"Step after step the ladder is ascended."-George Herbert. Jacula I'rudent"m.

THE


## A MONTHLY RECORD OF INFORMATION FOR PLANTERS

of
TEA, CACAO, COFFEE, CINCHONA, PALMS, SUGAR, COTTON, TOBACCO, SPICES, CAIIPHOR, RUBBER, RICE,

AND OTHER PRODUCTS SUITED FOR CULTIVATION IN THE TROPICS.

EDITED $B Y$
J. $\mathbb{H}$ E $G U S O N$, of the shicrilon Observer," de.

"It is both the duty and interest of every owner and cultivator of the soil tostudy the hest means of rendering that soil subservient to his own and the general wants of the community: and he who introduces, beneficially, a new and useful Sced, Plant or shrub into his distict, as a blessing and an honour to his comntry."-Sir J. Sinclatr.

## VOL. XV.

[Containing Numbers I. to XII. : July 1895 to June 1896.]

Colombo, Ceylon:
A. M. \& J. FERGUSON.

## I.ONJON:

John hammon \& Cu: Kedad Paul, Trench, Thïmer \& Co., Litd; Luzac \& Co.: de. Mablas: Higeinbotham \& Co-CAloutta: Thacker, Spink \& Co.; Pombat: Thacker of Co., Ltid-Austridan Colonies : Gomdon \& Ginth.

## TO OUR READERS.

In closing the Fifteenth Volume of the "Tropical Agriculturist," we would as usmal direct attention to the large amonnt of useful information affordod and to the great variety of topics treated in the soveral numbers. From month to month, we have endeavonred to embody in these pages the latest results of practical experience and scientific teaching in all that concerns tropical agriculture; and our ambition has been to make our periodical not only indispensable to the planter, but of service to bisiness men and crapitalists, never forgetting that agriculture trenches upon every department of hman knowledge, besides being the basis of personal and communal wealth.

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

Special attention has, during the past year, been given to the extension of the fibre industry (rhea, sisal, \&c.), coffee and other products in Nyassaland, British Central Africa; Liberian coffee and other products in Deli, Sumatra, the Straits Settlements; and to other new developments in coffee dec. in the Malayan Peninsula and North Bomeo.

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

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

We are convinced that 110 more suitable or useful gift cin be made to the tropical planter or agriculturist, whether he he about to enter on his career, or with many years of experience behind him, than the fifteen volumes of our periodical which we have now made available. They are full of information bearing on every department and relating to nearly every product within the scope of subs.tropical industries.

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

Colombo, Ceylon ; 1śt July 1896.

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# $\star$ MONTHLY, $\bowtie$ <br> * 

## Vol. XV.] <br> COLOMBO, JULY IT, 1895. <br> [No. 1.

## FLOWER-FARMING IN AUSTRALIA.

WHAT AUSTRALIAN FARMERS, MANE. FAGTURING CHEMISTS AND MORTIOULTURISTS ARE DOING IN THIS DIREGTION.-A MTCCRATIYE INDUSTRY.--TITTTAE OUTLAY AND QUICK RETURNS.
(By W. Lodian, Melbourne.)


HE present paper is intended only as an introduction to the subject, -to afford a brief view of the art of perfumery-making, It would be impossible to do otherwise in a short 'complete' article like this. Scent-making already has a big standard literature and all who wish for more information, will get a surfeit of it in any public Library.
Our own people require such information on this subject. Why should we not produce our own perfumery?
'It is easier to make perfumery than make butter,' has often been written, but this fact is little known. Very trifling capital is required; the seeds or graftings are sup, lied free to Australian citizens by the Government experiment flower-farm at Dunolly, with printed instructions; and a lot of literature on the subject can be had on application to the Depart:mint of Agriculture, Melbourne.

A few perfumery 'painters' :
Never grow plots of flowers too close together. Reason: If you group various kinds of scent plants too close to each th $r$-as lavender and pennyroyal next door-each one will become tainted one with the other, and the virgin aroma of each will be confused, and the distilling will not improve hum. An acre of roses or jasmine, for instance. should be separated by, say, an acre of potatoes or
cabbages, or whatever you like to grow in the way of edibles.

The plants are all arranged in moas running due North and South, so as to get the greatest and longest benefit from the sunshine. On the influence of the san, consists, in a large way, the superiority of the oil extractect.

Fur every perfume, a separate still is not entirely required, as by a simple dose of sulphuric or oil of vitriol ( 1 part to 20 of water,) the still is properly cleansed. A 20 -gallon still costs $£ 5$; one of 50 -gallons, $£ 30$; and one of 300 gallons, $£ 80$. To begin with, a flower grower in a small way finds a 20 -gallon still ample.

What flowers does it pay best to grow? The answer is: Boronia (the native perfume plant of Australia) tabe-rose, jonquil, acacia, rose, jasmine, orangerblossom, lavender and peppermint. All now command a market both at home and abroad.

As you go along, read up all the modern litera. tire concerning perfumery.
how the distilling is done:
The space below the falls bottom of the still is occupied by water, and a few pounds of salt or alum is dissolved therein to increase its boiling-point. The tank is now filled with the desired flowers, and the funnel-shaped steam-lid is held in place by being screwed down and the crevice packed round with clay just damp. A quick fire is ignited under the still, causing vapor, which, percolating through the Hewers laying io the falls bottom, releases the attar; and steam and oil go jointly up the funnel and wind their way through the condensing corkscrew-shaped pipe. A stream of cod water roaming into the tub (or ice could be used) helps to condense the steam and oil, which flow into a glass jug or vase. The oil is seen floating on the top, and is skinned of by a spatula or black ivory paper-knife,-or sucked off the water by a pipette (glass pipe),-a crystal tube having a bulb about three inches from one extremity. The distiller places one end in his mouth and, lightly touching the little floating filaments of essential with the other, draws them into the bulb.

If the identical distilled water is employed several times oper, it increases the ontprit of oil. 'The tem. perature of the steam must not be too great, or the essential oil is liable to ve injured. Time: about three hours. The falls bottom containing the stewed leaves is hoisted out and the mashed mass is used as a fertiliser.

## SOME OF THE FLEMENTS OF SCCCESS:

When laying out a flower farm for the manufacture of perfumery, it must be borne in mind that one important rifle to financial success is the means to obtain lox-priced labor,--such as women's aud children's help, who can do the work quite as well as the higher-priced male. It would not do at all to pay 5 s . to 6 s . a day to men to collect roses or jasmine flowers. It is also an error to attempt to cultivate too many species of perfume flowers. Select only those which are peculiarly snited to your earih and position, and adapted to affairs climatological. A well-established truth it is that these conditious enhance considerably the valne of the outputs of varions flowers.
No: it wou't pay in flower-farming to employ the labor of men (except in the more technical features) when boy and girl lainor can bc ntilised and the work done just as well. One of the open secrets of the success of the Southern French is that they have always utilised the labor of tho young-and even old women-in picking flowers, because they do it quicker and bettor and cheaper than men.

Make flower-growing serve your ends by using it as a staff,-not as a crutch. Thus, - never entirely rely upon it for a living. Run it along with something else. If you have a family of childreu whose work you ean have, you are pretty certain to be successful.

## WHAT IT DOFS NOT PAK RO COLLTIATE:

The perfume-making business of the present time is not what it was like in times gone hy, and this data about it in different encyclopedias is almost quite out-of-date. The progress of the science of chemistry has been so quick in recent years, that many aromas hitherto taken from flowers, are now nanufactured by ehemieal combinations and adult rations, by manufacturing druggists. Examples: the fragrance of the simple violet, and its notable modest odor, is now gotten by ehcmieal proeess. Attempts have evcu been made to obtain it from the urine of diabetic patients. The flower heliotrope has lost its fame as a commercial perfume plant: chemists have learnod how to turn out from other sources an artificial article which is an exact sinbstitute,-the product quite surpassing it is given out (in quality, consistency, aud likeability, to the real thing of natmre)-the odor forced from the flower itself. Even the household lilac has not been permitted to retain the exelusive privilege of its aroma-breathing ebaraeteristics; for the man of the postle and mortar obtains its ehemical ,- - ebiefly theas artifieial scents are oblained, synthetically, from vefrica coal-tar. Don't he alarmed by the pogress of seienec. Miny secrets there are, which ehemists cannot imitate.

> PROCRSBI: FATRACHION:

Besides distilling, there are fon methods for extraeting scents from Howers. They are: expression, maeeration, aljsorption, and the methyl-chloride process. Expression is only adopted where the substance treated is very liberal in its native or essential oil, sueh as the peck of the orange or eitron. By maceration is meant the placing of the flowers in fat made liquid (just wa -11 ); allowed to rcmain therein abont three (fays (no need to keep it warm), and then warmed sufficiently to allow the fat to drain from the exhansted flowers, and, after squeczing out what fat remains with these, they are thrown on to the fertilising heap. Fr. sh flowers aro added to the fat (the ubsorbing gualities of which are well-known), and after 8 or 9 such ehanges, the fat is found sufficiently perfumed. It is then treated with alcohol, and yields its perfume to that agent, which becomos the perfume ar iclo of commerco. The fat, if properly cleancol, can be used over and over again. The heat of maceration, however, is rathor injurious to the delicacy of the perfume.

The al)sorption process (nsually known by the Freuch name of enflexarfe) consists in the fowers being laid on frames of cold fat, which is subseyoently treated as in maceration. Cotton rags soaked in olive oil are also used, then the oil squeezed out and treated. The methyl-chloride process is a chemical treatment to be best studied in text-books and considered; - the distillation process is best,--but study all the law before building a still.

## attar of honis.

Nature has many flowers. Gold is heavy, but roses are not, yet the fssential oil of roses is worth more than gold-weight for weight. Of all botanical growths, the otto (same as attar) of roses finds the readiest market. It is always in demaud. Like the most precious of auriferous metals,-too much cannot be obtained. In a fairly prosperous yt ar, 300 pounds' weight of roses will yield 1 ounce of attar, or oil, and a lot of fragrant and saleable rose-water. The petals are placel in a still, the vapor volatises the attar, and both steam and oil ascend, wind their way through the spiral condeuser, and pass out of the other extremity intu the receving base.

The correct kinds of rose to grow are the centifolia, or chou, rose (rarely seen Antipodes. Wards), and the rose of Frauce,-also called rose de Grasse after the celebrated flower and perfume produciug region of France,-a place twice visited by the present writer, in 1891 and 1892 . An acre of land me der firstclass cultivation will yield at least 1,500 pounds of rose-petals; and this will give 5 ounces of attar, worth from 35 s . to 47 s . each on ce; and there will also be some 100 gallons of rose-water, valued at 3 s . to 4 s . per gallon.
The roses are bost put into the still while quite fresh and crisp-the gathering taking place in the morning after the dew has disappeared. If it is desired to ke p them 21 hours belore use, sprinklet them with fine salt. to retain their fragrares.

## WHAT THE PEHVME STHI, IS GLIE:

This is a very simple arrangement. Any intelligent person-whether is mechanic or not-can constrnct one with the partial aid of a blacksmith. A ronghlymade, plant consists as follows: A metallic tank of about 100 gallons' capacity, thic interior fixed with a holed fr'se bottom about 9 it ches from the base, and set in hrickwork (although this is not absolutcly necessary), with a fire-retort under. A funnel ab~ut 1 foot diann., at its arearest extent. with a river to cuter and a Hange to support it, is fitted like a sancepan-lid over a smilar hole in the hoad of tho tank. A pipe of 2 incheq diam., a eontinuation of the funnel, continnes like a spiral worm around the interior woodwork of a barrel filled with eold water,-the end emanativg near the base, like a fancet. Thus the apparatus is complete.

Steaming or distillation of flowers is the method employed in the fabrication of neroli, rose, lavender, ctc. oils; also of various other growths. The work of distilling is quite simple; and never necessitates any great degrec of expericnce.-i.... the fut aud the oil methods,-toth quite casy to leatrn.

But the greatest art in perfmory consists in adulteration,- the knowledge how to blend cheap with valuable esscntials. It requres years of learning, and is a professional secret. Like painting, it is not easily learnt. But the grower does not need these secrets. Those aro for the manufacturing chemist.

> some resules mar acme:

The bitterorange blossom will yield so o\%.. of essential oil per acre, which at 15 s , to $£ 1$ per oz., means 660 to $\mathfrak{x S O}$ per acre. The acre of jasmine will bring in $£ 20$ to $\mathfrak{x} 30$. Roses from $£ 70$ to $£ 90$ per acre (tlec attar is exccedinsly limited, or probably the sum prer acre wonld bo higher). The oz., is worth from $x: 2$ to $E: 3$. even the prolitie oil. produciug true lavender, brings bils., por pound. Peppermint yields up to 30 pounds of oil per acre, whiln at 30s., per pound, means a return of per acre. And so on with tho other cssential oils, afl of which nire most mhahle. Compare the ligures, ye struggling farmers, with your present low retmms for growing corn or marliet prodnce. Study the
perfume market, form rings for keeping up prices, and place your trust in-roses, the attar of which is never likely to be over-produced.

A few higure about onher countmes:
Last year in France, Grasse district alone produced 2,000 tons of orange blos:oms, 1,500 tons of roses, 220 tons violets (cheap labor and abundance defies chemical competition,) 200 tons jasmine, 88 tons tube rose, 38 tons jonquil, :33 tons acacia, 22 thes mignonet. Une factory there, by itself uses 50 tons acacia (buying up the flowers from neighbouring regions,) 70 tons roses, 16 tons jasmine and 10 tons tube-rose. There are 50 distillations in Grassc (a town of 11,000 ) some employing 200 han's in season.

## 1 TOUR THROUGH NOR'TH AND SOUTH WYNA.DI.

1 : LORIUUS COUNTHE - ABANDONED COFFEEHESTY YIELD-TEA CULTTVATHON-OPENING: FOR CEYLON MEN-SPORTS TO JE HAD.
Probably a few notes from this glorions country will interest some of the friends I have left in your little island, which, with its many charms, cannot be compared with this luxuriantly productive land of southern India. It seems to me extraordinary that the planters of Ceylon should emigrate to tho distant Straits and even to Africa for "pastures wew," owing to its over-population in the matter of planting. 'There, when is prolitic country like this adjoins the Ioland!
1 started from the Kasselas estato for Manan toddy (about 5 miles distant) at 5 oclock a. w. che ruel to Vythery, not long ago, passing many acres of abandoned coffee-land abandoned in 1867 througb the collapse of the cotton market, most of the then owners of the estat's boing Bombay "merchants, who were more heavily involved in "cotto:" than "coffce"; consequently the latter had to give way to the former. It is a sad sight to see peor "King Coffee." planted 25 years ago, or more, struggling (yet cropping) through the heavy luxuriant overgrowth of secondary jungle and lantana. Out of the many estates that once flourished and used to yield 15 cwt . per acre (and speciai ones over a ton) there are only two left in Manantoddy, viz., the " 13 rummagherries " and the Kasselas. The former is situated on the borders of Coorg, and, from what I saw of it, it promises to keep "King Coffee" to the fore, through it suffers severely from "borer." On the Kasselas estate, wbich is out of the range of this terrible scourge. I saw coffce that takes one back to the good old times of $7 \cdot 2$, some of the fickls even outshining those palmy days of a ton per acte. On one occasion, during a morning stroll with my wi'e on the Kiasselas estate. I stripped a lorely collee tree to prore what a yood one could do in the matter of yield. We were both delightod and surprised at the result-a little over si.s liysore secis !!! Taking 28 Mysore seers to a bushel, I leave it to your readers to work out the result per acre, planted $6 \times 6$, as such trees could not possibly grow closer. It may have been an exceptional onc, but it had not been pruned or cultivated for years, though topped and kept free of "suckers"; it, however, grew ont of the stone foundation of a set of old coolies' lines, and had been picked over ouce before I stripped and measured the result.
Manantoddy-which I reached about 7 凤.m.-is an exceedingly nice little town, posscssing a club, hospital, travellers' bungalow, post office, two churches-a charmingly laid out burial-ground, the prettiest I have seen for a long time-golf links, and a boating club, a European private medical practiconer, and shops-in fact has everything as convenient as at Nuwara Eliya. The cliunate also is delightful, but rine thing it lacks (and in a worldly sense it is rery much "the one thing needful') and that is money! Evcrything is almost in a stage of stagnation for want of it, and were it not for Mcsssrs. Arbuthnot if Co; of Madras, and an old resident planter, coffec in this district would be estinct, Lut its capabilities are second to none
in the world, as far as planting is concerned, Anything, I firmly believe, wou'd wrow and flourish in such a fertile district. I must not forget to say I had the pleasure, too, of shooting 18 and a half couple of smipe as I strolled along. I started the following morning for Vythery, passing through magnificent land-thousands of acres of both "virgin forest "and hamboo land, and not an acre of which. if planted with tea, could, with such excellent soil and elimate, produce less than $1,200 \mathrm{lbs}$. per acre, which would fetch from $8 d$. to 1 s . per lb . if only proper jat and decent elevations were brought into force. Before reaching the hospitable abode of Perengodda estate, the proprietor of which took me over the Belliapara estate, I saw there tea trees over 30 feet bigh and 4 feet in sircumference. (Indigenous Assam.)

These, though utterly abandoned and struggling to grow in heary secondary jungle, were in a most healthy and luxuriant condition, and seeding freely. I also suw a clearing of about 10 acres from the progeny of these treea, only 2 years old, which would make the heart of any Ceylon planter rejoice!
I believe Wynad consists of about sixteen hundred square mil s. I have in my time travelled from the Neilgherries, Mysore, and the Coorg Frontier through the whole of Wynaad, which consists of three distinct districts, hundreds of miles apart, viz.: Torth, which consists of Manantoddy, Dindimul, Brammagherries, and Keria. South,-Vythery, Culputty, Sultan'sliatiery, Maypadie, Cherambody, and Terriote, (these can boast of a "Public Hall," Race Course, Post. T'elermph, Police, and Civil Offices, as well as a fine Huspital). South Eust.-Goodalur, Davalah, and Pundaln- not a district of which would not grow and produce far better coffee, tea, cocoa, or any other produce that "the spicy little Island" can, if run with a little capital.
The "Pelrendotty" tea estate is the only noe making an apology for tea in the South, but the method adopted here, both of the cultivation and manufacturc of the leaf, is so very primitive, that it cannot honestly be held as a criterion of what Wynaad could produce in the way of the "cup that cheers but rot incbriates!" I believe the average yield of this estate is about 900 lb . per acre, but, when one takes into corsideration that every acre has from 50 to 60 per cent. failures, twelve to fifteen hundred 16 . per acre is honestly nearer the mark of what it should do, and this without manure, proper pruning, or plncking. The so-called "Factory" of the estate is an old cramped shed, that no one in Ocylon would dream of utilising for anything but a tool store. It las only within the last few months gone in for a "Sirocco," and three sccond. land "Little Cfiants," and these must evidently have been the first three manufactured after the invention of the "Roller." The place is perfectly innocent of any other machinery, not even a roll. breaker. Sifting by hand, and sorting and packing, are all done in the same cramped room, and all at one and the same time as the process of rolling, fermenting, and firing are going on; and yet it seems a marvel to some people that this estate's tea only fetches $4 \frac{1}{4} \mathrm{~d}$. per 1 b .! ! !
However, the Panora Company are now going in for tea in a practical manner, and it does its manager credit for the way in which he has opened and planted up about 200 acres (and still extending). This is about two years' growth, and its luxuriance is simply marvellons, and is only beaten by the Cootacovil estate belonging to the Wynaad Tea Company, where they have a field of tea of the same age. On Panora I met an old Ceylon planter who has just taken up the berth of tea-makor, and on his first entcring the clearing he was so struck with its wonderful growth that he could scarcely gasp forth the expression " magnificent!" "wonderful!!" "is this not a dream ?" !!! He is so charmed by what he lias seen that he intends to open for himself next season what is left in the sonth. Land can be had both in north and sonth Wynaad at from R20 to R50 per acre, cuery inch of which surpasses the best land in Ceylon, and all sorts of climates similar to limdapolla and other places;
and its principal advantage is that it has a winter! lesides all Wynaad's manv advantages it affords "Jack". good sport and so saves his being tho proverbial "dnll boy "that only work might make hin! It has gime aud fowl of all descriptions, and the "Brunmarherries" is the most charming spot in adjition to its sporting a ivantages - A.-Loval "Times

## PRODUCTSOUD AND NEW IN THE NHER ('OAS'T, WEST AFRICA.

(by Mr. Billington, Curator, Botanie Station.)
Almost the whole country round Old Calabar could be profitably planted with coffee, and much of it with cocoa. The Liberian coffee thrives wonderfully well even with little attention. There are npwards of 200 plants in two different places in the gardens that are flourishing. Cocoa also thrives and is shipped in small quantites, and fetches a fair price nin the market.

There is much original forest soil upon which the best cocoa can be grown, especially that around the springs.

The plants of both were most of then transplantod from nursery bods in July, and there have been fow failures, a fact that speaks well for their future. The trimsplantation of cocoa in this country is senerally attended with a certain amount of risk. 1 therefore recommend for the native culture, where rough-iud-ready mothods arc usual, to plant two or threo seeds in an 18 -inch hole at 12 feet apart, in limes.

If fresh seeds are planted in May or June, one may rely on almost all germinating. The best plant is left, an. 1 the others can be either taansplanted with care, or pulled up, when the rcmaining plant will go ahead without a check.

The same procedure does not apply to coffee, which is best to be planted in nusery beds. Thic ones I transplanted are now larger than those in the nursery, and amongst the 200 that were planted in permanent places, there are no vacancies.

There is, however, a point upon which thcse impor ant plants may fail eventually to justify the high expectations that are required of them, namely, whether there is sufficient depth of soil above the clay strata for the plants after reaching a certaiu age. It is my opiniou that they will thrive at every stage.

Tea (Camellia theifera).-There are not enough plants, nor has there been time enough for me to cxpress any opinion as to its future, beyond that the two small specimens that are in the gardena are growing fairly at present.
Lrourvool (Maranta armudinanea) and Turmorir (Curcuma longa) the shil is suited for, and both thrive woll with an cxcellent icld. The forner should prove protitable.
cinger grows fairly, with a small yield, but oc. casions in good deal of tronble.
hole Nut (Cola acuminata), being indigenous, is naturally flourishing. I recommend its cultivation.
Rubber Trees grow well with littlo attention, the soil and climate being cspocially suited for ficus slastica and C'eurel Ilubber (Manihot Claziuvir). Both of these will in the course of time prove protitable, although some while must necessarily clapse before they can be started in yuantity. The specimens in the gavdcus are in fine coudition.
Landolphite I incs I have not experimented with, as they are indigenous, and will not grow in the open country.
Amatto Ilye I'lant (Bixa Orellana) flourishes almost without attention. It is to be regretted that there is not a larger demand for the pulp. If cultivated on a large scalo, no market would bo found for it.
Jemuce (Lawsonia alba), with its sweet-smelliug Howers, is doing well.
spices and iromatics.-Cimnamon, pimento and Melegneta pepper have all made good growth. The first named, I fecl confident, will be a sucecss, and worth cultivating on a large scale. I'lants raised from seeds, planted by mynelf in July, are now is fect high.

Bluck l'rpper (liper nigrmm) I am afraid, judging by the present condition of the plants, will not thrive.
retpsirtums give a fair crop of linge fruit-pods. A fair-sized variety is grown by the natives, which. if it were only cultivated on a large scale, should prove profitable. Many tons are exported from other parts of the coast.

Viutneys. (Myristica fragrans), which arrived in bad condition, died soon after beins p'anted out. I can therefore express in opinion ats to how this valuable tree would grow:

Buy, Tree (Laurus nobilis) and C'cumphor (Ciman. monum Camphora) have done well from the first. The latter can be recommende.t.

Uil seeds, Castor Oil (Ricinus communis).-Somo exceedingly fine specimens have been grown, having a fair yield of seed. It is cultivated in small quantities by the natives, and is well worth attention. The same applies to ground-nuts (Arachis hyponer). Jatropha Cureaa. the physic nut, that will grow almost wild, miy be mentioned; and cotton-seeds might prove profitable, ns well as the croton-oil plant, which, I thiuk, would grow.
Cotton (Gossypium sp.), although growing robuatly, has an inferior staple of fibre, and I cannot re. commend its cultivation cxcept as an oil seed.
'fuco lills thrive, but the distance from the seat will make itself felt wheu it connes to the ghtestion of yicld. They would be, however, worth the natives' while to cultivate on a large scalc.

Pruits.-The following are growing weil, many of which hatso been raised from sceds in the gardens:-Mango, bread fruit, orange, lime, shaddock, guava, date, loquat, cherimoyer, custard apple, swect sop, sour sop, rose apple (Engenia Jambos), Avoeado pear, akee (Blighia sapida), durian (Durio Zibethinus). banaua, plantain, pine-apple, papaw, granadilla, cashew.

Such products as these, though of no actual commercial value, with the exception of the pine-apple, the distance from England being too great for exportation, are of considerable use and benefit to the country itself.
T'imber.-Loogwood, the specimen in the Gardens, has grown 8 fett in nine months. When once it seeds, the seeds being winged and carried about by the iviad, more are propagated without attention.

Fibre Jhuts. (Sansevieria guiceessis), which can be planted almost everywhere, promise well. lincapple, the leaves are long, and might be produced in any quantity. I have tried without success to obtaiu secds of the Sisal hemp and China grass, both of which would grow in Old Calabar, as would many other useful fibres.
Eucalyptus-The climate seemsunsuited for. Atter many experiments I have only succeeded in raisi.g it few small and struggling specimens of $l:$ ritriodura. It is possible that if they get past a cert.in stage they will improve.
(From Repoit on the Botanys of the Vilumi, Alimatuie. and Hiwa Rivers Vistrict.)
In the natur 1 products of the whole district I ans disappointed.
Rubber--Rubber does not exist in the quantity I expected to find it, and it appears to $m \rightarrow$ to bo worked to $i t s$ full extent, escept that a more scientitic method of oxtraction would increase the guantity. It whs the exception to see any large vincs that were not tapped. Tho district in which most vines were seen was round Okuri and Ndebiji, 'the natives make the uufortunate mistake of cutting down the vines, not tapping them. The result is that the vine dies. There is one species of Carpodinus, yielding an inferior rubbor; but they do not work it. A few rubber trees (füns logetii) are growing in the towns, but not in sufficient guantity to bo worth while collectites.
The wino phen (liaphue rinitert), from which the piassava tibre is obtainod, is foind plentifully almost throughout tho whole journey, but more cospocially about tho Akwa Kiver, Ndegha, Ndebiji, and Ekni Afanya. The natives do not appear to nse it atall. Taking into account the large number of these palms, it is surprising to find how littlo palm wiuc there was in the difforent villagos.

Oil-yielding P'unts.-Palm oil is one of the principal anticles of trade at moat places, but in the Dibiynugr, Munimba, and Ituka district very few oil pahms are seeu. The forest is very deuse in these parts, which will acconnt for their scarcity. From Ndebiji to the Akwa River they are faicly plentiful, in fact. some nuts seen near Okorola were the finest I hava ever zome across.
A tree, which is called by the nalives "Inoi," which is also fairly common, yields from its reeds $a$ very fine limpid oil that they usc for anointing themselves and. for food. It is doubtful if there is sufficient quant ${ }^{i}$ ty to be worth csllecting.

## ARGON, NITROGEN, AND PLANTS.

The annonucement that Lord Ruyleigh and Pro ${ }^{\circ}$ fessor Ramsay have succeedeed in proving that thero exists in the atmosphere a gas which had hitherto been nnsuspected, is of great intere.t, not only 10 chemists and physicists, but also to botmists. Very soon after the discovery of argon, the question was raised, "Du plants assimilate argon?" and l'rofessor liamsay elaborated a scries of experiments, to find out if ho coull throw some lishit on a subjoct which is uaturally interesting to botanical workers. The first thinge, of conise. Wis to find out whether there was any argon in a nitrugenous vegetable, su Trufusor hamsiay set to work to sce if lic could discover argon in nitrorenons vegulables and mimal tissulus. l'cas and dead mice were dosiccated, and then treated liy Dumas merilhod for extracling nitrogen. This cunsists of miving the powdered nitice or Peas with copper uside mid lead chromate in a heated tube, whereby a'l the hydrogen, oxygen, carbon, sulphur, sc., ars removed, and the nitrogen is collected. This, of course, was acting on the assumption that the process which iiberates uitrogen also libcrates argon, ind this is by mons certain ; in faet, Professor lanisy, by Du vas' method, failfdso it is understood-to discover argon either in Peas or in mice.

It may be, of course, that the method employcd is at fault, and that some new arrangement will have to be employed to induce this very inert gaseous constituent of the atmosphere to sliow its presence, or it may be that plauts are quite unable to assinilate even a particle of the argon which is to be found Hoating in the atmosphcre.

But it is to be hoped that farther experiments on this subjeet will be made, for the relation of the atmosphere to plant life ia a very important one. Since the classic experiments of Priescly and otbers towards the close of the last century, m ny researches of a laborious character have been made to find out the percentage in the aic of the gasses of which our atmospherc is composed. We do not know yet wbether argon is itn clemont, or a mixture of clements. If it is it single element, its intomic weight must be abont .41, and in that casc muplace is ready for it in DIendeliceff's table of the ele neuts. The simplest way out of the difficulty would be to suppose that argon is a mixture, but there is couflictivg evidence as to this. Mr. 'rookes, with his spectroscope, says oue thing; M. Olszewski, with his low-temperature thermoneter, says another.

Plants, we know, do not possess the $p$ wer of absorljug, or, at least, of assiunilating, the free osygen and hydrogen gasses; in all probability, argon does not enter into their composition. But aperiments might be made in growing suitable plants in an atmospbere of pure argon or argon mixed with pure oxygen, on a bed of pure sand. It will be remembered that it was with such experiments that Hellriegel aud Wilfarth in Germany conelusively proved that free nitrogen was fixed by leguminous plants in symbiosis with microbes, as well as by mixtures of the lower oryanisms inhabiting soils, green alge, and microbes.
The chemical history of the atmosphere, from its origin to the prosent day, has attracted the attention of many observers. Koene and Stias in Brussels, and Dr. T. I. Phipsor in England, have all brought forward theories. Briefly stated, they amonnt to this. The primitive atmosphere was composed of
nitrogen, the substance which has the least tendency to combine directly with others. Into this atmosphcre volcanic action evolved large quantities of carbonic acid and watcr. There was ins free oxygen in this primitise atmosphere, but it was in this primitive amosphere of nitrogen, with more or less (arlb nic acid and väponr, that the first organised beings (i.e., plants) made their appcarance; experimeuts have shown that many plants of our own day era vegetate in an atmosphere of this kiud, in which animal life is quite impossible. In fact, according to these physicists, all the oxygen now existing in the earth's atm sphere is due to vegetation extending over immense poriods of timc. It is generally allowed that the function of nitrogen in the atmosphere is to dilute the oxygen, which would otherwise be too strong for human beings. How argon will counbine with all these theories remains to be seen. -H. C. F.-Cuideners' Chionicle.

THE TLEATMENT OF THE SOLL IN LIME PLANTATIONS.

(13:1) F. Wuttr, li. I. U., Assoc. Mirson Gollrige, Ciode, Chemeist, Autigua.)

The ghestion of the application of maunes to fruit trees is one which is sure to require consideration sigoner or liter in all districts where large orchards are established; and as little has been written ou the subject in relation to lime trees the following notes maly prove iccecptable to those iuterested in the Line industry.
In con-idering the question of manuring this or any other crop, it is of essential importanco that the mechanical couditiun or heart of the soil should first of all receive attention. Unfortunately this condition or heart includes a number of physical factors which do not readily adunit of representation by figures, such as friability, porosity, aeratiou, water holdiog power and many other's, though these points are readily recognised by the practised eye and hand. It is to the maintenance of this condition or heart that the principal operations of tillage are directed. The roots of a Lime tree like all others must be supplied with air as well as moisture; they will not penetrate badly-drained soils to any consider. able depth, and und. $r$ these condition ssffer from shallowness of the available soil, the impervions subsoil being of little more use to the tree than impenetrable rock. From the character of the Lime crop and its cultivation there is a decided tevdency for the soil of Lime orchards to fall off in condition, particnlarly where the soil is of a clayey charanter, and this danger is increased wheu the orchard is made to scrve also as a pasture for stock; the trampling of the inimals, especially in wet weather, hardens the soi'. reduces its porosity and prevents the free spreading of the roots of the Lime trees,

The necessary aeration of this soil, could be readily secured by growing some intermediate crop between the Lime trees, either with the idea of making this intermediate crop remunerative in itself, or of turning in the resnlting growth as a green dressing. In the first case eareful attention nust be paid to the manuring in order that the removal of double erops may not unduly imporerish the soil; but if reasonable eare be taken various crops may be raised and the soil left in an improved condition at the end of a given period; such erops as eorn, potatoes, yams, and arrowroot lend themselves to this form of cultivation and might be grown with advantage in newly-planted Lime orehards, for the spaee of several years. Situated as some Lime orchards are, it is sometimes diffienlt to find a markst for the product grown in this manner In such eases the cultivation of intermediate crops for green dressings commends itself, and for this purpose nothing surpasses the ligeon pea in ultility. It is now well kuown that plants of the Bean or Pea tribe possess the remarkable power of assimilating the nitrogen of the atmosphere-a power which other plants do not possess. In conser renec of this beans and peas are able to thrive in soils so poor in nitrogen that other phant; could grow in them with
difficulty. On ploughing a pea crop into the soil on which it grew most substantial gain accrues, for not only is the mineral matter of the crop retnened in a form readily assimilable by subseguent crops. and lar:e stores of regetable matter which have their origin in the atmospliere a'd on decaying form valurble humus ara added to the soil, but in addition, considerable quantities of nitrogen (a costly constituent of manures) are horght into the soil, this nitrogen having been derived firm the atmosphere whence other crops arc unable to extract it. A soil thas treat d is considerably enrich d while its mechanical condition or heart is improved.

The mechanical action of the roots of intermediate crops, leguminous and others, must be of considerable service in improving stiff soils; for when the growing c op dies, or is reaped, the roots which have penetrated to various depths decily, an 1 leaving channels in the stiff subsoil, admit air, and encourage the downward tendency of the roots of the Lime trees. I camot lay too great stress on the importance of maintaining the soil in good condition, for I have seen orcbarls wherc the trees have been in a dyia? condition from starvation, while the aoil itself containel a superabundance of plant food, but in an unavilable state. In such a case a thorougl till urf followed by a gicean dressing, would have beeu attende 7 with cxcellcnt results while the application of manures would have proved inseless.
$1 /$ wing secured good tilth with a soil in "good he ut' a condition which involves the presence of a fair supply of humus, it becomes necessary to implite what items of plant food a Lime erop will ronove from the soil and whether it will be necessary to provide for the restoration of any constitucnt lik ly to prove deficient.

From analyses which I made some time ago, I obtnined the following information bearing directly on this side of the question.
liipe Limes contain about 35 to 10 per cent of mineral censtituonts having the following composition.

Comporition of Ash
per Cent.

Pocsis of Each Constituent in 1000 lb . of Freit

| Potash | 47.21 |
| :---: | :---: |
| Soda | 168 |
| Linne | $29 \cdot 17$ |
| Magnesia | $6 \cdot 73$ |
| Oxide of Iron . | 1.02 |
| Phosphorle Acid | $11 \cdot 46$ |
| Sulphuric Acid | 26 |
| Chlorinc | 1.81 |
| Stilica | $1 \cdot 03$ |
|  | lin) 40 |
| acrinct () r'l. | -11 |

1.834
-067
$1 \cdot 167$
.270
-011

- 458
$\cdot(011$
-07:3
- 1.11

Now the yield of fruit from an acre of Lime orchard varies very much, but for purposes of calculation we may take the quantity at from 50 to $1(0)$ barrels of frnit per acre, per annum, when in full bcaring, or about from 10,000 to $20,000 \mathrm{lb}$.

A glance wi'l show that so far as the mineral matter is concerned the heaviest demands will fall on the potash, the lime and the phosphnric acid, and that the amonots removed by a crop of lime annually will be about as follows:-

| Potash | $\ldots$ | $\ldots$ | 19 to 38 lb. |
| :--- | :--- | :--- | ---: |
| Jime | $\ldots$ | $\ldots$ | 12 to 21 lb. |
| Phosphoric | Acid | $\ldots$ | ? to 18 lb, |

These will bo the amounts per acro abstracted from the soil when the fruit is entirely taken away from the orchards ; but in most cases the skins and pulp of the fruit, after the juice has been expressed, tre returned to the soil, and thus, will rednco the demands on the plant food of the soil to abont one half.
Bearing theso facts in mind, it becomes comparatively easy to calculate what :mmont, of varions manaurial constituents should he applied in noder to maintain unimpaired the fortility of the soil.

So far as [ am awase the volcanic soils of the West Indies on which the Lime orchards are situated are for tho most part rery deficient in lime and in phosphoric acid. Of the lime which is present. a very large proportion is present in a form which is of vary little immediate valne, being chietly silicate, while the available certomate of lime is nsually present in very small quantities; and as this plays a very important part in the clemistry of the soil, in aiding the transformation of nitrogenous substances into uitrates, in which form Plants assimulate their nitrogen, it is desirable to add lime to the ee soils, if possible to do so at a reasonab'e cost. The deficiency of phospboric acid is readily made up by the application of various phosphatic marmes, As many soils are so deficient in free lime it would scem desirable to aroid the use of acid preparations of plosshoric acid such as superphosphate and to employ instead such substances as bone dust, precipitated phosphate, or basic phosphate otherwise known as Thomas phosphate. The e are slow acting manures who:e effect should be apparent over a considerable period, a point of some valuc in manuring fruit trecs.
Thesc volca, ic soils, although containing moderate amounts of potash, are not over stocked with that constituent in an casily assimilable form, henco it is desirable to add small quantitics of potash when app'ying phosphatic and other mannres. If an intemediate crop is grown and removed as has been suggested above, then the application of potash becomes of paramount importance, such crops as potaties or arrowroot take large amounts of potash fhom the soil and their exhausting effects would soon be fclt nnless this contituent was replaced by artificial manuring.

As to the nitrogenous manuring of lime trees we have litule to gnide usin the way of chmical literature on the subject. Experiments show that the appear. ance of the trees is greatly improved by the application of nitrogenous mannres, and it would seem that general health and fertility should be increased in like manter. The growth of green dressiugs of pigcon peas aq described above, coupled with the application of the pon manure from the animals employed in working a Lime estate, will probably constitute the chicf sources of nitrogenous food supp'y. Ehoukd artificial maunres be purchased, such substances as dricd bood or cotton seed cuke or other secd cakes, being somewhat slow in their action and lasting in their effect, are preferable for the purposes of fruit farming to such soluble forms of nitrogenous mannre as Sulplate of Ammonia or Nitrate of Soda

The other constitnents of the soil are present in sufficient ghantitics in those orehards wheh I bave had an opportunity of exanining, and it wonld seem therefore that, having fot the soits of a lime orehard into frood mechanical condition, Nitrogen, Phosphond acid, Lime and potash are the only matheral const uents requiring much thought.

## THE MANGROVE CONCESSION

In onr last number we informed our readers that a concession had been granted for the purpose of extracting tannic acid from tho batk of the Mangrove. of which there aro six specics found in Ceylon, namely:-

Rhizophero mucronata, S., Kadol; 'I., Kundal.


To obfain the bark two systems are in roguc. In liorneo the treos themselves wre felled, and then the bark is stripped, while in Ceyton the hatrk is, as a rule, roughly stripped off and the tree is loft standing, but it is often so damager that it eventnally dies. It has been pointed out to ns thiat there might be a heiter way then oither of theso two methoda, and this would bo to spokeshave the troes us was done with Linchona. C.un any of our readers inform
us if the Mangme renews its hark roadily after being shaved. Should this be the case, it wonl be interesting to know whether the renewad Mingrove bark would give a larger anmount of tamnic acicl, just as renewed cinchona bark gilve a much bettor analysis than the original bark. The advantages of shaving off the bark are manifest, for the tree will not get killed in the proc ss, and would probably give another horvest of bark within the year, and along river banks the cutting down of large quantiti:s of Mangroves, which leep up the bank o! the river a.d stop denudation, might cause a cosiderable alteration in the course of the river.- ('eylon Forester

## MADLAS SEASON REPORTS

For the purpose of Weekly Season Reports the Board of Revenue has directed Collectors to adopt the following adjectives in describing the yield of crops:-20 annas=a bumper :crop; 16 annas $=$ average; 10 annas=fair; 8 annas-middling: and 4 annas = bad.

The Season on the West Coast.-A correspondent writes:-The unnsual manner in which the southwest monsoon is holding off this year is causing much uneasiuess and apprehension, owing to the exceptional drought this year, wailing comes up from all parts of the district that water is becoming very scarce aud crops are beginning to wither up. In many localities, the modan and chama dry crops have, it is said, entirely withered up, while almost a similar fate is said to be awaiting field-sown paddy, not a few cultivators even complaining that the very seed has been parched up beyond accovery. Even the ontturn of cocomuts is affected. In Calicut, the heat is intense: several wells have almost totally dried up, and evon the Pig Trank which supplies the Euroncans and several others with good drinking water has gone down to a very low wator level.-Madrus Iluil Jme 8.

## V.MRUOL PLANTING NOTES.

The Action of Glicerine on Plasts.-The Revue Ifortiole tells us that a German maturalist has discovered that if a plant deprived of its starch by planting, be watered with two parts of glyceriue to a thousand parts of water, and exposed to light, the starch soon appears; but as this would happen in any case under exposure to light, we do not see what part the glycerine plays.-Gardeners' Chomicle.

Oysthr-shells. - The use made of these substances iu agricultnre leads us to mention the analysis of the shells of various kinds of oysters made by MM. Chatin \& Mnntz. So far as cultivators are concerned, the principal thing to be noted is the large proportion of line, varying from $48 \cdot 4$ to 53.7 per cent. of the dry matter. Phosphoric acid varies in proportion between 0.01 in the Marennes variety, and 0.90 in the Portnguese oyster. The presence of minute quantities of iodine and brominc goes towards explaining the use of oyster-shells in medicine in olden times.-Ibid.

A Japanes: Douglas Fir.-In the number of the Toligo Butunical 1hugacine for Feb. 20 , is a des ription and figure of a ew species of Pseudotsuga, discovered in the province of Kii in Japan, at $\Omega$ n aititude of 2000 feet, hy Homi Shrasawa. Mr. Shirasawa puts his new discovery in the genus Tsuga section, Pseudotsnga. The descriptich which he gives (in Gicman happily), and specially the illustuations, leave no doubt as to the coirectness of Mr. Shimsawa's identification. The orginal Douzlas Fir, as is well known, is a native of North West Amcrica, and so far, has been the only representative of its genus or section. That a Japanese form should occur is most interesting. It forms a parallel case to the occurrcnce of Tsinga Mertensiana and Tsuga gigantea in California, de., and of Truga Sieboldi, Thuya japonica in Japan, and there are other cases of parallelism iu the floras of the two conntries known to botinnists, which furnish ground for interesting spluculation. The newly-discovert dree grows in association with T'singa Sieboldi, Fagus japonica, Mag-
nolia hypoleuca, and nthers. It has an crect strnight trunk, horizontal spre:ding branches and conical top. The height is given as 15 to 20 mentres, with a circumference of 3 míres, so that in point of dimeasions it is far exceeded by its American con-geuer.-Ibid.

TEA Sales in bomb.iY. - An auction sale of Indian teas took place on Saturlay, at the wifice of Messss. (irindlay, Grom, \& Co, of this city But as the agents were determined to hold to their reserve prices, the dealers left the room in a body. On the sale being proceeded with, only five boxes of Orange Peloe, from the Rapime Tea Estates, were purchased by a Persian shop-keeper, at eight amas and one pie per lb., leaving tom humbed and twenty-four eases unsold. Bombay Gazettc.

Calcutta Tea Mariet: Sale No. 3.-After the interval of a fortnight the third sale of tha season was held on the 13 th inst. The room was a fairly full one, most of the old buyers having returned, and there being a sprinkling of new faces, representing some of the large distributing houses of the world. In spite of this the auction was dull the general unattractive quality and the heary weight of Ceylon tea now being placed on consuming markets being doubtless the reason for the want of competition at the present comparatively high range of values which tea has reached. - Indian I'lanter's' Cavettc.

Commercial Fibres.- The third of a series of Cantor Lectures was delivered before the Society of Arts by Dr. D, Morris, ม.A., ন.m.g., on Monday. April 1,1895 The following is a summary:-Cointinuing the review of fibres yielded hy the Palm order, the lecturer drew attention to the remarkable vegetable substance, resembling whalebone in strength and elasticity, called hass, or piassava. This is extensively' used for making brooms and brushes, aud consists of the indurated fibre-bundles thickly investing the stems of Palms. Some are strong and bony, while others are soft and elastic, resembling horsehair. The bass or piassara of commerce is obtained chiefly from native Palms at Para and Bahia. Lattcrly it has been obtained from the Wine Palni of West Africa, and still more recently from the Palmyra Palm of Ceylon. The fibres yielded by the husk of the Coco-nut were of considerable commercial inportance. They afforded miterial for bru hes, mats and matting, cords $x$ pes, and tow: Coco-nut refuse, on account of its wonderful pro. perties of absorbing moisture, has been recomme nded for use as a backing material in the construction of men-of-war. Of all vegetable substances, the most noted substitute for horse-hair was the fibre of the Spanish Moss (Thllandsia usneoides). The plant grows in long hanging tresses on Cypress trees in the Southern United States. The fibre is prepared by steeping the narrow stems aud leaves in hot water. The preparation of Pine wool from the leaves or needles of the Scotch Fir was meutioned as a local industry in Gerunany, but now extending to other conntries. The supply of material for papermakiug was becoming more ard more dependent on weodpulp. This was imported into this country to the extent of 216,000 tons ammally. It was important, however, to distinguish between mechanical woodpulp and wood-cellulose. In the lattcr the ex'rancous matters were so fully eiiminated that the pulp was practically pare, and suitable for the best papers. In mechanical wood pulp no chemical purification took place, and although sometnues sufficiently white to be used in "white "papers, the stability of such papers when used in public documents and works of great historical value was open to grave doubt. Many most valuable materials for paper-making, such as the Paper-Mulberry of Japan, and the Nepal Paper Plant, werc not at present in Enropean commerce. The lecturcr conchnded th.e course by discussing in some detail proble's connected wih the introduction of new fibres and improsement of fibre plants by systematic selection and cultivation, and by a general review of the methods adopted, by mechanical and chemical means, for the extraction of commercial fibres.-Liurdeners' Clurouicle.

## DRC＇G REPOR＇T．

## （From rlicmist and Drut！！ist．）

Lomion，Nay 23ul．
（H\％\＆ivi：has been rather yniot this week．Dakers are sitid to have solth small lots to the export tramle it 1 ！s； per In for delivery in Inly ：un I Angust，whilst to the home tratle lithb lots have harn booked at list－prier for sime deliseries，some of which hive been re－sold to secoml． hand dealers；bit，on the whole，business in the article hats beell limited．Mal＇ers，it wonld seem，are hating difficulty in ohtatime the raw material，and are conse． quently anting embinsily in their futme engagements， and will mot sell wh this madiet for Americall ilcoomt， whang to do the business throngh their New Fork ugente only．
 （Efliador）ate officially emmerated ats follows：－

|  | Weight | Villue |
| :---: | :---: | :---: |
|  | 11. |  |
| In 1893 | （ii， 510 | 2.03 |
| In 180． 4 | 1．7， 4 （\％） | 8,094 |

The exports of cinchomabork from Porto Cahello（Cobombia） in 1894 were sis kilos only，of which 275 kilas went to Gerulany aml 5 kilos to Friner．

Cocolive is firmer for the lyodrochlonate．＇Ite unan． tities of the conde buth here ind in Himblnag seem to have heen bonght mp，and higher prless we therefore probalile．
Q1＇wixi：－A mond masiness las heen dome up to 12 sd for immediate felivery，and 12 d han asked ior（ier． man bulk；12，patid for duly delivery，and la 14 for
 O．s gradmally heing abumbed，and that in in improving markel．

## T．omdon，Mits ：mbls．

ANistro－Ifollers flrm， 4 ！ 1 l por 16 heheg asked for ginnid．

 tmeriar show a smilat retail tatele in the artiole，but at high mices．
 but there was mu inguiry at the anctions．

Cornsis－c＇ontrary to expectitiom，the price oi the

 to quantity．

 howerer，wats withdrawin at pricess from ls 301 to label．

 at 1 sil torlity：

 frembin is reported at 1 s 1 tu．
Vixilat－The finer gustltes wold well at full todearer prices tolay：

## AMS゙TERDAM DRUG：M．ARKETT．

Hay 30th．
On＇conrespundent writing on Wembestay，lepurts that
 Wias it grool deal offered（200 p：tekigers），but there were
 printe quality stuff，imf is for the merlimm， 102 park．

 kion on Jity 31 st， 165 tans of hame and hatf hamerein





## WATTLE BARK INUISTIV：

We（Vritr！Writness）are given to nmderstan！ that onl（idrman eonsins in the Noolsherg lise friot have stamed a wattle bark buill ont their own areonnt．A conrespondent writes：－＂（ionol lurek to them，lnt I wonler how longe it will last． Since the startime of tho abow new ventmra，it seems strimpe that the witums of lathe roll into town in larger mombler，even allowirh tho prive
 graml anthmoity that storace is small，and eissh， not paper，is wanting．It the same tine，it would be wise on the piat of Maritahurg hurem
of hark mot to let the price fall too low．＇Ihere is a feeling at present among the growers that a＇circle is leine fomerl．I hope there is no fommelation fur the rinment：＂

## THE FUTCLE OK TEA IS゙ CHLN゙．

An anthority writing on the future of tea in China nays：－－． 1 antiniomed that one eanly result to the awaking of（hina which is certain to follow the declaration of peace，will le the taking of steps to improve the mampature of tea．＂ Out Lomdon corre－pmolent has had a hmin conser． sation mon this topic with a gentleman having lengthy experience as an importer of Chinese teas．From him let learned that it was prosible that those interested like hinnself wonld initiate steps to imlnce the owners of Chinese＂Hongs＂to import the madhinery and obtain the assistance required to introfluce such in immovation．But at the same time great donbt wis expressed if， even after the severe lesson of late received，it would be possible to stir the strong conservation of the Chinese suflimiently to compel the required action．We do not ourselves think that it will be possible ta do so．Even if it should prore possi． he to efterel this，we do not think the conditions of tea－growing in Chima would readily yield them
 Whe froparatime al the leaf．It womld certainly be prosilde to atablish eentral factories in the mids uf a momber uf satidens，the problure of Which mish：be sullicioni to heep，the hachimery gince lint opposed to this there mast remain The ilillionlty of transport to centres of this Hatater：Ciond roads sareely as yet exist in any of the Chineme provinces，and we renture to think that it must be a long clay before the peavant：of that comntry conlif be induced to cary the wren leaf from their lints，where prepration now wes on，to a central point． For ages past the boyer las visited each small grower anl has taken over the tea direet and in realiness for packing．The labme mast be greatly incravel had the wreen leaf on he tirat collecterl and tramported for preparation．No． dombt the tea womal be mand improved if it cond be poperly treated ；lnt the difficnaties in the wity seem on us to be almost insmerable． Ntosether there is little reason for Cerlon planters to ferm that the hope of the home vealers in （＇hinat toa will be realived．Bat maler any rimom－ stances this artiele has now lecame so displaced in the lomson market hy britishoman tens，that
 romld sumber for replace it．

## NAT．IL，TEA．

THE: SELSUS'S OUN-TUBX.

Mr．（i．W．Wrmmom，of Reariney Fistato． reprets as follows：－－WVe are now draving to tha

 and from news of omb mishboms and the district in tremeral．that it las been the most sativfactory season fin the lant live years least．The rame in April give a splendid fillip to the plants for the end of the sason．There are some very large swams of lomster hestill，hat they hate not tomelieal the teal is yet．Lopllats，hamanas， and pineaplese，howerer，hawe shltered at wrat

 of tea，experfally ats May is pomising lo be ath exeellent month，and anie millinn for heyt ceison
 May 17.

## PLANTATIONS IN CEYLON AND

 LABOUR SUPPLS.It was a decided relief to read the two very sensible letters from the 'haiman of the Planters' Association amb Mr. Chambes Yommg (sce page 17). They offer it strong contanst to the theoretical, and, in our opimion, inmpracticable selomes imvaned from two or three flarters during the pisit few monthis. Mr. Melville White at once selarates the l'lanters' Association from imy Cooly Agency Scheme and fully justilies the attitule we assmmed on this point. He indicates moreover, after a very practical fashion, some of the risks incidentil to any private Jgency Scluenc, which will no donbt be duly considered hy planters. At the sime time, there is 110 intention ollicially, to interfere with any such Agency--only, it womld be well to rive existing means a fill trial before goling to the expense of extablishing new Agencies.

In this conncetion, we cammet help drawins special attention to the letter signed "Planter" which appeared in our issue of Thestay last; beeanse though dated from a Coconut district, it gives the opinions of a gentleman who, more than myy other in Ceylon, is entitled to le listened to with respect on any point affecting Cooly Inmigration. We ahnost wish that "Planter" had given his name, to carry home his comsel more foreibly to his brotherplanters. He advises a cirefnl study of Mr. Edward Young's Report ; and he expresses the helief that the old established Finm of Messis. Adamson, Mactaggart \& Co. at Negapatan can do better for Ceylon planters than any new Agency. He wonld have them established a branch Ageney at Salem-to tap the districts of Tanjore, Arcot, and Salem-and this, we have no doubt, the said Firm would be prepared to do, if they get snflicient encouragement from individual proprietors or manager.s in Ceylon. We wonld, thercfore, recommend any of thove short of labonr and matile to trost their kanganies to reornit-after such experience as "a Central Prosince Planter" gives today-to eommunicate with Messis. Adanson, Mactacgart \& Co. It has been stated that the partial failure of the operations of this Firm in the past, has lieen dhe to the want of a trustworthy lealer, minh on limgani to keep the roolics tugether matil they remberl their futnre employer or the entate. But this does not seem at all an insuperible diftienlty, especially where one employer is prepared to indent for a considerable mmiler of coolies, so making. it worth while to give a respmsible lealer to the wime.

In reference to immination :encrally, fan theme he any dombt as to the great valne which thromen Railyray eommmication wonld aflord, after the pictnre given to us of the hardship fund extortion to which cootice are exposed in tratelling any distance at present? "When the liahlway is made to ['ammben"-writes "planter"-and he knows Pimmben and Sonthern latia almost as well as (eylon-"and from Manaar on the Ceylon side," (still more with the vialnet and throngh monoken carriare !), " lebome diffonltirs will 「enish." Surely then, the prantical work Which the planters of Coylon onght to take up throngh their inflnential, representative Assoeiation is that for which Mr. E. J. Yonng has fiven them so grook a lead-the moing on of The Info-Chacon Rafinti. No other work can have so great and beneficial an etfeet in ineroasing our supply of coolies from Southern India.

## ORCHIDS IN DARJILINO.

A Dariiling paper says that the Dephty Commissioner has passed inn order to the effect that Orehial dealers are not in finture to sell ferns or Orehids in 1)arjiling, on the gromml that the suromming forcats are being demulal of then -l'iomer, May 4.

## THE C'LSE OF゙ Mr. CHARLES LED(AER.

The Ifandelsthen of Am:terdan, one of the leadirg dutily pripers in tholland, hate taken one of the leadirg

 combtis for something in the government of "sentiment, anml hases upen it in appeal to the Dutch Gowerrment to allw wr: Ledger al pension of the it year. We shall ine inrecally surp itised if this appeal should be responded to. To agree to it wonlt certanply be inn :let of wene. resity on the part of the Dutch (iovermment, which wonld put our hodia Office to shame, and a mark of broadminderhess streh ats few mations show in the case of individu:als mot comected with raling fanilies. has presenting its case for Mr. Ledper, the If cundrlsulesi mives aresentaccomet of cinchoma-coltivation in Jiva, and expresses the belief that a proposill, on behalf of the Ministry of the Colonics, to pive Mr. Ledger E100 a year wonld be accepted by the Dutch parliament. -Chemist and Druggist.

## CINCHONA AND QUININE.

The following translation and figures from a Report on cinchona and quinine of the well-known Dresten Firm, Messrs. Gehe © Co, is of much interest: it will be observel that stocks of bark (as also (juinine) are low in Sondon, but large in Amsterdinn:-

 TO 17 TH Decciablit.


Batok sohd in Amsterdam dhumg ！comsisted of kilos $2,711,04!$ Ledgeriant．
， 325,745 llym？
$\because 20$ ． 2 sis sinc（inubal
，${ }^{2}$（3，939）Ofticinalis．

Total kilos 3，316，3：9


Imports of Bark into（iermany $1 \times 91$
kilos $3,627,100$
Fisports
，$\quad$（1），109


Cinchoma Bark 1b，aswity $\because .6 \times 3,062$－ 183,1 ？

stock of sulphate in London，1st Jinnary 1805
$2,53,0 \div 20 \%$
Against 1894 $3,134^{\prime} \div \cdot 2$

TEA IN THE FAL EASTI．
（Latest Enport Report．）
EXPORT OF TEA FROM CHINA TO GREAT BRITAIN．


EXYURT OF TEA FROM CHIN゙A＇I＇U UNITED STATES AND CANADA．

|  | $\begin{gathered} 1894.95 . \\ \text { lb. } \end{gathered}$ | $\begin{gathered} 1593-9.4 . \\ 1 b . \end{gathered}$ |
| :---: | :---: | :---: |
| Canton | ． 3 ，1717，932 | 1，319， 142 |
| Anoy | ．．111，447，789 | 21，321，332 |
| Foochow | ． $8.110,519$ | 5，88：3．106 |
| Shanghai | － $2.5,788,527$ | 21，176， 226 |
|  | 56，919，717 | 52，730，465 |


EXPORT OF TEA FROM JAPAN TO UNITED STAIES AND CANADI．

| Yohohama | $\begin{gathered} 18: 11 \cdot 95 . \\ 16 \\ 29767,467 \end{gathered}$ | $\begin{gathered} 18!33.94 \\ 1 \mathrm{~h} . \\ 28,(i 23,687 \end{gathered}$ |
| :---: | :---: | :---: |
| Fobe | 16， $57!9,9.51$ | 17，213，605 |
|  | 15，6．17，418 | 45，837， 23.2 |

Thr Manfr notices an memmon osemmence re－ ported from lianchi．A manso thee，on which some fromt had set and grown to abont one quater of the fnll size，has sent ont flowers on the branches which did not Hower before．This is the only tree among the group which bears flowers and fruit together． M．Times，May 12.

## OlL（iJC liN（ilN゙l：。

This Castbown Tea listsie，Darjecting，has put down an oilgas engine $15 \mathrm{~h} . \mathrm{p}$ ．nud a now Blackman dricr．－I＇lanter．

## TEA IN INDIA．

（From the I＇muter，April 13．）
Sylhet has crery promise of a good season，if they only escaue hail．Mianufacture has now commenced on most giudens，althongh this district is generally pretty lite at commencing．

An invoice of sevonty chests from the Central Terai fradens is one of the first arrivals of the new season＇s tea in Calcutta．

Our Dehra Dun correspondent writes：－＂I have been told that several gardens have suspended pluck－ ing for the time being，as the bnshes are hanging back so much on account of the sudden fall in the temperature that they appear to be at a perfect standstill．

Onr Ranchee corvespondent writes：＂The thewmo－ meter has been up to il 10 ．This was on the sth April，and on that day the wet and dry thermometers showed a difference of 26 degrees．During March rain threatened scveral times，bnt it did not come down in useful quantities．Atogether it looks doubt－ ful whether this will be a gond season for guantity， and as there was a severe drought up to the end of May last year，another drought may be serions and do some harm to tea bushes．Since 1890 ench alternate year has had short rainfall up to the end of May．In 1891 and 1893 heavy rain fell eally in the year，but the rule seems to be clanged now．＂

## CACAO PLANTS IN DOMINICA．

The following letter received from the Lasoye dis． trict of Dominica may be of interest to jntending cacao planters．

Melville Hall．Dominica，25th October，189．
Dear Mr．Barber，－I send herewith the measure． ments of the cacao planted by myself on this estate， the rapid growth of which will，I feel save，be of inter． est to you．

The height of stem from gromind to fork is 2 feet 1 inch：length of unim branches 2 feet 6 inches：length of first laterals 1 foot 2 inches ：stem circumference， at base， 3 inches，near fork 3 inches：length of longest leaf $1: 3$ inches．

The seed from which this tree was grown was obe tained from the Botanical Station on October the of last year and planted by myself a week later．It is the nearest approach to the Criollo variety growing at the Station，the pod beinge similar bnt seed rather larger． Originally grown in a bamboo pot it was planted out five months latev．

Many trees of the same lot are taller，and with the fork；but the one of which I sendmeasurements is the most forward．
＇Irusting this may be of interest and with kind regards，－Yours faithfully，II．W．Gray Hutton．

This is a case of very rapid growth，and from the measurcments a very healhy and well shaped tree． It is of interest to note that there are many parts on the windward coast of Doninica where cacio would grow excellently，provided that ordinary precantions were tahen to shield the plants from biasts of wind down or up the valleys and the steady sea biceze． There is pratically no cacio grown along the coast from Hampstead to the neighbourhood of Boetica． Many of the valleys which are now out of cultivation conk easily be placed under ceacao，provided that advantage iveve taken of the protected portions and additional trec－belts placel where mecessary．No shade trees of any Hind are needed in Dominica excepting for vory yomg cacno plants．

Many phantations in the neighhonment of Vieille Case ile mprotected firm wind．＇The offeet of this is sem in the blasted apperance of the outer trees which on the other hand form a hedge for those within．

As to the kind of cacelo for Dominica there can be no donbt that，if propery tended．there is none to cqual a good Forasturo．＇This kimd has heen persis． tently sold hy the Jbotanicatl Station during the last threa yeirs．The plant：sent ont，with tho solitary exception of the tree beariner the variety mentrined in Mr．Huttonis letter are of ono kind， being obtained from it singrataly successtul and uniform plantation in Montservat．

Up to the middle of last year there had been distributed from the Botanical Station 165 plants in pots: and 47,070 seeds of this one variety. The object of this has been to try and improve the quality of the Dominica product, at the same time giving it uniformity of sample.
The great quantity of cacao now shipped is settlers' cacao of the Calabacillo kind. 'The trees arc very hardy and hear well. They thrive with little care and bear profusely. The beans are however very flat, dark and bitter, and it is almost impossible to prepare a good sample It rests with the planters of Dominica whether they will go on improving the general sample of the Island by continued planting of a good hardy kind, oi allow the cultivation to sind back to its level of settlers' cacao by planting the old local variety


## THE KITTCI 1 ML.

The Wine Palm or Kittul Palm attains a height of 50 or 60 feet, and is remarkable for the pecnliar form of the laffets, whirh have been compared to those of oul common Mriden Hair Fern. The leaves themselves are from 18 to 30 feet long. It is a native of Ceylon and India, growing in forests in the hilly districts where teak and the wild mango abound.

The Kittul fibre of commerce is prepared from the shcathing leaf-stall ; it is used is a substitute for bristles for making brushes, baskets, etc. The value is from 33 d . to 10.1 per 1 b . It is said that in Ceylon ropes made from the fibre are used for tying clephants. Roxburgh s:us: it is highly valuable to the matives of the conntries where it grows. "It yields during the hot seison an immense quantity of toddy, or palm-wine. I have been informed that the best trees will yield at the rate of one hundred pints in the $2-1$ homs. 'the pith or farinaceous part of the trunk of old trees is said to be equal to the best sago; the natives make it into bread, and boil it into thick gruel; these form a great purt of the dict of the people, and during it fanine they snffered little while the trees lasted. I have reason to believe this substance to be highly nutritions."

The Winc Palu ends its existence by flowering. The furst flower stalli appears at the to p of the tree, as soon as that has done flowering, another appears lower down, and so on, till the last one blossoms at the foot of the trunk, proclaiming that the death of the tree is near at hand. These Hower-spikes hang down in large bunches, proslucing quantities of round, reddish berries. The wood is strong and durable, used for acricultural purposes, water conduits and buckets.-Fuliun L!ficulturis/, May 1st.

## PIONEERING: AND TEA PLANTING AND MISSION WORK IN ASSAM FRONTIER.

From the letter of the liev. I. A. (iraham of the Scottish Miswomary, dated Naya Sylee Tea Estate, Dowars, we gnote as follons Pron" "(inilal Life and Whor":
For the first time I have been on the Assam fromtier, and so touched our most eastem boundary. There would not have been much objuct in going there before this year, for then one would hare found nothing save huge grass jungle land. But a few months have ehanged ill. Now; on the banks of the Simkos, which is the dividing river, is a young ScotchmanMr. Craig, known to East Kilbride Guildsmen-and with him a band of Nepali, Mechi. Nagpuri, and Santhali eoolies, all busy converting the haunt of the tiger, the elephant, the leopard, the rbinoceros, the wild cow and buffalo, the deer and the pea-fowl, into a prosperous tea-garden, to supply you folks at home with the cup that cheers. I min staying with Mr. Craig's neighbour, Mr Murray (brother of the Minister of Greyfriars, Aberdeen). They two have charge of many thonsands of acres of fine virgin soil for your Glasgow firm of Duncan Brothers. It gives a fine example of British enterprise and pluck to see a fellow-eountryman go ont with his tent into the forest and begin to carve out of the wilderness a smiling ten-garden. Rongh, hard work it is to begin, but in three years he probably lias the pleasure of
seeing his own substantial bungalow and great fae. tory in the midst of 1,000 or 1,500 acres of tea. And as we rode the last pirt of the way on Mr. Murray's elephant, one could not but marvel ton at the power of man over the wild beasts around; for there was that huge animal, who but a few years ago wonld be roaming at will over those very plains, now eontrolled with the ntmost precision by a single man. During the last two yents over 300 elephants have been cancht by Government in the Doonrs part of onr district. All along the foot of the hills I have met occasional members of our Church. At Rangamuth, about 30 miles west of the Sankos, is stationed Jitman, the evangelist of the Foreign Mission to Bhutan, supported by the native Christians themselves. We have also a school, and I had the pleasure of baptizing there a woman ant two children. Two days ago Naiman, the Dooars catechist for the Nag. puris, met me at Piskor, where there are nearly thirty Nagpuri Christians, and after a delightfuI service we baptized three persons who had been a year on probation. In the earlier part of the journey Dilbir, the Nepali Dooars catechist, aceompanied me, and we had some baptisms. Every night we have a magic-lantern exhibition for the coolies of the garden where we happen to be staying; and on Sundays we have services for the planters. At yesterday's service in Mr. Oliver's (Nagrakata) fifteen of us mot together. Not the least pleasant part of such a tour as this is the meeting with so many planters in their own homes. In every bungalow one finds a hearty welcome-for a planter's hospitality is proverbial-and in all districts are S Sotsmen! Not, indeed, that they surpass in hospitality those who hail from south of the Tweed or across the channel! This morning I am starting up the Jaldacea River, through Bhutan, to visit Donglou's people at Tode, and to baptize some others of his honsehold. A planter friend is to accompany me for three deys on foot.

Mr. Ciraham seem- to be the rigint man in the right place.

## TEA MERCHANTS.

These tea merchants seem to have their day the same as with other trades. Formerly it was John Rose and Co. Then for a time we heard of nothing but Horniman, followed by Cooper, Cooper and Co., and then "Mazawatte." Twenty years ago the name of Lipton was not even known, and now he tops the lot. The others, we have no donbt, are all flourishing, but we do not hear so much of them.-Condon P'uper:

## WOOD FOR TEA-BONES.

A large quantity of "shooks" are imported from Japan: they belong to some emiferons wool, probably Cryptomeria japonice, and thongh they cost rather more than Simul at the outset, nerertheless, as they are thoronghly seasoned and realy for dove-tailing, they ean all be utilised withont any loss. Consicnments of what is known in the traile as "spruce" are reeeivel from Van. conver:s Island, and some redwool, probably-a kind of Dipteroccoples, comes from Burma. At first sight it may seem strange that with her large forest area Assan should have to depend for the tea-box woods from distant eountries, lint it is essential among other eouditions that for a wool to come into pratical use ou a large scale the tree whieh yields it unst be gregarious; it will nerer pray to employ a wood whieh is only fonnd sattered here and there. Thus, thongh there are in the Vehra Dunforests several trees adapted for tea-boces, it is probable that the planters of that distriet will eventually use either spruee or silver fir from the neigh. lomring Himalayan forests, as soon as their availahle supply of mango trees has been exhansted, -Timber Trades Journal, April 20.

## HO．INTHNO IN KLAN゙

（Fiom the Sclemgon（fuccomment Geactle，April 26．）



The following prophetie forecast by Mr．Swetten－ ham in the Selangor Administration Report for 1857 may be of interest ：－＂The Klang District，however， bids farir to lead the State in mattirs agricultural， and it is a subject for congratulation that the prineipal port of Selangor ant the terminus of the railway should posisess such solid attractions for eapitalists and peasints．＂
It is true the eapitalist and peasant have Hoeked to the Kinala Lmmpmr District，but Klang easily leads the rest of the State as an agricultural distriet
Kilung has beeome a regular home to the Javanese， their numbers here steadily inereasing year by year． Quiet．steady，frugul，hardworking people，they offer a pleasing eontrast to the easual Mruay in the way they clear，drain，plant and weed their coffee gardens． Even the Chimamen who have embarked in coffee seep their land weeded，even if they do plant klidi between the rouns plants for the first year or two． But as for the Malay，he has no thought for the morrow，and ealmly allows his young plants to grow mp amongit lalang baeause he is too lazy to work．
To report on the progress of caltivation is simply t）say that Europeans，Javanese．Chinese and Malays who hold land in the Flang District are planting it．up with eaffee as fast as their means will allow them．

No new pepper has been planted，owing to the low priee of pepper，which has heen steadily going down in the undret for the last five years，mitil pep． per estate proprietors scem on the reige of ruin．
＇To smm up the position of Filane as a fiold for coffee planting，we find $2,7 \mathrm{fi}$ ：weres of hand in the Klang Mukinn have been taken up by Emoo－ neans during the year．I＇welve blocks of virgin forest hand amounting in all to $3,810 \frac{1}{3}$ acres have been surveyed and will be offered for sale by monllic inction at an early date．The area of ens－ tomary native hodings has inereased from ：3，516 acres in 1593 to 4,570 aeros in 1894，and there are three demarentors now in the field with enough work to last them for a yar．The Solangor Coffee

Coming and Trading Company has established itself liere to buy $n p$ and prepare the eoffee berry for the market，and is already reported to be working at a profit．Coffee is the King of Klang．

## TEA ANO ONER－PRODUCTION．

A correspondent of the Englishmom lias taken ul）the parable of the tea planter and the limited market which has been sin earnestly preacheal of late in（eylon，aml mrges the absolute necessity there is for India to exteml her market for tea if the industry is to prosper．From this it wonld appar that the over－prodnction scare has spreal to this comntry，and it is just as well perhaps that it has，for there can be little donlet that Inlian planters have heen too long content to let their，produce puslo itself．With the keen com－ petition there now is，Imlia must he mp and doing with the rest，aml if the＂soare＂lass the effect of ronsing the country ont of its lethargy well ame suol．－Mretrors t＇imes．

The：Rallisiv To Inma．－In the Contem． moncry Revien for April，Mr．C．E．D．Black－ law revives the project of a Railway from the Moditmanemn to India．He proposes to con－ nect Port siand and himrachee throngl syria， l＇ersia and Behnchistan on the Indian hroad

 15．million sterling in all．We have not the slightest domht that this，or some other project， will ere－long he taken in hand．We are en－ tering on a new era of＂lailway（onstruc－ tion＂more especially to serve the interests of the Britisll Empire，and before the new centmry is rery old it will be possible to travel from cobmbo to Port Said all the way ly rail．

[^0]
## ROLLIN(: TEA.

TO THE EDITOR OF "THE MLANTER."
Sir,-As economy will be the chief feature of teamaking in the future, it is not too soon to enquire whether the present rolling machines are all that can be desired. The "Rapid" roller has proved to be the favourite, as well as the latest evolution in rolling machines, but it takes its time, and it takes plenty of power: Fou can't get mush of a roll on leaf under 30 minutes rolling whether done once or twice, and I have an idea that some of the old bag machines would work more quickly, although perhaps they will not put the same twist on to the leaf. It would be interesting to get statements of the relative porver of bag machines and box machines. in mashing the leaf up to a certain stage, becanse I think ithighly probable that the bag machines would prove more economical up to a certain point.
It is doubtful, and extremely improbable, that the former can ever supersede the latter, but it may prove to be a very valuable help in preparing leaf for rolling, as well as for finishing off the coarser leaf separated by sieves after the first roll. The packing of the leaf into bags would form a convenient means of transporting in to the rollers, and five minutes mashing wonld possibly bring the leaf into as forward a stage as ten minutes in a box machine.

I know that the first idea on reading this will be that bag machines are sufficiently proved to impair the quality of the tea, and I have no doubt myself that for the whole operation the box machines turn out a tea of superior quality, but I urge the point solely on the score of economy, and I believe that the very slight (if any) deterioration of quality entailed by a few minutes pounding in a bag, wonld not be noticed by present-day brokers and that it would not reduce prices by the smallest fraction.
To any small estate which contemplates increasing the number of its rolling machines $I$ think that it would prove economical to purchase a bag machine.
1874.

## BRITLSH NEW GUINEA AS A PLAN. TATION COLONY.

## BY SHR W. MACGREGOR, K.C.M.G., M.D.

(Extracts from Aditress in the Town Hall, Manchester, March Sth, 189\%.)
When I was invited to read a prper before this Society it was intimated to me thint it would be desirable that it should touch chiefly the commercial aspects of British New Guinea, while at the same time the more purely scientific questions connected with that place shonld not be altogether forgotton. In trying to comply with this, we shall therefore, consider briefly the country and its surroundings, its people, its present exports, and its potential productions.
Speaking roughly, the island of New Guiner, with its attached small grouns, extends from the $129^{\circ}$ to the $155^{\circ}$ of Fast Longitude, and from the equator to the $12^{\circ}$ of South Latitude. Only something more than a quarter of the great island belongs to the British Empire, but even this fraction is largex than the island on which we now stand.

The latitude of the colony, it is worth while to remember, is from 50 on $12^{\circ}$ South-in other words, it is as far from the equator as it is possible for it to be without entering the hurricane zone, a position which, from an economic point of view, must be considered t're best possible for a tropical colony,
Begimning at the east end of the Possession, on the mainland, a lofty range of mountains, rumning towards the north-ivest, goes from practically one end to the other, presenting many heights of 5,000 to $10,000 \mathrm{ft}$., and attaining in Mount Victoria, the highest point of the grand and magestic Owen Stanley lange, an altitude of $13,000 \mathrm{ft}$. This great mountain system is wooded, is generally steep, and is to a large extent uninhabitable. On account of their height, their great extent from east to west, and their dense covering of vegetation, they are generally clond-capped some part of the day in all
seasons, and collect an immense amount of rain, which sends down rivers that are numerous and great out of proportion to the area of the country

The broaclest part of the island of New Gninea is near the longitude of the British-Dutch boundary. Naturally, therefore, our largest rivers occupy that end of the colony. These are the Fly and the Purari. The Fly opens into the sea some 130 miles east from the Datch boundary, but it trends towards the north-west, and brings down a large amount of water from Dutch and German New Guinea. It is navigable to a steam launch for nearly 500 miles. Gold is found in its sands as soon as those are met with, after an ascent of over 400 miles. There may be some land fifty to eighty miles from its mouth fit for cultivation by Europeans, but this wonld require special examination. The Purari like the Fly, is not very inviting to the land seeker, though it is hoped that from it we may obtain good serviceable coal, as it traverses a great sandstone distriet in which specimens of excellent coal have been found. But good land for growing sugar cane, corn, or any similar crop: also good sites on low wooded hills for coffee, tea, nud products of that kind are obtaina'le on severial of the gulf rivers, with good water carringe to the spot. In connection with these sago manufactories could be established on some of the rivers, for there are extensive tracts of sago trees that are not required or used by any natives, and that, in fact, having no owner become Crown property and could be sold or let to any suitable company.
Further east there are many small rivers and saltwater inlets, affording water carriage, and often with good ailuvial and hilly land whish would be convenient for the planter, and which could be obtained without encroaching on the native or alienating their goodwill in any way.

The north-east coast has threc fine rivers, on two of which there is a large amount of sago available for the manufacturer, and the comutry near the hills is in every way extremely pleasant. The islinds would supply some very good places for coconut plantations, but they would for other products probably be inferior to the mainland. Generally it may be said that the interior of the country is mountainous; that in front of the momntains in the western quarter the country is low and swampy, and that elsewhere, between the mountains and the sea, there are practically all linds of soils and positions.
During the periol from November to May winds are unsteady and northerly; the temperature is then highest and thunderstorms are of daily recurrence. From June to November a fresh southeast wind blows in from the ocean. The great masses of rock forming the central chain of mountains are so protected by their dense covering of vegetation that they do not become heated by the sun's rays, and they always produce cool chrrents of air at night. The heat is thus not great for the latitude of the country, probably lardly ever over $90^{\circ}$ Fah. in the shade, usually abont five to ten degrees below that. Probably white men could hardly work continuonsly in the sun, but the hardy diggers toil on all day in the Louisiade group, being, however, generally protected from the sun by the forest in which they work. J'he natives have to do a good deal of labour in some places in order to live, but they do not work stendily, and naturally do not feel ill-effects from the climate.
The principal form of sickness is fever, which is of a nore tractable and less sovere type than tropical fevers gencrally are. If reasonable care is exercised it would not interfere to any serions extent with planting operations, whilst dysentery, ophthalmia, venerial diseases, and other contagious maladies would cause neither loss nor trouble, nuless these maladies are introdnced from beyond the colony It is only reasonable to suppose that it conld hardly be a favourable place for white children, and probably it is not, speaking generally, a country in which Europann families should be reared. It is more a country for ontdoor libbonr by coloured men under white supervision. But under cover a Enorpean can work at anything without detriment.

## pronects.

The total value of the exports entered at the Custom Honse in the year ending 30th June, 1894 , was, in round numbers, $E 15,000$. To this shonk probably be added $[\mathbf{R}, 000$ or $(10,000$, representing the value of the pearls not dechared outwards. One of the first items to notice is trepang. Its value was $\pm 1,714$. It may be pointer ont at once that the boundary of Qneensland as at present fixed extends across the straits to within a humdred and fity yards of New Guinea, and thas cuts off the fishing giound on the west that shonld naturally belong to the Possession. In addition to the economic unfairness of this distribution, it gives rise to the awkward fact that officers of the New Colony cannot visit the western part of the Possession withont entering Queensland jurisdietion. The Quensland boundary was fixed before the annexation of liritish New Guinea, and Queenstand is now prepineJ to rectify it. This will add something to the valne of the fisheries in the wost. The reefs have been fished for years for trepang, and it will in any case only remain as a small industrey and not ciapable of much expansion. Copra was exported to near the value of tis.on0. This should, in time to come, be an export of great dimensions. The coronnt tree is in all countries most at home near to the sea, and it happens that the lossession lias an enormons sea frontage, reaching according to the estimate made in the office of the Surveyor Gemeral of (ueensland, something over 3,500 miles. This, of conrse, includes the sea frontage of both the mainland and the islands. There is no part of the colony in which this tree does not scem to thrive. It certainly hears well up to an altitude of over $3,000 \mathrm{ft}$. It has been planted from time immemorial liy the natives, bat only on a very small scale in most plases. Varions reasons have tonded to keep the groves small. A weak tribe would only hare excited the cupidity and hostility of stronger tribes hy growing large quantities. On the other hand, several powerfin tribes have valuable plantations. In other places they were cut down as acts of war, a manifestation of jower not quite unknown to white men in dealing with matives. In certain districts, again, a man's creonut trees were cut down as a marli of rrief when he died, or of joy on the birth of his firsthom. To a large extent these destructive practices hwe been checked, and all that is possible is buisg done to nrge the natives to extend their plantations. A mative regulation has been introduced into operation in the more settlod districts to make compulsory the planting of a minimum number of coconnts.

A fow Europeans are also forming plantations. Some of the trees planted at the Government station in the Mekeo district were flowering before they were quite three years old, but it wonld not be safe to count on a crop inder six or eight yeil's. There is practically molimited land available for this cultivation, which might be entered into on a large or small scale.

It has already been pointed ont that the colony lies just outside the hurremerone. The adrantage that this affords in coconut planting, for exmmplo, over such places as Fiji, Sinoo, and T'onga is enormous. A large coconut plantation in British New Guinea when once in hearing would provideone with a peremnial source of income. In no country are the trees more prolific ; perhaps no other colony we possess offers eqnally good and extcusive opportunities for conducting this industry to high firrures. It is a cultivation that could be advantageousty carwed on hy mon of even limited capital, though it should not be taken up by a moneygess man. I person who could eam money by fishing or trading part of the year. while devoting his spare time to planting, could iu a few years work himself into a concomit plantation if he latid ordinary good

 This was sent from the in! untiz of Misima and Tarula in the Lonivialos. Of course the amonnt entered at the canstom house dons not bruly. represent the glanlity wetnally obtaimerl, hut the work chryerl on is only on a very sumbll scale. The gold has been found by laborionsty washing the sand and gravel in the numerous crecks that meander in the fored and those
have been nearly washed ont. There is some reason to expect that gold-bearing reefs may be discovered. Several good veins of andiforons quartz are known, but they are thin and haw not, so far as tested, appeared to gain in thickness with depth. On Misima the diggers emplov natives to work at sluicing at so much a diay, bat on Tragnla the natives have been setting up on their own recount, and wish out gold for themselves.
'The search for gold is extremely difficult. owing to the denseness of the forest and the rough and rugred unture of the hills. Strong triaces of golit are found on the upper Fly; they are also met with on the Purari, Jakekimm, Angabungi, (roldie, Vamapa, and Mambare livers. In the east end it has been seen at Yela or Rossei Island, at Duan and Goodenough Isliuds, and also at some other places. It is an arduons and diffieult jonmey to ascend the strong-rmming rivers to the hill districts in which this gold is most generally met with, fund it will be a long period before the Possecsion cion be even roughly prospected.

In a country that would be tryiner for the wives and childecn of white men the gold industry would not be of so much advantage as in a comntry like Anstralia or New Zealand, which are from theirgeographical position the permanent homes of the white race. Still it could not fail to be of some mse to even British New Guinen, although it would not probably add very much to permament settlement. The Government has had good reason to be satisfied with the treatment of the natives by the dig. gers from Australia, who are a law-abiding, hard-working set of men, taking them as a whole. The only regret is that the extremely limited means of the Government renders it impossible to offer them any special facilities. It is at hest only a fucitive indinstry in New Guinea, and if the frovermment had any money to devote to the encomragement of any industries, those of a permiment matmre, like agiculture, wonld descre a preference. Now that the search for gold has been taken up bv the native on his own account, the finding of gold on a small scale will probably never die ont, but the native may very likely, sooner or later, lead us on to more extensive deposits. Peall shell was procured to the value of $\{3,36 \%$. This article is found over a great area of fishing ground in the eastern waters, but urortmately the sea is often from twenty to thirty fathoms deep where the best shell is found. Soveral attempts have benn made to improve the diving gear, so as to make it safo for picking up shell at those depths, and if this could only be done the pearl shell fishery of the colony wonld be a valuable one. The waters of the Possession would scem to be well adibited for farming the shell.

The pearls have generally been found in shallow water shells, mostly in the Kiriwina gromp, not so much in the ordinary pearl shell although found there also. They are ohtained by iatives, who will soon exhaust the fishery as the shell is easily reacherl. Probably this shell wonld be the best one procurable for the contivation of pearls, as its home is in a small depth of water and it produces many peals.

Of sandal wood 321 tons, valued at $\mathfrak{E} 1,8!96$, left the colony. The market for this article appears to be linited-less than Western Australia alone conld supply. It is fonnd in the Possession ne:ur shipping yorts. and labonr is cheap, so that with average prices it can be workel on it small scale at a mofit. The supply there. as in al! other salntal wood comatries, is easily exhanstible. how it will remain a small inchstry for some time. and will no douht be taken up by the nstives on theris own betailf.

The value of impots was. $\mathbf{E}^{2} 28.5(5)$, making a total trade for the year of ! 13,500.

The principal items imported were: Food stuffs.
 hardivanc, L3.162; beverages, \&1.7tio; :1nd building materials, E゚2.4s!).

Food stuffs consist chiefly of rice, meat, mal biscuits, imported from Australia.

Drapory is begimuing to ?be used by the natives in certain districts, but it will be many year's before they
all take to the shirt or loin cloth; those who can afford it take kindly to a jacket and tronsers.
'They are very fond of tobacco, and in all districts where it is known they prefer the imported American trade article to the hone-grown varicty, which is simply dried in single leaves, and is not nearly so powerful as the manufactured trade tobacco. No doubt this will for a long time to come continne to be a growing import as we approach new tribes.

The use of hardware is steadily extending, but there are probably hundreds of tribes in the interior who do not yet know the use of iron, but who will use it in a few years.

The native has only a sinall share in the heverages and building materials imported.

## fotental capabilities.

To you, perhaps the most interesting, becanse the most practical, question is, What are the potential capabilities of the country? Can capital be advantageously laid out there?

1 believe that money could be employed there to the benefit of the capitalist and to the advantage of the people.

In the fishery this conld probably best he done by combining the ordinary diving operations for pearl shell with the farming of leased areas of sea bottom for the cultivation of sponges, pearl shcll, and the pearl-bearing shell of Kiriwina. The ordinary tishing grounds have not been prospected with any care, but there certainly are many places where these cultivations could be farourably carried on, The Sponge used by the natives of Yela Island in the Louisiades for washing the face is a good one, and there is a great lagoon there for the location of sites for cultivation. The men engaged in looking after these establishments could be employed also in the ordinary pearl shell fishery when not required at the stations. The Government would be prepared to lease areas for this purpose on very easy terms.

The search for goll is a matter that each person must decide for hims alf. The probabilities are that thero are other districts than Misima and T gala that would yield payable gold. but it is at best an uncertain and usu:lly short-lived industry, best worked by those having local experience. Capital should be put into it only on the deliberate advice of men thoronghly competent to express an opinion in each given case.

The search for gutta-percha and allied products seems to show that a profitable industry could be opened up in that line. Some examples that have been tested have been pronounced of superior quality. These articles are obtained from a number of different trees that are found over a widely extended area. The great, want hithe to has been the presence of skilled labonr to stant the industry. A few hands would have to be brought from some conntry where this work is already e:tablished. Alluvial land could be obtained that woull be suitable for the cultivation of rubber trees. The introduced variety is thriving splendidly at Port Mo:esby.

A cultivation that could in all probability be advantageously cultivated there would be sisal hemp. For three or four years efforts had been made to obtain this plant from the Bahamas ; but this conld not be done, as that colony apparently wished to retain a monopoly of this cultivation. The Government of Queensland has, however, recently succeoded in obtaining a large number of tho plants, from which New Guinea is being supplied. Plants very nearly related to this one, if they are not indeed indentical, alrcady fomrish at Port Moresby. With rich soil, land at two shillings and six pence an acre, and with cheap local labour, this cultivation could be made profitable in the colony, if it can be made so auywhere. It is notlikely that it conld be advantageonsly grown in Anstralia, unless there is a great fall of wages there. It wonld scem to bo well adapted, however, in every way for Irritish Nuw Guinea.

As already mentioned, there is great scope for the cultivation of the cocontit. It is one of the slowest, but one of the surest form of tropical cultivation, provided that it is if a country which,
like British New Guinea, is outside the hurricane zone. No doultt the most protituble way of working coprawill be by direct shipment to Europe. Hitherto it has boen sent to Australia, to be carried thence to Europe by reshipment, usimally by steamer. But the quantity obtainable will soon be sufficient to allow of direct shipment by sailing vessel, which wonld graatly reduce expenses conncetcd with fieight. The copra trade of the Solomon Islands could probably be brought by way of Samarai for the same direct transport. There are a few unoccupied islands in the oast end which are adapted for small plantations of this kind, and land suited for it is obtainable at many places on the other islands and on the manland. Very favourable sites conld be had for converting the coconut into oil, butter, and coir yarn. There is undoubtedly in this industry i good field for the investment of capital. It is a cultivation that can be well combined with otherc.

For growing tea and coffee, land in large quantity is procurable at any altitude that may be desired, and on ilmost any kind of soil. Tea and colfee, both of Arabian ancl Liberian kinds, are already in bearing in the Possession, and both free of coffee leaf disease. The introduction of further coffee seeds and plants has been prohibited by law in order to prevent the importation of disease Healthy seeds and plants can be obtained by the planter on the spot.

Vanilla grows luxuriantly, and suitable land can be had for its cultivation in abundance.
Few things would seem to offer a more inviting outlet than the cultivation of tobacco in New Guinea, The plant that has long been domesticated is, though small, perhaps one of the finest that can be grown. It has probably come from the Malayan archipelago, as it has certainly reached the very heart of the island, from 50 of South Latitude on the Fly River to as far east as the Owen Stanley Range; but it is still unknown to the north-east coast, and was, antil quite lately, not grown on the islands. Very high rates have been offered in the market for the ummanufactured loaf. Like the coconut, it is a cultivation well known to the great ma. jority of the natives, and it is a healthy and long established production of the country. It presents a very favourable opening for onterprise.
Rice has been grown by the Sacred Heart Mission on a sniall scale, but sufficient to show that it thrives and bears admirably. For swamp rice, or for any other wet growing crop, there is a great field in the colony, for it contains more than enough of swampy
land of all knds.

It seems very probable that sago could be ma. nufactured profitably by establishments erected on the Inkekamu, Mambrre, and Kumusi, and perhaps at other places. Niutive-made sago would would not be suitable for refining, because it is often prepared with brackish water, and is never rewashed. Sago-making apparatus would have to be erected as far up the river as possible, on account of the supply of fresh water. This also wonk be an industry that would be readily understo. a by natives.

Land suitable for growingsugar-cane on a lage scale could certainly be had at sevelial places. As a rery great variety of sugar-cansos hus been cultirated from time immenorial by the natives, all over the Possession, this plant is thoroughly at home there, and clearly grows to perfection. As the country is not troubled by hurricanes the chicf dancer to guard against would be from floods, a contingency that shonld be borne in mind in selceting land. No doubt a considerable amount of local labour could be obtained for growing cane and mannfacturing sugar, but probably it would be advantageous to hiave a permanent nucleus of more skilled labour in such an establishment, from India or elsewhere. There are strong racial and economic reasons against the introduction of those peoples into Australir, but these do notapply to British New Guinea, which is not, and never can be, a white man's colony in the same sense as Australia.

It is said. however, that the siggar to be grown in dustralasia this or next year will suffice for dustrge
lasian wants. If this is so funther eviension of the sugar-came industry in that past of the world neces
sitates looking for a European or American market. British New Guinea, froe from hutricanes, with land for next to nothing, with local labour and convenient access to shipping, shonh be alble: to compete sucecssfully on even terms with :my other place, either for the Anstralasian or other market. It seems to be more a question between cane and beet sugar than between New Gnincar and other colonies that grow sugar-canc.
The central district would seem to be specially suited for growing cotton. It is a dry place, the rainfall probably varying from 40 to 60 inches, and cotton scems to thrive well there. It wonld be tedions, and quite unnecessary, to pursue further all the different kinds of eultivation that could be followed in the colony. Practically, anything that can be grown in a tropical country could be grown there, so great is the diversity of soil, elevation, and rainfall.

It may be stated, sloortly, that there are traders enough in the conntry already for all the present products. What is wanted now is the man who will raise new products, or extend the range of those already existing.

To facilitate this the labon law has been made as little onerous as possible. The natives would probably expect from 4. to (id. a day with food and lodging. No forced lahour or levy of labour cin be granted by the Government, the policy of which is to leave labour mattors as free as is practicalle in the present condition of the native; but, as ahready mentioned, every reasomable encouragement would be given towards employing the men in their own country, it being clearly adrantageous for them on social, political, and economical considerations that this should be done. The colony has no preferential trading relations-is, in fact, debarred from having such; and it has not granted, and probably would not grant. any monopoly or exculsivo privileges to any individual or Company.
The tariff of customs dues is comparatively light. Machinery and building materials are free, and the same may bo said of shipping gear. Necessary articles of fool are froe or ime very lightly taxed, like rice. for example, at 10 . a ton. sug ut at 25 . 47 . a cwt, and tea at 2d. a 1 h . Much trade tohacen is nsed in phy. ing native labour, and the duty ou that article is 1 s . a lb . On hurdware and drapary the duty is at the rate of 10 per centum ad valorem.

Of the rainfall it muy be said that in the central district, near the coast, it is the lightest, apparently from about 40 to 80 inches; while in the east and west it rises to 120 inclies, or more in some places.
Land can be bought only from those already holding it by Crown grant, or from the Crown direct. If sold subject to reasonable improvement conditions the price nced not exceed 2 s bid an acre. If alienated by the Crown withont conditions. the minimmm price per acre is: For nivicaltural lamd, 10; ; for pastoral lam?. $y_{s}:$ for trading or lishing purposes, E's; for cocomith. in.
It is advised that any person or company contemplating taking up any industry in Britill New (rininea should begin by first of all visiting the country, or sending some person there to do so, in order that a competent and thorough examination should be made on the spot before money is sunk in any undertaking.

The Government certainly cannot in any way indemnify any person who miay suffer from imy cinterprise he may enter into there. In a new country prise British New Guinea it would be a real calamity if private enterprise shonld turn ont unfortnnately. The fitnese of the plico for any particular industry should, therefore, from all points of view, be well detcrmined beforehand by a competent independent authority. The best plan would probably be to send in cxperienced planter to exmino and select land, and to consider all other matters carefully on the spot before commeneing any active opcrations. If such is person is sent there, and really means business, the probabilities aro strong that he will obtain what le wouls, and that, too, in districts where life and property would be as safe as it is in this city.

## LIPTON AND TEA IN AMEHICA AND CAL亻C'T'TA.

Mr. Lpitom's primeipal tea-hmyer in ('alenttia hiving leen detarched to America to push the new tean selling hasiness commenned there, a telegram has come from Lomdon intimatiner that it is indispensable Mr: Duplock shomld attemd the oproning tea sales of the season in (alentata. Mr: Diplock leaves on Werdnesday next and will be away six weeks, perlaps.

## PROSECUTJON FOK SELANG: IMPURE

 COFFEE.It the Bralford We:t Riding Comrt, on Monday, (Hnistopher li. Hill, grocer, Brimerate, shipley, was smmoned for having sold coffee that was not of the natmre demandod. Inspector hianderson, ome of the West hiding rounty founcil olficials, stated that om Mareln listh he recocived instructions to visit the defendant's shop and purchase various articles. He did so, and bonght, amongst other articles, a pound of coffee, for Which he paid 1s Sel. When he had received the qoonds he told the defendant's wife, who had supplied him with them, that they were for analysis. She then said, "I did not linow they were for analysis, or I shond have given you pure coflee." The witness found no label to indieate that what he had hought was a mixtme. The coftee was weigher for him. Mr. Peel: You did not say pure coffee-you simply asked for one pound of ectfee? Inspector Randerson: Yos. The witness added that lie did not see the canister, and did not see what words were on it. Insprector (!ninlan stated that on Marelı foth he asked Inspector lianderson to ${ }^{2}(0)$ into the defendant's shop and make some purchases. As soon as the transaction was completed he entered the slop, and the defendant's wife was told that the mixture was required for analysis. It was not then denied that what had been bonght was a mixture of cotlee and chicory. The analysis showed that the misture consist of of .0 per cent. of collee and so per eent. of chicory. The defendent, in answer to the charge, said he bonght the binsiness in November last, having had no previons experience of the grocery trade. When he took the slop over the valnation included a small quantity of coffee, between three and fonr pounds and the coffee that wiss supplied to the mspector was taken from this. He dirl not know that the mixture hat heen sold to him as inmme collee; it was sold to him in the valnation as s:atlie, and the canister contaming itwas marled "conlee." He sometimes attenden to the shop"; hat gemerally his wife fookes after it. He did not thank sise lonew that the antiole smpplied wats impure collice. The clief lom-inesis dome at the shop was in groceries and provisions. He sold a quantity of tea, lut practically no eoffee. In answer to the bench, Inspector Gininlan said the shop was a very oldestahlished one, and wiss silnated in the main street of shipleys. It was. a hasy shop, and one of the linest in that particnlar ilistrict. The defendant, however, said that where one person pasied along the side of the street where his shop was situated a thonsand passed on the other side. The shop, including it honse, was rented at only itla 11s. Mr. D'ed: It camoob le very large for that. In reply to finther gnestions haspector Suinan said that the cost of ehicory was from bil to sid per 11 . at the rutside. 'The price which he hatl paid for' the collee-ls sil was a vary fool price. The defendant was ordored to pay a fine of low and costs, the altemative beiner ten days imprison. ment,-H. of C, Mail, Miy 3rd.

## Gatyespondence． <br> To the Eilitor：

## CEYLON PLANTATIONA AND THE LABOUK （OESTION：THE VHEW゙S OF゙ THE CHALRMAN OF THE I＇LANTEんが dNSOCTATION．－NO．I．

Relagas，Mitdulkelle，Ceylon，May Ilth．
Sir，－A time when every planter is as busy as he can be，and when every one las as much as．or more than，he can do to keep up with his flush，seems a very unfarorable moment，to open a discussion on the labour question．If conlics are as scarce all oren the country，and coast adrances universally ats high， as some of your correspondents indicate，the ques－ tion is，certainly one of the greatest importance to the planting community．Nevertheless I submit that its consideration by the P．A．should be delayed a short time until members have a little leisure to con－ sider it．

It is all very well to come down with a cut and dried scheme to bring fresh coolies into the country for those who want them：but the N．D．I＇A．＇s scheme has been launched without any attempt in the first place to justify its existence－in other words to prove the preamble；and it entirely overlooks the two points which are in reality the crun of the whole question．These are（1）How is a planter who has imported，say 100 coolies，through the agency to ward off the attacks of his neighbours＇kanganies on his new force？and（2）How arc coast advances to be reduced in anount？
Coolies can be got，and are now being got，from the coast by many and at fairly reasonable rates of advances－at all events cheapor than as a rule they can be had from other estates althongh of conrse they are not procured so speedily．The difficulty is to lieep them．Coast adrances in many cases，to my own knowledge，are reasonable and if think the cases of excessive advances，are in the minority．It the Dimbula Association succeeds in getting reliable in－ formation on this point a valuable addition to the facts will be gainech．
The gravity of the question may not perhaps be disputed，and I wish morely，at the present time，to indicate that reliable evidence of the cause of the evil，and specially of its extent，should first be ohtained， and that the past history of the action of the llanters＇ Association in connection with coast advances and the matter of crimping should be recalled．
The scheme emanating from the N．D．P．A．，or rather the rough draft of it now before the pmblic， seems to me to be in leeping with one of the growing tenciencies of the time，viz．，to get some public body（usually the Govermment）to do what the individual should do tor himself，and I can scarcely believe that the Chairmen and Soc－ retaries of the Central and District Associations would undertake and carry through the onerous dutica which that scheme would muguestionably entail． The question is by no means so simple as the cx－ traordinary rapidity of production of a scleme to solve it would indicate．No amount of recruiting will bring coolies in quantity except at certain scasons（unless with an enormons expenditnre in advinces）．The planter（call him ignorant of cooly unstoms，or what you will）who（by the scheme） should send his order through the agency in Tannary so that he may lave plenty of coolies in Marcli， April，May，would，as at present，find that he could not get them and would cry out as loud as beforc． But if by some chance he did get them，he would probably want to pay them off again in Jnly， August and Scptember or be reduced to working three days a weck．
I reluctantly come therefore to the conclusion that the importing of new coolies from the coast is best left to the individual or group of individuals short of labour，while past effort：s of the Association scarcely augur well for the putting down of crimping and the moderating of coast advances．Still，there is no need to be hopeless and a little more light thrown on the problem may show a solution of the question．－I am，\＆c．，

A．MELVILLE White．

MR．（HAS．IOL゙NG゙S OPNION゙ーNo．TT． Nuwara Eliya，May 11.

1）Bats Sirs．－I see that the labour question and that of advances are once more agitating the l？anting Com－ munity；but the S．－W．monsoon will soon be on，and the rush of leaf orer，and the excitemment will ease for a lime：leaving the planters sabder and poorcr，the coulies a few hmadred thonsand rupees more in debt， which most of them have nu intention of paying by honest work），and the kaldie－kecpers so buch the richer ant more julfilant：and I can see no hope for any improverncnt as long as the present wholesale statem of chinping goes ons．
Now that the Tear enterprise has reached that stage that we can pretty well giuge our future production， and therefore our labour requirements，I do not thiuk that there is much fear of any serious scarcity of labour in the Island，for I think we have nearly enonglı resi－ dent coolies for our general requirements，and this force is being annually increased by births，so that we are not nearly so much at the mercy of a yearly in－ flux of Coast coolies as we were in days of old ：but the cooly of the peescnt day won＇t work and you may func and rage and sce all yom fine flush being wasted on the trees，but you cannot get to your labour force out to work，in many cases not more than $\frac{1}{2}$ ． What cares liamasamy for the angry Dorie or lost leaf？ He has just secured a freshadv：mec out of his help－ less master and so renewed his bazaar credit，and he is now going to take his ease，till the next rush of leaf is on，when it further ：dwance or his tundu will be calmly asked for ；and if his Dorie won＇t give way any longer to this squeezing，Ramasamy will go to his next door neighbour and get the money！Xow．sir，it is in my opi－ nion not so mach the scarcity of labout，but the idle ways of the present cooly that isourgicat tronble．and I do mot think that matters will mend until the present wholesale system of crimping is stopt．
In my yonnger days when labour was far and away scarcer than now and most planters ammally lost crop trom want of coolies，one would as soon have thought of picking his neighbours pocket as attempting to crimp his labomers；it was is generally molerstood thing throughout the Island，that you were not to take on other estate coolies withont finding ont from their employer that all was fair and square about their leaving．Why can＇t the planters of today act by each other ats they did in days gone by？．There is no greater scarcity of labour now than there wis then．No doubt the country bred cooly of today is very different from his brother of old，but this only makes it the more ureessativ，for l＇tanters to stick to and be true to curhothei，anit they will find their lives much plea santer than the present most unsatisfactory state of affaris；for if they will not help themselves，no one else can help tbem．
＇The Planters＇Associationand the Chamber of Com－ merce，as has already been proved，can do nothing：they can ouly advise．The planters of each district should com－ bine among themselves not to crimp each other＇s coolies， and althongh some may not agree，that should not for a moment debirr the majority from joining together and registering the names of the estates that join，ana if there is any disagrecment let two planters be appointed to arbitrate．
What are the District Associations doing in this all important matter＂．They are all consiantly meeting and passing minimimons voles to press Goveriment to give them a Railuiss，a Road，or an Hospital，and quite right too，but why cannot they meet and pass equally unani－ mous resolutions in a serions matter likic this，the worry of which I am sure goes home with them daily and spoils the rery night＇s rest of many of them．
Another way to help in the matter I think wonld be for each estate to start a bazan of its own and the su－ perintendent to see that the coolies get all their re－ quirements on the spot at a moderate price，and kean them as much as possible out of the hinds of ontside harpies，in the shape of Chetties and kaddie－keepers
In conclusion I do not for a moment recommend any check to recruiting from India．Most certainly this should be attended to，but I believe the roal trouble is at home and at our own doors，and it can only be put an end to in my opinion by the planters them－ selves－Yours faithfully，

CHAS．YOUNG

## CEYLON PLANTATOLK ANO TUEM


Sin，－I see sonte of your contemporaries keep up the good old rule of＂going ono better＂than the old Onsererer．It is a sporting way of looking at matters：but I prefin？myself．to siee thinss juiderel npon their merits：：and when I see half collums of editorial wishom expeuled om the alowerenmed sint． ject，and all halorivisly proving，that the commerts has dereloymed since samid browns timbe，and that
 on what planters of that time thonght albent this cooly，qnestim，I really do not think the matter is being julded unou its merits．Thlos point wimtin？ to be setiled surely is not whether the comitry hats developed seren the benimhted oflarore can be brongit to adnut that．althongh．of comse．he hats leern an enemy of devilomment with his hamdhooks we．1：tme whether our de．ur triend liannasanys，on the prim in （question，hat ideveloped．It is ath iery well wh de－ spise the wistrom of our dend Sandy Browns：lunt there may be some of his practieal stamp，living， and it may．lee that thry will despise this irre－ sponsible，nansent alsont＂udevelopment：＂The ＂Times would in well to think a little be－ fore it tachles this labour question．When it has done so，it will probably conclude with me that the foundation upon which Ceylon plintition labour supply rest，is the sillte ats of old．It is． numely，that hangani system which with all its tanlts （：und some of the m may be remediabley hats outlived all ofleer sylstemens，usencics，：und all，and is today the only means of cooly inmigration．On that point Ramasamy hats not developeri one iota，and will not． Too find remedies for the evils，of the system，to opent up mew fictld to smocth his path mon his wim lines mimst he ount tatk ；lut．let ns get rid of the＂develop． ment＂theory．for，in all points essential to nuticint
 ends，unst bee taken as the silume fersenday，today and for ever．Dnd a yoorl thing for ms thist it is so ！－Yonrs de．．
＂Oし＂リ＇（だ DAなど．＂

## No．IN．

May 12.
Dear $\mathrm{Sir}_{\mathrm{r}},-$ With reference to the correspondenc which has rerently been appean ing in yonr colums， I think the experience of any planter who has ap， prieriutlly，increased lis labonr force during recent vears，through scmumg money to the coast by it kangany，would bee lighlily interesting．
So far as I caul judge this systemi is now rednced to a farce，and the sooner the fact is reoonnised by planters the hetler．After having squeezed what moner he can out of $a$ superintendent a lianging departs for the coast full of promises．When it suits him－ self，he veturns with a few relatives and dependents， but in all probability without a single loon fide new coolic．
What thens remains for a superintondent to do but takie on local labour at in high rate．Althongh the dolicy＇is a suicidal one in the long rim he at least Hets something for his moncy in the meantime－I am，de．A CENTRAL PROVINCE PLANTER．

No．Y：
May 1 141.
Sur．－Mr．（＇lariles Toung deserves the thamks of the whole planting cummmity for liis admirable letter． The present ponsition of matters conld not he more atenentaly portrayed．

His diagnosis is as perfect ias， 1 have in）doult，his remedy would be effectual． Planters have only themselves to thank for the present stale of things，and if they would all agree not to employ nor to allow to be employed on con－ tract，work in single conlie who contd not show his writ ${ }^{\text {en }}$ discharge from his hast employer the labomr diffi enlty would disispperar in three months，and thege comilies womld be blanght that they are mo lon e：mutiters of the ：situation as they certainly are at present．－Foms faithfully：
custos．

Nin．IT．
Gampola，May 14th．
Dealk Sir，－May I ngain add my humble item in re the＂Labor Diffieulty．＂If agencies are to be appointed you advocate agencies carricd on by Com－ praices．such as the＂Britisl？India Company＂and Mactageard d＇（ $n$ ．，established in Tnticorin：and thow－ ing culd watcu on igent．s genemlly，cite failures of yems ago：others eliminate the kangui sy stem from the yues－ fion：and two agents are ulrealdy in the field offering their services on comminsion ： per enp，item＂：the $^{\text {n }}$ Northam Districts Planters＇Issociation propose inn
 temi．also ignore the presence of a liangani by ad－ vocating＂the appointment of one of the gang to act is hmqani and lie put in chatrge of the consigmment for which he woutd receive commission de．＂Now the Whove are the rery calum of the failate of the
 he must he howated contrally in the（＇oolie Districts and personally superintend the recrating of coolies， the recruiting to bo instituted by private enter prise and the agent appointed and instructed by a －Labor Intelligence Committec＂formed by mem－ bers of such privale Company of Planters，with or without the support and recognition of the Planters ${ }^{\text {a }}$ Association．No commission＂per capitem＂must be paid． This would only lead to recruiting promiscnonsly and huriedly．The agent must be an experienced Planter who has in interest in the recruiting of suitable coo－ lics．and whose work shanll reflect eredit on himself． It is bery easy for a Complany or agent aud sub－agents th collect from the＂highway and byeways＂gangs of coolies and spat thent across to Ceylon on com－ mission＂per capitem，＂who，on their arival on the listate for which thacy are consigned，find that their relationsimd frients are stationed on other Fstates，and by drihlets drift awiay to their friends leaving the liangani to monn the loss as sole representative of， and secmity for，the advances．The coolies mast be recrnited by a kiangani bolonging to the estate which finds the advances，in those villages，in which the frimids and velations of the coolies already on the estate reside ；supervised personally by the agent． Without the tie of velationslip cooly advances and recruiting are a favee and must fail．
By all means try further north into fresh fields and obtain an entirely new connection whieh may or may not prove is success，but certainly the ＂devil one knows is better than he whom one knows not．
（\％．W．T．

## No．V＇II．

Nay 15.
Dear Mr．Editor，－I see letters apperring agitin in your paper on the subject of labour．I am afraid all the writing in the world will have no reffect．I am just going to give you an instance of the way some planturs in（eylon manage the labonr gnes． tion．I had occasion some time acro to pay off a head kangani of mine．A few months afterwards I suw him alonut and cautioned my kangani about him， and that he was on the crimp．A short time clapsed when a kangani of mine eame and wanted to be paid off as he said lhis men winted to ga to the coast．But I told him that that was a lic，but that as I always paid a man off at once if he wished to leave to come at + o＇clock and 1 wonld settle $^{\text {a }}$ his accomnt．＇This I did and save hime a paid off toondoo，behering he was being erimped hymy old heul kimgini．I wrote on the prideoff toondoo ＂If this kangimi should present this to the imperin－ tendent of such rend such an estate（naming the estate） would the Superintendent communicate with me？＂ never rheaming for one moment that nuy planter would take on any labour withont secing his paid off toondoo．Bnt anywny，in this case－thase crimped coolies（about 20 ）of mine were givon work， and tho paid－off toondon n＋wer＇sisked for．＇I＇his is the cure of the habom question．If man will act in thi：was，well，＂onlices w：ll eret like thein misters． No plintar stomk tak on aity conlies withont it proper patd－off tomiloo，und if you vish to malio any memark alome the ki：ngini brite it on the
todndoo, and then whouver takes these coolies ont does so at his own risk. By working thus we should sooinget rid of those scoundrels who go round getting high advances. I heard a case the other daty which certainly opened my eyes. I made a remank abont the, dreadfiil state of things the advance syitem was coming to, and a reply was made to me:-"Yes, and it will gct worse. Why fancy so and so actually likes to have his coolies with large debts, for he thinks this keeps a hold over them." This I an sure is true and if men act so, nothing will ever put a stop to this wholesale crimping and large advancos.

As for the Plantcrs' Association it is very good in its own way, I daresay, and would be morc so if some fresh blood was allowed to entcr in ; but under the present mode of workins, it would take fifty years to get over the first preliminary points-tco much talky-talky.-Yours, doc.
X. I. Z.

## No. VIll.

Dear Sin.-I believe that the Ceylon Planters want a mmber of Indian coolies for their Estates. Would you kindly place me in communication with them and oblige.-Yours faithfully,

ALEX. M. TRUTER.

## No. JX.

Sir,-At this time when the "athorities" are taking up the sticks upon this all-important subject, I would venture to suggest that you should re-produce Mr. Wilson-Wood's letter on the subject which appeared either in Ulserrer or "Times" or both (about September?') last year. It is a deliverance very much to the point, and should, inter alia, be duly considered, for the simple reason that no point can be of more importance in this puzzle than the point as to the financial basis upon which the Advance System rests.

If Mr. Wilson-Wood's theory is sound, cooly immigration carries with it its own guarantee of stability, and, as Mr. Chas. Young morc than suggests, the chief drawback, so far as planters are concerned, that the system suffers from, is the suicidal policy of "beggar my neighbour" which so many, in these latter days, regard as wisdom !-Yours, de.

AWAY WITH THE CRIMP.

## No. X.

May 15.
Dear Sin, - Your correspondelit from Dimbadeniya shows a full and practical knowledge of the coolie districts, but he makes a mistake when he refers to the number of resident coolies. liesident in my sense of the word, dues not include those who journey to and from their villages. 1. It would not surprise me to find in the recurds of the Immigration Departinent that so few of the incomlng coolies had becn in Ceylon before. My words were " 'I'hese know not the comutry of their fathers." 1 mist furtherdisagreen ithi" "llanter" when he says that it is a band sign to find so few enterines Ceylon who had been there before. That proves that many remain never to return.

In continuation of my fornor letter I would wish to marrate another successful importation of outside coolies-not into Coylon but into Thysure. The lathour in Mysore is chiefly composed of Eastern (Moodlars) und Ghant (Naad) Canaresc. But on the estate which I was first in charge of, two men from the Shevaroy Hills (Salem) had brought, some years before, a large number of tamil coolies. Ny former instance was camarcse brought amongst Tamils. This instance is 'Tamils brought among Canarese. These Tamils, when their Doraies were bunt out and compelled to leave, chose to stay; and there they were when I was there. Many of thenn took trips all the way to Sialem and Arcot and brought other coolies back with them every year. Besides this there is the whole 'Ielugn country untonched. This is not a ciase for the Planters Association. The Chairmam has too great a fondness for forgetting the dignity of his position and writing to the Press. It is not a casse for any special appointment of a General Agent. Tat monc of our big Companies send and recuit in the North and their requirements will soon be supplied. There is much in what MIr, Joung
and others say when they deprecate the ery of in sufficient labourers in the comntry. Short time dur inis the greater part of the year and a synecze for two monchs. How is that to be met?" I should say by pruning to swoid having an unduely large area in full Aushing trim in the months of April and Hay. Now I come to a very differcut story indeed. Tha I'. A. comes in here and serions steps should be talien. Mr. Xoung, one of our chicf V. A.'s and it prominent Planter, formulates a terrible charge against his brother planters in his Ictter of May 11th. I cannot say I have found crimping to be so rampant. I have known Chetties and Kaddie-keepers put pressure on gangs in order that the Fiangany shonld again put pressure on the Dorai for more money-failing receipt of which the Kangany domands his tundu and refuses to stop. If the tundu is once issued the writer of the tundu cannot complain if another planter in his sore nced and trouble hails the arrival of the tundu-bearer as a heaven-sent messenger. We cannot cry out if the wretched harassed recipient joyfully pays the amount of the tundu and sometling more besides. That is not crimping. We must halt and examine the meaning of the word. Mr. Young may have come across, as he seems to have done, nemerous instances of crimping. He should show the men up. In Mr. Young's younger days (no pun meant!) which he refers to in his letter, he had no "tundu" system in vogue. Gang's were held together by the cohcsive force of blood-relationship and village-ties, rather than, as at present, by the wretched bondage and slavery of Chetties' extor. tionate agreements. Thus coolies owed allegiance to but one master and he was a fair Britisher, instead of as now, a host of greedy remorseless extortifinors. The remarkable rareness of Tamils repudiating their adrances speaks well for the natural homour of the race; and I think it would be botter that such cases, as that of Mr. Sinclair, never rearbed the Courts; because they simply open the eyors of the canganies to tho weak points and Haws of our laws. If we kept our checkrolls here as they do in Mysore all danger of undergoing Mr. Sinclain's experience would be at an end. The checkroll would bo ruled like this:-

| I'otal debt | Amount | Total amou |  |
| :---: | :---: | :---: | :---: |
| from last | pay this | of rice and | Balanco debt. |

> | mooth. | month. | $\begin{array}{l}\text { of rice and } \\ \text { cash advances }\end{array}$ | debt. |
| :--- | :--- | :--- | :--- |

This cxcept to a few coolies, there would be no pay-day. Jou could start by ascertaining and settling each coolie's indebtedness to the cangany, each sub-cangany's indebtedness to the head can gany; and all the debts could be put against either the pay list or weeding contracts. then mooteries could be signed locginning with the head cangany downwards. Then every month fresh adrances would be issied and carried on, and by this meaus, except in a few instances, there would never be a pay-day, never any pay-due, no extortion by the cauganies and perfect safety from the uncertain humours and conflicting judgments of our Supreme conrt Judges.

ABERDONENSIS.
No. $\lambda 1$.
Sili,- 1 quite agree with "Custos," that Mr. (harles loung deserves the thanlis of the whole planting community for his letter.

The want of combination amongst ns secms to be the great cause of the risc in the rate of coast adrances. If districts, or groups of cstates eron, combincd, and engaged mot to talie on coolies from each other, without thorough conguiry from the list employch, the power of the kanganies to raise adrances would be checked. I do not think any one can help noticing how many tundus we to be seen, just before a busy month, such as April. It is certain that the planter does not give these tundus of his own free will, hut the kinganies give notice, becamse they can gret better temms elsewhere, and the cmployer is obliged to give a tundu to save his adrances.

The kanganies with large advances are not blind to their own interosts, and do not want to bring fresh labour from the const, ant for 1115 own pari I would neter adrance money to sond to the coast, to a kangany who was heavily indebted to me.Sours faithfully, 20 I'EARS' EXPERIEACE

## Nu. 111

## 'Talawakela, May 17th.

Dhar Mr. Ebriok, -I hatic hat yed yom very em. phatic article in your issue: of the lhith and must ais, 1 feel you are still uninformed. on the great vital muestion-our life and blood the Labour Sinply of Ceylon. I have more extensive linowledge than yom and all form correspondents, if past experimece can count for and thing. I hase opened more actes of Ceylon in coffee and I ann inclined to think, even in tea than all your correspondents. Forty years experinnce should cutitle a man to have an opinion of his cume

Seareity of labour has from time to time, for these 10 years occurred periodically, but the receding wave has returned the followings year and more than made ap for the great vacant sand beach. wavering it orer with it sumplns till most estates could only bive 1 days work a week. In occasional fanmine in ludia has often filled oni ranks to over tlowing and will again (although I pray not). Mortgances ill-treated coolies, in the dirk days. Many had to go home mpaid and the strean of immigration, was stayed and has never been peremial since.
As our wants have increased. so has our morality decreased, the "tundu" system has come in. A more vile and corrupt practice, never cxisted among honest men in any conntry. It originated in the dark days of coffee depression when planters desired to get rid of their indebted smplus labour and has grown and magnified, until every rascally nefarious kangani considers himself greviously wronged if you happen to offend him. Should you refnse his request, he demands it as a right, lct his indebtedness be ever so wreat. Chetties and usurers are deeply involved in this species of blachinaling. which flows and elbo. accordinz to needs ind wantis. Just now it is derided, and persistent. J hnow a case, where a tundu hanani de: manded RE0 a heid for his gang besides 1 know thero is a system come in professionalty: "here lazy neomdrels wander about and offer $\ddot{0}$ or 1 coolies at 1220 a bead, needy men give it. Whey work as little as they can for a couple of weeks. or so and bolt to in distant part of the conntry and dupe some other needy man. The Chetty does not get his interest " in " ${ }^{\text {" }}$ on hammanmy"s big debt, "because master has not paid or is not farther squeezable. So sats the Chetty:-" Get a tundu. I can put, oun the way of getting the needful plusmy interest." : so on, and so on. We get deeper into tromble, when habour is scarce. Demoralization, sileness, cupidity and all manner of abominations are creeping into onr system!

Now say you. "Give his your Panacea for all the ills yoll mention"."

Here it is: " let not another tundu be witten" In
 מies "splnim" in their umn tileness, fill they again betome honsethell, who. thinst to their own, and coolics' industry to work off their debts.

Jet the law sily:-every honestly paid indvanee. to hanganies and coolies shanl be homestly wronght off in honest lathon, for which it was in all good lath wiven. or repaid in sterling money. not howerer ubtaine:d on the "tundu" system. In a few years as in olden times we would be surrounded by honest kanganies, not "restless vagabonds" hut permanent good servants, as of 30 years ango.

Set every planter look to India ats his field for reeruiting. May planter having to pay off a gang. give them a writing to the clfert he hiat done so, and let then look for employnent, as all honest workmen have to do. 'Iell yemsago I wrote to a leading planter (r. IV: S.) kishing him to bring the "tundu" systen before the $\mathcal{C} .1$ '. A. at I then Haw the thin end of the wedge was introduced, of all the rascality siner furnug from it. 1 have used it myself, but never have had an idea of it as a door to cyery evil the labour system may be surrounded with. All honest men must feel the truth, of what I have written, than why perpetuate a system so franght with crime. Let it be bani:hed for ever, now, and hereafter, ind the very word and nime be deleted from every honest phanter's "I'amil Vocabialary." Lours faithfully;

## (ESLON TEA IN JMERICA.

Suk-Though by no means an upholder of the Tea Cess, yet sceins that we are perforce obliged to pay it, it lehoves $n$.s to at loast try and get the best satue for on money, and 1 think Mr Mackenzie's letter shows 11 s: hosis this can be done namely by indiciou: adwolizing. 1 am yuite prepared to supfort that part of his scheme, but I must emphatically prote:it against any more of our hard carned money being spent in supporting canvassers in Ameriea whether ex-planters or others. We have of late heard rather too much of certain gentlemen now in Ancricat, who appear to have constituted themselyes into a mutual idmiration society. Their object is landable enongh. to malic an honest living, lout I very much doult if the results to be obtained by cmploying then will be at all commensurate with the expenditure nocessary, and were the bulk of Ceylon pronnetors consulted, I belicue they would be found to be of my opiniont-I am ete,

PROPRIETOR.

## FHE RESTROTINE OF TES PRODCTMION.

Deal: Sill,-The efforts of some planters to create a monopoly of tea production are rapidly approaching the ridiculous and we may shortly expect to sce a series of resolutions passed son, ewhat as follows:-By the Dimbula Association (who have all the land they want):-" That owing to the danger of overproduction Government put a reserve of R100 on all land for tea.' By the Kinmegoda Issociation (who have plenty of Sinhatese labour::-" That owing, ete., Govermment pht al tax of lito on all immigrant labourers lindin"r iu Cevlon." By the Ilapushima As. sociation a younc district with good soil) "Thatowing; etc.. (iovermment put atax on all mamure imported." By the Mntegama Association (who have got their milway!) "Lhat owing, ete., Government make 110 more railways to young tea districts." By the Kalutotte Association (who have water trans. port) "That owing, cte., Govermment raise the ralway rates on tea and manure." Ind so on. There is far more danser of increased production by mannring and introducing more labour which will take effect at onte than from increated planted acreago which camot affect the mathet for some years and which withdraws labour from the mannfacture of tea in the meantime.- Vours truls:
B. B. B.

## IANA (IN'HONA ('OMP.INIEA,

Thic ammal general mecting of shaveholders in the Western Java Cinchona-growing Company was held in Austerdan on April 25 th. The directors, in their amual report, mentioned that the Tji. loerian estate had been handed back to the Guvermment, and that another plantation. Liajahang latd been sold to a butch-Indian swicicate. The company received from
 kilos) of cinchona-birh. In 1893 the receipts were 2,1:37 bales ( 171,000 kilos). Besides cinchona, the company grows coffee; but at present the virld of that erop is insignificant-only a few hundreds of pounds. The total number of treeson the companys
 trees. The average selling price of the company"s cinchona in $18: 9$ Was : !lllc. per unit; in 1 s!nit was :3 s:jc. The yar's working shows a profit of $2 l$, 61 If (abont 1,800 ), the grater part of which enes to redecm the luss on the operations for 189\%, leaving a net profit of 10, i2 27 f. (about ! (ove).)
 barls anctions, which will be held in Amsterdim on May 9th, wre composed of 5,902 bales and 276 cases.
 facturing hark represents esti.7(t.) hilus of sulpthate of quinite, being all armade of :-10 per cemt.
 with a reaty siale: to bags sold at lod anud hob bigs at 11d, while primo dry areheld for do bd per lb . Clember amd rimyiot.

## TEA CULTIVATION IN THE CUUCASL心.

'lhe following information on the subject of tea cultivation in the Caneasus is extracted from a report to the Foreign Offiee, dated the lith October, from Mr. $P$. Setevens, Her Majesty's Consul at Batoum :-

The tea plantations at Chakva, near Batonm, belonging to Messrs. K. and s. l'opoff, tea merchants, of Moscow, have been considerably extended this year under the supurvision of the Chinese tea planters, who were brought over in 1893 ; a large number, about 600 , natives of the Caneasus, are also employed in working on the plantation of this firm.
ln a letter to the "Caneasiun Agricultural News, Mr. L. Solovtzoff, who for several years past has been cultivating tea on his estates at no great distanee from the lands belonging to Messis. Popoff, rives a somewhat interesting aeeount of his expericnees in the raising of this plant since the year 1881. He states that at that time his ehief eoncerm was the question of proeuring tea plants for planting, he feared to order seed lest old seed shonld be sent, besides this the seed of tea eontains a volatile oil in eonsiderable quantity, whieh, during a long voyage, would be likely to evaporate, and thus the seed would have been rendered sterile. Even the seed raised at Chakva requires the greatest care and attention, as exeessive dryness deprives it of the oil, and too much damp canses it to rot.

Eventually, however, he succeeded in obtaining a few plants, whieh arrived at Batoum in the month of July, 1885, together with some seedlings; the condition of both left much to be desired, as they had roceived but little care and water during their transit, and were to a great extent damaged by the Customs nuthoritios, who nsed quicklime for the purpose of disinfecting them against the imp.ntation of phylloxera, They were, subscquently, transported to Chakva. and with as little delay as possible planted on his property; at first they grow badly and all the shrubs dried up, but some of the seedlings took, and from these he was able to develop his plantation,
The land chosen for the plantation was a red clayey soil, dressed with thin coat of manure composed of thorourhly lotted leaves and branches, (Je. that had fallen from the trees; after clearing away the manure the land was dug up for a deptl of about 21 inelies and the top soil was worked to the bottom.

The seeds ripen in the course of a year and are gathered in the month of October, at which time the plant also Howers. The seeds, after being colleeted, are strewed with dry sand and are kept in earthenware vessels. In March they are damped with a solution of eamplior, spirits, and water, in order to force their growth. The seeds are left damped with this solution for some homs, and are then put back into the earthenware vessels, after being mixed with damp earth, In this earth the seeds begin to shoot up, and they are then transplanted into the nursery beds, the soil of which is the sanne as that of the plantation, but which has a certain proportion of sea sand admixed for the purpose of rendering it more friable. The seeds are sown at d distance of $3 \frac{1}{2}$ inches apart at a depth of 13 inches. As soon as the young shoots make their appearance above ground it is necessary to cover them over with mats in order to protect them from the excessive heat of the sun, but this protection should be removed in rainy woather and at night. In dry weatber the young seedlings have to be watered once a day, and under this system of eultivation it is found that every secd comes up) ; mole erickets, however, ereate great havoc among the seeds. These inseets, Mr. Solovtzoff says, are the only enemies of the seedlings with which he has to contend, and they are most difficult to deal with, although it would appear he his fomm means whereby the ravaros causcd by mole crickets may be minimised. The methods which le adopts to attain this end are, the ammal removal of the mursexy beds to fresh gromme, and the buryinio in the musery beds, in a line with the burrows of the cricliets, of grains of Indian corn boiled in a solution of arsenic, or, what is still better, a solution of corrosive sublimate.

The propagration of the tea plant by means of enttines should lee aroided, as a lange proportioni of the cultings do not takc, but the ehief objue tion is that those that do only produce very weak plants.

Now that he has an almost unlimited sitpply of seedings, Mr. Solutzoff intends transplanting only the strongel ones into the plantation. The seedlings remain in the beds the whole year, and are then planted ont 4 feet apart from each other:

The only attention which the plantation requises is that it should be freed from weeds twiee il year. For the first year the young plants should be protected from the rays of the sun by branehes of trees. It has not yetbeen found neeessary to artifieially water the plants in the plantation. Up to the present, pruning, with a view to increasing the crop of leaves, has not been resorted to, as the chief object has been to obtain as large a quantity of seed as possible for the multiplication of the plants. No manure has been used hitherto, but when planting ont the scedlings this year it was intended to manure the soil with timber ashes and refuse from oil mills.

During the dry season, May and June, when the heat is vely great, the grown up plants stand the elimate very well, but as mentioned before, the young plants have to be protected from the sum. The winter of $1892-93$ was exceptionally rigorous, the frosts being as severe as 6 degrees Reammur, but neither the grown up plants nor the seedlings suffered in any way, although the latter were, for several days covered with snow up to the very leaves. This result is particularly gratifying when the fact, that the very young seedlings are planted in a quite open and low-lying plain fully exposed to the wind, is taken into consideration, and whon subsequently transferred to the plantation do very well.
The plantation covers about 5 acres, and as planting has beell carried on as seed has become available, it contains plants of all sizes, langing from 5 years to $1 \frac{1}{2}$ year's growth. The number of plants was 5,150 , and about 8,000 seedlings were to be planted out during the present year, there is a suffieient quantity of seed in stock to raise 40,000 more seedlings, and the quality of the tea (Thea Vixidis) is said to be good.

It is also reported that about 43,000 acres of Go* vermment land in the neighbourhood of Chalva have recently been purchased by the Department of Crown Estates for the purpose of turning them into tea plantations. and in conneetion with this, the above Department has ordered a Commission which will include the Inspeetor of Imperial Domains in the Cancasus, to proeeed, at the end of this year, to India, Sonthen China, and Ceylon, with the object of thoronghly studying the methods of teaculture in those eountries.- No. 1481, Foreign Oftice Innual Series.)-Hoard of Trade Journal.

## IHE (BREAT WESTERN TEA COMPANY

## (OH ('EYLON, LIMITED.

A general meeting of the shareholders of this Complany was hehl at the office of Messrs. J. M. Robertson \& Co., the Agents and Secretaries; today when the following rejort of the Directors Wits sulmitted:-
Your Directors subnit their ammal report and aceounts for the season ending Blst Mirreh, 1895 , which are of a satisfactory nature.

The yield of Tea during this period has beeir $30,2: 3: ;$ Hb, which is 27.001 Ibs, over the anount secined for the previous season; and the cost foob. in (olombi, i, $2!4 \cdot 19$ conts per lb, including $3 \cdot 40$ eents per lb. expenditure on manuring.
Sifter estinating the unsold Tea at a safo valuation. the monnt realized for this produet is 12:31,42082, which is equal to fully 6218 eents per ib. showing a net protit on the cultivation of about

An interim dividend of 5 per cent for the half-year ending :30th September, 18:4, :monntiner to Ren!, 2(N). was paid on the 19th October, 18:4. The smm now available for distribution is $1892,2022.27$; the profit for the year representing 31 per cent on the Capital. The Directors recommend that the available anount be disposed of is follows, viz.:-

Depreciation-Buildings 10 per cent on
$R 21,443 \cdot 12=R 2,14 \cdot 31$
Nachinery 15 per cent on
R16, $302 \cdot 04=$ R2,44:30
R4,589? 61

Reserve Fund
Dividend at 13 per cent
leaving to be carried forwand to the next account . . R10,000.00 $1275,920 \cdot 00$

11,690.66
1292,202•27
The prospects for the season 1 s 9506 are fiusurable. The crop has been estimated at $4(10,000) 16$. of Tear

Mr. F. W. Bois having left the istand on 19th Febrnary, has resigned his seat at the Boart, ind on the invitation of your Directors Mr. Henry Bois has become t Director.
In terms of the Articles of Association, Mr. Dunbar, one of the Directors, retires by rotation ; but being eligible, offers himself for re-election.

It will also be necessany to appoint an Auditor for the new season.

Mr: J. (C. Dunbar, who also represented Mrs. May Ryan, and Mr. 1. (i. Ryan, presided and the others present were Mr. T. Mackie (representing also Mrs. Mackie, Mrs. Stronach and Mr: i. Cantlay) : Mr. H. Bois (who also reucsented Messrs. W. B. Baring and F . W. Bois): Mr: D. S. Pace as attorney for Mr. IV. Jackison : Mr. R. Davidson as representing Messrs. W". 'aylor and R. Collinson : Mr. D. Li. Marshall. Mul Mr. W. Moir as representing the agents and secretaries. Mr. Moir real the noticecalling the meeting and the mimates of the previons meeting.

The Chamande in movine, the amporion of the report said it showed an improwement on the
 $27,600 \mathrm{ib}$. of tea, while the cost of the tea lail down in Colombo was less than last year, being $29 \cdot 49$ cents as compared with $31:$. The $29 \cdot 49$ cents imeluded $3 \cdot 41$ spent on manme and the nplicep of a large cattle establishment. Their tea had realized (ie 218 per 11 . as comprared with $57 \frac{1}{2}$ per 16 . lant year. The prospect for the coming seaton wias very farouralile. He lam lately grone over the entate as Visitine drent and in his report to thesecretary he stated thit he salw it comsilerible inprovelment in the general condition and appearane of the
 aro. The eatimate for the emming year was tim, (1, In 11). tea. Whether they wonh contime to have the goorl prices that they had whatined this past year he comblat not sily, fint they loped for the beat. He onght to niention that since the report hau been drawn wh they had rereived telegraphic whice from Lomolon to the eflect that there was $1: 3,100$ to be idded to the amomit realised for teas sold during the year hringing inf the ammont to be carried forwairl to Res, som.

Mr. Marshidi, seromded and the report was maminnomsly adopted.
()n the motion of Na. W.Witions semomblat by M1r. IIACO it lividend of lis per rent vitn inemined making a total of is per eent for the year.
 Artioles of A Asuciation it fell to him 10 rentire this year, hat le wak chigible for reclection


On the motion of Mr. M.insishith, seconted by Dr. Didmoun, Mh: Jumhar wits re-electect,

On the motion of Mr. MAsish.ith, secomed by
 A rote of thanks to the ('unalimis, fropmed


## OPIVM OR QUININE IN FEVER <br> C.DにEN.

The rejort of the Opinm ${ }^{\text {Comminssion }}$ contains expression of an opinion that we think will be open to much eriticism and dillerence of view: In (eybon, as in all fever-hammed comntries, this frestion most he pronomuced of more than ordinary interest. The report referred to, more tham insinuates that opimm may les fuite as eflicient in prophylactic as quinine in the treamment of fever. It may perhips: be thonght that those interested in Ceylon might le scarcely umprejudiced judges on this dictmu. It is, of course, the catse that, the a cinchomagrowing country, and as one that has sulfered heavily hy the serions fall in price of this, Ceylon -hould desire to see the use of the bark extended. At the present time, and at the present rate of consumption, it is little likely that the cultivation of the cinchona tree in Ceylon can be made prolitable. Java, for varions reasons, mainly of soil and elimate, lias eriven this island the gor-by in this particular case. Until prices may ad. vance there is no likelihood of onr planters here being able to recover lost gronnd and able snccessinlly to conpete with the Ditch Colony in this proluction of Cinehona bark. Any elance that there may be of this alsance in the tnture: must certainly be largely millitied if it it is to be accepted on the report of the Come mission that opinnn may be msed as effectively in ciases of fever is is quinine. What we desire in this matter is to hold the balance fainly between the valne of the two prophylactice, if, indeed, opium is to be rightly clissed as such. Let us for the sake of argmment concede that the two drage may be taken as on a level as regards both their preventative and emrative effects in fever. Hiwing for that reason conceded this, we niay pass on to consider the further question as to whether, white 'fninine wonld be morally innowons, the same cam he satid for the nse of opinm and the other drogss allied in chanacter. Whaterer the Commission may report as to the preneral effects of the nse of opinn, no resident fill the liast. Will deny that it pronemses a fasser. nation temding when from its monlerate to its: immomerate nse. La en the "ommission does not deny the bancfin resultis of the list. And we
 justifying the eontention that thene follow in
 qualities. 'To most, we shonh s:iy, it is absolntely manseons. When resorted to therefore it leaves 110 temptation to use it sale for its. immediate curalive effect. As regards opinmalways assuming for argmment that its anti-fehrile fratities are ergat to those of quinine-the va-e is entirely dillerent. Onee anyone-whether Enropean or natia e-becomes arenstomed to its nace, the hathit of resurting lo it is liable to increase It is a manyowided drofor Its efleets in the carlier stares of nse are pleasmahle. If soothes the hain amil rolieves the oft-expricioced trable of insom-
小nctive inthemere. And yed what can le more showhing to "itnest. of inme dobasing to evere monl instinct of mir Hatme, than the renulta of the constant rewnet to the dins:" If For no other reinon than this, we should alvise bengle not to
ant out the asommpion that ferer may he warled of or cured as efliciently ly gpiun as by quinine. With the use of the last the enre eflected cim be attendeal byosuchevilafter-consergence. With that of the first there remains an ever present danger. It has yet to be prowed, we believe, that our concession that the drods are on a parity asearads their anti-febrile ynatities may lie clatmed. But we havesaid enough, we think, to put people on their guard agatinet being leal away by what the Commisxion hias reported 1 pon this aspeet of the grestion dealt with hy it.

## 'TEA SWEEPINGS; (MVFELNE.

$$
\text { Losuos, May } 3 .
$$

That expedingly oecupierl man, Mr. Cloristy, favoured me with a lengthy ronversation this week. It was my desire to learn his viens as to the recent ('instoms Order on the subject of tea sweepings. Before entering into detail with reference to this, Mr. Christy infomed me that a mistake had heen made hy me when hefore inmonting nerligence as to this matter hy the India Tea Planters' Assoeiation. It was, he said, manly due to the exertions of 11 r . Sighe of that body that the cireular mentiomel had been issined by the cinstoms. He thomght with me that there wiss a need for some better means than now exists for insming consenrent artion between the several horlies interested in this and similar questions, and I molerstoner him tor approve of yom sumestion that a foint Committee of these shonlil be emstitnted by which such matters as this 'tea sweepings' ymestion rombly be dealt with. He evidently thomght that, so far as it woes, the Customs: Orlew was a satisfactory r,me. It had eertamly hal the eflect, he said, of wholly putting a stop for the present to the sale of these sweepings. to contincntal revampers. He toid me that this practice hitherto almost passed belief; that the trade had been carried on in the most mbblashing manner, and with little or no attempt at concealment. It was, howerer, imposihle now: When asked hy ue if the order dinl not leave it open to the warehonsemen to contime their malpactices ly not placing the sweepings in the dust box-as I had suggested to you seemed to be possibleMr. Chisisty replied that attempts of this kind youd leen inale. The Customs anthorities laad, howerer, hecome sn abtive in the matter that these attempts had now heen put a stop to, and lie felt secure that mo sweepings were now sold that had not heen treated as laid dowin by the law. Mr. Christy showed me a simple of the tha that han been revanped at. hotterdam and sobld for fond in this market as broken lecke Points. (On my remarking that it looked all right, he ohservel that I conll scarcely have read the analysis furnished of it and published in the Tropicerl Agdiculterist. It was, he said, full of impurities of a serions kind, however fair-seeming it might be to the eye. He did not think, he remarked,- that for the present it would be nealful to take further steps to guam arainst repetitions of the ofteme.

" But what I strongly feel," Hi: Christy went on to say, "is that the whole present system of disposal of tea is monstrons. It is monstrons, for instance, that there shomlil be ain anmal wastare of ton tons in the form of warehomes sweepings. Nothing ran justify this, and the Whole riane is abstractei from the platers' pockets. It is the practice of rebulking here that
is responsilhe for this waste. It seems to me that the tea planters now have the remedy for this in their own hands if they can only be stirred 11 to arail thenselves of the opportmity. Perlaps you are aware of the fierce competition of the liast few days at the Mineing lane sales. I hatl the representative of one of the largest tea-moking firms in here yesterday. Ile was ghite hoarse with the shomiting he hat ham torn at the previons days sales. What is the came of this sudflen activity yon ask: It is due to the finct that the caffeme mannacturers have within the last week or so ahmost swept the markets bare of the commoner sorts of tea. The lemaml for catleine is wreatly increased, and it is that which is callsing the emmpetition at the tea siales. This. of comrse, greatly strengthens the hatuds of the tea phanters. 'They have been the victims hitherto of the home traters, who impose mon them charges for interest, and for lowes in weight Ne. that there is now no reason for. Let the planters at once say they will have no more of these charges aml leiluctions. If they are contimed, let it be known they willsell locally, and will not ship home for the deaters to work with. This would at once pmt astop to the present had system and wonld add largely to the prombers protits. Finst and foremost the abandomment of the practice of rebulking shombl be insister upon. It is this that promences the 400 tons of ammal wastage. leet the planters do as I have myself done, accept the Customs statement of tave and tret, and insist on lonyers aceepting that as the hasis for porehasing with all risks nom it. The planters are now quite in the position to make this insistence. The game is in their own hands if they will but see it. I amin quite content with the ('nstoms' estimate of weights. Its ofliecrs open two or three loxes of a hreak, anl mon the weights in these they make their estimate for the whole break. They eannot he, and are not, much ont, and their results would he satisfactury both to the planter and myer. The latter shonld purchase taking all risks num that ('ustoms' estimate, and then there need be no long warehonsing charges, hor those for interest as bow made, nor for remilinge. The wastage of too tons would then disappear. The large London tea ageney firms will, of eomme, oppose my snggestion, lut they wo homer lave the power for this opposition in their hams. The planters can now insist 1 pone the observance of any course they deem best for themsolves. Their tea sells as fast as it ean be phit on the market, and it need seareely he warehomsed at all. Where, therefore, is the gromul for warehonsing and intrrest charges: As I have said, a threat to sell the probuce lically would bring the Home agencies to their bearings and pmt a stop to the mjustitiable burdens that have hitherto had to be bome wholly by the planters."

1 have endeanored to reprodnce as faithfnlly as is possible for me to do what Mr. Christy said to me. To one so little mognainted with the practices of the tea irale as I anm, it has, of (onrse, been diblimat to fully follow all that was surgested and remarked to me. But probably what has been written is acemate enongh to place your planters all comront with Mr. Clunsty's views and opinions. The experience of that gentleman is so great, and the soundness of his judgment so highly respected, that much weirgt is to be attached to these. If I have accidentally in any degree misrepresented these, my apologies are due to Mr. Cmisty in
advance ; lut so far as my memony selves me do not think that this has been clone, at a events not to any material extent - London ('or

## THE MAHAOUSA TEA CUMPANY, L'TD.

The Directors heg to hand yon herewith as copy of the Crop Accomit and Billance sheet for the year enting 31st December, 1 s! 9 .



The expenditnre anmmaten to es, wise lia ond (the expendithre at the bintates being $R 45,5 \cdot 14.5 t$, ir at exilange 1.10 .4 $=t 2,60212 \mathrm{~s}$ sd) The average cont per ib was therefore folld.
'The protit on the rear's wort ing ammmed to $£ 1,72 y$ 10: 1 d , and this, after making an aljnst ment on accomat of previons. year, and ahowing for Minager* (ommissiom, Interest, etco, leaves in Protit and Loss Account a Bialance of til, 621111
Ont of this the Directors have paitia Bividend at the rate of 10 per cent. per :ammun for 6 months:
$60 \% 10 \quad 0$
'I'his leares for distribntion
$1,1355 \quad 1 \quad 11$
And from this the Direcetors reconmmend atinal
Dividend itt the late of ten pero ront per itmomm, absorbine

6HT $10 \quad 0$
And leaving a batinnee to her catried forwird of
$+2 \% 1111$
The tot:a dividend biail for the sear will thas be ten per cellt.
Vonr Directom have deriderl for bild it mew firotury on it site: int the bottom uf the extate, where wate power will he arailable and where fact will he more
 hesitation, Int it wits strongly recommended lyy Mr. Buchanan. who visited the estate, ind by Mr. Milne,
 açulisition of it simall piece of lamel for the new factory site and also pernission for a witterway thongla it meigh. bomring estate, amb its somm its these mintters ale settled the new factory and thmbine will lee purelatserl.
'The estimate of crop for 1850 is lins, $000 \mathrm{lh} .$, ind the estime

 offers limnself for re-election.
 also retire, amd offer themselves tor revinetionl.

> MEXO. OF . HiNA.

Inder Tea Gutivation:

In bearing
In patialluatrinta

490 :3
$\left.\begin{array}{r}130 \\ 1(4) \\ 0\end{array}\right) 24$

11:: : 11
Total .. 6102 2 2

THE (EYLON AND) ORLINTAL ESTVTES (OMPANY, LIMITELI.

## 

The Directors submil herewith the Andied Acoonnts for the past year.
short crops were the rule in ('rblou duning 1N9: and the fomp:rng's estates mily be saill to have done well in giving an ontput of teat mily $\&$ per cent short of the extimater. With it hetter marliet for all grades, the average price of the comp:ny's tera sold in landon tose to $9.16 d$ per $11 .$, asagainst 8.414 in $18 \%$ ?
As will be seen by the ilcomats, there has heen charged to capital, in respoct of hew haidings amd wachinery, the smbin of ex, lof os 1 hl. 'This expenditmes influles the extention and ingownuthts of limpories al
 of than new frateny att komatiolle.
lenewats and repairs to holdings and mathinery rost L601 is Sd, which hits bern met ont of revennes ind the sum of efor has in atdition he'en written of for de. preciation.

Mr. Thaing visited ('oylon last anthman, athl petamed well-pleased with the wiry 11 which Ihr: Denison, and the superintendents under hin, have manated and developed the estates since his previmas risit in $189 \%$.

An agreoment has been entered inte for the purchase of 0 ontigallat estate, a property of some 170 ateres, of which 300 acres are planted with tea. This place adjoins

Oodewelle, and having no factory of its own, the teir will be mamnatemred at Oonlewelle ats som its the building there has been enlibued and the necessamy madhinery put ul.
Dergalla estate, in ontlying tivision of Natupana, hats bern solld for coso, is its distance from the latter place made it expensive to this Company to work.
A third instatment of debentnees, vi\%., 35 bonds of $£ 100$ each, wis pitill off on the 3lst Mitreh. The delsenture delat mow stamds at essy, 500 .
The balance at eredit of profit amd loss Aceoment, after aling dehentmre interest and all eharges, and providine boi depreciation of bmiklings amd madimery (as explathed
 mon the capital of the (omplay. The: Directors recommend that this balamee be approprialed ass follows:-
'I'o reduction of bebenture lssine bixpenses Acconat

3,54282
To parment of the Preference Divilemd
(lese Ineome liax)
$95310 \quad 9$
To bilvment of an Ordinary Dividend at the rite of 5 per cent per ammum (free of income tax)
$2,703 \quad 4 \quad 0$
 ('hitrles Arthun Reis, who, being eligible, uffer themselve: for re-election.
or re-election.
The Anditors, Ilessms. Broads, Paterson \& (ro., ine apprinted by the tronstees for the Dehenture-holders, bit wre eligible for election ly the shareholters.


Tobicco.-The outturn of this staple product of the Peninsula is considered to be above the average this year. 'The leaves are now being cot and cured, and the merchants will commence their purchases by the end of this month. Last year the Jaffat to bacco fetched the highest price known for several years both here as well as in Travincore. The price of a Candy of tobace of the best rorl was in Jaftut last year its high as lisso. ljut owing to ia good crop here, and the large stock remaining iu Travancore and cochin, it is expected that the same sort witl not fetch this year even Reon per Cinnly. - "Hind" Organ."

Trit Panders in Inma will be interested to learn that Rassia threatens to become a rival in teagrow. ing. The Aericultural Society of Rassiar has recontly tam up the question of tea entrivation in the province of bittomm, and with this ohjoet hits instroneted Mr. Khbren to pmochase lage plots of lamd neat (tharli! Last smmmer they were ex. ambed hy Mr. Kimshow, it Professor of Geomaphy at the lharkor l?nivorsity, who satid in his report that thes woald, if caltivated, compare fivomrably with the ter phantations of Japan mad Ceylon. A
 some other gentlomen was to le:re Othess aloat the end of February wat visit the chiof tea-joo dueing centres of the world, including, Darjiling, Ceylon, Chima, Canton and Japan.-11adras Standaid, May 1st.

## 

Mr. 'T. kilingen, "('lice , of the Russian Ex. pedition of the Aprantages"-in other words of the Expedition to wather information alout Tea in the East, has been in ('eylon for some little lime, having visited kimly and Peraleniya (Gardens and the Estate Tea lactory and was very much interested in all he saw. MIr. Klingen was not very well afterwards, and las been keep. in! quict; hut having returned to Colombla, he callen ons us torlay and is prepareal to rau mp to Nuwarat Eliya and visit some of the plantations in the highler districts before going on to Clinial and tapant.
For the present, he hat ouly a rery short lime to give to Ceylon; bint he hopes to return in November and sicend two months here th collect all possible information about onr indus. try and business. We hope the result may be to convince Mr: Klingen that Ceylon (an supply all the delicate line teas required liy Russial and further that in the face of our chectip labouer, farourable elimate and great general facilitie, it is hopeless for his comntrymen in the Cau cilsus to compete profitably in the prodnction of tea. We hespeak all attention for Mr: Klin gen: he is attenuling the Culombo Tea Sales today and hopes to to to Nuwara Eliya tomorrow: so far from being jealous of the "Commission," there is nothing like lettius. Mr. Klingen sec and learn evergthing he can in our Ceylon tea comutry to enable him rightly to estimite what our planters ean do, and to stir up the interest of limiself and his conntrymen in our enterprise and tea. lu December-January next, we hope Mr. Klingen will be able to visit the majority of our districts from the Western sea-borde to the ultime thule of Ura.

## (WMPANY REPORTS: THE MAZAWATTE

## TLADE MARK.

(Comeny reports.
With this are torwarderl to you two Companies reports, being those of the Hunasgeriya Tea Company and the Mahaonsa Tea Compry. The first of these reports states a profit for the year dealt with of $81,+1 h^{-} 12: 24$. Ont of this at divilend of 4 per cent is proproed, etass licing cariel to the suspense Aecombt. The atverse selling, price
 Company hats, 7 fis atree nuter teat and 30 atres muder cocoa. The directurs of the Mahamusa Combpany repurt a prolit for the ycar (nett) of $\mathbb{C l}, 642$ A dividend at the rate of 10 per cent per annmon has before been paid, and a similar one is nons proposed. Thiis report hats the indrantage of letting u: know the const of the tea profluced. This is stated to have been 50 oh on the arrage, and it munst be comferent thath this is a mmelh higher ligure than we hiad lieen prepared for when compared with statemento of cost we have heard made by other growers of tea. The price obtainerl areraced 8 :ond per II.. and the prolit thereforp falls comsidembly shom of the bow per "emt deduced from stat empusw before commented umin. The ared of the ('omptany - popertios is, how
 this donblese acermuts for the hiegher relative cost per pennd of miale tea. When that of larrer estates is taken into connparison.
In reply to my application for the reports of the Madulsimia an! llaputale coffee companies. Mi: Davidson, their Secretay, writes me trom Ediuburgh that they are iflayed in issule owing to
the sudfen illness of two of the Directors and of himself, but he hopes to be able to send then to me shortly.

## THE: MA\%AWATME TRADE: MARK.

You will see by the extract given below of a Law Leport that the Mazanatte Tea Proprietors have agran been successful in the hearme of the cave against their uade mark in appeat. My own opinion is, as you know, that sonne of the jndioes who have tried this ease have fally aprecinted all the points involvol. D'robahly no one who has not resided in Ceylon, or who lits not watched the effects of estate names on mioce in Mincing Lane, conld fully do so. Bint Messis. Denshani have now got the nse of their heloved "Ma\%ilwatte" mane gumanteed to them, and respecterl as there gentlemen miversally are. it would be haval to refuse them our eonsratnlations on their reaching their haven of rest after all the cisinnetude the action against them most have oceasioned.

> IN RE DENSHAM AND SONS TRADE MARK.

This was an appeal from a decision of Mr. Justice Romer (reported in our impression of January 23, and 11 The T'imes Law Reports, 184), refnsing to remove the name of "Mazawatte" from the register of trade marks. The word had been registered by Messrs. Denshan as a "fancy word" in comexion with tea under the Patent, Designs, and Trade Marks Act, 1883, and had also been registered for an extended use in comexion with tea and coffee. Since the amendment Act of 1888 was passed, an Act which, it may be remerubered, substitutes, for permission to register a "fancy word," permission to register an "invented word," or a word having no reference to the description of the goods, and not being a goographical word. The case is of some interest, owing to the length to which decisions have gone in restricting the nature of the word allowed to be registered. The applicant was a Mr. Deakin, who did not deal in tca and coffee; but was prevented from registering a trade mark "Marza" in certain classes by reason of the registration of the respondents' mark. Suggestions were made that the word "Mazdwatte" was a componnd of Cinhalese and Hindustani, and was descriptive of the goods, or geographical, or both.

Mr. Moulton, Q.c., Mr. Hopkinson, Q.c., and Mr. John Cutler were consul for the applicant; Sir Richard Webster, Q.C., Mr. Cozens Hardy, Q.c., Mr. Neville, Q.C.. and Mr. Scbastian for the respondents were not called upon.

Lord Justice Lindefy said he confessed that at first he thought this appeal as hopeless as it possibly could be, and he thought so still. Ho enticely agreed with the decision of Mr. Justice Ronner and the reasons given for the decision. The word "Mara watte" was clearly, in his opinion, a fancy word in conmon use, and therefore within the descrip. tion of it word allowed to be registered as a trade mirek under the Set of $188: 3$, tho Let mider which the respondents first registered. With respeet to whether the word was a fancy word he asked the question whether anybody ever heard of it. The answer was that no one who knew Hindustani. Cinhalese, on English, and no one acquainted with the tea trade, ever' heard of it. 'Then he got to the Act of 1sise, muder which the respondents had registered in mother chass. The question under that Aet was whether the word was an invented word or a word having no reference to the character of the goods for which it was nsed, and not heing a geographical mame. Il considered all these definitions as applieable. Hi:; bodship davacterized some of the sigges tions as to the word being descriptive or geographical as absird. He did not know, if this word Wis not cielpat)le of registration, how any word conld be invented that was. It was not their Lordships? bnsiness, he said, to fritter amay an Act of Parliab ment, and if they went the length of disallowing the registration of this word, he was unable to thed how any word conld be invented that could bo nsed as a trade marls,

Lord Justice Sopes, after saying that the case had gone quite fax enough in holding words to be ineapable of registration, and that the cffect of the decision, if this went any further, would be to evide the Aet, gave judgment to the same effect.

Lord Justice Kay eoneurred, and the appeal was dismissed witl easts.- London (or.

## 

Coconut planting appleatso he a thriving and promising investment in C'eylon just now. The price (in silver) has grone up, it is sath, levond the most sandinne expertation of thase interested, and as a result the cultivation is extemding rapidly. Ciapitalist: invest their money in conommt flamtations with the groatest confidence, and the ameage of new lands that will he opened durin! the next phanting season will he much over what it was in merime years. The question that shgyents itwelf is whether the present prices will licel! un, or, if they shonld come down, how tar shmid it be to apmecially attect the industry: No nother planting promhet, whether native or Engli-h, rice or tea, could stand jnst an peesen a fifty prer cent reluntion, but "it can be sately said that cocomuts. wonld survive even a muclo greater reluction." The price may come down throngh over prodnetion, but such an erentuality as over-production is not likely to oceur for, perliap, ten years, or till all the youns plantations which exist at present come into learing; it may go down throngh a waning of the demand, but there is no immerliate lilicliliood of another prodnet reflacing the eoconnt partially or wholly; in fact, the lield for cocomnt productso is daily extending. It is admitted that the fall of exchange has not leen withont inthence


## MANTIN: INJ PROHOCE

 every pooplect of the importation of tea to Niwchester leeing continned. The traule lais taken ul, the thertion in a very satisfartory mamer. siviny pron!pt attention to the samples, which have been and ato bein! got ready as rupidly ans mosible. "p to the presemt the denimul for the te:is imported by the ssi... lim. lithgow"' has bech wreater than the 'ustom Honse authorities mud bonding warelouse conld at once cope with. The Custons anthorities have been most comr. teous, ind have done the utmost posible with the staff at their command, which will certainly require to be increased in order to deal surcess. fully with the srom weighine and tarink of lea in such large quantities ats will he inmported to Ilanchester before long. 1 ie understinld, sinys the Manclester fimerrliun, that although some Madian tean is usually ready at the gard $n$ by the begin. neing of Mry. this woild not be suitable for the Manchester staindard of taste. the first flushings hecing frequently poor in cup, The Manchesterdenime is for sound and good liquoring tea; consernuently it will not be possible to obtitin a slipment of this elaracter earlier than the cud of Junc, to arrive early in August, ind arrangements to this end are being coupleted.

Thi bencert Any the Tes Dert. Diseussing the Budget the Daily, theoniell says, referring to the Free Brealfast Table: "Ever's, penny that Sir William Harcuurt eall spare ought muquestimably to be devoted to this object. The list Budget did something for the black-coated proletariat. It left the Grrat mass of the people who live It left the whall weekly wages exactly wherre they were, with their te:t, their coffee, their cowo
 hivghly taxced. We may hothing for the moment ablout the linuor. Let us look at the ment athert in the liste Thation tea, There
is a teat duty of lat in the pound, which brings in nearly three and is half millions it year. This tea duty has to be collected, and so the tea unust be sampled, repacked, and handled many times before the Customs are satisfied, and by the time the pound of tea has had the Mincing lime profit, and the middleman's protit. amd the retailer's profit added on to its original cost. plus the increment of duty and Costoms expenses, Which is reckoned in each time, the consumer will be taxed not del, but $8 d$ in the pound. The sime procass is true of all datiable articles, and we believe that in the calse of dried fronts, which bring in a revenue of about $\{1,100$ it day, the ult mate cost of colleetion to the consumer is excessive. It is really monstrous that the poor consmmer should be taxed to this tune for his everyday needs."
Jav. 'Tra.- Javi planters have given their attention lately to improving their metho ss of manufacture. and it is not wilhout its effect. In its referenee to last week's sales of Java tea the Produce Jlarke? licripw says: "Owing to the great inprovement which has been effected in the manufacture of these teas of late, chieHy through the use of Indian seed. many of the Javic gardens are now producing tea of really excellent quality, the liruor being in many instances quite free from that disagreeable H:wom which was formerly ehatacteristic of these growths. At the prescne moment there can be no donbt that many of the Java teas now in the market are distinctly better valne than any other descriptions at similar prices, and grocers lave not been slow to appreciate this improvement, as they have lately been large buyers of these kinds."-11. uml C. Ilail, May 3.

## TEA-(iliolliN(: IN BEN(i,U.,

Ton the planter who has the "orerprodinction" fear alrealy. upon him, the history of the growth of the tea indmetry in Bengal alone dnring the pat year cannut he pleasant realing, thonghl it will undonhtedly. lurine juy to the hearto of all what ate net pesmimiste. inring last year there were $1:+1$ gardens muter tea chltivation, inn in(reatec if conly wale onl the presimis year's ligurs: han in the anerace miler cultivatime Hiere was a camilumale increase, the ligure

 milionn punds. The aserade minturn per acre,
 in 1893. I curions feature of the return: is the arrat incrence in the munber of temproary latworers empluyed in sramen.. and the eqnal falling off of permanem lathan--Madras Temes.

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The fullowing accomits are now fresented to Shareholders : i\%:-


Protit and hass Accombt, for "My 19!川.
It will he serll foml the 'rotit :hll lanio deroment that



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## EdSTERN PRODCOE ANO ESTATEN (OMPANY, LIMITED.

(From the Troney Marict leriew, May 4.)
The eighth ordinary general mecting of the sharehoiders of this Comprny was held on Monday last at Winchester-lhouse, Old Broal-street, Mr. C. J. Lindsay Nicholson (the Chairman) presiding

The Secmeramy (Mr: Douglas R. Smith) read the notice calling the meeting.
The Chmman: Gentlemen, I presume we may take the report as read, and I will now proceed to make a few remarks upon it. If I refer to the last meeting, and repeat what $I$ then said. I could not do betier. and that was the Company was never in a stronger and better or more farourable position; for, in spite of some little deficiency in the estimates conse quent on bad weather, our nett profits hase exceeded our last year's profit by about 30 per cent. The direstors are very pleased to meet you, and to be able to speak so confidently of the concorn. You will see by the roport that we have mude $\mathscr{E}^{2} 26,46 \hbar$; that we propose to pay off the sum of $£ 17,000$ of debentures. and to pay a dividend, which will take $£ 8,974$, the highest dividend that we are able to pay under onr existing circumstances. On the asset side yon will notice that the outlay for buildings and machinery is now written off by an amount of $\{1,837$, and it now stands at fon,2s1. On machinery is all very good, luat we put the knife in in the wiy of depreciation, thinking it best to be on the safe side. The produce on hand on the :31st of December amounted to $£ 21,694-$ that has all been sold since, and sold well. Sundry debtors are $£ 22,356$ - good liquid acconntsmuch abont the same as last year. Onr investments amount to $E 22,: 25$, the bulk of which are in India Three par Cents. They arc brought in at the value of 31 st I Jecember, and I believe there is a considerable improvement in the value at the present moment. As to the course of lea, it is very difficult to forc. cast the future of tea prices. Competition now is very keon, production increases yearly, and there is a need of increasing consmuption in markets abrowd, such as Anstralia. America, and Canada, for it is in such that the nature of Ceylon tea is appreciated. I notice that eight years ago the consmmption of Indian tea in the United Kingdom was (is, 00000000 pounds, and of Ceylon tea $6,000,000$ pounds. Last year the consumption of Indiun tea in Englind was $116,000,000 \mathrm{lbs}$. and of Ceylon tea $71,000,000 \mathrm{lbs}$. (A1)plause.) So the Intian tea consumption may be said to have increased from 38 per cent to 55 per cent of the whole, while that of Ceylon tea in the same period has improved from 3 per cent to 33 per cent. (Applause.) There is one disadvantage that has been pointed out in connexion with Ceylon tea -it is so good, and goes so much further, that it benefits rather the consumer than the mannfacturer, but that is a good fault, and we will endeavour to keep up the character of the tea. Australia, I notice. in 1894 took $7,000,000$ lbs., or five times as mnch as in 1890, while Canada took $1,000,000$ lbs., against 627,000 lbs. in 1892 . I mention these interesting statistics to show how keen is the enterprise of both India and Ceylon, and to point ont that we are very
much indebterl to the intelligent zeal of our staff in Ceylon and their carnest desire to make your estates a success. (Applanse.) the excellent result shown in the report now before us is evidence of the care displayed by the staff. We select some of on insisistants from our office here, and I think onr thanks are due to our secretary. Mr. Donglat smith. for the judgnent he shows in the prearation of yonng men for their Fastern (arrerr: (Ayplanse.) 'There is one matterwhich I dare say will ocche to some of yon-as to our debenture debt. Your board will not be satisfied until something is done and some re-arrangement of the debt has beenarrived at. which will enable the shareloolders to reccive a dividend more in proportion to the earmings of the company. (Applause.) A prindent clanse in our weticles preclinded at first any but a simall dividend being paid until the debentures are rednced to eso,om. The prosperity, the assmed position of the company, and the pricker reduction of the debentures lears the board to hope that some arlamgement may be arived at which may be more beneficial to the present shareholders than our present articles allow. I will ask you, however, to leave the matter in the hands of the hoard, and not to judge of the prosperity of the company by the amount of the dividend which wo are now receiving. I do not think that there is anything further to allude to, but I will ask Mr. Cameron to second the resolution which I shall formally move, namely:-"That the report of the directors. dated the $19 \mathrm{th}_{\mathrm{t}}$ April, 1895, be received and adoptect, and that a dividend at the rate of 5 per cent per ammum on the capital paid up on the prefured shares. and at the rate of :3 per cent per anprun on the ordinary shares for the year ending 31 st December, 1s:m, be declared and made payable ou the 4th May, 1895:" Applause.
Mr. Rilph A. Chmen (munaging director) seconded the motion. The chairman, he said, had touched upon nost matters of importance, buthere were two points which were encouraging. One was that, taking last year, the increased consumption of Ceylon tea had absorbed more than the increased receipts, and another enconraging feature was that of the re-export of Ceylon ter. There was no donbt that it lad obtained considerable favour on the continent, and the re-exports had increased from yeal to year. It was reasonable to believe that when it houl once obtained a footing in those conntries. it was not likely to stop where it was, hat that there would be a further development. (Applause) Last year there was some slight falling-off from the estimate, but still they got over three hundred pounds an acre on the crop in bearing, and it netted $7^{3}$ d per pound, or slightly over what they had received in 1893. The increased profit was to some extent due to the lower rate of exchange, but there was an increased yield, an increased price, and a smaller amount written off under the head of huildings and machinery, which would become less each year. With regard to 189:, the estimates were in, and were very satisfactory. There had been a drought in Ceylon a month ago, but the latest accounts were to the effect that ridins had fallen. This was a somewhat early stage at which to prediet results, but lie liad no reasoll to suppose that anything would intsriere with the fulfilment of the year's hopes. They were adding to their acreage every your, and there would be mother addition this yeur. 'there was one item in the profits which they attached considerable importance to, viz., the agency business. Including their own crop they had shipped a total of 9 million poumds, or about one-cigth of the whole exports from the island. They had obtained the sole agenry of a good mauy manufreturing firms, and enabled them to execute orders for inachinery and requirements, and also to supply their own estates oll advantageous terms. They were also now making arrangements to develop the engineering business at St. Sebastian mills, nuder their resident engincer, in the expectation of getting a considerable business in the island in the way of repairing machinery. Haring the whole thing in situ, it only meant a development at no great cost, and he had no doubt they would find it a very satisfactory and profitable arrangement. Last year the profits from the agency bnsiness and some incidental sources had paid for the whole of the London and

Colombo oftiee expenses and had Ieft a consider. able margin over, and he did not sce why that prodit should not increasc. Looking at the whole position. it was a matter of extreme satisfaction to see that the success he had always looked forward to was within measmrable distance, and they were justified in hoping for better things than they had even yet aceomplished. (Applinnse.)

Mr. Mrmack asked if it was not possible to raise an amomet at four per cent. to pay off the debentures. He would also like to know if the accounts could not be stated under sepurate heads, and why the meeting had not been held earlier.
Mr. T. A. Whetex said he had received the batancesheet with the greatest possible pleasure. Having had something to do with the original formation of the company, he had never hoped, in the time which had elapised. that so good it result would hase been reached. The batancesheet wats partieularly worthy of confidence, becanse, oning to the pecnlias articles of the company, there was not the least indnce. unent for the directors to spare in the matter of iepreciation. fo attempt to orer-valne stochis, or ans thiner of the kind. The balance-shect was a most severely tue one, and the profits eamed were excellent, considerins the difficnlties in the last few seme in making headway in alnost all departments of industry: IApplanse.)

The Cushams said that the hoard wonld not lose any oplontmity of getting moner on the best terms. but it shonld be remembered that this company had no unealled eapital. and its property was not sititiated in Encrlanl. As to pmoting the accomts monder three heats, tom, wflee, and cocent. Here was only one article of any innortance at present viz., tait 'Ihe buecting lat heen hedd as sumb as possibite aher the suditing of the accomits, but Liaster possibly hat made it a little later this year:

The motion was then put and carried mminnonsly:
The Cumbass proposed the reelectiun of the retiring directors. Mr. Norman, Mr. Grivee, ant Mr. David leid.
Mr. Caminon secontert the resolution, Which was also agreed to.

Mr. "henl returned thanks, and said that it was at matter of satisfaction to have bern combered with this company, which had fron its inception made such stewly progress. The first halime sheet showed a halance of profit amomating to ett: year, after paying the full anome of debenture interest, they were able to show it bahare or feth, time althongh the average price of the leal, which was ts per pound in 18st, wis mon mily stat. In 18sil the company had mo reserve fnnd, while they now pose sessed one of $£ 10,000$ ). Nuch was due to the ability of their able managing director, Mr. Canneron, who had watched most diligently over the hinsiness from the commencement. (Applause.)
The anditors, Messrs. Welton, Jones and Co., were next reappointed.
On the motion of Mr. Mrmack, a cordial vote of thanks was passed to the chaiman and directors, and the meeting separated.

## TEA PATENTS.

2n, 6int. Wetober 31, 1833 . Trea rolling. Sinttom, 1. II., Jhant Bronghton, near Nowark, Lincolnsline.
'I'le heplome is well as the lable has a rotary motion impartod to it ly ypur reating om the haft in order to impart a closer Iwist to the leaf. The hopper and table fere mombled erembminally, and they may be rotaled in the satme or in "phusite directions liy the berel gearing shown. The interior of the hopper is ribherl for the purpose of checking the leases, and producing a mone milum artion mun then. The rilhs sorve also the gmin!es for the weighted head-piore whiolt is lowered 1 upon the beat liy a haturd-wheol amd is rotated with the hopler thromin the wis. Thesidrle is pivoted at whe sime, and is swhmg aside when the hewl-piece is in position. The rilos may be dispensed with when it is desired that
the heal pieres acomld mot motate with the hopper, and ams which come in contabe with the saldro are provided to prevent rotation.-Pricnt Jommal.

## BOUMING (OFPFE,

"'TU all! who are seeking health or wealth, pleasime, or protit. to the artist, tourist. investor. botanist. agriculturist, mineralogist, and archamonfist. Mexico offers the finest fruit districts. the most fertile agricultmal districts, the tichest mineral districts and the most mutritious grazing districts, in addition to being an ideal summer resort, as woll as being an unexcellerl winter resort, with homes for thrifty settlers and fortmes for investors." This is pleasant reading if you happen to be a landed proprietor in Mexico; but if fon ate not. you may he a little sceptical, may reach for the salt-cellar or think about seneral scadder and General Chole. For the foreqoing is an extract from al Philadelphian pamphlet cntitled $\because$ Importmint fiects about coffee: Its planting and profit in the repulatic of Mexico." Thronghont the civilised worlh. Wo are told. there is at the prescut time a rapid and constant increase in the consumption of coffee. ant. althongh there has been a very marked increase in the prodnction of this new necessary artucle of diet in Central and Sonth Anerica, the still rising prices for the commodity indicate that the supply does uol begin to keep pace with the constanthy increasing demand. Thesc, it is said, arc now well-establisthed facts. Are they indeed? We wonture 10 donht their accmacy nevertheless. But Ict heser how they cultivate roffer in Mexico. The altiturte liest adapted to coffee rultmre in that comintry rangen from 1,000 bo :3,000 feet above sea level, which. we are assmred. insutes frectom from malaria and all diseasess that visit the coist sections, and is well snited to persons acenstomed to living in temperate elimates. "The prepuration of the land for a coffee plantation is quite simple, consisting merely of a partial deating of the virgin forest that covers the ground and the digsing of loles one foot square and six feet upart and one foot derp into which the young plants are placed as they are bronght from the nursimics. If the soil be rich and deep, s(x) trees to the acre is it sufficient number, as results with this number have been found more satisfactory than with a greater or less number per acre." the italics are onss (puite simple as the preparation of the land is. the method of ciltivation! we gather. is eron simpler. The work is all tone by women and children. so it is dery cheap, and it consists coutirely of weeding. The planter in Nexien npparently orcupies his times ritiong on a fence. whittling sticlis, picking his tecth and waiting for the third year. "During the third year the plantations yiek suffieient coffee to cover all exponses, the cost of producing every for pounds of coffec prepared ready for matret notexceeding Ss por 100 promits as at maximun, the market price of which at the present prices for coffec averares $\$ 20$ per 10 pomds." Appended to the panphlet is "a careful and conservative estintate. showing the cost and profit of a 100 are colfere plantation." "here is the planter who is not only fon limiliar with these " earefal and conservative estimatus?" It works out so beantifnlly:-"Thes the investor receives back by the cund of the fifth rear mearly fise times the amount of his original investment and is the comer of a property valned :t $\$ 20$, for)." What a glorions prospect! Ginly five years planting, and thenh hreaks it wolden da win and a peremial streant of siluer dol. la's rolls rippling in. Will any bird be c:anght with such chaff? Working on just the sane lines we are: prepared to prove quite as convincingly that there is no more protitable investment or healthier life for persons with weak lungs than the enltiation of Dead so:a apples in the desert of Sahara.

In this pamphat, whieh hy the way is being
 jush one pecint whech calls for serious consideration. Among the canses enmmerated why the small capitatist shonld invest his mones in in Mexican coffee phantation is the following:-"The derveased and constmutly decreasing supplies received from din:

Smmaira, Ceylon and othex East Indian combtres, which at one time fumished the world's supply. The dechinc in these countries being attributed to the leaf and bug disease and other causes. but which is in reality due to actmorked anel morn-ont soil." Again are the italics ours. I statement like this, containing just sufficient twoth to give colomr to it, is calculated to do harm. And the worst of it is, there is in publication 110 hand-book, so fir at we are aware, of the colfee districts of the East-Indies which contains the true rersion. We have before now urged on planters the advisability of advertisiug their districts in other countries. At present they are hardly known outside a very small circle in Jincing Lane. Ife do not recommend putfing forth flaming panphlets full of flimflams about the wonderful attractions of coffee conltivation in Indian jungles; lont the poduct is still a fair inestment, and, hecping well within the borders of truth the planter's life in Sonthern India has many atfractions to offer. Wै should heartily welconic the appearance of a carefully compiled $\because$ Haud-book of coffee I'lanting in Southern India" which wonkd convey to English readers a trine account of the dis. tricts, the life and the prospects. - I/. . W, $1 /$.

## TEA PROSPECTS.

When one considers the very large extensions that are being opened ont in the tea districts, the question of futnre marliets is one that most forec itsclf on our immediate altention. That the ycarly ontunn will steadily increase there can be little donbt, the problem is where to place it. A proprietur who has been recently through the districts laas written a few notes on this subject to a local dialy contemporary and has made one or two suggestions with which we entirely agree. He writes:-" With the enormons extensions being proceeded with in the Jooars and Sylhet in the shape of new gardens, and the large additions that we being made to old and new estates in Assimm, it is difficult to grasp what our output will be in the yeur 1301, but Ipredict that it will not fall mucl "under $180,000,600 \mathrm{lb}$. that almost all the well-known seed gardens have sold their full crop for 1895-1896 and some for 18:97 goes to prove the lage forward policy in extensions. From now our amnual ontput will advance by leaps and bonnds and the crucial test will soon be apparent. Can we place it and at the same time maintain remunerative prices? I am writing this in no pessimistic spirit as I am a staunch believer in tea, but unless we, as a body, bestir ourselves and give stronger financialaid to the Association to emable it to extend its wings and that as rapidly is possible, we sla all assuredly live to regret our inaction and indifference in this important matter. In fuct we are at wesent rimin! jor a fiall and will come the inevitable cropper sooner or later muless we can manage that onr coming large increass in outturn be diverted into firesh rhomel; for consumption."

This states the present position in a nut-shell. India must fiud new markets and that speedily. Wic are doing well in America and the success of oun experiment in that direction shonld enconriuge ms to turn to linssia with a practical schene for introdncing and pushing Indian toit in that commtry. Russia's demand is enomons mut with all the favourable conditions now existing the present, ts onr contemporary's correspoudent justly remarlis is the most opportume time for beginning operations. 'llhe writer continues:-" I do not think there is much or anything to lio gained by sending home fancy samples of teas to be bottled and looked upon by visitors as curions compounds, utterly unlike the leaf an sold for drinking purposes. Liboral contributions in money or good drinking tea wonld be much more to the point. I may be primmed for saying so, but I considur the prescnt contribution of sardens towards the funds of the Indian Tea Association are totally inadequate for the purpose of pushing the sale of Indian rea in other countries. The present
subseription to the I'ri Association is 1 ama pel acre, which I would suggested being raised to 1 annas and retained in force as long as deemed needfal. This would give about one lakh of rupees perannum. Which amount judiciously spent would dd much to giain the desired object.
'Ceylon. in conjunction with that coming country; Travancore, will easily manage to fill the gap caused by decreasing imponth from Clina, which leaves us no safety value in that direction. So let us bestir ourselves and not be canght napping when the pinch comes. The charge I have suggested would le but a small item in the inmual expenditure, and in my hmmble opinion no sounder, more necessary, or legitimate one could be lavied."
'Lhis suggestion of the cnhanced subscription and the desputch of formmissioner to Russia are worthy of carefinl consideration and we earnestly hoped they will commend thomselves to those in whose interest: thes are made.-Intion I'lentos' lionetle. May 11.

##  IN (EYLON

A very trenchant. practical and altogether important deliverance from an impartial, and yet. experienced print of view, will he found in pare 41, ly an esteemed correspendent. It is almont as good as a summing -11, of a great deal of the dischesion that has taken place, and we commend it: several statements, eriticisms and proposals: to the carefinl comsideration of the commmity concerned. ls there any demial of the fare that the ery of "slortness of coolies" hetween March and flume. is sheceeded ly a simplus of takour and short time work from July onwarls? If not, it is mot right to say that the supply of conlies is permanently defieient, and one question to he asked is, conld the time for visiting the coast mot be altered from the busy, to the slack, months? This may lee impscilhle at present, seeing the wet weather for thavelling lefore the ecolies in July-Angnst ; Inte if there were thormugh veciluray mmnimnication, womld the weather make on muld diflerence?
In any case, we think the time has come to call on the llamers Association fo apmoint a siliall, lint ellicient. Sub-committer, to take into consideration all that hat appeared in the local Press since lis fannary last in eomnection with the shlijeet as well as the Reports and informiation alrealy in the Association's archives, and tol amaly $\because<$ and report on the same with referenee (1) to the actual planting requirements for coolios now and in the next live years, in the bisy and slack ferionds of the year; (2) bow hest to reinforce the sulpy in the fomer. taking Mr. Yomng's shgrestion for at throngh Railway as saving time and hringing more conkes, specially into eonsideration: (:3) how hetter to distribute thic supply as well as rearrange the work reguired; nand (t) to draw up regnlations for general gnidance as to the local engacment and discharge of coolie. hy all planting employers. - What transo pired at ihe Dimbuta and Xaskeliya Associations will all he nseinl to the Sinb-fommittee if duly nominated.

Compe in Hiputale:-W, learn that the !nowlect- of wood Antunu and $S_{1}$ ming coffee erops in this- favonred distriet are exceedingly good. Two of the estates specially noted for their coftee are (iomanotava and Roelampton. and in eomection with the latter it may lie remarked that a con. temporary was inite wroms the wher day, in mixing ip) the proprietor (Mr. (imome Somese) with the recmut hondon failure. This wentloman has no respensibility whaterer for the mereantile house which bore his name.

# （IIEAI PIRANGPORI AND HEWW TO A秘重 IT：－No．III． 

BY J．DAY゙心－ALLEN．
 （Continuril．）
Contiming our remarks on the sulyeet of Working Expense we have now to glance at some of the circmustance - be wheh thestambat of cont per train－mile is liable to le atte：tel， taking tirst the

I locomotive em man weak in week ont a dia． fance of 10.9 to log miles a lay，ateronding to －peel and grationts．lines．therefore，of alengh －－ith（1）fo miles－which whit of a locomotive doing the donble jonmey in the day are specially alapited for economital working in the item of train expenses，inasmuch as hoth marhinery and men are kept finly cmployed．On the other hand fixed charges，is for manaremont and ter－ minnals，tend to show less the longer the line， for the simple rearm that there are more miles， to distribute themover．We use the word＂tend＂ to indicate the absenes of any insariable telation



## 

11．is with rathily in will bots，the inferion artucle wears hadly and in mstly in repairs amb renewals．lirom which it follows that the wiser outlay of a rentricted eqpital is on a first quality ＂little＂railway（always supm－ing it will lit the tratlic），with a solidly hoilt，well－ballanted roal，capacions waterways，and rollings stork of the best，rather than on a seromblyality＂＂hig＂ railway like－shall we say ！－that．whicels Mr： Warince propmes to haik to Jaflina It some－ thues happens that the initial capital is so seanty as to compel the nee of secomi－hand light iron rats，worn rolling stock，patehed－n！，locomotives of olsolete pattern，and other ecommie－justiliable only as beiner the sule altermative to no line at all．In these citares，aml in all rashe of inferior type in qulity，Working Kxpenses will be increaserl in the items of mantenance and repaits，and the perecntages in the table of costs which we gave in our last article will be correspondingly disturbed．

The question of gange will come up for fuller ths． masion in ammection with（＇apital Expenditure， but having a bearing on Working Expentiture ako， some remark is cilleal for liere．Alvocates of the frow gange type of ralway have done their utmost to prove that at all times，in all places， nubler all cirmustances，the wider the gamge ble elieaper to work：and amorght the apastles of this eromel mane stambligher than Mr．F．J． Waring，C．M．（f，witnes the painstaking and aceom－ plished paper he read onl＂Indian liailways＂ at the Institution of Civil Enceineers in Mareh 1859．With this mper，ant the similar and more recently published interances of Mr ．Eddy， hofore ns，we yed ventare to hohl that the relia－ tion between enter and Working Eivpenses is an eminpatly rontingent one．depenthog wholly on plane and diremmetames，ant thererore that
 thanse set omt int the paper aforevait，an ar－ rived at hy a statistieal mothod whase exsenmer it is to mask peroliaritios in arerases．Mr．
 $i=$ basell on a table of tha＂Mome＂as they are callont，valentateal from the statistios of 12 limlian metre or mo，lines and s holian lines of the $\overline{\mathrm{F}} \mathrm{t}$ ． 6 in ．One at the speakers in the disenssion

Which followed the reading of the paper dial． lenged the way in which the＂Means＂hat lesu taker ont：he would hase done better had he gone a step farther and asserted that the dostrine of meats was altugether inapplica－ he．The rerg use of the worl in such a con－ newtion ignores the ratieal diflerence between a mero a and an corrofo，a ditlerence fondamental to the sicience of Statistics．Following Herschel and Gatelet．we may pint it thas：an aroroge may exist for wo most liflerent and dissociated objects sinch ats the height of the honses in Colombo，or the mather of pasengers landing． diaty，or the ambunt of moner spent per passenger at the hotels．It may le convenient to convey a gencral motion of the thins averaged，but it imbulven no ronception of a matmal and assigmable central magnitule or morm，all differencen from Which onght to be regarded as irregnlar amd anmmalon－A mecm，on the contrary，loes involve such a conception．It implies a regnlarity in the thetuations within the gromp of which it is the nor＂m and facies，and an assignable maximmm and minimmen of rariation．Assan an everegra afforels no asmance that what is to be，either will be，or shonla be，conformable to it；but a ＂m＇on does．Mi：Waring＇s＂means＂are most of them merely areages，and will not bear the argmont he bives on them．In other words， wrinting that the 10 narow gature arerage ont
 the leat follow that the lish harmw gatre will follow snit：if，however，his＂means＂were true means，it wonld follow．

Mr．Waring，then，has yet to prove us in error when，with a rapidly increasing comcensus of anthority hehind ns，we aver that hroad gange milways can ecomomieally meet the legitimate demands of the pmblic：in the matter of frernency of trans：only when the volme of tratie issmit－ ciently large to load then to their full capacity ； a state of things which nowhere obtains ontsile the demsely popmated mamfactmring districts of the old worll．In most of the listriets now ealling for railway the traflic，both passenger and inoors， is，and minst long remain，smatl ont of all pro－ portion to the carryine eapacity and capital cost of such powerfnl machines as the $4^{\prime} 81^{\prime \prime \prime}$ and $\boldsymbol{o}^{\prime}$ $\mathrm{fin}^{\prime \prime}$ gatres．The insistance on them mater such eiremmetances has two ineritable and disastrous issues：（1）that to keep the capital ontlay to the amoment the traflic：will hear，an inferior type of constraction and equipment must he adopten ； and（2）that to keep the cost per tom－mile（the favonrite unit of the bronl－rimgers）to a present－ able fignue，the work must needs be doae with as few trams as posuble，to the serions inem－ renience of the pioblic which is entitled to a eertain fequeney of service．And here we come mpon a point of difference between broad and narrow ginges，and in favom of the latter，to Which sutheient attention has not been wisen， namely that in rirtne of the lower cost of their rollinis－sto：k，the closer aproximation of cleal to paying loat，with smmary other alvantages， they are able to supply more ecomomieally the train－mileage in evcess of pressing and presont de mand which is neressary if the latent trattio of at distried is to he atimmatat．

The retmme of hroul samge lines look best when fig te：ont Jur l，mol grose ton－mites，and it is
 of the latian hoad amb narow grames．Bint a litter mesume of the somperalleness of a milway
 is the ation betworn expenses and amine per
 ness of the supply in stimmating domand．

Broad ganges seldom come ont well moler this test. Their working expensen in the items of mantenance and repairs wear a sinister look mulesis fignred ont on a mit which gives credit for gross loal ; but we question whether credit shonld be allowed for wear amd tear dne to the nnmecessary deal-weight of 'gnarter filled 5 ' $i^{\prime \prime}$ rolling stock-the averase loard on the C. (4. R. ancoriting to the 1893 leport.

THE N JTURE OF THE TRSFFIC
is commonly acconnted a determinant of Working. Expensem, and it is so in cases where (1) either gools or passengers are greaty in excess, or (2) fhe bulk of the groods tratlic is mineral, or (3) the trattic is mainly end-to-end, or (4) is seasonal or intermittent. The effect of a predominance of either goods or passengers on cost per train-mile cane mp for remark in onr last article in connection with the Cape Govermment Railways. The difference is seen mainly in the item of station Charges, lint to be material the line must be ahmost exchsively either fon pasiengers, like the "Metropolitan" of Lomilon, or for goons, like the "Hull and Barnsley." ()hwionsly these cases ravely oceur in new comitrics, where, indeed, the lonk of the tratfice is of a nature which ahnots of being dealt with ly "mixed trains." The second and third eonditions above-mentioned make for cheap working; the fonsth tends on the whole to increase expenditure. But while undoubtedly the nature of the mospective traftic is a consideration to be kept prominently in mind loy the promoters of new railways, in nine cases ont of ten it is the specifications. for plant and rolling stock, not the estimates of Working Expenses which will be moditied thereby.

There are other factors, some technical, some economie, which share in the determination of Working Lxpenses, and which mast therefore be laken inte aceonnt beforethe standard of costArs bil per train mile, ean be safely nied muchanged as in bisin for estimates : wares, finel, water, rater amb tader, climatic ordities. Our purpose however is, not to exhathot the subject. hint to say so huth therenpon as will serve to enforce the axioms that there are no lised roles for railway enterprise : that precedents have no bane except as lints and wamings; that if a railozy is built of a certan pattern becan- other rathays hame been so built it is pretly rertain to turn out masatisfactorily : and lastly that in the problems which have to he solval liefore the first sond of any new railway ean safely be turned the plain man has a share ame a voice which he cannot judicionsly delegate to the Engineer.

In onr next article we slath deal hrielly with the relation between Management-sitate anil Conn-pany-and Working Fxpenses; and shatl then take no some of the 'gluestions which arise in commection with Thimfs.

## PLANTERS AND LABOURERS:

THE CINNAMON JNDISTRY IND THE


I'ea planter: in l'eylon are not alone in their experience of disurbings if not contradictory, jndicial deliverances in reference to the relations existing between employers and labourer: on plantations. The oldest, and at one time the most important Planting industry in Ccylonthat of cinnamon the spice which, sent from our shores to lome in the time of the Emperor Augustus, nold for the equivalent of $£ \begin{gathered}\text { p per } 1 b)\end{gathered}$ - My mucls disturbed at present in its head.
guarters in the Negomber district by the difliculty of secoring pmishment for laboners who break their contract and desert their employers, perhaps at the most eritical time of the whole year when the Cimamon bark is really to peed and when a few days and a change of weather miay make a vast lifference in the valne of the crop. If ever there was a case where prompt phmish. ment is needeal, me wonld my it was in the case of deserters muter surfi circmantanceslabomrers taking adrantage of the absolnte and urgent necessity of their emplovers to show their importance if not of rent their malice by rmming away from their contracts, knowing how extremely ditlicult it will be to fill their places. For, mulike ordinary estate cowlies, cimamon peclers are a class by themselves and may in fact be considered to be "skilled labomers." The only parallel we can give is that of the tramed lands of a tea factory at the very busiest time of the year, withont canse deseriing their posts. How shond the Law and the Courts treat such it case?

In the case of the spice industry, it is not, ap. parently, that in the present year there has been any secial increase of "dlesertion" from cinnamon estates; but that the present Maroistrate of Negombo-unlike any of his predecessors-has decided that cases of desertion and breach of contract suclı as we have described, should be proceeded against, not criminally-by iswing war. rants for the apprehension of the ileserters--but throngly civil actions, A "civil action" against a holting cimamon peeler !

Let us now proceerl to deal mone in retail with the state of afliars 1 evealed by the pros ceedings in our Supplement, and in doing so, it will be observed how applicable is much of what we write to the case of tea plantems and their labonrers. Finst, to ynote from the Introduction to Messis. Lewis and Criwfordes animable eom. mation :--"Plants, muler the Master and Servants (Orlinance":-
"Iu any country, in which slavery in illegal, thio relations between master and servant must neces sarily oxist by virtue of somie agreement, either express or implied betweon the parties-in other words they are ereaterl by contract. The remedy for breach of contract is ordinarily by civil action. The experionce howere of differcut countries has show that, sof far ats reyiurds this cl uss of contracts, the remedies atforded by the Civil Courts are in. adequate for the due protection of either master or servant." "Whereas much loss and ineourenience are sustained by manufacturers * * * from fraudulent breach of contract on the part of artificers, workmen and labourers, who have reccived money in advance on account of work which they have contracted to perform; and whereas the remedy afforded by suit in the Civil Courts for the recovery of damages is wholly insufficient and it is just and proper that persons guilty of such frandulent breach of contract should be subject to punishment" "c. (Preamble to the Indian Act No. 13 of 185. ), In the words of Sir C. Marslatl "a criminal prosecution is the only remedy in rery many cases, which from the rclative sitnation of the parties, and from the circumstances of most servitts, can be made available to their cmployer." *
"It is becanse the circunstances of most servants would incapacitate them from muing domages that the breach of their civil contracts of service are thas punishable criminally. In uthor wonds, the fear of punishment, onemating on the mind of the servant, is given to the im ester as a protection against miscondnct in the room of a pecuniary indemmity, which, if awiurded by it derree, conld seldom be actually recorcred ( 410 D. C. Coll, 183.5, Judgments p.p. 490. 500).

Non let us see hon the Cinnanuan Manting In dustry has been hitherto wortied, and the fol
lowing intormation on this sulyeet is fooll ant mateniahle anthonty with long expremene of the working of plantations:
 maintenance of the cinnanon inlustry depends upon, among other things. pernally confurced contracts extending over a term of jeats. Adrances ranging from R10 to lis30 each are made to the peelers on written contracts, excented in the mamer prescribed by chatuse 7 of the Ordinance No. 11 of 186.5, wherely they agree to peel and prepare cimamon "on all the days, except sundays, during ia term of three: years, it being important to secure an adequate forec so as to talic in the available crop when the conditions for peeling ine farourable: otherwise the crop depreciates if it is not hanested at the proper time from the spice becoming coarse in quality, or, if it has become too coarse to pech, the out-turn of quill bark is diminisher. There are two distinct peeling seasons in the year, the matha mosmma or big erop, which msually begins some time in May and the mberlie moxtmet or small crop. which commences on some date in November. The wheling is adversely affected by droucht and the flushing of the bushes and whenerer this happens harvesting operations cease till such time as the condition for peeling are isain favomable. Althongh, when a brak of this kind oceurs, the peeler is offered other work on the estate, at a rate of wages which the ordinary Sinhalese liabourer is satistied with, he seldom avails himself of the offer and leaves the village in scarch of more congenial occupation. If he succeed in the object of his search he is often tempted to stay away altogether taking care to cons. ceal his whereabouts from the two individuals most concerned in his welfare, namely; the Canginy and Snperintcndent, thus dofranding the estate of his scrvices and the money advanced. Others again take advances from estate after cestate with no intention whatever of performing their share of the contract and with the money thus olstrined by fraud hold high carnival during the Sinhalese - memulu. Hengelynt aud having "rubbed themselves with oil" elude the clutches of the sereral dupes by mysteriously disappearin! just about the time work becins on the estates.

The peedo bempin shalled worthan, his phace cannob be filled by an ordmaty latoune with the result that serions loss is callised to the estate as provionsly stated. It seems to be unfair to the employer that stated. Iabourer absenting hinself vithont leave during the period of his contract can practically deduct the time of his absence from the twm he has to scre and it also secmis mufair to both that if, on arrest after the expiry of the term of his contract, the labourcer is willing to work and the cmployer to accept his services the court cannot pass an order to that cffect.
The intention of the existing Ordinanco which governs the relation hetween master and servant is that breaches of contract shonla lo treated criminally; but the law secms defertive or capable of boing so illterpreted as to afford several loop-holes of escape to defaulters as the case madrer notice illustrates. The contruet dons not stipulate that notice of the date of commencoment or resimmption of work shall he given to the peelers, for the peeling spason is a period well iscertainced and understond in the hasiness and, as skilled labourers, (peelers from their chithood up and descendants of peolers) they onght to kom, and do know very well, whon the cimmmon is peelable. It is absurd, therefore tosuppose that a peeler who keeps abray for not one seasin only. but for several sucaway fors not scasons and in sume caises for the whole term of his contract is not aware that churing his absence?
 hars contracted to womk. For hold as the Magistrate has held in case No. 1!1:21, that at defalter, who for a period of mere than if comsecutive months faiked to attend and carry on the worh he had contracted to perform, is not finily because notice of the resumption of worls coutd not be served on him in at lewn ineretpite must work much mischief with is cluss of prople who are so ready to take nuthe allantase of an opportmity for nerglectius to premp their oblizations. Toillistrate:-It is a lict, well-Linwn in the Ifegombo pistrict, that about 3 sears ago, orring to neglect on
the part of it superiatendent to prosecute deserting peekers, his successur in office, who was most alive to the interests of his employer, had to institute nearly ton eases shortly after he assumed the management of the estate. This, it is said, led to tho Govermment inquiring how it was that there was such a sudden and appalling increase of crime in the district!

Desertion, on the estate referred to, wan soon checked by the prompt prosecution and punishment of offenders, but it is likely to break ont aginin in an epidemic form on all cstates generally when the news spreads out anong the peciers that the evasion of notice in all that is required to justify the offence.

In case No. 19,217, the judgment, so far as it holds that the provious conviction of the defendant determined the contract of service and bars ans prosect. tion for failing to retmrn to work after the expiration of the tcrm of imprisonnent, is erroneons and ageinst authority. The case reprorted in t S.C.C. : referred to by the Magistrate, is the leading case in point. The unqualified statement of the superintendent in the previons case against the same acensed that he was "not willing to roceive him back" is taken by the Maristrate to imply it rescission of the contract, but it may also mean-and it is to be inferred from the statement having been made brfore the conviction that it wats so meant-that the defendant should not go mpunished and that if the complainant's taking the man back was to end in the man being discharged from the prosecution he would rather not take him back.
If " the oonviction and imprisomment of a servant for breach of contract operates as a rescission of the contract of service and the servant is not liable to be again convicted " then the servant might, if he is so disposed, "put an end to his contract, by it wrongful act, ctacimet the "rish of lis employers."
We think it can be seen from the above how the ohstacles now thrown in the way of the planter in trying to recorer and punish heserters, threaten to iundermine the vay founda. tion- of the (immanom Industry-an industry alean! whe too prowpern- and which has to be worked with the clowed regard to beonomy in every Noputment. We think, therefore, that the Attorney-(innemal shomble every facility to have an apmal takn to the supreme court from the Negombo decisions, and then, if these are uphede, flemeshonth le a clear case for going to the fovernment and legislative conncil-asotherwise we may ertainly expert a withdrawal of eapital from the already far from pernlar, lint on mamy gromuds, important ('immanon Inthstry.

## 

 place in the prices of tine fuatition of eimamomechipos which ringed in the contse if the last half-year from 13 d to phil per lh, the last gnotations from Colonho being 2t to 25d per lh for April-shipment. The tomal exponts of rhips averate atom one-hhind hy weight of the totst
 of batk and ehiss tonether doring the last fon year:
 menns of judging the prsition we are rather inclined to predict an athance in the price of cinnamom-bark oil.
(1mRovelatit On, *imoo mur last leport the prices of this important inticle of profumery have srathally ad.


 the linge exportation of the oil. For fole past veat the atatisties shoms s qnite mmansilly high tienme.

With reatrol to the expmit of ritronmit nil to fermaty
 flese not reprosent the whole of the acthal consump tiom, intammell as it lites pertion of amr imports is


 more than cue-thin (f) the entire expurt tion of citroneldia
 2895.

## NEW ERA IN TEA CULTIVATION：

## THE MANURING OF TEA．

There can be mo doult that we are entering on a new erat of cultivation in respect of our great Tea Industry．For some years，onr planters as a whole，treated with ahsolnte indiffer－ ence－if not seorn－the several warnings adsanced （1）them in these colnmm：hy their good friend aud preseient commsellor，Mr．Joln Hughes，the Lomben Consnlting Analytical Chemist to the Planters＇Association．Mr．Hughes pointed ont that it was impossible to go on taking from ！ to 2 tons of leaf per acre from their tea planta－ fions withont making any special return save in pronings and such cursory＂tilth，＂or tmening of the soil，as might le possible．In seply， many of the plamters indicated their dread of manure－artificial preparations especially－asheing associated in their minds with the declension and ruin of their coftee（althongh any comection between the onthnst of hemileire rastatrix or ＂留价u hug＂and the application of mamre has never heen demonstrated）；and they further hinted the proverl）＂Sufticient for the day is the evil therenf＂－meaning that they meant to go on so long as their trees responded．But this was a short－ sighted decision and its folly is now rery gene－ rally acknowledged after the most practical fashion，namely，by the activity which is visible in reference to Mamuring．A very short period has bronght Mr．Hurhes his revenge．Of conrse there were certain lons－headed men amongist ns： who have all along，nore especially when dealing with old coffee land，systematieally applied mannre，and these have not only been rewarded with hetter retmrns，lont find their trees kept up in heart and rigom＇；while in some cases at least，their neighbomrs have had to complain of signs of weakness and a falling－off in crop．However， it is no use＂crying over pilt milk，＂and our purpose in referring to the smbject today is to introdnce a further valuable paper sent to ms by Mr．Hnghes，full of most usefnl and practieal suggestions which，we trust，will be taken into care－ ful consideration and，as far as possible，acted on by the planters－If the several District Associations took up the experiment indicated hy Mr．Hughes and endcavomed to formulate information from representative estates within their homds， we feel sure that the valne of their work wonld be generally appreciated．As regards the handling or moving of the soil－the＂tilth＂ which Dimbula reterans su well recognisc－we have more than once refcred to our experience of Horagalla－Ingrngalla coflee estates，Hantane， well－nigh thirty years ago．How Mr．（ieorge Mackenzie（of Messirs．（ienrge Stenart ©（＇o．）had ad－ vised the Smperintendent to get ready a field for the application of 20 or 30 tons of manme to he sent up；how the latter set to work and liad a big section on the hillside duly holed；but the mannre never came and after some time the holes were filled in again－lint what was the resnlt a few monthis afterwards？An immense imporement in the coffee which so arrested omr attention that we could not helieve Mr．Armott that mo manme had been applied，so great was the con－ trast between two fields of the same age．
Mr．Hughe：s asks us to give the Railway retmms fon mambe rariol mpeometry，as some index of the alvane in caltivation．＇This we are emabled to in themifl the combesy of the liailway anthorties amd it will he observed that the ligures for the past six years inlicate very
striking progress－an increase indeed of consider－ ably over 100 per cent ：－
 $\begin{array}{llllll}\text { Mannre } & 2,522 & 3,576 & 3,355 & 3,141 & 4,154 \\ 5,818\end{array}$ But the progress made in the enrent year in－ dientes a still greater ulvance．From the weekly tahles we leimn that in the past fome montlis an unusually large frantity of manme has been transported ：－

$$
\begin{array}{cc}
\text { January-April } & 1895 \\
\text { Do } & 1891
\end{array}
$$

> Tons of Janure

$$
2,381
$$

## Increase

1，468

$$
910
$$

Here，now，is Mr．Haghes＇latent paper：－

## TILE MANじRIN゙G OF＇TEA．

（Ebract Jiom Sir Wm．Harcuent＇s Budyet．） I will now turn to coffec．The consumption of this article has been steadily decreasing．In $1885-6$ the revenne from it was $£ 203,000$ ．Last year it was only $£ 170,000$ compared with $£: 3,500,000$ de． rived from tea．While the population has increased $2,500,000$ ，or 7.8 per cent the coffee revenne has dimi－ nished 16 per cent．Cocoa on the other hand is steadily growing in consmmption．There has been an increase in the last year of $3,383,000 \mathrm{lb}$ ，as com． pared with $1893-4$ ，giving an improvement of $£ 14,000$ in the revenue．Pipe fruit shows an increase of £ 30,000 over the previous year．These are articles representing three－fourths of the Customs revenue， which may be fairly taken as indicating the n110 broken resources of the large mass of the nation．
The last number of the Overland Observer dated April 9th，contained an article on the ahove important subject．
The statement of a planter who informed the Elitor that he hav given mp mamring owing to the depth to which the tap roots of his tea plants penetraterl，was very properly severely criticised．

If the tap roots were found to have pene－ trated the soil to any munsual deptli，it wouk indicate monsmal vigom on the part of the plant，and a creater depth and poro－ sity of soil than nsmally occurs on Ceylon tea estates．
Indeed the planter himself regarded the case he mentionel as quite exceptional，and in his opinion it should not operate towards dissuading tea planters from the practice of mamring．That being so，it seems searcely necessary to have bronght the subject forwart．
The Manuring of Tea is，or shonld be，a matter of practical experience．
If gool crops can be ohtained withont the application of fertilizers，planters would be very foolish to inenr the additional expense cansed by mimuring．

If howerer，there is a marked falling－ofl in the quantity or the quality of the leaf，the experi－ enced planter will very soon inderstand the necessity of institnting a carefnl engniry into the process of manufacture，the mode of enltiva－ tion and the composition of the soil．
＇I＇lat tea is in itself an exhansting crop，and that the repeated and often severe prining to which the trees，are from time to time，subjected，is also of an exhamsting nature，camnot he denierl．
How long the soil is capable of withstanding this exhanstion depens nponi ts chemical conre bosition，its plysical character，the particular situation of the estate as to exposmre to wind and wash，and the fencral climatic conditions of the Incality．

Gn really grood deep soil protected from wind， unter gool management and in a favomrable climate，tea may，and mo dombt will he，prownced for many years with satisfictory results without
any specin mamring, leyond the eareful return to the soil of all veretatile pesidue derived from an occarional puning.

On the great majority of estates, however, a jurlicions and moderate application of mamure. Faried aceording to the nature of the soil, the altitude and the rainfall, seems to be the rational future treatment best adaped to the prodnction of leaf of good quality.

That the altitude and rainfall should have an important inflnence upon the kind of manure to he selecterl has no doubt been alreally fully reconnised by planters who have had any experience in manming on estates having it considerable difference in elevation.

Thims for low combtry estates a more mineral and less stimulating fertilizer will pohably be desirable, while at an elevation of from 2 , (ron to 4,000 feet, a more nitmonoms manure will be fonnd snitable.
These are points which, torether with the analysis of the soil as to its richness in lotash (the dominant constitnent of the solnble ash of tea) anl in Vitrogen, which forms so important an element in the composition of the organic portion of the leaf, should engage the attention of the Analyst when recommending the most economical as well as the most suitalble mamme.

According to the experience of the writer, this practiee of enguiring into the composition of the soil and the refuirements of the crop is now resorted to much more frequently. During the list year more tea suils have been submitted for analysis than durine my previons year since the writer's first ofticial visit to Ceylon in 1877.
ds recently as Febmary last, ten toms of a special mamure was prepared ly a Lomblon lirm according to the writer's shgegestion, imd atter careful analysis shiped for a planter in Dikoya.

The loral lialway retnrms shonlal indicate whether mamuring is leeing siven up on not.

While recommending the judieions aplimeation of fertili\%ers aceording to the requirements of the soil and sitnation, it shonld he alwars remembered that manming (from mams $=a$ hand) oriminally meant the hiandling or moving of the soil ; hence the orisin of the hare fallow durines the summer monthis which enaldel the farmer to thoronghly twon and clean his land in preparation for wheat.

This thming of the soil and exposing it to the action of the arir of the greatest importance as an morienltural operation. Dming a mofessional visit to the line districts of Shan in 18.9 the writer was mueli interested in ohserving the local ras: tom of treating an old or bartially exhamsted Vineyard, namely by dinging it oree to the depth of three feet and so loosening the soil and ex. posing it to the atmospliere as to improve the mechanical combition, while also rendering the min(ral constitnents a mabalale as plant food.

These remarks may be comeluled by shoresting that it wonld be a nseful thing to insertain how far the regular prunings of the tea plant constitute an exhanstion.
lat the prominess from ten trees be carefully collected and the lowes and twigs separated mid weighed in their fresh erren state.


 and forwardel for andysis with the uneerssury particulats: of the munter of trees per ace anil the respertive weights of the frest and dried leates alll twigs.

The information so ohtained womld he of prattieal nse and if the sereral Distriet Associations would each take the matter in hand and agree to
the inture publication of the resnlts in a tabulated form, the details would be of aremeral interest to the phinting eommmaty of the Island.
dohn Huthes, F.I.C.
Igrimaltural Analytical Chemist, 79. Mark Lane, London, E.C.

May Brel, 1895.

## INDIAN PATENTS.

## Caleutta. May 2 ml .

Applications in respect of the undermentioned inventions have been filed, during the week ending the 27 th April 1895, under the provisions of Act V of 1888:-
For Improvements in Apparatus for withering Tea Eeaf.-11: of ' 1. -- Pobert 'Thomson, of Kinning lark Fngine Works. Kimning Park, in the Country of Renfrew, Scotland, Engineer and Tea Planter, for improvements in apmatus for withering tea leaf.
specifieations of the undermentioned inventions have been filed, under the provisions of Act $V$ of 1888:For Improvements in or connected with Stoves or Apparatus for Drying Tea Lcaf or other produce. -2.) 95 .-Willian Jacksons of Thorngrove, Mannoficld, Abcrdeen, North Britain, Engineer, for improvements in or connected with stoves or apparatus for drying tear leaf, coffce, grain or other produce. (Filed, 24th January 1895.)
The fces prescribed have becn paid fur the continuance of exclusive privilegc in respect of the undermentioned inventions for the periods shown against each :-
For Improvements relating to Electric Traction.56 of : 11 .-Alexander Login Lineff, Electrical Engineer, of ss, Migh Road, Chiswick, in the County of Middlesex (England), for improvennents relating to electric traction. (From loth March 1895 to !th Mitrch 1896.)

Whareas the inventors of the undermentioned inrentions have respectively failed to pay the fec within the tine limited in that behalf it is hereby notified that the exclusive mivilege of making selfing, and unsing the said inventionss hias ceased :-
For at "Coffec-Peder" to be ealled "The Hussani Coffee-Peeler."-6:3 of "\%.-Mr. Syed Ameer Alee's invention for a "Coffec-Pecler" to be called "The IIussani Coffee-Peclcr." (Specification filled 27 th Jianuary 1s:'I.)-Indien und Lustern E'n, ineer:.

## THE LORANTIUS OF CEYLON.

A pipler was real by Mr. Fr. W. Keeble entrtled :Obserbations on the Loranthacese of Ceylon. in which conntry the anthor had made a shont sojon'n in 1894. After remarking that in Coylon many peries of bomaths have large and con--picuons flowers, with the corollin-hbe hirhtly colonred, more or less thbular and loherl, he pointed ont that certatin deviations from the typical regularity of the corolla-tube were correlated with the mole of fertilization of the flower hy sim-hirfs (Nectarinere), and this was mate (lear by diagroms and some excellent colomred drawings. Disenssing the monde of distribution of the: seeds, Mr. Kienhle liset protend the views of Enger and liamt, and the rematho in komers







 chuliter vith some remathe on the forms of frat
 Whermthit, Ni.s!

## A bid DRIVE IN TE．

［Heve is it good eximmple fion the ediforial puge of the dimpirch livorer of how a certain clatsis of tea is pushed in America．－En．（？ 11 ．］
fast your tea was lower in price than kinown in this country since 1850 ．The awerage import cost per pound was 151.10 cents．Appreciating this fact， and with a desire to make it thoronghly known to the public and．at the sime time，bring credit to the tea dealer，＇L＇homas Martindale de Co．offered the trade throngh the American Grocer，：blended tea known as the＂Caricol blend，packed in barrels and put up in packages，at abulk price of 15 cents per pound．To do this required a knowledge of the merits of all varieties of tea and how to combine them，so that the mixture would make an infusion which had aromit，body and good color in the cup． The offer，it gencrous one，was welcomed，as Mar－ tindale if Co．reported as follows：＂We have never had such a quisk responso to any announcement we have made as we did from onl two special tea＇ads．＇ of Junc 14 and 21 in the American Grocer：We received orders within five days of the pablication from eight different States，and our shipping de－ partorent was never pushed so hard in shipping teas before．＂So popnlar becane the＂Caricol＂blend that Martindale de Co．took pains to improve and continue it as a foature of ther business．＇The best proof of its popularity is the sale of thinty－two tons since its introduction in Jme le？t．They now renew their offor to American Grocer readers． ＇This affords a grand opportunity to malie a sperial drive in a meritorious article，at barsain prices． Such a move bencfits $n$ store，in awakening in new interest therein on the part of consumcrs；strompth－ ening the confidence of old patrons；giving tho store a reputation for being up with the tines，besides advertising the business in o way which intcrests， attracts and gives publicily．Try it！

## AN EXTRACI OF TEA．

Samples have becn submitted to ns of a tea extract made by Mr．Tumes I）．Ciblill，who claims an experi－ ence of twonty－cight years as a tep tester mon planter． We have not made a chemical anmlysis of these ex． tracts，but so far as we can judge，by ordinary exami－ nation，they have a true flavor，ard makc aliquor of truc color．The inventor of the process clams that his method dissipatos a large proportion of the tannin， and tlrat it in no wise reduces the quantity of theine in the toa．It is proposed to manufacture this cxtract in this country．＇Whcre aro many obvious advantinges of having in small compass for easy carriage ran cxtract of tea which will yield the truc aroma and gire a good body to the liqnor，whether cold or hot． This extract will be made here at 127－129 Water strect， where space has been secured to carry fowward this mew enter prisc．－American（irocer，$\Lambda$ pril 17.

## DRUG REPORT．

## （from Chemist ame Druggist）．

London，May $2 n d$.
Conchosi－the bondon cinchoma anctions which were held on Tuesday，in interval of six weeks h：wing ocemred since the last puhlice（sales）were filing heary dilewen brokers offered smplies，the aggregate of which Wits as follows－

| putringes |  | packiogres |  |  |
| :---: | :---: | :---: | :---: | :---: |
| C＇eylon einchontia | fis of |  | 428 | Were suld |
| Winst Indian cinclustil | 186\％ | ＂ | 1（if）：3 | ＂ |
|  | 110 | ＂ | 110 | ＂ |
| South Amerjcan cinchomat | 3：31 | ＂ | 16i．） | ， |
| Crupreit bark | 409 | ＂ | （19） | ＇， |
|  | 3．274 | ＂， | 240.5 |  |

The principal huyers in arler of the gunntity of hark phechased hy them were ：－iline Agents for the American

 the iments for the Bronswich factory（fo，（iat ib），the ：qents for the Mambein ：and Amsterdan factories（iat，es

 bark werebought in．

Coch－blithem－A parel of 20 hales fine green broken Truxillo leares had leen declared for sale，but it was privately displosed of lufore the auctions：
 Washed kolas was bonrht in at is fod lo $1:$ sid per lit， chips at 1 s 4 l per 11 of seven packages Weat halian，
 of fom lags small to fainly lright pale kolas is $2 d$ is asked a bid of 1 sid beiner rejected．

## NOTES FROM THE METFOPOLIS．

I have heen realingr with wreat interest ML．AHTHUK SLNCLAR＇S
new hook，＂In Tropical Lands，＂from which yon have extractor so fully in your colmmas recently． With regard to what Mr．Sinclair says as to the origin of the name Musa paradisaica for one variety of

## PLANTAIN，

I may quote the followingr from Yule＇s Hubson． Jobson：－－

The specitic prondisaina is derived from the old belief of Oriontal Christians（entertained also，if not originated，by the Mahommedans）that this was the tree from whose leaves Adam and Eve made thom－ selves aprons．A further mystical interest attached also to the fruit，which some belicved to be the for－ bidden appic of Eden．For in the pattern formed by the core or seeds，when the fruit was cut across； our forefathers discelned an image of the Cross，or even of the Crucitix．Nedieval travellers generally call the fruit either Musa or＇ Fig of Paradise，＇or sometimes＇I＇ig of India．＇The Portugneso also habi－ tually called it＇Indian Fig．＇And this porhaps originated some confusion in Milton＇s mind，leading him to malie the Banyan（ficuts Indica of Pliny， as of modern botanists）the I＇ree of the aprons，nnd greatly to exaggerate the size of the leaves of that ficus． Col．Ynle gives it number of quotations from writers of the lith century and onwarls illus． trating this superstitions lelief．He also shows who the other specific name for the plantains sapientum（i．e．＂of the sages＂）arose ont of a mismuderstanding of a passige in Pliny，who deseribes a fruit which liumplimes took for the plantain，but which was really the jak．

I notice that＂Cosmopolite＂writes to you re－ garding

## A SUBSTITUTE FOR INDIARUBBER AND GUTTAPERCIIA

which is a＂new diseovery＂＂in the forests of Surinam，＂and is called＂bolaa．＂Surely balata is meant；and this is by no means a＂new dis－ covery，＂as reference to the past volumes of the Tropical Agriculturist will show．

## SYMME＇RKY AND THE SUGARS．

## A DISCOURSE ON゙ ATOM LINKYN：．

We may safoly affirm that to the major part of the fashionable andience which assembled in the Theatre of the Royal Institution，on Friday evening last，the uttorances of the president of the Chemical Society were distinctly cryptic．Yet Dr．Armstroug spoke， almost pleaded，for his canse，with an cnthusiasm and vigom which made it plain that he held the matter of his discourse to be of high importance if the uature of it was a littlo over the heads of the iverage scientific amateur．In a word，he was endeavouring to secure some recognition and appreciation for $\pi$ small band of pioncerchemistsi who are workingfar away from the beat－ en tracks at some of the most fascinating problems which Nature presents in the＂chemistry of the carbon com－ pounds．＂Sehool mathematics may fairly fit us for a concention of modern physical science，but school chemistry－the chemistry of the good old phosphorus and oxygen type－helps us ini scarcoly any sense to an moderstanding of the mysteries of＂atom linking＂ and the mamwls of＂isomerism．＂The pioneer chem ist is here showly approaching the secret pronesses which Nature carrio＇s out in the laboratory of life．With a fow of the simplest of materials－mainly carbon and water－Nature working with the vital processes of
animal and vegetable life can build up a thousand strange, unstable compounds which at present baftle the scrntiny of mere humian chomistry. Curbon is peculiarly the element of the organic world. Organised material is mlmost exclusively made up of "carbon compounds"; bit although the workings of the vital force which moulds them are still as great a mystery as Life itself, yet we know that the reign of the law of chenical combination is just as assured over the constitucnts of organised as over those of mineral matter. The chemist has nevel yet succeeded in forming a single organic cell. He is as far off as ever of constructing the long-cxpected lifeless protoplasm, but from the marvellous developments of the past 40 years he has the most lively hopes of some day building up a number of those organic food substances which at presenthave to be obtained for human needs by the sacrifice of other members of the animal creation. Dr. Arm. strong did not, however, venture to forecast the future so far as this. He contended himself with the curious illustrations of progress offered by the wonderful family of "sugars." While the British house-wife would be content to classify the sugars into "lump," "moist," "Demerara," and so on, the British chemist would surprise her with the announcement that there are only sixtecn possible sorts of sugar, and that those which she has enumerated are all one and the same. He would further remark that only eleven out of these sixteen have at present been met with in nature or prepared in the laboratory-for the fact need not be withheld any longer that the artificial preparation of the sugars is nowadays one of the commonest feats of commercial chemistry: Those other five "sugars" the chemist is as certain about as he is of his own existence. They probably lave never yct come to light in all the long listory of the globe we inhabit, but the chemist is serenely certain of their possibility, and will undoubtcdly amuse himself one day by introducing them in a concrete form to the world. The main interest of the sugars is the proof they afford us of the wondcrful practicability of the atomic theory. 'I'hey may be all regarded as composed of carbon and water, but the secret of their diverse natmes lies in the fact that these matcrials are binit up either in different proportions, or, if ln the same proportions, then in different ways. The atoms of carbon, oxygen, and hydrogen are like so many toy bricks, each fitted with mortices and tenons, so that they can be bnilt up into cdifiecs of varying shape. The hydrogen bricks have only one point of attachment, the oxygen have two, and the carbon four. A carbon brick requires either four hydrogen bricks or two oxygen bricks to satisfy all its links, or it may have two hydrogen and one oxygen bricks attached. Still more strangely, it nuay be compelled to go into partnership with only two hydrogen bricks, but in that case the chemist knows that the two spare links of the carbon brick are then joined to each other, for every link must in some way have a purtncr. But the business gets still more complex when instead of one carbon brick we have six of such bricks or various multiples of six, as in the case of tho sugars. Dr. Armstrong illustrated this process of "atom linking," not by toy bricks. but with coloured balls with holes and pegs. Here we may have a whole line of carbon atoms strung together by two out of each of their four arms, and presenting on either side spare arms for the attachment of oxygen and hydrogen atoms in varionssymmetrical and mneymmetrical ways. It soon ceases to be a case of combining single atoms, and passes into one of grouping togetherspecial compomen sets called "radicals," which, owing to this remarkable handiness of the carbon atom, are looked upon by the organic chemist just in the same light as the inorganic chemist looks upon his simple atons. Fvery variation in the grouping means a new and probably quite distinct chemical componnd, and yot not only are the ingredients the samo, but may actually be in preciscly identical proportions. I'hen, further, we fiave unother strange thing in the so-ciulled "law of symmetry." 'these cadbon componnds vary according as the house of bricks built up is
symmetrical or unsymmetrical. Yoll maty have exactly the same number of each sort of bricks in the house, but if you have given it a lop-sided appearance, then a solution of the sugar produced will twist ont of its path a ray of polarised light. Some compounds possess a right-handed, other's a left-handed twist. Pasteur fomd out that he could prepare two sorts of tartaric acid, one natural, the other artificial. Both seemed practically identical, yet Nature's tartaric acid gave a left-handed twist to polarised light while Pastemr's gave a right-handed. Later investigations have shown that this curions rule of lop-sidedness secms to run throughout the whole of organic chemistry, and that compounds may exist which are the image of each other, just like a right-hand flove is an image of its left. We have endeavoured to give some faint conception for popular purposes of the matter which Dr. Armstrong dealt with. Knowing that throngh investigation such as this the word is indebted to the discovery of almost every new compound of value that modern chemistry has given us, there will be no difficulty in agreeing with him as to its high value and importance.-Daily Chronicle.

## ESSENTIAL OLLS IN THEIR LELA'TIUN <br> TO THE BRITISH PHARMACOD'UEA AND TRADE.

## By John C. UmNEy.

Cinnamon Oil.-In regard to this, Mr. Unney sub. mitted a table of results of analysis of bark and leaf oils, showing that the former are always under s.g. 1.030 , and pure leaf oil above $s \cdot g, 1 \cdot 050$, so that the ad. dition of the latter to the former raises the density, which is the condition that obtains in regird to Ceylon cinnamon-bark oil. The bark oil is further distinguished by having cimnamic aldchyde as the principal constituent ( 38 to 70 per cent in samples cxamined), while the leaf oil contains chietly engenol ( 80 to 85 per cent.). of which the bark oil contains only $\&$ to 8 per cent. The optical rotation of the pure oils is practically nil but leaf oils are dextro-rotatory. The following characters and tests seem those suitable for a new British Pharmacopœia:-Sp.gr. at $15^{\circ} \mathrm{C} ., 1 \cdot 024$ to 1.030. Optically inactive. One drop of the oil in 5 drops of rectified spirit should not give more than a pale-green coloration with ferric chloride. The oil should not soliclify with a solution of caustic potash. When treated with solution of bisulphite of soda solution, it should not yicld more than 45 per cent. of non-aldehydes, cqual to 55 per cent of cimmanic aldelyde.

Citronella Oil.-No opinion was expressed as to the officialising of this oil, but the following were mentioned as the factors for the pure oil:-Specific gravity not less than 887 , and the oil is soluble in 10 parts of $80-\mathrm{per}$ cent. alcoliol. -Chemeist and lrugyist.

## A TALK ABOUT TEA AND TEA PLANTING.

Mr. Christison, late of Darjeeling, grive a vory interesting lecture at St. James's Hall (Church of Scotland), East Dulwich Green, on Indian tea and tea planting in Darjeoling, to a large andience. The room was tastefully decorated with the Dar. jeeling planter's' and the Nepaulese flags, and tho lecture was illustrated by a number of lantern slides descriptivo of all phasos of planter life in Darjeeling. Mr. Christison, whose knowledge of all that concerus tea cultivation is fomudod on the cxperience of a lifetime spent as a tea planter, gave a most intercsting account of the origin, history, and cultiva. tion of tea.

TVA PlaNTING As AN ocevidtion.
The latter portion of his lecture Mr. C'hristisou devoted to the question of tea planting as an ocenpation for onr young men, and on this point lie spoke with his nsmal candonr. In the connse of his remarks he said: There is one topie more I feel I ought to touch mpon betore leaving this branch of my subject. I hiwe very often been: mpeated to for advice by young men, and the frieuds of young
men, wishing to push their fortunes in tea. Ny advice has jnvariably been, and is: if you can make a livelihood, or find employment of any kind though poorly paid at home, by all means remain. Only leave Britain as at last resource. The difficulties of making rapid fortunes cobroad have been multiplying, and the chances over the world are now pretty well equalised. If one finds himself compelled to pash his fortune away from lis native land my opinion is he should not turn to India, unless for is good Govermment appointment; but choose some country as New Zealand, Australia, or perhaps Cimada or the healthier parts of South Africa, more congenial to the European constitution, where, if a fortune cannot be secured-which is the exception, not the rule, in these days-a home may be made for oneself, which cannot be done anywhere in India. The hill districts are the pleasantest to live in, but if the tea garden ranges in elevation more than $2,000 \mathrm{ft}$. (and I resided for twenty-eight years upon one which varied in elevation nearly twice that I doubt if they are so much more healthy, as represented, than the plains districts, and I believe the statistics of mortality, if carefully examined, bear this out. The plains districts of Assam, Cachar, and sylhet, though more unpleasantly hot, especially at night, than most of Darjeeling and other hill districts, are more uniform in temperature, and, as I have remarked, little if at all less hoalthy. The Bhootan Dooars, being a recently oponed-ont plains district, is, as I hare said, sitill unhealthy; and all aspirants must bear in mind that though Darjeeling is reputedly a very fine climate (and the town itself is, to my mind, ats fine as any in the world), the Darjeeling Terai -that belt of forest, or what was till recently forest, at the foot of the hills-is about the very worst climate in India. The prospects in tea are, I believe, much overestimated, and hence appointments are muclı run upon and difficult to obtain. With those who have tried the tea life, the rule has been to retire in a few years disappointed or broken in health, or to drag along penniless, and often in debt-life being, as it werc, a continual struggle to earn a bare subsistence to keep body and soul together -the few successful men, holding on too long, mostly finding a grave sooner or later ; retiring with fortunes or even a competency being the exception, as I have just said. No doubt a small proportion have come home with fortunes, or a moderate competency, but those have been obtained, as a rule, through the purchase and sale of land or investment in gardens under advantageous circumstances; but, alas, not a few of those who so retired lived a very short time, and seemed never to enjoy a day's real health after their return to their native land. Such is a fair though unvarnished statement of the case, from a careful study of the statistics of cases within my own knowledge and experience. Still, if any young man suitable for the work and life, cnergetic, industrious, persevering, and deternined to work and get on, can meet with an appointment in a good concern, he is likely sooner to get into a position to support himself, and, if economical, even save a little, tlan in any other line I know. As yet tea appointments have not been thrown open to competitive examination, nor could they well be, as the tests onght to be character, industrions habits, and pinysical qualifieations. The only way to obtain appointments is through knowing proprietois, directors, managing agents, or estate manayers. As a proof that the supply of applicants far exceeds the demand many welledueated young gentlemen join ten gardens as what is styled "creepers," that is, giving their services for nothing, in addition to paying their own board-some actually paying a good round sum in shape of premiun for permission to learn the business. Let such at least make sure that thoy wre goins to a good cliniate, and not find themselyes set down in the Jarjeeling Terai instead of Darjecling Hills, as has happened. T'ne main qualifications for the post, in order of importance, are a thorough practical knowledge of mechanieill ensineering, gitrdening or farming, building, surveying, aecounts, tea-tasting, eorres-
pondence, medicine. But meebranical engineering is not now of such importance as many attach to it, bocause in all districts there is, at the mescnt time, no lack of thoroughly qualified engineers devoting themselves specially to that branch-a smattering of enginecring being, in my opinion, worse than useless. The same in regard to medicine, as you can understand, a little knowledge is a dangerous thing, and there are now numerons qnalified practitioners, with mative doctors under them, on tea gardens. From this it may be gathered that the duties of a tea planter are multifaricus. He should have a practical head, and adaptability, so to speals, and it will be well if he can turn his handto anything, as will be illustrated later. To be a succ ssful planter a man need not necessarily be muscularly strong, but he should be endowed with a cestitution sound in every fibre, and have grood powers of resistance to fatigue and contagion. He had well also be a good pedestrian and a fair horseman. The hours of attendance are long, though not alwajs exhaustive, throughout the whole time of the operations; from 5 a.m. to 9 or 10 p.m. during busy and anxious times; but, as a rule, the more a man can be at his post, or at readiness to drop into it, and the closer his supervision, the better. During five to six months of the year Sunday labour and supervision is unavoidable in connection with manufacture. The life, as a rule, is a retired and solitary one, beset with peculiar temptations, and often wanting in plain comforts. To resist the climate, worries, and monotony of the life, a sound mind in a sound body is, in short, absolutely necessary; and no one can be a suecess unless he has his mind and heart in the work, and understands and has sympatlyy and a fellow-feeling for the natives. The management of the natives-which depends as much upon knowing not only their language but all their little idiosyncrasies of mind and labits-is a most important matter. On toa gardens, all Europeans, in relation to social standing and age, have the welfare, happiness, and comfort of numerons fellow-creatures in their hands to an extent to which there is no parallel in this country. Their influence and responsibility for good or evil, is therefore proportionately grat. Every plantcr ought to remember his duty and respos sibility towards a subject race in a heathen land, and so long as he is unswerving in the conscientions discharge of his own duties to his employers, just, honourable, and considerate in all his dealings with his people, and impresses upon them the dignity of all honest, faithful labour (a point in regard to which I fear the missionary is not alwa ys so suc. cessfnl as could be desired, any more than moderu teachers in this country), his influence and examplo cannot fail to be immensely for good, and whatevor befalls ho will have at least the satisfaction of having tried to do lis duty.
The lecturer was warmly appladed at the close, and his exhaustive account of all that concerns toa should do much to make the public better acquainted with all that coneerns the growth and uso of the product.

During the evening Darjeeling tea, of excellent flavour, provided by Mr:s. Christison, was enjoyer by the audience.-11. and C. Mail.

## HOW TO MAKE HEAVY BOOTS SOHV AND WATERTIGHT.

To make heavy boots soft, well soak them with warm water before a fire, seeing first that there is no dirt on them. When the water has soaked right through the leather, work it about in the hands to malie it as solt as possible. Then give the boots a coat of neats: foot oil, let them be a respectable distanco from the fire and lieep turning then romed so that the vil naty disy in all over. As the water dries out the oil dries in, and as it getsabsorbed moreoil should be applied. If the boots are very lad, let them lie by a day or two. and then repeat the aljove process with both water and oil, workng the leather well with the hand. To waterproul them, after the oil has yell dried in give them
cither a coat of matton fat, or of neatsfont oil and bees wax melted together, which, when cold, should be just at little firmer than ordinury dubbin.-From " 11 ork" for Mity.

## RENTORING COLOUR OF BROWN BuO's.

F'irst put the boots upois a patir of trecs, or else the laste they were made on, ind in putting in the lutter care should be taken, as the leather will no doubt have shrunk. if you have neither lasts nou teces, fill the boots out to their proper shape, or as near as possible to it. with pieces of thin soft paper or paddy pressing each picco in so tightly that a little pressure will not displace it; lace them, and so fill them right up to the top. Fow, with a soft clean brush, give them a coat of lukewarm water; do not be afraid to let them get wet, and do not iet then dry before you are quite finished with then. If they are not perfectly free from dirt, give them another coat, with a little yellow soap, and, when clean, wash this off with clean water. While they are wet give them a coat of very weak oxalic acid and water, using the brush fiecly, bat hard. If this is not cifective, add a little acid to the water, and, when the colont is brought down as light as desired wash the acid off with water and let the boot dry in a cosl place. Thece are sevenal washes sold for cle:ming purposes which would no doulst be found suitable, such as Cliark's, brown's. Simpson's, cte., but the acid is cheapest, it costint only a penny: After the boots are dey, take thein of the trees and work them abons it hit to soften the leather. This will help to lighten them. as it works the water-stan out. Then rive them a good cleaning with white or pale brown boot cream. If they are calf, and not litussian leather, be a little more sparing with the water.-Ibid.

## MR. HUGHIS ON MANERING TEA.

('alling mon Mr. Johm Hibries this weck in the hopre of lemming vomething trom hime the the proppect of aretting bont leat phaters tu matmore their lea fiond, he bavomed me with the pernatal of an irtiele he sent the Ohserver out the sulnjeet hy the last mail. The practical charavere of the recommendations made in that articlestrmeli me very strongly, and no donlt it will be apprectated hy your readers when pullished. Lepeciatly was 1 struck ly the manswerable character of Wr. Hughes argmonent upm the case of tea phants which shoet their tia roots down to a depth pit which manuring wonld be useless. "If," Mr. Hinghes observed, "a tree be vigorous cnough to do this, smely it is evident that the soil giving. that rigome does not require the application of manure. ${ }^{3}$ Jit a report comes to me from Ceylon that a well-known planting anthority is saill to have ahandoned manuring on his estates. I have not yet heen able to rerify this statement, or, if it is to be verified, to leam the reasoms leading to the adontion of the con'se alleged. I'erhapi: 1 may suceed iu olotatining the infarmation before nexi writing. 'Ilhis refert was mentioned by me to th: Hughes; but he had heard nothing of :ach a resolution liaving been talien.-Lomdon C'r.

Tha Smand in Mambas. Yesterday the board of levenute lelegraphed to the (iovermment of Lndia fir the wech ending the $18 t h$ inst. its follows:" (rood weasomable ramiah in tho ('ircars and Cen-
 Cultivation i: promeding where ilaere has been rain. standing crops are semerally fair or good. J'asture is sciaree, but former is sufficient, and cable is in good condition. Irrices we sterely or fery slightly casier." - M6. Muil, May 23.

## GOTMSH (EVLON TEA COMDANY. JIMITED.


'Io lue presented to the sharehohers at thoir sixth annual ordinary mecting, to lie held ut the offices of the Company on 16th S̃ay 183.\%, ut 12 noan.
The Dinectors have now the pleasure to sulmuit to the shareholders the accounts and bulanec-sheet for the jear ending 31st December 189.
\& $\mathrm{s} . \mathrm{d}$.
The net profits for the yearare $40,3: 38$
(is 7 d , which, with the balince of
? 611 is 2 l brought forwad previous
year, malses a total sum available for distribution of
$1,919 \quad 10 \quad 9$
An interim dividend on the ordinary shares of 5 per cent (frec of Income
Tax) paid in September 1894 nb sorbed
£2,050
Dividends on the 7 per centPreference
Shares havo also been paid, anounting to
6.30
lt is now proposed to pay a final dividend of 10 ) per cent (free of lis. come Tas) on the Ordinary Shares,
making 1.5 per cent for the ycar, absorbing
To add to Roscre Fennd (which will
then stand at $\mathbf{t}^{\prime} 5,0001$ ) . . 1,000
And to write off for depreciation on
Machinery and Enildings . . 1,500
$9,280 \quad 0 \quad 0$
Leaving a balance to carly foward to next aecount of

The csitimated out-turn of tea from the Company's estates for $18: 11$ was $(i: 30,0001 \mathrm{~b}$., and not. withstanding it spell of unseasomable weather, the actual mmonnt secured fell short of that gnantity by only $5,815 \mathrm{lb}$. . the total crop amounting to 629, , mish., which under the circumstanes the Directors consider very satisfactory:

The (Jompany's teas continue to mantain their prominent position in the fiondon market, the gross aworage price obtainer for the season being 9 basd, wgainst $91!2 d$ per 16 . for $18 \% 3$.

The arerage yicld per acrewas 107 lb ., against 391 lb . in 1893, and 336 lb . in $18: 5$.

The Ceylon Manager reports that all the Company's properties are in good heart, and the estimates tor ls\% g give promise of continued good returns.

I'here has been no increase during the year in the Company's acreage, which remans at $1,96: 3$ acres. 'The tea beming area also remains maltexed at 1,544 acres.

I'le Director's would agatu take this opportunity of recolding their apprectation of the services of both the Ceylon und Londonstatfs.

## JAVA CLNCHONA DIVIDENDS.

The amnal mecting of shareholders in the Coffee and Cinchonit Compary l'agilaritn, of Java, Was lectd at Amsterdenn on April :30th. From tho deport then submitted it aphears that on. December 31st last the company's plantations contatined $2,110,0$ (1) cinchonit trees and 2 tiv, 000 coffec trees. The output last fear amonnted to $1,9!8$ bales ol cinchona containing $150,3 \cdot 16$ kilos, with an werage of $5 \cdot l i f$ per cent of suphlate of quinine. In $1893^{\circ}$ the ontput amonnted to 1,817 balos containing $13 \pm, 416$ lilos of an avernere of $5: 31$ per cent. 'I'he colfee output is very small, the conpaty practicully apending upon cinchonn. '1ho result oi last year's thading lats beon a lows of 51.2 si florins, which, added to tilic lose of puevions frime, mabes a dofioizenc! of !lomil Horins. It is pointed
 prices, which litist year ouly reablsed at arerago of $\because 17 \%$ : jer mait, would havo beon sulficient to convert the loss into $w$ protit. - C/hemist and lliugyist.

## PROFESSOONA "RECRUTTERS" OE COOLIES.

Amongst other matters whiel engaged the attention of the Indian Pea Association at their last meeting was the question of the registration and licensing of professional recruitors. The necessity for this step has been strongly urged ly Mr. T. Buckingham, Chairman of the Assam branch of the Association, but the mattor is to be allowed to stand over, pending the result of the protest that has been made by the Conmittee against the introduction of the revised drafi rules in their present form.- Pioncer.

## PLANTING AND PROOUCE.

## (II. and r!. Mail, May 10.)

T'ne Budaet.-The free breakfiust talbe idea does not make much hendway. Tho usmal expeetations formed about the tea duty at this time of year were indulged in, but nothing came of them. It is true the Chancellor of the Excheyner laid great stress on the consmmption of ton, and rave flgures to prove the importance of the demand for tea, bat he left the toa duty where it was. I'he main faet about the increased consumption of tea is that last yoar it was f 91,000 in returns, and $5,650,000 \mathrm{lb}$. in weight, above the previous year. And no less than 86 per cent. of it comes from our own dependencies in India and Ceylon, as against 8 per cent. thinty years igo. Coffee, on the other hiund, is deereasing, and onereason for the smaller consumption is no donbt the ntter ignorance on the part of the ordinary householder as to how it is made. Tea is comparatively a simple affar, but simple as it is there are umbers who do not know how it shonld be nude; and as for eoffee, it is exceptional to find it drink.t!? $\cdot$.

Jabi Copfris.-The enltivation of coffee in Jiva is rapidly inereasing. Cunsul Murlachlimn of Ihataria, reports that the satisfactory masilts from the enltivation of the Liberian bean, botb in Mid and West Jara, become year by yom more apparent as the principal difficulties attending the preparation of this coflee for the market are gradnally being strecessfully surmotinted. As a result, a marked improvement in the apperance and quality of the colfee is noted, and its filvon is becoming more and more assured. The continued remorenee of the so-called "leaf" uiseaso in the Java coffee on low-lying lands, from which the Liberian still preserves comparative-thongh by no means entire -immonity, eauses more confidence to be felt in the latter, and many lands which lave suffered most severely from the lavages of this disease in the Arabian plant me being replanted with Liberian. It las been deeided to give up the Government cultivation of cofice in the Krawang Residency, mad on Tammary 1st, lom, the law rendering the delivery in that distriet to Government ubligatory wit: reperaled.

## N゙ORTII BORNEO.

Mr. Leicertor P. Beaufort, m.A., B.c.L., Barrister-nt. Law, has been appointed Governor of British North Tombo, in succession to Mr. Charles Vamdelene Cremsh, c.a.f., whose term of offiec will shortly expire.
'L'he mewly-ipminted Covernor will be welcomed as :nll old friend and the appointment of one we all kiow will not be the ? tembs the benefit of having it successor to Gorci:sor Ciragh who has had the advantage of working monder lim and who will thew, iy bo enabled to contime is


 eulturists imped hy tire sз."Mommon." paying their nwn phssages. Sinne of those now settlems broiglat their wives, the praty indulag is Jiphorse abd 11 Chince wonen and nine chol?:en settlers of those nutionalities mre now arriving in small mam!ects by ebcry steamer from Ifonghust
 Tamil settlers from Negaprotan to this country, and

Mr. Ramasamy formerly of the Govermment Secretary's Othee is reported to have left Madras with in Tamils for whom the land has been selected in is. Dent near Mrempaknl. A second batch is expected sho: tly to open at settlement near Kudiat. It is sutislinetory to learm that the protranted comeapondence with the Indian Govermment which commenced in 1AS!) is at last likely to leme to some priceticill result -II. amel C. Mail.

## COFEEE PLANTLNG AT SLLASGOR

A dratt prospectns of the Friendship Katates Company Sungei Ujong, Sclangor, shows a Capi-
 The Company will take 1 p , smme 1 , ono acren of land-the laner promion of whicll is not fin from the Knala Sawah Station, on the Sungei Jjong line-for planting coffee. It is proposen to at once open m1, 300 acres, and amo mote will be opened up gradmally. Tables showing extimaterl expenditure, receipts, prolits, etc, have heen drawn 1p, and "calculations are hased on the sale of collce at 830 perpiknl, whoreas the present brice is $s t 5$ to 847 ; should this price be maintained, profits will be nearly $\overline{0}$ per cent. greater than shewn."
An Unprosprrous Trambay- - he following will he of interest to towns in the east which are contemplating the construction or extension of tranways. Here is what the Singopore Free Press says:-Thpre is consilerable danger that the Randoonstean Tramways will collapse mat less immerliate attention is jaid to the financial position of the Company: Ont of R15.5, 4.5 2 earned past half your Ris, ono haid to he paid to delenture holeler:.

Lotters Piatent hawe been passed apointing Mr. - A. J. Learll to be a l'usisne lundge of the Straits Sctulements.
 Ons and Epicurean correspondent of the Shinfafore Free Press writes:-"Tlle latest thing in the way of pick-me-ups in Nowara Eliya, the land of such, lotent spells, is termed the 'Cherry Blossom.' It consists of a half voda, a whole brandy, one cherry brandy, and a benedictine, whisken wh with a brnsh in cocktail fashion. It is grood, thongh a trifle sweet for a momin! pick-me-11). A heticr one is a "baby: dry Monopole poured into a glass romm which a red ehilly has heen mbleif mutil the alase is nicely colonmed. It wonld be taken oill with the heal on it. Yothing ernals it; but in these diys of depreciated dollars even "baly" Momopoles are a trifle expensive."

The Military Untrorms Orbivance. - Regariing the Dilitary Thimms (Orlinance oppliealle to Ceylon the singrpme Free Poss says:--": I similar ordinance will, it is helieved, lie in duc time introdnced lere in consonance with lecris. lution alrealy passerl in the Emperial Porlianeme. some local employers of syces got 11 p ita yaza military sty will have to revine then livare: Whent this bill comes to be enforced lacre."
 new British d ila will probably be issued from the Bombry mint anome the end of the cancent munth. It is stated in Hongkong that mernens thomenn: new lbitish dellass that the local liank: Will i:mpot and lisy ont they will lase 61 cento. The mew es, in, it is nerel, shond not he the mitted to be "choppod, "ax is the enstom anhone


 Whieh would not le the case if dolfars lee "rhopped" as it wonld then not be legal temaler here.
Pinang Cicazitte.

## TAPAN TEA TRADE.

The Tea trade has been opened by small quantities of new leaf, and the "City of Pcking," which sailed todiay, took the first shipments. These, how.... are not of much account, either in regard to quality or quantity, nond teamen are not well pleased with the "cup" of what has so far been brought to market, thongh the parcels of leaf that hase been sent to Yokohama have been eagerly bought up at high figures when compared with the opening rate:s of last year--. Imil with.

The Tea trade will very shortly be in full swing, arrivals are already coming in more freely, and in mother few days some heavy parcels of leaf may be expected. Prices have been somewhat irregnlar so far.-Japran Muil, May 3ıd.

## CEYLON TEA AND THE "COMLDITTEF

 of THIITTY."To the Editor" Ceylon Obsemer." lianly, 2-th May 189..
Sra, - I beg to enclosis Minutes of Proceedings of a meeting of the "Thirty Committee" ap. pointed to mbminister the proceals of the Export Unty on Tea levied under Orlinance No. -of 189 t for increasing the consmmption of C'eylon Tea in foreignlands, held at Kandy on Satmolay the 2.5th day of May 189.5, at 7-3u a.m. -I ani, sir, yours faithfully,

## A. PHILII.

Mimutes of proceedings of a meeting of the "Thirty Committee" held at Kandy, on Sauniday the 2ith day of May 189\%, at half-past selmil ill the moming. l'resent:-Messiss. A. Molville lihite (Chairman); A. Philip (Secretary) ; R. S. I ulf 'I'Y. ler : TV. D. Gibbon ; A. C. Kingsford; A. W. S. Sackville; Hon. Mr. Giles F. Walker.
The notice calling the mecting was read. The minates of procerlings of a mecting of the ". Thirty Committee" held ai Kiandy, on Saturday the suti A pril, 189.5 were submitted for confirmation. liesol. April:-"That they be, and they herely are confirmed."
Miscellaneous Comrespondexcr.-Read letter from Mr. Geo. Greig, resigning his seat on the Committer. on leaving for England. Sulmittcd Intters from the National Bank of India, Simited, and memorandum from the Treasurer of the Colony. Read correspondence with Government on the subicet of the disburscment of funds, under section $B$ of Ordinance No. 4 of 1894 , also letters from Sir E. Noel Wulker to Mr: Philip.
Resolvel.-"That in view of the apparent alteration in the circumstances and position of this committec brought about by the Colonial Secretary's letter of May 14th 1895 the expenditure indicated in the fol lowing memorandum be submitted to II. E. the Governor in Execntive Council, and his approval thereto requested."
Mgmorandua Reremben ro.-Secretariat:-Approval of all necessary expenditure Incurred in and a.bont the carrying out of the provisions of the Oidinance No. 4 of 1894, including the charges connected therewith, say, office, clerical, nccountant, penu, \&e. Ne. sevvices; Tei samples, limphlets, Printed Matter, Photographs, and such like: Approval of expenditure on tea sont as samples and for distribution to the trade, and others; also cost of printing, lithographing, despatching dec. \&c. pamphlets, and other printed matter; also photographs, an anthorised by the Committec. Telegrans and Wiscellaneons:-Approval of disborsements for all telegrams de. despatched on, or ahont the hasine is of the "Fund"; and of the resolntion of the Committee that the sams hithor paid by the Standing Committee of the "Ceylon 'I'ea F'min", to the Planters' Association bo in future defrnyed by the "find"" Grants of Ther se:-Approval of the Committee's grant of Ceylon 'lea for free distribution in the Trangyal. Approval of the Committee's grant of

Ceylon tea for free distribntion in San Francisco. Approval of payment of certain charges on Ceylon tea for free distribution in Switzerland. Approval of the necessary disbnrsements in oldaining a complete analysis of (eylon Tea-Black (and Heen, if available, ) and of black and Green 'leas (China and Japan) generally used in America, for the purposes of the Committec miler the Ordinance.
Ubyben Iba in san Hinctsco.-Read letter from Mr. John Leeclman, conseying his thanks to the Committee, for the grant of 1.000 lbs . of Ceylon l'ekue 'Ter in 4 oz . prekets, for floe distribution in San Francisco, and his assurance that he will take pains to distribute the packets where they are most likely to do good service in increasing the interest amoing the public in Ceylon 'Tea and in creating a wider appreciation of their excellent qualities.

Chylon Tha in Cimifomia dec.-Rcad letter from Messis. Castle 13 ros, San Francisoo, with reference to the grant of tea made to Mr. J. R. Foster.

Head letter from Mr. P. Schooley, Homestead, I'. A. offering to act as a Representative, or agent, and enclosing references. Resolved:-"'That the letter be referren to the Committec's igent in America. when appointerl."

Tiemesempative to Anemioa.-Rcad leter from Mr. Wh. Mackenzie dated New York 21st Mareh, London ith. sth, 12:h. 2tith April, and ard May. Tesolved:"That Mr. Mackenzie be thanked for the services he has rendured to tho Committee as their Representative."
Appontment of a Reppesextatite to cabry out furmer wonk in Amemea.- Kead letter from Mr. P. M. Short. Resolved.-"That Mr. Wm. Mackenzic be appointed as the Reprosentative to carry out further work in Anerica, and that the Chairman be antho. rised to arrange with Mr. Mackenzie the question of salary."

Latmen ofe lawimmons to the (hemon Reples.
 instructic ns to tho Ceylon Representative to America in regart to carrying out further work. Resolved:(I) "That ils imended it be adopted.". (II) "That the resolution appminting Mr. Mackenzie, as Representative to Americ: and the letter of instactions as itpproved be iorvarded to Government stating that the action, which the Committee purposes taking in Americit will be on the lines contained therein and asking for the approval of H.F. the Gusernor in Excentive Conncil.

Remi lettes from Mr. S, Bierach.
Read letters from Mr. 'Thom:Ls A. Cockburn.
The "Ihinty Committe" then adjourned.
A. Pınarl', Secretay, "I'hirty Committee."

## NYASSALAND (OFFEE CO., LD.

I meeting of the Directors of the Nyissaland Coblee Company, Lif.. was held yestoriay in the oflice of Messm. fulins \& ('reasy. 'The binsiness hetore the meeting was of a fommal character regurling the ineonpmation of the (ompany. It was reported that some delay had ocemred owing to certain title-ledt: not having rome to hand, but it was mentioned that this womlal he rectilied at an early dite.

 ress he has experienced with kornane oil as a demboriser -a rery little dhrown into a cempit.
 all exil olomms.
 filed the specification of whemion for "making
 ordinary process of teil-uhthing is utilised, mat atea is prodnced which has $n$ mench bigher commereial value than the ter produed by the ordinay methods of manufacture now in use.- Mifitus I imes, May 30,

## Goryospandanom.

To the Eetitm:

## MANY-HEADEI PALAS IN THE JAFFNA PENINSITA.

Dran Sir,-'The following additions to your list of many-headed palms mav be interesting. There exists at a temple near Manipay a coconut tree with two heads branching at a height of about twentyfive feet and hoth are very fruitful. The only other instance, whinch I know of, is a young trec near Kankesanturai with two heads. The enclosed photograph represents wonderful fruitfulness in the coconnt plant, which I saw last week at Pumnala, at the extreme western point of the Jaffna peninsula. From the man in charge of the garden which belongs to the Magistrate of Kayts, I ascertained that the plant had only one shoot in an abnormally big uut when brought with others from the plant ifferings of the Temple of the Serpent at Avnativoe 18 years ago. Very soon it began to put forth different shoots which at one time numberod 26. I counted about 16 at the time of my visit, some vigorous and others as small as plants a few months old. The man told me that a Cobra has been taking its abode in it, which those in the garden hold iis sacred awe. About two miles from this spot near the Jaffua Collego, I saw, many years ago, in a small gaden, several palmyra trees some with two and some with as many as five hoads.-I am, yours truly,
L.
[The photugraph shows prite a grove of foli. age and hranches all apparently helonging to the one young palm.-Kin, I'A.]

## HYRRAD COFF゙EE.

Sir,- It is a pity no endeavours were made to secure a hybrid coffee several years ago. Owing to the present and future high prices of any variety of cof'ee, the cultivation of a good hylbrid wonld have fomb much favone just now. The Maragogipe coffee sent by Mr. Munton to Andella Estate in Kegalle is thriving. There are besides on that estate about 2 doz. Arabian trees grafted on Liberian stumps with a first crop on them. Liberian coffee is also planted amongst tham, tbe object being by the aid of ants and bees to secure firuit, a percentage of which may posslbly give hybrid plants. I send you a dead ""grafted trice" (canse of death unknown) for inspection. On the living trees the peculiar darli bark of the Liberian appears in the Arabian grafts in strenks. In other respects there is nothing different in them from ordinary Arabian.
W. P. F.
$I^{\prime} \cdot S$-Of course there are distinctive types in the Liberian, as regards shape and size of leaf and fruit and bean. In a very large uursery of Liberian plants, in 3 different spots, 3 plants have come up, quite Arabian in type so far. They will be looked after, as the Liberian sced in cherry came from a place where Arabian also grew. When cleaning the cherry, not a single Arabinn cherry was found, and all small cherries wore rojected.
rUp to the time of the advent of leaf-disease planters ware so satisfled with the Arabian trees that experimenting in grafting never occurred to them any more than painting the lily. But after the visitation of that scourge it would have been well, as "W. P. F." remarlis, if soinc experiments had been made in scientific grafting. We very much question, howerer, that coffee will naturally hybridize as tea does, as Liberian coffee has been long enongh cultivated with and near: Arabian, to have produced some results. The dead specimen sent to us shows a successful graft of Arabian on a short Liberian stump, very close to the roots, and, our corr sspondent says, "those still living have a first crop on them," which is a very encouraging circumstance. But being mules themselves, and the hybridization of coffee being apparently difficult throngh the blosson only, it may be feared that they will not readily hybridize with the Liberian trees growing near theni, We shall. however, be glad to hear further on this interesting subject from W. P. F.-F.1. T...1.]

## THE LABOLR VUESTION.

Dfar She,-Without in any way wishing to rma down the planter 1 think that he has in many in. stances himself to thank for the anuually recurring scarcity of labour in the spring months, which is to my mind to a great extent the result of his own improvidence. Those who have travell-d about muel in tha Plantinq Dietricts will, I think, agree with me that spaking generally, all throngh both the Cinchona and Tea Planiing Euterprise, pe-ple seldon had enough plants in their own nurseries for their requirements, thongh in mavy cascs each knew nine or twelve months before the planting feason begar what amcuit of land he intended to open. This is most stron!ly evidenced in the case of cinchona by the large sums of moncy made by many who grew nurseriea chiefly and solely for the stike of selling plants. In the case of tea, the scarcity of piants in the country during each planting season has been less in evidence owing to the possi:bility of planting and at stake.
In like manner, every spring one has found a gencral scarcity of Fuctory accommodation all over the country, save on such estates as arc fully factoried, which I maintain might in most casea have been avoided had the planter exercised a little nore forethought, and agitated for extension at the proper time. say a year before it was actually required instead, of wating until he was so badly: burst that $i$-inediate assistance was impossiblo. My upcomery frionds will 110 donht answer this last accusation ly a question: Whero is the much: abised V. A: Bint thic V. A. has not to work the factory and I do not think that he would refinse th support any reasonable application for extension if it were $p$ oved necessary by the Superintendent who has every opportunity of gauging his own require. ments, and is he proper person to agitate,
$I_{11}$ the question of labour, the planter is generatly left rery much to him=elf; yet how many of them, the younger generation partioularly, take any thought for the morrow?
My experience of the hast t'ree years is this :

1. A sufficiency of labonr from July-December (inclusive).

2 A plethora of labour in January a d Februn'y. 3. A scarcity of labour from Marel.June. Instead of tristing in Providenee to give ihem coolies during the pi. ch and making no calculations as to future requirements, I would advise that planters one and all should adopt the following suggestions:-1. Ma e such coolies as want ta go to the Coast in the spring give in their names, say in Oitober, and endiavour with the assistance of their kanganies to muke R masamy stich to his word, which is to my mind not an impossibility as he is ver. manch like a schoo'-boy.
2. Pay off all such coolics as are going to the Coast for any length of time in January after Pongal.
3. Send money to the Coast as early as possible t) get cooli's to rep'ace those who are leaving and for any further requirements as estimated.
I do not deny that there are planters who havo adopted these suggestions alrcady; but I do niaintain that they are not generally practised throughout the conntry. I do not guarantee that their general adoption would obviate the present scarcity of labour, but I do maintain that a trial of the system conld do no harm and might possibly do good and would at any rate he better than the present happy-golucky method of trusting in Providence and crimping your neighbours' coolies too prevalent in some of our planting districts.
The difficulties that I foresee in workirg on the above system are, first, of getting the recruiting kanganies to start for the Coast early enough to be back by the lst March, and the other of limiting the number af ooolies who really go to the Coast to those who give in their names in October. If coolies knew that having given in their names they wil! be turned alrift in January they will $\eta$ o doubt refrain from giving them in at the time and will demand to be paid off on a month's notice certain, and I admit that the Infuence of the kaugani alone
would prevent them from playing tricks of this natme: but s' all we ever get rid of the kimgini system?
If the coolies who are goine to the Coa:t eould be paid off in Janury, those who remain bebind would get nore regnlat work in the slack months than they do now, which would be an advantage. as in my opinion there is nothing so demoralising for the cooly as working short time? Where we are so severely handicapped in the matter of labor now-a-days, is, that in lise first p!ace we require our labor most at the very time when the coolies are on the move towards their h mes in India, whereas in the coffee तays we could well dispense with labor after crop was in and proning finished, in the western districts at any rate : and, secondly, becanse tea fstates in full bearing cannot possibly employ the labom: which they require to secure the Sprins rushos of leaf, steadily hroughant the reat of the $y$ ar, and this difficnlly will be intensified when all our ter is in full bearing and is far more ferious than it was in the days of coffee, when pruming and handling meant an amull expenditure of from R15-20 per acre againt say from $14-5$ in the case of toa, allowing for an average of two prunings in three yease.
The Labour Question is not liy any means an easy one to solve, and it certaiuly reruires a pull all together to place it ou a better footing than it is at present. We shall probably $g$, to sleep over it now until next Spring, when we shall wake again, let us $h$ pe, to tackle it, not like Mark Twain's ants as we appear to be doing at present, but on the best of the many systems which may have been propounded in the merntime, and at any rate mindfal of the motto
"ENITAS S.ILUS NOSTRA.

## YARIUUS PLANTING NOTES.

Coffel: in Brazila : ROOM for Extension. As an imlneement for the ennstruction of a hranch of the Somocabana railway to lencees, S. Paulo, we reat that the municipal commeil of that place reports that the Manicipality now porsesses $8,520,000$ coffee trees, of which $4,24,5,0$, ate from tharee to six years old, ant the hatane umber three years. "The area sinitalle for coflee still uncoltivater amomuts to sisty-million algueires of lamul.
Indil's Trade with the fal: Easpo--In comchnding an article on this mhlijeet the Iladres 'I imes. says:-
It is in China, therefore, that we may expect to find our keenest trade rival in the Far Eist, at least in regard to cotton spimning. Especially will this be the case if Japmese energy influences the development of cotton-spiming in Chinc. India's greatest hope lies, first. in the possibility that Japian will try to make herself the medimu of supplies to China; mad, second, that "honest money" may yet become current in Thdia once more, in place of the inflated, though still undersized, Rupee of the present day.
 depression in agricnlture and in the testile inhustries, Mr:A. IA. Semnett's suggestion in the Lonlon T"imes ihat silk culture shonld be resuscitated in limedand is worth comsideration. In 1 lig the Hngnenots liad in Canterbmy alone a thonsand loous, giving employment to some 3, onf pepple. By the skill and perseverance of Pasteme, silkwoin faming has now heen placed npon it somul scientifice fomting. It might lie reintrolnced withont a wrat capital expenditnre, amd would wive remmerative employment to a large mmber of men, women, amil ehildren.
 cond he materially assisted by large landerd proprotors plantimg monberry trees apon their




Phantivg in Thivancore.-The Report of the Planters Association shows the - Latistices of the thee divisions for the year emting : b th Jume 18.9 as folloll:-:

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We shall have later retums in onr Directory.
"Cheide Tensipolit is̃ How ro (iber it."We call attention to the thited of Mr. Davis. Allen's practical and infoming prapers. It will lee onserved fromb his summin!-11! that lie is ly 160 means dosthatic, thongh with at strones leaning to the "naron ginge" for ecomomie pingores. We have no dombt that Mr. Davino Allen (onbl way much abont the evils of a "Ireak of gange" where a continuons line is concernerl ; and that is the reason why we albocate a begiming at Colomlos, and independently of the existing brom gange system, of the proposed metre-gange Northern line, and also that a Kotte-kelani Vabley line bat start from the capital insteail of as a branch from the Kanily line. Lord liallonsie, when Yiceroy in 185.5, fived the $5_{2}^{\frac{1}{2}}$ feet gangre for India, and Sir Hemry Ward in ('eylom naturally followerl his leal in 1858 . In our first Memonial for Railway Extension from Nawalapitiya to Ilaphatale, we expresily urged that the line shombloe on the $3!$ feet ginge, and were hacked hy Jesss: Tottenham and 'ruwell. Ilow it canme abont that liovernor, bugincers and all conserned, became combinced in $18 \%$ that there slonld be no break at Navalapitiya, fund afterwards in 188.7 at Nambora, is too long a story to tell now. WVe know it is a sore sulbject with some in Liar but it simply canne to this in Sir Arthur Cordon's time, that unless we followed the lear of that very able as well as autocratic (fovernor-who wonlal have nothing to do with a new survey or break of gange at Namoya-we shomld not have got a locomotive line sanctioned into Uva in his day, nor for many years after. Governor fordon as grood ats "rehelfed" against the Colomial ollice, in orler to force the sametion of the lomg-lelayed Hapmate section. - Mr. Daris-Allen sipeak of "quarter loms" over onr railway in 18 s! . W" Shonld like to kunw if this applies to the upeonntry line: We sarcely think so. (ivods trathe between Colombo aind Kanly at any rate used to be specially heary and concentrated, amb we faney it manst be growimy so on the Dimbina. Uva line. With reference to N1r. Danis.
 its striking deliverance as to to the spectial eflioct of sharp enves on Working Sxpenses - it fat al.
 or so when the late P1ofessor licening- benkin, Pro. fessor of Engincering in the Lniversity of Edinhmon (of whon! Mr. Davis-Alle was a piopil) lirat bronght it wit prominenty-it is worthy of consilderation whelier there shomld not be an examination of om ulder cerlon linme in order io we
 si raightemed if that he possilho:- and this misht be a matter in wholl an insperpon and report fom An. Wianing would be of practical value.

## MLi. CHRISTY OF LONDON ON TEA <br> SWEEPIN(SS ANO TEA SALES:-- <br> GREAT DEMAND FOR CAFFEINE : -400 TONS <br> OF TEA ALLEGED TO BE WASTED !

Mr. T. Cliristy's efforts to pht a stop to the iniqnities of some of the London warehonsemen and wharf owners are widely kuown and highly apreciated, both in India and Ceylon. 'Io his exertions there can he no doubt that we are primarily indebted for the issine of the late customs Order and for the beneficial results that have already followed it. It appears certain that the Customs at home are now fully alive to the inportance of this matter, and that they are not likely to allow it to drift baek agitin into the former bad practice. But when disenssing this subject with our London correspondent, Mr. Christy took the occasion to review the whole system under which at present our teas are placed upon the London narket. This system he believes to involve mnell injnstice to the growers of tea, and we strongly recommend what he has said to the consideration of our own planters and of their representative horly, the Planters' Association. We think it pros bable that Mr. Christy eould hardly have insisted so forcibly as he now does upon cortain remerlial measmes open for their adoptiom, had the state of the tea market remamed as it ham hitherto been for years past bint if our Londom correspondent his rightly understome Mr. ('luisty's rien, a great ahange ham now eome over the late simation. The demand for Caffeme is enomously inereasing, so much so, imbleer, that tea silecpings can mo longer supply the raw material for its mannfacture. The consequence has been that the commoner teas are being largely bonght to sumplant that source of supply. So large are now these hyyings, that late sales in Mineing Lane have heen the scene of most unumal excitement, and the lower grades of tea have been elcared ofl as fast as they could lee pit on the market. This fact, Mi: Cliristy olserves, puts the tea planters in a position to dictate their own tems as to procedure at home between the landing and rlisposal of their teas. It is well-known that for jears past the complaints as to home charges on tea have been constant and strong. But power to remove the canses for these eomplaints has hitherto not been possessed, and planters have had to smbmit ahmost without remonstrance to whaterer con'se the home igencies chose to follow and to pay the eharges consequent mont that smbmission. But if "e may aceept Mr. Christy's opinion, the prsition has heen reversed hy the new demand alowe referced to. It is now the planter's turn to dictate how his tea shatl he dealt with after its arrival in Fngland. dny opposition that mity he offered to his dictation, we are toll should be met by a threat to sell all teas locally. That it would be feamble to earry this threat into eflect is very doulstful, although something might lie done in that direction. But Mr. Chrioty thinks that the threat alone would suffice to extort compliance. It has always seemed to ns that there was much in the procednre as to reweighing and rebulking that should be sisceptible of inoprovement. We we quite content to acept Mr. ('hristy's insistence that hoth are entirely unnecessiry. If omb planters are ahoo of that opinion, the stoner they take stops in art with reference to this matter the better: It certainly does seen monstrous, as Mr. Christy has expressed it, that the value of mo less than tom
tons of tea is ammally lost to our own and Indian planters by persistence in a system that is believed to be wholly munecessary.
since the above wis written, later news has come to hand rather weakening Mr. C'luristy's view of what the phanters can do by way of reform ; but certainly, it is umboubted that there is ample room for amendment in the present system.

## STEAN BOLLERS IN TEA FACTORIES.

## (Commmencated.)

The lealing article in the Ulserver of May ist suggests a few notes which may possibly be of novelty and interest to stean! users in tea factories. The Perkins' boiker is an invention several years old, hant which has I helieve not been arlopted to any great extent. The writer remembers some years back seeing a boiler and engine by this inventor which had been originally in a paddle steamer on the river 'Tyne, and were afterwards in operation in the works of a large engineering firm. It may be briefly des: cribed as a boiler consisting entirely of small tubes serewed together, supplying a triple ex. pansion engine, and working as would be expected with a very high eronony of fincl. The gange glass (if the expression be allowed) was constructed of mica, as glass would mot be ahle to resist the decomposing action of water at so high a temperature.

It may he worth pointing ont that roughly praking the efliciency of a Stean Engine depends on the difference of temperature oltainable in the stean before and after doing its work in the engine, and Engineers have leen led in pursuit of this principle into the construction of high pressure hoilers and triple expansion engines. Perkins' 400 lb . pressure combination was a very lold attempt to carry this ont, and was possibly rather in advance of its are. There are however several water tulbe hoilers in general use working very snccessfully at less annlitious pressures. The rationale of putting tubes in hoilers is of course the increase of heating surface. In the tubuler boiler the flame passes throngh the tubes, the water being outs side; in water tule or tubulows boilers the reverse principle olitains, and it hecomes a matter for carefnl consideration, how far the diftienlties of inerustation may le met in a boiler of the latter type. liegardiug the comparative cost of transport of different types, mess the expense of trans: port be rery high indeed it is not easy. In see where the probahle ceonomy will come in in using a boiler of a higher first cost than those of eheaper dexign. The wreater difliculties of joints and commections with high pressure boilers amd engines, and the higher training necessary for their management, [though boilers of this type are of course less liable to disashous explosions, ] will probahly ontweigh the prospective mhantages of high pressure stem in the eyes of a carefnl planter. Simplicity of repar is of course a fictor of considerable importance in places remote from the refinements of mechanical civilisation.
'Ithe question of boiler cleaning has heen croplping uplately in the Ceylon locess, and the article already quoted ends with a timely winning about the lively time coming for stean users here, when thein hoilers have come to yours of decrepithale and dseay. I believe 1 ann correct in say. iner that organised boiler inspection is little known here. The simplest way to insmre this heing properly done is to liave boilers insured. The insurunce complay, in their own interest, hate
perionlical visits mate by a qualified inspeetor, whose recommendations as to repais and mantemance must lae attemed to by the uset, who is thas practically relieved from a somewhat irkrome respunsibility:

For preventinof incustation of boilers the mames of specitics are lemion. Insome cases a very eheap pionluct is labelled with at high-sounding name find patmed ofl on the ignorant at an molnshos. ingly outrageons profit. Such repprevently alosurd remedies as potatoes are said to be efficacions, and I have even heard of a dead dog being reeommended ly an intelligent workiman as an infallible cure.

The simplest remedy for incrustation is usually fonmd to be the use of it small q:antity of cianstic soda, or soda asll containiner canstic, which precipitates the lime salts held in solu: tion in a fom in which they can be easily removed. Tannate of soda may also lie cited is a useful remedy.

The dangers of scale formed on the slin of the boiler are too well known to require any explana. tion. It is now some monthis since the London Enginerr on the strength of some safety valve story (a) if snch things wero never hearl of at home,) (nul). lished a violent diatribe on the propective dingers llue to planters' ignorance of boilers. Althongh the reflections on the intelligence of the plantingr commonity were somewhat moralled-for, there is 10 dombt that the question of Boiler Inspection and Insurance might protitally engage the attention of the Planters Asoriation. A system of mintual insurance might possibly meet the case.

It may not he ont of place in this comnection to point ont the unwistom of irrational appeals to corermment inspection. In a recent nmmber of Engincring were some comments on this print, appopos of the explosion of a compressed gas eylinder, of the kind now in very reneral nse for supplying lime-light lecturers, dentists, and so forth.

It is not imposible that a boiler explosion inthis conntry may create a scare and a demand for outside inspection. Which is the safer gride to the stean nser, the possibly perfmetory advice of a Govermment inspertor, or the reminmendation of the representative of the hnsuranco Company whotake on themselves the respomsihility of making soor the limancial losses of the elient who follows their recommendations; lat to dwellers in on enlightened colony with the railway and telegrapif department before onr eyes, it is perhaps less necessary to point out the hmman limitations of crovermmental infallibility:

## NOTES FROM OLR LONDON LETTER.

lownox, May 10.



## 

aborbing a very material ploantity of yom tea are to lie amepted, the neressity for minch new markets may mot son lecome an imperative one. But then tea of grality snflicient for calleine makiner purpmes cant 1 sippose, be arown at low elevation. The present foremment reserves, if planted mon, shomld he capmble of produring something partionlaly fine.

With respert to the views of Mr: 'lhrinty just referred to, I may tell yon that the per eonitra
me this week. Mentioning to a gentleman highly experienced with tea matters Mr. Christy's sngrgestion that rebulking should be aloolished and the Customs' estimates of weight be imposed noon bnyers, he remarked that such insistance would he likely to heavily handicap British grown teas in their competition with China teas. On my asking why it would doso, he olserved:"Perhaps join are not aware that China teas never have to be rebulked. Sou see all of this is collected $\mathrm{i}_{11}$ small lots and is never dealt with mutil it is reccived at the port of shipment. Then the native experts classify it, and it is packed in large lreaks, being accurately weighed futo the chests. Thus, you see, China shippers score upon two points over Ceylon. They aroid the small hreaks that are such a bughear to our brokers and their teas are never reloulked on arrival in this country. Buyers here therefore willingly accept the Customs' weirht declared upon these teas. They would never do sis with Ceylon or Indian tear muless these were declared to be factory bulked. Of course the Chinese system has one great drawlack. Their teas are never known by estate marks, and the entate branding of Indian and Ceylon thas io much valued as a guide to purchasers. But this is largely compensated for ly the extmordinary akill of the Chinese in gronping their teast. It is very rate for a single chest in a break of 200 boxes to vary apprecial)ly in quality from the athers, and so binyers may rely mon the llawour of single samples gualifying the whole lreaks So yon see it dnes mot seem to me that Mris Christy's shgestion cond he acted mon so long as any tea comes lome from Ceylon that has not been factory bulked. Rebulking here must be contimed so loner as mecertainty remained as to the derree of care exercised on estatem mon packing the chests with accmate weight. Ceylon planters are notorionsly simmers about this, and until this repntation lias leen anmended purelasers will not buy teas of their's on the Cinston's weight. Rebulking will he insisted upon, and would be, in luy prinion, absolutely necessary. No, I conld never see any dilliculty in the way of tea being acemately weighed into the boxes on the estates, neither can I believe that it would be imprsible to avoil the mumber of small breaks sent home ly your planters. Intil they mem their ways in lioth these respects Mr. Christy's recommendation ean never have eflect, and rebulking, with its attembant evil of loss ly spillin. must remain the practice."

Mr. Jolm Hughes thinks it might le best for something of the Chinit system to le introduced in Ceylon, the teas leing locally purchased by Syndicates and packed in lame ine inks ly it in Colombo. No doulta this would do awity with the rebulking misance, but then conld the ad. vantare of estate marks be retained? Mr. Hnerhes is probably inthenced by his belief that tasting is far more ellicient in Ceylon, owing to the softness of the water, than it is in Lomdon, and that teas so fraded wonld be more reliable muder local classitication than they can lee under the existing system.

## TADLASWELA.A.



Upon this occasion 1 w:us necompanice ower the eetate bs Mr. James Forbes, the Chaiman of the Roard of Dircetors, and it being his first: visit to I'aldaswe lit, he will no donbt have convoyed to the other Directors the impression lie food of the property.

Speaking generally of the appearitnce of the estate， there is an improvement noticeable in tho condition of the bushes in fields Nes．2，5，and（i，but the others are much the same as when last reported on，ind althongh the weather at the present time is most farourable for the growth of leaf，the flushes are not： I regret to say，so strong and vigorous is might have bech expected at this period of the ycar：stiil the returns to date show（as was anticipated）a con－ siderable advance on the vield for Lsy），the figures being $40,317 \mathrm{lb}$ ，and $29,181 \mathrm{lb}$ ．of macle lea rempec－ tively：The Estimate for the your is $130,000 \mathrm{lb}$ ．，und thongh the quantity already secured is somewhat disappointing，it is quite possible that this firure may bo reached，or at any rate closely upproached；a good deal，however，will necessarily depend on the effects produced by the South－west winds which sometines are very destructive in this district．
One of the great drawbacks to Thalgaswella， as has been frequently mentionod，is the il－ regularity in the growth and developmealt of the bushes，and were it possible to separato the good from the bad，the former would probably not occupy very much more than half tho cultivated wea． This is the chief reason why the returns liave hitherto been so disappointing，aud it moreovei constitutes a serious difticulty in carrying ont manurimg opera－ tiuns，the indiscriminate blending of good and but being such as to negative the possbbility of any generul system of abandomment of mprofitable land， While fully realizing the difficulties of clealing with tea which is ouly partially prodictive，the directors decided a few months ago to set aside a sum oí li3，500 for manming two of the hest fields with ciaslor cake and bones，（an the proportion of two of the former to one of the latter，）and it is hoped that the result of the experineut may be sufficienty oncouraging to justify further operations under this head in future years．

In order that the best effeets may lie paoduced， the fields set apart for this treatment wre Nos． 1 and 4，which have alway given the largest returns of leaf and present the best cover of toa．The quantity being applied to cach bush is 3 ounces of the above mixture in semi－circular holes on the upper side of the trec．

Forking in the manure is to be tried over a small area but the experiment of turning over the soil it few months ago，in field No．1，has not proved bene－ ficial．

The acreage already maumed isabout 70，costing Res） per acre，and the intention is to continue operations until the R：， 000 set aside for the purpose has been expended，

The quantity of manure per tree is vory suall，but I under stad that sittisfictory leturns have followed similar doses in the Udagama district．Lesicles the artificial manuring，about 12 acres of the tea in No． 1 Held have been gone over with the contents of the catile shed．
 Fh：Ln Wonks．－Jhe estate，taking it as a whole，is cleaner than it was on the occasion of my last isisit， but the system of regnlan monthly wooding is not， I im afraid，carrice out so systritiatioally its could be wished．＇I＇o clern an estate，and to keop it clean， it is absolutcly nevossary that the gromed shoned bo gone over every mouth and the weods should be buried or otherwise destroyed．

Pbuning Ann Phemasg．－Neither of the worles ate quite so well done its on estates where＇rimal coolie：s are exclusively employed．but bearing in mind the material Mr．Broadhurst has to donl with，the general condition of the buslies is fairly，satisfactory．

Roads and Dirans．－The outlet road is in it vory rough slate just at the present time，but the loadis on the estate are in pretty good order and the drains hare latcly been cleaned ont．

ドac＂iom ant Machmbirk．－Frerything mater this head is satisfactory and in good working ordur，but a new sifter will probably．Be lequired next yeind．
 having hecu apointed，some repairs to the sumbl Bumpalow will be required and the lines will Want looking to from time to time．
rabocr．－X＇hepe mpperrs to be a guod supply of

Simbalese labour available just at the present time， but of＇lmail coolices there are only about 10 left．

ESPRNDithat－－Ithe estimate for the year，includ－ ing Colombo Chiwets ind Directons＇fees，fmomnts to Li10，si7，of whict R16：058 has been spent to ond of April．

This estimate does not prosidu for tho cost of manuring，and it having been deciled to appoint an Assistant Superintendent，these will be some increase muler head of sabwies，thongh not very much，as it has also been aranded to snlostitute a mative toa． maker for the Europouil who is now in chatge of the Factory，and this will result in some saving of wares．
＇The estimate provides liberally enongh for all neces－ saxy works，and if Mr．Broadhurst adheres to it，and maintains $\Omega$ good quality of tea，there is reason to hope that the result of＂the season＇s operations may not be altogether unsatisfactory，but a great deal will ef convse depend moon the market，and as regards the erop we are assuming that the season is a fairly favourable one for flushing．

Fubrime Remanes．－In taling up the visiting of Talgaswolla last yorr，it was on the understanding that I might not be able to continue it，and I shiail be glad now if the Directors will insles other arrange－ ments for colrying on the wark．Saeing，howover． that honceforth matil the close of the rear，there will be very lible doing but placking，beeding and pruning， 1 shonld hardly think another visit wi．l bo necessiry for sone time to come．

Enwn．S．Glicioso：
May 10th．

## A SCOTTLSH COUNTY COUNCLLDOL AT

## THE TEA SALES．

Alr：Hemry lionertson of Elengrowe Fifenhice， senior partner of the firm bering his name，which carries on an extensive produce business in Drmade is a passenger hy the＂liguria．＂For fully six months Mr．liobertuon has been tomrs inte in Anstralia and New Kcalamd．Torlay he paid a passin！visit to Colombo and in the eomrse of his walk romel the town attended the tea salos at the Chamber of Commerce lionms．Mr． liohertson is a member of Fifeshire commy Combeil，a staunch Liheral，int for many feass hats been connected with pmblic life in that prat of Scotlind in whicli he resides．
 LABO K SUPP」 ANO NANA（ikiJENT．

We are sratificel to learn from Mr．Slinine —whon has harl 2.1 years experionse as a planter－that he asrees with nearly everything that hits leen woilten exifori－ ally in the olscomer in reapect of the Jithomb
 leiner any special delieioney，inlinst the conntry as it whole a hut he is emphiatise in sulphorting onll viow that if there be it short sinply yow or for the fatme，nu praceical remerly is wortly of eomplarizall with that of throm！gh liaifmery

 in the time now lost alomis the Nordh roal，or Watines at or nesu torts，atidl thos．ainer of moner and extordions to the coolice，－－itone shlonlel tail leavily in lawomr of the Rablway：＇L＇lat at Indo－ （＇eqlom rablway shonld make it easy for fle coolies to leturn i．s it decided ：uhantage：for often at present，they hecoms dissatision in fiacome the lifliculties attendinsin their retmon，winle if they were
 momey，ill the mare realily stmold they emme hark araain for（ollon．
 atmot holp thinkin＂．that a freat deal is dne
to mishnanacemont, and to the want of intere taken in their coolie- lyy some of the yonmer generation of planters. Likes sh many of him comb.
 him since he beran folline in Diknya, white the mate of adrancer on his fore of comber is riticulonsly low. Itach mischiof is done, in his opinion, thangh inexpriencel men trying to sive expenditure after in foolish, shortsighted wiay-hy coutting down the weeding contriact, or rate for proming or ather work-remlerine ombes disatislied and perlapls gettins lad wark she. He has tried, muthe other lande to be liberal in such matters while insisting on good work, and he han thas alway: had enough of coolice and a reserve from weelers to put on plackinge when an urgent "Hinsh" was in hand. All these and other hints. owhth to be carefully comsilered by yommg planter: ; but let not the grand and only effective remedy for a delicient cooly supply be irnored, namely the completion of the IADO-CEYLON dimilwai.

We tronst Mr. Skine will have a pleasant time at home, and while in Lomblom that he will put in a strong worl with alsentee propictors and argents abont the improtande of livilway connmanication between ludat and (ervon.

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[1 have tathen the emolowed from : $\cdot$ limpote
 of the "niversity of "alitornia," just revelveal. it andint to he naefinl to planters imal to emborly


For Powdery Millews use shlphur, dusting it on plants.
 mate as follows: kor erery 10 calloms take i pmand of lime and l pomin of lifuestone. Dis. solve these separately $i_{11}$ lont water and mix when cool adding the rest of the water. Sipray on the plants. Or spray with ammoniaceal eopper carbmate sohtim, manle as follows:-1)isolve 1 onnce of ropler (athblate in is ounces of ammonir and anth 10 sallons of water:

Fon Fmeri and seale Inscets nse lime, salt, and sulphn mixture, a winter waslı emmposed of lime s potmis, salt 3 pomots, and sulphour 4 pounls, for earls $1:$ galloms of water. Mix onc-fomth of the water, one forith of the lime. and atl the sulphant, antl buil for ome and a hali lome pont the salf with the rest of the lime imul hake "ith hot water; and to the above and boil half an iomer longer: add the remaimer of the water and apply ats at atre:

For siale buserels inse resin sody, as follons:For 100 ) sallons for smmmer we tale resin is
 and lish oil $-=$ pints: lon winter nee, resin :3il
 pints. The material is mat in is liette: imit (o)vered with + or $z$ inthes of water. The liol is juit ont ant the mixtmer beniled two homs or bume, amb then the rest of the water is indied, a litule at a time. Suray an the plats. Or nse the gete trament: Cover the plant with an wiled lent, amd lon esell 100 mbin feet of eomtonts plame in a bowl bencath the tent $\frac{2}{3}$ ombe f watcer, $\frac{1}{3}$ anme of mlphuric acial, (oil of vitriol),


 hati an homr. 'Ithe leawe may be injmed if used durin:g the midelle of the: day.

For innect-in general tre kerosine emmlsion, an follows: Make a somposulation of half a pmond of suap to a gatlon of water. Heat it to loilinge and add two willonsi of kerosinc. l'mup it thromgh the spaty pmop, with enood pressme, for five to ten minnter. Fion nise idd ten thmes ats 1:anch water at you hate of emmleion. Apply as a spray: Sour milk may be used instem of the soap sohntion. The cmmbion is mande more ellective hy the addition of a very small ammont of arsenic to the soap solation, or of "halach" to the kerosine.

For linit ar Leafeatinu insects, nse Paris green or Lonton purple as a powiler at the rate of I to J pommds to the acle distributed by walking or riding over the fied, carrying a pole, at both ents of which are lamg mmslin bage containing. the poisom. As a spray use 1 pround to 200 gillons of water. In spraying these arsenites the nozzle shonld be held at some distance from the plant and no more should be applied after the leaves begin to drip. Do not use these on crops where the poison would be injurious to liealth.

## PRODU゙(E LN AMSTERDAM.

Consul Wm. Robinson, in his Report to the Earl of Kimberley on the trade of Amsterdan in 18:!4, states :-
Any hopes of a revival in trade and commerce which may have been entertaned at the close of the year $189: 3$ were doomed to severe disappointment.
Cobee- - The tatel importation of coffee into Hol: land in 1 s. 91 was $121,(\mu \theta, 0 \mu \mathrm{Hb}$. Java sent about s5,0(1) bags more than in 18sbi, Macassar and Sumatra sent but small supplies. Priees of good ordinary Java ruled very steadity thronghont the year. Pros. pec:s for 1895 are not unfarourable as respeets the size of the Jwa erop, althongh this will not be so large us the present one.
Tlia--The demand for tea was very slack in the first months of 1 N9.4, with gradually doclining prices, which reached their lowest point in July and August; towards the close of the year there was a better demand, and advanced rates were obtainable. The market closed very firm. The sales in 1891 showed a not inconsiderable inerease over 1893, the greater proportion being, as usnal, Java tea. British India, not blended, does not meet the Dutoh tasto, but some English mixer's of cheap blended teas have succeeded in finding a market hele for their produce.
Corna. - The importation of Java cocoa in 1891 was about 50 per cent. larger than in 18!13. The finest descriptions sold in February, 1834, at 8td to !ad per lb., but in consequence of the absenco of demand. the price fell to about 7 d per 1 lb . at the elose of the year. having tonched $6 \frac{1}{1} d$ in October.-1.. and C'. Enfincos. May 10.

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The opening to sate of the pesent season in Catentta was held on 'Ihnrsday latet. Accorting in the local eorecamondent of the limere, an mansual amonat of interest attached to it, owing manly to the great ad. vance in tea slawes that has recently heen seen. It is not explaned how, exaetly, this was supposed likely to affect the sate, but we may presume that some people considered that a rise in tea shares indieated a coming rise in the tha market! Any such gentlomen can hardly look hack with mmixed pleasme the actual results of the sale, for, now that this is over, opinions differ as to whether it was satisfactory or the reverse. The correspondent abrany refered lo says that, compared with the opening sate of hast season. medimen Plass temes were lowne, bit in dusenptions vahed not higher than it ammes. amt on the wher hand in the finest descriptions, picess were fully mantaincel. 'The tei-brotions are of opinion that on the whole the sale
went well, but agents of tea girdens seem $\Omega$ hit dis. satisfled. The correspondent himself thinks that bearing in mind that ahout dio per cont of the erop is of the class that sells at $7 t$ anmas aud under, it shonld be taken as satisfactory that there was a fariosh demand for such. There is another point of view, however and seen in this the apparent firmmess of dem:und, for inferior qualities, and shackness of inquiry for medium sorts, is not altogether satisfactory. There is some risk of Indian tea-planters attend ing too much to quantity and too little to quality. Any such policy would be short-sighted, and wonld certainly bring about a destruction of the tradc. if the Chinese were to hestir themselves and compete more actively than they have lately done. No doubt a larger quantity of low class tea must be grown, hecause there is a market for it, und because many buyers camot afford to par more than a certain price But speaking generally, the taste of the great consumming public in the United Fingdom is likely to improve rather than to detcriorate, and India's hopes lie in an improvement of quality rather than in a simultaneous reduction of both quality and price.Mudres 'Times. May 24.

## INDIAN P.JTENTS.

## Calcutra, May !eth.

Applications in respect of the undermentioned in. ventions have been filed, during the week ending 4th M:ty 1895. monder the provisions of Act Y. of 1888.
William Sull, Civil Engineer, of Calcnta, for im. provements in hurning brieks and tiles.-Tadion of Euntron lingineci.

## SERDAN(:-SUMATRA; No. Y. (By an ers.Ceylon Planter.) LIVE ANI LEVRN.

My silence since my last has beer longer than I intended; but I was called to the other end of the "Oost Keast"; and what with travelling, prospecting, and writing loports, time lias gone ahead, and left me a bad second. So now I must endeavour to catch time by the fetlock, his forelock being beyond my reach.

I read lately that most of the aphorisms which are always on our lips are trash; and misleading at that. One, howover, surely stands good: "Live and learn." 1 reniember when $I$ was a youngster at dinuer one crening a fellow S.D. asked the chief 'how long it took to learn coffee planting thoronghly?' The reply with a genial lanrh was: "Well, my boy, I've been planting coffee for a quarter of a centiuy, and I learn something new every doy!" The youngster was ferried across by Charon 15 years ago; and the P.D. is now a well linown cross-country man with forhounds in the Midlands.

We all remember in planting a new clearing, how it was always dimned into our cars, "Pic eareful, and don't tnen the tap-ront." A few days ago I met a man who, I am told, puts turned tapr-ronts to good acconnt. Howerer, I and due to visit himsholly; and will try and get hold of his modus opertmdi and describe it to yon. lunt in any ease he must surely be $n$ genins ! Another maxim always dilled into us in the proning season was "Neper tonch a primary," thongh if I remember rightly, Mr. W. Sabonanliere in his monograph on coffer-planting adds " mutil necossary." But even then, ( I speak from memory, ) his restrictions are rather severe. A few miles from here is an estate where on the fom-year-old coffee, every primary is tipped! And this is the thmsness of it. Theplrater, woiking for his own experience, noticed that his trees threw out no seeondary lranches. "Tll form them to," said he And he timed every pimary. He knew not at the time that the reason his bushes were unalle to make wood was that the enormons crop upon them took up all their strength. Strangely enough, his experiment was a success; and now he has a fine supply of wood for next, year, as well as his present crop. The wood, of course, is largely in
the shape of gormandizers; hat these are almars crop-bearers; and if it is attempted to cnltwate Liberian coffee into the symmetrical shape of the friend of our youth, Arabica, disaster will ensuc both to the hash and the bank-book.
I am a from believer in the forec of heredity, and we must not forget that Liberian coffee is only a very few generations from forest trees. So it would be absurd to attempt to crain it " la Ahelbion. Every bush must have individual teatment : and men who know the plant ken full well how mared is the individuality of each bush. In this cultivation a proning knife is a planter's worst cmomy. (The experiment mentioned illove, I do not include as cultiration. It was a bow drawn at a venture; and luckily hit the mark.) At the sime time an enormous amome of good ean be done by judicious handing. I remomber a swing attributed to old Dr. Thwaites of Peradeniya, viz.: that in proning, we planters without a monent's thought would rip off valuable wood which it would take the Almightrand the bush a long time to put on again. One of the best known planters in the Native States once told me that in Liberian coffec he would lave everything to wature. This, I think, is going too far. Nature, animal or vegetable, must, to a certain extent, have it's way; and among the minor crowds Liberian coffee is one that mnst bo humonred; but cannot be forcer.

Interesting figures next letter.

## THE INDTAN GOVERNMENT AND THE

## SALE OF QUTNINE.

Regarding the sale of quinine in pice packets, the C'ulcutta Gazefte says:-Reviewing the operations as a whole, and having regard to the novelty of selling quinine by the dose, and the varions ilifficulties of detail which had to be overcome at starting, the Lieut.-Governor considers that the scheme has been quite as snccessful as eould reasonably have been expected. An effective demand for cheap quinine anong the masses of the people has been called into existence; the demand is shown to valy from month to month in general accordance with the conditions tending to prodnce fever; and there secm to be grounds for hoping that it will continue to increase if stinuslated by judicions administration. Under the scheme as now modified the post-offices all over Bengal will continue to be the main agency for distributing quinine. The Lieut. Governor trusts that District Officers and the higher sanitary officials will lose no opportunity of helping to promote sales and of spreading information as to the wishes of Govermment in the matter. In the Darjeeling district (in parts of which the mortality from fever is extremely high) quinine is now sold, or shortly will be sold, at no less than 19 rural entres in addition to places where there are post-offices. 'Ilie vendors are for the most part respectable shop-kecpers they are supplied with parcels eontaining $10 \%$ packots of quinine, on the same terms as postal officials to remit the price to Govemment, less commission of sixpaches per parcel All Magistrates of district:s are anthorised io indent on the superintendent of Jal Manufoctures for the necessary supplite of quinine : and they shoutd armange to remit the sale proceeds to that officer.

## (OFFEE T's. WHISKY'TODIV.

"Coffee and how to get it goom" is the title of an anticle in S'imerr siftimgs of date April ひ̈th. The dillement varieties are loweribed and in drolinge wilh collee as a stmmlathe in cases wi arrilent. its lise is rerommented in phace of the usual over-stitl whisky-todly, not only for merlical reasons, lint hecause it renders the patient liahle to the charge later, from those not familiar with the facts, of his havinge leen injured on account of drunkenness.

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"Sincely I have come to the wrong hate :" Was my mental remath whon 1 stomi ont the
 (1) which I hatd heen directed as the vomme of the :-rvert Coybon tea sibles. bint for the positive assertion of the hraviplate whiol fiares the streed 1 should hatse retraced mys stops and songht for the tor mat elsewhere, son dillesent was merything from my peconcomed ileas. Vivith ie:
 Thope wis mot ant onnce of it allont! Seated
 some twenty on thinty semtemanly-luoking men, whose disharlite of white hack, delimomsly cool to look at, with the atcompraniment of the inaritalle whenot, appeared strange to the britambic: (ove, to which, busines amd a holack coat with $\therefore$ "ile" lat are inseparalily comereted. 'Tloe restinl ןoxe and the ait of intativity are howerer, only
 lmyers all that 'entenesis amd mental alerthess
 ing in liater beisime than his heightomrs. Fom my own pirt I shombl sity that if Jomathan did


 who at the: moment immbeteal the sale, for the

 often to he hered under simitar eirchmatimeses. The broker was there to sell, fat tho lonyets to bity and the lots were dionosed of in mareclloms quick time. I shonld not formet the native havers who were mesent. They took in lack seat, omly
 amb, th o:theard appearance, taking now interest in what was going on

For fully in lume I sat listening to what, fo me, Wat quite mintelligible-the sale of Pelone. Pekoe Somclong, lust, famings, \&e, moler brams the name of whel is lomion. And as I prepared to leave i reileotal these we the men who hyy and sell the ter, "hicel will lime its way inte the billy-ane of the Inatratiansmatere, the pamikin of the ('mathlian voyatemr. into the windows of the palatial mathlishments of the great limish "ities, into the hishlamb shoiling, to lie alons-ine butter, parallin wil ind matelese, and to Smerican tables. I hope in wrater prantity than in the past, heransin in this mitter Iomitham, I muterstand, has shown the lamentably hat baste topre for Jitanis and Chinais to Corion tea.

## THOUTV RH゙HING IN THE HORTON

## ld.\IN.

Wo do mot think the intembetion of tront inta

 sproken of at jot as it enperat strecess. Nop (an the term borphied thany of the streans in the neishbombood at abont the same lewer, or away on the lilk I latins on Bopatalawa. But, reptamly, repenter expribuce seems to show that in the Horton Plains river and bilhnoya,

 11
 not dillienlt to explatin why this shombly the rase. It is nut simply thai the ablitional chevia. tion of 1,0 fif fect above seal level constitutes an

Whambite with the emolor temperature of the water: orerthat purating in the low and wamer No. Warat Eliyatectom. Fiar more importath. howerer, i- the exemption of the Hombllatins strean form
 on the side of 'rotapellit of the mejohbomring monntains aloove H (anton Plans is. comparatively, of limiter extent, and conseguontly *ncls forils are newer seen in the stram- there an maty areationally be witnesued in the Nimmoya, the sede Ella of the Buluhal Ella. Then anam there is the freedom from bitzatar debris which is at hambark in Nuwian Eliya. We are not surmiseld therefore to learn of the Horton Platins stre:m! bemy romparatively full of tront and of anoul i\% athending excellat spont.
()ur latest report hat come from Cipt. Bayley who, on a recent visit, much enjoyed tishing in the stre:m, eapuring of a morning with the rost, is emple of evtremely nire fish from 1 to 1111 . earh. His som, loser down in the bil.
 and thin prosed later on, thongh mot ohservel at the time. Io he fuli of sib:w -an evinlence of how thomongly the tront are becomins acelimatisol. ('ipt. Bayley states that ancire delieions enting than the fish lie captured, combld mot le desired; lint he examilers it very necessary therestionld be some eheck on indis: criminate lish 1 gind even on matives and othres nsing nets, in the higher streams. It reems that while a Local boamblo exists that no one can fish in Nowara Eliyat withont a license costin! R:3) per ammon-the money bamge devoted to the Tront Found-no sull regulation ean learalls. aphly lexomd the board's limits and conse. ynently any one is at liberty at present to the (s) and tish on Horton Plains. So for as all utclligerat penions, and especially Enmpeans are comerement, we thast a sense of honomr will prevent thair ginge to tish there or in any other strean in which tront have been placed, mbess they have previonsly friven sulstantial silp. pont to the Tront Fmad by taking ont a license or ly paring a special subscription. It should mot lis: diflicalt throngh the reathonsekeeper to leary the manes of all who visit Horton Plans with rol on net, and we slomld be grad to pmblish the same if it will help the purposes of the Trout Finnl. It may have lieen ohserved from the report of om Niwara Eligit comespoment, pmbished the other day, that the last hatch of tront. wa imported was not very she"esafnl, and that 3n, (m) more ovia hive heen onderal. This meams comtimed expemblitme amb the newesity for liberal support: and reer famly all who we able to conoy the sport of the rennlting tront lishing, whether on the Hor. ton Plans or aswhere mught to be foremost in extembing their support. If all interestem

 ani prserermore in supplying the streans with freen store simblal serember is very satisfatery 111 :
 of th" spant - Enowl ats in the higher Hortoni ['lains" risor.

Thit Shed in beationo- 1 seller of wellknown locel tea seom reprots:-
 We are full mp of orders for the" mext fonm monthe We hawe just eompleted twont mumbs singlo for Jeva! 'Thu: proposol that the I'lan'ors' Association shonld biny in ? hata lan: is splembit. I womber if they would cate to biny up teit-socd bearers."

## IEA-GROWING ON THE CAUCASLS.

## THE: RUSSIAN COMMLSSIONER IN CHELKON.

The Manager of Abbotsforl plantation, writes:I have had a very pleasant visit from the Russian Commissioner who seems to be a most suitable man as Chief of such an Embassy.

He is I should say a very good all-round man, and specially strong in Botany and Agriculture. Is far as I call scc, the urain object of his tour is to ascertain what tropical and snbtropical plants are suited for cultivation in the Crucasus, and he pays particular attention to everything comected with tea, but I do not think Ceylon need fear competition from that quarter, as from experiments being carried on at present the cost of production would be from 5 to 10 times what it is here.

Tho soil it seems is !roor though the features of the country areas a rule very steep or even precipitous and though the climate is suited to the growth of tea, I gather that they suffer from severe wind storms from the fact that grevilleas cannot stand their gales.

I hope Mr, Klingen will have a very pleasant time of it in Ceylon and that he will take a big shipment of our teas along with him on his return to huss'a.

Ho paid the Colony a splendid compliment when I gave him a cup of it here. "This is excellent tea it is like Chima." [He meant the very best China, doubtless!-En. T..1.]

## NOUTH BORNEO ESTATE NOTES.

Brre.-More and more coffee in bearing, and plants growing well, topping a few as high as 9 feet. Coconnts growing remarkably well. Put in 80,000 coffee beelits.

Kabelf.-Some nice flushes have set. Coconuts growing well, some of them will want little further weeding except from cattle of which a few have been turned in amongst then. Felling by the Development Corporation for the Trading and Planting Co. in the Boud Creagh district for coffee is in progress. Loong Piasow Coffee, a few ripe berries showing heavy rains make the weeding expensive. Coconuts coming up nicely.-British North borneo Herald.

## THE AMS'IERDAM CINCHONA-ACCIONS. May 9th.

Our Amsterdan correspondent telegraphing on Thursday evening, states that at today's auctions of Java cinchona-bark in Amsterdam only 3,953 packages out of the 6,178 offered were sold, the remainder being mostly very firmly held. The tone at the auctions was rather more quiet than had been expected, and during the sale a slight decline occurred. The unit, nevertheless, averaged 292c per half-kilo, which was about 0use below the rates paid privately and $0 \cdot 07 \mathrm{c}$ above the average unit of the last April auctions. The following equivalents of sulphate of quinine were bourht by the manufacturers:-Philadelphia and Paris 2,212 kilos ; Brunswick 1,941 kilos, Mannheim and Imsterdenn 1,557 kilos; Frankfort-onMain 3,879 kilos; Auerbach 2,081 kilos. Druggists and others bought 2,724 kilos. The total quantity of quinine offered was $24,70.3$ kilos; that sold 17,394 kilos. The prices paid for manufacturing bark ranged from 6c to $53{ }^{3} \mathrm{c}$ (equal to 1 d to $9 \frac{1}{2}$ d per lb ) ; for druggists' bark, from $7 \frac{1}{2} \mathrm{c}$ to 67 c ( $\mathrm{c}_{\mathrm{q}} \mathrm{dual}$ to 1 f d to 1 s per lb).-Chemist and Drugyist.

## J.AVANESE LABOCR IN BORNEO.

At the latter end of last month I visited the Tobacco Estates of The New Darrel Bay (Borneo) Tobacco Plantations Limited to enquire into the condition of Javanese labour on these plantations. I risited Lahad Datu, Lamine and Segama plantations. I found very little sickness existing annongst this race of people and their average of sichness compures very favourably with tho Chinese coolie. They are well housed and contented looking, the number suffering from fever ware in a very small
proportion to the whole, and this was the principle form of illness affecting these people. 'This is all the more satisfactory considering that they are ein. ployed in building, jungle cutting, and making roads and drains, de., which latter is not the healthiest form of occupation generally speaking. Working on this Estate at the present time the numbers are, Javanesc $24: 3$ men 32 women Banjerese 106 ment 9 women, and the average number of both races employed during 1893 and 1894 was $1: 10$ and 270 respectivcly. The total death ratc during the same years 1893 and 1844 was for the former 1.7 per cent and for the latter 0.8 per cent.-Geo. W. Johnsione. Acting l'rincipal Medical Officer.-Medical Depart. ment, Sandakan, March 15th 1893.-Brit. Aorth Boineo Hera'd.

## A. CEYLON TEA TRUST.

We real in Truth of May 9 th:-It is ammonced that the docmments for the transfer of the Rinfrabomat 'lin Mines to the Company have arrived in London, and the subsidiary Comprany which is to work the property is in course of formation. The Directors have also acyuired the Uolapane Tea estate as a roind concern, for working which the Ceylon Tea Trust, limited, will be formed almost inmmediatel.

## SEICHELIEN.

The auction sales of the danaged goods lainded from the Messageries Maritimes ss. "Australien " have already realized 'Rs 63,000 . Every shop in the place is crowded with "all sorts and conditions" of cotton goods etc., Never within the memory of "the oldest inhabitant " have the Scychellois been dressed in such gala array-silks and furbelows galore! There will be no necessity for importing any cotton goods for the next two years. Prospects of a vanilla crop very poor. Liberia coffee up. It is estimated that more than one million plants have been put into the ground during the last thrice years. Mr. J. Risely Griffith has left for St. Kitts. Everyone looking torward with pleasurable anticipation to the arrival of Mr. Cockburn Stewart. He will not be on a "bed of roses " at the commencement of lis regime; for the Exchequer is on thic verge of bankruptcy, but he will be "the right man in the right place ; and will pull through if any one can.-Iferchants and l'lanters' Guelle.

## CEYLON AND ORIENTAL ESTATES. To the Editor of the Financial Times.

Sir,-Being a shareholder in the Ceylon and Orien: tal Estatcs Company, Limited, I have received a copy of the report of its directors for last year, and considering the way the indertaking is handicapped by heavy pryments for interest and commission on the capital borrowed to float it (the public having been vers chary in applying for shares), and the high cost of the London management, I suppose $I$ may congratulate myself on getting an additional 2 per cent dividend for the sear, though 5 per cent. is, I think, no great thing out of a gross profit of 50 per cent, and compares badl with the dividends of other Ceylon Companies. The repayments for debentures and commission on their issue absorb alout 50 per cent. of the gross profits, and the cost of London managements about 15 per cent. more the latter locing double the average of any other Ceylon Estates Company. Hitherto the directors haro rery gencronsly surrendered their fees, but naturally with the improved results of the year's working thev consider thenselves entitled to remuneration, which last year amounted to $£ 700$. If multiplicity of counsellors ensures good management, this Company is admirably managed, for there are siven directors, five of whom are omamental, as I do not suppose they know anything about tea planting.
the directors congratulate themselves upon the jich of their eatatea durjug au unfavourable seasou
bing only 4 per cent．below the estimates，but they neither say what these estimates were，nor what the average yield was，as is the general practice．

The shareholders would probably learn，if they did give this information，that the average was the smallest of amy Ceylon Company．It is，doubtless，a counfort for the shareholders to learn that the manag． ing director，having paid his periodical visit to Ceylon at their expense，is well pleased with the way their representatives there have managed and developed their estates

Having an experienced visiting agent in the island， I am puzzled to know what adrantage the company gains by the expendittire of $£ 184$ ．The manager cbuld well afford to pay his own expenses out of the very handsome salary he reccives for managing the company．He resides chiefly iu Somersetshire；the duties he performs for this salary are therofore nominal，and his office a sinecure．

The directors inform us that they have purchased the Ooragalla Estate，of some 470 acres，but do not condescen 1 to inform their shareholders how and what they paid for it．If the ormamental directors are good for nothing else，they are quite able to draw out th straightforward report，which I do not con sider theirs to be．－I am．\＆c．
plizoe．

## MACRITUL゙心．

SU゙（AALB－IHLC WEATHER ANH THE：CHOH＇
Port Louis，May Fth．
The weather continues to be favonable for planta－ tions and the vegetation is very luxuriant all over the island．

Vanilla．－The market is firm and bare of good Iuality．An important lot of 488 kilos，yuality was sold this week at lise per kilo，esis kilus at lief to es perd kilo．Is we mentioned in onr last the ontturn of the crop will not exceed 4.000 kilos．
We grote nominally：－

|  | IR． |  | İ． | per liilo |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1s quality | 32 | to | 3 | ，， | ， |
| gnd do． Good to | 28 | to | 29 | ＂ | above <br> （i）inch |
| middling | 2.7 | to | 96 | $\because$ | 1 |
| Vanilloes | 14 | to | 18 |  |  |

Aloe Fibres．－The market is firm．We have to quote the sale of a few bales good quality at Re30．－ Iferchants and Planter＇s liuterte．

## GINXAMON：YUARTERLY SALES IN L．ONDON．

The second quarterly auctions look place in London on Monday，when 1,260 bales were offered and the whole sold．There was grood competition with an advance of $\frac{1}{2} d$ to $1 d$ per $1 b$ ．in prices compared with the previous quarterly sales．－E．caminer．

## （ CR ： H HI＇TEN．

It a recent mecting of the Acolorical society of （Hhaguw，Mr．John Hinith exhibited if series of spoci－ hitus of graphite as follows：（iraphite fron Ceylon where it oecturs ill a very pure form in metanorphic strata being probably the result of alteration of a coal seam through heat．It is a brilliant rariety being built up of thin scaley crystal such as are found in blast furlates which are making No． 1 pig in on． Graphite from Travancore．This seems mach tho same ats the former specimen only more com． pact，the component crystals being smaller．，Grap－ hite fiom a blast furunces kiown as＂Knsh．＂this varicty cones from the furmaees，both with the slag， the black dirt．and the iron．When the latter is very＂rich＂manerous scales of staphite ato sumenzed out to the surface of the＂pigs＂on coolisg，and which after：show in consegucuce quantities of corroded－ looking little linles．Miny of these graphite scales are so thin as tofloat in the air when they becone detached．＇The brilliancy of their surface does not seem to lie affected by time，as some exhilited were not tarnished in the least．Mr．Smith also exhibi－ tod a sword－shaped piece of clayband iroustoue from

Waterland，Ayrshire．It measured 19 in ．by 18 in．， with very shanp edge，and its peculiar shape has resulted from the meeting of two＂joints＂in the rock，which are curved in three directions．－Indiuh \＆．Biastern Enyineer：

## PLANTING IN NORTH BORNEU．

The River Klias is on the West Coast of North Borneo and was，presmmably，the former mouth of the Padas River．A number of Chinese have settled on the Klias but the majority of the population are of Brumei extraction and are a tall，well－made， good－looking lot of people．The soil is suitable for any tropical cultivatiou and this district in former times exported a large quantity of pepper which was grown on the high lands near Bundu．The great amount of moisture in the air should enable the Klias distret to grow a cotton siuilar to the sea Island cotton．Of towns the chief is Mennmbok which is the most couvenient place for receiving sago but the water supply is not good，the result being that the sago of Padas is worth 40 ceuts a picul less than the Sarawak sagn．As unany thou－ sand piculs are exported yearly from Menumbok it would probably pay the Mill owners to make $a$ water supply cistern at the hills to the West and North West of Menumbok，the cost of whiclo would be paid for by the higher price which the better washed sago would command．Mempakol is a small rillage on the point opposite to Labuan and is the chief custom station of the district and is the residence of the Miagistrate，Mr．J．G．G．Wheatley． Being open to the sea it has a pleasant breeae，at times very strong，and being comnected with Me－ numbok by a telephone and bridle road and with Labuan by the telegraph cable it will probably eontinue to be the chief judicial village in Province Dent but its want of water will be detrimental to its progress．The sago factories formerly at 1 jemp：a－ kol have been removed to Menumbok and the latter appears to be a rising station．From Mempakol to Menumbok the distance is about two miles which is planted，nemrly all the way，with coconnts which thive well．These plantings were begun at the in－ stance of Mr．Joseph Wheatlcy who in several cases gave the seed，bonght at his own expense，and the plantings have latterly been so mumerous that the Padas district probably contains the largest quantity of coconuts of any district in North Bornco．The exports of sago from Benoni，Bangwan，Qualla Lama， dic．must be considerable but the navigation at tines to Labuan is stopped by the weather．At present all the sago from those ports gocs to Labuan．－licitish North liormen lleratid．

LIECE AVERAEES FOR MAJ．
Detirriod at C＇olombo lieilecay station firee，hetgs entice． Soolya 1st quality $\quad . \quad$ R2 80 to 2.91 per bushel． $\xrightarrow{\text { Cuttack }}{ }^{\text {Callunda }}$
Callunda（Cialcuttal） ．R2．62 to 2.75
do ：allunda（Cialcutta） － $12 \% 75$ to 2.40 ．liver to to 9 do hirra do
Du Calcnita kiazla do $\therefore$ 12e． 10 to 2.60 ．－ $12 \underline{2} \cdot 10$ to 2.60

Mnttusamba
${ }^{4}$
CINNAHUN PEELERS INH THE LATH （1！CONTRACM\％
A correspondent writes：－＂I have seen the lettrio in your papor of the 27th．There may be conflicting opinions among lawyers and laymen abont a hecond conviction for desertion，but the ilecision of the Col－ lective Court in a liatnapura caso reported in supreme Court C＇irculur sol．in：pp．a－1 clearly lays down tho law on the point and a Magistrate is bound to follow the ruling of the s．（）．Ask the hawyer，who gave it as his opinion that the Maristrate was right to refuse to send a defaulter to jail twice for the same offence，whether he has read tho jndgnent of the Appelato Court above referred to．Phanters must try to get men，ufter being in jail，punished a socoud
time, Not for the identical offence for which they had heen previonsly pmished, hut for a firsl/ hreach of the same contract. Why shonld not a servant. who contracts to work for a perind of 3 years, he prosecuted and punished on eachand every occasion he makes a breach of the contract?' How otherwise is it possible to enforce the contract? If the contract is determinable by the misconduct of the servant then a contract for a specified term of service is a frrec. If a man can be punished more than once for, say, theft, why not for a statutory offence such as desertion. Both Mr. Jardine and Mr. Nicholas have secured a second conviction in eases of repeated desertion,"
[We are in receipt torlay of a long and interesting letter from the most experienced ex. Cimamon planter in the comatry, which will appear in our Momlays iswhe.-Ed. T. A.]

## DRIC: REPORT.

(From Chemist and Druggist)
London, May gth.
Calfone: seems to be rather less firmly hehl. It is true that the manufactures are muwilling to mention any time for relivery, although ther nominal quotation remains 15 s to 16 pere 16 i but we have it om grod authority that mae hrant at, ally mith may he had iromitromblhand hohlers for delivery in ahmi wix wetks
 wheainallite.
(abmamons-A falr temand wasshown at the conthma. tion of the aurtions on Fritay, and of 51 wase. offered in that oceaslon $4: 3$ fond myers, hot there was no change in the quotations ; fair hold yellow' Jellicheryy curtamons sold at is 9 d per' ib
cocane--A somewhat weak market: there has been no alteration in the official protations, but it would not he smprising to see a finther drop) som, there heing now sererat holders of arde cocaine, some of whom are bather andious to sell.
cocras Burter-at the puhlle anctions held in Amsterdam oum May 7 th, 70,000 kilos of Van Ilmuten's brand sold at from 66 to bis cents an average of 688.5 rents per half-kilo: the tone wats very imimated: at aurtion on bondon May ith, 500 enewt cases of (adbury's mand wohd at $12{ }^{3} \mathrm{~d}$ in $\mathrm{L}_{2}^{2} \mathrm{~d}$ per lb , making a dectine of from all to fll per 16
Fisil: will. On,-Gales of 1.5 tons (itronella ail in thoms hatve rerently heen made at $133^{\prime} d$ per 16 , e $i f$ for near-athand ; and $12 \frac{1}{2}$ d per in, ci if for slipment until the end of Augins: ; on the spot 1 s 2id to 1 s 3 d is asked for tills.
Qusine-At Friday's drug anctlons 5,000 o\% Anerbach quinine were to have been offered, but this parcel was said to have hech sold privately before the sales ; there hairl to have heen some privately hefore the salles; there this week, and there are sellery of German butk at is per oz.
Vaxila-there wats a fair supply of good quality at the list anctions It realised full prices, medhm grades being again dearer Fine if to $8_{2}^{1}$ inches brought 2ls $6 d$

 nary dry down to common foxy, from lise sol down to is 3d per 1 b .

## (EFYIGN HRODUCE IN LONDON.

CARDAMOMS.-Of the total of nearly 400 eases offered in anction last week about 320 cases fomd buyers at previons rates to a deeline of 11 per lb.. RS follows :- Mysore lind from Ceylon, fine bold plump pale at is 3 d , rather smaller at is 1 d to 3 s 2d. boldish pale brihgt at 29.90. medimm size ditto at 2s 4d to 2 s sd, nedium bold lean part yellowish at 2 s id to 2 s 2 d , smaller at is yd to 1 s 1od, small brownish at is 7 d to 1 s 8 d . and pickings at 1 s 4d to 1 s 5d per H1. Malabar kind from Ceylon, boldish pale b:ight at 1 s 10 d , medimm ditto at 1 s 7 d to 1 s 8 d , medimm size dull at 1 s 5 d , small brown at 1 s 2 d to is 4 d per 1 lb . Seeds realised 1 s 9 d to 1 s 11 d , bold 2s 1 d per lb.
CINCHONA BARK. The market is quiet, and only a few small transactions have taken place privately.

At the Amsterdan auctions yesterday 6,100 packayes Tava barks were offered, and met with a good demand, about 4,000 packages being sold at an a verage unit of 2.92 cents., against 2.87 cents. at the l.ast series; private sales have however been mado in the interval at 3 cents.

The following are the Board of Trade Returns for the first four months of this and the last three years - -


SULPHATE OF QUININE.-The market has be. come quiet, and business is Limited, Sellers of second-liand German ask 1s, and there are buyers at 115d per oz.- Hi\%on. Smithett if Co.'s ligiort, May $10 t h$.

## PLANTLNG NOTES FROM DIKOYA AND MASKELIVA.

There have been some nice showers in thene distriets which have made everything laok much brighter and fresher; hut they seem ta have little or nothing of the wild eimestness of the monsoon ahont them, and are of a yuiet, easy-going lecorons character, and clear off in a mont mis expected mamer just when one: mind is made mi, that affer all appearances notwithetanding, The rain must he the ligime, taking a pretiminaig
 rast their vhalow' heige ant that we sfiall have more lhan enough of wet weather shortly,

## COCONV'T FIRRE IN AMERICA.

the onid vactory in the virpen states,
The fibre factory of the Mobile and Honduras Manufacturing Company is in full blast. The estab: lishment is located in the three-story, treple-front building on the west side of Commerce street. jusł noith of St. Lonis.

This is not only the largest and most important coennnt filre plant in the United States, bat the only one. There was a factory of the same sort in Califomin, but recently it burned. It was not the equal of this factory in size or equipment, nor was its lucation a good one. The coconut fibre used there was obtained from Samoa, some 4,000 miles away, while the product was sold in the Eastern states, fully 3,000 miles in thie opposite direction. The Mobile factory gets its fibre from the islands of the Carib. bean sea, distant but 1,400 miles, and its prodnct can be sold near at hand, the most distant points of sale being not more than 800 miles. The product of the California factory had a ready sale, and it is argued from this that the Mohile enterprise will meet with success.
The fibre is bronght here on the nut and is mani. pulated mutil it can be used for all the purposes for which horse hair is fonnd usefnl, while the cost is very much less than horse hair. The principal use is th it of stuffing for mattresses. It is said not to lump or lose its shape and to be pecnliarly oljectionable to the genus emmex lectnlarins.
In the north warehonse of the three combined in one building is stored the stoel of coconuts. These are taken to the second and third floms by a conveyer for storage, and then sent down to the first floor, when required, by means of chates. On the first floor the nuts are lusked, six Jamaiea negroes performing this work. Each has a knife something like a big chisel, fixed upright in a cast iron standard. To husk an nut, the husker lifts it in the air and lonings it down heavily upon the knife, so that the blade sinks into the husk: then, hy a wronching motion, the hask is riven and the nut falls out. The negroes are skilled in this work and are very quick at it. They were all living here when the factory started. They have been engaged for some months in husking and have piled the first floor to the ceiling with the husks. There are aboūt 140,000 eoconuts and husks in stock, a supply sufficient to run the frctory six weeks.

In the middle warehouse are machines for clean.
ing the fibre and removing all the softer material. To this end, the huslis are placed in a breaker. where they are crushed by rollers. The refuse is carried offi ly spiral and sprochet conseyere to the firnace room, where it is nsed for fnel.

The fibre is next treated to a steam bath, chemi. cally prepared, after which it is carried and picked in machmes divised for this purpose. It then goes by a systen of conveyers to the third Hoor, where it is spread ont and inriel. Next it is brought to the second flocr and twisted into ropes, by means of rope-making flachines. This is to give the fibre a "curl." Aftr this the ropes are placed in a dryer; worked by a fan, which forces air to pass over 5000 feet of steam piping. When thoroughly dried it is put in a machine which untwists the ropes and picks the fibre apart, though the cull of each strand remains as a permanent characteristic. The fibre is then packed in soo-pound bales and is ready for market.

The middle warchouse lower floor also contains the engine, of Erie make, 50 horse-powe, while in the south warchouse, lower floor, are the boilers two in number, each 50 horse-power, of Eric manufacture.
Thronghout a perfect system of conveyers is used, so that little or no handing of the material is re. ynired. The machines are automatically loaded and their product carried through the circuit in the same manner. All refuse is quickly removed to the furnace room. The company proposes also to do away with the dust that is thrown out from some of the machines, and adust conveyer will soon be at once in troduced.-Straits Budye'.

## THE: NAHALMA TEA ESTATE (\%M. PANY, IJMITED

RBPORT OF THE HMECTORS OF THF S.BH.W.M. tea festate, combiny, homtelo,
To be presented to the shareholders ut the first annual oidinary general meeting to be held on Thunsday, 6th June 1895.

L'he Directors have the pleasure to submit the general balance sheet and profit and loss accomnt for the nine months ending 31st December 1s:4, duly audited-
The net amount at credit P'rofit and
Loss Acconnt at :31st December 1894.
after providing for General Expenses,
Directors' and Auditors' Feps. Interest
On Delentures, \&c.

An iuterim Dividend of 4 per cent. on
the ordinary shares was paid 13th
December 1894, amounting to
:5if 00
It is now proposed to pay a tinal Dividend
on the ordinary shares at the rate of 2 per cent. (making a distribution for the nine months at the rate 8 per cent per annum free of Income 'lax), which will absorb
It is proposed to write ofi the preliminary and other Exponses connected with the formation of the Company. refiliring
It is proposed to place to credit of Debenture Redemption Fund
17.5 152

129001
Leaving to be carried forward to next year, subject to payment of Income
'Tax on profits, a balance of
311 i 1211
£2,287 \& 1
The Directors recommend the distribution of a final dividend at the rate of two per cent. on the ordinary slares of the Company payable so soonas the realization of the produce permits, making, with the interim dividend paid 13th December 1sis, a distribution at the rate of eight per cent. per annum, lst April to 31st December 189.4, such dividend to be paid to thuse sharcholders whose names appear on the wharc register on the (ith Jume 189\%, after whict date such shares will be transfcrable e.t such said dividend.

The acreage of the Company's properties on 31st December last was-


6:92 Acres
The Ccylon Manager reports the estates in good order. A new turbine is now being erected which it is hoped will effect a saving in the consmmption of wood. With a farourable season, the crop for 1895 is estimated at $220,000 \mathrm{lb}$. The Directors deeply re. gret the loss the Company has sustained through the sudden death of Mr. Hugh Hodgson Anderson, the late Secretary of the Company. Mr, John Abernethy, the Director retiring by rotation, being eligible, offers himself for re-clection. The Directors ask that their remmeration may, from the date of the formation of the Company, and in future, be paid to them free of Income Tax. Messus. Fox, Sissons \& Co., Auditors to the Company, offer themselves for re-election.

## THE EADELAA ESTATES COMPANY, LMMTED.

## (By Telegraph.)

K.ıNDF, Bral Jme 189.5.

The lieport "ias atopted and it dividend of $1:$ per cent was dectated. The remaining capital is Rlo, (NW called mp. There were prevent Messis. (iibhon Chairman, in the abs. sence of Mr. Forbes Laurie), (iordon Pyper, Kiynaston, and Munton, besides leading share hohlders who were repromed ly proxy

Your Directors have pleasure in submitting the annexed statement of accomnts and balance sheet for the past year ending :30th April 1845.

The working and yield of the estates have been so far satisfactory that, despite the lamentable fall in prices of cocoa and disappointment as regards that product, it has been more than compensated for by the returns from tea, and the Directors are gratified at being able to show $a$ considerable amonnt of profit to be dealt with he the shareholders.

After writing off 10 per cent depreciation on factory and machinery, and 2 -ith of preliminary ex. penses ( 1 -isth more than last vear), there remains at credit of protit and loss Reni,93.6.63, and it is re. commended that a dividend of $1: ;$ per cent be paid. earrying forward $\mathrm{R} 1,4: 6 \mathrm{f} \cdot \mathrm{f}$ :
The clearing of last year has been very success. ful as regards cocoa ind shade, Lut less so in respect of Libcrian coffico, the vacancies in which will all be supplied with basiket plants during the present monsoors.
lnother cleaning of in ateres is felled, roaded and drained, is being prepared for planting with same products. Both clarings will be planted up with coconuts.
The 221 acres tea gave about 46 1b, per acre. The yield of cocoa was $188:$ cwt., and Laberian coffee 100 bushels cherry.
Campal.-In view of lage extension of new clear. ings, it will be necessiny to call up the remaining capital of H10, (No.

## THE TONACOMBE RSTATE COMDANY (HF 

Report of the first general meeting of shareholders in the Tonacombe E'states Company of Ceyton Ittl.. held at Ambewatte Honse on Monday the :rol Jone 1835
Present:-Mcssrs. W. II. Figg (Chairman) W: Rowden-Smith, H. ('muberbatch. F. J. de Sarm,
By Attorney, Messrs. A. Fetherstonhangh, W. S. Bennett, Major W. FF. Bumn.
Proposed by the (GAmmis athe seconded by Mr. IF. J. De Saram:-"'lhat the report and accomispmesented by the Director be adopted." ('arried mani. monsly:

Proposed by Mr, F. T. De Saram and seconded by M1. W. Bowbriv-GMith:-
"That a dividend of ip per cent on the naid upshares be declaped payabic forthwith" ('arried unanimonsly.
Proposed by Mr. W. Bownen-Smitir and seconded by Mr. F. J. de Samam. :-
"That Messrs, Campbell, Cumberbatchand Figg the provisional Directors be elected Directors for the cmrrent year" Carried mnanimonsly.
A vote of thanks to the chair terminated the meet. ing.
Acreace. - The Acreage of the Company's properties is as follows:-


Grand Total 1,636 do
It having been decided that the Estate year shall end on the 31st March, your Directors have now pleasure in preseuting their first report covering a period of nine months.
During the nine months under review $80,775 \mathrm{lb}$. tea have been secured and realised an rverage of $58 \$$ ct. per 1 l .
The total cardrmoms picked amounts to $1: 1,747 \mathrm{lb}$. of which say $5,000 \mathrm{lb}$. have sold at anl average of Rs 1.64 per lb. The balance is estimated in the ac. connts to realise the some price.
30329.32 Bushels (roffee have been harvested, and realised R5.371•96. or R17-67 per bushel.
'The total expenditure amonuts to $18+2,009 \cdot 56$
The balance available after paying all ontstandings amount to
Directors propose distributing it as
under:-
To pay a dividend of 5 per cent on the Ordinary Shares..
a26.i2:20, and the
. .R14,000 (10
'I'o write off Preliminary Expenses $6,446 \cdot 1: 13$
cost of Tea Extensions
[5,879•89
To carry forward to next account $401 \cdot 18$

R26,727.20
The Factory las been considerably enlarged, and is now capable of dealing with froni $200-22 \mathrm{~B}, 000 \mathrm{lb}$. made tea. Tea is being manufactured for an outside estate on favorable terms.
An engine has been ordered, as it has been thought desirable to have alternative power in case any unforseen accident should happen to the turbine. This will cost, say. R8,000, and will be charged in current year's expenditure.
During 1895-96 it is proposed to plant 81 acres of land ( 30 of which are virgin forest) with Tea and 15 acres with Cardamoms.
The prospects for next season appear to be good. The Tea is estimated to yield $130,000 \mathrm{lb}$.: Coffee 350 bushels Parchment Cardamoms $17,000 \mathrm{lb}$. on an expenditure of $1253,662 \cdot 50$.
The Provisional Directors retire, and, being eligible, offer themselves for election.

## VARIOLS PLINTING .NOTES.

Fruit from the Astipodes.-Since our last issue, one of the P. \& O. Company's fruit stramers has arrived from Hobart, Melbomre, and Adelaide. From ILobart there are 22,$393 ;$ cases and 212 halfcases ; from Mclbonme, sit cases and :32 hidf-cases ; Adelaide sends 121 cases: or, altogether, $2: 3,404$ cases, and 244 half-cases of Apples.-liardeners' 'Hermirle, May 11.
 Gardens Committee of the Liverpool Corporation met on Wednesday last and visited the recreation ground in Wavertree, presented to the city by an anonymons donor at the last commel meeting. Votes of thanks were passed to the generons donor, and it was stated that he had expended over $£ 880,(60$ on the purchase and laying out of the land. -Ibid.

Coprra.-We have received from Mr. W. S. Terry, of Hilo, a sample of coffee raised hy him in Hilo village, from trees that have bcen planted only three years. These trees have borme quite young and abundantly. The berries were large and plump, perhaps too large for the trade, as smaller berries are generally preferred. But the early erop from trees only three years old is a good omen. and affords encouragement to other coffee-growers.-/larmiaun P'lunters' Monthly.

Tasmanan Arples.-Tasmaman Apples are arriving in excellent condition this year, and a portion of the cargo of the ss. "Cuzco," which brought 12,0火0 cases", was recently sold by auction at Covent Garden Market, realising prices which are said to be re. mmerative to the Colonial growers, whilst they are decidedly satisfactory to the London consumers. The excellent quality of the Tasmanian, Ribston. Cox's Orange, New York and Sturmer Pippins, and of the Scarlet Pearmain, Alfriston, and Prince Alfred are widely recognised. They fetched from 9 s to 16 s . per case, coming into competition with the last of the Nova Scotia and Canadian Apples, which are selling at from 16 s to 20 s per case.-Tournal of Horticulture.
A New Hybeid Egg-Plant. - Mr. Hart writes írom Trinidad:-"Among seedlings of Melogena or Aubergine (Solanum melongena), $I_{1}$, there lately appeared in our gardens a plant with the shrubby habit of the Aubergine, or Egg-Plant, and with similar flowers, but bearing fruit having the exact form of a deeply sectioned Tomato, and of a bright red colour. The size of the fruit is about 2 inches in its widest diameter. The interior of the fruit has more the appearance of the Egg.Plant than the Tomato, but there is a likeness to both. It would make a very good decorative plant, as the fruit appears to be of a more lasting character than either the Egg-Plant or the Tomato. I should be glad to know if anyone has seen a similar prodnction. J. H., Hart, Supt., Royal Botanic Gardens, Trinidad, W.I."-(iturlenpros' Chronicle, May 11.
Sisal Hemp (Agaye Rigida. Vab. Sisataja) at Verka Cruz.-In a report on the trade and commerce of Vera Crnz, reference is made to the Henegren or Yucatan hemp, which has become more generally known of late as Sisal, stated to be from the fact that the fibre was first exported from Sisal, a small coast port about 27 miles west of Progreso. In view of the low price that has ruled for Sisal hemp for some time past, it will be of interest to know that the export from Vcra Cruz varies from 19,000 to 45,090 bales per month, the average weight of each bale being abont 350 lb . It has been remarked that this year 1895 will have the maximum quantity of land under homp cultivation in Yucatan, which means that the production of liemp has reached its limit. Under the existing circuurstances of low prices, high monetary exchange, and scarcity of the Indian labour, meny of the farmers are planting Maize instead of replanting hemp. New lands, as well as old hemp-growing areas, are now being used for growing Maize and other products.-Inid.

The Importation of Bananas ingo Ameinca.--In a recent Consular report from Baltimore. it is stated that of all the tropical fruit now imported into the United States, the Banana reaclics there in the largest quantities. Its cultivation for the foreign market in Jamaica only diates back about twenty. years, and it is from that colony that fully eightyfive per cent. of those consumed in the Atlantic States are now derived. There are at present fonr steamships exclusively employed in the l3:mana trade with the port of Baltimore, and which can land their fruit from Port Antonio in a little over five dars. and almost as fresh and green as when ent. A pioportion of pach cargo is aisposed of in the A pity of Baltimore, bint the largest part is transferred to heated or refrigerated cars, according to se ison, and sent by rail as fial west is Chicago. In crmnection with the Orange culture i, lilorid:a, it is stated that the crop which is the chief source of sapply for the eastern States was completely destroyed by the severe weather, and that the growers are actually buying

DERAK ACRI-MORTICLTUR.IT. SIFOW.-l'erak is on have its Show: An deri-Hontimbmal Show will he held at Batu (injah oul Priday and Satmolay
 sitraits settlement:

Nimus 'Toss were lately thewn freely at the Ramel Agricultmal Show hy Messm. Hindson dio Co., a limm that heran phanting in 1858 and hits gradually increased its ontphe from time lb. a Year to elowe on 300,0 on 11 . The capital invested
 planted with yarly ahbitions. The firm's estates are satil to be milly eduipped with machinery:

Tris.- In the matter of oser-prodnetion of tea the Mathers F"me's makes the following comment:-

At a recent mee:ing of the dimbula Planters' As. sociation, Ccylon, the chairman put forward a resolution to the effect that the Association trusted that in future Govermment wonld not sell land for tea cultivation at an upset price of less than R100 an acre, or more, according to locality. The chaiman's objeet was to prevent urer-production. The resolntion, which was lost by a large majority, eaused much discussion, one planter making the sensible remark that whether or not Ceylon planted another aere of tea, or shut up altogether no Indian man rould care, and there are thonsands of acres in India to every ten acres in Cerlon. To hear the orerproduction party talk one would think Ceylon was the sole tea-producer of the world. They forget that Ceylon is a vely little place aiter all is said.
 Finf in Ceylon during is!4 and the means during different periods, is issued as a supplement to yesterday's finarlli. Whe shall give a pormmes in due colnse, meantime remarking that the heaviest fall of min recomded for hat year Whas on kembawata, kitulgala (1, fou feet deva.

 while the minimum lifll wis at Manare with
 yeass heing 37 st inches- The next heariest falls
 inches on 19tj days; Digalla, Awissawella (ton ft .) $168 \cdot 32$ inches on ?n! diys: Dmedin, Awissitwella ( 400 ft .) J $66 \cdot 03$ inches on 204 days ; and
 gos days. The sembiwatta fall of 221 le! inches. conquares with thatom P'mlupola given in the I'. W. I). return whicls for last year was. $23.3 \% 1$ inches.
('DFFEE in Nyassalana.-We are much interesterl lyy the letter on thix sulpiect which Mr. D). B. ('ameron of Assam semds ine, ont comes jondent being brother-in-law to Mh: Dumean who went to Nyassaland as horticulturist to the ('lmorlh of siontland Mission in 187s. Mr. (immem han! also it hrother issocociated with Ms. Dinchaman of Komban whe died there in 1s!\%3. We limel that thomeh Commissioner Iohnstom, C.B., in hisolti(rial Report, published in Dugnst last year, thomes some curious bhuler, distinetly giver Sl: Jolm Buchaman, CMof, the credit of hing ing ont with lime "a small coillee plant from the Eilinlmoph Botanical limens" ; as the very hesiminge of the coffee enterprise yet Mr. Buchanim hinself in his book on the "Shire" Hidhlands" pmblished in 188.\%, distinctly gives the eredit where it is the We gnote from the latter is follows:-

With Mr. Duncan's arrival in 1878 eame another supply of seeds, and besides, a variety of frnit-trees supply Grahanstown. Mr. Joncean brought with him from Edinburgh three coffee and one ter plant, and a number of grape-vine cottings. Two of the coffee and the tea plant ultimately died; but one coffeeplant (roffen ardica) lived and grew, and has shown that coffee is at home in the Shin: hichliands.

It is strange that Mr. Johmston in writing his Keport, shombl not have referved to Mr., finchatman's book.

 attrate atemiton and the loreal prese write freety on the mbjert, ynoting lasery form the Tappical A!grictltrivist. We ste no mure mention of tea in our latent tile of papers.
 to Wr. II. J. halson for two very nice, healthy plants of Kolit from his Matale phantation, and a fresh gathered porl of considerable size. We shall see that a dne trial is wiven to all and the remble for the low comitry reported later on.
 which Messos. Whittall ic Co are Agents and Secretaries-mow own the following flomrishing tea estates:--Aberdeen and Lovat, Tda liadella, Lacombelironp, 'absay, (ilencaghes and Thombield agoresating a total extent of $-2,803$ arcres of which 2,369 are contivated, and all hot 14 ares ill teil.

Condersed Coffee Company, Limmen.-Registered by Warner and Seligman, 21, Great Wi, chesterstreet. E.C., with a capital of $\mathbb{1}, 500$ in $£ 1$ shares. Object, to enter into an arkeement with W. H. Thew, and, generally, to earry on business as tea and coffee growers, blenders, and merchants. The directors ate to be nominated by the signatories. Qualification. one share. Remmeration t'so per annmu each.l"mancial ICers. Comdon, 18th May.
Laborers fon Cuba- - Several Janzanilla planters and merchants, in combination with a certain number of emigration agents and owners and consignees of steamers in Spain, are endeavonring to bring over from Galicia, Catalonia and the Canary Islands, 50,000 laborers within the term of six years, to lie cxclusively employed on plantations on the southern side of the island. and it is said that s.0no ( (1nurians have already becn engaged and will arrive at Cubar. together with 1,0 n more from the penill sula, the latter exelusively for account of Manyanilla phaters. Those workmen. Who are selected among the cliss of aggricnlturists and are aconstomed to labor in the fields, are at from 20 to 10 years old and will rarn \$1:5 gold per month. with hoard. -Ibiă.
Inventuns and Pafeats-In his report on the workma of the Calentia Patent Office during the past year Mr. G IV . Forrest diseusses the question of whether it is letter to adopt the English system of entering into no inguiry as to the novelty of patents, or the American system of having a thorough inves. tigation made in each ease. He points out that, in India, the Act leaves it diseretionary to make inquiry into novelty, but, owing to there being but few conipetent experts in the country, the exercise of this power must necessarily be more or less unsatisfactory. In England. lie finds the consensus of opinion to be that it is hetter to make no inguiry into novelty. The policy which has been pursncd, therefore, has ween to cortail, as far as possiblo, all preliminary insestigation, pecent in cases in which the invention is likely to effect the interests of the sitate, or that of thic poorser classes who cimmot protect themselves. liouner. June 1.
 The progress of roobont palm planting in tho Pathatan distriet is shewn loy the following ligntes smmmarized form a return recoived for oull Directory:-

| Division. | Acres Cultivated. | Nc. of 'T'rees. |
| :---: | :---: | :---: |
| Arachchewille | - 385 | 17.300) |
| Chenakndeyappo | . 195 | 83, 200) |
| Mawalkumdı | . 475 | 29,500 |
| l'eriyaknlam | $5(6)$ | 35, (0) ${ }^{\text {a }}$ |
| Srmbutta | .. 775 | $50 .(\mathrm{xm})$ |
| Bammewattan | - 37.1 | 2.5, $1(\mathrm{x})$ |
| Leriya Ottapana | 32.5 | 1!,900 |
| 1'atarhola | 80.7 | ¢16, $7(\mathrm{~m})$ |
| Datuw: | 501) | 35, (10x) |
| 'İalapaln and Manjadi | S( $n$ ) | 54,000 |
| 'Iotul | . 5.5021 | 356,000 |

A D.iy After the Fidre-Holders of Ceylon (acan minst, we fear, le pretty rick of it, julying from the following from a london correspondent : -." Forty shilling-: was the highest hid got by - for some Ceylon cacao last 'Iuesday ( t th May), for which one handred shilling's was refused in 1893.
"Colonia: the Colonial College Magazinl.' Spring Session, April, 1895. Contents:-The Colonial College; Old Students' Colnmn: Communications from Africa, Australasia, Cunada, India, United States; A Visit to Cuada; The Opportnnity! Onages and Vegetalbles in Clorida; Notes on New Zeakand; Water Supply ; How to Cultivate the "Bump of Locality "; Frozen Meat; Estute. Farm and Building Notes; College Notes; The Athletic Chbl Report; The College Eveninct Eitertaimments ; Notice to Correspondents Old Stulents' Directory ( (reviscd).
Mr. Anthur sinclami, simion-las taken (1p) his residence on Prinnose Hill, Kanly, in the bnngalow which he occmpied for so many years in the "sixtics" and "seventics" when Visiting Agent for Messrs. Lae, Hedges \& Co. (who, at the time had a rery extensive estate comection) and for a tine acting for Messis. (ier). Stenart © E Co. Mr. Sindlair has heen planting tea on the old place: but he will donbtless he making a romnd of the districts, to note the very great changes wronght in the past decarle. I1r. Sinclair paid Itying visits meountry an his trips to and from Anstralia in recent years; lut he did not stay long enongh to note in detail the revolution.
A New Durch Cocod Compans.-The bisiness of the firm of J. © C. Blooker, cocoa manufactuters, of Amsterdam, has been tumed into a company; , murler the style "Internationable Cocoafabrieken." The object of the company is to munufacture cocoa, cosoapowder, chocolate, butter of cooca, and other coconderivatives, to trade in these articles and the raw materials from which they are made, and the bnying and selling of cocoa-products made by third parties. The capital of the company is $1,000,000$. (about $85,000 \%$.), in 200 shares of $5,000 \mathrm{f}$. each, of which the firm of $J$. \& C. Blooker obtain 120 in consideration of the transfer of their factory to the company. The company will issue debentires to the extent of $750,000 \mathrm{f}$. $(625,00 \%)$, bearing 4 per eent. interest, of which 300,000 . are irredeemable and seenved in first mort. gage on the eompany's factory, and 4.50 , ohmof. redeemable at any tine. The whole of the delentnres arc taken up by the three Messrs. Blooker, one of whom, Mr. D. Blooker, will act as managing director, and a sceond, Mr. J. Blooker, as secretary.-Chemist and Dret! $/ i s t$, May 18.

Light Ano Chenf Rombils in New houth Wabes.--We notice that the disembly of New Sonth Wiales has sanctioned the construction of a suall railway from Jerilderie to Berigan. It is to le a cheap line, at $\mathfrak{f e , g 0 0}$ a mile, and will run for a considerable distance on the main road. There is also a stipulation that landowners are to give the necessany land. la refermine to Ways and means, the I'remier Mr. Lieid saidthat there wisplent yolimeney lor work of this chatacter $\rightarrow$ indeed, he liad hat (o) hold up his little fincer, and he wa, alitid of the !uantity of meney that might now he borrowal in Lourten. But he was keeping himself proof against the temptation.

Taldiswhlat Tea Company.--We divert attention to Mr. F. S. (ivignon's very satisfetory liegnt and we lean on the hest anthonity, fhat for the four montlis (. Jamary- |pril) this year, the tea hat, realised 17 cents averare abore last year and the grantity made shows an increase of 13,0 m 1 hb . Altogether there is beltel news of tea in the Shouthern Province than we have seen for a lome time: Mr. Aheresmmere is making rapital toa and sathering big returns on his bace and others are doing well. The Sonth has certainly the advantage in cheap, abondant labour.

The Sandakan Coffel Estates Company (Llmiten) has issued an advance prospectus. The calpital is $\mathfrak{t}^{2} 25,000$ in $\mathfrak{t} 1$ shares, of which the vendor takes 5,000 , The object of the company is shown in its title.1. and C. V.."mexs, May 17.

Cerlon Tei in Amelicid. -The Committee of Thirty have nominated Mr. Wim. Mackenzie as bermanent Tea representative in Anerica, sulyject to the apposal of "the Covernor in Combcil" -who minst henceforth aprowe of all that is proposed to lie done. We hat no idear Mr. Mackenzie would accept a post that will necessitate a conple of years at loast, we shonld say, of work in dmerica. If he doon, however, and cordially works witly Mr. Blechynden, we may anticipate some good results.
Manure in Ceysox.-The demand for manure in Ceylon is a healthy sign, inasmnch as it indicates that cultivators are alivo to the fuct that the fertility of the soil must be maintained. Apart from the common commercial fertilizers such as bone dust, castor cake, de., there is a good market now for fish manure, importcd and locally prepared, while blood from the Colombo slaughter-honses and night-soil treated in Kandy are also being utilized. Of late people from South India have been going about offering such substances as cattle manure dried in cakes. dry goat and sheep minure, and even ashesall brought over from the neighlonring coast. Tho prices demmaded per cowt. ave $R: 00$ for the first, 12950 for the second, and R1:50 for the third!-Che. mivel Trude Journal, May 11.

Fams.-Our crop of yans wis harvested in February, and the results were nearly equal to last year's re: turn. Last year our return was 0.6 l l . per square foot or thirteen tons to the aere, while this year onr return stands 0.63 lb . per sinare foot which is slightly less. The heaviest weight of "Negro Yian"-one root -was $300^{3} \mathrm{lb}$. "Yellow Yam" gave roots weighing 11 lb .; "Afou" 14 lb. , and "Devil Yim" 20 lb . to 25 lb. The "Buck Yrm" is an excellcnt variety and splendid for table, but does not yield a heavy retirn. The "Yeliow Yam," which is the same is the "Dominicar Yam," yields an excellent table dish. "The "Negro" and "Barbados White "Yam," the "Horn Yam" and the "Snake Yam" proved to be of excellent quality, and superior in many respects to those commonly grown in Trinidad.-Trinidad Bulletin.
 NEXT?-A fiort mercantile man semls nes the following extract from a house paper and asks if it is news to nis. It certainly is that artili. cial sponges are beine made out of coconnt filure. Has the experiment leen tried in Ceylon? We quote as follows:-
The report that artificial sponges have been made by chemical processes out of coconut fibre has siven a new incentive to the indnstry of growing coconut palnts in some of the Pasific islands. The fibre of the coconut and the long leaves of the trees are fine and strong, but very dissimilar to sponge in texture; it would require a stretch of the imagimation to see any connection between the two in any way whatsoever. But science has created stranger births than this. The fibre of the coconnt is bleached, pessed, beaten, and then worke 1 up into a mass by hoiling until the whole is a thick mucus substance. When dired it feels like a tough, diy sponge. with no elasticity or spring about it. It is full of holes and cavities, so that air can go in and ont of it.
The new sponge is then passed through other pecerliar processes. [t is steaned and worlied artificially by machiner! or the hand matil it becones as pliable as the finest sponge. This process is contimed until the mass is soft and silky to the touch. White being steamed it can be pulled and moulded into any form or shape, but as it dries again it becomes tongh and strong. After diying, the sponge is fimaly bleached for the last time. If too dark it is made lighter by being bleached with steam and sulphur, and if unt of the proper yellow it is artiticially coloned with harmess eheniieals. The artificial sponge is then ready for sclliw:, and it would require an expert to detect if from the genuine article.
A. Ola Corfik Phanter-leaves the island iulay in Mr. Josepll Fraser of the Pitakande gromp of Matale estates, on a trip home of from (i) to 9 montlix. Mr. Fraser is well-known to be very sulceessul in lis cultivation of tea on old conliee land and he has now added cacao to his pronincts. Aveed toxlay how teir on old coffee lamil haw met his expectations, he gave us: a deciledly cencive and camy yet significant reply:"Tea on my places has just dune twice as well a ever I exprected it to do.

The Aestrahailan Demanid for Indian tea has, we are glan to see, openel well this seation. Mensrs. Forbes and Walker learn by wire that the exports compare as follows:

> 'To Acstrabid anio New Zealand.

From 1st May to 3lst May (by wire) . 269,000
Same period last year .. 106,000
For Ceyton tea this year, the same firm sive the followingr conlunlison :-

Jo Austrabia and New Zriaband.
11.

Total export from lst January 1895 , to date. $4,200.000$ Finme period lant year
$: 1,516,040$
 Vol. VI. Part 1 April 1895 , has for contents :-The Black or Spear 'Thistle--(Carduus lanceolatus, Limn) J H Maiden. Weeds of New South Wales-J. H. Maiden. I'n't II. Digests of Reports of these from Country Districts. Botanical Notes.-Spread of a Cassia this Season; A Bulbous Plant suspeeted to be poisonous to Stock; Some l'lants recently introduced into the vicinity of Homebush Sheep and Cattle Sale-yards, J II Maiden. Cross-bred Sheep and Rota. tion of Crops-J Voleman. Report of Sugar Beets Grown at Hawkesbury College Farm-June, 189 1.95; (with Note by the Chemist-By the Principal and the Experinentalist. Some Fruit Pests.- A H Bensou. Some Australian Wesvilsor Snout Beetles-i S Olliff Fintomological Notes from Hawkesburg Agricnltural College-C I' Musson. The Honey Bee.-l? Holms. Part II.-The Anatomy of the Reproductive Organs of the Queen and Action of Fertilisation.- R Helms. Bee-keeping-Uniting Nuclei and small Swarms. Albert Gale. Chemical Notes.-Bonedust from Orange Honey from Richmond River ; Weight per bishel of this Season's Wheat. F B Guthrie. Practical Vegetable and Flower Growing.-Directions for the month of May. Orchard Notes for May-Creneral Notes. 28 -Spotted Lady Bird and Tomatnes: Ramie Vibre; Growth of Forest 'I'rees. Agricultural Socicties' Shows, 1895
 there exists a certain member of the aralo remms commonly known as the (ireat 'Jree (rab, 'Ihis peculiar shell-lish has an oflensive trick of crawl. in:r mp the cocomit trees, bitiner oll the coconnts, and then ereeping down awinn backwarls. Ihe theory is that the nuts are shattered by the fill, imrl the (ireat Tree (rab is thme emahled to enjuy a learty meal. Now, the native who inhahit recions infested by this ill-comitioned crabl are well aware that the lower portion of the cralis anstomy is soft and semsitive, mal they lelieve that the ". hivale" "as thm comotructed in orter chat los mi.rht know when he had rencheal the promud, an: ulren, conseqnently, he might with satety re!case his grian of the trank. So what they do in order to stop his deperlations, which often ruin the coconut erops, is this: While the erah is engitged in nipping off the coconnts, they climl, hat!f-wiay ul, the trees and there drive in a row of lome mails ripht rommel the tree, allow. inge an intil or so of the mails to projeet. 'J'he crabl has mo knowledge of disaster nor yet of the litmoses of thimes. As he descemds, the semsirive lout of his borly mmidemly tumehes ther mails.
 naturally lets g̈s. Instantly le falls liackwande and


OVER-IRODUCTION IN ISURA-is now the elitef risk before Ceylon tea planters-and the ex. traet we rive elsewhere fron the Planters' Crazette shows the enomoms impetns to planting ex. tension in the Dooars and elsewhere, riven by the foolish ery in Ceylon and the unfortnmate response of Govermment, that no nore land shoulal be sold for teat. What ('eylon miorlit do, wiss the one nreat fear lefore Indian inrestors nf till Pist year : and now they are making mo for lont time, while every 1b. of their toa is eqnal in strength to $1 \frac{1}{4} 11$. of ('eylon at least. In Bensal alone the area cultivated, increasel last yem from 93,000 to 110,000 acres. There is nothing for it but to conymer America for onn teas, ly Aelecrtising.

SHORT L. BOUR SUPPLY.- A proprietor writes: —"All very well to sary Estates don't get pro. yer work ont of their coolies, but cin they double it: Coylon reeds 30 to 30,000 additional labonrers and next year will need as many more to keop pace at all with the leaps and bonnds of toa! "Clippers" are the only romedy if la. bonmers rinn short, but the fanlt with these manchines is they don't take onl bangy."Has our oorreapondent examined the fignres we gate on Siaturlay: Where are the 147,1004 sur. plus coolies? (" A gond many of them, serviner numer Sinlalese !" Rnswers today in person, f well-known Northern planter to onr astonish. ment.) We call attention to further letters an the gnestion ; but must arrain protest arainst any meddliner with, or transfer of the Cess lefore the end of 1806 at the earliest.
 189., M\%. F. W. Mais of the Trigonometrical Snrvey, visited the Distriot on bmsiness connecten with Jis Department. The IRevident Engineer for Kailways made a successful trial trip over the railway line hetween Kota lBlarn and Kianpaí stations on the 30 oth, preparatory to openinger the thromple service from 'leluk Anson to Ipoh on the lst May. The survey for railway extension from Ipoh to Tanjong Rambinta ( 8 miles) is proceeding rapidly. Nhoady about a mile of eartlework has heen constructed, so that the whole work shonld be completel well within this rear. Good progress has been made in laying the line for the mmel needed Ipoln water-works, and when the pipes arrive from Enerland the completion shonlel be rapill.-Perali Goct. Cinacte.
('ocostus $1 \times$ Flanlos.- I writer in the lobrielre Fronitgouror speaks of coro-palms in that rerion learimer at the rate of 200 to. $\operatorname{son}$ mats immally. We deent this to le almost a physioal impossibility; and certainly when we personally travelled throngh Florish in 1884, we sim nothiner in the soil, Climate or vegetation to warrant Ench retnrns. Cuconnt palnis were few there ten years ago, and we confess we did not happen to gro to where they orew - our ohject heiner rather to inspeet orane ermenens. Imitmely the Fomida altivator w! includes all the small nuts which drop immas. turely: Cian lue rive ns muleniable testimony that 200 fully matured nuts are arathered from sincrle palus in a year: lle speakis of a larore demand loy planters for "rpronted muts" at from 10 to 1.5 dollars-siry 3.5 to io rupees-per loo. folorida s, 110 dombt, groing to be a erreat palm-growing land; already, says the writer we prote:-." We lave nine-tenthe of the rownmits erown in the ['mited Sitabes, sum I have jet tosere one killeal hy the hare wintor of "of-9."." last winter played havos with the aringe trees, and it is आaricllous that the palas withotoud the fjush

## LIRERIAN COFFEE IN SERDAN(-SUMA.

## TRA; No. VII. <br> (liy an ere-C'eylon I'lenter.) <br> hibellan coffee-Facrs, Nur fancles.

The following fignres are all ealculated in katties and pienls :-1 kattie $=1 \frac{1}{3} \mathrm{lb}$., 100 katties $=1$ pienl, 1 picul $=1333 \mathrm{~d}$ lb. avoirdupois.
The figures given on piage 50 of the Planting Moleswo:th work ont thas:-

123,0'0 cherries $=1$ ewt. clean coffec. Eigo 1:37,14i cherries $=1$ pical clean eoffee. So far Ceylon.

My experience in another conntry with old eoffee and poor soil is that 220,000 chrrries -1 pienl cle un coffee.

Here in Serdang it has heen fomat that 160.001 cheries $=1$ picul clean.

It is of comrse well-known that the size of the cherry and of the bean diminishes as the tree grows older. Therefore the dednction is that the Ceylon figntes were gathered from young coffce in good soil.
My figures were, as I have stated, from old coffee in poor soil.

The Sardang proof was from coffee between 4 and 5 growing in splendid land, but worked "on the chèp."

Here, I myself lave connted several trees of 20 months old, and found several with fruit on them fro:n 2,030 to 2,430 por tree. This is equivalent ronghly to akattie a tree. Treas planted 10 ft . by 10 ft . - 13.5 per acre. Rosult, pl. 435.100 th per acte before the trees are :s years old. I do not, of course, pretend to state that all the 20 months old bushes are like this. But it will give nearer 2 pieuls pec anoe than 1 before it is 3 years old. The trees are hoalthy and making new rood.

A neighbour has counted on some of his folm-yeurold trees, now rising five, as many as 4,000 , 5.000, 6,000 , and even 7,000 fruit on a single tree. WVurk this out at 43.3 trees per aere, and 2,000 cherries perkattie of clean colfee ; and suy if it is not batter than a smuck in the face with a dead rat.

I think I hwe given you suffi sient food for reflection for today.
I.S.-Since writing the above I have received from an obliging friend the following :-

From coffee 18 years old, after having been abandoned for five yeurs, the yield por tree was from 2 to 3 katties.

Each kattie $=2,212$ beans elean coffee from 1,426 cherries. Both the yield after aboundonment, and the large proportion of clean coffee (not parchment) from the cherry speak volumes for the soil.
There is a grand blossom out tod zy ; and young bushes though appurently ehoked with fruit, are spurkling with the snow-white flowers.
Best sign of all: the air is busy with the hom of beas.

## A NEW CEYLON COMPANY.

The following axe amongst the new joint stock Compunies recently reqistere: The whole of the ordinary shures. Tue Caylon Ter 'rust, Limited, registered by the Nuguret Exploring Compuny, Limited, 42 Old Bioud Street, F.C., with a cupital of $£ 60,000$ in 10 ; shures. Object, to adopt and calo'y iuto eff set an agreemont, male Mily f, 18.)., between $A$. Nelson, ou hele ulf of this Compuny, of tha o:se purt, and the Nugget Exaloring Compuny, Limited, of the other puri; and, generally, to aequire, wark, munge inprove, davelope, anl turn to aecount tea estates or other landed p operty in (jeylon or esewhere. The sigatories. who thes one shace each, are F. C. G. Kitso, 3, Bernu! Strect, l.issell Sature. IV. C.; A. H. B uiley, 32 , (toldhurst 'Gereurs Eist, N.W., F. C. Brediu, is Stratford Road, W': H. W. N. Bonlend, 42, Old Broxd Street, E.C.;
 Olid broud Street, F.U.: C. T. Chevallier, 3 Throgm) that Aranaz. E.C: A. J. Lamrley, 2lis, Milkwood Liond, Hecne Ifill. The direetors are to be elected by the signatories. Qualification 100 shares. Remu-
neration Eiso each par annum. Condensed Coffee Company, Limited, with a capital of $\mathfrak{E 1 , 5 0 0}$ in $\mathfrak{t l}$ shares. Object, to enter into an agreement with W. H. Thew, and, generally, to earry on business as tea and coffee growers, blenders, and merchants. I'ho directors are to be nominated by the signatories. Qualification, one share. Remuneration, \&iso per anmum each.-I/. und ('. Ifril.

## THE AMS゙TERDAM ULNCHONA MALKET.

Writing on May 9th, our Amsterdam correspondent observes:-CHoliy s cinchona-bark sale was $\Omega$ dis:appointment to most parties concerned. Although opening pretty firm, the feeling eased off as the sale proceeded, and the resmlt was an arerage mit of only 292 c .
Druggists' barks were very dull, and exvept for fine red qualities there was very little demand.

Mr. Watering, the Amsterd.m merehant who has lately retmened from an inquirs into the state of the cinchona-market in Jara, states that to some extent he has a good opinion of the future of the article. There is no doubt (he tells me) that Java cannot go on shipping the quantities it is sending at present as uprooting is being earried on to a great extent and already there are some 5,000 bours less under cultivation than formerly. At the same time it must not bo expected that this means that Java cannot send the same quantity in 1895 as in the praceding year, as cinchona is such a peculiar nrtiele that the yearly crop can hardly be controlled. It is possible. to allow the crop of bark remain on the trees a year or two, whilst the owner of a plantation has it in his power to increase tho crop at his will at any given moment.

Cinchona camnot be grown at the present prices evon in Java, and, therefore, every extra quantity shipped means plucking the hen insteud of marketing the eggs. The more Javu scnds now the sooner the hon will be done for, but how long this may last is difficult to say.

There are rumours that the planters are taking more interest in the ercction of the quinine-works in Java, and that, after all, the factory is likely to be founded, even if on a less extensive scale than was proposed; but more will be known of this in a shor't time.

Mr. Buchler, the Brunswich quinine-maker is now in Java. The extet object of his visit there is not known at present. lnt it is thought that it is in some way conneeted with Java quinine-works."Chemist and Direggist.

## NEW PLANTATION COMPANIES.

THE NYASSALAND COFFEE COMPANY, LIMITED.
Friday's G'azette in publishing the memoranılum of Association of this Company states that the ohjects for which the Company is established is to procnre two blocks of land, 3,500 acres in extent, and sitnated at Nyassalanı, B. C. Africa, from M1. J. H. Ciurson, annl to plant the same with coflee and teat. The nominal cimpital of the Company is linpees 'Three hnmdred thonsimd (R300, 000 ), divided into three thonsimal shines of Rinpees One humdied (Rlon) each, of which Rnpees ( One hmmlred aml Seventy thonsand (Rl70,000) are now called ny with power to increase or rednce the capital. In case the Company shall increase its capital by the ssuce of new shares, such shares may be issued mpon the terms specified in the Articles of Association for the time being of the Company. A share has been taken hy e:ch of the following gentlemen:-Messis. $\mathrm{F}^{\mathrm{F}}$. Mivcimbe, (i. J. Jameson hy his Attorney $\mathrm{F}^{\mathbf{F}}$ M S.akspeare, $\dot{\text { S. M. Dowie and V. A. Julins. }}$
th: lefilin valdey tel gardens compand, hMited.
The Memoraninm of Association of this Comprany is published in the lait ciasette. The objects for

Which this Company is established aro-To aequite the Kelani estate situated in the Kelani valley district of the Island of Ceylon, and to Larm, mannfacture, or cultivate tea, and or) any other prodncts or trees, plants, or crops which may hereafter be approved and either on the said estate or olsewhere within or beyond the limits of Ceylon, and to prepare, manufacture, treat, or make mirketable the produce of any such farming or cultivation, or any like produce, and to sell, ship, and dispose of such produce, either raw or manufactured, at such times and places and in such man ner asshall be deemed expedient. The capital of the Company is R309.000 divided into threethousand shates of R100 each, with power to increase or reduce the capital. In ciase the Company shall increase its capital by the issuc of new shares, such shares may be issued upon the terms specified in the Articles of Association for the tinc being of the Company. I share has been taken by eitch of the following gentlemen:Messis. Walter soale, F. Maciudoc, G. J. Jimeson, İ. I. Waldock, W. Shakspeare, V. A. Julius, and Edw Booth.

## DRUE REPORT.

## (From Chemist romd Derugist.)

Lomdom, May 1t.
Aviorro-bright seed is in good demand at fill prices, thags from British India being all sold it from td to atll for gooul red.
Cafrasis - We hear of very litule husmess this week, A few pounds might probibly he had it 27 s per ib on the spot, and for delivery the muket shows, perhips, a slinht tonch of an casier tenlency. In New Hork, according to reports dited April 2 titi, s.1h lots
 prevails.
Cownows-The prinupat parcel at today" sales wats


 at 1 ill per 1 lb .
Cor't-of a 2l-Inale parcel mather broken but dre Truvillo leates, omly two bales soll (dam:urel) at Fial tio 9hd per 16 ; for somind leater 100 is asked, is bid of $8 \frac{1}{2} d$ being refnsed.
Cocanim-The fresh decline in the price of Hydro. ehlolate of cocanc, which we foreshathowed last week, hos taken place, a 9 d reduction being am manced on $110 n$ day, The wholessle rates for eovane in tins are :-Lots of $1000 \%$ and ower, 1is bil ; loty of foom 2.; to $1000 \%$, 17 s 9il; lots of under $250 \%$, 18 ser per. Bottles are chirued 3 d per $0 \%$ extra.

Essextial Onds-At today's anctions the nshal assontt ment of essential oils wits offered, lint hardly anything Was sold except two cases so-ealled (immamon wil, which realised jfll per o\%. Thirteen cases yellow cimphor wil were hought in at 30 p per cwt. The other parcels offered d:) not call for ally rembk.
 balk were reported sold at 121d on the spot, and today 12id per oz wias paid for 12,043 ) $0 \%$ more. There are now only a few sellers at the last-n:men price. At nuc.ion $5,000$ uz were offered and bounht in it 12$\} d$.
 t., fine bola.

## INDIAN PATENTS.

Calentta, May wa.
Specifieations of the medermentioned invention; have been filed under the provisions of $\lambda:: \mathrm{V}$ of 1 asc :For the treatmant of Textile Veget bhe Fi'me:3; of '91-Alfrel Fr uncis Bithernak (i m3is, of 21 , Alfred Place, West, Sonth kensington, in the Cinnty of London, Fandand, Chemitt, Tol a now inn I int proved process for the treatment of testile vagutable

For making Glazal Bhack 'Te:l- $5: 3$ of 9.5 - Dr. A. S. Lethbridge, Indian Medical Survice, No. 1, Kyd Street, Calcuttio for moking ghazed black tos whereby a waste product in the ordimury proerss of tea makis ntilized, mad atea is produced which has ammeh high re commereial value than the tea produce. 1 by the ordinary methorls of mamfacture now in use. (Filed 18th April 18:5.) - I. (Ind E. A'nyinper.

## THE CEVLOS TEAS ROLLER C:ISE. L. 1 IV REPOR'T MAY 18TH.

 (l'resent:-Lord Warzon, Lorid Hobroubis, Lomd Maceaghten, und Sir Richam Coech.)
brows and me colombo comatrciag company LIMITED V. JACKSON.
This was an appeal from a decision of the Supreme Court of Ceylon of March 21,1894 , affirming a judgment of that Court of September 13,1892.

Mr. Moulton, \&.C., Mr. Bousfie!ci, q. C., and Mr. J. C. Graham appeared for the appellants; Sir Richard Webster, e. C., Mr. Finlay, \&. c., and Mr. W. N. Lawson for the respondent.
The ciase was recently argued before a Committee consisting of the Tord Chmeellor. Lord Watson, Lord Hobhouse, Lord Mnenaghten, Lord Morris, and Sir Richard Couch, when they reserved judgment.
Lomo Wirsos, in now dclivering the opinion of their Lordships, said,-The rospondent, William Jackson, a mechanicalenginecr at A berdeen, obtained letters patent for Coylon, granting him the exclusive privilege of nsing an invention relating to "machinery or apparatus to be employed in imparting the necossiny curl to toa loaf hy means of that or hollow-finted surfaces for 14 years from Inly 1 th, 1881 . The present action was hronght by the respondent in the District Conrt of Colombo agiinst tho appellants, one of whom is a company registered in England and carrying on business as estate agents and engineers in Colombo, and the other a merchant in Colombo, who act as assistant manager of the company. In this plaint the respondent charged both appellants with inlringement of his patent by importing into, selling, and using in Ceylon machinery and appuratus for rolling tea eaves, having substiantially the sime arrangenents with those described in his specifieation; mad he craved an injunction and an account of profits. The main and the only defence stated which it was. neres. sary to motice consisted in a denial of infringement. The learned judge of the District Con't found th:t the patent hal not been infringed, and dismissed the action, His decision was reversel, on appeal. by the late Chicf Justice Bumsile and Mr. Jnstice Lawrie, who remitted the case in order that in injunction might be granted and an aecouns of profits tiken. In pursuance of the remit the District Sudge issued an infunction, and also decernedagainst the appellants for R 1$)^{\circ}, 861$, at whieh sum he assessed the profits derived by them from infringement. On appeal to the Supreme Court that judgment was affimed, and, thereafter, the appellants brought the previous judgment of the Appeal Court before that tribunal by way of review, when it wats affirmed by a mrjority, consisting of La:vric ind Withers J.J., Bonser C.J. disienting. In considering the question mised by the oppeal, there were three different apparatus for tea rolling to which it was necessiary to refer. T'he first Was the "Standard" machine which hat been used in the Island of Ceylon, withont its having been patented, for some time before the dato of the respondent's invention; the second was his patent machine known as the "Excetsior"; and the third. the appell:unt: "offending m chine, which went by the name of the "A pid." All those muchinus had precisely the same object-to prepare the lewe: of the toa plant lor sate hy impurtilar to them a colal wind.
 rubbing the lowe hetweon the paims of the ham in
 of practicully thrsume ports. This migith heyhots desuribel ha-(1) two phane surfues to ke or botio of which might be cordgaterl belwen with the lewe were maned, tamically h:1,w as th: up, er mat
 with the mper table, whose fan"tion it was to con. fine the lewes while thoy wore op.rited onf (3) mrangoments by which the liewes conhld ha fed into the spuce betwien the two tablos and were dischurged after they hat bend rolled; and (4) it revolving shapt to which the two tables wore so geared or connecte.! that, whon the machine was at work, they moved in opposite directions, the one above the other, and
rolled or curled the leaves between their surfaces. Neither the "Excelsior" nor the "Rapid" was in any sense a new machine. They were, both of them modifications of the mechanism which was emplo ed in the "Standard" miachine, and the only point to bedetermined in the case was whether the inodifications nrimprovements which constituted the respondent's inventiou, or a substantial part of them, had been appropriated by the appellants. The novelty and utility of the respondent's modifications or improvements were not challenged. They related to the uppor section of the apparatus, and therefore an inquiry into the infringement of which the respondent complaince did :ot involve any comparison between the parts of his and the appellants' machine other than the upper rolling table, the case which had already been gencrally described, and the mechanism by which thoso were, more or less directly, connected with each other and with the actuating shaft. In all three machines the npper rolling table and the case rested upon, or ware in some manner connectel with, a stase or frame work which was directly geared to and actuated by the shaft. In the "Standard" machine, which represented the state of public knowledge in Ceylon at the date of the respondent's patent, the upper rolling table was rigidly connected with the stage or framework which was moved backwards and forwards in a line nearly at rightangles to the direction in which the lower table was gimilarly moved. In one respect the npper mechanism differed materially from the device adopted either by the respondent or by the appellants Whe case for retaining the leaves during the process of rolling was made to cover the npper table, and was carried along with it by the table when in motion, fresh leaves being introduced through an aperture in the top of the case, which was fitted with a lid. In the respondent's patent machine the case was made open at the top and detached from the upper rolling table, being rigidly comected with the stage of framework. the table was placed incide the case, but not connected with it or with the stage, and, within the case, it was allowed an inch or two of free play all round. Accordingly, when the machine was at work, the upper table did not more mentil it came into contact with, and was pushed or impelled by, the inner slirface of the case. In the appellants' apparatus, a case open at the top was also used, its form being in no material respent different from that of the case which was employed by the respondent in his patent machine. But the appellants' rolling table was not detached, and was not allowed to have free play in any direction. It was rigidly connected with the stage or framework, and was directly actuated by the revolving shaft. It was altogether independent of, and derived no motion or impulse from the surromnding case. The claim made by the respondent in his specification, which the app llants had been held to have infringed, was in these terms:-"The arrangement of transmitting motion to the top rolling surface throngh tho case or jacket surrounding it, whereby such rolling surface is left frec as regards vercical movement from the mechanisin operating it." The respondent's patent being not for a new machinc, but for improvements upon the mechanisun of an old and known machine, his exclusive right could not be permitted to exceed the cxict terms of his spocification. Assuming that the words "case of jacket," in the claim just quoted, meant the case which their Lordships had already described, it appeared to them to be clear that the prpellants' machine did not violate the exclusive privilege of the respondent. No motion was trunsmitted to the appcallants' rolling table through that case : and the table had not freo pliay in any direction, although it might be vertically raised or lowered, when reduisite, by means of meclanism introduced for that purpose by the appellants. The respondcnt, therefore, conld not succeed in the action unless he could show that, upon a fair construction of his specification, the words "case or jacket" included not only the enve. loping case already described, hat the whole stage or framework of the upper table directly comnected with the shaft. If that were what the re ipondent really meant his claim would hardly cover the appellants' arrangencht, because in it the rolling surface was not in any proper sense, "left free as regards ver.
tical movement from the mechanism operating it." But that the respondent had no such meaning in view was, in their Lordship's opinion, clearly apparent foom the terms of the specification taken in connexiou with the drawings to which it referred. Their Lordships would thercfore humbly advise her Majesty to roverse the judgments appealed from, and to dismiss the respondent's suit with costs in both Courts below: Tho respondent must bear the costs of this appeal.

## LIBERIAN COFFEE IN SERDANG—SUMA-

 TRA; No. VIII.(By an ex-Ceylon Plenter.)
There are about 1,000 acres of

## COFFEE

under cultivation in Upper Serdang, and nearly the same quantity of land is now in course of preparation for planting. There are rumours that the Sultan himself has a mind to plant on his own account: but though I know from his own lips that he is koenly interested in. the coffee onterprise, I cannot say whether or not he really intends to turn planter: A.t present I regret to say that H. H. is serionsly indisposed. I am told that he is the most progressive of all the Sultans on the East Coast, and lends a willing ear to any scheme tending to tho advancement of his territory and the welfare of his people. Unfortunately he has recently dropped noney heavily over an irrigation scheme for paddy, and in the cultivation of ramie; into both of which he was urged to venture by Europeans. So, consequently and naturally, he is now going ahead cautionsly.

All the land here is low-lying: and I do not think there is any coffee growing above 300 ft . elevation. I only linow of one estate where shade is being systematically grown. On mother estate, cotton trecs are planted throughont part of the coffee; but, so far as shade is concerned, this is a farce. There is no doubt in my mind that shade is necessary to Liberian coffee. In case of a long drought the land gets so hard baked and is so burning hot that the coffee receives a severo check wbich is mitigated by shade trees. The shade should be planted, if possible, a little before the coffee. I have known cases where men have been too lato with their shade: and in this comection it should not be lost sight of that whercas you can always remove your shade if you find it superfluous, you cannot at a moment's notice stick in a full-grown shade ovar 3-year old coffec, should you find your plantation being baked alive.

Abont
SHADE
again, I have heard it said that it is too much to oxpect the soil to grow two products at once. But the shade trees give back in their droppings $\Omega$ good deal of valuable mannrc. We aro too apt to forgeb that weeds and vegetable matter going back into tht soil givo hack more than they have taken out of it. For in addition to restoring what they have taken from the soil, thoy add what they havo absorbed from the "mowlicre, no inconsiderable item. "Of sheules we can offer a charmin variety," and I think the Father O'Flym of them all is Dadap, (Bryplerinte E. Imhiret). Of this, two sorts are in use, Dadipp Solo, and Dadap s'rep, otherwiso known as Dadap Jova: and in Java I have bought the latter variety from a man at 3 ets. per stick, the same man refusing to let me have his Solo for less than 10 cts. per stick. For my part I think it is six o' one and half a dozen $o^{\prime} t^{\prime}$ other: nobbut what I wouldn't take Dadap Solo if it was going at the same price as S'rep. The other shade trees are Allisziu stiminta, and Alh. moluciana. Of these I have no personal exporience; but I an told that the former is proferred, the latter being too brittle and comsing mnch damage to the coffee by the branches falling in windy weather. This sort of necidental damage I believ to be much exaggerated. A te. story will givo an oxample. I was walking with one of my S. Ds, when we eame upon half a bush lying across the path. "There's 50 lb . off this year's crop,"
grumbled the youngster. "Foot it up, young man," I said handing him my pocket-book. It worked out to $125,000 \mathrm{lb}$. per acre! I have seen a peppery I. D in a frightful fume over a trifling aveident which could not affeet either erop or expenditure by the minutest fraction of an enth: and I believe exaggeration unconsciously finds its way into many of our forecasts. Sure it is that I have known many upright honourable men branded as seamps and liars only because they were led away by a too sanguine ten perament.

But let us get back to the coffee. Our mistake in Ceylon has been to bother the bush too much, and not to worry the soil enough. In regard to fruit bearers,

## Clitivation

means the mamoty far more than the pruning knife and this is a fact too often ignored or overlooked. Jy the use of the mamoty, I mean the constant working of the soil: not the indiscriminate shoving in of mannre. I have known Planters die prematurely from too free use of stimulants. PLavis also. Nest re pas comme rela, Mr. Editor?

## Lallang

Is the curse of this part of the world. To dig out "twitch" or "eooch-grass" at home is child's play to working out lalang in Malaya. It is the most pernicious weed that was spread abroad when onr first parents wore hoofed out of Eden. It means the sweat of your brow ; and no error.*
By the way, if it is true that the human form divine has been improving in stature and comeliness generation by generation and century by ceutury since the transformation of the rib, what hideons apparitions Adam and Eve would present to our latterday eyes. I can only imagine them as Aztec Tom Thumblets without a bath.
It is rather a come-down when you have fancied yourself an Isaiah to be told to take a back seat with Nahum and Habakkuk. But I have to do so. I flattered myself that I was the first to prophesy that $\Omega$ few more years would see the greater part of Upper Serdang under coffee. Rude shock! I am told that years ago a well-known Dikoya planter, now opening land in Province Wellesley and Selangor, told the people here that this was not tobacco, but eoffee land: and I have before me a Deli courant of July 1892 containing a long article written by a Frenchman prophesying the future of coffee in this district. I am stronger on "language" than on languages: but a friend has kindly promised to translate the Frenclman's article for you ; and you shall have it later on. It is not over accurate, but practical readers will be able to winnow out the chaff.
W. Tumari Mamen:i::

## COFFEE IN PERU.

It may be of interest to coffee planters in the East to know that Peru, which has for many years produced coffee that has been absorbed by domestic consumption, and has recently appeared as an exporter of coffee, is now likely to be a considerable competitor with other countrics. Coffee planting began and coffee is still cultivated near the port of Pacasmayo, with success. But although the cultivation on the coast could be somewhat extended, it must always remain restricted, as there are only certain favoured localitics in which the planter ean hope for $\Omega$ good return. In other districts its progress is considerable. and production is naturally stimulated under recent quotations.-h. \& (: Erpress.

## DEAFNESS

An esway desmihiner a really gemine ('ure for Deafuess, Kinginer in lans, de., fomatter how severe or hong atanding, will le sint pest free.-- Irtificial birr drums inn simitar appliances entimely superaded.
 beis, 19, SUUThimbton Bulhdingis, Holbolin, LONDUN

## PLANTING AND PRODLCE.

The Law's Delar:-At last the judgment of the Judicial Committee of the Privy Council has been given in the well-known tea roller case. and will be found iu another column. The verdict is against Mr. Jaclison. It is not for us to express an opinion on the merits of a case which has occupied the attention of so many legal luminaries, but we may express sympathy with those concerned. The difticulties which besct inventors and patentees are so many and so perplexing that more than ordinary plack is required to enable a man to go through with the work. The intricacies of the patent law, the pitfalls into which it is possible for the most careful to stumble, are too many for the ordinary mind, and it will be admitted that the inventor and manufacturer of machinery is well entitled to the profit accruing to his labours when the trouble, risks, and annoyance which attend him are considered. For three or four years this case has dragged on-deeisions have been given praetieally neutralising each other, and now eomes the final, from which there is no appeal, and the respondent has to aecept the situation and pay the eosts. The proeess of endeavonring to uphold one's view by an appeal to the tedions process of the laty courts is work for those who have both patience aud philosophy.
Colombo Commerear, Company.-In consequence of the judgment in the tea roller action, the directors of the Colombo Commercial Company have decidp. to pay a bonus of five per cent on the ordinary shares.
The Russian Mabket von I'ea.-Referring to the new season's China teas, the (irocer says: "Although China teas do not exercise the same sway over the London market that they did years ago, owing to their position having been undermined by the successful introduction and growing popularity of Indian and Ceylon kinds, they nevertheless enjoy a high reputation among Russian consumers, who prefer them to any other teas; and, as is proved by statements from reliable and independent sourees, the Mascovite teamen are always prepared to buy the new Monings in large and increasing yuantities, at the utmost market value, regnlarly as the seasons come round. Not only is this the case at the beginning of the scason, when the excitement of selecting and buying the teas is at its highest, but afterwards and all the year through, so long as they have orders to execute; and purchases, begun at Hankow in the spring, oftcn go on and are completed in London during the following autum and winter. These subsequent dealings in the article take the shape of exports of tea from this port to Russia; and as evidence of the preference that is given to China growths over all other sorts by foreign comntries, it may he mentioned that, as officially returned, the shipments of China leaf from hence to the Continent and elscwhere during the first four mouths of the present year amounted to $5,715,4291 \mathrm{~b}$. out of a grand total of ! ! $330,040 \mathrm{lb}$. Ceylon \&e., to all other places not specified. Whilst black-leaf teas are taken off our market by Russian purchasers when they run short, the red-leaf or Foochow descriptions are shipped indirectly to Canada, Germany, and other quarters of the globe, and the inquirics from shippers here, as a rule, contribute a dcal of support to the market for China tea when the home trade are dis. inclined to operate.
The Old Stony Rerohd,-There are, however, times when conmon congou, ruling abnormally cheap, and pence per pound undcr the rates current for low, priced Indian and Coylon teas, attracts the attemtion of the wholesale dealers, blenders, and purveyors of packet teas, and then considerable parcels chango hands at relatively higher prices. The reasen for this transference of demand, the writer in the (irocr goes on to say, it rendered abundantly clear by the fact that China tea for the purposes of blending or hold. fing over kecps its strength and flasour much better and longer than either Indian or Lerlon linds, mad and on that accomet some persons biy enongh of their faromite sont to last them all the yome. 'thans it is that new China teals bought on the easy terms now prevailing are ahmost sure to be worth as much, if not more, in six or vight months'
time as they are at the inoment; whereas in former seasons it was an ugly feature of the trade, especially when prices on the average were ruling eomparatively high, for dear-bought teas to visibly depreciate in value sooner than eculd have been imagined by the merchants or dealers. Besides the proportion of common China teas that are wanted on certain occasions to eomply with the standard of cheapness as fixed by the moderu tempenny and shilling canister, there are likewise the requirements of purchasers- to the tume of many millions of pounds-to be satisfied who make a speciality of fancy sorts, such as capers, greon, gunpowder, and seented teas, which are most in request in the north of England. where the taste for these showy, delicate and choice gualities is stronger than in the southern comntries; and instoad of the leading firms getting the biggest profits out of superior Indian and Ceylon teas, as they did when they were first offered and were the rage with the country consumers, who paid something extra for the novelty of them, the conditions have since been entirely reversed, and a handsome premium is not now infrequently obtained on China teas of rare excellence of inake, ctue of leaf and richness of bouquet.

Anotmer Lirefe Tea Dealing Company.-We may think what we like about the good old times of tea dealing, but even in these days there is some profit attrelied to the handling of tea. Another large firm of dealers has converted its business into a joint stock concern. Althongh in this instanee the profits of the business are not entirely derivable from tea, the leaf has played an important part in building up the fortunes of the firm. The International Tea Company's Stores, Limited, which has been formed, acquires the business of wholesale tea, provision, and food prodnee importers carried on by Messrs. Kearley and I'onge, of Mitre Square Mldgate, together with their retail distributing business, comprising upwards of 200 tea and general produce stores established by them in various parts of the ccuntry, under the name of the "International lea Company." The eapital is $\mathbb{E}^{\prime} 900,000$ divided into 80,0006 per eent. Cumulative Preferenee shares of $\mathfrak{E} 5$ each, and 500,000 Ordinary shares of $£ 1$ eaeh. The vendor's Messrs. Kearley and Tonge have agreed to act as managing direetors for a term of years for a remuneration of 5 per cent. on the profits after payment of the Preference dividends. The profits for the three and a half ypars to October 27, 1894, are stated as follows:-April 18, 1891, to April 30, 1892, £33,577; May 1, 18.22, to Oetober 29, 1892 £30,663; October 30,1892 , to October 2S, 1893, £52,096; October 29, 1893, to Oetober 27, 1894, $\mathbf{x}^{666,148 . ~ T h e ~}$ purehase price is $\mathfrak{t} 000,000$, of which $£ 500,000$ is taken in Ordinary shares, $\{100,000$ in Preference shares, and $£ 300,000$ in cash.-II. and C'. Mail, May 24.

## COFFEE, CINCHONA, TEA IN JAVA.

Acting-Consul MaeLachlan writes as follows under date, March Sth, ou the Trade, Commerce, and General Matters relating to the Island of Java for the year 1891:-
Correse-The total production from private and Government lands has been 50,500 tons as against 18,700 tons in 1893. Providod that atmospheric conditions are favourable, an increased quantity from private estates may be looked for in future, as fresh land is being eontinually opened up in the east end of the island, the crops from which are now coming, for the first time, on the market.
The Cultivation of the Liberian boan, both in Mid and West Java, is rapidly increasing, and the satisfactory results obtained from its introduction become year by year more apparent as the principul difficulties attending the preparation of this colfee for the maket are gradually being suceessfully surmounted. As a result a marked juprovenent in the appearance and quality of the coffee is moted, and its favour is becoming more and more assured.
The continned recurrences of the so-called "leaf" disease in the Java coffee of low-lying lands, from
which the Liberia still preserves coniparative, though by no means entire immanity, callses more confidenee to be felt in the latter, and many lands which have suffered mo :t severely from the ravages of this disease in tha Arabian plant are being rephanted with Libesia.
On May 3 sed it was decided to give up the Govent: ment eultivation of coffee in the Krawang residency, and on Jinnary 1 st, 1895 , the law rendering the deli. very in that district to Government obligatory was repealed.
Tea.--Exports of tea show a surall falling off as compared with those of the preceding year, bocins $8,73 \mathrm{a}, 100 \mathrm{lb}$., as against $8,792,000 \mathrm{lb}$. Prices which had ruled pretty low during the year; showed some improve. ment towards its elose.
Cinchona Baik shows an increased export over the previons year of $1,458,000 \mathrm{lb}$. from private, and of $146,000 \mathrm{lb}$. from Govornment lands. Priees, already at a low level, have further declined in faee of the enormons supplies.-l. de C. E.riress, May 24.

## NOTES 1 HOME UUR LONDON LETTER: Lonimon, May 2

It was mentioned in a late letter of mine to you that I had head it reporter that before last leaving Ceylou

MR H. K. RUTHELFORD
had instructed the managers of entates in which he was interested

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TO STOP ALL MANURINC:
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We were much surprised to hear this, becanse it haul always been monderstood that Mr. Intherford hat been almost the earliest pioneer in tea manuring on his far-famed estate Mariawatte. I know Mr. John Hughes told me, now several years hack, that he had been concerned with the snpply of manure for that estate, and it had always been melerstond that very goorl results had followed their application. We naturally, therefore, attach mucli importance to Mr: Fintherford's experienced opinion. In answer to a question addressed to that gentleman by me, he has obligingly written me to the following effect :-
"Althongh it is an undoubted fact that the yield of tea can be very materially inereased by manuring, still there is also a very great risk of lringing in some disease to the roots of the tea bush liy the nse of artificial manne. We consider it the wiser policy at present to eircumseribe our manuring to the experimental stage, and carefully wateh results before lannching ont on a large scale in this direction."

No doubt it must be wise to proceed in the matter of manuring with cantion, and from all I hear it would seen to be advisable to have some advisory oflicer in the Island capable of deciding what localities and soils would benefit by the appliea tion, and what had better be left with. out it. I have leamed that here at home the large famers never make a chamge of practice withont expert opinion lirst being songht. Every case seems to need special consideration. Thus manure applied to lands bordering the estnary of the Thames, that nearly all lie helow his,h tide level, wonld simply be ruinerl were mamure aplied to them. These get their nourishment, apparently, largely from percolation from the river. To aplly manure therefore to limide sen siturted is to sippersaturate then, ind to prodnce the same evils ins are apparent in the case of many seware farms. Speaking on this sulbject with an old and experienced coflee planter this week, he conronvod with Mr, liutherford as to the necesosily for
proceeding with great cantion．He instanced to me a colfee estate of his own on some ity acres． of which lie lat lavishly applien manure．The lerries upon the trees were simply wonderful to see，lyat not one came to matmity，and the trees were completely killed！It scems to me that with regard to tea manuring you require a resilent expert．I believe that such a man， althong perhaps it would be wise to have him ulficially selected，need not be a salaried official． The private practice he would he sure to obs－ tain woukl probably make his employment in the island exceedingly lucrative．Of course in Mr．John Hughes Your jlanters have a most competent adriver，but I hardly think he can do all that could be done by a man on the spot．

ROYAL BOTANIC GARDENS，TRINIDAD．
We have received a copy of Ammal Report for the fear 189t，by J．H．Hart，F．L．s．，C．At．1．s．s．， F．M．s．L．，superintenlent，and quote three para－ rraphis of special local iuterest：－
Cac．a．－The varieties of Cacao obtained from Nicaragua in 1893 are doing fairly well with the ex－ ception of Theobroma bicolor which appeats to be partieularly tender in the Gardens．Plants of the old Ceylon led obtained for comparieon with our varieties，are growing vigorously．In December Baron Hggers，a Danish Dotanist，who has interested him－ self largely in cconomic Botany，visited the Gardens． He was accompanied by Senor Seminario from Eeuador who is largely interested in Cacao in that country．I learnt from him that they have several varieties under cultivation which are not present in Trinidad，and I have made arrancenents to obtain these with a view to comparing their quality with our own produce．It should be remembered that Trini－ dad depends for the major portion of her crop upon the inthoduced variety known as Forastero or Foreign Cacho，and it is quite possible that other introdueed varieties will thrive as well as the Forastero，and，it may be better，and that＂new blood＂will be of the greatest scrvice．It is stated that in Ecuador the Cacao tree grows naturally，attains a large size and cultivation is of the most primitive eharacter， the erop beng taken practically from real Cacao Forests．If such is the case theiemust be an amount of vital energy in the trees whieh our varieties do not possess，and it becomes desirable in the interests of our planters to test the value of the varicties cultivated．A special variety mentioned，is known as ＂Esmeralda＂whieh I am informed is thin－skinned， and of fine quality．
Corree．－The demand for Coffee plants has not been large this year，and so far as I am awrore，no systematic planting has been started．
Our seedlings in the Nurseries have suffered from the disease known as corospora cofficiectu，a leaf fungus．This is not the leaf fingus of Ceylon，and is probably not to be regarded in a very serious light， for althongh it does eonsiderable damage to young seedlings，it has not been found to injure fruiting trees to any appreciable extent．We have fruiting trees the pieture of health with scarcely a leaf injused， while close beside these，are musery beds where the fungus has done considerable dimage．It thus appears that onee the plant gets beyond the seedling stage it is practieally safe Trom attaek．
Cons．stermbia aruminata．－Among the plants to to which espeeial attention has bheen direeted during the past year has been sterralia＂cuminuta，or the ＂Cola Nut，＂and a＂Circular Note＂was issucd call－ ing alteation to the advancing price of the market－ able article．The Cola tree thrives well in Trinidad， as it simply requires tho same conditions and soil as suit its＂first cousin＂the Ciccao trec．There eamnot he in donht that Trinidad can in a ew very fyears put a large quantity of this article pron the market， if prices continue to 1 nle high enongh to make it re－ munerative to the grower．Prodnee sent home dur－ find the past year from the Botanical Dopartment was valued at $1 / 3$ per 1 lb ．，and on this becoming known，
many urgent enfuiries for plants were received at this office，the greater proportion of which we were able to supply，and we are now making provision for a large inereasc．Eighty of our nuts made a pound when dry．and one of our trees produced last year nuts to the mmber of 990 or over 12 lbs ．of dry pro－ duce，this at $1 \%$ per lb ．gives $15 /$ per tree．The tree bearing this quantity of nuts is not larger than the average size Cacao tree of Trinidad．bnt is somewhat taller，and has received no special culture whatever． The nuts fall when ripe，when they should be at once eollected，peeled and placed in the sun to dry， no fermentation being necessary．When they have become partially dry the outer skin of the＂nut＂ or seed should be remover，and the cotyledons divided． When this stage is reached the drying process should proceed as rapidly as possible，and when the nuts have become hard and brittle，they are fit for market．

## PLANTATIUN TOUL PROSPECTS $1 N$ CEYLON．

The makers of enltivating tools and plantation implements for Indian use should he alvantaged hy the large derelopment which has of late at－ tended the raising of the coconut in Ceylon． Plantation devoted to its growth appear to be in a thriving and prosperons condition．The prices （in silver）of this frnit has gone up，it is sail， leyond the most sanguine expectations of those interested，and as a result the cultivation of the mint is extending rapidly．Capitalists are invest－ ing their money in coconut plantations with the greatest confidence，and the acreage of the new lants that will be opened dmring the ensuing planting scason will he much over what it has been in previons years．The question that sug－ gestes itwelf is whelher the present prices will keep up，or，if they shonld come down，how far it may appreciably aflect the induatry．No other plantation prornct，whether native or English， rice or tea，conld stand just at present a fifty per cent reduction，hat＂it ean he safely said that coconuts could sumive even a much sreater redurtion．The price may drop thronerh over－ production．But such an eventuality as this is not likely to occur for，perhaps，ten years，or till all the young plantations in existence come into bearing．Yalues may fall throngh it lvaning of the demand，lont it is stated that there is no imme－ diate likelihood of any other growth replacing coconnt，even partially．In fact，the lield for cocomt products is daily extending．It is ad． mitted that the fall of exchange has not been without influence in promoting this industry． Yet none the less is the intelligence we are able to commmicate matter for much satisfaction to the cultivating and plantation Lool－making im． dastry．－Implement and Mraheinery leriers．

In SELANGOR，I， 126 acres of constomary land have loen laken mp for the wowed purpe of planting Liberian coflec．Of these ato acres havo been given ont during the past year．All coffee entates with two exceptions have hegmo to shew crops，the ohder trees on Weld＇s Hill yielding as much as 10 pikinls to the acre．－limen！Crezeflc．

## SMORERS SHOtLI）USE

## CALVERT＇S DENTO゙ーPHENOLENE，

## A FR，ICRANT LUULD DFNTHFIGE IND MOUTH－WASH．

Editor of Mealth ray：－＂The most aflective preparation for ridling the month of the arona of tohacer，and having a phasemt hate．＂
 hy（＇lemists，心．e．
F．C．Calyert \＆CO．，Manculistil．

## COLOMPO PRICE CURIRENT．

（Fumished by the Chamber of Commeree．）． Colombo，June 21，1895．
Exchingri on London．－Bunk Selliny liates：－On demand $1 / 1_{8}^{\frac{1}{8}} ; 4$ months＇sight $1 / 1$ 3－16； 6 months＇ sight $1 / 17-32$ ．Bank Buying Rates：－Credits 3 months＇ sight $1 / 17-32$ to $\frac{1}{4} ; 6$ months＇sight $1 / 19-32$ to $5-16 ;$ Documents 3 months＇sight $1 / 1 \frac{1}{4}$ to $9-32 ; 6$ months＇ sight $1 / 15 \cdot 16$ to $11 \cdot 32$ ．－Closing rates．

Corree．－Plantation Estate Parchment on the spot pce bushel，R16． 10 to R17． 0.
Estate Crops in Parchment，delivery to per bushel， －No quotations．
Plantation Estate Coffee，f．o．b．on the spot per cwt，R80．00 to R87．00．
Plantation Estate Coffee f．o．b．Special Assortment per cwt，－No quotations．
Libcrian parchment on the spot per bushel， R12．00 to R12．50．
Garden and Chetty Parchment on the spot per bushel，R14．50 to R16．00．
［ations．
Garden and Chetty Coffee f．o．b．per cwt，－No quot－
Native Coffee f．o．b．per cwt，R70．00 to R71．00．
Tea．－Average Prices ruling during the week：Broken Pekoe，per lb 5ी．Pekoc per lb 50c．Pekoe Souchong，per lb 4le．Broken niixed and Dust，per 1b 30c．－Averages of Wednesday＇s sale．
Cinchona Bink．－Per uvit of Sulphate of Quinine per $1 \mathrm{~b} 01 \frac{1}{2} \mathrm{c}$ ．to $3 \mathrm{c} .-1$ to $4 \%$ ．
Twigs and Branch．－No quotations．
Cardanoms．－per lb 80c．to R1：90．
Coconut Oil．－Mill oil per ewt，R16．12 to R16．25．
Dealer＇s oil per cwt，R16 $6^{\circ} 00$ to R16． 12 ．
Coconut oil in ordinary packages f．o．b．per ton R355．00 to R3506\％25．－Nominth．
Cocoa．－（Unpicked and undried）per cwt，R330 to R40． －Nominal．
Copra．－Per candy of 560 lb R 12.00 to R49．00．
Coconot Cake．－（Poonac）foob．per ton，Rã̆ to R6й．
Coir Yarn．－Nos． 1 to 8 per cwt，R6．00 to Rls．00．
Ginvamon．－Nos． 1 and 2 only per 1 bb （60c．
Cinnamon－Ordinary Assortment，per lb affe．
P＇icubago．－Large Lumps per ton，R150 to Res330．
Do Ordinary Lumps per ton，R1：口 to Kem．
Do Chips per ton，Rso to R15U．
Do Dust per ton，R30 to R100．
Ebony．－Per ton．－Govt．sales postponed．
Rice．－Soolye per bag，R6•85 to R17．80．
Pegu and Calcutta Calunda per hag R7．90 to R7．60．
Coast Calunda per bushel，12295 to $123 \cdot 25$.
Minttusamba per bushel，R $3 \cdot 20$ to R 3550 ．
Kadappa and Kuruwe per bushcl，－No quotations． Rangoon Raw 3 bushel，bag，R10． 25 ．

Freights．
Cargo．

Tea
Coconut Oil
Plumbago
Coconuts in bags
Other Cargo
Broken Stowage SAILERS
Coconut Oil
Plumbago


LOUAL MAにKに゙は，
By MIr．A．M．Chittambalam，＇7，Baillir St，Fort． Colombo，June 25th， 1895.

Garden Farchinent ：－ R15：5u to 16.00 per bnshel． 16.00 to $10: 50$ do
62.00 to 63.00 per civt． $70 \cdot 10$
$13 \cdot 00$ per busliel（nominal）．
6：30 per cwt．
$0 \% 0$ to 2.00 per lb ．（nominal）． 22.00 to 35.00 per cwt．do

RB． 40 to $6: 50$ per laz．

Callunda
Coast Callunda
Kurnve（isarec）
Muttrisamba

6．8．i to 7.00
$2 \%$ to 2.90 per bushel．
$3 \cdot 15$ to $3 \cdot 40$ do
Cixsmon－－Qnoted Nos． 1 to 4，at 51e and Nos． 1 and 2
54 cents per lb．（nominal）．
Chirs．－R5500 per candy（nominal）．
Coconvis．－Ordinary R35．00 to $35^{\circ} 00$ per 1,000 （nominal）．

Cocosut Oil．－
Coprai－Mitit
Kalpitiya
Manatrila
R 49.00 to $49 \% 50$ per candy：
Cart Copra
Pooxic．－Gingelly
Chekku
Mill（retail）
4s．00 to 4s：50 do 4400 to 4.00 do
$\begin{aligned} & 60.00 \text { to } 62.50 \\ & \text { lo }\end{aligned}$
SArivionod．－cubic feet R100 to R18．5（nominal）．
Halmilai－do reet 1.50 to $2 \cdot 12$ do
Kitul Fhire．－Qnoted at R 30.00 per cut．（nominal）．
PalmyRa Fubre．－Quoted nominally：－No hiyers．
Jaffina Black．－Cleaned 186.00 to 2000 per cewt． $\begin{array}{lcrl}\text { do Mixed } & 13 \cdot 00 \text { to } 15.00 & \text { Mo } \\ \text { Indian } & \text { lo } & 8.00 \text { to } 10.00 & \text { dlo }\end{array}$ Do Cleaned 1200 to $155^{\circ}(0)$ Sisis Woon．－Qnoted． $55^{\circ} 00$ to $60 \cdot 00$ per ton． KEROSINEOLL－Imericin $7 \cdot 00$ to $7 \cdot 12$ Jel case （lo Russian z．85 to 2.90 Per tilu． K．iPok．－C＇leanerl f．o． 1 ：－ 25.00 to 27.50 （mominal．）
Croton Seed $13 \% 00$ to 1700 （lo
Sux，Fomica $2 \cdot 50$ to $3 \cdot 00$ pel cwt．

CEYLON EXPORTS AND DISTRIBUTION 1895.

| COCNTRIES． |  | Coffee cwl． |  |  | $\frac{\text { Cinchona }}{\text { 1895B＇nch }}$ | $\underbrace{\text { Tea }}_{1895}$ | $\frac{\text { Cocoa }}{\text { cwt．}}$ | C'moms | Cimamon． |  | $\underbrace{\text { Coconut Oil. }}$ |  | P＇ogo． <br> 1895 <br> cwt． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Plan－ | N＂tive | Total． |  |  |  |  | Bales 1 b ． | $\begin{aligned} & \text { Chips } \\ & \text { If. } \end{aligned}$ | $\begin{aligned} & 1895 \\ & \text { cwt. } \end{aligned}$ | $1894$ cwt. |  |
| To United Kingdom |  | 24140 | $: \%$ | 241.6 | 345087 | 41732599 | 15995 | 127318 | 3755 | 185526 | 59685 | S6089 | 46097 |
| ＂，Anstria ．． |  | 199\％ | 106） | 1995 |  | 1970 | 100 | ．． | 1000 | Sti00 | 7655 | 6925 |  |
| ，，Belgimn |  | $\because 4$ |  | 24 | 78484 | 4206 | 542 | $\cdots$ | $\because 5500$ | 16.50 | $\because 600$ | 6943 | 6216 |
| ＂，France |  | 614 | 509 | 1120 | 7900 | 24036 | 995 |  | 3500 | 2500 |  | 483 | 228 |
| ＂，Germany |  | 448 |  | 445 |  | 125243 | 344 | 33386 | 114815 | 12107 | 9408 | 15803 | 20556 |
| ＂Hollani |  |  |  | ． | 20474 | 6385 |  |  |  |  |  |  | 3587 |
| ＂Italy |  |  |  |  | 1906i | 3878 | 50 | $\cdots$ | 25000 | 40080 | 401 | 2025 | － |
| －，Russiar |  | 1313 |  | 1313 |  | 136196 |  |  |  |  | $\cdots$ |  | ． |
| ＂Spaill |  |  |  | ．． | ． | 15725 | 45 | $\cdots$ | 71500 | 1120 | ． |  | ． |
| ＂Sweden |  |  |  | $\cdots$ | $\cdots$ |  |  |  | ． |  | ． |  | $\cdots$ |
| ＂Turkey |  |  |  |  |  | 2017 392348 | 2 | 39181 | 1100 | 50 | 1036 |  |  |
| ＂，Andia |  | 4420 | 88. | 1314 |  | 392348 |  | 39181 | 1800 | （6536） | 1036 | 10.92 | 309 |
| ＂，Australia |  | $\because 4$ +16 +16 | 281. | ＋1047 | $\cdots$ | 4474519 $1!7019$ | 741 | 575 | 20000 | 11200 | 55506 | 36286 | 49，410 |
| ＂Africa |  |  |  |  | $\cdots$ | 58968 | ．． | ．． |  | ．． |  |  | ．． |
| ，＂，China |  | 7！） | ． | \％9 | ． | $1 \because 390$ | 33 | ． | 12600 | $\because$ | 16.5 | 157： | $\cdots$ |
| ，，Singalpe |  | 11 |  | 1 | $\cdots$ | 14754 | ．． | $\cdots$ | ．． | ． | 4991 | 2884 | － |
| ＂，Mauritins |  | 291 | 137 | 398 | 224 | 71799 | ． | ． |  | － | ．． | ．． | － |
| ，，Malta |  |  |  | ．． |  | 22795 |  | ． |  |  |  |  |  |
| Total exports from 1st Jan． |  |  |  |  |  |  |  |  |  |  |  |  |  |
| to 24 th June | 1595 | 3：317\％ | 2035 | 35411 | 471236 | 4712209 | 15902 | 205769 | $6543 ? 1$ | 391284 | 1427 |  | 126934 |
| do | 1894 | 117）： | 420 | $1 \because 1 \% 3$ | 1001846 | 42547104 | 10150 | 162423 | 5．57920 | 265293 | 1701 |  | 1216：90 |
| do | 1893 | 304， $0^{4}$ | $11 ; 20$ | 31710 | 23716234 | 41021543 | 20293 | 202111 | 5904！96 | 278732 | 1344 |  | 102737 |
| do | $15: 2$ | －34さd | 1：38： | 24868 | 317613713 | 304 C 9613 | 12294 | 195018 | 73 7411 | 06364 | $\because 2404$ |  | 209414 |

# MARKET RATES FOR OLD AND $N$ ल $\mathbb{N}$ PRODUGTS． 

（From S．Figgis \＆Co．＇s Fortnightly Price Current，London，s̈th June 1895）．

| Bombay，Corlon，Mairas Coast an！\％anzibar． | QUALITE．QUOTATION | Ebst Cont Africu．Mula－ bar and IL．adr．s Goast， Bengal． | QUALITY． | QUOTA［IONS． |
| :---: | :---: | :---: | :---: | :---: |
| ALOE ${ }^{\text {a }}$ Sucotrine ．．．．．． | Good and tine dry liver．．．es lus a es | Kurrachee Lozf ．．．Gioll and fine pale－ |  |  |
| BARK，CINOMHON Hepatle Crown | Common and good Renewed ．．．30s in 8 js |  | Rel part thin ．． | d a ls 9d |
| BARK，CINCHONA Crown R | $\begin{aligned} & \text { Ren } \\ & \text { Ori } \end{aligned}$ |  | to | 1 a －5 $\mathrm{b}^{\text {d }}$ |
|  | Renewmi $\quad . . \quad \cdots \quad \cdots 1 d$ a 41 |  | Fitiltogoodreddish viol | a 483 |
|  | Ori |  | － | a 23 tid |
| Bues Wixs White Youlow ．．．． | nark to fail |  | Millling to goad ． | a 2；10， 1 |
| Mauritiuy \＆Midagascar．．． CARDAMOMS－ | Fair to dine $\quad . .0$ | ［VORY－－Elephanty reeth | orilinar | －61 |
|  | Fair to fine climped ．． |  |  |  |
| Mangralore | Bold，bright，diarts tite．． |  |  | 小－${ }_{\text {a }}$ |
| Malabir | Clipped．bold，bright fine $1+31$ a $2 s 31$ | Serivelloct $\quad \cdots \quad, \quad$ S | Suft ．，elwa \＆ivlle |  |
| Ceylou．Malabar sort |  | Billiard Bull Piccer 2 ？${ }^{3}$ ： 111 Bay stelle Puints | Sound soft sli．def．to flne somn sö | ejua eq？ |
|  |  | Cut points for Buls ．．． |  | a Efr |
|  | Small to bold brown ．．．la a is 6 ！ | Mixel Points \＆Tip | Wefectlve，oart lisrd ．． | ¢ ¢ |
| Alleppee and | Finr to fine bold ．．．｜ 2 s 3 sla a 33 |  | ［hint）thick $10 \pm 1$. | ¢ 25 ． 1411 |
|  |  | $\text { a } 1 \ddagger 16$ | Straight orke part close | 6 |
| CASTOR OIL， |  | rraboLanes，Bombly | Bhimlies I，gool \＆fine |  |
| CEILLIES，Zanzibar ．．． |  |  |  | ＋31 |
|  | Fair to fille bright |  | porel，${ }_{\text {goos }}$ \＆ H | 7 s |
| OINNAMON. | － rd＇y $^{\text {c to fine quall }}$ |  |  | 8da 4 sal |
| $35!$ |  | Malras，Upper Golavery |  | C 5384 |
| \＆5ths | Woody änd härd＂$\quad . .7$ 7d a 9 9d | Malras，Hppar modavery | Coramon to picked ．．． | $\text { C } B$ |
| Calps | Gund oalinary ．．． 278 |  | ir ．．．．．． | $\begin{aligned} & 43 d \text { \& } 43.1 \\ & +41+4 ; 60 \end{aligned}$ |
| $\text { CLOVES, Zanzibar } \left.\begin{array}{c} \text { and Pemba. } \end{array}\right\}$ | Fair to fina belght Jommon dull and mixed | MACE，Bombliy $\cdots$ ．．． | Burat and defoctive Dirk to gooll bold pte W＇d com．dark tollite bo | $\begin{array}{llll} 14 & 31 & 4 & 44 \\ 1 & \text { ba a } \\ 1 \text { a } & 2 \end{array}$ |
| CnCU＇USS ${ }^{\text {STEMS }}$ LNDIUUS | Common to good | SS， | 85 ＇s a 81 | 111 a |
|  |  |  | 90 ＇s a 12.5 s $\ldots$ ．$]$ cr | d |
| COFFEE | Low mid andlow grown 93s it 100 s <br> Guail to fing bright soundil los a 2 ss Ordinary\＆middling ．．．7s a ys | $\begin{aligned} & \text { Hi.. CINNAIISN } \end{aligned}$ | air to good boll fros oul hatavy．． | $\begin{aligned} & 93 \\ & 1 \text { a } 13 \end{aligned}$ |
| COLOMBO ROOT．．． |  | $\begin{aligned} & \text { CTCR')NELCR } \\ & \text { LEMUNGRLS: } \end{aligned}$ | t \＆guod hlarou | $1 \text { a } 1 d$ |
| CROTON SEEDS，sifted．．． CUTC <br> DRAGUNS BLOOO．Z 7 … GALLS，Bussorah\＆Turke： |  | ORCHELLA Ceylor | Mid．＇to fille，not wooly | 192． 1.98 |
|  |  | WEED ${ }^{\text {Wan }}$ | Picked cleauflat le if | 123 a 184 |
|  |  | M szambique | ．Wrry | 23 a 323 |
|  | Fuir to tine dark blue ．．．17s a 503 |  |  |  |
|  | Good white and graen ．．10．s it 4 star | Muabar，Black siftel ．．． | Fair to bold heary $\left.\begin{array}{c}\text { good } \\ \text {＂．＂．．}\end{array}\right\}$Fair to fine bright bold |  |
| GINGER，Calicot，Cut A． | $\begin{array}{ll}\text { Good to fille bold } & \text { ．．} \\ 70 \text { s a } \\ \text { Small and mediulu } \\ \text { jos as ribs }\end{array}$ | Alleppee \＆Cochin <br> Tellicherry，blacix ．．． |  |  |
| achin Rought．． |  | PLUMBAGO，Lump ．．． |  |  |
|  | Sluall and D＇s－．．31a a 31s $\mathrm{bl}^{\text {d }}$ |  | didling to gool small |  |
|  | Fair to guol－．．2发61a2 | Chips | all to fine bright |  |
|  | 8 locky to tine clean ．．．20s in 50 s |  | diuary to fine br |  |
|  | Picked time pale ill surty es a ell 10 s | \＆ED WOOD <br> SHEFL＇）WER，Bengal | Eair aud fine | ¢ a fi |
|  |  |  | Goorl to finepiukyominal | a 105 |
|  | Beall \＆Peasizelitto ．．Et a Ei lus |  | Ordiuary to fair ． | 80 s |
|  | dimber and rell boll？des a e7 |  | Inferior an I pickingy | 50 s |
|  | Medinm \＆bold sorts ．．Lf a $£ 7$ | $\text { SLNDIC, IVOOD, } \underset{\text { Chips. }}{\text { Lours.. }}$ | Hiair to groul llavolur ．．． luferior to tille | 2 $\ell^{5}$ |
| APABIC E．L．\＆Adell．．． | Good to fine pale frosted sifted ．．．．．． Ins a $^{\text {a }} 4$ | 子EÉBLAC | uferior to fille <br> rlinary to tine brizht | E．a 30 s a 90.3 |
|  | Sorts，dull red to tair ．．．30 a a 37． | SE．NAA，Immevelly ．．． | （ roul to time hold grcen | $\begin{array}{ll}6.1 & \text { a } \\ 3 & 81\end{array}$ |
|  | Sorts midlling to good $\because: 3$ a a $: 30 \mathrm{~s}$ Good and fine pule ．．．bis a 4 is |  | Fair middlins | $5 \frac{1}{2} 1$ |
| Ghatti ．．． |  |  | Cummon dark and suall | $\frac{1}{2} 11 \times 2 d$ |
| Anrad cla |  |  | Ordinary to grod－．．． | 1 d a 21 |
|  | Reddish to pale brown ．．． <br> Dark to filie pile | SHELLS，M．－O＇R． | Equprian－bold clesa ．． medinu thluand stont | 50s a 353 |
| MarrasASSAFCETIDA |  |  |  | 70s a 77． 1 |
|  | Datrk to fille ple Ear to tine pinky block．．． and drop |  | chicken，part oysters Bumbay－poar to filletne |  |
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|  |  | enpart stout | ，．＂．， | Sis a 90： |
| MiRRH，picked Aden sorts | Farir to linepale | brokell pus |  | bil ic 8 ？ 6 d |
|  | Midilling to ir jod ．．． 6 is a 7is |  | sorts | 17s a 5 Js |
| OLIBANUM，1rop．．． | ．Fair to tine white |  | bill and medinus sorcs | 15s a 31s |
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| pickilıma．．． | Miduling to goodpale ．．．8a a 14s |  | Mid．tutineblacknotstony | ds a 113 |
|  | Slightly foul to fine | TORTJISE－SHELL $\quad .$. Sircs．good mitle，heivy |  | 14 a bs |
| I voIarubrer ．．．．．． | Red lard clean ball |  |  | 33，a 38： |
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| FISH Mi WS Blatler Pipe |  | Madugasiar，Itha．．． | w．toxy，iufurior anail |  |
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# ＇卫工凡 <br> AGRICULTURAL MAGAZIDE， COLOMBO． <br> Addud as a Sioplement Mimthly to the＂TROPICAL AGRLCULTURLST．＂ 

The following pares inclade the Cantents of the Agricultural Mayazine for July ：－
Vol．VII．］JULY，189．［No． 1.

## PICKLING OF SEED．



HI：treatment of seed before plant－ ing is not altogether unknown to the natives of Ceylon，but it is doubtful whether the efficacy of pickling or steeping is fully recog－ nised by them．A rery common practice among our gardeners is to mix their seeds （those of chillies，brinjals，cucumber for instance） with ashes，but as far as we know the objects with which this is done is to prevent insects from at－ tacking the seeds before they are planted，to keep then tolerably dry and prevent them from becotuing moully．Agritn，natives often hang mp parcels of seeds that are int＂uled foc planting，＇in the smoke，that is，above their fire places so as to allow the seeds to be well smoked－the objects in this case being the same as before．Now the latter practice will $n 0$ doubt also preserve the seeds to some extent from insect－attack after they are planterl，but we doubt if this effect is recognised ly those who adope the pratice．

We have heard of one or two cases where puldy： and other seeds are soaked in a solution of urine， in order to prevent the seeds being destroyed by insects as well as to hasten germination and nonrish the yomag plant at the start；but this is not a common practice．In English text－books on agri－ culture，we genorally real of pickling cereal seeds in bluestone solution as a remedy for the fungoid diseases known as＂smut＂and＂bunt．＂Dr． Fream in lis text－book says：－＂A solution of
$1 \frac{1}{2} \mathrm{lb}$ ．of sulphate of copper in 2 gallons of water with suffice for one quirter of corn．＂

Tound and Country thus refers to the pickling of corn seed：－＂＂A solution of sulphate of copper （bluestone）is used for pickling seed wheat，as a remely for smut．The strength of the solution generally used is 1 lb ．of bluestone to 4 gal ．of water，and some kinds of wheat are treated with $\pi$ weaker solution，say 1 lb ．of bluestone to 5 gal ； of water．Supposing you hare to use 7 lb ．of bluestoue，dissolve it in gal．of liot water，and then hring the solution up to 28 gal．with cold water．This solntion is put in a tub of convemient size，and the wheat dipper in it．For dipping purposes the seed may be put in wicker baskets； perforated kerosene tins，or thin bags sutel its bran bags．The solution penetrates every part of the whent in a few seconds，when the grain is lifted out and allowed to drip for a short time．The wheat is theu ready for immediate sowing，or it may be kept for a few drys before planting．See that the bhestone you use is pure．Buy it from some reputable house，becanse it is sometimes largely adulterated with sulphate of iron．It is said that dipping the seen for five minntes in water of the temperature of 127 deg．Fill．kills the spores of sumt．＂

We find the follorving in our notes of lrof Wallaces Luiversity lectures：－＂There are three kiuds of pickles or steeps in use：alkaline，metallic and thentral．Urine，sulphate of soda and lime are alkalime steeps，aul do pretty well，the action
being the formation of a soayy materind with the sticky part of the spdres of fungi. (of netallic steeps, copper sulphate, sulphate of iron and arseuic are the best-sulphate of copper being the most effectire, as it destroys the spores at once. After treatment with bluestone, 11 li . of archangel tar, made thin by hot water, may be added to ench satk ( 4 bushels) of grain to prevent birds taking the seed. The secd is then dried with ashes or lime. Some think that this dressing prevents absorption of water by the seed, but if this were true it prevents the alosorption of too much water in wet weather."

Neutral steeps such as commonsalt I'of. Wallace thinks useless, and of nitrute of potash (nitre) and nitrute of soda he expresses a similar opinion. The application of salt to coconut holes in planting nuts is no doubt a modification of the pickling process, and thongh Prof. Wallace (referring to fingoid attack) considers sult of $n o$ arail, there are many in Ceylon who place grent reliance on the action of salt in preventing the attacks of whiteunts and other insects. (Query-llow would the process of steeping nuts in a saline solntion before planting do ${ }^{\circ}$ ) Dr. Nicholls in his book on Tropical Ayriculture mentions that crude sult or seawater may be sparingly applied to coconut trees, and further states that "when coconut palms are cultivated inland, and they do not thrive, an npplication of salt or seawater has often been found to make them grow vigourously and lear frnit." Dr. Nicholls is here referring to his West Indian experience. The effect of the nitrates of potash and soda as soluble nitrogenous manures would be to force the plant into vigorous growth in the enrly stages, when it is most liable to be attacked by pests.

An Indian agricultural officer of high statuling, writing to us on the subject of treatment of seeds, says: " 1 pickle all kinds of seed lefore sowing, even potato seeds, small and delicate, 1 keep steeper in eamphor water, the hottle being kepl stoppered up for two hours with the seed in it. This is not oinly a protection ugainst fungoid diseases, but it achally helps germimation. D'lants that do not ordinarily grow from seed, such as the mulberry, the Jerusnlem artichoke, de., can be casily grown from seed by this means.
In the case of large seed, I do the pickling in the ordinary way, i.e., I dip the seed in sulphate of copper solution ( $1: 100$ ) and immediately afterwarls get it dried by a mixture of ashes, lime nud rape dust. The pickling is done chiefly with the object of preventing mildews. Ashes, lime and rape dust are iusecticidul manures. The drying is essential, as too long sonking of steds in snlphate of copper 'burns" them up and in fact kills them outriglit."

We commend the above rewarks to the serious consideration of our correspondents. One of the most manoying experiences of cultivators is the non-germination of seed from varions eatises. But both bluestone and camphor are chenp sulstances und obtainable at most luzars (bcing know respectively by the native mames of pelmanikken and kapuru), and it will be within the means of all to at least give these reuedies a good trial, and if the trial prove successful, of adopting them iuto coustaut แet.

RAINFALL TAREX A'T TUE SCHOOL OF AGRHCULIURE DURENG JUNE, 18!.).


Greatest mount of rainfall in any 24 hours on the 17 th instant, $2 \cdot 12$ inches.

Recorded by l'. Van De Bona.

## OCCASHONAL NOTES.

The preseut nmmber commences the Seventh Volume of the Agricultural Angazine which was started in July 1889 . Since that date it has been enlarged and we trust also improved. To our supporters to whom we owe so much in the past we offer oull hearty thanks, and hope that they will continue their kind patronage in the future ulso.

We regret to find that a few copies of our last issue did not reach their destination owing to the loss of their wrappers. We shall be glad to supply the June number to those who will report to us the non-receipt of their copies.

Mangrove liark.--The following is a conchading note on this subject, and should have completed the notes in our last issue:-Kamdelia Rheerlii belongs to the order hhizophoracear. It is an evergreen shral or small tree fomm on the shores of mudty ereeks. The bark is used in Tavoy for dyeme red, but probably as a mordant. It is said io be employed in Cochin as a tanning material.

## GR.JPE CULTURE AT NASKK IN WESTERN INDIA.

Nasik, oue of the most ancient sacred cities of the Hindus, is situated ou the river Godavery near its source, to the north-east of Bombay: Its a verage rainfall is 3.) inches, and its elevation abont 1,900 feet above sea level. The climate is rery salubrious and the soil fertile. Although its distauce from bombay is $1: 0$ miles by rail, its shortest distance from the sea is only abont 60 miles; and it is reputcd to have the clonble advantage of momitain breeze and sen breeze, the latter finding its way throngh the levet gromes. In the city and its viciuity are grown tine vegetalles and exeelleat rapes.

Presimine that it will interest your readers to hear something of grape enlture in this place, $t$ slall give a brief aceome of one of the (irape Gardens there which $\}$ risited lately: liticulture, as I saw it practised at Nasik, scemed to me a very simple affair. With the exception of the proming und training, it resembled pretty
much the growing of any ordinary fruit tree. The expensive trellis work or "pandal" so inseparably connected with the culture of grapes in Jaffna and other parts of Ceylon, was absent; and the vines looked ahost like bushes of 5 or 6 fect in height. There were s00 vines in one gatden, planted two in each hole, thus making 400 pairs; and these were trained for support on to 400 trees of Erythrind Indierl, a plant belonging to the natmal order Leymminoser, and well-known in Ceylon by the name of Eiramudu in Sinhalese and Mulmurulue in Tamil. This tree, the gardeners say, is preculiarly suited for the purpose, as their growth close to the vines, so far from injuring the latter, seems to benefit them. Your readers will remember that this is one of thosc few trees that are held in high favour on the estates in Ceylon for growing as shade trecs for Cacao plints. The nitrogen theory propounded with regrard to plants of certain genera of the lesominnsit order may probably acconnt for this virtue in brythrim trees. Besides, these plancs hate the advantage of being deep-feeders, scnding their roots down into the subsoil and abstracting nourishment which is beyond the reach of the roots of the vine and many other cultivated plants. Futher, judging from the nature of its wood and the very small amount of ash left behind after burning it, the Erythrina tree does not seem to require much mineral matter for its growth. Whether nowing to these canses or any others, it is a fact coufirmed by the experience of grape-growers in India that the Erythrina tree is admirably suited for training vines upon; and the adrantage of this method of training consists not only in economy (the expeuses of putting up pandals being saved), but also in the trees affording a certain amonut of shade and shelter as protection against the excessive heat of the sun and violent winds at certuin seasons of the year.

In the vineyard under notice, each pair of rines is planted six feet apart either why ; but 1 should think 6 teet by 8 or 10 would be a better distance. The soil alproaches a clay loam in nature and the land is pretty level. Althongh the vines are seven years old now, their main stems are not thicker than a man's thumb, thus showing that the growth of wood has not been unduly encouraged, which, I should think, is an important point to be kept in view in grape culture in the tropics:
The bushes hear two crops in the year, one season lasting from April to October, and the other from October to April; and so the plants are prumed abont the end of April and October respectively. ln pruniug, only two buds or eyes of the shoots of the prerions zeason are left. The vines began to yield a little when two years old, and crer since the crop has been increasing steadily.

The manure applied is old well-rotted night soil, which the garlener, who is a Hindu called "Municipul Manure." He uses twenty carts of it a year, i.e., ten carts ench senson. Hc buys the manure at the nominal rate of four carts for $\AA$ rupee.

As to watering: during the rainy season there is no need at all for any artificial irrigation, but in dry wenther the vineyard is watered from wells once a week.

Another particular $I$ elicited from the man is, that the only disease the vines are attacked with is mildew, which he called "White Disease "; anll this they get very seldom, and as it does not do uny serions damage, little notice is tnken of it. As regards the longerity of the vine at Nasik, he said that vineyards planted when one is a little boy, last, if carefully managed, till he becones an old man, thas assigning to them about fifty year's lease of life.

I have been taking some interest in grape culture, becanse I have an iden that it can be mude a very paying concern when carried on on no extensire scale in the North and several other parts of Ceylon; and the Indian rineyard which I lave here described, althongh not a very extensive one, is sufficiently large to give ns some idea of grape culture on a failly extensive scale, for it is worked on a system that can be applied to much larger acreages, -a fact that can hardly be sain of the small grape gardens in Ceylon, thongh indeed they are good in their own way.

## E. T. HOOLE.

P.S.-I shall on some future occasion seud yon a detailed statement as to the yield, expeuliture, profit, \&c.-E. T. H.

## MARKS ON LIVE STOCK:

Certain marks, both artificial and natural, are met with in the bodies of our domestic animals. These we seldom notice, but they are often found to be of the greatest importance when such animals are intended for the market. The artificial marks which are very frequently, or one may say always found on the bodies of cattle in this island, are made by branling them with a hot pointed iron. Branding is generilly done for the purpose of indicating ownership. The usual practice in villages is to have three letters branded on the side of the auimal. These letters being tho initial letters of the unme of the village where the owner resides, that of his fumily, and his individual name. This system is very often useful in preventing cattle-lifting which unfortumately was very common at one time. The practice of forming as large characters as possible on the bodies of animals is not only unnecessary but causes a great deal of suffering to the animals. The branding of distinguishing marks necessituted under existing circumstances can hardly be puta stop to now, without revolutionizing a system that has existed so long, and that is believed to have proved useful: but there is nothing against modifying it and enforcing the necessity of making such distingnishing marks as small as possible, thereby reducing the area of irritation which the animal has to suffer. But there is another form of branding, a practice which is not only heartless, but extremely cruel and deserving of punishment. This is the use of the hot iron to make so-called oruamental lines upou the skin of a beast. These artistic designs often extend from one end of the body to the other, and are geaerally of a very complicated nature. Some carry on this practice quite thoughtlessly, without considering how unnecessary it is, and what an amount of suffering it causes the animal. There are others, however, who are foolish enough to believe that this mode of branding improres the
physique of the animalsoperated upon. The abuse of the branding iron deserves the nttention of not only those who are interested in the prevention of cruelty to animals, but also of those who are concerned with the improvement of the breet of catitle in the country. Indeed, we onght to be able to criminally prosecuteevery man guilty of such wanton cruelty:

Tho mutural marks found in the body of animels chiefly consist of coloured batches of white, black, dec., and hair-marks in the form of a frather, emmmonly known ns suli in Sinhallese. These latter marks are formed by hairs being artanged in a peculiar form on the surface of the skin. Aniinals haring white patches on a single limb are supposed to be unlucky: but white putches on two similar limbs, either the fore or hind, go to recommend an animal. Again, three white legs or two whites taken diagonally are comsitered an unlucky arrangement. lobur white lys and a white patch on the forehead go to form the best morks that an animal conld possess and are known in Indin as Panchialyan or thee "fise grace:". As regarts feather mork: (Sulis), Arab horse owners consider two on the forehead in a line with the eyes to be luelky. One batween the throat null the chest is consilered to be of such great value that its occurence makes every other unlicky mark that may be present of no c mieutuence. The malucky matks recognized among the Aralsa are nomerons, but the following are the principal: two marks on the forelead, one above the othar, inclined to a side; ne on the side of the neck; two on each side of the neck; one on the chest and one underneath the chest. There are some people who even go the length of attaching importance t. hair maths on the body of man.

> IV. A. 1). S.

## LAWS OF CEYLON RELATIN( TO AGRICOLTURE.

6. No appeal lies to any Conrt agrinst the decision of any Conncil, (iovermment Agent, or lnquirer, but the party aggriever may petition the (iovernor after mpplying for relief in the first instance to the Government Agent. Application to the (fovernment Agent for this purpman mat be made by a written pretition within if dal: exclusive of sumblys and public holial.y from the date of the decision complained of. Aplication in the (iovernor must also be male by petition within 14 days exclusive of Sumbys imb public holidays from the date of communication of the Qovermment Agent's order.
7. In defanlt of payment of the penalty imposed by the Presirlent, Govermment Agent no Inquirer, the defanter may be sentenced to malergo simple or rigrous imprisomment for a period not exceeding 14 days.
8. The Council or Govermment Agent or the Inquirer may direct that a portion of the penalty be paid to the person aggrieved by the act in respect of which the pemalty was imposed. The acceptance of such sum by the person aggrieved debuts him from suming for the recovery of any damures sustuinemb by him ly reason of the aet complaitued of.

CHADER YII.
Cunstruction, Repriv and Impromement of Irviyution Works.-ln order to provide, means for the
construction. repair or improvement of rorks connected with the coltiation of paldy landa and to lieep chamels which supply water to sueh lands free from ohstruction and in proper order, it. shall be lawful for the Gorermment Agent, at his own instance, or on the application of $n$ reasonable number of proprietors to call a meeting of the proprictors to determine by a mojority of the proprietors present either in person or by prosy in writing, whether it is expedient that, such worlis be constructed, repaired or improved : and if so, whether or not Goreament aid is necessary for such work. If the majority present shall Netermine that snoh aid is not necessiry, thes shill proceed ta determine the rate of subscription in mot or of contribution in labour payahlu hy each proprietor towards the work and their decision shall be reented and shall be binding on all the proprietors whose labls are benetitted by such work.

If Government and he deenad necessary, the Government Igent shall make application for with aill to the l'rovincial Irrigition Board. The application shall be ace.omp:anied by a specificatina showing the allotments likely to be benefited hy such work and the names of the proprietors of the allotments. The Provincial lrrigation board may, if it thinks fle, carise plans and estimates to lie prepared.
3. If the estimate los not exceed Re, 5 ) $)$, the Provincial lrrigation Board, with the sanction of the Central Board, may execute the work.
4. If the estimate exceeds 120,50$)$, the Pro. vincial lrrigation la arel may refer the matter to the Ceatral lrrigation Board, whom:y sanction the work. Suele sanction shall be published in each village affected bex the work by beat of tom-tom.
5. The costs of all works indertaken in any province shall he defrayel from, and shall mot exceed, the partion of the irrigation fund apportioned to such province for that yesr.
6. In case of work the cost of which chimet be tefriyed from the irrigation find, application shill be made to the Governor in Wxecmive Com (il by the Cantral Irrigation Board. The apple ttion mat st firth the necessity for, atsl the priblable cose off, sulth work tosether with a - bedi-

II. 1 ' 1

## (Thbucultimuc.l)

## THE MAUKV.

 ns in our perusal of lutinn reports ambpumhed. The worl is harelly ever "sed in ('shlo: except with reference to tea seel, in which cumection the mand is melerstond to imply a weight 8illis. What is strange is that, seemig how vimiable the mutad is, those who make use of the word (1) 1 ot indicate its valne in terms of the standard pomad aroirdupois on as to nroid miseoncoption. In order to clear our clonbts about the rall ralne of the ludian measure, we lately consulted a cennpetent anthority (an agricultural ohlicor of high stumling in India) nad areghat ton bro able to give our readera the be:n? it. of the inforantion with which we howe been suphliol. Th•foflowine is our referees reply to our ynery :-

The mennd varied rery mbels in weght in different parts of fudia. The lmperial mume has
a fixed weight, which is $40 \times 80 \times 180$ grains tros (a rupee weighing 180 grains.) $1 n$ Bengal in some districts it is a quarter mone, and in some a quater less, and it vales betweon the two extremes. But in the same locality one article may be measured by one standard and mother hy another standard. A seer ( $\frac{1}{1}$ of a maund) of silk in Maldah weighs $82 \frac{1}{2}$ tolahs or rupee weights, but a seer of oil 95 tolahs, and a seer of regetables 10.) tolahs. In Bombay one mama $=281 \mathrm{~s}$. atootdupois $=10 \times s_{g}$ tolahs: a seer being $2 r_{5}^{2}$ tolahs. But there is also a pmect seer in Bombay equivalent to 72.59 tolahs. At Poona a seet = 76.66 tolahs $=1.971+1 \mathrm{hs}$. anoir, $==2.3360+$ lus. troy = 0.083 British Imperiul seer. But 40 seers do not always make $n$ matud in Poona. The Futcha mannd of J'onna weighs $12 \frac{1}{2}$ or 14 Poona seers. At Satara, however, the seer weight is big. It is either 92.75 tolahs or 930.5 tolahs or 115
 aroir. At Surat the seer $=3 \cdot 3$ Surat tolahs $=$ 40.5729 British scers. The Surat mand $=37 \frac{1}{2}$ to 38 lbs aroir. At Broach the seer $=40$ tolahs (unt 80). The Malras mand $=303819$ Dritish Imperial maund. One Bombay mand = $1 \cdot 12$ Hadras mamd. ("Now," says our correspondent, "you can make out how savage we are on this side the Strait.")

## THE ACTUAL CAUTHRY: ITS USLS AND ABUSE.

The lont iron is used in Veterinary Surgery as a "counter-iritant" in diseased joints, tendons and ligaments, and io promote the absorption of imny deposits when they are just forming. It is generally, applice at a red heat and acts by reflex action, amending deep-sented faulty intrition aud setting up a healthy repurative inflammation. It is a much severer irritant than a blister, and often removes pain very rapidly when repeated blisters have failed to do so.

There are three kincis of instrments commonly nsed in this operation, riz., (1) the wedge-shaped iron for linear firing, (2) the loudding iron nsed in the case of small romed rircumseribed bumy deposits, and ( $: 3$ ) the pryonmethere for purts povemen with boose, thin skin surdi as the stifle foint: abd the tiring performen! with these different instruments varies areordmely: The main principles momed in all thete methots are, however, the same. The opermion is done when the animal is strong ranogh to stand it and the weather fine, when all the four limbs hase to be fired, which is very seldom the case, only one or two are treated at a time; and on no account shonld firing be done in a series of crossed lines close to each other, for the prortions of the skin thas isolaterl will slongh off beng deprived of their proper hood supply. It shonk be remembered that the actual equtery is an entrome measare, and i.s only resorted to as a last resource in very severe cases where milder remedies have failed or in cases of chronic lameness to which the latter are monsuitable. Formerly, even in Limonean countries, it was a too cmmon practice to fire the unimuls for very slight ailments, aud even to adopt lling as a preventive to certain diseases. This was owing to the natural tendency
of abnsing a good thing withont understanding its proper hise as was also done in the case of blool-letting. It was curmently believed that the part cauterized by the hot iron contracted and formed a sort of permanent bandage around the part, and thus !elped to strengthen and hrace it. But this idea is not quite correct. For a short time after the operation, the skin, no doubt, is tightened, as may be seen by its "drawn alpearance"; but it soon resumes its natural elasticity and does not embrace the maderlying parts more firmly than it does in its normal condition. The way in whin firing actually exerts its curative influence is by reflex action as alrealy mentioned. The benefit that follow its mee is also partly due. in the case of orerworked and illused amimals, to the long rest which the owner is obliged to give the animall after it is fired.

While in the western world the abuse of the nctual cantery is discombtenanced and more or less discontinited under the light of Veterinary Science, in eastern comntries such as India and Ceylon it is still continued to a great extent. Slight cases of lameness that can be comed by milder measures, and those that require intermal treatment. such as tonics, and good mursing are treated in a reckless manner with the hot iron. This rough and ready method of treatment is aloo looked npon in certain quarters as a sort of panacea to the ailnents and complications that sometimes accompany dentition in calres and dogs.

But such abuse is due more to ignorance than to wilful or wanton cruelty. The natives of ladia have great faith in the mse of the hot iron. Instances are met with of their using it on their own bodies and those of their children as a preventive against certain diseases. It is, however, to be hopen in view of the efforts which fre: being made to spread scientific knowledge in India and Ceylon, that such ignorant practices will soon be things of the past.
The int iron, besides being used for reterinary purposes, is also employed for branding cattle. Some native cattle-owners are satisfied with Iranding the animals with the initial letters of their names, while others make the process a complicated oms ly abling to them certain
 intials themsultus athe in some razes ton many (1) be pht on the peritmimato. on acoome of the multipliciby of names passessed ly sompe villagis.

1:1 the ferslun Indenendent of the 2Th ultimo is foumd a graphic accoment of the cromel method of hraming pratiser in certain villages. As though a single branding in this mamer were not enough, cattle that have the bacl hack to be stolen, not unfrecuently receive a second branding at the hands of their new possessors, which is done in onder to gnard against identification of the :mimal and detection of the theft. But by far the worst cases are those in which no proper care is taken of the amimas after hranding, and the ran shrfaces are allowed to fester and breed maggots and become big deep sores that take a loug time to heal. The brand marks shonld never be excessire nor any deeper than is essentially necessary; and the wounds should be treated with carbolized margosa oil so as to keep out flies and prevent the evil effects of septic germs. Now that the Society for the
lrevention of (frolety to Ammats is up and doing in Colombo, itrust Fee nay conlichatly look forwat to some reform in this mather.

Bombay, 9th May. 189.5.

## 

The gembs Boehmeria is represented in Ceylon by more than one species, $l$. matabarica (the Sinhalese Jahta-(liyat-(lul) being a reengnised libre plant common in Ceyion and nsed by the natives for making li-hing lines. Regarding the genma, Dr. Watt says: "Hill the speries of Bothmeria receire populaty the mame of Rhea or grass cloth fibre phate, and, indeal, the bushy or lewhaceons members of tivo of thre other allind denera equally fall within that derignation. since the all yide delicate, white, silvery and exemodingly strong fibres. It somas likely, lowerer, that trate fhea libres is the produce alone of $R$. Virea."

I trial of the Rha or Ramie libere plant is unw in progres. at the selonl of Agriculture, Contombe, from cutinge imported from Calenta. We alson heare of an agency having bern established in Colomboror athea Fibre Company in England, and that already some gentlemen (in the interests of this Company we believe hase been propecting for land of an extmsive acreage: in the Rayigan Korale. In riew, therefore, of the lucal interest that has begun to be evinced in Rhea, we append a short aecoment of the cultivation of the plant based on the article in Whatt's Dictionary of Economic Products:-
soil.-The rhen plant is excemingly hardy, and thrives in almost any description ol soil. But preference shomblat gisen to a rich, light, satuly loam, well worked and sufliciently shatly This subanil shonla be good, as the rootspenetrate le to 11 incles drep in seatel of mutrition.
('lmate.-For profitable working, a sitnation should be ebosen which would promote the quickest gronth of the stoms, ably yeld the wreatest number of cuttings with the best gualiy of thbre. I situation fultilling these conditions would most probably be foum in a fropical climate with a moist atmosphere and faily good rain’all. It would sucened in ahmes any pat of the tropical plains of India.

Preparation of the Sivil. The land, if not naturully rich, should be mammed: it should alson bee plonghed to at comsiderable depth, ami ithed lightly so as in remore the werls. Furrows or small trenches? feet apart -hould then he made, and the lamel kept realy 10 receise rhem roots ar cuttings by the end of the miny seatem, An amalysis of rhea shows that the most lavourable manure should coutain nitrate of soda, seat-salt and line.

Plantiny and Core of the cirop).-Rhea is masily propagated. It wrows madly from reot or stem entelngs and from seded. Supporing the mote of propagation by ron-chtitiges to be adepted, H1" yomeng lateral shoos. with their roots shombthe ext off and planted in lurrows before the end of the ratiny season, to a depth of $: a$ inches; a little watering may be becessay shatul the weather be lry.

It would bo found that phants will grow rapilly to a height of 4 or is feet: that the ronte will become strongre any form, the patat being peren-
nial. The first crop may be ready in two months from the date of phating ont, especially in favourable sitmations. There are many mhantages in a rheat crop; it is peremial, and does not therefore require to be renewed every yenr. It resists variations in temperature owing to the roots penetrating into the sulsoil. Year by year the roots spread, becoming stronger and more productive. The crop is never destroyed by caterpillars or nther insects, nwing to the (flatatity of tannin which the bark contains: and lastly, three or four cuttings may be taken off the same gronnd every year. but it has a serious adrantage in that it is nue of the most exhansting crops known, reguiring the land to be left fallow before anything else can be pat, on the same fied ufter the remoral of the crop.

Cuttiny the lihen.-Some experience is necessary to deeide the right time for cutting. As a general rule, careslinuld be taken to effect the cutting before the plant becomes eovered with a hard or woody bark, the formation of which is indicated by the ercen shin turning loown, the discolaration commencing at the lottom of the stem. A practical way of finding whether the plant is ready for cutting is to pass the hand down the stems from top to bottom, if the leases break off crisply, a crop of cuttings may be taken off the plants. Dr. Forbes Watson says that the phats are ready for cutting when :3' to 1 ft . high. "If the length is not mure than ${ }^{2}$ feet, the hibre is rery tine, but the chances are youget more waste, and unt such a good percentage of libre. In the long stems the fibre is not so fine as in the melium ones." Care shouht be taken, however, not to remove more than can be trated for extraction of the fibre within the ${ }^{2}$ I hours. "Experience," says Mr. Theo. Moeman, "has emabled us to establish the fuct thit the fibre of the second cntting is superion to the first, and that inerery instance it is preferable to cont the stalks before the plant fiowers and bofore it is completely mature in order to obtain a finer ant softer libre."

Outturn,--Dr. Forbes Watson says: "Estimates have been made shewiag that you could get 40 tons per acre, but 1 think these regnire to bee werified before we can accept them. Anyway, 1 don unt think we can conchule for the present-1 hope 1 shall be mistaken-that each crop will yied more than 2.00 lbs. per acte Youmay, therefore, obtain ${ }^{3}$ erops ar even 4 , in the year, which would bring it to 1000 lls s per acre." But the outturn is varionsly estimated by difterem anthorities quoted by Dr. Watt in his Dictionmry of lisonomic l'roducts. ln a pamplet on Ramio isster minder the athority of the Department of Agriculture of (Queen-lind, we read " mader faromible circmostances an acre will produce 40 cwt:-, but 30) cwts, is regiteded as an a verage crop."

## POULITRY DISEASRS.

If fowls are kept clean and woll proterted from wind and rain, and are not over-led but given equal prantities of hoth onft and green food and a regularemply of pure water, they will not often got sick muless disease is introbluced throngh infection or enntagion. When ufowl contracts disease, it is best as a mule to kill it before it gets worse ant commmicnte it to other birds of the flock. In cases of rahmble mimals attempts must necessarily he made to cure the disense.

Besides actual disease there are certain matural ailments, as they may he called, to which fowls are liable and which require treatment. These may be included under bad fledging, weakness, and cramp.

Barl fledyiny.-Chickens ofte:l suffer much whilst their feathers are growing especially in a chilly rainy weather. The breeds which feather, rapidly suffer much in this way (like the Shanghai) and this is perhaps the reason why the bantams which take long to fledge are so hardy. As soon as a brood appears drooping whilst the feathers grow, give some bread soaked in water, or if beer is ensily procurable it is adrisalle to soak the bread in it: above all things keep them off from moist phaces. This ailment seldom or never lasts more than seven or eight days.

Weakness--Highly-fed chickens which grows fast are generally subject to this. It arises throngh their fast growth and las to be remedied ly griving animal foolsuchas worme and bone duit. ln warm weather dip the feet in cold water twice a day. The abore disease should ut be confounded with cramp which also disables the anmals from walking and standing on lis legs; for cramps cold Water is highly injurions, the only treatment in such a case is warm fomentatiou and the application of turpentine to the legs.
ACTUAL DISEASE.

For actual risease it is deomed advisable to hare-well-sheltered and woll-ventilated shed as an infirmary, which the healthy fowls should not be allowed to enter.

Gape is another troublesome infections disease. The chief causes of this disease are foul water with decomposing regetable matter, exposure to rain, and want of mutritious food.
symptoms.- A mumber of worms are found in the wind pijee, jerky breathing, constant flow of saliva and offensive odours.

Treatment.-Camphor of the size of a grain of millet should be given with water. In wellmarked. cases the worms must be remored by introducing a boop of horse hair into the trachea. This should be repeated sereral times till the worms disappear : a feather stripped to the top may alqo be used to remove the worms:
A. M. FERNANDO.
('To be contimued.)

## MANUEACTURE OF SULPERPHOSPILATE:

It is adrisable in the first instance to burn the bones and convert them into what is known as bone-ash, as fresh bones or bone-meal produce a slimy mass on treatment with acid which is exceedingly difficult to dry.
To prepare the superphosphate from bonc-ash it is necessary to have a receptacle to mix tho ingredients which is not attacked by sulphuric acid. $\Lambda$ woden trough lined with lead (a sheet of lead hammered to fit the trongh) is abont the best; but the wooden trough, pitched inside will answer the purpose, or a lole in the gromed lined with cement. In this receptacle the ingrodients are mixed in the following proportions:- lor every 40 llbs of bone-ash add 1 gallon of water and 15 lbs. strong sulpharic acid (commercial oil of vitirol.) Pour the whole of the water into the tank, then add gradually, stirring constantly with a wooden pole the sulphuric acid. The acid
combines very violently with the water, and unless it be added as directed above, an explosion fmas result. Now add gradually, a little at a time, the bone-ash, stiming constantly with a stout pole or hoe. The ahove proportions shouled yield a mass possessing tha consistence of stiff dongh. If it is not stiff ennugh some more bone-ash may be added. leare it to itself for a few hours, when it will dry to a friable mass, easily broken and in a line state of division. I'rotect from rain when drying. The manure is now ready for use. Althongh haming the bones destroys the organic matter and diminishes the proportion of nitrogen, this loss is more than compensated for by the ease with which the product call be dried and handled. If fresh bones or bone-meal be used the fat which they contain prevents the complete action of the aeid, and the resulting 1 roduct is so slimy as to be mamangeable in many cases. If it is preferred to use fresh bones or meal, the following proportions are said to be the best:-

Dilute every half gallon of acid with one gallon of water, as directed above: that is, add the acid to the water, stirring all the time. Nerer on any account add water to the acid. Pour this diluted acid upon 20 lbs of the bone-meal in the trough, taking care to pour slowly, stirring all the while. The sticky mass must now be mixed with loam, wood-ashes, peat, or gypsum, in order to dry it, Instead of burning the bones the oil may be removed by stemming them, but this is rather a troublesome process. Simple boiling with water is better than nothing, though in no case is the product so satisfactory as that prepared from burnt bones.

Instead of using acid, bones may be rendered soluble by allowing them to forment. The following is a good plan:-

Dig atrench and fill it with altemate layers of wood-ashes and hones, begiming and ending with wool-ashes. Mointen each hater of ashes when laid, and keep the whole morst by watering from time to time. In a few months the heap inay be turned ofer.

Bones are also dissolred by placing them in a pit and drenching with a hot solution of $1 \mathrm{re}, 1 \mathrm{lb}$. of potash lye to every +1 b . of bones. Corer with earth, and stir occasionally for two or three weeks, when the mixture may be turned out to dry.

It will be seen that treatment with acid is the most rapid, and the product just as satisfactory, but cantion is reguired in mixing the ingredients. - idgricultural Ciazette, N.S. II.

## ASSIMILATION OF NITROGEN BL L'APLLIONACEE,

It might almost be said that no discovery of modem times, in the fimbl of liolngy, has given promise of being of greater or even ergal value t.o that of Hellriegel. So long ago as 1876 berthelot suggested that micerobes in the soil very possihly exereised an influmee on plants by enahling 1hem to absorbs nitrogen. This Hellricgel has demonstrated to be actually the case. Ne has shown that certain plants form on their roots minute tubercles within which advantageons microbes are, as it were, homsme. This liscurery hats heenconfirmed by Wilforth as by Lawes and Gilbert and many other observers. It may be said not only to have revolutionized our knomledge of the
methons and materials of plant momrishment, but to have given a completely new turn (osciantitic agriculture. It has materially : alvancerl the investigntions into the subget of the peesmation of soil fertility, and has given a matomal explamation of the valne of certain legnminons crops, in the rotation that for centuries has been an accepted maxim in most civilized conntries.

Theodore de Sinssure originally raiself the guestion whether the nitrogen of the amosurere hus hem utilized by phats in the formation of the nitrogenous materials of their structure. Bonssinganlt demonstrater that this was mot. so, lut that they deriver their nitrogen themght the mots, from compounds in the snif that contained that clement. On thiv sulject P'rof. Juline Von Sachs


"The view was mee heil that it wits ammonia salts 1 articularly which bobing ahsorbed by the pots of̈ phants, or perhaps indeed by the leares in the dew and ram water, vielded the nitrogen for the period componits of the plant. liat the resint of gur water-mhlure proves, in the lime mace, that phants are able at any rate to abomb, the whole of their uitrogen in the form of compcunds of nitric acid: but if, on the other hand, the attempt is made to replace the latter ly ammonia salts, experimental difficulties make their appenrance which we will nost here discus in detail. If, further, it is remembereal that the ammonia pro-
 of orgitnic remams, especially in regetalole suil, $i_{s}$ easily transformed in the presence of potascimm salts into compounds of nitric actil, which may he aletected everyohere in regetable soils and waters, nud that nitric acis is contalined in min watere, nlthongli in very amill ghantalies, one comes to thi. conchasion that (apmet, perhap, from certain spectal cases and particutarly :prat fom paravites nud fungi) ordinary sranplantsobtan the nit rogen for the formation of their proteid substances, amd therefore of their protoplisim, from salts of nitric acid."

Now, when a work puhli-hed anly thenther tas and by one of the greates of butamista, allimes that plants obtain the whole of their nitsogen from compounds referahle primarily to nitric adell, amb when it has tor herded that since the phatication of that work it has benn demonstrated that certain flants at least have tive power, throngh the agenes of microbes, to draw on the atmospheric suphly of pure nitrogen, $i^{t}$, will at once be nppurent how great a revolution has been thereby effected in the theory of phant-hife. And this is what has metmally taken place within the past few yeals.

The well-aseertained faet that white peas, beans,
 perechtage of nit ongenons material. the yield of that sulstance is mot proporiomately incerabod by f.he adflition of nitergenoms mambers in the soil on which they are grown, is at once explainmb. So also the farther fict that one cenps of that mature being remone from thenoil, they leave it richor in nitrogenom: mather than belone enltivation. On the roots of such plants mimite thbercles ance formed. These, it has lomen ascertaned, contain microbers which have the parer of batlong "1 within their bodies the atmonjlume nitmenth hat has permeater through the soil. On the dealla nuld decomposition of these microbes the Loster phant is supposud to
ntilize the nitrogen compounds thos formed, and the: soil is presumed at the sime time to be empiched, throngh the cultivation of phats which possess the valmble property of harhoming these minute parasites.-l)r. (rearige Wiatt.

## COMDON゙ MORTAR.

(Comtimued.)
Comal, shells, and limestone are the substances generally used for the proflaction of quicklime. The ordinary combl of the Jaffaia Consts forms a rather important article of trale, being taken in considerable quantities to the S.W. const of the Sland by the mative elafte called dhomies at a trifling rate of freight, imd there and to lime burners: the product of the kiln being said to be more highly prized than that mate from the limestone of the comntry, and second only to that malde from marine shells. Luthe Central l'rovince, Where shelts camot be conreniently obtained, the rock of the limestone formations which crop ont at varions places is calcined.
ln the production of mortar the puicklime obtained by haming carlomate of lime has to be slaked, and this is done by throwing water over it. In this operation a good deal of heat is given ont.

Leat is genemally an accompanment of chemical action. In the human economy the oxidation of the carbonaceons matter in the blond gives rise to what is known als animal heat which is so coscolial for a healthy condition. The amount of leat given out during chemical action is an indicafion of the force with which chemical netion talite phate, and the stability of the compounds which result. The more heat given out in the formation of a compoma, the harder is it to fecompose that compomat.
(encrikime in slaking falls into prwder forming what is called shated lime or shack lime, a compomod of fuick lime and water. The change is repreented chemically by the following equation:$\mathrm{C} \mathrm{H}(\mathrm{O})+\mathrm{H}_{z} \mathrm{O}=\mathrm{CaO}, \mathrm{H}_{z} \mathrm{O}$.
it phrts he weight of (quicklime taking nu) 18 parts of water to form it parts of slaked lime or, to call it hy its proper nimte, calcinm hydrate. In the preparation of mortar it is important that all he: \&uicklime shonld be thomonghly staked, for a piece al antlakod lime in at wall, lig combining with the vaponr of water in the atmosphere alter the mortar has beem applied, is apt to exprand and so spoil the smoothess of the wall. (Quicklime hass a great aflinity for water, and, if left exposed for any length of time, will absorb atmospheric mointure and sradally hecome converted into slaked lime. P'urther, slaked lime has a tendency (0) revert to carbonate of lime, amb if carbmicacid gas be a vailahbe, it will exchange the watter with which it is in combination for carbonice acid gats, and su becoma fomverted into carbonate of lime. The change may be expressed thas:-

$$
\mathrm{CiO}, \mathrm{H}, \mathrm{O},+\mathrm{Co}_{2}=\mathrm{CaO}, \mathrm{Co}_{3} \mathrm{H}_{2} \mathrm{O}
$$

Thus after shatsed lime has heen applied to the Wall of a building (in conjonction with sand, in the form of moman it show parts with its com-

 ollo, it exist: in companalively large quatities. A newly-pistered room may rematn dump for $n$ comsidrable time, for alfer the water which goes
to dissolre the slaked lime and mix it with the sand las been evapornted, the water of combination has gradually to be given up, and the slaked lime become converteà into carbonate of lime. It is sometimes found eren in old walls that the internal plaster contains slaked lime in the unaltered condition.

It may be said that water acts in three ways in relation to lime, (1) it combines chemically with it to form the hydrate of lime, which we hare acreed to call slaked lime, and (2) it partially dissolves this slaked lime, so forming what is commonly known as limewater-a solntion of slaked lime in water, and (3) it acts as a medium, a mechanical medium we may say, for mixing slaked lime and sand.

Carbonate of lime is insoluble in pure water, but is soluble in water having carbonic acid gas in solution; this can be easily proved. If we take some lime water, prepared by dissolving slaked lime in watcr, and breathe into this solution, we pass into it carbonic acid gas, which is contained in our expired breath. I cannot here say more in explanation of how this gas comes to be found in our breath, than merely mention that it results from the oxidation in the lungs of the waste carbonaceous materials found in the blood. liell, by breathing into this solution the carbonic acirl gas combincs with the quicklome part of the disolved slaked lime and so forms carbonate of lime. The change is similar to that which I stated trok place in the hardening of mortar, namely, the conversion of slaked lime into carbonate of lime, by the combination of quicklime with the carbonic acid gas in the atmosphere Both changes are representable by the same chemical equation

$$
\mathrm{CaO}, \mathrm{H}_{2} \mathrm{O}+\mathrm{CO}_{2}=\mathrm{CaO}, \mathrm{CO}_{2}+\mathrm{IO}_{2}
$$

Now yon will obserse that the liquid turns milky, the reason of this being that particles of carbonate of lime which has been formed are in suspension in the water, since curbonate of lime is insoluble in water. If, however, we continue to supply carbonic acid gas to this mechanical mixture of carborate of lime and water, we shall find that the liquid again becomes colourless, owing to the fact that carbonate of lime is soluble in water which contains carbonic acid gas in solution.
(To be continued.)

## CEYLON WOODS.

The timber trees of Ceylon have bcen ably dealt with by the late Mr. William Ferguson, and his pamplilet on the subject has serred as a useful handbook to the students of plant-life in Ceylon, but we venture to think that the following list of the trees of our forests which are of economic value will prove of intercst to our readers, especially as specimens of the rood from these trees can be seen at the School of Agriculture. The collection was made by the Conservator of Forests himself who, with the permission of Govermment, presented it to the School Museum. The numbers in italies indicate the numbers of the orders in Dr. Trimen's list of Ceylon Plants. those within brackets being the numbers of the specimens themselves. The Sinhalese names, where known, are also given :-

[^1](3) Michelia glanca. Wal-sapu, Wal-buruta.
(4) Michelia champaca. Sapu (Champak).

4 Anonacere.
(5) Cyathocalyx zeylanicus, Kekala, Ipetta.
(6) Polyalthia coffieoides.
(7) Xylopia parviflora. Netawn.

9 Capparidere.
(8) Cratacva Roxburghii. Lunuwarana

11 Bixinete.
(9) Scolopia crenata. Katuk!ırnndu, Katukenda.
(10) Trichalenia zcylanica. Titta-gas, Tolol.
(11) Hydnocarpus venenata. Makulu.

19 Giuttiferie.
(12) Garcinia echonicarpa. Madol.
(13) ," spicata. Ela-gokatu.
(20) Ternstremia emarginata.
(21) Adinandra lasiopetala.
(22) Gordonia zeylanica.

21 Dipterocarpaccac.
(23) Dipterocarpns zeylanicus. Hora.
(24) Vatica Roxburghiana. "Mendora.
(25)
$(20)$
(27)
(2
(2)
(3)
(30)
(31)
(36) Thespec populnea. Suriva (tılip tree)
(36) Thespesia popminea. Suriya (tnlip tree.)
(37) Bombax malabaricum. Katu-imbul (red cotton tree).
(38) Cullenia excelsa. Katu-boda. (Wild durian.) 23 Stcrenliacere.
(39) Sterenlia foetida. Telambu.
(40) Pterospermum suberioolinm. Velanga.

2/4 Tiliacere.
(41) Pityrantle verrucosa.
(42) Berrya ammonilla. Hal-milla (Trincomalee wood).
,, affinis.
", obscura.
Shorea lissophylla.
Hopca discolor.
," cordifolia.
Doona trapcrifolia. Yaka halu.
", gardneri.
,, macrophylla. Honda-heraliya.
," ovalifolia.
Váteria achminata. Hal
Stcmonoporus sp.
Malvacere.
cwia orientalis.
,, tiliefolia. Daminiya.
Elacarpus serratus. Weralu (wild olive).
Elicocarpus a'noenus. subvillosns. Gal-weralu.
", zeylanicus.
", glandulifer.
Rutacere.
Acronychia laurifolia. Ankenda. Atalantia monopliylla. " zeylanica. Yakinaran. ", missionis. Pamburu. Feronia elephantura. Diwul (wood apple). Citrus anrantium. Dodan, (orange). Simarubacere.
Ailantus malabarica. Kumbalu, Wal-hilin. Burseraccie.
Canarium zcylanicum. Kekuna.
Filicium decipicns. Pehimbiya.
Meliacea.
Azadirachta indica. Kohomba.
Mclia dubia. Lunu-midella.
Falsura piscilia. Kiri-kon.
Chickrassia tabularis. Hulan-hik.
Chloroxylon swietenia. Buruta (Siatinwood).

35 Olacines.
(64) Lasianthera apicalis. Urukam.

36 Ilicinere.
(65) Ilex wightiana. Andun-wena.

37 Celastraceæ.
(66) Pleurostylia Wightii. Piyari.
(67) Celastrms paniculatus. Duludu.
(68) Eliendendrua glaucmu. Nerala.
(69) Salacia prinoides. Hin-himbutn-wel.

38 Rlamnacea.
(70) Zizyphus jujuba. Maha-debara, Masau.

40 Sapindacere.
(71) Hemigyrosa canesecus.
(72) Schleichera trijuga. Kon (Ceylon oak).
(73) Sapindus lamifolius. Kalıa-penela.
(74) $\lambda$ ephelium longona. Mora.

42 Anseardiance.
(75) Dlangifira indica. Amba (Nango).
(76) ," zeylaniea. Amba, walamba (wild mango).
(iT) Odina woolice Hik
(78) Semecarphs gedneri. Badnlla.
(9) Campmojprote zeylanicum. Aridda.
(80) Sponlias mangifera. Embarella (Hog plum). (To be continue \%.)

## GENERAL ITEMS.

There are three species of Sanserieria to which the name bowstring hemp is usually given, though there are a dozen species in the genus. The three species are $S$. guineensis, $S$, zeylanuca, and $S$. latifolia, the first-named being known as African bowstring hemp. S. zeylanica is the best known, however, and is common in Ceylon from which it takes its name. Among the Sinhalese it is known ns Niyandre, while the Tamils call it Mraral. A report (No. 5. Fibre Investigations) issued by the United States Department of Agriculture includes an interesting simmary of mformation regarcling bowstring hemp, hy Dr. Dodge, the fibre specialist. As a result of an exhaustive ellquiry into the subject, the cultivation of Sansevierin would
appear to be a most desirable and profitable industry, as the plant possesses adrantages which should recommend it to the intending fibre-grower, perhaps better than any other fibre-vielding plant. The plant is very easily propagated, quick of growth, the fibre is of the best quality-fine, white, Instrons and strong-and realizes high prices. Forty to fifty pounds of fibre is said to be got from one ton of leares. According to Dr. Roxburgh's estimute about $1 \frac{1}{2}$ tons of fibre could be calculated on per acreper annum with two har vestings in the year.

It is certainly annoying to see a service-bull cxpending his energy in paring up the ground and other lestructive work. The Editor of the Agricultural Journal of Cape Town, reforring to the question of working stud-bulls for carting or ploughing purposes, suys. "Usefulness on the farm was not the only advantage of this employment of the bull, but it kept him most quiet and docile-- $a$ matter of considerable importance - as these highbred animals are apt to become very surly and eren dangerous ns they get older Exercise will aid in keeping a worked bull healthy and in mo way detract from his value as a sire."

It is snid that canaigre, the new tauning materials from Rume hymenosepalus, is expected to enter largely into arts and industries other than leather-making. In the manufacture of dye-stuffs and mordants it is snid to be rery valuable, and high hopes are entertanct of carnaigre becoming an important article in American agriculture.

The Elitor of the Cape Agricultural Journal nnswers the question-" Which is the most effective way of destroying ants in a garclen" as follows: Arsenic and sughr is a most effective poison for getting rid of ants. The sugar and arsenic must be finely pounded and then moistened and hid about in small quantities where the ants are.

Vol. XV.] COLOMBO,
MITROGENOUS MANURES AND
TMEIR EFFECT.


HERE are ten olements absolutely essential for the production of plants. These are nitrogen, hydrogen, oxygen, carbon; sulphur, phosplorins, polassium, calcium, magnesimm, and iton. It is to the first-hamed element (bitrogen) that I wish to call atturtion, and I will cadearour to show how importiant it is that we should become well acguainted with it. Nitrogen was discovered by lintherford ho 1722, aud is a colourless incrt gase, slightly soluble in water. It occuls free in the atmosphere, of which it constitate:3 79 per cent, or 11 lb . to overy inch of the earth's suldue. The nitrowen and oxygen of the atmosplere combine under the influenes of electric discharges, mitrons acid being formed, which is converted into nitric acid by the action of ozose or peroxide of hydrogen. It forms several compounds uscful to those engiged in horticultural ant agricultural parstits. Anmonia is a compount of nitrogen and hydrogen.
Owing in the complicated clianges of nitrogen in the soil, it is of the ntmost importance that we should study the natural sources of its loss and gain there if wo wish to becomn we l acquainted with the difficult question of soil fertility, ILow does tho soil obtain nitrogen in a natnaal way? The presence of organic nittogen which is foumd in the soil has been formed by the decay of veretable and animal matter. It is also brought dow" in rain as organic nitrogen, ammonia nitrates, and nitrites. The amount obtained in this way was determined at Rothamsted to be $4 \frac{1}{2} 16$. per acre per annum. But this varies in different parts of the country. It is estimated that an acto of fertile soil contans from 6.000 to $30,000 \mathrm{lb}$. of nitrogen in the first 18 inches, but the larger half is in the
first 9 inches, and the guantity decreases the deeper we go, 96 per cent. of it being present as organic matter.
From the abovo it seems that we have an inexhaustible supply of nitrogen in the soil, when our most exhaustible crops (Turnips) only remove about 150 lb , per acre. But probably not more than aper cent. of the nitrogen in tho soil is in the form of nitrates, and thens arailable is plant food. Fallow land always contains a much higher percentage of nitrates than land under crop; for instance, the first 27 inches of soil over an area of one acre of fallow contains from 33 to 60 lb , of nitrates; land mader crop only contains from 5 to 14 lb , in the same bulk of eoil. This shows how quickly the nitratus are taken up by a growing crop.
Thess nitrates aro most abundantly formed during tho late sumner and cirly autumu montins, when the soil is wum, onpecially after cereal and other summer crop. ate romovel. Nitrates, it should be remembered, are very solnble in water, and it light sandy soils are allowed to remain bare during tho winter a very largo proportion of this valuable minure will bo washed ont by the heavy rains. To prevent this loss soms kint of winter erops should be grown, as these tase up the niturates. If the crops are of no other uso they can be dug in dating the ennly spring, and will thon form a good oryanic manure which is beneficial to light sandy soils, as it helps to make them more retentive.
f. hiavo stator that one most exhanstivo crops remove abont (50) lh. of nitrogen per nere. aid from oxporiments at Rothamstein it was found that from
 of the soil into the davint poi annam, making the total loss of mitrogen about 1.57 lb . per acere in one year. Gardeners must bear in mind that this loss goes on the same in gindon soils, and thoreforo to keep it in a fertile coadition we mast repluce this loss by the application of some nitrogenous manure, sach as the following.

Ammoniem Sutphet:-Chnis is a componad of ammo pium and sulphuric acid. It contains 20 per cent.
of nitrogen, equai to 25 per cont. ammonie. This is the most concentrated of all nitrogenons mannes and is rery soluble in water.
rotussinm Fitrule.-This is a compound of potash and nitric acid, and nsually contains 13 per cent. of nitrogen, eqnal to 16 per cent. ammonia It also contains about 4 is per cent. of potash It is a very valuable manure. Any gardener can increase the supply by the following process:-Make a compost heap of vegetable matter, such as garden refuse, and mix with it a frir proportion of wood ashes and lime. Thy wood ashes, which are rich in potash, c.m be obtained by burning all fruit tree pronings and hedge trimmings The lime added helps to decompose the organic matter and liberate the nitrogen, which then chemically combines with the lime; but another change takes place by which the nitrogen leaves the line and combines with the potash, thus forming potassium nitrate. The compost heap must be frequently turned so that all parts become thoronghly oxidised.

Sodiem Nitrule. -This is is cmmpound of seda and nitric acid, and contaios about 15 per cent. of nitrogen, equal to 19 per cent. ammonia. It is very soluble in water, aud contaius its notrogen in a form that can be immediately appropriated by plants.
l'ermien trano.-This manure varies from 1 to 12 per cent of nitrogen. It is a more general manure than the preceifing, as it contains nitrogen in three forms. 1, As organic nitrogen ; 2, ammonia; 3, nitrates, and is, therefore a more lasting manure.
Dried Blood.-Blood coutains nitrogen equal to from 12 to 16 per cent. ammmia, but it is s'ower in aetion than any of the above manures, as it has to ondergo decomposition before it is available as plunt frod.
Fish Guano-This is also a slow acting manure. It contains nitrogen equal to from 8 to 10 per cent. \{mmonia.

Farmyard Aumure.-Tbis is the most general of all mannes. One ton contains from to 15 j b of nitrogen, besides other val able manurial ingredients, such as potash and phosphoric acid.

Animal Trine.-One ton of this from horse stables sontains 36 lb . of nitrogon ; from cows, 30 lb . ; and from she $p, i s \mathrm{lb}$. Most gardeners can got a good supply of stable mamre, and many persons have noticed the black streams draining axay from ir. If the ralue of the fertilisiag ingredients of this lipnid contain was better known it would nut be allowed to waste as it does. This is the analysis of it in 100 parts. Water, su per cent., and dry substianc 3 18 per cent. The dry smbstancs is made up as follows :-

| Ash |  | 10.7 |
| :---: | :---: | :---: |
| Nitrogen |  | 1.7 |
| Putaslı |  | $4!$ |

## Mrgnesia <br> Phosphoric acict

04 Nitrogen
Linle
$4!9$
$0 \cdot 1$
bime ... $\quad 0 \quad 0$ silica .. .. 02 Eun we se=n by this athalysis that the liguid contains. in addition to nitrogen, five of the mineral ingredients that are essential for the production of a healthy growing plant; the one not mentioned is ironl, but p'ants only require a trace of this ingredient. And it is usually present in suils. It must be loome in mind that all the mammes montioned, except the sodimm nitrate, the potassimn mitrate, and part of the l'eruvian guano hard to undergo a process, next to be dealt with, before they can become arailable as phant food

Nifritication.- This is effeeted in the soil by two micro-organisms (Bacteria). The first, known as the nitrous organism, converits ammonia into nitrous acid; the second, the nitric organism, converts the nitrous acid into nitric acid.
Carbon as organie mattor must be present for the existence of these micro-organisms. Air, heat, mind moisture are the threo things that promote nitrifieation. It is very feeble at a temp. of $40^{\circ} \mathrm{F}$., and ceases of $: 220 \mathrm{~F}$. It is, therefore, necessary that tho soil elionld be well drained. If the soil is waterlogged the wir is shut out. and mentrification censethe nitrates present becoming denitrifici, with tho result that the nitrogen is set free. Wie must muderstand that nitrificatinn takes place exactly the samo in the soil of the smwleat pot, under the gardener's
care, as it does in any prepared border, or in the open field. If the soil in pots become waterlogged bitrification ceases, and if allowed to remain long in this condition the roots will perish.
liavic 'omdilion of soils.-Sufticient lime and potash must be present as carbonates or sulphates for the nitrates when formed to combine with, nitrate of lime and nittate of pota=h then being formed, and thesc are the two sources from which all plants obtain their nitrogen from the soil. If any soil is not in a good basic condition it camot bo fretile.
llour I lant. Obtuin Their Nitroyen.-The dry substance of plants usually contain from 2 to 3 per ecnt. of nitrogen, and they all (except the leguminous p!ants) obtain it from the soil principally as nitrates. Some gitdeners still favour the idea that the foliage of plat th has the power of absorbing nitrogen as amponia from the a 1 . but the most eminent botanists in England and on the Contine t have concluded that the guantity obtained by piants in this way is so smali as not to be worth considering. TVe may deduce from this that damping down honse", when closing in the afternoon, with liquid inanure, as practised by some gardeners, does not benefit t e planta so much as they think. Some, however, consider that the fumes of ammonia are injurious to red spider and othor insect pests.
Legummous I'lums:-Peas, Beans, and Clover belong to th's family. These p'ants have some poser, not yet properly understood, of absorking the free nitrogen from the atmosphere. In. Panl Soraver. in his popular treatise on the "Physiology of llants" (159j), says "As far as our scientific knowledge goes, the leguminous plants can subsist on the 1 itrogen they take from the atmosphere, while cereal crops, fruit trees, and indeed allother phanerogams, must obtain this substance in some soluble form from the soil. Nitrates seem to be the must sitable form of salt from whica plants obtain thcir nitrozell. Ammonia, which can probably be absorbed in minnte quantities even in a gascous state, is less snitable." It is a fact that leguninous plants can be grown in a soil devoid of nitrogen. These plants do not rob the soil of this element, but act as purveyors of it to the soil.

II!! is ciool Loame so Preluake?-'The first a inches of an old well-drained pasture is full of nitrogen. in three forms-nitrates, ammonia, aud organic matter. The inst? inches of soil in 1 acre, if weighed when dry and all roots removed, would contain abont $2,250,000 \mathrm{lb}$. of asil. $\mathrm{A}: 010$ per cont. of nitrogen this gnantity of soil wonld therefore contain 22.50 lb . ; but the turf we use for potting has all the roots in it, and these by their decomposition yield a large supply of nitrogen. Clove being a lestminons plant, greatly increases the nitrogen in a pasture.

How: is the Intrition of fiut Itants Efficeted?-The varions complets we use for potting purposes should contain sufficient food for the growth of the plants; but the food in the richest soil can only hust for a short time in the limited space of a pot, and therefore we should try to make the best of the soil. It is a common pratice wheu sifting soil to throw but the lumps of turf that will not pass throngh the sicve. This is a great mistake. These lamps shonld be mbbed throngl, as their decay greatly increases the supply of nitrogen to serve as plant food.

When the soil in pots is getting exhansted the phants cease to grow bigorously, tho foliago becomes pale, and tho plants is weak in the growing point We must now supply it with food. Soluble artuficial manures are generally nsed where good liguid manure cannot be obtainect. Great care should bo taken mot to orerfec'. ns this encourages rank growth; young tissnos wre built up too inst; the plants are not well matured, and when in this co dition are more liable to prevalent disuitses. Dr. Soratuer say's that "the majority of diseased plants ho roceived from gardeners was tho resnlt of overfecding."

In inve used tons of chemical manure, ant froms pratical exporionce 1 find it better to under thins over-feet, If wo wish to keep our playts healthy
we should know the composition of the soil wo have to deal with; also the composition of manare:, and the ash constitnents of plants. We should then be able to mix our own compounds to suit plants under onr eare. In conelusion I may say that of all the elements essential for plant life nitrogen is the most important. It is one of the chief elements of prutoplacm, and this is the substines which gives life to plantz- - I'(1)rer rewl b!! Mr. J. Gay, at a meeting of the II armen and Inisticict llorticultural Socicty).-Sournul of llorticulture.

## THE VITALITY OF SEEDS.

In the eomese of his investigations on the behavionv. of matter at low teunperatures, Piofessur Devar was led to consider the effect of great eold on bacterial life and seeds. Althongh biteterial life is destroyed by boiling in water at a temperatne of $100^{\circ}$ C., it can still endure unaffected a degree of cold mueh greater in proportion. Professor Dewir submitted seeds for tha space of an hour to a temperature of 1820 C ., and found that they afterwards went on putrefying or germinating as the cusc happened to be. In a noment of scientific inspiration, Lord lielvin suggested that the fiust life might have been brought to this planet by a secd-bearing me:eorite. Jut though it has yes to he explatmed how this meteorito was ever originally equipperl with seeds, the discoveries of J'of. Dowar ire interesting in a way becanse they give colonr t) Lord Kelvin's theory. 'Lhey show that spores nlay live upon a planet through long periods of low temperature. The popula press is never tired of trumping up the o!d stories of the power of mummy wheat to germinate after long ages of time. Let it suffica to say that these exaggerated estimates of the powers of retaining vitality whieh seeds possess, have not been substantiated.

In a recent number of that intaresting journal, Science Ciossip, Mr. H. B. Guppy put forwurd a proposal which we commend to all who are int rested in biological science. In his investigations on the disporsal of seeds, Darwin eame to the conclation that a period of twenty-four hours as the limit of time, and 500 miles as the limit of distance, was the most that cou!d reasonably bs permitted to the areacy of birds in stoeking islands with seeds carried ether on or inside their bodies. Mr. Crnppy suggests that observers should extmice sueh specimens of water-fowl as ure common in their neighbourhood in order that we may bave more definite data as to the dispersal of seeds and theic vitality.

Some observers have testified to the faet that wild ducks frequently carry seeds a distance of perhaps a thousaud miles or more, and that these seeds retain then vitality and germinate, someti:nes withont much delay, at other times after a yoar or two. We know that the common European speeies, Xanthium spinosmm, has spread over tho whole of South Afriea, and we are prebably bight in thinking that the seeds of this plant have been earried in the wool of sheep. Here the seed did not, a; in the ease of the water-fowl, pist into the stomaeb of the animal, but thero seoms to bo no reason why birds should not transport sceds $i_{13}$ their internal org ins aeross oceans and continents. Modern experiments with the seeds of celcals show that they lose their vitality after ten years at most, and usually mueh sooner; but mueh depeuds on the state of the seds, at the time they are gathered from the parent plant, the modo of preservation, and the influences they may have been exposed to doring presorvation. Mr. Sowerby, who has, at the girden of the Royal Botanie Soeiety, in Regent'a Park, experimented with a variety of seeds of vurious ages, and produced in quito distinct eountries, do. clares that he has not met with any of fifteen years of age, to his own knowledge, to grow. Tho most aged seeds ho has known to vegetate were t'iose of the Australian Baobab I'ree (Adansonia Geegorii). ten years old. One of the most ca:ions ca es of the vitality of seeds is reported in the dowrul of the Royal Botanic Socicty for 1855. A handful of fruits of ducuba, taken from ashrub in the gardens at

Regent's Purk, were planted in a pot in July, 1832; two plants appeared above ground in February, $188: 3$ fourteen in 1885, and tivo more in Febraary 18s6. It may, perlaps, be fonnd that the process of ripeniog after the fruit has been removed from the parent, espeeialy when buried in moist earth and at a less rapid paee, may account for tho difference in time of germinatins.

Another point on whieh mors light is wanted is the vitality of seeds after being carvied over long distiances by winds. Ot course, with Ccyptogana the matter is easy enough, fur we have in the wind an agency eapable of distributiog spores over long distances; but with phanerogamous plants diffieulties arise. Berthelot. indeed, avers that iffer a violent hurricane he saw an annual belonging to the Compositio (Etigeron ambiguns), widely distributed t roughout the Meditermuean region, suddenly app:ar at various spots on the Canacy Islands, where it was previously uuknown. It is probable, therefore, tbat the seed hal been blown across from Yortagal or North Africa. How interesting would is be if we eonld place a mark on esrtain seeds, and casting them to the wiuds, fiud the identical ones in some spot hundreds of miles away from home! The deentires of " s'eed. What a sa!e such a book woult have amung botanists an 1 biologists 1

Dirwin's experiments to deternine the vitality of seats in sea-water, the results of whic! were published in this Journal, du nots seem to have been imilated by more recent invesugators; buts bere surely is ult interesting field for study. We may perhaps be allowed to quate one of the experments. Datwin found that out of eighty-scven kinds of seeds, sixty-fom germiniated after an immersion of twenty. eight days, and a few survived an immersion of $1: 37$ days; and in another, that out of ninety-four dried plats, eighteen foated for absve twenty-eight days. Combining the results of the two experiments, Duwiu eoneluded that fourteen plants out of every 100 in the floca of a country might be Houted by eurients moving at the average rate of the several Attantic errrent, a distance of $92 t$ miles, and might, on being staanded, furnish seeds eapable of germinating.

Whi.e on the subject of the power of seeds to withstand the power of water, it mıy not be uninteresting to stace that it is a nell-known faet that the Coeonut is one of the first plants to make its apperanea on coral islands, and it is, recording to Sir Joun Lubboek, the o ly Palm whieh is common to both hemispheres. The seeds of the Coco-nut are, of course, well protected agianst mishaps by the loose texture of their husks, and ean Hoat easily on the water. The seeds of the common Duekweed, again, lie dormant at the boitom of the water a!l through the long autumn and winter, but at the approweh of spring they rise to the sucface with unimpaired vitality, and germinate forthwith.

Some years ago the British Association took up the question of the vitality of seeds, und instituted a series of experiments, in which Professors Danbeny, Henslow, and Lindley took part. In th, Report for 1857 we find a valuable summing of the results of tho experimults from 1841 to 1857 inelusive. In the table showing the greatest ages at vaich the seeds experimentel with cerminated, we find that the seed of a species of Colutea belonging to the Laguminose germinated after forty-tinee years. This is the only plant montioned in the list whose seed preserved its vitality for so 10 g a time as forty-tmee years, though it would appear in general that the seeds of leguminou: p!aucs retain their vitality for a long time.

We are unaware that any experiments are being carried on at the pressut time on this interesting subjeet; certainly the British Association dropped the matter after the year 1857.

De Candolle in 1816 , experimenting with seeds about 15 years old, obtained resnlts which go to prove that the natural orders, Malvacere and Legu. minoste exeel whl the orders exmined in the duration of the fileulty of germination. Comparing these results with those obtained by the British Association investigations, we find that the longest period a species of Malyaceo retained its ritality Yin 27

Fears．Beside the Legaminoze，the sceds of species of the folowing orders retamed their vitality atter a period of twenty years．＇lilitec：lizaminacue， and Myrtaccee．Returning $f x$ a motan to the statements mentioned ajove，ns to hempers of different seeds of resisthig extermal influen＇es，wo find that cereal grains have been poond by Edwatis and Colin to lear a short cipose of ine F ．in water，ats well as a dry cold of rolseluw the freczing point；while Heminsway．in a pape published in the Ain．of Jotl．liist．，int series，vii，，317，states that seeds of lider germintited aftel being twice boiled in making wine，being present durng the vinons fermestation，and remaining for tach y months in the dregs of the cilsk．II．（＇．F．－ ＂iurternern＇（hionicle

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 BORNEO．
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## （：．1MB1ER 心成した。

It is always in！eresting to know what other people think ibbout you，nind especialdy so when the critic is a shened observer sull is min of practicul esperience，and for these ressons what Mr．Stubt has to s：ry about us is read wit！preticular atten－ tion．It is very sadisfuctory to find him refering favomably to the groweth，of coifso，Manilit hemp， cocoa，coconats，sugai caut，cottons plase，sant bier sarg and wronroot；the growth of these piants that is ：as to whether their cultivation is lisely to pay Mr．Strutt says thero are two wais of juding （1）lyy the full knomledge of the futine supply of other tropical comatries and of the prolnble demmad （2）Jy comparing the cost of produsinn with whar plazes where the particalar plant is growa，bat it may be better to divide those points under threce heads 1 Possiole conspetition， 2 Prohable demench． 3 Cost of prodncifin ins c．jmpured with other comen－ tries．

We will in the filst prace consider grambity．Ihn：s profuct shows in 3lalay only und is it is inperative that gambier gridens shonk be in laroce forest－and with facilities for cheap transport，there are nut many places left，cren in M－ulaya whore it emjunc－ tion of these two advastages exists．As to the paro． bable demand，it reduction of the present Lasidn sale price wouta canse a late men iso of consump． tion while as to comparative cost of production， we have tells of thousintis of acres of the heat forest covered gambier land permeated by river＇s latat faci－ litate its being put on buart the exporo ship at a minimun of exponce；one of the man items of its cost in the sibaits is that the frests nuw haw， beeu felled so far inkud that the gambier hais ta be carted orch miles of roads，whereas hra ilic carriage would all be by watce which is o eourse mach cheaper than the chapent form of land car
 in 1592 and \＄9 now．

Next，as to sacyo，the prices of the last three years have caused practicable sago swamps gen－ erally to be emawn upon to about thei limits of production．＇The price of parl sago no is se，（i） per piinul as against $\$ 2.50$ in 1831 ame new usts for s．ago ari constantly being discovered，no fidlin：s off in demand therotore need be oppreli，nd d，zither the reverse，while the production is limited to Mialcyia and its islands solely．

Mranila hemp has been prolsect in thuse parts of the Philippines ouly that have a suitablo climate， and nowhere else at all，and owing to the heary taxes and other canases at work in those islands， the Philippines hase very much to faar from our competition than ：3．．．from theirs．

With reyud to these there prolucts therefore we may cham a portion of atmonly of stip？y，white the：dembend $i$ ，capable of momuls expansion at a reducel sterlim：pric：such at the fall in silicer． plus the unti：all facilitio North Bormen has th wffcr，entails．

Trapioca though not referred to by Mr．Strutt is the neat product we will mention．It can be grown in naor tropical countries in the world and it is therefors utador the third hend，comprative cost of production， tint North Bomeu would be in a better position then clsewhere；in the Hest Indies where tapioca used to be lavelely made the cost of habour is much higher than with us while in the Straits from whenco nuch tapioca was exportcd some fow years ago，increase of population has taken for other purposes a lot of the land then used thereby callsing，as in the case of gambier the cost of land trunsport to be so heavy that it would necessitate a considerable rise in price to make is pay，whi！e in North Bornes the factory could be erecied at the mouth of a river and the roots carried there by boat，and subsequently takeu by lighter to the cxport ships side．

Whch the same has to be said about sugar ；the afrantuges that North Borneo has to offer for the cheap production of this product are so numerons ：HI］so great chat it becomes a question whether crea at the present phenominally $L$ wh price，sugar could not be prolaced at a profit ；our cane flourishes with it vigor ravely equalle 1 in auy other country， it． jnice yiches sacchurine matter of a density in c．eess of that elsewhere，the labourers＇wages are cheaper than in almost any other sugar country， m＂ch cheaper than in most of them，we cannot be bouten in cur transp ret and shipping facilities，and tbere is an enormous market in Hongkong where one refinery alone pats through two hundred thou－ sund tous of rouch sugar ammanly．In Queensland last siason the simple cutting of the cane and car－ Hage to the mill cost as high as 5.6 a ton which is more than half the entire cost of cultivation， in：keep，cutting and transport to a vell situated mill in the Sandakan district，wonld be．
Is to coconuts though they can be grown in in sot trapical countries yet the actual laud most is itituble for them is circumscribed and the demand fir then！grows with the increase of population in thic tropics and with the discovery of new nses for their prolucts in Europe faster than fresh trees cith be platited up．Singapore exportod to Europe lant year over P＇cls．Su0，003 of copra．Coconnts are one of the best paying，steady and reliable pants to cultivate．

Is to cotton，the demand for it in this part of the work may be said to be only begimning now，and yet Japan imported $15: 3,000,0001 \mathrm{~b}$ ．in the year 1893.
It will therefore ba seen that with regard to Mr． Stint＇s thtee points we have little to fear from the competition of other comntries，that the demand f．r $m$ mosi of ulr possible products is steadily increas． ing．and that we are singulariy well situated with resired to advantages for chap production．It is rataer olher countries that have to fear us than we them．

Is ior the＂smuple＂Mr．Strutt speaks of，the sanpie of sago Nurth Bornco seut forward in 1893 was valued at over $\$ 160,010$ and this is ouly an earnest of what we could do with all the products we have＂entioned if only their cultivatiou was once peuperly started．

Mis．S rati speaks of crops that take two or three yours to prodnce results，but cottou begins to bear it nine months of age，cane also takes the same length of time to miture，tapioca is m eleven or tirelie month croz and gambier a fifteen or sixteen montlis one．
Mr．Strutt speaks reassuringly as to the health of the country，this is a much misunderstood ques－ tion．North Buticu is freely aeknowledged by those who shonld know best，its Enropean inhabitants most of whom hive had plenty of expericuce in other tropical comatries，to be prarticularly healthy： It must not be forgotten that the class that has ahmost exclusively come undor tho cognizance of Ahropenis at a distance has been almost entirely （＂npluye 1 on tolnce ostates，and tobaceo phanting it the be $t$ is not it halthy orcupation waile nes－ dar the conditions that provailal on menst of the estutes when first stated，if inis simply deploruble： but all others in North barnco，employers，natives and cooties alike me healthy eno hin，as wituess the sitatif of（forermment Ollicials．

On the whole therefore we have to congratulate ourseives that we have been visited by so close an observer and ol:e who while friendly is quite prepared to te critical as 31 . Siratt is, for the more keenly everything in connection with the country is looked into the better the facts will show.-Bra (ish ITorth Borneo Herald.

## AUSTRALIAN HARDWOODS AND THFIL USES.

(Being the substance of a l'aper', reud al the Imperiul Institute, by C R. Fenwick, Esq., A.I.I.C.E., some time Wunnijer of the West Australian Letind Compury.)
In the forests of the Australasian Coloaies, and especialiy in those of Victoria, New South Wales. West Australia, Qeensland and Thamania, there is a great variety of excrllent timbers, which come nuder the designation "hardwoods," the chief of which are the iron barks, (tuculyptus siderophoiu, (E. crebre, E. Sideroxylou, E. purictlatu, and E. © ryctu), stringy barks ( E . obliqua and E. piperita) blne cunn E. tlobulus), flooded gum (12. saligna) hox (F hemi phloia), black butt (E. pilularis), woolly batt ( $P$. lonififiza), black wood (Actcia Met momlon). beech, banksia, the so-called myrtle, rose wood (Iymompon fruseriunum), montain ash (anyydulina) and 1 wo varieties of the Eucrlyptus peeuliar to West Austrialia, namely the Karri (diversicolor) and the Jarrah (marginata).
These timbers are applied to numerons purposes. The iron bark, black butt, and bux, are exteusively nsed in harbonr-works and railway construction. Iron bark, however, has practically become scarce, as, although there are large areas of this timber in the interior of New South Wales and Queenstan ${ }^{1}$ most of the accessible timber has already benn cat.
The question has been raised by the Govermments of the above Colonies as to the policy of eucontaging the export trade in timber, in view of its growing scarcity and of future local requirements.

As regards. West Australia, however, no doubt cau be entertained as to the suparabundanc: of timber in that Colony; moreover, the climate there is more favourable to rapid growth than that of the Eastern Colonies.

Of the hardwoods of West Anstralia, Fairi and Juriah possess the most practicnlly nseful qualities, and at the same time, command facilities for triunsport and shipment, as these trees flourish in vast quanti ies in near proximity to the coast. They have been ased extensively in raitway construction, in harbourworks, and for bridges, roof-timbers, ship-building, etc. The opinions of many railway engineers may be quoted, testifying to the strength and durability of Karri timber, as weli as to its superiority over Baltic pis.e for railway sleepers.

Ampng the smaller rarieties of timber lute (biwcalypus comula) should be mentioned as a heri, dense wood, somewhat similar to laneowond, adapt d for wheel-spokes and carriage-shalis. Its cost, in the Thames, should be from sig to \&ill per load.
The Jamuood tree (Actacia acuminutu) is close-grained and inard, takes a high polish, and merits the notice of cabinet-makers. The she ouk (iusuarina) is als, worthy of mention as being useful fo ligh er work, such as panels, wheel-spokes and torl-handes.

The question as to the paving material best adapted to the heavy street traffic of our large to wa is one of very great importmee; and opportmaties have bee.s taken for testing the aduptabinity of the Australian hardwoods for street-paving purposes. Many oí these have been tried, rut Kuri and Jurrale assert for themselves a marked individuality; they have been laid in many parts of London and in other towns, and with them the nearest approath to the perfection of street-paving has been attained, the difference between the wear of farith ad ot Kicri having proved to be inconsiderable. Both preserve an excellent sarface under heary traffic, and they have ont-wom soft wood haid near then to a remarkable degree. A pave:ment of la ari blocks, laid in the City of London, on a gradieut of 1 in

27, has remained dry and not slippery, while the adjoining soft wo $d$ avement, which retains more moisture, was slippery and dangerons

The Surveyors to the Vestries of St. Pancras and Chele ea, in whicr districis bardwood pavements have been laid, are of opinion that it is ecmomical to use these locks for street-paviug where there is heasy truftic.

Investigations made by Mr. Thos. Leslett, Inspac'or of 'Inmer for the Aimiralty; into the relative merits of some of the best kinown timbers, show that Australian hardivoods, when under tensile, transverse and crushig trains, take ligh rauk as compared with British oak, greenheart, teak and red pine. Thitz, among seven timbers, Karri stands fourth under the heading of tensile strain, and second under crushing strain, and ranks nest to greenheart. Uuder crushing strain the resultant figures are hreri, $5 \cdot 13$ tons; English oak, $3 \cdot 41$ tons; Jurrah, 319 tons per square in h , and Llue gum, 8.07 tons. It is to the hiyh mesistance to crnshing strain that Kurri chicfly owes its strperiority as a paving material. The hardwood pavings preserve a more even surface than those of :my other woods, hence they are much more durable. Those of Jumeh and Karri having lasted at least three or four times as long as soft Wuad plrements, ihe cost of relaying and the cons qu:nt secious interference with traffic and public cenvenience are, therefore, very greatly r.duced by the employment of those woods.
All hardivood paving should be laid with close juints. A better and more even surface is preserved with closely laid bitnmen-jointed blocks, and the objection that space is afforded by wood pavement for the accumulation of foreign matter, is thus reduced to a minimum. One square yard takes 46 blo ks, closely had. The price on railway trucks, in Lindon, for most of the Australian hardwoods is about et par load, for large scantling and piles about $\mathfrak{E P}^{7} 10 \mathrm{~s}$. per 1 .ad. (A load, 50 eubic feet, weighs about $1 \frac{3}{3}$ tons, or $1 \frac{1}{4}$ tons ship's measurement, and contains 800 blociss 9 ins. by 3 ins. by 4 ins).
A word of advice may be given to the producer; it is, that more care muat be exercised than at present in the selection, cutting, and seasoning of timber intended for the European market. Com. plaints have been mude of samples, that they have been shipped when green, and therefore unfit to stand the urdeal of a voyage through the tropics, the result having been their condemnation at sight. A bad impression, thus created, is not casily ovarcome.-Imperial Inssitute Journal.

## THE CULTIVATION OF COEFEE IN MAURITIUS.

He who would advocate the culture of coffee in Murrititis would probably be looked upon by those who considir thenselve; to be in the know as a fit subject fr Beau Bassin Lunatic Asylum. Yet, on a ciose exmmation of the subject, it will be found that the reasons which can be given why the cultivation should not be a success are but few.
We admit of two, and those probably powerful ones, namely, leaf diserse (Hemilia Vastatrix) and the havoc that harricanes might produce.
Although coffee wis formery, to a very limited extent, grown in Manritins, it was never caltivated; that is to say, it never received that ca:e and treatmens whish is usually accorded to the plant when grown as an article of commerce. It was leftina wild state: topping, handling, and pruning, if ever heard of, never being carried into practice; in fact it was iefi it that state which is generally known as Native Uoffee.
There is no doubt whatever, that leaf disease does still exist in lituritius on the few remaining trees that are occasionally to be met with, and, in any experiment that nay be made to promote the indnstry, then ar a brought noder cultivation wond certainly be, more or less, att.ceked by it. But it must be remembered tha in Sonthern India and Ceylon, where the disease was most virulent, it took many years betore the tree was rendered too weak to
respond to the efforts of natme to throw nat new wood or to mature the erops; and, further, that before this happened, large returns had been obtained from the Estates.

In certain localities, although affected by disease, coffee is still being suecesofully cultivated it Ceylon, and many planters, afraid that Tea is beiu; over. produced, are returning to their old love.

The supposition is, that even though the trees may eventually suceumb to the effects of the disease, a sufficient number of remunerative crops can be obtained to justify the initiatory expenditure.

Tinfortuuately, there is very little virgin forest left in Manritius, so that the cultare would here be haudicappe:l in respect to soil, frum the commencement; but, on the principle, "nothing venture. nothing win," we see no reason why, at suitable elevations, small areas should not be put under coffee on land which has beell cropped with s.gav cine. The cost would be very small compared with that which has to be incurred when rpening up primeval forests in new districts, where the timber inas to be felled and cleared away, where bungalors, cooly-lines, stores dic., have to be built and roads and drains have to be made. On very many Sugar Estates all these are already provided. Tise furmation of nurseries, and subsequent liuing, holing planting. and periodical weeding, comprise the whole of the absolntely necessaty expenditure, until the trees come into bearing.

We are not prepared to say positively, that land which has already been under sugar cane is suitable for coffee cultivation, but we conside the experiment is worth a trial; for if only four cwts per acie be obtained, the return would far exceed, acre for acre, any that has ever been in the past or ever will be in the future, derived from the growing of susar cane.

How the coffee would be affected by hutricanes is entirely speculative.

Fortunately visitations such as that of 1892 are few and far between and frequently many years elapse without Mauritins experiencing $\Omega$ stronger blow than is annually felt in some of the coffee districts of Ceylon. Thereare at certain seasons of the year, the air has been known to be thi $k$ with leaves torn off the trees by the wind, yet, tlie crop suffered but little In such exposed place:, thie trees were topped lo.v, from 2 feet to 3 feet, mud the plants, when young, wete carefully staked. Were this to be done in Manritius, and wind-belts judiciously planted, there is no reasnn why the ordin ury hurricanes that visit the ishand shonld have any more effect upon the coffee, than have the strong winds which prevail in other countries whare tho bean is grown.

We invite those of our readers a"d their friends. who are sceptical abont the growth of Coffect Irabicu in Mauritius, to visit the Experimental T'ea Garden at Curepipe, where a small clearing of this species may be seen in a perfect state of bealth and vigolur. Mauritius 'lanters' G'arette.

## Agriculture in british honduuhas.

In continuation of previous information on this subject (hev Bulletin, 1894, p. 97), the following extract is takeu from the Annual Report for $189 \%$ (Colonial Reports, Annual, No. 116, 1891) ou the agricultural resources of Buitish Hondinras. It is noticed by the Governor that a valnable impetus has been given to the caitivation of frait for export by tho organisation of it ew steanship comppany by local rapi alists A'ready, owing to this panse, incrased applizutions have boes ? ulu for the purchiaso of lease of (rown has, and b ter facilitics arc affor?ed for the dipo-at of agricaltarial produce:-
'he principal protuets of the rolony, in addilion to mahorany and lorwoud, are sucrar, ram, Indian corn. binauns, cesonnts, man plantilins, and, according to the rebums supplied, tho inantity produced during 1893, and in the case of banalus, coconuts, and plantains, the gumatily exportud for the sane
period, are as follows : sugar, $1,490,920 \mathrm{lb}$; rum, 57,178 galle. ; Indian colu or maize, 47.607 bnshels; banauas, 189,120 bunches; coconuts, $1,175,315$; plantains, 506,100 fruits. The returns for' sugir', rum, and Indian corn cannot, however, be considered as strictly accurate, and probably are rery much below the actual quatitity produced.

Under buna ias, coconnts, and plantains only the guantity exprorted has beeu given, as no reliable figures could be obtained as to the quantity grown. In tndewouring therefore, to arrive at an approximate estimate of the bumches of bananas aud the uumber of coconats ard pantains annually produced in tha Colony, a reasonable alluwance must be made for home cousumption by a population of nearly 33,000 sonls. There is a very cousiderable deerease in the quantity of banamas, ceconuts, and piantains exported in 1 s 93 as compared with the four previous years, but this docrease is almost entirely atributable to the diastrons effects of the gate of the bith of July, which wrecked or very seriously damiged nearly all the plantations in the southern districts of Scann Creck and Toledo. Considering tha geographical position of British Honduras, the fertility of its suil, and the graneral salubrity of its climate, it is surprising that the number of its ugricultural products as articles of commerce is not greater than it is. By the establishment, through the efforts of his Excellency Sir Altred Moloney, k.c.M'(., in 1s:2, of a Botanic Station at Belize attacher to the grounds of Government Honse, an attempt has been made to create a mursery for the cultivation of plants of econoninic value of all kinds. But the condition of the soil in Belize and the proximity of the stasion to the sea have proved the prescut site to be not aitugett:er suited for its purpose, and it is hoped to shortly transfer the Botanic Station to the Stann Creek district, where as site of some 75 acres, admirably adipted for its purpose, has been g neronsly placed at the disposal of the Govermment by the board of directors of the biritish Honduras Syndicate. Even at Belize the Botanic Station has froved of valne, for, from the experiments made there, and from experience gained of the resonrces and capabilities of the Colony, it ssems clear that the Jollowing products, addition to those which have already proved successful, can be grown with advantrge and with profit to agriculturists; cucto, castor-oll plants, coffee (liberica for the lowlands, arabica for the high ands), rubber (f'astillou clasticu), Colu armaimula, co:ton. grape-fruit, gronnd nut, henequen, jute lenon, lime, nutmeg, pine-apple, pimento supodilia, shadduck, tobacso, and vanilia. In addition to the above the fol owing kitchen. garden products, ats they are generally termed, can be readily cultivated : artichoke (Jernsalem), asparagns, beans of various kinds, cabbage, ciarrot, caulitlower, celery, corn, concumber, edible gourds, Indian kale, letuce, melon, mint, ochro, parsley, potato (lrish and sweet , peas, spinach, and tomatos.
Bearins in view the slort-sighted pslicy of depending on loywood and maho jany as the stap!es fur the Colony's trade, it is to be hoped that the oft. rep ated exhortation of his Excellency the Governor that the future of British Honduras must depend on its agricultural development will be borne in mind. and that in tine this Colony will b come, want it is eminetly fitted by its climate and fertility to be, the garden of Conral America. - kev liullotin.

## PEDPER-RASSN(: IN (.JSHBOHOLA.

The pepper plant, says M. Alhennd leclere, in the Revour sicinnifigue, is not a bush, as some writers suy, bat a vine, waic, hites to be supp reted by a tree when wild, and by a strondr stake when cul ivated. The anthor lat se 11 the vill es growing nealy wild now Chanduc is (jimn!rodia, where they had been phanted by the vilhagers and 1 it to themselves. They grew vigoronsly nnd to a considerable length, but bore only a few bunchos of fruit, and that of an inferior Imality. An abundant crop of good Pepper can be outained only by careful and skilful cultivatiou. The industry thrives in the province of kianpot,
where it is pursucd in some twenty villages. At the village of Suam Ampil there are eighty nine planters, and more than a hundred plantations, containing 48,441 stocks. The plants are propagated from cuttings, which are made about eifhteen inches long, and are taken from stocks two or thres years old. They are supportel by stakes about ten feet high, which are solidly planted in the gronnd; and are fertilised at the season every year with a special manure, which is composed of eight parts of good soil and ose part of pounded shrimp shells. The plants are liable to attack by a miunte parasite that destroys their fruitfulness, to ohviate whish they are treated with a decoction of tobacco. The first crop, but an insignificant one, appears in the third year from planting. A corp of abont a kilogramme per stake of two plants is gathered in the fourth year, and the increase continnes for eight or ten years. Exceptional plants in good soil may retnrn four kilogrammes per stake; but a crop of from two to two and a half kilogrammes is considered a fair average. Some plants will live fifty yeurs, bat they arc seldom remunerative after forty years, and, as a rule, a plant thirt,-five years old is considered of no further value. The $p$ ants bloom in May and Jone, and the gathering of the crop begins in Fcbrutry. The bunches which have turned red are picked and the others are left for future visitations. The berries are stripped from the bunches and dried in the sun till they are black, wheu they are packed and made ready for sale. White or grey Pepper is prodnced by letting tbe berries get a little riper, and cleansing them from their ontside envelopes. In some districts the removal is assisted by soaking the berries in sea-water. One labonrer can usually take care of about one thousand stakes.-The Indian Agriculturest.

## PEACH CULTURE IN THE SLMLA DISTRICT.

We have received from Mr. W. Coldstream, C.S., Superintend ut of Hill Statcs, Simla, Tract No. 8, on the advantages of cultivatiug peach s. Cousidering that three persous, if not four, were associted in its production we are somewhat disappointed by this meagre pamphlet of six payes, evea thongh we see that it is printed and pablished for the edification of local zemindars. After describiug the advantages of having trees planted round honses, the conclnsion is arrived at that the peach is tho best tree to plant as "it grows rapidiy-somes to maturity, or frnit-bearing-in three or four years-is most easily cultivated from the seed and is ustraily very polific." We are then told that "iu very rich soil trees six years old have yielded one thonsand peaches each in a siugle crop," and here at the outset we find ourselves obliged to protest. Any one who has ever tried it, even on porr soil, knows that one can get lots of peaches, but that to get good peaches, not the rubbishy bittcr little hard green peaches of the villages, you must obtain the best kinds, must cut off about three-quarters of the fruit when set, must prime carefully and manure hoavily, and these are just what the villagers will not do. No doubt, on the outskits of hifl villages, mınure of a sort!-is plentiful, only too plentifnl, but who ever heard of a native fruit.grower cutting off any of the young fruit to impruve the rest, any more than he heard of a native gardener who would of his own accord gather his pcas before they were as hard as bullets, or his turnips until they were more fit to give ropefibre than food?

No doubt, peaches, if only sone attempt is made to get good oncs, are good things to grow, and even whon hard and bitter they make good stew; but there are other fruits as good, such as apricots, Bokhara plams, and, above all, apples. It seems to as thit there is no watit of fruit trees generally in the North-west Hills, but that what is wanted is improved cultivation and consequent improved quality. Hints on these important matiers are unfortunately absent from Mr. Parson's 'directions for sowiag and rearing' which wo ueed hardly reproduce, as they contain notaing but what any Forest officers mast bave known loag ago.

We take the greatest interest in the work with which officers like Sir Edward Buck and Mr. Gold. strcam have identified themselves, but we hope that in future Tracts of the kind, Mr. Coldstream will impress upon his ranas and zemindars the advantages of improvement in quality as mach as those of increased number of trees.-Indian forester.

## AGRICULTURAL INDUSTRIES-OLD AND NEW-IN MAURITIUS.

In previous issues of onr paper, we have commented on Agricultural Indnstries that we think mizht be successfully cultivated on a large scale in Mauritius, such as Ramie tibre, Coffee, Tca, \&c. We now purpose, briefly, to treat on minor ones, which with proper attention should prove equally if not more, lucrative, acre for acre.

T'umillu.-We hesitate to tonch on the subject of Vanilla cnltare, seeing that Mauritios has for many years held its own in the London and Contincial markets against the produce of other countries, and that, in the cultivation of the plant and preparation of the bean, Mauritins planters have never been excelled. This being the case, we would eschew any attempt at giving instruction to a materual grandparent, and content ourselves by saying that, disappointing as the cultivation of the vine has been of late years dishearteuing as it is to see plautation after plantation succumb to a disease whic! has hithcrto biffled all attempts at eradication and elncidation, both by experienced planters aud scientific men, by selecting either virgin forest or wellgrown coppice, and by planting on live wood which has bcen freed from excessive shade, vanilla can still be grown to give a handsome profic on the small expenditure this mode of cultivation would entail.

Cacao.-Experience shews that in some parts of Mauritius the soil is we 1 adrpted to this culture. The few trees that are to be fonnd in the country are strong, healthy specimens, and they crop freely. It is a tree that should be plated only at low elevations-not more than 500 feet above sea leveland in dep, rich soil ; it reqwires a well distributed rainfall and should be sheitered from the effects of wiud as much as possible. The specimens that there are in Marritius suffered severely from the hurricane of 1892, but the recuperative powers of the tree are great, and in $t$ celve montha after that calamity, those referred to were laden with fruit. The cultivation is very simple, and the preparation consists in $r$ moving the sced from the ripe pod aud drying it sufficiontly for transport to European mirkets.

Bamana.-The dovelopment of this indnstry is sad'y bchindhand; a surprising fact, cousidering how freely the trice grows, and the quantity of land there is available for its cultivation. The varieties appear to be but few; whether this be the case or not, it is seldom that any but the poorer sorts are offered for sale. No effort appears to be made to cultivate the fruit systematically; stools are stack into the ground anyhow, the tree is allowed to grow without any aitention being paid to it, and when, or before, the fruit is pleime it is cut down and scnt to market. In comntries where the banana is cultivated for export, the land is thoroughly prepared, laid out in squares and properly drained, urrigation being resorted $t$ ) when necessacy, where water is available. That considerable care is given to its culture is not surprising as steamers of 1000 tons and upwards are often fully freighted with bunches of bananas collected in Fiji and the adjacent islands; these find a ready sale in the Australian capitals. An acre or two of land, near to a railway station, cultivated on systematic princip'es, wonld not only keep the wolf from the door, but enable its onther to live in comparative luxury. Apart from its value as a desscrt fruit, it has a marketable value in the shape of flour. Not long since a sample of Hour prepared from the Moko plantain was sent to London, for which six pence per tb was offered. A 15 lb bunch will yield 3 lb of prepared meal, which it 6 d por $\mathrm{lb}=$ one shilling
and six penee per banch. I piece of land, one hundred and tweuty square yards in extent, is satid to bo capable of yiclding fout thonsand pounds of fruit annually. Shonld this be the caje, at the above price, the returus per ase would bo almost fabulons. This is a mian culoivatio: wheh should commend itself to the attention of small eapitalists.

There are other eultares to which we hope to deaw the attmontion of our ra lers in a future issac. leauritius Planters d'ruselle.

## SPRAYING FRUII' 'AREES.

It is geaerally unlerstool by orshardists having British experience that quassin chips are largeiy used in preparing liquid for syringing firat tre s. A recent issue of the (furdeners' Chionirle contains a series of recommandaions by the Board of Ayriculturo for preparing such liqnids. 1. The extract of 7 lb . of quassia, obtaiued by boiling yuassia in water, t. 100 gallons of water with 510 , uf soft soup. 2. The extract of 5 lb , of quassia to 100 gallons of wa er, with slb. of soft soap aud five pincs of paralfin (kerosene) well stirred. 3. Extact of tib. of quas ia to 100 gallons of witter with $41 \%$ of soit soap aud fumx pints of Culvert's carbolic asid, No. 5. 4. Six pounds of soft soap and 21 b . of finely $y$ grou d Lelleb se and a quart of kerosene, boiled and wel siived together. This is sufficient for 100 gatlons of water:

The sof soap is dissolved in a tub with hot water. The quassia chips are boiled in water and putinio another tub. Where paratfin is used it should be well stirred ap with boiling soap and wat-r before it is mixed with the cold water. Water-earts or ordinary barrels or wine easks set upon frames with wheels should be brought full of wator to Wucre the materials are boing propired, eicher fot the fom buildiags or in an extemporised shed with a copper in it, and the requisite amonnt of dissolved soap ind other ingredients added. Kuapsack and other hav.d macbines can be used for simall applo trees, plum and damson trees, and for filbert and cob-nat thees.
It is important that syringing should be co wmenced early in the spring. Direotly there are signs of infestation the process sthonld be begran. As the hatehing out of cat reillurs is nut simalimuons, but is extended over some days, the syrimgings must bo renewed if necessary.
Some fruitgrowers in several part.s of the coa try have tried the cheap arsenical insecticides used extousively in tise United States and Cianiada. I'hese have not yet becu generally adpptad in ciraut Brivitin on account of their intensely poisonous properies, althongh from experiments made with them tuey have veen proved to be most effective there.Australasiun.

## THE K.LD.MMB: TREE

This itee is indigonous to Ceylon, and is kinsin among botanists as Anclirocepllulus Cichlemet (the Kiadamba of the Tamils). It has an eroct stem with many branches; the Howers, which have a peculiar sweet smell, forming a small globe. I'he fruit is about the size of an oramye : this is caten by the poor natives in India, while the leaves aro gircon to cattle as fodder. 'The bark is considerell tos be of great value iss a febrifuge and tonic; its taste is pitter and astriogent. The fresh juice of the bark is applied to the fontanclles of children when that so't portion of the head sinks; ats the sime time a small quantity mixed with cumin and sugar is given internaily. I'lic juice of the burk mixed with an equal quantity of lime juice, opiun, wit alum has been rpplied with great bencfit round the orbit of the eye to subdue inflimmation. I'Le tender leaves, when applied iu the form of it pa te, resolve glandular swellings, and the large leaves prove an efticaeious remedy for eczema. A decoction of the leaves is used ans a yargle in e sbes of apthwaud stom titis. The fruit is considered to be couling in destroyer of phlegm and impurities of the blood. 'Tho wool pf the Liadania tree is of great economic import-
ance, is solt, yellow-colonred, and even-graine t weighing about 10 lb . per cubic foot. It is insed for building purvoses in Assam, and may bo nsed as miaterial for beams aud rafters, being also good for joiner's wurk. In Calenter it is one-turd as cheap as mango wood. Karlamba trees grow wild thronghont India, and are principally used for fuel. The eloscly allied Manjul-licudembu, the koton of the Siuhalese (Adint ('ordifoliet), and Nir-Kadamba or Chetembe, the Helambi of the Sinhalese stepherryne. prerifolia), are sometimes used by eupenters in Uelym. The wool of the former is extremely fine and like that of the box tree being light and dur. able, though it does not stand damp welt; it is nel in Bombay for p'anting for tho foor's of houses. The former, which is of a light ehestunt co!our, tine and close-graiued, has also been used for floorinc-planks, packing boxes, and similar purposes.-Imdian .tyriculturist.

## VARIOUS PLANTING NO'TES.

Asthbacte Coal $n$ Soot As A Manere- Wihl you allow me to ask your readers' opinions as to the value of small anthracite coal instead of sont f $r$ agicultural use. I aun in a position to get quantities of anshracite "duff," $i$ e., coal not much cuarser than sand, it a very small cost ; and as it ed itains over 90 per cent. of "arbon, it hiss oceurred to me that $[$ might use it as a sulstitute for soot. There will, of course, be many of your readers who will be able to advise me on this matter. G.S.H. - (iardeners' rhronicle.

Bia Onchand.-The largest orchard in the world is stil to be that belonking to Elwood Cooper, of Barbana, Califormia. It is a tract of 1700 acres, an1 contains 10,000 Olive trees, 8,100 in full bearing, the remainder boing young trees sot out during the past year and a hulf. Besides the Olive trees there are 3000 Engl.sh Walnint trees, 4,500 Japanese Persimmon trees, 10,000 Ahmond trees, and about d000 other fruit is d nut treos. The 10,090 Olive trees yieldud 40,00i) quate b, teles of olive oil last years. wish found a read, watket at has a bottle. The wat treces bore thonsands of bushels of mats, tu s.ay mothing of thodapanese persimmons. 'Laken in atli, it has been calculatel that Mr. Cooper's oichind brings him in an incone of not less than 7 tou tols. per acre every year. Thr l'ophe-Ibid.
Achivlitrab, Fuccimon in Ablidibe Unhera-sirxi-liov. Di: Suith, Nowhills, Aberdeonshire, conventr of the Committee on Education in Agriculture of the Aberdeen Univer-ity Court, has issucd at efreular on the sulject to County Conncils. He points out that the Uidinance of the Scottish Universities Commission, which is expected to reccive the hoyal assent, and so become law in the course of a few woekis from this date lays down a systemitic course of study for the 13. Se. degree in Agriculture, exteuding over inst less than ree analumical years, and enbracing, in addition such residence and practical whik at a farm a; shall bo required, ab least twoive courses of instraction in the fulluwiug subjects, vi\%:-1, Nathematics or hiology (i.e., zool wy and boimny); 2, Nutural I'hlosophy; :3, (hanisistry ; 4 Principles of Agriculure (i.e., Aerriculture and luasal fisonomy) Agricultuxal Chenistry; 6 , Coolegy; 7, Veterinary hygienc ; S', Agricultural Botany; 9, Agricultural ontomulogy; 10, Liconomic S'cience as appliod to Agriculture; 11, A course in one of the following(a) Forestry, (b), experimenta physics, (c)engiusering; 12, Engineoring field work. L'lie above enumeration of sulijects presents an adequate tield out of which to construct various nseful cincricula of stady, aud it will be the duty of lho University Uourt, when matter, aro more melaticel, and when the views of tho Cominty Comicila hiave been uscertained, to organise smeh cousses so as $W$ suit tho mrieultural need. of the 11 stharn province. A conlerence of mble bolle's intexested will take phace in Aberdeen University Luildings on July 12 next,-Ibid.

## TEA MLANTERS AND COOLIES:

## HHE CEYLON SYSTEM OF" "ADVANCES" AND <br> -TUNDUS."

We publish noless thanfive letters elsewhere on the subject of the relations hetween planters and coolies and the exils attendant on the system of heary "alsances" and "tmmdns." There is a remarkable diversity of opinion on some points; hut all the writers-and indeed all who have joined in the diseassion during the past month-. are agreed in their comdemmation of the extent. to which mhances and the giving-out of "tmolus" has heeon carried. Th the limit place, as to the actual scarcity of labour, taking the plantation districts as a whole, we have the same difference of opinion now that has distinguished the corresponlence from the hegiming. Wre had the smpport of the Chamman of the Plamters' Association in saying that in some, if not many districts, there were enongh of coolies for the work in hand, while the day was fint approaching when, probably, "short-time" woulal agetin become the rule through too much lathour. An old frieml and planter, however, calls us to task tortay for hinting at a sutliciency of coolies-herlues not know an entate that has been evenfarly :upplied since November last. Jint lower down in the same colum, mother " (Old Plan-ter"- witing on the same day-siays:-"I don't think there is any searcity of labour in rhe island ; !uite the contrary." Howerer, such diversity of observation and experience does not really matter so much now; for, we are, confessedly, on the brider of the slack time of the year for Hush, and the season when the flow of eoolies sets 111 to the island rather than trom it. A practieal question arising out of recent experience is, how, next year, to try and prevent so large it home-going of eoolies in what are the busiest months for flush with many of the planters, mamely March-June; and to transfer this ebb of the tide to the slack months? We suspect the answer of the eoolies will be in many cases, - how can we go travelling with our women and ehildren in the wet monsoon season ", A ditticulty this, which mieght certainly he blotted ont hy through liailnoy sommmmication.

We now turn to the Advance and Tundm system: and we really think that the dismasion is ripening for practical action by the Committee of the I'linters Association. One writer, it is true, say it is no use of the Assoeiation passing Legralations, for mo one will keep them. Bitt en this line of argmont, we might is well he Gold, there is 110 the in having District Ano. eiations or a l'arent Institution at all. We gather from the present and previons correspondene that a large majority of the planting commor.
 going ibout the contry seekinionew employer, shonld be taken on, unless they can shoni a satisfactory lettor of all being clear with their last employer ; and, further, that if such a rerulation were rencrally in foree, much of the difticulty about recovering alvatrees womble le
 mittel, it aurely nuedt to lee posible for lla Yarent Committee to call on each District borly to eunsider and arliser on the wislom of formonating and promultating anch a liule as we lave named and for take the signatures of the employers in every distriet who are prepared to abide by it when once it has pascoll a General Menting of the Plauters' Asseciation. The penalty of a breard alfer that date :hould, of counse, bs that the oflemer bo
sent to - Jerieho! And although publie minion is not strong nor miver in some distriets, we scarcely think that many would eare to incur the risk of heing regarded as outside the pale and of having their names returned to the kiandy Committee. "The ditticulty about grivintr up "tundns" altogether and forthwith, as siggrested by "Agricola" is well-shown by "37 years in the country," namely, that a refusal is met by a proetor"s letter, "a case in Court;" and the loss of all adrances throngh the recalcitrant Superintendent being referred to "a civil case" ageinst his trimmphant kangani. We cannot see how this obstacle in the way of abolishing "tundus" is to he got orer, unless "J.A.R.'s" practical suggestion of a heavy stalli" luty at the outset on every tundn would act心 a deterrent?
We are less inelined to call on Ciovernment to interfere with the rate of interest-always a ticklish matter-but certanly, eooly and kan. gimi lelotors to Chetty and other usirers deserve protection quite as much as the ryots in India, to the extent that the interest claimed should neveragroredte more than the principal. - In conclnsim, we think it quite time that a sinb.Committee of the Association be named to take the whole subject into consideration and to prepare a circular to lic sent to every District Association as well as to the prineipal Agency Houses if not the Chamber of Commerce, on the lines already inlicated.

## THE N゙EED FUR IORTICULTURAL SHOWS IN CEYLON. <br> (From a Plantrr.)

From the Obscrect just to hand I find Ceylon is quite famons now-a-days for its varied and mumerons festivities, and if trust, Horticultural exhibitions and Flower Shows may he added to the festal programme. lity it is chat the minor industries of Ceylon are not sufficiently enconvared, hy oeeasional Exhibitions, and well sup. ported, and surely if delicate basket work, tortoise shell work, and lace work, were tanght at the Urphanages and public (iinls' Schools, they would attract visitors and pmreliasers. A Horticoulural and Industrial Exhibition is a quiet but rery interesting display, and must not be forgotten in these days of public festivals.

## TEA IN THE CPPIER CHINOWIN.

The following is the report of Mr. C: W. A. Brace, Assistant Conservator of Forests, on the hat indnstry of the E-per Chindwin:-

The following is a list of the villages of the Upper Chindwin which export tan-seeds, the inhabitants of atll boing Shans:-Kaugkan, Jingin, Kawy, IInungisan, Tason, Onbet, Mainve, J'amanthe, Malin.
Tradition says that theso kins (clearing3) were cleared and planted some 200 years ago, the seed haring been brought from lalaung (Northern Shan Stiutes.) No onc has ever heard of wild tea in the jumgle; the gardens wore originally planted for the sakie of the leaves, that is, to make lotpet, tho socalled pickled tea of kurila. However, some 20 years ago there arose a demand for the seed, at first intermittent, but since British occupation steady, and this has now bocome the wain source of income to the owncrs, though the pickled tea is still collected and made as bf old.
The first thing to be done in planting a letpethin is to find the right kind of soil, what is known as myeni, literally red earth. In this soil the tea-tree Hourishing to perfection, the look of this curth is rety characteristic, being a light red

O1 buff-colowred friable loam, which occurs in patches, and wherever these patches of red earth are fonnd on the banks of the Chindwin there villages have been built and tea planted. The jungle being cleared of all brushwood and undergrowth, 3 or A seeds are dibbled into holes, the holes leing either 2 or 4 cubits apart. The object of dibbling in more than one seed is to guard against blanks ; however, all the seeds that germinate are allowed to grow. After the plants come up all the tending the gardens receive is periodical clearing of grass, small plants, weeds, and brushwood; tl:e ground is never hoed nor the plants pruned, cxcept whe: the rarages of a parasite known as Chibaung have become so extensive as to kill the portions above ground, the dead tops are then hacked down with the ordinary Burmese dama, the plant at once throwing up stool shoots or root-suckers whieh in three years take the place of the old cut down plant. The small plants become large enough to give a crop of leaves in 3 years if the kin is kept free of jungle, but not till 5 years if the garden is dirty. Seed is borne when the plants are 8 years old, but they do not come into full bearing till 15 years of age, the normal existence of a tree being 40 to 50 years if not attacked by the parasite mentioned above. Some trees last longer than this, but old trees do not bear such good crops of seeds or leaves as middle-aged onew, being usually stag-headed, and are generatly cut down, their places being taken by vigorons shoots thrown np by the stools, soune stools as large ts is feet in girth being seen. A light shade is beneficial to the plants and lessens the labour of keeping the gardens clean, as the shade kills out the rank grasses, such as thekke ikc., which spring np if there is no shade. Heavy rains are not good for the seed.crop, as the seeds drop off without ripening; however, if the seed-crop is poor the leaf-cron is usually good and rice rersa.

Each house owns from one to three lims, the various properties being bound by rougl: cactus hedges.
As already stated there are two kinds of cropsthe leaf-ctrop and the seed-crop. (ia) The lraf-riop). The trees flush three times a year in-(1) Tagn to Kason (April-May); (2) Wazo to Waganug (JulyAugust); and (3) T'awthalin to Thadingyut (Septem-ber-October). Of these three flushes the first gives the best leal and brings the highest prices. The method of plucking is to pluck the whole shoot except one leaf which is left. Thus if there are three leavesin a shoot the shoot is nipped off just below the second leaf. Each owner then takes his crop of leaves and throws it into an iron cauldron full of boiling water; it is left in this water till the leaves turn a yellow colour; the water is then thrown away and the leaves rolled by hand on mats; it is then ready to be sold to trader, who take it a wray either pasked in bamboo crates or in the iniurnode of the myletsanyye bamboos (J). Ifamilton:i). If one wanted to keep this tea it must either be kept buried in the ground or the crates and banboos must be kept in water. Kawya village which has the largest extent of hins, makes on the average 20,000 viss of letpet annually. The price at the village for the produce of the first flush is usually R16 per 100 viss, for the other and later Hushes R12-8-0 per 100 viss.
The seed-crop ripens in October and November; it is then collected. dried in the sun, and sold to Burmese traders, who come up for it. The trader shoots the seed into the bottom of his boat, the bottom being ronghly lined with mats, and then takes it down to Kettha or Tonhe, where he sells it to the mative agents of "tea-seel chives."
The price of the tea goed on the garden varics from Mis to lino per matsket, but to maderatime the nrethod of buying the seed one minst lear in mind that tho trader, alraye a Burman comes up in Jannary or February to hargain for the seed crop of the following November: If possible, the trader makes a contract that tho owner will sell him all the produce of the garden for a lixed sum per busket. Thus in January le9t tho Manngkan villagers contracted to sell all their seed at Rria basket. The trader then advances on the condition that, if the vilhurers camot may hint back in tea-secd, they must pay him 10n per ceat, on his monoy. If the trader caunot got a coll.
tract for the whole crop he always manages to make advances for a certain proportion of the crop on the sume condition. Thus this year all the villagers of Kiawya have had advances on the condition that they pay back next November (in seed), each basket to be coonted as lia. Any left after the villagers have paid wack their advances usually brings double the contract price. The trader then hires boats and takes the seed to Kettha or 'lonhe, the rate of boat hire being from 2 ammas to 1 annias per basket, according to distance, at Kettha. He will sell to agents of the tea planter for an average of R17 per maung (a maung -1 basket 10 pyis or 2 ( pyis). This is practically the end of the business as frr as Burma is concerned, as from here it is carried by Chin or Manipuri coolies in baskets, Scotch fish-wife fashion, to Manipur. No tax is collected or any transit dues exacted anywhere along the route. The Chins are said to carry a load of one basket and a quarter, the average weight of one basket being 14 viss, and get Ra to Ro for the journey.
It will be seen that as in most trades the middle. men are the best off and absorb most of the protit. The Burman trader makes, even if he does not go ill for the advance system, over cent per cent, and of course his protits are doubled if lie does. The Thaungdut Sawbwa has, 1 am told, petitioncd the Government to be allowed to levy transit dues on the tea-seed passing through his State, thongh on what he bascs his claim to the right, I fail to see. No Thangdut coolies or men in any way are interested in the trade, the development of which is solely due to the Bengatis and Burmans. The Suwbw's clerk Manng Kyauk Lon, alleges that the Sawha used to collect 6 annas per basket in Burmese times; this statement is false, according to every other person I lave questioned. 'The only transit tax the Sawbwa has ever levied was one on boats and rafts passing Thaungdut town; this has of course now been long discontinued and had never anything whatever to do with the tea-soed trade. I believe Messrs. The Bombo Burma Trading Company are experimenting as to the feasibility of sending seed to Assam and Calcutta; of conrse if they succeed that will settle all matters of transit dues both for Thaungdut and Manipur. I see no reason why the Bombay Burma should not succeed as no care to prevent shaking, the effects of damp or of heat, is taken, any way prior to the seed reaching Manipur, by the present inethod which seems to be as unscientific as possible, and yot the tea-seed has, as is well-known, a first class reputation in Assam for germinating properties. The tea-seed experimented with, however, I would recommend being hought at any eost in November ; the best way, of conrse, would he to advance money on the following season's crop, this system baing the custom; or else only the leavings and old seed which has heen lying abont can be got, which naturally wonlil not liare the same germinating power as fresh ripe sced.
From what I saw of the gardens they were wonderfully healthy considering the little care taken with them, as, with the exception of tho parasite referred to, the tress all seemed clean, vigorous. and full of leaf. I should say tea-planting with European methods would be a great snccess if only the labour question could be successfully dealt with. That once settled. all a planter who propneed planting in the Chindwin woult have to do wonld lie to pros: pect f $r$ red earth, and from my own experience of the forest I am sure I have come achoss several tracts of similar earth to that on which the teit is grown. I onclose a specinen of tho tea parasite. il ruil.

## COFFEF, TEA, COCONLTS, EL. IN SELANEIOK.

Coffee is the staplo product of all estates in tho district excepting the properties of Merars. 'T'. II. Hill. 11. Listor, V. W. Batley. none of these estates wre more than six yoars olu. "Batn." Uyanda," and "Setapakdale," together with portions of "Lincoln,"
"Hanthornden" and "Klang Gates" Estates, to the anount of a,500 acres (approximately), have been granted ouly within the bast two yours.

It is probable that the best planting land is to be found in the Fuali districts. It is more than probable that the Ulu districts contain a greater proportion of land gencrally suitable for planting purposes. I venture to urge, as I luve doue before, the necessity of speedily determining, however roughly, what lands must be reserved on account of their metulhiferous value and what may be regaded as immediately alienable to agriculturists. All hands in the State are liable to resumption for mining purposes. No gieat ham is therefore done if stamiferous deposits are found to underlie planted land.
Pepper cannot be grown at any considerable rate of profit at present. It is, however, to be found in a few native gardens, and may be seen to better adrantage on Weld's Hill and Batu Caves Estales.
Gambier and tapioca do not obtain in the district.
Coconuts are of course grown in all parts of the district, but are used only as articles of consumption, The largest portion of land applied to their exclusive cultivation in the district is on the Ampmer Road, to acres in extent, the property of kolk hang heas, witow of the late C'aptain ('hiua, Lap Ah Joy.
'illere are a fewf fine specincens of the todily palm ( Kitul) on the Weht's Ilill Jistate.
Nutmegs are to be phanted between coffce trees on a portion of Kent Listate. They are a lucrative though risky anticle of cultivation, in which, owing to the time and care required, a Malay peasantry is neither qualified nor disposed to indulge.

Tea has bcen planted by Mr. T. Hill on Weld's Hill and Eveleen Estates in small quantities, but with such success that I should like to see it more generally talien up,-Sinfangor Ciorermment Ga:-ette.

## CORK TRELS LOR NATAL.

Mr. Rohert Topham has asked the City Botanic society to import a comple of thousand young cork trees, as the country was particularly suited to their cultivation. The same benefit was to he derived from the hark of the cork tree as from wattle, only that the trees when stripped were not destroyed, lnt bore another crop in ahont five years. In Spain the industry alrealy benefiteri those who had taken it up to the tune of ahout halt-a-million jer annmm, The suggestion was alnpted, says the Natal Wimess.

## TEA IN TABLOIDS.

It somds somewhat extroordinary, does it not, that so few honsewives succeed in making really good tea". But it is undoubtedly tine. That is, perhaps, partly the fault of the housewife, but it is still more the fatult of the tea. Fresh tea leaves, as everyone knows, have to undego a nocess of "curing" before they are capable of producing the beverage with which we are so familiar, and this process is gencrally by no means thoronghly carried out. In old days, when tea was a luxnry, and fetched a high price, only the smallest and topmost leaves of the pliunts were phacked; but, in the present day, thic demand for tea being so universal, and the price so low, planters in order to gain their profits, find it ncedful to pluck the larger leaves also. Now, the imncr portion of these larger leaves is usually not reached l,y the "curing" process at all, and the uncuice parts produce the unpleasant and bitter taste which characterises tea which has been orer'-brewed, or which has stood for a little while. The presence of this mucured portion can be shown in another way. If yon take a good-sized tea leaf, and soak it in water." so that it mencurls, the centre of the leaf will be foumd to be quite green. But in buying ordinary tea, yoll pay for this mncured, and consequently useless portion, and also for the ram? - il, of the !eat. which is aleo useless. There is no reason whatever why you slonld. It you use "Tabloids" of cmpllesticd tea yon will succeed in making a $1 \times 1 / 1 / 11^{11}$ of tea, since the before-mentioned nscless and hamful portions are carefully removed before compression. It compaison
he marle hetween 100 "Tabloids" of tea and the quantity of loose tea possessing the same amount of virtue, the econony in bulk will be found to be ellormons. 'T'ea " 'Tabloids" secure economy and uniformity, and prevent waste, and they enable the consump tion of ter in the household to be regulated with the utmost nicety. They are very specially adapted for tourists, travellers, pienic parties, de.Colonies und Imelia.

## COFFEE JN THE WEST INDIES.

The following interesting accomit of coffee plant. ing in the West Indies is an extract from a private letter of a former well-known S. E. Wynad coffeeplanter, which has been placed at our disposal:-

I only gut home some thee wecks ago having been for a yachting crnise romnd the W'est Indian islands, a pleasant way of spouling nine weeks of an English winter like this one has been! We went ont fin 'lemeriffe, then across the orem to lambaloes, where we net the cricketers, some of whom I knew. They were, [ think, if the timth were known awhily smprised at the way the represen tatives of that island walked into them. But they had only just landed after a very rough crossing and were thus greatly handicapped. From there to J'rinidad, one of the finest islands of the lot, and so on through the Windward Isles across to Jamaica, Cnba, Bahamas and Bermuda and from there home ita Maderia, landing at Plymonth on one of the most lovely warm Spring days (only a sample of two vouchsafed) imaginable, England may hare its fanlts, but taling it all round it is a hard place to beat, and every time I get there after having been to other countries I yow I will never go out of it again. 'T'o us hardened roygageur's, the West Indies in many respects are the same as the Fast, and one felt annoyed at being considered lacking in wisdom when one refused to rave over the masses of tropical and tangled vegetation as we drove past them, or take an active interest in the glimpses of village life. As through clonds of dust and with the gliass at 90 we bumped over bad roads in vehicles built in the year 1 , diawn by horses foaled abont the same time, it was very like doing the lowest part of your good city, Madras, on a particularly hot day in Jniy. The Hora and tropical growth in none of these islands to my mind tonch those of Ceylon, and though onc sees many new specics, on o sees a vast number of old friends, thongh not nearly so luxuriously grown. So when you read Froude's History of the West Indies, keep a salt cellar within reach so as to take a pinch or two of that proverbial qualification, and apply for an author's copy of the nerr edition which shortly will be edited by your humble servant.
Were it not for that terrible scomge, labour, even worse in these islands than with you, there would be, I think, a wonderful opening for capital and English producers, perhaps more praing than that "Golden lode" in the Londonderry mine of which we are all full of now. (I'm a shareholder!) As one sces those miles npon miles of densely clothed hills which run up to 5,000 feet and over on which grow many of the trees that are found on our best coffec and tea land, one notes the lovely "lays" and the abundant streams in every creek and one just longs for a gang of Kurumbers. Yon might knock down thousands of acres of forest mixed with dense bamboo and undergowth and never come across a ridge or bit of grass. I went to many of the botanical gardens, and most of them had tea and coffee growing in them luxuriously. At Jamaica I was specially struck with a patch of coffee Arabica growing under fig shade. Thongh utterly uncultivated, unpuned. etc., and grown in what must have been very poor soil comlared to that inland, it looked wonderfully healthy and rolinst. It was " wintering" a bit, lmu hobigh I looked carefully at the leaves, I conld not detect any signs of that fatal "rnssct" nor trace any marks of custaticic on those gradually yellowing leaves so well-known to ns. And shall 1 own it, for this
felt sad. For I am still an Eart Indian coffec plan ter at heart, thongh out there I have frequently been mistaken for a gentleman! But I gathered comfort when I detected the somewhat slow and laborious work of our old friend the "Borer" and my fingers itehed to place my boot against the stump and with my right hand draw the stem to me woudering whereabonts it was going to smap! "Give Borer time," l said to one of the botanical scientists who watched mo attentively, "for his work must be done slowly, but when finished it will be done well!!" And like things are arranged often in this world, this man, who doubtless could have afforded me much information on other topics, seemed totally ignorant of this particular grub. As far as I could gather they did not suffer much fiom " leaf" in faet many of those to whom I talked had not seemed to have heard of it. I hear in sit Vincest that land can still be pieked up very cheap on (iovernment leases and the American Market is within rbout $\$$ days. It was quite like old times to see this "fascinating", tree growing wild all orer the place in most of the islands, and were I a yonnger man I think I would elance the labour diffieulty and quietly begin opening-at St. Vincent for choiec.

The Assam hybrid tea-bush too grew wild in the Govermment gaidens at Janaica. The coeoa planters seemed to have eaught on to a good crop. To see the robust way these rees grow and fruit is a puzzle. Why on earth won't they do in the Wynaad? For here yon see exaetly the same jungle trees growing side by side with the cocoa trees that we have in Wynaid, where this "peevish" tree utterly refuses 10 do. I wonder if the Viceroy could tell ins: And such a cassal cultivation as it is too. 'the trees are planted some 10 ft . (more less) apart, and grow to look very much as the rhododendrons ro on the Nilgiris, strong and hardy, though perhaps slimmer, and the fine plump scarlet pods as ther hang in bunches amid tho dark green leaves look most tempting. I believe no mannring has been done to the trees in any of the islands; in faet I went ont with a man who had come from home expressly to find out what effects manuring would have in the yield. I do not know if when young the plant requires care, but the estates I saw looked exiatly like the surrounding jungle, with the exception that all the undergrowth was cut under the trees, which grew as it were out of grass land, utterly ignorant of the invigorating touch of the fork or mamoty. The wily mongoose was introduced here some years sinee and the place swarms with them. True, they have destroyed every snake, but they have also killed other reptiles who used to keep down in their turn, together with the snake, many inseet pests which now, having Nature's enemy removed, attack the different prodnets of the isle, cocon ineluded, the resemue of the island losing some $£ 10,010$ annually by their ravages. So much for trying to assist Nature! How can we expect better luck if we try to improve the value of the rupee by legislation?
I was greatly struck with the physique of the negroes. One wonld dread one's Roll Call had we to deal with two or three hundred of these ehaps. The fgentle cooly I allow thinks himself as good as his master in these days of education, and no doubt in some eases he is, hut these go much further and think themselves better. No, believe me, there is nothing like travelling to find out the truth of things, and this trip has taught me that India, that place when we were there, at which we used to grimble : : 0 , getting up un hour before daybreak so as to get a good start, and then forced to sit up in our long arm-ehairs, cheroot in mosth and drink, some of it inside, of the best urar our hand, is not half a bad place ufter all. Ciranted, if one has been fortunate enough to "marry an heiress and declave a dividend" Dingland is the phee to spend it. But shonld we huve missed onr ehance of hecoming a partner in so good a commercial undertaking, there are far wor:e conntries than India, and I often look back with sorrow to those jolly old days which used to be mine-sorrow I say that they have passed. It was jolly to think that your purticulne way of working you phace was a little better than your neighboms. Your uew horse (just coming ou) hed u turn of speed,

Wasn't hammer-headed, didn't imn his toes ont when he galloped, nor wanted another lib, and that when the rupee just went a leetle lower, say to 9d, you really would go home, and after having spent your store of sovertigns, just place a few in some South African or Australian mine, and eoming ont with those few sovereigns now taking bags to hold them, get some lid for each and so be able to prove to vour partner that the trip was not an extrasagance but a saving.-Madias Mail.

## COFFEE BLIGHT IN THE HAWAIIAN ISLANDS.

## Professor Kombele adrising.

From the Iamaium I'luter's Monthly, we learn that rexolntims have been adonted hy the konil coffee phanters relative to the blight, which is reappearing in that district, and creating measi ness anomg planters. The reply of the Commisoioner of Agriculture, which follows, explains the reasoms why the lady-birds have not done the work expecred of them:-
The selection of the ('ryptolemux Montrouserif lady. bird for Pulvinaria eoffee blight is entircly due io the instructions received from Professor koebele who sent this valuable insect from Australia, and in parts of the ishands where the lady-bird was sent (with the exception of lima) the results obtained hare been in kecping with his excellent judgment.

Under date of September Brd, 1s:4, Professor Koebele writes as foltows: "I have written von previnusly in regard to the fecding habits of the ridptolemus and litizobius. You will do best always to seleet the Ciryptolemus for the inseets or scales upon the coffee plant, as this is the beetle 10 destroy the Daetylopids, as well as Pulvinaria and Lecanimm, while lilizobius lentralis will not feed npon the mealy bugs." That the Criphumemue has done good work on all the Dactylopids and on the Pulvinaria is an established fact, to support which there is abundant evidence.
After the first few broods of these insects had been liberated in Honolulu, several months elapsed before they became numerous enongh to enable nis to gather eolonies and send them to the other islands. Koma was the first distriet to receive the lady-bird, and the first reports received from there were quite encouraging. Mr. C. D. Miller, manager of the Hawaiian Tea \& Coffee Company, writes under date of October 16ith, 189, and speaking of the C'ryptolemus says: " The larva of the latter ate doing good work on the infeeted coffee trees, and 1 beliere in conrse of time the scale will be very searce." Soon after this, letter's were received from Mr. W. Muller and Mr. M. F. Swoth, stating that from some canse or other, the latly-birds do not increase ; and in another letter Mr. Muller stated that an insect attacked the lavera of the hadybird and destroyed it. From Mr. Muller's description, I recognized this insect to be the larva of the lace-winged fly, a chrysopa, species mmamed. 'This insect is quite common all orer the islands, mul is classed as among the beneficial insects. I have bred numbers of them together in the same jar with the Ciyptolemmes, and with careful obervation I have never seen them attack the larva of the latter
I therefore suggested to Mr. Muller that he wat mistaken in his conclasions, and that the the mitus of the Cryptolemus not increasing was that the non breeding season of the lady-bisd whs apmonching. during which no increase nias possilhle. All this wis duly communicated to l'rofessor Foebele, and his opinion asked us to the canse of the lady-bird not in creasing. His reply is ats follows: "The (iypto lirmus beetle has itm rest during the winter in Allstralia, whon it does not breed, and the same will he the ease in the islands; but you will see good work during the summer." This fact has been fully demonstrated in Honoluha. Diring the summer months the beethe increased to a mariellons extent and its work on the Dicteylupids imd D'ulvinaria wits
trinly wonderful; but as tha wintes montlis approrehed, its numbers began to grow less, until during November, Dacembzr, Janu ury ant Febou wy hardly one was to be seen; and the several blights on which it fed commenced to increvie aguin. At the present time tho Cr!ntolumins is ag tin inoveusing, and wherever: any of the blight is seen, the liuva of the Cryptolrenmy is seen feeding upon it. I hwe spoken to Mr. Muller and Mr. Ssott wheu they were in Honoluln and stated to the'n the above facts, and asked them to have a little putience until the summer set in, when there wonld be grod work done by the Cirptolipmus. I helieve with Professor koebele that this will be the case.

Your resolutions seem to imply (though I trust such was not gour meaning) that $I$, as Commissioncr of Agriculture, hiad selected and sent to your dis. trict, the Crmplolmmus lady-bird independently and withont the sanction and advice of Professol Kochale. If such is your 10 of thinking, I must assmer you thut yon are mist iken. In all matters pertaining to the entomological work of leofessor Koebele with which I have hud iny councotion, I have relied upon and implicity followerf his instrue. tions in every particular.

You have dons wall to express confilence in Profesior Knebele, hut you arc decidedly wong in
believing that le is in igu rance of the state of aftuirs in Kona. Just so far as I have been informed by tho people of Konr, so has he been in. fommal, and a copy of your reasolutions will be sent to him ly the next mail. He is now in Japan, a conntry which he reports as being mach infected with seales and blightis, and it is quite possible that he luight find an insect to suppienment the work of the ('inntolermiss beetle.

Hed my duties permith.l me, I wonld hwe visite I Kona and consultel with your coffce planters concarning blights and other mutters but [ hwo baen quite anable to leare Honoluln. Constunt vigilanec is liecessary in ordex to prevent the introduction of pests and blights, some of whinh, if introdnced. would destroy the coffee industry in short order. I can ussire yon that as soon as possible after the arrival of Professor Kuebele he will visit your district an 1 do what is possible to relieve you of the blight on your coffec.

Trusting that yon will soon be able to see the Ci!nbtolirmus at work on the Pulvinaria, and assuring you that anything that is in the power of the writer to help yourindustry will be done, I have the honor to remain.

## TEA SALES IN boMbAy.

As we announced the other diay, anl auction sale of Indiun teas took place, on Sithrday, at the sflice
of Me ssrs. (itindlay, Groom di Co., of this city. of Messrs. Gitindlay, Grooms is Co., of this city, Sone of the ter.platiters in Dchra Dimu, Kangra, and Kinnaon hive arranter l with Messrs. Grindlay, Groom
$\&$ Co to hold perio lical sales of their teas in BomCo. to hold perio lical sales of thin teas in Bomhay, and the first such sale took place at noon onl Saturday, when four humdred and twenty -nine cases
were put up, with the condition that the vendors had were put up, with the condition that the vendors had a reserved bil for cach lot, and that the article wouth not be sold under their fixed prices. The first lot Consistcd of forty cases of orange pelnee from the Dehis Dann Tei Company, for which the hivhe it ofier made was six muas and ten pies per lhe. Where Whe. upon it wis boyplit in at seven ana por par ib. Tpon this the whlos- le deulers called the attention of the :lyents to the frast that in Calcutta, where such sales wore regul.urly held, the consignments of teas wera sold without anv reservc, and that suah a course should be fillowe here so as to develop and a pourse the now businese. Bint as the agents were de:e mine.
to hold to tieir resery $\rightarrow$ prices, the dellers eft th. to hold to their reserva prices, the de llers left th. room in a boly. Howver, on the sale being proceedcd with, only five boxes of orange peloa from the Raipur tea estate were purchased by a Peissinn shopkeeper at eight Rullas and oule pie per ibinh leaving
four hunteat and twonty-foun four hun tred and t vinty-four- cases unsold. In Cal.
cutta a large tride in lea is done for export to Encthand. cutta a large triche in lea is done for export to England, Australia, and other conutries by the vendors selling their stock withont reserve.- Times of Luditit.

## (IAS LINE AS A MINIRRE

Gas lime is a waste product in the manufacture of gas. It has nuot it high reputation, and cin be loought at a low figure, and may sometimes be had for cart-
ing awry. In its fresli state it ing awray. In its fresh state it has an evil smell, and contains sulphnret of lime nand otleer sulphur: compounds that give off sulphur atted hydrogenp sund
are injurions to vegetable life. In are iujurious to vegetable life. It is thesc the farmer who uses it must guard against, and failure to do this brings about disastrous ressuls, but when rightly
understood the danger may be reduced to minimult understood the danger may be reduced to $r$ minimum,
for if for if gas lime is exposed the oxygen of the atmosIhere soon destroys the bad smell by changing the sulphuret of lime into sulphite, and finaily sulphate of lime or gypsum: in other words, by clizinging it from a positively poisonons substince to it well. known fertiliser.
In a sannple of gas lime from which the witer that constitnted about 40 per cent of it! lial beens evapo. rated, and that had been kept long cnongh to be used with safety as a mannre. Dr. Woelclier fonna the following compomals of lime:-Sulphate of lime. $4 \cdot 61$; sulphite of lime $15 \cdot 19$; carbonate of line $11 \cdot+11$; and canstic lime $18 \cdot 23$ per cent. A substance rich as this in lime compounds camnot fail to loe of considerable service to farmers, and in actual practice it is found to have much the same effect as ordinary lime. The crop on which it docs the most good are clovers of various linds. heans and peas, tares and turnips, It is said to cause scab, on potatoes. hant this is probrably ouly when it has been incorporated with the soil in $n$ tresh state. On wrass land it should be spread in frosty weather at a time when regetation is dormant. so that it may have changed to a mild form before the growth of grass in spring: or, letter still, it should be made into a compost with roul-scrapings, ditch-scourings, or other refinse. lefore beiug apphict. It is of great serviee in des. troying moss, heath, acid-loving plants, and certain other uselcss vegetalile growths.
On aralle latint it shinuld be spreud three or four Weeks before leing plonghed in, and it muy be nsed at the rate of two, three, or four tons per acre. It is said that if appliced quite fresh and ploughed in a. once, it will destroy coltsfoot, or other weeds that muy have taken absolute possession of the soil. and cannot be removed by ordinary nienns.
Miss Ornerod and Dr. Voelcker recommend it as "An almost certain cure for "Finger-and toe " or "Anbury" in turnips. The latter nakes the follow. ing interesting statement: :- "On visiting the fields where the turnips were effected (by the above-named disease) by wart-like excresences, and forled and twisted into the most fantastical forms, I noticed a spot on which the roots were nearly all sound. On stooping down and examining the soil, I picked up some bits of a whitish1-looking substance which appeared to me like dried gas-lime, and I learned afterwards that on this very spot a cart of gas-lime had been unlonded the yeir lefore. The chemical ex. amination of the soil on this field showed mercly traccs of lime; and at my recommendation, the occupice applied a heavy dose of gas-lime which completcly
cured the evil." cored the evil. conclusion that reo we can come to no other can easily obtain it. $-N$. $B$. . 4 of value to those who

## 1 ('ELEBRATED OLA) ThEE.

Le: turinge last week, hefore the Rioyal Hortienltural Siciely, Dr. D. Morris, Assistant-Director of the Kew Gardens, mentioned the presence at Kew of a living branch of the celehrated dragontree of Orotava destroyed by a storm in $180 \%$. This was one of the most celelrated oljiects in the amales of natural history. It was first describen -being, even then a venerable tree-ly the navigators in the early part of the listh cenitury, and was considered by Humboldt and others to Wie of extreme anticuity. The specinen at Kew was oltained many years aro and it is, probathly. the ouly portion of the original tree now exintinis.

- Liondon Times, May 24 .


## DY゙SENTEFY AN゙D TYPHOU）FEVER <br> AMONG PLANTEH：

Within a very short period of time we have had to record the leath of an mmsmally large number of rictims upeountry to Dysentery and Thbloid Fever，the two fell dise：ses which Emropeans in（＇eyo lon chiefy have to dreal．We also know that a much lareer mumber of eases have oremried than the public：are aware of，in hoppitale，hotel－ and private honses，－where，if the prationt－have not sncemmber，they lave often hén at death－ cloor．We have repeatedly warned young planterm of the necessity for keeping a carefinl watch wed the water they nse，and last werk we stmols another serinns note of warning，for the appear－ ance of which many expressions of sativfaction have reacherl us．We therefore think the time has come to speak ont mome forcilily and more plainly than ever，concerning this matter of the greatest importance，more especially as it affeets onr upeountry friends，the planters． No purer，or more wholesome，water exists in the world than that which issuen from the thonsind times ten thomsmel spring on om mountain sides，free as the air that permmally blows over and swayso the trees that chothe then：： and wen a bungalow is hait－as every lomga－ low should be，where possible－close hy the sombe of such a＂spring，＂only the ifrosest carclessness and indifference can cause such a smpply to lecome the means of eonveying divease－ germs into the food，or the ressels nsed for eooking．Yet so thonghtless and musnypicions are some of the yonger men amongst our planters， that older men，with long experience，often lime to point ont to them very objectionable artinge． ments in connection with even so pure it supply of water as this．With sheh a flow，issuing throush a short spout from the promme，the rule should be that no open recputacle－neither． a low tub nor a reserwir（mbles protected），nor at hole in the gronnd，shonld he allowed matere it， or near to it．A lazy kitehen conly will often （lip）his bucket into sneh recepptacles rather than wait for the lmeket or sancepan to lill from the pure source ；and as an etemal wately camot he kept，such convenient receptades are eretain to be often contaninated by the people about the place．

But mufortunately the bumalows that exist and were buit so many years ago，－as well as mand Which the exigencies of the rase remure to be built now－have not been and cammotways be bilt where this great desmeratum of a pure pring of water，exists．Only the other day welnead aphantor bobsting of the heantiful smpply of water to his hmogalow，thromgh a spont close to his kitchen door．Aud truly it was me to make thw heart ghan，if mily it hanl iswed there and then from the gromind ：bint what he linew，hat overlooked，and what we motioed was． that it had travelled wer a mile hy the mad sute from its somree and in walkiner along that roal quite close to the ham－ gralow，we hat observed sump thimes as Tlecileal ns to be rery carefnl not to hrink of that water during our visit．J＇mber such ciremmstances nothing but rovered pipes to cons－ rey water from its somree will insme it aramst contamination in an Eastern commtry．＂nr late senior，Mr．A．$\$ 1$ ．Forghason，once
 devise a satisfactory latrine ：uramgement for the linme in Ahbotsfort，mall induce tho cooblies always on nse it！Every planter lowows how absolutely indiflerent Tamil cootios are in this respect，rather，it would almost scem，preferring to
be suromided ly an furomment of filth than otherwive，and justifying the joke of a planter that a cooly retmoning home in the tark lifts me mot his cans for smmily from the lines，lut his move for the obomr saring：－－Ah！I must be near home．＂lifell，no one earned the old editor＇s reward，atme we think the Planters Disuriation on some of our large Proprietory Compmies might safely reprat the ofler．Not that we think the solntion of the irnhlem rembires any sereial invention， so munch as the liest way to inflacneo the conties them－clver，in it direction，for their own food，short of（fovermment romplulion to which complexion it mar have to reme．Foor， the condition of thing mot only on thee etates， Int gencrally npeonntry，has already beeome an had as to be herond further endurame Amb it behores every Emopean＂1ho values his mwn healt！，and every eatate maner，large or simall， whe valnes the leailth of his cooolies．to put an end tor vile halits，which，we sity withomt fear of emontradiction，hate almany comnted their victims hy the thontind，and whill ate respon－ ible for the semma ithess of planters and coolies who are at this moment howerin；loctweenlife and deals．

## TEA CULTLRE ON THE CACVCASUS．

Professor Krawno says we liave reproluced his optinions and information on this subject，as statel in consersation，very armerly：hin there is an adulition he made this moming which we deen of very eonsidemale impnerance．In hio o，minion，there can never be latere peturns of leat in the latiturle and climate of the：Batomun dietrict．＂The elimate，＂ritil the Proferant，＂in mostly like torlay in Colomh－rem monish，with at areat doal of rain nearl！all the pear mami， anil not nearly enomgh of－1mshine of heat to induce such thashes of leat as I ree dathered in Ceylon and India．＂He likens the climate 0：1 the sile of the liback inea to what is expe－ rienced in lulia at 8.0 ma feet abore sea－level ＂and there，＂he ahleri，＂l fimd planters do not ealivate tha it is lejoml the paying limit．＂

The conrteons and very intelligent Professor －Whose home amd miverity are in one of the richest provinces half－way betwen the Crimea and Moseow－－ordially repeated his invitation to risit Somblhem linsia and see their beet－ront culture（fir shear），wheat，finit，心re ；and he ahked the best romte is ing stamer from Nex． andria to Comstantinople cima thence ly a first－ （litss linsaian line of steaner－to batomm．

## THE KNOOCEVIOON REHLIVGY AN゙） THE（（O） <br>  T． IBOL Cl ．

It is quite amming to 16 fo wherve the crans ignorance displayed alout the eonnection between our Lahour supply and the comstmetion of an Jndo－＇eylon liailway．Let us take the rery a－h．e．if the commertion between the two，of Wheh on local contemporares ane cither imorant， or else whieh they deliberataly kerp ont of sight．
 down the Nonth road mory year after a long
 Pessal：io．In this wily，it is not tow mumb on say that from ten do fontern days of worle are lost both to the romber and the pimbers．Now allowing for the risk of it propertion of the momber having to pass some digs in gharantine
in the Cooly Depot--North of the Kelani river, or wherever it might he sitnated-we think we are suffe in takimg ten ditys for $41,0,0$ an coolien arriving by the Nomthem ronte ar a rery moderate average reckoning for the total loss of time. This will give ns $f(0,0$ in thys wheh an Indo-Cerlon Railway is likely to sive to conlies and to planters. This means, to be again on the safe side the placing of R100,00')-sme hundrced thousand rupecs at least-into the pockets of the liaboarersand giving to the employers, the equivalent of an addition tos their total conly force of from 1,600 to $2,0,0$ ronles. These wreat alsuntases derivable from the construction of an Indo- Ceylon line are patent an! are in the bery front of the undertaking. Nor shonll the s:wing of time in travelling back to Sonthern India be loat sight of. (Saite so many coolies do not travel by land to the North as come in that way; but O.jow maty be taken for the departures and we lave then it further swing of $2.50,000$ dayss labour or R62,ato to the conlies whose one reat oliject in coming to Ceylon is to gather in as many meres as possible to cary back to their villiages.

A:s for the donlit rast o: the opinions or dexires of Mr. Elwari J. Yonng, it is to Hs, who know how enthnsiastic Mr. Fonng is about the eirly construction of im Inlo-Ceyton Railway, perfectly absurd. Mr: Yomm dis everything in his power ts interest the (cylon Government in the project and was woefully disuppointed when he fomml that our present fiovernor receivel the scheme with disfarom. However he secured the pmblieation of all the papers in the possession of the liovermment together with a preliminary Report from Mr. Waring and inn expression of opinion on the part of the Resident Fingineer for the Sonth of India Railway: Noreower, Mr. Young hoped while in England to increase the interest felt there in the poposal : and we feel sme nothing will delight him more than to find the way made clear for the early consmmation of a hiahary union between this iuland and the opposite Continent.

As for the time when this important nolertaking should he taken in hand, the late Duke of Bnckingham-one of the shrewdest and most praetical of British ardministrators-wonld fain have seen a commencement made twenty-twn years ago and Sir Wh. Gregory litterly regretted he eould not put his hame to the work, while he intimates in his intolingraphy that had Mr. Kyle's scheme for a steanferry come before lim at the oun-et, the wouli probably have been able to stat the Dnke's proposal. At any rate, with an inflnential Syndieate now in existence, whose one object is to promote this Indo-Ceylon Railway, is it unt rather alsurd to be tohl that the proposal shonld be relegated to some nuknown limbo of the puture! In zuswer to Mr. Cime, Mr. Syolney lincom intmaten that "s any well-considered seheme of railway extension (in Ceyton) which may be bronght (by private enterprise) to the notice of the shectiary of state will receive attention." Whe wost this may enennrare Sir (ien. bruec amd Mr. shelforl to lay a formal proposal hefore Lomal limom. They have ahrealy secured the ronsent. and full approval of the Indian authonities, Mr. Fowler beins mulerstom! to be especially faromrahle tor their project, and the somer the Enginocis fommate it seheme of
 hy a metre-rauge line-for the consideration of the Secretary of state for the Colomien, the sooner will they wet a listinct pronouncemont by thi lowal as well its home ahthorities, and
know exactly how they stand in regarl to the ('eylon (iovermment.
One thing is very ecertan, mancly, that only the poopect of interest-and-sinking-fnom as well at working expenses being fully eovered, is likely to indnce the Colonial Ofice to sanction fruther additions to the Ceylon Lialway Debt for new Extensions. If this he trine, is we believe it to be-to jurke from information from home-the time wonld appear to he most seasomable for the introdnction of "private enterprse:" ant it therefore behores the Syndicate that has taken the Indo-Ceylon Railway in hand to furmulate a proposal withont further delay for the consileration of the Seeretary of State.

## A CEYLON PLANTER IN CALIFORNIA.

IVe take the following interesting extracts from a letter inst reecived from Mr. T. A. Cockbinn:The demund for your teas contimnes here, but does not increase so rapidly as I would like; the great want seems to be some attractive method of Advertising: something out of the common rut, and I need not again cnlarge on the tremendous sensation caused by Natives, men and women, appearing on the streets in their striking and picturesque costumes and jewellery, and serving toa in the high class sitores free of charge: I have very fully explained how these natives could very profitably be employed between the large Expositions being constantly held $i_{i n}$ some part or other of this vast country, and of course I include Canada.
I have had enquiries for Ceylon cimamon and other produce, throngh it friend connected with it large tca honse and general importing business of very great extent, and I furnished him with a list of well-known Ceylon firms and some of their London Agents. I also handed him a copy of your Oierland Ohserver, containing a list of those firms connected with Ccylon, so I hope something will come of this enquiry: some 250 bales of cinnamon alone, were required inmediately; I don't know if this is a large quantity but presume it is a fairly good order.
I have heard from three only of those to whom awards were given at the late Midwinter International Exposition, as to thoir wishes re medals and duplicate diplomas, and I trust that those who have not yet conmmicated with me, will do so as soon as convenient, as the authorities would like all matters comnected with the Exposition, disposed of as soon as possible now.

## THE RUSSTAN TEA COMMLSSIONELS IN CEYLON:

## TEA CULTIRE NEAK IBATOUM,

The liuscian Commission sent ont to inquire into and report on the cultivation and preparation of tea in the East consists of four members. But it doem not seem to be considered requisite that they homla travel together. We have al. ready referred to the risit of Mr. Klingen and the interest he took in onr Colombo tea sales, as well iss in tea cultivation and preparation upeomblry. Two other Commissioners, Mr. Simonsen and amother, devote their attenvion chiefly to prepartion ind machinery and they have also heen taking notes in Ceylon, feeling that nowhere lave factories been more fully or admirably litte: up than here. They will probably be hack in Nowember to decirle on what mathinery they shomld resommend for the Ciucasus. But meantime they feel, that the Ceylon and Intian system of fermonting and firing do not give the teas which are desired in Rossia and they think they ean learn more mider these heals from the Chinese. And so :lll three lave gone off to the Far East.
Meantime, we have hal a eall from the fourth Commissioner, M. Krasnov, Professor in Charkor University, a learned Ethologist as well as Natnralist and an authority on Suil and Cultiration,

Proferor Kramor, trae for his tastes, first visited nur "Buried ("ities" and then he passed to the Binteme comitry to see something of the Veldahis, taking photurraphs as comenient. He travelled back tu Colombe throngh Uvia and Ninwara Eliya ant on the way sam some of our tea comatry and factories. He is impressed with the carefnil systen of cultivation and preparation observed iil Ceylon, and thinks if we conld only alapt our teas a little more to linssian taste-less fermenting and liring-that there should be a large demand. M. Krasnor says" less fermenting" liecanse experiments mate in this direction when he was in the Darjiling district shewed that suitable teas conk thas be preparen for the hussian taste; and our visitor is strongly of the opinion that muless there be some sueh adapting, it will take a long time for our teas to make way with the linssian people. He tells us how some of the leadinis Russian ten dealers have commenced to "bleml"; but also that he and others have had to elange their custom beeanse they hust have the teas to which they were accustomed and not the harsher and stronger Intians and Ceylons:

Profevar Krasmon has very little fath in sutcessunt Tea Cultivation 10 any great extent in Southern Rassia on account of the eost of lahomr, althongh as he almits the heary enstoms duty
 encourarement in a wile mangin of proteetion. He tello ne that the soil and climate along the eonst of the brack sea amb for a certain distance inland are very :nitable for tea. Hitherto, experiment: have lieen confined to the neighbourlood of Batomm. The lirst attempt was by a merchant who rot amme tea plant: from (hina. These grew and hore seed and he planted a lew acres and W. Krasnov has tasted tea made from his trees. Then "ame M. Popotl" who introbheed some Chincse as well as seed and planted 111 a small rarden; but he has nerer done much with it and apprently losit interest in it. The (iovernment so far has not move than a few acres muler cultiration. They may increase this to a few homdred acres if the Commissioners so mlvise; lont M. Krasnor has mot much faith in the enternmise spreading. He tells us a Ibritish planter (anid hudian cooties if he conlal ere have totake then over!) wonlat le reinlily wellowned hy the linssian anthoritioss :athel illlown to priblit log the "protertion" of
 set halnom the combere is lhe dittionlty.
brokesan Kiasmow takes a deep interest in corlon altogether,-in its varying climates and vereta-tion- Last and West, high mad low, - he well as in the past listory of the island and people. the hapes to spent some more time here on his petmon fomm he liar Liat. Ile leasea for ('hime hy the $11.11 . *$ "Niatal" now due from ILarseilles.

## JOTTLN(S ON TOER.

## (liy a lilenter.)

Ppabio ul Clisas tit.-The reason for the present good demand for Cevlon cemmon and fino tea is this axplained in a ictler reconed by the last mail: "In order to sell at 1 shilling a pound, the grades muder itl are likely. to continne intrinsically flearer than those at 81 to lind; for althongh China Compull is selling down to atd. the prekers can only use a certain small proportion of it for the ono-shilling packet. The lew season's Hankow teas are being hought largely lor Russia at very high prices. Buyers for Finglanit have mostly to stand by, as tens enating 6d, are ouly worth at friccont prices dad in this marbet."

Weathen is a little more monsoonish today. Great complaints of want of water for Faetory purposes. are made in many districts. Residents in sueh cool districts as Dolosbagic, where prickly heat was ull. known, are now suffering from that troublesome, if not dinngerous, complaint. It becomes a very serions, matter when Dysentry and Typhoid Fever are but too prevalent. I fear the present unhealthy season will not tend to Life Insurance Soeieties relneing their preminms.

Thy Immgrint Returns are much pleasanter reading to the Planter, than they were. The totals weekly show a thousand or so to the good.
Tea Exporrs are not formidable. We shall certainly have rather poor outputs from many Factories when the slack time comes. There is a lot of pruning in arrear now which must be attended to, and when this work has been delayed, it means that the bnshes take a long time to recover from the action of the knife. Tea trees, like everything else in nature, require rest.

Francl: is ceasing to be the home of the elaret drinker, as I learn from the letter of a Special Commissioner sent to Paris by one of tha leading English papers which shows, alas, how spirit-driuking is syreading among the Freneh.
("hilon Tea commissioneis in Amphica, -Is it not possible for Mr. Maekenzie to rile our American cousins by showing up their little peenliarities. Dicliens, who, perhaps, wielded a more artistic pell than! even our Commissioner, got into terrible trouble by his American notes. If Mr. Machenzie wonld write less, and stay nore in America, our canse, perhaps, would flourish letter.
The Commatee of Tmmers, it strikes an outsider. seems to be encumbered with red-tape. and does not seem to vave the power of getting hold of the money that is acemmulating in the banks from the collection of the Cess.

## TEA JIOLND (IAMPOLA ANU PISSELLAWA.

In sembing us information for oll birectory, am old planter writes:-
Very few natives make their own tea. I only know one Chetty that does and he adjoins me. He calls his estate New Angamone, and it is some 120 aeres. This is not in your Direetory. You have Angamone as belonging to heir's of A. Brown and natives. The heirs of A. Brown have not owned it for years back !

## HORTUN PLAINS FOR A TROUT HATCHERS.

## (From " ('urrispoundonl.)



 ropmiresl) taken from Snwera Eliga. I helieve that there it would he gnite posible for mion yearlinge lant there shonk be a linronean on the pot, or failnre is inevitable.
Ghe great drawhack with the present artage memt-is that Vr. Trimgham has fow bar worn orn
 the hatching of the 1 a, the es shombl he attended by some ane with little or mothins char to do. That is of comme for sily 3 weeks after the owa are pilt into the trays.

The present promic are utterly manited for matring tront.

Tm, brimgims Phandament Symicate, Limited, has been registered by Linklater and Co., ${ }^{2}$ Bond-conrt,
 Tho offect in to alitires from 11. Hattenbith certain "stath.., phantutiens., di., in the statse of siclangor, in the Nialas: l'cuinsula, and to develop and tun to account the same in such manner as the evmpany shall she fit. The dinetors are J. Somerville, i. Kent. and L. Whthonhath, Qualitication nue share: jemmoratiou, if prede of the net profits disisible. -L. und C. Lirque oo any 21.

## ('EYCON MANUAL OF CHEMH'JI, INALVSES.

A resent number of The Chemical Nems has the following review of Mr. M. Cochran's uscful volume prlnted and pablished at this office :-
A Handbook or Analishes comected with the in:dustries an Public Health of Ceylor. For Planters, Commercial Men, Agricultural Studente, and Memhers of Local Boards. By M. Cochran, m.A., r.c.s., Professor of Chemistry in the Ceylon MEAical College, City Analyist to the IIunicipality of Colombo, Member of the Ceylon Branch of the Royal Asiatic Socioty. Colombo: A. M. \& and J. Ferguson. London: Kegan Paual, Triibner, \& Co.; Geo. Street \& Co.; J. Hatdon \& Co. 1895.
This work ought to be highly prized not merely by the classes to whom it more directly appeals, but by every true Briton. Tropical and Subtropical agriculture is a puranit in which a large portion of our national capital is invested, and engaging directly or indirectly a still larger proportion of our industry. It may claim our attention the more urgently as it is now attacked on various sides. The parasitic fungi and animalcules of tropical regions, the synthetic chemistry of Germuny, the development of rival products, and. the frauds of our own merchants, are all tending to reduce the most valuable lands of India, the West Indics, etc., to useless deserts. Hence the instinct of self-preservation should urge us to bring all the resources of ch mical and biological science to bear on the yuestions involved.
To this good task Mr. Cochran here supplies a valuable contribution. He does not attcmpt to lay down new or special methods of chemica analysis but gives us results. He gives us, firstly a vicw of the $\infty$ uposition of the soils and rocks, showing us the conditions under which such determinations are to bo trusted here supplied it would seem that the soils of Ceylon are very rich in quartz and insolnble silicates. He explains the demands made mpon the soil respectively by coffee, tea cinchona, and cacono and what mimures are nceded to keep nl a supply of suitalle plant-food. Unfortunately, as far at least as coftee is concerned, its failure in Ceylon cannot be remedied by any fertilisers, since it is dne to a parasitic fungus. This pest is spreading to Fiji, and we fear to Java. Whether a richer mannre wonld enable the coffee trees to resist the enemy remains to be proved, and perhraps chemical research may lead as to some fnngoids able to destroy the scourge.

We next pass to cereals, ospecially rice. The proportion of phosphoric acid in the mineral matter of rice is relatively high. According to the analysis of Kellner, Japanese rice is richer in fatty matter than that of Anerica or of India.

A table is here given showing the average composition of cerenl grains as produced in different countries, no Ccylon samples having been apparently analysed. Nor do we find any analyses of Anstralian or African grains.

As regards the cultivation of rice, the author reconmends that it should receive nitrogen looth in the form of nitrates and of ammonical salts. We regret to find that there is no analysis given of the drainage-waters from ricc-fields. This water is suid to bo especially dangerons, and it would be important to know if this opinion is well-founded, and if so, whether the mischief is due to chemical ingredients or to the presence of morbific organisms.

The products of the coconnt palm are considerod at some longth. The yearly value of a coconut plantation ongood soil is said to be $£ 815 \mathrm{~s}$ per acre. Attenion is called to coconnt butter, an article recently placed upon the market, and in many respects supefior to the margarines.

The tea-crop makes a heavy demand upon the potash, and the phosphoric acid in the soil. There is no special mention of the composition of the soil of the "Mazawattee" estate, which is now, according to advertisers, producing snch a large proportion of of the tea consumed in Britain.

The tannin question is not overlooked. The author quotes Mr. Hooper for the statement that the finest teas are those which contrin most taunin. A short
time ago an attempt was made to depreciate Inclian and Ceylonese teas in comparison with those of China, on acconnt of the greater proportion of tannin which the former were asserted to contain. The differences which tho patriotic (?) authors so eagerly pointed out seemed due not to suny inherent difference in the quality of the tein, but to a different manner of preparation.
Cinchona barks are cultivated in Ceylon on a commercial ssalo, the primsipal species being C' succirubro: C'. oflicinalix, and $C$. crulisathe. The proportion of quinine in the succirubra natnral bark is $1 \cdot 20$ per cent. and the renewed bark 2.73 , in addition to cinchonidine, ruinidine, and cinchoninc.
The cacao grown in Ceylon is chiefly the Caraceas variety, and it is much csteemed for the manufacture of chocolate. Much of it is exported first to America, and thence to Mexico. According to the analysis of Dr: Tatlock, rin.s.s.. it is exceptionally rich in albumenoids and in the charaeteristic: alkahoid theobromine. It is an exhansting (rop as regards phosphoric acid.
Into the nseful information on tohaceo, arecarnuts, arnatto, coca (erythroxylon), cotton, and datura, space does not allow us to cutci.

Pepper, opium, indigo, and ipecacuanha do not seem to rank among the agricultural prodnctions of Ceylon.

The latter part of the book is devoted to sanitary analysis. It is romarkable that the only sample of lemonade which came under the author's lanids contained a considerable quantity of arsenic! It is noticed that the sender had " merely tasted it"-a fact which raises some difficult questions.
In fine, to all whom it may concern, this book de serves to be warmly recommended.

## TEA ON THE NLGRBS

THE CEYCON MPORT TEL DUTY

HIE: NEW BOMBAY TEA MARKEF.
Last month the Nilgiri l'lanters' Association ap pointed a surall Sub-Committee of five of its members to enquire into one or two points comected with the tea industry. The question of chief interest had reference to import duty on tea in Ceylon, and after due cousideration the Sub.Committee framed this Resolntion on behalf of the Association :-"That this Association, deening it improbable that Goverument would consider any proposal to impose a protective import duty on 'foreign' tea coming into Indir-and so follow the precedent afforded by Ceylon tor many years-informs the United Planters' Association of Southern India that, in its opinion, it is useless to agitate in that direction, but that it is in favour of the Govermment of Ceylon bcing approached with a request to remove the present prohilitory import duly on 'foreign' teas introduced into that Island and so to enable Indian toa planters to enjoy in Ceylon privileges which India extends to Ceylon lea-producers." This is a very sensible resohition, in that thero is every clance of its prodncing some roant. The matter now rests with the IT. P. A. S. I., which must represent the matter in its proper light to the Governor of Ceylon, and at the same same time ask the Ceylon Planters' Association and the Colombo Chamber of Commerce for their snpport. The SubCommittee, already referred to, at the same meeting as the foregoing Resolution wias passed at, placed on record that it was manimonsly in farour of supporting the Indian Tea Association. With that view the Honorary Secrotary was asked to find ont in what manner (whether by acreage or per pound of tea turned out) subscriptions were levied from other bodies joining that Association. It was further agreed that when this information had been received, an euhanced subscription should be levied (per pound of the produced or otherwise) with which to defray the expenses of directly pushing Nilgiri teas in other markcts. We are glad to find that the Nilgiri planters are not going to stand aloof from the American campaign. Money is needed, and as whatover good is achicved must affect the whole industry
in India, it is only right and proper that all should pay their quota. We notice that a special fund is to le formed in order to directly push the salcs of Nilgiri teas alone. An attempt is now being made to conduct tea sales in Bombay.

There is so far as we can see, no reason why a market should not be formed in Bombay. There must be a good demand for tea in that city, both for Home consumption and for export, nore especially to the Persian Gulf. At first there is bound to be some difficulty in opening up a new business like this, and the seller will have to make some concessions. In this direction a local fund such as the Nilgiri Planters' Association mroposes to raise might be of great service.—Inudias Ifuil.

## TEA.SWEEPINGS.

to the editor of Fuir Play.
Dear Sir,-Referring to your article in Fuir Play of the 10th inst., headed "An Important Question for the Tca Trade," we disposed of our ten-sweepings and damaged tea the seasons before last to a Hamburg firm; previously and since we have burnt all; but your return puts our quantity down as 40 tons, whereas it was composed of shin or countrydamaged, \& tons 10 cwt., swecpings, $1: 9$ tons 1 cwt., or 23 tons 11 cwt , in all, which cquals a loss of one and one-sixth ounce per hali-chest of tea landed and worked here during the season in question; and as we land more Indian tea which has to loc bulked than the Dock Companies, or any other wharfinger, it is fair to assume that your returns are all wrong, and, so far as this wharf is concerned, incorrect. The Constoms talie the gross weight of every package of tea when landed, and the same weight has to he brought to the scale at final weighing. so that duty is paid on the net weight of tea is landed, consequently mo loss through sweepings is canscd to the importer or revenne. If losis is caused it must be throngh bad stowrge. defective condition of rhests. of had working. His cheching the Innting weighta with their innoices inporters can easily see if they have thy cance ol complaint against the landing, housing, and wolling their feas in this port.-
 Managing Director.
Sonthwark, S.E., 13th Mny. 189.

## ITHE OR.JNGES OF' J. IAACA.

THE: BF:T of THE FHITM (:ROW: WH,

ln the month of Febmary, 1894, the island of
 of Felmary of this year the exports of thin froit
 . hamaica's great competitor in the orange vrade, Florida, enjoyed ordinary weather: This year found Florida iee-bound or frostbitten. It was Jamaica's oplortunity, the ereatest it has ever had, and how well it has improved it the foregoing figures show.
wiat damaica can do.
What Jamaica ean do to fill the gap made by the frost in Florida is indieated hy the figmes quoted. Yet it could have done a great deal inore. When despatehes from New York reported a steady demand for Jamaica oranges, the froit was said to be rotting on the trees in the Parish of Hanchester, from whieh the finest orangess grown in this colony come.

## WHAT JAMAICA NEEDS.

"I know it," said the damaiean, placidly.
"What we want here is American money, and enterprise, and pmish,"-which is as true as the trnest kind of (inspel. Shit this fact, shombl he borne in mind, and it is of the ntmost importance. to orange wrowers who are hoping to buy or lease groves here. Orange growing in damaica is not a business in itself. It is incidental to other labor, and mot counted as is specially profitable
indutre: Sinfoty sueaking, there is not an ormure grove, the the forma grower molerstamls the worl grove, on the lishal of Jamaical. Oranges grow wild here ds newly as 1 can learn, the only cultinated orange trees on this istand are owned ly Mr. J. P. Clark, the (nistos of Manchester, and 1 was told last might by an oflicer of the Colonial fovemment, whose dinties make lim familiar with the agriculture of the colony, that the enltivated trees fiad not done as well as the will ones. The owner of a firm or property of, say, 1,000 acres, no more thinks of putting it all into oranges or relying exclusively on that fruit, than a market gardener on Long Island would devote all his energies to lettuee, and let the rest of his garden take eare of itself.

The Govermment owns nearly, if not quite, 200,000 acres of land on the island, and mueh of this is well sulted to mange growing. This land is sold at public anction. Any man may piek out a piece of Crown land lie would like to buy; and notify the proper anthorities. The land is then adrertised to be sold at anction. On the apmointed day the would-be punchaser appears and oflers a certain smm. If the Govermment is satisfied with the offer, and there are no other bidflers, the ofler is accepted. If there are other bidders, the highest one gets it. Land sold in this way costs from \$1 to $\$ 10$ im acre. The dollar-anacre land is generally rather imacessible, the only roal to it being is sheep path. The hirher prive renesents land near a high road. To clear wild laul, sinuly to "honsis" it, costs from sin to sk ant arre. Vonng orange trees call be honght at the botmical (imitens.
latelligent men here do not adves Ameriems to come here with the sole idea of \#rowing ormpres. Come to Jamaica and look aromal ther say: libul the limul yan lvant. and lony it. If it will wrow withes. if will srow coffee and raian. and it varisty of ohfer modnet-. Iany of these are far more proditable than oranges. fromin. growing in danaica has proved remmerative even with old-fashioned haphazard methods. Backed ly American moterpise. energy, and intelligence, it molit to be an exerement lent inrestment.

## TILE MAHAOISA TEA (ONP.INY. LIAITE!.

Directors: W. L. Whatsom, Eng., S. Bomboris,
 Street, Jondom, E. ('. The following is from the report to be summitted at the wixth ordinary general meeting :-

The crop anominted to $148,25 \mathrm{H}^{\circ} \mathrm{H}$. (an increase over 1893 of $4,989 \mathrm{lb}$.), and this has realised $t^{5} 5,301$ 0s 7h, or say an average of over 8 ? ( $(8 \div 9 \mathrm{a})$ per 1b.; Id more tham last year. The expenditure amounted to $£ 3,652$ 17s 9 d (the expenditure at the estates being li45, $8 \$ 445$, on at exchange 1s 1 gd- $£ 2,60212 \mathrm{~s} 8 \mathrm{~d}$.) The averare rost per 11. was therefore 50 ohd. The prolit on the year's working amomited to \& 1,722 llish, and hise after makin! an anjustment on ateomnt of previons year, and allowing for managers rommission, interest, S.e., leares in polit innl loss aceomm a halance of $\mathrm{Et}, 642 \mathrm{ll} \mathrm{s}$. 11 l . Ont of this the limeretors have prail a divilend at the mate of 10 per cent. per ammm for six months, fift, llls. This
 this the dimetors recommond at limal dividem! at


 the year will thas be 10 per cent. The estimate
 expenditure at qurden is R+3.027.

COCOA.
Mr. Alexander Ieckie, st. George's Housc, Hantheap, f. C., agent for Van Honten \& Zoon, gave some inter esting eridence last week regarding the cocoa trade. He stated that of the $2,500,000 \mathrm{lb}$ of prepared socod ammally imported into the United Kingdom, over $2,250,000 \mathrm{ll}$, comes. from Holland, and more than half the total imported is Van Houten's cocoa. The process for making this soluble eocoa is not natented, but is. kept seeret. An essential part of it is the removal of a portion of the fat from the seeds. Fifty per cent is the average, and Van Hou ten's contains between 26 and 33 per cent. The witness ras examined at great length regarding what the publis consider. cocoa to be and from his experience the said rould not recommend any prohibition of the sale of mixtures of arrowroot, cocoa and sigar, or of soluble cocuis. He was also questioned as to how the latter are pre pared, and as to the addition of alkali. Replying to the latter, he said there was no cocoa in the British narket which containerl any alkaline substance whatever It could not contain alkali without spoiling the cocoa.
Mr. Leckie wats then questioned as to the desirability of the standard for cocna, and as to the law in foreigi countries. He explained that Belgiun has passed an ellict declaring that coeoa which had been deprived of part of its fat eould not be sold as genuine coeva, although it might be sold as cocoa-powder. It further stated that cocoa which bad in it any increase of mineral constifuenty whatever should be callerl alkalinise, and if there was more than :3 per cent it slould not be sold. It was to have eome into foree on April 1st this year, but he had heard nothing of it. There had been no prosecntions. Van Houten had a large trade in Belgium, and they had taken steps in the matter, and had put the case before the Ministry, amb had asked them to take steps to say Whether the edict applied to Vian Houten's cucoa. The Belgian anthorities had issued an explanation which showed that alkatinise applied to free alkali.-Chemist and Dreggist, May 2 t h.

## CEYLON TEA IN AMERICA.

We hare received a long lettcr from Mr. Elwood May on the subject of his revised "Ceylou Planters' 'lea Compray" in New York and the advantage of onr planters backing up his work of advertising and distributing their teas. Mr. Elwood May must mnderstand now finally, that the day for the Ceylon planters supporting any Company or individnal separately in the tea-trade is altogether over, -that their money (the Cess) is meant to be spent for the benelit of all dealers in Ceylon tea in Ameira, -and that (for gool or evil), to Mr. Wm. Mackenrie as sole representative and Commissioner has heen delegated all power under certain instructions from the "Committee of Thirty." It will be therefore a mere waste of time to address letters to Ceylon on this particnlar subject.

- nother earespondent expressen his great smrprive at fimling that Mr. Blechymlen, the Apent for the Indian Tea planters, has loen smoweral ly Mr. Mackenzic to sell or give ont Ceylon ta but withont distinctive Ceylon labels, so that India gets credit for a tea much better suited to the American taste. This scems a grievous oflence in the eyes of our correspondent and especially for the reason that the Ceylon planters so emphatically refused to unite with their Indian brethren at Chiearo. Whe are not groing to defend the consistency of our manters ; lont ntherwise to us it seems a shall matter which conntry gets credit on lone as Indian and Ceylon teas supersede China's and Japan's. Let it be all India, or all Ceylon, yet both countrics equally benefit by the relief to the London market.
Thirtly, we have an interesting letter fiom Miss Ama Ballard, the well-known lady writer, who lived for some time in Ceylon and whose services we know, Mr. Mackenzie wished to utilize, in writing descriptions of Ceylon tea plantations, preparation, 心c., ©ce for the American pens. Miss Ballard adds:-

I havo just obtained a good point from a Scotsman, New Zoalander of 14 years, on a visit to his , relatives in Caicago and Sootland. He told mothat

New Kealanders prefer the Ceylon tea to Indian. They like the Ceylon tea's flavour and delicacy. They find the Indian tea rather strong. He said that Ceylon tea needs no pushing there; for New Zealanders have already adopted Ceylon tea to the exclusion of all that is raised in any other country, -anywhere.'

## CIBERIAN COFFEE LN CEYLUN NOT LCLIPSED. <br> (From " Ficudly Correspundent.)

From time to time i observe statements of marvellous growth and bearing powers of Liberian Coftee in the Straits, Smmatra, Travancore, Borneo \&e.

The general effect of such reports is to show how degenerate Ceylon is by comparison. The flavonr of brag is upon all of them.

The last I saw was that on a 20 -month old clearing a Liberian tree had attained the height of 58 inches and a spread of 50 and one of 60 inches with a spread of $5 \pm$ inches.
The paragraph ended with the very shatlent of Cook-a-doorlle-doos.

In reference to this, my attention was called to a clearing of 18 montlis old in Matale. The highest specimens were 6 feet 3 inches high and 5 feet 3 inches spread-wholly beating the size of those mentioned as something rery extraordinary in the Far East.

I do not think that correct impressions are conveyed by taking measurements of isolated trees in clearing.

I wish I could elicit from other growers of Liberian Coffee whether my belief is shared by them as to any improvement in Liberian Coffee from its acclimatisation here, and whether it is not a much earlier boarer than it used to be. The enltivation has been going on now for some little time and we slinuld be hearing something abont the new openings unlcss the silence is that of people who have found a good thing.
[As one indication, we had a planting visitor from a ligh district the other day who said he was going in for a Lihcrian Coffee clearing in the lowconntry forthwith.-ELD. T.A.]

## CURRENT NOTES.

## (liy an Old I'benter low! resident in " Northern Jistrict.)

'I'ho last ofservers just to hand are vory interest ing to me; first of all and of nost importance to the Ceylon 'Teat Ilanters we have the
tamil labor question
brought before us full of all sorts of complieations and puzzles. To meet the present scarcity of labor on many tea estates in Ceylon, I would venture to suggest free steayer passages,
for a few monthes only; some Companies joined by sundry estate proprietors might make private arrange. ments to convey coulics free to Colombo from Tuticorin to their estates; small steamers might be em. ployod to bring these coolies: and the present general arrangemonts nued not be is any way interfered with. There are estates and cstales in Ceylon. Some tea estates will always be favourites, with the Tamil cooly, others quite the reverse, except the Superintendents hold out

SPECLIL INDUCLMENTS
for the eooly to locate on then. Roomy and solid and well-built lines, small gardens allowed, and encouraged, and, more than all, all the protection to the working cooly the superintendent can possibly nive him, by keeping his account in the adoance book in detail and saying practically to his kangany "Hands off: no nujust or extortionate interest on this estate if you please." Some tea estates are healthy for the cooly; others quite the reverse-somo are steep, rather so!! Others lorel, and easily worked and greatly liked by
the cooly men and women and boys: some get better rice than others, some have lonif rice lransport which coolies detest. and abominate; where can you draw the lisis, I wonder?
haprove the condition of this fotate
for the 'lamil cooly, make it more comfortable and he will be quick to find out the benefits you have secured for him and flock to the To$t$ m, if it is not most mhealthy for him to live on. The present ancient kangani systom is welded into all the Tamil Labor Ordinances of Ceylon and is at Institution too strong and vigorous, to be roughly hudled. - though perhaps it might be modified in varions whs. Finally, this 1 will say: that coolies are keen o'sservers, and will spread reports quickly-too quickly sometimes-on the Coast, respecting the advantages of vurious tea-districts and various estates; and whether they are protected by the Dorai or not from the grip of the kangani.
And now to change the subject as it were: I read your recent remarks in Uhsrece and can say there can be little doubt that
low-hying sea hands in the thopics
ase often cer!y unhenllly. I know this from bitter erperience. 'lake the mangrove swamps of the West India Islcs, real hot-beds for fever and ague ; even : fringe of mangrove swamps washed by the tropical s?a-tides will moduce fevers of varions kinds. The fact is the fermentation that at times takes place muder the shade of the mancroves and the fetid smell bencath the trees is the frum canso of the miasma that rises for these swaups during certain months when the winds blow inland, and even if a Planter resides at an elevation and above theso lowlying sea water swamps, at certain times of the yoar, lic is liable to malarial fevers and kindred complaints; and coolies also. There is a spot only some $t$ miles from Eastern Haputale where malarial fever abounds, must of the year-a reritable graveyard for the Sinhalese and Trmil cooly labourer. What is the cause of it. Fever laden winds from "ellu"(u!) and the lowlying country-all around that rillage or torm in fact-all the country covered as it is with sorut to Hambantote is feverish and most unhealthy:

## CEYLUN TEA IN AMERICA.

## THE AMERICAN TEA COMMITTEE OK THE INDIAN TEA ASGOCIATION

met some members of the Ter Committee of the Ceylon Association in London on the 2nd May, to discuss a pooposal that the pashing of Indian and Coylon teas in America should, to a certain extent be done conjointly aud not in opposition, Mr. Maclicuzie, the delcgate sicnt by the Ceylon Planters' Assuciation io America, having reported that he thought it would be possible to work togither for the benefit of both countries and that working in opposition was, in his opinion, distinctly opposed to the benefit of both.
It was pointed out that the subscriptions from India would only amount to about ea, (Kn), whereas the funds to bo devoted by Ceylon to tho same object anount to about EiT, Mi).
After at general conversation as to the foasibility of the plan, and all those present having signified t'eieir approial of the idea. provided the iletifle conld bre satisfurnoily armated, it was left in Mresurs. II. Marloinio ant A. Bryans is draft a pioposal to be submittert to the fill Committees of both Assaciations in Laondon on Monday: the lith inst.. it being understood that, if snch scheme commended itself to the Iondon Committees of the $t$ wo Associntions, it should be transmitted for approval to the Calcutta and Ceylon Associations with a strong recommendation from London for its adoption. The chicf points are as follows:-
(1) That both Associations should contribute $\mathfrak{E 2} 2,500$ each towards a joint fund to be used for advertising the teas of Loth countries in America.
(2) That, with it view to sitving expens?, these funds should te administered by one Commissioner. to whose maintenance in Atuerica tho Iudian Association should alyo coutributo $x 500$ und tho Ceylon ill, UOU.
(3) That the nomination of such Commissioner should be left in the hauds of the Ceylon Association, but that the appointment sbould be subject to the approval of the Indian Tea Association.
(4) That a small Committee of business men in New Tork (not necessarily comnected with TCR) should be appointed, if possible, to advise the Commissioner as to the best way of administering the funds at his disposal and carrying out the proposal for advertising British grown Teas.
N.13.-The object of this Committee being to gain for the Commissioner the experienee of business men in America, and to save time by avoiding the reference of matters of detail to London and Ceyion, it was thought that the Commissioner's hands should he as free as possible to carry out the work subject to the advice of this New York Committee provided:
(1) That he worked for the interests of both countries and
(b) That the money was spent on the advertise. ment of the Teas of both countries.
(5) 'Ihe term "advertisement" is understood in its hroadest sense and the Commissioner will be enpowered to advertise the Teas on the lines already isdopted, vi\%:
(a) By attending stores, food shows and other places, witl native servants and sales ladies, if he considers it advisable.
(b) By the distribution of samples of Teas of both countries.
(r) By advertising in the Press, more especially, perbaps, in such towns as he may be holding exhibits of the natives aforesaid.
(d) And this is strongly recommended by the London Committees, by subsidising such persons or firms as are already pushing, or will undertake to push the sale of the Teas of both comntries, provided such firnm are willing to contribute a like amount, or an amonnt to be agreed upon, to such subsidies, and to render, from time to time, an accomnt of the expenditure so made, it being considered desirable to lave the exact method of how this money should be spent to the firms receiving same, always provided it was spent on advertising, in some form or another, tho teas of Ceylon and India, the subsidies to be repeated from time to time, provided the Commissioner is satisfied that they are being properly administered by those to whoin they are granted.
(e) By such other methods of advertisement as may commend themselves to the Commissioner and be approved of hy the Committee in New York.
(6) The Commissioner to have strict instructions to show no bias in favour of the teas of one country over those of the other, and all advertiscments, of whatever moture, to bo equaliy fair to both, this being the only basis on which it is felt that such a joint scheme can be worked to give satisfaction to those interested in both comntries.
(7.) That a Joint Committee be appointed in Lon. don consisting of three members of the Iudian I'ca Association and three members of the Colon Issociation in London and tbe Secrctaries of each Association, who will have the rppointment of the New Yorb Committee and the administration of the funds remitted from Ceylon and India, and will cousult to gether with refarence to the reports of the Commis. gioner, and to whmen he will he responsible, as far th the joint fundt arc concerted, and will advise their own Assinciations of the progreas of crents.
(3.) That this joint agreenment shall remain in force for one jear or until such time as the aforcsaid funds have been disposed of in Ameriea.

## CEYLON ASSOCLATION IN L.ONDON.

Report of the Executivo Committec. For the year 1891-1895. To be laid before the Seventh Aminual Gencral Meeting on 10th Juno, $189 \overline{3}$.
Tho number of names on the roll of the Associa. tion is 135 , the same as in the previous year.

The year has becn uneventful and the duties of the Coinmittec have been light.
The puly business boforo tho dommittoo bas bocu in refereace to the Military.. Contribation of the

Colony. The increased demands, recently made by the Home Government on Hong Kong and the Straits Settlements on this account, aroused much alarm in Ceylon, where the Legislative Conncil, the Chamber of Commerce, and the I'lanters' Association with one accord passed resolutions deprecating in forcible terms the imposition of any increased charge on the Colonial revenue for Military purposes. These resolutions have been forwarded through His Excellency the Governor to the Secretary of State, and a request was made by, the Chamber of Commerce and the Planters' Association that the l'resident and Committee of this Association should take immediate steps to prevent any contemplated increase in the Military Contribution being enforced.
Your Committee has entrusted the fultiment of this request to a Sub-Committee consisting of Lord Stanmore, Sir A. N. Birch, Messrs. Rutherford, Shand and Leake, and a lettter has been addressed to the Secretary of state in support of the argoments used and emphasising the unaninity and strength of public opinion on the subject in Ceylon, The receipt of this letter has becn duly acknowledged: but it is understood that no decision as to the future has yet been arrived at by the Home Anthorities,
By the death of Mr.J. F. Churchill the Committee loses one of its original members, whose long career in connection with the Public Works Department had enabled him on many occasions to do good service to the Colony.

The Committee regrets the loss also of Mr. H. R. Farquharson, M.P. who died recently on his voyage homewards from a visit to Ceylon.

The Report of the I'ea Committec and the yearly accounts are appended, as usual, to this Report. A further dividend of 1 s . in the pound has been reeived from the New Oriental Bank Corporation, Limited.

## REPORT OF THE CEYLON AND LNODON TEA COMMITIEE, MAY 1895.

The Committee has held three meetings during the year.
The first subject to engage its atenttion was a proposal that Ceylon should take part in the Empire of India Exhibition at Earl's Court, especially for the representation in some form of the Iea industry and for the supply of tea to visitors. As considerable expense would be involved in such a representation and it did not appear that an adequate advantage would be gained therefrom, the Committee declined to take any action in the matter.

Sone alarm was caused towards the end of last year by the report to the Association of scveral cases of serious thetts of tea from packages en route from the estates to London. There was great difficulty in ascertaining with any certainty where these thefts were effected, for the packages that had been tampered with came from various firms in Colombo and had been carried by different lines of steaners and landed and warehoused at different Docks and Wharves in London. The Conumittee addressed a circular letter to tho Dock Committee and the London Warehouse. men, requesting that any similar instances of serious deficiency of weight on arrival is London might be reported to the Secretary of the Association; and at the same time publio attention was drawn to the matter in the Ceylon newspapers. For a time these thefts seemed to have been checked, but during the present month two fresh cases have been reported.

The attention of the Committce was drawn by Mr. Francis Peek, Chairman of the London Wholesale 'Tea Dealers' Association, to the manner in which the Tea sweepings in some of the London Warehonses had been dealt with, an instance being given where the sweepings had been sent to the Continent and thence re-shipped to London for sale in Mincing Lane. Mr. Tr. Christy also pressed this subject on the attention of the Conmittee. The issue by the Customs, under date 4 th March last, of Liondon Port Order 11 , of 1895, disalluwing the exportation of "damaged" 'I'ea frolu the Bonded Warehouses, will probably put an end to the practice com. plained of,

In consequence of the prevalence from time to time of rumours of excessive shipments of Tea from Cerlon, circulated, no doubt, with a view monduly to depress the market, arrangements have been made for the despatch from Colombo at the beginning of every month of official telegrams, giving (1) the actual weight of Tea shipped during the past month, and (2) the estimated weight of Tea to be shipped in the current month. These telegranis are circulated immediately on arrival among the Mcrchants and Brokers interested in the Trade.

The Committee had the advantage of hearing from Mr. Willian Mckienzie, the Commissioner appointed by the Thirty Committee to visit America in the interest of Ceylon Teat, his views on his mission Mr. McKenzie has subsequently laid before the Committee it scheme, drawn up by him in concert with the Ancrican Tea Committec of the Indian 'ren Association, for joint action between India and Ceylon in advertising British grown T'ea in the United States. A resolution in support of this schene will be summitted for the consideration of Menubers of the Associatiou at the Ammual Meeting.
In concluding this Report the Committee would say a word of congratulation on the steadily in creasing prosperity of the Ceslon 'I'ea industry. It is a very satisfactory feature in the position that, though the prosperity is geueral and widespread, it has not so far given rise to undue speculation or inflation of ralues.

Account of lieceipts and Expenditure, 1894-95. RECEIDTS.
1594
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To Dividend from New Orintal Bank
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632 ", 189.93 $\begin{array}{ll}", & 1893-94 \\ " & 1894-9.5 \\ 3 & 1895-9 \%\end{array}$ $\begin{array}{rrr}50 & 0 & 0 \\ 1 & 1 & 0 \\ 2 & 2 & 0 \\ 10 & 10 & 0 \\ 137 & 11 & 0 \\ 2 & 2 & 0\end{array}$
$263 \quad 6 \quad 0$
$360 \quad 8 \quad 1$
1594
Exienditulea


## Examinal and founc corroct, Her. Eolio

London, 27th May 1595.
Notice is hereby given that the seventh annual general mecting of the Association will be held in the Council Fioom, London Chanber of Conmuerce, Botolph House, No. 10, Eastcheap, E.C., ou Monday, report, to 1895 , at 12 noon to receive the amnual report, to elect Officers for $1895-96$, and to consider the following resolution:- "That this meeting ap. proves generally of the scheme submitted to this Association by the Indian Tea Association for joint British grown 'Tead in the United Ceylon in advertising and desires to subnit the United States of America and desires to submit the same for the approval of the 1 copy ol the scheure perlon."
A copy of the scheme proposed is enclosed heronith. By order of the Exccutive Committee, Wa. Marrisi
Leakl, Secretary.
4, Minking Liane, Loudon, E.C., May 2itth, $1 \dot{8} 9{ }^{i} 5$

## KOOD FOK TV'PHOLD VATIENTS

An upcountry lady of expericnce sends the follow ing reipe as a useful suggestion for change of food:MILK JELLY.
1 oz . gelatine, 1 pint milk. Dissolve the gelatine over night in cold water. Next day boil 1 pint milk and pour over it: stir till dissolved and go on stirring until cold. Flavour to taste. A little cimanon is invalnable in typhoid cases.
Two other simple preparations of milk are given in Dr. Vandtrstraaten's chapter of Invalid Cookery at the end of his invaluable book on the Diseases of Chitdren, and they are very easily prepared. We quote as follows:-

## a nourishing blanc-mange.

To one pint of milk slightly warmed stir in a large dessert-spoonful of liquid remets and set aside to cool. This makes a soft blanc mange, very easily swallowed. Powdered cimmamon and sugar may bc taken with it.

Milk AND E:Gis.
Pour a quart of milk into a large, perfectly clean bottlc; drop in the whites of three new eggs, cork the bottle and shalic hard,

## THE SEASON IN MADRIS.

Yestcrday the Board of Revonue telegraphed to the Govermment of India for the week ending the sth instant:-" Rainfall moderate in parts of the Circars and Deccan Districts and Salem. Light showers elsewhere. None in tho Carnatic. The rainfall to date generally is below the average in the West Coast and Carnatic Districts. Plonghing and sowing is going on slowly in parts. Standing crops are generally fair. Pasture scarce, but fodder sufficient. Cattle is generally in good condition. D'rices practically stationary."-1. M. Mil, June 12.

COFFEE, CACOA IND TEA IN SUMATRA.

## A DREAM OF THE FE'TURE

## III.

CTransluted fiom the Deli Courent. :Ist-\%th sepho 18:\%.
In the year $1!\%$, after 13 ycars alsence, I returued by chance to Deli, and I recalled to mysclf the recollection of former events. 1 spoak of 1892 and the following ycars. By Jove! How all is changed ! I might say half a century has passed over Deli, so much has it altcred and improted in this time. If I direct my memory to previous times I sec a country just passed through a severe crisis. The cultivation of tobaceo which in 1889 has reached its culminat ing point, and which seems to be destined to run a courso of prosperity without cnd, was, in consequence of the universal fall of prices in 1891, meracud with ruin. A panic followed : and a sensible diminution of credit, withdrawal of capital, and want of confidence in the future were the consequences of it. Carelessness of what tomorrow might bring forth, the privilege of the spoilt chikd of fortune, gave place to uncasiness. In addition to this camo in 1 rig an unfucky planting year causcd, according to the idea of some, by sickncss in tho tobacco nurseries, which was a mystery to science, and mocked cvery attempted remedy. (Sanc as I. V. in Ceylon.-Trans: lator) and according to the idea of others, by the exhaustion of the soil, and the bad climatic con ditions of this particular season.
It is said that different ideas coming into conflict lead to enlightemment. But in this special case it remains a dark socret: and it was as difficult to wee light, ats to see your hand before your face on a dark night. For my part I made up my mind that I could not comprehend it at all ; like the surkey-cock in the fable whe conld see something, but could not distinguish properly what it was. What I did not forget, although so many years had passed over, was thie homet breaking apparance of so many ostater. A lot of tobaces fiches with plants dying from the root upwards: lenves crinhlud up, or hanging limp, and lifeless: and no sity in the stem.

The gencral result of the yicld reached barely half that of our average crop. Surely this was the forcrumer of the seven following lean years of the Bible. Some people-lncky fellows-escaped the prevailing plaguc, and made sples.dil crops. Withont sorrow they saw the shrinkage in the production of the country; becanse it was bound to lead to a rise in prices: and they felt confident that what is in Deli $\mathrm{t}_{1}$ ne, as in Timbuctoo, the fortune of one arises from the misfortune of the other. Take it all round howover, the cultivation of tobacco had received a severe check: and now you could see how weak was the foundation of the prosperity of the country. In the crowds at a Paris Fair you always hear the cry from the lottery booths: "Step up, gentlcman, step up: every ticket wins." But it isn't quitc the same 'in the big lottery, as you may call the tobacco planting enterprise in Deli. Some people win somewhat: but many lose ten times as much. Thus you could see at thi time of which I am spoaking, a nmmber of hitherto prosperous plantations, collapsing like houses of cards, leaving behind them nothing; and worse than mothing, it land condcmued for years and years to stcrility. Yes: this land which ought to sweat out gold--so much has been put into it,-was now buming in many places-a dreary wilderness. a lurking place for wild beasts, and a rendezvous for wild pigcons. On this massacre of the poor innocents, the little ones were soon swallowed $n \mathrm{p}$ : and one by one their plantations fell into the hands of some big companies, which at this date of 190.5 are the sole ownery of the soil, and possess, as you may say, the monopoly of the tobacco cultivation in Sumatra.

Victory always groes to the biggest money bag; and this rule has always proved true. If you look oier all, this buying up of the land, you may ahnost say at a squeezing price, did 110 harim to Deli. Owing to their big capital, these Companies were enabled to introduce new modes of treating the tobacco, which were more in harmony with the progress of time. It is trne that these changes were only made by degrees: but in theso conntries where habits once adopted are not casily eradicated, and where the jatan p'lan-pilin (go slow) of the Malay has almost reached the force of law, you cinl only expect inprovements and progress to make way gradually. But alrcady in the year Ts: 1 we have seen the first appcarance of the stean plough in Deli. This was the first sign of the new departure ; and a more systcmatic and rational style of cultivation appears to be set on foot here. Other improvenents soon followed. Folk gave up the rough and awkward model of the sheds used for hanging and drying the tubacco. This old relic so past times, which especially was the cause of of much broken leaf in the tobacco, was superseded by the much simpler and more easily constructed sheds which you may now see everywhere, where tobacco once hung in the lower part of the sheds, will at once be lifted in big frames of from 500 to 1,000 trees each, so that it will not have to undergo any more tho wretched manipulation so ruinous to the leares, of lifting each single pole with 10 trees on each. The system of treatment and manuring of the soil. facilitated by the use of the steam plough, has improved since the timo when a handful of guano was the Alpha and Omega of the whole artificial fertilisation. Without rest, poople furmerly wanted two or threc sulceessive crops from the same soil. Besides the working of the land with a mamoty aloout a foot deop, nothing was done to renovate the soil: and the strangest thing was that men succeeded inforcing from this owerworked stuff one crop morc! Phit as they came back to ngain re-plant the sanne fields, thoy fonnd them sterile; and could not with oren a doublo doso of guano rustore the already lost fertility. Like the dricd-up breast of a woman, the carth refused to give nonrishment, and thesoil which. perhins, has no comprerson in the whole Bast for richunss. cond produce nothing more than miserable. sickly lowking tubaceo. If wat pook ohd Barope with its meare soil hatd been treatod in like manner. we should certinly by this time have reverted to the epoch of the ichifosaurus!

But with the commencement of the power of the large Companies mentioned above, important progress was effected, of which the result was, that notwithstanding great vicissitudes, Deli has remained at the head of the tobacco-producing countrics, and its produce has sustained its high reputation in all the markets of the world. A second bencfit, rich in consequences to the future of Deli, was the ontcome of the tobacco enltivation falling into such strong hands. These Companies, the sole owncrs of the whole of the tobacco lands, rightly avoided extending their cultiyation on land which past experience hat proved to be unsuitable for profitable cropping: indeed after the regulation of the production, the Sumatria tobacco regained its high prices; and the Companies found therein such a sonrce of profit that they did not care, to embark on other cultivations.
They left free hands to the small capitalists, so that they could obtain big abandoned concessions; and now, having learnt by past experience, these gave up tobacco planting in order to go ahead with New Products.
From this time dates the foundation of the splendid plantations of Cofree, Cacao, and Tea which make Upper Deli and Serdang the veritable garden of the Erst.

## Conclusion

The commencements were modest, and involved much hard work, eapitalists venturing only eautiuusly into enterprises requiring long waiting, espeeially in a country accustomed by so many years of mexanpled prosperity, to rapid strokes of fortune. It was necessary at first to combat the prejndices of a community devoted entirely to the cultivation of tobacco, and whose recent reverses had not yet shaken their firm faith. Further, there had here and there been experiments made in the eulture of coffee, nearly all turning out badly: that was sufficient to condemn all new attempts in this direction. They did not ask themselves if the previous loss of the money was owing to the unsuitability of the soil, or to ignorance and to a want of confidence on the part of those who had undertaken the first experiments, and who, for the most part, took no trouble to pay attention to a cultivation the commissions on which would go to their successors. No; colfee had not proved at the first stroke that it could give 50 per eent por annum on the capital sunk; and that was sufficient to bury the question for evor. The cause was judged; and it was no good re-opening it. Deprofundtis!
Moantime, some are retming to it : and the morement once started, will stop no more. The eonviction in men's minds was growing, little by little, contrary to the prejudicos entertained hitherto, that Liberian can give in this country truly surprising leturns.

A planter having taken in hand the wreek of a small abandoned Liberian plantation in Serdang, not far from Loba Pakam, will show what this cultivation can give if worked with determination and energy. Many of the trees were dead, choked by lalang and want of air : others, left to themselves, existed, but barren. In fact, at this time it was but the skeleton of a plantation. Notwithstanding that, there were in September some 1892 tiees of really enormons strength aud whose crop was as much as 15 and 20 catties of cherry per tree. These giants which had struggled for life in deplorable conditions of abandomment were the living proof that the coffee tree had found its real home. What is morc, the young plants, 15,000 to 20,000 , put out in 1890-91 and reared with careful attention showed incomparable vigonr, giving their first blossom at 20 months which promised to ripen at about 27 years old. All these small bushes were healthy and well-grown, not bearing a sign of Ifemiliea which formerly caused so much disaster in Ceylon. An eloquent fact, which itself is worth a volume of prose was also acquired, viz: that compared with the coffee troes of the neighboring countries, the Straits Settlements for example, where the cultivation of Jiberian coffce las been eartied on for a number of fears, the tree of Sumatra gives not only a more abundant return, butalso a hoavier fruit. The following experiment proves it. Desining to try some seed from outsidc.

Mr. de (i. secured 10,000 from a well-known plantation in the siraits; seeds specially picked for wurseries: i.c. the biggest and heaviest, and which were beantifully and carefully invoiced at so many handsome dollars per 1,000 sceds.

My opinion having been asked as to the value of these seeds, I advised that they should be weighed by comparison with the seeds of the plantation itself.
Herewith arc the figures of comparison:-
1st weighing.
200 Singapore selected seeds $=86 \mathrm{gr} .=3 \mathrm{oz}$.
200 Sumatra
$=120{ }^{\circ},=4 \frac{1}{3} \mathrm{oz}$.
2nd weighing.
200 Singapore seeds, not selected $=81 \mathrm{gr}$. 200 Sumatra
$=114 \mathrm{gr}$. 3rd weighing to prove the above.
823 Singapore seeds not seleeted- exactly 334 gr . It will be seen that these figures follow and confirm each other. Going further on we find that

1,754 seeds Sumatra
2,470
Singapore $\}=1$ kilo $=21.5$ th lb .
from which
108,748 Smmatra seeds ${ }_{153}, 140$ Singapore,$=1$ pie. $62 \mathrm{~kat} .=1 \mathrm{cwt} .99 \mathrm{lb}$.
That is to say, for a given weight it would need about is more of Singapore seeds than of Sumatra; or again, that an acre which gives say 6 pls. in Singapore, gives 8 to 9 pls. in Sumatra. These trials were made before witnesses, and in perfect good faith, the beans being counted one by one: and the conclusions I dcrive from them appear unassailable. [Quite so: but the sced from the Straits would have to be at least $\frac{3}{4}$ dried to prevent fermenting, sweating or rotting on the joumey: whereas the local seed was probably quite fresh, and only dried to the extent of the water being off it-T'ranslator:]
Thus one goes on: and little by little eonfidenee in the future of coffee gains ground: then eame the first virgin crops; and from that moment, like a Hash, there was a rush for coffee. For who remembers the Deli of 1892? What a change! and what lee-way it has made mp. In place of this medley of rough taacks through a rugged country there has giown up a net work of roads which act now as arteries to this emporium of wealth whieh Upper Deli has become.
From these plateaus formerly almost inaccessible to European enterprise, come doxn today in abundance the thousand and one products whieh help to feed the trade always increasing from the coast.
It is with the introduction of fixed and permanent cultivations that the fortunes of the comntry definitively lest on a solid foundation: the earth, no more confined to lysterical production only, and prematurely forcing oint some thousands of piculs of tobaceo, afterwards to be abandoned to brambles: but now, the land, everywhere and always at work, pours its unbroken tide of treasure into the hands of man. Bchold the seeret of the upward flight which the Deli of 190 ; has taken!
Following the general progress the Railway, which in 1892 ended at Deli Toewa, that is to say nowhere, has now reached the glorions plateanx of Seblangit and Betenous, passing lightly over hills and dale; and who can predict that, link by link some day it will not penetrate even to the mysterious regions beyond whieh are still monnown. Lake Tobah has become a Spa !

And then what a sieht for sair een: what a dazzling sight those thonsands of coffee trees. in blossom! This milky whiteness falling in the days of blossom like a bridal robe npon the earth, gives something of repose to these lands of violent contrast: here a monotonous dulness: there a wildness surpassing in abruptness the wildest of the Alps.
Another effect not less happy than the lasting nature of the cultivation is the greater attachment of us Europeans to the country in which we formerly were, so to say, birds of passage. In those timen no one dreant of spending his life in this road-side caravanserai. Jike a bird on the branch: no one cared to build a nest. The only wish was to take wing and leave far behind a land without charm and without gaiety. Anv they lize and can manage to forget oid Emrone.

1. $\mathrm{H}_{1}$

## K゙EN G.MRDENS IS M.SY

leople who can omly manave to come once to Kew Gardens during the month of May to well to time their visit so as to hit off the moment when the hardy azaleas are in flower, and the wild hyacinthis are making a blne carpet in the becch-wood that neighboms the plot of graten where these delightfin shmbs grow. It is not every year that the bluehells and the azaleas are ont at the same time. That only happens in fortnmate springs. But this year spring is very fortmate, and the two events are coincid ing perfeetly. The azaleas will ontlast the bheleells. The grey-bne hize that makes the little copse look as if the sky had dipued down into the grass, will have passed away long before the reds and pinks and oranges of the a\%alea garden are orer. Bnt at this moment hoth the wild Howers and the cultivated ones are in their prime; and we do not remember having ever seen their effects more happily combined. The colours of the azaleas are, or seem to he, monnsinally brilliant this y ear, while the recentspell of hot, dry weather has allowed their flowers to open withont any distmbance. Neither the tints nor the forms of the hossoms have heen yooilt by rain. Not a single flower has yet fallen; and though of the mass of hude upon the shrubs only a small proportion hawe yet opened, there is blossom enough to make the parterve a blaze of wonderfnlly lovely colour : and the brilliancy of this eentre of glory is delightinlly set off by the fresh. ness and delicacy of its surroundings.
Mid-May, when alternate rain and smmbine have done their barts as they have done this year, is an exrnisite moment for foliare. The trees are full, but they have not ceased to lo ransparent. Green is a colonr still, not yet an ohscurity. There is no trace of dhst or dryness; not yet the grey oppression of midsmmmer density. All is delicate, vivid, diaplanons, frest. The borse-chestmits, the thorns, the lilases, the labmums: are in thower. Lawns are powdered withdaisies, longer grass is covered with fieldrush, lintter-cmp and gronnd-ivy. The oaks and the Spmish chestment. have adwanced to the point of delirately lelined leaf; while the beeches, thongh they have come out of that early ethereal stage when they seem rather to be sprimkled with green than clothed with Ieaves of definite shape and eronsistency, are still so slightly covered that little is lost of the stately forms of their grey boles, while new beaties are gaimed ly the breaking mp of the sunsline into dancing lights and shadows. The leaves are still small enongh for the ontline of each to eomplete itself distinctly to the eye: there is as yet no merging of detail in mass and group, and the general effect is bright and mary, Tike the tlecking of maekerel clonds on a sminmer sky.

There is no part of the Gardens from which the eye may not take its fill of the vivid greens that belong speeially to spring. Mut if we want to enjoy at one glance the greatest variety of tints, and the most striking eontrasts of colonr, we minst follow the walk that leats between the A salea graten and the heech-grove where the bhebells are, cross the low lying shmblery where the rhododentrons grow, elimb the slope on the forther sille, and take nar stand with the river to the left, and the leeech. wood to the right, and the rhombidendron valley in front of us. So we shatl be able to see all ai once the irregnlar sereen of scoth lirs, cedans, and dusky hollien, that makes a dark foregromil to the errove of light-rreen beerhes ; the derp-red, bale manve and opal-white of the few rhotoden(Irons, alreaty in flower, which show mp so finely agalnst the green masses of their slower-flower-
ing neighmans: the thane-colours of the azaleas: the wann and tender pink of the yonng leaves of the copper-beeches that are scattered so generously about this part of the plantation ; and the lane gleaning of the river throngh the belt of line trees that girdles the grounds.

But though this sint commands at this moment the most beatiful view in the Giarlens, and the blaze of azaleas in tlower makes the most splemdid show of all the year,- jet there is about it all just that tomel of sadness that belones to any climax. It is the best, but it is also the hast show of spring. The next chances, the next showers will usiser in the smmmer. Not only will the foliage be never acrain throngh all the year so tender, so livid, and so paried as it is now, but so many flowers are already over, so many beantifill bages of the year are turned. The wild daffodils that made a little while ago such charming preRaphaclite pictures all about the Gardens are yuite gone. So are all the rarer kinds of same fanily that filled the formal beds a little later, and contributed so handsomely to the yellow effects that make an essential part of the radianee of spring. The fine magnolia that stood like a white beacon in the centre of the Azalia Garden in the beginning of the month, has shed almost all its Howers. The Siberian crabs have shed theirs also, thongh some of their consins from China and Japan are only now coming into blom. Orer, too, is the splendid show of tnlips that filled the space between the romil pond and the Palni Honse. And thongh a few tnlip-leeds near the hot-honses still keep their brightness. the thowers are mostly overblown, and their magniticence is degencrating into garishness. Ohi is not sorry to pase from them to the rock walk and enjoy the emotrast of the quiet heautien of the multituile of interesting plants, common and nocommon, springing mo in its crannies. Periwinklex, white and hine, scillas and fritillaries, a few lingering pimmoses, momon dog-violets. feons, faniliau and menfailiar, nneurling their rough and tender fromls; saxifrases, colmmbines. forget-me-nots, lilies of the valloy, white and vellow alyssums-all onr common shrubbery friends mingle leere in stndied disorder with rare foreign plants. One of the first things to attract attention as we enter the walk, is the execedingly tiny and exceedingly brilliant flower of the white sandwort from New Zealand, the minnte foliage of which elings to the stones like moss, while each little hlosson stands ont with the distinetness of enamel. Another white flower of very different character that no one could pass without admiration, is the noble Trillium grandiforum from North America. A week ago the most beantifnl object in the whole rockery was a lovely donble peaeh, covered with deep-pink blossom, which stood like a sentinel at the far end of the walk, seeming to guard the little defile. Now that also has lost its glory, and one passes its place almost withont moticing that there is a thee there. lint if some blossoms are passing away, others are still opening. Beverywhere abont the liadens, the common yellow broom is coming into flower, and two magnificent bushes of the earlier Howemis rariety, kmown as ciemiste moceme are still or were when the writer saw the (iandens a day or two wgo), in full leanty. With the afternoon sum slining upwn them they thash and radiate like immense lires. but sern later in the evening, the roolness thil temterness of their pale yellow strikes ont most. Some excellent effects of eolom: wre wint in brels withont the use of a single llower hy mixing the copper varieties of mint, plom, herherus, and beech, with variegated ribes,
enonymus, donwood, and maple, and a most heantifnl bloodred shom, that well denerves its name of Acer senguinemm. Everywhere there is an extramelinary profusion and variety of colour to delight the eye. And sight is not the only sense to le delighted in this sednctive paradise. The air is sweet with most delieions scents, and the groves al musical with the songs of birds.-Spertator.

## VESIT OF A BOTANIST.

Dr. Phil Carl Holtermann of Mmster, Westphatia, is on his way ont to Java where he will atny a yen or so at [miten\%org, specially stnulying the "fnngi," smil afterwarls visiting New G ininea, Borneo, and Smmatra. Dr. Holtermann has been a fow weeks in Ceylon. chietly with Mr. Nock at Peradeniya aml Hakgalla. He is anxious to see onr piteher plant (Nepenthes. distillatoria) which used to lie very common in the damp hollow's hetween the Musemm and Vietoria Park, and specimens of which, we trist, are still to be fomed in that neighbourhood to interest such risitors as Dr. Holtermam. If not, they can be freely seen off the Galle roal near Momnt Lavinia and latmalane. We shall take care Dr. Holtermam sees at least one plant before he leaves by the ss. "Bayern" on the 21st. He hopes to spend a montlı in reylon on his retnen and to neet Dr. Trimen.

## THE LANTT ('INNAMON SALES.

We were able, in last Wednesday's issme, only to eall attention to the Report of a lealing firm of Lomblon Agents, on the gnarterly sale of Cimamon held in Mineing Lane on the $27 / 1$ Hay last. The prices realized were in every way satisfactory-we mean, having regard to those which hat ruled for monthis and years past, thomgh valnes have mot by any means approximated to those which the spice had fetched, say in the sixties and serenties. At the February Sales, there was a slight adranee, which was said to be ehietly due to the limiterl yuantity offered-only $\overline{6} 66$ bales-and to the sarcity of line inalities. As we noted at the time, only two of the well-known marks aggregating less than 100 hales. were then represented, A.S.G.P. (frolna Pokma) and K . B., Franklands -the latter only a small parcel of 9 bales whiel showed an advance of fully $1 \frac{1}{2} d$ a lb . It was feared that fuller supplies might affect prices prejndicially at the May sale ; but so far from this being the ease, the whole of the 1,063 bales offered tound buyers and there was an alvance in price in all grades, from to the mach as 1 dd . The cheering features are, that none of the Cinmanom nad to be bought in, and that the common and medium barks shared in the advance. It the Febrnary sale, it was only tine that showed any appreciable rise in price. Nor can the general rise he referred to a limited smpply, as in May last year, the quantity which offered was mueli the same- 1,073 bales; so that we are entitled to assmme that there is anl improving demand for onr spice. It camot be said that there has been any serious falling-off in our Exports, though from the better known estates there liave been complaints of the effect of reeent droughts and of the seareity of peelers. Somehow, the Customs lifures are maintained, chiefly, we snspeet, from the produce of Native Gardens, from which in emergeneies bark is obtained
all the year romad. Snyway $189+$ with an cx. port of close ont two million ils. of quillel bark, Nats a good werabe year, the guantity shipged having been exceeder omly thrice lefrec at intervali. Thas year, too, flue expors have heen fail-the quantity of quilled lark beine in excens of that exported laming the compumbling perions of the two last jeas, :und having hem exceerled in $18: 2$ hy only or, orn llo. whiln in aips the conrent year is well ahead of the past three years with more than 100,000 ) 1 . in excess. The explanation of the statistical position of the article being good is, we shpose, that there lave heen langer deliveries: (inn any expert toll ns what is the explanation of this: lo have recenty real of the ralne of cinmsum as ann antiseptic heing rerognized in Wextern Medirinethe natives. have alway helieved in its eflionco as such-and in a sick room, esperiatly in yphome we have heard that a small cmantity liment at intervals in a brazier has a very wholesonse effect. Then, there wats murb talk a short time ago of its ellicary -has the statement-been contimed ly local medical experience :-in cases of cancer: hint it is hardly likely these have told appreciably on the demand. Its chief nose is for Havoming purposesthe growing comsmmption of chocolate and cocot preparations shonld lem to an active demandand in the preparation of incense in Limman Catholic comotries. Whaterer the explanation, the improvel demand and the romsequent better priees manst be frool news to loms-sullering l'roprietors, and will we trast continne and even grow for eren on the hest estaten the profits from cimamon are but simall, as compared with tea and coconuts. Let ns. hope a grood time is coming for onr listorical spice.

Thming to the catalogne we limd Goha l'okma, the well-Known kialirana popery owned hy the family-the proprietor, we believe died as Nayor of Bristol-heading the list with its mivesselling
 Seaton the property of the veleman fremericl: Schader-mms in its neighbonhomil with mioes ranging only id less : and is donsely followed by Kimbolpitiya (also Mr. Schader's inopmery) amal the marks of Rajamkse Mudaliyar, which fetehed prices mp to ls lil. 'The medimamarlis ran up to 9 d ; and even "mmorked" rimamon -that protest agrinst needless and expensive handling of the spice in Lombon Docks and Warchonses-was not neglecterl, as it monally is at the anctions, but was all taken oil at prices ranging from $6 \frac{1}{2} d$ to $8 \frac{1}{2} d$ per 1 H . (forn sir lar ; and we are not surplised to tind cimamo:l reported locally as "firm." May it he alwity an

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## AMERICANA FIBLE J'I rollmbatolie

When on tour in the Modras Presidency in Ls 42 I was much struck with the excellent quality of the fibre of Agare americama, which wis exposed fos sale in many shops in the Coimbatore b.u\% u. A small q antity of the fibre was sent for report to the Impe. rial Institute, in conmection with which I wast that time engaged in the investigation of fioves of Indian production whichare, or might be, utilized for brusil manufacture.*

Quite recently the Madras Agri-Horticultiral Society received a communication from Dr. T. Couke, Technical Sub-Director of the Imperial Institute, South Kensington, stating that fibre of 1 yuce ameri-

[^2]cana (grown, I take it in the gardens at Madras) has been very well reported on, and is considered to be uearly as good as Manilla hemp.

The only specimens of fibre of lyace americana which were sent to the Imperial Institute from the Madras Presidency were those obtained by himself at Coimbatore, which must be those which have been thus favorably reported on.

Dr. Cooke's letter to the Agri-Hortieultural Society was communieated to me, together with a series of questions by a fibre expert, I accordingly deputed the Museum Herbarium Keeper to visit Coimbatore and gave him specific instructions as to the nature of the inquiries which lie was to make. The result of his inquires in luco is embodied in the following note-
Agave americance grows in all soils (red, black and gravel) in the Coimbatore distriet. It is planted extensively as a protective hedge along the Madras Railway line, and flourishes, in the open, freely exposed to the sum, and usshcltered by trees, shrubs, \&c. In some places between Coimbatore and Erode where the agave is overgrown with creepers. the plants are muhealthy; and in other plaees (e.!f., near T'udiyalur), plants which are shaded by tamarind, nim and other trees, are stunted, while those which grow in the open, are rielı in leaves and lusuriant in growth.

The age of the plants from which the leaves are tahen for fibre is six to seven years. The old green leares falling ontwads from the central stem are cat for filure.

The fibre is, as a general rule cxtracted immediately after the leaves have been cut, or after a lapse of a few homrs. Sometimes, howerer, the leaves are kept for a day or two and the fibre is extracted when the people have leisme.

The extraction of the fibre is performed by hand and no machinery is used. The fibre is extracted by two methods, viz. (u) scriping and ( 1 ) maceration.
(a) Secraping.-The leaves are eut, the sharp spines removen with a knife. and about six inches cut off from the top of the leaf. The leaf is then split longitudinally into fonr or five pieces. which are beaten with a wooden mallet and placed on a board 4' $\% 4^{\prime \prime}$ \& $3^{\prime \prime}$ held firmly by the toas. The pulp is then removed ly means of bamboo scraper, one edye of whieh is shaped in the form of a llade. and the fibre dried by exposure to the smn.
'Ihe tibre obtained by this sinuple process without washing or blewhing is very clean and free from pulp. The staple is not, however, very long. It is made into thread, which is used in wearing grass mats.
(b) Muceration.-As in the previons method of fibreextraction. the leaves arc ent, and the spines removed. The whole leaf is then beaten with a wooden mallet, and thrown in bundles into tanles or wells, in which it is left to macerate for a fortnight to twenty days, or until the pulp is quite decomposed. The bundles are then taken out dried and blenched in the snn.
The fibre obtained by this process is longer than that obtained by seraping, but is not nearly so clean.
A very large sapply of the fibre conld be obtained, if a demand of it arose. At present it is sold in the bazar ut the rate of 2 annas per 16 ., but if a regular tratle in it was started, the price wonld doultless be reduced.
The mean temperature of Combatore is iso ranging between a maximmo of $97^{\circ}$ and a minimum of 640. The ammal rainfall of Coimbatore is abont 21 inches, of which lialf falls during the north-east monsoon (1)ctuber to Deccmber), the remainder being distributed over the other months of the year.
(Signed) Edgan Thurston,
Supcrintendent, Covt. Central Musemm.

## DR. CJEGHURN AND REMINISCENCES.

I see from the Observer that Dr. Hugh Cleghorn is no more. I have a very kindly recollection of the dear old man whon I met when in Fdinlough between 1887 and 188!). Writing of Dr. Cleghorn reminds me in what good stead the fact of my "belonging to Ceylun" stood wie in the West. (Alas! it is a stumblingoblock and an offence to our

Government in Ceylon!) Throngh it I made many fricndly and pleasant conneetions in many parts of Eugland and Scotland, and it once served me well in Paris. But I mast tell you of a strange experience I had in Scotland. I once happened to be travelling with a friend-a "visiting agent" we would eall him here-who was bound for a sheep farm in the wildest part of Gallowayshire. I remember now passing Craigenvay (with its associations of Carlyle) on our way, and finally reaching our destination for the night-a shepherd's cottage on the borders of Loch $\mathbf{H}$ -

After supper my friend and I trudged aeross the moor to visit another herd's cottage about a mile off. It was a "misty, moisty" dark night, and as we walked along we heard the sound of footsteps approaching along the lonely road-for exeept for one country house, there were no dwellings but scattered herds' cottages for miles around. "Good night, Sir," called out my companion to the ghost of a tall man that came by us; then after a few words "Let me introduce you to my friend Mr. D." But the tall stranger seemed to have received a shock. "D-D-," he muttered, "Where did I hear that name" Of course-you belong to Ceylon -any relation of Major D- of the 'Rifles?"

And so he rattlcd on till he carried us into the only decent house in the countryside, and there introdnced me to the Sheriff of L-and his daughter, who were his ginests. But I had to say all I knew about Ceylon that night, for the benefit of my new friend who had last seen the place long before I had been born, and gave me what to me, was an anusing account of Colombo in his day.

But to return to Dr. Cleghorn; I onee eame be fore hiu for an "oral" in Botany. He was a venerable looking old man with a grey beard, and looked very much older than he must have been (about 7 years ago) for I find that he was ouly 75 when he died. Besides the good Joctor seemed to be more infirm than he should have been. "You belong to Ceylon!" he exclaimed as 1 presented myself before him. and straight-way we started to compare notes, -my venerable $\mathrm{F} \dot{x}$. aminer seeming quite cheered by the recollection of the "beautifnl place" as he called it. But before we were aware that the prescribed ten minutes for the "oral" had slipped by, the sound of a handbell (indicating that the candidates must "move on " to the table of the next examiner) was heard. "What is the botanical name of the riee plant?" he hurricdly asked. I gave it him. "Quite right, quiteright!" said the dear old doctor, shaking inwardly with langhter, while my lecturer on Botany who sat behind the Examiner, was literally convulsed. On another ocea. sion I went before Marshall Ward and Prof. Balfour, and again though my Ceylon connection no donlst, I got the question:-"Is the frnit of the coeonut palm a nut? If not, what kind of a fruit is it, botamcally speaking?" I scored there, and as I returned after my oral I found two of our men discussing the nature of the coconut frnit. "Why, man," said one, "if a coconut is not a mit, what is it?" "It's a drupe of conrse-a fibrons irupe," replied the other. and added malicionsly "not unlike your headl" Bnt every time I look at the signature of " $\Pi$. Cleghorn, l..L.v." written in a fine bold hand among the rest of the names at the bottom of my diploma-shert, I eannot help smiling at the recollection of the little incident I have reforred to above, and of how (iny:a sutira pulled me through my Exam, and saved the eoneience of dear Doctor Cleghorm.

## GREVILLEA ROBUSTA IN ENGLAND. (From the diardeners' Chronicle, May 11th.)

Looking in recently at the Botanic Gardens at Cambridge, where visitors will always find much of beauty or of interest, either out of doors or in the fine open ranges of well-furnished glass-houses, I fonnd an unusnally fine specimen of this graceful plant. Considering the grace and beauty of cirevilleas, of which there are many specios, it is mather surprising to find them so little and so seldom grown, unless for foliage plants in a spatl state. And yet
there are fow greenhouse plants more readily raised from seed or cuttings, if inserted at the right time, or more easily grown. While for the clothing of walls, pillars, rafters, and arches, few plants can equal or excel Grevilleas. And yet I have known several good gardcners who have never seen these plants in bloom, unless at Kew, or in other botanical gardens.

This is the more surprising as they arc about as easily grown as a Cytisus. 'lhe contrast between the two species may be said to be betwecn glare and grace, and the glare of the gold has won by tenhundred to one or more. Ln other words a thousand Uytisus are bloomed anmally to one Grevillea. This proportion would issuredly be greatly altcred if visitors to botanic hardens at this season of the year would enquire for Grevillea, robusta and other species in flower. The specific name will probably surprise the uninitiated; for though we have such species as elcgans, clegantissima, dc., few can beat the normal species for the extrine gracefulness of its drooping flowers.

For changes of habit or of colour, the following species may also be grown:-G. alpina (alpestris), G. Fosteri, G. Drunmondi, G. fasciculata, G. aspleniifolia, G. Manglesi, G. lavendulacea, G. I. rosea, and G. glabra. The fine specimen in the Botanic Garden, Cambridge, is plante. lout, and has a frce head, which suits it admirably. Grevilleas also formmodel rafter plants, swecping back to the gromud lines with inimitable grace and elcgance. The fowers also have great persistency after cutting, if the simple precaution is taken to cut the stems afresh every second day they are in water. Cnt spray invases and baskets in living rooms have thus heen kept fresh and beautiful for a fortnight or three wceks after cutting.

There should be money in Grevilleas in bloom in a small state to the first enterprising fiorist who stucceds in putting them on the market in quantity, in sizes but little taller than the market samples of Cytisus racemosuß.-D. T. F.

## CHEAY THANSPORT AND HOW TO <br> (EE'I I' - No. IV. <br> DY J Divis-Althen RALLWAY TARLEFS.

The late Water Bagehot, Elitor of the Eronomist and trusted alviser of the English Treasury liench, avers in a posthmmons work that chiof amonry the essentials of it groon butwess man is stupility: Now stupidity is not commonly ranked amoner the virtues, and to call a man stnpid is fin all hambs weounted finle; it would seem, therefore, as if Harehols literary executor had played the Frobde with him. Iint what le meent by stupidity is clear cnongh, and leaves one all the more smprised at his nse of so oplnobrions a term. He meant mullinching repression of the intellect to the here and the now; julirions indillerence to the llaws and hitches of an argment so the conclusion be as desired ; impatience of any disnay of wisdon beyond the needs of the case in hand; above all, aborotence of originality as beiner alim to the caperiness of a wid ass: aptitudes these with which the fortunate are born, to which the well-adrised aspine, and without which the arts and fursuits connected with the evehenge as distinguished from the production of commodities, notably of those eommodities popnlarly known as "Scrip," camot be successfully prosecuted. Now and again a man like the Premier of Cape Colony, Mr. C. J. lRooles, despite his prortentous originality and the far.brought and epic considerations by which lie is halitually actuated, is able to exploit the cosmercial spirit by commercial methods for caninently ancommercial ends. Such cases are, bowever, rag, and of the bulk of the Morld'e
business Bagehotix ductrine holds good. But not of all of it ; not, for instance, of that repart. ment of railway alministration which is concerned with the problems and devices of the

## TAREFF。

In this lield so unusimat are the aptitudes in demand that those aceomed "experts" (or het ussay "anthorities" and leave the melenn word "expert" to the law-courts and predatory finance) are not above a score, taking England and the United States tosether. How they gropel their way to the views and methods in vague today, and hou little lyy little the labyrinthine tariff schemes which now obtain were elaborated, may lee studied in the l'arliamentary lieports and legislative measures extending from the liailways lecrulation Act of 1840, the first of the general Acts, to the important Railway and Canal Tratice Acts of 1888 and 1894. In the earlier railway bills provision was made for allowing private individuals to rmo their own conveyances on the metals with the same rights as on the pablichighway! The tariff notions of those days were to matel! : so monch a mile for somuch weight, and (odder still to the modern man dead against preferential rates) special terms to regnlar customers. The numerons and often recondite considerations ly which the classification and rating of freight are now determinel were then accounted of only acalemic interest. Starting with the axiom common to most industries that cost of production is one of the chief acterminants of price, the first milway managers maxionsly chdeavoured to assimilate the charge for every service to the eost of it, whereas now there is no pretence that the charge in any partienlar cave bears any relation to the prime cost to the administration. The "Canadian Pacific" carries, or used a little while back to carry, wheat from Fort Willian at the N. IV end of Lake Superion to the Atlantic sea-board at under prime cost of conveyancestress of competition of comse, -charging on the far shorter lort Williah-Winmiper section rates so much in excess of pime cost of conveyance as to arerare out at a profit on the entire system. So with most railways: local trattic and throurls traffie, lony hands and short lanuls are diflerently rated ; and places where there is competition with, saty, water carviace, or which can smpply return freioht, fot easier bates than places where the rativay is the sole means of transport, or from Which the catm 1 mu hateli emply. Or (still illustrating the simme fininciple all industry strugyliner uhter setere competition will be dso sisted ly the concessinn of a pejpet-corn rate on its ontpint, it heins the interest of tho retway tu keep the ininetry on its legs for the arke of the inward trathe it fore on the metals. It shonld he moted that the grant-in-aind, for this is what the reflection of the rate amontits $\mathrm{t}_{\mathrm{o}}$ is mate on the ontwam rather than on the intwarl tralli-, lecanse the latter, comsioting for the mose part of atticles in general dentand, any lowering of the rates thercon would necersarily he enfoyed ly persons nom indnstries needing no such assistance.
'The late Mr. ('. 1J. Piarken, Chaiman of the (ireat Eastern labilway (England) onece satil (o) the present writer that while no hard and fast rules conld le lat dowin for the elassilication and rating of railway trallie,

FOUR CONSDDEATHOAS
were always prent in his mind in dealing therewith; (1) that there is no assignable limit to the extent to which tratic: may he created by the increase of facilities: (2) that the judiciousnew of any pronsed tarill chance is vest mpasured by its remoter effects; (3) that any
change substantially Netrinental to the publie will "in the bong rim".-a farourite phrase of his- pove detrimental to the railway ; (t) that with respect to industry, railway rates are in Whe mature of a tale, of a tax too which, leciner hewier in prometion to the ratepayers distance irome his market, is levied on divahility, and is therefore in conlliet with the sombl jrineiples of taxation. If it be olperted that there is more fhitanthropy than bunine in these mavims, we lomit for answer to the work which Mr. Parkes did int the linht of them. He found the "fireal Fatem" vitually bamempt, aly-wom ame at shaking of the lexat to shatehokers and pinblie. atikn: he left it in $1 \times 93$, alter l! years of mighal amb intrepol manarement, at "first-class" railWar, in many re-pects primes inter pares, notably in the frepuency and puncmality of its traill services, and in its treatment of third-class missengers. Few railway companies are well spolien of ly hateholders and public alike: Mr. Yarkers Company was so soken of. We rite him here becanse his achievements, among them the working men's suburbs East of the Lea which by means of the half-penny fare he may be said to have ereated, demonstrate the power of the tarill for goral, and attord an olbject lesson in the wise use of it.

Uftener mulappily

## THF POWER OF THE TARIFF

is either ignored or misused, and is shown in the disorganisation of hmsinesis and the paralysis of industry. It is not too murd (0) :wer that the collapme of the langish agri-
 headed political anitalion cominir therefom are mainly due (we sity . mainl:". hecanse it cannot be too clearly ken in nind that no large economie change is reterable to a single (ause) to the amazincrly low "long-hitul" rates to the sea-hoard which oltatin on the trans-athantic railways: a tritle wer a firthing per tom per mile ( 639 milh examble heing werare tate for ull chasies of freight oin the wheat lines of the United States.

English agricnlture thas wot its first wound from foreign railways: it would appear to be abont to receive its reath how from Engrish ratways: and this los means of preferenial rates in fivomi of impinterl food-stanils: Aided, howerer, ly the Lomdon (hamber of Commeree and the Mansion Honse - Someration, the imprilled inhmitrien hime institnted in the Conrt of the liailway and Comal Commission a test. antion agranst the bandon and sonth Western lialway muter damse $\because-1$ of the liablway and

 Comer or fle Comminionero sametion, any dillermae in the folts, rates an altates mate for, or
 merchatadia in bropere of the same or similat

 namoly hacom, me: meat, land, lintter, cheese, lopro: hay, and woml, Hie (ompany charged on




 The repmatent (ompany andmitted the preference, bat finstitical it om the followinge amomer ather arombls: That the lower rate oni imported got ds Wats an apportioned amoment of a through rato covering cecon carlage; that it did wot include certaim temmal charges which for
fair comparison with the higher but inclusive rate mast be taken into weomit ; that the arrmorement complained of was necessary to enal)te them to complete with water carriage to London ; that tho: locial tranlic beranse insinflicient in volnme, bandly packed, and necensitating niore slanting, superinion, and risk, comblout profitably be carried at the lower rate. fin result the conrt rule that the Complany hand manle grod their answer in respect of all the atriples in gnestion except hay, hopro, and fresh meat, on which three the rate Wiacordered to le lowered. The report of the trial

Iillisy, (ols.
amb the comments of the Press therenn merit careful stady on the part of all concerned in railway administration. It is a lealiner case, and as Lord derseys recent motion in the Homse of Lomb portenis, will be followed ly fresh laristation. For ats the law stands, it hats been shown to be inalequate to safegnairal the trade of the comitry mader the tremendons powers of comtro exercised by the railway companies through the tariff.
The Railway and Canal Commission mentioned abore is a tribmal created by Act of Parlioment in 187 and reconstitnted with enlanged powers in 188s. Its busincsis, as we have just seen, is to adjudicate on the legality of rates and charges, and of clams to reductions thereof in virtne of certain "special vircumstances" which have received statutory recognition. Gurestions of the classilication of freion ${ }^{\circ}$ eome within its juriarliction ; and it has power to order suld "reasmable facilities" for thaflic as the interests of the pmblic may regnire. Simitar functions: are dischared in the United States by the lnter State Commerce Commission. In several of English Colonies where the railways are in the hambs of dovermment no impontant

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are mate withont pion reference to the Chann hers of fommerce, which are thos insested, and to the common good, with a dmesi-otlicial status in the Railway Department. Says the lieneral Manayer of the Cape forermment lailways in his Ailministration Report for 1893.-. "The plan I have adopted in concert with the Chicf 'Iratlie Manarer of ronsulting in wreater detail with ('lambers of Commeree, and of meeting uther pmblis: bodies interested in malway mamitgement will, I trust, remove simme of the canses of complaint to which attention has been callend. I think the Deprortment is now more in tonch with the pablic ; and while I camot expect total cxemption from complaint or eritici-im I t.rust the pmblic is satistied that as munch as po-sible in beins dome to, meet its remirements. After all the whole objeere of the Depratment shombl be to meet the reasmable wishes of the pmblice:
šofar we have disenssed our shloject withont

 listment of

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for milnaly pimposes in ('eylon has expited a

 and with thas in vien it has been sherreased that whth resind to pates fovemment shonld at the wutnet lix a maximmon tarit!. fhat wesmbmit that such a manision womld fall lumicronsly shot of ellicient potertion. As the facts to which in this article we have sought to dram attention clearly :low, it would Farely tonch the moro sestous sources of danger. shad supposing a schedule
of maximmm chargen were enacted, the cardmal question wond still remain open, what may the public demani in return for the statutory rates: Mere coureyance from point to point? If more-how mach more" (onseyance is only one of the servieses remered by a railway (ompany. Handling and sale chstorly of goods at stations and in transit: special provision for fragile atmb perishable merchandise ; collection and Nelivery of trooks ; passenger emmenienses in all their variety: police safegmads-such are a few of the appliances, cited ly way of reminder, wholt it is the multiform business of railway adminis: tration to provide: are all of then covered by thestatutory rates: If not, which may be eharged for separately, and on what scale" How ineltectual arganst rack-rating sud undue preference are the popular expedients of statutory tariftis and classifications (the two necossarily go together) is exemplitied in the case of the Mansion Honse Asoctiation i. L. and s. W. Railway Company, and in erreater detail in the 1892 Rejort of the Special Parliamentary Committee on Raihay hates (Engrland). Nor are the expedients merely ineffectual; they are themselves evils inasmuch as they conflict with the pliabilty which is indispensable if tariffs are to be kept adjusted to the ever-varying needs and contingencien of trate.

Attempts to provide in adrance and once for all against the innmmerable points and varietics of conflict uf interest stand now discredited. The hest opinions are in favour of the eservation to (tovermment of a right of control for apecified purposes: which power shall he evercised as and when circumstances require by a tribunal similar in status and powers to the Riaiway and Canal Commission of England or, perhaps better, the American Inter-State Commerce Commission, and from whove ruling both parties have a risht of appeal to the Supreme Conrt. lie it noted, that such a tribuma!, with such powers is evory hit as necessary nhere the malways are in the hands of a diovermment Deparment as it is where the railways are in the hands of a Board of Direetors. It is indeed more necessary, for the red-tape of your public official is a deal less open to reason than the rapacity of your private capitalist.
'Turning now to whother matter, let ns begin with Mr. fiakes' fourth maxim. In stigmatising

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levier on disability, he haul in mind, we may presmue the tirst of the four principles of tacation enunciated by Adan Smitli in the concluding section of his "Wealth of Nations," the prin ciple that the sulpects of a State homld he lad under combribution for the purposes of timernment 'as nearly as possible in proportion to thein reppective abilities.' That remoteness from market as a disability is obvious, and the inergitableness of taxing a producer pro rata on his remoteness is ofrions too: what perhaps is not so obvious is the appropriateness of the word "tax" to such payments, and it may freely be admitted that whereas in England railways are private property, Mr. Parkesis leseription of railway rates might not lo allowed to pass melallenged. Where, howerer, railway arean apmotenance of Govermment, and are worked as a source of general revenne as in Ceylon, the appropriatencss of the leseription is beyond reach of elatlenre. Consider the following statenents of facts alostracted from the official returus for $1893:-(1)$. That after providing for Horking Expenses, interest ou Capital, up-Keen,
and new works, the ('eylon Ciovernment Railway contributes lia, (mat.ong.) to gencral revenue, or in other worls smatains mearly 8 per cent of the cost of the other Departments. (2). That this item of gencral reveme is drawn for the mond part from the trea imblatry which con-
 recipts of the Ceylon (iovermome Railway. (3). Thene catales which semd their 'Tea to and ohtam their sumber from the coast oblherwise than by rail escape whe tax altugether. The inequality of incindence with rempet to the industry as a whole may he ganged hy the
 entailed aganst 37,0 on tons shipped; (t) that not only is some bat taced and some (say $25 \%$ ) not, hit even upon the taxed section of the imdustry the incidence is most mequal, the Hiphtale estates, for example, heing amerced more heavily than the kimlly estates in the ratio of their mileage from (oolonho ; (j) and generally, that in so far as the C.li.R. is employed as and instrument of taxation the coast is released from the burden of the cost of Government at the expense of the interior.
'There considerations so to show that between the yield of say, the constoms and the surplus paid into the Treasury hy the Rablway Depart ment there is no ditlerence except the inequitibleress of the latter ; and, further, how ill-suited are railways for taxational purposes.

Under the circumstances which obtained in some of the Colonies, possilhy also in Ceylon, it may be politic to make the existing lines contribntory, within linits, to extensions, hut even then the contribution should he equitably levied. Always it shonld he a principal care with a Government administering the railways of a eountry to redress geographical disabilities by one or other of the tariff experlients-the " zome systen" to name only one, devised and practised by private en. terprise.
A third poezliarity daming a Inge share in the slaping of the Ceylon railway tariff-the fiscal tariff too-is to lee found in

## THE CURRENCY.

Accepting Mr. Parkes's pinciple of levying rates as if they were taxes, trattic will be classitied and amsessed according lather to ability than to prime cose of tramsportation, the ainn of the management being to make a profit, not on each transaction, lout ipon all of hiem takentogether. Now it is clar that in a silver-mining country like Ceylun, so lone as the grold-value of silver continues fluctuant, the liswl of ability uncier discossion will hinge largely on exchange; and, further, that of two indnstries that inilustry should be able to sustain the highler rate which pray mos in silver and is paid most in gold. What modifications exaelly "onld require to be made in the existing tarill il in the classification and rating of mereliandise these considerations were allowed their due share, we are not prepared to say. We need first a schedule of industries scaled ancordine to the degree in which their incomings and ontgoings are liable to be affected ly the gold-pice of silvir : and sncll a seliednle prosupposes ith iavestestion similar to that instituted ly the diemman bosermment prior to the alloption of a gold standard.

Corfile in Matang: Monthly Perome for Apme - ('he Muntil. who owns a colfee gavden, near here applied to me for 20 acres more lind for the sanme purpose, and I hope more people wilf soon take up


## INDIAN PA'IENTS.

## Calcutta. the 6th Juue, 1895.

Applicntions ir, respect of the mudermentioned Inrentions have been filed, durirg the week euding 1st June 189\%, minde the provisions of Act V of 1888.

For Floomna Stables ant Yonticoes.- 182 of 1895.H. Fornaro, Engiuecr and Contractor, lesiding at No. 17, Convent Road, Entally, for Hooring stables, porticoes, passages for cirriages and horses, foot-paths, etc., etc.. insuch a substantial way as has never been done hefore.
For fiprutements in the Constrection ani Mantfacture of Shingles yoli Roofs, Walls. Floomni; Boards, and such Similak Purioses.- 185 of 1895.Joseph Heim of Singapore and Penang, Merchant, residing at Penang, in the Colony of the Straits Settle. ments, for implovements in the constuctionand manufacture of shingles for roofs, walls, flooring, boards, and such similar purposes.
For Improvrmants in ann coneectid wimh MacmiNF RY yor prodicing Corton sman meal- 367 of 1894 -George Henry Cioker, an Inventor, of 18, Bellevue Koad, Seacombe, in the County of Chester, England, for improvements in and connected with machinery for prodncing cotton seed meal from cotton seeds. (Filed 23rd, May, 1895.)-Indian Engincer.
"CAMPHOR"-A NEW JRODICT :
WOIRTHY OF SPECIAL A'ITENTION FROM CEYLON PLANTERS.
The Acting Direetor of our Botmical Ciardens: deserves the thanks of the planting communty for heing on the alert at this time, to hring his available supply of eamphor plants under their notice. For, we have observed, equally with Mr. Nock, that the market reports speak of an anticipated famine of the raw product in the Camplior trade, and the camphor tree is one that nay readily be grown in many parts. of C'eyton. This is proved liy the suceess which has attended the cultivation both at l'eradeniya and Hakgalla, hand it is Mr. Nock's belief that it will flourish -in the drier districts especially-anywhere between 2,0100 feet and the frost-line. Ihese conditions make it plain that there must lee a wide extent of land suited to the enltivation of the camphor tree and we cannot help thinking that the present would be a favourable time for some of our more enterprising planters to commence to give it a trail. Ife learn that a small, yombe plantation of camplor trees, is arowing well at Peradeniya firtens and the trees are in perfoet health and vigour at Hah, all accomits to be a "paralise" for the cannphor tree:
The annual export of this prodnct from Japant averages abont $5,000,000 \mathrm{lh}$. (f:ve million pounds) and the price quoted in the Phormactutiral Journal, dated 8th June, are for "Crurle" (amphor from lis: to 160 s per picul (picnl 133 A 1 h .1 and for refined Camplor the gurotation is is 92d jer 11. aund even up to ls inda. Ciunphor is an article of daily consmmption ; for it is " nsed ats at medieine in diseases-from the most fatal form of Asiatic cholera to a mere cold in the heal." It is also used in the manfacture ol explosives and, we believe, enters largely into the compsition of the smokeless gmmowrer.
Apart from these posible ontlets for large quantities, we must remember that the plant is an ever. arcen ornamental tree of thelaurel fanily, and yiehls valualle worl for eabinets (nsirecially for entromolo. gists) and fancy articles. It is alson need in ship. Doilitine and the oil it produces is mseful for illnulatixig and uther putgues. Tho araim wo
(amphor is a long-lived tree. Some trees in Jmpan are said to be upwards of 300 years old, and in the Pharmaceutical Journal of Sept. 30th, 1893, it is stated "that in a village in Kochi (Tosa) there is a group of thirteen trees about 100 years old ; and it has been estimated that these are capable of yieldingr some $41,000 \mathrm{11}$. of Crude Camphor, and are, therefore, worth as they now stand (in 1893) 4,000 silver dollars !" 'The camphor is prepared from the wood of the tree by boiling the chopled branches in water, when, after some time, the camplor heeomes deposited, and is purified ly sublimation. We shall give a good leal of finther practical information on the sulject in our Tropucal Agriculturist.
The drawback to the cultivation of camphor appears to be that the trees require to attan a certain are before its branches, \&e., yield the dng in any considerable quantity. But this delay was the objection in Ceylon, witl cinchona at first, and we must remember how our planters soon narrowed down the limit for returns in the case of cinchona to a few years ; but, meantime, Mr. Nork would do a public service by experimenting with one or two of his trees and reporting the yield according to age. As, besides the brancles, camplor is found in every part of the tree from the root to the leaver, we have no lunbt that if the tree is fomnd to grow well, a way will speedily be fomm to overeome the difficulty of age and we may then find it hecome one of our more important minor products, with a stealily increasing value as an aid to our staples. Let a fair and full trial then be given to camphor.

## NOTES FROM MLD.UVA.

## Juno 21st.

As yet we cannot boast of a pucka monsoon. After a few stormy rainy days, we have sultry weather here; today the rast dome overhead is arched and high, and the blue heaveus are flocked with silvery clouds. Will it last? If so, the moneoon is almost a failure here, and the goiyas will suffer for want of a sufficient supply of rain, and this means to the native cultivators, privation and poverty.
The Tea Estates look well, the recent high winde, however, have checked the flush; the coolies on most estates are healthy, but where streams are almost dry, and the coolies ket their water foom pools. fuil of decaying vegetable matter, there are bowel romplaints; had water, full of feculencies is the sery bane of cooly lifo oll some estates in ceylon, Large tamks "f various hinds might bo iutroduced. with great advantage on some estates ; and the water given out once a day to the labourers.
There aremany Civn, Smmatr in Ceylon in theso harsh tinues, who havo retired from public life, in the prime of their intellectual life; what are they intending to do for their mative land in their declining years, I wonder, now tbat they hare leisure and settled incomes. I hear oue old veteran has a little tea estate near Galle; might ho not add anorchard also; how little grafting of fruit trees is carried out in Ceylon, compared with other countries. Might pot old civilians tuke a liking to the cultivation and improvement of the various kinds of tropical fruit trees that grow in our fertile isle ; the nampo needs grently to be improved by grafting, ec. Pensioned civilians in India have $\mathrm{m}^{\text {mid }}$ attention for yeurs past to the improvement of fruit trees, have introduced now varietiesaud spent the evening of their lives in the cultivation of orehards and Hower gardous to the benefit of the land of their adoption. Let the (exdun retired civilims take a lesson from their lonmed hrethren of India and who have retired ou yeacion from public dife.

## NORTHERN PLOVINCK, (EVVON.

## (Extracts from Mr. Hopkin's lieport on the Vuve

 niye District for 159\%.)Area, 1,062 square miles; Population in 1891, 8,159. weathell, crops, and yood supply.
The year's rainfall at Vavuniya was far below the average, but this is no criterion of the rainfall for the district, for in Kilakkumulai South there was a failure of the north-east monsoon, whilst the tanks filled fairly in other divisions.
Tobacco.-The area cultivated was $114 \frac{1}{2}$ acres as against 147 acres in 1893, the people having been discouraged by the great fall in prices obtainable during 1893.
The yield is estimated by the headmen at 661,000 leaves, against 607,200 last year. This does not mean that the outturn was really better this year, but that the estimates of yield were more reasouable. As I pointed out in last year's report, the headmen's figures are very unreliable. The returns for this year show a yield of 5,772 leaves to the acre, but this is still nuder the mark. An acre of tobacco is valued at R50 to R80, and tobacco of the second quality is worth 50 cents per bundle of fifty leaves. Taking this as the average price for all qualities, the yield would be from 5,000 to 8,000 leaves per acre.

Prices as below:-

|  |  | R. | c. |  |
| :--- | :---: | :---: | ---: | :---: |
| First quality, per | 1,000 | leaves | 20 | 0 |
| Second quality, | do. | .. | 10 | 0 |
| Third quality, | do. | .. | 5 | 0 |

This shows an improvement on the prices obtainable in 1893.
l'ood suplly.-The food supply was sufficient during the year. 'I'here wasa little scarcity in Yinankamam towards the end of the year, hut this was, I believe, due mainly to debt and improvidence.
The total outturn of paddy was estimated at 18,018 bushels, which is. I daresay, nearly correct.
This converted into rice would make 24,024 bushels, or $2 \cdot 94$ bushels per head of population.
To this must be added 9,420 bushels of kurakian, or 1.15 bushel per head.
Garden cultivation is unknown, except in some Sinhalese villages. A few vegetables are grown in the chenas, mostly pminpkins, cncumbers, and " kecri."
I noticed a fine crop of mustard in a chena in Vavuniga clearing, but this was grown by a Sinhalese bontique-keeper.

> NEW AREAS OF CUlTIVATION.

Three hundred and twenty-nine acres 3 roods 23 perches of Crown land were sold during the year. the principal item being a block of 200 acres under the Maha Rambaikulam, which was sold to a Vavuniya syndicate.
Survey fees were deposited for 140 acres, and a sum of $\mathrm{R} 1,150.50$ as upset price of land applied for.

## New Areas Cultivated.

Paddy, Tamil tanks .. 3900 of 2 bushels
Paddy, Sinhalese tanks .. 2: \$ 8
Garden lands (Sinhalese) 700
Total.. $71 \quad 3 \quad 8$
wohk other than routine.
The experimental garden is the only work which can properly be classed nnder the above heading. Fair progress was made during the year, and by the end of December fully half the garden was completely cleared and laid out. On September 1st I re-commenced planting in anticipation of the rains, and planted seedlings of mangostecns, nutmegs, guavas, custard apples, Colombo mangoes, and Para rabber, and a number of pineapple cuttings, all of which the Government Agent Findly procured for sue in Colombo, and despatehed to me via Mannar. Some broadfruits, limes, oranges, and crotons were received later from the Government Agent and planted out. From Anuradhapura Garden I received seedling bilimbis, with some shrubs and rose cut-
ings, and from Peradeniya (xardens two dozen Calcutta guavas. From seeds sent me by the Director of the Peradeniva Gardens I raised in the nursery Liberian coffec, jak, nutmegs, rambutans, bilimbi, avocado pear, and loquats, all of which throve remarkably well : so well indeed that I think it will be better in future to raise from seed, where it is possible, all the plants required for the farden or for distribution.
The Liberian coffice planted is an experiment in which I am greatly interested. Should it succeed (and I am sanguine that it will) the people may be induced to plant and tend a few bushes in their compounds for their own use.
The Ratemahatmaya, who has rcceived some coffee seeds to plant, tells me that there are a fow bushes of coffica arabica in Iratperiyakulam, which frnit fairly, but the people do not make any use of the berries, as "there are so few." He has sown a nursery with seeds of Coffeca aralica procured from Matale, and intends to plant a small garden at Iratperiyakulam with plants of both kinds. I trust it may be a success.

## TEA BLIGHT.

Dr. George Watt, who is at present in Assam enquiring into the causes of tea blight, has been making some intercsting observations in the Naga Hills npon the wild tea plant. He has found only two blights npon the wild plant, and these the least serions of the many to which the garden plants are subject. Dr. Watt is, therefore, inclined to think that cultivation accounts to a large extent for the prevalence of disease in the gardens. He is of opinion that improvements shonld be carried out more on the lines of healthy coltivation, better seed gardeus, purer (i. e., blight-proof) stock than in insecticide. He also recommends that the jungles shonld be kept as far away from the lea as possible. One of the most remarkable pests is the "blister blight." Under this plaguc tha leaves become blistered and shining on the upper surface. forming deep, circular pits all over the margin mainly of the leaf, each depression being from one-eighth of an inch to half an inch in diameter. On the muder surface these pits appear as swellings or blisters covered with a white grey fangus. Some notion of the ravages of this blight may be gained hy the fact that on the gardens of one Company alone 1,500 acres are more or less affected by it. Among other centres Dr. Watt has visited Kohime, Wokla, Mokokchang, Nazira. Moriani and Golaghat. His future movements will include Nowgong. In addition to his investigations into tea blight he has been engaged in botanical work. It has been discovered that the Sau tree, a plant bclonging to the Mimosew, bears root tubercles-a fact hitherto maknown to botanical science.-Englishman.

## THE USE OF "PE.LT" FOR MANURE A D IN AGRICULTURE.

The following extract from a Queensland paper is worthy of attention liy phaters and mher arricoulturists in certain parts of Ceylon:-
achoulated peat dust.
To the Editor of the Oueenslunder.
Siz,-Some time ngo soure paragraphs appeared in the (1)server on the above subject, when it was suggested by a correspondent that a most valualle manure for onr farmers might be provided by ut:lising the peat from the bog at Dnnwich, instead of the ordinary soil, for night-soil pirposes in Brisbine. I enclose a letter on the subject cut from the Fiarmer and Ntock Breeder. in the hope that you will give it a place, believing that the subject is worth inquiring into.-I am, sir, \&c.,
sir,-When other nations are exhausting their soil and natural resources, we should conserve and not waste the immense store of plant food which is being poured so lavishly upon us. Our soil may, by this means, become so fruitful that in ten years it is pos-
sible to treble our food snpply and Britain again be self-supporting. We have only to carry ont !nature's laws to do this, for such is the compensatiner scheme throughout the products of mature thit that which the body loes not appropriate the vegetable luxuriates in : and though we cannot create a single atom, we ean, by conforming to the conditions of nature. change that which is ahseady created into mone usefnl forms, and convert what looks dead to the eye, and which has served its origimal purpose, into new and vital forms of usefulness. Nature has provided material ii onr almost inexlanstible jeat borss, which only reduire our surplas lalhour organising to dig ont, ciry, and prepare with acid, and ire have at once tlie most perfect and complete disiafectint, deodoriser; atnd absombent. Night soil sprinkled over or mised Hith duc-eighth its weight of dry acidulated peat-dust is converted into a himmess black soil, without smell, inoffensive to the eyc, clean to remeve, and hats no danger to health ; becomes at once it fertiliser of incalculable value to agriculture, and an untold blessing to the country from a national, econemic, and sanitary point of view. The following advantages ire claimed for this over any other system:-1. This has the greatest absorbent and deolorising proparties, and wian the used withont mechanical contrivances to either the pail system, the ordinary midden closet rewonstucted, or the dry earth closet. 2. The acid combines with the ammonia in the urine, and forms sulphete of ammonia, the most powerfnl of all manures ; in all seware systems this is lost. In alditon to the sulphate of ammonia, the product contains all the other elements necessiary to the growth of plants on which we live. :3. The acidulated poat dust, by its acidifying the mass, destroys all germs of disease; bace teriolugists have proved that these are destroyed in an acid merlinun. I. l'eat pot only prevents offence in tho removal and transit of refuse, but supplies very valuable hamas to the soil. Besides this there would be no necess.ity for snch: monsance as manfacturing mume in towns, as this: product may be profitably sent away withont offiences from large towns by either loat on train loads, or by stean tramvays, to comnty depmit, which might be established by Comntry Comeils in eonsenient clistricts for farmers to reach.-Whaline Sownin. Longsight, Manchester
Ife invited the opinion and atiticism of Mr. It. Cocham, f.c.s., on the abmee, and ho hat been grool enongh to write as follows:
Referring to the letter of Willian Powler in the Qucenslamider on the subject of acidnlated peat dust as a sanitury absorbent and hasis of a manure, 1 think his remaiks are not unworthy of the attention of Mnnicipal authorities when both the peat and the acid can be had excecdingly cheap, and where these are market gardens to utilise the product. I have no donbt the acid referred to is sulphurie acid, as this is the only cheip acid that would both char the peat, and retain the smadl quantity of nitrogen in it. Whether the prosess sonth be applied with economy to the Mumajawella and Nowara Eliyia peat is another question, seening the sulphurie acit would have to be imported. Hillerto. 1 think the class of manmes made from the sanitation-modncts of towns hats never been rich enough in fertilisius ingredients to admit of other than a shot carriage from the place of production to the place of applieation.

In order to use our own resomes of peat deposits for sanitary and fertilising porposes. I think we shonld have to he contented with drying und ch:uring the peat by heat. (harrod peat should entatinty make it first-rate absomemb, instead of corth, fir thie dry system of disposing of excreta. 'The prodnct might the afterwards used on land neat the fown either before or after incinemation, as might be fomblyone economical. P'ent chareosb absorhs ath soits rif gises
 experiments f frant of pat (hascoish 1 if grans) absorlss !ti cubic centimeties of :mmonial gas.
It would be interesting to linow if ansume in ('eylon has ever tried the effect of charred pat pure ind simple on land. It is trine that chemical anslysis does not reveal much manurial rahe in peat. Perfeetly dry peat won't contain on an awrage more
than $1 \frac{1}{4}$ per cent of nitrogen, a large proportion of which would be lost by eharving. The ash left by buming air-dried peat varies between wide limits from about 1 to 33 per cent. A large quantity of it has from $2 \frac{1}{2}$ to 10 per cent of ash, surface peat containing least ash. Of the asli not more than 14 per cent of phosphoric acid or 1 per cent of potzsli could be reckoned on. It would thas seem that charred peat would be rather a poor manne to spread on lands ret we find it stated in" "Johnston and Cameron's Agricaltural Chemistry" that on bushels per acre of charied peat has been used alone for the turnip crop with as good a return as was obtained from 50 carts of famy:urd manne. It is not easy to account for a resnit like this if it was not a case of mistaking post hor for propifer hor. The power char(oal lrats of athsorbing atmowplierie ammonia conld scancely acconit for it. We lenow that charcoal has the poiver of conderising oxygen in its pores and this oxygen oxidises other giases that axe absorbed in a coudensed form by the clateroal: If it conld be shown, though $I$ am not aware that it ever has been shown, that charcoal has the power of oxidising even to a yery small extent the free nitrogen of the air to nitric acid, a plant food, then the mystery would be explaned.
1'rofessor Newth in his new book on Inorganic Chemistry 169.1 mentions the resnlts of more recent experiments thus "Saussure found that recently heated beechwond charenal was capable of absorbing nof times its own volune of ammonia gas; while Hunter by employing charesal made from cocomnt shell fonnd that 171.7 volumes' of ammonia were absorbed by one volume of charcoal.:

1ll this information from Mr. Cochran is of great importate to om phanters and agricultur ists :mad shgerests several direetions in wheh expriments onght to be mate.

## 

fame fith.

Oar Amsterdan comespondent, telegraphing on Wednesday night, olserves:--"The exports of cinchona hark from Java in the month of May amounted
 kilos. On June 13tin, 5,691 bales and $2: 3!9$ cascs (weighing together 53,230 kilos) of Java cinchona bark will be offered by anction in Amsterdan. The total equivalent of salphate of qumine in the mamfacturing hark is 2 (i,27as kilos, in the pharmacentical bark 372 kilos. This gives an avorage of is per cent for the manfacturing bark. The llay shipments from Jasil, continues our correspondent, give a moderate figure, and the ficling hole is that the total shipments for 1890 will show a smaller figure than for the preceding year ; thus far the deficiency is in fact rather marked, The feeling for our birk-sale of 13th instant is rather firm than otherwise, in spite of the heary smpply of bark. The diminished stock of quinine in London is also considered a fiwourable feature of the position of the two articles, and likely to work well for bark in it short time.- ('hemist anit 1) 1 ct! ! ! ! . . $/$.

Soms That. Fet another probable rival to Cudia as a teatgrowines comatry! The prowince of Batomm hats been fowontably reposted on as heing snitable
 (iengraphy nt the kianay Iniversity, who said that, if cnltivited, potions of batuma would compare fosmmbly with the tern phatations of Japan and Ceytoth 'The Agricultmal tinciety of Russia, which
 hats instanctol Mr. Khugen to purchuse harge plots of land mar (harka. Massme Krashor, and Khugen and whme other gentlemen will visit the chief teaprodncing centres of the world, inchnting Darjiling, Ceylon, Chins, (fanton and lapme, and thoy were to leave Odessia for this purpose abont the ond of Fe: brmary last.-The ildmer.

## Gantespondance:

## To the Eilitor.

## GUINEA FOWLS:

DELR SIR, -Will some one of your correspord ents inform me (a) lidw long Guinea fowls' egros take to liateliont, and $(b)$ how hest to rear thie chicks.

ENQUIRER.

## THE FIlBRES OF CEYLON AND THOSE NOW IN DEMAND.

## London, 24th May 1895.

DE.LR Sir,-We have to acknowlerlge receipt of Ceylon Observer of 27 th April for which we thank you, and are prepared to give anyone who maty favour us with inguiries, all the information available in respect to tibres of various lininds.

The experience of mannfacturers this season leads them to favour No. \& "Pia" and No. 3 "Skin of paln leaf," Ne, rather than the No. 1 Bamboo,-the latter being found brittle in working. We therefore send you duplieate samples of Nos. 2 and 3 only:*

The small quantity of No. \& "Pie" that has so fur come to Europe has realised fabulous priees whieh it would be misleading to quote for fater supplies; we consider there will be a fairly permanent lemand for this and similar material; from od to is per lb. appears at present a safe "隹it, aceording to quality. It is said that "Pia" is a shaving from the stem of the "Cab. bage Palm" (?) (the French call it "ehou-ehou"); but we are unable to say whether this statement is eorrect.
No. 3 "Supcrior Raffice" is deseribed as a shaving from the wood of the "cryptomerice Japonica" (?)-to us it looks more like tite skin of a palmi leaf,-similar but superior to the ordinary Rathia, which is the outer skin of the leaf of the haphia lialm. The latter or ordinary latitia is not good enough for our present repuirements, the present value of the latter is about od per lb., the "Superior" (our No. 3) wonld be worth abont double this price if here today ; but for fnture shipments something lower may have to be accepted say from bul to gl per lb., but extra good even quality might realise considerably more. We think the demand for this material will be permanent, for several seasons at least.

We also enelose a specimen of "Iihce Fibre" in the Bark (or libbon as it is called). * The tendency of this manufacture is to worl on the fibre in this rough state, provided it can be supplied in large quantities at low prices, that is, in hundreds or thousands of tons at from tw to $£ 8$ per tom in London. It is said large contracts have been entered into at $£ 7$ per ton or less, but we donbt the posisibility of cetting supplies at this price, and we believe that if any important quantities could he regrularly shipperl say 100 to 500 tons per month at say $\mathfrak{E l 0}$ per ton cont freight and Insurance terms, or eren at a litile more, buyerw wonll] he willing to enter into contracts, provided a guarantee of regular supply could le given.
We would repeat our sugrestion that likely materials of various kinds should be tried and a few lb. of each sent to ns for report. Practieal trials shall be made of all such as may appear suitable for any of the various manufaetures
using sueh materials.

In eonclusion we would ask for samples of the sill: rotton (or lloss.) from the seerlpod of the "Calotropiss Gigantea" or "Mudar" for Which a demand appears to be springing up again, present value abont bil per 1 lb . landed in London.
"Semul." or tree cotton now ealled "Kcupok" is is wanted in fairly clean condition at fll per 1 b . in London.- Yours truly,

THINKELL \& CO.
We referred the specimens to the Principal of the Agricultural School, who writes:-

School of Agrienlture, Colonbo; June i3.
Dear Sir, - I am returning you the specimens from Messrs. Tuirkell © Co, No. $\overline{5}$ silk cotton from the pod of calotropis gigantea (the Sinhalese wara) and No. 6 "Semul" or tree cotton, "ur kapok or (as it called by the natives) "pnlnng" are hoth available in fairly lar"ee quantities in the island. The former as a wild slirub is a grood deal seattered about the country, but in eertain localities forms rather extensive thickets. Still its colleetion would be somewhat expensive. It has been mentioned as a paper fibre and a silk substitute. Dr. Watt considers tha: the enltivation of the plant will be profitable, as besides the floss from the pod, it also yields a bark fibre of excellent quality, and gutta. pereha from the sap.

The "tree-cotton" is a favourite boundary tree and some trade in the eotton is at present being done in the Matale district, where it is very commonly met with.
Trial shipments miyht well be made with both the above "eottons" in order to make sure whether exportation to London will pay at the prices quoterl.*
Superior Raffia, described as a shaving from the wood of the Cryptomeria Japonica would be dilficult to match in Ceylon. It does not seem likely, on trial with screw-pine and yucea, that a substitute could be found, thongh some tesearch in the direction of the sedgres is advisable. The length of the sample sent is nearly 4 feet ! $\dagger$
lia (said to be probably from a musa or arum) is more likely to be matched. Here is a strip) taken at random from a bamboo which is something like it.
Rhea we camot smpply yet, but onght to before long. I have heard of land-prospecting for rhea in the Panadnre district. We lave about 100 plants flourishing here (at the selool) and I hope to send yon a sample of our fibre within a month. The sample sent is in a very rough state.
I wonder what Messrs. Thirkell \& Co. would think of onr Niycucla (Sansevieria) and Nuruwedel (Marstenia). The later Dr. Watt eonv siders "far superior to rhea." I enclose two samples from these specimens I have.

## 1.amm.

Kew Bulletin, Niv. 4.⿹ S'eptember, 189\%.
47 . liaplia liuntia, Mart. The midrib of the leaf of this palm, which sometimes reaches 35 to 45 feet in length, is used chiefly for poles for ladies' palanquins, ladders, se. The fibre from the yonng mopened leavos is cmployed as string, and is largely pepported to Enrope under the name of "Raphia Grass." Yarious kinds of cloth, which are known as "Jibso," "Jiafotsy," "Sandiadiaka," and "Sikinivila," are

[^3]made from the fibre. From the stem the natives obtain a sweet liquid called "Haritia," and the shells of the fruits are employed as receptacles for varions small articles and is snuti boxes. (Widely spread in the ishand, but alwiys in valleys.) liofia or lomby.

The above is it reference to the palm which is said to yield the ordinary lathin. The "fibre" referred to 1 lhis coutting mist of consse be quite clistinet from the naterial known its "Ratfin," and is no cloubt of the simme nature its "African Bass" the product of Ituphiu rimifict or "Bamboo" pahn, noticed on page is of the accompanying ken Bulletin (which please retmra) and also on page 248 of the Tropical Itriculturist of Ustober: 1894, mader the title of Piassarya fibre.
Di. Trimen mentions lituhtic lit!jiar on page 18 of his "Hmd-rgide," and dyam refers to it on page 3.5 thus:-" Worthy of special notice are the Raphia


## THE " BODHR" SPECTES OF COCUNUT ANI HESVY HEARING.

Sis:-If the species of the cocolut reported at Galle be the liodiri, the gathering of so many nuts as reported by your correspondent is no unusual thing, as trees of this spesies of coconut are known to yield more than the number mentioned at one crop. even when planted with roconuts of different species. The Liodiri is a small-sized coconut.
D. A.

## THE TRAVELLERS PALM WATER: A <br> THAELY WARNING.

DeAR Sbll, - li will be as well to warll yom realers agatinst mbibing the water from the abovementioned palm, for I yesterday drew oflime of the water form one of them into a tmmbler, and fonnd it to be infested with a number of t'rrearl-like worms. These "poochies" may or may not be inimical to lumanity, hut it wonk be as well to anod the chance of their leing so. The Waming is mot mmecessary, for I hiwe frepuently seen persons put down their heads and partake of the water ats it inshed from the stem of the tree.
E. F. 'T.

## THE FHKSL A TRODOC゙TMON OF COFFEE

## 

## 

Drans filf, In your issue of May there is a statement re "the introluction of the coflee plant into Nyassaland Which I camot allow to bass withont contradiction, as 1 ann in a position to (lo so, lieng well impmanted with the facts. N1thongh not persomally acquainted with Mr: John Buchiman (6.M. (i, of \%omba, still, he has been known to me for at least 1.5 yeas, and from all accomis I lave heard, I an certain he is too murh of a dentleman to take the crealit of heing the lirst on intrmber the coftee plant into Nya-sitand, "hen the eredit helonerato a brother planter. Itr. Johmoton mast hille heen mis. informed as the pitrent plant of the thonsands: now thomishing there, was the smrvivor of three plants. I: Troblien whels were taken ont ly A1r. Jomathanl Jumean fromer the lonamicail
 is sthll alise at Blantse. I may also inform fou that this same statement was made hy Mr. Sohnson when in siootland last year, but was contradimed in a lowal paper hy it correspondent in Nyanaliand who no donht like myself wis in prosecsion of the real facts. liy wivine this a corner in yournext issue you will great Iy oblige. Yours icc. D. J. CAMERUN.
South Sjllet, India.

## CINNANION PEELERS AND THE DIFFICULTY OF GETTING THEM HONESTLY TO FULALLL CONTRACTS :

## THE OPINION OF IN KX-CLNNAMON PISNTELR.

shre- I was greatly interested in reading in the Ubserver of the $2=31$ inst, a recorl of some recent proceedings, in the lolice Conrt of Negrombe, in certain cases instituted by the super intendent of Colnwit lokma estate against defaultiner cimamon peelers; the Magistrate's decisions thereon ; and yonr editorial npon the whole matter. Having snffered myself from the mis. conduct of "peelers" my symprathies went ont at once to, the C'inmamon Planters who, hy the decision of the Magistrate, are left helpless aramst the wiles of the unsempmons peeler. Their position hitherto has not heen an easy one, and now it is made more diflienlt ; if, indeed, it will not make eimamon eultivation on estates so precarions ins to render it profitlens. To any one adpainted with the peparation of cimamon it will be apparent that the first requisite is the certainty, as far as it ean be made so, of the command of a shflicient force of skilled peelers at the times when the bark is in a fit condition to peel from the sticks. But if with the dread of a criminal prosecution and innprisomment for breach of contract langing over then many now evade their responsibilities, what may we not expect will be the state of affairs when it becomes known that hy breach of the contract and being once pmished they can go free; or by evading the notice to eome to work they ean defy the sinperintendent? I need not enter into a deseription of the conditions mader which cinnamon cultivation and preparation have hitherto been eonducted, as that has been done in a full and accmate mamer by the gentleman who smpplied you with that information in your editorial of the e2nt. 1 will only lntiefly marrate a fell of my experiences with reference to defanting peeleas inm make one or two olserva. tions. Ls Snjerintendent of Goluwa Poknna estate for nearly sis years 1 had a surfeit of this kind of work: the most distastefnl, and yet the most imperative, I was ever called mpon to nerform.

When 1 first entered upon my duties. I I knew next to nothing of cimman cultiva. tion and nothing at all of preparation; and worst of all I was quite igmorant as to the character of the cimmamon peelers ins at class: lout knowledge came in time! My first enlightment was on the oecasion of giving ont fresh adrances. I had heen instructed to increase the peeling force so as to make certath of having more than matheient, allowing for a fair propor tion of absenteer, and Lrave orders to the kim. gramies to look ont for men. In far ats mombera went I haw 10 reason to lee dissatislied ; Int when peeling time came not half of the new hambls furned mp. Niter is reamonable time 1 took out warants arginst these men and then leant that a frood many were fietitions names. others those of rhikdren, and of men who hat newer pered at "imamon stick. The katyanime to ene money for themselnos had hired mon, at Ey conts a piere, to apmear and siden the contract, receive the adrance, and then hand it over to then. Kianganies and men thas con. lined to defrand the estate, and also to jeopard the (rop. In time this state of atlairs improsed by the weeding out of notorionsly had workers, bint to the cond there were always a eertain number of mon who took adrances with no intention whatever of working then off. TKiey
either cleared ont from their village and ilisap－ peared for months together，visiting their homes hy stealth；or they were sereened ly the kimgat nies and headmen，who retnmed the wariants with the remak＂not to he found＂，太心．I par－ tially overrame this difficulty by making it worth the headnen＇s while to find the defanlters：and remarkable to say，coincident with this arrange－ ment many of the men retnrned to their village： I have had to institute as many as 100 enses in one day，and quite 200 within a year ！Let any one consider what this means，namely，that out of a skilled force of say 300 men，which yon have done yom best to make smre of by giving out dulvances on a contract，you find that when yon peeling is at its best，and yon conld secure a large gnantity of line bark，quite one－third of yonr force absent themselves；not becanse they have any excuse for doing so，lint that they are work－ ing on some other entate，where they have also taken adrances，or are taking in the cimamon from their own or a friend＇s few acres．When this is done，and the hest of the season over，they mony condescend to come and work for you，making lying excmses for not having come lefore，the kan－ gany backing them＂p，for as likely as not the men have heen taking in the cinnamon from his garelen，while the Surerintendent is at his wit＇s end to know what to do to secure his crop．Such a state of things is exasperating，for when kanga－ nies and men combine to deceive，you are helplesis． I ann afraid that their condnct has often cansed me to explode，and to use words not necessary to the sentences nttered ；aml if the kanganies liad had anything but pachyrlematous consciences they wonld have winced under the home truth：s told them．

In institnting cases against defanlting peelers， I have had to appear before 9 different Magis－ trates who oecmpied the Negombo bench in suc－ cession rhuring the time I was on Cohnwa Poliuna， and all held that if a defanlting peeler，after mo－ dergoing．pmishment，did not go back to work he was liahle to be again hronght mp and pun－ inhed ：the offence was considered a continuing one．

The present Police Magistrate of Negombo seems to donlot the legality of this procedure； and as his decision las quite unsectled the previons views held on the smbject，and his snecessor may disagree with his views，I think it was mufortnate that the Attorney－General did not allow an Appeal in case No．19，217，as I nnderstand he was asked to do．In the in－ terest of the peelers themselves a maling，by the Supreme Conrt seems necessary ；and it is much to be wished that the Attorney－General wonld reconsider his oljection，as regards giving notice to peelers to come to work．As a matter of fact， at the commencement of peeling every pecter re－ ceives notice to attend；also at the resmang of work after each stopmage；lont when men are away from then rillages it is not possible to give them notice，for their whereabouts are often not known；and when these men absent them－ selves for weeks or monthes，and on their retmrn are prosecuted，for the Miugistrate to discharge them on the plea that they were not served with notire to attend seems to me unreasonable． Giving notice is really a matter of form，for every peeler knows perfectly well when his ser－ rices will be reqnired，and when he should attend． When dealing with men who have no fear of losing their character or influence in their village by its being known that they have minde money hy successful fraud－but who are rather looked uj to and emvied as elever fellows －it is，I hold，neeessary when advancing money for which they are responsible，to make them
criminally liable．This may seem hard：but if a cimannon peeling kangany is to he lield only civilly liable for the moncy alvanced to the men he brings as pecters，there is mothing to prevent his auting in the framblumt maner I have de－ scoibed as practised on me，and the fuperinten－ dent has no remedy；for it is mest to impossible to bring home the charge to the kimgany，as none of his peelers wond hiave the temerity to detre give evidence against him，knowing full well that to do so would mean his ruin．I hives stated that prosecuting peelers and gelting them put in jail was most distasteful to me，and in dozens of instances I have taken them back on theirpromise to return to work．The Mayistrate often cantioning them not to break their word；hut this leniency was so systematically abmed by the men merer coming to work and so necessitating fresh warrants being taken out that I afterwards，as a rine，refined to take them back hefore they were punishat． I foum that severe measmres were the kindest to them and to others．Cimamon peelers may not he worse than others of their class mater like temptations，thongh some of their conntrymen seem to think that they are，for they use this saying against them：－＂Never trust a Hateya or a pig！？＂Be that as it may，their conduct was the main motive for my leaving（fohnwa Poknna； and I envy no mian who has to make his livin， hy depenting upon them．Apologising for taking so much of your valuable spece．－I am，犬灬e．
W.'J.

## AUSTRALIAN HONFY FOR（NEYLON． <br> June ath．

Dear：Sir，－I enclose a short acconnt of the Grampian Apiaries，Dunkeld，Vietoria，which has heen sent to me，and is $I$ ann trying to introduce Victorian honey here，I thonght it might perhaps interest yomr readers to learn something ahont the indisstry．－Yome truly，

Pla（n）ile Esis．
［We can speak of the Anstralian honcy as being excellent．－ED．T．A．］

## BEE－FARMING IN AUSTRALIA．

Next to the world－renowned deep mining of the Golden Cities of Ballarat and Bendigo in Victoria and the gigantic seareh for silver from the equally deep mines of Brokell Hill in New Sonth Wales， there is perhaps no industry contributing to the origiual wealt．＇of the community，which so fasci－ natingly appeals to the interest of the visitor to the Australian Colonies as does the culture of beas both by the Areadian charm of its surroundings and by the novelty of its workings．Of all those parts of＂the eontinent，＂as the Australians like to call it，where the professional Apiarist is wooing＂the fickle goddess＂with his stock－in－trade，the Victorian Valley is at once one of the best adapted by nature and deeidedly the most widely exploited for the produetion of honey on a commercial scale．With the adrantage of the dry and sunny elimato common to the whole of Southern Australia this distriet is protceted by momitain ranges from gieat extremes of temperature and is pezuliarly suited by the com－ parative poverty of its sands soil to the brilliant display of a great wealth of blossom on those trees and shrubs from which the bees can most economi－ cally gather their supplies in their work of laying up a winter store．
Leaving the train at the little way－side station of Dunkeld after a tedious journey from Melbourne at a speed which at its best would hardly equal that of a modern Atlantic liner，ten hours having been taken to cover：one hundred and eighty miles！ and proceeding in a buggy reross eountry to the Northward，one＇s sense of beauty is soon agreeably impressed by the generally park－like aspeet of the Plain with its undulating paddoeks irre－
gularly stadded with splendid flowering specimens of the red and white goms and acacias. Cheerily bowling along a well-kept road and rapidly nearing the lofty peaks of Mt. Sturgeon and Mit. Abrupt, which rise precipitously on either hand for several hundreds of feet, the visitor's attention is attracted to the opposite thickly wooded slope of "the Picanimy," stretching picturesquely between the rocky heights of its frowning neighbours, and which on its lower levels is patterned in clusters of white half hidden by the green of the bush, recalling the well filled cemeteries of the malarial coasts of Africa. Evell a carefully guarded question invokes a supercilious smile from the driver over the "new chumm's" innocence with the information that the apparently marble grave-stones Hashing back the sun-light are merely the painted hives of the BeeFarm. A little later further evidence is forthcoming by an all-pervading drowsy hum, ever increasing till the Farm is reached, when the air is seen to be so alive with excited bees as to cause considerable fcelings of alarm in the mind of the visitor. With the welcome protection of a veil, supposedly sting proof, and affecting a seang fimid which he is far from feeling the novitiate accepts, though with Goubtful pleasure, the invitation of the Manager to watch the robbing of the hives, $\Omega$ form of entertainment which he will appreciate only till some more tender part of his anatomy is pierced by the far reaching stings of a few particularly savage and persistent bees.
The hives are built up of several layers of rectangular wooden cascs, the two lowest of which are set apart for the "brood nest" where the "(Queen" deposits her eggs and the yonng bees are hatched; above these are the "supers" for the storage of honey "beyond" that requincd by the bees, a specially perforated sheet of zine between the "brood nest" and the bottom "smper" being fitted to bar the access of the Quecu-bee but allow that of the smaller worker bees.

The "supers" are arranged to hold thin oblong "frames" or square thick "sections" to form receptacles for the honey according as it is required in its viscous extracted state or in a complete comb for table usc; in the former case the honey is removed from the frame by the certrifngal force due to rapid revolntion round the vertical axlc of a cage into the groves of which the frames after removal from the supers to the honey-room are placed for "extracting."
The comb of the frames, which is about one inch in thickness, is emptied by this means withont being in the least degree injured, hence the frimes are at once available for being refilled by the further industry of the bees, altogether a great saving of their time nnd labour on the old system of breaking up the comb by hand for the extraction of the loney which involved the building of new combs every time of honey-gctting.

The number of supcrs raties from one to three depending on the strength of the colony; and in what the Apiarist calls a good "honey-flow," cach super or set of supers yielding thinty to sixty lbs. will require to be empticd once in seven to ten days. From the extractor the honey is drawn off and passed through wire strainers of fine mesh into large iron tanks of several tons capacity, of which the interiors are painted with beeswax; in these tanks the honey is allowed to stand for sevecal days that all minute partieles of wax may rise to the surface and be skimmed off, after whieh thare only remains the work of putting up the honcy into differently sized tins and the wait for a rise in the inarket, often in thesc days of Victorian repentance for fiscal sins of the past, the most trying experience of the Apiarist.
But, of all one learns in the course of an object lesson from min expert on Bees, of the most absorbing intcrest are some points in the matural history of the Qucen-mother and the way sho governs; her remarkable fecundity which amounts to the laying in the height of the season of from three to four thousand egers a day; her discriminating power exercised in depositing at will chys of workerg, drones, or quccus, each in their special cells; the royal demmands sthe makes upon the atteutions
of the workers to her sufficient feeding and warmeth and the general distress occasioned thoughout the hive by her removal; these, together with the eurions rclations of the sexes in the internal economy of the hive, in that all the workers, warriors and luwmakers are female endowed with a plenitude of power over the luckless drones or males, ahmost comprarable to that among men to which soar the dearly cherished aspirations of the most rabid women's rights society, are some of the features which ahmost begnile into a deeper study of the habits of bee-life.

From the unlimited supply of bee-food scattered broad cast over the land, from the length of the bee seasoln, fractically from September to May, through which the blossoms last and the bees can work and lastly from the abnormal disparity between the honey values quoted in the English home market and the cost of its production here, even enhanced as it is at present by the evil effects of a prohibitively high tariff, it is evident on the face of it that under ordinarily favourable conditions of transport there is a great ficld for the expansion of this industry in Victoria.

There ean be no doubt in fact that with its many advantages this Colony can in this respect successfully eompete with California or other of the Ancricans, and that were only the excellent quality of the honey produced sufficiently known in Europe, the yearly ontput would quickly increase to the tuhe of several hundreds of tons and the retail price there become so reduced as to bring the luxury of its daily use within the means of the toiling masses of the great cities of the Old World.

## THE RUSSIAN TEA COMMISSIONERS IN (Eylon.

On lward steamer, Brel June, 1895.
DEAR Gur,--Totally minorseen atlitirs hindered me in my travelling, and when I returned to Colombo, I only just harl time emough to fulfill some very ingent business and get on board the steamer in time before it sailed. In this mamer I was deprived of the possibility of seeing yon again. This was a domble grief to me as it would lave given me the sreatest possible pleasure to see yon once more as I shonld very much have liked to have narrated to you all my experiences and to have had the pleasure of hearing your valnable opinion abont them.

As a matter of conrse, on my returning from China and Japan to Ceylon, my tirst visit will be to yon. Bint now you must allow me, althongh it can only be ly letter to thank you from the bottom of my heart for all your kinchess to me and for the actire help yon gave me in my mission, thanks to which help, I was enthled in at very short time to examine several large tea estates, and rollected some most costly material for studying the tea hasiness in the most adranced and modernized tea-country, which no donht Ceylon is in comparison with any other tea districts of India. The Enropean ant, the annazing energy, the ingenuity, the expediency and practicalness, thert is to be seen in the organisation of the total management as well :ts in respect to all the techmicalities of the business, struck me as heing most wonderful. I add in concha. sion that the Planters received me everywhre in a very kind and hospitable manner and with the greatest readiness showed me their hasiness: commmieated to me a whole quantity of nsefni knowledge, ohtained by many years pactical xperience, all of whicil was of the erreatest value to me.

I shonld like to have once mome the opportmity of shaking hands with those clever phanters, who were my tirst instrnetors in tea mattersand to whon I shat ahway feel everptomal and thankfal ackowlengment.

In the hope of seeing you again, I remain, Yours very sincerely,

JOHN KLINGEN, Chief of the Russian Expedition of the Apmanage. P.S.-I examined the following estates:1. Abbotsford, 2. Dessford, 3. Nasely, 4. Scrubs, 5. Pedro, 6. Oliphant, 7. Monksivool, 8. Kindayola, 9. Portswood, (the last 5 by the letters of introdnction trom the Russian Consul, Mr. Frisch), and 10 Peradeniya Estate.

## YOUNG PLANTERS AND PROMOTION : A COMPLIMENT! C. P., June $\Omega_{0}$,

Dear Sir,-Have you heard the latest news? Viviting as well as Colombo A gents now-a-days, in filling up Superintendentslips, are particular in asking about the "tastes" of applicants. One of these young men, puzzled as to what was meant hy the query, replied-"Well I'm a regular reader of the Ceylon Observer, and its monthly T. A."; and at once grot the rejoinder--"That will do, you are the man to look after an absent proprietor's interests" and so got the post! Yours tronly,

F゙ACT.
PRACTICAL ENQUTRIES ABOUT TEA FROM A SUUTH OF INDIA PLANTER.

DEAR SIn, - Will your tea authorities kindly state the prolable results on the quality of the manufactured tea when the roll is slowly broken up before fermentation. Would any other effect than irregular fermentation result?

What effect has the late weather had mon the quality of the tea made?-Yours faithfully,

PLAN'TEI:.

## TEA PREPARATION-QUERJES ANSWERED.

$1,600 \mathrm{ft}$ Elevation, June 20th.
DEAR SHi,-PR "Planter's" enquiries-l lo not think the slow hreaking up of the roll would have any leneficial effect on the quality of the tea. At this elevation, with the lonis rolling now common in Ceylon, the leaf is, as a rule, rlmost ready for the drier on heing taken out of the roller, and any process that would retard the firing would tend to make the liquor soft.
In the very dry weather before April the teas gave a thin, harsh liquor, with some havonr, ind with a greenish, mixed ontturn. In the rush of leat after the April rains the liquor was dark, dull, and pointless, with a dull ont-turn-the unfavourable weather for withering may have had something to do with this. lately the teas have given a fairly thick, bright liquor, with strength and fair flavour, and a hright even fermentation.-Youst faithfully, J.

## ANTHRAX AND CARBUNCLES.

 Colombo, Jine $2 \overline{5}$.Drar Sir,-The Malay planter's knowledge of Anthrax is very limited I am afraid. Anthras has no relation whatever to "Cirbuncle" and caunot produce Carbuncle, but does in man produce that fatal disease Malignant Pustule. -Yours truly,
J. WILSON BARLER,
M.R.C.V.S.

SHOVIDD CEYLON-AS THE CENTRE OF
TROPICAL PLANTING LANDS-HAVE AN "EMPLOYMENT" OR "LAND EXCHANGE" BUREAU?

Among the Hills, June 28, 1805.
Dfar $S_{\text {ir, }}$-I have been very much strmelk of ate, with the many conntries and varied planting
interests you secur to touch upon in the Ceylon Observer.
I have not been lony in Ceylon; but in one week, I have seen correspondence in your paper griving planting news or asking for information from Florida, North Cirolina, Jamaica, Central Africa, the Malayan Peninsula, Labuan, Borneo, d.e. Now, it has struck me that something like an Employment and Land or Exchange Burean might well be opened in your eolumns, to afford young men, who have heen trained in Ceylon, the bueans of knowing where their services are required in other tropical linds, or where a little capical conld best he invested to alvantage where good land is wailable and cheap, de. Yours truly, JUNIOR PLANTER.
[Our correspondent must know that it is our monthly issne of the Tropical Agriculturist-that forms the special bond of union between all subtropical planting countries. We are quite open to take up onr corresponlent's suggestion; but the first move onght to loe on the part of owners of availahle cheapl lands-whether Govermments of private individuals-in other countries, and of droprietors wanting young trained Superintendents, or working partners with some capital. We shonld readily derote a colum or a page of the T.A., to such information, making a very nominal charge for the advertising. We suppose something of this kind is what "Junior

## LJBERIAN COFPEE.

Dear Sir,-Can yon or any of yoll readers in. terested in the growth \&e. of this coffec, supply information much needed in the infant stage of the cultivation of this product. What is the best distance to plant? $12 \mathrm{ft} \times 12 \mathrm{ft}$. or $10 \mathrm{ft} . \times 10 \mathrm{ft}$. as in the Straits, Perak, de. The price of specially made pulpers is too high for small clcarings varying from 30 to 30 acres. Can cleaning machines be obtained, Is it preferable to sell the parchment dricd cherry? coffee? Sremalle to sell the parchment or the clean coffee? Some say the price of clean Liberian is the per cwt that obtained for clean or "rice" coffee per cwt, and that in the native market! Is it so? At what age and months old averaging 700 cherries : to give 2,000 -the tested yield in are they likely Penang-; lastly is topping objectionagascar and why?
[This correspondent is pretty well answered beforeland by "L. de S.", -given below-and from the Colombo Iron Works, he would no doubt learn all he requires about pulpers.-ED. T.A.]

## IIBERIAN COFPEE CULTIVATION:

Sur,-A very interesting letter eesntly appenred givmo particulars of yieid in Serdang of this variety of coffec. The letter came from an old Ceylon coffee planter, and thelefore, carries much weight. At present but a clearings in Ccylon in bearing are few, and of these but a small number are properly attended to. Ex. Ceylon tea averages going ou quietly, but too slowly. yeyrs hence? When Arabian what will it be five years hence? When Arabian coffee began to fave their bows, and then many products one string to tried. In Liberian coffee prodncts were recklessly made even if the yield is less, is money to be the Eastern States. The yield per tree varies than in fion, 2,000 to 6,000 cherries. A bushel varies there to 11.000. The early berries are larger helds 8,000 the Straits. Taking 10,000 cherries as the avera in per bushel, and with trees in Ceylon planted average is 6 ft . or 7 ft . \& 7 ft . and yielding planted 6 ft . to 3,000 cherries, it is possible to obtain in parch. 1 ment at last 20 bnshels per acre. At R10 to $1: 12$ per bushel present local rates, which are neto
likely to be less for another ten years at least, there is an ample return, after meeting expenses, to give R10) to R150 per acre.

The cultivation has, of course, to be carefully carried on, and those who do not do it "On the che:up" will probably get nearly double the above yields. In poor soils I would advocate ar to f ft . apment, and in ricil soils 7 to 8 ft., and not more in C'rylon. Good D.ft. holes cut in poor soils and 18 -inch holes in better land. Surface soil conserved and filled in. No dib. hling and careless planting. Tmmsplanters freely userd for vacancies. Dadap and jak shading shonhi be commenced early. Coconut or cocoa should also be put in. Much will depend on the climate, lay of land, de., which of these auxiliary products will be selected. In some carses both can be planted at moper distauces. Eventually such a thing ats athandoned plantations will hardly be kino:n. Hitherto Liberiand coffee will be the favorite till some hirrid takes its place. It is not necessury to look tor another variety as long as this kind gives an ample yield and fetches good prices. lin a year or two more there will not be wanting positive moof of this. Judging by the appearance of certan ficlds, the proprietors of which itre "ticking down the costs, de. to a cent," and when found equally paying, or a.i nearly paying as the plantations in the strats. ite., then there will be, no doubt, "the rush". - I am, d"c.,

Panilwewa, Jone gath.
L. m: s.

## VARIOUS PLANTING NOTES.

Fathert: of the Orange: Chop in FhomithaOne of our Tropicul Alyriculturist reaters in Florila, writing ly last mail, reports

We note on p. 663 that mention is made that the orange crop of Florida will not be over 2,.00, 14 boxes. We only wish it would be that large. We doult if there will be 50,000 shipped from the $10^{\circ} \mathrm{e}$ state. As to lemons there will not be 1,010 boxes.

Dr. D. Morris, C.M. (i, ON THE ('AN.NAY Is-ha№.-In the emrse of an interesting beter from onr old friend $\mathrm{D}_{1}$ : Morris, Who contimes (t) take a areat interest in (eylom, he gives ns the following useful, not 10 siy intereding information :-
"The 'fibre lectnres' will be pulsished in full in the 'Society of Arts' Journal' in July and Ansust.I an glad to say [ lieep very well. Itake my riucrtion in the winter and have lately visited the camary 1slands. They are charming places to wo to. It is wonderful what English enterprise is doing there. Tho islands supply England with neatly :all the: banamas consumed in this country ats also tomatoes, early potatoes and green vegetables: Geographical position is the essential factor in these matiers. We were very sorry to hear of Dr. 'Irimen's ill-health. We hope he will pick up during his stay in this comitry.
$\therefore$ ('hmphos That lnoustry. - Exactly the sahin sheming ohjecions as the imal "Fimes" ventila' al on: Tharsilay, were offered at the lugiming of run" (inchoma enterprise. "Who womld cate to chllivate a macricine tree?" was the ry : lmt how hitterly the ses flems regretted thom ithtale when the planters what pint in a few hamberls or thonsands of plants, cut them lown or harvested the hark after 7 or 10 yoar- 1 he cultivation costing nothing-and netted is much ins 10s to 2t) per tree. Now, in reyicet of the ramphor free, we are tohd, Dr. 'rimentome years :ugn, diseommad its cultivation by manters: lint smely fore fact that there are suceressin! clearinss mow of the tree at loth Peradeniya and Hakgalla is sullicient to indicate that De. 'Trimon, were liehere, wonlly pohally alter his opinion, that is if he ever expressed hithself at on contemporary says. In any ease, it is chidish fo disemrater phanters who are misy phtiby ont twese of varionss kinds on their homblaries or anmorn their tea, or in separate patches, from giving it trial
to the handsone laurel-like camphor tree, plants of which are now available at the lotnone Ciardens. In this joumal, onr realers can see what American and English jonrmalists-taking opposite riews-say about the prospect. Onir local contemporary in place of diveomraging onsht to feed it his bomden duty to do all in his piower (0) get planters to and any likely promet ta their one strins "tea"; and the fact that the Chinese and Jipmane have been chtting down their store of indigenons trees, withont replatinis, is just the strongest reason why Ceybon planters shonld begin at once to wy what cinltivation call do.

Tha Plantive in Burma is the title of an article in the Asion which disensses the guestion " may not Bmoma one day take her place amons the teaprobluciner conntries of the Eilst"? The following is the conchnding paragraph:-
" Planting in Burmah has mot been conspicnonsly successful hitherto. Liberian coffee did well in an experimental garden at Mergui, when supervised by an energetic Deputy Commissioner, but attempts at planting on the I'avoy hills proved a fuilure, despite the liberal terms given by the local Government to enterprising men who took up land for the purpose. 'lea, if we nuistake not, has never got beyond the porely experimental stage, and Mr. Bruces very interesting report, if it does not open up a rosy vistr of opulent possibilities, at least !fires food for "thoulht."
 AND Electhe Lheit Instablations. - A plater in semling in information for the Directory states:-
I don't know whether you require a memo of steam engines ide. on estates which perhaps in it Directory wond lie useful and if so:-there are two here, one (i) h.p. and one $12 \mathrm{~h} . \mathrm{p}$.-and water power-electric installation in factory and bungalow:
Now the fact is, we slall be gidal tolave a mote of the power of every Stean Engine and J'm. line on plantations, and also a note of wherever the electric light has heen installed. We trust, therefore, many more will follow the example oi the above correspondent. We have alrealy got most of the information. We have alway's scparately speeified Tea Factories preparinir from Sim, (10)ll). and npwards in on prefatiry review:

Comble is Butab, The committee of coffee factors appointed for estimating the crop for the year 1s90-96, reports as follows:-"Heary rains during the last three months have contributed to hasten development of seasonable and late fruit. bat have hindered the production of cafie doss atmas, which is almost it total failure. The committee accordingly helieves that the inture crop will he of good quality mine:s injured hy rains during the process of gather ing and dreing. The quantity of available for exportation will, it sems, hardly exceed 1.750 uno bags, snbject, however, to be increased by the romainder of the peevions crop, whose shipment is delared by wanins well-known canses. In addition to the lack of efficient labour, agrieulture continues to suffer from insufficient tansportation facilities on milway:, which. althongh they regulate their freight rates by a sliding seale varying with the thetnations in exchmore, fail to offer safe, speedy and regnlar mems of conveyance either for impoits or exports. thins increasing the cost of habour nind even occasioming periods of famine in cortnin localities in consequence of the death of foorl-stuffs. This committre. then, in the performance of its dnty calls She attention of the proper anthoritios to the just complants of the planters, who require smee and specdy means of trmsportation and the actual respronilitity of someone for the number and weight of the packages delivered here or in the interior:Kio de Janeiro, Mureh 19th, 1895.- Jonquim de Mello
 de 'o.-Arauio Maia \&e Co,-Mcrmano Joppert.'

Old Ceydon Residents and Fije Estate Productrs. -Mrs. James Dickson, the wife of a former Ccylon coffee planter, was at Colombo yesterday on her way to Fiji by the s.s. "Prinz Resent Luitpold." Mr. Dixou has a sugar estate, Navua by name, coffee having gone under there as in Ceylon, owing to leufdiseasc. With the beet cultivation in Europe aucl elsewhcre cune sugar manufacturing is also but a wreck, of what it was, and a number of planters in Fiji have turned their attention to such other products as tobacco aud tea. The greater cost of Timil labour, brought there from India, however, has prevented the tca planters from competing profitably in the world's markets; and consequently tobacco cultivation appears to be the most promising one of those mentioned. Fruit cultivation, it seems, has also been resorted to considerably, because wa were informed that Fiji already supplies Australia with all the banauas that country required, and also with a large quantity of pine-apples. There are still a number of former Ceylon men in Fiji.

The lea Trade in Australia.-Mr. Thomson, of the firuu of Messrs. Finlay, Muir \& Co. retumed to the Islaud by the "Areadia" this week; but he has little information to afford as the result of his fortnight's stay in Melbourne and Syduey as inspecting agent for Messrs. Finlay Muir \& Co., The taste for British-grown teas, he says, is uudoubtedly growing; but he does not anticipate a very great increase in the near future, nor has there been a very marked one in recent months. His view is a decidedly pessimistic one. Three years ago, before the boom the Colouies were in a very different condition from what they are now, and, when one of our representatives said to him today: "The press of Australia tells us more of the sport there than it tells us of colonial commerce, he replied : "That's justit; the principal products of Australia at present are the horse and the book-maker." All the same, he thinks, British-grown teas aregoing ahead down there, though how far Sylhet and Finlay Muir teas are progressing he would uot say. Mr. Thomson will remain for the present in Colombo.

Commerctal Fibles.-Dr. D. Morris, in a scries of Canter Lectures before the Society of Arts, when reviewing the fibres of the palm order, recently drew attention to the remarkable vegetable substance, resembling whaleboue in strength and elasticity, called bass or piassava. This was extensively used for making brooms and brushes, and consisted of the indurated fibre bundles thickly clothing the stems of palms. The fibres yielded by the husk of the coconut were of considerable commercial importance. They afforded material for brushes, mats and matting, cords, ropes, and tow. Coconut refuse, on account of its wonderful properties of absorbing moisture, had been recommended for use as a backing material for steel plates in the construction of men-of-war. Of all vegctable substances the most noted substitute for horsehair was the fibre of the Spanish moss (Tillumdsit usneoides). The plant grew in long, hanging tresses on cypress trees in the swamps of the Southern United States. The supply of material tor paper-making was becoming more dependent on wood pulp. The lecturer concluded the course by discussing in some detail, problems connected with the introduction of new fibres, the improvement of fibre plants by systematic selection and cultivation, and by a general review of the methods hitherto adopted by mechanical aud chemical means for the extraction of commercial fibres.-Chemical Trade Journal, May 11.

A Visit to Nortif Trayancore.-Mr. (x. D. Brabazon of New Peacock, Pussellawa, and Mr. J. Coles of Ruauwela, retumed yesterday (2nd) morniug from Tr'avancore. Both gentlemen speak highly of what they saw in Travancore. The climate, the soil, and ${ }^{\circ}$ the tei-though of this in bearing there does not appear to be much in bearing at present-all beat those of Ceylon; and the ontlook for the district is in every way excellent if only the haloour dificulty can be got over and better outlets provided for produce, While staying with Mr. Knight, Messis,

13rabazon and his companion paid a visit to Mr . Benzic, who, it will be remembercd, was got up from Ceylon by Jessrs. Finlay, Muir \& Co. to trace an outlet from their new property to Cochin on the west corsj. The jouney from Colombo to Travancore does not appear to be a very formidable one, iud M1. Betorzo 1 declares that it is possible, within foris-cight hours after leaving Colombo, to reach the purtion of T'ravancore he visited, the route being $\mathrm{b}_{\mathrm{y}}$ I.T. steamer to Tuticorin, then by rail, then oll horseback by road to the foot of the ghauts, a stiff ride up the ghauts, and you are at your destination in a beautiful climate, very much like that upcountry in Ceylon, but a good deal ditier. The country Mr. Brabazou went over ranged fiom 2,000 to 8.000 ft ., at which elevation, it is needless to say, it was "considerably cool." Though some of the land was very steep and broken, a good portion of it is undulating country, of pataua intersperscd with hlocks of jungle, very similar to the Uvacountry, though the visitors declare that Rravancore grass land is much superior to what we have in Ceylon, the short grass there being suitable for grazing purposes, and, as far as could be judged, as well adapted for tea as a good deal of the jungle in Ceylon. The jungle soil is pronounced to be splendid, and the little teil that was inspected, though not of the best jât. was doing excellently; the cinchona, of which there is still a little left in the district, though it was steadily comiug out, was in very good heart: and at the lower clevations coffee prounised to do very well. At the higher elevations Mr. Brabazon thought it possible that the frost ther have occasionally there might damage the tea, but in every other respect ho was wonderfully struck with the suitability of the country for its cultivation. As stated above, however, there is a difficulty about labour, and it is this that has decided Messrs. Finlay, Muir \& Co. to, at first, only open a small portion of their twenty square miles of land, beginning with about three whundred acres and opening about ten thousand withita the next three or four years. This will be ouls small portion of the virgin jungle which covers about half the enormous acreage they have purchased. They hope to work up a labour force by degrees and, no doubt, thay will be as generous in the matter of advances and rates of pay as they are known to be in Ceylon. The coolies in Travaucore, who are all Tramils and are recruited from much the same districts as our own in Ccylon, seem to work on a very different system to the latter. They are advanced money in just the same way as are our own but, on arral at the estate, they proceed to worls the advances off at once and, as soon as this is done, they clear off apparently without much further ceremony, leaving the planter without any labour unless he goes on sending fresh advances out for morc coolies. The coolics there, too, hare the same objection to go to newly-opened land that they have in Ccylon, and altogrether there is undoubtedly hard work to be dono before Travancoro planters put their labour supply on a ficm and permanent basis; but Messers. Finlay, Muir \& Co., who are the principal-and nearly the sole-proprietors in that part of Travancore, have immense capital at their back, and are determiued to persevere till they have bronght their fine and extensive property under tea. If they succeed in doing this in the near future, it will undoubtedly throw a large mmount of tea on the marlets of the world to swell the alveady big total from India and Ceylon, and, as they procure their labour force from the same parts of South India as Ceylon planters do, their competition cuts in two ways. But this camnot be helped, and the only way to meet it is for us to increase our cudeavours to open up new markets. aud to grapple practically and speedily with the labour supply difticulty. Mr. Brabazon and his companion speak highly of the main roads in Travancore, which are hept in exoellont condition, though they seem to require little attention compared to what our roads up-country do, owing probably to a lesser rainfall and to the supcriority of the soil there for road purposes. One road Mr. brabazon went over, and which was iu firstlate condition, had not been repaired for some fire jears.

Native Entbrrise in Tbi. - It may be julged that we have fully entered on a native era in tea When we are told of an ordinary Sinhalese promictor near Amblaugodi, booking with a Colombo Fimm, for 5 mannds of tea seed at E.13.5 per mannd, and in order to make sme of the seed, offering to pay three-fouthis of the money lown.

Cinnimon.-A report on the London snarterly Siales held on 27th May, will be found elsewhere; there was keen competition anm better prices, and surely the improvement shonld contimue with limited stocks, and the tronbles out here this year with "ciminmon peelers" and an erratic season "
Tea Culfwation in South Caholina. - Mr. Shepard, the pioncer of Tea cultivation in the United States, is a regular realer of onr Tropical Agriculturist. In a letter just received from him about his "T. A.", he mems,-
My little tea-farm is coming along very nicely, and is generally regarded as a success. 13ut I want the experience of a few more years before making that claim myself.
"Cangor we Australians (irow Olr Own Tea" is asked in an editorial note in the Melhourne Herald. Reference is male to the growth of "Chimonanthusiragrans" in England and the writer says that " the project to grow tea in Anstralia, a contingeney whieh would make the continent self-contained. does not imply anything like breediner plar-bears at the equator:" Eint to prow tea to pay, cheap labour is inmispensable ind also a good deal of rain well distributed.

The Nathe Tea Plantivg INoustri is rapidly extending and the anount of money spread among the people in the Grmpola, Niwalaphtiya mal Matale valleys, in conserpucnce, is very considerable. One calcnlation said to he a sate one, is that not less than $2!$ to $: 3$ million llo. of leaf from native tea warlens will he honght this year ly the factores in and aromal (iianpola and Nawalapitigat Then there has also been a very large amount of money painl away in these and adjacent districts to the Simhalese for placking on the regular plantations; lont the people are so well-ofl now that it is diflicult to get them to come to work where, a fow years ago, they were berging for employment!

Cinnabon in Drspatit.- We draw special attention to the following paratriph from the Lencet together with the note of the elitor of the Phermaceutical Journal :-

Surgeon-Major Avetoom has found the administration of a bolus of a drachm of powdered cimma. mon bark taken morning and ovening, washed down by a mouthful of water, very sucecossful in thirty cases; obscrvations ware cxtended over a period of two years, ordinary cases were cured by onc or two doses, the worst by six administrations (Lancet, March, 1895).
['hese results would render the trial of cinnamon oil or cassia oil in suitable doses interesting, mo therapeutic result would probably be the sanic and would obviate the necessity of swallowing a large amount of inert " woody fibre." $\rfloor$
The other day we reported the womberful ellects of cimmamon in so-called canes of cancer. Now Ceylon is the sifecial home of cimmanom, and it hoasts of medical men of mon mean reputation. How is it that one of them-say Dr. H. 11. Fernamdo, M. I., I: si:, Lomdon, Fellow of 1 niversity Collerae, lones not wive the world the benelit of oryinal experiments with cimmanom, and tell ns for the grool alike, of linropsan and mative sulterers, whether the spire is of the value ascribed to it above amd in theatened cances.

The: Vilue of land in Kinala Lmmpur so signally depreciated some fon years aro is now reported to be as hirh as ever. The valne of house property is also said to be moloubtedly greater than it has ever been.-Pinomy biazette.

Sinthesis of Cafreine.-At the prosent time, when the prodnction and price of catfeme are in a somewhat critical state, the annonncement of the syn. thesis of the alkaloid has a special iuterest, although we must say the lines upon which Professor Emil Fischer, the successor of Von Hofmam, at Berlin, and his pupil Lorenz Ach do not appear to give immediate hope of the application of the process in a commercial scale. As this is the first synthesis of caffeine, details of the methods used will be looked forward to with considcrable interest.-Chemist and /Du!!! 1 st.

This Aútion of Cocane.- We observe from a recent paper by Fhrlich and Einhorn that they say that Machagan first ohserved in 1857 that the alkaloid from Erythrorylon Cocu produced a sensation of numbness when placed on the tongue: thus apparently anticipating Von Anrep, who found in 1879 that cocaine has the property of a local anæsthetic. It would be interesting to know upon what grounds the authors make this statement. We have the best reason for saying that Sir Douglas Maclagan made no obscrva. tions of the kind in the year given.-Chemist and Imugist.
Prolits of Dooars Tea Estates.-Twenty-nine per cent per annum all round for the tea-companies of a district is probably the biggest average upon record, yet this is what Mcssrs, Barry \& Co. record for the scason of 18,4 in the Dooars gardens. Analysing the results of ninety-five joint-stock tea companies registered in Calcutta, they write:-"The lighest profit realised, by any individual estate, approached 62 per cent, and the Dooars district takes the load with an average return of 29 per cent on a capital of $46 \frac{1}{2}$ lakhs." In Assam and Darjeeling the average profits were over 12 per cont, while in Cachar and Sylhet they approached this figure, the arcrage for all listrict being ncarly 15 per cent.-Local "'imes," June ti.

At What Age Does Iucea Globlosa Flower?A correspondent from Petcrhead, N. B., sends us a photograph of a plant of Yucca gloriosa, now in Hower in that northern lonality for the first time, though it has heen planted forty years. It certainly produces flowers much sooner than that in the south, and although it docs not flower cvery year, it does so very frequently, and as is natural, it always excites admiration. Neither is the productiou of flowers in this case to be looked on as a death warrant. Our Peterhead friends seem to have mixed up some story they have read about the Agave with the Yuccia. The Agave really docs die after flowering, but the Yucca-well, it is hard to kill a Yucca. Even London fogs will not do it. We saw one or two in flower on the Thames Embankment this ycar, and, indeed, the Yucea ib an excellent town plant.-Ciadeners ( Chroniclc.
planfing in Lower Pehak District.-The coconut troes planted by the Penghonh and others are splendid, many five year old trees being full of blossom and fruit. The Indiarubber trees, too, have, done remarkably well, even on the poorest soil, but the coffec and pepper are very miserable. But sevcral ciremustances must be taken into consideration; first that the soil is very poor, secondly that much of it was poisoncd by the cultivation of nilam, and that the Malay nevor could be brought to realize till too late the vital importance of keeping the land clear and the yomy coffee trees free from grass and weds. 'they allowed grass to grow up and the coffeo was pormancutly injured. besides which fires oucurred and yatititien of hoth pepper and colfee were burnod. Furthor inhan the soil mproves and the gardens look ranch hetter. Whore the coffee has been taken carre of it is bearing heavily, and the fruit troes are very healthy-Cecil Wray, Acting District Magis. trate, April 19.-L'cruli Governusent Gaielle.
 COMMDSSION.
Mr. James Westlame as Chairman of the North ern Districts Planters' Association, and member of the Preedial Prodacts Thefts Commission sends ns copies of the rinestions now circulated ly the Commission. Mr. Westland is most anvionts to impress upon all growers of cacao and other products who have suftered from thefts, the absolute necessity of promptly answering these questions. Replies mist be in the hambs of the Hon. G. F. Walker by 5th July-so that it is a case of "now or never." Mr. Wentland rery properly remarks :-"As careful lists are kept of the names of all to whom these papers are posted, it may be taken for granted that those who do not reply, are not snifterers and have no canse for complaint."
QUESTIONS REGALDING TUHEFTS OF CAC:AO, COFFHF,
GREEN TEA LHADF, CARDAMOMS, OR OTHER

## PRAEDAL PRODUCTS.

1. Have you personal experience of thefts from estates whiler your charge? If so, from what estates, aul to what extent?
2. Whom do you consider to be the thieves gemetally, estate coolies, villagers, or others, resident or non-resident? 3. To whom is the proluce disposer of : i) , you know if there are known habitual receivers of stolen prorluce in your neighbomrhood? If so, who ate siach receivers generally?
3. Can you estimate ronghly what your amual loss is proportionately to your crops ?
5 Do you sell any of your produce locally? And to
what extent? And to whom? what extent? And to whom?
4. What precantions to you take against thefts of produce ? And what does this cost you ammally.
experience of their efficiency? experience of their efhciency?
5. Have yon institnted cases in any Police Cout? If so, in what court, and with what results? If not, why
have yon not uone so?
6. Do you consider the existing laws afford sufficient
protection? If not, what alterntion would 10. Hare yon experience of police wonll you suggest? 10. Hare yon experience of police patrols? And if so, do you arlvise the introduction of such patrols throughout
your district?

QUESTIONS REGARDING TIIEFTS OF MADE TEA.

1. Hawe you actual experience of thefts from fictories under your charge, and on what estates? If not, do you know of such thefts elsewhere ; or, on what do you bise your opinion that such thieving is canverl mo to an ap
precialle extent? preciahle extent?
2. Do you consider this is inne to general pilfering on at small seale, or to oscasional and more serions thefts? 3. Whet precantions do yon take to prevent this? Have your coolies free egress and ingress at your factory? Or is iny system of searching or of other preventive ineasires adopterl?
t. Do you sell tea locally? Aud to what extent, and to whon ?
of Whom do you consider to be the buyers or receivers of stolen tea?
3. Do you know or suspect that there are hithitual receivers in your neighbourhood?
4. What remedies do you suggest

## CINNAMON.

The Second Quarterly Auctions of the year took place yesterday, when 1,063 bales Ceylon were offered, as compared with 766 bales at the February Anctions, and 1,073 bales at this period last year. The moderate supply met very good competition from the opening, and resulted in the entire quantity being disposed of at better prices, the rise in common and medium grades ranging from $\frac{3}{3} d$ to $1 \frac{1}{2} d$ per lb. a similar advance being also realized for the good
"Finsts" ranged in value from $11 \frac{1}{2} d$ to 1 s 4 d for fine to superior, lod to 11 for good, and 81 d to 9 d for ordinary and medium. "Seconds" fine to "Thperior $11 \frac{1}{2} d$ to $1 s 2 d$, ordinary to good sd to $9 \frac{1}{4}$ d. "Thirds" good to superior, $9 \frac{1}{2} \mathrm{~d}$ to 1 s 1 d , ordinary to middling 7 $\frac{1}{3} d$ to 9 d. "Fourths" good to fine $7 \frac{1}{2}$ to "Ud, and ordinary and medium 7 d to $7 \frac{1}{2} d$ per lh. to firsts.
Of Chips 228 bags were offered and sold at 2 esd to
2 zd per lb.
15

Stock of Ceylon :3, his bales argainst


London, 28 th May, 1895 .

## TROUTHATCHING AT HORTON PLAINS.

Mr. Drummond Deane writes:-"As reyards a Hatchery at the Horton Plains I think it would be successful if the waters conld be leased from the Govermment and the latching and lishinm run by a Club. It present, to my knowledge, many people catch trout in the vicinity of Nuwara Eliya who have never paid a snlbseription to the fund and scme of them well able to afford
How would it do to have Mr. Tringhan's whole time secured for trout operations and to inspect and control the fishing:
Mr. Drummond Deane haid some very good fishing at Nuwara kliya a few days ago, catching with a March Brown fly between 4 and 6 p.m., four trout weighing $21 \mathrm{~b} .12 \mathrm{o} ., 1 \mathrm{Il}$. 2 oz, 1 h. 4 or. and :t lh. respectively, The weights werc rerified at the Chub. The water was, of comse, clear.

## A DIETETIC AUTHOLRTY ON C'VLON TEA: ITS SALE IN JHANCE, 』C.

We have received a communication from Dr. Yorke-Davies, London, anthor of a work on health and dietetics in which sonse highly conplimentary references to Ceylon tea were made and which we alverted to in these columns in onn revicw, some time ago. Dr: Y'orke-Davies writes:-
"I am very much obliged to you for your kind review of my book. I and also grateful to you for pointing out to Ceylon planters that they owe a little gratitude to me, and you certainly put it very plainly to them, that they might do worse than 'oil the machine.' I am quite aware from what I have beard and read that I have popularized the use of Ceylon tea, the world over. Some years ago Sir Andrew Clarke wrote letters against it in the papers and in praise of Chinese teas, and I went at hinu I remember, as I did not think his remarls were justified.
"I have no personal interest in Ceylon now, bnt for the sake of 'anld lang syne,' I hare no doult I shall from time to tinte have something to say abont it. and there is no man in Fingland whose opinion on dietetics has half the weight that mine has. As the work yon were kind enongh to review will soon be in its third Edition in Fingland and America, its influence will be beneficial, and it is better that a British colony should be benefited by my aid than that China and its unsavory inhabitants should profit. I am quite aware that hundreds of firms in England sell Ceylon tea, but I anl equally aware that many of them sell it to retailers Who mix. it with other teas. As it is essential for my purposes it should be mare Ceylon only I mention this firm for this purp sei, But my advocacy of Ceylon tea benefits all equally.
Dr. Forke-Daries also sends us an allertisement from France headed the Assoriction dhe The Igra Ceylan... Opinion ate Doclewr Yorlie Deries. (Translation), "The Agra Ceylon Tea receives at present from the pulhic the high farumb which is due to it. There is. no loubt that it is better and las a more delicate lonquet than any other ; and, as it comains more theine amd less tamin than India and China teas, it is also more liealtly. It is not injurions even to those to whom digestion is difficult."
The doctor alds: "This was sent me by a patient in France so that yon will see that even there my name is uscd to strengthen public
opinion as to the merits of Ceylon tea."

## ENTENSHONOF (OLOTVA'JON゙  

There was a great demand for land during the year under review. and applieations were received almost daily at the loeal Kacheheri. The return of lands sold in 1898 and 1894 is as follows:-


The returns furnished by the Mudaliyars show :un increase of enltivation under the following heads:-

|  | Aeres. |  | Acres. |
| :--- | ---: | :--- | ---: |
| Paddy | 1.040 | Cocoanuts | 310 |
| Tea | 617 | Other produets | 88 |
| Cinnamon | 107 |  |  |

On the other hand, there has been a large decrease under the head "Frnit Gardens," which can only be accounted for on the ground that cocoanuts, tea. de., are found to be more remuncrative than fruitgrowing.

With regard to the extent under paddy cultivation, which is estimated at 41,010 aeres, as compared with 40,000 aeres eultivated in 1893 , the correctness of the figures cannot be guaranteed, but there ean be no doubt that there has been a considerable increase. In the ease of private lands by is probable that many fields which did not repad the cost of cultivation when the grain tax was levied are now being eultivated. But, on the other hand, there has also been an increase in the number of leases Crown fiekts at the usual rental of lie per bushel, the fignres being-


This inerease would seem to indicate that in the Kalntina District at any rate paddy cultivation is not altogether an momemnerative branch of agricultme.
The erops were fair, though some little damage was caused loy dronglit. The rainfall anounted to 71 ney inches, the average of the prevons five years being 88.22.
I am indebted to the Secretary of the Kalutara Planters' Association for an estimate of the amount paid to Sinhalese labourers on the tea estates. The sum expended in 18! 1 was approximately l 2300,000 , an increase of abont R50,000 over the figmes, for 1893. The influx of this capital has done mueh to improve the condition of the people, especially in the Pasdun korale, and the steady extension of the tea industry is an important factor in the rapid development noticeable in the District.

## THE NAHALMA TEA ESTATES COMPANY, LIMI'TED.

The first annal ordinary general meeting of the shareholders of this company was held yesterday, at the olfices of the company, 39, Victoria Strect, Westminster, S.W. The chair was ocerpied by Mr. Arthur W. Marshall, ehairman of the board of direetors.

The Seeretary (Mr. John Holgate Batten) liaving read the notice convening the meating, the elnaiman proposed, and Mr. Maebey seconded. "Ihat the direetors' report and balance sheet to December :11, 1894 , be adopted." The resolntion was carried.
The Cbairman then proposed, and Mr. Abernethy sceonded, "That a final dividend at the rate of 2 per cent on the ordinary shares of the company be paid so soon as the realisation of the produee of the company's estates permits of such payment, making, with the interim dividend of 4 per cent. paid De. cember 10th, 189), a distrihation at the rate of 8 per cent. per amum. from $A_{\text {mil }}$ lst to December Blst, 1*). That such dividend be paid to those sharehold. ers whose mathes appear in the share registex on this ray, and that after this date such shares be transferable ex. such satid dividend." The resolution was carried unanimolsely.

The ('hairman nest proposed "That the shave holders of the Nahahma Tea listate Company Limited, log to express their sincere sympathy with the fimily of the late Mr. 11. 11. Anderson in the sind lois they have snstained, and they instruct the directors to enter upou the minutes of the company their appreciation of his zeal and energy in promoting the best interests of the company." The resolution was seeonded by Mr. Abernethy andearried manimonsly.
Mr: Macbey proposed, and Mr. Noel Paton (by proxy) seconded, "that the direetors' remuneration from the date of the formation of the company be paid to them free of income tax." The resolution was adopted.
'The Chairman proposed, and Mr. Macbey seconded, "that Mr. John Abernethy be re-elected a direetor of the Company." The resolution was carried.

The re-election of Messrs. Fox, Sissons, and Company as anditors to the Company for the year ending December 31st 1895, at a remuneration of seven guineas, was proposed by the Chairman and seconded by Mr. Abernethy and carried manimously.
A vote of thanlis to the Chairman elosed the proceed-ings.-11. and C. Mail.

## PLANTLNG AND PRODUCE.

Tha Sifebings.-In our issue of March 8 we con ${ }^{-}$ gratulated the Indian Tea Association and the tea planting industry generally on the issue of an offieial Order by the Customs authorities dealing with the question of tea sweepings. We assumed that this order would be effective in putting an end, or at least mitigating, tho abuses about whieh there have been so many complaints. The tone of our brief note scoms to have been too much for the feclings of a eorrespondent who contributed to a Ceylon paper a letter upon the subject of the Customs Order: The correspondent referred to not only does not think muel of the Customs Order, but he rebnkes us for offering any congratulations npon it, and thinks that in erediting the Indian Tea As:osiation, which we did innocently enongh, with agitating in the matter, we have done in injnstiee to Mr. Christy, who has taken a prominent pat in directing attention to it. According to omr eritic we said "all is well" when " all is not well." If there is going to be further trouble over this tea sweeping business, and the correspondent, we imagine, will feel disappointed if there is not, our congratulations were, to say the least, premature. We thonght that the Customs order was a step likely to prove effective in remedying the evil, until this correspondent opencd our ejes. He eomplains of the vagneness of the Customs order, and sulggests that either the owner of the teas dealt with should be able to claim the spillings of their ehests, or all sweepings, whether previously placed in the "danage box" or not, should be snbject to the admixture recommended to Mr. Gosehen by Mr. Christy: Possibly this view is a sonnd one, but in the meantime it is but fair to give the Customs Urder a trial, fund if it prove the dead failure the correspondent prediets, something might be done towinds furthening his own views.-Ibicl.

## SALE OE ESTAT心.

Mousagala estate in the P'assara Distriet Which wits recently sold hy Mr. (․ L. Smith to the Nammoknla Jea Lstate Company realised lij,000. We recall the rery tirst dearing on this fine property during our visit to Thomats Wood of Spring Valley in is6.. Nonsayrallat was then the property of Mr. (t. S. Dull and he hambed it orer to hiss friend 1 I . (: M, Smitb for at very morlerate price It prowal at reritable erolil mine to the lattor as a coflee plamtation and conlee contimed to do well mpto a recent date. It is now lanwever all inter- 323 aces with at ares resere

We also lemm that Flomenee and Thuismallah Es. lates in the kimucliles Distriet have heen pur-
chased ly Messrs. A. H. Pargiter and J. Il. Brown
 30 aeres cardmoms and 200 acres uncultivated or reserve.

## CEYLON TEA TRUST COMPANY.

## (From our Correspondent.)

## June 14.

A very hig Company is just being advertised that has a Ceylon comnection. It is called the Ceylon Tea Trust, and has been incorporated with a capital of $x 60,000$ for the purpose of developing tea estates in Ceylon. Enclosed you will receive copy of the lengtly advertisement made by this new Company in the London Times. You will observe that the only estate mentioned is that of Oolapane. This is not a very extensive estate apparently, and the project advertised, we presinne, is intended to cover the acquisition of other properties, thongh none of these are mentioned. The scheme appears to be fathered lyy a body calling itself the Nugget Exploring Company, thongh what this may be, or what possilhe connection it can have with the tea euterprise, I neither know nor can surmise. The title chosen of the C'eylon Tea Trust may intimate a very wide range of business :-
The subscription List will Open this Day (Monday), 10th June, 1895, and Close at 4 p.m1. for both town and country on Wednesday, 12 th June, 1895.
The Nugget Exploring Company (Limited), through their Bankers, invite subseriptions for 60,000 shares at par.

The Ceylon Tea Trust (Limited), Incorporated under the Companies Acts 1862 to 1890, whereby the liability of the sharelolders is limited to the amount of their shares. Share capital $£ 60,000$, divided into 120,000 shares of 10 s each. Issue of 60,000 shares, payable 2 s on applieation, 3s on allotment, and balanee, is 6 did on lst July, 1895, and 2 s 6 d on 1st September, 1895.

Directors.
H. W. Pritchett, Esq., 1, Winchester-ivenue, Monk-well-street, E.C.
F. C. G. Bitso, Esq., B, Bernard-street, Russellsquare, W.C.
E. C. Biedin, Esy., 58, Stratford-road, Went Kensington.
A. H. Maily, Lisq., $8:$, Goldhurst-torraee east, South Hampstead.

This Company is formed to aeguire, cultivate, mad develop Tea Fistates in Ceylon, an industry which of recent years has yielded satisfactory returns on capital invested.

The following gnotations for Ceylon T'ea Companies' Shares arc taken from the Ceylon Observer of ord Apiril, 1895.
From Messirs. Gow, Wilson, and Stanton's List of May, 1895.
Acreage. This Estate, consisting of $16 \pm_{2}^{2}$ acres situated in the heart of the tea-producing portion of the Island of Ceylon, has already been profitably worked by the present owner, having 100 acres in full bearing, with the remainder just commeneing to bear.

Besides this, 400 acres highly suitable for tea growing, adjoining the Oolapane Estate, can be secured by this Company, which increased area, when properly cultivated and in full bearing, should chorm. ously enhance the profits now being earned.

Situation.-The estate is situated at an elevation of 1,800 feet in elose proximity to the cclebrated Mariawattee Estate, whose average yield from the earliest planted fields has for years past been nearly 1,000lb. per acre per annum.

Transport.-The facilities for transport on this estato are exceptionally, favourable, as, in addition to the Ceylon Government Railway passing throngh it (a statiou being actually on the property), it is inter. sected by good cart roads.

Water Supply.--The estate being bounded by the Mahawela Ganga (the principal river of Ceylon), there is an unfailing supply for working a tea factory.

Yield.-Despite the small portion of the estate in full bearing, last year's crop amounted to about $60,000 \mathrm{lb}$. while, judging from the yield of the oldest planted tea the capacity per 10 acres of eultivated land should yicld at 110 distant period about $100,0001 \mathrm{~b}$, of ter per ammm, this year's crop being estimated at $80,0001 \mathrm{l}$.
It is proposed to erect a large factory, which on the present output of this estatc should effect a considerable economy; in addition to which a large profit may be derived from the purchase of native tea from adjoining estates to be manufactured and sold by this Company.

## THE INDO-CEYLON RAILWAY:

## THE VIEWS OF MR. SHADBOLT : COLOMBO

 TO BE THE " LONDON" OF ASIA."We are pleased to be able to lay before our readers, the following very clear conclusive letter addressed to us ly Mr. Shadbolt, Chief Engineer on the Madura-Pamben Survey, whose Report on this and on the crossing to Ceylon we reviewed the other day. It will be olserved that Mr. Shadbolt is convinced the line must he on the metregange and run direct to Colombo traversing Adam's Theef by means of a solid breakwater rather than by screwpile bringes as proposed by Mr Waring. This is very important; for, we believe the Indian Engineer must have consulted the Marine Surreys and based his Report on the information therein contained. A breakwater, we need scarcely say, depends chicfly on local labour and material and every year should see it grow more stable, requiring nothing in upkeep if the surmise be correct as to the reef rising and being added to steadily. Here is Mr. Shadbolt'sletter:To the Editor, "Ceylon Observer"

Coonoor, 25 th June, 1895.
Dearsme, I lave to thank you for eopies of the Coylom Obserecr of 8 th and 18th. Jnme. I see in the latter a reference to my lieport, so I suppose you have seen it. It has apparently been placed at the disposal of the Press on this side, so there is no impropricty in my now send. ing you a copy.
So far as you have referred to the matter, your views on the subject :ppear to he in sympathy with my own. The followin! seent to me the most important points:-
(1.) I'he line mist lue on the metre-gange $i$ 'The whole of Southern India is oceupiad hy this gance.
(2.) The line must run direct to Colombo and not he hampered and depreciated by trying to work it in with existing lines.
(3.) With regard to Adam's Bridge the shoals have a tendency to increase and hecome more stahle and a form of consiruction should be alopted which would encomrage this. See "licpre" for views on the water currents.

These are three points in which I fancy I difier essentially from Mr. Waring.

The following are matters of speculation rather than ohservation :-
(4.) I beliere the natural position of Colombo ensmres it a futme of immense importance. lts situation will make it for Asia what London is (o) Europe.
(...) The political value of the milway wonld be enomons with regard to the Fiar East in allowing the military resources of India to be concentrated at such a commanding point.
(6.) The foar of Ceylon heing mersed in India is absolntely pherite and rests on nothing. 'The idea of Madra: anmesing anything i.o almost m. thinkable,

I ann merely sending these remarlis is you 2ppear to be waraly interesterl in the matter.Yoms faithfully, E. I. SHADlBOI'T.

We need scatreely say that we are greatly obliged to Mr. Shatbolt for expresining so strong an opinion as to the futme of Colombe and on the political valne of the Lailway to the Imperial and In lian (iovermments. No less to the point is his rebulf to those who wonk raise the boener of A : axation at this time in order to block the path of a Indo- (eylon Railway. We feel sure that iir. Shadbolt's letter pmiting so many points with such admiralole eleamess, will have a good ellect both in (eyton and in England, in renoving ohstacles in the way of commencing an nutertaking which on local, Intian and lomperial grounds is so desirable and potential for grochl.

## THE OUTLOOK FOR CAMIHOR.

An American jonnal-the New Vork Druy Report r,--interested from the wholesale and retail point of view? -thinks there is no need now to $\mathbf{f}^{\prime}$ rr a searcity:-

The specnlation, which is now the feature of the crude camphor market in London, is of eonsiderable interest to the refiner's of this very important drag.
Ever since the war commenced hetwecn (hina and Japan there has been more or less speculation in crude camphor, and the price of the refined has baen advanced several times since last summer, but at times the price has weakened, owing to lack of support from consumers and temporary withdrawal of speculators in the crude. The latest advances in the refined which our market reperts have chronjeled. were caused by another speculative manipulation in London of the erude, and it is reported thist a well-known fimancier is at the back of the move ment. The price has recontly been advanced from one hundred and twelve shillings to one hundred and fifty shillings, c. i.f., and very heavy purchases hase been made by those engaged in manipulating the market. The speculation is doubtless based on the condition of alfairs at the sources of supply. Judg. ing from all the information that has been receired, the conditions do nof appear to warrant ans move. ment of the character of the present one. While it is true that for several years the output of Japan and Formosa amounted to (fo, Row picnls, of one hundred and thirty-three pounds each, and while it is also true that the production of Jupan has been stoadly declining, with the prospect of the camphor forcsis of that "ountry soon becomiuy extinct, the finct must not he overlooked that Fommsa hats chormonsly increated her output. which had becon ireatly curtailed by the action of the Chinese athoritios in heavily tiaxing the wum. Concessions sranted by the chniese to ia syndicate some three yours ago did away uith the rexatious restrictions upon this important indnstry, with the result that the production is greater than it ever was, and now exceeds that of Jap:un. The production of hoth varceties in 1893 was. in round numbers, sis,000 picnls. and in $180 \cdot 1$. in, (int piculs, almost ip to the outpat of some rears ago. The supply has proved more than ample for all rectuirements of the trade, notwithstanding the large increase in certain directions in the demand for the refined article, as naphthaline has to a considerable extent taken its place as a moth destroyer. Quite a larger smply of cande has becn carvied in Itongkong, and at no time has there been may prospect of a scarcity.

## A (AMPHOLI FAMINE.

The news that the price of eamphor was adrancing at the zate of a prinay or two per pound every day, as the result of the recent war hetwecn China and Japan, and that England mad the Continent :were threatened with something like a camphor fanine, las caubed considerable alarm. That this should be so is not surprising, secing that camplion
is an article of daily eonsumption, used as a medicine in diseases: from the most fatal form of Asiatic cholera to a more cold in the head. Its value as a dis. infectiant is thoroughly established. Beyond this, its usc has helped to check the spread of Asiatic cholera. Tt has been tried in Naples by the famous Dr. liubini, whose testimony to the merits of canpphor as a cure of cholera has never been disputed. In the great choleria epidemic of 1854 , he administered camphor, taken internally, to 400 cholera pitients, every one of whom recovered. Proctor, daring the cholera epidemic in Liverpool in 1866 , treated 123 cholera patients with camphor, and there were but three cases of relapse. The drug has indecd even more bencficent properties than the generat public are aware of. A large dealer in the drug say's the present unprecedented demand for it is dine to the fact that more camphor has been sold for future delivery than is at the moment olitainable, and that the stock on hand does not exceed four or five thousand hundredweight.

The greater portion of our camphor comes from China and Japan. Before the war it was cheap, hut as soan as hostilities were begun the price went up. With the close of the war the manufacturers thought camphor had reached its top price and must recede, so they did not increase their stocks. But it turned out that they were wrong, and those who delayed bnying had to pay a higher figure for eamphor, the price of which, like that of cverything else, is regulated by the relation of demand to supply. Camphor costs today from $£ 7$ to $£ 8$ per case of a hundredweight ; but a few years ago the price touched $£ 9$, and at a former period even reached $£ 20$. There is no reason why the price should not advance beyond the very moderate figure it stands at now, which is not cxcessive compared with what it was in former jears. Camplor is dearer in China today than in London, a case that costs $£ 716$ s here being sold in China for $\pm 9$.
It would appear, therefore, that there is less camphor in England today than is uecessary to meet the reruircments of the manufacturers; and when the Continental buyers begin to purchase heavily, it is more than likely that camphor many fetch \&12 or perhaps eren filt a case. A good deal of camphor is held by a syndicate, who, however, will, it is minderstood, sell to manufacturers at a moderate price sufficiont camphor to carry on their business. But speculators who have sold canphor they did not have, and could not now obtain, will suffer. Should $a$ wann summer bring dysentery or cholera to Ingland, the demand for the drug will be very great. Camphor has been nearly all obtained by the Chinese, who are greatly demoralized by the results of the war, or by the Japanese, whose Govermment have restricted the production by passing a law that the camphor-trees shall not be cut down but only tapped. It will take the Chinese seven or eight months to prepare the new crop of camphor for the market, camphor-making from the gum being a rery tedious process. The gun has to be washed and spread in the sun to dry, and mindergo other treatment. ('amphor making is not $a$ regnlarly organized indnstry, but a monopoly of certain tribes in China, some of whom are now in rebellion against the Govermment-St. Iames's Budyet, May 31st.

## OUYAH (ORFEE COMPANY, LIMITED).

lieport to be presented to the Thirty-second Ordinary (iencral Meeting of the Company, to be held at No. S. jowgate Hill, Tsondon, on Wednesday, the 19th day of Jume. 1445, at 12-30 o'clock p.m.
The following ammal aceounts aro now presented to shareholders viz.:-Profit and Loss Accoment for Crop 189:-4, Batance Sheet made up to 31st March, 1895.

## (1201 1893.3.4.

In the Directors last report the coffee crop of the above scason was estimated at about (ion ewts, and it will loeseen that the acturl weight sold in Londou


The proceeds amonnted to $\mathrm{t}^{2} 2,774$ 9s $2 d$, giving an average of 993 sid per cift, against an average of 99 s $2 d$ obtained for the previous crop. Coffee sold in Ceylon realisod \&119 7s 1ld.

The crop of tea was estimated at $540,000 \mathrm{lb}$. and the actual weight sold from the Company's own estates was $55 \overline{5}, 650 \mathrm{lb}$. Besides this, $446,147 \mathrm{lb}$. of tea manufactured from leaf bonght from neighbouring estates were sold.

The value of all tea sold was 936,183 2s 4d, or an average of $8 \cdot 66 \mathrm{~d}$ per 1b. as compared with 10 d for the previous scason.

Cocoa, weighing 57 cwt 0 qus. 21 lb . realised $£ 172$ 12 s 4 d , the arerage selling price being 60 s 4 d per cwt., against 715 id for the former year.s crop.

It will thus be seen that the total value of all prodnce sold amounted to E $: 39,251$ 11:3 92.
The total expenditure for the year in Ceylon and London, amounted to $\{: 31,499$ 16is $1 d$, ind deducting this from the value of the produce, in profit is shewn on the season's working of $\pm 7,75115 \mathrm{~s} 8 \mathrm{~d}$. To this has to be adder the sum of $\{3: 31$ 5s 3$\}$, brought forward from last year, giving a total of $\mathfrak{C x}, 0830 \mathrm{~s} 11 \mathrm{~d}$ at the credit of profit and loss account.

An Interim dividend of $2 \frac{1}{3}$ per cent. on the capital of the Company was paid on the 10 th January last, which alsorbed $\{2,500$ of the above-named sum, and the Directors now recommend that $£ 3,500$ beapplied to the payment of a further dividend of $3 \frac{1}{2}$ percent., making 6 per cent. for the year, and that the balance of
To be written off Cost of Ledgerwatte. . $£ 1,000 \quad 0 \quad 0$ To be credited towards Cost of Badulla

$$
\text { Tea Factory........................... 1,000 } 0 \text { 0 }
$$

To be carried forward to next Account. . 83011
£2,083 011
The coffee crop was less than half that of the previons season, the crop of 506 cwt . being secured from an area of 76 Reres, or at the rate of abont three-fourths of a cwt. per acre. The precceds of the coffee crop were $\stackrel{〔}{2}, \mathrm{~S} 9317 \mathrm{~s} 1 \mathrm{~d}$ as against £6, 876 7s 7 d for the previous yeur, shewing a falling off of $£ 3,0 \% 210 \mathrm{~s} 6 \mathrm{c}$.

Tho crop of 5.55 .650 lb . of tea was obtained flom an area of say 1,310 acres, being equal to an wrerage yield of 42.4 lb . per acee, but this area inchude 254 acres of young tea from which only small pluckings were obtained.

Shareholders will see from the above that the returns from tea are well up to expectations, and that the shrinkage in revente as compared with last yerr is entirely due to the short coffee crop.

Cinchona bark weighing $19,607 \mathrm{lb}$. has been shipped to London on account of crop 18:\% \% t, but not yet realised. Owing to the low prices ruling for bark the proceeds will be tery small, and they will be credited to crop 1 s.9 $1-\mathrm{s}$.

> (RGOP 189+

The promise for this season is good and it is hoped that the following erops will be secured:-

Coffee $1,000 \mathrm{cmt}$. Tea

575,000 1b.
If prices remain at or aboui their present lowrl the year's workmg should therefore resnlt in a highly satisfactory profit.

The factory at 13adulla, referred to in last roport, was opened for the manufacture of ter in January last, and since then has been working eontinuously and giving entire satisfaction.
During the past year 150 acres have been planted up in te:s, and it is proposed to plant up a further 150 acres in the antmmn of the current jear.
The area now under tea is as follons:-


## INIIAN AND CEYLON TEA.

## ANNUAL REVIEW.

:3s, Mincing Lane, 11th June, 1895.

The close of another yeur, marked by the issue of the statistics for the twelve months ending 31st May, finds the position of the two main branches of the Tea Trade attracting general attention; and not withont reason, in riew of the vast commercial interests involved.

In contrast with the disconragement that some have had to face in other departments of the Empine's commerce, producers of Indian and Ceylon tea have the satislactions of being identified with a stable and promising Industry-liable, it is true, to fluctuations affecting the degree of its prosperity, but built upo: the secure foundation of administrative experience, and freed as far as any industrial undertaking can be from depentence upon the chances of a merely speculative enterprise.
The result of the year's work has been exceptionally good. To some extent, circumstances have contributed to make it so: anl increase of only moderate dimensions in the prodnction; sustained demand at home; growing demand from other markets; low rates of exchange and freight-have told in favour of producers. But behind these several factors of success stands the evidence that those on whom the burken of responsibility primarily reststhe managers and those who direct and assist them -have shown their capacity to maintain the general excellenee of their produce; often to increase the productiveness of their gardens; and to do so without excessivo expenditure.
The outcome has been to widen the margin between cost and proceeds to the point which enhanees the value of plantations for the time being, and enables provisions to be made for contingencies of the future.
How far these contingencies may affeet us in years to come it is difficult to forecast ; but it would seem mainly to depend upon-

1. Whether increase in produetion be gradual or excessive in any one year.
2. The point to which the total supply eventually expands.
3. The resilt of the cfforts made to induce eonsemers abood to use our tea.
Higher rates of exlange or freight; difficulty in obtaining labour, have, of course, to be regarded as possibilities ; but they may be counterbalanced by economies resulting from amalgamation of small estates with larger ones : by abandomment of outlying or inferior plets difficult to cultivate profitably ; and by gradual increase in the productiveness of the plant itself arising from hirch-cultivation, of which some are now reaping the fruit.
shonld the conditions hereafter be less fitvourable than they are today, the wisdom of the policy that has made extensions, roads, and bridges; given a eomplete equipment of bnildings and machimery : and cre. ated reserve funds-out of revenne-will be emphasized.
These are matters of deeper concern than market movements, variations of climate, the relative success of one locality as compared with another, or the temporary transference of dennad from one class of tea to anotherimportant as these are to individual interests. The stability of the industry, as a whole, rests npon a wider basis: and its position will be appraised and its prospects ganged by the record of results achieved during it series of years, adverse as well 2 s prosperons. This record entitles Managers to look baek on the past with satisfaction, and justifies proprietors in regarding the future with reasonabla confidenee.

Among the features that have marked the season now closed, tro stand prominent, riz., that the Thited kingdom has taken a larger quantity of British-grown tea than ever before; and, that a higher price las been obtained for it than for the previous wop. luat we are approaching the limit of consuming power at homo; there only remains a margin of 11 per cent. to be gained and we cannot expect the other kinds in use to be entirely displaced.

The need of opening up fresh markets consequently becomes pressing. Outside the Inited Kingdom such markets exist; they are capable of taking far more than the surplus production of India and Ceylon, and they must be wonfor the result will be worth the tronble and cerpense of gaining ontrance to them. Looking merely to statistics, the progress made in this direction may seem slow; but the fact is that during the past season prices have not admitted of its being more rapid. The development will be scon when there is plenty to spare from the home market, and quotations for the lower qualitios are not maintained here at a level which checks Colonial and foreign tiade. That consumers abroad do not yet ippreciate onr finer qualities, and as a rule only take the choaper sorts, is a matter of regret. In time they may do so ; but it is well to take note of facts-and those who are prepared to spend moncy on an entorprise of a somewhat missionary character in other countries will best do so in helping to create and foster the sort of businoss most likely to follow through the ordinary channels of trade.

Secing that since 1587 we have lost tell million 1 lb . of the anmal re-exporting trade of the United Kingdom, the gain since then of 5 or 6 millions in the quantity of British-grown tea that we jearly send abroad is the more significant.

Another feature of the year is the reduction of the margin between quotations for the commonest and good medinm grades. This need not be taken to indicate any indifference on the part of consumers to the quality of the tea they bny; the prices paid for the finest descriptions nogative such an idea-it is the natural result of receiving a large percentage of good tea. The Assam crop as a whole has been especially good: Darjeeling has sent much high-elass tea; while other districts and Ceylon have either maintained or gained ground in respect of quality. The net result has becn a crop of high average merit, containing a smaller porcentage of common tea than the previous one-which has raised the average ralue. while to some extent contracting the range of quotations.
This has proved of more advantage to some districts than to others-but to regard it as a reason for relaxing efforts to make fine tea, and for merely aining at a heavy yield, would be minwise: although upon this point we would nut liay down a rule for general application. For while experience teaches that a heavy crop of low average quality leads to general depreciation of rahes for all but the very best tea-it also shows that some estates camnot trust to the chances of a short crop, imasmuch as their phant docs not enablo them to reach the market's standard of fine ter.
A wide varicty in character, in order to meet the varied tastes of consumers in different parts of the Kingdom, is necossary; and we repeat onr suggostions to Managers to keep to a type of tea distinctive of their estate; if they lave not found the one most suitable to their soil and plant, to make experinnents nuntil they succeed; and not to change it in order to make some other kind said to be in demand. Other points to ainl at, are-

1. Such regularity as may be possible all threngh in grading and liquor, so that when bnyers see the mark for sale they may have some assurance of finding what thoy have waited for.
2. Avoidrance of breaking the leaf, or of needtess subdivision into various grades; which will help to raise the size of broaks-a matter of increasing importance as shipments become larger.
3. Bringing produce to market at regular intervals from the begimining to the end of the scason.
The policy ontlined has been followed with good resnlts by many of the largest producers. It fits in resints by mathy mernciples on which the lione 'Trade work; viz, of buying regulaty through the nime bnsy months of the yeirr, und of kecping to is srowth found suitable to their particular business.
By attention to the points we have named sellers gain their special oublets thad keep them.
Wo would esper ially being these matters undere the potice of our friende in Cuy lon, asking them to arvid
shipping so many separate invoices at short intervals ; and to do their nitnost to prevent their teas from losin" their individuality. In some cases this has occurred, and it is a risk which Ceylon-whose prospect as a teaproducing comntry are most promising-must guard against: for it tends to bring down prices to a dead level; and may possibly account for the average value of Ceylon tea having fallen more than that of Indian during the past four or five years.
There are other matters of detail conducive to the profitable working of Estates, but they are of ininor importance, and wo leave them for direct reference to advisers in London as occasion arises,
There remains a subject of general interest, viz., the effect of the war in the East upon the production and export of China tea. As regards the home trade, there should not be cause for apprehension, for the low point to which our cost of production has fallen makes it unlikely that China Congou sufficiently good can be laid down here cheap enough to undersell our teas and so displace them to any considerable extent.
We will therefore conclude by calling attention to the statistics luelow; and to the statement of results realised by most of those who sell in London. which by the comitesy of our friends we are permitted to pmblish.
They justify a hopeful view of the future of the Industry if it worked on the business-like lines that have hitherto been followed, and the efforts to extend it still further are tempered with caution.
The following figures show the proportions used at Home and Exported:
Of duty payments for the twelve months ending May 31st-

|  | 1895 | 1894 | 1893 | 1892 |
| :---: | :---: | :---: | :---: | :---: |
| Proportion of |  |  |  |  |
| Indian | $52.50 \%$ | 54.50 | $51.51 \%$ | $50 \cdot 80 \%$ |
| Ceylon | $33 \cdot 50$ | 32.00 | $30 \cdot 52$, | $28 \cdot 15$, |
| China and Java | 14.00 , | 13.50 | 17.97 | 21.05 |
|  | 100 | 100 | 100 | 100 |

Of Exports from the United Kingdom for the twelve months ending May 31 st-


The progress of the Ceylon trade is shown by the following statistics:-

| Year ending | Imported | SoldinAuction | Aur. price |
| :---: | :---: | :---: | :---: |
| :3st May | ib. | Pligs. | $t^{7} \mathrm{lb}$. |
| 189.7 | 7.4 million | 870,the | 88 |
| 1891 | 723 | $\times 50,000$ | 8id |
| 1892 | 6. 4 | 790,000 | 9 9 |
| 1890 | 34 | 150,000 | 11d |

Injun chors-hesults of some of the crops sold in London, Season 1894-5.
Districts:-Assam, Assam and Cachar, Cachar Syl. het, Darjecling and Terai, and Dooars Chittagong.
Totals:-Acreage-yielding $\quad 17,120$, Crop $42,281,000$


|  | Acrearg | Quantit | Persere | I'rice |
| :---: | :---: | :---: | :---: | :---: |
| Returns for |  | 11. |  | per 1 b |
| 18:93-9.4 | ! 11,310 | 40,(18:3,400) | 439 | (1) 6.5 |
| $1593-93$ | - | 3, $3,000,0001$ | Hhi | 11.80 |
| 1891-42 | 78.500 | 34,640,000 | 4.11 | 10:17 |
| 139\%-91 | 71,6кк) | 29,660,400) | $11: 3$ | 11:75 |

Wm, Jas. id lly. 'Imomison, Brokers.

Thi: Misshis. II. J. © H. Thompon's As.
 give it in full ahome, with such statistics as are of interest. It is satisfictory to find that the leading Mincing Lane Brokers take so hopeful io view of the stahitity of the enterpmise, while they athend some abluirable advice to the panter. We emmend the diepret to the cancfulatention of vill reader...

## 

(From Chromist (and Druy!ist.)

forndon, dune $(\%$

Quinins--The last business reported before the holiduys was at the rate of $12 \mathrm{l}^{3} \mathrm{~d}$ per o for 13 amd is on Branswick quinine on the spot, and at 131d per oz for ditto, October lelivery; the London stock has again been considerably reduced in the course of the last month, the warehonse fignres being:-

$$
\begin{aligned}
& \text { Tmports in May } \\
& \text { Deliveries in Miay }
\end{aligned} \quad \begin{array}{r}
07, \\
\text { Stark on Mrav } 30
\end{array} \quad 139,784
$$

No unsiness is reported this week, and $122_{3}^{3}$ d per oz rematins the general spot quotation.
Carrmin:-Very seare on the spot; business hat been done this week in small quantities, at 2 is per 16 on the spot, and we hear that one of the mikers has sold at $21 s$ per $1 b$ for Angnst-sicptenber delivery. On the other hand, another mamfacturer sis said to be willing to accept 19s per lb for delivery not before end of Jnly:

Ginchosi-The exports of cinchona from Ceylon during the periods from Jamary last to May Cth have been-

| 1895 | 1894 | 1893 | 1892 |
| :---: | :---: | :---: | :---: |
| Ib | 1 b | 1 b | 1 b |
| 276,220 | 827,579 | $1,723,379$ | $2,136,843$ |

Cocol-13crreis-On Jume 4 th abont 70 tons of Van Honten's cocoa butter were sold by anction in Amsterdam at an areage price of $6 \pm$ i3c per hathokilo, the lowest price realised by any lot being 64 te, the highest $65_{2}^{1} \mathrm{c}$. The tone at the anctions was quiet.

Cocann:- The reduction in the consention-price announced last week was followed on June 1st ly another, and still more danstic, move on the part of the combined makers, the price then being reduced hy lis bil per $0 \%$ at the time-vi\% from 16 s to 14 s dal per $0 \%$ for lots of at least 100 oz, and from 16 s od to 15 s per oz for smaller funtities. The canse of these contimel reductions is thonght to be the detemination of the comhined makers to crush out an outsider in Sonthern Germany, who has just started cocaine-making. It was thonght that the last shot would have silenced this intruler ; but the contrary was the case, the "outsider" replying to the challenge by a further reduction in his quotition to 14s for $100-0 z$ lots which still leaves him six-pence below the convention-pice. The cullof the fight will probalny be the inclusion of the ontsider in the syndicate, followed by a gencaladvance in the quotations. From another quarter we hear that the onjoct of the cocaine refiners in relneing their quotations is not, is is generally supposed, that referrel to chove, but that their intention is simply to secure cheaply certain parcels of raw cocaine which hive just arved.

## THE AGAVE OR ALOE FIBRE.

## To the Ediron, "The Tancan \& Eastemn Engineer."

Sir,-Some nontlis back a letter appeared in the eolumns of yom paper, asking for information as to the methods of peparation of the so-called Aloe Fibre.

A brochure, entitled "All about Aloe and Ramie Fibres," was published in 1890, at the press of the Cempon Observer, by Messrs. A. M. and J. Fergeson, one of the many contributions of than firm to the litcr. ature of Tropieal Agriculture, embotying a tronslation of a pamphlet published in 7582 , from the pen of M. Evenor de Chazal, of Mauritius. 'I'he translation does not, however, inchade the diagiams of the somewhat crude machinery then enployd in the extraction.

On the estate in Ceylon where the prescut writer is employed, the ropes nsed for suspending the sacks of tea to therinners on the wire shoot, mre made on the estatc, from aloe fibie, prepared without any mechanical applianees whaterer.

The coolie takes a leaf, cuts off the ends square, and hooks one end on to a mail projecting from a board. The leaf previously beaten with a stone is scraped with a half coconut shell, till the fibres at one end are loosened. These are then tied in a free knot, and hooked on to the nail (the leaf being reversed), allowing the fibres to be set free at the other end.

The fibres are next hung up to dry, twisted into a yarn, which is womd on to spools, which yarm the operator twists into a :3-ply rope, his toes being used as fingers to hold the yar'm during twisting.

Notwithstanding the extremcly barbarous modu opermuli, the ropers are cheaply made and stand their work very well.

Having in view that the aloe plant requires no cultiration whaterer, it wonld seem to suggest the possibility of remunerative enterprise in this island.-Yours, de.,

C'eylon, June 4, 18:5.
J. S
S.

- Indian Engineer.


## PLANTING ANO PRODUCE.

The Cerlon Association in London.-The annual meeting of this Association is a mattcr of more than ordinary interest. The work performed by the Association is thoronghly practical, and there is such evidence of life and vigour about its whole proceedings that the year's record is well worth careful attention. The Ceylon Association, whether it undertakes work great or small, always means business. It is, thcrefore, very gratifying to find that the movement for joint action between India and Ceylon in advertising British-grown tea in the United States was one of the chief items of the Association's programme at its meeting. We do not wish to under-estimate the difficultics attending a completely harmonious union of forces in this matter. That the basis for a workable arrangement should have been arrived at reflects credit on the diplomacy of those concerned in bringing it about. The force of circumstances has out-weighed minor considerations, and in view of the absolute necessity for finding new and important markets it has bcen decided to cndeavour to sink small differences and avoid friction. It augurs well for the future prospects of the joint scleme that it has received the approval of the Ceylon Association in London.

Pronvele and tine Boarid of Trade Repuras.-The Board of Trade Returns for May are fairly satisfactory. As regards produce, the clearanees for home consumption of tea, coffee, and cocon show increases, tea in particular. The quantity of tea is $23,816,000$, compared with $18,169,000 \mathrm{1b}$. -an increase of $5,647,000$ 1 b . Of this incrcase $2,000,000$ are due each to India and Ceylon, and $1,000,000 \mathrm{lb}$. to China.
The Aymager Places of Produce.-A new issue has just been made by Mr. Effingham Wilsow of Mr. Augustus Sauerbeck's chart of the average prices of gencral commodities in England. The figures again cemonstrate that the period of decline is not yet at an end, or was not so in 1894. Mr. Sauerbeck takes forty-five representative, or principal, commodities, and comprares their prices with tha average of the ten rears 1sti7-7T, which is adopted as " 100 ." As they rise or fall against those prices, the index number goes above or below this 100 , and since 1873 the course of mices has been almost uninterruptedly downverd. From 1888 to $18 \$ 1$ the average was abont 70 , or 30 pcc cent. below the standard of 100 ; and in 1894 it was under bt, or 36 per cent. below. Taking particular articles in illustration, the average price of tea was 11td. per lb. in the ten years adopted for standard of comparison. That price, in other words, together with the "average important price," was 100 in the index number. In 189.1 tea fell to $4 \frac{1}{2} d$ per 1 b . which brings the number to 47 , or a fall of 53 per cent. In no instance, except that of coffee, which has risen 17 per cent, is the price now higher than it was five. and-twenty years ago.

Nuinnrs AxD I'm.-A prospectus has been issued this weck of a company ealled thic Ceylon Tea Trust, Lianted. The share cappital of the concerm is te 60,000 in sharres of 10 s , and the object as stated in the prospectns is "to acquire, cultivate and develop tea estatcs in Coylon." There are mumerons extracts in the prospectus from various newspapers in praise of Ceylon tea, but the main fact of importance which we gather from the prospectns about the Ceylon Tea I'rust is that the directors "have in view the purchase of several well-known estates, and have already practically arranged to acquire, on terms most favourable to the sliareholders of this company, the Oolapane Eistate. Upon the board of a tea trinst it is natmral to look for the mames of men
well-known as representatives of the Ceylon tea industry. Subseriptions to this project are inviled by the Nugget Exploring Company, limited, while the directors of the Trust are H. W. Pritchett, 1, Winchester Avenue, Monkwell Street, E.C., F F. C. (I. Ritso, 3, Bernard Street, Lusscll Square, IV.C.; E. C' Bredin, 58, Stratford Road, West hensington; and A. H. Baily, iP2, Goldhurst 'Ierace Last, South Hampstead. These gentlenen may be acepuainted with all that concerns tea phanting, but their names are not familiar to us, in that connection. If they understand tea planting they are unmecessarily modest in failing to mention the fact. Investors, although they aro prepared to ignore details at tinces, are apt, when in more thoughtiul mood to attach great importance to informetion of this kind.- $/ 1$. and C. Iluil, June 11.

## NEW AREAS OF (CLLTIVATUN IN゙ KEGidL!.l.

The extent of land, exclusive of chema, which was newly bronght under cultivation during the year, is computed in romd numbers to he 2, sino acres; and the area of the various poolncto is estimated approximately in the following propor-tions:-


The extension of coconnt planting is noticeable, but the other denominations require no comment. I'addy enltiation does not peremtibly increase, for the very good reason that there is hardly any more land which is camble of heing asweddumized.-Mr. $\quad$ I. II. Prien's indmiaistortion Report for 1894.

## CEYLON TEA IN THE UNTTEL) STATES ()F AMERIC:

(To the Eatiton" "Tropica' Atyrim"tumst.")
Sir,-At the reqnest of the (hairman, 1 enelose the accompanying leter from himself a id the conneeted papers for phblation in the newspaper for general information.--1 :an, ioco,
. 1. PH1l.11.
Kindy, Jnly :ut, is!is. Secretary.
(Copiy of Lectlo.)
Sir,-A wish has often bern expressed that more conld be published about our representative's actions in America and London with a view to pushing Ceylon tea in foreign lands-a wish with which I sympathise fully. But it nust be remonbered that Mir. Mackenzie's relations with the Committee must nocessarily be confidentixl, as lis duty is to advise the Committee; and in doing so he is bound to nuchtion names and occasionally some disugrecatile fiats and incidents, which it would be quite impossible to publishl.

I enclose, for publication, some extracts from a letter recently received, with namios in most cuses omitted. - I aun, d゙c..

Madnlkellc, July Ist, 1895.
Extracts and precis of Mir. Whi. Machenzic's 1 etters to the XXX C'ommitter, done 2nd to 7 th, $18: \%$.
Ahr. Mackonzi: Writes:
I have hati a lones interview with Mr. Who apperrs to lue thengent in (hincago for -- -of Colombo. He sary he took nu' 'eylon tea after the close of the (liticage lixperition. Ho says:-
 imported 3,3 ono HF . Siture fhe ixaming of $18: 5 \mathrm{~m}$ my importations to hand :and on lise way amount to 17, ioumb. and before $H$ he: close "if the year will he 170,400011)." He condenmes fiving (1nantitics of samplees and says Indian teas are being sold as Ceylons. Ife says dealens have the call for C'eylon tea, but India hais the market.

Of course the condemmation of samples and trade, against India have been emased by the circulation of a quantity of your sianples by the Lowa Compiny and the Sylhet Compray's agent in Chicngo. We must be prepared for such complaints of rival egents. I have thankod hinn, hawe pointed out that the bounty system is not improved of and that India gives no bounty, jet its teas are selling froely; have added, 'I shall be glad to licar from ? ou how we can specially assist you by some other neans than a bounty. I have assured him "eyion teas are beating fudians in all countries outside Britain, and am to send him Gow, Wilson \& Stanton's diagrams."

Mr. Mackenzic goes on to say he is in corresponwith a strong ïrm in New Yorls who are compiling a very stylish book on Ceylon teas which they are to distribute to educate Americans. 'I'his firm writes: -"We are prepared to talic hold encrgetically and can gumantee you lirge results. We are willing to spend our own money, but should like you, who are alike to reap the benefits of our advertisements, to share in the expenditure.
Mi. Mackenze says they wish to import direct on throngh bill of lating, and to have their packages leave Ceylon with their own masks and brands.

Mr. Murhenzie further writes:-" I have not yet met Mr. Rogivue, but 1 have had an interview with onc of the principals of his financial agents. That gent?man speaks enthusiastically of past results and future prospects, but was not in a position to give me definitc firwos, which I am promised when I meet $\mathrm{MI}_{1}$. Rosivue himself. The difliculty with the Russian tea business is the enomons amount of ready eapital it requires. 'I'he duty is 1 s 101 d per lb and has io be paid in full on auch shipment before any of the tea can be renoved.

It is very gratifying to know that Ceylon tens sent to Russia frave increased from $500,000 \mathrm{lb}$ in 1890 to $2,100,000 \mathrm{lb}$. in 189.4. I lad a long and very interesting interview with Mr. Denshan of Mazawatte fame. He has so fire been disappointed with the result of his adver. tising and pashing in America. The same expenditure would have increased his business to a greater extent here than it las done in America, and mutle this, when, in the julne, sesults joom one eftions maty be disapmointine, he thinks our fund and that of India combined, is a fleabite; jnst abont a fourth of what his firm think wel! to spend in Britain and Ireland. He says Ceylons are his main teas, his high priced teas benin pure Ceylon.

I find it generally believed here that we must malic a market for Indian tea in view of the expected increase of shipments from there. ()ther countrics take Ceylon in preference-see Indian decrease and Coylon increase to Anstralia. Here in britain Indians are taken more readily, and to prevent a glut in Lonlon nemust find markets for our teats which are meforred a!road.
As I have had the "wire" intimating that I might spend the $\{1,000$, I have sent tiuO to Chicago mad have the written assurance that this sum will be covered by a similar amount, and l hope to get it covered twice perhips three times.
axianging for some nore advertising in Commercial journals and in the Cianadian foroce papers which reach the trade rather than tho consumer. L'o touch the latter is a very expensive undeataking and camnot be begun fill I linow tou hure plen'! of fumds in hemel. we can interest a few strong pople, nud the enquiries I an making prove that interest is boing ronsed, and these fow make a business : other dealors must handle article in self-defence. . . . . . I haw now seen in wire from ('hicago to the affect that ihe \&100 I give the (Yo. for their agencer there has bent covered ioy a large di-tributing linuse. Musats. - ano covered it.
" I met Mx. lingitne at the nffice of hisaments here two days ago. Itwhatentident his work in trascia has matcobaly lempl (o) hoing ahout the repid ineranse in thir consmantion of coplons there during
 ly leapsimd l, ounds. Ji:s figners for $18: 3$ were donble those of 1 s!ty ; mat ls! wats nearly 70 per echt a foom of l-3is. His snceess has stimulated many Ronssian deables to take up our tea. Irussia is such an important field that I think the Committee might
well devote \&-- per ammm to helping Mr. Rogivie's work. I saw the standards kept at the office of
$\&$ Co. for their guidance in buying teas for Russia. They are similar to those which are required for America-whole leaf long wiry twist and well free of brokens and dust. Neither Russia nor Anerica care for Broken Pekoes, but will take cagerly long wiry well twisted Broken Pekocs. . . . . . I was asked at Lipton's why Ceylon now shipped so large a proportion of broken teas. The market docs not want them, as is proved by the fact that high grown B. P.'s are selling down to the price of l'ekocs and good Souchongs."
39, Arthenhall Gardens, Hampstead, June 14th 189\%.
The Secretary Thirty Committee Kandy.
Sir,-I have to acknowledge receipt of yours of 15th ultimo.
I enclose some letters I have had from America. You will note proposed Canadian Exhibition is defunct. It was the idea of momoters interested in juckings.

> I have replied to -
that he shall induce his principals in Colombo to go into the tea business when we could assist him, with others, by generel advertising, and when results justified perhaps some special assistance might be given. One trude advertisement in trade journals is attracting notice. I send the Chairman a paper today with an advertisement I inserted. That is the first in this paper. I am arranging for a page with a startling illustrated advertisement in the Canadian Grocer. I hare had an application for some aid to start a C'eylron tea puclict in Toronto. The firm is a strong one and would cover once, any amount I gave. Ihave asked these to cover twicc, when I might think of it. But so many are pushing Ceylons in Canada, that beyond general advertising, I don't consider we need do much. I might be tempted if I had our contribution twice covered.
Messrs. Brown Sinclair and I had an interview with Mr. Rogivue and his supporters here three days ago. They satisfied us as to the financial position, and we agree in thinking strong support should begiven. Mr. Rogivue says advertising is very cheap in Russia where journals are few. He would advertise, distribute samples, and have a booth at the Novogrod fair if he is supported. His sales now are about 250,000 lb. per annum, and he expects a considerable increase this year. Indirectly, by stimulating other dealers to import Ceylons, he has done us great good

In 1890 India sent $100,000 \mathrm{lb}$. to Russia.

| "1894 | " | 400,000 |
| :---: | :---: | :---: |
| Ceylon 1890 | $500,000 \mathrm{lb}$. |  |
| 1894 | $2,100,000$ |  |

I am, \&c.,
WM. MACKENZIE.
(Extracts from letters from Mr. Mackenzie to Mr. Bryans representing Indian interests.)
I, and a good many others, regard the position of onr teas as follows:-We camot, for reasons comected with labor and scarcity of suitable available land, extend much in Ceylon. We are getting near the limits of our output. We have a markct here for $100,000,000 \mathrm{lb}$. of our teas, if I may except the opinions of our largest handlers. We are besides cutting out Indir in allother countries, see our increase to such during last five years, and compare with India's.
Britain takes Indian teas, but last year imports slightly exceeded deliveries. Indian exports may increase very largely, and will have difficulty in finding markets. Ceylons, will, we grant, suffer if Indians have great increase.

We must, therefore, for our protection against India, endeavour to find outside markets for onr teas. But surely under the circumstances India should make a more strenuous effort than she has hitherto doue. Her $£ 3,000$ a year is a mere bagatelle.

Extract from Wilson, smithet © Co.s Circular, Jme 10th, 18:95:


The area of colfivation extends gradually but surely every year, thongh in the absence of any regular surveys it is extremely difficnlt to assign any definite acreage to this increase in mative gardens. Tea cultivation is hecoming more common anong Kandyams, and in Khkuln korale, at Ayagima, comiderable elearings, have been mate ly lowconntry Sinhalese.
limlay, Muir © ('o. continne their elearings at Hopewell anl Meddekande, and Messis. Leaf and Worship at Morahela are cultivating liberian coftee as well as tea with cacato.

On receipt of the long expeeted simey plans of lands at Massimbmlat and Yahalewela in Atakalan korale, I hope to bring forward for sale lands well suited for eacao and cocomit enlti-vation.-Mr. Wace's Administration Report for 1894.

## CULTIVATING CAMPHOI:

In a recent issue of the Curtenlaube, the leading il Instrated weekly of Germany, there is an article on "A German Indnstry in the Virgin Forests of the Island of Formosa." The writer treats his subject, which relates to the manufacture of camphor, from a patriotic point of view, not omitting to call attention to the fact that the intrepid pioneers to whom the extension, if not the creation, of the trade is due arc his German countrymen. Ouly the coast-trip of the island, he says, is under effective control of the Chinese, and the dangers connected with the pursuit of camphor-distillation in the inhospitable forest-covered monntains of the interior are by no means slight, the country being inhabited by warlike savages, who distrust all foreigners, and entertain particularly inhospitable feelings towards the Chinese, whom they are fond of decapitating and torturing in a casual way-an attention which the Chinese repay with iaterest when they get the chance. In spitc of these unpropitious conditions, German traders at the port of Tamsui, in the north of the island, organise regular camphor-expeditions into the interior, often many days' march from the coast. Camphor-trees, like primroses and Minor Poets, grow in clumps, but, unlike the last-named class, the trees cannot roll each other's logs. They must wait until the hardy German pioneers perform that work, cutting them up and boiling the valuable principle out of the chips, looking round uneasily the while to see that no Philistine Savage lurks in ambush. This is the reasom
that the camphor trees (mulike the Poets) of ben Honish murecognised for a century, withont anvone to make known their essential worth. At last, howerer, then turn comes, and they are none the worse for the matur-ing-a ripc, fifty-year old tree yielding upon an average as much as a picul ( 133 h lb.) of camphor: The German traders at T'imsui own some 900 or 1.000 rough stills, which they carry along with them on their expeditions, and put up in the first favourable location they meet with. A charge of about 2 cwt. of camphor-wood chips yields from $4 \frac{1}{3}$ to 7 ll . of camphor, and this is a fair day's work for a still. The chips are boiled in water over an open fire, and the resulting steam, upon cooling, yiclds both essential oil of camphor and camphor. In Formosa most of the oil is thrown awar ; in Japan it is employed in lacquer-making, and for other purposes. From Tamsni the camphor is sent to Hong-Kong in cases, and is thence bronght into European commerce. The yearly value of the trade has lately bcen about 35,000 ? Now that the Japanese own the island, we may expect the enterprising German to take a baek-seat; for if there is anything the Jap can do well, it is to make the most of camphor-wood and its solid and liquid distillation-products.

The Sipertator adverts to a curious incident in connection with the Formosa cession. That event, he states, will directly affeet every druggist and manufacturer of projectiles in Europe in consequence of camphor being produced only in Japan and Formosa, and of the nse that is made of it in medical practice and in the composition of all the new explosives. The Japrnese have limited and taxed the export of camphor, and its cost is therefore going up and may reach a high figure; but if the Japanese push their advantage too far, the spertator thinks that Science will avenge herself and provide a substitnte. The spectutor is so imnoecnt that we scruple to add that Seience is trying every day to make artificial eamphor, and we doubt whether the Formosa affair will hasten the consummation a bit.-r'lomist and Drumgist, June S .

## INTERTROPICAL ADVERTLSIN(:

A professional man writes:-
"I think the suggestion of 'Junior Planter' is a good one. If you had a leading in 'I'. A.' Si. tnations Wanted, Assistants Wanted de.' many men would advertizc. I send an advertisement to start." We are quite ready to devote it colnmon of the Tropimal Agrimeturist to sperial short alrentisements of the kime referred to at a reay moterate rate, amb our correspudentes will begin the list.

## SPRIN: VALLEY (OFFEE COMOANY, LIMITED.

Repont.-To be mresented to the Thirtieth Ordinary general meeting of the C'ompany to be held at No. F. Dowgate Hill, London, on Wednesdiy, the 19th day of June, 1895, at 1 o'clock, p.11.

The following annual aceounts are now presented to shareholders, viz. :- Profit and loss account for crop $1898-1$. Balance sheet made up to 31 st March, 1895. CROP 1893-94.
In last year's Report shareholders were informed that the coffee crop of the above season was estimated at 720 cwt ., and it will be seen that the aetnal weight sold amomnted to only 660 civt. 1 qr . 13 lb ., exclusive of clean and refuse coffee sold in Ceylon. This crop realised $£ 3,345 \mathrm{11s} 9 \mathrm{~d}$, the average sclling price in London being 98 s 5 d , as compared with 99 s per cwt. obtained for crop 1892-3.

The yield of Tea from Spring Valley amounted to $196,650 \mathrm{lb}$., the estimate inlast Report being $200,000 \mathrm{lb}$., and this, together with $52,700 \mathrm{lb}$., bought from neighbouring estates and manufactured at Spring Valley, sold for $49,5075 \mathrm{~s}$. (id., or an average of $9 \cdot 15 \mathrm{~d}$ per lh.. the werare selling price last ycar being 92d per lb.
(inchona 13ark to the extent of $23,641 \mathrm{lb}$. was also sold for $£ 192$ fis., the average selling price being lid per 1 l .

The total proceds from the sale of produce amounted
 is. 5x., the total expenditure in Ceylon and London,
there remains a profit of $£ 1,314$ 1is. 10 d . on the year s working.
To this has been added the sum of $£ 1,517$ 15s 11d bronght forwad from last year, making a total of $\mathscr{L}, 83211 \mathrm{~s} 9 \mathrm{~d}$ at the credit of profit and loss.
On the 10th January last an interim dividend of $1 \frac{1}{2}$ per cent was paid on the capital of the Company, and the Directors recommend that a further dividend of 2 per cent be now declared, making $3 \frac{1}{2}$ per cent for the year, and leaving $£: 32$ 11s 9 d to be carried forward to ncxt account.
The result of the above Crop is in accordance with the estimate given by the Directors in their last Report, in which they pointed out that season 1893-9.4 could only work to a small profit on account of the very small Coffee Crop, the large area of Tea not in bearing to be maintained, and the necessity of incurring considerable expenditure on the further extension of T'ea.

CROP 1894-95.
The Coffee Crop for this season has been variously estimatcd, and at one time it was feared that it wonld be no larger than that of last year. The bushes are, however, reported to be maturing their Crop much better than was expected, and the last advices from the Estate point to a Crop of about 1,400 ewts. being secured.
The Crop of Tea from Spring Valley for 1894-95 is expected to be about $215,000 \mathrm{lb}$., against $196,650 \mathrm{lb}$. secured for 1893-94.

If the above Crops of Coffee and Tea are secured, tre Board expect that a reasonable profit will be earned, bnt it must be remembered that the Company has a large area of young unproductive Tea to be maintained, and that it will adso be necessary to still further increase the tea area during 1895. The acreage to be planted up will, however, largely depend on the condition of the coffee after the present crop has been gathered.

From the following statement it will be seen that 164 acres of tea have been planted up during 184., bringing the total area up to 1,003 acres.
The area nnder tea on Spring Valley is asfollows:-


The attention of shareholders is directed to the notice calling an extraordinary general meeting with regard to the acquisition of Kottagodde Fstate by the Company.
J. Alec Robelts, Sccretary.

10th June 1895.

## NORTHERN PROVINCE.

## (Ertiracts from Mr. Juclison's Report on the Mremar District for 1S34.) <br> Area, 432 square niles; Popnlation, 23,800.

The total of the paddy crop reaped during the year is estimated at 6,371 bushels, against an estimate of 5,035 reaped in 1893 ; while in 1892 , whon there was a good ernp throughout the District, the amount reaped mnst have reached 150,000 bushcls.
The tanning bark iudustry afforded means of support to a considerable number of people. The quantity of bark collected, however, has dwindled down to a fonrth of that collected during the provious year, due to the increasing scarcity of bark in the jungle. Only 82 tous were exported during the year mider review, as against 328 tons in 1893

## (Extracts from Mr. Hoplins' Revort out the Mullattion Districe for 1894.) <br>  $1891,7,34 \cong$ rooll stiplos.

Taking two bushcls of paddy is piclding one bushel of rice, the grain arailable for food is: rice, 23,932 , bushels; dry grain, 6,016 bushels; total. 29,948
bushels, which is equivalent to 4.08 bushels per head of population, which is perhaps fairly correct.

Palminal/s and Cocomuts.-The planting of these is gradually increasing :- Palmirahs. Coconuts.

$$
\begin{array}{lllll}
\text { Acreage in 1893 } & \text {.. } & 798 & \text {.. } & 782 \\
\text { Acreage in 189.4 } & \text {. } & 806 & \text {.. } & 814
\end{array}
$$

There is no reason wby large plantations should not be made in Karikiadnmulai South, where there is much suitable Crown land available.

Manioca.-I am glad to see that this valuable product has "come to stay." Introduced by Mr. G. M. Fowler in 1886, it made its way very slowly at first, but now the cultivation is advancing " by leaps and bounds.'

Three cart loads of plants were sent from Jaffira by the Government Agent in 1886 and distributed amongst the people of Putukudiyiruppu. I can find no mention of the produce until last year, when the yield was reported to be $9,400 \mathrm{lb}$., value R470 at 5 cents per lb. In 1894 the yield was $20,000 \mathrm{lb}$., value R800 at 4 cents per lb.

Indian Corn is strangely neglected in the Wanni. It is reported that a quarter of an acre was sown in 1894, which yielded 5 bushels.

|  | New Areas | Cultivated. | Acres. |
| :---: | :---: | :---: | :---: |
| Paddy | . | . . | 102 |
| Kırakkan | . . | . . . | 28 |
| Coconuts | . . | . . . | 31 |
| Tobacco | - | -• | 31 |
|  |  | Total | 1.92 |

## PROGRESS IN OITD PUSSELLAWE: AND 'THE NATIVE TEA INDUSTRY.

And old planter who had not been above (iampola and throngh Pussellawe for 30 years, gives his impressions of a recent visit as follows :-
"I drove six miles up the Pussellawe road last week in a burst of the monsoon; but as it is nearly 30 years since I was last up there, I remember nothing but mere names, and an occasional field of coffee, and coffee stores now non est. But patnas have been, and are being planted up everywheve, rendering it impossible to recognize old boundaries to all but those engaged in, or watching the proceeding. Added to this, extensivo grevilleci plantations and old landmarks have become undistinguishatle. It was thought the natives wonld never recover from the loss of their coffice gardens, but tea has more than compensated them in the surrounding patnas, and doubtless these have been the salvation of many of our own old estates also. F'or one native proprietor of coffee garden, there must be a dozen in tea. Little, wellplanted, well-kept, model estates of :30 acres, giving 300 to 500 lb . an acre are common enough in native hands. Yet the old king still Hourishes along this road better than I have seen it elsewhere, and all the trees are heavy with crops. If coffee was 'king,' tea seems likely to be 'emperor,' not 'queen.' I asked a native the other day, if he would sell such a garden of 31 acres, and he replied,

## not for K500 an acre !'

A European bought one some time ago and I am told it is now giving 650 lb . made tea an acre, and that his price is R600 an acre-made out of patna land. These gardens are all, of course, in small tundus; but there are large tracts of such land belonging to estate proprietors still implanted. Against this, the tea on the old estates, planted in old coffee and cinchona land, does not seem to be doing half so well, and some of it rather badly. The old 'Black Stcre' on the Pussellawe road, so well:known, (and familiar enough to me 30 years ago) is still in existence, bearing evident signs of old age : store walls have followed decay, or ravages of white ants upwards, till now only the upper half is left. Betweell this and Gampola extensive tea factories enliven the scene in every direction, and strings of leaf carts meet you at every turni"

## EMLCRATION FJOM SOUTHERN INDIA.

Emigration from the Madras Presidency is the sulbject of a learling article in the Marlicas Mrail of a recent date. A decrease of 17,746 in the number of emigrants, as compared with the prerious year, is applicable to all the comatries which tay India for their lahour supply, with the single exeeption of Manritins. The favonrable eharacter of the season in Tanjore and other dis. tricts is stated as the canse of the falling ofl, in this connertion, it being explained that it is difticnlt to give accurate figmes owing to the inpossibility of distingnishing between passengers and emigrants. Ass regards ('eylon, it is stated that the nmmer decreased from 91,021 in 1893 to 87,235 in1 1894. Of the labonr-agencies maintained at Marlas by the Mamitins and Natal Govermments, it is reeorded that the accommodation and the treatment of coolies were all that could be desired. Interesting fignres are given, having reference to Burma, the Straits Settlements, Manritius and Natal.

## PLANTING NOTES FROM COORG.

Soutir Coorg, June 19.-Dr. Voelcker has said that the laterite soils of the coffee and tea districts of Sonthern India aro deficient in lime. Knowing the composition of bones and that they are largely made use of as manure for coffee, one is led to infer that this deficiency is made up for and hence tbe coffee thrives. But although bones may supply the food requirements of the trees of lime, yet it is to be feared that they play a very unimportant part in correcting any sourness that may result in the soil from an overplus of humus. This is a matter of some importance as all coffee estates are the sites of old forest land, which are consequently very rich in humus, and this is being continually angmented by cattle manuring, the burial of weeds and other debris and the droppings of shade trees. I am afraid that many of the ills that coffee suffers from are to be put down to the sourness resulting in the soll from an overplus of humus. Professor H. Tanner, f.c.s., says:"The phosplate of lime present in bones is the tri: calcic phospbate. When the bones are acted upon in the soil by rain-water, which, as you know, contains carbonic acid-or when acted upon by the carbonic acid produced in the soil-in each case we got one equivalent of the lime removed by the carbonic acid, and the tri-calcic phosphate acted upon then becomes bi-calcic phosphate and carbonate of lime. The bicalcic phospbate dissolves gradually in water, and is thus taken up, into the circulation of plants in a soluble form." Bones, then, act in a shanll way like liuick lime in absorbing the carbonic acid produced by the decay of humus in the soil. But the union that is effected between the one equivaleut of lime (tri-calcic phosphate consist of one part phosphoric acid and three parts lime) and the rarhonic acid renders it inactive and of wiry little further good. And when the smatl quantity of lime that is liberated is taken into consideration, it becomes almost insignificant. The conclusion oue naturally arrives at then is that, althongh bones are used as manure, applicatious of quick lime are necessary.-1I. .Kail.
'Trat swroplocis. We are indehted to Mr. John Hamilton of Mes,rs. S. linker No. for :un anmirable letter on this subject which puts the whole misiness in a rery clear lisht. Ms: Hamiton shows that hose interested in tea plantations are no losers. Forr, although the tea sweepings may be from the shippers own estates, by the syritem of weighing in rogne theyhad already beell credited with the tea before the paekage was opened, so mo loss falls on them. Re-selling tea sweepings is of conrse another question, and there the planter is injured, as Mr, Hamilton readiJy aduits.

## ＂THE DEVELOPMEN＇T いだ NEW MARKETS゙ FOR INDIAN ANL）（＇EYLON＇REA．＂

Lumder this healing，Dessrs．fiow，Wilson © stanton have prepared one of the diagran－oiren－ lars for which they are so famons amd a sulply of which is promised m：loy nest mat．firont it single copy in alrance we gather that the present pmblication is dae to the development of the trade in British－grown teas ontwide the I＇nited Kingrom and the considerable inthence this has herman to hive on the London matiet．Wie are told，in fact，that＂the showing of Teat in bri－ tish bependencies is whallaty revolntionizing the Tea trade of the world．The change of taste in fiwour of Indian and coylon Teas，which com－ menced in Great Britain，ham been gradnally but steadily extending to other comntries，＂and then the new London limu adds：－＂we are so impressed with the robsolute meesssity which rxists for con－ timuine to encomage foreign demand，that we arain hring the matter forwad withont apology． By means of colomed borks，the increased con－ smmption in each comitry from $18 \% \%$ Lo 1894 is very clealy shown．The result is very remark－ able，for whereasin 1890 ，less than $13!$ inillion 11. of Indian and C＇eylon tea sufficed for the demand ontside the mother comntry，in 1894 the total requirements equalled no lens than $28,400,00411$ ． or an increase in five years of considerably over 100 per cent．Nevertheless，that there is need for further efforts in order to set a greater hold of ontside conntries，is marle evident from the follow－ ing：－＂With the coming erop from India estim． ated at abont $140,000,000 \mathrm{ll}$ ．and that from Ceylon at abent $91,000,000 \mathrm{H}$ ．，the importance of nsing every arailable means for increasing the con－ smmption of British－grown Tea hecomes so great that 10 eflorts shonlal he neglected by whiels new fields maty be opened ay The prosperity of the Tea trate depends manly mon the crea－ tion of sufficient demand to eope with the ever－ increasing production ；and mesess constant atten－ tion is bestowed monn the dincosery of new ontlets and the extension of exiating markets， the dinger of wer－production whel has been the rinin of so many llomrishing industries，misht prove eqnally disastrons the the＇tea producer． Looking at the diagram，it is clear that many markets which live years ago were comparatively insigniticant，have since attained sullicient innor tance to exereine consiterable indluence $\quad$ pon the conrse of price．＂loteresting pationlars are wiven respecting the Anstralim，American and Contin－ ental marliets and the wlomee mity he thewn as follows：－－

Approximate quantities of British－grown＇rea used outside the United Kingdom：－

|  | $\begin{gathered} 1899 . \\ (1) . \end{gathered}$ | $\begin{gathered} 189.4 . \\ \text { 1b. } \end{gathered}$ |
| :---: | :---: | :---: |
| Anstralasia | \％，¢以才，（ku） | 12，300，0000 |
| T．S． 1. | 1， 300,0000 | $3,3010,000$ |
| ＇Lum＇loy and Persia | 1，100．000） | 4，3（x），000 |
| Cilniada | 810,000 | 1，9101，04）0 |
| Jussiat and（rermany | （600，0）（0） | 2， 5 （0），010） |
| dll other places | $2,100,000$ | 1，100，000 |
|  | $1: 100,000$ | $28.100,0100$ |

We shall mot forestall hy giving further detaik from $a$ domment which is eertatin to he of the greatest interest to mory tea merdiant and planter ；lont we may allule to what is said abont＂tea propeets．＂The indmstry，both in India aud Ceylon，is considered＂somml＂：in the former it las lasted 50 years withont illy aerims hinht or cheny attiveking it，and there

 in the entermiee．In ceylon，the industry is
said to date back some 1．5 years－（but Loole－ condura plantation has been mufarmly cropped for over 23 years now）－and omr area is pht at $2 s 0,000$ acres muder tea，representing $£ 11,000,000$ ． We shall very shortly be able to give the exact fisures for the reylon Tea Industry mp to the middle of 1 Sa．，and we sinspert they will not－allowing for native tea dardens－fall far short of the $300,(H)=$ acres．But we shall see．With the markets of the world before them，and no other conntries besides China，Japan，and dava，prodncing any appreciable fratatity of tea，the planters of India and（eylou are rightly exhorted to make stremons exertions in the direction of fostering the ontside demambs amd then they may feel seemre against any danger to the immediate future of their in－ dnstry．

## PROORESS IN LOWER PERAK．

＇The following day Towkay Leong F＇ee，of Ipoh， came to see me and applied for a grant of 1,500 acres of land letween Telnk Anson and Chang． kat Jomg．He propores to plant Coconnts，Li－ berian Coflee，etc．－Mr：Hray．

## PROSPECTS OF TEA AND BIMETALLISM．

A hrowd ohserver writes：－－＂I see no canse for misgivings ahont tea－apart from the rupece． There is no knowing what Balfonr，the binetal． list，may attempt during the two years he may be leader of the House．Albeit he knows no more about it than－－you or I do．＂

## THE SELANGOR ILANTATIONS SYNDI（＇ATE，LIMITED，

las been remistered at home by Linklater © Co．，$\because$ ， Bond－conrt，Wialbrork，with a capital of $x^{\circ} 25,000$ in El00 ：lares：The object is to acquire from H．Hut． tonhach certain estates，plantations，de．，in the state of Selangor，in the Malay Penimsula，and to develop and thrin to acconnt the same in such man－ ner as the sumpany shall see tit．The directors are J．Somerville，$\dot{\mathcal{A}}$ ．Kent，and ل．Hnttenbaeh． Whalification，onc shave ；remmeration，ej per cent of the net prolite，drisible．－l＇inang liazette， Jume 17.

## LIBERIAN（OFHEE－JAVA COFPEE．

The British Consul of Batavia reports that the cultiration of the Jibetian bean，both in Mid and West Java，is rapidly increasins，and the satisfactory results ohteined from its introduction become year by year more apparent as the principal difficulties at－ tending the preparation of this eoffee for the market are gradually lieing suecessfully surmounted．As a rebult，a marked improvement in the appearanceand quality of coffee is noted，and its favor is becoming more and more assured．The continued recurrence of the so－called＂lenf＂disease in the Java coffec on low－lying lands，from which the Liberia still preserves comparative－though by no means entire－immunity canses more confidence to be felt in the latter，and many lands which have suffered most severely from the ravages of this disease in the Arabian plantare being replanted with Siberia．It has been deeided to give np the Government eultivation of eoffce in the Krawang Residency，and on Jamary 1st，189a， the law rendering the delivery in that district to Gov： ermment obligatory was repealed．．Imerican（irocer．

Qumint：and Theac in Dyshteht－The follow－ ing combimation has been used in the Mandoli Regi－ ment at linntpore in many cases of aente dysentery． It is satid never to fatil：－Sulphate of quinine， 2 grains；powdered ipecac．，：grains：ammon．eliloride， 10 groins：tinct．opinm，12 sraius ；water，to 1 onnce， To be given every fon hours（l＇ractitioner，May， 1895．）I＇harmaceutical Jominal，Jnne 15,

## THE MALAYAN PENINSULA AND ITS MNERAL AND PLANTING: ENTERPRISES.

Mineral statistics of the workl, show the important position held by the Maliyan Peninsula in respect of mineral resourecs. We ask omrselves what the relative condition of Ceylon wonld be were she as highly faroured as to mineral deposits as is the comutry of which the Strats Settlements form a chief division. ()ne own ontmit of minerals is almost entirely conlined to phumbago, with a certain proportion of gems in ruhies, sapphires, \&o, and the export value of the whole is insirnilicant as compared with that of the exports. of the Malayan Peninsula. Since 1888 the ontput of tin alone from the latter has heen 30,000 tons, being more than half of the total proluction of the world in the tirs mentioned. The balance is made up of the production of England, staterl
 and a residue from America. Tasmania, and some European countries, at 13,000 tons. What coal is to Great Britain, timmat be to Singapore and surrounding states. It is a neverfailing source of revenue and we are only surprized that, as the Straits Settlements command the whole of the trade, they lave not long ago surpassed in the race for wealth every other Colony possessed by Great Britain. As the great wheat production of India and Canada has almost wiped ont the cultiration of the staple at home, so las the tin industry of the Malay Peninsula operated upon the output of the tin mines of Cornwall. Cornish enterprise has had to compete with the almost entirely surface yield of the same metal in the highly faromed peninsula.

If, in the futnre, our Eastern neighbour can be made in addition to rival the planting industries of Ceylon, it must attain a pre-eminence in prosperity. With its enormons natural ammatages it is hard to see how its progress towards this pre-minence can be checked. Alrealy many Ceylon planters lave become the pioneers- of tea and coflec cultivation both in the British Provinces and in the l'rotected states. A wise policy has for years been pursuel towards the latter, and their Malayan rulers seem to have cordially arailed themselies of it. Among these none have shown themselses more capable than our past frequent visitor, the late Sultan of Johore. Should his successur continne stealf fast to the policy of progress inanguraterl hy the deecased Prince, and that policy le followed by other native rulers, the day mmst soon cone when the Malayan Peninsula will be one of the most progressive and wealthiest corners of the globe.

## TEA SHIPMENTS RROM COLONBO TO THE UNITED KINGDOM.

The figures, month by month, and the ollicial cstimater, are respectively as follows :-


The above shews that the estimates have generally been liberal and yet wonderfully corveet, seeing that for the sia months, they are less than one million 1 b . in excese.

## VARIOUS PLANTING NOTES.

Chors in lnhma. - Giays the Pioneer of June 30:The latest season report shows that the crops in cucry part of India are doing well, and 1895 may prove a most prosperons ycar for the cultivators. The cattle are in good condition, and fodder is reported sufficient from every province.

Winted A New Oha.-As regards essential oils, a letter from Mr. (ieu. ’iesse, of the perfumery firm of lieswe and Lubin, says "if as a resnlt of distillation, yon con find an essential oil which is soluble in spirit and if odomess, it. will be of much commercial valne, as such an oil would be used for the reaction of strenurth of ottos withont destroying their bouquet. The oflour of some wools, flowers, plants ete., is so intense and so small in lmik, that they have to be reduced in perimue and increasel in bulk, for ordinary trade and manipulative purposes. This is at present done with spirit or eastor oil, both of which are imperfect."

The: InPohtation of Baninas into America. -In a recent Consular report from Baltimore, it is stated that of all the tropical fanit now importerl into the United States, the Banana reaches there in the largest quantities. Its cultivation for the foreigu market in Jamaica only dates loack about twenty years, dnal it is from that colony that fully cighty-five per cent. of those consumed in the Atlantic States are now derived. There are at present four steanships exclusively employed in the Banana trade with the port of Baltimore, and which can land their fruit from Port Antonio in a little over five days, and almost as fresli and green as when cut. A proportion of each cargo is disposed of in the city of Baltimore, but the largest part is tronsferred to heated or refrigerated cars according to season, and sent by rail as tar west as Chicago. In connection with the orange culture in Florida, it is stated that the crop which is the chief source of supply for the eastern States was completely destroyed by the severe weather, and that the growers are actually buying oranges in California to meet their engagements.-Gardeners' Chronicle.
The Increisen loronuceron of TEA.-At the anmal meeting of the Dooars Tea Company the Chairman specially referred to the ruestion of the enormons increase in the prodnction of tea hoth in India and Ceylom, and sairl this would be one of the dangers they would have to meet, mulens they could open nup new markets abroarl:-
He feared that without some sueh welief it wonld be a ease of "the survival of the fittest,'" but he was pleased to say that the Dooars 'Tea Company were strong onongh to stand the test and that they would be found among the fittest. It was certainly a matter of congratulation to observe how by degrees they wore ohtaining new markets. l'robably there was nothing that required the attention of all who took a keen interest in the welfare of the tea indus. tiry more than this question of new markets. During the past year he had been on the American committee which was endoavouring to push the consumption of Indian teas there and he was quite cortain that Indian tea was getting better known and appreciated in America. The danger, however in this country in their haring a larger supply than they eould get rid of wis great, and to show them how they had to guard against thes he would point out that the tea crop for India last year was $125,000,000 \mathrm{ll}$. of tea, and, according to the latest estimates, this year's crop would be $140,000,000$; while the crop for Ceylon last year was $8,000.000 \mathrm{lb}$. and this year it was estimated to be $91,000,000 \mathrm{lb}$. showing altogether an inerease of some $21,000,000 \mathrm{lb}$. over last ycar. In this country the normal increase was only $2,400,000 \mathrm{lb}$. So it would be seen that it was of vital importance that the exports to other coun-

Sprint: Vabley Coffek (o., ldo.-We are now enabled to publish the lieport of the sister Company to that of "Uuvah," given yesterday, Mr. Alined Brown being Chaiman of looth, amd the Colombo Commercial Co., local Agents. The Spring Valley is not, quite so prosperons, but its total of $3 \frac{1}{2}$ per cent of dividends is likely to im. prove and the Company lias done well to acequire Kottagodle estate adjacent to Spring Valley and whieh has a good deal of tea further mbanced than that on the main property. We think this is bound to strengthen the "Spring Villey Collce Co."

Planters, Manure avil in An.histicil Expert. - Onr London Correspondent in writing abont the need of an Expert on the sot for planters to consuli in connection with their manuring operations, forgot that we have Mr. M. Cochran, M. A., F.C.S., who has already done so minch good analytical work here, and in conjunction with Mr. Hengher, and who, we have no doubt, often now is comsilted hy planters to test the manures they liny or import. Mr. Coc:man's Mamal lately publisited by ns, omeht to be in the hands of all phanters elngaged in extensive manuring operations: for it contains a rast amonnt of information of service in a variety of ways to Managers of Estates.

CHE STRAN(BLT INSRCT IN THE WORLD.-The aweto, as the Maris or natives of New Zealand call it, or Hipuclis viresecns, as maturalists term it, is found in New Zealand, and is a vegetable caterpillar of from three to fonr inches in length, and, so, far, science has not been able to say whether it is a vegetable or an inscet. It is always found at the foot of large myrtle-trees that have beantiful red tlowers on their stems, and a beautiful crecping clematis as white as the snow. The Maoris eall this tree by the name of rata. The aweto buries itself among the roots of the rara, a few inches below the gronnd, and there lives until it is full grown, when it nadergoes a most wonderfil chanse. The siore of a veretable fimgus, termed by naturalists Sopherice robertsie, tastens itwelf to the neek of the catemillar, just between the head and the first ring, and then grows npwards to the height of from six to eight inches. Many people assiert that there is never more than one stem, but sneh is not the case, for some have been found with two stems, althongh very rarely. The stem shoots up, out of the gromm, above where the caterpillar is living, abont two or three inches; helow the earth it grows into the aweto, until it fills me every possible space within the outer skin withont changing the form of the inveet in the slightest way whatsoever, but simply substitnting a veretable matter for mimal matter. As soon as this takes place both the plant and the caterpiller hecome dry and hard and die, but retain exactly the same form as when alive. The whole has a brown colonr, and the insect appears a wooden caterpillar, with a luge horn standing inf from the back of its neck. How the caterpillar manages to propatate its species no one can tell. lisnally the eaterpillar heeomes at elloysalis, the chrysalis changes into a moth, the moth liays ecrers, and these eqgs again become catrpillars, and so on withont stopping. Many rasons are given why the plant shoots up foom the hack of the nerk of the aweto. One is that the aweto has a slimy sulnstance oowing. ont from its neck, which, while the aweto is lorime at the foot of the rata tree for its only fool, catches the seed of the fimgins and loods it fant there till the latter besins to grow. When it has sumed all the veretable life ont of the aweto it mast naturally dic, for it finds no further nomishment. The awelo is often found in large numbers.-Public Opinion.

The Dhaterors of ouvan Compant lamitedhave a very satisfactory Report to present this time and we combratulate the shareholders on its. contents. A full 6 per cent for the year will he realized in dividends and the prospects are good. The ell paid shares of the Company which it few years arro were under $£ *$, are now fast approaching par.

Camphon The: Culivation- - We attract attenion to further interesting extracts given elsewhere bearin! on this snbject. We have no donbt that a good many planters will give a full and fair trial to the tree, now that plants have been made available. Onr contem. porary of the "Times" takes an utterly wrons view of the comparison which may he instituted witl cinchona. Is le ignorant of the fact that the harli tree proved the silvation of seores if not handreds of Ceylon planter:- Whe bridge which enabled them to cross from the era of "coffee" into that of "tea $\because$ " 'That there came a wild rinsh and loss of money afterwards, carries its own lesson for the finture canmpor-tree planter ; but certainly the lesson is not that there shonld be no fair tidal of the new prodnct. It will be time enongh to luing up the latter portion of our cinchona experience when we see a fow scores or handreds of reres muder camphor begimning to turn into thonsands; if such a time shonld ever come. - Meantime, Mr. Noch informs us. that he has not got a tree large enough, he thinks, to experiment with; but he has coppiced some at Hakgalia with good effect and may be able to eollect from 50 to 100 lb . of bark and twigs to experment with. Perhaps Mr. Cochran of Colombo could give an opinion as to the value of the produet.

TuE Five-Fingined Orancis-The five fingered orange is a queer thing. It grows in exactly the shape of a hmman hand, with a thmmb and four fingers. It is a half-open hand, that of this curions fruit, and the slose resemblance to a lean, long mailed Chinese hand is startling Even the mals are identical, hard-pointed and elaw. like, tipping the orange fingers with a length equal, in some eases, to three inches. It is no interloper in is well-regulated family of oranges, but a regular member, belonging to the orange variety. It has a family name amd a (!llistian name of its own, hat its pet mame is "live-fingered mamse," and mobory hat the botanist cares to call it. hy the loner one, which means the same thing. Ihe orange tree is a ragged little shrmb that does not werare more thin live or sin feet in height. It cloes. not grow straight, and it wonld le very diffienlt to lind two consentive inches in the entire free whose lime of direction is the same Fiven We branches grow in spiral forms, so that the witth of the tree is often as great as the heirgit. There is a generons smply of thoms hideten moder the !eates; they are slender, tomsh, and long, and are located in all sorts of mexpeeted phaces. The leaves are theshy, lonir, and narrow. and of a dark green colonr: They resemble a lemon leaf more than an orange leaf. Indeed, in both this. instance and in the colone of the ripenerl frnit, his singular plant seems to clam a very "lose consiaship to the large lemon fanily. The flowers eome ont in onne and dnly, and are very similar in appearance and odonir to the ordhary orange hosemms, sate that instean of the familar cramy white colom they have a delieate pinkish the which is very beantifnl. They commonly grow in chaters of two or three Whsions on altemate nodes. The stramest thing conaected "itli the prefume is that it is tho
fruit and not the llower wat is most ordorons The fronit when ripe is so redolent that its scent can be recognised a mile from where the orange is growing.--Prubic Opmion.

Ted in IREAND.-Some arions intomation on this sulject will be fonnd clsewhere given before a Royal Commission: lrisll witnesses made out that the linest of lndian teas were drumk in Ireland, that tea makes an excellent substitute for milk and meat and that if the popalation of Ireland had not been allowed to fall ofl throngh emigration, Ireland wonld require nearly a million sterling worth more of tea per ammm than at present.

Abled Pilm : Absomah (ihowth.-A Negombo correspondent sends us a part of the top of an areca palm with a series of young plants developing from the fruit-a case of regetable monstrosity in fact. The Director of the School of Agriculture who has seen it, writes:-
"Instances are fairly common of premature germination of seed as in the jak fruit and papawthe latter fruit when cut very ripe sometimes presenting a mass of little seedlings. But to judge from the specimen sent the ovary would seem not to have developed into the typical fruit, and the orule on being fertilized would appear to have passed into seed (which then germinated prematurely) while the pericarp became suppressed. It is impossible to assign an ultimate canse for such abnormal growths."

Sisal Hfin (Agate: rifiba, lik. Sisabana) AT V $R 1 R$ ('ruz. - In a report on the trade and commerce of Ver. Cruz, reference is made to the Henegren or Yncatan hemp, which has become more generally known of late as Sisal stated to be fiom the fact that the libre was first exported from Sisal, a small coast port about 27 miles west of Progreso. In view of the low mice that has rule! from Sisal hemp for some time past, it will be of interest to know that the export from Vera Cru\% varies from 19,000 to 45,000 bales per month, the arerage weight of each bale being abont 3.50 H . It has been remarked that this year 189.5 will hare the maximum quantity of land muler hemp alntivation in lincatan, which means that the prodnetion of hemp has reached its limit. Under the existing ciremmstances of low prices, high monetary exchange, and scarcity of the fmlian lahomr, many of the farmers are planting Maize instead of replanting hemp. New land: as well as old hemp-growing areas, are now being used for growing Maize and other prodnets.-Girdeners' Chronicle.

Corfee in Siam.-A recent visitor to Singgera tells us that he found there a coffec estate, managed by a European, which was most healthy and fiourishirg. There was not the faintest trace of disease, while every indication was present of a bumper crop in November. There were 500 aeres all fully planted with trees 8 ft apart. In the centre of each group of four is a pit about 18 in. deep, and measuring 18 in. by 12 ill., into which all the prounings are thrown, together with cattle manure. The son of the Governo:, we are told, has also gone in for the same cultivation, but on a different principle. He has 400 trees planted about 20 ft t. apart. and he manures them in the Java style. That is to say, he digs a circular trench one foot wide and two deep, at about 18 inches from each tree, into which he puts cattle manurc. Then, at about 6 inches from the trunk, he digs a second smatler trench in which rotten fish is placed. The result of this rich ferding has been that the trees went ahead well at first, butare now beginning to droop. We also know of a coffee plantation not 100 miles from langkok the progress of which is being very anxiously followed. So far all is going well, and the first crop is beginning to shew itself. It looks so promising that it seems a pity to liave to sacrifice it to the law which declares that, to allow the first crop to mature, is to ruin the trees. -Siem Olserver.

「.ICAO INO "WHLL DE No' Come Back dcain."-'lhe American cacan hoyers whose absence from the Lonton market we have all had to deplore, and whose spirited lidding and sold ain are still with gratitude remembered, are said to be tnrning up again at Mincing Lane and "feeling around" cacao. A London correspondent writing on the 2ath June says:- "The market for canan is better during the past two or three weeks, and our brokens are more hopeful of the future. Some American orders hare come on the market, and prices have hardened."

The: "Oil Find" at Calcutta.-With reference to the supposed discovery of kerosine oil in Calcutta, the theory now put forward to account for the phenomenon is that, some time ago, retail dealers in explosive oils, such as kerosine, were restricted from having on their premises, at any one time, more than a few cases. The dealers, however, found it more advantageous financially to purchase a large number of cases at once; and to evade the restrictions imposed upon them; all cases in excess of the number allowed by law were carefully buried so as to be out of the way when the authorities came to inspect their premises. It is supposed that, while the canses lay buried on the plot of ground in question some or all, of them succumbed to the effects of damp and rust, and the contents of the cases escaped into the ground. To make matters certain, the piece of ground not yet excavated will be dug up, and there is little room for doubt that what remains of the original oil cases will be fomd.-Times of India.
The: (eflon Cinchona Entbrprise:- What a pity that "Baillie Street" planting publications are not in the hands of our contemporaries. The following is from the local "Times":-
A handful of early pioneers, who hed planted cinchoma unwitting of the high value of its bark, and who were able to harvest before the great rush into cinchona in 1878, 1879, and 1880, undoubtedly made large sums of money: Those who were wise enough to grow cinchona seed or plants for new clearings also did remarkably well, but for the remainder, who made use of this same seed and these same plants, only to find their fields of cinchona killed out ruthlessly and suddenly ly canker, in spite of all precautions, their experiences were sad in the extreme. Now, the first private planting of cinchona in Ceylon took plice in 1868, and the prices continued to be remunerative 11 p till 1884-5-or for 17 years. One wonld think, following the aloove parallel that the time to warn Ceylon Camphor pioneers wonld be in 1912 and not in 189.5 -jnst as the enterprise is Leginning !

The Thak Trade of Siam.-An extremely interesting State paper on the teak trade of Siam has been Written by Mr. J. S. Black, Acting British ViceConsul at Bangkol. He states that practically the whole of the extensive tealk forest of Siam are in the liands of British subjects, either in virtue of original lease, or by an arribugement which practically gives a le:lse of the forests. Neirly half of the purchasers of the woud orre also Beitish subjects, mary of these are burmans. who ate gentraily men of smail means. Vith the tratitional lact of their race these tradermen mrage to win lieconidence oi Bangkok capitalints wioo adivance thour almost the whole of the necessary outhy. 'Ihis is no ordinary undertaking, for thre or four years must elapse betweell the times, when oparions commence to the time when the wood raches the market. In addition to this large mumbers of expensive elephants require to be secured, while considerable disbursements have to be made in the shape of advances to coolies. Serious loss is occasioned every year, again by thefts of the teak, which is apt to get stranded in the rice-fields, or stuck in the banks in its passage down strean. At these points thieves are always watching, and they seldon miss an opportunity of making off with the loss. More than half a million sterling is said to be embarked in this industry.-Pioncer, Jnne 23.

The Monsoon in Sorm of India, - Great monsiness is felt in Dladras at the continued delay of the monsoon. The crops in South ludia, wre beginning to wither up, and, mess rain comes soon, fimme is sure to follow. The heat is intense. In Bombay rain began falling on the eve of the 11th instant. and it is hoped that the monsoon has set in.luedres preper.
 H. Arden Woorl, biA., F.c:s, !rimeipal of Lia Hartiniere College, Cialentla, Bxaminer to the Calenta and P'mjah) ('niversities with mays amd illustrations, is a very full and usefnl little book giving first of all is sencral view of the prosince, (its sufface leatnres, river syatem, climate, plants and amimals, products, industries and commeree, dic.) amb then dealing sepmately with each division,-bengal proper, Bilhar, Orisia and Chota Nagpar. l'kere are 12 minor matns hesides the chief one and some 20 other illustrations, one showing the "Snowy liange ahowe Darjecting from the hailway and Cart hoad" heing particularly eflective.
 Speeel specially dwele on the dillereace in strength butween Intian and ("hina toas in referring to the supercession of the latter in the United Kinglom. Kir Whe fiarcourt satid:-
In quantity, the increase is $\pi,(65), 000 \mathrm{ll}$. in exuess of that of last year ; and the rate of increaso is $2 \%$ per eent, which is a grood deal more them twice as great as the increasc of the population. It is a satisfaction to know that, whilst our people at home have the benetit of the increased consumption, our dcpendencies abroad have the adsuntage of the profits of production. (Hear, hear.) The teas of India and and Ceylon now constitute 86 per cent. of the whole, whilst in 1864 they formen only three per cent, of our consumption. And it must also be borne in mind that the much stronger growths of Indian tea, admitted at the same duty, really represent a far larger consumable commodily than corresponling quantities of tho Chinese growth, ind I would ask tue Committee to observe this fact, that really the introduction of this stronger infusion at the simmo duty is, in fact, equivalent to a reduction of the tax, beamse you get a. larger consumable quantity of liquid at the same tax

The Indiax Tes Crops Estharm- In some quarters the belief in tea as a paying speculation is mbsmuded and large smms of money are being invested in gardens. It is only to be hoped that the larger outturn will not so flood the market as to hring drum prices to a point which will not pl:1y the proprictors. The following table, compiled by the Indian T'ea Association, gives the estimated outturn from the varions districts for $1895-5 \mathrm{~m}:-$

## Hbs

| Assam |  |  | . | $57.5 \% 1,590$ |
| :---: | :---: | :---: | :---: | :---: |
| Cachar |  |  | . | 13.40:3,880 |
| Sylhet |  | - |  | 22.272,900 |
| Darjeoling | . | -• | . | $8,1069,210$ |
| 'lerai |  | - |  | 3.176,000 |
| Doours |  | . | . | 19, 4.54 .210 |
| Chittagong |  | . | . | 112,000 |
| Chota Nagp |  | . | . | 2:38,800 |
| Kangra |  |  |  | 3, 0 \%0,000 |
| Dehra Dun, Kımann, and Kangra |  |  |  | 2,006,000 |
| Private and | 112 | gardens | . | 1,000,000 |

Total
139,690,520
As compared with the actual ontturn of the past year, this shows an estimated increase of $1: 3$ million pounds-man redrance of 10 per cont.. the lumk of which will he thrown upon the London market. The trade in Chinit te: is declining gradually and may be said to be practically out of the fielic; and yet it is an modoulted fact that by removing taxes and other obstructions, China tea could be so reduced in cost as again to enable it to take its place as a competitor.- $1 . P^{\prime}$. Guzelle.

The C'minese cioke Tha-thbionds.-Forwarding tea to Chima is wery like sending coals to Newcastle but that is what Messrs. Burrows, Wellcome \& Co, have been doing. A correspondent of the tirm's in the interior of Chima (South Shan-si), in acknowledging two cases of tea-tabloids, says:-"All over China north of the Fellow River, tea is comparatively littie dmak, the soil and climate being msuitable for its cultivation, and the time and difficulty encountered in transporting up from the Yang-tse Valley rendering it somewhat expensive. Boiled water and thin gruel of millet ane the usual drinks of the masses so that the tea-tabloids are greatly appreciated. The ingenuity which is displayed in the tabloid is very striking in tho cyos of the Chinese as well as our own."- Chemist and /irugyist.
Kinds of Ivony.-Four principal kinds of ivory are known in the market: that of Guiner, the Gaboon, or Angola, which is a little greenish, so that it is somcimes called green ivory, and which whitens with age; Cape ivory, which is of a dull, light, somewhat yellowish colour: Indian or Sianmese ivory, very rare and white, with a tinge of rose colour; and the fossil ivory of Siberia, remains of the mammoths of the olden time. Of these, the iVest African ivory is most highly prized, being finer and more tramsparent than the others. It is pretended that experts, when they see a well-preserved tusk, can tell whether the animal that wore it came from Eisit or West Arrica, or north or south of the equator: 'The farthie north the animal's liabitat, and the more elevated and dry the situation, the more the irory is coarse and inferior. The principal manket for iroy is at Liverpool, and nearly one-third of the stock imported there is used in the Sheffield cutlerics. Another considerable market is at Antwerp. 'The anmmal exports of ivory from Africa represent the product of sixty thousitnd elepliants, and this means a rapid rednction of the elephantine population of the continent. Varions artificial ivories, or imitatious, are manufactured to supply the increasing demand. There are vegetable ivory-tagua seed from Pern, or wood injected with ehloride of lime; sheep bone, maserated with the wastes of white skins; paper pulp with gelatin, cellnloid, and caoutchonc ; a preparation of potatoes; and a substance obtrined ly treating milk with certain reagents. The expediency has been suggested of establishing clephant farms, to form a more ecrtain sonrce of supply than lunting wild elephants is destined to berome. Oitrich farming has proved practicable, why not elophant fitrming, too?-llome paper.
'lae Jay donerinabent (inchona Planta-Thosis.--We direct attention to the following interesting statement referring to the (inchona industry in the hands of the fovermment in Javia:-

The ciuchona bank harvest in the Government cinchona gardens in Jiva in 189.4 was 590,214 halfkilos, of which 522.0 .01 half-kilos were Ledgeriana bark, possessing an average yield of 6.55 per cent of sulpinate of quimine. The total cost of harvesting, thansportation to the trade contre of Bandoeng, and other expenses in 189.4 were 52,195 florins. The tntal cost per half-kilo of producing cinchona-bark in the Java Govermuent gardens and supplying it free to the collecting centre has been :-

| In 1890 | pear halfekilo | 2230 | ho | 4 d per ll |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1s!1 | du | 19150 | (l) | $3{ }^{3} \mathrm{~d}$ |  |
| 1s:2 | do | 15.876 | (1) | 2\% ${ }^{\text {a d }}$ |  |
| 153 | do | 16.29 c | 16 | 31 |  |
| $18: 4$ | do | 1476 | do | - ${ }_{\text {a }}$ d |  |

These figures show a 1 comarkathle reduction in the (:ont of procluction, but it must be remembered that nothing scems to be allowed for the cost of hand or capital, and that the figures therefore do not represent the probable cosit of poduction to a private planter. The expenses on the bark in Java from the plantition to ship board are to per half-kilo (equal to about der lhe). The net profit of the (iovernment gardens in 1893 was 18,449 florins on the sale of bark, and 745 florins on that of young trees and seed,-Chemist and Drumyist.

## COFFEE PLANTIN(Y IN MEXICO.

City of Mexico, May 20.--The demand for grood eoffee lands in Mexico continues, althongli few sales of importance have been reported recently, and the work of planting young eollee trees socs on without abating. It may be said that within the last three years the colfee industry of Mexico has receired more attention than all others combined; it now, according to the Two Republics, "ranks second or thiird in inpmotanee," and it is believed that within a few years it will take first place, learing silver mining the second place. There is every reason why eoffee culture should assume a very important place among Mexican indistries; the wonder is, in fact, that it should not lave taken that place long ago. But there is no reason why other industries quite as reliable and remunerative shonld be abandoned for coffice. Yet at present there is danger of too muell attention being given to coflee. It is a convenient fact that the soil that will produce eoffiee will also produce many other valuable articles of commerce; so that on the same plantation may lie grown colfee, sugar, tolacco, and cotton, besides cereals and vegetables. Of course, all these erops cannot be grown everywhere ; but there are many sections where they can he, and everywhere in the semitropical rearions the majority of them can he grown. This being the case, it would seem to be rash to place all one's reliance on a single erop, no matter what that one may be. In fact, the future of the tobaeco and sugar industries of Nexico is probably as bright as that of coflee. The quality of Mexieo's tobaceo is being constantly improved as the planters gain experience, and the foreign demand for it is constantly increasing ; so that it may he taken for graited that the time is not very far distant when tobacco growing will be one of the country's greatest industries. When it is statel that, notwithstanding the fact that Mexico prolnably possesses more first-class sugar lands than any other country, she does not manufacture enough sugar to suplly the home market, it will be mederstood that there is a future for the sugar business in Mexico. In some sections cotton must assert its importance, and shonld not be neglected in those sections, since Mexico, insteal of exporting that fibre, is actually importing it. Then there are the cereals which grow practically everywhere eoflee does, and many valuable regetables that the enffee planter should not neglect. Experience has everywhere proverl that it is not wise to eentre all hopes in a single crop. The Southern planters of the United States liare learned lyy bitter experience that it will not do in place their entire trust in sucar or cotton; bunt in both combined they may rely, or in either combined with cereals or veretalles. The coffee growers of Mexico should likemise be frnit growers, sugar growers, and tobacco growers, as well. One crop may fail, and possibly two, but it is rery seldonn that all crops fail; there may be overprodnction of one crop, but hardly more than one the same year.'

## WALNUT-SHELLS IN GROUND CINNAMON.

It appears that there is a big demand in certain quarters of commercial London for walnut-shells, which are used for adulterating gromend cinnamon. Dr. Bernard Djer and Mr.J. F. II. Gilbard have been looking into the matter, and they suy in the inalyst that the microscopic detection of powdered walnutshells in the cinnamon is not diflicult, the scle-
renehyma of each being so different. The following figures of the chemical cxamination secm, however; to be more generally nseful :-

$$
\begin{array}{ll}
\text { A verage of } & \text { Gromnd } \\
\text { five samples of } & \text { watnut- } \\
\text { chips ind ituill } & \text { shells }
\end{array}
$$

Moisture (loss at 1000deu C)
$1 \because \dashv 1$

| 15 | 0.27 |
| :---: | :---: |
| 214 | $1 \cdot 60$ |
| 12.57 | $3 \cdot 67$ |
| $4 \cdot 22$ | 0 -37 |
| 10.45 | $0: 37$ |
| 9.76 | 0.50 |
| $3+25$ | $47 \cdot 67$ |
| $0 \cdot 51$ | ()*2) |

0.27
1.60
3.67
0.57
0.37
0.50
47.67
0.20
)en
The items 'volatile oi!,' 'acoholic extract,' 'insoluble ash,' and 'nitrogen' would all be of assistance in calculating the percentages in mixture of ground cinnomon and walnutshells.-Clemist and Drey!!ist.

## CULTIVATION OF THE ROSE.

## (BY A HOOSIER, FLORIST, INDIANA.)

Situation and Soil.-The rose does not require as sunny $\Omega$ situation as is often given it, but ean be grown far more satisfactorily if planted where it will get all the morning suas, but be slaaded through the afternoon ; and they should not be planted so near to trees as to be overhung by them.

The best soil for rose gardens is a eompost of two parts rotted sods and one part well decayed manure. The manure should not be on the surfaee, but buricd down into the earth, for the roots of roses penetrate a considerable distance. A quantity of finc gravel and sand mixed through the soil will be highly benefieial, as this will give a drainage.

Summer Treatment.-If the season is hot and dry, the first part of July spread the clippings of the lawn around the rose bushes, to the depth of six inches; the growth will then not be retarded by the drought, and the latter part of August will give again a shower of fine bloom. Shallow hoeing can be practiced weelily with good results. A liberal supply of water twice a week will be sufficient, unless the season is very dry.
Stimulants.-The best stimulant is liquid manme made from old rotted cow manne. To propare it take tivo gallons of manure. pour over it boiling water to extract the strength and destroy inseet life. The liquid drained from this quantity of manure and mixed with clear water, until it is the color of tea will be suffieient to water three dozen rose bushes.

Soot tea can also be used occasionally with happy results. A quart of boiling water poured over a table-spoonful of soot will make a fine fertilizer. One half-pint of this liquid can be used to each plant once every month. The two stimulants must not be used together.
Ants a Pest in the Rose Garden.-It is very often the ease when rose bushes do not thrive as they should, that the trouble is caused by ants burrowing around them. A good remedy for this is to dig a good coating of ashes into the soil around them. This never fails to drive all inseets from the soil, and soon the bushes will resume a healthy look, and grow all the better from the application of this fertilizer.

Grubs.-The grey grub is very destructive to young rose bushes. The surest and best way to get rid of the grubs is to lift the bush and search the soil carefully. They are often found one foot away. Before planting again scatter a little wood ashes through the soil. Grubs are not found of soil whieh contains wood ashes.

Ingecticides.-There is nothing better to keep rose bushes free from all kinds of insects than tobacco inseeticide soap. If this is used on the folinge there will be no trouble with lice, worms or any of the many pests whieh soon destroy the foliage and flowers.The Mayflower.

## TAR PIVING:

This is male by mixing with fine loreeze or small coke just enonglı of thick refnse coal tar to make it womewhat sticky. Aiter preprang the fommation (which, by the way, should io of concrete), put a thim layer on the stmonth prepared surface, then spreai a comple of inclies of metal or pelbles, or comse sravel, or even smatl conke, then another layer of prepared heere coveret lightly with line sand. The whole is now patted to an even sinface. Sifted coke ashes will do: it is csisential that all ingredients shond be thormghly dry, and the tar male hot and mixed with breeze and put on whilst hot. - lirmin IVorl: Cor (Detoleer.

## A SIMPLE AND EFPE"TIVE WAY TU sTAL FLOORS.

Take one pint of methylated spirits, in this dissolve $+0 \%$ of shellac, the: add as imuch brown umber ins will give the tone required in at least two applications: this will give a walmat linish. ;imilarly, lenetian red may be aubled for matorany, and yellow where for pine. When dry, simoth down with line whas-p:pher: it may then be kept looking frexh by wiping over with at little linseed oil applied with llannel. It alsen forms a capital bawis for was or French polish; or it may be linished micht hy givine two coats of best oak varnish.- From Worl:

## THE KHRLEES ENTATE ('OMP:ANY', hIMITED.

The memorandum of Association of " the Kirklees Estate Comprany, Limited," is published in Friday's Gu:stte. The object for which the Company is established are stated to be: 'To purchase all that cstate called hirklees, situated in the District of Udit l'ussellawa, Ceylon, together with all the buildings, machinery, and stock thereon ant thareto belonging, and the crops thereot (as from the first day of Janamy, One thousand Eight hundred and Ninety-five, for thic sum of Ninety thousand Three hundred and Fiftytwo rupees and Ninety-four cents (R90,3529.94) Ceylon currency, upou such terms and conlitions as may be agreed upon between the Company and the proplistor or proprietors of the said estate, and to manufacture tea leat and (or) other products. The nominal oapital of the Company is R100,000 divided into 1,000 shares of 1100 each. The followin! gentlemen have ahroady purchased a share each:-Messis. Jantis Forbes, Thos. Jones, G. W. Carlyon, G. H. Alstou, Alf. H. Ayden, A.J. Sawer, and C. E. II. Symons.

## FORMOSAN CAMPHOR.

Formosan resources and industries are of course attracting a good deal of journalistic attention in Tokyo. The camphor forests of the istand are spoken of as a provable source of wealth, in vinw of the lucts that Japun and Formosa are practicaliy the only cimphor-producing countries in the wortathe Borneo vegetable being of a difforent chariacter -and that the demand for camphor has increased of late years. A naire comment is made by one of our vernacular contemporaries, namely, that camphor has becn discovered to havo properties fatal to the inildew parasite; an assertion that might have been addressed with groater intercs: to onr ancestors several genorations ago. What we sperially mote, however, is that the writers in the remacular press seem to ignure the important point that fromosan camphor Can not he suitably retined without the addition of a certain proportion of the Japanese
vegetable. If the experts of this country can dis. cover the cause of that peculiarity, they may suceeed in imprirting a greatly increased value to the camphor forests of Formosa.-Sapun Muil.

## HYDRAULIC LLAESTONE IN (EYY,ON.

Wic are asked if we can mention any locahtues in ('eylon in which limentone of it character suited for burning lime having an hyedranlic property can be obtaned. So far as we know there are only one or two districts wherestone of this deseription is fomm. Recently a letter appeared in the:e colnmms the writer of which attribnted the fertility of the soil of the Jallina penimsulat to the presence of an extensive formation of limestone. 'lhis is to be found therein in deposits ower in larce area, and it is a very enrions formation. It is to the presence of this that the growth of the peninsula is due. Lpon and aromm it the coral inseet has for ages been lomy, and grailnally whe neek of land with its ontlying islets, have arisen above sea-level. Owing to the large momisture of magnesia in this: imestone, its result when burnt is distinctly hydraulic. Indeed it has been used for constrnction worl in the salt lagoons that intersect the peninsula for very many years, the lime obtamed from it setting iery fairly well mader water, wherher salt or fresh. It is not powerfully hydranlice, perhaps owing to the limited amount of magnesia present in the rock. The stone is readily recocnised by its hardness and pale yellon colomr. It is expensive to hurn, as it requires liring for a mueh longer time, and with a more intense lieat, than suffices to calcine the ordin:ury coral limestone to be fonnd in the neighburhood. Conseqnently the cost of this lime is fully fonr times as great as that of ordinary coral lime. For above-water work, how: ever, it possesses many advantages over ordinary lime. It sets to an extreme hardness, and is sinsceptible to a high polish, while its matmal -traw colonr remains in the patster obtained from it. Probalily, the stone may hereafter form a valnahle item ol export from the Jaffina Peninsula. It is possible, moreover, that by some chemical admixtme the hydranlic properties posiessed by the lime it yields may be materially increased, nor is it likely, that with the artificial Porthand eement imported into this island at the present low rate, it wonld piay to attempt such experimenting on any commercial scale. Owing to the enormons competition in the manufactare of Portland cement liy the lielgians amd Dutch, the cement mills of Eng. land sin now hardly be made to pay. The prodnct of these, althongh decidedly superior in quality of that of their foreign competitors, has an enforced sale at prices which admit of export at an exceedingly low rate, and it is at least questionable whether any local production conld compete with it in either price or ynality. Nor can it be likely that such an exhanstion of raw materials for English cement-makiner can arise as to ever raise the price of it to in point at which we could expert successfilly to eompete except. perhiles, in localities where the cost of inland tramsport might realnee the balanee. ('halls and clay, the two prime ingredients of the artiticial Porthand eement, are too plentifnl throughont England to make it likely that the mannaceture ean cerer lecome restricted for want of these two items. Here, in Ceylon, the linst of these is wholly absent, while the second is not of the quality hest suited for the production of rement. Wiile, therefore, answering the ynestion iuddressed to ns to the best of onr ability,

We should recomment the preference to begiven to the lest cements imported to the exclusion of any attempt to ntilize local material. At the sime time we should be glad to hear from correspondents who may be aware if the mag. nesia limestone we lave mentioned, and which some helieve, to be limited to the Jaffina Peuinsula, is to be found elsewhere in the island.

## THE AMSTERDAM CINCHONA TRADE IN THE FIRST HALF OF 1895.

June 20.
Daring the first half of 189.3 five public sales of cinchona-bark have been held in Sinsterdam, the following being the quantities of bark offered at them :-

Jan et Feb 28 April 4 May 9 June 13 Bark which had been

| previously |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| (packilges) | 2,431 | 3,382 | 3,0.51 | 1,319 | -,287 |
| New lots (packages) | 5,335 | 4,900 | 2,755 | 4,563 | 3,401 |
| 'lotal | 7.766 | 8,188 | 5,306 | 5,902 | 5,691 |
| Ayerage per cent sulphate of quinine | $4 \cdot 63$ | $4 \cdot 35$ | $4 \cdot 91$ | $5 \cdot 10$ | 5.00 | It will be seen that, out of a total of 33,353 packages, fully one thitd has been offered more than once-a circmmstance which, although intrinsically of little importance, has contributed to intensify the already depressed condition of the market. The bark offered consisted of the following varieties :-

Kilos
C Snccirubra
101,635
C Ledgeriana
2,606,566
C Schnhkruft
2,207
Hybrids, \&゙
310,747

$$
3,050,187
$$

It deserves attention that druggists' berks of really fine quality are steadily becoming scarcer, the Government drnggists' barks especially having fallen off greatly in rospect to appearance. The richest parcel of bark offered during the half-year was one of 13 bales broken stem-quill of C Ledgeriana. It represented $13.0 \overline{5}$ per cent of sulphate of quinine. The average richmess of the manufacturers' barks was 4.88 per cent. The total quantity of sulphate of quinine in the bark at the five first auctions of the last five years has been-

| 1895 | 1894 | 1803 | 1892 | 1801 |
| ---: | ---: | ---: | ---: | ---: |
| kilos | kilos | kilos | kilos | kilos |
| 13,237 | 06,158 | 98,809 | 77,849 | 56,600 |

The division of the bark by weight, according to the percentage of quinine represented by it, was-

| Pel cent | 1-2 | - | 3-4 | t- |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Kilos | 23,985 | 235,612 | 594, 77 | 8.97,514 | 742,235 |
| Per |  | --8 | S.9 | 2.10 | 10 |

 Kilos $49^{-1, n 17} \quad 119,030 \quad 11,500 \quad 1(1,113 \quad 4,2 ; 30$ The following figures show the cxports from Java $u$ ! the last four years in Ansterdan lb. (about half-kilo each);

| (amar | 189.5 | 189.4 | 1803 | 1802 |
| :---: | :---: | :---: | :---: | :---: |
| Jammary | 6.77,000 | 893,000 | 000,000 | 370,000 |
| February | 756,000 | 458,000 | 355,010 | 433,000 |
| March | 449,000 | $523,0 \cdot 0$ | 626,000 | 360,000 |
| April | 615,000 | 515.000 | (63),000 | 3550,000 |
| May | 402,709 | 900,010 | 714,000 | 400,00, |
| Jinuary-May | 2,879,700 | 3,288,000 | 3,244,00) | 2,012,000 |
| June-December | - | S,917,700 | 7,342,000 | 6,532,(110 |
| Totet | - | 12,20.5,700 | 10,586,000 | $8,544,000$ |

## AN INVESTMENT IN TEA.

Mr. T. M. Murdoch left for Ratnapura today after spending a ferr days in Colombo. A year ago he purchased Carney ostate. Ratnapura, and the object of his risit to Colombo this week was to dispose of a threequarter share of that property to Mr. George Wilson, who came to the island on a globe-trotting trip two months ago and has been staying with Mr. Murdoch, and who leaves tonight for Bangkok by the "Oxus." Mr. Wilson hails from Dumfrieshire, and he was through Colombo some years ago. The price he has paid for the threeguarter share of Carney is $£ 6,000$, The estate com.
prises in all 201 acres; of which 142 are opened in tea. yielding 600 lb . to the acre. Six acres of the property formerly formed a part of Mr. W. G. Sandison's. Asoka estate, and this portion is therefore producing seed-bearers-a fine pasing little block. Mr. Murdoch will continue in sole charge of the estate.

## THE WORK OF BACTEIIA.

The investigations of bacteriologists during the past fifteen years have been of great bencit in the treatment of diseases and in explaining many operations amb phenomena that were little miderstoon. It has heen discovered that the majority of the diseases which alilict man and animals are cansed by hacteria. Bacteria are small plants, and represent the lowest form of organised life. They are invisible to the naked eye, and can only lie studied by the aill of the most powerfnl microscopes. Twenty-five thonsand of them placed side by side would not make a line more than an inch long. They consist simply of a single cell and multiply, not by the seed, but by each individual simply dividing itself into two or morc. They are in the air, in the earth, on the clothing and borly, in the mouth and nose, in fact everywhere, almost. We are indebted to these little plants for boils and abscesses, for fevers that exhanst onr vitality, and the more deadly contagions diseases that decimate our population. They cause the drearled tuberculosis in our cattle, cholera in our pigs, and glanders in our lorses. And yet their work is not at all barl. While some are destroying others are bnilding up. While some are working against us others are working with ns. The bread we eat is made light and palatable by the work of some of these little plants; beer acquires its head from the same source. The delicate fla. rour so characteristic of good butter is mainly produced by the work of bacteria in decomposing the casein. They cause the souring of milk and the ripening of cream, which enables us to aroid heary losses of butter-fat in the buttermill. Mari/ Lane Express.

## INDIAN PATENTS. <br> Calculta, Jith June 1895.

The foes prescribed have been paid for the continuance of exclusive privilege in respect of the undermentioned inventions for the periods shown against each:-
For mprovemexts in stoves on atr-mbating ap-paratus.-21 of 1891.-Sammel Clehand Davidson of Sirocco Wurks, Belfast, Jeland, Merchant, for innmovements in stoves or air-heating apparatus. (Form 1.5th July 1895 to 1 Mth July 1s! 96. .)

Wheroas the inventors of the undermentioned inventions have respectively failed to pay the fee within the time limited in that behalf it is hereby notitied that the exclusive privilege of making, selling, and using the said inventions in British India, and of authorising others so to do, has ceased:-
For improvements in the means or apparatus For driving fans for wentilating and other pur-poses.-213 of 1890 .-Mr. S. C. Davidson's invention for improvements in the means of apparatus for driving fians for ventilating and other purposes. (Specilication filed 21st March 18:11.)-M Melien Éngineer.

Tite Coffie Entemphise in Mexico is eviNently foning to he an important one to julge by the inteligence 'lnotal on unr fomth pare. SExien has litherto given a total export of about $200,000 \mathrm{cwt}$. of our old staple: but we may expest her to 1 un mp to the half-million and even the million cwt lefore many years are out.

# THE UNITED PLAN゚TERN゙（ONDANY OF CEYLON LIMITED． 

## にぽ（ORT， 1894.

The Directors now present to the Sharcholders their fourth amual report．with the accompanying accounts to the 31st December，1891，and are giad to be able to show continued satisfinetory progress．With the rether finer system of plucking recently aclopted，the rield of tea has been somewhat smaller thim the previous jear．This must，however，be partially atiri－ buted to the abnomally dry suason in Ceylon，but slightly improved priees have compensated for the shortness of yield．During the yeat 12：）acres of new land have been planted in tea，and are reported upon satisfactorily．The accomnts now presentel whow a balance of profit of $\{6, N \in\}$ interim dividend at the rate of sper cent．per amman， all current expenses and upkeep of machinery and buildings，and after writing $E 2,000$ off the Fictories and Machinery account，$\{1,000$ off the new clearings account，and making further provision for the Superin－ tendents＇Fund．The Directors now ropose to add $£ 1,000$ to reserve account，bringing the amoment of that account up to $\pm 5,000$ ，to pay a final dividend of of $3 \frac{1}{2}$ per cent，free of Income Tax，making if pel eent．for the year，and to carry forward a balance of $£ 9419 \mathrm{~s}$ ．sd．The Directors have again to express their satisfaction with the energy and zeal displisyed by the Superintendents in the mangement of the estates．

## PLANTIN（ AND PRODUCE，

Whights and Tares．－Referring to the growing ten－ dency in Mincing Lane to do away with tares and allow－ ances of very description，the rirocer says：＂This has been shewn in the consideration of anteration in the terms noder which various articles of produce are being sold，proposed by importers，and which is re－ ceiving eonsiderable opposition from the dealers．At present those proposals are，we believe，confined to coffee，cocoa，pepper，and sugar，though it is not at all unlikely that，if the proposed altera． tions were to be adopted，tea，varions spices，and other articles would sonu receive atiention with a view to the abolition of draft allowances．At pre－ sent it is not practicable to give the extet nature of the proposals，as we understand there is difference of opinion even among those by whom they are advanced．With reference to coffee，it will be re－ membered that on casks a draft rarying from 1 lb ． to 5 lb ，weording to weight，is allowed，and on bags from 1 lb ．to 4 lb ．The athownec on sea damsared packges was in addition to these ordinary drafts， which therefore remain thongh the dianage allowance： is diseontinued．In the opinion of some the rematining draft allowance is unreasonable becanse excessive，and it is even nrged that snch allowances mre felt to be detrimental to the port of Iondon，because shippers prefer to send their consignments to Continental ports，where it is stated，these nllowances do not poist．Inquiries have，howerer，been miane into the matter，and it has been found that though there is no craft generally allowed on the Contment or in the United States on Brazilian eoffee，yet drafts similar to those of Jondon are allowed in the rase of Bast India and Central Almerican，and all uther coffee which forms the bulk of the trame of lomdon．Sering the lofs which there is upon coffee from sampling （brokers samples heing rery heary），ete．，it is not moroasonable to expeet that there will be con－ siderable opposition to any attempt to abolish the draft．With reference to cocoa，pepper and sugar， certain alterations in the present methorls of weigh－ ing and taring are ahso singgested，whilst a shomg protest is being made against what is comi－ dered ath excessive manomit of＇tirn of the seale？ which is recorgisect in the pert of lion． don．Whe alvocates of the change nge that what they call the libera！terms which are now obtained by buyers from importers aro having a detri－ pecatal effect on the trade of the port，and that
shippers are sending their produee to ports where they havenot to make such large allowanees．Carefnl inguiry as to Continental customs，however，shows that many of the terms which prevail in London are similiar to those of foreign ports．It has also becn pointel ont that trade in ll：e port of London is more affected by steamship competition than by such questions as drafts and tares．Whatever be the ex－ planation of the alluged falliug ofi in the trade of the poit，circe must de takew that the buyers are not injnistly treated in order to assist the importers．＂ －ll．and（＇．Mail．

##  JN1）

 so litr as＂construction＂of new instmments＂in What we sumposed to be their Mnsical Instra－ ment liepaiming Department；hat his is what we real with looth sumpe and satisfaction in their litest＂Hericw＂：－

To test the skiil of our staff we attempted the manufactare of a pianoforte．The result was most successful．The pituo sold for a good price within a a few days of completion，and stand in excellent order．Vile have built in pipe organ with success． We have manufactured harmonimms，and for value in this line we challenge competition with English manufacturers．Our staff of Simhalese mechanics con－ nected with our pianoforte－repairing dopartment is now very large．The head men have been with us for ten years or more．During this time they have worked under experienced European assistants and have become very proficient．Their work is always acenrate and reliable．
Our pictureframing department has become very extensive，giving employnent to a large number of hands．It is fitted with machinery and applianees enabling us to execute framing work，in the best possiblo style，experitiously and economically．Wo hold large stocks of materials necessary for this class of work，including $: 30,000$ feet of various kinds of monlding With this large stock we are able to mannfacture fromes，suitaile for the smallest mini－ ature or the largest oil painting，in two hundred different patterns．We ean also make photo－screens and frames of other materials than wond，such as phush，leather ifc．as well as of any of the woods of Ceylon．

We have，onmelves，given considerable attention to the manuficture of galf chabs，which have been very radily appreciated by parchasers，and out inereas－ ing mites ine ath indication of our success in this matter．All material used in their mannfacture is importert，and is：of the fincst quarity．The timber hoth of leouds and shafts is thoroughly seasoned， and the irons are of the best material and finest models procurahle．We invite the comparison of these clubs with those of any other maker，for strength，finish，modelling，lay，driving power．The price，which is considerably lower than that of im－ ported clabs，is a further recommendation．
These resnlis in so many departments－reflect the highest credit on this enterprising Fort l＂irm and their stafl and we wonld point ont that nothing is mome desirathle in an agri－ cultaral romatry like＇eylon thath the extath lishancol of such mimufacturing industricn ant nothing mote desorving of encomragement at the hands of an intelligent，pouressive fovern－ memt．inte＂hat dow we lind？＇That ment of the
 fand at the（＇astoms and this is also the ease to ： new industries stated hy Messe（ien．Amitare ※ $1 \%$ In hoth eases，the latifl is dechededy dis．
 low easily the bere－ary riaw materiats in these indusarime conld he mbleil to the free list，when a revision was mate Iast jear．Messis．Cave dis Co．funish us with the folloning menurandun：

All raw material has to bear duty. For Pianos, organs and harmoniums:-Wires, reeds, felts, leathers, celluloid, dc. ; Framing :-Moulding, glass and boards for backs as well as cardboards for mounts. Golf Clubs, de., all raw materials pay duty. We are making the last by the gross at a time. Oul new Oil Engine is likely to be ready for work carly next week; but how wrong that we have to pay 25 cents duty on every gallon of oil used for it.
We trust the time is fist approaching when Ceylon may have in fiar more enlightened Customs Tariff than the present one.

## VARIOUS PLANTING NOTES

Central Tea Company of Ceilon, Ltd.-Under this title a new company has just been registered, with a capital of $x 45,000$ in 10 shares. Object, to carry into effect a certain agreement, and to acquire certain toa estates in the island of Ceylon. The dircetors are J. S. Holmes, H. K. Tutherford, and W. H. Anderson. Qualification, £250. Pemuneration to be fixed by the company. Registered office, 21 , Mincing Lane, E.C.-II. und C. Muil.

Value of Plantation Properity in Coorc. - From the Travancore Star do we aret the following interesting paragraph. Such estimates have seldou been marle outside of Cylon:-
The planters of Coorg have done a wiso thing in trying to estimate the value of their industry. Being a first attempt, it cannot be viewed as more than an approximation to accuracy, but it goes far to show the magnitude of the interests involved, and for the reason will be found useful. According to this estimate European and Native Coffee Estates in Coorg represent a capital value of from $£ 1,700,000$ to $£ 2,000,000$, they circulate annnally about $£ 300,000$ in upkeep and emplov 50,000 labourers. Coorg is a small province and if it can show so large a stake, how mnch larger must that be of the Nilgiris and Malabar, the Shevaroys, the Pulnis and Travancore con'sined.
A Camhpor Industrx. - We have seen nothing to diseourage planters of camphor trees from anticipating a time when such trees should prove profitable yielders of the valuable product, or add considerably to the wealth of their properties. Cinchona trees in Sonth Anerica forests were very old in many cases; lout marketable bark was also grot freely from trees of five years and up-wards.-Here is an account of the process of canphor extraction:-
After a tree is felled, the wood is cut into chips, which are placed in the rude boiler or still. This is provided with a false bottom, through which the steam rises, and as it passes through the wood it carries with it the camphor: The vapor is then conducted by the pipe to a condenser containing several partitions filled with cold water; in the sides of these partitions are apertures opening alternatcly, so that the vapor takes a circuitous route, and in the passacre the camphor is deposited in crystals npon the bamboo screens. From these screens the crystals can be readily removed, and they provide an efficient means for draining off the oil. The process is an ancient one, but it is so firmly adhered to by the natives, and it suits the purpose so well that there appears to be a long future for it.
Experiments are likely to he made locally lefore long, and we shall publish the result, meantime eollecting all useful information on the sulaject.

## DEAFNESS

Au essiy describing a really gennine ('ure for Deafness, Ringing in Ears, 心.e., wo matter how serece or longstanding, will he rent lkwt free. - Irtilicial Litudrams and similar appliances entirely smperseded. Adress THOMAS KEAD'E, Victorid ('hambers, 19, Southamptun Luildings, Holborn, LONPOA

Agave Rigida Valr. Sisalana.- We have at present planted out 14 large plants each :about 5 to $5 \frac{1}{2}$ fcet high, the largest leaf measuring 54 inches long by 4 inches broad; 36 smaller sized plants, 3 feet or under: 90 plants, 2 feet or less; 42 plants about 1 foot high and 95 plants about 6 inches high. These two last are waiting favourable opportunity to plant ont. Altogether we have 277 plants and about 30 mure suckers just beginning to show from the base of the old plants.-Agri-Horticultural Society of Madrus.

Cevion Stuple Expohts.-The comparison for two half-years as shown in the Chamber of Comnerec return, 1st Jan. to ist July, is as follows:-

| 1891. | 1895. | Increase |
| :---: | :---: | :---: |
| Teal, 1b. . .45,225,500 | 51,667,796 | 6,442,296 |
| Coffee, cwt. .. 12,981 | 38,303 | 25,322 |
| Cocoa, , . ${ }^{\text {a }}$ (11,178 | 18,962 | 7,784 |
| Cardamoms, 1b. 163,761 | 21:,742 | 49,981 |
| Cinchona, ," 1,029,998 | 498,973 | 531,025* |
| Cimmamon , , 842,513 | 1,107,183 | 214,670 |
| Cocomat Oil, cwt. 189, 243 | 143,629? | 45,614* |
| Plumbago, " 122,582 | 130,539 | 7,957 |
| Coconut, 1b, 1,648,487 | 3,588,915 |  |

According to the Customs Department, the comparison for the same periods, is as follows :-

|  | 189.4. | 1995. | Incrcase. |
| :--- | ---: | ---: | ---: |
| Tea, lb. | $. .48,320.114$ | $53,962,285$ | $5,642,171$ |
| Coffee, cwt. $\ldots$ | 13,129 | 41,104 | 27,975 |
| Cocoa, $\ldots$ | 12,372 | 20,298 | 7,926 |
| Cinchona,lb. | 803,143 | 528,777 | $274,366^{*}$ |
| Rice, (imported) |  | $3,184,117$ | $3,572,992$ |
| bushels | .. | 388,875 |  |

Thout in the horton Phans.-Mr. Thomas Farr of Bogawantalawa las a letter in the local "Times" on this subject which is a little puzzling. He says no oue has litherto poached; but what is "fisling without a license". but poaching in a special degrec? Howerer, we are glad to learn that it is malikely coolies or other natives interfere with the fish and the following information is interesting:-
"It may not be generaliy known that there are about ten miles of the Belihuloya on the Horton Plains, running at an elevation of from 6,600 feet to over 7,000 feet, of sufficient depth and volume to be eminently suitable for the well-being of trout, and every effort should be made to thoroughly stock the whole river. Funls will, I feel convinced, be readily available as soon as it becomes known that this sphendid stream is to rcceive the attention it merits from the 'Irout F'und Committee. That the fish will breed it is, I shoula say, very probable, and the larger the number of fry introduced the greater will that probability become. Jetween fifty and sixty good fish have been taken out of the stream during the past six months, and very nearly all of these are from the 250 fry turned down by Mr. Fowler last year. Judging by the condition and growth of the tish, ther? seems to be abundance of food, in spite of the entire absence of any indigenous fish upou which they could prey. These fish, the so-called stone loach, so common in all other mp-country streams, could easily be introduced, should the stock of trout become so large as to make this desirable."

If is not icry likely, howerer, we repeat, that the present Tront Fund 'onnnittee will go on stocking Horton llame strean if the snliseribers are to be charged lis per day tor lishing, apart froun theis present or prospective contributions to the Fund, seeing it would be open to any outsider who gives nothing to said fund, to gret ou equal terms by a five-rupee license. Clarly the Committee must get full control from Govermment of all the Atreams it molertalies to stock and look after, and then one subseription-license-fee will be enonel for fishing in any or all. As soon as this is arranged, we feel sure funds will How it passt liberally - but מot before.

## DRUG: REPORT.

(From Chemist and Druggist)
The Aysterdan Cinemona-auctions.

## June 13th.

Our Amsterdam correspondent telegraphing on Thursday night, states that at the cinchona-auctions held in that city 5,930 packages of Java cinchona were offered, of which only 3,474 sold at an average unit of 2.87 c per half kilo, or about $9-16$ the d. per 1 b ., a decline of about 2 per cent on the anctions of May 9th, when the average was $2 \cdot 92$ c. The result of the sale was a great disappointment to many holders, who had expected a slight advance. The approximate quantities of sulphate of quinine (in kilos) purchased by the principal buyers were as fol-lows:-Philadelphia and Paris, 8,227; Brunswick, 984 ; Mannheim and Amsterdam, 461 ; Frankfort-onMain and Stuttgart, 2,471; Auerbach, 1,791; Howards \& Sons, $2,44 \overline{5}$. The range of prices for manufacturers barks was from $1 \frac{1}{c} \mathrm{c}$ to 29 e , for druggists' from $7 \frac{1}{2} \mathrm{c}$ to $7 \operatorname{bax}_{\frac{2}{c} \mathrm{c}}$ per half kilo. The general tone is dull and depressed.

London, July 4.
Caffense-Very firmly held, and alm"st unohtainable on the spot-27s der lb being the nearest quotation. For delivery 21 s to 22 s per lb is askenl.

Essential OrL-Citronella nil is very firmly held at 13 sh on the spot for fail native brands in tins or bottles, and is $4 \frac{1}{2} d$ for ditto in drums. The prices for arrival are is 3 d for tins, and is 3fd for drums, e if termsshipment within the next six months. Lemongrass oil rather scirce and firm at $1 \frac{8}{\text { did }}$ per oz on the spot and 1t c if terms. Bids in the last-mamed position slightly below the quoted price have been refused.
Qutirine-Rather easier, small sales have been made this week at $1 \cdot 2$ d per oz for 113 brathd, second-hand. B \& is brand in the same position camnot easily be had below 12 the per $0 \%$

## INDIAN TEA SALES.

(From Watson, Sibthorp \& Co.'s Tea Report) Calcutta, Jnly 23ri, 189\%.
14,8.57 packages changed hands in the sales held on the 18 th instant. There was an active demand from various markets and prices for all grades, although somewhat irregular, were very firm with here and there an upward tendency, especlally on the better grades. The demand for tho Colonles and Bombay was stronger than it has been lately and kept suitable teas vary steady.

The average price of thie 14,857 packages sold in As. 8.0 or nearly Rtd per 1b. as compared with 15,531 packages sold on the 19th July $18: 94$ at As. $10-5$ or about $10 \frac{1}{2} d$ per 1b. and 15,607 packages sold on the 20 th July 1893 at As. $8-0$ or about 9 ed per 1 l .
The Exports from 1st May to 20th July from here to Great Brituin are $22,968,603 \mathrm{lb}$ a.s compared with 19,426,878 lb. at the corresponding period last scason nnd $17,162,8: 7 \mathrm{lb}$. in 1893 .
Note.-Last sale's average was As. 8.3 or about $8 \frac{1}{2} d$ per lb.
Exchange.-Document Bills, 6 months' sight, 1s 1-5-16d
Freigit.-Steamer $£ 1-16-3$ per toll of $50 \mathrm{c} . \mathrm{ft}$.

## (From Willirem Moran a Co.'s Marliet Report.)

C.J.ctTTA, July 23 d , 189\%.

TEA.-During the past fortnight there has been a rather better feeling in the market, and at both the weekly anctions, held on the 11th and 1sth instints there was more spirit in the biddings. (inod to fine teas have soh at firm prices, occatsionally showing some slight advance. Medium sorts lave been very stoady, excepting good leaf pekoes without much liquor, which have gone a trifle casier. Common and ordinary sorts are, if anything, a shade highor.

The ghality femerally hak been rather better, thongh the proportion of really good and fine teas has not been lirgo. 'Ihe quantity offered was 30,916 packages, of which 30,608 were sold.

Total quantity of Tha passed thenobi Cihecuta from lst Apling to 21st July.


Camphor is one of the articles which have of late been mounting np in price. From about 75 s to 1703 per cwt., such is the extent of the recent rise in the value of this article. For years past, it appenr:, a wholesale destruction of the camphor tree forcsts has been going on in order to obtain the product, and to such an extent have the depredations been carried that there was considerable danger of the tree a few years hence becoming completely extinct. With the object of preventing this it has been decided that in future the trees are not to be felled, but only bled, and as a collsequence supplies are likely henceforth to be on a smaller scale. Already the imports have greatly decreased, only $3,35.5$ tubs having been landed this year in comparison with 6,410 in the corresponding period; but consumption is likewise adapting itself to the restriction of supplies, the deliveries huring fallen from 6,710 to 3,550 tubs, and so stock show very little alteration from a year ago, being now 4,015 tubs, cumpared with 4,585 in May last year.-Dundee Advertiser.

Moth-catcinng Plast.-Read letter from Rev. G. Richter, dated Mercara, 22nd Fehruary, 1895 (at Agri-Horticultural Society, Madras,) forwarding a cutting from "Public Opinion" dated January 18th, of a Moth-catching plant and recommending the Society to introduce the plant:-
"This plant (Aranyia albens), which is a native of Sonthern Africa, was introduced to New Zealund quite accidentally about seven years ago, and since then it has becn extensively propagated there, on account of its effective service as a killer of destructive moths. Wherever the climate is mild the plant is an exceedingly free grower ; it twincs and climbs with great luxuriance, and produces immense numbers of white or pinkish flowers, which have a very agreeable scent. These flowers attract innumerable moths. On a summer cvening a hedge of arangias will be covered by a perfect cloud of moths, and in the morning there will not be a single flower that does not imprison one or two, and sometimes as many as four insects of varioussizes and genera. The action of the arangia is purely mechanical. The calyx of the flower is rather rleep, and the receptacle for its sweet juices is placed at its base. Attriacted by the powerful scent and the prospect of honey, the moth dives down the calsx, and protrudes its probosciz to reach the tempting food. But before it can do so the prohoscis is nipped between two strong, hard black pincers, which guard the passago and once nipped there is no escape for the moth, which is held as in a vice, by the extreme end of the proboscis, and dies miserably. The rutionale of the process is not yet explained. A plant of araugis, covering a space of ten yards in length will destroy nany hundred moths every night, and consequently prevent the ravages of fifty times as many larve. It is however, a singular fact that in New Zealand, where the plant has often been cultivated for the express purpose of destroying the detested codlin moth (Cammensu pomenalla), that wily insect declines to enter the trap,-Dctroit pree Press.

THE BEST SOAPS FOR WARMC CLIMATES are CALSERT'S TOHLET' SOAI' (GL. Tra.
 bars), pleasanty porbumed, for liatlo or Iovilet, containing 10 per cent. of lome Combolic. Very serviceatife as preventatives of Prickly-heat and uther shinimitation. Suld at Chemists, Stores, fic.
E. C. CALVERT \& CO., Manchester.

## COLOMBO PRICE CURRENT

## （Furnished by the Chamber of Commerce）． Colombo，July 29，1895．

Exchange on London－Banki Selling Rates：－On demand $1 / 1$ 1－16； 4 months＇sight $1 / 13-32 ; 6$ months＇ sight $1 / 1 \frac{1}{\mathrm{~d}}$ ．Bank Buying liates：－Credits 3 months＇ sight $1 / 1 \quad 7-32 ; 6$ months＇sight $1 / 1 \frac{1}{3}$ ．Documents 3 months＇sight $1 / 1 \frac{1}{1}$ ： 6 moaths＇sight $1 / 19-35^{2}$ ．－Closing rates．
Coffee．－Plantation Estate Parchment on the spot per bushel，R16．00 to R16．50．Estate Crops in Parch－ ment，delivery per bushel，－No quotations．Plan－ tation Estate Coffee，f．o．b．on the spot per cwt， R 83.00 to R 8500 ．Plantation Estate Coffee f．o．b． Special Assortment per cwt，－No quotations．Liber－ ian parchment on the spot per bushel，R12．50． Garden and Chetty Porchnent on the spot per bushel，－None offering．Garden and Chetty Coffee f．o．b．per cwt，－No quotations．Native Coffee f．o．b． per cwt，RTs．00．－Asked．
Tea．－Average Prices ruling during the week：Broken Pekoe，per lb 59c．Pekoe per 1b 50c．Pekoe Souchong，per lb 37c．Broken mixed and Dust，per 1b 27 c ．－Averages of Wednesday＇s sale．
Cinchona Bírk．－Per unit of Sulphate of Quinine per 1 b 01 $\frac{1}{2} \mathrm{c}$ ．to $3 \mathrm{c} .-1$ to $4 \%$ nominal．I＇wigs and Branch．－No quotations．
Calidamoms．－per lb 40 c ．to $\mathrm{Rl} \cdot 90$ ．
Coconet Oh．－Mill oil per cwt，R1． 62 to R16．00．－ Asked．Dealer＇s oil per cwt．－Asked．Coconat oil in ordinary prekages f．o．b．per ton，R347：50 to 18352.50 ．

Cocos．－（Unpicked and uudried）per cwt，R30 to R40．
Corla．－Per candy of 56016 R42．00 to R 48.50 ．
Coconut Cake．－（Poonac）f．o．b．＇per tou，R50 to IR50．00．
Nominal．
Coir Yarn．－Nos． 1 to 8 per cwt，R6．00 to R15．00．
Cinnamon．－Nos． 1 and is only per $1 \mathrm{~b} 57 \frac{1}{2} \mathrm{e}$ ．Ordi－ ary Assortment．per $1 \mathrm{lb} 53 \frac{1}{3} \mathrm{c}$ ．to 54 c ．
Plumbago Firm：－Large Lumps per ton，R150 to
R330．Ordinary Lmmps per ton，R130 to Re30． Chips per ton， 1280 to R150．Dust per ton，R33 to 100. Ebony．－Per ton．－Govt．sales in Angnst．
Rics．－Soolye per bag，R6．75 to R7．90．
Pegu and Calcntta Calunda per bag R6． 87 to $\mathrm{R} 7 \cdot 75$ ． Coast Calunda per bushel，R3．05 to R3．20．
Muttusamba per bushel，R3•25 to R3•62．
Kadappa and Kurnwe per bushel，－No quotations． Rangoon Raw 3 bushel，bag，R10：50 to R10．62．

Freiahts．

Cargo．

Tea
Coconut Oil
Plumbago
Coconuts in bags
Other Cargo
Broken Stowage SAILERS．
Coconut Oil
Plumbago 12／6＠15／above London rates．

Girden Parrlment ： Chetty do ：－
Nitive Coffee ：－
iherian Parchment， do Coffee，
Cardamoms．－
Cocoa．－（nominal）
RICE．－Market is quiet ：－
Kazla
Soolye

New York rates $\ddot{\text { per }}$ steamer $\quad 3,6$ with transhipment

## LOCAL MARKET．

By Mr．A．M．Chittambalam，7，Baillie St．，Fort． Colombo，July 31st， 1895.
 15.00 to $15 \cdot 25$ per bushel． 15.50 to 16.00 do 65.00 to 66.00 per cwt． $72 \cdot 00$ to $73 \cdot 00$ 13.00 per bushel（nominal）． 67.00 per cwt．
0.70 to 2.00 per lb．（nominal）． $2 \because 00$ to 35.00 per cwt．do

Callund a
Coast Ca llunda
Kuruve（scarce）
Muttus amba
3.15 to 3.40 do

CNNAMON：－Qnoted Nos． 1 to 4，at 53c and Nus． 1 and 2 at 56 cents per lb．（nominal）．
Cn1Ps．－R55．00 per candy（nominal）．
Cocoxurs．－Ordinary R35：00 to 38.00 per 1,000 （nominal）．
do selected 42.00 to 45.00 do do
Coconut 0st．－ $15 \because 5$ to $\mathbf{1 6 . 0 0}$ per crit．do
Copra．－Market quiet：－
Kalpitiya $184 \% \cdot 00$ to $48 \cdot 00$ per candy．
Marawila 46.00 to $46: 50$ do

Chekkn
75.00 to 80.00 do

Mill（retail） 55.00 to 57.50 do
EboNY－－quotations at R100 to R185（nominal）．
SATINWOOD．－cubic feet 1.50 to $2 \cdot 12$（lo
HMLALLLA．－do 1.00 to 1.25 do
Kilul Fibre．－Quoted at R30．00 per cwt．（nominal）．
PhimiRA Fubre．－Quoted nominally：－No bnyers．
Jafina Black．－Cleaned $1215 \cdot 00$ to $17 \cdot 00$ per cwt．

| do | Mixed | 10.00 to 13.00 | do |
| :--- | :---: | ---: | :--- |
| Indian | do | 7.00 to 9.00 | do |
| Do | Cleaned | 10.00 to 14.00 |  |

SAPAN WOOD．－Quoted． 55.00 to 60.00 per ton． SAPAN WOOD．－Quoted． 5500 to 6000 per ton． do Russian 6.05 to 6.30 Per case． Kapok．－Cleaned f．o．b ：－26．00 to 27.50 （nominal．）
do Uncleaned $5^{\circ} 00$ to $5^{\circ} 50$ do
Croton seed
$13 \cdot 00$ to 1700 do
Nux．Vonica $\because .50$ to 3.00 per cwt．

CEYLON EXPORTS AND DISTRIBUTION 189．

|  | 辰 |  |  |
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MARKET RATES FOR OLD AND NEW PRODUCTS.
(From S. Figgis \& Co.'s Fortnightly Price Current, London, 3rd July 1895).

| Bombay, Ceylon, Mairas <br> EAST INDIA. Cost and Zauzibar. | QUALITY. | QUOTATIONS. | EAST INDIt Continued Elast Coast Africa. Mala bar and Madras Coast, Bengal. | QUALITY, | QUOTA MIOṄ. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ALOES, Socotrine … .... bARK, CINCHONA Crown Red ... <br> BEES' WAX, White Lellow... | Good and fine dry liver.. Common and good Renewed <br> Original stem Renewed <br> Chips and shavings <br> Sli. sof. to gd. hard brig. Dark to fair <br> viar to fine | £3 108 a £5 <br> 30 s a 80 s <br> 9d a $4 \frac{1}{2} d$ <br> $1 \frac{1}{8} d$ a $3 d$ <br> ld a 4d <br> 11 a 41 <br> £ 7 l0s a $£ 8$ <br> £6 a £7 | Kurrachee Leaf ... <br> indigo Bengal <br> Kurpalı <br> Madras (Dry Leaf) <br> [VORY--Elephants' Teeth | Rel part thin Middling to fine violet... Ordinary to middling Eair to good reddish violet Or linary and middling Middling to good Low to orduary | 2s ld a 39 is 2d a is $11 d$ 4s 6d a 596 d $\begin{array}{lllll}38 & 21 & 1 & 48 & 3 d \\ 29 & 8 d & 3 & 3 s & 6 d \\ 1 & 9 & & \end{array}$ 2s 8da 3s 6d 1 s 9 d a 2 ad 6d 1s 8d a 2s 10 d 7dals 6d |
| Mauritius \& Madagascar... CARDAMOMS- | vair to fine | £b 12s 6 a 275 5 | IVORI--Eleplants' Teeth 60 Ib is upw reds | Soft sonnd | ¢5 |
| Allepee ... .. | Bold, bright, fairto fine |  | over 30 \& under 60 1o |  | ¢48108 a |
| Malabar ... | Clipped, bold, bright fine |  |  |  | c2a a $£ 35103$ |
| Ceylon | Midulling, stalky di lean Grood to fine | 1s 3.1 a is fid | Billiard Ball Pieces $2 \frac{3}{8} 1.3 \frac{1}{1} 11$ | sound soft … ... | ¢80a $£ 97$ |
| Tell cherry | Crood to fine Brownish | $\begin{array}{lllll} \text { ls } 6 d \text { a } 18 & 81 \\ 9, ~ & \text { is } 4 d \end{array}$ | Bagatelle Point Cut Pointsfor B | sli, def.to fine sound soft Shaky to fine solid sd. sft | £51 a £63 |
| Mysore | Fair to tine pmp. clipd. | 1s 9d a 4s 21 | Mixell Points \& Tips... | Defectlve, part hard ... | ¢33a £ 44 |
| Long Ceylon | Sh' | 1s 21a ly 5 d | Cut Hollows | Thiut to thick to sd. 9 | 225 a £ \$1 |
|  |  | 1s 11d a ts ld | $\text { a } 11 \mathrm{lb} \text {. }$ | Straight crked part close | 3s 6 |
| ABTOR OIL, ${ }^{\text {ast. }}$ (nds | White <br> Fair aud good pale | $\begin{aligned} & 21 d \text { a } 31 \\ & 21 \\ & 2 t^{2} \text { a } 2 \frac{1}{2} d \end{aligned}$ | MYRABULANES, Bombas | Bhimlies I, good \& fue |  |
| ceillies, | Fair to fine bright |  |  |  |  |
| AMON, 1ste | Ord'y. and miduling | ats a 979 |  | , g |  |
|  | 免 |  |  | -and |  |
| 3rde 4 ths \& 5 ths Cnlps | $\begin{aligned} & \text { wody "und hard " } \\ & \text { Woody ordinary } \end{aligned}$ |  | Madras, Upper Godavery | Vingorias. good and fine Good to fine picked Common to middling | $\begin{aligned} & \text { is a } 5 \text { s } 6 d \\ & \text { is } 61 \text { a } 6 \mathrm{c} \end{aligned}$ |
| VES, Zanzibar $\underset{\text { and Pemba }}{\text { a }}\}$ | Fair to fine bright Common dull and mixed | $\begin{array}{lll} 311 & \text { a } & 3 \frac{1}{2 d} \\ 43.1 & \text { a } & 3 d \end{array}$ | Pickinn … Bomb.ly | Burnt and defective Dark to gool bold pile | $\begin{aligned} & 194 \mathrm{da4s} \text { d } \\ & 383 \mathrm{da} 4 \mathrm{~s} \\ & 19 \mathrm{da} 2 \mathrm{~s} \end{aligned}$ |
| cocuib STEMS | Common to good |  |  | d com.dark to |  |
| cocuíus indicus | Frir sifted... <br> Bold to fine bold colors | $83 \text { : } 123$ | S, |  | 11d a $2 s 10 \mathrm{~d}$ |
| COFFEE .. ... | Midding to the mid | loss a 1153 | vux romica | a 125 s | 31 a is lud |
|  | Low mid and |  |  |  |  |
| LOMBO ROOT... | Good to fine bright sou Ordinary \& middling | $\begin{aligned} & 10 \mathrm{~s} \text { a } 2 \mathrm{ll} \\ & 73 \text { a } 8 \mathrm{~s} \end{aligned}$ | NELLH | \& \& goo | $\text { a } 1 \mathrm{~d}$ |
| ROTON SEEDS, sifted... | Ordinary to tine freslı | 28s a 318 | Ceylo | Mid. 'to fine", not "roody | $11 * 2158$ |
| CUTCH | Fair to fille dry | 2us a 328 | WELD | Picked clean flat leaf | 128 a 183 |
| dragons blood, Zan. | Ordinary to good | 2) a 50 s | Weld Muzambigne | wiry | 22s a 32.s |
| GALLS, Buss | Gair white and green | 503 $35 \mathrm{a}: 403$ | Malabar, Black qiftel | Fair to bold heavy |  |
| NGER, Calicut, Cut A | Good to fine bold | 67s a 703 | Alleppee \& Cochin | grool | $1{ }^{\text {İd }}$ a 2 2d |
|  | Small aud medium |  |  |  |  |
| Cochin Kougho.. | Common to fine bold | 34s a 363 | Plumbagu, Lump | 迷 | 153 a 168 |
|  | Small and D's |  |  | Midsling to goot sma |  |
| Berlgal Rough, | Fair to good | 2tas 618 205s | Chips | Dull to line bright | a 8s bul |
| GUM AMMONIACUM | Blocky to fine clean ... |  |  | Ordinary to fine brlght.. |  |
| ANIMI, washed ... | Picked fine pale in sorts Part yellow is mixed (d) | ¢9 a $21110 \pm$ | ¿ED WOOD | Eair and fine bold |  |
|  | Part yellow \& nixed d | C8 lusa C31 | JAFFLOWER, Beng | doollofinepinky nomina | 95s a 1008 |
|  | Bean \& Pea sizeditto | ¢4 a |  | Ordiluary to fair | 70s a 803 |
|  | Amber and red bold | C5 a $¢ 7$ C4a 17 | Logs | Inferior aud picklngs Hair to good flavour. | $\begin{aligned} & \mathrm{a} 50 \mathrm{~s} \\ & \mathrm{a} £ 55 \end{aligned}$ |
| ARABIC E.I. \& Aden... | Good to fine pale frosterl sifted | 10s a 42 y 01 |  | Iuferior to tine Ordinary to finc | f4 a £8 |
|  | Sorts, duil red to foir ... | 30, a $37 \times 6.1$ | SENSA. Timeveliy | ood to fine bold green |  |
|  | Good to ine paleselected | 325 |  | air middling nediulu | 3d a 5 d ${ }^{\text {d }}$ |
|  | Sorts middling to goud | 23x a 303 |  | cumundark and s.and | 1d a 2 d |
| Aurad cha. | Good and fine pale ... |  | , |  | Id a $2 d$ |
|  | Reirk to fine pale ... |  |  | Fgrprias -bold cesu... medium thla and stont |  |
| ASSAFFETIDA | Far to tine prsky block... and drop |  |  |  | ! 18 G4 a $77 \%$ ed i7s Gd a $6 \leq x$ bid |
|  | Ordinarystony to midili.. |  | um part stou | $\left\|\begin{array}{r} \text { Bumbar-porr tonnethat } \\ \text { cle iurt good colol } \end{array}\right\|$ | i7s Gd a 6 2x bd |
| KınO | Fair to folle bright | $£_{2} 30$ | pirt stont |  | 85 a 90y |
| MYRRH, picked | $\text { Eair to fine pale } \text { Midding to good }$ |  | uspl ... ... |  | $s b d$ |
|  | Gair to fine white | ,ivs a 55 |  | mil and medium sort-1 | a 313 |
| oltband. | Reddigh to middling | 17 s a 25 s | Linzalı Ceylon | Thin and good stout sorts |  |
| pickings.. | Middling to good pale | 14 | ande | Mid. tofinebla | 18 |
| siftings . | Slightly foul to fine |  |  | Stony and inferior ${ }^{\text {a }}$ |  |
|  | White gufush ditto | 19 8d a 2 s 2 d | Zanzibar and Rombay | Pickings thin to hoavy... 9 | 9d bid a 21561 |
| $\begin{aligned} & \text { East African Ports, Zanz- } \\ & \text { bar and Mozambique Coasi } \end{aligned}$ |  | Oda is | ituryeric, Bengal | Leamsh to the plomp |  |
|  | Liver and Lamu Ball ... | 15 8.1111282 |  |  | dars |
|  | sausage, ordinaryto tine without sticks | 1s 31a 28 $2 s 2 d a 2 s 5 d$ | Ira | Fiu. fair to line bold brgt Hixed middling... | 6d a 129 bul |
|  | Go | $14 \mathrm{7da} 29$ |  | Bulbs | a 105 |
|  | Com |  |  |  |  |
| Kangoon | Good tofine pinky \&white |  |  | Cine, crysted 5 to 8 |  |
| adagascar, Tamatave, | Fair to good black ... | 1-6da 1y 9d |  | roxy er rede sha 5 tu 8 in , | a 18s |
| INGLABS or ${ }^{\text {a }}$ | $\{$ good to fine pale ... |  | Seychelle ${ }^{\text {a }}$ | Cean \& dry to uid. an- der 6 in. |  |
| FISH ML WS ${ }^{\text {Bladuler }}$ Hipe |  | 1s 6da $2 \times 01$ | Madagascar, 4ths... | Low, foxy, inferior an |  |
| Bladier <br> Purbo |  | da ls ed |  | picklngy |  |

# THIE <br> AGRICULTURAL MAGAZIDE, COLOMBO. 

Added as a Supplement Monthly to the "TROPICAL AGRICULTURIST":

The following pages include the Contents of the Agricultural Magazine for August:

Vol. VII.]
AUGUST, 1890.
[No. 2.

## DAIRYING.



DAIRY, as the term is commonly understood, is an establishment where cattle are kept for the production of milk, either for sale or for the mannfacture of butter and cheese. As dairying is carried on in Colombo, the cattle kept may either be the property of the nominal proprietor of tlee establishment or not. Where they donot belong to the proprietor a contract of some kind is entered in to between him and the real owner of the cows. Commonly, the owner or owners oftle animals agree to defray the cost of feeding them, and also to pay the coolies who attend on the cattle, on condition that all the milk produced should be purchased by the proprietor at a uniform rate of say 12 cents per " bottle" of 26 oz . On the other hand, the so-called proprietor sells the milk to his customers at from 18 to 20 cents per bottle. If strict supervision be carried out, especially during milking hours, the system would not be so oljectionable, but as a rule this method of dairy is adopted by those who are employed at other worn, with the result that the proprietor exercises little or no control over the establishment, and while its sanitary arrangements are neglected, there is generally ample scope for the adulteration of milk, and wilful carelessness in the matter of dieting, with which, indeed, from his position, the proprictor has little right to interfere. To the proprietor himself the system is at least temporarily remmerative, for without any expenditure of capital ou his part, he secures afair return for his euterprise.

In the system where the cattle kept in the dairy are the property of the proprietor, the most frequent cause of failure is the want of system in management, due to a deficioncy in technical. knowledge, the result of which is that while at one time the dairy is found to be in a flourishing condition, with a large outpnt of milk which is readily disposed of, at another the dairy man has a large number of dry cattle thrown on inis hands, and finds that the cost of feeding the stock greatly exceeds the value of the milk sold. No dairy of any dimensions should be without a stock-bull, and if the services of this animal ure judiciously made use of, and the calving of the cows carefully regulated, one of the chief canses of failure in this connection will be prevented.

One modification of the system, according to which the proprietor is the owner of the dairy stock, is the plan of immediately disposing of the cows as they go dry and purchasing fresh animals to replace those sold. In many ways, especially from a financial point of view, this is an admirable plan, but it has its drawbacks in that the dairyman will be selling and buying stock all through the year, that these sales and purchases will be regulated by market rates which he is of course not in a position to control, that he will be constantly rumning the risk of importing disgase into his dairy, that there may not always be a supply of cattle to meet his requirements, that the dairyman forfeits the future advantage of securing a select herd of cows by breeding.

It is manifestly injudicious for any owner of stock to dispose of a cow which is a good milker and a regular breeder, becanse it lias to be fed while
it yields no milk for the time between its going dry and coming into milk again: and it would be equally unwise for a dairyman to retain animals that do not combine the above qualities, and continue to feed them with the prospect of their coming into milk again at some tinne, and yielding the owner supplies that are below the average

The object of every dairyman should be to put together as satisfactory a lierd of milking cows as can be had, and when he has got them to keep them a.s long as he can with advantage to himself. It is, of course, not possible to do this all at once, but it cun be done gradually. All animals in the first selected herd which have turned out to be poor milkers or irregular breeders should be got rid of ; and such cows as in course of time may become unthrifty or old, should be weeded out. But let the gond unimals be retained, a good stock-bull kept, and grood progeny for the finture use of the dairy secured, and the stock so managed that a uniform supply of milk will be always kept up. Here we have an idenl system of dairying or rather dairy farming. The advantages-financial and otherwise-of such a system cannot correctly be guaged till at least the fourth year of its working, by which time the heifers bred on the farm will have begun to supply the places of their dams, after which there should be little if any expenditure of capital on account of stock purchased Under these conditions the sale of the bull calvez born on the farm will be an important item of revenue. The management of a dairy worked on this system, in addition to securing financial success, will combine all the pleasure that can be desired by a cattle-funcier in the complete control he could exercise overlis herd, and the opportunity afforded him of applying his technical knowledge of stock to the best advantage, and seeing results work nut to his satisfaction.

## OCCASIONAL NOTES.

The amount. realized by the sale of stock held at the Government Dairy on the 1थth July was R1,26200. The twelve cows fetched R787, or an average of R65\% 58 . Of these fifteen, five were Sind corss which realized R533.00, or an average of R106.60. The calves (fourteen in number) fetched R475.00, or all average of R34.00. Of these nine were Sind bull calres which reailzed $R+21$, or an arerage of $R+6 \% \%$. The different purchasers were llessrs. S. C. Obeyesekere, $E$. Schrader, Drs. Rockwood and Stork, Messrs. Jacob de Mel, RJdrigo, Larquiarsoil, Muricar, Robson, Juanis, Buckworth, and J. W. Vanderstraten. On the whole the sale may be considered a very satisfuctory one.

Of late there has been some discussion in the press as to the relative merits of the Guzerati and Sind beecds of cattle. Without taking any sides in this discussion, we should wish to state that the Sind breed of cattle have been given a good trial in the Govermment Dairy and lave not been fonnd wnnting. To the Government Dairy authorities is due the credit of having selected the breed for the purposes of the dairy and so introduced them into the lsland, and to the notice of the Ceylon public. By the sales which are periodically leda in the dnity, the public are given an opportunity of securing animuls of a superior type for improring the breeds of cattle
already existing in the lsland. Before very long the influence of sind cattle upon the indigenous breed should be marked.

We would draw attention to the specially interesting paper on Contagious Diseases in Insects, by Professor Woodworth of the State University, which we have taken over from the official organ of the Dejartment of Agriculture of the Cape Colony, The question of how to get rid of our plant pests is always an importunt one to the agriculturist, and any contribution that shows the way to solving it in some measure, is always welcome.

An editorial note in the Indian Ayriculturist again reminds us how much in need we are of stock inspectors in the lsland-for the matter of that in Colombo-to carry on work that, from being distributed among a number of irresponsible parties, is imperfectly done or altoget her neglected. The suggestions made by Mr. William Smith in his notes on "Murrain" which appeared in the pages of the Magazine a little time ago, should surely have carried weight as coming from one who is not lacking in locsl experience, or knowledge of stock, und is a veterinary surgeon to boot. Veterinary Science-at least in its relation to cattle -has up till now been in that state which has been suggestively described as "marking time."

Here is how the Indian Agriculturist refers to this subject:-In a country like India, whose interests are almost entirely agricultural, the importance of a training college for veterinary assistants is too obvious to need demonstration. Agricultural stock is the standloy of the cultivator all over the country, and not only in those districts where stock-rasing is undertaken ns a regular and iadependent pursuit. The necessity, then, is clear of having a body of men distiibuted throughont the country sufficiently acquainted with the principles of the morbicl pathology of animals to detect and report special outbreaks of serious disease in due time. Lixperts are not wanted, and could not be supported, except at a few more important centres. But tinere is, we believe, an opening for youths who have attended a veterinary college long enongh to advise stock owners as to the precalutionary measures that, should be taken to protect their animals against contagions and infectious diseasen, to superintend the inland trude in cattle, to trent ordinary animal ailments, to take charge of public veterinary dispensaries or prisute stud farms, and to collect information upon veterinary subjects gearally for thi public benofit. A great cry is periolically raisea about the degenemtion of the live sinck of the country, and mufortumately it is too seriom-1y warmated by the fucts. It is difficult io see how anys permunent improvement can take place, or even how the process of degen ration is to he arrested, unless more attention is paid to animnls and the conditions under which they thrive. Like everything else, live stoek needs atuly, and its importance in the economy of Indian life is surely a strong reason for the bestowal of pains upon it.

RAINFALL TAKEN AT TIIE SCIIOOL OE AGRICULTURE DURING JULY, 189..

| 1 | $\cdot 13$ | 13 | Nil | 2.5 | .. 01 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | . 01 | 14 | 01 | 26 | . 01 |
| 3 | Nil | 15 | . 01 | 27 | .. Nil |
| 4 | Nil | 16 | Nil | 28 | - Nil |
| 5 | Nil | 17 | Nil | 29 | . Nil |
| 6 | Nil | 18 | Nil | 30 | - Nil |
| 7 | Nil | 19 | Nil | 31 | Nil |
| 8 | Nil | 20 | Nil | 1 | Nil |
| 9 | Nil | 21 | . 2 |  |  |
| 10 | Nil | 22 | Nil | Total | 84 |
| 11 | Nil | 23 | . 23 |  |  |
| 12 | $\cdot 24$ | 24 | 22 | Mean |  |

Greatest amount of rainfall in any 24 hours on the 12 th instant, $\cdot 2 t$ incles.

Recorded by P. Van De Bona.

## Laws of ceylon relating to AGRICULTURE.

## Chapter Vil.-(Cont 1 .)

7. The Gorernor in Executive Council may call upon the Central Board to report on similar works.
8. On receipt of such report and estimate the Governor, with the advice of the Executive Council, may ask the Legislative Council for a money wote.
9. The Central Irrigation Board shall cause the specific works in aid of which money shall have been roted to be undertaken and executed by the Provincial Irrigation Board of the province in which such works have to be constructed; the sum roted shall be expended upon such specific work exclusively, and for no other purpose. Provided that any unexpended balances may be reserved so that the same may be applied in reduction of the amount which the Legislative Council may be asked to vote for other specific works.
10. (1.) The cost of irrigation works shall be a first charge on allotments of land benefited thereby, except in case of exemptions by the Central Irrigation Board.
(2.) The Government Agent shall linve power to alter and amend the specification from time to time, and to enlarge it as additional lands may be benefited.
(3.) Such specification shall be conclusive on the point that the several allotments of land mentioned in it are liable for the repayment of the said cost, which shall be a first charge on the allotments, and shall take precedence orer all mortages, hypothecations and encumbrabces whatsoever.
(t.) Every specification prepared under this chapter and all amendments and alterations of the same slall from time to time be published in the frovernment frazette.
11. Sucb charge shall extend as respects each allotment to the proportion due from each allotment as assessed under the provisions of this Ordmance, and shall be recovered in the manner provided in Chap. IX. of this Ordinance.
12. The Provincial Irrigation Board shall cans: all irrigation works to be executed, the option being left to the proprietors to perform the necessary earthworks at their own expense, unless such proprietors shall have been specially exempted. Provided that the officer in charge of the work shall cause the earthworks to be otherwise performed if the proprietors fail to perform the work when required to do so, or perform the same unsatisfactorily.
13. If land be wanted for keeping watercourses and channels free from obstruction, or for the construction or repair of any irrigation work, and there is any hindrance to its acquisition, the Governor may declare that the land is needed for public purposes, and order the land to be bought by Goverument according to the laws now or hereafter to be in force for the acquisition of land for public purposes. The sum paid for the land shall be included in the cost of the work, to be recovered as hereinafter provided.
H. A. J.
(To be continued.)

## BA\%AAR DRUGS IN VETERINARY PRACTICE.

Arsenic.-White arsenic or ansenions acid is often sold in the native drug bazaars under the name of S. Sudu pasanam or Tamil Tella pásánam. White arsenic is prepared by leating arsenical iron ores, it is either met with in the shape of a white powder or porcelain-like pieces. When a small quautity of the powdered arsenic is hented in a glass tube, the rapour which escapes cools on the sides of the glass in the form of minute crystals. Arsenious acid dissolves in water rery sparingly, generally about $1-100$, but in the presence of an acid or an alkali, it dissolres more easily. Arsenious acid is an irritant poison and is used medicinally only in very small doses. Animals often tolerate this drug to a great degree, but this toleration depends on their respective humours,-if the term may be used,-for cases are on record, where eren dram doses of arsenic administered daily hare not affected animals, and in other instances twenty grains hare often killed an animal. It is a cumulative poison, as eren small doses of the drug repeatedly given have known suddeuly to develop serious symptoms resulting in the death of animals.

Arsenic in medicinal doses ncts beneficially in the stomach by promoting appetite and increass ing the functions of the organ. It readily enters the blood and even all the tissues. and organs, but is as readily expelled. The drug increases, the tissue clanges and acts as a valunble alterative and tonic. It is useful in chronic rhemmatism, nervous diseases such as epilepsy and paralysis, also in chorea in the dog. By increasing the tissue changes it acts beneficinlly in mange and other skin disenses by tending to cast off the scaly diseased portion of the skin. Externally arsenic is an irritant, caustic and an antiseptic. It is nseful in troublesone skin diseases when applied in the form of a paste contisting of one of arsenic to five of charcoal and ten of lard. But this mist be used with great caution, as any abraded surface of the skin would cause absorbtion of the substance into the system with serious results. In treating scab
in sheep, arsenic is the chief ingredient in the dipping mixture; a very useful dipping mixture is prcpared by taking eight ounces each of arscnious acid and carbonate of potassium, six otnces each of soap and sulphur, and boiling the whole in twenty gallons of water. This quantity is suflicient to dip twenty sheep.

For internal administration arsenious acid is generally mixed with the food; but a solution of arsenic is prepared by heating together four grains ench of arsenious acid and potassium carbonate to an ounce of water. Tuson gives the doses as follows:-Horses and cattle take from 5 to 10 grains, sheep 1 to 2 grains, and dogs ${ }^{1}{ }_{s}$ to $r^{1}$ of of a grain. The liquor as prepared above is given to horses and cattle one to two fluid ounces, sheep $\frac{1}{2}$ to 3 drams, dogs 5 to 20 minims. The liquor is always given diluted in a sufficient quantity of water to form a draught.

Lime-Calcium oxide, Sing. hunu, Tam. shumombu. Lime is prepared by burning limestone, coral or marble. Burut lime or what is commonly known us quicklime takes up a certain quantity of water when added to it and forms calcuim hydrate. Lime water, which is much used in medicine, is prepared by stirring quicklime in water, and filtering or decanting the liquor. When thus prepared it is a colourless inodorous liquor, possessing a peculiar alkaline taste. When lime water is exposed to air a thin film or layer is formed on the top of it consequent on the combination of the lime, with the carbonic acid gas of the air. Lime water also turns milky if the air from the lungs is blown into it.

Lime is an irritant, it has a corrosisc action, it prevents acidity. Both slaked lime and lime whter are used as antacids in diseases of animals, the more useful and handy preparation being the lime water. In indigestion and hoven it is given with much benefit. loung calves suffering from diarrhoa are given milk diluted with $50 \%$ of lime water witl very beneficial results. In vomitting in dogs lime water often proves useful.
lixternally equal parts of lime water and oil form a very useful application i.n burns and scalds. This mixture is commonly known as carron oil. Horses and cattle take from one to two drums of quick lime and dogs fire to twenty grains. Four to five ounces lime water are given to cattle and horses and two to eight drams to calves and dogs.

Chalk.-Calcium carbonate, Sing. rutuhumu. P'ure chalk though not met with naturally here, is imported largely and is ensily procured at any bazaar. It is prepared for medicinal purposes by finely powdering the crude substance and triturating in water, thereby removing the coarse particles of foreign matter which are often found with it. When thus prepared it is of a dull white colour, is porous and has an aflinity for water. Chalk is very useful in the treatment of indigestion, chronic diarrhwa, and dysentery. Extermally the powder may be used as a reliable desiccant for wounds.

Dose for a horse, one to two ounces: cattle, two to fonr onnces; dogs, eight to twelve grains. It is hest given with milk or conjee. Chalk when given in large fuantities should be followed by a laxative. It may with advantage be given in cases of diarrhou with catechn, and in indiges.
tion with ginger and coriander. In dysentry, when unch pain is evinced, opium and chatk form a useful compound.
Ammonium Chloride.-Salammoniac, Sing. Nazasaran. Is met with in the bazars in a more or less crude statc. It is prepared by adding hydrochloric acid to "gas liquor" and evaporatiag the excess of water. The salt is of a fibrous structure and lias a " saltish" acid taste. It dissolves readily in water. Large doses of this drug are poisonous to animals. In medicinal doses it is a useful stimulant, it also promotes the secretion of urime and sweat and increases the action of all glands. Ammonium chloride is gireu with good results in fevers, pneumonia, diarrhoe?, rheumatism and dropsy. Externally a solution of the drug is a stimulant to bruises and sprains; a useful cooling lotion is made by dissolving equal parts of ammonium chloride and nitre in cold water. Doses: horses and cattle take from $\frac{1}{2}$ to $1 \frac{1}{2}$ ounces and dogs fire to twenty grains.

Sulphate of Magnesia. - Epsom salts, Sing. Lumu (purgative). The vernacular term for Eisom salts is the same word as is applied to any sult, but in the bazaars it is known muder the name of "purgative" salts. It is found in its natural state in certain mineral waters, but is generally prepared from the mineral magnesite by treating it with sulphuric acid. The salt as found in the mative bazaurs is often in the form of large rhombic crystals, but sometimes the crystals are small, much resembling sugar. It has a nauseous saline bitter taste, and a cool scnsation is felt when a crystal of the salt is placed on the tongue.

Magnesiun sulphate is a purgative and a useful febrifuge. For cattle and other ruminants it is the best known purgative, though it is not advisable to give purgative doses of the drug to lorses. In this animal it has certain ill-effects, inasmuch as it is often productive of gripe. Cattle take from one to two pounds as a purgatire. Horses two to tliree ounces as a febrifnge.
sulphate of Iron.-Green vitriol, Sing. ámaiuedi. Is met with in the bazaars in the form of green crystals. It is obtained by dissolving iron in sulpluric acid, bat more frequently got in large quantities by treating ferruginous shale with the acid. The crystals of iron sulphate are of a bluish green colour and on exposure deposit a white powder.

In large doses this drug is an irritant, but medicinal doses act as a very useful tonic in debility. It is an astringent in diarrhea, and is also given with advantage in diabetes and dysentery. Doses: horses and cattle one to two drams and dogs one to tell grains.
W. A. D. S.

## LADY BIRDS.

Lady-hirds helong to the family Coceinellider, of the order Celeopteral. They may he shortly described as follows:-1Lemisplerical ; Mper side convex; mader side flattened: litad small, retractile: antemme eleven-jonted, thickened at their tips : legs short: feet apparently three-jointed, the second joint being very small: colour usually variegated, many species haek with red, or red with black spots. Whengrasped the insects emit a yellowish unpleasant-smelling thid from the
abdomen. The blunt, four-corned, usually variegated pupe hang on leaves. The fully developed larve are longer than the beetles; they closely resemble those of the lenf beetlea, but are not so thick-set, and their longer legs stick ont more laterally. They are covered with warts and little spines. The larvie and beetles of most specie; feed chiefly our aphides and shield-lice; they are therefore useful. The yellow eggs are laid in heaps.

We have lately heard a good deal in Ceylon about Mr. Koebele and his Australian lady-birds, in connection with the visit of that gentlemun to the Island. Through his agcucy the white scale (Icerya Purchesi) which did such damage to the apple orchards of California has been entirely uradicated by means of the lady-bird, Vedalia cardinalis. Professor Cook of the California University, au entomologist of repute, has lately published a report of his observations wioh reference to the work of the Rhizobiids-another species of lady-bird introduced by Mr. Koebele into Culifornia. The most troublesome pest in connection with orange nud lemon culture is the black scale, scientifically known as Lecanium Olece, but it is now anthentically anmonced that this pest can be got rid of through the agency of Rhizobiids -the three important specie.s being Rhizobius toocoombu, described as a small black beetle with a brown head and thorax ; R. debilis, which is about the same size as the other but is entirely black above and below, and $R$. ventralis, which is larger, entirely black above, with short light hairs and brown below. A single pair of Rhizobiids, according to Albert Koebele's estimate, could produce 1.5,000,000,000 in a single year, and Professor Cook considers this, from his observations, to be is leasouable estimate. Details of the wonderful effect of the lady-hirds in clearing orange, lemon, and olive orchards are given by Professor Cook, who says: I have been a hard student of entomology for thirty years, and I am free to say that it is the wisc and certain policy for this great fruit state to keep Mr. Koebele in Anstralia for some years liuating and shipping to ns more of these natural aids in fighting our insect foes.

The Pacific Rural Press likewise express its views in enthusiastic terms on this matter, thus: "The trimmph of the Tedalia over the cottony cushion scale has been connted the most sweeping victory for entomological science, but it is now a question whether the rout of the black scale by the Rhizobiids will not indeed prove a greater victory because the area invaded by the black scales is wider.

Now there seems to be demonstration which cannot be controverted, and Mr. Koebele's later achievements in the gathering and shipment of these friendly insects to California may beat his record on the Tedalia.

The two pests about which at present the planting community in Ceylon are exercised in mind are the green coffee bug, Lecamium viride and Orthezice nacrea, a comparatively new pest, which, however, it is apprelended, will do much damage to tea. In a communication to the Tropical Ayriculturist for June last Mr. E. E. Green, our local entomologist, states that he is daily expecting a consignment of lady-hirds from Galifornia to experiment with on the above-mentioned pests, mentioning that the two species indented for are Novius $\bar{h}$ sebelii and Vedalia cardinalis. Whether the beetles have arrived yet and
what results have followed so far, we are not a ware. Seeing the success with the Rhizobidids on Lecturum olere it is a pity that some of the latter were not imported for tri.u upon the local species of Lecanimm-the green coffee bug, but no doubt Mr. Green has been well arlvised, and we await thi result of trials with much interest.
[Since the abore was written we have heard with regret that the lady-birds consigned from California vere all found to be dead on reaching Ceylon.-ED. A..M.]

## TUE VALUE OF KAINIT.

The hest known and most used of potash manures is Kainit, a mineral deposit occurring in Germany, and consisting chiefly of chloride of potassinm, sulphate, of magnesia, and water, with usually chlorides of m ignesiun and sodium. An arernge sample should contain about $13 \frac{1}{2}$ per cent of potash.

Dr. Fream referring to the volue of potash says that light soils generally yield better crops after trentment with potasli salts, and also recommends it for vegetable soils. A paper by Dr. Marloth which appears in the Cape Journal of Agriculture gives interesting details of experiments which go to show the importance of mineral fertilizers, and particularly of potash. Referring to kainit he says: "Kainit, one of the most excellent crude potash salts, is rich in magnesia compounds, which by their water-absorbing properties liave a marked effect in making and keeping the soil compact and moist. It is thus exactly what is needed by light sandy soils." The writer then goes on to state that on ascertaining by amolyses the relative proportions of the principal food ingredients removed from the soil by the commoner crops, it will be found that there is always much more potash removed than phosphoric acid, while all natural fertilizers as well as most artificial mixtures contain comparatively little or almost nothing of potash. To this then is attributed the fact that soil cultivated for a long time by means of natural or artificial mauures, without the additional application of potash, do not give results that are expected of them. Many soils agiain are naturally deficient in potash and need special npplications of potash mannres to improve them. "It is to be specia'ly noted," says Dr. Marloth, " that the potash supply derivable from ashes is exceedingly small, limited, and the quality so variable, that purchase is only advisable if the strength is guaranteed by chemical analysis." This writer then gocs on to give details of experiments which would appear to conclusively prore that special applications of potash salts, preferably in the form of kainit, are necessary for the production of large, healthy and early crops. Kainit is also believed to he injurious to all ground-pests (including the irrepressible white-ant), and, if this can be conclusively proved, it will greatly enthance its usefulness in the tropics.

Kininit guaranteed to contain 12 per cent potash, is obtuinahle for about E:2 per ton in Englnnd. We should be glad to see trials made with this and inother cheap nud useful fertilizer (Basic cinder) in the colony.

## AN MPORTANT LETTER ABOUT RHEA.

The Ayricultural (irazette of N.S. Wales for April last publishes a letter from Mr. W. Leedham C'owe, of 10 , Jeffrey's Street, St. Mary Axe, London, which eontains some valuable information about Rhea from a pratical source. The following is taken from it:--" For many years I have been greatly interested in the properties and possibilities of this fibre, and have examined many processes, more or less successful, for treating it. 'Twelve jears ago 1 presided over a meeting in London of merchants and brokers, on which occnsion fabrics of every description weve exhibited, made from pure Rhea, and from Rhea mixed with wool or other fibres. It was there demonstrated by tests that in the case of fire-hose Rhea had something like three times the existing power to moisture of flax. These fabrics were all made in Augouleme from Rhen grown in Algeria, and treated, I believe, by the l'avier-Renny process. The quantity grown there, however, is small, and not of the best quality. I have been interested iu growing Rhea in Johore, and in its importation from China and other places.
"In ludia it cannot be grown successfully to pay: Undoubtedly in N.S. Wales and Queensland there are districts where it could be culti rated so ad vantage. The two main difficulties are, howerer, its decortication and the insuring a regular supply at a sufficiently low price. Where I differ from your article is the necessity for a machine to decorticate the stems. I am convinced that the cost and expease of working machinery would be too great for the value of the fibre. Some very efficient machines for this purpose have been produced, those of Messrs. Death © Ellwood among others, and which were tried in Johore, but abandoned. The simplest method of decortication appears to be the Favier process-of subjecting the cane to steam in chests for about 20 minutes, when the corering cau be removed by haud, and the ribbon left free. litherto it las been decorticated, brought to this country in ribbons, and then treated chemically to remove the gum, but the carriage npon ribbons is very henry, and the entire process should be carried out upon the spot where it is grown. Many processes hare been patented tor treating the ribbons, but the most successful appear to be the simplest-a trentment with soda and hot water. If Rhen fibre in merchantable condition can be produced in quantity and laid down in Londou at a moderate price, it has an immense future. A numbe: of syndicates and small quantities have at rarious times been formed here to work special methods of treating the fibre. All have failed, and why? First, for want of a regular supply; secondly, because the cost of the tibre whell prepared was excessive. Our manufacturers are ready to buy and use Rhea, and anxinus to get it, but must have a contimrous supply ensured. They will not otherwise alter their machinery, or introduce a new tibre to the market. Rhea must largely compete with cotton, which is now very low, but if the finished fibre, which packs closely, were sent home, it might do this successfilly. I hase at various times imported the Khear mbons from China at a cost of seldom much mater $\mathfrak{t e 0}$ per ton delivered heme, but such a price is prohibitory, If a small regular oupply were ensured to commence with, aud the
practical use of the fibre established, a stimulus would he given to production, but until that takes place, Rhea will remain the Will-o-the-Wisp of sanguine speculators."

## CONTAGIOUS DISEASES OF INSECTS.

Insects have long been known to be subject to contagions diseases. This knowledge, however, has not been widespread, and comparatively few have considered it in its bearings on practical agriculture. That it has important bearings in this direction no one can doubt who has observed the progress of an epidemic amongst insects. None of the plagues recorded in history has ever carried such destruction in its path as to be compared with the haroc wrought by some of the cominon insect diseases.

The earliest known of insect epidemics was the disense known as muscardine, affecting most seriously the cultivated silkworm in France and Italy. This disease was easily recognised by the fact that the dead worm became in a short time covered with a whitish powder. Between thirty and forty years ago mother still more serions disease was recognised in these comtries and culled pébrine. This disease at one time threatened the very existonce of the silk industry of European countries. Still a third disease of the silkworm, the flacherie, rivalling even pebrine in its destructive power, was first discnvered and carefully studied by the renowned M. Pastenr. The disease of the bee known as foul brood was recognised as a contagious disease fully twentyfive years ago, and has clamed, and still claims, the attention of heekeepers on nccount of the enormons losees it has cost. Another, quite as important as the diseases just mentionerl, and one full of suggestiveness, is the disease attacking the chinch lug of the eastern United States. This disease has been known for more than a quarter of a century, bit uever carefully studied till during the last tell years. Who has not heard of the wonderful effects obtained by spreading the disease in Kansas, an effect as striking as the work of our Vedalin cardinalis.

Every one has probably moticed some examples of these contagious diseases, even if not recognizing their nature. The common house flies often seen dead and sticking fast about the window, and surrounded by a whitish halo, is a common form. Scale insects, especially lecaniums, covered and almost hidden by a whitish powdery substance, are commonly to be seen.

Plant lice are not uncommonly found sticking to the plant, dend and discoloured and looking much as though killed by kerosene omusion, but when no treatment had been made. Caterpillars may often be found hanging hy one leg to the plant and the whole body soft and rotten, or dried, stiff nud shrivelled. In some one or another of these forms we have quite likely hecome aequainted with in few of the diseases of insects, but it is donthtul if any of us has a proper idea of their extent and prevalence.

These disenses are all due to the multiplication within the body of cortain specitic organisms, certain germs. An epidemic mey he due to one kind alone or may be a momber of diseases attacking the insect together. Three different kinuls of orgnnisms are known to produce diseases among iusects.

1. Protozoa, represented by the organism causing pébrine. It is a very lowly organised animal, which in its growing condition is simply a mass of protoplasm of no definite shape and of microscopic size. It finally becomes spherical and motionless, and the whole interior becomes broken up into a minute mass of oval spores. The contents of each spore breaking out through one end of the spore wall and begiming to feed and grow, completes the life history of the animal. All the organs are attacked, and besides being hereditary the spores are scattered over the leares from a diseased insect and are eaten by the others with their food and thus the disease spreads.
$\because$. The bacteria, which are credited with most of the contgaions diseases of man, are also important insect parasites and may be represented by the disense of foul brood. These are very lowly organised plants, increasing almost wholly by simply separating into two equal halves, growing to full size and again dividng, and so on, though a few produce spores occasionally. The species producing insect diseases belong to the genera micrococcus and bacillus, the former spherical and the latter cylindrical.
2. The true fungi, such as produce the muscardine, are much ligher developed plants, and two, or perhaps three, very distinct groups are parasitic oninsects. They all have this in common, that they are composed of long threads, the myeelium, and short round or oval bodies, the spores. As a ruie the spores germinate on the surface of the body; the plant burrowing its way dovil into the insect there grows till the insect dies, and then again passing through the skin produces the spores, which are so conspicuous on insects dying from these diseases. The spores may not be produced, or only in limited numbers, when the weather is dry or when the insect is so small as to dry up too soon. In these cases a splendid crop may be produced if the dead insect is dropped into a bottle partly filled with water.

The fact that most insects lay many times, often many hundred times as many eggs as can, under ordinary conditions, develop to inaturity, is quite well understood. The destruction of the great majority of the young insects is chiefly accomplished through the attack of their natural parasites, and of these parasites the contagions diseases are by all odds the most important. My own observations at Berkeley for three years are to the effect that at least nine out of every ten deaths of such insects due to parasites are caused by some form of contagious disease. For these insects, therefore, nobhing else determines the abundance or scarcity of scale insects as completely as do contagious diseases. A very little lessening of the virnlence of a disease during any season will enable the scale to overmu the plants, and on the other hand a little increase in the severity of the attack will practically annihilate the scale insects. Everyone has seen examples of these conditions. I have repeaterly seen cases whare a disease was particularly abmulant and the decrease of scoles a-cribed to some useless wash or to lady-birds, when these lntter were even less abundant than nsual. Mistakes of this kind shonld never occur with a reliable observer, but are very liable to occur unless
care is exercised. This is especially necessary when a new wash or insect parasite is introduced.

The relation of lady-birds to diseases is well worthy of attention, There seems to be evidence that would indicate that a great increase in the numbers of our native species of lady-birds follows or is associated with a serious attack of some form of contagious disease on scale insect or plant louse. This apparent relation between lady-birds and dizense of the food of lady-birds, coupled with the fact that the relatives of the lady-birds are fungus eaters and that the lady-birds themselves were once madoubtedly also fungus eaters, suggests very strongly that with some species at least disease of the food is necessary to great lady-bird increase.

Another point in reference to disenses must also be considered. There must be some means of conveying the germs of a disease from insect to insect. While the scales are active there appears to be sufficient means for the spread of the disease. It it a fact that the largest number usually dio soon after settling and have apparently become affected while active. Those that have escaped the infliction up to this time, however, would seem to be very unpromising subjects for the disease, bath by their freedom from contact and on account of their special means of protection. Now, it would seem that lady-birds serve a very important function in the spread of the diseases. Any one who has observed the actions of a lady-bird either while it is a larra or an adult will have noticed that it does not settle down and devour each scale it comes in contact with ; instead, it has the habit of moving restlessly about, nibbling here and there and only now and then taking a full meal. A better arrangement for spreading diseases could not be desired than this habit of the lady-bird. Indeed, the relation of the ladybird to contagious diseases opens a wide field for study, and at the present time I know of none in the whole range of applied entomology more interesting and of more practical promise.

## DAIRY PICKINGS.

The Colonial Veterinary Surgeon of Cape Colony writes with reference to the occurrence of blood in cows' milk:-If it is real blool there inust be rupture of some small blood ressel in the glands of the ndder. If it is merely a bloodylooking sediment which appears in the milk especially at the botom, there is some diseased condition of the dincts of the gland. It would be as well to ascertain first, whether it is in one or more quarters of the udder; this could ensily be done by milking ench teat into a sepurate vessel, and if it is fomm to be in one only, the milk of that teat could be thrown away, and the milk fown the others nsed. Regarding treatment, I wand recommend that the cow be kepet in the honse or in a small camp where she would not be hustled about or hase tio walk ton mach, and relieve the udde: by milking her thonanghy dry threc times a day. Examine the udder carefully after it is milked ont, and if there is any modue hardness or stiffiness about any of the quarters, bathe it with warm water after each milking and rub on some fat or oil over the affected quarter immediately after. Rub the udder with a pressing motion in a downward direction.
"We merer could fathom the inwardness of the practice of wet milking. No milker we eror met could give a satisfuctory reason for adopting the lablit. Livery milking we ever examined in which this method whs adopted had a decidedly cowy odour that was not present when the herd was dry milked. The habit of the wet milker in flacing his fingers in the milk, or squirting the flaid on them direct from the cow, is an all-suflicient cause for the odour. Such milk is muclean, and no treatment that cin be applica to it can sensibly alter its character. A person afflicted with the wet milking labit, for it is a grievons attliction, should be scrnpulonsly neat concerning the things he handles at milking time. A thorongh washiug of hands should be a cardinal regnirement with him presions to begiming the operation of milking, and a ressel containing clatu water to moisten the fingers, should he among the chief reguisites of the proceeding. Better still, abondon the masty method by learning the clamly dry way of milking. The latter has the advantage of leaving the teats minjured hy chaps in cold weather, as well as relieving the milker of the suspicion that he is in some degree responsible for the offensise odour in the fluid. The matter of chapued teats in winter is one that is a trouble to the cow and milker. When the latter is of the wet sort the chap trouble is constantly angmented, for the reason that the cause for it is reinforced at every milking until the cow becomes fractious at such times, and gives an inferior yield in quantity and quality. Wet milking has always been in our thought as filthy milking, and it is barbarous withat. Cows dry milked can be stripped easier and better than by the other method of milking. In a dark stable during the winter, the accidents possible to milk, when the eow is handled by a wet milker, are too singrestive to require description. The hest that good care and lead can accomplish call be overcome by the fonlness that is inseparable from wet milking." Diary Review.

We read in the Cape Jonmal of Agriculture that there is nothing to equal tobncco water (using about 2 oz. of tobacco) for animala puffed up witlı gas (hoven). The tobacco solution should be given in 3 or 4 loses.

The Dairy Review draws attention to the trouble that can arise from rusty cams in dairies. Thorough rinsing out with warm water or steaming will not remedy the gril to which special attcntion must be paid. Milk carried in rusty cans are said to acquire $n$ "beastly smell and a tallowy taste," which cren cling to the butter made from the milk. Aumlyses of milk kept in such showed it. to contain "a consideratble amount of iron," which we have lit:le doubt must he lurtful to those (particularly young children) who consume the milk.

A cheap aud successful remoly for sore teats is rinc ointment, which should be abwers kejet in adairy'

## CAMI'HOR.

Camphor is a concrete volatile oil found in different species of plants, and especially those of the Lamatee order. Cumphor of commerce is chiefly obtained from the Cinnamomum Camphora. This plant is also known as Camphora ofliciarum and laurus camphorn. The camphor laurel is a tall tree with smooth-handsome evergreen leaves: it is much branched and bears small yellow flowers. It is largely met with in Chnua, Jupan and l'ormosil. The wood and leates of thas tice cont ins the volatile oil which foms the camphor. Most of the camplion importal to birope is the prodnce of Fommosin ; Janan stambs second and China third in' this respect.

Camplor is prepared by the dry distillation of the ehips of wood of the camplor tree. The distillation is carried on by boiling the chips in water contained in wooden vussels and allowing the steam to pass thmogh ressols containing strmw dipped in water. The volatile camplor as it passes crystallizes among the straw from whence it is collected. This forms the crude camphor of commerce. The best camphor and the largest guantity is obtamed in Japan from trees growing close to the sea, the sea air exerting a beneficinl influence in the production of the article. Crude camphor is purified by a process of resublimation, in this the ohject being to have as much interstial water in the camphor cake as possible. The crude camphor is mixed in the proportion $\frac{1}{4}$ to $2 \frac{1}{2}$ of water, and is lieated in a copper ressel which is kept conl hy dashing cold water on to it ; after about three hours henting the vessels are opened, and camphor deposits in the form of sumall cakes found on the sides of the vessel are daken and thrown on 10 cold water. In Europe camplor is refined in quite a different way, and at one time this process was a secret in the posses.ion of Hollandere. but refineries are now met with in all parts of the continent and in England and America. Crume camphor is mixed with 3 to 5 per cent of slaked lime and 1 to 2 per cent of ironfilings. This mixture is introdnced into a series of flasks made of glass, placed nu a sand bath and hented by means of metal plates without directly introducing fire, the henting going on for about forty-aght hours. Thefthask wre then remored from the sand bath and broken by spinkling cold water on them, when large cakes of camphor formed in the flasks are remosed.

Indin imports about six lacs worth of camphor from Chilua and Japan.

There are two other important platats: which sieht camphor, viz, the Dryobalamos camphora of Sumatra and the Bhemen Gasanifern of Chima.
IV. A. D, S.

## COMLMON MORTAR.

(Cunclurled.)
The third and last ingredient used in the preparation of mortar is samd. The word sand is generally 11 ad in a vory wite semee, and is applied to any kimb of rock or mineral matter in a fine stute ot divisint, or to any earthy matter containing a fair admixture of silica. Sand, however, is strictly speaking, pure silica, or oxide of silicon-and its
chemical formula is Si. $\mathrm{O}_{2}$ It1 a free state as well as in combination (a, a constituent of rocks and minerals) siliea forms about half of the solid matter of the earth. It accurs free in nature in (wo chrystalline forms us quatta and trimyate, and in the amorphous state a noml. Culcednay, flist and agnate ure mixtures of amophous silic i with cumrez and tridymite. The aluminium, phtasiam. culcium and iron silicates mixed in diffe:ent p:oportions constitute a large number of minerals. The sand used in the preparation of mortar thongh not quite Tree from impurities is almost pure yubetz sand or silica. Sand is mixed, with morbar to distribute the contraction cansel by the slated lime inparting with the whter with which it is combined or mixed and becoming entrerterl into carbonate of lime. The presence of sand in mortar thus brevents, to put it.in a practical way, cracks and inequalities in the plaster when it dries. Besides this, it is beliered that the silicat also gradually combines with lime and that silicate of lime is thus formed, which tends to increaie? the hordness of mortar as it sets. When evenly and carefully applied to a stone structure, after wetcing the bricks in order that they may adhere the more fimely by the mortar, sorking in to the pores of the bricks, the adhesion cansed by good mortar is ustonishing. There are varions opinions as to the superiority of some qumlities of sand aver others. River sand for iustance is very generally consilered to be the best for preparing mortar, bat seu-sand is more conmonly used, probably, for one reason, becanse it is more convenieutly obtainable. The practically pure sandy deposits that occur in some situations (geologicalls, no doubt, old ricer beds or former tidal areas of the sea) are cousidered by some to be quite suitable for the purpose of inortar, though others insist on the sand coming fresh from the sea or rivers. Excellent sumples of mortar are prepared by grinding down the white sand from these dryland depesits, and $a$ beautiful marble surface prolnced on walls by polishing the mortar nfter applicution with $n$ smooth rock-crostnl. In the preparation of this special mortur, hime made from sheily is used.

Ordinarity, coral lime is preferred to lime prepared from lime-stone.

Inmixing mortar it is advisable to mee toon parts of sand to one of lime, for setting bricks in huildings that are required to be particularly substantial ; for ordinary brick work and plastering, $2 \frac{1}{2}$ of samd to one of lime may be aserl. But nathese practical points I would rather not say mything authoritatively. My endearour, iu this puper, has been to tell you something about the chemistry of mortar. and I trust I have explanined my subject with tolerable clearness.

## RHEA (R.IMIE) AND CHINA GRASS-A DISTINCTION.

In a note on Ithea libre by Dr. Watt, in the 1 gricultural Ledger Series, he states that it wa>Rosburgh who first pointed oat certain differences between the phants, called by the above nomes, as they were grown in China and in Inlia. Other bitaniste following him also attempted the sepmation of the $t w a$ forms. M dern whiters, linwever, reatid these as only varieties of a common species. A

Fow yeurs agn $D \therefore$ Watt himsilf in the first molnme of his Dictionary of liconomic Products, pointed out that whaterer views hatanists might mitimanely uphold, there was a practical consideration of the greatest value that hinged on the controversy. This may be here briefly stated, riz, that the phant lhat yielas the true Chinat grass is met with in cultivation in tricte of comntry that have a sub-temperate climite, while che Rhea-that is to say, Malay amb Bengal stock-accurs in moist thonicel regions. The litter is, moncover, a more rohnst, plant, has longer and marower leares with white tomintum on the veins of the under-surface only; while the former has lurge broad leaves with the base solocur hate, cunc ate and densely coated below wit! udpressed whice hairs. Now, if this distinction holds good, it would obviously be a mistake to atiempt the cultivation of the temperate-loving phat in the tropical plains of India. From time to time fresh supplies have been imported from Chins and distributed all orer this country, so that India may fairly be characterisel at haring fully attempted the acclimatisation of the Chion grass, but done little or nothing tosurdy endenvouring to extend the production of what (for the sake of convenience of expression) we m:ty characterise as its indigenous stock. O.ı this sulject Mr. W. T. Thisulton Dyer (Director of the Royal Botanic Gardens, Kew) has written :-
"The point ruised by Dr. Watt from the botanical point of view, has been dealt with by Sir Joseph Hooker in the Flora of British India. The further distinction in adaptability to climatic conditions, which chiefly concerns planters, has been observed in nenrly erery part of the world where these plants are grown for fibre purposes, The Ramie or Rhea, properly so called, may be looked upou as the tropical representative of the China-grass, and it is on that account probably better adapted for cultivation in hot and moist countries. Under such conditions it is a rery robust plant and yiolds raluable fibre.
"Wheiher this filore is int its best really as good as the best China-gras. (Bochmeria nivera) is a priat that appears not to have been definitely settled. It may turn out to be simply a question of suil or climate. At Kew we find we cannot suce sfully grow $B$. tenzcissuma in the open where $B$. rivea itself remains in the grouml all the winter, and furnishes in the summer a large crop of rigorous stems. The Chima-grass may, therefore, give a larger and better suptly of fibre muder conl conditions, whereas the Rimie or Rhea m:y do equally well under essentially tropical conditions. The question as regards India may be settled by cultivating under various conditions of climate and soil authentic specimens of each plant, and by instituting, as suggested by Dr. Watt, a careful chemical and microscopic analysis of the fibres ylelded by Incian-grown plants of what are known to be the true Boehnerice nivea and the true B. tenacissima."

## GENERAL ITEMS.

The Mark Lane Express thus refers to the value of seaveed as a manure:-Seaweed decomposes redy rapilly and should either be applied fresh as a top-lifessing or ploughed in at once no arable land. It alsn makes an excellent compost with any vegetable refuse, ditch parings, peat, mould,
etc. The quantity of water which the fresh weeds contain will alway restrict its use to land near the cuasti. It is too bulky in this state to eurt far inlaml, but when partially dried before remofal. this objection is in some msture overcome. In this way it is said to be largely deal with on the west coast of Ireland, the fishermen collecting and half drying the seaweed by exposure to the air, and then selling it to farmers to be cated inland as a dressing for their fields. there can be no two opiuions as to the value of seaweed as a green manure, containing as it does all the substances required for the growth of either cereals or green crops. Its ashis rich in suli, potash, sulphuric acid, aud phosphate of lime. In fact, chemists tell us that this product of onr shores contains at least twice the quantity of these valuable matters as the plants which are ordinarily grown by farmers as green manures. When, therefore, it is intelligently used so as to conserve in addition its most important nitrogenous constituents, seaweed is a fertiliser which is not easily beaten. Consequently, those who are fortunate enough to farm within easy reach of the coast will be very unwise if they neglect to avail themselves of such a valuable manure. Farmers so situated may well botake themselves to the " harvest of the ses" after the harrest of the land is safely gathered in.

It is claimed by those who offer kninit in the market, that the manure is death to all insect life-grub, white-ant, cutworm, \&c., \&c., and that it is of more importance from a manurial point of view than it is generally considered to be. Indeed, a number of experiments carried ont at the Cape have gone to show that when acliled to farm-yard mauure, guano, and other practi-
cally perfect manures, it lan a wonderful affect. Krinit is compratively chap, and some experiments with it might with alrantage be carried out in this conntry.

The chocho appars to bo making satisfactory progress in N.S. Wales. The E.titor of the N.s. W. Gazotte draws attention the the flat the plints muy with advantage be allowed to remain in the ground till they shoot up the sechnd serso:1. After the second seasont it is recominsuled that the root shoula be carefully removed, when it will be found that a large tuber has been formed, somewhat jelly-like in appearance when cut. Which can be utilized either by boiling as a vegetable or fed to pigs, for which purpose it is considered particularly valuable.

It would apperr, from the rezult of $a$ trial shipment of passion-fruit that no very certain or remunerative trade in the article could be expected in England.

We hear of the successful treatment of horses: affected with ticks, fowls with lice, and other animals with either of these pests or with scab, by means of sulphur alministored internally: The reanlts would appear to bs quick and effectual, and the treatment worth trying, but the doses much be regulated and not given at random.
Di. P'atterson, in the Gurleners' Chronicle, hus recently adrocated the cultivation in Elgland of the "aubergine" more commonly known amongst us as the "Brinjal," partly on the ground of its being "an excollent remisly for those suffering from liver-complaints."

## TROPICAL AGRICJLTURISY $\propto M O N T H L Y, ~ \infty$ <br> Vol. XV.] COLOMBO, SEPT. 2ND, 1895 [NO. 3.

## CINNAMON OF CEYLON.



HE following interesting paper is specially contributed by Mr. Peter ne Abrew, of Colombo a Fellow of the lmperial Institute :-
The island of Ceylon has always been noted for its cinnamon (Lawrus Cianamomum), a spice which finds a ready market in Europe, especially in its southern countries, Spain and Italy. The Soath American Statos use it chiefly for incenss, and other countries purchase it for chemical and confectionery purposes.

A species of cinnamon grows in the Malabar coast of India, Manilln, Cochin China, Sumatra, Leeward Is'andz, Bourbon, Brazil, Arakan, and in some parts of Quecnslund, but the quality of the spice grown at thosc plices is far inferior to that produced in this island of "spicy breezes," and its marketalile value does n nt compare favorably with nurs. Ceylon cinnamon was at one time a considerable sonres of revenue to the Government of the island, but now, owing to the lowness of the price, its value in this respoct is comparatively small.

As far back as the time of Augustus Cosar, the Irsmans had communication with India, and $i$ : is said that they traded liargely in cinuamon obtained from Ceylon. A pount of it is recorded to have fetched as much as $£ 8$ at $R$ mono. Its va'tue now is abnut $7 \frac{1}{2} \mathrm{~d}$. per lb.
When the island was invadod $b$, the Portuguese, the Sinhalese king, who lived not far from Colombo, paid un annual tribute of seven thousand pounds of cinnamon to the Luropean invaders. There is no anthentis record to show how the native wonarchs caused the spice to be prepared, but it is known that they wero very jealous of foreigners knowing the modus operandi. n 1602 the kiug of Kundy seut, as a present, some pepper and cinnamon to the king of Holland.

When the Dutch held sway here, they, knowing the value of the spice, paid much attention to the cultivation and production of it. Finding it to be more profitable than they expected, His Excellency Governor Fa'ck in 1670, encouraged the industry and the systemati: cultivation of cinnamon. His snccessors were much benefited by his labours; they reaped rich harvests before they eventually left the island, but did not pay any attention to the preservation of the shrubs.

When the British first occupied the island they found the gardens neglected, and His Excellency Sir Frederick North set abont putting matters to rights and encouraged the development of the cultivation.
Cinnamon grows in both the low and the high districts of the is!and. In the former it thrives well in a loose sandy soil, and its quality is of a superior and more marketable grade than that found at higher elevations, As at present cultivated, it is not allowed to grow to more than the size of a shrnb. The slender sticks, from which the bark is to be peeled to make the cinnamon of commerce, are cut down as soon as they reach a height of five or six feet.
There are records that pieces of furniture have been made from the wood of the full!-grown cinna. mon tree, but that must have been prior to the introduction of the prosent method of cultivation. The wood is white and light, and is used for fuel. It is questionablo whether it would be suited to the making of furnituro even if allowed to develop fully.
'ths leaf, when tender, is duk red or s arlet. As it matures it gets to be deep green. The bossom is a very pretty white one.
The frint is somewhat 1 kr an acorn, but not so large. When ripe it usea to $b=$ gathered $u p$ and put in nurseries for germiurtion, but t:is is scldoun done now. Says all old bistoriatil:-"
"It is gathered by the natives for the purpose of "ex'racting oil from it. The process they employ "is to bruise the fruit, boil it, and skim off the oil. "This they uso for the hair and body on great

- Ocoasions, and also for burning in their lamps When mixed with coconut oil it gives an extremely "good light. The kivgs of Candy uso it for this "purpose, and formerly commanded their subjects "to brin's them a certain quantity as a yoarly "tributo. When any ambassadors are sent to these "princes they always burn this oil duing tho time of "audience."
There are no lecsuds extan:, nor information attainable indicating that either the Portuguese or Dutch conquerors manufactured any oil from the fruits. Neither during the early period of the Briti-h sway, nor now, is the process practised. Perhaps the mention of it $h$ re may lead to some experiments in this line, which may ultimately result in a narketable oil.
The fruits are devoured by crows and other bird; and the propagation of the shrnbs in then wild state is due to these birds, which swallow the berties, the kernels of which, uot dissolving iu their stomachs, are passed out uninjured.
The Sinhalese na ne for cimamon is Kurundu, and it tmbraces the following different species-


Eash variety is characterised by soma quality mor or less closely related $t$, the name appalel $t$, it.

During the time of the Datch and $t$ e early B:itish period, the Governmant inonops'isod the cimmamon trade, which monopoly was commonly known as the "Mahabadda." Government paid every attontion to the cinnamon department, as the produce then was the chief source of revenue. The gardens were well protected and zesponsible officers appointed to supervise the depurtment. These officer's were "sons of the soil" of distinguished birth, and werc hold in the highest esteem by the Government. They had nnlimited powers vested in then. Tho name of Rajapakse Maha Mudaliyar may bo mentioned as one of them. J. H. C. makes the following referonce to this distinguished chief in the Saturdery Mayazine. prblished in London in 1835. ". . When "the Dutch slave masters agreed to consider as free, "all the children of their slaves, this amiable persou "not only followed their example, but was eveu anx"ious to bestow immediate liberty upou all slaves "possessed either by himself or by any of his relatives. "He is oxtremely hospitable to Europeans, a uan "of extensive information, and the bcse Sanskrit and "Pali sc'rolar in the island. The print represents "Raja Paxa in the rich costume of his country, "attended by two servantz baaring umbrellas. Is is "copied from a picture kindly lcut by Sir A'exandsr "Johnstone." It may also be mentioned here, that this noble chief was givel a burial with British military honours, a mark of recognition which no other uativc geutleman had.
There are hardly any landmarks left now of the old cinnamon monepoly days. The "Walawwa" (residence of a chiof) of the Maha Mudaliyar Rajapaksc, and a store housc of the department, are now rejuvenated and are residential bungalows. There are no traces of other buildings left.
Captain Porcival, writing in 1805, refers to the "Maha Badda" as follows:-
"Each particular district where the cimamon grews "is bound to furnish yearly a certain quantity of "cianamon, proportioned to the number of villages "and iuhabitants which it contains. Tho Cingalese, "in roturn for their servicos, have each a piece of "land allotted them, rent froo. They are also cx"ompted from other" governmont sorvices, and enjoy "other privileges in proportion to tho quantity they "delivor. 'Lhoso who are omployod to bark the troos "aro callod 'schajalias' by tho Dutch, and by us
" 'cholias.' Over them are placed officers of a supe"rior clas, whose business is to superintend the "workmen, to take charge of the woods, and to pre"vent catcle and improper persens from trespassing "therc. Besides these thicre is a set of officers of "a hisher caste called cinnansm Moodeliers, whose "business is to judge and punish all small offence=, "and to superintend the different districts and villages " where the cholias reside. Over the whole a head. "officer, usually known by the Portugucsc name of " Captain C'anuaille, which means Captain Cinnamon.

The chicf Moodelier receives all the "reports coucerning the woods and the cinnamon "affairs in general from the inferior officers an 1 tcansmits them to the C.uptain, who is account uble 'only to the Governor."
With the depression in the market the department was abolished, and the grounds have been since sold. What was left as crown land is lcased out, and gradually its area 13 also diminishing owing to Government land sales. 'Ihere are, however, large private blocks still under eultivation, but it is feared that coconats will replace the einnamon before long.

There are two crops or seasons for the preparation of cimamon, called the "Maha Mosama" and the "Kuda Mosama," or the big and the small season respectively. The "Maha Mosama" berins in May and ends in August, and the "Kuda Mosama" from the middle of October to about Christmay. During crop time the workmen go in gaugs to the gardens and cut down the peelable sticks, which they easily find out from the colour of the leaves. or by making an incision on the bark of tho tree. The knife used for cutting tho stieks is called the "ketha." As the cutters $g$, on from bush to bush. entting down the stick; and putting them on the ground, another gang of men gather them into bundles and carcy them on their shoulders to the "waduja" or peeling shed, erected on a central site. When a sufficient quantity of sticks has been cut down and brought to the shod the cutters return, and after the nooutide meal they begin pealing operations.
Seated on the ground with ointstretched bare legs, which serve as a support for the sticks, they peel the bark off in longitudinal sostions with a knife of the shape of a spatula. They are remarkably clever and quiek at the work, and they have to be so, or else the bark would dry and the sticks would bo unfit for pecling. The peelod sticks are gathered by boys, and stacled away in a heap to be evchtually sold as firewood.
The bark that is peeled off is packed into blocks in layers, and put away in a cool place for several hours, being occasionally sprinkled with watcr. It is then taken oit from the blocks, and the outcr skin is scraped off with a curved knife. 'This is chiefly done by women or boys. A small tripod of einnamon sticks about a foot and half high is made. Another stick about three foet long is run down from the apex of the triped to the gexund. On this stick is placed $t$ e bark, which, held by th , pressure of the hicel, is gently scraped with the curved knife. The bark then gets to bo of a yellowish or greenish hue, which dcpends on the maturity of the sticks from which they have beon peoled off. It is carcfully put aside for a fow hours, and is then made into long quills by fitting in one strip of bark into auothcr and filling up tho inside with small pieces of it. The clemest and the brightest bariks are nscd for the outer coverint of the quills, and the rest is used for the stuthing. As the quills arc turned out they are gently iaised from the gromd, and are placed in at stretcher mude of coir strings and suspended from the roo'. The moistare is thas ovaproated and the quills get hardcued, and after a few days they are slightly exposed to tho sun daily until removed to the market. The ends of the quills are cut off to the usual longth. The ciunamon is now roady for salle, and it is bundled into bales of ono hun red pounds in woight, mare or less.
'I'he unpechable stieks have their outer skin scriupod, and the bark is chipped off. It is dried in tho sun nud "picked" and "baggred." It is thon sold under the trade name of "Chips."

It is usual after the "Kuda Mosama" to prune the bushes, clear and weed the gronnd, and turn over the soil. This process of giving nourishment to the busher. secures a protitable crop in the "Miha Mosama" of the follwing May.
Cimnmon is brought dowa for sale to the native merchants, w'ao get it first hand. They examine the quality of the bu'k by smell and tuste in a few minutes, and accordingly fix a price for prymenta very oasy proce3s, indeed, to what was dono in the exrly days! . "Tho next step af or the "einuamon has been carried into tho Company's "storehouse is to examine its quality. This task is "imposed upon the Company's surgeons, and a dis"agceeable oue it proves to be. It is performed "by taking a few sticks out of each bundle and " chewing them successivoly, as the taste is the o ly "surs method of ascortaining the quality. The "cinnamon, by the repetition of this operation, "excoriates the tougue and the inside of the month, "and causes such an intolerable pain as renders "it impossiblo for them to continue the process "above two or three days suecessively. The surgeons "are, however, obliged in their turns to resume it, "as they are responsible for the goodness of tho "cimamon; it is customary for them to mitigate "the pain by eating a piece of bread and butter " between whiles."
Before the cinnamon is exported it is sorted into grades of the following assortment:-
No. 1 quality...... $20 \%$ No. 3 quality.
$26 \%$
No. $2 \quad " \quad 50 \% \mid$ No. 4 " $4 \%$

Superior" and extra superior grades are sold separately. The bales are packed in jute cloth when shipped.

Genuine cinnamon oil is obtained from the ehips and cattings from the quills. Inferior oil is obtained from a mixture of the bark (chips) and leaf. The Dutch paid the greatest attention to the distillation of the oil. They were the first to introdnce the present process of distilling. Capt. Percival describes it as follows:-
"The fragments and small pieces which happen "to be broken off in packing up the bales are "collected and putinto large tnbs, about a hundred "weight into each, with just as much water as is "sufficient to cover them completely. This mass is - left for six or seven days to macerate and is after"wards poured, by little and little, into a copper " alembic, to which a slow fire is applied. The water "which comes ovor, called 'Aqua Cimamoni' is "reccived in glass vesscls of a peculiar construction, "and it is nearly of the colour of milk, and the oil "floats at the top of the glass recipient. The process "is slowly and cautiously couducted; one tub being "nsually distilled off in twenty-four hours. Two "commissaires (who were members of the Council of "Jnstice in the time of the Dutch) are appointed to "superintend the whole of the process, and one of "them is always required to be present to prevent "the Apothecary who conducts the distillation from "smaggling any of the oil. After remaining for "some time in the recipient, the oil is carefully ". skimmed off under the eye of the commissaires and "put into large bottles, which are sealed with the "Government Seal and brought to the Gruernor, "by whom they aro placed in a chest secured in "the same manner. The reason of all these pre"cautions is the great searcity and value of this oil. "It is only made at the Company's laboratory at "Colombo, and the quantity is mneh less than ean "be procnred froin an equal weight of any othor "spice."-Imperial Institute Journal.

SOME WELL-KNOWN TEA PESTS.

## Remedy for Red Spider.

At the meeting of the Microseopieal Soeiety on Monday night, Mr. Miles read an interesting paper on Tea Pests, whieh was illustrated hy slides. He said:-For many years planters in the various teagrowing districts have suffored in varying extent from the ravages of two well-known pests $v i .:$, the tea mite (Tetrauchus bioculatus), morc commouly
known as "Rod Spider," and the Tea Bug (Hclopeltes theivora) or "Mosquito Blight." Thers are several other pests to which I shall refer later on. bat as these occur only spasmodically, their visits are not so much dreaded as the first two named.

I shall first proceed to give you a short acconnt of the Tea Mite or "Red Spider" of whish I exhibit a coloured drawing of the malo species. I am indebted to the work of the late Mc. J. Wood-Mason for the following description of its structure and habits:"The mite lives in societies on the apper surfase of the full-grown leaves beneath au exceedingly delicate web, which it spins for its-lf as a shelter. This wab, ordinarily invisible to the naked eye, is often rendered visible by the deposition upon it of dew in minute globules, which give to the leaves, when bathed iu the sun, an indescribably splondid appearance of being spyinkled ovor with minute diamonds.
"The mites lay their eggs in hollows close to the ribs of the leaves usually. The eggs are oblate spheroids, flatter at one pole, by which thoy are firmly aud broadly attached to the leaves, thin at the other, at which their transparent shell is suddenly drawn out into a long and taperins and slivhtly eurled glassy process. Th y ar red, liko the Mite itself, and at the closa of segmentat on present at their aurface a beantiful redicula cd pattern, due to the presence of a concentratod and dark-eoloured layer of protoplasm aruund the nuc'ei of all the cells of the blastoderm. The yonng araehnids leave the eg 28 as six-footed larva, which do not attach themselves as parasites to the bodies of insectsand spiders, as do their distant relations tho Trombididæ, nor nudergo any of those strange changes which many other mites pass through in the course of their development, but attain to the adult condition by a simple change of skin that usnally, though not perhaps invariably, is made on the same leaf as that on which they emerged as larva from the egg. The shells of the hatched oggs remain glued to the leaf for some time as microscopically small objects resembling porcelaiu saucers.
"Prepara'ory to the final monlt the Mites draw all their legs in under them, become perfectly motionless, and appear to change from red to white; but no change of colour actwally occurs, the appearanco of whiteness which the thin and colonrless old skin presents being due to the access of air to the interval between it and the new.
"Ihe male differs from the female not only in size but also remarkably in the form of the body. The former sex is the smaller, and in the shape of the body resembles a plovor's eig, being broadiy rund at the interior cond and pointed posteriorly, while the latter resembles an egg which is similar and semi-circular in ontlino and nearly equal at both ends.
"The mito injures tho tea plant by repeatedly puncturing tho leaves and pumping ont the liquid contents of the epiderinis (? and parenchyma) throngh the punctures by tho aid of the pharyngeal pump with which it, like all other arachnids, is provided. A freshly punctured leaf exhibits a regular and pretty pattern of irregnlar star-shaped patches of light green worked upon a dark ground. The pale spots are cansed by the mites and in the centre of nearly every one of them two most minute punctures can only with difficulty be made outeven by tho aid of a nieroscope. In order that the manner in which the punctures are made may be understood it will be necessary briefly to describe the month piarts of the animal. These consist of (1) a conical rostrum or beak, the sides of whieh are embracel and partly formed by (2) a pair of short, stour and jointed palpi or feelers which end in a pair of pineors, and answer to the great clawbearing feelers of the scorpion and to the first maxillæ of an inseet, and of (3) a pair of jaws or mandibles, which do not enter into the composition of the beak above and in front of which they lie but between which of them, on the eontrary, there exists a wide interval. The rostrmm is not serrated on the edges so as to resemble that of anl ordinary tick, as it is in the European T. telarius, but on each
side of the minute slit-like opening which constitutes the mouth, and is placed at its lower extremity, it bears two minute, curved and probably moveable spines. At the cud of the short fixed arms of the pincers of the feolers open the ducts of tis is ..n $\therefore=$, which furnish the viscid secretion wherewith the animals spin their protective wobs. The mandibles or jaws aro a paix of long and delicate needle shaped rods which ordinarily lie retracted out of sight into their sheaths ready to be shot-ont with lightning rapidity. It is a remarkable fact that the sheaths, which appear to be none other than the basal joints of the mandibles, retain their primitive embryonic distinctness thronghont life and do not coalesce in adult life so as to form a single common sheath as they are said to do in T. telarius. It is more probable that the leaves are punctured by these mandibular needlos, and that the two little movable spines placed at the sides of the rostrum serve only to keep the sucker-shaped clevation around the mouth closely applied to the wounded spots in order that the buccal pump may act as effectually as possible, than that the lattcr perform the double duty of lancets and retentive hooks.
"I propose for the tea mite, which would appear to be unknown to science, the name of Tetranychus bioculatus, in allusion to its double (renlly two pairs $0^{5}$ eyes)."

The tea mite is most destructive in the early part of the season, and increases at such a rate if there is a drought that a tea garden appears of a dull brick-rod colour even when viowed from a distance. As soon as the heavy rains set in it disappears from the oye, but considerable numbers must be lying dormant as they quickly reappear if there is a break in the rains accompanied with hot sun.

The most important matter so far as planters are eoncerned is the discovery of an effectual remedy against this pest, and I take the following from Indian Museum Notes. Vol. 3. No. 1. Although experiments have not been conducted on a large scale, and therefore further tests are necessary before pronouncing a definite opinion, it would seem that a most valuable discovery has been made:- A very complete and interesting series of reports by Mr. G F Plavfair, on the results experiments conducted n Cachar upou the subject of the sulphur treatment or red spider, have been furnished by Messrs. Barry and Co. Five tons of refined flowers of sulphur were sent up to the garden for application as a remedy against red spider ('Tetranychus bioculatus), which is one of the tea planter's most inveterate enemies. The sulphur was applied over in area of $1: 38$ acres, and the results appear to be so successful that the treatment seems likely to prove of the very greatest value.
"The method adopted was to put the sulphur into lags mide of loose woven cloth and sprinkle the tea bushis by simply shaking these bags over them. In some cases the bushes were first splashed with. water, but in localities where water was not easily obtainable the sulphur was applied without any previons watering. The snlphur was found to adhere fairly well, even on ary bushes, in spite of the high wind which blew both at the time that the sulphuring was going on and afterwards. The average eost of the treatment has been estimated by Mr. Playfair at Rs 8-4 per acre, ineluding the price and freight of the sulphur and the cost of applieation. The sulphur was applied in the first instance at the rate of one hundredweight to the aere, bnt a large area was afterwards sulphured at the rate of two hundredweight to three acres, and an experiment was made over eleven acres of sprinkling a mixture of one part of sulphur with two parts of sifted lime. The last aplli wation docs not appear to have bew so succersful is the undiluted sulphur. Bessides destroying the red spider most e.ffectively, Mr. Mlayfair is of opinion that the sulpher treatment is also inseful against the mosquito blight (Helopellis the eror"a) whish is probaps an even more destructive pest than red spider: (Tpun this pront it will be nefof to make further observations, as mites (such as red spider) are the only pest against which sulphur seems to have hitherto leeen successfully used in other parts of the world.
"It may be noticed that washes made of soap and sulphur combined havo been recommended both in the United States and in England for use against mites like the red spider. The wash is sprayed on to the plants ly manls of a forec pump fitted with a nozzle to give a very nely divided spray. 'This method of applying the sulphur may possible prove eheaper and more effectual than dusting it on to the leaves, though Mr. Playfair's experiments with sulphur in powder seemed so successful as to leave little to be desircd. Componnds of soft soap and sulphur can now be purchased in England ready made, so as only to require the addition of water."
It is well to know that this insect can bo of use to man, as the following curious note will show:-
"A note written some years ago by Mr. M. H. Clifford, late of the Forest Department, has rocently been found among some old papers in Dehra. According to this note mative hakims extract a kind of oil from the large velvety red mites (T'etranychus $s p$. ) commonly known as red spiders of Birbhoti in the North-West Provinces. 'The oil is sold for medicinal purposes at a high prico, and even the insects theinselves fetch as much as a rupee per tola. It will be interesting to learm if anything further is known of the medicinal virtues attributed to this mite."

I have been searching through varions old records to find out the carliest reference to these pests, and it would appear that in the year 1868 attention was first drawn to the subject. This date is also confirmed by enquiries I have made of these in a position to know when visiting the various tea districts. I shall now give yon two extracts from the Proceedings of the Agricultural and Horticultural Society of India for 186: and 1874, respectively.

I think there, can be no doubt that these refer to "red spider " and "mosqnito blight," the black spots of the latter being at first mistaken for a fungus. It is extremely probable that these pests were in existence for some time prior to the jear 1868, but their depredations must have been on such a small scale as to prevent any serious notice being taken of them. Herc is an extract dated 20 th January, 1869:-
"The Secretary stated it would probably be in the recollection of some of the members present that Dr. Thomas Anderson had kindly offered to send to the Rev. M.J. Berkley certain specimens of tea lcaves from Assam affected by a kind of black smut, and of blighted tea leaves from Cachar, both which wero submitted at the monthly meeting in September last. Dr. Anderson had recently received a reply from Mr. Berkley, of which he now submitted the following extracts:-
"(1.) From Cachar I do not find any fungus. The spots are like those which occur in the genus liopazet, but there is not a trace of perithecia and they may arise eithor from some constitutional condition or from some peculiarity of weather. In many of the spots the whole of the parenchyma has vanished, and there is scarcely anything left in tho centre, except the discoloured cuticle. The spots in this case are quite transparent when held up to the light. (2). Black Smut. I have in vain hunted for perfect fruit. The fungus belongs, as far as external characters go, to Leveilles genus Asterina but it is different from any species in my Her baxium. I should be glad to have specimens gathered early in the scason, and then I may perhaps tell yon whether it is undescribed or whether it really belongs to Asterina. (3). One leaf hats incipient asterina without any parithecia, and the other hass boen sprinkled with tho eggs of some mite, but 1 should not think with the red spider of our hothouses.
"It would be well to get mo a fresh supply of diseased leaves from ono or more estates, and I shall have great p'easuro in cxamining them. It is very desirable to have fucther specimens of No 1. The fangus in No. e is superficial, und belonge, ns I beheve, to a senus very widely sprem, and requires damp for its development."
Dr. Anderson mentioned that since he had son the lonves from Gachar to Mr. Burkley ho hat himself obsorved the disoused iorm of leaves gonc
ally) ealled "blight" by the Cachar planters) on some tea plants at Darjeeling. He curdully ex. amined the diseased bushos, and eould find no disease l leaves in any other stage of the disease but that forwatded to Mr. Berkicy. He, however, found several leaves with a small insect lying nuder the epidermis of the leaf, and he supposed that this insect mast have devoured the parenchyma and eansed the transparont spots ("blight") with wh eh the leaf was eovered $\mathrm{D}_{2}$. Anderson exhibited some of these leaves with the inseet in position; also a few leares with minute eggs of an insect, colleeted in patches on the surface of the caf. Dr. Anderson said that he fonnd many of the indigenons plants in the forest adjoi ing those tea estates in whieh blight had been observed were also affeeted. Ho partieularly noticed Gordonis Walliehi a ternstroeminceous plant nerly al ied to tea a Polygonum, an Osheckia and Moesa Montana as suffering mueh from the blight. Dr. Anderson sbowed joung leaves of Chiuehona Sueeirubra from a ton estate ut Daxjeelin:; these leaves were eovered with blight spots

Since the meeting was held, Dr, Anderson has examined the insect with the mieroscope, and fiuds that it is the pupa of an insect, probihly a beetle, and that it lies under the epidermis Probably the destrnction of the parenelyma is eause 1 by the laria, and thus the almost mieroscopie ogss ol the oth $x$ leaves may belong to the same species.
The Secretary subn illed the following extraet of a letter from Mr. Grote on this abjeet:-
"Now about your tea bugr, which on r ferriug to your Gardener's Chroniele, 21st February you will find I bronght before our R. H. S. Scientific Committen Inow enclose a letter from Mr. Moore which expresses an opinion in suprort of West nood, and assigns the bug to Helopeltis, a genns deseribed by Signoret, who has figured a Ccylon species I have pointed ont to Mr. Westwood that his proposel remedies are hardly applieable to large acres of plantation. I hope that the pessimist view of the hug's ravages may not be borne out by resnits. Similar insect visitations have oeeurred and again disappeared in the eoffee plantations of Ceylon and the Wynaad"
The following are Messrs. Westwood and Moore's lettors abova reforred to:-
"It is well known to me," observes Mr. Westwood "from the very remarkable upright horn on the scute'lum. It belongs to the Cimieideous family (Capsidae) and is eosely atlied to a speeies which smeks our chrysantnemum buds and greatly daniages the blooms. The only oh nee of cheeking it seens to me to aseertain the piaee of deposition and destruetion of the eggs if possime. Another plan (whieh has been suggested for elecking the ravages of the Vine Tortrix) is to burn green woeks to windward of the plants. I should also think that if bird limed strings were stretche i over the plants, great numbers would be trapped, of light bags $v$ ith the insides eoated with sente sticky material run along the top of the plants, like fishernen's landing nets, the flics would be thrown and eaught in the nets."

I have made several references to "mosquito blight," and I shal next proesed to give you a sbort aeeount of this iuseet, which is even more destruetive than the former pest. It is so named from its resemblance to the ordinary mosquito, altbough there is uo relationship betiveen them. It punetures the kaves and ahsorbs the juiees leaving nothing but the upper and lowor epiderms stieking together. After a thute the lerf apperts eovered all over with brosn spots which, however, soon change to black. The effeet of this is to retard the growth of the plant, and alhough it makes a vigorous fight against its enemy it slowly succumbs to to attack.

This pest makes its appearanee early in the rains, and gradnally increases in numbers until the month of Soptember, when it is in full force. By the enil of this minth nany gandens in the Terai have to stop manufature, as tho tea bushes have entirely ceased to grow. Its effects are felt more or less in all the tea-growing districts, but its ravages are greatest in the Terai and lower Darjeeling Hills.

The first to drav attention to this partieular pe $t$ was Mr: S. Mi. P'eal, a well known planter in Assabu, whose deseription of it appeared in the l'roceedings of the Agricultural and Horticultural Soeiety of India for 1872. There are eleven differ nt spesies of this insect in various parts of the world, but only oue so far has been recorded in India.
Another blight, known as "green fly," is reportel from various places, but appears to be most prevalent in Dasjeelin\%. It attacks the younf shoots and provents their openiag out and developent, whereby the outtnrn is considerably diminished. Ou the o her hand, this retarded growth undonbtedly improves the quality of the yield. ns tho teamade from sneh leaf is always prettier in appearance and more Havonry in eup and nsually retlises extraordinary high priees. This pest therefure eannot be looked apon with the same degree of disfavour as the previons two.
Seale-inseets made their appearance in the Kangra Valley and Assam in 1889, as several specimens were sent to me. I will read yon a short note which I wrote at that time:-
"Sinee 1838 when they first began to aftract attention, the family of Seale-inseets have made th mselves notorions as one of the most dreaded and destruetive of all the known enemios of plant life First noticed in Australia, they travelled on to Cape Colony, and final'y appeared in Ca'ifonia, and as soon as the, had costabbished themselves in a new district proceeded to spread in a'l directions. In Cape Colony and California the prineipal sufferer was the orange tree, and so great was the dannge done, that many owners of orange groves were ruined. In Ceylon, the Scale-inseet has done int mense damage to the eoffee plat, and many plantations have been elosed in eonsequence.
"In order to mark its eoming of age, so to speak, it has turned its attention to tea, and already it has done $n$ ) inconsiderab'e amount of damage to the bushes. It first appeared o.l two gardens in tho Kangra Valley in the early part of this year (18s9), and las since been reported from As am, bot there is nothing to show the man er of its introduction in either distriet. There is reference in part I. Vol. I Iudian Inseet Pests, to a new eoceid found on einehona in Siski n which matures abont April, and as the Seale-inseel was first observed on tea about that time, there may be some eonnection between the two.
"Tbere is little to deseribe about the aetual insent, as it has not yet been observed in a free stiate, When a plant is attaeked it soon becomes covercil with little brown seales abont oue eighth of an inch in diancter, which adhere elosely to the stem of the plant, but ean be casily removed by inserting the biade of a penknife under them. Dnder the microscope these appear to be cases only, as there is no structure apparent, and in several 1 have deteeted as small puncture through whieh I imagine the imago eseape. The inseet appears to be most aetive in bright weather and almost disappears in the rains. Some specimens fol warded to me in November last were of quile a different eharaeter to those deseribed above, the seale being soft and pulpy and covered on the ontside by a thiek eoating of soft white waxy-looking substance. This may prove to be the female.
"Its effeet rul the tea plant is somewhat similar to that eansed by the teal bug, but more marked, as the Scalc-inseet appears to absorb the juices of the plant throngh the stem. and the bush immediatcly begins to sicken, and would suon dic down minless prompt measurts were takion. 'I he most effective, remedy is tho kerusine emulsion whieh has been nsed with vory good 1 rsults in the United States and Ceylon, against the form of Scale-inseet attacking the orange tree in the furmer and coffee iu tho latter country.
"The formulio for prepuring the kerosine emulsiou reeommended by the U. S. Deprurtincont of Agticnitnre, were reprodnced in Vo'. VII., Parts II. and III., of the Socicty's Journal.
"I have already diseovered i parissite of the Seale. iosect which closely resembles Coecophagus calj-
fornicus, figured in the periodica' Bu'letin of tho U. S. Depirtment rif Agriculture, division of Entomology, for March 1889. Thongh it may take some time for it t.) develop properly in order to be an effective enemy of th scale insect, it is sutisfactory to know that it is in existence
"Ihis short note is merely intended to diaw attention to a subject which may occups a prominent position in the near future. Though not wishing to appear as an a!armist, I fear that tea is threatent d with a now danger, which may do more barm than auy of its predccessors, judging by what has happen d in other parts of the world. I would seriously imrress on all connected with this great i, dustry, more especialy managers of gardens, to be on tho alert, and at the first indication of this pest, to adopt remedial measures 8 t once to strmp it out, other. wise thore is no telling what the consequences may be."

Various other pests in the shapo of white-ants, caterpillars, beetles, moths, otc., attack the tea plant from time to time but usually over limited ar as and at irregnlar intervals. Althongh their visits cause a good deal of trouble and annoyance to the gardens concerned, besides occasioning 10.8 , yet tho amount of damage done is so small in comparison with the former ones that they do not altract much attention.一-1ndian Planters' $G$ azettc

## TEA IN THE UPPER CHINDWIN.

The following is a list of the villages of the Upper Chindwin which export tea seeds, the inhavitunts of all being Shans: - Kaunglian, Tiugn, Kawya, Manngkan, Tason, Onbet, Mainwe, Tamanthe, Malin.
Tradition says that these lizins (clearings) were cleared and planted some 2100 ycurs ago, the sced having been brought from Paiang (Northeru Shan States). No one has ever heard of wild tea in the jungle; nor hate I ever come across wild tea in the forests in spite of having a!ways kept $\Omega$ very sharp look, out for it, and it is my opinion that the tea plant is not wild, at any rate west of the Irrawnddy (by tho way, wild cinnamon LC. Yeultunicum j has been fonnd by me fairly common in the evergreen forests of the Uyu).
The gardens were originally planted for the sake of the leaves, that is, to make letpet, the so called pickled tea of Burma. However, some 20 years ago there arose a denand for the sced, at first interthere arose a denand British ocoupation steady, and this has now become the main sonrce of income to the owners, though the pickled tea is still collceted and made as of old.

The first thing to be done in planting a lefpet-kin is to find the right kind of soil, what is known as myeni, literally red oarth. In this soil the teatree flourishes to perfec'ion; the look of this carth is very characteristic, iveing a light red or buff coloured friable loan, which occurs in patches, and wherever these patches of red earth are found on the banks of the Chindwin there villag.s have been built and tea planted. The jungle being cleared of all bru:hwood and nudergrowth, 3 or 4 seeds are dibbled into holes, tho holes being oither $\approx$ or 4 cubits apart. The object of dibbling in nore than one seed is to guard against blanlss: however, all the seeds that germinate are allowod to grow. After the plancs como up all the tonding the gardors receive is poriodical c'earing of grass, small plants, woods, and periodical a cod the ground is nevor hocd, nor are the plants prumed, exceptt when the ravagos of a parasite flown as chibuneng* lave loceomo so extensive as to kill the portions abore ground, the doad tops are then hacked down with the ordinary linrmese danna, the plunt at once throwing up stas shoots or rootsnekers which in threo years tako the placo of the old cut down plant. Tho small plants become large culongl to givo a crop of leavos in 3 years if the enin is kept free of jungle, but not till 5 years if kim is kept iree of theed is borno whicu the prants are 8 years old, but they do not come into full are $\begin{aligned} & \text { bearing till } 15 \text { jears of age, the normal existence }\end{aligned}$
of a tree being 40 to 50 years if not altacked by the parasite mentioned above. Somo trees last longer than this, but old trees do not bear such good crops of seeds or leaves as middle aged ones, being usually stuglieaded, and are generally cut down, their places being taken by vigorous shoots thrown up by the stools, somo stools as largo as 3 feet in girth being seen. A light shade is beneficial to the plants and lessens the labour of keeping the gardens clean, as the shude kills out the rauk grasses such ns theike, \&c, which spring up if there is no shade. Heavy rains are not good for the seed crop, as the seed drops off without ripening; however, if the seederop is poor the leaf-crop is usually good and vicc versst.
Each house owns from one to three kins, tho various proporties being bonnded by rough cactus hodges.

As already statod there aro two kinds of cropsthe leaf-crop and the seed-crop, (a) The leaf.crop.The trees fush three times a yoar in-(1) Tagu to Kason (April-May); (2) Wazo to Wagaung (JulyAugust); and (3) Towthalin to Thadingyut (September -October). Of these three flushes the first gives the best leaf and brings the highest prices. The method of plucking is to pluck the whole shoot except ono leaf which is left. Thus if there aro three leaves in a shoot the shoot is nipped off just below the second leaf. Each owner then takes his crop of leaves and throws it into an iron cauldron* full of boiling water; it is left in this water till the leaves turn a yel'ow colour; the water is then thrown asay and the leaves rolled by hand on mats; it is then ready to be sold to traders, who take it sway either packed in bamboo crates or in the internode of the myetsinngye bamboo (Dendrocalamns: Hamillonii). If one wanted to keep this tor it must either be kept buried in the ground, or tho crates and bannloos must be kept in water. Kawya village, which has the largest extent of lins, makes on th, average 20,000 viss of letpet annually. The price at the village for the produce of the first flush is nsualiy Rs. 16 per 100 viss, for the other and later Hushes lis. $12-8.0$ per 100 viss.
The sced-crop ripens in October and November; it is then collected, dried in the snn, ald sold to Burmese traders, who come up for it. The trader shoots the seed into tho boitom of his boat, the bottom being roughly lined with mats, and then takes it down to Kettha or Tonhe; where he sells it to the native agents of "tea-seed chiefs.
The price of the tea seed on the garden varies from Rs. 3 to R3. 10 per basket, but to nuderstand the method of buying the seed one must bear in mind that the trader, always a Burman, comes up iu January or February to bargain for the seed crop of tho following November. If possible, the trader makes a contract that the owner will sell him all the produce of the garden for a fixed sum per basket T'uus in January 1894 the Mannglan villagers contracted to sell all their seed at $\mathrm{k} ;, 5$, a bnsket. The trader then advances on the condition that, if the villagers cannot pay him back in teaseed, they must pay him 100 per cent. on his money. If the trader caunot get a contract for the whole crop ne always manaces to make advances for a certain proportion of the cron on the same condition. Thus, this year, all tho villagors of Kawya have had advances on the condition that they pay back nest November (in sced), each b.sket to bo counted as Rs. 3. Any left after tho villagers have paid back their advances usually brings dontle the contract price. The trader ther hires boats and tnkes the seod to Kettlia or 'T'onlie, tho rate of boat liire being from 2 anmas to 4 anuns per basket acoording to distance to lietllat. He will sell to agente of the tea planter for an average of 1 ss . 17. per manng (a maung-1 baskot 10 pyis or 26 nyis) This is practically tho end of the businoss as far us Bumn is concerned, as from lore it is carriod by Chin or Manipuri coolies in baskets, Seotish fish-wite fashion, to Manipm. No tax is collueted or any hansit duos exacted anywhere along the route. The Chims are

[^4]said to cairy a load of one basket and a quarter, the average werght of one basket being 14 viss, and get Rs. 5 to Rs. 6 for the journey.
It will be seen that as in most trades the middle. men are the best off and absorb most of the profit. 'I'he Burman trader makes, even if h3 does not go in for the advance system, over cent. per cont, and of conrsc his profits are doubled if he docs. No Thaungdut coolies or men in any way are interested in the trade, the development of which is solely due to the Bengalis and Burmans. I believe Messrs. The Bonbay Burma Trading Co. are experimenting as to the feasibility of sending seed to Assam ria Calcntta; of course if they succead thet will settle atl matters of tra sit dues both for Thangdat and Manipur. I see no reason why the Bombay Bur na Tradiny Co. should not sacceel as no care to prevent shaking the effects of damp or of heat, is taken, any way prior to the seed reuching Manipur, by the present method which seems to be as uscientifie as possible, and yet the tea-secd has, as is well-known, a tirst class reputation in Acsan fur germinating properties. The thaseed experimented with, however, I would recommend being bougint at any cost in November; the best way, of course, would be to adrance money on the followi: $\mathcal{Z}$ seasons orop, this system being the custom; or else only the leavings and old seeds which have been lying about can be got, which naturally would not have the same germinating powor as fresh ripe secd.

From what I suw of the girdens they were wender fully healthy considering the little eure taken with them, as, with the exo ption of the prasite referred to, the trees all seemed clean, vigorous, and full of leaf I should s.ry tea-p'anting with Enropean me:hods wou'd bo a great success if ouly the labom question could be succo sfully dealt with. That once setuled, all a planter who propsed pianting in the Chindwin would have to do would be to prispect for red earth, and from my owa experience of the forests I am sure I have come aeross sevoral traets of similar earth to that on which the tea is grown.

There are two other points to be touched on, viz, a "maung" weight is spoken of above; this I an pretty sure is only a corruption, or rather the Burmese pronunciation of the word maund. I was informed that a "Manng" weighed about 223 viss (viss $=3.68 \mathrm{lb}$.) and that would bring the "Manng" to about 80 lb , i.e., the Bazaar maund of India.

2ndly, I believe some people still doubt that "Latpet" the piekled tea of Burma is made from C. Theifera; tho plant in tho Chindwin and Katha is undoabtedly C. Theifera, and is not Elocdendron; and it seems absurd that sueh a point should need proof, considering most of the gardens in Assam have had all their extensions for some years planted with plants grown from Chindwin seed. Besides this Mr. Oliver sent specimens in 1892 to Calcutta which were identified as C. Theifera.-Indian Forester.

> C. W. A. BRUCE,

## Div. Forest Officer, Upper Chinduin.

## THE CULTIVATION OF CHICORY IN BELGIUM.

The Belgium Government considers chicory a perfectly legitimats drink, on an equal with coffice aud ehocolate, for the adulteration of coffee, ehicor:, and ehocola'e, and the sale of such adulterated articles, are prohbited by law. All varioties of chicory, aceording to Jussieu, aro indigenous to the European continent. The United States Consul at Ghent says that al these varieties may be traced back to the Chicoree saurage ('ichoriun intybus) and the Chicore endive (Lichoriun endivia). The f.rmer, commonly called small chicory, is espeeially culavated for its leav s, which make in excellcut sulad. This wild ehicory, so-called, is is very common purennial piant in Belgium, and is ficquently culcivated in gardens. It has a fusiform aud taproot; its stalk grows three leet or more in height. It is abundant along the roads and in the pasture lands of Belgium; in the gardens it develows mueh more, the hoight of the stalk often oseecling six feet, and its leaves are larger. The plant is sown in the spring
sometimes in bods, but more o "ten aiones the bordons Is only requires watering, and ordinay tilliny and weeding. The green leavos only are ordinarily employed in modicine and domestic economy. For this purposo it is nccessary to cut then from time to time, thus inducing new and more tender leaves to shoot forth; the stalk, too, must be frequently cut in order to delay as much as possible the florescence. Wild chicory is a'so an excellent forder plant. Its most valuable property is its ability to grow in the wirst soils, even such as are barren chalky, or clayey. Almost all cattle eagerly hunt for the plant, and cows, which at first dislike it, rapidly lecome accust med to its tastc. By reason of its bitterne $s$, it acts as a tonie, and animals who feed upon it are much le s exposed to cutaneous diseases. Siwine are especially loud of the roots. Amo ig the varieties of wild chicory just d scribed, the most important is chicory with large roots, known as "coffee chicory." It is a perennial plant, whose root, by torefaction, acquiros a bitter Havour, and an aroma, which is not unlike that of sugar converted into caramels. This is the varicty which is daily increasing in commercial and indus rial importance, In Belgium it largely re, lives colfee in the lower ranks of society. West Fianders, in the distriet roun 1 Courtrai and Rou'ers, is its principal lome. The method of its cultivation greatly resembles tiat of the beet. The secds, which are very small, arc sown by a hand drill, three rows at a time, during the months of April and May, and they are sown at a distanee of about 15 inches apart. There are scve al varieties, or, lather subdivisions, of this variety. The two chief ones are known as the "wide-leaved clichory" ( $i$ larges feuilles), and the "eel-headed chicory" frissées a têtes d'anguilles), of which tho latter is considered the best. The seed is obtained by replanting in the month of March, the old stalks being dug out during the preceding autumn. In the course of a few weeks these go to seed. Each plant gives about 30 grains of seed. Another estimate «ives 530 lb . of secd per aere. A temperate elimate is required, and a vigorous soil, even slightly clayey, produces the best chicory with the beaviest roots. Sandy soils also are good, but the roots are generally lighter. The soil nust be ploughed several weeks in advance. About 160,000 plants are raised per acre. A crop of from 11 to it tons of green roots is produced per acre. The harvest takes place in Oc.o' er and November. The roots must be immediately washed and rixied, and then may be preserved for fifteen to erghteen prouths. The seeds, if put in a dry place, may be kept for seven years. The plant has no known disease, but is subject to the attacks of a worm which eats the roots. The leaves of the plant generally grow in a small tuft, are narrow, and do not exceed ten or twelve inches in height. The roots are carrotshaped (slightly larger), darlk grey in eolour on the exterior, and nearly dead white in the interior. The roots are dried on perforated racks in kilns by means of coke fires, and are then eat by machines into small picees. These a:e known as eossettes, and chieory is generally exported to America in this form. Afterwards it is ground and sold in powder under the name of granulated ehiesry. Only very recently a $R$ syal decree has been promulgated in Belgium dectaring the essential quatilies of pure einicory, requiring all paekages to be legibly marke 1 with tha name, and forbidding, under heavy penalties, the sale of any adulteration as the genuine article. A similar law exisis respenting coffee.-Joumal of the Socicty of Aits.

## CAMPHOR AND CHINESE VEGETABLE PRODUC'SS.

The reports of the British Consuls at the various ports of Clinia aid Furmosa, that are now being 1ssued ftum the Foreign-office, contain much that is interesting on the natural products of the countries in relation to the late war. Thus, for instance, with regurd to the caruphor supply, the trade in which, it was feared, wo ald be seriously injured, even if the supply were not actualiy stopped. Cuasul Hurst,
of 'rainan, gives the following sketch of the business done in camphor. Last year, 189, he says, showa a sa:isfactory devciopment. 13.971 cwts , having left the port, its gained $7 \cdot 530$ cwts. iu lis!3. From Janury to July the prices ruled rather low. In the la'er month, camphor fetched, in the Hong kong market, only E3 2s. per cwt. In August, however, on the outhreak of the war between China a'd Japan, there was a boom in the market, and the price rose at one time to $f^{2} 14 \mathrm{~s}$. per cwt. This wis due $t$, apprehensions entertained in Hong Kong of a blockade of the Furmosa ports. The market yuickly roonered fiom thia abormal fignre, but prices were well maintained throughout the remuinder of the vear, the average price boins about $\mathfrak{E f}$ per cut. Daking the yeur, two more British firms (Parsees) have statited in the busincss. There are now five foreign firms in Tainv, engaged in the cumphor trade, nu'nely, four British and one German.
In the cours of the prst year new districts have heen opened up at Antoapo, Chan-liu-Ping, aud other places in tho Kagee district. An attempt was wade last spring by the Kigee Magistrate to compel freigners to convey camphor prodnced in Chan-lu-Ping by a circuitons road on its transit $t$, the e mast, insteal of by another diroct road, which shortened the journey by two days, on tha plea that the former offered greater facilities for official inspoction; but the Trot'ai, on being appea'el to, at once adnitte I that foreign morchants were at liberty to convey their goods under transit pass by any route they pleased. The camphor produced is all brought down under transi=t pass; 71 passes wore taken out in 1891, as against 57 in the previous year.

The new camphor forests are situat did on tho border's of savago torritory, and the Chinese operativos, when cutting down tree; and campho: distilhing, are liable to attack by ths savages. The hazacidous net.re of the occupation sugsestel th the Chinesc anthorities the levy of an impost, known as the "fang fei" or protection tax, on all camphor produced to pay for the maintenaice of frontice gnards to protect the camphor workers. Recently, owing to the urigencios of cast defence, the carnplor districts have been liugely denuded of troops, whose services wore dusired cisewhere. Tho cintinuance of the levy caused a certain amount of discontent on the part of the foreign mercharts, as they sail that these opera ions received merely nonimal protection. Some outrases by savagea hat. at the time of writing, been rep rud from places in the district of Chip Chip. The e mphor states hat boen destroyed and the operit is murdered, and the savages hard escapod punishment

In Chinkiank we are cold that the ehin f item among native imports is wood oil, obtained fro a dlewrites cordetu, which is inva'nable in Chinu for presedving or 'arnishing wondwork, and was impo:t d to the vaine of o:er $\mathfrak{t 1 5 0} 030$, thongh it is not exported to Europe.

A branch of culture, which, it is sugres'ed, is open to finit growers, is the extended growh of a kind of hawthorn, whos." fruat is known in the north of China as "S'run ch'a." It is descrine a; having a very agrecable, delicate, asid tisto, and can he nsed cither stowed, dri - d, or mude intio a $j=1 l$ g. Though largely consmatd in Chinkians, it is mure espectialiy a native of Shany Tung and Curos, and appears to be the C'rathethes pimmetufidu, Bronge. Tho plant is deseribed as a very ornamental one in spring. -Junnal of the Society of AMs.

## LADY BIRDS [N THE KON゙A COFFEE DISTRICT.

Kaldua, Koya Hewart,<br>Jut:e 6, 1895.

C. D. Minter, Esq., President irome Plunteres' Assoriation. Sir:-Your commillece upin od to investicit the blight on coilee and the work of the lady bird Cryptolaemus, bog to report as fo lows: Abont three yoars ago thi ; blis!lt, a specios uf Palvinaria, made yors first appoarmee in K ma, alung the niauka government road at IFolna!cia. Thence it has sproad and is still increau:n\% ani $i$ spreadiut until to-day,
it has passcssion of a'jut ont hundred square miles of va'u ib'e land. It not on! y inferta coffee, but a'so it lave vaiety of trees, shmbs and herbs, including even the taro.

Nearly a year ago we receivet the first colonies of the lady bird Cryptolaemus, and during the five succeeding months many thousands were sent to us by the Hon Joseph Marsden, Commissioner of Agricnlture. All of the se colonies, with tho exception of a few that were placed among the guava and ohia-ai trees, were liberated among our young coffce tr ese, which were then already suffering greatly from the effects of blight.

After the lapse of so many months, even allowing for a scanty reprodnction during the winter months a decided increase of the lady birl should be noticeabls. Instead of that, in all places where there was no restocking, the lady birds are practicably extinct, and the blight has increased to a frightful extent, particularly upon cultivated enffee.

On the other hand the lady birds have found a more suitable habitat upon the gnava, and since the beginning of summer have beeu increasing freely in those localities where colonies had been liberated npon coffee in their vicinity, and it is an undoubted fact that the larea feel npon the ogemasses and thus help to check the increase of the hisht. The fict has recently b-on observed that the scaled off, curled up bark of the guava affor is such favourable shelter for pupation, seoms to bo largely the cause of the increaso of the lady bird amongst those trees. To the fact that tho coffee tree does not afford such shelter is possibly due the apparent dislike of the lady bird to these trees, and the suggestion that artificial shelter bo afforded is in this connection of value. That the lady bird is feeding and iucreasing in incalities makes it a valuahle addition to the already oxis'ing enemios of Pulvinaria. The histury f its wark so far, however, and particu'arly its long winter rest, makes it very unsafe to say, at this time, that it will afford speedy or permanent relief to coffee planters, and we do not advi*e that we rest satisfied with what his been so far attained, but that while acknowledging the valtoable work that has been inangurated by Mr. Marsden, we should urge upon him that further efforts be made with the view of discovering other enemies of the Pulvinaria to reinf ree such as have been alrendy introducel. Whether, in the meantime we resort 10 epraying or to constant restocking with i:ddy birds from the guava; we trust that every nember of this association will ayree with us in concludisg that a well managed coffee plantation i. Kona will still prove a profitable investment.

LSigncdl Woldemak Muller,
Chairman.
-I'lunters Moathly.

## SELWEED AS A MANURE

"Thore c.m be no two opinions," a writer in the Marl Lane Fapiess says, "as to the value of seaweed as a green manure, containing as it docs all the substances required for the growth of cither cereals or green crop; Its ash is rich in salt, potash, silphuris acid, and phosphate of lime. In fact, chemists tell nis that this product of our shores contains at least twice as much of thesc valuable matters as the plants which are ordinarily grown by farmers as greon munres. When, therefore, it is intelligently nsod so as to cousorve in addition its most impo tant nitrogonous constituonts, seaweed is a fertiliser which is not onsily boaten. Consequently, thoso who are fortumato enongh to farm within easy roth of tho coast. will be very muviso if thoy neglect to avail themsolvos of sneh a valu. able manure. Farmers so situated mily woll botake themselvis to the 'harvest of the sca' aftor the harvest of tho land is safely gathered in." In Australi.e especially where seavend is used, it should be either quickly plonghed in or made into a empost with any vegetable refuse, leares, stable litter, etc., and soil if laid mpon tho soil and allowed to dry before being covered its decomposition whou it is plonghed in is much less rapid.-Australian Agricullurist.

## THE CEYLON CINNAMON TRADE IN DAYS OF OLD:

## in ofio.

In going throngh the old Eist Iudia Company's Letter Book: at the India Othice, I have come actoss some interesting passages relating to
the emplon cinnamon thade,
and the attempt of the Company to introduce the culfivation of cinnamon into st. helena.
I have copical the passacyes rerbutim et literation: the first is as follows:-
London 28 Jannarie 1660 [1].-Oar Afont add Fuc ors at Fort sit. Gearge.-. . . We have in several of our le'ters $b$ th to you and our l'actors, in ye Eay, desired that you would procure for nas, as much cinnamon of any sort as youl could $g$ tt, and being sti!! very desirous of ye Comoditie, wee have talken into onre con, ideration. tho setling of a Fuctory $f$ r that purpo oon ye Istand o Keilon, and have cone uded, in regard of ye vicinity of your Residence, to ye said Is and, that it will beo most propper for $y$ in to nudertake this negotiation. We doe thereforo give you Comission and desire you serions'y to consider ho.v it may boe pat in esocution, and brought to effect, and to send some fitt and able person to trcat with ye Fing or his deputies fo ye setlin, of a comodions Factory on yo Island, aud that you draur n's su h comission and Ins: ructions, as to may theroby bee enabled. to capitulate upon sure and proffitable termes, Wee leave this affaire, to your pradent, and serious manadg. $\mathrm{m}=\mathrm{nt}$. and desire you to proceede therit with ell diligence, And not to be disanimated, or beaten off, froin this or any other hopefull, and proffitable Designe, by ye Dutch who wee believe will nut now dare, io disturbe us in our trade, or abuse us as formerly they have done, it having pleased ye Almighy to restore our Kings haty, by wiose finyall fivonr and assistance, wee dmbt not bnt to recuver from them due satisfaction for what is past, rend a good se:tlement with them in trade for the time to conce However, if it should so happeu, that ye sid $D a^{+}$ch shall at any time hereafter, interrupt you in your lawfo 1 way of Comerce at any place, or bring any losse, or damadge tipon us, wee require you to rotest fully against thom, for ye same, and to drove up ye damadge to acerteyne som which havirg att-sted under your hands, let it be s: thome unto us, and wee doubt not but to riceive full sa'isfaction from them.
$S$ on after the above was written (viz. in Jnne 1561) the Marriage Treaty between Charles II and the Infanta of Portugal was concluded by wie clatuse of which it was agreed, that if either (ireat Britain or Portugal shonld ever take Ceylon from the Dutch the cimmmon trale was to loa divided between the two nations. The next extract is as follows:-
London, the 20th. February 1661 [2].-Our Agent and Factors at Fort St. George.-...........By our sinip Jhiscovery, wee advised you of our desires to have as mucli Cinanamon [sic] sent us home as minht bee procured, and to that purpose we Ordered you to endenvour the sotling of a Fac. tory upon the Island of Zcilon, and then rcferred it to your serrous ronsideration low it might bee put in execution, and brought to efficect, and wee hope some rrogre:s is made therein. Wee now contirme that our Order, and if it shall not bee alreadie done, then wee desire you to undertake the same, with all concenient expedition, at an easie charge. That an attempt was manle by the English Agent at Fort St. George to gain such a footing in the island is pretty certain; for in the Bckinnpte Historic (as translatell in the C.B.R.A.S. Il. Vol. IX) we read:-
At the end of the $y$ ar 1663 , the Governor Rijil: loff van G jens returned to Ratavia, and was renta el by Heer Jacob Hustarert, during whose administrition nothing further happened, save that t.ie Engligh ndáâió ured to gain a footing ou the Island by the
aid of the Candian Court: this they were, however, unable to do, as the relations between the King and the Company remained peaceable.
Of comrse, this may be a mere misapprehension of the unsnccessful mission sent by Sir Fid. ward Winter in 1664 for the release of the English eqpotives in Ceylon, as mientioned by Valentyn (see translation in Lit. leeg., Vol. [II, p. 424); but I think that it was hoped to kill two lirds with one stone. and that the Dutch smspicions were well founded. Raja Sinha scems to have acted with his manal dhplicity; for, which in 1696 he "commmnicated to His Ex: rellency Van coens, a letter which he hanl received from the English" in 1667, we reall, the company "captnred some persons whom the hing had sent as Ambassadors to the English, then enemies of the Honomrable Company, at Madraspatnank, and hronerht them to Colombo." In the next extract, it will be seen, the Company unite the questions of the redemption of the captives and the acguisition of vinnamon in the frankest way:-
London, 7 Deoember 1669.-Our Agent and Counsell in Fort St. George.-... We take notice what you write concerning ye Captives in Zeilon, and could heartily wish you could find aut some way for their redemption, and to treate wth the King of Can' $y$ by some Hortugeze or natives ahout it, and the bringling downe Cinamon to the Eastward port of Reilon, and advise ns how it is with Calliarron, for that the Dutch affirme, they have erected twoe forts there. and if any nuch beo, advise us when done, for that wee believe, it is purposely done, since wee have bin treating with them, and insisting upon that, as a free place, thereby to prevent us from having recourse thither.
It was quite true that the Dutelr had recently occupied Kottiyar, and erected a fort there; as may be seen by the statements in the Relinopte Historie and in the Considerations written by Governor Van Goens for his successor, as given in Valentyn (Ceylon, p. 211). From the latter it would appear, that the occupation was for the purpose of levying constoms duties on the extensive trade with the Coromandel coast ; and that the earthen fort was intended to last but a couple of years. Finding that all their efforts toolstain a shave in the Ceylon cinmamon trade were in vain, the Company then determined to try and grow cimanon in St. Helena, as is seen by the next extract:-
London 8th January 1674 [5].-OurAgent and Connsell at Fort St. Georce. ...... If you can by meanes of the natives from Ceylon procure any cinnamon plants, we would have you send a Box of them for St. Helena, and what direccons you can for the oultivating of them, for we would, by all meanes improve the plantation of $y \cdot t$. Island and if it canot be raised by the plants, then if by seeds, or fruites, or by what other meanes and send them to St. Helena to ye. Governr. wth. what direccons you can get. In the next extract the cinnamon question takes precerlence of the eaptives, thongl great sympathy is expressed for the latter:-
London, 15th December 1676.-Onr Agent and Counccll at Fort St. George.-.... Wee againe recomend to you the procureing of some Cinnamon Plants for st. Helena, and the release of Captives at Ceylon for whome wee have a gieat compasision.
From the next extracts it will be seen that the Company determined to have two strings to their how ; :und, if they conld not oldtain plants of the true cimmon fiom Ceylon, to gow cassia and other bastard kinds of eimanmon
London 12th December 1677.-Onr Arent and Comcell at Fort St. Gcorge. - . . Wee lrive now mute Cimamon Tranboone Cinamon Cassia Lignum nali Turmerick our own Comodities, which you aie to note, and if you can procure any Cinamon Plants f foum Zeilone send them to St. Helena with Directions for Planting tereof. which we would doe to make inns experiment.

Sondon, lith March l6its. OOur 1'resident and Councell at'Surat.- . . . Wee recomend to you the procuring us what quantitics you can of the Sorts of Cassia Lignum formerly written for, and canot beleeve but yon may procnre some for ns, is easily as the Comanders doc for themselves, which they could not doe but by yor Permission or at least connivance, wee would have you obtain some Plants of Tramboone Cinamon and Cassia Lignum as also Pepper and send them to St. Helena and Bombay with directions for the Planting and ordering them.
(At the same time the Company wrote to their Agent and Comucil at Bantan to send clove and montmeg plants to St. Helena.) In the next exthact the Ceylon captives are referred to first, lont the most stress is laid on the procuring of eimmanon plants:-

London, 3rd January, 1678-9.-Our Agent \& Councel at Ful St. George. - . . Wee must still (and alwaies) reminde you to ase all possible endeavours for redemption of the poor English Captives from the King of Candy, and wonld have you onitt no Invention for procuring Cinamon Plants to be sent as formerly directed, with great care, and the rather becanse (thongh it be a small thing) it may in consequence prove a great adrautage to jour native Country; One piece of a Sugar Cane carried by a Madera Ship to Barbadoes was the first cause of that Plantation and maunfucture of Sugar, and that within the memory of some yet living.
The accuracy of the last statement I cannot verify. The last extract on this subject is as follows:-

London April 22th, 1681.-On President \& Councel at Surat.- . . 'Hhere is also another matter of Nationall concernment as relating to onr owne interest, which must in most especial manner recomend to your assistance our care and invention vizt. The procnring for us by all possible contrivance very great quantities of Cassia Lignum Cinamon Tramboone \& Cinamon Lamatt, which is the best expedient we can think of to keep downe the exorbitaut price of the Dutch force England and all other Nations to pay for Cinamon since they were masters of the sole trade of Zeilone, wherefore to compasse all that is possible of those bastard kinds of Cinamon if our Stock should fall short you may take up money, and for price shall not limit you, knowing yon will use this liberty with justice and discretion.
At the same time the Agent and Council at Bantan were instructed to luy at any price all the " "assia lignmm" they conld gret, and seme it home ; and to continue this mutil countermanded. In the Comrt Book of the Company a few years later the following entry appears:-

15th Oetober 1685.-Resolved, that the owners and Commanders of ye Compa shipping be permitted to bring home Cimamon of the growth of Ceylou free of stated damage.
So much for cinnamon.

As to rest, there are many references in the Company's books to this commorlity. Here is one, in which the price me: tioned will make Ceylon planters sigh for the "gool oll days":-
8th Sept, 1675.-It is ordered that a warrt be made ont for payment of ye moneys dne to the Governor for pots of Thea by him presented to scveral persons of quality for re compa service, as also for ;' pots D.D. to Mr. Harris for ye Compat own nse, weighing in all 74lb: 14oz: $\frac{1}{4}$ after ye rate of 20 per 1b. according to a report now read and approved.
In one of their letters to Bantan, the Company re puest 100 lb . of good tea to be sent (" no tritis") for their own use, properly packed.

Tlle conversation thrning on
CEYDON TEA.
one of the members of the ('ummil ( r 'm in also a member of the commeil of tho layal Asiatic Society), said that he was very fond of coll tea, but found that it alway's turned thick. He had
asked plantels for a remely; but conld learn of none, except the addition of more water. Perliaps some of your reader: mily he able to shor gest a cure.

A meeting of the Royal Asiatic Society was held last Thesday, when the secretary read a paper ly Hofratly Geor.r Bühler, C.I.E., P.It.D., on " Fintme Archeologieal Explorations in India." In this the writer depreeated the abandonment by the Indian (iovermment of archeolorical explontions $心$ de. ; and nrgeal the contining of work to the most inmortime sites. Tlie li. A. society was asked to move the Indian Government in this matter. In the subsognent discussion Dr. Leitner, Mr. R. Sewell and others took part, the former at great length vely discomsively. Ceylon Buddhists may he interested to learn, that, in Dr. Leitner $s$ opinion, the malant at Bmhtha (haya is the best possible person to be in charge of the Mahai Budlii temple.
I). IV. F.

Croydon, June 14th.

## THE CAMPHOR TLADE:--HOMMOSA AND K゚(OBE.

The Orient for Orientals and Japan for the Japanese is a cry anong merchants of this comntry which must not be lost sight of in cousidering the question. Formosa now being a part of this Empire, the Japanose are fairly entitled to make the best of it in their own interests. Already preparations are being made to lay a cable from dapan to Formosa. and regular steaners will shortly be rumning to the island, proving that Japan intends to monopolize the trade if that be fonnd possible.
It will be loarned with interest that Admiral habayama, the Governor-General of Formosa, has already been approached by Japanese merchants interested in the camphor trade and desirons of extending their operations to the South, with a view to obtaining permission to explore the camphor woods. His Excelleney was, however, so exelusively occupied with strategical and political considerations that he was nuable to make any reply. It is, however, assumed by those who are in a position to have accurate information that the camphor woods in Formose, most of which are in the hands of the State, will be placed momer strict control by the Government. It is a fact not generally known that there are large tracts of country in Japan covered with camphor trees which are yet praetically untouched. These, however, belong to the Governmeat, while the trees in the hands of privato owners arc rapidly dwindling in number and those remaining are in ahmost inaccessible momtain regions, where there is little or no water for distilling purposes. The Govermment forcsts are strietly protected. only the felling of old toees being here and there permitted, although it is generally believed that the axe of wood-poachers is not altogether absent. It has been the policy of the Govermment for several years to rigorously preserve its quasi-virgin forests, both for the general good of the country and in riew of its own future wants, such as for naval yards and so forth.

Now to apply these facts to Formosa, it is suggested that the (jovernment midy adopt similar methods with regrurd to the camphor wools there. Admiral Kabayama, the Governor General, being a maval man, will doubtless bear in mind tho nocessity for preserving trees witin a view to the wants of the nary-a mutter which will be of the groater importance, if as is rumomred, a groat maval port is to be established at the Pescadores. Be that as it may, it is but reasonable to assumo that in Formosa forest culture will honceforth be conducted on the same lines as in Tapan. Those Japanese who are most interasted in the development of Formosa believe that 110 camplor will bo forthcoming thence for at least a yoar aftor the Japanese occupation is comploted,-perhaps longer,-and that no cutting of troes will bo permitted mutil the politio.
cal state of the island is settled and the t.tle-deeds of the lucky possessors of camphor domains have been investigated and acknowledged by the new Government, after which permits will be issued with the greatest reserve.

As is ahoady well known among those interested in Camphor production, the Nitrate King: Colonel North, has done a splendid stroke of business in cornering the article, which within a few months has gone 111) 100 per cent., and in the hands of such a powerful concern the pricc is not likely to give way, while, if it suits the ring, it may be driven up to almost any figure. It must be bome in mind, also, that it is to the interest of the Japanese to work with these speculators at hone, as by carefully husbanding supplies producers can dictate terms to the whole world and derive great pecuniary benefit from the production of camphor in their own land and the newly acquired territory, They arc indeed perfectly safe from competition, it being a well-known fact, as our Formosan correspondent remarks, that a camphor tree, like the oak, is a tree of slow growth, and for generations hence there will be no fear of production in territory outside of Japan. It should be remarked by the way, that woods of Camphor trees in Japan and Formosa are merely found interspersed among other trees; indeed we learn from the report of a Japanesc who was recently sent by an important housc of busincss to investigate the matter that the camphor trees in Formosa are by no means as plentiful as is sometimes supposed, the tree only growing in certain favourable situations. The production of camphor in Formosa cannot, therefore, be relied upon as inexhaustible.
One word more with regard to the probable direction of the future export from Formosa. It may be considerod as certain that the Japanese will attempt to dispose of the article by way of Japan, unless, of course, they should see a marked advantage in sending it to Hongkong. That port, as is well known, has a reputation for wild speculation in camphor ; it often occurs there that prices are 10 per cent. above those in Japan and if the consuming markets at home ; and in the merchants of Hongkong choose to put so much extra money into the pockets of Formosa camphor producers, they will doubtless be made welcome to do so when opportunity occurs ater on--liobe Cheonicle.

## THE COCAINE HABIT.

A Tit-Bits representative has had a talk with a London West-end pharmacist about fortunes spent on drugs, and the pharmacist has pourod some sad tales into the willing ear. Abont cocaine, for example, the chomist said he has a customer, a vely wealthy gentlemen with an affection in his legs, who spends no less than $£ 3$ a week in cocaine. He is not alone in this respect, the chemist said; he could name hundreds of cases where members of the aristocracy only keep themselves going by means of cocaine or morphia. At present the cocaine habit is a perfect eurse to many ladies in the West-end, who are ruining their constitutions and spending small fortunes, in the purchase of the dirug. A lady went to this disciple of Galen the other day, cutering the shop in a very stealthy manner-a characteristic which most peoplo addicter to the cocaine habit have-and bought right nway 6 oz . of cocaine, costing over $£^{\prime} 20$, and in a comparatively short period was back again, wanting the bottle replenishcd.

We admire the grand manner in which these W'estend men speak of thcir customers who are ravely less thin " members of the aristocracy." The curious thing is that we never meet in real life with pharmacists of position who tallk so frecly about what their custonners take.-Chemist and Drugyist.

## "IN TROPICAL LANDS."

[This is from an oll friend of a Ceylon planter now at home, -a connty magnate of the old schonl. It minst amme the anthor, and his comments on Free Trade sound like a voiee from the middle agens and his style exactly like l'epys:

He is the only man however, who notes the remarks on the manipulation of tea-and he is right there; only Ceylon has to provide for depraved tastes !]
(From a very Old Hend.).
Mr. Sinelair's loook on Peru, (Ne., is very in. teresting. I have reul all the Pern part. He seems to recommend the temperate parts to Furopeans, the chief oljection being at present insuflieient carriare, lut the valley of the Amazon is apparently too hot and steany for any European workers.

I think at page 32 he surgests that tea should be dried in the sun like coca leaf, and undergo 110 other manipulaticn. This is just what was done years aro with very rood Indian and, I believe, China tea. Dr. Bridge, of Wellington who was very fond of tea used to have it alway:s, he told me from a friem of his, in that way and in sacks of leaves uneurled. They looked like a spread out yellowish lnown leaf. Mr. Sinelair seems a bit of a Radieal antl a Free Tralar. He says the potato fanme of 1846 com. pellon liree Trime. This is not so, for it was decided in 1843 or rather in September 1841. When Parliament opened for business Major Beresford, ifterwards War Minister, asked me to eome and dine with him that day, for lie would come home to Pall Mall and leave again for the House of Commons, lint during an hour or so told me everything. He said he did not at all like what leel wias saying about Free Trade. I expect in 1846 the remaining half-erowin of duty was taken off, many shillings having been taken off before that.

## 'THE HALF'YEAR'S EXPORTS FROM

 CEYLON: JANUARY 'TO JUNE 1895.It may be nseful to offer a few remarks on the comparative table of exports, for the halfyear ended the 30 th June last, whieh we published in our Overland Erlition of the 4 th instant, and to bring some of the more important figures contained therein into a focns. Coffee, by preseriptive title, although alan! no longer liy its total intrinsie value nul its weight, oeenpies the first plaee in the table; and we are glad to note that it shows some inerease. It is not a little that, after its lamentable decadenee from over a mil. lion cwt. in the seventies, it shonld present even so respeetable an ontturn as 38,$30 ; 3$ ewt. for the half year, as agrainst 12,981 ewt. for the first half of 1894 , and 32,939 and 25,392 for the eorresponding periods of the two previons years. It would be too much, perhaps, to expeet that our exports of this article at the end of the year will exhibit the same progressive inerease, and that 1895 will show thrice the outturn of last year ; but with the growiug atten. tion paid to the product-attention fully justi. fied both by current and prospective prices and by the umwishom of rushing into Tea - we way hope that Coffee has at last tomehed the bottom, and that there will be a eradual, if now very startling, grewth in exports of all varieties of the fragrant lean.
The downwarl temleney of Cinchoma has not been arrested, and is not likely to be, so lonar as prices remain what they a but what a fall from the the $3 t$ million, 21 million and more than 1 million lb., of bark sent away in the tirst half of 1892,1893 and 1894 respectively to the less than half million llo, of the past six months: The time, though not yet, may eome some day for the resnscitation of Cinchona; but meanwhile there is more than compensation in the steady
inerease in the output of Tea. We have sent away already nore than 5 million 1b, of tea, as against 4.5 million, 42 million aud 40 million lb., during the first lialf of the threc years preceding. If theinerease has been stealy, and so far gratifying, it is satistaictory to note that the alvance is no longer by the leaps and bonnts which gave the whole Colony such pleasure when the industry was in its infancy. We are quite content, wo let other countries outship ns as they may, that the development of the industry slonk keep pace with the dentand. For one thing, we are not lagging belinal; nor have we come to the end of our tether; and the realiness with which all the tea that we produce is taken up is the best evidence that we are not going too fast. Gn the other hand, it would be a fatal mistake, against which we liave utterel more than one note of warning, to place any restrictions on the reasonable and natural extension of cultivation. To do so while we are doing our beist to find new markets for our teas and to strengticen our position in markets we have alreally won, would be to place ourselves in the unfortunate position of not being able promptly to respond to the very demand we lave toiled to create, and to divert coppital, as has already been dunce, from our own shores to other lands. While not relaxing in the least in the efforts which have mate our teas kinown in every civilized comutry in the world, we should see to it, in our own interest, that the lack of Ceylun lea of any grale, would not lning our rivali into prominence, and thas weaken our own position in any place in which we have gained a fouting. While saying thus much, are we not justified in drawing attention to the lower average which our teas fetch, week after week, in comprarison with Indians, and even to the difference in price between onr "stand ont" teas and those of our lign neighbour? In this comalection we would draw special attention to the commsel, contained in Messtr: Gow, Wilson and Stanton's circular, which we insued as a Supplement on last Thesilay. We cannot aim too strenuously after a high standard, and at the same time strive to maintain, and even increame, the fertility of our sonils ly the aid of manures and by intelligent caltivation. We wish we could beliere that sutficient attention is hein! paid to these matters thronghout the conntry. Uf course, there are homouralle and striking exceptions; but the general rule seems still rather too like contentuent with things as they are.

The mectainty of cowa (rop) in ex hibited 1 m the figures before us, which at 18,962 cut. for the half year. give am allvance of over 50 per cent on last years exports, while they are short of those of is 933 which stoond at 21,324 cent. for the sis. months, the ligures for the same perion of 189:2 having been 12,40t ewt. The alternative ligy and litule ern) which characterized colfee seem now to distinguisil this prownet : hat if the outturn of the current year should fall shent of that for 189\%, the prolucer will lee entitlel to much sympathy, eppeciatly in view of the way that prices have tambled down. still, cocou is a very useful string to the planter how, as are aloo Cardanoms which, with an expert of $213,7 \pm 1 \mathrm{l}$, , are a minor proluct ly 100 means to be deppised. The fignres for the chrrent year are in excess of those for the three previons years, anl, with the prices now ruling, there is every encomagement for oxtensions into moist and shally corners of cotates.

Cimanmon, despite reports of had seasons and wouble with peelers, holds mp, its head hravely -the exports for the half-year of $693,591 \mathrm{lb}$. of
guilled bark, being in excess of the fignres for the two previous years, thongh 100,000 less than the first six momthe of 1892 showed. In Chips, however, this year distances the three preceling years ly between 130,000 to $140,000 \mathrm{lb}$, so that in the total it stands first. Prices too, after a long interval, are continuing to le satisfactory; and the stealy demand for the spice augnrs well for the future. The mysteries of C'ocomit Oil are difticult to fathom. The falling-ott in exports this year of 46,000 cwt., as compared with lasi year, and of about 107,000 cwt. as compared with 1892 , brings 1895 alnost on a line with 1893, when 146,112 cwt. were exported during the first six months; but prices have not risen in sympathy with the limited supply. Can it be that the supply lras slrunk in view of the restricted demand? The seasons have, no doubt, had something to to with the exports of Cocomut Oil, as with those of Copra which stands at about onefonrth of last year, one-half of 1893, and one-fifth of 1892. The dronghts of last year have told on Cocomint crops, while the Desiccating Mills have provel greedy customers for all the nuts produced within a certain ratins. The quantity of the desiccated preprations which have left our shore-, is returnel at 3,588,915 1 h . or somewhat more than double the ligures for last jear; but it must he remembered that the latter half of 1894 saw a considerable increase on the lirst latif, and that 1895 so far shows an advance of only half a million lbs on the fignres for the corresponding months of 1893. An increave of 15 per cent in the outpht of desiecated preparations: in two years shonkl he mothing remarkable, if the taste for them is growing: but there are numumrs of over proluction and leading to falling prices. We fancy that mills in which quality is studied, and the processes are carried on with cleanliness and thoronghness, have mothing to fear. Of Cocomints we exproded over onillion-an average number: but in Plambaro, there is a falling-ofl about so per cent as conlparel with 1892 and 1893. This year is slightly allead of last year, when the exports of the mineral were only 122,582 cutt; but as a demand has sprumgn, and better prices are said to be ruling, the second half of 189. may possibly see heary enports. Coir shows an increase in ropre, yarn and filfe, but not anything much, though the supply is beliced to be in excess of 1. de denand in London. The remaining minor exports call for tur special remark; but deer, elk and sambur homs make a very small shom with only 159 cwt - -a natural result, we sulpose, of the measures taken to check the indiscriminate slaughter of game.

## PLANTING IN SUMATRA:-TOBACCO COFFEE.

Deli-Sumatra, July 6.
Fou are quite right, Sumatra would be better than German East Africa. But there nre no billets going here as coffee is yet in its infancy ; and the fine tobacco prices realised for last erop have, for the present, rather thrown coffee into the shade again. What is wanted is amoneyed partner for coffee here. I can imagine no better investincut. Tobacco of course is better for those that know it. But it fully bears out the old Duke's saying-" A high rate of interest means bad security." Tho other day I was travelling with a Manager of a T'obaceo Co, whose operations last year cost te3, 000. and half of the crop has just brought in $\pm \mathbf{E} 7(0,000!$ ! Pro-di-gi-ons ! 1 !

I have just had a run over to l'erak: but only saw the immediate neighbourhood of Tapeang. In no way was 1 favorably impressed: but 1 min prejudiced against the I'eninsula perhaps.

Somebody in kindy has got his hair off abont my cuck-a-doodle-dous!

## "DEATH IN THE TEAPOT."

We beliere the above saying to be "as old as the hills." Presumahly, there must have been some reason why it found enrency. l'robably it lam its origin in the ignorant use of the leaf during the early dilys of its introdnetion into Europc. But there certainly exists a further canse for it which does not seen to have beeone extinct even after a prolonged period in the extended use of tea. It is astonishing how little attention is prid by some housekeepers to the condition of the teapot. We hase heard recently of a ease of illness occurring in England due to this neglect. For some time all the members of a family seemed to sickion, and for no cause that could be assicmed. At length it becane noticeable that the nausea experienced was more frequent after the breakfast tea had been drunk. This led at first to a confirmation of the belief that had arisen that the tea obtained was not of the same quality or description that had been in eustomary use. Rcference, however, proved that this belief was ineorreet. It was then noticed that the disagreeable llawour and gubserguent nansea was not experienced with and after the morning tea partaken of before the family got up. The fact that this was made in a different teapot to that in use at the table, led to examination of both. 'The result of this was to find the strainer of the latter, almost choked by a foul black deposit the issue to months of carcless cleansing. 'Ilse strainer was then wholly removed and the tea poured through one of the little wire straners fixed to the spout now in such general and preferred use. After doing this the disarreeahle flavour and unpleasint after-result to the tea drimking ceased. In many families too little attention is given to this matter of clearing the strainers of all deposit after use. The fixed strainer that was the cause of the illeflects mentioned had far better go entirely out of usc. Even with ordinary eare this is always liable to retain some stale leaf, and it is the case that their usc is being irmually abandoned for the smspender ontside strainer. When this has mot been adopted, mueli eomplaint may have arisen from the canse indicaterl. It carmot he too strongly impressed upon housekeepers that an alsolutely clean teapot is essential to the good making of tea. Directly this precantion is neglected, the infusion of the best tea becomes more or less spoilt as to Havonr, and, is in the particnlar ease referred to, this neglect, if long contimed, may lecome the souree of illness. It has often been remarked that the eommon earthenware teapots make sweeter tea than those of metal, and it is probalble that this adrantage is due to the fact that the former are rarely provided with inside straniners.

## ROY゙AL BOTANE (EALDENS゙, PERADENIYA.

Mr. Hugh F. MaeMillan has been appointed in Mr. Clark's place as head-gardener of Peradeniya, and in expeeter out on the $22.2 n d$ in the 13.I. "Rewa." He has heen at kew fardens for the last two years and is highly inwen of.

A new Taphoca Factorx was recently opened at Sungei Ujong. The factory is believed to bo the largest in the Straits. The boiler is of $20 \mathrm{H} . \mathrm{P}$. and the engine $16 \mathrm{H} . \mathrm{P}$., the plant being capable of putting through $: 300$ pikuls of tapioca root daily with case.-l'inany cruzettc.

COCONUT PLANTLNG NORTH IFF THE
MAHAOYA.
July 16.
Of course the absorbing topic of interest to whl agriculturists is the woather ; and to those in the loweountry tho interest is intensified by its utter uncertainty of reeent ye urs.

THE SOUTH-WEST MONSOON
this your is, if ever it could be so eharaeterized, a miserable fallure.
The little monsoon opened with over 5 inehes in 24 bours, and shut up five days after with a total of 6.81 . The big monsoon opened on the 11th June with over 5inches and there was another heavy plump on the 18 th of 4.50 and the monsoon closed with $11 \cdot 77$ inches. If quantity only is looked to there was ample rain for the two months, but when it comes in deluges, in two or three days, when more than half runs off the soil, it is simply a snare; for it induces cultivator:s to sow, and, as rain does not follow at reasonable intervals the grain only sprouts to be burnt off. T.iis has been the fate of numerous cheenas this year, and only those who happened to sow with tho April rains have anything to harvest. This is hard lines for the poor goiyas.

Those who liave had
coconul cleamengin
to plant have also suffered, and I know of onc superintendent who is having the plants over a large aereage watered. From the 20 th June to date, with the exception of two light showers there has been no rain. Throughout all this time the weather has been very eloudy, the sun rarely shining for half an hour at is time. The clouds are all carried by a stiff breeze to the hills and I see that Maskeliya is alroady eomplain. ing of too much rain.
I'his has also been a very
sickly season,
not only in the N..W. Provinee but, as far as my in. formation goes, all over the low country. 'This has greatly interfercd with all works. Not much paddy was sown for the Jala crop, but there is mueh ac tivity in preparing for the Maha sowing.
I see that all ordinary filters are condemned as tending rather to eontaminate than purify the water. Can you or any of your learned readers tell me if the ordinary three chatty filter can be ineluded in this eategory, supposing that the charcoal sand and pebbles are changed once a month ?

THE CAMPHOR INDUSTRY IN CEYLON. A gentleman who is experimenting, writes:"You will find in the Tropical Agriculturist of November 1st 1893, p. 326 an account of Formosa Camphor Industry, but I cannot make out yet exactly how the camphor is eaught. I have had sone leaves and twigs boiling for 48 hours and the steam smelt very strongly of camphor ; but it appears to have all boiled away, as I cannot find any camphor. I wish I had a proper still as I have sonie damaged branehes that might be experimented on. It is a plant that coppices first rate, sending up strong shoots from the old stump in abundance. Old books I have, state that the camphor is 'extracted from the roots, leaves and young twigs' and if so why eould not the trees be coppiced overy 4 or 5 jears ?"
Another correspondent writes:-
"What is the nature of the camphor from the chips. I should not think it volatilizes and I should think that after boiling, it would foat on the surface. A simplo worm could be made for a few rupees; I'll be glad to show any one how.'
Clearly the canphor tree industry has come to stay with us, whether on a little or big scale, time will show: We are on the lookout for more exact information as to preparation. Has any one in Ceylon got spons "Encroloporlia" (we misis the cohme for "e"): Meantime we quote from the " Eneycloperdia britannica" in reference to Furmusian camphor as follows:-

The crude and prontive process of distillation is thas dencribed hy Mr. E. C. 'Tantor in his T'rale Rieport ai Tumsui, 1869:-"A long wooden trough, frequentiy hollowed ont from the trunk of a tree, is fixed over a furnace and protected by a coating of clay. Water is ponred into it. and a board perforated with mumerons small holes is luted over it. Over thenc holcs tho chips of the camphor-wood are placed and coverod with carthenware pots. Heat being applied in the furnace, the steam passes through the chips, carrying with it the camphor, which condenses in the form of minnte white crys. tals in the upper part of the pots." It is collected and stored in vats to await exportation, during which time it gives ont from 3 to 4 per cent ot ancrystallizable camphor oil of a yellowish colour, which has been suggested for use in medicine and the arts in the same way as spirits of turpentine.

## CEYLON TEA IN RUSSIA: WHAT M. ROGIVUE IS DUING.

M. Rogivue has written to Mr. A. Philip, Secretary of the Planters' Association, regarding the steps he has taken to push the sale of Ceygon Fea in liussia and giving an indication of his plins for the fature. Throngls the conrtesy of Mr. Philip we are mabled to pulhish the letter, which we da herewith in a slighty abbreviated for'm:-

## Mockba, Moscow, May 16th, 1895.

A. Philip Esq., Secretary to the Planters Association of Ceylon, Kandy.
Dear Sir,- Since my last private report to the late Chairman of the Planters' Association (Mr. G. F'. Walker), and my letter to you of the 27th. July8 th August 1894 the "Tea Fund"-as I have seen in the Ceylon papcrs-has been dissolved and replaced by the Committec of "Thirty" which, seemingly, devoting its entire time ard available funds to and fow the American Campaign, has none left for me, juaging, at lcast, from the fact that since the beginning of its sitting, it never passed a word on my subject or on my work in this country.
I fun however certain that the Committee of the "Thirty" and the Tea Planters of Ceylon will not forget and ignore that if Ceylon Tea is now making its ways in linssia it is entirely due to my efforts, to the work I have done, and the expenses I made during the past four years to introduce it, and that after all-although the progress may perhaps appear to be somewhat small and slow and not quite to expectations-I have done more for this purpose than I had promised to do with the limited funds placed at my disposal as free grants from the 'I'ea Fund.

No doubt the progicss would have been more rapid and worthy of notc had I had the necessary means to advertise on a larger scale than I did.

I will howerer not complain any more and will lcave it to the Ceylon Planters, their Associatious or Committees to jndge for themselves whether it is grood policy from their part not to devote a little more attention on this part of the world, such a large comutry of tea drinkers as Russia is.

Reverting to the past four yeary of my operations since my arrival in Russia (July 1890) when Ceylon Tea was alnost unknown in the country, and nobody would drink it, I miay report the progress of its imports-resp., Consumption, in Jowcom only as follow;

Imported by me up to 31st December;-
Kuss. Ib. 49, 153112,240 161,579 209,25t
by other Firms frem
London, cspecially
through Germany
about...... Rass. 1b, $10,000 \quad 25,000 \quad 21,200380,0000^{2}$
591,153 137,240 :373,579 5899,256 for Hascone alone mare Heen hal! a million pmmals in 1 s: $\%$. to which is to be added the shipmonts from

* It is difficult to get here the exact fighres at the Customs but these are about corroct. - M. R.

London (direct or via Germany) to other places than Moscow* and the direct shipments from Colombo to Russia which in 1894 have been over $8.5,000 \mathrm{Eng}: 16$.
I have now four Ratail Magazines in Moscow, one in Nijni Novgorod and one in Warsaw se'ling only l'ue Ceylon Tea in packets mad cases, of which the signboards with the words. "C'eylon 'Teat i'ure and Eronomical" conspicuonsly shown in large gilt letters on black gromid is a useful advertisement, as well as the magazines of my nor: 16 special agents in the province who have the monopoly of my mark, selling only Ceyton T'ea and 'eylon produrts, to the entire excarsion of Chinese Tea. Besides I am selling luy Tea wholesale to more thau 400 clients -shop-kcepers, retailers, Hotels, Restaurants, Buffetkeepor's Hospitals, etc. all over Russia.
'Ihe teas I sell most are Pekoe and Pekoe Souchong worth in London $8 \frac{1}{2} d$ to 10 d and $6 \frac{1}{2} d$ to $6 \frac{1}{2} d$ respectively which as a rule are found good qualities and answering the requirements according to the purse and taste of the generulity of my cus. tomers, and all classes of Russians. Better teas like broken and orange pekoes, though selling also in small quantity, are not quite suitable, Russians as a rule, preferring a whole leaf tect and finding these latter sorts (broken and orange pekoe) too strong.

I lave not overcome get all the difficulties and have still to struggle hari against the Chinese Tea competitors who are sparing nothing for doing me wrong with nasty and dirty tricks to run me and my tea down. Not later than six weeks ago I was summoned to appear before the Kiew Criminal Court in order to minswer a-charge of having sold an article of consumption "Ceylon tea"-injurions to the health of people. The charge was a malicious one bronglat against me, no doubt by someone paid by the competition. The short of it was that a few sorts of my tea were analysed by the police laboratory, found all right and I was let off.

In the year 1893. I spent Roubles 2,500 and in 1894 over Rb. $\overparen{8}, 500$ cash for advertisements in News. papers, placards, pamphlets, circulars de. and gave aways grutis a great part of the tea the Tea Fund has sent me; but what is this for such a wide country like Russia! Five times more money ought to be sacrificed every year for, at least, three years still, but I really cannot do it alone.

Mr. Kongue then refers to a fortheming exhilhition at Nigui Novgorod and states what, in his opinion, would be the best method for bringing the tea before the public at the Exhibition. He gives details as to the most effective method of aulvertising aurl sums up by saying:-
In all a sum of about Roubles $15,(0(1)$ (say $\mathfrak{i s t}$. 1400) would be required for the purpose, and I would be very thankful if the Conmittee of "Thirty" was to help me in the limit of possibility in covering it, for it is not in my power to bear it entirely a one.
İ only wish that some Ccylon men interested in the subject would come over here and judge for themselves what I am doing to represent Ceylon Tea in this country.
You might have already heared of the expedition. the Russian Govermment has sent out for the sake of studying the cultivation of tea. As far as I know, the expedition consists of four gentlemen amongst them Professor Krasonow and Inspector Klingen, and according to the newspapars they arrived at Calcutta and are proceeding to the Northern Districts of [ndia whence they will go, I think first to Coy. Ion and afterwards to China and Japan. The aim of this cxpedition is the study of tea planting for the Russian Government intends to make a trial with Tea plantation in the Caucasus, first in the district round Jatomm. It was proposed to me to join the experlition.
Having sometimes difficultios with tho Russian anthoritics, I should like to be able to prove to them

[^5]that I am the sole Agent in Russia for the Cerlon Planters' Association, and wonld thank yon to send me a certific.ate to to this effect, legalized by the Russiun Consul in Colombo.-I am, de.
(Signed) M. Rocintr.

## PLANTERS DIFFICULTIES IN THE STRAITS, SELANGOR.

So much has been written in the local press and elsewhere, on the alleged difficulties and restrictions connected with European planting enterprise in Selangor, that it wonld not be fair to the State to leave the subject entirely unnoticed in this Jeport, although I do not propose to deal with it in detail. I am not prepared to assert that difficulties and restrictions do not exist, although thoir extent has been somewhat exaggerated, but such of them as are not necessarily incidental to the conditions of the State (e.!., the keen competition for labour between contractors, miners and planters, and the occasional clashing of planting and mining interests in the inland district) will, I hope, gradnally be removed, and planters may rest assured that Government is as imxious as they are themselves that their enter. prise should be rewarded with every success. Experience, however, has shown that granting concessions of large areas of land for planting purposes, withont uny provision for actual cultivation, conduces ruther to the promotion of comprities than the encouragement of agricilture, and I an glud to be able to state, from personal observation, that hona firle planters do not objeet to a filir cultivation clause, and also to call attention to the fact that every coffee estate in Shlangor is now being cultivated with snccess. The fomation of a Planters' Association, of which Mr. Lis. V. Catey is the energetic Chairman, is a matter for genetal congratulation, as Enropean planters can now express their views on any subject with the weight attaching to conclusions arrived at by a representative body; and the Govermment can deal with them collectively, instead of individually. I hope that the lime is not far distant when a representative of the planting interest will be invited to become a Member of the State Council.- $/ . P$. Modyer, Acting Rritish liesident.

## PLANTING IN SELANGOR (STRAITS) 1894.

The development of planting, mainly in connection with the cultivation of Liberian coffee, both by Furopeans and natives, has made very rapid strides during the last few years, and is one of the most reassuring features connected with the progressive development of the State. There is still, of course, a large irea of metalliferons land, unworked or only partially worked, for mining purposes, but sooner or later, the deposits of alluvial tin (and no true lodes have yet been discovered) will be worked out, and the continued prosperity of the State will then depend upon whether or not tin mining has been replaced by some more permanent industry. Fortunately, the planting of Liberian coffee in Selangor has now passed beyond the experimental stage, and may fairly be considered an assured success, not merely at Klang, although planters have recently shown a special predilection for that district, but in every district of the State. It may now also be asserted, withont mach fear of contradiction, that contrary to the opinion formerly prevailing, Liberian coffce grows as well as, or even better, in rich, low-lying ground tom on the hills. As far as Selangor is concerned, this las been conclusively proved by the preseat condition of the coffee estate planted in the neigh. bonichood of Klang, some teu years ago, by the Datoh Dagang, as the coffee on this estate, notwithstanding the somewhat heglocted cultivation of mative landholders, compures favourably with the most high-cnltivated hill-grown coffee in any part of the State. The importance of his discovery can scarcely be over-estimated, os it renders immediately available for profitable cultivation vast
triets of land in the coast districts, where metalliforons deposits are practically unknown, whilst it leaves the inland districts fully available for purposes of mining. Again, although the high price of coffee has recently attracted the special attention of phanters to this priticular form of cultivation, the soil and climate of Selangor are well adapted for other tropical products-such, for cxample, as pepper, gambier, indigo and sugar: possibly also cacon and tobacco-and the fluctuation of prices may at any time cause a rapid change in the relative areas of land under cultivation for one pooduct rather than for fathother.-I. $P$. Riodyer, Acling lirifish liesident.

## THE FLORA UF MOUNT KINABALU.

In the Transactions of the Limean Society, Dr. Stapf treatr of the Hora of Monnt Kina, halu, drawing his conclusions from the collections of Dr. (8. D. Haviland in 1892, and also nsing the material ohtained by Sir Hugh Low more than forty years ago, and the more recent investigations of Mr. F. W. Bnilhidge. Dr. Stapf distinguishes four zones. The first, the Hill Zone, eltending from the foot of the momitains up to 3,000 feet, is almost entirely occupied by eultivated land and young jungle, in which are found palns of the generia Areca, Pinconga, and Calcemus, and numerous bamboos, In the cultivated fields grow Calculium esen. lenteum, rice, bananas, tolabeo, and vegretables. Next comes the Lower Momtain Zone, extending up to $6,0(0)$ feet, occupied for the most part hy old jungle or primeral evergreen forest, abomding in creepers, epiphyter, and shrubs. The iround is covered with ferns and mosses, and hamboos grow in thick climps. In the Ipper Mountain Zone ( 6,000 to 10,500 feet.) two formations occur, namely, evergeen dwarf forest and bougs. The forest consist of stunted, twised, and weather-heaten trunks thickly droped with dripping moss and festoons of lichens. Only conifers grow into fine trees in sheltered spots. The shrubs blosson all the year romnd. Nine linds of rhododendrons adorn the ridge, and at least live species of pitcher plants are scen climbing the trees or stragroling along the ground. Ferns attain their most luxuriant development in this zone. The bogs are conlined to a few spots, and prodnce a Drosere, a Utricularix, and some interesting Plants of Anstralian affinity. From 10,500 feet the the summit at 12,698 feet most of the gromand is bare rock. Shrubs extend to 12,040 feet, and buttercups, potentillas, and gentians grow in certain bogery spots.-Nctural Science.

## INDLAN TEA JOK TIBET.

With reference to the necessity of extending the markets for Indian tea our correspondent with the Sikkim.Tibet Boundary Commission makes a suggestion which ought to commend itself to the Tea Association. The Tibetans, he says, only require their ted to possess three qualities-it must be Chinese, it must be coarse and strong, and it must cost from R2 to R2. 8 per seer. They are also partind to receiving it in the form of bricks. If supplied in the ordinary way it would only confuse them. Out correspondent thinks that, bearing these w:e lilections in minds, Indian tea planters might eusily modnce a to which wonlif just suit the palates of onr Tibetim neighbours. But it must he Clinese, hints some objector. Why not.? Let it be mude up into bricks and smaggled wross the frontier; the merchants taking care to sell it at fancy prices and calling it by some high-sonnding Chinese name. But wonld that not be cheating? Well, if it comes to that, we should simply be deceiving the Tibetans for
their own good．There is no doubt ordinary Indian tea is better than ordinwry Chinese tea，and if the Tibetans once began to drink it they would not be able to leave off．But with true Monsolian preju－ dice they refuse to believe in any except the Chincse plant．As onl correspondent says：＂There is hardly a doubt that it would be bought up greedily，but once let it be known that it is not the real（i．e．，the Chincse）article，and no Tibetimn would take it as a gift．＂Upon such marrow－mindedness the everyday derices of commerce would be expended in rain．－ Englıshin＂＂．

## CAMPHOR TREE IN NORTHERN INDIA．

It is not only in Ceylon that the i？ea of planting the camphor tree is attracting attention．In it specially contributed article in the Planter to hand， the subject is seriously discussed，and attention is drawn to the probable suitability of the cuoler ravines and valleys oi the hill countries in fudia．It is pointed out that the camphor tree is no stranger to this comutry．We hive tolerably good evidence from the records of the lisst India Conpany that at one timo it flomishod in Nepaul and the ancient kingdom of＇J＇ipra，or Tipperah，which in the middle of the 17th century embriced the lands between the present Megna and the Upper Irrawaddy．Even within the present contury，camphor was exported from Chit－ tagong．The discovery by the hillmen of the secret of extracting canphor from the root of the tree pro． bably led to the extinetion of the plant．There is no reason，however，why it should not be revived． －M．Times，July 19.

## V゙ARIOUS PLANTIN゙ネ OTES．

Corfee Pcanting promises to be the most im－ portant industry of British Central Americit，＇The export of coffee for 1893 was nearly double that of 1s．12，and in 189.4 again nearly doubles 1893 ，and the coffee crop of 1895 can now be definitely expected to fully donble that of 189\％．The land under culti－ vation for cuffee hits been greatly extonded during tho pist year，and probably the atereage now planted is quite double what it was two years ago．The average coffee crop gathered throughont the comntry during the past year has been satisfactory，and the prices obtained on the London market have been good．－ Echo，3rd July．

Ceylon＇Tea in liussia．－In another column we publish an aceount of how Ceylon tea is being pushed in Rinssia by Mr．Rogivne．That gentlenan，aecording to his own showing，has not found the task an easy one，and he too raises the ery for more money．One thing that will strike the reater is that，many as the difticnlties are in America，they do not inchade the risk of leing chargel in the Police Court with attempt－ ing to poison the lieres！Truely the linssians are in a houl way and ahost deserve to be left to poison themselves＂ith China tea！

Ceylon Tha：Packares and Sweepingis．－ We are indebted to onr friend Mr．Thos．Christy for two interesting letters by last mail to which we call the attention of our merchants and planters．In one place he pays a special com－ pliment to onr Ceylon packardes；but he wants for West Africa and other moist regions that a special airtinht lid should be adopted for eases of tea．－We regret very much that any injustice should inadvertently be done to certain Lonton Tea Warchonse owners：lant we feel sure Mr， （＇luristy＇s letter will make all clear and wive salisfaction．－Mr．Christy deserves well of omr tea planters in every way；he rives an immense amment of time to the working of the manu－ fincture of lear sweepings into caffeine or theinc， iand latterly has seen low a quantity of old staif lying in the warehonse for a long time，monh hee utilised，mmeh to the satisfaction of the importors， the merchants and the brokers．

Patfort 2，605．－Februny 6th 1834．Packing tea \＆ic．Davidson，S．C．Sirocco Engineering Works，Bel fast，and MaGuire，F．G．Colombo，Ceylon．The machine shown is for shaking，during packing，the chests or receptacles in which tea and other granular materials are packed．The receptacle $S$ is secured on a table C between jaws $Q$ and the table is oc－ cillated about its trunnions N by the crank F and may lie at the same time rotated about the central pin M．－l＇alrat ．Journal，June 26 th．
Thad Pistr．－Mr．Milos read an interesting poper on well－known tea posts at the Microscopical Sosiety， Calcutta，on Mondry．It appears that the red spider leads off in warm dry weather．The rains when they set in wash this pest away，on！y to start another－ the mosquito blight．When the rains，cease，this pest also cases，and in bright weather is succoedel by the seale insect，and so on．One pest seems to bo a benefactor－the green fly．But in that case why call it a pest？The enemies of the tea－plant are many，and Dr．Watt has lately discovered a host of new pests nad llights．Altogether Dr．Watt has， we believe，collected between sixty and seventy pests and some thirty fungoid blights．－Englishman．

Preciouq Stonfs and Chemistry．－Mr．Arthur Chamberlin，in the Mineral Collector（U．S．），says：－ ＂An aecurate scientific method has at last been discovered，whereby precious stones may be distin． guished from the fraudulent gems which are now so numeronsly manufactured in the laboratories of Paris and other Continental ciries．This is by testing them for their specifiegravity，but not by the scales ocersiomally used for lange stones，and which， however delicate，are mreliable．The new means of detection of bogus gems is simple and ingenious， and is likely to be widcly adopted in the jewehy trade．It is the chemist who has added this know－ ledge to the hapidarys art．Several liquids have been discovered，which are more than three and a half times as dense as water，and in which，therefore，the amethyst，the beryl，and ether light stones will actnlly Hoit．The most useful of these liquids is methglene iodide，which has a speceific gravity of 3.3 ．and in Which the tommaline readily floats．Moreover， it is not corrosive or in any way dangerons．It being impossible for the lapidiary to prepare a number of liquids cach having the specific gravity of a differ－ ent gem stone，the methylene ioclide is easily delu－ ted by adding benzine to it．Each drop of ben－ zine added makes the liquid less dense，and so it may be used to separnte the tourmaline and all the lighter gem stones from each other．If it be doubt－ ful whether a certain gem be an acquamarine or a chrysoberyl，all that is necessary is to place it in a tube of the liqnid，together with a small fragment of true acquamarine to serve as an index．If it be a chrysoberyl which has a specific gravity of $3 \cdot 6$ ，it will sink like lead．If it be an aquamarine，which has a specific gravity of $2 \cdot 7$ ，it will float．If the liquid be then stirred and diluted until the inder frag． ment is exactly suspended，the gem also will ncither float nor sink，but will remain poised beside it． This method may be adopted with all of the lighter stones．But for heavier gems，like the car－ buncle，the jargoon，the sapphire，the ruby，the spinal，the topaz，and the dianond，a differont tiquid is necossary．This has lately been discovered by the Dutch mineralogist Retgers．He has found a colour－ less solid compound which melts at a temperature far bolow that of boiling water to a cloar liquid five times as dense as water，and thereforo sufficiently dense to flont any known precions stone．This coni－ pound is the double nitrato of silver mad thallium． Its most remarkable property is，that it will mix in any dosirod proportion with warm water，so that by dilation tho spocific gravity may be easily rednced． This fused mass may be reduced in demsity by adding water，drop by drop，so as to suspend in succession cabbuncle．s．pphite，mine and dimmont．These lents of precion：stone 1 mu We moth in ater minutes， and are absolutely relibible，as all stones of the same natne have the sume specific gravity．None of the bogns rubies of diamonds have the same weight ats those they are matie to imitate．＂－l＇allir（1pinions．

## CEYLON LABOUR SUPPLY AND THE PlANTERS ASSOCIATION:

GOOD ADVICE TÓ YOUNG SUPERINTENDENSS
BIG AND FKHMS; THE INDO-CEYLON hALLWAY.
The Memoranduni laid before the "Labour Supply Standing Committee " of the Planters' Association, and by it, amended and published in the form gitcn clsewhere, is unquestionably one of the most prastical deliverances of the kind, that har appeared for a long time. Leaders of the Association have been accustomed to say they cam do little or nothing in respect of libour supply and management; but if only they gave us periodical bulletins of the kind before us-we speak of its positive not its nogative opinionsgood must inevitably resirlt. It is no secret that when Mr. Melville White called this particular Committee together to discuss a question with which the country was supposed to be "ringing" there was not a single scrap of paper, no letter nor resolution from a District Association to lay before it. Even Dimbula, Maskeliya (the home of Mr. A. E. Wright) and the Kclani Valley were silent! Surley this shews how great has been the change which had come over the dreams of the planters since "thic Iles of March" ! Every one, a few months aro, smposed that enormons indances, multiplied crimpmg and a generally shore cooly suply were to be the rain of the Tea indnstry and our printers could scarcely kecp pace with the letters and remedies which porred in mon thell. Where are those dreamers, or physicians now? How marvellons the change which three months' stealy inmigration of coolies has wrought! And this brings us at once to a notable practical ommission fron the Memorandmon before ms, namely, a recommendation to Snperimtendents to endeavour to influence the coolies who wish to visit their comntry, to do so a little later and if possible to distribute their visits more equally over the year. In other words, it has to be pointed ont to "Ramasamy"-who would not be at all slow to appreciate the sinnation-that the arrangement which fitterl in admirably with "coffee"-throngh which all and sundry were allowed to make for "the cost" early in the year,-loes not at all suit "tea"; for", indeed, the early months of the year and on np till May are frequently among the busiest. We do not think it would be at all impossible, to get the perior of departure gradnally shifterl to what are really the slack months, say beginnimg about lith May. We know that the risk of exposure to wet weather in passian to and fro, is a great objection: but with through railway commmention, and even now with rail and steamer, this is lomme to be obviated.
ITe now come (1) the Mentorandum itself, and as the must notable passage in the whole doein-ment-ant here especially do we recognise "the fine Roman hand" of the Chairman, we quote: -"The cooly is very much what the inaster "makes him and there is far less change in the "cooly than there is in some Supcrintendents "of the day." This is most true, and it is a text on which Mr. Melville White and his felIrw Committee men might very well enlarge. All the tromble which Brought a Medical Aid Ordinance and tax on the planters in the "seventies" arose from the appcarance of a generation of young planters whose one object was "to make haste to be rich" and who haul little or no sympathy with the coolies or care for their welfare. To the very same cause in the present day may be haced the
cvil of "over alvanciug," crimping and the Hying about of "tundus" to the unsettlement of canganies and the disorganisation of coolies. How differcnt from the old typical planter after the pattern set by Robt. Boyd Tytler, Peter Moir - who has just passed away-and may more of a similar order. Who ever heard of coolies ne: glected in the lines, or sent to the Cmrt to settle their quarrels in their day? And why shonld not Managers and Superintendents take as much pains in the prosent era? The very first requisite, indisputably, is a thorough work. ing command of the language of the coolies. Cion every young planter of the present day in charge of an estate, really understand a coolie who comes to him with a complaint, it may he, against his cangany? Are we going too far in suggesting that the Ilanters' Association might establish a form of examination in coolie Tamil and grant a certificate to young men satisfying two or three competent examiners? Such certificate would of course, not be allimportant, but we venture to say, it would hy no means be sconted by proprietors and agents looking out for men to take charge of estates. Very good advice is given as to the management of coast advances and we would press home their responsibility on our chief Agency and Proprietary Firms and Companies, as pointed out in the concluding portion of the Memorandum. For "crimping," evils of the "tundu" system and all otler ills associated with the local transfer and scarcity of coolies, it is most correctly and comprehensively alleged that there is no better remedy than to increase the supply of coolies.

And now we come to what is said about "facilitatin" the journeys of coolies to and from Ceylon." Here we regret to lind that the Chairman has forsaken the best traditions of the Planters ${ }^{3}$ Association-ever in the van of progrest, -and has adopted a narrow-minderl, parochial, Jukewarm view of a great and important undertaking. Here is what Mr. Melville. White wrote (as published by the local "Times"):-
"The question of the Indo-Ceylon railway seems hardly within the range of practical politics yet and there may be a fear that the journey by rail will be too expensive and possibly bring the home of the cooly too near the country of his adoption.
This reminds ns of nothins so moch as the worse than lukewarm, the sncering allusions, with Which certain indivilual leaders were wont to meet our programme for a Niwalapitiya-Hapulale liailway in the early "seventies." The late Mr. (ieorge Wall was not alone in trying to give it the "yo-by"; for several others supported him in "tickling the cars of the groundings" by sitying that it was, not withim the region of "practical politicn" nor would be for a decarle or seore of years to follow. We need not say how such criticism and opposition nerved but to whet the eamestnens of the few who stoorl by us; and to do the Association justice, that borly as a whole gave miforms support to the memorials which the then far-away and neglected Uva Planters laid before it, although sereral of the leaders woukl have sneered them ont of court if they dared. Now, we trust and believe it would be the same in the present casc. For, let it be noted, the Indo. Ceylon lailway is the child in the first instance, of an cminent and very old member of the Association, Mr. Elward J. Yonng. He was specially closen by the Association to visit Southern India and report on the Labonr Question, and valnable as lis Report may be in other respects, there can be no question than any ims
partial critic, -as well an Mr. Yomng himselfwould confess that his most practical and notable suggestion for the improvement of the Cooly Latbour supply, was his starting, or rather revival of, the iroposal for an Indo-Ceylon liailway. That heing the fact, we would expect the Planters' Association to back up their Special C'ommissioner, -to he in the rery forefront in mrging on this great and notable work,-in place of its Chairman truckling to petty official and a miserably local motficial opinion, by tellinge us "it is hadly within the range of practical politics." How is it to be bronght within that range? How was sanction for a Railway to Namuoya first and then to Hapntale secured-after seren years' battling in the one case and sixteen in the other"? Not eertainly by the Association on any of its leaders stating, this does not mean "practieal politics." We might, however, pass this over on the part of the Chairman if he did not add the really ehildish remarks to apparently justify his position, that the journey by rail would be too expensive for the cooly, and possibly bring hin too near his home. The one proposition we would suppose, might be regarder as antagronistie to the ather! But fancy anyone supprosing that a Company, or other owner of an Indo-Ceylon kialway wald not adapt their rates so as wo catch the great cooly tratlic from Southem India to Ceylon! Is it any wonder that the "Standing Committee" struck out two-thirds of the foalish sentence of the Chairman and contented themselves with saying (evitently not with manimity):-" The question of the Indo-Ceylon Railway seems hardly within the range of practical polities as yet." It is a case with us uf heing "thankfu' for sma' mercies;" but certainly the day will come when the gentlemen who subseribed to this half-hearted decharation will be ashamed that they disl not do their little hest to show the world that they were practically and speciflly interested in an Indo-('eylon Railway imal that they were prepared to weleome and encomage every effort put forth to mature, mul secure the begiming of what must le one of the most notahle worlis of improvement ever undertaken in Ceylon or Sonthern India. For the planters it not only means a far more abundant supply of coolies with the means of tapping new and over-populated districts, but it also means elreaper and more regnlar freights from the great ahlitional importance which must be given to the port of colombo. For the coolies, it womld not mily mean freedmin from much expminte to wei, cold, nalaria, fever, and fatal illness ; lut also a great viaring of time, which means money to them and their employer. We need say no more for the present. lhere is no letter means of himging any desirable undertaking-however, large-within "the rance of matical polities" thin hy wreing it on pulnic attention and ly retting lowether all possible information emmecrning it. I work that has been the sulpeet of two important Reprots lronn leaving Enyincers in ' ' y Jon and Southern ludia, willi estimates inul the results of surveys, -that has been taken up ly it strong Syndicate in London with the favonn it is miderstome af the India ollice authorities, if mot of those of the Colonial Otlice, can seareely we think lo: treated with the ofthand remark that it is mat jet, "n" "hardly yet within the mane of practical politics."

Gutra perchatin fire strats.-In lahang, after 11 tha Augnst, a Govormment motification prohibits absohutely the search for and export of gutha porchat- - 'inen!! Gu:ette.

## THE LdBOUR SUPPLY (』UESTION IN CEYLON.

## L. 1 BOUR SUPPLM STANDIN( C'OMMLT'IEE.

Minutes of proceedings of a meeting of the Labour Supply Standing Committee held at Kindy on Friday, the 12th day of July 189\%, at three o'clock in the afternoou.

Present-Messrs. A. Melville White, (Chairman Planters' Association of Ceylon); A. Philip, (Seeretary, Planters' Association of Ceylon); Hon. Mr. Giles F. Walker (M.L.c.), Messrs. W. D. Gibbon, James Westland, J. H. Barber, R. S. Diff Tytler, A L. Cross, W. Maitland. A. W. S. Sackville, John H. Starey. The notice ealling the mecting was read.
The minutes of proceedings of a meeting of the Labour Supply Committee held at Kandy on Thursday, the 10th August, 1893, were read. Resolved :"That they be and they hereby are confirmed."
Considered memorandun by the Chairman on the Labour Question. Resolved:-"That as amended it be adopted and published; ; (2) that copies of the memorandum be forwarded to the Ceylon Chamber of Commerce, aud to the varions District Associations for consideration."
The Labour Supply Standing Committee then adjourned. A. Phibip, Secretary.

Memorandun referied to:-

## THE LABOUR QUESTION MEMORANDUM.

The so-called Labour Question may be conveniently dividod into 5 parts, some of which are no doubt inseparably connected with the others, and act and react on each othor.

These are:-I The supply of and demand for coolies.

II Facilitating the journeys of coolies to and from Ceylon.

III Coast Advances and local advamces.
IV Crimping.
V The "tundu system."
In one or other of these forms the Labour Ques: tion has ever recurringly been before the Planters Association almost since its foundation.

It is desirnble to remember that the llianter: Association
(a) has no power to bind even its own members to carry ont its docisions, much less non-members;
(b) its members are seatterel all over the country aud cannot be summoned to meet at a moments notice and without something f.irly important for diseussion, attendanee involving an absence from other business of from 2 to 3 duys.
(e) although the work of the Association is deputed to be earried on by a committec o. 12., members yet the real work is voluntarily done by at most 10 members who attend nearly every meeting. Consideration of these conditions seems to indicate,
(1) that tho Planters' Association is in no position to undertake the actual recruiting and introduetion of eoolies to Ceylon. It has no machinery and no funds for the purpose. Private effort has been successful hitherto in increasing the labour foree in Ceylon from time to time; and if any scheno for combination is lamehed it will bo found bost to group a fow neichbouring estates which aro short of labour or which for other reasons desire to joiu. These have the motive of sulf-interest to mako them work the scheme, it is is a manereable compass, cach wonk (or should) know the men cmployed as recruitors, to whom advances conld begiven, one of thoir number might go to the couly districts if nceessary, and beiug a small body agreements binding every one eould be entored into at littlo cost. Such combinations will not be aceomplishod however until the Labour Question is a good deal more acute than it is at present. It is desirable howevor to state as empluatically as possible that it is not and ought not to be any part of the functions of the Association to procuro coolies for those who are short of labour or in any way to interfere between omployer and labourer except by way of recommendation. This has been the invariable attitude in the pist, aud circular after circular has been issued by the Planters' Association and Chamber of Commerce. Notoriously the recommoudations in
these cireulars have not been carried out generally by the planting commnnity but no blame oan attach to the Association for that, and that body cian but repeat what has been recommended in the past.
(2) Facilitating the journeys of coolies to and from Ceylon is a work well within the province of the Association and a perusal of recent reports of its proceedings shows that it has never been backward in its endeavours to secure such facilities Doubtless any further improvemeuts which can be suggested in that direction will receive the early attention they deserve. The question of the Indo Ceylon railway sems hardly within the range of practical polities as yet.
(i) Regulation of Coast advances, and local ad. vances. This again is a matter entirely beyond the province of the Association except by way of recommendation. If the advice of the Association is not genemally followed that body shonld not be reproached with the resnlts, Individnal effort generally upplied. can best rednce advances, conpled with the introdnction, of fresh coolies from the coast. Small combinations of estates could introdnce fresh labonr and in some of the small Districts these combinations might work well, hat it is donbtful if small combinations could reduce advances where immense areas of cnl : tivated land are adjacent, as coolies will naturally go where they can get most money and least work. There appear: therefore to be no better remedy for the evil of high advances than Increasing the supply of Coolies.
(4) Local advances, crimping, and the "tundu" sys. tem are all bound un together and inseparably connected ; and as with regard to Coast advances the Association can do no more than recommend a certain conrse. This has freqnently been done in the past and nothing more can be done but to repeat the recommendations in the hope perhaps that some day they may be carried out. It is impossible to say that local advances should not be given. Op. portunity to change from one estate to another mnst be permitted to coolies as well as to others, and notwithstanding all that is said against the "tundu" system, in it properly used and not abused lies the best safeguard of the employer. Like all the other panaceas proposed for the evil, its complete success depends on its universal use. As its universal nse cannot among the planters be hoped for, so its snccess can only be partial. No one can be compelled to give a "tundu" although many are under that impression, but it must be manifestly unfair to the labonrer to refuse invariably and under all circumstances to give a "tundu" if the system is universall!, adoptcr. To enable an employer practically to prevent a coolie obtaining employment elsewhcre wonld be minnst, and would have the effect of driving labour from the country. At present "tundus" arce far too recklessly given and those with "tundns" as well as those without "tundus" are far too recklessly taken on.

Crimping is at present intimately connected with the "tundu" system but that is becanse the system is abnsed or improperly nsed. Nor is Crimping confined to coolics or kanganies alone. The Superin. tendent who at a day's or a week's or a month's notice tells his kangany that he the (Superintendent) minst have more eoolies, must be perfectly well aware that tho kangany can only get these by crimping.
The Superintendent who can foresee lis wants and takes the trouble to caloulate what these wants may lee, sends to the coast 6 or \& months hefore hic really wants them and will be prepared to give them work if they arrive before he expected them. And this in fact brings one to the root of the whole question. The cooly is very much what his master makes him and there is far less change in the cooly than there is in some Superintendents of the day
If a cooly is ill, he gets a letter to hospital. Some Superintendents neithcr know nor care what is the mater with him, in many casas do not even lonow them by sigit! If there is a row in the lines they are told to settle it themiselves or go to Court.
It is nscless to attempt any remaity whiterer until the adhesion is gained of certain lur cemployers of laboar whose visitiing agedtes finst be awive of the difficulties existing on mangestates including their oxal

Until those large employers jusist on their Superinteudents procnring coolies from the coast annually and show them how to set about it, small individual proprietors cannot be expected to introduce new ooolies on a sule large enough to remedy the evils, as if they did so the probable effect would be to enable the Shiperintendents of the large employers to recruit their force from snch newly-imported coolies. It is desirable that Superintendents should show in their estate accounts what advances, given out in any month, are sent to the const and what given for local labour, and tho nomber of coolies so obtained should be shown in the same way.

## BOUND FOR NYASSALAND.

Mr:; (i. M. Crable, of Ura-who has hand eight years' experience as a planter in Ceylon -and is in erery way fitted to be a (entmal Arrican pioneen blanter, leaves for Nyasaland via Bombay, Kanailar am! (himle, at once. Mr. C'rabbe vill be associated with Mr. OwAll in the service of the Nyassaland Cuffeo Co.; and we feel sure will do justice to his selection. We trust he may have in enjayahalo royage across, arrive in good health on the (bompany's lind and have a successful experience of Central Africa.

## PROGRESS IN NORTH BORNEO.

From a letter dated Saudakan, ISth June, we aro allowed to quote as follows:-

We have scen but little of Mr. Henry Walker for some months as he has been busy on the West Coast climbing mountain gorges and doing other laborious tramps. Here things are progressing though slowly, it is said that tobacco land is getting short and when the pinch comes then we shall begin to see the country go ahead on proper lines I hope. Onr coffee comes on well, and gives every promise of dividends before long; it is alrcady in heavy bearing.

## THE CENTRAL TEA CO. OF CEYLON, LIMITED

We lave before us a memo of Association of this Company muder The English ('ompranies' Acts which is sulserihed to by Messrs. I. Sancroft, Holmes. H. Ki. Intherforl, David lieid, II. Todd, W. Herbert Anderson, A. Crabhe and Willian Jolmston.

The eapital of the Company is $\mathfrak{e f r}, 000$ divided into 1,500 preferent shares of $£ 10$ each, and 3,000 ordinary sliares of $£ 10$ each. Two estates-Somerset in Dimbula, and Kableragalla in Matnratahave been purchased by the Company for £3s, iJo sterling.

## THE TRAVANCORE CARDAMOM MONOPOLY.

The Travancore (rovermment. hius at last decided to abolish the cardannom monopoly against which the planting community has been agitating for sears past. The cardamom gardens were all surveyed last year and a regular assessment will be fixed on each holding, which it is oxpected will amomet to the average income obtaincd by the Government from this source. -.M. Mail.

Indian Tea in Ambrica- -Siys the Pioneer of July 27:-The Iudian 'rea Asso iiation has just issued another circular to all proprietors and agents of tea gasdens, appeating for further contributions (four amnas per acre on seal and halt an ainu per mannd on proluce) in support of the endeavonr to push Indian tcia in America. The measures adopted by Mr. Blechynden at the Chicago Exhibition seem to have borne good fruit, and the Indian planter hay rest assured that the game is well worth the candle.

## COLOMEO TEA TRADE REGULATIONS: THE CEYLON IMPOR'I DUTY OF 2 CENT'S PER LB. ON TEA.

We direct attention to the full report of the proeeedings at the meeting of the Colombo Teal Traders' $\mathrm{A}_{\text {ssociation, published on some of the fol- }}$ lowing pagex, whiel camot fail to be of interest to planters both here and in India. In respect of the first two suljects. discussed and the Resolutions eventually carried, we do not know that much need be said. It seems only right that the planters should mark the gross as well as the net weight on the boxes if this is specially desired by the buyers in Colombo; while as regritris the strengthenins of boxes in the manner shargested, we shall doubtless hear a goond deal more from the planters in their several Association meetinss. One cannot help thinking Mr. E. B. Creasy's suggestions on the subject, pmblished by us the other day, well worthy the consideration of practieal men in the tea-planting community, and the varions opinions expressed yesterday will all help to a right decision on the subject.

We now come to the third and last suljeect of disenssion-beariner on "'eylon and South Indian tea,"-and arisiny out of a Memorial addressed to Covernor Havelock ly Mr. (i. L. Yonge, Secretary, on lehalf of the United Planters' Assoeiation of sontlern India; and we may say at onee that we are amazed at the reeeption aceorded to the Menorial in a meeting eomposed mainly of merchants aull lirokers. We are quite aware of the prejndice which prevails upeonntry abont admitting the teas of sonthern India on an eynal footing to the Colombo minket. It is an mujustifiable prejudice in omr opinion, and more particularly so, seenig how Ceylon teas have invaled certan markets in India without a word of remonstrance on far as we are aware. lint still planters may very well say:-"We do not want to increase the supply of tea for connetition with onr own in the Colombo market." That is an easily understood argment, althongh looking at the question in any hroal lighlt, it is not one that merciants or statesmen would usually regard.

On the other hand, however, one would expect every steamer agent, merchant and broker to view the mater in a very different light and at least to adnit fairly and openly that it was to the adrantage of the Colombo market and port to enconrage the adlition to the local 1 mb blie sales of all the teas of Timnevelly, of Sonth and North Travancore, and even of the districts beyond, should they find age.it to their adrant But we cannot find that there was one at the meeting to advance this mudonlterlly correct argnment from the traling and bnsincoss point of view. Now what is the explanation? We suppose it can only be that all prevent look at the matter almont entirely with the planters' eyes and as a matter of fact, the extate proprietary interest carries the day in the mereantile and broking "ircles of Colomio? fow, persomally, our very limited internis are inlentical with those of the problems, and we are of these who, selling all their tea in Colombo, may he benefited, perhaps, ly restricting the s:lpply, aul at any rate, by slutting out Inlian teas from local competition. Bnt is that a reason why at jomrnalists, we should deal with this question after what seems to us, the illiberal and shortsightell fashion of the speakers at the mepting in question? We cmla se wrely lelicve our eye in reading the remarks of ihe Ilon. if. W. Mitelell, Chairman of the meeting, Mercantile representative in Conueil, one of our oldest merclants having close trading relations with

Somthern India; and yet he stands up to justify al this time the maintenance of a loeal import duty uf $\therefore$ cents per l6. on tea becanse there is a fir per rent ad valorem duty in India! W'hy, the Ceylon duty, as Mr. Mitchell and every one in the room knew well-thongh not one mentioned it-is equal to fully fifty per ecent ad valorem on the average teas that womld come to us from Sonthern India. Now, before we fo further, wo would ask: "Is it fair as a matter of ordinary jnstice between mam and man to take advantage of the low duty to send all the Ceylon teas we can to India, and to refuse to reciprocateon an equal footing!" We conld mulerstand Mr. Mitelell if he argued: "Let the Indian Government raise its duty against Ceylon teas to 25 cents per lh,-we don't want in respeet of tea, to lave any lealings whatever with the opposite Continent." That would be eonservatism worthy of Pekin : but it at lenst would indicate consistency, and a wish for equal de: iling all romal. Fiat justitio runt celum. Suppose, the Viceroy indieated in answer to the United Plinters of Southern India, that unless the nitterly prolithitory Ceylon daty were rednced, he wonld direct a similar rate of tax to le leviel at all Indian ports, and esplecially Bombay, wonld Mr. Mitchell speak and vote as he dill yesterday? And will any fair man amongst ns say that Lord Elgin, on leeing told of this Colmulo meeting, wonld not lie justified in issuing some such mkase at: we indicate?

But the Chairmam had another argment : the planters of sonthern hadia want to sell their teas in Colombo as their nearest market and Mr. Mitchell tells them," "there is no obstaele, yom ran do so in bond." Niow, we are not n! to the mysteries or technicalities of trading; bmt althomgh the Chairman was allowed to indicate, nemine contrudicente, that the complaint of South India teas being slint out from the Colombo sales "fell to the gromen," we might well expent anyloody interested in 'rravancore, hial such been present, to act the part of one of Ingoldshys well-known chanacters:-
The Sacristan said not a word to indicate a doubt.
But he put his thumb up to his nose and spread his fingers out!
Cims sales be made in "loon" as favourably as in the open market in Colombor or is it putting Sonth Indian teats on the sane footing in onr sales to have them in loond? Of conrse not; and therefore, sillely, Mr. Mitchell trifted with the question at issme when he spoke of sales in bemol. The issule was reached when reference was made to "blending" and it is a great pity we think that all reference to "bond" and an " Ludian .s per cent duty" was not left out, and an open arowal mate at once that "teat planting opinion"' in ('eylon wasdeal against hudian teas heing rullowed into the Colombor market to be bomath. ond or bomed on an efnal fonting with Ceylon leaz, and that in deference to this feeling. the Chammand and the meetins sureed to oppose Mr Yonges Memmial. That is, wernpumes, the actual fact and if we prowed to ank for a resomen for this feeling, nmst it not be somewhat as follows:-

> I do not like thee Dr. Feil.
> The reason why I cunnut tell:
> But this I know and know full well,
> I do not like thee Dr. Fe!l.

For, can Mr. Mitchell or any other merchant or hroker in Colombo, tell us in what respect the average Travancore teas differ from the average for ceyton distrietsof the same altioudo? Practically, the whole agitation circles round "Travaucore" which as
a planting district, has from the very begimning heen considered an ontlying division of c'eylon. Its tea must be superior to a good deal of onr lowcomntry produce; for Ceylon it is well-known thrms out some of the poorest as well its some of the leest of teas and one or two parcels of "Ceylon's" (as the Chamman knows) have even been rejected by Customs anthorities, it thing that we suppose never happened to Travancore tea. One more illus. tration of the extraordinary anomely to which Mr. Mitehell wonld bind ins: 'Iravancore coffee and cardamoms can come withont hindrance for sale to the Colombo market, where they can be hlenderd or shipper as "Ceylon ; " it is only tea that is to be slint ont! Thon agrin and linally, we were told not so long ago, that onr tea duty was specially required to shout ont Java and China teas, and that there wonld be no oljestion to Indian toas coming freely into Colombo: lut yostorday, we do not find a single voice indicating sucl an puinion ! What has led to this change of view in Colombo? We panse for a reply.

COLOMBO TEA TRADERS' ASSOCIATIUN. A Sprecial General Meetiner of the Colombo Tea 'Traders' Association whs held in the Chamber of ('ommerce lioms yesterday afternoon at three oclork. In the absence of the Chairnan, the Hon. W. W. Mitchell, c.M.G., was called to the chair ; and there were present:-Messrs. F. M. Mackwood, (i. H. Alston, C. A. Leechman, E. Benham, A. H. Thompon, H. Tarrant, L. Davidson, W. Hastam, W. E. Drory and C. E. H. Symons, Secretary.

## SHORT WEIGHTS OF BACKAGFS.

The Chamman said that the present being a special meeting there were no mimutes to be read. He proposed that the meeting should therefore proceed to dispose of the bnsiness on the R"enda. The first resolution was as follows :-
"To consider the following proposed addition to rale 8 of the present Sale Conditions:-In order to afford to buycrs of tea a partial check on the weights of packages, it is proposed to add to clause 8 all packayes to have the gross meights marked upon them."
This resolution, he said, hal been prepared by the Committee as a result of complaints, which had been very frequent of late, of veiglits turning ont to be short-that was complaints of paekages not turning out to lee such as to correspond with the weiglits buyers liad pail for. A mmber of instances liad been brought before the Committee of the Association lately. Complaints had been laid before them where very serious discrepancies were shown to have taken place and the complaints were smported ly the weights from the London Warehonser, showing the Customs weights, and affording prosf that the packages did not contain the guantities that had been paid for. The Committee on varions occasions, when these instances were brought before them, afforded the hest alvice which, in their opinion, they conld grive to thee persons who loronght the complaints lefore them. IBnt as the ontsome of it, all the Committee thonght that, it wonld be well if some means were devised to enable lonyers to check weights when taking delivery from the sellers' go.downs. At present, under clanse 8 of the conditions of sale, it was stated 6 to ascertain actual net weights in per cent of each break, hat urst las than three packages to be turned ont and weighed, and the average result taken as representing the actual net weight of the tea in each package of the break,"-so that when a buyer went to take delivery of tea from_a seller's go-dowa it was practically inn.
possible to give effect to this. Clanse 8 of the conditions of sale was therefore pratically a deal letter: Buyers generally-at least a good miny-took teas to the godown and there weighed them and then tmined them out to ascertain whether they contained what they were represented to contain. They conld not very well comply with the terms of condition No. 8 and it was in order to enable then to have some practical check that the motion had been hronght forward. to regnire that all packages should have the gross weights marleel mpon them. If they hard this, the hoyer conld, on taking delivery, pass a few packiages over the scale and see whether the weights corresponded with the gross weight marked on the packages, and, if there was a diserepaney, to there and then draw the attention of the seller to it. He thonght that was a very reasonable request. Some Sulerintendents of Estates marked both the gross and the net weight upon parkages. They had, of comrse, to mirk the net weiglit-they need not necessarily mark the tarebut if they gave the gross weight it would afford an opportunity for checking to some extent the weight of packages and to sce whether the man's scales in the factory were correct or not. No one, of conrse, had any desire to pass off short weights, but at the same time weights and scales would get out of order and the resolution wond enable them, on receipt of a complaint, to see where the weights were wrong. It was not asking anything unreasonable, and therefore he begged to propose the resolution.

THE GROSS WEIGHT SYSTEM.
Mr. Mackwood said he had great pleasmre in seconding the resolntion, and it wonld be only reasonalle, to give effect to the motion, if they asked the hrokers, when printing their catalognes to state the eross weiphts of the packages offered. It was a great assistance to know that teas were lmalked, and also an advantage to know that packages were hooked, and, he thonght, that while it might not lead to increased bidding it would lead to hidiing with more confidence if the gross weight were marked. He had all the more reason in sinporting the resolntion lecanse he hat himself been for the last three or fonr months considerably wormed and tronbled over this question in hoth capacities, -as a buyer, in having to get allowanees made him, in some cases satisfactory and in others, musatisfactory, and as a seller he harl harl the sime tronble. liule 8 as it at present stood absolutely debarred any man from making a claim in respect of tea if he had taken it out of a go-down. The rule was neither condncive to kindly feeling in the town nor to the advance of business. As a male they could only send in clatms io the man who knew all about the matter and the only man who was in a position to tell was the man on the estate. As thingre at prenent stoon it was largely a matter of contesy whether a seller wonld make a refnnd for shortage or mot. He asked what conld a byyer do smposing his clain was objeeted to. He aonld not go against an assmance by a man he had known for years and in whom he bad the ntmost confidence. He was of opinion that the gros: weight system would help them very mnch. On the other hand, as regarded claims, he thought a line should be drawn somewhere as some of the claims were really frivolous. He had one before him it present. Hisfirm recently sold 5 chests of tea that were probably not weighed in Colombo. They weighed it and it was found defieient according to the customs weights, to the extent of 5 lb . and a claim was made accordingly. With all the care that was taken in factories, tritling mistakes were likely to eccur. This was \& sub.
ject in Which lie tuok a deep interest. We had always passed a loss of weight when it did mot exceed $1 \frac{1}{2}$ per eent and he always expected to buy with the risk of such a loss. His personal opinion was that any elaim made for one per cent, in view of the ('ustoms' allowanee and the rules of the trade, was simply frivolons.
the Use of the scales.
Mr. Als'ros coneurred semerally, mentioning instances in his own experience where short weights had been discovered and where mond tronble wonld have been awoided had the aross weight heen marked on the boxes.
The Chammas spoke of a similat ase which occurred last week, where if they hal had an opportunty of passingr the packiagen over the seales and comparing With the gross weight they would have heen ablle to detect the shortage it onee. As recariled Mr. Maukwond's snggestion has remads the hrokers' catalogues it seemed to Mr. Miteliell that marking the grosis weight on the packages became a condition of sale so that tho angrested course would have heen nocessary.

Mr: Wackwoon said he was all the ivetter pleased, and romalied that if they did not meet each other in a fair and honest why and declined to eome in, the men who stood aloof womld suffer in the long rum.

Mr. Symons pointed ont that a considerable time might elapse before the pmpose of the motion came into operation, and in tho meantime the brokers should state it in the ratalognes.

Mr. Ahstox:- If we make n condition of sate we must nitui a day on which it is to begin on as to give people a reakonable time.

Mr. Mackwoon:- It is nhsolutely no wonhle.
Mr. Thompsos:- -Notice should at once be given.
Mr. Lersenmins suggested the lst October.
Mr. Mackwoon wits of opinion that there was no neecssity for delaying so long. He mentioned lst September as the diate when it shonld come into operatiom. So far as a dite went the men who were wilting fo come in wonld do so at ones.

The dimaniman shrigested that the worls "to take effect from september" be aldarl.

The motion with this aldition was then put to the meeting and carried manimonsly.

COMPHANTS FROM OVER THE SELS.
Whe ('man:uan sait the next resolntion was :-
-. Jhat in view of the mumerons complaints of shorthess in weights of contents of packages of tea it be urged upon lianters that in the interest of the grower as we'l as the luycr. it is important that greater regulatity and accurat in weights should be observed."
The Committee, observerl Mr. Miturafla, had hat a mood many complaints from over the seas. The following was receiven the other day from Anstralia as follows:-
"Heights.- Il'e have had a lot of trouble with our Constoms resrating the irregularity of weight. and with very few exceptions we find that the weights maiked on the packages are in excess of actual contents. Now this is a most serious matter, and as it entrils in some instances the opening of every package it maturally much depreciates the value as you can wall imagine; we therefore think that it is an important point for you to bring before your Chamber of Commerce for muloss something is done to overcone this serious discrepancy of weight, Ceglon Teas will midonbtedly get a bad mame in our market, solcly on this acconnt and it will mean a heavy loss to importers, for buyris are only too moxious to take advantage and mathe chin s spectally: when they know that it can be proved on examination." He did not think the resohtion needed murls disensision. 'Thes abore was not the onty letter on the and jeet which had leeen receival. Ili merely: took it as a sample. of the lot that lian heen
forwarded from diflement pats of the commtry, They combl do mothing more han pass the re: wolution is an explession of opinion by the Assomiation and with the view of impressing 11 on Planters and superintendents the necessity for greater accuracy.

Mr. Mackwoon smplosed that in a rrood many canses all necessary care was taken. They had to recomise that Planters had a great deal of dithiculties to contend with. His teazmaks. might he dishonest and hy wrong initialling, try to represent a larger quantity, than there really was. They hat to deal also with a certain amomit of moderate rarelessues. For himself he thonght where in good leal of the tromble arose was from the machines not heing testen periodically.

The (hidhain :-Weighing machines:
Mr. Mackwoon):--Jes.
Mr. Srmons remarked that the former resofution would eone in and check that.

Mr. Mackwood, (enntiming sidel on the wthep hand there were certain occentridithes in tea Which it was impossible to trace back to the fartory. last year amongst sereral other lines of tea his limm bonght from 2,001 to $3,401 \mathrm{ll}$. for the (amalian market. To suit the pmonse of their elient they repacked the ter at Colombont Mesirs. liedrge Steuart and Co's. Mills and the up-comntry man's weight was fonmed to he perfertly eoryect, yet when the tea was sent to liverpool fon tramslijpment to C'anala it wiss fommed to he form per cent. short.

The Chamman:-Do I understand yon to secomel the resolution :

Mr: Mackwood said he would seeond the resolution to be in order, adding that he had never been emabled to get belind the cause of the discrepancy he hat mentioned.

Fhe Cmamimas :-I shall be ghad to hear the experiences of any other gentleman. It is a matter of importance and mortunately we all know it only too well.

The resolntion was then put to the meeting and caried manimonsly.
F.UUK,TV Tた. 1'ACKARES.

The C'minmax -uinmittel the following motion :-
"That in view of the fact that Ceylon tea is now. much morc than formerly, distributed to all parts of the worid the transit involving in many cases more than one transhipment the half inch Ceylon wooden planks at prescnt used for ter chests are in the opinion of this Aosociation insufficient for the weight contained in them and they consider that planks of at least eth of an inch should be used."

This motion the C'mamaman proceeded to say was brought forward to some extent with the view of eficiting an expression of opinion from the members of the Association. Some, lie kimen considered hali-ind phanks were sutlicinnlt: thisk, other members that parlinges moght to lie of a diflerent shape, while others consifered they are not sufliciently thick. The last was his opinion, for, he hai seen again and again parkages coming down to Colombo altugether insuflicient for the carriage of tea. After they liad been delivered and mailed nu atter beingopened he had known many instanes where they were not tit (o) gro the length of the Port.

Mr. Mackwoon:- Are you sure that they were made of half-ifoly worl?


 combl mot lieh, Himhimer that if plaths were more than $\frac{1}{d}$ incl that. that. wonld go a long way to meet the dilliculty. If they were a little thicker
that wonld movide a margin for imperfeet planks. If the phanking was thicker it stood to reason that it wonld stand better. Nothing had been said about imported packages of more select wood from Jipan. He did not think the motion would apply to that. Perhaps other: who kinew more about the subject wonk say something abont it. If, at all events, wood a little thicker were nsed, tea would have a much better chance of reaching its lestination in better order, than at present. It might be said that the China packages were very thin. That was true but they were bound with rattans and being llexible were able to stand a great deal more knocking about than their Ceylon packares. Indian packages he thonght, were of the same thiekness, but he was not competent to speak on the snbject and woukd be clad of information, As members knew, a great deal of Ceylon tea was subject to transhipment and that was increasing because more tea was going to the United States and Canada. The half-inch parckages such as they get from upconntry were altogether insmfficient to bear the strain. The half-inch hoops put on at present were nsele:s. In many cases before reaching Colombo the hoops were torn off and thas served no purpose. He should be very crlad to hear an expression of opinion on the subject.

Mr. Benham seconded in a fow words.
Mr. Mackwood differed. He was of opinion that half-inch phanks were sufticient, as regarded momi packages, and snflicient for country made packinges providing these were covered with Jute liessian. Of course this only applied if the wood was properly seasoned and there minst be no mistake in smbstituting wood $\frac{3}{5}$ of an incla thick for $\frac{1}{2}$-inch wood. The majority of them packer their teas presmably for transhipment. The tea went ont of the Sonthern Ports of the Silame and the question arose whether the man mpeomentry had to bear the cost of 5 -inch paekages, which after all might not be necessary, or whether the bnyer. had to bear the enst. Jute hessian and a hatifinch planking would stand any anomet of kinocking abont and the cost of it wonld be cheaper.

Mr. Ahston said he had tried covering packizes with grnny. He had had to fight against the Company and only sometimes had he suceecded in getting claims paid. When gronny was nsed the ship, pers said "We can do what we like with it" and they tumbled it up till tea, wood and lead were all mixed up tocether and then they handed it to the consignee like a carpet lag. (Langhter).

Mr. Machwood :-That is not condemmatory of the form of package. It is condemmatory of the had nisuaye.

Mr. Dhuny samel that, taken all wer, there was nothing much (o) complain of and the boves as nsed at present stool a fair momont of knocking about. The experience of his lirm was that country-male packiages, in many cases, wore very bad indech, praticularly after they han heen amplerl, when the nails were apt to split them.

Mr., Alston siggested that "Comintry-male packages" should be specified in the motion.

The Charman replied that there was mo oljjection. Procceding lie went on to say that Mr. E. B. Creasy haul written to the Association on the sulpject. That wentleman's letter ham ahrealy been phlished in the newsiapers. He surgested, insteal of altering the thickiness of the wood that it wonld le lietter to make the packages of a different size 20 ) $\frac{1}{2} x$ $20 \frac{1}{2} \times 20!-p e r f e c t l y$ square, and they would then carry very much better than at present. Prols. ally that was correct.

Mr. Mackwood remarkerl that that was a matter for planters if they liked in sulficient numbers to adope it there would be a smply to meet their wants.
The Chamman said it was very difficult to nail up again, a plank that was only half an inch thick. The motion was merely an expression of opinion. They combl not force planters to alopt the conre proposed. It was for them to follow it ont if they chose.

Mr. Mackwood said that it shonld he left to planters to deal with accordingly to supply and demand. If they were going to express an opinion that $20 \frac{1}{2}$ inches enbe would be preferable-

The Charmas. - We do not do that. Do yon move an amendment?

Proceeding, Mr. Mackwon said he did not. The fault of most of the wood-not all-was in. herent, that was, a tendency to split, and so far as that point was concerned lie could not see $\frac{\overline{5}}{8}$-inch Ceylon wood was any better than $\frac{1}{2}$ inch. He haul not sufficient linowlerge of the structure of the wood, bnt he understood it was this. splitting tendency that was to blame.

Mr. Drure said it was difficult for a perabn who had no experience to give adrice. It seemed to him that two things had to be gnarded against, splitting aml, very often, the coming asinnder of the joints.

Mr. Mackwoun:-'That is want of seamoning.
After further disenssion Mr. Mackwood sug. gested that the better way would be to refel' the matter to the Planters' Association with the view of eliciting tneir opinion.

The motion was put to the meeting and carried manimonsly with the addition "that the experience of the Planters' Association in this subject be solicited."

## THE: DUTY ON INDIAN TEA.

The Chamman intimated that the Secretary had been addressed by (fovernment with reference to a memorial by the United Planters' Ascociation of Southern India with the view of beiner furnished with the riews of the members. 'The memorial was as follows:-
To His Excelleney Sir Arthur E. Havelock, g.c.м.g.,
Governer of Ceylon, Ceylon.
Your Excellency,-I have the honour to address you on behalf of this Association regarding the import duty on Tea now in force in Ceylon.
I am directed to point out that whilst the tax, whieh has now been in force for several years, is quite, unremmerative to the Revenues of your Excellency's Government, it operates very injuriously against the interests of T'ea Properties in Southern India.

Ceylon possesses a market for teas from whieh all those of Southern India are shut out owing to the existence of the import duty and this Association ventures to urge tho repeal of the Act imposing this duty not only in the interests of the Planters of Southeru India but also in those of Ceylon itself.

The Association would respectfulls adranco the opiniou that whilst no possible inijury would bo inflicted on the local market by the abolition of the dnty a considerable impetus would be given to the tea industries of both countries.
It is well known that both for the London and the Colonial markets each of the teas finds a ready sale when blended and it would be a distinct advantage to both countries if the blending eould be performed in Ceylon instead of at the varions Ports of sale.
I am further direeted to point out that the natural market for South Indian teas is Colombo and, the larger the quantity attrineted thereto, the better for Ceylon.

Ceylon is in no way benefited by the exelusion of Indian teas as the latter is natnrally absorbed at the varions Ports in any case.

In conclusion I am to ask for your Eixcellency's best considoration of the prayer of the Association, and I have the honour to be your Ereelleney's bbedientand humble servant, G. L. Ioncit,

Secretary.
The Cinsthman remarked that the two salient points in the letter were first of all in regard to the sale of teas grown in Southern India in the Ceylon market, and sccondly, as to the advantage or otherwise of their bleudiug the teas. In regard to the former there was nothing to prevent the Planters of Travancore selling tea in Ceylon in bond as they had done before, so that fell to the ground. As to the adrantage derived from blending, he thought, most of them would agree with him that they wonld much rather not have any teas blended with their Ceylon tcas. (Hear hear.) What they had always prided themselves on was that their teas were pure and were not mixed with anything whatever that would cause them to be looked on with less favour. To abolish this duty would be to do away with the only safeguard preventing such a thing from taking place. -(Hear, hear.) If tea was let in from Southern India it would be mixed up with their Ceylon teas and sold, perhaps not labelled as "P'ure Ceylon tea." but sold as "Ceylon tea." There was no possible adrantage to be gained loy their abolishing the duty and he strongly recommended the Government to continue the import duty against the very thing that these gentlemen recommended. (Hear, hear.) They conld not now complain that in India they did not pay a duty on Ceylon tea, for $\overline{5}$ per cent. was levied in India.

Disenssion took place as to whether the matter could competently be discnssed, seeing it was not on the agenda.

The Chanimin decided in the aftimative remarking that while there was no intention to push the matter he did mot see any harm in passing a resolution.

Mr. Mackwood held the opimion that the Committee might be anthorised to reply to the letter very much in the terms indicated ly the Chaiman. He was prepared to go very much further than Mr. Mitchell. If there was one problem staring them in the face it was the seareity of markets for their plentifnl snpplies. To do what was proposed would be to add to their own natural increase some unknown millions of pounds of tea. He moved "That the opinion expressed by the Chairman that the doty on teas imported into ('eylon should not be repealed has the m. amimons approval of this meeting and that he be: asked to convey the same to the Chamber of Commerce.

The resolntion having hoen duly secomded was carried manimously.

The Chairman surgested that it shonld be circulated to all members of the Association so that those who werc absent might receive official notice of the diseussion.

Mr. Leechman remarked that this comse of procedure would strengthen the hands of the Association in replying to the Chamber of Commerce.

The meeting adjourned shortly after fom o'clock, a vote of thanks having, on the motion of Mr. Mackwood, becu accorded to the Chamman.

## LOCAL TEA SALES AND SALES LISTS.

A Kelani Valley panter writes to the Observer:-
" (Jonsidering the large quantity of tea now disposed of 11 the local market, 1 think it wonld tee an in. provement, if yon were to issue the local sale list, is a supplement of a convenient size for filing ; nud
arranged in the same way as $G$. W. and $S$ 's London cireular ; i.e. with the Estates in alphabetical order, and the prices for the different grades of tea printed in columns. This would make it very mueh easier to compare the prices realized by different estates in the same district; and one would see at a glance if any estate in which one was interested, was represented or not. Should you not eare about making the alteration, perhaps some of the brokers might adopt my suggestion.
Does our friend know the I'ropical Atgriculturist? In it he will find both local and home tea males bound up each month in the convenient size he desires, thongh not alphabetically arranged in the case of localsales. Were it only for the convenience of easy reference to these sales, a practical Visiting Agent has said that every Teal Factory iu the country should file the 'T.A.

## "MODERATE CARELESSNESS" IN THE TEA FACTORY

At the meetiug of the 'Tea 'Truders' Association, carelcssness at the Factory, was statod to be one of the chief canses of these shortages, which not infrequently, lead to so mach tronble. Mr. Mackwool, recognising the evil, makes allowance for "moderate carelesmess." I wonler if the following fucts can le inchnded under this category:-Some time ago the representative of a well known firm of hyers went Upeountry on pleasnre bent. At a temnis party he was introdnced to a planter, who in a burst of contidence told how keen he was on tenmis saying :-" I have not seen a coolie for a week and I haven't been inside the factory for three weelis!" Curiously enourh, about this time, the firm whose representative was temnis playin. Upoontry, had occasion to make a claim for shortage on the identical planter who "hadn't been in the factory for three weeks." As is usual in such cases corresponlence passed between the partien, and when the temmisplayiug tea buyer had retumed to his desk he received a letter stating that it was impossible that there could have heen any shortage as the weighin! and sendingr out of the tea were incorichbly done under his (the Planter's) personal supervision. A reminder of the temnis party and the couversation thereat resulted in a chegue being received by return. -Cor.

## BATAVIA NEWK

The liatuciu Nieurshbed says that the plantation called "I'jiseureh" on the "Gedeh," belonging to the "West Java Cinchona Compary." has been purchased by Messrs. Mundt and J. C. Vanson. This plantation, covering an area of whout 1,440 acres, will bo planted with tea.
A new line is being laid between Butenzorg and Bandong in order to expedite communication between Batavia and Semarang. The cost of thin line is estimated at H. 6975.
A concession for Pearl Fishery in the territorial waters of the Islands about the Lampolg districts, in tho Sunda Straits and Semangka bay, has been granted to Mr. Steenstra Toussaint.
The Bumain Nienrshtud is informed that tho Cinchona Compmy "Kertamanah" (direetors Messers. 'l'iedeman and van Kerchme) at Batavia at tho last meeting of shareholders resolved to buy up a lot of shares in the new Java Cinchona Company which will soon be established here.-S. F'. Press, Jinly 16.

Cibliman Coflee in rift: Stmaris.-" lidinbingh" is the name of the latest addition to Europenn-owned estates in Selangor; it is sitmated at Kepong, and will be opened up with Liberian coffee by Mr. Dongal.I'inany Gicraclec.

## INDIA PATENTS.

Calcutca, July 11.
Applications in respect of the undermentioned inventions have been filed, during the week ending 6 th July 1895, under the provisions of Act V of 1888:For "The Killum-right, or Giant Blight Destroyer." -218 of 1895.-Daniel Powell, of No. 2 Bolton Road, Newport, in the Countr of Mommouth, in England. Gardener, for "The Killum-right or giant blight destroyer."

Specifications of the undermentioned inventions have been filed, under the provisions of Act V of 1888.

For improvements in the extraction and proparation of the fibres of rhea and other grasses and fibrous vegetables.-115 of 1891.-Henry Cecil Fellowes, of Leadenhall Buildings, 1, Leadenhall Streat, in the City of London, England, Merchant, and William liobert Crozier, also of Leadenhall Buildings, 1, Leadenhall Street, in the City of Londou, Rngland, Merchant, and Menry Ferguson, of 60, Ravelagh Road, Leytonstone, late of 10, Clevcland Terrace, Ranelagh Road, Leytenstone, in the County of Essex, England, Engineer, for improvernents in the extraction and preparation of the fibres of thea and other grasses and fibrous vegetables. (Filed 1st Joly 18:5.)

For improveunents in and comnected with beating apparatns employed in opening and cleaning cotton and other fibues.- 375 of 1894.-August Kirschucr, of 19, Rue Cambon, Paris, in the French Republic, Engineer, for improvements in and connected with beating apparatus employed in opening and cleaning cotton and other fibres. (Filed 1st July 1895.).Indian de Eastem Engineer, July 20.

## PLANTING NOTES FROM COOR('.

Coonct, July 15.
A sad event has occurred in the Bamboo, which has cast a gloom over the commmity therc. Mr. Bell, a long-resident planter who was highly respected and csteemed, passed away on the 2nd instant and was interred the next day in the new Protestant Cemetery in the procints of the new Bamboo Church.

## THE ATTEMPT TO RAISE LIBERIAN HYBRIDS IN COORG.

## an unsuccesspul, venture.

It will not be out of place herc to notice the non-success of Mr. Brooke-Mockett, the well-known Mysore planter, to raise many hybrids like the chance hybrids he has in his Liberian field. It was said at one time that he had a lot of seed like what he thought had produced the hybrids in question, which arc a cross between the Liberian and Arabian species. The seed was sown, but after the resulting plants had been planted out and had grown nip, it was found that although some of them bore some resemblance of the parent trees, there was marked degeneration. To those who knew anything of the matter, the result to the experiment was only to be expected if the seeds, as was most probable, were taken from the hybrids. Tho why and thic wherefore of this is easily unde clear. It is well-known that hybrids only bear heavily when their Howers are fertilised by the pollen of one of the parents, i.e., if wo have a hybrid between a Liberian and an Arabian coffec true, in order that it may bear well and that its seed may be fertile its flcwers wiust be fertilised by the pollen from either an Arabian tree or a Liberian or from both; but then it must be abundantly cloar that the plauts resulting from such seed caunot possibly be true hybrids ; they would bear a stronger resemblance to, and have more characteristics in common with either the Arabain or Liberian jat than to their immediate parent, the hybrid, according to which pollen it was that frnctified the flowers of tho latter. It is said that Mr. Brook-Mockett wass offered as much as 121,000 per bushel for his hybrid sced, but he declined the offer: He would have made a good thing out of it if he liad accepted it, but the purchasers would have been dreadfully "sold." I am aware that some of this has appeared in other papers, but the importance of
what is here contended for does not appear to have been generally appreciated, so I trust it will prove intcresting to your planting readers. Each hybrid is the result of the fertilisation of the flowers of one species by the pollen of another, and not the Howers of the hybrid itself by either its. own pollen or the pollen of another species.-M. Times.

## IMPROVED TEA MACHINERY.

Mr. J. K. Dalgarno, representing Messis. Jackson's Patent Tea machinery, is onee more in Ceylon and as usual he connes to introduce something new and an improvement on all its predecessors. One of the latest of Jackson's tea-drying machines is the "Paragon," a specimen of which has been crected on Tabukelle estate, Ramboda, and another on Diyagama estate, Dimbula, drying from 350 to 390 Ib. of tea per hour. The special maehine nuder notice this time is the "Chota Paragon," a self-contained and very useful machine equal to from 160 to 200 lb . per hour and very compact, inasmuch as it occupies no more than 8 loy 16 feet of floor space; while the eonsumption of dry wool fuel is ciqual to about $\frac{3}{4}$ lb. the llo. of dry tea. One of these machines has just been erected on Great Western and gives special satisfaction to so good a judge as Mr. Mackie. Among the improvements introduced into this machine are thic following:-

1. In this new air-heater the tubes are placed across the Stove and the furnace bars. The first two vertical lines of tubes are pushed in and locked from one side of the Stove; the next two vertical lines from the opposite side and so on; so that half the cold air enters from one side of the Stove and half from the other, and is delivered uniformly heated along the two sides of, the Stove, no matter how the furnace bars may be covered with fuel.
2. The drying chamber is placed on the top of the air-heating Stove in this machine, and special notice is directed to the fact that the hot air by this arrangement of Stove is admitted, to the dry. ing chamber along the two sides and one end of it, thereby ensuring the most uniform distribution of heat all over the drying surfaces, and a consequent increased drying effect and economy in fuel. By this. arrangement all heat generated from the Stove must pass up through the drying chamber, which still adds to economical working.
3. The, drying chamber being elevated to the top of the Stove provides for a great improvement in the discharge arangement, which is now 3 feet above the floor level.
The drying chamber is fitted with 4 slow moving drying surfaces, the chains carrying these having motion imparted to them one independent of the other ; so that each of those having the strain of only onc travelling web on it will run for years without any special attention. A slow moving short feed travelling web is provided for the attendant to scatter the leaf on. The travelling webs can have 5 different speeds imparted to them, and the velocity of the air can be controlled for drying heavy and light teas.
We have no doubt that very considerable interest will be taken in Ceylon in this new machine, by the owners of estates who require an Automiatic Dryer, and yet cannot afford any of the larger ones. The manufacturers of the machines are Messrs. Marshall Sons \& Co., Ld., Gainsborough.

## COFFEE PRODUCTION AND COSUMPIION.

T'o a Ceylon phanter who is specially interested in "Coffee" we are indebted for the following interesting information and estimates in referenee to the futnre produetion and consumption of our old staple. 'The figures ind progitustica-
tions will no dombt be chasely seamed ly all who we looking to coollee ats the safe product of the future :-

Ertract from "The Export World and Herald" (published by F゙lint, Eddy of Co. New Iork) duted 29th April 1895.

Coffer.-As the question of the future value of effee is very intoresting to mony of our readers, we publish below an article prepared by a gentleman long familiar with foreign commerce in this article, The whose opinions caunot fail to be interesting. men problem is a very complex one, and the arguand ts in favor of his views are certainly most strongly put.
The idea prevailing in some quarters that ruling vaues of coffee are too high, because there has been a large shrinkage in the price of nearly every other product, is entirely wrong if values are governed at all by supply and demand. We purpose showing in this article that the consumption of coffee throughont the world has been and is steadily increasing, while the supply continues almost without appreciable change. There can therefore, be no permanent decline if any, in the price of coffee, unless the yield of several consecutive crops be in excess of yearly requirements. Our figures show that the consumption and production are almost equalized. The stocks in all countries, about the middle of the present year will probably show very little difference as compared with the same period of the preceding year, while during the season of 1895 to 1896 the visible supply will be smaller.

A careful study of coffee statistics cnables us to present the following data which, we are sure will be interesting to our readers in coffee producing countries.
The production of the world in 1893-159t was 9,110,000 bags, and careful estimates show the probable yield in the following years will be : 1894-1895 11,120,000 bags. 1895-1896 10,260,000 bags, divided as follows:-

1893-94. 1894-95. 1895-96.
Africa, Mocha, etc. .. $150,100 \quad 199,000 \quad 200,060$

| cylon | 26,300 | 38,000 | :3, |
| :---: | :---: | :---: | :---: |
| Hayti | 426,200 | 398,000 | 145.000 |
| Java | 433,100 | 799,000 | 750,0 |
| Menado | 5,000 | 1,000 | 4,0 |
| Padang | 8),700 | 47:000 | 50,000 |
| Macassar, Timor, | 30,000 | 42,000 | 39, |
| East Indies and Man | 270,000 | 250,000 | 298,0 |
| Central America and Mexico | 1,466,300 | 1,249,000 | 1,318, |
| $\underset{\text { zuela }}{\text { Colombia }}$ and Ve | . 1,206,900 | 800,000 | 1,000,000 |
| West Indies | 185,800 | 200,000 | 224,000 |
| Bahia | 365,000 | 300,000 | :50,000 |
| Santcs | 1,767,000 | 4,000,000 | 3,500,000 |
| Rio, Victoria and Ceara | - 2,697,000 | 2,800,000 | 2.000 |

Total .. $9,110,000 \quad 11,120,000 \quad 10,260,000$
The Consmmption of Coffee in 189.4 was $11,350,000$ bags, as follows:-

|  | Bags. |  | Bags. |
| :---: | :---: | :---: | :---: |
| United States | . .4,:00,000 | Asia Minor | .. 65,000 |
| France | . .1,140,000 | Spain | . 100,100 |
| Belgium | 390,000 | lortugal | . 35,040 |
| ciermany | . .2,110,000 | Egypt | .. 85,000 |
| Austria | (ivu,dou | Bulgaria | . ${ }^{\text {. }} 15,000$ |
| Canadı | 25,000 | Sweden | . . 280,090 |
| Great Britaiu | 205,000 | 效Norway | . 150,000 |
| Switzcrland | .. 135,000 | EPacific Coast | . . 145,000 |
| Denmark | 120,000 | Holland | . . 520,000 |
| Italy | 200,000 | Anstralia | - 335,000 |
| Turkey | .. 140,000 | Russia | . . 200,000 |
| Rommania | .. 25,000 | Greeco | .. 16,000 |
| Servia | $14,000$ |  |  |

While the production is subjected, from natural canses, to frequent fluctuations, the consumption lias been continuously on the inerease as may be verified by constulting the tables of deliveries in the United States, France, ' Jelginm and Austria, which show that, from the year 18it, when the argregate average yearly deliveries mounted to $1,200,000$ bags,
they have gradunlly but constantly increased, until at the close of 1894 they footed $!1,520,000$ bags, this being more than double in the comparatively short space of 27 years.

A greater increase has been shown in the average annual consumption per coprita, of coffee in the United States, than of almost any other article. except sugar, that of coffee having increased from 501 pounds in 1867 to 8.25 pounds in 1893. This is largoly attributed to the improved methods of preparing coffce for retailing which presents it to the consumer in more convenient form than was the case several years ago.
The outlook, therefore, would seem to be for at least stationary values for some timo to come. The figures given here certainly prove that present prices, rather than being fictitious, as some would have them appear, are in reality on a sound commercial basis.

## THE RUSSIAN GOVERNMENT AND

## INDIAN TEA.

The Russian Government has lately removed the prohibition that has hitherto existed on the importation through Batoum of Indian teas intended for places in Central Asia. Until now this trade has been earried on through the ports of the Persian Gulf, but since the new decree has been issued it is being sent from Bombay to Port Said for transhipment there to Russian steamers proceeding to the Black Sea.-11. Mail.

## PLANTIN(: AND PliODCCE.

Tlea Companhes Shabes as Investments.-Under this head thore was an article in a recent number of the Economist, together with a table showing the dividends distributed of the principal companies, the past and present market valuation of their shares, and the yield obtainable on the basis of last year's distributions. Says the writer in the Economist: - In view of the constantly diminishing return obtainable upon 'giltedged' seeurities, on the one hand, and the heavy losses sustained by investors in some other elasscs of Stock Exchange issues, on the other hand, it is scarcely to be wondered at that the shares of several varicties of industrial undertakings have grown steadily in public favour. . Therc ean be no doubt, indeed, that the tea cultivating industry in Assam and Ceylon has been placed upon a thoroughly sound basis, with the result that so far at all events, as the United Kingdom, is concerned, the Chinese artiele has been practically beaten out of the field. In India tea planting has been going on for about fifty years, and at present about 3 su, 000 acres are mader tea cultivation, representinga capital of something like $£ 15,000,000$; while in Ceylon, where the industry dates back for only fifteen years, $250,(6) 0$ acres are at present under tea, representing a eapital of about $\{11,000,000$. The fall in the value of silver, tho introduction of machinery, and improved means of communication have, of course, hreatly assisted the development of the ter estates in India and Ceylon; but when the fullest allowance is made for thesc advantages, the displacement of the Chiuese supplies in our markets has been not a little remarkable. Naturally the supersessiou of the Chinese commodity has been accompanied by a very great reduction in the market values of tea, the decline in the past ten yenrs having averaged nbout fifty per cent, but the reduction in tho cost of production has more than compensated for the fall in price. Tho Indian and Ceylon companies have, therefore, been making larger profits of late, as a rulo, last year's results haviug been benefited also by a slight improvenent in the avomace price ronlised. Until quite lately, indeed, dealings in many of the Indian and Ceylon toa shares were matters of private negotiations, but gradually the afforts of some of tho people largely interested in the industry to ereate , w market for the shares are meeting with success.'

Pus: Position añ Prosprets. The Pronomist then sums up the outlook as follows: "Beyond the essential facts concerming individual Companies, which investors can readily procure for themselves, there are two or threc features in the po-ition and prospects of the Indian and Ceylon tea Companics as a whole which call for some remark. In the first place, it has to be borne in mind that hitherto the Indian and Ceylon planters have not only been able to supply the normal increase of consumption in this country, but they have also provided for the gradual displacement of the Chinese commodity ; in fnture they will have to depend mainly upon the first of these factors for increased sale here, for it is not at all probable that the consumption of China teas will go altogether out of favour. It is obvious, therefore, that India and Ceylon will have to secure fresh markets for their coustantly increasing prodnction. At present the great bulk of the ten grown in both conntries is shipped to the United Kingdom. Last year, for example, out of a total export from Calcutta of $125,446,000 \mathrm{lb}, 116,083,000 \mathrm{lb}$. came to this conntry, while out of $84,592,000 \mathrm{lb}$. shipped from Ceylon $75,350,000 \mathrm{lb}$. were for the United King. dom. Australia and New Zealand are the next largest customers, taking over $12,000,000 \mathrm{lb}$. from the two sonrces of supply ; but other important markets require to be cstablished if Indian and Ceylon tea is to command remunerative prices. Strenuous efforts are being made to foster a taste for British-grown tea in the United States and in IRussia, and it is said that the prospects in botl? directions are encouraging; and in the trade it is thought that the expenditnre of a little energy and a little money by the Indian and Ceylon tea planters would suffice to open up many other channels for their produce. The area of eultivation is being constantly increased and it is obvious that if fresh markets are not found there will be a tendency towards over-production, and a consequent reduction in prices. In the second place, skilled labour is beconning scarcer and more expensive both in India and in Ceylon, and as the new areas which have been planted in recent years begin to bear, the labom difficulty may in. crease. Thia, however, would cut both ways, for if labour becomes scarcer the tendency to over-production will naturally be checked. In the near future there is not likely to be any great increase in the outturn of tea either in India or in Ceylou, for it is one thing to open up new areas, and quite another thing to bring them to fruition. The only other point to notice is the value of silver and its effect upon the tea-planting industry. That the low price of the 'white metal' has been of great benefit to tea planters is indisputable, and it is equally obvious that any sudden and important rise iu the value of silver would be prejudicial to the Indian and Ceylon industries, as it would diminish the purchasing power of the metal as measured in gold. That, in the opinion of the bimetallists, is ' $a$ consummation devoutly to be wished,' but probably the tea-planting interest wonld regard such a movement with much less favour. It is scarcely worth while, however, to discuss the problematical effects of an international agreement which is never likely to take place, and without such an agreement no such rise in the value of silver as would materially affect the tca industry is at all probable. W'he ontlook for the Indian and C'eylon tea companies is, therefore, generally satisfactory, though it is tolerably clear that the fears of over-production will ouly be re. moved by the success of the efforts which are now being inide for the opening up of new markets, and the vigo:ous development of existing ones."

Tra Tabloids.-In an official report of a tour by Mr. W. R. Hearn* through the German and Italian eolonies in the State of Rio Grande, Brazil, Mr. Hearn reports on his visit to one of the principal inns, where the accommodation and food were extremely bast, and adds by way of consolation: "Luckily we had with ns a supply of tea tabloids, so that if the resonmes of a divelling consisted of nothing more

[^6]than a tin of lot water, we conld always be sure of a refreshing cnp of excellent tea." Messrs. Burroughs, Wellcome and Co., the manufaeturers of these tabloids, have conferred a great benefit on travellers by thus enabling them to carry their tea about witl them.-1I. and C. Mail.

## QUININE-MAKERS AND THE CINCHONA SUlPLY.

We announced some time ago that Dr. Bnchler, of the Brunswick Quinine-factory, was now in Java for the propose of inquiring into the condition of the cimchona-industry in that island. It appear's that Dr. Buchler is the delegate of the combined German 'luinine manufacturers, and of Messrs. Howards \& Sons, and in that capacity has made proposals to all the cinchona-planters in Java to make a contract for the purchase of their bark for a period of five years. The manufacturers propose to pay a fixed price of 6c. per unit per half-kilo of bark, and in addition to that to allow the planters one-half of the profit. on all sales of sulphate of quinine above. 24f. per kilo, which is cqual to about is $2 d$ per oz. The Java cinchona-planters on their part would have to agree, severally and jointly, not to supply more than one. half of 235,000 kilos of quinine in the bark, these figures being estimated as the total annual con. sumption of the world. This would reduce the shipments of bark from Jrva to abont one-half of their present quantity, the total exports from the island in 1894 having been equal to 211,750 kilos. of sulphate of quinine. Under the arrange. ment the Gemman and English manufaeturers togethel would monopolise the. whole of the bark. supplies in Java, consequently the American and French markets would lave to depend upon the stpplies from British India, Ceylon, South America, and Africa, and it would follow that acceptance of the proposed agreement by the Java people would lead to an immediate advance in the price of quinine. It is considered very doubtful whether Dr. Buchler will be able to come to a satisfactory arrangement with the planters, as there is no trace of co-operation among the latter. About three years ago, when a similar plan was proposed by leading merchants in Batavia about one-half of the planters agreed to limit their shipments for a year to three quarters of their estimated possible ontput. Very few of those who had agreed to do so, however, kept their promise, and the experiment ended in total failnre.Chemist and Diuggist.

## RETIREMENT OF A WELL KNOWN INDIAN BOTANIST.

Mr. M. Lawson, the Superintendent of the Government Gardens and Cinclona Plantation on the Nilgiris, is permitted to retire from the scrvice on the 31st instant. As, however, there will he some difficulty in filling his place, it is mmlikely, an Ooty paper says, that he will be relieved on that date. Mr. Lawson, who was formerly. Professor of Botany at Oxford, and in charge of the exquisite garden which stretches along: the bank of the Cherwell, which Macaulay described in a leautiful passage, came ont to Indias in 1883 at the instance of Sir M. E. Grant Dnft. Since then he has done wonders for the gavelens at Ooty, and established aud worked, inaided by any expert assistance, the Quinine Factory, which now does such good work for Government. -M. Times.

## FIBRE MACHINES.

There are few snbjects that have for some time back so mmeh engaged the attention of mechanical engineers, and generally of those with an inventive turn of mind, as the constriction of machinery. for treating fibrons plants. A great incentive was, moreover, given to the prosecution of this search in a particular direction, by the magnificent reward offered by the Government of India: for
an ideal machine to treat the fibe of the Thea or Ranie plant (Buehmeriv nivere) eommonly known as China grass. It is needless to onmmerate the advantages to be derived from the use of suitable machinery for extraeting various fibres; but litherto none of the several machines that have been patented in England, the Continent and America, lias eriven entire satisfaction when put to the test. Of late, attention has been specially attracted to a patent known as the "Fodl Machine," of Amerienn origin, in connection with the fibre industry in the Bahamas and Florida, where it is reported to treat sixal and allied leaf fibres with great suecess ; while still more lately the " Giones's patent" (said to be a purely chemical methol) for extracting tibre from khea and other members of the nettle family and from the cortex of other plants, promises to revolutionize the trade in such fibres.
A prospectus issned by a Manehester Enfrineering House, which has reached our frands, offers to supply all descriptions of machinery for dealing with fibre plants, such as the extractor, decorticator, crushing machine, willow softening, seeding, scutching and brushing machine ; rope-making machine, Ne-eapable of doaling with leaf fibres, stem-fibres and eoir. We are speeially interested in "Extractor No. A" said to be capable of extracting the fibre from all descriptions of leaves and stems, when worked up in a green state and freshly cut. The hand-power maehine of this description, suitable for small planters and agricultmists, and guaranteed to produce 150 lb . of cleaned fibre per day, is offered at a moderate price. It would seem to be a machine of womderful capacity, mul if one of the kind conld be set nj in Colombo, and the quality of its work demonstrated to satisfaction, we have litte doubt of a local demand sprinuing np in a country so rich in plants caprable of yiehlinge excellont lihres, paricularly at the prevent time when fresh interest appears to have arisen in the libre inchatry: The Manchester Homse roncernel omght to estainlish a local agency and give the necessary demonstrations.

## COFFEE CULTIVATION IN NETHERLANDS INDIA.

Pupers laid before the Nethelland States General give details of coffee cnltivationin the islands beyond Java. In West Sumatra, and North Cclebes, or Minahassa, coffee is grown as in Java by the inhabitants for Government at a fixed price on deliverythe price beng far below the market value 'I'ho result is that the yield is declining. Elsewhere in these islands coffee-growing is free. At Bencoolen, where the inhabitants would not plant coffee under the enmpulsory system, free cultivation has proved suth a success that several thousands of piculs of the berry are now exported. The coffee is grown in the morntains. and its cultivation affords an abundant means of livelihood to the people. The cultivation of the Liberian berry is extending also therc, und promises to benefit the iuhabitants of the low country as well. From Palembang, the carly quantity exported las now iisen to over 14,000 piculs, and the people living in the mountains draw so much profit from the cultivation of the berry that many of them take to it by neglectivg the cultivation of rice. In the indepeadent district of Korinchi, in S. W. Sumatra, c ffee-growing las widely extended and gains i creasing favour among the poople. In South (C. 1, , bes, too, the natives are aetively engaged in laying. II fresh plantations under coffee, and the same is seported frim Bali. There, tho export of coffee fron Buleting in 1893 reaehed 21,000 'picnl In the Lampong Dis'ricts (Sumatra), coffee is taking
the place of pepper, the cultivation of which is on the decline owing to the fall in quotations for that spiee. In the Kwantan distriet (Rhio), the people steadily proceed with clearing forest land in order to plant coffee from seeds supplied by Goverument. -Straits Paper.

## VARIOUS PLANTING NOTES.

Manuring of Tes.- We hear that an Indian tea planter of long experience has been giving an opinion quite the opposite of that of the (ierman Agricultural Professor from Japan. Laree doses of artiticial mimure are no donht undesin. ahle; lint small proportions with hulky stuff ought to do good in every way. A trial of small doses of bonedust with the buried prunings might be desirable.
'tea Planters up north have been having an anxious time of it with red spider and backward leaf, but a change appears to have set in with the rains. Red spider is always destructive in the early part of the season, disappearing with the heavy rain. Mr. G. F. Playfair suggests the sulphus treatment as the most effective way of getting rid of the pest. The method is to put refined flowers to sulphur into bags made of toose woven cloth, and to sprinkle the tea bushes by simply shaking the bags over them. This treatment, it appen's, is useful also in mosquito blight, the dreaded Ifelopeltis thicrora. The sulphur, it is said, adheres fairly well even on dry bushes, and is applied at the rate of from 1 to 2 cwt. to the acre aud eosts abont R8-4 per acre, in. cluding freight in Cachar, where the experiments were made.-M. l'imes.

Cerion Tbia in Russia.-Read letter from Mr. M. Rogivue, Moscow, reporting on his work in Russia, and applying for monetary support towards advertisements, pamphlets, photograhhs, Snow-bills de., for distribution, Erection and fitting of a Pavilion at the Nini Novgorod General Linssian Exhibition \&c. de. Read letter from Mr, James Sinclair, also extracts from letters of Mr. William Nackenzie, in reference to Mr. Rogivue, and his work in Ritisia. Resolved:--That the sum of $t 1,00$, Sterling, be granted to M. Rogivue for the solc purpose of advertising and pushing Ceylon Tea in Russia in the manmer indicated in his letters, dated 29th $\Lambda_{1} \mathrm{r}$ land (ith May 1895;
(2) that a credit to that amome he granted to the Ceylon Association in London, to be held at the disposal of M. Rogivue as he may require ; (3) that a copy of this Resolution be forwarded to Government for approval, to the Ceylon Association in London, and to M. Rogivue ; (4) that a letter on the lines of the draft approved by the Committce be forwarded to Mr. Rogivuc, through the Russian Consul in Ceylon.
indian 'Iea will not by any means have a walk over in America, Ceylon and China are alrady in the field and now Japan is preparing to enter tho lists and run a tilt against its older and more firmlyestablished rivals. The American taste has yet to be educatod to appreciate ter and just now it is very much in doubt as to what to adopt. Ceylons and Indians have rapidly risen in favour, but there are many who hanker afer China tea and evince a special predeliction for the Oolong of Formosa. It is said to be in strong demand all through the country but more particularly in the eastern states. We are told that compared with Japanese tea, no particular superiority can be clamed for tea produced in Formosn, but it holds a better place in the American tea market, commanding a price higher hy 10 to 20 dullars per 100 cattles. 'The total export of Oolong tea every year to Ammica is ahout 17 million pounds, worth 5 to 6 million yen. It has been proved that any attempt to grow Oolong tea in Japan is idle, but now that the island of Formosa has become Japanese territory, it will pay that comntry to abandon its hitherto menceessful experiments to produce Oolong at lome and turn its attention seriontly to the improvement of the originalindustry in Fomosa and the extension of its markets.-Inclum I'lunters' Guzette.

## THE NATIVE TEA (RROUHIN: INDUSTRS IN CEYLON.

It is quite elear that we must lay to accomnt in discussing the future of tea in Ceylon, a very large and growing area planted in gavdens owned by members of the native community. In the height of its prosperity, the Native Coffee Enterprise was a very important one in the island; for, in 1868 as much as 218,584 ewt. of "native" coffee were exportel against 789,090 of "plantation" coffee, or about a lifth of our total exports had to be creditecl to the native gardens. It will be a long time, before we can say the same of tea; for apart from the period renuired to bring the exports from native gardens inf to 18 or 20 million 15. of teat, there is the fact that simultanemsly with an extended cultivation muder native anspicer, will come an extended loeal consumption, so that probably from one-half upwards of all the tea produced by Ceylonese-owned gardens will be sold in the towns, villages and wayside bontiqucs for the benefit of the Ceylonese themselves. Pluere is every reason why this extended use of tea anmong the Sinhalese and Tamils should be splecially enconraged. To keep the people away from the arrack-shops will be one notable advantage, derived from tea-drinking, and also to conserve the health oi a people who, from their carelessness in respect of the water they drink, frequently get fever and dysentery, where a little care, or the drinking of tea instead, might save them from such attacks. Then to get a market at our doors for the common kinds of our teas, is of course so much of a relief to the markets served by exports. The Indian ter planters have long seen the advantage of getting the people of India to hecome teadrinkers, and the ciovermment has taken special stepls and mueli trouble in the endeavour to enconrage a taste by the cstallishment of wayside tea brontiqnes and refresilument stalls. In Ceylon, this part of the work may be left to thie enterprise and intel. ligence of the native bontique-keeprers themselver; just as the garden owners in the dianpola, Nawalapitiya, Kotmalie, Pnssellawa, Kadngannawa, Matale and many more valleys required no official nor foreign prompting to take to the cultivation of a plant which they saw was to lue as profitable to them as ever coffee was. In some cases they lhave gone so far as to turn their paldy fields into tea gariens and splendid tea is grown on such allnvial flats. The progress upcountry may be judged from the information made available to us for the Gampola-Nawalapitiya valleys. In native tea gardens around Ganpola extending from 1 to 125 acres cacli and aggregating 938 acres, the Manager of Mariawatte writes :-
"I buy leaf from these estates and gardens, but there are a great many more that sell to other factories. Messrs. Walker of Shamtock, Anderson of New Peradeniya, S. Agar of Kandy, C. E. Rowlands of Attahagie, F. H. Wiggin of Sogama, A. L. French of Ascot and G. C. Bliss of Atgalla could probably assist you with information as to othcr native holdings in tea. The acrcages given are supplied by the owners, but how far they are correct I cannot say. Most of the gardens arc only partly in bearing."
We are also indebted to Mr. T'. R. Walker for a list of 44 mative tea gardens extending from $\frac{1}{2}$ acre to 110 acres giving a total of 5331 acres; and of another list counting up 33 places from表 to 30 acres each or a total of 1193 acres. Both these lists will be given in our Directory. Mr. Walker in his letter adds:-
"Mrny factories take leaf now and if you could get them all to give you a somewhat correct list you will be astonished at the acreage. Barnagalla,

Mossville, Craighead, St. Clive, Carolina, Imboolpitiya, Goorookoya, Atgalla-nll take in native leat and from Polgahawella, Matale, Peradeniya, Pussellawa and Grampola you would get many acres. In the loweountry-in Galle, Morawaka, Balangodn, Ratnapura, Kalutara, Kelani Valley there must be many native gurdens and from whant I see travelling about here, the native produce will be vefy grent in a very few years."
The Manarger of New Peradeniya estimates that he buys leaf from about 450 aeres of native tea gardens. We shall, of course, be very clad to receive further lists of any gardens not likely to le in the above, if sent at once. But meantine, we may mention that our returns for the lowcomntry of the Western and Sonthern provinces, indieate wonderful activity on the part of a momber of Sinhalese in planting tea; and it is quite clear to us that in a very few years, we slatl have to make a liberal allowance for the native crop of tea in Ceylon.

## THE INDIAN TEA ASSOCITTION IN LONDON.

## REPORT OF THE GENERAL COMMITTEE FOR THE YEAR 1894-5.

The following is from the fifteenth Aninual Report of the Association:-
The General Committee of the Indian Tea Association (London) lave the pleasure to submit to the members the following statement, on the conclusion of the fifteenth year of its operations.

## Re-organisation.

At a general meeting held on July 9th last, at which Mr. S. F. J. Clarkc, Secretary of the Calcutta Branch of the Association, and of the Chamber of Commerce of that city, was present ; an interchange of views took place out this subject, and, as a result, a small Committee was appointed, under whosc guidance arrangements were made with a view to keeping members more fully informed of the meetings, and of the work done by the Association, and its several Committees, and especially of maintaining closer tonch with the Calcutta Committee. A set of suggested new rules was prepared by S. E. J. Clarke, while in England, and these have been placed in the hands of a special Committee for consideration and report, but up to the present no definite conclusion has been arrived at.

New Maheets.

1. Mr. Blechinden's Work and Aspect of Operamons in Ambma.-This subject lans received continned attention from the American and Foreig Tea Committee, which met sixteen times during the year to consider Mr. Blechynden's operations and reports. These operations mainly consisted of "demonstrations" with native servants at four food shows at New York, Brooklyn. Chicago, and Washington, and in eighty-five "stores." But in the list few months these "demonstrations" have been sherngthened by the addition of " sales-ladies," who, thongh affording is less striking antl exceptional advertisement than the natives of India, speak no unknown tongue, and are thas able to explain eftectively the merits of the tea. Mr. Blechynden hias also included in his operations lectures, interviews with mem'rars of the Press, and notices in the newspapers.
There are no figures or ascertined results by which to gauge the measure of surcess resulting from these operations ; but this, at least, may be safcly accepted. that they have helpod to stimulate curiosity and awaken interest about Inciaia teas in the States, and though the commitlee cimnot prove that the operations have increased the consumption of Indian teas in America, there cam be little doabt that they lave served as good advertiscments to start witli. The mere fact that Mr. Blechynden has been able to send a list of one thousand grocers in the States, who profess to stock Indian teas, is good evidence of the ncreased attention given to those teas; and it

8 uot unreasonable to attribnte the expanding cona mption at least in part, to Mr. Blechynden's efforts. D. 2 a careful consideration of the position the commal.心e is of opinion that it is time to make a further advance. 'They think that there is not much more to be done throngh the medium of these small demonstrations at exhibitions, food shows, ind stores. Something more is required, and the committee believe that it is to be found first in co-operation with Ceylon, and next in supporting the efforts of private firms and others, who are endeavouriug to introduce Indian teas to the American public. 'I'he question of cooperation with Ceylon is dealt with below. The sale of British-made teas in America is now being pushed by many aroncies and firms, among whom may be mentioned Mr. Lipton and Messis 'Tetley and Co., who are both reported to be doing well, Messis. P. R. Buchanimn and Co., the Indian and Ceylon I'ea Company, the Mazawattee Tea Company and others. Some two years ago, under the advice of Messrs. Gow, Wilson, and Stanton and Mr. Blechynden, this Association arranged to give some pecminiary facilities to Messiss, Reid, Murdoch de Co., of Chicago, for the purchase and sale of Indian te.t, and since then $55,920 \mathrm{lb}$ of the tea have been sent to that firm to keep up their spocial bleñd. The firm is also believed to be doing a good business in other Indian teas. The American and Foreign Committee, having considered all the facts before them, have no hesitation in recording theit winion that the opening of America to Indian teas can now be most effectually promoted by judicionsly assisting, by advertisement and otherwisc, the efforts of firms and persons now engaged in pushing the teas. This assistance of private firms can be effected either in eo-operation with Ceylon or independently.

With firther energy, perseverance, and the nccessary funds, the future of Indian tea in North America is now assured, but the committee again wish to reiterate the necessity for such a subscription or levy from those interested in the future of the tea as will enable the committee to press forward with vigour for one more year at least the work of advertising and introdncing tho tea to the American public.

A note of the receipts and payments in eomection with Mr. Blechynden's work in America from Jmue 1894 to June 1895 is appended.

The names of the members of the American Tea Committee, who were empowered, at a meeting of the General Committee, to deal, not only with matters commeeted with America, but with those of all foreign makets, are: Messrs. A. Bryans, $R$. Lyell, A. G. Stanton, W. H. Verner, and U. W. Wallace, to which the name of Mr. J. N. Stuart was added, on his return to Engrand.
2. Proposal ror Junir Aetion witil Cerlon in Anerica.-The committee have lately had under their consideration $\AA$ proposal for joint action with Ceylon in America, and as the result of interviews with members of the C'eylon committee in London, aided by the report and advice of Mr. Wm. Mackenzie, the delegate of the Ceylon Planters' Assoeiation, who has just retimed from visiting the United States, a scheme has been prepared for the consideration of the Associations, botly here and in India and Ceylon. The scheme referred to was submitted to, and reccived the approval of, the special American Tea Committee and the General Committee of your Association; $a$ copy lus been sent to Culcutta; it has also received the unanimons approval of the Ceylon Committee in London, and it now awnits the sanction and approval of the Ceylon Association in Colombo.

The principal loads are: I. Hach of the Associations contributes $. £^{2}, 500$ towneds a joint fund to be nsed for advertising the teas of both conntries conjointly. 2. In order to save expenso these funds are to be administered by ons com:nisuioner, towards whose maintenance Cuylon will contribute $\mathfrak{E l}, 000$ and India L500. 3. Ceylon will appoint the commissioner, Int the appointment to be subject to the approval of India. 4. A small New York Committee to be appointed to advise tho commissioner locally as to his
action in disposing of the funds, and in advertising, the latter to be muderstood in its broadevt sense such si: (a) Ittending food shows, stores, d: (b) Distribu. tion of simples of the teas of both countries. (c) Advertising in the press, (d) (This is strongly recommended.) Subsidising such persons or firms as are pushing british grown teas in such ways as have commended themselves, provided they are villing to contribute a like snm, and to render accounts of the expenditure. (e) Suc'l other methods as may be approved of by the New York Committee. 5. The commissioner to use no bias in favour of India or Ceylon; all advertisements to be equally fail to both countries. Lastly-a joint committes here of six member:s (three members representing̈ India, nud three Ceylon) to appoint the New York Committee, administer the fun is, and consult as to the action taken, and to advise their respective associations of the progress of events. 'The arrangements to be in force for one year.

Note.-Since this report was in type the committee has learned with regret that the scheme is disapproved of in Ceylon, and consequently falls to the ground.
3. United Planters' Association of Soutifern India.-Commmnications have passed between your committee and this Association as to the important subject of new markets, and it is satisfactory to learn that the planters of Southern India have identified thenselves with their brethren in Bengal in the endeavour to find fresh ontlets for Indian tea, and have generously subscribed to the fund raised for that purpose in Calcutta.
4. Indiar Tea in Soutir Afuica.-Copies of a communication received from $a$ resident of Capetown suggesting the opening of business relations with thit colony by the Association were received from Calcutte, and sopies circulaterl for general infornation. The suggestion that the Association shonld interfere in trade matterss received but little support.
5. Indlan Tra in Spanc.- A proposition wis held before your committee to make a giant for three years of $£ 180$ per aunum towards the establishment of a teil room in one of the best parts of Madrid, where the want of some advertisement of Indian tea appears to be felt. Rut in view of the small consump. tion of tea in Spain and the paucity of funds it was thonght mavise to divert money in that dirertion, althongh the field was a somewhat promising one, the price demanded for good tea being prohibitory.

## THE CILNA JAPAN WAR.

Little or no excitement has been caused on this side by the exnstence of hostilities between China and Japan. which might have been expected to interfere with the course of trade betweon China and those countries in the habit of receiving her teas. The fact, however, of hostilities lasting so long will, no doubt, have drawn onc attention of consmming conntries to the existence of other somres of supply, and have thereby led in a great many instances to the production and trial of Britishgrown teas, with results which cannot firil to be advantageons to producers in India and Ceylon.
mir. A. G. Stanton's papell on tea.
A valuable eontribution to the literature on the object of the supply and distribution of tea is mode by Mr. A. G. Stanton, a member of the Cencral Committee, in a paper read by him, before the Society of Arts, on Janniury $23 r^{\circ} d$, followed by a discussion on the relative merits of Indian, Ceylon, and China teas. Copies of this nmmber have been sent to America, India, and elsewhere, mud quotations from the article are contimally being made in trade jommals abrond, partimanly in ('hicago. The diagrimms, maps, and tables have been reproduced ell bloe, and can hardly fitil to impuress the American public with a just idea of the inportance of the industry.
[A reproduction of $M[$. Stanton's paper is given in the rppendix to this report.

> "Times" Ancicr,".

Under the head of "Indian Aifars" a valuable article appeared in tho Times of tith Angust, calling attontion to the nrgent need of now markots. This article was deprinted, with some correspondence re.
lating to it, and widely cireulated both in England and in India. Copies were also sent to America and elsewherc, and fit is hoped that the effect will be to convince plinters of the necessity for combined and vigorous action in the direction of finding new outlets for Indian te.
[A copy of this articie and the correspondence is given in the appendix.]

The Laboul Question
The all-important question of labour supply has been under the consideration of your committee, and papers in comnection therewith, received from Messrs. Begg, Dunlop, and Co., Calcutta, seeretaries to the Tea Districts Labour Supply Association (with which is alualgamated the General Coolie Recruiting Association), were circulated to members.

A meeting of the General Committee was held on February 21st whieh was well attended, and a resolution was arrived at that it was advisable to support the action of the Managing Committee in Cal. eutta as to recruiting coolies through the established ageney of the Association, with a view to removing the evils attending the system of obtaining coolies from Arkattis and eontractors outside the assoeiation. A subsequent meeting was held on May 6 th which was also largely attended, and at which Mr, D. Ctuickshank was present, and explaincd fully the latcst aspect of the question. A Committee was elected, consisting of Messrs. R. J. Boyle, D. Cruickshank, R. B. Magor, J, N. Stuart, and J. Stewart, to further consider the question. This Committee is now cngaged on that work.
india mutual line and the "conference" new AgREEMENT.
This line cannot be said to have worked quite satisfactorily to shippers, owing to the iability of the owners, from varlous causes, some of which were quite beyond their eontrol, to maintain a thoroughly effective service, in torms of their contract. To the owners the result was not a financial success, and an appeal was made by them for more favourable terms, in consideration for improved service and an extension of the term of contract. At the same time they adnuitted their liahility to continne on existing terms, and left the shippers at liberty to cancel the contract and make other arrangenents, if they considered it in their interest to do so. On thiis, negotiations were opened with the "Calcutta Steam Conference," and several inportant meetings of tea shippers were held to consider the question, with the resnlt that Mr. Magor was authorised to represent the shippers in these negotiations; and, mainly through thisgentleman's efforts all advantageous agreement was entered into with the "Conference the chief points of which are: 1. Five years' agreement, terminable by two yeurs' notice on either side, but not before March 31st, 1,900. 2. Freight to be 10s net above the average rate for rough cargo. The advantages of the "couference" service will be manifest to all, and the vexations question of rebate, against which your committee has strennously protested for many years, has at last been eliminated.
sMall blenis.
liepresentations haring been received from India that some of tho Darjeeling planters found it difficult to comply with the new rule fixing the limit of a full break at twonty chests, thirty half-chests, and fifty boses, the Tea Brokerri Assuciation of London was communicated with on the subject, and the operation of the rule was carefully watched, while the Calentta Association was requested to nominate a delegato to represent the views of the Darjeeling planters. Mr. C. Milner, of Messrs. Lloyd and Co., having been named, that gentleman was invited to attend the Committee. Further experienee seems to show that the new rule is working beneficially to tea proprietors all round, including those of the Darjeeling district.

## hegulation of supplies,

Information, with a view of creating a more healthy public opinion on this snbject, was sent to all members and at no time during the year was there such pressure on the market as to cause any serions collapse of prieos.

BUUTAN-DOOALS ACT.
The proposed substitution of Act X. of 1859 for the Bhatan-Dooars Act received the attention of those members of the General Committee who, from their official life in India, were praetieally acquainted with the qucstion, and representations on the subject were madc to the Govermment of India through the Association in Calcutta.

This remains as before at 4 d per pound (to which point it was reduced in May, 1890), although the usual antieipation of a further reduction was indulged in before the Budget was produced this year. In connection with this question an interesting letter written by Sir Henry H. Howarth to the Times will be found in the appendix.
india and ceylon in the imperial institute,
The ill effects of blind rivalry between Ceylon and India were illustrated at the Imperial Institnte, where a monopoly, obtained by Ceylon for the sale of its teas at a cost of $£ 300$, resulted in a heavy loss to those who found the money, and the discontinuance of the arrangement at the close of the year.
treathent of tea coolies in asshm.
A series of articles iu a weekly publication, headed " More Slavery Under the British Flag," "The Free and Happy Coolie," \&c., attacking the system of recruiting, and indirectly reflecting upon the planting community in Assany, having appeared, and being greatly based upon urisapprehensions, Surgeon-General A. C. C. De Renzy, c.B., kindly madertook to reply to them, and an able letter from him (published in the Home and Colonial Mail) will be found in the appondix. The attention of the various London Tca Companies was called by the secretary to the importance of giving in their annual reports vital statistics as to their labour force, and other information evidencing the care which is usnally taken for the coolies' well-being and comfort. This has been generally done.

## antwerp inthinationat hahlbition.

'The Indian Planters' Cooperative Tea Supply Association, Limited, supplicd Indian tea both in cnp and in packet at the exhibition. Samples of fine Indian tea, including those lent by Messrs. J. B. Barry and Soll, were shown, and information as to the progress of the industry was supplied by statistical tables furnished by Messrs. Gow, Wilson, and Stanton, also by handbills. A large number of circulars in Flemish and French were distributed. The secretary visited the exhibition with a member of the General Committee, and a report of his visit will be frund in the appendix. A silver medal was awarded to the exhibit.

## emphe of inda exilbition.

Arrangements have been made for a tea house in the Indian City at this exhibition, which was opened on the Queen's birthday. Mr. E. F. Langdale, who is well known to the members, laving previously had charge of the Indian Tea Stall at the International Mealth Exhibition, held at South Kensington in 1881, has undertaken the responsibility of the teahouse. In eomnection therewith will be an exhibit of Indian teas, and of other matters of interest in connection with tea planting in India, for which samples, dc., are being sent from Calcutta in response to a circular issned by the Association there. Messrs. Gow, Wilson, and Stanton have lindly supplicd a large coloured diagram illus. trating the progress made by British-grown teas, and the falling off in the nse of China and Japan teas.
london tea swferingis.
Various methods had in times past been tried in order to get rid of the tea sweepings, including refuse and damaged tea. Consigned to the dust bin, they had been picked ont, manufactured, and sold to the poor. Burnt, they had proved a nuisance to the neigh. bourlhood. Consigned to the sea they had involved a considerable expense. Their destruction having been accord ingly relinquished, they were after treatment exported to the Contineni, and in some cases found their way back to this country, and were sold as good tea on this market. After cousiderable corres.
pondenee, and with the assistanee of Mr. T. Christy, the well-kinown chemist, who interested himself in the matter, a Port Order was issued by Her Majesty's Customs (copy of which will be found in the Aplendix), which effectively stopped any further expritution of sweepings to the Continent. I'hese teas ure now "de-natured and converted into "eaffeine."

## A NEW INDUSTRX.

"Caffeine," or "Theine," is a new industry by which low class tea dust, as woll as prunings and injured tea, hitherto considered not worth shipping, can be converted into money, much of the muterial being shipped from Culutitit in bags or boxes at is low rate of freight as "tea refuse.

## "adiatoda ve'rica."

T'his is a new insecticide which has bean discovered in India, in connection with which your conmittee have been in correspondonce with Mi. R. J. Doyle, the Curator of the Indian Section of the Imperial Institute, to whom two complete sets of the papers received from Calcutta referring to this plant have been sent. A set of these papers can be seen at the office of the Association by members at any timo.
[An appendix given with the report contains the following reprints, which havo already appeared in our columus: "A paper on 'Tea by A. G. Stanton (of Gow, Wilson, ind Stanton, 13. Rood Line, E.C.), read before the Sucicty of Arts, January 23, 189.7;" "Foreign MIrrkets for Indian T'ea, article on Indian affairs, the T'imes, August 6, 1891;" "Ocean Freights," "Sir H. H. Howorth and, the Tee Dnty," "Treatment of Coolic. in Assim," ""The Antworp Intcrnational Exhibition," "London Tea Swcepings."]I/ and C Mail, July 12.

## ROADS, RAILWAYS AND PLANTING IN PERAK.

As usnal, Mr. K. A. Swettenham, C.M. G., renders a fill and able Administration lacport on the State of l'erak for 1894. Of muchin!portance is it to note Mr. Swettenlam's sympathetic deliverance in reference to the Planting Euterprise as fol-lows:-
If the falling price of silver is helping the miners of the Malay Poninsulin to crush all rivalry in Cornwall or Australia, the same cause will give a manifest advantage to the plantcr who sells his coffee, tobaceo or spices in a markct where payment is made in gold. The conditions of soil, of climate and rainfall that ho requires are here, the transport facilitios are good and improving yearly, labour is cheap and may be made plentiful, and all that remains is that the Government should be liberal in the terms on which it alicuates the land. It is the opportmity of the planter. and it is also the opportunity of the Govermment; it would be a scrious blunder if the fiact were not grasped that the interests of both are identical.

Failures cannot benefit the Goverument, and at this noment, when European planting in the Malay Peninsula is still in its infancy, the man who brings us his capital, invests it in agriculture and loses it, can only serve as a searccrow to frighten away intending planters.
Mining is and must ever be surrounded by risks; it is an unfortunate fact that many Enropcans lave invested considerable sums in mining ventures in the Malay States and have lost them, and yct it is not and has not been urged that the Government has placed difficnlties in the way of acquiring mining lind. When the British Governmont mindertook to advise the Miday Chiefs in the Government of their combtries there wero no alluvial tim-mincs in any British territory nearer than Anstralia, and no objestion hios therefore been raised to the regulations frimod in the Millay States for the conduct of an industry that has now no rival in the world in the magnitude of its, nprrations. We give to the miner what is often fine land covered with magnificent forest, and when he las destroyed the
timber he turns the soil unside down and after a few yeurs abandous it, leaving luge stretches of country a sightless waste of water-holes.

Whilst the operations last the Government secures a lugge revenue, ant, as I hue already explained, th it revanue has been very usefully employed.

- The eass of the planter is the exaet revers3. He converts the jungle into proluce-yielding fields, he settles on the soil, it is to hi; interest to foster to the utmost a property which will only give him a fair return after the investment of capital and yeurs of toil. His object is to keep the land in cultivation, and when one product fails (as coffee failed in Coylon) he immediately turns his energies to the introduction of another.
Here also there is a permanent revenue to be gained from the export duty on produce, and it wants no great effort of imagination to see a day when the duty on agricultiral exports may exceed that on minerals. The returns in the lattcr ease are much more rapid; but to make it easy to mine successfully and diffionlt to plant with profit muy be good shopkeeping, but seems indifferent administration.
I feel very strongly that the Government eannot pursue a wiser poliey than the encouragement of the planter. I have bech told that the terms in which land has been granted to planters In the Malay States under the regnlations which I drafted are too liberal, that they are thriftless, and I have failed to safegnard the future interests of the Government and retain the power to shace in the rising value of alienated lands. The revenue returns of the last five years given in paragraph 63 ante arc someindication of the result of the policy hitherto pursued in Perak, a policy which was endorsed by the great experience and sonnd judgment of Sir Hugh Low. Up to the prescint time planting in Perak has been confincd, with very few cxceptions, to small native cultivators, but while the Government retains the power to determine the amonnt of the export duties and while there remain millions of acres of liund available for planting, and the total area granted is only 157,209 acres, I do not think the interests of the State can be said to have been greatly neglected in the past or seriously endangered for the future.


## SEVEN CEYLON TEA PLANTATION COMPANIES DECLARING HANDSOME $A D$ INTERIM DIVIDENDS.

At the office of the Agents and SecretaricsMessiss. Whittall \& Co., -the Direetors of the following Tea Companies met on 3rl Aurnst and declared the very liberal ad-interim dividends mentioned opposite each name :-
Yarifantota Te. Coy. Lo, -. 10 per ch.
Ve Ora Te.i Coy. Lid. .. 10 per et.
Dunkeld Estate Cur, Li). ... 9 per ct.
Upper Maskelma Estates Cov. La ... 8 per ct.
Glashow Estatricor. Lid. .. 8 per et.
Arira-Uuvar Bistates Cor. Lb. . 8 per et
Maha Uva Estate Cur. Lo.
8 per ct
It should be noted that the ahove are the actia percentuges to le paid--the rate per cent per anmum being of conse donble the above fignres.

Indra Possesses in res Tamh, Pordiation a wealth of resonree that it has not properly realised, says the Malices Times. Wherever Tramiks mo they are acknowledged to be wonderfnlly adeput agrientturists or planting eoolies; they are cheap, even as imported labomr; and they are generally mote law-abiding than the matives of the places they sojom'n in. 'Thiss being the case, why are they mot male more nse of at home? Why is thin Imlian plantor aving ont for lahomr, imb why are mmeroms inthstries in which the 'rimil couly conlal whine neglected or untried altogether.

## PLANTING IN THE STRAITS,

(From Mi. Martin Jister's Administration lifpori on the States of Sungei Ijon! and Jelebu, for the yrar 189.f.)

Corfer.-Three leases were issued to coffee planters in the Seremban District, the area leased being about 2,500 acres. In the Coast District there were seven applications by matives for small areas amounting to 69 acres. The Collector of Iand Revenue, Seremban, reports that the proprietors of the various coffee estates have largely extended their operations; that a new field has been opened on the Linsnm Estate ard that the Ribu Estate has been greatly improved. The Syndicate owning the Sinawang Estate has opened up about 300 acres of coffec, and Mr. Dumman has shewn great energy in the opening up of a considerable area at Terentang, adjoining Sinawang. A fair area of land also has been opened on the Gu-- mong Angsi Estate.

Pepper.-There is a considerable cnltivation of this creeper in the Coast District, and, as pepper requires mulching, gambier is grown in connection with it, and the refuse after cooking the gambier and extracting the juice is used to cover the land on which the pepper is planted.
(From Mi. C'eoil Wiay's Monthly Fieport on Lower Perak, Imil 1895.)
The few cacoa trees at the penghulu's house have grown a great deal and look very healthy and are full of fruit, but the nutmegs do not look very flourish. ing. Some vanilla brought from Mauritius looks well and flowers freely, but does not set any fruit, which is only to be expected, as the owner does not un. derstand the cultivation of the plant. A great denl of new land has been applied, for along the old road runuing through the Mukim from Kampong Padang to Kota Lumut, and the people are anxions to have the road cleared and put in order.

The penghulu has three splendid orange trecs grown from seed given to him by the late Mr. F. W. Brewster some jear's ago. They are certainly the finest I have seen in the Straits. One of them, the largest, bore over 1,000 ripe oranges last year, and is now breaking down with the crop on it.
(From Annural Report on Frian District.)
Sugar.-About 31,000 acres have been alienated for sugar planting in Krian, of which 13,000 acres are under cultivation, and employ permanently 7,500 Chinese and 2,000 Tamil labourers, besides Javanese and Malays. "The price of brown sugar, which is the chief product of these estates, averaged between $\$ 4.35$ and $\$ 4.85$ from January to September, and fell in October to $\$ 4 \cdot 10$, in November to $\$ 3 \cdot 40$ and in December to $\$ 3 \cdot 10$, since which it has gone as low as $\$ 2 \cdot 60$ a pikul, a price that will barely cover the cost of production. The price of white sugar also fell steadily, till at the end of the year it had reached \& figure the sterling value of which is lower than has been known before. The Gula Estate, which is the largest in Krian, is the only one under European managewent. I am indebted to the manager for furnishing me with a review of the year's progress. At the close of the year con iderably over 2,000 acres were under cultivation; the area actually yielding a crop being over 1,600 acres. Owing to the diflicnlty of obtaining a supply of Tamil labour, part of the estate has bcen sub-leased to Chinese on what is known as the rumall lirchil system.

The whole labour force at the ond of the jear was:-

excluding women and chikiren who are not libonrers but who reside on the estate and number between four and five linndred. A new hospital was built on the estale; a steam still for manufacturing rum was erested, and sugar store, office and laboratory added to the plant, at a total cost of $\$ 45,000$.

A concession of 5,000 acres adjoining the Gula Estate has been taken over by the sanc Company from the concessionaries, Messrs. Kennedy \& Stewart The concession is now being denurcated: no work cxcept a littlo jungle felling having been done up to dute.
Mr. Koch, a private surveyor, surveyed 7,455 acres of sugar land during the fi.st four months of the year, in addition to the work done by Govermment.

## INDIAN PATENTS.

Calcutta, July 18 th.
Applications in respect of the undermentioned inventions have been filed, during the week ending 13th July 1895, under the provisions of Act of $\stackrel{\rightharpoonup}{5}$. of 1888 :-

For a cleaning Apparatus for the "Acme" Tea Sorting Nachine or other machines of the Reciprocating Class223 of 1895.-George Murray Collom, Engineer and Tea Planter, care of W. G. Forbes, Esq., H. M. Mint, Calcutta, for a clearing apparatus for the "Acme" Tca Sorting Machine or other machines of the reci. procating class.-Indian Engineer:

## TAPIOCA IN MALACCA.

A Syndicate has just purchased a tapioca estate of 5,000 acres belonging to Uho Bun Pu , and sitnated in the Negri Sembilan about 38 miles from Malacca. It is said that one third of the purclase money of $\$ 28,000$ will be furnished by the Hylam domestic servants of Singapoie.-S. I'. lress.

## MaURitius.

## Port-Iouis, July 5.

The Weather and the Crop.-The plantations have been well watered during the past month and the rain continued falling till the beginning of the month of July. The ripening of the canes has been retarded by the heavy rains with a rather high temperature. It will not be possible to begin cutting the canes before the 15 of next month or the end of August.

Vanibia.-The market is quiet. We have no sales to record. As we mentioned in our last, the outturn of the coming crop will not exceed 3,500 kilos.

We quote nominally :-

| 1st quality - | - R33 to 34 | per kilo |
| :--- | :--- | :--- | :--- |
| 2nd do | 26 to 28 | $"$ |
| Good to middling | - 20 to 21 | $"$ |
| Vaniloes - | 14 to 15 | $"$, |

Aloe Fibres. - The market is quiet. We have no sales to record. We quote nominally :-
$\begin{array}{lll}\text { lst quality } & - & \text { - } 240 \\ \text { 2nd do } & \text { - } & 200\end{array}$
-Merchants and Planters' Gazette.

## MYSORE PLANTING NOTES.

South Mysolle, July 26.-We have had seasonable monsoon weather for the past six weeks, but little rain has fallen for the last few days, although it can hardly be said that we have had a single break since the monsoon burst on the 4th of June, as rain has fallen every day and the sky has always been overcast.

The very long dronght experienced has acted de. trimentally on the coming crop. There was a big promise oll most estates and an extraordinary show of bind on many places. On some trees I counted 54 spike in a bunch and the average would have been abont 40. It is well-known that big bunches generally constitute it good crop. The extreme and prolonged hot weather dried up a lot of the bud. A lot of fine wood has totally failed to set its blossom. Luckily on account of the fine condition of the coffee after a small crop last season and the abnormal show of bud, even after the failure very good crops will, as a rule, be picked.

The scarcity of good Government jungle in favomr. able localitics and the price of coffee keeping up and steady, has naturally caused a corresponding risc in the price of land; but I think the price of very ordinary jungle of about 12 acres near Mudigeri, which was sold by one Gowda to another for R7, 000 " takes the cake." R214 per acre was paid some time ago by. a European planter in public auction for a piece of scrub adjoining his estate, and by another, an extensive piece of deciduons jungle was only securcd by him at the rate of nearly k200 per acre, the villagers having ron the price up. Thesc are exceptionally fancy prices, but they are instances of the upward tendency which has Iately talion place in the price of jungle. The borer has been rather more active this season than last. The lubbing of the stems of the coffee trees in the proming, and just beforc the fly lays its eggs, seems only partially to check the pest, as the trees which are bored generally break off at the foot of the steam and ofteu under the soil. The inference to be drawn is that the fly finds its way to the stem below the soil and deposits its eqgs there. It will be necessary to rub as low down as possible in the next operation. The silver oak (Grevillea) has gained in favour, and a good many planters have been led to look favourably on it as a desiralhle shade for coffec. It is a light sliadc and its deposit is donbtless valuable; it grows quickly, which is another great point in its favour. As resirds labour, most managers are not so well. off in this respact as they were a year ago.-M. Muil.

## PICKINCS WITH A LOCAL APPLICATION.

An Australian exchange thus refers to the enterprising seed merchants and nurscrymen of Heneratgoda:-
The available information in Qucensland concerning trapical products is not great. This in the past has been largely duc to the fact that the agriculturist on our Northern roast lands has up to the present confined himself to cane, coffee, and rice, and the commoner valieties of tropical fruits. Attention is, howevor, being devoted to other products, and at this juncture a useful budget of literature reaches us from Ccylon. Messrs. J. P. William and Bros., seed macr. chants and nurserymen, forward us their descriptive price lists of tropical seeds and plants, bulbs, tubers and yams, and a number of leaflets dealing with new products and with special varities of old ones. All the seeds are those of tropical and sub-tropical cultivation, and the publishers show praiseworthy energy in pushing to the front new varieties and new species which are finding a ready sale in the markets of the world. We have a large area capable of growing pepper, spices, and oils, besides fruits, etc., and if we cultivate from the best of seeds and stocks, success shonld be assured. As all instance we may quote the giant pineapple, weighing from 10 to 28 Ib., a fruit unknown to us here, where the heaviest pine never exceeds the lower figure.

Kapok has latcly been mentioned in connection with the revival of the fibre industry and the following. correspondence in the Cape Colony Asficultural Gazefte with reference to this article is interesting:-
The Melbourne d!fe, January 28th, urges the Vir, torian Minister for Agriculture to experiment with the South Sea Island (sic) plant kapok: which in the Goulbourn Valley, near Melbourne, rapidly reached a height of 12 ft . and bore numerous peds full of sceds and fibre; the latter being largely imported into Sydney rad Melbourne for stuffing mattresses, cushions, etc.
The mattcr has been mooted in Parliament by Mr. Pendergast, m.r.A. showing that the Australian soil and clinate suited the slnub, and that if grown freely, the fibre might soon form a new export to Europe. It is already grown in the Horticnltural Gardens, Burnley, $V$ ictoria, and also at Shepparton by Mr: Matthows, so that it clearly doserves some Help from the executive, and if its merits are attractive onough to extract a simall clieque from the Capo Governmeat, on rood of it mity in good time be soen
flourishing on the Cape Flats: where seed could be sent broadcast through the Colony and South Africa. Cape Town, February, 27th 189:.
P. F.

If our csteemed correspondent will look up the back issucs of this Joumul, he will see that utiliz. ation of kapok down is a very old scheme here, even if it be a novelty in Victoria. Compare Vol. i. p. 120, where a report is given on what a correspondent sent as "East India Thistlc Down." Then follows on page 162 a letter in which the plant providing it is reported from Cialvinia; page $2 \bar{\circ} 1$ refers to proposals to mix it with sill and page 313 giving name and address of a manufacturer willing to pay cash for any quantity of it. Also consult Ner. Soutl Wales I Ifrirultural liazefte V.p. 7, where a figure of the plant is given. Cipe kipok is in the same predicancht as Cipe fibres, and so many other things that arc Cape. They are bulky and will not bear our extravagant freights. They grow without labour or culture, yet the cosit of collecting amounts to more than the stuff will fetch at the store of the exporter. It is true that the down of liomban (ribu. Rnd to some extent of C'alofropis procera are imported into Holland for upholstery stuffing, but who is it does the collecting? Not any person compirable to our well-fed darliie population, but famine stricken Indiun ryots and their familics, whose wage is calcnlated on a nice perception of the cxact amount of pice and anaas which will serve to keep their bodies and souls together. The lines hasc fallen to our labourer in far too ploasant placos for him to go bothering about rifter Gomphocarpus down, and get perhaps sixpence for his day's collection.

Tinc plant producing the down grows all over the colony, and could be cultivated as easily as hemp or ramie. But when manufiacturers propose to go in for ntilizing a new product they have an awkward knack of silying "Are jou prepared to gimarantee us under penalty not less than $\cdot \therefore$ tous per ammum, so that we may be recouped for our outlay and initial charges, and not find onrsclics stopped short for "Want of material ?" And nobsdy here will answer "Yes." Believe ne, it is this obvious necessity of the mannfacturcr's position that has strangled iu the birth dozens of fuir-zeeing proposals for the utiliza. tion of things which have a small valuc, a large bulk, and which unfortunately will not gather thcinselves, and juinp into the exporter's bales without hands. My old friend, Samuel Cawood, spent a small fortune in trying to get the natives to grow and pick Sea Isliund cotton down along the Albany and Kaffidrian coast. He gave them the seed for nothing and offered fourpence a pound for the product. They put the seed in, sone of them, and-let the cotton blow away. So speculative Samuel never got beyond the second or third bale. And mind you thas was not cheap kapok for filling pillows, but costly long stipled cotton, beloved of lancashire spinmers. We are a peculiar people at the Capc, and if a stip)! e won't pay for collecting and exportation, we let it severely alone.

> г.м.о.

Dr. Weir, District Surgeon of Engcobo, Tcmbuland in $a$ communication to the Department, states that he has found a conbination of Pccacuanha and Ammonia a very effective antidote in snake-bite. The method of treatment which he adopts is as follows:-"Scarify the wound and sprinkle a small quantity of powdered ammonia upon it, then apply a poultice of linseea meal with $\frac{1}{3}$ onnce of ipeca. cuanha powder. Give qu emetic of ipecacumha powder and follow it up immediately with ipecacuanha wine in medicinal doses combined with lather large doses of mromatic spirits of ammonia until recovery is complete." Finding this combination so effcctive in smake-bite he tried it in the treatment of the contagious lung-sickness of cattle, and with encouraying results. Mr. Smith the gaoler ut Engcobo, who attended to the cattle, cured six out of seven cases affeoted. Tho prescriptiou for a full. grown beant was:-

Ipeca cuanha powder $\frac{3}{3}$ ounce, Carbonate of ammonia $\underset{\downarrow}{ }$ ounce. Mix in a pint of water and administer If necessary half the above quantity may be repeated in 36 hours.

The same prescription has been successful in the treatinent of influenza in horses.

The following is a description of how maizena is made from Indian corn, by one who has been making it for 8 years. The account appears in the Cape Journal:-
I take a big basing so that a few persons can sit around it. I then throw the mealie cobs into the water which softens the grain.

I then rasp tho grains in the cobs, so as to make a rough meal, till all are rasped off. I then wash the cob and put all the meal, which is obtained by the above process, into clean water, and then put all the fine meal through a strainer into another basin. On the husks left in this first basin I pour a jug of watcr so that all the meal may be washed out; after that strain it through a piece of linen into a porcelain bowl. After the meal has settled, the dirty scum floating on the top must be removed, then clean water must again be thrown on and the white sediment stirred up. It must be treated in this manner until bubbles cease to come up, then it is taken out and placed in fine linen bags, which must not be too full. The bags should then be placed on a framework made of netted wire, so that air can reach them on all sides. Two or three times $a$ day it should be turned over and the lumps broken up. When it is dry it is sieved and put into bottles. The bags protect the maizena from dust which is otherwise difficult to keep out. I usually make the rasp I use out of sardine tins.

## AN OLD PLANTING DISTRICT WELL TO THE FRONT: <br> GO-AHEAD RANGALIA.

## (from a Visitor.)

2nd Aug.-Just come back from a visit to Rangalla. The old district is coming to the front with fine central factories such as "Duckwari" with its telephonic communications 'twixt Manager's bungalow and his Factory and Assistants' bungalows; and new district cart road in the Nitre Cave direction and whieh the P.W.D. take their time to complete. The pleasant thoughts of such resuscitation of the go-aheadness of the old district are much mixed with sorrow at the loss of such men as the Martins and Nicol. It has still connected with it the Youncs, Pattenson and Burke-good men and trie. Natives seem to be enjoying the prosperity of the tea enterprize. Good, large native gardens and well cultivated, attract the eye.

## CUBAN SUGAR PLANTERS.

Consul Baker, at Sagua la Grande, Cuba, under date of June 12, reports to the State Department upon the sugar crop, saying :-"The sugar crop of $1894-95$, having been marketed, leaves no doubt of a material decrease from the yield of the previous year. 'This, together with the very low price realized by the planters, leaves the sugar growers of Cuba in a helpless condition. They now frankly admit that they will not be able to sucure loans with which to make the coming crop, which means that not exceeding onehalf of the usual acreage in new cane has been planted, and a corresponding neglect in the gleaning of the present crop. In truth, the condition of the planters of this island is distressing; and the end is not yet, for when it is recalled that fully one-third of the inhabitants depend on the plantations for employment and a living, and that the owners there of cannot obtain money to engage their labours, actual suffering must ensue."-Bradstrect's.

## THE TICK PEST IN THE TROPICS.

Those living in temperatc climates have probably small idea of the virulence of insect and other pests in the tropics. A plague of caterpillars may destroy a season's crop in England, but there is the winter's frost to be passed through before a second attack need be feared. It is otherwise in the tropics. Vegetation is much nore luxuriant, and the food supply is permanent; and, when once a plaguo has obtained a firm foothold, there is no apparent reason why it should cease i's ravages before it has entirely des. troyed its particular host. It is fortunate for agriculturists that the great increasc of any particu'ar parasite seems ultimately to work out its own des. truction ; and frequently when all hope seems over, the plague rapidly and unaccountably disappears.
Surprise has been expressed that ticks infesting cattle have received so little real study. Quite recently the statement appeared that these parasites formed the least known part of the tropical fauna. But a great deal has been done in this direction of recent years, and there seems some hope of real pingress being made.
Taking the conditions into consideration, it is a uatter of great wonder that so few ticks exist in many parts of the tropics. No real attempt has been made to decrease their numbers, and there appears to be no season of the year when the climate is fatal to then. Vegetation is rank, and we know now that they can live to a great extent upon vegetable matter; further, even where there is a scarcity of small indigenous mammals, there are plenty of horses aud cattle. The multiplying powers of ticks are enormous. In one case I determined the number of eggs from one female as over 20,000 (see Fig. 3), and almost all of these were fertile and produced young ticks. The increase in numbers of ticks in most countries is not marked, however, and we are driven to the conclusion that there is here, in the animal kingdom, a waste of material analogous to that in the seeding of parasites and saprophytes among plants.

It is not surprising now and then to hear of a long. continued plague of ticks from one place or another where cattle-rearing is a staple industry. In Jemaica, it is by no means uncommon for the traveller to get covered with "grass-lice." On pushing aside tho branches overhanging the riding path, I bave been immediately covered with firmly attached young ticks which needed much care and patience to remove. The ticks of Jamaica are now a very serious source of anxiety in cattle-pens, and much loss is attributed to these parasites.

During my stay in Antigua, complaints were loud and frequent of the ravages of a large tick, which infested the cattle between the months of May and September, In the cattle and sheep farms of the Cape of Good Hope and Australia the "tick" matter is absorbiug much attention. Specially large and annoying forms are described from parts of India, Central Africa and Central America; while extraordinary tales are told of the destruction caused by these parasites in cattle-rearing districts of South America. Elaborate and cxpensive researches have been conducted in the United States Southern Experimental Stations upon the life-history of the ticks and their relations to cattle ; and the exhaustive reports, issued from the Burcau of Animal Industry, form by far the most valuable part of our economic literature on these pests.
The books of travellers teem with references to the annoyance causod by ticks. Sir Joseph Hooker, in his "Himalayan Journals," describes their abundance in the frontier regions betwcen Sikkim and Nepaul, in pathless tracts destitute of animal life. He writes the following concerning the neighbourhood of Touglo: "A large tick infests the small bamboo, and a nore hateful inscet I never encountered. Tbe traveller eannot avoid these insects coming on his person (sometimes in great numbers) as he brushes through the forest; they get inside his dress, and insert the proboscis deeply without pain. Buried head and shoulders, and retained by a barbed lancet, the tick is only to be extracted by force which is very
painful. I have devised many tortures, mechanical and chemical, to induce-these disgusting intruders to withdraw their proboscis, bnt in vain."
Bates, on passing through the grassy lanes of the second-growth woods on th3 Amazons, often found himself covered by ticks. It occupicd him, he says, a full hour after his day's work to clear himself of the parasites.

Belt refers to the "grass-lice" on the plains of Nicaragua, as quickly covering any onc travelling throngh the country, so much so, that the herdsmen or "vacqueros" kcep a ball of soft wax with which to mb themselves. The smaller ticks are thus removed from their skin, while the larger ones are picked off by hand.

Many a time, in walking through grass in the Leeward Islands, I have been conscious of the peculiar itching at the ankles caused by the attacks of "bête rouge." The bette rouge is not in reality a tick, although often confused with it. Horses seem to be particularly liable to its attacks, with the result that they lose all the hair about the face and eyes. In all probability the poor animals suffer a good deal, for the personal irritation is extreme. The bete ronge is exceedingly minute, and, as its name implies, is of a brilliant scarlet. *At night, after retiring to rest, the warmith of the body seems to increase the ir ritation to the ntmost pitch, and sleep becomes atbsolntely impossiblc. Rubbing or scratching the parts attacked merely intcnsifies the discomfort, the creature pushing itself deeper into the flesh. Most painful soires are the result if the greatest care is not taken. The one certain remedy seems to be to anoint the inflamed spots with vasline. This smbstance not only soothes, but appears to destroy the betc ronge by stopping up its breathing pores. I have never succeeded in detecting the creature on the skin, but, when reading in or near an infested lawn, I have captured many by watching for the minute scarlet dots travelling over the white paper.
The damage done by ticks to cattle is nudonbtedly very serious. According to observations by Leidy, the adnlt female tick is able to absorb 100 times its weight of blood, swelling during that time to an enormons extent. This food is rapidly changed into eggs. The adult male does not increase appreciably in size, but his demands upon the host have probably been greatly under-rated. An account of tickInfested cattle in Queensland states that they were so completely covered that the branding-iron had to be burnt through the ticks before it was possible to reach the aninnals' skins. A case in Texas is mentioned where it was fonnd inpossible to lay a silver dollar upon the body of the animals without tonching some ticks. Again in Texas, 100 fnll-grown ticks were collected from cach car of a pony, white many immature ones were loft behind. The mere abstraction of blood must, in this casc, be a very serious draln upon the system.

When one considers, further, the irritacion cxperienced by travellers from the fow ticks fixcd upon them in thcir daily rambles, it may bo safcly concluded that the penetration of the countless proboscides into the skin of cattle must of itself bc a source of great discomfort, especially as these animals are quite unable to get rid of them. Calves not uncommonly are destroyed by the formation of balls of hair in their stomachs; and in tick-regions this is nudoubtedly due to an attempt to get rid of the parasites by licking and biting them off.

It is quite conceivable, then that ticks do really cause the dcath of multitudes of cattle on the great estates where it is impossible to examine them closely. We should, however, approach this part of the snbject with cantion. Sickly cattle are nsually covered by ticks, while the healthy ones have only a lew; but it is questionnble whether the ticks are the real cause of their emaciation. 'Ihe cate of ticks seems rather to be allalogous to that of scale insects on plants. The latter pests appear in great quantities at any period of stress, whin from lack of nutriment or other canse the plants become weckly. 'This, in Antigna, there is a marked disappearance of scale insects with the commencement of the rainy season. It seems probable that the prevalence of tieks unon
certain cattle is rather due to conditions of the blood or skin of the animal, closcly connected with its general nntrition. This is an exceedingly important matter for determination, for upon it as will presently be shown, depends the only means of frecing the cattle from these posts.
'Ihms far the direct cffects of ticks upon cattle have been considered. Certain alarming facts have latcly been brought to light with regard to the relations existing between ticks and differcnt well-known cattle diseases. The subject is by no mcans new having long becn a fascinating one for cattle-brceders. The "louping. ill" or "trembling" of the north of Britain has been traced by some directly to the presence of ticks npon the shecp. The same may be said of a disease called "heart-water" at the Cape of Good Hope. Finally, the United States Department of Agriculture has for the last five or six years been conducting exhaustive experiments upon the comnection between ticks and the Texas cattle fever, the results of which have appeared in the annual reports of the Bureau of Animal Industry already referred to. There is, in this latter case, present in the blood of the cattle suffering from diseasc, an infusorian which quickly destroys the red blood corpuscles. This minute organism has also been detected in the body of the tick. It has been again and again transferred from diseased animals to healthy oues by means of the tick, and tick alone.
Ticks, then, are in certain cases connected with the transmission of dcadly disease. In how many more cases this is so remains to be investigated. It is quite possible that some of the obscurc cattlc diseases in different parts of the world arc caused by ticks, and that other countrics will, in their turn, be forced to face this problem.
There is now and then an outbreak of a severe skin disease among cattle in Antigua; and this disease docs not appear to be known in the neighbouring islands. Judging from the climate and peculiar conditions of Antigua, the scarcity of watcr and lack of mutritions food for part of the year might be considered sufficient to account for a local disease; but there is also a large tick prescnt, which has not been recorded from the other islands of the group. A loose theory has thms arisen that this "gold tick" is connected with, if not the direct cause of the oattle disease.
The evidence available does not tend to confirm this idca, but it is obviously impossible to solve the problem in the absence of proper appliances. I was led. however, to commence observations upon the gold tick, which may be of interest.
In considering the rencdies for ticks, one is soon forced to the conclusion thit dircet measures against the parasite themsclves will be of little avail. Methods of prevention are always preferable to those of curc, and in no case is this more so than with parasites of this class. Besides this, they are practically invisible at the most dangerons stage and when we sec the ugly, swollen, matne specimens, we know that their evil work is done. All large females shonld be carefully collected and burnt, however, as thus future attacks will be diminished.

The treatment of pastures is a very important matter. Here probably the parasite spends the greater part of his early life-usually on the ragged bunches of old grass left from previous years. The proper feeding or cutting of the grass, and the liming and draining of the pastures, wilt destroy myriads of the infant ticks or "grass-lice." For the sake of the animals, there is cvery inducement to render the pasture as nutritious as possible; and ticks do not scem to trouble the sleck cittle of the herd. It is an undoubted fact, noreover, that the improvement in food, due to chango of pasturage, docs in certain cases cause all the ticks to drop off infested amimals. The first class of remedies will aim at cutting off the supply of ticks hy treating the pastures.

The second class-one might say ahmost the only one which is attempted in the tropics-is the dess traction of ticks upon the cattle.
The common mothod of tying the legs of the anmal together, hurling it to the ground, and
smearing some tick-destroying compound over it, cannot be too strongly condemned, especially as there is no need for it whatsoever. Cattle may be handled with impunity if some form of eattle-bail is employed; by this means thoy may be drivon one by one into a surall trap, where they ean betreated. But even this is hardly necessary if the applieation to the skin is in the liquid form; for with a powerful spraying machine, as many as one hundred cattle have been complotely covered in the space of an hour.

Of pastes and powders and fluids recommended there is no end; and it will serve no nseful purpose to give detailed lists discussing the merits of each. The points to be kept in view are that the liqnid shonld be of an oily and non-poisonous nature, capable of elogging np the air-pores of the tieks. It shond be cheap, and easily applicable without handling the cattle; it should, finally, not casily cvaporate, or be washed off by the rains. A full discussion of remedies has recently been published by me, the following being taken from the summary at the ond: "A number of types of washes for spraying are selected for description. All poisonous ones should be rejected, as there are non-poisonous preparations equally effective. Carbolie aeid dips and other liquids, which evaporate quickly, need frequent applieations, and should be disearded in favour of oily liquids or emulsions where the latter are equally effectire. The best of all these is the kerosenc emulsion regularly used for plants. There are many formnlie for the preparetion of this; a useful one (for ticks) is given." The formula refered to is as follows: "In two quarts of boiling water dissolve half a pound of soap; remove from fire ; inmediately add one pint of kerosene, and agitate. In from three to five minutes the liquid becomes creamy. It may be stored in this form in bottles or barrels. For use, add three of water to one of emulsion; mix thoroughly, and apply with a spraying pump.'

The third and most importint class of romedies is closely connectod with the uutrition of the animal. If we ean render the skin or blood of our eattle so distasteful to the tick that the latter will not attach itself, we have a solution of the whole natter. We should coufer immunity upon our animals, and, at one stroke, do away with tho necessity of all the laborious and expensivo methods now in vogue for the destruction of these parasites.

The first step in this direction has been taken; and, in varions parts of the world, most excellent results are recordod from the addition of small doses of sulphur to the animal's food.

It has already beell noted that the food of animals has an influencc upon their infestation by tielis. Cases are not uncommon among cattle-breeders where a mere change of pastme will cause all the ticks to drop off. This change is obviously felt through the animal's skin.
It has also been mentioned that the ticks seem to congregate npon cattle in poor condition, while those with sleck skins are more or less untonched. Dr. Cooper Curtice (late of the United States Burenu of Animal Industry) suggests, as an explanation of this, that thore is in well-fed cattle an oily condition of the skin obnoxious to the tieks; and this suggestion is the more worthy of eonsideration when we remember the aversion of these creatures to grease of any kind.

It is certain that sulphar taken internall!/ will render the skin evil-smelling, by the exhalition of sulphuretted hydrogen. a substance highly obnoxious to all parasites. Whe following scem to be the physiological changes which take place during the passage of the sulphur through the animal's body to the skin. Sulphur taken in with the food passes the stomach unaltered. In the intestines a small portion ischanged into sulphides of hydrogen and the alkalies. Part of these sulphides pass into the blood, and into the tissues from the blood, and act chiefty upon the eontral nervous system. 'The sulphides in the tissues are rarionsly excreted. By the kidneys they are excreted as sulphates; if in excess, part is also ex-

[^7]ereted in the form of sulphictes. By the skin they escape as sulphides, giving the characteristic fonl odour to tho perspiration, and somewhat increasing its mmount.

The doses of sulphur should be small, but they should bo constant. The form in whieh the medicine is offered to the animals will best be decided by the manager of the estate. With stall-fed cattle there can be no difficulty at all; but with the cattle of large estates, which are seldom handled and some. tinces not scen for long periods, it will be necessary to prepare the sulphur with salt as a "hick." to which cattle will readily help themselves if it is seattered abont.

The success of this sulphur treatment has so far been encouraging, both at the Cape of Good Hope wind in the United States. Doubtless with continned study other similiar preventive remedies will from to time be discovered, and thus rid the stockowners of the tropies of one of their most dre ided enemies -Nature.
C. A. Barber.

## DRUG REPORT.

(From Chemist amed. Druiggist.)
London, July: 11.
Axinmo.-Seed realises gool prices. Twenty bas. of bright quality from Coconada brought $3{ }_{3}^{3}$ d per lb. todily: A 44 bar parcel of good Madras seed is held for 4 ld per 1h. and another lot of 17 biggs wats bought in at the sitme price.

Arecantrs.-Still tending downwards. Two packages of fair quality from Ceylon sold today at 10 s 6 per cwt.
Cirfenvi- - Lassier. The market hats quieted down comsiderably, and althongh 2 ors $6 d$ is still insked on the conit is by no means easy to sell at that price. For October delivery the guotation is zess to 2:3 per 16 .
C.mprore (CRUDL:) has been quiet all throngh the week, but this afternoon the syndicate buyers inatin appeared upon the market and purchased 100 pienls of lomnosic eamphor at 157 s Gd per cwt. c.i.f., near at hand, thereby imparting a firmer tone to the drong. At anction 62 cases of Formosa cumphor ( 18933 import) were hought in at 105 per ewt. Ninety-four tubs of Japanese cimphor (Is90 im. port) were also offered and bought in at 170 s per ewt. which seems to be the lowest price. A bid of 167 s bid per cut was refuserl.

COCA LEAVEs.-From 10d to $11 d$ per 1 lb is asked for filir green broken Truxillo : a bid of 9 per 1 b . however, is to be submitted.
KoL.L-Tending easier. At the auctions several pirreels were bought in it ls per lb., for fair partly dianaged seed and I bag of fair West Indian kola realised $11 \frac{1}{2}(1$ per 11 , Oils (Fssentinl).-At today's auctions several parcels of essential oils were offered, but the bulk wiss, its nsuat, bought in. Of Cimmamon oil $\delta$ cases oflered withont ind serve, and realised, respectively fil ind 3al per oz, fiair ' matity was bought in at lis per oz.
Qunsise.-d lead letter. No business has been reporterl this week. For second-hand (icmman bulk loty per oz. is nomimally asked, bnt $12 \frac{1}{2} d$ would probahly buy.
VANiLLL-At today"s auctions ic smatl supply sold a.t fuh prices:-Fine eottony, $\overline{7}$ to 8 inches, 19 s 6 d to $22 \mathrm{~s} ; 3 \frac{1}{3}$ to $5 \frac{4}{2}$ inches, 16 s to 17 s Gd ; brownish, 14 s to 17 s 6 d per 1 lb .

Wollk on the Pallegama Grant.-Mr. Russell Cox, who has lately taken over charge of Pallegama from Mr. Ross Wright, was in Colombo to day on business, and we learn that considerable progress has been mado with the new clearing on Pallegama. On the old clearing some 300 aeres, abntting on the road from Pallegama to Naliande, were opened, and now the bloel that is being eleared is the corresponding stretch down the banks of the Kalugangi-about 211 aeres. Felling is foing on, and it is expected that the 1 mrnoff will take place at the end of the current month. When that is done the lower pant of the grant will have been completely encircled; it will then be roaded; and, from that point, the con. cessionuires will work inwards, making roads on the watch-spring pattern till thicy get to the eentre of their land, when they will make a straight road cutting through all the others to the lower end of the grant. The weather at lallegama is very hot now; bat the health of the place is good, and there is little trouble alout labour. All the settlers ou the land are doing well, and there is no lack of applicants

## SALE OF A DIKOYA ESTATE.

We learn that Mr. Duncan Skrine has sold Warleigh estate, Dikoya, to Mr. Papillon for $£ 7,000$, Mesists. Skrine is Cob. continning as agents. The property is a compact one of 250 acres, all but 10 aeres in toat. Wiulciogh was well-known as one of the bost planted and richest coflice plantations ever openel in a Ceylon high district. It first appeared in onr Directory for 1869 as 184 acres of coffee and it continned to bear heavily long after leaf disease had wronght havoe on some of its neighbours. We well remember Mr. L. H. Kelly on one of his-periodical returns to Ceylon expressing "indignatim" (or something akin to it !) that Mr.'s Skine should lave allowed the coffee which had given him so big a fortune, to be overgrown and choked ly cinehona; but the answer. of a practical man was, - "Warleigh is more valuable as it stands now, than erer it was in coffee alone." Whether the proprietor was fortumate enough to harvest his bark before the prices fell, we do not know. At any rate, we may eongratulate botlo seller and pnrchaser in these days of tea, on the satisfactory eontract jnst concluded, and we helieve Warleigh will long yield heary and good crops of teat had.

## PLANTERS AND THEIR LAHOUJR LAWS.

In the Autire States of sonthern India are in a sad pickle as to delts, adrances and contracts with coolies and maistries who may bolt into British territory, there being no comnion liaw. Mr. (i. L. Yonge on belalf of the Lunted Planters' Association in writing to the (iovernment of Madras says:-
"The planting industry has assumed very large dimensions in the Native States and fresh capital is annually being employed in opening up the waste lands. The cultivated area in the three States of Mysore, Travancore and Cochin, to whielh the figures now submitted apply, amounts to 132,200 acres, with an annual expenditure of $1993,78,000$. The average amount of advances now ontstimding on these properties is R30 per acre, or R:39,66,000, of which R10 per acre, or R13,22, 1000 , are considered bad or have been written off within the last four years. The greater portion of this. larye loss is due by coolies and maistrics norm residin! in Lritish termiony, against whom under the e.risting law there is alsolutely no remedy."
And further on :-
The value of all tho lands held on planting tenure in the three Native State ; anomits to $66,3,356,950$, and it is for the better safeguarding and conserving of this valuable industry that the Association asks for the fintervention of His Excellency in Council. The Association recognises with respectful gratitude the sympathetic atitudo of the Madrac Gorernment. ane it ventures to hope that, when the Govermment of India is made fully acquainted with the large interests which are at stake in Southern Indin, it will ne longer refuse to give its consent to such remedial measures as may be necessary and which the Association trusts may be supported by His Excellency in Council.
In conclusion, I have the honour to forward the following liesolution which was minminnously passed ly the Association at the meeting held at langalore early in this month :-'That Government be asked to empower British magistrates in the districts, in which accused resides or in which the contract was made, to endorse and cause to be excented summonses or bailible wurrants agyinust the saifl aceused issuod ly a magistrate in a Native State.
The Madrictiovernment was faronrable: l,ut the fovernmont of hulia satw dilliculties in the way and sth the Mordrers Muil advises:-
"Tho shecretary of state is the person to go to. We hope that the U.I'A.S.I. will decide to send to England representatives who aro thoroughly cue colv-
rant with all the facts, if necessary paying their expenses. There aro 27 lakhs of good deltsts still outstanding in Mysore, Travancole and Cuchin, and it will be worth expending some diminutive percentage of this hage sum in the endoavour to collect it. Lord Wenlock will be in England early next year, and we have but little donbt that he will do ail he cam to further the success of any representation that tho planters of Southern India may think proper to make direct to the Secretary of State."

## THE TEA CHEST QUESTION.

Ceylon planters are serionsly considering the question of tea chests. The imported "momi" chests aro apparently quite satisfactory, but tho locally manufactured boxes, made of a inch planks, do not stand opening for sampling purposes and nailing down again, and split up and break in transit. Making the chests a littlo heavier, it is rightly argaed, will not make then any bettcr, but it does not seem to have occurred to anyone that a batten diagonally placed on each surface would greatly strengthen the chests, if the opposite diagonals were taken on the correspouding sides. What smashes up in box is being dropped on the corner.-.Madras Times, Angust 1 st.

## YATADERLA TEA COMPANY OF CEYLON, l/MITED.

An Extraordinary General Mecting of this Company was held at the Office, 13, Qucen Strcet, on 2nd instant at 3 p.m. Present:-Messrs. II. V. Masefield in the chair; J.H. Starey (Managing Director) ; D. Fairweather (Director) ; 13. G. L. Bremner (Secretary) ; J. R. Fairweather, and C. M. Gwatkin ; and by proxy W. W. Church, A. H. Dingwall and H. W. Hornby.
The Secretary read tho notice convening the meeting.
The Managing Director said that as usual no accounts were presented at the half-year meeting, but the shareholders would be interested to know that the tea remaining for sale at end of 189.1 had realised more than wis estimated by $8,8: 38 \mathrm{lb}$. The profit for the half-year to 30 th June (not including $10 \%$ brought forward from 1894) was about $21 \%$ oll the capital. The tea secured in 6 months was $265,547 \mathrm{lb}$ equal to 48.28 per cent of estimate of which to 30 th June there had been sold $129,640 \mathrm{lb}$ all the tea had been shipped to London. Seeing that at 30th June last year a smaller proportion of the year's crop was secured-which is a circumstance to be explained by the incidence of the pruning-it was evident that the very farorable result was due to the recent good demand for "teas for price," such of the crop as had been accounted for having averaged about 41 cents per 1b. The value estimated foir tea not accounted for being only 35 cents.
On a shareholder inquiring whether a larger interim dividend than usnal might not be declared it was replied that of the $129,610 \mathrm{lb}$ sold at 30 th Juno, only $92,440 \mathrm{lb}$ had been accounted for ; and the majority of the meeting expressed approval of foilowing, the nsual practice of moderation.
Thime Chaman then movel that "an al interime dividend at the rate of $12 \frac{1}{2}$ per cent for the half year ended 30th June, 1895 be declired." This was seconded as reconmended by the Directors by Mr. J. K. Fairweather and carried unamimously. Vote of thanks terminated the proceedings.

Manganese.-The Govermment of India having learnt that thene are increasing exports of mangat nose ore from the poits in the Machas Presidency, has asked the Madras Govemment, if there is a prospeet of the continuan (e of the trade, to pmblish the figmes in the monthly aceonnt of trade and mavigation. It hats ako asked te be lurnished with information as to the gnantity ard value of manganese ore exported from this I'residency to forcign countries during each of the last three jears.-M. M. Mail.

## THE MOCHA TEA CUMPANY OF CEYLON, LIMITED. <br> GENERAL MEETING.

A general meeting of the shareholders of the above Company was held today, at noon, at the Office of Messrs. J. M. Robertson \& Co., (the Agentsand Secretaries), when Mr. H. Bois presided, the others present being Messrs. W. B. Kingsbnry, W. Moir, C. Minto Gwatkin, R. Webster, and Captain Sandeman.

Mr. Molr read the notice convening the meeting, and after that the minutes of the last meeting, which were confirmed.

## ADOPTION OF TIE: REPORT.

The following is the REPORT OF THE DMRECTORS.
The Directors have the pleasure to submit their report and accounts for the year ending the 30th of June last, whielh are, they collsider, of a satisfactory nature.
Both estates have slightly exceelded their estimates, $310,810 \mathrm{lb}$., having been made against $305,000 \mathrm{lb}$. estimated for : 108 bushels of pommed eoffee were also secmed on Mocha.

The yield of tea is equal to 375 lb . per acre in bearing, and dedncting eapital expenditure and that. on produee other than tea, the cost per 1 b . delivered in Colombo was 26 eents, while the nett average price realised was 57.49 cents per 1 b ., ats compared with 54.01 cents per lb, averaged last season.

The nett profit for the year is R102,534 $\cdot 40$, which is 25.38 per ceut. on the capital of the Company, and addting R992.52, the baliuluee brought forward, there is R103,526.42 to be dealt with.

Out of this, the Directors have already paid an interim dividend of 8 per cent, absorbing $\ddot{\ddot{ }}$ A honus has been paid to Mr. Machure and Mr. Tench, the Superintendents on the Estates, of Expenses on clearing on Glentilt have been written off

R
$32,320 \cdot 00$

There hats been transferred to "depreeiation account
There has been transferred to reserve fund 7,580.20 $15,000.0$

R103,520.92
Out of this balanee it is proposed to pay a further dividend of 11 per cent. (making 19 per $R$ cent for the year) which will absorl) $\underset{4,4+0 \cdot 00}{\mathbf{R}}$ and to carry forwad the balance of 1,563•71

R46,00' $\cdot 71$
The Company's properties now consist approximately of :-

$$
\begin{array}{ll}
834 & \text { acres tea in bearing } \\
15 & \text { " under one year } \\
60 & \text { "rass land } \\
125 & \text { grarest and fuel trees } \\
21 & ", \quad \text { buildings, roads, \&c. }
\end{array}
$$

## 1,055 aeres.

The estimates for season 1895-96 point to similar, or slightly better; results than those obtained in 1894-95.
Mr. F W Bois and Mr, Li Christian having left the islithd, Mr. If Buis and Mr. W Moir have joined the board at the invitation of the Directors.

The Chamaian briefly moved the adoption of the Report. He had nothing of interest to idd beyond the information contained in the Report. The working of the estate for the past ycar had been very satisfactory, and he had no doubt that the result of the coming year's worlk would be equally so.

Mr. Wens'ri:l seconded the motion, which was carried nem. con.
declaration of dividend.
Mr. Gwarms proposed that a dividend of 11 per cent. be declared, making with the interim dividend of 8 per cent. already paid, a total of 19 per cent. for tho ycar 1094-95.

Mr. Wees'rin sezonded.-Camicd.
The Charman moved that Mr. WV. Moir, one of the directors retiring by rotation, Le re-elected to the buard.

Mr. Weester seconded.-Carried.
ELECTION OF AUDITOH.
Mr. Gwatkin proposed that Mr. H. J. Scott be appointed Auditor for the year.

Mř. Webster seconded.-Carried.

REMUNELATION OF AOENTS AND SECRETARIES.
The Climman then moved:-"That from the 1st of July, 1895, the remuneration of the sgents and secretaries be as follows :-For office rent, Secretary's and clerical work, $R 1,500$ per ammum for tea shipped $\frac{3}{4}$ cent per lb.; retarn commission on freight for receiving, transporting, shipping etc ; $\frac{1}{2}$ per cent. commission on drafts drawn, as agents and secretaries of the company; on tea sold locally half cent per lb.; and one per cent. commission on account sales for receiving, transporting, storing, fire insurance, opening and closing, sampling, arranging sales and collecting proceeds.'

Capt. Sindeman seconded.-Carried. VISITING AGENT'S REMUNEHATION.
The Chamman proposed:-"That from July 1st 1s? ) i , the fee of the visiting agent for each estate be 1 K 00 for four quarterly visits."

Mr. Gwathin seconded.-Carried.
Mr. Kingsbury proposed a vote of thanks to the chair, and this terminated the proceedings.
[lle are indebted to our evening eontemporary for the proceedings, our own reporter having through a mistake, missed the meeting.]

## "COCHRAN'S HANDBOOK OF CHEMICAL ANALYSIS:

## AN INDISPENSABLE GUIDE TO THE MERCHANT AND IBROKER AS WFLLL AS PLANTER.

Mr. John Ilughes, Agricultural Analyst, writing from London on July lith in acknowledgment of a copy of the above work, says:-"I noticed some weeks since that a copy had been forwarded to the Chemical Soeicty Burlington Honse, where it will be a nseful work for reference in regard to Tropieal Agricultural Analyses.
"The book is one that deserves to be generally known in order to be fully appreciated, for its contents are of praetieal use to the merchant and broker quite as mueh as it must naturally be to the planter. In regard to the latter I ean safely say that if he will only earefully peruse its closely filled pages it should not be necessary to searcl elsewhere for practical information respecting the emmposition of Ceylon soils and manures. The work does great credit to the author who has compressed years of hard work, and many hours of calenlation of the analytical results, into a practieal form available for immediate nse.
"Indeed the daily demand upon its contents, would suggest that astronger and more substantial binding shonld have been added; Lnt this is a matter that ean lee remedied in future issues."

## TEA, COFFEE AND CINCHONA PLANTING l V JAVA.

Mr. A. E. Wright retnrned today hy the M.M. steamer after two months' alsence, chiefly spent in visiting his poperty in West Java. At Singapre when coming back he met at Mr. Swettenhan's resilence, Mr. Talbot on his way to East Java, and as he thonght not looking very well. Mr: Swettenham was in good health and spirits, over his new work, and as Acting Governor.

In Java, Mr. Wright has this time travelled a good deal secing the principal districts of the island; but we can only notice for the present, his "Wanqiewatte" estate of over 1.600 acreshalf in cultivation, half forest, all available, clevation :3,000 to 4,000 fret, such soil as Ceylon (:in nowhere shew-490 acres coffee giving good crops for a few years; but Mr. Wright lias no faith in its permanency ; 240 acres of cinchona; nd at present 105 acres of tea, about 70 in
hearing. Mr. IVright and his partner Mr. Bingley helieve in tea amd have alrealy a Jacknon:-
 of selected seed sent from Ceylon have been supplemented by some very line " $\Delta$ ssan" phrehased on the foot-showing that Java planters and merchants have hegm to import the best Indian seed freely. Lidently. "Wrangiwatte" and many more dava properties are going to be gramally thened into tea plantations. The climate and soil are all that can be desired: the labour fairly plentiful-bay lat elleaper than in Ceylon. As for transport $\mathrm{Mr}_{\mathrm{s}}$ : Wright travelled from batavia by rail low miles to within 10 miles of the property and then had tor ride. All produce is carried on pingroes for these ten miles by the Jiwanese who contract for this work and like it ; lat a cart rowd is tallied of, hefore the present lobate Company is thrmed into a P'nblic one atmont two years hence. We do not know what the Shaveholders of the Upler Maskeliya and other lown 'Tea Compranies will sity to on friend's enterpise in thus p ioncering a Tea industry in a new division of Java; hat there is this to he said that Mr. Wright had this Java property in a manner phaced hefore him three yeats ago in England, and something had to be done with it. He is full of frith in what tea at 3,000 to 4,000 feet will do in Java. Hitherto the 6 to 8 million lb. jer amnmo of dava teas have leen produced in the low-country and from poor "jat." Now the era is approaching of ligrl-grown fine teas from shperior buslies and the result will be an increasingr and serious rivalry to India and Ceylon.

As for climate, we ean vouch for Mr. Wrisht returning in eapital health and spirits; -only a little litt trombed by his fellow planters in Ceylon not taking np the loral Labour Question (with reference to next Spring's difliculties, and the extended Irrigation Works in Southern India) a little more serionsly and practically.

## TIIE CASTLEREAGH TEA COMPANY OF CEYLUN, LIMITED.

The Directors of this Compang have declared an ad interim. dividend of 7 per cent in respect of the halfyear ended 3uth June. The arop pospeets are exceedingly goml, the estimate of tea for the whole year heing nearly secmed in the first half of the yeur. This shomld be good news mot only for the shareholders, but for Mr. L. H. Kelly and Wr. Wm. Mackenzie who came in for a great lot of criticism last year, a grood deal of it, its it wonld now appear, of an musust character. The minfortmate shareholders who sold out at R6.5 or anything below par some montlis back, are to le pitied. The slares are worth now filly lily.

## COFPEE PLANTING IN SERDANG, SUMA-TRA:--NO TX. <br> (from an ex-Ceglon Planter.)

I see that some one in Kimidy ( $\because:$ (). 15th June) has had his nerves shaken by the slnillness of my cock-i-doodle-doos. 'I'ell him to let his hair grow quietly and knock of whisky, which is bad for nerves. At the ame time I ant glad to learn from him that "Liberian Coffice in Ceylon is not ectipsed." Nevertheless I wonld he ceuld see things here for himself. 1 stated before that II. V. in Sumatra was present, hat haed on low songht for : and this is the case. Dr:
 - No dunlt bibertan contice suffers severely from leaf discase, bnt with liberal treatment and abundant manure it erops well.

I have seen most of the
hbrima corfer
growing on the East Coast of Smmatra; and can safely say that it does mot suffer from leaf-disease The suitability or the extra fatuess of the soil i : in my opinion, the reason for this. And further, my eock-it-doodle-doo does not extend to all of the land that I have scen in this country. IRegarding purchase of seed, I was talking a few days ago to another ex-Ceylon planter who recently imported some Libedian seed from Cey!on, one reason being that it was cheaper than local seed. With respect to disease, he said certainly it was prevalent in Ceylon, at the same time agreeing with my views as to its mon-prevalence here. He further said that he had put his Ceylon nurseries far apart from those planted with loeal seed, for fear of sickness. I have not seen my friend's murseries: but I lope to hear the result. However, I annot afraid for the Ceylon seed : and to show the nervols man of Kamby that I am not crowing Sumatria against the world I give the following facts. One of the finest fields in this neighbonrhood is grown from seed from in estate in Singapore which always suffered more or less severely from II. V. though manured up to the neck. The coffee here, which has had no manure, shows no sign of sickness: which looks as if seed even from sickly twees may do well, when planted in more suitable soik.
As promised, I visited
the genius of the tar-roots.
He was a tobaeeo planter who took up coffee: but kno xing nanght about the planting thereof, jammed his plants in anyhow: and was horrified to be told by $a$ Java coffee man that all his tap-roots were turned, and his labour wasted. Having exhansted all the language at his command (he is not mueh of a linguist but a fine languageist) he set to work. Ilis bushes at this time were eousiderably over a jear old. He bored down the root on one side until he came to the first kink. Just above this he cut clean through the root with a pair of strong garden seissors : and again 3 or 4 incles below, leaving the bottom part of the root to rot in the ground. Then covering up the hole, he tied the offending member to the lowest primary, so that he shouldknow his man again.
We sav this operation in process: but my friend and I wished to see results. So we were taken to the coffee which had been first experimented on, some four months previous to our visit. Boring down, as before, we came to where the tap-root had been cut, and there found a strong healthy sucker, going straight; and well-established in the ground. The coffee was in perfect health; though our host to d us that for some weeks after the operation it lost colour; the rich dark green returning after the subsidiary tap-root had nade itself felt. The man himself was a perfect poet, both for Hlueney and force of language.

## VAIRIOUS PLANIING NOTES.

A Correspondent Wmtes fiom Soutir-East Wy-Na.1D:-" We are having it very heavy monsoon. During the past three days the average daily rainfall has been $2: 5$ inches and we are about 12 inches about the average to date for the year. Coffee generally looks very promissing, but would be the better for a little sunshine, which I think we must soon have, as the wind has shifted a little during the past 21 hours, and there was some thmader yesterday.-M. . Inail.

Coffee in Gemman bast Africh.-The (ierman newspaper Joas Eicho says that 1)r. Ridchard Hindorf of linhort, well-known for his activity in Wilhelmsland, German biast Africa, and (ierman South Africa, and now in the service of the Incutseh-Ostafrilianischen Ciesellscheft, will shortly proceed by way of Ceylon abd Java to Last Afriea, and that he will armare to visit phantations of coffee in (eylon and dan, where he formerly stayed for some time, in order to arghant himself with the rollisation of teplial phats. De will ahso endeavour whormeshotled lahorers. The coffee plantation at Usmbara was laid ont by him some years ago.

## Cumbspondenco

## I'il the Edilur.

## CEYLON FIBRES IN REQUEST.

Londou, 29th May, 1895.
Sir,-My letter of 15 th March was not written with any view to publication, but I have none the less to thauk you for giving so much prominence to the subject.

I have also to thank " $X$ " for his remarks, but it does not appear to have occurred to him, that if the proper scientific names could have been given, and the "habitat" known of any fibre or other material in demand, one would not have required to trouble public-spirited men like yourself to call attention to the subject, orders would rather have been sent for what was wanted, through the usual commer cial channels.
Unfortunately whilst our countrymen-and may I say it, Colonists also-have beeu apathetic, other nationalities have been active in developing their over-sea resources and it has fallen within my own observation, that during the past year or two very large profits have been made in similar materials by our more active continental competitors who for obvious reasons withhold the real names of the plants from which the materials are obtained.

Surely we are not prepared to admit that French Colonies for example possess a monopoly of the valuable products which their greater enterprise have lately brought into the market? Rather should we endeavonr to stir up all whom it may concern to make such inquiries, investigations and trials as may enable them to develop the supply of suitable novelties of a'l kinds.

The various collections of products in the Imperial Institute, Kew, and elsewhere are highly interesting, and valuable for many purposes, but those who would keep abreast or ahead of their competitors must look further aficld and endeavour to ntilise for themselves more of the natural products of such countries as Ceylon.
I may add for the information of "X" that "Piamater" is the name of the "inuermost of the three membranes covering the brain."-not an inapt name for a medical botanist to give to the inner membrane (or shaving) of a plant. The French call it "choux choux" (or cabbage stalk) ; consequently the cabbage palm has been suggested.

I have a beautiful specimen described as "Arum Exculentrum" sent by an American Botanist from the tropics (very similar in structure and grain to the common arum). This is a valuable product.
Specimen No. 3 bas been described as from the "Cryptomeria Japonica." I have seen similar specimens from the narrow leaf of a palm of which the "Raphia Raphia palm" yielding the ordinary Raffia may be cited as a type,-Freycynetia, \&c.

At present the demand is running mostly upon the No. 3 class of fibrous materials. I would suggest the skins of the long leaves of the "Pandanus" or screw pine as specially worth attention, and any similar or other plants yielding suitable skins should be sampled.-Yours truly,
C. E. COLLYER.

## Note on above:

Pia is said to be a shaving from the cabbage palm. Areca Oleracer is known as the cabbage palm of the West Indies: but the Sabal Palmetto of the South United States is also there known as the cabbage palns or cabbage tree. As the word cabbage refers to the edible terminal bud of palms, it is probable that the term cabbage palm is given to different species of palnss in different countries: compare "Coconut-Cabbage." A specimen of Palmetto is to be seen at Peradeniya. In Mr. Collyer's letter the reference to Pia and its derivation and the account of how the name cabbage palm was hit upon, leads one to suspect that the shaving is probably from the cabbage (or terminal bud) of palms. I shall endeavour to test this theory.

I see that Mr. Collyer again suggests that the leaves of the screw-pine (Pandanus) should be looked to for "Raffia." I think there must be a good deal in the way of getting out the skin of screw-pine and palm leaves. It is not so easy for the uninitiated to do it, I am making further trials:

## CEYLON TEA EXPORTED TO MOIST

 CLIMA'LES: A PRACTICAL SUGGESTION:London, June 25th, 1895 :

Sir,-With your permission I would like to put before sonne of your advanced tea producers the necessity of adopting some plan to meet a requirement which has come specially to my knowledge by those with whom I work in our colonies in Africa; espe: cially iu the moist climate on the West Coast. The men in the Botanical Garden found that the tea being supplied to them, for instance at Old Cabaral was quite other than that which they had been ac: customed to get in England. They ordered out small canisters, but these did not seem to answer because they could not be packed in bond. It then occurred to me to send out to Ceylon what are known in the trade in England as Canisters with self-opening lids. I therefore had some cases prepared to hold 4 tins, each tin, as far as we could get at the weight here, would hold about 25 lb ., making 100 lb . of tea for a chest. These are now on their road to Ceylon, and the object is that they will arrive in the docks with the gross and tare marked on thent, and these chests can be shipped to any of our clients, so that when a store-keeper in a town receives one of these chests, he can sell off 25 lb . in a tin. The party who buys this will be able to take out during the dry part of the day, just what is required for a week's consumption, put this air tight lid down again, and there is a canister perfectly secure, and the Tea will keep fresh to the last. As it is now, the chest is opened, a good deal of it gets spilt and lost, other parts get mouldy of course in a few hours with the damp, and the result is that a good cup of tea can hardly ever be depended upon.

I want to carry this point one step further. As I use these tins very largely and they are very much liked by colonists and people abroad, and they are very simple, I would wish to inform tea planters that they can order out the self-open. ing lids by the gross, then if they have no machine for making or bending the top plate of their tin box they can order out a top sheet with the lid fitted, so that all they will have to do will be to solder on the sides and the bottom from ordinary tin plate.

In conclusion I would wish to remark that, not having had any experience in this department in Ceylon, I make every apology for perhaps having brought forward a thoroughly well-known threshed out subject. On the other hand the facte that I put forward may point to the necessity of some such plan as I have suggested being adopted, as the colonies I have referred to and have been in communication xith know nothing about this subject, and have never seen tea sent out in self-opening tin canisters nested in a case.-Yours truly,

THOS. CHRISTY.

## CEYLON TEA AND TEASWEEPINGS: WHO WERE NOT AND WHO WERE TO BLAME:

## CEVLON TEA PACKAGES PRAISED.

London, June 28th, 1895.
Sir,-The remarks based on your London corres. pondent. on page 576, headed "Mr. Christy of London on tea-sweepings and tea sales," has naturally. I think, irritated the gentlemen who own the Tea Warehouses of London, and some of them I have seen, feel hurt that all are brought under the lash when they have, up to the present time, endeayoured to hold the scales equally between the various interests affected.

In every letter that I have addressed to you or any information that I have given I have invariably stated how very much I am iudebted to the majority of the owncrs of Tea Warehouses and to the gentlomen conducting them for the great assistance they have rendered to mc. While I have in hand an "explanation" which is only duc to these Tea Warehouse-keepers of London I wonld like, with your permission, to add the dates at which I commenced to work:

In 1888 I found that tea-sweepings wore such an incubus to the warchonsemell who did not know how to get rid of them that they paid as much as $₫ 5$, and very often much more, for each clearance or riddance of a pareel of tea-sweepings. These tea-sweepings were sold by the parties who took them from the warehouses at a low price, to Gcrmany, but of conrse very remuneratively, as they paid nothing for them: part was used for food purposes and passed through a very large tea establishment that was erected at Hamburg, and part was used in Germany for the manufacture of caffeine.

Knowing the state of affairs that existod I applied first to every one of the Government establishments, starting witli the Custom Honse. Some of the replies I received were not even polite. Nothing dannted, I persevered, and put copies of the letters together with my applications, before Sir Frederick Dixon Hartland and Sir John Lubbock. I then went to the wholesale manufacturing Chemists who were most likely to work at such a prodnct as caffeine. They smiled at me, saying "We wish you good luck and shall be very glad if you can carry this point. We have tricd for ycars, and have only received snubs." Notice of motion was given in the Honse and Mr. Goschen was supported by the whole of the official clement in the different departmonts in ridiculing the proposition that the chemical, Caffeine shonld be made in this country, as it was in Germany, from a material which was a waste product and actually cost meney to destroy.

Mr. Goschen was eventually convinced that an alkaloid only was intended to be obtained and referred the matter to Mr. l'rowsc, the Secretary to the Cus: tom Heuse, who sent for me, and, to cut a long story short, with the assistance of Mr. Cobden Samuels, the chemist to the Cnstom House, a material satisfactory to all concerned for rendering the tea-swecpings totally unfit to be ever used for food was discovered in asafetida and lime. Within 6 weeks from this it was permitted to denature the tea-sweepings and refnse T'ca in England.

The Wharves were, as a rule, quitc as dubious as any of those interested, and felt oonfident of constant irritation and tronble from the Customs. Suffice it to say that they have not had one single instance to ground their fears mpon in the work ever since 1888 , so perfectly had the Secretary of the Customs arranged all the detail. In 1893, every wharf but one passed their tea-sweepings through our house to the manufactuiers. By this time stocks of tea-sweepings were getting low in Germany, and the foreigners were able to bring sufficient pressure to bear to induce some few of the warelouses to allow them to have tea-swcepings again. They disregarded any interest I might have in the tea-sweepings, which only amountcd to 3/ picr ton, and barely paid the expenses of stamps, clearance at the Customs and arranging cartage of the tea under the supervision of the Customs officer, and other incidental expenses.
These Wharves who have not acted as I consider fairly towards ne ignore all the tronble and expense I have been to; they ignore also the interests of the tea-producers and of the English manufacturers of Caffeine. They ignore also the special permission which had been granted by order of Mr. Goschen and the wark carried out by the Cnstom House, which was a positive gain at the time of the transaction to these wharfingers, as I have shown in the former part of this letter, and this in spite of the l'ort Orter No. 3:3, 1888 Regulations for the delivery of damaged toa fice of duty for the Manufacture of Caffeine.

After reiterating all the facts, as you no doubt will be addressed by somc of the Bonded Warehousekeepers I would like to ask them in reply-

1. If they have sold tea-sweepings to Germany after the Port Order was issucd, stating that no further Tea sweeping should be shipped to Germany.
2. As another order has been issued stating that tea-sweepings may be denatnred in this country and shipped off, whether they are now sclling or whether they intended to scll their 'Tea sweepings (which are the produce of tea produced in the British possessions) to foreigners to be gromnd up under Customs supervision in this country and shipped abroad, thus entircly working against the British industry and British trade, and in direct opposition to the work done by the Chamber of Commerce, who assisted me with their valuable support when asking the favour of this Port Urder in 1888.

Another question that it would be interesting to get them to answer is-
3. If the Caffeino manufacturer in this country do not offer them a higher price than they can obtain from anyone elsc.

I must ask you to accord this letter the promincnee that you have put upon the writing complained of in your widely circulating journal.- Yours truly,

THOS. CHRISTY.
P.S.- Important matter is often consigned to a postscript, as in this instance. "The tea packages from Ceylon are so well put togethier that there is a minimum of leakage." This is the experience in some of the toa warehouscs; hence the volume of teasweepings is decreasing.

## WIND GALORE IN SOME PLANTING DISTRICTS.

New (ialway, July ist.
DEAR SIR,-The letter of the local "Times" correspondent quoted by you last week would appear to give this district "the eake for wind." Well, certainly we have had it pretty stiff lately doing considerable damare to young timber trees, store roofs ifc., and although we must not forget the incident of the grindstone that was dislodged and carried away by its aetion on lower Ambawelle dmring the time of the erreat Alister of Bagpipe renown, the Kandapollic district can now eap that, as during the storm that laid our U. I'. M. low, a stone mile-post of the usual dimensions-i.e. about 4 feet long and embedded more than laalf its length in the ground, was overtinned, to say nothing of the seores of large acacia melonoryjon and other trees mprooted, twisted and broken off.
The mile-post ahove allnded to is cither the 7 th or Sth from Nuwara Eliya-at any rate it is just above the coffee store on Maclaren's Mark estate, and any one so inclined can "parka" it by the road side unless it has been earried farther away or re-erected since Saturlay last.-Yours, WINDY CORNER.

HYDRAULIC LIMESTONE IN ('EYLON. July 16.
DEAR She,- Re your article on this subject (appearing on pare 132) yon will find hydranlic limestone in a care just helow the high roal a little heyond Iadiyapellella in the Maturatia district of Nuwara Eliya.
-Yours truly,

## 1.IMESTONE ANH (LAY IN THE SOUTIIERN PROVINCE.

She, I have read, your recent article re "Hydraulic Limestone," and as yon seek for information whether the magnesia limestone is to be fomid elsewhere, I must refer you to the Sonthern Province. The liard palish-yellow stone is to be foun
from the residence of the late Perera Mudaliyar at Unawattuna, in the Galle district till about Pelena in the Matara district, and has been largely used on the public works and private dwellings. You attribute the fertility of the soil of the Jaffua peninsula to the prescnce of an cxtensivc formation of limestone, but I can assure you that the fertility of the soil between Unawattuna and Pelena is not in any way behind. Anyone who has visited this part of the country can well speak of the luxuriant growth of cocomit trees and the well-bearing of nuts. Another thing unknown to many is that a good deal of the limestone, is not collected in outlying islets in the sea, but dug out from the ground where coconut trees over fifty years old are found growing. The veteran Government Agent at Galle should obtain fuller particulars on this point and mako them public.

Mention has also been made by you that no good clay can be found in the island for the purpose of making cement. I should wish to know whether the clay in and around Dikwella, a village mid-way between Matara and Tangalla has been tested by anyone; it is the best olay I have yot scen and bids fair to be of great use hereafter. The pottery turned out at Dickwella is harder than that you see in the Colombo market; and on this point the energetic Assistant Government Agent of Matara, Mr. Lushington, shonld be able to furnish interesting data as well as send specimens of pottery to be tested.-Yours truly,

## EX-MATARA RESIDENT.

THE FUEL QUESTION: WOOD-FUEL COST.

## ING 3 CENTS (Against Conl $12 \cdot 5$ CENT)

## PER LB. MADE TEA?

$$
\text { Madulkellie, July } 17 .
$$

Dear Sir, -I have read with interest in the columns of your valuable journal the report of the Dimbula P. A. by which. I was surprised to see that wood fuel is costing some estates over P:2.50 per yard delivered at their factories. This seems quite prohibitive. Would not coal be cheaper? I should be very much obliged if any of your readers can give me the results of experiments with coal.
I lave been told that coal in one engine in this district costs 125 ets per lb. made tea. From carefilly kept figures I calculate that wood fuel at $R 2: 50$ per yard in my engine would cost quite 3 cts per lb . made tea. The fuel question is daily getting a more serious one and wood fuel is by no means plentiful.-I am, sir, yours etc.

ECONOMY.

## THE TEA.BUSH, TAP-ROOT, AND MANURING.

$$
\text { South India, July 20, } 1895 .
$$

SIR, -With reference to yomr correspondent's remarks regarding Mr. Hughes' statement re the tap-root of the tea-bush, in connection with manuring, the latter-mentioned gentlcman is made to appear igrnorant of the principles of agriculture! How often will it be necessary to repeat the fact that deeply penetrating tap-roots are almost entirely destitutc of the tibrous spongioles which alone are able to appropriate nourishment from the soil?

An examination of any deep-lying tap-root will convince the most sceptical on that point. It is true that even the dense, wooly, ecllular construction of a tap-root permits of the ascent of water, and it is equally true that salts in solution may bo found in that water, but, (and this is an all-important " but") no nitrogen is present, and that owing to the following fact. The fool of plants must first be nitrified before becoming fit for absorption and assimilation.
'I'his necessary preparatory process of nitritication does not go on in the soil at a greater depth than two fect below the surface-consequently below that depth the tap-root finds no oxidized, nitrified fool fit for appropriation. Your Ceylon soils being much more open in texture, as a rule, than the dense Indian soils, the process of nitrification may go on a few inclies deeper below the surface, but virtually there is no appreciable regree of nitrification roing on that is of any practical value to the plant, at a greater depth than two feet below the surface. Yours faithfully,
J. McKENZIE.

## PEPPER-VINE GROWING:-A SERIES OF QUERIES BY A WOULD-BE <br> PLANTER.

Sir, -I have a small Estate in Hewagamkorle about 12 miles from Colombo in the Cotte Road near t'ie property once owned by Mr. Grinlinton. The soil is cabook and clay. It is partly planted with coconuts, and though the trees are about 15 years, they do not bear well. I intend trying pepher on it ; with this view I procured your valuable book "All about Spices" from which I derived much information. But leefore I begin operations, I wish to supplement the information obtained from that Book with the following particulars, which I hope some one of your reader will oblige me by furnishing : -

1. Is the soil suitable.
2. Is it advisable to allow the vines to creep on the coconut trees; will the pepper-vine injure the coconut trees?
3. What is the effect of pepper among oinna= mon?
4. What are the native (Sinhalese and Tamil) names of the following trees: Dadap, Kapok, Erythrina Indica, Nava, Halamba, Mailre de Cacao, Chin"gkriang, Inga Sinnan, Boónglai, Jacca tree (these names are taken from the Book on Spices.)
5. A practical planter in the same book says that vines which grow on non-deciduous trees bear better; of the trees mentioned in 4 and of the following trees which are non-decidnous. Jack, Godapora, Goraka, Thiapora, Mille, Imbul Suriya, Erabaddu, Coconut, Arecanut, Hikgalia, Albizzia, Mollucana.
6. Which of these trees enumerated in 4 and 5 grow fast, or rather how long will tliey take to grow so large as to support pepper vines ; and which of these trees will the pepper vine injure? Thanking in anticipation:-Yours faitlifully, S. W.-N.
P. S.- What product will best suit this soil and elimate?

## COCONUT PLANTING AND THE BEETLE ENEMIES OF THE PALM. <br> Singapore, July $22 n d$.

Dear Sir,-I have been told that you are a great authority on the diseases of coconut trees. I should deen it a great favonr if you would tell me if you know of any cure or means of cxterminating the Red Beetle. Here none is known, and the place is gralually being eaten up ly them. Do you consider it possible to save a tree when once attacked by this beetle? Again, I should much like to know the Ceylon method of catching the Black Beetle,-and do you do anything in the way of stopping up the holes made by them. As I am in charge of a plantation here, any details you can give me on the subject would exceedingly oblige:- Yours frithfully,
P.S.-Is there any reliable pamplet pulbished on the sulject of coconut-growing :
[We regret to say that our Mamal "All about the Coconut Palm" is out of print ; but a fresh edition is being prepared, and in it Mr. Duman will find all the infomation he requires, including the mode in which the black and red beetles are killed on plantations in Ceylon. There must be Tanil coolies in the Straits, we should think, who know the kind of iron rod with a hend or look at the end, used to get at the big black beetle in his burowings in the top and heart of the pahms. The red beetle is a far more serions customer ; but there is nothing for it, be to hunt him down and cut down and burn at once all trees affectel beyond cure which probably contain a family of the beetle. Clear the estate too of all rubbish likely to give cover and then the attacks onght to be greatly diminislled until they finally disappear. -ED. T.A.]

## THE PLANTERS AND THE INDO-CEYLON RAILWAY.

Dear Sir,-Your recent article on the P.A. Committee's meno. on labour is much to the point. It is evident from what appenrs in your contemporary's article that the Chairman's draft was eonsiderably modified in Committee, and if the editor of the "Times" is correct, for some reasons properly so. This must be said for the Chairman, that his draft may not have conveyed his own views say on the rail. way to Sonth India, but may have been intended to snmmarise the opinions in regard to it held by various sections of the Planting Community.

What do the Committee mean ly the crude paragraph :-"The question of the Indo-Ceylon Railway seems hardly within the ranse of practical politics as yet"? If the Connmittee had added "but it will be no fault of the P.A. Committee if it continues in that state longer"- $a$ very excellent point would have been carried in support of a movement that must better our condition as employers of the Indian coolic. You hear some, but very few planters saying:-"If we join our estatesto the Indian villages by Railway, we place Ceylon in the same position as estates, say in Travancore with the labor in the villages adjoining them." What nonsense! It will cost the Indian labourers at least 123 to 4 going singly, or. R2 to 3 in gangs from Matale to India, and that is a sum the India coolie will think twice before he spends. Fior every cooly who will leave to go home by railway we shall have two ecming back, for in any sudden difficulty arising on an estate from leaf coming in too abundantly, the Manager will be able to send a Kangany with 1250 to the Coast in 30 loours, and in a week he would return with a gang of coolies. If every planter will take the trouble to think over this matter, he will see that the Planting Industry must be benefited ly quiek, counfortahle, and safe Railway transit service from India to Ceylon. I can muderstand the little mag. nates of our Ceylon Civil Service having the feathers in their little wings ruffled by the idea of Ceylon having its Civil Service carried on more in harmony with it, size if we had closer communication with ladia; bont I see no reason why the Planting community need fear my harm to its Indian labom suphy, when hrouglit into real tonch with the regions frour which that supply is drafted.
If the Clairnan took the trouble to draft what was on the whole an able Memo., so as to bring the discussion on the Labour Question to a point, I believe he could bring his clear ievel
liead to draft a Memo. on the pros and cons of the Ceylon-Indian Railway, that his Committee wonld lick into shape so as to prove conclusively that our Planting interents will le most materially strengthened, so far as its labour is concerned by a Ceylon-Indian Narrow Gamge Rail-way.-Yours truly,

PROGRESS.

## CEYLON AND INDIAN TEAS: PYRITY AND PROTECTION.

July 27.
sir,- You "panse for a reply." You whall have it: India sends 140 million lib. of tea into the markets of the world and its purity is nuchallengel, althoush 5 million 1 b . of Chima tea is amually imported tor business (! bleuding) purposes inito Calentta.

Ceylon sends out 90 million 11 ., has a prohilitory import duty of 50 per cent on value of tea (monstrons anomaly in this year A.D. 189.) to ensure purity; and yet on at least two occasions, some of its tea proluce has heen stopped ly Customs authorities as "mnfit for human fool."
One fact more:-Ceylon tea averaged $8 \frac{1}{2} d$ per ib. last year, falling year by year, notwitlistanding its protection of 50 per cent duty. Indian tea averages a penny more and improvel its position last year, notwithstauding that all the protection it gets is $\bar{\delta}$ per cent.
Send the above and yonr yesterday's paper with my compliments to Mr. Chamberlain and let him see how lis latest Colonial C.M.G. has been arguing - as a Manchester man and Free Trader. I enelose my card..-Yours truly,

CY゙NC.

## THE "LADY BEETLES" IMPORTED TO Fight "GREEN BUQ" ON COFFEE.

 St. Lcomards, Nuwara Eliya, Jnly 2sth.Dear Sir,-I regret to inform you that the Beetles "Vednlia Cardinalis" to destroy green bug sent by the State Board of Horticulture, Californin, to Mr. E. E. Green have all arrived dead, owing to their laving been packed in a closed pill box.

I have written to Mr. Cran, Clairman of the Board of Hortienture advising him of the condition the bectles arrived in and asking lim to forward another lot suitably packed.-I am,

CHAS. H. BAGOT.

## flanting in the north porneo: a LETTER FROM MR. PRYER. <br> Sandakan, July 7th.

Dear Sir,-A further few notes from liere may not be uninteresting to your readers.
Coffee planting is always more or less in progress, bint not on a quarter the scale it ought to be. Still a few more aeres here and a fow more aeres there are put in almost monthly, while the existing gardens are alway's improving. some of my coffee is now ten feet high, of ia handsome pyramideal shape, and the branches cracking with the weight of fruit. This last fact is largely owing to dry weather during the last three monthis having retarded ripening and as som an rain sets in, picking will he procecded with rigurousily.
I was looking at some 10 momehs' plants a few days aro, they were over 4 feet high, well shapel, and were showing froit as large as small marbles, with any quantity of burls forming,
these were from 8 leaf these were from 8 leaf seedlings; but the latest idea is to put in plants already
showing laterals, the nurseries must be close to the fields in order to do this, and the planting requires a little extra smpervision, but six monthes weeding is saved.

As to thinning out crop or entirely stripping. yomig trees as recommended by some people, I must say that after you have done nothing but spend money for two years or so and when yon do see $\$ 40$ a picul clustering on your trees, to pull it off and throw it away does seem to me a curious thing to do.

As for the practice of the thing; first the planter makes a big hole, then he fills that hole. with the most fruit-producing food, then he severely handles the thees so as to further force on fruit and then when the frnit comes he pitches it away! The whole thing is as tho' one took a chikd, fed it up on turtle sonp and sherry, pork chops, cheesccakes and Christmas pud. ding, and then was surprized that he got bilious, and proceeded to give lim castor oil. If what is wanted are trees that don't bear so soon, all that has to be done is to make small holes and fill with poor soil. Bit why people should prefer their trees not to bear soon, seeing that the main purposc and intention of a coffee estate is to earn income as large and as soon as possible, is inscrutable to me. As for any idea that early cropping is hurtful I have never seen any evidence of it, while it is always one's best trees that crop earlicst. Mr. Hill in Selanoor judging from his crop returns was not afraid of raking in the dollars as soon as they showed.

As to other cultivations, Coconuts continue to be put in, and all promise well. The Giambier gardens are constantly being enlarged, and look like liecoming of importance soon ; a little cotton is being tried in three or four places, and there is a tendency to nibble at sngar and Manila Hemp.

Beyond this, matters in the conntry are not very bright, the tobacco news is the reverse of good and if the C'hartered Company does not mind it will find a serious falling-off in its exports anc. consequently in its revenne. Up to the present its policy has been of a Micawberish character "waiting for something to turn up." Nothing does turn up, rather the contrary, and meantime any quantity of opportmnities in coffee, sugar and other things are allowed to slip and the magniticent soil remains disregarded. However, the sliareholders are clamonring for more action, and a new policy has been inangurated. At first a few slips and errors may be anticipated, but the attitude of the shareholders and their instructions to their Directors seem to be: "Find out for us what this conntry really can do." It cannot be too strongly iupressed upon them that the main resource is the soil, and in view of the shareholdcrs demanding real action, it is to be hoped that this, the future mainstay of the country will have that attention devoted to it that it deserves, and which it has never yet received. If not, disaster is inevitable.-Yours very truly,
W. B. PRYER.

## WHO FIRST INTRODUCED THE GREVILLEA (SILKY OAK OF QUEENSLANI) INT( CEYI.ON. <br> Fairieland, Kandy, Ceylon. <br> Sir, - Can you or any of your numerous correspondents inform me who has been the benefactor to Ceylon, in introducing the "Grevillea" into the island?-Yours, \&c., <br> SHELTON AGAR. <br> [We shonld suppose it came in first through the Royal Botanic Gardens and we know that

the late Dr. Thwaites was very strong in his recommendation of it as an ornamental tree. He persuarled the late Mr. A. M. Fergnson in the "sixtics" or "seventies" to try grevilleas in his garden at Aloe Avenue; lont the sea-air played havoc with them. The proper altitude in Ceylon is from 1,500 to 4,000 feet above sea-

## FIRUIT IN UVA-AND THE MARKET?

## July 10.

Dear Sir,-Now we have our usual dry and hot season in Uva with gusty wind, more especially during the night and up to say 9 a.m. in the morning. Thunder showers are always welcome visitors to us in Uva at this time of the year, and the tea estates in Uva Province do tolerably well with occasional showers of rain till October and the periodical rains arrive. Just now our oranges are ripe on the trees, and you may take my word for it that there are ferv better climates for orangcs, et hoc genus, than the Province of Uva affords. Sun and clear skies are essential climatic constituents, for all fruit-yielding lands, and the little sheltered valleys of Uva could be made to produce lemons (and they pay well), limcs, oranges and shaddocks in great abundance. When choosing a spot for an orchard it is necessars to seek for a well-sheltered hill-side or valley, and if the soil be fairly fertile, it will do well in Uva; and if the land is poor C. $P$. manure can be used.

I wonder the Burgher landlords in Badulla do not pay more attention to their orchards than at present and extend them and introduce fresh varieties of fruit-beariug trees. Halggala Botanical Gardens conld I fancy supply young and good trees; next October I hope the Badulla house-holders will plant out fruit trees, they will yield them a nice income in a few years, with a Railway now to Bandarawela. I sent a basket of delicious oranges the other day to Colombo, each orange wrapped in thin paper, and they arrived in perfect condition.
"OLD GARDENER."
P.S.-Just now a lady says it is all very well to grow oranges, mangoes, \&c., but how about the ready market for them? I at once reply: Colombo with large steamers arriving daily and crowded with thirsty passengers, will buy 1,000 oranges a day and at a fair price.

LColombo certainly ought, and yet we have heard of Matale men losing by consignments of fruit. Oranges have been as high in Colombo as 25 cents each, though usually 5 cents.-En. T.A.]

## VARIOUS PLANTING NOTES.

The Company for the working of the Pamanoekan and Tjiassem lands has issued its annual report, which shows that a loss has been sustained in the preceding year of fi 268,346 . This loss is ascribed to the small coffec crop of about 9,600 piculs; to losses on timber of 11112,488 ; losses on rice of 1154,005 ; charges for law suits $11.16,323$, and further to a loss of abont fl. 00,000 ou the working charges on the precoding year. Against this there is a profit of fl. 240,000 on interest accomit. The prospects for coffee are favourable, find the estimate for this year exceeds the crop of 1891 by 4,000 piculs, nood prices have already been made for the crop.-h. \&f e. E:rmess.
The OUtlook for Indian Tea.-Says the Calcutta Commercial Correspondent of the Pio-neer:-
Calcatta, July 20.-The outlook for Indian tea is decidedly promising. The consumption is extending to Persit and Russia as well as in the United Kingdom, Cinada, the United States, Gomany and the Anstralissian colonics, which means that although supply is increasiug, the demand seems likely to keep pace. T'ea shares may therefore be considered a safe medium of fair interest-paying investments at the prescit time, and this is confirmel by the ad vanced prices of all stocks.

Haputale, July 31.-Coflee is doing splendidly up here, and estates are giving cropssuch as they have not done these last six ynars. Of course, it is taking it out of the trees considerably; but at present prices proprietors are getting returns from the old berry that few of then expected to secure again. Tca is also doing very well, generally speaking. Undoubtedly our tea, like the coffee in the old days, takes a long time to show up, and is very slow maturing; but [laputale will by-and-bye be as good a tea district as any in the island. It; climate is not forcing like most other districts, and the growth is slow, but there is the soil, and one of these days there will be a rush to buy estates, and the voice of the com-pany-promotcr will be heard in the land.
Tea Extension in the Gouthern Province.-Mr. J. Simpson Scowcroft, the well-hnown planter returned to Colombo today ( 5 th) from Galle, having been engaged on the work of further opcning up Mix. Jeronis Dias's property at Matugama in the $S$. Province, where Ir. Dias will everntually have a very large toa property. He originally bought 650 acres, 200 of which were lately opencd up in tea by Mr. Scowcroft while the lattcr is now busy felling the timber on another 300 acres, and he expects to burn off in a montl. The proprictor of the land is negotiating for the purchase of another 150 acres adjoining his present proporty, and has in view the acquirement pres of 1,000 acres in all, in which case he will bo the owner of one of the largest cstates in the S. Provinco.

The Castlereagh Tea Company.-This conccrn, until the end of last year, and while it failed to even approach the prospects formed of it, was natnrally a "much-abused company." With no interim dividend for 1804 , the shares-eleven montlis ago-stood at $R 65$; but on the strength of a rather unexpected dividend of 8 per cent. for the year, they reached par in March last. Then, as it became known that tho estimate of yield for 1895 was being realisod practically in half the period, the price advanced until the shares were quoted, as now, at R135, ex-dividend. The dividend tor the lalf-year onding June 30thpuid on Saturday last is 7 per cent., althongh, we understand, the profit for the same period rian into "double figures." "I'he estimate for 1895 was $130,000 \mathrm{lb}$. of which $125,000 \mathrm{lb}$. were secured in the first six months The superintendent has raised tho figures for the year to $180,0001 \mathrm{~b}$. only, to be on the sufe side, but it is expected that this yiold will be greally excecded. Mr. A. Fr. White is the manager of the ostate, and he deserves more than a word of praise for $h_{3}$ work.
Corfea Stenopuyla.-Read the following repoit from T. J. Ferguson, Esq., dated Calicut, 27th February, 1895:-"In reply to your letter of the 16th instant. I planted the small supply of seed (in cherry) of the Coffea stenophylla immediately on recciving it from you about the end of Junc last. Only 10 if 12 of tho seeds germinated and I only succeeded in raising 8 plants, all were weak and sickly at first ${ }^{6}$ several seeds germinated 2 months after the others. I got fine well-grown healthy phants which have now 3 pairs of primaries, and worage eight inches in height I have two healthy young plants with five pairs of leaves, and one sielily plant with four pair of leaves. Onc of the lingest plants has been planted out in the open here for some months among some Arabian and Liberiau hybrids fine robust plants among which the Sierra Leone plant looks a dwarf. I am sending all the plants, except the one referred to above, to loe planted in Wymad. A hybrid betwecn these and Liberian might prove a valuable addition to the Planters' fields. It is difficult to believe that the Siera Leone plants can beme lange or cuen ordinary crops, it is so much smather than the smallest Arabica of the same age."

Reports also were reeived from Mr. Woodrow dated Poon:, 26th February, 1895; Mrs. II. Munro, dated P'watud. 2.an Fubrumy, 1s9.5; Mr. W. Gollan, Saharianpur, dated 7 th March: and Rev. Richter, Siharanpur,
Coorg, dited 22 nd
F'ebruary 1895, stating that none of the sceds sent germinated.-l'roccedints Alyri-llorliculluml society of Mcedrets.

Thee Trunks as Filters.-"A well-known Austrian enginecr, M. Pfister," says the liailway lievirer, "is stated to have discovered a remarkablo property of the trunks of trees, namcly, that of retaining the salt of sea-water that has filtered through the trunk in the direction of the fibres. He has consequently constructed an apparatus designed to utilise this property in obtaining potable water for the nse of ships' crews. This apparatus consists of a pmop, which sucks up the sea-water into a reservoir and then forces it into the filter formed by the tree tronk. As soon as the pressure reaches 1.5 to 2.5 atmospheres the water is seen-at the end of from one to three minutes, according to the kind of wood used-to make its exit from the other extremity of the trink, at first in drops and then in fine streams, the water thas filtrred being potalife, freed, in fact, from every particle of the usual satine taste which is such a drawback to water olbtainable by ordinary manner.-P'ublic Upinion.

The "Indin Fonester."-June 189: has for contents :-Original Articles and Translations.-A Tour in the Landes and visit to the French resin worls, by E. McA. Moir. Noto on the Regnlation of Forest Concessions in Uudh, by 'O.C.' The quality of tuickly grown Teak-wood, by P.M. Lushington. Correspon-dence.-The Legal Position of Forest Rights, letter from 'B.H.B.P.' Seeding of the Thorny Banboo, lettor from T.F. Bourdillon. Official Papers and In. telligence.-The Resolution on Forest Policy: Circular letter of the Inspector General of Forests. Reviews.Forest Administration Reports for 1893.94 for Ajmere and the Forest Surveys. Report on the Nagpur Experimental Farm for 1893-94. Forest Administra. tion in Southern Australia, 1893-94. Shiliar and Travel. Elephant Catching Operations-The Sad Sequel. Elephant Catching, letter from H 13 Bryant. Extracts, Notes and Qneries.-Obituary-H H Davis and G A Richardson, Death of a Cape Forest Officer, Walking Sticks and Umbrella Handles from New South Whales, by J II Maiden, ('onsumption of Timber in the British Isles, by W R Fisher. The Whittall Memorial. 'Timber and Produce Trade.

The Cost of an Indicated Homse-Powfr. - An interesting baper under this title was submitted at the recent Montreal mecting of the American Society of Mechanical Enginecrs by DeCourcy May, who summariscd his subject in the following table, showing the total cost of 1 I.H.-P. per annum for varions engines:-
365 days of 308 days of
24 hours. $10 \pm$ hours.


T'riplc-expension,
without pumps,
Allis, 50 revs. Compound mill, best
$\begin{array}{lllllllllll}\text { engine } & .- & \ldots & 29 & 36 & 14 & 51 & 17 & 19 & 21 & 24\end{array}$
Compound mill
$\begin{array}{llllllllll}\text { average } . . & \ldots & 39 & 46 & 52 & 28 & 22 & 2 \overline{3} & 28 & 30\end{array}$
Compound clectric
$\begin{array}{llll}\text { ligith average } & 122139 & 159 & 17.4\end{array}$
Compound trolley.. $48 \quad 58 \quad 68 \quad 79$
Triple-expansion
trollery .: $\quad . .45 \begin{array}{llllllll}51 & 64 & 71 & 26 & 29 & 33 & 36\end{array}$
Condensing mill $\quad: \begin{array}{lllllllll}45 & 52 & 61 & 69 & 2.5 & 24 & 3: & 38\end{array}$
Non-condensing, 50

The figures for engines below $50 \mathrm{HI} \cdot \mathrm{P}$. vary so widely that they have been omitted. The above table has been calculated, says tho Now York lilectricit!, as fir as possible from actial engines rumning ander ordinary conditions, but it is not mretended that the figures represent trine average valnes, the writer wot having been able to collect information from a sufficient mamber of cases. The engines are nearly all high-class and of lango powers; the figures in tho tablo are therefore rathor below than abovo the average.

Coffee in Uva and Dumbara.-This is evidently going to be a great year for what remains of coffee in Haputale and Mahulsema, and even the uatives are beginning to look after their old trees. A traveller the other day from Lower Maturatta via Dumbara to Kandy, fomd the Sinhalese bnsy clearing out and manning their coffee trees and fill of the belief that all the troubles of coffec were now over, and that an era of prosperity was to set in !

Wes'r Haputale, August 2nd.-Tea doing very well up here, one or two of the older places giving as much as 600 lb . anl acse, though high up. A big clearing has just been burnt off on Meeriatenne, belonging to Mr. G. Anderson, and of which his son is in charge. There is a small clearing on Yellatenne, and there will be more land opened on Callander next year. The road through the Valley to Ohia is nearly completed, there only being a few more stones to blast, and rice and tea find their way to the railway along it. The four miles have been constructed for less than the planters' estimate, which was so much nuder Mr. Harvey's estimate.

Ceylon Planters Bound for the Far East.-My. E. Walker, of Galloway Kuorve, Nilambe is in Colombo at present, and will leave for Singapore by the French steamer on Thmrsday; his object being to go oll to Borneo, to a place to which he has been recommended by Mr. W. D. Gibbon, Mr. Walker intending to plant coffee there if he likes the look of the land after inspecting it. If he decides to invest he will remain in Borneo, but if he does not like the prospect he will probably go on ria Japan and America to England, in which case he will return to Ceylon later. In any case he hopes to get some good shooting in Borneo. His placs on Galloway Knowe has been taken by Mr. C. C. Herbert, of Budulla, who has been working under Mr. Alison Another Ceylon planter bound for the Far East is Mr. W. Greig, who will arrive in Colombo tonight or tomorrow. Mr. Greig has for long worked on Beaumont, Pusscllawa, but that cstate has lately been taken over by a Limited Liability Company, and he is going to Selangor to plant coffee. He will leave by the same steamer that takes Mr. Walker. Mr. Picken goes to Beaumont to join his brother, the superintendent, in the working of the estate.

Progress in Nyassaland.-The British Consul (Mr. Sharpe) who had jnst reached England has been givins information, reprolncel in the London Times of Jnly 20th, respeeting the general prospects of Nyassaland, as follows:-
"'the coffee crop this year is fully double that of last year, and last year's was double that of the previous 12 months. From present indications the 1896 crop will be double that of this year, so it is evident that enormons strides are being made. Although the industry is only in its infancy, this year's crop will be over 200 tons. The revenue is steadily increasing, and the returns up to April were considerably in excess of those of 1894. British Central Africa, with the Shire Highlands, is as yet the solitary instance of a successful agricultural colony within tropical Africa. The work has not been done by borrowed capital; it is genuine and sound business, nearly all done by Scotchmen with their own small capital, who are now getting good returns. A great point about the country is its cheap labour, so that in the future it will be able to competc with any coffee-producing country. Another point is the conparative cheapness of transport, which mnst speedily become cheaper. A railway is badly wanted from the head of navigation on the Shire to Blantyre, the centre of the coffec district, a distance of 60 miles." The protectoratc itself as it stands is abont as large as Great Britain, and it will be a very long time before anything like the whole of it can be opened up. In conclusion, Mr. Sharpe said:"An attempt is being made to see if it is not possible to tame the zebra and make him of use for parposes of transport. If this can be done tho tsetse Hy will cease to be a terror so far as beasts of burden are concerned."

Elephants to the Rescue. - Not alone in Malnlsima aud Hewa Eliya are elephants desiderated as transport aids ly tea planters. We hear that there is room also for then in the Kelani Valley and we may shortly have an experiment of the kind on a Villey estate. A docile working olephant to drag in firewood, carry tea-boxes down and bags of rice up, might be a very useful mliunct to a lig 'Tea Factory.
Thf Oriental Espates Co.-This is one of the few Companies comnected with Ceylon planting, whose shareholders cannot be congratulated. There is no dividend to declare, althongh there is an appreciable balance on the right side to earry on, in the heport we print elsewhere. But then Ceylon is not at all to blame-the fault is all with Mauritius, as the following figures shew. -

| Ceylon: Income . |  |  |
| :---: | :---: | :---: |
| Expenditure | $\ldots$ | $£ 56,827$ |
| Profit | $\ldots$ | $\ldots$ |

OUR Tea Simpments up to the end of July are in excess of those to the same late of last yearly over 9 million lb. Even if this excess were not increased during the remaining fire montlis, onl total shipments for 1895 would be $93 \frac{1}{2}$ million lb, or $3 \frac{1}{2}$ million in excess of the official estimate. Pint experience shows that about 55 per cent of the year's crop is shipped in the first six montlis and 45 per cent in the latter half. This year grave a total of $51,667,716 \mathrm{lb}$. up to 30 tl Jnne and applying the proportion, we wonld get $42,273,651$ 1b. from July to December or a total of $93,941,447$ lb. which is very close on our previons estimate. The lesson wonld seeni to be that between this date and the end of the year Ceylon is not likely to slip-at any rate to the United Kingdommuch (if any) more tea than she did during the same beriod of last year.

How Britisif Clentral as weld as East Africa-is to be opened ly railway and steaners is well shown in the latest Contemporary. If the following plan is arlopted, it will be a goorl thing for the Nyassaland planters :-

The Contemporary contains a plea by Mr. G. F. Scott Elliot for making our route into Uganda not a Mombassa railway, but a highway, half to railways and half of rivers and lakes ria Nyassaland. He would make the merchant and his balcs on the way to Uganda, go first by steamer up the Zambesi and Shiré Rivers to the Shire highlands. Thence, by a railway one hundred and twenty miles long to be constructed to Matope, from which point the upper Shire is navigable, and goods can be carried to the north end of Lake Nyassa. Herc another railway (two lundred and forty miles) would lead to Lako 'T'anganyika. Tunganyika gives a clear waterway of four hundred miles to its northern end. Then another railway to the Karega Rivor, and finally, down the Karcga River to the Victoria Nyanza. In favour of this ronte Mr. Scott Elliat urges two things. It would cost abont half-a-million less than the Mombassa railway, and it would kill two birds with one stone,that is, while opening up Uganda, it would also open up the already flomrishing settlements of British Central Africa, and make a beginning of the Cape-to-Cairo route. The proposal is a fascinating one, and will no doubt be carried ont some day; but whether it ought to be done instcad of-not as well as-the Mombassa railway, we camot profess to dccide. That is a matter not for us, but for experts like Captain Lagard and Colonel Colville.
'The Cacao Crop-now setting in the Matale and other districts is likely to he late throngh the elleet of the prolonged dronght. It is pos. sible that the harvesting may not take place till Jamary, so making a considerable difference in the exports of cacao for this year.

Coffer Cultivation at Port Dickson.-During June Mr. D. M. Lumsden arrived for the purpose of taking up his concession of 2,000 acres of land at the 11th mile on the railway for the purpose of cultivating coffee, and the survey has since been completed; clearings for three nurserics have been made and extensive felling of jungle is to be startcd in September next. Mr. Lumsden is expected to return in November from England.-Pinang Gazette.

Gireen Bug on Coffer and Lady Beerles. -We regret to learn from Mr. Bagot, whose letter appears elsewhere, that so far, Mr. Green's enterprise in indenting for the lady beetles(said to be the special enemy of the bug insect on the orange trees and expected to do the same good service on coffee)-has not met with success. The bectles ellorlered, all arrived dead, through being put into pill-boxes withont any air holes. We should have expected the State Board of Horticnloure, California, to have understood better how to send sneh insects on a long royage. We trist the next attempt may prove a fnll sulceess, both for Mr. (ireen's sake and for that of our remaining holders of coffee uleomintry.

Overpronection of Tes.-Mr. J. Berry White, Chairman of the Jokai Tea Company, had some canstic rematrs ahont his neighbours in his address at the anmmal meeting of the Company:-

In our report wo refer to this in the paragraph regarding the market price during the last year, which was, on the whole, very farourable. The firmness of the market was no doubt in a great measure due to the fact that the yield was several million pounds under what was expected. In the current season an increase of nearly $20,000,000 \mathrm{lb}$, is expected from India and Ceylon. This increase, I have no doubt, will be absorbed, but at the cost of a fall in the average sale price of all low and medium class teas. I do not expoct the special teas of Darjeeling and of Upper Assam will bo much affected, as they have particular qualities which cannot be produced elsewhere; so the loss will fall on what I regard as the chief sinners in causing over-production-the Indian districts of the Doorrs and Sylhet and the Island of Ceylon. I have spoken in a somewhat pessimistic tone of the consequences of this over-production. I hope you will not misunderstand me: I havo no fear whatever for the future of our properties. We have been looking forward to some crisis consequent upon over-production for some time past, and have been putting our house in order. We have now our properties so fully equipped with labour, machinery, buildings and transport that after this year our expenditure must bo very much less, and, notwithstanding the heavy outlay on betterments, we have kept the capital cost per acre of our cultivation at about $£ 40$. I do not apprchend that there will be any rcason for reducing our dividend in future years, unless the crisis, when it comes-if it ever does come-be of a much moro scverc and far-reaching character than there is any reasoll at present to cxpect.
Mr. Alex. Lamrie of the Jhanzie Tea Association at the ammal meeting, was more grenial:-
Before making the proposal to adopt the report, let me impress on our shareholders tho great advantage that would arise to the teat indnstry generally, if everyone intorested in Indian and Ceylon tea wonld combine to promote an increased demand for these teas. If everyone would ouly help a little by writing to friends in Americit, Canada, and similar phaces, urging the advantages offered by tho nse of findian and Ceylon teas, in prefcrence to the weaker teas from China and Japan, the aggregate of good to the industry would be imnense.

Kola Nut. - As of general interest to the cultivators of Kola, we rearlily grive a place to the following information sent us by Mr. Pliilip, Kandy:-
"Our forcign agents write under date 25th Jme, 1895 as follows:-'You will have to be very careful to see that you do not plant or distribute what is known as 'Sweet Kola,' that is the sced that has four or five cotyledons and divisions in it, as it is most difficnlt to do anything with it. The seed is principally sold in powder to adulterate the ordinary 'Kola' (sterculia acuminata). Our Kola unt plants are of the true cultivated superior varietr.' '

Adyertising Ceybon Tea.-The Ceylon tea planting inclustry is regarded with great interest ly London journals, who are always ready to extend a friendly lead to reports concerning it. It reflects great credit on all concernerl in push. ing the interests of Ceylon tea that the industry receives a remarkable amount of gratuitous advertising, and this has cone a great deal towards popularising Ceylon tea with the British public, who like to have their attention continually directed to a really good thing. This is what an evening paper says: "Some idea of the extent of the Ceylon tea indusiry may be gathered from the fact that to proluce last year's crop of exported tea no less than $340,000,000 \mathrm{ll}$. of green leaves were gathered from the plants, and conveyed for the most part on the hacks of the pickers to the factories for manmacture. Last year there were ahout 305,000 aeres of land in the island planted with the tea shrub, and there is every prospect of this acreage being doubled within another ten years."

The Indian Tea Association in London.We direct attention to the able and comprehensive Report of the Committee of this borly for the yeur 1894-9.5, as given on onr fonrth page today. "New Markets" is of course one of the most important snbjects treated and in this "America" leads the way. The Committee is extremely hopefnl of the prospeet, dne mainly to the good and persevering work of Mr. Blechynden with the comparatifely small amount of funds at his command. We real:-" With "further enerify, perseverance and the necessary "funds, the future of Indian tea in North "America is now assmred;" but the Committee call on the planters for smberiptions, so as "to "press forward with vigour for one year more "at least, the work of advertising and introdnc"ing the tea to the American public." Now we consider this grood news to be as important in the interests of Ceylon as in those of India; and indeed onr Planters' Association might well bass a vote of thanks to Mr. Bleehynden and his Committee for the valnable solid advance they liave made against the common foe, during a period lost by Ceylon through prolonged dis. anssion. In the report before ns we have the proposal for "joint action" very clearly put and after reading the "conditions" we are almost as sorry as the Committee that it has fallen through. Two points of importance were that India had to contribute as mmeh as Ceylon namely $x^{2} 2,500$; while it also gave L.00 for the Commissioner apainst $\pm 1.000$ from Ceylon which was to have the selection. The scheme for workinge so fir as the heads in this Report go, secms quite a feasible one. But it is no nse regretting what is beyond onr reach now, and we can only hope Mr. Mackenzie will do his hest in alvertising, at Food Shows and by other means to accentuate mul increase the adrance alrealy made. There is a good deal more of nseful information in the Report which indicates a great deal of work done on behalf not simply of 1ndian, but of British grown teas.

## VARYING CLIMATES AND EXPERIENCES.

Life in the Tropics-as we are daily reminded--is not withont its drawbacks. Some are even disposed to think that omr own favoured isle of Ceylon has more than her fair share of discomforts. Yet those who take the trouble to compare the conditions of other climes, find that the worries and sufferingslike the blessings-are upon the whole pretty equally divided:-
" As different good by Art or Nature given
To different nations makes their blessings even."
Few who experienced and survived the last winter in Britain will live long enough to forget the severity of the frost during January and Febraary of this year, and now from the Antipodes we have accounts of a similarly abnorinal wave of icy cold in July, the height of winter of course there. Private letters speak of the thermometer approaching Zero, with burst water-pipes in the inland towns of New South Wales; while daily skating on the upper roaches of the Lachlan adds a new experience donbtless much enjoyed by the yomng "Cornstalks." lut what about the orchards? There's poor Towser who left his native Devon 30 years ago to devote his lifo almost single-handed to the formation of an Orangery. What a sad disaster this bitter frost must be to him !-apples, pears and'grapes are of course safe; hut alas for those delicious oranges which promised such a rich roward! I might have imagined the thermometer of my friend being a little ont-like the Irishman's which "did not affect the temperature"; hut here comes a cutting from the Sydney Morning Herald of the 11th July:-
The Cold Weather.-At 8 o'clock yesterday morning the lowest reading at the Observatory withln the 24 hours was reached, namely, $29 \cdot 2$ on the grass, or over $4 \frac{1}{2}$ degrees higher than on Tuesday morning. Some of the inland temperatures were, however, startling in their frigidity. At Kiandra the mercury fell to 10 deg. below zero, 42 degrees of frost. Kiandra, holding the most elevated position in the colony, is always sure to be returned at the head of the poll, under the circumstances. Yesterday afternoon a hlock of ise $2 \frac{1}{t} \mathrm{in}$, thick was bronght into Parrematta from Castle Hinl. It was taken out of a pond in one of the orchards. In the morning the ice in this pond was over Bin. thick.
Imagine the effect of $2 \frac{1}{2}$ inches ice at Parramatta.
The great drawback to the Australian climate is not however the danger from extreme cold, but the extreme variableness of the tempcrature. It is this that kills off the poor Anglo-Indian who goes in search of a perfect climato, tortures the squatter's wife with neuralgia and himself with rheumatism. A daiby variation of $40^{\circ}$ to $50^{\circ}$ Fabrenheit is quite common. Wore safe is the old country with all its severity.
Here in Ceylon we do not boast of a perfect climate, but we at least run no risks from frost, while the range of temperature at medium altitudes is marvellously little. In the bungalow in which I reside, situated at 2,000 feet above sea level, the thermometer has just varied $3^{\circ}$ viz., from $74^{\circ}$ to $77^{\circ}$ within the past month. Warmer than necessary certainly, but quite compatible with perfect health. As a proof of this I lately came across two European ladies who for 30 years have not been off the estate for a single night and never a day ill I After this, who will dare to disparage the climate of Hantanc,
But apart from the climate, Australia has many disadvantages from which we are spared in this comparatively free country. Tho iniquitous systens of Protection still prevailing there, the hatcful jealonsy of neighbonrs, the nnutterable selfishness of the "squatocrat" are fast completing the ruin of these disjointed colonies; and it is much to be fcared that, until the Japs or Chinese seriously threaten an invasion, no united action for any good or useful purpose is possible there. I take the following cutting from the Sydney Mail of 13th ult. to show the absurd length to which protection can be carried even in the most enlightened and liberally disposed of those ridiculously over-governed colonies :-
Under date 3rd Jume, 1895, Mr. William Hicks writes from South Apsley, Cow Flat P.O., N. S W.,-" Hiving m:t with a severe accident at George's Plains in March 1834, by which I lost a leg, I an importing an artiticial leg from Auerica. On arrival of the lminh hy ydney I aun informed that 1 must pay a dinty of $t: 5$ sed 100 on the same. Now I think that ls very unjust. Befure orderhag
the leg I did not take the trouble to find out if a duty Was to he paid, never dreaming for a moment that is cripple would have to pay duty win ant artifcial limb in any part of the British Empire, and I was very much mirprised to find that such is the case. The Government inight as well charge a passeuger with on artificial ley, or crintches, a duty before allowing him to walk ashore, even if the same was attached to his body. Will yom please bring the case hefore the proper anthority, with the object of obtaining a refund of the duty, and notify the if such can be olitained? I wonld not ask you to do this for me only I think that the omission of artificial limbs from the free list is an error, owing, no doubt, to the rarity of such imports, and that the duty is very severe on a man in my position." As previously stated, no redress conld be given.
Now our Govermment may be urgently in need of much improvement. We have the indefensible onesided tax on rice, and the contemptible tax on light still staring us in the face; but we have not come to anything so asinine as a tax on wooden legs which a whole Legislative Council could not repeal! One would imagine that there the all-powerful working man had these matters very much in his own hand, but it must be confessed that the Australian labourist is politically the very prince of idiots.-Old Colonist.

The present mail brings us worse news still from New Zealand in regard to weather. Fancy 200,000 shecp perishing in one county! The following extract, is sent us from Dunedin by an old Ceylon resident:Christchurch, July 10. Snow commenced to fall in the clty about 8 oc clock thls
morning, and a couple of hours later was lying on the ground morning, and a couple of hours later was lying on the ground
to the depth of three inches. In the northern districts the to the depth of three linches. In the northern distrlcts the in removing stock to sheltered spots. The snowstorm this morning was the heaviest in the district for years. It thawed very little during the day, and there is a vely
sharp frost tonight. It is feared there will be sharp frost tonight. It is feared there will be a great loss of sheep in the back country.
News irom country districts states that the fall of smow this morring has been very heary. The mortality among sheep within the district will, be very heavy, and it is staled that 80 per cent of those got are very weak, and have been subsisting by eating the wool off the dead ones.
The loss of stock in the Mackenzie country is expected to prove serions. The rabbits are said to be dying in numbers, and are so tame that they will allow themselves to be handled. They can be seen in scores in the sheep camps, disputing the sheep's right to a solitary tussock brought to view by the continual movement of the sheep. The latter are so weak that they can hardly walk out of the canp when tracks are made for them. The winter has been worse than any previons one because the snowstorms have been so continuous, without a thay to form 2 crist on which the sheep can walk. It is estimated on good authority (says the Oamariu Mail) that 200,000 sheep have perished in the Waitaki County during the late severe weather:

## THE HYDROSCOPIC PROPERTIES OF TEA.

A gentleman with a scientific training writes us:I have rcceived by this mail a brief note regarding tea from a friend who is working in conjunction with me in my researches. I mentioned some time ago, what, my customers said regarding tea sent home in bulk and packet. That the bulk tea was as different from the packet tea, "as night from day." The flavour being quite different. I instructed my friend to try and find, what the loss of flavour was due to in the bulk toa which was retailed out, in paper packets. In his letter he says that he opened a lead packet and exposed it to the action of the air; the tea was carefully weighed exactly 452 grammes. It was laid aside for 56 hours and then weighed was found to weigh $455 \cdot 792$ grammes, and at the end of three days, that is 72 hours, it was' again weighed and the increase was found to be $5 \cdot 42$ grammes, that is the tea weighed 457.42 after exposing it for 72 hours to the action of the atmosphere; or to be better undcrstood by those who are not used as yet to the metric system, the weight increased by nearly 1 . drams, 452 grammes being equal to one lb. almost. This increased weight was soon lost by placing the tea in a mattress containing Calcium Chloride, and heating it to $100^{\circ} \mathrm{F}$. This proves that the increase was due to the absorption of moisture from the atmosphere. I hope to hear more from hin regarding his further experiments. I think the above ought
to be sufficient to make the planter pay some attention to Mr. T. Christy's letter appearing in the columns of the Observer of the 19th ult. Mr. Christy does not need to apologise for the advice given as it is of the utmost importance, to exclude the atmosphere from Ceylon tea owing to their Hydroscopic properties.

## EARLY DAYS UN THE AGRAS. <br> (From a Correspondent.)

I began on Sutton in the Agras in 1871 and '72, and subsequently on Clydestlale ant Ardlaw in ' 74 , all in coffee. Perhaps some of the presentday planters of that distriet conld scarcely pieture to themselves the rongh life led hy the pioneers in those distriets fof-a-century ado. How when hanting Elk we came upon (ikagow estate then in the middle of jungle, and where we killed a Sambur while swimming or wading across the stream. And many a hunt we had on Holmwood (then not opened) bordering the Bopats; when the meet of the Dimbula Honnds with. Wigrin, Ton Bralazon, yonner Remy, Pilkington, MacCall and the Grays often hunted on the plains-separately with pack: ; when the melterl glass of the burnt down Duke's Hut, could be found on the Patnas, near Fisher's Pool; and when Atherton's hungalow near Land's End was standing, and now only a chimney marks the spot as you say.

## INDIAN PATENTS.

Calcutta, the 25th July, 1895.
Applieations in respect of the undermentioned inventions have been :filed, during the week ending 20th July 1895, under the provisions of Act V of 1888.-

For an improved device for Weeding Nurseries or Plantations-230 of 1895.-William Hose, of Rosdon Rectory, Diss, in the County of Norfolk, England, Planter for an improved device for weeding nurseries or plantaions.

Whereas the inventors of the undermentioned inventions have respectively failed to pay the fees within the time limited in that behalf, it is hereby notified that the exclusive privilege of making selling and using the said inventions in British India, and of authorising others so to do, has ceased :-

For improvements in machinery or Apparatus for Rolling or curling Ten Leaf.- 142 of 1888.-MIr. H. Thompson's invention for improvements in machinery or apparatus for rolling or curline tea leaf. (Specification filed, 17th April 1889.)-Indian Engineer.

## COFFEE-GROWING IN PERU.

In a consular report on the trade and eommeree of Callao, Mr. G. W. Wilson has embodied a pamphlet in regard to the coffee-growing districts of Perv, printed in lima last July. The writer of this says:-Peru has been known for many years as a coffee-producing country, but the coffee grown on the coast has been absorbed by domestic consumption, and Peru's appearance as an exporter of coffee is of recent date, although she is now likely to be a considerable competitor with other countries. Coffee-planting began and coffee is still cultivated with success near the port of lacasumyo. But al. though the cultivation on the corst could be somewhat extended, it must always remain restricted, as there are onlly certain favoured localities in which the planter call hope for a good return. The region which Pern offers to the coffeo planter, unsurpassed in fertulity, and almost unlimited in extent, is situated on the eastern slopes of the Andes, among the network of stroans and rivnlets that find their wny into the great affluents of the Amnzon. I'his region, known as the momfama has litherto becus shmt off from the world by lack of communications, and
above all by the aifficulty of erossing the high ridge of the Cordilliera that bars it from the coast. In spite of these difficulties, coffee has becn cultirated both in the south in the gold-bearing districts of Sandia and Carabaya, and in the centre of Peru in the valleys of Chanchamayo, Vitoc, and Huanuco. It is the Chanchamayo district-for most of the colfee that passes under the names of Vitoc or Huanuco comes from Chanchamayo-which is the real coffee-planting district of l'eru, and it is the production of this region that has elevated Peru to the rank of a coffecexporting country. This is due to the completion of the central or Oroya railby the Peruvian Corporation to its present terminus at Oroya. $\qquad$ The ontput of coffee from the whole region was about 1,500 tons in 1893 . but extensive planting has lately taken place, and production will shortly be treblca.
It is considered that coffee can be raised at the expense of 5 Peruvian solcs per quintal, or 100 lb ., the yield of a trce after the third year bcing about 3 lb . Clearing ground is easy, the hill-sides being covered with dense but light timber, easily felled and burned. The average cost of clearing may be taken at 65 solcs ( 66.10 s ) a licctire, or 26 soles ( 2612 s ) per acre. The number of plants that can be introduced with adrantage on a hectare is about 1,700 to 1,500 , or say $70:$ ) to the acre, althongh a larger number arc often put into the ground. Young plants can be ohtained fur $\bar{i}$ soles (10s) per 1,000 .

Coffee is usually bonght at the planter's door by Italian houses in Tarma at prices varying from 18 soles ( $1 / 16 \mathrm{~s}$ ) to 30 soles ( $3 l$ ), and the cost of transport of a quintal from Chanchamayo or from the Perene to the port of Callao by mule and railway is from 4 to ${ }^{5}$ soles per quintal. Recent lots lave been sold in New York at 32c (gold) per lb., a pice which is equal to that of the bost Mexican or Cemtral Anicrican with the exception of one or two faroured qualities, and will improve when the coffec is better cleaned for the market. Freight to New York from Callao by the Merchant's Sine is $3 l$ por ton, while the Bcitish Royal Mail Company have recently put down their rates from $5 l$ to 41 , in expectation of increased production.
The principal difficulty of cultivation in the leruvian montana lics in the broken chrracter of the ground. Thi in itself is favourable to coffee cultivation, as the hill-sides afford slopes where the young plants ean be raised without being cxposed to the sun all day lons, and the expense of protecting the young plants by artificial shade is avoided. . . Besides coffee, cocoa, tobaeco, indigo, rice, sugar-cane, maize, de,, can be grown on the Perené, while wild ranilli is fond in the forest, and could be brought under domestic culture. An experimental plantation of tea is also being nade. - Girorer, June 22.

## FASHION IN TIMBER.

For many years there has been a falling-oft in the demand for many varieties of ornmmental timber such as were at one time generally nsed hy tabinet-makers in England. The etlect of this has been especially notieeable in the periorlical circulars issued by the lare timber-broking firms, such as Messrs. Churchill and Sime and others. Our own local sales are also evidence of this faet. Not very long arfo, ebony ollered for sate here failed to ohtain anything like satisfactory hideling. A eorrespondent remarking upon the failnre, observes that there must be some reason for this falling-ofl: He tinds this, he tellm us, in the masatisfactory character of the work now done in harl wosils genmally. He says that he reeently importel some of the antipue ebony furniture oflered for sale at the London conrio anctions. In his opinion there was no comparison to be drawn between the work in such wood of a century or two back and the modern exemplars of it to he ohtained from the London cabmet-makers, even of those of the highest stambing. It is rather dillienlt to decoinle why this shombl
be the case ; but the explauation is probably to be fonnd in the disinelination of buyers of the present time to pay the prices of a byegone age. In cbony furniture more than one century old, one can finid none - of that loosening and craping of joints that is said to characterize the work of nodern manufacturers. Why this contrast sloould be observalle, it is difticult to aecount for, sare mader the supposition that the present rage for cleapuess renders it impossille for the careful work to be done that is noticeable in the mas terpieces of some of the older cabinet-making celebrities. As the result we learn that ebony and many of the ornamental timbers are going ont of fashion at lome. The beautiful carved work of Bombay is for the same reason largely ignored, while for cabinct work of two centuries back almost fabulous prices are still given. It cannot be denied that the tools fitted for working. in these hard woods have greatly improved in quality, and are at the same time much lower in price than they were when these antique specimens, so eagerly sought after, were made.

A safe conclusion is, therefore, that the reason for the change in fashion which tells so seriously upon the prices oltained for many of our hard ornamental wools is more due to inferior workmanslip than to any other canse. Improvements in meclanical working fail to compensate for that laborious and loving work that claracterized the furniture of a century or so lack. Even the best machinemade watelies fail to compete with the handwork of some sixty or seventy years ago. One critic says lie las in use a chronometer worn by himself and lis father before him1 for over sixty years. It never varies from its regulated speed, and from year's end to year's end it never requires alteration. No modern machine-marle wateh, lowever costly, gives such results. Analogous reasons, it is believed, are the eanse for modern liard wood ornamental furniture failing to find its former demand. Eloony, owing to the pecnliarity of its grain, cannot be satisfactorily fashioned by any mechanical process. Eaelı separate piece requires to be dealt witlı separately and intelligently. The art af doing this does not remain among even the most skil. led workmen of this age. In this fact, is found the reason why of late years there has leen a marked falling-off in the demand for furniture made of this class of woods, and for the failure to obtain prices for ebony, satinwood, ©ic., equivalent to those of even a quarter of a centmry back. Under all the conditions of our time, we fear the demand ean scarcely be likely to rise again to its former level.

## ORIENTAL ESTATES COMPANY

IHE CAUSES WHICH HAVE AFFECTED THE COMPANY'S REVENUE-THE OUTLOOK FOR SUGAR.
The ninth annual ordinary general meeting of the Oriental Estates Company, Limited, was held ycsterday, at Winchester House, Old Broad-street, E.C., under the chairmanship of Mr. Quintin Mogg.
The Socretary (Mr. Henry Greey) having read the notice convening the meeting.
The Chairman said: In moving the adoption of the report and accounts, I should like to give you a sketch of what has been going on both in Ceylon and in Mauritius, the good we have met with and the cvil that we have had to contend against, and the results of our stewardship. Let me begin with Ceylon. The weather there, though not very adverse, has not been very favourable, and the result has becn a slight diminution in the outturn of the estates, which however, is not of import.
ance. It amounts to about $40,0001 b$ in the production of tea but that has been met by a more than corresponding economy in the cost of production. This cost is, I think a fraction below that on other large blocks situate somcwhat the same as ours. The price, which in July last year had fallen to a very low ebb indeed gradually rose until it showed an advance of nearly $2 d$ per lb . This year there has been a gradual decline again until we have nearly reached the figure ruling last July. One element in the low prices last July was the heavy stock with which we commenced the year, and the price obtained for tea to-day is by no means helped by the rumours which come to hand from more than one quarter of very cousiderable extension in India of tea plantations. It seems that we can take here something like $120,000,000 \mathrm{lb}$ of Indian tea $80,000,000 \mathrm{lb}$, of Ceylon and $40,000,000 \mathrm{lb}$. of China. If there should be a fall in price, it is not unreasonable to expect that some of the lower qualities of China tea may fail to come here, and they may be further supplanted by the lower qualities of Indian and Ceylon. It is ditticult to foretell what may occur; but there seem to be reasonablc grounds for that hope. Those of you who have for some time followed the conditions of our Ceylon estates have noticed that there has been a considerable amount of land under cultivation which has not yet come into bearing. The policy of the board before I joined it, which was recommended by Mr. Rntherford and approved by you here, was to ex: tend and get into cultivation all the land fit for that purpose that you possessed. There are about 1,200 acres which are opened and under cultivation, and which give us no return. When these areas come into bearing, our general cost of tea will be ret duced. I'hen, again, we have had not infrequently during the past to erect a factory at an expense of several thousand pounds, and although, as we carry on such a large business, we may expect in the future to have some small items of machinery and extension to provide for; yet we hope we shall not have to erect a new factory or to spend so much as during the last few months. The lines laid down by Mr. Rutherford have beon satisfactory to the board, and have worked out very well ; I hope they meet with your approval also by their results.

Now let me turn to the Mauritius potion. I stand before you somewhat envious, because it is much more hopeful to grow sugar in a silver country than in a gold country. What Mauritius would be with a gold standard I cannot think; but by paying your wages in silver thero you have a much better chance of weathering the storm than in the bulk of English colonies, where paying wages in gold means paying almost double. For many estates last yoar, with its extraordinarily low prices and most disastrous fall, is the worst I have known in my business career, I had only one estate that did not lose considerably. On your estates you lost a comparatively small sum. I suppose thore are few sugar-cane estates, with the exception of those silver countries and with virgin soil and special reasons for cheap production, which can show anything like an even balance-sheet this year: The great fall occurred in 1884, and we have had nothing approaching it since, but in 1894 we had a fall below the lowest point yet reached, both beet and cane going lower than ever before in the history of sugar. Though this was arserious matter, and involved a loss of $£ 4$ a ton on low-priced sugars and of $£ 3$ a ton on the better classcs, the trouble was aggravated by two other minor matters, which we should not, howercr, under ordinary circumstances, have looked upon as being minor ones. I refer to the weather, which in Mauritius was not at all favourable, and also to the cane discase. At the last meeting I told you there was a slight loss from cane diseaso. No provision had been madc for it in the previous estimates, as our manager did not think it would amount to anything very serious; but last year in estimating for the crop about which we are talking today he did allow on one estate. It is not one of the company's estates, though you practically control it. The allowance made was 500,000 lb . out of $5,000,000 \mathrm{lb}$., which we thought was 110 t unreasonable; but the misfortune was that it was only one.third of what ought to have been allowed
the loss amounting to $1,500,000 \mathrm{lb}$. That loss, together with the low prices, instead of making that estote the bead of the list for production and pionts, put it very low down in the list indeed. The discase did not affect the other estates to anything like the same extent, and so, though the quality of the cane was not so good, we have no great reason to complain of the disease. At Britannia the sugar in the cane, instoad of averaging a trifio over 13 per cent., averaged only a little over 11 per cent.

The three adverse factors, therefore, have been the low prices, the disease, and the weather. The weather is not a serious item. It has diminished our output, but to nothing like the same extent as the disease. We have had, very unwillingly, slightly to increase our holding in Mauritius; but there was an estate which was being partitioned right in the heart of one of our properties, and which we took up owing to the need of giving a certain amount of land rest at Britannia. You have in your employ Mr. Nash, our head attorney, and Mr. Byrd, who take a very in. telligent interest in the cultivation of sugar, and who are very well up to date in their operations. They have been resting the land largely, and giving it nitrogen by growing green crops and ploughing themin. Not only have they been able to give the necessary uitrogen in a better form then by the application of manure, but the manager tells me there is the greatest poss sible differcnce in the appearance of the canes which have been under these green crops and those which have not been so treated. To enable us to put the land thrown out under these green crops 300 acres werc bought near the Britamile property. The directors did not want to buy the land but Mr. Nash recommended them to do so, and, believing it was in the interests of the company, the purchase was sanctioned. The opinion of the board is that we ought not to increase in Mauritius if we can avoid it. I am glad I did not prophesy last year as to the future of the sugar estates, for I should not have prophesied a fall of \& 4 a ton, and that fall wrould have nullified any remarks I should havo had to make. We have now all we can do to woather the storm. We have gent out the most stringent instructions about the limitation of expenditure, we have boen through the estates and found out the lowest point at which they could have produced in favourable years, and we have given a definite limit which will prevent your losing money at these prices. I do not think they can continue, and for this reason: Other people are losing yory much more heavily than we are and it, is quite clear that the present price of sugar is below the cost of production on the Continent, and also below the cost of production in most parts of Cuba. Of course, I must except a few places with special advantages; but in the long run I look for some increase in the price of sugar. We must not lose sight of the disturbances in chba. Some men were expecting $1,000,000 \mathrm{lb}$. from the island; they are now talking of $600,000 \mathrm{lb}$. or $700,000 \mathrm{lb}$. I believe both figures are extreme; for the production could hardly have reached $1,000,000 \mathrm{lb}$., and it would not bs as low as $600,000 \mathrm{lb}$. Apparently, the insurgents are insisting on the managers not cultivating their estates. You will have noticed something in the Times about it. The insurgent leaders have been saying that the Spanish officals will stay in the island as long as there is a revenue, and the only way to send them back is to stop the revenuc-that is, the cultivation-and these declarations may havo a cortain amount of effect. The insurrection is not confined to any particular spot, but the insurgent leaders have gone on the principle of scattering their forces all over the country, and harrying those who do not agree with them. Some sugar estates are oscaping this by paying a subvention to the insurgents; but all will not do that, and perhaps some, after they have dono it, will still bo harried. The result in Cuba mnst tend, at any rate, to have some bencficial effect upon the price of sugar in the markct. I will now formally move tho adoption of tho report and balancesheet which are in your hands.

Mr. Alex. W. Crichton soconded the resolution, and, in doing so, attributed the non-declaration of a
dividend entirely to the climatic and other circum stances which had existed in Mauritins.
In reply to questions,
The Chairman said that $£ 45,000$ represented mainly controlling interests in certain Manritins estates which were not acquired by the present board, but which were part of its inheritance. The directors were working them to the best of their ability. With regard to dividends, the directors deemed it unwise to distribute anything at the present time, as it was necessary for the company to have a certain amount of working capital. Borrowing at high rates was often ruinous, and the sugar business was very risky. The reserve was on deposit at the bank.
I'he report was adopted.
On the motion of the Chairman, seconded by Mr. Rutherford, Mr. Norman W. Grieve was re-elected a director.

Messrs. Welton, Jones \& Co. were re-appointed auditors, and a further resolution was passed to re: quest them in future to add to the certificate the following words, or words to a like effect-viz, that "the balance-sheet is a full and fair balance-sheet, and correctly exhibits the true position of the company."

Mr. C. J. Thomas proposcd a vote of thanks to the chairman and directors, which was seconded by Mr. C. Bishop, and passed unanimously--limuncial Fevs, July 36 .

## CHINA TEA ENPORTS AND CONFUSING STATISTICS.

The experienced jonrnalist who is goor enough to semb ns the special telegrams of Tea Shipments from the liar East to the United Kingdom, writes under date, Hongknig, July 25 :-
"Of course you understand that these telegrams only cover the shipments to Great Britain. There is now a good deal which goes dircet to the Continent, beside what goes to Odessa, which alone takes more than Great Britain does now that you, by putting tea into the mouths of the people there, have taken the bread out of the mouths of your unfortunate brethren in China.
"Statistics are becoming increasingly difficult to get; merchants go by the season; the Customs by the year ; some returns are in chests and half-chests, some in lb., and what is worse the Chambers of Commerce of the different ports won't work together and the merchants even won't work with thoir own Chambers. Not even the Customs figures when they come to be mado up are correct, for they do not include what comes to Hongkong by juuk from Kwangtung aud Kwangsi for shipment here. I wish Japan had been allowed and induced to take over the whole of China and 'run' it in the intelligent and euterprising way they do things in their own country."

## THE AGRICULTURAL MAGAZINE.

The following are the contents of the August mumber:-Dairying, Oecasional Notes, lianfall taken at the School of Agriculture during duly, Laws of Ceylen Relating to Agrienlture, Bazatr Drong in Voterinary Proctice, Lady Birds, The Vahne of Kainit, An Important Letter abont Khea, Controvions Diseases of Insects, Dairy livkin!.", Camphor, Common Mortar, Rhea (Ramic) and China Grass-a Distinction, and General Items. Tlie two articles on lady birds and contagions diseases of insects are specially interesting, as dealing with a smbject which is prominently before the phanting commmity at present, vio., the taking adrantage of natnral means of destroying insect enemies. The article on kainit serves to show that potash is a far more important ingredient of mammeen than it is generally considered to be. We are grad to find that there is a demand on the part of private land-ownerm for the animads bred m the Giorermment dairy farm.

## SALES OF CROWN LANDS.

We direct the attention of the Governmentsince the Durlar has already closed-to the letter of a practical planter on this subject in another cohmm. It shows how great is the amonnt of red tape which clogs the way of business in the direction referred to, and how very disconraging is the present attitude of, at least some, Giovermment Agents and the ofticers whom they intluence, in respect of applications for land. Never were the doings of an obstructive circumlocution othice more fairly delineated, or the unwise action of the Goverminent Agent for the Western Province more explicitly eondemned. But the point is whether such action may not be the outcome of the deliberate, though undeclared, policy of the Government? It has apparently taken credit in some quarters for laying an cmbargo on local land sales, the result being as our correspondent point out, to drive at gieat deal of cappital out of the island, and some of our hest and most experiencel colonists to exploit new planting enterprisess in Java, Smatra, the Malayan Peninsula, and Central Africa. We have no fault to find with such new enterprise; but certainly from the point of wiew of the people and taxpayers of Ceylon-whose interests. (and not those of any one limited class) should be graarded and promotel ly (iovermment,- the movement is a Inlious one. In supposing that their do-nothing policy checks local "over-production," our (iovern. ment forgets how entirely relative is thisterm. Limit Ccylon to 90 to 100 million 1b. of tea exports and what benclit will there be, when Travancore, the Dooars, and liygh districts in Java send forth the extra millions of lb . which might inst its well have been turnel out in Ceylon? There will be the same markets to go to and the sathe competition to meet. But how great the difference, as our correspondent shows, to the wage earning classes in Ceylon is the fact that the extra production ocenrs outside, insteal of inside the Colony! Aut very soon too, the General lievenue must suffer from this do. nothing prolicy-a policy which in being extended to minor applications for blocks of land, as additions to existing plantations, becomes at once speciatly worrying as well as ridiculously obstructive.

## VINE-GROWING IN CEYLON.

An interesting experiment has just been commenced in the neighhourhood of the Agrienltural School in Viticulture. M. Zanetti, an Italian, with some previous experience of this Colony lias brought a consignment of young vine plants and cuttings from Australia. These have been put out on a picce of land allotted by the Principal of the school to the following extent: - 800 plants, 2 years old and younger, down and growing, and nearly 1,000 cnttings. M. Zanetti wanted land and help at once, as the plants had heen over a month ont of the soil and cond not have heen liept much longer, so Mr. Drieberg came to his rescue. He says that his experience is that there is no oljection to any amonnt of moisture, provided the soil is open and naturally well drainel. He, however, means to give trials in other places as well. This is all very interesting; lint we have always regarded the Jatha peninsula, l'uttaliun, Chilius and Hambantota as peculiarly the districtes in (ceylon suiterl to the vine. Bennett in his "Ceylon and it. Capabilities" reporterl that his garden in the Maganpattu (Hambantuta district) producerl very fine grapes from rines introduced by him from

Tcneriffe in 1821. He userl bones as manure, and got buuches double the size of those got from inmanmed vines. In writing to a contem prary M. Zancti says:-
Though not altogether so oasily as in other tropics and soils, I am of the firm opinion, that vine grow: ing in Ceylon, could be effected ns a paying enterprize. The difficulties, presented by the rainfall and the want of certain chemical properties in the soil, could be surmounted ; the first, by selecting only such soil as would be most permeable and most likely to keep its surface free from collected water and easily dried, such as sandy or very light gravel soil ; the second, by using those fertilizers ouly, whose chemical qualities added to those of the soil, would furnisl the plant the necessary nourishment, wanted to produce the delicious friit and bring it to its full maturity, which, I believe has not yet been done, neither in Jaffna, nor by the amateur growers in the island.

It is well to remember that experiments with imported vines have not been unlinown in the present generation. Capt. Bayley some years ago did much in this way, at Galle, in the Morowa Korale and other localities; but without such success as would warrant perseverance.

## THE DOOMO TEA ESTATES COMPANY.

"The Doomo Estates Company" is (as alrealy mentionel) to comprise the Verclepatema Estate purelased from Mr. Channing Esdaile for abont till,000 and the Doome estate bought from Mr. Mason for about $£ 7,000$-or R250, 236 and R127,600 reerpectively. The total area of both properties is 983 acres of whiel 560 are in tea, 120 coffico. Mr. Mason is likely to be Manager on Verele patena.

## CLUNES ESTATES COMPANY.

The annual general meeting of the Clunes Estates Company of Ceylon Ltd. was held in the registered office of the Company No. 18, Upper Chatham Street on the 16th August. The Clairman, Mr. Donald Cameron, presided, and there were also present Captain Sandentu, Messrs. W. R. Tatham, James Forbes, George Vanderspar, Joln Guthrie, V. A. Julius, W. Forsyth and Gordon Frazer, secretary.
Thie notice calling the meeting having been read and minutes hating been approved
The Ciamman said that the report of the Directors had been in the hands of the shareholders for the last two weeks and might perhaps be held as read. I'lie balanee sleet showed a very satisfactory result for the past yea's working. After writing off the balance of preliminary expenses and allowing liberally for depreciation of the Clunes factory and machinery (Erracht factory being only just completed nothing required to lie written ofr for depreciation this year) and carrying forwarl to next year a balance of $\mathrm{K} 2,566^{2} 9$ the Directors were able to recommend a divideme of 15 per cent which, with the interin dividend of 5 per cent, already paid, is equal to a dividend of 20 per cent for the year: The Directors were pleased to report that the labour on the estate was sufticicnt, and that the cart road, just completed, greatly facilitated working. It devolved on the meeting to elect a Director in the place of Mr. Julins who retired and as that gentleman was leaving the island, he did not seek re election. The Directors recretted to report the resignation of Messrr. Buchaman, Frazer \& Co. ats Agents anll sueretarics, The thanks of the shistholders were the the the firm for the very satisfactory manner in which they had conducted the business of the Comprany since its formation.

The meeting would also require to elect an anditor in the plane of Mr. (inthrie who retired but who was eligille for re-election.

Several ruestions were asked by Mr. (ieorge Yanderspar relative to the acreuge coming into bearing and the anomet of reserve available.

Mr. Tathan moved the adoption of the report and the payment of a dividend of 15 per cent.

Mr. Váderspar seconded and the motion was adopted.

On the motion of Mr. T.itham seconded by Mr. Forsyth. Mr. W. H. Figy was elected a Director in succession to Mr. Julius.

Mr. Gordon Fraser moved and Mr. Tathan seconded that Mr. Guthic be re-elected anditor. A greed.
The meeting, on the motion of Mr. Forbes seconded by Mi. Vanderspar, resolved to accord a hearty rote of thanks to Messis. Buchanan, Frazer \& Co. the retiring agents and seeretaries for the satisfactory manner in which they had conducted the business of the firm since its formation.

A vote of thanks to the Chairman brought the meeting to a close.

## SALE OF A NATIVE TEA GARDEN AT PUSSELLAWA.

Ang. 17.--The nearly 6 acres of 2 year old rigorous tea was sold lizoo to Lulowicke, owner of adjoining garden. There was a grood attendance of native proprietors intent only on securing a bargain, if possible. Under all the circumstances it fetched about its actual valne.

## JHE CORAC TRADE.

Owing to tho depression in the coral trade, the Italian Government forbade coral fishing on the Sciacca banks in 1891. Manufacturors have thus been working their old stocks out. The finest coral still commands its price, but unless new banks are discovered its quantity must decrease from year to year, the Messina banks being practically exhausted. Some years ago a new bank was discovered not far from Malti, but the fishermen did not take the bearings of it with sufficient accuracy, and, although her Majesty's Government at Malta gave assistance, the bank has never again been found.-East Anglian Times.

## EILA TEA COMPANY.

A general meeting of sharcholders of the Eila Tea Company of Ceylon was held in the Registered Uffice of the Cimpany, No. 6, l’rinee Street, on the 16 th Angust. Mr. Henry Bois presided, and there were present sir (i. W. IR. Canpbell (by his attorney, the Chairman), Messrs. Tarrant, H. G. Bois and W. Moir. The Report, which is in the following terms, was held as read:-
The Directors have the pleasure to submit their Report and Accounts for the year ending 30th June, 1895.
The result of the working for the year may be considered satisfactory. The estimated crops have eonsidered satisfactory. the prices obtained for the Tea sold have been consideribly higher than those of last year. The average net price for $1891-95$ is 12.83 cts . per 1 b . Heainst 36.27 ets . 1 per 1 b . in 1893-94.
No further Tea extensions have been undertaken in 189. -95 , the cxpenditure this year having been incurred on tho land opened previously.
The net profit for the year, after allowing 129,372 35 for depreciation, is $1252,86 \% 28$ (equal to $17 \frac{1}{2} \%$ on the Capital of the Company) to which must be added tho balance brought forward after payment of the Dividend for $189: 3$ - 94 of 182,331 (65 and tho surplus value of 1893-91 Crop 111,89920 together aggre. gating 1257,095 13. Ont of this an interim dividend of $5 \%$ has been paid loaving $142,0.513$ avaitable for distribution.

The Directors recommend that this smm be disposed of as follows, viz:-That Dividend of $10 \%$ be dec-
lared on the share Capital of R300.000 (making $15 \%$ for the year)
R. 30,00000

That a sum of R10,000 be earried to
Reserve Fund
10,000 00
Leaving to be earried forward to
next a/e
2,095 13
R42,095 13
The Estatas now consist of


Mr. H. Tarrant retires in aceordance with the Articles of Association, but being eligible offers himself for re-election.
The Shareholders will also have to elect an Auditor for Season 1895-96.-By order of the Ijoard of Directors, J. M. Robertson \& Co., Agents and Secys.

Colombo, 30th July 1895.
The Chammas in moving the adoption of the Report, said the information which was before the meeting embodied everything which, he thought, wond he of interest to shareholders, so that moless anyone had a question to ask there was nothiner lie could adn to what had heen submitted regarding the working of the past half-year. The price ohtained for tea during the 12 months ending 30 th June was considerably in alvance of the price olitained in the previons year, which, in itself, was a very satisfactory feature. The crop on Eila was estimated at $210,00 \mathrm{lb}$. and on Kauancrama 150,000 ll.-very much the same figures as last year. The comlition of Eila estate was in every way satisfactory. Mr. Gibbon in his report of date ist Angust wrote that the new clearing was a great addition to the value of the estate. This new elearing wonld produce now 15,000 th of erop. The report on Kanangama was not very satisfactory. Mr. Gibbon wrote: "Kanangama, I am sorry to say, is suffering from an attack of Helopeltis, more es. pecially, in field No. 2 and No. 3 division which had the disease so badly two years ago; Nos. 8 and 3 fields are not so badly attacked; No. 1 is fairly free and coolics are now eollecting the insects at the rate of 3,000 per day." In the reports for the last two years very much the same report was sent in. In 1893 there was a bad attack and 1894 did not seem to have been so bad. Still the conditions were not very different, but, as energetic measmes were being taken to keep the pest in check, he did not think they had any reason to believe the property wonld be seriously eflected. The fields that had been attacked had been pruned down for a time, and that would afleet the yield, but he grathered from what Mr. Gilbon and the superintendent wrote that the yield of crop would be pretty muels what had been estimated. He moved the adoption of the report.

Mr. Moir seconded and the report was alopled.
Mr. Monr moved that a divilend of po per cent be declared on the capital of the Comprans.

The Chaniman seconded on behalf of Nir (i. If. Camplell and the motion was indopted.

Ohi the motion of the Chairman secomed by Mr. H. (i. Bois, Mr. Tarrant was re-elected a Director, and it was proposed hy Mr. Moir veconded by Mr. H. (4. Bows and apreed to, that Mr. Shattock be apminted anditor for the emsmine year the remmeration being lixed at li5n.

This wats all the lmsiness and the meeting terminated with a vote of thamks to the Chair.

## VARHOUS PLANTING NO'IES.

Shen-Germination.-It has been asccitained by an extended series of experiments that rye and winter wheat will germinate in soil the temperature of which is as low as 32 degrees. Barley, oats, frix, clover, and peas will sprout at 35 degrees. The turnip is as cold-blooded as the rye and winter wheat, but the carrot needs 38 degrees, and the bean 40 degrees before they will make the initial effort to send the life-shoot in search of air and light.-Home numer.
Tobacoo in North Born:o.-In North Borneo on the receipt of news of the very low prices fetched for last season's tobacco quite a stir was created in the colony. It is surmised in some quarters that the Bornean leaf was really worth a good deal more than it fetched, and that the cause of all this disappointment is attributable to the mancouves of a powerful Dutch "ring" which is believed to be doing its utmost to "smash" the Borneo tobacco trade and then buy up the estates chcap when the worst comes to the worst.-l'inenty Gazefte.
Tobacco ar Thincomalie.--Tobacco now being cured, has been grown extensively this year at Nilavelli, where Mr. Alvapillai of Ploly, better known by the very familiar name of Muthalaliyar, there owns several acres of tobaccolands. In consequence of the increased demands yearly for jungle lands at Nilavelli for growing tobacco, the Govermment has already survcyed several lots of ground therc, and has notified the sale of a fcw plots early in May ensuing. The acre ratc, it is thought, will range hetween thirty and sixty rupees.-C'or., Local "Times."

They appear to haye a rough and ready way of treating Tea on its way down from Sylhet. A planter notiocd the other day that some forty chests of tea-his ter which were packed in front of the saloon were getting wet. An official noticed it too, and had them covered up with an old purdah, which was secured to the boxes by nails driven into them. As the nails were two inches long, of course they pierced the lead. The advantages of the metal tea chest are apparently quite realised by Sylhet and other nothern planters, but they are afraid to use them on account of the rough treatment they will have to put up with. It is a wonder the planters stand this sort of thing.-Bombay Gazelle.

Notes from Upper Burma.-A former Ceylon man writes to a contemporary from Upper Burma:-"I have been over two months in Burma now, and have managed to travel more than 1,500 miles, and have seen a lot of varied country. The farthest point north I have reached is Shwedwin, 688 miles from Mandalay by boat. I had some fair shooting-sambur, wild duck, goose, and peacock; also saw tracks of bison and elephant, but had no time to follow these up. All the country up there is more or less hilly, and looked the very spot for tea and coffee-plenty of water and big timber, and the rainfall about equal to some parts of Kotmale and the country round Kandy; but the difficulties of labour and transport I am afraid, could not be got over. Freight by river steamers is enormous, and is more or less a monopoly of the Irrawaddy Flotilla Company, Limited."
Tea: an Outcome of the overproduction scare has been the envy with which tea planters have come to look on the millions of people in India who should be, but are not, tea-bibbers. Several suggestions have recently appeared for capturing the Indian taste among which was the issue of free samples. It is realized now, however, that that this would be rather an expensive expcriment, while another point which has impressed itself on enthusiticts is that it would be fatal to create a demand for highelass tea at low prices. The idea apparently is to teach the native to drink tea, the cheapest kind for choice, and then to feed the taste with stuff that will suit the depth of his pocket. One curious suggestion for arousing a passion for tea is to supply the jails free for a time, and to sell the tea later on at low rates. This is begiming at the bottom of the social ladder with a vengeance! It would be no had idea to subsidise public places of amusement to hand round tea free of charge on feast occasions and to advertise it as a finc medicinc against certain prevalent disorders. M. T'imes, July 11.

The "Agriculutural Gazette" of New South Wales, Yol, V1. Part 5. May, 1895. Contents:-
Useful Allstralian. Plants, Beech or White Beech, (Fimelina Leichlardlii, F. v. I.), JJ II Maiden; Weeds of New South Wales, Part III.-Digests of Reports from Country Districts (continued), if II Maiden; Botanical Notes, Yorkshire Fog (Holeus lanatus, Limn.); Is Goodia Poisonons to Stock?; Range of Marlea vitiensis, Benth, ${ }^{\circ}$ H Maden; Winter and Summer Protection for Bees, A. Gale; Report on an Investigation into the Potats Discases prevalent in the Clarence liver: District, $\mathbf{R}$ Helns: Prospects of the Frozen Meat Trade on the Continent of Europe, A. Brace; Beef-producing Breeds of Cattle, J L Thompson; New sonth Wales Tobacco in London,
 Valentine; Practical Yegetable inill Flower Growing, Directions for the month of June; Oreharal Notes for Jnme; General Notes; Warning to Finit Exporters: Abortion in Cows; Remedies for plant Diseases; To Destroy stumps. of Trees; Opiun Poppy; List of Agricultural societies' shows, 7895.
"Labi Birds" and Coffre in Hawaif. The following is on the whole enconraging for Mr. Green's experiment :-
"A report from the Kona Coffee Association, states that the blight still threatens to serionsly injure the collee estates in that district, owing to the fact that the larly hirds prefer the grava lushes to the coftiee trees, both being affectel in the same way with the bight. The report arsigns as a probable reason for this preference for the guava bushes, the faet that the latter furnish a better breeding place for the larva. If this be so, the trouble will only be a temporary one, as the lady birds must soon increase in sueh numbers as to eover all the bushes and trees in the district that furnish food for them. In other words, it is a question of owit; bit whether the planters can afford to mile so long is quite another matter-one of dtaalrs and cents, as well as patience."-Honoluhu Plenters' Monthly, for Jume.

Tea Cultivation in Java.-It will he seen from the figures we append that Java last year sent to Europe over $8 \frac{1}{5}$ million Ib of tea. The Bataviactsck Niemusblad states that the cultivation of tea is extending more and more in the Preanger. Tea is gradually taling the place of coftee and cinchona on the old plantations of Pandan Aroca belonging to Mr. Massink, Tjiwangi owned by Mr. Bingley, North Tjempaia belonging to Mr. Holland, ant on Passia T'elaga Warna; which new plantations have been opened on the estates of Tjicliangkar, Goenoeng Besir and on a piece belonging to Mr. yan der Smithe. All these estates lie in the neighbourhood of Goenoeng Kosa. In the Bandong district also new tea plantations are being cultivated: inter atia Mr. A. Mohn has bought a large tot in the ncighbourhood of the Kadjamandala from the N. I. Handelsbank, and Mr. Furth is busy with a newly opened plantation.

The Exports of Tea from , Javia to Holland and England lor the eleven years 1884-9t have been as follows:-

To Ifolland.
To England.

|  | Kilograms. |  | Eng. 1 l . | Kilagrams. |  | Eng. lb |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1884. | 7 88,903 | $=$ | 1,735,586 | 1, !17, 381 | $=$ | 4,3+3,638 |
| 158.5. | -50,446 |  | 1,6.00,981 | 1,70., 850 |  | 3,752,570 |
| 1580. | 1,074,804 |  | 2,264,568 | 2,084,698 |  | 4,586,335 |
| 1057. | 1,30)9,999 |  | 3,119,997 | 1,73!),477 |  | 3,386,S49 |
| 1888. | 1,635,676 |  | 3,598,487 | 1,603,812 |  | 3,528,896 |
| 1889. | 1,461,037 |  | 3,214,281 | 1,821,579 |  | 4,007,473 |
| 1890. | 1,376,041 |  | 3,027,290 | 1,256,093 |  | 2,763,414 |
| 1891. | 857,516 |  | 1,880,585 | 1,782,919 |  | 3,9 22,421 |
| 1892. | 2,097,444 |  | 4,614,372 | 1,8.97,535 |  | 4,124,575 |
| 1893. | 1,905,504 |  | 4,192,768 | 1,970,246 |  | 4,354,341 |
| 1894. | 2,495,209 |  | 5,489,459 | 1,311,268 |  | 2,884,789 |
|  | 15,812, 579 | $=$ | 31,851,834 | 18,9.06,858 | = | 41,705,083 |

A Dividend of 35 per cent has becn declared by the Hindoo Tea Company, Limited, for the year 1894, and is payable to the shareholders at the Company's registcred olfice at Dirrjceling.-Indiun Planfers' (Iazelte.

The Heathen Cimee is Peculiar.-In the goorl old days of the China tea tralle the little dorges of the Clineer, or some of them, for it is not fair to tar the'n all with the same lirnsh, were mmerons and varicl. It has heen said that the decline in the tea tratle wond teach the C'elestial a lesson, and that lue wonk set his honse in order and teant the world many things. Presmmally he has not commenced to reform yet, or else old halits fondly cling to him. The following extract from the Hankow report of Messrs. Evans, Purl, and Co. shows that "tricks that are dark", still find favonr with John when an opportnnity ocenrs. "There has been very great trouble and annoyance ou all sides," says the report, "in consequence of teas, Sinuchows in particnlar, laving leen sold from false muster chests. In some calses 'ents' have heen sutlicient to allow for the difterence in Inality, but there are many instances where comlition is ,porr, and actnal rejection the only safe conrse."-H. and C. Mail.
the Colombo "Packfe" Tea Industry Thimeatenen.-We fear the example of Messiss. Nelson Moate is Co. of New Zealand is likely to lie followed in the other Colonies and that the prayer presented will be acceded to, at any rate where anti-l'ree Trade views prevail. The substance of the Petition to the New Zealand Prarliament is as follows:-
2. That a very large quantity of tea is amually im. ported into this colony in wholesale packages or parcels.
3. That after its arrival in the colony it has been the cnstom of the importers, for the purpose of the tea trade, to divide the wholesale parcels into pickages of 11 b . and 1 lb . Weight, and boxes of froul 5 lb . to 30 lb , weight.
4. That in the making up and the sale of such small packages regular employment is piven to many hundreds of men, women, boys, and girls in miking wooden cases, paper bags, tinl cases, printing labels, and mixing, wrapping, and packing the tea, and thousminds of feet of timber are ammally nsed in connection therewith.
${ }_{5}$. That recently a practice has been started of luving the small packuges of tea packed in limia, Ceylon, und elsicwhre Ey coolie, Cingilese or other foreign latoonr, and so inmported into this colony, to the great letriment of the latour indust:y of New Zeal:ind.
6. That snch practice is largely on the increase, an $I$ if the Parlinment do not impose an extrat duty of 2.1 per 1 lt . on all packets and boxes of tea under 30 lf . in weight it will ouly be a matter of time hefore all the tea merchants in the colony will have their teas pracked for them in Ceylon, Imma, or Chima, and thus many thousands of ponnds now annually spent in employing labour in New Zeatand will be expended in the alove-mentioned foreign comtries.
7. Tl e following businessos and industries will suffer cousiderably, viz:- Timber merchants (becunse suffer censiniderands of feet of timber are used overy month for making cases), carpenters (who are employed to make n! the cascos), bag mitakers, puper mamnfacturers, printers, tinsmiths, tea misers, packers, and propelty owncrs.
8. That the compenent parts used in the making up of the packayes made upp in India. Ceylon, or China escape duty altogether, whilst those traders whoo pack up in the colony have to pay duty as follows:-viz.: 2.5 per cent on puper buts and lathels, 196 d per cwt. on 1 eati.
9. Tlatt it having been foman that the above practice was serionsly affecting the tea inductry in the colony of Queenshand, no extri duty of an per ib was imposed hy: the heerisl.ture of that colony on all tea imported in packets an I hoves.
16. The pultic will :llso in mumy cases he dif franded hy having very cominula and inferior teat inplosel nipon thein, in packets, upon the pretence that being labelled as "packed in Ceylon" or "India" the ten nust be of yood quality.

Coffee Planting in Kling, Stratts Set. themints.-Mr. J. H. M. Roljon smms up the position of Klang as a field for colliee in his ammal report ly showing that 2,7 (1) acres have heen taken mi ly Enropeank dming the year, while 3,811 acres ilave been sinveyed and will shortly be oftiored for sale. Coflee is in fact, ling of Klang. We slall give detailed information in iun early issule.
Fimine ar Nyashland.-Mr. R. Caldwell writes to De Paail from Nyassaland, saying: "A great famine has come mpour us. Nillions of lonats have arrived, and have devoured every green thing, except coffec plants. The kafirs' mealies were all consumed. They sowed again, with the same result.

Hunger and death stand at the doors of the people of this land, unless provisions can be imported. For the people around us, a fanine fund of $£ 1,500$ would be required.-Natal Mercury, Junc 14.
Cerlon tea in america.-Our readers will be interested to know that the Ceylon Planters' Tea Company whose admirable brands of teal, Bhud, Tiffin and Bungaloo have won their way into the Vanderbilt, Astor, and leuding families in all the large cities, are willing to send a sample free of charge to all applicants. The president of the company, Mr. S. Elwood May, whose skill, energy and intelligence has done so much for the island of Ceylon, inforned me that they were giving away thousands of samples daily.-American Paper:
How Capital is Leaving Ceylon through the Officlal Land-Sales Policr:-A proprictary planter of large experience writes:-"I was pleaved to read 'A.J.I.s' letter and your editurial remarks in the Ceylon Observer of 15th inst. I endurse every word yon and lie write. There is no dombt the colony is at a standstill, anl, as you truly remark, a great amount of capital is leaving the island, more, perhaps than one thinks. 1 conctnile $£ 30,000$ to $\mathfrak{x}^{\prime} 100,000$ is investad by Ceylon men at the present moment in coiftee, tea and coconnts outside Ceylon, and all in the space of the last 3 years, and more going and more bound to follow, atl of which migglit well have remained in the islimul. Capital minst find vent somewhere. I have had sereral applications for investments ontsile Ceylon from men who cannot get a 'wee bit' of land pht mp int the island. Many men are putting their money, having nothing leetter to do witio it, into old aliandoned, poor, wasted, unsuitable land, whereas India is opening and extending on sirgin soil. This will tell against ns in time." W.e commemb these remarks to the serions attention of the Ceylon Covernment.
Coconut Plastina appears to be a thriving and promising investment in Ceylon just now. The price (in silver) has gonc mp, it is said, beyond the most sanguine expectations of those interested, and as a result the enltivation is extending rapidy. Capita. lists invest their moncy in cocomint plantations, with the greatest confidence, and the acreage of new lands that will be opened during the next planting season will be much over what it was in previous years. The question that suggests itself is whether the prepent prices will keep, up, or if they shonld come down, how far should it be to appreciably affect tho industry. No other planting product, whether n tive or English, rice or tea, conld stand just at picsent a fifty per cent. reduction, but "it can be affely said that coconnts would survive even a much gruater reduction." "The price may come down through over-production, but but such an eventuality as overproduction is not likely to occur for, perhnps, ten years, or till all the young plantations which exist at present come into learing; it may go down throngh a waning of the demand, but there is no immediate likelihood of another product replacing tha" commut purtially or wholly; iin fact, the ficlu f.re co mat pro. ducts is daily extendinf. It is admilted that the fall of exchange has not been without inflenre in pronot. ing this industry,-Mritish t'rade Journal.

CEYLON AND INDIAN TEAS. London, July 26.
I had not had the opportunity before my last letter of realing the report of the Indian Tea Association. This, and what passed at the meeting of that booly held last week, you will hiuve been informel by the Home and Colonial Mail posterl you last Friday. I refer to this matter now, because what fell from Mr. Berry White, the Chairman of the Association, has an important bearing upon a subject that was discussell by me this week with a well-informerl ex-colonist. We were referring to recent writing.s by you vil the subject of the mutual interests of CLEYOS AND INDLAN TEAS
in "prning new markets for the teas of both enumtries. and more expressly that of Ancrica. "The Noserer; to my mind," remarked my interviewer, "omits from consideration one. and that the most important, point of difference between the two tea-growing countries. It insists that liy finding new outlets, for In. dian tea, the home market is strengthener to the mbantage of both India and Ceylon. This would, I think, be perfectly true if both of those countries were on the same footing as regards the possibilities of further and extended cultivation. But while Ceylon ean do but rery little more in that way, the end of her tether being nearly reached, the possibilities for India are ahnost boundless. Let Ceylon, therefore, in her sinking of all rivalry, aid India in widening the scope of her markets, and she offers a direct inducement to her great rival to open out fresh land and to pour increased supplies into all the mirkets wherein Ceylon and India will compete. In that sense I cannot esneur with the Olserver in its denial that there cxists aily compstition betweon India and Ceylon, or in its accusation that both eountries lave identical interests. Ceylon is, in fact, chained to a stake. India can enlarge her circle at will. Ceylon only holds her own because her teas always secure a preference among newly attacked communities. Yes, I linow perfectly well that the Observer has the weight of general opinion on its side, but there are some who, like myself, differ from that general opinion. Read Mr. Berry White's speech as Chairman of the Indian Cer Association, and you will see how strongly he holds the view I have stated to you. He goes even further than I am prepared to go, and sees rivalry and competition in every step of progress made by cither of the competing countries. Nor, it is evident, will he admit that Ceylon can he acting honestly in any desire she may express for joint action, or at least for the simking of any apprent rivalry. Ceylon, Mr: White evidently thinlis, must anti-cipate-as she probably would secure-getting the best in the results to any such arrangement. Well, I don't go the length of Mr. White's arguments, but it scems evident to me that any mintual action must be limited and restrained by the consideration I have mentioned :-viz. that India has boundless possibilities for extending her cultivation. Ceylon is markedly almost with. out a chance for it."
I have mentioned the opinions recorded above to those whom opportunity has aflorderl me a chance of disensing them with. I lind, however, the view ahmost unminmonsly held that India and Ceylon teas are of so elusely
ALLIED A LHARACTER,
that where one penetrates, the othor will possess equal chances. Also that this al. litnce of character langes then aretinst
a common opponent, China tea, wherever it may be met with, and that united eflort should be made to "ciast out the devil " wherever he may be met with. But althongli it is admitted that I find this view almost universally prevalent, it seems to me that there is some cogency in the reasoning stated by the friend quoted above. It is difficult to realize a thorough community of interest when the aspects for the fature are so wholly unlike. However I don't pretend to offer an opinion on a subject of which I know so little.-London Cor.
[We cannot follow the logic of our correspon. dent's friend. Suppose that Ceylon reaches its maximum export at 100 million 1b, and that [ndia gocs on to 200 million lb, , unless a market is form for the Indian surplus in America, will it not come on the London market and there drive down the Ceylon, equally with the Indian wrerage price? We are, however-as we have often said-against the policy that would limit cultivation and production in Ceylon, as only tenting the more to encourage planters in Indlia, Java, de., to cultivate tea far more extensively than they would do if they thought Ceylon men under the anspices of their Government, were going aheal،—ED. T'.A. 1

## BRAZIL COFFEE NOTES.

In the interior of S. Paulo coffee trees have been injured by frost. A. S. Paulo telegram of the 28 th ult. says that "the future coffee crop is appraised at about thirty millions." Thirty millions what ? It is to be presumed that sterling is referred to, but it would be well to make all such statements precise:
The Diario Popular of Sao Paulo says that the recent cold weather was exceptionally severe at Sorocaba, the thermometer making one degree below zera (Cent.) There were heavy frosts, and it is said that the coffee plantations have suffered severely.
The exportation of Coffee from Santos during the year ending the 30th ult., is given by one of our exchanges as $3,901,078$ bags.

The damage cansed by frost to young coffee trees in the municipal district of S. Simao, Ribeirao Prete, Batataes and Jaboticabal is said to be enormous and will, it is thought, diminish considerably the crop for next year, which was expected to be large. -Rio News, July 2.

## CEYLON PATENTS.

The following Grants of Exclusive Privilege have becu made under "The Inventions Ordinance" during the half-year ended June 30, 1895 :-
457.-To Wiliam Wellesley Pole Fletcher of Wishford, Liuduis, C.ylon, at presont residing at 3, Ediaburgh Trrace, Kewsingtor, in the county of Londun, Englard, Civil Eagineer, or "improvementa in vehicles adapted for conveying chests of tea or other gooda along common roads." -Jau. 2, 1895.
422.-To James Adaru Hunter of Sunnycroft estate in Ruwauwella in Ktlani Vatley in the island of Oeylon, fr "improvecem"s in aplaratus for cutting and gathering tea shoots aud leavis "-F'eb. 7, 1895.
445.- To Alfred Fraucis Biderbects Gumiss of 24, Alfred Place west, south Kelsington, in the county of Londin, England, chemri-t, "for an impruved process fo: the preparation of texti'e vegetable fiores." March 2, 1895.
448.-To Chirles Mray Htorvath of Arad in the King dim of Hascary, pub isher an 1 tugiuter, for improvements in and comected wi h apparalus or mshines. for pro ucing type-ma rices."-March. 17, 1895.
449.-To John Carlyoa Roberts of 16. Cromwell Grove West Kensington, Loudon, Englind pianier, for improvemerst in the manufactare of folding boxes or 02 ${ }^{\text {ses }}$-March 7, 1895.
451. -To Charles Smith of 39, Albert Road, Peskhams Lon ioa, Engl ind, Commission Agent, for improvement, in sbeets, eounler-panes, quilts, curtains. sbrouds and other like r'i le fir pro'rction ag i.net flees ar-d cther inspets.-Muy $11,1045$.
456.--To William Jachson of Th rngrove, Man"ofreld, Aberdeen, North Britgi", for itaprovements in appuatua or maehinery for disentanyling o: s.par ting tsa lear sthat get interwjorn or united to each other in the proc si of rolling.-May 14, 1895.
454.- To Mir. Sultan Moberdcea of Madras, for an invention for sultan water lifts and buckets.-June 1, 1895.
453.-To Henry Occil Fellowes and William Robert Cr.zier, merchsots, hotb of $L^{\text {asadenhall Buildinge, }} 1$, Lgadeuball street, in t'e city of London, and Heary Fergusin, Enginerr, of 60, Rinclagh roald, Laytonstone, lare of 10 , Clevtland 'Torrace, Rınelaghroad Leytonstone, in the city of Escex, England, for im rovements in the exiraction and ir.piration of the fibris of Rhea and other grnsces and firrons vegetnbles.-June 1., 1895.
452. -To Edward Robioson of 4, Castl nau Gar Jeve, Hurnes. London. England, merchant, for apparatus for drying Ten, grain and other su s'ances:-June 5, 1895.
117.-To Willianl Gow, of 13, Hoad Lame, in the city of London, linglzud, 'I'es broker, for improvemen: in apparatas fur treating !ev leaves.-Jnne 5, 1895.
E. Noel Waliker,

Colonial Secretary.
Colonial Secretary's Office, Colombo, August \&, 1895.

## INDIAN PATENTS.

## Calcntta, Aug. 8.

Applieations in respect of the nudermentioned inventions have been filed, during the week ending 3rd Aug. 1895, under the provisions of Act V of 1888:For Improvements in Apparatus for Rolling Tea Leaf and the Tike.-238 of 1895.-William Jackson. of Thorngrove, Mannofield, Abcrdeen, North Britain, Engineer, for Improvements in apparatns for rolling tea leaf and the like.

For Improvements in Tea Leaf Withering Racks. - 240 of 1895.-Edward Bulteel, tea planter, at present residing at Kalacherra, in the district of Cachar, in the Province of Assam, and Henry Joseph Kersting Green, Engineer, of 30, Clive street, and 14, Garden Reach in the town of Calcutta, for improvements in tea leaf withering racks.
Specifications of the undermentioned inventions have been filed, under the provisions of Act $V$ of 1898:-

For Improvements in Tea-rolling Machinery- 197 of 1.894.-Lawrence Herbet. Sinton, of Panitolla, Lakhimpur, Assam, Engineer, of the Jokai Assam Tea Company, Limited, for improvements in tearolling machinery. (Filed 26th July 1895, )-Indian Endineer:

## PLANTING AND PKODUCE.

Thampn and Growers in China, - Consul Mansfield, in his report ou Foochow, says that to the teanen, or native traders, the 1894 season has, with fcw exceptions, been a fairly profitable one, whilc the growers are said to have done only indifferently well. As regards the latter, even if they have profited but littie on the sale of their produco at the new low scale of prices now rnling, the fact of their having made any profit at all goes to show how largo their gains must have been in years gone by. 'Iho foreign shippers felt thenselves heavily handicapped varly in the season by the depression of trade both in Europe and Australasia, but through being able to buy at low priecs, and helped by some inproventent in the colluming markets later in the joar, the seasun has not Reon altogether an unprofitable one to them. Prospects wre not hright as far as they can be judged of at the moment. So far from there being any chanco of an alleviation of the imposts which weigh so heavily on the. trado, it is un. derstuod that thore is to be an lacrease in the likin
duties as a special war tax. Then there is a serious contimal falling off in the deliveries of China toa from the London bonded warehouses, and the Anstralian markets have been taking year by year less C'ina tea. Certainly the export figures show onr trade with America to be steadily improving, bnt as yet that continent is only a small cnstomer for Foochow Congous. No definite information is yet to hand with regard to the increased likin proposed to be levied on tea coming down from the interior. Should the rmmon prove true, every possible effort will be made to induce the Chinese authorities to recoguise the fuct that the trade cannot bear increased taxation, and that the result can only be in the long run diminished supplies and proportionately reduced revenues.

Question of Quality - Much is said in the home papers, says the Consul, abont the inferior quality of Chinese tea shipped to England, and recommending improvements in this direetion. The fact is, however, that, speaking gencrally, it is only the lowest grades that find a ready market for mixing with the higher priced Indian and Ceylon teas in what is known as the "shilling canister." - The higher priced teas of good quality frequently show losses which shippers can ill afford to meet. The great bulk of the tcas now shipped from Foochow arc, therefore, the commoncr kinds at a value, roughly
 Before this tea leaves the port it has to pay in likin and export dinty about 10 s 6 d ., which is out of all proportion to its cost. The tariff duty of $2 ;$ Haikwan taels (say 8s) per picul was, when the tariff was drawn up in 18:58, supposed to represent an areange ad valorem duty of 5 per cent. At the prices now ruling for the leaf, the dnty on tinest quality, which is only exported in small quantities, is over this a per cent. estimate, while the common tca, which, as above stated, forms the bulk of the export, pays about 30 per cent. ad valorem for export duty alone, withont taking likin or inland trxes into consideration. The profits made by those engaged in the husiness are now so small and precarions that this heavy impost is slowly but surely undermining the whole existence of the trade. From Chinese acconnts the coming season's crop promises to be extraordiuarily good, but the movements of the Japanese flect in the neighbourhood of Formosa have caused something like a panic among the native merchants here, who are afraid to send their money into the country for the purchase of tea. It is difficult to foretcll what the effect may be on the trade during the seasoll now rpproaching.
Free Insurance and Packet Tha.-This is the latest plan for pushing the sale of packet tea. 'lhe Lindoo Valley Ceylon Tea Company state that for the future every packet and every fancy tin of their Ceylon blends, from 1s 6 d to 2 s 8 d per lb . will contain ${ }^{a}$ free insmrance policy against accidents up to the limit of $\pm 60$ for three ponnds $£ 20$ for one ponnd, .t10 for half pound, and tí $^{5}$ for quarter ponad. In addition every quarter pound packet will contain a coupon, every half pound two coupous, every pound four coupons; and when the consumer accnmulates 104 of these conpons, they can be exchanged for a yearly policy of $£ 1,000$ anginst fatal injury or permanent total disablement, and $£ 500$ for permanent partial disablement

A Tea-Testing Contest. - We lcarn from tho Canadien Grocer that quite $a$ novel departure in the way of cntertaining instruction for grocers picnics and like gatherings was introduced recently in Minneapolis, at the grocers' picuic. It consisted in a tea testing contest, whereby ofer fifty grocers tried their ability to ghers the price of different kinds of tea mader the instruction of an expert from some wholesale ters honse. "'rhe tea terting contest givenat the grocers' pienic of Minneapolis brought ont some strange ovidence of ignorance in the valne of teas in the men to whom a good knowledge of teas would mean a good many dollars in the comse of a year," saya our Canadian contempornry. "The threc samples of tea to bo lesterd were valued at 25 couta, 26 cents, and 19 couts restuchively.

Where were something less than fifty grocers taking part in the contest. Hhe fact that omo contestant marked the 19 conts tea uy to 5.5 cents, and that there was a range of marking covering the whole range of pricc of tcas, shows in a degree how miny grocers simply make a stagger at cruessing at the real value of the tea they bny. Now, not one of these grocers wonld think of taking some other man's word ou the grade ol butter they buy. Yet where a cent a pound is saved on butter $b_{y}$ knowing how to test the grade, 10 cents a pound can be saved on tea. and this means 8 dols on a chest. The grocer who does not learn to test his own purchases of tea, yet insists on testing his own butter, simply wastes at the bung what he saves at the spigot."-M. and C. Mail, Aug. 9.

## TRAVANCORE PLANTERS' ASSOCIATION.

Minntes of proceedings of an extraordinary meeting held at the Club, Trevandrum, Wedncsday, 1 th August. 1895.
Present:-Messis. H. M. Knight (Chaiman). J.S. Valentine, H. S Buist, W. O. Mine, C F. Ewart, R. T Miller, C. Cary-Elwes and R. Ross, Hony. Secy. Visitors: J. F. Fowler, President, K. D. Association, and A. D. Adams.
'The notice calling meeting having been read, the Chairmen and Honorary Secretary resigned, but were manimously re-elected.
The following resolntions were then put before the meeting and carried.
I. Proposed by Mr. J. S. Valfntine and seconded by Mr. K. T. Mlleer:-"That subscriptions to American 'Iea Fund be continued, viz., four annas per acre under tea, and half an anna per maund of tea produce being rates fixed by Indian Tea Association,"
II. Mr. Ackworth's letter re Association prying half sliare of delegates expences to United Planters' Association conference having been read. It was proposed by the Chairman that the following telegram be sent to Mr. Ackworth: "Travancore Association request you will act as delcgate in terms of your letter 3rd Aug. Reply."
III. Proposed by Chaimman, that a considerable deficiency exists in the cmrent year's accounts. Each estate be asked for a donation of R10 for the year 1895. also that subscriptions for year 1895 be now called for.
IV. That the attention of Government be drawn to the resolution passed at general meeting held in 1894 re giving notice to owners of estates on which arrears of tax are due, and that an English translation accompany the vernacular, also that the Secretary be asked to revisc the scale for calculating the duty on Liberian coffee the present rates on Easternside being cqual to double duty.
V. That the following resolution be added to telegram to the Delegate "Irust that prompt action will be taken in laying the subject of Act XIII. before the Sccretary of State by the United Planters' Association."
VI. Proposed by Mr.J. S. Valentine and seconded by M". H. M. Knigut :-"That this Association views with apprehension the evident determination of Government to refnse, on the plea of forcst being reserved the granting of extensions to owners of present holdings, who hive put all, their available land under cultivation and that Government be urged to grant applicatious for such extension within reserves.'
VII. Proposed by Mi. R. T. Miller and seconded by Mr. H. S. Buist:-" That with reference to the new medical grant-in-aid regulations, Govermment be requested to extend the grant to medical practitioners in residence in the tea districts."
VIII. That Government be requested to put in repair the bridle path from Kalthuritty bandy road via Shalakarey to Patanaveram, also that Government he asked to make a yearly grant of R120 to pay for boatman at crossing of river on the Ro:lswood cart roasl, the erection of Mynall and Eildonnan bridges as jeer estimate and former applications; that the attention of Guvernment be again called to the fact that no travellers' bungalow exists
between Coullapooly and Nadurangnad, a distanc of 27 miles to the great inconvenience of travellere on that road.
Before closing the meeting the Chamman said he hoped before they met again next Junuary, that a scheme would be formulated for combining the three districts of Travancore into one Association. The arangement would not interfere with the present existing Associations, which would control their local business, but wonld strengthen their hand when dealing in matters with Government in which all were equally interested, and it must be obvious to all nembers of the Association, that it wonld be advantageons to have a Secretary near the Capital, who Would act in common for the planting community. "Unity is strength," and he was sure that this fact wonld not be overlooked by any planter, at a time when Travancorc seemed frirly launched into pro.. perous times; and provided fair justice is given us over Act XIII, he saw no reason why Iravancore shond not become the premicr tea district of India.
R. Ross, Hon. Secretary.
(Signed) H. M. Kiviohy, Chairman.

## THE RIVAL MANUFACTURERS OF CAFFEINE.

We (Chemist and Drugyjist.) moderstand tha Messrs. Boehringer and Sons, of Mannheim lase just opened a factory in London where they have put up a plant for denaturing tea, sweepings for exportation to Germany. The two Fnglish name manufactures offered to take the entire supply of sweepings from the docks on contract at los. per ton above the regular quotation of 61.103 per ton, but the Dock Company refused to entertain this proposal, and supplies all makers, British or foreign, cqually at the old figure so far as supply goes. Four tons of denatured leaves are said to have just been shipped to Germany.

## THE PLANTING DISTRICTS OF CEYLON IN 1895.-NO. I.

how it strikes an "old colonist."<br>"Together let us beat this ample field Try what the open what the covert yield."

The gentleman who oljecter to his estate being deseribel as abandoned, merely beeause it eeased to grow coffee, had some reason on his side, especially if his estate lay at a moderate altitude in one of the fertile valleys of Central Ceylon. There are few more interesting seenes than a wild maze of regetation, and this may now be seen in perfection, where 25 years ago the land was devoted to one product-

> A THOUSAND VARIETIES
where erstwhile only one reignerl supreme. The rugwed hill-side witli its stifl; forced and formal coating of cofiee is now dressed in the softest of drapery, plants growing with a spontaneity and arranged with an effeet which makes us manvel athe hand of nature. There stands ont like a gigantic prince"s feather, the grand old Fitul overtopping the nolle Jul; the sweet-scented Howers of the Sopm perfmme the air, while the leares of the firmly rooted Borfalia quiver in the morning sun. There too the shapely Toon has taken its appointed place, more at home than in its own native comntry where with characteristic perversity it is called a cedar! The mmbracreons Inga has also fommd its way here and throws a refreshing shade over the tangled net-work of lovely creepers eovering every incll of ground, the Thoparolum trails throngh the Lantaria while the black peeping eye of the Thunberyia looks out from amongst the sensitice plunts,

Chiefly foreigners these, which have found a congenial home in Ceylom like the present ruling race; but there are many purely native plants equally beautifnl and equally valuable, springing up wherever they can find space; the cimmanon and various kinds of eamphor on the driest ridges, while cardanoms and ginger indicate where water is near. Guavas abonnd, and are much prized though to me always a disappointing frisit. But there is another and smaller fruit which deserves to be letter known-not unlike the black enrrant, the virtnes of which for colds and throat affections, the gudewives at home place so much faith in-it grows in pretty chasters on a handsome tree of molerate heisht -and curionsly enough the sinnalese call it " Eyu-reresse," ["gil meaning I believe, the throat.* The Peprete is common and either for regetable or fruit is a great boon ; the Acocada peer is less seldom seen, and no great loss as the variety in Ceylon is rather a trand ; Oranges plentiful but sour. Pines might pass had we never tasted them at Gnayaquil. The sonsy Soursop is appreciated on a liot day, but is a poor relation and apology for the Cherimoya. The massive Mango tree provides in season the hest of all Ceylon fruits. Plantains in profusion and Tometocs-particularly the smaller kinds-in perfection, white the Beced tree from which we tret our Margosa, the c'roton and Castor oil plants are every where. These and hundreds more
"here disporting own a kiudred soil
Nor ask luxuriance from the planter's toil."
"Abandoned!" do jon call it. Ye poor dividend worshipers, may such ahandon long be mine:

Seriously, the lesson to be leamed from this is surely
NETER MORE TO ATTEMPT THWARTING NATURE especially in the tropics-lyy the vindalism of eradicating all the prolucts save one passing or temporary favomrite; the more mised the more natural and permanent will the podncts become; and muder such circumstances the "Watte" regained, will be much more interesting than the "Watte" lost.

How to thm the rarions l'roducts to the best account is the absorbing problem for the planters of tulay. To arrange the robnst and strong so a.s to shelter the more frarile from lierce winds and to burse the shade-loving fruitbearer under the arms of umbragerms mothers.
Some of the hest examples of what it is possible to accomplish in this way I have recently visited, ROSENEATH AND ANALENATH:
within a mile of Kandy. To flose who remen. ber these estates twenty or eren sercu years ago and have not seen them since, a visit now will indeed lue a revelation. The elstwhile bleak, bare, washed and bleached ridres swept hy both monsoons and greedily devomring half the refuse of Kandy with little to show for it. Now, see the sylvan shade; what a transformation in a few years!

The kindly and easily propagated Erythrina, the noble Jaki and gracelnl Gifrillea form the three best shade trees. Next cones the Ingu (name. after our fast vanishing friend the lncia of Pern). Under these the cacao thrives and yields in a mamer marvellons to sec. True, no Sin Antonio ean be expected here; but, mich cacan as may be suffecenty remmerative; while te. and haberi.n coffee, though not comting shale, profer it to line wind-blown dry guartz which now res, omels more prolitably to the manure.

[^8]The smrace soil is greatly emriched by the falling leares from the shade trees which drawing their clicef nourishment from the snlbsoil, return at per cent more than they take from thie food of the prolit-giving prodncts.
Altorether the transformation is very striking and pleasing, while the returns are, I believe, in keeping with the enhanced appearance of the estates. The possibilities are thus shown to be something not dreaned of in the early days of planting. In this immerliate neighbourhoon or within a radius of ten nile of Kinuly

400 squane mata
might be treated with equal anecess. Labouror rather the want of it-is the chief difliculty which meanwhile bars the way.
The native has ungnestionably deterionated, Loth Tranil and sinhalese especially near populons centres where they come in too frequent contact with Europeans. And this is one of the saddest facts that strike the returning Colonist :
"Man secms the oulr growth that dwindles here," And this does not apply nerely to the poor demoralizal coolie, but even more so to the families of the well-to-do sinhatese.
Let me record one example ont of seores:Don Carolis-as I may call him-was a wellknown and very presentable ligure on the Giattember roald 30 years ano-prospeosons and deserved to he ; honest, active, mave and gentlenanly; morever as gnileless a Christian as ever the C.M.S. were instrumental in saving. I well remember the late Darid Femataking a specialinterest in the faith. ful old Domand fregnently calling at his prett. White lamgaluw ly the lime kilus.
Don had a name-som, his special pride, a bright, keenly intelligent and hronising loy. With what evident delight the old man siniled upon his son as lie retnrned from selhool laden with looks ! No expense was spared in his education, thonsh at home every ecomomy was practised in orifer to leave at death the competence he had so cat:efully actuired, to his much loved son. Proor old Hom is now youe, so too is his hard-earned wealth, and the precions som may now be daily seen loafing around the comer srog-shop, the bright intelligent eyes now blood-slont, glassy and yoid of expression, bat with shancless persistency he legs a cent of the passer-by:
"I know yon, sir," he said to me yesterday in better English than manners-"I remember Yon coming to my father's honse with Mr: Fenn."
"You drenken scoundrel"! 1 Meplied. "Are you the son of gool Don Carolis?"
I must leare the realer to moraliz. My function being merely to see and try to tell in a plain way what may daily he witnessed aromad leantiful kiandy. Next weeki I purpose re-visiting some of the higher regions of the ishand.

## A TOUR ROLND THE COCONUT DISTRICTS.

delicious mangosteens and oranges as whll AS—COCONUTS CADORE! TWO PLANTING

VETERANS: W. !1. W. AVII IV. J.
At what age do mangosteens bear? - is a ynestion often asked, mul it may interest your realers to hear that on M1: Wright s mombl coneonmt estate at Mingama, there is at lithe wione of heatif-
 nite erop, which rather whens the bative theos? that if you phant mamgostecns sour chihlren gee the finit.

I tasted oranges also (the trees grown from seed) on the same estate, more delimome than amy I have ever eithen bofore. They were a sont of large mandarin and ahnost seelless. Under tha
gnidance of the veteran W. J., Thave been making a tour round the coconnt districts and Mr. Wright kindly pint ns up and showed us a model estate indeed! Over the whole 300 acres there is not a single vacaney, and the marvellons care with which every detail has heen thought out, and wronglit ont, convince one that onr host is a persomality far above the arerage. The bungalow nestles in a grove of fruit trees and the garden is full of hematiful Howers, while many rare orchids and other plants have the constant care of the proprictor, and the hospitality disprensed is mubounded.
W.J. is buildin! 1 l a big thing in Cocomnt property for the Ceylon 'lea llantations Company and in a few years, even if their handsome tea dividends shonld disappear, their income from eoconnts will be larger: Haply are the shareholders whose directors provide so amply for the present as well as lay m, for the future as is being done in this Coupany.

## CEYLON TEA IN NEW ZEALAND.

Mr. John D. Darley, formerly of our planting commmity and well-known in Ceylon, writes to us from New Zealland under date 18th July :-
1 enclose you a cntting ferm a local (Anckland) paper with reference to your tols. I must say I do not agree with It , and find there is nothing to equal good Ceylon tea, But a quantity of the tea sold as "Ceylpn" is mixed with an inferior gnality thereby giving it a bad namo:-
"In the tea market there is a plethora o mendesirable (:yylmis. The growers in the is and where every prospect pleases and only man is vile,' are apparont; plu gins into quantity, and are forgatful of quality. It this nolicy is continued rood-bye to the fily uitisu of Ceylon teas, which up to now bave stea iily advanced in opuliar favour. Reckless consignmens of poor Ceylous have been advised from all qunrters, while the difficulcy of finding higholazs qual.ty is more pronounced than ever."

## Native cultivation in ura.

The rillagers and cultivators are reaping their harvests of paddy which seen pretty fair, but this cvening's thunlerstorn will I anm afraid spoil some of the stacks that are not threshed ont and prove to some of the lazy ones, that there is "many a slip between cup aud lip," and perhaps set them levying black mail on their neighbours.-Crime is abont much the same as usual and by no means decreasing ; the village headmen and town Arachchies are a farce as guardians of the public, all they are good for is to levy blackmail and share the "spoils-of-the chase" with the rogues and vagabonds.- Cor.

Coffel: Leaf Disbase.- It never rains, bint it pours. Just after the "Secretary to the Agricultural Department, Ceylon" received a letter trom Encland claiming the reward (mythipal) for the dixcovery of is cure for coftiee leaf disease, there comes a telegram to the same effect from a gentleman in Conom, who is really near enough to know we have little coffee left in Ceylon, and who also ought to know that as the disease prevailed on yonng estates with virgin soil, as well as on olld, it conald mot be dhe to a canse he names. Still, onr Coonom fricmi has coftiee noar ly limin in Cong to experiment on.

DEAFN: SS.
An essay deseribing a really genuine Cure for Deafness, Ringing in Eare de., no matter how severe or homgstanding, will he sent post free.--Artificial Eardrums and similar appliances entirely superseded. Address THumas kempe, Victorha Chanbins, 19, southampton Bulldingis, Hobborx,

## TEA GROWING IX WENCHOW:

Consul M, F. A. Fraser writes in his licport on the trade of Wunchow for the year 1894, dated April 29th, as follows:-
The principal feature in the export trade was a large increass in the export of 'lea, and this promises a iarge expansion hereafter, which is most gratifying to thosc interested in the progress of this struggling and ill-used port. Foochow will have to look to its rather faded liunrels.
Green tea dosin t appear in the clastoms returns of cargo exported in stemmers befo e the year 1803 In that year $149,467 \mathrm{lb}$ of it were so cxported, and in 1834 there were $953,733 \mathrm{lb}$ of green, being hyson. gunpowder, and imperial. The beginnings resoeded were rery small, in 1877 there having been only $37,067 \mathrm{lb}$ exported in steancr, and in the next year, 1878 , vinly $90,667 \mathrm{lb}$ all sorts included.
A visitor to Wenchow may see tca growing without the necessity of going so far afield as a visitor to Foochow. It Wenchow an hour's walk in almost any direction takes one into hills where tea is cultivated, as also tobacco, coir-palms, the tea-oil plant, the hamboo and the ubiquitous sweet potato. Even on the tiny river island on which the consulate stands, tea is grown by the Buddhist Priests. A cup of tea prepared "it la Chinoise" from leaves picked just outside the portal-, and purc mountain water hard by, t:astes delicious to the holiday pedestrian who has climbed up the steepest of stone-flugged parts over 1,000 feet to one of the numorous temples occupied by good lundduist and Taoist priests in the surrounding hills.

Nearly all the tea exported, howcver, comes from the Ping-Yang region. The town of Ping. Yang is alpout forty miles south of Wenchow, and is reached by canals over which there is an enormous traffic, mainly in fast boats of small size propelled by hand. In the trade report for 1883, Nir. Parker mentions that an enormous export of alum to Ningpo, quite 12,000 tons a year, takes place from Ku-ao-t'ow, the port of Ping. yang, ten miles further to the south. It is from Ku-ao-t'ow, I am informed, that great quantities of tea, bought by four Ningpo Chinese merchants, is slipped on junks and taken to Hii-p'n for the province of Kiangsu, the province just north of this one, containing Shanghai, Soochow, aud Nankin. The tea so shipped is of coarse complexion, and indecd it is easy to understand that the finer kinds of this deliciate article better sustaiu a quick voyage in good steamers than a long one in "wind-jammers" like the native junk, in which conveyance of over $500,000 \mathrm{ib}$. of tea take their way to the neighbouring northern province.
As for finer teas no pekoe black tea appears in the customs returns of steamer export before 1894, and then only to the extent of 50 piculs, i.e., $6,666^{\prime} \mathrm{lb}$., but this first-crop tea, called pekoe, "whitedown," from the whitish down with which the leaves are covered, is grown to a much larger extent ammally, and a great deal is taken overland to Hangehow, the capital of the Ningpo-Wenchow l'rovince of Chehkiang, whence some findsits way to the large city of Soochow.

Teu-firiny.-At present half of the Ping-yang product goes south to loechow, but we miy expeet that this proportion will dimimsh if not dismpeats. In 1893 a beginning was made ly establishing a te:utiring concem in Wenchow. It ants libo firing-puns. to atiend to whic a ebhy men are emphoved in the scason, earning each 110 cash a day, that is $10=0$ abont $\$ 1(20)$ a week. dbout 100 ) women the aiso employed by it in picking out st.alkr, flll lewes, de. from the teas at wages of ten ciash a catty ( $1 \frac{1}{3}$ lu ) 'In workpeople engaged in the work of silting and packing are from the enterprising population of hat chow, the monatamous prefectirial dismict in the pro vince of Anhui, bordering cure province on the west. "No business can be done without Hui-chow men" says a proverb well-knowa in Chima. These skitle.l Hui-chow men aie paid by the season, and a double the rates of the lowill men. The native tea inspectors or "chaszees" are also Hui-chow men. In 189.4 another firm set up 140 firing pans. These two together exported about 5,000 chests of tea last year. Threo more are in train, so that in
the season of 189:3 there will be five at work preparing green teas for exportation. This green tea, which is prepared at Wenchow, reguires elaborate manipulation, coriring a period of two months, which accounts for its greater cost. The preparation of black teas is not so claborate. It seems almost a pity that one or two of our merchauts do not settle here and buy locally. I am assured that as compared with Shanghai expenses they would save about $\$ 3$ per picul ( $133 \frac{1}{3} \mathrm{lb}$., the Chincse hundred weight) on commissions, coolie hire (porterage). cargobont hire, godown hire, and packing expenses. However, when the long-talked-of telegraph is built, the risk of losses in making such an cexperiment will be of course diminished.
The Wênchow Uiange has an enormously thick skin, easily detachable. It is st o ygly scented and bitter, and is supposed to have medicinal virtues. It is exported chiefly to Tientsin and farther north, packed in tubs.

Whole streets in the city arc occupied by the makers of the various parts of the paper momela, known to commerce as the kittysol, an ingenions perverson of a Spanish name for a parasol, "puitasol." Its simple components are bamboo and viled paper, with the addition of a little decorative colonr. 'the same thing is made in Japan, and called the "kasa," and depioted (ad nauseam) on Christm:s cards, de. Its domain is being invaded by what the Japanese graphically call "the bat's wing," the umbrclla of European build; but while the lange non-mandarin class of Chinamen are kept so poor, the difference between the shilling or two paid for the latter article and the fourpenny "kittysol" will be a financial consideration to le taken into account.

Fish-mates are boiled into a nourishing glutinous soup.-I. \& C'. Express.

## EXTRACT OF PALMETTO; A NEHV TAN. NING MATERIAL.

The palmetto palm Sercnoa servulata, grows in North America, and is an evergreen trec having ribbed fan-like leaves of three to tonr feet in dianeter. Round each bud four to six leaves grow every year, and these keep green for two years, when they become yellowish brown and die off. 'The stalks of these leaves grow to $1 \frac{1}{2}$ to 3 fect in length, the leave. are collected and cut up finely, the statks being removed. The whole is then put into large tuls and lixiviated with hot or boiling water. The liquor is then concentrated to an extract when intended for shipment. To oldain the fibres. which are useful for rope-making, etc., the parts remaining in the tubs are treated after the liquor has been drained off with chemical agents. These have the effect of separating the silicic acid and decomposing the cther portions, which become converted into a ginmmy mass that can easily be removed, leaving the pure fibres. The tamning process with palmetto extract is the same as with quebracho (Aproth Zeit., No. 30, 1895, p. 309) -l'harmacentical Journal.

Teas from the Far East.-Onr special Tele gram elsewhere shows that the London demand for Chima teas-poor as it has heen for these two seasons-is slackening even on the lignes fon last year. At the same time, as we learn foom on files, the Chima exports to Odessa for Russia have increased considerably.

CILOSETS, Urinals, Night Commules, Stables, Kennels, dice shonld be lightly dredged
 Carbobic Powber, to destroy had cdomrs and to kill or keep away insects. - 'I he most elle etive preparation.-In $\frac{1}{2} 1 \mathrm{~b}$., 111. and 2lb: Iredgers, at bilo, 1 se, \& 1s. Gul. eadh, from Chemists and Storea. F. C. C'AlVER'T \& Co. , Manchester.

## DREC: REPORT.

## (From Chemist amel Druggist.)

Lanlon, Aünxt sth.

QriNNA:-1'en thousaud os Anerbach sold in anction at 1s $0!d:$ Is $U!, 0$ is the ontside price.
Conc: lasics.-A lot of lark-hown (eyton should hat been :obld withont reseme, bat no offer conld be rlicited.
Gerstic.-only $1 /$ biens were wifered. The frut was slightly monldy fair brownish to gley, but there wats pratetically no dematul, 33s lecing hid and refusent.
konaritrs-Privately several toms have been moved off at 10d to 1uta per lh. A few barg goorl 11 est hadian realived $10 \frac{1}{2}$ to 11 der 16 at aluetiont.
Fisilif. 1 . - Ithongh the quantity hrought forward wits smanl it representel different varieties. Mexican beans are fulite in mevely on the market, ats there have not heen any here for a long perionl. The lot wats, however, withrhatw withont ghotation. Talbati 4d to $\bar{d}$; low foxy sold at 3s 9d per lb. Sovelelles and Bourbon withlrawn.
('ultivis,-The death of satable maw material is still in evilcuce. This scarcity is likely to continuc, its the shllly of such material is, atud will lie, restricted. Makers, althongh not quoting right and left, are supplying con-
 bel' ll. A few serond-hand lots may be pircied in liero and llere at os to $97 \times 6$ per 11

## INDIAN TEA SALES.

## (Lrom Wetson, Sidthorp \& Ca.'s Report.)

 Cahcerta, Angust 27th, 1895.Notwithstanding the masatisfactory news from the London market the sales held here on the 22nd instant passed off with spirit and prices for teas showing any improvement in quality weregenerally higher, all grades, under eight annas may be quoted from 2 to 4 pie dearer, while the better sorts sold irregularly but mostly in favor of sellers. Buyers for the Colonies, Bombay and varions other markets were lery keen and secured a large proportion of the tea sold. 15,513 packages changed hands, of which nearly 5,000 packages go to markets ontside the United Kingdom.
'Ihe average price of the 15,513 , packages sold is As. $7-11$ or abont sid per 1 b . as compared with $18,9 y d$ packages sold on the 23rd August 1894 at As. 9.0 or about $9 \frac{1}{2} d$ per 1 lb . and 13,995 packages sold on the 2 fth August 1893 at As. 7-9 or about $9 \frac{1}{1} \mathrm{~d}$ per lu.

The Exports from 1st May to 2th Augnst from here to Great Britain are $41,786,08911 \mathrm{~J}$ as compared with $39,781,2881 \mathrm{lb}$, at the corresponding period last season and $39.2!5,591 \mathrm{lb}$. in 1493.

Note.-Last sabe's average was As. $7 \cdot 8$ or abont 8 d per 1 lb .

Exchunge.-Document Bills, 6 months' sight, 1s $17-16 \mathrm{~d}$.

Freight,-Steamer $£ 1-15-0$ per toll of 50 c . fit.

## EXPORT OF TEA IROM CHINA AND JAPAN TO THE UNITED KINGDOM.

Expory 2 Mhadon hb. legs Thin Latit lear's. CHINA Const, Ang. 20.
The Exports of Tea un to date from China and Jap:un to the Cnited Kinghom amonnt to 24 million lh., as compared with ahont 26 million 1h. inf to same date last year, 38 million 1 b . in 1893, and 2t million H1. in 1892.

Confinence: in Ceylon Phantation Pro. perats. We learn that an absent proprietor of long bnsiness comection with the East and acflatintance with the mps and downs of plantation property, so values his cieylon plantation that, on being lately apmoached with reference to a sale, he imimated that mothimg less than siaten years purchase on his present ammal protits womld tront him. 'Thisis reetainly an indication of confidence on the pate al at iomblon man of business in the finture of tea. Seven to ten years' purchase is nsmally considered enongh for the tropic:

## COLUMBU PRICE CURRENT.

## (Fitrmished by the Chmmber of C'ommerct). Colombo, Sept. 2. 1895.

Exchangle or London, Closing Rayes, on 6th Aug. bank: Sclling liates:-On demand $1 / 15-16$ to $11-32$ : 4 months' sight $1 / 1 \quad 11-32$ to ${ }^{8} ; 6$ months' sight $1 / 1_{8}^{3}$ to 13-32. Buenk Buying liates :-Credits 3 months' sight $1 / 1 \quad 15.32$ to $\frac{1}{2} ; 6$ months' sight $1 / 1 \frac{1}{2}$ to $17-32$; Docts. 3 months' sight $1 / 1 \frac{1}{2}$ to $7-32 ; 6$ months sight 1/1 17-32 to 9-16.
Corfee.-Plantation Estate Parchment on the spot per bushel, R16.00 to $17 \cdot 00$.-nominal. Estate Crops in Parchment, delivery per bushel,-no quot., Plantation Estate Coffee, f.o.b. on the spot per cwt, R83 to 86, - hominal. Plantation Estate Coffee f.o.b. Special Assortment per cwt,-no quot., Liberian parchment on the spot per bushel, R12.50. Garden and Chetty Pachment on the spot per bushel, R15•50. Garden and Chetty Coffee f.o.b. per cwt,-no quot., Native Coffee foob. per cwt, R73,-Scarce.

TFA.-Average Prices ruling duxing the week: Broken Pekoe, per lb 67c. Pekoe per ib 50.. Pelioe Sonchong, per lb 43 c . Broken mixed and Dust, per 1b 32c.-Averages of Wednesday's sale.

Cinchona Bark.-Per unit of Sulphate of Quinine pei $1 \mathrm{~b} 01 \frac{1}{2} \mathrm{c}$. to $2 \mathrm{c} .-1$ to $4 \%$. Twigs and Branch. -No yuotations.

Cardamoms.-per lb 80c. to R1.75.
Coconet Oil.-Mill oil per cwt, R15:0) to $15 \% .75$. Dcaler's oil per cort, $115 \cdot 25$ to $15 \cdot 62 t$ Coconut oil in ordinary packages f.o.b. per ton, R347.50.

Cocoat-(Unpicked © Corra.-Per candy of $560 \mathrm{lb} \mathrm{R:38.00} \mathrm{to} 1249.00$.
Coconut Cake.-(Poonac) f.o.b. per ton, R45 to 55. Com Yarn.-Nos. 1 to 8 per cwt, R6 to 15.
Cinnamon.-Nos. 1 and 2 only per lb 68 .-nominal. Ordinary Assortnient, per lb 6ăc.--nominal.

Plumbigo-Large Lumps per ton, Rlā0 to 330. Ordinary lumps per ton, R130 to 290 . Chips per ton, R80 to 150. Dust per ton, R30 to 101).

Ebony.-Per ton, no quotatioins.
Rice.-Soolye per bag, R7•10 to R8.00.
Pegu and Calcutta Calunda per bag R7.50 to R7-85. Coast Calunda per bushel, R3•06 to R3.25.
Muttusamba per bushel, R3•30 to R3.65.
Kadappa and Kuruwe per bushel,-No quotations. Rangoon Raw 3 bushel, bag, R10:50.

Freights.
Cargo.

Tea
Cocontrt Oil
Plumbago
Coconuts in bags
Other Cargo
Broken Stowage
SAILERS.
Coconut Oil
Plumbago

|  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| s.d. | s. ${ }^{\text {d }}$. | s. ${ }^{\text {d }}$. | R.c. | s. ${ }^{\text {d. }}$ |
| $20 /$ | .. | 25/ | 25 | $20 /$ |
| $20 /$ | . | $25 /$ | 25 | $2{ }^{4}$ |
| 17/6 |  | $25 /$ | 25 | $20 /$ |
| $20 /$ | $\cdots$ | $2 \overline{1}$ | 25 | $20 /$ |
| 201 |  | 25/ | 25 | $20 /$ |
| $10 /$ | . | $25 /$ | 2.5 | 20 |
|  | 3ă/ |  |  |  |

New York rates per stemmer with transhipment 12/6 @ 15/ above Loudon rates.

LOCAL MARKET.
By Mr. A. M. Chittambalam, 7, Baillic St., Fort. Columbo, Aug. 28th. 1895.


Callumida $\quad 7 \cdot 00$ to $\quad 7 \cdot 37$
Coast Callunda
Kuruve (Scarce)
Kin
Kurdre (scarce)
Mintursamba
CisNamo.-Qnoted Nos. 1 to 4 , at 54 c and Nos. 1 and 2 at

(imps.-R50.On per candy (nominal)

Copra.-Market steady:-
$\begin{array}{ll}\text { Kalpitiya } & 147 \% \text { to } 47.50 \\ \text { Marawila } & 46.00 \text { to } 46.59\end{array}$
Marawila
46.00 to $46: 59$ do 0
40.00 to 44.00
$\begin{array}{ll}\text { Cart Copra } & 40 \cdot 00 \text { to } 44 \cdot 00 \text { do } \\ \text { Pooxic.-Gingelly } & 87: 50 \text { to } 90.00 \text { per ton }\end{array}$
Chekku
75.00 to 80.00 per ton

Mill (retail)
FBONY, -quotations at R100 to R185 (nominal)
SATINwOOD. Cubic feet
SATINWOOD.-cinbicfeet 1.50 to 2.12 do
HALMLla.- lo 100 to $1: 25$ do
Kitul Fibre.-Quoted at R30.00 per cat (nominal)
Palmira Fibre.-Quoted nominally:-No buyers
Jafina Blaek.-Cleaned R15.00 to 17.00 per cwt

| do | Mised | 10.00 to 13.00 | do |
| :--- | :--- | :--- | :--- |
| Indian do | 7.00 to 9.00 | do |  | $\begin{array}{llr}\text { Indian do } & 7.0 \text { to } 9.00 \\ \text { Do } & \text { Cleimed } \\ 10.00 \text { to } 14.00\end{array}$ SApa, Wood. -Quoled 65.00 to 70.00 per ton Kerosine OLL-American 700 to $7 \cdot 12$ Per case Kapok,-(reaned fussian 6.50 to 6.62 per case do Uncle:uned 5.00 to $5: 50$ do




MARKET RATES FOR OLD AND NEW PRODUCTS.
(From S. Figgis \& Co.'s Fortnightly Price Current, London, 31st July, 1895.)


# AGRICULTURAL MAGAZINE， COLOMBO． 

Added as＂Supplement Lonthly to the＂TROPICAL AGRICULTURIST？＂

The following pages include the Contents of the Agricultural Magazine for September：－

Vol．VII．］

SEPTEMBER，1895．
［No． 3.

## GRAPE CULTIVATION IN CEYLON．



HE cultivation of the grape has been the subject of a number of com－ munications which have from time to time appeared in the pages of this Magnzine．Mr．E．T．Hoole in particular has written much on the subject，in which he has evinced peculiar interest，no doubt having first hatd his attention drawn to the possibility of extending grape．culture in Ceylon by his long experience of the industry in Jaffna．In a late number，this correspondent contributed a most interesting account of the cultivation of grapes in North－West Inda，and commended the system there adopted to the notice of cultivators in at Ceylon．Not long after the publication of this account we liad a visit from Mr．／anetti，with whom arrangements were subsequently madc for carrying on an experiment in grape culture on the grounds of the School of Agriculture at Colombo．Mr．Zanctti is an expert in this branch of agriculture，of which he has had long and intimate experience of an extensive nature both on the Continent and in Australia．Hitherto grapes lave been cultivated to a very limined extent in Ceylon，the Jaffua peninsula being the locality where the largest number of rines occur．But as far as we are nware 110 single grapc grower in Ceylon possesses more than a couple of plants in his garden，and these have been grown as spreading vines on bowers or pandals．The continentál method which is now being adopted wherever viticulture is an established agricultural industry has，we believe， never before been attempted in Ceylon，and its demonstration will he one of the features of the experiment at the School of Agriculture，where， moreorer，the most approred systems of pruning； manuring dc．will be practised．Some criticism has been raised by the choice of Colombo for the
experiment，as it is thouglit that the climate is too humid for the grape．Single vines liave however been known to flourish in nearly every part of Ceylon，and it will remain to be seen whether given a suitable soil，selected varieties， and expert－treatment，a vineyard camot be estab－ lished in the metropolis．We believe，however， that Mr．Zanetti does not intend to limit his ex－ periment to Colombo．Personally it is a source of great gratification to us that an opportunity has been afforded for the carrying out of so desirable an experiment，which we can only hope will prove an unqualified success．We have already had many communications on the subject of the experiment，and some of our correspondents have given us their own experiences of vine culture．

## LAWS OF CEYLON RELATING TO AGRICULTURE，

## Chapter IX．

Recovery of Money due under this Ordinance．
1．If default be made in the payment of any instalment，charge or rate under this Ordinance in repayment of any amount expended on the con－ struction \＆c．of any irrigation work，it shall be lawful for the Government Agent or any person authorized by writing under lis hand to seize the land herein declared specially bound and liable or any movables thereon to whomsoever such land crop or moveables may beloug，and to sell the same by public auction at any time not less than twenty－ one days from the date of seizure．

2．If default be made in the payment of any other sum payable under this Ordinance it shall be lawful for the Government Agent or any person authorized in writing under his hands to seize any property belonging to the defaulter，wheresoerer the same may be found，and to sell the same by public auction at any time not less than twenty－ one days from the date of seizure．Provided that no seizure of any land be made if the defanter surrenders free and unclaimed morable property to satisfy the total amount of the debt．Prorided also
that no land seized under section l be soll until and unless the crop or prodnce thereof and the movables thereon，if any，shall lawe been first sold．

3．The sale of immorable property shall be carried on the spot meness the fiorernment Agent shall otherwise direct，or maless the defanter shatl consent to the sale being onducted elsewhere

4．Thte person making the seizure may，if so nuthorized by the foremment Agrent，keep a person in possestion of the property seized．

5．It shallhe latiful for the fiovermment Igent or any peison authorized by him as aforemat to demand，take and receive from such defanter the several sums of money montioned as follows：－
（a）In cost of proceerling to seize properts－a clarge not exceeding 50 cents for cuery Rl 10 due．
（b）For keeping a person in possession－a charge not exceeding io cent：per day．
（c）Jor the expenses of sale－a charge not ex－ ceeding 2．）cents for every ten rupees of the net proceeds of the sale．

6．After deducting the amount and costs due， the orcrplns，if any，shall be pand to the owner or joint owners of the preperty sold．

7．A certiticate of sale signed ly the（inrern－ ment Agent is sufficient to vest the property m the purchaser．Such certificate is liable to stamp duty fixed on conveyances of immorable prolerty and to any registration or other charges authorized by law，such duty and charges loeing pryahle by the purchascr．

11．．I．J．

L． 1 BOし゚に，
A season of unwonted prosjerity hasced in in many planting districts for the Siuhalese agricul－ tural classes，owing to the want of Tamil labour felt on the plantations，and cutire families are learing their homesteads for residence in close prosimity to European plantations．The system of weekly payments if not insisted mpon has still become imperatire，as the tide of labonr generally sets in the direction of prompt settlement and from Rl：50 to Rl． 80 per week is easily eamer by an adnlt male，while a woman or child earns from R1．2．）to R1．50 on an Rrerage．And thans the Sinlalese ryot，who laal litherto to dmpend entirely on his padly fields for the smpont of himself and his family has practically averted the calamity of starving during lad seasons of mathe and yate．The（bovermment have alao thas been reliered of the amsiety of hating oecasion－ ally to proride villages with reliet worke．

Ners comes from the const of ladiat that the recruiting gromme of our lmminnat lahour suljly are being largely tapped ly singapore phanters， who are offoring more anlrantareons terms than the Ceylon planters do．If onr lahourers went gradually away from Coylon to their old Dores in other parts，and ako to of hers following their example，and if capital coming to Ceybun is also driven away to combtries where land can he grot on more adrantageons terms，Ceylon wowl he in un fear of an orror－production of teit．But the： Surveyor－（iemeral may fall to control the deliverion at Mincing lant
 largely benehcial to the weblhomring villages，is gy no menns an mmixed blessing to the younger
generation as it is reported from the Sabara－ gamuwa Posince that the atternance at the village scimons have hoen greatly affected by the children bedng taken away th the neighbonring tean extater fir whering lafi．It may not be felt just yet，bat it is the numion of many reflecting minds that the－hipmorion of ceime among the Sinhalead villatere com be beat atame by taking them in livin whon fontrg and twhing di cripline
 school has orey ben the maremy of the Charela， and eren if we did not cory the Christians pro－ prgand：into lloc Soduhisi vilhges，still Christian school masters who have orersight of the boys during echo lhours，can do ata inmense amount of good in watching their confluct generally and training them to love rectionde ambleath and to control tieir natural impulses．To take a man whose character has becia moulded ablat fixed and to fine scourge and imprision miy satisfy the Findictive requirements of jastice，hut results have prored thot it has weither curel the offendor bor operated as a deterrent to other＇s of his class．It is possible that compulsiry education and the estahlishmen of nomal schonk all over Ceylon may do more to sumpess crime ly traming the Sinhalese fouth while yonns than the increased rigorois treatment in jails will（d）after the criminal has been made ly the general neglect of his meria erlucation in his caryy years．

$$
I^{\prime} .
$$

Ne．（\％E，Collyer，the fibe referee for the Imperial Institute，reports as follows on samples of Panmy：ah fibie：－
＂The stiff fibte cxtracted fiom the base or sheath of the leaf－stalk，when in matnre condition， of darls colonr＂，and tough ：and suphle in quality， is in constwerall？farour as a hoom and brush making matertal，and has rapilly become one of the best substiates for Bahia Piassara，notwith－ standing a teudency to curl in warm and dry weather．

The consumpuion lins kept pace with the smply， and its use could be largely increasel if sufficient fuantities conted be obtamed at inderate prices，of which aceo．＇ ing to the arailable information there is much donbt．

The light－colone filure extracted from the leat－stalk itself is of a different character，and is at preseni．of eomparatisely small valne：－its want of life，whenhes，and strenoth to recorer its strightness alfor lowing hent，limit its use to common misins phopes，and it is comsidered infc－ rior $1 . n$ African liatseavia for the lowest ases．It is possible a better and more extensive nse for this fibre may ultimately be found，but in the mean－ time shipments would come to a very doubtful market．＂

The woon forms a valmahle raftor for houses Toddy is gat by femeatation from the sweet juice of the thover，as with the comomut and kitul pahms．
 folice．Fathe ary construeted of the yomg leaves， which in the bory fomme stace are also woven inti）brades and thas expmidel．Diskets，hats and othere articles are alen mato of the leares，whick have ：fon from time imbumorial served the pirponses of writing paper．The soft pmip inside the shell of stone of the fruit is outen raw，or
hatdened into thin slabs by the mix.ure of a little lime, on fried into cakes after being mixed with flower, sugat, and coconut serajinge, 'rhe cabbage or terminal bud i.s ahso caten. The seellings are sometimes caten cooked a a vegetable or made into pickles, while the ge:minating embryo within the stone is considered a deticacy and is sometimes rednced bo a flour.

Mr. J. W. Mollison, Oliciating Director, Deprartment of Agriculture, Bombiy, supplies some information with reference to the uses ol the tender ront which the seeds send! orrn at the time of geminating: - The palmyran froit contains two or three kernels, and if thead are to be eaten law, the fruit has to be phached before it is ripe. In this condition they are sold in N . W. India at 12 for one amm when good ar sag 6 fruit. per anna. lallen fruits only are used : or planting in order to get the radicle to be :ased as a vegetable. These radicles are from 9 to 12 inches long and 1 to $I_{2}^{2} \mathrm{in}$. diameter at the tisick end. The scedlits are grown us crovded an jossible in the nursery, and are ready for digging in about four months. The vergetable is generally ronsted before it is offered for sule, at the $=9 t e$ of 16 for an anma, Its cultivation in the Bombay Presidency, says Mr. Mollison, is important, because of the enormons value of ousturn per acre, and becanse it might he economienlly innitated elsewhere in India. Nutseries, however, are seldom larger than $\frac{1}{2} 0$ to $\frac{1}{10}$ of an acre. lat a unsery about jo fruits am planted in a :quare yard, and these may produce 100 , more joung tap roots. The groes value of yield per amma at ordinary market rates i . $\mathrm{R} 1,800$, but if the vegetable is dear, the outthm per acre may he worth R:30.

## DAIRY PRODUCE.

The native cor as most of ns are areare is a very poor milker. In fact, a Ceylou cow s average yield of milk per day is lardly over three to four pints. In many instances the cows are never milked. 'The coust cows (animals of Snlith Indian breeds) which are being imported to the Island yield on an a verage six to eight pints of milk a day, and those of the better Indian breeds, notably the Sind breed, which las been introduced to the Island throngh the Government Dairy Farm, yield on a average from twelve to sixteen pirts daily. Dr: Parkes in his Manarl of Hygiene, puts dotu the average of an English cow to be 20 to 25 pints daily and occiasion?l!y up to 50 pints. Thus it, is seen that the milk yield of different breeds of cows varios greatly. It has also to be moted that milk differs in quantity and quality in different animals umder different conditions, for instance, the age of a cos, the numbur of calves produced by it, the age of the calf, and the system of fecding the cow, hes much to do with these variations.
The ridiculously small quantity of milk yielded by native cows, is undoubtedly due to neglect on the part of breeders for ages past, the native cow in the villages being considered not so much a milker, but a producer of calves, which when grown up are used fither for agricultural work or dranght purpose-, such its for the conveyance of loads or for trotling. Again, the villager regaires an animal to plougit his flelde, and any sicall sized animal will io the work with the raive im-
pienerat. Such is the demand, and lence the smply keeps pace with it. As rearards dairy produce, though in India milk and ghee are highly mized and often indispensable anticles of diet, milk is selclom an article of diet in the villages here, and it is when used considered more or less a lusury. Ghee ardain is mostly used in medicine, and coconnt milk is of con considered a cheap aud easily olntained substitute for it, whereas in India a native woild be shocked to hear of the substitution of coconut milk for ghee, for he caunot conceive how one could be satisfied withont the use of such an indispensable article. The only form in which milk is used in the rillages is in the form of curds, and even for the production of this cattle owners have not sufficient encouragement, as there is no regular demand for the article. It is used generally on special occasions (feasts, \&c.), but the curd obtaned from cow's milk is considered to be inferior to that obtained from buffaloe's milk. These remarks do not apply to the rillages in the vicinity of towns, for in towns on account of the different classes of iumabitants and their different tastes, there is always a demand for milk, and the villager is ever ready to meet it. and obtain the advantages of profit thas offured him.

It is no surprise that in the light of the above filets that dairying has not been an industry among, the Sinlalese villages, and a good milking cow is a rarity among them.

In lndia the natire consumes the produce of the dairy in a valiety of forms. First and foremost, the ghee or clarified butter is an indispeusable article in the preparation of his daily food. Tak a bye-product of ghee-making is nerer wasted; mavere or lihome, a sort of dessicated milk is largely used by them; and lastly, curd is also a favounite with them.

In plices where milk is turned into butter and cheese, and the bye-product obtuined in the process of butter making, slkimmed milk is also put to a variet.y of uses.

The conditions prevailing in Ceylon are such, that darying as an industry will be more readily adopted in the vicinity of towns rather than in the rillages.

In towns there is always a demand not only for pure milk but for its products. A large quantity of hater is anmally imported to the island, and with all that, the consumers ulwoys prefer fresh butter, and are prepared to pay enhanced prices for the article they prefer. Dary-farming in villatas close to towns shonld prove a prying inlustry. When milk could be sola in a fresh states, i.here is not intach difficulty in carrying ont the trade prolitably, but as it is doubtful whon a large number of persons engage in the production of the article that there will be an equally large demand for fresh milk, itis essential that attention should be paid to the mauufacture of butter.

A central factory where a cream seperutor could be worked, and where all the milk in the district could be disposed of, would be the best inducement for the villager to pay atteution to this important iudustry. Under such circumstances, when they are asimed of a ready market the inducement will be sufficient for them. A central fuctory need not cost much; a Baby Laral can be had for less than R250, and
a few more appliances such as cans, jars, chums d゙c. would meet all the requirements.

As an instance it may be mentioned that $1 \stackrel{\rightharpoonup}{6}$ experiments conducted in the Bombay Presidency and the North-Western prorinces of India some few years back have given such an impetus to the industry, that at present there are over fifty or sixty small butter factories in the Bombay Presidency alone where cream seperators are used with the greatest adrantage. These factories hare become central stations, where the out-put of milk in the adjoining villages is readily purchased. Bombay butter now not only meets the demand of the Presidency to a great extent, but as we are aware is obtainable even in many of the Colombo stores.

It has to be noted in this comnection, that for the manufacture of butter the cost of fresh milk will have to be comparatively chcap, but if the price obtaimble leares a margin of profit to the owner of the cows, there is no reason to fear my possibility of failing in obtaining a proper supply of mill: for the purpose of butter making.

The experiments at the Ponn Dairy farm have shewn that 74 lbs of corw's milk gave $3 \mathrm{lbs} .6 \frac{1}{4} 0 \%$ butter or 1 ll , butter from $21 \cdot 72 \mathrm{lbs}$. milk. Again, 43 lbs. of buffuloe milk gare 3 lbs .10 oz butter ol 1 of butter to $14 \cdot 29$ of milk.

Thus it is seen that buffilloe milk yields a much larger percentage of butter than cons malk, and there is no reason why buffaloe milk should not be 1ut to this use here.

The following analysis of cow's milk (Sind) and buffaloe's milk, at the Poona Dairy Fram is also very suggestire:-

| 硣 |  | Corrs. | Buffaloe. |
| :---: | :---: | :---: | :---: |
| Water | ... | 85.53 | $82 \cdot 13$ |
| Butter fat... | $\ldots$ | -43 | $7 \cdot 73$ |
| Cresin | ... | 295 | $4 \cdot 03$ |
| Milk sugn | ... | $5 \cdot 40$ | $5 \cdot 31$ |
| Mineral matter | . . | -69 | 80 |
|  |  | $100 \cdot 00$ | $100 \cdot 00$ |
|  |  | W. $\Lambda$ | D. S. |
| BLACK SIIUT | N | RANGE | TREES. |

We hare been sent some branches of an orange tree affected with black smut, with a request to suggest a remedy.

The fungus we may at once state is only a secondary disease dependent on a scale insect (probably a lecanium), and we advise that the ordinary treatment against scale insects should lee at once adopted.

Make a solution (by boiling) of $\frac{1}{2} \mathrm{lb}$. of hard soap or 2 duarts of soft soap to a gallon of water. Cut the hard sonp previous to boiling in thin slices to assist solntion. To every gallon of boiling soap solution (off the fire) add g. gallons of kerosine. Then churn the mixture violently with a force pump or garden syringe, driving it backwards and forwards through the nozzle, keeping the latter always below the surface during the process. By this means an emulsion will be formed, which, if perfect, should be of the consivtency of cromm, and the oil should not splarate ont, even if the emulsion be kept standing for days, and it should mix freely with water in any uroportion. This, when required, should he mixed with no less then nine times its bulle of water, which, if used warm, will Eacilitate dilution
in the event of the emulsion having become lumpy. This should be applied to the trees in as fine a spray as possible with the help of a suitable apparatus (such as the Vermorel "Knapsack,' sprayer, or the Antipest sprayer).

All parts of the tree should be wetted, and the treatment should be repeated at intervals as necessary, as there are times and seasons when the treatinent will be all ended with much better results than at others. In addition, the trank and larger limbs of the tree may be advantageously painted over (by means of a paint or whitewash brush) with the following:-Flowers of sulphur, 4 lb ; soft soap and water, 6 gallons ; or with "Parker's remedy" which is made up thus: $\Omega$ thin flour-and-sulphur paste containing three parts by weight of sulphur to every one of flour, the paste to be made by boiling in the ordinary way, and the sulphur to be stirred in while the latter is still hot.

## ABORTION IN COWS.

Ifc take the following from the New South Wales Agricultural Gazette:-ln a paragraph on this subject which appeared in our February issue, it was stated that no preventive measures had ever been found to be of the slightest a rail. Owing to this statement, Mr. E. R. Dean, of Goulburn, has written to the Department, pointing out that some of the American agricultural journals speak with much confidence of the great value of Tiburnum prunifolium as a preventive of abortion. IIe mentions that Dr. Phares, speaking of the action of viburnum, says:-"It is a preventive in habitunl miscarringes. It prevents miscarriage from any cause. It has never failed to prevent a threatened abortion so far as I can learn." And the American Veterinary Review eudorsed this as folluws:-" We simply add this is literally true, and confirmed by the thousands of cases since treated all over the United States and in other countries. No other medicine, perhnps, ever came so soon into general use and met with so unanimous a rerdict of approval among the medical fraternity. This wonderful medicine is found native in the forests of most of the States between the Gulf of Mexico and the Northern Lakes, and is gencrally known by the trivial name of blackhaw.' The bark of the root is used for making a tincture; or in emergency the decoction of fresh bark serves well. * * * if properly prepared and administored it is worth, for the phrpose mentioned, more than all other modicines." Mr. Dean adds:-" Dose for a hmman buing:-
\(\left.$$
\begin{array}{lcccc}\begin{array}{ll}\text { Infusion } \\
\text { Tincture }\end{array}
$$ \& ··· \& ··· \& ··· \& \frac{1}{2} <br>
oz. <br>
drachm <br>

Powder \& ··· \& ··· \& 1 drachm\end{array}\right\}\)| Four or fire |
| :--- |
| times a day. |

Therefore say donble or treble the quantity as a dose for a horse or cow."
(Fiburnum is a genns belonging to the ordor Caprifoliacce, and is represented in Ceylon by two distinct indigenous species- $T$. coriaceum and $V$. erubescens.)

## GAMBOCH AND BENZOIN.

(iamboge is a gum resin whlme the hark of Giarcinite morella of Ceylon and Sonth Indin, and (f. Mrmburgi of Siam, Cimmbotia and Cochin Chinal. lt is from these latter places that practi
cally the whole of the grmboge of commerce is obtained. It is said to be a powerful cathartic medicine, but its principal use is as a pigment in Water-colour painting. It is also used to give colour to lacquer varnish, for brass work \&ec.

The following reference to the gamboge tree of Siam is from a report on the trade of Siam for 1893, extracts from which appear in June-July number of the Kew Bulletin: "The trees grow to a height of 50 feet, and are straight stems with no lower branches, owing probably to the dense shade of the forest in which they grow. Noue of those I saw had a diameter of more than 12 inches. Ten year's growth is said to be required before the tree is ready for tapping. This is carried on by the Cambodian and Siamese Islunders during the rainy months-from June to October-when the sap is vigorous, by cutting a spiral line round the trunk from a height of some 10 feet downwards to the grouud. Down these grooves the resin wells out of the bark and trickles in a viscous stream into hollow bamboos placed at the base of the tree, and from there it is decanted into smaller bamboos, where it is left for about a month to solidify. To remove the gamboge the bamboo is placed over a red-hot fire, and the bamboo husk cracking, there is left the article left as pipe gamboge. The trees can be tapped two or three times during the season . . . Care must be taken to prevent rainwater mixing with the resin in the grooves." The Indian Agriculturist of August 1st makes the following reference to gamboge:-

As to gamboge, so far as is known, two trees are to be met with iu India which yield this drug. The Garcinia pictoria is fould in the high mountain lands of the Wynaad, but attempts to cultivate it in the low country are said to have friled. A good kind of gamboge is extracted from this tree. The bark, according to Dr. Roxburgh, is spotted with many yellow specks, and contains considerable masses of gamboge inside. Samples sent to him he considered superior to most other kiuds. This tree is to be found in the greatest abundance along the whole line of the Ghats, and its produce would in time become an important article of export. The seeds yield an oil which is not purgative, like the gamboge resin. It has been said on high authority that "it is probable this gamboge might advantageously be applied to any use to which the gamboge of Siam is habitually put." The other Indian tree which yields a substance like gamboge is the Tantlochymus pictorius. It bears fine yellow fruit, like an orange, which is eaten by the matives, who find it very palatable. The fruit, when full-grown, but not ripe, yields a quantity of yellow resinous acrid gun like gamboge, of the consistence of a rich cream.

Benzoin-known also as gum Benjamin in English commerce-is a green resin obtained from the bark of trees in Sumatra and Siam. Benzoin is used as a stimulant and expectorant in chronic bronchists, is one of the priucipal ingredients in Friar's Balsam, and is largely used for incense. White Sumatra benzoin is known to be yielded by Ctyrax benzoin, it is curious that the true character of the tree yielding Siam benzoin remuins a mystery still, in spite of private and official efforts to to clear up the matter. A report on the trade of Siam of 1893 , referring to gım Beujamin, states that the whole of the Bangkok export goes to the

London market, and thence to France and Belgiu in to be manipulated into balsam, a small quantity being used locally for frankincense. Prices in 1893 are reported as bud, the first-class gum fetching about $£ 165$ per ton, the second-class about $£ 10$ per ton.

It is not geuerally known, remarks the Indian Agriculturist, that the 'ermmalia angustifolia is a tree which produces a variety of benzoin. It is obtained by wounding the tree, and is composed of large whita and light brown pieces easily broken between the hands. When gently dried it forms a white powder formerly in great request as a cosmetic. It has a most agreeable smell. But the most striking ingredient of this resin is benzoic acid. In the churches in the Mauritius this be azoin was formerly used as incense.

## A NEW FRUIT TREE.

Under this heading the Australian Tropiculturist refers to a well-known Ceylon tree known by the native name of kumrianga, and incidently also makes mention of nother fruit tree, common iu gardens and much used as an acid in Eustern cookery, viz., the biliny. Verily, we do not appreciate our Ceylon fruit sufficiently and it yet may happen that we will find ourselves purchasing tins of kamaranga and biling jam exported from the southern continent! The following is the notice referred to :-

For although known to experts for a number of years, the Averthoa-Carambola may be classed as a new fruit tree, being almost unknown to the general public. We hare tasted the fruit when ripe and when unripe. In its umipe state it is too sour aud unpalatable for any use we know of. In its ripe state-but it must be quite ripewe thiuk it very good indeed. It has the taste of a plum not quite ripe. The frnit we saw was exhibited by Messrs. L. Summerlin and Company, and came from the garden of Mr. W. H. Day, Kedron Brook. We thought this tree the only one in the district, but we have since discovered several others in the Acclimatisatiou Society's Gardens, Boweu Park, from whence Mr. Day received his plant some 16 years ago. The Acclimatisatiou Society introduced the AverrhoaCarambola or bitter Arerrhon, and the sweet variety or Averrhoa-bilimba, from China, but it has nerer become a farourite, so has been almost neglected. There is a fine tree at Bundaberg and some others on the Daintree River. From the mere tasting of the ripe fruit we were of the belief that it would make good jam and jelly. Our opinion has been confirmed, as we have been informed that Mrs. Soutter has made jelly of the fruit this present season, which Mr. Soutter pronouluces to be "lovely," and "far before that of rosella." It would make splendidly into tarts. lts acidity, we beliere, would act as a tonic and appetiser. The tree grows to a large size, some sixteen to twenty feet i:1 height, and resembles the willow in form, the fuit langing on long racimes which are drooped gracefully amougst the foliage. It yields all the year round and is always in bloom. The crop is said to be a heary one. The fruit is oblong in shape, resembling in size and colour the sugar banana, but instead of being round like thit well-known frnit, is ridged or furrower with fine-pointed ribs running longi-
tudinally. We hope to see some notice taken of this really excellent fruit, as it has been too long in_obscurity.

## POULTRY DISEASES.

Roup generally attacks poultry after exposure to chilly winds and rain. It begins with a cold and is attended with offensive discharges from the mouth and eyes. The disense is highly contnglous, and is conseyed by the saliva of sick birds falling iato water or food to which the healthy have access. Separate itensils should therefore be used in feeding the sick. Affected bitls should be kept warm and given a grain of pepper twice a day. Another good prescription is the following: The burk of murunga root (horse ralli,h tree), garlic and ginger, pounded, and the juice administered twice a day. If the bowels are constipated a little gingelly oil may be given. Roup generally rans a rapid course, and requires prompt treatment.

Diarrhea is caused by acidity of the stomach or a chill. Unripe bael fruit (Agle marmelos) should be first roasted and a solution of the pulp, after filtering, given with a few drops of ginger. Poultry are sometimes kille? ly apoplexy wheh is gcnerally the result of high feeling. It is seldom that anything can be done for the birds as they soon become unconscions. Reline may be given by opering the rein on the side of the neck (the jugular), and the head fomented with a mixture of vinegar and cold water.

It is a common experience for hens to lay soft eggs. This generally occurs with overfed poiltry; and though sometiues calleed by fright, is the to a deficiency of lime in the syistem. Bone dust should le strewn about the yard for the poultry to pick up.

For vermin on poultry, a mixture of powdered charconl and sulphitur should be rubbed over the body of the bird, and the poultry honse cleansed and limewashed.

In damp or wet weather whenerer fowls are found to be drooping or loose in the bowels, a small pill of mustard will be fonnd beneticial, and help to ward off more serious complications.
A. M. FERNANDO.

## ROYAL COMMISSION ON TUBERCULOSIS.

In concluding their Repmrt, dated April 3, 189.5, anll signed $\mathrm{b}_{j}$ all the Commissioners, they say :-
"We have obtained ample evidence that food derived from tuberculous animals can prodnce tuberculosis in herlthy animals. The proportion of amimals contracting tuberculosis after experimental use of such food is different in one and another class of animals; both carnirora and herbivorn are susecptible, and the proportion is kigh in pigs. In the absence of direct experiments ant human sulbjects, we infer that man alsa fath acquire tuberculosis by feeding upon materials derired from tuberculons food-animals.
"The actual amome of tuberculous disen" among certain classes of fond-animals is so large as to afford to man frequent accasions for contrasting tuberculons disease through his food. As to the proportion of tubereulo, is acquired by man through his food, or through other means, we can form no deflinite opinion, but we think it probable
that an ann reecinble pari of the tuterculosis that affects man is obteined throngh his food.
"'the circmustane יs and c molitions with regard to the tuberculosis in the form-min:l which leal to the profuction of tuberculosis. in man are, ultimately, the presence of active tuherculous m:tter i: the food taken from the imimat ind consumed by the man in a ratw or insufficiently cooked state.
"Tuberculums disense is observed moit frequently in cattle and in swine. Ls is found far inore frequently in cattle (full grown) than in calve., and with much greater frequency in cows kept in town cowhonses than in catle bred for the expresis purpose of slanghter. Tuberculons matter is but seldom found in the meat substance of the carcass; it is principally found in the organs, membranes, and ghads. There is renson to beliere that iuberculous matter, when present in meat solu to the public, is more commonly due to the contamination of the surface of the meat with material derived from other disensed parts than to disease of the meat itself. The sane matter is found in the milk of cows when the udder has become invaded by tuherculous diseatse, and seldom or never when the ulder is not diseased. Thberculous mater in milk is exceptionally actire in its operation npon animals fed (ither with the milk or with duiry produce derised from it. No doubt the largest jart of the tuberculosis which man ohtains throngh his food is by means of milk containing tuberculous matter.

- The recognition of tiberculons disense during the life of an animal is not wholly mattended with difficulty. Happily, howerer, it can, in most cases, be detected with cortainty in the udders of milule cows.
"lrovided every part that is the sent of tuberculous matter be a roided and destroyed, and prosided care be taken to save from contamination hy such matter the act mal meat substance of a tuleiculous animal, a great deal of meat from animals affected by tuberculosis may be eaten by the consumer.

Ordinary processes of cooking applied to meat which has got contaminated on its surface are probably sufficient to destroy the harmful yuality. They would not avail to render wholesone any piecc of meat that contained tuberculons matter in its deeper parts. In regard to milk, we are aware of the preference by Linglish people for drinking cow's milk ratw, a practice nttended by hanger, on account of possille contamination by pathogcnic organisms. The boiling of milk, even for a moment, would probably besufficient to remore the very dungerons quality of tuberculons milk."

## CHEMICAL BXAMEATION OW CEYLOS PLANTS.

Messra. Hummel and Porkin of Yorkshire Conlege, Leeds, have examined the Toddulen rewteala with artew to discovering the character of the colouring mation contained in it. The plant belongs to the orter lantacen and is locally kinown as Kudu-minis (S.) The root, about $\frac{3}{4}$ in. in dinmeter, poserses an aromatic ofour; it is of a pale, yellowish colomr. has a woody centre nucl a brown hark cosered with a light, yellow, soft, 1owtery, pith-like substunce.
'len grammes of the external yellow powder were digested for two hours with 100 c.c. of
boiling alcohol, flltered, and the residue again treated in a similar mamer. 'To the orangebrown filtrate an alcoholic solntion of lead-acetatc was added drop by drop, as long as a colontless precipitate was formed. After this had been removed by filtration, the filtrate was evaporated to a small bulk, and poured into five times its volume of dilute hydrochloric acid. A viscous, yellow precipitate was thus obtained, which increased in cumatity on standing; this was collected upon calico, then first rinsed with cold water, and afterwards digested with boiling water. The turbial yellow liquid thus obtained contained resinous matter in suspension, but this was readily remored by means of ether. After boiling the clear aqueous solution excess of hydroehlorie reid was added, and, on cooling, it deposited long, orange-coloured needles, whieh were collected and waslsed with dilute liydrochloric acid. To purify this product, it was dissolved in boiling dilute alkali and the solution digestod with animal charcoal, filtered, treated with hydrochlorie acid, and allowed to cool; the yellow needles which separated were collected washed, with water, and dried at the ordinary temperature. The product weighed $0 \cdot 35$ gram,
for analysis, this was converted into the plantinoehloride in the usual manner, and the resulcing amorphous, yellow powder dried at $100^{\circ}$. 0.29 .4 gram, on ignition, yielded 0.0.3.3. platinum $=18 \cdot 19$ p.c. The formula $\left(\mathrm{C}_{20} \mathrm{IH}_{1} \mathrm{NNO}_{1}\right) \geq \mathrm{IL}_{2} \mathrm{Pt}$ $\mathrm{Cl}_{6}$, requires $\mathrm{l}^{\prime} \mathrm{t}=18 \cdot() 2$ per eent. The amatytical numbers accorded, therefore, with those wiven hy berberine-platinochlonile. Its identity with this substance was shown by a comparison of the reactions of the hydrochloride above referred to, with berberine hydrochloride obtained from other sources. The imner bark of this root ( 60 gram.) was fonnd, on examination by the abore method, to contain but a trace of berberine, so small, indeed, that this was probably derised from traces of the preceding yellow powder still adhering to it. It contained, however, some quantity of a sticky, resinous product, which was insoluble in water or dilute acids, but readily soluble in ether, and appeared to be identical with the similar substance present in the yellow powder. The quantity obtainable was too small for extended examination, and the preliminary experiments were not suecessful in extracting from it any crystalline substance. The central woody portion of the root yielded no berberine.

We liave already hoard a good deal of the insecticidal propertics of adlatorda rasica known in Sinhalese as adhatoula aud agaladaria. A quantity of dried leares of the shrub from the Imperial Institute collections was sent at the suggestion of Dr. Lander Brunton to Professor Giacosa of the University of Turin for examination.

Professor Giacosa reports that by following the method of examination described by Mr. Hooper in the Phamaceutical Jon'nal for April, 1888, he has been unable to discover any alkaloid in the leares, but that these arc especially rich in potassium nitrate. Dr. Watt, the Reporter on Economic Produets to the Goremment of India, suggests that the unsatisfactory results obtained from expeiments on dried leares in Europe, may be due either to the fact that (1) the active properties possessed by the leares in the fresh state are in some measure, if not wholly, lost
when they are dried ; or that (2) there are certain periods in the growth of the plant, "or certain seasons of the year, when the alkaloid is present.

An investightion as to (1) can only be carried ont, on the fresh leares in a laboratory in Lidia, while a careful eollection of the leaves of the Adhutoda at different seasons would be necessary to afford material to finally clear up the points raised by (2). As there seems no doubt from the experimentis carried on tea estates, that the fresh leaves possess inseeticide properties, further experiment on the nature of the substance which gives the leares these properties may furnish interesting information.

## VINES AND LINE SUPPORTS.

## (Communicated.)

The news that grape vines are found to thrive by the side of Firythrinas in Bombay, and that the eultivation is a simpla affair would justify similar experiments being made in Ceylon with a view to the cultivation of grape in an extended seale.
ln Jaffen it is become the fashion to have a grape vine in every compound, but heyond imitating an existing fashion and contributing a luscious fruit to the table, no attempt has becn made by the comfortable and easy-going folls in the poninsula to extend its coltivation as an industry. Aad this may be due to the fact that there its cultination is by no means an easy aftair. Besides, the rines are permitted to cover a large area of ground over pandals, and one large vine well attended to and munured is amply sufficient to satisfy the demands of the grower. How well single vines can be made to bear has been illustrated in the well-known vine at Hampton Conrt. And this fashion set in Jafina has been the method which has obtained in Ceylon all along wherever a vine was grown, whether in Kandy or Colombo, or Dumbara or Wahacotte.

The report of Mr. Hoole in the June number of the Mragazine on Viticulture in India, at least in the vineyard referred to by him, affords a suggestion for extended experiments on the lines indicated by him. It may be that the Erythrina does supply nitrogen in quantity to satisfy the limited wants of a grape rine checked in its growth and dwarfed to the limits of the umbrage afforded by its host; or it may be that the vine is afforded certain natural and indispensable conditions at the foot of its living host which enables it crop without much artificial management beyond a supply of manure annually.

As regards the theory of nitrogen supplied by the Eiythrina, while it may be interesting to cocon planters to have it definitely settled, it may be also intcresting to growers of pepper to know that the Erabadu and the Dadap do not show any better pepper vines on them than any other host from Jack to Ilooric, on which 1 have permitted my pepper to creep. I hare found, however, that a live lost is better than a dead stump for crop. The conclusion that is forced mpon one is that the decaying leaves help to enrich the soil and thus to inerease the crop. But there is yet nnother inference. A growing tree is known to supply itself with a large cunantity of water from the ground by means of its roots, and this
constant action upou the soil round about its roots lead to two distinct and beneficial results in regard to the vine, whether pepper ol grape, or ally other creeper which may grow at its roots. During the wet season it takes awny the excessive moisture which may lead to fungoid growths at the roots of the vines, and in the dry season it may without artificial nid, such as root pruning, bring about maturally and from the dryness of the soil the inspissation of sap which is necessary in a tree for the development of blossom and crop. If this is proved, then grape culture in Ceylon will be simplified into a system of superficial pruning and annual manuring.

PLANTER.

> CEYLON WOODS.

## (Continucd from July issuc.)

Legrminose (Papilionaceae).
Erythrina indica Erabadu.
Dalbergia frondosa.
Pongamia grlabra. Magul-karanda.
Pericopsis nooniana Nedun. (Casal piner).
Poinciana regia.
Cassia fistula. Ehela.
,, marginata. Ratu-wa.
", siamca. Wa Aramana.
, sp .
Dialium ovoideum. Gal-siyambala.
Tamarindus indica. Siyambala.
Banhinia racemosa. Mayila. (Mimose).
Adenanthera pavonia. Madatiya.
Dichostrachys cineria. Andara.
Acacia planifrons.
," leucophlea. Maha-andara. Katuandara.
melanoxylon.
Al̂bizzia lehbek. Mara.
odorotissima. Suriya-mara.
stipulata. Kabal-mara. Hulan-mara.
Pithecolobium saman (rain-trce.)
Rosacer.
Pygenul wiglitiannm. Ununı.
Rhizophoracee.
Carallia integerrima. Dawata.
calycina. Ubbcriya.
w'é
Anisophyllea zeylanica. Weli-penna.
Combretacere.
Terminalia belerica. Bulu.
parvillora. Humpalanda.
", glabra. Kumbuk.
Gyrocarpms Jacginni. Hima.
Myrtaceie.
Eugenia aquea. Wal-jambu.
," gardneri.
" revolnta.
" assimilis.
", calophyllifolia.
", opercnlata. Bata-komba, Kobo-mal.
", jambolana. Maha-dan.
", brachteata. Tembiliya.
mooniana. Pinibari.
Ba'rringtonia acutangula. Ela-midella.
Careya arborea. Kiahata (Patana oak).
Encalyptus erlobulus.
Melastomateir.
Memcylon capitchatnm. Dolankalıa. Welikaha.
4 Lytlıacer.

RAINFALL TAKEN AT THE SCHOOL OF AGRICULTURE DURING AUGUST, 189.5.


Recorded by W. O. Rowlanids.

## GENERAL ITEMS.

The Kew anthorities and our local Entomologist would appear to be at some rariance inregard to the new lest, Or thezia insignis vel, nacrea. Mr. Green in his paper on the subject stated that "there is little doubt but that we owe the introduction of this pest to plants receired from Kew," . . . "where it is now said to be doing an enormous amount of damage." In the JuneJuly number of the Fiew Bulletin, reference is made to this report in the Miscellaneous Notes, where we read, "It is undoubtedly possible that the Orthezia may have reached Ceylon by way of Kew. It is not, however. very probable, and the reverse may just as well hare been the case. It exists in the public exhibitions, however, from which plants are not drawn for exportation. The plants in the propagating houses from which distribution is madc are kept scrupulously clean, and every precaution is taken to send them out free from taint of any sort or kind. ...Mr. Green's statement as to the enormons amoint of damage in the planthonses caused ly the insect, is rery much exaggerated,....... . as far as Kerw is concerned, the Orthezia is rather a scienitific curiosity than a troublesome pest."

Owners of fruit trces who suffer from the rarages of the flying-for might try this preventive, which is snid to hare been used in New Soutli Wales wtth good effect:-"The alleged remedy is to dip strips of rag in hot melted sulphur, and hang them in the fruit trees. The idea was borrowed from an experiment in England where sulphur was used to keep off weasels nud other vermin from destroying pheasants, partridges, etc., and it was thonght that sulphur might have some effect on flying-foxes in lreeping them off fruit trees. The remedy is simple enough, and an experiment on a small scale would be a trifling undertaking for the poorcst fruit-grower."

Mr. Hugh McMillan, who has boen appointed head Gardener of the Royal Botanical Gardens, Peradeniya is comes from Kew, where he entered the Royal Gardens in 1893, having been prerionaly in chnrge of gardens in Wales. The Keve Bulletin notices two other Colonial appointments from Kew, viz, Mr. Charles Menry Humplries to the Gold Const botanical statiou
in succession to Mr. William C'owther, and Mr. John Chismall Moore to the botanical station at St. Lucia.

The Scientific American recommends the following treatment for destroying stumps of trees:- In the antumn bore a hole in the centre of the stump abont 18 inches deep, and 1 to $1 \frac{1}{2}$ inches in diameter. Put in about 2 oz . of saltpetre and fill the hole with water; plug it up tight. In the following spring take out the pling, pour in 8 or 10 oz, kerosine, ignite, and the stump will smonlder, but not blate, to the extromities of the roots, leaving only ashes.

A new method of preserving oranges has been discorered. The plan of burying oranges with three or four inches deep of snil abore them is a decided advance in simplicity on the ordinary methods of leeping this farourite fruit. The inventor of this method is Mr. John Carson, of Clutha, Kew, whose reputation as an experienced grower of frnits is a guarantee of the efficiency of the new plan. The spot chosen for the experiment was on the shady side of a tall pine tree, to which the sun had access only for a time after rising. The oranges were buried as described on S ptember 25,1894 , and they were lifted on Tuesday, April 9. They were quite ripe and perfectly sound and sweet when submitted to examination.

One of the unconsidered trifles that the Mikadn has picked up as the result. of the Chincse war is the monnpoly of camphor. That drug is produced only in Japan and Formoss ; and, though a variety known as Bornen camphor is obtained from B rneo and Sumatra, it camot compete with the product of the evergreen laurel of the Eastcrn Asiatic ishands. Inasmuch as camphor, apart from its many and raried therapoutic uses, is an essential ingredient in the composition of nearly all the new explosives, the demand for it is very large. The Japanese are well aware of the valuable monopoly they have blandered upon rather than songht, and have already begun to limit the export by imposing duties. As a natural consequence, the price of the drug has risen rapidly since the war cam. to an end, and bids fuir tor rise higher. Happily the commercial instinct of the Japanese statemen is asound as their political instinct, and they are unt likely to abuse the monopoly they hare acquired by forcing the price. up to prohibitive rates. The chief concern of the Japanese forernment will, for some time to come. be the finding of money to pay for the ships and munitious of War which will secure the llikado in the posscssion of the spoils he has already won. Properly handled and wisely administered, camphor should prove a valuable source of revenue, and contribute a handsome quota towards the cost of the military preparations which pertain to the peace of the Dragon Kingdom.--Indian Agriculturist.

Mr. James Peter, of Berkeley, Gloucestershire. writes:-"I have received many inquiries asking for information regarding the use of carbolic acill as a preventive of abortion : and to sare myself the necessity of answering so many letters, I give you the following particnars of the system I adopt:- Commence by mixing with suffleient hot water to make a bran mash, $\frac{3}{4}$ oz. ordinary
crule carbolic acid, then add the bran, gradually increasing the carbolic ucid up to $\frac{1}{2}$ oz., which is the maximum quantity 1 cian get a cow to talke in a bran mash. L'ur a number of cows 1 measure out the requisite number of $\frac{1}{2}$ oz. dnses, and mix with the water and b:an in a fodder baroow, ind then give a gond browl shorelful to each animal. Before I got rid of the disease I administered the carbolic masher three times a week. I find it equally safe to give an animal a $\frac{1}{2}$ oz. dose daily. I mus state that I hare reculaty used carbolic acid in this herd for the last three years as a preventire ag.inst bacterial diseases, and in all my experience I liever had mimals keep so healtity and well as they have since I have done so. My opinion is that its use internally is a valumbe remedy and a preventive against microbic disease.s. The Royal Agricultural Society has asked me to revise my evidence before their Abortion Commission, owing to the numerons inquiries for copies of the evidence, and I understand they are now about to publish it in pamphlet form. I hope to make further experiments in another form."-Mar\% Lane Erpress.

Says the Agricultural Journal of New South. Wales:-It is satisfactory to be able to report that, according to notifications received by the Department, the various remedies recommended have been most successful. No less than fourteen fruit-growers, whose addresses cover a rery largy portion of the Colony, hare been able to clear their vines of black spot and oidium. From four different districts complete success has followed the use of bandages for codlin moth. Resin and soda wash hats proved eflicacious for woolly aphis, while Bordealla mixturc, in addition to its good results in black spot, hus also proved beneficial for removing pear scab, shot-hole fungus and apple-scab. Spraying with Paris green has given good results for codlin moth and caterpillars in potatoes. There is one reported failure from East Orange, where Bordeanx mixture failed to cure twig blight and powdery mildew. It must not be supposed that the cases here referreci to cover all the orchards and vineyards of the Colony, as cloubtless there are many trials which do not gist reported. and what is still more to be regretted, there are many case of disease where no attempt is made to effect a cure. It is !oped that the publicution of the successful resultow will act as a stimulus to those who come within both the classe; last referred to.

The English "Wil 1 Birds' Frotection Act 1894" supplies a list of wild birds to be prontected, but ather birds may on the recommendation of a County Council be added. Mr. Cecil Warpburton of the \%oological Laboratory, C:mbridge, has done gond service in preparing a complete schedule of widd birls "undoubtedly beneficial to agriculture, and which in the interests of agriculture it is very desirable should be protected under the act referred to." The schedule consists of four columns headerl respectivesy " hird," "tood," "pest," " pgg=." For instance, Bird, the wren (Troglodytes parvulus); Food, insects, Nest; dome-shaped, with side entrances-EIgs, 6-12, white generally sponted with red at larger end, $67 \therefore 5$, AprilTume. A schedule prepared after this lan should prove use in every comentry.

Vol. XV.]
COLOMBO

OCT. IST, 1895.
[No. 4.

## INDUSTRIES OF THE GOHD COAST.



ONSIDERAPI, attention is now being paid to the plantations of coffee and cocoa at the Gold Coast, in the cultivation of which, but more especially the former, the natives appear to have become interested. Along the road
leading from the botanical station through tho culutry of Akwapin to the interior, are large numbers of small clearings in which coffee plants chicfly obtained by purchase from the botanical station, are to be seen in the most flomrishing condition. The Liberian coffee plaut appears to thrive best, but there are kurge quantities also of the Arabian coffee plant, the berry of which, however, is small and, apparently, deteriorated. The Colonial Secretary, at Accra, says in his last report that it will probably be necessary for the Government at no distant date, if the coffee industry is to be fostered, to instrnct tho native cultivators in the proper way of preparing the berry for export. At present the most primitive methods are employed. The berries are scraped, by hand, with a round stone worked in the hollow of a large stone, and after this process they are washed and dried in the sun. It is obvions that a large crop could not be so dealt with, and that the employment of machinery in the near future is imperative. The initiative will have to be taken by the Government becanse of the general ignorance on the part of the natives of all machinery even of the simplest character, and because no single native cultivator possesses sufficient capital, enterprise, or experience to take the matter in hand. The only manufactures carried on by the natives are mannfactures which the necessaries of life have driven thom to nndertake. The most important is the maninfacture of earthenware pots of various sizes, ranging from a capacity of fonr to twelve gallons, for the purpose of carrying and storing water for drinking and honsehold purposes. These pots are
made principally in the comutry of Shai, which lies behind the trade port of Pram Pram, where the clay is admirably adapted for the purpose. The pots, which in shape are exactly similar to the English glass bowls used by dealers in gold fish, are moulded by hand and shaped by eye. They are baked in the first instance, and are then subjected to a slow wood fire for threc days, when if the latter and important process bas been properly carried out the pots come out klack and hatd. Before the pots have cooled oach is polished by hand, and for this purpose the covering of the palm kernel is used. This thready covering is heated-over the fire in which the pots have beeu baked, and is then taken in the palin of the hand and rubbed over the outside of the pots. It acts as a varnish and imparts to the pots a brilliancy which may best be compared to a well polished fire-grate. The pots are then packed longitudinally in crates made especially for the purpose and adapted to conveyance as a head load, and are carried to the markets where there is a ready sale for them. The market prices for these pots ranges between one shilling and sixpence and three shillings and sixpence each, according to size. The drying of fish is also a staple industry of the comntry. All the large sized sea fish caught by the coast fishermen are split open and cleaned. They are then closed and kept in salt water for three days until they begin to get putrid-which condition affords the flavour dear to the natives-when they are again opened and covered with salt, to prevent the presence of flies and other insects. They are then sun-dried, and become ready for food. The herring, which is a common sea fish on the West Coast of Africa, is troated differently. It is not subjected to the cleaning process, as in the case of the bigger fish, but is quickly roasted in clay-made ovens, and then smoked over an open fire, which is arranged on a shallow pit, about one foot in depth. Fish are also salted into barrels. These especially prepared fish are carried to the markets throughout the country, and form a recognised article of native diet. Their presence is soon made apparent, especially in the case of the aum-dried fish, by thejpatrid
smell which arises from them, and which, as the Colonial Secretary points out, appears to be one of the principal attractions to the unsophisticated native. Baskets and crates, adapted for carrying goods on the head, are extensivcly made in overy part of the colony, and on the coast all the fichermon make their own nets often from yarn which has been manufactured out of native-grown filre and cotton. In many of the villages of Akwapim and Krobo there are blacksmiths' forges, where rough ironwork is turned out, such as door hirges, door handles, bolts, window fasteners, \&c. Mining and working for gold is extensively carried on, especinlly in Wassaw and Akim. The country is rich in gold, it is to be found everywhere in large or small quantities, and there is no native family in the country without its family gold ornaments of the purest gold and often of artistic workmanship. The insignia of the Court officials of a native king are alnost invariably covered with beaten gold, and gold dust among the natives is a common modium of exchange. The natives mine for gold in a very primitive manner; they do not use mercury, and their returns are inuch smaller than they would be if more perfected systems were adopted. A native miner has but few implements--a long-bladed spud or dagger, a wooden bucket for bailing out the water or hoisting out the stuff, and a bowl for washing or "vanning" make up the list. He rarely makes his shaft more than three feet in diameter. Planting one end of his digger into a recess in the shaft he places the other end diagonally against the opposite side of the shaft, and supporting himself by it his foot is placed in another of the recesses. He then lengthens ont his body and fixes his back firmly against the side of the shaft. Thins supported he remoros the digger, plants it in another recess bclow the first, and by repeating the operation gets to the bottom of the shaft. For many years past gold mining on an extensive sanle has been carried on by soveral English mining companies in Wassaw.-Joumell of the society of A.ts.

## A SHORT PROKRESS REPORT ON THE

## AGRICULTURAI, INDUSTLIES OF

## TRINIDAD ("EACLUDING SU(GAR")

The Agricultural Industries may conveniently be divided iuto several classcs.
Section 1.- Producc use
for the preparation of

Dietetic beverages.
,, 2.-Cereals.
", 3.-Starohes.
," 4.-Dyes and Tanuins. , 5.--Vogetable Oils.

Section 6.-Fruits.
,, 7.-Spices.
", 8.-Rubbers.
", 9.-Fibres
, 10.-Timbers.
", 11.-Miscellaneous.

In writing of the various tropical Agricultural Industries, it has not been attempted to arrange them in the order of their relative importance, but to take them seriution as they fall under the heads into which I lave, for convenience, divided them.
Bection 1.-Produce Usen for the Preparation of Dietetic Beverages.
Cacao.-Theobroma Cacao.-The success which has followed the cultivation of Cacao in Trinidad is known world wide, and no further words are needed to proveit. if othor countrics, are, to follow on the some lincs, thero are many points which should be most carefully, and fully considered, the chief of which are bronght to notice in a small book, entitlod "Cacro" which is published at the Office of the Royal Botrnic Gradens, but would bo too longthy to incorporate in a Jeport of this lrind.

The yearly production by Trinidad for the past five years is as follows :-

| Year. | I」b. |
| :--- | :---: |
| 1890 | $* 21,552,593$ |
| 1891 | $16,185,493$ |
| 1892 | $\underline{5}, 041,+135$ |
| 1893 | $19,106-553$ |
| 1894 | $21,600, .884$ |

Corpes.-Goffea araiura mel liberica.-It has been proved that ל"offee of first chiss yuality can le sutceessfully groon in Trinudnd, and the area under cultivation is slowly increasing. Arabian and Liberian varieties can both be successfully grown.

Machincry, which has enabled small planters to prepare their produce with economy has becn recently introduced, and other inventions to hand, appear to be well suited to further aid settlers in this matter.
Tea.-Camellia thea,-This does not grow well enough in Trinidad to warrant the belief that it eould be profitably cultivated in competition with more favoured countries.
Cola or Kola.-Sterculia acuminata.-This prodnct has lately come into some prominence, and the demand for it has much exceeded the supply ; consequently, good prices have ruled.
It can readily be grown in the same kind of soil and under the same conditions of climate as "Cacao," and requires almost exactly the same treatment in every respect. The product howerer, does not require the expensiva manipu'ation which has to be given to Cacao, having to be only woll dried, to be ready for shipment.
Planters are now giving some attention to this matter and the demand for plants is incressing.
The industry appears a promising one.

## Section 2.-CEREALS.

The principal products under this head that need consideration are Corn and Rice.

Corn on Marze.- Zea Muys.-This can be, and is, very successfully grown generally throughout the Colony, and the produce has been proved by analysiz to be better and more nutritious than the imported article as generally received. If the culture of Cereals were better understood by the poople much larger areas might bo brought under cultivation.

As it is, there is a great want of lnowledgc, as to rolation of crops, and as to the conservation and application of maunres.

Rice.-()ryzal sutiou. - Rice of various kinds has been successfully cultivated in the Colony. In some disticts, large areas are annually planted.
The produce is of excellent quality and quite equal, if not superior, to the imported article.
Songhum,-Ginn a Conn.-Sorghem ru!gure, Sorghum saccharatum.-As a grain producer, this plant is ex. ceedingly useful.

There are s veral well marked varieties of each of the above spccics, and some are much more productive than others. 'The plant has been surcessfinlly grown in Trinidad. Under the mane of "Joirr," it is one of the most important rainy senson crops of India, forning with rice and wheat the chief staple foods of the country. $\dagger$
Pistache, Pe anut, Ground Nut.-Aruchis himpogen. -This has beea succes-fully produced on tich sandy soils, in the Siparia and other districts of Trinidad.
It produces an oil said to be at good subetitute for o'ive oil, and oftonsent into the market as such.
Tho cultivation, so far as I can larm, is not extending.
Praeon Pea, Congo Pea.-Crajamus Indicus, Sipreng. -This is probably one of the most useful legumes oultivated, and it answors well as a rotation crop with Sugar Canc, Corn, \&c. It is most succossfully cnltivated in Trinidad, as well as other West Indiau Islands.

* The fluctuation in the anmal protuction is caused by crops liko that of Erish bejng late and shipped in following year.

Chnreh in "Food Grains of India."
L.egumes.- I'here are many other leguminous $p^{\prime}$ ants whieh are sueeessfully eultivated, and arc espeeially useful for restoring nitrogen to the soil, as rotation crops; but they are so commoniy known that it would be useles 3 to discuss them here.

## Seetiou 3.-STARCHES.

The starch-producing plants are many, but they have so frequently been "trotted ont" before the public at exhibitions that the majority are well known.

Cassava on Manioc. Mamilot aipi Pohl, and Arrowroot.-Iraranta amminmea.-Tine first is a staple food for thusands of people in Mexieo, Central and South Ameriea, and the West Indies.
The Tortilla properly prepared in Central Ameriean style, is a food which may be taken by the most delicate, relished by the most projudieed, aud onjoyed by the most partieular connoisseur of dietetics. ('ussacu meal or Furine is also largely used in varions ways. The starch of this plant is in eommon use throughout the Wes: Tndies. The plant is sueeess. fully grown in 'Irinidad and must be cousidered un important minor produet.

Of the latter plant no large quantity is grown in 'Trinidad. An idea prevails that A reowroot eannot be suecessfully cultivated.

This appears to have arisen from the faet that the varicty generally grown is a very inferior ons.

It has been suceessfully shewn by the Botanieal Department that when a superior variety is p!anted the produee is abundant and of first elass quality.

## Section 4.-DYES AND TANNINS.

LoswooD.-Ifematoxylon cam.peachianzm.-One of the prineipal produets in this elass is Logwood, whieh forms so einsiderable an article of export from many West Indiun and Central Ameriean Ports.
It is fully proved that Logwood of first elass quality can be produeed ia Trinidad. Shipments made to European markets of wood grown in the Colony, realized priees above that obtained by any other West Iudian Islands, viz. : $£ 716 \mathrm{~s}$. per ton.
This proves that our wood is one of the best quality and can be grown to perfection in our lands.
It grows on pror as well as rieh soil, batreaches a larger sice most quiekly on the better lands.

Once trees are established they will produce selfsown plants over a larpe area, aud the plants require little or no protection from stoek. (See Bulletin, artieles 3i) and 105).
Drvi-Drvi.-Casalpinia coriaria.-This a well known tree, whic'」 produees seed pods nsed for tanning purposes.

It grows well in I'rinidad and affords an artiele wh eh las emsiderable repute. A large quantity is annually imported into European markets, and it obtains fair priees

Ganbier or Gambir.- lincuria rícuthi--This plant has ouly reeently been introduced, and so far, I believe, only Dominiea and I'rinidad has succeedod in establishiug the plants.

It forms au artiele of export from the East Indies, and the possibility of our being able to prodnee it economically in the West is a question whieh ouly carefnl experiment can solve.

ANNAT「O. - Birr orellana.-Some of the finest kinds of Annatto have been introdueed to Trinidad where it has beed as well grown as in the French Islands, whieh are the seat of the greatest produetion

There would be no limit to the produetion, if the priees were such as would give good returns for its cultivation, eolleetions, and preparation.

Myrabolans.-Terminalia of slecies.- Whese trees grow to a large size in Trinidad, and probably yrow as mueh produee as in the eountry to which they are indigenous. Little attention is required after the first planting, and the eullection of the produce is simple.

Masigrove.-Rhirophora mangli.-This indigenous tree yields a bark whieh is excellent for tamning purposes, the only apparent objection to its use being the somewhat fancifnl one of its giving the tanned hides a red colour.
Good "Cuteh" can readily be produced by a simple operation. From the Mangroye lands of the

Gulf of Yaria is obtained the greater part of the fire-wood used in the city of Port-of-Spain.

No cultivation is required.
Turmeric -Curcuma longa.-This plant produees a well known yellow dye. The roots ara loeally known as yellow ginger and are in demand among the East Indian immigrants, for eurries, \&ic.

It has been most successfully grown in the Royal Botanie Gardens, 'Trinidad.

Fustic.-Maclura tinctoria.-This plant produces a yellow dye. The plant is indigenous aud grows to a large size in Trinidad. It is valued at from 60/s to $105 /$ per tou at this date.

## Seetion 5.-VEGETABLE OILS.

Cocon:it.-Cocos unciferce. -The process of ex. traeting oil from the Coconint is well known. Large areas of land are eultivated in Coeonut groves in 'Irinidad, and the export of nuts is a large ove. Several oil factories are now working and the oil made is of exeellent quality. The meal or cake produeed when extraeting oil is of first rate quality, and very suitable for feeding eattle, poultry and pigs.

Caral.-Caiapr guianensis.-Carap or Crab oil ouly needs to be mentioned. Better methods of extraetion than those at present in use aro urgently required.

Lemon Grass or Citronella.-Audropogon selconanthus.- In essential oil ean be distilled from the Lemon grass, whieh flourishes readily here.

Orange.-Citrus uurantium and other species.- Rs sential oils of Orange, Lemon, \&c., \&c., of high quality have been produced in Trinidad.

Bay Tree. - Pimento acris.-From the leaves and fruit of this tree is prodneed the celebrated Oil of Bay s) muel used in the eomposition of hair washes, \&c. It is iudigenous to Trinidad and grows well in almost any soil. I'ine oil is easily extracted.

Clove.-Ca'yophylhes aromaticus.-From the leaves or fruits the essential oil of eloves is readily pro: dueed by aqueous distillation, the trees introduced iu 1818 have reached a large size, and aunually yield erops of fruit.

Nutmeg.-- Iyristica moschata.-From the frait of the Nutmeg tree two kinds of essential oils are pro. duced, namely that from the nut, and that from the mace whioh surrounds the nut.

Many other oils, natural, as well as "essential" can be readily produced.

## Section 6.-FRUITS.

Banania.-Mnsa sapientum.-Eight years ngo it was seareely possib'e to find the kind of fruit known as the Gros Michel or Jamaica Banana (the principal kind exported from Jamaica) in any district of the Island of Trinidad. The attempt to indiee planters to grow it was so firr suceessful that the larger portion of 40,000 plauts imported by the Government were taken up by them, and large numbers were afterwsids sold from Government Establishments.

I'or an Island, praetieally withont a suitable fruit to export, to at onee develop a fruit trade was not to be expected, and the attempt utade iu 1889 to sot sueh au enterprize astir, has suceeeded, if not as fully as was expeeted, yet it has resulted in pro. pariug us more effectually for any future effort that it may be necessary to make.
'Io-day can be purchased in the markets, fruit, that six years ago miglit be looked for in vain. At that time, little else was known here but the small varieties of fruit uttcrly unsuited for export, but now the demand for the better and larger variety is general among the people; and there are few indeed who do not kuow the Jamaica or Grow Michel Bauana, and I look forward to the time when they will be geverally cultivated both for home use, and for export.
Opiuions differ as to the practieability of exportiug fruit from Triuidad. Ouv tirst shipments cousisted of small lots of fruit, inferior in size and badly paeked, which natarally sold-outside the ring-in New York at low prices.

If we had had largo eargoes and sent them by fast steamers, well paeked, and had sold them, inside the ring; I am of opinion the result would have beon differout. But even this ghipmeat would lead
one to believe in nltimate enccess, for if suclı frnit reached New York, in good or even fair condition, as it is known to have done, it is casy to see, that it is practicable to get it there in much better order on a tive days' steamer, than on one which takes ten or twelve daj.s.

Moreover, snfficient fruit was not forthcoming at the time. It was not to be had in the Island; and we have practically now, (even after the in portation of such a large number of plants by the Government) only the nucleus, for commencing the growth of the banana on a scale suitable for export.

Abanctoned sugar estates lands are nut always tho best lands for bananas, though much availal le land of this kind may be well snited for the parpose To ensure success in banana growing and shipping, several points are necessary: 1st-Stuitub?e land. 2nd - Easy access to Kullway of Port. Brd-Quick dispatch, and fast ships, and Iastly-Interested persons; not competing against formidable rings, to sell then for you in the American market.

Ohange, Itemon, de-Citirus: sjes.Oranges of several variqties grow well in Trinidad especially in the valleys of the Northern range of hills.

The Tangerine and St. Michaels varieties both produce highiy flavoured frinit equal to any in the world. The st. Michael Orange could be exported if the supply were sufficient, but it is as yet hardly equal to the local dewand except perhaps in some few districts

I eonsider there wonld be no difficulty in growing oranges in Trinidad for the American Market provided that proper arrangements are made for their shipment and sale.

To make it pay, the proprietors must allow the New York Ring to obtain an interest in the matter, and to see that it does not militats against New York trade, on the lines alrcady established.

The same remark applies to lcmons, whinch are grown herofrom European seed of excel!ent ynality.

I apprehend no specinl difficnty in sending oranges or lenons to the American market in good condition. Parcels livve, we are fully aware, arrived i's bad condition. That does not prove that tho Trinidad orange canuot be carried safely, but simply prores that the shippers did not linow enongh of the business. To pack fresh gathered eranges in barrels or boxes in damp weather withont drying is certainly not the means to adopt to get them safe to market. Oranges to go safcly, must be gathcred and packed in dry weather; must be handled as if they were ergs, and must' be well dricd before packing, in chambers where they can be placed in single layers. In onl dry seasou from January to April, excellent oranges can be had, and oranges too of a flavonr quite equal if not saperior to the woll known Jamaica orange.

## Section 7.-SPICES.

Vanilla.-I"uillu punijolu has been successfully grown in 'Lrinidad, and the nutive species give a saleable product. I'he cultivation of this product has not yet assumed proportions to place the article upon the export list.

Clove.-Caryojhyllus aromulicas.-This tree grows well but does not pay for harvesting the erop in 'S'rinidad.

Ginger.-Zinyiber officinalis.-Has been successfnlly grown of excellent quality.
NutMFi, -Myristica mos

Nutameg.-Myristica moschafa-Nutmegs when planted in suitable sitnations, produce regularly good crops, and realize good prices.

Trees in the Botanic Gardens, yield crops valued at $\mathfrak{t}^{2} 2$ each, ammually.

Cinnamon--C'inummomum Zoylanicum.-Grows well, none exported.

## Section 8.-RUB13ERS.

Rubber.-lubbers of several kinds have beon planted, but preference is given to Castillon clustire or Central Anerican Rnuber. I'his has sncceeded admirably in several places, and a systematic outlay wonld probubly give amplo return. No export of produce has yet been maclo, but onr trees have no:v renched a size when it will soon be prasticable to chof regularly. 'Hhopusuds of trees have becu sold,
and I learn good snceess has attended planting in nearly every case, this is corrobsrated by the demands for nore pants.

I look for ward to a great future for this Rubber in 'rrinidad.

Herea bicucitionsis, or the tree producing Pira Rabber, also grows well in I'rinidad and miglit be useful, but it doej not cone into crop so early as the Costillor and does not, so far a; I have seen, give an equal !iell, until it beco:es of very larese size.

Castillua liuhber can be panted 200 trees to the acre. These will yield on cerod land at the 7 th or Sth year some twy to three pounds of liubber per tree: and will give an increased annual yield.

Three pounds at 2/- $\times 200=£ 60$. Present price1,9 to $2 / 11 \frac{1}{4}$.

The plantor can decide for himself whether this wonld be profitable or not. The visible sources of supply show a decrense, and prices rule hiwh and regnlar. Hevea or I'aria Rubber takes longer to bear, but tire quality is said to be better, anl prices rule hirger than for the product of the Castilloa.-3. to $3 / 1$.

## Section 9.-KIBRES.

Fibnes.-The best kind of plants for producing fibre have been successfully iutrodurel, and are now growing well in many places in the Is'und. Several machines have becn tricd, but we yet want a machine of economic character. W, have a native fibre, thutilon periplocifolium, which can be most successfully grown. It strips easily, and the raw material can be baled and sent to Europe; I belirve thers is a great future for this fibec lst from the ease with which it can be grown, endly from the facility with which it can be prepared for shipment withont machinery, and thirdly, from the ease wirh which it can be shipped as raw material to be prepared at home by flax mashinery. It is to be compred with the best Jutc.

Corron can be very sucecesfully grown, but it gives such a poor return in eomparison with other crops that no one grows it.

Hemp.-Asfare rigjida var Sisalana.-Sisal hemp plants of the ture kind ace growing well in many places thronghout the Colony ind we canuot doubt the possibility of producing large quantities of minterial if the soceess of the eulture in other coonics wonld warmant cxtension of the area.

## Siection 10.-TLMHERS.

Many people think it ridiculous to l'ant timber trees, but when we know that the visiblo supplies of many kinds are yearly decteasing, it would appear. to be a safc inves'ment to spend money on the cultivation of forest trees of the best kinds. In Trinidad, wheterer planted, the cultivation of timber. has proved a suceess, but it is the absence of a fanick retarn, which at present, (and we fear will conlinuo to) militato against any proposal to cullivate timbers on a large scale.

On estates however where other cullivations are in progress, it wonld be easy and inexpensive to start groves of quick growing timbers, whose growth in a few years wonld pay the proprietor a hundred. fold for his outhay. It is iudeed sad to witness the desolate look of some estates, on whose broad expanse not a tree is to bo fonud, except perhaps round the homestoad, where they serve the purpose of wind-breaks, and like
"Imperial Cwsar, dend, and turned to clay,
"May stop a hole, to keep the wind awity".
An estato planted with Malouseny and C'cilar; wonld pay better, onco established, than the best forest lind of Europe; Celui may be inken to grow $1 \frac{1}{2}$ inches in dianeter per amumm, Maho!any, 1 inch, [ can show trees planted eight years ago giving these measurements. After twenty years they will probab'y make an averiage of half an inch pee anmum for Mahogany and three quarters of an inch for Cedar. 'Ine supply of Fiurnibure woods to European minkets is daily becoming smallor, and there wonld be a mine of wealth in a well ottahlished area covered witlı such woods as l'wielc llceril, Malougany, C'elder aud pthers.

## Section 11.-MISCELLANEOUS.

Cinchona Baras cannot be grown to advantage in Trinidad as there is very little suitable land for the purpose. On the hill arcas, Succirubra or Red Bark would thrive.
'Iobacco.-A grood quality of Tobueco has becn successfully produced in diatricts whore "vega" lands arr available

Sarsapabilla has been succesefully grown of excellent quality.

## Gendral Remamis.

No ono can, or wishes to denv, the importance of the Sugar interest to the West Indics, but its maintenance appears to depend a mrent deal upou how long Europcan Governmonts will maintain the bounty upor the production of sugar inom the Beetroot. In a fair fight there appears to be not tho slightest doubt but that cano sugar can hold its own ; but if the bounties are continned which aive bect an advantage, the calie sugar industry (auless something wonderful intervenes) appears doonled, aud what can replace it? This alas! is a question which has been often asked, and perhaps, never yet satisfactorily answered. Something new is required, but it is quite certain that no one can miraculonsly devise a "branspan" new article of cxport which will at once step in and take the place of the Sugar canc, or it would have been done long ago. People engiged npon prominent industries seldom find time to do more than to look we!l after the immediate work they have in hand, and consiclerations for the future, practically havo but little place, until disastcr is clearly foreshadowed. While all goes well, they "blow cold" on cxperiments undertakeu in any obber direction but their own, but as soon as difficulty comes, they are quite willing to "blow hot" upon anything advanced, ia the hope of $a$ solution of their trouble.
I'he Boianical Eistablishments of the West Indios, have, for many years past taken up the economic question of substitutes for current cultures, in view of their possible failure; and careful examination has been made into the various suggested means.

Numerous importarions of plants have been mado from all parts of the world, and cultivations litherto carried on in the East, have been tried in the West.

I'here does not, however, appear much likeliliood of our taking np the growth of any special Eastern produce, for the simple reason that we are at once placed in competition with East Indian cultures, and we know by comparison that the labour supply in the East and. West favours production in the East, and unless disaster or disease sets in Eastward, therc is little hope for the West successfally entering into competition, in the cultivation of the various prodncts which can be grown equally well in both quarters of the Globe. 'His heing so, the caltivator turns to the products of the West itself, in the hope of finding suitable ones for his parpose, and it is probable that his search in this direction has more hope of success; for it will ba seen that our most promising substitutes are really Western products.
To fix upon articles in regular demind he first turns to "Food sumplies" and secondly to "Manufactures."

Now the greatcr number of articles of tropical production are not "Food supplies" and failing Sugar, Cacao, and a few others, he can only rely upon the demand for the supplies of raw material, for supporting "Manufactures.." The demand for manufactuing material is neither so constant or so legular", as the demand for Dietary articles, and careful examination is needed in solecting an industrial product that gives the producer tho greatest security Turniug to a list of I'ropical productions, (well seen in the pages of the "Public Ledger,") we find them very numerous indeed, aud at first sight, it appears that it would not be difficult to find a substitate for any failing Industry, but planters know to their cost how much disappointment meets them at every turn in their attempt to do so. It thus appeare that the only course left is to find out, what can really be well !romen, and whether such is likely to have a steady inarket in the future, and whether the domand is from any cause incroasing or diminishing.

I give a list of products. many of which might possibly bo grown at a profit; but it must be clearly understood, that I do not for a moment suggest them, as in any way capable of at once becoming substitutes for the Major Industries; but simply mention them with a view of pointing out the possibility of turning attention to ther: in a profitable manner, should our present cultures fait. It will be noted that possible productions other than those legitimately belonging to Tropical Agriculture are not mentioned, viz.: Mining produce, Manufactures, fic. List of Products.
drourroot. .. Cian be well grown.
Piclatu. .. A mative product. A Balata forest 50 years hence would be a mine of luones. .. What is done with waste bones?
C'unes - . Bamboo cane can be grown in unBumboo .. limited quantity here.
Citric Icict . Large supplies can be produced from our Limes.
liark. . Would grow at 3,000 feet, but we lave Cochivect. . Eittle land at that height.

Lasily prodaced.
Cofice. this product. Cind
Cour. C'ocomut. No attempt made to utilize it to advantage.
Coprer. .. Worth £13 per ton. Coconuts sell ('secoizut. at 20 te $30 /$ - per 1000 .
Coroson. .. I'housands of tons could be easily lvor! Jills.. grown. £t to $£ 9$ per ton.
Coftore. .. Grows well, difficult to compete with old established conntries.
('utch. .. Fit:e "cutch" can be made from our Mangrove bark.
Mivi lliri . Grows well, worth 8'- to $11 /$ per cwt.
Hrugou's blood. An indigenous tree prodnces this, yrowing in our swamps, worth $£ 6$ to $£ 1210$ per civi.
Drugs:
Aloes. .. Can be well grown and manufactured heve, worth from 15/- to $95 / 6$ per cwt.
Areca Wuts... Grow, well, but waste on the ground,
8.6 to $12 /$ per cwt. 8.6 to $12 /$ per cwt. native tree
$1 / 7$ per lb.
Butsinm I'ert. Grows well here, worth 9'- per lh. licell. . Grows well, cannot compete with Toniuin forests of Venezuela.
C'urlamons. .. Grows well, and produce freely, worth $1 / 4$ to $: 3 / 9$ per 1 h .
Riola or Cots, Worth $1 / 3$ per lb. Grows freely. Nua I'omicu. Wotih $5 /-$ to 8/-per cw'.
Oil: Essurntial-
various. C'ill bc well produced.
Sursupurillu. Can be as well grown here as any. whero in the world, 1.2 to $1 / 5$ per 1 b .
Fibres:
Aburlou .. A first class fibre, easily manipolated Sisul and promises best of all.
FRuil:
Bamanas
Oirenges
Jemons
.. Can be grown of first class quality. \}Already discussed.
Gambier .. Just iutrodnced, prodnction would

- have to compete with East Indian.

Gum Linu .. This tree does well here, and sam. ples of good gum have been produced, at prosent quoted at $£ 20$
to $£ 25$ per cwt.
India Rubber:
Castilloct $\quad 1.9$ to $2 / 111$ )
$\left.\begin{array}{l}\text { Columbuan } \cdots 1 / 6 \text { to } 2 / 8 \\ \text { Irvea or } \operatorname{Pa} \cdot \mathrm{a} \\ 3 /- \text { to } \\ 3 / 1 .\end{array}\right\}$ per lb.
Myrabolans.. Trees grow large and very quickly

Oil, Cocomut Large quantities produced in Trinidad. Rice .. Can be well grown.
Spices:
Mace
Nutmeys
Cloves
Cimnamon
Ginger
Pepper
Pepper Lony
Tamarinds .. 17/. to 20-per cwit.
Topioca .. Made from Cassava Stareh, eould be well made here if desirable.
Tea

Tobacco

Turmeric
Trailla .. Can be well grown.
Fanilla .. Can be prodncea of good quatity.
Bee's IIace.. Honey and Wax bath produced here.
Woon :
Lognurood
Fiustic
Lancewood
Mahogany
Cedar
Furnture Woods
Purple Heart, \&c.
In the forefoing list I have pointod out numerons articles that might be grown.
The circumstances which militate most against the introduction of new industries are those which are chiefly generated by the action of those who monopolize the Major Industries, in whose hand; for the part rests the Lie; ishation and Govarnment of the Cslony. Minor, Sibsidiary or Noir Indusories having always (as must be confessed is natur ul) t, take a second place. Under these conditions, it is only when the tide turns, that they receive tha antention they fu'ly merit as industries which tend when combined as a whotc, to the sability of tha Colony. The Botanical Departmentis of the varinu; colonies are always ready to afforl tho plater the benefit of any knowledge or experience they may have obtained. but they would not attempt to persnade anyone to enter into cultivation of what are called "Minor Industries," if the larger ones pry them better. Most certainly aud emphaticaly No! But instead, it is for them to respec fully direct the attention of all planters in times of prosperity, to all such industries as may keop then from the serious error of carrying "all their cgegs in one basket"

Probably the most encouraging of the ss called
minor" or "subsidiary" industries are:-liublers, Fibres, Colu, D!yr-moods and Timblers.
J. H. HART, F.L.S.

22nd May, 1895.

## NYASSALAND AND IT'S RESOURCES.

## (From a Correxpondent.) <br> COFFEE-PLATTIN(:

Coffee-planting, although still in its infancy, may bo looked upon as the chief cause and support of our prosperity in Central Africa. Nyassaland coffee last year fetched the lighest price int the London Market. The prospects of coffec-planting in British Central Africa are excellent at present, and the industry will have a great future, whon more capital has found its way into the country. Even now, comparod with coffee-planting in India. Its cultivation in Nyassaland offors advantagos to tho planter. The conditious of the country would seem to be admirably suited to coffee. There is an abundance of running water in all the coffee districts. 'This is an absolute necessity for tho washing process. The fertile slopes of tho Shire Highlands and Mange are covored with a rich asil which contains overy
element necessary for the healthy growth of the plant, and as yet the coffee disease has not miade its way into the interior, although it has appeared on the coast of German East Africa and in Natal.

## chear labour.

The greatest advantage of coffee-planting in Central Africa is the abundance of eheap local labour. Plantalion work is very popular with the natives who live in the noighbourhood of coffee estates, while now that the country is quiet, people will come on foot for hundreds of miles to obtain work. Under their capitaos or native maestries, many of whom come from curious little colony of Mahomedans on the Jake, the coolies are admirably workers, steady, willing, industrions, and extremely cheap, 3s. 6d. a month being the cost of each adilt inale cooly to the planter: Land, of course, is excessively elieap, and a plantation cleared in May is planted the following December, the planter getting his first crops at the beginning of the third year, while in the fourth he may reasonably hope for a large return for his outlay. At present only the washing and pulping is done in the conutry, as there is no machinery for peeling and garbling in Central Africa, but some energetic planters have already set on foot plans for importing all the necessary machinery, which will shortly be established at Torona. At preseat the porterage is the difficulty. Parts of the Shire above Chiromo are nnnuvigable, and now the whole of the exports and imports of Central Africa are curred on the heads of native porters, some 10,000 natives being eng uged in the transport of goods.

## TRANSPORT DIFFICULTIES.

They are, however, difficult to obtain, though cheip. I'he gie it want of the coffee plater is. raiksy from Chiromo to Blantyre; and it is easy to understand that those who h.ve had the fruits of fe:urs of waiting and toil, detained perhaps for six months on the Shite bank waiting for coolies, would gladly pay double to ensure their safe and spzedy transport by rail. It is in fact a matter of life and death to the planter to get his produce orit of tha country before the heavy rains set in in Novembar. It will, howevor, not ba long bafore this drean is realised, as a company has alre udy been formed. and a tailway will shortly be laid down fro 11 Chiromo to Blantyre, which, it is hoped, will soou be extended to Matope, higher up the river.

## CLimATE.

The Shiré Highlands, with Blantyre and the Mlange Districts, are it piesent the chief soats of coffeephanting, and loth are admirably adapted for colonisation ; these districts being over, 5,000 feet in latitnde, while parts of Mhange reach 10,000 feet. The upper Mlange platoau is very wet, with a rainfall of nearly 75 inches; otherwise the climate is perfection, as regards temperatine, and very bracing. The S. W. plateau has the makings of an ideal sanitarium. Its clear air and exhilarating climate would give new life to the visitor from the heated plains, and its acres of rolling grass land afford excellent pasturage for horses, cattle, and sheep, which thrive there. Many European vegetables will grow there. It would, in short, be a favoured hill station, which would eclipse any in India, except perlaps Ootacamund, surrounded as it would be by breezy downs, with a splendid natural race-comse innd polo-ground, and alt these advantages being oltatinable within two days of Blantyre.

## HOW THE COFFEE TREE BFDRS.

There are, however, some difficulties to be overcome as regards Contral African coffoe-planting. The coffoe shrub, although a native of Africa, is not found wild in Nyassaland, and does not grow there yet as it should, and as it grows in Ceylon. In Central Africa tho tree at its first bearing produces an enormons crop of berries on the horizontal branches, but these then die off, and the tree, though it incroases in height, bears very little more. It is then cut down, and at least two gears must ensue before the new shoots make their appearance on the old roots. It is, howeror, hoped that by some new
process of pruning or mannring the coffce tree may in time give secondary branches which would rapidly increasc the profits. The Nyassaland coffee, strange to say, was introduced into the country from Scotland by Mr. Buchanan, c. m. G., who brought a small plant from the Botanical gardens at Edinburgh. From this plant, which is still in cxistence in tho mission grounds at Blantyre, all the trees in Nyassaland are descended.
There are, of course, at present very few so called town-ships in Nyassaland. These arc Chiromo, on the Shiré, Blantyrc, the capital of the Shire Highlands Fort Herald, Fort Johnston, and Fort Lister. Of these Blantyre is the most advanced. It is a picturesque little settlement of some thirty European houses, in the centre of the coffee-planting district, stirrounded by plantations, beautifully situated beneath the hills in a well-wooded comntry. The climate is remarkably healthy.

## diseases of cattle

There are difficulties which seriously impede the progress of colonisation in Nyassaland. First and foremost among these is the mhealthiness of portions of the comntry for cattle aud horses. Horses die of the fatal lung fickness, which often clears off numbers of them, and they and the cattle die from cating certain poisonous plants that spring up at the commencement of the rains. Then there is the belt of tsetse-fly, fatal to all quadrupeds which come from without. It is a small grey fly, like an ordinary horse-fly, with crossed wings. It is tha curse of the country, Were it not for the isetse fly the diffculties of colonisation and of extirpating the slase trade would be lightened a thousindiold. Were it not for this pest the whole country could be kept nnder control by a few troops of mounted police. Fortunately the tsetsc-fly never appears in the hills or uear the rivers, so that horses can be brought by boat up to Katunga. The following belt of country is also free from them, so that the horses can be taken in safely to the Shiré Highlauds.-Times of India.

## WHAT WTHL NORTH BORNEOS CHIEF EXPORT BE:

The cultivations from which we have to choose in seeking all answer to this question are coconnts, coffce, cotton. Manila hamp, rattans, sago, sugur and tapioca. To commence with :
Cocomuts.-The demand for cocomuts an 1 their products is little understocd in England where wheu an intention is announced of planting up say 20,000 fresh trees, people ask "are you not afraid of overdoing the supply?' it being supposed that the chief destiny of the coconut is to be sold in half penny slic s to little boys with strong digestions, or to bs given as a prize at Aunt Sally.
Coconuts are a large article of diet thronghout the Tropical Last, conslituting the main ingredient for giving extra flavour to rice and curry ; coconut oil is largely used as a luminant; while in the form of copr.e Europo imports enormous quantities of the dried kernel; the number of the nuts requirel for affording fresh oil for women's hair is very large, and coconuts or their products are in request for a dnzen other minor purposes. Some hint of tho demand may be gathered from tho fact that Europo last year took from Singapore alone ent. 1,000.593 of copra besides the quanlity shipped from Java, the Philippines, Ceylon*, Re.; the rice-eating people of the tropical East increase in a manner ditlicult if not impossible to estirnate, all of them with a fond ness $f$ coconuts, while as a luminant it may bo o ote that when the price of kerusine oil rose the other day the retail price of coconnt oil rose, too, several cents a bott'e in Singapore. It is low recognized that the oil fields of America are exhaustible,

[^9] late years.-Eidiror.
what will the effect on coconnt cultivation be when this begins to be felt? But as it is, the present always enlargening demand for the rarious purposes mentioned cansed by an increase of sone millions of consumers yearly, most of whom live in districts where coconuts do not grow, calls for a supply that is barely met by the number of fresh trees planted yearly as is testified to by the fact, that cope: has stood f'r months past at a price nearly \$1L per picul higher than it commanded up to some three years ago.
Now the coconut is a particnlarly easy tree to grow requiring little up.keep after 30 months of age except from cattle (which also are proftable to raise) and the anount of coconut land, particularly in the district of which Sandakan is the place of expo $t$, is very large, capable of growing some millions of trces.

I think it may fairly be prognosticated that some time in the fature the coconut oil making industry will assume enormons proportions in Sandkan Bay. A few coconuts have been put in in different places round the Bay, though not really many but it is at all events satisfactory to know that planting is always in progress.

Ceifice (Liberian).-Tho amount of Coffee land in North Borneo is very extensive ; if millions is rather a large word to nse, at all events commencing from the rich soiled hills of the Segama and procecding worth wards there are several hundreds of thonsands. A start has been made in coffee planting in the country thongh on a comparatively small scale so far, but in two or three places the growing trees can be scen, gigantic in sizc and with their branches bending and cracking with the weight of fruit. No doubt So'th America is a strong competitor in production, bit the cousumption increases yearly (though not in Ensland where the making of a cnp of drinkabe coffee is amonst the lost arts, and people spoil their digestions with raking Indian tea) but Europeans fight shy of South American, where at the worst you get your throat cut or are bombarded, whilc at the best your coolies are all liable to be called out for military service and the estate left to take care of itself, and let it be once widely enongh known that there is a British protected State, virtually a Briti-h Colony, in which coffee can bo succcssfully grown, and where wages are cheaper than i:A Brazil, a:d there will be no lack of intend. ing planters.

Our coffee is quoted at 84s, per cwt. on the London market as against (i8s. the price of fair ehannel R10 (Arabian).

Cofton.-An enormons expansion of the cottongoods making industry is in progress in China and Japan, and the suitability of North Borneo cotton for the mills hai been most farontably reported upon, especially in comparisou with Chinese. A large proportion of the coiton imported into Japan comes from Bombay, but we arc much nearer Japan than Bombay is, while as against cheaper wages in India nust be put the land tax for one thing and the expense of bringing the colton from up country to ships side there for another against no land tax and the sending of the roton bales direct from the estate packing house to ship's side here, (when there is a cotton tstate, at present there is not one). When this cultivation is commenced in earnest there are tho propects of a very large business as our cotton possceses several a.dvantages, caring little if any thing for weeds and lasting for at least three years without replanting; one started in fact the expence of up-kecp is yery slight aud little else has to be done hat pick the crop as it ripens. The main difficnlty 1 foresee is from dier and wild cattle which are rery fond of the plant, bat at the worst all that would be required wonld be wire fencing. However, our information on the subject of cotton is not yct complete enough to allow one to speak abuut it with quita tho same certainty as about other things.

Gambuer is a product which secms particularly adapted to North Borneo, owing to its demanding large eupplies of firewood in the vicinity of the boiling house and to the need, it having hitherto been a low priced article, of cheap transport for it.

In ferw countries other than Borneo can a conjunetion of these two advantages be effiected. ('He need for constant rains debars it from being grown in any country that has marked sensons). The export from Singapore has slightly risica during the list 10 years moving from 712,000 ewt. in $1 S_{3} 26$ to s12,000 ewt. last year; the price nised to range from $\$ 1.50$ to $\$ 6.50$ per picul and at thesa prices the gambier and pepper" hongs made enornous fortunes (in a great mezsure duc to pepper how sver it must be confessed), b it during the lazt few months the price has much gone up, and as I a:m assure, at tha gambier garden; here that our plants yield a first crop ia tiv) or three month jess than in the Straits anal also that the leaf matures again ready for picking in 3 m muth; as again it 4 there, it seems more likely gumbier gardens will be opened here. As the forests get cut down for boiling putposes in the districts in the straits and Islands where it is now made (as trey are rapidly bsing done now) a gradual transference of this industry to Borneo is inevitible.
Manila hemp, on the average year by year showa no great change in price while the export does not increase very fast, which see ns $t$, densto that we shall have to directly compete with aid undercut the Philippines inste of of merely beconiug a fresh feeder to an increasing demand as in the case of copra, coffee, sago and other things. At present we lack a sufficient supply of properly qualified labour, bit when we can show planta ions of hemp Iurge enough to gu uramtee uninterrupted work íthink there will be plenty of workmen off ring, at present owing to varions callses we cannot do this and in fact the industry is in its extroule infuncy, but that we can gro:v M unila hemp just as welt as the Pailippinos there is no question, an i in view of the harsh governue it and heary taxes and exactious upon everything and everybudy there, there is no reasonable dubt bat that ihis industry also will gradually coms over to Norih Burne Not to go auy further, the export daty of $\$ 1$ a picni charged in the Philippine.s gives us a $100^{\circ}$ o adv.nntage at once. In the phitippines it is mainly a "cottage" industry, the plants beiny usually grown in fields by "small" holdere who brins the hemp to the towns wherd it gellerally parises into the hauds of a middlemann who paises it on to larger towns, sometimes on through consignment, sometimes to the agent of au op $n$ port firm, and in tho eveut the hemp will sometimes travel once on a pony's back and twice in cuasting boats, and pass through the hauds of two middemen an I one merchant before finia'ly being exported, all of which oparat ons mean additional charges or puefits, which h hwever per contria moms that the orisinal prolucer there can make it very great deal cheaper than we can at present, but the fact that we cun send direct from the estate to ship's side and without an ex;ort duty must tell in time.
-British Yorth Lorneo Iferald.

## HARDI BaMbOOS.

Mr. Freeman Mitford's p.uper at the Royal Horti. cultural Society on Tuesday l.as; proved one of the best and most interesting lectures that have been read before the Society. He h id a gr:md subject and a novel one, and he handlel it with the case ind knowledge begotten of cnthusiasm and experionce. It was by no means a compilation or a paper "made to order" or to fit an occasion. It is a naatter for regret that it was not illustrated, cither by speciruens or by drawing . The Suciety, as too frequently happens in such eases, missed int opportunity. Nevertheloss, when Mr, Preeman Mitford's P:uper comes to be read in full in the Journal of the society, comes is no doubt it will give a grent impetns to the culture of these gaceetil and singular. plau's, and the Bamboo-yarden at Kow already furnishes and excellent objcet-lesson open to the community at large.
We are apt to associate Bamboos with something tropical, and dimonsions too gigantic for and ordimary English garden. Mr, Mitford's paper will do much
to correet this imperfeet judgment. Big Bamboos there are, and many of them far too gigantic and mueh too tender ever to find a place in British gardens, but Mr. Jitford gave a list of betweeu forty and fifty species and varieties, all of which are of snituble size, some dwar', and adopted for earpeting the ground beneath trees, and all more or less hardy. [ndeed, after a winter which has in muny parts of our islands destroyed even the common Giorse, Mr. Nilford is able to say that not one of the species entirely failed. Nothiug worse than a severe check has occurred, a check resnlting in the formution of a sheaf of small canes, but richly provided with luxuriant foliage.
Mr. Mitfor: gave some excellent advice as to the nevessity for not plunting out the Bumboos till they have resovered from the effects of their removel from their mative countries or gardens where they have been grown. When received, the roots should be soaked in water for twelve hours, and then potted. They should then be placed in a cool-house, and bat little water given at first. In Febrany the buds begin to swell, in March the leaves appear, Wiater sloould then be afforded freely. In May the pot-plints may be hardened off, and at the end of the month they may be planted out in their permanent quarters, which should be duly sheltered from then deadiy enemy-wind. In handling the plants the greatest care should be taken not t, injure the roots, nor the points of the sloots, which are very brittle. They should not be trodden in, but the roots well waterod-in so as to enable them th get firm hold of the soil without risk of breakage. Thic soil should previonsly have lyeen well donble-diug. By preference it should be a rich lomn, and the plants mulched witi coov manure. Wire netting may be provilell townd off the attacks of rabbits or phea. simits. A little fern or brack ma thrown over the stools in winter might be advisible. We neel not follow Mr. Nitford in his enumerat:on of the species, but refer the reader to Mr. Beam's classification of havely Baniboos, given in our volume for 1894 (Murch), where the species cultivated at Kew and clsewhere are ennmerated and described, with illustrative cuts, some of which we now reproduce as opportune to the occasion. Arundinaria nitida. fig. 33, one of the loveliest and hardiest, to quoto Mr. Mitford, was formerly called A. khasyann, undor the erroneons impressiori that it was a native of the Kliasya mountains, a hot steany regrion not likely to afford many plants hardy enough to withstand our climate The species, it appears, is really a native of the Chucse province of Szehuen, a very different climatal region.
This instance, annony muny more, shows the great advantage that accrues from the association of Botanical rese.ueh and practical cultivation. The culture of those plants, ats in the case of Orchids, will lead to an immense adrance in our knowledge of the plants, and to the gradual establishment of a correct nomenclature, and at the sime time the information glemed as to the nativo conntrics of the pl.unts will afford most usefal h nts to the cultivator:

Incidentally, we may urention at curions co-relation altude l to, with becominy caution, by Mr. Mitford, and that is the circumst:mue that anl, or almost :ull, the species kinown to be laardy have the sm:llce veins in the leaves arranged in sumall but conspicuous squares, the renation being, as it is called, tes: elliate. Mr. Mifford's paper was instrinctive and suggestive to a high degrea, but as it will doubtless be printed in full in the fommen of the Suciets, we need now only comisel those of our readurs interested in the subject t, look forward to a future issue of the doumat. In the meanwhile we maty refer them to Mr. Bean's Monemprenth iltre:dy alluded to, and to Mr. Mititorl's own communications to the ciarten, nuid to our own columns.
At the emaclusion of the hecture, some rema:ks were mude by the chairuan, sir Mexandor Arbmthoot, in: 1 by Sir. Jolm Llewelyn. Dr. Masters montioneld that 1. japonie?, better known as 13. Mothen, !torl., thrives well in one of the densest amb most insalubrious London suburbs, and even mindor the shade of some old Lime trees, where little or nothing can bo indueed to grow.-Gardeners' ('hronicle,

## FOREST CONSERVANCY:

 CONSERVATOR'S REPORT FOR 189.
## gHOULD THE FOREST DEPARTMENT BE

 ABOLISHED AND KACHCHERI OFFICIALS BE MADE FORESTERS AS WELL AS POLICEMEN?The Forest Dopartment is understood to he standing on its defence. "Retrenchment" as a cry has rung through the island. Radical reform and retrenchment hased on the sweeping. away of the immemorial Paddy Rents, and the absolute promise of fovermment, liad been the idea in the public mind, as involving a corresponding entting-down and re-organisation of the Revenne service. Bnt very cleverly has onr Executive got a Commission to spreal out its Inquiry over the whole body of Establishments and to furnish such a lieport as may afforl an excuse for ignoring the original purpose in view and for indulging in the cery minimum of alveration. Some people indeed, think that the whole affair will end in the Colonial Secretary doubling up a couple of Maristracies here-the Indicial rather than the Revenue Service suffering !-and cutting off an unfortunate Sirvey officer or peon elsewhere. We shall see.

But meantime, it lias struek more than one would-be critie,-afraid to face the real problem of Retrenchment, -that a safe outlet for zeal in the public interests wonld be found in some of the outlying Services or Departments which have neither revenue nor judicial justification for their existence. Among these, the Forest Department was especially singled ont by a native Thotlicial Member of Counoil, apparently with the sympathy if not encomragement of the Exe cutive; and this hats led to the belief that there wonld be no objection in high circles to imposing frorest, as well as Police, duties on the occupants of the different Kachcheries, in order to justify the contimen existence of the latter on their present scale. It is peculiarly mufortunate that, at such a juncture, the Conservator of Forests shomld have to go on leave and that he shonld furnish-for the scoond time-what he himself considers an minished and inaderuate Report. Such as it is, we give extracts represmative of the more interesting, p:actical portions elsewhere. But we would say that the very first duty of Mr. Broun on his return should be to supply a special Report with "the case" for the Departument as a separate entity -summing up what it has done in the past, is loing now, and may be expected further to do in the interest of the Colony. This will enable a proper judgment to be formed, and if after such is weighed in the balance, the Forest Dcpartment is fomm wanting, we should be among. the first to cry for abolition or amalgamation. [But let not this sile linsinoss, divert the public mind from the real object of Retrenchment, based as it was on the Pally lents abolition.]

In thinking of the raison d'etre of a Forest Department, we are alwiys reminded of the slirewd Scottish Laird's injunction to his son and heir:"Keep stickin' in a tree, Jock, it will aye be growin' when ye're sleepin'." It may be said Why shonld Assistant Agents not see to this. Why not indeed? But unfortumately, where is the district revenue officer who has given himself the trouble even to establish a model Kacheheri garden with prodncts familiar to the people in order to show what proper cultivation means, and the results! If Forestry and arhoreal plantations are to be attempted at all, it is quite clear that they minst have skilled
direction and supervision. The work must be well done, or it had far hetter be left alone altorether. We do not know that practical planters speak very highly of some of the efforts of the Department towards extahlishing plantations in the hill districts, and it is possible, that after these are once started, there would he economy in giving ont their upkeep-weeding, sup= plying, \&e.-on contract to the nearest estate supe: rintendent who might be inclined to takenp the charge. Experienced supervision would still be required; but a contract, if feasible, should save the moving abont, or engaging, of a special force of forest coolies.
We must, however, look more olosely at the Report hefore us, and the first broad fact that comes ont is that althourh there was an increase of income last ycar-timber and other prodnce sold-from R361,000 in 1893 to nearly R381,000 in 1894; yet the deficit on the working of the Department which was close on R39,000 for 1893, was no less than R72,000 for last year. The largest portion of this deficit has accrned in the Western and Central provinces ; while the Eastern, Northern, North-Western and Cva provinces show a surplus. But it seems the Eastern lias done less well with its timber trade than in previons years owing to the re-establishment of the Indian import duties; while the falling-off in the North-Central province is due to the low price obtained for ebony. Then again in the Central, a good deal of timber delivered in December conld not be paid for or credited till 1895. Nevertheless, explanation is required, and not afforded, so far as we can see, in justifieation of the ligh amount of charges in the Western and some other provinces. It will be necessary to show how far the Colony can comnt on an allequate return for this comparatively heary and contimnous outlay, in the futine. If such retmen is not assmred, most certainly there is need for the shears of cconomy to he effectually applied. That the Conservator's ottice shonld make an increased appropriation in 1894, up to wellnigh 10 per cent of the total outlay, seems also to require examination.

To turn to some of the actual work done, we are told of a total area of reserved forests equal to 52,000 acres with 162,000 acres taken up to be reserved, waiting for final proclamation, and 72,000 acres of fresh areas gazetted for settlement last year. A good deal of work has been in demarcating forest boundaries, in surveys and "working plans," which latter term applies to sample plots with planted trees in whieh measurements for annual increment are registered -teak in the North-Central province showing one of the best results. We pass over departmental details, with prosecutions and the control of chena cultivation, to draw attention to the Conservator's remarks (reprodnced) as to Forest fires. The sced crop appears to have been bad last year, all except of the satinwood tree. We direct attention to the notes on the progress of the lifferent plantations as perlaps the part of Mr. Proun's Report that is of most general interest, especially to our planting readers. We shouk like to liave some ciritism of these from neighbonring planters. We do not quote for the Eartern or North-Western provinces, althongh good work seems to be done in both. In the natural forests, a good deal of creeper and nndergrowth cutting as well as the regulation of felling occupy attention. Nothing seems to come amlas to the Forest officer and roads and buiklings appear in his list of work, while we are told that the liatticalon sawmill
is doing well and has more than enough to keep it going, and it saves R200 a month; wire shoots in the Central and (Tai provinces are alat said to save mueh labour.
There can be no doubt. of the important baring that a great deal in Mr. Bromis Reprort has on the development and prosperity of the Colony. Apart from the "Reserven"" and "pro-posed-Reserved "Forests alreally referred to, the Conservator ealeulates there are $2,404,490$ acres of other Crown Forests in the Colony. Of forest plantations at the end of $189+$ there were altogether 1,712 acres; while 22 miles of roads and paths lad been made by the Department. The total of trees felled during 1894 of all kinds was 28,609; while between R6, 010 and 127,001 of forest produce was granted free of charge for various purposes. linally, we ourlit perlials to notice the fact that against the Rizo, one of defieit on the year"s working, a "sunnmary of ontstandings due to the Deprartment" at the close of last year, gires a total of lice, -is 6 .

## FOREST SETTILEMENTS.

The following areas were finally proclaimed to be reserved forests during the year:-
N.W. Provisce-Baddegainuwa forest, aroa 619 acres ; Nariagama forest, 015 acres.
Sabaragamuwa-Yalpana forest, area 55 acres.
Grand Total 1,289 acres. Grand Total 1,289 acres.
In the ease of the last nanied forest 293 acres were taken up, but the area of forest secured to the Crown was only 55 acres.
It oan rot be said that two square miles of reserved forest obtained as the result of forest settleinents for a whole year is a brilliant record. It is p:artly ancounted for lyy the complicated nature of il2 se sttlanents mulertiken in Salumaganmwa, and partly to the fact that certain areas await completion of bundary surveys lyy the survey jopartment before the inall Iroclamation is pulbishled.
A reference to form 1 in the appendix will show that the total area of reserved forests was 511,361 acres, or 80.25 square miles, on 31 st December, whereas it 1 ad been repcrted to be 52.14 acres, or 81.17 square.miles, on the 31 st December of the preceding year: In paagraplh - 6 of my last report f pointed out that many of the so-called forest reserves in Sabaragamnwa contain lange areas which are useless for forest purposes. The work of expurgation of such areai hats been begnun, and 1.20 of aeres, chiefly in Bambarabotuwa, have been exchuded from the reserves. If all the areas which should be so exeluded were taken out now, I fear that the area of the trine forest left as forest reserves wonld be very considerably diminished.
There are $16,2.352$ acres, or 25.367 square miles, which have lueen talien up, to be reserved, some of which await, and have for some years past been uwaiting, finall Pioclanation; others, inquiry regardins which is now in proquess, and others agian in regard to whicla the preliminary notitication has appeared int the (ifreplle. Jnt is setthement of whici has not gone thongh the first stage. Of those regnrining which the final report of the setumment Officer hiis been gent. I have mentinned sme in paragraph of nbove others, such as the Burawa and Mettirigullio forests mad others, mentioned in prammp'! 9 of my hast cepoot, hatebeen kept unreserved, is in the: opnition of the Government Agent, it was desirable to uctuire ceretain lunds and to inclute them into the resserve.
The fie ih are is f.uzetted for setllement during the year are the following:-

> WESTERN PROVINCL:

Fuel reserves ..
Aeres.
('R.NTLRAL, PHOVINCR.
Kelani Valle: rescrve (abona)
1,969

or 112.49 square miles. All this area is not forest proper: over half will most likely turn out to be private land or chena land unsuitable for forest conservancy.

The third portion of form No. 1 in the appendix shows that there are estimated to be another 3,900 square miles of forest, regarding which no settlements have as yet been attempted. The estimate is, on account of the very inmerfect surveys in our possession, only a very rough one, but even if the estimate were considerably reduced it would, at the rate at which settlements now progress, take very many years to make set leinents for the whole forest arca. There are other Provinces besides Sabaragamuwa which are in urgent need of settlement, and I should much like to see a beginning made in the larger forest tracts of the dry zone which produce on most valuable timbers.

WORKING PLANS.
Fellings were carried on in compartment 5 of Conical Hill forest near Namoya, stripes Nos. 1, 3, 5, 7, 9, 11, and 13 being cut over. The yield has been greater than that calchlated by the Working Plan Officer, 2,sis6 cubic yards of firewood being ohtained, and the estimate being only 1, sio cubic yards. As the estimate has nsually been roither mader than over the acthat vield, this smplns comes as a pleasant surprise. Compartunent is is one of the ricliest in the forcet, the yield per acre having proved to be $23 \mathrm{~B} \frac{\mathrm{~s}}{}$ cubic yards per acre.
Four strips cut over in 1898 in compartment No. 1 were planted with Eucalyntus rolncsia and Acacia decuriens, and four strips planted in 1893 were supplied during tlie sonth-west monsoon.

Sufficient experience has now, I think, been gained by our staff to try and work the forest on a more natural systom. 'Ihe cost of replanting after clearing absorbs a large portion of ihe revenue obtained, especially as the young plants suffer much from the imroads of animals, and I have instructed the Forester to limithis fatme fellings in the strips to the t.ling ont uf suppressed trees and trees on the clectine. 'This will hase more than one advantige, for it will be possinle to come back moch earlier io the :udjoining strips which have now to be left untonched matil the prowth on the cleared strips $l_{\text {lus }}$ atucined sufficitent strength to mesint exposure T'he cost of planting will be nhost entirely done maty with, and the chinrarter of the forest will remain madhangerd. Near ahealth resort like Nawaria lílyia it is a pity to see the forest of indigenons trees sive place to the moremonotonons Anstratiam trees.

Mr. Hansard was engiged mulil (oblober in maling rongh sumpers of the Grown lmids in tho dafinit disbrict hus"ing palmirah, an! of lan?s snit:able for planting. He has submitted a proposils for futme operations, but it has not ye. been shanited to Govermment owing tio my having referred it bock for some further tiati. Hisinquiries on the spot show that many areas are clanmal on apparently very poor titles, and that at the rate at waich patminh is now being exported to India there will so 'll bo none left. The on! y wiys to make ny for the improvidence of the people is for finwernmont to makn extennsive platiutions, which will not only provide fruit after 15 or 20 yoars, but which after 80 years will supply timber.

In the month of August, Mr. Feiguson was placed ou special duty in order to preparo a working plan for the Haputale reserved forest. This forest has been much overworked by the Railway Extension Department, and it is necessary that strict rules be framed in order to ensure that none but badly grown and suppressed trees be remover - until the forest shall have recovercd from the effects of the heavy fellings made in the last few years.

Aorth-IVesteru Proniuc.-Two sample plots have bcen started in the Puttalam District: one for na (Mcssua ferreu) in the Galkuli forest, and one chiefly for satin at 3 miles up the Kenankali road.

## FOREST FIRES.

The Assistant Conservator, Eastern Province, followed the instructions I gave him in order to preserve tho grass-surrounded teak plantations. I ann glad to say that the result has been a total absence from fires during the year. I hope tha this success will be continucd, and that the plant ations will benefit from the protection afforded.

The firing of patana and grassy plains to produce a freshl crop of herbage still goes on unchecked. Where the plains are surrounded by forest these are gradually giving way bcfore the yeurly fires. In the hills patana fires lill down seedlings and impoverish the soil. I should recommend that the patanas near the railway line be strictly protected, as the action of fire on the top soil encourages slips and fall of boulders when the rains begin. Apart from this, I think a little protection would have very beneficial results in improving the soil, and probably also the herbage. It is absolutely impossible for the more tender herbs to withstand the action of fires, and the ground is inraded by coarse mana and illuk grass, whose underground stems enable them to survive the fibre.

## PLANTATIONS.

Western lrovince. - The plantations at Mirigama - were cleared of undergrowth and creepers at a cost of $12278 \cdot 29$. It was high time to take up this work, for the trees-especially the lunumidella and jak -wore suffering much from the undergrowth and creepers. Domba, which a few years ago looked the least plomising of all, is the species which has stood bost. It is doing well, and the groma is already covered with self-sown seedlings.

Central Province.-Thirty-eight acres were added to the existing plantations viz.? at Galboda 9 acres, at Kotagala 5 acres, and at Conical Hill 24 acıcs, bring. ing the total area of plantations in this Province to 523 acres.

The 9 acres at Galboda were added to the Blackwater clearing, and consisted of scrub and patana land. The plants put in were Eucalyptus robustu, grevillca, a few domba, and pepiliya (Aporosa latifolia). This piece is doing well, and hardly a vacancy is to be seen. The cost of this addition was 12350 , or less than 1210 per acre. As a whole the Blackwater field is by far the worst of all the Galboda clearings. The soil in some portions is so poor that although there are few racancies the plants will take a long time to make a start. I was glad, however, to note that tho plants of Icucia decurons, which were put in as supplies, have takcn a sudden start, and that the portions planted with Eucalyptus robusta are doing well. In cool places, where domba and pepiliya had been put in, they arc doing well. I do not think, however, that much can be expected from the por: tions planted with Aeacia melunoxylon. Grevillea is doing better, and may make a start in another year or so. The total expenditure on this ficld for the ycar was $12723 \cdot 31$. Dekinda No. 1 ficld is now doing well. It is planted with Euculyptus robusta, and grev.llea, and the shpplies put in were chiefly of indigenous spccies, snch as domba, pepiliya, del, éambe, \&c.

Dekinda No. 2 ficld is the best of the whole plantation. It is covered chiefly with grevillea, which is now forming leaf canopy. The cost of upkeep, chicfly of No, 1 field, amounted for the year to R851.54, $23 \cdot 566$ supplies having been put in.

Dapaliande field has always bcen a somece of tronble. However, I ann glad to say that the plants are now doing well. Fifty acres were ro-planted ou this
field. About 135,000 plants were put out during the year, consisting of grevillea, tike karavu, sapu, wild cinnamon, ctamba, lepiliya, dombr, milla, wa, pehimbiya, and katuboda. The teak bclow the cooly lines is doing very well, but some lad been put on clayey spurs, and does not show much progress. Most of the C'asuarinas have been killed out by white ants. The cost for the year was R:3,839.55. Penhros fieldis, on the whole, doing fairly well, that is to say, certain portions show good growth, while otbers make poor progiess. The failure in many parts is due ontirely to outside circumstances. For instance, some thousands of jals plants which were doing well liave been destroyed by hares and pigs. Casuurinu, which had attained a height of 10 to 15 ft ., was killcd by white ants as in the other clearings and white grub attached a number of Eucalypuus roluusta. I'lie supplies now put in will, I hope, do wcll. Experience now shows that the best supplies arc those of indigenous species, such as liatuboda (Cullcuiu escclsa), pepiliya (Aporosa latifolia), del (Artocarpus nobilis), damba (Éuycnia opereulata et eet sp), suriyamara Albizvia (odoratissima) liyan (IIomalizm :cylanieum), mihriya (Dielıopsis, sp.), and other tre 35 growing in the belts of forest close by, I my=e‘f mado some experiments with some of these species, the seeds of which I dibbled mostly into poor soil, and the results have, I hear, beon satisfactory. The total numberof plants put out during the year was 34,029 , and the expenditure on this field was R1,163•97.

Ihc total expeniliture during the ycar on Galboda plantations was thas R6,577.97, or $1 R 17 \cdot 44$ per acre. Since the begimning the total expenaiturc has been R83,414.81, or R104.55 per acre. If the revenue obtained from the plantation be deducted, the total expenditure amounts to R35, $476 \cdot 26$, or $\mathrm{R} 94 \cdot 10$ per acre.

Five acres were added to the plantation in the Kotagala reserve at a cost of R228-20, thus bringing the total area to 10 acres, which have cost altogether R45, or 1245.50 per acre, The Assistant Conservator reports the plantations as doing well. The whole cleariug wias planted with Eucalyptus robustu. 'Twenty-four acres of strip clearings were added to the Nanu-oya planta: tions during the year, thus bringing the total to 106 acres. The clearings planted in 1889 , 1890 , and 1891 are not doing well, as most of the Eucalyptus slobulus are attacked with canker, Happily in the older plantations a larger number of standards were left. These are now spreading their crowns and filling the vacant spaces. Eucalyptus rolusta is doing well in the more recent plantations, and seems to be the tree best suited for the plantations, for itcaciu decurcns, which would otherwise do well, gets eaten down by sambur. The plantations of the year at Conical Hill are doing well, but they also suffer from being browsed by deer. The plantations made ncar Scrubs estate and near the kacheheri arc doing well. On the latter plantation, however, a portion of Cirptomeria trees are coming up only very slowly. They are somewhat exposed. The plantations near the nursery on Gallwey's land are doing vcry well. A wire was taken through the plantation by the Telegraph Department, and some trees hacked abont, when it would have been practically quite as easy to have avoided the plantation altogether. On Christie's land the liucalyptus robusha are doing well, but the teacia decurrens have most of them been broken by cattle. The tablcz given in appendices $13, C$, and $D$ show the rate of growth in the different plantations of the Central Province.

The total cost up to date for the 529 acres of plantations in this Province has been R.49,330.55, or R93.25 rer acre, or, after deducsing revenue obtained from them, R31,630, or K559.79 per acre.

Prorinec of Lia.
No money was spent on the Judg $\mathrm{s}^{\prime}$ Hill plantation, which can now be considered to the established.

At Elladaluwa no moncy was spent on the 13acre block planted in 1889. It was found necessary to replant the whole of the 25 -acre block planted in 1892, on account of the constant danage done by cattlu. Soveral watchers were appointed in succession, but had to be dismissed un account of
neglect of duty. It appears to me that a few hundred yards of barbed wire would have come cheaper, and would have had better results. As the Assistant Conservator does not state by what means he proposes to p"ntect the young crop he has again pat
 barbed wire wolld be advisable. The cust curnig the yearhas been $\mathrm{R} 904 \cdot 39$, or R32.88 per acre. The small block called "Mediriya" plantation in form No. 5 is the one mentioned in last year's report as having been planted with the large-leaf mahogany. Teak and toon and mahogany were planted in this area at a cost of R13.49. The mahogauy has here also been attacked by borers. The Bandarawela plantations do not show a satisfactory progress.

Hapctale Plantation.-The 4 $\frac{1}{2}$ acres planted with Eucalyptus robusta in 1859 are a great success, and it is time to thin out the suppressed trees. I have asked Mr: Ferguson, as part of his working plan work, to coppice a few trees, so as to test the capability of the stools to produce stool shoots. The next plantation, although not quite such a failure as anticipated last year, cannot be called a success, and many vacancies had to be supplied. Fifty acres were added to the plantation, but here there are also a number of vacancies, the result, I should Hay, of too late planting. The Assistant Conservator put them down at 15 per cent, but my estimate is higher. The cost of snpplying and planting in this plantation during the year amonnted to $12,042 \cdot 15$, or $1: 37 \cdot 13$ per acre. The sale of 3,359 yards of firewood, chiefly remains of the trees taken by the Railway Extension Department, which were cl ared out of these io, brought a revenne of R5,497.

Ohiya Prantation.-Twenty acres in two blocks of ten acres of forest, which had been mostly cleared by the Railway Exitension Department, were planted during the year at a cost of $121,037 \cdot 29$, or R $51 \cdot 86$ per acre. The cost was more than covered by the sale of the firewood brought ont of this clearing, by which 11,500 were realized after issue to the Railway Department. The cost of planting is higher here than elserhere in the Province, but, on the other hand, the clearing can, so far, be considered a success. The Moratota plantation is said to be doing well. The cost of upkeep was R79.94, or R13.d2 per acre. This is one of the small plantations which were started without reference to me. Dnring the year 2,775 plants of different species were distribitcd free of cost to the Public Works Department and to the Local Board. I ann not aware that this free grant was sanctioned by Government.

The total expenditure on the $161 \frac{1}{2}$ acres of planta. tion was during the year R4, 49732 , or R27. 85 per acre, and the total cost since the plantations were started $\mathrm{R} 13,750 \cdot 65$, or R85.14 per acre. As the revenne obtained during previous yeas is not stated, I camot show the net expenditure on these plantations. Appendix E shows measurements taken in the plantations.

## Province of sabaragamuna.

No addition was made to the Para rubber plantations no account of there being no suitable land close by. The blank spaees at Yattipawa were supplied with plants grown from sced produccd at Edangoda plantation. These appear quite sound and healthy. The trees which produced the seed were planted in 1891 . The plantations look sound and healthy, and are the better for the grass which has been allowed to spring up and protect the soil. Some trees lave suffered from inroads of cattle.
The following measurements werc taken by the Assistant Couservator:-


The trees measured at lattipawa werc respectively on eastern and wostern aspects. As will be seon,
those growing on western aspects show slightly better growth, and both of them have grown better than those planted in the same year at Edangoda. The jak plantation at Edangoda has unfortmnately suffcred so much from attacks of cattlc, deer, hares. \&e., that the $A$ :sistint Conservitor is of opinion that it does not pay to extend it further. It is a pity for there is a farge extent of land which wonld be suitable were it not for these enemics of the plants.

The hal plants put out at Edansodn and Yattipawa do not show satisfactory progress. This tree requires partial shelter for young plants. Mendora is doing well, and so is nedun. Both of these species, howcver, like protcction when they are young and tender.

## DEPARTMENTAL OPERATIONS.

Teleyraph losts weia suppliod in different Provinces I have requested all Government Agents to lay in stocks of telegraph posts in order that well-stusoned timber may be given without delay to the Telegraph Department to meat urgent indents:
It would also be satisfactory were the Public Works Department to give trials to a greater number of kinds of timber. For cxample, in the Eastern Pro: vince tumpalai was used for several kinds of works, and I have not heard that it has proved to be a bad timber, yet the Public Works Department now coli: fine their indents to palu, kumbuk, and milla, the the latter two of which cannot be said to be very abmudant. The price of tumpalai is also lower, and the use of this timber would reduce the cost of pulsios works for which it was used.
The work at the Central deput was ably snperintended by Mr. Gillanr. Although the sales of satinwood for export to Engiand were almost entirely confined to Howered sat.nwood, there being little demand at home for plain logs, the total salcs would have exceeded those of 1893 had the last ebony auction only been a success. The average prices for ebony sold were improved, and very satisfactory prices were obtained for satinwood. The total value of sales anounts to $1251,286 \cdot 67$.

## CITRONELLA OIL.

lew oils are more largely nsed nowadays in soap-mannfacture than oil of eitronella. Within the last ten years the exports of eitronella oil from Ceylon, now the only conntry connting for anything in the prodnetion of the article, have increased threefold, and there seems liardly any limit to the capraties of its employment in the soan-iminstry. Formerly a food deal uf eitronella oil distilled ly a Enropean manufaeturer used to reach onr markets from singapore ; that particular brand, as well as another prepared by a Enropean distiller in Ceylon, was eonsiderally dearer than the "native" distillate, which eomposed the bull of the suplly, and both are now rarely met with in the open market. The great increase in the prodnetion of citronella oil in Ceylon has rone hand in hand with a depreciation of the article, which was arrested only when the last margin of profit had disappeared, and when, in consequence of the energetic action of one or two large bnyers, adulteration of the oil with kero-sene-long a favonte method of eertain distillers and exporters of tmming in dishonest pemy, while yet keeping bate with competition-had heen renderedso easy of wetection ass to become almost. impossille. In 1881, when the export of citronella oil from Ceylon was less than one-seventh of last year's shipnents, the price of "fair native brands" in the London market averaged about $3 \underline{d}$ d per oz. (the year before, during a tempurary out-hnrst of speculation, it touched bol per oz.), but in Jamary, 1888, the same quality could be bonght in London at 7 -8, per o\%. The serew of competition could mot lie turned on any tighter than that lignre, ami in a tristivorthy Ceylon re. port issued shortly afterwards we were told
that, although the cultivation of lemongrass and ritr mella plints for distilling purposes had at tracted mueh attention in the western and sonthern provinces of the island, yet at the price then ruling a European distiller could make no other protit than was obtainable from the sals of the manure malc from the grass after dis. tillation. In that year the area numer citronella and lemongrass in Coylon, was estimater at aloout 10,000 acese, bont in 1892, in spite of the unenviable market position of the artiele, the estimated arca umer cultivation liad increased to about 25,000 acres, and it was then believer that over 450 native stills were employed in the industry. The subjoined figures, indlicating the exports of citronella and lemougrass oils in ounces (an old-fashioned way of quoting the article which ought to have been abolished long ago) during the last fourteen years afford au indication of the enormous development of this industry :-

| 1881 | 1882 | 1883 | 1884 | 1880 |
| :---: | :---: | :---: | :---: | :---: |
| $1,950,501$ | $2,940,043$ | $3,916,398$ | $4,997,333$ | $6,570,432$ |
| 1806 | 1587 | 1888 | 1889 | 1890 |
| $6,745,791$ | $8,528,578$ | $10,559,465$ | $10,263,433$ | $14,559,045$ |
| 1891 | 1892 | 1893 | 1894 |  |
| $15,243,581$ | $13,512,626$ | $10,696,481$ | $15,015,532$ |  |

The statistice here qiven refer to eitwonella and lemongrass oits together, no separate records tring kept of the two. lint as the use r,f lemongrass oil is insignificant complared with, that of citronella the first-named oil may bes left out of acconnt for practical pmrposes.

Until last antumn the price of eitronella oil showed littlo or no improvement, but a moderate advance then began to take place, and within the last two months there lia's been a further important rise, the quotation $o_{i}^{\prime}$ "fair mative oil" in drums having arlvanced fry $9 \frac{1}{2} d$ per lb., c.i.f. terms, last March, to $1 \mathrm{~s} 3 \mathrm{l}^{\prime}$. per lh., c.i.f., terms, at the present moment. This unusmal rise is partly due to speculation Citronella oil las long been a favourite ar ticle of speculation with a few Mincing Lane loo nses, and this spring two or three of these firm s appear to have sold oil on contract for future ${ }^{\prime}$. elivery without ascertaining whether there would be any difficulty in obtaining the material in the country of production. When the time came for o, overing their sales it was found that citronclia oil hard suddenly becone searee in Ceylon. It is said that the drought of last season liad destroyed part of the crop, and as both citronella and lemongrass require a great deal of moisture, thongh they frow in poor soil, that statement may be troe, but is the rrass is cut and distilled twice a year a protonged searcity is not probable. Anyhow, the speculators were caught. They suceeded in purchasing a portion of the required smpplies in Ancrica, where the use of citronclla oil, formerly very large (in 1892 the States imported nearly 6 billions of onnces, in 1893 unly $2 \frac{1}{2}$ millions), hias mreatly declined in tho last two years; but when the Sinericans realised the real position of aflairs they became buyers themselves, and with this fresh demand the Ceylonshippers have lroest able torun up their quo. tations still further. The lirst shipments of the smmmer distillation a e due in London in Angrast, and in all probabikity prices will surain reeele then, althongh a selling-urice of less than, hl. jer oze seems to be an almormadly low one for the article. It is said that the consmmption of citronella oil las increased enombonsly since last year, when the manufacturers of a much advertised soap begra to use it laswely. - Chamist and Drugyist.

## THE U. P. A. S. I.

THE SECOND rembilide MEIEREN of the United Planters' Association of Southern India assembles at Bangalore on Mondiy ( 19 th inst.) 'The most imp) rtant question that will hare to be dealt with concerns tho Labour Laus. The draft Bill for the Compulsory Registration of Maistries is another important Iuestion, which will occupy the atteution of the dolegates for several hours. Freights is, we see, put down for discus: ion. If the IJ:nited Association could deviso a scheme which would cmable planters to ship their crups home at the cheaper freight than heretoforo, nothing could be better ; but for the Association to try and squeeze the merchants who take on them selves the risk which the chartering of special steamers necessarily entails, is a petty and unworthy action. The Ceylon import duty on Iudian teas is to come forward, and we anticipated that some action will be decided on which in every probability will meet with the approval of the authorities in Ceylon and permit the removal of the present inequitable impost in course of time.-11. Mail.

## SELANGOR PLANTERS' ASSOCIATIUN ANI) THE LABOUR (QUESTION.

Minutes of a general mesting held at the Solanfor Club on Saturday, 27th July, 1895. Present:Mr. E. V. Garey (Chaiman), Mr. Tom Gibson (Hon. sccretary), Messrs. C. Meikle and E. B. Skinner (Committee Members), and Messrs. Hurth, C. G. Glassford, 1R. C. Meikle, B. Nissen and A. C. Rendle.
Messrs. H. C. Rendle, H. M. Darby and J. Tait were electcd members of the Association.
Proposed by Mr. Carey, seconded by Mr. Gibson.
"That the Hon. Secretary be requested to ascertain from the Goverument whether the following rules-
(a) All recruiters arriving in India with a letter from the Indian Immigration Agent, and those appointed by the agents of the Planters there, shall take out licenses in India;
(b) No agent or recruiter shall receive any confmission on coolies not entered in the list of Indentured coolies (Form A)-in Circular dated Penang, 8th November, 1887, and distributed aunongst the Planters of the Straits Settlements and Native States, are still in force; and if so that the hardship of Planters not being able to recruit free coolies in India through paid commission agents, be brought to the notice of the Government ; and that the Government be asked to make exception in the case of mercantile firms of standing and other recruiting agents of accepted respectability."

Mr. Carey read a report of his visit to Southern India, fully and clearly explaining the necessity of the above resolution, which on being put to the meeting was carried unanimously.
Resolved that the Hon. Secretary take steps to have the report printed and distributed to nembers of the Association.
-s. F. l'ress,

## PLANTTNG AND PRODUCE

Catching the Promoter's Eife.-The meetings of tea companies, which fell so thickly a few weeks since, are now vearly over. The present year is marked with a red letter in the history of Indian and Ceylon tea enterprise, and although the tide of suecess is high we will trust that it is still rising, and has yet to tonch high-water mark. After allow, ing for fivvourable conditions in the form of low exchange and other advantages, there is a great deal to bo said for the energy and adaptability of the planters on the spot and the representatives of the industry at home, who have placed the tea industry on such a satisfactory footing. The exercise of prudence as regards increased cultivation and perseverance about the question of new inarkets are points which have now to be steadily borne in mind. The success from a financial point of view of the leading Companies has carsod tho profes
sional companymonger to look with greedy glances in the direction of tea gardens. We have heard of more than one instance of professional prontoters in seirich of "propertics" to turn to accotint. Fortunately the public are not likely to be caught in the tolls of these gentry. The well informed amongst investors have become acquainted with most of the men of " light and leading " in tea, and are not likely to dance to the piping of inere outsiders. But no donbt we shall see some attcmpts made to Hoat speculatise tea projects on the strength of the past season's lesults, but unless the said projects are sponsored by the right people there is not much chance of their finding fiavour. The investor is not the wisest of mortals, but he is a little more shy than he once was of the wrong sort of joint stuck company. All true friends of the tea industry, how. ever, will fervently hope that the company jobber will continue to busy himself in other directions and leave tea severely alone.
'I'he Blackman Duyer in Darjeeling.--'The first consignmont of new season's Darjceling toa ex Castle. ton, fired by the Blackman Drier, was sold at the Commercial Sale Roons, Mincing Lane, on Monday last, by Messrs. 'Lloyd and Carter. The tollowing prices were realised-viz., 27 half-chests orango 1'ekoe, 2s; 33 chests l'ekoc, 1 s 61 $\frac{1}{4}$. $-1 /$. and C. Mul, Aug. '2.

## SALE OHF CINNAMON AND COCONLT PROPERTTV.

Mr. A. S. Daniel, Anctioneer, put up for sale by Pulhic: Auction, at his rooms, torliay, (Ancr. 2lsi) the lease for 7 years of the cinnamon and coconut property knows as Cayton estate, sitnate in C'alangima and comprising about 208 acres. Mr. C. D. Alwis opened the bidding with hisoo, and the lot was bought in at the last bid made by Mr. H. U. Abilem, of Re , 000 . The bidding was brisk at the becriming, lnt latterly was somewhat slack.

## MANANGODA GOLDEN TIPS.

At torlay's (Ang. 21 st) tea sale 1 how of Manangoda Golden Tips weighing ? Ib. wasputup by Mr. Seale of Messrs. Somerville © Co. The hidding rose from K 2 to $\mathrm{R} 7 \cdot 50$ per lb. and the lot was knocked down to Mr. J. H. Love, the new Broker.

## C AMPIIOR TREES IN C EYLON.

An upeomatry planter wites: "I fold you I Would try and send yon some information about camphor erowing in Coylon, but I can't. I gnt some seed here last year and as it grew very slowly ( 4,600 feet) I thought it would he better to try it elsewhere, so I sent some plants to a few friends in Haputale and some to near Gim. pula and told them their value. The Haputale trees are doing well, but 1 can't get any reply from Gampola. Here they grow decidedly slowly, isut they are growing."

THE 1. PLANTERS' ASSOCLATION OF S. I.
IBNGidolit, Ane. 19.-The secoml Ammal Heetiner of the U. T. 1. S. I. commenced it. sittings at 11 ia.m. torlay, 17 members loeing present. Mr. Digly 'T. Brett, the outgoing C'haiman, delivered an addres.. Ite agreed with the action of the (iovermment of Matras in abamboning the Extates Labomr libl and commember the sympathetic action of the same covermment with resard to the Collee Steating Aet, with
reference to which, he said, an opportunity would he aflorded of wating in depmtation on the Viceroy during his tonr in Southern India. Mr. Sprot Comg was electer Chaiman, Mr. Hockin (Wynaad) Vice-Chairman and Mr. Yonge, Secretary.
The first business dealt with was Act XIII of 1859 and the Kistates Labour Bill. The Hon. Mr. Lomilly moved that an address should be drawn up and presented by a deputation to the Viceroy on his tour in Southern India. The resolution was carried and a deputation was appointed to draw inj the draft of an address. Mr. Parsons (Coorg) proposed that the Planting Member of the Govermment of India's Legislative Council should be advised to bring in an amendment of Act XIII of 1859, muless the Vieeroy suggested another alternative, sueh as a Committee of Enquiry into the working of the Aet in Southern India.

It was next proposed that the deputation should suggest the necessity of a Committee of Enquiry being appointed to enquire into the working of Act in sonthem hidia. The Hon. Tr. Fiomilly proposed that the Viceroy should he addressed on the matter of the Collee Stealing act, and, if necessary, an appeal shonld be made from him to the secretary of State.

The resolution ran as follows:--"That the Sub-Committee already appointed to draw un an Address to the Viceroy inchades in the Address an appeal for the Amendment of Section 5, Aet VhI of 187s." Carried unanimonsly.

It was then proposed that, failing a favonrable reply from the Vieeroy, the deprutation should inform the execntive of the L.I'.A.S.I. and take steps to wait on the Secretary of State.

## CAMPHOR AND INDIA RUBBER.

A large numb:r of camphor and India rubber trees have been planted at Jhansi as an experimental measuro. The site selected, however, does not appear to be wcll chosen, owing to the absence of any deop wells in the locality.-Mredras Standerd.

## HAWAIIAN COFREE (CROP.

The coffee crop this year will be much larger than that of last season. There is also a larger acronge bearing and the blight is not as bad as currently reportod. There is very little coffec in the local market at presont. Occasionally a few bags come in on local stemmors which aro readily bought up. Gieen coffee sold last week at 21 cents. -IItwaivin Commercial Journal, July 9.

The Thavancorf Cardamom Monobory. - The news that the 'Travancore Governmont las at last decided to abolish the cardamom monopoly against which the planting community has bcen agitating for years past is still going tho round of the Indian press. As a matter of fact the Travincoro Govermment although they did contemplate the abolition of the cardanom monopoly have becn strongly advised against giving effect to thcir intention, as it would be practically impossible to assess oach holding eor rectly. It would therefore be the sonree of regular loss to the Government, and this we loam has been satisfactority explained to His Highness the Maharajah. The cardamom gardens were all surveyed last year and a regular assessment will bo tixed on each holding. which it is expected will amomet to the average inconc obtained by the Goverument from this source. - Western ster.

## CACAO IN ITS NITTIE CLIME.

We are much interesterl in recciving a letter from Mr. Robt. Cross whose name was so closely associated with the early transfer of cincloona seed and plants from Soutl America to Sontleern Asia. We hal lost sight of Mr. Cross for some years and feared he had pasised away like some others of the pioneers whose names are embalmed in the early volumes of this Jomrnal, and which were "familiar as honseloold words" anong our planters twenty years ago.* Mr. Cross now comes forward to give us some of his South American experience of caeao, and we direct the careful attention of our planters to what he says on the suloject. He makes a mistake in supposing there is mneh coast land in Ceylon or indeed in India suitable for planting eacao. Onr eoast lands are as a rule poor in soil, and nothing is so suitable or prolitable to grow in them as coconuts, while cinnamon and pardly (rice) elaim their own peculiar divisions. In other parts in the face of the South-west monsoon, tea flourishes, the crop being one of leafage; lut to prodnce goon crops of the rich eacao poda requires a soil that, unfortunately, is not readily found in Ceylon. Certain of our valleys in our hill districts have proved best for plantations, while there are also some good estates 40 miles inland at the foot of the lills. So much we may mention for Mr. Cross's information. What he says about the value of cacao beans or ehocolate to travellers, or to an army in the fielı, in South America we have heard also relaterl of both exa lewes (Erythrorylon coct), and kola nuts, as also to some extent of mate or Paragmayan tea. In certain respects, Mr. Cross's information comes to smplement that afforded by Mr. Sinclair in hiss book on "Tropical Lands" ilescriptive of what he san in Pern, Trinidad, ©

We would ask Mr. C'ross to singrest how seerls or plants of the "large, rolmst and molific sort" of cacao he describes, ean be got for Ceylon planters. The kinds planted in Ceylon have been generally elassed by Dr. Trimen as Forcastero (the pale-fruiterl eatao) and the fine lied Caracas which was the first variety that came to the islind and fortnnately proved one of the best that conld have been introdncerl. Later on Dr. Trimen mentioned that the forastero trees were proving, in the experienee of our planters, to be the hardier of the two and were giving better crops, than the finer and more delicate varieiy. We question if we have soil rich enough in Ceylon to carry the large and more prolific sort referred to by Mr. Cross, althongll an experiment with it wonld be extremely interesting.

> BRITISH CENTRAK AFRICA.
> (From the liritish Cíntral Aficicel C'eartle, Zomba, Jume lin, 189..)

Mr. Grieve Macrone, Civil Engineer, Mrived at Zonba on the shd of June to obtain permission from H. M. Commissioner to commen'e surveys for varions lines of railway in the Shire !rorance. Permission was granted and Mr. Macrone !eft Komber on the 5th of June to commence his :nweys, which he bu!e; to complete before the commenctanent of the in.it season.

[^10]NOTES ON MLANJ: DS'TRICT.
(Fiom Mr. Gilhert Steremson's Jearly Kepmit) plogress made in mistirict in 1891.
Cofrer.-Coffee continues to de fairly well, though its success up to datc has not quite realized the expectations of the first scttlers in the district. This is perhaps but natural. The enthusiasm that was first awakened on viewing the ich and fertile lands, which lie round the great Manje range ot hills, has had time to cool; obstacles, which of course exist in every busincss venture, have had time and opportunity to make themselves apparent; but though experience has shown us that coffee planting is not altogether plain-sailing, yct it can truly be said that the coffco industry in the Mlanje district is a very promising one. Five plantations in all have been started: the oldest is 4 years old. An enthusiastic early settler in this district has termed Mlanje, "The home of coffee." A misapprehension has consequently grown up on this point. Wild coffee does not grow, as far as I am aware. anywhere in Britisli Central Africa; nor prior to the advent of Europeans had natives cultivated coffee.

## A TRIP TO MEXICO,

## (FROM A CORRESPONDENT.)

After leaving Texas and entering Mexico from the north one is struck by the change in the conformation of the limul. "Texas is a low-lying flat country in the sonth, whilst Mexico is a succession of lofty rugged mountainous heights and fertile plains and valleys of a picturesque and intercsting eharaeter. The boast of the Mexican is the elimate, and well may he boast. It is as near perfection as possible. As I write this the thermometer stands at Toleg. in the sliade at midday. In the sum it is always hot at midnay, hat wherever there is shadow there a cool refreshing air may also be fommo. There are no lire-places in any living romm in Mexion, the temperatnre being almost equal winter and summer. Snow is monnown except on the lighest mountains in winter time. The Americans are not slow to arail themselves of this salubrious elimate, and a contimal stream is constantly coming in from the States all the year round, in the smmmer to aroid the oppressive heat, and in the winter to escape the intense cold. Mexico City, which has a population of 400,000 , is built on a platin whieh is some $7,000 \mathrm{ft}$. above sea level, surrommed by monntains, two volcanie, rising some humlreds of feet; whichever way you may look out of the city monntains are seen forming a very pictnresque background.

The tran service of the city is snfficient and maintained. The streets are well lighted with electric: light. 'I'he milusy serviee in the lice pmblic is ahmost antirely momere the directimn of Americans, and :14 : rabe combintable travelling is to he whtimed. P'nhman rame are attanhe. to all long jommey trans. The limes in operation in the lapmblie 110 to september 16 , $150 \%$, reached an ageregate of 11.10 h kilomotres, earon-
 earnings are still on the incol:ase. 'ropporal frnits
 cocon, aml imbianh her arow linamiants: The rommtry is mer rich in mineral weatil, the pincipial metaly being iron. copper, gold ame silver, most of the mincs workimg paying grod dividends. Upals are fonml in duantities not far from Mexico ('ity. Negnliations are pending with the (rosermment for the construction of harlome and other works at the two termini of the Telmantenec Rialway, aml when these works are completed there will be a regular service ot mail boats from England, having
their nltimate deatioation in Anstralia，Saw Zealand，Chima，Japan，de．lije this ronte the distance to these countries will be considerably shortened．With lahour cheap，grood，and plenti－ ful，a climate that will prodnce singro，india－ rubber，coffee，心e，in amudance with only rudimentary farming，many ssuare mites of valuable mines still indeveloperl，under a lio vermment fornded on the limest hasis of egnity and justiee，and mpholding in the strictest sense the rights of property；a letter field for British enterprise does not exist，and leserves the in： media attention of financiers．There aro several points of interest in the comntry that would well repay a visit，and a more ploasant，ins． truotive，and healthy holiday embl not well he imagined than a trip to Mevico，－Morning l＇ost．

## HOW IT STRIKES AN＂OLD COLONIST：＂ －NO． 11.

＂Up the steep hill－side，where the labouring train Harks the wide track that scores the level plain；＇

## IFRADFNIダA

has made marked progress during the past two years，notwithstanding the iry seasons．The cover is now oloser even on the lill－side，while I never saw a race－course thrned to suoh good aceomut． The tea and Liberian collee I saw heing planted there in 1893 have thriven amazingly．Altogether this famous totmm now comes in a good second to Mariawatte．

From the junction onwrids to

## Gampola

there is not muel wortliy of mote－the old paddy field which probably for thoustand of years has been ploughed and harvented still given a fair return．Tea is eultivated in a desultory way， the simhalese evidently prefermin to pilant in the bare ridges as heing easier weded．

Wherever there is a cottice hash it looks hoalthy， with deededly less leat hlight than existed fwo years ago．Jhont half way to（iampola is said to lie the site of the＂frood white manis garden，＂ Robt．Knox having lived there for some years －probably on the banks of the rivulet called Geelecoyia．
（iampola itself shows but little sign of alsance－ ment；its chief promet semms to he mack for the two adjoining estates，which are of more intrinsie valne than all this aneient township．
sINAPITTIYA
is even a greater marvel than Mariawatte．Wiashed by a hmudred monsoons dmring the time it was in coflee，one wonld have supposed there was little left to sustain the tea plant，lint there it is worth elvo per acre！

Moricucate itself leaves little room for im－ provement．I note that the little liill behind th：e bmagalow with its nomlescript suil，has now fot pretty well covered hat even tea draws the line at eertain portions of the next extate．＂A poor sulbjeet＂as honest Willie Lergrat said of it yeals ago．

## Fintlier up towards

## NAWALAPITIYA

and for a little beyond，there are some very good and well cultivated fields．Hyndford，mald Fyile will he interesterl to hear，is，thongh＂gey＂ backward in patehes，loy mo means anomest the himbmost of tea estates．Gicellobodde has more smbstance，and is donlotless doing well，hat somehow it always strilies me as a dreary．inhospitable sort of plawe，which I amb erlad to erit past．I almost forgot for mention the foresters experi－ mental plantalion at Blackwater，which，lomp－ awor，does mot strike me as likely to be a reatit
to the department．I do not think if the whole （＇entral Province had heen searched．more unsuit－ able soil conld have been fomm in which to grow such trees as teak－or a worse locality for the barions natives of Anstralia which so elearly love a dry dimate．The finest a cealypti in the world grow where the rainfall does not exceal 2．5 inches per ammm，so that the iflea of selecting the worst end of Ambagammwa is so ontrageonsly absurd that the man onglit to be stangled in rod tape who snggested snch a thing．
rarolina show＇s the hand of a thoronghly prae． tical planter．
 cold bedraugled pace．Riozel，too，is somewhat mised；but there are some bemtiful fields of tea on the opmosite side of the river， thongh farther mi the same side we grot a little mangy again with a tendency to overpluck the groose．
Before reaelin！

## HatTON

we pass throngh part of one model totmm－as well it might he，for the jmmle cost over fi？0 sterling per aere，and here lie buried the saving： of more than one poor doray ：Albeit the place is a oredit to the man who did the practieal work of lining and planting the tea．

Hatton itselt，the scene of the poor old Squat－ tor＇s labours－and lying on the dividing ridge－ never was，and never can he a very pleasant olimate to live in，thongh tolerable for a time to the fadai Kicuen who hattens on his 125 per cent profits．The township is characteristic of Ceylon and looks as if the crows had dropued it．In this respect we might learn a little from onr friends in Anstralia or even the Spanish Colonist in the West who insaribly lay ont their villagex with some methom，the Immblest hamlet having its＂险：aza．＂Here wr have a hitems jmmble of sheds，oredooked ly a somewhat firrish looking hotel．

I 11

## UbCOUNTRE

life generally，I find of course eonsiderable changes dming the last 20 years．some for the better， some for the worse．There are better facilities for moving a oont，more amusements，more waieties， hut fower substantial comforts．The food and or－ dinary lome comforts of theaverage Superintendent have moquestionahly leteriorated；partly perhaps his own lault，bint eliefly is lie the vietim of （ircminstances．The beef for instance，never very grod has now degenerated till often gnite untit for Thman fonl，and in this matter there seems a lamentable lark of enterprise in Colombo in not arranging for the inport of good Anstra－ lian meat．The other diay I san seores of splendid careases being landed at Port said from an Orient Liner．If Enypt can，why not Ceylon？Mamritins also，and 1 believe Hons． kong set rernlar snpmlies from Sydney－while here we are still chewing the old cart ballotk

But beef is but one thing，there are many other little items which nsed to he ennsidered neces－ sary to life－now apparently ont of date．In olden days every doray had his dozen or half dozen kye amb the first thing one hearl in the morning wise the thmping of a bottle upon in enshion，the nett out－come of which was a pretty pat of fresh lutter on the early breakfast table． Nor were these laxuries for the doray alone． Poor parturient Capic whose own fount harl failed to feed the shatger laby，eatled dails． for a supply of milk，while Carnpen himseli recosoring from ghatrie fever wis never sent （muty away．Now alas；the tables me tmmed，
and it is the Kangani who has the cow: but such a eow! Recently a doray tired of the tinned article resolved to treat himself to a little real milk and sent his kitchen ezolic for a supply from the lines. Would the fat shareholder as he reclines in his ammehar, like to see the dairy arrangements on his estate? Let him follow me in imacrination, down the rorgerl path to yonder lines and along the not over sweet-smelling verandah, in the farther end of which stands a poor enrrugated little gow, suffering somewhat from diarroma, but this is her normal condition; beside her stands the attenu= ated ghost of a ealf, weak and trembling from sheer starvation. lint here comes the milkman, see him as he crosses the strean which rinns past the sick coolie line, hastily washing out the ofd meat tin, leaving a little in the hottom with which to berin operations. Need I describe the tugring at the poor tormed creature; the snpply was indeed meagre, but the mixtmre was sulficient to do its deadly work at the longalow. Will any man marvel to hear that this doray got typhoid and slatl we longer wonder that lahour is getting searce?

## A CEYLON PLANTER IN CALIFORNIA.

San Francisco, California, U. S. A. July 10th $189{ }^{5}$.
I have hoen to see several
tea people
lately, and the demand for "Coplon" keeps increas. ing I am glad to say.

I met Mr. Leechman, a brother of the worthy Colombo merchants, he is a brolier with good connection: Mr. Dent, an old Ceylon and China man, is now the Tea man of Messrs. Levy \& Co., a very wealthy and large wholesale Groeery house; they are doing well and are 'pushing "Ceylon" in this market. A new man has come here, a Mr. Coppin, well-known on the London market; he intends to work up the Indian and Ceylon teas here, he does not do anything with Chinas or Japans. M. J. Brandenstein \& Co., the largest handlers of teas on this Coast, tell me the demand for your teas is increasing slowly; I do not think they are pashing our teas, however, and I must talk to them and try and convince them of the error of their ways!
Mr. R. -V. Webster is due in New York today having been to Canada, Chieago, \&c, since he left here four weeks ago: He has done very well so far, this trip.

## LIBERIAN COFFEE PLAN'TING IN SERDANG—SUMATRA.-NO. X.

The nervous man of Kandy raises two very interesting questions: (1) is Liberian coffee improving with acclimatisation? and (2) does it not bear earrie: than it used to?

The first question is a very wide one. In this district I know three clearings all the same age : the conditions are very similar; and the seed is all from the same source. 'Two of the clearingrs are very fine, growing broad pyranid or cone-shaped bushes, all throwing out their primaries close to the ground, hisving a stuvdy compact look, with only a run-away here and there. The other clearing, planted under exactly the same conditions and froin the same seed-from the same nurseries, in fact, as one of its neighboursis almost entirely composed of run-away; great longlegged spindly things, six or seven feet in height, and no sign of a primary. Succulent green wood all the way, no sign of its ripening; and the more you cut it the more it runs away ngain. The only thing to do with such a beast is to cut it out and supply it; or to let it grow at its own sweet will, for there is nothing on it to handle; and it rofuses to answer to the knife. The question is, how do you account for it? There are oi course always
some run-aways; but for three quarters of a clearing to grow in this provoking way-" Oh, now, this is fair redek'lous!"
the aoe of bearing
is an easier question to tackle; for we can fill back 011 "chiels that winna' ding." For instance Mr, Hill in his figures which he has given to the public, shows us that on Linsum estate in 1884, 28 acres under four years, and 12 acres under three years, together gave 99 civts, on S'lian Estate, also in Sungei Ujong gave 92 cwts. fiom 8 acres under four year's, and 28 under three in 1885. Weld's Hill in Selangor 1886 produced 325 cwts. from 19 acres under four, and 36 acres over four years old: while Batu Caves in Selangor in 1888 gave 78 cwts. from $11 \frac{1}{\frac{1}{4}}$ acres under four years old.

In Serdang I have just seen a sample sent to Europe from trees not yet two years old : and the same trees I estimate will have produced more than a picul per acre ( 1333 ll 1 .) before they are three years, Regarding these trees the following blossoming figures $m$ ly be of interest. The first blossom appeared in June 1894 when the bushes were between 10 and 11 months old. From this was taken the sample I have just mentioned. There was again a blossom at Christmas: but the first large blossom opened on $23 r$ February 189a. This wias a very fine one ; and was followed by athers, all usefnl, and some distinctly good ones, on 23id March, 24th and 25th May, 2ud and 12th June, and 3rd July.

Now if our nervous friend will give us the dates of blossoming and bcaring in Coylon in the soventies, the eighties and the nineties, the comparison will be most interesting. I. am sure II. W. will be only too glad to give us his B. N. B. figures as well.

Perhaps few people know how much bueketing about a Libcrian tree can stand. There is an instance of it here. Last Yule Tide a two year old tree was dug up, put into a tub and used as a Christmas tree. "After the oper was over" the tub was rcmoved into the garden where it stood neglected for some months, when it was noticed that the coffee tree was throwing out suckers. It was promptly sawn down, and transplanted, with the earth round the roots, to fill up a vacancy, and is now coming on well, with three healthy suckers already throwing out primaries.
I should like to know if, by practical men, it is considered good to allow the first blossom to fruit, or whether" it should be stripped "to allow the bush to strengthen." I saw some donble distilled dunderhead writting to the latter effect in a Bang. kok papcr recently. Beneficent nature does not like her gifis thrown back in her face ; and if she gives you a good blossom and you strip it, you may bet your last pair of boots that next season will be a bad one. The old dame will have it out of you one way or another. Who does not remember the prudent man who was not going to slave his einchona until a certain age? What did oanker do for him? And where was the market when he came on it? Take what you can get and be thankful.

## Coffer

is going ahead here. In this district another "contract" of 2,000 or 3,000 bouws has just been taken up and will be opened forthwith. But there will be some awful howling grief in the future : and serve'em jolly well right tool The idea leere is for a man who could not tell the difference butween K'Koffee K'Kokkonuts and K'Kabbages to open land close by an es. tablished coffec estate, and to copy the mode there as well as he can. Unblushingly they try and suck your brains. More land is shortly to be taken up; and, in short, it may be said that coffee is going ahead.
Once before I said that I would like to penetrate the battak countri.
Many thanks, old man, I'd rather take a splitnot too much sodi. A short time ago I heard some= thing about the Battak Postal Service. Just now a neighbom has had a nearer experience of it: and I find that on this estate the Battak l'ost has been uscd more than ouce : but before my time !

Thanks bel But it may come again. I remember in Hewaheta ycars ago a planter who used to survey with pride evcry morning "the best clearing in the district, sir," with its splendid maiden crop. One fine morning the best clearing in the district looked strangely gray in the distancc. It had been ent dowu in the night, the bushes carried into the jungle and stripped. The Battaks cut down trees from another inotive. If they have trouble among themselves, or between themselves and a Malay faction they proceed by night to their nearest European, neighbour and cut down a few of his bushes, tobacco or coffee as the case may be, just sufficient to attract attention. On the spot they stick a decorated bamboo into the ground. Their message to you is scratched on the bamboo, and the decorations are symbolical of what you may expect if you take no notice of it: a box of matches; a bow with an arrow tipped with the very inflammable black hair of the sugar palm (arenga saccharifcra) : or something else tending to show that if you don't settle their little affiair they will burn you out. In the case of our neighbour they first cut down 20 two-year old coffee trees ; and this not having had the desired effect, they have since cut down 150! What they want is rather difficult to arrive at: but it has something to do with a man who was dead before any of the present lot of Europeans were in this district! The matter of course has been reported to the Battak Controleur. A similar case happened here a few years ago, and the man who cut down the tobacco was caught and got six months' hard. Poor devil
Perhaps a few words about

## land tenure

may not be out of place here. The system seems pretty much the same as that in the Native States across the water. A certain sum down, a lease for 75 years; and an annual quit-rent of one guilder ( 1 s 8 d ) per bouw ( 1 䆚 acres). I must confess that the lease-and-quit-rent system sticks in my throat. I think most Englishmen like to feel that their property is their own. I don't know what price is asked for land now. But one picce I know of, that could have been got for next to nothing two years ago, was spoken of at the rate of six dollars per bonw a few months since: and I donbt if that would fetch it now. The big contracts of 4,000 and 6,000 bouws art of course a drawback to any one who only wants a ntodest 500 acres of coffee. The Sultan of Serdang realises this and is prepared to give out his land in "lots to suit purchasers ": and late comers will have a hard job to find blooks with sufficient water. F'or though the country is a network of rivers, there are large tracts between the rivers without a drop of water.

## THE WORLD'S GREAT FOREST'S.

At a reeent meeting of the American Assoeiation for the Adrancement of Science reports were read by several members giving the results of their investigations as to where the greatest forests in the world are situated. The object of these investigations, remarks the Joumal of Horticulture, was prineprally to aseertain the exast influence of forests for eqnalising the elimate and the rainfall of the globe. In the provinces of Quelee and Ontario, north of the St. Lawrence river, there is one great continnoms tract of forest, which extends morthwards to Hudson and Lahrador, and which measmes altogether abont 1.700 miles in lenerth and 1,001 mile: in width There is also mother larye area of timber lands in Sonth America, which orempies the valley of the Amazon, embraceing litge pertions of Northern Brazil and Eastern P'ern. This forest is estimated to measure abont 2,100 miles in length by 1,300 in width. Recent explorations liave shown that Central Afriea possesses a tremendons forest. This forest is sitnated in the valley of the Coneso, bommed on the north-east by the wathers of the Nile, and by the Lambesi on the soath. Its
width has not yet heen surveyed, lut its length is estimated to measure at least 3,000 miles from north to sonth. Again, there is another in Siheria, ranging from the plain of the Oli River, on the west, to the valley of the Indighinka, on the east, and embracing the great river valleys of the rivers Olenek, Lena, and Jana. The average breadth of this great forest region is 1,700 miles, and the average length trom east to west about 3,000 miles. The principal trees in that vast and extensive taigas and mmans are the conifers, comprising pines of several varieties, firs, and larches. The eentral parts contain thonsands of square miles whieh have never been explored, and to which not even the most experienced trappers lase rentured to enter. It is stated that the beantiful semblance of the lofty eonifers, which exclucle the pale Aretic sunshine, is extremely bewildering to the eye-so bewildering that all seuse of direction is lost. Their height arerages about 150 feet, and they stand so closely together that walking among them is dittienlt.-Australasian.

## A CUBEB MOVEMENT.

Angnst lst.
Our Amsterdam correspondent writes, under date of July 31st:-We havo had a much better market for cubebs the last day or two, and higher prices have been paid. A holder today placed upon the market two parcels of cultivated berries, one of 16 bales ( 585 kilos), for which he asked 20 cents per half-kilo, another of 196 bales ( 8,300 kilos), for which he asked 25 cents. Joth parcel sold very readily at full ra cs.- $1 \%$ mist and Dirgyist.

## PLUMBAG() IN SCOTLAND.

An important discovery of plumbago has been recontly made near Newton Stewart, in Wigtonshire. Two beds are said to have been opencd up, each about 20 fcet wide. This is good news, as it will restore the trades connected with the mineral to the original source for raw material. British supplies are otherwise practically exhausted. Ceylon is at present the chief producer.-The Incestor, July.

## TEA IN NATAL.

The importance to the colony of the rapid and permanent advancement of our local industries can hardly be over-est'mated, and that the tea planters have achieved remarkable success was amply demonstrated during the recent exhibition. The tea industry spends thousands of pounds annually in this Colony, and has been established in our midst for a number of vears. We may instance the case of Messrs. W. R. Hindson \& Co., Limited, of the Clifton Tea Estates, as indicative of what has been, and is being, done by growers. Commencing with an output of soine 6.00 lb . in 1887, their return for present season is npwards of $250,000 \mathrm{lb}$. Over 500 actes are planted with tea bushes. A huge factory, eynipped with the lates; machine:y, driven by water porser, deals with the leaf doring the many pro resses it mudergoes on its way from the bush to the tea-che-t, and gives employment to about 300 hansls. A fuiture of the exibit was the free distribution of thonsands of neat little puckets, cont ining abont ? oz of the blended te.ts which hime ereatirl such a solnsation recently.-Aielnl . Hercu!\%, Jnly 2(i.

## LIBBLIAN COFFEE IN U゙JNAAD.

The following is an extrant fom the lroceedings of a meeting of the Agri-Hortionltural Saciety of Madras held on the let mett:-liend the following letter from Mr. H. B Winterbotham, dated Anda Todi Estate, Vayitri, S. WYnath, (ith May 1sins:"I am in roceipt of your letter of the th May and I shall be glad to give you any information whic
may interest you regarding Liberian coffee in which I take great interest. The height of this place above sea is about feet 2,400 . The Liberian we find will grow from 500 feet to 3,000 feet. It ripens earlier at the lowest level and takes 14 months from blossom at this elevation to ripen its froit, but it seems to bear very satisfactorily from 2,000 to 2,500 feet. 'The small piece from which $I$ am collecting seeds planted $10 \star 10$ and now 14 years old has averaged over 12 cwt. clean coffee per acre for 8 years past. The trees are now 20 feet high or morc, and the fruit has to bepicked by small boys with ladders. The first two trecs planted by me 20 ycars ago came from Kew. They are now large trees 33 feet high near my bungalow and from theso nearly the whole district has been planted, there being now nearly 4,000 acres nnder this variety planted during the past 6 or 8 years and most of this will soon be coming into bearing and will I believe replace Arabian coffee almost entirely at low elevations.
Temperature during monsoon is steady at about $68^{\circ}$ during winter (November to end of Jannary) it is cold at night $50^{\circ}$ sometimes running up to $80^{\circ}$ in sun in middle of day. From Febrnary to May temperature runs up to $85^{\circ}$ in the shade. Liberian coffee does not mind sun bit reqnires a certain amount of moisture with good drainage and does not like heavy wind. Rainfall here is from 110 to 130 inches a year, very little falls from November to end of March. The conntry is rather steep and hilly. But the Estates near the ghauts get sometimes 200 inches. Those inland as little as 60 . On all these places, there is good Liberian to be seen. The sample of coffee of this giant kind is good; something like a date-stone in appearance, has lately been valued at 85 to 90 s . in London or say 10 s per cwt. less than arabica. I am supplying seedlings to planters in large quantities, these if put into nurseries $6^{\prime \prime} \div 6^{\prime \prime}$ apart shaded and watcred till following June, should be plants $12^{\prime \prime}$ high and ready $t$, go out into the open in pits $20^{\prime \prime}$ is $20^{\prime \prime}$. The plant does not grow very much the first year; after two years it comes on quickly. We find topping the tree or pruning in any way seems to put them back. Any other questions I shall be glad to answer."
Recorded with thanks.

## PLANTING AND PRODUCE.

Another Outcry Against Tea Drinking.-The crnsade against tea drinking carried on by some medical men deserves the attention of the Tea Association. It is not in the medical journals alone that doctors fulminate against tea. In these journals there is less chance of real mischief arising because they are not seen to any great extent by the unprofessional public. In the current number of the II indsor Magaininc there is an attack ou tea written by Dr. J. E. Cooney, which is very marked in its hostility. After recounting the well-worn stories of adulteration and "facing" of tea, and referring to these Chincse dodges as thongh the introduction of Indian and Ceylon tcas had not put an end to them, so firr as tea in this culliilry is conccrned, Dr: Cooney cxpresses the opinion that tea drinking" not only prodnces, bit promotes and prolongs dyspepsia." This we have heard before. .. Black tea is bad enongh," he says, "butgreen tea is worse." He does not sufficiently emphasise the fact that scarcely any green tea is now nsed in this country. Indeed, he has very little that is new to say of tea, nor anything in its favour, except that it is refreshing under certain circunstances, and useful, medicinally, for "the headache of nervousness and exhaustion." He says "the dilference between alcoholic drinks and non alcoholic tea infusion is in mansy repects but a question of degrce; both are abused, and may bo safely abolishod and prescribed only as medicaments." If Dr. Cooney had confined himself to calling attention to the mischicf arising from excessive tea drinking and improperly infnsed tea he would have done some real good; but he is less concerned with anything in its favour than with piling up all the old
arguments for or against the use of the leaf except under medical direction, The public are to a certain extent hardened against the warning of medical men, who continually cry out against the evils of eating and drinking generally, and say there is danger in almost every article of hnman food. They are constantly letting ns know what we should not eat and drink; but, unfortunately, they do not console us with anything liqnid but water, and that, they tell us, should be boiled. Most peoplo are aware that strong tea cannot be sipped all day long with impunity, nor is it conducive to a healthy condition of the stumach when the leaf is stewed and served np at frcquent intervals. On the other hand, there is plenty of tostimony in favour of the refreshing and invigorating influenco of tea consumed under rational conditions. Tea drinkers have many argnments on their side, and it is high time a "connterblast" of some kind were issued in theinterests alike of grocer, dealer, and consumer. This ubuse of teaby medical men has become monotonous.-H. and C. Mail.

## SYSTEMATIC FRUIT-GROWING ON A LARGE SCALE :

A NEW INDUSTRY FOR CEYLON :-ORANGES, lemons, dic., such as have never been KNOWN HERE.
Last year we had a very interesting visit from Mr. F. Caley Suitlı of Messrs. Is. Sinith \& Sons, Yolumba, fruit and wine growers and exporters. He travelled a good deal in Ceylon and right to the North of India, taking notes everywhere as to fruit; but also doing business for his firm. At Nuwara Eliya and Hakgalla, he gave and got information and was much interested in the small private fruit gardens he saw. The S.S. "Himalaya" lias bronght his brother Mr. Walter Smith on a similar business tour; but he is accompanied by Mr. Pearson, who after being several years in Ceylon, has latterly puts in five years at frnit-growing in Mildura, and who is now convinced that given 100 acres of suitable land-sheltered, undulating, not too steep, decent soil,--oranges and lemons such as have never been seen here, can be profitably grown for export in Ceylon. We have recons. mended both gentlemen to visit Uva, but to take Peradeniya Gardens and Mr. Nock, as well as "Old Colonist" on the way. If our visitors are prepared to introduce the very best descriptions of fruit, and to take all the risk of their experiment, we would certainly recommend, if a suitable lot of Crown land-not exceerling 100 acres-can be found, that it be granted to them on certain conditions, after the fashion of the Pallagama grant?

## MATALE: A NEW DEDARTURE. A PIONEER IN NEW PLODUCTS AND HLS SUCCESSOLis.

It is said that Wiharagamma estate, so long the property of Mr. Munton hats been leased, with rigint of purchase, by Mr. E. Gordon Reeves.
Mr. Munton has been for a great number of years a proprietor in the Matale district, and well-known as being one of the earliest to experiment in new prodncts when the fate of coffee seemed sealed. So far back as 1878 attention was given to Libcrian coffee and cocoa on this estate; and it was one of the estates also that gave scope to the experiments of Mr. Sclrotky in the cam. paign against the leaf disease.

From time to time after the reverses in coffee various enterprises were taken up, and this is one of the very few estates retaining the original Liborian coflec, if indeed there are others,
while cocoa, rubbers of various kinds. mitmegs and experimental hybrids of coflee, maragocipe, and cocon and a mumber of other things have been taken in liand. It has loeen the means.
 in the island, and latterly hocows the demand for lands being opened up in Liberim Coffee, \&c.

The lessees are said to be opening the reserve lands in tea, and is tea in the neighbourhood, over the river, opened hy Mr. Munton for Mr. Ross is very snccessfnl, there is no donbt whatever of the certainty of its success here.

Mr. Munton was issociated in the frewli enterprizes of those days with snch pioncers, as George Wall, A. (r. K. Borron, Alexander lioss and others and has contribnted not a little to the distriet by maintaining its value respite the backwardness of the tea industry in this particular locality.

With the further string to their bow, the new owners will ensure, with the reserve lands in tea, oven better ressults than the present.

## CINNAMON IN LONDON.

The third Quaterly Sales took placc yesterday in Mincing Lane, when we learn by a telegram received this morning throngh Reater that the quantity offered amounted to 700 Bales, of which 600 found buyers. The market was excited, and consequently prices ranged from those which ruled at the May Auctions to $2 d$ higher: The telegram adds, "roported large advance believed fictitious." It is somewhat difficult to dctermine exactly what this means as the sentence now stands; but if the word shipments be snbstituted for advance, it would makc it clear that the heavy shipments which would appear to have becu reported as coming from Ceylon were believed to be fictitious-hence the exeitement and the consequent rise in value. Prior to the auctions telegrams were received wanting Cinnamon; but the knowing ones would not entertain any offer whatever, seeing that the exports were comparatively small. The next sales may see a drop of 2 d .; but we hope that the price will be maintained. The prices realised at the May Sales for Ordinary were as follows:-

$$
\begin{array}{cc}
\text { No. } & 1 \\
2 & 9 \mathrm{~d} . \\
& 8 \frac{1}{2} \mathrm{~d} . \\
& 8
\end{array}
$$

The compa:ison, therefore, with the August Auc. tions will be:-

| No. | 1 |
| :---: | :---: |
| 2 | 11 d. |
| 3 | $10 \frac{1}{2} \mathrm{~d}$. |
| 3 | 10 d. |
| 4 | 9 d. |

11 d.
$10 \frac{1}{2} \mathrm{~d}$.
10 d .
9 9d.
Cirmamon Chips arc badly wanted today, and R5ti has becn quoted per Candy.-Local "Examiner."

## A JARGE ORDER FOR QUINLNE.

General Martinez Campos has asked for 600 kilogrammes of quinine for the army in Cuba. The Spanish Ministar of War has consequently ordered that this enormous quantity of quinine be procured at once, and on consulting the chief of the military laboratory 200 kilos. was promised to be ready for delivery during the present month.-I harmaccutical Journal, Aug. 18.

## CHINA TEA IN SOUTH AKlilCA.

As evcrybody knows, China tea is being rapidly ousted from the European market by the leaf of India and Ceylon, and not cven the divorce of the rapee from silver, eansed by the closure of the Indian mints, has arrested the movement. On the other hand, it is curions to find indications of a boom in China tea in the South African marhet. The stenmer " Trinkuzi," the name of which faintly recalls Mr. Rider Hag. gard's novels. cleared for Nutal and othor South Africall ports on the loth current, carrying no fewar
than 12,416 chests of China tea which had been transhipped at Calcutta, from Hongkong. Algoa Bay takes 7,568 chests, Natal 1,920 , Cape Town 1,570, the remainder being divided betwecı East Londou, Delagoa Jir and Morrell Bay. These figures bulk largely W, Africul, whin in 1894-95 was only $19,396 \mathrm{tb}$.-l'ionect.

## A GHUT IN THE TODACCO MARKET.

At Amsterdam, a cry of alarm has bcen raised that there is too much tobacco in the market. The Deli Courent finds that therc are sood grounds now for fcaring a glat in the tobacco market in the near future. Experts hold that danger arises the moment the output of tobacco in Deli exceeds 200,000 bales a year. That limit was reached by the erop of 1894. The outlook in 1895 points also to a heary yield, and, should matters not mend, a crash is unavoidable in 1896 or 1897.

## SUCCESSFUL AGRI-HORTICULTURAL SHOW IN THE STRAITS SETTLEMENTS.

From Mr. A. B. Stephens' Report on the Agri-Horticultnral Show Held at Batn Gajah on the 12 th and $13 \mathrm{th}_{1}$ July, 1895 , we qnote a few maragraphis:-
Economic Pronucts-was a pror show compared with last year, a sugar cane from Matang $3 \overline{5}$ feet long getting one of the first prizes. Coconuts were very fine, the best coming from Setiawana. Coffee had 12 native cxhibits. Copra wiss cxceedingly fine. Seven lots of oils werc shewn. Rattan was well representcd, so was pepper, 20 lots being exhibited, Gapis Estate being first, Syed Musa second. 'I'apioca flour had 16 exhibits, but tapioca only one. Waterloo aud Kamuning each worn first price for Arabian and Liberian Coffee, respectively.

Minarals.-This was a new departure and a num. her of valuable collctions of Ore and Minerals were shewn-Mr. C. Wray's being the best, then came Mr. Fincham's, Mr. Plumbe's and others also being good. A very good working model of a mino was erected and the whole smelting operations for tin were shewn.
Elepiants.-About forty animals were shewn, a very handsome spcctacle-only about five clephants were exhibited at our Taiping Show. The elephant race was very amusing and a close finisll witncssed; the clephants were afterwards put over some obstacles.
The Larut gaol sent three railway truck loads of rattan and wood-work exhibits of furniture, and thes were so much admired that not a single article remained unsold and H.H. the Sultan of Kedah wished to buy the whole lot as they stood.
The gentlemen who took charge of the different sections worked hard to make their divisions a success. Messrs. Metcalfe, Berwick, Cox, Harfleet and Finchan working exceedingly hard, and to the last named is due all that was shewn in the Mining Deparment. Mr. Hanson gave me a great deal of assistance, and to him I owe the wire fencing which have such a finished appearance to the "buildings generally. Mr. Marks did a great deal of hard work and was always ready and willing to push on owcrything, and to him a great deal of the success of the Show is due.
For the outside districts, as far as ono could judge by results, I would mention Mr. Voules first, thon Mr. Berkcley, who managed the elephants, etc., so well, and then Mr. Bowen, who if ho did not win many prizes, tried hard. Lower l'erak and Krian sent a great number of handsomo and valuable exhibitg, Upper Perak, Batang Padang and Larnt sent very few exhibits. Kuala Kingsar had most of tho fruit oxhibits and got the prizes for them.-Perak Government Ga:ctle, Au!. If.

Corpise Noms.-The l'opular de T'aubutés tells of two planters who gather their coffec with the pulp ulready removed, this servico being performed for them by bats, which eat the pulp ius fast as the coffee ripens. 'Ihis species of bat should be culti. vatod:

## COFFEE IN HAPU'Tille

## Fields Wiime with Biossom

Coffee blossom full out today, and a really fine slow, nothing to equal it for some years. Weather for setting has so far been all that eonld be wisherl. Leaf disense disappeared some time ago, and has not been bad at all this season. Up to date green bog pactically nil. I wonder if the old limg is really to take a now lease of life. I retumed yesterday moning from a tour romb the Hapmate side of the district: Coffee on Nayabedte was one white sheet ; not so mueh on (ionamotava and lioehampton. I understand they have jnst finished gathering a very bigerop. Hamtale and sherwood, espeeially the latter, was a sight sulliciont to grladden the heart of any old stager who can remember the blossoms of the sisties. Thotalagalla was very fine on their big acreage of fine coffee left. I would say they had blossom for an average of 4 ewt an acre, and on a few acres here and there more than donble. Pita Ratmalie harl also a good blossom ; but somewhat pateliy. On this estate it is reprorted the proprietors contemplate opening a humbed acres of their fine forest reserve in coffec next season, st that faith in the old king is also reviving. Nothing emal look hetter than the eolfee on Dambatemne, and that jnst after giving a crop of over 5 cwt an acre. Not so dusty in these de emeratedays!-C'or: 27Hu. Aug.

## CHE U. P. A. S. I.

Thursday evening witnessed the conclusion of the second Amual General Mceting of the United Planters' Association of Southern India, which had assemblod at Bangalore. The business bcfore the meeting was transacted without waste of time and a perusal of the Report leads to the conclusion that the dclegatos have grown more familiar with the rules and customs of debate than heretofore. Thirteen District Associations wcre represented, onc of which was that of the Coorg Native Planters. The Mysore Native planters had no delegate this year, Mr. Subbaiya, the President of the S.M.N.P.A., being prevented at the last moment from attending on account of illhealth. Mr. Digby T. Brett, who had made an efficient President for two years, retired and in his place Mr. Sprott, - of North Coorg, was elected; Mr. Hockin, of Wymaad, being chosen Vice-President to fill the vacancy caused by the retirement of Mr. G R Evans, of South Coorg. Two or three well known faecs were missed, the ninst notable absentee being Mr. Thomas Clarke, of South Travancore. However, his place was taken by Mr. Acworth, Houorary Secretary of the Central Travaucore Association, who represented the whole planting community of the l'rovince and who took a leading and able part in all the debates. On the last day a vote of thanks to H. E. Lord Wenlock was carried with acclamation for the sympatlyy and consideration which he has always shown to any representation of grievances or requirements from the Uni ed Association.
Turning now to the business transacted during the three days that the meetings sat; undoubtedly the most important question that came up for discussion was the deputation to the Viceroy. the greatest wcight should be attached to the appoimment of a Conmittee of Enquiry. The primary object to be attaine 1 is, we understand, not the redress of certain grievs nees, but the education of the Governmeut of India in the circumstances which surround the planting industry iu Southern India.

A fairly long discussion arose on the question of the affiliation of the United Association with the Londou Chamber of Conmerce, some gentlemen being of opinion that such an action would be prejudicial to the planting interests. This is a subject on whicha great deal can be said on both sides, so we will merely observe that it is a teutative proposal; that he aftiliation can be subsequently cancelled if deemed
advisable, and that in Mr. Sandersoh, a well-known broker of Mincing Lane, ar represcntative has been obtained who is in close touch with the planters of Southern India and who can be safely trusted to advance a their interests by every means within his power. We are surprised that no mention was made of affiliation with the Indian 'Tea Association of Calcutta, an important orgunisation whose aid $m$ 'ght be found invaluable at times when gucstious in which the Suprome Government is dircctly conccrued are hrought up. Mr. Acworth spoke at some length on the Ccylon Import Duty on Indian teas, hut wo aro unable to follow his line of argument. Cerlon tea, as we know, is usually sold in England in packicts, being first blended with Iudian ten. But, said Mr. Acworth, it is a mere picce of clap-trap to say that Ceylon men wish to prohibit their teas being blended with an inferior article. By an inferior article, be it distinctly understood, a Ceylon mau means elieap China trash. Considering the situation of Colombo we consider the danger a very real one if ever blending became a big business in that island, as it probabiy would if the import duty were removed. If Mr. Ackworth would tell us exactly what the Travancore planter wants in this direction, he would place tho matter in abetter position than it stands at present and euable Ceylon to know exactly what the Indian teaplanter requires.-1/. Ifail.

## Tife Second Annual Mrieting. Second Day.

## (From oul Spectal Correspondiatt.)

 Bangalore, 21st Aug. 1895. ceilon mport duty on indian teas.This was the next subject for discussion.
Mr. G. L. Yonge (Secretary) read the correspondence with the Ceylon Government on the question.
Mr. G. L. Acworth (C. Travaucore) said:-
Mr. Chairnan and Grintiemen,-I do not know if anybody has seen the Ceylon papers which gave an account of the mceting of the Ceylon Traders Association at which our lettcr was read. They were handed over to mc, and when I read the account I was exceedingly surprised that what purported to be a dignified meeting could deal with such a letter in so flippant and almost insolent a tone. Oue argumeut brought forward for the import duty was "why should not we have it? Onrs is ouly $6 \frac{3}{3}$ per cent, while they have only 5 per cent in India." That is not the case. The import duty, on tea in Ceylon is 25 cents. That is, roughly speaking, from $3 \frac{1}{2}$ to $4 d$. That is pretty nearly 50 per cent of the valuc of Ceylon tea in London. Auother argument they used was that they wished to prohibit their teas from being blended with inferior articles. That ls a mere pieco of claptrap. As a matter of fact, Cerlon tea, it is very well known, is hardly sold in England at all except in packets. There is not the slightest doubt if, in spite of all the spacious adrertisements at the rallway stations, \&ic., it is blended with Indian teas, that the people will hardly drink it without this. When my tea was first sent to England somc years ago my broker said, "Don't trouble yoursclf about the flavour, we don't want that; we can get Havoury tea from Upper India. What we want is good stroug lignoring tea." Ceylon has taken the place of China tea, and we wrat something to fortify it. I am a great admirer of the Ceylon planter; I admire his encrgy, push, perscveranco and pluck, but at the same time he need not crow so loudly about it himself. Personally I do not much eare about the duty beiug removed. I do not send my tea to Ceylon now, and I an not likely to send auy, But the Association I represent is very strong on the subject, and I was particularly asked by the South Travancore Association to speak about it. I think myself the Ccylon planters are a good deal blind, or at any rate the Ceylon merchants arc blind to their own interests. They seem to think that our tea would flood their market if blended with theirs. But looking at it from a merchant's point of view, is it not a grood thing, docs it not
increase the volume of trade, and does it not increase prosperity? For many sears there has been a large market in Calcutta for Indian teas. It wonld have been 25 years ago of great assistance to the Upper Indian Planter if he could have got China tea in the Caluatta market to blend with his own. Fur nothing was nore unpopular when they were first introduced than the Indian teas in the London market. Everybody spoke against it. I weil remember the time. It would have been an excel. lent thing for the Calcutta planters to have got China tea to blend with their own, marked tho chests as Indian tea, and sold it as Indian tea in London. This was never done, and I never heard of its being done. I caunot see how there can be any more danger of the Colombo market being Hooded with our tea than the Calcutta market could be flooded with China tea. At any rate, there is not the slightest doubt that the enormous duty on Indian tea is contrary entirely to the spirit of British legislation or British trade. As the removal of it might be of use to the growers of Indian tea, I beg to move the following resolution : -"That in the event of an unfavourable reply from the Governor of Ceylon, the Secretary of this Asso. ciation be requested to again address him with a view to the abolition of the heavy import on tea."

The Hon'ble Mi. G. Romlly (Wynaad, )-Inseconding this resolution, I should like to add i few words. When I went to Ceylon I was given to understand that there was a very strong feeling in Iravancore on the subjects which apparently does not exist. At any rate, I thought it a good thing to see H. E. the Governor of Ceylon on the matter. I see that in a leading article the C'r!! lon Obscrece does not take up the same attitude as the Ceylon Traders' Association, and cortainly from the conversation I had with the planters upconntry, I am perfectly certain that the planters themselves would not treat our letter with derision.

The resolution was put to the vote and carried.Madias Times.

## TEA PACKERS.

With reference to these machines we may mention that one of the Davidson-Maguire packers has been tried on Giammadua estateamong others-with excellent results, namely $10,000 \mathrm{lb}$. of tea packed as follows:-Broken Pelioe $2,666 \mathrm{lb}$. in an hour, at the rate of 110 per ehest; with pelioes 220.5 1b. packed per hour, packing 105 ll , each eliest; of souchong an 1 coarse teas, the packing was at the rate of $1,710 \mathrm{lb}$ per hour or 96 per ellest.

## BOUND FOR EAST AFRICA.

## AN MBOHTANT APBOLNTMENT。

Count Yon Zech leaves Ceylon tomorrow for German kast Africa. In January 1889 the Count lirst cime to the island. Where he made a sloort stay, afterwards taking up an important position as birectur of the German New Guinea Compainc: In April last Count Yon Zech returned to leytun aud since then he has heen engaged in acquiring hnowledge of phanting maturs III this lie has shown much aptitule aum he now leaves C'ylom well erniped with a knowledge of hish and low country planting in the matter of teat, coffee, and coconnt cultivation. Connt Yan Zech's late-t apmointment is one on which we desire to heartily congratulate him. He has heen appointed Imperial Commissioner in Usembara, German Last Africa. This important adrancement will he learned with pleasure ly his many friends "1 Ceylon, more particularly in Kanly where le has resided for some time. The New Imperial ('ommissioner leares by the N.1). "Preassem" tomorrow: At Adenhe will tranship and proced (1) Dar res, 'iatem, where he will present his credentials to the liovernor, the well known Hajor Von Wiscman,

## PEERMAAD PLANTING NOTES.

Another estate, Arnakal has now got machinery, having for its motive power an oil engine, which it is hoped will be a success, for on many estates where the water in the dry weather is so defirient it is the only power which conld be used. Although oil engines have not met with much farour in Ceylon there is no reason why they should not be success. ful. Their cost is not more, probably not so much as a stcam engine, neither is the up-keep more expensive, for the consumption of oil is not great and they do not require a man in constant attendance while working. Once set going in the norning they can be left to run by themselves till work is orer for the day.-Cor. W'estern Star.

## SELANGOR NOTES.

Mr. J. H. French, Assistant Treasurer, Selangor, after a long spell in Ceylon and the Straits, is now going lhome on well earned leave.

The new Pension notification, whereby officers in the Selangor Servico will in future draw their pensions at a lesser rate of exchange than at present exists for this purpose, provided they receive an increase of ten per cent on their salary during the rest of their service in the state, was a surprise to all concermed. Nobody expects to work for 10,15 or 20 years withont promotion, so that it practically means goodbye to a four shilling pension for all officers concerned, with perhaps 2 per cent exceptions. Nor apparently can this rate be relied on. There is no reason why the rate should not be further reduced. - Singapore Free Iress.

## Mr. H. M. STAN゙LEY UN 'TROPICAL AERICA

 AND ITS DEVELOPMENT.
## REFERENCES TO CEYLON.

One of the most interesting speeches at the (ieographical Congress was made by Mr: M. M. Stamley, the intrepid explorer of "Darkest Africa," and the newly-elected Unionist Member of Parlia. ment for North Lambeth, in the eonse of the discussion following a valuable paper read by Sir John Kirk, who took as his subject the important question of the extent to which Africa is suited for development by white races. Mr. Stanley, who was very warmly received, said he thoroughly agreed with the paper read by Sir John Kirk. It was a wise and an able paper, but he thought it looked too far ahead. Sir John talked about the fitness of Afriea for colonisation, but so far, in Central Africa he knew no intention to colonise any part of it. He did know, howerer, of a good many intentions to make the thing possible in the rogion callerl Central Africa, and in the way of commerce, in the way of improving the blacks, and in the way of making the comntry lit for colonisation in the distant futme. Their ams on the Congo were simply to levelop the rommereial possilitities of that remion and prepare the way for those who wonld exploit the problucts of Alrica. In 1876 and 1876 he descended the Congo, and he was then possibly as great a pessimist an any one could be. When hesaw the immense river expanding broader and hroader, and theshatlows increasing, it seemed impossible that the river should ever be able to be invaledhy a flotilla of stemmers. Hint after diverging from one chamel to another le found there was a certain rule and mode to be kept in the nawigation, and possihity steamers might he constructed which wonld le able to so over the shallows and lime the deger chamels. Then, on looking at the hamks, he fomm there were certain seasons When the river rose very high, and linally he came to a place whore the river contrifed
and gave them an enomons depth. It was not, however, till he reached the sear and could take the whole question broally into riew that he saw the possibibilities of the Congo, and he wrote in the last letter he sent from the mouth of the Congo in 1877 :- "The time will come when this great river, now known for the first time, will le an internatiomal question. Happy the mation that will take time ly the forelock, and be warned." They all know the way they set about fonnding the State of the Congo. They did not loseany time in studying scientific geography. He harl never seen a Colony that hail been founded upon scientific geo graphy. He asked what was known of scientific geouraphy by John Smith, fomuder of Virginia, by the Pilgrimi Fathers, by Cortes aml Pizarro, or by the fommers of New Zealand and Australia To take another instance-Cecil Rhodes, the redoubtable hero of South Africa-he doulted very much whether he knew anythings about scientific ceography, and yet he had plannell Colonies so vast as to be the wonder of the century. He did believe, Mr. Stanley eontinued, in pioneering slowly and cantiously, and not going too recklessly into rash enterprises. The pioneer mulst elear the way, find out whecher a comntry was liable or not, and he must try to make the meelanical instruments of civilisation do for hime a part of the work, suels as travelling. On the Congo they had something like 40 steaners and 800 white men, where 16 years ago there was not one. Now, if those men had to travel on slanks's mare, with all the knowledge of science they might have, he doubted very much whether they would go very far; but, hemy taken aboard those vant steaners, they eould travel thousands of miles north and sonth, east and west. So now they hal the whole of the Congo basin nawigatel, and this was what they were trying to get the British Government to do in British East Africa. They thonglit they wonld be able to slow that Central Africa was just as livable as India or Brazil. It required Sir Samuel Baker to go up to the mountainous parts of Ceylon to find that that region was capable of supporting English families and children. They had also found that English people and Englishl children could live on the Congo. When they had completed the railway to Stanley Pool, and had got steamers going 15 or 16 knots instead of six or seren, and when they had got telegraph stations, they would have done wonders, and by that time they would liave carried hotels and all necessaries of civilisation into those regions. People went to Africa and found that there were no hansom cabs, that they could not even get a cup of cafe au lait, that if they offered a thousand pounds for a loaf of white bread they could not get it. They fonnd they had to carry their house and stores on their backs. So they went home at onee and condemmel Africa. Now that was not the way to look, at a great regon. India had been the white man's arrave, but they found people there who never thought of goins, over to England. They found people in Brazil who never thought of grinis to Portigal, their mother cumbtry; people in Chili, Peru, and Hexico, whenerer thonght of going to Spain, who had made theirhmes there and intender to live amblie there; and the time wonld come when the whole of Central Afric:a, barring the waritime regions, of course, wonld le in the same position as Mexico and Prazil and Ceylon. But it took a long time for a nation to learn how to live. He had been in a certain State in the Tnited States where there were more fevers in 24 hours than could_be found in any part of Africa. He was
constrained to live in it for a certain numbier of months, and he had more fevers in that time than he had in five years in Africa. At that time that state contained only 425,400 men, women, and chiidren, and now it contained 1,6ij0,000. Why? Not becanse they had learned science, he was sure, but becanse they haul learnel the art of living: Take, on the other hand, New York. There they had a great city growing from year to year, and yet the must inventive people in the world had not learnt the art of living in hot weather. It was the same in Anstralia. A little commonsense only, mot the study of scientific geography, would have enabled them to live, and people would hive heen able to pass safely from one street to the other insteal of being stricken by the sun. It was the art of living fley needed to teach in tropical comntries. He had tried to teaeli young men from England and Scotland how to live in Africa, but he invariably failed, beeause if one saw one's good advice rejected, one got siek and tired of preaching it. He had seen a young fellow who, after going there with a whole-sonled desire to distinguish himself, walked under the very hottest sun with a black eloth eap he was aceustomed to wear in the temperate regions of Seotland. That man never returned to Scotland. He had seen another too fond of the liquor bottle, and he had said:"My dear fellow, you do not need Dutch eourace in this eomntry any more than you need it in your own. Take a teaspoonful at nignt as a nighteap if you want it, but not in the day, when the sun is hot. Take a tabloid of quinine. That will be ever so much better." But those men never returned. He had gone himself seren times into Africa, twice across, and altorether he hand heen there $2: 3$ years, and he felt jnst as strong today as thongh he liad never leen there. He mentioniel various other eases of men who had lived in Afrisa for many years and were quite as healthy as when they went to it. At present we were sending young men fresil from the college and from the University, fresh from their mothers' laps, into Africa, and they terished almost the first day they fomd a different atmosphere and a different sun. Before sending thene young men into Africa they should go and stnily for two or three months the varions arts of conquering these fevers, warding then off, and living wisely.-Coulonies and India.

## COFFEE CLUTURE IN HONDURAS.

The Unitcd States Consul at Tegncigalpa in a recent report to his Government deals with the subject of the prospects of coffec culture in Hondur.ts, and states;-
"The coltivation of the coffee p!ant is yet in its inf uncy in the Republic of Homburas. White there mec numernus so-called phantations of coffee, they are sman anl indiffecatly c.wed for, and, consequcnty, the prometio: is far from leing up to the pooper stand urd.
' The soil, climate, and conditions in Honduras are equal in crery respect to those of Guatemala, Nicaragur or Costa Rica, wherc the coffee industry has ahready reached liuge proportions. The only drawback in Honduras is lack of mer ns of transportation and facilitics for shipment to the coast. At present there is paractically no exportation of efffee from Ifomaras, the prolu:t of the plantations be ing readily sold at home. I have known the price of culfue, even in time of peree, to reach the sum of 40 cents (golil) ner ponnl. a din time of war, as much as 7 is cents, notwithatanding the splendid adaptation of the country to its production.
"The Hondurcan coffee is equal in evcry respect to the Mexican, Guatemala or Costa Rica on product,
and is well known to be of a superior quality, commanding a price in the great markets of from 20 t: 2.5 cents per round.
"In the Republic of Honduras land can be had in either of three ways-by direct concession fiom the Government or municipalities, by pre-emption under the agricultural law, or ly direct purchase from individuals. In the first two ways the lands will cost nothing, or a nominal price; in tho latter the lands will cost from $5: 5$ to $\$ 10$ por acre.
"A new pluntation of coffee will commence to produce a profit ly the cnd of the fourth year after planting, and after the seventh year a protit of frum 100 to 300 per cent. on the capital invested may be expected. The average cost of the production of coffee, after the plantation is well started and five year's old, will not excced 7 cents per pound.
"The proparation of the land for a coffee plantation will consist only of clenring it off well and keeping it clean. I'he yound trees are to be secured from a musery and cost from $\$ 10$ per thousand. Nurseries of course, we maintained on every planta. tion. The young trocs are planted from 10 to 12 feet apart, in legular rows, like an orchard in the United States, and the holes are dug about 1 foot square and 15 inches deep.- flanters' Monthly.

## YARIOUS PLANTING NOTES.

Thf Estates Company of UVA Limited,we learn officially, have paid an Intcrim Diridend of 4 per cent for 1895 . We congratulate the shareholiters.

Coffee Cultivatiov is Java.-The statutes have been published of the French-Netherlands Java Agricultural Company with a capitai of f 200,000 , fully taken up. T'he object is the cultivation of coffee and other produco in Java.-L. and C', Expmess.

A Kauni Trees blown down recently in Western Australia measured 17.1 ft . from the roots to the first branch, where it was 14 ft . in circumstance. Mr. J. Ednie Brown, the forestry cxpert, cht down a Karri 160 ft . high, which he ostimated to be only 35 years old. - Anstralasian.
"Lady- Bmas" For Coffem. - We direct attention to an interesting letter from Mr. E. E. Green by this mail. We hope a full measme of success will crown Mr. Circen's experiment and then he will indeed be a benefactor of coflee in Ceylon.

The Pineaprle 'Trade of Singapore has expanded greatly within the last fow yoars. There are now ten Enropean firms and nine Chinese firm; engaged in the business, and the ammal exports amount to 150,000 two dozen cases of preserved pine, valued $\$ 200,000$. the pineapple is preserved whole and retains its dolicious juciness.-M. Times

Cinnamon. - The "Imperial Institute Jourmal" to hand by the French stemmer contains a traper on "('imamon of Ceylon," by Mr. I'eter de Abrew of Colombo. There is mothing new to us in Ceylon; but the infmonation is concisely compiled-from onl" "sll ahomt Spices" and "Planting Review" among other sources.

English Patent- - $7,741$. March 6th, 1891. Packing, tea, coffee, etc. Moore, J. H., 7, Jansen Road, Leytonstone Road, Stratford, and Inger, J., 28, Minories, both in London. Tea. coffee, cocoa, and the like are packed in small quantities in a transparent wrapper preferably of gelatine, which is soluparent wrapper in the water, milk, or other liquid used for making the infusion of tea, ctc. The package is making the hy a paper band bearing a description of the contents. It may also contain a camamel mide by desolving about a pond of sugar in a quast of mill heating till the mixture beromes pasty, then solidifying it by coolines, and finally contting up and coating with sugar,-l'utent Journal, July 31. .
 Dinsha, a wealh Parsee merchant at P'erth, Western Australia, has been fined efouby the locial beneh of in gistrates for importing 40 Indian libourers without first e itering into an agreoment under the Imported Labour Registry Act.-T゙imes of India, Sept. 2nd.
Cocoa ayb Sugalix Tmininad.-The exports of sugar from 'trinidad this scason leep well ahead of those of last year, and the expectation of a considerably larger crop will be fully realised, ('ocoa also shows an excess over the hitherto record year ( 1852 ), ficking is now reported over, and attention is being already directed to the fall crop, accounts of which from various parts of the island heing very conflicting. The weather when last mail left had been favourable, yo that agriculturists generally were satisfiec? -l:, Mail.

Thavancore Planters' Assachatron.-A meeting of the Travancore Planters' Association was held af the Club. Trisandrum, on the 14 th inst. It lyas unanimously agrend to rontinue the subsciptions to the American Tea Fund. Mr. Acworth has hem asked to represent the Association at the Anmal Meeting of the Central Planters' Association of Sonthern India. Thus Mr. Acworth will find himself with $\overline{5}$ vates out of ten at his disposal viz. Central Travancore, Truvancore, Fannan Daven, North Mysore State, Sonth Mysore State.

Reform of Britisit Wejghts and Measubes, The Report of the Select Committee appointed to onquire whether any, and wat changes in the present system of weights and measures should be adoptod, has been published as a Parlianentary paper. It is recommended, according to Nature:-
(a.) 'that the metrical system of weiglats and measmes be at once legalized for all purposes.
(b.) That after a lapse of two ycars the metrioal system be rondered compulsory by Act of Parliament.
(c.) That the metrical system of weights and me:erares be tanght in all public elementa:y schools as a necessay and integrat part of arithmetic, and that decimals be introduced itt an earlier poriod of the Sohool curriculum than is the ease at present.
The Heat of tha Sun as Powle. -If the coal mines of the world were exhatusted, it would be a relief to know that other great somres of power are at our command ; that no distress would ensue with such rapidity as to ifmrive us of a means of wamth. In fact our own mother comintry, England, has been contemplating the time when her fuel centres will have become diminished and the burrowed catacombs reaching for out beneath the ocean's bed will have been emp. tied of their precious deposits. Then the miner will t:ike liis pick and shovel and mount upward to the nir and glistering sunlight. It will not be a useless errand to nove towards the sun's light, beeause it is here, if all ether ssources fail. that we may look for greater power and wider possibilities. It is not the buried sunlight of the past ages that we need look for any more, for that is for ever gonc. The heat of the sun, the living, reviving rays of our parent planet, will yield its energy for countiess years to come to warm our bodies and light onr homes. John Ericsson invented a machine with which he believed we would be independent of the coal supply, and make direct use of the heat rays of the sun. It might have been called a sun steam-engine -a steam-engine heated by sun-light. 'I'he vast tracts of the Suhara or the deserts of Asia can supply heat that would gonerate millions of horse-power in Ericsson's solar engines. 'The torrent of Niagara is not compar:able to $t$ e incalculable waste of power on the scorcling surface of these cuormous plains. The engineering schemes of today will fade into insignificance in comparison with thoso that the fierce ery of finture necessity will force men to excente. It would be $a$ curious sight to soe a fully equipped power-station simated in the centre of a dreary waste sending its threndlike lines across the desert to heat and light some distant town, that gaiding the warm sunlight that it may glow and glitter in the mospucs and minarets of the Fur East.-Electrical Aye (U.S.)

## AGRICULTURAL INDUSTREES IN TRF

 NIDAD AND BRITISH GUIANA.A Commission in British Guitua lias been inguiring how to "further the production of ninor agricultural industries" and the Colonial Secretary in its behalf applied to the Government of Trinidad, for all the information available there on the snbject. The matter was naturally referred to Mr. Hart of the Botanic Gardens who regarded it as "a large order"; but promised to collect a set of his lieports, although these lian, in reality, been regnlarly forwarded to Mr. Jenman of the Guiana Botanical Department. Mr: Hart added the following pithy ind practical puracraphs in his preliminary reply to his Government-paragraphs that carry a lesson for Colonies in the Far East as well as in the Far West:-
"While prices rule low, Sugar planters are specially kind to the Subsidiary Industries, but when prices are , remunerative, they are, as a rule, at once put aside."
"How often I have advocated the planting of Log. wood here, the Government knows, yet in only one or two instances has either Sugar or Cacao planter attempted to plant it. Yut I know of estates in Jamaica abandoned by sugar planters, which have paid their purchase money by the sale of the log. wood grown on them, and many an abandoned sugar estate now pays as much or more in taxes to the Government (sold out as it is in lots to the settlers who grow "minor" produce) than when it was in foll ramhing as a sugar estate. Ruin of sugar eatate proprietors, does not necessarily mean ruin to the country, but simply ruin to individuals. At least this is the outcome of the abandonment of estates in Jamaica in many cases. The sugar planter however docs not see with the sime eyes as a completely disinterested person.'
However, Mr. Hart set about writing a special or as lie calls it, -"A short Progress Report on the Agricultural Inclustries of Trinidad, excluding Sugar." It is certainly comprehensive as well as concise, and we are not surprised at its securing the special praise of Governor Napier Broome who had it published forthwith for local and general use. We slatl probably reprint it in full in our Tropical Agriculturist, meantime remarking that Mr. Hart sliews the 'Trinidad Citcao crop of $1894-21,608,384 \mathrm{lh}$. - to be ahnost identical with that of 1890, although the crop for 1892 was nearly $3 \frac{1}{2}$ million lb. ahead. Alter nate crops of cacao seem to be the rale in Trinidad as they assiredly have been in Ceylon, although our highest crop of cacao in Ceylon as yet has only reached to $30,658 \mathrm{cwt}$. (in 1893) or $3,433,696$ lb., against more than seren times that quantity for the maximum in Trinidad.

In sending in his report, Mr. Hart called special attention to a remark made loy the Expert of Fibres at the Indian and Colonial Exhibition, as follows:-

The authorities in the several ishands should decide generally that the growth and preparation of a Fibre is desiruble; then a particular Fibre, the best for each locality, should be selceted, and the trade in that fibre thoroughly organized. I'the importance of an organization cannot be over-estimated, and in support of this we may cite the case of the trade in 'Jute.' There are as we know from the results of investigations, not a few fibres capable of replacing this particular cast, some in fact boing superior in all cosentials. Nevertheless the trade in Jute holds its own u:iassailed, and the cause in so far as it does not wiside in intrinsic superiority and cumbercial fithess hasi be souglit in the concentra. tion oi attention upon this fibre, and the resulting organization of the trade. These fects deserve to be bornc in mind by all who are coutcuplating the founding of any such outerprize."

The Keport itself is, as we have said, both full and concise : it is divided into the following sections:-(1) Produce nsed for the Preparation of Dietetic Beverares; (2) Cereals (including maize, rice, sorghnm, pigreon and congo pea, grounc? nut, \&c.); (3) Starches (cassava), \&c.); 5) Dyes and Tannin (including divi-divi, manbier, mangrove, ©c.); (5) Veretable Oils; (6) Fruits (a great variety; a large trade in bananas as well as in oranges and lemons for the Amerioan market, being anticipated); (7) Spices; (8) Rubbers (Mr. Hart anticipates that Castilloa rubber, 200 trees to the acre, sliould yield at the 7 th to 8 th year 2 to 3 ll . per tree equal to a gross return of $£ 60$ per acre!! ; (9) Fibres ; (10) Timbers (ahout which Mr. Hart says that an estate planted with malogany and cedar, once established, would pay better than the hest forestand in Enrope, -malogany growing linch in diameter per ammun the latter, celar $1 \frac{1}{2}$ inch) ; (11) Miscellaneons (cinchona, tobaceo and sarsaparilla). In conclusion, Mr. Hart winds up with sone sensible general remarks, shewing that the practical planter has to find out what can really be well (and we must add, profitably) grown; and le gives it as his opinion that in British Guana and Trinidad as in the West Indies generally, the most encouraging of the so-called minor or subsidiary industries are :-linbbers, Fibres, Kola, Dyewoods and Timbers. It remains to be seen in Ceylou whether the deniand for Iiliea fibre is likely to be so much beyond the natural supply as to warrant cultivation. Sapan wood for a dye is a favourite growth on many lowconntry estate boundaries, but we do not suppose, the profit enconrages extensive culture. Many of our planters will erelong be able to shew what useful if not valuable timber trees can do for them at different elevations; and quietly but carefully on a few plantations at least is a sufficient trial being given to rubber, thongh not in so many districts as we should like to see it planted in Ceylon. Altogether, Mr. Hart's Report when it appear's in full in our Tropical Agriculturist, will deserve the eareful attention of all sub-tropical planters in Southern India, the Straits, Borneo, East Africa as well as in Ceylon.

## THE OTTERY TEA COMPANI OF CEYLON, LIMITED.

The Memorandum and Articles of Association of "The Ottery Tea Company of Ceylon, Limited," are published in the Gazefle. 3. The objects for which this Company is established are-among others-To acquire the Ottery estate and half of Stamford Hill estate, subject as to the Ottery estate to a mortage, whereof $£ 2,500$ sterling remains due, sitnated in the Dikoya District of the Island of Ceylon: to farm, manufacture, or cultivate tea, and (or) any other products or trees, plants, or crops which may hereafter be approved; to purchase tea leaf and (or) other raw products for mannfacture, manipulation, or sale. The capital of this Company is $\mathrm{R} 500,000$, divided into five thousand shares of R100 oach, with power to increase or reduce the capital. 'I'he following hare each taken one sh we:-Harry Creasy, W. Bridg roman Kingsbury, IRobt. H. S. Scott, Frances Augusta Scott, Felia Elizabeth Coleridge.

## VICTORIA REGIA IN THE GORDON GARDENS.

The plants that were sent from Madras died, I beliere from not being sufficiently established before being sent over, this was no doubt due to their anxiety to send the Government plants as soon as possible. The seeds have germinated very well :- 11 have startcd ind more may yet come up, so that all going well in a month or 6 weeks' time there will be an ample supply of plants for the Gordon Gardens.-Cor,

## THE WANARAJAH TEA COMPANY OF CEYLOA, L'Il).

The amual general moeting of this Compans was held in office of the agents Messrs. Baker S. Hall on 31st tugust. There were present:-Messrs. J. C Dunbar, (Chairman); and Thos. Mackie, (Directors); J. G. Wardrop, J. Clark, L. Davidson, A. Stevenson, snr. The following were represented by proxy :-Mr. Koith Rollo, Mrs. M. Rollo, Ilessrs. A. Orchard, H. M. Alleyn, J. Macliesh. Eric S. Anderson, R. H. Eliot, Geo. Noel and F. II. Wiggin.
The following is the report :-
The Directors have the pleasure to lay before the Shareholders their Report, Balance Sheet, and Profit and Loss Account for tho season ending 30th June 1895.
In pursuanco of a special resolution passed at a general meoting of the Shareholders on the 11 th day of September, 1894, and confirmed at a meeting held on the 19th day of Oatober, 1894, the capital of the Company was increased from $12,315,000$ to R3.378,009, by the issue of 125 news shares of R500 each, which were issued at a premium of R100 per share. The premium so obtained, 1212,873 , as shown in the Batance Sheet, has been appropriated for the purchase of manures for the past and current seasons.
The ordinary working of the estate shows a balance at credit of Profit and Loss Account of R80,473:38 Of this sum an interim dividend of 5 per cent was paid in January last, and the Directors now propose that the balance be disposed of as follows :-

| 5 per cent off cost of Buildings | R. |
| :---: | :---: |
| 10 pur cent off cost of Machinery |  |
| (Depreciation Account) | 2,023 45 |
| idend of 7 fer cent |  |
| forward | 30,8 |
|  |  |

The satisfactory result of this year's working may be mainly attributed to the good coffee cropsecured, an 1 the fawourable prices obtained for this product as well as for the teas, the latter netting nearly 64 cents per pound as far as yet ascertained.

The general condition of the estatohas been most favourably reported upon by the Visiting Agent.

The weeding, which has alwnys been such an important and expensive work on this property, continues to show a marked improvement, and it is to be hoped that reductions will be made until the average cost per acre is in accordance with the general rate in the district.

The young tea planted under the coffee continucs to fill out, while the forost clearings show good and eveu growth.

The suppling of the estate thronghout had had careful attention.
Jivene - The effects of manure are so encontaging. that the Dircetors have been inducod to apply the premium on shares to this work, as they are confident that the benefit to ke derived by the Shareholders will be shewu by increased returns in the near future.
 which gave some trouble, ats mentioned in the last report, is now in a sound condition. A set of lines were put up to suit this year's new clearing
'1he extension of toa cultiration this year is limited to ackermg of $72 \frac{1}{2}$ acres, the works of which ane progressing and well forsard.

Prospects for current season are, as regards colfce, not favourable, some 300 to 300 bushcls only being expected.

Tea, on the contray, shows a considerable increasc, tho estimate being $170,000 \mathrm{IJ}$. ass ag.inist $117,697 \mathrm{lb}$. secured in 1891/1895.

Labour supply is in a satisfactory state, and the amount outstanding for coast advancos is reasomahle

The Directors who retire by ratation, Messrs. A Cantlay and J. W. Vandorstraaten, being: eligible, offer themselves for re-election.

Mr. Guthric, tho Auditor, offers hinuri If for reelection. By order of the Board of Directors, Bamen \& Hall, Agents and Secretaries.

The Chairnas in addressing the shareholders asked them to accept the report as read and addresser the meeting as follows:-I do not intend to delay you long today, as I think such a satisfactory report ne eds little comment ; however as at tho meeting of directors this morning a letter was laid on the table from one of the shareholders, asking for information on various points, I consider I cannot do better than answer these now, The first matter in the report for consideration is the premium on shares; this might have been paid back to the shareholders in the form of dividend, or placed to a reserve fund proper; but your directors think it better that the money should be utilised for manming, as the V.A. and manager report so favourably on the effects of the manme applied to date. It is however for yon, gentlomen, to confirm or not our action which I may say is quite in order under J.S.O. No. 4 of 1861 and clause 77 of the Company's Articles of Association. The next item in the balance sheet is the amount written off for depreciation, as our machinery and factory are practically new, I hope you will consider the amomet sufficient.

T'es.-Final accounts of sales of tea have now been received and I an glad to say that they show a surplus of $121,435 \cdot 10$ over the amount shown in report. The average nett pric obtained for the crop of $117,187 \mathrm{lb}$. of tea is $\$ 5.8$.
Coffee. - The disposal of the coffee crop was $\Omega$ matter which gavo your directors a great deal of concern. The best offer made locally for the crop of 1st Parchment was R1850, but as your Directors were aware that R19.25 and over with a falling exchange, had been offered for crops they refused R18.50, and instructed the Agents to ship if they could not obtain Pi9. Unfortunately the price obtained in London did not come up to the local offer; but your Directors did what, at the time they considered best in the interests of the shareholders. The actual crop was
3.2.18 bushels 1st parchment.

| 120 | 2 nd |
| :---: | :---: | :---: |
| 50 | clean coffeo. |
| 200 |  |

Acrame.-It" may dried cherry.
dean.--It may interest you to know the acreage at present muder cultivation-we have of

Fea 150 acres planted previons to 1890

| 1856 | $"$ | " | in | 90 |
| :--- | :--- | :--- | :--- | :--- |
| 250 | $"$ | ,$"$ | in | 91 |


| 541300 | under leaf season |  |
| :---: | :---: | :---: |
|  | planted in coffce | 1892. |
| 28 |  | 18:?3. |
| 101 | in Forest | 1893. |
| $72 \frac{1}{2}$ | being planted in | 1895. |
| 1037 | acres of 'Ta |  |
| 60 | acres Grass and TI | imber |
|  | Furest. |  |

## 1,124

There was a considerable amount of coffee over nearly the whole of the tea acreage last season, but thero were primaries on onty 320 acres planted with tea 9293 . Since the comptrion of the coffee crop these have been remored as they were past bearing. As the tea fields are being promed, the coffee-suctiers we being cut out except on the 330 actes where they are fuidy promising athl with good huck will give a eonsiderable crop next sea-on, As mentioned in the repart the coffee crop for this seatson is to be a very short one; but the manher writes that he hopes to see the ter catimate of $180,(1) \mathrm{H}) \mathrm{b}$. considerably excoeicel, so that think fentlemen we are now f.inly stated on the road for regular and good dividende, even though we do reammend you to carey forward such a lupto sum as ia30,si3. Noxt year if our anticiputions we finly realized, you will be able to strengther your position by putting a considerable sum to rescrive funl.
Mr. Atex. Spmbinson arghed that the accounts as presented were not in orter: :n 1 pmpand the followinformendment, which was seconduc oy Mr. Clamk and carried tumamonsly:-
'That the following words and figures be substituter on the credit side of the Profit and Loss account in the place of those appoaring undor the heading of "ralue of tert" viz.-value of tea sold ancl estimatcd "value of tea in store and afloat $117,697 \mathrm{lb}$." R75,166.07
It was then proposed by the Chamman and seconded by Mr. R. Davidson:-"That the repurt and accounts as amended, be received and adopted " which was carried nem con.
The Criaman stated that the next matter before the meeting was the declaration of a dividend when it was proposed by Mr. Clame, seconded by M?. Wanhop, and carried,
"That a dividend of 7 per cent be declared payable forthwith, making with 5 per cent paid in February last, a divident of 12 per cent per amumi.
It was then proposed hy Mr. ('mar, and seconded by Mr. Wardror,
"That Messrs. Cantlal and Vanorrspraaten be re-elected Directors of the Company."
Mi:. Alex Stburusun, then moposed and Mr. Davidson secondeds ${ }^{1}$
"That Ar. Joun" Guthrie be re-elected Auditor: for the ensuing yeari' at a remumeration of R100.
A vote of thanks to the Chairman and Directors for their excellent manarement of the Company during the past year which warproposed by Mr. Clalk and seconded by Mr. Wardrop, terminated the proceedings.

## THE HAPU(iAHALANDA TEA (U., LI),

The first annual ordinury general meeting of this Company was held todiay at 1211001 it the registered oflice of the Company, 22 , Batilie Street, Fort, thóse present heing:-Messis. Joseph C. Dunbar, Chairman; Thomas Mackic, Director ; Wm. Taylor, by his attorney Robert Davidson; Mrs. Grace Stronach, ly her attorney Thomas Mackie; R. Lewis M. Lirnwn, by lis attomey Roht. Davidson ; liobt. Davilson as ashareholler and on lehalf of the Agents and Secretaries.

The Report of the Directors for season 1894-9.5 was taken as real.
Report of the Directors for presentrion to the first anmal ordinary general meeting of shareholders to be hold on 30 th August, 1895 , at 12 nom.

Your Directors beg to submit their first anmaal report and accounts for the season cinding 30th June, 1895, which they trust may be considered satisfactory, The quantity of tea manufactured for the scason (including estate and bought leaf) was $173,585 \mathrm{lb}$.
After estimating the unsold tea at a safe valuation, the amount realized for this product has been R85,929.01, which is equal to fully $49 \frac{1}{2}$ cents per lb .
An interim diviclend of $10 \%$ for the half-year ending 31st December, 1894, amounting to R17,000, was paid on 22nd February, 1895.
The sum now available for distribution (after writing off over half of the formation expenses of the Company, and setting aside R1,625 for depreciation on buildings and machinery) is R17,278, out of which the Directors recommend payment of a final dividend of $10 \%$, making $20 \%$ for tho yoar, leaving a balance of R278 to be carricd forward to the next account.

The prospects for season 1895-96 are favourable.
The Chiniman after proposing the adopion of same said:-"I have not much to add to the very satisfactory report laid before you. The season owing to absence of rain was not pinite so good its expected and owing to the necessity of pruning a large acreage the orop secured fell somewhat short of the estimate. This scason, however, the prospects are better and there is a comsiderable increase in the estimate of erop. The Visiting ligent reports very favorably of the gencral condition of the estate and the vigour of the bushes, especially in the fiehls proned some six months ago. Since the publication of the report fimal account sales of tea for the season have been receiver and show a surplus over-estimated value of $1: 629 \cdot 60$. This amomit has, therefore, to be adlled to the balance carried forward."

Mr. R. Lewis M. Prown, by his attorney Robt. Dayidson, seconder the adoption of the report which was agreed to unanimously.
A rote of thanky to the Chairman, proposed by Mr. Thomas Maukie and seconded by Lir: RobT. Davidsos brought the meating to a close.

## TURBINES IN THE KALUTARA DISTRICT.

Mr. Starey is erecting a Tumbe on becherton estate, equal to 20 honse-power, having a full water supuly nearly the whole year romid.

On (reekiyanakamle, a 28 horse-power turbine is being erected, a boring for it being through 100 feet of rock, and here also the water supply is grond.

## SOME MORE ABOUT CAMPHOR TREES IN CEYLON.

Mr. Nock of the Haligala Gardens is still experim.nting. He made a stiliand condenser exactly like the one in Spon's Jincyclope lia and charged it with 55 lb . of chips from tree with stem of 1 or 5 inches in diameter, and which he thinks is about only 6 or 7 years old. The fire was started and steamed away for 12 hours. The air all round ahout smelling strong and pleasantly of camphor, and the water seemed impregn ted with it and even thit which ran from under the condensers tasted strongly of it, but when he came to open the condensers, ticere was no camphor. He doesn't know if he had it too wet or not, but that is the only fault he can think of, and perhaps it was carried off in the water for the coolies? Thicre is something he has not got hold of yet. Mr. Nock noticed in the paragraph in Observer of 22nd July: -"What we specially note, however, is that the writer in the vernacular press seems to ignore the important point that Formosa camphor cannot be suitably refined without the addition of the Japanese vogetable." What is the Japanese vegetable and is it an article that has to be put in to make the yapour solidify or what? perhaps there is something in this?
Mr. Nock has one of the camphor trees at Halkgala that grows more like a willow than an oak. This is ono that has been coppiced. There are a few small ones, about a year old planted in the Anuradhapura Grurdens, and healthier plants no one need wish tu see.

## CITRONELLA OJL ADVANCING.

The market for citronclla oil prosents an interesting study just at the moment. The importations during the year which closed July list were nearly three times what they were the preceding year, being the largest on rccord, yet the market price has advanced over fifty per cent during the past six months, owing to a scarcity of oil, which is not confined to this market, but is fell in all commercial centers as well as in the primary market. Truly this is a very anomalous condition of affairs. What brow ht it about is whit everybody interested is anxious. to know. The most reasonable explanation that has been advanced is that the prevalence of low mices for several years has largely incroased tho demand frem soipmakers, many of whom had being using some of the checper French essences. lispecially during the past year has this in. croase been fult, which resulted in such an enormous export from Ceylon. The course of the market during the past six months is good evidence that the demand still exceeds the supply. Tho situation is such that lots which were contracted for to be ship. ped from Ceylon in 1895 will not come forward until December, instead of at intervals during the year, as was expeated, which will hring them hee in the Spring. The scarcity at the source of puly was first :gttributed to excessive rains, which wire said to have interfered with the distillation, and quite recoutly to drought. Although the market price has been
in the neighbourhood of twenty-five cent per pound in drums for several years, during which there was a steady increase in tho exports from (ieylon, it is among the possibilities that the natives, how that they aresure of a large and increasing outlet for their prorome werceiones of obtaining a higher price than they
 licep puce wits une nurease in the demand. It any rate, $t$ he indications point to a further advancc in the price before a decline occurs.

We append a table which, with the single exception of the last line, was compiled from tho United States Government reports, and includes lemon-grass oil, but as there is comparatively a small amount of this oil imported the figures will serve our purpose, as indicating the growth of the industry. The figures in the last line represent the importation of citronella oil alone:
IMPORTS OF CITRONELLA OIL INTO THE UNITED STATES.

July 1 to June 30.
Pounds.
Value.

| 1889-90 |  |  | 174,457 | \$39,818 |
| :---: | :---: | :---: | :---: | :---: |
| 1890-91 |  |  | 355,735 | 73,764 |
| 1891-92 |  | - | 477,623 | 113,750 |
| 1892-93 |  |  | 411,151 | 86,924 |
| 1893-9\% |  |  | 274,279 | 56,811 |
| 1894-95 |  | . | 743,66:3 |  |

-Oit Paint and Diny lieport.

## AN IMPORTANT PEA'I INDUSTY゙.

the moss litier and peat hidutmess: mk. W. Laing malcolanon again to the front.
The prospectus of this promising company has now been issued to the public. The capital is 225,000 in $1 l$ shares. The vendors take 75,000 fully-paid shares in part payment of the pnrchase consideration, this, be it noted, being the largest mmount they are allowed to tike under the rules of the Stock Exchange. The balance-150,000-are now offered for subseription. This Company has been formed of the purpose of acquiring and dealing with peat deposits, works, machinery and plant; also the valuable patents and patent right (with all future improvements) for the treatment of peat and peat fibre, which are now the property of the Peat Industries Syndicate and of W. Laing Malcolmson, and for the purpose of establish. ing and dovoloping these industries in England, Ireland, and Scotland. Forty-three patents havo already beon granted for the following countries:-Great Britain and Ireland, France, Germany, Belgium, Sweden and Norway, Denmark, Austro-Hungary, Russia, Spain, Italy, the United States of America, and Canada. The peat moors, 1,757 acres in extent, with the fulls. equipped freehold moss-litter factory, are situate at Schoeningsdorf, near Meppen, Hanover, and the two fally-equipped factories for the treatment of fibre and agglomerated matcrials (the principal of which is freehold) at Maastricht, Holland, and the depits at Lingen, Dedemswart, and l'aris. The prospectus would seem to indicate that the company has excellent prospects of making a very respectable profit out of the enterprise, and shareholders who now take the advantage of the present opportunity or taking up shares are not likely to regret it.-Colonies and India.

Mr. Chamberlan's Ratway Policy.-In answer to oll application to a good anthority, we have the following satisfactory expression of opinion:-
"Iou ask me what I think will be Chamberlain's railway policy. I think that wherever it is shown that the safeguarding of the Hmpire or the extension of its Commerce needs the construction of a line of railway, imperial assistance in so far as it depeuds on Mr. C. and his collengues will be given, and given with a promptness and liberality to which ap to dato wo havo not been accustomed."'-Reuter's ${ }_{r} \mathrm{c}$ epor't of Mr. Curzon's speech publishod in our Saturday's issite points cmphatically in the same direction.

St"(idli Plár'ING IN GUATEMAIA.
A successful coffee planter of Guatemaln, Mr . Leodore Engellardt, has gone to Germany to purchase an outfit for a sugar house. To a representative of tho New Orleans l'icayme has sitid:
"Guatemala is one of the best comntries in the world for the cultivation of sugar cane. There is nover any danger of freezes, and the cane grows rery large. It is an ordinars thing to seo a stalk 20 feot high, with the thickness of a man's arm. In addition to its bulk, the cane is exceedingly juicy. It is my intention to purchase machinery for a mill that will grind $1,500,000$ pounds per annum. I'he cane grows down there with slight cultivation, labour is cheap and the market accessible on account of go d railroad facilities."

Mr. Engelhardt also intends to cultivato Indian corn, as the supply of it in Guatemala does not equal the demand. The people havo found coffee so profitable they have been conteuted to pay high prices for corn. One hundred pounds of corn, he says, is worth $\$ 6$ in Guatemala money, which is about $\$ 3$ in the currency of the United States. He believes that money can be made from the cultivation of the soil adapted to corm, and intends to send down about thirty Louisiana negroes to do the work in the fields. The natives are too lazy, and one grool negro from the States does the work, without com. plaint, of more than half a dozen of the labourers of Gnatemala. The soil produces three crops of corn in one ycar.

## PLANTING IN SELANGOR-THE RECENT LAND SALE.

This is for the eye of the new Resident-Gcneral of the Native States who will doubtless quite see the foree of the pler that whatever be the fortunes of mining, plarting is the industry which sloould receive every possible facility, encouragement, and actual as. sistance. A correspondent writes.-We have had a spell of fine planting weather, which has been taken advantage of. The land sale at Flaug on Monday last was fairly attended, but prices would have been far lower all round but for the receipt of Mr. Forsythe's commission to bny, just at the last moment. The Selangor Govcrnment onght to employ half-a-dozen extra surveyors, if only temporarily, and after selecting an expanse of good land, have it all cot up in blocks ready for sale, so that newcomers might have a chance of getting what they want at once, without having to wait an indefinite period for the next sale. It is in matters of this sort that the Government policy errs on the side of economy, though any amount of money is always available for building, and so on. The extra premium resulting from competition at these sales is a more fleabite, and if the Government were content to get settlers, looking to the fature for their rewird in the shape of a swelling revenue, instead of adopting their present skin flint policy of auctioning, siay $3,0(4)$ acres when 5,000 or 6,000 would be taken up and opencd if obtainable on easier terms, it would bo far better for the country.-S. /. I'ress.

Cifear Transpolit and How jo me't mo. . Mr. Davis-Allen favours us (see page 251 ) with another of his instructive papers, this time dealing with gange in reference to enrvature and wradient. It will well repay pernsal. One question arises as to the advantage of the greater builer-space available on a broad-gatuge in climbing a hearg gradient. We travellod on the Queenslind narrow. gange in 1870 and onr train-it did men seem a Tong one-had some difticuly in wetting me the inclines: there were not a few momsinal stoppares. But it is possible the engine was to blane. (ireat improvements in locomotives have been eflected within the past 25 years. The Queensland narow lines were designei by Mr. Fitzgibhon who was third on the original Ceylon Railway Statl in sir Henry Ward's time, while we fonnd the then Clief
 ing the first railway in Tasmania.

# UHEAP TRANSPORT AND HOW TO <br> GET IT.-NO 6. 

## CURVE AND GAUGA.

The destructive factors which come into operation during the movement of a train round a curve are: (1) the thrust of the leading outside wheel against the head of the rail due to the centrifugal swerve of the train; (2) the nip arising from the oblique position of the wheels relatively to the rails; (3) the sliding of the wheels owing to the outer rail bcing longer and the inner rail shorter than the centre line; (4) the crushing due to the load being thrown on to the inner rail by the elevation of the onter one. It is not to the credit of railway engineers that the manner and decree in which these factors are affected by gauge should be still debatable. The chaotic state of opinion and the lack of as. sured knowledge hereupon were aptly illustrated in the course of the controversies which arose over the Nawalapitiya extension: we continue to take our examples as far as possible from Coylou. Writing under date November 11th 1874 Sir C. H. Mregory said "I do not consider that the existence of 5 -chain curves, if mavoidable, wonld be a har to the use of the gange of $5^{\prime} 6^{\prime \prime}$;" adding later, "to work properly on such curves special appliances would be required both in engines and rolling stock, such as shorteining the wheel-base and the use of radial axles or bogies *** these are. no novelty, and the result of thei use is an ascertained fact, aud not a speculative question depending upon experiments to lee made." But the local railway staff were of a different mind, and the Director of Public Works (Mr. J. R. Mosse), fearful lest the adoption of $\overline{5}$-chain curves should eventuate in break of gaugc, and convinced of the possilisility of securing at a slight additional cost a limiting radius of 6.37 chains, sent in to the Colonial Scerctary an elaborate statement of his views on the suljject, supporting them by quotations from a formidable array of authorities. Amongst them Sir Guildford Molesworth to whom he had submitted the following questions on the point in issuc between himself and Sir C. H. Gregory:--" Have you practical expericnce on the State Railways in India of curves of 330 feet ( $=5$ chains) on a long gradient of about 1 in 44? Do you know of any means, by radial axle-box or the like, of adapting ing rolling stock on a gauge of $5^{\prime} 6^{\prime \prime}$ to curves of $330^{\prime}$ radius?" To which Sir Guildford Molesworth replied:-" We have no practical experience of curves of 333 (sw.) on a long gradient and I sincerely hope we slatl liave none either on a gradient or otherwise * ** I know of no method by means of radial axle boxes which would lessen the friction so as to reconcile me to curves to any extent of $330^{\prime}$ radius." Nearly twenty- years have gone ly, and thousands of miles of railway on all kinds of ganges to all kinds of curves have been built, since Messrs. Gregory and Molesworth thus darkened one another's comsel, yet there is well nigh as much room for dissidence now as then.

All we know assuredly is:-l'inst, that the remistance due to curves is much freater than would appear from Morrison's stale formula, still given in Molesworth's "Pocket Book," according to which the measure of the resistance is the figure obtained ly dividing the product of weight of vehicle, co-cfficient of friction of wheel on rail, and gange plus wheel-base by twice the radius of curve. Second, that with a wheel-hase the same multiple of the gauge (and it should not
be less than twice), the destructiveness of any given curve is less, the less the gange. Hence it is that to accommodate broad crauge rolling stock to sharp curves, or (kecping to the particular) to enable $5^{\prime} 6^{\prime \prime}$ wagons to lun rome 5 -chain curves without absolntely rumous wear and tear, the wheel-base must needs be contracted to the dimension appropriate to metre rolling stock, namely 7 feet or thereabouts. Even so, the wear and tear continues greater on the broader gauge by the amount due to the heavier asle-load, speed being the same. Off the curve the expedient is all to the bad, because vehictes whose wheel-base is nuch under twice the gauge have a tendency to travel askew and spread the trank; they swerve now to this side, now to that, striking the rail laterally with a force proportioned to their monentum.
Let us get to figures. Aceording to Mellen Wellington's caleulations, the destructiveness of a 5 -chain curve per ton of train weight wonld be 61 per cent less on a metre than on a $5^{\prime} 6^{\prime \prime}$ gange with a wheel-base in both cases approximately twice the gauge. And the same author's experiments on the New York Pennsylvania and Olio railway gave the following noteworthy results: on two locomotive sections of equal mileage, with the same rolling-stock load, the one virtually straight, the other consisting for one-third its length of curves of 6.37 chains radius and for the remaining twothirds virtually straight, the locomotive expenses alonc during the trial year were 7 per cent greater on the curved than on the straight. The gauge was $4^{\prime} 8 \frac{1}{2}$." A similar series of experiments on the Ceylon $5^{\prime} 6^{\prime \prime}$ track should show that locomotive expenses are at least 12 per cent higher on sharp curve sections than on straight; probahly more, on account of the higher degree of friction which obtains in climates like that of Ceylon. The heavier wear and tear caused hy curvature is, of course, not confined to the locomotive; it is felt in almost every item of operating expenses, notably in maintenance of the track. Locomotive expenses are singled out merely because the difference may be more readily and accurately measured. The third item of certainty in the matter of curve and gauge is that in broken country, the shorter the liniting radius of curve the less the cost of construction; and (repeating what we have already said) the narrower the gauge the less the danger and damage accuning from this source of economy. Lacking better argument, the narrow-gaugers on the occasion of a famous test run over the "seren foot wiy" from Didcot to Goring, privily abstracted the grease from Bruncl's axle-boxes. Under a similar necessity the broad-gangers, Messrs. Hawkshaw and Bidder for example, have denied both these propositions, or, to be quite accurate, they have belittled the saving to be effected by sharpening the characteristic curve, and have aftirmed that where a little railway can go, there, and with cqual casc, a big railway can go also. To such amazing statements were truthful church-going men driven a quarter of a century ago in their laudable endearours to prevent break of grange. Sir C. H. Gregory on the contrary (and these samples of the extent to which opimion takes the place of ascertained fact in railway practice camot be too carefully pondered), Sir C. H. Gregory was so convinced of the saving which might be effected in hill country by shortening up the limiting radius of curve by even a chain that, advising on the Nawalapitiya extention, he wrote, "if a sacrifice of efliciency must be made in order to limit the cost of the extension, I. have folt that the sacrifice of the curves was
the one which would probably produce the largest saving of cost with the least amount of injury" and aceordingly lie mate the characteristic enve what it is heyond Nawalapitiya, one of 5 -chans radius. That he was right we will not say, in advising 5 -chain eurves, but his view of the elfect on cosit of construction was amply provel by Mr. MeNair's surveys and estimates, according to which on the line in ruestion a difference of $1: 37$ chains in the limiting radius of curve marle a diflerence of R10,000 a mile, the line boing in every other ro. sipect the same.

Queensiand supplies another example. The Jpse wieh-Toowoomba railway, 78 miles in length, was in the first instance, surveyed for a $4^{\prime} \cdot S_{\frac{1}{2}}^{\prime \prime}$ track with a elaracteristic curve of $8 \cdot 10$ chains, the dimensions adopted in the older colony of New South Wales. The cast being found prohilitive, a new trace was surveyed for a $3^{\prime} \cdot 6^{\prime \prime}$ railway of the same quality but with a minimum eurve of $\tilde{0}$-chains radins. This was built by Messrs. Peto, Brassey \& Betts at a total cost of 340 less tham the estimate for the willer line, while on the momntain section where the line crosses the Little Liverpool and Main ranges the saviner was nearly $70 \%$. The Little Liverpool rantre 700 ', and the dain range $1+00$, above the level of the sumonnding district are ent up into lomer thin spurs with deep, narow, stepp-walled matincs intervening; perhaps as dillicult a hit of country from an engineer's point of view as any in the world; the limd of country where a difference of a chain in radius of curve makes an enormons difference in cost of construction. In this case close smrveys and estimates showed that in the item of vialuets alome a reduction from $8 \cdot 19$ to 5 chains would effect a reduction in cost of no loss than $£ 22,000$ per mile on the 22 -mile section (1865 prices).

Much of what has been said under the liead of curve and gauge might with egual propriety have been said muder the heal of

## ALIGNMENT AN゙D GAUGE.

We have seen why and to what extent sharp curves are less injurious the narrower the track. With a grip on the practical corollary therefrom, namely that shapp curves may be more freely used in setting out a metre gange railway thin one of $\overline{5}^{-1} 6^{\prime \prime}$, there shonld be no dificulty in ap. mehending the following crucial propositions. liirst, that except it may be in crossing a billiard table, the aligmment to a broad gange will rarely coincide with im aligmment to a marrow gange, the divergence heing sceater the more broken the country, the more closely it resembles the spmr and crilly type of formation. Second that a comparative estmate of the cost of a narrow gange railway to the aligment of one of broad gange is unfair and fallacious; and the more fallacions the more diflienlt the conntry to be traversed. A metre track slould be allowed to pick its way, and to take full advantage of the greater facility with which it can monld itself to the natural contours of the snrface, and thins elnde the necessity for tummels, cottinirs, lofty embankinents, and the long culverts Which lofty embankments entail. 'Io coerce a narow gitlite railway to the restricted aligmment of one of wider type is to throw away a main source of its handiness and cheapmess.

The fallacy should now be obvions which ritiates the cut-and-dry method employed in Westminster to calcmate the saving in the iten of earthworks resnlting from a rednetion of gange: "smhtract the cost of it prallologram of the width of the difference of gange and of
the depth and height corresponding with that of the cut tingrs and embankments" - quictly assmming, the reader will note, that in country broken up into spurs and grullies and on prairie or veldt as smooth as your Sunday hat, the alignment of the two will be the same! Where an orographical survey is available sulliciently detailed (1) show the contour lines for every tenth foot of altitule, aligmment and quantities for a narrow frage line may be approximately worked ont from the plans and estimates for a lowad gange ; hut where as in Ceylon no such datnmo exists an absolutely independent sinvey is indipensable. Snd the assmmption that all ganges monst travel from terminal to terminal by exactly the same ronte is misloarling with respect not only to carthworks, but to such costly featmres as thmels, viaducts, mridges and culverting also ; how misleading may be inferred from the instance already eited of the viaducts on the Queensland Southern and Westem Railway.

## GRADIENT AND GAUGE.

Were railways straight and level throughont, locomotives might be smaller or trains much heavier, so little would be the tractive power reqnired-say from 6 llis. to 18 lhs. per ton of gross weight hehind the engine, according to sjeed, climate, and conditions of roal and rolling stock; with ahout thrice this power of pull for starting. But very few railways are level thronghont; most lave a rery appreciable percentage of their length on the slope ; the Indian metre lines, for instance, liave abont 20 per cent, say 400 miles, of their united length on gradients worse than 1 in 200 . The worst gradient on a line determines the weight of it- locomotives. and with it all those items of construction and maintenamee which in their turn are ruled by the travelling lome.

But the inflnence of gradients does not end here ; it is felt in cost of hanlare also. For a gradient adds to the work of haul. ing the train, the much hader and costlier work of lifting it, and this at a rate such that the vertical rise per cent of distance traversed, the gradient in plain phrase, expresses the percentage of the train-load added to the resistance of hanlare on the level. T'lins if the resistance to hamlage on the level be 10 lb . per ton of trainload, a gradient of 1 per cent ( $=$ one foot of rise per 100 feet length of rail) wonld add 22.5 lb . per ton of train load to the work to be done by the locomotive; a gradient of 2 per cent ( 1 in 50 ) wonld add 45 lh . ; one of 2.5 per cent ( 1 in 40) 56 dh . ; and so on. Or take a locomotive whose weight is so distribnted as to throw 18 tons of it on the coupled whec!s. Then reckoning its tractive power at one-sixth the insistant weight, and the tractive power required per ton of train load on the level at 10 lb ., sinch a locomotive should move 672 tons-on the level. Bat now see the reduction of haulage capacity when the train requires to be lifted as well as jmiled: On a gradient of 1 per cent. the locomotive would be equal to a loan of no more than abont 260 tons; on one of 2 per cent. 120 toms ; and on one of 2.5 per cent. 100 tons only. In view of these facts it should he easy to muderstand why where a heary tratie is to be provided for, no ontlay is hegridged to sembe a level track, the saving in hanlage and mpeep more than coverin: interest on the extra capital thas expended. Giff conecr, however, is with cases of light traflic, with cases, therefore where the limit set to capital expenditure by the prospective retums is som renchol. Here the prime consideration is a cheap lime, and sharp curves
and steep gradients, cum multis alios, are resorted to as making for cheapness. But these experlients (and the fact cannot be too clearly kept in mind), all entail some sacrifice of efliciency, some increase of operating expenses, and are justifiable only as the alternative to no railway at all-the predicament of most projects which hinge on trattic "in sicht."

Of expedients for cheapening first cost, curvature. as we have seen, is less objectionable on narrow than on broad giauges. In the use of gradients, on the other hand, all ganges enjoy pretty much the same facility with the exception of those of less than one metre, which labour muler the disalvantage explained in an earlier article. In all cascs the train has to be liftel, and the catra work thus thrown on the locomotive is in no wise affected hy the space between the wheels.

When however, gradients are complicated hy curvature, and in hilly countries the one is seldom found without the other, then gauge begins to tell, and the metre and its concener the $3^{\prime} 6^{\prime \prime}$ resume their superiority in this respect orer the $4^{\prime} 8 \frac{1}{2} "$ and $5^{\prime} 6^{\prime \prime}$. It is customary to represent the effect of curvature on gradient as the equivalent of an increase in the angle of inclination, according to a formula devised by the late Professor liankine of Glasgow. But the formula does not square with the observer facts of experience, and it would be nearer the mark to represent the combination of curve and gradient as equivalent to a sharpening of the curve.

## CUOLX LABOUR IN $S$. INHIA AND THE <br> SUPPLY FOR THE SThAITS. <br> EXTRACTS FROM REPORT ON A VISIT TO SOUIHERN INDIA.

By Mr. E. V. Carey, Charran, Sclangor Planters' Association.

As soon as I arrived at Negapatam I at once went to see Dr. Hardaker, who gave me application forms for four licenses (one for myself and three for my ('ungunies) and a letter to the Assistant Collector, a native gentleman, who after hearing what I had to say, sent me on to the Port Officer, it being apparently the custom that the latter official should siguify his approval of the applicant before the licenses could be issued. Having smrwived this ordeal I obtained my licenses, frec of cost, but before availing myself of the privileges which they conferred upon me, I had again to take them to be countersigned, by the Port Officer and Emigration Agent. The time occupicd by these proceedings was exactly five days, the previous record having been, I was told, it mouth, so I had erary rason to consider myself extremely lucky; but I could not help thinking that the matter would be much simplified if licenses were issued direct on Dr. Hardaker's reeommendation, which surely should be sufficient. There does not seem to be any other objection to the system of compnlsory licensing, which to some extent prevents irrogular recruting hy persons shose representations, is a rule quite fillse, must in the cuit do considerable h:rrm to the canse of enigration to this colatry.
During my stay in Nerrapatam, whilst waiting for my licconses. I took the oppotunity of sounding Micssrs. Adamson, Mact:nggint d Co. and Messros. Ganapithy Pillai \& Co., both of whom reciuit indentured labour, with : view to ascertaining whether they would undertalio the sapply of free coolics also. The latter firtis refused point blank on the ground that they were prevented by law and also that they could not work the two businesses harmowiously. Messrs. Adwinson, Mactaggart \& Co., however', acting upon my su:ggestion, addressed the Government upon the subject and endeavoured to find out what the legal position was, but up to the
time of my departure they had receivech no reply; they, however, expressed their willingness to recruit for us no reasonable terms provided no legal difficnlties existed.

After some trouble and a lengthy search through many Immigration and Emigration Acta ant Ordinances, I unearthed a Madras General Order dated 15th May, 1888-a copy of which I have handed to the Honorary Secretary for information of members-which does not seen to have been repealed and which covers copy of a Circular addressed by the then Acting Indian Immigration Agent, Penang, to Estate Managers iu the Colony and the Native States. This Circular, which purports to hare the force of law, is worded as follows, and is dated Penang, 8th November, 1887:-"I am directed to inform you that the followidg rules are to be observed with reference to the recruiting of labonr in India. (a) All recruiters arriving in India with a letter from the Indian Immigration Agent and those appointed by the agents of the planters there shall take out licences in India. (1) No agent or recruiter sliall receive any commission on coolies not entered in the list of indentured coolies (From A).
"2. I will ask you to be good enough to com. municate the above rules to your Agents in India(Signed) H A Thompson, Acting Indian Immigration Agent."

Commenting upon tho above rules the Madras Government, in the same Govermment Order, p. 9 para 5, has the following:-" The proposal that agents and recrniters shall not receive a commis. sion for any emigrants not entered in Form, A cannot of course be enforced by this Government."

The position, briefly summarised, is therefore this: the plinter may go to India and recruit free coolies, he may send his native agent from here for the same purpose providing he pays hiun no commission; but he cannot employ even the most respectable and trustworthy agents at Negapatan to do the same thing because he is not allowed to pay such agents any commission, free coolies not being entitled to have their names entered in Register A, which is reserved for indentured labonr only. This, I venture to think, is an exceedingly momalous and untenable position, and I have no doubt that when it is pointed out to the Goversment exceptions will be made in the csse of firms and agents of standing and position. The fact of the Madras Government declining to enforce the Order referred to does not do away with the difficulty in Penang, which must clearly be set right, for such enormous and comprehensive powers are conferred upon the Immigration Agent there by Indian Immigration Ordinance, No. V. of 1884, ihat it is conceivable that coolies recruited on commission through Indian agents (the fact having become known to the l'enang authorilies) might not be allowed to proceed to their destinations in Selangor.
Leaving Negapatam I went for a 10 -day's round of the recruiting gromds at which $I$ hoped to collect coolies, visiting Madura, Chittambaran, Ku:nbolooman, Tirip.tooroo, Tullikipetty and other towns and vill.iges. Wherever I went I fonnd the conlies willing enough to listea to all I had to say and 11 mis withent to come with me, thongh somewhat scepticiul us to t'u existence of such a place as Selangor, with its salubrions climate, high wiges and already settled T'anii community.

I rigret thet I :um unable to monnce what the nott ressult of my t.ip) was, as the Cunganicu I left hehind have not eam: in yet; but I believe hat I hive secmred 100 to lis) coolies, which was all that I wanked, and I am ceat win that had I been ible to stily in In. ii, for two mosths ur so myself I conld have recrnited 500 if I hub bun desirons of doing so. In one or two villages I found coolics who had been over to the Stratts, but under indentures, and it was only when I explained that I proposed to enter into no contract with them, that I could in these cases obtain a hearing at all, the native recruiters who had got at them in the first instauce having, according to their own accounts, misled them not a little.

To sum up, I attribute the poor influx of 'I'umil labour into this country to the following canses:(1) Want of advertisement-the vast majority us the coolies I spoke to only knew the Straits by namc as "Singapore" and had not heard of Selangor at all; (2) Tho heavy and steady drain upon the villages from the tca and coffee estates in India and emigration to other and better-known countries. In connection with which it may here be statcd that the "congestion" cry appears to be much exaggerated; (3) The prevalence of the truck system, by which the labourer is practically kept always in debt to the "Jemindar" or headman, lessee of the land on which he lives, where he works, and from which he consequently often moriences great difficulty in getting away; (4) The system of recruiting as adopted by the agents of indentured immigration-viz., R16 per head paid to native recruiters for every coolie brought to the depôt at Negapatam and passed by the Medical Officer. The recruits may not have had a rupec spent mpon them, but the reeruiter gets his money all the same, and these men are naturally strongly opposed to free labour operations where strict rocounts of expenditure have to be kept. They are also practieally the only recruiters the coolies in the villages have any experience of, and I should say the large majority of them are men who as long as they secure recruits, care little how they get them ; and consequently command neither the respect nor the confidence of tho inhabitants.

Although I saw many gaudy posters in tho offices of the Negapatam houses which were supposed to be distributed as labour advertisements through the villages, I never came across one of them there infself, nor did I meet a single coolie who had seen one

Indentured Immgration.-So much has been said of the unsuitability and poor physique of the coolies sent over through the agency of Messrs. Adanison, Mactaggart \& Co., and other firms in Negapatam and elsewhere, that I took the opportunity of visiting the dopôt, which is situated in a rather out-of-the-way quarter of Negapatam, whilst several batches of these coolies werc being examined by the Medical Officer prior to despatch to the Straits. The depôt was a large airy building kept scrupulously clean, and the accepted recruits were as fine looking a lot of men and women as one could wish to see-indeed, Dr. Hardaker turned away several as monsuitable whom as far as physique went I would have bcen uncommonly glad of myself,-on the ground that their hands were not hardened by manual labour, or that they belonged to other than an agricultural caste. Each man was made to use the inammotty or changkol in the presence of Dr. Hardaker until the sweat ran off his back. in order that his knowledge of the use of this instrument, which is morc conmonly used than any other for digging purposes, might be thoroughly tested. I also learnt that, in the case of Messis. Adamson, Mactaggart d Co., a member of that firm almost invariably inspected their new recruits, after his Government examination, in order that there might be no doubt as to their fitness for exportation as agricultural h.bourers. I went over to India prepared to find the wholc system of indentured immigration rotten, as I belicved it, and as I know numbers of planters belicve it, to be. But I soon saw for mysolf that it had a great deal to recommend it and that in many resl'cets it was cxecllently worked, especially in cvery purticular comected with the depot at Nagapatam. It is the more to be regretted therefore that the many diawbacks which tho system possesses, and which I do not propose to touch upon now, render it so unacceptable to plauters who have becn accustomed to free labour, that they do not caro to avail themselves of its provisions and assistance.
The solution to the whole labour difliculty is to devise some means by which a sufficiency of hatour may be attracted to tho country, and not to compete for what we aheady have.
Genpman.-I strongly recommend that the Association should have anative ngent travelling by cerery stcance to and from Ncgapatim to look after and assist all coulices whose passanges have been paid for
them by our Negapatam agents, and who unless in charge of some responsible and recognised guide, might easily get adrift in Penang.-12. V. CAREY.

New Auherst listate, 27 th July, $189 \%$.

## AN IDEA FOR CAPITALISTS.

Mr. ( a anbier Bolton, F.Z.S., who ought to know, says that there is money in wild-heast raising. Hesays that an extremely large business is only waiting to be worked up in this line. Its aim wonld be tosupply suecimens to the ever-increasing number of private and public collections. A piece of land on the south east, well sheltered from north and east winds, and with a sandy soil, is recommended ly $\mathrm{Mr}_{\mathrm{r}}$. Bolton as the most snitable site for this novel farm. How to stock it! "A small experlition, already seriously tallied about, would prodnce the Africam mammals, such as lions, zelras, hippopotamus, the rarer antelopes, and eventually giraffes and elephants; while a sliillerl buyer sent to Sinyapore conld obtain tigers, Malayan tapirs, and other Asiatic manmals: and bison, wapti, and pronghorn antelopes ean still be pmreliased in Camala and America." Mr. Bolton has no fears of the result of a well-managed enterprise on these lines.-Ncw Budget, Ang. 15.

## IIBERIAN COFFEE IN WY'NAAD.

To Editor, M. Mail.

Sir,--Your issue of the 22 nd instant contains a letter on Liberian coffee, written by Mr. II. B. Winterbotham, of Vayitri, to the Agri-Horticultural Society, Madras. As this gentleman has, I believe, $\AA$ longer experience of Liberian coffee in Wymand than any other planter, his opinions are valuable and should carry weight; but, in the course of the above letter, he makes two statements to which exception must be taken. He says:-"The Libcriank we find will grow from 500 feet to 3,000 fect." Again:-"It scems to bear very. satisfactorily from 2,010 fect to 2,500 feet." This wonld mean, by impliation, that 3,000 feet is the lighost elevation at which the cultivation of Liberian coffeo conld be successfully undertaken in Wynaad. This is thistakc; for in Nellacotta (S.E. Wynaad) wo have very fine specimens which yicld large crops, at an clevation of some 5,000 fect. I have some 60 trees, two of which were planted, as far as I cim learn, abont 18 years ago. These later are 30 feet in height, and boar heavily evcry ycar. They are now covered with immature fruit, thic April hlossom having heen a fine one. The other trees, planted many yo is later, are from 12 to 15 lect in height, ind also bear well. Avondale Estate contains two fine Liberian treos; while on Devera Sholit Estate there are quite a number, 300 perhaps at a rough guess, all of which crop heavily. No Nehakottin planter has gone in for Liberian on anything like a large scale; but from the specimens extant it is quite cvident that this species of coffee would do well. The limit of its successful cultivation can therefore be siffely increasod in Wyaad to 5,000 feet.
Mr. Winterbotham says:-"The sample of this giant lind.... has lately becon valued at 85 s . to 90s. in London, or siny 10s. per cwt. less than "Arabica." The pronf of the pudding is in the eating, and Messis. Patry and Pastcur's Market Report for the week cuding the 24th July contains the sale price at anction of a eonsignment of Wyatad Liberian from S. Wyand I take it. and the first consigmment I think (wir sent Home), "3 bags Wymatd hiberian" are here stated to have realised 7 its per cut.." "3 hass Travamence Iaberian" bronght 1 (i pere cwt. less : and 1 greatly donht whether it, wonld he safe arer lo readkn on highers prices
 high prise of sigs fid per cwt. Tt woukd bo interesting to lnow the reason for this large difforence. Probably the latter is a better varicty with $n$ finer bean.
'Toda.

## ART EXPORTS.

If we ex:mine the returns of nearly every Eistern country we shall see the lavge proportion that art productions bear to the general volume of expmorts. Japan probably take., the lead in this respect, and Chinat makes a very respectable seconil, while many other countries at least make a respeetable slow. But Ceylon is almost entirely ontside the category of art-exporting countries. India makes a show with the products of her looms, with her Benares and Delhi work, and with the large quantity of earver furniture prodneed in the Bombay Presidency. Why should Ceylon form such a notable exception in this respect? For it is nudoubted that ammo the Kanlyans, at all events, the facnlty if not the genius for art is original. The taste shown in the designs of many Kandyan buildings of a former age, anl in conneetion with eertain bork in metals, evidence the originality of this possession. Those designs have no parallel in any other country. They are unique. Anyone can recognise their features. Slide by side with the work of India, Burma, Siam, or Chima, the trained eye immediately and withont difficulty separates the work of the ancient Kandyan architeet. It has a distinet and oarly recognisable style that is by no means delicient in attractive features and particularity. It is safe, therefore, to say that we lave an oricinal sehool of art among na, an: the question thereupon follows. why it remains so undereloped and so mappreciated that its results bear no place in our export list? We have heard it argued chat blere is no appreciation of Kandyan productions in Enropean countries, that they are not suited to the taste cultivated therein. But Japanese art is at least as eecentric as or evon more so than, that of Ceylon, and yet the demand for its produetions in Europe, far from waning, seems to increase day by day. Experts tell ns that it is colouring that determines appreciation by Enropean taste, and that the Japanese excel in this. Well, it must be almittel, we think, that Kandyan taste, with its alfection for bright yellows and the sliarp contrast that the use of these cuforce, are sarcely consonant, with the canous of Europenu taste. If this be so, it seems a pity that faihure to please in one department of art slould exclude our native proluctions from appreciation ly ontsiders. Does it of necessity follow that because crudity in colonr has existel througi many ages that it must nesessarily contime to deface mative art? That crudity is at least peculiar and distinctive ; lynt if it does not please, might yot innovation nupn it be allowel withont carrying the sti ¢!n of Philistinism? Who, in Ceylon, is (ampetent to advise and aid to some nseful result.

## CEYLUN AND OTHER TEAS IN AUSTRALIA. <br> (From Alfred Harvey © Co.'s Minthly Tea Report.) <br> Melbolraxe, Aug. 2 .

GENERAL-Ths seaml sevies of sules of Foochow teas was held on the 14 th, wiel equal to 21,000 half-chests were offered, of which $17,50 j$ fonnd bayers, the withdmwals, as in the first series, being almost confined to low grade common congua. During the interval between the first and second sales, almost all held over from the first sules have found buyers at prices then demanded. The selecton in the second nưgn w:s, though limitad, muinly goad niseful Pangong kinds, and for these the biddings were spirited thronghout at 5 per cent. advance upon opening sales.

Some smull sales of Indians cx "Bueephalus" were held on the 23 rd , at whio!? there whe no change in value, and biddings were dull. Much larger printings will chaim atsention today-some 4,600 ehests. The bulk shows no improvement in quality, and there is an increasing numiber of poor Kinngra Valley and kindered growths boldly marked Darjeeling. It is almost a pity some of the more venturesome shippers do not send these via Colombo, marked with some erack Ceylon garden, and so avoid injaring the gool name of one of thcir best distrietz.
Caylon teas continne in very limited supply, and in collscquence there has been a gradual firmness in all gyades, with a substantiul advance in good quality, especially fine and fincst. Both the Foochow and Colombo markets are well above local values, and Culcutta remains without change. Stock; in bond on the 10 th wero $2,589,946 \mathrm{lb}$., against $3,570,816 \mathrm{lb}$. at s.me time last year.
CEYLON.-Shipments are $3,331,000 \mathrm{lb}$., agrinst $2,200,000 \mathrm{lb}$. at tho same time last ycar; or and increase of over $1,000030 \mathrm{lb}$. in less than throo montils. Consumption is cvidently much larger, as there is little or no stock on this market, and lattor arrivals having been small, prices advanced for all kinds, more especially for hill-grown, fine quality showing 1d to lld advance. Priees puid were:-For dust, $5 \nmid d$ to $5 \frac{3}{2} d$; bold red lexf, $5 \frac{1}{2} d$ to 5lyd ; good leaf
 broken and ozange perves, 7 it to 11 zad for choice. Stoeks in bond on the 10 th were $369,625 \mathrm{lb}$.

## PLANTING ANO PRODUCE.

Too much Virite in Tea Leaves.-We hid ozaa. sion las, week to refer to the hoztllity to ten shown by some medical men. We can now give an instancc where too much virtue was ascribed to the loaf. A chemist's assistant named Perdue recently uppeared bafore the coroner for Eust London in coanection with the deatlı of a child. Perdue, in the course of the evidenec ha gave, suid: "I have attended the sick, the dying, and bereared in various parts of London." "Then the sooner you give it up the better for your $p$ itients and the safer ior yourself," remurked the coroner encouragingly. "I am fully awure of it," contimed to the una joshed chemist's assistant, "but I never charge anything from anybody, and its wonderful what $I$ can do with iny skill." "What can you do:" asked Mr. Baxter. "I can make anything out of tea leave3," answered the wituess ; "it's really wonderful what you can do with them if you only try." "Bat that does not give you the rigit to act as a dotor," suggestcd the corvner. "I live only to do good to others," replied Pardue, "and if I do wrong I will stand the risk.", "Do yon muke your madicine of te. leaves?" queriel Mr. Buxter. The young mon, whom the coroner called foolish because of his answers, denicd the impachment, but those who smelled a bottle produced dealared that the decoction smelied strongly of tha frigrant plant. Acsording to the testimony of a duly quilifiel doat re, the stuff Perdua had prezoribel whe hurmlose, and the child:s death reully resulted from bronchitis.

A Tea Leaf Adepr.-Interviewad by a Piezs representative, Me: Pcedre revealed some further secrets in conneation with his $11 ; 0$ of tea-leave3. The reporter found Mr. Pordas hued at work with his hands buried doap in a b:own tre usley compound, which proved to be hi* own 113 w and original preparation for the eure of gout. Lerving his bowl of ointment, he led the way to his ter-leuf repository at the back of his piemises. Thore, aveo:ling to his own sweet will, he either turns the tea-loaf into boot blacking or ink. For the munufacture of tho fo:me: th oleaves are put through a drag press, then throngh various degces of oxillis) . anl fin mly mix:l with sugar, vaseline, and oils. The result is a solid compound, which is cut up into halfpenny caices, not anlike burnt coffee, and solid as blacking. Tine ink is made by a differont process, but this Mr. Perdue keops hermetically sealed in his bosom. Whatever uny
be his true title to fame he has certainly an inventive turn of mind, and has succeeded in getting himself his ideas, and his wares much tallied about in the locality.
A New Tea Company.-Under the titlo of the Tingri Tea Company, Limited, a company has bsen registered by Collyer; Bristow \& Co., 4, Bedford Row, W.C., with a capital of $£ 60,070$ in 10 shares. Object, to acquire the business of ter, coffee, and oinchona planters and cultivators, as hitherto carried on by the Tingri Tea Company, Limited, in the provinco of Assam, in accordance with an agreement expressed to be made betwoen the said 'Tingri Tea Company, Limited, and G. G. Andorson (the liquidator thereof) of the one part and W. Ground Fater, on behalf of this company, of the other part, and to carry on and extend the same.-II. and C'. +Maii

## CAMPHOR IN FORMOSA.

Camphon. - The actnal quantity of this valuable product shipped from Tamsui was larger in 1894 than in 1593 by about 1,000 civt., but the average price obtained in Hong Kong was less per picul of $133 \frac{1}{3}$ lb. by $1 \cdot 60$ Haikwan tael for the same period. This and exchauge account for the fall in total value from $£ 16,836$ to $£ 90,149$. Thare were unusual fluctuations of price during the year. The quotations in Hong Kong during the June quarter touched a lower level thin for many years previously, while for the latter six months of the year prices recovered themielves partly owing to the disturbed state of the producing districts which threatened the supply, and partly in consequence of the war aud an anticipated bloskade.-Consular Report for $199 \%$.

## OOLONG TEA IN FORMOSA.

Oolong Tea is both the cause and the condition of the commercial prosperity, not only of North Formosi, but in great measure of the neighbouring mainlaud port of Amsy. And whereas not many yeurs ago Tamsui might have been regarded amost as a dependency of the former port, it is a question whether the rela'ive position would not soou be reversed were the normal political status of Formosa to remain unchanged. The total export for the year under review was very nearly $18 ; 300,000 \mathrm{lb}$., valued at $£ 480,566$, against $2=, 017,009 \mathrm{lb}$.. valued at $£ 730,590$ in 1893. In mere bulk this is a falling off of some $1,700,000 \mathrm{lb}$. Nevertheless the true Formosa erop was probably larger than in 1893, and the smaller figures are due to a satisfartory cause, the decrease, namely, in the import of inferior teas from the mainland for mixing with the island-grown leaf. As mueli as 60,000 half-chests, or $2,589,000 \mathrm{lb}$., it is estimated (though this may perhaps be tos lighi) should be deducted from the export of 1893 on this account. The firm stand mude iu 1891 by the foreign buyers in declining to accept tcas containing more than a certain parcentage of dust had a good effect. The great feature of the tea season of the year under review was the settlement of nearly half the entire crop iu Tamsui itself. Sueh a proportion has never been achieved before. The figures are for 1891, purchased in Tamsui 20.,000 half-chests: in Anoy, 220,000 . $^{*}$ For the previous year the totals were, bonght in Tamsui, 160,050 ; in Amoy, 305,030 half-ehests. The standard of the crop, taken all round, w.ıs deeidelly satisfactory, and showed more careful preparation ',y the Chinese than the crop of 1893. 'The autumn pickings ware much better than any antunn teas for some scalsous. Dollar prices wero naturally high, owing to low exch unge, and the country giowers in ude money. So also did the native packers. And I invy add that it is understood that the forcign firms eng tged in this branch of commerce have no reason to be dissittisfich. Many native tea bnyers closod thoir hongs and re.


* Ulher figures whic! I inve soenshow an evon closer approach to absolute equality.
commenced, a step which made matters considerably easier for the foreigners who remained and did business. The export of l'oucheng T'ea for Chinese, in the buying of which only native firms take part, increased by about $478,0001 \mathrm{l}$. - C'onsular lieport jor 1891.


## TOBACCO IN FIJI.

Mr. Sutherland, the lozal muuger of the Nadroga Tobacco Company, has been in town for the last day or two. He roports having hurvested twenty acres of tobacco, which is no.v iu the drying houses. Somo 60 acres more are also in a forward state, and will soon be ready for cutting. The growth of the tobacco, we are glad to learn, is quits up to enpeetations, and leaves little to be desired. with reapect thereto.-Fiiji T'imes, July 31.

## TEA AND TARIFFS IN PERSIA.

Some light is thrown on the revolntion in the tea trade which has recently occurred in Persia by the following extracts from the report for the finaucial year 189195 on the trade of Khorassan by Consul Riagler Thomson:-
The customs regulations as they affect British trade are as follow:-Persian aud Afghan goods are charged a duty of 5 par cent. ad valorem. The importation of Enropean and Anglo-Indian goods is forbidden, except pepper, ginger, and some other drugs (: gold $r$ per poid, 351b): black te: ( 25 paper ${ }_{6}$ per poud) ; green tex ( 14 r 40c, paper, and $6 r$, paper, par pond, according to quality). Green teas destinod for Thinseaspia and Bukharamay be sent in transit by Buoum, Buku, oc Ozanada, either to Ashlabbad or to Bokhara, whero the above daty must be prid. Now it is this last apparently simple clause which is to canse a revolution in trade hero. In the first place, the natives of Russian Central Asia drink noha but green tea, and up till now all of it has pussed theongh cithar Afghmistan or Persia. B the the dusin Atghuist mn being very heavy, aud the conntry somstimes disturbed, that ronte is $115 t$ popular, and the great bulk of the grcen tea (eithor Cainese or Indian) hats bэen brought from Bomboy wia Buadar Abbus to Mcshel, and then sent ou to Russian territory. In Persia, if tha tea belong ${ }^{3}$ to a British or R assian subject, only 5 per cent. ad vilorem is paid on it; and, until the now regulations ware introlaced, $2 \frac{1}{2}$ per coant only was paid ont tho Russian fronticr, and $2 \frac{1}{2}$ per cent more if it was despatched to Bokh urat. Then if it entered Turkistan 11r per pond was levied on it. If the tea is the property of a Porsiau subject, the duty is nearly 10 per cent in Persia. Whe Chinese green tea is superior to the Indian, aud eosts abont donble as much, and thereforo littio or noue of the In li:m green tea entered Turkistan. But under the new ragnlations, the tea is to be taxed 5 to 10 par cent
 quality, on the Russian fronties, and nothing in Turkistan. In other words, tha tor fo: 'Transeaspia and Bokhara, which comes by this roate, is ts be taxed something like 50 per cent. Tae lussians, however, have hit upon a very elever plan, whereby the whole of the duty hitherto paid iu Persia, say at least $£ 3,000$, will be swept into their poskels, after being multiplied by about ten (of courso mach depands upon exchange), and yet the price of Indian
 drunk) will only be very slightly raisel. Tac Chineso green te will besons, it is true, nearly i! pre ceut dearer in Bok'uca; but in 'Luckistinn it will besoms considerably cheaper, and the [ulian wrean tea so much che uper that now it will pobably find a salo in Turkist un.
how IT is woncern.
If hus bean munarod in thisw w: Up till January hatt, all taa, black or grean, arriving at lanek Sea ports, puid a daty of 21 r (gohi) par poil $1(3 i \mathrm{ib})$. The gotd rouble is an imuinc:y pi:s of moncy. The oaly gold coins in knziiz ate half imperizis, atad theso are equal to 50 ( $5 \cdot 11$ ) wasia. At the present momont $\mathfrak{E 1}$ sterling is worth abont 9r 30 (paper),
and a gold rouble is worth about 11 (paper). A paper rouble should be of the same value as a gold rouble, but such has not been the case since the Crimean war ; and its value at one time was only half that of the gold rouble. Thus black and green teas arriving at Black Sca ports paid 21r (gold), or about 32r (paper) duty per poud. But now a coucession has becn made in fayour of green tea, under which it may pass, in transit, through Batoum for Central Asia on payment of a duty of only 6 r or 14 r 40 c (paper) per poud, according to quality. This great reduction in duty cannot fail to cause that route to be adopted in preference to the route through Persia for several rason3.
Firstly, the Russians have carefully worked it out, and reckon that the expenses by way of Batoum will save about 3 r 12 e per poud. If, then, we suppose 1 lb . of Indian green tea to cost $8 .$. in liombiry, and 1 lb . of Chinose 1 rupee, we get the following result; but three factors must be liept in mind: 1. Exchange has beeu oalculated at 1 rouble equals 6 kians equals 2 rupees, and it is sure to rlter considerably. 2. 'I'he ratc of transport through Persia to Bolkhara (including the old riute of 10 per cent. duty) has been calculated at 4 a per lb ; that is the rate when forage is cheap and carriage easily pro curable, but otherwise it would be much dearer. 3 . The Russian estimate may be wrong, so that these statistics must be taken for what they are worth This would make the Indian green tea 8 c per 11 b dearer when brought by Batoum than it was before January when brought via Persia, but the Russians leckon it will only be perhaps 2c dearer. Secondly, by the route through Persia the tea takes at least three months to reach Bokhara from Bombay, and often six, because transport is not always procurable, especially when forage is scarce, or wells dry up, or an arctic winter prevails. On the other hand, a merchant steamer travels from Bombay to Batoum in tweatytwo days, and the remainder of the journey can be performed by a traveller in six divys. Goods, of course, would take longer, but they should not take longer than forty days in all. Geon tea is all that may pass, in transit, at these rates via Batoum for Central Asia; but it is cxpected that the route will be adopted now for other goods, such as indigo and muslin. Indeed, a large quantity of the former article has recently been despatched that way. And there is no doubt the regulations will be modified hereafter, if necessary, so as to draw trade by the new route. Meantime the merchants here are very allgry and profess to be very suspicious about it, and it is quite possible that some little time may elapse before it becomes really popular.

THF RUSSIANS INSIST ON TILE BATOUY ROLTE.
The Russians themselves do not expect great results all at once, if only bocanse there is enough tea now in Bokhara to supply Contral Asia for two years. The people here say the tea will be spoilt by the long sea route. This old falliucy is exploder evell in Russia. Tea properly packed in lead-lined cases cannot be affected by a sea journey of three weeks in a well-founded modern steamer. Moreover, the Chinese tea has, in ruy casc, to undergo the sea voyage from China to Bombay, and by the Persian route from Bombay has another sea jouruey of ten days. Tea gets more shaken several hours daily upon the back of a pack-animal than in the hold of a vessel, and the case which contains it is liable to more damage in the constant loading and unloading it undergoes. Moreover, in the former casc it is likely often to bc exposed to heavy rain for hours together, and sometimes to be immersed in water while the animals are wading through rivers. This hrppened recently to a couple of cases of tea which were brought here through Afghanistan.- The merchants say, too, that the tea will be impregnated with naphtha passing through Bakn, \&c. They also declare that numerous vexatious restrictions exist in Russia which neutralise the other benefits. There may be some truth in this, but one point they brought forward was found to be exaggerated. 'They stated that a deposit equal to three times the value of the tea is demanded at Batoum, and not refunded for three months. This is
what really happens: On arrival at Batoum the tea is sealed and despatched to Baku, where it is examined, and a deposit taken equal to the customs duty which will eventually be paid on it at Askhabad or Bolkhara. Then it is shipped to Ozanada (across the Caspian) where the weight is checked. After this, if the owner wishes again to send on the tea, in sealed waggons, the customs agent at Ozanada at once gives him an order for the refund of the de. posit at Baku, and the tea is sent on to Askhabad or Bokharia, where the duty must be paid. If, however, the owner wishes to seud on the tea unsealed from Ozanada the deposit is not refunded until information is received that the duty has beeu paid on the tea at its destination. The Bokharan merchants, who have no agents at Baku, may pay the duty at Bokhara, and it is now being arranged that no deposit at all will be required, and that the duty will simply be takon at Askhabad or Bokhara. Several points in the regulations are necessarily only tontative. The Russians mean that the Batoum route shall be adopted, and they are likely to have their way. Meantime, as abovestatod becanse Bokhara is now overstocked, they expect very little groen tea at Batoum for a year or two. But the merchants who hurried their teas across the frontier to evade the new rules have been in a measure checkmated, for the inner customs cordon at Samarkand and elsewhere is not to be withdrawn at any rate until July 1st to 13 th next. Curious to rclate, green tea has, since the new trriff came ints force, been arriving at Meshed in just the same quantities as formerly, and it is being scnt across the frontier and paying the new duty. Of comrse, this tea was ordered six or nine months ago, but it is quite possible that greeu ta will continue to arrive here for some little time to come. Orientals are very conservative, aud especially suspicious of novel methods, but once convinced where their pockets are affected they soon adopt them. The man who introduced sewing-machines into Persia was ruined because no one would have anything to do with them for a long time. Now they are as much in use in the towns as in India.
the effect of the new regulations.
The new regulations, then, are causing this revolution in trade here. European and Indian articles are rigidly excluded from Russian Central Asia, except mecessaries, such as tea, indigo, muslin, pepper. and spices, which Rnssia caunot hersclf supply, and these, too, are, as we think, pretty heavily taxed. But we must remcinber that the new customs system will cost a great deal to maintain, and that in Russia proper all foreign goods are heavily taxcd. Indeed, the taxation on this frontier is light com pared with it and the fir taxation on Indian tea is a distinct concession to England. Had 14r. 40 c been charged on all green tea the people would have been compelled to driuk nothing but Chinese tea. Of course, the Bokharans who had been drinking Indian tea would then have had to pay donble or treble (for a better quality, however), and there would have been some discontent, but still it could have been done. In Russia a peasant has to pay 2 s 6 d per 1 b . for the worst tea (the duty is 21 gold $r$, equals at present 32 paper $r$ per poud; a poud is equal to 36 English or 40 Russian 1b.) The tea drunk by the middle and upper chasses costs from 7 s to 11 s per lb . In Central Asia Indian green tea will hardly cost 1 s per 1 l .
Black tea can now pay 25 paper $r$ on this frontier, or 21 gold r (i.c., about 32 paper) at Batouna. It remains to be seen which ronte will prevail. Probably the black tex will still continue to come this way, becanse in Persia the people drink black and not greell tea. Therefore, the tea can be brought for sale either here or across the frontier. But the amount of black tea which goes to Russian Central Asia is small. It is only the Persians there, and a few Russians (including soldiers), who use about $\boldsymbol{f 1 0 , 0 0 0}$ worth per amum. For some reason only about half that quantity crossed the frontier last year. The traders do not seem to have thought it worth while to get black tea across before the introduction of the new regulations, or they were too much occupied
with the green. The fact is, the pure Russian ahed not much taste for Indian tea (or what is called Indian tea, for it is said that in Moscow much Indian tea is sold as Chinese). Now, this is not all prejudice, for there is a differcnce between the Chinese tea the Russians drink and Indian toa ; and, whether it comes from the soil or the method of dryiug and preparing the leaf, it is easily distingnishable. Good Indian tea has more Hivour and fragrance, perhaps, but the tea in Russia seems to be softer to the taste and more delicate and less bitter. How is it that the tea one gets in even Russia, at a railway station, is always good? That tea is left simmering on the samovar sometimes for hours, but if a small quantity be poured into a glass, and the glass filled up with boiling water, tho decoction is always drinkable. Indian tea is stronger, and the English people prefer strong tea, but that does not oxplain all. There is no doubt that a very large quantity of cheap bad tea comes fom the Indian markets. All of that brought to Meshod is of the vilest description, and is probably d.um.uged stuff which has been subjected to flring a second time. Russians themselves say our process of drying is to blame, and that if our tea were subjected to the same process as in China they would gladly buy it. The Indian Tea Association, Loudon, state that in 1881 the average price of tea in the London market was 1 s 5 d ; now it is $9 \frac{1}{2} d$ (and this includes $4 d$ duty), and the Indian has driven the Chinese tea out. In 1 sol Great Britain, they say, consumed $112,000,000 \mathrm{lb}$. of Chinese tea, and 48,000, 000 l b of Indian and Ceylou tea. In 189.3 the consumption was $: 16,000,0001 \mathrm{l}$ Chinese and $172,000,0001 \mathrm{l}$. Indian and Ceylon. They further say that it only takes a nation ten years to get rid of its taste for bad teas, and to acquire a preference for good ones. Also that "China has not a chance against India and Ceglon. Her rule-of-thumb methods produced an article inferior in flavour and in high elass strength to that which the scientific appliances, tho costly muhinery, and the chemistry of arrested fermentation onable the British tea planter to send to the market." This may, and ought to be, all true, and there is no doubt that India can and does, turn out as good and perhaps better toa than the hest from China. But she also apparently sends out a quantity of very cheap bad stuff, and the fact remains that an Euglishman can always drink what is called Russian tea, but a Russian often cannot drink Indian tea. -H. \&C. Mail.

SIR W. MACGREGOR IN NEW GULNEA.
Still energetic, our old Colonial Secretary, Sir W. M'Gregor, is evidently intent upon developing his possession, as the following late telegram testifies :-"Mr. J. Fitzgerald, a I'asmanian miner and botanist, has been engaged by the Governor of New Guinea to explore the interior of that island for ratural history specimens. Mr. Fitzgerald is highly recommended by Baron von Mueller.-Fiji Times, July 31.

## TEA SHIPMENTS FROM SHANGHAT.

Tea.-The following notes on the tea market of last year have been stupplied to me by a gentleman intinately acquainted with the trade. The Chinese have made fair profits this season all round. These profits encouraged free production of the leaf, and although the first crop showed a falling-off in quantity of 90,030 half-chests, or 12 per cent, the total season's yield amounted to 5 per cent. more than the previous season's total (siay 45,000 hallf-ohest3 oxcess). This quantity has proved rather more than was wanted, but notwithstanding this fact, tho soason's results have proved decidedly satisfactory to foreign linyers. Fine teas (especially Keemuns, owing to their comparative scarcity and low sterling cost, and to the fret that fine Indian and Ceylon tea was likewise in short supply, paid handsomely in England, profits of 2.5 and 40 per cent being quite common; the lower grados, howevor, on the avcrage did little better thall cover cost or pay commissions. The
good average result of the season's operations is however, no indication of any revival of the China black tca trade with Fungland, which continues is sheink rapidly. The export of Congon from North China to Englaud this serson w.is only $16,250,000 \mathrm{lb}$. or nearly $4,000,000 \mathrm{lb}$. less than last season, and this is more thin is wanted. There is no abatement in the speed at which British grown tu: is ousting its heavily tayad rival in the London market.-Consular Repart jur suli.

## PRACTICAL NOTES FROM UVA.

( $D_{!}$an old Northern Districts Planter.)
The subject of a sufficient supply of finewood
for tex furnaces is a most important one, and I thought ovor it for some time past.

## bLUE GUM TREES.

Some years ago I planted some 18 bluo guin seeds in ordiuary patana land close to my prese it abode, scareely thinking th3y would grow well, the spot whare I planted these seeds being much exposed to bleak and cutting winds. Nevertheless, theso blue gun trees graw up fairly well, and some of them are from 30 to 40 feet high. Some months ago I felled 3 or 4 of tha bait of them and was quite surprised to find how solid the timber was, and what excellent fuel it give.
I am quite singuine that both blue and red gums will thrive on most ordinary patana lands, and if so, the fuel question will partly be solved to the great comfort of most tea plauters. Let some pl:unters try how these Australian weird-looking tress will grow on abandoned coffee estates. This is an important matter, and the experiment is well worth trying. No doubt soms ordinary jungle trees would grow well if transplanted when young and large holcs cut even in the patanas all about here and elsewhere too. This subject leads me naturally to say a ew werds about

## wiND-BELTS.

Old coffeo plantera like myself know right well that many ancient coffee estatos were much impaired by cutting the ontside jungle of their estates, and letting in violont gusts of wind that comes at certain times of the yoar. I myself did so, I am sorry to have to confess, and a near neighbour of mine almost ruincd his totum by felling a long strip of jungle that kept out the winds of the N.-E. monsoon. Now, in these days wind-belts prevent such mistakes from playing havoc with

## A WIND-BLOW'V ESTATE,

and there are ming tea estates that are much freer from wind and storms no: th:on they were whea colfee estutes thrived, owing to the judicioll plating of wind-bclts. Then, agaiu, how well most tea estates are drainel. There is little loss from

## WASte Mould

being carried away when in heavy rain and storms now-a-days. So much for modern cultivation of tropical tea estates. This part of the island is rather celebrated, you know, for its extensive cultivation of indian corn.
For many years when I lived on the Kandy side of Ceylon, I never saw such a lot of Indian corn, and I well romembor Hamilton, the farrier ©u., of Kandy town, first called my attontion to the

## MALZE

grown iu Uva Pcovince asking ma, a Weatern tropicul if it iv $\mathrm{u}^{2}$ whol:3isn: eling for horses and that he had just got in 2.).)bushals iat R1 per bushel. Well just now it is selling at R1-9) to R1.75, whilo the price of patdy is Rivej at liosianle buzar, I am told, and in tho village s. By the bje, 1 hear many of the boutique keepors are down with
Fever,
and if I were to tell the realers of the orsermer the number of fevor cisses treatul monthity at the Dis pensary thoy would hardly cruditit! Olu Have.

## VARIOUS PLANTIG NOTES.

 Wales, Vol. VI. Pact 7 for July 1395 , his for Con-tents:-The Bathur'st Bale, (Aenthium spinainn, Linn). J HMaiden. Austrahlian S.intarach-J if if viden. Econonic Etomology-A S Ulliff. The iloney Bee (Part IlI)-R Helm. Fituit irom the Orchard to the Buyer-L G Corrie. Rotation of Ciopz-J L Thompson. Fluke and Liver Rot in Sbepp-A Bruce. Analyses of Commercial Fertilizers-F B Gathrie. Practical Vagetable and Flower Growing-Directions for the mouth of August. Orchard Notes for AugustGenecal Notes. Agricultural Societies' Shows, 1895-6.

Ceylon Tea in London.-Pekoe Soulhong The Shme as Last week and the Average $\frac{1}{2}$ d. Up.-Our Special Telegram from Messrs. Gow, Wilson is Stanton reports that the market generally is very firm, and good liquoring Pekoes are dearer, while the market for poor liquoring teas is very firm. The price of fair liquoring Pekoe Souchong is 71 and the averare 8 ad. Reuter reports:-"Tone of Ceylon Tea: Very firm ; fine qualities $\frac{1}{2}$ d hirgher, common qualities $\frac{1}{4}$ d higher." Fair Pekoe Sonchong he quotes at $6 \frac{1}{2} d$ and the average at $8{ }_{x}^{3} d$, both shows an advance of $\frac{1}{d}$. 15,000 packites of Coylon 'Tea were offered for sale, of which 14,000 were sold.
Porsoned by Cocalne.- "Death from misadventure" was the verdict returned, on Angust 11, upon the body of William Patefield, aged 22, a solicitor of lisadiord, who died on the platform at the Leods Midland Station. He had been in the habit of taking cociainc hypodermically, and before starting for Lordon lie went to the lavatory, drank a quantity of the drug mixed with water, returned to the platform, fell, and expired. The deceased's arms, forcarms, and thighs were covered with marks such as would be caused by a hypodermic needle, and a quantity of cosaine was fonnd in the stomach. Dr. Roberts, of the Leeds Infirmary, said in small doses the drug was a stimulant, and in large doses it produced a kind of intoxication. Eight or ten grains would be fatal, and it would be casy for a persou to admiuister to himself an overdose.- P'harmacentical Journal.

Java Cofree.-The British Consul of Batavia reports that the cultivation of the Liberian bean, both in Mid and West Java, is rapidly increasing, and the satisfactory results obtained from its introduction become year by year more apparent as the principal difficulties attending the preparation of this coffee for the market are gradually being successfully surmounted. As a result a maiked improvement in the appearince aud quality of coffee is noted, and its flaror is becoming more and moro assurect. The continned recurence of the so-called "leaf" disease in the Java coffee on low-lying lands, from which the Liberia still preserves comparativc-have been imported and laid under the streets, distributing though by no means entire-immunity, canses more confidence to be felt in the latter, and many lands which liavo suffered most severely from tho ravages of this dizease in the Arabian plant aro being re-planted with Liberian.-Am. Grocer.
The Influence of Trees.-As far as influence upon neighbouring crops is concerned, trees exert a deleterious influence upon the immediately adjoining portions of cither by their shado-and somo species are shadicr than others, hence a diffcrencc in degree of effect-or by their compctition for moistnre. Some kinds, like cottonwoods, villows, and elms, require not only moro water than others, but their root systems are eapable of rapid and enormous extension in search of water, so that their influence is farreaching. Grape-vines are of the same nature, so that it is almost useless to cullivate in the neighbourhood of a vine-yard, muless the soil contain: a superabundance of moisture. The taproot trees are loss injurions, becanse they supply themselves from greater depths; while the shallow-rooted ones, like black locust, becch, spruce, sc., compete on the same level with the amuaal crops.-Pujlic Opinion.

The: Cofpee Chop of Laberad has proved an almost entire failure this season. The prices for Ceylon and Straits erops of Liberian onerht to rise.

Fluffy Tea Dust. - It is rather extraordinary that Mr. Peter Short ebln nowhere in the Dinmbula elistrict, limi a planter willing to supply the flally dinst of the tea, now either sold to natives or bumb. We suppose the diffienty is to make up a suflicient quantity. If Mr. Short or the firm's Agent would start a cart or carts to itincrate and call at every store once-a-week, we should think all the Huffy dust conld be secured with the minimum of inconvenience to the planters. It certainly does not seen businesslike for a bye-product worth 3 d to 4 d a lb . to be comparatively wasted or worse than wasterl.

Triangular" versus "Square" Planting is a subject exercising 'Tea planters in some places up North. With the same distanco between the trees, tho former system seems to be the most economical as fix as ground is concorned, bringing in 2,012•18 trees to the acre, aguinst 1,74247 on the "square" method. Triangular planting too, is said to possess the advantage of simplicity of execution. 'This is tho method given in the l'lanter: Measnre out a base line on flat liand if possible. On the base liue take auy number of stikes, say, when planting 5 feet by 5 fcet, take 21 stakes ( 20 spaces). Have two chains of 100 fcet each, lay then out to the front from the 1st and the 21 st stakes, and makes the ends meet, holding them straight and tight, put in a stake and there is the apex of your first triangle. Thenlay the chains from the 21 st to 41st, make another triangle, and so on; the triangles can be filled in by small boys. Simple enough indeed for anyone.
Cinchona Plantations.-There are nearly four million living einchona plants at the Government plantation in Sikkim and Nimbong. The outturn of the cinchona factory during $1894-95$ was $8,318 \mathrm{lb}$. of sulphate of quinine, the produce of $393,150 \mathrm{lb}$. of yellow bark, and $4,032 \mathrm{lb}$. of cinchona febrifuge, the yield from $105,560 \mathrm{lb}$. of red bark. The outturn in 1893-94 was $4,765 \mathrm{lb}$. of quinine from $230,100 \mathrm{lb}$. of jellow bark and $3,848 \mathrm{lb}$. of the febrifuge from $91,800 \mathrm{lb}$. of red bark. Thus, while it took nearly 24 lb . of red bark to yicld $a$ pound of febrifuge in the previous year, 26 lb . of the bark were required for the mannfacture of a pound of febrifuge during the year under review. On the other hud, in order to prozuce a pouna of quinine, 47 lb . of yellow bark were require.l during 18.1-9.7, against fo lb. in the provious year. Owing to the inceascd demand for quinine, two or three hundred additional acres have been prepared for being planted with new trees. Pioncer, Sept. 7.

Ofrichal Retailezs of Quinine in Italy.-A proposition exciting a great deal of indignation among Italian pharmacists has just been presentod in the Chamber of Deputies by Signor Garlanda, who wisbes tho Government to supply sulphate of quinino in 1 gramme tubes to the general public at 10 centimes each, throngh the licensed vendors of tobacco and salt (this latter is a dutiablo article in Italy). This bill reads as follows: "For public and hygienic reasons the Ministor of Fiuance is empowered to furnish to the general public sulphate of quinine by medns of tho vciadors of dutiable articlos. The sulphato of quinine shall be supplied to the vendors in hormetically scaled glass tubes, cach containing 1 gramm. Upon each tubes shall be placed a stamp valuc 10 centimes, which will be the selling price of the said tube." 'The Neapolitan pharnacists at once telegraphed to the President of the Chamber of Romes in those torms: "The Neapolitan pharmacists strongly protest against the proposition Garlinda, which violating sanitary law, injuries vested interests and gravely offends professional dignity." Besides the Neapolitans, the chemists of Florence and Venice, as well as the pharmacention associations in Italy generally, are actively agitating for the rejection of this unjust and illogical bill.-Ibid.

Corfer in Mexico--A Mexico telegram of Junc listh to the liosto: Herald say's:-"The caflice arop is estimated this year as avalable for export at 25,301 tons, against 20,700 tons last year. Many new plantations come into bearing this уем.

ViNに: CUULURE IN Colombo. We eall attention to interesting details grven elsewhere; but it will be time cnongl a year hence-or even later-to begin to speak of success, if such be the outeome of M. Zancti's experiment. The very deseription of the suils in which the vine delights, indicates the holduess of the experiment in Colombo or its neighbonrliood.

The: Lented Planters of Southern India are reminded by the Madras Mail of the proverbial saying: "Everything comes to him who knows how to wait"; but insteal of the last word, an intelligent compositor has made it "watl"; and so the Indian Government is to hear some wailiny with reference to planting wants.

PaviNg Sronis.-Colonel Wariner mentions -in the Revicu of Reviexs-that in New York the city ashes have heen utilised by being converted into priving stones:-

Fifteen marts of ashoz to ono part of Portland ecment, producing in concrete that would be admir. ably suited for the foundation of stone-block, asphalt, or other pavement.

Shmpents of Consamon.-For the last fem days there have been unnenaily latge shipments of cimanmon to Iondon, the largest shippers being Messrs. Volkint Bros., Schultze © Co., and Messus. de Soysa. Altogether over a thonsand bales have been shipped, and the product is at present in great demand. An unfortunate mishap, oceuvred this morning alougside the "Glen Orton," for a large bale of einnamon, while being pat on board, fell from the slings into the sea. The contents were recovered as speedily as possib!e, but were foulad to be wot and useless. Lo ?al "Times," Aus. 31.

Brazil Cofree Crors. - An old Sao Paulo subseriber, who is familiar with the coffee-prodncing districts of that State, writes us as follows:-" Notieing tho aceompanying pavagrayh "一tho item in regard to the damage by frosts, which appeared in our last issue"I may tell yon that as the result of a personal visit to tho distriets named therein, within the past fow days, you may take it from me that the damage is practioally nil. So far as theso distriets are conocrned nothing has happened up to now to materially deprociate the future crop."-Rio Nens.

The Chorg: Coffer Cliop: Officlal Forbcasto. - Decording to the ollicial forocast, the Coorg collece crop for $189 \% 59$ is estimaterl at 6,076 tonss. Last year it amomed to $5,3.5$ t tons, and the annual average for ten previons years is sct down at 3,561 tons. The coming crop is male up of 3,037 tons Plantation and 3,039 tons Native coflec. D'ntting the valne of the former at £100 per ton and of the latter at 175 per ton, the coming erop represents $\mathbb{E} 308,700$ and te $^{2} 27,925$ respectively, or in all $£ .331,62 \overline{5}$. This at the chrrent rate of exchange means $96{ }^{3}$ laklis of rupees.-M. Nuil.
husshan Tea leantations in the Cauciases.The cultivation of the tea plant in the Cinceasus scems so far to have been vory succensful, and (our Moscow (omerpondent informs us) it is ex. pected that in the conrse of time Rassia will be able to grow a large portion of her own tea, insteal of importing this proluct from Chini and Ceylon. A liussian tea merehant in Charkoff omly reeconty paid 70,000 rombles to a tea-planter near liatomm, on condition that he conld have all the tea erown ly the planter for a period of tenn years. It is sail that the tea grown in the Caucasus is of excellent puality,-Daily Choucicle, luor. 2.

Cofree Planting in Slilatgor.-The "Selangor Journal," of the 2ird Augnst says:-Wo have reeeived an r.ddition to the ranks of European coffee planters in Mr. Spencer St. Gzorge Carcy and Mr. W. Greig, who have arrived from Ceylon to take up land in Selangor.-Local "Examinor."
Cotron Growing in Borneo.-"There seems," szys the Kobe chronicle, "little doubt that the counmeroial men of Borneo will be eneouraged by the expansion of the eotton-weaving trade to devote their attention to the cultivation of cotton, and we may look forward to hearing even more about Lorneo than has been our wont " $-S$. $l$. l'ress.
"Planting Ol'inion, a Fortnightly Jourmal (with Weekly Market Supplement) written by Planters for Planters," is published at Coonoor", and a copy of No. 1 has reached ns. It is a modest undertaking of ahout 14 pages the size of our Tropical Agriculturist. We wish the venture all success, and take some extracts from it elsewhere.

Tea Extesision in Chilon. -It is rather a striking fact that while 188,000 acres were planted with tea in the tine of Sir Arthme Gordon between 1883 and 1890 , only $8.5,000$ aeres have boen added daring the term of anr present Governom: In 188:3 the total area was $3: 2,000$; now it is 305,600 acres of tea valuch, we smpose, at not much less than ten million ponnds sterlino.
 Volmme $\mathcal{V} 1$ Pare $i$, for June, is9j hats the following contents: --Usefnl Anstralian llants, J II Maiden, Colmial on Moreton B:y Pine ("Arancaria Cmminghimii," Ait.) ; Forest Wealth of (iloncester, A Rudder; lemitrks on Weeds, the Soil and its Ferlity, J G 0 ; Tepper ; Fruit Conlure, A II Benson: Anstralian Entomophytes, or Entomogenous Funm, ind some arcomnt of their Insect Hosts, A s' Olliff; Cultivation of Mops, J Coleman; Beef Producing Breeds of Cattle, J L Thompson; Chemicial Notes, $F$ B Guthrie; loultry Notes, is Gray; Practical Vegetable and Flower Growing Directions: for the month of July; Orchirrd Notes for July; General Notes ; Scaline, an alleged Fodder Plant, Seeding of Red Clover, sending specimens to Department, Imports into United kingdom in 1894; and Agricultural societies shows, 1505.

Coconut Products. - We have a request from the Sceretary of the "Jamaica Agrienltural Society" for information in respect of the prepration of desiccated coconnt and of cocomit oil. The new edition of our mannal will give nearly all that is necessary; hint of course, machinery to express oil after the fashion of the few largo mills in Colombo is an expensive matter ; while even in respect of the desiccating procoss, a complete set of the machines nserl (including steamengine and boiler to drive the same, if water power is not arailable) will run into $£ 400$ to $£ 500$. We understand that the Colombo Commercial Come pany has just shipper a set of machinery for a Coconut Desiccating Establishment to Zanzibar ;and no doubt the West Inties will want to follow.
A Curious Trade.-Consul Seott mentions a eurious export from Swatow, viz., ducks' eggs, which he has observed on steanters bound south for liangkols and the Straits. They have, for the most part, been ineubated to within a few days of lintehing. They are taken on board the steamers in shallow baskiets in large numbers. In the batskets they are arranged in layers two or three decp, each layer earefully eovered and surrounded with soft Chineso paper. No sort of artificial heat is applied to them. The baskets we placed mywhere about the deok, or slung to the farning supports. The soft paper and the heat of the elimate as the vessel runs sonth are sufticient to preserve the newly-hntehed ducklings from injury, and not only so, but before the vessels reach their destination most of the eggs are lateched out, and in lien of the egess that wero shipped hundreds of hoalthy young ducks are landed at Singajare or Bangsoks-l'ioneer:

Frut Farming in Cadifornia.-Mr. J. .f. Maclonald, in a paper-in the National Revier:entitled "The Frnit Farming Fiaseo in California," pours cold water upon the glowing pictures of fruit farming prosperity, and explains that fruit farming is very hard work, and yields very little profit :-

While Calfornia is not the "poor man's paradise " which it is often represented to be, it is in many respects a good country, and there are many good people in it One would naturally imagine that in a country of such extended area, with a population less than that of Chicago, a man willing to work should have no difficulty in getting employment, but there is no State in the Union iu which the labour market is more congested, and it is far easier to get steady, contimous employment in Chicago than in California. Living, however, in cheap in California, and the luxuries of life are abundant. The fruit industry has been overdone, and the supply is greater than the demand. The country has been over-boomed, and is suffering from the reaotion whioh follows that artificial mode of stimulation.
Kangra Valley Teas Marked "Darjebl-ivg."-A merchant calls attenticn to the "general" paragraph of Messrs. Alfrell Harvey © Co.'s Melbourne Tea Report-see another column-in which we are told of "an increas. ing number of poor Kangra Valley and kindred growths boldly marked Darjeeling "; and then the Melbourne firm adds:-"It is almost a pity some of the more venturesome shippers do not send these via Colombo, marked with some craek Ceylon garden, and so avoid injuring the grod name of one of their best districts." Of course this. is meant as "a goak" by Messers. Alfred Harrey \& Co.; but in our estimation, it is a very sorry if not stupid one; for they must know that any one putting the name of "a crack Ceylon garden" on tea that did not belong to it, would run the risk of an action at law; and (2) that as tea is dealt with on its merits in Meltonrne quite as much as in London, no one is likely to be deceived by "Darjeeling" or other highly esteemed marks on poor teas. Ceylon certainly cannot throw a stone at poor Kangra Valley teas; in view of the considerable quantity of inferior quality tea produced in this istand as London and Melbourne as well as loeal priees show.

An Interesting Factory.-Fray-Bentos which is about 45 miles distant. I daresay most people have heard of Liebig's factory of Extract of Beef and this is the spot where the factory is situated. Before the factory was opened, this place was a small fishing village. It was fonnded by a friar, "Fray Beneto." The factory stands on a bluff overlooking the Uruguay which flows about a mile from the town. In the season, which lasts about five months, Liebig's Extract of Meat Compony here kill 1,000 cattle daily, and each carcase gives usually about 8 lb . of beef extract. The factory employs about 800 men, the staff including manager, clerks, engineers, tinsmiths, carpenters, physician, and school teachers. Capital schoolrooms are provided and there are two reading-rooms and an excellent library. During my stay the killing season was in full force, and in one day I saw 1,300 head of cattle killed. The rapidity with which it is done is remarkable. The average time of killing, skimning, and cutting up each animal being only seven minutes. Tho killing process is vory good, far better than that practised at home. The Liebig's Company import about 10,000 tons of coal yearly for tho sole use of this factory. Mr. Gunther, a German, is the manager, and gave us some good partridge shooting, but the moquitoes were so bad that we had to stop and take refuge in the nearest house. At length the river rose some six feet which enabled me to leave for Praysandu, a town about 58 miles from here.-Commander Neeld of H.M.S. "Beagle."-T'he Devizes Gazette.

Sir Water Sendali-so long and homomally comeeted with the Public Instmetion Department of Ceylon-has been interviewed by the Westminster Budget on the smbjeet of "Cyprus" and the result is a very interesting paper whieh will be found in onv Tropical Agrimulturist.

Adulterated Yanilla.-A colonial merchant M. Gaston Baraton, appeared at one of the Prris police courts a few days ago, on a charge of selling adulterated vanilla. He had disposed of a considerable quantity of vimilla in both Parris and Antwerp which had previously been treated with ground glass, as a means of increasing its marketable value. M. Baraton protested, in defence, that he had morely used boric acid for the manipulation in question, and as evidence of the quality of his porducts showed the avards that had been given him at various exhibitions. He was condemned to six months' imprisonment, and to pay a fine of $1,000 f$. (40l).-C'lemist and Dreggist, Ang. 31.

The Colombo Tea Market undoubtedly deserves tho more liberal support of our planters, seeing the exceedingly good prices which have recently been obtained there. When a loweountry estate Broken Pekoe sells at over 70 eents per lb. apart from other very satisfatory sales, we should expeet very considerable additions to the quantity sent to the Colombo mart. Our new buyers naturally want larger sales, and instemd of 5,000 would like to see 10,000 ehests brought forward weekly. Mr, Lampard has a strongopinion that a great deal more might be clone in developing the linssian and other foreign markets direet from Colombo, if we had birfer sales and a more liberal policy all round. His views well deserve the attention of the "Committee of Thirty " and Ten T'rulers' Association.

Bananas in the United States.-The American Grocer shows that the imports of bananas into the United States are equal to one million pounds sterling per annnme :-

The imports of bananas for the past five years were valned at $\$ 25,992,483$, or an annual average of $\$ 5,198,497$. In 1881 the value of the imports was only $\$ 1,892,013$. Since then there has been a steady increase every year until 1891, tho maximum year, as the following table shows :-

| 1884 | $\ldots$ | $\$ 1,892.013$ | 1888 | $\ldots$ | $\$ 3,157,989$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 1885 | $\ldots$ | $2,46,114$ | 1889 | $\ldots$ | $3,578,325$ |
| 1886 | $\ldots$ | $2,357,663$ | 1890 | $\ldots$ | $4,654,048$ |
| 1887 | $\ldots$ | $2,729,477$ | 1891 | $\ldots$ | $5,855,682$ |

The banana has steadily grown in popular favor. It is nutritions, palatable, cheap and of great value as food. It is within easy reach of the poorest. For a nickel a day each member of a family of five may enjoy a ripe banana of good size and quality.
Planting in Central Africa.-In Mr. Alexander Whyte's report on the botanical aspect of the region over which he exercises influcnce in British Central Africa-principally the Shire Highlands-it is stated that when Europan inplements are placed in the hands of the natives, they make good field labourcers while with onc or two exceptions all Earopean vegetables do well, their pletiful supply contrinuting materially to maintain the health of the whites at the various stations. English potato tubers were spoiled in transit by the extremo heat; but by a little management cxcellent potatocs were raised from seed, and, as Mr. Whyte points out, the result is that the plants now growing are practically indigenors. Tucy show no signs of disoase, and are not so liable to degenerate as the oftspring of English tubers would be. A large number of other economic and ornamental plants are also flourishing among them whert, barley, oats, lobelias, roses, pinks, balsams, phtox mignonette, and so forth. In fact, the Irritish settler in the Shire Highlands will find himself very much at home in his tropical garden. Some faniliar home flowers, ho:- cyer, assume gigantic proportions ander an African sutu. Geraniams grow as high as ledges; and sunfowers dahlias, amaranths, and cannas shoot up into tall, alurub-like plants.-Pharmaceutical Jowrnal, Aug. 2tth.

Tobacco-During the first half of the present car $106,292 \mathrm{lb}$. of tobnecco-nearly the whole of which was in the form of cheroots-were shipne:l from Madras as against $i \bar{T}, 003 \mathrm{lb}$ for the same period in 1891.-Ibid.

This Tute Industry is inoreasing by leaps and bounds in purts of the Purneah district, nał in a few yours wo shull in all probability see a greater arer given $u n$ to its cultivation tham is at present matar indigo a crop which is far more precarious. - Inlia: Engine

CMAN TE, Exports.-Oin special telegram from the loar Last shews a slight comprative fallingo!f in the chareat expor of China and Jipmu teas to the [nited Kingalon. The impotint part of the season lis mow over and we cannot expoet much addition to the ligures just telegraphed.

The Tusier Silk Inmtsers was once a flomishing one in many parts of Indlia, but it has practicaily disappeared except in a vely small way, and in but one or two district. A certain diffoulty attends the moling of the silh from a tusser coconi, and we are glad to hear that Mr. Otto Auz, of If:mburg. has the courago $t$, propose to stait a tusser reeling industry in Indin. A parcel of 20,000 eo:o0ns wiss lately formarded to him from Bilnspore, in the Central Provinacs, where a certain amount of attention has been bestowel l?pon the industry during the prast year. Mr: Anz's opinion of them is awaited whth interest.-Ladian Engincer.

The Calcuiva TEa Mariest.- We melerstand that the losses miule by buyers dmring the lirst few montlis of the season-May to July-were simply appalling. Thonsands of ponndes sterling dropped by inlivilual buyers form a very sorions ex. perience. The canso is fonnd in the comparatively bod quality of the teas of this soason, especially as compared with last year, amd the Cal. ontta lonyers in alssonce of pood teas, apmaised the rahue of those avilable, far ahme the value given ty them in London. Teas judged as "finest" int Calcutta, were put down its only "fair" "in London; "fail" beeame "merliun ;" "medimms" were elassed as "common," and " common" were Neemed worse than "China's" or even the porent "Ceylon's." hudia has evidently had one of the worst "tea" seassons expericneed for a long time-hence the present. firmmens of onr Ceylon wernuge in the home and local martets.

Coast-have; in Mingadsear. - The following is a passage from the letter of its Special Corre spondent (Mr. Kiniuht) in the latest London Ťimes (Aug. 12th) deseriptive of his joarney atong the South-East Coat of Malayman : -
The coast scenery wa prisel on this joumey is as beantifulas any I hiwo ever sean. Spurs from the inlind nomnt in ranges form grand promontories enolosing lovely bays. Every few miles some fine river pours its waters into the sea. All these rivers have narrow mouths. closel to shipping by marrow bars, but open out inside the sund dunes into extensive lakes or lagoons, with shores winding in many capes and bays. The hills that slope into these lalkes are clothed with tropical bush and groves of palms and traveller's trees, while the plains aud rolling downs which extend to the distimen mountains are genorally covered with fine grass, affording excellont pasture. But this magnificent country is very thinly inhiabited, and the greater portion of it lies wasto. We often trivelled all divy withont seeing a human being or a sign of enltivation, ind it was only around tho rare villayes that smill but luxurime petches of rice, maizos. eassiavia, and sweet putato testificel to the richness of the soil. Sugar, coffee, and all tropical produco havo heen moved to thrive on this fertilo coast, and this would ceitainly be as good as any conntry in the world for the white colonist, were it not for the coast fever; especially deadly at this scason of the year-
the termination of the raing eason, when the sulside ing wuris leave leagues of foul mud to foster in the sum.
What has been said of parts of Ceyloa is appli-(able:-

## Thou'rt fatial as thou'rt fair.

Forest Deidrtuevt, Chylan.--Return show. ing the lieveme and Expenditure of the Forest Depurtment for the five years 1890 to $189 t$, was called for hy Mr. Commatisamy, M.L.C. It is unexpectelly satisfinemy, the resilts as given hy Capt. Wialker heing its follows:-

> R. e.

Total leceipts for the last 5 yeurs exclusive of value of free grants and of stock

2,1:31,801 $\quad 67$

Total defleit .. 67,8:33 $\quad 0$
The sum of R200,826.74 incurred diring the flve jeurs on account of buildings, surveys, demarcation, planting, de,, from which uo revonne e:n possibly be dorivod for many ye:n's to emno. should not be shown as expenditure against the year in which it is incus. red. This should rppoar as capitat, being money sunk and invested in Govomment forests, the venefit of which will be derived in future ycars.

The large sum of R42,005.18, being am ofnt of free grants of timber mado during the five years, shonld appear as a credit to the Deparment, but which is not shown at all. Were these and other items correctly accountol for there wonld be no deficit, but on the contrary a lage profit wonld nppenr to the credit of the Depurment; thas, the total receipts for five years beint R2.131.801.67, to which. if added the value of free grant; of timber amounting to $1212,005 \cdot 18$, will give a total of R2, $178,806 \cdot 8.5$. And if from the total expenditure for the fivc yeurs, viz., $122,199,635 \cdot 37$, is deducted the anomit expended fur bnildings, shrveys, demareation, de., viz., R20J, 2267 , the total expendithre would be rednced to R1.998,80s 6: balance in favour of the Department of R171,995.22 for the five years.

New Products and Retirement of a lonsbr. - We call attention to the interesting patatrapli hembed "Matale" with the amouncement that ilr. Munton has leased his Wiharagimma property to Mr. (xordon Reeves and partners. This practically means the retirement of Mr. Munton from a long-continned series of experiments, struggles and sulceses with new products. Who speaks in Matale now of eoconnts and arecants as new products-or of arnoth, centra rubber, eastilloa and para, cloves, mutmegr, the sowing of sapan, lunumidella, vanilla, pepper and plantains forsuoth? -Cocoa, Jaberian eonlee inn marogogipe?-and yet for all of these, in his day, Mr. Minton has been aceomnted an "eccentric" bat never a "genins" ! Nevertheless how mach valuable pioncering has he not done; while the remembrance of many failures and lisheartemments in the struggle with leaf-dinease does not, we feel sure, prevent his present giving ip of the Matale property being any less a wrench. Wiharagama is on the Sudngangi, not many hundred yards from where Mr. Munton first crossed the river on horse-back in August 1850) ; but the estate was not purchased by him until alout 18 years ago. Mr. Munton's previons purchase was Loelnagar in North Matale, also a very prolitable investment. We can all see now that the resolute sticking to n'w products was in byedone days and wen nip till Loday, a real and commendalile ellont; but in the "sersmties" imnd early "eighties" chielly so,-ats the stmurnte then wis frompently is eniastly one. All homome to Mr: Mnnton and further success to Mr. Ciorlon Reeves,

DAY'S OF OLD AND SPORT IN CEYLON.
(By a famons liacontcur.)
Alugst 16.

## K゙INHM IN THE FORTIES.

To hark back a bit. In 18ta the only Hotel in Kiundy was "Spencer's" kept by an old tless sergeant of the 18th loyal Iriskl. This was the huilding afterwards known as the oftice of Messrs. Keir, Dundias is Co. In this hostelry society wis of a very mixed orter, the food exeerable, anul disconfort ranpant. Mr. Vem, in andition to his Colombo business, had a store in Trmeomalce street, Kandy, superintended by a "party" of the name of Walker. This unfortmate matu met with some accident and shipton cut his leg off. Asking Vemn some time afterwards hon Lhis unfortimate fellow was retinus on. "Oh!" said he, "first class, wonderfully cared for, public sympatly, my dear sir, puldic sympathy." Bint I donbt if he got very fat nopo that. There was another shop of all sorts a little higher up, kept by a Mr: Hart, who besiles amomeing that he sold everything from a needle to an anchor, dabbled a bit in the fine arts, and did some sweet things in oils of a boli' coloury nature. Reurking nu one of these one day, 1 said, "Surely, Mr. Hart, that is copied from one of the old "masters?" "Right you are," replied the artist, "that's taken from one of Crackers" (Caravagio). Wolfe had a store on the Esplanale, Brodic was just opening in Malabar Street, and several other "Enporiuns" were kept by Burghers. One of the cvening amusements in Trincomalee Street was to inspect the bakers, where regnlarly every night the performance tonk place of a couple of perspiring coolies kinealing an intmense lump of dough with their naked feet ! (Thiss style may he going on at the present time tor anglit I know.)

At that period there was great progress being made in opening np

## THE MATALE DISTRICT.

I well remember the Matale Renthouse being kept ly a Mr. Carnthers, and an alvertisement of his in the Ceylon Herald, in which Mr. Carrathers vannted the extramblinary alvantages offered by his estaldishment, alding "Here ladies may board unmelves or can be boarded lig Mr. Carrithers." At that time the Malawiliganga was crossell at Katngastota by a ferry boat. The hridge was not completerl until 18.59 ly the I'.W.D., Churchill in charge; while my old friend Capt. Donald Graham built the Gampula bridge. Executions were carried ont in public then, on a momed callent "Gallows Hill," appropriately; somewhere about the regions of the Kandy new market. I happened to be present on one occasion, when the criminal, who was one of the biggest Sinhalese I ever saw, broke the rope three times in succession. Whether there was any collusion between the langman and the culprit I don't know, but three times he was strung up and three times the rope failed to hold him-a grievous sight. Then young Kersterman who was after wards in the Rifles, galloped of to the Pavilion where Lord Torrington happened to be staying at the time, and begged his interference which resulterl in a temporary reprieve; this however canc just in time to save a fourth attempt being made. The mutortunate man diell afterwards in gaol, thus cheating the scaflohd. I believe he was guilty of some atrocions murder.
Judging by your paper,

## TIIE MERRY HURGLAR

appears to be doing a thriving trade in your part of the world. Diring my Ceylon experiences I suffered severely from robleries-the worst being the theft of my wife's dressing case with between t 300 and det 40 worth of jevellery. This was stolen ont of a safe during the time I was ill in Colombo. At the sane time ererything in the way of linen, blankets, sheets, d.c., were stnlen out of the Gilculoch bungalow, in fact a clean sweep of nearly everything that was portable. But not a clue, or a traee of these was ever found, althonch my name was marked upon all the table and bed linen, and even woven into sone of the hlankets. With you still, robbery appears of nightly occurrence, and deteetion by the Police musually dispppointing. Now, how is this? I will enlighten you. Siay a wholesale clearance is male of some bungalow, the loot is carried off at one to one of the native selnoners or dhonies in the larhour, and is safely landed at Tuticorin, or sonne other aljacent port, in the course of a day or two, and there disposed of. It is never keput in Ceylon, but directly the hanl is made the enterprising cracksman emilarks lis swag, most prohably some of the gallant crew being his pals. This is the way it is done! and if a moper search is instituted, just as one of these craft are getting under woigh I'll be bound a lanl will be made. I remember pointing all this out to your late Sinperintendent of Police, but nothing cane of that. Police, Lond bless yon, I know a bit, especially about poliee sergeants in clarge of districts, you let! A more corrupt lot did not exist in my day, but all that is changed n'est pas?
There was a grood deal of

## flk hunting in the forties

and beginning of the fifties. There were two fine preks in Dinbbula in 1850. One was owned by William Fairlolme at Wattergoda conjointly with Fred. and Edward Palliser at liadella. The other by Jack Bannister at Bogahawatte. The Dimbula jungles then with the enormons aereage unopened, swarmed with elk, and there were also many more leopards knoeking about than in these days, and many a costly English foxhound fell a prey to these whilst returning jaded after a long unsuceessful run; so that what with disease and occasional loss of homuds, a pack was an expensive establishment to keep, np. The progeny raised from English stock were less sulject to disease, better acchimatized, and not so sulject to the prevailing maladies of phemmonia and enlargement of the liver, whieh was generally the case with all imported hounds. Many a nice pup have I seen brought up by a foster-mother in the sliape of a Tamil girl, (no doubt this will shock your delicaey,) till they were able to lap the brose thenselves, and good nurses they were, and prond of their four-footed charge.

## AN ELEPHANT

put in an appearance in one of the ravines below Bogaliawatte estate. Some coulies ran up to tell Bannister. He had no bullets in the louse or bulletmould, so he set to work, and melted down some spoons, and east two or three balls in a tobaceo pipe, with whiel when hammered a bit into shape, he proeeeded to load up; traeked the elephant down to the river, and shot him in the small stream close by where the short-eut goes up to Mt. Vernon above the Madeeoombura Bridge. This happened just before I eame to Kelliwattie, and I often saw the skeleton afterwards. when out after elk. The head was sent to Warminster. Of
course the late Sir Sammel Baker and his hrother John kept a fine pack of hounds at Nuwara Eliyat, which afforded great sport, and to which the brothers devoted themselies, as described in those delightful works, "The lille and the Hound" and "Eight Years in Ceylon."

In the beginning of the "fifties," there were merely wative paths to the

## UPPER DIMBULAA ESTASFS,

Wattegoda, Radella, Lonisa (opening and Pallaradella through the patanas down to the ford at Medacombura. All estate smplies were generally carried up by coolies, by way of Pussellawa, down to the Kotmale Ferry, through patanas. and paddy lields to the Limeliha lerry, and then up a precipitons path through pratanas to the Upper Wrattegroda road, amere wack through the jungle, where now-a-days 1 betiewe the Sledacombma, or Wiattegroda Railway station is placed. There was a flat-rock where a halt was always made in completing the ascent from the river. This rock wats alviays called "Rest and be thankful and full whantage was taken of the same. I remember a tine pullerfnl yoming Scotelman, David Bell, who was mi Wattergodia atnd who carried a bushel of rice without a halt, from the Limekihn to "liest and be thankfil" as an example for his evolies to follow.

I hial a great horror of

## SY.IKES

 many others, pecially lishermen, relate at varied. of tales connected with these. I have maly spen two Europeans who were litten ly thoui, M1: Langshaw, then in the $I I$ ynated : and the present Major Qnarry, then a Lient. in the (l.1. R., was bitten lyy a tame colori, he wis in the hahit of playing with - I believe a solitary case, extept the late General de Samarez, hut the later suffered tor the end of his. life from the irms. I meme hat it well-preserved python's skin offeren to me. It was $\because 2$ feet lons, and 1 afterwards recretted 1 had not aecepted it, as it would have made a novel snit of clothes; this python was killed at Tippekardoo. Some of the ohl loweomutry Sinhalese ean relate some very astonishing tales anent snakes. I remember asking an old clephant tracker what might have been the length of the largest snake he had ever scen in the Trincomatee jumerles. His reply was to this purpose,-" "The long. est snake [ ver saw was about the length of the shatlow of a cocomit tree at $\widetilde{5}$. 1'.m." This must have been a whopher. The door leadiner into the verandah was the last I genemally closed at Glenloch. One moning my apm called my attention to my having squashed the heal of a colna in shatting the door, a brute about five feet longs: One of the ehief regrets that press on my mind in commection with my sporting adventmes, and with which I never cease to reproach myself is a-follows:-Whilst shooting in the Himbantotha conntry not very far from Jaha-Tisserama, quictly plodding along a sort of deserted road leadinge io a ruined dagoba, in coming ronnd a cornct I-nithdenly almost ran up against a linge elephant; he was standing with his back to me, and grasping the sitmation as he slowly turned his head ronnd I killed him with the ear shot. Now this was a most wonderfnl elephant, a male, evidently stone-blind, and no donbt deaf, or he must have heard my approach. He was in very poor condition, mach marked with leprons blotehes abont lis liead. IIs enormonsly large ears were torn and tattered all ronnd their fringe: but the most remarkable thing was the formation of his head which instead of possessing the
concare features of the common or as one may say indigemons elephant of ('eylon, had hardly any temple depression hat is ponded surface above the bulb of the trumk, in fact in every way the bore muloubted smilitule to the Afriean pecies Now, how did this animal turn up in Ceylon. He wis of a sreat ane undonbtedly, the trackers said they had never seen the like, and in fiuct they first called my attention to this chame in apperance. This il an now greaty exomedsed abont, as it woukl have led to mmeln discussion and many theories womld have been started. I filly intended revisiting the spot a week afterwards, bint both myself, and most of my coolies were reized with deally fever. 1 lust some 14 of them, amd low 1 ever mot hack into Bathulla 1 don't know to this diay. This was the resnlt of heing over-persuaded in a weak moment to arrompany an Indian friend, who wislerd tu kill an elephant, hut whoshonld not have chosen the month of Ausnst for his debut in the Himbantott: foresto, and its malaria.
J. 'I'.

## A JAPANLSE SEED AND PLANT FIRM.

The mail hring us it cony of the very oruamental and neat catalogne of L. Buehmer © Co.. expmiters of Japanese lily bulbs, plants, seeds, dec., Nos. 4,5 , and as Bituff, Vokohams. Jopan, entwhished in 1892 . It is got up after quite inl ornate Japanese fashion and includes photographe as well as lixta and prices of phants, ds.

The purelaser from Mr. Somes of this welllinown Kellebokka estatn is the Earl of Chascow who is : ulding it to his Poengalla property which (ti:ough in Matile Fiast) ailjoins Hoolankande. Bonth extates are on the homblaries of their res. pective diariets; but llowlakiande will hencefor"ated be worked as one with l'oengalla, the total
 caltivated rhiefly with toa thongh 10 arpes are in


## HOM: IT STRTKES IN "OLD COLONISTR," 

l'll example you with thievery.--shakespere.
Amongit the surprises I gut ou my return to the island is the apprent difieculty of obtaining evidence of theyery. and the consequent collupse of a l'aedial Praducts Commission.
Now, I was never guilty of rumsing down or disparaging the matives of Celon, nus leming ll fith.





But there are striting erceptions and these are almost invariably locatciaronad onr populons centres -the odncated loafers to wit-than which no viler type of bipeds ever trod this beautifal earth. Apeing all the worst vices and copying none of the virtnes of Europeims.

Abont a quarter of a century ag, I recolleet writing to the Ubsereer, and picturing as well as I could, the great ehieftain thief of the mumatain cippital, don wandrhoo hany,
the employer of noetmrnal coffee pickers, and prosperons merehant. Plump and sleek, as he drow in his own weggon to the milway station with buttons, rings and chains of gold, slituering in the morning sunt. How he appeared in Jallie Street with his samples, and how the big mermentile bully of the day guffawed as he leaned hack from the tiffin table deelaring for the edification of all subs, that their ows Agents in Kandy were the veriest fools in this istand of imbeciles.

Here, said he, is Don Fivaderoo Itamy again solling us 5,000 bushels good garden parchmont at 1 s less per bushel than tho limit sent to onve branch a week ago and at which the idious are as yet unable to operate !
The matter attracted some notice at the time and a Commassion was talked of when I was invited to join, wht it came to hittle and soun after thas a more histuiuns 'nemy to coitie absorived our atientions.

Don Wanueroo Flamy is deat and grone wo the - land of has lathers; wut he has futt a marvellously prointic atud feal funy uegencrate progeny around Kinuy.
No evidence of stculing!
Let me m the plainust possitle language tell my matuorued tale; I have ouly been lu the island about three munths at this thme; but my experience hiss ulas ! been andpe to quanity ine as a first-class witness.
My brest taste was trom a "Contracior" who got heary aurances and under: the 1mpulent pretence of
 tmener, heli dolten with all the estate tools and
 pate the grolus ios planting as he beist cullat.
Uur spection cale alat pide was, hulioser, var narsery of the finest jit whelh we fratched over and wheled with tengerest sulicitnce till the rams canse when ho, lor planturg ous!
inagine if you can, our exasperation at this stage, to find that during one moonlight night the the whole of the availabee plants disappeared, nobody was supposed to know how or whither.
Not to be battled by this we at once sct to work to purchase and germinate the best seed obtainable for the purpose of planting at stake; but on taking a quiet walk last Sunday evening I found one estate coolie had been canght carrying off germinated seed. On hearing this $I$ returned to the bungalow and sat down to dinner in no very thankiful or Christian spirit.
"Boy! What is the matter with the curry tonight?" "No coconut sar." "'Hen rhy not coconlut? Are 100 trees not cuough to supply yon!" "Only lioorumbas, sar, thieves take all ripe nuts."
Well: 1 wonldn't hike to write down all I said and thongist on this occasion. I plead indigestion, and hope for pardon. I do not blame anyoody in particuia-except the devil, who seems peculiarly at home in thiss warm ishand. Lersl of all du 1 blame the plesent rely abic and painstaking P.M. who vigorously entieurours 10 du the vest hat can be doze witis such poor effeie and pomtless toolo as aro at his command; but pray do not arive me desperate by langurily sayiug, there is no evidence of stealing! Nor blame me it I adopt the emedy recommended by 1r.13.'T. It muy be rongli. It may be isisky, but neanwhile it secus the only feasible protection for honest industry.

## PLANTLNG AND PRODUCLE.

Japanese Tea.-In his official repor on the trade of 'Lokio ior 189. Mr. C'onsul L'roup says: "Oho tea export of last year amounted to $24,946,528 \mathrm{lb}$., as agamst $28,700,69516$. in 1843 . Un the whole, the quantity of tea cxported from here does not vary greatiy from year' to year. 'Ine miaket for new ieas opened towads the latter part of April, and a large business was done durng the followiug three months. The quality of the crop was superior to that of 1893 , and suver prices hiwe ruled from 20 per cent to $2 \bar{J}$ per cent higiner thin in that year. The fall 111 exchinge, however, has admitted of the tea berng land clown in thre Amerluan market at lower gold prices. An impressior appear's to have prevalleat there that the ourbreak oi the war between the two comatries would meniere with the cxpurt of tea from both Cinma and Japan. This has certamly not been the casc as tiur ats this country is concerned, but this nothon, togcther with the more farourable conditions existing in the Lnited States, contributed to stimulate the export during the autumn months. The result Has that considerable profits were realised, and the

Carnses above emmerated have made the year a good one for both exporters and producers. Stocks here at the cnd of the year were low, mostly of inferior ynalities, and very dear:-11. \& C, Mail

## 'I'HE AMSTERDAM MARKET'。

August 2 2 ná.

At the cinchona auctions, which will be held in this city oil August 2!lth (writes our correspondent), 6,521 biales and 154 vases, weighing together 600,510 litos, will be offered for sale. 'the manufacturing portion of this bark consists of 585,651 kilos, with an equivalent of 29,639 kilos of sulphate of quinine $(5.06$ per cent), tho druggises' bark of 14,889 kilos, containmg about : 317 kilos of quinine. Chenist and Druggist.

## TEA BLIGHTS AND INSECTICIDES.

The following letter from Dr. Watt, dated the 6th of July, was read at the Sixth Annual Meeting of the General Committee of the Assam Branch of the THer Association:-1 regret to say that I am not in a position at present to givo the Association any very definite statement of my investigations. So far I have found, not threc or four, bat perlaps over 100 blights, tho majority of which aro at present of 110 serious moment. Ono or two are, however, very important, and certain of the others might suddenly assumo alarming proportions. I think it therefore essential that crery enemy of the tea bush should be thoroughly investigated.

## ADHATOD. VASICA .

A special feature of my visit to Assam was to in. quirc into the value of Achatoda Vasica as an insecticidc. So far I have found: (1) That the value of the plant as an insecticide varies greatly according to the climate and nature of the soils on which it has been grown-richer in dry hot climates and poor soils than when allowed to run into large vigorous plants in damp rich soils. (2) That as found in Assam it does not appear to kill mosquito, thongh it undoubtedly stupities the insects. I have, however, met a few planters who speak highly of Adhatoda in the treatment of mosquito, and I mention this circumstance since my personal experiments have not proved very satisfactory. (3) It kills red spider ats also not of the minute insect pests.
These results are not, therefore, so far very en. couraging, but I would caution the Association from rushing to the opposite extreme, viz., that it is valueless. iVe havo much to lcurn as to how we should grow the plant, when it sloonld be cut and the way in which the insecticide should be prepared. I hold as strongly to my original opinion now, as I ever did, that we possess in Adhatoda an insecticide of cousiderable value. It costs nothing more than the labour of using it. The infusion possesses distinct manurial merit. It is quite harmless. I would not therefore abandon experimenting with it till wo have conclusively demonstrated that it is less valuable than other insecticides, the merits of which more than compensate for their expense.

> an enemy of pure jat teas.

The members of the Association will doubtless aulmit that it is a very general experience that pure Assam jats of tea are, as a rule, pale yellowish green in colour and flush late. When this yellowness becomes abnormally high it will be seen that it is not natural. The leaves get in addition a pinkish tiure and later are bronzed, become spotted, dry and unhealthy looking; the bush is also bangled. 'this is especially common on badly drained soils, or during exceptionally hot seasons, and on dry cxposed situations. I have fom that when these cunditions occur (say in April and May,) such leaves are covercd with a very minute parasite that belongs to the family of mites. So far as I can discover this pest is new to the literature of Assami blights. I do not say that it is exclnsively the cause of the paleness in the Assam plant (for it is naturally pale coloured, but simply that I bave never seen rery
pale Assam toa without this pest. It is in fact all but universal on the Assam pure jats, and often makes plots of cxceptionally good tea look mottled from the alternation of diseascd and healthy bushes, or whole patches may have turncd pinkish ycllow. So far I have not found it on China or Hybrid. Now if it be confirmed by future obscr. vers that the flushing of the purer jat teas is retarded by this pest, Adhatoda will be admitted as asuming a now iuterest when I add that so far as my experiments go, it not only kills the mitc, but the plants after one or two applications become bright green in colour and give indications of fusling. My experiments have not, however, becn carried to the extent of demunstrating that the plants will flush as soon as the mite is killed, though they justify me in the expectation that this may possibly be found to bc the easc.

## ENCOMPLETED EXPERIMENSS.

Besides being fatal to all mites the inseeticide has proved invaluable in the hands of some planters against white ants. So far, however, I am disappointed with the results of my investigations into the subject of Adhatoda, but mainly becauso while moving frum garden to garden I have not had the time to persoually supervise the experiments that should be undertaken. It is on this account that I recommend that we should not too readily abandon the subject, since no insecticide possesses the advantages of Adhatoda, provided it oan be proved to be a poison of the required potency.

## BLIGHT-PROOF SEED.

But I would add that I an more than ever convineed that the posts of the tea plant are never likely to be destroyed by insecticides. Such treatment may assist, the more so when blights do not assume gigantic proportions. The subject will have to be dealt with on more general principles, fuch as improvements in the system of cultivation, morc careful selection of seed, especially the production of blight-proof seed, and an extended study into the life histories of the blights, so as to put us in a position to deal with them at the stage in their lives at which they are weakest.-Civil and Jilitary Gutette.

## TEA BLICUTT IN ASSAM.

One of the most important results of Dr. Watt's reeent deputation to Assam with reference to tea blight has been to convinec the plantcrs that, as Mr. Buckingham says, "there is as much to be learned on the subjoct of proper cultivation of the plant as in that of the remody of actual blights." The Assam branch of the Indian Tca Association has approached the Govermment with a request that it will supervise the scientific labours of it chemist whom it is proposed to bring out with a view to his devoting several years to a thorough investigation of the chemical properties of the plant. It is felt that the Govermment of India is best qualificd to seleet the most capable man for this undertaking, and in order that his work may be efficicntly supervised it is proposed that he should be associated with one of the scientific departments. The Associatiou is willing to pay his salary mpon the understanding that the result of his iuvestigations becomes its property.-Enylishmun.

## A TEA EXPERT WANTED.

At the annual mecting of the General Committee of the Assam Branch Indian Tca Association, held last month, we notice that the question of the appointment of a scientific officer for the tea distriets was discussed. We append for the benefit of our home readers the memorandum on the subject to be submitted to the Govermment of India. "The tca industry having for some years past felt the necessity of a thorough seientifie investigation into the chemistry of the tea plant and its cultivation and manufacture desires to bring the matter before the Government of India for considcration and such co-operation as may be found yossible. It
is understond that in a kindred subject-viz., investigation comnceted with silk-such co-operation, and even pecuniary support, has actually been ren. dercd by the Govermments of India and Bengal. It is aseordingly ielt that the suppost, not only of the Government of India, but also of loeal Govern. ments, where tea cultivation is pursued, might reasonably be extended to an induatry of such magnitude and importance. The Tea Association fully appreciates, the assistance which the Govermment of India have renderch. and are still renclering, in the deputation of Dr. Watt, the Reporter on Economic Prodncts, to investigate into the subject of tea blights. Withont anticipating the report which Dr. Watt is likely to puislish, it may be said that he has convinced the planters in the districts visited thit there is as much to be leaint on the subject of proper cultivation of the plant as in that of the remerly of actual blights. But this in. volves a scientific investigation mainly of a chem:cas nature, which the planting industry, unaided, is unable to accomplish, not so much financially as in proper control and supervision of the operiations of a scientific officer. It is contemplated thut a chemist of established reputation shonld be brought out to this country, for a fixed term of ycars, sily five, to receive such salary as would enstire his devoting his eatire energy to this enquiry, but on the distinct understanding that the result of his investigations should be the property of the Association. 'Ihe selection of such an officer it is felt that the Government of India would be better qualifiel to make than the Association. The dircet assistance which the Govermment of India, it is bclieved, could render would be in the cquipment of a laboratory, sinee the ap. paratus required might bo utilised by Government in its chemieal laboratories, at the close of the contemplated investigation. It is niso suggested that the major portion of the apuaratos and chemicals might even be lant for the purposic here indicated. In ven. turing to suggest direct aid, the Association considers that supervision of chemical inquiries is of the great. est importinnce, and for this purpose the eliemical officer might be associated with one of the seientific departments of the Govermment of India. This Assoeiation believes that the desired ain of the in. vestigation might be frustrated through is scientific officer not being superviscd, there being the liabilities of his attontion beisfr diverted froms the main points at issne. But, in venturing to make this sugrestion, the 'I'ea Association desires mainly to obtain an expression of opinion from the Govermment of India, and the final scheme miy be matured hereafter."-M. \& C. Mril.

## THE KOLA NUT AND ITS PROPERTIES.

The introduction of the kola nut is comparatively of recent date, and as a marketable commodity its advent here is somewhat of a novelty ; but it clearly has a futurc as an article of commerce. Its remarkable invigorating qualities have been much talked about. By use of the kola it is stated that the burden whieh could only be borne by eight Braz. lian nogroes can casily be carried by four Afriran nuroes. Acceording to Dr. Gustave Le Bou, who lias devoted some attention to the mut and its properties in the Revuc Scientifique the introduction of kola is only of recent date. From a chemical standpoint, the composition of the nut is still imperfectly known; from a pbysiologri. cal standpoint its cffects have varicd very considerably. When tho grains of the kila tree first cmme to Europe, chemists submitted them to analysis, and as large quantities of caffcinc wore found, it was naturally supposed that caffeine was tho active principle of the kola, and that, thereiore, it was much moro simplo to substitute this allaloid for it. Main tained at the French Academy of Medicine by the highanthority of M. Gcrmain Sce, this opinion naturally retarded for i long time, at any rate in liramee, the judicioususe of the kola. 'Tho yuestion of the principles to which the kola 1 mut owns its properties hss provoked numerous inguiries, and many results have boen obtained by difforont oxpoimonts. She most important analyses are those published by Heckol. He
found in the kola nut $2 \cdot 35$ grammes per cent. of kaffeine and 023 grammes pcr cent. of theobroma. The original pa:t of the analysis of Heckel was to establish a particnlar body; the red colonr of the kola, which exists in the proportion of $1: 3$ per cent. in the nut, he obtained by treating with water the alcoholic solution of the kola, but did not succeed in defining its chemical constitution. Having seen by experience that caffeine alonc wonld not replace the kola nut, and finding in it no other substance than caffeine, theobroma, and the red portion of the mut, Heckel was led to suppose that to this red portion of the kola was duc in great part the action of the nut. A chemist of Orlongen has maintained that the red of the kola rut was a glucoside, susceptible of decomposition in the presence of water into caffeine and a colouring substance. 'The red of the kola nut, under the inflinence of mastication, is transformed in a great part into caffeine when it arrives in the stomach. lfeckel cites in support of his experiments upon man investigations in the laboratory, which show that the kola increases and prolongs the intensities of the muscular contractions, while with the caffeine the stimulation is of very short dutation and wears itself out very rapidly. For those who desire to make usc of the kolia nut the advice is given to consume it exactly as do the African negroes--that is to say by masticating slowly fragments of the fresh nuts, and to reject completely all other preparations. Fresh nuts are to be taken in preference to dried nuts, as the last are valned little by the negroes and are produced from a very inferior variety of the kola. Nothing is easier than to obtain fresh nuts when required, for medical or other purposes, from the coasts of Africa, at a cost of two or three francs a kilogramme, and to preserve then in this condition for a long time. They have been kept for more than six months by simply covering them with moist leaves, and by rolling them up in sugar, or some saccharine preparation, they may be kept for a much longer time than this. Fresh nuts, by reason of their characteristic appearance, cannot be adulterated, whereas when they are dried it is impossible to recognise by their appearance the true kola from the false. The negroes frequently substitnte spurions kolas for the true cnes, and the former belong to a very different fanily, containing no trace of alkaloids.H.de C'. Muil.

## CUCONU'I ANO OTHER CULTIVATION IN CHILAW AND PUTCALAM DISTRICTS. <br> (F'rom a Colombo writer:)

Rain has not fallcu over Chilaw, for the last few months and every thing looks parched up and diy. Coconut trees have however not been affected and the hardy tobacco plants look green and Hourishing, but tobacco is planted on small patcles of land and every shrub is daily watered. There is in most parts of the district no grass at all and cattle are fed with plantain and coconut leaves. Coconut cultivation is extending on all sides, Mr. Baur has over 400 acres nnder cultivation and bids fair to be one of the largest proprietors in the district. As much as 12100 has been lately paid for good forcst land. There are yet large tracts of Cand available for cultivation. There is just a little fever prevalent in some parts of the district but the people who suffer have in most cases to thank themselves for it. One "intelligent native" especially eachews quinine and bas bnilt his bungalow on the bank of a river! He is a firm believer in an Indian quack remedy in which quinine forns no part l The writer aco vised him to try quinine and run up an upstair bungalow as far away from the river as possiblc, and it is to be hoped that his advice will be taken. It is surprising how peoplc will not take the most ordiuary precautions. The climate is not always to blame. The watcr is as a ronle always bad, but yet very fer think of boiling it before drinking. Young Drieberg who superintends Mr. Baur's group of estates has never known a day's illuess all the time bo bas been is the district,

Mr. Thorburn, the hard-working Assistant Agent, it is expected will go up shortly to Kandy as Office Assistant and Fiscal being re-placed by Mr. Noyes. Mr. Carberry is doins good work as Magistrate at Chilaw, and sits for a week, a month at Marawilla. Mr. Lovering is under orders to proceed to landarawella after a turu in a fever district. Some portions of the road are a bit cut up and certainly the coach servico leaves much room for inprovement. The Postmasters along thic road seem to be a sleepy lot, and the time occupied in the delivery of the mail bags secm to be altogether absurd. Last but not leisst, Chilaw boasts of a club with a first-class billiard table, and visitors from the Metropolis have no reason to complain of the warmeth of their reception in the land of coconnt.

CEYLON SEASON REPORTS FOR AUGUST.
The abstract of season reports for the month ended Angust $\% 1$ st is published in the Gravette. The condition of paddy crops and harvest throughout the island is generally satisfactory, but Hapitigram Korale reports that some fields have suffered from drought. Cattlc disease is reported from several districts, while in some places the spread of the disease has been effectually suppressed. Fever, dysentry, chicken-pox and measles have been prevalent in the Galle district and many deaths have occurred. Hambantota reports fever and dysentry; and Badulla, cholera, dysentry and fever. The health of the inhabitants in other districts is fair.

## THE 'IEA ROLIER CASE.

An application was mabe today before their lord ships in the Appeal Court, on behalf of the defen. dants and appellants to withdrew the 123,000 doposited as secnrity for costs that wonld be incurred by the respondents in the hearing of the appeal before the Privy Council, The appellants having been successful in their appeal, the application to draw the deposit was allowed.

## NORY, SPICES, AND BATRK.

The statements about the African elephant becoming extinct mast be all bosh. So one thinks as one enters another varehouse, the ground floor of which is devoted entircly to ivory. One of the quarterly sales had just concluded, and at least 120 tons of the valuable material was lying abont in "lots." India and Africa are the ivory exporting countries. The best quality comes from Zanzibar, and is remarkable for its density and whiteness. That which is sent from the Soudan has often been buried for years, and frequeutly gets damaged. Sometimes when it "ocacks" in the warehouse it "goes off like a gun," and fetches of course a lower price than some of the other kinds. That from the West Coast, also, is not of first-rate quality, being worth about half that from Zanzibar. The ivory imported is of all shapes and sizes. One big tusk weighed 137 pounds, and was considerably over six feet in length. Tusks of the rhinoccros, teeth of the hippopotamus, are also found here, and many other innimals, such as the walrus, the narwhal, the sperm whale, also possess teeth or tusks which are imported in quantities, and which can be used for purposes in the arts for which true ivory is employed. Altogether, the ivory at the docks is an interesting sight, and an inspection of it might throw some light on more than onc of the vexed problems of Central Africa. -IVestminster Ga:efte.

North Thavancore Planifig Ineustry: Elsewhere will be found full ano interesting information respecting the condition and prose pects of the North I'ravancore district, in which both tea and collee are likely to make a brave sliow through the enterprise of Messis. Finlay, Muir \& Co.'s Syndicate in the next

## COMPANIES AND NHALES: A CALL FOl: CAUTIUN IN゙ (EXLUN.

The pace altorether in Colombo, we are assured, is getting too fast, and while there is yet time it would he well for the publie to punse and consider the future. "Hastening tulue rich" is it habit with a long pedigree, and a bad repntation. Even in the childhood of the world, when there were only flocks and grain to deal in, the wise and experienced of that are lifted up their roice aramst it as a nare; and to the more civilized nations of today with their Bourses and Stock Exchanges, this race for riches which hats too often endel in crashes and disaster, has been proved to thousamds over and over again, to be a way of life hard in the extreme and full of pitfalls.

But then there is, undoubterlly, excitement in it, and often moch self-sitisfiction. Everyloody-in the slang of the day-thinks himself so knowing, and as hiwing 'rut a "lip", which he feels stire will "land hmi the coin." Bewides that, he knows somebody who hiss put him ""up to the roper," and got him "into the swin!" and althoush it often turns out that this esoterie knowledge is but poor stuff, and the expected reward eludes these enlightened ones in the end, still human nature is hopeful, and often hinks more of what may be, than of what is. lin this way, speculation in fostered, and when once a community is properly inoculated, and has gone fully in for this species of madness, one does not require to be able to foreeast how it will all end.
In Ceylon there has always been speenlation more or less, much of it of a lenitimate limal -the risks that a man mast take when he follows his regular business. But since the adrent of Pea Companies and a Local share Market, which gives every facility for the transferring of scrip, "dabliling in stock" lias become, we are told, common among almost every elass of the commmity with iny casil to spare, and to make money on the chances of the market, is now, we are assured, one of the absorbing alms of life, at any rate among not a few members of the hnsiness and planting commmation. It is under these cireumstances that we are asked to give a worl of warning in our ellitorial colmmes anll to place the dancer before the (olony, of overdoing "speculation in shares" in a foreible light. At the same time we are aware there iss another side to mueh of the eriticism oflered to us, and therefore, after continuing to give the one side of the shield as depicted to ms ly pessimistic crities, we shall endearour as well to bring into relief the other side with the view's of those who, it mity be, are singuine if not optimistic. We are told then, on the one land, that because, within the last six montlis or so, prices of almost all the tea stocks lave risen, and some have gone up with a bound, investors have in some cases nearly doubled their capital. Fimether that now we have a very feverish state of afliars with a marked tendency to intlation of pices and an excited umber ansions to share in the spoil, whose hood-on: eritic wams us-is at too high a temperature for them to be able either to think or act with ordinary cantion. lieports of the local share Narket, it is added, too elearly show that 'Tea Companies' serip s now beconing a thing to speculate or even gamble with rather than a medimm for honest investment: and many who know nothing of the real position of affins, put their money clown with the sole intention of lifting it ere very loner, plas what the wiso
thom or mamishoin of others may have added thereto. ". It's a greer thing if 1 can't tind a higger fool than myself," is how a deal at a fancy price is smpported": and while the "boom" is on, the bigger fool is smpuosed to be sure to thm up and ofler an enlanced rate. What has been said of tea shares, applies, it is moged by the pessimistic, to Company formation. Compaies are springing up like mushrooms; and in a late report, the local share Market is said to be "a trifle weaker" owing " to the amount of capital required for new Companies just incorporated, and being now nexotiated." High values are ofiered for estates, and when the Company has been formed, and the shares plated on the market, a rosh sets in, and before results have had time to he shown, shares are at a premimm, and a now race in spechation is mangrated. What then, sajs the eritic, is all this sont of thing groing to leal io? We hold as strongly an any une in our midst, the smadners of the 'reit hadustry: but, onr pessimistic friends asime hs that no lifid of hnsiness (ath affiorl to be treated in this way, without a diay of reckoning havinsto be faced. Then it is alleged that althongh it is some time since the lomal banks took alam, and placed their han upon 'Tea ('ompany scrip' : yet that the effect has been not to check speculation but to semt the men horrowing elsewhere. The condition of atliairs is therefore depieted ats a wild hurly-burly altogether, and while it is yet time, the public are warned to be cautions. The reaction is sure to come, and when the present. unhealthy excitement has exhiusted itself, rand the mad carnival is over, there will he to many a retrospect which is matisfactory ; the fragments to be gathered mp will be of a somy nature and worst of all, there will be "the misehief to pay."

All this is caleulated to sober the least thoughtful amonost us and to canse them to ponder whether ther present is a healthy contition of alline in our local Share Market. At the same time, it is impossible to deny the force of certain "fiats and digures" which put matters in a different light. The rery fact that "scrip" is not uega:ded as proper security for loans, surely shows that the buyers of shares are working chietly with their own moncy. Banks, we believe, only take shares as collateral seemrity; but it is urged that every quotation in Colombo so far, may he justified on the hasis of a 10 -or at least 7 to 8 -per ecent return on the price. It is therefore insisted that the hisiness up to date is perfectly leritimate and sound, aml considering the mod position of Ceylon tea, every Company so fir amounced, and some more to follon, can all be shewn to have a solid hasis. The transfer of estates from individual promietors to horlies of shareholders, so spreadinge the risk, amp providing a realy investment for local sarings, is considered good brlicy from every point of riew; and more Companies are to be approved of since they aflord means for the safe and profitable invertment of local sawings as well as of cheap money from home.

- There is much, of course, in all this; but the quention remi is as to the safe limit for seenlation in shw. s. For one thing, ('eylon tea is Irwing a $s$, ceially favorable innings this year throngh a band Indian season; but that cannot le expected to continme: and therefore to base calculations ats to returns on recent or present experience, can seareely he safe in respect of coming years; and the word of "caution" is, therefore, after all nocessary,


## （BRAPE（GHAMV＇，ITHON IN COLOMDBO． 

We have before referred to an experiment in grape culture that was going on in the nei hhourhood of the Agricultural Solno l iu the Cinnamon Crardens． The vines wre collected by Mr：Zanetii in iffforent parts of the Éntral Districts of Victoria，and the cuttings taken from soleched healthy plints under his onpervision．P＇weking for transit was of course it mo t mportant matter，and pibiticular attention had to b：－given to the vincis during the voyage，in keep－ ing the roots monst and at ihe same time preventing midew．Ninety per cent of the rooted vines that werebronglit over are thining woll ；the other ten per cent cannot yet be suid to be tatal fulures as they may in all probability strike from the bottom， thongh，of coutse in such casses，the crop will be de－ layed by two reasons．In commection with the Colombo experiment there are two nurseries．One nursery con－ tains：－

making a total of 7.40 cuttings．
A second nursery contains 150 cuttings chasselas （golden） 250 cuttings Muscit of Mlexandra．Making a total of 400 cuttings．
The planted vineyard contains vines；two years old and nuder，of the same varieties as the cut－ tings excepting the Mnsent of Aloxandrat，plante of which could not have heen sectred，and the Chan－ pion Mreviat．A bundle of at plants of the lalter variety were unfortunately stolen from Mr．Zanetti two days aftor their arrival in Colombo，and all at－ tempts to trace the thieves proved unsuccessful．
The following notes the chief characters rarieties that are being tried．

Cub inscat of Ameandra：A very easily grown grupe，very prolific，fino flavour，small bunches but well filled，genorally a very good cropper in hilly land of a rocky miture where patches of loose soil are obtainable．

The Champion Muscit：does not grow very mank o：strong，but is $a$ fair cropper，very large red berries with splendid fiavour．

The vineyard contains about 750 plants of the fol－ lowing ：－

Gorilo Blanco．－Vines two years old，in their first bearing，very strong grower，good cropper，large bun－ ches，though not very well inlled，fine Muscat Havour， a white gr：upe．

Black：ILambio or IFamhurgh．－A medium grower，fair
 －l：̣ Io rge aut iull．
Za，h Prinz－－iaure variety，lave ova！black berries simath gioner，but mast be expected to full to crop once thery two yentrs．
civeden Chass las．－The earhest grape in Australia， brourht over onginally from the Soath of Span， splendict cropper，easily grown，affects sandy soils， mediun sized soft golden berries with sweet juice， large and well filled bunches．This Mr：Zanetti thinks，should be tho most snceessful in Ceylon，and liked most for its flavour．

White Ifwillow or Doratillos．－Very strong cromer， good cropper，though late，good sized berries of tumber colour and fine flavour．
（imss Colman．－Strong prolifis grower，large sized hack berries，noor cropper，of very superior flavour． lines two years old．

SNow Muscat Hameleo．－Strong Muscat，good cropper，not very lingo verries bat of very delicious flavour，very late．

Lady＇s Fincert．－A strong grower．magnificent aval gobden grape，cane originally from sicily，large butches but lonse，herries of exceptionally lasige size， very fle：hily and of deliciou：thavoni，hardier and more vigorons than any of the above，and all round the best．Vines two years old．The vines which were
over is weels out of the gronnd wore planted during the first week of August，and the 7.00 do not occupy much more than in acre．Supports have already been supplied and the rines tied on to them．Alto－ gether the miniature vineyard of a month old pre－ sents a very plensing sight，and it is as novel as it is iutercsting to see some of the little vines，two three feet in height，bearing blosisom and a few ac－ tarlly with furit．The experimont is one of vast impoitmee to the Colony aind will be watched with mach convern by all．We heartily wish it all sucess．

## UUINTNE FOR THE MLLLION．

We are vory phased to find that the Ceylom Govermment is at lencth to follow that of India in is direction we lave often recommented． The following is from Dr．Kynsey＇s Medical Reprort ：－

A scheme has been sanctioned by the Governor， and is in course of being introduced，for the sale at dispensaries and post－offiees throughout the I－land of duinine in small packets at a little over actual cost price．I anticipate that much gool will result if the scheme proves a success；this valuable drug will be placed within the reach of the poorest village at trifling cost．＇

## THE AGRICULTURAL MA（ネAZINE．

The following are the contents of the September number just out－I．Grape Cultivation in Ceylon． II．Luws of Luylon reliating to Agriculture．III． Itabour．IV．Palnytah Patin Profucts．V．Daily Prodnce．VT．Bharlk Siant on Orange trees．VII． Ahortion in Cows．licII．fimblage and Benzoin． LX．A New Pruit Tree．X．Poultry Diseases．XI． lioyal Comunission oin Tuljereulosis．XII．Chemical Fxamination of Ceylon Plants．XIII．Vines and Live Sapports．XIV．Ceylon Wooils．XV．Rainfall taken at the School Agriculture during Angnst 1895， and XVI．Gencral Items．

Some discussion has been started in the pages of the Magazine on the subject of Grape culture －the outcome of tho experiment at the School of Agriculture，where，from all reports nearly a dozen varieties of Australian vines have made a very promising start．It is to be hoper that these experi－ ment will be the means of discovering the best rarieties for grapos in Ceylon．The article on Dairy Prodnce is interesting，and the note on black smit ou orange trees should prove of value to frnit growers．It is somewhat amusing to read of the high opinion in which the Carambola（a much （lespised fruit in Ceylon）is held in Australia．

## NEW TEA COMPANIES．


The Nemo：andun and Articles of Association of the Ceyton P＇rorincial Estates Company，Limited，are publisise in tile diazette．Amoig the objects 1or which the Compuy is established are－T＇o pur－ chase，or lease，or otherwise acquire any estate or estates，land or lands，machinury，innlements，\＆ec． in the island of Ceylon；to purchase ten leaf and （or）other ruw products for maufactmre，manipula． tion，and（ 01 ）sale；to manufacture tea leaf and（or） other raw products；to plant，grow，and produce，buy scll，twade，and deal in tea，coffee，cinchona，cacao cardamoms and other plants，trees，and natural products of any kind，or any of them．The nominal capit．ll of the Company is one million rupees （ $R 1,(0)(0,000)$ ，livided into two thousand shares of five hundred rupees（R500）eash，with power to increase oi decrease the capital．The following have already taken a shure eacli：－Messrs．John Paterson，Stephen Brown，John N．Grant，F．J．de Sarmm，M．Bremer， Andrew Murray，and R．W．Paterson．

## the high forests estates co．，ltd．

The Cfだっtc also contains the Memorandum and Articles of Associatiou of the High Forests Eistates Compiny，Limitol．I＇he following are among the ob－ jects stated for which the Company is established ：－

To purchase, ou lease, or otherwise acquire any -state or estates, lud or lands, machinery, imple. ments, ete., of any kind whatsoever in the Islant of Ceylon; to purchase toa leaf and or other raw products for manufucture, manipulation, and or sale ; to manufacture tea leaf and or other products; to carry on the business of planters of tea wat othat products in all its bramohes. The nominal capital of the Contpany is ane million ripse; ( $(R 1,0,0,0), 0)$, dividud into two thousand shares of RJTh c.ech.

The following have alvealy prochased a share euth: -Messis. G. W. Cwtyon, W. Hency Figg, C. J. Donald, C. İ II. Sy noni, d. J. Suwer, G. H. Alston, and J. Armitage Ogiten.

## SALE OR A KALUP.AKA ESTATE.

The mathlas bronght news of the sate of Pol. ghakamle estate, situate in the Katatra District, by Mr. J. Wight to 'he Eiglish Cevinn Irodace Comphys, Limited, for do, T.51. There are 20) atres of tea and 60 ances of reserve. We never heme of this Company-it mast be another new one?

## THE CANTON TEA TRADR.

The Canon tea trade, season $1894-95$, has proved fairly remunerative. Declining exchange hias enabled shippers to lay down their purchuses oin the London market at a low and continually lower cost. 'Lhis, combined with a considerable falling-off in production (the natives having lost money steadily of late years), hias helped importers in feeding the greatly reduced demand at prices that hase paid them its a rule, if only in a small way. Ten years ago the season's cxports from these waters amounted to nearly $20,000,000 \mathrm{lb}$.; it is now less than $10,000,000 \mathrm{lb}$. 'The bulk of this is scented teia used for mixing purposes; but the natnral pungency of Indian and Ceylon products is the canse of ite going out of fashion. Little is now required, and that only if very cheap. The tricde is dyiug oat. Laxation is not likely to be less; exchange has risen; ant the rate of freight this sersoul is to be higher; so thit prospects are altogethergloomy."-L. und C. Ér.press, Aug. 23.

## THE TEA TRIDDE.

An important point has been brongif to notice by Messes. MoLcol is C I., in which the Ceylon tea shipper has litherto hiad the ndvantage over his Indaun competitor in the Aucrican and Cauadian markets. We rofer to the factury bulking and manking of teas ou the chests. Tinis, it secmss ine Ceylon planters have already attended to; bai Ladian garplanters have have often noglected it, thongin some large firms in Americia ulrewdy moke the bulking and tarring a sime quan non, and others give the preference to chests so dealt with. 'Whe matter is veing taken up by the Indian Toi Association, who are crrculating a minate on the subjecr, and now that attention has been called, it should not be difficult to remedy. - Tudian Duily News.

## ACACLA CATECHL

Preparation of dark Ciatecina, or, as in trable, it is more correctly designatted Cutch.

The trees that yield inis substance are regarded as mature when about a foot in diameter. 'Tiey are then felled and cut up into blocks two or three feet long. In sume parts of the caancry the natives ascertain whether it will poy to cht tha trees, by making a smull notch into the heart-wood. Trees betweon twonty-five and thirty yeats old are regarded as best suited and are sald to yield more or less accordng to the mamber of waito lines peceived in the heart-wool Tne birk anit the outer sap wood are generally removel and tejosted. The red heartwood is then cut $u_{1}$, ints sun chl chips. In certain districts the branches are not utilized in the preparation of the extract, in others they are so nsed.
The chips are then boilcd in water in oarthen pots for tivelve hours. When the water is reduced
by one-half, the chips are taken out and the liquid placed in large iron pans or cauldrons and again boiled and stirred till it attains the consistency of syrup. 'The catuldrons are then taken off the fire and the stirring of the liquid continned till the mass is conl enongh to be handled, when it is taken out and spread wh leaves armanged within a wooten frame or mula and left for the night. In the morning the Cuich is dry and then cxists as brick-like muses th.te each weigh 36 to 41 lb . These are broken up into pie ses la udy for the market.

The prosess of loviling and preparation of the dry extract varie considerably all over the region where the article is made, but the principle is the same as that given above, which may be said to bo the Pegin sistem. Occasion tly the chips are boiled a second time with the production of a small amount of iuforior stuff. In other cases the red liquid is poured over fresh chipsand again boiled.

From the widespread conviction of the necessity for stircing or beating the concentrated solution (on its being renoved from the fire). it might almost be inferred that some chemical change was thereby efiected similiur to the oxidation produced by beating the indigo-vat solution. Thus, for exmmple, in Baroda the decoution is strained through a blanket. For this purpose the blanket is dipped into the fluid, stirred abont and then wrung out, while the blanket is beiag held it as great a height as possible. By this prosess the liquat falls througl the air in in greatly divided stream or shower. And this is continned for an hat or so, the lighid being repeatc dly wrung theongh the blanket, the trough is then covered over with it lid of split bambors and the sediment allowed to subsidc. The water is then poured off and the extract ent into small eakes and allowed to dry.
In Buriya (Gujurat) the thick decoction is poured into pits, five oi six feet decp, in the bottonn of which baskets are placed. The liquid drains off, the chips are retaincd in the baskets, anl the solid extact fomed on the floor of the pits. 'This is remored and dried on leaves while exposed to the sum.

Spewing of the Pegu system, it is admitted that much differonce of opinion prevails as to the value and extent necessary of the beating prosess. One witer s.yy it is more of a "beating up" than stirring, "but I have nevor been able to a certain wh:t the object or cffect of the process is. Cooks differ, too, in the mmount of beating up thet is desirable, some bring s.utisfied with half inl hour's application." It will be sean below in connestion with the subject of keth that a peculiar systen of oncouraging crystallization (which in ly be an llogong to the be ting) is considred essontial.

As to the a nount of Catch yieldel he hewt-wont, it hut bean stuted that from 3 to 10 par cent. in woight woald be a good average. In other words, one ton of timber, in the ronna, might be taken as yielding e.5) to 300 lb . of Cutch.
'Lhe Untch of trade appears in several forms. The Perg variety ozcurs in musses with layers of leaves between the successive preparations. But Cutch is also met with in cubes of rurious sizes which of.cn show the murkings of leaves used in the moulds, or it occurs in sharply defined cubes or blocks from having been cut up by a string or wire rum through the still plastic miss. In other cascs it is sold in rounded balls or flattened cakes made in the hand.

In colour it is externally of a rasty brown, internally a dirty orange to dukliver-colour, and in some cases almost blitck or port-wine coloured. It is inolorous, buth is an astringent bitter taste, followad by a sense of sweytness. It is brittle and breaks with a more or leas resinons, shining frazture.

Huving resuld to the results of the sevoral cxparimonta waich I huve made, I draw the followiag conclusions:-

1. That whethui the C.ateh extraction be performed by the nativa or in a factory, the wood should be preferably reluced to thin shivings.
2. That as little water be used as may be, ten puts or perhups less would suffice.
$\therefore$ That the boiliug be continued for half an honr only.-Agricullural Ledger.

# Gorrespondene. 

## To the Edtior.

COFFEE IN SUMATRA.

Aug. 16.

## [To the Ellitno of the Deli "Courcant."]

Sire,-In a recentissue you stated that the rush for coffee in Serdang existed only in the imagination of the writer of the articles which have recently appeared in the Ceyjon Observer.
Permit me to inform you of the following facts. Six months ago there were in Serdang seven contracts going beyging, argreyating 25,000 bouws.*
All these have now been taken up for the cultivation of Liberian Coffee.
I enclose my card, and am,
THE SUMATRA CORRESPONDENT OF THE "CEYLON OBSERVER."

## THE CACAO, COCOA OR CHOCOLATE TREE-"THEOBROMA CACAO"-[N ITS NATIVE COUNTRY.

Victor Park, Corstorphine, near Edinburgh, N.B. Sir,-This remarkable troe the beans of which yield the most valuable boverage known, is a native of the hottest parts of tropical America, being found growing wild in the Republics of Ecuador, Colombia, Venezucla and l3razil. When travelling in those regions I observed that two distinct sorts of trees which might be regarded as separate species produced the Cocon of commerce. Une of these of low habit from 15 to 20 feet in height is tho variety oultivated to the greatost extent in the Spanish Reproblics, the West Indian islands and Ceylon. It appears, at least in its 1 nativo habitat, to bear most abuadantly on the moro slonder boughs and branches which crown the treos; with some fruits, however, on the trunks also. The fruits are moderate in size but the beans they contain, although not numerous, are often large and fine. This variety is considerod richost in quality and may be seen growing up to an olevation of 3,000 feet. Contrary to the statements of various persons the troe thrives well by irrigition. Some of the finest cocon grown in South America is obtainod from plantations cultivated by this methot. I have seen iu Colombia several aqueducts for irrigating cocon plantations which had becn originally constructod by the Indians before tho discovery of Anerica.
The other varioty which sometimes shoots up to a height of thirty to forty feot is of far moro robust growth and dense vigorous habit and yields twice or moro the number of beans. This is the sort for planting in India, Ccylon, and the East generally, but only in the low-lying and hottest situations. The fruit which is dispersed on the trunk and larger and smallcr boughs is at first streaked with yollow and purplo, finally bocoming totally a pale golden colour when perfectly ripe. The maturo fruit much resembles in appearanco a frame melon. There is an extensivo coast region of India and Ceylon bordering on tho brim of tho ocoan in groat part overgrown with wild forest whieh would bo found woll adapted for the cultivation of this superb varicty of eacrao tiee. The same remark applies to muny portions of linad on tho banks of the Irrawaddy and Southern Burmah.
It is singular that this large fobust and prolific sort of eacao has not been identified by any of the botanical writers on the flora of Soith America. This is explained by the fact that botanieal colloctors invariably aim at the acquisition of the greatest possible number of species without devoting much inquiry about the plants cultivated by the natives of the countrios in which they travel.

Of tho value of cocoa as a beverage when prepared pure, it might almost be difficult to say too much in its favour. In the densely humid debilita. ting hot regions no other description of food is found so supporting and nutritivo as tho nativo prevared chocolate.
The Indian tribes inhabiting the vast forest domain of the eastorn Cordillera of Colombia and Ecuador will travollong fatiguiag journcys for several days in succession with no other support than a modorate sized buy of cocoa beans. Those beans are, of course, in in raw state, the shell being removed by the hand and eaten while travelling. In the Spanish Republics the successful leaders of guermilats who have often ovcrturned and replaced Governments in those eountries frequently owed as much of their siccess to a good supply of chocolate in their undertakings, as they did to their shrewd stra. tegy and knowledge of mountain paths and local intluences.
Since 1860 the use of cocoa in the United States has increased more than six-fold while that of tea and coffee within the same poriod has not quite donbled. The annual consumption in France amounts to $26,000,000 \mathrm{lb}$., Spain $16,000,000 \mathrm{lb}$., Great Britain and Ireland $1+, 000,000 \mathrm{lb}$. Apart from the consumption of this produst by the differont countrics of Europe wa huve that of the whole of the Central and South American Rapablicz-from Mexico to Paraguay-more than hulf a continent-whose chief beverage is undonbtedly chocolate.
In conclusion I trust that these romorks regarding the large growing prolific variety of cacao tree of South America as yct nuknown to cultivators or planters of this treo in either Ceylon, Afric.a or the West Indian islands may not ba without interest to your readers.-I am, sir, yours obediently,

ROBERT CROSS.

## HYDRAULIC LIMESTONE AT JAFFNA. <br> Jaffna, Ang. 20.

Sir,-The article on the above subject ou page 132 attracted much attention here. If it is the samo stone from which lime was preparod some time ago, under the auspices of the Governmont Agent at tho Krlumunai point, for nse at the reclamation rond at the Jaffua lagoon, off Karioor, it certainly abounds in several placesin the Jaffna Peninsula. The stonc varies in consistency in different places, from the hard stonc fit for building purposes, to the fine gravel dust usel in levelling and smoothing of our rouds. However stones cxactly similar to that found at Kalumumai Pointare mat with in several parts of Jaffua, along the soacoast as well in the intorior, almost to an unlimited extent, and our workmen would be able to supply tho stone at vory low prices, at a cent a bushel, as they would cal oulate upon converting the gronnd into good garden land, by filling up the hollow places with earth after the stone is removed.

The chief itom of expenso in the preparation of lime with this stone would be that of firewood. There is harily any wood fit to be nsed as firewood worth mentioning in Jafina. However a forost officer of some standing in Jaffna lately said that the Wanny part which is estimated to be of some 500 square miles in cxtent, abounds with decaying firewood timber which can advantageously be cut and removod, and the undorgrowth allowed to attain maturity and expansion: can this firewood be availed of? and even if it can be, how can the firewood and stone be placed in proximity to each other. They are now lying at a considerable distance from each other. Can tho contemplated railway or even the tramway be made to do service either to convey the firewood to a convenient place at Jaffua, or the stone to a similar place at the Wamne. If this is done, cheap lime can ba hat in any quantity for building purposes or for making cement.
The Guvernment Agent of the Province is jnst now in Colombo, on his amnnal visit to tho metropolis, and there is not another man in all Jaffna whother nativo or Europcan who knows more about these two points of firewood and stone, than he ;
and he would be glad to furnish information, es peciahly as the pahmirah fibro industry which he at one time cucouraged is fast dying out; and hundreds of people in the interior villages of Juffna who used to make a living ont of it are thrown out of employment.

With their mmmerous buildings, cheap lime is a great desideratum in Colombo and Kandy, not to mention the other towns which are rising into importancc. Already there is a thriving trade between Jaffna and the Ports of Chilaw, Calpentyn, Puttalam, dic. in lime, and the trade would speedly develope if the supply could be maintained at a reduced rate. The valuo now paid for lime in the above ports is enormons, almost triplo of what it costs in Jaffna.Yours faithfully,

PRO BONO PUBLICO.

## PHYSIOLOGY OF THE CIRCULATION

## IN PLANTS.-CAMPHOR TREES IN

## SOUTHERN INDIA.

South India, Aug. 22.

Dear Sir,-Will you kindly allow me the opportunity of commending to the notice of my hrother planters a suggestive book called "The Physiology of the Circulation in Plants, in the lower animals and in man." This book comprehends a serics of lectures delivered at the Royal College of Singeons. Would it not be helpful if you devoted a column regularly to the review of any works that may appear from time to time that are likely to be helpful to plauters by throwing side-lights perhaps on important agricultural questions. The title of the book mentioned may not appear likcly to promise any practical help. But if wo are to acquire a thorough knowledge of the laws of health and vigour in plants we must begin systematically at the beginning and surely a thorough acquaintance with the various processes in the normal circulation of the sap in plants, maty be considered to be almost the first cssential. Before meeting with this book I had come to the conclusion that the circulation of sap in plants, and the resulting processes of nutrition, could not be thoronghly, and intelligently understood apart from sonc insight into the processes of the circulation of the blood in animals and in man, for an insight into the one helps to elucidate the other, as therc is a striking analogy between all the processes of circulation in plant, animal and man.

I imagine I hear some practical man incredulonsly exclain: "How on earth can there be any analogy between a plant that takes up its sap mechanically by its roots, and the intricate organs of the animal and human body?" Such a man however is too practical to be aware of the fact that the villi of the animal and human intestincs are exactly analogons to the roots of plants, and performexactly the same offico interiorly that the root does exteriorly.

Of course with each rise in the scale of organization tho construction of each organ is increasingly elaborate and complicate, but the principle in all remains the same. When we bear in mind that the very same law of osmoses that govern the transmission of the sap through tho mombranes of the cellular tissue of plants, also controls the transmission of the blood through tho membranes of the collular tissue of tho human body, we begin to apprehend how close the relationship must be. In the volume under remark, there is collected a viast amount of information regarding the various processes of plant life, which has been carefully culled from the works of tho best authoritiesspecially from our great lion Herbert Spencer, but unfortunatcly many erroncous statements have beell perpetuated in its lages such as the theory of the capillary ascent of the sap. However it is correctly stated that the ascent of tho sap is also governed by the law of the diffusion of liquids, or fluids. The editor however seems to bo ignorant of the fact that the principal factor that controls the ascent of the sap is the rarifieation of the air within the intercel. lular spaces of the plant, in the presence of light and sunshine. The editor contonds that thero are two mineipal currenis of sup in plants. Lhat a downwar
diffusion of sap is needed in order to store up the contents of the sap within the bark, \&c. in autumn, is evident, but to affirm the existence of a continuous downward current is unwarrantable.

The circulation of tho sap in plants cannot be altogether compared with the circnlation of the blood. as the sap is of varying density antl composition in different parts of the same plants. In the stem near the roots, for instance, the sap is in a dilnted state, whereas in the leares it is considerably thickened by the cruporation of a large percentage of its contained moisture. Of course the editor might here refer me to the density of the contents of the chyle ducts in the human body, but that is just the reverso of the conditions in plants. Again the author has perpetuatod the error that the stomata of plants close in dry weather and open in wet! The fact is that the opening of the stomata depends chiefly upon the degree of pressure exerted upon the guard cells by the aqueous vapour within according to its varying density. The author also seems to be unaware that leaves possess both air stomata and water stomata. The air stomata under the leaves and the water stomata along the margin of the leaf. Euly in the morning of a warm day large drops of in'istrure may be noticed on the margin of sone loaves, which one would be apt to call dew, but is leally water excreted by the water ducts.

But I have not time at present to add more to these lasty remarks. Perhaps I may be permitted another opportunity of doing so. Meanwhile I would only add that the caroful study of a book of thiskind wilh give the clue to much that is obscure and perplexing, in our stady of plant life.

With reference to the cultivation of Camphor. The Camphor trees I lave grown here although of vigorous growth show a tendency towards a pushy habit of growth instcad of making a clear stem. The same tendency is obsorvable in the Camphor trees growing in the Botanical Gardens at Ootacamund. May I enquire whether it is the same in Ceylon ?-Yonrs faithfully,
J. McKENZIE.
"LADY-BIRI" BEETLES AND MR. E. E. GREEN'S EAPERIMENTS.
Mote Hall, Bearsted, Kent, August 23.
Dear Sir,-I learn from your last issue of the Tropucal Agriculturist just to hand, that the parcel of "lady-bird" beetles lias at last turned np, lut that the beetles themselves were all dead. Mr. Barot considers this failne to be due to the fact that they were packed in closed boxes. But I think that the long and inexplicable delay in transit is the real cause. It is a mistalie to suppose that insects require a large amonnt of air. They will generally obtain a sullicient supply through the natural erevices between the lid and the box. In fact in my experience of the receipt of living insects ly post, I have more frequently had to complain of over-ventilation, leading either to the escape of the insects or the drying up of the food plant. In the case of the "ladybird" beetles from California, Mr. (row has had a large experience in sending these insects to various parts of the world. He despatched them in the full fed larval stage with a sulliciency of food to last them matil they ham mpated. It was calculated that the heetles would be hatching out alout the time of their arrival in Ceylon. Bat a delay of about three weeks natmrally upset these ralculations. I'erhapsit wonld be alvisahle on amother occasion to have the paree consimed to the U.S. Consml. It might come with less delay in the otticial mail hag.

Did Mr. Bagot examine the cothon wool or any dibris in the hoves? This would prohally have contained egro laid hy the heelles hefore dying, and a brood of yomg lavie might have been raised fom them. Fons very tring,
E. EIINES'I GREEN,

## FRUIT CULTIVATION IN CEYLON.

Aug. 30th.
Dear Sme,-Your correspondent who invites growers of oranges to send thens down to Colombo, as he pays nine couts a pieco, is unaware that there would be probably no profit to the grower.

It is my experience that all fruits which the grower cannot retail himself leave very little profit if any. even when grown with another standard product. This is the case cven with plantains, which I have had more than once to se!l at a loss, owing to rings formed by middlemen who, as a rule, make no less than cent per cent.

There are other reasons which make fruit cultivation a failure, that is that contractors for hotels and the shipping have no standard of quality to furnish and the Colombo residents are at the mercy of their Appoos! I have never sscn in the hotels or in private houses of Colombo any prime fruit of the classes which can be cnltivated. A look at the Colnmbo market is sufficient to prove my assertion, - Yours truly,
A. V. D. P.
[For profit, frnit must be cultivated on a consider able scale for e.rport to London; and we trust Messrs. Smith. Pearson and their friends will be able to give a fair trial to orunges and lemons.-Ed. T.A.]

## CLNNAMON CHIPS: RISE IN PRICE. Negombo, Sept. 4.

Dear Str,-Can you or any of your readers recount for the umprecedented rise in the price of eimnamon chips this season? In one of your recent issues I hind it stated that the price had gone up to li65 per eandy, delivered at Colombo, I believe, you will be surprised to hear that the clips of Kimbulpitiya estate in Kadirane, belong. ing to Mr. Schrader of Western Seaton fetched R67 per eandy. Golua Pokuna estate following closely with R66.-Yours truly,

## TEA ENEMIES AND REMEDIES.

Kandy, Sept. 7.
Sir,-With reference to the advertisement that has been appearing for some time now in the Ceylon observer of the Chiswick Componnd and Spraying Machines, we think it may be of public interest to know that there is not the slightest doubt as to tho successful results that arc being obtained. The following reports from three tea cestates in India have been received by a recent mail and bear out many earlier reports:-
Reports from three Tea Fstates referved to.-1. Red spider has becn bad, but is now disappearing as the monsoon has broken. Chiswick Compound is invaluablc for this disease, a couple of applications generally being sufficient to eradicate all trace of the disease.
2. Blight was noticed rather early in odd spots, and the spraying machincs were put to play on it promptly, and during the finc weather 10 machines were working every day and have been succeisful in keeping it under, and preventing much increase.
3. Blight. The trees are wonderfully free from blight notably on the cut down. Insects are caught and the spraying machines do a great deal of good. Blight is very slightly noticeable on one tillah of No. 5 and it is also to be found on some of the tillahs of No. 6, but otherwise there is practically nothing. Orange beetles have done a certain amount of damage but red spider has not been so bad as last year.-TWe are, sir, yours faithfully,
A. PMILIP \& CO., Agents.

## TEA AND ITS CHEMICAL AND PHYSIOLOGICAL ACTION.

Talawakcle, Aug. 23.
Sir,-I read with much intercst the accountappearing in the local "Times" of H. H. C's. intervicw with Mr. Rogers of tea tabloid frume. I would beg to point out that some five or six months ago $I$ drew the attention of your readers to the fact that it was not to the tannin in tea that the bitterness was due. In my experiments on the action of tea
on the digestive system I have satisfied myself that the tammin is not so injurions to the digestive organs as many people make out. When introduced intc the stomach it does not act, as is supposed by many, by tanning the mucous membrane of the stomach. It attacks the soluble albumen, or peptones, and is precipitated in the form of an insoluble peptono. This insoluble peptone acts mechanically only in retarding digestion. I find that there is no differenco in the time required to digest meat fibre, to which infusions of tea have been added, the infusions vary from five to thirty minutes. Seven different glass tubes were used:
No. I. contained meat fibre \& digestive fluid.


No. I. was the control experiment. The time in each case being noted, it was fornd that tho five minutes infusion required the same time as tho thirty ininutes. I then repeated tho experiment, but removed tannin from the ten with gelatino, and found 110 appreciable difference in the time occupied in the digestion of the fluid "sine" tannin and that with the tamin present. On removing the tannin from the five minutes infusion tho bitterness was not perceptible, while, in the $10 \cdot 30$ minutes infusions it increased in proportion to the length of time infused. I have been able to isolate this bitter principle, and I don't agree with Mr. Rogers that it is Ciusta Tannic Acid. It answers the tests for alkaloids, and I take it to be closely allied to "Thebaine " from what I have seell in people who use strong, boilod infusions or decoctions of tea. It is a yellowish powder. I have not delicate enough apparatus to ascertain its actual chemical formula. But 1 hope shortly to be able to give an account of its plysiological action on the nervous system The question of the detrimental action of the tamin in tea will ere long be a thing of the past. Why do those who consume large quantities of claret and other such wines at dimer not complain of the same symptoms, as tea drinkers, when these wines eontain a much greater percentage of tamnin than tea doos? Tho astringent action of wine being most marked on the mucous membrane of the mouth even. With tea the action of the tannin is more than balanced by that of the caffcine. The discussion of the action of the caffeine I shall rescrve for some future occasion. It is time the medical profession knew more about the chemical and physiologieal action of tea. 95 per cent of them know that it is the leaf of a plant that contains tammin and caffeine, and is used very much by ladies as a mild stimulant; further than that they don't trouble themselves. Apologising for taking up so much of your valuable space.-I am, de.,
P. M. SHORT.

## FLUFFY TEA DUST-AND THE DEMAND THEREFOR-WHO WILL SUPPLY IT: Talawakele, Sept. 10.

Dear Sir,-I herewith enclose a letter which may interest many tea planters.
It applies to Hinfy tea dust a sample of wheh I sent home for valnation, after experimenting with it myself. At present it is either burnt or thrown out, in many cases it is sold to itinerant Moormen who sift out any tea that may be present. It is no uneommon sight to see lieaps of it lying in the bazaars and the fanning operations being earried on. There are two serious evils, that are likely to arise from this selling Huff' at the factory door. Finst, it aflords a means of selling other teas, thereby encomaging thefts, by factory hands. Second, the tea thins sifted out is nsed to make mp inferion tea packets for sale in the Hinbour, mueh to the dentiment of Ceylon teas. Now that it is known that this bye produet has a market value, it onght to be collected in all factories, and sent down to a central depôt for baling and shipping.

The firms who are willing to buy it are well known in Ceylon, as you no donlot can testify to Mr. Editor. I am not at liherty to publish the name at present, lint shall be pleased to fmomsh same to amy firm caring to lake tho matter np, in the Planters' interest. A written guarintee will be given that no portion of the fluff will ever appear on the market in any form as toa.

I may say that red leaf ean le put in also. Trusting that the Planters may move in the matter. -I am, doar sir, yours faithfully,

PETER M. SHURT.
Stratford, near London, E., August 8.
Peter M. Short, Esq., Talawakele, Ccylon.
Dear Sir, - We have received the sample which you sent us and we find its present value to be 3fd to 4 d per $\mathrm{lb}^{2}$, delivered to docks in London At this price we could take $\Omega$ quantity, and if you can ship 5 or 10 tons promptly we shonld be glad to receive same and would pay the higher prioe if equal to sample. Payment to be made on arrival here.- We remain, yours faithfully,
[Please don't pullish firm's name at present.P.M.S.]

## COOLY SANITATION.

Sir,-I noted your letter in the August T'ropical Agriculturist in which this subject is handled, and reference has made to the unearned reward offered by your former chief for the best hints on this sulject.

The cooly is a creature of habit and custom: once establishl $\Omega$ custom and he will hold by it; he also readily conforms to any prevailing customs of the place he works in.

It has been found impossible, by trial, to make coolies restrict themselves in the way of latrines, but it may be possillle to bring abont the desired end by the use of a little diplomacy. Elephiants are shy and powerful but they are eventually driven into a stockade, (of course their real and moral well heing) but the commenceinent of the "drive" is very wide. Inmperceptibly they are drifted rather than driven to the desired centre.

On the same principle it might answer to enclose a large area of land adjoining the lines, out-side of which any pollution should be strictly forbideden This area could bo kept clean by special sweepers, the model latrine conld be put up in the centre of the area, its use being optional, or mercly adrocated. Gradually the area conld be reduced, and the latrine increased in size.

It would be used in wet weather, in fact its use would gradnally become a custom. Should this system be adopted by a majority of estates which omploy labour, it might have some success, but any trials on a small scale must be doomed to failure and the experimentalist would get a bid name. This plan entails timo and patience, but as these two factors have already been spent without suncess, they might be employed again. There should ie no appearance of hury or coercion until indeed the custom is establislied to have becomo a law.

INDIAN PLAN'TGR.
GRAPE GROWING $\triangle T$ 2,200 FEET IN CEITLON.
Hinducrali, Peradeniyal, Sept. 12.
Dear Sur, -Conld any of yomr readers wive me hints as regrards grape growibg at this efevation $-2,200 \mathrm{ft}$.

I lave a Mnseat vine, from a coatting lirought ont nine years aro, from a exol goos vine in binerland, and althomgh apperently strong amd healthy it shows no signs of hearing get.

It is planted on a sheltered santly shope facing south-west. - Yomrs faithfully;
M. (4. WEPB.
[M. Zanetti is good enough to give his opinion through Mr. Drieberg as follows:-

It would be a difficult matter to account for the non-bearing of a vine without secing it in situ, but the following are the wost probable reasons-its strength may be exlaausted by the presence of suckers; the sap may be dissipated along unneces. sary branches by the vine being allowed to grow rank without proper pruning, or lastly the cutting might have bcen got from a "water shoot" or non-fruitbearing one in which case there is hardly a possibility of the vinc ever bearing.
We shonld he inclined to advise Mr. Webb to try laying bare the roots as a means of checking growth, adopterl with success by the late Mr, Dyke in Jatlina, who in that way, grut his vines readily to bear frnit. But Jatlina has the peculiarly dry elimate in whieh the vine delights. —En. T.A.]

## VARIOUS PLANTING NOTES.

Liberinn Cofver.-A couplo of firms in Nederland are endeavouring to buy up the whole Liberian coffee crop of west Java for 1896 and are prepared to pay sixty guilders per pikul.-Daily Chromicle.

Coffee Rediyivus. - We attract attention to the very eheering account given to us to by a practical planter writing from Haputale, of the condition and prospects of our old ruling staple, on the estates that have retained an appreciable extent in cultivation. A comparatively dry season in our hill-conntry used always to be a good one for entlee. We consratulate the fortunate proprietors referred to, who should make a good profit, with coffee selling so well as it does now.

Dangbrs or Prest Later.-- In a meeting of the French Central Society of Veterinary Medicine, Mi. l:illliet called attention to the dangers of peat litter as regards the propagation of intestinal parasitos among horses. Hiving observed a velitible epidemic of worms anong cavalry horses-over 250 out of 500 having, as he puts it, "their intestines literally crammed with ascarides"-he examined the turf litter usedin their stables, and found in it an rbundance of eggs of intestinal worins (Acaris equorum, ostyarus cqui) and even tenia, and he came to the conclusion that the turf litter was the hotbed of this epidemic of worms.-LiEcho de l'Armée.

The Extension of Tea Culifition in Chylon. - The following from the evening journal is a specimen of a series of minfounded state-ments:-
In fact, we were as good as told-and the editor of the prper (meaning the observer) supported the e inteution -that Ceylon had seen her hest days, that it had turned the corner of prosperity, and wiss starting on the downward track; all because the Government, falling in with the snggestions made by sereral District Planters' Associations. did not throw its reserve of jungle on to the market, and thereby umecessarily increase the output of (eylon tea.
Now the writer knows well that must of the above is from his own imagination, - that onr pecial objection to the amouncement of the Corkon (iosvermment that it would sell no mome lam for "tea," was the eflect it had in Norlleern hmtia where an mumecedented extonsion in planting at onee took place. Siuch apoliey might, practic:illy, have been fullowed, isy onty plizeing 2, mot to 3,000 acres it year in the nimket without, the resulting miseltief which the "Times": clamour"ous paragraphes about the wishes of Pianters Associations and the compliance of the Government, created on the minds of phanters wer the way. Onr business has been to counteract this effect ly shewing anr Indian neighhams how laveo an area of avaibible land there is in private hands in Ceylan-perhaps 120,000 ateres, if reserves le eomuterl.

## TEA SHIPMENTS FROM AMOY.

A consular report dealing with the exports from Amoy states that the total tea export and re-export to foreign countries, which, during the year in question, as in the previous year, consisted almost entirely of Formosa Oolongs, for the period from Jan. 1 st to July 31st amounted to $13,505,4971 \mathrm{~b}$. against $7,159,983 \mathrm{lb}$. for a corresponding period last year-that is, an increase of approximately 47 per cent.
These figures, however, do not present a really accurate stament of the condition of the trade, inas. much as a very large quantity of stock was remaining over from last year's supply, and, contriary to the usual custom of the port, considerable shipments took place in the early months of the year. The figures from the commencement of the season, up to Aug. bith as given in a report published by the Annoy Chamber of Commerce, neverthelcss showed a considerable increase in the amount of tea shipped during the season-nanely, $6,543,7491 \mathrm{~b}$. against $5,422,840 \mathrm{lb}$. for the corresponding period in 1893. This increase of about 17 per cent was justly dne to the fact that the tea season commenced somewhat earlier than usual, and also to the brisk demand in the Amcrican markets, in view of the possibility of the export being temporarily stopped should Formosa fall into the hauds of the Japaneso. The shipments continued to the end of the season, and the total expart of tea for the year was $5,811,428 \mathrm{lb}$. in excess of last year's export, Formosa tea showing an increase of $5,246,411 \mathrm{lb}$. It will be understood how large a bull of the tea from this port is exported to America, when it is stated that 78.49 per cent of the total tea trade was with the United States market. The quantities of the three classes of tea produced in 1891 was:-Oolong, 26,561,388 1b. ; Pouchong, $1,500,10 \mathrm{~S} 1 \mathrm{~b}$. ; Souchong, $18,325 \mathrm{lb}$. ; total, 23,079,821 1b

## LADY ISLAKE OF JAMAICA

is a frequent writer in magazines. Her latest paper so far as we linow is entitled "A Day i:1 Parbalues" published in "Timehri"-the British Guiana half-yearly journal-received by last mail. The article covers some 25 pages and is well-written ; but a eonsiderable portion is taken up with an historieal retrospect. Lady Blake does not seem to have had on this occasion a pleasant experience of voyaging or steamer. She writes:--

After crossing the Atlantic from Southampton to the West Indies-i voyage which, under the most favourable circumstances is wearisome and tedious to a degree-it must be a very morose individual indeed, who fails to be pleased with the first sight of the bright little island of Barbados, glittering with greenness, and looking like a great emerald rising out of a sapphire sea. It is a relicf to look forward to an escape of evel a few hours from the discomfort of the steamer, which, since the anchor has been down, have become so aggravatedwhat with the maddening noise of the steam winches and the mnendurablo heat cansed by the stean being turned into the pipes that work them-that one canuot help thinking that tho early Christians paid the Church a very poor compliment when they typified it as a slipp; had they been acquainted with tho horrors of a modern steamer taking in cargo in Carlisle Bay, the ship wonld no doubt have been handed down to $u$ as as the type of the nether regions.
l3efore leaving the stuffy cabin where so many wretched hours have been passed, it is advisable carefully to fasten the porthole. Boats iunumerable swarm round the ships, and it is by no means uncommon for a brawny brown arm to be inserted through the cabin-window, in search of any goods or chattels that may be within roach, sometimes a thick hooked wire being used to fioh mp any bag or ghrment beyond reach of the hand. It is ammsing to see the crowds of boats of all sizes and descr ptions surrounding the stemmor, from great bas-
ges, waiting to land cargo, to tiny little craft very much the size and shape of floating coffins, containing a couplo of diving boys eagerly calling to the passengers to fling coppers to dive for. Making one's way as best one can down the ricketty ship's ladder that sways uncomfortably over the side, it is a relief to find oneself enscouced in one of the boats, and after a pull of about half a mile over the blue waters of the bay, it is delightful to find one's feet once more on solid land.

From the sea liarbados looks not unlike the "Little England," she proudly calls herself. Fields of sugar-cane scen from afar resemble pastures, numbers of wind-mills crown the gentle slopes, and clumps of trees when looked at from the distance of a couple of miles or so, appear much the same whether they be mahogany or ash, sea-grapes or alders.
'The Barbadians, or "Bims" as they are sometimes termed, are often laugled at by the inhabitants of the othor Wost India islands for their patriotic devotion to their island but they have good grounds for pride in themselves and in their little spot of earth, for though in size and scenery it can claim no preeminence, its history is second in interest to that of hardly anyother colony, and affords many striking pictures of loyalty, pluck and energy, often displayed under circumstances of much peril and difficnlty.
Then follow some 11 pages of past history, which we skip in order to get at the more interesting parts:-
Having only a few hours to spend in the island we could not lope for more than aंcursory glimpse of it. It was with great plensmre we availed ourselves of the kind invitation of the Covernor and Lady Hay to accompany them on an expedition by special train to the south west of the i.iland, which as the railroad runs light across, would give us an opportunity of getting a general impression of its characteristics. The capital, Bridgetown, is clean and picturesque, no sleepy worn-out place, with weed-choked strcets and lazy inhabitants, such as West Indian towns are sometimes depicted. The shops are commodious and well stocked, the ham of business is on all sides. Tram-cars run along the principal streets, which are thronged with busy, chattering crowds of men, women and children; unkempt donkeys, carrying great loads, and drays of sugar, picturesque with many mules that form the team, the drivers cracking very formidable-looking whins. The women are inostly dressed in white, their heads being bound in white handkerchiefs very beconing to their dark skins. 'The hoases are small and low, but generally neat, and altogether the town has a thriving, contented appearance. We passed a tavern with pink walls, on which were depicted sprays of inebriated looking roses; it bore the name of the "Rose of Devon." and the petition in large letters to "Heave to."

The suburbs of liridgetown, through which the railway runs, are not prepossessing. The houses are so small that they resemble sentry boxes more than habitations, and are many of them in it very tumble-down condition; they are crowded closcly torether, and the fences and yards look shattering and neglocted. Evidently the inhabitants have hittle cash, tine or inclination to bestow on such minor matters as reparing or adorning their dwellings. Barbados is more thickly populated per acere thim any other spot of einth, not exchuding China. The negroes have there to encounter the hard struggle for existence from which their brethren in the other islands are exempt, and in conseqence are hard working as the stemest of poiti al economists would ciesire. Bat the island is small, the population very large, the profits from sngar cultivation are diminishing and wages consequeutly two low. liarbados has all her egos in one busket, and one cannot help wondering, when hearing of diseased cane and filling-markets, what would become of the phaco should iny number of the estates be ." thrown up." Barbados altogether fives one a different impression from that one usually expects from a West Indian island. It is not
"A place for idle eyos and ears,
A cobwebled nools of dreams."

No ! nu in which to cat the Lotos, and gather fruit than one has not shown; man and benst must there work their hardest, the striggle for existence is in full swing. "Little England" is
"A land of settled gूoverument,
A land of just and old renown
Where freedom bro.dens slowly down
From precedent to precedent.'
She may e'er long have the problem before her that is pressmg unpleisantly close on Old England, what is to be done with a population which, should industry cease to pay, is superabundant. It is earnestly to be hoped the lea ling men in the island will endeavour to find a solution to the question before it is asked by a starving population lor whom no work cau be found.

The interior of the island is decidedly ugly and monotonous. In all directions stretch cane-pieces, with here and there, patches of sweet potatoes, yams or guinea-corn. There are no fences; occasionally come small clumps of mahoginy trees of no great size, or a line of t.ull, slender cabbage-palins by a road-side, looking like so many green-headed mops. Hardly a Hower is to be seen, overy weed is tumed up and hoed into the fields as manure. In one canepiece we saw a white overseer, mounted on a sorry nag, snperintending a gang of negroes. He wore a magsk over the lower put of his face. We inquired the reason, and were informed that it is "the custom in the island," a custom which has probably arisen from the fact that when white people work in the fields exposed to the sun, their lips are apt to blister, and after a time to fall away from the teeth, the face becoming scarred as if from a burn. The manual labour on tho estates is all done by negrocs. They are divided into three gangs. The first consist of able bodied men who eacli reccive 10d a day; the second gang is composed of women who are paid $8 d$ or 9d a day; in the third gang are all the children who do light work such as weeding, for which they are paid $3 d$ to $6 d$ a head. These wages are not high, -accordingly to ideas in England, they are ridiculonsly low, -but as things are in the tropies, they are sufficient to enable the negroes to live, to multiply contentedly, and thongh many of them would gain double or treble if they would emigrate to the other islands, their derotion to Burbados is like that of the Irish to Ireland previous to 1848 , and they will not consent to seek work elsewhere. If the life of the labourer in Ban indos is one of effort, that of the animals on the estates, must be one of nearly constant suffering, for all we saw looked more than half-stiurved. It wiss pitiful to see the small stunted oxen, looking almost like amatonical specimens, toiling painfully, many of them lano, drasting their heary loads throunh the cane-pieces. When tie weary work is over there are no refreshing pastures into which to turn them, only pens (in the Lnglish not the Jamaican sense) in plonghed up fickls, where cane tops are flung to them as scanty nonrishment. We passed some of the old estate " Great Houses," two storicd and substantially built. They had no gardens, the eanes came close under the windows, an! the "works" were hard by.
It was not till we reached the southem shoro that we realized that barbados has a claine to her share of the herituge of beauty that is the hirthright of the West Indics. The coast-line rose so as to form clifis of a considerable height, the d.azzling white surf beating on a creamy coral strand at their feet, head-land stretched beyond head-land till they melted away in the blue hazy distance. The glossy foliage of manchioncel trees growing luxuriantly on the shore ; the grean picturesque forms and beantiful colours of the sea-grapes that stretched their fino boughs towards the wavos, as if to invigorate their copper-colonred and red-vined green leaves in the copper-cong spray; while high over then towed the coconnt palnes, giving a tiopical look to the seenery that lithento has been absent. An oily sulst:ance wus pointed ont to us flonting on the waves; this was petiolemin. The rocks along the coast are coated with it, as it trickles down the cliffs. The hill form-
ing one of the highest of these cliffs still benrs the mume of Burnt Hill; its baked red earth is sometimos bronght into Bridgetown and used for making wallis and paths. This hill is said to have bech found burning by the early English scttlers, and so remaned till it burnt itself out. The tradition is that it was set on fire by the Caribs, possibly by those who came hog-hunting from St. Vincent. At present no attempt is made to work the petroleum, which perhaps may ultimately pove a muelh-needed second string to the Burbadian bow.

We got out of the train-which literally drew up at the door of a sea-side lodge call'ed "(Qumine's." Jong ago an old freed slave called Quanine had built a shanty there, and his name is kent green by the present comfortable little fishing lodge. The const abounds in fi-h of all sorts and hnes. There was a stage in the surf on which a fisher could sit at case and fish in a deep pool beyo d it for grunt, snapper, parrot fish, mullet; and fish of unkrown names, wonderfnl shapes and indeseribably vivid a.ad beantiful colours. Outside the coralreef, in the deep ocean, is where the flying-fish are taken. 'Jo eapture these the sea hias to be "scented" with the previons day's catch, then a line is thrown ont hy $a$ fisherman and as soon as he has hookedia flyingfish, it is fastened throngh a small aperture in the botton of a shallow net some three or four feet in diameter. This is placed alongside the boat and in come the fish rushing headlong after their companion, and are forthwith ladled into the boat. Flying-fish are rather dry, but taste somewhat like smelts, the roes fried is a favourite dish with Barbadian epieures. As we walked down to the beach we passed a group of copper-coloured men and stopped to speak to them. They belonged to the class known in the island as "JRed-legs." Thongh ahmost resembling led Indians in colonr, they are white men by race and have not mixed with the coloured population. The fierce sum of tho tropics has burut them to tho hue of bricks, but tho young children are quite fair-skinned. They are the poorest of the poor. cking out a seanty livelihood as fishermen; the white raco cannot do hard work in the fields and survive long, they have no land or means of obtaining any, consequently their only resource is fishing. The name "Red-logs" is said to have originated in Cromwelle's time, when his Enrlish soldiers seeing northern men advancing against them clad in kilts, called out in derision "Here come the Red-legs."
The possibilities that surround the ancestore of the "Read-legs" invest the poor pcople with a particular intcrest, thongh of conrse, the origin of many of them may be anything butromantic as now-a-days the white fishermen are all called "Red-legs." Those we saw had Seotch names and all they knew of their history was that their ancestors had come from Scotland. They wore tall, well-made men, but they appeared dull and spiritless, and I was struck by the listless and cramped expression of their conntemances. They seomed men who had small interest in their surroundings, and little hope in life.

Our day in Barbados was drawing to a close. It was time to return to catch the steamer. so we turned with regret from a search on the tempting beach for the tiny green shells found theres sometines in abme dance and took our places in the funny little train, the lines of which curve along ofteninimpleasantly close proximity to the odge of the eliffs. On our way back we noticed a large building surounded by a wall. It was the prison. This stands in a district called St. Michacl's, most probably what was the St. Michacl's Town of former days.
Our ship was just ready to get under weigh, as we went on board. The tropic sun was sinking serenely into its ocoan hed, and as we steamed we stwards to the far more lovely island of oull desstination and watclied "Little Encrland" falding away in the distance, we heartily wisher it "gond-luck," an 1 felt we should aiw:ys retain : feolingof intrerest in the fortunes for "woul or woe" of the island whoso soil has a certain sacredness on aceome of the suffirings and surviving of so many of our combrymen who toiled and pined and diod in "Far Barbatos on the Westorn Main."

## PARASITE AGAINST I'AliASITE.

## WHIT LADYBIRD BEETLES ARE DOING.

During recent geats many workeris havo been studying to good purposo, so far as the agriculturist is eollcerned, the often curions relationship of one insect to another, or perhaps of a plant to an insect. How. ever small it may he, every animal is sure to have some particular plant or other animal especially suited to prey upon it if it onee gets the opportunity. We have before noticed how the common house fly is attacked by a fungus. In the same way othcr insects are liable to serve as hosts for different kinds of fungi or moulds, and as these insects are sometimes very injurious to fruit trees and crops, advantage is now taken of the fact in just the same way in which Pasteur proposed to take advantage of the liability of rabbits to disease.

More has been done in this way in America than in Australia, and the results have weon in some eases wonderfully successful. In Kansas, for example, the well-known chinch bug had become a great post when the idea occurred to the state entomologist, Mr. F.H. Snow, of fighting it by means of one of its plant enemies, a fungus. Taking one of the chinch bugs affected with fungus he confined along with it numbers of other healthy ones. These beenme affected, and when released in the fields earried the infection far and wide, and by this means the insect pest was liept under control. From Kinsas the discase has beon introdnced into several other states.

In this distance we have a plant parasitie upon an animal which is itself a parasite. In other eases only animals are coneerned.

Mr. Tryon, in Brisbane, has pointed ont how the Moreton lbay fig tree is attaeked by a small insect like a little jumping cicada, the life history of which is as follows. The insect lays its eggs npon the under surface of the leaf; the eggs are enelosed in strong leathery cases, out of whiel in course of time emerge little grub-like ereatures. These soon begin to form a case whieh encloses them, and under the shelter of whieh they can bore their way into the soft tissues of the leaf. It is not easy to kill either the inscets or the larval grub, as the former are very aetive and the latter only exposed for a very short time, while the eggs-eases are too thick to be penetrated by suel fluids as kerosene emulsion. Thero is, however, another insoct allied to the bee whose mission in life appears to be that of searching out the young grubs, and by means of a sharp pointed tube at the end of its body introducing its eggs right into the grub. The result is that the eggs grow at the expense of and finally kill the grub, so that here we see first an insect living as a parasite on tho tree and then another insect living as a parasite on the first.

Still more interesting has been tbe discovory by Mr. Tryon of a special form of inseet-eating inseet. Ihongh this partieular insect and its labits were deseribed in Australia by Mr. 'Iryon it is roally better known in America than with us, owing to the faet that the Governments of the various states are far more alive to the economie importance of spending money in studying and experimenting upon such matters than we are.

There are numerous little inseets which from their appearance are known as seale insects, and whieh do so muel dimmage to trees, such as the orange and lemon, that if left mehceked the trees are often killed. However; fortmmately for us, a natural check is elose at hand'; the little ladybird beetle, both in the adult and groub stale, devours these seale insects by the thousand, and so effectively cloes it keep down the numbers that the Agrieultural Department of the United States sent aeross an officer of the department en purpose to secure the ladybird and aeclimatise it amongst the orange groves of California. It is somewhat strange to realise that the growth of oranges in California may be largely inftueneed by the application of knowledge derived by Mr. Tryon from the study of the life-history of so insignifieant a creature as a little Australian ladybird beetle.Austrulusian.

## THE JAVA COFFEE CLOP.

According to a telegram from the Governor-General of Netherlands-India, dated Angust 23, the Govermment's coffee crop in Java for this year is estimated at $3: 38,200$ pienls. It is said that there will be a deficit of $3 \frac{1}{2}$ million guilders on the war buderet in eonsequénce of the Lumbok expedition.-L. d C.E. $\boldsymbol{u}^{\prime}$ press, Aug. 30.

## TEA PLANTING IN THE CAUCASUS.

A Renter's telegram from St. Petersourg says that a tea planter in the Caucasus proposes to gather next month his first erop of tea. Present indieations lead him to hope that this undertaking, which was an experimental one, will bo crowned with entiro success, in which case the area of cultivation will be very largely increased.-Morning Post, Aug. 27.

## GREAT BRITAIN AND THE NETHER. LANDS IN THE EAST.

Particulars of the arrangements made between Great Britain and the Netherlands concerning the houndaries between the possessions of the two countries in New Guinea have just been published. The boundary starts from the southeyn const of the island at the middle of the month of the Bensbach River, situated at about $141^{\circ} 1^{\prime} 47^{\prime 9} 9^{\prime \prime}$ of cast longitude (moridian of Greenwich), and proceeds to the north, following the meridian which passes through the month referrea to up to the point where that meridian meets the Fly River. From that point the Fly River forms the bomdary up to the 141st. degree of east longitude, which after this eontinues the boundary 1 p to the point of interseetion of the boundaries of the British, Netherlands, and German possessions. Navigation on the Fly River is freo for the subjects of both contraoting Powors, execpting as regards the earriage of warlike stores.-European Mail, Aug. 28.

## BRITISH EAST AFRICA.

Mr. Alex. Whyte, in a report on the economic products of British East Africa, makes the following remarks:-

Tobacco has been extensively eultivated by tho Messrs. Buchanan for some years, both at Blantyre and Zomba. They have now a large loeal sale for their eut tobaeeos and cigars, which are exeellent. They have also obtained remunerative prices for their leaf in the London market, much of whieh is available for "wrappers." Mr. Robert Buchanan, of this most enterprising firm, whieh has already done so mueh to develop the rosources of Nyassaland, is now at home, and is busily engaged in the study of tobaeeo manufaeture, and seleeting coffeo, sugar, and other maehinery. There is malimited seore for the eultivation of this promising product. In Ceylon and many other British possessions this industry has made no headway, owing to the expense of labour and the scareity of suitable land. Here the one is perhaps the cheapest in the world, and the other almost boundless. The natives have grown tobaeeo for their own use for many years.

Clocnona, of best varieties, had a fair trial in tho Shire Highlands, and did well, but, from the extremely low price to which bark has fallen, it has not been found remunerative. But it costs little, need not be liarvested until renumerative priees are to be had, and the older the trees become the more enhanced is the value of the property.

Tea of good varicties, Assm and China, has been introduced, byt is not as yet eultivated to any extent. It grows luxuriantly, and ought to do well in some districts. Our long dry season would prevent its flushing so freely as it does in Čey! on or Assam, but against this we have to put the aboormally low priee of libbour at from ! d. to ls. per 1b. I see no reason why it shonld not become a profitable eultiva. tion. I sliall do all I can to introduce seeds and plants of the vory best toas procurable.-Is d C. Ennuress.

AND GARDENS OF THE CANARY ISLANDS.
A paper read before the Royal Horticultural Suety May 1.4, 1895. By D. Morris, C.M. (i., M..A., n se., F.L.s. Assist:unt Director, Royal fandens, kew, late Hon. 'Teasurer, Kinyal Horticultural suciety. We have received from Mr. Mintis it cony of this very interesting paper. Which will be fnlly noticed later on in our Troptcal Agriculturist.

## THE METEOROLOGY OF CEYLON FOR 1894:

ARE WE IN THE MIDST OF A DRY CYCLE?
This Administration Report for 1804 on the Meteorology of Ceylon is by Mr. D. G. Mantell, surveyor-General. There is a considerable degree of monotony in reading a report of this nature, especially in the tropics, where the mercury in the barometer appears to the easmal olserver to he as lived and immovable as the wall on which the instrmment hangs. The thermometer, ton, seems to he asleep in those latitudes. The heat at night is nearly the same as at midday in the shade, and the temperature of Augnst differs little from that of December: What is the meaning, when we come to statistics, of the remark we sometimes make after a shower-"How delicionsly cool it is mow"? Brietly this, that the temperature lias dropped perhipss some four ot live decrrees as shown by the fiahenheit scale. What, on the other hand, do onr friends at home meinn when they tell us that the weather has suddenly become colder: Probally a drop of twenty or thinty degrees, or more, in tho twenty-four hours. Consequently out here in stewy tropical Colombo when on an carly North Eiast monsoon morning, our temperature sinks to the socenties (say 7.5 to $77^{\circ}$ ) old residents facing the keen air are apt to say, "it is bitterly cold." "Bitterly cold" with very mmeh the temperatnre maintained in the palm-honse, Kew Garlens! The tides seem to follow the sance rule of doing as little work as as possible. We get our 18 inches here; at home we may have been acenstomed to got is feet! We note that in the Meteorologieal system noder the Surveyor-Cieneral there are 16 prineipal stations, that is, stations reconding daily the readings of the barometer, the "wet bulb" and "dry-bulb" thermometers, the maximm wet and dry, the minimum wet and dry, the solar radiation themometer, terrestrial radiation thermomoter, amemometer, wind vane, and raingrange. In addition to these, there are 73 stations reporting only the rainfall.
some of on readers may not be aware that the heat of the sun's rays in rarious parts of the islimel averages generally from 5.5 to 60 degrees above the mean shale temperature of the locality. At lirst sight, and in view of the remarks we lawe mave above as to the diflerence hetween a (rool day amd hat day, this seoms eveessive. But it is mot sob hat as it looks, iss we lean from the Roport waler review that the solar maliation thermumeter is in instrment with its bulh haukened with lamphamek to make it ahsorb, all the hoat it cian gret, and enclosed in a glass vacumm-jarket to preserve it from air coments and enable it, to retainits heat. Few sulstances, we sulpose, wonld acepire hy exposure to the smm's ritys in the "pron air the temperatmes indieated by the solar-rodiation themometer of the meteorolocist, it form of instrmment which is adopterl to facilitate the comparison of readings taken in diflerent places.

The range of variation of shate temperature is very interesting. The greatest rame in any one month was at Nuwara Eliya, and amounted to $37^{\circ} 8$ in December. The greatest range in the whole year was also at the Sanatarium and amounted to $46^{\circ} \%$. The highest shade temperature registered at that station during the year being $78^{\circ} 0$ on the 17 th May, and the lowest $31^{\circ} \cdot 3 \mathrm{om}$ the 27 th December. Next to this eomes Juttalan with a range of $38^{\circ} 1$; while Kandy is $35^{\circ} .6$, Colombo $25^{\circ} \cdot 8$, and Galle (the lowest) $2\left(0^{\circ} 0\right.$

The barometer tables are most uninteresting to the lay reader. The barometers do very little work apparently. The Colony snpports sixteen standard instrmments, worth, we snppose, several pounds sterling apiece and what do they do for their living? Sometimes they move a thousandth part of an inch, sometimes a hundredth, in a day. Of the whole sixteen, with every variety of climate, and all the care and attention that a poorly-paid staft of observers can aflord to bestow, not one could show a variation of lalf an inch in the whole year ! The British householder who tips the "weather glass" in his front hall every day of the year as regularly as clock-worl and as remularly infers from lis olservation that it will be prudent to take his umbrella, would he quite non-plussed in Colombo. If the hand pointed to "Sct Fair" today it wonld point to "Sct Fair "every day "till further notice" or until the nail it humg on had rusted away?

When the atmosphere is hot, it can hold ins suspension more moistnre than when it is cold. For every degree of temperatire, therefore, there is a certain quantity of moisture whieh can stay in suspension, and no more. If the air gets more moisture than that quantity, or if the temperature of the air falls, the moisture is condensed and falls in the form of rain, snow, or hail according to the climate. T'he dew on the outside of a tumbler of icerl water is produced in this way. When the atmoghere contains all the moisture it can keep, it is said to be "saturated." Meteorolorists express the degrees of humidity hy calling the satmration-point 100 and absolutedryness, zero. When they state that the humidity is 50 , they mean to simnify that the atmosphere contains half as much moisture as it would hold at saturation point at the same temperature. Tho Report under review shows that the lmmidity was lower in 1894 than in the averare year, at nearly every station, by an amount varying from 1 to 5 of the deyrees just mentioned. It naturally follows from a low limnidity that there must be loss rainfall. This we find to have been the ease in 1894. Nearly every station was short of rain to an amount varying uj to 27 inches. The same experience is likely to be noted for 1595 , so that it would really seem as if we were in the midst of one of 'Iytler's "Dry Cycles.".

Exports of Cofple And PEPMER FROM Southeid Inda. - We call attention to the interesting letter mad retnon sent ns ly our old frient, Mr: Ralph 'Tathan, on behall of Messes. Arbmthott of Co. 'Iwo new port, hiwing been included, a fair comprivon with previons years cannot, jerhaps, he oflered; but we may mention that while $99+$, $2=1$ ent. Collee were sent away in 1894-! 5 ; the puantity recorded in the previons three years (for the same perionls, hat less two ports) were 239960 ; $2.21,50.33$ and $308,2 \times 3$ (wt. respeetively: As to Pepper, the firmes for fomm seasons compre thas muler the same eone emalitions:-

## Cwt.

$\begin{array}{ll}1894-5=152,439 & 1892-3=137,350 \\ 1893-1=173,863 & 1891-2=135,941\end{array}$

## LIbERIAN COFFEE.

The Editor, Multres Muil.
Sir, -With reference to the correspondence in your paper about Liberian coffee, kindly allow me to strite I havo some 8.5 fine trees of this varicty growing on my Clifton Estate here at an elevation of 3,750 feet, and not only growing, but cropping heavily. My recollection is, they took 5 years from seedlings beforo they did crop, but they have gone on cropping ever since without any cnltivation specially applied to them, although no doubt, they have likewisc benefited from the cultivation the Arainica coffee has lad among which they are growing. They resemble young jack trees. The last few years I have kept a carcful accomnt of the ontturn of parchment, or seed. colfee; and all I can say is, if Liberian is going to produce on the sime scale in a large acreage, then there must be abig tuture before it somewhere in the conntry. One drawback to its cultivation no doulst is the time it takes to come into bearing. It certainly stands wind and exposmre better, and will no doubt flourish, more or loss, where Arabica will not. Mr. W. C. Dawson quotes an instance at Manantoddy. This disposes, I think, of Mr. Winterbotham's surmise that Liberian will probably only flourish np to 3,000 feet. But, as that gentleman explains in your issue received today, he only wrote of what he had personally observed. Quite so. "Toda," no doubt, meant to have written 4.000 , instead of 5.000 feet, at which his Liberians are cropping. "Nemo" says, he should suy, the average elevation of cultivation at Nellacotta wonld be 3,000 to $3,50 i)$ feet, but as I agree with him that more guesswork will not do, I am glad to be able to say that I have the average elevation of cultivation here -that is to say, $\frac{3}{3}$ ths of the cultivation-recorded at 3,500 to 4,000 feet. "Nilgiri Wynaad" has kindly determined the highest point of Avondale it 3,800 fect, but it happens just to touch 4,000 fcet. I have made several testa at varions times with more than one aneroid. Then, as to prices. The l'ublie Leetyerthe official organ of Mincing Lame-l find quotes the sulo in July last of "4 bags bromn Liberian Ceylon at 72s, 3 baga brown Libcrian Travancore at 72s 6d, and " ${ }^{2}$ bags Liberian Wynaad at 74s." At the sime time, " 78 bags Liberian Johore sold, good, bold and medium yellow, at 86 s . 6d." "Mr. Winterbotham quotcs instances of Wynaad Liberian samples having been "valued at 85 s to 91 s per cwt. It is to be hoped, if there is anything in curing, the bulk will be as carefully prepared as these samples appear to have been, but unless the true Liberian bean is produced -that is, I believe, a bold yellor bean-I should say, don't expect prices approaching Arabica. I minderstand Mr. Winterbotham to say there is Liberian and Liberian coffee. I agree with him.
H. W. Sheldrictr.

Nellacotta, 9 th Sept.

## PLANTING AND PRODUCE.

Spices and Bark in Store.-In an article entitled "How London is Fed" a writer in the "Westminster Giaztle refers to a visit paid to the London and India Docks and the stores of spices and bark there. He says: "What though the spicy breezes'-but one does not need to go to Ceylon to cxperience them. As the visitor ascends the stone stair to the cimamon and spice department: le seems to meet all the perfumes of the Orient. Three great floors are devoted to the 'housing, working, and showing' of, among other like products, cinnamon and cloves, natmegs, cass!a, and Peruvian bark. Here at one corner are a group of men going carefully through great piles of nutmegs, examining, each nut, and truing out all of iuferior quality. A little further: along, the 'weeding of maee, the inner covering of the nutmeg, is going on, and this membrane is astnuily lying on the floor in cartloads. Cloves are sorted in the same way, and emptied into cases. Cinnamon arrives in tightly packed balcs, each one of whieh is opened out, gonc through and elassed according to quality. Some of the cinnamon sticks
are beautifully fine others are coarse and much broken. Thousands and thonsands of bales and cases of these spices lie around, and the wonder is whercver and low the contcuts are finally nsed up. This is especially the case as regards the Pernvian bark. The article which bears this name looks very much like the bark of an clm tree. It is pecled from the cinchona tree-a laborious and difficnlt operation. The name is dcrived from the fact that the Countess of Cinchon, the wife of the Viceroy of Pern, had been cured of an obstinate intermittent fever by means of it, and thereafter habitually distribnted it to 11 oze $\leq$ nffer ing from ferer. It goes, of conrse to the manufacture of quinine, which is carried on by ouly two or thrce firms in England. The conclusion one arrives at on glancing round the many thonsands of bales at the docks is that it must take a large quantity of bark to produce a little quinine, or else tharc is a very large demand for the drag. But London is the market for the bark, and all the Continental smplies pass through here. The bark comes largely from Peru still. Formerly the mode of collecting it in the latter country was most wastcful, and it looked as if the tree was likely to become exterminated. The attention of European botanists was called to the matter, and there are plantations in India, British Burmah, Ceylon, and the West Indies, and it is a very important article of export from these countries. The trade in the bark has been active of late years. Has this been due to the influenza?"-1I. and C. Mail.

## INDIAN PATENTS.

C'alculta, the 29月t Alugust, 189.5.
Applications in respect of the indermentioned inventions have becn filed, during the week ending 24th Angust 1895, under the provisions of Act V of 1888 :-
For mprovembers in appabatus for packing tea or other substances into chests.- 272 of 1895.Samuel Cleland Dividson, of Sirocco Engineering Works, Belfast, Ireland, Merehant, for improvements in apparatus for packing tea or other substances into chests, boxes or other receptacles.-Indian Engineer.

## LABOUR IN NORTH BORNEO.

It is much to be regretted that the efforts of the Government to obtain immigrant labour upon cheaper terms than have hitherto prevailed have not been morc cordially backed by the plauting community of the Territory. The planters base their lukewarmness chiefly on the allegation that it is impossible to obtain a class of labourer as good as those brought down at existing rates for the reduced figure offered by the Government. No coolies, with one exception, have come forward nnder the arrangement proposed and this objection strikes ns as somewhat "too previous." Meanwhile it may be interesting to state that the agent in Hongkong for some of the estates rejected ovor a huudred men, brought forward by the Government officer sent there, at $\$ 34$ per head and a few days afterwards sent the same men down to in estate at a cost of over $\$ 60$ per head. No complaint was made that these men were of inferior physique or otherwise unsuitable.
Whether the planters have been wise in refusing to support a scheme which if successful would have saved from $\$ 20$ to 25 per head i.e. $\$ 25,000$ per 1,000 coolies, is a matter which they will donbtless argue out with their shareholders at home. The great majority are not of British mationality and have large discretionary powers in the matter of the labour supply.-British North Borneo Herald, August 16th.

## NORTH BORNEO PLANTING NOTES.

Kabeli.-Fair rains, coftee growing nicely, 5,000 holes made in new elearing for Trading and Planting Co. Crop for May 30 catties, June piculs 1.35, July 4.26 , plants 30 months old.

Ioong Piasow.-Fair rains, everything doing well; coffee blossoming freely, crop for May 4 eatties, June 12 cattics, July 22 catties. Oldest plants 2 jears.

Byte.-Weather dry for last four monthsto 22nd ult. Coffee banking up, rains last week of month and picking in fair progress. Branches breaking with weight of fruit all over the estate. Crop May, piculs 12•12, June piculs $14 \cdot 83$, July pieuls 23.58 parchment. Large increase expected for August.
The May crop was seut to Singapore for realization, and from thence the parchment portion of it was forwarded to Selangore to be hinsked from whence came the following report uponit: "the parchment was the finest "as regards colour that I have seen in the Straits."

Samples of Byte April crop sent to Londonwere reported upou by Mr. Czarnikow the well-linown coffee broker as of fair quality and valued at about 85/ p. ewt. for clean, as against 62/3 the quotation for ordinary I'razil ('fair Channel Rio') on the same date.-.Forth Jiomeo IIcrald.

## CINNAMON

## ExTRAORDINARY PRICES FOR CERTALN MARKS IN THE LONDON QUARTERLY SALES.

The nell's to hand by the mail of Aug. Soth, helpes to explain so much of Reuter's telegrain to his constitnents here on the last Cinnamou sales, as was mysterious. The quarterly sale took place in London on the 26th nlt., and the great news agency telegraphed an advance of $2_{2} 1$ to $3 d$ per Ib.-at the previons salein May there was an alvance of $1 d$ to $1 \frac{1}{2} 1$; lout addeil "reported large alyance fictitions." As it was itself reporting an advance in price sufficiently large to delight the heart of growers - the average price for years having ranged in pence, instead of in shillings -one was prazaled to know what was fictitious. It could not be the news which it was then wiring out to its coustituents; for theu it would he serving up, imaginary and misleading news, instead of correct information, for which alone eommercial men wonld care to pay. The "Examiner," in a paragrab which we pmblished in our issue of the 28th ult., smmised that "alvance" was a mistake for "shipments"; and that what lentor telegraphed was that the large shipments reported from this side being believed to he lictitions, buyers operated freely, and hence the alvance in price. The explanation was ingenious; but we felt it conlal scarcely be the correct one, lst, because licuter generally telerraphs facts, and not summises in Loudon regarding erops in the Colonies ; and 2nd, becanse the shipments of einnamon from here lave leen large this season-certainly they have not been small as compared with past years, and those here knew better than Renter that there was nothing fietitious about onr table of exports. We preferred to suspend our judgment on Reuter's mystery. The Sale Lists to hand by the mail-steamer whieh eame in on Monday, fully explain the mystery. The news telegraphed by the responsible ageney was an adrance of $2 d$, the ndvance which it wamed its constituents against accepting, as being fietitious, was the minch larger advance which the Sile Lists or Catalognes exhibit. The fine cinnamon which generally fetehes about 33 per cent above the orlinary kinds, was represented, so far as we can see, only by two well-known marks, $A$. S. (x. T.' (Golua Poknma) and A: S. W. S. (Wester Seaton). The spicc of these wo estates sold it ratés ranging from $10 \frac{2}{3}$ for fourth quality to $1 s$ gol for firsts-splendid prices having regrad to those which have muled for years past, and showing an alciance of $2 d$ to 31 per 16 ., or thereabouts, on the prices which the same marlis or similar fetched at the May Sales. But what do
we find, when we turn to ordinary or unknown marks? C. H. De S. Knmwitte, an estate belonging to the De Soysa family whieh never set itself to the manuficture of line spice, or "smarts," sells 23 bates of its lirst quality at ls id. per lb. or Id. ahead of Ciolua Poknua, and ? $\quad$ ! a heal of Wester scaton. Theu $\mathrm{D} . \mathrm{R}$. in a riamond olotains 1s Fil. for its znd guality! V. 13. obtains the rame price for its lirst=, is 6d. for its secords, and is. for its thirds; but, greater marvel yet-the th puality of $A 心$ s. fetches ls $4 d$. per ll. whereas its thirds fell to the hammer immediately hefore at 10 on to $10 \frac{1}{2}$ l. -good price enough! it seems pretty clear that these could not be gemmine sales; and any adrance based on these figures, wired from london to Ceylon, would he fictitions. If a sudlen and heary demand for cimamon had spung mp, the hest qualities should have shared the adrance in irices; lut not only do the well-known marks not show a corresponding alvance ; they are even distanced by medinm and inferior sorts:

What is the explanation of this extraordinary feature in the sale? (rambling, we suppose ; or worse thim that. If it be gambling, the sales would be genuine, and lots probally passed into the hands of a powerful Syndicate which means to control the market. lint we fear the bids were lictitions, and represent purehases whieh will never lee completed, or figures at which the spice was bonght in with some ulterior object. We shall probably hear more about these sales on the prompt day, when accomnts have to be settled.

Meanwhile, as showing that the statistieal position of cmuamon camot explain the reported rise in price, we need only refer to our Export tables. True the stocks in London just now are 2,346 bales, against 3,707 in 1893 and 2,590 in 1892 ; they werelower, and stood at 2,066 hales aml the marke was in mo way exeited. The lat emmpilation by the Chamber of Commorce, making mp the exports of Cimumon mp to lot.l: September for the past fonr years, gives the following figures:-

|  |  | Guills lls. |  | Chips lls. |
| :---: | :---: | :---: | :---: | :---: |
| 1995 | .. | 1,357,3ㄹ |  | 759,048 |
| 1804 | $\ldots$ | 1,220.こ0:3 | $\ldots$ | 370, 514 |
| 180:3 | .. | 1,168,34t |  | 3-6, 57 |
| 1892 | ... | 1,404,267 |  | 39.5 .316 |

It will he seen from the foregoing that this year is ahead of the thee preceding years, and we believe of any year, in exports of hoth quilled Cimamon and of Chips, and when the anctions were held it month ago, the lignres were not against 1895. There can be little donbt that there is a better demand for einmamon both loeally aml in London, due, we think, to new uses; but the wild lidding to which we have referred ean scarely aecurately reflect this demand. We hope it may not prejudice it. Here is what a leading London Firm in the trade, reports:-
cindamon.
London, 27th August 1895.
The quarterly sales wer held yesterday when 667 bales Ceylon ivere offered, comprising 267 bales "worked" quill, and 400 bales " mivorked" compared with 1063 bales in May last, and 517 bales at this period last year. Most of the Cimmamon offered was sold, the small quantity of fire yuill meeting good eompetition and realizing chiefly $2 d$ to 3 d per lb. advance on last sales' prices, the sorts being bought for the ordinary sources of consumption. As regards nrelinary Ekelle descriptions, it is di*itenlt to express an opinion as to the extravagant prices at which, in some instances, the hammer foll. Among others, the mark A.S. No. 3 was knocked duwn at 10 d and $10 \frac{1}{2} d$ and No. 1 of same mark at is ta per 1 lb . OR diamond No. 2 1s 7 d or eleven pence higher than in May, while the very fincst quill in the sale F.S.
W.S. and A.S. G. P. brought is $5 d$ to 1 s 6 d per 1 lb . These inflated hammer rates, wo have reason to believe, do not represent bonu yide sales, but must be taken as a market operation to influence prices in view of the fact that speculators are reported to have purchased recently "to arrive" about 6,000 bales of these ordinary qualities.
No chips were olfered.
$\begin{array}{lccc}\text { Stock } 2,346 \text { bales Ceylon against } & & \\ & 189.4 & 1893 & 1892 \\ \text { Bales } & 2,066 & 3,707 & 2,590\end{array}$
The next sales will beheld 25 th November.
Forbes, Forbes at Co.

## PLANT LORE.

A home correspondent asks if we cam say if any attempt has heen made to collect the llant Lore of the native races of this island. He tells us that year by year he finds the interest taken in this subject to be amgmenting. He was astonislied to learn from a collector of works bearing on llant Lore that his list of books dealing exclusively with the snloject, numbered over 12,000 volumes, many of them, as might be expected, being of very ancient publication. When it is remombered that it has probably bcen from ancient Plant Lore that a great deal of onr present system of medicine lias been crolved, the scope of the collcction mentioned need scarcely evoke smprise. Upon the traditional medicinal value of plants, all sorts of curious and smperstitions beliefs lave been built. In one ancient work on the subject we have seen a curious illustration, for instance, of the gcose or barnacle tree, the barnacles on the growing plant having developed as they ripened into a lively Hock of geese taking maturally to the water bencath the parent tree! But monderlying all the quaint traditions attached to particular plants and trees, there have nearly always been valuable treatises, that have largely led to the enrichment of the modern materica medica. Among the natives of Ceylon even, there has existed a knowledre of herbal simples, that, if collected miecht prove of much value. The same may be saill of nearly all the people on the face of the earth, and in very nrany cases their Plant Lore has bcen carefully collected and published. We are not aware whether this course has been attempted with any system in Ceylon. Incidentally, of course, all botanical works lealing with the vegetation of the island have embraced many references to the subject. But to fultil all the objects desired, it is necessary that these references shonld be collected and arranged. It is probable that there may be native writings extant dealing with this topic, but we are unable to say whether at any time these have been so dealt with as to be readily available dof modern research. It would mondoubtedly form a valuable contribution to wards the Enropean literature on the subject if this could be done. What is needed is the publication of facts connected with the Plant Lore of the island quite independently of merely botanical features. The experiences of medieval "simple" gatherers has largely contributed lowards the success of modern medicine. Unsmspeted, among the lore of onn Sinlaalesc and Tamils might be found much that would aid uscfully in the same direction.

A Smarir Lot of Six Seeds of the Avocado Pear were lately receircd from Mauritius, through the post, by Mr. Barrant, who handed them for cultivation to Mr. Gueritz. We now learn that four of the seeds germinated and are planted out in four different local gardens. It will be a boon should the cultivation prove a success.-Borneo Herald.

## BOUND FOR NORTH TRAVANCORE.

Mr. G. D. Gordon who left on the 20th. Sept. for North Travancore, via Tuticorin, will perhaps be remembered in Ceylon as one of the contrac: tors of the Nanuoya Extension of our railway; and also of roads in Ceylon. He was here for 9 years before lie went to the Straits 12 years ago, where he has since been employed in railway and road making. In working on the Perak rail. way, 17 miles in extent, through swamps, he contracted fever, and recently was ordered away to recruit. For the last four monthis he has been living at Ulapane, and owing, Mr. Gordon says, to our healthy climate, is now quite recovered. The oljject of his journey to North Travancore is to open out about 50 miles of estate roads through Messrs. Finlay, Muir \& Co.'s land. The first road will commence from Munaar and finish at Anaikolum, in extent abont 20 miles groing towards the west; the other starting from the same place will go 30 miles to the north. The altitude rises from 1,000 to $4,500 \mathrm{ft}$. Mr. Benzie, of Mahavilla estate, Ulapane, is to follow Mr. Ciordon in a few weeks' time for the same work.

## A NEW PRIVATE ESTATES COMPANY.

We learn that the proprietors of three estatesClyde, Kaluganga and Lliskillan-in the Kalu• tara district are likely to unite in forming an Association or Limited Company for their roperties, no saving expenditure on separate Superintendents, Factories, \&c. This is a very wise procednre. Clyde has, we believe, a Factory equal to the requirements of all. The total exterit is 711 acres of which 508 acres are in tea.

## THE " CEYLON FORESTER."

We have, by the courtesy of the Editor, Mr H.C.P. Armitage, Forester at Trincomalee, received the first three parts of this new contemporary, which we cordially welcome, and to which we wish every success. It is a small Magazine of about 16 pages monthly, the subscription is R5 yearly, and the cover shows an old banyan tree with many root props, and a palmyra growing out of its crown.

The first number, that for January, 1895, has an Introduction, and then a short history of the Ceylon Forest Department. There are useful botanical notes on various trees and plants of the Ceylon forests, and the first part of a paper on elephant catching in the Northern Provinces. In the February number is described the saw-mill and Depôt at Batticaloa; the botanical notes are continued, and there is a further instalment of the paper on elephant catching. The March number continues these papers still further, and has an interesting account of the Satinwood tree by Mr. Brown, the Conservator. We commend this new periodical to the attention of Indian forest officers, and especially to those in South India.-Indian Forester.

## LEEPUBTED SAI.E OK A NUWALA ELIYA

 B'LITE。A Kandy comespondent writes:-"1hat splendril property Tommagong Estate in Nuwara Eliya, tlic property of Mr. James MeLaren, has just changed hands, the purchaser being Mr. Megerinson, who, it will be remembered, lately acquired Clarley: Valley for the longi figrure of $\mathrm{Rj} 00,000$. The sumi paid for Tommarong has not yet transpired, but is saill to le ruite a record price even in these flush days."-''ommagong and Park cover 248 aeres, of which 180 are in tea, 45 fine colfeo, 15 cinchona, 8 timber and grass.

## ... PINE HILL ESTATES COMPANY.

The following is from the lieport to be presented on the 2Sth inst:-

- Owing to an abnormally dry season, especially in the Haputale District, the retual crop of tea from the Company's estates fell short of the estimate by $30,000 \mathrm{lb}$. Coffee was 95 bushels in excess of estimate.
Pine Hill and Wravahena

> lb.
crop was 119,016 costhge ct.s. $32 \cdots 21$ Out-turn from purchissed leaf
Nahakettia crop was 12,638 cts. $499^{-21}$
Average yield from the Company"s acreane of Tea in full bearing was 454 lb . per acre.

The profit for the season is equivalent to $11 \frac{1}{t}$ per cent. on the paid-up Capital. Amonnt avaikable for distribution is R16,793:36, which your Directors woukd propose to deal with as follows:-

$$
\begin{aligned}
& \text { In writing of balance of preliminary } \\
& \text { expenses } \\
& \text { Payment of dividend at the rate of } \\
& \text { 4 per cent. } \\
& \text { To Reserve Fund } \\
& \text { Leaving a balance to } \\
& \text { We carried for. } \\
& \text { ward of.. }
\end{aligned}
$$

R. ct.

$$
596 \cdot 19
$$

$$
13,916 \cdot 00
$$

$$
2,000 \cdot 00
$$

$280 \cdot 87$
$16,793 \cdot 36$
Estimates for season 1835-96 are:-255,000 lb. Tea and 250 bushels Coffee.

## JAVA CINCHONA.

Sept. ©

- The August shipments of cinchona bark from Javia according to telegraphic information from that island, amounted to 697,000 half-kilos. 'I'he total shipments for the first eight months of the year wero $6,013,700$ half-kilos. The following are the figures for tho last five years from July 1 to June 30 :-
$\begin{array}{llllll}\text { Year...... 1894-5 } & 1893-4 \quad 1892-3 \quad 1891.21890-1\end{array}$ Hulf-kilos, $.8,705,057 \quad 7,4 \geq 8,336 \quad 7,955,090 \quad 7,786,567 \quad 6,876,516$ -Chemist and Druygist.


## PLANTING AND PRODUCE.

The Tea Trade of Persia.-A report on the trade of Bushire makes the following reference to Indian tea: "There has been a strong demand thronghout the past year for Indian and Batavian teas, which seem to be steadily supplanting the China teas in favour with the Persitu consumer. Heavy consignments, chiefly from India, were received by native merchants, who found no difficulty in disposing of them at a good profit. It was, however, at the port of Bunder Abbas that this trade received its most vigorous impulse, the import being more than double that of the previous year. This largely increased import was probably to a great extent due to an effort to take advantage of a favourable opportunity for suppling the demands of regions beyond the north-eastern frontier of Persia."

Tea Direct to Manchester.-As announced at the last half-yearly meeting of the Ship Canal Company, Messrs. Cayzer, Irvine, and Co. have made arrangements to establish a service of steamers from Calcutta, Madras and Colombo to Nanchester, the sailings to be about once in every, six weeks. The first steamer, the "Chan Mackay," 2,602 tons gross register, left Calcutta for Manchester on August Gith, and is now en roule, having left the Suez Caual on August 2sth. She will call at London, and, after disclarging what cargo she has for that port, will como round to Manchester with a large consigument of tea, being expented in about il fortnight. From Manchester she will procecd light to Glasgow and Birkenhead, to load outwards, "and will thereby afford,' says the Manelester Fimurdien, "local shippers a striking object-lesson in the influence of steanship, conferences. Although hundreds of tons of merchandise we sent away daily from Hanchester to Calcuita, and although stemmers
from, and bound for, Caleutta will be actually discharging in the Manchester Docks, owing to 'Confcrence arrangements,' thoso vessels must stcam away to Glasgow empty, fund then come back to Berkenhead for the goods, which have in the meantime been sent thither by rail or barge. It is to be hoped that the Calcutta shippers will not be content with such an momalous state of things when it lies in their power, by combining to induce the ring to recognise Munchester as a loading port, as is now done by the Bombay and Chima Conforences." The mext of the Clan boats to load at Calcutta for Manchester will be the "Cl. 12 Mackinmon," 2,268 tons gross register, which will leave about the end of the present month, calling at Madras and Colombo.

Frut Growing in the Southern States.-The particulars given of the peach harvest in Georgia are interesting. On one farm alone 520 hands were duily engaged during the season. They gathered and packed 25,000 baskets of peaches a day. Eighty per cent. of them camped out while so engaged, and they included all kinds of people, from college boys to coloured men and women. They began their wowk at four oclock in the morning, and continued it as long as they could see. Not much trouble abont "hours," it will be observed here, and no strikes in the labour market. The fruit was plentiful, and two-thirds of it paid a profit of from 25 to 75 cents per crate. The industry is in its infancy, however. The negroes wanted their pay in silver dollars. They werc cumbersome to everybody else, but the darkeys enjoy the weight of the silver.II. \& C. Mail.

## COFFEE PRODUCTION IN THE MUNIANA OF PERU.

The acting British Consul at Calho says that the region which Peru offers to the coffee plavter, msurpassed in fertility, and ahmost unlimited in extent, is sitnated on the eastern slope of the Audes, at a height of from 6,000 to 12.000 feet above sea level, among the network of streams and rivulets that find their way into the great afflachts of the Amazon. It is the Chanchanayo district-for most of the coffee that passes under the name of Vitoc or Huanuco comes from Chanchamayo-which is the real coffee-planting district of lern, and it is the proanction of this region that has elevated Peru to the rank of a coffee exporting country. This is due to the completion of the Central or Oroya Railway, by the Peruvian Corporation, to its present teminus at Oroya, giving railway carriage over the crest of the Cordillera, and also to the opening up of the Perene and adjacent valleys which form its prolongation. Oroya is about 6 ? miles from Chauchanayo vallcy, and there is a fair road all the way, passing through the town of Tarma, the capital of a department with about 7,000 inhabitants. The Chaucamayo Valley, itsclf about 10 miles long, is now in thie hands of private owners, but the rich and far more extensive valleys beyond it of the Perenci, Pancartambo, and Rio Colorado, have now been linked on to La Merced, the last town in Chauchamayo by the extension of the Tarma-Chanchamayo road throngh a short but difficult defile. The output of coffee for the whole region was about 1,500 tons in 1893 , hut extensive planting has lately taken place and production will shortly, it is said, be trebled.-The (os. mopolitan.

Ou which "Old Colonist" who has been to Peru, writes:-"This 13ritish Consul, writes from hearsay and hearsay in Peru is valucless. Only an ignorant idiot would talk of coffec $n 11$ to 12,000 feet in any part of this earth. 'There is no coffoe at l'acasmavo nor within 100 miles of it. Ono deater I met there, however. boasted of having $(i, \theta)(1)$ treos in the interior. Not 100 acres at tho famous Huanuco, nor a forest tree within 50 miles of it. Peremi yes, but first get a settled Govormment aud then talk about coffee in I'ern. -LD, 1...1.]

THE NOR'TH TRAVANCORE COMPANY'S CON(ESSION IN THE KANAN DEVAN HILL.
We have been favonred with an inspection of a map of the Kanan Devan Hills, showing the territory of which a concession was made ly the Madras Government to the North Travancore Land Planting and Agricultural Society. The eoncession which is entirely in the State of Travancore is separated from Natras lyy the Cardamom Hills. It extends to ahont 120,000, aures between 40,000 and 50,000 acres (approximately) heing snitahle for cultivation. Within the area clelined by the map are 27 estates. These estates were purchased from the North Travancore Society, each year a small rent being still exacted from the hollers. The property of the North Travancore Society has since passed into the liands of the North and Sonth Sylhet Teir Companies as represented by Messrs. Finlay, Muir is Co. In the last issue of our Directory was published a list of estates in the district. Since then the estates in the appented list have been opened nly. From the table it will be seen that by far the largest portion of cultivable land is in the hands of the North Travancore Society or rather in those of Messrs. Finlay, Mnir \& Co. As shown in the Map, the Kanan Devan Hills consist for the most part of extensive tracks of grass plateans, in the higher altitudes, and of forest land at a lower level. The land as yet is practically unopened, only 3883 acres being in cultivation.
The altinde of the Devan Hills ranges from 686 feet above sea level, on the west, to 8,840 feet-the highest point at Anemudi. Generally speaking forest land gires way to grass plateau at 5,000 feet, though at Cholemalai ( 6,200 feet) and in the surrounding distriet forest is met with at a greater altitude. In the matter of roads, as indicated, much work requires to be done. On pitper the existing means of commmication look somewhat imposing, hont as a matter of fact the best of them is little better than a mere bridle-path. Joining a road to Neremangalain and Cochin a ent-road Jeads part of the way to Munar Camp from which combinations of footpaths and cart roads lead oto the boundary of the territory, and descending to the valleys, commmicate with roads leailing to Anikolam and Combatore, to Wattawadde and Kodikanal and to Kotagudi and Bodinakanur. Fron Devakulun a cut road affords a means of transit to Munar Camp and taps the other roads to the north and east. It is also in contemplation to construct a road from the Mnnar. Valley so as to secure direct commonication witli Cochin. The roarl will be about 20 miles long, its whole length in the Company's territory lying through forest land. A second road to the north, 30 miles in lenoth, will be eonstrmeted to tap a road leading to Coimhatore. The country is well watered. Five streams of no inconsiderable magnitnde with their tributaries How to the west, an equal nmmber drain the country on its southern face while another river rons parallel to the comse of the projected road to Coimbatore. The district is healthy and, as will be seen from the table, the rainfall is heary. Under existing conditions, transport is is matter attended with some diffienlty. Communication Is had from Tuticorin by train to Ammanaikanur, thence by bullock cart to Borlinaikanmr, afterwards by foot road to Devakinlam The forest land standing in name of the North Travancore Company is stated at 30,000 acres;
but this we are informed is only an approximation. At present steps are being taken to have it cleared and planted. Mr. W. Milne of Warwick Ambewella has just returned from a visit to the Kaman-Devan Hills and the work of roadmaking to which we have referred, will be carried ont by Mr. (\&. D. Gordon, who, ass stated in a prerious issue was a sub-contractor for the Nannoya Liailway Extension, and who has aequired great experience of such work in the Straits and India. The recent visit of Mr: Milne, we are informed, has shown that large tracts in the Munar Valley distriet are smitable, on the west, for tea, and on the north, for coffee. The work of clearing this locality will be pmshed on with as little delay as possible.


The total extent of cultivatable lard in the Northern Kanan Devan District of Travancore is now 40,000 acres (approximately) of which 4,000 acres are in cultivation -900 acres with tea, 1,300 acres with coffee, and 1,500 acres with cinchona. Of the balance 35,000 acres are forest ( 30,000 acres of which are alone owned by North Travancore Society) and 1,300 acres grass. Compared with the last returins, the above show an increase of 500 acres of tea and 200 acres of coffee, while the cinchona acreage has been reduced by 40 acres. The addition to the total area of estates has been 3,000 acres.

## DEAFNESS, Anessy dencribing a really

 Ringing in Eares de., no matter how severe or lonstanding, will be sent post frec.-Artificial Eardrums and similar appliances entirely superseded. Address THOMAS KEMPE, Victoria Cham. bers, 19 , SUUThampton Búdldings, Holborna LUNDUS.
## INDIAN TEA SALES

(From Wetson, Siothorp de Cu's lieport). Calcutia, Sept. 18th, 18.5.
24,123 packages changed hands in the sales held on tha 12 th instant. The market was active, common sorts, especially Pekoes, being in very strong demand at a further slight advance, while the better grades sold irregularly witl here and there a tendency in buyers' favor.
Buyers for the Colonies and Bombay were very keen, and suitable teas, particnarly for the latter market, realised very full prices.
The average price of the 24,12 : packages sold is As. 8-4 or about 8 gad per 1b. as compared with 18,967 packages sold on the 13 th Septenber 1891 at As. 8- 3 or about $9 \frac{1}{2} d$ per lb . and 15,381 packages sold on the 14 th September 1893 at As. $6-7$ or nearly $8 \frac{1}{2} d$ per 1 b .
The exports from 1st May to $16 i t h$ Septenber from here to Great Britain are ${ }^{\text {d }}$, $798,142 \mathrm{lb}$. as compared with $55,169,921 \mathrm{lb}$. at the corresponding period last season and $47,776,962 \mathrm{lb}$. in 1893.
Note.-Last sale's average was As. 8.2 or about 8永d per lb.
Exchange.-Document bills, 6 months' sight, 1s 1-11-16d.
Fleight.-Steamer e $21.12-\mathrm{f}$ per ton of 50 c . ft .

## THE SEASON IN MADIAS.

Yesterday the Board of Revenue telegraphed to the Government of India for the week ending the 21st instant as follows:-" Rainfall is good in Ganjam and Cuddapah; fair clsewhere, except in Coimbatore, Madura and Tinncvelly. Agricultural operations are proceeding. Standing crops arc generally fair and improving after the recent rains, but withered or withering in parts of Madura and T'menevelly. Want of rain is felt also in parts of Nellore, Cuddapah and North Arcot. Some harvest is going on with generally moderate yield. Pasture and fodder are generally sufficient. Cattle is in generally good condition. Prices are falling in parts of the Decean ; elsewhere generally sintionary, hut dry grains are slightly dearer in Godavari and Coimbatore." -11 . Murl, Sept. 25.

## DRUG REPORT.

## (From Chemist anel Drugyist.)

> London, siept. 1tth.

Caffense. The mamfactures are very busy executing orders, and for september delivery ess per 1 b . is the phutation, althongh it might perhaps be possible to biy a fraction below that price. For October-Novenber delivery the makers would atecept zus and the price for Decentier delivery has recently been reduced to lsw per lib. Most people interested in the article seem inclined to think that it will not fall below that figure.
Ciscuost. - The following figures ate given eoncerning the novement of cinchmar-bark on the Ansterclan market. The Amsterdan stock on August 31 consisted of $16,0 \leq 0$ bales of which 1,902 were prodnced on the Govermment plantations, the remainder on private plintations. The imports in the course of the month of Angnst immomted to 4,640 bales, and the siles to 6,066 bates.

QUININE has been very newlected throngh the week, and no maness of any importance can be reported. The nominal quotation for second-hand Cierman, in bulk, remans 13 ld per $\% \%$. at which there are sollers, bint there are no buyers over is 1 dal per o\%

Viandat in small supply; good fualitien, however, are firmly held, and sold at an abvince of abont ds list week.

CHAFED SKIN, HLES, SCALIN', BHUISEA, CUTK, ホTIN(is, NEURALGIC and RHEU.
 THROAJ COLDS, andsikIN AliAHFOLS quickly relieved liy CALVERTS CARBOLIC OINTNENT.
Larore Pots $13_{2}^{2} d$ each (English rate.) Suld at Chemists, Stores, $\mathbb{N}$.

> F. C. CALVERT \& CO., Minchesters

## CEYLON TEA IN AUSTRALIA.

## (Aljieal Herrery de Co.'s Monthly Tere lieport.) Milbourne-Sydeey, Sept. 17.

Gexpral. - The third series of sales of Foochow Teas, ex "Triyuan," was held on the 5th, the features of which were the reluctance of the trade to bid the higher price that increased cost demanded, firmness upon that part of holders resulting in the greater bulk of the offerings being withdrawn, and the larger quantity of good Panyong kinds, sold from $5 \frac{1 d a}{}$, to $6 \frac{1}{2} d$, being taken by a speculator: The position of both the inarkets of supply and consumption, as regards the stocks available seems to warrant the safcty of the spec., irrespective of the strong advance in value of leaf since the Foochow market opened.
Much langer supplies of Indians have been available during the month, and these, owing to the heavy falling-off in supplies from Ceylon, found ready buyers at last month's rates, with an improvement in one or two choicc broaks shown. Calcutta, in sympathy with its rival markets of production, has shown an advancing market during the month marked with a decided firmmess at close, both in value of leaf and exchange.
The continucd advance of the Colombo market has materially reduced shipments to Australian ports, and has resulted in very high prices being paid for the few small lots of true Ceylon-flavoured Teas offered. The lower qualities show no change, the falling-off in supply bcing no greater than that of demand
Stock in bond on the 7 th were $3,485,979 \mathrm{lb}$. as against $3,884,755 \mathrm{lb}$. at some time last year.

Cexpon.-The yery high prices ruling in Colombo have chceked shipments to all Australian ports; consequently for the fow true-flavoured lots offered upon this market further strong advances have been paid. "Bombays." owing to the better supply of lowgrade, clean liquoring Indians, have been not only without change, but the demand has fallen away as rapidly as the shipments have diminished. As usual, the bulk of the sales have been effected privately, only about 700 chests bcing printed, and these sold at fancy prices whencerer the lot offcred showed good Ceylon flatom, whether it was a Pekoe Souchong or Orange P'eloe. Prices paid were:-For Dust, $5 \frac{1}{2} d$ to 5 :d; rough Leaf, $5 \frac{1}{3} d$ to $5 \frac{1}{2} d$; "Bombays," 5 5d to $6 \frac{1}{3} d$; clean P'ekoe Souchongs, 7d to $7 \frac{1}{2}$ a; good flavom, iip to $8 \frac{1}{2}\left(\mathbb{1}\right.$; Pekoes, $7 \frac{1}{2}$ d for clean, up to $10 d$ for good flavour ; Urange E'ckocs, $8 \frac{1}{2} d$ for tippy, up to $1 \mathrm{~s} 1 \frac{1}{2} d$ for fine hill-grown. Nothing choice shown publicly, but small lots sold privately at 1 s 4 d to 1 s 6 d . Stocks in bond on the 7th were $342,384 \mathrm{~h}$.

## L.ONDON REPORT'S UN CEYLON PRODUCE. <br> COFFEE.

Angmet brazil receipts totalled $\$ 10,000$ buys against 84, ,000 hags litst year, and to date since lst Jnly $1,325,000$ agetinst $1,466,000$ in 1804. The fact of such heavy receipts has led to the belief in some guarters that the estimates of the present erop will be exceeded. Messirs. Giniat Comha \& Co., Rio, Messrs. (Goet\% Hayn \& Co., and Messrs, Jimes Mathew \& Co., santos, have cabled to this effect. simmitaneonsly favorable reports ats to the $1896-97$ erops: have come to hand, advicess stating that the weather is fine, and prospects muler present conditions point to i large vield. It is certainly early to talk at all detinitely ats $101896-97$ (rops, all we can gather is that the present conditions are faromale. These telegrams, "ohnhined with liberal receipts, hate adrersely affected terninal markets. In Hawre prices have eascall to 2 fir., in Lomilon is od to 2ss. The mulertone is eisy, but spechlation continnes cantions, operators do not seem inelined to take strong views at least for the present, and a watine market is the resmht. Cost and freight prices in Brazil keep remarkably steady: Buyers are rehletant. having the opinion that with heary recopts Braxil must come to tham. On the spot the punlic sales havo been small, prices atre steady, commoner hinds of Colnmbinn only being mone dificutt of sisle. Messis. Dmaning and \%oon's monthly ligures just to hamd by wire show at de(Tease in the bimopean stocks of 2,S50 toms, and an ins crase in the World's Visible supply of 13,860 tons, 1. A. Rucker! \& bencrefts lieport, Sept, 5th,

## COLOMBO PRICE CLLRIRNT：

（Furnished biy the Chumber of C＇ommeret）． Colombo，Sept．30， 1890.
Exchaxge or London，Closing Rates，Bunk Selling Rates：－On demand $1 / 1 \frac{1}{2}, 4$ months＇sight $1 / 1$ 17－32； 6 months＇sight $1 / 1$ 9－16．Bumis liuying Liates：－ Credits 3 months＇sight $1 / 121-32$ ；（i months＇sight 1／1 11－16．Docts． 3 months＇sight $1 / 111-16 ; 6$ months＇ sight $1 / 123-32$ ．
Coffee．－Plantation Estate Parchment on the spot per bushel，R17．00 to 17.50 ．－coffee quotations are quite nominal．Estate Crops in Parchment，delivery per bushel，R18：50．Plantation Estate Coffee，f．o．b． on the spot per curt，R83 to R5．Plantation Estatc Coffee foob．Special Assortment per cwt．－no quot．， Liberian parchment on the spot per bushel，Ris：50． Garden and Chetty Pachment on tho spot per bushel．
－no quot．，Garden and Chetty Coffee f．o．b．per cwt，
R73．Native Coffee f．o．b．per cwt．－no quotations．
Tea．－Avcrage Prices ruling during the week：Broken
Pekoe，per ib 69c．Pekoe per lb joc．Pekoc Souchong，per lb 41 c ．Broken mixed and Dust，per lb 37 c ．－Averages of Wednesday＇s sale．
Cinchona Balik．－Per unit of Sulphate of Quinine per $1 \mathrm{~b} 1 \frac{1}{2} \mathrm{c}$ ．to $3 \mathrm{c} .-1$ to $3 \%$ ．Twigs and Branch． －No quotations．
Cardanons．－－per lb 80c．to R1．50．
Coconut Oil．－Mill oil per cwt，R15．25．
Dealer＇s oil per cwt，R15 12 ．Coconnt oil in ordinary packages f．obs．per tod，R3：7：50．

Copra．－Per candy of 560 lb R41．00 to R48．00．
Coconut Cake：（Poonac）f．o．b．per ton，R37．50 to 47.50 ．
Cocoa．－（Unpicked \＆uudricd）per cwt，R85 to R 48.
Coir Yarn．－Nos． 1 to 8 per cwt，R6 to 15.
Cinnamon．－－Nos． 1 \＆ 2 only per 1 lb 6āc．
Ordinary Assortment，per $1 \mathrm{lb} 61 \frac{1}{2} \mathrm{c}$ ．
Plumbago：Weaker．－Large Lumps per ton，R150
to 330．Ordinary Lumps per ton，R130 to 290.
Chips per ton，R80 to 150 ．Dust per ton，R30 to 100 ．
Ebony．－Per ton，－Govt．sale 7 thi October．
Rice．－Soolye per bag，R27．25 to R8．00．
Pcgu and Calcutta Calunda per bag R7． 00 to Rs．00．
Coast Calunda per bushel， $13 \cdot 12$ to R 3.32 ．
Muttusamba per bushel，R3•25 to R3．75．
Kadappa and Kuruwe per bushel，－No quotations＊ Rangoon Raw 3 bushel，bag，R10．50． Frejghts．

Cargo．

Tea
Coconnt Oil
Plumbago
Coconuts in bags
Other Cargo
Broken Stowage
SAILERS．
Coconut Oil
Plumbago
New York rates per steamer with transhipment 12／6（a）15／above London rates．

## LOCAL MARKET．

By Mr．A．M．Chittambalam，7，Baillic St．，Fort．
Colombo，Oct．5th， 1895.

| Garden Parchment | R15．00 to 15.25 per hushel |
| :---: | :---: |
| Chetty do | 15.50 tó 16.00 |
| Native Coffee |  |
| Liberian Parchment | 13.00 per bushel（1ominal） |
| do Coffee， | 67.00 per ewt |
| Cardamoms．－ | $0 \% 0$ to zoul per 1 lb （nominal） |
| Cocoa．－（nominal） | 35.00 to $45^{\circ} \mathrm{OO}$ per cw＇t do |
| CEE．－M |  |
| Kazla | R6．75 to ronn per hag |
| Soolye | $7 \cdot 25$ to $7 \cdot 70$ |



Mutusamba vos 3.25 to $3: 50$ du
ChNamon．－（Quoted Nos． 1 to 4，at 61c and Nus． 1 and 2 at 65 cents per ${ }^{1 b}$（nominal）
Curss－R Ro 00 per candy（nominal）
Cocovers．－Ordinary R $355^{\circ} 00$ to 38.00 per 1,000 （nominal）
do selected 410.00 to 43.00 do do
Copra．－Market quiet：
Kalpitiya ．ld6．00 to 46.50 per candy
Marawila
44.00 to 45.0 do

Cart Copra
38.00 tu 42.00 do

Poovac．－Gingelly
Chekku
「5．00 to 80.00 do
Mill（retiril）
Ebosir－quotations at R100 to R1s5（nominal）
SAT1，Wood．－cubic feet 1.50 to 2.12 do
HALM1LLA．do 1.75 to 2.00 do
Fitul Fibre．－Quoted at 1230.00 per ewt（nominal）
I＇Al MIRA FIBRE．－Quoted nominally：－
Jiffint Black．Cleaned R15．00 to $15^{\circ} 00$ per．cwt
$\begin{array}{lcrl}\text { Ilo Mixed } & 10^{\circ} 00 \text { to } 13.00 & \text { du } \\ \text { Indiarn } & 7.00 \text { to } 9.00 & \text { do }\end{array}$
Do Cleamed 10．00 to $14^{\circ} 00$
Silpsi Wroon．－（）uoted 65.00 to 70.00 per toll Fiflosinif Ols－Anericinn 6.70 to 6.75 Per case to linssian $3 \cdot 12$ Per tin
K．spoli．－Cleatned f̂．o．b：－ $2 \cdot 00$ to $27 \cdot 50$（nominal）
do Tucleaned $6^{\circ} 00$ to 6.50 do
$\begin{array}{lr}\text { Croton Seed } & 13 \cdot 00 \text { to } 17.00 \text { do } \\ \text { Tus．Vinomicit } & 2.50 \text { to } 3.00 \text { per cwt }\end{array}$

CEYLON EXPORTS AND DISTRIBUTION 1895.

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## MARKET RATES FOR OLD AND NEW PRODUCTS

(From S. Figgis a Co.'s Fortnightly Prict Current, Loudon, 1.'th September, 1895.)


# AGRICULTURAL MAGAZIDE, COLOMBO. 

Added as a Supplement Monthly to the "TROPICAL AGRICULTURIST"."
The following pages include the Contents of the Agricultural Magazine for October:-

OC'TOBER, 1895.
[No. 4.

## CEYLON FIBRES.



HE following reports made by London experts on certain samples of Ceylon fibre sent from the School of Agriculture is ruther disappointing in riew of the fiequently expressed opinion that there is a great future in store for Ceylon in the development of its fibre resources

The following are the samples referred to:-
(1). Fibre and rope prepared from Sanseviera zeylenica (S. Niyauda).
(2). Ropre made from the fibre of Furcroa gigantea " $\mathrm{S} . \mathrm{G}_{\mathrm{g}} \mathrm{neg} \mathrm{g}_{\mathrm{s}}$ ), the common helge plant generally referred was "Aloe."
(3). Floss from the pod of Calatropis giganter (S. Wara).
(t). Fibre from Sterculia bratanghas (S. Nawa.

Report Nu. 1 on the above specimens:-"We think that as commercial article; they are little wanted, the worlu's supply of fibre, generally, boing already nat ouly adequate but really beyond the actual consumption. Consequei:uly all those special fibres, agaiust which, the fibres you submit to us, would have to complete, are at the lowest point in record, and any new product coming into the market would not in any case fiud a very profitable narket.

Sample No. 1. The fibre is too short, but is well cleaned : a limited market might be fonnd at present at about $\mathfrak{f}$ e to $\mathfrak{C O}$ per tou.
S.umples No. 3 and t. We ca:a give no opinion, it is certainly useless for the fibre (rope) trade.

Sample No. 2. No maket here whatever for the rope, which is rery nicely mude. It could
only be sold for the commonest purposes, as scaffold cords, and as we have already mentioned other fibres are so low, that the English rope makers need not allow any for ign rope to compete with them.

We would not advise either fibre or roje to be exported to Eugland, except in small quantities as a trial."

Report No. 2.-"In my opinion the fibre could be treated in England, but I could not possibly say until the fibre was tested in this country.

No. 3 sample. I camot say as to this No. It is not silk; it looks like cotton.

I beg to say the ropes, or better called lines, look very well, and would sell here as they are if shipped in coils. All these Nas. 1 and $\mathscr{O}$ are worth about $\mathfrak{E} 20$ per tou delivered in London.

No. 1 sample larger-sized 1 in . rope. - I linve tested one of the strands three times, and this stands a breaking strain on the average of 26.5 lbs . test.

No. 1 sample smaller size $\frac{3}{4}$ in. rope. - 1 have tested one of these strands, which arerages 165 lbs. test.

No. 2 sample 3 strands larger.-The larger sample tested to 280 lbs .

No. 2 sample 3 strauds smaller.--''ested $22 \pm 1 \mathrm{bs} . "$

## OCCASIONAL NOTES.

In our last issue on page 27 instead of the heading "Vines and Line Supports" read "Vines nud Live Supports."

The reports on India Agave fibre as given on another page should encourage all land owners to adopt either A. Americana or $A$. Fivipara to the
exclusion of all liedge plants, for boundaries, with a view to supplementing their income from tea, cocin, and coconuts by growing these fibres, and ut the same time cheeking cattle trespass and solring the difficulty about supiressing theft of priedial prodacts! But some entren., ining person should set up a central factory f.1 usbacting the fibre by means of the most approved inchinery.

We direct attention to an interesting cxtract referring to Wecds taken over from the Agricultural Geazette of New South Walcs. We liave durselves whitten much on the subject of utilizing weeds to the best. adsantage by judicious treatment, instead of completely suppressing their glowth under all circumstances. We know of some planters who lave been bold enough to adopt the latter altermative and that with satis. fartory results, but they are few in number. We commend thearticle refemom to, to all agriculturista, and regret that owing to the limited space at our disposal we are unable to reproduce it in extenso.

It is satisfactory to be able to repoit. that the experiment in Grape Culture at the School of Agriculture bids fair to be a success. About 750 rooted vines are now thriving well, and there are about as many cuttings making hentthy growth. The following are the varicties bcing tried:Gordo Blanco. Lady's Finger, Black Prince, Chantpion Muscat, Chasselus D'Or, Gross Colman, Snow Muscat Marillion, Black Ambro, Muscat of Alcxandra, Black Hanbro, and White Marillion.

It is not two months yet since the vines werc planted ont, and many of the Gordn Blanco rariety are already in fruit.

We learn through risitors and correspondents that vines are to be found nearly in all parts of the Islamd. We lately had the opportmity of inspecting tiwo splendid vines in Matalc, a very wet district, and on onc of these counted over a hundred full bumches. A correspondent from llangurankette writes us that he is growing purple grapes therc. In Colombo, the owner of a vine in the heart of the town reckons on his R150 worth of grapes a year. All this must make M. Zanetti rery hopeful about his experiment.

A small plantation of rhon fibre has been successfully established at the Colombo School of Agriculture, and the plants have stood out well against the late long and trying dronght without any special attention given to them. Some demand lims sprung up for enttings, and it is likely that a few of our lowematry landowners will give rlea a trial on n fairly extemsive seale. The great adrantage about rheai cultivation is that the grower has nothing more to do tha: to liar vest his sticks once in two or three montlis and strip off the bark (which can he aold in Colombo) for shipment to loondon, where the extraction of the valnable fibre is now facilitated ly chemical treatment, which, lonwever, is a close secret. On making enquiries as to prices ill Colombo, we were informed by one firm that they were prepared to
buy rhe bark in any quatities of not less than 5) tons in presical bales at R9 or R10 per civt. free on board. From another source the offer came of Rlos per tou, nothing being said as to baling or placing on board.

As a general rule $2 \frac{1}{2}$ gallous of milk ire required to produce onc pound of butter. The market value of goon cow's milk in Colombo is abont 20 cts . per lonttle of 26 oz . ("guarantced" pure milk generally fetcles 22 cents aud sometimes more), so that it would take about R3 worth of milk to produce one pound of butter ; but the prices of butter is about Rl .50 per lb ., and to cover cost of prolnction (including labour) an.d] leare $n$ small profit-sufficieut to gire a fail interest on oully-the separated milk should fetch at least 12 cents per bottle. And if householders are wise they should gladly pay that price f.or milk separated by a machine than give 1.5 und 16 couts for the ordiuary milk veudor's stuff. $\mathbb{B}$ it, unfortmately, separated milk has no recognised value with us yet.

RAINEALL TAKEN AT TIE SCHOOL OF AGRICULTURE DURING THE MONTII OF SEPTEMBER, 189.5.

| 1 | Sunday | $\cdot 0 \cdot$ | 19 | Thursday | Nil |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | Monday | $\cdot 12$ | 20 | Friday | 29 |
| 3 | Tuesday | Ni | 21 | Saturday | . 03 |
| 4 | Wednesciay. | Ni] | 2.2 | Sunday | -11 |
| 5 | Thursilay | . 07 | 23 | Monday | . 07 |
| 6 | Friday | 2.) | 24 | Tuesday | -02 |
| 7 | Saturday | 43 | 25 | Wednesday | -()1 |
| 8 | Sundiry | Nil | 26 | Thursday | Nil |
| 9 | Monday | Nil | 27 | Friday | $\cdot 25$ |
| 10 | Tuesday | Nil | 28 | Snturday | 80 |
| 11 | Werlnesday | Nil | 29 | Sunday | -05 |
| 12 | Thursday | Nil | 30 | Mondity | . 88 |
| 13 | Friday | -09 | 1 | Tuesday | -3t |
| 14 | Saturday | -26 |  |  | - |
| 15 | Sunday | -38 |  | Total | $4 \cdot 60$ |
| 16 | Monduy | -15 |  |  |  |
| 17 | Tucsday | Nil |  | Mcan | -15 |
| 18 | Wedncsday. | Ni] |  |  |  |

Greatest amount of rainfall in any 24 hours on the 30th instant, 88 inches.

Recorded by W. O. Rowlands.

THE SAFFLOWER. (Carthamus Tinctorius.)

There are many"plants cultirated in in India Which yicld ralmable dyestuffs, but there are mlan others growing wild which, if taken in hand, are capable of producing usefnl dyes. It camot be denied that regetable dyes are being to a great extent replaced by the analine dyes, the products of coal tar. This is mainly duc to the cheapness of the dyes and the regularity of supply which can always be depended mpon. A mannfacturer who lises a particular subitnuce is put to a deal of trouble and expenses if after a time there is any intermption in the supply of that substance. He minpte his maheinery and applinnces to the produet which he is using. His workmen get nsed to the hambling aud
mauipultion of their materials in a special way and there！ly gan a sort of dexterity which is of great importance，in that work is done exporde－ tiously．The few regetable dyes that have been in use in India have met with no demand owing to the want of a regular supply and mile tormity in quality．These two important requisites could be met only by a systematic process of caltivation and preparation．Low－ ever gloony the future may be for indigenous dyrstuffi，there i．s some consolation in the fact， that regetable dyes are superior in quality to any obtaned artificially．The former are extremely well adapted for the purpose of dyeing costly mitterials and they are devoil of the poisonous properties possessed by many artificial dyes．If a systematic method of cultivation be adopted，if techuical knowledge which at the present duy is indispensable in every walk of life is employed in their preparation，and if the chemist＇s aid is called in at the proper time，there is mo reasou why the regetable dyes should not hold their own and pay theic way．
（＇arthamus tinctorius yields the carthanine dye of the Linglish．It is called by the Germans safran，and by the Spanish cartamo．In Rusia the dye is known as polerroiand in ladin kusumba．

There are two species of Cirthamus known to botanists，one a wild species，the Cirthamus oryacantha，met with in the North－Western Pro－ vinces and the Panjab，and other C．tinctorius or the true Carthamin grown largely in India， Spain，Germany，Hungary，Italy and Russia，and oven in South America and the Sunda Islands． The plant is also cul＇ivated to a certain extent in China and Fgypt．

Carthemus tinctorius is an mmunl herbaceous plant with large orange－coloured flower heads． The history of the plantislittle known，as the plant is no where found in its wild state．De Candolle believes that the grave clathes of ancient Egypt were dyed with Carthmine．It is suid the plant was introduced to Chim in the second centuy B．C． Indians at one time were notaware of the presence of the valuable red dye，but grew it for its evan－ escent vellow dye and for the oily seeds it gave．

## EARTII－VELLOS

This is a preparation patented by Strawsons Limited，the well－known firm whose name lias been long associated with insecticides and machines for distributing them．The preparation is in the form of a powler，and special forms of it are known as Hop－velos，Vine－velos and ＇I＇ea－velos，their use being intended particularly for ground pests of whatever nature．Carth－velos is said to be suitable for all crops，requiring neither skilled labour nor expensive machinery for its use．It is sufficient to spread it evenly over the soil，and hoe or plought in at the time of ordinary cultivation．It destroys wire－worms， leather－jackets，grubs，millepredes，breetles，aphides and all insect life in the soil－preventing insects from entering the soil to hibermate or change into clarysulials and theace iato grabs，and destrofing those already there．For fruitgurdens， liee ground m．ty be strewn uver with the powder by means of a distributor such as Strawson＇s ＂Coronette＂（specially designed for dealing with
insecticide porwders，and costing only 30 shillings） at the rate of 1 or 2 ewts．per acre．About three dressings a year are advised．Where the roots of trees are deep and difficult of access a holo from 8 to 16 inches deep may be made with a stake und a teaspoonful ol Earth－velos put in， the top of the hole being closed by means of the heel．Great success appears to have attended the use of this preparution against phylovera in vines．The effect is in some respects like Bisulphide of carbon，lat the preparation is safer and cheaper，being non－poisonons．Further， it cin be kept any length of time if covered， but should be preserved dry and never mixed with water．Being eombnstible，however，no fire or artificial light should be bronght in contact with it．Farth－velos is sold in prackuges of one shilling，two and six pence，and five shillings， or in large quantities at 32 shillings a crot．or £ 28 per ton．We believe that the Eastern Produce and Estates Company is the agency for Mesis．Strawson，whose London address is 77 ， Queen Yictorịn Street，Liondon，E．O．

## INDIAN゙ CORN AS HUMAN FOOD．

Indian corn－on what grounds，it is diffoult to explain－is little fancied as a luman food in many parts of the world where it conld be culti－ rated with success．Probnbly there is a miscon－ oeption as to its proper nutritive value．

In a bulletin issued by the Department of Agriculture，Brisbane，it is statod that excepting sugar c：une，maize is the most important crap grown ill Quemsland－about one－half of all the cultivated land of the colony being devoted to it， The arerage yield per acre for 1894 is given as 25.8 bushels，which is higher than is obtained in the United States，the greatest of maize－growing countries．Dr．Wiley，chemist of the United States Department of Agriculture furnishes a table of amasis of leading coreal grains，which serves to show the chemical relations that maize sustains to other bread grains，and clearly indicates the value of the different foods，hased upon the digestible food elements which they contain．The tollowing is the table：－

|  |  | $\begin{aligned} & \text { ت゙ } \\ & \stackrel{\text { ®̈ }}{2} \end{aligned}$ | 运 |  | 丞 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Water | 6.93 | 10：27 | $8 \cdot 67$ | $6 \cdot 53$ | 10.04 |
| Ash | $2 \cdot 15$ | $1 \cdot 84$ | $2 \cdot 09$ | $2 \cdot 89$ | $1 \cdot 52$ |
| Oil or Fat | $8 \cdot 14$ | 2．16 | 1.94 | $2 \cdot 68$ | $5 \cdot 20$ |
| Digestible carbo－ hydrates | 67.09 | 71.98 | $74 \cdot 52$ | 72．77 | 70.69 |
| Crude carbo－ hydrates | 1：38 | 1.80 | $1 \cdot 46$ | $3 \cdot 80$ | 2.09 |
| Albumiuoids | $14 \cdot 31$ | 11.95 | $11 \cdot 32$ | 11．33 | $10 \cdot 46$ |

［We might here add the following analysis of rice for purposes of comparison：－Water $13 \cdot 0$ ， flesh－formers 6.5 ，starch \＆c． 80.0 ．］

Di：Wiley，commenting on the above table，says：
＂As indicated by the above analyses，maize is fully equal in ralue as a food to any of the cereals，making up in its contents of fat any defic！e：ncy which might be noticed in its nitro－ ge：nots matters and digestible carboliydrates． This conclusion，however，as to the food value of maize，does not rest alone upon the com－ parison of analytical data．The long years of use
of this article, by man and beast, has shown its ligh character. Whether to be used as food for producing muscle for labour, or as a means of fattoning animals, it has boen found to be of superior value to any of the other cereals prodnced in the United States."

Anotl:er reason that may be assigned for the prejudice against, Indinn corn as an article of fluman food is the fact that few know how to prepare it, so as to form n palatalie diet. Professor Shelton of Queenslimd condemns the grinding of maize into a fine powder as in the case of wheat, and states that maze flom in this condition is quickly converted by cooking into a sticky, pasty mass, which is both mpalatalle and indigestible. Maize, he says, should be ground into an even and rather coarse meal-not flomwhioh, when cooked, gives the light grmular bread atadoakes seen in muize-consuming countries. He further recommends that the maize should be thoronghly kiln-dried before grinding, and the germ nfterwards remored from the grain, explatiming that this will give a better and more miform menl that will keep without becoming rancid.

## DAIRY PRODUCE.

The following extracts are from a valuable and exhaustive paper read by Surgeon-Captain P. W. OGorman before the Indian Medical Congress:-

If there be any article of diet in India that needs more than any other the earliest and most stringent regulations to be enforced against disense and adulteration, I claim them for our dairy produce-produce on which liy far the largest proportion of our population, Enropean and mative, of all castes and classes-iufants, children, invalids-subsit for long periods together, und these the most helpless and roiceless. Time after time is disense being orecinlly traced to this produce: lives ure being sacerificed every day, and ontcries arise from every station in India nganst the present regime. The time is, therefore, ripe for legislation. All Enropean comeries have laws in force ugainst udnlteration of fool, and the last were passed by the Semate of the United States in 1892, under the mame of the "Pure Food Bill."

From the labours of Pasteur, Koch, Klein and others, much light has been thrown on the bacteriology of milk products. Schenk describes 25 pathogenic and saprophytic micro-organisma, but severnl others can be added. Nilk may bo contuminated either during milking or in the subsequent manipulation, and may exhale an odour orving to the substances so nequired (Bacillus fretidus lactis), or become slimy or stringy (bacillus lactis viscosus), or take on a bitter or an acid (B. dahĭ. Hankin), sweetish, putrid taste (Bacillus fetidus lactis) or its colour may turn yellow, blue (l3. cyanogenes,) or red (B. lactis erythrogenes). Moreover, various pathogenic micro-arganisms (parasitic) may be imparted to milk from the diseased animal furnisking it. Many dangerous arganisms, however, may exist in it or in its products withont exciting notice.

The following 13 disenses have been discovered to be due to milk contmmimuted, either directly or indirectly, by specific germs, viz:-

## Tuberculosis

Typhoid or Enteric Ferer
Cholera.
Diarrhos (Enteritis)
Yomiting and Purging (ptomaine foisoning.)
Gnstritis.
Dyspepsin (acidity, etc.)
Stomatitis and Aptho.
Diphtheria.
Scarlatina.
Foot-ind-mouth disease (eczema cpizotica).
Peculiar febrile symptoms.
Peculiar "milk sickness" (romiting, collitjse, etc., from cows suffering from the "trembles.")
I'o these may very probably be alded several others, including dysentery, malarial fevers, smallpox. rinderpest, plemro-puemmonia, actinomyensis, mad anthrax due to direst contamination or admbteration with befonled water, etc. Milk maj nlso be contamimated by inflammatory product.s in nearly every diserse to which the cow is subject. Professor Brown cites InI instanco where, in a case of soptic mammitis, a milker actually milked into a pail $n$ quarter of the contents of the mbler, from which came notling but pus, undar the impression that it was peculiarly rich milk.

It ought al*o to be specially borne in mind that "cherrp" aml "nasty" are convertible terms in dairy produce. I wish to emplasise this fact that it is absolutely impossible to get good, pure, wholesome dairy prodnce at the present prevailing rates. They ought most certainly to be raised from one-third to one-half higher.

I have now, I think, made out a very strong case for legi-lative interference in the interests of both natives and Enmpems. The Ilmicipal Act shouk the amended nind strenghthemb, and rigid inspection and raguations enforcer on all the peints: Iave indicated. Aud us the combtry at large is not yet ripe for such meishies, 1 bey to earnestly urge that the amended Adulteralion and Dairy Problace sections of the Mmicipal Aet or a new sepmate Pare Fivod Act be cxtended to all cantomments, large milway stations, and all monicipal towns, mud perhaps subdivisional headqurrters of districts. All inspectors to be properly qualified, and be Europeans in large towns and cantonments. Another thing I wonld beg to urge on Govermment would be the direct enconragement, in every possible way, of Europeran private entermive in Dairy farmimy, in ]reference to any Commissariat monopoly of such, as otherwise the civil population can newar hope to enjoy the molod advantages of modern darring.

## WATER MEASURES AND R INFALL.

In comection with virious oprations in practical farming, conservation of water, rainfall and irrigation, the lohlowing measures mad quantities, given in the Agricultural Jommal of Cupe Culony, will be found usalinl:-

## I'ater Mensure.

One Imperial gallon of pure water weighs 10 lhes. " $\quad$ " $"$ citains $277 \cdot 274$ cuhic in. 1 cubic ft. contains nearly $6 \frac{1}{4}$ Imperial galis, ( $6: 23$ ) of wntel weigitt $62 \frac{1}{4} \mathrm{lbs}$ ( $62 \cdot 212$ )
" "̈rd contaius 163 ${ }^{3}$ gallons,

1 Imperial pint of water weighs $1 \frac{1}{4}$ lus.
" contains 20 thuid ounces.
6 wine bottles are reckoned to contain one grllon of water, or $26 \frac{3}{4}$ ounces each.

Rrainfall and Lirigation.
1 inch of rain is 144 cubic inches to a square foot.
" " 1,296 " or $4 \frac{1}{2}$ galls. 10 the sq. yard.
", " 22,622 galls. to the acre ( $4,840 \mathrm{~s}\left(\mathrm{P} \cdot \mathrm{y}^{\prime}\right.$ d. $)$
" $\quad 113$ tons to the acre.
" $1+\frac{1}{2}$ million galls. to the sq. mile.
By an inch of rain is moderstood as much man as would form a sheet of water one inch deep over the surface of the ground, if none of it soaked into the soil or ran off

An inch of rain falling on a roof will be after the rate of a little more than half a gallon to the square foot. As the slope of the roof makes no difference, a house roof will, when an inch of rain falls, collect a half gallon of water lor erery square foot of area the house stand npon, So if a house is 40 ft . long and 30 ft . wide, the catchment area will be 1,200 square leet, and an inch of rainfall will supply to a cistern $6(10$ gallons, allowing some 15 gallons for waste and evaporation. If there is 2() inches of rainfall during the year, then with proper sjouting and cistern room, the aborementioned roof or area will furnish during the yenr 12,000 gallons of water.

An inch of ain over an acre of $4: 840$ square yards being $2 \cdot 2,6 \div 2$ gallons to the acre, it is a matter of some interest to get the upproximate quantity required for irrignting.

As I find that 1 -mally, even m a dry season, after 2 inches of rain have fallen, the land can be ploughed, 1 have suggested that 50,000 (fifty thousand) gallons be accepted as an estimate, the guantity required forirrigating an acre of hand once.

Of course more or less water will be required according to the nature or staple of the soil, its dryness and powers of absorption. But still it is well to hare a deffinte or ajproximate standarl of measurement as to the quantity of water required, to be clelivered by a pipe or furrow, or, it mily le pumped for irrigation.

In Spain the regulation quantity of water for one intigation is $2 \frac{3}{4}$ inches. This wonld be 52,210 gallons per acre.

It las been found in practice that one good watering is much butter than two or three light ones. For unless the water sonks some way into the ground, it does not enable the crop to feed on the plant food in the soil. If only a little below the surface is kept moist, the roots of the phimts will be encommged to grow mear the surface: atad sliffer from the heat and dronght, insteal of penctrating deep into the soil and sub-soil.

Measuring the delisery of water as to quantity supplied in a given time, has been a question of some considention, enquiry, and experiment.

The fact or difficulty to be dealt with is that the quantity of water delivered oper a weir or throngh a pipe or any other kind of aperture constuntly raries will depth or pressure of the head of "1ater whence it is depived.

For instance, the quantity of water wh ch is delivered throngh a follo-inch pipe with two feet of water above the orifice will he $35+1$ gullons per minute, while the gurntity delivered through the same pipe with a head of one foot of water would be only 250 gallons per minute, being a difference of 1,240 gallous per hour.

So the froblem to lee solved was to insent or arrange some plan by which the water shoald always be delivered under the same pressure which would he secured if always the same head or depth could be mantained.

In Italy this water measurer is called a module. The principle of which is, that a stome trough is filled from the camal, river no spring, in which trough or module the water is always lept at one state of fulness or level, and so mantains the same pressure and consequently delivers exactly the sume grantity of water at all times and in perpetuity.

In the United States of America the law of wate! dolivery provirles for the construction of a "module."

Witter is sold hy the sfuare inch, that is the quantity which will be delivered ly each square inch of the aperture through which the witer flows. An orifice one foot long and two inches high, thus delivering 24 inches.

The law provides that "mater sold by the inch by any individual or corporation shall be measured ns follows, to wit, every inch shall be considerer equal to an inch square ielivery orifice under a five-inch pressure, ind the fire-inch pressure shall be from the top of the orifice of the box (module to the surface of the water." This will give a constant pressure of four inches.

A module thas constructed, and with this pressure, will theliver throngh every square inch of the orifice $F \frac{1}{2}$ grallons (Imperial) every minute. and 450 gilloms per hour.

A four-inch pipe under the same pressure will deliver 94 gallons per minute.

## LAWS OK CEYLON RELATING TO AGRICULTURE.

## Chapter X.-Miscellaneous.

1. As it is necessary to have chamols of drainage, ponds, and tanks mobstructed, plans or survegs, mate under the anthority of the Sur reyorGeneral, in which encroachments shall nppear, shall be considered conclusive, unless satisfactory proof to the contrary shall be established.
2. It shall be lawful for the Government Agent to order verbally or in writing, any person obstructing or encroaching upon any watercourse, pond or tank within his Provnee, to remove such obstruction or encraachment, or to abate it. And if the persom who is su ordered sh 11 fitil to comply "ith the same within a veatonable time, or if there be any doubt as tor who $i$, the proper person to whom such order should be given, the Govermment Agent mily canse such obitruction to be removed; and the Govermment Agent, on any jerson authorised by him in writing, may use all reasomahe means sich ats inay be necessary for such remoral The Government Agent misy recurei the costs bonif fide incurnd in effecting such remosal from the party who-e non-compliance wirh orders canswd such cots, in manner prowidel in Chapter IX. of this Ordinance.
$\therefore$ If any le:son ly elening or training any land, hy doing aiby act whatinever on the same, shall calloc:ay chamel, waterconise, or ela msed for infigationi purposers, to be bloekeal up, or obstructed by silt, earth, or other substance, it shall be lawful for the Government Agent of the

Province within which such land may be situate, to give order to the owner or occupant thereof, by written notice, within a reasomable time to he specified in such notice to
(a.) Remove forthwith any such silt, earth, or other substance.
(b.) Provide all such drains, pipes, and other works na may be necnssary to curry off the water from such land to some point where it can be passed over or muder such chanmel, watercourse or ela.
4. A copy of such notice shall be aflixed in some conspicuous place on such land, and another copy shall lue sent by registered letter through the post, addressed to such owner or occupant, and if so sent shall be deemed to have been served at the time when the letter containing the same would he delivered in the ordinary conse of post.
j. In proring such service, it shall be suflicient to prove that the letter wis properly indressed and registofed at the Post Office.

## AGAYE FJBRE.

The following is a report by Mr. Collyer, the fibre expert, on two snmples of Agare fibre sent from India-one from Suhnranpur, N.W. Provinces, the other from Coimbatore, Madras Presidency.
"Saharanpur fibre, length 40 " to 60 ", fair light colour, good strength, fairly clenn, rather fine flattish fibre, similar in claracter but rather superior to Furcroal giganten, equal for some purposes to far current Manilla hemp, but tiner in fibre. Vulue $\mathfrak{f}: 2$ to $£ 24$ per ton.

Coimbatore fibre, length, cut ends $24^{\prime \prime}$ to 30 ," fair, yellowish colour, well cleaned cut end, good strength, good mping quality, but short. Value $£ ? 0$ to $£ 2 ?$ per ton.

Agave fibre, equal in quality to either of the above samples, would sell readily in any quantity at slightly under the fair current Manilli hemp ( $\mathfrak{f} \cdot 23$ to $\mathfrak{t} \cdot 24$ ), and its growth shonld be encournged to the utmost."

The plant, Agave americana, is as a rule not grown for its fibre. In Lpuer India it is genemally used as $u$ hedge plant to prevent cattle trespass. It is said to grow on any soil, but that best suited is a mixture of clay and sand tiat may be described as a rich henry alluvinl lomm. The plant grows both in the open (as ulong the Madras Ruilway Line, as well us moder shade, but best in the former position. In the Saharmpur sumple the fibre wo.s extracted immediately after cutting the lears, by beating with a wooden mallet, washing out the pulp, and drying in the sim. In Combanton the fibre is generally exfracted at once, bat sometimes a day or two after cutting. The ratraction is done by hand, either by maceration or scraping. The fibre got by scmping withont washing or blenching is rery clem and free from pulp, though not very long: that by maceration is longer bat not nemly. so clean.

Mr. Gollm, Superintendent of Silhamurar Gardens, stales that in plant of arerage age, or say limm 6 to 8 yenrs uld, will manlally prodnce
 of $n$ fresh leaf of $A$. americana is $2 \frac{3}{3}$ H., in the case of $A$. vivipera $\frac{1}{2} \mathrm{ib}$. The fibre of the latter though shorter is considered better, and the plant superior for helges.

The Coimbatore plant is possibly $A$. anericana, hut. it is to be ferred that this species and $A$. vivipara are often confused, and hence probibly the reports of rarying quality in the samples of Agare fibre submitted to experts.

Aloe fibre is also produced from A. vivipara in the Bombay Presidency. The plant grows wild, but is not cultivated specially for fibre. It is of slow growth, and takes about ? years before the leat can be cut for fibre.

The following is an extrint from the report of Mr. D. Morris of Kew (immens:-
"It is evident, however, that the plants exists
 hundred toms of fibre recoival in this comutry. After a consideration of the facts noted below, it might be found advisable to cultivate this species of Agave on waste lands in Bombay entirely for the sake of its fibre or the sisal hemp plant, Agava rigide, cear. Sisalana, might be introduced on a large scale. This latter yields the most raluable fibre of any desired from species of Agave, a:rd there is litule doubt it would thrive equally well in lndin. The important thbre industry of lacatam, created entirely within the last twenty years, is now of the annual value of nbout three-quarters of a million sterling; India has, therefore, good gromnds for devoting attention to an industry which so far has established itself ${ }^{\prime} 11$ a moderate scale in spite of adverse circumbances.
"In orter to test the quality of the fibre produced by Agave vivipara wheni clenned by machines similar to those in use for the preparation of Sisul-hemp in Yucatim and West Indies, a few of the broken leares mbout a foot to two feet in length, taken from the larger plant received at Kew, were forwarded to the Death's Fibre Machine Compary, 147, Lendenhall Street, E.C."

The sample of fibre produced by passing the leares throngh the Death Machine as well as that clenred by hand in Bombay were examined by Messrs. Ide © Christie; und thier report showed a great difference in quality and value between the two. Mr. Morris continues:
"The value of the machine-cleaned fibre ranges, according to length, from E25 to $£: 30$ per ton. The ordinary Bombay aloe fibre, cleaned by hand, is worth from $\mathfrak{E j}$ to $£ 12$ per ton. These figures fully benr out the opinion offered in my letter of the 21st February, 1887, thint the Bombay aloe fibre industiy was capable of being greatly improved. At the present tine (1890), there is in stock in this country 1,000 tons of 3 mmb ay nloe fibre, which, prepared ronghly by hand, will only realise (if sold) about tis,O00, a price that will probably hardly pay expenses. If this fibre hat been cleaned by machinery and presented in the condition of the sample produced by the Death machine, it rould realise abont $£ 27,000$, or more than three times its present value. It apperas possible, therefore, withont nuy extension of the present Agare plants in bombay, to increase, to a very apperciable extent, the retmon on the shipment of Aloe fibre from that I'residency: The following is the report of Messrs. Ide \& Christie? on the two samples of Aloe filire mentionst above:-

We have your favour of the fth inst., (Febsuary 1890,) with samples of fibre extracted by Deathis process from the leaves of Agave vivipara. This
is an excellent fibre, of fair strength, time colour (which however, may change somewhat under contimed exposure to the air? and were it three times as long would be worth $£ 30$ per ton today in London; if twice as long, £27; and, as it is, it may be ralued at $£ 25$.

The ordinary Bombay aloe of commerce presents a very different uppearance to your specimen. Its ralne torlay is good, $\mathfrak{E l 2}$; common $\mathfrak{E} 5$ per ton.

Sir Fredrick Abel, Secrefary and Director of the Imperinl Institute, considers that to the process of "retting" or steejing the leares in water mity probably be due the inferior qualicy of fibre, as it is a well-known fact that monocoty ledonous flbres will not, as a general rule, bent rettiug. He further writes:-

It may, therefore, so of importance to the Bombay aloe fibre trade to bring to the notice of the anthoritles in the Agricultural Department of the Goremment of Bombay the frict that a better fibere than that ustally sumplied to the market as Bomboy alor has been obtamed from halian-grown Ag:wes. This was shown in the report of a fibre expert."

## POULTRY NOTES.

According to Town and Country, M. Bournouf recommends in Lee Belier, a French Jonmal of Agriculture, the following method of preserving eggs: Dissolve in two-thirds of warm olive oil onethird of bees-wax, and cover each egg com $=$ pletely with a thin liser of this pomade with the end of the finger. The egg-shell by degrees absorbs the oil, and each of its pores becomes filled with the wax, whieh hermetically seals them. M. Bournouf affirms that he has eaten eggs kept for two yeurs in this manne: in a place not exposed to too great extremes of temperature. He thinks that the germ may also in the same mamer be preserved for a considerable time.

Dr. Ropenshaw in loultry states, on the other hand, that all plans for preserving eggs are more or less umeliable, because the eggrs experimented with are, so to speak, alive, or contain a living germ, which can only last for a certain time unless developed by incubation into a higher form of life, when the egg vecessarily becomes "bad." He draws attention to the facts that unfertilized eggs are after being subjected to incubation fomm to be perfectly tresh, while fertilized eggs in which the germ has perished are found to be putrid.
"If a poultry-keoper wants to prezerve eggs," says Dr. Ropenshaw, "let him not keep a cock. The hens will lay just as well withont one (in my experience better), and the eggs will lieep if curefully rubbed over with fresh butter and then put in a cool place, not heaped up one on top of another, bnt placed sirle by side on a sluelf previously covered with a thin liyer of suwdust or dry moss (not hay, which has a strong smell ; or hran, which is apt to get mosty): if they ure turned half round now abll then they will remain perfectly good for six months, possibly longer, but I have only tested them for half a year, and canuot speak positively beyond
that I consider the buttering a much better phan than pickling or soaking in lime water, for if the butter is fresis it impirts no taste whaterer to the proserved egrgs, which at, the expiration of six months camot be distinguished when cooked from egres one to three days ohl. But they must be unfertilized egg: to berin with, for those that cuntain a living germ will not keep, no matter what method is alopted to preserve them. Moreover, maiden hens lay far more eggs then mated ones, and are not nearly so frequently "broody.'"

Turkey hens are to be preferred for hatching egge for many reasons. As their period of incubntion is longer, there is more chance of constant sitting, and they malse very careful and attentive mothers. They will easily corer from eighteen to twenty hen-eggs, and will continue quite useful for five or six years.

A little powdered sulphur or carbolic shor.]d be sprinkled in the nests made for hateling this will keep off vermin. In very dry weather it is adrisable to sprinkle the eggs with warm water about three days before they are due to hatch out. The arerage time requirerl for hatching out the eggs of the different kinds of poultry are

| Ordinary fowls | $\ldots$ | . 21 days. |  |
| :--- | :--- | :--- | :--- |
| Ducks | $\ldots$ | $\ldots$ | 28 |
| Turkeys | $\ldots$ | $\ldots$ | 26 to 29 days. |
| Geese | $\ldots$ | $\ldots$ | 30 |

The two commonest di-eases among fowl are Roup and Diarrhoer. The symptoms of roup are running at the nose and sneezing. Immediately these symptonis are o!served the bird should be i.solated. A tea spoonful of Epsom salts should bs given immediately, and when this has acted the head and throat should be washed with diluted kerosine (two parts water to ono part kerocine). Soft food only in a crumbly condition shotild be fed, and if the attack has been taken promptly the bird shonld recorer within a week. Care, however, must be talken to watco for symptoms mmong the healthy birds, for if the disease is found to have affected sereral, it would be better to shift all the birds into another pen, and the infected pen should be closed and properly disiufrected.

Diarrhea is often cansed by the drinking water being left in the sun, and also by feeding the soft fond in a slopliy condition. If prompsty attendea to, a case may generally be cured by feerling a little boiled rice sprinkled with prepared chalk. If there appears a tendency amongst the birds in the pen to contract diarriow, a few drops of tincture of iron should be put in the drinking water, in addition to giving rice and chalk.

## WEEDS.

The plants which endearour to take poisession of our fielts, int are npt to choke the struggling crops (or apologies for sneh) are called "weels," are despised, detested, and persecuted as "exhanster:", while they realy represent the means by whieh matmre emberoms to replenish the exchequer, and to restore the productive power of the soil, of which it has leeen deprived by man's
ineousiderate aetions. For what does he do: By plonghing, ice, he turas up the lower actively living soil, and brings it the the sure, while at the same time he thons down the dricd-up dead surface mil, hurying with it the dead and living vegetation, which under normal conditions is lere revivified, and adds to the fertility the products of last season's sun-foree in the form of corbon and organtially combined saline compomms (matures), which should be supplementer by fertilisers 10 make up for that porion remored in the form of grain, hay, fodder, de., ne washed out ly ratu. Sis far it is all right. If the ground be snirn while moist at slight depths, as is the cuse under cool and moist atmospheric condition (old world countries mostly), the young plants rapidly cover the surface and shelter it from the sun's rays. It then remains moist, and is thus preserved in constant vital activity, unless frozen. Then all manures, fertilisers, icc, can and do act to their full extent, being laid loold of by the nathral organic and chemical forces, and made a saibible for the higher plant life, and absorbed for man's adrantarge. In this way no deterioration or impoverislment follows or need follow, but insteal regular improvement. In hot and diy countries like ours, other conditions prevail, but the same operations are persisted in mechanically, anl resnlt not in the same beneficial effects, bit in constant deteriotation proved by continually decreasing averages of our grain and vegetable crops, notwithstambing increased care, and tho adojtion of more or less scientifie methods. We plough and fillow like our European forefathers. Moreover, before dsing so, we feed off all the weeds and stubble, or rake them together and burn them, learing the ashes and cinders to be blown away by the winds, and to be wased away by the floods, and leaving the soil as bare as a floor, and exposed to the glowing heat of the sun, which bakes the surface as hard is a rock and kills all the ugentri of fertili,y heneath, except the seeds of mischievons weeds, aud the eggs of injurions insects. By fallowing in spring we loosen and bare the soil more mischicrously still, mader the mistaken ideas, that " it needs rest "; that weeds exhaust it; that the soil requires to be aërated, and that to make the air circulate the soil needs breaking un, and expoing to the smn, dic. The last is only necessitry in soil rechamed from morasses and swamps, whey the soil, on the retreating of the water becomes compressed into a stonelike, aitless, lomogeneons substance by atmospheric pressure from above. There is some foth in all, but just enongh to conceal the fallacies.

Acting on such fallacious idens, we only succeed in converting out fields into deserts and blasting sur future, for the causes which operated hitherto in redncing the 50 bushels per acre in early years to $\bar{j}$ at presont, we still acting, and will reduce the is to less still, till nut erengrass or weeds will be able to exist. It is not enongh to struly books, or to consult " imthorities" hy the score, we must rudy nature herself. Word-knowledge is apt to prordelu-ive, thing-knowledge alone can gnide us nearer and mearev to truth, which only he cond fully sange, who knew everything. This noman, least. of all the multitude, can att:in. The scil, as all other thincre, mast not bo momery eonsidmed from one asoect, but from as many fis present thomselres. What may be perfectily true from one point of view, or under one set of conditions
iu oue country, is, or may not be so under another elswherc, 110 does it, matter how m:my experts or anthoritie: (rext-boonk: included) entertain a belief, if it be filse. We must always he ready to bring our beliefs and opinions into line with Hature's lans if we desire ta prosper. Look about you thea for nature's fucts. Do you find that the richest gionurl which is hare, or that which os reeking with plant life. Does the latter ever get rest? Cerminly ant, and yet its fertility and ricltness angrent from year to year. Why should this be? Becanse the piants grown and growing there convert more and more of the purely mineral and chemical ingredicuts into sub-organic ones by the aid of worms, nitro-bacteria, \&c., bringing out the actirely fertile qualities more and more, and at the same time shelter the surface from being heated nud dried up. Moreover, the growing plants and their dead remnius arrest the flow of rainwater, compel it to more slowly, and conduct a reay large proportion through root and worm holes to the subsoil, laying up a stock more or less in excess of their needs muler ordinary circums stances. lon can prore this any diy for fourself. Dig in densely weedy or stubliy soil, and measnre the depth at which perceptible moisture is met with in summer, and yois will find it at much less depth than in a hage area of bare gromud in constitutionally loose soil, at less than m hard-haked, naty, in the latter cases you may get throught the moist soil into permanently dry lower down, a state of affilifs perlaps never met with in plantcovered areas. Only such soil as latd become waterlogged at some time (swamps, river-flats, (c.) when dried, needs breaking up and nërating by exposure, not naturally loose and porous snil. To render harelbaking snil loose no fallowing, \&c., will permanently asail. That nbject can only he attaned by the abundant uddition of carbonaceous substances (stable manure, Ec.), and lime or sand. The lime neel not be quicklime, but ordinary lime stone cminted or gromud, the smi:ller the quicker in action. Our customary farming methols, in combination with our climate, do their level besi too withdraw both carbon and lime from the soil. The former is bumt up gradually by the long exposure of the bare, broken-ap fields to the fierce heat of summer. The latter is washed out in the form of bicarbonate by the floors of vinter, carried to sea, or into the deepporous subsoil, beyond reach of the roots of cereals, regetables, or root crops flnally. Why wonder then at the decreasing fertility? The fruitful sni' bas become stevile by losing the whole or a large part of two most essential constituents, is losing more still. Silnd and clay, with a proportion of uselews stones, and the colour remein, althongh eren in this the Wack has given more or less way to the reni, where carbon alonc, and not mangaese, deepcus it.

## GLENERAL ITHMS.

Tomn amd comblry siys with reference to mulching and watering fruit tree: -1 dry season is very hard on fruit trees as well as on ofher plants. In sheh a season mulching is of the greatest, bemble to all kimk of plame Ans regetahbe matter will do for a muleh, bomt of course the most untritions grasses und foldor plunts answer best. Litter of nll kinds more or
less impreguated with manure is especially valuable, as it will not only help to retain the moisture in the soil, but also manure it. Weeds, so long as they do not contain too much seed, brush wood, and muck of all descriptiona will answer very weli as a mulch. The depth ot a mulch may vary with stre conilitions of the son assí fine quantity of material at hand. Some people apread mulch all over the surface of their land to a depth of one foot, but perhaps a depth of from three to six inches is about the arerage. Water may be most beneficially applied in connection with mulch. Some people apply it by simply pouring it over the top of the mulch, and letting it soak through to the soil, while others remore the mulch from around the tree, open a small trench some five or sir feet from the tree, and pour in a culantity of water, permitting it to soak into the soil and replacing the mulch. By the latter method a smaller quantity of water will probably suffice to moisten the soil than if poured over the mulch, as in the latter case a considerable quantity might be lost through evaporation, but if the mulch is kept moist it will decay all the quicker, and furnish its manurial ingredients to the soil. One of the chief objects of mulching is, however, to shade the soil from the sun's rays, and keep it from cracking and drying up. It also has a powerful capillary action in drawing the subsoil water to the surface and so keeping the surface moist, thus furnishing needful water to the lateral rootlets of the plant.
"Coal ashes," says the Editor of the Cape Agricultural Journal, "contain a small quantity of potash. Wood ashes rary in the quantity of potash they contain from 4 up to 10 per cent. .................... All the sources of supply of this material should be most carefully hus-
banded and kept dry, as rain will soon wash all the potash out of ashes and under them almost valueless. Where lime is burnt with mood, the mixture of lime and ashes produced in the process will be useful for trees and crops. One of the principal sources of potash for manure
 per ton, and containing, in the best quality, about 14 per cent of potash."

The N.S.W. Agricultural Gazette refers to a warning that comes from America as to a muchadvertised so-called fodder plant known as sacaline. This is a polygonum, and, as European and American seedsmen's catalogues reach this country, it is just as well to take time by the forelock, and waru searchers after novelty against any extensire trial of this plant. It is stated that none of the more conservative seedsmen include it in their lists, and the reason of this is probably fully explained in the following opinion of it by the head man of one of the largest seed firms in Philadelphia. He says:-"Look out! for you will be terribly disappointed if you expect to realise the hopes that the glowing descriptions from Europe would seem to warrant. In a couple of years they will make roots the thickness of a man's arm, circling and running in all directions through the grouud. When once the plants are established, you may try with all your might, but you cannot destroy them; they simply laugh at you, and grow so much the stronger. Farmers, do you want to spoil and infest your land? Then plant polygonum (sacaline)."

Never add lime to a manure containing nitrogen ; and when lime lias been applied to the land, do not use such manures until about three weeks afterwards.

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Vol. XV.] COLOMBO, NOV. IST, I895. [NO. 5.

## DO PLANTS ABSORB NITROGEN?



LTHOUGH the question opened by "Student's" quers in your last issue (page 231) would demand a special article dealing completely with the absorption of nitrogen by plants, a short note may be of some service.

Briefly stated, plants have access to nitrogen in owo conditions-i.e. (1) As free uncombined nitrogen in the air: (2) In a combined state (as salts of anmonium, nitrates and organic compounds in the soil). A very large number of carefully conducted experiments have shown that the absorption and assimilation of nitrogen in a free state is confined to the lower orders of plants-mainly Lacteria-and to leguminous plants amoug highor grecn vegetation. Wheat, Rye, Buckwheat, cruoiferous plants, and many others not belonging to the Leguninosæ, always die of nitrogen starvation when grown in soil containing very little or no nitrogen, althongh they may be exposed to the air. Moreover, leguminons plants dio under these conditions unless their roots are possessod of fleshy "nodules" (well seen on the roots of ordinary Broad Beans). It is from the combined forms that an ordinary green plantWheat, for example-obtains all the nitrogen it possesses, and this it takes up means of its rootshairs from the grotind.
In the soil the plant has access to nitrogen in (1) complex organic compounds, resulting from partial decay of vegetable or animal remains ; (2) ammonium compounds (e.y., allmonium carbonate, sulphate; and also (3) nitrates, chiefly of sodium, potassinm, magnesium, and calcium. It was formerly supposed that the ammonium compounds supplied plants with all the nitrogen necessary for growth, but definite experiments have shown that, although many green plants can be nourished by both organic componnds and pure ammonium salts, the results are in every
way inferior to those experimonts where the plants are supplied with nitrates to their roots. These facts, coupled with the knowledge that both organic compounds and ammonium compounds soon give rise to nitrates in the soil, lead to the conclusion: that planits absorb or take up their nitrogen from nitrates, and seeing that nitrate of lime is most abundant in the soil it is concluded that this substance is the main source of nitrogen for plants.
"Stndents" difficulty lies in the assumption, or statement, that nitrate of line is taken into the plant as such-that is without any change. If this were true we should, as he remarks, expect to find the lime (neglecting the other baser, potash. soda, and magnesia), and nitrogen in something like the same chemically equivalent proportions as met with in nitrate of lime. This is found not to be the case. There is an excess of nitrogen and $n$ deficiency of lime, as seen in the analysis groted, ant this has led "Student's" query and suggestion that the nitrogen must have been olstained from other sources than nitrates. The latter view has been amply refuted by most careful experiments, and the explanation of the apparent discrepancy is that the nitrate of lime is split up and decomposed at tho very threshold of entry into the plant-i.e., in the roothairs and in the roots which are not included in tho analyses given, which soon dry up and remain in the soil. The lime is thus separated and practically left in the soil, while the nitrogen enters into new combination, and helps to build up various more or less complex organic compounds. The ratio of the lime and other bases to the nitrogen in different plants grown even upon the same soil, and thus having equal access to nitrates, varies much.
The details of the chemical changes which nitrogen undergoes aftcr entering the plant and where theso changes take place are practically unknown yet. The changes are slow, compared, for example, with those undergone by carbonic dioxide, and difficult to follow, Different kinds of plants, growing with equal access to nitrates in the soil, show very different results as regards their method of taking up and utilising these compounds. In some cases the nitrates can be readily detected as such in all parts of the plant; in otliers only in the stem, or perhaps only in the root, or in no part at all,foun Perchal.-Journal of Hortichluture.

## COFFEE PRODUCTION IN THE MONTANA OF PERL.

Pern has been known for many years as a coffeeproducing country, but the coffee grown on the coast has been absorbed by domestic consumption, and Peru's appearance as an exporter of this article is of recent date, although she is now likely to be a considerable competitor with other zountries. Coffee planting began, and coffee is still cultivated ncar the port of Pacasmayo, with suecess. But although the cnltivation on the coast could be somewhat oxtended, it must always remain restricted, as there are only certain favoured localities in which the planter can hope for a good return. The acting British Consul at Callao says that the region which Peru offers to the coffee planter nnsurpassed in fertility, and almost nnlimited in extent, is situated on the eastern slope of the Andes, at a height of from 6,000 to 2,000 feet above sea level, among the network of streams and rivulets that find their way into the great aftuents of the Amazon. This region, known as the Montank, has hitherto been shut off from the world by lack of communications, and, above all, by the diffiulty of crossing the high ridge of the Cordillera that bary it from the coast. In spite of these difficulties, coffee has been eultivated both in the south, in the gold-bearing districts of Bandia and Carabaya, and in the eentre of Pern in the valleys of Chauchamayo, Vitoc, and Hunauco. It is the Chauehamayo distriet-for most of the coffee that passes under the name of Vitoc or Huanueo eomes from Chauchamayo-whiel is the real eoffee-planting district of Peru, and it is the production of this region that has elevated Pera to the rank of a eoffee-exporting eountry. This is dae to the completion of the Central or Oroya Railway, by the Peruvian Corporation, to its presint terminus at Oroya, giving railway earriage over the erest of the Cordillera, and also to the opening up of the Perené and adjacent valleys which formits prolongation. Oroya is about 60 miles from Chauchamayo valley, and therc is a fair road all the way, passing though the town of Tarma, the capital of a department with about 7,000 inhabitants. The Chauchamayo Valley, itself about 10 miles long, is now in the hands of private owners, but the rich and far more extensive valleys beyoud it of the Perené, Paucartambo, and Rio Colorado, have now been linked on to La Merced the last town in Chauchamajo by the extension of the Tarma-Chauchamayo road through a short but difficult defile. The output of eoffee for the whole region was about 1,500 tons in 1893, but exteusive planting has lately taken place and production will shortly, it is said, be trebled. It is considered that eoffee can be grown at the expense of 5 Peruvian soles (sole=2s.) per quintal, or 100 lb ., the yield of a tree after the third year being about 3 lb . The average cost of elearing may be taken at 65 soles ( $£ 610 \mathrm{~s}$.) a hectare, or $£ 212 \mathrm{~s}$ an acre. The number of plants that can be planted with advantage on a hectare ( 2.47 acres) is about 1,700 to 1,800 , or, say, 700 to the aere, although a larger number is often put into the gronnd. Young plants ean be obtailed for 10 s . per 1,000. -Journal of the Sociely of Arts.

## TAPPING IUUBBER TliEES.

Mr. D. P. Copelaud, Deputy Conservator of Foresta, Assam, gives the following report on the methods of tapping rubber trees adopted in Assam, and of colleeting and preparing the rubber for the market:-

The mode of extructing rubler as practised by $1 / r$. Marian of Tezpur.-Sniall funnel-shaped cane or bamboo baskets wero propared and conter with eaoutchoue, after whieh thc baskcts were attached to the tree under the incision. Tbe incision or eut was made diagonally and olliptical in shape, bcing about 8 inelies aeross the centro and from 6 inches to a foot in length. Sometimes the euts were made like an arrow head, thus V, the baskets being nailed with a bamboo nail just below the point. These baskets, when full, were emptied into eavo recoptacles contod with caoutchouc, and thus conveyed to the factory
where the millk was poured into large wooden boxes or bilss 6 fuet squate, and partly filled with watcr, the caroutchonc, atter is tims flsating on the top. The caoutohouo (being still Huid) was hinen taken out and boiled over a slow tire on frou pans, which are still lying in Tezpur, 4 to 6 feet in diameter nud 2 to $2 \frac{1}{2}$ feet deep, two parts of water being added to the caoutchouc, and the whole stirred constantly. As soon as the rubber congulated into a mass, it was taken out with iron forks and pressed, and ngain boiled and pressed, and then dried in the sun, aud finally washed over with lime. The rubber thus prepared was shipped direet to the London market.

The Assamese and Nepalese mode of extracting rubier is as follows:-The men begin from the top of the tree working downwards, making ineision with their daos or khulivis from 6 inches to a foot long and about 4 inches wide along the stem of the tree. The milk collects in these euts, and also runs down the stems, some of the overflow falling to the ground. After four or five days, the rubber thus cut is dry, and can be pulled up very easily; it is then either wound round into balls or left loose. The ball rubber fetches a smaller price than the loose rubber, as very often a stone or other impurity is hidden inside the ball to add to the weight. The tappers try and get rid of their rubber as soou after eollecting as possible, as it loses in weight by drying. The traders get over this difficulty by keeping it in water in barrels and wetting it well before shipping. The rubber undergoes no preparation in Assan, and is shipped to the Calentta market in the same state as it is received from the forests, except, of course, the wetting with water already mentioned. I am informed that a machine has been put up at Margherita in the Lakhimpur division for eleaning rubber before shipping; but as I have only heard of the proeess, I eannot describe it. The most favourable time for tapping is from November till April, the dry-weather months. During the rainy season from May till October, the riehmess of the juice diminishes. From that time till January the rain diminishes, and the milk increases in richness:

While on the subject, I beg to describe a third mode of tapping rubber which has been the eause of the total destruction of our indigenous rubber forests in Assam ; this system crept in gradually, and not having been suppressed with a strong haud, has left us ruined and killed out the rubber trees. I mean root-tapping. The Assamese, being too lazy to elimb, were probably the first to find out that by tapping or cutting the root, of the tree along the ground much more rubber could be got and with far less trouble. I maintain, and can prove it, that stem-tapping, however severe it may be, unless it amounts to down-right girdling the stem, eannot kill out or parmanently ruin the tree ; but roottapping, as practised in Assam, kills out the tree at once. The roots of the tree are followed up for 40 or 50 feet along the ground, and every fard or so a hole is dug, and the root is cut clean through with an axe, a few large leaves being placed over the hole to prevent rain or due wetting the rubber ; a week later the rubber is removed from the hole, being found in slats from half a pound to six pounds in weight. Stem-tapping cannot be done during the wet weather, as the rain would wash off the caoutchouc frou the cuts; but root-tapping with a littlo care, provided tho trees are growing above flocdlevel, can be dono the whole yoar round.-Madrus IMail.

## dIMINISHING MARGINS IN AGRiCULTURE.

Where natore is prodigal, man is wasteful. Waste has been the rulo in American agriculturo. Accumulated mold of ages of vegetativu was offered at $\$ 1.25$ per acre. Afterwards it was givell away, saldjeet to official fees for perfecting a title, both to hatives aud immigrants. With land free to all thero was prodigality of fertility and economy of labor.

Thus in primitive agriculture, rotation, eultivation diversification wore all sacrificed, and fertility" ".
transmitted into not eash. Becanse wheat conld be grown withont cultivation on tho broken sod, and because it was always a cash crop, little else was grown ; and because there was so mucl! of it, and so few farm animals, the straw, which is worth as mach in Englaud as the whole crop is here, was burned to get rid of it; and because of this repcating of a crop withont cultivation, wecds much more than loss of fertility reduced the rato of yield; notil at last, because of extension of wheat area bevond the neels of consumption, price was reduced aud profits destroyed. Thns naturc, which can not be trifled with safcly, has been avenged, and the wheat grower is muddled in trying to lay the blame upon the currency the tariff, or auything rather than his own uneconomical and wasteful practice.
The same abandou attended early efforts in animal industry. Unimproved breeds were kept four years or more, on lush grass in summer, in the lea of a haystack in winter, fattening at one season and existing at another, farouring the production of fat and lean. in layers, to be sold at low prices to mnsatisfied consumers, The first butter dairies-for instance, Pratt's in New York-required forty pounds of milk to make one pound of butter, He, by selection and care, reduced the requirement almost one half, and now some Jerseys prodnce a pound of butter for thirteen ponnds of milk. The "hogging down" of corn in feeding cattle and hogs was another wasteful procedure in primitive farming.
It was the same with cotton. The seed was wasted, or only used for manure. Sometimes stock was killed by being gurged over a pile of seet, but systematic feeding was unknown, Now forty million of dollars, more or less, lepresent the oil of the seed, which was wasted if applied to the soil, and almost as much more should be got from feeding the cake, with incidental foods to constitute a suitable ration, and costing almost nothing. In this way al the valnable elements of the sced are returned to $t e$ soil, witb additional manurial value of other feeding material. Pork, if not beef, can be produced in the mild clima'e of the south with cotton seed cake, cow peas; and other fall and winter growing forage plants, even cheaper than the ceutral west.
In wooded sections the first and largest opportunity for waste was found in the wanton destruction of wood and timber, and it was improved until large areas have become deserts. In every rural industry, exploration has been depletion and destruction. When flax became an auxiliary or successor to wheat, a million of acres went into cultivation for seed, and the straw was thrown away, though coarse fibre worth a huudred dollars per ton has becn made of the straw as it lies from the mower; while, by a slight change of method of culture and treatment, as is done in Enrope, far more valuable fibre can be produced. Flax.growers will say it cannot be done because they do not know how and will not learn, but it has been done and is done successfully and uniformlyin other flax-growing countries.
liedaction in prices aud competition in production are lowering the margin of protit more or less, though not equally or by regular gradation year by yea-. The most careless are pinched fearfully, thie more systematic only feel the tightening pressure of reduction, while the most skillful and scientific still find a reasonable profit in agriculture. It is well that these wastes in their primitive recklessness are no lonjer possible. The richest soil in the wurld never made an increasing yield, or retained a per. wanent fertility until hirger values of land and greater cost of production compelled economy and improved methods. England once made smaller vields than the United States upon soils naturally less fertilc. Now its arerage grain yield is more than double that of this couutry.

Thas there are compensations in reduced profit in agriculture. It is a spur to improvement, to the education of the farmer, more potent than auy he has yot felt, and it is all the more valuable becanse its rewards go to the energetic and mentally alert, while !the laggards fall behind in the race, and the slothful vegetate.-(J, R. Dodge, in P'airie F'armer")

## THE COFFEE, CACAO, KOLAs \&C.

## INDUSTRY IN JAMAICA.

## A PRACTICAL PROPOSAL.

The Secretary read the report of the Committee appointed by the Board on Coffee, Kola, Chocolate and Pimento, which was as follows:-"The Committee reports that it has met and considered the matter reforred to it and now submits the following ad interim report:-

Owr remarks on coffee do not apply to the district of Port Royal Mountains, where the cultivation and curiug of coffee is well understood and also the advantage of selling coffee in the cherry.

1. The geueral mode of "planting" coffee by the peasantry is as follows:-The land is cleared and Durnt off; plants or "suckers" of froin three to four feet high (which have been roughly uprooted) often haviug berries on them sometimes with disensed roots, are procured and frequently left to quail for a day or two before being replanted. As soon as the rains set in these suckers are planted among "gronnd provisions" without regard to regularity or distance from each other. After the "provisions" have been reaped the young coffee is often neglected and consequently when the trees arrive at matnrity the yield is poor. In most cases too many large fruit trees are allowed to grow and overshadow the plants, thus depriving them of sufficient light and air;-again there is little or no attention paid to the invaluable practice of pruaing, forking, \&c., which is not yet understood by the peasantry.

Some years ago when the market price of coffee fell very low ; in a great many instances the peasantry actually abandoned their cultivations.
2. The reasons generally given why so much ap. parently available laud iu close proximity to the dwellings of the peasantry is allowed to remain uncultivated, are, first, because the land has become impoverished by previous crops and is being left to nature to be resuscitated. Second, because they prefer to hold their own land in reserve against the time when they may not be able to rent land, and often the soil is unsuitable for coffee, such as clay.
3. The yield of coffce may be increased by better cultivation, proper pruning, and the use of manures. Cultivation and pruning are well understood by experts, but our people need to be instructed with regard to them, this we think may gradually be done by leaflets, lectures and demonstrations.
4. To practically demonstrate to our people the value of improved methods of cultivation such as planting. draining, forking, manuring, pruning, \&c., it is advisable that the President's suggestion be carried out and "model grounds" be established in certain districts at the expeuse of the society, and we recommend that Mr. H. Cork's offer in Upper Clarendon for experimental purposes be accepted and that the Secretary in the first place be requested to visit the spot and arrange matters.
5. The inferior quality of coffee produced by the small settlers is due chiefly to the manuer in which the article is prepared for the market. The primitive style (in most cases) of curing the coffee on the bare eirith and in wet seasons actually resorting to the use of iron pots as a dryer, must affect the quality. Added to this the evil resulting from the reckless manner in which this article is purchased by the runner or buyer, withont regard to quality certainly does not tend to improve matters. In our opinion therefore the best remedy on the state of affairs is the establishment of Central Factories for the purchase of coffee in the cherry and the proper curing by a grod set of works. The advantages to be gained by these central factories should be brought to the notice of our people by leaflets and lectures,
6. We have carefully considered the subject brought to the notice of the Board of Management by the Colonial Secretary from a letter from the Collector of Taxes, for Manchester, calling attention to the poverty of the peasantry owing to the inspoverishment of lamd in that parish, and as far as

Dur: investgaticns lare gone we are of cpinion that assuring the existence of the state of things represented the cause and possibly a remedy may be found in the foregoing romarks.
7. We recommend the distribution of the leaflet on Cocoa published in July by the Director of Public Gardens. a large number of which lave been placed at the disposal of the Secretary.

A leaflet on Kola is also being prepared which can lee dealt with in the same manner.
8. The Curator of the Museum having taken up the matter of limento, the committee will not deal with it.

Mr. Burke mored the adoption of the report and aaid that it showed that the committee were doing their work well. They could not do too much for the cultivation of coffee, as recently he saw that the exportations of the article had gre.tly decreased, and the Society should press upon the poasints the nocessity for new and improved methods
The Chairman said he was planting ahout 60 acres of Liberian coffee in St. Catherinc. and he would be glad to give the Secretary samples in order to gapply the peasantry with them.
A resolution was passed approving of and giving effect to the recommendations of the Committec.

Mr, Burke called attention to the enormons wastc of everything that could be used for manure in the Island. If some material were obtained and thrown in and the compost allowod to $10^{\circ}$, a first rate nanure would be got. The peasantry shomld be told that what they would thus put into manure would be returned to them from the land,-Jamaica Ayricultural Society.

## WA'TERING.

There is probably no one operation in the wholo routine of gardening that is more ihonghtlessly carried on than that of watering. The individnal requirements of particular p'ants are littlo thonght of, and "wretering" is administered indiscriminately to each and all ulike. Where there is a mixed oollection to bo dealt with, the difficulties in ad justing the snpply to the needs of the individual are, no donbt, great, but in maket establish" ents, where large quantilits of a e plant are grown, and where a house or houses are set apart for the ex. clusive cultivation of some par icular subjects, the difficulties ar: materially lesscned, though not overcome. In any case it is most inpoctant to gain a knowledge of the principles which govern the relations betwcen the growing plant, the amount of water it receives, and the period at which it receives the supply.

That a plant needs watcr, suffers if it gets too little or too much, that it requires more at one time than at another, and that different plan's vary in their requirements according to their conformation aud structure, and the circumstanecs under which they are grewing-ail this, of coure, is well known, though in practice it is cften not remembered or acted on.

Again, the influence of excess or defisiency of water may affect not only the individual plant, but may determine variations in the productiveness of the plant, and induce variations in the number, size and vigour of the seed and its contained embryo. In reference to these matters, the Revue Scientitique for July 6 publishes a rerort of a thesis prepared by M. Edmond Gain, and presented to ti e Paris Faculty of Scieice. The general character of this thesis may be glcaned from what has already been said, but it may be of intcrest to add a bief summary of the conclnsions at which M. Gain, a woll-known author on agricmliural chenistry, has arrived, as they are of grcat practical importance. 'L'bert is, says M. Gain, an alternation in the requirements of plants for water. Continuo"s depidvation ar continuous supply of water are alike contrazs o the physiological requirements of p'ants. In all 31. Gain's expriments th se plants which wore supplied with water at the two e itical pe.iods-she commencoment of the innfolding of the leaven,
the begining of the flowering period-and at
no other time, did as well at those provided with a continuous eupply of water during the whole period of vegetation. Further, the experiments of M. Gain showed that this influence of moisturc is not felt equally bv all the or.ans: it has a greater effect on tho aërial than on the subterranean organs. The result of this differing influence is shown in the fact that plants giown in dry soil have thicker roots than plants in damp soil, though the stems may be equal in weight. This is in accordance with the well-known fact that plants of very dry countrics have frequently roots which are very large in com. parison with the weight and height of their airial parts.

With regatd to the infl ence cxarciscd by tise greater or lesser guntity of water on the propagation of the spocics, the researehes of M. G:ain have established the two fill win ' facts, relating, the former to seeds, the latter to the tubers:-
1st. The humidity of the soil favours and greatly augments the number of fruit and secds, but drought induces the formation of larger and hoavier seeds. On damp soil a plant yiolds smaller seeds, which consequently, tond to bring abont tho desenration of the species.

2nd. The number of the tubers is but little inHuenced by the variation in the retentive powers of the soll for watry, but on damp soil the plant yields larger tubcr=. There is then an increase in weight; the po'arily of these tubers is, however, n $t$ much marked, and they are consequently less nerfect thin those which have been submitted, in the heart, to rclatice dryness.

It may be repeated that moisture perceptibly increases the immediate yield, but tends to the formation of imperfect reproducrive organs, which produce less vigorous plants. This is to the advantage of the individual, but to the detriment of the conservation of the species, The prac'ical in. ferences are obvions.-Gitideners' Chronicle.

## IMPROVED PLANTLNG.

The Importance of Large Pits.-To begin with the very importast work of pitting. - What is the object of providing pits for young plants? Why not simply dibble them in anyhow? Simply becanse the teuder young rootlets must have a free loose soil to enter on all sides, or the growth of the plant will be checked and ils vitality impaired. This bein- so, is the size of the pits nsnally duw sufficicut fr this purpose or not? Who has not remarked the check young plants receive at that period of their growth when the rootlets have roached the lar $d$ sides of the pits and urc two weak to onter the hard soil beyond. By the nature of things this check occurs at a very critical moment of their cxistence and has a lot to say to the prevalence of "failues." The pits namally dag. on the Nigiris at any rate, and $I$ believe in the cther districts also, aro so-called $18^{\prime \prime}$ cube circular holes. As a matter of fa the real size seldon exceedz $15^{\prime \prime}$, which is far short of the actual requirements of the plants.
Pits $3 \times 2 \times 2$ Just as cheap as $2^{\prime}$ cube.-At first I made my pits $2^{\prime}$ cube: now, as 1 find it entails no extra cost, I make them $8 \times 2 \times 2$ deep. The seeming puzzle about the cost lies in the fact that in the latter pits the cooly is able to use a basket to remove the earth, while in the former he cannot. Perhaps the most uniformly successful of the older Nilgiri estates is Hillgrove, which was planted up many years ago by Mr. Riley in large 2 ft and sometimes 3 ft . pits, paticular care being taken to remove all stoues from the pits. Hilgrove is, I believe, the only estate in the districs which has been planted up in this manter.
Stir up Your Soll.-As a class we planters reema to be now more apprcciative of the value of what farmers at home call "tilth," and of the aëration of the soil. As it is difficult, thongh not impossible, to do very much without serious injury to the large roots on an old lantation, let us do all in our power at the start. What is the best model to copy from? I won't take my readers furthos
than the nursery from which the young plants were taken. Why not try and obtain as nearly as possible the same results ou the estate, though of course by different methods.
Excellence of Large Renovation Pits.-The nearest approach I can recommend is the digging over the whole area-when the estite is first planted -with large renovation pits, commencing with every other row. Fork them a full fork's depth at the botton, leave them open for $2-3$ months, and fill them np rgain with the same soil. When a block is finishe ', pit again over the alternate rows, Thus every four plants have a pit in their centre. Almost every square food of the land is thuy dug up in time, say in the first three years from date of planting This gives the young coffee roots from the very first a free access to the greater proportion of the soil. The grouud is well aerated food in physical condition improved. The stones of rood in the ground can be casily tapped, being soil of air and rain, saving the cost of heavg manmring. Being porous, the soil absorbs every shower in the dry weather and drains off the excess in the monsoons readily through the subsoil. In droughts the coffeeroots can obtain the moisture required well below the surface, and in the wettest of werther are not troubled by any excess. It is clear that in all ways the estate with a cultivated depth of 3 feet (for this is what the above system comes 6o) has an immense advantage of those estates which have their soil only partially stirred Resure depth of 15 inches or less.
Resulits of Oareful Clearing.- There is another xample befe not yer toached ou, and yet in the oxample before me, i.e., the nursery, it is a most roots and stones which would preveut the frec growth of the tender rootlets. On estates the presence of stumps and large stones has yet a.other evil: it renders cultivation appreciably more expensive and a great deal less efficien!. Were the sucface of rn estate quite clean and friable, it would be possible to do a great deal more in the way of adding fertility to the soil than is now dreamed of. For one thing huge amounts of fodder for cattle might be grown afier the plants have reached their fourth or fifth year and borne their first good crop, any excess being preserred in the shape of hay, or better still, ensilage. As this would all go back as manure, the result would be a gain and not a loss. If the cultivation were carefully managpd, the plants would suffer very litlle, and were the crop a leguminous one, the roots left in the soil would great!y enrich it in nitrogen. Inst ad of taking it off the land, it might be cut and dug in, or buried in pits. The change in the nature of the soil in green-manuring the estate would be simply marvethous. The effect of the humus wonld be farreaching and, in hke cattle-manure, would furni.h plant-fo:d for a number of years before becoming exhansted. Some "ill scout at all this, Let me ask these wherein then lies the value of virgin forest aud jungie soil?

The Vantiy of Large Areas.-None of these things can be done of course without some extra expense. It costs more, no doubt, ut first, to plant up an estate careally and thorouxhly than to stumble along in the old ruts of rotitine. In opening up large areas, the question of first cost assumes very large proportions, but I hold that the rage for large areas has done us planters more hrum than any known plant-disease or luw prices. As the general 1 ule seems to be that the laryor the area, I hold that it is ought to be spont in proportion, a harge egtate is well as a mall onc. 'The cultivate for opening land and the prasl onc. The greed for opening land and the desire to be counted
among the "large proprictors" has dse an infinity of mischief. The vanity extends so far that I verily believe there are men who would rather own a third share in a three-huodred acre estate than be the sole owner of a compact 100 acre block giving perhaps $20 \%$ more income. It has been said that a man is deserving of honour who causes
two blades of grass to spring where only ane grew formerly. The burdon of my remarks is that if a man is content with half the usual area, he can obtain quite doub'e the usuai yield. This, too, with a e-st per acre but slightly higher than usual. There are numerons instances proving tho trath of my contention to be found in every district, I believe, in South Iudia. If this bo so, what in the wide world can be called that twist of mind which compels men to open out in so many cases more than twice the land they can properly cultivate?
In agriculture all the world over the same tbing is going on. In Aaserica thoy call it "intensive" ver'us "e, entensive" farming. Let us planters rank ourselves then among the intensive lot, and we may langh at the mishaps which yearly befall the illregulated but arrogant extensives.- Mlantiny Opmion.

## A PRIMITIVE TOBACCO FACTORY.

China is nothing unless she is primitive, and although the fartory which forms the subject of those remarks is not exantly situated in Ohinese tervitory, ws it is in the Purtuguese settlement of Macao, it is, to all intents and purposes, a Chinese factory, for it is owned and worked by Chinese. The premises eomprise several large sheds with earthe floors, and one or two better built rooms, used as storehousis. The factory gives employment to several hundred Chinese men an 1 women. I was accompanied on my visit by Mr. A. A. Pettigrew, a son of Mr. Pettigrew, of Cardiff Castle, who is at present (May) on a four in the East. The tobacco is not grown at Meaeao, but at a place called Hokshan, about forty or fifty miles to the north-west of the former town, on one of the numerous mouths of the Sikiang, or Canton River. When the plants are propery dry, they are done up into bales about 2 feet long, 2 feet wide, and 1 foot deep, and sent down to Macao injunks. On arrival at Macao, these bales are stored in the premises of the factory until sach time as they are required for the manufacture of tobaceo.
The first room we entered was devoted to strip. ping the leaves from the stalks, these being discarded in the manufacture. Women, sitting on the finor on their haurches, were busily engaged in this operation when we entered. The sight of us did not distract the women's attention, 'but several young children who were present on our arrival, scampered away to distant corners like mice into a hoie. The dust from the tobacco leaves got into our noses and throa's, and cansed us to sueeze and cough, much to the delight of our celestial onlookers, as evidenced by the loud outburst of laughter which followed our discomfiture. Strange to say, we did not hoar a sueeze or a cough from auy of the Chinese whils $\ddagger$ we wore in the factury. After the leaves have been stripp $\pm d$ from the stalks, they arc carried into one of the sheds in large bamboo baskets by men, then spread on a wooden Hwor and damper with water. When sufficiently drmp, they are mado up into layers about $2 \frac{1}{2}$ feet long, 2 feet wide, and $2_{2}$ inches thick, and placed on boasds. The next process is a make each layer inlo ia solid cake. This is dine in the following way:-Alout a dozen hyers, with it board $1 \frac{1}{2}$ fucb thick botween each layor, are placed on the top of one another. aud then pressure is brenght to hear upon the while lot by moans of a levei of the second order, in the shape of a thick $p$ le. Onc end of the lever is fixed firmly with strong ropes, and this eonstitutes the fulcru: the weight of the resisting substance is the tobicco, and the power is applied at the other end of the lever by means of stout ropes, which pass round a wooden axle that is eecurely fastened to the gromnd.
When the tobreco leaves have been properly pressed, the calies are taken out and cut crosswise into strips 4 inches wide, and the two ends cut off, as they are not sufficiently pressed. The next step i; to tie half-a-dozen of these strips together by m ans of ropes. The next operalion is to mako the tobaoco ready for use. Phis is done by means
of a plane, rory wimilar in shape to an English earpenter's planc. The strips of tobacco are stood up on ead on the ground, and kept in position by boards made for the prurpse. As the strips are only about $1 \frac{1}{2}$ fo it high, the men have to woris the plane in a hatf-stooping position, a most uncomtortable way of working from an Euglishman's point of view. However, the Chincse do not appear to mind it, as they swork away contentolly from morning to night. The shavings of the tobacco leaves are tue tubacco ready for smoking. Erery man puts his shaviugs, as he takes them from he plane, into smatl heups, weighing about a pound each, enclosing at the same time a ticket with the name of the firus on it in tue centre of eagh heap. These small heaps are then put into papers, the two ends of the papers being left open. The packets are then weighed, and a bittle more tobasco is added or taken away according to whether the packet is too light or 600 heavy. When the packets ale of the proper weight they are put into another paper, both cuds closed up, and then packed in boxes ready be sent awas. There is a good deal of order in the way in witich the factory is worked. Women enly omployed in stripping off the leaves frum the stauks, men do all the rest of the work. There is one lo: for damping and pressing the leaves, and auother batch fur cutting the pressed calies into sthis and tying them up ready for planing. The pianers ox'y inake the tobacco and put it into heaps, a separate lot of men $p$ it it into the first papers reddy for weighing. The men who weigh the tobacco pass it on to othors, who put it into the second paper, and these finaly hand it to the packers. 'The tobacco is of a dark brown colour, and is only used, so far as I know, by the Chinese. It has the reputation amonget tbem of being a particularly nood brand, and the tactory is said to be one of tho largest in south Chinit. It was very arnusing to see the worker's at 12 o'clock, as this is the time they take their mid-day meal. As soon as the clock struck twelve, everything stopped as if by machinery. In less than five minutes tables were produced from unlooked-for corners, basins of rice and other foods were placed upon them, aud the men were busily engrged in emptyiug them by the aid of chopsticks. All the workmen took this meal in the same place as they had previously been working in.-W. T. Turcher, Botauic Garden, Hong Ko g.-Gadeners' Chronicle.

## VANILLAS OF COMMERCE.

The following historical and descriptive account of the species yielding aromatic fruts, more or less used in commerce, has been prepared by Mr. R. A. Rolfe, A.C.S., Assistant in the Kew Herrarium.

From historical accounts we learn that vanill was used by the Aztecs of Mexiço as an ingredicht in the manofacture of chocolate prior to the discovery of America by the Spaniards, who adopted its use, and Morren states that it was brought to Enrope as a perfume about the ycar 1510 at the stme time as indtyo, cochineal, and cacao, and tell yearo before the arrival of tobacco.
The earliest botanical notice of the vanilla is by Clusins. in his Feoticorum L, ibri Decem, pab:ished in 6105 . This author had received fruits from Horgan, aputhecary to Queen Elizabeth iu 1602, which he apescribed as "Lobus oblongus aromaticus" (p. 72), without being aware of their native country or use. He describes them as 6 to 8 inches long by half an inch broad, and terete, from which it is evident that they belonged to the true Mexican Vanilla (V. planifolia).

In 1651 a figure was given by Hernandez in his Nova Plantarme Me.xicanorwan Historia (p. 38), under the wame of Araco aromatico, which shows both the characteristic glowth and fruits of the plant, tho Howers not being represented. Th:s original of this fisure was one of a series of 1200 executed at great coit in Mexico, by order of the King of Spain, durith the pfevious century. Hernandez only mentions its use as a drug and gives its native hame $\mathrm{a}^{\mathrm{s}}$ "Tlilxoehirl."

Piso in his Mrantissa Aromatica, published in 1658, appears to hive first put the name Vaynil'a on record, and also its use af au ingredient in the manufacturo of chocolate (pp. 200, 201). He describes it as tha fragtant siliqua or pod of the Araco aromatico of Hernandez, and that it was called Vaynilla by the Spauiards, who added it to chocolate, not ouly on acconnt of its fragrance but becanse of its medicinal virtues. The name is the diruiuutive of tho Spanish mina, a pod or capsule.

In 167.5 Ledi figured the pod and seeds, the latter as seen under the microscope (E.rperimenta, p. 173). He called it Vainiglias.

Dampier next furnished some important iuformation about the plant. Speaking of the coast of the Bay of Campeachy. South Mexico, under dato 1676 , ho remake:-" Here are great plenty of Vinellos,"
1 oyuyes, II., pt. 2: p. 123). And at Boca-tero, in Costa Rica, which he visited in 16s1, he observed:-- There grow ou this coast Vinel'oes in great quan. tity, with much Chocslate is perfomed " (1., p.:88). At a place called Caibooca in the former locality, Dampier remarks:-"We found a small Indiau rillage, and in it a great quantily of Vinello's dry, ing in the sun. The Yinello is a litule Cod full of small black seds; it is 4 or 5 inches long. about the bigncss of the stem of a Tobacco leaf, and when dried much resembling it: so that our Privateers at first bare ofien thrown them away when they took any, wondering why the Spaniards should lay up Tobacco stems. This Cod grows on a small Vine, which climbs abont and supports itself by the neighbouring trees: it first bears a yellow Flower, from whence the Cod afterwards proceeds. It is first green, tut when ripe it turns yellow; then the Indians (whose manufacture it is, and who sell it cheap to tho Spaniards) gather it, and lay it in the sun, which makes it soft; then it changes to a Chestnut colour. Then they frequently press it between their fingers, which makes it flat. If the Indians do anything to them beside, I kn w not, but I hare seen the Spaniards sleek them with Oyl" (I., p. 234). He further romarks that thie Vines grow plentifully at lBocea-toro, where ho had gathered aud tried to cure them but without succesa, and that he had never met with a Spaniard who could tell him, w ich led him to think that the Indians had some secret. "Could we have learnt the art of it, sevcral of us woun have gone to Bocca-toro yearly; at the dry season and cured them, and freighted our vessel. We there might have had Turtle enough for food and store of Vibello's.........They are commonly sold for 3 pence a Cod among the Spaniards in the West Indies, and are sold by the Druggist, for they are much used among Chocolate to perfume it. Some will use them among Tobacco, for it gives it a delicate scenr. 1 never heard of any Vintllo's but here in this Country, about Caibooca and at Bocca-toro" (I., p. 235).
The preceding accounts all clearly refer to the true Mexican Ianilla (1. planifolia), but in 1796 both Plukenet and Sloane introduce confusion into the records. The former iuclades the above under his "Vanillis's Piperis arbori Jamaicensis imnasceus" (Almayest. Bot., p. 381), though figuring the true plant (t. 320, fig. 4). The latter, while retaining Clusius' original nawe, and citing the above references, records it as growing spontaucously in the woods of Jamaica about Aquitalta (C'at. Pl. Ins. Jain., p. 70). Iu his Natural History of Jemaica, published in 1707, he further observes:-"It is said by several that they grow in this island about Aqua. alta, and that before the felling of timber and clearing groutad, they were co nmon in the shady bottoms of the imland parts of this island." (I., p. 180). so that it was evidently included on henrsay evilence, and probably the indigenons 1 . inolora (I. anaromaticu, Griseb.) was mistaken for I . planifolia.

The Mexican Vanilla wats, as already obsure? introduced to England very carly in the seventecuth century. The second volume of Niller's fictideners' lictionary appoare 1 in 173!. There the author romarked that be had some branchus of the plant. gathered by Mr. Robert Millar ut C'mpcachy, and
sent between papers by way of sample, and the the stcms appeared fresli, tlough gathercd at least fur months, he planted them in small pots and plunged thom in a hotbed of mmmers bark, where thoy soom put out leaves and 100 s. It is probable that they were soon afterwat?

Shortly afcervarcis Cikesuy gavo a good coloured figure of 1 . inodort, including fowers and fruit, but in his remarks compleiely confounded it wibl tho true economic plant.

T'luus three distinct species had become confused together, and these are all moluded by Linmous, iu his Species Plantarmm, in 1753, und $=1$ the name of Epirlendrum T'anilla (p. 952).

Bctween 1830 and 1838 Bauer aud Lindley's Illustrations of Oichindaceous Plants appeared, and we find plates 10 and 11 of the Geners devoted to the structure of flowers and fruit of Vamlla mlanifolia, Andr., "drawn by Mr. Baner iu 1807." This is the first evidence of the production of fruit in Enrope, and as the drawing was made in tlie same year as Salisbury's figure appeared, it is practically certain that it was made from the very same plant. How the Hower became fortilised is not mentioned, perhaps accidentally or by some insect. Morren suggests that the frnit was drawn from a specimeu of com. merce, but the colour, tho uniformly plomptexture, and the fact that it is attrehcd to the rachis, all show the contrary; quite apart from the fact that the vanilla of commerce was then thought to be produced by another species, $V$. aromaticu, which even Morren states that he sought for in vain in the gardens of Iondon and its environs, and at Kew, and wrongly suppoees it to be the plant cultivated by Miller iu 1789. Morren is also wrong in stating that the "Vanilia plarifolia (?)" of Liudley's Her* barium is "the very same plant drawn in flower by Mr. Fraucis bauer, "for it came from a Botanic Gardeu near Moscow, as the ticket "ex horto Goreu. kensi" proves.

To Professor Charles Morren, of Liége, belongs the credit of first produeing fruits in quantity, and of proving that $\Gamma$. plafifolia was the source of the true vavila of eommerce. By a particular method of treatment adopted he sueceeded in obtrining 54 flowers on one plant, and these he fertilised artifieially, and obtained the same number of pods. The following year a crop of about 100 pods was obtained from another plant by the same method. His paper, "On the prodnction of Vanilla in Enrope," was read before the British. Associatiou at Newcastle, in 1838, and published in the following year (Ann. Nat. Hisl., fer. 1, IIL., pp. 1-9). He also succeeded in tracing his plant back to the one which originally flowered in the collection of the Right Hon C. Greville, and also its iutroduction to Java, as has been already pointed out. Thus Morren first proved the nesessity of artificial fertilisation, and he attribrted its not bearing fruit in the East Iudies to the absence of the species of insect vhich doubtless existed iu Mexico, and there fertilised the flowers. He also suggested that vanilla $\mathrm{mi}_{\mathrm{i}}$ hu be produccd in inlortropical colonics, and also in European hothouses, by arificial fertilisation. Detiel states that artificial fertilisation was firet practised by Nemmann, in 1830, in the Jardin des Plantes, but Murre n makes no montion of it. In 1815 Blanco described a species of F'unilla from the Philippincs, which he had received from his friend Azwola nuder the nime of $1^{\circ}$. Hic!uijensis (Fl. Filij)., cd. 2, p. 59̈), but it has since been referced to $\mathcal{F}$. plunifoliu, and thus, if the detcrmination is corect, it may have been at some time introduced from Mexico by the Spaniards. Jlanco describes the pod as not aromatic, but it may not have tocil mature when ho received it.-Kcw Bulletin.

## THE INSECT ENETYY, "ORTHEZ1A INSIGNIS."

Di. Trimen, in his annual report on the Botanical Garlens for 1893, mentioned the oceurrence in the Perudeniya Gardens of an inscce pest the Uritheria Insrjuice, which had proved rather destructive to the oruamental shrulus there. It afuerwards spread to
tho lantana cutside, but Dr. Trimen was af opinion that it was mainly a garden pest, and that it would not suread to estates. Mr. E. E. Grsen, of Pundaloya, contributed what appears to havc bcon a rather sensational article on the sabjeet to the " Tropieal Agriculturist, fur Sumary last; and it is replice to in the "Kiew Gardens Bullet n" for June and July. just to hand. Mr. Green stated that the pesc hias, for mately, as yet shown no taste for either of our two most imporiant produets tea and coc'a. Coffee, however, does not share this immunity, for trees of Liberian coffee have been obserred to be infested with the insect, and we hare no reason to suppose that the Arabi n species will be less liable to attack." The insect was first described by Mr. J. W. Douglas-with whose $\mathrm{n}: m \mathrm{me}$ it is consequently associated-from specimens found in Kew Gardens, where, Mr. Green remarlied, "it is now said to be doing an enormous amount of clamage in the plant houses. . . . Originat. ing as it does in the Peradeniya Botanical Gardens, there is little doubt that we owe the introdiction of this pest to plants received from Kew." Nhe "Kew Gardens Bulletin" editor replies that "Mr. Greeu's statemeut as to 'the euormons amount of daunge in the plant-houses' caused by the insect is very much cxargerated, and I am unable to ascertain the anthority on which it is made." The Assistant Curator was also requested to report on the snbject, and ho states that their Hongkoug Strobilauthes is not moch affected, but species of this plant from India and Ceylon are mueh subject to Oitheaiu. No appreciable harm is doue to the plants, even when badly infested, and it is the least harmful of all the insects parasitical ou p'ants at Kew, where it is "rather a curiosity than a trouble" some pest" Some interesting eomments follow on the question of the introduction of the pest into Ceylou and we consequently give the two eomeluding parragraphs of the Assistaut Curator's report iau extcuso:-

The dispersion of plant diseases bhzough the inter. change of plants is undoubtedly a peril requiring cateful precautions. The lhylloxera was introduced from Englaud ints Switzeriand. The Coffee-leaf disease (Hemileia) has been convey'ed from Ceylon ou the one hand to Fiji (with tea seeds), wlere it practically extinguished the promising coffee indus!ry, and to Gerwan East Africa on the other. It has always been a matter of the deepest anxiety lest by any accideut it should De introduced through Kew to the New World, where it does not at present exist. It ha; beeu no less a matter of anxiety lest the coffee-leaf miner should be in. troduced iuto the Old World. Few extends, undoubtedly, an 1 iuvoluntary hospitality to many strange guests, which come unbidden no one knows whence. The remarkable land Planarian, desc ibed by the late Professor. Moseley as Bipalivm Kevense, which is generally to be found in the honses, is a case in point.

It is unduubtedly possible that the Ortheria may have reached Ceylon by way of Kew. It is not, however, rery probable, and the reverse may just as well lave been the case. It exists in ithe public exhibitions, however, from which plants are not diawn for exportation. The plants in the propagating herses from which distribution is neade are hept sarupulonsly clean, and every precaution is taken to sern them out free from taiut of any sort or liud.-Local "I'mes."

## A CHA'ABUU'J JNUAN TEA.

Professor Dr. Max Fesca, went to the Fur East country in 1882 , for thre years, as he thought. Ho has renainea thero ever since, bat he now thinks it probable lie will not returu. The Professor has been engaged iu geological an: agricnltural surveying in Jrpan, and he his, naturally, se. 11 a good deal of lea cultivation. It was coucerning this that our representative waited upon Dr. Max Fesca, at the Bristol, this morning, when he found him"ready to communicate."

## TFA V TH, THE MULBEHRI,

"Tho Japanese manufature green tea almost so'cly,' said the Professor in response to a ques. tion. . What is coasumed in the country cannot be determincd by accurats data; but thoy export from five to six million yens worth per annum, and this may be said to be all green tea, and almost adl of it Hees to America."

Can you tell me why the amount exported is not increasing?"

The "ulberry," "as the reply, "is already growing along with the tea, aud silk culture and manufacture is far nore profitable and attractive to the peop'o. They export 16 million yens of silk, and this is a ixinimum ostimale. Thus, I thiuk, the expurt of the green tel will decrease iusterd of iucer asing; and that the extansion of the mulberry will be picferred. The old fampus tea distric.s will remain; but there wil be litt e new land op ned up iutea, and sone will be chauged iu favour of silk productiou.'

## TIE AGL AND YIELD OF TEA

"Anything about len interests ushere, Profcssor; will you tc! mo what effect age has on the bushes?" "The are shrebs 1.50 years o.d, and tloough the quautity is less the quility is better than when they were young. That is the rule iu good districts where the soil is suitable. The areage up to which the heavy yields coutinue is some 30 years, and then, as lhave sud, the quality rather improves. 'there are two seasons for plucking; in the year, the first commencing now, on a little later, with the sammer monsoon. In a wet yenr there wonld bo a third time of plucking; but this would be only inferior tea. Of course, bushes have a rest in the winter; but it is astriking fact that the annual yield per acre in Japau is larger than in Ceylon or Java. I have cosspared the yie!de, and so beneficial is the winter rost, apparently, for the subsequent cnormous reproduction of ouves, that the months of idloness compared witi pluckiug all the year round, represents no loss at all, but the reverse. The Japanese cut the shtubs ono metre high, and only in those districts which in winter have rather much snow ane thoy eni lower. Every year the bushes are pruned into shape.'

## "conclrnleg manuring ?"

the intorrogator remarked.
"Oil cakes, which are expressive out therc," 1 eplied the Professor, "are used oll the most vaiuablepantatious; bat in the ordinary way any kind of mancure is used, according as is is a vaikable. The manuring commences from the beginuing, and is not only doue anually but several times a year, each bush being amared. On many places it is recognised as a mistake to use forcing manure. It is botter, of course, to uso a gentle, strengthening kind that will beuefit the shrubs thenselves, rather than produce an nbnorioal flush."
HRE DLOADENCE OF (iREEN TEA, AND CEYLON PROSHECSS

## IN AMERICA.

"I can remember the time," continued our visitor, "when we in Germany druuk a good deal of green ten, and is was so in England, too, whore you can remomber black and green wero blended. Now in Japan itself the Europea: s mosily drink the black tea from China, which is less strons, The Japanese, who take tea uithout sugar or milk, drink their oxn strong beverage, and take it in small cups in consequence. I don't think it is injurions; ald I have fonnd it very refreshing, after walking a long distaneo and foing into a tea house loy the road side. The price of tea has been going the wn and down, and this has been disappointing to tho prodncer; besides which, from the valuo of the total export which I give you in Mexican dollars, you will ase that their must be plenty of doom for Ceylon tea in the United Statos. Japan
camot by any means supply such increasing de. mands, though, of course" (in rep!y to a conclud. ig question) "I am unable to say what Ceylon can do to induce Amoricuns to drink its tea beyond the usual plan of making known what you haive to (ffer, and slowing that it is goud value fur the money. Prosit."
"Thank you, and bon voyage, Professor."-Ibid.

## VARIOUS PLANTING NOTES.

A New Pexcil.-The Blaisdell Paper Pencil Com. pany, l'hiladelphia, U.S.A., bas introduced a kind of pencil, the lead of which is seon, on examination, to be covered with many very narrow trips of paper. The pencil never needs cutting in the ordinazy sense of the word, but, to expose more lead, all that is necessary is to make a mall slit in the paper near the lead, thus raising a tiny flap. By gently pulling and unwinding this, working towards the point, a spiral of paper is twisted off, and a length of the lead is laid bare. This process can be repeated as required, till tho pencil is too short to be used as all, and is less laburious, and is more certain in resulta than is cutting with a knife. 'the lead is excclient in quality, ald keeps a good point. In appearance this pencil always resenibles an oidinary cedar pencil, the "uncut" end of it being covered with red glazed paper, which increases the likeness, and is pleasimt to handle.-Gardencrs' (liromicle.

The Compon Plant is losing its popularity ub a "safe investment" in the very heart of the cottongrowing States of America. 'Timo was-some forty years since-such an assertion would have been laughtd at. "Yuu cannot do without American cotton" was the article of fath set up by growers and brokers on tho other side of the Atlautic; s:arvatiou in Lancashire during the cotton famine shook the belief in many minds, and alteations in spinuing and weaving machiuery brought uuder subjection cottons of short staple; planters and capitalists took up tho cultivation of the plant; and to-dar, Lancashire is no longer dominated by New Orleans or New York. But planters in the Sonthern States kept on; and iu the face of a steady fall in prices, opencd up all over the world a market for cotion sced, cotion oil, and cotton cake. Of course, the same products cau be placed on the market wherever cotton is grown, and capital can be ut lised, Suould it be desired to learn where cotton is giown at the prosent time, the intelligence can be had from the "manket" columns rucording sales in any daily paper any morning in the week. And it has como to pass, that it has been detcrmined to reduce considerably the growth of coton in Amcrica. The result of the special iuvestigatiou set on foot by the Federal Govermmeuts A zricultural Deparment in $i 20$ Cotton-growius counticsiu tho Unitod Statos shows that in eighty cight thero will be little or no change in acreage as compared with 1891 ; five ceport an increase up to 10 per ce t.; two, an increaso of from 11 to 20 per cent; three an increase of from 21 to 30 per cont.; wd throe an increase of over 30 per cent.; 127 show a decrease of 10 per ceut. and less; 250 a decrease of from 11 to 20 per cent; 158 a dacrease of from 21 to 30 per cent.; forty-four a decrease of from 31 to 40 per cent.; seven a decrease of from 41 to 50 ; and thirty-threo a decrease ol more than half. This decriase in acreage is not confined to any particular loality, but covers a widespread territory, embaciug almost the cutire area devoted to Cotton cul ure. The extreordinary low price of tho stuple gave riso to tho agitation as to the necessity for reducing the nere. age in 18!5; this resulted in a convention this year, and a rise in prices is hoped for. Dunltess, minch may be done in improving the rarieties now grown, and so piacing on tho market the highest class of raw material. Meanwhile, the abovo notod facts are surely well worth record,-lbid.

THE PLANTING ENTERPRISE OF CEYLON: IN TEA, COFFEE, CACAO, CINCHONA, CARDAMOMS AND MINOR PRODUCT'S: EXTENT OF CULTIVATION UNDER EACH PRODUCT IN SEPTEMBER, 1895. NUMBER OF PLANTATIONS AND SUPERINTENDENTS, \&c.

## TOTAL EXTENT CULTIVATED IN PLANTA.

 TIONS 379,182 ACRES.
## In Tea 305,000 Acres.

No trop.cal industry-and probably no agricultural enterprise ontside the tropics-has had so much ciare bestowed on the compilation of substantially acenate statistics concerning its position and progress as has the planting Enterprise of Ceylon in the products above-named, and to a lesser extent in Coconuts, other Paims and Cinmamon. The first Compilation of the kind was made by a Committee of the Planters' Association led by Mr George W'all in 1856. Thirty-nine years ago it was a comparatively easy task to frame a list of the then limited number of plantations in existence, and to smm up a cultivation confined entirely to one product. This was done, as we have said, ly the Planters' Association in 1856 ; but no further attempt was made to collate the acreage in cultivation, for thirteen years afterwards, until 1869, when the present Editor of the T.A. first prepared is complete reviefl with this information. Since then at thirteen distinct periods-in 1871, 1873, 1874, 1875, 1877, 1881, 1883, at end of 1855 , in the middle of 1885, of 1890 , of 1891 , of 1893 and now in the latter half of 1895,--the compilation has been carefully made and the position of the Planting Industry accurately gauged, our figures being adopted not only by planters and merchants, but by the Government and Civil Servants as the only available and reliable returns of an Industry which must be regarded as the backbone of the prosperity of the Colony. We have, in fact, at the expense of much time and labour for twenty-six years back, been doing the work which properly appertained to tho Agents of the Govermment, or to a special officer as Statist, and supplying information which in other Colonies and Dependencies, is only to be found in official publications. However, we have had onr reward in the intinate aequaintance it has given ns with all the phases of the more important industries of the conntry and in being enabled to follow closely each successive development of new branches of planting and agriculture gencrally. Especially interesting, althongh involving far moze trouble, has been the work of collating the statistics since a variety of new products has heen added to the oll staple now so insigniticant comparatively ; and never perhaps has so much pains been taken as on the present occasion to secmre accurate returns of the area planted with the all-important new king, Tes, and with minor Products, although no one can be more conscious than the compiler, of the impossibility of attianing pertect accuracy. Still for all practical parposes we believe, the results derived from our tables, mily be taken as reliable statistics from which to giluge the present position of industries, the importance of which as regards the revenue, trade and general well-being of this community, cannot be over-estimated.
Taking first the total extent of the properties included in onr Directory, namely 748,017 acres, -there is in increase of 23,212 acres on the return made np at the middle of 1893. This is owing chiefly to some 6,000 acres added to both the Kelani Valley ind Mitale liast, partly through land sales and grants and partly transfers. Then there have been additions throngh more ecrrect inforunttion or private purchases of about 1 for acres to fuite a number of districts, and in other districts additions are due to the revival of old properties for tea, that hiad fallen out of eultivation and notice. In other directions, more eorrect returns have slightly increased or reduced the totals for each distriet.

Turning to the more important figures representing the area now in cultivation with tea, coffee (Arabica and Liberica), cinchona, cdeao, rubber, and the host of new and old products with which experiments are being made in different quarters, we find the grand total to be $370,18^{\prime \prime} 2$ acres, or an increase of 25,947 acres on the middle of 1803 . This addition of 26,000 aeres may not be considerel much for the two years, more especially when it is remembered that over 4,000 acres additional have been brought into cultivation, in the Kelani Valley alone, 3,300 more in the Kalutara district and 1,700 aces in Matale Vast and Lagalla, in the interval; while Allagalla, Balangode, Dikoya, Lower, Dolosbage, Hewaheta Upper, Kadugamnawa, Maskeliya, Matale West, and Udapussellawa, each show ahout 1,000 acres of cultivated increase. (On the other hind, the higher districts, Dimbula and Dikoya, slow scarcely any difference in their totals and Nuwarai liya very little; but there is it distinct extension of cultivation both in Eastern and Western Uva if we take Haputale and IIaputale West and the Badulla, Passara, Madulsima and Monaragala groups together. In respect of old coffee land, a revival has
come in favom of tea. In Maskeliya, a comparatively young district, our cultivated retum in 1883 was lower than in les1 by 2,000 acres, indicating how coffee had then fallen out of esteem there; but all this has now heen more than recovered under tea. (on the other hand, it is noteworthy that neither in Disubnla nor Dikoya had any land gone out of cultivation-and the same is trme of most of the Ura districts which, with the higher and yonnger divisions, never showed so large an are: in contivation as at present. That tho total ajea moler cultivation-after careful checking ind verification of the returns-should stand so high as abont 380,000 acres (or nearly 600 square miles), notwithstanding the adverse experiences of eoffee and cinchona, is matter for surprise and gratulation, and shews how widely tea has been planted and how satisfactory, so firf, have besu the results.

## PLANTERS AND PLASTATIONS.

Considering the effimx of planters from our shores during the period of coffee depression, no one will be astomished to learn that the total number of Superin. tendents fell from 1,389 in Fiebrnary 1881 and 1,108 at the end of 1883 , to 1,079 by December 1885 . Since then, however, the turn of the tide has set in steadily; for we had in Jnly 1888 as many as 1,136 ; increased by June 1890 to 1,211; by August 1891, to 1,258; and in Angust 1895 to 1,334 ; while now we have the full mmber of 1,460 superintendents and Assistants corresponding to 1,528 estates in cultiration out of a tutal of 1,962 properties. It is probable that more than 300 European planters left Ceylon in the four years, between 1881 and 1885 ; but a considerable numberafterwards returned, while a very large quota of young men "to learn tea" lave been added to the number of Assistant Superintendents. Perhaps we may fairly say that our planting community diminished at the rate of sixty Superintendents or Proprietor-superintendents a year, between 1880 and 1886 -and that about 400 or about 4 per annuun have since been added of old colonists returned or new men from home. The total now is ligher than in the height of onreoffee prosperity; although it is noteworthy that the number of separate plantations is not so large in proportion, a fact explained by the aggregation of small properties into one charge under the process "which has given us so many Limited Companies among " tea estates.
The Analysis of the Cultivated Area is, however, of more practical importance than the foregoing total resnlts. We must explain the principle on which the returns have been compiled. After giving the matter a fair trial, on a former occasion, we found it cuite impossible to work out a suggestion made to 1 s of securing retmins from each estate of the number of trees (in thousands) of each product. In respect of all products, sare cinchonas, we had to fall back on the old plan of acreage returns, asking for the flgures representing each prodnct whether cultivated in fields by itself or interspersed with others. We have thus obtained, as far as possible, the acreage in tea, coffee, cinchona, cacao, cardamoms, de., planted alone; of tea or coffee intermixed, or planted with cinchona, or cacao or rubber; also of each of the minor produess separately ; and of tea and cinchona; cacao and rubber, \&c. The total results under cach head may be seen at a glance from the following :-
(Scptember, 1895.)
$\begin{array}{ll}\text { To al extent of Tea plented by itself } & \text { 206,753 }\end{array}$
Acres.
 Do of Other Products and some of the above mixed
[Some Cacao and Liberian Coffee are mixed with Annatto, Cocomnts and other products.]
T'o arrive at a fair estimate of the total extent which may be taken to represent each prodnct, we have, in the case of cinchonit growing among coffee or tea, taken from one-third to one-fourth the acreage for the cinchona, and eredited two-thirds or more to the staple. In the case of coffee and tea, or coffee and cacao, being planted together, we have divided the acrenge into two equal parts. Of course this would not be a fair criterion in every case : some planters who may have their 100 acres of tea or coffec interspersed with 20,000 ciuclupua
trees will maintain that the tea should still be reekoned at the full 100 acres plus the cinehonil. But knowing as we now do by experience that the cinchona, where it inatures, does not benefit the other produet, but the reverse, it is misleading to comnt the full aereage of the staple, in addition to a certitin extent of new prodncts interspersed. However we have left the firures in the Dlrectory lists and in our tables as retumed to us from the estates and agents, to speak for themselves, and it is possible that some may consider that teat and eoffee area should be counted in full, even when inixed with cinchona, eacao, or rubber. We have no doubt however, that the majority will agree with ns that, analyzing the above tigures in the way we have pointed out, ind with a moderate estimate for the average number of cinehona trees per itere,

## THE POSITION OF THE CEYLON PLANTING EN. <br> TERPRISE AT TIIE MIDDLE: OF SEPTEMBER <br> 1895 MAY BE REPRESENTED SOMEWHAT

AS FOLLOWS:-
Aeres.
Total area of 1,962 plantations and planting properties

748,017
Do do of 1,528 plantations in enltivation with 1,469 Superintendents and Assistants

379,182
Total approximate extent moder Tea
304,419
Do do COFFEE (Arabica): $\quad 204,619$
Do clo Corlee (Liberica): - 2,804

Do do Cinchonis $4,483,000$ trees
over 2 years.]

| Do |  |
| :--- | :--- |
| Do CACAO |  |
| DO CARDAMOMS | lo |

## Do do Rublsere

Do do Tobacco (on plantation)
Do do Grass (Cultivated)

- 133
do of Amnatto, Coeir, Vir-
Do do of Ammatto, Coeit, Vir-
nilla, Pepper, Cloves, Plantains, Citronella grass, Divi-Divi, Croton, Castor-oil, Aloes, Cinnamon, (on the eoffee, tea, or eacao plautations)
Of Fuel, Tinber and Fruit-trees, Span, Coconuts,
Areeas, Nutinegs, Kapok (on the tea, eoflee or eacao plantations)

16,000
We have 8,400 fewer aeres under Coffee now than in the middle of 1593 , and nfore than $2 \frac{1}{5}$ million trees fewer of cinehona. On the other hand we hawe an increase of nearly 31,500 acres in the staple (Tea) which is of chief interest. The cultivation of Caeao shows an increase of 2,000 aeres whielis very satisfactory as is also the extent added (366 aeres) to Liberian Coffee, while the extent in Cardanoms and minor prodnets has either lreen stationary or shows a decrease due to the great attention piven to tea in the parst two years, save in the catse of timber and fuel trees of which several thousand aeres have been planted in the two year's. In giving 305,000 acres as the total area of tea, it must be remembered that certain proportions of elearings planted during the enrent south-west monsoon, are included. Nevertheless it is elear that 310,000 aeres of tea will shortly bes reaehed, and exeeeded, were it only throngh the su,ercession of both eoffee and cinchona where these are at present intermixed with the staple, in the proportions eredited this time to the latter produets. We may expect, indeed, to see the 5,038 weres at present eredited to tea and eoffee, altogether tea, and so with cinehona and tea, so that we are quite prepared to find our onee great staple redueed from 272,000 aeres (as $11 i$ 1875) to 20,000 acres by the tine we make up another return, unless Mr. E. E. Green shows how green-bug and other enemies can be got rid of, and Liberian Coffee takes the start it deserves; while on the other hand tea will probably be represented by 315,000 acres in full cnltivation by the middle of 1896.

In the returns of 1883 , the considerable number of plantations with "abanlonel" opposite their names, attraeted attention: altogether they aggregated 53,540 aeres; at the begiming of 1886 the aggregate was 40,000 ; but in the iniddle of 1888 , the total of 298 "abandoned properties stood at 69,432 acres; in July 1891 there were entered about 293 "abandoned" properties aggregating 73,262 iccres; while in 1893 through wore careful returns, the total number was 324 with all area of 74,217 asres. We have now substituted the term "unenltivated" and the total of sueh estates is 289-or 35 less than in 1393-eovering 65,727 aeres; but a eertain proportion of this extent-probably one-third-must still be considered reserve and motouehed forest or eliena land.
Of good forest reserves mentioned in many of our distriet returns, though not in all, the agpregate is about 57,000 , but even if we add one third of the uneultivated, making a total of 85,000 acres. We feel sure this ls far lielow the ictual extent of forest land in private hamds. How, then, is the difference between the total area of 748,000 aeres and the cultivated arei of 379,000 , namely 369,009 acres to be accomted for: Our estimite would be that of forest land fit, for tea, eacao, Liberian coflece or other products, there are eountiug all reserves and in
opened blocks about 120,000 aeres in private hands; that 50,1000 aeres represents the area of land onee eultivated, bntabindoned within the last 30 yeurs and now growing up 11 weeds and lantana, and that the balanee of about 200,000 aeres may be put downas representing chena and patana (a good deal of both fit for cultivation,- especially in ['va, where patana land is turning ont so well in teasloould priees of produee keep mp) besides swamps amd other utterly waste portions,

## WEATHER FALLACIES.

The weather and aught connected therewith, it is almost a truism to say, is of universal interest. And yet Meteorology has not attained the dionity of an exact seience; all seience is the result of experience, and scientific laws are generalisations dedneed fromr an observation of natnral plenomena and of concrete faets. That being so, Meteorology onglit to have ontdistanced all other branehes of scientifie inquiry in respect of the smm of systematised knowledge. For have not the data been apparent to man ever sinee he set foot on this planet, ever-present to his senses, moulding his character and determining his prosperity and comfort, more so than all other external surroundings? And what is the result? In a prominent position in the colmmes of our неw:papers we lave printed "weather forecasts," issned officially, which, like dreams usnally go by "contraries" not to speak of a host of persons who style themselves "weather prophets." That is all. Hesiod, it is on record, was among the first who presmmed to dogmatize npom the weather. He and his suceessors have much to answer for. Simday sehool pie-nies, gaden-purties, and ont-door ratherings are postponed in consequence of predietions which nsually come to pass not on the day named by the "propliet" but on that on which sueh events aetually take place. Then the "prophet" is reviled and the Sunday sehool teachers make remarks which it is not aulvisable their pupils shonld hear. But people follow his counsel next year, all the same and shonld the "prophet" prove eorrect, as he cannot fail to do if he goes on long enongl, the fact is advertised, his fame blazoned forth and his reputation established for another period of years. After all the "propuet" is but the quack of the Meteorological pofession. 'The regnlar professols liare done and are doing a great worl in systematising the results of world-wide observation. And it is not of them we would speak flippantly. Some day, perlias we shall be able to forecast with certainty what the atmos. pheric conditions will be. Man las now got the heels of the weather. Approaching storms, thanks to an international system of Meteorological stations connected by telegraph, are dnly heralded and timely warning given. But still that nebnlous personage, the Clerk of the Weather goes on in the same inserutable, and, apparently haphazard fashion seattering his favours here and his bnffets there without regard to the convenience of mortals. While in the East he may delay the monsoon, thereby criving old-stagers, periodical opportnnity for declaring that the existing state of matters is "mprecedented," it is in Britain, particularly in the northern portion, that his vararies may be seen to most adrantage. There he often aids insult to injury, for a man eertainly does look foolish and feels in no enviable frame of mind when, attired in winter giaments, the tomperature rises to "smmmer heat." The situation is searcely less trying when after one has domed a summer snit there are suspicions of smow in the atmosphere!

These contradictions notivithstanding, men have seized mpon certain phenomena as weather signs and it is with exposing these fallacies that the President of the Meteorological Society in his latest address-chiefly deals. The President of the Royal Metcorological 'Socicty candidly admits that research shows "how little we have ourselves advanced in some matters since the time of Hesiod, Theophrastus and Aratus." In early times men, then as now, foretold what they desired, the wish being father to the prophecy and put down for a universal law that which was only a coincidence of totally independent erents.

Mr. Inwards has no regard for St. Sivithin, at least as far as the weather is concerned. According to him the saint has no more to do with the dryness or liumidity of the season than has the sphinx. It is not always pleasant to be disillusionised even in the interests of truth and before Mr. Inwards' criticisms many will feel cherished ideas go by the hoard. There are, says he:-
"Forty weather saints, among the most prominent of whom is undoubtedly St. Swithin, whose day is July 15 , and the superstition is that if it should rain on that day it will rain for forty days after. $\qquad$ This date is very near a well-known bad time in wet years, as the terms, long in nse, of "St. Margaret's flood " and "Lammas flood" abundantly testify. The fact that some of these heavy rains began on July 15 has been enough material for the adage-monger, and so we have another "universal" law laid down, a law which is, however, constantly broken, as every student of the weather very well knows. The whole thing is a fallacy of the most vulgar kind, and ought speedily to be forgotten, together with all the adages which make the weather of any period depend on that of a distant day."
Regarding the attempts which have been made to connect atmosplieric changes with the movements and position of the heavenly bodies Mr. Inwards shows that nothing has been proved to show that meteorological conditions depend in any way upon such factors. In this connection he quotes an interesting letter from Herschel dated Feb. 6th, 1814:-
"I am glad of an opportunity to say that prognostications of the weather are so much above the knonledge of astronomers that I have taken unknown pains pub. licly to contradict reports of predictions that have bcen ascribed to me. Your may therefore be assured that what you have hcard as my opinion about the frost is without the smallest foundation."
The moon, according to Lord Byron, is responsible for many things, but Mr. Inwards acquits her of any complicity in affecting the weather :-
"Even the halo round the moon has been discredited, for Mr. Lowe found that it was as often followed by fine weather as by rain, and Messrs. Marriott and Abercromby found that the lunar halo immediately preceded rain in 34 cases out of 61 ."
Coming down to earth the worker deals with the fallacies comnected with the belariour of plants and animals. He says :-
"Mr. E. J. Lowe, F.R.S., has endeavoured to putsome of the rules from this source to the test of definite observation. He took a number of well-known signs said to indicate change and carefully noted what happened after each sign, and although he does not say that all indications from animals, birds and plants are useless, yet certainly those he did investigate seemed utterly to break down. He took the well-known signs of bats flying about in the evening, many toads appearing at sunsct, many snails about, fish rising much in lake, bees busy, many locusts, cattle restless, landrails clamorous, flies and gnats troublesome, many insects, crows congregating and clamorous, spider-webs thickly woven on the grass, spiders hanging on their webs in the crening, and ducks and geese making more than usual noise. Mr. Lowc found that in 361 observations of the above signs, they wore followed 213 times by fine, and only 148 times by wet weather; so
that even after the prognostications for rain, there was a greater preponderance of fine weathcr. He called a day fine when no rain was measureable in the rain gauge. Mr. Lowe says that even swallows flying low cannot be deponded on, as, especially at the close of summer and autumn, they almost invariably skim the surface of the ground, and Mr. Charles Waterton, the naturalist, decided, after careful observation, that the unusual clamour of rooks forms no trustworthy sign of rain. These must, therefore, swell the list of falla cies, although there are many other rules which have not been so carefully examined, but which may still be true. My own impression is that although it is painful to dismiss the animals from their ancient posi* tion as weather prophets, we may consider them as indicating what they feel, rather than as predicting what is to come, and that their actions before rain simply rise from the dampncss, darkness or chilliness preceding wet weather, and which render these crea tures uneasy, but not more so than they affect man himself.
As to cows scratching their ears, and goats uttering cries, and many other signs of bad weather, they are at least very doubtful ; whilst the adage about the pig which credits him with seeing the wind, carries with it its own condemnation. The medicinal leech is still left on the list of weather prophets, though he has no doubt had his powers exaggerated.

Plants have also their advocates as weather indicators ; and there is no doubt that in most cases they act in sympathy with changes in the dampness, gloominess, or chilliness of the air, and as these conditions generally precede rain, one cannot term the indications altogether fallacious. The pimpernel and the marigold close their petals before rain, because the air is getting damper, while the poplar and maple show the under surfacc of their leaves for a similar reason. Indeed, an artificial leaf of paper may be made to do the same thing, if constructed on the same principle as the natural one-a hard thin paper to represent the upper side of the leaf, and a thicker unsized paper for the lower side; these will, if stuck together, curl up or bend down in sympathy with the hygroscopic condition of the air. A slip of ordinary photographic paper will do the same, and will curl up at once when placed on the hand.

In 1892 attention was directed to a plant, the Abrus precatorius, a beantiful shrub of the minosa kind,* which has the property of being sensitive in a high de gree, so that its pinnate leaflets go through many curious movements, and it was claimed that these form a guide of unerring certainty to foreshow the coming veather. Even carthquakes were said to be predicted by this wonderful plant. If it closed its leaflets up* ward, after the manner of a butterfly about to settle, fair weather was shown; when the leaflets remained flat, changcable and gloomy weather was indicated while thunder at various distances was to be foretold by the curling of the leaflets, and the nearer the thunder the greater the curl, until when the points of the lcaflets crossed, the thunderstorm was indicated as bcing overhead. Changes of wind, hurricanes, and other phenomena were to be shown by the various curious and beautiful movements of the leaflets and stalks. These movements undoubtedlv took place, but when the plant was submitted to the unprejudiced observation of Dr. F. W. Oliver and Mr. F. E. Weiss, at Kew Gardens, those gentlemen failed to tind any connection betwecn these movements and the weather, and Dr. Oliver made a report on the matter, which hits the heart of the whole subject of plant movements, by ascribing them for the most part to the agency of light and moisture. Mr. Scott, of the Meteorological Ofice, gave the finishing stroke to the theory by proving that the movements had no comnection with either cyclones or with earthquakes, so that the sensitive plant may be considered as out of the list of weather guides, in spite of having becn made the subject of an Eng. lish patent."
The discharge of camon as a means of produc. ing rain is also diseredited and to various other ideas, generally accepted, Mr. Inwards applies

[^11]the dictum, - 'and this too is fallacy.' As for those who "prophesy" they are denomued as a generation of false prophets. The paper is destructive, not constructive and when the reader, driven from his strongholls of belief, asks what have we then to reply on, Mr. Inwirds says:-
"I would venturo to refer hiut to all the patient work whieh is being done in various comntries, and by which a real Science of Meteorology is being slowly binilt up, while to the outdoor weather student 1 would offer this eonsoling reflection-There is still the sky."

Some people will say, we ask for bread and these philosophers give us a stone! But this would not be fair; for in the Meteorological returns available eren in Ceylon, mneh may be learned in working ont averares, and in noting exceptional seasons as to rainfall, temperature, de.

WHAT REMIAINS OF COFFEE IN CEYLON:

## HOW THE 22,000 ACRES STLLL, UNDER CULTIVATION ARE DISTRIBUTED. <br> GOOD NETVS FOR PLANTERS FROM <br> HAWAII: " LADY-BIRDS" THERE CLEARCOFFEE OF BUG \&c. <br> In 187:-78, coffee reached its maximum area of eultiva-

 tion in Ceylon with the aggregate close on 2:80,000 acres. Six years later, and no less than 100,000 acres of this extent had either been abandoned or practically superseded ly cinchona, tea or other cultivation. Six years later still, in 1890, the area mnder coffee was retmed at no more than 54,000 acres, in 1893 it had sunk to 30,000 acres exclusive of about 2,500 icres under the Liberian variety and now (Sept. 1895) it has gone down to 22,000 acres besicles 3,000 acres of liberian coffee. so great a transformation in agricultural enterprise within a periol not much exeeeding half-n-meneration-ass such is reckoned in temperate zones-has surely never been witnessed in the world's history before.It is of interest at this time to know over what districts in Ceylon the 22,000 arres that remain of the old staplecoffee Arabica-are distributed. North its well as south of liandy, in districts that were once the stronghold of the coffee bush, scance an acre now remains! For the Kunckles, Rangala, and Nilambe districts, for instance, no retn'n whatever is made by a single planter,:mander coffee tho record is alosolutely mil. It is no better in Ambagammwa, Medamahammaril and Lower bikoya; while only a very few acres appear for Kelebokka, If unasgiriya, Doloshage, Pnssellawa, Ramborla, the Nemiahetas, and Kotmale. Dumhara, Hantane, the Matales amd Pundaluoya show a little more ; but altogether in the Kindy districts proper, between Ramhoda and Matale and Dolosbare and Medamahammara, once the mainstay of the coffee enterprise, with perhaps 100,000 acres under cultivation, the total under coffee now does not exceed 3,500 acres !

We now come to the three higher districts hetween Adam's Peak and (ireat Western, which conld-fifteen to sixteen years ago-show over 80,000 acres cultivalled with coffee. Here is the retmrn for the present day:-

| Dimbula |  | 2,119 | acres | co |
| :---: | :---: | :---: | :---: | :---: |
| Dikoya | * | 1,535 | do | do |
| Maskeliya | - | 160 | do | do |

Total 3,804 do do
We then come to the Principality-to Ura and its allied districts-in which, for our purpose today, we inchude Maturata as well as Udapusisellawa, and althoush compared with the maximmm return fifleen on even ten years ago, our figures show it woeful decrease-still, it is it matter of satisfacetion that so much food coffie remains, especially in Haputale, and still mone that in place of every acre superseded, we have fall compensittion in flomrishing tea or cacao. ITva could at one time hoast of well-night 50,000 acres of enffee. Here is now the record with some extrai distriets:-

| Hapntale |  | 6,119 | acres | coffee |
| :---: | :---: | :---: | :---: | :---: |
| Haputale West | - | 507 | (d) | do |
| Badulla | - | 2,419 | do | do |
| Tassara | - | 1, 2 ? 3 | do | Ho |
| Mitulsimit amd | 1lewa |  |  |  |
| Eliya | - | 021 | do | 10 |
| Monaragala |  | 14.3 | do | 10 |
| New (itlwuy | - | 114 | do | do |
| Tdapusselliwi儿 | . | 1,449 | do | do |
| Maturatil | - | 150 | do | do |
| Total | ' | 13,3\% 4 | 10 | do |

Or let ns say 13,500 acres which is equal to nearly two-thirds of the whole coffee extent in the island. Noreover, we are glaul to learn that in certain parts of Uva, (as in Dumbara sulccessful clearings with the old staple with the Liberian variety-are being established, while the greatest care is being taken of the fields that remain. Considering the continmed high price of coffee and good crops recently gathered, it is scancely to be wondered at that this shonld be the ratie; but there is a further reason now for conserving coflec in line news just received from Honolulu that latly-birds there are killing the enemies of coffee.
As regards Liherian coffee, the 3,000 acres enltivated are chiefly distributed hetween the Kurnmegala, Kegalla and Polgahawela, Nlatinle North aud West and certain lowcomntry districts; but there is no reason why a considerahle extension should not take place. We hope to hear of farther experiments heing made with the Nalkanaad. Coorg and mysore-hyluid coffees, as also with the hybrid between the Liberian and Arabian kinds reported some time aro to have beell established in the Peradeniya Gardens.

## INDIAN AND CEYION TEAS.

Mr. W. D. Cibbon, homeward-bound, drops a note to us as follows :-
S.S. "Malta," Suez Canal, Sept. 1.-"We hope to be at Port Said at 12 noon after a very uneventful journey. The "Malta" is a most comfortable bont. I understand from a London buyer of tea just returning from Calcutta that buyers there have lost money by their purchases the London market for Indian teas being dull. Indian tea was nothing like the quality it had last year. The season has been bad, but the increased area coming into bearing will keep up the quantity so far as output is concerned. My informant, who says he has no mejudice on the subject, maintains that the keeping quality of Indian tea is far superior to Ceylon, and that there is a salty flavour in Ceylon tea not perceptible in Indian nd which he tries to account for owing to Ceylon being an Island."

## CUFFEE, CACAO AND SHADE IN THE DUMBARA VALLEY.

ln connection with our Haudbook Planting lieview, it is of sperial interest to learn how experiments with new or old products are proceeding and so we want to know from tine to time abont those in Dnmbara with Coorg eoffee mixed with cacau and all under shade, first legmon on Kondesalle at, we believe, the instance of Mr. Hamlin and contimed l,y Mr. Wilkinson; and akso earried on by Mr. Vullar on Pallakelly. The Manager of Kondesalle has aceordingly obliged us with the following very useful reports:-

Foudesalle Estate, Kindy, Sept. 21st, 1805.
Dear $\operatorname{Sin}$,-I have with the exception of one year, opened land in Arabian coffee and Forestero eacao and shade yearly since 1888.

All the coffee planted on this estate has paid well, especially the 10 aeres clearing planted in July 1892, which last year gave a erop of almost 4 ewt. per acre and this year may give quite $1 \frac{1}{2} \mathrm{cwl}$. por aere, perhaps 2 ewt. per acre. This field is shaded with dadap. My previous clearings were shaded with the Coorg fig i.e., licus !lomerata, which I do not believe in and am of opinion that from the experience I have had the Ficus slomeruta does not snit coffee $\Omega$ s woll in this district as I am told it does in Conrg. It certainly does not suit caeno except in oce rsional patches.

Although Arabian coffee has done so well on Kondesalle and l'allelielle, I know of four instanees on othor estates in nnother district where it has even on better soil, proved a failure.

All onr seed was from Coorg. A few acres lately havo boen put into Liberian.
C. H. T. Walminson.
[The following was written to us four years ago, but omitted to be sent for publieation at the time.]

## July 24th, 1891.

Dear Sir,-In the issue of your paper for 21 st inst. I notice you draw attention to the coffee and cacao clearings on this estate under the heading of "Coffee Planting in Dumbara." There are one or two errors which I should like to correct as they may be misleading to those intending to plant cacao and coffee together, so you may publish as much of this letter as you think fit. My first clearing-50 acres-was planted in June-July 1888. Coffee plants were put out, but the cacao was planted seed-atstake. The next clearing- 54 acres-was planted Jnne-July and Aggust 1889 in the same way.

The cacao holes are 3 feet deep, and are 10 ft . by 12 ft ., and not 11 ft . by 11 ft . as you have it, therefore the coffee is 5 ft . by 6 ft .

If the land is really good I advise coffee and Caraccas cacao being planted together at 10 ft . by 12 ft . I am inclined to think that the Caraccas or red variety is a heavier bearer than the Forestero, although not so hardy. Forestero grows faster than the Caraccas and requires more space as it spreads; therefore I do not think 15 ft . by 15 ft . too wide apart, for if the soil be really good, even at this distance, the branches will meet in 3 or 4 years, especially if the land be flat.

In parts of my 50 acres clearing where the soil is really good the Forestero Cacaos have spread so freely that their branches already touch-so are crowding out the coffee.

If Coffee and Caraccas be planted $I$ recommend them being planted the same year as these Cacoas do not grow quite so rapidly and do not spread so muck ; but if the Forestero is required to be planted, I recommend putting the coffee in alone (without shade plants) the first year and Cacao and Shade Plants the year following. The Coffee will have a better chance by having a year's start and I find where the shade trees have not come on well at first, the Coffee bushes are-much more luxuriant.
Shade Trees in my clearing have been planted 10 by 12 i.e. one for every Cacao tree. 'I'his in my opinion is far too close and is not required I therefore recommend one shade tree to be put in for every two Cacaoz thus:-


Mr. Vollar kindly reports as follows :"Coorg coffee was planted in Dumbara, and at the same time cacao plants were also put out. Upshot:-got one or two good crops of coffee which more than paid all expenses of clearing and left a fair profit, and then the cacao trees overshaded the coffee and snuffed it out. From what I observed, I have no belief that the coffee would have lasted or gone on giving good returns, if it had had its own sweet will, bit it was a splendid catch-crop. We have still a fringe of coffee along the roadsides, which gives a fair crop every other year."

## DR. TRIMEN'S "FLORA OF CEYLON."

We have to acknowledge the reecipt of Part III. of this valuable work aceompanied by 26 eoloured plates executed in Messrs. Dulan \& Co.'s (the publishers') best style. Leserving ar adequate notice with examples of the information of
general interest afforded, we quote for the present, the title page of the volume :-
A hand-book to the Flora of Ccylon containing descriptions of all the species of flowering plants indigenous to the island, and notes on their history, distribution, and uses by Henry Trimen, M. B. (Lond.), F.R.S., Director of the Royal Botanic Gardens, Ceylon. With an Atlas of Plates illustrating some of the more interesting specics. Part III. Valeriana-ceæ-Balanophoracere with Plates Li-LXXV. Published under the authority of the Government of Ceylon. London : Dulau and \& Co., 37 Soho Square, W. 1895.
Among the more striking of the plates are:"Barleria Arnottiana, Necs, Var. Glabra, Trimen"; a double page with "IpOMEA JUcunda," Thw.; "Ixora Jucunda," Thw. with its dark-green leaves, red stems and wealth of white flowers; "Wrightia Flavido-Rosea," Trim.: ete.

## HOOLANKANDE ESTATE, KELEBOKKA.

The price paid for this property the sale of which to the Earl of Glasgow (Governor of New Zealand) was recently an nounced is $£ 12,750$. The acreage is 668 of which 355 in tea, 40 in timber, rubber $\mathcal{N}$.

## THE . TEA "RING" OR MONOPOLY IN CALIFORNIA.

We can use no other term than the above after reading the following eircular letter lianded to us by a Colombo merchant. No doubt San Firancisco tea dealers would prefer that there should be no intrusion of a new and better artiele sueh as Indian and Ceylon teas, seeing chat the inferior and oft-adulterated Japan and China teas, afford them a wider margin of profit. But it is just their monopoly that has to be fought and if thie large dealers refuse to hold Ceylon and Indian teas, then it will be for the producers to go direet to the consumers with samples and advertisements and to let them know how they are kept out of a wholesome superior article-and a more economical one in the end. To stop the steady supersession now of Japan-China by CeylonIndian teas year by year in Anerica (as in Europe and Australasia), is a task parallel to that of worthy Dame Partington in trying to drive back the Atlantic Ucean. We quote as follows:-
San Francisco, July 27th, 1895.-Whereas the practice of consigning Teas to this market, to Agents and Brokers, has been steadily increasing and in consequence threatens to be a inenace to legitimate Importers, by causing serious demoralization in prices, and general injury to the trade. Be it therefore re solved, that we request all Tea Houses in Japan, China, India, and. Ceylon who consign Teas to this market, to cease doing so, and to sell only on orders from the Importers direct, or by sample or orders from their Agents or Brokers, representing them in this market. Be it further resolved, that the respective Agents or Brokers be at once notified that thiese resolutions will go into effect after due time has been allowed for communication with their Principals.

Castle Brotifirs,
J. A. Folaer \& Cío.,

Tillimann \& Bendel,

## S. P. Lauinger

 Secretary.McCanthy Bros.
M. Ehrman \& Co.

William Cluff Company,

Mau Sadler \& Co.
Jones \& Co.
M. J. Brandenetizin a Co.

A: Schilling \& Co
Adelsdorfer " \& Bras: denbtein;
E.aston \& Schwaktz; ;

## THE TEA PLANTLNG INDUSTRY OF CEYLON IN 1893:

THE POSITION IN RESPECT OF ALTITUDE AND GROUPS OF DISTRICTS ; INTERESTING ANALYSES.
THE RESERVE AVAILABLE FOR TEA.
Just as we have pointed out the locatiou of what is left to us of "Coffee," so it may be well briefly to bring uuder review the great divisions or centres of "Tea" cultivation in the island. We may indeed be told that tea is everywhere, or be asked where it is not, within the recognised Plauting divisions of the Mountain Zone and much of our South-Western lowcountry ; but by grouping certain districts together and slow. iug the total area in these covered by the tea plaut, we may get a much better idea of the importance of the several zones of cultivation. In doing so we may first give an approximative estimate of the area with tea from an altitude of about five thousand feet above sea-level and upwards; secondly between five thousand and down to about three-thonsand-five-hundred feet altitude ; thirdly from the latter limit to say twothousand feet; fourthly between two and one thousand feet and fifthly under a thousand feet altitude and iu the low-country proper. Premising that the aggregate area plauted for Ceylon is takch according to the latest Directory returus, at 305,000 acres, plus 5,000 acres in native gardens not iu our lists, our estimate of approximative areas at the different altitudes works out roughly as follows:-

|  | Feet. |  |  | Feet. | Acres. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Tea abore (or close | on) | 5,000 | about |  | 30,000 |
| " |  | 3,500 | and under | 5,000 | 151,000 |
| " |  | 2,000 | " | 3,500 | 67,000 |
| ", " |  | 1,000 | " | 2,0\% | 24,000 |
| " under |  | ... |  | 1,000 | 38,000 |

Total. . 310,000
Next we may attempt some grouping as respects districts. Taking first the great expanse of cultivation between Great Western and Adam's Peak and including Lower Dikoya, we get of tea planted, as follows:-


Or, not far short of one-third of the total area planted in the country, and certainly by far the most valuable third. Let us by way of contrast place the Uva group of districts, going as far as Maturatia and Nuwara Eliya or- the oue side and Balangodathough this may seem rather beyond the Uva climate -on the other. We then get a return as follows :-


Here we have over onc-sixth of our total arca under tea; but then it must be remembered that in this divisiou there are also 13,400 acres of coffee and an appreciable area of cinchona agaiust ouly 3,800 acres of coffec and very littlo cinchona in the DimbulaDikoya group.

It may be woll next to show the area under tei In the districtts North and South of Kandy respec.
tively. In the Northern, North-Western and NorthEastern divisions, we have:-


Or not far off one-ninth of the whole extent under tea and less than half the acreage included in the next group. Sonth and West of Kandy, we place :-


This takes the second place, the proportion being ncarly oue-fourth of the whole.
Finally, wc may give all that remain together as "Lowcountry," although the Rakwana, Kukulu and Morawak Koiale districts are scarcely in that category :-


In this total we have very nearly ouc-sixth of the grand aggregate for the island; but as time rolls on, if only encouragement is offered through prices keepiug up, wo may expect the lowcoultry to show a further considerable development.

We lave been asked by a Colombo merchant to state what proportion, acconving to our reckoning, of the reserved land in private hands may be available for planting with tea. The total extent of plantations being ... 748,017 acres and of cultivation ... ... 379,182 .,

We get for total reserve ... 368,835 Of this very larese extent we should say that about 120,000 areres represent forest and other valuable land fully available for cultivation if the enconragenent is offered; and unless a fall in the price of tea throngh large crops in India interfere, we sce no reasou why 60,000 neres of this reserve should not be planted during the next live or six years-apart from any Crown lam that may be made avalableso let Indien tice-phernters bevere of supposing that there is no more tea land to plant in Ceylon.

## SUPPLEMENTING TEA WITH COFFEE

 in N. india.First as regards the clevation required for growing coffee in the Bengal Presidency. We can start from the low country, where there is good drainago, to any fairly sheltered elevation below frost zone. There are a few coffee trees in Calcutta, but we will cite Rangoon, some 8 deg. south of it, where may be seen over an acre of coffec in their Botanical Gardens some 20 years old grown in "Native" fashioncropping on suckers. Owing to want of method, it crops heavily every two years. There is no pampering, rather an intentional neglect to wisely prove that it thrives under difficulties. In Bengal we have the advantage of being-roughly- 8 deg. north of Rangoon, where it thrives on the plains. We have a rainfall averaging 65 inches in the year, falling in the months best suitcd for coffee. A dry winter and apring, and showers in April, with a wet Octoberthis last matures berry and future bearing wood. Coffee, like tea, will not do on a wet subsoil. -Indian Planters' Gazette, Sept. 14.
[And then follows practical advice.-Ed. T.A.]

## THE PREPARATION OF CAMPHOR.

In riew of the failure of Mr. Nock's persevering attempts to collect camphor from decoctions of the bark, twigs, \&c., of his trees, we applied to Mr. R. Porter to try and get some of his friends of the English Presbyterian Mission in Formosa, to compile and give us the nccessary information. The result is eminently satisfactory, in the paper we append written from Taiwanfu, the capital of Formosa. We give the manuscript account in full and we trust the instructions are simple and clear enough to enable Mr. Nock to utilise them in a fresh experiment; there arc threc little sketches-of the furnace, the style of chips, and the beaten wood-which we also have had reproduced :-

THE METHOD OF PREPARING CAMPHOR IN FORMOSA.
The method employed in Formosa for proparing camphor is very rough, and consequently not very economical.
I myself have not seen the process but have heard it described by several persons, particularly by the man who first had to do with this work in Formosa.
The apparatus and operation are as fol-lows:-

1. A fire-place is built and a shallow iron vessel (the kind used in Formosa for boiling rice) inserted therein.
2. The walls of the fire-place are carried up a short distance and a meshed frame placed across the open-
 ing.
. A large earthenware vessel is placed inverted over the top. It is made to fit more or less closely to prevent (as far as is safe) the escape of vapour.
3. The pieces of wood are chipped off from the tree with an adze diagonally to the grain.
4. Each piece of wood is then beaten till it splits more or less up along the grain. This is to expose the surfaces where the camphor lies. Some of the pieces of wood are about the size of oue's hand, or less. The slices are not very thick.

5. Water-not too much-is put into the iron vessel.
6. The prepared pieces of wood are placed on the top of the meshed frame.
7. A wood or charcoal fire is lighted under the iron vessel. It must be a slow fire and the water must not boil violently.
[The idea seems to be like that in the making of bcef-tea with steam, the water from which is generated being allowed only to simmer.]
8. The steam gocs up through the grating or meshed fiame and then through the pieces of wood. It gets inpregnated with the camphor which is deposited in thic inside of the inverted earthenware vessel.
9. The wooden chips are changed about every twelve hours, the exhausted ones being taken out and fresh ones putin.
10. The process goes on continuonsly for several days (nights includcd.) A sufficient quantity of camphor is obtained after six or seven days, but it is soft and apt to run into an oily fluid. To get a good hard quality the process should in all last about ten days.
11. When the camplor is properly ready, it is scraped off from the inside of the earthen vessel. This is the camphor of commerce, not the refined kind sold by chemists.

George Ede, E. P. Mission, Formosa.

## A NEW TURBINE FOR GEEKIYANA. KANDE ESTATE.

The Colombo Commercial Company arc erecting a new turbine on Geekiyanakande estate, Neboda. The turbine is of Gunthcr's partial injection type, and is so constrncted as to suit the requirements of both the wet and dry seasons when the supply of water will vary. The horse-power is 25 , but the turbine could be efficiently worked even at 3 ll . p. The fall of water is 70 feet, and the machine passes 250 cubic feet of water per minute. The pit is 45 ft . decp, the cxcavations made through rock being at a deptlı of 22 feet, the upper portion-23 feet-only, being through earth. The diameter of the pit is 6 fect 8 in . and the upper part is lined with 9 -inch brick lining. The vertical shaft has a revolution of 240 turns a minute. The tail-race is $2 \frac{1}{2}$ clains in length - the cutting of the first two chains being through solid rock. This has been the first instance in Ceylon of such a deep turbine-pit. Work is now in full swing, and will be completed shority.

## COFFEE IN THE NORTH OF QUEENSLAND.

It is an interesting fact that the Cairns district can now boast of the largest area under coffee in the whole of Australia. As a result of the enterprise of Messrs. Swallow Bros., of Hambledon Plantation, thirty-five acres of their estate have just been put under the coffee plant, there being 34,000 trees of the Arabian and 1,000 trees of the Liberian variety. It is anticipated that in from two to three years the thirty five acres will give a total of about thirty-one tons of coffee beans per annum, which at the wholesale rate of is. per lb., represents a gross return for the thirty-five acres of $£ 3,500$ per annum. The seed from which the young plants were grown was obtained direct from Ceylon. We always thought there was "money" in coffee culture, these facts show it. Other agriculturists north-wards should follow this example!-Australian Tropiculturist, Sept 2.

## FOREST-THINNING.

Mr. J. A. Manton, who is in charge of the forest-thinning operations in the Murray district for the New South Wales Government, reports that the total area thinned to date is 50,500 acres. The average number of trees left is alout 250 to the acre, and it is assumed that at least 100 will grow to markctable timber during the next 35 years. Placing the market value at only $£_{1}$ per tree there will be a return of at least £l00 per acre in 35 years. The cost of the thinning opcrations so far has been 5 s $2 d$ per acre.-Australasian.

## LIBERIAN COFFEE IN WYNAAD.

Kadur Dist., Sept. 19th.
Sir,-May I hope for a reply to the following queries from some of your numerous readers? About what should be considered "a good maiden crop" per acre from Liberian coffee growing at an elevation of 1,000 feet and planted 10 ft . apart-and also at what age may the first crop be expected?-ENQumen.

## II.

## Vayitri, Sept. 20th.

Sir,-As promised in my letter appearing iu your issue of the 4th instant, I have now to inform "Toda," that the first shipment of Liberian coffee from this district was sold in London on the 19th ultimo and realised 84 s per cwt. The consignment beiug a small one, the price is, I think, fairly satisfactory, aud just 10s more than that secured for the coffee (grown in the loweountry and erroneously narked Wynaad) referred to by "Toda" in his letter of the 3rd August last. It may interest "Toda" also to learn, that the outer husk or pulp, if carefolly dried, finds a ready sale on the coast, and adds very materially to the value of a Liberian Crop.
R. Lамmb.

## III.

What's all this pother about the elevation of Nellacota? There is little doubt but that "Libcrica" would grow at the top of Needle Rock if it could only find a footing there. The question we would like to have settled is, as to whether the said "Liberica" would bear paying crops of coffee at 4,600 feet or so above sealevel ? That the tree has borne heavily and given half a ton and more of high-priced coffee per acre at about 2,600 feet elevation in Wynaad, seems to have been conclusively proved. It would now be very interesting to know how much coffee per acre may be expected from trees growing at 4,600 fect and over, or, well, let's say in the clouds or somewhere near the frosty regions! in a locality rather foreign to the habitat of "Liberica," which loves rather the hotter and more forcing climate to be found at a comparatively low elevation. I trust, however, that the "Liberica" at Nellacota may reward the enterprise of its planters by proving highly successful and remunerative.
Manantoddy Club, 23rd Sept.
Excelsiols.

## IV.

As the elevation at which Liberian coffee will grow and crop well is, I bolieve, of much interest to many, kindly allow me a word in reply to "Nilgiri Wynaad," whose letter appears in your issue of the 19th. He impugns my recorded tests by aneroid on the ground that such tests can be comparative only; but having found out hy a refereuce to Mr. Borough Sniyth's map, that the highest point of Needle Rock is there given at 4,600 feet, he takes it for granted that is the highest point of the range, and at once draws an imaginary line from thence to where he supposes "Toda's" Liberians' to be growing; and another imaginary line to Avondale Bungalow, which he supposes to be the highest point of Avondale estate. Against his imagination, I think my aneroid tests can be fairly placed. Such tests, I believe, are generally accepted as good enough for practical purposes-admitting their varintions are understood, aud allowed for. There is a trig. nometrical survey point at cither Needle Rock Peak, or Rockwood Peak. Aneroids sct at sea level, I should think, would be found to agrec very closely to that determined point; but I have not, shough it is necessary to climb to the top of either Peak, in order to be able to rectify, possibly, a difference of a few feet. I leave that for "Nilgiri Wynaad" to do. As he says, no one will deny that Needle Rock Peak (or the highest point of the Needle, to be absolutely correct) is the lighest point of the Range, he may be surprised to learn that it is not, but that Hockivood Peak is. Nor is Avondale Bungalow the bighest point of Avondale Eatate to which I
alluded. "Toda" has admitted to me that he ought to have written 4,000 instead of 5,000 feet, as being the elevation his Liberians are doing so well, and I understand him to be of opinion that Liberian might even be found to crop at 5000 feet. I agree with him that his Liberians arc cropping at about 4,000 feet. We have the testimony of Mr.i.W. C. Dewson that they are doing ditto on the Bramagherries at 4,100 ; and it would be intercsting to know whether other testimony of this variety cropping at eveu higher elevations could, be adduced. I am incliued to the opinion of "Toda," without fixing so high a limit as 5,000 feet, but they might be found to crop well at over 4,000 feet. "Nilgiri Wynaad's" belief would probably not have found expression, had he been better posted up in local knowledge.
H. Sheldmick.
—M. Mail, Sept. 23rd.

## BRITISH CENTRAL AFRICA.

We lave the official Gazettes from Nyassaland of July lst and 15th. The first is full of Customs regulations; but in a Supplement we get some exciting news about lions:-
It is stated that a troop of lions made a determined attack on the cow-byre at the Mission Station at Blantyre the other day, and killed three cows. The increasing boldness of those animals is extraordinary and is probably due to the extinction of the game in the more settled Districts of the Protectorate. A few days ago one of the Zanzibari policemen at the Ntondwe post ou the Zumba road met a lion walking up the same road in close proximity to the post. The lion was between the man aud the little fort and stood his ground, not at all inclined to give way. The Zanzibari therefore fired at and wounded the lion who however charged him and the man received him on the point of his bayonet. Nevertheless, the lion inanaged to free himself, and though very severely wounded made off into the bush. Iu the struggle the Zanzibari had one of his toes torn off by the lion's claws. Otherwise he was uninjured, but the nervous shock was so severe that for some days he was incapacitated from duty, and would not leave the fort under the belief that the lion was lying in wait for him.

Major P. W. Forbes arrived at Zomba on the 23rd June to see H.M. Conmissioner in reference to the taking over of the Administration of the British South Africa Company's Territories north of the Zambezi. The transfer of the Administration from the Commissioner to Major Forbes will have been completed by the date on which this Gazette is issned.

Major Forbes proposes to start in July on a tour of inspection round the Chambezi, Tanganyika Mwera and Luapula Districts. He hopes to be back in Blantyre in about two and a half months from the date of starting. Major Forbes proposes to wake his headquarters at Blantyre for some time to coure, as besides the administration of the Chartered Company's splere he is charged with the completion of t': Te Telegraph line from Blantyre to Tanganyika. No imnediate alteration in the Admiuistration of the Couppany's sphere is contemplated.
The latter paper lias articles about Angoli Labour and Coffee and the following paragraphis:-

It is interesting to notice the atttention which the more intelligent of the native chiefs are now giviug to the planting of coffce \&c. Coffce planting has been started in the Marimba District by some of Jumbe's old headmen. Magnificent crops of potatoes are now being raised by the chicfs and headmen in the Zomba District, and those brought in for sale are superior in size to the best that can be turned out in our European gardens at this place. All these potatoes are derived from seed distributed amongat those chiefs by Mr. Whyte, two and three year ago. Unfortunately, the experiments with wheat were marred by the locuste, and it is to be feared that the natives are rather discouraged from planting corn for some time to come,

# ENPERIMENTS WITH TEA IN CEILON 

## 20 YEAISS AGO.

[I sond some notes on toa written by Mr. A. C. H. of Rangoon, formerly it phanter on Mount Temple Estate, rbove Gampola, which it will be interesting to publish. He is a very elever and original man, but unlucky in his speculations. At present he has a rice mill, and is preparing Burma riee in the sume why they prepare it in Madras, steaming it 1.0) mase Calunda rice, and is the first to introduce that system of preparing rice into Burma, which may benefit the rice growers there very much. He is very sanguine about making a fortune over it.-COr:]

9th Aug. 1895.
In 1879 the following experiment was thied on five yer $r$ old tea bushes by a restless spirit whose notions are out of the beaten track. A few old women were, after picking the usual flush of young lewes, set to strip cpery leaf off a certain mumber of bushes to ascertain what lind of tea conld bu mude from the hard leaves.
About 8 trees a piece was all the old women got through, each tree produeing as its total orop, over a pound weight.
The ' $\theta$.ves were too dry to wither, roll. or ferment; the question was: what to do then?
A large-sized sausage machine being available the leaves were put throngh it, and eut up; they were then sprinkled with water, plenty of it, and with some trouble of attempted rolling (and palming, patting or pounding) got to adhere in the form of balls. In this state a certain amomet of fermentation was set np, even to a red lish-green eolour, and the toa was in due course fircd, put into paper packets of 1 lb . each, and put aside for sale to natives who oecasionally camc for tea at $1 s$ bd each.

The originator of the experiment forgot it until sonc weeks after, a neighbour who turned up his nose at the very iden of Ceylon tea, ran out of his imported stuff and wrote over asking as a favor 10 be spared a few pounds of tea. By way of paying hini off for the contempt he always exhibited with 'regard to the production of Ceylon tea, a conple of paper packets of the production in question were sent to lim with a note saying that this was some rubbish sold to natives at ls $6 \mathrm{~d}_{\text {a }}$ pound, and was the only tea avaiable at the moment.

In the course of an hone or two an acknowledgement was received to the effect that the sample sent was the finest the whiter had ever tasted, and he would be only too glad to buy every pound available at ls 6d! So much for tea made from what 99 planters ont of 10) consider of no value, becanse the remuining one has suid so.
Twenty-seven days after that stripping, every bush treated threw out an abundint flusl of pckoe tips or about ten times the quantity that any ordinary bush would yield under ordinary circumstances. At a rough calculation an acre of tea if stripped say twice a year would yield fully 800 lb . of tea from hard leaf. From only pekoe tips two pluckings, 50 lb . and more than its yield of average tea during the other 10 months in the year, because all the young leaves would bo tender enough to manufacture if advisable.

The late Dr. Thwaites on being consulted, gave his opinion that stripping should not be resorted to "too oftell."

The question indueed by the result of this experiment is "Does the Tea Planter under the prevailing system derive one quarter of the profit from his ten trees that they are capable of yielding" the answer is, if you h.uve full-grown bushes why not prove it?
A. C. H ,
[We suspect that after each suceessive "strip. ping," the bush would prove less and less readily responsive and would in faet soon begin to show signs of suffering.-Eid. T.A.]

## HOW IT STRIKES AN OLD COLONIST. MOROWAKA REVISITED; <br> TIE COMING RESURRECTIUN OF BURIED SOVEREIIXS.

Passing along Craven Street a few months ago, I obsorved a brass plate bearing the words "Morowakkorale Tea Company, Limited."
The doorway had long heen familiar to old Inciin and Ceylon men, mercantile, civil and military, and perhaps was more froquently and hopefully entered in the olden time when the quaint little street came to a cul de sac ere reaching the bank of the Thames, than now when it is an open and busier theronshfare.

Morowaka seems better known in London than it is in Colombo. "Where on enrth is Morowaka?" said a leading Estato Agent the other day and as there are doubtless many in Ceylon equally ignorant of our southern hills, a biief rezord of the district's history during the past 30 years may not be ont of place.

The Morowakkorale proper lies wholly within the Southern Province, though several of the estates such as Hayes, Valleyfield, Panilkande, \&゚e., are within the limits of Sibaragamuwa, about 40 miles from Matara-6 60 from Gallo and 112 from Colombo, by such roads as are now available and those who complain of them ought to have "seen those roads before they were made."

The railway journey to Galle from Colombo un. necessarily tedious as it ingnestionably is-taking four nortal hours to cover what in my native country would be accomplished in about $1 \frac{1}{2}$ hour. Still it is mimprovement on the old coach, thongh the journey may he more monotonous. We are not now and then lander in the ditch we get no mullaga. tawny at Bentotta. Albeit there is a eonsiderable saring and for this we arc duly thankful. In a few weeks more the line will bo opened to Matara bringing us ten miles nearer our destination.
'I'o anyone like mysclf who 30 years ago crept up from Akuresse through jungle paths,* the present carriage drive seems splendid, and indeed it is a very creditable trace-but passes through a very poor and sparsely peopled country. There are no valuable forests and the gronery existing such as the bracken, only serves to show the porenty of the soil. Here and there the pretty and curious pitcher plant hangs over the steep embankment indiciating a verg moist and warm climate. The purple variety, by the way, only supposed to be found in Borneo, is here not uncommon. A few miles before reaching Akuressa -or about 20 iniles from Galle-we come upon the first tea estate, a poor ját in a poor soil, but such is the result of 150 inclies of rain per annum in a hot climate, that the flushes seem fairly good.
akugejsa
itself, witlı its comfortable bungalow, its pretts chmp of teak trees and its navigable river, forms the only real oasis in this lowcountry wildemess. The road thence to Deniyai-29 miles-affordslittle worthy of note save the welcome and very pretty Resthouse at Morownk where one cian alway get an easy chair, a refreshingly long drink and see such tamilian objests as a copy of the l'ropical Ayrieulturist and S.undy Brown's pieture hanging on the wall.
armined at denifal
whe e the frogs perpeturlly croak, the wemied travellers feel only fit to follow their example. There is not mueli to eat, less to drink; bit we bless the Government Agent whose forethought hudprovided such splendid beds. Deniyai though birely 1 , (\%) feet above sea level is eooler than Kandy, and we sleep as only moderately tired men with fairly good eonscienees can. Feeling refreshed next morning we start for a walk of 5 miles into the heart of the old eoffee distriet; but before we had travelled a mile we hod entered upon a tea watte of considerable extent, at the entrance into which stands a substantial stone and lime Chureh dedicated to St. Joseph built by the prosperons native

[^12]proprietor of the watte. The watte of about 100 a.ces showing a fairly good corer of -1 am sorry to a rain add-rather poor jat, making up in flewor wha: it fails to do in flush.

## Tills QUESTION OF JAT

is by the way one of the most icnder topics that a visitor can touch in Ccylon. It took the pucka planter 6 yeurs to arrivo at its immense importance and he is liath to think that any occusional interloper should so far poofit ly his dearly bohght exporience as to become in 6 weclis an authority on the mysteries of Manupuri $r$, the so-called Singto-hybrid. The bare possibility of any one secing at a glance the superiority of pure indigenons, acts like wormwool on the man who has daily to look at his poor degen rate China jût and think "what it miglt have been had he but known."

The fact, however, seems to be that the prodnce of the purest and best secd-bearers deteriorates after 7 or 8 years, like most things in the tro ics. Even planters themsclves get musty and it would well repay proprietors to give them a change home every of or 10 years in order to rub off the rust.
But all this by the war. As we trudge along the 5 miles froun Deniyai to Anningkande, where, after a hospitable reception, I am ready to strctcli myself in the Verandah and tell all I know of

## monowaka as a playting disther.

It was in the very early sixtics that in company with my most amiable of friends, W. Hay Wodehouse the Temple Lands Commissiouer, I first visited Morowaka, viewing it from the ridge above Berlepanatra, an unbroken range of forest save where the natives had nibbled away portions fur koorukan or hill-paddy, and we pietured then and there the smiling homcsteads that might some day be dotted over these verdant slopes. The natives were not numerous nor very bold. "All you who have never seen white men, now's your chance" was the message that was sent through the village by tuck of tom tom, and they came 'keeking.' at us very timidly with haud on mouth, lest their breath should pollute us. Alas they are not quite so respectful now!
My next visit to the neighbourhood was with the redoubtable

## J. W. BIRCH

- "poor Colonial Birch," as H.O. Russell delighted to dub him-a different type from the polisheu Woody -or the aristocratic Russell; but a most uscf.l and energetic public servant, albeit his mamer of treating the natives was rough and ready in the extreme.
"Koommba!" he called ont as we cance panting upon a Colonua village; but thiuking he was only a liakwane planter, the owner of the watte hesitated, when, immediatcly, the edict went forth that this man's garden be siripped of every green thing. "I'll teach him hospitality," said 13. as lns followers literally carried out his instructions.

We encamped for the night on what is now known as the Panikande flat, and early next moming as $B$. was bewriling the chenaing of so mueh hine forest, a native heabman crept up salaniming and unfortunately began to complain of the intods of a sinveyor upen what he considered his inherited territory. 13. wasin no mood to listen to such grievances, and tuming uron the aratchy he cxclamed, "You think-yen thicf,-that beeause you have becn permitted to look at those hills all your lazy life they belong to you," and ended by administering such a castigation as headmen had never heard of. This now wrings us to the days of Surveyor Jolin Grinlinicu, who:e flowery description of the fens in! hese vallys catised the Goremmsent of ile day to itise the upset price of the land by $160 \%$.

Hut before this-(1863)-Lemarcland and Clank had discovered and slyly secmed in lange slice of this Eldorado, quickly iollowed by Car lant fayjus, DJyth and others; but the big purchase at :0, ( 1220 ) per acic was by J.R.H. for his Craven Street friends.
Anningkande was the first opened, and I well remenber zig-zagging wer from lierlepunatra to find C. G. Bury at worls cleating, and who in the crening entertained we with the story of

## HOW IIE DID THE FISCAL IN THE CENTRAL plootince.

Worricd by unfortunate duns of the A. Saibo order, B. had made up his mind to seek relief by flight into the wildest and least accessible of new planting districts, but before starting determined to give his friends-the provision dealers-one more good order, and his brother planters a parting sipread. Summonses to attend Conrt hiod been treatod by B. as a joke. So on the eve of Hight, as bad or good luck would have it, a warrant was issued and two belted peons were des. patched to ayprechend his hody. These arrived just as dinner whes amounced; but the host took them aside and tallicd them over with such tact that they consented. nothing loath with such a prospect before them, to lay aside thicir belts and aissist to W. It at table! Solully enterin! into the l:umon of the thing, they ate atid darki us much as duy dotar, fecling sare all the same that they would h wic their juan in the morning; but long ere they awoke B. Was tindging up through liogiwimtaliwa en route for S.baraganuwe thence to this back o' the world called Morouraka.

Several more planters of the same jat followed till Morowaka became rather noted as it refuge for harassed debtors; but somehow proprictors began to discover that these were not the best type of men to develope successfully a new district and as one by onc they were shunted or dich off. their places were filled by the best and most trustel 1 planters the C. P. afforded. And now we conle to the time when Morowalia first liad a fair chance as a coffee district, -
when steady, faithful and practical men like $S$. LeCocq, A. 'I'. Rettie, R. Morison, \&c, entered upon the stage and well did they aet their part. But it was of no avail. As a coffee district Morowakkorale was doomed, even before /limilliut put in an appearance. Lhose who hinew the osality wore vell aware that (under no possible circumstances) could the life of the coffce tree be a very long onc there. T'en yeary as a rule, had been its length of days as a paying productiu the adjoining district of Ralinana, where any attempt to prolong its life by high eultivation only prolonged the misery. I'his was sufficiently exemplified nnder the liberal cultivation of C. Shand d Co., and King Coffee never had more loyal or generous subjects-yet so early as 18.58 the sagacious Sir. H. Ward mildly re. ported:-" Some of the nlder erffec looks thin and puor." Nevertheless there were fow districts in which coffee more amply repaid the plantor: the first three crops-from 30 to 40 ewt, per acre-were sufficient to cover all outlay. The mistake Morowaka men made was indcspising lakwana expericuce and in hoping and working for a pormanencr. It was in rain that economy in permanent luildings was suggested "I.t ns have no fears as to permaneney of coffee if properly cultivated" saidi Craven Street,-"Look at the Handon Count Vine, 200 yars oll and still hearing. If confece fail, it is the fault of the phanter whose duty it is to make the soil snitable anl keep it un." All very beantifal in theory, but to tho: whe know all about the chd vine and young eoffce, it somnds a trifle riõiculous.

At this stage came leaf hight, ard to wo district in the island did it prove a Gicater blessing. World that it had been practicable to |alse 1 mote immediate advantage of the opportunity : - that, as in the yuurger districts of the C. ' ${ }^{\prime}$, the coffce had al once Leensnp)phanted by thenew product. Asitis, the Moiovaliathoraje is atill a somenhat sad spectacle to these nho remernber it in the fist fluch of hope. lism An:nimbland ${ }^{2}$. 1 can sce the remains of the old Cuftee Vathe"; spread ont like a map, before n:e. lisuy fout
 clever Arichlt White practised lis: : chentitio mananing, to the panmont and wher per latle ladreds dici his dibblitg. Right in fromb hics what was ech1sidered the crean of the district, where I can still see the roads so earcfully traced by lecoeq, and along which I have so often wandered with that prince of practical planters. But even here no attempt has yet been mado

## TO GROW TEA.

The fact seems to be that the hardy new product snceceds most abundantly in liands which King Coffee respised. J. T. H. laurheil his londest when Silvaknnde ws pointed out to limens the purchense of a neighbonving propricior ; -the represontative of Craven Street pin iem. litile dreaming that the strngçling strip of forest which ran along the bottom of theic estates wonld one day prove the veritable sold mine which wonld rerlecn their fortunes. there we in the island few finer fields of teis than this, and althongh there are in this district many patches equally good, it is not all Silvakandes, C.umpiens nor Beverlcys, snd much discrimination is requiled in the selection of suitablo land. Any novice might select and successfully plant in such di-tricts as Dimbula and Dikoya, but it requires a iropioal ingiculturist to discriminate here.
Immediately over tho ridgo lies tho

> KUKULU Ronate vahtey
correctly described in the reccut roport of the Govern. ment Agent as "that infortile region." The valley eomes ia like a "gushet" twint Mosawaka ank Waliwana, contains about 10,000 actes nud though for fuil live years I occasionally fossicked there in the hope of finding 100 acies of really good liond, I liad to give it up in despair. Tet during a ware of tem. potary insanity which passed over the ishand in 18:2-3 the Govermment took tho oppo:tunity of seeing quite a number of blocks and therc lie but: ied many a good sovereign. One can hardly sympathize witl some of the investors who asked for advice and aeted eontrary to it, remarking it was "surely good enough to sell at a profit." Man natrially hones that he can always find a greater fool than limself, bnt sometimes this is very dif. ficult.

The ouly hope of a resurrection in Kukulu seems to be in Caidamoms. Once in a life-lime a lucky man muy pick up a gem, herbage for it herd of elephants might he found, and if leeches could he timned to ascount there is weal th there but beyond this the future of Kukulu is not hopeful.

From the ridge abore Vegeria-which rises a litulo to the West of the grand Abbey Rock-may be seell some of the remans of good, old, hospitable R.1אwana
through which I fain would now pass. "To those who know Rrkwana," said Sir Henty WVird, "it is needless to speak of its hospitability." But, alas! King Coffee is gone, so too we tho Dorays I kinew of yore!

The time was when twenty bungalows would open wide thoir doors to welcome a wandering Visiting Agent, but shade of dear David Mitchnll: now I know not whethor the love of "Anld lang syne" would procure me the meagrest curcy and rice. So with a sigh I onee more turn my back on Rakwana and retrace my steps towards Galle.

## BANANA FLOUR.

LIKELY 'TO DEVELOR INTO A VERY IMPORTANT INDUSTRK'.
A good deal of attention has been drawn of late to the nse of the banamin as a sontre of flom or meal, and, thongh such an application is by no means new, or the discovery modern, it secms not at all mnlikely that bananis flom is an article that has a prospect of great devclopment in the near future. Wherever the banana or plantain thrives, the fruits, when dry, are converted into meal, and used for making cakes, puddings, and for various other uses in eookery. An effort is being made to establish a factory for the manufacture of bariana meal.

As to the use of banana Hour for brewing purposes, Mr. Kahlke, one of the best known manufactures of Jerst in Germany, writes in this connection: $\because$ Bamama fion, withont doubt, from its richmess in stiveh and its good flavor, is particularly suitable for the manufaeture of yeast. 'Ihis flour is easily rendered sacchariue. The yoast obtainod by adding banana flour to the othor
ingredients has a good color, all the requisite pro perties of an excellent class of yeast. and morerver keps, well. The alcohol obtained from it lewves nothing to bo desired, so that this flour may be in. troduced as an article of commerce, and employed without any special preparation. Satisfactory experiments havc also been made in some breweries, whero 20 per cont. of malt has been replaced by the flakes and flom of cananas. The flavor of beer was not alteren, and the quantity of liquid was increased, and the malt was replaced by a less expensive substance. Experiments are being made in which the proportion of banana flour.is increased."-liuji Times.

## DEMAND FOR LOW CLASS TEAS.

It is very satisfactory to notice, writes the Plantor, from tho proceedings of the meeting of the Calcuttr Committee of tho Iudian Tea Association, lield this mouth, that the result of the stopprge of the export of tea sweeping from Isondon to Ifamburg was a demand from Germany in Calcutta for low class teas and large quantities of tea dust. This proves conclasivcly that the toa sweepings scandal was affecting very injarionsiy tho Indian tea trade, and that stop's were not taken too soon to pat a stop to it. It wonld be adrisable to includo in the arrargements on foot to push the sale of Indian tea maasnres for the exploitation of the German and other Continental mimkets. It is of 110 little importance to the iudistry to know whero our low class teas and tea dust can be largely disposed of.

## LIBERIAN COFFEE.

Steadily, little by little, Liberian eoffee is outgrowing the prejudice with which it has for a long time had to contend. Planters in India are beginning, here and there, to pay some attention to it, and the results in nearly all cases have been a surprise. The old feeling, "why shonld \& bother about an inferiov cultivation while Arabica is ctoing so well," is in miny places giving place to a desire to know more about the haidy Liberian plant and its prospects. In the Straits Settlements, in Sumatra and in Java, Liberian eoffoe has obtained a firm foothold, and in Java, the continued recnrrence of the so-ealled "leaf-disease" is tho Java coffee on lowlying lands, from which the Liberia still preserves comparative inumunity, canses moro confidence to be felt in the latter ; and many lands which have suffered most severely from the ravages of this disense in the Arabian plant aro being ro-planted with Liberian.-M. I'imes, Sopt. 26.

## SANDAKAN NOTES.

Continual improvement in the coffee estates is reported. The Byto estate crop for August is reported to be 33 pikuls 35 katties. Part of this erop, as "husked coffee," goes to Hongliong. This coffee has bcen spolien well of in Singapore and Selangor. The amount of fruit in all stages of the growth to the shrubs shows no signs of diminution, and holds ont evory hope of monthly crops of ever-increasing bulk for some months to come. A fonthenan representing a Ceylon Syndicate is in borneo jnst now, looking for coffee land. He inspected the Byte estate, and is said to have expressed a high opinion of the coffee he saw there.

His Excellency the Governor visited the gambier gardens at the b.ick of Sandakan the other day, and appeared much pleased with tho progress made in that industry.

Upwards of 60,000 eoconuts have bcen planted here during the last twelve months, and the commercial barometer is assuredly on the lisc, despite the erosk. ings of some people who look with donbt, not minmixed with eynical smiles, at the eurious modnes operancli snggested recently in the Toncton office of the Chartered Company for the immediate enrich. ment of all who are either directly or indiroctly con. nected with the country.-S. F Press, Sopt. 24,

## SELANGOR PLANTATIONS SYNDICATE

The first ordinary general mecting of the Selangor Plantations Syndicate, Limited, was held on Tuesday afternoon, at the office, 147. Leadenhall-street, E. C. Mr. Ludwig Huttenbach presiding.

The Scoretary (Mr. James Fitzpatrick) having read the notice convening the meeting.
The Chairman said: Gentlemen, as you have just heard from the notice which has been read, this is the statutory meeting of the company. We are compelled by law to hold this meeting within four months of the registration of the compairy, whether we have anything to say to you or not, and this is the very last day of grace, the four months having expired today. If that had not been the case we would havo preferred to hold this meeting a little later, so as to be able to lay fuller information before yon. As it is, we are not in a position to say very much. This may partly be attributed to the fact that our manager, who has been temporarily in Europe, left only on August 1, and, consequently, will ouly have arrived out there about a week or ton days ago, and there has not been sufficient time for him to scud home any regular reports. All arrangements have, however, been made, so that immediately on his arrival out there the property would be iransferred to the company. As stated, we have no recont specifie news; but, gencially speaking, we have no reason Whaterer to alter the fivourable opinion, which wo expressed when you were invited to take shares. I may further mention that although no formal reports have reached the ditectors, I have seen from private advices that things on the estates are in a very satisfactory condition. Instead of going now into further particulars, let me assure you onee more, in gencral torms, that we are satisfied in every respect with the state of affairs, and that we feel that you are interested in a good, sound, and promising concern. I wish to emphasize once more the faet on which stress was laid when the company was formed-that Selangor is under British rule, and that we have every re ison to expect that we shall be treatcd in all eases not only with ordinary fairness and justice, but, doubtless, with special liberality and consideration, as, from tho character of the officials out there, I feel conmoned that, our company being almost the first of any magnitude, they will give nsevery possilile eneouragoment. Knowing, as I do, the officials ont there, I feel sure this is the ease, but if any confirmation wore wanted I may tell yon that we havo had indications to this effect from, not merely a very high officint, but the very highest offici.l of the sclangor Goremment. (Applanse.) As usual, I have kept the best to the end, and hat is that it gives me special pleasme to see that this whole meeting is composed of old friends. I do not say this in order to mention something which may be pleasing to yon, but lceanse this fact of our knowning each othcr, and dealing with old friends, makes it still more incumbent on us to do everything in our power, which can possibly be dono in furtherance of your interests, so as not to forfeit the full confidence you have hitherto reposcd in us, and whiel I van assure you is highly gratifying to us. I don't mind telling you that some people havo expressed the opinion that the anticipations we have its regards this Company have been exaggertited. Of course, this may be so, as in agricultural enterprises the possibility of unforeseen contingencies always exists ; but I think I may remind you that when the Sumatra 'lobacco Syndicate was formed wo wercalso ridiculcd in some quarters for holding out the probalility of large dividends, and yet we ultio mately paide as the result of one crop, a divident of 180 per cent. It has been lemarked to me that I per. sonally expressed myself at the time as not satistied with this dividend. Well, = frankly admit that this was the ease, and I am cyually frank in telling you now that if one anticipations as rerards the Sclangor Coffee Syndieate are roalised to the letter I shall likewise not bo satisfied. I daresay you will, but I papect somethingstill better, mid I beg to repeat that onr joints effort:s will he devoted to bring abont a perfect success. As I have mentioned, this is the statutory mecting and thero is no resolution to bo proposed. It is only a formal meetiag, but I thins
there cinn be no harm in following the usnal enstom of inviting any geutleman present to put any question that occurs to him, and, of course, if it is in oir power we shall be only to happy to answer it. (Applause.)

No questions being put, the Chairman said: The following telegram from Selangor has just come in: "The property is now in course of transfer, which will probably be completed in a few days." When that transfer takes place we shall he in full swing-in fact, I might say we are in full swing at tho present time.
A vote of thanks to the Chairman terminated the meeting.-II. and C' .If(il), Sept. 13.

## PLANTING IN SUUTHERN INDIA.

Ono of the greatest industries of Southern India is the cultivation of tea and coifee, which thrivo on tho sunny and rainswept slopes of the Nilgiris and other hills of the South, nend afford continnons and well-paid labour to a larse proportion of the inhabitants of the hills and of the plains beneath. A planter's life is often considered by those who have no experience of it to be a dreary and monotonons one. In reality it is anyuhing but that. It is a life full of variety and activity; quite redecmed from any danger of monotony by the clement of speculation which enters into it, and which always brings a certain excitement with it. Black care and smiling hope may be said to hover in turns round the path of the planter, which is as full of ups and downs, and as mueh smiled and frowned upon by fickle Fortune, as is the eareer of a professional speculator. Coffecplanting, in faet, may almost be deseribed as a fine gamble. A few years ago this industry scemed to be at a low ebb, priees being low and the cemand small, but a turn of Fortune's wheel has completely changed the position of affairs. p'rices are now high, and all goes swimmingly with the production of the fragrant berry, which hats risen enomously in the favour of the public.
In seleeting the site for a coffec plantation in these hills there aro a variety of things to consider. The land should be sheltered from the wind, and, if possible, lie in tho line of the showers that fall in the carly part of the year, and yet not be exposed to the full fury of either the S. IV. or N, E. monsoons. with their aceompanying danp and constant mists and fogs. Land should also be chosen that is never affected by frost, as this scorches and blights the coffee and is as fatal to it as firce. Damp at the roots is another deadly cnemy, and all land on which coffee is to grow requires earefn! drainage. Another great essential is a stream of water which runs during the whole of the eropsason: this is a nevessity for the process of "pulping" which will be deseribed lator. Tho eoffee range varies from 300 to 450 feet or cyen to 600 feet on tho oastern slopes of the Nilgiris. The most favourable sito for a plantation is a sheltered villey with a running stream. Coffeo is grown from sced, in nurseries, $i, e$., level plots of ground carcfully prepred tronches for watcr: In about eight months the seedlings are ready for planting, the bost time for this being during showery weather, soon after the rains haveret in. When the young plants have renchod a height of 35 feet to 4 feet, wheh takes $3 \frac{1}{2}$ to 1 yenrs, time greatly depending on climate, soil, and sitnation, the trees require topping to prevent their growing any taller. This idea is the outcome of exporience, as in Arabia, the original home of coffeo, the trees aro allowed to grow to a height of from 12 to 20 feet, with a number of stems, nor are tho berjes plucked as with us, but shaken off, when fully ripe, into mats spread underneath and dried in the sun.
A Nilgiri coffee plantation is a pretty sight, with its lovely ravines, its giant trees which shade thes midersowth of dark green harel-like shrubs, their branches laden with borries, some green, somo gradually elianging colour to tho bright scarlet of the ripo ones, which closely rescmble cherries.

Tho colice plant is a very hady one and will sn. vive and yleld after ycars of neglect and repeated attickes froni it.s mony foes. These latter ale numcroun. Iis livins ensenics ne, beside.s the equirrels, monkojs, liat, ul: l birds, who love the sweet pulpy coverilig of the ripe bitis, the coffee-bing and the - borer, a most destanctive insest. 'lhe chief diseases, to "hich the colfeo shrub is heir are leaf rot -which is caused by damp-and prevails in rainy, misty climates, and its worst foe, the dreaded leaf disease. I'nis lattcr is the latest and most serious of plagues to which the long suffering plant is subject, and it is as lasting, damaging, and incarable as the odium in the vine. 'I'his is a most serious disoaso, which appears to have its seat in tho sap of the tree, appearing and disappoaring with no appareut canse, on all soils, at every elevation. Although it has not yet made its appearance in so dangerous a form on the Nilgiris as in tho lower-lying countries of the Wynaad, Coorg, Mysoro, or Ceslon, no coffee planter can say that lis crops h:we not been reduced by leaf discase.

Athough the day for realizing large fortunes in tea has go:se by with a fall in the price of the loaf, that has bronght it within the reach of the poorest, tea cultivation yields a stoady, if not a big, profit to the plinuter, who is willing to devote himself to it; perscna! supervision and oven labour being of the utnost importance in toa. The task of the tea-planter is aitogether a bigger one than that of the cultivator of coffec. In tea there are at least twanty "piuckins:s" a year; it therefore requires more continual latoon on the estate, as, unlike coffioc, tea is piepared ready for consumption. Tea thaves best o:n the Southern and Eastern slopes of the Nilgiris, which get a fair share of both monsoous, ind at the samo time possess a warmer and more cquable climate than the Western slopes. It requires snlificient moisturo, and a certain richness of soil and good drainage; but the less the land on the plantation slopes, the better it is for the tea.
Like coffec, to is raiscd from seed in nnrseries, and while the seedlings are growing, the estate should bo proparcd, it necessary; by terracing and by " lining," or murking out ind " pitting" cylindrical pits of 18 ithelas berog the best size.

The quality of te: depouts on the care bestowed on each of the processes it undergoes; the grade is determined by "sifting." This is performed by women or children, who do it by hand or by machinery, in sieves parying in size, the tea falling through them upon a cloth. The grades in tea are:-1. orange flower, or broken pelkoc; 2. pekoe; 3. pekoe souchong; 4. souchong; 5. congoun. The dnst which results from all these manipulations especially from sifting. is sold by itself, and not mixed with the teas.

L:bour has always been a matter of difficulty to the Nilgiri planter. Local labonr, alas! is becoming scarcer with every ycar. It was formerly , obtained chiefly froin the Badcgis, or "Northmen," descendants of Kanarcse colonists from tho Mysore comutry. These Badegas are a liard-working and a thrifty race, and thanks to their indnstrious habits they aro becoming a comparatively wealthy people. Their villages arc characteristic of thoir prosperity, and form a otriking contrast to those of the other hill tribes, with their rows of neatly thatched or tiled houses, stiunding in fields of lorali or sami and surrounded by well-stocked farm yards. Prosperity has made them for; indcpondent, and they are becoming very unsatisfactory wokkers, as they keep immmerable holidays, and staty away altogether on the smallest provocation. Having lownt, too, the principles of coffee-planting, and acquired a complete knowledge of its mannfacturc, they have latcly sct up as planters themselves in a sunall way, and quantities of coffee are grown and sold locally by the more wealthy Badegas. there aro even instances of Badegas having talken over plantations on the death or retirement of the owner ; and, idlo and trying as they are as hirelings, they displiuy the greatest energy on their own behalf, and will work night and day for themselves. When any district becomes congested, as Mysore did soinc five and twenty years ago, there is little difficulty in obtaining labour from it. On the other hand, should a country bo blessed
by good seasons and conscquent prospcrity, or, again, should it bo visited by a fannme, which relieve; congestion, the difficulty of obtaining labour is propostrunately increased, and it becomes necessary to tap more distant districts. The southern districts of India-Trichinopoly, Madura, and Tinnevelly-are the great rocruiting srounds for the planters of Ceylon, the Straits Settlements, and Mauritius. This naturally imporcrishes the labour supply of the Nilgiris and other planting districts of Southern India. Tho labour question is the most important of all the difficnlties that arise to harrass the planter, and when he has succeeded in obtaining labour his troubles aro by no means at an end. Anyone who has had the sliglitest acquaintanco with Indian life will realize some of the labour difficultios of a European employer, and will understand how constantly friction may arise bctween the planter and his coolies. At the head of all the labourers on the estate is the writer or overseer, who acts as a go-between between master and men, and snpervises all the field labour. But in planting, as in most things, the eye of the master is of supreme im. portance, and only those plantexs who are willing to devote their whole time and attention to their estates can hope for a reasonable profit. The lowconntry coolies, who are brought often from a great distance, are honsed by the planter on the estate in coolylines which every planter is obliged to bnild for them. Some owners also have a bazaar on the estate for their coolies, which is managed by the writcr, and where the labourers and their families can obtain necessaries at the usual rate. Of all the lowcountry coolies those from Mysore are the most respectable. They are also the most careful, saving, and indus. trious, bolng of higher caste than the others. Tho low caste or Pariah coolies, on the contrary, are reckless, extravagant, and generally in want. The lowcountry coolies work from 7 a.m. till 5 p.m., while the hill coolies, who are not housed, but go to their homes after the day's work, come at 9 a.m. and leave again at 5 p.m. A male coolie employed in ordinary field labour earns 4 as., a woman $2 \frac{3}{1}$ as., and a child from 2 as. and under a day. Slilled labourers employed in the manufactnre of tea and coffee are paid at a higher rate, and work overtime is paid for separately. It is a matter of great regret that the supreme Government seem but little disposed to follow the excellent example set by the Ceylon Government, in enabling planters to contract for the services of coolies for a term of years, but are ratier inclined to give as little encouragement and assistance as possible to this industry in the way of legislation, even when the Madras Government, who are in a position to understand local reqnirements, strongly recommended the adoption of certain measures sought for by the planters of Southen India. Instances of this indifference were given in their opposition to the Breach of Contract Act and the Coftee Stealing Prevention Act, and to othcr measures of the same character.- Times of Indic, Sept. 21.

## EXPORTS OF COTTON SEED OIL

## Fronl the $U$. States.

During the last fiscal year the exports of eotton seed oil reached $21,161,725$ gallons, valued at $\$ 6,506,313$. This was a gain over the exports of 1894 of $6,203,419$ pounds. Of the total exports $3,463,412$ gallons went to the United Kingdon; to Germany, 2,674,263 gallons; France, 2,463,994 gallons; rest of Europe, 8,922,716 gallons; Mcxico, 1,720,8:9; Brazil, 593,295 gallons; British North America, 423,067 gallons. It seems incredible that a few years ago cotton seed oil was not known as a commercial product, and that the cotton States wasted material which now brings the country nearly $\$ 7,000,000$ in a single year. The utilization of waste products is one of the most wonderfnl chapters in the history of recent times. - Anerican Grocer.

THE EXPORT TRADEOF INDIA FOR 189t－
Indra exported＂Spices＂to the extent of 23 millions of pomads weirht in the twelve mont he cu： ing 3lst March lant；but＂pejper＂which wive to be by far the most inmortatit product this beading has fallen greatly from its old posit． tion ；white the rade in＂ginger＂has developed in ghite a wonderful way Suring the past three yents from a total of loss than fation tho in let 2e 3 to more than lot milion li，in $1: 94$ ． 5. The oflicial figures for the three years compare as foll：ns：－

|  | 1692－93 | 18：3－304． | 18．94．95． |
| :---: | :---: | :---: | :---: |
| ：11Ci；：－－ | b． | 1. | i ． |
| Caxd－16mms | $304,5 \div 7$ | 391，01i） | 23－4，493 |
| （i 1 ： 12 | 4，71．1，20：； | C，i3 $1.00 \%$ | 10，243．707 |
|  | 12．257：27！ | 8， 25.371 | 8，135，705 |
| O 11 r －oltris | 8，825，584 | ค， $111: 270$ | ！1，290，262 |
| T．atal | 2；，101， 881 | －3，2E9，189 | $22,0: 19,367$ |

In Cardinnoms，it will be observed，there is a consindeahle hecrease on the two previons yems －so that all Indit now exprots lens than C＂eyon
 of the emment reat．lint then the very large
 staill，relined or erystallizol，including singar Úaniy ：－－


SUGAF，unrefined，riz．，Molasses，and Jagrgery ar（hoor one other Saccharine Prodnce ：－
To（init a
at．



$$
\text { I t : w wt. } \overline{7!}(3,7 \pi 3 \quad \overline{1,150,635} \quad 958,107
$$

Of the export and distributuon of our staple ＂Tea＂there is not moll to remats excent that the shimment to the Vinted States is sowing a contimons increase；but it is matisfactory to spe the great decline in the quantity to Aus－ tralia，althomgh on the other hand，Ceylon ex－ fonts are increasibg．What we want is to see （＇hima teas altorether mated and the taste fully establitied for India and Ceyton tea：－

$$
\text { 1892-93. } 1593-91 . \quad 1504.95
$$

びに，一
lb．
1 b ．
1 b ．
To UnitedKing－
Nom 108，513，141116．007，329 118，417，08．t

| dom | （0，） $3,4.1$ | ．007，32： | 18，117，nt |
| :---: | :---: | :---: | :---: |
| United Staries | ［11， 1.97 | 115，fi61 | 227．595 |
| Persia | 1，406， 6025 | $2,197.52 .5$ | 3，172，816 |
| Anいでalia | 3，9108，087 | 0．239，50\％ | 1，871，91！ |
| （）ther Countri | 841,637 | 1， $42,-12.3$ | 2， 109,912 |


Totul 11）． $111,72244126,332,475120,099,316$
＇The shipm u＇s of Curbona Bark shew a slight increas，$i=12$ ！the deres in the esport of ofinm is 11 tewortby：－

| Civchond fate lh | 2，813，（i37 | 1，665，64．7 | 1，737，318 |
| :---: | :---: | :---: | :---: |
| Csinctond curt． | 101．6．58 | 97.011 | 94，645 |
|  | 11. | 16. | 1）． |
| ［1mmat！ufactured | $11,508,482$ | $8,672,951$ | 0，719，381 |
| M．．nutactured | 8：3， $3: 37$ | $75(1,185$ | $8 \cdot 3,20)$ |

First come：a variety of prothets of more or Jesa interest to ns in Ceyton．＇The falliner－afl in Filloh whitit to be of sime eoncern to the now ＂C＇utch＂（＇osmptury it＇Irimemmiller．（）f Myro－

 carcful，extembed supervision of onm forests：－
＊Jaggery to be retined．


|  | cwt． | （－Wt． | cut． |
| :---: | :---: | :---: | :---: |
| Cutcil | 223.316 | 187，11i | 155， $13: 3$ |
| luliers | 12．i．70．3 | $1: 31, \therefore 19$ | 166，309 |
| Myl bala s | （i6i） 5 ¢ 9 | 830,529 | 1，123，113 |
| Salliow | 090 | $\bigcirc .35$ ； | 1790 |
| ＇Inrmerie | 5．9，907 | 68，551 | 119，4\％ |
| （1）s：－ | \％r llons． | kallons． | palions |
| A11\}11: ${ }^{\text {a }}$ | 30，605 | 50,352 | 10，325 |
| Esscriliail | 18， \％$^{\text {c }}$ | 10，0） 5 | 20，1－1 |
| Miteral | 71，180 | 67，375 | 48，3i）1 |
| Parrffico Wax | 21：27S | 28，258 | 25.453 |

Verelable，nat Essenti．n？（＇astor：－
I＇o Uniterl Kins．

| dom | 1，1 3，08！ | 9 | 1 |
| :---: | :---: | :---: | :---: |
| ，，Anstralia | 678，807 | 545，262 | 635．050 |
| ＂，Other Comntrica | 767.029 | 790，62：3 | 860．921 |
| Toutal gallons | $2,578,492$ | 2，294，611 | 2，679，236 |
| The inc case in arked： | ino exnolt | C＇oconut | Oil is very |
| Cocomut Gallons | 1，643，971 | 821，355 | 2，285，524 |
| Til or Jinjili | 12：，610 | 165，08t | 28：2．2．1 |
| Other leinds | 359，174 | 325，763 | $52!192$ |
| （tincr kinds | ．7，5，338 | 4， 610 | 42，810 |
| Boras celt | －7． $\mathrm{CO}_{6} 7$ | 7，230 | 7，850 |

＇Jh ：shipmen！s if Indianblocr，year hy year，from India，keep wonde fully ste idy at between 9,000 and 10, evo cwt．e llected chietly in Northern Bengal and Asean forosts：－


The Pomular de Taubate tells of two planters who gather their coffee with the pulp alrcidy removed， this service being performed for them ly bats，which cat tho pulp as fast as the coffec ripens．This specics of bat should be cultivated in Selangor：－S．F＇．P＇ress

## THE PINE HILL ESTATES COMPAN゙Y， LIMTJED．

ANNU．IL，（IENERAJ，MEIE＇TING：
The annual geneml meeting of this Company was， Hursuant to notice，hold at Mr．L．I＇．N＇ishor＇s oflice， Palace Square，Kands，at $11 \cdot 30$ a．m．on Saturday last，when there weric present Messrs．J．Roydon Hughes（in tho chair），L．D＇．Fisher：R．E．Prance H．St．B．Evans，IFunter，and Licht．Herbert．Miss Nicol was ropresented by attorney，and Messrs．S．II． 1 yer：A．Jemmett Brown，and F．S．Hill，and Mrs． II．E．Prance by proxy．
The notice convening the mecting，and the minutes of the last general mecting，having been read，the report of tho Directors for the season cnding the 30 th of June，1895，was submitted to the mecting．
Mr．Hugniss proposcd，and Mr．Fishlir sconded． that the report he adopted．Carried．
Lient．Ilenbisir mowed that a final djvidend of four per cent．be declired，making with the pree viously declared intcrim dividend of five per cent．， a dividend for the yoar of nine per cent．Nr．Lfester： seconded．Carrica．
Mr．Hexter moved，and Mr．Evass scconded，that a further shm of 122,100 be placed to the credit of the reserve fund．Carried．
Mr．R．F．Prance was re－elected Director．and Mr． Guthrio was elected Auditor for the cheving your．
A vote of thanks to tho chair then torminated the proceedings．－Local＂Times．＂




 ＂ablent＇Pat eonlise＇lom the hats hatre eaten the pulp and dropned the beans emveloped in their parchment．＂－Cor．

## A TEA MACHINIST＇S FACTORY

## I spent last week in

ABERDIEEN，
where I was glad to incet several Ceylon friends． I also took the opportunity of visiting Mr．Willian Jackson＇s factory，where the motcle of his varinus inventions nre prepured．Mr．Tankson shoved me one of his new

Pallicion tha dnimiss
（similar to the one which has recontly been crected 011 Great Wostern estate）mud explained the various imporeninents which it possparent wer previous driers． I also saw in process of namufacture one of the new ter roll breakers which Mr．Jarkson has just inrented，a marlied feature of which is its compara． tively noiseless working．Crpstairs were models of Mr．Tackson＇s rasions previnis inventions；some of the latter oncs．lowerev，boing absent，owing to their not having ret keing returned after produc－ tion in con＇t at the recont trials of the famous lawesuit．On the Hoor was a quantity of＂withered＂ oaf，－not tea，lut

RLDER LEATES，
a bowinl of which，after rolling and firing，stood close at hand．The leaf when loot from the firer has a smell not mulike that of tea，but this soon disappears．When Mr．Jackson first began utiliaing the elder leaves thus，he noticed that his workmen，as they left of an erening，would pooket a handful of the fired leaf to carry home．He therefore asked lis foreman to malio inquiries as to what the men diत with it； and he wis amused to learu that two cupfuls of the decoction acted as

AN EMETIC！
Mr．Jaclison tried one cup of the infusion himself； but it took $z$ lot of crearm and sugar to malic it pulatable．I wrs nlso shown a box of

TVA－DUST，
one of fire which had bean sent to Mr．Jackson from China with an order for a machine that would separate from the tea clay the dust that was mixed with it．（The bea dust，I should ex－ plain，was what is used for the manufacture of＂brick tea＂；and consumers hare legnu to resent having to pay for and swallow clay dust： hence the application．）The English agent of the Chinese firm was shown a machine which he thought would suit the purpose of his clients；but he mould not fix on it until he had referred to them；and meanwhile he insisted on returning the boves of dust to China．One box，however，Mr．Jaclison retained aミ $\Omega$ curiosity．
TWO INGENIOUS MACHINI：S OF AMERICIN MANUFACTURE were shown me by Mr．Jackson．Onc of those was for boring holes in iron or wood，the bover being cap－ able of being moved to any position upwards，down－ wards，or horizontaliy．The price was con－iderably less than that asked for an English machine of inferior capability．To the other machine
was attached．An Amusing story day Mr．Jackson was on the point of leavilig for London，when in walked a Ysalsee，who asked if he would look it $\Omega$ machine for cutting rood，at the sume time pulling from his pocliet a bundle of prospectusos． Mr．Jackson replicd：＂I am leaving for London in ten minutes；so your had better show the papers to my formman．＂＂Oh，but I cansliow you the machine itself，＂said the Yankee．＂Why，have you got it in your pocket？＂asked Mr．Jnclison．＂No，but it is outside，＂returned our American frienci；＂nnd I can show it to you at work heie within ten nill utes if yon wish．＂Mr．Jaclison consented；and soo：n uj）drore a comeyance drawn ly a comple of fine horses，with two men holding the machinc．＇This was set up on the floon of Mr．Jackson＇s Honkiooni and ten minutes afterwards Mr．Jackson was on his way to the station for London，and the lanlice was away with a cheque in his pocket．
＂That is how the Americans do business，＂added Mr．Jackson，＂while the English workmen are nap－ ping．＂The machine，which is a rery simple onc， has over and over again repaid its cost to Mr．Jack－ son，who has never repented of his hasty bargain．

D．W．IV．

## NEW PRODC゚CTS．

An old planter writes：－＿＂Thanks for tho valnable information re Ciannlon ；the tree wonll grow well here，llere beins several varieties in． Aigenons．Another indigemoshis tree lowe might be turned to aeconntit $\mathrm{l}_{\mathrm{n} \text { ？}}$ fiora！a of the Sinhalese belongitig to same fimnily as the Manorostcen－ and prodncinis the liomboye of commerce－wlate is thie value of（i：mmbone it present＂＂

So for bitck as lost，a consignment of（ximuliorre in its natural state fom（eyblom fotelied ti4t 家 per wet．in the home marliet．This was from the Gerremia momelta（the＂Ciokstm＂or＂Kana （toriak＂of the Sinlules．）．How cullocted we
 of＂（inn＂exporied from Ceylon，the loual Custons valmation being litio．In 1893，the ex－ port was 4l－cwt．－1－6 11，raluerl at lil， bj 0 ．The fatest Lombon quotations for（Gimboge are ：－
 üs（per ewt．we suppose）．

## WIIOLESOME COFEEE．

A writor in The lancet laments that groo：？，whole． some，pure coffce，fied flon chicols，in not brought to the notice of the jublic by advertisers as much as tea，cocon，or chocolate is．$\Delta \mathrm{sh}$－observes，thosc who have travelled on the Continent know that a cup of cxcellent coffee can be obtained at an almost triting cost，and know what an excellent stimulant it is．Why（it is asked）should this be ？and why， on the other hand，should coffee，ev $n$ in the homes of the rich in this countiy，be too often wholly nndrinkable？That there is no difficulty about the making of good coffee is held to Le pioved by the fact that the best is made in the simplestapparatus －a plain earthenwarc jug．This，with boiling water and a reasonable amount of berries，freslily ground， is all that is required．＂Both the domand and supply of coffee in this country（adds the wititer）are dinumishing，but a more oxtended knowledge of its value as a stimulant and as an areticle of diet would cnsure its increased use and in due time its rednced price．＂－Dai！y Vers，Sept． 5.

## THE C．INAIV ISLANDS．

Alihongh large！y and necessarily of a highly technical nature，the lengetly article in the Ingnst nmber of the Jommat of the hoyal Ilorticml－ tura？Sowicty on＂The Plants anil Ciartens of the Canary Islands，＂ly the Assistant Director of the Royal Gardens at kew，will be real with considerable interest not only ly scientific botanists（who will dind，in addition to the general discmssion of the flora of the several islands of the Archipelago，a list of snch Cinary plants as are at present under cultivation at Kew；and a catalogne，apparently the first that has ever heen given in English，of the native and introduced plants in the Botanical Garlen near Orotara），wut hy the munally increasing number of om comstrymen who direct their steps to these southerin resorts to escape the sperity and the uneertantios of Twr winter （linate，and also by market－garileners，fimit growers，and indecd by all clases of trades－ men who are in any wity eomnected with that romplicated problem－the distibution of onr food supples，whether abtaned from home or foreign sutires．＇The（anary wronp is composed of $1: 3$ islands，six of wheh are very small． They are sitnated almost wholly between the parallels of 2sileg，and omeder．N．，but they are seattered orer several deurees of longitnde，so that while Fuerterentmai is within 60 miles of Cape Jnby on the African const，l＇alma and

Hierro are about 300 miles distant. In former times they were known as th" Fortumate Island: Pliny knew of their existena. Jhata, King of Manitania, despabehed a lleet to visit them, afternards reporting them to Angustus Casian as clothed with fire. He also sent to lione iwo large tors from the istands, anll to this fact is attributed the probable origin of the name Camary. The Portugnese rediscovered the islands in the 1+th century, the inhalitants leeing the brive Guanches. Warly in the next century Fucreventura and Lanzarote were taken possession of by the king of Castile, luo it took mutil nearly the close of the venturb leeiore the spaniards succeeded in subjecting the s.allant Cintuches in all the istands. After crinel persecution at t!e hamds of the congueroris the last of the original inhalitants lial diapppeared before the end of the 16 th century. The islands have ever sinee been not a colung, hut a spanish province, and their fortune "has ween it very varied and capricions one., "Under the proScriptive poliey of Spain," said one writer, $\because$ nothing depending on haman exertion prospers, and though the Canary Islands are lews exposed to its deapotism than any other part of the Spanish Dominions, everything lamyinshes," This, however, is on? y partially the, for, like our own West Indian Islants, the Calaries have suffered reverses through the ellanges Which from time to time talie place in the demands for various proluets, and the keen oompetition with which they lave to contend. In the early days of the Sprimish oechpation the eultivation of the sngar-ense was the great industry of the islimets, the African negren being the labonrer. Vines were introdnced long aro, Clanary wine or sack being a fanous bevernge in England in the time of Slakespeare. Bint mildew, and not Spanish despotism, afterwards wronght sad havoc mong the vincyards, and the Iinblic taste changel. Cochineal calture was introuluced in 1820 , and soon became an impertant industry, latt seience hats, diseovered how to extract all the colours of the rainbow ont of cofal tar, and amonyst the many sufferers were the Canary Isfands, whose cochineal trade dwindled tif a mere mothing. They have, however, entered nipon another rusperous period, thanks to the indefatigable exertions of Mr. Alfreal dones, of Liverpoul, who has induced the inhalitants to try other industries.
So far as invalids and holiday-makers are concerned the geographical situation of the Archipelago is all that could be desired. They are not in the Tropics, and they can hardly be described as leeing of the Temperate zone. But while the islands are all in about the same latitule, they present diflerences in aspect, climate, crops, llora, enstoms of the people, and so on the eistern islands heing more African and the wextern ones more Athantic in character, and, as Dr: Morris points. ont, the amomat of vegetation in the several islands increases with their distance from the African mainland. At Las Palmas, in (xrand Canary, the coldest month, is Jammary, but the mean temperature for this month exceeds 62deg., against less than fombeg. on the liviera, and about 39deg., in London. July is the warmest month at the lioyal Olservatory, Greenwich, its mean temperature being G2thes. so that mildwinter in (iram ('an:ury is as warm as midsmmer in dimdm, the lowert night temperatnre registered at las loalmas in five years being oldedey. Passenger wtamer-trequently (all ats the istimels, the royare from I'ly. mouth occupying tive days, from London si.:,
ant from hivernorl seren. The istmuls are almost entirety of volemic formation-really the peaks of subtherged momutains a contimation of the At las chain raming wentward from Moneco into the Atlantic. Since the cloce of hast centmy there have heen in! wotcanic onthrealis, but formerly they were rather severe, we eruption of bor des. troyng thonsambs of lives and it mmber of towns. on the island of Tenerifle. To get at the voleanis mant, which is a rich frnitful soil, it is often nesessary to blat the whlid overging lava, and this has to he piled inf in heapis sol that the country presents locally the appearance of im extemsive ano quarry. Both soil and climate are firmmable wo widely diswimilar chasees of rearetation, strictly trap pal phats onch as the ratid e:une, banama, the wil patm of Africes, and the cocomt paln growing alongside the cammon oak, ash, hamble, white prplar, and other trees of our more nothern latimbe. The most remarkable tree in the ('anaries seems to be the tragon:bloonl tree, one "of the mast celebrated in the ammals of matural history." simage tu sily, similar dragmis-hlum trees are kmon to grow ill varions parts of Afriea, neross to Nerssinia, Somatiland, and still further east on the inland of Soentra. Professon Mayley Balions states that they are remains of an old A frican flora which coverell the greater part of the continent when the elimatie was very numeln whler than it is now. Climutic changes liad gradnally driven it ont and replitued it by more trepieal plants.
The islands now depend for their living mainly on garden enltivation, there heing no lavge extacs or farms. all the fields are suall, land heing exceotingly valuable every-
 per aere, and to this hits to be added the cont of water, which rums to from elo to xis an aere. An acre of good land therefore meins an initial expenditure of $\mathrm{t}^{\mathbf{t} 0}$ and the cost oi labour before any profit can be made. An excellent system of irrigation i.s, however, in operation, large tanks having been construeted to store up the winter rains for use during the dry seatson. The secret of the present prosperity of the Cimaries is this prorision to secmre an almudance of moisture all the year round. With. out it the lind would be of very little valne. As it is, the temants are able to raive three, and even four crops a year-a fact which has leen received with sonie incredulity by not a few English agricultmmets. This profitie 'prality of the soil explains why the rents are so higl, but with so many harvests it is not unnsinal for the thrifty and hard-working inlabitants to clear $£ 30$ an acre per ammm-a rery grosel profit on the large onitay. The whole of the work is dome in the moxt primitive fastion, worden phomshas drawn hy wen doing all the phathing nocessary: With what rapidity crops reach maturity wily le grathered from the fact that a steanm leaving Eisgland with seed potatoes in the middle of Norember retme home with a e urgo of new potatoes in the following Fe:muary, the plants appearing above gromed in about is week, and in another five or six weeks the t ibers are dug nup and shipped. England is the priacija! castomer for the fruit and regetables grown in the ( maries. ln 1892 we received 59,50. foms ont of the 63,601 tons of banamas exportent from the islands; and of the 96,842 tome of verelables 50. 124 toms (ame to England, :and $\frac{2 \pi}{1}$ gis toms we.t buthe West Inties Most of the hanamas come to ne from (riand Crmary and most of the tomalowes and potatoes from Tenerifte. We received in one year no less than 115,632 tons of fresh frnit from these fortunate
isles. Bananas are largely grown on Grand Canary and Teneriffe, flourishing only on wellirrigated land in warm localitics near the sea. Each bunch is made up of from 150 to 250 fingers, and in 1893 (irand Camary alone exported 217,095 bunches. Canary oranges are of excellent flavour, and recall the now almost extinct St. Mielare oranges. The trees unfortunately are little cared for, and they are consequently badly affected with disease. The tomato industry is quite a new one, but it has increased by leaps and bonnds. Not until 1887 were any tomatoes exported, by 1893 there were 54,641 cases, and in the first lialf of 1894 the tntal was 85,000 cases. The actual cost of growing, packing, and delivering in London is ertimated at $2 d$ per 1 lb . The potato trade is confinerl to the early monthis of the year, down to the end of May. In the first half of 1893 the mmber of cases shipped was 15,101 , and for the corresponding period of 1894 it rose $t \mathrm{~s} ~ 32,600$. There is still some trade in wiue cochineal, cereals, sugar, and many other fruits and veretahles, but it is evident that the inhabitants are concentrating their energies mainly on bananas, potatoes, and tomatoes, for the English markets in the first place.-Moming Post.

## A FICUS STRANGLING A MANGO TREE.

Our illnstration, taken from a photograph kindly furnished by Mr. G. M. Woodson, Collegc of Science, Poonah, exhibits a Mango tree growing in a giove near Lanowlee, on the Western Ghauts, India, being killed in the embraces of a Ficus. The process of destruction is well and correctly described in the fol lowing words by. Mr. James Rodway in the Guiance Fore it :-
' Woe betide the forest giant when he falls into the clutches of the Clusia or Fig. Its seeds being provided with a pulp, which is very pleasant to the taste of a great number of birds, are carried from tree to tree, and deposited on the branches. Here it germinates, the leafy stom rising upward, and the roots flowing, as it were, down the trunk until they reach the soil. At first those arimal roots are soft and delicate, witb apparently no more power for evil than so many small streams of pitch, which they resemble in their slowly-flowing motion downward. Here and there they branch, especially if an obstriction is met with, when the strean either changes its courss or divides to right and left. Meanwhile leafy branches have beon developed, which push themselves through the canopy above, and get into the light, where their growth is enomonsly accelerated. As this takes place the roots have generally reaches the ground, and begun to draw sustenuce from below to strengthen the whole plant. Then comes a wonderful development. The hitherto soft aeprial roots begin to harden and spread wider and wider, throwing out side-branches which flow into and amalgamate with each other until the whole treetrunk is bound in a series of irregular living hoops. The strangler is now ready for its deadly work. The forest giant, like all exogens, must have room to increase in girth, and here he is bound by cords which are stronger than iron bands. Like an athlete, he tries to expand and burst his fetters, and if they were rigid he might succeed.

The bark bulge between every interlacing-bulges out, and even tries overlap; but the monster has taken every precaution against this by making its bands very numerousand wide.

As the tree becomes weaker its leaves begin to fall, and this gives more room for its foe. Soon the strangler expands itself into a great bush almost as large as the mass of branches and foliage it has effaccd. .. .. If we look carefully around us we see examples of entire obliterationa Clusia, or Fig, standing on its reticulated hollow pillar, with only a heap of brown humus at its base to show what has become of the trunk which once stood up in all its majesty on that spot." Garceners' Chronicle, Sopt. 21.

## A FIRE RESISTING TREE.

An interesting account of a fire resisting tree is given by Mr. Roliert Thomson in a Consnlar report on Colombia. He writes :-The thousands of square miles of natural pastinrage on the plains and lower hills of Tolima assume during the rainy season the most beautiful verdure. But in the altemate season of drought the general aspect is that of a desert. These lands were originally acquirel at a nominal cost. No conservation of the natural fertility of the land has ever been taken into eonsideration. On the contrary, the natural grasses, intermixed with serub or lrushwood, have been systematically lmoned from year to year, and the burnings effecterl during the most scorching periods of drought. The principal object attained by this process of despoliation is the reproduction of new and tender herbage or pasturage, which, with the advent of the rainy season, forthwith covers the parcherl surface. Vast pastoral regions-scores of thonsands of square miles-in tropical America are thas maintained. Half a century, or it may be a century, of this treatmont suffices to extingnish almost every trace of fertility iu the soil. In Tolima alone liardly less than 2,000 square miles of sitvannalis and hills, ascending to some 3,000 feet, have in this way been transformed into compratively barren wastes. And in other parts of the Republie many thonsands of square miles have similarly lapsed by this devastating process.

## A strange sight.

This persistent burning of the savannahs and hills for crops of renewed pasturage plays desperate havoc with all other vegetation, trees and brushwood. Isolated paln trees, with their intensely hard trunks and endogenous strueture, together with gronns of brushwood in sheltered or lumilspots, sonnetimes withstand the fury of the flames. There is, howerer, one phenomenal exception to this subwersive power of the fires. A humble tree with eontorted and rugged trunks and bianches and scabrous leaves, a tree presentiug the most subdued and weird aspect eonceivable ; this pigmy tree not only resists the fury of the flames, but fire is actually congenial and subservient to its existence, for the tree, instigated by the conflagrations, forms itself into great plantations. The mame of this tree is chaparro (Rhopala obovata), indigenous to Colonbia and other Soutl American comntries. It attains a height of 15 to 20 feet, and its distorted trunks measure from nine to 12 inches in diameter. It is widely distributed in Colombia, for I liave found it at the Sierra Nevada, of Santa Marta and dispersed inland 1,000 miles from the sea. In contact with great forest fires it maintains a precarious existence. But, as already explained, it usurps dominion in places where no other tree can grow. In Tolima it abounds on the slopes and ridges of the hills at elevations from 1,000 to 3,500 feet. In this department alone hundreds of square miles of the lower hills which lave beẹn reducel to sterility by incessant burnings are occupied lyy this diminutive tree, and it assmmes the aspect of vast systematically formerl and well-kept plantations. This is more than a trimmph of the "survival of the fittest." It is very remarkable that these fire-begotten plantations are nowhere crowded to excess; on the contrary the trees are so regularly placed that their aspect vies with that of the most carefully formed plantations. There is a popular belief in Tolima where alluvial gold abounds that this tree flourishes only on those seluetive lands, serving as a guide to searchers after the precious metal,-Pionecr.

## GOVEFNMENT CLNCHONA ILANTATIUN IN BLNCはL.

The result of the year's operations of the Government Cinchonr Plantation and factory in Bengal was that the total number of living cinchona plants at the Government plantations in Sikkin and at Nimbong, excluding the nursery stock at the close of the year, was $3,927,501$. The demand for quinine having increascd owing to the success of the picepacket system, Dr King has ordered two to three hinndred acres of land to be prepared for the purpose of being planted out with new trices. The crop of the ycar amounted to $500,531 \mathrm{lb}$. of dry bark, of which $295,054 \mathrm{lb}$. were obtained from the trees nprooted on the Goverument plantation in Sikkim, and $205,480 \mathrm{lb}$. were collected from the trecs uprooted at Nimbong. The bulk of the bark, with the exception of $126,60 \% \mathrm{lb}$. of the red sort, was of the quinine-prodncing kind. The ontturn of bark per tree was over a pound, as compared with less than half a pound per tree in the preceding year, when the majority of the trices cropped were dwarfed and fecblc. The whole crop, less $1,959 \mathrm{lb}$. sold to a medical depôt and to other purchasers, was, as usual, made over to the Cinchona Factory for disposal. The outturn of the factory was $8,318 \mathrm{lb}$. of sulphate of quinine, the produce of $393,150 \mathrm{lb}$. of yellow bark, and $4,032 \mathrm{lb}$. of cinchona febrifuge, the gield from $105,560 \mathrm{lb}$. of red bark. All these figures are decidedly satisfactory, but a precisely sinnitar question arises in regard to the Bengal plantation aud factory to that raised with reference to the Madras concern: Is it impossible for private plantations to supply Goverument with all the bark it requires in excess of the production of the Government plantations as they now stand? If it is, the extension of the plantations is justifiable. If, however, private enterprise is able and willing to meet the demand, than an extension of the Government plantations can only be regarded as a step in the direction of State interference with private trade. Such "interference is opposed to the principles laid down by the British Government and the Govermment of India, and we trust that planters, and others, in Bengal will stand by planters down here in their representation to the effect that no extension of Government einchona plantations in this comtry is necessary or desirable. The wanufacture of quinine is quite a distinct matter from the production of cinchona-bark, Private enterprise has so far manifested no inclination to take the former in hand, so the Govermment is free to develop the manufacture as much as it likes.-Mudras I'imes.

COFFEE PLANTING IN THE HAWAIIAN ISLANDS:
250,000 ACRES OF SUITABLE LAND AVAILABLE:

## 2,500 ACRES PLANTED: 20,000 MORE EXPECTED IN 2 OR 3 YEARS.

A neporit has lately been made to the Executive and Adrisory Comell of the Republie of llawaii by a Labonr Commission relative to the Coflee jlauting industry. Having in view the disasters which liare happened in certain British Colonies owing to slortare of labour the authorities in Hawaii are looking ahead and are considering what steps slombl be taken to monder imposible in their ease the evils refermen to. The framers of the leeport are fully ansire of the lanner which exist in allowing the island to depend entirely upon the single inlustry of sugar. In reviewing the present condition of the callee inlustry the report states:-

The soil and climate of several districts are ad mirably adapted to the cultivation of eoffee, and there is no reason why this industry should not in a few yoars, with proper encouragement, oqual in the valno of its produet the sugar industry. In the Kona district of Hawaii, the land suitable for coffee plant.
ing covers an area of more than 80,000 acres. The excellent growth of the coffee plants and the quality of their truit dnring the last forty years, demonsstrate the exceptional adaptability of this district for the propose. Aside from wild or uncultivated plants which cover considerable areas, there are probably 100 acres which have been recently planted and will soon be in bearing. This acreage is being added to every month, while buildings are being erected, and other improvements made. Sevcral plantations have recontly been started with considerable capital, men of experience and means are engaging in the business, and the majority of the planters reside on their plantations and superintend their own work. In this district the successful production of coffee has been thoroughly demonstrated. The greatest drawback, however, to its more extended cultivation here is the inability of settlers to acquire lands, owing to the fact that vast areas are covered by leaschold intercsts, which bring little revenne to their owners or the Government. If arrangements could be made by legal enactment or otherwise, by which these large areas could be gencrally opened up to settlers, there would be in a few years an extraordinary growth of the coffee industry in this district. In the Puna and Hilo districts there has also been within two years a great development of this industry. In the Olaa section nearly 14,000 actes have been leased to proprietors who are now engaged in it. About 600 acres have been planted, while nearly 1,000 acres have been cleared at great expense, and are nearly ready for planting. In the Puna, Hilo and Hamakua districts of the island of Hawaii, there are probably 150,000 acres of land on which the coffee plant will grow to more or less advantage, and upon this land, also, fruits and vegetables may be successfully cultivated. None of the laud herein referred to as suitable for coffee, is now planted with sugarcane, and most of it is unsuitable for sugar cultivation.

On the island of Maui there are a number of excellent coffee plantations. In Hamakualoa, about sixty Portuguese families have secured homesteads, and each of them has a coffee patch. The largest planter on the island is a Chinaman in the Knla district. Without attempting to give even approximate figures, it is safe to say that many thousands of aeres of land on that island are suitable for this purpose. There is also a considerable acreage minder cultivation on the islands of Oahu and Kimai.
The opinion is expressed in the Report that eoffee planting encourages a desirable class of settlers and in this connection it is mentioned :-

It is a significant fact that there are already over 200 intelligent, enterprising white men, mostly small proprietors, engaged in this industry, nearly all of whom will become permanent settlers.
liegarding the extent of land in coflee plantations stated at 2,500 acres:-

In November, 1892, a committee of the Planters' Labor \& Supply Company estimated that the acreage of the eultivated coffee land on Hawaii, Maui and Molokai was 1,325 . If to this is added that of Oahu and Kamai, and also the large increase during the last two years, it is safe to estimate that the total acreage is now not fur from 2,500 . If there should be as now proposed by the Government, a wise and satisfactory adjustment of the land tenures, there may be within a few years not less than 20,000 acres under coffes. Moreover, it is very apparent that the sugar planters are elosly watching the pioneers in coffee. and if they are successfnl, many of the former will place I uge areas of land now uncultivated, nuder colfee, an 7 make this industry ansiliary to that of sugar:
For facts and fignes the Commissioners refer to the case of reylon ind the report states:-

In 1875, the official returns of the Esland of Ceylon showed that $20,4,000$ acres of land were under coffee, and that $2(6)$, mo laborers were reduired in tho cultivation; that is to say, abont one laborer to the acre. With the better class of labor and inproved methods in these Islands, it is believed that one man can cultivate three, or in some cases, oven five acres. But in the picking season there will pro.
bably be neeeed about one person to the acre. Women and children would supply this need to some extent, if men with families could be induced to immigmite and settle here. If there should be within the next few years 20,000 acres of land under coffee cultivation on Hawaii alone, there would be needed in the picking season, according to the above estimate, nearly 20,000 laborers including women and children. According to returns received at the office of this Commission, the number of laborers employed on all the sugar plantations on December 31st, 1894, was between 20,000 and 21,000 . Such an increase in the coffee acreage would therefore require, during part of each year, as many laborers as are now employed in the great sngar industry of the country. The demand for laborcrs on the coffee plantations is now readily supplied by the Japanese whose contracts with the sugar planters have expired. The demand for this labor is as yet limited, but it is evident that with the present iate of increase in acreage there must inevitably develop a competition for laborers between the sugar and coffee planters which may prove disastrous to both, or may result in the irreparable losscs before referred to as experienced in Demarara and the Strait Settlements. There is no doubt that in those countries the labor question was allowed "to take care of itself," and with the most disastrous results. A similar experience here, caused by a want of laborers, might be regarded as a national disaster in more ways than one. The subject, therefore, becomes one of supreme importance to the State and community.
The Commissioners proceed to put a valuation on the enffee plantations in the following manner:-

Regarding the coffee industry as a source of Government revenue, the Commission is informed that in the island of Ceylon, the coffee plants have, when in full bearing, for some purposes, the value of one dollar a tree. It seems to the Commission that the same valuation may be justly placed on the plauts here, if the planters meet with anything like the success they expcct. For purposes of sale coffee land with full bearing trees upon it, would be worth $\$ 500$ per acre, allowing only 500 trees to the acre and calling the land nothing. On this basis the value of 20,000 acres with coffee trees in bearing would be $\$ 10,000,000$, and at the present tax rate of one per cent., if taxed at that value, the annual revenue to the Government would be $\$ 100,000$. This estimate is, however, only suggestive, it being most likely that the coffee plantations would be valued for purposcs of taxation, at considerably lower figures. The annual product of the crop from the moderatc area named, allowing 800 trees to the acre, which is less than the average, would be, at one pound to the tree, $16,000,000$ pounds, which, at the price of fifteen cents per pound, would amount to $\$ 2,400,000$, or about one-third the value of the present sugar crop. This gross return of $\$ 2,400,000$ would give, if equally divided, $\$ 1,000$ each to 2,400 families, or $\$ 500$ each to 4,800 families. Estimating four persons to the family, it appears that nearly 20,000 persons could derive a comfortable living from this moderate acreage, and with more comfort than the average moderate farmer in the United States is able to get. The value of other home products is not here taken into account. Small independent proprietors would produce for their own consumption, and by their own labor, vegetables, fruits, poultry, and meats, the value of which should be added to the income from the coffee crop. The value of these products, even if not sold, is of great importance in the economy of life. This estimate, if correct, shows again tho importance and value of this industry in reconstructing the social and political situation in the Islands. If twenty thonsand acres of land should be successfully placed under coffoc cultivation within the next two or three years, there is no reason why 30,000 or 50,000 acres more shonld not be put under cultivation at no distant period. No article known in the world's trade as a staple article, saleable in all markets, has been up to the present time produced in these Islands, besides sugar and rice. The production of coffee now adds another staple article.

The Report sroes on to deal with the labour grestion in detail. It is a gluestion of whether occidental or oriental countries are to be tapped for labour supply. Sentiment, it is stated, is against eastern labour, a fact which by no means simplifies the position.

## INCIAN GOVERNMENT BOTANICAL

## GARDENS NEAR MUSSOOREE.

We have received a copy of the report of the progress of the Government Jotanical Gardens at Saharampur, Mussooree. The financial results are satisfactory and considerable work has been done in the way of improvement. The Garden still continues to supply the Medical Department with drugs, but the demand during the year was less than tisual. The Ceylon medical stores are at present doing something in the way of preparing ointments, tincures, de., by which a considerable saving is no doubt being effected, and the idea of "growing" some of their own drugs might with advantage be borrowed from North-West India. We note that there is a good sale of fruit from the Gardens, as much as R1,306 having been realized during the past year. The American Dewberry is again reported to give excellent results, but we havc not yet heard of the plants at the Hakgala Gardens or those with Mr. J. W. Ebert at Demetegoda, as bearing fruit. Meution is madc of the introdrction of the "Red Ceylon Peach" into the Gardens from Florida, which however, turns out to be no stranger to Saharanpur. The report mentions the despatch of corv pea seed to the Superintendent of the Colombo School of Agriculture, who has already reported in his "Agricultural Magazine"-see file of Tropical Agriculturist - of the success of his trials. Sisal Hemp is stated to be making excellent progress, growing on raised embankments. Regarding Teosinte, another fodder plant successfully introduced into Colombo by the Supcrintendent of the School of Agriculture, and grown at the School and a ferv other places, we are told "the plant pields a nutritious and excellent green forage, so it cannot be made too widely known, or be too ofteu brought to the notice of all who require to grow forage in large quantities."

## OFFICIAL IGNORANCE ON PLAN G: MATTERS:

## A CLEVER AND ORIGINAL SPEECH.

The following speech, which was delivered by Mr. J. W. Hocking, of Wynaad, in moving the adoption of the address to the Viceroy at the last general meeting of the U. P. A. S. I., but which was inadvertently omitted by our reportor, deserves publication as it exomplifies clearly the ignorance prevailing on planting matters:-

A great deal had been said about the necessity of educating Govermment to a knowledge of their position. He could give an excellent instance of how one person had becn educated to a knowledge of the planter's position. His wife was brought up on "Uncle Tom's cabin "idea that all planters were slave drivers. She had lived in the midst of a large labouring population and, through continually hearing their grievances, she became au ardent Radical in regard to improving the position of the labouring classes. But she met with the same difficulty planters are met with. Planters arc reconmonded by Govermment to solve all their difficulties by raising the rate of pay. Talking over this smbject with a Radical fricnd of hers, the village mason, tho same difficulty met Mrs. Hockin. It is quite true, she said, that you ought to have more wages, but if they were raised highor than they are now who in this parish could afford to employ you? The man scratched his head and said That is so, I never thought of that. Apparently the Government of India also had never thought of that. Planters had to make two onds meet ; they paid their coolies as much as they could afford which pas on Yery large increase on
what the coolies could earn in their own villages. Although his wife had repeatedly declared she would never marry a planter, she eventually did so, and had now over ten years' experience of plantens and instead of classing them with the villain Segrce or even with the well-meaning St. Clair who found himself belpless in the face of the evil system then obtaining in America, she now classes planters with the benevolent squire and farmer in England withont whom every one, except the most bigoted Radical, admits the country parish could not get on. No man is a hero to his own valet and few are so to a wife with Radical idcas, but if praotieal experience can convert a Radical wife to think well of planters' treatment of their coolies, planters need not despair that a similar experience may have a similar effect on the Government of India and the Secretary of Stato. It is for that reason that planters ask that an enquiry may le made into the working of Act XIII of 1859 in Suuthern India. Planters have every confidence that the Collectors of Southern India will report as the Commissioner of the Tea Districts in Northern India did that the practical working of the Act is "harmlcss and even beneficial." Planters have been repeatedly taunted by English lawyers that the measures they demand are opposed to the principles of modern legislation. In reply they would point to the English Morchant Shipping Act passed in 1854 and amended so lately as 1880. Inthat Act penal punishment is provided for the breach of a civil contract, donbtless hecause the merchant sailor being generally, not only pennilcss, but uncler an advauce from the slip before she sails, no fiue can be levicd. Planters claim that their case is on all fours with that of the merchant captain; their coolies are not only penniless but, like the sailor, always in debt to some one and advances are absolutely necessary to provide for the coolies families in their absence and to free them from the debt they always owe to the village laudlord and trader who will not allow them to move until the debts are paid. No fine can be levied on coolies with no property but debt as it cannot be levicd on a sailor in a similar case, and if the imprisonment of the English sailor for breach of eivil contract is not opposed to the principles of modern legislation it is difficult to understand why the imprisonment of the coolies, for the same offence and under similar condition is.-M. Mail.

## TEA PLANTING IN CEYLON.

Rum-tom-tom, rum tom-tom, rum-tom-tom. These were the sounds that woke me up from my slcep the first moruing after my arrival on the tea estate to which I had come out to learn my work as a tca planter noder the premium pupil system. While I was wondering what all the noise was abont, a servant knoeked at my door and told me that the tourtom was beatiug to summon the coolics to work, and that muless I wanted to be late I must dress quickly. It was then something after $5-30$ a.m., and was just getting light. There is hardly any dawn or twilight in Ceylon. The variation of time, during the twelve months, of the suu's rising and setting is only a matter of about twenty minutes, and so practically all the year round daylight lasts from 6 a.m. to 6 p.m.
In less than no time I was Aressed, for I was young and curious, and, after swallowing down a cup of tea along with some toast and a banana, away I rnshed to the muster ground, to find the coolics all drawn up two decp in the form of throc sides of a square, the mon on one side, the women on nuother, and the hildren on the third. The "conductor," i.c., native ovel secr, and the "kanganies" stood in the centre, the lutter vigooously chewing awny at what I afterwards fomd to be betel leaf und tobacio. The botel leaf mixture is tbe regulation chew, aud is as necessary to the natives as smoking is to us. Tho womcu aud cyen the children use it. A small piece of areeamut, a betel leaf smoared with lime, a bit of dried tobaeco, et voila tout! It is wonderful how national and inaivídual taster differ. I liave often tried a chow, with
the only result of feeling distinctly unwell afterwards. Well, the coolies were then all seut to their respective occurations, eacli gang attended by one or more kanganies, the women and children to pluck the tea leaves, and the men to various ethor things, such as cleaning out drains, mending roads, et hoc genus omne of work.
I remember the first mystery I was initiatod into was the plucking of tea lcares. The plucking coolies are all armed with cane baskets about 2 ft . to 3 ft . dcop and from 1 ft , to $1 \frac{1}{2} \mathrm{ft}$. wide. These they tie round their waists or sling over their leads. Then each coolie is given a row of tea bushes, for the tea bush are always planted in rows about $3 \frac{1}{2}$ feet distant and $3 \frac{1}{2}$ feet from each other. When a coolia has finished her row she takes the first after the last row being plucked, and so they go on. Tea bushes are ready to be plucked every eight days or so, for by that time the new shoots have grown big enougb, and if allowed to remain longer, tho leaf runs away and gets too coarse. At different times of the year the shoots grow quicker or slower. The art in plucking is this. The new shoot starts with a small leaf called the fish leaf. Now, one leaf, or at all events, half a leaf, should be left above the fish leaf, and the stalk above nipped off and put into the basket, and the shoot should only have grown enough to have the spike and two leaves on the plucked stalk, thus. Of course, one cannot always gct romind the estate quick enough to get the leaf plucked off in this condition; during some parts of the year rushes will come on, and the leaf will run away. The result of which is a great deal of coarse leaf in the tea, which detracts much from the delicate flavour of the spike and first two leaves.

I did fecl very foolish that first morning among the coolies, to liear them all jabbering round one like so many monkeys let loose nut of the Zoo. ; to feel instinctively that I was the subject of their conversation, and yet not to understand a single word; to wander about and try to look as if I knew all about it, when Ifelt most distinctly that I knew absolutely nothing. To try to climb the stecp side of the hill, holdiug on to the tea bushes for den life, with the only result of tumbling la $\operatorname{la}$ mysclf, or sending a shower of earth and stones on to the coolies beneath me amidst the suppressed titters of all excel the one who received the slower. I guess she thonght the more. Oh! it was most embarrassing. I thought the morning was never going to come to an cnd, but at last I was finformed that it was time to weigh the leaf.

Weighing the leaf is quitc a business. Every coolie brings up his or her basket of leaf, which is weighed with a pocket balance. The number of llis. plucked is uarked in a check-book, and the leaf is emptied into big baskets, which are carried down to the factory by coolies. One big basket of leaf weighs about 60 lb ., and this weight a man coolie vill carry ou his heal with the groatest easc. On many estates now they run the leaf in sacks from the tops of the hills down to the faetory by one or more wire shoots. This method saves a great dcal of labour.
As soon as the weighing was over, I toiled back to the bungalow to enjoy the luxury of a bath. And a luxury it was, too. We then had breakfast, or what they call breakfast, for to me it scemed like an early dinncr. Mulligatawny soup, a eouple of entreies, cold becf, curtied fowl, bread and cheeze, the whole washed down by excellent dratnght beer. 1-30 p.m. saw me out again, and, after losing myself two or three times on the estate roads, I at last manayed to find the plueking coolies, who had just had their leaf weighed for the seend time. Then till fivur

 thme, for 1 could suy " Lhigesa" (ormit lear), "Ange po" (go there), and a few other like phrmses. At four folock the horn blev at the factory, und away we went down there for afternoon musicr. 'The leaf was then weighed for the third time, nut every coolie who had plucked a certain amomit of green lnaf during the day got "full name," and those that had plucked under that amome "half name." Of courso, the number of pounds varios according to the
amount of "flush" on the bushes, and the first thing one should do on going into the fiold where the pluokers are is to tell by looking at the "flush" bow much each ccolie must pluck in order to get "full name." A good coolie will pluck from 20 lb to 30 lb with a fair flush. Very often a cent cash is given for every pound over 20 lb and I have known』 woman to pluck (i0 lb and more in one day with a good flush on. By the time the leaf has been weighed, all the other coolies from other parts of tho estate had assembled, and a mark put against their names in the check roll if they had done a full day's work, and laalf if they had not finished their task. By $4-30$ muster was over, and so fiuished my first day's work on a tea estate. Quite an easy one, as I afterwards found out; for during most monthe of the year there are various works going on which havo to be supervised very carefully-clearing, planting, pruning, dic. The weeding of the estate is always given out in contracts to the kanganies at so much per acre, and one has to see that these contracts are kept clear up to date.

The most important, and probably most scientific work on an estate is in the factory in the manufacture of tea. Tho process of turning the leaf from its green state when plucked off the tree into the condition in which we see it at home is one of great interest; and in large factories hundreds of pounds worth of machinery are worked by turbines or steam engines. The process is, when the leaf is brought into the factory it is spread out very thinly on tats of juto hessian cloth, stretched tightly 6 in. or so one above each other; there it is left for several hours to wither, on an average from sixteen to twenty-four. Of course the weather greatly affects the time of withering. When the leaf is sufficiently withered, it should feel, when squeezed up in the hand, something like a silk handkerchief. Then it is taken and put into a roller and rolled till all the capsules in the leaf are thoroughly broken, but the leaf itself, though rolled and pulpy, should not be chopped up. Nearly every planter has his own ideas is to the proper method of rolling, and ceitainly no hard and fast rule can be laid down. The planter must study the texture of his leaf, \&c., and judge for himself what suits his estate best.
After rolling is over, the leaf is laid out on tables and allowed to ferment for a short time, then it is put through the firing machinc, and it comes out at the other end tea, as the term is applied at home. But the process is not yet over. There are machines called sifters, and through them the bulk is sifted on wire meshes, of different sizcs, the top mesh coarse, the next finer, the next finer still, and so on ; and by this we get the different grades of Broken Pekoe, Pekoc, Pekoe Souclongs, \&c. The tea is kept in big bins, and once a week or fortnight or month, as is mecessmy, the tea is packed in chests on which are stamped the grade, the name of the estate, mud any other necessary information. The coolies carry it oft to the storehouse on the Government road, from whence it is carried by bullock carts to the nearest station, often, as in the case of the district I was in, over sixty miles away.

The trains take the chests to the Agents in Colombo, who slip them off to the tea auctions in Mincing-lape. Only very intelligent coolics are employed in the factory, and, as a rule, they receive higher wages than the others. An ordinary coolie's pay avcrages from 8d to 9d per diem. The estate supplies him with rice, which is deducted from his pay, but rows of quarters called "lines" are supplied free. A coolie takes a $\frac{1}{f}$ bushel of rice a weck, but he is not allowed his full quantity unless he turns up for muster five days in the week, except in cases of illness. My experience of coolies is that they are vory good fellows to work, provided they are justly and firmly treated. The cost of production of tea must necessarily be very cheap in order to make any profit. In fact it should bo placed in the London market for something about 6 d . per lb .
A tea planter's life in Ceylon is by no means an unpleasant one; indeed, I look back upon the time
spent there as some of the happiest years of my'. life but tho work is often hard and very monotonous, and, to those who cannot stand tropical heat, nost trying. The usual way of learning one's work is under the pupil system. You pay a planter from $£ 150$ to $£ 200$ for a year, for which he boards you, and lets you learn the worls on his place, and also promises to do his best to get you a billet of "sina duras," i.e., under assistant, at the expiration of your year. A sina durai's billet asually begins with 8.33 Rs. per mensem, that meaus a nourinal $£ 100$ per month; but, of conrse, with exchange so low, it is not actually half that sum in sterling money. When I left Ceylon nearly two jears ago the island was simply swarming with young fellows, and it was difficult to get these billets, and I knew lots of young nion who were only too glad to work for their board. I think it is most imprudent for any young fellow to go out to Ceylon to become a tea planter unless he has got a fairly good capital to back him. I have seen very moderate estrtes indeed sold for $£ 8,000$. Of course, it is choaper to open up land yourself, but then sou must wait for three years before you can expect any returns.
For anyone fond of sport there is generally plenty to be obtained in the way of deer, pigeons, \&c., and in the wet months sxipe. Down in the "low country" thore is some big game, but nowadays elephants are getting so scarce that one has to pay a licensc of Rion for every one shot. I never met such thorough good fellows anywhere as the planters in Ceylon, mosí hospitable and generous, and I reccived more real kindness during ing four years' residence therc from people almost somparative strangers than I think I should have at home. No wonder that I cntertain the happiest recollections of the ycars I spent in "sunny Ceylon."

Voyageur.
-The Field.]

## CAUCASIAN TEA.

The successful experiments made with the tea cultivation in the Caucasus have led to rery sanguine expectations as to the future. M. Bataline, the director of the St. Petersburg Botanic Gardens, has visited the Caucasian shore of the Black Sea for the purpose of reporting on its cultivation. In this report he says that the resources of the country are admirable, but little has been done to use them. "Over an extent of thirty versts, from Novoros. siisk to Gheledjik," says the report, "the soil and the climate are not favourable to the cultivation of fruit. The only important orchards are those in the neighbourhood of Tomapse. The strip of land between Glieledjik and the Asche River is, on the other hand, highly suited to this lind of cultivation. Here are fonnd wild the chestnut, the laurel, the samschit or Cancasian palm, and, to the South of Gaza, even the olivc. At Soukhomm plant can be cultirated which were formerly not dreamed of. Fruits and grapes are not good, but rice, indigo, cotton, olives, palms, lemons, and oranges have been acclimatised, especially on the proporty of M.P. Tatarinow. A tree nine years old produces, on this estate, about 400 orauges a year. The tea plant also grows here. The English were the first to demonstrate that the soil of this locality exactly resembles that of those parts of China where the best kinds of tea are grown. The first person who succeeded in growing the tea plant in the Caucasus was Colonel Solovtsow, who, howevor, had many difficulties to contend against. At first he had to import plants from China since none can be bought in Europe; the Customs formalities greatly hempered him. The Customs Houre officers went so far as to disinfect these plante, believing them to be vines, and hoping to prevent the phylloxera. The Societe Economique Libresent M. Soolvtsow a telegram congratulating him on his excellont results.
"At the meeting at which M. Bataline read his report, tea grown in the Caucasus was served and its flavor was found to be satisfuctory. The tea plantations of Colonel Solovtsow are situated in the arrondissement of Batoum. He began to cultivate ter. nine years ago and he has had excellentresults,

The first attempts to grow the tea plant in the Caucasus were made thirty yenrs ago, but they were not successful. Professor Boutlerow intended to renew them at Soukhoum, but the project was interrupted by his death and his successors had no success. Now the cultivation of the tea plant seems to be safely introduced into the province and it is under the protection of the Government." In conclnsion M. Bataline says: "The events which are now proceeding in the Far East may bring about notable changes in the tea trade. The English have long been growing tea on the slopes of the Himalayas and in Ceylon, but the Colombo tea is disagreeable in flavour. Onr Caucasian tea is superior in quality and we may, perhaps, look forward in a few years to drinking Russian instead of Chinese, which now costs us annually $42,000,000$ ronbles, just as the Russian wines are every day expelling more and more foreign wines from our daily consumption.-Grocers' Revicu.

## VARIOUS PLANTING NOTES.

Tea Simpments. - The total shipments for September from Colombo to London were $\bar{\pi}, 078,000 \mathrm{lb}$. and the estimate for October is $5 \frac{1}{2}$ to 6 million 1 lb . against actual shipments of about $4,900,000 \mathrm{lb}$. in October 1894.

Pearl Oyster Cultivation.-London, Sept. 6th.-A Frenchman has asked Mr. Thomas Playford, Agent-General for South Anstralia, for the lease of a piece of the foreshore of the Northern Territory, to be devoted to the cultivation of the pearl oyster.

Goomera Tea Estates Co.--Good news for Shareholders in this Cympany, comes by the mail, to Messrs. Baker \& Hall, in the shape of an announcement of a dividend of 17 per cent for the year enting June, and carrying forward an amount equal to 6 per cent.

Cinchona Bark and Quinine-are said to be on the rise, and the New York Drug lieportcr winds up an editorial as follows:-
The bark situation is daily growing stronger, and another year may see the alkaloid considerably higher than it is today, based solely on natural conditions.

The Canary Islands. - We promised omr readers a review of Dr. D. Morris's interesting paper on these islands, which recently reached us. We are saved the tronble by lieing able to take over an excelleut resumé and criticism, which has appeared in the Morning Post, and which will be found reprodnced elsewhere.

Export of China TEA.-Onr Special Telegram from the Far East contimes to give ms satisfactory news abont the export of Chima tea to the United Kingdom, the total to date being less than that at the same date last year by 2 million 1 b . The China tea season is yenerally considered to come to a practical close in this month of October, and there is no evidence of a revival of the trade this year, as some people anticipated.
"Handbook of Horticulture and Viticulture of Western Anstralia" by A. Despeissis, M. R. A.C., late Consulting Viticulturist, Department of Agriculture, N. S. Wales, Expert of the Bmrean of Agriculture of Western Anstralia, - is issued by direction of the Burean of Agriculture and is copy has just been sent us for review in onr Tropical Agriculturist. This will be done ; meantime we may mention from a glance that this vohme of 338 clearly printed pages is exceedingly well put together with mmmerous nseful enyravings, a map of the Sonth-west portion of West Anstra-lia-from Gerallton to Albany shewing the Vine and Fruit-growing divisions; and a capital index.

The New South Wales Línd Department is now oflering homestead blocks at 7 s $6 d$ per acre, capital vahe. This low value has been fixed for the linst time in the listory of the colony.
New Limited Companies. - A contemporary announces that the next Ceylon Tea Company to he floated will lee one to purchase and work: three well-known estates in Madulsima. We hear of one or two other new Companies besides to take over adjacent estates in other district.s and work them economically by saving separate factories. This is the basis on which we have always advocated the establishment of Limited Companies, and most of the shares in these cases are taken up by the proprietors and their friends. A fourth, or it may le, fifth projected Company is of a somewhat different character, as it is to take up a new lowcountry industry which has already been snccessfully established. Details of all of these will no doubt shortly appear.
Shiangor Plantations Syndicate. - The meeting of shareholders of this four monthis old Company reported in another columm, though purely formal in character was of a gratifying nature. Opportunity was given to the Chairman (Mr. Indwigr Huttenback) to state his belief in the future of the Syndicate. This, he did in a happy speech, remarking that the Directors had no reason to alter the favourable opinion, which was expressed by them when shares were offered to the public. In British territory under a friendly ofticial borly he had no donbt, that the Syndicate wonld receive every assistance. From the confident tone of the Chairman's remarks, it looks as if there were good times aliead for the Syndicate.
Cotton And Perper Exports from Soutiern India in 1894-95: Why not Pepprir from Cleylon in Large QuantiTIES ?-The valuable retmen forwarded to us by Mr. Kalph Tatham for Messrs. Arbmthott \& Co., ought to excite the interest of planters and progressive native agriculturists for this reason. Here is Southern India sending away in the year 1894-95, as much as 151,439 cwt. of Pepper, valmed at $\mathrm{R} 2,574,463$; while Ceylon with all its alvantages of climate, soil, cheap labour and transport, and the fact that a lundred years ago, it was a great pepper-growing and exporting country, and has among the Kegalla Sinlarlese, a lot of natives well acquainted with the pepper vine and its ways,-camot now get up an export exceeding $143 \mathrm{cwt}=$ R35, 115 (in 1894) ! And yet pepper is one of the few products for which there is a good and paying demand. We are aware that the veteran Mr. W. H. Wright at Mirigama and some others are pioneering once more with pepper, and we wish them a!l success. Every tea planter in Kegalla, Polgahawella, Western Dolosbage, the Kelani Valley and Kalntara, ought to find a second string to his bow in "P'pper." In 1650 A.D., Ceylon pepper was the most hirghly vahued in Europe. In A.D. 1740, Governor Van Imhoff considered pepper in Ceylon more important than coflee, and the Dutch, the year hefore had exported nearly half-a-million 1b. of this spice. In 1843, Bennett wrote that the one district of Kahtara ought to grow more pepper than the whole island then yielderl. For a long series of years the Ceylon export exceeded $100,000 \mathrm{lb}$.; now it is abont $16,000 \mathrm{lb}$.: There is no reason why we shonld not grow and ship $n$ p to the value of one or two million of rupees,

Tea Planting in Ceylon.-"Voyagcur" must be credited with affording readers of The Ficld, a very lively as well as instructive account of tea planting in Ceylon, and his winding-up will be gencrally appreciated.

Victoria hegia. - There is now growing in the Victoria Tank of the Royal Botanic Society, in the gardens in Regent's Park, one of the finest plants of the Victoria regia ever seen in London. The surface covered by the plant is over four hundred square feet. There are ten gigantic leaves, each measuring over seven feet in diameter, while several beautiful flowers are open almost at once.-standard, Scpt. 7.
Roads-Roads-Roads!-It is very likely that our next Governor's term of administration in Ceylon may be one of the most important as regards "roads" as well as railways and tramways, of any in our record. Not only do we hope to see all the sections of road and the bridges required to serve and feed the Uva railway, taken in hand and disposed of; but the long-talked-of connection between the Southern and Sabaragannwa provinces ly road should be effected, both by way of Morawak and Colonna Korales, and towards Hambantota for the salt traftic-a triune junction would seem to be wanted, the ternini heing Pelmadulla, Hambantota and Matara. Then again, the Central and Sabaragamuwa provinces should have their road communication ly way of Bogawantalawa and Balangoda, apart from district extensions. Tranways in Colonibo should at last be inaugurated, and a light locomotive line from Nanuoga through Nuwara Eliya to Ura. pussellawa, as the pioneer of several more to follow; but, of course, still more important would be the inanguration of the metre-gange for our Northern, and we trust Indo.Ceylon, railways. Altogether the next five or six years should witness a big step onwards in material improvement in Ceylon.

Tea Seed. - No wonder though tea planting should still be pursued so vigorously in Ceylon, secing that considerably over halif-a-million lb. weight of tea seed valued at R329,000 was imported from Inclia during the two years 1893 and 1894:-


Up to date this year, the import is much less, the total heing R 35,360 as may be seen from the following statement kindly supplied by the Collector of Customs:-
Statement showing the quantity and value of Tea Seeds,
Imported from the several ports of India, from January to August, 1895.

| Date |  | Name of |  | Whence | No. of | Valuo |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1805 |  |  | Steamer | Imported | Cases. |  |
| Jamuary | 2nd |  | City of Cambridge | Calcutta | 20 | 1,114 |
| do | 16th |  | Logician | do | 74 | 3,373 |
| do | 17th | Ss | Culna | do | 62 | 2,763 |
| do | 17th | Ss | Logicfin | do | 88 | 4,000 |
| do | 18th | Ss | City of Cambridge | e do | 201 | 18,000 |
| do | 23ril | ss | Virawa | do | 6 | 220 |
| February | 1st | ss | Newshera | do | 77 | 3,850 |
| do | 6th | ss | Vita | Tuticorin |  | 100 |
| do | 6ith | ss | Amra | - do | 6 | 150 |
| March | 5 th | ss | Askit | do | 3 | 100 |
| March | 12th | ss | Aska | do | 3 | 60 |
| May | 13th | ss | Askia | do | 3 | 100 |
| June | 17th | ss | Aska | do | $\stackrel{3}{2}$ | 1,500 |
| August | 15th | SS | s Vrsna | do | 5 | 300 |

R35,630
R. Reid, Principal Collector,

Coconut Planting in North Joorneo.-The Governor of British North Borneo has ordered that any native planting 30 coconut trees in the year shall be exempt from poll-tax The trees will become the property of the planters. $-S F^{\prime}$. Press.

Java Co.-The States Gazette contains the statute of the Agricultural Company Ngobo in this city, with a capital of $\mathrm{fl} 300,000$, which has been fully subscribed. The company is to work the Ngobo estate in Java. - L. and C. Erpress.

Coorg Plantino.-The Coorg correspondent of the Planter states that Mr. James Chisholm's estates have been converted into a Company: one pound shares. He believes the management remains in the same hands.-M. Times, Oct. 4.
Plantain Trees, Producers of Electricity!-A Saigon Journalist has, it is alleged, discovered that the juice of banana trees acting upon zinc and copper batteries, develops electricity. By connecting a number of banana trees, with piles inserted in incisions, he worked a telephone 2.500 metres long for eight months.-M. Mail.

Froren Lilifs from Australia.-The Oricnt steamship "Ophir" has brought home from Sydney a bouquet of Anstralian lilies enclosed within a block of ice. They have been sent to the care of the Agent-General for New South Wales with the request that he will ask Her Majesty to accept them.London T'imes, Sept. 5.

The: Hampton Court Vine.-"Old Colonist" referred to this vine the other day. We read in a paper by this mail:-
That wonderful vine in the gardens at Hampton Court maintains its reputation. Though it is 127 years old, and has once this season been pruned of 2,000 bunches of fruit, it has now over 1,200 "massive clusters" in process of ripening.

Roads in North Travancore.-The beautifullygraded elephant tracks which have for so long been the only substitute for roads in North Travancore will soon be discarded. The very panishing Sylhet Tea Company is now hard at work in finding outlets from their property direct to Cochin. This means sixteen miles of roads through the Company's property and another twenty to the existing road and river service to Cochin.-Planting Opinion.

Mr. M. A. Lawson, Superintendent of the Government Gardens and Cinchona Plantation on the Nilgiris, has retired from the Madras service. He was formerly Professor of Botany at Oxford, and in charge of the exquisite garden which stretches along the bank of the Cherwell, which Macaulay described in a well-known passage. Mr. Lawson went ont to India tweive years ago, at the instance of Sir Mountstuart Grant Duff.-Colonies and India.

The Borneo Tobacco Crop.-We are indebted to Messis. Mansfield \& Co. for the following note of tobacoo exported ( 1894 crop) during this year, the whole of which was carried to Europe by Blue Funnel steamers.

Kinabatangan 2,185 bales against 2,175 (1893 crop)
Darvel Bay 1,058 " " $\quad 866$
 629
-Borneo Herald, Sept. 1.
Ruea.-A new use has been fomed for the fibre of the Rhea., In making the new American yacht "Defender's" spinaker, the material to be used will be Ramie silk. This fabric would, if properly woven, no doubt take the place of cotton, as it is 25 per cent stronger than duck when dry and about 50 per cent stronger when wet. The reason for its very limited usc in this respect, writes a contemporary, is due to the fact that only the Chinese understand the art of weaving it perfectly, and as a consequence it is dear. We think that the seoret, if any such existed, is now known to others besides the Chinese, aud the devclopment of the Ramie-working industry on commercial lines is not very far distant. -Indian Engineer.

Planting in North Borneo.-The Angust erop from the Byte Coffee Estate was plenls 33.35 . Some ripe cocoa pods were also gathered.-North Borneo Herald, Sept. 16.

North Bornfo Cotton.- A sample of Dusun cotton was picked last month at Loong Piasow after being subject to two or three days rain when ripe; the sample was sent to Hongkong and is reported as being of "fine quality, long steple, very clean, free from seeds, and of good colour." It is valued at $18 \frac{1}{2}-19$ per pieul as agrainst a quotation at the same date of China cotton 171 to $19 \pm$ and Indian at 14-16.-Ibid.
The "Agricultural Gazette" of New South Wales Vol. VI. Part 8 for August, 1895 has for contents:Honey: Its Composition and Adulteration-F B Guthrie : The Honey Bee-Foul Brood-R. Helms ; Bee-keeping-The Inmates and Eeonomy of the Hive -The Queen Bee-Albert Galc ; Irrigation- $\mathrm{H} G$ McKinney; Harvesting in California-J Martin; Fruits to Export and How to Export Them-A II Bensen; Comparative Experiments witl Sugar Beets-G Valder; Poultry Notes-S Gray ; Practical Vegetable and Flower Growing-Directionsfor the month of September ; Orchard Notes for September ; General Notes-Cure of Black Spot; Gumming in Lemon Trees; Sending Specimens to Department; Agrieultural Societies' Shows, 1 S 95.

Electricity Sent to a Distance.-Electric power transmission for a distance of 10 F miles is proposed by the Kern River \& Los Angeles Electric Power Co., of Los Angeles, Cial. Mr. H. Hawgood, M. Inst. C. E., is the Consulting Ensineer, and he now has a party in the field selecting the most feasible route for the transmission Tine betwcen Kern River and Los Angeles. The scheme contemplates the development and transmission of from 10,000 to $40,000 \mathrm{Fl}$.P. The plant recently installed at Folsom, Cal., generates abont $6,200 \mathrm{H} . \mathrm{I}^{\prime}$., and transmits $5,000 \mathrm{H} . \mathrm{I}^{\prime}$. to Sactiamento, a distance of 19 miles, at a tension of 11,000 volts.-Engineering Nexs.
Braning A Monopolx. - With referenee to the report that the Travancere Gevermment has decided to abolish the cardamom monopoly against which the planting conmmuity has becn agitating for years past, the If estern Star states, that although the Goyernment contemplated the abolition of the monopoly, it has been strongly advised against giving effect to its intention, as it would be practically impossible to assess each holding correctly. It would therefore be the source of regular less to the Government, and this, our contemporary learns, has been satisfactorily explained to II. H. the Maharajah. The cardanem gardeus were all surveyed last year, and a regular assessment will be fixcd on each holdlng, which it is expected, will amount to the average fueome obtained by the Government from this sonrce. -Indian Ensinecr.

The "Indian Forester", for September, 1595 has the following eontents :-Original Articles and Transla-tions-The Chemistry and Plissiology of feliage leaves by Dr. Leather; The Cause of the dripping of Water from Forest Trees; A Note on Ceroplastes Ceriferus (white insect wax), by E. Stebbing; How to get rid of blight. Correspendence-Privileges and Rights, letter from B. H. B.-P.; Seeding of the Thorny Bamboo, letter from M Kuppusawny Chetty; Jadoo fibre: plants without earth, letter from A W Peet. Official Papers and Intelligence-13udget Fstimates of the Forest Department for $1805-96 ;$ A Note mates Plant Assimilation of Nitrogen, by Dr. J W Lenther ; Peculiarities in the distribution of certain Indian Leguminosoe, by Dr. G Watt. ReviewsAnnual Forest Administration Reports of Assam and the Contral Provinces, for 1893-9.4; Repert on Rovenue Adninistration in the Central Provinces for 1893-94; Report on the Botanical and Afforestation Department, Hongkong, for 1894; Report of the Agricultur:al Chemist to the Govermment of Iudia for 1893-94. Extracts, Notes and Queries-Marram Grass in Australia; Wood-pulp Mosaics; Chemical Woodpulp; Woodinnds in Sussex. T'imber and Produce Frade, Extracts from Official Gazettes.

The Possibilitifs of the Cow-Pea.-A planter who was aware of our interest in the subject of green-manming has drawn our attention to the cow-pea. This plant certainly has a future before it in our coffee districts, jndging from the excellent work it has accomplished elsewhere. Some years ago a few plants were casually intredueed in Queensland, where its value was promptly appreeiated. Now it eovers the best part of that province, where it is utilized in a three-fold manner, the most important of which is manuring the heavily-taxed sugar-canc fields. It can also be used as fodder for cattle, and the seeds form a valuable food for man. It can give two erops a year. It has been cultivated between perennial plants and trees with the most satisfactory results. The yield off one aere is put down as giving almost four thousand pounds of organic matter, which agrain yields very nearly 65 pounds of nitrogen. We should like partienlars of this plant, as its double value for forage and green-mmming makes it take a front place in the list of leguminous plants, our indigenous plants being mostly poisonous to cattle.-Planting Opinion.

The Trea in Lool, Condurea : Tife oldest continuously cropplid fieldo in Ceylon :-We are very pleased to have the following corroborative report from Mr. J. N. Camphell, Manager of the Oriental Estates Company Limited :-
23rd. Sept. - The oldest tea on Lool Condera viz. the China Jat tea planted along the road sides is now 29 years old, and the oldest ficld 20 acres of Assam Hybrid is 27 years old. There is also a field of 80 acres of tea now about 23 years old. The whole of this 100 acres was planted in virgin forest at an elevation of nearly 5,000 fcet and it is now as healthy and vigorous as ever and continues to give a fairly good crop.
'This report and that of Mr. Bonner, are of interest and value to the entire tea planting community in Ceylon. How often, in the early days have our furlian planting visitors emme back to us from the Campola and Dimbula districts with the cry:-"Oln yes, the show is fine ; lont it is not froing to last; a dozen years o! :n will see thee fields worked ont:"-and here are fields no hetter than the avorage, still yicldinc well and looking vigmons after 23 to 29 years !
Fathantorta, 3rd Oct.-Last week brought us a spell of fine planting weather, and thosc with planting or supplying to do have taken due advantage. Now we are having bright mornings with wet afternoons and occasionally the Peak standing out clear and distinct. Does this mean the North-east monsoon? It canuot now I think be far-off. What I have scen of tea in the district looks very woll. The oldest opened fields look as well as they have done any time for the last ten years. Of courso hore as on upcountry estates thcre are thin poor ridges which are always more or less backward and as the surrounding bushes expand they give to the casual observer the impression that the bushes on the thin ridges are falling-off. The same inequality of growth and spread of bush takes place upcountry, but the development of the more favoured bushes being slower the contrast is less pronounced. Referring to the question of weeds. It is not likely that wo will ever attempt growing weeds along with the tea at least very generally; but the othcr day I noticed a small field of tea, on the bank of the Kelani Ganga with a complete surface of grass such as grows any wherc from hero to Colombe. The tea belongs to a native and is about eight or ten years old. It had been lately prined and looknd quite healthy in spite of the grass. No donbt it would prevent wash and pretect the roots from the sum. At another point on the river I saw a clearing, or rather plantation of arocanuts (grown trees) with the space between planted with tea which looked quito healthy thongh without much spread.-I think local Postmasters might use more despatch in receiving letters after the arrival of the mails and keep the receiving box open later before timo of departure. Fancy, closing the receiving box half-am-linur before tho advertised time of departure.-I notive one or two enltivators have commenced harvestiug lsurvakkan,

## Gouraspondente.

## To the Editor.

## PLANTING AND LIFE IN NYASSALAND.

Lauterdale, British Central Africa.

July 15th, 1895.
My Dfar Sir, - I have just received your Tropical Agriculturist, a valnable Magazine I hive taken (with a loreak) almost from its commencement. I have read with a sort of pitying amusement the mfavourable account of British Central Africa by a Ceylon Planter (Mr. Thornton, I presume.) As you appeal to me, I send a few notes, on this interesting case. The Ceylon Planter made a bad start, a very bad start, seeing his fellow passengers hegan to " eat medicine" on the second day up the river. Perhaps this very muholesome diet was washed down by even more hurtful potations of spirits, which flow far too freely now : the wail of the C. P. may even have its sources as far back as this.

A young engineer, not a year out from home, certainly died, I an sorry to say, but had been seriously ill for at least a fortnight. Had he been better alvised and "eaten" less niedicine with muwholesome aecompaniments, he would probably have been still alive.
"Any man who goes there gambles with death," so writes our C.P. But I have some figures, carefully made up in 1891, which will go much further than bare assertion, one way or the other. These refer to the employes of the African Lakes Company, which was started by my brother and myself in 1878 . Up to 1891 there had been engaged in all 64 men. Fliree how. ever, had only served a few months each in Africa, four had been dismissed, and one had been drowned on the coast, all of whom I exclude though their aggregate sorvice would have added several years to my figures :-
25 of the rest were either in our em. ploy or had completed their engagements with about..
and service and a total of ..
22 mell had been a shorter time in all
is were invalided, but two of thesc wore consumptive, one of whom would probably have lived even a shorter time at home ; the other recovered. These had an aggregate service of ..
"
4 had dicd, after serving .. .. $9 \frac{1}{2}$ ",
56 men, therefore, had completed ser-
vice of ..
200 " There was, therefore, exactly aceording to these figures a death-rate of 20 per thousand per annum. But two of these died immediately in consequence of the severe and protracted exertions and anxiety, when we were firghting the Arab Slavetraders at the North end of Lake Nyassa. But for this, the deathrate would have been only half of what it was, or 10 per thousand, one per cent. But not one died in those early and hardest years of all, the first nine years, of pioneering work, of many privations, of oceasional dangerous crises, and constant strenuons work. For instance in 1882-3, my first year of coffice werk (my brother plantel our first pateh the previous season) my whole day was spent in out-iloor work, much of it at the coflee, while I did five nights of oflice work a week till 12 p.m. of 2 a.m.

But, and I think it accounts for the difference letween my figures, and the impressions carried away by your Ceylon Planter, we only employed teetotallers in those early days. If a man will indulge in promiscuous trinking, he is not "gambling with death," he is selling his life at a price. We want none such.

I say no more, but shall detain this letter a few days, till I can send you my second year's meteorological record, which has an answer also to the fore-mentioned Ceylon Planter.-I remain, dear sir, yours sincerely, JOHN W. MOIR.

1'. S. - 29th July, 1895, -Since writing the foregoing an old Capitan or Kangany eame up to see me, and voluntecred the statement, "in the old time no drinking, no one died; now every one drinks and many die."

I trust yon will understand my Registers. The large ones are for 3 periods of 6 months each; the smaller for the last 6 months.

Each 6 months is added and averarged, as also exteh 12 months.

Therc are some columns to enable me better to foretell the weather, such as a " Crater" and "Chiperone"-the amount of eloud in each, which you would probably leave out. - Yours,

$$
\text { J.' } \mathrm{V} . \mathrm{M} .
$$

[The Meteorological returns which are elaborate in detail, will be found elsewhere.-ED. T.A.]

## " QUININE" TREE AND MALARIA.

Sir,--The Madras Mail is responsible for the fol: lowing:-
"It has been discovered, says an English contemporary, that the famous tree from the bark of which quinine is obtained furnishes no quinine except in malarial regions. It is therefore claimed that quinine is a malarial poison drawn from the soil and stored up by this wonderful tree."
It is indeed wonderful that such ignorance should be thus countenanced! The fact that the richest barks are grown in regions where malaria is unknown such as in this Naduvatum and Ootacamund district, seems to be ignored!
Quinine is a waste-product in the economy of the tree, which is incidentally formed during the process of nutrition, but not being essential to either growth or nourishment is expelled as far as possible, namely to the circumference or bark of tho trco.-Yours faithfully,
J. McKENZIE.
[A fashionable London Doctor in a paper on "In. fluenza and its cure" in the "Nineteenth Century" first promulgated the error alluded to above, and we corrected it at the time in London.-ED. T.A.]

## CAMPHOR IN SOUTHERN INDIA.

Sept. 18th, 1895.
Sin, -In former ycars you included camphor in your" columu of "Market Rates for Old and New Products," but for some time past that product has not been quoted. May I ask whether you have any objection to include camphor again in the list of monthly quotation at the end of the Tropical Agriculturist? It was the study of the progress of camphor as formerly quoted every month in your Market Rates for Old and New Products that induced me to procure seed all the way from Japan.

I may take this opportunity to remark that to the surprise of Mr. Hooper he obtained solid camphor from the leaves that I sent to him. Only oil of camphor is supposed to be obtained from the leaves alonc.-Yours faithfully,
J. McKENZIE.
[We shall certainly resume the quotations: we were $n o t$ aware it was dropped. We shall be glad to hear of Mr. Hooper's experiments: has he tried the bark?

## AN ENEMY OF TEA-THE LED "BORER" ON A LOWCOUNTRY ESTATE. <br> Himwolla, Salawa Estate, Sept. 21.

Dear Sir,--I have fonnd in the now ficla of this estate certain linds of insects which are called "Parasa lepida," " $/$ euzera coffere," "Enmeta sikkime." These insects destroy the young tea honshes, some cating the bark, some the leares and others bore holes in the stems and eat the heart of the main stem. I learnt these names of the insects and their forms by, reading the lionk which is called "Trea Insects", published by Mr. E. C. Cotes.
I am sony I huried all the insects I found. I post to you a piece of stem in which you can seo the tamel mate lyy the insects and low they eat. I slowed all the insects to Mr. Richard Morgan and he advised me to direct them to yon.- Yours truly,

OHAS A. PIERIS.
Salawa estate which is now included in the Kelani Valley distriet has 100 acres zuder tear ; but Mr. lieris does not tell tis if the mischiof is widespread, although we gather it is chietly confined to the young tea. The enemy is the well-known red "horer" to which Nietncr tirst gave a mame and wrote :-
"'This insect . . . . destroys many trees, young and old, the caterpillir eating out the heart: for this pmrpose it generally enter's the lxee six or twelve inches from the ground, ascending upwards. Fortunately it is not abundant. It resembles the caterpillar of the goat-moth of England, is two inches long, and as thick as a goose-quill, neally naked, of yellowish colour, back red, head thoracic, and anal plates blackish; when full-grown the colours are light and dirty. The sickly drooping foliage, and a heap of globules of conglomerated wood-dust at the foot of a treo soon indicate that the caterpillar is carrying on its destructive work inside. The chrysalis rests three months, and its skin half protrudes from the hole when the moth escapes, which is about February. The moth measures $1_{1^{3 / \prime}}^{3 \prime}$ across the wings, which are white, spotted with steel blue; the upper ones, with one large spot and numerous series of small ones, placed in rows between the uerves; the lower wings are less spotted. Thorax with four spots near margin. Abdomen variegated with blue. Legs blue, second pair with white femora. third pair with white femora, and tibios." Mr. E. E. Green adds that tho presence of the insect may usually bo detected by the heaps of sawdust-like excrement to be found on the ground under the bash.

With regard to remedies, entting out infested stems is the most promising treatment that has been suggested, thongh the damage oceasioned appears to be seldom sufficient to make this worth while. In tho ease of coffee bushes Dr. Bidie icmarks (Report on the ratatyes of the lorer on copfec estutes, Madras, 186it):-"If not much injured, the external opening should le closed with it wooden peg, which causes the death of the borer, and tle treo will then in all probability recover." Squirting kerosine oil into the whole or hooking the grub ont with a barbed wire would also be likely to be effective in cases where the trouble was worth taking. -Ed. T.A.

THE VAIUE OF PEPPER IN CKYIGON AND INIDIAN CROIL.

Dartry, (immpola, Sippt. 27.
DEAK SHR,-In yonr notice of Mr. Tathanis retmons of exports liom Sonthern hudia, you say that in 1894 Ceylon only expurted 143 cwt. of pepper-Ris5, 155 ! Smely there is something wrong here? as this works ont Jie45.63 per cant. or lia 21 per 11. Southern India exported 1854-4s 151, 433 cwt. valned at $1: 2,574,463$ works ont lil7 per ewt. ur say io sents per lb. This, I take it, is more in areordance with the facts, for :1s it small grower of pepper I know that 1 hand con-
siderable dillienty in disposing of this yean's crop at 13 cents per 11 . in Colombo. At these prices 1 don't think there is much inducement to grow it. - Yours fathfully,
J. A. R.
[We regret very much tofind there was at misprint, the local Cnistoms value was Ris, 51.5 or $1224 \cdot 54$ per cont., or not quite $2 \cdot$ cents per lh. ; lint Customs valuations when there is no duty are proverhally haphazard. The London quotation in onr lasit "T.A." is $2!21$ per 1 , wheh corremomes with the local 13 to 15 cents. We are sorry to lind that onn correspondent does not think this price very prolitalile: is he hot rather too high, howerer, for the proper peppergrowing resion of heary crops? —Еっ. T.....]

##  <br> ('ปAI'HOR EXPEIRMENTS.

Ohiya, Scpt. 28th.
DEAR SHR,-Concerning the Camphor inthstry, is it not posible that Mr. Nock's failure to ol)tain can:phor, is owing to his experimenting on too yomm trees? From a short para, raph in the "Scientific American" for Angust isth, 1894, I extract the following:-
"The Camphor is extracted from chips taken from the roots or from the stem near the ront, the wood yielling about 5 per cent of Camphor, and the root a larger proportion.
*** " Plantations of young trees are also makingr and are well taken care of, and, although Canphor has not hitherto heen extracted from trees less than sceenty on eighty years old, it is expected that moter the present intelligent management equally good results may be realized in twenty-fice or thirty years."

From another volime of the "Seientific Ameri" can", I find that Camphorated oil has been used with suceess in the treatment of phthisical patients, in Ber!in.
This paper also states that the Camphor tree is leing domesticaled in the United States, and that it was thomifit it conld he produced there in linying 'quantities.- Yours faithfully,
H. ( $\mathrm{G}^{2}$.
[We fear Mr. Green is correct; for Mr. Nock referring to the Formosan process writes:--"It is exactly as I did it except that I allowed no steam to escape, and had a wonden condenser. Terhaps too it was boiled too fast, and I did not keep on for 10 days. I'll have an earthenware ("1) "hade and try again as som ats l can lind time."-Ed. 'T.A.j

THE KUKULU KORLE: IN DEFENCE AGAINST "HOW IT STRIKES AN OLD (OLONIST.'
Kinkuln korle, liakwane, Oct. Uth.
Dear Shi,-In the Obsereve of Both nltimo there appears a long descriptioe article lowaded as abowe, and as some of the rematis contained theren are vely dispraging in the roference male to the kinkinh Forld, and "rood, old, hospitalule lakhane," I canmor refuin from sisying a few words in their defence.
It is manly to be remretted that "O. ("." "fain" thongll he was, conld not have passerl down throngh liakwame, and into the munch despised Kukul Korle, to refinte, with his own reses, the ermenens statements he has made, and to dispel the frlom日y pioture which presented itself to his ofer imaginative brain.

Step down "O.C." from the lofty heights of Vegeria where you have conjured up such strange and glomy inaginings, mind accompany me, and I will gride you through old hakwane, and shew yon lields of as line tea as yom would wish to set eyes upon, and which, for general appearance and piying capalilities, may be eqnailed, hut not surpassed, in any other district of this smmy Islc. Then having f easted yonr eyes on the lusuriant fiells of Barra, Stublon, Hatherleigh and liangwelteme, let me conduct you up throngh old "Everton," the scene of your labonss "in days of fore,"-alas now so changel--and so on, into the heart of Kuknlu Korale North. I will here shew you fields of tea which have given, and are still giving their 600 lb . of manufactured tea per acre. What do yon think of that:

You are wrong again " 0 . C:" when you say that the linkulu fiorale is hest admed to the cultivation of cardanoms, for they have been tried and "found wanting."
four most correct statement concerning the Kinkinh Korale is with reference to the leeches, fior How wirked little ways seem to hane made on l a-ling ant impression on $y$ ymp mind, and they donhthen did on your hooly, "on the oceation of yomer wer mamble visit to the district of gems.
Aon, in en your remarks calling in question the horpitality of the present generation of Rakwane Plauters,-well, all I. can say is, that yom to them a crael injnstice, for althongh the bungalows are not now so mumerons as in days: gone by, still in the hearts of the present occilpants of the lesser number of bungalows of tolay, there exists the same love of shewing hoospitality-he he stranger or I. A.-as ever characterisel the planter of old, with his hearty weleme, and offer of grool cheer. Old lakwane has changed in many ways since the days when collee was King, but not so its residents, for the hospitality of those of today is like that of their predecessors, proverbial.

With these few remarks, I bew to suluscribe myself,

ANOTHER OLD COLONIST.

## WEST HAPUTALE AND TIIE MINOR hOAD TO THE OHIYA RALLWAY STATION.

Callander, Oliya, Oct. 7.
Dear She,-My attention having been called to a nnery in a leader in the Obscreer of Uct. 3rd on the Lva roads, whether the Ohiya bridle-path has been finished, I liave the pleasure of informing you that what you ,"re pleased to designate as onr "sma' mercy" las leen completed and taken over loy the Provincial Engineer : and I invite you next time yon risit Uva, to come and have a peep, at our 'right little ticht little' ralley aud its "sma" merey," and sniff our Highliand breeze. A rickshank could lring you duwn at racing spleel, bint corners might be inconsenient, and don't be alarned at on milestones: they are made big and leavy that the wind can't blow them out - - Yours,

> GEO: H. GREEN.
[We are heartily pleased to have Mr. Green's news an!! his cordial invitation to West Haputale which will not he overlooked; but surely neither the planters there nor the Railway llanagers will long be content to have the traffic carried on coolies' heads (?), in rickshaws or single bullock earls? can a donble bullock cart travel on the new road: if not, the somer there is another vote thic better, for bumper crops of leaf over an extended area must be looked for in West Haputale.- Ed. T.A.]

## Various phanting notes

Sugar Feliming of Cattle--J'he results of some experiments in the use of molasses and sugar in the feeding of cattle made at the sugar factory at Libnowes, Austria, arc given by Mons. Vivien in Lee Fermier: The trials extended over 30 days. T'welve beasts had added to their usual rations, for 7 days, 21 b . 3 oz . of molasses per day; for the following 15 days, 3 lb . 4 oz . ; and for the last $s$ days, 5 lb .6 oz . The averagc rate of each beast before the experiment was $1,120 \mathrm{lb}$., and, after the experiment was 1,204 lb . being a gain of $8: 1 \mathrm{lb}$. per head, or a total of $1,008 \mathrm{lb}$. This is equivalent to a daily gain per head of over 2 lb .9 oz . Twelve other beasts were experimented mon at the same time, and fed in the sanne way as the former, cxcept the molasses. In 30 cays they increascd $781 \mathrm{1b}$., corresponding to $65 \frac{3}{3} \mathrm{lb}$. per head, or an average of nearly 2 lb . 3 oz. per head per day. As to the profits, the net gain was calculated as equal to 3s. 8d. per head in favour of the molasses-fed animals. A further experiment is said to have demonstrated that even better results can be olstained by the use of red crystallised sugiar instead of melasscs.

Corfee is, of course, largely arlulteratedsats the Daily Chromile of September luth:Uf a number of sump'e collected in diffurent parts of London, 43 in all, nu fower than 22 were labelled "French coffee," and nine of these "contained from 62 to 93 per cent of chicory, etc., averaging 70 per cent of other substances than coffee," and in the 43 samples the average amount of coffee was just 50 per cent. Ginger, too, is sadly adulterated. "The refuse left afier the fermentation of ginger, in ginger-beer making, . is largely used to be mixed off with unexhausted, ginger, and ground together to reduce the price." Exhausted carawnys are similiurly mixca with fresh. Fine oatmeal is adulterated with barely meal. Beeswax "is extensively sold in Mincing-line containing as much as 50 to 60 per cent of paraffil was." Pepper is adnlterated with "ground rice, long popper (which is not a pepper'at all), olive stones," and other things. And there was no way of stopping the sale by public anction of $240,000 \mathrm{lb}$. of pepper-salvage from a fire, which had been soaking in Thanes water for several weeks, was saturated with sewage, and had become most offensive. So it was duly gromd and sold by retail, though "quite unfit for human consumption." Even candied peel is now made of peel from which the essences havc been abstracted. Beetroot sugar coloured with aniline dyes is sold as Demerara sugar. But we must stop.
Cotron Ciske.-"Advanced Agriculture." Henry I. Webl, Ph. D., I3. Sc. (London). Treating on oil cake as a stock-feeding product, he advises that all cakes be stored in a dry place, and packed in layers at right angles to each other, to admit the air between; this prevents them from becoming mouldy. Mouldy cakes should not be used for feeding; they are often very dangerous, sometimes causing blood poisoning and such diseases as anthrax. Decorticated cotton cake is a good food for mixing with others for cattle in wirter and about the best concentrated food to give cattle on grass. It neutralises the purgative action of grass ; it is very high in albuminoids, and contains a higher manurial value than any other food. It is also an excellent food to mix in a ration for a milking cow, but it should not be given too near her calving pcriod, cither before or after. Neither should it be given to stock under one year old, unless in very small quantities mixed with other foods of a more carbonaceous nature. The reason for this food being so unsuited to young stock seems rather difficult to explain, but it has lately been considered that its highly nitrogenous nature acts prejudicially on the liver. Many of these cakes, when badly manufactured, contain hard, indigestible humps, and should be used with caution. Undecorticated cotton cake, possessing less feeding and manurial value, can only be recommended for cattle out at grass, though it is often used for mixing with other foods for cattle in the winter-IIome paper.

## ECHOES OF SCIENCE:

A rulber-yielding ereeper, the "milk withe" Forsteronia Horibunda), las been diseovered in Jamaica, through the attempts of lotanists to acelimatise the india.rubber tree in that island. The climber is generally as thick as a man's wrist, and reaches the tops of the highest trees and roeks. The milky juiee eoagnlates on exposure to the sun

Gelsoline, the new fibre from the bark of the mulberry tree, is treated like flax, and pmrilied witlo soap and water to prepare it for the weaving shed. The eloth, as now made in Italy, is ten times stronger than cotton, and only one-tenth the price of Hax.
The flowers of the "malıwalı" (Bassia lotifolia) are eaten in India. They fall at niglit in large number, and are gathered in the morning, then eaten raw. They are sweet, but of a sickly tlawour and smell. The Howers are also dried and stored as food, especially by the Bheels.-Glubr.

## INDIAN PATENTS.

Calcutta, the 19 th Sept. 1895.
Specifications of the undermentioned inventions have been filed, under the provisions of Act $V$. of 1888:-
For improved process and apparatus for the treatment of Rhea Grass and similar fibres. -178 of $1895 .-$ Henry Hungerford Boyle, Chemist, of London, for improved process and apparatus for the trcatment of rhca grass and similar fibres for commercial purposes. (Filed 10th Septenber 1895.)
For improvements in aud relating to machines for delinting cotton seed. - 196 of $1895 .-$ Janes Jones Fanlkner, Citizen, 94, Poplar Street, in the City of Memphis, County of Shelby, and State of T'ennessee, United States of America, Machinist, for improvements in and relating to machines for delinting cotton seed. (Filed 10th September 1895.)
The fees prescribed have been paid for the continannce of exclnsive privilege, in respect of the undermentioned invention, for the periods shown against cach :-
For contting and gathering leaves from off tca Bushes.-246 of 1889.- John Ashington Thompson, tea planter, for cutting and gathering leaves from off tea bushes by means of specially constructed shears, scissors, linives, hooks or sickles. (From :3rd November 1895 to 2 nd November 1896.)-Indian Enyinecr.

## THE TIMBER FUEL, OF CEYLON.

We do not remember seeing any analyses of the relative value of the woods of this island as heatgiving and stean-raising fnel. If information on this sulbjeet conld be eollected and published, a considerable service wonld be rendered to stean nsers especially in tea factories, and indeed in all faetories for drying murnses. As the distanees increase over which fuel for estates has to be tramsported in correspondence with the denulation of proximate sontres of supply, this information will become of rery considerable importance. There would be direct and large sacrifice of economy in aecepting a supply of wood possessing a lower degree of Ieat-raising properties than eould be oltained from the leetter deseriptions. What it is desirable to know is, which woods throw out when bnrnt, the largest amonnt of heat and leave the smallest residuum of ash. It must be manifestly unwise to nse those woods which oflend in res. pect to the latter quality. We donbt whether hitherto this question has been meh sturlied. The widening area hat now has to be traversed before wood fit for fucl ean be obtained must
however, som necessitate its study. No doubt the Railway Loeomotive Departnent and the Managers of sonre of our Colombo Mills have already considered it. There must also be many planters who have, by this time, gained an extensive experience of the woods most efficaeions instean-raising, and we hope that some of them will make the result of their experience generally avaitable. And sueh results, if collated and pullishied, would be useful in other ways. For mistance,-most of us are aware that damp wood fuel is a thorn in the side of the fire-raiser. But perliaps few are aware of the faet mentioned to us ly one who has had considerable experience with wood fuel for stean boilers, that a certain proportion of green or damp wood, largely increases the heat of a wood fire burned under drauglit. There is a tendeney when the fuel eonsists wholly of dy wool to "Hy" when the dranght is at all strong. An admixture of green wood will not only check this, but the steam given off greatly increases the general heat and promotes that slow combustion whieh it is desirable to obtain. Even in the splitting of the logs there are specialities, the observanee of which has nseful results, and these vary both with different kinds of wool and with those that are either dry or damp. Some woods burn better sawn transversely into billets, others yield their maximmm of heat when split longitudinally. At all times the best results are oftained when a small proportion of coal can be birned with the woor, the combination of gases yielded by the two fnels largely increasing the lieat and prompting ready combustion. Notes in the "topie" we have started from planters or others with local experience would be readily received and utilised ly us, for the general benefit.

## FRUIT UPCOUNTRY:

## LEMONS-AVOCADO PEARS-CHERIMOYAS.

The reproach of our hill plantations having nut. proper gardens or oreliards, is certainly in a fair way to he removed and a few years more shonld ritness a great change. First, we have our friend Mr. J. Ci. Macfarlane of Urmidale, Maskeliya, writing:--
"There has been a good deal of intcresting reading lately in the observer re fruit culture. I send you under separate cover four lemons grown on this estate. What do you think of them? The tree from which they were gathcred I planted here about ten years ago."
The lemons sent to us are quite equal in size and flavour to those recently brought from Mildura, Anstialia, and ligher praise we can scarcely give. An orehard of 10 or 20 aeres of such lemon trees, wonld be a splendid addition to a residential property in our hill-comntry, the crop being worth packing for the old country. -From Lower Haputale, Mr. Maartensz lias sent ns from the famons Maealdenia Gardens some very fine $A$ voculo pears which though rather too rich and buttery for our taste, we can julge must be as well grown and ripened as any in their native labitat.-Next "Old Colonist" and others will le interested in learning that our latest gift which conres from Mr. H. F. Dunbar of (iantpala, Udapussellawa, namely two well-grown "Cherimoyas" are as fine and luseions as any in the Far West, we venture to say. To Mr. Nuck helongs the credit of introbncing this line fruit, the Gampaha tree being gown, we believe, from his seed lirst put in by N1. J. lagria.

What has liecome of our Middura friends and their proposed Lemon and Orange plantation?We liear now of a couple of planters who are
willing to go in for a froit-garden experiment ins the Kalntara district. They have fixed on a piecs of land, of no service for tea, near a village and if they yet 100 acres at IR10 per acre from Government, they wonll umdertake to plant 10 ncres yearly with different fruits, and so show the Sinhalese how to grow fruit properly, as well as go on with what might become an important industry. We trust this application will be favonrably considered by Government when it comes before it.

## PURCHASE OF ESTATES FOR A COMPANY.

An upconntry resident writes :-
"Have you not heard of the new Company ". Rozel and Mottingham purchased by Thomson for some did 6,700 , I mean to take d few shares:" The purchase is, we presunte, for a London Conipany of which Messrs. Whittall \& Co., are the local Arents. The two properties named-ore in Lower Dikoya, and onc in Maskeliya-are returned as follows:-

| follows :- | Total. |  |  | Tea. |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  | Timber and |  |  |
| Grass. |  |  |  |  |  |

The bargain should therefore be a grood one for the bayers.

## THE BRITISH ASSOCLATION : <br> THE INAUGURAL ADDRESS.

Iyswich-Cardinal Wolsey's town and coupled, ly him with Christ Church as "twins of learning" i. favored this year as the place of meeting of the British Association, an Association which has played, and contimes to play, perhaps, a greater part in the growth and influence of science (natural knowledge), than almost any other in the world. The names of all our most eminent men are connectel with its proceedings, and almost every important branch of industry has benefited by its labours and endowments. This year's President is "Sir Donglas Galton, K.C.B., D.C.L., F.R.S., ©C.." And no one, wishing to keep abreast of the science of the day, and of its history and conquests during the last sixty years, shonld fail to read his imaugural address. This auldress is not, as is so often the case, confinel to an abstrnse and technical dissertation on some particular branch of science, too learned for the appreciation and enjoyment of the general reader ; but is a general survey of the gains that science has made during late years in every department, and can be read and understool by every intelligent person. It is, as usnal, very long and the mere enumeration of its headings or sections wonld take up some sprace. But it is not too long, and does not contain a worl too many, for those who love science for trinth's sake, as well as for the many who live hy one ir other of its ramifications and departments. The immense strides we have made in onr general knowledge and industries are herein set forth; and only a very inalequate idea of the scope of the auldress can be gathered from our reference to some of its sillijects. Thus, it opens. with a ylance at the history of the Association since its foundation in 1831, comparing, generally, the ignorance of that time with the knowledge
of torlay: It was at the instance of the British Association that Govermment undertook tidal observations at $\overline{500}$ stations on the coasts of Britain "a subject nccessarily of importance to England as a dominant power at sen." It ronsed Goveini: ment to malie large:seale experinients in sliip: huilding athe Natal Architecture. It caused Gdverniment to estallish it general legistration of Births and Deaths in 1858. It instituted, long ago, an enquiry into the accuracy of Standard Weights and Measures of Length and Capacity ; and " in thëe last session of last Parlianent" a Committee of the House of Commons endorsed a recommendation of the Association to provide for a Uniformity of Weighits and Measures with reference to the interests of science. In thee eighlteenth century Englisli artisans were pre: énininent in the niadifactire of instruments of precision, so much so; that prictical Astronomy was kept mainly in thie hands of British observers; "the sectors, quadrants and circles were thien inimitalle by cinitiiental workmen;" and "the foundation of the British Association was coincident with a rapid derelopement of "mechanical appliances in the engineer's workshop." Thns, "a young workman named Juseph Whitworth" realized that the basis of accuracy in "machinery was the making of a true plane," a problem he at once proceeded to solve, followed by "an exact system of mes,surement generally applicable in the workshop." Most people have lieard of the Royal Ulservatory at Kew. In 1842 the Government gave it up, and as the Royal Society declined to take the charge, it wonld donbtless have lapsed had not the British Association accepted the responsibility, and after having maintained it for nearly thirty-years, at a cost of abont $\mathfrak{e l l} 12,000$, handed it over to the Royal society in 1871. These facts will give some idea of the services the British Association has rendered to the country as well as to the Sciences, geographieal. geological, chemical, astronomical, mechanical, and physical. Meteorology, Biology (animal and botanical), Anthropology, Bacteriology are all passed under review in this address; while sewage purification, smoke abatement, mechanical engineering (a boundless subject in itself) are all told of in the most interesting manner. Then a good deal is said alont the "Intluence of Intercommunication af forded by the British Association on Science Progress;" about Science in Germany ; assistance to Scientific Research ill Great Britain, and 2 general smmming-up. How the British Association works is told in the following words: "Our meetings have been snccessful becanse they have maintained the true principles of scientilic inrestigation. We have been able to secure the continned presence and concurrence of the master spirits of science. They have been willing to sacrifice their leisme and to promote the welfare of the Association, becanse the meetings have afforded them the means of advancing the sciences to which they are attached." Acgain, "the British Association has distributed $£ 60,000$ to aid researcl since its fonndation." The President, in his opening remarks, rightly pays a tribute of respect to the memory of Professor Huxley, who took such a prominent part in the proceedings of the last meeting at Uxford, and, "whose energy and wealth of argument helped to win the battle of evolution, and to secure for us the right to discuss questions of religion and science without fear and without favoll:"

Sir Douglas Galton concludes his address in these words:-
The various agencies for scientific education have produced numerous students admirably qualified to pursue research; and at the same time almostevery
field of industry presents openings for improvement through the development of sciontific methods. For instance, agricultural operations alone offer openings for researh to the biologist, the chemist, the physicist, the geologist, the engineer, which have litherto been largely overlooked. If students do not e:rsily find employment, it is chictly attributable to a want of wpmeciation for science in the nation at large. * * Hery year the fieht of usefulness of the Association is wideniag. Pur, whether with the grobogist we seek to write the history of the crust of the earth, or with the biologist to trace one the evolution of its inhabitants, or whether with the astronomer, the chemist, and the physicist we end arour to unravel the constitntion of the sun and the planets or the genesis of the nebulae and stars which make up the universe, on every side we find ourselves surrounded by mysteries which awimit solution IVe are only at the beginning of work. I have, therefore, full confidence that the future records of the $13 r i t i s h$ Association will chronicle a still greater progress than that ahready achicred, and that the British nation will maintain its leading position amongst the nations of the world, if it will energetically con timue it voluntary efforts to promote research, supplemented by that additinal belp, fonn the Governnent which ousht never to be withictd when a clear case of scientific uthlity has been established.

CENTRAL TRAVANCOEE PLANTERS ASSOCLATION.

## CEYLON ANG INHIAS TEA DUTHE

A general meeting of this Association was held in the Bon Ami bingalow en the esth ultino at 10 o'clock. 'There were present Messr's. R. S. Imray (Chairman), H. W. Baker J. Burrows, A. R. Cox, Ji. W. Contney, J. Finch, IV. II. Goldie, W. Grahan, B. Laurie, A. E. Veale and G. I. Acliworth (Fonorary Secretary) ; also as visitor of the Honble I. M. Wilbraham. The minntes of the last meeting wele taken as read.
C'eylon Iuplort Duties on T'eat-The Honorary Seeretary satil:-Mr. Chairman, you will have noticed in the last leading article of the Murdras. Mail on the proceedings of the I. P. A.S.I. that my speech on procecdis sulect was referred to ant the writer of the article dem:mel what it was the phaters of Soutl enn Indian requireci. I restet that my spocelh was not vary a scurately reporter, hut Iam ghat of this opportunity of stating again publicly, that what we want is. that the Ceylon Tca Inmort Duty should be placed on the game lasis as that of India, so far as Indian teas are concerned. At present the Ceylon duty is abont 50 per cent url calorwm, whilst thiat of India is only : per cent. Ceylon teas are therefore admitted into India practicully free, whilst an absolntely prohibitive duty is placed on onr teas in Ceylon. This is not only unjust but unstatesmanlike, as the two countrics, whose interests are identically the same, ought to tun hand in hand. We have no wish to relieve (hina ot any other inferior teas, but onr teas are as gnod as those of Ceylon, and oaght to be treated on the stmbr footing as the latier are in India.

## VARLOUS PLANTING NO'IES.

The Cublee Estite of Messis. Ramsey and Harrian at Singoma is said to be pronising very we!l. Several hmothed of areses of very rich soil we under cutivation and the mily diflically the proprictors have to contend with is that of obfaining labour. - F'. P'ress.
 ing we srive an article of tascinating interest from the spertutor: Siperial mention is mate of Ceylom, in most liattremer ferms as to beanty of sconery, richmess of reelation, qoolness of climate: hint we arree with the editor rather than with Mr. Boyte as to the main question in dispute : and thene is in this island, the experience of it centnry of british ocenpation and sixty years of phanting settlement to point to, in supr port of the spectator's argiment.

## ODDS AND ENDS. <br> (From an Rix-liangalle Ilenter:) THE TEA 130OM.

The name of Ceylon no longer stinks in the nostrils of city men and specnlators, and the one thing that all and sundry long for is the possession of some shares in the hig dividend-paying tea companies, such as Yutiyantota, Yutarleria, We-oya de. dec. und now the mich alused Castlereagh Company and Clmes Limited have come with a msh and intend paying handsome dividends, like the rest. Those shareholders, who, putting no faith in Mr. L. H. Kelly, sold out at lition mist feel it trifle sick when they see Ciastlereaghs quoted at R140, while, I c:m fancy, a benign smile playing around the chiselled features of L. H. K. Althongin rejoicing at the success of the ('eploal Planters, I won'd fain ntter $\Omega$ word of warning, and would advise them strongly not to put too much faith in tea, but to keep some other irons in the fire. In Creao for instane there is likely to be a boom since the interesting test was made reatly by a French woman, who, with a view of testing the entaninims powers oi chocolate, lived upn that ahne for (it) drys, a id lost oniy ats 1b. in the interval. In luese depressed tines, to be able to tion frow monhts on chocolitte alone is a policy likeny to he utopten by the hnain and so coucon ull be in demant. Plantere, who aie diawing big dividends from their ten shwe s. should also remember that tea can be grown in ahnont twy eountry, the latest to enter the lists being linesia, where they are growing magnificent tea on the Cancasus, one planter there having received a firm offer of 20,000 roubles for his next season's erop. In New Zealand, Australia and the Cape tea grows well, the only adrantage Ceyion has against these conntries being chea! labor and continnous thishing, and this brings to mo the subject of the
tunde mania.
What has gone wrong with it? In the days of King coffee there was no tromble about tundas, one plantor never dreant of taking a mean mantage of another, so why do they do so now? The correspondence on this subject, which appeared in the obserrer, was ex•eedingly silly, and tive stupidisy of it reached a climax wh y ia "juchan Joon" rished into print with his experience, which he had, no floubt aequired in the log of Ardallie, or some other festive pot in Buchau. He modestly admits that conceit is chariacteristic of his native wilds; an mudoubted fact, for, sometime ago, I pointed ont, in these notes, that another Buchan Loon, Mr. Mary, had been lecturing, in Scotland, on Ceylon, he having spent a fortnight in your island, and his knowlelige of the pahm-fringed iste having been acquired amongst the Clydesdile horses of Caimbrogie. The labour question apeared to inc to have been threshed ont by Mr. IE. J. Young ins his pamphlet on Indian labour fields: why don't the planters read that? They were willig to pay Mr. Young for going to India on their recount, and get they don't seem disposed to read what he has to say on the matter.

## TEA-TONER.

- A new tablet just brought ont in London is finding a place on ine tea trity. It is a tea-toning lozenge, which is dropped into minfurion of fea and acts ths a solvent to the tamin never absent from even the most delicately browed of this bererage. Its component parts are ge'atine and alkaline salts, and 1 ts alleged office is the neutralising of any injurious digrestive effect of the cup which "cheers -indeed at he moment of drinking. but often chides b:tterly afterwards.


## NODERATW CARELESNNFSS.

Mr. Mickwood's allowance for molerate careless. ness in the tea factory scems a peeuliar idea, and would bo all very well, for us home buyers of your teit, if the carelessness took the form of putting too much into the chest, and not, evernatingly, too little. 'I'emis lias a great doal to maswer for, but short weight in the tea chests is eertainly a very reprehensiblo thing to lay to its chargo.

## OLD DISTRICTS.

It is cheering to read such accounts of the old districts, as appeared in a late ohsercer. Dumbera natives getting their gardens weeded, in expectation of a crop of coffee, and kingalla natives enjoying prosperity through the tea enterprizo. Fancy Rangalla with telephonic communication, cart road to Nitre care, a Church-and no necessity for a constable at that centre of commerce, Udispattu. I hope the Dumbera natives are not trusting to the talented Mr. E. F. Wright and his cure of leaf disease. Mr. Wright is not the first man who expected to draw in the Government reward of $\& 10.000$, but their names have long ago passed into oblivion, aud the reward remains in Government hands still.

COSMOLOLITH.

## TROPICAL COLONISATION.

We wish we conll heartily agree in the views of Mr. Firederick Boyle, but listory, we fear, forbids. That gentleman, who has much and raried experience of tropical lands, arernes, in the New lieciew for this month, that the English helief as to the impossibility of Emopeans colonising tropical countries is a baseless, as well as an embarrassing, prejudice. We shall have to do it, he says, for the temperate recrions are cither getting inll, or being elosed to immigrants by the jealonsy of their oceupants; and we may thereiore as well reconsider the objections: to settling in the tropical or, to be more exactfor the description which includes Northern India in the tropies is a little vague-in the hotter regions of the globe. Mr. Boyle finds most of them unreal. That man as a being does not degenerate physically in the hot countries seems to hinn certain, and we should admit that the evidence is for the mont part wholly on his side. The Bengalces may be allowing to be "a feeble folk"-though there is great exaggeration even about this-but the Arabs, the Soudanese, the Southern Chincse, and alnost all negroes are remarkable for muscular strength, nower of enduring fatigne, and physical energy in grencral. They have less pertraps of the habit of living than Northern Europeansthongh half the centenarians of the world are negroes-but that probably results from special ciremmstances, the English from the twelfth to the eighteenth century having died at least as fast, as any dark tribe. If they had not, they would have increased in mumber at a much quicker rate. The dark peoples are, in fact, as "strong" as Enropeans; While as to conrrage, the Soudanse broke a British square, the West Indian negro soldicrs can be entrustod anywhere, and if the daring of the South Chinitman is cloubtful except when he is a pirate, no one has ever gnestioned that of the Maliay, cither in battle or in the wild adrentures which led hime to Madarascar and the islands of the Pacific. Nor is there much evidence of intellec:tnal demy, for if the world owes nothing to the negro, she takes all her creeds from the men of the hotter lamls, and the clearest-sighted profesor in Enope is not superior in power of sulitle thonght to the Brahmin of Madras. If, then, man as a gemns does not necessarily degencrate in the tropics, why should the white man, his most energetic species, degenerate either? As a matter of fact, there are families of Jews which, withont mixing their blond, have retained hil energies, in Persia, Bombay, and even Bengal, for centuries; while the people of Costa Rica, Who we "nearly white," are a singularly hardy peasantry, and we may add the Copts, who, if not white, are as nearly white as the Jews,
are still the most competent race in the valley of the Nile. Neither the l'tolenies nor their soldiers degenerated in Egypt and there are Spanish fanilies in Mexico as strong and as able in ever their progenitors were in Old Sprin. Why then. askis Mi. Boyle, should mot some state try the experiment of a tropical Colons, which, if it succeeded, would open such vast reaions to European immigration, nay, might evern produce a race greater than any now existing, for Mr. Poyle sympathises a lititle with the maturalist, Mr. Bates, who. after years spent in the forests of Brazil, chiefly in the valley of the Amazon, found
himsifi so fascinated limsing so fascinated ly the rigour of Natme in the tropies that he wrote:-"Whe well-balanced forces of nature maintain here a land smrface and a climate that seem to be typical of mundane order and beanty.........I hold to the opinion that, though hmmanity can reach an adrancel degrec of colture hy battling with the inclemencies of nature in ligh latitudes, it is under the equator alone that the race of the future will attain to complete fruition of man's hoantiful heritage, the earth."

It is a splendid dream, because it opens nu new and almost infinite possibilities for the white race now dominating, thongh it does not colonise, all the continents; hat we fear a dreamonly. His. tory is opposed to Mr. Boyle. To begin with, that must have been a powerfnl instinet or a most operative law which originally divided mankind, so that the white race was confined to Europe, that the black race populated Africa, and that the huge hulk of Asia, the most fertilo and tempting of all the continents, was filled with ycllow and brown men. A scientific theorist would certainly say that some immontable law of convenience alone conld have prodnced that resnlt, which, amidst all the endless mutations of history, has remained substantially unchanged. Enrope and Asia have fonglit for ever, but the bulk of the popalations lave remained European and Asiatic, while the wreat Ioman invasion of Northern Africa and the Yandal inc rasion which followed it, alike enterl in the triumph, more or less complete, of the brown races. Historians suggest no explanation of this cardinal fact, nor is any, we think possible, except that, whatever the meaning of the mysterious law of race-and science in no way acconnts even for colour-the white peoples flourish best within strictly temperate reqions. They can Hourish in the highlands of the tropics, but they do not reach their highest level, and tend, when attacked for ages by autochthons, to recede, as they have done in Egypt, and are doiug in many parts of Spanish Amprica. It is probably trne that they can labonr in the tropics, for the white meclanics of the Sonthern States of the Union live and work there, and possible that, as governing castes, they wonld in the tropies Sevelop mavellons energy ; but they almost certainly would not adrance as rapidlly as in Europe. Englishmen are, we think, for some monkown reason, habitually unfair to Spanis! Americans, who, whether pure or crossed, have produced men of singular daring, energy, and power of endurance; who have benilt erreat cities and reclaimed great regions of the carth ; and who have besides a power of absorption and attraction acknowledsed by all who settle in Spanish America, Italians more especially; luat it wonld be foolish to say that the owners of Brazil or Central America or Mexico slow any symptoms of developing into the superior race of mankind. Pure or erossed, an optimist would hardly say of them that they were better than their ances*
tors in Uld Spain or Portugal. A "Southern gentleman" of English blood is often a very tine man ; but he is not so mueh nobler than an English gentleman that he can le quoted to prove the truth of Mr. Bates's drean. That the hot lands are not fatal to eneriny may be true; but certainly they do not, with all their natural advantages, ever tend to produee it. If they did, the most glorious of all tropical conntries, Ceylon, would have produced a grand race; and it has not done it. There, with land of all altitudes, and all kinds of powers of production, amidst perpetual summer and scenes which, if the theorists are right, should have bred in them an abnormal sense of beauty, dwells a race which we have no wish to decry, but which is certainly not more distinguished than, say, the Belgian or the Swede for any ligh qualities whatsoever. Whether an admixture of white blood would have altered the result, as we understand Mr. Boyle to half believe-at least if he does not believe it, we do not quite comprelrend the drift of his remarks on the cross-breeds-is still an unsettled question; but it is clear that in the Southern States of the Union, in Spanish America, and in India, such admixture has not dereloped any markedly superior race. Mr. Bates's hope is it dream.
We should say, on a review of the whole evidence, that it pointed to this result. It is probably much more possible for white men to colonise a tropical country than is imagined, especially if the colony was so organised that sanitary laws eould be enforeed from the very first ; but the first generation would suller terribly from unacenstomed diseases-low fever, for example -from the depressing effect of a change of clinate, and from the shock involved in a violent change of daily habitudes as to diet, hours of labour, and general social life. 'This suffering, invclving much mortality, would discourage the average colonist to such a degree that he would not remain for the time which even Mr. Boyle admits to be necessary to secure complete acclimatisation. No generation of men will devote itself in this way for the lenefit of its successors, and every experiment will therefore end either in failure, or in the importation of races able to relieve the colonists of all severe or exhansting toil. The sccond altemative may suceced, -has, for example, succeeded in Louisiana ; lont that is not colonisation by white men. It is "settlement,"-a very difierent matter, and one which cannot be said to have been as yet fairly tried. We can quite conceive of both the work and the whites being benefited by the setthement of a tropical region, in whiel dark men shall labour, and white men, few comparatively in number, shall gruide their labour, and, while reaping a profit out of their exertions, shall deliberately enteavour to keep up amond them a high and improving standard of civilisation. A body of white colouists working as a hieratic caste, and governing in the interest of the labourers as well as their own, might produce, under favouring circumstances, such results as the world has never seen, a civilisation in which poverty, discase, and crime were almost entirely absent, and the whole community exulted in struggling forward to some lofty ideal. The experiment, however, has never been made, except by the Jesuits in P'araguay, and it is diflieult to imagine how it could sneceed. The gnides become arbitrary or the gruided rebellions, or in the end some adroit man avails himself of human foibles to seize the reins of power, and we have, as under Dr. Franeia and his heir, apure despotism which advances uothing, because in the interest of the
despotism individatity must he put down. We rather wonder, however, that the experiment has never been trica by laymen, who with a healthy African district before them, and two regiments of black freehmen from America, might aehieve, for a time at least, a considerable result, and would certainly add considerably to the knowl. edge of mankind. A good many phatansteres have been started from time to time, and is philanthropic Baron Hirseh might try that one with some faint hope of success. It would, however, be a faint hope, the law of ages being clearly that Enropeans and Asiatics and Africans will not, unless coerced by irresistible eircumstancer, work in continuous harmony together.-Spectutor:

## PLANTING AND PRODUCE.

Coco. Anulteration.-On this subject Messrs. Cadbury Brothers write: "It may be true, as stated by a writer in the T'imes, that many 'of the leading manufacturers and the Government in the victualling yards' add 50 per cent, of sugar and arrowroot to the cocoa they prepare, but the word 'all' is incorrect. Our firm, whicli clears between one-third and one-fourth of the cocoa imported into Great Britain, has resolutely set its face against all such admixtures. Our cocoa is absolutely pure, and does not contain any addition of sugar or starch, nor any of those alkaline salts added by many of the Dutch makers to produce their dark coloured and scented cocoas. Mr. George Caảbury, a nember of our firm, in giving evidence before the Foods Adulteration Commission of 1872 , proposed that the exact percentage of all the ingredients used in the manufacture of any articles of food should be distinctly given on the label. To this opinion we adhere, and believe the public would soon learn its value were it carried out. Tho public understand chocolate to be an article containing sugar and flavouring matters, such as vanilla. Our remarks, of course, only apply to brands offered as 'cocoa,' which as a beverage need not contain any starch and sugar, still less any addition of alkaline salts."
Shade Trees and Comee Planting.-Mr. Robert Thomson, who was for many years at the head of the Government gardens and plantations in Jamaica, has furnished to the Foreign Office for presentation to both Houses of Parliament an interesting report on the agricultural products of Tolima, in tho Sierra Nevada of Colombia. He points out that in recent yeas a great impetus has been given to the cultivation of coffee in Colombia through the systcmatic intorplanting of shade trecs with coffec plants. The value of the coffee exported from the territory has increased from 810,000 dols in $1877-78$ to 10,000,000 dols in 1894; and it may be assumed that in the course of two or three years the value of the total output will amount to $15,000,000$ dols. Mr. Thomson mentions that thousands of acres in the district in question are being gradually reduced to a desert by the practice of burning the natural grasses during the most scorching periods of drought for the purpose of obtaining new and tender pasturage, and that the soil, is only preserved from sterility by tho chaparro tree, which appears to flourish in consequence of tho fires and the leaves, which form new vegetable mould. -H. and C. Mail.

## SALE OF THE MESSRS. CHAMBERLAIN'S BADULLA ESTATE.

We learn that Mahapallagalla estate, Badulla, has been sold by the Messrs. H. © W. Chamberlain (brothers of the Rit. Hon. Joseph Chamberlain, M. P') to the Nahavilla Estates Co. for the sum of 27,000 . The property includes 323 acres, of which 47 are in coflec, 200 in lea, 26 neres fuel trces and the rest patena. It omght therefore to bo a bargain for the Company.

## SUTPHUR AS A CURE FOR RED SPIDER IN TEA.

## To tho Editor of tho /Iomeand C'olonial Mail.

Sir,-I regret not having had an earlier opportunity of oxamining, in your issue of the 30th ult., my, two letters on "Sulphur as a Cure for Red Spider," which you were good enough to publish. In the one of April, 1893, which you reprint, several slight abridgments have been mado, to which I take no objection, but, on the contrury, feel obliged that you devoted so much of your valuable space to the subject. But there is oue serious omission of half-adowen words from the seventh paragraph from the beginning of that letter, on the "process" of apply. ing the sulphar, that I trust you will kindly pernit me to call attention to.
'Liat parigraph should commence as follows: "Our process of application is simple and inexpensive. We put tho sulphur in ganze bags or clotil of open texture, and after wetting the bushes thoroughly over and under the leaves, and the branches and stems, by means of large hand giveden syringes, the sulphur is dusted over the whole bush," \&c.
The words onitted-whether from a defoct in the copy you had or through an oversight of the printor I know not-are in italics.

Apologising for again troubling you, and thanking you in anticipation for making this most necessary correction.-l am, dc.

GEo, W. Chpistison.

## WHAT WILL NORTH BORNEO'S CHIEF EXPORT BE?

Taploca.-Here is a cheap articlo of general request that can be grown to any extent on the banks of the rivers and watorways round the Bay and from thence floated to a central manufactory, while as to the demand, tapioca stands on much the same footing as sago : produced now in large quantities any material rise in the price of wheat would entail a sufficient rise in the price of trpioca to cause a vast increase in its production in countries best adapted to its cheap groweth, manufacture and transport ; and what country is better adapted to theso ends than North Borneo:

Last yenr's export from Singapore alone of the various products I have spoken of, (sugar, Manila hemp and cotton omitted as they are not grown in the districts for which Singapore is the port of shipment) are as follows :

| Gambier. | Sago. | Copra. |
| :---: | :---: | :---: |
| 682,000 pcls. | 695,000 pcls. | 841,000 pcls. |
| liattans. | Tapioca. | Coffee. |
| 271,000 pcls. | 372,000 pcls. | 61,000 pcls. | making a total of $2,922,000$ pcls. or say 172,000 tons. All these things we can grow jnst as well, as cheaply, and as profitably in the Sandakan district as in the places from whence those large supplies come; while the area of land centreing upon Sandakan is large enough to grow every picul as well as sugar enough for the Honglong retineries and cotton enough for the Japan mills; no one I presume queries this; but when are we going to begin?

Which ever products offer most inducements to the capitalist are likely to be the things that will be most largely cultirated at first and a combination of quick returns and good profits are the points likely to have large influence on the question; the following list gives the length of time within which the various plants mature:-


But various other considerations "have to be taken into acconut; a feeat deal depends upon which of these produces reccives attention first; for trial s synonymous with success and profit, and success
and profit will mean the following up of that particular cultivation. Now the plants that are recciving most attention at the moment are in the order named coffee, sago, coconuts, gambier, Manila hemp, cotton and sugar. There is no doubt that coffee successful as it is will be followed up, but to do so on a large scale requires a good deal of capitul and elaboration. Sago-palins will be planted in increasing numbers, but new plantations takes too long to crop to figure in an export sheet for years to come. Coconuts are planted in the Sandakan district at the rate of some 20,000 per annum, a rate likely to be accelerated in the future rather than reduced, but they also are a long crop: gambier is well in hand, the gardens are being increased in size, the leaves take but a short time $t$ muture and at present prices tho mannfacturo give:s linge profits where the transport bill is not too high, and gimbier is the product that 1 expect to see exports of increase moro quickly during the next few year's than anything else, always remembering that it is in the powor of sugar to go ahead and take a commanding lead at any time and at short notice. Manila hemp owing to the want of skilled labourers on tho one hand and to the small returns it offers to the eapitalist on the other will make its way but slowly, but it will give good and cortain rents to the large land owner on the one hand, and a Manila hemp patch is a sort of bank that oan always be drawn upon when the small occupier wants money on the other, so that although its increase will be slow it will be sure; cotton also does not promise large profits to the copitalists although it offers several attractions to the small ocoupier, but it may be that millowners in China and Japan may demand it and put their money in for other reasons than the profit the crop itself would pay and then it would rush ahead in a way second only to sugar. Sugar is barely started yet. but when once a start is made it will go ahead by loaps and bounds.
Demand is another factor in the matter ; for sugar and cotton, the demand is practically unlimited, as also it is but on a smaller scale for coconnt products, for coffee it is very big but there is a limit, for gambier the demand is smaller, but the area of production also is small and is always decreasing, for Manila hemp the demand is bounded by.vory well defined limits, while for rattans there is no probability of ever our producing them in such quantity as would affect prices; while tapiosa and sago stand on a somewhat different footing, when wheat rises as rise it must some day the demand for these two products is capable of indefinite expansion, that the price of wheat will be over 40s per quarter twenty-five years hence is pretty certain but how much sooner:
Considering all these points therefore $I$ am inclined to think that gambier will be the first product to go ahead largely and to hold the lead in our export list for a few years, but then I think sugar will pick it up and pass it by with coffee and coconuts third or fourth.

If I made a bet now as to the values of exports 20 years hence I should back (but should want long odds) sugar to be first, gambier second copra third, coffee fourth, cotton fifth, tapioca sixth, Manila hemp seventh, rattans eighth and sago ninth, and for a long shot at the future I should expect to see sugar always an easy first, sago second, tapioca third, cotton fonrth, coffee fifth, copra sixth, Mianila-hemp seventh, gambier eighth, (owing to the land for it being mostly worked out and then probably planted with tapioca) and rattans last.
Cocoa, India-rubber, tobacco, oranges and pumeloes pepper, nutmegs, arrowroot, betelnuts and various other agricultural prouncts are likely to be exported in more or less quantities from the country; but never I think tea, cinchona or cimamon, (always avoid anything Ceylon can really produce). If the cultivation of rice or of Indian-corn is talren in hand in the course of years, these things will very likely become large exports, and there is no knowing what else may turn up but as far as I can judge my remarks bound present probabilities.

MYNAF.
(EENTRAL AFRICA,
(From the British Central Africa Ciasetle.) (Zomba, Aug 1st.)
Mr. Stotesbury, of the Survey Department of India, and $\Omega$ staff of Indian assistants have arrived in this country 10 undertake for the Government the systematic survey of the land in the protectorate. His work in addition to that of Messrs. T. H. Lloyd and Anderson would soon bring about the anthoritative survey of all estates, and greatly facilitate the land settlement. Careful attention will be given to the mapping of native reserves.
Mr. Poulett Weatherly, the well known sportsman has written us an interesting letter from Momora, in the Ulungu country, south of Tanganyika, a portion of which we propose to publish in our next issue. Mr. Weatherly has started on a ten months' exploration through the Awemba countiy nver a district quite unkown to Europeans.
Dr. Percy Rendall writes:--"During a visit I made to 'Woodlands' (a country house near' Cape Town) I was interested to note a large herd of fallow cieer that were being transferred to the Zoological colleetion in Mr. Rhodes' grounds. As far as I can ascertain fallow deer have never been acclimatised and bred in Sonth Africa before. In addition to these, I saw Burchell's zebra and eland in ouptivity in the grounds of the High Commissioner.'

## JAYA QUININE.

The Java quinine-factory scheme, after many troubles, is now approaching completion. A syindieate of four gentlemen have sent out a circular saying that they have been supplied with funds for the erection of a faetory which they propose to "locate" near Pandoeng. The factory will not purchase bark outright, but eharge a fixed pice for manu-faeturing-viz., 11 s 8 d per kilo, for quantities between 400,000 and 600,000 kilos per annum; 10 s 10 d per kilo for quantitics betwcen 600,000 and 900,000 kilos; and 10 s for still larger parcels, calculated upon an average of 4 per cent quinine. It is thought that the Government gardens will assist the factory by sending their bark to it for extraction. The cooperation of many of the largest private planters las also been secured. The factory will commence with an annual capacity of 600,000 kilos bark. It is thonght. that from 15,000 to 20,000 hilos of the quinine made can be sold in Java and the neighbouring Dutch eolonics. The trouble, it seems to us, will be to prevent the prepared guinine from being "slanghtered" on the Furopean manke:s in the same way as the batk is now, for po provision is made to kcep the manufactured product in the control of is central sale-office. On the contrary, it is to be handed back to the planter who supplied the bark, and who will, therefore, be maler the same temptation to sell with regard to quinine that has been his undoing in the matter of the mother substanco.Chemist and Druggist.

## INDIA AND CEYLON TEAS IN AMERICA: STATISTICS SHOW THAT THEIR SALE

## IS ON THE INCREASE.

Under the above heading the New York Mail and Express publishos the following:-
"Consmmption of India and Coylon tea in the United States and Camadi is ramilly on the increase. In 1890 there was a total consumption of $2,100,000$ pounds. In 1894 the fignres were $5,200,000$ pomids. These teas are pure and inachine rolled.
"To one who has seen the Celestial at work rolling the tea leaves in his hands, the lest rocommendation that can be give, to the India and Ceylon products is that they ase machinc rolled. Thus all foroign substanees are kept out of the machine rolled India and Deylon toas. They are also relatively cheaper than other brands. Aceording to the sta-
tistics of the English Cliancellor of the Exchequer', three pounds of them go as far as five pounds of Chinese or Japanese teis. They find a ready sale in the markets."
The same issue contans: it clever and very much un-to-date adrertisement of Ceylon and Indian teas. The "Valkyrie" and "Defemder," the former flying a flag with "India" and the latter a Hag with "Ceylon" imprinted on it are engrated in a neck and neck :wee while behind Pay two junks "China" ant "Japan." The letterpress in eonnection wilh the illustia. tion says:-
" 'Good Thing, Push it Along.'-'The above diagram shows the types of the fustest yachts afloat, as well as of the old Chinese jomks. There is as mueh difference betweon "Defender" and "Valkynie" and the old-tashioned junk as there is between the delicate, well-flavoured, machine-made India and Ceylon teas and the hand-rolled and lead-eolored Japancise and Chinese article. The compatison is striking, yon say! Try the teas and be assured of the stmement. Insist on four grocer supplying you with Ceylon and Indiu teas. Three pounds of India and Ceylon tea go as far as five pounds of China and Japan teas."
'The Bionhliyn: Daily Ergle, which gives prominence to the same advertisement has the following:-
"Machine rs. Hani) Made Teas.-Tea drinkers in the United States have discovered that teas grown in Ceylon and India, being machine rolled and not subject to objectionable treatment by the hand, are more desirable than the Chinese and Japanese teas. Furthernore, no foreign substances are used in India and Cerlon teas jor coloring the product. As to price, the Euglish Chancellor of the Jx. eliequer says that three pounds the former is equal to five pounds of the latter. The consumption of these British tens incrensed in 1890 from $2,100,000$ pounds to $5,200,000$ pounds in 189.1."

The advertisement referred to and the figures quoted also appear in the New Yor Doily Neves.

The aloore was in typo yest erday. Today's Kandy post bings ns a packet fron the Secretary of the Planters' Association giving cover to two letters (and sample a. Wertisement cuttings) ad. dressed to Mr. Wrm. Mackenzie by (hicano and Toronto tea dealers: lint the nimes are not given. The former lats started "the Anomson Tea" and has appowently been subsidjed with a supply of circulus and t,vof dollass, with which we are told a great rork has been done in Chicago and the Western states in making known "the Monsoon" (pure Ceylon) tea. But they now want 10,000 dollans more from "hoth Associations" (? (eylun and lndia--in, (1) en each) to worl: the liast and sonth-includiner the Atlanta Exposition (which we hal thought the Commis ioner and Committee of Thint had blown out of all consideration!!. Here is perhaps the most important passage in the Chicabo letter:-
"I do not know whether my plan of intru?neing Ceylon leas is the best or not, but what can he said of it is this: that two years non searely a ponnd of Intian or Ceylon tea wase nsed in Chicago or the Hics, mat now every good gre ow both hem and over the Western country is ofinm it forsome an! repout orit, is are coming in dat -...t a manam ing to :hont dath half chests fer moneh of "aion. con' atolue."
Surely the writer does not menn blatt all the credit of the change is due in him on his plan: He calmily ignores the International Ex. hibition altogether!-The other letter is a minch shorter one and is apparently from it finm exhibiting in a Canalian loon show and mentions that thonsands of culs of tea ane heing served ont daily. 'I'he dianrame, and tho ad-
vertisements of the "Monsoon tea", are certainly very striking. The Commissioner himself sends no comment on the letter's (or advertisements) and these being withont names, how are we to know what weight is to he attached to them? Surely it would bo more business-like for the Commissioner to give a fortnightly or monthly report on what is being done, stmmarizing the letters of agents. But we much fear that tromble will arise through the subsidising of a few favorite firms or individnals and the neglect of others? 'Ihat is a matter, however. for thic Commissioner and Committee of Thirty to decide. We canonly rejoice in all the evidences of advertising on a big liberal seale, brought before us, because we feel sure that this is the way to make our teas known and to lead to an extension of the demand for Ceylon teas.

FAILURE OF fiJt AS A TEA, \&C., GROWER.
FAREWELL DINNER TU MR. A. J. STEPHENS.

A Great Dral about tine Colony and its<br>Prospects.

## Tayiuxi, Angust 31.

Without the sensible and true avouch of our own eyes and ears, we might not have believed a few month's ago that there was any foundation for the ruinour that it had been decided to close the Alpha Te: Estate, although wo knew full well that its capable manager had been bravely fighting the fates for some time past. Now, all too well know the truth, and Mr. Stepheus' friends have gathered round and have right rojally done honour to one who has so manfully done honour to hinself and his avocation. Too well, we all know the disadvantages at which le was placed to make the Estate the success the product deserved, for a better quality of tea is not produced liere nor in any other of the tea-growing countries of the world. It was hoped up till the last that Mr. Stephens would not find it necessary to leave Hiji, but those hopes have now become blighted and we, here, paid a lasi tribute to him we like so well by being present at Mr. Tarte's resiadence on Friday evening, invited by that gentleman to a dinner givon in honour of the departing pioneer. Exeepting our popular medico (Mr. F. S. Finucane), who was unavoidably absent, all tho leading Vuna Point planters and residents, including Mr. Stuart Black of Selia Levu, Mr.J. Gnilliam Scott, of tho Bank of New Zealand Estates Company, and Mr. H. Monckton, S.M., of Taviuni. After doing justice to their "inner man" off a table tastefully arranged with delicacies innumerable, even for our most pronounced epicures,

Mr. J, V. Talree, the host, asked all to charge their glasses and drink the toast of the evening, "Our Guest, Mr. A. J. Stephens." He said:-It is with mingled feelings of pain and pleasure that I rise to propose the toast of the evening, "Our Guest, Mr. A. J. Stephens." With pain to think that we are so soon to lose from our midst a pushiug energetic man, a kind neighbour and a sincere friend. (Much applause.) I remember some 17 or 18 years ago being on the Levuka Beach, when a tall dashing fellow hastily passed me, with a hat which for size and stylo I won't forget in a hurry, and on my asking who that was, I was informed, "O, that is one of those Ceylon fcllows, who has come down here to show us how to grow coffee rand tea." Gentlemen, notwithstanding the envious sncer, he has shown us how to grow both, for well I remember the glorious sight I witnessed when on an invitation from him and his partner, the late Hon. J. Fi. Mason, I visited Alpha and saw the glorious prospects that were before them by the alperance of their coffee plantation-prospects, however, whieh were never to be realisod. 'l'hat fearful seourge, the coffee leaf disease, breaking out, simply aunihilated
the lot. However neither he nor his partner were the men to sit down quietly and suffer defeat. No, if coffee were a failure, they would try tea, and on that, gentlemen, I need no: say much as you all know the success achieved in growing it and its quality. Alpha tea is a household word in Fiji and, wero it not for the labour troubles and financial difficulties of the Company he represented of late, preventing him going into it on a large scale, it would have becn as well known in the outside world as Ceylon tea is. Before sitting down I have one more pleasant duty to perform in presenting him with an address signed liy all his fellow planters and residents on the island, and am sure he will appreciate it all the more when I tell him it was done by a fellow-planter as a labour of love, and for beanty and artistic design it could scarcely be excelled. Gontlemen, with your permission, I will Low road and present it.
addiess to arthur J. stmphens,
late of Alpha Estate.
"We, the undersigned residents of Taviuni, understanding that you are about to leave us owing to the closirg of the Alpha Estate by its owners, wish to express our sincere regret at the event. The loss the community will sustain by jour departure is oue which will be long felt. As a man and a friend fou have always proved yourself a gentleman in whom thorough reliance could be placed and who was always ready to assist others. As a planter your energy and outspoken method of meeting all opposition to the general welfare of the community has done much to advance the colony. We deeply regret that circumstances have prevented your meeting with the success you deserved as the pioneer of coffee and tea planters of Fiji. XVe wish you every success in your future sphere of action and trust you will live long to en: joy it." Here followed the signatures.
The toast having been drunk with musical honours,
Mr. Stepitens replied saying that he was deeply moved by the kindness of the Taviuni residents generally. His friends at North End had already entertained him, but he was completely taken unawares by another dimer at Vuna, and with the address pre: sented to him-a thing he never for a moment could have either expected or deserved. He said his planting efforts here had been a failure, but through no fault of bis own. He had done everything in his power to make success of Alpha. He had first of all, with the late hon. J. E. Mason (a better man than whom never lived), introduced the Arabian coffee, cinchona, earda. mons, and the Assam hybrid tea, and these adapted themselves to the climate and promised well intil the unprocurableness of suitable labour, together with rocent hurricanes in Fiji, weighed too heavily. He was very, very sorry to have to give up the fight, but more sorry tban he could say to loave so many good and gencrous-hearted friends behind. He thanked them all hoartily for the kind way in which they had entertained him and trusted that, whereve: he went, he would find as pleasant and agreeable neighbours as he had in Taviuni.
A song by Mr. W. J. Ewins, "Remember Me," with words written specially for the occasion and dedicated to the guest and sung to the air of "You'll Remember Me," in good style, was followed by that gentleman proposing the toast of "The Gorernment." He said in spite of the many hard things that are said of Crown colonies, we have many things to be thankful for. For instance, Queensland Sugar planters have been having an unpleasant time owing to the working man's vote, which has interfered with the coloured labour so necessary in a tropical climate. Our labour laws in this colony give us many advantages in working cookies and Polynesians that other colonies do not possess, and we are thereby enabled to get a fair amount of work from the labour,
Mr. Monckron, S.M., in responding, said he was given too short notice to make the reply he conld have wished, but was very pleased with the views of the proposer as just delivered and he tendered thanks.
The Piantingi Intrimests were proposed by Mr. Jas. McConnmle:-We are here tonight to show our respect to Mr. Stephens. He has been for n number of years a Taviuni resident. I declare that ho was always
eager to advance the iut iests of this island. We are all patriots, but the greatest patriots of us all was been Arthur J. Stephens. I never knew him to do any act or deed that was hostile or hurtful to the interests of this Province.

## There are men who I know would sell

The truth to serve the hour, And palter with etemal God for power.
When I was in Australia lately (and here in Fiji), I always embraced every opportunity of pointing out to people with capital and sons to settle that Fiji would be in time a great colony. I havo been often grioved to hear the remarks made "that much capital had been wasted in Fiji. That a Government official, who now possesses the confidence of the Colonial Oflice, had at one time planted 40 acres of ramie on Taviuni and there was not then (or yot) any machine to clean or prepare it for the market." Then I have been reminded that "a large area of coconuts had been planted on the Nananas, the coconuts grew, but did not bear a remunerative crop." "Because Taviuni would produce a good crop of nuts, it did not follow that Viti Levu would do so. Then we have been all reminded constantly about the capital wasted on the islands of Rambi and Mango, and at Doubiu. 'Io hear of these visionary schemes having failed and to be told (as you all have been) that Fiji was not a good country, has been to me always very painful to listen to. I have generally, in reply, said:-"Dear fricnd, do you not know that Fiji is a Crown Colony. You only want to send your son to Fiji. What if he blunders and waste your money; the fact of having failed and lost your money and not having been a successful colonist vill secure for him reccgnition at the Colonial Office. He will probably be made a Goveruor. He will be certainly qualified for, and made a Crown Colony Legislator. 'Hhe chances arethat he will be made a K.C.M.G., and mivy blossom into a Duke." (Cheers.) Gentlemen, the present is the most awful erisis that ever Fiji saw. During the past few years, the Mortgage and Agency Company, the New Zealand Loan and Mercantile Agency Company, and the Union Bank have withdrawn their capital, indieating that something must be rotten and decidedly wrong about the way that the affairs of this colony are administered, directed or managed, when inancial institutions of the highest standing refuse to help the colony to develop the agricultural resomrees of the country. These, according to the estimate of competent men, should produce an annual return of twenty millions ster. ling, and just examine the beggarly show of empty boxes, and we have no parliancont and a Legisla. tive Council that is not capable (or competent) of re-arraugisg Colonial affairs on a solid basis. Sir, the entire colony must deplore and lament the clos. ing up of tho Alpha Tea Estate; the labour troubles have had mmch to do with this movement. The fact is the Govermment and the Legislature about this question and other matters are not in sympathy with the colony; they are only in touch with the wants of the residents at Suva and Levuka. His. tory is only repeating itself. Westcrn Australia, New South Wales and Natal each was for many years in its infancy directed by the Government of a Crown Colony, with a nominee Council. Whilo so nursed tho growth of each, like Fiji, was stunted and dwarfed. The first thing that the Representative Logislative Assembly of Western Australia did was to pass a law to give $1,000,000$ acres of tho waste lands to a syndicato to run a line of railway 300 miles into the interior, and open mp the country for settlomont. 'Iho policy was very beneficial and cffectutl ; in loss than six years the population has been doublod and within the last two years tho
 Fiji has boen a Crown Colony for 20 years. I suppose, like Vostern Austratia, the Colouial office will continue to spoon-feod and koop us in loading strings for another 20 yeurs, muless by accident a Governor Weld or Sir (iharles Mitchell be sent here, who will, do justice to the colony and explain to Downing Street that the attempt to guide tho infant stops of the colony by a Nominee Council have boen wafortuuato aud disustroths,

Yound know the history of the Roman Emperor who licidud whule his city of lhoune was hurining. The history of Fiji shows that the Governmet an: the Council have been very much like that Eimperor. They have quietly sat (either throrin iujuthy of per jadice) and watched the tea aind fiuit indistries boing wiped oat. The hill land of Taviuni is the best te. land in the worla; Mr. Stephens hes proved it beyond a question of doubt. The cost of libbour prevents the indastry being worked at a protit. 'Ilke Alpha Tea Estate is elosad up and abunduned; other estates for the growth of tea will not be started. The Government "native tax experiment" is rosponsible for the high cost of labour and its limited supply.

The fruit industry was extinguished loug ago on the two most valuable islands of the group, covering half the lands of Fiji, Tariuni, and Vanur Levu. The fruit industry to be successful in Fiji should have been fostered and promoted on these two is. lands, the volcanic soil of which is preeeminently well adapted for its growth. But not so; the clay subsoil along the coast of Viti Luevu, the retentative nature of which holds the rainfull and causes the land to be what the farmers call sour ; this generates diseaso in plants, the pincs shipped from Suva are a miserable article, the land there will only produce one crop of bananas and they are a diseased abortion. The valne of fruit for a few years after 1882 was orer $\mathfrak{t}^{1} 10,000$ shipped from Vanma Levn via Levnka. Dtring 1893 only $\pm \times 281$ worth ; and last year there was to the value of $£ 241$ only. The centrulizing policy at a distant place like Luvnka on a barren islet has undoubtedly arrosted the prorress of Fiji. The future greatness of the colony dcrends upon the development and the cultivation of the soil of 'rivviuni and Vanua Levu.

It was during the time that Sir Charles Mitchell was here that I last brought tho question of the shipping arrangements under notice of the Government. Sir Charlcs, having had West Indian experience, understood the question that the interests of an important island like Tavimni were not identical with that of another island at a distance of 100 miles away, and that to tranship the imports and exports of Tavimni at Levukr, Kadavu, or Norfolk Island, was not to be justified.

Mr. W. J. Ewins, being called upon to respond for the Planting Interests, said Mr. MeConnell had said that Viti Leva lands had no chance against such as those we possessed, but apparently the fruit and cane growers there were not of his opinion ; for they were by no means boaton jet, in spite of diseasos in bananas and eane, as is being evidenced by the large areas the planters were still opening np. (Applanse). Speaking as a sugar-planter he felt certain, in spite of the deplorable fall in the prices of sugnr, that, incredible though it may seenl, by judicious economy, careful and skilful management, we could still make a profit and folt by no means. With regard to tea and eoffec, it was sad to think that many who had tried these iudustries had not met with better success. The high costand dificulty of procuring local labor mainly contributed to such failures. It was a pity that the Fijian was not more easily and cheaply availablo for such work. He spoke a short time back for the Government, but now spoke as a planter and he must say that he thought it a pity that a system of native taxation, which was basel on the Dutch policy in the Malayan Arelipelago, should be continned in a I3ritish colony whero a similur mode to that of the Duteh is inn. practicable.

Hon. J. M. Bommox proposing tho Comusercial Interest.

Mr. J. Mi C innflle, rosponding for the Connmercial Interests * * * You know that up to the present the mineral resources of the ishands are an maknown quantity. They may be of groat value for aught that man can tell. We havo no mining class in Fiji to provido for. No manufactory of any innportance has yet been started, unless you can call the Suva Desiecated Cocomnt Co. oice lts suceoss is vory doubtinl. Manufactories might be established, and when these alo attempted it will bo a good thing for Fiji, if caro will bo talicu in sulecting competont

Directors. A failure of any enterpriso through want of pandenc in that direction would do harm to Fiji. The wealth of Fiji is at uresent derived from the firits of the soil; therefore the sucuess of a commercial man in Fiji dopends upon the prospority of the platutera and the progress that may be mave in bringing under caltivation tho waste lands of the colony. T'hese waste lands moment over 4 jou vou acres and there are only 39,00 nexes under cultivastion. Be assured that the Vuna Chamber of Commerco whether it had one or fifty members, will endeavour to secure for tho planters of these two islands direct steam communication with the colonies, to eniable the planters to grow and export fruit and sare the planter double freight, and the intermediate charges now imposed by the niddlo man for transhipping.

## PERAK MILLING AND TRADING COMPANY, LIMITED.

The prospectins of the Perak Lilling and Trading Company, Limited which has a carital of $\$ 12,000$ lias been forwarded to ns:--

The Company is being formed for the purposo of purchasing from Messrs. 'L'ait, 'Iate and Company of Perak, Engineering Contractors, the following properties : $-1,300$ acres of padi land in the District of Krian in the Protected Native State of Perak in the Malay Peninsula, and of thrce other pieces of land respectively situated in Janjong Piandong, Kurau and Bagan Serai in the aforesaid District, and of purchasing padi from the Native producers thereof and milling the same. The cultivation of padi in the State of Perak has of late years been rapidly increasing, and the Govermment recognising the importance of the industry has rocently started a new Irrigation Scheme for the District of Krian by means of which it is confidently expected that the production of padi in the mext four or five years will be more than doubled. At present the cultivation of padi is exclusively carried on by natives. They produce annually about $6,000,000$ gantangs of padi (a gantang being equivalent to a gallou in English measure) $4,000,000$ of which are exported as padi, and $1,500,000$ as rice which has been simply troated by hand mills.

The first mentioned property is held by Messrs. Tait, Trate and Company, under a Lease for 999 years flom the Sultan of Perak. 100 acres of land have been planted with padi and another 100 acres will be cleared before the end of the year.

The Vendors are to receive $\$ 25,000$ in eash for the cost of the erection of the Mills and for the expenses incurred in opening up and cultivating the land till the end of the current year, and ten fully paid-up shares. It is proposed that the Company should open up 250 acres of land annually, thus bringing the whole estate into cultivation in five years. It is hoped that two crops a year may be produced is is the case in Ceylon.

In regard to the planting of 13,000 acres of paddy, the estimated prolit per year for the hirst five years is $\$ 5,000$ and the estimated profit yearly after the fifth year $\$ 16,000$. The total expenditure for milling is staterl at $\$ 178,000$ and the total receipts $\$ 208,000$ showing an estimated yearly profit of $\$ 30,000$ which with the average profit on the estate for the lirst five years shows it total profit of $\$ 35,000$.

## CAMPHOR IN JOHORE.

Datu Meldrum reports:-
Scarcely such a thing as Kapur Barus - Dryobrilampis Camphora is to be found in the tervitory of Johore now. To obtain it involves the destuction of the tree and before a trice reaches maturity more than a generation must elapse. The price of Barus Camphor used to lie twenty times higher than Japan or Formosan manufactured Camphor, Cumphora Lavus. No attenupt to plant it has been made in Johore.

## THE MANUFACTURE OF INDIAN CIGARS.

## A PROFITABIE UNDERTAKING.

We are (says the Madras Mail) glad to see that the manufacture of cirgars in this country under European misnarement gives every promise of developing into a large and profitable industry. The first mamal reneral meeting of Messis. $\dot{A}$. Mengel is Co., Limited, was held at Dindigul on the 2sth instant, when the balance sheet was presented which showed on the ten nonths' working a net prolit of $12 \frac{1}{2}$ per cent. This is very satisfactory. There is no reason that we can see why all the cheaper brands of cigars smoked in Enrope and Australia should not in conrse of time be obtained from Sonthern India. Public balance-sheets, such as Messrs. Mengel \& Co.'s, conclnsively show that there is money in the business, and we know that enterprise is not lacking. During the first half of this year 109,29: 1b. of tobacco-nearly the whole of which was in the form of clicroots-were shipped from this port as agrainst $77,006 \mathrm{lb}$. for the same period in 1894.

## LETTERS FROM JAMAICA: BY AN OLD CEYLON PLANTER. Blne Mountains, July 31 st 1895. orange culativation.

Yon appear to have in a gentle way, been "lamling me over the coals", in that I have not, as your damaica correspondent, given you more information as to the wonderful expansion of the Orange Trade and Cnltivation on the Nortli side of the Island. I was under the im. pression that in my firist letter from Jamaica, I had dealt fully on that subject, and stated that "Pen" keeping, and "Banana" cnltivation were the most paying investments in the Island. The growth of the orange trade has certainly been very remarkable. In 1884 the total value of friit exports was $£ 253,019$; in 1889 it was $£ 320,323$ and in $1893-94$ it had risen to $£ 527,871$. Last winter there was a terrible cold wave in Florida, and it damaged not only the crop, but the trees very severely, and those of our orange growers who had oranges left made a lot of money by slipping them, and for another year or two, until the Florida trees pick up again, there onght to be grood times for our orange growers. But in Jamaica we have no orange groves proper, and the attempt to grow them on that principle does not seem to have been successful. Perhaps we want some Florida planters to come and teach us grafting and other "doiges." The hest Jamaica oranges seem to be those sown broadcast by the birds, these usually come up sweet oranges, but I an told that if yon plant seed most of it comes np Seville orange, so that

> GRAFTING IS NEEDED
to turn it ont a prolitable tree. I hear one or two grafters have lately been imported, so we may do betler in the future-" Experientia does it." The best oranges grow at an elevation of 2,000 to 3,000 feet above the sea-Manchester is famons for them, lont they grow well all over Jamaica, and if they were picked at the proper time, and sized, and shipperl carefully as Merliterranean, and St. Michicel's frnit is shipped, they wonld certainly "take the cake" in the American markets, and there is no reason why they should not do the vane in Lomblon and Liverpool. I have shipped a few boxes myself on trial to London, conly in the season with most satisfactory results,

## . S TU BANANAS

(ore phatains, as we called then! in Ceylan) the edict has fone forth that the trate ats regital famaica hat passed its enith and that compention fom the Comral Amerimat conntries, and such phaces as Hondurats, and boca del íuro, Coba, hiay even「oblon will sons run the damaical exporter very hame the mone esperially unles heimproves the quality of his shipusents, and makes them arrive at marlet in the $"$ fittest condition."

## OUR SETHLER HAYE BLEN SU C:MFELESS

 in the preparation of their prodncts for shipment, be it Coflice, Cocoa, Banamas, Oranges, Pimento, etc. that except for mountain-riown and prepared Collee, Jamaica obtains mach lower prices for its product.s than would be the case, were they shipped in grood order. I have seen it sughested in the papers that a law shonk bo passed ihat wonld cause all produce to be inspected ly (iorermuent oflicials before ship. ment; and that all bat and dombtful pachages shomh be rejected and not allowed to be pint on loud ship. It wouh be a sonewhat drastic measme, hat it wonld the one to make "Otuashie" sit M1, and see his. sins "of negligences and ignorimatios." No fanle can be fomall I believe it regards
## liUM INH SUCBIE,

exergt, th it if mene morlem machinery were mivorsilly aldoped, better remalts would be obtained. The nisine system is once more being nrged mpon our shyar froprietors, as a means of fighting beetroot Sugar which under the subsidized system, the ciane Sngar Planter is not able to overcome. Something must ere long be done to enable onr sugar lamters all over the British Dominions to light beet sugar and to hold their $u$ an, and it will he a most suicidal act on the part of Great britain, if she allows her Coblonies to be ruined, for the mere principle or "fad" of liree Trade. 'Trade to my mind is no longer fier unless it is reciprocal, even Cobden limnolf wete he alive wonld admit the present state of things is not just or equitable; and that when he started

## FLEE TLIADE,

he believed other nations wonld follow England os example, and that trade would miverally become fair triale, and mot all one-sided as it is now, to the serions loss and next door to ruin of onr Enslish Farmors and Mannfacturers, and onr Colonial Planters and Sorienlturists and Stock growers all over the King onm. How Alinister:', whether Cnionist, or Lilecral, to not see the minfarucs, of letting subsidized articles like beet ront sugar come in freely, with nonsubsidized shgitr, has becn at pazle to me, and proves that polities are not honest and straightforware, but simply pandering for pupularity to the mob, and the rag-tag and hobtail of the constitucncies. Could I lecome ruler of Great Britain's policy, I would have free trade with our Colonies, getting them to

> RKOTEC' ALL, BHTESH PRODUCOSS
by a fawomable tarifl, is against forectuers. I would also only hase free tralo with such nations as phated no duties on British prodnctions, and I lee lieve: if this were done, the reveme womblery mels increase, :and the money combl herteroted to the better payment of our saibors and suldiers, and to the payment of pensions to pepple soo old to work who have lised an honest and havelworking life. This would he making really suon nse of the numbey. Whe: are shontly fo hatr

[^13]
## A GENERAL ELECTION,

ats we are to have a Vember of Comall for each Parish in the islimed, and a very vensible law has hreen passed to the eflece that sueh member must he a resilent in, or be a proprietor in the parish. This will kecp ont lawjers of whom there are ahrealy tor mutay in the Council; and also shonld prevent all demagornes, ami thase who wish to set the hack man regamet the white, from amine their Radical and dislogalopinions in the Council.
W. S.
P. S.-I believe you still get the fileconer-I sec in its columus that there is a likelihood, of Jamaica supplanting Florida and that Americans are likely to come here to start orange groves.

## OLD FAlRMERS AND MODERN AGRI. CULTURE.

Prof. Wiles of the Department of Agriculture, Wrolhington, is an address on "the chemists, the famer and the people," drew the following amusing pieture in verse of the old-fashoned farmer, moratizing over moderu xgricultural reience :-

And the fellers from the College of Agricalture, they
Wuz thick az lightning bugs in June, and had a healp to say.
There wuz one they called a chemist, and he kind a sc.med to know
All that waz in the air above and in the ground below.
He sed we needed nitergin, and showed us how the stuff
Wuz awful high and skecree for erops, while in the air enuff
Wuz found to make us 'tarnal rich if we could ouly git
Some cheap aud sartin projeck of hitchin' oll to it.
He sed that poas and clorer and other erops like them
Waz jist the stuff to do it and store it in the stem,
And the yeerth is full of critters that cat this stuff, you see,
And change it in a twinkle into ammoniee.
Since I come liack from the institoot, it really appears
Thit potash, nitrate, fosferus, wuz ringing in my ears.
And, William, it seems perty tuff that you and Jim and me
Hev went along so ign'rant of what wo daily sec.
Jist hiuled manure out on the pints and plowed and hoed and mowed
And worked so hard for little pay, and never, never knowed
Thet clover, peas, and beans, and sich oz tho chimist mentioned there
Hev the highly useful linaek of suckin niter from the air.

## INDIAN TEA S.JLES.

(From Willien Moren (r)'o.s Murket Remort.) Carcuta, Sept. 17th, 1895.
'TEA.-The m:urket dhrine the last fortuight hats beens strong, wit of the $\$ 1,000$ chests bronght to auction, pritetically all were sold. Prices haveruled very limn for all descriptions, while common grales, especially leafy sorts, show a rise of from $\frac{1}{4}$ to $\frac{1}{2}$ an ama per pomet.
Quality gencrally has lwen hetwer, the most marked imporement bing oll heiv from Assam, Dooms and sylhet. This week's sate, being the last before the holidiass, will be limge, probably 33,000 ehests. The following sale will be held on the 2nd October.

## TEA IN CEYGON AND \& ENDA.

The Madras Muil of Octo'ser Ath, commenting on the figures given by the Olserver of probable futnre extensions of ter in Ceyiou, offers sume rem urks of interest to locil planters. Admitting that thero aro 60,000 acres which may be pat mude ter in Ceylon during the next five ou six years, it asks:-
"When these 60,000 acres are in bearing, what, in all probability, will be the extati of land ander tea in Ceylon? Will it be tha pressat acrange (i.e., 379,182 acres) plus 60,000 ? TVe venture to assect that it will be nothing like this Admitting that these 60,000 acres are in eroy way saited for tea, and are, as prealicted, brought under cultivation, than, if we cau iftach any cie lence to reports which have reached us they will not do very much more than replace the acres of poor soil and miserable land opened up in recent years. which will never give an adequate return, and which will naturally fall out of cultivation little by little year by year. The fact of the matter is that tea cultivation is being overdone in Ceylon, and, we hold, foolishly so, seeing what good land is available in Southern Iudia. Travancore is fairly well-known in the islaud and Ceylon planters have given their attention to it; but a district which is but little known, and which is most admirably suited for tea, is the Wyaaad. This district is divided into North, Sonth, and SouthEast Wynaad. It is in the South and particular parts of the South-East where, in course of time, tea will be largely cultivated. That the plant will give splendid results there is evidence to proie. The soil in this district is most fertile; the land is either forost, bamboo or old coffee that has lain fallow under scrub for a deeade; the climate is very suritable; and the communications are on the whole goo. Owing to the gold mines, which were at work the:e fiitioen years ago, roads hive been traced all averi the district, and in muny places there ise deserted bungalows and the foundations of old storehouses, mills, \&c. Companies in Ceylon and individual plauters would dis well to prospect Wynard before putting poor land under te.l. So long as the present policy of pashing the product iu new markets is pursued, we do not believe that the Indian and Coylo a toa-planter, with cheap labour and the best of machinery, need have any particular dreud of over-production; the world still wants 200 million lb. of tea annually more than British plantations can produce. But, should over-production evcr take place, or should, for other reasons, there be a fall in prices, it will then be a survival of the fittest, and the Company or the planter who has put every rabbish-heap under cultivation simply because it happens to be near his door, and who has deliberately ignored good soil, yielding $1,000 \mathrm{lb}$. and more of te. per acre, owing to its being at a little distance, will bitterly see his short-sighted policy. Wymad, in a small way, has as great a future as i tea-prodncing country before it as either Ceylon or Travimeore, and no one, we believe, would be more ready to accept this than any Ceylon tea-planter who might hapens to visit that district.-Locial "Limes."

## DRUG REPORT.

## (From Chemist and Drumist.)

London, Nept. 1nth.
Asvitro-sere-In good demand at rathor firmer rater, 25 packages fair madnes reillising foom $J_{2}^{\prime}$ ll to dil per 0 ).
 $22 s$ per lio, but very little is availule. Whiffen's triand for Uituber delivery offers it 20 s , 10 wind's for Decell. ber at 18s per 1 lb .
Gamboge-There has been an active demand for flum: qualities of gamboge, mostly for A:neric:\#, and in ad. vance of 10s has been establisherl, pood picked having realised 102 15s per ewt. At today's ituetiulis no demalid Wats manifested, For stigong and singaporie mixed, small to medium prices, partly dull ricely tracture, ol low per cwt is the limit. For fair pipe and lump a bid of sl $1 \overline{\mathrm{j}}$ per cwe was refnsed.
 phr oz has been paid and al per oz is asked. Cimnamon. bark oil is also tinding ligher, a good deal of the smpply:
having twen honwht n\}, [ron a lot in siale today is per (1) Wias askou. The Lamon ciop) outlook is sald to be very musitisfinetory. Oil gravantecel to enntain 7.72 .5 per cent of cital offers int is inl to 4 : pea lh., c i f promplet shipment. Citronsll.t form: simm! parcels h:we sold it 1s : it per th. For armivel theme are sellers ot is in per lo, e i f.
(gunixa-A somewhat better tome prevails, and 20,000
 the slighty improval price of 13 l d per $0 \%$ on the spot. The following are the presen munfacturers quotations : Howair's vinls 1 s fil to 1 s होl : tins ls quatations:Whiften's vials 1s 4il; tins is 2d. peelletier vials is 5d. Fabrica Lombardis vi.uls is th, tins is ad; Cremonn tins 1s ed yer oz. In Ansrien the wonsumind denmand for rquinine is described as excellent. All the centrurd orfer's on directly to the monulaturers the current generally alvanced their viows to enr, althonth jobling orders might puscibly bs filled at $\mathrm{S}_{13} \mathrm{c}$ in smoll lots A piucel of 20,000 oz has just besn shipped from New York to Lonclon by the 'Gurope."
ViNilda-A molemate s.mply, mostly of goos quality, sold at rery high prices.

## FRUIT IN UVA.

## (From a Correspondent.)

Re fruit culture, for which our district is remarkable and I should say the best climate in the Islemd, I an sending you by gouds train a tea hasket full of lemoms, citrons and bitter oranges, (Seville orimges I think I have heard them called). 'the two latter citrons and bitter oranges grow like weeik, everywhere along the banks of streams and are yathered, and nsel by the natives in their diet, euries. 心e. The lemons, I have shown from inparted somb. The fruit I send you are by no means a goond sinnule, as 11 y soil is very poor and the cnltivation spontaneons, withont my manne. leside: theso I have growing apples, pears, plams amb peaches, all bearing fair crops on poor matam soil with: out mamire. The local fruit trees, I also grow, and side by side, I cian show yon locuats, Chini and mative guavas, matarin amb sweet oranges of varieties, mangoes, jacks, and plantains of varictics, limes, passion frait, granadillas, grape vines, pine apples of varietres, in fact almost any indigenous friit can be grown here, and if your Mildura frienels want to live and enjoy life hy fruit culture let them come to omr glorions Uva climate in preference to any ather place in the island or loweonutry, with its heat and millaria! [We are oblised for the ahmulant sample of froit: enongh of acidity to sour even "Mark Tapley";


## COFPEE PLANTIN( RY JAVANESE.

Three lots of coffee laud at Sel una, P.ruk, an:omnting in all to forty acres, have becu iopliod for br Jivannese. The headman hits goiee t. Fibuning to buy soed and retumatits vis Pamec, will bing in about is hundred follonvers: lay his had wpricuce in coffeo plauting it Finass in: Splongor: If theo
 follow; the opening t:? of the new bid!enath fiom Alor Pongsu in Krian o theijok river mulht to help the devolomment of this District ensitier . is :Hht will op $n$ up a consideran : area of bendatag land for setule-

(hCHID COLLECTIN゙: N: NHRTH 13)! NH:

The British North Bomco authorities will issue no more orchid collecting permits for the present for Provine lieppel or Kinabuln. Any person traselliner or collceting orchids without a permit is liable to a finc oi sion - S. F. F'res.

# THE LOWER PULAESS PLANTERS ASSOCIATIUN. 

The following is from the Annual Report of this Association :-
Labour and Crops. - Our Labour supply is gioul and being chiefly local we are able to aroid the heary ontstanding adrances current in many planting districts. The erops last year werc goud and this year, in spite of the unfortmate rains we had abont the time of the opening of the blossom, and the seanty rain since, will, so far as can be judged now, be fair, thonghl not as grood as last year:-M. Mcil.

## CYPRUS: ITS PRESENT AND FUTURE.

## (From the Westminster Budyet, Aug. 23.)

## A TALK WITH I'S HIGH COMMISSIONER.

As Sir Walter Sendall, K.c.m.g., High Commissioner of Cyprus, had recently arrived in London, it occurred to us that he might be willing to give some information about the one l3ritish tropliy of 1878 . The island hiss so often, lately, been described as a whits elephant that imformation about it from one, who could speak with authority, seemed likely to be generally interesting. The High Commissioner replied very courteously to the suggestion, and so a representative of the Westminster Budlyet found limself a day or two ago in pleasent tête-ci-tête with Sir Walter Sendall not very far from Hyde Park Corner. Sir Walter at once remarkel on the contrast between the clinate of Cyprils and Engrand, whieh he felt very much, as he happened to arrive in London just after the long drought came to an end.

## CYPRUS AS A HEALITH RESORT.

"And is Cyprus fairly healtliy?" I asked.
"It's an extremely healthy place," suid sir Walter. "It got a bal name when we occupied it first; but for a long time it lias heen the healthiest station for troops on the foreign roster. There's no donbt, if we had better roals, it wonld be much resorted to. The few people, who have come over from Egypt, say that the clange from Cairo and Alexandria is exceenlingly agreeable. They come over in the summer-time, of course."
As Sir Walter has held the Governship of the Windward Isles and of Barbados, the following question naturally suggested itself to me:"Is the elimate at all like that of the West Indies?"
"It is during the hot months. Then it is like that of the tropieal West Indies. But then we are, of course, nortl of the Tropics, and we have a really eold winter ; fires all over the house, in every room."
"And the island is otherwise attractive?"
"The scenery in the momtainons part of the island is extremely beantiful. Unfortunately, the least inviting bortion of the island is the part which first eatehes the eye of the visitor, anl that is Larnaca and the road from larinaca to Nicosia-a flat uninteresting comntry. The proper name of Nieosia is Lefkosia, from the white minaret.s of the Turkish mosinges. The place itself is picturesque enongh, and I reside there during the gruater part of the year; but in the summer the Covernment moves to Trointos on the Olymphes range, where the troops are stationed.

CyPlous is a seat or wealith.
"In the olden time," said I, "Cyprus was wonderfully prosperons, was it not?"
"It was not only rieh," said Sir Walter, " Mont a seat of commerce, and abounded in wealth of every description."
"And how is it that the Pritish ocenpation has, so far, failed to henefit the island?"
"Well," said Sir Walter Sendall, "the main thing, of conrse, is want of money to derelop the resonrces. Then, you see, it has been for 400 years under the Turks, steadily wiped out, and prevented from every kind of progress,"
"The roon of the whole matter is this," contimued the High Commissioner, "that so large a proportion of the money raised by taxation leaves the island to make mp the payment, which lingland is umler an oblicration to make to the Porte umber the Comsention, that it leawe the foremmeat with the bare expenses of alministration, withont any surplus, which wonld emable them to embark upon any expenditure for improving the productiveness of the islaud. Cyprus is an improvable estate, but the Government have no money to spend on improvements."

## AGRICULTURE 2,003 YEARS BEHIND THE TIMES.

"And as the Cypriotes are poor they must ploil along as best they can?"
"Their methods of agrieulture," went on the High Commissioner, "are of the most primitive description."
Here Sir Walter took down from the mantelshelf , a tiny moded of $\Omega$ Cyprus plough. "There," saill he " that's what thiey use today. It's just what Virgil describes. They haven't changed their implements of agriculture for 2,000 years. Yon sce, it can only seratch the ground. Here again is a model of their threshing implements. Of conse, with sucla materials, the grain must liave a lot of dirt mixed np with it. As for the threshing-tloors, they are precisely what they were in Palestine in the days of Aramalh the Jebusite. Every village has one or more of these."
Sir Walter Semdall deelined to discuss the valne of Cypross as a place of arms, thenghlic haul no doubt whatever of its great usefuluess as a sanatorinm. He also considered the plitise "enchanted isliand" as somewhat overstrained, except as coming from a persion who saw the Orient here for the first time.
'TEa in Ceylon and Southern India.-'Ilie Madras Mail in diseussing our Planting Statis. ties for Ceylon has taken the opportmity to dilate on the great advantages presented ly the Wynaul distriets for intending tea planters. We have not a word to say agrainst these alvantages; but on contemporary goes too fir in speaking at huge of "acres of poor soil and miserabte limd" openad with tea in Ceylon. Wie have often sad how fudia tea visitors so far back as 1885 , declared after visiting our tea grardens that half-a-lozen years would see many of them smuffed out; but somehow these same gardens are now mote prosperous than ever they were Our contemporary makes a mistake orer onr statissies-mot 37!),000 acres are in tea, bint 300,000 on plantations (the balance being e:flee, (:ac:ow, 心.., hesides, perliaps $5,0 n 0$ in native gardens not enmmerated-making 310,000 arres altogether muler tea in Cerlon today: When 60,000 aeres are added, before the close of the century, we shall have 370,000 reres and we see un reason why all thisarea should not be in full and prosperous cultivation ly A. D. 1900.

## COCONUT PALM ON FIRE.

Mr. Jardine writes:-"I never saw a coconut trec set on fire by lightning or meteorite, thongh I have scen hundreds killed by lightning."

Mr. W. H. Wright, writes :-
"I saw a tree some eight ycars ago take fire from a sky-rocket. The tree is siturted at Colombo in Regent Street, the property belonging to Mr. W. Vanderstraaten, proctor. I may say that after a fow months I saw the same tree giving a very large crop of nuts. I have taken this as a lesson; occasionally since, when I have found a tree not giving crop I set fire to it, so improving the tree and forcing it into crop.-Some time ago I witncssed a coconut tree taking fire from a fash of lightning and just before the rain came down; but I never saw any tree in a blaze during the rain, I suppose owing to the trees being wet and so the fire cannot ignite.'

## CLYDE TEA ESTATE CO., LD.

Incorporation of this Company with a capital of $\mathrm{R} 300,000$ divided into 3,000 slares of R100 each has lieen applied for by Messrs. Julius of Creasy. As has heen reported the Company has purchased Clyde, Kaluganga and Liskillin estates in the Kalutara distriot.

## MORE TEA COMPANIES.

The shares in the Ruanwella Tea Estate Company which is to have a capital of $\mathrm{H} 200,000$ have been privatcly sulscribed more than twice over. Rinanwella belonged to Mrs. C. B. Deane, J. B. Lindsay and T. N. Christie, but has "been sold by them to the promoters of the Company. There are 358 acres in tea out of $a$ total of 576 acres.

We also learn that the Ederapolla and Ardross Esuates, in the Kelani Valley, are being formed into a Company, with sterling capital. Mesars. Lyall Anderson Company, 16, Philpot Lane we to be Secretaries and Agents. The estates are to be taken over on lst Janmary. The vendors take a large proportion of the shares, and the balance was taken up at once, privately. Ardross belonged to Mr. Macmartin and has 212 acres in tea out of 294. Ederapolla belonged to Messrs. Jas. Bett and A. Watt with 395 acres tea out of 526 acres.

## PROSPECTING IN CEYLON.

## (By an Old Ceylon Planter.)

Three decades and more have passed away, since first I went "Prospecting" in the Central Province of Ceylon. For many years, as far as I remember, Government had not advcrtized in the Gasette any extensive forest lands for salc, sti able for the cultivatien of the fragrant berry; but towards the end of the fifties, rathcr large blocks of 1 nd of virgin forest were advertized for sale in the Lagalla district, and I detcrmincd to have a look at them, with a view to purchase; true it was that evil reports had been circulated about Kandy to tlie effect that the whole of the Lagalla district was more or less exposed to violent and continnous gales at certain times of the year.

A Journey by coach.
But "seeing is believing," and so a friend and I one fine breezy morning took our seats in the old coach, that trundled into Matale in those days daily at the rate of four miles to the hour. Two fat Tambys sat their shaky and unctuous figures in the coach, and looked as if they had been fed on ghee and olive oil all their days. Neverthelcss they were mortals, and Moors seemed to enjoy the journey greatly, chatting in Tamil with each other and offering one another short cigars, which are generally called "Jaffnas" in Ceylon, and are found only in the native bazaars for sale.

The journey from Kandy to Matale town was a pleasant one, and in places the ligh road was shaded by over-hanging boughs, beaded with pearly tears soon to be dissolved by the growing morning. Before leaving Kandy town we had elected to leave our horses under the care of Jacob of ancient renown, as we did not wish to risk them in unknown and unroaded regions.
the matalie restiouse
was the spot where the coach pulled up. The hotel had a most uninviting appearance for travellersshabby without and dingy within. The landlord, a tall, rickety-looking man, graciously informed us that breakfast was on the table, and waiting for us, visions of the inevitable estew, rose up bcfore one,-often concocted as it was then of aged buffalo beef, swimming in a mass of half-frozen or half.melted fat of an infcrior quality. It was soon off the table, and our landlord informed us that it was made from elk flesh,-but certainly it had the feel to the palate of stewed sponge! Then we had curry and rice; but alas! the kokie had purloined the "cream of the coconut," and left us only the saffion and aromatics. It was as harsh as a rasp and indigestible as a cncumber. Having duly blessed the liokie, landlord and resthouse, wc mounted the sorry steeds that were waiting for us outside the front gate and left the spot. You can easily believe that
resthouse quadrupeds
are not high-flyers as a rule, but the gallant grey and vicious-looking tat pony, with a coat as rougli us a file and as red as rust, that waited for us were the veriest bags of bones I have ever seen offered to two fat coffee planters to ride on. The grey animal seemed as if his bony body was lifted up on stilts and Bob the tat, had a mouth so hard, that nothing but an Indian bit with points all around could hald him in when he chose to have a spree! There was 110 use complaining, and so I mounted upon the top of the grey, and my cheerful companion strode the Indian tat. As we thumped along the ill-paved streets of Matale town, I thought of King Richard and little John, as portrayed in my school history book long ago. And then fugitive ideas crowded my brain and $I$ wondered if the jackals would have a meal off our fleshless nags in the Lagalla jungles. Bah! it was too ridiculous altogether. At last we passed over the new iron bridge and then hobbled into the

Hamlet of ratota.
By the time we topped the East Matale coffee estates there, was an aggravating sun overhead, and anon G.W.'s
favourite coffee estates
were all before us. What a surprise they were, with the primaries of the coffee trees pruned so severely that in my native country they would have been called by the factory lads, switches. "Famous estates indeed," said my genial friend; "Why, I would not exchange my little totnm for one of these hungrylookirig places, and I have ashrewd guess that G.W. will bury many a British sovereign in them before he has done with them." At last we managed with difficulty to reach the last estate of the district from whicli we could discern the
lagalla hange of hills
in the distance, and made for the bungalow of the planter that was known to have two good tats, which we hoped he would let us have for the nonce. "Come in," he said, "and take pot luck. I see you have jaded brutes under you. Come in and wet your whistles. Where are you going to ?" "Ohl to the jungle lots that are for sale shortly in Lagalla ?" "Well, they are over yon range of hills some half dozen miles away, but with my galloways you can mount the crest of the hills before the sun goes down and reach the only shanty in the district, where you will find an old blue-jacket, and he will only be too glad to give you lodgings for the night. I'hen early in the morn you start for your diggings, and I will have the ponies sent for you by breakfast time." As we leached the road over the top of the hills and returned the ponies, we entered into dense forest and following a jungle path tried to find out the new clearing where the jolly sailor lived.

# COLOMBO TEA SALES: DEMAND FOR AUSTRALIA AND AMERICA. 

(From e City man,)

London, Oet. 4.

The Planters are getting line prices for their teas in Colombo; for sonic time they lave been about ld. per lb. aliead of priees here. I am glad to see the sales in Colombo increasing so rapidly; by last mail, I noticed, that abont is million lb, had been oflered at puhlic anction from 1st Janue ary to $12 t h$ September, or more than $1-4$ th of the total export. In the leest of the coffee lays, loeal sales never exceeded $1: 10$ th of the export. It is gratifying to note the rapidly increasing exports to Australia N'c., it relieves the London market and does frood all round. I hear the Americaus strongly favor !lirect imports from Ceylon.
In London, prices have again advanced and a steady alvance till niglr 'Xinas seems likely.

## THE LABOUR QUESTION IN CEYLON.

We direct attention to a special paper printer on "The Labour Question" in pamplalet form and which the writer has given ms permission to reproduce in full. Thougli his mame caunot be given at present, we may say that the planter responsible for the views now put forth is one who travels abont a great deal and has special opportunities of judging of the condition of allairs and of the renledies so far applied. In his opimion, the proposal of the Dikoya Planters' Association to ask Government to give planters a first claim on coolies" pay for alvances "requires a deal of trimming." But to turn to the paper itself, the writer is greatly impressed with the helpless condition of the average cooly as regards the burden of delt he staggers muder-deht-which he has often incurred himself, which has been thrust upon lim, aud which, lie has more often than not inherited. It is the lieapedn11 responsibilities of the cooly by this last-named inignitous process which chietly troubles our anthor, and which donbtless has troubled many eonseientions planters betore him. For, undmatedly it is a cirennstance that has becon well known to, and understood by old plantris ; and the file of the Observer in olden himys teems with suggested remedies, ehief of which there has lately come into farour the only remedy insisted upon by this writer, mamely, monthly payments of uenges to coolies. In order that this rule sloonld become miversal we wonld have it made eompulsory by law. The pratice of inmposing delts by inleritanee is bad, and slonld be stopped on principle; but, perhaps, somewhat too mueh is made of this in the pampllet. The ehief end of most coolies has been and always is the same: somehow or other to get overhead in debt, however contracted.
In insisting upon his two points the writer uses arguments and illustrations which are foreible and true, and agrinst which very little ean be said. To break the power of the Chetiy and kangami over the cooly has been the theme of many planting pens, and in some few instances there are planters who have had the comrage of their convictions to brave all opmosition, and to carry their thenry of monthly settlements into practice. Pertinently enough the writer of this brochure speakis of the experience of "a friend of his" who lins "prid his conlies "every inouth for ininy ycars past, and has, "abundantly proved the lilessings of this system." On the other hamd we pmblished not long ago, one or two letters from old Managers witl the
deenest possille interest in their enolies, pointing ont practieal oljections to monthly payment of evolies. One of these, a letter from Clapmssilawa, excited a good deal of attention at the time. And if this question of "'cooly indebtetherss and monthly scetlements" is to be threshed out, it should be done after the manner of those other planting 'luestions, treating in detail and the discussions eollected in a concise shape-together forming a little reference library-mublished ly the Ceylon Observer. Let leading planters all give their opinions and experiences, and let their letter:s he collecte! into panplilet form for distribntion and comment. It is sumgested to us that this conld best be done liy the Committee of the Planters' Assuciation calling for reports from the difierent districts. In the meantime, the "paper" we give elsewhere deserves oareful eonsideration.

## (hrom a pamphlet by an experienced planter.)

IV th one or two exceptions, those who have lately, written and spoken about the great "I abour" Question" appear to ine to have dealt with the subject almost entirely from the Proprietors' and Superintendents' point of liew, while the eangauios and coolies have been representod to us as being for the most part demoralized, and quite different in many important respects to what they used to be in days gone by.
They are, however, in my humble judgnent entitled to a great deal of sympathy, and the present may not perhaps be an inopportune time to state their ease for public consideration rather more fully than has hitherto been done.
Taking our Tamil labourers as we find them in the present day, it will be admitted, that not only are they deeply involved in debt, but speaking of them generally, they are held responsible for the repayment of monies which they have only in part received, and for liabilities which they cannot. with any shw of justiee, and ought not, for many obvious reasons to be called upon to meet.
Dealing first of all with the indebtedness of these people, it will. I presume, be conceded that although the Coast Advance Account as shown in the Estate books is frequently a hearg one, it probably does not represent very much no e than a fraction of what they are supposed to owo to the Chetties and Bazar-kcepers, to say nothing of Afghans and other creditors, und the hundred and fifty transaetions ruming on between themselves! With the exception of the so-termed Coast Advances, all these debts carry interest, at more or less exorbitant rates, and instend of dying a natural death, as other debts frequently do, they are handed down from father to son in perpetuity. There is in fact no escape from them, and they multiply as they grow older. New coolies arriving from the Coast are taught to consider themselves part security for this accumulated debt, or bribed to do so, and children, instead of being born naked into the world, as in other parts of the globe, make their debut here with a halo of debt around them, which becomes rapidly denser as they advance in maturity.
If a Superintendent will patiently investigate the origin of any particular debt of long standing amongst his coolies, he will find in nine eases out of ten that it pertains largely to a generation of people who have long since passeal away. The deht in fact has survivoil, while the debt rs themselves have died

In too many instanees theso dobts lad their beginning at the timo of the collapse of eoffee, when wages were hopolessly in arrears, and frequently not paid at all, and it is a reproach to us to be reminded that at this unfortunato period, while Euopeans, Chotties, and traders were chasing each other through the Bankruptcy Courts, the oangauies and coolies were practically left outside in the compound. The burdon of debt. though removed from others less doserving of relief, was not raised from their shoulders, and they and their children are still hold liable for responsibilities incurred at that time.

The habit of inheriting and immortalizing debt is a feature in the character of the Tamils, which though praiseworthy enough in itsclf, has been traded on fir too largely by cmployers of labour in Ceylon, and it is this monstrous system of extracting, or attempting to extract, from the living, the debts which rightly belong to the dead, and is largely, if not wholly, reaponsible for the present unsatisfactory state of affairs.
If what is involved in the above statement is denied or questioned, I would ask how it is that Estatcs hitherto have lost so littlc by Advances? If a planter of long standing is asked to name the sum he has from time to time written off his Coast Advance Acconnt, the reply, in the vast majority of cases, indicates either that nothing at all has been lost, or at most something very triffing.
Now what is tho precise significance of this admission? and what conclusions are to be drawn from it? Either it means that the Coolies who have died in his services have departed without leaving debts behind them, or that he has contrived somehow or other (through the Cangany) to recover them from the living. We know as a matter of fact that dying Coolies are always more or less in debt, and instead of the Estate bearing the loss as it ought to do, we carry on the account from time to time, knowing that if their surviving rela. tives do not themselves nay the money, the sword can be held over them until the debt is liquidated from other sources. On some Estates the proportion of debt due by deceased Coolies nay not amount to very much, but on others, especially in parts of the low-country, where the mortality is heavy, it reprosents a very large sum, and is constantly accumulating.

Of late years we have gradually come to realize that it is practically impossible to recover all outstandings from the people, who are supposed to owe the money, and it has therefore becone customary and more convenient to accept payment of advances from employers of labour; but at the same time, we take very good care that the Canganies and Coolics are not relieved in any way of the responsibilities in connection therewith, and every time the debt is trausferred from one estate to another, it increases in bulk, like a snow-ball, with this one distinction, that it never. melts. Not infrequently the coolies' pay is indiscriminately and unjustly withheld, as a set-off against these outstandings, and this combined with a wicked system of irregular payment of wages due, has necessarily produced a demoralizing effect on the labour supply of the country, and one may well enquire how it could possibly be otherwise?

Sometimes, an attempt is made to draw a distinction between the kanganies and the coolics; the latter it is urged are to be sympathised with to some extent, perhaps, but as for the former, they deserve all the abuse they get, and a gricat deal more besides.
No doubt, many cases could be quoted to show that the kangany has defrauded his employer, especially at critical times, when opportunities have given him a chance of dictating terms ; but as a general rule, it may be taken that his position is a very unhappy one. He owes far more money than he can possibly pay, and far more than he has ever rec̣eived, and after all he is only a cooly, with an umbrclla to protect him from the rain in place of a cumbly.
The idca that Canganies are well off and that their head moncy is paid them in order that they may become security for advances, is quite erroneous. The head money has nothing whatever to do with advances, and the only security which the Cangany holds for debts standing in his name is the Cooly; and what is the Cooly worth? He is possessed of two things : his cumbly and his labour! The latter no doubt is a good marketable asset, while it lasts, but it should not be mortgaged too heavily, and people who complain that Coolies do not work so well as they used to, should reniember that they have very little incentive to do so; in fact, it is rather the other way on.
In olden days their delits were never more than could easily be repaid, and they moreover received every month the where-withal to meet them. In the present day their liabilities are in the majority of
cases beyond reasonable prospect of liquidation, and it is no wonder thercfore that they work more for Rice than for Wages. The former is served to them regularly, and they barter what they do not require for other nccessaries. The latter is in a great number of cases and unknown quantity, which thicy may, or may not receive into their own hands, but in any case it is pretty certain to be doled out at long and uncertain intervals, and grabbed at by hungry creditors when payday arrives. So regardless have coolies becomc in respect to their balance-wages, that it is sometimes difficult to get them to travel from the lines to the bungalow for a settlement, and instead of expressing surprise that pcople so burdened with liabilities should work irregularly, and with indifference as to the future, the wonder is that under all the demoralizing inflnences of an unjust and everincreasing debt, the labour arrangements of the island should continue as satisfactory as they are.

The system on which we have worked our coolies for years past, and which we are always impressing upon Government is as perfect as it well can be, cn: courages and fosters hereditary debts, and there is no escape from the conclusion that, if it is not dircetly responsible for bringing our labourers into a state of hopeless insolvency, it lans at all events been closely associated with this unlappy result, and it is not very creditable to us that it should be so.

The labour difficulty of the present day is summed up in the one uord "Debt." It is not that the coolies have individually changed, or that there is scarcity of them in the vineyard, but that surroundmg circumstances are such as to reuder it difficult for us to make the most of the material at our disposal, and a state of affairs has been brought about, which shews it to be desirable that the Cooly should in future be protected to a greater extent than he has hitherto been, both from himself and from others.

Seeing that the Tamil Cooly is a pauper labour, it seems only frir and right that his debt should be buried with him when he dies, and as he has practically nothing but his labour to mortage, his debt-contract. ing powers should be as limited as we can make them.
At first siglit it may appear almost impossible, by any means short of a miracle, to better his position as regards debt, or to bring about a more healhty state of affairs generally.
The Cooly, we know, lives in all atmosphere of debt, and likes it rather than otherwise; bat while conceding all this, and a great deal more besides, there is no sufficient reason why he should be hopelessisly in debt, and mixed up irretrievably with the debts of others. or why indeed he should be any worse off in this respect than he was twenty-five scars ago. In those days Coolies were, as a rule, regularly paid, and Chettics adranced them sparingly, because the balance of wages keig practically confined to oue month's pay, did not represent sufficient security for a substantial lcan.
If we would wish to return to these happy times, it is imperative that wages should be promptly and regularly paid, but as the debts in the country are now so overwhelming, (assumed and otherwise,) the only hore of this system being generally adopted is to makc it compulsory by Legislative enactment and penal in its operation.
So long as it is optional (practically) for a Superintendent to pay his Coolies once a month, or once in three months, as tho case may be, no general change in the direction indicated nced be looked for, but once make monthly payments compulsory and penal, and the debt-contracting power of the employed will be immediately and permanently lessened, while other very beneficial results may be expected to follow as a natural consequence.
Some jears ago Lord Stanmore (theu Sir Arthur Gordon) strongly urged upon the planting community the importance of monthly payments, and if he had had his way, the prompt settlement of wagos due would then hare been made law: but it was pointed out to him, amongst other things. that as the lsland was only just emerging from the dark days of depression into the light of better times, it might be well to postpone legislative measures in this direction until the Tea industry had thoronghly established itsolf in the
country, and placed people in a position to meet their engagements from month to month withont personal embariassmeut.

It will not be deuied that our position in the prescnt day is such as to enable us, without much inconvenience, to pay our Coolies regularly, and it id high time that they shared, to this meagre extent at all events, in the general prosperity of the island.

The principle involved in the prompt and regular. settlement of wages due, is one which cannot for a moment be contested, and if circumstances, have arisen, which render it impossible to give effect to this principle ourselves, we should be grateful if Government can be induced to step in and remove the obstacles for us.

The arguments which one hears against monthly payments from a practical point of view, are that Canganies and Chetties are opposed to it, and that it might lead to a loss of outstanding advances, \&c.

The Canganies object because it deprives them, to a great extent, of the power of recovering debts of doubtful origin, which we insist upon them paying, but they very soou reconcile themselves to the change and as for the Chetties and other moneylending sharks if regular monthly payments result in a loss of outstandings in that direction, we need not repine. Real and just debts should of course be paid if they cal bo proved, but not those which have been carried forward from time immemorial, with interest added and in this commection it must be remembered that as the influeuce possessed by Chetties over our labourers has never been exercised for good, we may welcone anything likely to weaken the chain which has hitherto linked them together.

The question of outstanding Coast Advances is no doubt a more serions one, but let us look at things as they are. On the majority of Estates, as already mentioned, debts have accumulated to such an exteut, that they are no longer recoverable in their entirety from the people who are supposed to owe the money, but rather from employers of labour, and as the amount increases almost every time the account is transferred from one Estate to another, it stands to reason that before very long whether the Coolies are paid regularly every month or irregularly as at present, losses must occur. The sooner this is realized by proprietors and their representatives the better, and the sooner the atmosphere will be cleared of the impurities which have for such a length of tine withheld from our Coolies the light of more prosperous days.

If in dealing with large advances it were custo. mary to regard them as inerely so much money paid awny temporarily for the benefit the Estate derives from the coolies' labour without any intention of recovering it from the labourers themselves, the sys. tem would be relieved of much of the scandal with which it is now associated, but we know that in a great number of cases the Coolies' pay is kept in arrears, and freqnently confiscated altogether for the purpose of meeting these onstandings, and it is here where the injustice comes in; for in the majority of cases I repeat they probably do not owe very much morethan a fraction of the money.

It may be asked why monthly payments should of necessity, or be likely to, lead to loss of Advances? The reason is that while coolies have no great objection to payiug off debts even thongh they may have had little or nothing to do with contracting them, provided they can borrow money for the purpose, it is quite a different thing when they are expected to do so out of wages paid into their own hands. It is only under such circumstances that they begau to realize the value of money, and pay away such as is due but nothing more.

I hardly thiuk we shall ever see the day when Ranasami will deliberatcly repudiate a just debt, nor one which there is a moderate prospect of his heing able to repay within a reasonable time; indeed, the tendency is all on the opposite direction.

A plauting friend of mine of great experience, in charge of a large and important Estate, has paid his coolies every month for many years past, and has abundantly proved the blessings of this systern, his only regret beiug that he cannot pay them ouce fortuight. His experionce is that the

Coolies greatly prefer it to any system of irregular and deferred payments, and the C'mganies learn to appreciate it ulse when they get accastomed to the clange. He has no Coast Advances outstanding, and his transactions with the Chetties are few and far between.

It is HIs suggestion that a system of compulsory monthly payments throughout the Island may the means (slowly perhaps) of rostoring order where chaos now reigns, and I pass it on to the readcrs of this paper with every confidence that he has not overstated the benefits likcly to be derived from it. Referring to the proncness of the Cooly to get into debt, he naturally enough enquires how we can ex. pect him to keep clear of it if we withhold from him the only legitimate means of doing so?

Possibly it might be found advantageous if compulsory monthly payments became Law to avail our. selves to some extent of Indentured Labour under con. ditions which Planters and Government might mutually agree upon, but the first and most inportant thing is to arrange for Coolies in all parts of the Island and on overy estate to receive their wagcs regularly, which after all, is only their just due.

In a recent Memorandum from the pell of the Chairman of the Planters' Association, reference is made te the want of touch between Coolies and their employers such as existed in older days.

No doubt this is the casc to a great extcnt, and strage though it may seem the Medical Aid Ordinance is probably more to blame than anything else for thus alienating the Coolic from his master. Government, of course, did not contemplate such a result as this when the Ordinance was introduced; but, nevertlieless, it practically had the effect of taking Coolies out of the hands of the Superintendents as regards their little ailmeuts and so forth, and iu many cases they have been left to shift pretty well for thenselves ever since.

Thero are, however, serious responsibilities attaching to employers of labourers in a country likc Ceylon, and while there may not be any very general desire to avoid these responsibilities, the tendency has been rather in that direction for some time past, and I doubt very much if the Cooly would ever have drifted into his preseut position if he had beeu pro. perly looked after.

It has been suggested that the abolishment of the Tundu system might go some way towards solving the labour difficulties, and special legislation iu respect to runaway coolies has been put forward as a possible remedy for the evil, but veither of these appear to me to touch the real seat of the disease, and the mischief associated with the former wonld probably disappear to a great extent it a system of regular payments applied to every estate. The Chetty would not then have the power to slift Coolies about from place to place as he has now, and eren if he had the power, he would gain nothing by doing so.

I have endeavoured to shew in this paper that our Canganies and Coolies are labouring under the demo. ralizing influences of an umrighteous and ever-increasing debt, and that we have no right to expect any great or permanent improvement in the labour arrangements of the country until this burden has been removed from their shoulder, or, at any rate, grently reduced iu weight.

Individual planters may quote their own and other cases to prove that the conclusions which have bcen arrived at ave wrong or overstated, bat I am not dealing with individual cascs. I am dealing with Coolics generally, and that their position in respect to debt is practically as I have represented it to bo will not be denied. If, howevor, it is questioned, I would again ask low is it that Estates lose and havo lost su littlc by advances?

Hundreds of cases might be cited to prove the great injustico of making pauper labourers of the present day pay the debts of pauper labourers who have gone before then, and it is time in our own interest, as well as on other grounds, that the immortality of these outstanding shonld be destroycd. Our labour system will not rest on a sound basis until this las been accomplished.

THE CEYLON IMPORT DUTY ON TEA AND SOUTH INDIAN PLANTERS.
SIr,-With reference in the enclosel circular, letter please give it attearim as sent to yond care carefully seeing to return to me all the in:com panying papers. -1 ann, \&e.
A. PHILIP, Secretary.

Kandy, Oct. 19th, 189.5.

## (Copy.)

Colonial Secretary's Othice, Colombo, July 23rd, 1895.

Sir, - I am desired by His Excellency the Governor to transmit to you the accompanying copy of a letter from the Secretary United Planters' Association of Southern India relative to the import levicd on tea, and to ask your Associa. tion to be good enough to, favour the Government with an expression of their views on this subject.I am, sir, (Signell) H. L. Crawford, for Colonial Secretary.

The Secretary, Planters' Association of Ceylon. [COPY of letter fhom the secretary, united
planters' association of southern india,
TO IHS EXCELGNNCY THE GOVERNOR OR CExion.]
To His Excellency Sir Arthur E. Havelock, g.c.m.g., Governor of Ceylon.

Your Excellency,-I have the honour to address you on belalf of this Association regarding the import duty on tea, now in force in Ccylon.

1 am directed to point out that whilst the tax, which has now been in force for sevei al years, is quite unremunerative to the revenues of Your Excellency's Government, it operates very injuriously against the interests of tea propertics in Southern India.

Ceylon possesses a market for teas from which all those of Southern India are shut ont owing to the existence of the import duty; and this Association ventures to urge the repeal of the Act imposing this duty, not only in the interests of the planters of Sonthern India, but also in those of Ceylon itself.
The Absociation would respectfully advance the opinion that whilst no possible injury would be inflicted on the local market by the abolition of the duty, a considerable impetus would be given to the tea industries of both countries.
It is well-known that both for the London and the Colonial markets each of the teas finds a ready sale when blended; and it would be a distinct advantage to both countries if the blending could be performed in Ceylon instead of at the various Ports of sale.
I am further directed to point out that the natural market for Southern Indian Teas is Colombo; and the larger the quantity attracted thereto, the better for Ceylon.

Ccylon is in no way benefited by the exclusion of Indian Teas, as the latter is naturally absorbed at the various Ports in any case.
In conclusion, I am to ask for Your Excellency's best consideration of the prayer of the Association, and-I have, \&c. (Signed) G. L. York, (?) Secretary.

Kandy, Aug. 19th.
To the Hon'ble, the Colonial Secretary, Colombo.
Sir,-Having duly laid your letter of the 23rd July, and the accompanying copy of a letter from the Secretary, United Planters' Association of Sonthern India, relative to the import duty levied on tea, before the Committee of the Planters' Association of Ceylon at a recent meeting, I have now the honour to invite your attention to the annexed cony of the resolution passed on the subject-I anı, \&c., A. Philip, Sceretary to the Planters' Association of Ceylon.
(Resolution referved to :--)
"That, in reply, it be stated that in the opinien of the Committee it would be highly detrimental to the interests of Ceylon Tea that the prayer of the petition from the United Planters' Associntion of Southean India be granted. That Ccylon has for many years worked hard to introance her teas into foreign countries and to raise their credit for purity, and, now,
that some success has beell achieved, it seems unwise to admit other comntries on equal terms to the jeopardy of Ceylon's interests. That, regarding the question of blending, the Committce desires again to draw the attention of Government to the Resolation on the subject transmitted to Governnient with the Secretary's letter of the 26th January, 1894, which Resolution, and connected statement, the Comnittce again fully endorses."

Colouial Soctetary's Office, Culombo, 29th Augnst, 1895.

Sir,-In acknowledging the receipt of your letter of the 19th August, 1895, relative to the Import Duty levied on tea, I am directed to inform you that the proposals contained in the resolution transmitted with your letter of the 26th January, 1894, to which sou draw my attention, as offering a p:otection against the dangers of removing the importduty on tea, did not soem practicable for any nction of the Colonial Govermment, under the Merchandise Marks Ordinanco of Coylnn, inasmuch as its provisions apply only to nny falso trade des. cription as to the place or country in which any goods warc made or prodnced, and to the material of which any goods are composed, and has no operation at home where the frand would be committed.
2. It would, therefore, apparently be for exporters of blended and unblended tea to adopt Trade Marks to seek protection from any fraud in blending in ('eylon by means of registration under the Imperial Act and of vigilance in the markets of Europe and elsewhere.
3. I an to say, however, that any detailed suggestions by which the local Goverument could apply the provisions of this Ordinance, in order to carry out the proposal effectively, will receive attentivo cont sideration, with a view, if possible, of meeting the wishes of the United Planters' Association of Southeru India, an object which the Governor believes that your Association would desire to attain.-I am, \&c., (Signed) H. L. Cuawrord, for Colonial Secy.
The Secretary Planters' Association of Ceylon, Kandy.

## Sept. 23rd, 1895

The Hon. Colonial Secretary, Colombo.
Sir,-Your letter of the 29th August to the Secretary having been forwarded to me for my perusal, I deem the natter of so much importance that I reply to it, merely stating at the same time that your letter and copy of this reply shall be laid before the next Committee meeting of the Association.
2. I have the honour to point out that while the Association in no way desires to actively injure the interests of the planters of South In lia, yet it in no way sees that the planters of South India have any claim for favourable consideration at the expense of Ceylon planters. The Planting Community of Ceylon and unquestionably also the Mercantile Community, are of opinion that the removal of the Import Duty on tea would be injurious to the interests of the Ceylon tea enterprise.
3. The desire of the Ceylon Planting and Mercantilo Communities is that the duty may not bo removed or changed in any way, because while acting as in some measure a protection against South Indian tea being re-exportcd as Ceylon tea it in no way hinders South Indian planters selling their produce in the Colombo market in bond. This is in fact is now do $e$, aml the statement made by the United Planters' Association that their teas are shut out is therefore il accanate.
4. As iegards blending, the Association is unable to see that it is in any way cunducive to the interests of Ccylon tea to facilitate further than at present the opportunities for blending. But if further facilities are given, the Association is of opinion that absolute precaution should be taken that no blended tea can possibly be exported as Ceylon tea. Unless that object can be fully attained, the Association, I feel sure, would desire that further facilities should not be given.
5. Owing to the tenor of the third paragraph of your letter under reply, I venture to hope that the Government of Ceylon will, so far as it legitimately
may, in the first place guard and protect that industry which is its chief sulurce of prosperity, and I regret to sei that apparently His Exeellency has mis. understool the fesire of the Association as regards the request of the United Planters' Association of South India. Io was the feeling of the Committee who pussed the resolutions contuined in the Secretary's lotter of the 19th instant, that the requests of the Indian Association should not be granted both as regards the removal of the impost and the grantiug of further facilities for blending unless the Coylon Government ean make such arrangements for blending as shall absolutely prohibit the risk of frand, and unless all expenses of such arrangements be borne by importers and there be no risk of loss or damage to the Ceylon tea enterprise. In claim. ing this consideration $I$ feel eonfident $I$ am not elaiming more than is due from any Govermment towards the chief industry of the comintry.
6.-In consideration, 1 would press also that the Planting Community of Ceylon have for years now been spending time, labour and money in pushing th:ir teas as Ccylon teas throughout the world, South India having done nothing to push her own teas, and any adinission of South Iı:dian teas to Ceylon withont absolute safeguards that such shall not be re-exported as C'enlon toas would be a distinet injustice and injury to the Ceylon Planting Community. I therefore trust that His Excellence will not grant the requests of the United Planters' Association of South India.-I am, \&ंc., (Signed) A. Melvilef White, Charman. C. P.A.

Colonial Secretary's Office, Colombo, September $30 \mathrm{Ch}, 1895$.
Sir,-Having laid before the Governor your letter of the 23 rd of September, 1895 , relitive to the import duty levied on tea, I am desired by His Excellency to state that the planters of Ceylon may rest as. sured that the Government will do everything to proteet their interests. It is not, however, politic to withhold friendly and neighbourly consideration to a proposal emanating from a country from "hich the planters draw their labour supply, and whose competition, if fairly and properly consucted, they should not fear.- ī am, de., (Signed) H. L. Chawremd, for Colonial Secretary.

The Chairman, Planters' Association of Ceylon.

## Relugas, Madulkelle, October 1st, 1895.

The Hon. Colonial Secretary, Colombo.
Sir, -I have the honour to acknowledge receipt of your letter of the 30th of Sentember, and in reply desire to thank ILis Ex ellency the Governor for the assurance that the Govermment will do everything to protect tho interest of Ceylon planters.
2. A meeting of the Committee of the Planters' Association has been called for the 11 th instant, at which the correspondeuce will be considered, and until then, further reply on my part seems unnecessary. -I am, de., (Signed) A Melville White, Chairman, C. P.A.

## Kandy, October 19th, 1895.

To the Hon. the Colonial-Secretary, Colombo.
Sir,-Mrving duly submitted to the Committee of the Plantors' Association at a recent menting the correspondence that has passed on the subject of the Import Daty levied on tea, I have now the honour to annex, for the information of Government, copy of the Kesolution passed thereon.-I am, de., A. Pulner, Secretary to the Planters' Association of Coylon.
(Ricsolution irferved to:)
"Tlat the Committee approves of the Chairman's letters to Government on the subject, and that a copy of this resolution be forwarded to Government."

The Labour qubstion-An estate moprictor of long experience writes:-"I am against legis. lation that may tell in the wrong direction in times of adrersity! Howerer, it is a question that is in the air, and has to come forward for discussion."

## ARTFSIAN WELI, BOLING IN CEYLON; AND THE NEED OF A GEOLOGIC $A L$ SURVEY.

We are asked if the allatent total failure to obtain water by ar: osim briner at Mannar does not fumish strong alditional proof of the necessity for a thorongh geolorical survey of the Island. We are maware of the data upon which it was concluded that the strata in and about Mannar island afforderl mospect of success to the work undertaken and now abondoned as being fruitless. We are not disposed to davil at the cxpenditure, even if it were only: for the sake of experimentalizing. Mannar, like many other localities in Ceylon, has a very deficient water supply, and had the work indertaken there increased that supply, it wonld not only have been of local usc, but would probably have afforded experience that could have been beneficially extended. Ordinarily, wherever artesian boring has been undertaken, it has been upon knowledge previously olotainel as to the lay of the surroundines strata and the probability of that to be pierced, confining a smpply of the precious element. TVe are maware if any such previous knowledge had been obtained in the ciase of Mamar ; but, indeed, we do not see how such knowledge could have been obtained unless it were derivel from a survey of the geological features wer a wide area. There lias long existed a trablition-which has never heen in the least degree verilied-that the water of the Jaflina Peninsma is derived from the I'nlney Hills in Southern India. It is mon this tralition that the extraordinary dimenal movement of the water in the celcbratel well at Pootoor in that peninsula has heen accountel for. Probably, it was the impossibility of assigning any local cause for such motion that gave rise to the tradition. And it must he ad. mitted that, to a certain extent, the conjecture is not wholly colourless. Tise intermittence of the rise and fall of the tides in this well, which does not at all agree with the action of the tides on the arljacent coasts, seems to point to some distinct operating influence. How far similar phenomena may have been observed in the shallow wells about Mannar we have no knowledge. If such are known, and it has been ascertained that they have no correspondence with marine tides, we should hold that there were prima facic grounds for the hopes mpon which the late artesian loring was undertaken. We should he glad to be enlightened as to this matter. Failing any such solution, we can scarcely comprehend why anticipations of success were entertainel.

But certainly our querist is right in his conclusion that the failnre of an experiment which, had it proved successful, might have comluced greatly towards an improved water supply in many thinsty districts of this island, aflorils a strong additional argment in farour of a (ieological survey. Until this Survey be completed, and it be, moreover, comected with that of India, all efforts towards secmring, among other things, the advantages of an critensive water supply in our driest districts, monst be mere "leaps in the dark." It is not necessary that we shonld recapitulate our previons arguments in farour of such a survey. We content ourselves with adding this additional one to those we have on previons occasions set forti. And we lome that such a scheme may he faromably considered hy mar new fionemom whe: he has sullicient acepraintance with the ishand to emable hims to corredty extimate the value of a Ceolowioal survey in atatoty of dimentions, more especially in respect of our phmmagn mining and gemming industrics, apart from the question of artesian woll boring.

## VARIOUS PLANTING NOTES.

Season Reports.-The Season Reports for the past month are published in the last Guzetle. The reports regarding paddy crops and harvest are generally fair; the Southern Provinco reports several districts where ferer, ehicken-pox, measles and dysentery prevail; hoof disease in cattle is reported to be increa ing in the Eastern Province, and cattle murrain in the Anuradhapura distriet.

Cacao in the Dumbera Valley. - What is this we hear from a Colombo denler, of caeao being uprooted on a well-known Dumbera plantation in favour of tea? Tea is said to grow and flush at a marvellons rate in the ohl rich valley. Another authority hints that coconuts, rather than tea, are likely to supersele the chocolate plant in certain divisions. We are very sorry to think there shonld be any cirenmseribing of the area under eacao.
The Import Duty on Tea in Ceylon.-The Import duty on Teas in Ceylon is certainly mafair to India-says the Madras L'imes-and if it eannot be removed it should certainly he connteraeted by a similar inport duty in India. As Mr. Acworth says, the Ceylon duty is about 50 por cent ad valorem, while the Indian is only 5 per cent. In respect to tea duties, at any rate, Ceylon is considerably behind the age. Its trade is quite strong enough to dispense with a protective duty of 50 per cent, and if the duty is not protective, it minst be useless.

Coconuts Ani Lightining. - "Of comrse," writes a correspondent,-"lightning, as you suggest, would be a sutficient explanation of a coconut tree on fire. Was it not witnessed in a garden near Christ Chmel, last year or the year before, about the time of that terrible storm on Galle Face when a horsekeeper was struck lead? But in Pondicherry a storm is not suggested. Inleed, I gather that it is its absence which suggested spontaneous combustion."--There is such a thing as a bolt ont of a blue sky; but, of comrse. it shonld be ouserved: what is the experience of Messis. Lamont, Wright and Jardine?
"How to Supplement TEA with Coffee" -is the title of a series of articles in the Indian Planters' Gazette evillently for the benelit of North Indian tea planters. We wonder if the writer ever heard of the late Mr. Charles Anderson's experience with 50 acres of coffee in Assam? If not, he had better enquire. Mr. Anderson (an old tea-planter) failing to persmale Ccylon (Dikoya and Maskeliya) planters in the late seventies to go in for "tea" (as they onght to liave done and made a fortnne 20 years ago), was persinaded by them rather to go in for coffee in Assam, with of course disastrons results.

Crown Lands Sold.-Govemor Havelock has sold a less area of Crown lands than any previons Governor of Ceylon during the pist forty years. Sir Hemry Ward (1855.60) solil 112,001) acres for abont $\notin 200,000$; Sir Chas. MacCarthy and General O'Brien (1861-65) 1577,000 acres for t:397,115; Sir Hercules Robinson (1866-71) 2:27,040 aeres for $£ 34!, 062$; Sir Win. (rregory (1872-77) 270,009 acres for 110 less than 6612,000 !-the maximum in extent and amount thong not in average per acre; Sir Jinnes Longden (1878 to 1883) sold 149,000 acre: for £375,000; Sir Arthur Gorion (1884-89) sold 115,000 acres for $t^{2} 218$, (100); while Sir Arthm Hawelork sold (1890-9.5) T0, 590 ances for $£ 182,000$-(highest averane $£ 211 \mathrm{~s} 7$ til per ave) -or if 1895 be fully added, in perliaps abont 78,000 acres and $£ 204,000$. Althongh in the 40 years over $1,100,000$ aeres have realized ower 24 million pounds sterling going lyy the old mirrency thronghont-or an average of orer lizo an acre.

On the Move.-Mr. Maguire of Messrs. Davilson \& Co., proceeds on a visit to Assam this week. His itinerary will be throngh the tea districts there, aml he will, probably, return before the end of the year.

Sale of an Estate.-Mr. J. B. Lindsay, of Ruanwella, says a contemporary, has almost completed neyotiations for the pmechase of liothes estate, Dikoya, the property of the late Mr. Arbuthon Suitli. It consists of 100 acres, of which 5) are planted in tea.

A Quinine Factoriv in Java-so long talked ofi, is really un fait accompli at lost. It is s situated near Bundoeng, is under the control of four partners and is not at first to buy bark, but to manufacture at a fixed eharge for planters. That charge is to be about $\overline{5}$ per lb. of quinine which onght to pay the producer very well if the quiniife is worth 16 s or over per ll . Furthor partienlars will be tound in another (:) lamin.
Tea to Manchestrr,-Those responsible for the first direct cargo of Indian and Ceylon tea to Manchestor are rather proud of the success rtteuding the experiment. The tea has arrived, been discharged, and sold within fifty-eight hours. The importers eongiatulato themselves upon making a study of the market, for did they not seud out samples in sealed bottles of the driuking water of Manchester to Caleutta and Colombo in order to see which teas Were best suited to the Manchester market.

Coffer Chop Prospecis in Coorg-we learn, are hetter than they were last year. Mr. M. Tatham writes from Tellicherry :-"We have had a good average monsoon, always a dreary time on the coast. I have ganged at our mills $111 \cdot 41$ inches from lat Jme to date; it is all over now." Mr., 'Tatham was about to start on his nsual visit prior to crop. Another old Colombo resident, Mr. Noone is referred to, as well and hinsy.
A Neiv Tea Company. - The prospzctus is issued of the British Darjeeling Tea Company, Limited, with a capital of $£ 50,100 \mathrm{in} £ 1$ shares. The company is formed for the purpose of acquiring and working the freehold tea estates known as West Darjeeling Nigali, and Pusumbing situated in the district of Darjeeling, in the province of Bengal, India. She price to be paid for the properties is as follows: West Darjeeling and Pusumbing, R7,10,000, or $£ 39,197$ 18s 4 d ; Nigali, $\pm 6,000$ in fully puid-up shares. The present issuc is of 29,000 shares and $\$ 25,000$ in six per cent debentures. The directors of the company are: R. J. Boyle, Esq., chairmau Moabund Tea Company, Limited; IV. F. Raban, Esq., director Moabund Ter Company, Limited; Sydney Thompson, Esq.i and Loftus R. Tottenham. Esq., late Juige of High Court Culcutl:t.-H. and C. Mail.

Plantiva hetween Chilaw and Putalam is chiefly confined to coromuts, lont we helieve experiments are being made with earan and Liberian cotlee. The region is a rather dry one and a contcmporary's correspondent only shews 1.92 inel of rain from lst Jnly to date; but in the Riajakimahwa division especially, the soil is never ton dry and the roots of the palms seem to find all the moisture they require not far from the surface. The rinfall return is, however, for Mr. C. A. Seton's Segersta estate 18 miles North of Chilaw, 12 North of Rajakadaluwa and 14 South of Pattalan. It is very satisfactory to find Emrojean capitalists pioncering in this fruthon in remote and comparatively montouched parts of the loweountry. Mr. Seton in the Puttalam district is halanced by Mr. Pole-Carew's enterprise in palms, cacro, \&e., in the equatly dry and remote district, Hambantota. May buth he very suecessfin.

Nfiw Tha Estates Companifs. - We learn that the valuable tea properties-Chrystler's Farm, Dimbula, and (ilenorelyy, New Galwaycomnected with the estate of the late Mr. John Martin are to he formed into a Limited Company for which Messrs. Lewis Brown \& Co. will be the local agents, and Yessrs. Lyall Andersonid Co. the London Agents and secretaries. The shares will probally he taken un hy the heirs and other: interested. A Company with such fine properties shomld have a grood name, let us sug. gent: "lye Higheands Tea kesates Co of Ceylon":-Another first-class Comprany will be "The Newaha Elhi: Distilet Tha Co."- to include Tommarong and concorlian extates, both parelased ly Mr. Mergginsom for this Company at handsome prices.-.A third comprany on the

Austratian Truber-It has for years hem as pleasant duty to record any endeasour to populiurine the use of Australian wo ad in this comtry, whether for paving or upholstering purposes. Ciradually the Eucalyptus and other large timber trees have become popularly linown, if not as populanly used. Today our vehicular traflic is oarried on over roads constricted of wood from tho Antipodes, and promise is not wanting that Ncw Zealand and Australian timbers will soon obtain higher rank. The Manchester Ship Canal Company, we believe, are endeavouring to make a market hero for tho wood noticed; they have brought, and continue to bring, to Manchester what may be looked upon as pioneer cargos for that seotion of the industrial world. 'I'he venture, we have becn intormed, has so far been successful, and there is no doubt that, when the copacity, of the Eucalyptus is better known, it will enter in succeessful competition with most kinds of timber now on the market.-Gardeners' Cllronirle.
labour Cases in court and our Labour Laws-are evidently going to attract a gooul deal of attention as iun appeal case elsewhere imblicates. This, magistrate who succeeds Mr. Northmme in his resjonsible post must certainly be one well up to his work under the Labour Ordinance. In this connection we direct attention to the notice of motion given ly Mr. Robinson for the next meeting of the Passara Association. We know there is a strong feeling rising all over the comutry and especially amons. Visitin: Agents in favour of "montlily pay ments." One old planter writing on the subject says:-
"It strikes really at the power. at present in the hands of the cletties and kanganie:
And there are many more thonghtfinl men who consider that to make monthly prayments compmlsory will be of the greatest benelit both to planters and coolies.

A Coconut Tref on Fime. - With reference to the paragrapls in a late observer, a planting correspondent writes:-" Cim the explanation of opontaneons combustion stand, in the case of a healthy cocount tree, with a large head and fill eropl of fruits, which is found to be on fire? I mean is it likely on scientific gromuls. Is it not more likely that the head of the tree was set on fire by a meteorite dropping between the hranches which are enswathed in an indlamma. ble fibrons sulstance? I have kinown healtlyy trees snufferl out by the decay of the mopened leaf, lut maintaining their vitality mutil the leaves die out one by one downwards; and I have nover leeen alle to detect any discase or inseret peest. But, per comitra, I hare never spent a tree allame, though I have aceepted the Sinhialese explanation of tharukic, or meteonte, as the "ause of the insidions defunction. Is it scientifie." What about lightning setting the palm on fire?

The Sambur: From a Prantela's Polnt of Tiein:If yon cut a dcep ditch and put a 4 ft . fence all ronnd your garden, he will jump it. Even barbed wire will not stop him, for he will squceze through somehow and leave some of his back hair on the barb for you to see in the morning. No young plant scems to be safe from his devastations. He treats my bhe gums the same as he does my cinchonas, and he eats up the young shoots of pommeloes, citrons, mangoes and other trees when he gets a chance. Neither will we leave Cireriller liobustu, or coffee alone. Tea he tiamplas upon and breaks the banches of the plants. A young plantation is evidently his favomitc playgromd, whare high jinks appe if to be arried on during the night time.-Plantines Oininion.

Hosour To in bec (byton l'antera ix lidy. Elmewlere will le fonm! rery interestiner broo $^{\circ}$ ceerlings from the lioji Jimms, in commertion with it farewell dimer to Mr. A.J. Stephens -eldest son of the l'atriarch of Dolo-hate-and himself well and fasmrably known here. We take over a great deal more of the proceedings, than we nsually do in such cases, becanse the several speeches reveal to ins the present con. dition and prospects of planting in the Fiji islands far better than even a speeial report wonld. Perhaps after-dinner speeches-in cino veri us-have to be eredited with this result ; but the whole proceedings aflord very interesting reading especially to Mr. Stephens' many planting friends in Ceylon.
The Davidson-Macuine Tea Packer.-Messrs. Davidson and Co., of Jelfast, have always shown enterprise in advertising, and they occupy with their announcements several additional pages in the Home d. Culonial Mail of September 27 th. In addition to this, the journal itself has a two puge illustrated article descriptive of the advantages of Davidsons Imploved Patent E'lectric Portable (Davidson-Maguire) Tea Packer, for use in London tea warehouscs. Mr. Davidson, in December last, exli bited his tea packer as then arranged, but now it has appeared in a portable form-no lonser bolted to the floor of the warehouse, but capable of being easily moved all over it-and worked with an electric motor. It is considered possible that this new design will eventually supcrsede the present highly objectionable and destructive process of "treading in," when the refilling of chests in the London bonded warehouses is necessary. The writer describes the modus operandi of this cunde process as follows:-
A layer of about 6 in . or 8 in . dcep of tea is thrown into the chest at a time, and shaken down lightly by hand. A piece of cloth is thrown over the tea, upon which the typical dock labourer then mounts, and with his heavy hob-nailed boots crmaches the tea downas hard as he can, first with one foot and then the other. Naturally the haviest man gets it crushed down soonest ; but what, may we ask, are the rusults to the tea? Something to make any planter or estate proprietor sick at leart, after all the trouble and care that has been taken in the assortment of his teas into true unmixed grades, free from broken and dust, for this "treading in" process when applied to any well-sorted whole leaf ter so breaks it up that, if one of the chests was afterwards re-sorted, it would likely show from ten to fifteen per cent of broken leat or dust, and for this result the tea estate proprictor (to add to his sickness of heart) has to pay 2 s 6 d to 3 s 6 d per chest according to the size of the package.
The new arrangement is considered so thorough in its working that. when the packing on the estate has been done by its means, rc-bulking in London shonld be quite unnessary. Conseguently the suggestion is made that all the chests of machinepacked invoices should be hranded in small bint dis. tingui:hahle letters will: a hot inil (ain instrument for which puppose Mr. Daric. a 11 "uld rely likely supply along with his packets) as "Fuctory Bullied and Machine Packed," as on arrival in London this brand would soon be recognised amongst buyers as a "good character" " mark.-Local "Times."

## COFFEE PLANTING IN NYASSALAND：

Summary of Meteorological Observations at Lauderdale，S．W．of Mlanj．
Lat． $15^{\circ} 57^{\prime} 30^{\prime \prime}$ ；Long． $35^{\circ} 30^{\prime}$ ，－6 Months January to June 1895. Maxima ：

Minima ：


|  | $\begin{aligned} & \text { a } \\ & \text { 之 } \end{aligned}$ |  | Rainfall． |  |  |  | Wind． |  |  | Aneroid． |  |  | Clond General． |  |  | ${ }_{\mathrm{In}}{ }^{\mathrm{CL}}{ }^{\circ} \mathrm{C}$ | OUD | $\because \text { On }$ |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & 01 \\ & \stackrel{\rightharpoonup}{2} \\ & \stackrel{2}{2} \end{aligned}$ |  |  |  |  |  |  | $\begin{aligned} & \text { g. } \\ & \text { \&ín } \end{aligned}$ | $\begin{aligned} & \text { घี่ } \\ & \text { ث } \end{aligned}$ | $\begin{aligned} & \text { घ̇ं } \\ & \text { cí } \\ & \text { on } \end{aligned}$ | $\stackrel{\text { à }}{\stackrel{1}{i}}$ | $\begin{aligned} & \text { дี่ } \\ & \stackrel{\text { ®n }}{2} \end{aligned}$ | $\begin{aligned} & \stackrel{1}{1} \\ & \stackrel{1}{=} \\ & \infty \end{aligned}$ | $\begin{aligned} & \dot{ヨ} \\ & \underset{\sim}{\text { an }} \end{aligned}$ |  | \＃ $\stackrel{\vdots}{0}$ 0 | $\underset{\text { 内 }}{\underset{\text { a }}{~}}$ | $\underset{\vdots}{\Xi}$ |  | $\underset{\text { Er }}{\underset{\text { En }}{~}}$ |  |
| $2 \cdot 53$ | $3 \cdot 82$ | 2.4 | 38.34 | 31 | 15th | 12.41 | 0.45 | 0.98 | 0.80 | $27 \cdot 177$ | $27 \cdot 112$ | $27 \cdot 162$ | ＇「1 | 8.4 | 70 | $3 \cdot 0$ | 2.7 | $1 \cdot 1$ |  |  |  |
| 276 | ＋22 | 256 | 1630 | 27 | 25 th | 435 | 054 | 095 | 063 | 177 | 135 | 175 | 68 | 91 | 70 | 22 | 30 | 32 |  |  |  |
| 243 | 460 | 255 | 1307 | 26 | zind | 1 ¢ 4 | 070 | 076 | 072 | 219 | 186 | 220 | 50 | 78 | 54 | 19 | 39 | 33 |  | ．．． |  |
| 265 | 526 | 320 | 1379 | 20 | 25th | 302 | 052 | 052 | 0 \％ | 267 | 232 | 286 | 45 | 65 | 60 | 22 | 29 | 32 |  |  |  |
| 284 | \＆ 8 | 345 | 618 | 15 | 25th | 177 | 060 | 064 | 066 | 335 | 312 | 345 | 43 | 67 | 41 | 15 | 18 | 16 | 58 | 32 | 40 |
| 364 | 557 | 371 | 437 | 18 | 7th | 193 | 098 | 076 | 066 | 391 | 382 | 413 | 40 | 6 ？ | 54 | 21 | 18 | 22 | 48 | 27 | 58 |
| 1685 | 2829 | 1794 | 0205 | 137 |  | 2522 | 379 | 461 | 424 | 1566 | 1359 | 1601 | 317 | 448 | 339 | 129 | 161 | 146 | 106 | 59 | 8 |
| 281 | 472 | 299 | 1534 | 23 |  | 420 | 063 | 07 | 071 | 27261 | 27227 | 27267 | 53 | 75 | 5 T | 22 | 2 ＇ | 24 | 53 | 30 | 6 |
| 1732 | 5849 | 4239 | 35 \＄5 | 64 |  | 1206 | 341 | 640 | 495 | 27183 |  |  | 1820 | 3032 | 2843 | 3624 | 467 | 675 |  | ．．． |  |
| 289 | 975 | 706 | 598 | 10 |  | 201 | 057 | 107 | 083 |  |  |  | 305 | 505 | 4 亿 | 103 | 074 | 112 |  | ．．． |  |
| 3417 | 8678 | 6033 | 12790 | 201 |  | 3728 | 个20 | 1101 | 919 | ． | ．． |  | 500 | 751 | 625 | 198 | 206 | 213 |  |  | ． |
| 285 | 723 | 503 | 1066 | 17 |  | 311 | 060 | 092 | 077 | ． |  | ．． | 42 | 63 | 52 | 17 | 17 | 18 | $\ldots$ | $\ldots$ | $\ldots$ |




JUly to Declember, 1894.

| 161 | 654 | 376 | 332 | 12 | 19th | 161 | 051 | 07 | 069 | $\cdots$ | $\cdots$ | ... | July '94 | 415 | 459 | 473 | 157 | 0 行 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\because 34$ | 896 | 433 | 031 | 4 | 14th | 014 | 084 | 149 | 113 | 689 | 697 | 668 | Aug. do | 252 | \% 50 | 359 | 0.54 | 119 |
| 377 | $105 \%$ | $\bigcirc 40$ | 439 | 10 | 3 rd | $\because 12$ | 0) 73 | 096 | 060 | 664 | 648 | 631 | Sept. do | $13 \%$ | 439 | 374 | 124 | 1 (16) |
| 485 | 1401 | 1142 | $0 \because 6$ | 4 | 2sth | 020 | 1) 40 | 087 | 052 | 562 | $56$ | 535 | Uet. 10 | 135 | 295 | 412 | 017 | (1) 11 |
| 338 | 1:66 | 1030 | 366 | 15 | -3th | 111 | 054 | 139 | 129 | 152 | 186 | 165 | Nor. do | 480 | 593 | 591 | 157 | 0 (0) |
| 135 | 580 | 428 | 2391 | 19 | 2ind | 685 | 039 | 092 | U72 | 194 | 195 | 14: | Dec. do | 374 | 696 | 6:4 | 185 | 233 |
| 1732 | 5849 | 4239 | 3585 | 64 |  | 1206 | 341 | 640 | 495 | $\begin{array}{r} 2339 \\ 63646 \\ 27648 \end{array}$ | $\begin{array}{r} 3290 \\ 0381 \\ 27658 \end{array}$ | $\begin{array}{r} 3136 \\ 0307 \\ 27627 \end{array}$ |  | 1829 | 3032 | 2863 | 894 | 447 |
| $\therefore 89$ | 975 | 706 | 598 | 11 |  | 201 | 057 | 107 | 083 | $\because 7183$ | 27890 | 27153 |  | 305 | 505 | $4 \%$ | 116 | 0.94 |
| 2425 | 8244 | 5698 | 10443 | 201 |  | 2733 | 590 | 131.4 | 893 | $\begin{array}{r} 6536 \\ 03666 \\ 27594 \end{array}$ | $\begin{array}{r} 6613 \\ 0351 \\ 27641 \end{array}$ | $\begin{array}{r} 6326 \\ 03107 \\ 27575 \end{array}$ |  | 5298 | 7390 | 6981 | 406 | 124 |
| 202 | 687 | 475 | 870 | 17 |  | 228 | 501 | 109 | 074 | 27163 | 27890 | $\underline{27153}$ |  | 441 | 616 | 582 | 133 | 138 |

## VARIOUS PLANTING NOTES.

The Indian Tea Crop.-Full particulars of the original and latest Estimates for the eurrent season's crop will be found in our Tropical Agriculturist. Ont of a total crop of $138,135,964 \mathrm{lb}$. for 1895 , it is expected that $124,000,000 \mathrm{lb}$. will be shipperl to the United Kinglon. This is against $118,417,084 \mathrm{lb}$. sent thither in 1894-95.

Limited Companies in Ceylon.-The year 1895 is likely to be a record one in the history of Ceylon in reference to the formation of Limited Companies: here is a list of the 21 Companies registered so far in Ceylon this year, and with a total eapital of $\mathrm{R10} 195,040$ :-

189:-Names of Companies.
Capiral.
R.

Colombo Fort Land and Building Coy., Ltd.
Blaekstone Estate Company, Ltd.
Buekstone Estate Company, Ltd. .. 130,000
Kandy Hotels Company, Ltd. $\quad .$.
Kelani Tea Garden Company, Ltd. .. 300,000
Beaumont Tea Company of Ceylon, Ltd. .. 500,000
Ottery Tea Company of Ceylon, Led. .. 500,000
Udabage Company, Ltd.
Union Estates Company, Ltd.
Hill Club Company, Ltd.
Gallo Face Company, Ltd.
Claremont Estate Company, Ltd. $\quad$. ( 55,000
Estates Company of Uva $\quad$.. 750,000
Uvakellie Toa Company of Ceylon, Ltd. .. 500,000
Nyassaland Coffec Company, Ltd. .. 300,000
Kirklees Estate Company, Ltd. .. 100,000
Doomoo Tea Company of C'eylon, Ltd. .. 500,000
Ceylon Provincial Estates Company, Ltd. 1,000,000
High Forests Estates Company. Ltd. .. 1,000,000
Clyde Tea Estates Company, Ltd. .. 300,000
Ruanwolla Tea Company, Ltd. .. 750,000
Ceylon Hills Tor Estates Company, Ltd. .. 1,000,0000

A New Lownon standard of Indian "type tea" comes into force next month. It is said to be about a half-penny a pound inferior to the old.-Madras Times.
The Season's Thia Crop.--The revised estimate of the Indian tea crop, will probably not be issued by the Tea Association for another week or so ; but it is generally expeeted that it will show a reduetion on the original estimate, which put the crop at $140,390,520 \mathrm{lb}$. or $13,262,305 \mathrm{lb}$. over the actual outturn of the erop of 1894. Shipments to the Colonies and other ports with local consumption were put at 14 millions, leaving about $126 \frac{1}{4}$ million lb . for export to Great Britain, against $115 \frac{1}{4}$ for 1894 . Up to the 30 th September, however, only $62,254,706 \mathrm{lb}$. have been slipped, against $59,509,612 \mathrm{lb}$. to same date last year. -ludian Enyineer.

False Branus on Tea.-Here is what Messis. Alfred Harvey is Co., of Melbonrne and Sydney write in their Monthly Tea Circular received today :-
"Now that the Customs have commenced to prosecute traders for putting falso brands upon spirits, it is to be hoped thoy will next give some of our shippers, importers, or dealers a turn for putting false districts or descriptions upon packages of Tea. How much preferable to printing an untrath would it be to omit tho false name of the district, and sell as Orange Pekoe, Yekoe, or l'ekoe Souchong. Darjecling has an onvied reputation-so has hill-grown Ceylon and neither should be bosmirehed.'
It is evident therefore that "eylon teas sent to Mebbourne are even now frandnlently misrepresented - to gro ankl call a low grown tea by the name of a ligh distriet, is just as bal as anything that conld happen from blenting and callnug the resnlt, "pure Ceyton teas" ; lint in Austratia as in England there are experts whom nothing of this sort can deceive.'

## REVIEW OF THE TRADE OF INDIA.

WHAT IS SAID OF TFA, COFFEF, \&C.
We have received from the Government of India a copy of the Review of the Trade of India in $1894-95$ referring to :-I, Foreign fea-borne Trade ; II, Trans-Frontier Trade; III, Coasting Trade ; By J. E. O'Conor, C.I.E., DirectorGeneral of Statistics to the Government of India. It is, as usual, an able and full Report covering i2 pages. We had not realized hefore that Ceylon supplied sugar to India: here are the figures:-
$\begin{array}{lllllll} & \text { cwt. } & \text { cirt } & \text { ceylon } & 1,935 & 1,082 & 4,921 \\ & 17,161 & 7,393\end{array}$ of practical value is the part devoted to imports of tea, which shows that if we cultivated proper relations and equal tariffs with Bombay we ouglit to supply from Ceylon nearly $5 \frac{1}{2}$ million 1 b . of tea now got from China, Straits and Java. This tea is ohiefly for the Persian market, but passes through Bombay :-

Tres,-This trade maintains a high level, thongh the imports last year were smaller than lin 1893.94. The imports are:-

| , | lb, | R.s, |
| :---: | :---: | :---: |
| 1890.91 | 4,770,008 | 39\%, 441 |
| 1891-93 | 6,383,017 | 448,161 |
| 1892-93 | 8,022,883 | 443,336 |
| 1893.94 | 7,687,757 | 672,006 |
| 1894-95 | 6,396, 122 | 424 |

The sources of supply are China, Ceylon, the Straits and Java, from which countries the imports in the last five years have been :-

|  | China | Ceylon | Straits | Java |
| :---: | :---: | :---: | :---: | :---: |
| 189 | lb. $8,940,584$ | 167,177 | 343,847 | 97,640 |
| 1891.92 | 4,680,232 | 849,737 | 589,933 | 216,261 |
| 1898.93 | , 4,795,473 | ${ }_{980,507}^{633,596}$ | 360,770 | 308,333 |
| 1894.95 | ', 4,630,327 | 901,971 | 413,417 | 362,366 |

The Ceylon tea is consunned in Iudia, but the greatest part of the other inported tea is re-exported going chiefly to the Persian market by sea, and to the Afghanistan market by land.
Next comes a notable nention of Colombo made in reference to the re-export trade from India:-
With Ceylon the trade is relatively small, not half what it is with the Straits, though being so much closer it might have been supposed that the trade wonld be larger. The explanation is that Colombo is so happily situated geographically that it is admirably adapted to be an entrepôt for the supply of Southern India and $\partial$ ther neighbouring regions, and that there is no necessity for that port to receive snpplies of European goods except direct from Europe.
Then we quote what is said about coffice:-
The run of high prices has continued now for three consecutive years. The world is so largely dopendent on Brazil for its supply now, that Ceylon has given up coffee, and the conditions in that country are so uncertain, that speculative influcnces have been in successful operation for a considerable time past. The range of high prices has not, however, been effectual coffee-planting the supply from with difficultrially, for appointinent be very restricted. In Travancore, following the example of Ceylon, coffee has been largely abandoned in favour of ten, and in British India, according to the agricultural returns, the area has substantially diminished during the last four or five years.
Next we have a long paragraph on tea:-
T'ea. -The exports of the last ten years are given below:-

|  | lb. |  |  | Rx. |
| :---: | :---: | :---: | :---: | :---: |
| 1885-86 | ... | 68,784 | ... | 4,306,133 |
| $1886-87$ | ... | 78,703 | ... | 4,727,992 |
| $1887-88$ | ... | 87,514 | ... | 5,174,440 |
| 1888.89 | ... | 97,011 | ". | 5,267,315 |
| 1889.90 | ". | 103,760 | ... | 5,277,650 |



In $1894-95$ the quantity exportcä greatly increased and the prices obtained were higher even than in 1892-93, which was an unusually good jear. The prophecies of the planters that the closure of the mints would be the signal for the ruiu of their busi, ness have happily not been fulfilled, nor are they likely to be fulfilled. The Average Prices realised at the auction sales in Calcuta during the last six years were as follow, in annas and pie per pound :-

## Orange (and broken

| orange) pekoe | 11.8 | 11. 23 | 11.1 |
| :---: | :---: | :---: | :---: |
| Broken pekoe | 4.9 | $8 \cdot 10 \frac{3}{3}$ | $8.7 \frac{1}{3}$ |
| Pekoe | 7.5 | 7. 2 | 7-0, $\frac{1}{2}$ |
| Pekoe fannings | 5.7 | $5 \cdot 10$ | $5 \cdot 3 \frac{1}{2}$ |
| Pekoe souchong | 5.7 | 5.83 | $5 \cdot 3 \frac{1}{3}$ |
| Broken ditto | $5 \cdot 0$ | 5. $9 \frac{1}{2}$ | 4-993 |
| Other low class | $4 \cdot 8$ | 5.2 | 4.24 |
|  | 1892.93. | 1893.94, | 1894-95 |

Or, (and bro.

| orange) pekoe | 13. 05.7 ths | 11. 17 | 14.0 2.5ths |
| :---: | :---: | :---: | :---: |
| Broken pekoe | 11. $31.3 \mathrm{r}{ }^{\text {d }}$ | 9. 24.5 ths |  |
| Pekoe | 8. 9 | 7. 28 | $9 \cdot 44.5$ ths |
| Pek fans. | 6. 71.5 the | 3. 71.0 ths | $7.36 .7 \mathrm{th}_{1}$ |
| Peks sou. | 6.32 | 3. 44. aths | 7.25 .7 ths |
| Broken ditto | b.106.7ths | $4.115 \cdot 6$ ths | 6.81 -5th ${ }^{\text {a }}$ |
| Other low class | 5. $0 \frac{1}{3}$ | 4. 5 星 | 5.6 |
| The Exports are, in poun |  | (ooo's on | 180 |
|  |  | 1890.91. | 1891.92. |
| United Kingdon | 98,731 | 100,209 | 111,168 |
| Australia | 3,419 | 5,119 | 5,204 |
| Persia | 1,118 | 1,221 | 2,789 |
| Turkey in Asia | 65 | 89 | 340 |
| United States | 103 | 79 | 83 |
| Canada | 85 | 61 | 102 |
|  | 1892.93. | 1893-94. | 1894-95. |
| United Kingdom | .. 108,513 | 116,007 | 118.417 |
| Australia | .. 3,908 | 6,240 | 4,872 |
| Persia | 1,407 | 2,497 | 3,173 |
| Turkey in Asia | 115 | 456 | 1,399 |
| United States | 50 | 116 | 228 |
| Canada |  | 11 |  |

The United Kingdon continues to be the great market for Indian tea, as much as 92 per cent of the exports of the year having been shipped thither. Of the small quantity not shipped to the United Kingdom, Australia takes a considerable but unfortunately not an increasing share: Indian tea seems to make no headway in the Colonies in competition with China and Ceylon tea. Persia during the last four years has been taking larger quantities. As regards the trade with Pcrsia Her Majesty's Consul at Bushire writes in his report for 1894: "There has been a strong demand throughout the year for Indian and Batavian teas, which seem to be steadily supplanting the China tequs in favour with the Persian consumer. Heavy consignments, chiefly from India, were received by native neerchants who found no difficulty in disposiug of them at a good profit. It was, however, at the port of Bandar-Abbas that this trade received its most vigorous impulse, the import beiug more than double that of the previons year." Some of the tea at any rate imported into Bandar-Abbas was destined for consumption in Russian Asiatic territory, and it seems probable that the cffect of recent fiscal arrangements of the Russians will divert the transit trade to Batoum and the trans-Caspian railway. A new feature in the trade of the yeur is the largely increased export to Asiatic Turkey, and it is to be hoped that the exports to this country may become larger. Exports to the United States and Canada have also developed very grcatly, though the aggregate is still relatively trifling.

Calcutta is now, and always will be, the great centre whence Indian tea is exported; but, in consequence of the increasing demand from Persia and Asiatic Turkey, the exports from Bombay and Karachi are increasing.

The distribution last sear was as follows:-
Bengal $123,000.733 \mathrm{lb}$. B Bombay $2,828,746 \mathrm{lb} . ;$ Sindl $1,067,359 \mathrm{lb}$.; Madras 2,149,006 lb.; Burma 53,472 lb. Total $129,099,316 \mathrm{lb}$.
To the quantity of tea given above as exported from British India should be added about $780,000 \mathrm{lb}$. exported from Tarvancore and Cochin.
Then on cinchonce bari:-
Cinchona bark is the only separate item of insportance in the group "Drugs and Medicines," and this article has rapidly lost a great measure of its importance in recent years owing to the competition of other comntries having so lowered the price of the drug, which planters once thought would be the source of untold wealth, as to make it what is commonly called "a drug in the market."

The exports would have been even smaller during the last two or three years if their volume had not been kept up by the bark sent for sale from estates whose owners got rid of their trees, root and branch, finding chinchona bark net worth the expense of cultivation. But though the bark hiss ceased to justify the expectations once formed of it as an article of export, and India will probably under ordinary circumstances never be a large exporter of the article, the cultivation of the tree by the Goverument has had a most useful effect in supplying large quantities of febrifugal alkaloids and the sulphate of quinine to the fever-stricken population of mala. rious regions in India.
It is of interest to quote the following in riew of Mr. Crawford's local Cuteh Company :-

Cutch.-This trade has not, as figures go, a flourish. ing aspect, the exports being:-

|  | Cwt. | Rx. |
| :---: | :---: | :---: |
| $1890-91$ | 156,493 | 236,355 |
| 1891.92 | 197,059 | 317,296 |
| 1892.93 | 229,316 | 382,484 |
| $1893-94$ | 187,115 | 337,890 |
| $1894-95$ | 155,032 | 292,136 |

The limitation of the trade is, however, ascribed by the Chief Collector of Customs in Burma, whence the bulk of the article is exported, not to absence of demand but to absence of supplies due to "the Government having further limited the issue of licenses in some of the cutch-producing districts and to the period allowed for cutch-boiling having been reduced from six to four months; ilso to the extension of forest reserves." The demand from outside markets, he says, was fairly good.
And finally there is mention made of traile across the fronticrs North and North-East, as well as North-West of India which includes some tert:-1893-94. 1891\%\%

| Tea: |  |  |  | Rx. | Rx. |
| :--- | :--- | :--- | :--- | :---: | :---: |
| India | $\ldots$ | $\ldots$ | $\ldots$ | 10,751 | 33,727 |
| Foreign | $\ldots$ | $\ldots$ | $\ldots$ | 59,999 | 16,328 |

## THE CONSOLIDATED ESTATES COMIPANY, LIMI'TED.

The Gencral Managers have the pleasure to submit their Fourth Annual Report and Balance Sheet, together with Statement of Accounts for the Crop Year ending 30th June, 1895.

The Profit and Loss Account shows a balance (including $£ 1608 \mathrm{~s}$ 11d brought forward from last year) of $£ 2700 \quad 133 \quad 10$ a after paying Interest ou the Debentures, and an Interim Dividend of $400^{\circ}$ on the Freferred Shares.
Out of this sum th, General Minasers propose: To pay a Balance Dividend of $4 \%$ on
the Preferred Shares, which will absorb
To set aside for redemption of
cent of the Debentures at 103
2゙320 00

To write off from the Factory Account the sam of
To pay a Dividond of $8 \%$ on the Or. dinary S ares, which will require
Carrying forward the Balance, vis:

61800
80000
80000
1621310

The following shows the result of the year's working, viz:-
Net proceeds of Crop, viz.:-

> Average net

Ter, $000,081 \mathrm{lb}$ dbout $f$ al per lb
 Interest on Account
$8,658 \quad 19 \quad 8$
Expenditure on Estates, viz.:-
Messrs. Geo. Steuart \& C. 's draft ... 4,70y 18 7
Postagos and Telegranis

Bonus remitted to Superintendent


It will be seen that the crop was slightly in excess of the estimate-boing $300,084 \mathrm{lb}$ as against estimate of 300,000 -and exchange was somewhat more favorable than was anticipated; while on the other hand the averagc price realized for the Com. pany's Tea was rather lower than that current when the last report was issued, althongh slightly above the average nrice obtained the previous year.
The Shareholders are aware that the Company has rocently acquired four new estates on ternis which the General Managers be ieve to be favorable, and to promiso satisfactory resu ts. For convenience of ref erence the following approxima:e pariculars of all the estates now held by the Company are appended:-


The last four Estates have beeu purchased as from lst July 189.5 and therefore the working of them does not appear in the Accounts now presented which are for tiee Crop Year ending 30th June 1895.
The following are the Estimatos of the curreat season's crops (1895-96) of the Compray's Estates:Expenditure, at $1 / 1 \frac{1}{2}$ per Rupee,

Crop
Wattegodde $\quad$ R82,958 $=£ \mathbf{£ 1 , 6 6 6} 79300,000 \mathrm{lb}$. Tea
$\begin{array}{lllll}\text { Tallagalla } & 32,983=1,855 & 510 & 140,\left(00^{\circ}\right),,\end{array}$
Ellagalla $\quad 25,903=1,457 \quad 01090,000,, \quad$,
IIoonocotua
and $66,344=3,73117 \quad 0 \quad 240,000,$,
Hennewille

R208,188 $=\overline{£ 11,71011 \quad 5} \cdot \overline{770,000}$
On the basis of exchange as above and at he prices now current for Ceylou 'Tea the foregoing Estimates if rea'ized would show vers sutisfactory results.

It is proposed to p'ant 70 more acres with Tea on Tallagalla and a few acres on Ellagalla and Hoonoocona during the current season. Tho cost of these extensions, and of a smal outlay for requisite machinery and withering acconmodation, is estimated at about $\mathrm{f}^{\circ} 0$. This will be charged to the Factory and Extension Account, but the Gencral Managers propose to continue the present policy of witing off libarally from this Account out of levenue in prosperous years.

The Prcferred Shares to the nominal amount of £9,000 Nos. 801-1,700, both inclusive, and Ordinary Sharos to the nomiual amount of $£ 9,000$ Nos. $6,001-$ 6,900 , both inclusive, which wore issued on 1st July
last, and are included in those enumerated in the annexed Balance Sheet, do not participate in the Dividends now proposed to be paid, thesc Dividends having been earned during the Crop Year which ended on 30th June last. For the same reason the Debentures to the nominal amount of $£ 23,000$, Nos. 121-350, will not participate in the next drawings for redemplion. Arbutinot, Lathas de Co.,

General Manacer.
33, Great St. Helens, E.C.,
23rd Septem ber, 1895.

## THE INDIAN TEA CROP.

In their circular of the 16 th April last, the General Committee of the Indian Tea Association gave an estimate of the outturn of the present season's crop of Indian tea based upon the following figures, which they had been able to collect:-

ORIGINAL ESTIMATE OF CROP OF 189.).


From the figures which have since been obtained, a revised estimate has been prepared, based upon actual results to the 31st August, as follows :Manvfactured Manufactimed to 31st Aug. to 31st Aug. 1894.189.

|  | 1894. | $189 .$ |
| :---: | :---: | :---: |
| Assam | 32,987,585 | 34,286,191 |
| Cachar | 10,783,203 | 10,332,442 |
| Sylhet | 10,695,213 | 11,967,318 |
| Darjeeling | 5,164,574 | 6,089,418 |
| Terai | 2,004,966 | 1,707,738 |
| Dooars | 8,983,916 | 10,802,538 |
| Chittagong | 459,257 | 361,759 |
| Chota-Nagpore | 91,061 | 131,231 |
|  | 71,169,775 | 75,678,535 |

REVISED ESTIMATE OF CROP OF 1895.

being $2,254,556 \mathrm{lb}$. less than the original estimate of the crop. Fstimating shipments to the Colonies and other ports with local consumption at 14 millions, there would rem in about 124 million lb. for export to Great Britain. Actual shipments to date to Great Britain are $66,389,121 \mathrm{lb}$ as against $61,908,501$ 1b. to same date last year.-Madias Times, Oct. 17.

The Duty on Tea in W. Australia.-A gentleman writes from Perth, W. Australia, to a contemporary :-"As you are probably aware, our Government has placed tea on the free list, and the new tariff came into operation on the ist September. The duty on tea has always been 4d. per lb., so that you will see the remoral of such a heary duty all at once has simply demoralized the market here. Teas are selling locally below cost."

CINCHONA IN INDTA.
Our Simla corrcspondent telegraphs us concerning a table compiled by Mr. O'Conor with respect to the cinchona industry in India. Statistics show, we are told, that there has been a steady decline in the cultivation of this product, the area under cultivation in $1886-87$ and in 1894-95 being shown as follows:-

|  |  | $1886-87$. | $1894-95$. |
| :--- | :---: | :---: | :---: |
| Acres | Acres |  |  |
| Madiras | $\ldots$ | 8,989 | 5,819 |
| Bengal | $\ldots$ | 3,524 | 2,508 |
| Mysore | $\cdots$ | 271 | 350 |
| Coorg | $\cdots$ | 1,707 | 32 |
|  |  | $\underline{14,491}$ | 8,709 |

We are not in a position to question the accuracy of these fiugures, but the remark that the table point: conclusively" to a steady decline of the cinchona industry in India would appear to be challenged so far as Madras is concerned by a Blue-Book now before us. In a statistical abstract relating to British India for 1882-83 to 1891-92-a parlianentary blue-wookwe find the area muder Cinchona in 1891-92 given as follows:-

$$
\begin{aligned}
& \begin{array}{lllll}
\text { Coorg } & . & . & . & . \\
63 & \text { acres }
\end{array} \\
& \text { Madras . } \quad . \quad . \quad . \quad 10,799 \quad \text { " }
\end{aligned}
$$

so that in 1891-92 there was a larger area" under Cincloona in this Presidency than there mas in 188687 in Madras, Mysore and Coorg combined. There can, however, be no doubt that the Cinchona industry even in Madras is not what it was. For this the Government itself is partly to blame, but the main influence appears to have been the downward rush of prices that occurred a few years ago in consequence of Supply greatly exceeding Demand.-Madras Times.

## EXTRAORDINARY SINGLE LEAVES ON THE VICTORIA REGIA.

From the measurements given in a recent issue of the Gurdencrs' Chronicle of leaves of the Victoria Regia in the Royal Botanic Society's (iarden, Regent's Park, London, it would appear as thongll some of the leaves upon a plant of the same species growing in the Sheffield Botanic Garden are still larger. I have never seen a more vigorons plant, or one with finer leaves, than the sheffield specimen. The tank in which the plant is growing is 28 fect in diameter, and even this wilth is insufficient for the leaves to develop fully, as they get danaged by being squeezed against the silles of the tank. Mhe surface of the water is entirely covered with leaves; the flowers are large and numerous, and at the time of writing there are flower-buds in various stages of development showing above the surface of the watcr. T'oday, September 24, the largest leaf measured was 7 fect 3 in inehes in diameter, inside measurement, with a turnch ul margin 3: inches high, which gives the cull measurement of 7 feet $10 \frac{1}{2}$ inches diameter. The next largest leaf is 7 feet 2 inches. Then there are three of 7 feet 1 inch, and 2 of 7 feet; two yonnger leaves, eacis $6 \frac{1}{2}$ leet and another $5 \frac{1}{2}$ f feet. There are also upon the plant three smaller ones. Four leaves have bee:l cht from the plant, each of which measured upwards of 7 feet in dianeter. All the above nicasurements were taken inside, withont ealeulating the rims, which vary from 3 to 4 inehes in depth. - William Harrou, in "Gardeners' Chroniele."

## DEAFNESS

An essay describing a really genuine Cure for Deafness, Ringing in Eare sc., no natter how severe or longstanding, will be sent post free.-Artificial Ear: drums and similar appliances entirely supersedel. Address THOMAS KEMPE, Victoma ('HaMbris, 19, Southampton Buldings, Holborn London.

## INDTAN TEA SULEN.

## (Fron William Moran de Co.'s Marliet Report.) <br> Calcutta, Oct. 30th, 1895. <br> TEA. -The sales held since our last have com-

 prised about 41,000 chests, all of which were sold. Prices all roind have been somewhat lower, the fall being most noticeable on good to fine qualities We hear that there has been some rain in Cachar and also in the Dooars, but the weather continues cold and manufacture must be shortly closing. Owing to this it is possible that the quantity available for export to Great Britain may not reach $20,000,000 \mathrm{lb}$. Tomorrow about 21,500 chests will be offered.total quastity of tea passed thiolgh calcutta

$$
\text { FlROM IST APRIL TO } 28 \mathrm{TH} \text { OC'L. }
$$

$$
1895 \quad 189.1
$$

Great Britain $\quad 80,426,93.1 \quad 77,584,510 \quad 72,045,50$

$\begin{array}{lllll}\text { America } & \because & 830,631 & 3,36,941 & 190,340 \\ \text { Asii } & \because . & 2,771022 & 2,692,344 & 1,752,2: 38\end{array}$
Australia and Nent
Zenland
$\frac{3,903.449}{88,124,059} \frac{3,185,967}{83,992,247} \frac{3,595,197}{77,715,164}$
(From Watson, Sibthorp d Co.'s Tee Report.) Calcutta, Осt. 30th, 1895.
In sympathy with London the sales held bere on the 24 th instant passed off withont spirit ; really good liquoring teas alone being much wanted and for these full prices were paid, but for all other sorts the market was lower; teas under six anmas were only fractionally easier, but a decline of from 3 to 6 pie inay be quoted on all grades above this price. 22,73a packages changed hands.
The average price of the 22,735 packages sold is As. 8.1 or nearly 8 dad per lb . as compared with 18,763 packages sold on the 25th October 1894 at As. 9.3 or about $9 \frac{1}{2}$ per 1b. and 25404 packages sold on the 26 th October 1893 at As. $6-9$ or about $8 \frac{1}{3}$ d per lb.
The Exports from 1st May to 26 th October from here to Great Britain are $80,249,154 \mathrm{lb}$. as comparcd with $76,438,773 \mathrm{lb}$. at the corresponding period last season and $69,660,087 \mathrm{lb}$. in 1893.

Note.-Last sale's average was As. 8 or about 81d per 1 lb .

Exchange.-Documents bills 6 month's sight, 1s 1-15-6d.
Freight.-Steamer-£1-12-6 per ton of 50 c . ft.

## HAWAIIAN TEA AND COFFEE CULTURE.

The Hawaiian Coffee and Tea Co. of North Kona have now on the market some native-grown tea from their plantation in that district. The brand is known as "Kona Tea" and each package in addition to the usual advertisements bears the following: "This package contains absolutely pure tea, prepared by machinery from the best Ceylon Hybrid." The flavor of this tea is similar to that of the vell-known English Breakfast tea. The Company has about five acres which produces a very satisfactory yield. Unfortunately, however, the expense of harvesting is a great draw-back at present and is another convincing proof that the government will have to direct its energies to providing for enongh direct iabour to meet the demand of planters engaged cheap labour to kinds of agricultnre and frnit culture at the proper season. This country cannot compete in foreign marhcts against other tropical comn. tries unless.it is on an equal footing as regards labour. As soon as the tea and coffee industries begin to As soon as there will have to be an abundance of labour at hand when required othcrwise disastrous failure will be th $\geqslant$ result. As the coffee season only lasts a few ronths it will be necessary to provide employment in the labouncrs required during the coffec season, in $t$ c interval. To do this snccessfully, crops that will al srnate with sugar canc and coffee must be cultiv wed and tioc soonow a start is made in this direction t we better.-Haraian ('ommercial and Maritime lie. $23, \pi$

## DRUG REPORT.

## (From Chemist and Drugyist.)

London, sept. 20th.
Carferne-Unaltered at 21 s on the spot; the forward ${ }^{\circ}$ quotation remains the same as last week.
Cisinamox-At the end of last week a parcel of 100 bales sold at $9 \frac{1}{2}$ d per ib c if tems, for August-October shipment.
('rotron-sesp-Very scarce, and almost mobtaimable on the spot. The value of fair East Indian is now from 3iss to 36 s per ewt.
Essevinal On- Kemongrass oil, which had heen someWhat neglected lately, has become firmer again, and sereral transuctions are reported for arrival. (on the spot 1 id to 2d, landed terms has been paid, and ahout 400
 "c i f" for september-()ctober steamer, and lşd per ow "c i f" for september-January steanmer shipment. Citro nella oil offers on the spot at $1 \mathrm{~s} 3 \frac{3}{2}$ d to ls 4 per th accord. ing to quantity, and for shipment there are sellors at is id c i iterms.

Qutwise has been more active, and closes at an ad bance of about fll on last week's rates about $30,000 \mathrm{oz}$ having found bnyers on Monday and Tuesday at 18 1ld per oz for second-hand German brands in bulk. Business in second-hand, however, is somewhat hampered by the fact that there is only fri per oz difference now between the mannfacturers' price and that of second-hand holders. The market closes very tirmly, with few sellers at $1 \mathrm{~s} 1 \frac{1}{2} \mathrm{~d}$ per 0 .

London, October Sid.
Kola, -Still tenling easier. Of 31 packages offered today, 8 West Indian sold at from $10 d$ to $11 d$ for good, ame from $\overline{i d}$ down to $4 d$ for ordinary to very poor.
QuiNiNe Again slightly dearec, with sales of about 5,000 oz second-hand German bulkat $13{ }_{3}^{2}$ d per o\%

Essemtial Oils - Cinnamon oil was bought in at ls pel oz., but sal per oz would be taken for fair quality. For Lemongrass $1_{6}(l$ per of, c. i. f. is said to have been paid, which would be dearer, Citronella is also higher. On the spot ls tol per 1 b is reported paid; for shipment the quotation is ls 3 ul per ib ei for drums, but there are 110 buyers over 1 s $2 a^{3}$ d per lb.

## THE CLYDE TEA ESTATES COMPANY, LIMITED.

The prices given for the properties purchased are as follows:-

1. Clyde (including Enselwelle)...R150,000
2. Liskillin
...R 48,000
3. Kaluganga...
...R 43,000
The extents are :-(1) 320 acres, 241 in tea; (2) 205 acres, 137 in tea; (3) 186 acres and 130 in tea--the age of the tea has, of course, to be considered in each case.

## A "CRACK" TEA ESTATE FOR SALE.

The death of $M_{1}$. K. C. Mactuer has thrown his Lippakelle estate into the market and all Dimbula is watching to see if it will reali\%e $£^{1} 100$ sterling per acre, and so top the record for Ceylon. This price is not ontrageons, if it be true that the profits for four years averaged from $£^{1} 15$ to $£ 16$ per acre, so beating the return for any property in Ceylon. It is not settled yet whether Lippakelle may be put up to pmblic anction: this course will be alopted of it is not sold privately.

> THE BEST SOAPS FOR WARM CLIMATES are CALVERTS THLET SOAP (mil. Tabets) and PRIKCLY'-HEAT SOAD (Gil and $1-$ bars), pleasautly perfmend, for lath wi Toilo, containing 10 per cent. of P'ure Carholic. Very serviceable as preventation of Prickly-leat and other skintirritation. Sold at Chemists, Stores, we.
> F. C. Calvert \& CO., Mancimeter.

## COLOMBO PRICE CURRENT．

（Furnished by the Chamber of Commerce）．
Colombo，Oct．28， 1895.
Exchange of London，Closing Rites，Banti Selling Rates ：－On demand $1 / 1 \quad 13-16$ to $27-32 ; 4$ months＇ sight $1 / 1 \quad 27-32$ to $\frac{7}{5} ; 6$ months＇sight $1 / 1 \frac{7}{8}$ to $29-32$ Bank Buying liates：－Credits 3 months＇sight $1 / 1$ $31-32$ to $\frac{1}{2} ; 6$ months＇sight $1 / 2$ to $1 / 21-32 ;$ Docts． 8 months＇sight $1 / 2$ to $1 / 21-32 ; 6$ mouths＇sight $1 / 21-32$ to $1 / 21-16$ ．

Cofree．－Plantation Estate Parchment on the spot per bushel，R17 to 18．－quite nominal．Estate Crops in Parchment，delivery to Feb．28，－no quot，Plantation Estate Coffee，f．o．b．on the spot per cwt，R83 to 85．－ quite nominal．Plantation Estate Coffee f．o．b．Special Assortment per cwt．－no quot．，Liberian parchment on the spot per bushel，R12．50．Garden and Chetty Paxchmont on the spot per bushel．－no quotations． Garden and Chetty Coffee f．o．b．per cwt．－no quot．
Native Coffee f．o．b．per cwt．R73，－quite nominal．
Tea．－Average Prices ruling during the week：Broken Pekoe，per ib blc．Pekoe per lb 45 c ．Pekoe Souchong，per 1b B1c．Broken mixed and Dust，per 1b 30c．－Averages of Wednesday＇s sale．

Cinchona Bark．－Per unit of Sulphate of Quinine per $1 \mathrm{~b} 1 \frac{1}{2} \mathrm{c}$ ．to $3 \mathrm{c} .-1$ to $1 \%$ ．Nominal．T＇wigs and Branch．－No quotations．

Cardanows．－per lb 80c．to $\mathrm{R} 1 \cdot 60$ ．
Coconut Oil．－Mill oil per cwt，R15．12 s．－Nominal． Dealer＇s oil per cwt，R14．90 to $15 \cdot 00$ ．－Nominal．Coconut oil in ordinary packages f．o．b．per ton $\mathrm{R} 332 \cdot 50$ to 335 ． －Nominal．
Copra．－Per candy of $560 \mathrm{lb} 1 \mathrm{~L} 40 \cdot 00$ to $\mathrm{R} 49^{\circ} 00$ ．
Coconut Cake：（Poonac）f．o．b．per ton，R 12.00 to 50.00 ．
Cocoa．－（Unpicked \＆undried）per cwt， 1235 to R48． －Nominal．
Coir Yarn．－Nos． 1 to 8 Ifogalla percwt． 127 to 19. Cinnanon．－Nos． 1 \＆ 2 only per 1 b 65 c ．－Nominal．
Ordinary Assortment，per lb 60c．－Nominal．
Plumbago：－Large Lumps per toll，R150 to 330. Ordinary Lumps per ton，R130 to 290.
Chips per ton，R80 to 140 ．Dust per ton，R30 to 90 ．
Ebony：per ton．－none offering．
Rice．－Soolye per bag，R7．25 to R8．00．
Pegu and Calcutta Calunda per bag R7．50 to R8•10． Coast Calunda per bushel，R3•15 to R340．
Muttusamba per bushel，R3•40 to R3•75．
Kadappa and Kuruwe per bushel，－No quotations．
Rangoon Raw 3 bushel，bag，R10．00．
Freights．

Cargo．

Tea
Coconut Oil
Plumbago Coconuts in bags
Other Cargo
Broken Stowage
SAILERS．
Coconut Oil
Plumbago


New York rates per steamer with $\ddot{\text { transhipment }}$ 12／6＠15／above London rates．

## LOCAL MARKET．

By Mr．A．M．Chittambalam，7，Baillie St．，Fort． Colombo，Nov．2nd， 1895.
Garden Parchment ：－
Cletty do
Native Coffee
do f．o．b．
do
do f．o．b．：－
Liberian Parchment， do Coffee，
Cardamoms．－
Cocoa．－（nominal）
Rice．－Market is Likely to 35.00 to 4

## Kazla Soolye <br> Callunda <br> Coast Callunda <br> Ruruve（New）

Duttusiaulsa

R15．00 to 1.5 .25 per bushel 15.50 to 16.00 do 65.00 to 66.00 per cwt 72.00 to 73.10 do 13.00 per bushel（nominal） $67 \cdot 00$ per cwt
0.70 to 2.00 per 1 lb （nominal） 35.00 to 45.00 per cwt do

> yo down.
> $\begin{array}{r}\mathrm{R} 6.50 \text { to } 6.75 \text { per hag } \\ 7.010 \text { to } 5.50\end{array}$ $7 \cdot 50$ to 7.75 3.00 to 3.06 per hishel 3.75 to 3.87 do do $3 \times 25$ to $8 \times 50$

CinNamon．－Quoted Nos． 1 to 4，at 58c and Nus． 1 and 2 at $6: 2$ cents per lb（nominal）
ClliPS．－RS0．00 per candy（nominal）
Coconuts．－Ordinary
do
Selected
C35
Coconut OiL．－$\quad 40.00$ to $43 \% 0$ do do

CoCoNUT O1L．－
Kalpitiya $\quad$ R 46.00 to 46.50 per candy Marawila 41.00 to 45.00 lo Cart Copra
Poonac．－Gingelly Chekku Mill（retail）
EboNY．－quotations at
Satinwood．－cubic feet
halmilla．－do 39.00 to 43.00 do 77.50 to $82^{\circ} 50$ per ton 75.00 to 80.00 do 50.00 to 55.00 do R100 to R185（nominal） 1.50 to 2.12 1＇75 to $2 \cdot 00$ do
Mitul Fibre．－Quoted at IR30．00 yer cwt（nominal） Palmira Fibre．－Quoted nominally：－
Jaflna Black．Cleaned（Sicarce）
rlo Mixed do

| do Mixed | do |  |
| :---: | :---: | :---: |
| Indian do | 127．00 to $0^{\circ} 00$ | per cwt． |
| Do Cleaned | 10.00 to $14^{\circ} 00$ | per cht． |
| Sapan Wood．－Quoted | $65^{\circ} 00$ to 70.00 | per toll |
| Kerosine Oil－Ainericall | $6 \cdot 55$ to $8 \cdot 60$ | Per case |
| do Russiant | 3.00 to 3.05 |  |
| APok．－Cleaned f．o．b ： | $27 \cdot 00$ to 27.50 | （nominal） |
| Croton Seed | 6．00 to 6.50 | bcarce |
| Nus．Vnomica | $2 \cdot 50$ to 3 | er |

## CEYLON EXPORTS AND DISTRIBCTION

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MARKET RATES FOR OLD AND NEW PRODUCTS.
(From S. Figgis if Co.'s Fortnightly Price Current, London, 9th October, 1895.)


## THE

# AGRICULTURAL MAGAZIDE, COLOMBO. 

Added as a Supplement Monthly to the "TROPICAL AGRICULTURIST?"

The following pages include the Contents of the Agricullural Magazine for Navember:-

## AGRICULTURAF, EDULCATION.



RIEFLY stated, the object of agricultural education is to tench the most enlightened methods in the cultivation of the soil, so that the cultivator may secure the best results while the tertility of his land is maintained. As the weolth of a nation depends upon the agriculture of the country, it is but fitting that agricultural edncation should receive Goverument aid in as large a measure ns any other departinent of ellucation. At the same time agricultural education should be made as attractive as possible to all, for there are few persons, particularly in the Colonies, shat have not a direct or indirect interest in the soil. It is a mistake toimagine, as some do, that the results of agricultural teaching can be ganged by the number of scholars, who after their training at school cullivate their own lands. If this test were applied to agricultural colleges aliond, it will he found that the majnity of thoee whare areing trainel at these schools are by mo meams intembed t., he farmers. The mote the madiduals of a commmityno matter in what chacily they are serving, whether as protesional mon, Gisermeat servants, or in prisate employ-know of agriculture, of the sonl and the phat in all their bearings, the better tor the commanity and the cuuntry to which they brlong. We do not thiak of limiting the literary educution of a boy becauce he may mot intend to be a literary man, or what is popularly culled his "scientific education,", bec.use he his not made up his mind to be a worker in science. The nbject of education in its widest sense is, we take it,
to expand the mind and ennble men to think and act under the various circlunstances in which they may be placed. It is but meet that we shonld make themelves nequainted with our natural surromedings- the soil, the air, plants and? animals, and the various relations in which they stand to one another. Unfortmately there are some people who are prond to own their ignorance of theee matters, and others who imagine or pre= tend that they know all abont them, when in fact their ignorance is prodigious.
in this comitry we should greatly desire to see all minor native officials possessed of an up-tom date knowledge of agriculture, such as will equip as well as actuate them to take an active, intelligent, and lonest interest in the welfare of their more ignorant and conservative brethren who are engaged in agricultural operations.

## OCCASIONAL NOTES.

The fertility of snils is always a subject of interest, and we therefore direct attention to a series of papers ou this subject written by Professor Edward Kinch, the well-known chemical lecturer at Cirencester, the first of which appears in our present issue.

We have been faroured with a copy of the "Memoranda of the origin, plan, and res.atis of the field and other experiments conducted on the farm and in the laboratory of Sir John Bumelt Lawes, B.art., D.C L., LL.D., Sc.D., F.r.S., at Rothamsted, Herts." The present year is the fifty-second year of the experiments. The pam-
phlet is replete with facts and figures derived from all manner of experiments with crops, manures, food-stuffs, \&ce., and should prove a valuable work of reference.

Whether the operations of the Cutch Company in the Enstern l'rovince will result in the ultimate extirpation of the mangroves that flourish in our tidal areas is more than we can say, but the protest thut hats been raised in Jamaica against the destruction of the mangrove in that colony and the claim put forward for this tree as a sanitary agent are undonbtedly of local interest. The mangrove is said to solidify the mud where it regetntes and too raise it. From the leaves, birk nad seeds which fall from the mangrove, we are toll that the mud receives an immense amount of tannin-a powerful antidote ugainst putrefaction. By catcling and solidifying the mul it keeps it form spreading, and while preventing the increase of the fixed shell-fish aid the multiplication of other species, particularly the crubs-the greatest cousumers of organic matter deposited on the banks. It is further stated that where the mangrove Hourished, yellow fever and other disorders of au endemic character were unknown. If these statements are founded on fact, it would be well for us to take heed lest in our auxiety to encourage enterprise, we open the door to fresh evils.

Dr. George Watt suggested enquiry into the possibility of increasing the vield of Cutch by acacia catechu, by mechanical or other injuries to the plant. Dr. Leather, the argicultural chemist, remarks that it "appears to be probable that catechin can be drawn from the trees by wounding them, for it is a solid substnuce found in the heart-wood." The Director of the Imperial Forest School states, "if catechin were a gum obtained by exudation and chiefly from the $s a p$-wood, no doubt wounding the trees would increase the production, but it is not a gum but a substance found in the heart-wood, and wounding could have little or no effect." In spite, however, of these opinions, Dr. Watt goes on to point out that the removal of gum or any other mechanical disturbance to the life of the plant through wounds, disenses, drought, \&c. might easily chough cause a deposition of crystalline matter within the wood. He further refers to nualogous cases thus: "The irritation caused by sand within the oyster shell is helieved to be the exciting cause to the formation of the pearl. Barus camplor is deposited within the wood of Dryohalanņs camphora very much after the same manner as catcelinn (kirsai) within that of acacin catechu. The crystals of that form of camphor are well known to occur within the heart-wood, hence it is said old trecs are the most prodnctice. In searching for trees likely to yield camphor, the matives pierce the stems to the heart-wood, hus injuring them materially ; but it is suid that a tree left for seven or eight yonrs will then be found to contain deposits of camplior frccly, so that the tapping process has come to be regarded as facilitating the formation of the muelh-prized article. The formation of Agar (a crystalline substance found withint the wood of Aquilarin agallocha) is believed to be due to some disensed condition. The formation of the crystulline substance tabashir
within the bamboo has been demonstrated to be due to an insect. A hative merchant (according to Mr. Peppe) tries to imitate the action of the insect, with the result that he found that by making a small perforation above a joint in half-mature bamboos the salt formed freely. This he practised systematically and made a considerable sum of money before he finally glutted the market with tabushir. (Dict. Fol. I., 385.) It is not musual in fact in agricultural operations to check the growth of plants so as to canse the formation of reserve materials. In the production of ganjec it is foumd necessary to remove the male phants since the fertizition of the femile destroys the furmation of the narcotic. But in some parts of the comatry (as in Burmu) this same result is obtained by injuring the stems. Without mentioning other such examples it may fairly well be said that it remains to be demonstrated that the yield of catechin is not a matter that is capable of control. It was, however, from analogy in similar instances that the writer rentired to make the suggestion that the formation of cateclin might be facilitated by mechanical egencies or other disturbances to the life of the plant. This, however, was only a suggestion, though it is one that might still be kept in riew."

## RAINFALL TAKEN AT THE SCHOOL OF AgRICULTURE DURING THE MONTH OF OCTOBER, 1895.

|  | Tuesday | 34 | 19 | Saturday | Nil |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | Wednestiay | 14 | 20 | Sunday | S 36 |
| 3 | Thursday | 08 |  | Monday | Nil |
|  | friday | 18 | 22 | Tuesday | 1.91 |
| 5 | Suturday | 5 | 23 | Weduesday | . 07 |
| 6 | Sunday | $\cdot 10$ | 24 | Thurstuy | $\cdot 17$ |
|  | Monday | ()4 | 25 | Friday | 01 |
| 8 | Tuesday | 198 | 26 | Saturday | 22 |
| 9 | Wernesday.. | 77 | 27 | Sunday |  |
| 10 | Thursday | 30 | 28 | Monday | ( |
| 11 | Friday | 13 | 29 | Thesday | 5.59 |
| 12 | Saturday | $1 \cdot 10$ | 30 | Wednestay | $3 \cdot 91$ |
| 13 | Sunday | 30 | 31 | Thursday | 75 |
| 14 | Monday | 1.78 |  | rriday | , |
| 1.5 | Tuesdiny | 133 |  |  |  |
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Greatest amont of minfall in any 24 hour oin the 29 th instant, $5 \cdot 59$ incles.

Recorded by J. D. S. Jayawiekrema.

PRNCE KRAPOTKIN'S ARTLCLE IN THE "NANHTEENTH CRYTURY"

Prince Krapotkin has lone good service as a chroniclur in almost every department of Scionce, and his summary of the result of the researches into the nature of the relation between the plants, the soil, and the free nitrogen of the atmosphere is a valable contribution to the literature of the subject.

Nitrogen, in one form or mother, exists both in the soil and in the atmosphere, and it is curious to note that apparently coutradictory
conclusions resulted from enquiries into the relation of bull these sources of nitrogen with plant life, till fresh research in a new direction altogether, helped to reconcile the apparently contradictory results.
(1.) As regards Atmospheric Nitrogen.-Some fifty years ago, Boussingnult, as well as Lawes, Gilbert, and Pugh conclusively prored that plants do not absorb firee nitrogen from the air through their leares. And yet Ville has brought forward no less conclusive evidence to prove that in some way unknown small quantities of nitrogen nlways find their way from the atmosphere into a vigorous plant (irrespective of the ammonia and nitric acid that might be derived from the atmosphere).
(2.) As regards Soil Nitrogen.-We are tcla that Liebig declared that cultirable soils have quite enough of nitrogen for agricultural purposesleft by previous generations of plants-and adrised that the mineral salts carried sway by plants should be returned to the soil. But it was found on the contrary that plante could not do without nitrogenous maures, and that the addition of stable manure gave vigour to plants and seemed to vivify these very nitrogen compounds previously present in the soil.

Prince Krapotkin then goes on to show how experimentalist, gradually came to see that chemical experiments carried on in Laboratories were insufficient to explain away the apparent contradictions referred to above, and to account for the true relationship between the plant and the nitrogen found in the soil and the air; how, while we are more and more persuaded that chemical processes that are going on within are complex and unstable compounds are the real basis of life, we have also come to know that the seat of these processes must be looked for in the infinitesimal component parts of the organism and the microscopical inhabitants of its organs.

It has leen proved to conviction that the progressive incrcase in the perceatage of nitrogen in soil left uncultivated is due to the lower fungi and micro-organisms which develope in prodigious quantities in decaying vegetable matter. Neither the nitrogen shut up in vegetable monld or in the form of insoluble ammoniacal salts so easily formed in a clayey soil is of any direct arail to plants. It is now known not only that a "living ferment" is necessary for the production of nitric acid and nitrates in the soil, but also that the process of converting ammonia into nitric acid is performed by special microbes, and that two different bacteria are required to nccomplish the full process-one to decompose ammonia and transform it into water and nitrous acid, the other to further oxidise this acid and convert it into nitric ncid. Without these two microbes, which are continually preparing tresh nitric acid in the soil, while the previous stocks of it are washed into the subsoil, agriculture would be in a precarious state. In the enquriy into the relation between plants and free atmospheric nitrogen, it was first discorered (by Wilfarth and Hellriegel) that the roots of papilionaceous leguminosie-which striking showed an appatent independence as regards soil nitrogen-were found in fertile soils to be covered with nolules originated from agglomerations of bacteria (B. radicicola) which have a sort of symbiotic association with the plauts. It has been further
demonstrated (by Schlosing, jr: and Laurent) that various mosses and especially algo (Conferva, Oscellarice Nitrsechea) which nsually develope on the surface of the soil nlso absorb nitrogen from the air. But leguminore; are not the only higher plants that can utilize atmospheric nitrogen by the aid of bacterin. Eilcergnus anyustifolia (a garden shrub nearly allied to the laural tribes) has also been found to harbour the bacteria that utilize atmospheric nitrogen, though different from B. radicicola. Indeed, it appears that eich species of leguminosæ lias its own bacteria especially appropriate for entering into a mutual benefit association.

These discoveries, to quote Prince Frapotkin's own words "have solved enigmas of long standing, and to the practical agriculturist they promise a new method for improving the soil by watering it with liquids containing the necessary microbes. Once inoculated into the soil the nitromonade (or nitrosomonas) of the soil and the Bacteria radicicola in the roos nodule will continue their work. .... The fact that the nitromonade though devoid of chlorophyll is capable of making the synthesis of organic compounds out of purely mineral salts is of immense importance in the economy of nature,"

It has been proved that the beech can only thrive when a mantle of mycorhiza fungi envelope its roots, and while obtaining their nutriment from the soil yield part of it to the roots of the tree. The same has been found true in the case of the pine.

In conclusion, to quote Prince Krapotkin again, " all these are evidently' but separate instances of a much more general fact, which only recently became known under the general name of symbiosis, and appears to have an immense signification in nature. Higher plants depend upon lower fungi and bacteria for the supply of that important part of their tissue, nitrogen. Lower fungi associate with unicellular alge to form that great division of the regetable world the lichens. More than a hundred different species of algæ are already known to live in the tissues and the cells of animals, and to render each othe: inutual services. And so on, associations of high and low organisms are discovered every day; and when their cocditions of life are more closely examined, the whole cycle of life changes its aspect and requires a much deeper signification."

## LAIVS OF CEYLON RELATLNG TO AGRICULTURE. <br> Chapler x.-(Continued.)

6. Provided, however, that nothing in sections 3,4 and 5 of this chapter shall apply to-
(a) Any channel, watercourse or ela which has been or may hereafter be cut, opened, or constructed for irrigation purposes within a period of not less than one year after such land or premises or portions thereof sinall have been cleared and drained for cultivation, except in so far as such chammel, watercourse, or cla may be sn blocked or obstructed by reason of any furtber and additional clearing carried on, or any further and additional drains opened, on such land or premises or portions thereof after such channel, watercourse, or ela has been so cut, opened, or coastructed as aforesaid; or-
（b）Any chanmel，watercomse，ou ela which has been or misy hereafter be cut，opened，or constructed for imigation purposes through，and without paym：nt of ermpensation to the owner of any land of premises not cleared and drained for cultivation．
－（1）The owner or occupant against whom ming order is mate mater the last preceding section sha 1
（a）Perform within the time specified in the order the act directed thereby；or
（b）Apply within ten duys from the date of service of the said notice，by petition to the Jistrict Judge of the district in which such land or premises may be situnte，for an injunction to restrain the Government Agcot from enforcing such order，on the gromud that the same is con－ trury to law．Aud every such petition shall be accompanded ly an affidavit containing a state－ ment of the facts on which the applicntion is based．
（2）Upon receiving such application the District Julge shall forthwith cause copies of the satid petition and aflidarit to be werved on the Gorem－ ment Agent，and shall fix an early day for enguiry into the matter and give notice thereof， both to the applicant and the Gevermment Agent． If the District Judge after thking evidence which the parties may adduce，or he himself mas require， is satistied that the order is coatrary to lat he shall issue such injunction as aforesaid，but if he is not so satisfied he shall make absolute the order of the Govemment Agent，and in either case he shall award such costs as he shall deem meet．

8．If such owner or occupant to whom such order shall hare been given shall refnse or neglect to comply with the same，the said Government Agent shall，if 10 injunction as aforesaid shall have been served upon him within thirty days from the expriation of the time specified in the notice，conse the obstruction by silt，earth，or other smistance to be removed，and shall provide such drains，pipes，nud other works as may be necessary：and for that porpose the Govermment Agent，shall have power，nud he i；hereby athot rised to enter into any land or premises，and to cause to enter therein such persous with such instruments and things as may be required．

9．（1）The casts which have been bona fide incurred by the fiovernment Agent under section 8 sholl be certifierl under his hand，and shall be a first charge on such ？and or premises，and on any crop or produce thereot，and on any movables thereon．
薢（2）The Government Agent shall proceed to recover such costs by seizing and selling such land，premises，crop，produce，or movables，in mamer provided in section I of chapter $1 X$ ．，and the provisions of that ehapter shomll matatis mutandis aply to every such seimure and sule．

10．All the powers，duties，and obligations entrusted to or imposed on，the Gorernment Agent by this Ordimace，shall and may he exe－ cuted and performed by any Assistant Govern－ ment Agent within the limits of this district．

11．A．J．

## N1CRODK゙ム．

The term microbc is often vaguely understood， though sicce of late it occurs rely frequently in our daily readings．Professor Crookshank，one of the leading bacteriologists of the day，has contri－ buted a very intercsting paper on this sulijoct to the Jommal of the Royal Agricultural Society of England．
Microbes are now divided into four classes： Bacteria，yeasts，moulds and protozon．The first three classes are of vegetable origin and the last includes animal organisms．

Bacteria are such minute objectz that when magnified under powerful microscopes，a thousnnd times，often appear as mere commas or dots in an ordinary printed page．The different classes of bacteria，rary greatly in size and appcarance． Some are egg－shaped and found singly，in pairs or in the form of chains，others are rod shaped and some others spimal．From these different shape； bacteria are diviled into three classes，viz．， micrococci or splerieal forms，bacilli or rod forms； spirilla or spiral forms．Bacterial posess the bower of motion，and minder the michoscope they are obscrved to move to and fro and oftell turn ronnd and ronad．They reproduce bey division．A bacterium inc easesin size，constricts in the mitdle nul is divided into two．There is another mode of reprodnction where distinct spores are formerd and shed from the mother hacterimn．It is said thilt a bicieunm posuce；two now individuals in an hour；this is a form dable process of repro－ duction，as at this rate a single bacterium is cap－ able of givine rise to a crop of nearly sixtean and a lulf million bute ia in a dhy．These beterin， however，reguire suitable notrishment for their growth，and when this is not fontud they perish． If not for this provision the multiplication of bacteria would take place to shel an extent as to exclude all other living things from the surface of the earth．Bacteria must be supplied with food，they require oxygen，nitrogen，ch．bon，water and corain mineral salts．They cmot thrive at all temperatmres－－high temperatures and very low temperatures easily kill them．They produce certain changes in the mediums in which they＊ grow，and according to these changes they nre classed as pigment bacteria（producing colotr＇ stuffis），ferment bacteria（setting up）fermentation）， putrefactive bacteria（producing decomposition）， pathogenic bacteria（causing disease）．

Micrococcus prontigiosus is given as an example of a bacteria that produces colour stuffs，it pro－ duces a red colonr similar in appearance to bloorl， and is the origin of blood－rain which we often hear．It has even been suggestro that this micro－ organism was re－ponsible for one of the plagnes of Egypt，for it sometimes appears as a blood－red growth covering the surface of pools and pouds in marshy districts．Instances are giren of its appenance on the Ineat of a military bakehonse in Paris，and in some places in Italy．Liven in Ceyton we hear of hood－rains．The hood milk which milkmpn here sometimes complin of and attribute to＂evil eye＂may be traced to the presence of this organism．There is also another organiem，Bacillus symcyanus，which spoil milk by turning it a blai－h coloms．Thereare certain bac－ teria which causes phasphoreanden．Fish thrown uן）on the shores of some coasts beeome laminons at night owing to the growth of these bactoria．

An instance of bacteria cansing fermentation may be fonnd in the case of wines which turn into vinegar. A yeast ennses the lie. mentation of tomly into a liquid containing alcohol, and a protomia canses a fermentation in butter.

The chass of bactern that cande putrefaction is important in that some of them are useful and oshers dangerous. These bacteria hasten the disintegration of bodies, and if mot for their presence we will find all dead bodies to have mummified. The mummies of Egypt have been preserved $h_{y}$ the use of certain ingredients which prevent the attack of putrefactive bacteria. In putrefaction certain alksiloids, ptomaines, are found which are tery poisonous substances. The poisoning as a result of talking timned meats ifc. is produced by ptomaines.

The other class of bacterin are those that pros. duce disease It may be questioned that if it is true that varicties of bacterin are found in the air, water and dust and even in myriads on our own bodies, how could it be possible to attribute the canse of a disense to auy of thesp. But the particular disease germs are met with in the blood and tissues, and when these are artificially cultirated and introdnced into the healthy animal body callise disense of the same nature at that whech the origiual person or animal suffered from.
"Foul air is full of germs, water may come from a polluted stream, or be contami:ated willi sewaye from leaky drains, cesspools or with soakage from cemeteries carrying the contagia of tylhoid ferer, diptheria or chalera. Rags and dast bins are the hamlets of germs, meat and milk may come from animals suffering from tuberculosis or other disease and be unfit for human fond. Pure air, pure water, pure food, pure surroundings and a pure life-such are the weapous with which we must oppose these invisible enemies of mankind and avert the dangers to which we are otherwise exposed."

> W. A. D. S.

## THREE WELL-KNOWN CEYLON GRASSES.

The introduction of Punicum masimum, Guitea grass (when and by whom) into Ceylon is not definitely recorded. it is linown to have been growing here in 183. The late Dr. Gardner introduced what he supposed to be a new fodder, but it eventurlly turned out to be identicul with Guine: grass. It was introdncod intn Jamaicia about $174+$ from the canst of Guinea. Liman in his Hortus Jamaicensis says that this most valuable grass is a mative of Africa and was introduced into the West Indies by a mere accident. A gentleman by the name of Ellis bronght over some birds from the cost of Guinea and with them some seeds for their support; the bitds dying soon after, the sceds were thrown away as useless. from these seeds grew up some luxuriant grass which attracted Mr. Ellis notice, aud he had a horse and a cow bronght where it was, when both greedily ate of it. It was then transplanted into a garden and gradnally cultirated, till it became one of the most paying and useful plants in Jumaica.
Maurtius grass, Penicum molle, is erroneonsly so called as it is not mative to that conntry. 1ts introduction into Ceylon is also obscure. The cultivation of the grass in Colombo was at one time
confined to a single firm, whe, Messrs. Wilson, Richie is En, until their failuce some years ago, when the Tamils and Simhalese (particulanly the former) legan to cultivate $i_{t}$; and the grass now occupies erery bit of 1 wilying lamd a railable in Colomho and the suburl): Trinius gives Brazil as its native place, hat it is said to have originally come to the Botanical dardens at Culcntta from sumatra about ninely years ago, and Mr. William Ferguson thought that it very likely spread from there to the various places in which it is now cultivated. Roxburgh mentions that it was Dr, Charles Camplell who brought it to Calcutta in 1804.

Cynoden dactylon is the well-know donb grass (also called Huryatee and Arngam-pilin by the Tamils). It is considered the mosi nutritious of the matural grasses for cattle, and is indigenous to the Island. Hitherto it has been described under about a dozen scientific names, and is identical with the Panicum dactylon of Limmens. The grass occurs over a great part of the world-in England and other parts of E:urope, India, China, Thibet, Australia, South and Central America and the Cape. It is beliered to be the Agrostis of the Greek:, and its perfect flowers considered "among the loveliest objects in the regetable world.' Its usefulness and beruty have led $t$. its being made "sacred" to some of the ilindu deitics.

## NEW METHODS WITH TOBACCO.

The nsual method of harvesting tobacco leares for curing is to cut away the stalliss of the plants and afterwards strip off the leaves. Another method is, however, being adopted in the Southern States of America, and the following account from the Cultivator and Country Gientleman shows the adrantages of the new process over the old, and should be of interest to local tobacco growers:-
Under this system the routine of planting and cultivation need not differ essentially from that in general use. The first important divergence fron the ordinary line of practice is mide when harresting begins. The usual way is to cut the stalk at the gromed, at the time when the largest part of its leaves are ripe. Just previous to chis, topping of the plant is done, when a number of the upper and immature leaves are broken off and thrownaway. By the new plan, the lenves which ripe first are plucked from the stalls, lenving therest to be githered as othey moture. The bottom leaves which are thus saved, as they. are the first to ripen, would otherwise decay nud be lost before the other leares of the plant are ready to be harrested. The leares are gathered at several different times, always from the bottom, until nothing of the jliant is left in the field but, the stalls and its suckers. Removing the first leares is said to haston the maturity of the rest, so that the entire crng may be secured enrlier than it could be otherwise, thas lessening the danger from frost. Finally, the top leaves, which when ripened are not withont value, are saved.
Remoring a part of the leaves admits the sumshine more freely to the others and also to the ground at the roots of the piant. This is regarded as essential to the perfect distillation and secretion of the subtle oil that gives the finest wrapper lenf its deliente armma, and which is complete ouly in the thoroughly ripened leaf.

A great adrant rge claimed for this process is the enmplete sepuration of the leaf from the stalk as soon as the leaf is ripe. It is said timat, if the leares are not removerl, the stalks will extrict nearly two ounces of the oil of tobacco from every pound of leaves cured on them, and that when the leares are eured separately, the tobacen is about 15 per cont. heavier than it would otherwise be.

The leases of the tobacco plant do not all ripen at the same time, and while the upper ones are maturing, the lower leaves are becoming worthless. This fact puts the farmer in a dilemma. If he leaves the plant until some of its leares are over-ripe, it is believed that their oil is absorbed by the stnllk and their value thus impaired. If he cuts the plant while some leaves are green, these inmature leares will be of little worth. It is urged that loss in either direction may bo avoided by taking off the leaves as first as they tipen.

In practice the laaves are gathered and laid in baskets 3 feet long, 18 inches wide, and 9 inches deep, and in them conveyed to the euring-house. This building is provided with heating appuratus, tisually in the basement. The leaves are strung on steel wires, $8 t$ leaves to a "stick." As soun as a "section" of sticks is filled, it is hoisted to its place. The leaves are cured in a very short time, compared with the process of air-curing on the stalk. House-burn, or pole-sweat, is said to be entirely avoided.

It is estimated that the tobacco stalks grown on an acre of average land contain $4,0 \cdot 00 \mathrm{lb}$. of water. When damp or rainy weather prevails, it is beliered that this quantity of water in the stalks is a serious drawback to gond cures in tobacco sheds, and is a probable cause of polesweat. When the weather is propitious, and the best results with the stalk-cure ard obtained, it is argued that the leaf is more or less impreguated with a bitter flavor, gathered from the tinuin contained in the stalk.

The above are, in substance, the leading argilments advanced by the adrocates of the leaf-cure as against the stalk-cure. As to the merits or demerits of the former, I cio not care to express a positive opinion. Intelligent growers will doubtless investighte and juilge for themselves. Several patents are held in connection with the process. In the few instances in which the leafcure has been tried in Connecticut and Pennsylvania, the growers have semingly concluded that its adrantages ofer the old method are more than offset by the great additional labor and expense involred.

## CRUELTY TO ANIMALS.

Animals are critelly treated under different circumstances. Many owners only think of getting as much work or making as much money out of their animats as possible. 'Ihere are others who seem to derire a sort of mo:bid enjoyment by illtreating their beasts \&ic. Ihere is yet a third way in which animals suffer, in that they are subjected to different methods of treatment which canse them pain, with the objeet of doing them some goor. This list form of cruelty is more or less due to ignorance, the first-mentioned to sellishmess, and the secoud to wauton cruelty,

In any scheme for the preveution of cruelty to nuimals no practical goon can be effected withont taking into consideration the origin of the forms of cruelty. P'unishmut is no donbt a necessity in most eases, but before a person is funished for alleged crolty, i , is always adrisable to take into consideration the motive or motives that led to the act.

Here in Ceylon the forms of cruelty we meet with are not very numerons. Lame bulls or those with sore necks are put to the yoke, or lame horses are made to trot about with heary traps all day. Children and often grown up people in a few instances illtreat harmless creatures, but such instances are extremely rare. Branding is the form of cruelty which is perpetrated through ignorance.

A Society is useful in checking these practices, but when that Society can employ only one or two paid agents to travel abont the length and breadth of the island. the adrantages gained will be very small, and perhaps nothing. The evidence of the activity of the paid agent shoul! not be gaured from the number of prosecutions entered in the CJurts nor the amount of fines recorered, but from the condition of mimals that are seen about. It is a notewortly fact that we come across, almost daily, horses used in waggons and cattle used in carts that are not neturlly fit for the work: but these are allowel to go about ummolested, whereas a few are now and ag in prosecuted.

Uruelty to animals is a Penal Act in the island, and any breach of this Act should be duly noted by the guardians of the pase, and if in any way these oflicers neglect to do their dutius, it is for the public and within the province of a Society to insist on their attention to this duty. A S.P.C.A., if it appoints paid agents at all, should do so to note che exteat to which cruelty exists, and then to inform the Society not ag.inst che owner of animals but against those who neglect to perfo.m their duties. It is a great, pity that no one has yet recognized the fact that the very appointment of siecial ageats to carry on the work of prosecuting thoze committing cruelty to animals is in itself the most damaging to the cause they have at heare; for by that menns they imply that either an act of crnelty and a breach of the law in that respect is not of much importance, and the officers of Government who are specially appointed to see the laws of the Island carried out do not take a serious view of such acts, or that the cruelty exista only in the eyes of a band of persons who are juined together to form a Society for 1'.C.A.

The legitimate daticy of a S.P.C.A. should be, if the aims of the Society are actually to benetit the animals and ensure their better treatment, to instruct the people in humanity, and to show them an example by providing suitable institutions for treating animals whon ill or otherwise disabled. They may if they find their resources ample also devote some of them in seeing that the duly authorized gurdian* of the law do not neglect their duties in respeet of paying due attention to cases of crucley.
W. A. D. S.

## CU'TCII.

The tyricultural Lemlyo No. 1 of 189.) is derote: 10 an exhmative areoust of Acacia Cotechu and its produels. The three important
products of the tree are "dark catechn" or the commercial C'utch, "pale cutch" or K"utti (identical with the " kaipoo" used by the Sinhalese to chew with betel, lime, tobacco, and areca), and kirsal or khersul, a resinous product of great value found imbedded in the wood. The following is an account of the method of preparing "dark catechu" or the commercial Cutch, the raluable tan in India and Burmah. (Query ? Have the Cutch Company the "Rat-Kihiri" trees among those to be operated on?)

The trees that yield this substance are regarded as mature when abont a foot in diameter. They are then felled and cut up into blocks two or three feet long. In some parts of the country the Natives ascertain whether it wall pay to cut the trees, by making a small notel into the heart-wood. Trees between twenty-five and thirty years old are regarded as best suited and are suid to yield more or less according to the number of white lines perceived in the heart-wood. The bark and the outer sap wood are generally remored and rejected.

The red heart-wood is then cut into small chips. Ia certain districts the brameles are not utilized in the preparation of the extract, in others they are so nsed. The chips are then boiled in water in earthen pots for twelre hours. When the water is reduced by one-half, the chips are taken out and the liquid placed in large iron pans or cauldrons and again boiled and stirred till it attains the consistence of syrup. The cauldrons are then talsen off the fire and the stirring of the liqnid continued till the mass is cool enough to be moulded, when it is taken ont and spread on leares arranged within a frame or mould and left for the night. In the morning the Cutch is dry and then exists as brick-like masses that each weich 36 to 44 lb . These are broken up into pieces ready for the market. The process of boiling and preparation of the dry extract varies considerably all over the region where the article is made, but the principle is the same as that given abore, which may be said to be the Pegn system. Occasionally the chips are boiled a second time with the production of a small amount of inferior stuff. In other cases the red liquid is ponred sver fresh chips and again boiled.

From the widespread conviction of the necessity for stirring or beating the concentrated solntion (on its being removed from the fire), it might almost be inferred that sone chemical change was thereby effected similar to the oxidation produced by beating the indigo-vat solution. Thus for example, in Baroda the decoction is strained through a blanket. For this purpose the blanket is dipped into the fluid, stirred abont and then wrung ont, while the blanket is being hetd at as great a height as possibel. By this precess the liquid falls through the air in a greatly divided stream or shower, and this is continned for an hour or so, the liquid being repeatedly wrung throngh the blanket, the trough is then covered orer with a lid of split bamboos and the sediment, allowed to subside. The water is then poured off and the extract cut into smull cakes and allowed to dry, In Bariya (Guzerat) the thick decoction is poured into pits, five or six feet deep, in the bottom of which baskets are placed. The liquid drains off, the chips are
retained in the laskets and the solid extract formed on the floor of the pits. This is removed and dried on leares while exposed to the sun.

Speaking of the Pegu system, it is admitted that much difference of opinion prevails as to the value and extent necessary of the heating process. One writer says it is more of a "beating np" than "stirring," but I have never been able to ascertain what the object or effect of the process is. Cooks differ, to, in the amount of beating up that is desirable, some being satisfied with half an hour's application. It will be seen below in connection with the subject of Kath that a peculiar system of encouraging crystallization (which may be amalogous to the beating) is considered essential.

In Pegu the manufacture of this article extends from June to March, but the months of December to March are regarded as the best. In April and May scarcity of water is supposed to stop the works, while in the rainy season the difficulty of transport checks the industry.

As to the amount of Cutch yielded by heartwood, it had been stated that from 3 to 10 per cent. in weight would be a good arerage. In other words, one ton of timber in the round might be taken as yielding 250 to 300 lb . of Cutch.

The Cutch trade appears in. several forms. The Pegu variety occurs in masses with layers of leaves between the successive preparations. But Cutc: is also met with in cubes of varions sizes which of ten show the markings of leaves used in the moulds, or it occurs in sharply-defined cubes or blocks from laving been cut up by a string or wire run through the still plastic mass. In other cases it is sold in rounded balls or flattened cakes made in the hand.

In colour it is externally of a rusty brown, intermally a dirty orange to dark liver-colour, and in some cases almost black or port-wine coloured. It is inodorons, lut has on astringent bitter taste, followed by a sense of sweetness. It is brittle and bre:k with a more or less resinous shining fractrue.

## CEYLON WOODS.

(Continued from September issue.)
56 Samylaceæ.
126 Homalium \%eylamenm. Liyan.
57 (O)rnacere.
127 Alurrium lamarkii.
128 Mastixia tetrandra. Diya-taliya.
6i Kubiacer.
129 Sarcocephalus corrlatus Bak-mi.
130 Allina cordifolia. Kolon.
131 Stephayne parvilora. Holamba.
132 Wendlamdia notonima. Linwan-idala.
133 , $\quad$ qeylanica. do
134 Gamenialatifula. Galis.
13.5 Canthiun didymum. Porawa-mara, Galkaranda.
136 Ixora parviflora. Maha-ratambala.
137 Morimda tinturia. Ahu.
14 Vacciniace:r.
13s Vaccinimm leschenanltii.
79 Sapotace:e.
139 Chrysophyllhm Roxhmehii. Lawnh.
140 Isonandrai wightiana. Kiriwarala.
141 Dichopsis petiolaris.
", grandis Kiri-hembiliya, Kirihiriya, Mihiriya.
Bassia longifolia. Mi. ,, nerifolia. Cian-mi,
14. Rassia fulva. Nama-mi.

146 Mimusopss elengi. Mınamal. ,, hexandra. P'alı.
Elenace:e.
Mala homifolia. Kalu-habaraliya.
148 Diespyrox montana.
149 ., embryopteris. Timbiri.
," ovalifolia.
", elienumu. Kaluwara.
", oocarpa. Kialn-kadunheriya.
,. gin! Ieri. Kintumberiya.
," in insuit, Cima, Yorna-malla, Walmedinis:a.
() thwatesii. Ho-mediniya.
,. Erumemata,
Salvalurace::
Silvadora persic:. Mustard tree.
Apocynace:e.
Ochrosta borlonica, Mulu kadurtu.
Alstonia scholaris. Ruk-attana.
Wrigltia angustifoiia.
Lomaniacaie.
Strychnos nux-vomiea. (iodia-kadnrn, potatorum. Inwini.
Mighoniace:".
Stereospermun chelonioiles. Lamm-madalu. Verbenace:
Tectona grandis. Tekka. Teali.
Prenua tomentosa. Bu-sern.
Vitex tritolia.
altissim?. Milila, Milla, Sapn-milila.
", Lencoxylon. Nebelda.

## THE FERTILITY OF SOILS. (PROFESSOR KINOH.)

Tue fercility of a soil is partly dependent on its chemical cumposition, but also partly on its mechanical and physical condition. Its productiveness is influenced very lurgely by its environments of climate and weather. Upon the size ofthe prevailing particies in a scil its physicl properties. and therefore its fertility, largely depends; the actual total number of particles amonnt to many millions, or even hundreds of millions, per grain weight of soil. When the size of the particles is large, goo: crops can only be grown with the copiono addition of manures, especinlly those containing organic matter, or by means of irrigation. frass grows well in solls with very fine particles. The coarser particles of the soil, including sand, have little cohesion, and little power of holding water. A gravelly or sandy soil is therefore easy to work with a plough, as its tenacity is low; it is dry, as it holds little water, and that is readily evaporated; it in, under most conditions, warmer thm a olayey sail : it has some adsantages for market gardening. Soils containing very tine particles and chay are tenacions, and, as such, stiff; they retain mucir more water than sandy soils, and do not dry so readily ; their capiltary power is greater; they are colder than saudy soils. Soils having rery much the same nltimate chemical composition might be in either of these categrorius, according to the fincness of their particles. Both sandy and clayey soils ure improved by the addition of humns, the decaying organic matter of the suil. In standy soils it holds together o: cements the son particles: it increases their power of holling water and their power of absorbing water froin the air, and so renders them lese liable to be burnt up in dry we:ther. Orgatic matter addeel to chay diminishes its colerence, and makes it more easily worked ; the
ameliorating effects of long dung on hasy clay are well known. Humns las a greater power evell than clay of alsorbing wator. Hemms not only exerts important effeets of a plysical mature, but it is important from a chemical point of riew as a storelonse of the most valualle emstituent of plant food. The g.ood properties, and, therefore, the fertility of a soil, are increased by the presence in it of easily decomposable compound silicates, which exert an inflnence on its absorptive powers for some of the important ingredients of plant food.
Sometime: it is necessary to distinguish bet tween what may be collen the inherent and, to some ex tent, permanent fertility of the soil, and its temporary lertiliy on high agricultnalal " condition "which latter has been brought abont hy the care, skill, and capital of the cultivator, and which lie canto a large extent remove in his crops. The inherent fertility is much more difficult to remove, and only very slowly disappears moler adverse oircumstances ; mpon it the amount of the rent of land depends to a considerable extent.
chemita conhitons of ferterty.
l'huts obtain from the soil all the ash constituents they contain, and most phants obtain thence, also, the nitrogen they require for their growth. It follows that if the most important chemical constituents of a soil are nitrogen, phosphoric acid, potash, and lime, the soil to be fertile must not only contain these constituents, amongst others, in a good proportion, but they must he ia a form in which they are available to We plant as food. If they are locked up in a thtally insoluble form, they might be present in the ssil in large amonnts and yet the soil be absolutely sterile. A soil to be fertile must also bo free from poisonous and injurious matter-such as decomposible sulphides, excoss of ferrous sults, excess of salline matter, especially of cominon salt, and even from ton large a quantity of acid organic matter. But the actual fertility of a soil, ns far as it can be measmred by chemical means, is dependent manly ou the amount and the conditions of the fonr ingredients-nitrogen, phosphoric acid, potash, and lume.

It has been seen for many years that of any one factor muking up the fertility of a soil the mtrogen is the inost important, "The nitrogen of a soil is ulmost entirely contained in the organic matter or humus, whch consists of the residues of previcus races of plants which have grown in the soil and decayed there. Sir Joln Lawes has ponted out more than once that "fertility is due to the organic residue of previons generations of plants, mixell with certain minerml substances, the most important of which are phosphoric acid and potalis." Lawes mul (iilbert, in a puper read to the Chemical Seciety in 188.), also state that "not only the facts add wed in this and former papers. buit the history of ag ficulture throughout the world, so fur as it is known, clearly shows that, preeminently so far as the nitrogen is concerued, a fertile soil is one which has accumulated within it the residue of ages of natural vegetation, and that it becomes infertile at this residue is exhansted." A sonl rich in humus is rich in nitrogen, thomgh the one is not inn expet mexsure of the: other, as the percentage of ni woge: in hamas is somewhat variable. Also, this metrogen is. metatl equally valuable to the plout. Some of it may be in a form in which it soon becomes assimilable,
whilst part of the orgmic matter strongly resists the processes of exidation and decay in the soil, and so the nitrogen in it remains for a long time in a locked-up form, in which the plant can make no use of it. This, indeed, is a very advantageons provision, as if the nitrogen all became arailable and soluble iu a short time it woull certainly be largely wasted by being washed oit of the soil ere plants could utilise it. The chemucal analysis of $\Omega$ soil is a matter requiring $a^{1}$ good deal of time and a good deal of skill, and when it is done it may not tell us all we want to know. We can find out the total amount of nitrogen, phosphoric acid, potash. \&c., in the soil, or the amount solnble in strong hydrochloric acid, or, with greater difficulsy, the amoint soluble in water; but none of these represents the amnunt of plant food which the plant itself is capable of attacking in, and absorbing from, the soil. Moreover, differmit plants have different powers of taking up the various plant, food. All plants, however, can undoubtedly take np from soils matter which is not soluble in water, and this they no doubt accomplish by means of the acid sap in their rootlets or root hairs.
(To be continued.)

## THE MANUFACIURE OF RHEA FIBRE.

So much of a contradictory character has recently been published regarding the Rhea fibre and the rical methods of preparing it, that the ordinary reader has learned to treat the subject as only in the experimental stage and of doubtful practinl value. Our readers will therefore be interested in the following particulars of rhea in connection with the Gomess process of preparation. Only recently we have had an opportunity to see and cxamine samples of the rhea fibre in every stage of manufactnre, including the finished and dyed article in the form of yarns, cords, and cloth, as prepared under the Gomess patents. The plant itself grows wild in many parts of India, and is already cultivated in several districts. Its productiveness may be shown by the following figures. From Mr. Farier's book on "Textile Nettles" it appears that Mr. Montgomery cultivated rhea in the Kangra Valley, and produced $1,900 \mathrm{lb}$. of rhea ribbous or bark per acre for twelve successive years. Mr. Gustar Mann, Conservator of the Assam Forests, produced 1,800 lb. per acre. The Indian Husbandry Co., at present working in Bengal, report their production to be over one ton per acre, and Mr. Manmel of Lucknow, in his report gives the average productinn of dried rhea ribbons in well-manured and most ground to be olle ton per acre per annum; while Mr. Fredrick Pincott las contracted to supply the London Rhea Fibre Treatment, Co., Ltd., 15,000 tons of rhea riblon from India at $£ 7$ or lil30 per ton f.o.b.

The ribbons after being separated from the natural gum by the Gomess process become filasse within twenty-four hours, with a loss of 30 per cent. on the original weight. There is thus 14 cwts. of filasse left, which, it is said, will find a ready market in England at $£ 112$ per ton. The product of an acre when washed is thins equal to $£ 77$ per ton. The present market value of rhea ribbon is from R120 to R140 per ton, but it is highly probable that more extended cultivation will bring it down to a price ranging from k 80 to R100 per ton, or R60 to R65 per acre as the cost
of cultivation. Thus the cultivation of rhea will be much more profitable than that of cotton.

Considering the enormons cotton production of the United Strates it is a noteworthy fact that the Senate at Washington has just passed a Bill with a view to encourage the cultivation of the rhea plant, offering Gorernment subsidies to successful cnltivators in three of the southern states of the Union. From a practical point of view the strength of the rhea fibre is its chief physical quality. According to Dr. Forbes Royle, who tested it as an expert, its strength is equal to two and a half times that of Russian hemp. According to Trautwine, the best hemp rnpes require $15,000 \mathrm{lb}$. strain per square inch of section to break them, while leather of the best quality gives way at $5,000 \mathrm{lb}$. We have thus the comparative breaking strengt! as follows:-


Rhea is thus naturally designed for all purposes in which the uimost strength is required in cordage or cloth. The next physical property of the fibre is its finemess, which allows it to he mixed with all the finest animal and vegetable fibres known, and to be spun into the finest of yarns up to $300^{\circ}$ s. When prepared for spinning it is of the purest white colour, with a silky lustre, and it readily takes dye of every shade. The samples. exhibited by Mr. Wookerjee, who has acquired all the rights of the Gomess Patents for British Indin, consist of the green plant; the raw ribbons as they come from the plant; dried ribbons freed from gum(filasse); filasse silver; rhea yarns plain and dyed from 10 's to 60 's : rhea cord, white and dyed; rhea tatted shawl dyed magenta; corded cloth of rhea and silk mixed; and figured cloth of rhea dyed. The beaty of these samples and the remarkable strength of the yarms canmot fail to impress all judges of textile materials or products. A small factory is at present being organized in Bombay where the Gomess process of removing the gum from the ribbon will be shown at work on a commercial scale, with apparatus of full size, and all persons interested in the use of goods made from rhea or in the manufacture of rhea will be invited to see this f.ıctory at work. In addition, apparatus will be prepare'l for carrying out comparative trials of strength of rhea and other cordage and yarms, by breaking them with deadweights. In this manner the value of rhea for main driving ropes in mill- driving cords and banding, heltiug, tent and heel ropes, traces, harness and reins, cordage for shipping, twines and threads, sailcloth and canras for tents, and fishing lines and nets will be recognised. In many of the above instances the saring of weight is of great importance, as, for instance, in tent ropes and canvas, and the saring in cost for cordage or material of a giren strength is illustrated in the case of belting, which is sold by weight.

Assuming Dr. Royle's experiments to be currect, the breaking strength of a rhea belt a little over $3 \frac{1}{2}$ of an inch in thickness would be equal to that of first-class leather $\frac{1}{4}$ of an inch thick. Such a belt vould not bear forked guides, but the difference in cost would pay for friction clutches, which, even for belt drising, will eventually supersede the clumsy and destructive fork. The experimental factory now being established and the operations that are to be shown therein will be of the highest
interest to all who are concerned in textile manufacture or business in India, and they will doubtless find that such a practical demonstration as is to be given will be more readily appreciated than any priuted description.

One fact interesting to the cotton mill-owner has been published in the prospectus, viz., that the ex. isting cotton machinery can be adapted, with cettain modifications and at a reasonable cost, for the manufacture of the rlea fibre, thongh the wellknown firm of Messrs. Greenrood and Batley, of Leeds, have gone the length of designing specinl machinery for producing yarn and manufactured goods from the rhea fibre filasse. A parent company for India has been founded in Bombay, which has the right of forming sub-companies in different parts of the country, and in the meantime Mr. Cowasji Wookerjee has been empowered to grant licences for the manufacture of rhea according to the Gomess patent process. It is clamed for this process that it is the only invention of its kind which has been granted patents in Cermany and the United States of America, besides other European countries and India. The subject, on the whole, deserves the careful attention and study on the part of the investing public, considering the wide field of utility the rhea fibre has before it. The shares of the London Compnay have been reported to be at a premium, and we hope the Indian companies will meet with the same snccess.-The Induc Teitile Journal.

## GENERAL ITEMS.

One of the most universaliy distributed orange scale is the Aspidiotus aurantio which is commonly found sticking on to the rind of the fruits, giving it a very unsightly appearance. Repeated applications of kerosine emulsion are most effectual for this as for all other scales.

A writer in an Exchange gives his experience of preserving orange: The plan I adopt is to leave the oranges on the trees till well ripened, carefully gathering in baskets and on no account allowing any that drop from trees to get into baskets, as the slightest bruise will rot an orauge. I always had large packing cases in no ontbuilding in which they were pracked. I first put a layer of dry river sand, then one of oranges, which must not tonch each other, and so on till the box is full. Oranges were gathered about the end of July and boxes opened for consumption in midsummer. The sand must of sourse be clean and perfectly dry.

In view of the extension of grape cultivation in Ceylon, the following from the $N$. s. $W$. Agricultural Gazette should prove of interest:Mr. E. LIerborn, of Minto, reports the successfill treatment of black spot of the grape with sulphate of iron and sulphinic acid. He writes: "My vineyard had suffered considerably the previous season, and I determined to try the following (last) winter this remedy. I treated ahout half the vineyard ouly with one application ouly. As the spring advanced and foliage and fruit developed, the most mupractised eye would at once be struck with the remarkable difference in the appearance of the two halves of the vineyard. The one exhibited rigorous, healthy foliage,
with a good show of fruit; the other, scanty yellowish foliage, and shrivelled berries, or nune at all. Ilad the whole vineyard beeu similarly ${ }^{\circ}$ treated the proof of the eflicacy of the remedy would not have been so clear, as an improvement in th: rineyard, as compared with the previous season, might have been attributable to other causes. Under the circumstances I hare narrated, however, canse and effect were in unmistakable evidence. I shall not fail to treat my vines several times this winter. I mie $\frac{1}{2}$ per cent. sulphuric aeid in a saturated solution of sulphate of iron, any time before the buls burst, following up with Bordeaux mixture, which latter is, I believe, also a specific for Oïdiun."

The black sooty nppearance common on orange trees is due to the presence of the mycelium of a fungus, C'apnodium citri, whicls grows on the sugary secretions of seale insects. It injures the tree by blocking up the stomata of the loares. The true cause of the trouble being the scale insect, the tree shond be treated persistently with kerosone emulsion.

Au ointment, says the Editor of the Cape Colony Agricultural Journal, made of equal parts of flowers of sulphur and grease, laid ou in a stroak as broad as your hand all down the backs of horses and cattle will rid them of ticks. The diffusive qualities of sulphur are something not well understood, but may be easily tested.

The Aldelaide Observer states that in making Bordenux mixture it is of the greatest importance that air-slaked lime should be rejected. The lime must be strong and fresh from the kiln. The huestone must be the best. This is the latest way to make Bordean mixture:-Dissolve 6 lb . of best sulphate of copper in 6 gallons of boiling water in one vessel large enough to hold 22 gallons. In another ressel place 4 lb . of fresh lime; pour on a little water, but not enough to cover the lumps; when that is taken up add a little more water; after a litle add enongl: to make $t$ gallons. Strain the lime water through a branbag or fine sieve into the vessel of bluestone water, and make up to $2: 2$ gallons hy the addition of more water. Use the mixture withont much delay, as it spoils by being kept for more than a few hours.

Leg weakness in poultry may arise from muscular weakness or from a deficiency of bony matter, and the symptoms usually manifest themselres between the ages of three and six months. The free use of bone dust is a preventative of this affection, but a cnre is not difficult loy using the following prescription:-Sulphate of iron 1 grain, strychmine it grain, Phosphate of lime $\overline{5}$ grains, and sulphate of guinine $\frac{2}{2}$ grain. Make a small pill and administer three times daily-morning, noon and night.

Writing to the A lustrulesiot", " (itazier" says:1 hare fonnd the following a very easy and ofticacious way of getting rid of worms:-Tie the horse mp in the stable and starve him for at least 1:2 honrs, and then give him about a quart of new milk quite warm from the enw. This will rill the horse of all the worms.
Vol. XV.] COLOMBO, DEC. 2ND, $1895 . \quad$ [NO. 6.

## PLANTING AND AGRICULTURE in COLOMBIA, SOUTH AMERICA.

(Spherical Report to the Foreign Office from TV. Robt. Thomson.)

Torima : Its Agricultural Productions.



Cordilleras, which continue, the Eastern and Central latitude $20 \quad s^{\prime}$ to 50 . Within these bifurcations of the Andes is also comprehended a large portion of the department of Condinamarca, thus including the Inly and extensive savannah on which the city of Bogota ( 8,600 feet above sea-level) is situated. The average height of the Eastern Cordillera is from 12.000 to 13.000 feet above sca-level, whilst the highest ridges of the Central Cordillera are covered with perpetual snow, the culminating peak, Tolima, from which the department derives iss name, being upwards of 18,000 feet. and the highest peak of the Andes north of the Equator. The River Magdalena, from its source, flows through the department some 400 miles to the river-port town Honda, which is the terminus of steamboat navigation with the coast, distant 600 miles. At Honda rapids in the river preclude continuous navigation higher up, bat inmediately above these rapids the river is again nevigable for steamers for 100 miles, and for native craft 300 miles. The area of Tolima is 18,434 square miles, and the population 230,000 . The department comprises a small area as compared with the total area of the liepublic, namely. 513,815 square miles.
The plans and lower hills extending from the River Magdalena occupy an area of several thousand square miles, and the climatic conditions up to an altitude of from 3,000 to 4,000 feet are purely tropical, tierra
e clients. Within this zone nearly all the inhabitants of the department are settled. The chief industrial pursuit, in common with the rest of the Republic, is cattle farming.
A distinctly more temperate zone prevails between 4.000 and 6,000 feet above sea-level, terra templada. This region consists of numerous ramifications of mountains, which are to a large extent covered with forest. Here the cultivation of coffee is becoming an important industry, a subject dealt with later on.
A still higher cone, designated terra frit, extends from 6,000 feet up to the coldest climate in which European grains and vegetables can be grown. Potatoes and wheat are grown in patches at elena. lions ranging from 6,000 to 9,000 feet, and barley and oats thrive up to 12,000 feet.
The agricultural and planting prospects of Tolima, like those of the Republic in general, are only beginning to emerge into the domain of commerce. Ti to a dozen years ago, for example, the value of the exportation of quinine-yielding barks, cinchona, and cuprea, obtained from the forest, was for manly years far in excess of the value of the exportation of all other vegetable products combined. This bark business attained its maximum development in 188182 . when the value of the article exported amounted to some $30,000,000$ dol. Since then this trade in Colombia, notwithstanding that the trees abound in the forests, has completely collapsed, owing to the extensive cultivations of cinchona in the east.
As I have already said, the greatest industry of Tolima is cattle farming. The area of land approprinter to pastoral purposes practically occupies the whole of the zone which I have in the foregoing designated terra caliente-several thousand square miles. Official statistics give the total number of horned cattle, horses, mules, and asses in Colima at 390,000 , the total number throughout the Republic being $3,465,000$. There are also in the Republic goats, sheep, and swine, $3,487,000$. Great cantle farms (" haciendas"), each containing from 1,000 to 4,000 cattle, abound throughout the department. To the favourable positions of Colima, ie., in proximity
to the most densely poluliated and richest community in the Republic, the commmity inlabliting the clevated savannalo of liogota, mnst be attionted its dominant position in regard to rattle rearing. Thus a lnerative mathet is assured for many thousands of cattle anumally. These lowland cattle, thongh very inferior both in point of size and quality to those on the cold savanrah, we reached under conditions calculated to assure their production at a minimum cost, that is to say, at anuel cheaper rate than is practicable in the cold regions.

The thousauds of square miles of natural pasturage on the plains and lower hills of Tolima assume during the rainy seasons the most beautiful verdure. But in the alternate season of drought the general aspect is that of a desert. These lands were originally acquired at a nominal cost. No conservation of the natural fertility of the land has ever been taken into consideration. On the contrary, the natural grasses, intermixed with serub or trushwood, have been systematically burned from year to ycar. and the burnings effected during the most scorching periods of drought. The pincipal object attained by this process of despoliation is the reproduction of new and tender herbage or pasturage, which, with the advent of the rainy season, forthwith covers the parched surface. Vast pastoral resionsscores of thousands of square miles-in tropical America are thus maintained. Half a contury', or it may be a century, of this treatment suffices to extinguish almost every trace of fertility in the soil. In Tolima alone hardly less than 2,010 square miles of savamahs and hills, ascending to some $3,1 \% 0$ feet, have in this way been transformed into comparatively barren wastes. And in other parts of the Republic many thousands of square miles have similarly lapsed by this devastating process.

This persistent burning of the savamahs and hills for crops of renewed pasturage plays desperate havoc with allother vegetation, trees and brushwood. Lsolated palm trees, with their intensely hard trunks and endogenous structure, together with groupls of hrnsho wood in sheltered or hmmid spots, sometimes withstand the fury of the flames. Thare is, howover, one phenomenal exception to this subversive power of the fires. A limmble tree with contorted and rngged trunks and branches and seabrons leaves, a tree presenting the most subdued and weird aspect conceivable; this pigmy tree not only resists the fury of the Hames, but fire is actually congenial and subservient to its existence, for the tree, instigated by the conflagrations, forms itself juto great plantations. The name of this tree is chaparro (hifmulle obovatu), indigenous to Colombia and other Sonth American countries. It attains a height of 15 to 20 feet, and its distorted trinks measure from 9 to 12 inches in diameter: It is widely distributed in Colombia, for I have found it at the Nierra Nevada of Santa Marta, and dispersed inland $1,(0) 0$ miles from the sea. In contact with the great forest it maintans a precarious existence. But as already explained, it usurps dominion in places where no other treo can grow. In Tolima it abounds on the slopes and ridges of the hills at elevations from 1,000 to 3,500 feet. In this department alone hundreds of square miles of the lower hills which have been reduced to sterility by incessant burmings are occupied by this diminutive tree, and it assumes the aspect of vast systematically formed and well-kept plantations. This is more than a triumph of the "smrvival of the fittest."
It is very remarkable that these firc-begotten plantations are nowhere crowded to excess ; on the contrary, the tiecs are so regularly placed that their aspect vics with that of the most carefully formed plantations. There is a popular belief in Tolima, where alluvial gold abounds, that this tree flourishes only on those seductive lands, serving as a guide to searchers after the procions metal. The bark of the tree is peculiarly constituted. It consists of a congeries of integuments or semi-detached layers. The outer portion, about half-an-incle thick, performs no organic function, and this portion of the bark, in conjunction with its peenlime compositions, protects the inner vital integuments from injury by firc.

The form and structure of the tree may lave originated from the serere ordeal throngh which it has sulvived. For instance, according to the theory of natural selection, some amimals when they migrate into a colder climate become corered with thicker fur. As we have seen with regard to this plant, the powers of mature have been encroached upon, i.r. the plant having emerged from a state of nature it has made for itself a law of its own, for it has triumphed over the most disastrous element to all organic life. The hundreds of square miles of wormout land covered by this heucficient tree in Tolima atone are undergoing a slow process of amelioration which, morcover, could be easily accelcrated by the interposition of a few simple devices.
It is noteworthy that the chaparo prefers the slopes and ridges of tho hills to the Hat savannahs, on which it is seldom found in any considerable quantity, thongh widely dispersed. Fire ranges with far greater fury on the slopes and ridges of the hills than on the plains. I, however, attribute this preference of the plant for the hill-sides to the pernicions infinence of the accumulations of water on the plains during the rainy season.
The illustrious Hnmboldt. during has travels in Sonth America, noted the dispersal of this plant on the vast llanos stretching from the Orinoco, icc. These llanos are, for the most purt destitnte of regetation other than didaminer. The only trees that were fonnd on many: parts of these dreary wastes were specimens of chaparro and in more hmmid spots a pahm. Thus, reterming to the llanos which he traversed. he says, "For many sruare miles not a tree to be seon, hut where a few solitary trees are found they are, in humid districts, the Mauritial patm, and in arid spots the lihopela "omplieata."

Vast deserts and semi-deserts abound thoughont the tropical world many hmareds of thousands of sfuare miles. It mes be that the chaparro is destived to play an important part in the reclamation of these illimitable wastes for the decomposed leaves gradually from a crust of regetable mould.*

## Corres:

In recent vears a great impetus has been given to this ('offee cultivation in Colombia. The most reliable statistics show the following export returns:lear.

V̈alue.

## Dollars.

| $1877-78$ | $\cdots$ | . | $810,0(x)$ |
| :--- | :--- | :--- | ---: |
| 1890 | $\cdots$ | $\cdots$ | $7.500,000$ |
| 1891 | $\cdots$ | $\cdots$ | $10,0(00,0011$ |

t may be safely estimated. in view of the continual large extension of this caltivation, that in the comrse of 2 or $: \frac{3}{}$ years the total ontput will have angmented to $15,400,000$ dol.; no less than 37,000 tons.

I am unable to state the proportion of coffee which Tolima contributes, bnt it may he estimated at about 300,000 dol., a return greatly in excess of the prodaction half-a-dozen years ago. The districts of Tolima in which this cultivation is chiefly carried on are distant inland from Honda from 100 to 200 miles. Thus, bearing in mind that coffee is cultivated at from 700 to 900 miles from the seaport Savanilla, credit is due to the enterprising planters. The River Magdalena, with several of its contributaries, afford to a large extent the means of trans. port to Honda. The prodnce is carried by mules from the mountain slopes to the river, thence in rafts down the current to Hondr, from 3 to sidays jonrney. From Honda, whence also is shipped the produce from the great coffer-growing province of Cundinamarca, the coffee is conveyed by stemmers, and two short railway routes, to the sea-600 miles. Independently of the Upper Magrlnlena and its contributaries, many thonsands of male loads of coffee are anmally bronght to Ionda, partly from Toblima. but chiefly from ('nnmamarca. thus from :3 to it tays' journoy to Honda only. The cost of transport from the plantations to the coast mumonts in fuglish money from lu. to $1 \frac{1}{2}$ d., than respectively ! $1 \%$. fin. $8 d$.

[^14]and 141 . per ton, a very heavy item. In this connection it may also bee mentioned that from scveral of the large growing coffec provinces of the Ricpublic the cost of transport is still higher.
Notwithstanding the great difficnltics appertaining to distance from the sea, and the consequent cost of transport, the Tolima planters are quite able to compete with planters in far more favoratily situated conntries, countries whicla are in a position to transport coffee to their seaports at ac comparatively tritling cost. Magniticent land abounds on the colossal Andes most adniirably adapted for the cultivation. Well cultivated plantations on these Cordilleras are unsurpassed by those of any other country, and this observation applies not only to the quality of the
produce, but in general, at a nominual cost; and it is available to a large extent, though it nuay be mentioned, in the adjoining department of Cundinamarca, where great enthnsiasm prevails relative to coffee cultivation, and where it is being much morc extensively planted than in Tolima, the price of the more conveniently located sites for plantations has angurented very naterially ; indecd, as much as 40 and 50 dol. (paper cinrency), say $2 / 13$. . to 3 . 7 s. at exchange now ruling of 15 dol. to $1 \%$. per hectare ( $2 \frac{1}{2}$ acres) is now paid.
The extension of this cultivation, in Tolima, annd hins alplies to the whole country, is in general conIIore renstricts accessiblo to settlements or villages. widely extending romountain slopes, enninently fitted for coffee, remain in is state of nature. It may also be noted that the quality of the labour itself is satisfactory, for it is on the whole industrions and intelligent. 80 c . (about 1s.) per day Colombian currency, are the arerage wages for peons, and for women about 50 c . (about 8d.).
As regards the productive eapabilities of theso Cordilleras, coupled with the labour resourees, i.e., where it is sufthiciently abundant, it may be stated that the cost of cofifee production at the plantation ranges from 30 to 35 dol. per mule-load of 250 lb ., or from 12 to 14 dol., Colombian currency, per 100 lb . With the rate of exchange with has prevailed during several years ( 1 dol. ruling rather less thau $2 s$. .), this shows that planters are acquiring enormons profits. With money at par the nominal cost of production would be about the sanne, although in reality the price measured in gold would liave much more than doubled. It should, therefore, be remembered that to the depreciation of Colombian curreney nust be attributed in great meassnre the rapid expansion of the eoffee industiry. At the same timo exceptionally high prices for the article have ruled during recent years, a result partly due to the abolition of slavery, in coffergrowing countries, and partly to the revolutionary moventents in lirazil, where coffer is grown on a giguntic scalc Now that coffee has become a staple industry of Colombian there can be no doubt that the comintry is able to maintain a prominent position among all rivals.
The number of coffee trees planted per hectare (2) $\frac{1}{2}$ acres) in Colombian averages about 1,500 . The general averages yield ner tree per annum on wellkept plantations is $1 \frac{1}{2} 1 \mathrm{~b}$., or $2,250 \mathrm{lb}$. per hectare900 lb . per aere. On many other plantations the average yearly erop docs not excced 1 l. per tree per aere in this eountry strikingly contriasts with the number planted in Britisli Colonies, where twice as many are planted per acre, notwithstanding heavier crops are secured in Colombia. In the palny days of eoffee cultivation in Ceylou the average production was 5 ewt. per acre.
One of the chief elements of success appertaining to this cultivation in Colombia must be assigined to the systematic inter-planting of shado-trees with the coffee. At altitudes ranging from 3,000 to 5,000 feet inore densely-foliaged shade- trees are ellyloyed than feet, where a slender shade is afforded by a species of Causitil. The shade-trees utilised at plantations situated between 3,000 and 5,000 feet are a spocies of Liythrime, and another legunininons tree, a species of Liga, which latter is becoming yery generally
adopted by planters. I would strongly recommend this Int/e for adoption by British colonial coffee planters, as it is most admirably adapted for the purpose. It grows rapidly, and the large compound lenves fall abundantly at the season in which the plantation requires the least degree of shade, whilst the abundance of fallon leaves from this tree check in a very marked manner the irrepressible growth of weeds. Morcover, the general result of the beneficial intluence of this congenial shade reduces to a mininum all cultural cxpenses; indeed, it may be safely computed that the good offices of this trec enrtail the cost of actual cultivation to the extent of some 5) per ceut. as compared with coffee devoid of shade. It is a remarkable fact that British colonial coffee planters have in the main ignorcd the application of shade to the coffee tree. Without shade the trec certainly flourishes, but its full exposure to the sun, at any rate as the sum is wont to shinc here, is detrimeutal in the longrun to its most congenial state of productiveness. However, near the upper limit of this cultivation, namely, from 5,000 to 6,000 feet, shade is not to be rccommended.

From the foregoing it will be seen that Colombia is making rapid strides in coffee cultivation, and the strides are so remarkable that it already produces about two-thirds as much coffee as all British colonies and possessious combined, and doubtless it will very soon overtake the total aggregate production of these colonies and possessions. When the vast produetive tropical resources of the empire are borne in mind this seems anomalous. For example, the "Times," in a recent editorial, says with regard to the expansion of three of the great groups of colonies, not referring to the Eastern Enipire:-"What is most remarkable about that growth is that it has already reached a point at which each of the groups exhibits the most extraordinary variety of climate, of produce, and of the conditions under which life may be lived." It is true that the production of this article in Ceylon has dwindled, owing to tho fatal leaf disease, from 50,000 tons in 1871-75, to 3,750 tons in 1891. Though this disease has so seriously affected Ceylon and India, England possesses other eligible colonics exempt from the disease. For iustance, in the New World, Jamaica may be mentioned as boing eapable of growing coffee ou a very much larger sealo than it docs at present. There, however, during scores of years this product has remained almost stationary. Even compared with the neighbouring Repnblic of Hayti, the inhabitancs of which are usually denomeed for their aversion to progress, Jamaica comes ont unfavourably, for Hayti, iu spite, too, of revolutions, oxports seven times moro eoffee than Janaica.
As I am well acquainted with the productive reyources of Jamaica, England's tropical American colony par excelleneo for coffee, it may not be amiss to give the follorving particulars tonehing eoffee cultivation in that colony in eomparison with the cultivation in Colombia. The total coffee production in Jamaica, about $10,000,000 \mathrm{lb}$., represents what is cultirated on an area of 11,000 aeres in Colombia, but in Jamaida 22,476 acres are noder eultivation. Thus, were the Jamaiea plantations yielding to the same extent as those of Colombia the value of the output would be inereased from 336,840 l to double that amount yearly. Moreover, the general average quality of the Colombian artiele is superior to that of Jamaica, though that islaud coutains several plantations at high altitudes the produee of which is the finest in the world. Thero ean be no doubt that the coffee industry of Janaica would be greatly benefited by the adoption of the more advanced practical muthods pursued in Colombia.
In a receut number of tho " New Bulletin" referenco is made to the slow development of tho eoffee enterprise in Jamaica and other b́ritish eolonies. What that paper suggests in order to encourage the enterpriso in Jamaica is the opening up of roads to facilitate transport, but Jamaica is already well provided with splendid roads; besides, the most eligible sites for plantations are nowhere situated more than some 20 miles from the sea, and seaports surbound the islaud. I have already described hory
remarkably different are the conditions of transport in Colombia, and how this, the most important commercial plant of tropical America, can be turned to better accomit in the colonies,

A flance at the following tigures, which I have
 shows the relativo position of the exports of the thrce great rival products-coffce, tea, and cacao, in the Old World and the New:-

Quantity:

| Articles. |  | Tropicai | Old |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
|  |  | America | World |
|  |  | l'ons. | 'Ions. |
| Coffee | $\ldots$ | (6.10,000 | 105,000 |
| Tea | . | Pirrtically nil | 216.000 |
| Cacro |  | +2, 000 | 1,600 |
|  |  | 65. (001) | 322.601 |

To the forcgoing Old Worid returns China and Japan contribute to the extent of fully 100,000 tons of tea, so that the total exports from the British Eastern limpire, together with Java, ※゙c., amomet to but little move thian 200,001 tons of coffee, tea, and cacao, whereas the total output of coffee and cacao from tropical America amomints to $6,8,000$ tons, and the value of this is $50,000,000$.
Touching the cnltural requirements of these three products, cacao, though from au alimentary point of view by far the most important, is placed at a great disadvantage, inasmuca as this plant is exclusively adapted to hot and humid tropical zones, couditivns which have undoubtediy restricted its cultural extension. 'Iea is an extria tropical product, though it is cultivated with great success on the mountains of the tropics. The coffee plant, like cacilo, is esscntially tropical, but it is constitutionally adapted to a far wider range of climatic conditions, for it grows in the hottest valleys, up to the geuial temperature experienced at elevations between 1,000 and 6,000 feet above sea-level. As to cacao, it may be assumed that if this tree were susceptible of cultivation over the wide climatal expanse on which ten grows, instead of being confined to puroly tropical climes, its cul. tivation would have long since attained greatly enhanced proportions.

## CACAO.

This is a favourite article of cultivation smong the natives, cacho and the beverage is very largely consumed throughont the Repablic. In most parts it is nsed, probably, to the same extent as tea is in England. Anylow, it may be safely computed that its consumption by the $4,000,000$ inlaabitants of the conntry amounts to not less than 3 1b. per capimun per annum; thus a gross aunual prodnction of $12,010,000 \mathrm{lb}$. The number of trees requasite to yield this quautity may be estimated at about $12,000,(100$, ,.e., 1 lb per tree. And it may be mentioncd that the number of trees thus indicated is considerably less than is under cultivation in the island of Trindad. From a few districts of the lepublic some handreds of bales are exported, but it is notorions that, in spite of the illimitable resources of the comtry for the cultivation of this indigenons tree, the production falls short of the actual wants of domestic consmuption. Were the plant more largely ciltivated the internal consumption would bo greatly increased. cousequent on reduced prices, which are usually higher hore than in Earope. Moreover, only recently several shipments of eacao have been imported from England, shipments transported at great cost to the interior of the eollitry.
The explanation as to the abmomal position of this cantivation mas be best maticaterl from the following extract of it letter of mine addressed to the President of the licpublic, and published in the "Diario Official" of November s, 1s:93:-
"I place this in the first class of the products which deserve the attention of the (rovernment. The plant is indigenons here, and the article is one of general consumption in the Ropublic. Further, as an article intcuded for exportation, it is, in iny opinion, moro important than eoffec. "Unfortuntely, iu miany parts of the country the cultivation of it is tound iu
a most lamontably degenerate condition. In a note on this, and other similar matters, published in the - Diario Ofiicial of November 7, 1887. I referred to an insidious disease which affected the cacioo trice in varions parts of the country. Many plants in other countries have been attacked from tine to time by some disease, but withont loss of time an investigation of the causes has boen made. Here this indushry is allowed to derity, and the country to suffer a loss of many thonsinds of dollars each year. In the document itwolf [ $p$ in ed out as a likely means of combating the evil the following :-... In all probability the most systematic and efficacions remedy which could be adopted wonld be the ronovation of all the plants by sulecting forcign seeds, thus in king impossible the reproduction of plants procceding from diseased trces. Another offective remedy might be fonnd in havine recourse to the system of grafting healthy branelies into the wild species of the cacio.'"

In contination of this snbject I made the followins remarks in my former report, publishot by the
 mine, published by the Colombian Government, I strongly advocated the introdnction of ciaceio seeds from Trinidad, with the view of ameliorating the degencrated plantations of the interiot. The result oi my excmrsion to the Sieria Nevada, as re iewed in this report, completely nullifies my former impressions as to the alvisability of importing thesc seeds; how the conditious are revered, the wild cacao being. par excellence, the kind fur cultivation thronghout the Fepublic. In those comntries in which this product has berome a sitple the yield per tree hardly ayerages $1!1 / h$. With our wild cacao i fect sure that under carefal cultivation that average can be doubled, though in making an estimate of retums I peefer to curtail this prospective averaçe. The cacao planters of Tolim, where millions of pounds are croppe annually obtain an average of little more than $\frac{i}{2} 1 \mathrm{~b}$. por tree. Hence the replantiug of the derencrited fictels of the interior, as we'l as the extension of this cultivation, with seeds from the Sicrra Nevadia, is a measure the importance of which caunot be overrute 3 . Aurangements culd be made for the acqui-ition of thesc seeds ous a large scale."

In that report I also referred to the favourable conditions unter which cacao flourishes in Trinidad, where this prodnet is an important staple, and in m:ling a comparison with these conditions, I summoned np-"llow infinitely snperior are the innamerable sites for plantations at the foot of the Sierra Nevada, sites which nature has disclosed." In this connection it shonld be ment:oned that these favourahlo conditions are by no means confined to the district surromding the Sierra Nevada (ia -ystem of momntains distinct from that of the Andes), that is to say. equally eligible lands abomed in the great valleys at the feet of the Cordilleras of the Colombiam Andes. Here thou*ands of syare miles are most admis.ably adapted for the nant.
The disease affecting this cmltivation is confined. as find as I amm aware to two mrovincea, namely to certain districts of 'L'olimatand of Antioquias. l'ortunately, though the discase is widely extencled in Tolima, the southern confines of the department are in a great monsure excmpt from it. Vet attacks by parasitical insects are frequent sources of conceru to the planter. In ail probability the diseases to which this plant is subjected have been instigated by tho injurions systen of close plantiug resorted to, combinca with the excessive shade imparted by int overgrowth of trees planted for shadin! the cilcian.
In the sonth of Tolimia, it is interesting to note. this cultivation is pursined on a considerable scale and with great sincecess, under the influme of intgation. Tho region in ynestion is characterised by prolonged dronghts, and the upplication of irrigation has thas proved mo:t advantageons. Cazalo thas produced has beconse quite an important indnstry. Planters in british colonies will be ghad to learin that the plat is mmenablo to systematic irrigation, a condition that assures the extensive cultivation of the plant in comparatively dry regions, for oxcessively humid conditions of climate havo been deemed ins. dispensably reguisite for the plant.

## Tonacico

'Ihis is a very importaut industry in Tolima, and it affords employment to many thousands of the peasuatry, for the cultivation of the article entails incossant care and attention, and its subsequent manipulation, from the preparation of the crude product to the manufacture of cigars involves exceptional conditions of labour. Womeu and children are lingely employed in the manufacture of cigars. The best cigars are sent to Eogota and other large towns. The price of these averages from 2 tu5 5 c . each (Colombian curreucy). There is comparatively little difference in the quality and aroma among thesc cigars. The higher priced kinds are the prodace of the most carefully cured and best formed leaves. In point of quality, it is worlhy of remark, there is a much wider range in this respect tha is the case in the Jamaica cigars, which are no doubt supcrior, and this is a new industry in that colony. Alnorg the common classes of people iu Tolima a very inferior ill-made cigar is extensivcly smoked. These are sold in the districts in which tobacco is cultivared at the rate of some 30 for 1 real (about $2 d$.).
This cultivation in Tolima formerly occupied a much more importaut position than it now docs The great falling-off in cultivation is the result of it disastrons discase which attacked the plant about a score ycars ago. The cause of this disease has been attributed to the unintermitted reproduction of the article on the same land. The platut is now generally cultivated in small patches, so that the effects of the disease is neutralised.

Anterior to the appearance of the disease, 'Iolima was the chief tobacco-producing ceutre of the Republic, now the quantity exported from Tolina is insignificant. At present the principal seat of this industry is occupied by the Dcpartmeut of Bolivar, which furnishes 50 per cent. of the total exportation from the country.
20 years ago the total quantity of tobacco exported from the country was somewhat higher than at present, then it was aoout 4.000 tons, valued at 2,500,000 dol. In 1891 it was 3,510 tous, valued at 1,48'),000 dol.
Agriculture in general in the tropecs is carried on in a rough and primitive fashion, weeding the fields con-titates the one dominant elemant inseparable from the cultivation of most products, that is to say, weeds grow apace in such a way that agriculturists uuacquaiated with the tropics are total unable to form the slightest conception of their rapid and ircepressible prowth. Moreover, the system of weeding pursued is commonly performed in a most perfunctory manner. The conditions of climate are, of course uot conductive to painstaking efforts on the part of the peasantry. This is the kind of treatmeut usually accorded to most agricultural products in tropical Imerica. Thesc is, however, one notable exception to this rule; I refer to the cultivation of tobacco. It is a delicate plant, and easily overpowered with weeds anu with insects. so that carefnl cultivation is indispensable. A tobacco plantation is, therefore, cultivated like a garden. Jeasuntry employed iu this cultivation uecessarily become trained to superior methods of cultivation. ''here can, therefore, be little doubt that a Gevernment that fosters tobaccu cultivation in tropical America fosters a genuiue predilection for improved husbandry on the part of the agricultural labourer,

## CINCHONA.

There is but little interest nowadays attachiug to cinchoua cultivation, but the following brief vemarks may prove interesting:-

Several species are indigenous to this department, and prior to the great reduction in the price of quinine-a reduction from about 10 s . per oz. to $8 d$. - large quantitios of bark of exceillent quality were exported from this department.
Cultivation was started in various parts of Tolima over a dozen years ago, when barks still fetched it high price, but coincident with the marked decline
in pricos the plantations were abandoned. The largest and most important was established under my superiutendeuce: some 400,000 trecs, comprising the best species, were thus established at an elevation of from 6,000 to 8,000 feet alove sea-level. Though abandoned for sevoral years, a large proportion of the trces are growing, and as they assume larger dimensions will be turned to account some day. Seeds of the more important spccies grown in the east were obtained aud planted to a considerable extent. thns, $(\because$. succirubra, $C$. Culiseyte, var. Iedyeriance, and $r$. oficicinalus. These species flourished herc, but, alter half-a-dozen years of cultivation, one of them, viz., $!$. oficincelis, began to show symptoms of what is denominated "canker," an insidions disease, and large numbers have since succumb d. This is esactly whit occurred with regard to this species in the Jamaica cinchoma plantations, which $I$ alssinaugurated.

Besides the above-mintioned species, sereral indigenons species were planter on a large scale, and thesc proved the most important, as will be seen from the analysis given below, which analysis was made by Mr. David Howard, of the well-known firm of guinine manufacturers.
A detaled account of the Colombian species was Given at a mecting of the Pharmaceutical Society, in London, in April. 1892, by Mr. Holmes, the curator, and it way be hire added that gentlemantieu stated in regind to one of these varieties, viz., Thum, "Probably the richest khown in the percentage of quinine." 'the result of the antalysis shows remarli-
able average rishness:able average rishness:-

|  |  |  | $\stackrel{C}{\underset{Z}{E}}$ |  |  | $\stackrel{0}{\tilde{E}}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Thomsoniana | ... | $5 \cdot 91$ | $4 \cdot 45$ | 0.27 | $0 \cdot 83$ | $0 \cdot 26$ | 0.74 |
| Ledser, verde | ... | . $4 \cdot 90$ | 368 |  | 001 | $0 \cdot 20$ | 0.14 |
| Negra | ... | $7 \cdot 30$ | $5 \cdot 48$ |  | $0 \cdot 10$ | Trace | 0.78 |
| Morada | ... | $3 \cdot 06$ | $2 \cdot 30$ |  | $0 \cdot 104$ | $0 \cdot 50$ | 0 |
| 'I'nna | ... | 9.04 | 678 | $0 \cdot 40$ | $0 \cdot 38$ | $0 \cdot 15$ | $0 \cdot 42$ |
| Pombiana | . | $5 \cdot 88$ | $4 \cdot 41$ | $0 \cdot 34$ | 002 | Trace | 0.22 |
| Officin tlis | . | 6.32 | $4 \cdot 47$ | 1-23 | $0 \cdot 10$ | 0.07 | $0 \cdot 16$ |
| Succirnbra |  | $5 \cdot 93$ | $4 \cdot 45$ | $\bigcirc \cdot 77$ | $0 \cdot 12$ | $0 \cdot 02$ | 0.16 0.32 |
| Hybrid | . . | 3-32 | $2 \cdot 49$ | 1.92 | 0.04 | Trace | $0 \cdot 56$ |

A vory important species of rubber is indigenous and I an incliued to think peculiar to 'Tolima Uulike other important linds of rubber, it grows at high elevations. viz, at from 6,000 to 8,000 feet abore sea-level. Some thousands of bales of it were exported a dozen roars ago. But as the tree was only locally distributed, the source of supply was soon exhansted. Tho authorities at hew have named this plant Sapmum biglemdulomm, a species which is also said to be found in British Guiana, where. however, it seems to be of no value as a rubber. producer,
in connection with the cinchona plantations above referred to, a plantation of this rubber was made adout 10 years aro. The tress grew with remarkable rapidity, with trunks a foot in diameter in six years ; bnt this plantation shared the same fact as the ciuchona, that is, it was abandoned years ago because the cincliona was abandoned. With renewed attention, however, this plantation mity still be made
important.
A tew years ago I directed the attention of the Secretary of State for India to the advisability of cultivating this piant on a large scale in that country. My letter was referved to the Government of India, I think, however, that no progress has been made. This valuable plant could be cultivated over a wide rango of latitude in India, thus extendiag from the elevated mountainous regions of Southern India to the low-lying valleys of tho Himalaya as far as $26^{\circ}$ north latitude. And this is a great advantage as compared with the limited zone in which the other importunt tropical American species of rubber introduced to India can be caltivated.

## DEEP DIG(ilNG FOL COFFEF

A Correspondent in South Coorg writes to a Madras paper: 'The change that is worked in a sick piece of coffee by a deep digning is little shoxt of marvellous; in a couple of weeks' time one would hardly know it for the same piece of cotice. Anyone has only to try it to be convinced of the fact. It seems strange under the circmastances that the important work of digging should in any cirse be neglected; and yet I have heard of its discontinuance being advocated, and of this heing put partially into practice in several places. The argument used in favour of discontinuing digging is that it "as very seldom done in the Spicy Isle, and yet crops used to be large. It would be well to call to mind, when using argnment of this description, that almost all the coffee in that delectable land has gone out. It has illso got to be remembered that soils differ. and that work suited to one description of soil would be quite unsuited to another. In Coorg, for instance, digging is not generally so necessary in the open friable forest soils as it is in the bamboo; although even there it would have heen beneficial in all cases where the slope of the land admitted of its being carried out withont the risk of loss of soil through wash. 'The result of stoppiner digging for a couple of seasons in the Bamboo or the Santikoppa District would canse such it rough awakening that I am sure it would never be attempted again; the lesson learned would be too severe to be easily forgotten. I may mention that the increase in borer alone would be starling ; although it is as likely as not to be attributed to this cause. The following brief extract from Professor Johnston, althongh referring more particularly to the plough, is equally applicable to the fork, will afford some reasons as to why digging shonld naturally be beneticial. "By the use of the plough tho parts of the land are more minutely divided-the air gets access to overy particle -it is rendered lighter, more open, more permeable to the roots. L'he vegetable mattor it contains decomposes more rapidly by a constant torning of the soil, so that whatever the filures of the roots penetrate they find organic food provided for them, and an abundant supply of oxygen of the atmosphere to aid in preparing it. All soils contnin, likewise, an sdmixture of fragments of the minerals of which they are formed, and which, by their decay, yield uew supplies of inorganic food to the growing plant. The more frequently they are exposed to the air, the more rapidly do these fragments crumble away and decompose. Thero are few soils so stubbern as not to show themselves gratefnl in proportion to the amonnt of this kind of labomr that may be bestowed on them. I might make many quotations from other anthorities in support of the beneticial action of diggong, but the above ought to suffice to convince any seeptic. In the case of the estatos above referred to, it is the practice to place the manure on the surface of the hard ground near the stems of the trees, the idea being that it all sinks into the ground and that none of it is lost. This may look very well in theory, but in practice a two-fold loss is entailed on the manure, one by the wash and the other by the escape of the organic part as gas into the air, and I am sure that if the quantity of maume used were not large, the results would be very evenescent. One bad result of putting down manure in this way is that the stems of the trees throw roots iuto it above the surface of the siound, and these become exposed if any part of the manure is washed away; or they are injured if a coolie is carcloss with his mamooty in scraping woeds or digging; so that here also, as far as the trees are concerned, there is a further waste of manure. When the roots are injured they are deprived of the only means of taking in the manne just when they latd becrum to do so, Inr. Voelcker. had said that it does harm to go npon the land when it is wet evidontly bocanse this tends to make it hard and compact. lint how is going unon the land whon it is wet to be avoided? 'Tho seasonable performatico of the dittorent works cutails going upon the land oftea whea it is yery wet. I'he only way to coun.
teract the bad effects of this is to fork and stir the: soil several times if feasible. luat here the planter is exercised by the fear that this would canse too much root nisturbance. So long as the roots are not tnrned af and exposed, I believe no barm results. 'The forlk should be inserted deeply near the bier troes and the soil be prised up. Fveu if some tearis of roots results, the injury is slight and is more than compensated for. This cannot be done in the case of young plants as they are apt to be lifted. In this connection the following will be of interest. Thus Mr. Phillips in "Principles of (Tropical) Auriculture":-" Mr. Mills is known as the grower of some of the finest pines ever scen, aud the secret of his method is thus characterised in the frardeners' ('homicle:- The fonndation of his success is common seuse. He keeps his soil perfectly open and well drained; his roots are preserved by this neans in a healthy condition; he does not cramp them. These are his great rules of conduct. I'hey apply to other plants as well as pines." -Imlion I!rriczelturist.

## 'LHE (EDAK OF' ('ENTRIAI, AFIRCA.

In Commissionor Johnston's report of the first three yeares administration of the eastern portion of British Central Africa there is a sketch-map showing the agricultural condition of this country and the extent of such forests as yet remain. Mr. Johnston says:-The dense forests are now mainly confined to certain hilly regions, where Jocal circumstances protect them to some extent from deatruction by bush-tires. 'They are always associated also with either an unnsual rain-supply or the presence of maderground springs. Slightly stagnant or surface water appears to contain too many salts in solntion to be favourable to tho growth of forest, and snch forests as are tisually found growing near swampy districts are paln thickets. There is one magnificent forest of raphia palms-one of the grandest sights I have ever seen in the vegetable world-near Jumbe's town, Kotar.Kota, in the valley of a sluggish stream flowing into the Bua. As a remarkable feature peculiar to British Central Africa shonld be noted the splendid cedal forests on the upper platean of Mianje. Under the explorations of Mr. Alexander W"hyte, the naturalist attached to my administration, it was not known that any conifer existed in ('entral Africa, south of Aoyssinia, and north of the Drakensberg: with the exception of a fow emall jmniper bnshes discovered i)y Mr. Thompsongrowing on hount lienia and one or two other heixhts in Einnatorial Afrleat. The existence of conifers on the top of Mlataje was first reported by the liev. Rubert ('lelland, a missionary belonering to the Chmech of Scotland llission. Not much heed was given, howerer, to this news, becanse no specimens were sent hone for illentification. But, undoubtedly, Mx. Clelland's Mformation put us on tbe scent, and one of the first things I attempted on arriving here in 1891 was to have the upper platean of Mlanje ex. plored. As a ronsequence, Mi. Whyte discovered the grand conifer, of the genus Widdringtonia, to which his name was given. An accomnt of this tree and tho circumstances of finding it were given in an earlier report of mine printed by the Foreign Otice. This Widdringtonia would appear to bo nearest allied to the cypresses, as it uuquestionably is by the shape of its seed ressels, and the nature of its loliage: at the sanse time, it is widely different to the cypresses in shitpe and size, and fiur more desembles the cedar, botl in appearance and in the fragrant smell of its timber. It would seem now as though thero were two different species of Widdringtonit growing on Mlanje, ono a very lofty true, reaching fully to $1: 30 \mathrm{ft}$. in heirht, and the other scarcely exceeciing : 30 or $t 0 \mathrm{ft}$., and growing in a very struggling habit. There is a slight difference in the foliago of the two rpecies. TVe have not yot been able to $\begin{gathered}\text { er } \\ \text { tho } \\ \text { dwarf species edentified, but hope to do }\end{gathered}$ so lefore long: In regard to this Widdrangonia, I buight mention that Mr. Whyto has sparod uo efforts to introduce, or let as say, re-introduce its growth into all parts of the Shire highlauds above
$3,000 \mathrm{ft}$. in altitude. The tree wonk apperr to flontish at a relatively low altitnde, inasmuch as those planted in the grominds at Komba, below the Residenc:9, at an altitude not excoeding $2,2,10 \mathrm{ft}$, above the sea, leave nothing to he desired as regards their vignmr of growth, some of the young seedlings having attained a height of 5 ft . in two years. Mr sharpe believes that he has seen a Widdeiloztonia growing on one or two of the mure inaccessible paks of Zomba, and, judging from what I could see through a field-glass, I think he is right in his opinion. Nowhere else, however, throughont British C'entral Africa, or in the adjoining regions, has any one reported the existence of this conifer. Barou von Elt: has made an active search ovor the lofty Livingstonia Mountains, at the north end of the lake, but has failed to find anything of the kind.
As an example of the rapid application to practical usefulness to which we have put this discovery of Mr. Whyte's, I may mention that, whereas the definite existence of the tree was only first made known in October 1891, in June 1893. Captain Johnson, commanding the Indian troops at Manje, was having the dead trees sawn un into logs, which were being sold to advantaze in Blantyre, and liter on, in the autumn of $189:$, enough cedarwood was smpplied from Manje to re-roof the whole of the Residency and its attendant bnildings at Zomba, besides which a great many useful articles of furniture have been made of the wood.-Timber Trudes Journul.

## PRODIC「TSOF OOLIVIA.

This montainous country has great natural wealth. It is rich in the precious metals and has large stores of copper and tin. Lack of transportations facilities prevents free export of the natural products, other than high-grade minerals and cocoa.
." The torrid region extends from the low tropical plains and valleys of eastern Bolivia to an altitude of approximately $\$, 500$ feet above the sea. It abounds in every variety of tropical frnits, includgranadillas, pepinos, paltas, pacres, a fonit of the gems finft, consisting of thick pods about six inches long filled with a sweet, refreshing, white pulp; chirinoyas, a species of unomm. One of the most highly prized of the loolivian frints ; pine-apples. those of the province of Yungas heing especially rich and fragrant; sugar cane. coffee, rice, a superior quality of white and yellow cotton, cocoa (erythroxylon coca), the dried leaves of which are a highly stimulating narcotic and are chewed by the Bolivian and Peruvian Indians, by travelers in the Upper Andes, and by the Bolivian soldiers, when in the field, just as betel is usei by the inhabitants of the East Indies, cacao or chocolate tree, a species of theobroma, found also in the West Indies, which bears a pulpy fruit from the seeds of which chocolate is made One of the pecnliar productions of this zone is the guayacn tree from which is gathered a fruit containing a rich aromatic flour or powder neatly inclosed in a strong box-shaped cover or shell and esteemed more for its rich perfume than for food. It is known only by the name given it bv the Aymara Indians, viz, luitik smumeicime hilik in the Aymara tongue, meaning four and guaydicra, box; hence 'flour box' or 'box of Hour.' The guayacea is perhaps the tallest tree of Bolivia, growing to the height of abont 125 feet, with dense foilage and wide-spreading branches, thus making it one of the most delightful shade trees known to the montaina. This region also abounds in forest of ebony, mahogany, rosewood, satin wood, cedar, wax, ind cork trees, palms, rubber trees (caoutchonc), and other varieties of wood of great beanty and value rarely met with in other countries, including a species of mulberry from the bark of which are made the curious shirts worn by certain tribes of the Bolivian Indians. Among the medicinal and other plants are cinchona, jalap, matico, sarsaparilla, copaiba, tamarind, palna-Christi, ipecacuanha, camphor, gnm arabic, balsams, valerian, cinnamon and vanilla.American Girocer.

## SOME MTEFR FOODS

There is an old prowerb to the effect that what is food to one man is poison to another. and the proverb is well illnstrated at the department of aqriculture at Waslington, by an odd sort of exhibit of queer foods eaten by out-of-the way people. Among the articles in the exhibit is a loft of bread made from the leaves of a plant that is allied to the century plant, as also another kind of bread from a dongh of juniper borries. These are relished by some kinds of Indians, while others make cakes out of different kinds of bulbs. The prairie Indians like a dish of wild turnips, and the "screw beans," which grow on mosquito bnshes, are ntilized by Indians for food. Soap berries furnish an agleeable diet for some tribes.
The Digger Indians in California do not disdain the seeds of salt grass, and the seeds of gourds are consumed in the shape of a mush by Indians in Arizona. The exhibit in question includes a jar of pulverised crickets, which are eaten in that form by Indians of Oregon. They are roasted, as are also grasshoppers. These delicacies are cooked in a pit, being arranged in alternate layers with hot stones. After being thns prepared they are dried and nround to powder. They are mixed with ponnded acorns or berries, the flom made in this way being kneaded into cakes and dried in the sun.-Tiio Neres.

## A RETROSPECT.

We suppose it will be at least an orthodox, if not an interesting proceeding, if, in this our first minnber, we devote a small space to looking behind us, and trying to recall from out the fast receding years, a few facts as to the beginings of the planting industry in the days when B. C. A., as we now know it, was still a vision of the future.

We need not here go over the story of the discovery of this part of the world by Livingstone in 18:5 and it will be sufficient to note that it was in 1875 that the late Hemry Henderson fixed on the site of the Blantyre Mission. a selection showing a judgment and knowledge, which has not since been equalled. It was one year later before the first mission party arrived among them Mr. John Buchanan. In 1878 Mr. Jonathan Duncan arrived bringing the now historic coffee-plant and in the same year Messrs. John and Fired Moir established themselves at Mandala. At the end of three years the maiden crop of the first coffee-plants was sown and the plants distributed, part being planted out at Blantyre, part sold to the A. L. C. and planted at Mandala, and part being sent to Zomba. The second year's crop was also sown and distributed and thus a beginning was made in coffee-planting.

In 1881 Mr. Buchanan started for himself at Mlnngusi (below the Zomba Mission site) and put the question to a practical test as to whether coffee. planting would be a commercial success. Although many years, with varying vicissitudes, have passed since then we do not suppose. M1. Buchanan would now materially alter the opinions he then formed aad enunciated in his book "The Shire Highlands." In the light of present day experiences it is interesting to reread the verdict passed on the first sample of coffee from East Central Africa (Zomba district) placed before a London broker
"The following is the report of Messrs. Patry and Pisiteur, coffee-brokers, London:-
"The coffee particularly is remarkable for the depth and brightness of its colour, which gives to it a value probably much greater as a fancy coffee suitable for curtain foreign markets, than it wonld possess merely from its strength when roasted; and it compares favourably, for appearance, with the products of European plantations in British India Ceylon, and Java. It is, however, a rather soft coffee, and not likely to keep its fine colour very long.
"Indeed some of the berries are already getting a litile faded, which, if it made further progress, would soon detract a good deal from its value in its present state. In all other respects the coffee is as
woll prepared as possible; it is large. well picked. and very clean-looking, smooth and even, and of bright, deep blush-green colour. and morth in this marliet about Siss per cwt. in bond.,

In connection with the preparation of the above sample, I mm, in justice to it, ontitled to state, that I had had no experionce whatever in preparing coffee prior to my sending away the sample.

As this is merely an ontline we are not able to go into the details of Mr. Buchanan's efforts in sugar planting in which he was ably scconded by his brother David Buchanan, who joined him in 189:3, nor to relate how he made a wooden cane crushing mill and afterwards a wooden waterwheel, but re note that in liss he was able to write as follows:. Ihere we now growing in the Bhantyre garden orange, lemon, fig, pomegranatc, peach, loquat, guava, apricot, nectarine, custard-apple, granadillas, and several others."

From lisis onward was the period of the Arab war and Portuguese complications and the records of these years are chicty in the archives of the Foreign Office. In 15 sit it was, we think. that Mr. Sharpe came into the country elephant-hunting. which however lad to be exchanged for the more serious busincss of fighting the Aralos, a work in which the late Mr. I. M. Fotheringlamh had his fnll share. In 1888 the Blantyre Jission supplement" was tirst published and a few striay noter here and there help us to follow the progress of events. It was in the same year that the present writer came inte the country. At that time one could almost count the Europeans engaged in planting or trade on the fingers of ane's hand and the chicf stations were Biantyre and Mandala, ('hirazulo, Zomla and Domasi. Mr Robert Juchaman, who came out in 1885, was at that time in charge of ZJomba.

In 1888 both Messrs. Lindsay and Smil'ie liad been tometime in the country and Mr. Simpson was on she lower river. In Milrch on the same year we read that "the Brothers P'ettitt are still holding their own in the country. Mr Pettitt and Mr. Marshall are on their road to (Quilimane in the conse of their triade" and in May we hear of Mr. Steblecki's arrival.
In December the Supplement reports Mr. Sharrer as "being on his way up" and having brought his streamer as far as Katunga's filled with his trade goods and two months later a note is made of the pruchase of the site of his present head-quarters from Kirpeni.

In April 1889 the following paragraph marks the progress of the Mission agriculture:-
"The Mission tea hushos are coing extremely well; the gums have specled, and we have now phants from them; Mocha coffee is sown ant springing orianges are maturing, and there has been a supply of vegctables for some time piast."

With regard to "outsiders" we read:-
"Coffee seems to be doing well this year. The Mission patch shows some ligit herry in one small purt but not so wide spread is last year. The acres of the Buchanan Bros. in the Michiru villey are perfect; level symmetry. lovely green and ladon shoots have transformed the rough bush into a fairy land. The plants are all young and of the same age, so there is neither lightness in berry, borer in stem, nor irregularity in the rows.

Mandala coffer, much older and of course more tried, is doing well."

In October 1889 our present Commissioner passed up to the North Enct (of Nyasa) on his mission of peace and shortly after the country was declared a British I'rotectorate.

In lis!-90 the late Mr. Robert Cleland was frequently at Manje arbanging for the opening of his station there and we well remember with what en. thusiasm he spolie of the soil, the forest, the rain. fiall, and the generial snitability of the place for coffee. During one of his visits he made $n$ determined attempt to reach the highest point of Mlanje but fitiled, and he was the first to discover the well known Manje pine.

Mr. Duncin started his present ostate at Upper Mudi barly in 1890 and in. July of the same year

Blantyre. "'l'he hail was worse than wo have evor seen here before. It lay for dass after and the natives gathered it in basketfuls.

In 1891 there are several arrivals. Mr. Bradshaw passed up the river ind settled at Mlanje where Mr. Brown of Ceylon had preceded him. Mr. Brown opened ing for the A. L. C. What is now Mr. Moir's Jauderdate Estate. Mr. Mastinci also arrived and took np land at Chiradzulo while numerous other purchases were completed and ratificd. Mr. Adamson, now at Cholo, arrived shortly after Mr. Has. tings.

The Supplement has a dolefnl note in April of that year-" Coffee is being planted in ahl direc. tions........ Coffee plants have been mable hitherto to hold out above four or five years." The same note is struck in September 1892, at the time of Dr. Jolmston's risit, but we notice that these views are contradicted in their issue for June of the present year where despondent planters are told to take a "little heartening" seeing that the pioneer patch of coffce in the Mission garden: which is fourteen years old, is "as flourishing as ever"

In Sugust 1891 it records the aim of "The Buchanan Bros." to reach the nmmber of $1,000.000$ coffee plants that season.
"This sounds well and is 110 empty sound. for even the empty berry foe seems to be succumbing to treatment, as did the borer and leat-scale. The highest price quoted is we believe this very Shire Ifighland coffee-we want some good name for it -the quotation being 112s.
"Mr. Sharrer's plantation's are said to liave laid more ground, than any one else, under cultivation."

But it is time to stop as we are now, so to speak, on the very borders of the present regime, seeinc that our Commissioner arrived in July 1891 by the Chinde month, and the history of the last four years must be tolerably faniliar to most of us and if not, is it not written in the recently issued J3luebook? to which we rafer those desirous of acquiring the latest information.- Central African Planter.

Cotron, Coffee, ano Vantilit Culiture in Tahirt. --Referring to the cultural industrics of 'I'ahiti, the British Consul states that Cotton lass always been the favourite culture of the native popnlation. but owing to the extremely low prices that have latterly maled. both locally and in Europe, its enltivation is being gradually abandoned. Tahiti Cntton no longer pajes to produce, and it would be an excellent thing for the island and for some of its dependencies if the natives conld lie induced to undertake in its place the cultnre of Coffee. which grows in the ishand under the most fiavourable circumstances. The quality has been declared by European and Americim experts in Tiverpool and New York respectively to equal West Central American in aroma and in general quality. Coffee would be the ideal culture for the natives, but so fur only a few of them have been induced to set ont small patcues, fre the reason that as they ouly live for to-day, they cannot is yet be persmaded to undertake an enterprise from which it return can only be expected after the first three years. The one attempt made by any foreigner in this direction-a small plantation of soven acres, planted some three yours ago-shows conclusively that this enterprine conld be made to pay. The annual prodaction of Coffee is at prescrit 3 to 4 tons only. The cnltivation and curing of Vanilla in Tahiti is being neglected in consequence of the inferior quality as compared with that of Mexico, Rourbon, and Seychelles, and the corresponding low urice that it communds. A hope, howover, is current in the island that the marliet value may be increased by the adoption of $n$ more efficient method of curing the bean than that at present in use. The annual export of Vavilla is about 15 tons.-Ciardeners' chronicle.

## THE LABOUR QUESTION.

We direct atrention to two letters elsewhere from men of planting experience and long residence, writing the one from a Kandy, and the other an Uva, district. Both deprecate any appeal to Government for legislation to render monthly payments compulsory, and we think the parent Association will be very slow to accept a proposal of the liind until they see a good deal further into its working and consequences. These "consequences" are depicted by a contemporary after a graver faslion than is attempted even by the planters thenselves, and we quote the following for the purpose of asking how far actual experience bears out the several anticipations of evil results alt round :-
If the cooly's wages are paid into his own hand at the end of every moath, it will be a good thing for him, but probably his creditors will see very little of this same pay. and either the debtor must go through the bankruptey court and get a clean slate to begin again with, or else his creditors, including the estate proprietor, must face the loss of large sunts of money in the shape of bad debts written off. This arrangement would, no doubt, be a splendid thing for the cangauy, who, in spite of what is said about him, is often a distinet genus from the ordinary cooly, having inherited the gang that works under him, with his father's possessions and liabilitios, and being a somewhat important personage in his way, more intelligent and unscrupulous than the cooly-eangany who has worked all his life in the field and has been merely promoted by the favour of his master. The forner receives large sums of money from time to time, which are spent in other methods than advances to the humble cooly on the coast, and are often utilized fur money-lending purposes and in the purchase of real estate. If the cangany is to get a release from these debts, simply because the coolies under him are unable to bear the burden of their indebted. ness to the cangany, the latter will mindoubtedly score all round, and we do not sec how distinctions are to be mate between one elass of debis and another, or how the debt whieh has been rightly incurred is to be separated from that for which the debt $x$ is notreally responsible, and whieh he las never benefitted hy in the slightest degree.
Now, while the writer of the pamphlet onls makes mention of one friend who has for a considerable time practised "monthly payments" with the nitmost satisfaction, there must surely be several other planters throurhout the planting districts, who have had experience of the system. At the time when Sir Arthur Gordon wisiled very much to lerislate in this direction, he hat -if we remember riglitly-it leading Dimbula planter and a well-known group of estates in Matale to refer to, in support of the case for "monthly paymente." Now, in a matter of this kind, a single fact is worth a bushel of theories. will the gentlomen who have actually carried on "monthly payments" for it may be half-a-dozen years, tell ue oxactly their expericnce. How lave their Canganies got on about the old debts; how about security for Coast advances; liow about hercditary claims? We do not say that even if the answers should be satisfactory, the time is ripe for compminsory legislation. The case is one to which Festina lente pre-emincutly applies. But if we have all the advantages, as realised in actual practice, related to us by those who are niaking monthly payments, and perlaps the drawhacke noted by observing neighbours who have watched the working of the new system, we are far more likely to arrive at safe conclusions than if we merely speculating about consequences, without taking nuts of actual experience.

## THE ELK HILL COFFEE ESTATES COMPANY.

The Elk Hill Coffee Estates and Land Exploration Company, Ld., of which we published the mospectus a few days aroo is a company formed with a capital of $£ 100,000$ in shares of $£ 1$ each to take over as a going concern the coffee estates and busiress of Mr. Janes Chisholm, a well-known and successful coffee planter in Mysore. The prospectus states that the books of the firm covering a period of ten years have been subuitted to a prominent firm of clartered accountants in Loulon, and the result of their examination shows an anuual average profit of $£ 7,703$. On the Board of the Company are two late Commissioners, Colonel Henderson, c.s.t., and General Cole, who are well acc $u$ uainted with the district and have risited it in their oflicial capacity. The profits of the concern on the basis of tell years' working would be equal to the payment of 6 per cent. interest on the intended issue of $£ 32,000$ of cumulative preference share, and 10 per cent. on $£ 50,000$ of ordinary shares. The Indian Agents of the Company are the firm of Messis. Pierce, Leslie and Co., well-known in Southern India, and the vendor and his friends take payment of a large portion of the purchase money in ordinary shares. The prospectus provides for the way in which intend. ing sulsseribers in India should apply. The bulk of the Indian tea companies' capital on the Bengal side has been subscribed in England, and this seem to le an effort to apply the same principls to coffee, giving Indian subscribers an opportunity of investnients also.-Times of India.

## BENGAL CINCHONA PLANTATIONS.

Dr. King's report on the Bengal Cinchona plantations for the past year is, as usually, a most satisfactory record. The scope of operations was much extended owing to the purchase of the Lelong plantation from the Bhutan Cinchour Association, from which 203,000 trees (all quinine yielders) were cut down. Altogether 295,500 trees were uprooted for their bark, in addition to those from the Lebong plantation; the greater number of which were, however, feeble plants. The year's cropping reduced the number of treos to $3,277,000$, but as there are still 650,000 trees growing on the Lebong property, the tutal mumber of living trees belonging to the Bengal Government at the end of the official year was $3,927,501$ in permanent planta. tions and 20,000 in nursery berds. It is satisfactory to note that the demand for quinine, owing to the success of the pice-packet system, has increased. It is therefore intended, in view of a further increase in the demand, to plant out during each year an area in excess of that uprooted during the previous one. Tho year's crop ylelded over 500,000 pounds of bark, the bulk of which was of the quinine-producing kind. The whole crop', with the exception of about 2,000 pounds sold independently, was made over to the Government Cinclona Factory. There was a slilit falling of in the issne of cinchona fetrifuge as compared with 1893.94, due mostly to a decrease in indents from-the Government Medical Depôts at Calcutta and Mian Meer. Considering the low rate to which the price of quinine has fallen during recent years, and the still lower level to which the prices of cinchonidine and cinclooninc have been reduced, says Dr. King, a dimunitiou in the demand for cincliona febrifnge was inevitable. The diminution has, however, been nore gradual than was antictpated,
and the fact that during the past year the eash sales were reduced by only 37 pounds, Dr. King regards as a most satisfactory evidence of the public belief in the ellicacy of this drug is acurefor tever. He notes that both cinchombine and cinchonine have during the past year been pressed on Indian buyers a very Low rates by Eunopean quinine makers who, obliged by the tests of the pharmacoposia, corcmove these akialoids from their quinine, cunt lind no market for them in Emrope. 'Ihe expenditure on the plantations and tactury during the year anomnted $10 \mathrm{R} 1,23,505$, including the instalment of $\operatorname{iev}, 040$ paid fowards the parcitase of the Lebong pathation. The net result of the years worling was a surplus of 117,705 , which, howerer, can hardly be regarded in the light of a profit, as the plantation from which a certain number of trecs has hicen taken has not been increased by a corresponding number. Dr. King pays a high tribute of praise to the work dune by Mr. J. A. Ganmie who was in executive change of both the plantation and the factory. Messrs. Pantling, Parkos and Hartless, the three assistants, are also farourably mentioned -Indian Daily News.

## TEA REPORT FROM NATAL.

Mr. G. W. Drummond, Kearsney Estates, writes ns:-It scoms likoly that the new tea season will commence about the 231 d inst. The tremendously long drought we have had has, of course, had its effoct on the backwurdness of the young shoots. Our estimate for the Stranger district is 830.000 lb ., out of which we hope to make at this factory $540,000 \mathrm{lb}$. and the total crop of the colony should be about 950,000 jb. If we get the favourable weather we got last year the estimate will be roached without a doubt, and probably exceeded. I havo found that many people, suust people in fact, who make Natal ten, give it exactly tho same time to infuse as Indian or Ceylon tea. This is a mistake. Many a cup of Natal tea is spoilt by this mistake. Natal tea should be allowed to stand in fresh water, first boil, for fully three minutes longer than Indian tea, and two minutes longer than Ceylon ten. It is a tea that can be drunk by itself (pure)-no mixing-and has not the astringeney of Indinn tea, nor does it contain the same amount of tannie acid, whieh last is not wanted, and should not be allowed to find its way into the cup. Indian toa, 5 minutes ; Ceylon, 6 minutes; Natal, 8 minutes.-Natal Mercury, Sept. 27.

## TALIPOT PALM.

Thero is a fine talipot palun in tower above Nirigama on the right cjde of line from Colombo coming up. - Cor.

## THE IUUANWELLE TEA CO., LTD.

Application has been made by Messrs. F. J. and $1 . F^{\prime}$ de Saram, Proctors, for the incorporation of the abowe Company with a nominal capital of $\mathrm{R} 750,000$ divided into 7,500 shares of Hilto each. 'the subseriber's to the Memoran. dum and Articles of Asonciation are Messrs. A. Melville White, T. J. Alderson, G. W. Carlyon, C. E. H. Symons, G. H. Alstou, C. J. Donald, and C. A. Lecchman ; the first Directors being Messrs. A. Mcliille White, Eric S. Anderson and $G$. W. Carlyon, and the Agents and Secretaries, Messrs. Whittall \& Cu.

Return from Tes.-With reference to an advertisement of Kitulgalia estate ill Maskeliya, it is remarled to us that "a return of $R=3, u n$, a ycar of1 40 acres tea is not bad, seoing the leal is sold." Yery gool we should say.

## ELECCRICAL DEVELOPMENTS.

The new " Von-polarising Elcetric Battery" :otherwise, "the new Voltric Battery," are immes which do not convey much to the minds of the ordinary reader not faniliar with the details of up-to-date electrical seience, with its harbarous nonienciature oi " i olts, W'ehers, Ohms, Ampires," de. But when tuld what wuris the new battery will do. at what eone, and in huw consenient a manner; -provided theve shew a sreat advance-all can understand that anstlier great diseovery has been mado, allording. "Li"ht" and even "Puwer" from a chap and simple source. In writing on the prossible achievements of science, a short while ago, we ventured to say that a tinme would come when all the potentithities contained in a small homp of coal would be manle avaibible in some new form of battery. Well, recent discoveries, apparently, govery near to the realizaation of our proguosticat ons. If we could accept all that is mentioned in the paper before ns, the new battery for lightmer porpuses, seems to afford facilities unobtainable hintherto. For a sum of about $£ 50-w e$ are informed-an installation can be liad for any fitctory or resillence, whidh will run for 200 consucutive hours, against $a$ hitherto $\mathrm{p}_{\text {msible maximum of } 10}$ hours by any other battery doing the satme work, at the same cost. No engines, dy. namos, or acemmulators are required-only a hoor space of 4 ft . by 21 inches and 3 ft . in height. As a motor, it is stated that it will not be fonnd to be of much mse mutil it can be made to develope more power.

Unfortunately, at the same time, we are told independently by a Columbo honseholder, for whom a friend at home has been interesting himself in this "Non-Polarising Battery" thit it has by mo means been fully and practieally developed yet. He has been watching it since February last. 1,ut so far without being able to recommend it. - Still another circular placed befose us has reference to the "Boron Carbon Pattery" mentioned in the Chemical Nows which says:-
"The conclusion of the all-too-brief description statcs that the new cells are innivalled as a lighting ngent fir lamps and give off no fumes, whilst one usually sutuces to drive a motor, and three for the entire electro-chemical work of a largo laboratory." Verily, in the varicty of candidates for further favour, there is a diticulty of choice. 110 m met just allow the rivals to Ehew what they can du in the old country before trying then out here. But we are donbtless on the threshold of further diseoverics whica will afford us cheaper and greater "power" as well as more brilliant "light," and by the same safe, easy and inexpensive means.
Since writing the above, there comes from a correspondent, the latest story in lighting:-
"The Municipal Council of Paris has lately invited the Admiuistration to study the practical means of liguting with Acetylene.' A mixture of 4 oz . of nutrble lime and $2 \frac{1}{5}$ oz. of coal of sugar submitted during 20 minutes to a lieat of 3,500 to $4,000^{\circ}$ celtins, gives 4 oz . of black crystals of " carbure of Caleium.: Fut in contact with water this decomposis imnedi. ately in giving gas bubbles, tuc 'acctyleno,' which has a lighting power twelvo times greater than gas. 2 kilos. 85 of carburo of caleinm in 40 kilos. of wator produce one cubic metro of ajotylene. A mamifacturor of aluminimm of spray (North Carolina U.S.A.) is said to produco tho curbure of calcium at $£ 3$ por tou of 908 kilos. At that prico, taking into account its greater lighting power, acctylene will bo tou to iwelve tines cheaper than ordinary gas, Ono may
foresee that lamps will be made in the recipient of which, in place of oil, a lump of acetylene will be placed in the wator; this would be the downfall of licrosene and gas, ad well as of electric light?"

## SOME IUECOLLECHIONS OF EARLI DAYS IN CEYLON.

[BY MR. L. LE LEWTS-A PIONEER PLANTER IN TIIE EARLI "FORTIES" AND AFTERWARDS COLOMBO MERCIIANT.]

## The writers rocolloctions commence in

the vear, 1841,
when Sir Colin Campbell was Governor of Ceylon. It was then ceasing to be merely a military dependency of the British Crown, but was becoming a Colony, while Mercantile and Planting enterprise were begimuing to develop. It is not intendied to give a history of the ethetprioes, hut nomething may Le said is to the caueae tor chis change. In io luved, it was the alooiino: of differeatial dutios on coffee, which had been ingued on tie produce of Fozeigu Countries and even cin thi: of onr own possebsions in fatior of the Vivent intues.
In these diys, when fow middle-class familics have not some fritid or reiation connected with the Itand, it but" bound simpe, thar Ceylon in the "Forties" was very often confunded with Sierra Leone, and intcading voyagers serc sympathised with as going out to one of the most unhealthy countries in the world.

As early as 1837-perhays earlier-some few plantations had been commenced; the Governor Sir Edward Barnes had himself opened land near Peradeniya, rendercd possible by the opening of the road to Kardy under his energetic rule.

## plantring

was very experimental in those days, and much capital was waster, by planting in unsuitable situations. The great rush for land howerer began in 1841 and land was then readily sold by the Governnent at 58 an acre, as a reference to the Government Gazefte for that year will show. Unhappily much land was bought and planting commenced by Civil Servants and Military men und much disaster followed leading to regulations which have lately been revised prohibiting Euch investments. Experience in culkivation and finance had to be acquired, wanting which many proprietors were ruined and by the year 1847 few estates remiained in the bands of the original owners.- Experience at last came, - not a little assisted by the local press, through which every improvement becane common raperty, producing valuable dis. cussicu. Wi, vo aitor ware of alternate pionpecity and ciepression hate characterised hoo Entchphiso un to the tinie visen Coffee ?nat wive place totion.
In those maly तay $\rightarrow$ ite

## soctist

outsicie the Civii snd Niliteriy oficers was very limised. A lew merchants had office is iu the Fort wh:cre their assistanis mostig liveu to protect ihe hard cush in the stricogroum; no Bank having been established until 18s1, when the "Mank of Ceylon wra opened. Theie was no decent hotel in those times; the Colombo Resthouse would now be $\Omega$ disgrace to an ontstation; but there was much hospitality to strangers, and Captions of ships were always entertained by the merchants, to whom their vessels were consigned. Admission to the use of the Library with the privilege of attending the dances every fortnight, was by hallot. There were then two Regiments of Royal Trocps besides the Ceylon Riftes, Artillery and Gun Lascars. Not long before there had been

## four regiments,

stationed in the istand. With the influx of new people, lionses and furniture were wanted and cxcept old Dutch furmiture in the houses of Burghers,--often very handsome and made of valuable woods, - there was little to be had, except a few articles manufactured outside and brought in for sale on pingoes chiefly,

It was not an uncommon thing for somebody to say to another about to leave the island:-"I am sorry you are going away,
mave you any furnituhe to selle?"
Not only furniture but gentlemen's and ladies' clothing articles were difficult to obtain, be ond plain thingy which could bo made by local tailors and needlewomen. The witcr not knewing what head covering might be woin, bronght out with him a silk hat costing fis sa which was admired by all beholders: many were the enquiries "Where did you get your hat?" At that time the Colonial Secretiry was wearing $a$ beaver, the color of a fox's brush. Soon after, things changed by a curious circumstrance. A new Chief Justice came out and in his train a Scotch gentleman, who practised as a notary afterwards and later on as a magistrate at an outstation. His wife, with an eye to the main chance, brought with her an invoice of ladyies' goods which were sold off at once. Thislady Saw at a ghance the makedness of the land and laving a brother in the arapery trade, communicated her vious to hime, which resulted in the estahlisimment of GLINE L Sturb
of high characerl tifal whith wetenatcll its inhilce only laters. Lictail unsiness by Europeazs has since progres ed lagely in all its branciab. One of the mose pressing wants at that time was

> ROADS IN THE INTERIOR.

The Kandy, the Kurneenolle, the tialle, the Gampola, the Negombo, the Puthan and the Matale roads alone oxisted. Estates which did not adjoin these roads where reached at best by bridlcpaths, but most often by a mere track through jungle over rock and river. which caused those clever and sure-footed Pegu ponies to be in great request,-rice and stores reach. ing tho estates by coolies and tovelam bullocks. The facilitios for locomotion new enjosed independently of railrways, are cbiefly due to the late Major Shimner: and his able assistant Crpt. Evatt and his subordinates. There were then mail coaches (so-called) on the Kandy and Galle roads which started daily at morning, gun-fire. Our merchants were few; the business of coffee curing and shipping had not then come into existence; bor had the trade in piece goods and European articles been developed by the circulation of money on the plantations. A merchant leaving for Europe would be always accompanied to the Wharf by his brother merchants. Intercourse with Europeans wae then almost entirely by

## sailing ships ;

merchandise and produce coming and going in the same way. Mr. Wm. Tindall of Lolldon and Scarbolough was the owner of nearly all the vessels which traded with Ceylon; their Conmanders being well-known men well received everswhere. Any one ri.o wished to tise the Overinul houte orga. niwed by Waghorn, woud go up to Bowbay by one ittlo metionteanues, "Sersum" going on by ladian Navy blermer to Si: 2, hat stemee in a reity rough way across the de ent to Cwito whm to himancuria and onwirus. Our uverland Nanis crme in finci freat out once a nomith. Dirlig the morsoon the were brought down by lak from Bombay. Iu the No: the East noonsoon they came by the Colonial stenmer "Seaforth" from Bombay. The arrival of the
english marl
Wha a very exciting thing: for it happened mostly, that the outward mail had to be despatched in a matter of hours after. Perhans there is no European now living in Ceylou who remembers the arrival of the mail annonncing the birth of H. R, H. the Pince of Wales and the Breach promotion in 18t1. On that occasion after the steamer was signalled, Civilians, Military and Mercuntile men were at the Wharf awaiting the Captain of the steamer to land. When he came, he announced to the recipients themselves their new howours. That gentleman after a prosperous career as a merchant in Colombo is now at a good old age, living near Lendun. The passage of the mail was then about a month-possibly more-for when Capt. Inglederw the Pioneer of the P.\& O. Company, brought letters to Galle in the
steamer "India" in 30 days, it was considered a great feat. Since that time the large and powerful steamers of the P. \& O. and British India Company, besides many other modern lines, with tho opening of the Snez Canal, have roduced the time occupied in transit and expensos of travelling to about half of what they wore up to as late as 1871. P'ostal facilities of all kinds now exist which were undreamed of in the $40^{\prime}$ s 50 's and 60 's. The carly planter's had among other difficultics, that of

## FETCIINO THEIR MONES

in hard cash nu to the estates which generally required a personal visit every month to Kandy. The provision of this money was by Gorernment uotes cashed at the Kandy Kacheceri. Cousiduring the tempiation to highway robbery and the facilities for it in oncly corners, it speabs well for the nutives, that the number of these crimes might havo been counted on the fingers of one hand. A greater trial to the planter was

## the labour question

especially for clearing jungles for which Sinhaleso villagers are specially adapted; those were not the dajs of contractors for felling and burning, and the im. migration of Tamils for all the after operations had not been systematisod.

ANUSEMENTS
were fow, Governor's Balls, Race Balls and dinner parties in Colombo were about all. In the Planting districts perhaps the monthly visit to Eandy where the pioneer enjosed himself very much like Jack ashoro, was a beneficial change which the circumstances of his life required. It might then have been said.
"The somal of the church-going bell
These vallys and rocks never heard."
Phere were Chaplaincies in Colombo, Kandy, Galle and Irincomalie; Missionaries both Onurch, Preshyterians and Non-Conformists at several stations with Churches and Chapels in Colombo and liandly, lont the privileges of public worship which dweller's in tho jungle now enjog, though these might be improved and extended, did not exist. The most important improvement, and cause of the great contrast between the present and the carlier times has been the introduction of

## hallways.

The facilo communication between the Plains and the Hills is a boon to the health of Europeans, whilst its is an enormous advantage to the Planting Interest, on the prosperity of which, as soen by its ups and downs in sixty years, the well-being of the island depends.

1R.E.L.

## JAPANESE CIVILISATION.

Batmina. Cleanliness is one of the few original items of Japanese civilisation. Almost all other Japanese institntions have their root in China, but not tubs. Their hot baths-for they almost all bathe in very hot water of about $110^{\circ}$ Falirenheit-also help to keep them warm in winter. For though moderntely hot water gives a chilly reaction, this is not the case when the water is extremely hot, neither is there then any fear of catching cold. There are some cight hundred public baths in the city of Tokyo, in which it is calculated that three hundred thonsand persons bathe daily, at a cost of $1 \operatorname{sen} 3 \mathrm{rin}$ (about a halfpenny of English noney) per head. A reduction of 3 rin is mado for children. In addition to this, every respectable private house has its own bath-room.

## how tea is drunk in japan.

The tea drunk in respectable Japanese households gencrally costs about 25 cents a pound, while fron iocents to $\$ 1$ will be prid for a better quality, fit to set beforo all honourcd guest. The most expensive Uji tea costs $\$ 6$ per pound. At tho opposite end of the scale stands tho so-called bancha, the ter of the lower classes, 5 cents a pound made ont of chopped lonves, stalks, and bits of wood takon from the trim. mings of the tea-plant; for this beverage is tea, after all, littlo as its flavour has in common with that of

Bohea or of Uji. Other tea-like infusions sometimes to be met with are hosen, mado by poaring hot water on a mixture of various fragrant substances, such as orange-poul, the soeds of the xanthoxylon, etc; Sidiatra/ $/ u$, an infusion of salted cherry-blossoms; Muyi.gu, an infusion of parched barley; Mame-cha, a similar preparist on of beans. Fuliu-ja, or "luck tea," is made of sulted pluns, sca-weed, and xanthoxylou seeds, and i. partakein of in every Japanese household on the lust night of the jear. Japruese ter, ullike Chinese, niust not be mado wit'a biling water, or it will give an intolerably bitter docoction; and the fiser the quaitity of tho tea, the less hot nust le the water Emp'oved. The Jopanes tew "quipage retually includes a. small open jug called the "water-cooler "(yi-zamashi), to which the hot water is, if necessary, transferred bofure being pocired on the tea-lerves. Even so, the irrethrew is often thiown away as too bitter to drink. The consequcuce of this is that Japancse syrvants, when they first come to an English honso, always have to be tanght how to treat our Chinese or Indian tea, and generally begin by giving practical proof of their incrednlity on the subject of the indispensable virtue of boiling water.-13. II. Chamberlain.

## THE OPENING UP OF NORTH TRAVANCORE.

Interlsting fiperiences of mr. denzie,-Mr. Geo. Benzie, the well-known sutveyor, gave us soue interesting information yesterday on the subject of the big work he is now carrying on in l'ravancore. with is! 1 . Chas. Gordon, in connection with the cartroad to be made through the western side of the Sylhet Toa Company's new property, to provide an outlet for it in the direction of Cochin. Tho ner road will only go to the boundary of the Sylhet Company's land, and between that point mad the present termination of the Cochin road there is an interval through which it is hoped the Iravancore Go. vermsent will wentnally make a road, eo as to establish complete commmitation. In the mernwhile the Syluet Comprany are pushing on with their road at all speed, tho contract being in the hands of $\mathrm{II}_{1}$. Benzie, assisted by Mr. Gordon.

Talking about his recent trip to Travancore, Mr. Bonzie said:-"I was over there for six weeks this time, and, when I left, the first eight miles of ruadway were completed, and the work was going ou undor the supervision of Mr. Gordon. How long the road will ultimately be I cannot say, but I should think to the bonndury of the Sylhet Company's land it must be from 30 to 35 miles. I spent the bulk of my time this last visit in exploring the country and looking for ways and means of cutting the road, for that part is nearly all jungle. It is a very wild country to have to travel through, and, in parts where I went, natives even had never been. The natives of this particular part of Travancore are a nomadic class. They put up grass huts and stay in them for a time, cultivating kurakian, like our natives do here, one year, but the following year they may be 40 or 60 miles awny. They are called Mathurars, or back-carriers-that is to say, they carry everything on their backs. They are spleudid jungle men and handle their jangle-knives well, and they work willingly enough, hut unfortunately their num Jers are few. They are Tanils, of conse, but as compared with the Tamil coulics you see in Ceylon they arn a civilised race. They are much the same as the coolies in regard tu build and physical :ppearance. but their mannor is more independent; the dou't come up to you in the cringing way that if Taml cooly does, and they are a heap pluckicr than the coolies.
The Home of the Elefinant. -"The whole place swarms with elophants. On the Cardanom Hills, which beloug to tho Rajah of Travancore, and which abut on tho Sylhet lands, it is estimated that here aro fulls 6,000 olephants, and you cinnot leave a house or a tent of a night without a watelman and big fires without rumning a very great risk of its disappearing before the morning.

Camping Out.-"Yes, I camp out the whole time sometimes slceping in the open and sometimes muder cover of a tont. The elevation is about 5,000 fect, and in February and March it freezes thore of a norning, but at other times it is much drier than similar elevations in Coylon, and it is not nearly so hot during the day as in Ceylon. And it is grand soil; very fine indeed. The very patana land even is better soil than a lot of the forest-land in Ceylon. On the Cardamom hills, as you know, cardanoms are indigenous; thoy are not cultivated in any way. The part of tho S!lhet lands where I am working, as I have told you, is mostly jungle. You ask if it is not risky for the Company to make this road before getting a dofinite answer from tho Travancore Government that will continne it. Other people have asked me the same question, and my reply has alwa;s been that the road is neccssary for the dovolopment of that side of the Sylhet lands. Whethor it he continued or not the road must be snade. It is through the finest part of the Sylhet land."

A New Sinitarium.-" The part of Travancore Where I am working is in the same range as, and probably within 15 miles of, Kodi Kanal, which is said to possess the finest climate in India, and whieh has been fixed on now as the site for the chief Observatory in India. It is already largely nsed as a sanitarinm, and there are many boarding houses there, the people who visit the place coming chiefly from Madura, Trichinopoly, and Madras, and they prefer it to Ooty. One gets thore every English comfort, and plenty of pastime, such as good tenuis, billimds, shooting \&.c. I could reconımend it to Ceyion folk requiring a hill-change, the hugbear for Ceylon people being, however, the steanser trip between here and Tuticorin. Still, once at Tuticorin, one can get to it pretty easily and cheaply. One has to go by railway from Tuticorin and from the point where you leave the railway there is a journey of over 30 miles of cart-road, and then oue of cight miles in saddle or in chairs. Steamer. fare from Cuclon to Tuticorin is R21; railway fare from 'Iuti to the nearest station ( 120 miles) is R9; cost of conveyance over rest of the country R4; total R34 for the single journey, and (of courst) less for the return trip, You can leave Tnticorin at 2 o'clock today and arrive at Kodi Kanal in time for breakiast tomorrow morning. I don't suppose the Nuwara Eliya people will thank me for saying all this, but it really is a very delightful sanitarium. I am off on Monday or Tuesday again for Travan. core, and $I$ shall be away there several months it all events.'
"ILADY BIRDS" IN C:ALIFORNLA.

## DEATH OF THE ENTOMOLOGIST WHO INTRODUCED TMEM.

Professor Clarles Valentine Rilcy, whose death resulted from a fractured skull caused by it fall from a bicycle, was the leading agricultural entomologist of the United States. Born at Wilton-on-Thames in 1843, he passed his early years there and at Chelsea. He was edncated in France and Germany, where he acquired not only a knowledge of the languages, but becane very skilled in the use of the pencil, an accomplishment that proved of great nise to him ins his love of entonsology developeci itself. In $186^{\circ}$ he crossed the Atlantie and settied on a farm in fllinois. where he devoted himself to agriculture and natural history pursuits. In 1864 he took part in the eivil war in the ranks of an Illinois reginent of Volunteers. Four years later he was appointed State Entomologist of Missouri, and during his temure of othice he prepared a renarkable series of illustrated monographs. In 1877 he became the leader of a consmission appointed to inquire into the ravages of the Rocky Momitain locust, and in the following year. the oftice of Government Eintonnologist of the

United States was conferred upon him, a post from which ite retired only a year ago. He publishled it large number of memoirs nopon the Hessian Hy, inmy worn, cotton worm, elinel bug, plyylloxera, and other insect pests. One of his most brilliant exploits was the suppression of a seale insect which threatened to ilestroy the orange groves of California ; this he did by introducinye and acelimatizing from Australia an insect-allied to the English ladybird-whielt preyed upon the sc:ule inseet. Whilst at Washing. ton he orsenized the Entomological Miseum and started the periodical Insect Life, now in its seventlo yeor. Ho lectured at different titues at varions Univervities and colleges, and in 1889 the entire clarge of the agricultmal seetion of the United Stites display at the Paris Exhihition was intrinsted to him. He had already received a fold medal fron the Freneli Govern. ment in recognition of his researeles into the life history of phyllosera, and in 1889 the cross of the legion of liononr, was bestowed upon hims. He was it frequent visitor to his native land, and was here as recently a last year, when he attended the Oxford meeting of the British As. sociation.

## THE NEW DIMBULA COMPANY, LIMITED. <br> REPORT, SEASON 1894-95.

In presenting their renth Annnal Report the Directors are cuabled to recommend the payment in full of all arrears of dividend on the " $B$ " shares and at the samo time to commence payment of dividend on the " C " shares, which hitherto have not participa. ted in the profits of the Compary. The estimated yield of Tea for the past year has been exceeded, but prices lave been lower than in the preceding year.
The estrute is repoited in good order: considerable additions have been made to the factory ac. commodation in the past year, and larger additions have beeu sanctioned for the present year to moet the increasiug yield from the larger acreago now in bearing, and to provide as far as possible for the efficient treatment of the Tea. The full area of cultivated land ( 2,193 acres) will come into bearing during the present jear.

The accounts now presented show a surplus of $£ 16,270$ 3s. after writing off the halance of Tea Extension Ac. count, viz., $£ 698 \mathrm{~s} 4 \mathrm{~d}$. and tho balance $£ 1,75016 \mathrm{~s} 11 \mathrm{~d}$, of the "Factory and Machinery Account."" The Directors propose a dividend of 8 per cent. per annum on "A" shares for the year endod 30th June last, 4 per cent. of which was paid in March. The Directors also propose the paynent in full of all arrears of dividend on tho " $B$ " shares amounting to 8 per cent, 4 per cent. of which was paid in March last, and a dividend of 8 per cent. for the year ending June soth last, and the payment of 6 per cent. on the "C" shares. The Directors further propose an additional dividend of 2 per cent. on all shares, and the placing of $£ 3.000$ to a Reserve Fund.
Th: Directors h.ve mnch pleasure in recording their appresiation of tho General Management in Ceylou, and feel that special credit is due to the Resident Manager.--By order of the Bord, A. Crabbe,

Secretary.

## JAPANESE AND CHINESE FOK THE STRAITS.

The well known politician, Mr. Oi Keutaro, is now staying at Singrpore, where he is believed to be engaged in business. In a recent lettor to a friend it home, he spenks with admiration of the influence exercised by the Chinese population there, and of the general tru-tworthiness of Chinese mer: chants. Auother surprise to him has been that the summer is nooze endurable at Singapore than in

Tokyo, and a third canse of astonishment is the cheapness of house reut. He suggests that it unight be profitable to organize a society for the emigration of carpenters, plasterers, and other actizans from Japan.

## TEA RROSMECTS IN IKDLA.

A Correspmadent writes to the Engilishimen:" Hy adrices from the tea-predincing cistricts are anythin! but cheerfnl. There is now a complaint of want of rain, and the nights are too eolid. The conseqnence is that the prospects for October (generally a favourable month) are very poor, and all ciremastances point to and early, and I should say, for prodncers, a disistrons close to the season. The puint I wish to dwel! on forcibly is that the total crop of tea for $189 \%$ wili of a certainty lee much less than hart anticipated by the Indian Tea Association. This is no alarmist's prediction. I have no ulterior reason to induce my writiag on so impurta:at a salijeet,
 iaill. I ani thre prodacer axel, wal tuy only hup is that एete prives vill whemate in sone derricu for a st urt crop."

## THE PAEPLRATA: OR CAMIHCR

Iit mater to hi cupty sh bur helaif. Dir. R. Purter hatwerem the following nevond repty from friends in China :-
Your enquiry aiont tie manufacture of Cunphor, I was totally umable to answer till the othar day, when I met a very grood fellow froun Formosa. I give his information, in cose it may bo of uss. The Camphor treus grow in the liills, nove on the plaina. They are more abund ant in the not therrn portion of Formois. Some of the trices are vory large, 5 to ti feat in girth, and proportionately tall. The larger trees give a bo ter sield o caraphor. The Camplior is obt:ininad ast follows:-The roots of the tros are exposed, and with a kiull of axe pieces ab yut the gize of a man's hand (fometimes twice that size) are cut from the external layers of the root. Some of the pieces may be an inch thick, some half an incli, all includo barls, and a thin slice of the woodr mas. ter. The pieces of Campiphor ront aro put into ler. with a jur. Elittlo water is put nlong with the wool. Fire is upmbed. ind the " m hardistils being caught
 nord for euch bet of campe thure is a centrel ztovo. Tho manngemat of the in mufacture $i$ all in the
 to mune it, …! 8 , an camphe to tho foreiga. ers, bat to mon dia mor sacceed. The number of tre is very ! ys; thoy are not planted, bat
 but not alwws, tie."

## TEA FOR TIBET.

Mr. A. de Rusthorn's pamphiet on the Tew Cultivation in Wistern Ssuch'nam and the Teir Trado with Tibet vaa 1 : chiculu is very interesting and instructive, and in the compass of 4) pa es gives much practical and valuable niformation about the Tea trado between Chiud and Tibet. The information has becn acquired by Mr. de Rosthorn partiy hy parsonal ouserv.tion and enquary and part y from official recorls. Mr. Ne Rosthorn sinews, what some of ns knew aheady, that of the so enlled Tea, exportel from Cuint via Pachionlu into Tillot, a larg' proportion - ibout 65 per cent-is not teit but th" leaves of wild trees, "brushwood." He gives an acc ount of the manufasture of this "tea," tells an how much is exjoicul, gives the revenue derived from it. the cost when laid down in Tibet, and uther par icuiurs interenting to tho Indinn teag goowor. We havo also ra very suggestive roferenco to tito political question which may be involved in the proatment of the Tea trade with Tibet by this Chinese Goverument.-Luzac's Oriental List.

## TEA BLLKING ON ESTATES.

As is well-known, it hay for years past been the practice to bulk Indian and Ceylon teas at the gar: dens hefore they are despatched to the market-, or to bull tlcas in Loncull it it has not been aune at the marciens. This has been tono to eecure regulas aui uniform quality. Serions complaints have reurined nis, howeren, that some importers are neyiecting this pratice. Thocy are bringing teas on to the Englisli market wheh are not buked, and are trking the risk of being detected. When tho irrogrlar chanacter of the tea in the chests is discorereu, and a claim is made, it is quietly allowed, aud the matter treated as accidental. If the nonbulking is not detected, theu the cost of the process is saved and gocs into the pockets of the importer The omission, however, if persisted iu, must lower the confidence in Indian and Ceylon teas-a confidence which has naturally tended to enhance their popularity, and has contributed to the growth in constumption which has been such a marked feature of the tea trade for some sears past Sucha policy, morcover, is dangerous. The greed of the China men, which led to the deterioneti u of Chat e... tet, ind the consoquelic fallin! oif in the denanc. oustit to xe remembered of all bilt $t$ ne most maifer. ent or carcless mong the ?mpote:s. Trere is hitie doubt iant smimilur cunuact ois the part of those insercisted in Indian and Ceplon impuits rill lead o a like rewit. Ocec at tha contilence of the trade and the pultie he shald at will not be faily reinstated, and tit sommance of hese non-bilking tricks :vill doan amount of damage to the trate which cannot be rerelily estimated. At preseut the evil has not grown stiong, but, unless checked, and that speenils, disaster in not far off. We hope the London Wholesale 'Tea-dealers' Association, which has rendered ara practical service in the past, will take this matter up, and use its great minfuence to put a stop to it befnce our immense and still-growing trade iu Indian and Ceylon toab is seriously danaged. -London Grocer.

## PARTNER WANTED FOR LIBERIAA COFFEE.

An advertiser in ous advertising columns, hailing from sumatra, who has $\begin{array}{ll} \\ 5 & 000 \text { of his own, seeka for }\end{array}$ a practical coffee-planting partner willing to furnish $£ 2,500$ with the right of participating in one-third the returns. The notice is a thomurfily genuine one.

## "LADY BIRDS."

 of manting inmiter trial of the impurtation $u$ : these litile msects from Californa, a duren +1 . deavoni sthould be made to obtain some of the Austration variety. The success attainen by the late Profesom Riley in lis introdnction oi this insect in relieving the frnit-yrowers of Califumia from a great pest which threat. ened the distinction of their orange-groves, should induce us to perserere in the smue direction. That victory has been desersbel as the "most brilliant" achieved by the Profes. sor during his career. We have in this a special encomangenent to further effort in the same direc. tion. We fear the death of the "lady-birds" duying their jonrney ontward to Ceylon that we previonsly reported, is not to be accounted for by the late that all ain was excluded from then. We are ourselves aware of the tenacity of insect life mnder such exclusion to which a rezent correspondence bore testimony. Its vitality uader circmastances oven mote likely to produce death, has been repeatedly evidenced, aud we bolieve the canse of failure must be sought in some
other directions. It seems difficult to imagine that an insect that delights in the sun lieat of a Califormian summer would sucemmb, to even the heat of the Red Sea while in transit. But theremay be some other climatic influence unfavourable to the life of the "laly-hirds" which caused their death in che long tramsit across America as well as Enrope. It is certainly wise to make a fresh attempt with the allied iorm of Anstralian beetle, to which reierence has been madc. As this was successfnlly trameported to and acclimatized in Cirtitomia, there can be little donbt, we should say, that it wonld hear the transfer to Ceylon; and our correspondent and others interested in England will le glad to hear that ahready steps haw been taken by a Ceylon planter to endecavour to get a supply of the little enemy of the coffee as well as orange "coccus" (bug) from Queenslind.

## DRUG REPORT.

## (From Chemist and Drug!ist.)

## London, Cetriber 10.

Cinchona-A parcel of 20 serons flne cultivated Bolivian Calisaya (MC brand) has just arrived, aud will shortly be offered for sale. The holders expect to get about 's 3 d per 16 for it. The bulk of the supply of cultivaled Calisaya in flat pieces which was offered ar the last drug sales hats been sold plivateiy it firm pices.
Coca-LEAves-Fine chalities have been rather scarce lately, but this week there bave been a few new arrivals, iucluding good bright south Anerican IInanito, for which holders expect to be able to get is tol per lb. For fair but somewhat broken 'Iruxillo as per lb is asked privately. There has also been an arrivill of 22 hoses of very tine corit leaves from Ceylon, said to be the tinest ever placed on: the market trom that island. 'hlhis lot is held for ls forl per 1 lb .
bissential Oils-hemongrass oil has been dealt in at 2d per oz on the spot for diir native brands. There are no quotations to arrive at present, as it is said that all available oil has been shipped. Citronelta oil is still quoted at is 40 per 1 b to tins and drums on the spot. The quotations for arrival are more or less no-minal-viz 1 s ath per ly for tins and ls all for drums cif. Cassia oil is timly held at is $6 d$ to $8 s$ od per lb for 70 -per-cent to 80 -per-cent quality on the sput. The quotations for shipment are pructically worthless, becanse no oil lis offered above 45 per cent cimmamic aldenyde, and this quality is too luw to engige at. teution.

Vinilla-Manritius report that the market is very firm, athile vanilla of good fuality is wanting. The probable yield of the next crop is escimated at about 7,800 1b. The following fignres show the exports of vanilla from Mituritius in the last three years:-

|  | 1892 | 1803 | 1.894 |
| :---: | :---: | :---: | :---: |
|  | kilos | kilos | kilos |
| Woight | 17,100 | 6,940 | 4,136 |
|  | 12 | $\mathbf{R}$ | $\mathbf{R}$ |
| Value | $1 / 4,07 \frac{1}{2}$ | $83,80 j$ | 32,720 |

Quinme-At the end of last week a considara ble busi ness was done at slightly higher prices, 5,000 oz secoudhand German in buik on the spot selling at is $1 \frac{1}{3} \pm$ and $20,000 \mathrm{oz}$ ditto for Jamuary delirery at $1 \geqslant d$ per $o z$. One of the manufacturers also reported a sale 20,000 or deliverable at the end of January at the full quota.. tron of 18 ed per oz. During the early piit of the pre: sent week there bas also beon a gooi demand, with eulies on the sinot at from is $1 \frac{1}{2} d$ to 18 18d, and January at is 1 sd. 'Tho market closes sligbtly weaker, with opot sellers at is 1 d por.oz. Bome excitement has been caused by the salo a couple of days ago to a trm of broker:s of a parcel of Brunswick quinine for April delivery at is 2 al per oz. The sale was made by the agent of the manuacturer, but as that gentieman also carries on business on his Uwn account it is difficult to sty whether it onght to be ciassed as the second-hand or first-hand transatction. If the latter, it would be, according to the otber manufacturers, it breach of the spirit of the agreement which exists between the makers and which is unterstood to privide that they shall not sell furtier ahead than sixty days. A considerable onsiness his. been done fately by most of the manuiacturers especialiy fur export to the states

London, Oct. lith.
Kol.1.-The first hand supply of kola muts in London is mostly in the hinds of one firm, who are inclined to akik much higher prices, on account, they.siy, of the geduction ing the suppry In Soptember tho atrials rere
only about 20 packases, and since then only one im . portant consigument has come to hand in Liverpoul. It consists of 21 packages, of which 15 are nuts in a fresh state. Hor best quality 1 s ed per lo is asked privately, which would show an advance of sa jeer lb. of 40 prexadres offered today, only about 6 fonnd buyers Fory little mite:cat being manitested in the article, fai:- butly bubina, wasbed West Indian sold at ild.
 tine woished kolat is sol rue lif was suggested is the price.

Essentlal Ons-Uils of Citronella and Lemongrass remain tirm itt the last spot quotations of ls id per ll. for the former in tins and drums, ind 24 per oz for the list-mamed Lemongrass and Citronella lieep tirm. 'Two čases oil of (immumon-bat' solal todicy at ofl per. oz; ior at cizse parcel of cimameas oil a lid of ad per 02 is to be submitted.
Quinne-No lusiness is veported this wecl, and the maket price is more or less nominal; is su per oz woun probably be the nearest quotation for second. hand (ierman baands. At anction tudity 5,000 oz of Branswick quinine, in bulk were bought in it ls 1 de per oz. No bids were nade for the pares. The manufacturers prices remain its foilows :-ilowiods in vials is Id to ts oxl, in tins is 30 to ls id ; Whitten in vials is td, in tins 1s 2d; Pelletier in vials is fal ; rabrica Lombarda in vial:i $1 s$ th, in tins ls ill ; all the fiermitn factories, in tius 1s $2 d$ per oz.

Vinilat-I considerable business bas been done in vanilla of all kinds since the last auction at extemely high prices. This article is now very dear', especially for the better grades: while vimilla stititble for essencemannficturers, which not so long ingo conld be had at about so bu, now easily realises fom los to 12 s dd per 16. The stocks in first hands in fondon is said to be very low indeed. At inction tuday si tins were offered alnust the whole of which sold with excellent competition iat an alvance of from 2 s to 4 s per 1 b. Fine slightly erystallised is to 8 : inch ; bourbon beans bought from 3us 6 d to : 11 s ; medimin chocolate $5^{\frac{1}{2}}$ inches to 7 inches, e2s 6u to 23s ; ordinary brownish, 4 ; inches to 0. inches, 15 s to 18 s ; common foxy from 4 s 3d down to 3. per ib. Reprrts from Bumbon indicate that prices are lkely be to higher for the new crop.

## ARBURICULTURAL TRAINING AT

## EDINBURGH UNIVERSITY.

Mr. Long, President of the Buard of Agriculture, received in Ledinbnrgh on Oct. 23 a de putation from the Arboricultural Society with reference to a forestry in scotland, and the limited facilities for olitaining forestry cducation in Scotland as compared with Germany and other countries. Mr. Long expressed himself as favourable to the appointment of an arbonicultural correspondent in Edinburgh, in preference to a sub-office in comnection with agriculture.-O. Mail.

## COFFEE LAND IN THE STRAITS.

'Two blocks of land lying opposite the Port Diokson Coffeo Co.'s concession, of 500 acres each, have becn applicd for by Messis. Burt and Sharpe of Mincing Lane; London.- S'. F. Piess.

New froducts. - It has been most interesting to us to lcarn from an experienced planter like Mr. A. J. Thomas, the great success which, in his opinion, is attending the cultivation of Li . berian coffee and cacao as well as tea on the well. known Murankande property in the Madawalatenne district, It is quite cleeering to liear of the "Li. beriinn" flourishing as it does, while "catch" erops of "Nalknaad" collee are arranged for, between both the Liberian and the Cacao.-Mr. Thomas was one of the few planters who gave truly effective evidence before the Predial Products Commission; for, he and his neighbours have beeu and still are very much troubled with thieves. The Commission; unfortunately, has not reanted in much comfort for thems.

## THEFTS OE PREDIAL PRODUCT'S.

One would not be justified in inferring, either from the tenor of the Keport of the Commission appointed to advise on the theit of predial products, or from our approval of the cmelusicns arrived at by the commissigners, that there was no oceasion for their alpuintment. Not only did the prevalenec of thefts, especialy of cacao pods from fields, justify the inquiry that was set on foot ly the Government; but the inquiry itself has been useful in many ways. From the official point of view, there has ieen this great advantage, that the Government has hy its action cleared itself from the charge, which had begun to be prepared against it, oi leing indfflerent to the losses sustained by industries which are the mainstay of the prosperity of the Island, while the out of of the inquiry has, to a great extent, justificd its attitude, which ton had exposed it to some reproach, of muwilliugness to place further special legislation on the statute book. From the planters' standpoint, there is ground for satisfaction in the evidence that their complaints have not passed unheeded, and that the labours of the Commission cannot fail to make the official world better acquainted with the difticultics and the needs of the rgricultmist than it had been before. At first sight it may appear that the planters failed to make out their case and that the inquiry was fruitless; and already such faniliar expressions as much ado about uothing, love's labour lost, the mountain in labour, much cry and little woul, have been current ; but we do not regret the appointment of the Connuission. The Report should open the eyes of planters-iheir own brethren being witnesses -to the fact that they do not always take as great care of their goods as thuy should; and the lack of due watelfulness, it innst be renembercd, not only results in loss, but is also an encouragcment to wrong-doing to people who have hazy ideas of meum and turm, and who think thi harni concs in, not so much in appropriating what does not belong to themsclves, as in being so stupid as to be caught doing it. This caution is specially necessary in view of the circumstance chat the labourers resident on estates are themselves not above suspicion, and that as often as not, if they are not the thieves, they are in league with them, or have knowlelge of their doings. The value that the employer places on his products, as evidenced by reasonable precau. tions against their being stolen, is often their best protection ; but if master takex seanty preeautions against pilfering in the latory or in the store, or even in the field, Ramaswany and Appu Sinho think nothing of helping thelliselves to what is so lightly valued. On the other hand, though the Government may not be able to protect the employer against his own em. ployees on a large plantation, it is bound to afford every tax-payer the protection and justice which it is the function of civinzed States to provide. By care in the choive of men for the rank and file of the regular zund rural Police, by the provision of adegnate detective machinery, by ensuring the due supervision of sulb. orlinates, by the appointment of qualified Magistrates, and by rendering the punistment of offenders deterrent, it can do much to prevent thieving and to protect the agrieulturist. We use the word agrieulturist in its widest sense ; for it is not only the owner of large estates who suffers from the prevalcnce of theits, but she humblest villager as well, to whom the loss of his garden produce is often a direet discouragement to ladustry:

These truths, we say, have been brought out by the labours of the Comminsioners, not as discoveries, but as factors to be reekoned with! in the agricultural enterprise of the Islaul. If special legislation cammot be jnstified on the evidence Ilaterl before the Commissioners, it is because that evidence, while proving that thefts were much more frequent and serions some time ago, established the efficacy of severe sentraces by experienced magistrates, and rigorous prison dis. cipline mider a new regime in lessening thefts. The Report admits the latter canse, which implies the existence of the iormer; for without inagistrates fully appreciating the gravity of thefts of prowtial products, the juils would not have the materials on which to exereise their rigonr. Another cause which is specially mentioned is deserving of attention-the employment of villagers on cstates. It would be weil, even at sume inconvenience to show indmlyence to the irregularity which is too often a distinguishing feature of village labour, not only as a matter of benevolence to neighbours, but also as a protection against thefts. The thieves of a village are generally the idlcrs, and there is no little merit in weaning people fronr dishonesty, while weaning them from idleness. But in order that a fair measure of success should attend such employment, the village headmen must be warned, buth by the superior headmen, and by the revenue officers, that they should have an cye on the bad characters who may find employment on estates, and also rigorously prosecute those who have no ostensible means of livelihood.
These are general considerations, and we can lay no chaim to originality o their behalf; but the rennedies, though old-fashioned and slow, are likely to be permanently efficacious if persisted in. If edncation, into which morality enters, is the best means of arresting the spread of crime generally, industry shonld be the first step in that education. We content ourselves todiay with these general observations, and may toneh on some special features of the Report in another issue.

## Various planting notes.

"Planting Opinion" understauds that Govern. ment will shortly abolish the post of Quiuologist, and that the Botanical Depariment will be quite separated from the Ciuchona Department, the former having its heudquarters in Madras. $A$ former planter on tho Nilgiris, lately in the Jail Department, will probably be offered the post of superintendent of the Einchona gardens.- Madrus Times.
A Mammoth Potato.-Anerica has broken the record with a "mammoth" potato, which is 28 inches long, 14 inenes in diameter, and wcighs 86 lb .10 oz . This is equivalent in weight to over a bushel of ordinary potatoes. It was grown by Mr. J. B. Swan, of Loveland, Colorado, who raised 430 bushels of potatoes on a single acre last season. The mannooth potato is to be used for seed, it being "too bing to cat." -Globe.
Thade with Austradia. - A leading Anstrae lian house has sent a representative to Colombo to endcavonr to establish between Victoria and Ceylon, trade relations in the following lines:"Fresh fruit, fruit prescrve-jan, \&.c., biscuits, cordials, candles, soaps (toilet and honsehold), beef and muttun tallow, general produce of Australia." 'laking so much of our tea as Australiie does, it is very desirable we should becone customers in turn, is far as this Colvay


## DEATH OF TREES BY SUNSTROKE.

At a time when local coconnt planters are discussing the apparent "spontaneous combustion" of coconut palns due to the fall of meteorites, it is of interest to reard the following in the latest Gerdeners' Chronicle: -

During the late extraordinary warm spell, the writer of this paragraph was called upon to see a large Sugar Maple tree that was supposed to have been destroyed by a leak of the city gas-main at the root; but on examination showed that the tree died, literally, from sunstroke. It is strange that close observers of trees are unable to see when anytling is out of the common run of things, and consequently note that something is going wrong. This Sugar Maple had been planted on the street probably a quarter of a century ago, and was about $t$ feet in circumference; but the trunk was almost triangular, and yet this pecuiiarity seemed to attract no attention. The tree was simply triangular because on three sides of the tree the bark and wocd had evidently been destroyed years ago, while the onter bark still continned to cover up the injury, and the only live wood was on the angles of the trunk. Only about one-third of the trunk was practically alive. When the exceedingly warm spell came, it was impossible for these limited ducts to supply the moisture required for such a large surface of foliage, and the tree, therefore, literally died from inability to furnish the moisture required for transpiration. It may be always taken for granted, that when the trunk of a tree naturally cylindrical, takes an angular form, there is something wrong beneath the bark, and an examination shonld at once be made. The flatter portions will usually be fonnd dead. In this case, the bark shonld wholly be cut away from the dead portion, and the denuded part painted, in order to check rotting away. In time, the healthy wood may grow over the wound or lifeless part, and the life of the tree be eventually sayed.

## THE EAST INDIA TEA COMPANY

las been registererl with a capital of $£ 200,000$, of which amount there will be a first issule of $£ 170,000$ in $£ 10$ shares. $£ 55,000$ of this amonnt will consist of preference shares at 6 per cent. The object of the Company is stated to be the amalganation and taking over as soing concern certain estates in India and Ceylon.

The estates to lee dealt with in the manner indicated are those of the Doolabcherra, Mookhancherra and Mahaousa Tea Conupanies, besides the .rardens known as the Blackwater, Hapugasteme, and Walalow. The moperties altogether include about 12,660 acres, of which abont 3,629 acres are alrealy planted with tea. 'The prospectus states the propertics in Ccylon include about 5.000 acres that will be available for the extension of cultivation in the island, and in view of the refusal of your (iovernment to put up fresh land for sale for this, this available acreage will possess an exccptional vahue. A good deal of the land now cultivater is said not yet to be in full bearing, but the average profits for the past three years are stated to have bcen $£ 9,875$, while those for the past years were $\mathfrak{f i 2}, 586$. The price to be paid for the four estates now yielding profits will be £158,000, and for the other two estates $£ 7,000$, the rendors taking as part of the purchase money 2,750 preference and 2,750 ordinary sharcs. The list for public subscription will close today. Enclosed with this I forward to yon copy of the mbertisement made, which includes the prospectus of the new Company. - London Cor.

Vinilla.-A report from Seychelles states that an abundant flowering of the vanilla vines is shown in all parts of the Archipelacro, and the crop for 1596 is expected to be exceptionally good, - colonies and India, Oct. 12.

THE EAS' INDIA AND CEYLON TEA

## COMPANY, LIMITED.

## Capital .. .. £200,000,

Divided into 10,000 six per cent. Cumulative Prc. ference Shares of $£ 10$ each, and 10,00 Ordinary Shares of $\mathfrak{£} 10$ each.
The Preference Shares are entitled to a cumulative preferential dividend of 6 per cent per annum and a preference in return of capital.
Issue of $£ 170,000$, in 8,500 Preference Sharcs and 8,500 Ordinary Shares.
Directors :-P. R. Buchanan, Esq., 45, Leaden-hall-strcet, F. C. (Chairman), Dircetor of the North and Sontl Sylhet Tea Companies, Limited; S Boulnois, Esq., :3, Love-lane, E.C., Director of the Mahaousa Tea Company, Limited; C. T. Richardson, Esq., 31, Binswood-avenue, Leamington, Dircctor of the Mookhamcherra Tea Company, Limited; A. Bryans, Esq., 45, Leadenhall-street, E.C., Director of the Chargola Tea Association, Limited; L. Davidson, Esq., Superintendent of the Gikyanakande Tea Estate, Ceylon (Resident Director in Ceylon).
Particnlars of the properties to be acquired by the company will be found in the statement-accompanying this Prospectus. They comprise abont 12,660 acres of land, of which abont 3,629 acres are already planted with tea. (See our London letter).
The exceptionally large area of land available for cnltivation in Ceylon, amonnting to about 5,000 acres, is a special feature of the undertaking, and should greatly add to its value. There is ample factory accommodation on the cstates for all present require. ments and the factories are supplied with all necessary machinery. Labour is plentiful, and an experienced stafi of inanagers and assistants is in charge of the properties. Although a considerable area of cultivated land was either too young to yield crop, or only in a partial bearing, the average profits for the past three years from the Estates under cultivation, as will be seen from the Anditor's certificate set forth below, amonnted to $£ 9,87419 \mathrm{~s} 5 \mathrm{~d}$. It will also be seen that the profits for the past year were $£ 12,586$ 7s 6d, and on this basis thero wonld be sufficient to pay 6 per cent on the Preference Shares, and 93 per cent on the Ordinary Shares now being issued in respect of the four Estates nnder cultivation.

The prospects of the current season are good, and there was, on the 30th September last, an increase of $126,148 \mathrm{lb}$ of tea over the crop at the same date last year ; as the new planting comes into bearing the crop should be considerably increased, and larger profits in consequence realised. The Directors of the Company are all connected with the tea industry, and most of them have a practical knowledge of planting. The Company takes over the existing arrangements of the Vendor Companies, with their several officials and staff of employees, and the business will thns be carried on withont break of any kind. The financial arraugements for workiug the estates now in force will also be continned by the Managing Agents in London, India and Coylon. Provision of further working capital is thns unnccessary, except for the development of the uncultivated lands, which is provided for as stated below. The properties are taken over as from the fol. lowing dates, viz.:-Those of the Doolabcherra and Moolihamcherra Companies from tho 30th November, 1894; those of the Mahaousa Company from the 31st December, 1894, and the Blackwater Tea Estate from the 30th June, 189\%. The scveral Vendors will receive interost at 6 per cent unon their pnrchase-money from thesc dates until the same is paid. It is proposed lor the futnre to close acconnts on tho 30 th November in each year. Tho price to be paid by the Company for the four yiolding propertics is $\mathfrak{E 1 5 8 , 0 0 0 \text { . The price to }}$ be paid for the Hapngastenne and Walawadowa Estates is $£ 7,000$, the remaining $£ 5,000$ of capital now issued being reserved for the opening out of samc. The $£ 30,000$ of unissned shares will be available for the further dovelopment of these estates, or the purchase of other properties, as may be deemed desirable by the Directors.

## PLANTING ANO PROI) (' ('\%

Tea in Damp Climates,-MIr. T. Christy reeently made the suggestion that for the purpose of exportation to moist climates tea should be put ap at the garden in what are now tho faniliar self-opening tins, in sizes of about twenty-five ponnds each. The Grocer, supporting this view, he says: "It is well known that these tins are easily opened and elosed, and that when properly made they keep their contents air-tightit. The consunner using one of these tins would be able to take out tea sufficient for immediate requirements during the dry part of tho day, and then close the package so that the leaf would loeep fresh and sweet to the very last. It is important that care shonld be takent that tea at all times should be kept as free from any contanination as possible. It is so delicate in its nature-and the rapid modern methods of its preparation intensify this-that every preeaution must be made to keep it fresl) ; and this simple and praetieal suggestion ought not to be over. looked by those interested in promoting this produce from Ceylon."
The Natar Tea Innustry. -The development of the tea growing industry goes on apace in Natal. From very small beginnings-in 1885 the total crop was ouly $28,000 \mathrm{lb}-$ the output has increased nntil about $1,000,000 \mathrm{lb}$ of Natal tea is now produced chietly for the South African market. We hear that extended cultivation is oontemplated.
A Plast witu a Law of its Own.-a valuable offieial report is that ly Mr . Robert Thomson, fornerly head of the Government plantations in Jamaica, upon the products of the departnent of Tolima in Colombia. It is the custom there to set the grasses and brusluwood on fire in the dry season to prepare the ground for renewed pasturage. The effeet of these fires, however, is very destrue. tive, and many once-fruitful places are now barren deserts. But one plant flourishes, not only in spite of, but because of, the fiery ordenl through which it passes. This is the Chaparro, or Ihhopala obovata, a dwart tree, which "not only resists the fury of the flames, but fire is actually congenial and subservient to its existence." Its bark is peeuliar. It eonsists of "a congeries of integuments or semi-detached layers. The outer portion, about half an inch thick, performs no organic fmesetion, and this portion of the bark, in conjunction with its peculiar composition, proteets the inner vital integuments from injury by fire." Mr. Thomson points out that the plant has "made for itself a law of its own, for it has triumphed over tho most disastrous eleneut to all organic life."
banana Cultivation. - The eultivation of the banana is making rapid strides in the West Indies, where, now that the means of exporting fruit have so much improved, its cultivation is found to be more profitable than that of the sugar cane. There is a banaua plantation in Cuba corering an area of tifty square miles, containing on an average 9.500 .0 KN trees suld keeping in constant employ ment 3,300 persons. A flect of twenty-six stcamers is required to trasport the fruit to the United States.-11. © ('). Muil. Oct. 18.

## TEA IN MADRITIES.

A few months ago Mr.J.T. Hawke was in Mauritins, and he says that Ceylon noed fear no tea-planting rivalry in that part of the world, for there were only some 250 to 300 aeres planted up, and the largest estate (one of 125 acres) belonged to the Assets Company. Che tea was good-Indiani jat t,-and in the experimentai gardens at Cnipeep there were 20 acres of tea planted, boaring 600 lb . to the nere, at an elevation of 1,800 feet, with a tomperature equal to that of Nuwara Eliya, But toa is not likely to be cultivated largely in Mauritius; the French are too conservitive mand keep fondly to planting sugar, and to a surall extent vanilla. On the othor hand, Mr. Mawke mays that the remarkable riso in tho export of Ceylon tea to Mauritius is easily explained. The Frencln Creoles like Ceylon tea, and are shewing a marked preference to it over the China article $i$ while, over
and above all, to use Mr. Hawkes' own words, "They are at last begiming to realise what is very true, and that is that coffee is not the drink for a tropieal climate, and they are taking to tea intead."
In thres weeks Mr. Hawkes hopes to leave for the Seychelles. IIe is going there to plant coffee to a small extent, as he has seen coffee growing there and bearing remarkably well, and he does not see why it should not be done on a large scale. He will, however, begin with only 50 acres. He expects to start in a fortnight or three weeks, and will pro. bably remain in the Seychelles for a twelvemonth. -Local "Times."

## A (INCHONA ANNIVERSARY.

Uctober 20th will be a notable anniversary-day in the anuals of the drug.trade, for it is twenty-five years ago next Sunday that the first pnblic sales of Java cinchona-bark were held at Austerdam. For eighteen years previous to 1870 cinchona-plants had been grown in the island with more or less success, but lew, if any, of those connected with their propagation foresaw the gigantic dimensions which the industry was destined to take. It was, in fanet, chiefly in order to stop the mouths of inconvenient questioners in the Duteh Parliament, who, yeuly, on the oceasion of the debate on the Dutch-Indian Estimates, worried the Government abont their alleged waste of $1,500 \mathrm{l}$ to $2,000 \mathrm{l}$ a year on the einchona-gardens, that the Indian anthorities decided to send home a consignment of ciuchona that the critics might be couvinced that there was something to show for the expenditnre. This consignment, weighing 933 half-kilos. (about $1,026 \mathrm{lbs}$.), consisting entirely of Calisaya javanica and $\because$ P'ahudiana, left Java in 1869, but it does not appear to lave been sold until the autumu of the following year, along with further shipments. At any rate, the first publie sale of Government bark (private plantations had not as yet come into bearing) was held on the date aforesaid. For size, compared to the Amsterdan einchona-auctions of the present day, it was as the acorn to the oak, for it amounted to no more than 876 kilos, the loss in woight from the time of shipment to the day of sale having been no less than 13 per eent. The net proceeds of the sale were 1,935 flosius (about 1611 ), or nearly $2 s$ per lb . The resnlt of the sale, and the determination of the Government to encourage the culture of cinchona with more energy than before, gave a strong impetns to the industry. Private planters, who had hitnerto looked askauco at einchona (before 1870 only two estate-owners, in addition to the Govermment, had laid down experimental plantations), started up all over the island, and literally sowed the seed of the over-production from which they are now suffering. In 1875 the first bark-erop from private plantations was exported. It monounted to 3,125 half-kilos. Last year the Javan Govormment exported 654,851 , and private planters $8,2 \dot{\omega} 6,741$ half kilos.
Ceylon, now an extinct voleano so far as cinchona. produetion is concerned, only preceded Java by a very short time as a producer. The first experiments in the island were made by Dr. 'Thwaites, the late Director of the Botanie Gardens at Peradeniya, in 1860; but for several years the coffeeplanters looked npon his attempts as an amiable craze out of which mothing financially valnable eould come forth. Up to 1867 the doctor had positively to beg coffee-growers to accept cinchonaplants for nothing, or to give them a trial on their estates. Several of these gentlomen put down suecirnbras aromed their bongalows as ornamental plants, but only one, Mr. L.J. Corbett, set a few acres apart for the culture-a venture whieh paid him handsomely in atter years. In $186 ; \%$ the first samples of Ceylon-grown bark had been sent to England for aualysis, and in 1868 Messrs. licir, Dundas \& Co. sent a ton of Officinalis bark, grown on their estate at Loolecondera, for sale to dondon. 'Lhis parcel was auetioned at No. 6 Mincing Latne in April, 1868, and renlised such high bices that the consignees immediately made ar:
rangements for the phanting of $2: 00,(6) 0$ Olficinutis trees, while other planters rushed into the culture in an access of the same "cinclona-fever" which broke out in Java two years later. In 1869 there wore about 100 acres of land under cinchona in Ceylon, in 1873 there were 1,500 , and in 1883 the industry reached its maximum, with an area under eultivation of 64,000 acres, each acre being supposed to carry an average of 1,000 trecs.-Chemist and Jrug!ist.

TEA ADULTERATION IN AMERICA.
The New York Freemon's Jourmal says:-
The importance of tea as a healthful, refreshing and itivigorating beverage is so generally recognized that it is estimated the United States consumes 90 million pounds annually. While probably 60 per cent. of this possesses the qualities mentioned, the greater portion of the remainder is unfit for consumption and deleterious to health, aeting as a slow poison, instead of a healthful beverage. The trade is so enormous that there is a great incentive to unscrupulous dealers to deal in cheaper sorts in order to increase profits. They either supply inferior grades, inerease the weight by an ingenious tieatment with plain blue mud, or furnish refuse leaves that have already been used in the litchens of the Chinese families, redyed and colored with Prussian blue and soapstone. To such an extent were these deccits practiced that in 1883 the United States Government appointed tea inspectors for the protection of tea importers. These inspectors examine samples of every cargo that reaches this comntry and certify to its quality before it is landed. This precaution caused a decided improvement in most of the tea consumed here, but far more important results have been accomplished by the efforts of the planters and importers of Ceylon and India teas. The advantages of these grades are now so well understood that Great Britaiu uses several times as much of them as of the qualities grown in China and Japan, while thirty years ago 90 per eent. of the tea used tbere came from China.

## NEWS FROM FIJI. <br> (From our Correspondent.)

Sept. 29th 1895.
The new Sigatoka Tolaceo Company have experienced great difficulty this season owing to the number of caterpillars which have retarded their planting, and spoiled a part of their crop. The native labourers have also been giving tronlle. The tobace 1 hear is now being harvested and the experts say that tobaceo as grood as that of Sumatra can be grown. It is sincerely to he hoped for the Colony's sake that this will turn out to be trne.

A large Banana Company has been formed. Tlie Nadroga natives have agreed to plant np 500 plants each, abont $1 \frac{1}{2}$ acre. Over 400 have already signed eontracts to this effect and 200 more are expected to do so. The Company agree to bny all approved bunches of 8 hands and over at 7 d . a bunch, if the natives carry ont their part of the agreement statisfactorily. The Company will swamp the markets with Fiji fruit and sloonld be able to under-sell the Queensland and New Hebridles planters. I think the Company will experience great difficulty in keeping the natives $n p$ to the mark. Two Sugar Mills owing to the low priees will be closed at the end of the present season.

The Alpha Tea Estate owing to hmrricanes and hichly price of labour, has been closed.

We have had a cold winter season; nu at the Sanatarimm the thermometer went down to $43^{\circ}$. I shall most probably be leaving for Ceylon shortly. -A. J. S.

## RAINFALI, IN L.IGALLI, MATALE <br> NORTH-EAS'T.

I am enclosing momo. of rainfall for October from a group of estates adjoining one another, yet with very different results in daily and month's totals. I believe they are all record figures for this district for the month of October, which is always considered a S. W. month-with the exception of a few days about the 20th, all the rest were regular N. E. rains ; Although our. neighbours have beaten us by inches
we are not jealous we are not jealous!

Ghoup of Estates, Lacialla Eas't:
Rainfall.

| Month Date | B. <br> Rainfall | $\begin{gathered} \text { 1.. } \mathrm{G} . \\ \text { IRainfall } \end{gathered}$ | H.W. Rainfall | M.G. Rainfall |
| :---: | :---: | :---: | :---: | :---: |
| October 1 | .. | -02 | $\cdot 07$ | . 08 |
| 2 |  | $\cdot 04$ | $\cdot 04$ |  |
| 3 | -28 |  | . |  |
|  | $1 \cdot 38$ | - 40 | . | 30 |
| 5 | $1 \cdot 12$ | . 6.4 | . |  |
| (i | -18 | 22 |  | -38 |
| 7 | $1 \cdot 85$ | $1 \cdot 30$ | -30 | $1 \cdot 25$ |
| 8 | $2 \cdot 70$ | 2.5. | $1 \cdot 80$ | 815 |
| 9 | 3. 10 | $2 \cdot 00$ | 2:30 | :20 |
| 10 | - 02 | $\cdot 15$ | 2.50 | -06 |
| 11 | $\cdot 60$ | $\cdot 10$ | $1 \cdot 5$ | 1.10 |
| 12 | $1 \cdot 0$ | 1:30 | . | $1 \cdot 0.5$ |
| 1: | $1 \cdot 12$ | - 0 |  |  |
| 11 | 29 | 2:34 | -18 | 3 |
| 1.1 | 2:30 | $2 \cdot 10$ | $1 \cdot 0$ | $\because 50$ |
| 16 | $\cdot 22$ | 2.1.5 | $2 \cdot 9$ | 1.2\% |
| 17 | 3.28 | 20 | 11. | $1 \cdot 40$ |
| 18 | $\cdot 16$ | -50 | 1.5: | $\cdot 10$ |
| 19 | 05 | -67 | $\therefore$ | -18 |
| 20 |  | -10 |  | . |
| 21 |  | -42 | -02 |  |
| 22 | $2 \cdot 12$ | 1:50 | -28 | 115 |
| 23 | 385 | $2 \cdot 35$ | -5 | $1 \cdot 50$ |
| 24 | $1 \cdot 08$ | .93 | 1.75 | $1 \cdot 00$ |
| 25 | $1 \cdot 33$ | -64 | $2 \cdot 12$ | $\cdot 40$ |
| 26 | -18 | $\cdot 15$ | $\cdot 58$ | -05 |
| 27 | . | $\cdot 15$ |  | $\cdot 15$ |
| 28 | ". | -10 | -09 | $\cdot 52$ |
| 29 | $2 \cdot 12$ | 1.16 | -14 | 3 |
| 30 | $1 \cdot 60$ | $1 \div 4$ | -25 | 1.53 |
| 31 | . | .. | 1.55 | $\cdot 20$ |
| This month | $34 \cdot 74$ | $29 \cdot 42$ | $25 \cdot 29$ | 26.76 |
| Previously | $103 \cdot 14$ | $60 \cdot 74$ | $60 \cdot 40$ | 59.60 |
| Total for 10 months | 137.88 | $90 \cdot 16$ | $85 \cdot 69$ | $86 \cdot 36$ |

## COFFEE IN TAIPING, STRAITS SETTLEMENT'S.

(From Mr. Bowcn's Monthly Report, 5th Oct. 1895.) Two more applications by Javanese for eoffee land were received during the mouth. While on a visit to Ulu Selama during the latter part of the month I went to see the Arabian eoffee gardens of Inche Karrim and Haji Abdul Rahman. This coffee is looking well and the older plants are bearing heavily; Malays, however, will not recognise the fact that to grow coffee successfully the ground must be kept quite free from weeds, etc.

A New Coffee Compiny.-The Port Dickson Coffee Company (Limited) has been registered by Sanderson and Co., 40, Queen Victoria-street, E.C., with a capital of $£ 20,000$ in $£ 1$ shares. Objcct, to acquire a certain tract of forest land of about 2,000 acres, situate in the State of Sungei Ujong, in the Straits Settlements, in accordance with an agreement expressed to be made between D. M. Lumsden of the one part, and this company of the other part, and to carry on the business of coffee (and other products) planters in all its brauches. Tlee directors are D. M. Limmsden, R. J. Boyle, A. J. M. McLaughlan, and R. B. Major Qualification, $£ 500$ shares. Remuneration to be fixed by the Company.-L. and C. Express.

PRADIAI PRODCOCTS.
THE: COMMISSION'S "SCHEME" TO PREVENT

## THEFTS.

The sound common-sense which the Pradial Products Thefts Commission lave exhilited, both in the conclusiors at which they amived and the reasons by which those conclusions are sup, ported, is equally to be seen in the 'Scheme'. which they propound as worthy of adoption, should circumstances call for special protective measures. Althongh they felt themselves unable to recommend special legislation on the evidence before them, past experience and future possibilities snggested to them the need of being prepared for a contingency which could scarcely be considered remote. If the conditions which obviated the necessity for special measures just now were the prompt and rigorons pumishment of offemers, the fall in valuc of the products most easily misappropriated and greater facilities for earning an honest living, any of these causes may cease to operate at any time, and there would then lee a recrudescence of thefts. It is far more satisfactory to consider what shonld be done in that event now, when a caln and unbiassed judg. ment ean be brought to bear on preventive proposals, than when the public mind is excited by losses arising from impulent and daring thefts. Then, the aenteness of the disorder sungexts violent remedies to the sufferers, while the recklessness of some of the proposals inspires in the Givernment distrost of the suppliants for aid. llere, further, were bronght together a body of Oflicials and Unotlicials, whose experience and moderation might not be forthcoming at some future time; and it was very alvisable thelefore that a scheme, formmatat ly one of their own mumber, should he considered and revised ly the Commission already appointed. The necessity for another Commission, with the delays incritable in appointing one and receiving and considering their Report, will not now arise. The Govermment will have in the scheme which has been put forth the materials on which to proceed if special measures are again demanded; and the thoronghly julicial way in which the pros and cons of special legislation are stated in dealing with the scheme, should be a further aid to the (ioermment.
The scheme brietly is that all lames or gardens on which racao or cotlee is grown-these heinif the only two products whose protection camot lee accomplished by ordinary means-should be registered in the Provincial Kachoheri, with full particnlars of the land, ite estimated produce for the year, and the nanic of the proprietor or manager. The produce of registered lands can be removed only on permits, books of which in triplicate will be issued by the Govermment Agent. One of the permits (which will be numbered consecutively) will be given to the carrier; the duplicate will be sent to the Kacheleri for registration; while the original will be kept ly the landowner or his representative, but only till such time as a second book is necessary, when the originals of the book previonsly issued must lee sent into the Kachcheri. While the annual estimate of produce, which the Government Agent has power to have revised! when necessary, will prevent the squatter from increasing the yiehl of his patch by appropriation from lis neighbours, -the calling-in of ohd permit hooks hefore issung new ones will prevent the dishonest manipulation of old forms. The inspection of liegisters ly any one on payment of a small fee; and the power of the Government Agent to inspect produce in transit, and
hold inguiries when irregularities ocemr and prosecute for frands-are all useful provisions to check undue acyuisitiveness in small landowners. But dealers, too, want looking afterperhaps, more so than growers;-and they are to be licensed to buy and sell in specitied places, where they are to keep records of their transactions. To them, too, the Government Agent will issne permit books in triplicate, different in form from those issued to growers, but for similar use; and without these permits no produce can lie removed from a dealer's premises. As a corollary, no one may receive prodnce from a grower or dealer withont a permit, and thus an eflectual elieck will be provided against the class but for whose ready acceptance of stoien goois, the risks incidental to thieving would be greatly enhanced. As soon as the produce is received, the receiver must forward the permit with his endorsenent to the Kacheheri. The deater is guilty of an offence who has more or less produce than the permit warrants.

These are briefly the main provisions-avoiding details and exceptions-of the schenne ; and there can be little doubt of their stringency, and even of their ethicacy to rednce, if not to remove, the temptation to steal and to deal in stolen prolnce. lint we nust not lose sight of the obstacles they must present to legitimate trade in the case of the ignorant and lowly-those who cannot read or write, and who will have to pay for the smallest service which the sharper ean render. The drawbacks have, however, not been overlooked ly the Commissioners, who, after almitting, that there must be "considerable interference with the ordinary course of trade," proceed to describe the schenie in these terms:-

It will mean registration of all lands cultivated with cacao or coffce, and the annual correction of registers with reference to producible qnantitics of crop, and freguent conrections with reference to change of ownership.
It will require the filling-in of a somewhat elaborate printed form whenever any produce is disposed of, and this, in the case of a poorly educated peasantry, must necessarily involve some hardship.
In crop time, when protection is most required, the checks provided will be difficult to enforce. So long as a grower las not sold the whole of the estimated produce of liis garden, he will have a mangin on which he can dispose of stolen produce; and if a ina.) be both a doaler and a grower, he can remove produce on either a dealer's or a grower's permit as sults him best, and in such instances the checks provided may not prove sufficiently effectivo.
25 t 'Io render the scheme effective it will probably be necessary to largely restrict the number of licensed dealers.
It will be difficult to supervise or examine protuce in transit, while the large number of permits and of permit books generally in use will open a door to frand.

It will thus be seen that only muler exceptional circmustances would the promulgation o the scheme le jnstitied. Mernwhile, ly the establishment of a special Police, in what may be called infected Districts, on the application of two-thirds of the owners, a handy means of relief will be proviled-the Giovernment ataribut. ing a moiety of the cost of the Police. This remedy, for the application of which means already exist in the Ordinance 16 of 186 ant with certain modifications smrgested in the lieport, shonhld he adopted promptly when thefis leecome frequent in any District. Meantime, let the shly gested amendments of the Police Ordinance he asked for ly the Planters Assomiation or the llanting representative, from (iovermment.

## - CETLON HANDBOOK AND DIRECTORY FOR 1895.6."

In direeting attention to our Directory supplement, we have to thank upeountry sulseribers to this volnme for their forbearance in respect of the delay attending its delivery. The last tonches have now been given and the printer's work closes to-day-so that regnlar delivery from the binders to outstation sulseribers in the order of the register will commence next week; and we trust before the end of the month, "the big book"-for we regret in some respects to say it is the liggest volume ever issued from our press-will be in everybody's hands The mere addition of all the new Tha Companies with their Boards, \&c., added considerably to our pases; while the DIRECTORIES altogether are much finler than ever before. In fienerial Information, too, we have never given so mucl. Of many friends (and perhaps some will become critics of the bulk), each wants some one new thing given and the total resslt of alditions, in the endeavonr to be generally useful, is, of conrse, very great. One wants the Franking Mimite in full; another Patent Rules and still another the Labour Laws; while as regards "facts and figures" woe betide ns if everything possible, is not arailable ! 'The Phanting And Africultural heriew has been thorouglaly revised and brouglit up to date. The Map of Ceylon in pocket form, adds to the honlk of the volume; and as nur collotype pertraits of II. E. Sir West lidgeway have only inst arrived, we have decided to ald them to the Book as a frontispiece, just as Sir Arthur Haveloek's portrait appeared in the edition of 1890-91. - The very first copy of the volnme put together (withe ont the final revise) was given to the Governor before his departure, and today we have received an appreciative acknowledgment from Mr. Ogilvy, Private Secretary.
Those who have a proper idea of the labom in. volved in compiling, arranging and printing, a volume of this kind with its 1,500 to 1,600 pages, will helieve ns when we say that the limited edition which after all a field like Ceylon ean take off, does little more than cover the actual ontlay. We should be in pocket probably if we had never toueled this year's edition ; but we should have known far less about the island, its condition and wants ; and done far less to serve the publie and to discharge a duty which, undertaken by the present Compiler, since 1863, is expected of us and which we are only too glad to be able to diseharge. This, however, is prohably the last of our very large volmues. We shall take stels to compress, leave out and reduce certain sections before another issue is called for.

The landy "General Address Directory" for the island will be realy aloout lst December.
A Street and House-to-House Directory For Colombo (by special request) is in course of preparation, most of the information being already in the printer's hand.

## GEYLON AND HER PLANTING: ENTERPRISE.

to the editor of the london "tinles."
Sir, - At intervals during the past 30 years I liave, at the cost of much time and trouble, compiled statistics of the planting enterprise of this colony, fund have periodically sent you the results for publication. No agricultural ind nstry in the world probrbly has a fuller or more reliable recond than is obtaincd through the inquiry thus conducted. My last report was dated August, 1893, so that two full years liave
clapsed, and ali interested in the first of Crown Co. lonies and its most notable Industry will be glad to have the following figncs:-

Position of the Cleylon Planting Enterprise at the End of August, 1895.
Total arca of 1,962 plantations and planting pioperties

Acres.
748,017
with area of 1,528 plantations in cultivation with ${ }^{7}, 4$ ef superintendents and assistants-

379,182
'Total approximate extent under-
'I'ea
304.419

Coffee (Arabica) :
Coffee (Diberica)
Coffee (diberica)
2,804
Cinchona 4,483.000 trees)
Cacao
18,278
Cardamoms
Jubber
Tobatcen (on plantations)
634
Cotton (on plantations)
82
133
(irass (cultivated)- $\quad-\quad 133$
'Jotal approximate extent of annotto, coca, Vanilla, pepper, cloves, plantains, citronella grass, divi-divi, croton, castor-onl, aloes, cimnamon (on the coffee, tea, or cacau plantations)-

7,397
Of fuel, timber, and fruit trees, sapan, coconuts,
arecas, nutmegs, kapok (on the tea, coffee or cacao plantations)

16,000
Without entering into any elaborate comparison, I may mention that in the two years 26,000 acres have been added to the total area under cultivation; but the increased extent under "tea" in the same period is over 31,000 acres, the difference being obtained by a furtber supersession of coffee (Arabica) due to the persistency of its fungus enemy, and of cin. chona (no longer a profitable product). While there are 8,500 acres fewer under ordinary coffee, the cultivation of the hardier Libcrian species has slightly increased; and if an experiment now being made by a planter (Mr. E.E. Green) to import lady-bird beetles from California to clear off the bug (coccus) wbicb is troubling coffee in our richest districts, be successful, it is possible that there may be a fresh departure with our old staple. At any rate, it is satisfactory to know that our export of coffee this year is likely to be very much larger than during any of the previous three years, the comparison so far being as follows:-

Coffee Exports, Januany 1 to September 16, 1892-1895.

| Total exports |  |  | Planta. tion. | Native, | Total. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| from Jan. | 'ept. | 1895 | 52,385 | 3,607 | 55;995 |
| Ditto | ditto | 1894 | 22,201 | 557 | 22,788 |
| Ditto | ditto | 1893 | 43,652 | 1,808 | 45,460 |
| Ditto | ditto | 1892 | 34,96 ${ }^{\circ}$ | 2,030 | 36,997 |

The area under cacao (chocolate plant) is also, I am glad to say, slowly hut surely increasing, about 2,000 acres having been added in the past two years. So also with the cultivation of rubber trees, a considerable advance has been made and interest taken in the culture by planters in several disiricts.

I am thins particular in specifying certain minor industries, before touching on the present oversbadowing staple-tea-because it has been my constant endeavour in writing for the planters in our daily Press, as well as in the monthly Tropical Arriculturist, to impress upon them the great advantage, wherever possible, of having two or more strings to their bow, and my hope is to see the cultivation of Liberian (and perhaps as well Arabian) coffee, rub. bcr, useful and ornamental timber trees freely extended dining the ncxt few years in the Ceylon planting districts.

Nevertheless, I am bound to confess that so far tea is the most encouraging as well as most profitable cultuie. Although we have now got heyond the maxi. mam area ever planted with coffee $(280,000$ acres coffee in 187879 , against 304,000 acres in tea in 1895), fet the tea plant is everywhere healthy and vigorous, and crops satisfactory. Nowhere, apparcntly, can tea be grown more economically than in the favoured divisions of Ceylon, and the enemies of tea can bic much more easily fought and conquered than those of coffee. Shortness of the labour supply is occasionally in some parts a difficulty; but if the Iudo-Ceylon railway now projected from Colombo to Maduri were constructed, this difficulty would be at an cud. There is room for $a$ further exparsion of the tea area, through private re,
serves of forest land being utilized. The Crown for the present sells very little land. But it may be of interest to mention that, during the administration of Sir Arthur Gordon (now Lurd Stammore), $1883-90$, the area planted with tea rose from 32,000 to 220,000 acres, while 84,000 acres have been added in the time of Governor Sir Arthur Havelock, who is just leaving us. The export of Cerlon tea, which was only abont if million lb . in 1883 , will, for this year, probably cacecd 90 million 1 b. ; and I see no reason why this should not be maintained and exceeded for many ycars to come.
I will not touch on the danger of "over-production" and consequently of prices falling bclow a paying level; becanse at present Indian and Ceylon planters are busy trying to conquer new narkets for their staple in America and Russia as well as Australasia, where much progress has been made. At the same time I may mention that the ranks of Ceylon planters are very full at present and that there is little room for additious in young men who hope for a career here; although our plantations continue, in my opinion, to be the best tropical agricultural school for young men who are prepared after their training to pioneer (with coffee, cacan, \&c.) in the Malryau Peuinsula, Sumatra, North Borneo, or Nyassaland, in Central Africa.

A word or two may be permittcd as to the more purely native agricultural industry iu Ceylou. I calculate that there are some at millions of coco-palms growing in regular plantations or stuall native gardens in Ceylon, covering some 650,000 acres, and yield ing an anmaal harvest nearly equal in value to that gathered from the 300,000 acres of our tea plant. A certain proportion of the "harvest "is exported, -- in coconut oil, up to $500,000 \mathrm{cwt}$. " "eopra" and "poonac" (the dried kernels), up to $200,000 \mathrm{cwt}$. ; coir fibre, rope, and yarn up to 170,000 cwt. ; in coconnts $(10,000,000)$, as pulled or vith the husk off; aud in a new and fast-expanding industry in "desiccated coconut," six to sevell million lb .-but a large, perhaps the larger. proportion is consunied for food and domestic nse otherwise by the people of the island, apart from the large and unfortunately growing quantity of arrack (the whisky or brandy of Ceylon) prepared from the sap of a large number of palms set apart for that purpose. Of other palms(Palmyra, Kitnl, and Areca chiefly) and fruit trees in great varicty, I connt the Sinhalese and Trmils of Ceylon havo over 300,000 acres planted, and most yielding crops, as additions to the food supply and, in some cases, exports. Of our famous ancient spicecinuamon (which was carried from Ceylou and sold in Rome in the time of Angustus Cæsar for the equivalent of $x$ sterling per lb.)-there are still about 35,000 acres planted in Ceylon, the anumal exports of the quills and chips leeping in excess of $2 \frac{1}{2}$ million 1b. This industry is in ('eylonese (chiefly Sinhalese) hands. (jardamous, pepper, cloves, mintmegs, and some other spices claim more attention from the Finropeau planters; but the enltivation of citronella and other grass for essential oils is solely done by the natives, as also, of course, the great paddy, or ricegrowing industry in Ceylon. Since the abolition of paddy rents from Jamary 1, 1893, this industry is now "protected" (the Cobilen Club Committec consenting) to the extent of a Customs duty of 29 cents per bushel on all rice imported from India; but the result so far has not affected our imports ("), which are as fol-lows:-

## Rice Imports, 1892-94.

Bushels.
1892. . Imported from Iudia

7,282,411
1893. .

7,447,376
1894. ., ". $7,556,505$

Finally, I may mention that the triade in our only mineral of coumercial importance, plambago, is not very prosperous, though we contiune to export between 300,000 to $400,000 \mathrm{cwt}$. of it, largely if not clifefly, to the United States, London coming uext, while F'rance and Germany have begun to take increasing quantities

* If it should be said that the imports are for immigrant coolies, it must be answered that the total consumption by them cannot exceod $2 \frac{1}{2}$ million bnshols, while local and imported rice competes in every bazaar indthe towns and throughout the island.
indirect shipments: Ceylon has from time immential been famous for its precious stones - rubbies, sapphires cats'-eyes, and moon-stones-and these continue to be freely found, the digging and solling being in mative hands and the proceeds largely carried a way by visitors or despatched in registered postal packets.
May I wind np by saying that the two notable material facts in the history of Ceylon during the past 15 years are-(1) the rise of the tea-growing industry from 9,000 acres planted in 1880 to over 300,000 acres in 1895 ; (2) the immense growth and ever-increasing expansion in the tonnage and trade of the capital, Colombo. The total tonnage of the port iu 1880 was 1,300,000; while last year the aggregate (inwards and outwards as before) had reached $5,328,000$ toins. If, in place of being shackled with a long list of Customs burdens and restrictions, Colombo were to get some of the fiscal advantages of Singapore, or even Bombay, it would more and more rapidly become the great port of Southern Asia, aud such increase of prosperity for the port and city would be further contirmed and extended if it were directly connected by an IndoCeylon métre-gauge railway with Southern India, as orginally projected by the late Duke of Buckingham and Sir William Gregory.

I am, Sir, yours repectfully,
J. FERGUSON, of the Ceylon Observer and Tropical Ayriculturist.
Colombo. Ceylon, Sept. 19.

## INDIAN PATENTN. <br> 

"F'or Improvements in Stoves or Apparatus for heating Air".-No. :321 of 1895.-Samnel Cleland Davidson, of Sirocco Engineering Works, Belfast, Ireland, Merchant, for improvements in stoves or apparatus for heating air.
Specifications of the undermentioned inventions have been filed, under the provisions of Act V. of 1888 :
"For Improvemeuts in Apparatus for Rolling Tea Leaf and the Like".-No. 238 of 1895.-William Jackson, of Thorn Grove, Mannofield, Aberdeen, North Britain, Engineer for improvements in apparatus for rolling tea leaf and the like. (Filed 11th October 1895.)
"For Improvements in Apparatus for subjecting Materials to the Action of hot Air."-No. 257 of 1895.- William Jackson, of Thorn Grove, Mannotiel?. Aberdeen, Scotland, Engineer, for improvements in apparatus for smbjecting materials to the action of hot air more especially intended for use in drying tea leaves and other produce - (Filed 11th October 18:55.)-Indian and Eastern Engincer, Nov. 2.

## MARVELLOUS VICISSITUDES OF AN ISLAND.

## try anll try again

Away to the South of Asia and almost attached to the great empire of Hiudustan, lies the ancieut isle of Lanka.
Thousauds of years ago,-aye, thousands of years, perhaps before our British ancestors in paints and hides attired, unsuccessfully resisted the Roman invaders, this island had intercourse with the Chinese in the Far East, and the Arabians in the West 'Tis hard to name a date so far remote that some of the arts, say pottery and architecture, were unknown to its people.
The Americans, who are the heirs of the ages, are not really the inventors of many things which their skill and intelligence have greatly improved, cheapcned and ntilized. The Chinese, who may have been as advanced five thonsand years before the beginning of history as they are today, and if left to themselves would bo five thousand years hence, were acquainted with the compass and the cantilever, with powder aud printing centuries before Colnmbus was born.
The ancient capital of Lanka, whose gigantic ruins are now being mncovered in almost iupenetrable jungle, was fonnded and with it the Buddhist religion in the island some five bundred
years before our Christian era. 'I'he ruins of its vast temples attest the skill of its ancient builders. A sacred tree brought over there from India when a small plant, is still growing, and its history has been reguarly recorded for nearly two thousand five hundred years, by the devoted priests of a Temple dedicated to it. It is now the oldest historical tree in the world.

But Lanka was known and its products ntilized at an earlier age when a still more famous temple was bnilt. I nean that of Solomon.
> "That uxorious King,
> Who beguiled by fair idolatresses, Fell to illols foul."

If in the recently discovered African mines we have found the source of Solomon's immense stores of gold, in Lanka we recognize the source of his ivory. So skilful, too, were the dentists of those early years, that the ivory trunks were extracted from the live elephant ; and so effectually were the molar roots drawn, that unlike the elephant of African India, Lanka's greatest beast has never since developed a large tusk, but has to be content with a small protuding stump, which like Monbodda's tail in man, merely indicates what has been.

Passing over two thousand years or so, a short time in the life of those eastern countries, during which Lanka was ruled by its native King, or by Invaders from the adjacent continent, and while its Gigantic irrigation works, now mere monmments, were being constructed, we find the Portugese ruling the island during the 16 th and 17 th centuries. Then came the Dutch; until about the beginning of the 19 th century, the English gained possession. The des. cendants of the Portngese and Dutch are still numerus in the land.
About 1825, while Lanka had few Englishmen besides the Civil and Military Servants, an enterprising soldier introduced the cultivation of coffee. His example was soon followed by his brother officers, and within the next ten years a large tract of land carried the fragrant bean.

The snccess of the young Englishman attracted capital to the island, and hundreds of coffee gardens were planted during the following thirts year's. The island's seaport became a place of great importance, and the planters a numerous and inflnential body. Roads were opened up, branching between ranges of lofty mountains into all the lovely and fertile valleys on whose slopes the grand primeval jungle gave way to tho coffee tree.

Soon the railroad took the place of the road with its thonsands of bullock carts.

Between 1865 and 1875 the exports of coffee ran from 750,000 to $1,000,000$ cut.; giving employment to a quarter of a million of coolies (native labourers), or with their families perhaps finding sustonance for seven hundred thousand people.

About 1868 or 1870 a curious looking powder was observed on the leaves of the coffee plant in many parts of the island. At first little notice was taken of it; then it becamo a curiosity, and in time the attention of a famous scientific authority -the Conservator of the island's beantiful botanical garden-was attracted to the phenomenon. After close observation the oracle spoke, and his utterances were a grave warning; the stranger was pronounced to be a dangerons and insinuating parasite, which penetrated into the cells of the leaves and prematurely destroyed them while their functions in assisting the trees to mature their fruit were still unperformed.

At first little heed was giveu to the sage's opinion. Manuring was resorted to and under the inflnence of good prices, hope, and faith, with an occasional note of distrust, which when expressed was immediately hooted down, ruled until about 1876-78. By this time it was evident to many that the weaker portions of their gardens were snccumbing to the attacks of the parasite. Mannring no longer produced its old results ; crops estimated to be good in their early stage gradually dwindled during the two months while the berries shonld have been maturing, until actual out-turn greviously disappointed the poor planter.

Sears before this, one gentleman of a botanical turn and a rare gift of folesight, had introduced the cinchona and other tree into Lanka. He planted fields of those, and soon found they were well adopted to the soil and climate and could be cultivated most profitably.

His example was generally followed so far as cinchona was concerned. Hundreds of millions of those trees were put ont between 1870 and 1880. Those who planted them first reaped a splendid harvest, as the bark from which quinine was cxtracted sold readily at from three shillings to ten shillings per pound. Great fortunes were anticipated by hundreds of planters-single trees of the best qualities being valued at thousands of pounds, as seed bearers.

The exports of bark went up by heaps and bounds, until supply exceeded demand, when prices fell badly. Quinine fell from eighteen shillings per ounce to two shillings, and even to ten pence. Bark from a five shilling average per pound to five pence, and soon after became almost unsaleable. Thus another grevious disappointment befell the poor struggling planter. Witl! household bills unsettled, and labonrers' wages in arrear, the interest of an ever swelling mortgage became due with ruthless regularity every six months. Ruin and sequestration were the fate of many, while others strove bravely by hard work and strictest economy to stave off the evil day.

Mcantime, attention was directed to that other plant which our far-seeing friend had introduced. Experimentally by many, and boldly and extensively by a few, its cnltivation was attempted. Early in the eighties it was reccgnized as a useful friend which micht help many whose properties lay in the Zone, to which alone it was then thought to be adapted. Gradually, with fear and trembling rather than faith, it was tried ligher np in the mountains and further down the vallies-and still its capabilities did not fail.

I3y 1885 it was known that those who had planted it during the seventles were surprised at their success; and it gradnally dawned upon all that from the sea level near the equator to winter snow about thirty degrees north, and seven thousand five hundred feet elevation, ons variety or another of this Heaven-sent plant would grow, flourish, and pay handsomely. The moist climate of Lanka was found to be particulary suited for it. Cheap labour helped greatly and rapidly ; fall= ing exchange was a God-send to a country with a silver currencs.

Other countries slow to grasp improvements, wedded to old customs, and not over cleanly habits, lad been growing this plant and exporting products for centuries. Among then it was a family industry, as weaving of woolen and linen garments was last century in England and Ireland. The children plucked the leaves. The elders rolled them by hand and dried them over charcoal, as, and when, other household matters permitted.

In Lanka it was speedily recognised that machinery supplied the most economical and only cleanly way of mannfacturing the article. It was universally adopted, both for rolling the leaf and firing the product.
In 1893 Lanka exported $1,000,000$ ponnds and in 1895 it will export $94,000,000$ pounds of this useful, refreshing and grateful honsehold need.
Great Britain now uses the machine-made product of Lanka and the adjoining continent of India almost exclusively whereas a few years ago the hand-made article had complete possession of every household. Other countries, chiefly Australia, Russia, and America including Canada, which took only four and onc half million ponnds from Lauka in 1891, will this year take seventeen, perhaps eighteen, million pounds.

Cleanliness is a factor in favour of the machine. made product, as is also economy in time and money. 4 cup can be made in laalf the time and with half the quantity of raw material required when the hand. made article is used.

Lanka is the ancient name of Ceylon, and the other plant of the far-sceing planter is the tea tree, from the young succnleut leaves of which the now famous and almpst universally drunk Ceylon toa is manufac:
tured. We would prescribe a soothing eup of its extract to all whose brains are wearied by business troubles and to the many whose digestion has been weakened by the too stimulating extract of coffee's fragrant bean.
if. мск.

## L. 1 BOUK CUNTRACTORS IN MADLAS.

We have before ns the Draft of an Aet which it is proposed to pass in the Madras Council, to provide for the lieensing and registration of contractors who supply labonrers to estates in the Southern Presideney. One of them is the Bill as prepared by the Adrocate-General; the second embraees the alterations whieh the United Planters' Assoeiation of Southern India suggesis shouldj he incorporated in the Government measure. We are not sure if these alterations are "amendments" in the strict acceptation of the term; but it would not be wise to deeitle hastily on that point, without knowing something of the origin of the measure, and the reasons which have weighed with the planters in surgesting the alterations. Has the Bill been prepared at the instance of the planters, for the proteetion of their own interests, or has it been devised by the Government for the protection of the labouring elasses from Reeruiting Agents, whether of their own nationality, or strangers to the eountry: The superiority of one Bill over the other must depend on loeal circumstanees on which we cannot pretend to be fully informed; but speaking generally, and subject to eorrection, we should say that the provision made by the Adrocate-General for the remistration of licensees, which the revised Draft onits, is a wise one. It is searcely lmsiness-like to issue licenses without keeping some reeord of them; and if a Register is to be kept, it would be obviously useful that it should have legal recognition, both for purposes of reference, and as a means of verifying the license in the event of suspicion attaching to it, either an a whole or in respect of alterations in it. The ehief lifference between the two Drafts lies in the provision for a liegister, and in the absence of such provision.

The Preamble sets forth the expedieney of licensing [and registering], contractors who hire labonrers for service on tea, coflee, and einchoma estates, and of preventing unlicensed persons being employed in sulplyine granges to work on estates. The interpretation clause is very full and precise. and defines such terms as 'planter' (to inchode owner and manager), 'estate', 'gang', 'contractor', and not least 'advance' which means " any money or thing given to any contractor, as a prepayment, in whole or part, on the eonsideration for his contraetins to supply gang labourers, and includes any release of is halanee due on a previous contract, when such release is by mutual consent treated as an alvance." That strikes us as a rery satisfactory definition, and one which might with advantage be incorporated into onr local Labour Law, to guide the Courts in deal. ing with the indebtedness of coolies to estates and vice versa. Indeed, it may be a question whether we shonld not lave it similar Aet here, whereby the Kangany might be lieensed and registered as a means of inereasing lis usefulness and limiting his rculiness, sometimes, to tlit from one estate to another. 'I'hat howerer is a matter on which we shonld like large employers of labour to have their say, through the Press or in District Associations, so that the Parent Association might decide whether to approach the Government or not with a riew to legrislation,

Probably, the reason of the disinelination whieh Planters show to enter into written contracts with labourers, may also militate against the forging of any shackles for the Kangany, lest his conservative mind shonld rebel against the ehange. And, to 'leave wellalone' is a mottowhich has much to reeommend it in this age of unrest and revolution.

But to proceed, the Bills we are noticing contemplate the restrietion of the recrniting of labour for estates to persons duly licensed. The license is to be obtainel from the Sub-Magistrate within whose jurisdietion the applicant resides; but we prefer the "may be granted" of the original Bill, to the "shali be gramted" of the revised, because that would imply some dis. eretion in the granting of licenses; and the witholding of a license by the Magistrate from an applicant of known bad charaeter would be an alvantage, rather than the reverse, both to the labourer and the estate. Any person aeting as a labour-contraetor without a license wonld expose himself to a fine of 105 for every day he so aets, and any planter who enters into a eontract with an unlicensed person would similarly ineur a like penalty for every day he so employs the man. Each license is to 1 m for $1: 2$ months, but may be renewed, the renewal beincr recorded on the license under the signature and seal of the renewing offieer; and it innst contain a correet abstraet, aecording to a preseribed form, of every coutraet entered into by the licensee. The abstract is required to be both in English and in the Vernacular whieh the Maistry understands, to be signed by botli planter and contractor, and to contain particulars of estate, distriet, number engaged, duration of eontraet or specifieation of work, amount payable and low, and amount of alvances. The license restricts the contractor to work within the jurissiction of the lieensing Magistrate, but if the eoolies be engacred to work on an estate ontside that jurisdiction, the contractor is bonnd within a week (a month in the revised Draft) to produce the license before the Sub-Magistrate, within whose jurisdietion the estate is situated, to have his signature and seal to the abstract. So with regard to all alterations and modifications of the eontract. The Bill strikes us as hoth well-coneeived and carefully prepred; and if a trustworthy elass of eontractors come to be licensed, there should be no reason why we (in Ceylon) should not ask for suchan alteration of the law as mirght enable such licensees to reernit labonr for onr estates too, on terms and conditions to be hereafter arranged. Whether this be thonght advisable or not, the connection between ourselves and Sonth. ern India is intimate enongh to explain our interest in the proposed legrislation.
'Tras Drinking in C"HNA.-In apaper on "Work in Heathen Homes," hy Miss Horne and Miss Miller of Amoy, rearl at one of the 1. M. S. Centenary meetings in Lonion recently the writer says:-

Again, a rule of Chinese courtcsy is that a gnest mist be offered tea, or a concoction of hot water ponred over a Chincse fruit mis-called "tea." The lady worker inwardly groans as sho hears the order given by the mistress of the honse to prepare tea; in rain does she say there is no need to make tea, she has lately eaten, she would rather thoy sat down and listened. Thoir daty of politeness is to offer her tea, and toa she shall have. (Laughter.) So sho has to cuduro the fumes of wood smoko, and then to politely taste the syrupy beverage, after which the honsehold can spare a little attention to listen to the "doctrines."

## TEA PIONEELS IN ENGLAND:

A FAMOUS FENCHURCH-STREET FIRM. (Abridycd from the London "City Press.")
From what was gathered at an interview the other day with the head of the well-kuown firm of rea merchants, Messrs. Davison, Newman, and Co., of Fenchurch-street, the question whether we drink good tea (wiites a representative of the C'ity l'ress) is open to much discussion. A cheap article nowadays sells, says the head of the firm, and thereby becomes popular. But whether the policy pursued by the community is one to be commencied is open to grave doults. Competition is the propelling agent of the age of merehandise, and to a large extcnt it is responsible for the many inferior kinds of goods that now glut the markets. 'I'he responsibility always rests with consumers, for the supply is made according to their demand.

The tea house of Messrs. Davison, Newman, and Co. is the oldest-established in this country. It was founded in 1650. when tea was "worth its weight in gold," by Diniel Rawlinson, the father of Alderman Sir 'I'homas hawlinson, who was Sheriff of London in 1687 , and Lord Mayor 17uti. The "Annual Register" gives the following particulars of the founder of the firm: - Dathiel Rawlmson, merchant, Laptized 1614, dieci 167.9." There is a tine portrait of hm in the Hawks. head School. He rebuilt the latter in 16.75 . A monument is crected to his memory in St. Dionis Backchurch, Fenchurch-street. Samuel Pepys and Daniel Rawlinson (fomder of the firm) were triends, and seeing low near to one another they lived the fact is not surprising. The diarist trequently refcrs to "Dan Rawlinson." Mr. Battersby (ride Pepys' Diary, p. 305 , August $\mathfrak{E t h}, 1666$ ) informs Pepys that "after all this sicknoss, and himself (Rawilnson) spending all the last year in the country, one of his (Lawlinson's) men is dead of the plague, and his rife, and one of his maids sick and himself shat up." Whereat Pepys says that he was "mightily troubled." On August $9 t h$, three days later, we learn from the same source of the death of Mrs. Rawlinson, the continued illness of the maid, and the fact that Mr. Mawlinson had been forced to quit his house. On September 8th, 1667, Mr. Pepys relates how he met Mr. Rawlinson in Fenchureh-strect, the latter haring been looking over the ruins of his premises destroyed by the Great Fire of the precious year.

The firm, which carries on business today almost on the same limes as it did in the days of that muchmaligned monaicin Charles II., is justly entitled to the term famous, for it is one of the first historic houses of business in the City, The business was commenced in Fenchurch-strect 250 years ago, and was conducted at the same old place until 18:90, when the successor was pertoree obliged to remore. From No. 44 they migrated to No. 57, but deep was the regret of the firm, and perhaps quite as deep was the regret of their old customers, and everybody else, at the remoral of such a grand old landmark. But it was compulsory owing to City improvenients. The establishment is split np through it, however, for, while the retail business is carried on at the new address, the wholesale business is done at the large five-storey warehouse in Cree-church-buildings, Leadenhall-street. In 1763 the firm was known at Kawlinson, Davison, and Newman. In 1707 the style Davison, Newnan \& Co. was adopted, and is cetained to tho present day. In 1777 Monkionse Davison and Abraham Newman admitted into partnership three of the clerks, who put various small sums into the business, no amount, however, exceeding $£ 500 ;$ a Mr. Thwaytes invested $£ 500$. These small snins of money qualifying for partnership in a well-established firm whose capital was $£ ' 80,000$ seems ridiculons, but the fact is nevertheless, true. In 1792 the eapital increased to $£ 196$, cuo. Our representative was privileged to inspect the original books and documents and many other interesting data of the old firm. In the "Annual Register" for $17: 14$ we read the following: "Died this year, in l'enchnreh-street, Abrahan Newman, Esq. He wus one of the richest citizens of London. . . .. He acquired $t 600,000$. . . . . So forcible was his habit that he went every day to the shop and toa
his mutton chop at two o'clock . . . . with his successors. 'To each of his danghters he left one humared thousmnd pounds." He retired some years before he died. Monkhonse Davison died in 1793. The two partners were buried in one rault. The memorial tablet sill exists in the church of St. Olave, Hart-street. Yime eventually carried off all the original prurticrs and also the two elerts, leaving Mr. I'hwaytes the master of the whole concerin. He realized an cnormous fortnne, for, after providing pretty comfortably for those who knew him best, he bequcathed $£ 40,000$ to the Clothworker's Company. 'I'he inter'est oll $£ 20,400$ of that sum we understand, is now paid anmually to the blind by that company. The following extract is taken from a book called "Lhe History of Signboards":-"At 41 , Fenchurchstrect, a very old-established grocery firm still curries on business under the sign of the "Three Sugar Ioaves." The house presents much the same appearance it had in the last century, with the gilt sugar loaves above the doorway, and is one of the few places of business in London conducted in the ancient style. The small, old-fashioned windowpinnes, the complete absence of all show and decoration, the cleanliness of the interior, and the quict order of the assistants in their long white apron betoken the respectable old tea warchonse, and inpress the passer-by with a complete conviction ias to the gemincmess of its articles." This description, of course, referred to the old premises. Uber the new promises, 57, Fenchurchstreet, the icientical old shop sign is still to be in the shape of a crown supporting three gilt sugar-loaves.

The connexion enjojed today by Messis. Davison, Newman, and Co. is of a nature fully commensurate with the honorible records of a prosperous com mercial carecr of nearly two and a-half centuries. Their mereantile relations are of the most influential order, many of their customers having dealt with them for generations. This reflection (continues ourrepresentative) brings us back to the abstract question-tea. The late Sir Andrew Clark was $n o$ friend of the teas hailing from any plantations but those of China, our lepresentative was told. In lis lecture to the students at the London Hospital, the late doyen of the medical profession said:-"If you want to have, either for yourselves or your patients tea which will not injure and which will refresh, get black China tea."* It is the opinion of the principal that the tea which comes from fields not Chinese, and for which there is now sneh an enormous public demand, is not the best friend of the tea-drinker. Tea "eritics" say that it is too pungent, and what money is sared in buying it for home consumtion is lost in another way, for, by all accounts, the drinker of such tea ean seldom mako sure of retaining a healthy norvous system. Unfortunately the people are so wedded to cheap and strong teas other than Chineso that they do not relish the more delicate importations from the Flowery Land. India and Ceylon send over good tea as well as indifferent tea, but tew specialists, like tire succossors of the City's earliest firm of tea merchants, would never recommend the choicest products of those places in preference to those of China.* Pure tea, pure coffee, and pmre sugar are necessary to health and happiness. Among the worlcing classes of the sommunity it is generally believed that cheap, and thereby impure, stuff is only sold for them, and that the higher-priced foods belong to the world which is not thens, the world of the "upper ten." But will it surprise them when they hear that many of the nobility today insist upon having tea at less than 1 s 6d per pound? Will it surprise the readers of the City Press to hoar that while it is possible to get at this establishment fine old-fashioned China tea at 2 s 4 d per pound, many of the best conntry familics will not buy it, prefcring the cheap Ceylon instead ? $\dagger$ The finest tea that is imported into this

[^15]country is the pride Soluchong-Sir Andrew Clarli's favourite.*
It is a "tradition" that it was this old historic house which exported to America those celcbra. ted chests of tea, which, being sunk in Boston Harbour, gave rise to the war of American Iude-pendence-hence our previonsly unexplaincd heading.

## THE DARJEELING-HIMALAYAN AND OTHER MOUNTAIN RALLIVAL's.

The Report of the Directors of the Darjeeling lailway for the half-year ending 30 th June $1890^{\circ}$ shows that the revenue of the fine contimes to increase, and with the expansion of the tea industry the receipts must go on improving, ways the Pioncor, which takes a rather different view of the situation irom Mr. Waring. For one thing, the Government grets the half of any prolits above 5 per cent. Our contemporary continues :-
As mountain lines to simla and Mussoorie have aheady been projected, and others are in contemplation, it may be well io consider the causes to which the success of the Darjeeling Railway is attributable, as the experience gained in that concern should le a valnable grude in forming a judgment as to the feasibility of other schencs of a similar nature. The total length of the Darjeeling Railway from Siliguri to Darjeeling is 51 miles, of which $\overline{3}$ miles in the Terai are practieally level, and the remainder comprises the mountain section. The gradients of this latter vary considerably from 1 in 23 , which is the steevest, to 1 in 30 , or more: and the marpest curve is about 60 fect radius. The total rise from Siliguri to (ihom station ( 32 miles from Darjecling) is some 7,006 feet, and the a tual lenoth of the ascent from the foot of the hills is 41 miler. From thoom there is a fall of some ? (h) leet into Darjeeling. The art-roan, which is ntilised as far as possible, is a good metal rowl 2.5 feet widle, and had the lower seetion of it heren as well laid ont as the niper, there nonld have heen considerable saving in the cost of the construction of the Railway. *** It may be as well to consider here if any direct idrantages accrue to Government from conceding the use of an important mountain road for the purposes of a railway. In the case of the Darjeelinit line the agreement between Govermment and the Company is, we muderstand, as follows:--'The upkeep of the roal is to be paid for by Govermment and the smplus earnings of the hailway ower 5 per cent are to bedividel equally between the two parties. Hence we find in the accounts under notice ia sum of R31, 365 entered as the (iovermment share of the excess profits. This may be reckoned as a pure gain to the State. Instead, therefore, of discouraging the construction of railways on mountain romls, it would appear the Govermment poliey should be to make it a comdition that such roads shonld be ntilised where possible. Whether a railway is made along them or not, such roads mast be liept up at the pmblic expense, but if it becomes profitable to utilise them for a line of railway, the State is both a direct and indirect gainer. It is argued that a good road may thus be converted into a bad lailway, but such is not the experience of the Darjeeling route. It is true the road is hampered to a certain extent by the existence of the Railvay, but as the rates of carriage on the latter are lees than half of that by bullock-cart, while the speed is live or six times greater, it follows as

[^16]anatural consegnence that the road traffic becomes insignilicant and the necessity for a lirst-class road thas disappears.

The success of the Darjeeling line, both on accomst of its pablic utility and the profitable returns it wiver to the shareholders (and it may be said to (bovermment), should result in more attention heing dirceted to the feasibility of other ichemes of a similar nature. In the Dooars: where the tea industry is expanding so mar: vellously, there is a great opening for light railways: imd the Bengal-Dooar's Tine, which has so recently heen opened, is already showing signs of becoming a highly remunerative enterprise. A momitain line up the 'Teesta Valley is discussed as a possible scheme of the inmediate future, and ats a good metalled road exists we beliere to kaiimpong in Sikkim there should be little diftienlty in promoting a scheme of this kind. There is a large tea area to be served; besides which the Tibetan trade follows this route. In other directions there are promising schemes to which promoters of light railways might well direct their attention. In the vicinity of Mnrree there are 12 or 13 depots in which Litish troops are located for 8 months in the year, and the cost of carriage for provisioning them alone must he a considerable item. A light railway from Rawalpind to Murree would serve these deprots, and would afford (rovernmont the means of transporting troops rapidly to the plains in an emergency. Simla and Mussooric must also sooner or later be provided with railway facilities. If the same concessions were given as in the case of the Darjeeling line, doubtless companies conk easily be formed to earry out the schemes. If is imperative that the public roabs should be mitised for all these monntain lines, as in no ("ose will it probably be fonmd pussible to buid a ratway on a separate alignment exerpt at a mohblitive ontlay:

## 'TRELEPLANTING IN SOUTIT AFBICA.

The regnlations for a tree-planting prize competition are as under :-'three prizes of amounts not exceeding $£ 500$, $£ 300$, and $£ 200$, for first, second, and third prizes respectively, are offered by the Government for the best plantation of forest trees. The awird will be made in May, 1901. Persons intending to compete should give notice in writing of thoir intention to the secietary for Agiculture not later than May 1st, 1s 46 . The plantation, excluding roads, fire-paths water-courses, rocks, and other gronnd unsuitable for planting, shall contain not less than 100,000 forest timber trees planted or sown in one block, which, however, must be subdivided into compartments by fire-belts; if the block be shaped as a band or shelter belt, its narrowest part shall be not less than 100 yards. The trees shall be spaced at an avorage distance of not less than 3 ft . by 3 ft . (equal 4,810 per acre), not more than 6 ft . by 7 ft . (equal 1,037 per acre). Trees planted sparser than 1,000 per acre, when inspected by the judge, will be exeluded from the competition. The plantation must be clean and regular, the trees evenly distributed, and efficiently protected against danger by fire or grazing.-Home paper.
british Central Africa. - The dicactle of Sept. Ist is to hand ly the French mail, lont there is not momel in it of ontside interest, save that lions are prowling close to the rapital, Blantyre, and alarming the resident with their mightly lowling. Here is a paringaph reformg to a proposed railway:-

Mr. Grieve Macrone reports very satisfactorily on the progress he is making with his railway survey. He hopes to have his work completed before the rains set in, and we shall then for the first timo bo able to judge of the feasibility of a hue to bo brought up from Chisomo to JBantyre along the Cholo platean.

## various planting notes.

Pranting and Life in Nrassaland.-We direct syeeial attention to the letter of Mr. J. W. Moir of Laulerlale estate, answering certain criticisms directer to us by a Ceylon visitor to British Central Africa in the early part of this year. As we said at the time, experience on the coast and up the river is very different from that of the resident at Blantyre and in the eoffee hill region. Mr. Moir's life statistics are eminently satisfactory; and so are his rainfall and temprerature tables,- given on pp. 353 -354-as th the suitableness of the lill conntry for coflee growin!:
Tea Culithation avi the: Oldest Thea in Chmon-It may surprise a good many to find that whereas in 1892.93, only 23,000 aeres were added to the total in tea in Ceylon, in the past two years (1894-95) the total of land planted with the staple is 32,000 acres. We are accustomed for each new edition of our Handbook to get a report on the oldest field on Loolecondura (now in its 27 th year). Mr. Bonner, the present manager is good enough to respond toour requestas follows :Loolecondura, Sept. 21.

## To the Editor, Ceylon Observer

Deall Sir,-In reply to your letter re the Oldest Tea field on Looleconduri. This field is still very vigorous though one or two patches on the ridges are decidedly poor. The rield 1st January to 31st August is at the rate of 382 lb . per acre and though not so good as 1893 , this may in a great measure be ac. counted for by its being only recently pruned.- Yours faithfully,
C. E. BONNER.

Laif Birds and Coftei in Hawaif- Wh: take the following impurtant paragraph-important to Ceylon Planters with coflee--from the Hawcaiian Commervial Sournal, Angt. 13th:-
What has given the Kona people more encouragement tian anything else is the rapid disappearance of the blight, which in the early part of the season threatened to destroy the whole crop. Tho ladybird receutly introduced in the district did not begin operations on the coffee trees until abont six weeks ago, confining themselves at first to the guava bushes. They lay dormant all winter and when the warm weather set in, appeared in small numbers on the guava trees. When they first appcared the planters feared they would not spread to the coffec trees but a fow weeks later when the warmer weather set in myriads of the bright-winged straugers swirmed the coffee trecs clearing them completcly of all blight. the result will be that whereas the whoic erop was threatened with total destruction more than half a crop will now be saved with the prospects for future seasons exceedingly bright.
Rebber Cunturt.-Not alone iu collec-imal Liberian coffec especially-are omr Straits neighbours leading the way; but also it seems in resplect of the cultivation of rubber. We have had a call from the proprietor of a plantation in Lower Perak on alluvial riverside soil, where there are either plantel, or about to be plantel, some 500 acres of lara rublier. The climate and soil ought to be as noorl for Para, iss its native Anazonian reyion, and we look forward with much interest to hearing from Mr. Baker of the progress of his clearing and his eventual hawests of rubber.-There has, however, in the past two years been a good deal done Kalutira rabler in Ceylon, esperially in tho Conservator of fiorests doweountry districts. The lis Sabaraganuwa plantations, but they appear to be growing all right. Perlapis 1,000 tecres altogether are planted with rubber trees in Ceylon.

Mem for Pianters.- Never add lime to a manure containing nitrogen; and when lime has been applied to the land, do not use such manures until about three weeks afterwards.-The Agricultural Magazine.
Planting Enterprise in Nohtu TravinCOnE. - The following is from the Madras Mait:-
We bublasi riom the Ceylon Observer an interes. ting account of the lands which have been bought in the Kanan Deran District by Messrs. Finlay, Muir is Co. from the North Travancore Company. We understand that it is the present intention of the proprictors to put 10,000 acres under tea within the next four ycars. Mr. H. M. Knight is the General Manager, and the property will be opened out under hime in a throughly practical manner. We should like to see as vigorous a spurt in other planting districts.-3. 1/ail.

Hynrautac Mortari-Miy be obtained by mixing lrick dust with 'luicklime. Bloeks of such mortar half an inch in thickness, after immersion in water for four months, bore without crushing, erumbling or splitting, a pressure of $1,500 \mathrm{lb}$ per square inch. It is asserted that the use of mortar of this eomposition largely prevails in Spain, and that it is found here to be superior to much artifieial cement in the construction of drains, tanks, or cisterns. The proportions used are one of brick dust, one of lime, and two of sand, mixed together dry, and tempered with water in the usual way. There must be many oceasions in whieh you would find this new mixture nseful. It is not known to me if it will absolutely set muler water, but probably a somewhat larger poportion of briek dust might ensure this. It seems reasonable to think so, for we know that artificial cements are made ahmost entirely of bumt elay and lime. Very little experinenting would be able to decide your local architects and enginecrs on this point. It may well be recommended to your Direetor of Public Works to make some trials in the direction men. tioned. --London Cor.

The Export of Cfrlon Teas.-The figures given in the Chamber of Commerce Price Current this week, relating to the cxports of Ceylon tea to all parts of the world, arc more than usually interesting, and show a most gratifying increase in the output of our staple (to 26 th Sept). The American shipments have risch from $163,4101 \mathrm{~b}$. to $272,290 \mathrm{lb}$. The export to Australia exceeds that of last year by $1,487,284 \mathrm{lb}$. But by far the most intercsting increase is shown in the figures relating to the Russian market. The importance of that comntry as an outlet for our teas hils long been recognised, and an energetic campaign has been carried on thero against merchants' and dealers' prejudices in favour of China tea. From Janlary to Septcmber, 1893, the direet shipments of Ceylon tea to Russia wero $\mathbf{1 5 , 4 1 0} \mathrm{ib}$ f'rom January to September, 1894, there were 33,3281b. 'I'ho shipments up to September with this ycar, however have bcen $206,8451 \mathrm{~b}$. an increasc of 650 per cent This is a notewortly rise, and une wo are heartily glad to see. For it we owe thanks undoubtedly in a very great measurc to M. Rogivue, who has done good work on behalf of our staple; but to Mr. Lampard, the latest addition to the ranks of our local tea-buyers, credit is also duc, for since his arrival in Colombo he has been holping to develop foreign markets, and in regard to Russia wo hear that he is now sending off something like fifty tons of onr tea a month. 27 tons wore shipped by him in the "Vindebona" the other day, and his shipments to Russia this month will be fully up to fifty tons. This is good news for our planting community, and wo are glad to druw attention to it and hope to see the increase maintained.-Local "Times."
[Mr: Lampard is as stronfor ather large teabuyers here in the belief that the trade direet with Russia, Australia, America, etc. eould be increased manifold were the absmed Customs restrietions which keep Colombo in swaddlin: clothes rempred.-ED. T.A.]
"Coconut Buttier."--Mr. John Hughes' letter on this smbject given elsewhere will he real with general interest: the new industry even if eonfined to Americar ourfit to lead to a large and growing demand for eoconat oil, so benefiting Ceylon moducers.

NEW Pronucts. - We attrat attention to the useful and interesting letter of K. N. T. ; we are very pleased to have the information he gives aloont greater attention leing paid to new morlucts. There is plenty of room for thein in Ceylon without moing to India.

Lady birbs for Copfer lius, de.-We are glam to learn that Mr. (i. H. Grech of West Hapntale is likely to smplement his lothers attenpt at importing "lady birds" from Cialifornia, by trying whether it supply can he got from Queenslamd. We heartily trust buth these spirited ventures may be highly successful.

Indan Tea Companies. - Mr. George Seton has publisherl in tabular form the results of the 1894 season's working of 40 Indian tea eompanies registered in London, says the F'mancirl T'mes: - The total share capital involved is $\{3.73+, 620$ and on this sum an average dividend of 9 per ber cent. Was paid, $£ 335,9$, out of total receipts amonnting to $£ 1,687,767$. The 40 Companies have reserves and balances in hand equal to ! $1+$ per cent. of their entire capiotals, the Jorehaut (which pays $\because 0$ per cent.) showing 41.82 per cent. of its eqpital in this form. Only one Company paid no dividend; 27 paid 7 per eent. and over, while 22 paid 10 per eent. or $\mathfrak{y}$ er ; ant three paid 20 per cent. Few groups of industrial investments can show such consistently excellent results.
The Scottisif Trust and Loin Co. of Ceylon, Ld.,--whose annual Report will befound elsewhere-is one of the few Companies that began operations in the days of eoffee, and wonld probably have come to utter grief when coffee eollapsed, were it not for the pluck and perseverance of Mr. Tlhomas Dickson. semr., well supported ly the local Agents, Messrs. Cimblerbatell \& Co. They never lost faith in the Conpany's properties although the retmons dwindled woefully for some years; and then in the tea era came the reward of their faith and eourare; for, now, all is prosperity with the "scoltish I'rist," thourg the Directors are still in the process, it will be observed, of developing fresh property. For the year ending the 31 st Aurnst last, the shareholders have divided 10 per fent in dividend and bonns. Alogether we romgratnthe Company, its Oflieers and Managers on so satisfactory a lieport.

Good News for Celion Tha Planters.Wre are well pleased to learn that an influential Russian tea-buyer who hats heen on a visit to the island, has left so well satislied with all he has seen and learned that he is likely to establish an Agency here next year and indeed that he has already withdrawn from his Agencies in Canton and Fooelow. This gentleman was espeeially lond in praise of our high-grown teas. While the guest of Mr. E S Aulerson in Dikoja (as well as in Colombo) he had the opportnnity of testing a great many samples ; and he thinks there ean be no donbt of sueh teas going very largely into consmmption in linssia in supersession of Climateas. Alrealy M. Popofl"s house nses more and more of Ceylon teas in their hends, and while the delicate high-grown are in demand for the well-to-lo classes, lowcomentry ('eylons suit for the cheajer blends. To set a hold of the linssian market throngh hying Agencies in Colombo will be at great gain to the producer.

Scorpion Stings.-A correspondent writes:-"A paragragh in a recent issue of your paper on scorpions prompis me to write and say that I hove found phenjle an infallible and instant cure for stings from sconpions, bees, wasps and hornets. A little pure . Whenjle rubbed on to the wounded part will give immediate relief and effectually prevent infiammation. I have tried this simple renedy in dozen of cases, and it has never failed. Publicity of the fact will porhaps be the means of giving relief to many.-l'roncer.
Tha and Thems ap Uleme Bubmame-"I hopo next woek to go up to 'lamanthi to louk at some native tea gardens, which do a fair trade in pickled tea (let-pet), and in exportation of tea-seed to Assam. 'The actual cultivation is very poor, and I don't think they have ever succeeded in getling more than 300 lb . of green leaf per acre par ammam off any garden. A very big tiger was shot in this district the other day by Sepoys at a post mamed Yebami, on the Uuru river. I have the slinll, $a$ splendid one, but the skin was mangy. I measured the skin and it was exactly 10 feet from tip of nose to end of tail, so I suppose the tiger measured, when alive, about 8 feet 10 inches. The curious thing about the latter was that it only lilled fowls, eating 54 in three days. The Sepoys fired 106 rounds at the beast, and only four bullets hit it !"-Ibid.

Tea Simeulation.-The $H$. ame C. Mrail of Oct. 11 th devotes most of its "planting amal poduce " paragraplis to the consideration of onr "note of warming" about not allowing siecnlations in tea ifiares to go too far, and the need of "putting on the drag." Our contemporary introduees his review as follows:-

They Think So.-The idea has taken a firmhold in some quarters at home that the tea-planting industry is "rallering "in wealth just now, and that to be a tea planter is the next best thing th possensing a gold mine or occupying the prond position of a leading jockey. Perhaps the grocer may have helped to spread the notion that the lea planter is stecped in wealth, because in his playful way he sometimes tells his enstomers, when he is asked to explain how he can possibly sell such beautiful tea at such low prices, that the grower makes all the profit, and he, the retailer, in his abject despari at the prospect before him, wishes to heaven he had talien to growing tea instead of selling it over the counter. 'Then tea has been tallsed about almost as much as if it were a new beauty or the latest scandal. An article of produce is not a subject for conversation ontside commercial circles as a rule, but ter is the exception. It is supposed to be grown under romantic conditions, and the tea planter is believed to be the most enviable of mortals living in? an atmosphere of tropical horticulture tempercd with polo and cooling drinks. Perhaps these pleasing fictions have helped to strengthen the general impression that to be connected with tea, especially the planting of it, is a blissful and remuserative association. The success of the past year's workings and the references of late in the financial papors all help to foster the notion, and it would be quite uscless for a tea planter at the present moment to plead poverty in any form. Already, if we may judge by a note of warning in the Ceylon Ulserver, the planter in Ceylon is beginning to possess some lofty notions of his own as to the value of his product and the estates on which it grows. Had it not been that the minds of the company-mongering fraternity at home are engrossed over the goldfields of South Atrica and West Australia, and their yearnings after the welfare of humanity consequently confined for the present to those spheres of usefulness, there certainly would have been somo attempt to create a financial boom in ter. Something of the kind may happen even now, but tea estates are not quite on all fours with gold mines, and there are difficulties in the way. For all that, the public believe in tea, and thoy are convinced that tea proprictors who can shap their fingers at the low rate of exulange are mure hliely to revive the glories of tho ancient order of Nabobs than any of thuir Anglo-lndian contemporaries

A Fountir cnop of Strawberries has just been gathered near Penzance. Chestnut-trees are in new leaf and bloom in north London. At Kendal damsons sold for a farthing a pouud, and apples at less than a half-penny. A marrow weighing 32 lb . was displayed at the harvest festival in Eastbourne Wesleyan Church.-Christiun IVorld.

Deatir of Mr. Andrew Jamieson.-The fier Jialletin for September announces the death at tho General Hospital, Madras, on Angust 17, of Mr. Andrew Jamieson, Curator of the gardens and parks at Ootacamund, Nilgiris. Mr. Jamieson was fiftythree years of age, and had been connected with the Ootacamund Grardens for nearly twenty-seren years. IIe was formerly a member of the girdening staff at Kew, and was appointed to Ootacamund in September, 1868 , being 11 sole charge of the gardens on the Nilgixis for many years, until they were placed under the control of the present Director, Mr. M. A. Lawson, who spoke most highly of Mr. Jamieson's skill and perseverance in all his duties.-Gardeners' Chronicle.

Bhick-making in Ceilon.-There is a report current that an effort is to be made at Nuwarn Eliya to make bricks according to European methods in place of those hitherto in vogue. We wish the project all success, but we wonld point out that the demand for bricks in Nuwara Eliya cannot be large, while past efforts to improve the system of brickmakiug in Ceylon have not been very successful. During recent years two companies were projected at different times to start brick-making in Colourbo, accordiug to the most approved methods, with European machinery and mnder European supervision, but they never got beyond the stage of projectiou; for some reason or other, the difficulty in one case being the personality of one of the projectors, which was objected to by the general public when they were asked to invest. An cffort was also made, if we remember aright, by Government to make their own bricks when the new Post Office taken in hand, and some machinery was erected at the General Factory, but this scheme also fell through, although it was responsible to a great extent for the decided improvement in native-made bricks that has been observable duriug tho last two or thee years. And yet there are said to be large profits mado in brick-making as at present carried on, and it has been urged that, were machinery imported and Enropean inethods adopted, instead of the primitive ways at present in voguc, still larger gains might be looked for, although, in our opinion, this does not necessarily follow, ns cxperience of other enterprises-laundry work for in-stance-has convinced us that in some operations, epecially where a large degree of skill is not required, the hand labour of the native can hold its own witl the more expensive and complicated machine-work of the European, without taking into account the opposition of vested interests.

A Place Worth Occupying.-Sir Theodore Bent describes the only spot on the Arabian littoral which secms to be worth while annexing. This he describes under the title of the "Land of Frankincense aul Myrrli":-
Dhofar is 610 miles from Minscat on the oue side and 800 miles from Aden on the other, so it is situated about as far as possible from any civilised centre. Nominally it is under the Sultan of Oman: virtually it is ruled over autocratically by one Wali Suleiman, who was sent out there about eighteen years ago as Governor, at the request of the fend-torn inhabitants, by Sultan Tourki of Muscat. If ever this tract of country comes into the hands of a civilised natiou, it will be capable of great and nseful development. Supposing the harbour restored to receive ships of modern sixe, the Gara hills, rich in grass and vegctation, with au ample supply of water and regnlar. rains, and, further-more, with a most delicious and health-giving air, might bc of inestimable value as a granary and a health resort for the inluabitants of the burnt-up centres of Arabian commerce, Aden and Muscat. It is, as I have said, about half-way between them, and it is the only fertile stretch of coast-line along that arid frontage of the Arabian Peainsula on to the Indian Ocean.

Japanesh Matring- The demand for Japanese matting, probably made from the culms of Lepironia mincronata, appcars, from a recent report from Hirgo and Osaka to be still increasing. The progress uade in the manufacture of this article is more aud more noticeable erch year, the export for 1894 amounting to over 277,000 rolls of 10 yards each, against 227,000 in 1893 . The chief denand comes from New York, and the quantity carried to that port by sailing vessels alone immonited to over 170,000 rolls, beiner an average of over 12,000 rolls per vessel, which shows what an inportant factor as regards freight this industry has assumed. New designs of matting are constantly being invented by the Japanese, while the workmen are very ready to execute orders based on patterns received from foreign countries, so that the number of styles now available to the exporter are almost unlimited. The crop of Rosh from which the matting is made was particularly good and abondant during the year, and the result has been that the trade proves capable of great expansion without any important change in prices, to the considerable advantage of both the Japanese and foreisners engaged in it. To all appeazance, the clemand for Hour matting is likely to increase in the futmre. - Gardeners' Chronicle.

Sheet-Lightning. - An interesting paper was read at a recent meeting of the Scottish Meteorological Society by Mr. U. Miche Sinith, Goverument Astronomer, Diadras, on the thunderstorms of Madras. Almost evary night, he said, sheet-lightning could be seen on the horizon, and he attributed this not to the reflection from distant flashes, as was commouly and erroneously supposed, but to the meeting of land winds and sea winds. The first would be heavily charged with dust, while the latter would be free from impurity. He had frequently noticed that when sheet-lighining occurred the clonds were double, and he suggested that these two columns of sea and land clouds might be negative aud positive to one another, and thus discharge is brought about
between them. The succession of Hashes between them. The succession of Hashes was some. times so frequent that three hundred could be counted in a minute, and this would go on for as loug as an hour and a half. The Indian Government had decided to build an observatory at a height of 7,700 feet, at Kodaikanal, and although it was primarily intended for the study of solar phys sics, a certain anount of meteorological work would be done. Associated with this Ubservatory would be another building 7,000 feet below it, and at a distance of three or four milcs. The foundation stone of the former was successfully laid this morning

THE PliosPECTS OF RUININE will certainly inmprove greatly if war breaks out in South-Eastern Linope. Meantinc the New York Drug Reporter has the following editorial remarks:-

The attcmpt to secure co-operation among the Java plauters, with a view to restricting production, appears to have failed, but the statistics prove that, at any rate, individuals have been willing to try to obtain better prices for their output. One feature must not be overlooked, and that is that the supply of bark is
gradually failing, the indications pointing to a gradually failing, the indications pointing to a repetition of what has occured in Ceylon. Nanufacturers of quiniue would be perfectly willing to pay higher prices for their bark, as they could easily obtain a relatively much higher price for the alkaloid, without the consumption being affected in the
slightest degree.

The quiniue makers do not appear to be worried by the prospect of an early establishment of a factory in Java for the manufacture of the alkaloid. As a foreign contemporary says: "The trouble will be to prevent the prepared quininc from being slaughtered on the Euxopean markets in the same way as the barkis now, for no provision is made to keep the manufactured product in the control of a central sale office. On the contrary, it is to be handed back to the planter who supplies the bark, and who will, therefore, bo under the same temptation to sell with regard to quinine that has been his nadoing in the matter
of the mother substance."
"Handbook to the Floha of Ceylon."-Dr. Trimen's most useful haudbook makes steady progress. 'the plates by which it is illustrated now number seventy-five. Barleria Armottiana, with large tabular blue flowers would be a desirable iutroduction to our stoves. 'The text of the third volume has now reached the Balanophoracew. The terse descriptive paragraphs admitting ready comparison are 111 marked coutrist to the diffuse dissertations admittiug of comparison with difticulty if at all, which are employed by the taboratory school of botanists.-Gardeners' c'hronicle.

The New Plblic-Gardens Supemintendent at Nag-pur.-We learn that Mr. Joln Horne Stephen, formerly of Kew, and lately curator of the Lal Bagh Botauic Gardens at Bangalore, Mysore, has becu appointed Superintendent of the Public Gardens at Nagpur, Central Proviuces of India, in succession to the pate Mr. J. R. Ward. Mr. Ward died in January last from smallpox complicated with other maladies. He had only held his post since 1893, but had already won general regard; his untimely death has cut short a eareer of promise.-Kew Bulletin, September, 1895.

## A New Guinea Correspondent Whites.-

 "The well-known Cemman traveller, Mr. Otto Ehlers, has started on his trip throusli New Guinea. With 45 carriers, he intends to follow the Franciseo river inland, and to eross the momntains so as to meet the Heath river in the English territory. The direct distance from shore to shore is not much more than 90 nites, but nothing whatever is known of the country to lee traversel, if it is inhabited or not, if the inlabitants are friendly or hostile, if food is to be procured or not and therefore the results are still doubtful. -M. Mail.The Possibilities of Colonisation in the Tropics are discussed in the articles of Mr. Frederick Boyle in the New Revicu, and Captain Lugard and Mr. A. Silva White in the Ninetcenth C'entury for September :-

Mr. Boyle revives and gives personal support to the opimon of Mr. H. W. Bates (the "Naturalist on the Anazon") that, "thongh humanity can reach an advanced degree of culture only by battling with the inclemencies of nature inhigh latitudes, it is under the equator alone that the race of the future will attain to eomplete fruition of man's beautifnl heritage, the earth." Captain Lngard, eschewiug transcendeutalisuns, continues his scarch after " New British Marlisuns," this time in tropieal Africa, and winds up with the enthusiastic prophecy that the "great policy" of Colonial development amonnced in the speech of dugust 22nd, but " first formulated iu 199\%3," "" will be identifiod in English history as Mr'. Chamberlain's." Captain Lugard may learn somo day, in company with mure cminent persons, that it is not quite as vasy to lead the Colouial Sccretary by the uose as it appears to be.

Tife Planting and Agricultulial Enterprise of Ceylon And Tue London "Times." Very opportunely on the day we are publish. ing our "Directory" Sumplement, the Cierman steamer has brouglit us a copy of the London Times of Oct. elist-three diays later than our last mail-which, ann mg other things, contains the long letter we ventured to address to the Fditor on sept. 19th on first arriving at a clear idea of the position of onr Ilanting Enterprise. We reprodnce the letter in full elsewhere and it will be ohserved that it refers to native Aerienltural industry as well as to our liice Imports, C'nstonss Taxation, and the marvellons increase in the Shippines Trade of Colombo. Aplearing at a time when Sir Arthur Havelock is about to hand over the reins in person to a new Governor, Sir West lidgeway, this letter in leaded type in The Times camot fail, we think, to attract a rood deal of oflicial and general attention in the mother country, and therelyy to prove a good ind. yertisement for Ceylon.

Take Notice. - The Ceylon bserver by the way issues a warning to Indian tea planters in italics and it only requires the accompaniment of slow music to render it melodramatic. Our contemporary salys: "We have been asked by a Colombo merchant to state what proportion, according to onr reckoning, of the reserved land in private hands may be twailable for planting with tea. The total extent of plantations being 718,017 acres, and of cultivation 379,182 acres, we get for total reserve 368,835 acres. Of this very large extent we should say that about 120,000 acres represent forest and other valuable land fully a vailable for cultivation if due encouragement is offered; and unless a fall in the price of tea through large crops in India iuterfere we see no reason why $t i 0,000$ acres of this rescrve should not be plauted during the next five or six years-apart from any Crown land that may be made availableso let. Indian tea planters beware of supposing that there is no more tea lend to plant in reylon." The italics are copied from the Olserver--II. \& $C$. Mail,

The Indin Tel Crop, - A writer in the Indian Planters' Gazette says of the current crop:-
If the profit last year per 1 b . was estimated at 2 d per lb. we would be inclined to think that all over it uight be cut iu two this year, as Assams, which principally kecp up the high average price of Indian teas up to date, with a few, aye-very few-notable exceptions, have proved a "lame duck", and only eontributed to lowering the average. Tis true that lately a few of the sales have been exceptionally good, but this by no means represents the general bulk, and there can be little doubt this is entirely due to the atmosphere, as all cannot have lost the "cunning of their hand." Iu the beginuing of this season a leading broker stated his opinion that the poorness of the Indian crop was entirely due to atmospheric causes, and planters mnst find it a great adrantage to bc informed by competeut anthority that the fault does not lie in the system of manufacture pursued, but iu the air so to speak. At one time, the 1895 crop was talked about with "bated breath," but the wind has again been tempered for the shorn lamb, and season 1896 will be upon us erc we know what we are about, and there will be probably speculation as to the cuormons increase again!

What has beise donf: and what is to come -formed the oecnrence of a striking passage in the British Association President's address :-

Who, at the lomadation of the Association, would have believed some far-seeing philosopher if he had foretold that the spectroscope would amlyse the constituents of the sun and measure the motions of tho stars; that we should liquefy air and utilisc temmeratures approaching to the absolute zero for experimental researel ; that, liko tho magician in the "Arabian Nights," we shonld annihilate distance by means of the electric telegraph and the tolephono; that we should illumiuate on largest buildings instantaneonsly, with the clearness of day, by muans of the electric current; that by the clectric transmission of power, we should be able to utilise the Falls of Ningara to work factorics at distaut places; that we should extract netals from the crust of the earth by the same electrical agency to which, in some cases their deposition has been attributed? * * But what will our successors bring discussion sixty years hence? How little do we yet know of the vibration which communicate light and heat! Far as we have advanced in the application of electricity to the uses of life, we know hut little cren yct of its real nature. We are only on the threshold of the linowledge of noleeular action, or of the constitution of the allporvadiug ather. * * It is only within the last few years that wo have begun to realise that electricity is closely connceted with the vibrations which cause hcat and light, and which seem to pervado all space-vibrations which may be termed the voice of the Creator calling to cach atom and to cach cell of protoplasm to fall into its ordaned position, each, its it were, a musical note in tho hamonious byas phony which wo call the universe.
"Sabia" Grass for P'aper.-Experiments are being made in the Deccan for improving the growth of the sabai grass, which is fast taking the place of the failing espartn in the manufacture of paper. The Deecan Paper Mill Company has obtained a free grant for five gears of 50 acres of land for the cultivation of the sabai grass.-A small begimning wa:3 made in 1893.9 .4 in the export of printing and writing paper from Bengal to Ucylon, Java, the Straits, and even to Australia when the export value was only Rx. 3,827. In 1894-95 it had increased to Rx. 8,036, and from all accounts there is a distinct probubility of the export trade of India in paper taking a prominent position in the next yearly Trade returns.S. and E. Enginect.
"Central African Phanter."- We have reeeived a eory of the first number of this little periodical (le pages) mublisherl at Zomba, dated September and edited by li. S. Hyude, F. M.S.G.S. We quote from the introduetion as follows:-
We have abready a paper devoted to Mission interests, a general Magazine, and a Government Gazette, but no organ devoted to the planting interests of the community-the intercst, we ventare to state, on which the commercial prosperity of B.C.A. depends. It will thus be seen that we are attempting to fill a place which has hitherto becn vacant and that we have neither the wish, nor the intention, to trench upon the fields already taken up. Such is our apology and now a few worls as to our plans. We propo-e to run the paper somewhat on the lines of the "Tropical Agriculturist" of Ceylon-a paper which, as most of us think, may be fitly styled the Prince of Planters' Papers. We will endeasonr to put hefore our readcrs the latest information on Tropical Agriculture at our command and we also hope to publish, from time to time, original articles from residents in the country dealing with planting questions.

We appreeiate the compliment to omselves. The most important article is entitled a " lietrospect" as to coflee planting in Central Africa which we reproduce elsewhere. We wish the "Central African Plante" a successfnl eareer.

Sunspots and hanfall in Inma and Cerlon. - The Pioncer has the following deliveranee on this subjeet:-

Once upon a time eversone who aspired to do his duty at an Indian dinner table had to know something about the theory of sunspots. But now that Sir W. W. Hunter is gone, and the weather on the whole remains much the same, the interest of the subject in general conversation has mather waned. There is in fact only one region in India where it has been shown that a general agreement exists between the changes in the solar photosphere and the amount of rainfill. This region is the Carnatic, where the rainfall shows a very fairly regular increase and decrease which approximates in a very remarkable manner to the course of the sunspot variation. This is the more rcmarkable as the total rainfall of India affords no evidence of a similar eleven Fear variation, and the ainfall of the present antumn in Madjas will hence be carefully watched by those who are interested in establishing a relationship between the progress of solar changes and terrestrial meteorology. A slight maximum of sunspots occurred in the beginning of 1884, and that year was one of heavy rainfall in Madras. The present year 1895 is also one of maximum spots, hence accozding to the theory heary rains should be reecived over the Carnatic and Southern India generally during the prevalence of the present North-East Monsoon. So far this anticipation has been amply fulfilled, as during the past fortnight, i.e., since the sctting in of the monsoon, the rainfall has been abnormally heavy over the whole of the peninsula region. Thus Colombo has received 22 inches instead of 8 inches; Madras 8 inches instead of 6 inches; Musulipatam 8 inches instead of 5 inches; and Cochiu 12 inches insterd of $\bar{i}$ inches, a result which will be equally accoptable to the Southern India ryot as to the believer in direct solar action on terrestrial weather.
D.ivs of Old : Mh, li, E. Lewis.-We are much pleased to liave a long and interesting communication-to appear in an early issue-on "Days of Old" from this gentleman who pioneered cottice here in the early "forties"; and aftervards became Editor and author and merchant-joining the firm of Messrs. Darley, butler is co. Mr. Lewis was one of the very first to write the history of coffee-planting in Ceylon. He must now be over 75 years and yet it is interesting to leam that althourh Mrs. Lewis and himselt "suficred from influenza critically at the time-we are both well and I have regained my active habits."

Cinchona.-Mr. O'Conor says that in 8 years the area under einchona in Inclia lats fallenfrom 14,491 to 8,009 acres; but the Madras figures do not quite agree with this result. In Ceylon, however, in 8 years we have gone from 40,000 down to 5,000 acres :-Speaking of cinchona, we may here give figures-the latest available-supplied to us liy Mr. Morey for the importation of bark and quinine into the United States:-

| Cinchona Bark | Quantity. <br> lb. $3,423,941$ | Value. $\$ 299,998 \cdot 00$ |
| :---: | :---: | :---: |
| Cinchoniada | oz. 11,48: | 1,586.00 |
| Quinia [Sulpht of] | oz. 2,686,677 | $5 \cdot 12,440 \cdot 00$ |
| All other Salts of Cinchona | oz. 156,412 | 22,366.00 |

Tla inis Finince.-We Wre not infrequently asked to express an opinion as to the merits of certain tea companies ins investments, and whether the new projects launched from time to time are worth attention. We leave to those who make a special stndy of the stock and share markets the task of acting as financial advisers in these matters. We have continuously pointed out that the shares in somnd and well managed tea gardens are well worth attention, and as we give ample information about all that concerns these gardens week by week it is not a very difficult task for the intelligent investor to ascertain for himself the prospect before him. 'That tea planting is on a sound basis is quite certain. It will have its ups and downs, but in the case of well-managed properties it offers nuch that cannot be found elsewhere. The preference shares in some of the leading companies-the Jokai Company is an instance-are valued as highly by investors as Colonial Government securities, and this is evidence of the solidity of the tea industry from the investors' point of view. That ercry new tea concern whose prospectus is issued is necessarily a good thing by no means follows.
Imbin and Cejlon Tea in Amertca.-We understand that Mr. Mackonzie, special commissioner of Ceylon, is expected at Liverpool tomorrow (Saturday) by the ss. "Etruria." His report on the outlook for Pritish-gıown teas in America will be atwaited with mueh interest. It is stated that the 304,000 acres of tea at present under cultivation in Ceylon will jield, this season, some $90,000,000 \mathrm{lb}$. of ten, and the revised estimate of the Indian crop is $140,000,000 \mathrm{lb}$., so that there will be no lack of tea to supply onr American cousins. Mr. Hlechynden's pioposed scheme of operations is at present receiving the attention of the American and Foreign 'l'ea Ccmmittee of the Indian Tea Association. His programme is, we believe, based in a great measure on co-operation with Ceylon, both in respect of demonstrations in Food Shows and in subsidising firms already engaged in the business of advertising aud selling Indian tea. The schcme also contemplates enlisting the interests of newspaper men, and thus securing valuable notices. Mr. Blechynden's operations also include the services of six talented saleswomen, who discourse on the merits of Indian tea to select gatherings of the sex, in addition to which, as we stated last week, the agency of the Salvation Army has been enlisted in the joint service of India and Ceylon.

Labour Laws in India.-The Bengal Chamber of Commerce has addressed a strong protest to the Bengal Government against "the attempts mate by a section of British manufarturing interests to retard the industrial development of India $1, y$ forcing on this comatry, mider the sauction of Parlianent, latour laws wholly mo suited to the conditions under which labour has to be performed in India."

Handbook of the flop of (ceylon. - The third volume, or third part, as it is desigmated, of this admirable work has just alpeared. It contains: the orders Faleviencicerr to lisalenophoraceo. With it are issued phates 31 to 7.5. . These are of ynurto size, and represent interesting or eritical species Dr. 'Trimen, who is now on leave in this conntry, is to le congratulatel on the rapid progress' of his mulertaking. For further particulars see Kicw Bullctin, 1894, 1. 34 and p. 2:27. - Kew Bulletin.
('ellon Intestments in J.J.a.-From what we hear of the rewults of the investment of c'eylon capital in coflee in Java, the capitaliets who have cried out against the la holdingsales of Crown land and so foreing capital to find an outlet elsen here have not much canse for complaint. Two and a half year old coffee giving $4 \frac{1}{2}$ ewts. an acre is equal to anything in Ceylon in the old coffee days, and a coffee estate in Java must be a finer property than the best tea estate in this island at, present prices asked for estates or for jungle. There seems to be no difficulty about getting land in Java, and, with the splendid soil there, and facilities fur working, the wisdom of planters having a second string to their bow instead of overduing the tea ontpat and swamping the market onght to he apparent to everyboly.-Local "Times." [And so our contemporary appears to rejoice in the development of Jara with skill and capital from Ceylon, rather than in the extension of enterprise locally: This is eertainly a new form of patriotisin !-ED). T. A.]

Advertising The in Ambrica.-Another packet of Chicago, Brooklyn and New York papers shew that Mr. Mackenzie and Mr Blechynden are not idlle-for they seem to have joined forces in culvertising, and wisely sio, we think. The Ameriren Grocer has a really striking half-page which is headed,--"The Rise of Intian and Ceylon Tea and the Eelipse of China Tea": but which ends:-"Insist on your: grocer supplying you with the pure Ceylon Teas," so this must be a Ceylon advertisement only:In this comnection we may notice that Mr. Elwoord May send us a neat little panphlet called, "Tea Secrets" issued by his "Ceylon Planters" Tea Co." which ought to make a good alvertisement of his tea and coflee brands.- In one alvertisement, our Commissioner seems to show for the United States alone (?) a consmmption of Indian and Ceylon tcas in 1893 and 1894 equal to $2,500,000$ and $3,300,0001 \mathrm{lb}$. respectively. This is far above what omr slatisties for London, Colombo and Calenta shipments prove, and we sumpect thomgh headed "U.S.," that Canala is included. Mr: R. V. Welster has heen telling onr contemporaries that the imports for the present year are bound to be 41 per cent above those of 1894. That would bring ns up-oin mur statisties-as follows:-

United States and Cimndal $1894=2,683,426 \mathrm{Ib}$
40 per cent increase $=1,453,36 \mathrm{~s}$.
U.S. \& Canala in 180.5
$5,080,8041 \mathrm{~b}$.
Of course, the bulk of this is sent from London.

Tha Culture in Assam.-We have to acknowlenge with thanks the receipt of a Blue Book on this imlnstry for $189 t$ sent to ms hy Mr. J. Braine, of Joonklallie Tea Company, Limited. We are much obliged; we had already not the statisties and emborlied them in onr "Handhook and Directory." There is a small map of Assam showing divisions, stations Railways and droas.

The New Zealand Tariff.- We are much obliged to an ex-Ceylon Colonist who sends m.s a coply of the new Tariff for New Zealand from which we quote as follows:-

> Class 1-Foods and Auticles for Human Consumpros.
> Class 4-Non-Alcoholic Beteleages.

Tea and Corfee in Butisi Delmi and Langhat -The report of the British Delhi and Langkat Tobacco Company for the year ended December 31st, 18:4, states :-Tea and Coffee.-Fair progress has been made in carrying out the estimated extensions of these new cultures. The exact particulars cannot be given, owing to the prolonged ilhess of the manager, Mr. lnch. His opinion, as an experienced Ceylon planter, completely bears out the estimate already formed of the entire suitability of the climate and soil for raising these products.-London and China Eypress, Uct. 18.
Ceylon and the Planting Extmprise.-In a long letter to the T'ines, Mr. Ferguson, of the Ceylon observer, points out the position and prospects of the planting enterprise of Ceylon, and surplements his letter with some intelesting statistics. *** Mr. Ferguson winds up his letter by saying "that the two notable material facts in the history of Ceylon during the past flfteen years are-(1) the rise of the tea-growing industry from 9,000 acres planted in l8s0 to over 300.000 acres in $18: 45$; (2) the immense growth and ever-increasing expansion in the tomage and trade of the capital, Colombo."
Oct. 25.
Ceylon Tea in America.--The following report on tea in the American Grocer; of Sept. 25 th, received today, shows that increasing attention is given to our prodnct : -

Ceylons have been solling freely and at musually low rates. 'The Ceylon Planters' Commissioner has again bren in this city and a good deal of advertising done, evidently with the view of attracting the consumer. Unquestionably it will bear its fruit and the demand for teas from this island become even more general. A rather musual featme was this year observable in London at the opening of the scason, viz:: Ceylons advanced in price while Indias gave way. The rupidity with which the output increased is remarkable-to say that a few yeurs ago they exported $1,000,000$ pounds, while this year the export will excced $90,000,000$ ponnds. The quallity of recent shiprents shows improvement, and some good trade are offering.
Quotationsare as follows:-Indias.-Pekoe souchong 16 to 19 c ; pekoo, style and cup, 21 to 22 c ; pekoc, extra, 22 to 23 c ; orange pekoes, 23 to 25 c ; orange sylhet, fincy style and cup, 26 to 28 c. Ceylons. P'ekoe souchong, 15 to 17 e ; pekoe, ordinary 1 ito 18 c ; pekoe, extra 18 to 21 c ; orange, peloes 22 to $2.5 \mathrm{c} ; 13.0$ pekoe, extra 28 to 35 c ; fancy orange, 45 to 510 c. Darjeeiing.-Pekoe sonchong, good cup 2.5 to 32c ; orango pekoe 40 to $55 \mathrm{c} ; \mathrm{B} .0 \mathrm{O}$. pelioe 55 to (īc.
Today at noon the Montgomery Auction and Commission Company will sell 3,652 packages of teas, viz.: 938 lanil-chests Moyune, including a "crack" chop; 1,264 half-chests and boxes l'mossuey, new season's; 426 half-chests congou, new erop, including desirable peloes; 67 packages India, Java and Coylon; 229 half-chests and boxes Amoy; 225 half-cliests Foochow; 503 half-chests and boxes Formosa:

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## To the Editor.

## GUTTA PELCHA TREES: EXPERIMENTS SUGGESTED.

Oct. 2nd.
Sm,-Your paper (the Olserver) has such a wide circulation and letters have the advantage of appearing in the T'ropicul A!rriculturist, which touches specially planters in foreign countries, that I wonld suggest to some of those intcrested to try the following experiment. I have very good grounds for stating that it can be successfully carried oint and has been so.

Where the gutta perelia tree exists, if the leaves are allowed to fall ripe and are then eolleeted and withered, then rotted and time allowed for them to decay, and if the matter is then colleeted and ground up finely and treated with bisulphate of carbon a very superior gutta pereha is produced. I have lately seen cakes of this gutta percha drawn out ins thin and fine as rubber.
Naturally it will occur to anyone who is interested in this subject that by this plan the trees ean easily be deprived of their leaves and twigs without in any way deteriorating the parent stem. Surely some gutta percha trees ean be fouud in Ceylon and this experiment tried and reported upon in your paper.

It is only fair, however, to say that this matter does not originate from me, and that good work is being done and excellent gutta percha collected.

I am sending ont to Africa by this mail information on this subjeet with the view of inducing some of the growers of Landolphia to try the experiment where a good supply of leaves can be produced. These species of Landolphia (four or five of which I have obtained) I find the greatest difficulty in growing and Mr. Horace Billington informs me that he experienced great difficulty in getting up a stock of these rubber-yielding plants.

Some of your readers will remember that I urged the collection of rubber and gutta from trees some years sinee by extraction and boiling of the fresh foliage, hut, from all I can hear, this has not yiclded a satisfactory result except in the boiling of the twigs and atems of the Landolphia.- Yoars truly,

THOS. CHRISTY.
[Ceylon being a very paradise for leafage, would be the place for experiments. Planters with rubber trees should make a trial.-ED. T'.A.]

## VEGETABLE BUTTER.

London, E.C., Oct. 10.
D̀Esik Stit;--I enclose a cutting frou The Stendard of the 7 th October in reference to the preparation of Coconut Butter which is made from a regetable oil as opposed to Margarine which is mate from animal fat. It might therefore lic termed vegetable buther, and as such would les murblapmeriated by those who, wiflom by eduration on inclination are opposed to the consumption of oil or fat of animal origin :-
"Some time ago it was reported that butter lad been made successfully from coconuts, but it was supposed that the cheapness of margarine had prevented the diseovery from assuming commercial importance. Now, however, an American daicy paper reports the establishment of an extensive factory for the manufacture of cocomit buttcr, which is already being made at the rate of $10,0001 \mathrm{~b}$, a day. The crude eoeonut oil it is stated, is reeeived from Cochin in tierees of $2,000 \mathrm{lb}$. each. This oil is almost colonrless and tasteless. After passing through two processes, which are kept seeret, it emerges white and granular, and afterwards it is churned with skim milk or butter-milk to give it a butter flavour. At present most of the commodity is sent out in its natural white colour, for the use of confectioners and cools in
restaurants, but that which is sold for table nse is ooloured to resemble butter, and for the best quality it is intended to add a little cream before churning. The so-called butter is said to possess a clean, sweet flavour, and to keep remarkably well. The oil from whieh it is ehietly made is declared eheaper and better than "neutral lard," cmulsifying more easily with skim milk, and being more difficult to detect when mixed with real butter."
Some few years back I exerted myself to bring to the notice of an old Ceylon firm a project for the manufactme of this particular butter from eo: conut oil ; but at that time the firm in question could not see their way to take up the matter ; and now the ever enterprising Americans lave perfected the process in a practical manmer.-Yours faithfully,

JOHN HUGHES.

## A USEFUL GRASS.

Dear Sir,--In last Kew Bulletir (Sept. 1895) reference is made to a very useful grass Audropogon pertusus known in the West Indies as "somr grass" and in Bengal as patava. Can you or any of your correspondents say if it is to be fonnd in Ceylon and what is its local name.-Yours, \&.c.

HAY.
[Mr. Nock will at once be able to tell us if we have this grass.-ED. T.A.]

## MR. ROBERT THOMSON'S REPORT ON COLOMBIA, S. AMERICA.

Sydenham, Oet. 18.
DEAR SHR,-I have the pleasure to forward by book post torlay a copy of my last Report on Colombia. I was rery pleased to see you had reprodnced in your valuable work my previous Report. I think this was in the July (1894) number of the Tropical Agriculturist. Une orror slipped into the introductory part of that report, an error on your part, viz., you mentioned "Joseph" Thomson instead of Robert. -I am, your obedient servant,

ROBERT THOMSON:
['The Report referred to, gives us much use: ful and novel information and extracts will be found quoted elsewliere.--ED. T.A.]

## "ANDROPOGON PERTUSUS."

Dear Sir,--Andropogon pertusis, Willd. Sp. Pl. 3 Rox. Fl. Ind. 1. p. 238, Thw. Ew. p. 437. A very common grass from the sea coast up to 3,000 feet elevation. Plentiful about Colombo. It is an ex. cellent fodder grass, either in a green or dry state and cattle are very fond of it. It can easily be distinguished from the other species of this genus by a remarkable pit on the back of the calyx of the hermaphrodite flower. It creeps a little, but the culms rise from one to two feet with three to twelve digitate spilies of flowers. It is not known by any native naune.
J. A.

## No. II.

Dear Sir,--This grass is indigenons to Ceylon, but it apparently has nodistinetive native name. V. Ferguson in his Notes on Ceylon Grasses says it is very common from the sea coast to 2,000 and 3,000 feet, and speaks of it as an excellent fodder grass either in a green or dry state. The following is his description of the grass: "It crecps near the root but has culms from one to two feet high and three to twelve digitato spikes of flowers. It call at once be distinguished from the other species of this genus by a remarkable pit on the back of the calyx of the hermaphrodite flower." Baron von Mueller states that in Australia it is regarded as one of the best grasses
to withstand long droughts，while it will bear any amount of feeding．There it is known as＂Pitted bluegrass．＂The Iusticutuen Gu：ette for February 1893 contains a description with plate of this grass which it recommends as a lawn－grass especially in dry dis－ tricts．Dr．Watt in his Dictionary quotes Dr．S＇ewart as saying that it is an＂excellent fodder for bullocks， dc．，and for horses when green．＂

## AGRICULTURIST．

## WANTED－THE EAPERIENCE OH PLAN． TERS WHO I＇AY THEIL COOLIES MONTHILY．

## Glencairn，Oct．23．

Dear Sha，－Re the present discussion on the labour question，－there mast be many Planters in the Islimed who pay their coolies monthly；will they kindly conne forward and wive their opinion pro bono publico．liy monthly payments is meant， I presmme，paying for October say on the 30 th November：If sucla be the case，I think a larue majority of estates do this alrealy．－Yomrs fatit． fally，
＂TEA．＂

## THE PAMPILLET UPON＂THE LABOUR QUESTION：＂

Dean She，The writer on＂The Labour Question＂begins by a complaint that the writers and speakers upon the question liave hitherto taken the view＇s only of Proprictors and Superin－ temdents，and represented the labourers as having become demoralized and diflerent to what they used to be．Almost the whole of his paper con－ firms this great difference，and in one part he actually traces a cause of it．as far as the Government action in imposing a medical ordi－ nance and altering relations between employers and employed．It does seem preposterous that a writer who virtually condemms（fovermment action and interference in one direction should seek for more of it in another．He is equally inconsis－ tent when lie says that individual planters may quote their own and other cases to prove his conchasions ineorrest，but that ho is not dectinny
 for monthly patment is sulported hy his re－ ference to lis one＂friend of sreat experience．＂ He mast have more faibl than is visible．if he supposes that the alrames system stops at the estate，and does not enter into the liazatar．It would he extremely interesting to know how his one friend＇s coolies shifeed off their ortgimal and ＂jmmortal＂debls，and whit monllily piaments enable them to do it．

It appears to me that the reckless issue of alsances by young and inexperjenced Enropeans in new districts in former times，as well is now， somehow left the entangement and embarriss－ ment，if it he such， 10 the present I＇roprietors， fund that as far an I can juldo，lianasiany is the only one whon has incerased in fuldependence and not the I＇roprietors nor the Superintendents，

He makes far too much of the point of inherited debt．To whom are the mphans liahle for the debts of deal parents＂Do they inherit any rights o $\mathrm{ol}^{\circ}$ alchatiores as well as obligations？ arid how is the temprary poprietor to step in and control relations between kancianes and colies when everyone knows it is an athair of t＇sir own ancient enston and selection．

He says，howerar，that it has of late years been foumd innraticable to rerower the momey from those who are sumper to se it，hit the debte is passed from satate to expate．Where， then，is the hardship！？＇The cooly is aboolntely free．Ile pisses on where he wishes：intrasem his debts by the lurther mortgate of his security，
but cloesn＇t prey it off，so the writer says，on acecount of his inherited woes．Why，surely，the orphatn＇s inlieritance of debt has emabled him to recover twice its amonnt ere this！At least on the writer＇s showing．For the kangany also，the writer expresses ereat sympathy－for he is sabl to have neither money nor security（only an mombella）． Now really it becomes an interesting question ： the kamgani has nothing，the cooly only debts， and the orphans an inculons of responsibility enongh to lring tears to one＇s eyes，if only one Wasn＇t wondering arain abont the money itwelf！ Who got it？Where is it＂：All eomstumed by those dean coolics．At this point I thonght I bad solved the problem in the manner desired by the anthor，but alas！he says＂in olden diays their dehts，were never more than conh easily be repaid．＂So now，indeed，the writer on the ＂Labour quextion＂has complicated matters and certainly cleared up no mystery．

Fommerly the system was one of＂Coast Ad－ vances＂；it moderwent（bhames ly reason of the needs of new districts mul inexperieneed planters and it became simply advances，and the wily and＂ahle linancier，＂the Tanil kangany，linanced his casilı to his mative village and his debit bat－ ance and obligations to his fori in occupation， and therefore，icecording to the sentimental inthor， the poor mphan dim＇t pay his delots hat only inereasel them，and therefore he should be re－ lieved of them altogether：

SIC．

## NO．II．

Sin，October 23rd． Sh，－Surely the present Labour Ordinance binds Planters down enough without asking（iovern－ ment for further legislation．Superintendents can now paty their eoolies monthly or fortnighty if they think it is for the benclit of the estate．
It secms that the cry for a new Orlinance， eomes principally from men who lave only been working lahour since tea took the place of coffee， and who are not in tondl with their coolies and cannot manage them ；these men mast havesome exeuse for a short latomr force and so they call for a new＂whinance to make coolien＇mosthly bay compmasisy，feang their lathour mirrht go to another esiate when coolies are paid every other month．
Look at the solseme in mother wity ；if a Sue perintembent likes，he em limd out exaty how momeln each cooly wwes for Coast Alvances to his
 propution of his pay，tikinger the halance for his monthly expenses ：a cooly（an easily live on lis a month and pay for his rice ont of this．
If the coolics are pairl every month and there is nothing owing them，who is to he responsible for the Coast Alsances，is eath eooly to hawe a separatestamped alrance actomnt？The Kangany now keppe the roolies in a ganer and sees that they are not crimped ；why shomlal he do this，or briner coolies，if he dues not derive any benelit？ Another item to be considered is the＇Tanil cus： tom of hereditary dehts，always practised on the Coast，would it lue alvisable＂for Ceylon to al． ter this；why not India lisst？－Yoms latilnfully，
＂T今KE CAKE：＂

## LIBERIAN（OFFEF NND，COCOA， liUblBER 心ど

Wedamar Eulla，Oct．ㄹ．．
 ing in one of the Mandian papere，that Ceylon plan－ ters diswatisfied with the prolits of tea planting
 to phant their old love，Arabian Collee．Not ten
per sent. of the original eoffee planters (proprietors) of the pe:iol when the decaule beginn are alive or resident here. What is being planted in Ceylon is Liberian Collce, and that timidly and quietly by those with little or no experience, and none of these care to run over to lurlia for the purpose, as there is much land available for this product in districts where Arabian Coflee in its best diays wonld not yield very profitable retmens. The coltivation of tea seems best to thrive in the hands of Limited Companies, and the gradnal sinking in value of the article will not alarm the sharehoblems even if the dividends por annum are only live per cent. Individual proprietons of medinm-sizal estates would prefer products giving larger retnrus, and Cocoa and Liberian Coffee extates are what we expect to see in mombers in a few years. The price of cocoa has fallen, lut not yet to its former normul price, and its present arerare value has heen maintained, since its fall, from the maccountable and most certainly, mexpected prices obtained a year acro. Liberim Collee promises not only to maintain its present very baying price, hat there is every probalility of the price for linlk inereasing.
The cultivation of these prorncts is slower than tea, ant has hence been overlooked. There has been munch planted out this year, and the present weather has enabled the filling in of vacancies to be successfilly carried ont. At this season of the year small piants are preferreal, as they take ront sooner and stand the drought that follows mach better thin langer plants. These latter do well grenerally in the sonth- West season. In low districts dalap cottings or seedings shonld how be grown isshade. By Jannary, when loy then they are well tooter, they grow vigomons during the dronght that follows, seeking moisture from below. Some time back Mr. Mmaton drew at tention to the Castilloa rubber, nsed as a slade tree in South America. These trees grow very tall, afford excellent shade, as they do not shed their leares during the hot months and at the end of eight or ten years yield profits. The planting of Liberian Coftee this season is an adrantige, as the plants are grenerally free from disease and take a grood start, fitting them, for an: attack in June-July. A nmsery for the Sonth-East is best started in March-ithe cut of the ripening season.
L. T, M.

## COOLIES AND LABOUR LAWS: IMPORTANT TESTIMONY.

Oct. 27.
Sir,-I was glad to see your correspondent "Aber. domensis's" letter in the Observer of 25 th inst. My experience - and it has been a pretty large one-coincide entirely with his. To take the matter of "inherited debt," during the last few months I have been asked to take on a good number of coolies in small gangs of two or three, who had been paid off by me a year or two previously. In every case their debts had increased fromi R10 to R15 per head to from R40 to R60. The explanation of this is simple. The coolie knowing his value demanded from his Kangany further advances under the threat of leaving unless he got them; that money he has simply squandered to the benefit of the proprietors of Arrack Taverns and Boutiques. As an instance of this, I may quote a case which I know to be true. On the recent Tee Vali, an Arrack Tavern renter in this district, who supplies arrack at the most to a group of not more than ten estates, acknowledged that he had sold arrack to the value of over $!? 2,000$ in three day̧s

Some impulsive people have now jumped to tle conclusion, that monthly payments will prove a panacea for all our troubles. A friend of mine, than whom no better or nore practical planter exists tried them on taking up a large charge in another district, but was obliged to revert to his old system of three monthly payments as he found his labour force was becoming very unsettled. Heaven help us if Govermment are now to he asked to step in and compal us to pay monthly. Surely there has been enough legislation in recent years regarding our coolies, and docs anyone for a moment suppose that were such a law passed, it would be anything but a dead letter in a number of cases. Ihave no doubt the same gentlemen who advocate the passing of the above law will shortly be clamonring for indentured labour, with all the necessary regulations and interference ly Government.
The only way out of our present difficulties is to stop the system of bidding against each other for labour now in the country, and to endeavour to get more from Indis; but I must confess I see little chance of this happy consummation unless we Planters can be brought to one mind in the m otter, and judr. ing from past experience. I fear that will be a diflicult matter.-I am, etc.,
M.

## THE LABOUK QUESTION AND COOLY PAYMENTS.

## Gammadua, Oct. 27.

Dear Sir,-Onc of the recommendations of the Joint Committce of the Ceylon Chanber of Cons: merce and the Planters' Association appointed to consider the Question of Coast Advances, was the adoption of "a system of monthly payment of coolics wages within say is to 40 days, and in any event to male payments every two months." As I had the honour of serving on that Committee and supporting the recommendation my experience in the prying of coolies monthly may now be of interest to "Tea" and your readers and be useful in discussing the Labour Question.
My first experience of paying coolies monthly dates liacli five years, the first payment of a single month' balance paid to all my coolics was in September, 18c0, when the July balance of pay was handed them and since then I have had a pay-day monthly with the exception of the following months:-

$$
\begin{array}{lclll}
\text { April, August and lecember } \\
\text { Felruary, Septenber and } & \text { November... } & 1891 \\
\text { March and September } & \text { I } 89 & . . & 1893 \\
\text { November } & \ldots & \ldots & . & 1894 \\
\text { September } & \ldots & . . & . . & 1895
\end{array}
$$

By special request of the kanganies the balance of pay then due, was held over till the following month and two months' balances were then paid together. To show that the monthly system of payment is favourable to the recovery of Coast Advances, I submit an abstract of the advances of three cstates belonging to one group:-


At first the kanganies were rather opposed to the coolies being paid monthly, as they were afraid they would be unable to recover the delts due by the coolies, and they would not be able to repay their coast advances, and the system had to be introduced gradually. Experience has now proved that the coolies are not more inclined to leave the estate (or in other words bolt) tham when the quarterly payment system was in force. For many reasons the coolies prefer the monthly payment of their balance and as arule many of them know exactly how much they have to get ; but abont a "peranal" time they like having a little extra cash, and hence the request that two months' balances lee paid together. According to the law as it is at present one runs a risk of losing his coolies by witholding the balance of pay due to them for a longer period than sixty days.

1 do not think it would be advisable to ask Government to make monthly payments compulsory, that it might be beneficial to the coolies I admit; but it might also be very inconvenient some months both for proprietor and coolies wore the system enforced by law ; but so many planters are finding out for themselves the advantages of the monthly payment system that it will probably. ere long be almost miversal without the interference of Govermment. I understand that there are Managers of estates who pay their coolies monthly balances the following month, and find it beneficial to do so ; but my reason for holding one clear month's balance in hand is. that should a cooly be in debt to the check-roll that month, the debt is recovered from the previuns balance about to be paid, and tell him this has bcen doue. While the coolies are being paid those who admit being in debt to their kanganies, have by untual agreement set aside from their pay, a sum towards the payment of the debt. and as a record of this payment is kept in the check roll, it can be referred to, should any dispute arise as to the anount recovered for the liangany. It is very seldom this has to be referred to, and as all recoveries of debt as a rule are made at the pay table, it is also seldom there is any squabbling over their debts at the lines. These recoveries made from the coolies, plus what can be recovered from the kangany's pay, go towards his Coast advance debt should that individual be in debt.
As to the debts due by the coolies to the kanganies. let any planter attempt to bring a gang of coolies from the Coast through a paid Agentother than a kangani, and he will very soon find how coolies' debts mount up. It is not only the advances on the Coast, feeding and transport, but after their arrival on the estate there is the cumbly, cloths, chattypans and curry stuffs all go towards his debt before a day's work is done. Shonld he arrive in wet weather or at a feverish season he may be bowled over with fever, or if a lazy fellow, he may sham sickness and loaf in the lines for days and refnse to do nny work. Rice has to be given him or he will soon be in at state he conld not work. Or he may clear out within 10 days of his arrival, taking three or fon of his companions with him, necessitating a further outlay of more rupees and coolies to scarch for, and when caught, bring them lack to the estate. ljeing new coolies they are cantioned, that if they bolt a second time there is a method of punishing coolies in liandy, which is graphically described; but even this has not always the effect of keeping them on the estate. Another attempt is made and getting clear away, more rupees are again dealt out and more coolies put on their track with instructions to go muddind them. Ultimately thoy are discovered and brought back, and as they can give no satisfactory reason, if any, for running away, the master is compelled to make an example of them and to Court they are sent and receive the sentence of one month's rigorons imprisomment.

Under the presentable Administration of the Prisons and the system adopted for punishing offenders, not many coolies are likely to rumbay a second time after they havo had only one month's rigorous imprisonment.

Tbough it may appear that the services of a cooly doing lis month in hiandy are lost to the estate they are not so, if at the expiry of the month the coolies are brought back to the ostate; their experience
of prison life is related in all the lines before they have heen 24 hours on the estate, and for a time at least it has a very restraining effect and induces a more contented fecling amongst the others.

If Superintendents would take the trouble to send crimps, and men fomd loitering on their estates, to be doalt with by the Court, and sncceed in getting them one month, there would be less dissatisfaction, amongst the coolies, less bolting, more work done and less debt.
While this is being donc, Managers or employers of Tamil labour should send their advances direct to the coast as far as possible and discourage their Kanganies from taking on coolies with tundus. That there are occasions when it may be advisable to give money to pay up a debt due by relatives of one's coolies working on another estate, is admittted; but as a rule it is the readiness of the Kanganis, backed by the Superintendent to pay up the debts as shown in these tundus that have been the means of adding to the delts and the curse of the cooly.
lireak up, by disconraging, this system, and the cooly will settle down to his work and in most cases gradually pay off what he owes.-Yours faithfully,

JAMES WESTLAND.

## COMPULSORY MONTHLY PAYMENTS.

Kundy.
Sne,-The Oluserer of 17 th inst. contains a Report of the proceedings of the Dilioya Planters' Association which includes the result of a discussion on the Labonr Question, which must be of great interest and importance to the whole llanting community, and it is very much to be regretted that the argments adduced in favour of the resolutions carried are not published.
It seems to me that there is an obvious intention to carry, if possible, the set of resolutions in each District Association and that then, backed up by such a weight of authority, the 'set' of resolutions should be brought before the Parent body and, as full reports of discussions at the District Associations are very rarely, if ever; reported and published, those of the planters who do not attend District meetings (very many of course) will have no opportnnity of hearing any arguments for or against the proposals. No harm, therefore, can be done by discussing the matter.
Two resolutions were passed by the Dikoya Association (A) claiming that the cooly shall not be allowed to quit service until his advances are paid off, and that advances shall be a flost claim over his wages. (B) 'That monthly maymont of wages shall be compulsory. Now, really, sir, call the District Association lend itselt to such an inference as the first resolntion involves. Can anyborly assert that it is the practice for coolics to quit service without paying off their Advances? I dont me n to say it is necer done. But ont of our commmnity say of 2.000 planters do yon beliewe 50 can come forward at the l'A. mectings or admit that their coolies liave quitted service without in some way or another praying their dehts? As a "practice," is not the inference from tho resolution wholly and entirely wrong?

As regards making Adyancos a first claim against wages, or up to a certain limit, I am not prepared to raiso any objection. It would be a perfectly fair claim considering the ndvantages already held by the cooly for the recovery of his wages against the estate and other privileges he enjoys if payment of wages is long delayed and I should nrge that advances whatever the amount should be recoverable by means of the Count of Requesta as is the case with retions taken by coolies for recovery of wages. But this very fair and righteons clam is so manifestly just in itself that it might well ho urged on its on"m merits and not tacked on to a set of resohtions. Onr Planting Representative in the legishative ( Oomeil might well direct his and cur attention to it when the amended Con't of Requests Ordinance comes up shortly in Council,

Now the second resolution (13) regarding compulsory monthly payments, calls for mnpleasant comment in its singnlar position.
If it had stood honestly (though mistakenly) alone, it conld have been dealt with by itself, but from the way the "set" of resolutions is worded it reads as if the Hon. G. F. Walker thought he was making a concession to somebody. Which is it tha Government or the cooly? and that in return for the Government granting the demand of the first resolution, be implied approval of compulsory monthly payments proposed in the sccond, now there is here. Something very wrong, for the 1 st claim is unt founded on the general practice among coolies and his 2nd claim if a just one shonld be granted without any quid pro quo. Why should any (supposed) concession be made. Moreover what is conceded?
Every planter in Ceylon may at this moment if he eliooses pray his coolies monthly, Yet, it is no exaggeration to say that not 7 per cent of planters do it. Why not? Because, now, as in the past, it is found to have no advantage whatever; none to the manager for he has more trouble and recovers less of his advances at a time, and the same disadvantige meets the kangani also for samc reason and on this account he is rompelled to issue more advances for weekly requirement to his coolies, and also it is a disadvantage to the coolio because he gets less pay in his hand at a time. Mr. Giles Walker and others who agree with him will say the cooly is wrong and that it must be to his advantage and if he ean't see it, he must be taught and made to sec it by legislation. Curious how legislation, medical legislation, hopelessly failed in these directions years ago and, the cooly can't see it even yet!

Let the champions of monthly payments state the reasons for their belief-of several who have adopted the system, not one gives assurance that either he or his coolies are any better fur the change.

The neighbouring coolies do not rush off in crowds to the gentleman who pays monthly to scize the advantages he is supposed to thrust on them. He is not better off than his neighbours, his advances don't seem to be less than his neighbour or better secured. But that is his own affair, let him pay monthly as every planter can if he wishes to. What I want to know is why should monthly payments of coolies be compulsory. Not loug ago the leading planter in East Matale mentioned that his coolies had begyed him to postpone paying one month aad pay two so that for Tee Vali they might have more in hand. That gentleman, I believe, is also a great champion of monthly payments. it is presumed that he poeketed his principles and accommodated his coolies, but does this gentleman want legislation to prevent his meeting the wishes of his coolies and strengthen the backione of such principlos. Mouthly payments, I advocate for all who wish, weekly even if they please, bint not compulsory. I niyself was rejuested by Sinhalese villagers a few months ago to keep 2 month's pay, yet there were people who oncc were paid every weck.
J. 11.

## TEA FREE OF DUTY IN WESTERN AUSTRALIA.

## Colombo, Oct. 28.

Sir,-I beg to inform you, that I hase reeeived idvices from Western Australia, that there is now no dinty on tea entering that part of the Anstralian Continent.-Yours faithfully,
E. B. CREASY.
[Well done, tine youngest Ciold Colony !-ED, T.A.]

## THE LABOUR QUESTION.

Kotmalie, Oct. 31st.
Dear Sir,-It is difieult to umlerstand what "Well-known I'lanter" wonld have us do mo less it be to destroy onr advance notes, wiste ofl all outstanding advances and give the cooly a fresh start with a clean sheet and eompulsory
monthly payments. A very drastie remedy most planters will almit and worthy of the strongest of rank Socialists.

How long might I issk "Well-known Planter" would such a happy state exist were each cooly and kingany relieved of his indebterlness to the estate? What would be the consequence of such action. I venture to say that the adrance question wonld be in a far worse case six montlis afterwards thin it is at the present time. Fiarourite estates would he owerstocked with labour, While estates with new clearing work or long and unwieldy transport of tea chests, be deprived of the requisite labour and again have to resort to advances or if adranees were illegal, offer inereased wages which would be still moredamaging the tea industry.

Coast Advances, we mnst give if we are to continue drawing on India for our labour supply We must therefore have kanganies to recruit and pay out onr advances.
The Coast cooly demands, and rightly so I think, an alvance of money to leave with rela. tives who have been depending upon him for support, and this probably accoments to a great extent for the many inherited clebts which we hear of among onr coolies.

The "tundu" systen is almost solely to blame for any difficulties we have with onr labour force. We did very well withont it twenty-five years ago. It is however an exeellent thing in itself; bort is in every instance abused both by planters and coolies, hoth msing it at times as a threat when any difference, serions or tritling, arises.

It is this indiscriminate and thoughtless giving of tundus that has inereased the indebtedness of our coolies, and the evil becomes worse each year as the bisy plucking season comes round, and I wee no hope of a hetter state of affairs till some combined action is introduced in regard to the issuing of tundus. Only the other day two gangs each of six coolies were engraged on tundus for K380 and li355 respectively for an estate in this district.

My experience of the cooly is that he prefers haring his pay every two months. I have tried monthly payments and never found them satisfactory. On one oceasion the money was in the bnngilow to pay for one month and I was asked hy the coulies at muster to retnrn it to the Chetty and wait till they conld be paid for two months.

Monthly, or eren weekly payments will not keep Ramasamy ont of deht. The greater his indebtedness, the more important a person he considers himself. Were he paid every Saturday, the whole in most cases would go on Sunday and after the mamer of the English miner he would live on credit till the next payday.

> A. F. S.

## CEYION TEA IN AMERICA.

Dear Sir,-It was with great interest, I read Mr. Mackenzie's letter appearing in your columns of the 5 th inst, regarding adveruising in the journals, etc., in the United States.

I think that in your leader, you have sounded the key-note of success. Popular Lectures on the subject of Ceylon and Ceylon Teas, will, without doubt, be one of the best means of attaining the end in view. It is a well-known fact that lectures are very much appreciated by Amerieans of all classes.
I know of no more interesting series of lectures than the following would be:-
First-Ceylon, The Spiey Isle, Illustrated by Lime Light Views,

Second-The Products and Resources of Ceylon, Illustrated.
Third-The Rise and Progress of The Ceyton Tea Industry.
Fourth-The manufacture of Toir in Ceylon, compared with that in China, Illustrated by Lime Light Views and Diagrams.
Fifth. The value of Tea as a Dietetic, and the superiority of Ceylon Tais over China as such, owing to difference in Chemical composition.

Such a series of lectures could be adapted to snit all classes of Society from the most scientific, to babes and sucklings; yet all the while most interesting.
One important point about lectures is that you could give your audicnce, s:mples of the articles which you were pushing either in the form of a really good cup of Ccylon's finest ter to wash down the substance of the lecture, or in the shrpe of a small packet with which they could prepare an afternoon cup for themselves after bcing instructed by the lecturer as to the proper method of preparing same. Pamphlets could al:o be distributed bearing the names and addresses of dealers in Ceylon te.us in ewch town where the lectures were delivered. Many wonld willingly take up the job to stump the State; in the intercsts of Ceylon; in firct I would not mind the job inyself for even less than is quoted by Mr. Mckenzie for advertising in one of the American Journals, provided travelling and other expenses were paid, and I think I could make so!ne impression on the Yankees, and get them to turn from their "evil ways" of green tea drinking to the more healthful Ceylon Broken Pekoe or Pekoc, I am etc.

EXPERIMENTUM CRUCLS.
[We should favour rather, one good lecture in each town. Americans are too busy a poople to go in for a course by the same lecturer.-EEn. W'.A.]

## VARIOUS PLANTING NOTES.

TEA Exporrs. - It is an interesting fact that if China kerpsthis season to a little less than her nsmal tea export of recent years, ler total exports will atmost exactly correspmol with those of hmbiaind Ceylon. Thms the rerised estimate for Intia gives 133 million (instend of 1 tol.t) of which it is estimated 124 million will go to the United King. dom. The C'eylon exports are not likely to fall below 9.2 million and althomgh all the Indian may not he shipped, the agregrate for the two conntries rammot fall far below 230 million $\mathrm{IH}^{2}$. Now this is very nea what we estimate for ('hima Exports:-
Russia say ... ... ... 0! million
U. Kingrlom

 culture in Ceylon, writes a Ceylon journalist, who, though his name is Ferguson, which suggests North Britain, does what is gencrally supposed to be purely an Irish practice-to wit, he perpetrates a "bull," for ho includes precious stones and plumbago under planting enterprises. With respect to plumbago, which is the only Ceylon metal (mincral rather) of commercial importance, the trade therein is not very prosporons, though between 300,000 ewt. and 400,000 ewt. thereof are shipped anmally. Most of it gocs to the United States, London coming next, while France and Germany have begun to take increasing quantities in direct shipments. Ceylon has bcen long fanlons for its precious stones-rubies, sapphires, cat's oyes, and moon-stones-and these continue to be freely found. The digging and selling are in native hands, and the ontput is largely earried away by visitors or dispatched in registercd postal packets. Mr. Ferguson, omits to mention that the natives are in the habit of selling inferior stones at fancy prices to travellers who know nothing of the palue of gems, and think thoy
are getting bargains. This fact possibly justifics the inclusion of the trade in stones anong the "planting " industries of the islund.- Finumial l'ost, Oct. 22.
 And the Cleqon mpont Duty. -It is a little conical to real the letters on our batek page in the light of actual facts:-(1) is it, or is it not the fact, that Ceylon produces some of the very worst, as well as some of the best teas nuler the sun? ['To blend our good teas even with China or Jaria, much less Indian, teas would not be so bad as with some of the stuff oceasiomally sold in the Colombo market and twice rejected as mulit for human food at Melbonrne.] (2) Do not the Ceylon tea planters live, to a great extent, by the bending trade? What are all the great tea sellers in London and the Colonies but blenders? How is our tea getting into Russia lut by blending? Actually, Ceylou and China teas are at present sent to London, blenderl thereand thensentbaek to Anstralia! Cim it be satid that the North Indian planters have not workel haval to moke their teas kno:rn with their Calcuttia and Loadon Tea associations * and yet why are they not afritid to leave Calentta an open port, although several million 1h, of Chima teas enter there for blending. Finally, it is ahsurd to smpone that the rriand Port of Colombo, is to he shut off from its legitimate trade, as the port for Sonthern India and as the distributing port for Anstralasia. We are told that one sohtion of the difficulty is for Goverument to buitu large Bonded Stores for blending purposes. If so, the sooner they are built the better.
'Ime Ceilon lohestere for October is a usefil number albeit mainly taken mp with a review of Mr. Dromn's Forest lieport for last year. It would be well if the Department's experience so far, of the four or five best timber trees to enltivate at diflerent elevations, were put briefly and clearly before onn planting and agrienltural commonity In reference to the Sessional l'aper called for on the Department, ly Mr. Coomaraswamy, Tanil M.L.C., we have the following sitisfactory eriticism :-
This return, as at present compiled, shews a loss of R67, $\mathrm{sis3} \cdot 70$ for the 5 ycars, but, as the C mservator points out, this is not the true state of the ease. In his remarks we notice, however, that the Conservator has not ereditod the department with the increased value of timber in depot from January 1890 to December 18:4, which amounts to R62,901 61, nor does he mention under the head of eapital, stores, \&c., as we believe this includes the swmill at Batticaloa, which cost about $\mathrm{R} 10,000$, wo thiuk this item might also be ineluded in capital expenditure.
The figures arc as follows:Total Expenditure
.. R2,199,685 37
Deduct Capital Account
200,826 7.4
121,998,808 63
Total Revenue
.. R2,131,801 67
Free Grant
$42,005 \quad 18$
Value of Timber
in depet on Jiun. R196,732 00
1st, $18: 9$
Value of 'timber
in depot on Dee. 12259,6:33 61
$31 \mathrm{st}, 1894$
Inereased value of 'T'imber . . (2,901 61
R2,246,708 46
In favor of Department. . R247,899 83
The above figures show that so far from the Forest Department not paying, the yearly average revenne derived is equal to R49,5799 for the hast five years, which, considering the increased protection given to our forests shonld be considered a satisfactory result.
Notes on Ceylon Birds are contimed,

## THE NATIVE HOME ON COFFEE.

When we are enjoyng a tragant cup ot coffee. It is pleasant to retlect that there is one comntry, thongh one only, where the coftee plant grows and flourishes withont cultivation. This conntry-according to an Italian traceller-is Kafla, in south Africa, from which town, it is surmised, the plant took its name. "I aflim what 1 have seen," says this traveller, " namely, that Katlia is the only country in the world where coflee grows spontancously, comes to matmity, and prodnces perfect fruit without any cnltivation at all." + At the present day, he continucs, there is mot a honse in Kafla which does not possens a piece of grommd planted with collee, and he himself, during his two ycars' stay in the place, had about three thousand plants in the gronnd, but that which grows spontaneously in the woods, producing without artificial means, was always esteemed the licst. And, in fact, rich people, in order to have grood and fresh coflee every morning, keep it picce of gromnd apart in their forms planted thickly with the forest trees, beneath which the plant thrives and lears better and more aromatic fruit than when in the open. Here the bervies are gathered daily for the family consumption. Anuther adrantage mentioned with recrard, to forest-grown coflee is that it is never subject to any maliuly, whereas the other sufters from a variety of diseases. Again, the wild plant germinates in a fortuight, while the domestic one does so after several months only. It is usnally believed that there are various species of the coffee plant. Our informant, however, is of the opinion that there exists but one plant, which, nevertheless, according to the diflerent methods of cultivation, undergoes a certitin change. As, for example, in the witd ind domestic plant; and, again, in that which is favoured by climate and soil, and that which is not. Mnch also depon ls upon the cultivator. The same spocies growing wild produces small berries, which become double the size when cuttivated. It is also impossible, we are reminded, that one harvest can produce nothing hat line fall berries; conseqnently the bal and the grood are mixed torether for sale, or sold separately at diflerent prices by the coflee merchants. The small unrpe grains have neither taste, nor smell, nor form. An aprarent variety in coflee is likewise prodnced, aecording to the time employed in and the mamer of gathering the grains at havest time. Coffee regnines several months to come to matmity; in kiaflia ripe berries berin to appear in scptember, and are fit for gathering in Norember. Any small or muripe berries remaining are equally gathered and given to the servants or sent awiy for sale. The Arabians are reported to be the best coffee cultivators, becanse they know how to gather the grains at the most farourable moment, and take great eare in sifting and cleansing them to send them in good condition to the markets. ${ }_{\ddagger}$ Consequently, our traveller maintains that the good reputation that Moka coflee has maintained is due solely to the care referred to, inasmmelt as the prodncts of this country do not differ in the least from that which is sown and cultivated in other parts.

What a pity it seems, then, that in il country where coffee comes to perfection in a wild state

[^17]there shonld be neither roads nor means of transport for converting it into an article of commerce. These necessary aids to business are, however, wanting in Kaflia, it is said. Neither do they exist even for the interior of the African towns, or for the regions of the Oriental coast. Consequently the production is a souree of little or now profit to the conntry, whereas it might be one of erreat gain to the inhalitants. 'The only pmope for which it is utilised is for domestic nse, as everyone is accustomed to this beverare. If by chance the provision should not sultice for one family, it is casily made up for by a neighbour, in return for a measure of corn. The great ivory, mmsk, and slave merehants purchase a certain quantity, hut only suthicient for their jonney, or for presents to their hosts en route, or to ohtain a free passage over one of the frontiers, never for selling. Less important reulors, who pass through the country solling was, coriander, and other small wares, huy it for selling again, hat in sneh limitel grantities that no one in Kaftia cultivates and gathers in the berries in the hope of gaining anything loy shel transations. And if, in time of war, even these small itinerant merehants fail to pass, the cultivators, not knowing what to do with so much coflee in the house, do not tronble to gather the grains when ripe. Another authority on this sul,ject, M. Massaja, confirms the above statements, and, hasing lis opinion on the traditions of the Katfas and the Arabs of Mokia and Jemen, says that this plant, which the greater part of botanists assert to be a native of Arabia, comes instead from Kafla, whence it takes its name. "And this," he contimes, "appears to me probable, as Kafla and the adjacent territory are, ats far as I know, the only places where the coflee grows so spontanconsly, and with such force of regeta. tion in the wools. And theplints which regetate ander the shade of the great forests are, according to the natives, of excellent quality, and not snliject to any of the diveases which generally attack those whel grow in the open eountry. How far the assertion of the Kaflias is true, says this writer, I cannot ventmre to say; it is a fact, however, that rich proprictors, in cultivat. ing this shruh near their dwellings, always select the most slialy shot; and if trees are scarce, they have them planted in a manner so as to form small forests.

There is not a honse in Kaflia which is not surronmed ly eoflee woots or plantations, the problnets of which always smrpass the gmantity necessary for the family's consmmption. When the coflee is fresh, the natives eat it fried with salt and butter, or make an infusion of it, as we do. The plant is propagated in two ways in Kafta-by transplanting and sowing. In the former case, they gencrally wait for the ramy season. Then, proceeding to the forest, sneh plants is have taken growth in others half fallen to the gromm, vegetating to the detriment of the larger shrub by robling it of its mourishment, are taken up. Care is however taken not to loosen the earth adhering to the yomer roots, which are replanted in a free spot, in holes about twelve inches deep, so that not more than nine inches of the plant remain above ground, and in a slightly slanting position. The sowing of collec takes place, as soon as the ripe fruit is harvested, in gromed froshly plonghed and well manured. After one or two years, the young plants are transported to a spot Where they will remain till the time of production is linished. A little while after the transplanting or sowing, the Arabs take care to exterminate all weeds and useless growths. The Kallas, however, do not trouble themsclies about
any weeds, except for the plants near their halitations, the resnlt boing that the weeds and pariosites, increasing with all the fore belonging to intertropical vegetation, often finish hy sulfocating the whole plantation. In Kiflia, as we are tohl, the eoflee shrub reaches a height of from three to live yards. It begins to hear fruit, as in Arabia, about a year or two after tramsplanting, and three or four weeks after sowing. In the fifth or sixth year it attains to the maximum of production, and becomes sterile in the sixteenth or sevententlo year. In the Antilles or in Venemela the plant bears fruit till the thirtieth or fortieth year. It is prohable, however, says our informant, that if the plants were pruned at the base they wonk bear frome in Kaffia for another five or sis years. Contrary to the former anthority, alrealy , Inoted, Mons. Massaja says that the berries of the wild plant are somewhat lanerer than those of the cultivated ones; sometimes the pod contains but one grain, which, heing free to develop itself at pleasnre, takes a form almost romm, and is called Moka ly the coast merchants from the rescmbiance it bears to the cotlee of Jemen. In Katlia and the abljacent comntry the callee selected for the consmmption of the great dirnitaries and the Conrt is preaerved for two or three years in a dry place, becanse the ohler it is the more cotice develops its aroma and streneth, That which is destined for commeree is sold hefore it is quite dry, Loudon "Standard," Sept. 20.

## TEE PUTTUPAULA TEA ESTATE CO. LTD.

At the annual general mecting hehl by the shareholders today, a divilend at the rate of 10 per cent per ammini was declarel:-
(F'rom Directors' licmart.)

| Tea in bearing parial bearing |  |  | 391 | Acres |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | 30 |  |
| Liborian | ffe | . | 10 | " |
| Forest | .. | . | 90 | " |
| Grass dic | . |  | 2.5 | " |

Geand Total 51; Acres
The Crop rmounted to $132,389 \mathrm{lh}$. Tea (againsti an Hstimate of $110,000 \mathrm{lb}$.) and $77 \frac{1}{2}$ bus. Liberian Coffee. The nett average sale price of the former was 47.36 eents per 1 b :-The latter realised 12452.65. The net profit for the year amounted to R22,63516, and the jirectors recommend a dividend of 10 per cont for the yoar, carrying forward the
 A sum of Rl,5i7.01 was spent in manuring a portion of the Estate, the benefit of which will be felt for $a$ your or two, but the Directors decided to inelade the entire amount in the season's cxpenditure.
A small Down-draft Siroceo was purehased during the yoar, the cost of which, R3,520.65, was rdded to Capital Acconnt. A fnrther sum of $121,278.6 i 6$ was spent in putting the "xisting Machincry in good order, and therefore it is not thonght neecssary to write off anything for ilepreciation this year, the property being worth more than the: amont standing at the debit of Nlachinery account.
A sum of $R 1,500$, has becu allowed for improvements and repairs to the Suporintendeat's bungalow, and debited to capital aceomat.

The cstimated erop for $1895-1896$ is $3 \cdot 10,000 \mathrm{lb}$. Tea, on an ustimated outlay on working accomnt of R:32,3!n. In addition to this expenditure, $\Omega$ further somn estimatud at 189,110 , will be spent is extenions, buildings, and manuring.

## VARIOUS PLANIING NOTLSS.

I'Ea bubkina on Eixatiss. - With reforence to the remarks of the lirmer on this sinliject, see elsewhere-wonld it not be poscible for onr Lomdon contempenay to ent the infomation and publish the markis of uflenders:" the fivet of a
t. hreat of this kind wonld lead to greater care and it might be fomm that repaeking in Colombo (after a local sale) wis to blame.

Time New Dmbula Compary, Limited. -The Shareholders in this Company may well he congratulated on the lieport which the Directors present, as given elscwhere. It is particularly satisfactory to see the " C " shares coming infor a grod dividend after a long period of watintr. The Company has undonlitedly got a valuable property and it is admirably mamased.

The (lld Dumbarid Valdey will yet he agramd eoconnt planting district, a correspondent thinks. He las seen "over 1,000 acres in eoconnts, on one property-a very wise planting. Well live to see all the Valley a cocomnt grove yet-though cacao may still go on for a mumber of years, but the lack of moisture is agrainst it and so ean't compete with Trinidad if prices are to rule the same."

Coomirs in Coong.-A writer in Planting Opinion says:-It is estimated that Coorg gives employnent to at least 30,000 Camarese coolies in addition to tho local labone and the labour from the coast. Of these Messrs. Matheson \& Co., on their 7,000 aeres in the Bamboo, employ 5,000 or thereabouts from six to eight months of the year. Tlie $: 30,000$ coolies, with their maistries, draw sme 12 to 15 lakhs per amum in wages very ncarly the whole of which eventualiy reaches Mysore either in payment of grain \&c., or as surplus income which the coolies amually take with them to their eonntry, Tho prosperity of Mysore is thus largely contributed to by the provinee of Coorg. -M. Standard.
The New Rubber Tree (Samium biglanduInsum) which Mr. Robert Thomson fonmd to be indigenoni in Colmmbia, Sonth America, at eleviations of from 6,000 to 8,000 foet, is one about which we shomld like to liear some more and to s:e the seols made loeally available though Hakgalla as soon as possible. We aro quoting Mr. Thomson's interesting Report on coffee, cacian, cimmann $\mathbb{E}$ e. , as well as rubber in full into our mondify periodieal ; but meantime may mention that thonsambs of hates of the rubler hare heen exported from folombia, bat Mr. Thomson does not give the prize realized. He states howerer, that in a plintation formed of this rubber tree, the trees grew ripidly-trunks a foot in diameter in 6 years. It shonld just be the tree to try high up in Ceylon. Re-pecting the genus, we may quote from the "Treasury of Fotany" as follows :-
Saprum-A genus containing about a scoro of trees or shmbs of the order Euphombincere, found in the tropios of both hemispheres, and all of them yielding a milky juice, which in some is very acrid and oven poisonous. Tho leares resemble thoso of the willow, the popular, or the taurel, and at their point of union with the stalls are farnished with two round glands; while the small greenish flowers are disposed in teminal spikes, the lower prortion bearing the fertile, the upper the stergle tlowers.
s.infirm, in widely distributed eastern species, is known under the mame of Boroo in Bornco, where, aecording to Mr. Motley; tho leavos are largely used for dyeing and staining rotang of a dark colour. The acrid milky juiee prodnces a burning sensation like that from $\Omega$ erpsicmun. The young fruit is acid and eaten ats a condiment, while at the samo time the fruit is one of the ingredients used for poisoning alligators. 'Tho ripe fruits aro woody trilobed cinpules, about an inch across, with throe cells, ant onc oily socd in each.
The Milkwood of Jumaica S. Inuribolum, roceivos its name from the milky jnice which abonnds in the stom, mut is a sonte of amoyance to sawgers nud others when the wood is gren. S. sulicifolium. affords in l'marmay a lark which is used instead of that of oak for taming. Most moderu muthors minite this genns with shllimgir, from which there are no reliable chameters to distinguish it. [A.A.B.]

## CESUSN SOISS ANT UNNVRES.

In the year 1st, noter an armmement with the 「'eylon Planters' Association, Mr. Sohn Hughes, F.c.s., the Analytical Chemist risited Ceylon, and after toming throng all the most important districts, mudertook the work-lastins over three monthis in Colombor of analysing the comntry's soils and the more nsual manmres, the permanent onteome of which labours wiss is goonly little gnide. book of 150 pares.* We liwe recently been looking wer this book, and we find that although it was "rittenin the interest- of coflece before the era of tea. it must, in the natme of things. he guite as valn. able for the tea planter ise it wis for the collice blanter. Not thiat we ever heard of any sumtained interest following its publication in cotlee days: but that wats not the fanlt of the book, lont rather of the dempair and lowes which leaf disease cansed to develop and fall mpon all so rapidy after that date, everywhere in Ceylon. lint now times are changed. In plare of adrancing despair, we have the strons forward march of prosperity and confidence; in place of a deeaying staple over a limited area. we have a paying product sprealing over an mimited area of production, which camot be all alike rich and fertile. It, therefore, seems to us that this hook ly Mr. Hugimes on soms axn Manures will be fombl to be more valuable to the ter planter than, muler alverse eircmastanees, it ever pored to lee io the coffee planter. For it treato not muly of the soils of many districts and wellknown estates, but of the mammial valucs of all the available fertilizers ordinamily nsed Sinch, for instance. as castor calies, and other miscellaneons eakes, linsed, comont, cotton-sect, bones, fish and compost. It teaches the use of lime and instrmets all abont limestone, ealeareous sand, granitie limestone, gas lime, wood ashes and eattle manure and pigs and oxen, and how to feed them.
The fact that tea flourishes wherever eoffee grew, as well as in plaees where eoffee would not grow, is sntlicient proof that all that was good for cuffee must be groml for teat, and any tea planter of a practical thrn desiring a trustworthy guide in seientific eultivation e:mnot, we think, aftime to he withont a eopy of this important little work (along with Mr. Cochran's Mamal) hearing exchisively as it does upon Ceylon estates. soil, and elimates. In his general remarks Mr. Hughes says:-- Bones, cake, and superior kinds of fish-manure are the materials which are hest calculated to be economieally userl as fertilizers; also eomposts whenever the estates are sulficiently near a railway to allow of the applieation at a choderate cost.": This hroad rule applice equally to tea; for the cost of earriage to the estate, and distribution over the fields of the estate, must ever be the first items to consider after the cost of the article itself. How to diseriminate in the selee tion of suitable fertilizers is a very important part of a planter's chaty Donbtless cattle, stable and line mammes will still be the planters' best frienls, but on a large estate they so such a little way that other fertilizers must be thought of, and no better guide in their seleetion thian Mr. Hnghes' book-supplemented hy Mr. ('oehran's Manual-can be got. We may add a comple of passages illustrating the usefnluess of Mr. Hughes'

[^18]little look. On the use of "Lime," which in some localities is arailatile for phatations and which can always be ohtained on yailway trucks from the sea-side as bunt eoral, Mr. Hughes wites on pare 30 :-
Tue Use or Lane.-During my tour, I was very much astonished at the small value apparently atiached to the use of burnt lime, prepared either from coral or from some of the numerons local deposits of magnesian limestone. which very fortmately occur in irregutar masses interspersed among the prevailing granite formations of the Island. ithone the value of line upon all arable soils is so fully recognised by practical agrieulturists that it would be muneces. sary to enter at any longth into a discussion of its mevits. It the request of the Planters Association I addressed a short note upon the use of lime in some form as a dosirable manmer for coffer, and I have reason to belicre that it will in future be much more extensively employed.
Lime is a neccesary constituent of all permanently fertile soils, for it is a requisite clement of the ashes of plants. It assists in rendering both the organic and inorganic portions of soils available as plant food. On all flat land rich in organic regctable remains, lime will be fornd cspecially valuable for inproving the physical as well as the chemical condition of the soil, Sir Samucl Baker in his book ("The Rifle and Homnd in Ceylon ") mentions in reference to Nuwera Eliya, that "an absence of lime in the soil, and the cost of applying it artificially prohibit the cultivation of all grain, and restrict the produce of the land to potatoes and other vegetables." The analyses of upwards of 50 samples of Ceylon cofiec soils drawn from different estates, would incline me to think that the great huntsman need not have limited his remarks to the neighbourhona of Nuwera Eliya, when speaking of the porerty of the soil as regards lime.

The difficulty of applying lime artificially is one Which is fast disappearing under the amual extension and improvement in the means of transit; good roads, railway extension, and plentiful labour supply, will soon enable the planter to obtain burnt line at a moderate cost. say 1s. per bushel, delivered ou the estate.
I ann told that ordinary burnt lime applicd at low elevations (by which I assume anything under 3,000 feet) has been found too stimulating. This fact should ratlicr be taken as a positive proof of its quickoning eflieacy at once indicating the nowerful action apon the provously domant igualities of the soil. With the altermations of heavy rainfall, followed by tropical heat. the effict of buint lime, maturally is very powerful, so that caution must be used, and a far smaller dose applied than would be considered sufficient according to English modes of application.
Also on "Cattle Manure," the other nearly universal fertilizer, albeit not always in sufficient quantity Mr. Hughes on page 90 has the following :-
Catter Mayule.-It is quite unnecessary if not supertluous to say anything in favour of this mauure, its merits as a general fertiliser for all crops has been long since determined. but there are one or two points connected with its production and subsequent use, upon which a few remarks may be made. Ferguson's Directory, 1878, contains a very able article upon "The true way to keep Cattle for Food and for Manure." The writer, who is evidently au experienced plinter, states that "Cerlon is perhaps the only country where manare is the sole end and object of stock-keeping, and Ceslon is a most fortunate country if the operation will pay, even when coftee is above $100 /$ per cwt." The author adds: "there seens to me but one solution of all these complications, and that is, to make the stock pay for their food in beef, and have the manure over and above." Certainly this is the way to mole manure profitably; but can it be donc? and if it camot, theu does it pay to keep cattle? Donbtless this question has been serionsly and anxiously considered over and over again by planters, who have at leugth come to the conclusion, namely, that of the two alternatives, it is decidedly the better.

Unfortunately, however, in too mony instances, such manure, which has entailed a lance ontlay to make, is allowed to remain several months before being applied. Large sums of money have been spent by proprictors in the erection of expensive cattlesheds, in the purchase of catte and cake; and yet. when the mimure has been made, it is left roting in a heap, sometimes entirely (xposed to the combined netion of smm and rain, and nearly always liable to depreciation hy drainage. I regrei to state it, but frequently during my tour did I notice a darli strean wending its way from the manure heap to the nearest watercourse. It is unnecessimy to point out that such dark fluid contains most valuable fertilising eonstituents. Vocleker, in his capital paper on "Farm-yard Manure," mentions that the drainings of dung-heaps are more valuable than the urine of domestic animals, such as the cow. horse, pig. dec. Coolies probably dislike carrying manure for many reasons, and it requires considerable encrgy on the part of the resident Superintendent to curry out this application of cattle manure at regular und frepuent intervals.

## 'TEA IJ゙ AMERICA.


There is no improvement in the demand for invoices. New erop) Moyunc (ireens are here and show very good cup quality, but in style of leaf are a tritle deficiont. They bring very high prices. owing to small supply. Low grade dapans ane very tirmly held ; also low grade 13tacks particularly Formosas. On everything else it is a buyer's manket. India and Ceylon tea is growing in favour. The agguessiveness and persistency of the cannpaign to introdnce these teats is bearing frnit in an enlarged demand. One camnot help hat admire the pluck and comage of Ceylon and indian phanters in pushing for a market in this country.
'Ioday at noon the Montgomery Auction and Commission Company will sell 8,219 packages of teas, viz:-817 half-chests Moyune, new season's :3,50s boxes l'ingsucy, new season's; s:3 half-chests Japan, new season's ; 489 half-chests Congon, including new season's; 7:4 packiges India, Java and Ceylon ; 5 tu half-chests and booes Amoy; biv: hate. chests Foochow; 2,108 half-chests and boxes formosa, including "Fancy" invoice, seasons 1895.96.dnerican cirorep.

## TEA AND ROADS IN THE WYNAAD.

Calicut-Gudalur Road.-Extract from letter from the Honorary Secretary, Wynard Planters' Association, to the Chiet Secretary to Govemment dated 24th Septembor 1845 to which 110 answer has ats yet been reveived.

With regard to paria (i, the Executive Engineer states:-"With regard to the coffee industry I believe that many of the estates have been abandoned and that the traffic along these roads is small and light conpared to that anticipated when the improvements to these roads was first commenced." I am algain instructed to question the accuracy of this statement. As a matter of fact the great abradomment of coffec estates occurred before 1885 when very low prices for their produce prevented planters from coping with leaf disease. In 1885 the price began to rise again and since then we doubt if there has becn any falling off in the Coffeo trade (excopt yearly flnctuations) and at the prosent moment the abandoned coffee estates are gradually being planted up with tea (as has been done so snccesstully in Ceylon) and prosperity is fast returning to the district.

11 pura 7 of the Executive Engineer's report he says:-"I do not think they would have much ditticulty in maintaning these roads, now that they haw bech thoroughly made in an efficient state for light traffic." We wonld point ont that the lixecntive Engineer speaks only of light truftic amt he makes no mention of the very hage limber trade which has sprung mp since the road was constracted from the foot of the ghant [28th milestonel into Calicut which can certainly not be terme:l light tratlic.

We venture therefore to submit that the statement of the case by the Executive Engineer, West Coast Division, is not verified by facts and we further venture to state that the circumstances in existence when the road was commenced are in existence now, and that the traffie along the road has not dininished duxing the last few years and will now steadily increase owing to the lea trade.

## EOHOES OF SCHENUE,

The American -. snow plant of the fierras: (Sareorles samguinea), which rears its thick sulbtropical spike of red llowers ont of the snows of the momntains is, weording to Mr. Meehan, an American physiologist, who has specially studied it, not a parasite (like the balanophores. which it resembles), but a saproplyyte: that is to say, it is nourished by dead organie matters. It is an annual, remmating on the radicles of conifers, but afterwarde drawing its food from the erround, into which it thrusts very deeply:

Lailybinds are sometimes lilled by persoms ig. norani that they are a dood friend to the gardemer, beramse ther eat small vermin. The Mrason-1ly, or ". needle case," is another usefnl inseet, which is killed in some districts nomer the belief that it has it sting. He is an enemy of house and other llies.

Mr. Walter Hongh recommends the following composition for peserving specimens of matural hintory from the antacks of insects:--50 grains of a sithmated solntion of asenic acid, sio erains of esenence of petrolemm, $1+1$ grains of alcohol at !n of pool, 1 eman of phenic acid, and 1 grain of at 10 per cent. sointion of strychmine. - Glober.

Dr: Backinans's artificial hmman milk is cow mill: carcfully and cleanly collected, then fermented ly remet. 'The sermin poduced is sterilised and" "reann added according to the quality of "hmman" milk repnired. Dr. Backhans strongly recommends dairies to sterilise their mills belore semang it ont to rastomers. T'o show the importance of eleanliness in preparing milk, Herr Backhans states that the inhabitants of Berlin consume 300 cw of cow-lung with their milk every day.
Some of the shade trees in Ameriean rities are heins killed ly electrieity. Amerient eleetricians are far froni being as tidy innd scientific in 4heir "perations as British or Continental ones, and it is dommon enongh for then to rmu wires through the trees. The resint is that in wet wather the electricity escapes from the wire and destroys the tree. Un the other hand, weels are now killed on American bulway tracks by watermer them and giving them a powerful shork af electricity.

## THE MERGLI PWARL IHSHERIES.

As a result of the report made by the Qneensland expert on tho l'eal Fisheries in Mergni, a bateh of thirty Japanese pearl fishers have been cngared by the Burma Govermment ior employment there. The revenne during the past year from this service was R29,247.-S゙. Í: Press.

## 'IEA IN WVNAAD.

Some correspondence has been taking place in flomtimy !pimen rennceming the eost of prodnction and the yield per acre of coffer and tea. A gentle. man, writing over the nem en -phume of .. Wymad," :tated that in that district phatels get bin IL. per were and can put the ten on the landon market at ld per li). "Not gnite a Novice" now writes, in a donbting spirit:-lif this is so, Wynand planter's
"would do well to go in for some advertising, if they want to boom their district. I'he figures given by 'Wyaad' are until now unheard of in the history of tea." Our contemporary also obscrves that the figures are astounding. Be this as it may, we, know on reliable anthority that "Wynaad's" figures are well within the truth. By the way, I'lantin! Upinion evidently does not possess a copy of Mr. Standen's excellent essay on "'Tea Cultivation in the Wynaad," otherwise it would never have appended the foot-note it did. Our Coonoor fortnightly contemporary is doing excelleut work for the planting industry of Southern India in collating planters' views on different subjects, but before it expresses opiuions ou the cupabilities of any district it should make itsclf au courche with the latest information on the subject. In South Wymaad there are fields of tea which have given $1,200 \mathrm{lb}$. to $1,500 \mathrm{lb}$. per acre, a fact which has been stated in these columns more than onee. The only reasou why the Wynaad is not for its acreage one of the biggest tea-produeing districts of the day is that it is unknown. Let it be boomed and a change will come o'cr the spinit of the dream.-M. Mait.

## DRUG REPORT.

## (From Chemist ant IVrugyist.

 London, October 24th.Cabeme-The market remains firm. Sales were made by second-hand holders at 20 s per 11 , spot terms, in the comsse of this week. The manufacturers have booked orders for the total of their eapacity up to December. some short time a ${ }^{2} 0$ they were still selling at 15 ss per 1b) for November delivery, but at that quotation no orders conld probably be exeented at present. For becember delivery also the maker's will only sell small quantities.

Kola-vuts Fair West Iudian nuts sold this week by auction at 10 d per 1 h . Privately about 1 l advance is assed on the recent rates.
Qumin: tending somewhat easicr. Several small sales of German bulk, 13 and $s$ or Brunswick brands, fare reported from second lands at is $1 \frac{1}{2}$ per $0 \%$ A parcel of 5,000 oz Fabbica Lombarda in bulk has been sold at 1s id per oz. The market closes rather dnll, with sellers of the usual brands at $1 \mathrm{~s} 1 \mathrm{~s} d$, but no buyers.
Vanilai Mail reports from Port Louis, Mamritius, dated end of september, state that the market is bare of cured vanilla. No business has been temsacted during the month, It is stated thit the coming (rop) of the month, fatillis will be no lesss thatn 60 tons simaller than the last. A considerable business has been done privately in the last few days, Fine beans are very scarce, and high prices are asked. (iood Manritius, is to 7 inches, have been sold at ess per 13. a parcel of Anstralian vanilla showing long hut rather foxy shitvelled beans, which wats bouglt in at the last atuetions, has since leen dispusel of at 21.561 per 15 . Neximan vanilla, a varjety not sery often seen on our market, was bonght in at the last sale at ins per Ib, which, honever, must be regarded aty a nominal price.

## TEA BLIGHT, AND LEGUMINOUS

 1LANTS.Dr. Watt announecs a discovery which may pos. sibly prove of importance to the tea industry. He fonnd that tea gardens over which sia C.llit:an stipulata) trees had been planted suffered lar less from insects and mites than gardens where this was not the cusc. He writes:-" It soon had demonstrated to me that, far from this comparative immunity from blights being due to the shade afforded by these trees, the quality of the tea was distinctly lowered, though the volume afforded was increused. The in tree belongs to the group of Jeguminosi: that acecording to the researches of investigators in furope, should not produce the beneficial rout tubereless discussed in the appended panphet. 1 was for a time puzzled to account for the facts narrated mintil through the kindness of Mr. Dinckingham, I was permitted to have a foung tree dug up so tbat I might examine its roots. To my no small delight I found that these were covered with mul. titudes of tho tubercles, and further that under the microscope these were actually found to contain the
nitrogen-fecding bacilli. I extended my researches in this direction, and found that in Assam very nearly the whole of the members of the Minose (the suborder to which the ste belongs) also produce root tubercles. I shall thus have to amend the review of the literature of that subject (as given in the pamphet), and the Mimosie to the Papilionacere as forming beneficial tubercles on their roots. But I was led to the practical consideration, and one that I now regrard as ahnost of supreme moment to the tea industry that the cultivation of a herbaccous-leguminous plant to be hoed in is green manure would secure the strength to resist many blights without entailing the disadvantage of the shade given by the S'c. I accordingly recommended the Assam planters to sow in October and hoe in about February a crop of Matti Kalai or some other of the lumerous pulse crops common to the neighbourhood. Many of my Assam friends have given practical effect to this suggestion (Mr. J. A. Thompson of Ligri Pukri more particularly) by examining all the wild or cultivated plants of the kind indicated in order to discover a quick-growing species with a copious production of root tubercles. I need only add in conclusion that the principle involved in this recommendation is identical with the time immemorial experience in the valne of Clover in the agricultural rotation of crops pursued in Europe. By growing a herbacceus logminous crops for a few months on the soil, some attempt is made to combat the evil effects of a peremnial cultivation of the same plant on the same soil."-l'ioneer.

## PROSDEC"INE IN THE "FIF'IIES." <br> nortir of kandy: part if. <br> (By an Olel Plonter.)

The
shades of eveming
were fast closing around us and stcady rain began to fall as we hurried along the jungle bridle-path, which led up to the new clearing, and soon a disc of light was visible in the distance, and then we alighted at the middle of a little coffee plantation; but it was not roaded, and we did not know which way to go. Peering into the distance before us we espied something lig and high and white, and climbing over the triulis of forest giants prostrate on the ground discovered to our dismay that it was only
$\therefore$ grey-colted and miodigous bouldels
and which we had fondly hoped was it cottage with white-washed sides. What was to be donle? Here wo were in a sad tix,-not a human voice to be heard, nor a building of any kind to be discovered, and wo linew not which way to proceed, so we wandered on and on over planted clearings, till at last I fancied 1 heard the suund of a Tamil chant and then the thud of the ricc-pounder, and it was so, and soon we reached a long set of

THATCHED LINES
and found Minatchy and Ramaswamy happy and livoly nud contented even in this lone and unroaded region, and guided by one of our dusky Tamil frionds. we reached the gable cnd of another set of lines where resided our nantical host. "Who visit. my cabin at this time of night, I won-der-friend or foo?" in a cheery tone he en-; quirod. "Come in and get shelter from the rain." light glad were we for his

## Hosirtiuble inncstion;

and then he gave us a brew of genuine Congon-all he had to give-wo smoked the pipe of peace and listened to sailuns' yarns, rodulont of sea werves and white squalls and typhouns. Fiarly nest morning we started for

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some ᄅ or :; milus array, and ais we travelled over the new clearing's I was delighted to sec how sturdy and healthy the joung coffee trees looked, springing up from a rich fertile loam, soft and springy beneath our tramp. As we proceeded, I noticed tho Lagalla district-most of it, at any rate, had an unbroken and ominous descent, as far as the eye could
fierce, and right down te the Minexiyawa Lake-which as an inland sea-shone like a burnished silver disc in the very far distance. Soon we reached our destination, and duly inspected the lots for sale. It $x$ eminds me of
onk hine hot
especially, with a spleudid outlook, gentle slope, eovered with forest trees of say 2 or 3 hundred years' growth. What a remptation it was to a poor, but industrious colfee planter in those long-ago days! But I remembered the warning I had given me: "Take care, it may be wind-blown," and I thought of the rapid and unbroken descent from the top of the Lagalla hills to the flat and outlying lowconntry. I enquired of anr cruide, if the district jleased him. and what were

ITS FUTVRE PROSPECN:
as a coffec district. A shrewd sort of expression came over his face and he said only in a whisper. "Howling winds, three months on bud, trees stripped of leaves; berries size of an ordinary pea; hungry wolves howl around my wigwam for 6 or 8 weeks at a certain time of the year; rain, yes, torrents of it. The coffec tree may stand: but persistent gales of wind are death-blows to the tropical coffee planter's prospects." On our

RETURN JOURNE:
with a broilng sun overhead, I noticed as we neared Ratotta that the plant yielding

## GNGELLY OIL

called in Tamil by coolies Nalyenna, was grown in native gardens, and onwards at places inost of the way I think to Matale; and I was pleased to see the coffce shubs grow well on the new clearings along the river's bank, as we erossed over it. As wo arrived at

## Ratotra

which eonsisted then of a tiny Resthonse, Post Office, and store, kept by a Mr. Bone, if memory serves me right, we ware lucky onolugh to get seats on Ifer Majesty's Royal mail-curt-a coffin-like vehiclemade to imitate. I suppose, the gay scarlet and gilded mail carts that used to start from St. Martin's-leGrande, years ago, and a very poor model it was. Angway, we were right glad to get rid of oll: stumb)ling poonies, and get a lift on the latotia mail-car to the Matale Restlonse. In tho evening we met a fow frifuls, the Govermment sinveyor and ome or two others, unlncky proprictors of Lagalla lands; aud afterwards I was assured that firm Lagalla right down to Nitre Cave. persistent mid crucl winds had mined many promising young coffee estates, in fact almost sminfed out the coffee enterprise in those storm-swept regions; which with good soil, could only be expected to grow luot crops, such as gingor, arrowroot, dic.

## PLANHN(: ANO PHO日C(E.

A Gold Menal ron Indin Tea. - In comection with the Empire of India Exhibition it is gratifying to hear that a diploma for a gold medal has been awarded for the exhibition of Indian teas made by the Indian Tea Assogiation mader the direction of Mr. E. F. Langdale. The diploma. wheh is in enurse of preparation, will be delivered at an early datc.
A Nriox of Tha Dmakela.-" The extebt to which Ceylon and India on a small scale pachet tea is pushes," writes it correspondent, "is remarkable. In remote villages in (!ornwall and in small inland hampets all over lingland yon will find some form of Coylon or Indian packot twil. 'the cottager when ho can afford it tahes his tiab wilh regularity, and tho village alchouse minst sulfer, I should imagine: for rood or evil we have become :" mation of tea drinkers" We agrecd with ons correspondent. Certainly the reprementatives of Cestun innd India havo worked hard and well to push their prodncts.
Thein AnD Now, -'those who oljject to tho hat drinking ways which mew prevail wonld 100 dombt have anureciated the customs of the Resistocation period in in new volume of "Seventeonth Century fingland" just published, we find that peoplo then
hat a "morning drought" of alc, with, bread, butter, and radishes for brealfast. Dimner was at 1 o'clock, and so early were the hours kept that the debauch often began then. There were plenty of drinks available. More than 12,000,004 barrels of beer were brewed in losis ; the one spirit in eommon use was hrandy; of Spanish wines, canary, sack, malaga, aud sherry were common, as were claret, hurgundy, and Rhenish wines. Water was scarcely ever drunk, even chitdren drinking small beer. In town, coffee was nsual, tea rarer. , P'enys's wife was informed by the "potticarry" that teit was good for her cold and deHlaxions." Merchimets went to work it six a.min., and in summer the majority of folk were in bed at simset.

Gasmene Emberce. - The tabulated statement of the results of the working of Indian tea companies compiled by $\mathrm{Mr}_{1}$ : George Seton and phblished in our columns has called forth many favourable comments in the newspapers on the position and prospects of Indian tea. The firocer says, referring to Mr. Seton's tables:" Both financially and commercially the Brivish industry in tea affords very gratifying evidence of its growth and prosperity, as nearly all the companies have been doing well, and the rates of dividend in some cases have been exceptionally high. In this respect the Assim, the Brahmapootra, and the Jorchaut with their payments of 20 per cent. take the lead, followed by the Chandpore, the Lebong, and the Moabund concerns with their 1.5 per cent dividends. Next to these were the tea-growing districts of the Dooars. the Leesh liver, the Attaree Khat, the Doom Dooma, the Doloo, the Allynugger, the Borjuli, the Chubwa, the Dapoota, the Jhanzic, the Jokai, the Lungla, the Mazdehee, the Moran, the Sephinjuri Bheel. and the Shumshernugger, where the dividends earned and paid have ranged between 10 per ceat. and $12 \frac{1}{2}$ per cent. Othor tea companies havo distributed in this way rates valying from 5 per cent to 8 per cent., and in this group may be included the Buravora, the Boroksi, the British Indian, the Cuchar, the Chargolu, the Darjecling, tho Dejoo, the Endo. gram, the Indian of Uachor, the Land Mortgage Bank, the Majnli, the Mookhameherra, the Noabiacharec, and the seo tish Assimin ostates. A few gardens pay only from 21 per cemt to 4 por ceat profit, and in ome instance the ree was simply nothing to hand over to the proprictors. As regarde the several crops. the aggrogate woight. of tem raised by the forty com1:mies enumerated was : $: 9.612,81511$, for the season 189.4, and among the largest contributors to this grand result were the planters representing the - 1 ssam Com. pamy the Jokai. the Doonrs, the Assmm Frontier. the Land Mortgage Bank. the Irrumapootra, the Borjuali, the Jorehiant. Whe Loom Doomat, the Chargola and the (ppicr Assam interests, producinc a yield of from 1.2 ti, sis it (0. $3,251,127 \mathrm{ll}$ ) (ach. The plantation yielding not more than from alsont : $: 10,000 \mathrm{ll}$, to 900,000 ib of tear apicece, thongh not necessarily associated with the least prosperous of their class were the Allynugger, the Attirec Fihat, the Baraoora, the Borelli, the Borokai, the British Indian, the Cachar, the Chand note the Chubwat, the Dapoota, the Darjerling, the Dejoo, the Doloo, the Castern Assam, the Endogran, the Indian of Cachars. the Thanzie, the Lebong, Leesh River, Lumgla, Majuli, Meaband. Nookhamelherra, Moran, Noaliacharec, the Seottish Assam. Soplimjuri bhed and the shumshernueger.
 of the Mazdeheo Company, but such a drawback if it may be so termed did not prevent the enltivators from carning a dividend of 10 per cent and instanees of this nature eoukd be easily multiplied. "- 11 . dC. Ifail.

Rosal GHibless, Ktw.-Mulletin of Miscollancons Luformation for Detuber has for contents:-New Rabler Industry in dagon: Diagnoses Africma: :VIII.; (itrus l'mats in Sicily Miscellancous Notes; Weather and Attendance of Visiturs in siptember; Butanial Mumbine: Queenshand Cherry; Dried Plants irom Fritish North Busuro; Fruit of Sararanga; Hortus Fluminensis; Liberian Cofice.

## PERAK PLANTERS' ASSOCTATION.

A meeting was held at Taipeng on Nov. 2ud, Mr. H. A. W. Aylesbury in the chair.

The following bye-law was proposed by Mr. Gibson, and secouded by Mr. Stephens :-
"That no coffee plants or seeds tendered for salc by natives shull be purchased by any member of the Association unless the seller can produce written proof that the same are his bona fide property, or that he has been duly authorized by the owuer to offer such plants or seeds for sale. Breach of this bye-law to involve a fine of $\$ 50$, to be paid into the funds of the Association by the offenders."

A discussion took place in regard to a proposal, which origiually emanated from the Selaugor Planters' Association, for a Central Association, or amalgamation of all the planters' Associations iu the Native States and Province Wallesley. The meeting was manimously in favour of this, and the Honorary Secretary was asked to communicate with the Selangor Planters' Association with a view to bringing about this much desired object.-S. F. I'ress.

## A VETERAN PLANTER'S VISIT.

Mr. J. E. Todd, Meleny Estate, Assam, one of the pioneer tea planters in that country is at present on a risit to Ceylon, his second since 1861. Mr. Told who was a passenger by the M. M. Co.'s ss. "Oxus," left for upcountry on Sunday morning on a visit to Mr. Ansthruther of Tillicoultry. He will then proeeed to Nuwara Eliya and revisit the plaees with which he is faniliar in that district. Mr. Todd will make a sojourn of from 8 to 10 days, remaining in the lsland till the arrival of the "Clau Matheson," on board of whielı he will meet Sir John Muir, heard of the firm of Messrs. IFinlay, Muir © Co. with whom he will travel to Calcutta.

## SELANGOR PLANTERS' ASSOCLATION.

Minutcs of a general meeting, held at the Selangor Club, on Saturday, 26th October, 1895. Present: Messrs E. V. Carey, (Uhairman), C. Meikle, E. 13. Skinner, R. Meikle, R. Kindersley, R. C. Tollemache, L. Dougal, H. Rowe, M. Stonor, C. Glassford, B. Nissen, F. A. Hurth, H. M. Darby, H. Hiittenbach, C. Jackson, and Tom Gibson (Hon. Secretary).

Mr. Forsytb, having expressed his wish to retire from the Coumittee as he no longer intended to reside in Selangor, Mr. H. Hiittenbach was elected in his place.
Correspondence with the Pcrak Planters' Association, $r e$ the proposed Central Planters' Association. having been read, the Chairman explaived to the meeting that, taking advantage of the presence of Mr. T. H. Hill (Chairman of the S. U. P. A.) in Kuala Lumpur, the Committee had invited him to meet them on the 15 th October, and it was then resolved that the Hon. Secretary should write to the S. U. P. A. and arrauge a convenicnt datc for representatives of the two Associations to meet in Kuala Lmmpur and that notices be sent to planters in Johorc and Perali.

## GELEMANY IN AELLCA.

Linder this heading a home contemporary gives interesting information regarding German East Africa. The colony of Togoland which has only. I3 white inhabitants, is made up of 19 officials, 22 missionaries, and 32 traders, who include six Frenchmen and four Englishmen. The value of the imports amounted in $1893-94$ to $£ 127,937$, and of the exports, which consisted of paln nuts, palm oil, gum, ivory, skins and hides, ground nuts, and coffee, to $£ 160,571$.

In the Cameroons the white population numbers 231 . The imports for the official year 1893-94 amounted to $£ 2: 32,131$, and the exports to $£ 238,707$, the exports being similar to those from Togoland, with the additiou of indiarubber, ebony: aud cocoa. Reference is made to the official report on German East Africa. It is stated that in German East Africa the white population numbers 215. The exports of ivory rose from 242-449 Ib . in $18: 13-94$ to $317,777 \mathrm{lb}$. ( 14,692 tusks) in 1894-95. The fear expressed iu the official report a year ago that the amount of ivory exported through German East Africa would diminish in quantity in consequence of the competition of the Independent State, and of British Central Africa, Uganda, and British East Africa, "which are all striving to attract the ivory trade to their own export markets.' does not thereforc, as yet, appear to be well founded.

## INDIAN AND CEYLON TEAS.

loNDON CONDITIONS OF SALE.
An alteration which comes into force today (Nov. 1st) has been made in one of the clauses for regulating the sale of Indian and. Ceylon tea by public auction. We give below the Clause (4) as it formerly stood and as now amended :-

## OLD CL.UUSE.

These teas will he ready for delivery on the day of sale (excepting packages requiring coopering, which will be completed without delay), and three clear working days from that date are to be allowed for clelivery of weight notes. The burer to have the option of refusing to accept any lot or lots for which he camot obtain the weight notes by 6 p.un. on the thitd day, by giving a written uctice to thit effect to the selling broker on the following morning. Mlssing packages, if equal to bulk, and not more than 5 per cent., are exempted from this condition, and are to be taken by the bnyer at the original price and prompt if tembered within fombern working diys from date of contract.

- London Paper.

These teas have been weished, inspecterd, bnlked (if necessary) and tared, and will be reweighed, papered, and leaded down by the evening of the day after the day of sale. All packages will be nailed down within six days. Delivery will be given on the day after the day of sale, and up to the delivery of weight notes, on notice being given (in witing) the day before it is rergired to the selling broker and warehonse keeper. The bnyer to have the option of refusing any pack. uges as to which the above conditions have not been compiled with. Three clear working days ince to be allowed for delivery of weight notes. The buyer tos hare the option of refnsing to accept any lot or lots for which weight notes have not been delivered by the eveniner of the third day, hy uiving d written notice to that effect to the self. ing broker on the following moming, if, ou application, he c:mult then obtain them. Missing packates, if equal to bulk and not more than 5 per cent., are exempted from this condition, and are to be takent by the bnyer at the original price and prompt if tendered within fourteen working days from late of contract.

How ro Rexovate Brown Boots.-First give the boots a tight treeing up either with trees or soft paper (the former method is the best); then give them a good wash with soap and lukewarm water, but do not sodden them. This can be dono with a sponge or very soft brush. Do not brush too much in one place, but only till the dirt is all off. When ithis is done, put them under a tap, or give them another wash with warm, clean waler without soap. It would he best now to give them a wash with some scouring fluid, but in either case, when quite dry, give them a good crcaming. It is always wise to treat brown leather as above bcfore it gets too dirty, as continual creaming with the dust onl helps to impoverish and wear away the grain and beauty of such leather, and so causes them to crack and show dirty lines when creamed.-F'rom "Work" for September.

## THE AGRICULYURAL SCHOOL:-IN DEFENCE.

If the Unoffieial Members of Council have not been very successful in their legislative battles, they have sometimes done gool service in draning the attention of the Government to what they believe to be errors of policy on the part of the Executive and titereby have brought the light of critieism to bear upon defects where they are alleged to exist. As we have alrealy stated, we are rather at a loss to assign a motive for the vigorous attack which the 'Iamil Member made on the Agricultural School, particularly when we recall the fact that his zeal for the security of our finances seemed to forsake him during the debate on the Arack Rent Sales. Mr. Coousaraswany's plea for the suppression of the School was supported by two arcruments, first, that the expenditure on the institution was excessive, and secondly that the School itself was a failure. In support of his first argument the Tamil Member quoted figures from the Blue Books to the effect that the net expenditure on the Agricultural School for the past three years was as follows:-

$$
\begin{array}{ccc}
\text { In } 1892 & \ldots & 1212,007 \cdot 11 \\
" 1893 & \cdots & 1 R 12,728 \cdot 11 \\
", 189 \cdot 1 & \therefore & R 12,370 \cdot 75
\end{array}
$$

Now we find on reference to our Blue Book: for three years that included in the above is a smm of Rij, 1000 paid to the Colonial Veterinary Surgeon during cach year. Why this sum should be inchaled in the expenditnre on the Agricultural School it is diflicult to say. We should be sorry to think that the work of the Government Veterinary Surgeon was confined to the Agricultural school; and indeed if this: be so, so large an expenditure on the salary of a teacher wonld not lie warranted. We know, however, that this office of Veterinary Surgeon is for the whole colony, and that the Surgeon's special work lies in the study of large questions concerned with the stock of the country-especially with reference to the sup. pression of cattle disease. We presmac that the Veterinary Surgeon besides, conducts a class in the Agricutural sehool ; but it is nevertheless most unreasonable to debit the School with the whole salary of R $, 0,000$, when the salaries of the Superintendent and his staff of three Assistants argregates not moll more than 125,400 ! We should have thonght that it would have been more consistent wattach the Govermment Veterimary officer, as it "Colonial Surgeon," to the Meilical Department, where he ought to prove more useinl under an able administrator like Dr. Kynsey: Indeed, it ap. pears quite anomalous that a Colonial Veterinary Surgeon should have the Director of Public Instruetion as lis chief. If the eliange we advocate is made the veterinary class in the Agricultural School could still be taken by the Colonial Veterinary Surgeon or eveu by the fovernment veterinary scholar who had such a brilliant carecr at the bombay College, and who we believe is already on the statl of teachers. Taking away the salary at least of the (iorermment Veterinary Sirrwon (for there may be other cxpenses for which he is respensible) from the cost of working the Aerrienltural School, we lime the figures gnoted by Mr. Commaraswamy reduced to the followinty:-

| 18912 |  | 7,007.41 |
| :---: | :---: | :---: |
| 159 |  | 7,728.11 |
| 1 |  | 7,370.78 |

The Veterinary Surgeon's salary, therefore, forms 40 per cent of the expenditure on the Sehool and as it should come under another head altogcther, the abovo would be tairer tigures for the Tamil
and Hercantile members to take in reckoning the cost per situdent and in comparing the total cost with that of the Technical school or linyal College. Mr. Coomaraswamy's assumption that the expenditure per year for the last 11 years was over R1:3,000 is gnite unwarranted. Even if he, tirrough aut oversight, ineluded $15,4,40$ in 1892, $1893^{\circ}$ and 1894, he should have remembered that there was no Veterinary Surgeon before 1592, and that the Superintendent, Mr. Drieberg, joined the staff only in 1889. The real expenditure for the 11 years is thus nowhere near R140,000 or R150,00U, but more like R60,000 or R70,000. It is very smprising to us that there was $n 0$ official-not even the Treasurer or the Govermment Agent of the Province--sutticiently up in the subject to eorrect the unotticial speakers: If the paid members of the Executive and Lerislative Councils do not study the amual Blue Books, who ean we expect to do so:
There is another point to which we may direct attention and that is that the Training School and Practising. School are hracketed under the head of Agricultural school, though the expenses of the three are given separately. From this it would appear that the Principal of the Agricultural School is Superintendent as well of two uther Schools. If so, then surely the salary of this oflicer should be divided proportionately in cstimating the expenditure on these three establishments: We are further reminded of the existence of the (fovernment Dairy-a separate institution from the School-against which in all reasonableness a large slice of Mr. Driebergs' salary should be dehited. If not, the alternative manst be that thic proceeds of the Dairy should go to swell the receipts from the soil. The Director of I'ublic Instruttion in his Administration Report for 1894 speak of a number of stndents being refused admittance into the Agricultural School; this would indicate that only a limited number is taken on, and if so the small numbers are not due to lack of applicants for almission. It would appear from the total receipts that the fees charged at the shonol are moduly low, and inded the Superintendent in his licport for 1894 recommends that they should be raised. If this suggestion be acted on, we may hope to see the net expenditure on the sehool still further deereased.

Let us now refer to the second arcument put forwand, namely, that the scliool is a failure. But how has Mr. Coomaraswamy set about gianging the success or failure of the institution? It would seem from the character of the return called for, that the hon. member looks upon the School as an institution for training Agricultural Instructors and nothing more. It is true that the School was started on a very small scale at first and that Mr. H. WV Green, who was its initiator, tried the experi--ment of sendine ont a fely Arricultural lnetruc. tors to eertain dixtricts. Whether this experiment was a success, is dumbuf. We hate hourd of a fell of these Instructors doing grod work under the jus. mediate supervisin of prugessive reventue ofticers, antl we have abo heard of some making no healway at all--left to themselves receiving no help from village athorities. sems funds, sems labour, sons lant, seme everythiner that is nocessary fros wtablishins inythine hike and aricultural station. Thdeed we belicue that the attempt to dissemminate egriculumal education threngh instructors hats been a hatf-heirted one, owing (1) to the withholding of the expenditure that must necessarily be involved in carrying the system forward with my effect, (2) to the luek of support from village and district authorities, (3) to the opposition of conserva.
live natives, and (4) the ill-considered rationale of the work of the histructors thenselses. The prine error in comnection with this last cause of falure was the idea that the mission of the Agricultural lustructor was lo force an English-made plongh on the mative paddy emltivator-to act indeed as an agent for Howards of Bedford-and that the central kichool in Colombo had concern only in this mission and took no heed of the unlinited sphere of usefulness indicated in the terse bit significant motto of the Royal Agricultural Society of England:"Practice with science." We understand that of late since the mumber of Agricnltural lustrinctors has been reduced, it Pras been decided to appoint Instructors only on the demand of reveme ofticers, who see an opportmity for fruitfil results and who are prepared to take a personal interest in the work of the ollicers flaced moder their eontrol. We have the firther assurance that the interest and industry of these Instructors will, in future, he more closely empured intoly the provision-annommedat the Agrientural School last pri\%eday-that the Superintendent has been appointed to inspect their work.

But we hasten further to may that the value of Agricnltural Education is not, in our opinion, to be estimated by the success or failure of some half-dozen young men sent out as pioneers in a discomraging though meritorious enterpize ; and we would further quote a passage-firom Mr. Drieherg's lieport, published some two years aro-which we commend to the notice of the Hon. 'Tanil Member who in lis speech last Wednesday remarked with the complacent satisfaction of the rabid as well as ignorant conservative :-" We have got on well heretofore, and we wish to go on as before":-
In a paper on "Technical and Agricultural Edurcation iu the Colonies," read before the Royal Colouial Institute, the writer observes that "he would be a bold man who in the last decade of the nineteenth century would in the slightest degreo undervalue what science can and does so largely give to agricultme; or who would arguc that becausc yonder farmer has been a successitul man, and yct could neither read nor write, he owes that success to the absence of education. In these drys, education (not only in the principles which nuderlie his art but in the workings of the markets of the world) is so largely used against the farmer, that for the latter: to neglect it would be the height of foolishness." He then goes on to show that as with the lawyer or inedical man, soldier or sailor, a knowledge of the principles of his art is necessary to the Agriculturist. John Chalmers Morton, one of the leaders in the agricultural world, said when speaking before the Society of Arts:-"The sound preliminary education for which I am to argue, is not only the foundatiou-stone of a future building-it is the seed of a future life, with influence and guidance in it, ats well as merc security and strength. And the agriculturist, whatever the distinctive features of his occupation may be, will, I believe, quite as much as any other busy man, benefit by an cducation which may open his eyes a little wider than they are at present to matters which really concern himsclf, ihough they may seem outside the limits of his day's work. Such are the opinions of those who have made astudy of this subject; and such opinions are the securities for the Lenefits of agricultural education: I do not give them by way of apology for the instruction imparted here.
There ean be no manner of doubt in the mind of any man oi enlightenment that Ceylon, like every other country ind colony, is all the better for the existence of a central School of Agricolture just as. it is in having a lotanical Department, an Arehicologieal Commission and a Museum: to keep us in touch with the changing
times; to difinse-it may be but slowlyknowledge of the great pinciples of scientific agriculture, of the natural laws which control and regnlate plant-life, and to use the know. ledge of both for local ends; to be able to note and if possible, utilise the results of recent research; and to lee a means of communication with the Aerricultural world around us. When we consider the large scope of Agricultural Education and the pettiness of the questions raiser (snch as that referring to local experiments with Agricultural Instructors) we cannot but decide that to give up the School would, as we have stated before, be "a backward step indeed and one not to be thought of.'

One thingstrikes us as very comicai, namely the persistency, with which Unotficial Members, apparently encouragel by the Goverument, seek for objects of attack ind possible lietrenchment (?) outside the scope of the Retrenchment Committee's licport. Surely their lirst duty is to insist on the recommendations in that lieport heing attended to and to hammer away at them, in season and out of season, until something is done. It is an uncommonly weak if not miserable thing, to seek ont a strugerling young institution with poor funds to back it in the interests of the native com-munity-for the Agricultural Sehool is purely for the henefit of the Ceylonese-and to strike a blow at such a School; while big ofticials and extravagant institutions are left unnoticed, and encouragement is given to throw away at one stroke some li250,000 of Arrack revenue-enough, by the way, to pay for the Agricultural School, for more than a quarter of a century. And yet there was no one in the Legislative Conneil to remind the Tamil Member of this fact!

## THE CEYLON HANDBOOK AND

## DIRECTULY.

An old resident and good judge of such work writes :-
I write hurriedly, but can only say how pleased I am with the Directory-its outward appearance, and its very full and varied contents, so far as a glance has enabled me to judge,-and how thankful to have received an early copy. I have always, even before I took to planting, been impressed with the general and special utility of two publications, both issuing from the Observer Press-the Directory and the Tropical Agriculturist. My admiration of them and appreciation of their value have not diminished by closer acquaintance; they have rather incroased ; but a new feeling has possessed me this year-wonder at the marvellous industry and perseverance which could put so big a volume through the Press, with all the cares of a daily paper on your shoulders. More
strength to yomr hand and elbow! strength to your hand and elbow!

Mriquettes of Coffee Husks.-The Soerabaia Hrendelsblad says, that at the last meeting of thie Malang Coffee Planters' Assoeiation it was re. solvel to offer a prize for the diseovery of a universally practieable and cheap binding substance for tae preparation of briquettes of coffee husks. On aecount of the gradually inereasing searcity of firewood on the estates it is very necessary to look out for a substitute ; and upon some estates coffee husks in a dry state are nsed for
fuel. They burn up too quickly, fuel. They hurn up too quickly, however ; and at the same time eause risk of fire throngh the
quantity of sparks.

## THE LANKA PLANTATIONS（OMPANY， LIMITED．

Dimacrons－George Allen，Esq．，Chairman，Wil－ liam Anstin，Esq．，Henry Bois，Esq．，and Edward Pettit，Esq．
Agentrs in Colombo－Messrs．J M Robertson \＆Co． Secmetar－Mr．Charles M Robertson．
Anthorised Capital，$\{200,000$ ，in 15,000 ordinary shares of $E 10$ each and 5,000 preference shares of t＇10 each，of which ouly 1,470 have been issued．
lemprri to be presented ai the fifteenth ordinary general meeting of the Lanka Plantations Company， Limited，to be held at the office of the Company． on Weduesday，the 13 th November， 189.5 ，at $1:$ o＇clock noon．
1．The Directors now submit their Report for the twelve months ending B0th Jnue last，together with the Balance sheet and Accounts of the Company made up to that date and duly audited．

2．The Coffee（＇rop shipped to London was cwts． 1，371，against cwts． 789 last year，and realized tex，56－1 6s $2 d$ net．The acreage under Coffee alone was 210 acres，and the trees after matnring a good crop are reported to be in excellent heart and condition． Patches of Coffee scattered about the fields of Tea added considerably to the total yield this year，but so large a crop can hardly be expected again．
3．The total crop of Cocoa gathered on Yattawatte amounted to cowt． 1,214 ，against cwt． 979 last year，and realized $\mathfrak{f} 3,03810 \mathrm{~s} 11 \mathrm{~d}$ ．There was a further drop in the market during the yoar，but even the very low rates now ruling leave a good margin of profit． During the season a further acreage has been planted， and 42 acres of available land adjoining the estate purchased．The cost of the new planting and the land have been charged to Capital Acconnt．

4．The Tea received from the Company＇s estates minounted to $528,048 \mathrm{lh}$ ．，and has been sold at an average of 8 d per lb ．net，realizing $£ 17,507 \mathrm{ss}$ 2d． Last year the Company received $: 18,136 \mathrm{lb}$ ．，which was sold at an average of $7+d$ net，and realized £15，873 5s id．The total acreage under Tea now stands at 2，161 acres．

5．The following Statement shows the acreage and state of cultivation of the Company＇s Lstates on the 30th June last：－

| listate |  |  |  |  | $\stackrel{\Xi}{\Xi}_{\Xi}^{\Xi}$ | 范 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $$ | $\stackrel{\text { 巳̃ }}{\stackrel{\text { En }}{\sim}}$ | تٌ | كُّ | 皆 |  | ت |
| Ampitiyakinde Arnhall | 50 | 414 | ． | 4 | 167 | 70 | 70. |
| Fruit llill | － | 23.7 | － | － | 12 | － | 237 |
| $\left.\begin{array}{l} \text { Forlyce, Garhon } \\ \text { Gongalla and } \\ \text { Jin:unatta } \end{array}\right\}$ | － | 767 |  | 34 |  | 135 | 936 |
| Rappihamnock | 23 | 302 | ． | 31 | $30^{3}$ | 87 | 473：3 |
| Rillimulle |  | 232 | － |  | （ ${ }^{\text {a }}$ | 20 | 258 |
| Thotulagalla | 137 | $221 *$ |  | 4 | 109 | 84 | 555 |
| Yiuttawitte | ． |  | 620 | 95 | 169 | 105 | 989 |
|  | 210 | 2161 | 620 | 168 | 493 | 501 | 4153.3 |

－Piurtly in Coffee．
6．The net Profits for the past year amom ${ }^{+}$ed to £11，378 13s． 40 ．，to which must be added the sum £458 17 s ． 6 ．d．，the balance brought forward from the year 1893－94，makiug together £11，837 10s．10d．
7．The Directors propose to take advantage of the merpected increase in the net procecds of the coffee crop to write off from the suspense accomnt the sum of $£ 3,714$－being not only the one－tcuth usually written off，but also the suns of.$t 799$ and $£ 1,021$ which， from circumstances，the Board was mable to write off on the jears 1888 and 1889 This will enable the Directors，at the end of the current year，to strike ont of the suspense acconnt the sum of $\dot{E} 4,5445 \mathrm{~s}, 7 \mathrm{~d}$ ．，charged in the yonr ending 30 th June， 1885，which hy these pryments will have been en－ tirely paid off．
8．Ilaving aheady paid a half－year＇s interim divi－ dend on the Six per Cent．Preference Shares to the 31st December， 1894 ，amomnting，less property tax，to $\dot{\$} 420$ 6s．，the Directors recommend the payment of
the dividend on these Shares to the 80th Jnne last， requiring，less property tax，a sinilar amonnt and they further propose a dividend of os per Share，free of income tax（heing 4 per cent．per ammum），on the Ordinary Shares，amounting to $£ 6,000$ ，carrying for－ ward a balance of $£ 1,270$ 18s $10 d$ to the next account．

## VARIOUS PLANTING NOTES．

A New Plantathon Co．－The Poonagallat Co． formed to take over Sir（ieorge Pillington＇s pro－ perties is amonnced by this mail．The price paid for the fonr moperties with about $1,2\left(\begin{array}{rl}\text {（n）acres in }\end{array}\right.$ cultivation and as monch more in reserve，camot he considered dear at $t_{2} 7,0$（10）．In fact it onght we be quite a barsain for the company and good dividends ought to result．Sir（ieorge will contime to be the chief sharehohler himself，and the Company could not have it letter Manaed than Mr．Janes lBisset．

Tiel Lanki Phantations Co．，Ld．，is one of the ohlest conneeted with our planting industry and has always deserved well in the extimation of colonists．It suffered in the coflee－disease days：hat we are ghad to see how far prosper－ ity has been renewed－thongh dividends still are small－and the very satisfactory pros－ pect there is now before the shareholders．We congratulate $\mathrm{Mr}_{\mathrm{c}}$ ．（ico．Allen innl his brother directors as well as the lomal Arents，Messrs． Murray，Robertson ©（＇o．on this goon resnlt． The Lanka Company has still large interests in cotlee（its crop for 1894－5 realizing nearly £＇7，000） and also in cacao（its cocon selling for over te3，（000） apart from tea．（inm seed was sohd in Ceylon for t＇10 3s 6id；and＂Leaf＂（what＂leaf＂？）for $\mathfrak{f 1 0 9}$ os 6d．This must be tea leaf from an estate where there is no Factory？
The China Tea season of 1895－having now virtnally closed，it may be well to give the total export figures．It will be observed there is a com． parative decrease on 1894 to the United Kingdom of nearly $3 \frac{1}{2}$ million 1 lb ；but to Odessir（Kussia） an increase of nearly 42 million 1 b ．＇Jo North America the export of China is about the same， but from Japan thele is an increase this yemr of over 4 millionlls．：－
export of tea fron china to gheat britain．


EXIPORT OF TEA FROM CHINA TO ODFESSA．
1895－96．18．17－9\％．
Ib．
1 b ．
Hankow and Shanghai
27．040，068
20，555，22：3
EXPORT OF TEA FROM CHINA TO UNYTED STITES ANH （ANADA．

|  |  |  | ，189，7\％ | 12，800，107 |
| :---: | :---: | :---: | :---: | :---: |
| Foochow |  |  | 6，0tie，6\％ 1 | 4，626，505 |
| Shanghai | ． | ． | 21，043．600 | 21，908，814 |
|  |  |  | 89，6i50，026 | 39， 3335,476 |

R：XPOBT OF TEA VHOM TABAN TO UNITED STATR：AND （anada．
$1895 \cdot 916$
Yokohama
Kohe
1891.95.

|  |  | canada． |  | $\begin{gathered} 1894.95 . \\ 115 . \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
| Yokohama Kohe | － |  | $1895 \cdot 9 t .$ <br> lb． |  |
|  |  | ． | 16，807，958 | 13，66i6，790 |
|  |  |  | 44，30：4，070 | 10，209，772 |

THE NEH OIMBLI.A COMPANY, LIMITED.
Report of Procredings at Eleventh Ordinary Cicneral Meeting, held at No. 5e, Gracechurch itreet, London, on Weduesday, Z3rd October, 189\%. H. Brooks, Estr., in the Chair.
The Secretary having read the notice convening the meeting, and tho minutes of the last meeting, held on October 24th, 189.

The Chamman said :-I have now to move that the renort, balance sheet and accounts as presented by the Directors be received and adopted I think you all have copies of the report and accounts which are in their asnal form, and I hope are intelligible to the Shareholders. Your Directors have nuch pleasure in meeting you again with such a satisfactory report of the operations of the Company for the past year: The Statement of Accounts you will see shows that in spite of receding prices for toa during the past year, profits do not show any material falling-off from those earued in the previous twelve months; a result which is due, to some extent, to the prevalence of a favourable late of exchange, but largely, I may sary, to the fact that expenses in Ceylon have been kept down to a very low level, and to an increased yield. 'Ihat, 1 think, is evidence of the carefnl management by our Resident Manager in Ceylon. I do not know that there are any items in the account to which I should call your attention. You will notice from the closing of the present Accounts for tea-extension and machinery and bnilding, that the ontlay on these items has now all been writtell off, and that the cost of all the new tea acreage las been provided for ont of the profits, as well as the building and the machinery. I may now, perhaps. gentimen, be permitted to congratulate the holfers of the 1 , Shares upon their rereiving all arrars of dividends upon this class of shares. and the holders of the C Shares upon their now participating for the first time in the division of the profits of the Company. And as this in a way marks an epoch in the listory of the Company, it may not be ont of place here to recapitnlate the results of the Company from its fommation, and it is perhaps with some pardonable pride that four Board may point ont that not only has the conversion of the estate from coffee to tea beon fully carried out, but that we now have i factory and plant in the highest state of efficiency, and equal if not snperior to any other establishment for tea making in the [sland, and that we have paid the Debenture holders of the old coffee company interest upon their money at S per cent. up to the present time. The Company has paid out of profits over $£ 32,000$ on tea extension, buildings and machinery, and has paid to the shareholders during the same period, no less a sum than $£ 64,000$ in about ten years. And I think, I may say you have now a property worth very much more than the amount at which it stands in the books of the Company. With regard to the future, we are hopeful that we may continue our successtul career, but we are not ummindful that the possibility exists that the low rate of exchange which has helped us so much in the past season now under revien, may not ahways remain in a conlition so helpful to the successful operations of this Compauy. If there is anything in these accounts mon which any proprietor wishes to have any further information, I shall be pleasea to give it if it is in $111 y$ power: I now beg to move that the lieport. lialance-sheet and Accounts, as presented by the Directors be received and adopted.
Gemeral Handas having seconded the motion; Mr. James Anmbeson asked what was the quantity of tea obtained from the estate, and what the cost per 1 l . free on board, and whether there was any intention of increasing the acreage in tea, and remarked that it appeared to him an nnnecessary precantion to have a reserve find.
General Hamras having dissented from this view, the Chaiman stated that $8: 37,116 \mathrm{lb}$. Tea had been obtained, costing :3.26d per th . free ou board, and that the question of teat extension was muder consideration. He also contended that it was desirahle to have a reserve fund. The resolution was put to the meeting and carried manimonsly.

The ('maman :-I have now to move the following resolution :-"'hat a dividend be deelared on the A shares at the rate of per cent. per annmm; that a dividend be declared on the $B$ sliares at the rate of 16 per cent., riz., 8 per cent. for year ending June $30 t h .18: 11$, is per cent. for year ending June B0th 1s?) ; that a dividend be dectared on the C shares at the rate of 6 per cent per annum; and that an adclitional dividend of 2 per cent be declared on all shares; that the same be prid on October -4th, less the interim dividends on the $A$ and $B$ shares, paid in March last ; and that $£: 3$, , $H 0$ ) be placed to a leserve Fund.
Sir A.N. Brach, K.c.M..i., seconded the motion, which was curvied unanimously.
The Cuaman: The next business on the Agenda is to notify that there is a vacancy on the Board throtigh one of the Directors retiring in rotation. Mr. IV. S. Beunett is the Director who now retires, and I have sery great pleasure in proposing that he be re-elected as a Director of the Company, and I think from the amount of good worl he has done for the Company, you should be very pleased to support him.-Mr. IV. Hembert Axierisos seconded the le-election of Mr. Bemmett. The resotation was cartied unanimously.-Mr. Ben-NoTr:-I thank yon very much, gentlemen. I have been connected with this Company since its earlier troubles began, and I an giad to see it lass merged from them in such trimmph, and I hope it will continue to prosper.
Mi. Jhan:s Anmenson:-I have much pleasure in pronosing that Mr: George Sneath be re-elected Anditor for the ensuing year, and that his fee be 21 gnineas. Mr. J. K. Mormson:-I have pleasure in seconding that resolution. The resolution was carried.
The Cumman:-Before separating, I should like to move that a vote of thanks be tendered to the Resident Manager in Ceylon. You will see from what I have said, how munch we attribute our suecess to the way onr affairs are managed in the island, and I think we can do no less than express our feeling of satisfaction at the way in which things are done. I have therefore much pleasurc in moving that a rote of thanks be accorded to the Resident Manager and Staff in Ceylon. Mr. Braverri ; I shall have the greatest pleasure in seconding that, knowing Mr. Dick Lauder and also his indefatigable work, and his knowledge of engineering and all other matters which help him in his work. Mr: C. J. Scorr: May I say that I visited the estate last December, and I have very great pleasure in supporting that resolution. Everything wis in perfect order, and the prospects of the Company look excellent. (Hear, hear.) The resolution was carried unamimously.
Mr. Jayes Axperson moved a vote of thanks to the Chairnan and Directors for the way in which they had conducted the affiairs of the Company, not only during the past year, but daring the whole history of the Company. General Harras seconded the motion which was carried manimously. The Chamman acknowledged the vote of thanks, and the proceedings terminated.

## POONAC:ALAA VALLEY CEYLON (OM-

 PANY, LIMITED.
Dividends will be payable as from 1 st Jamuary. 18:m, according to the amome for the time boing paid or credited as naid upon the shares.
The estates were inspected and valued by $\mathbf{M r}$. Alexander T. Rettie, the well-known Manager of the Spring Valley Estates, in June last, with a view to the sale to the Company, and the following figures are taken from his leport:-

Dinecrons.-Sir Gzorge Augnstus Pilkington, Sonthport, (hairmin (the Vendor to the Company). Rullert Colvill Bowie (Portmore Estate, Cerlon), Ravensby House, Carmonstie. N.B. George Gray Anderson (Lyall, Anderson $\mathfrak{d c}$.), 16 Philpot Lane, E.C.
Seeretaries and Office.-Lyall Anderson \& Co., 16 Philpot Lane, E. C.

Prospectis．－This Company has heen formed to purchase from Sir George $\Lambda$ ．Pilkington the proper－ ties of Lumugalla，Udahena，Cabragialla，ind l＇oona－ gala，sitmated in the Kandapolla，or Eastern division of the district of Mapntale，Ceylon．

The estates consist approximately of 2,551 actes in all，viz：－

Lunugalla．－Altitude． 2,500 to $1,500 \mathrm{ft}$ ．above scia level－228 meresten in fuil bearing ；5t weres tea planted 1893 in coffec； 28 acres tea planted 1891－95 in coffee； 35 acres drained aud roaded for planting；acres fnel trees； 50 acres coffegp 358 aeres l＇itha forest， waste \＆c．Total 888 actes．

Unaflena．－Altitude，$: 3,000 \mathrm{ft}$ ．to $5,000 \mathrm{ft}$ ．above sea level－140 acres tea in bearing； 30 acres tea and coftec： 45 acrestea planted in $18.0 \%$ is acres tea planted in $1394 ; 10$ acres coffee；so aeres cleared and drained for planting； $\bar{z}$ acres fuel trees； 32.5 acres raviners． Chena，Patma，Waste，dic．Total 65s acres．

Cabragalma－－Altitude， 3,000 to $4,500 \mathrm{ft}$ ．above sea level－ 100 acres tea in full bearing； 30 acres tea planted in coffee 1 and 5 years old； 30 aeres tra planted in 189：；is acres tea planted in 1s 0.4 ； 30 adres coftee； 10 aeres Fuel Trees； 17 acres l＇atur Kavines and Waste；＇lotal 2．2acres．
loonagaima－Altitnde， 9,810 to 1.000 ft ．above sea level－ 116 acres tea over $:$ years old； 3.5 acres tea over 2 yearsold； 52 acres tea planted in $18!11 ; 20$ acres tea planted under coffee 1s！ 1 ； 80 acres coffee； 6 aeres Liberian Coffes（all drained）； 2 aeres fucl planted $1 \times!4!5577$ acres forest，patnal，wiaste de． Total 888 actes．

The estates were valued by Mr．licttie at and ageric－ gate of $\{27,000$ sterling，and the price to the Com． pany has been fixed at that fignce．The（＇onnluny will also pay the amonnt of any capital ontlay on the estates by the Vendor between onth Tume last， the date of the valuation，and the 1st of dimmary， 1896．Mr．Rettic＇s Report and Taluation is open to inspection at the Olifer of the Company．The pro－ perties will be taken orer as from lst ．Jamuay，lésti．
Sir George－1．Pilkington has afreed to aceept payment is follows ：－
ixo，000 in fully－paid Shares：8，500 in 6 per cent Debentmes ；8．añ in Cash；［27．050．
Factomes：－Mr．Lettic reports that at Lmmugralla the factory is a substantial building of three Hats， 96 feet by $: 36$ feet，with a 15 －feet verandah on ground floor for machinery，which is in good order and sufficient for noxt two years；and that at Poonagalla there is a very nice compact factory of 60 feet by 40 fcet，a ground floor and two upper Hoors， and ample supply of Water，and the machinery alt new，in excellent order and sufficiont for some time to come．There are no fivetories at T？dahena and Cabragalla，the ter from the former being made at Lumgalla，and from the latter at Poonagalla．

Extension of Curination．－In Mr．Rettic＇s opi－ nion，on Lunngalla of the 3.5 incres of Forest，Patna， Sc．，22．－acres might be made available for＇tea and most of the remaning $1: 3: 3$ acres wonld grow finel．On Udahena about $1 \overline{0} 0$ acees of Chena Patna，de．，conld be planted with Tea and much of the balance eonld grow fuel．On Poonagalla abont 200 aeres of the 577 forest wold probably grow Tea profitably and much of the remaining 377 acres would 110 doubt grow fuel．

Cofrre－There are 50 aeres of excellent Colfec on Lmmugalla in good heart，on Cabragalla 30 aeres very finc，and on Poontgalla 40 acres in good hemrt．

## THE VINE GROWIN（：EXPERINEN＇I AT

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With regard to the vino growing experiment at the Agricultmal College，institmed by and carried out under the Supervision of Mr．Kanctti，Mr．Dricberg the Irincipal of the（olloge is now in a position to report as to the lirst season of conlture． As stated there are s（r）plants，one or two years old． trained to a height of abont isi feet．The plants are now beginming to show signs of＂wintering＂as they would naturally have done at this season had they been allowed to Lemain in Austruliansoil．P＇linted
fom months ago，the vines eame out in blossom two monthe after beiner put into the gromud and shortly afterwards fruit formed on the two year old plants． There were fiftem bunches in all and the grapes forming these thongh inferior in size and appearance to the grape of Europe or to the hot－house grape of Britain， have an excellunt Havour，very different from that of the Ceylou varisty．So far as it has gone Mr． Zanetti is satisfied with the experiment and with the apporrance and growth of the rines．Little impor－ tiance is attached to the erop which has been pro－ duced as it is supposed to be due to the fact that the rines，having been two months out of the ground when they came from Anstralia，matmed it when they were planted at the Agricultural College．The vines bave been proned down after the eontinental metho d and Mr．Kanetti is hopeful that whou they again shoot up there will lee indications of an improved erop．It is expected that there will be another blossom on the rines before the end of the year． Whe heavy lains recently expericnced，it is satisfactory to note．have done little damage to the plants，as a matter of fact they do not seem to have heen（ffected in any way special precantion being taken in the matter of providing for the water bun－ nimg away．

## 

M1：＇I＇．1＇．Anderson lias sold Kitulgalla extate，
 sterling cashi．＇The property rovers 172 acom－



THF゙ VIREIA＇T WESTERN TEA COMPANY いF（＇EVIAON，JIMHTED．
The half－gealy general meeting of the Com－ pany was held at $12-30$ p．inn．on Noy．1st， at the oflice of Messrs．d．II．loblertson式（\％．Mr．．）（\％Bmbar presided，and the others present were：－Messrs．I．IV．Headrick， D．R．Marshall，R．L．M．Brown，Thos．Marlite， Lieo．Vimmerspar，Henry Bois and iv．Moir （Secretary）．

The SECRETABE rem the notice convening the meeting and the mimites of the last general meeting which were conlimed．

The（＂monany then said that the meeting had been callal merely for the pmpose of declar－ ing an ed interim dividend．The lieport was satisfactory and the Directors were highly ptessed at the state of thimgs．The ！pantity of erop for the half－year was considerably in excess of that for the same jeriod during the previms． －eamon．Having gone carefully thromghthe acomots， the lifertors thonght they were salle in recom－ mending an ced interim．dividend of s per cent． for the falf－year．

Mr．I）．R．Mapisionif therempon proposed
 ad interim dividend of $s$ per cent．Do dectared． －Cimied nem ron．

Mr．Vanderspar inquited how monel the mop for the half－yerr was．
＇The Cimamans said it was $189.640 / 1 \mathrm{O}$ ， $5+, 1000 \mathrm{ll}$ ．in excess of the gumatity ecomred dar－ ing the satme period last jear．
 or－econd half of the year was namally the beter for（rol）．

The Comaman remarked that it was the seeomed hall of the year．

The husiness theni ronchated with a rote of thanks to the Chatir．

## OUR MONSUON ANI) "THE ELEVEN YEAISS' CYCLE."

Onr realens will remember certain interesting papers on the above sulpject written by Professor Arehibald dmenge his visit to Ceylon early in 1893, and some may recall his prophecy for the advent of the Sontli-west monsoon of that year: It wass not realized according to the date registered at the Master Attendant's Ollice; but Ciptain Donnan, like onmselves, wonld be free to admit that, in fixing an exact date for both the little and biog monsoons, it certain amonnt of arbitrariness or ghesswork most inevitably be applied in view of the means availahle at our Port for judgingof the conditions. So much we readity grant to Professor Archibald who sends n.s from u1conntry another interesting letter on the subject. It is a pity notwithstanding all that is done throngh the Surveyor-General's and Public Works" Departments, that onr Meteorological Returns shonld he so inferior evilently to those of India. In Intia, of comse, there is a separate Metporological Department, and a specially ymalified head in Mr. Eliot, griving all his time and thonght to the subjest; and it is a pity we think, that in respect both of Meteorology and-if we may and-of a Geolowical survey, Ceylon should not be identified with India, and worked is one. In respect of Meteorology, there can be no doubt that the observations and reports which Mr. Eliot wonld initiate in Ceylon, conld not fail to have a rery important bearing on the deductions which are regularly mave from the Indian Meteorological OUservations. We could not have a hetter Covernor to approach on such at shbject than Sir West Ridgeway in view of lis. -pecial Indian experience, ind we trust to see some improvement and assimilation in Meteorological werk attempted in Ceylun duting his term of Gorermment, as also a Ceologicai Survey commenced if not completed.

## "THE CEXLON HANDIBOOK AND DIRBCTOR FOR 1895.6."

## (By rell old Resident.)

I have to thank yon Sir, for an early cony of the big. "book"-as I see yon call it in yont editorial notice of its issue at last. This is a mane often wiven, with a diflerent meaning, to the Bible, and withont irreverence we may call your Directory for 189.5-6 the Ceylon Book of Books, or the Bige Book of Ceylon. Lying lutore me is ahno a copy of your "Hand Book" for 1863 . It is worth while to stay for a moment to compare the two. The book for 186:3, while being also an s ro. is only one inch thick, including the covers, and weighomly: If Ib. with 460 pages. Fonr new Direptory phst issmed tor this year, hats a thickness of abont three and half incher, and weighis. $\bar{y}$ lbs., with orer !, inn pares. Dow, as it would trouble anyone wanting a serap of blank paper, for a mote, or memorandulu, to find a spare clean "spuare-inch between the two covers, it follows that every inch of the surfaces of nealy 1,600 piates is covered with printed matter of $u$ se and value. liut to eontinue the companison letween the hooks of Js6:3 inn of 189\%. These years indicate a periorl of $3: 2$ years, so that, in order to hring your Bis Book "up-to-late" it has grown, or increased in size and contents, nearly four-fold, and by orer 1,000 proges, in that time ; or at the rate of 30 pages every year, on an average. But some years have been more prolilic of new matter than others, and notably has this been the case with this new rolume, for it is by one inch thicker than that of lasi
year; to go beyond the dimensions of whiel it was then thonght ahost impossible. It follows, therefore, that the present Directory contains over 200 more pages of matter than any of its ponderons predecessors. How such a little islandcomutry can furnisli material for so hage a YearBook is a puz\%le, until we sit down to a careful and patient study of its contents. Naturally, as we should shspect, it is pretty cxhanstive of the nsefnl information aibont everything Ceylonese from its INDustrass past, present, anil those possible in the future, to its: L.dis, Trade, Lnhmbithnts, Minners, and Customs. Clamates (and there are many) STMTASTACS of all kinds, particulars of all Phaces, Towns, Vhadelí, Disthats, Provincis. lionds, Rambats, Rivelis a Calevdal, chokefull of nseful information of many kinds ; all nseful Ordinances, full Military and Naval notes, and a thonsand and one other details which only an exhanstive Index can show ; and the Index of this Directory fills 32 pager of double columens.

The full and complete Directory contains the names of everybody who is anyborly, and is beonght mp to the date of publication by nearly a lozen pages of "Errataand Addemda," necessitated by the natnre of the case, for someborly is shifting his 'parters, coming, groing, or alas ! dying every day of our lives. The details of each distriet, and of every estate in the island, are particularly viluable and complete, having been corrected np to the latest possihle date, and I see that the old antiquated word "ibantoned," opposite valnable properties not yet bronght under suitable coltivation, is here for the first time itself abandoned in fawn of the more appropriate and correct word "uncultivated." A vear or two ago before the daps han asserted themselves, I happened to be at the Monnt Latrinia Hotel when a dozen of these Lslanders called here as passengers on routc to Europe. I noticed them well. 'Íhey were in European cluthes, and for the most part spoke English. One of their number sat pomring over good Mr. Link's coly of yonr big Directory for that year. Pretty dry rearling. I thonght, fon tourists, till the gentleman jumped mp, book in hand, searehed out the manager, and leclared he "must have one of these books," and offered to buy, and did bry and pay for that cony on the nail. Japanese, we hase since leant to know, are diseriminative and appreciative, and grool initators, so that I should not be surprised to hear that yom Directory has shesested one for Japan. It will take the Japs a good many years to get up snelo a book as this, lnot 1 moppose they will hegin in a mmall way as you did over thirty years ago. It seems now, after nearly half-a-century, that it is scarcely possible to think of a single question to which ir reference to the index will not direct yom, amongist the shbifects crowding these 1500 piaies, to an answer. The man who does not pronsess a copy of this Directory is himself as a strantgel in the land.

I ninst not forget the liatest exceedingly valu. able addition to this marvellons ki6 worth of necessary knowletge, viz., the Map of Ceylon in a poekert in the cover. It was a haply as well is is liberal thonght to present this along with the Book to subscribers; and 1 also wee as frontispiece the prescntment of our new Ciorernor.

Coffer in the Straits.-Considerable interest is being shewn in coffec flanting in the Gopeng division, as the people are begrming to appreciate the value of the existing plantations around (fopeng and at the foreigh settlement at Lentgeal.-Kimte september lifpurt.

## BOREK IN TE

(in Sept. 1! - Messrs. Macncll d' Co. Wrote to the Associntion enclosing copy of a letter recoinced from Mr. 11. A. Hole Manager of their Joodputhere Garden Cachar, regardine danage clone to an indigenous bush by a horer. The onclosme was in the followine terms:

I ann loday sending you by pircel post the shoot of an indigenons bush killed by a boter. There are two grubs within the shoot: I shall much like to know what they are. I never belore saw any borin gr insect that attached tea. Here it is cumparittively common, as you will perceive, attacking the strongest and healthiest shoots of indigenous bushes. cansing the shoot to wither and eventually rot off just where the bone commences. The grubs live on the fith of the shoot. The borel dors not commence from the gromad. The shcot I enclose rotted across about es feet ficm the ground, the pith of the lower portion being intact. J think many cases that are put down to white-ants are really the worl of this borer.

The above correspondence and the shoot were forwarded to Dr, Watt reguesting that he would kindly favour the Association with his upinion. In replying if Dr. Watt says :-
have the honour to acknowledge receipt of your No. 326 O dated ! 3 th instaut. on the subject of a Borer caterpillar in a sample of Assam indigenous tea sent to the Association by the Manager of a Tea Garden in Cachar. I regret to say that the worm in question had so shrivelled up or possibly been so attacked by ants on transit that it was unrecognizable, From the appearance of its operations I should however presume it to have been the Red Borer, Keluzera Coffer, an insect that I have repeatedly found doing much harm in ecxtain gardens. You will find a figure both of the cater pillar and moth in Mx. Cote's "Account of the Insects and Mites which Attack the 'Tea Plant," p. \$.
2. I would invite jou to kindly insk the Manager to cut off a few more twigs containing the borer, and to place these in a wide-mouthed bottle with spirits of wine sufficient to at least half fill the bottle. In this way the inscet can be conveyed to me in a state that will admit of its final deter. mination.
3. I would also desire you to be so good as to ask that certain observations be recorded regrardins the insect. We do not know lassuming thit it is Zeuzera Coffea) how many gencrations of that insect there are during the ycar: 'Ihis could be best ascertained by completely cuclosing an affected bush with wire ganze and allowing the insect to lave its way with that particular plant. The number of times moths emerge should be curefully recorded. Some writers say that the moths emerge from the cocoons in February, others that there are more than one reveration, while other species of the sume family of insects are known to live for two or three years in the larral stage before they prodnce cocoons and perfect insects

1. It wonld obvionsly be unwise to recommend any treatment till we discover the full life history of the insect. During my tour through Asstum I urged on the attention of planters the newessity of their co-operation. We are not likely to advance the question of how to cope with the pests of the tea-plant till we possess morr trustworthy particulars than we at present liave regarding each blight and pest. Were each planter to give cven live minutes every alterate day or so to the study of one out of the many insect pests we very soon would possess the desired jarticulars. The horers wond be best studied in the way I have inticated. A few of the insects that escape should bo collected, lifled as carefully as possible, so as not to rub off all the plumatige by which alone they are recognised. 'The others left to comple and lay their eggs. Cocoons, caterpillars and if possible egers as well as perfect insects are necessary for a final determination. 'The preserved moths should be placed in a smilll box along with camphot. The date of emergence should be recorded, and the experiment extended for, say, two years in order to wee how mony times a yeur moths are produced.
$\therefore$. Fior most of the larger insect pests of the tea plant I belicvo abseflectual a method as any to battle with then wonld be to ta ain a fow children to catch the moths in ordinary insect-collerting nets. I have seen as many as \& or 10 manneds of the common brown caterpiller (Andraka trilochoides) gathered daily in one grarden. If fow wecks later thousands of the harmlems looking moths were, however, allowed to Hutter about dull over the garden, and deposit thousinds mon thonsands of eggs. I do not sis. the planter's shonld stop collecting the catcrpillar; by no means, but if it pays then to do so why not complete the process by calching the moths is well. 'The fins step' toward iny such wholesalle waffare agibinst thr larger insect pests is, 1st, to know both ihe caterpillar and the moth: 2nd, to know the months of the yern when these shonld be looked fur. In the case of borers it is obvionsly the more rational comse to catch the moths, since the collection of the caterpillar very often means the destruction of the bush. 'Lhe pre-ence of the borer maly at once be detected by the saw dust like powder seen escaping from holes on the stem or branches, or aceummated aromed the base of the stem, and $1 y$ the leaves of the tree all turning brown simml. tancously and withering ul along one branch or set of branches that spring from a distinct portion of the bush. These should be instantly ent off, ant burned, as they can do no good, and may beconte the mursery for hundreds more of the same enemy

## TEA LIIIGHTS.

We (Indien Plenters' lictatte) have to acknowledge receipt of the following correspondence which will be of interest to our remders:-
From-Messrs. Macneill © Co. Calcutta, Sept. 7.
In a letter which we have received from the Manager of our Kalline Giuden in Cachar he writes us as follows :-
"In Englislimun of 2sth Angust a letter from Dr. Watt, read at Assam Branch of Tea Association, con tains very valuable information under the heading of 'An Enemy of Pure Jhat 'leas,' and solves a matter that has pizzled me for two years. Part of our rery best tea has had the appearance, he mentions it had a close desemblance to red spider but you cond not find the red-spider on the leaves as on hylnid. man fairly sure it is the parisitic mite ho writes of. These bushes have to a largs extent recovered, but I should say, 10 per cent of then have given little or $n o$ tea for 2 years. I would feel much obliged if you conld get me anyfuxther details or particulars of Dr. Watt's experiments or discoveries, and also if. when on this subject, you could get me it pannphlet or leaflet of his on the subject of introducing nitrogenous microbes into our soils by means of leguminous plants (it late German discorery). Mr. J. S. Hublert, of the Assan company, had been in communication with him abont it."

We shall be much obliged if you can put us in the way of getting from Dr. Wati the further infornation which onr Manager asks for.

Following mpon this communication the Secretary of the Indian I'ea Association commmnicated with Dry Watt, Iieporter on Ficonomic lroducts to the Go crmment of Iudia.

Dr. Watt replied us follows:-
Ja reply to jour Nu. B1O-U., dated loth inst., by which you forward to me an cestract from it lettrer received by you lion Messis. Macneill ('o. On the subject of a hlight observed at Kialline in Kinehar, I have the hononf to say that the blight in iftes. tion is, doubtless, the new thisease to which I have drawn attention.

The repoit on my explorations in Assam (at least in a prehminary form) a trust may appear very shortly, and wifl afford full purticulats of the kind desibed. In that report 1 sma to recommend that the: bushes shonld be syxinged in Mareh and April with either a decortion of Adhatedte Visicat or kerosine emmlsion. From my experiments i helieve the shmple insecticide we possess. in the wild phant . Delhatoda, will very possibly bu fomad cumpletely
effectual. It is certainly killed the mite when iupplied to it under the microscope and was effectual also in the fow practical cxperimentis I was able to conduct dnring my rapid tour through Assam. But I am of opinion that unless applied with detcrmination during the early stages of blights no insecticide is evcr likely to be found i practicable remelly for any of the more serions maladies of the tea plant. Once they got fairly distributcd over an area, say of 500 acres (which 1 calculate might possess $1,000,000$ bushes), it seems to me that springing with insecticides is carried beyond the field of practicable operations.
Your tnether enguiry in which you ask to be supplied with a copy of my pamphlet on the Assiuilation of Nitrogen through the Agency of the Root Tubercles in certain Legmminons Plants, I have much pleasure in enclosing two copies. I wonld add that while in Assam I madc a discovery that I think of no small importance. The chemistry of most tea soils is admittedly deficicnt in nitrogen. You are aware that some years ago a hotly-contested controversy was conducted on the value of St (Albizzia stipulata) trees being grown in tea gardens. The Hon'ble Mr. J. Buckingham was one of the very first advocates of this recommendation I found that tea grardens over which sict trees had been planted suffered far less from blights, and from the mite alluded to above more particularly, than gardens where sia trees were not grown.
[The remainder of Dr. Watt's reply we published in our issue of 16th inst. under the heading of "Tea Blights and Leguminous Plants."-Ev. T'A.]

## A N゙EW CURE FOR SNAKE-BITE.

To allay, and cure, the intolerable pain following stings by scorpions, centipedes, hornets and their kind, which so often seek to share with us. the shelter and comforts of our houses and conches in India, we have seen it stated that "phenyle" applied to the wounds has no equal as a remedy, and never fails. Be that as it may. We have now to consider a kindred subject of very much the greater importance as death after short agony is worse than pain however acoutc. We knaw from the statisties that a certain momber of liven are lost every year from suake-bites: and althongh grenerally a marvellous immunity from such aceidents is enjoyed by Europeans, still, so long as we live in a tropical country we are all liable to fall victims to lurkinig reptiles, while for the hospitals the subjeet is of vital importance. The world scarcely yet knows how tremendons is the delt of eratitule it owes to the great Frenchman, Dr. Pasteur, who has just passed away. He is even said to have 'put Lister on the path of his Antiseptic puray in Smogery * and in France he saved the silk industry by cming the diseases of silkwoms: he also cheipened the manufactme of beer ly his pure yeast; he cured " Anthras" in eattle, and follow. ing up this las diseovery he was led to that still more important study the mevention and eure of hydropbobia. He saved humdreds of lives, amd lis system is now heing folluwed all over the world. But these successes by no means exhanst the benelits conferred on mankind by this truly great man. Thongh he does not anpear to have worked at the subject himself, it was he Who açain pointed the way, and it was at his institute that Calmette has conducted his researches for a "rational cure for smake-bite."
The principle is l'isteur"s "immunised serum" possessing antitoxic powers. Pasteur's discoverios were directed against bacteria and bacterial infer: tions, whereds the lalmers of Ehrlich, Behring, Kititsato, Calmette and Fraser have been to extend the same principal of remu-immmisation to other, i.e. nom-binctenial, poimons. Not to weary the realer by dollowing tou clusely the technical account of
these labours as we real of them in "Nuture," we mity quote, first, as follows:--" It liad been demonstrated by several ubervers that, ly means of oft-repeated injections of small suh-lethal doses of smake poisom (rattlesmake, cobra, or viper remom), the resistance of an animal against the poison may grimhally be increased considerably, it may be remlered 'giftfest' to borrow a German expression. In fact, al! the methorts used for inducing a tolerance against tetams poison can be shown to work in the ease of cobra poisom." The next step was, that Cabmette showed that, "on mixing eobra venom with small quantities of sermm olotained from an inmmaised rabbit, the deadly effect of the renom disappears, a faet at once conlimed by independent observations by Phisalix and Bertrand." Lastly, we read that "recently these French observations havereceived entire contirmation in their leading points ly Prof. Fraser of Fidinburgh." We, therefore, see that we are within a measurable distance of having a reliable cure for snake-hite at last. Of course it still remains to be perfected; lont soom every hospital and every doetor will hate a ready means of saving the lives of persons bitten ly snakes, as well, it would seem of immunzing anyone who may be willing from all dancer from a chanee bite.

## DRUG REPORT.

## (From Chemist and Drougist.)

London, Cctober 31.
ANVATMO-S few lots of fair seed from Madras realised $4 \frac{1}{2}$ d per 1)

Chrremis-One of the mamfacturers asts 19 s per lb . for December dolivery; the second one would probably accept 1 si for the same position.
KoLa-There has been a good demand privately, sound but rather dull West African kolas having been sold at Sffl per Jb. At inuction today there was a good demand, fine qualities being held for very ligh rites. Other kinds were slightly dearer. Ter packages, out of the 41 offeren, sold as follows:-West Indinn, dull to grood, but mouldy bd to $9 . d$; goorl $11 \frac{1}{2} d$ to $12 d$ per 11 .
 changed. Cimmamon oil at 1s per $0 \%$
Qrinixi-Few Thansactions are reported this week. There would probably be buyers of second-hand Cerman bulk at 1 s lad, but no sellers can be fomm it that tiwure. Perhaps 1s lum might be accepted. The parcel of Itatian (Fabbricia Lombarda) quinine to which we referred last week, had been lying in a warehouse for many years, and was out of condition. The price of 1 s lif per $0 \%$. ontained for this lot is therefore not it fair criterion to its, general vahe. At anction today $6,000 \mathrm{oz}$. Brumswick quinine (landed weights), 1885 import, sold at 1s 1 d per $\mathrm{w} \%$

ViNH,LA.-At today's anctions the farly heavy supply of 212 packiaes, weighing in the aggregate abont $2,0001 \mathrm{~b}$, was offered for sake. Competition was exceedingly brisk, and the prices realised showed an irregular but adround advance upon the last auction rates. Practically the entire supply was sold at the following rates:-Manritios and teychelles: tine, 7 to $y_{2}^{\frac{1}{2}}$ inches, $2 s$ bil ; crystallised, 6 to To inches, diss to :ss fid: medimm to groul fresh chocolate
 inches, 17 s to 20s; fair crystallised, $4 \frac{1}{2}$ to 5 inches, 21 sis to
 12s to 17 si per 11 . Dull foxy Ceylon beans reatised 10 s to 10s oul per lb. : dieto divit, $4 \frac{1}{2}$ to $6 \frac{1}{2}$ inches, sis 301 to $y_{s} 3 d$ per Ib.

Tea Culiture and Blichit. - We call attention to the discovery of Dr. Watt given elsewhere in favour of the planting of Albizsice stipulatu trees among'st tea, althongh the shade is not considered too faromalle. Is a smbstitnte Dr. Wattrecomments to the Assam tea planters the sowing of a crop of pulse and the digging in of the same; but the conditions in the Ceyfon tea districts do not favour such an experiment, unless over a limited area.

## ROEBERLIV TEA（＇OMPANJ OF゙ C＇EYLON゙， L［AITTED）．

Incorporation of this Company with a capital
 eath has been applien for hy Messtr．F．．J．and R．Li．de saram．The Comprany is purchasing we moderstand the two estates Lioehery and Dehe－ salle both in Madulseema．A contemporary states：－

The former property consists of $6: 33$ acres，：300 acres of which are planted in tea，and 20 acres with grevil－ leas；and the rest is forest，chena，and patana．The other estate is 400 acres in extent， 242 acres being in tea； 58 acres coffee； 40 available jungle ；and fio scrub and jungle．The estates are being sold by the trinsteces of the estatc of the late Mr．George Alston and the Blackweod Coffec Company respect－ tively for $£ 8,500$ and $£ 5,200$ ．This＇is equivalent to about 122：7，000；and the cost of the factory now being erected，viz，R35， 400 ，is to be paid by the Company． Three thousand Rlow shares are to form the present issuc ；and the provisional directors are Messrs．Geo． Alston，W．H．Figg，and Percy Bois．

## ＂FERGUSON゙S CEYLON HANDBOOK AND DIRECTORY 1895－96．

## （ li！fen＂Official．＂）

A new edition is before us literally bulging with information，and thongh not overflowing，very full indeed．It is a compendinm of information－the experi－ ence of years of unwearied industry，of dauntless labour，of unselfish love and study of the Editor＇s tropical home－not the scourings ot a bird of passage． Mr．Ferguson has given Ccylon more than any Euro－ pean has ever takon or can ever tale away from it． No Dependency of the Queen has＂rer been served as he has served it，and may his shadow never grow less．The chapter on the rise and progress of the planting enterprise has been written down to the present year．As regards plantation coffee，it is sotisfactory to find that the estimate for 189.5 is in7，000 cwt．as against an cxport of 29,629 cwt．in 14！ 4 ；and as regards native coifee an export estimate for 1 s 05 of 4,000 cwt．，as acgainst all export of only 1,568 cwt．in 1894 ．These are cncon aging indications that the decadence of the coffee plant has been arrested and that a slow but steady increase of the output of coffee may fainly br looked forward to． At present we have 305,040 acces of tea noder culti－ vation．The export of tea has riscu from 23 lt ．in 1873，value 10：8，to $85,376,322 \mathrm{ll} .$, vatue $116,10: 3,211$ in 189．The imports of tea in $147: 3$ were $69,1!+1 \mathrm{lb}$ ．， fand in 18：9，242 16．In 187810 cwt．of cocoa were exported ；the cstimated export for 1895 is 28,000 cwt． The export of cinmamon in $15: 3: 3$ amounted to $1,160,75 \cdot 1$ lb ．，value $1 \mathrm{j} 80,370$ ．The estimated export for 1891 is $2,784.754 \mathrm{lb}$ ．，valne $\mathrm{R} 1,113,!02$ ．The area of land under coconut cultivation is $8.5,2,21$ acres $y$－ielding $1,436,219,1633$ nuts at an average of 1,680 muts per acre．The approximate estimate of area cultivated with the coconut palm in the world is $2,780,000$ acres． The cultivation is also being extended in Northern Anstralia with success．To what extent the ever－ increasing cultivation of coconut will in the future affect the question of price，can at the present time be ouly a matter of mere speculation．
It is impossible for want of space to touch npon the ex－ haustive treatment of all our products－cardamoms， cocon，palms，cinchona，rubber，dic．One can only peruse with crer－increasing interest and wonder the various exhanstive articles on these shijects．＇lhe total area of land cultivated in（＇cylon is estimated at ：3，387，400 acres，with a probable eventual extension to 4, sitio，000 acres．＇Tho valuation of arricultural poperty in Cey－ lon is estinated at $\mathfrak{f} 0.510,510$ ．I have thus very lightly indeed touched on the first part of the Directory． yint ii is centitled＂Calcomiar and Uswful Infonmation．＂ The nscful information is ycry comprehonsive and minute－abbreviations used in connection with com－ merec－common chemical torms and their sciontitic equivaleuts－foresn patents，notes ou boilers，table
of constant multipliess lor finding weight of metals， a most i xhanstive chronological table of events in Ccylon，a resume of the principal Ordinances，dec， de．，dec．The comparative statement of levenue and expenditure in $18!2$ and $18!3$（and further on， 1s！！ 1 is most interesting，as also the chapter on Ceylon latways．There is a very full and inter－ esting chapter on the Colombo Harbour Works．The Directories ：ure very full，as also the Estate Direc－ torics But I must stop．It is atterly impossible to convey any fair conception or any conception at all of the vast and varied amount of most useful information this＂Hundbook and Directory＂ contains．At the end of the book there is a pocket and in it we have an excellent map of the island． So that between the boards we have the island and all it contains．The labour involved in gathering and avranging the information must have been sta－ pendons．The result is worthy of the builder and worthy of the subject．If the Government Record Room，and the Kacheheri Record Rooms in the istand． were burnt to ashes tomorrow，＂Frabusov＇s Cbixion Hanmaok and Dhmectom：＂would supply all that they contained and a trifte more！

## THE（＇HINESE TEA TRADE ANI） RUSSSA．

The following is an important extract from the letter of the sit．Petersburg Correspondent of The Daily T＇rergmph ：－
At a sitting of the Siberian Railway Committee， presided over by the Heir－Apparent，now the reign－ ing Czar，on Oct．31，1893，it was resolved that the Govermment be urgently requested to take energetic measmres to in luce the Chinesc authoritics to allow the Russian railway to run throngh Chinese terri－ tory in two directions，viz．from the＇Transbaikal to the（fulf of Liatong on the one hand，and through Mongolia to the Central Provinces of China on the other．The reasons alleged were reasomable enough －from a liussian point of view；viz，the neecssity of winning the Chineso markets，and in this way of paying the expenses of the railway．The memo－ randum on this commercial aspect of the case is in－ structive．It set for th that the chief exports from China are costly－viz．．silk and teal，amounting to about lis per cent．of all exports from the Celestial King． dom：that about two thirds of these pats through English hands，and that over and above．England is rinining the ter trade＊by her own plantatious in Ceylon and India：that China，loft to her own re－ sources，is powerless to break down this competition： but that Russia，with the tea trade in her hands， could enable China to hold her own The chief inn－ ports also could be supplied ly Russia with advan－ tage to both countries，vǐ，cotton $\mathbb{d} \mathrm{c}$ ．，amounting to 41，and metal manufactures and woollen wares anounting to 10 per cent of all China＇s imports．
Unless this be done，it was urged，the Siberian railway will prore ruinous to the country．The re－ port wound up by affirming that in all that part of north－eastern Asia，the most important district for Lussia，from an economical and strategical point of view，would be the contiguous territory of Manchuria， comprising the basin of the sungarce，with the cities of Sansin，Ningoota，T＇sitsikiar，and Girin，the actual po－ pulation of which is abont twelve times that of all Ussuria．This territory must be brought under the control of Russia．
And this is precisely the land throurh whieh it has just beon reported liussia is authorised to cons． tract two lines：to be called the Nertshinsk－Tsitsihar－ Yladivostok liailway and thie＇L＇sitsihar l＇ort Arthur Railway respectively，besides which sho has received the right of anchorage in D＇ort Arthur．
＇The plan existod，as I have shown，at a time when （hina and Rassia stood face to faco as irroconcilable enemies．That it will bo realised now that they have become fast frionds cannot for a momout be

Hrom 1sist to 1890 tho export of tea from China full from 90 to 67 million pounds．
dounted. The nows may be prematme. That it is absohntely filsc, no person :ucguainted with liussia's style of policy in the Fal Hast can for a moment believc. Most of the reasons are obvious.

## THE FU'LURE SUPPLS (OF INDIA IUUBBER

## Ane English Fied of the Situretion.*

Some twenty year's ago sinister rumors as to the depletion of the rubber forests of South America cansed a new departure in economic botany, namely, the systematic planting of rubber trees, and the results may be considered satisfactory as far as the possibilities are concerned, although the garden product, as we may term it, has not yet entered into serions competition with that from untended natme. The question now wises as to whether all the time and trouble has been expended needlessly or not. From what has appeared recently in the American technical press, this would appeas to be the case, and it seems of some interest to brietly recapitulate those criticisms on what is almost entirely an English enterprise. Attention is drawn to the fact that rast forests of rubber trees exists uutapped, and that any fear of curtailment of supply is illusory. This statement is supported by the fact that the market price of rubber remains practically stationary, while the demand has largely increased of recent years. A critic remarks that there is 110 good in doing what nature has already done so well for us; and another practical man. when asked why he did not support the rubber plantations, made answer by the query, " Why do I not go in for the cultivation of coal ?" "These and simitar remarks go to slow that in America there is $n 0$ fear as to the supply rumning out, and that. therefore, any precantionary measures which prudence might dictate are unnecessary and uncalled for, 'The Anterican business man cannot see any pressing need for the movement under consideration, and he is umwilling to embark his capital in an aftair the loenefits of which. to him at any rate, are so problematical. With regard to this point of unlimited supply, it may be noted that recent travellers in the upper parts of Brazil report that there is a large unworked area of rubber forests in the watershed of the Orinoco, and even where the forests are worked it is only in rare instances that more than the borders of the stream have been tapped, no trouble being taken to get spoil from the higher regions. Irwther than this there is a constant succession of trees arising from seeds. Count de Berthier has expressed the opinion that the Venezuelan forests could be made to yield $1,0 \mathrm{co}$ tons of the best rubber per anumm if carcfully worked, and he is supported in bis optimistic tone by what the Baron de Marajo has written in a recent number of the New York India Rubber World. In Airica, although the supply is abundant, the want of navigable rivers has acted prejudicially against the due expansion of the trade, as under the conditions of porterage at present obtaining in many localities the natives find it umprofitable to carry mbber any distance to the coast when the item of paying tribute to the various tribes encountered rn route has to figure in the profit and loss accumnt. While on this matter of Atrica's addition to our supply, we should like to tirke the oppor. tunity of referring to the statement of M. Chapel that if the African rubocrs were collected and prepared for market by the more enlightened methods in vogue in South America, the resurting product would be equal to the best larí rubber. We confess to a mild feeling of surprise at this statement, and consider it a bold assertion which is not supported by the facts of the case, thongh as it must be remembered that some kinds of African rubler are much superior to others, the anthor quoted mily have had in his mind the best of the Atrican sorls. As regards the bulk of the rubber, that from the Landol. plius, or the species of ficus found on the west see the think the day is very far distant which will them improved to the standar oaril rubber,

* From London Engincering.
though we certainly do not doubt that some amount of improvement is possible, and indeed, to our own knowledge, this has been effected of recent years in the case of the Ligos rubber, which, though at first practically worthless, now fetches a fair price in the market. However, we are rather wandering away from the lines of this article, and to return to the critics of the rubber plantations, it may be noted that they prognosticate great difficulty in obtaining labor if the plantations are carried out on anything like a large scale. The Indian, it is asserted, will not change the whole course of their lives and submit to the entire revolution of their methods of work, while it has been moply demonstrated that Europeans or Asiatics are incapable of sustained work in the climate. Other objections have been urged, but in face of the chief one, viz., monlimited supply, there seems but little use drawing attention to them. The case then seems a tolerably clear one for those who argue that rubber plantations are not warranted by the facts of the case. In passing judgment, however, on those who, in the light of recent discoveries, may seem to have acted somewhat precipitately, and without the exercise of due foresight, we should. of course, bear in mind that the conmon ficts of today were not the common facts of 10 or 20 years ago. 'The discovery of these rubber forests is of recent date, and it cannot, therefore, be pointed at as an overloked factor in the original consideration of the matter. It will be remembered by those interested that the representations made to our Kew anthorities as to the depletion of the rubber forests, were couched in distinctly alarmist landruage, and therefore they quite merited the measures taken lyy the India Office. Of course it was possible for our govermment to have mudertaken snch explorations as have recently been marle by private individuals, and this wonld probably have resulted in the alamist rumors being somewhat discounted, as we may presmme that the forests of today existed in much the same condition 20 or 30 years ago. However, it is easy to be wise after the event, and we shall certainly not be fonnd in the ranks of those who seek to throw ridicule on the whole move. ment, because, whether the expense and trouble which our Few authorities have been put to seem warranted or not at the present time, it has certainly been shown that rubber trees can be successfully acclimatized and grown in India and other districts far remote from their original habitat, and occasion may yetarise when the information thus gained may prove of much value to the India-rubber industry.


## COMMENT BY AN AMERICAN IMPORTER.

A gentleman thoronghly familiar with the conditions of trade and incustry in Central and South America entertained somewhat different views from the above. "While," said he, " it is trne that not much capital, American or foreign is invested in rubber plantations, the question is certainly in the air, and before long the rague notions and ideas on the subject will assume practical shave. The rubber countrics are poor and naturally anxious to attract capital from outside to derelop their industries and resources. On the other hand, it is beginning to be felt that some measures have to be taken to insure the fature supply of the ever-increasing demand for rubber. As population grovs, and as new applisations or extensions of old applications of rubber in industry, are made, the demand for rubber increases, and it is a short-sighted policy to depend on existing rimber forests, which surely cannot last forever and access to which must become more and moredifficult and expensive. Not only will rubber plantations be needed, but there will be more profit in them than in going to the inaccessible forests for the supply. The business world is not entirely ripe for it, but the subject is in the air, and you may expect to see the starting of a great many enterprises in that direction before many years go by. It is, however, to American capital that we have to look for this. Foreign capital will not go into anything the price of which is controlled by this country. We consmme two-thirds of the rubber product of the world, and hence control prices. In twenty years our consumption has risen from less
than ten millions to not far from forty millions. Tho rubher countries look to us for eapital. The matives in South and C'entral America lawe alrcardy begmi the planting of rubler trees, and a traveler will meet here and there plantations of considerable importance. But American capital will do the real work when the time is ripe. There is, however, one serio"s drawtack,-the lack of labor. There is no civilized population in the rubber districts, and the Indians camnot be deponded on for regular, systematic, and continuous application. They are not acenstomed to order and discipline, and they will work in their own way, getting drunk or loafing whenever it suits them." Indid liuhber limm.

## VARIOUS PLANTING NOTES.

Woon Ashes, fresh and mbleached, are of great value as a manture for fruit trees generally and also for strawberries, but the bare advice often given that they be "stored for use" should be accompanied by instructions regarding the proper method of storing. If wood ashes are once wetted thes will have lost much of their manurial value ; therefore they should be stored as soon as made. They should ne kept quite dry at all times; but better still would be the adoption of a system of applying them to the soil while fresh.-Ludian . Itgrialturist.
 tention to the proceedings at the ammal meting of this Company in London as given in another colmm. They reveal a specially satisfactory state of allairs and it is no wonder thoush , whe shares in this Company are strongly held in view of the dividends paid, and the fact that $8: 37,11611$. of tea last season were placed on hoard ship; at the very low rate of 3 .2tid per lh. Altogether, the vote of thanks to the C'eylon Manager was exeeptionally well deserved.

The "Aghomimhan Gaze'tre" of New Soutl Wales, Vol. VI., part 9, September 1895.-Contenfs :-Notes of a Trip to the North Central Coast Forests of New South Wales, J. H. Maiden; The Cultivation of Lucerne (Mediatuo satika.) J. L. Thompson ; Broom Corn or Broom Millet (Sorytum rulyare, Pers.) G. Valder ; Comparative Test of Sorghums, G. Valder ; Sugar-cane at the Experinental Farm, Wollongbar, Richmond River, G. M. McKeown; The Honey Bee-On the Relationship of all Beeraces, with suggestions for their Improvement, R . Helms; Bee-kecping-The Inmates and Fconomy of the Hive-The (pueen Bec (rontinucd) Albert Giale; Practical Vegetable and Flower Growing, Directions for the month of October: Orchard Notes for Oct. General Notes; Growing Flax; Table showing the Districts in which the under mentioned Timbers are obtainable; Wild Oats; Yorkshire Fog, Agricultural Societies' Shows. 1897-4i.
Cobree in cierman E.st Africia. -The Deuts. cher Koloniclblutl sidy:-

The firm of A. Zuntsel, Wve., lats given the following report respecting a sample of coffee sent by the station Kilossa in German Eust Africa:-" The coffee resembles the increasingly scarcer fine Ceylon coffee. 'The bean is not yet filly developed; the roasted beans also appear somewhat shrivelod; but probably the product could be irought to develop well by means of practical cultivation amb rational tratment. The Havour of the roasted beans is good and rescmbles that of Ceslon coffce. The price of and rescmeffee I should estimate at $8: 5$ to 90 pf. per $\frac{1}{2}$ kilo, withont duties. The price of good Ceylon coffee, or of its superseder, hamely ' West Indian cured, varies from 90 to $10:$ pf. per kilo without datios. If I place the price of the sample sent lower, it is becanse it is still somewhat light and not so full of thavour as the kinds resembling it in the market." From the above it appears lowever that a regnlar enltivation of the colfee reforred to would in protess of time pay, and should thus well be recommended.

Lamed and its Tre Tram:-The "gift" system applied to the sale of tea is popular. we should imagme, in Jorkshine. In Laceds the generosity of the tea retailers knows no bounds. Furnitnre, upholstery, in fact alnost anything from a child's cot to a bootjack is included in the items fiven away with a pound or more of tea. Indecd, a large purchaser of tea who was about to start house furnishing might stock himself with tea and fittings upon reasonable ternis, and upholster his residence from the kitchen to the roof, including the crockery and the carpets.II. d: (: Nait.

Vheronid Regia Phasts.- Real the following letter from Mr. W. Nock, Aeting Director, Loyal Botanic: Cardens, Peraleniya, dated 3rd Septemler, 1895:-
"You will be sorry to learn that all the plants of the lictoria licyia, that you were good enough to send, have died. On the other hand you will be pleased to learn that 11 of the seeds have germinated and are doing well and I hope in a fow weeks time they will be large enough to plant ont. The only thing that has troabled thein yet is a water slug which feeds on the small tender leaves. I am having these carefully hand picked and I trust all will now go well. I had much pleasure in despatching by post to your address on 22nd ultimo, :36 packets of lalm seeds which I trinst have reached yon safely and that they will prove acceptable. I very much regret that, at present, we lave but a very few of the plants named in your list of desiderata, but I have instructed my assistant to propagate as soon as possible as many plants of those you ask for and they will be forwarded as soon as they are ready."-1!ne-110, 7 cultural societh, Ifulices.

THE Labuve Qubition-like the pom-is always with ns: and there are signs as the letter of "A.F.S." slows that scarcity of supply and pressing needs are likely to lead 10 multiplication of sharp matiocs. We fear the (iovernment cannot take action in the way pointed ont, more especially in respect of private land: bint certainly the matter shonld be bronght mader the notice of the Planters' Association.-A mmel larger !nestion is opened $n$, after a very interestinr fashion by onr correspondent "E Eqmet," He begins hy having a hit at the objectors to indentured labomr, and then proceeds to point ont to those whose averseness to this systen appears to he based mpon the regnlations ilat obtatin in Assan, that an organization yiehling very lesirable results, which lie emmerates, cxists on the Diamond liekts of Sonth Africa and is very well worthy the consideration of onr planters. lin the conchating part of his letter lie emphasizes the necessity for reform whether initiated ly the Govermment or by the planters. On this point our opinion is that the matter is not ripe for legislation, at all events at present. "Egomet's. pro. posal is nothing less than a revolution in the present system of dealing with the planting labour force in Ceylon. The sketeh wiven of what has been done on the Diamomd Fifells is most enticing, more enpecially the sumatitution of arbitration buards or otheials for the Law fomps. the regnlation of the smply of lignor, and the matantee of a regular supply of dorile latome. The fear in the case of ceylon that the formation and working of a similar organization so as to cover the whole of onr planting districto wonk be expensive. Bint the mombers of the Planters' Association would do well to invite "Eigomet" to lay the selime before them in full detail.In the minntes of the Udapmssellawa I. A. we notien that a very sensible resohtion hats heme passed recommending rooncration betwern the planters and the "hamber of Commore as to making a snitable alteration with remard to payingr coolies.

## Gollespandence.

## To the Eulior.

brofessult archibald on the mon. SUONS AND THE "ELEVEN YEARS"

CYCLE."

Nov. 19.
Sir,-As I happen to be again passing through this earthly paradise and may not have another opportunity of following up the question in situ I shall be glad if you will allow me a little space to retcr to the "eleven year" cycle of the dates of arrival of the big monssoon at Colombo which I placed before your readers in 1893 and to advert to its apparent and exceptional failure during 1813, 4, nind 5 . From the averages for the cycle from the pest dates since $18 . \mathrm{it}$ given in the list furnished by the Master Attendaut, the arrival of the big monsoon onght to have been 2,10 and 4 days early in 1893, $189 \pm$ and 1895 respectively, whereas it was 19,16 and 30 days late-differences not only exceptionally large, but entirely opposite to those which occurred in the corresponding individual nine years of three preceding cycles covering a period of thirty years.
Of course the popular verdict will bc that the theory has failed, and so I frankly admit that it has in these three jears; but it would certainly be hasty to infer either that its existeuce is mythical or that it may not turn out to have a practical as well as scientific valne in the future and I venture to put forward my reasons in support of this claim.

In the first place it was discovered by tho remarkable unison that was found to bedisplayed by the nurival dates at Colombo and the yearly rainfall anomalies of the Carnatic, the cases in which early dates at Colombo and heavy rainfalls in the Caruatio and late arrivals and light rainfalls agreed, being no less than eightecn nut of 22 with only one distinctly negative case. Such a parallelism itself argues the presence of law and even granting that three cases in which the parallelism fails, have now to be added, they only make the ratio of favourable to unfavomrable eighteen to four instead of eighteen to onc. Moreover, since the coucurrent Huctuation in the Carnatic rainfall and the sumspots has been maintained all through, notably in the present year as referred to in the Pioneer of Nov. 5th, the exceptional featnre seens to lie entirely with the Ceylon dates of arrival.
Now as the Master Attendant may be assumed to have only a small personal equation, we must evideutly look either to some local pecularity or to somc general cause which without sensibly altering the supply of rain to the Carnatic or Ceylon has exercised some peculiar effect upon the conventional dato of the arrival of the big monsoon at Colombo.

It is certainly a fact which has been ofticially admitted by Mr. Fliot, the head of the Meteorological Service of India, with whon 1 have been working during the past two yoars, that cyer since the beginning of 1893, some extraordinary and abnormal set of conditions has prevailed, not only over India, but over the entire Indian ocean, as far as data are available. The monsouns of $184: 1$ and $18 \% 4$ were abnormal in respeet buth of quantity and distribution, and it was only the other dity ins he was laving for a tour of inspection in Persia that Mr. Eliot asked me to investigate the possibility of these conditions being connected in some way with an cunusual quantity of Honting ice in the Southern Ocean, of whose presence an Orient stenmer had a vivid proof the other day by receiving 70 tons of it on board without any manifest after colliding with a berg. It will surely be admitted that the presence of such a widespread abnormality as that which caused the monsoon of 1893 to stand out in contrast with all its predecessors, as the wettest ever known, and that of 1894
as the secomd rettest in India may be allowed to upset tenaporarily a law which depends on a regularly recurring and small variation of sum-heat As soon as these abnormal conditions subside, the normal laws may be expected to act, and the cyclical law which I firmly believe exists, will resume its operations.

Before concluding, I sloould like to point out that the rainfall of Ceylon jndging from Colombo unlike that of the Carmatic does not seem to be directly dependent upon the early or late advent of the S. WV. monsoon as estimated by the Port officer.

For example in 1893 when it was 19 days late according to his method, the rainfall of May at Colombo was no less than $20 \cdot 39$ inches or nearly double its avcrage ( $11 \cdot 3 \cdot 1$ ) for this month while the total for the year was 2 inches above the average. Some people wonld be inclined to fancy such a rainfall with a S.-W wind would of itself constitute a monsoon, but I suppose the Port officer has his own opiniou about what constitutcs a burst. Again in 1872 when the burst was assumed to occur on May 1st which was 18 days earlier than usual the rails. fall of May was 1 inch below the normal, and the total for the year 25 inches below the mean for 25 years, and nearly the lowest on record.
It would almost seem thercfore from these instances that an early arrival of the big monsoon betokened a scanty rainfall and vice rersa. I have therefore examined this point with the following results.
First I have taken exceptional years and then all cases of carly and late arrivals. The results are given in a tabular form below:-
Table I.-Extreme monthly falls, arrival of big monsoon.


The belance is thus in favour of late years thougli the amount is not cnough to be practically import. ant. The general result appears to be that so far as Colombo is concerned the monthly and annual falls are not directly dcpendent on the early or late arrival of the south-west monsonn. hut is due to certain secondary and probably local influences which masli any regular periodicily; bint that, in general the rainfail at Colombo botlo monthly and anmual is greatest in those yoars when the arrival of the monsoun inccording to the port officer's definition is latest. An exammation of the rainfalls at other places in the island is required before any deductions can be drawn for districts other than the neighbourhood of Colombo. I hopo some one may be tempted to indertalie it and send the rosults to the Indian Mcteorological Office, whlch is studying the general conditions that affect the monsoons of tho Indian occan.-I an sir, yours faithfully,

DOUGLAS ARCHIBALD,
Fiellow of the Royal Meteorological Socicty of Londorn.

[^19]
# BRIQUETTES (BRTCKS) OF゙ (OOPFEE HLSK 

## 

## Nos cmber :3.

Dentisili, - In the Obsemit of the loth inst. I note that at the last meetine of the Valaner lanters Association it was resolved to ofler a mize for the discovery of a cheap hinding smbstance for the preparation of bripnettes of collee lask. ette, etco, and as I think I conlel throw some light on the suhject, I would be glad if you ronld pint me into commmonation with four sorerbaia friends.

For several years past I have heen experinemt-ing-oll aml om-with roir tinre dust mised with a cheap, whesive amb inflammable substance, pressed into hripuottes, the size and shape of is Scotch peat, which malies a rood fuel, but has insufficient lieat generating bower, as only 19 lb . of stean could be got out of it althongh I stoked all I knew.

Had I rot another ( $;$ or \& Jh., it would have rlone ny purpose, but unless some wher cheap sibl stance can be found, i munst confess to heing defeated, as have done many hetter men before me, who have tried their hand at it lint the substance used with the coir-fitre dunt would amalganate with eoffee linsk equally well and would I know solve the Malang Danters dfficulty, as the coffee lusk hat in itself sulficient heat generating power for any ordinary stean pressure. - Yours faithfully,

ENGINEER AND 1'LANTER.
[This letter is sure to attact attention in Java (Malang and Soerabaya) and we shall le ready to give our corresjondent's addross when applied to. Meantime he might write to the Secretary of the Planters' Association referred to.-ED. T.A.]

## THE CEVLON LABOUK GLESTION.

Nov. 20.
Sin,- Indentured Labour to I'lanters would appear to be pretty much what lork is to Jews. II hy it should be so is a litule had to madersiand. Indentured Labour is of all sorts, is indecd just what you choose to make it. Its sole essential feature, the point in which it differs from free latom is this, that in the contract of service the employed is either represented by, or elso has conjoined with hime some responsible party, gencrally a fovcrmment Department or a Labour Burean. Wheln stands in for percictis. All else, the obligations of the employer to the burcan and of the billean to the employer, are as may have been amaged butwen the anthorities and the representatives of the industries concerned.

When a Ceylon Planter grows intamed over Tudentured Labour he has in nind. I am told, the regulations which obtain in Assam; whereby, he declares, the l'lanter is converted into a sort of milch cow for his coolies, and the coolies into "fat and greasy ciiizens "who do a turn of plncking or wecding now and again just to kecp them in health and appetito. However this may le (and the description strikies ono as a trifle cmbroidered), I ann not concerned to defend the lindiansystem; any purpose is to emphasine the fact that the Indian systan is now the nily one.

What is wanted in Coyloin, if 1 ann emmerly informed, is an organizatio which shall secure (i) to the l'lanter a suticiont and steady supply of libour, and this without recourse to remitug gents or advances; (2) to the coolie, fair wages and treatment and protection from caprice and inexpericnce on the part of tho employer; (3) to the Covernment the two desiderata of stcady employment for the labonsing classas, and the ubolition of those incentives to drink, debt, and petty exime which are inevitable Where the coloured labourer is treated, quâ labourer,
otherwise than as a legal minor. To which may be added, (for the solicitude of Government may surely be expected to extend thus far), the promotion of the interests of industrial Capital in so far as they hinge ull Lubor?.
An organization fildang these results now exists on the Diamond Fijults (not jet on the Gold Fields) of South ifrica: ont.ome of twenty years experiment and dienssich, not withont noise and heat. It occurs to me that the planting Community of Ceylon, in preparation for the levision of its labour arrangenents which the cheompanying of the tea industry now in proceress will render necessary, might find it protitioble to investigate . he methods of regularising labour which obtan elsewhere, and this method in particular. A system which in dis. putes betrieen: master and servant, substituics for the tedions mutrustworthy pro.esses of law the summary arbitration of skilied lahour officials;-whech safeguards employer and employed alike from the crimp and the pettifogging lawyer ;-which makes it an indictiable offence to serve hquor to a registered labourer withont his master's written penmit; -which treats a registered labourer who should leave the cstate without a written permit as a vagrant, and any person who shonld enter the estate withont a writton permit as a trespusser;-which gharantees a steady supply of docile labour .-such it system is surely worthy study. For the substantial benefits aforesaid the employer in his turn is under sundry ohligations which he may not shirk; hut they are obligatious which no man. fair-minded and possessed of the gift of working labour-and it is as much a gift as writing poetry-will consider vexatious.
And now what like is the system in operation here in Ceylon? "Just perfect!" exclaims the orthodox Planter in reply, Buc one has not gone far in search of the perfection before one finds that like the joys of Paradise it is ineffable; no tongue can tell it. One hears how you catcl your cooly, and how you leep him. and the way you pay him, and what hat. pens when you and he fall ont and invole the aid of the law ; but at the end of the story what appears is not the perfection of the system, but the patience of the Planter. In the light of the famous Labour pamphlet-I hear the untuppy anthor is hiding in the high jungle until the storm he raised is over-and the subsequent Correspondence, the Ceylon system would secm to have at its root-one migit even say as its root-the habitual and hereditary insolveney of the cooly; gathered up and made available for the purposes of the rlanter in the person of the kangani, and recorded in the Tumdu: prinarily a cuvent cmphor addressed to whomsover the cooly seeking other employ, may address himself. Now the tumbur is hardly a dochuncmt to talie into is Conrt of law, and an Auditor, a London Auditor, would treat it with seant contesy. Its value is is is string round the conlic's leg; and it is this only, so long as the planters hang together and disconrage the mobility of babour.
The limulu, indeed the whole system, is the ontcome of the Areadian plase of the industry, when estates were all in the hands of private owners, and native cultivation had not begun. The planting community was then, aud in no sentinental sense, a brotherhood from which any man who should play "dirty tricks," ceimping his neighbours coolies for example, was momptly banished. Cinnaraderic seeured matual fair-dealing. But private owners are now rapidly giving place to public Companies with neithor bowels nor conseience, exercising no more rectitude in their dealines than the law dmands, and as much less as possible. And with the Compmies is coming into evistencen a body of hative planters who also will show small respiect for the loth commandment in the articles of manservant and maidservant. All this would not matter were the supply of labour in excess; but it is not in excess; it is, I am told, barely adequate. With demand unsertupulous and supply deficiont, a state of things is incritable, has indeed alrady begnu within a fuw miles of where I am writing, which will issue disustrously to the employer or not, aceording as he tatie's the initiative in reform or leaves the initiative to tovermmentYours etc.,

EGOMEI.

## MR. .J. H. RENTOX ON CESLON TEA

 N゙ AMERICA.Relugas, Maululkelle, Nor: 2tth. Sui,--Ahhongh encloser is a priate letter, I think the information contained is sulficiently interesting, coming from an indeprendent sonrce, to wamant its publication. - Yoms truly,

## A. MELVILLE WHITE.

New York, Oct. 25th.
My Dear White,-I ha:e been some six or scven weeks in the Uuited States and Camada, making myself personally acquainted with the conditions of the tea trade and write to you to say how very pleased I an with all that Mackenzic is doing for us. He is doing his very best with the small funds at his disposal. Six thousand pounds go a very little way in this country, but the lines he has adopted wre the right oines, and I do most sincerely hope that for the sake of Ceylon he will continue to act as onr delegate for another yeur or two. He has got in touch with the men. and now that he knows the ropes it will be a great pity if he were to leave and some new man talic his place.

I think, however, that the Ceylon Planters might do more themselves to help the introduction of their -teas into this market. First, by placing much more on the Colombo market. 'The American buyer wonk prefer to buy direct. He does not like the ideat of playing second fiddle to London. He buys durect in ('linit mad Japan and does not see why he shonkd not do the same in (eylon; but as long as the dondon market remains at a penty a pound below the Ceylon market, he does not see the force of sending out any direet orders, and the general complaint is, that direct orders are not cxecnted, owing to the lack of supplies of the proper kinds of tea for this market. The only advantage which the American buyer receives by bnying direct at present, is that he gets his packages in good order. I have been into several warchonses and em perfectly ashamed at the condition in which the Ceylon packages arrive irom London. fo per cent are broken and tied up with bits of rope and hoopironed all over. This is the result of the teas heing re-bntlied in London.
Second.-il'hat the Americans want are well-made, well-twisted leaf, light in cup, thin liquor and liavory. I know that it is difficult to make Pekoes and Pekioc Souchongs of this description for America, while the lhoken Pelioes must be made differently for London and other markets: for Broken Pekoes are almost unsaleable herc. The teas most suitable are Pekoes and Orange l'ekoes.

Third. - I hear great complaints abont onr packages. Our chosts are too bulky and clumsy for inland transpolt. The Amorican profers the Japan packages and there is a great deal in this compiaint, when you consider the immense ristances that they have to travel in the States. The Japan packages are made of Momi wood and run as a rule, 23 in ches long hy 15 broad by 1! deep. These are covered with matting. Now, as we import an immense number of Japan pacliages, is there any reason why we should not import packages of a size suitable for this manket? We can import the same wood as what the Japanese use, viz. 3 -8ths inch and the matting to cover packages of this leduced thickness. I think that if we could give them lst, more teas; second, teas of the quality they want ; and third, in the packages they want; there cin be no donbt, we should do a much bigger business in Ceylon teas with America.- Yours very truly,
J. H. RENTON.
A. Melville Wifitr, Ésq., Chairman, Planters' Association.
DEAFNESS An essay describing a really UEAFNESS, ,emmine Cure for Deafness, Rinsing in Ears de, no matter how severe or longstanding, will be sent post free.-Artilicial Earilmms and similar appliances entirely superseded. Address 'THOMAS KEMPE, Victoma Chambers, 19, SOUThamptod Buildings, Holborn ! ONDON.

## A DAY AMONG THE COCOPALAS.

And such palms: We cinn well say after wanderint among the classic groves of Mirigama that "the hali was not toh ons." "Classic" in the sense of heing almost historic as well as most iateresting ground in connection with Ceylon planting; for who has not heard of "the Siguire of Mirigamal" and his famons work among the coconut palnis?

Nfter being a snccessful coflee planter in Dum. hara so far back as the "thirties".-("was sixty years ago!)-Mr. Wright took charge of Peradeniya and there opened up lield after field with coflee, antl yualified as well as horticulturist in the forties and carly lifties. Thence he went as pioneer coffee planter to East Hapmtale in the lifties, sixtics and seventies; and then we find Mr. Wright, after some years residence in town, renewing his youth and showing both young and old cocomit planters "how to do it," ly opening and cultivating this model plantation of 25t) arres in the virinity of Mirisama. Its name "KANDANfornWl" means the place where the trmk of a beheaded man was huried-beheaded and lmried no donlte "hy order of the King" of kamb. Not far away is the heheading place itwolf, and the locality being near the Kegalla frontier where there was often lighting letween the kimdyan forces and their cnemies, it is not mulikely that the punishment of hoth traitors that privoners wat more emmmon here than in other parts of the combtry
The slathter, however, which has taken bace on and :urond Kiandangomuwa, during the past ten years has heen of the enemies of the coconnt paln. These are principally in the shape of bectles and against them and especially the kandapamwia or red beetle, Mr. Wright has waged deally war, not simply on his own plantation, but alio throughont the comntry-side arond his. plantation. The reason for this is rery obvinins when one remembers the terrible foe this beetle purves to young eoco palme and the difliculty of knowing that they have found a lodgement, matil their work is almost fatally done. It is generally too, the most husuriant and promising, becime tender and succulent palut that the red bectle ponnces mon, and only after he has hurowed down to the hemt and utilised the hife-hlood for his oft-pring, do thesigns of theathackecome externally visible. Uecasionally the mischiel is perceived before the phant is vitally affected, and if the beetle is got at and dug out at once and the tree properly treated, recovery is possible. Bnt where the beetle has had time to make his deposit and rear his family, it is of the utmost importance that the tree shonld be ent down and nitterly lomint before the swarm of beetles gets awiy. A single tree neglected, in what is too often the native fashion, mint it becomes a perfect nursery of the kandapanmwa, is cnough to aflect a whole elistrict of plantations. In our walk throngh Kandangommwa, we saw hut one palm affected by red beetle and it was heing promptly and effectually dealt with. But what would be the use of Mr. Wright's watehing earefully over his 2.50 acres, or some 17,000 palms, if in the native gardens all romd him, no care were taken to deal with trees aflected by the beetle. Perhaps there is no more striking illustration in all the history of agriculture than this of how a careless owner may clannge his neighbonr's property. In Anstralia, a Thistle Aet was passed to enable careful cultivators to clear up neighboming properties of a wilderness of thistles, if such were neglected by the owner, at his expense, and in Ceylon in the old cottiee dayss a
similar Ordinance was often threatened in reference to white weed. But certainly, still more important should it be to have it measure to compel attention to the clief enemy of the coconut pahn. The plan adopted by Mr. Wright is, however, an effectual one anl iery pleasing to his nitive neighhours. For, as soon as he hears of a palm attacked hy red-beetle in his neighbomhoot, though outside his own properts: he humbes off "ith kangani and cooly, amb pays the owner oll cents for the privilege of heing allowed to cat down and burn it ont. It first, of comse, this practice kent him busy emounh: but now he has his reward in aflected trees beine few and far letween, in the neighbonthood.

The have, however, fun ton far ahead in discussing one hanch of the planter's work, suggested by the name of the estate. Kiandangommwa is about three miles from Miriguma station whicels is fast becoming a lmisy centre of tratlic. The thriving continuous village along the roadside and a great extension of chltivation in plantations, froit and vegetalile madens owe very mudn to the establishment of this railway station, some yeas after the lime was opened to Kianly. The experiment has been a highly snccessinl one and it suggests the guestion as to whether one or more stations with equally frood resulto might not he established it other points on the line. That is at matter lor the (ieneral Minager and (iovermment Agents to decide. Mr. Wright had muloubtedly very favomable land on which to plant at Kimdan-
 in which the paln planter delights: while the soil -manch of it a samly loam-iss smell as palans luxmiate in.
(To be continuct.)

## PLANTLN(: ANI) PRODLCEE.

Investors and Tea Shiris.-There is one point in connection with investment in tea shares that shonld be noted. At one time the lists of shareholders in tea companies were composed mainly of people haring some connection with Anglo-India and the planting interest. Now the general public are investing in tea shares, attracted by the stability of the industry. Both for Indian and Ccylon shares of the better class there is a steady inquiry, and there is no reason why tea shares should not inerease in public favour. Investors require some reasonable security, with a probability of steady dividends. Mines and ventures of the lightning-change sort suit speculators, but the investor likes something that does not disturb his rest. Four or tive per cent with comparative safety is a boon to the small capitalist, who wearies equally of the small returns upon consols and "gilt-edged." securities and the risks he has to accept if he trusts his money in the ordinary joint-stock project. Under those circumstances toa shares are attractive. In this connection we may mention that Messrs. Gow, Wilson, and Stanton, who derote special attention to the purchase and sale of ter shares, issme a nsefnl list of prices and other particulan's, and a quotation from this list will be found in another column.
Indian Tea and the Socifty of Arts.-We nndcrstand that arrangements are being made by the Indian Tea Association, in consultation with the Soriety of Arts (Indian Section), to have a vers interesting paper read at the commencement of the session in Jamary next on the pracetical side of Indian tea planting, dealing particularly with tho improved methods of manufacture since the introduction of machinery, the increasen attention paid to eanitation, anid cre taken of the labour force in supplying them with good water, food, de., the advuntage of milvay commmication, illus-
trated by nunerous slides showing the gardens build-
ings, and various other details of an interesting nature. The reader of the paper will be Mr. G WV Christison, who has practically devoted the wholc of his life to this subject. We hope to give further details later on when the datc of the lecture is fixed. A New Uss: vorl Te.A. While experiments are about to be made in England in the direction of tobacco growing, there is a remote mospect that the new woman may use tea in a manmer scarcely contemplated by tea planters. "It the house of a well-known lady where I visit," so a West-end physician has informed the representative of a weekly journal. "green tea cigarettes are invariably handed round after dimer; and I know, three actresses of celebrity who give 'tea-smoking' parties twice it week, and a coteric of literary ladies in liensington have formed is small chub for the same baleful indulgence." As the supply of green tea in this comntry is not harge, dealers must keep their eves on this new development. The Lancet and the livitivh Uedical . Ioumal will no doubt be ready with some snitable thunderbolts for the occasion. Meantime, if a lay opinion be of any value, we shonld say that green-tea cigarettes smoked at short intervals would produce an effect rivalling delinimm remens in variety of sensation and in the number of reptiles to be scen at a single shance.

## HR. MSISHALL WAliD.

At a meeting of the electors to the Profcesorslip of Botany at Canmridge. hold on November2nd, Dr. Mary Marshall Wiard. S.c.D., rus., of Christ's College, Professor of liotany at the Tndian Engineering College, Cooper's 1lill, Was 'hosen to sncceed the late Professor Candale tabington. Dr. Ward gradnated 13.A. as a member of Christ's College, obtaining a firstchass in the Natural Sciences Iripos, 1879, with distinction in botany. In 188:3 he wats elected to a Fellowship, and in 1888 was clected a Fcllow of the Royal Society.-0. Ifail.

The new Cambridge Professor of Botany, Dr. Marshall Ward, may be briefly described as a plant physician. At the invitation of the Ceylon Governmen!, he was snecessful in tracing the fungros which caused the coffee disease whereby the plantations of the ishand were devastated, and he followed up this brilliant begiming by stadying the diseases of the salmon and the potato, the lily and the bean. His acquantance with the parasitic plant is more intimate than that of any other lotanist in the world, and it was owing to this special knowledge of his that he was invited to tale charge of his special subject in the forestry department at Cooper's-hill. His presence in Combridge will make a great change, becuuse hitherto undue attention has perhaps been given in that university to the mere clatsification of plants.-Star, Nov. 5.

Ceymon Tha in America.-It is indeed very gratifying to learn from the letter of the exChaiman of omr Chamber of Commeree which has lreen placed at oun disposal hy the Chairman of the I'lanters' Association, that our 'Tea Delegate in Americar has proveeded to work on the right lines in endearonring to popmlanise Ceylon Tea in the great Wrestern Continent, and that, in the opinion of so shrewi and rapmole a business-man as Mr. Renton, the very luen pussible use is being mate ly Mr. Nackenzie of the limited sum phaced at his disposal. Coming from an indepentent somree, as Nis: White says, this information is not only interesing lint extremely satisfactory, and amply justitice the apjointment and comtinnince in oflice of Mr. Mrakenzie. The $\ln$ merima deaters wish to tade direct with Ceylons, emil the pinits which Itr. Renton mentions (abont better buckages and suitable tras) in this combertion will no donht receive the carchal consideration of all concemed. Altogether, Mr. Lienton's is a very usefnl letter.

## ELK HUNTING IN CEYLON.

It was a perfect scenting morning, the hoar frost hung thick on the long grass in the deep hollows, and the rhododendrom leaves were silvery with rme. There was harchly light onough to pick our way across a swamp or two we liad to eross, and it was not until we reached the jungle edse that the pink tints in the eastern shy gave way to the dull grey of actual day. I had selected au isolated piece of forest for the morning's "diaw," and expected to find an old and very large stag which had beaten me more than once. I had a strong prek out, about seren couples of foxhounds and four and a half couples of long-dogs and half-breds, inchuding my grand old seizer, Zulu.

Posting three of my kangaroo hounds at the back of the jungle, so as to cover all the open patana lying between it and the main furest, I took the pack up the hill to the jnmale side. I had 10 sted Kuln near the river below me, with orders to the dog-boy to bring him to me on hearing a single note on the hom. Jnne, who had been feathering on what seemed a very good line on the grass, opened at one just inside the jungle. Ifer first note wis fol. lowed immediatoly ly it saviage "bay;" Standing close by the jungle edge, I hard the growling of what I thought was an old stag-a sound I hare heard many a time when I have 1 mn up urainst a stag in his lair in thick forest. Then suddenly I heard the ummistakable gronts of a boar. The bay lasted but a few seconds, and as one of the hounds howledin pain the bour rushed past within loft. of me, but hidden by the bramble thicket he had "stood" in. He then made wide circle deep into the jungle. I called for Zulu, and with three eoolies lollower the pack; $11 y$ other seizers were quite out of hearing I linew, so I liad to do the best I could with what I had got.
After going about 200 yards through very thick " nilln" " jungle I renched a clear spot about $20 \mathrm{ft}$. . in diameter, where the undergrowith had been trodden down by deer and pigs. In the middle of this stood two simail trees growing elose together, and whilst waiting near these, listening to the "tongue" of the hounds as they apploached me, I beard the thud of hoofs on tuy right. Glaneing in that direetion without moving I savi the boar trottiug down a gentle incline in a direction that would tiake him past me about four yards distant, and the other side of the two trees. Having no weapon wilh me but my hunting knife, I took, for further security, one cantous, step forward and sidewards so as to plice the two saplings between the boar and myself. I could see lis wicked little eyes glistening as he stood and listened for the approaching pack, now, some 500 to 600 yards behind him The movement I made, thongh very slight, did not escape his notiee. He turned and raised liis head, looking straight at me. and, quicker than thought. he was past the trees and upon me. My knife was in my belt, and I was absolutely 10 werless. Indeed, it whs the feeling of my own impotenee to deal with suel a massive brute that strnek me nore than anything else.

Past the trees he reared himself upon his hind legs, and to the best of my belief, he had all four feet off the ground as he sprang upon me. I felt the rough bristles of his chest on niy fate as 1 fell to his charge. By the most excmoldinary good fortune he passed on over me as I lay zud rushed straight at tiwo of my eoo ies who were standing some loft. behind me, one of them holding Kulu in slips. I picked mysself up as quichly as I could, in time to see both the coolies on their baeks and old Zulu's four feet in the ail., About loft. beyond stood the boar, in thick "nillu," contemplating, as I believe, a fresh attack. Bnt Zinlu, hariing escanea fiom thie hold of the dazed dog-boy, with slips and all, ruslied furiously at the boar: In in seeond he was alonsside of hm, and in awother had him by the ear. By this time the whole pack laded come full ery on his line in a regular crash of musie all round me. It wass frantically exciting, for I could not tell how long the good old dog would hang on. The boar was ploughing his way through the dense undergrowth, dragging

Zulu with him, and I feared every moment the slips would eatel in the bushes and choke him off. I scized the suear that the doy-boy always carries to meet emergencies of this kind, and rushed down with tine pack. Twenty yards or so down the slope I eaught the boar up, going slowly, with the whole pacci baying at him. Not is hound would tonch him though. most of them having had a severe lesson taugint them at previous encounters with Sus indicus. It did not take me as long as it takes me to write this to get the sperr into the brute's side. 'Them jamming it well home, I grue the butt end to one of my men to hold, and my linife soon did the rest.

As quiekly as possible I got my honnds together, and cxamined all carefully. Kitulu had fom skin wounds over his ribs, intlicted, I imagine, when the boar first knoeked him over. Rip, one of my Colchester lurchers, I found badly hurt, a large double o1. treble gash in the thigh cutting througl the large tendous and down to the bone. He was the hound I had heard howhing at the first bay, and had crawled ont on to the patana, where I found him lying. He never recovered, and had to be shot some months afterwards. Hector, a strong, plueky, half-bred dog, hat two deep cats in his hind quanters; Juno, a foxhound, had a deep wound in her chest; and two or three others had it slight skin wound. I had no means of weighing the boar in eamp, but he was one of the heaviest I have ever lilled, and stood over 32 in . at the withers. His tusks are wonderfully perfect aud sharp, and measure just minder 9 in.

On looking over the pack I found three of my best foxhounds were missing. This was a shock to me for I naturally feared more damage had been done, and I was just going into the jungle again to louk for them when I heard in the distance the familiar mote of good old Lifter. Far away on the putana I conld see three white objects flashing across to the nearest jungle. Giving the disabled hounds in charge of my soolies I r'ill my best speed aeross to where Bomtiful, Gossamer, and Lifter were throwing there tongues to a merry tune. I laid on the rest of the pack and soon there was a grand chorus in the big jungle under Suctugialla. I now sent for my three long dogs, and by the time they arrived I heard a "rumning bay" abont a quarter of a mile in, and felt sure then that hounds were running a good stag. The baying of the hounds now began to approach the patama, and getting forward Smiler, my fastest seizer, I was just in time to see a fine stag, some 300 yards off, trotting across the open towards the nearest jungle. Taking advantage of a slight ridge on the patana which liay between me and the stag, I got amiler well forward, and as soon as I was sure he had viewed hin he was slipped. It was a pretty course, but not room enough for the dog to reach him before he dashed into the jungle at full gallop. I conld sce he had a grand head, the points of his well polished antlers flashing white in the bright morning sun. In a few minutes the leading hounds were racing across the patana ou his line, and with a few touches on the horn I hurried up the laggards. I could now guess fairly well his "point," especially as I was sure he was the stag that had beaten me before, and rumuing all I knew to wbere I supposed he would again face the open and cross the river I saw his galloping slots on the grassy bank of the strean, and at the same monent heard hounds going hard on my right come 300 feet above me.

Getting over the ridge where I hiud last heard tongue, I again heard a "bay" abont half a mile off. The country here was lather broken, sharp spurs rumning down from the main ridge and forming deep ravines with very sterp sides. The jungle on the main ridge being too dense to allow of any piace, I had to take the broken comntry, thus giving more time than I liked for the stag to get his wind. As I elimbed the last hill to the bay, I could hear every now and then the heavy strokes of his fore feet as he pouncled at the more venturesome hounds around him. Within three jards of him, I eould see his head just above the undergrowth. I gave the order to slip the seizers, but he eithor wirded me or heard me, for away he dashed once more, crashing the "nillu" like a young elephant.

He now made a fresh point，which I more or less antieipated，and，making my best pace，I was just in time to hear the paek topping a distant ridge of forest，about a mile from where the last bay hid ocurred．Getting down the hill to cross the stream below me I heard，to my astonish－ ment．the basing of hounds quite close to me．I soon found out the cause was a sambur hind， which some of the tail hounds and a couple of the seizers had charged on to in their last burst aftex the stag brokebry．She was fighting gamely，but I wanted every hound for the hanted stage，so，jump－ ing into the water by her side，I got my knife well home behind her shonlder and dropped ber in her tracks．Without waiting a moment，and，the few hounds whipped to me，I hurried on，and over the next ridge，some 300 ft ．high，I ouce more was rejoiced to hear：a grand bay in some very dense forest． Feeling sure the stay would not face the open again，nor take water in the adjacent river， I forced my way though one of the most awful thickets of thorus and bamboo I was ever in．The baying of the hounds was getting more and more savage，and，as I got nearer，the unise was almost dearening．The whole pack，barring the seizers which hal somehow faiied to keep with me，were pressing him close，and each time as I got within a few yards of them the stag broke bay again and again．Once more I think he winded me，for he made another bold bid for freedom by a straight run of about half a mile，but hounds would not be denied，and ugain they made him stand．He had locen fighting hard the whole time，and I heard over and over agrain the leary thud of his hoofs as he dashed at，and fortunately misscd，some forward hound．At last I got up to him once more，and as I was trying to make ont the direction of his head foom the points of his antlers， which I could just see over the undergrowth，he rushed straight at me，linocking me over with one of his brow antlers．As I fell I gave him one behind the shoulder with my knife．This failed to stop him， and for another ten minutes or so it was the grandest fight I have ever seen．Ho charged the homads right and left，wounding two or three of them with hoofs and horns，inut they were now mad with fury，$n$ nd pressed him hardor than ever．Once more he broke away，and stood again near a small tree．Behind this 1 crept to within loss than three feet of him，and then made a quick dash at his shoulder with my knife． The next thing I linew was that I had received two violent blows on my arm and shoulder，and I was lying on the ground with hounds running over me．My knife had gone liome，thongh，this time， and it was his last kiek，and a pretty bad one it was for me．He travelled about fifty yords after that and fell dead．He was an enormous stag，carrying a very symmetrieal head，and for a Ceylon sambur a large one．The spread of his horns I measmred ：30 $\ddagger$ in．，and the length of beam along the outside curre was 29 hin ．His weight must have been considerably over thirty stone clean，and he stood more than 13 hands at the withers．I had no means of ascertain－ ing the weight exactly，but I have weighed smaller stags that I have killed which have turued the scale it thirty－two stone clean．

It is ouly fair to mention to the credit of Znlu that he was thrown out after the first hay I slipped him at，being too heavily built a dog to keep up with racing foxhomds．Had he been with me the fight wonld have been over much sooner．The run lasted cworand－a half hours．

T．J＂ark． －Ficld．

## 内川OKERS SHOULT）USE <br> CALVEKT＇S DENTニーPHENOLENE，

 WしLTH－WASH．
Eilitor of Health says：－＂The most effective preparation for riduling the month of the wroma of tolnceo，aull leaving a pleasiant taste．＂ Sold in 1s．6d．，2s． 6 rl．，and 1 11． 7 s ．Gd ．Vottles， ly（hemists，dic．

## F．C．CALVERT \＆CQ．，M \＆ANCHESTER．

## DRUG REPORTV．

## （From Chemist and Dinegyist．）

1ambon，November ith．
Coch－Lbabs－Fine Truxillo leares are reported to be scalree，and held for mone money．
ViNhLA remains chite fim．It is stid that in Manritins there is nothing left in stock．
 on the spot at 1s fitd to 15 siller lb，A fail amomat of business has heen dome for November－l）ecember ship． ment，with chemical oundrantee of purity，it．the rate of 1s $3 \frac{1}{2}$ d per lh，ec i f terms for oil pracked in drems．and
 vemberolamary stcamer shipment．
（Q11NiNE－The market is a trifte ensier， 20 ，（10）（ $\%$ second hand（ierman bulk B \＆ sold in the course of the week at $1: 3!11$ to $13 \frac{1}{1} 1$ per $0 \%$ There are sellers today at the last－named figure．The following atre the honlon statistice of quinine ：－

$$
\begin{aligned}
& \begin{array}{ll}
\text { Lmported in Octoher } 1895 & 17,0 n 0 \\
\text { Delivered in October 1895 } & 40,07.2
\end{array} \\
& \text { stock on October 3ist, 100. 2, } 16: 9,901
\end{aligned}
$$

At todiay＇s cinchonat anctions in Amsterdam（ahnost the largest evpr held in that city）about 4,500 packiges Java cinchoma－rather wer threefonm of the ghimetity offered －sold steadily at an arerage mait of 2se per half－kilo， showing no ilteration compared with the last Amster－ mad public sitles．

## INJIAN TEA S．ILES．

（From William Murom d．Co．＇s Markel Reprort．
Calcutra， 27 th Now．189\％．
On the 21st instant， 17.672 chests were offered and 17，605 sold．Prices for all good quality teas were very firm and oceasionally marked a risc；com－ mon sorts were agian slightly lover．Tomorrow 18,000 chests will be offered．
TOTAL 林ANTITY OF TEA PASSED THROUGH CALCUCUA FROM 1ST AיRIL TO $2 . \operatorname{TH}$ Nov．

1 8 $9=$
18！ 9.
1893.

Great Brin
1895.

90，8：38．733
87，690，370
Foreign Enrope
America
Asia
Anstralia
$2,23,988$
881,558
$8,227.913$
204.035

2：7，314
430，537 210，976
$3.014 .128 \quad 1,135,849$
3，661，932 4，502，274
$106,5333,792 \quad 98,179,985 \quad 9: 3796,783$
（From TVatson，Sibihorl if Co．＇s Tra Repor\％．） Calcurta， 27 th Nov．189．）．
17.550 packages changed hands in the sales held on the 21 st instant．Good liquoring teas were again in demand and sold at full prices，but other sorts were more or less negleeted and fond buyers only at a further decline of from 2 to 4 pie per lb． There was a fair amount of business done for the Colonies，Jombay and other places．
The average price of the 17 ，5in）packages sold is As． $7-1$ or about 7 ad per lb．as conmpared with 14,767 packages sold ou the 22nd November 18．4 at As． 9.8 or nearly 10 d per 1 l ．and 16,185 packioges sold on the 23 rd November 1893 at As．6－11 or rbout $8 \frac{1}{2} \mathrm{~d}$ per lb．
The Exports from 1st May to 25th November from here to Great Britain are $96,809,667$ 1b，as compared with $91,159,735 \mathrm{lb}$ at the corresponding period last season and $88,143,613 \mathrm{lb}$ ．in 1893.
Note－Last Sale＇s average was As． $7 \cdot: 3$ or nearly 8d per lb．
Exchange－Docmment bills， 6 month＇s sight $1 s$ 1－13－16d．
Freight－Steamer－$£ 1-11-3$ per ton of $50 \mathrm{c}, \mathrm{ft}$ ．
Vionst Pehrume．－In a Tour Round my Giarden． by Alphonse Karr，translated by Rev．J．G．Wood， the reader is told that＂the Violet alone refuses to separate its odour from itself；it is to bo met with nowhere but in its own corolla．Porfumers are obliged to make，with the root of the lilorentine Iris，a cortain false and acrid Violet odour，of which every returning spring compols us to acknowledgo the insufficiency．＂I would liko to know if this is still the caso，or if the difficulty has been overcome？ H Hllum C＇utlibcrtson，Iothesay．

COLOMBO PRICE CURRENT．
（Fumished by the Chamber of Commerce）． Colombo，Dec．2， 1895.
Exchange of London；Chosing Tates，Banli Selling Rates：－On demand $1 / 13$ to $25-32$ ； 4 months＇sight $1 / 125-32$ to $13-16 ; 6$ months＇sight $1 / 127-32$ ．Jianis Buying Rates：－Credits 3 months sight $1 / 1 \quad 29-32$ to 15－16；＇6 months＇sight $1 / 1 \quad 15-16$ to $31-32$ ；Docts．： months＇sight $1 / 1 \quad 1-16$ to $31-32 ; 6$ months＇sight $1 / 1$ $31-32$ to $1 / 2$ ．

Coffee．－Plantation Estate Parchment on the spot per bushel．－Nominal．Estate Crops in Parchment， delivery per bushel R17 to 18\％ 5. －Noml．Plantation Estate Coffee，f．o．b．on the spot per cwt，R18．25． Plantation Eistate Coffce f．o．b．Special Assortment per cwt，R85 to 92.50 ．Liberian parchment on the spot per bushel，R12：50．Garden and Chetty Parchment on the spot per bushel，R1 450 to 1550 ．Garden and Chetty Coffec f．o．b．per cwt．－no quot．Native Coffee f．o．b．per cwt．Ris．
Tea．－Average Prices ruling during the week：Broken Pekoe，per ib 5ac．Pekoe per lb 40c．Pekoe Souchong，per lb 33c．Broken mixed and Dust，per lb 2ac．－Averages of Wednesday＇s sale．
Cinchona Bark．－Per unit of Sulphate of Quinine per $1 \mathrm{~b} 1 \frac{1}{2} \mathrm{c}$ ．to $3 \mathrm{c} .-1$ to $4 \%$ ．
Cardamoms．－per 1b 80c．to R R1•80．－Nominal．
Coconut Orl．－Mill oil per cwt．R15．25 to 15.37. Nominal．Dealer＇s oil per cw＇t．R15－12 to 15－2．5．
Coconut oil in ordinary packages f．o．b．per ton R335．00 to ：337：50．－Buyers．

Copra．－Per candy of 560 lb R $42 \cdot 00$ to R 48.00 ．
Cocunut Cake：（Poonac）f．o．b．per ton，$R 40.00$ to 47.50. Cocoa．－（Unpicked \＆undried）per cwt，R35 to R45． Coir Yarn．－Nos． 1 to $8\left\{\begin{array}{l}\text { Kogalla per cwt．R } 7 \text { to } 19 . \\ \text { Col．side }\end{array}\right.$ R6．00 to 16. Cinnamon－－Nos． 1 \＆ 2 only per 1 b 62c．－Nominal． Ordinary Assortment，per lb 58 c ．－Nominal． Plumbago：－Large Lumps per ton，R150 to 330. Ordinary Lumps per ton， l 1330 to 290.
Chips per ton，R80 to 140．Dust per ton，R30 to 90. Ebony：per ton．－Government sales on 18th inst．
Rice．－Soolye per bag，R7•12 to R7．90．
Pegu and Calcutta Calunda per bag R775 to R8•10． Coast Calunda per bushel，R3•15 to R3．35
Muttusamba per bushel，R3•15 to R3•75．
Kadappa and Kıuruwe per bushel，R2．95 to 3.24.
Rangoon Raw 3 bushel，bag，R1000．
Freights．

Cargo．

Tea
Cocomit Oil
Plumbago
Coconuts in bags
Other Cargo
Broken Stowa，ce
SAILERS．
Coconut Oil
Plunbago

| E. 릉 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| s．$d$ ． | s．d． | s．d． | R．c． | s．${ }^{\text {d }}$ |
| 20 |  | 2.3 | 25 | 22，6 |
| $22 / 6$ | ． | 25／ | 25 | 22／6 |
| $20 /$ | $\cdots$ | $25 /$ | 25 | 22／6 |
| $20 /$ |  | $2 . /$ | 25 | 22／6 |
| $20 /$ |  | 2.5 | 25 | 22／6 |
| 10／ | ． | 25／ | 25 | 22，6 |
|  | $\begin{aligned} & 32 / 6 \\ & 32 / 6 \end{aligned}$ | ．． | ． |  |

New York rates per steamer with transhipment 12／6＠15！above London rates．

## LUCAL MARKET．

By Mr．A．M．Chittambalam，7，Baillie St．，Fort． Colombo，Nov．30th，1895．

| Giarden Parchment：－Cliettydo | $115 \% 00$ to 15.250 per buslel |
| :---: | :---: |
|  | 15.50 to 16.00 do |
| Native Coffec | 65.00 to 66.00 per ewt |
| do f．o．b． | 70.00 do |
| Liberian Parchutent， | 13 OU per bustrel（numinal） |
| do Coffice， | 67.00 per cut |
| Cardamoms． | 0.70 to 2.00 per lb（nominal） |
| Cocos．－（nominal） | 35.00 to 45.00 per crst do |
| Rice．－Market is steady ：－ |  |
| Kazla | R 6.50 to 6.75 per bag |
| Soolye | 700 to 7 \％ 50 |
| Callunda | 7.75 to \＆ 00 |
| Coast Callunda | $3 \cdot 00$ to 3.06 per bushel |
| Kuruve（Nem） | $2 \cdot 75$ to 2.87 do |
| Nuttusamba | 3.25 to 3.50 do |

Cinnamon．－Quoted Nos． 1 to 4，at 58 C and Nus． 1 and 2 at （62 cents per 1b（nominal）
CinPs．－R80．00 per（zundy（nominal）
Cocosuts．－Urdinary $1235 \cdot 00$ to 38.00 per 1,000 （nominal）
do iselected 40.00 to 43.00 do 10
Coconut Onl－

Corra．－Market stcady：－
Kalpitiya
Marawila
R46．50 to 47.00 per candy
Cart Copra
$44^{\circ} 00$ to 46.00 do
Poonac．－Gingely Chekkn
Mill（retail）
Ebony－－（inotations at
SATINwood．－cubic feet
halmilla．－do 3900 to 23.00 cto 65.00 to $72: 50$ pet ton $80^{\circ} 00$ to $85^{\circ} 00$ do $55^{\prime} 00$ to $60^{\circ} 00$ do
1.50 to 1.75 do

P．
Jafliaa Black．－Cleaned（Scarce）

| do | Iixed | do |  |
| :--- | :---: | :---: | :---: |
| Indian | do | 127.00 to 2.00 | ner cwt． |
| Do | Cleaned | 10.00 to $1 \pm .00$ |  |

SAPAN WOOD．－Qioted 60.00 to 00.00 per ton
KEROSINE OlL－American $7 \cdot 00$ to $7 \cdot 10$ Per case
do Russian $3 \because 3$ to $3 \cdot 30$ per tin
KApOK．－Cleaned f．o．b：－ $27 \cdot 00$ to $27 \cdot 50$（nominal）
do Uncleaned $6^{\circ}(00$ to 6.50 （Scarce）
Craton Seed 13.00 to 17.00 do
Nix．Vnomica 2.50 to 3.00 per ewt
CEYLON ENPORTS ANI DISTHIBUTION． 1894－1895．

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## MARKET RATES FOR OLD AND NEW PROLUCTS

(From S. Figgis \& Co.'s Fortnightly Price Current, London, Th Nocember, 1890.)


# The  

Vol. XV.]
COLOMBO, JAN. isp, 1896.
[No. ${ }^{7}$.

THE LATENT VITALITY OF SEEDS.


CaSIMIIR de Candolle has lately published anl interesting paper entitled La lie Latente des Gruines (Archives des Sc. Phys. et Nat.; Bibl. Univers., 1895), in which he comes to the conclusion that if the external conditions nocessary for the vital activities of seeds be absent for a long time they may be totally arrested, but yet the seeds may be alive and re-enter an active course of existence after, porhaps, an indefinite period. His experiments wore conducted in a cold room of a meat refrigerators having mado a preliminary one as follows:-Threc lots of Yeas and Haricot Beans were placed (1) in free air; (2) in a tube of air, but sealed; (3) in pure carbonic acid. After two years (1) had incroased in, weight, and nearly all germinated ; (2) had lost weight while a sumaller proportion germinated; air now containing 11.4 per cent. of oxygen, and $: 3 \mathrm{~s}$ per cont. of carbonic acid; (3) none came up. He usks the question whether the enfeebled vital activities had ceased boforc the ond of the experiment, so that respiration and assimilation had completely stopped; if so, the protoplasm must become quite inert. He believes that to be the calse. He now expcrimented with an intensely cold temperature, having previously determined that Peas, Haricots, and Fennel seed. would germinate after an exposure of four days to a tomperature of $148^{\circ} \mathrm{F}$. He wrappod up some Wheal, Oats, seeds of Femmel, of the Siensitive plant, and of Lobelia Erinus in tin foil. All were well packed in a cylindrical iron box of $3 \frac{1}{2}$ cubic fect capacity: the lid being hormetically sealcd. This was phaced in au open wooden box for protection. The whole was subjected to an internittent stean of intensely cold air coming direct from the refijgorater, from May to September, 1891, or 118 days.
The cold air was continued from eifht to twonty hours per day; the average time being fourteen hours. On the greatest number of occasions (sisty-eight times), the cold was prolonged for twenty hours.

The lowest temperature reached was-650 F ., and the highest- $36^{\circ} \mathrm{F}$.
In the intermediate periods the warming was very slow, for the temporature scarcely passed freezingpoint at the end of two to three hours, after stopping the machine. Conversely, the cooling of the box was very rapid, as it was directly exposed to the current of cold air.
M. De Candolle asks the question whether the box could chock the cooling. As an experiment in this direction, he completely filled a box with corn. The lid, being hermetically sealed, was then pierced to allow the bulb of a thermometer to pass through it, and the hole was then plugged with cotton-wool. He then observed the thermometer outside a windon. The rate of cooling varied much according to the initial temperatures, and in proportion as the exterior air was calm or agitated. This, in a strong northeast wind, the temperature of the room being $180^{\circ}$ Fahr., and $17 \cdot 5^{\circ}$ Fahr: outside, it took twenty-six minutes to aseend to $21^{\circ}$ Tahr. On a cahm day when it was $53 \cdot 60$ Fahr, in the room and at freezing point outside, it took one hour and eight minutes to descend to freezing point.

But, as M. De Candolle obscries, this experiment does not bear much, if any, analogy to the cooling by the air from a refrigerator, for the box was placed in the direct emrent from it. Moroover the sceds wore surrounded by a metallic paper, groatly facilitating the conductibility of the box. He thinks, therefore, that not more than a quarter of an hour would be required to put the tomperature of the box in equilibrium with that of the cold air. On taking out the seeds, they were at onec sown. Nearly all the Wheat, some of the Oats, and some Fcnnel secds quickly appeared. Of sixty-six sceds of the Sensitive plant, thirtcen only came npp while of numerous Lobelia sceds, only ten germinated
The failure of the seeds of the Sensitive plant was not solely duo to the cold, as many failed to "germinate, while many Lobelia plants grew in a control experiment. The conchsion the athor arrived at was that life, as expressed by vital functions, was completely aricsted fur a time; the protuplasm was iuert, and could not either respire or assimilate.

The cause of some being lilled was that their protoplasm had not yet become eompletely inert.

If this result be true, then, one would expect that seeds could be maintained with impunity in a medium unsuitable for respiration, provided there was nothing which could exert a detcriorating effect upon the internal chemical processes, as does carbonic acid.
He, therefore, tried the effect of plunging seeds in mereury; thus, 8 grains of Wheat were placed below 25 cm . of mercury for one month (October 19 to November 19). Of these four only germinated. Of 5 grains of Wheat under 13 cm . of mercury, from November 27 to December 28, four grew. Of 5 grains of Wheat under 5 cm . of mercury, from February 5 to May 5 , all frew. Similarly $1: 3$ grains of Cress, under 5 cm. of mercury, for two months, all germinated.

This experiment, therefore, as that with a low temperature, shows that seeds call exist in a state of complete vital inertia; and that the internal changes of metabolism can be arrested, as long as the neeessary external conditions of temperature, moisture, dec., are withheld.
M. De Candolle thinks that this state of chemical and vital inertia may last, perhaps, indefinitely. He then gives the following eases in illustration :-M. A. P. De Cavdolle mentions a case where grains of the Sensitive plant germinated very well after upwards of sixty years repose (Ihysioloyic, p. 621). Girardin has seen Haricot Beans germinating which were taken from the herbarium of Tournefort, where they had lain for a century. In 1850 Robert Brown sowed, for curiosity, some seeds from the collection of Sir Hans Sloane, 150 years old, several germinated, as for example, one of Nelumbimm speciosum, of which the plant is still preserved in the Natural History Museum. He refers to the popular notion of "Mummy Wheat" having germinated. only to refute it, adding, that it appears that the grains were sterilised before being placed in the tomb-but he does not give the proof of this. The present writer finds the starch grains to be perfectly sound, and to colour readily with iodine, boiled. The grains could not at least have been boiled. The most extraordinary case to which he refers was observed by Prof. De Heldreich ( (iarten Florct, 1873, p. 323), the Direetor of the Botanie Garden at Athens. In botanising about the mines of Laurium he discovered in 1873 a new speeies of Glancium, G. Serpieri. It made its appearance from under a thick layur of voleanie seoria, to which he would assign a date of 1500 years. He concludes with a refcrence to the 1500 yeations of M. Peter, who took soil from the investigations of forests; and, after taking every preeantion, found that soil from ancient forests gave rise to foodland species only; but soil from reeent forests supplied species of opeu plains and fiekls, aecording as the forest had replaced these respectively. Admitting that his experiments did not decide the question, M. Peter thinks it would be safe to allow qu least fifty years of duration of arrest of vital at least in the seeds buried in the soil of forests.-


## CONDIERCIAL FIBLESS.

By I.. Morris, C.It.G., M.A., D.SC., F.L.S., Assistant-Director of the Royal Ciurdens, Ficw. planting and banaind fidres.
Besides Manila hemp, produced by Yusa tcritis, other species produce fibre useful for cordage parposes, for mats, and for making coarse paper. The
 produces a white, glossy fibre at the rate of $1-81$ per cent, of the gross weight. The price of the best plantain and banana fibres is, however, seldom above e12 per ton, and they would only fetch this price when there is a bigh demand for white-rope fibres, and a short supply of Manila and sisal hemps. spite of this, it is worthy of banan stems cut down every the immense number of banana sest Indies (estimated at $50,000,000$ ) yoar in the fest for their fibre. It is evidently could not be utilised lor conpete with first-class rope not sufficienty night possibly be used for making
coarse paper, as a packing material, or even for the manufacture of papier muché. The Ahyssinian banana, Musce tinsete yidds a somewhat weak and dull-looking tibre. Musa Dajuo strown in Southern Japan for its fibre, which is woven into cloth .f aus exceeding!y durable character. Huset sumaticanc, forming an impene rable jungle in the Malay Penirsnla may eventually prove a useful fibre plan. A banana, native of the Solowon 1sland, yields fibre whieln is woven into ornamental garasen's, bus, and sleeping mats. Pink-Aplef Fibre.
The common pine-appie (Anemes sutira) has a resette of 30 to 50 narrow, strapshaped leaves, from :3 to 5 feet long. These contain an abondance of fibre which, though somewhat diffieult to extract, is possessed of great mexit. It is finer and stronger than that yicldel by almo:t any other plint except China grass. In the East Indies it is manufactared into a beautiful fabric known as "pinia" cloth. In the Straits Settlements, Sifra Leone, and some other localities in the uld World, this tropical American plant has become thoroughly naturalised. The leaves in these semi-wild plauts are more highly devoted than in plants cultivated for the fruit, and hence are better suiled for fibre purposes. In the Philippines it is also enstomary to pluck the fruit before it matures: this is said to canse a considerable extra developement of the leaves.
Pine apple plants are grown in every tropical country and their cultural treatme $t$ is well known. They are casily propagated by means of offsets from the base. The teaves are fully developed in about 12 1018 months, and each p'ant could yield at least 10 to 20 leaves every ycar. For pina cloth the fibre is extraeted by ecraping by hand, then washed and laid ont to 1 loach in the sun. The steeping, washing, and drying a.c ropealed until the fibres are cousidere'f to be properly bleached. The tibre bundles are very fine, transparent, strong, and eupple. The ultimate cells are from 2 to 5 mm . long, fine, uniform in dianeter throughnut, solid and glossy.

A sample of pine apple fibre of excellent and extraordinary length ( 6 feet), grown at Malacea, was brought to this country by Mr. Derry in 1893. It was stated, in the "Kew Bulletin," 1893, p. 368, that one manufacturer was hopefnl of using 1.000 tons a year or more of this libre at the price of \&:30 per ton, delivered in London. "Pine-apple hemp" is a regular artic.e of export from Formosa to Swatow, where it is made into finc "grass cloth," esteemed for its eoolness as a summer wear.

Cabacheata Fimbe.
C'araguatá ( Bromeliu urycutina). -The best fibre of Paraguay is "Caraguatí ibera." It is described as long and silky. There is fregaent mention of it in works of travel, aud five specimens were shown in the Paraenay Oourt al the Exposition Universtle, hold at Taris in 1889. Specimens of the plant, abundant in a wild state, were received at Kew in 1800 and it was found to be a new species of Bromeliacee: allied to the pine-apple, whieh it resembles both in hab't and character of the leaves. In a report farnished to the Foreign-office by Mr. Arthur Herbert (No. 1,006, 1842), it is stated "the ilecra is a sort of caraguaté, and its fibre is of a finer quality than that of its congener, but neither of them has obtained any importance in commerce owing to the cost of eleaning and separating the fibre from the lewes. Several attempts have beca mado but so fare withont any great success. From the interest that has been awakened in this product in European markets it would seem to deserve a more serious study, and the rpinion seems to prevail that with improved machinery and more sliifful administration more profitable results might be obtained." Any machinery that could suecessfully extruet pine-apple fibre could also elean the caragnata fibre. It is anticipated by those acquainted with the local eireumstanees that caraguatii fibre will some day form an important articte of export from l'aragnay.

Othme bhombind Fhises.
Aecording to tho "Jiew Bullotin," 1887. April, 1. . ${ }^{\text {a }}$ :(brometia sylvestris, Willd.) from the West Indies
and Ceutral America at Kow, but there is no record of their commercial value. A sample sapposed to be from this plant was lately sent from Trinidad, upon which the brokers reported as follow: :- Not yet in commercial use, but destined, we think, to a successfal futnre; fine, soft, supple fibre, strong and good colour, ample length; say fiso per ton and apwards.'

The fibre of the Jamaica Pinguin (Bromelia. Pinguin T.) wonld appear not to be of high value. The plant covera handieds of acres in the plains and lowlands of Jamaica, and an effort was mad; some time ago to mrepare the fibre for commercial purposes. The report of brokers npon a sample of 90 lb . was as follows:-'A long, towzelled, weak fihee, of bart colonr, cnarse, no strength, and only fit for beakins mp. Similar to St. Trolena hemp tow. but not so good. Wo shomla think $\varepsilon 12$ to $\varepsilon 10$ per ton to the ntmost value' Several sumples of this Pinguin fibre from Jamaisa ant elsewhere, cleaned both by hand and by machine, are to be seen in the Kew Museum, No. II.

Another bromeliad (Karatas I'lumieri) with laves 8 to 10 feet long, armed with distant, incurved teeth, is common in Tropical America. It is a wall-known and valuablo fibre plant. It is said to be msod by Indians in making the finest hammock; in Central America, Guiana, and Brazil.

## Bowstring Hemis.

The species of Sanspuicria yielding Bowstring hemps lave creeping rhizoncs and a rosette of leaves of a fleshy character, somotimes flat, concave, round, or spear-shaped. The flowers are in spikes or clusters, whitc or green. The leaves are dark green, more or less sucenlent, and handed or mottled With white or blacis markings. They abound in a very valuable fibre, remarkable alike for fineness, elasticity, and strength. The Sansevierias are chiefly of African origin, but oue at least may be Indian. Some of the species are already widely distributed in tropical countries. They are capable of being propagated very readily. Usmally the rhizomes are divided and plantcd; plants mey, however, be raised from sead, or, better still, from the leaves, which, if cut into pieces abont two or three inches long, readily take root in moist sitnations. Plants may be put out at 3 or 4 feet rpart. The first leaves for cutting may be produced in threa to forr years. In India, with Sansecicria roxhmolhiana, 1 lb . of fibre was extracted from 40 lb . of small graen leaves. It was calcnlated that "one acre wonid yield $1,613 \mathrm{lb}$. of clean fibre at a gathering, two of which may be reckoned on yoarly." So far Sanscvicria fibre is not in commerce It is, however, used la igely in India-where it first received the name of bowstring hemp-in Ceylon, and on the West Coast of Africa for twine and cordage, and is regarded as most valnable. The fibre of Sanseripria rylindica, known in Angnia as "Iff"," is said to be the best fitted for deep sca sounding of any fibre known. The special merits of the fibre yielded by each species will be meutioned below.

Konje Hemp (Sinserierin gumensis).-One of the oldest and best known species. The mottled leaves are somerhat that and leathery, about 3 to four feet long, 3 inches broad in the middlc. On the Zambesi it yields "a valuable fibre similar to Manila hemp." It grows "in great abundance in many places, keeping to the shade of woods." In Mamritius, Jamaica, Cuba, and I'rinidad it is semi-wild and yields excellent fibre. In Jamaica the return, under favourable conditions, is estimated at $1 \frac{1}{\frac{1}{2}}$ tons of dry fibre per: acre, of the gross valno of $£ 45$. Samples received in this comntry fron Trinilau, in 1886, vere valued at $£ 20$ per ton, but the colour and straugth were not normal. Grood machine-clcanod fibre from Uaba is said to have rowised $£ 50$ per ton.

Sansericrict longiflora.-This plant is a native of equatorial Africa. The leaves are like those of $S$. grineensis, but usually larser or flatter, and not invariably blotched with green. Tha best distin"tion is the individual Hower, which is $3 \frac{1}{4}$ to 1 inches long, while in $S$. guincenses it is only 2 inches long. Fil)re from S. longiflora, srown at kiew, was described in 1887 as "very bright, clean. and strong ; in cyery
way a most desirable commercial article. It would compete with the best sisal hemp for rope-making prrposes. Vnlus $\mathrm{E}_{\text {PO }}$ per ton."

Pangane Hemp (Sansevieria Kirlii).-The leaf is very horny in textire, with a brown edge, much mottled on both sides, This species was discovered by Sii Joln Kirk, who states, "It grows abundantly near Pangane on the mainland opposite the island of Zanzibar.. ..... It is used by the natives and yields a long and useful fibre." The robust habit and large size of the leaf of this plant render it very valuable for fibre purposes. Under exceptional cir. cumstances a single leaf will attain the lieight of 9 feet. Fibre from a plaat grown at Kew was volned in 1887 at $t^{2} 27$ per ton.

Neyanda (Simserierir! Yylanica).-This lias long been cnltiriated in Ceylon. The leaves are semicirculax in transuerse section, 1 to 2 feet long, dill green with a red margin, and copiously banded with white. The Singhalese use the fibre in numerous ways for string, ropes, mats, and a coarse kind of cloth. Generally the fibre is prepared by retting of by simple beating and washing. The small size of tho leaves, and the difficulty of handling them in large quantities, would render this species of less value commercially than any of the preceding.

Ife Hemp (Sansericia cylimericu). -This is a most distinct and curioas-looking plant. The leaves are quite cylindrical and solid, about 3 to 4 feet long, and about an insh in diameter at the base. When gowwing they look like a cluster of sharp-pointed stems. The spectes extends across South Africa from Zanzibar to Angola. The fibre; as already stated, is very valuable. Specimens prepared from plants growa at Kew were valued at $£ 28$ per ton. S. sulrate is very similar, but the leaves are more slender, with rather deeper vertical grooves. The fibre is slightly wealrer, and valued at $\mathfrak{E}^{2} 26$ per ton. Sisal Hemp.
Sisal hemp, Henequen, or Yucatan hemp, is produced by a species of lyave, native of Mexico, of which the common "American aloe" is the type. There are two, if not more, varieties cultivated for fibre. 'I'he chief one is the "Sucqui" (Arave rigida, var. longifolia). Plants were received at Kew in 1879, and again in 1890. The other is the "Yaxqui" (Ayuve rigida, var. sisaluna). The former has leaves with side teeth, and a stron? terninal spine; the latter has the termiusl spine only; the edges of the leaves are smooth.

Cultivation.-Thicse Agava plants are propagated either by snckers from the base of the stem, by seed, or by bulbils (called "pole" plants) produced on the flowering branches. The latter appaar in the axils below the flower, and number many thousands. They remain in the parent plan matil they are about four to six iuches long, and sometimes much longer.

The land suited for the cultivation of Sisal hemp is entirely difierent from that r:quired for Manila hemp. The best fibre districts in Yucatan possess an arid climate, with gravelly, stony, or rocky soils; they are ouly a few feet above the level of the sea; the summer heat is intense. It is clamed that the tibre is s'ronger and more abundant iu dry, hot soils than in rich, deep soils. The plantations ure formed with young plants abont 18 to 20 inches ligh. These are put out in rows, at distances varying from 6 to 12 feet apart, equal to abont 600 to 1,000 to the acre. Broad lanes are left here and there for the purpose of making roads or tramways, all converging on the factory, where the leaves are cleaned. A plantation begins to yicld in three to five years, depending of the size of tha plants when first put in, and the neture of the soil and cultivation.

IIarvesting. - When the leaves are fit to cut 10 to 20 are taken from each plant, beginning from below. The curcing may be repeated two or taree times a year according to the vigoar of the plants. As soon as a plant shows signs of "pling" it is regarded as useless for fibre purposes. The pole is cut out and the romaining leaves are harvested soon after. To provide for the coutinuance of the plantation "it is the custom to place at the foot of each plant (when abont three-fourths of its life are spent) a small plant which replaces the old plant when the
latter is removed." The period of the life of a plant may extend from five to tell years or morc. Cutting the leaves too severely will accelerate the poling of the plant and thus destroy its usefulness.

Wrtractiny the libre.-The leai-enttors are paid at the rate of $2 \overline{5}$ cents per day for 200 leares. Tise leaves are conveyed from the fields to the factory either on mule back or hy means of light tranways. Each mule carries 200 leaves each trip; a task of 10,000 leaves requires ten trips, with five mules ench. On the tramway a mule can draw a waggon with 3,000 leares and make five trips a day. Mlost of the large fibre estatos in Yucatan are provided with light portable railways on the French Decauville system. The more common machine nser for ex. tracting the fibre is the "raspador." It is a rude piece of machinery consisting simply of a wheel like $a$ four-foot pulloy with a six-inch face. Across the latter are fitted piecos of brass an inch square and six inches long, ruming across the face abone a foot apart. This wheel tuns in a heavy weoden frame and makes about 110 revolutions per minute. The loaf is put in at one end of the machine and held by a strong clamp while exposed to the beaters. The pulp is soon crushed out of it, leaving only the fibre. The leaf is then reversed aud the other end cleaned in the same way. The avorage worls of one machine, requiring $1 \frac{1}{2}$ horso-power, is 7,000 to 9,000 leaves per day with two men feeding. It is estimated that 1,000 ordinary leayes will yield 50 pounds of dry fibre. Excoptionally they will yield 100 pounds, but from strong plants from five to seven years old 7.5 pounds would be at good yield. After the fibre is cleaned it is spread out in the sun to dry. lt is afterwards pressed into bales by lover or screw presses or by hydraniic pressure. The latter method is becoming general. The bales vary from $3 \mathrm{BiO}_{0}$ to 400 pounds, with a cubic measurement of 22 feet. It is calculated that the total cost of growiug and cleaning the fibre and of delivering it at Progresso, the port of shipment, is abont $33^{-}$cents to 4 cents per pond Mexican money (about $1 \frac{1}{4} d$. to $1 \frac{1}{2} d$. English money).
i'osilion of the Industry). -The fibre plantations in Iucatan are estimater 'o cover about 24,000 acres. The total yicld in 189 was 350,000 bales of 375 ld . each giving a tota zight of $131,250,000 \mathrm{lb}$. For the whole country, this wonld bo at the rate of 760 lb . per acre. The actual return is probably a good deal more, as the total area nonder cultivation is not a'l yielding fibre. The estimated yield of the Yucatan plantations in 1895 was 400,000 bales. A State duty of 20 conts per 100 lb . is levicd on hemp exported from lrogresso. A detailed account of the fible industry in Yucatan is given io the "Kew Bulletin," 1892, pp. 272-277, and 1893, pp. 212-218. The latter was prepared by her Najesty's Yice-Uonsul at Plogresso. A general account of Sisal hemp plants, and efforts to start industries in varions countries is given in the "Kew Bulletin," 1892, pp. 21-40. Attached to this is a return of the average price per ton (spot value) obtained fer Sisal hemp in this country for each month from Jamnary, 1879, to Decomber, 1891. The following is a brief summary, based on this retnrin, hrought down to September, 1895:-

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& \text { Year. Irighest. Lowest. Average for } \\
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| 1879. | 32 | 10 | 21 | 0 | 24 | 0 |
| 1883.......... | 29 | 0 | 24 | 0 | 27 | 0 |
| 1889. | 56 | 10 | 45 | 0 | 50 | 0 |
| 159.1 | 20 | 0 | 15 | 0 | 17 | 10 |
| 1895...... $:$ ? | 17 | 0 | 13 | 0 | 14 | 7 |

Jan. to sept. s in prices, so marked in the United kingdom since 1889, was equally prevalent in the United states. I'his will appear from the following: I'rice per 1842. 1893. 189.1. 1895, to Sopt. lb. in.
Now York. Cents. Cents. Cents. Cents.

Note added. -I Ihe monthly report on Sisal on the 15th September, 1e9.5, slowed a more favourable tendency. The spot value was $£ 16$ to $£ 17$ per ton.

## Fomisiy Ayoe Fibre.

Bombay Hos (Ayave cietpera). -T'he plaut is a native of trapical smerica, but widely spread in the Fiast Indies. It is extminively used as a hedge plant in Iudiat i., 13 absa, ond the North-Wrest Provinces. The leaves are very long, narrow, and concave, with rather distant, brown teeth, and a terminal spine. Numerous bulbils are produced on the flower spike, honce the specific name. When white-rope fibres were in high demand, the fibre from Aygue vicipera was preparcd rudely by hand, and shipped from Bombay. It was, from the first, practically unsalcable. fin 1890 the stock in this country had accumulated to over 1,000 tons. The prices quoted were from $£ \quad \mathrm{j}$ to 112 per ton. As pointed out in the "Kew Bullctin," 1890, pp. 50-51, well cleaned fibre from this species was really worth at taht time from $£ 2.2$ to $\{30$ per ton. The differense in price was entinely due to the charactor of the cleaning.

A very simitar fibre to Bombay aloe fibre was imported this year-from Natal under the name of Sonth African hemp. It was probably yielded by Ayare americena. It was of bad colour, not well cleaned, and almost unsaleable. It is useless to ship fibre of this claracter from any British possession. Manila Aloe Fibie.
Manila Aloe (Atruve ciupara).-The blant known locally as "Maguey" is the same as that yielding the Jombay fibre mentioned above. It is also cleaned by hand. The value of the Manila fibre has always been slightly higher than the Bombay fibre, owing to its being presented in a cleauer condition. In March, 1893, Manila a'oe fibre was quoted at 17 s . per cwt., while liombay aloe fibre was dull at 8 s. to $1: 3$ s. per cut. lt was only possible to produce the former when the price of white-rope fibtes was exceptionally high. Of late years it has almost disappeared froll commerce. In the Philippines the aloe fibre is nsed for makin $\_$strings for violins. It is important to distinguish betwoen this fibre mad Manila liemp. 'The latier is yielded by Masa tratitis.

## Manimens Hehp.

The Groon or Fontid Aloe yiciding Manritius hemp (Furciou yifument) was introduced as a garden plant from Sonth America, about 1790 . It is known amongst the French as Hoüs rot. In 1837 it had establislied itself spontancously in many localities in the island. About 1872 , the quantity of plants growing oll abandonect sugar esta, es snggested their utilisation for fibre purposes. The first exports were 214 tons, of the valuc of $£ 4,934$. Since that time, with some fluctuations, due to the ebb and flow of demand, the Mauritins hemp industry lias stoadily adranced. The raise of the exports is now about $\ell_{0} 00$ eciet) ammaly. Tho plant has muely tho habit of an "Aloe," bit the leaves are bright green in colour, and with $n o$ tecth or terminal spine. The leaves are oflen 4 to 7 feet long, and 5 to 8 incles broad in the middle. The flowers are, grecnish white, on a branched permucle or "pole" 10 to 20 feet high. Bulbils are prodnced as in some species of Agnve. The plant is chiefly propagated by means of these. Regular plantations are establislicd on the sime plan as those described under Sisal homp. Plents that have "poled," are replaced ly strong young plants from nurscries. The life of a p'ant is about seven to ten years. They are, therefore, cut for about four or five years before they pole. Overcutting the leaves ledds to canse the plant to flower and die prematurely.

Fibre Machincs.-The hemp indust!y in Mauritius was greatly advanced by the invention of local machines, called gruthes. They cost about $£ 20$ cnch, and are worked by steam or water power. The grattes are on the same principle as he rospudor of Yucatan, and consist of a drum, with lo led bades, which revolves at a great speed in fromt of a feed table, on which the leaves are phaced, One ghatte is served by two men, who wolk alternately; one of them must he left-handeri. The ont-lunn of wet fibre for each machine is, whan wemge, about at lh. per hour; the out-tum of diy fib:e piry diy of eight hours for each machine is 214 ll . The average cost of producing a ton of filme ready for shipment in 1890 is 225 rinces. A fill accomit of the Manritius
fible machine is given in the "Kew Pullctin," plp $8-101$


 mental purpusus. Tre prices have ween well manttained, in spite of the depressed condition of most fibrous substances during the last two jears. In March, 1895, the quotations were:--"Good wbite, 21 s . to 24 s . per cwt.; fair, 17 s . to 1 sis.; common, 14s." 'The imporis in 1.593 were 1,373 tolns; in 18:11, 681 tons.
forcome diynute lias been largely planted at the island of Angnil!a in the Leeward lstands, under the direction of Sir William Haynes smith, ricc.a.c. The plantation is adout 350 acres in crient, and the first crop of Iaves wil! be shortly harvestor. Should the price of Mauritits hemp be maintaincd, the Anguilla plantation is likely to be wary successful. Stlk Grass.
Although this term is sometimes applied to some species of Bromelim, it is more gene. Ily tp!', is: An lincreca cubrasis, one of the "green aives", very similar in appearanes to the plant yielding Minarivins hemp. It is n native of tropical America, and is cultivated in Jamaica and Tobago as a fiove plant. The leaves are 5 to 6 feet loug, usually armed with strong prickles, but sometimes unarmed (as in the varcety incrmis), or with few prickles. 'he yield of fibre is at the rite of $2: 5$ to $3 \cdot 15$ per $c \cdot n$. Smontas of silk grass fibre fr mamaic

to Sisal." Anohser spectes, Fiucraus suilue wit leaves 3 to a foet long, armed wish brown horny teeth, is plenti ul in Ceylon, but apparently scarce elserwhere. The fibre yielded by it is bory similar to that of $F$. culiensis. ITnlike the later, "however, it has ; o marmed variety, and is therefore not likely to be widcly cullivated for tibre purposes.

## Niv Zifadan Piformame Fible.

The plant yiolding this iuteresting fibro ( 1 hormium fenaay is very variable. It belongs to the tiliaceous order, and his very long, sword-like leaves, growing in opposite rows, and clasping each other at the base Thr re auc two woll-marked varietiss. One has leaves 5 to 10 feet long, bright grean above, glancons beneath, with the flowers red; the other has shorter leaves, with the flowers yellow. The Howering stem is large, and alternately branc ed. It rises out of the centre of the leaves, reaching a height of 12 to 16 feet. The iruit is a tincevalned eapsule, containing tho rows of small, flittonll biack seuर्ds.

The liaoris are said to recognise about is sorts of the Phormium piaut to whieh distine: names are given. 'The acceptod number arionsest Europ ans is much less. Fiach shoot has five leaves, and about ten shoots go to a champ; there are thorefore iblout 50 leares in a clnmp. Excoptionally the leaves may be 10 feet high, but nstually they are from is feet to 7 feet hige. So far the Phommmpant is not regulirly cultivated. The fibre is propnod wholly from widd or semi-wilel plants. It is recommended to start p'antations muder favomable conditions, and make Phorminm one of the established crops of the conntry. liy such means it is anticipated that the leaves will ce mure uniform in cbaracter, an lapable of yialding a better c:ass of fibre.

Hhormium has been the snbject of extensive investigation in New Zealand for many ycas. Numcrous experiments have been undertaken with the view of juprosing the methods of preparation, and cxtending the application of the fibe. The resn ts have not been succesiful. The subject is still c.cu!ying the servons attention of lle New Zealand Goverin. ment. In 1893 the followi g prominms were offered:(1) $x 1$, Tj0 or improventhts in mechinery which will materially reance the cost of production of commercial fibre; (2) $\mathfrak{E} 50$ for a process for ntilisin: the wasle prodncts of the industry. The results of the triala in en nection with these preminus hive unt yot heen published. It is prolable that experiments carried on in this comntry with fiesh leares would be more successful. It is to be expected that the conditions ị New Zealand. in a comparatively new community,
devoted chicfly to agricultutal pursuits, are not so farsurable for inventions as in the large manufacturins: c. $11 \cdots$ ens of Gus? ?nt. A suggestion on this point is गhe red hater

1. may i, men:mod that the fibre of Phormiun is neitine if flow a hemp in the usual acceptation. It wouk be tinore correct to call it simply "Phormiun fiipre.' It is one of the oldest exports of New Zcaland. Between 1823 and 1833, althongh New Zealand was then risite! only by whalers and a few traders, no less than did, ojo worth was shpped to Sydney nhone. 10 that time the Marri hand-dressed fibre futched a high mrice in the Eaglish market, under the mame of "New Zealand flax." The Maoris vere careful in the sclection of the leaves, taking only those in which the fibre was properly ripened, instead of cutting over the whole plant indiscriminately and at all seasons. Machine-dressed fibse did not come into eommerce until 1861, and then ouly to supp'y the deficiency in Muila tor ropemakine. Ii. is estimated that an acre will yield abor te? font of sindried leaves, and that the ns"al yipld of fibre is at the rate of 12 cwt. per acte. Phormian is pre-eminent for its bigh yield of fibre; this is at the rate of 15 to 20 per cent. of green leares. The old Maori fibre was so well prepar. d that it was capable of being made into damask and towelling equal to fairly good linen. Specimens of these are in the Kew Museum. The in ch:ne. ?nosed fibre is defective in many respects, $y$ for the manufacture of twine
 the iult value if the fibse can only be obtained by the use of a combinad scraping and chemical process appied to cirrefully selected and properly matured leaves. This is well brought out in the following extract from the "Now Zeala"d Official Year Book" for $1844:-$
"Th 2 reatest improvement of the present system will be effected by the cultivation aud careful selection of tho leares, and by the substituti $n$ of chemical retting process for the prolonged owashing and sun-blewhing which at present obtain.
The sodic-sulphite process suggested by Mr.". Cross appears to be the most promising. The advancare of this process orer my other is the very high yield of fibre it achieves, which exceeds one-fourth of the weight of the green leaf, no other process laving yielded more than one-sixth. The quality of the fibre produced resembles the native-made fibre in lustre and strength. For the finture, if the phorminime plan. is, becoure a saurce of fibre supply fore tha worid market, its cultivation must be estabsinited in farourable situations. The natural -up ly is now dithicult to collect, and still mure dificult to renery and perpetuate."

The shipments of Phormium are variable. Owing to the in!noved demand for fibres generally, the number of Phorminum mills in New Zealand incrensed frum: $30 \mathrm{in} \mathrm{1886}, \mathrm{} ,\mathrm{to} \mathrm{177in} \mathrm{18:11} .\mathrm{The} \mathrm{ap-}$ proxima'e ralne of the industry during the same period increased from $\mathfrak{E 1 3 , 0 9 4}$ to 234,266 .

The exports of Phormium for 1881, and for the years $1835.9 \%$, showing the quantities and values, were as foilows;-

'I'he fignon since 1893 have shown a remarkable frating rift in exports both to this country and Aneric: The latter imported oaly 7,000 bales in 18.4 , as against 70,945 in 1893 .

A careful investigation of Phorminur fibre was undertaken hy Mr. Cross in 1836. The results are published in the Reports of the Royal Commission of the Colonish and Indian Exhibition, 1887, pp. 373.376. As cumpared rith Irish flax Phormium tibre conlains a fowne per-centage of cellulose, the actual fismes being, Irish flax 80.2 per esnt., Phormium 65.7 per cont. This cellulose in Phorminan is also
shown to possess a lesser stability than in flax. It is pointed out there is a very close structural resemblanco between Phorminm fibre and Manila fibre, so that i.l ease Phormium may not be so useful as flax for the higher textiles it may be brutght into more active competition than at present with Manila hemp as a white-rope fibre. The struetural resemblance between Phominm and Manila hemp above noticed is corroborated by what takes place in commerce, "Phormiun." writes onc aushority, "mixes well with Manila. Wher the deamad in the States for biniler twies rums on Manila then New Zealand Phorminm is in such demma for mixing that it may go above Sisal in price."
'The ontlosk in this direction is, howerer not very promisins. The supply of Mraila, as well az Sisal hemp, conld be considerably increased if prices went up, as there arc large tracts of land still available for cultivation, and the labour supply is both cheap and abundant. Further, the question of freight has to be considered. Freight on New Zealand Phormitm to the United States in 1892 was $\mathfrak{£} 410$ s. per ton, while on Sisal it was only $\mathfrak{\ell} 1$. Again, by sailing vessel to the United States the freizht on II milu was only $£ 1$ 12s. 3l. per ton. By way of Eugland it is more. The best opening for Phormium is evidently in the diraction of supplying - good fibre for tertile purposes, and hera the field, at present at least, is unt so filly occupied.

The prospects of the Phorminm indistry are very fully discnssed in a paper presented to the Honses of General Assembly in New Zealand (H. 22, 1892), eontaining correspondence with the Agent-Gencral in London. The latter states:-
"Therc are a number of slilled persons who, if they lad sufficicnt inducement and full and proper opportunity [in this country] for ascertaining the nature of lhormizum tenax, would direct their attention to the discovery of a means whereby the plant could be effectually and economically cleaned, so as to enable it to sompeto with Manila and Sisal."

He then offers the following suggestion:-
"It appears to me that wnat is wanted is the eultivation of the plant itself in this conntry to such an extent as would provide sufficicnt materials for the purpose of supplying those whose skill and attention would be directed, on sufficient indncement being offered, to the discovery of proper machinery for preparing the fibre for the murket."

It may be added that the plant grows very freely in the Sonth of England, the South of Irelacd. and many localities with a warm climate sonth of the isothermal line of $51^{\circ}$ Fiahr. A plot of about five aeres in extent would be imp'y sulficient to supply leaves for experimental purp)sos. The importance of the intercsts coneerned would fully justify the New Zealand Government to act upon the suguestion here giveu.

## Palmeleap Fhbes.

Soveral species of palms with feather-winged or pinnate leaves, are utilised for the fine fibre eontained in the leaflets. This tibre is fine and hair lik', very soft, and, when unbleached, elosely resembles flax. It is eomposed of the fine fibro-vascular bundles running through the substance of the leaflet. It is deftly extracted by hand in the young state before it is hardened by exposure to the sun. The process is slow and tedious, but the value of the fibre is undoubted. It is remarkable for great strength and durability.

Oil-palm Fibre (ILer is ! fuinecnsis'.--The oil-palm is the most valuable plant in West Afried. It is distributed in wild state over the greater paret of tropical Africa. The yield in palm oil and valu kernels is of tha annual value of about $£ 2.000,000$ sterling. The fibre from the Jeaflcts of the oil-palin has long been known in Wost Atrica. Only sumall samples have occesionally remibed i,his country. A very clem and srephic acesume of the method of extracting the fibre is given in the "Kew Bulletin," 1892 , pp. $62-67$ (with wood-cuts). 'I'he young leaflet is, first of all, deprived of the mid.rib for a short distance below the apex, and it is then split horizontally so as to expose the fibre-vascular bundles. These are tatien lip one by onc, and usually twiated,
a! onee into a thin cord. If not so twisted, they are kept in small tufts, and eventually made up into a bundle. The threads are "as fine and tenacions as human huir:" It is a hard diy's work to prepare six omeas of this fibre from sic lb. of the raw materiul. It is estimated thats the actual cost of this hund-made fibre cannot be less than about $\mathfrak{£ 7 5}$ per ton. It is almast exclucsively usel for mikins fishing lin's and fine eord. A samplo submitted to Masses. Ito and Christic, in Jins, 1831, wis described az of "great streagth and foencss, and, if really spinmable, wath £'j0 to $\mathbb{E}^{\prime 30}$ per tun." 'This inust ba regurder as one of the most valoule and laiting of trupic al fibras.
Gri-sri Fibre (Astracarmm spp). - In the West Indies, at St. Yincent, and o:i the Atlantic slopes of Central A'narice the Caribs cxtract a fibre from the young leaflets of the Gri-gri and other palins identical in eharacter with that of the oil-palm. Demonstrations in extracting fibre wers given by the Caribs sent from St. Vincent to the Jamaica Exhibition, 1891. It is evident that the process is widely known anougst native races. Everywhere the fibic is regariad as most coatly and durable. A fine fibre is extracted also from the leatlot; of Aッtrocaryum Tucuma in tropical South America. T'ais is knitted by hand into a eompue: $w \rightarrow b$ of $s$ a finc a texture as to oscupy two poxsons three or four months iu its completion. The handsome nammscos aflocw ards made from the $w a b$ sell for $t:$ eqch, or even donble that amount.

> Palayira Fibize.

A fibre very similar to West African biss, and mearly of the same charicter as Para and Bahia piassavia, is outained from the Palmyra palm, called by the Portuguese, pa" excellence, "palmeira," or "the palm tree" (Borassus thabcllifer). In West Africa it is known as the Black Rin palin. It is very tall, sometimes, but very rarely, branched, with large, fan-shrped leaves with spinous petioles. The fruit is nearly as large ats a coconut, with onc to three sceds. The Palmyra palm is widely distributed in India and Ceylon, but gencrally in a cultivated state. It is, however, truly wild in tropical Africa. In the Eist, it is a toddy or sugar palm. The younc germinating muts are cookcd and caten as a vegetable. The lcaves are made into books, which coutain the elassics of the Pali and Singhatese languags. The timber is hard, and very durable ; it is used for umbrella handles and walking-sticlis. Froin the basc of the petioles, or the sheathing lenf-stallis, is obtaiued a stiff, wiry fibro. This was at first called "bassine," to distinguish it from bass and piasswia fibres. It cume into notice as il commercial ardicle in 1891, when the high prices of pinssava induced the production of sulsstitutes. At that time even split rittan, stained black, wis requisitioned as a brush fibre. Palmyra fibre has stadily increased in quantity, and, contrary to what was at tirst anticipated, it has also risen in value. "The chief ob, jection to Palmyra," wrotc Messrs. Ide and Christiein 1892, "is that it lacks straightness, but experiments are baing mude in this exuntry to overcome this defect, and should they prove suecessful it is elaimed by importers and dresscrs that Palmya should, for wear, be found equal to the best Paria." These anticipations have, to some cxtent, been realised. Palmyra now has practieally taken the place of West African bass. The latter, on the l6th Scpt., 1895 , was "dull, business small, $\mathfrak{E} 14$ to $\mathfrak{E}^{2} 23$ per ton." Palmyra fibre, on the other hand, was "good, $\dot{E} 26$ to $\mathfrak{E \prime} \mathrm{t}$; medium, $\mathfrak{E} 22$ to $\mathfrak{E ゚ 2 5}$; common, $\mathfrak{t}^{\prime} 15$ to $£ 19$ per ton.
The natives in Ceylon and India are ovidently eopying the worst pracriecs of the Indians of Brazil in sending consighments of l'unyra fibre to this conntry in a dump condition. 'I'Re remolt is that as one firm complrins, " the balc: on opening, are found wet, and tha fibme to large extent perishel and powdery." Shond the practice continue, the industey will be serioasly injured. The bales are press-packed, and iron bound; they weigh $l$ to is cwts., and measure 10 to 30 cubic foet.

Kitrool. Fibre.
The Kittool or Kittul palm of India and Ceylon (Ceryoter uens) is a stout handsome plant with a
mmooth ammated stem, 30 to 40 feet high. It has broad leaves, with the leatlets obliquely cuneate. The fruit is small and reddish. It is a toddy and sugar palm, and also yields sargo.

Mr'. J. İ Jackson, A.L.S., in "Commercial Botany," gives the following excellent account of the fibre yielded at the bases of the leaves of this plant:"Kittool fibre," he says, "has been known in this comntry for some 30 or 40 years, but it is within the last 10 years that it has become a regular commercial article. When first imported, the finer fibres were used for mixing with horse-hair for stuffing cushions. As the fibre is imported, it is of a duskybrown colour ; but after it arrives here it is cleaned, combed, and artansed in long straight fibres, after which it is stceped in linseed oil to make it more pliable; this al=o has the effect of darkening it, and it becomes, indeed, almost black. It is softer and more pliable than piassava, and can couseguently he used eithcr alone or mixed with bristles in making soft, long-handled brooms, which are extremely durable, and can be sold at about a thitch the price of ordinary hair brooms.'

The nse of Kittool fibre is said to be spreading not only in this country, but also on the Continent. During 1895, Kittool fibre has not been much in demand. The valuos on the 16 th September were quoted as follows:-" Long, 10d. to 10, $\frac{1}{2} d$. ; No. 1, 7 d . to $7 \frac{1}{2} \mathrm{~d} . ;$ No. 2, 2d. to $2 \frac{1}{2} \mathrm{~d} . ;$ No. 3, 1d. to $1 \frac{1}{2} \mathrm{~d}$. per lb.' Coconut Fibres.
The Coconat palm (Cocos nucifera) is oxtensively cultivated in nearly all tropical countries. It exists in immense groves in Southern India, Ceylon, the Islands of the Eastern Archipclago, and Polynesia. Its cultivation is extending in the West Indies, and on the East and West Coasts of tropical Africa. The coconut palm is one of the first objects to be seen along the beach, and soon becomes one of the nost familiar objects to travellers in the tropies. It is a valuable food plant for man and animals, and provides besides materials for the construction of houses, and numerons utensils in daily use. It has a cylindrical stem, usually gracefully curved, and attaining a height of 40 to 100 feet, surmounted with a erown of large feathery leaves. The plant is propagated by means of seed-nuts (the fruit); these germinate, if kept moist, in 3 to 5 months. The yonng plants are put out in their permanent places, when abont 8 to 15 months old, at distances varging from 27 to 33 fcet apart. The coconut begins to bear in 5 to 8 ycars. Usually, the nuts take from 8 to 10 months to mature before they fall from the parent plant. Each coconut palm bears from 30 to 60 , and, very cxceptionally, when well watered and manured, up to 100 nuts a year.

As shown above, the coir of commeree is yielded by the thick pericarp or outer fibrons covering of the fruit of the coconnt palm. The word "coir" is said to come from the Malay heiyar, a twisted product. Kayar is also tho Tamil for a rope. Although coir was known in Europe in the 16 th century, it was not until about 1842 that it was brought prominently into noticc. St. George's-hall, Windsor, in that year was laid with coconnt matting on the occasion of the baptism of the Prince of Wales. Later a great impetus was given to coir manufacture by the Great International Exhibition of 1851.

Coconut fibre is tough, elastic, easily manipulated within certain limits, and eminently suitable for mannfactures wherc lightncss, cleanliness, and great indestruetibility are required. It is understood that coeonnt fibre will not bear bleaching. Various sbades of eolour arc, lowever, obtainable by using different descriptions of natural umbleached fibre. In an ornamental mat in the Ferr Mnseum the varions shades are obtained by using dark Fiji eoir, medium coloured Ceylon coir, and very light Cochin coir.

Besides being made into rough cordage, coir is used in combination with wool to give riclnucss and effeet to hearth-rugs and carpeting. It is also used for brushes and brooms for houschold and stable purposes, matting for sheep-folds, pheasantries and poultry Fards, church cushions and hassocks, hanmockr, clothes-lines, cordage of all sorts, string for nurserymen, nosebags for horses, mats and lags for seed. crushers, oil pressers, and candle manufacturers.

Coir is one of the best materials for cables, on account of its lightness, elasticity, and strengh. It is durable, and little affected by salt water. Of coir and coir $\cdot$ made rope, about $9,000,000$ to $10,000,000 \mathrm{lb}$. are annually shipped from India; much is prepared in Ceylon; but Cochin is noted as the port of shipment for the best quality of yarns.
Certain varieties or cultivated forms of the coconut are better suited than others for the production of coir. Cochin (a small native state on the Malabar coast) produces a bright, light-coloured coir, which fetches the lest price. On the other hand, a good deal depends oll the age at which the nuts are gathered, and the time which elapses before they are husked ant cleancd.
In the process of separating tho fibre, the following commercial yualities are produced:- The mat, or long fibres, used for spinning purposes: the shorter, or more stubborn fibres (bristles), for brooms or brushes; the tow or curled fibre for stuffing enshions; and the dust or refuse for gardening purposes. When dyed black, the tow has been nsed as a substitute for horse-hair. A singular use was proposed a short time ago for coconut dust or refuse. Taken before it is quite dry, and subjected to great pressure, it is capable of forming plates of varying thickness, like millboard, only much more brittle. These boards, if used as backing for stcel plates or ironclads, swell up on being pnnctured below the water-line, and soon close the orifice. If really effective, such plates could be produced at a trifling cost, for thousands of tons of coconut refuse float away annually down the rivers in India and elsewhere.

Tho first step in the preparation of coir is the removal of the hnsk from the hard intcriot shell. This is ustally done by striking the nut on a pointed instrument stuck in the ground. A man can husk abont 1,000 a day. The husks are then soaked in Watcr. This is variorsly conducted. The water may be either salt, brackish, or fresh; in this the husks are kept for a lengthened period. Tho more recent method is to place them in tanks of water made warm with steam. The latter heatens the softening process, and improves the colour and quality of the fibre. Whero machinery is used, the husks, when sufficiently soaked, are passed throngh a crushing mill, which flattens and erushes them ready for the extricetor, or breaking-down maehine In the latter the fibres are completely disintegrated, and are then passed through a "willowing " machine, to free them from dust and refuse. It is ealeulated that, when treated in this country, 10,000 husks will produce 45 to 50 ewt. of "spiming fibre," and 9 to 13 ewt. of "brush fibre."

In Ceylon, 40 coconuts are said to yield 6 lb . of eoir ; in Madras, 3 large coast nuts yield 1 lb . of coir; in the Laccadives it requires 10 small nuts to yield a pound of coir, measuring, when made into yarn, fathoms. Iu 1889, an attempt was made to export coir from Lagos. A bale of loose coir, weighing 42 lb ., was prepared from 400 nuts. No attempt had been made to separate the "bristle" and "mat" fibres. Good Ceylon bristle fibre was then worth $£ 30$ per ton, and Ceylon mat fibre $£ 10$. The Logos fibre, when separated, was valued at $£ 15$ and \&. t to E 10 respectively ("Kew Bulletin," 1889, pp. 122-132). The average annual value of coir goods exported from Ceylon is put down at $x^{\prime} 60,000$. The quantity exported in 1881 was as follows:-Coir rove, $10,119 \mathrm{cwt}$. ; coir yurn, 81,057 ewt. ; coir hbre, 12,732 ewt.; total, 107,208 cuit.

The principal exports of coir from India are trom the Madras Presidency. For the five years ending $1880-81$ they were 271,131 cwt., vahued at $122,179,767$ While for the sear 1881-82 the valne was R2354,202. The exports from the Malabar coast alone amounted to R2,313 000. "From these figures an idea may bo obtained of the immense importance of Malabar and the Laccadives as the ehief seats of the Indian coir industry."

The approximate market value pce ton of coir goods in London on the 16 ith September, 1895, wero as follows :-

Guir yurn: Cuchin, common to grood, ruping, £11 10 s . to $£ 14$, weaving, faix to good, $£ 20$ to $£ 25$; Ceylon, fair to good, ballots and bales, $£ 17$ to $£ 21$;

Coid fibre: Cochin, fair to good, 111 to $\mathfrak{x} 20$; C'cylon, clean, $£ 8$ to $£ 910 \mathrm{~s}$.

Coir rope: $4 \frac{1}{2}$ to 6 inch, $2 \frac{1}{3}$ to $3 \frac{1}{2}$ inch, and $1 \frac{1}{2}$ to $1 \frac{3}{4}$ inch, $£ 11$ to $£ 11$.
 £30.-Sournal of the Socicty of Aits.

## SWAMP PLANTING.

## EUCALIPTUS GLOBULUS AND OTHER EUCALYITS.

Much has been written from rime to time on the special antimalarial propertics possessed by an Anstralian tree known as İucalyptus ylobulus and such writings cause no inconsiderable number of enquiries at the Botanical Establishments of Wrest Indıan Colonies for plants of this spocies. It has been stated that the planting of this tree has lessened the amount of ferer prevailing in thenei ghbourliood of the city of Rome and in other places, and it is thorefore regarded as a suitable piant for any swampy district, and in this way, it las become a somewhat popular idea that fuccalyplus globulus should be planted in all malarial districts. I nm conversant with what has been written on the subject by Baron Von Mueller and varions otber Botanists --but without controverting one woid of what thoy have said, I must point out that in our ease the ciroumstances and climate are so differont, that I am sure tbat even Von Muellor hinself would at once tell an applicant for information that it wou'd bo useless to plant under such". conditions of elimate as prevail in the lowlands of "the 1 "est Indian lslands. During my twelve joars in Jamaica I planted on plain and hill, and distributed year after year many hundreds of plants to others. Thoso ou the hills succeeded, those on the plains invariably failed, and to plant in a swamp or wear swampy pround was found to kill them at once. The thee- in the hills grew rapidly and Von Muellor, quoting from the records of the Dejartment, satcs that irecs had grown 60 feet high in seven yeats, and hising: eun personally in charge of them for is Die ud if sis yeurs I can lully confivn tho statemeni. Eurulyplus globulus is a native of the Sulthew pats of Ansilitita, where at times tho temperature falls beluw freczing point, as in Victoria ard I'asmania, so that it is not, in reality, a native of tropical regions, but requires, as do most plants coming from temperate elimes. 2 season of iest or winter to cmable it to thrive, and this our clinate of the plains is enable to afford. The fact is, Eucalyptus !llolmlu.; will vot grow in the West Indian plains. and if planted it will not survive for moro than a few monslis, and the repatation it has somehow no other ubtained for boing suitrale for tropical growth is eevtrin'y nollimy more than a propular fullor!. If wis examine the reason given for its reputed itntr-melarial proportios, wo shall find it stated. (Von MIulor, p. 151), "Eucalyptus laves generate o:onc latroly for the puritication of the an ; and tho volatile oil is very untiscplic." Not only is this true of Eincel!uplus globulus but of miny other plants of the semus, and also of somo of our own West Indian plants and where therefore Euralyplus alobulus is proved to fail, wo shonld sock ollt other irees of a snitable character. If, howevor, fiucalyphus ylobulus will mot grow with us, there are others of tho gemus that will thrive, anoug which we havo $E$. lecticomis, aud $E$. cilriodort and othors. Of the first, we have a tree in the Irinidad Gardens giving four feet in diameter of the stem at thres feet above gromnd and reproducing itsolf frecly from sect, which of itself is a fuir test of its acclimatization, but allhougl Eiucalymus glohulus has bean contimuosly planted for yeare, not a single tree has limione. Bosides beng o\%one sivers the Encalptii suc rank fecters and absurbents of moisture, and it is hinhly probable that the tree acts in this wry as a maliwial antidote, far more than in giving ofl or disporsing an almosi magic influcnce from its leaves, and that many West Indian or exutic liccio of similal character would answer as well and serve tho sanle
purpose. Wu nuy mentiva ars suitable the Swanp Pulni liuphin terdinciu, the Ivory Nat Paln I'hytelephus maciocuipit, the C"ssurvisus, the Saman Guaugo or Rain I'ree, Pithecolubium, S'umen and the I'terocerpus of our owir swamps. Phytelephas gives the ivory nut ur "corvsos" of commerce. Casuarinas in Iudia haro cost \&ito $£ 10$ per acto to raise, returning in eight years $£ 13$ to $£ 32$, (Von Nucllur) ; and they aro suitablo for saline soils, and "thrive much better Han Eucalyptus glolulus in Lower Egypt," (Dr. Siweinfurth). The wood is admirable for fuel, and the tife has been prover to do well and grow rapidly on the Trinidad Lowlands. The Saman is well limown for its beantiful wood and fast growing properties and the Pterocarpus give the Dragon's blood of commerce: but evon suoh trees as thesc if planted directly iuto a swanp, will probauly fai! fur many reason; but if planted on shatl hillocks in of near such places, they will thrive and do well' and ultimately take possession of it. Some may dispute the fact that liucalinptus glolutus will not grow in the districts indicated, and reference may be made to plunts existing.

In such caso I would recommend the cultivator to make sume of the species he las growing; for it masy be safoly assumed that it is not the plant supposed, but in sucies of the yenus moro suited to our climate. ' $i$ '.ue specicis of Facalptii most suitable for onltivalion hero are those coming from the hattest and most tropical portions of Anstralia, such as the districts in the vicinity of Port Darwin or the most northern portion of the torritony, and not those coming from the southern or more temperate regions. 12 Juno, $1!181$
J. H. H

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The: D.nvieit of Weel Kiblelti- We wonid deaw the atto ion of all who handle weod-killers to the exomednghy poisonons clements sometimes included in a ha pr prations. Messre. Spiers d Pund were
 Wits if cen : io a Heparaton of aschic, withont cutering buc intliuture and addiess of the purchaser. T'ne preeparatirs, was sold as a weod-killer, and it said to banc cont:aned $7 \bar{j}$ per cont. of arsonic, and 25 por cent. of cilustic soda, in all 2 lb .13 oz . or sufficent to kill tiooo persons. Apart from the danger whict might result to those buying such mixtures withont due know'elge of their contents, there is 110 small rimk involved if such violent poisons we left lyiner about in positions casily aceoseible to children ind others ignorant of their nature or con-tents.-fillicheners Clironicle.
"Juelinif. (br The Kew Guind."- Wo have already alluded to the recent publication of the number of May, 1895, anlt haty how give sume indication for isscusent: $\mathrm{I}_{\mathrm{i}}$ apers wi.h is puitadit and brief memo $1^{\circ}$ of hir Wi,lian Hooker, the tirst Director. What he dial, how grvat was his comrtesy, and how potent his aid to young siudeners and stadents, is held in $\mathrm{Kl}^{1}$ iteful remembrance by the older generation, and it is woll that tho new-comers shonld be made acyuainted with the facts also. The main purpose of the guild, that of linking the Kiew gardenors of the past with those of tha prosent, seems to havo been well accomplistod, and no dumbt the cireulation of the present mmber will still further promote that co-operation and good fellowship which are so dusirable. 'I'be itens of Kow news lave mostly becu published already in the gardoning papere, but it is rery useful to have them collected in so conleniont a form. 'The notes from far off members in all quarters of tho globe are most in. terosting, dud constitute a feature which we would faill hope may be much extendud. Sonse notiees of old licwiter; who have prassed uway will be of interest to many who still hold their memory demr. There ire some umissions which will probably bo niatie food in subsequent issuon. 'I'the list of old New mon will prove ray servicuable. Wo congratulates the promoters on the prorgess of the erild. and $m$ moi heartily wish it all attanimble sucecss.-Ibid,

## THE HILLCOUNTRY OF CEYLON: THE BEST OF CLIMATES AND SCENIC ATTRACTIONS.

To see oursches as others see u.s may oecasionally shoek our vanity, but it not infrequently prodnces precisely the reverse effect, and acts as a powerfal antidote to the normal tendency of human heings to mindervalue what is faniliar to them. We are'all aware of the floral and scenic beanty of our island. Every lassing stranger singrs its praises in our ears, and yet so immersed are we in the race for wealth that we scarcely lave time to look about us and realise the marvellous gifts of climate as well as scenery with which mature has endowed this ficroned isle. A pamphlet in mannseript lie* before ns by one who, as a recognised Metenrologist of high repute both in Enrope and Asia, and a resident in many climes, is inalilied to judge aul speak with authority mon the merits of our hill Sanitaria. The author, Mr. Donglas Arehilahl, a former nember of the Bengal Elacational Service, has good reason to dread the deally bengal climate, which after fonr years. sent linin home in 1878, serionsly invalided and no one than he can lhetter julge of the superiority of éven our sea-level climate over those of the furlim main land; and tirough he has reeently returned to the scene of his former labours and been engagel in inportant meteorologieal work for the covernment of India-amongst which a Monograph on the Climate of Calcutta is conspicuons, - lie has wisely resided in the Himalayan Sanitaria, ame is thms ahle to combare them from persomal knowledge with our own Highlands.

Amongst the pointe which seem to have strume Mr. Arwhibads imasination mow forcibly are the acressibility of ont hill resorts as complated with those of imbia. The journey tos Simla for example, invohses cight homrs weary jolting in an antipuated tonga, which oceasionally, as he has told us happened to himself, breakis down and deposits its luman freight in the road. This after 48 hours railway journey in a May sun is enough to finish off the traveller altogether. To compare this with the delightfnl ionney to Kandy, Hatton, aud Nuwara Eliya, or Bandarawela seated in the refreshnent car; eating iced bananas, qualling cool lipuors, and wazing at our gorgeons scenery is like comparing barbarisum with civilization! Another point is the relative eost of reaching our Sanataria from say Calcutta. The journey to simla from either Calentta or Bomblay including tonga is at least 1120 or R130, and return abont Ril60 or R170.

This spread over three days is 1250 a day, whereas from Calcutta to Colonbo, it is R1s0, return fare ly P . \& 0 . steamers spread over 10 days, or at the rate of R18 a clay including feeding. In the other case the feeding by the way is all extra Moreover, the sea-journey itself is incomparably pleasanter and alone one of the best of health tomices.

A further advantage upon which the author lays great stress is the vast superiority of our hotels right through to Bandarawela over the corresponding houses which adopt the title in India.
We are not in the We are not in the habit of consilering ours altowether perfect but it is eonsoling to find that land, and though onr prices may seem somewhat high, we at all events appear to get cur moneys' wortlı.

The Euloginm prononneed by Mr. Archibald on Nuwara Eliya is to a wreat extent deserved especially in regard to the beauty of its scenery,
the facilities it afforly for recreation of all sorts, and the absolute purity of its atmosplere and in these respects it deserves, as the anthor points out, to be hetter kinwin and advertiverl. We are,so Hessed with beantiful uplands that we are apt to mulerate their surme merits and forget that the enormons territory of Northern India has only one line of refuges from the heat at all of which the monsoon rainfall is far more disagreeable than at Nuwara Eliya. It mist always be remembered that the rainy season in the districts of which Hatton is the centre is always declared by the resident planters to be about the healthiest, tue to the eqmableness of the temperature, so that visitors should put this to the credit sille even in the few months when the weather may seenl to be against them. The "perfection of climate as we have frequently pointel out, is in the uplands of Tva, and the author fully recognises the remarkable feature of the climate of this district represented by Bandarawela in affiorling a complete slielter from the rains of the S.-W. Monsoon while at the same time it has a mean temperature of only 3 dearees above tire ideal of perfection riz. $65^{\circ}$. This means of escaping from the Sonth-west monsoon rains is as Mr. Archibald points out a unique feature of Ceylon due to its insular position and is with a few exceptions such as Kashmir. unattainable in India, and lie draws attention to the peculiar advantages possessed by Bandarawela as a resort during June, Jaly and August-or, indeed, from June till Octolver.

## TIN PLATE TEA CHESTS.

Mr. Frank Randell, of Llanelly, has written to the fimmonger on the alove subject, which is at present being largely diselussed in Swansea tin-plate circles. He says:--iI will at ouce say that having hat ore twenty years experience in the teatrade, the new style is, in my opinion, a very distinct improvement npon wood chests lined with lead, and I ann convinced that it is the tea-chest of the future, now that I have seen the actual thing and the several advantages in its favour. I notice that there is a marked gain with regard to the weight of the chests or tare-viz., 10 lb . in every $100-\mathrm{lb}$. chest-and, therefore, in a cargo of, say, 10,000 chests, there is a saving of freightage of $100,000 \mathrm{lb}$., and a further gain of 1 to 2 inches cubic spacc per chest-two most importent itcms in cost of transit. The tin-plate chest being hermetically sealcd is a positive safeguard against any damage by water, either by sea or rail, and it is, moreover, proof against the possibilities of contamination by microbes or other germs of disease, to say nothing of a vast amouut of tea being sccured from running out through the cracked timber and other crevices often found in the wood chests, it being a well-known fact that several thousand pounds of tea are lost amually in this way during transit and handling from one warchonse to another. The usc of tin chests further prevents the damp air getting into the tca, thas retaining its aroma and full flavour until wanted for use."
In view of an alleged scarcity of timber he holds that in cost the tin-plate chest will compare favourably with the wooden article. Conmmenting on the latter the frommonger silys :-"It will be interesting to note whether the tin-plate manufacturers try to make a proper use of the opportunity. They seem to have a great chance of creating an enormous demand, and as China has lost her supromacy in tea, they have $\Omega$ magnificent chance of gaining conyerts in Ceylon, Assam, Japan, and other tea-growing countries. The Chinese may possibly adhere to the old chests, but clsewhere the tea-growers are progressive men, and if it can be shown that the timplate chests can be had at mearly the same prices at the wooden ones, they will almost certainly be adopted. Who amongst the lim-plate makers will take the matter up in an inte!ligent, level-headed, cuterprising manner "'..

INDIAN AND CEYLON TEA IN AMERTCA.
Mr. Mackenzie, the speeial commissioner for Ceylon, who is now in London, has sent us the following particulars referring to the campaign for pashing Indian and Coylon tea in Americ: :- - It is difficult to say anything about what is being done to push Ceylon and Indian tea in Ameriea without trenching on other people's business. And abont that I have so often heen asked to be discreet, that I think it well to say nothing. "But, vaguely and generally, I may say that I found much move interest is now talicn in British-grown teas than was the case early this year. The vigorous efforts a few strong London firms have made to push their packet teas appear to have convinced American dealers that 'contomptuous indifference' is not the ljest attitude to assumo towards the teas (Ceylon and Indian) chiefly contained in those packets
"The advertising schomes which Mr. Blechennden and I propose to carry out were somewhat dulayed by the uncertainty as to the amonnt of support wo might expect from Calcutta. But beginning from December (next month), short pithy advertisements are to appear in twenty-seven periodicals of the weekly and monthly order, which concom themselves ehiefly with ladies and houselold matters.
"Besides these, we adrertise in the principal trade journals and in soveral New. York and Trooklyn Saturday evening prupers. We have also been assisting at food shows and in mazy other ways. Half-herrted measures are of no use, and are mercly a grievous waste of time and money. We should strike strongly and at once. But unfortunately our Indian allies are, in my opinion, too niggardly with their funds. Then are rich enough and strong enough to furnish price and much as Ceylon does. Yet it is with difficulty that licti as much can be extracted from them.
"Several good firms have begun to handle our teas, chiefly becanse they have heard we are to assist largely in pushing them. It would be a pity were they to be dishorrtened becanse of failure on olle part to to what they expect of as. Onv opportunity is to bo in $159 \%$, and all one strength shouhd be put forth during that your." $-I I$. \&f ${ }^{\prime}$. Itail.

## PRESERVATION OF BOOKS IN THE <br> TROPICs.

In the Kem Bulletin, 1894, pp. 217,218, an extract was given from Indian Ifuscum Nofer, Vol. iii. No. 3, on the best mems for preserving book from the ravages of insects in the tropics. On this subject the following letter has been received from surgeunGeneral George Bidic, c.t.E., formerly in chatge of the Govermment Central Mus?um, hadras:Berry View, Paignton, South Devon, 19th IFwch 1895.
Sir,- In tho kew lielletin for 1s!1, p. 217, there
s a memorandum on the "Preservation of liooks in the Tropics," and I now write to mention that so far as their protection from insect enemies is so far as erned, the subject was investigated by me years ogo, when in charge of the Government Central sIuseum, Madras. and the practical ontcome of the sconseriments recorded in the Museum Annual Reports for 1881 (p. 6) and for 1843 (p. 4). Indeed, it may be affirmed that the application of corrosive sublimate for the protection of books from tropical insects was first devised by the staff of the Madras Irsenm, and thereafter regnlarly nsed for the books in the scientifie and large public libraries which it contains. Before bringing it into use it was carefully tested by plaeing books and papers poisoned with it in the nests of white ants, the most formidable of all the enemies of literature, and it was invariably found that the articles thus exposeal came out of the ordeal uninjured. The composition of the Madras preservative was as follows:-

## Corrosivo sulblimate

Carbolic acid (Cialvert's)
(or 'hyymol, ${ }^{1}$ oz.)
Mothylated spirits
This mixture was carofully and frecly applied with a soft brush about tho bindings and amongst
the leaves of the books, the eyes of the operator being protected with close fitting goagles. It dried quickly and was perfeetly safe, as I have never seen or experienced any disagiceable effects from handling books poisonel with it.

My inpression is that the value of this preservative was made known to all public departments by Govermment circulius, but apparently these never penetrated so far as C'aleutta.-I am, d'c.,
(Signed). G. Bidie.

## W. 'T. Thiselton Dyer, Esc., c.м.G., ©e., <br> Director, lioyal Gardens, Kew.

## COLOMBJAN INDIA-RUBBEK:

Through H. M. representative at Bogota (Mr. G. Jemer), ily. Robert Thompson (who was for many years at the hoad of the Govermment Gardens and Plantations in Jamaica), has sent home a report on the agricultural productions of the department of Tulima (Colombis). Jhe following is a reference of interest to orr veaders:-"A very important species of Rabler is indigenous, and, I ann inclined to think, peculiar to Tolinia. Unlike other important kinds of Rubler, it grows at high elevation, viz., at from 6,000 to 8,800 feet above the sea-level. Some thonsands of bales of it were exported a dozen years ago. But as the tree was only locally distributed, the source of supply was soon exhausted. The authorities at Kew hive named this plant supium bigldudnlunth, a species which is also said to be found in British Guiana, where, however, it seems to bo of no vialue as a Rubber-producer.

In conuection with the cinchona plantations above referred to, a plantation of this Rubber was made abont 10 years ago. 'The trees grew with remarkable rapidity with trunks a foot in diameter in six years; but this plantation shared the same fate as the cinchona, that is, it was abandoned years ago becanse the cinchona was abandoned. With renewed attention, however, this plantation may still be made important. "I few years aro I directed the attention of the Secretary of State for India to the advisahility of contrivating this plant on a large scale in that conntry. Niy letter was referred to the Govermment of India. I think, hovever, that no progress has been made. This valuable plant, conld be cultivated over: a wide range of latitude in India, thus extending from the elevated mountainons regions of Southern India to the low-lying valleys of the Hinalaya as far as $26^{\circ}$ morth latitude And this is a great alvantage as compared with the limited zone in which the other important tropical American speries of Rubber intminced to . India can be chltivated."

## THE SEASON LN MADRAS.

Yesterdiay the Board of Revenue telographed to the Govermment of india for the week ending the ensrd Nov, as follows:-"IEeavy rainfall wlong the Bast Coast and South of Nellore and moderate falls in the romainder of the southern half of the l'residency; showers elsewhere. Agricultural operations are progressing Standing erops are generally good. Harvest is going on with a fair outturn. lasture and fodder are sufficient Cattlo is in good condition. Prices are falling especially in the Deccan, Southern and West Coast Districts. - M. Mail.

## VEYANGODA DESICOATING COCONUT MLLS

were never so busy as at present, working night and day and disposing of nearly so,000) unts a day, of the empivalont of the prodnce of wer 10,(101) neres per ammm. The mills are bust popmar with the retato poprieter: :me sharere on accome of the fair prices they rive for the cropse of mits. Nearly enn matives ton, find prolitahle cmployment in these mills, an immense boon to the shrommling distriot. Native capital. iste are trying their hands at mills on the Kelani and at Negombo.

## COPRA IN FlJI.

Attention is drawn in our advertising colnmens to an ordinance passed in Walis Island for the purpose of improving the quaiity of the copra made on the island of Wallis and Futuna. The natives are forbidden to climb the trees except to obtain nuts for drinking or domestic use, and only nuts naturally fallen from the trees are to be used for copra miking. Traders are litble to fines for buying bad copra, so that it is evident that thie forernment intends to improve the standard of thier exports.
The native tax eopra has been coming in very fast during the last month or two and has every prospect of contiming. It is expected that the yield will be quite equal to that of last ycar, so that there will be no diminution in the revenno of native taxes as was anticipated shortly aiter the harricane of January last. A most unwelcome feature has however cropped up in connection with the product this season. Several cargoes brought to Suva have been rejectel and sent back to the districts, owing to the copra being damaged by salt water. This has been caused principally by leaky vessels and faulty tarpaulins, while in one case at least the prorluce was spoiled by the ballast being talsen out and the vessel completely filled with copra which was thereby damaged with the bilge water. The damage has occurred, not only on native bo tte, but also on European-owned vessels. Fully fifty tons have been rejected on this account, and a certain portion of this will be complete loss.-Fiji Times.

## A DAY ON A LIBERTAN COFLEE ESTATE

## IN THE MALAY PENINSULA.

"Suda Pukol Lima, Tuan" (5 o'clock, sir!). With these words am I awakened one morning by my Chinese boy. Though intensely slcepy, I have no further chance of rest, as my "boss," 110 gong being handy, begins to drum riolently with a boot on the wooden partition of his room. So I slip ont of bed and, after washing my face and hands, get hastily into my clothes, a costume consisting of a cotton vest, khaki trousers and button-up coat, merino socks and canvas boots. By this time it is half-past five, and the firsi streaks of dawn have been apperring for the last fow minutes in the East, the mist is lifting, and the birds aro ilready giving notice that a new day has begun. I shiver as I turn from the window: and am truly glad when my boy reappears to announce, "Tc suda siap, than" (tea is ready sirir).

I am soon at work on hot ten and the inevitable ponched egs in the dining-room, into which both bedrooms of the bungalow open. Thicse threo principal rooms form the main poction of the mikdiug, and stand on piles raised forle feet from the gromed. From the back of each bed-room, steps lead to the bath-room below; here also are two smaller rooms used respectively for stores and medicines, and the bungalow opens on to a verandiah in front.
By the time my meal is finished it is quite light, so, putting out the lamp and whistling to tho dogs, the manager and I start out. Aficr some five minutes' walk we came to the coolie lines. Here are drawn up two long rows of coolies, Tiamils from various districts of Madras, the men separate from the women and children. The manager then produces his small muster-book, and calls out from it the names of the coolies; opposite the names of those who are present he puts a dot, against those of the absent a cross. Muster being finished, he proceeds to tell off his coolies to their various works, so many to holing, so many to filling, so many to weeding, so many to pruning, two or theee men to the nursery, mind, lastly, some men to plant. The manager then goes back to the bungalow, saying he has some work to do, and that he will give out medicine to my coolies who are sick, and thus save me the trouble of returning to the bungalow for what is, as a rule, part of my dinty.
I start off to the weeders. Weeds in this tropieal climate ripen and seed wonderfully quickly, so quickly that we find it necessary to weed every portion of the
estate every three weeks. One weed in particular, callet ruallie by the Tamils, a kind of chick-weed, is the bane of every plantation; it roots very deeply, and if any portion of the root or head be left on the ground, it will revive as though it had never been tonched. For this reason, all weeds are collceted in sacks, anct, after work is over, either burnt or buried. Each weeder is supplied with one small sack, and with a small pointed sticl to loosen the soil at the weeds' rools. I give each coolie so many rows to weed, and am eareful to notice whether the number of workers arrived at the spot corresponds with the number despatched from muster:
My way now lies through jungle, to the new cleariug, and as I take the path all is shade, though in the open the sun has already begun to give its fierco heat. My dogs thoroughly enjoy themselves ranging on either side of the track in scarch of game. Squirrels of several kinds run up the trees for refugo, shaking off great drops of dew which fall on my pith hat with a thud. Trees rise up on all sides, ranging from the slender sapling to great giants of a hundred and fifty fect high, interlaced in many places with beantiful vines. The undergrowth is dense: nowhere can one see further than five yards, ono close mass of creepers, palms and wild ginger leaves. Here, in the shadow of the trees, is none of that gorgeous colouning, Or life, so much written about as existing in the forests of Brazil. It is true that from the open clearing, at certain times of the year, onc does sec the leafy tops of trees here and there glorified by tints that would shame an English antumn, but in the shade where I walk, the general inpression is of a great green mass, relieved from monotony by one of the graceful rattan tribe. Save for the oceasional scolding of a squirrel, or the chattering and shricking of varions sorts of monkeys, disturbed by the approach of man, the silence is wonderful. The hirds seem to be ashamed of themselves. One rarely sees them; but on this path, wherever a gleam of sunshine manages to force its way, colonr is supplied by hundreds of butterflies, some of striking brilliancy and beauty.
Suddenly my reverie is rudely disturbed by a great yelpping of the dogs, who, seeming to scent something, keep rustling to and fro in the undergrowth, as they now find, now lose, the scent. It may be a wild pig! And I am cursing my ill luck in not having a gon with me, when a small form, no doubt the immocent canse of all the commotion, creeps suddenly out of the jungle some twenty yards away, looks ronud with frightened eyes, and then hops slowly across the balli, back into the jungle. This is a monse-deer, the smallest of all deer, perfectly proportioned though but a foothigh. The dogs soon givo up the chase, and come back to my sido just as I cmerge into the now clatring. llete is what would seem to the uninitiated it seene of wiklest confusion, trees lying abont in all directions, some heaped on top of others, and all more or less charred loy the fire that was applied to them a month ago. Now, in reality, everything is quite in order: if one looks closely, one can see pegs placed in line at a space of ten feet apart, this being the distance at which holes for the coffee plants are to be cut. Wherever a bough would have becn in the way, it has been lopped off. The ex. planation of the seeming disorder is that, in this country, timber is never removed from a felled elearing. By its shade, it keeps tho earth froul drying too fast, and, deeaying so rapidly as it does, it forms a valuable top-dressing for the soil.
My first business in the new elearing is to inspect the work done by tho holers. Each of thesc is armed with a heavy hoe and a sort of iron seoop into which is fitted a long handlo. The hoe is used instead of spade for digging, the other implement to trim tho sides of the hole, and remove earth where the hoe eamot reach. I have first to set the coolies their task, then to see that they are doing their work properly, that the earth which they remove is neatly, piled in one or two heaps TVe do not allow more, as the "filling coolic," whose duty it will be to refill these holes with top soil, would have to hard a task had he first to remove the earth left all round the hole by a careless "holing coclie."

A quarter of au hour or so I spend with the holers, then after checkine their numbers I pass on to the fillers, whose task I set, and whose work I proceed to inspect. They must refill the holes with soil scraped from the top of the ground, which soil has to be carefully freed from roots before being put in. It is then stamped down, and more is added until the soil of the hole is raised three or four inches above the surmoming level, thus allowing any snbsequent subsidence caused by rain.

The planters next claim my attention. They have just started work on the ficld, the small plants being brought form the nursery, which is handy, and given to a certain chosen few who understand the work. They, making a hole with a wooden peg in the carth of the hole itself place in this the tap-root of the plant, taking great carc not to bend it, and completing the operation by pressing down the soil round the root with their fingers. After cach of these planter coolies there comes another coolie, whose duty it is to shade the young plants with palm-leaves, which he places east and west of them, thus shiclding them from the san, but allowing a current of air to pass through from north to sunth. I watch the planters for some timo. Coolies are very apt to bend the tap-roots; for this reason we never take the planting coolie, so he can nover give the excuse of having been in a horry. I glance at a young nursery, where two or threo men are employed in watering the seed put in a few days before ; then, on looking at my watch, find it is time to be off. So I turn homewards, only halting on my way for a few minntes' inspection of the prnner's work in an old clearing, and arrivo at the bungalow again about eleven, vely hungry and thirsty.

My boss, who is lying in a long chair, is apparently in the same plight, as he calls ont to me to hurry up and change. This accordingly I prepare to do. But first I must have iny bath. The bathe, one cannot call it bath, is a much more frequent and important occurrence in the East than in the old country, so it seens worthy of description. In one corner of the bath-room, which I enter by means of steps from uy roons above, stands a big earthenware jar full of water. This jar is, in my case, about three feet high, and rather more than a foot in diameter at the mouth broader below. Near it is placed a tin bailer, and with the help of this one is expected to throw water from the jar over oneself until refreshed. This, in such a hot climate, is a somewhat lengthy operation, but, oh! the relief of it. The pleasint fecling of that cool stoam trickling from one's buzzing head, down one's hot spine! It is much more refreshing than the ordinary bath, but I well remember that when I first came out to this country I was much preplexed by this mysterions jar. I stopped boldly into it. But, alas! when my legs were in, there was no room to get at the water.

Eventually I was forced to apreal to my boss for advice. He roared with laughter at the idea of my getting into the jar, but after putting me right, he was obliged to admit that he himself had done the very samo thing, when he first came out!

Dressing after my bath was not a work of much time, as in a bachelor establishment one does not trouble onesself with too many, clothes. A vest, the sort of skirt called a "sarong" that is worn hy all Malays, and a pair of grass slippors complete my toilet. We shent to the hoys for food, which soon arrives, and consists of tour conrses-fish, mince, stewed chicken (chickens appear constantly moder varions disguises), and curry. I do not tonch the last dish, as I find it makes me so sleepy that turning out again into tho heat is distinctly objectionable. Our drink is whisky, beer being too bilious for ordinary occasions, though we sometimes do induige in it by way of a treat on Sundays. Whell our food is over we enjoy a little interval of idleness, lying in our long chairs on the verandah and smoking. But at halfpast one tho work of the day begins again; we resumo our outdour clothes; the managcr goes off to see after the pruners, remarking that he has not much confidenco in my skill in that line, and wants to see for himself what they are doing; while I start on my pqruing's round over again.

The coolics had been tasked, so that, if fairly industriuns, they should be able to finish work betweon the homrs of one and half-past two, at which time a horn is blown as a signal for all untasked, such as nurserymen to leave the field, while those of the tasked who have not then done their alloted portions have to remain to complete it.
As I have started out at half-past one, I expect to find that most of the coolies have finished, and on my way to the weeders, I do meet several from each of the works, who have evidently done what they had to do, and are hurrying back to the lines to wash themselves. When I reach the weeding party, ten men have finished and gone, and the others remaining have only a faw yards to complete. Their work seems clean, so I yo on to the new clearing. No holers ! I ask the lieadman who has been looking after them where they are, whereupon he answers that they have all finished, except oue who has gone sick.

It never does to trust any of these men too implicitly, so I proceed to count every fifth row, and find that though the correct number of holes has been cut, many are not of the proper size. As the headman possesses a gauge with which to measure the holes, he has no excusc to offer, especially as he has been warned only yesterday. So I dock two dass' pay, firmness being the only method that answers with coolies, leniency they regard as weakness to be taken as much advantige of as possible. The fillers' work is satisfactory. And now all the coolies have finished, as the nurserymen and planters went off some ten minutes ago, at the blowing of the horin.
I have nothing more to do, and telling the headman to have the coolies ready for muster at four, I go back to the house. When 4 o'clock arrives, off I set to the lines, and putdown the working coolies' names in the small muster-book. Then I have to check the different totals given me by the headman, and see that they, when totted up, agree with the grand total in the mnster-book. This takes some time today, as the man who looked after the holer gives me one tro many in his total, en. tirely forgetting to deduct the coolie "gone sick." After puzzling a bit, I flnd out his mistake, and am able at last to get back for a much-needed bath and change, while the coulies begin to cook the rice for their evening meal.

After tea there is some book-work to be done: I must enter the coolic's names from the small muster book into a big one; then the manager calls to me to take copies in the letterpress book of somo business letters which he is writing. So I am well employed until dimer-time, half-past seven. Dinner does not differ materially from tiffin, except that soup always begins it, and curry is dispensed with. As our rising hour is an carly one, we turn in about halfpast eight, after smoking one pipe.
My day's experience may be taken as a pretty accurate example of work on most estates. If picking had been going on, of course we would have had also to measince the crop picked during that day, in the afternoon. To a man who bocomes interested in the coffee, its growth, and cultivation, such workas I have described is not irksome; the morning's walk is always a pleasure ; and though I must say that occasionally going out after tiffin into a buming sun is distinctly against the grain, still that is often the result of over-eating.

As to the anomint of capital required to open $\pi$ coffee ectate in the Peninsula, te20 per acre is generally considered sufficiont to bring the coffee into bearing. This should include all cost of buildings, de.; of course. as one can easily see, the expenditure on a place of 100 acres will bo greater in proportion than that on a place of two hundred, since a good manager would havo to be paid quite as large a salary on the one as on the other, the store and bungalow would cost nearly tho samc, and so on with a goorl many items. For this reason it is bettor that 110 ostate should be started with less capital than E.t, (000: this should allow for the opening of 200 neres.

I do not mean, by my account of a day's lifo on a coffee estate, to make out that the planter's lot is all work and $n 0$ play. On the oontrary, on Saturday and sometimes another day as well, lre drive
into the nearest town and play either cricket or football. I see my reader shudder at the idea of football in 85 deg., in the shade-about the temperature at 5 p.m., when we begin to play-but I can assure him that not only is there no particular fatigue (except after the first try or two, when one is in no sort of training), but also I, for one, am certain that the exertion is of distinct benefit to the health of the many who, in towns, lead a life of two much liquor and too little exercise.

After football and a change, one repairs to the club, where there are to be met all the elite of the place, and where one can get a game of billiards. After a pleasant hour there, the cart is called, and in brilliant moonlight we drive home to our estate in time for the welcome dinner at half-past eight.

## -Field.

Abel.

## TRADE AND INDUSTRY OF DUTCH GUIANA.

Unlike British Guiana, Surinam has been at at standstill as far as her population is concerned. According to a statement in the Demarara "Argosy," the number of inhabitants in 1805 was 64,602 ; in i 81159,453 ; in 183161,511 ; and in 1893 only 58,866 , notwithstanding that several thousand coolies have been imported in late years. Yet the capital shows a considerable increase, but this is hardly a favonrable sign as it means so many the less employed in agriculture. In 1847 Paramaribo contained only 13,266 inhabitants; today the town's-people number nearly 30,000 .
The exports of produce from Surinam show the same vicissitudes as in Demerara. Coffee was at one time the main crop, and in 1817, eight dild a half nillio 1 Dutch pounds were exported. It never went entirely out of cultivation as in British Guiana, but in 1890 the amount had sunk to 437 lb . However, it is creeping up again, and in $1893,30,514 \mathrm{lb}$. were exported. Cotton has gone out of cultivation entirely. In 1823 , two and a half million pounds were produced, but in 1885 that amount had dwindled to $3,533 \mathrm{lb}$., and now it is nil. Sugar was of less consequence when cottou and coffee were te the fore, but when they fell, it assumed a greater importance. In 1816 the amount was eleven and a half million pounds, after which it increased, until in 1835 it reached thirty-seven and three-quarter millions, but in 1893 only fourteen and a half millions (say, 7,250 tons) were produced. This seems absurdly small, and, as may be supposed, the sugar industry might be eliminated without ruining the colony.

What then are the principal products of the colony? First of all comes cocoa. In 1817 it was exported to the amount of $113,454 \mathrm{lb}$-in 1893 it reached to nearly seren millions. Several districts are entirely wanting in sugar estates, e.y., the Upper Cottica, which produced in 1893, 23,419 kilos. cocoa, 4,545 coffee, 10.275 corn, 7450 ground provisions, and 17,368 bunches of plantains. Balata is an article of some importancc, the exports in 1892 reaching 241,35916 ; and in 1893 , although much smaller, the total was yet $65,092 \mathrm{lb}$. With regard to the Surinum gold industry, there are four gold-bearing districts, viz.: Upper surinam, Upper Saramacca, Upper Marowyne and Lawa district. The ontput of the last ten years has not increased to any great extent, and it is almost impossible to say what has actually been collected, as the royalty (or export duty) is only paid when the gold is sent away. The consequence is that although in 1893 there appears to have been about the value in round numbers $1,200,000$ guilders collected, the export amounted to nearly $[, 600,000$. This last sum is higher than the total of any former year, but, as may be seen, it only amounts to 640,000 dollars, as against about two millions and a half dollars in British Guiana. During the previous ten gears the annual collections amounted to an average of about a million guilders per annum, and this seems to be fairly stationary Of the districts the Urper Surinam produces more than half; then came the Lawa and the Saramacca, about equal, and
finally the Marowyne. The number of persons engaged in the industry is put down as 3,382 , this total including cvery one interested, whether at the diggings or in the town. The village system appear's never to have been introduced into Surinam. The abolition of slavery in 1863, when 37,000 people were emancipated, made a great impression, but was not so ruinous as the same change in the British Colonies. The output of sugar, coff se and cotton fell at once to half, and these products have not yet recovered, nor are they likely to do so. Possibly coffee may be replanted, but it is in cocoa that the hopes of the colony lie. This did not participate in the downfall of the other products, but advanced with rapid strides, rising to double in the 10 years from 1860 to 1870.

## AN ENGLISH COLONIAL EXPERIENCE.

## THE CULTURE OF TEA IN CEYLON.

B! Our Spectal Correspontent in the Far East. (Translated from the Jownal Dcs Debots.) On board the "Salazie," Oct. 7th, 1895.
I profit by the clemency of the sea in the Strait of Malacca to send you some notes that I have been able to gather on my passage to Colombo on the culture of tea in Ceylon. The chance-I ought to say the good fortune-of life on shipboard has already put me en rapport since leaving Marseilles, with Mr. C-, a planter of importance in the Nouth of India. I will recount to you anon his expericnces. They are not without interest to our colonists present and future. They appear to me to be the same which has been followed for fifteen years in "the Great sland of the Indian Ocean" (Ceylon) of which the area, it should not be forgotten almost equals that of Ireland.
I will spare you my sensations of Colombo. All has been said elsewhere of the stupour of delight with which we were filled at the first revelation of tropical nature. One feels himself overwhelmed by the splendid luxuriance of plants and flowers. And yet I had only had a few hours of it when a grey sky burst in a waterspont of "arm rain. I should not have regretted it much elsewhere. This drawback was sufficiently prolonged to help to accentuate the bizarre sensation of the extraordinary power of vegetation of this privileged island.
I had been recommended to go and see the Editor of the Ceylon observer, Mr. Ferguson, who has resided in the island for 30 years and whose name is an authority in matters of tropical agriculture. He put himself with perfect willingness at my disposal. It is thanks to him, to the documents he was good enough to furnish me with, and notably to his book "Ceylon in 1893," that I am enabled, aided also by the recollection of my conversation with Mr. C--, to send you these remarks, a little unconnected it may be, on one of the most curious economic developments of these latter years.
Two groups of figures suffice to describe it. In 1873 Ceylon exported 23 lb . of tea to England. This year it has exported $92,000,000 \mathrm{lb}$. and the planters count on two hundred millions of pounds in 1897. The first exportation having seriously begun in 188.1 (two million pounds) one can say that it has almost increased a hundred-fold in 10 years.
As to how long tea will last in Ceylonopinions are very different. My Indian planter who, I beg pardon of him from afar, is not perhaps altogether impartial, holds, that the soil of the island is in course of being impoverished, by the series of diverse and intense experiments to which it has been subjected during a period of thirty years. Old Ceylonese (I speak of European colonists) are on the contrary very confident. They say that they form an experimental corps which certain blights have rendered prudent. Thcir plantations are situated in a climate healthy and very supportable for the European. They, have prepared numerous and rapid means of communication and no one is situated more than a day's journey from Colombo which ia a yort admirably served by international navigation!

The planter:s have in the Tamils from the Sonth Coast of India, who immigrate to the islimat by thousands, an excellent stipply of labou: Their number is estimated at 150.000 on the tea platitions alone. The Planters of tea in Ceylon belich that their pro duct, stronger but rery much more pure and leas adnlerated than China tea, is begiming to he more and more appreciated not only in Encland, but in all the English Colonies. Regarded from this proint of viow the proximity to the Anstralian market will be without donts more and more profitable to them.
They avoid devoting themselves exclnsively lo tea and reserve a certain place for colfce, caciao, cinchona - $\&-c$. This tends to riduce the risks in littie.

I hasten to return to the lisistory of Mr. C. He is a fine example of what can be accomplished on the initiative of individual energy and it is becanse of that reason that I present myself to cite it.
Thirteen or fourtecn years ago he joined with some friends and they subscribed a cirpital of abont $\pm 30,000$ ( $750,000 \mathrm{fr}$ ). They bought from the Government of India some thousands of acres in a district situated on the North frontier near to one of the Iudependent States-betreen the P'uimsula and Thibet.
This district which is abont li00 square miles, was thirteen yoars ago, an immense forest without a single temant, habited by the elephant, the tiger \&c., and where 300 or 400 savages regetated. They have cleared it at their own exinense. They have now a tea plantation of about 2,000 acres where they employ more than 2,000 workers, men, women and children, under the direction of four Enropeans. I will not state the figure of interest which the undertaking brings to them. But one will have an idea if one reflects that gencrally, in "the case of a good yield," they count on a net profit of from £10 to $\$ 15$ per acre, that is to say at least about 600 to $1,000 \mathrm{fr}$. per hectare. This district has actually a population of about half a million souls. This population has come liberally from the one and peopled districts of Bengal. The planters have alw ys paid the passage of the worker's that they engage, the others come at their own charge. Very many of theso first have saved enough at the end of three or four jears to buy lands from Government and to become small proprietors. The cultivation of rice, millet, and coffee is: multiplying. All this population has natratiy brought in its train representatives of all tho trades necessary for the life of the community. In short a veritable little State is created in the space of a few years, thanks to the intelligence, to the enterprising spinit and to the c:upital of several moli.

All this is done withont the lenst intafience of Goverment. When it was decided to malse joads amd a railway in the now territory oponed to cisilisation Mr. C- - and his frionds decidiad for the finst time to make anl appoal to its aid. They :tsked Goveralment to aid them in the construction, or: at least, to grarantee a minimun dividend for the railway. For different reasons the Indian Govermment has refused this collabmation even muder the latter form. Our fonl planters have taken their part in the enterprise. They have constructed themselves rifimiles (90 kilometres) of railway at their own cxpense. Today it returns to them 5 to 6 per cent and they are going to extend it.
But this abstention of the Govermment has had a happy counter effect and it is perlaps the most nstonishing part of my authentic narrative, upon phich wo would do well to curefully meditate. For instead of multiplying oificials the Viceroy "in his Conncil," followiug the legal formmla, has given a sort of delegetion of the principal administrative and judicial offices to certaiu planters designated by him.
Government have fonnd profit in this affair. Ifere is it country which, in its primitive state cost dera enongh. It was necessary to kecp in it a hesident with lis assistants over and above a staff of forest kepper's. And now, thanks to the sule and the leasing of lands to the taxes which begin to como in, this district, is supporting itself without costing a cent.

On the other hand, the planters are satisfied that at pophation, menaced by famine in these districts in theile original state, have found here remumerative work ithich hats beell at benefit to everybody.

## 

Comble (itownic at Ifonh. - The depressed state of agriumbire at home leads to rarious speculative suggestioni: as to the possibility of growing plants hitherto associated with tropical climates. One day tobacco is talkea of, mother day it is coffee. Saturdily's meeting of the lioyal Botanic Society of London foreshadewed the cultivation of the latter tree. In the grecuhonses are a number of coffee trees which have this season been remarkably fruitful. Mr. Sowerly, the secretary, had gathored some of the beans, which he had carefully roasted, ground, and decncted into coffee. This brew was sulmitted for the opinion of certain of the members known to be comnissents of the beverage, and their opinions agrocd that it was excellent in evory respect.
Meral Tla Chests.-Opinions arc divided in the trade about inetal chests for tea, bat on the whole there is no prejudice against their usc which may not he overcome, although the trade insist that lead lining mast be nsed. At it recent meeting of Cardiff grocers the following letter on the subject was read from MIr. Liandell, of the firm of Messis. Randell and Sons, morchants, of Llanelly: "I have recently receired a consigmment of Indian tea, packed in 100 chests, direct from India, the same being of timplate instead of wood, and lead lined, and I see in them very many advantages over tho old mode of packing tea. As the use of tinplates is a very important question now for Sonth Wales and Mommouthshire, I venture to ask you to bring the matter forward at the opening of the Exchange, with a request that the members will he good enongh to co-operate in any movement which may be started in South Wales to induce tea lurokers, merchants, and planters to use tin plates for the puppes of tea packing. especially when it cleary shows several advantages orer the wood chests now in use. What is wanted is the cooperation of the grocers and tea dealcrs of Solith Wrales and Mommouthshiro to give it effect." This gavo riso to a general argument upon the subject of tea packing. Une speaker said "timplates wonld not be at all smitable for packing iea. Could they be prepieted in the right way no dould it would bo at good thing, but ordinary would not do. It would have to be lined with lead." The Clairman: "Or washed "ith lead." The first speaker: "l'es, some othwomode of paching is centainly desirablu; at present the hadian te:ls ate disgracefally parked. It wond be a great bom to the reail made if pa were solici in miform prokitges of 511, (it, sin, or 1100 lb . If the finplates were linca with luad and hometically sealed the thing comble be done, but, of comrse, the retail grocers wold have to be movided with appliances for opening the chests." The chaiman said "they were all agreed, he took it, that the present system of packing tea was masatisfactory to the retailer, lout "hat could they do in the matter?" Ultimatoly a resolntion expressing their upproval of Mr. Randell's idea and suggesting that he should bring the mitter before the Grocers' Federation was carrical.-II. and C. Mail.

## NEW TEA MACHINERY FOH CEYLON.

Messis. Datidsun, the well-known makers of tea madhinery, will shortly introdnee into the lslimd several new types of mathinery used in the preparation of bad. Flomachinery we molerstand, will inclute an antomatic tea-itryer ot a new invention. This machine is deximed on the embless wehh principle and is litted with an improsed make of easis iron store. A new witheline machine and a bavilsonstean chgine for nse in tea factories, hoth of new lesigh, will atso be placed on the market, we understand, early next ycar.

## THE UNERUALLPD CLIMATE OF THE

## HILLCOUNTRY OF CEYJON.

When dealing more in detail with the climatic elements in thic latter part of Mr. Donglas Archibalds pamphet, attention is drawn by the writer to many featires which only the micresophe eye of the Scientist, who newer overlodks details, would have disternerl. For example, our hill-stations are cooler than those of India at the same elevation althongh we are nearer the equator. In the Himalaya the rate of decrease with the aseent is one derree Falloculeit for every 400 feeteleration. With us the rate is one derree for every 34 feel between Cohomben and Kandy and one legree in every $2(0)$ feet between Kandy and Nowair Eliya. Whatever may be the canse, and for practical purposes we may leave this alone, the resint is deridedy in onr favomr, since we are not obligent to go so lighl or breathe so rare an atmonphere to conl muselves as onr less fortmate Anglo- Indian hrothers.

Another feature peenliar to Ceylon from its propinquity to the equator is the smabl range of its monthly temperatire during the year. Any one can easily see that on the Nowthern tropic where the simi hats to travel tis deserpes from the Southern in order to reach verticality, there minst le a greater ramge that near the equator when it never travels more than 2.3 dearees on cither side of the Zenith; and this diflerence is exaygerated as we travel either poleward or inband where the presence of a solid sinflace andentiates temperature elanges by its small capacity for heat and its great capacity iter exlriliting heat or cold in the form of temperatires. (Harsmall anmal hange in Ceylon applies to hiils as well ats plains and this, again, is a areat alvantage sine it mems hiat at Nawarn Eliya, for example, mo monlis is excessively colld of hot ass oechrs at the best Himalay:m smitaria. To enmentert ile possible enervation prodused by such a smanl ammal change there is as Mr: Arehibahl points ont, a remarkable compensation in the fact that the diumal :ange of tomperatme is always greater than it is farther north or south, and even on an island like Ceylon when it should be less than on a continent in the same latitude, it is greater than at many fadian stations. Thne also means co:s nights when the maxima during the day as with his are never rery lapge and even Colombe shows this when in Jule in-n a of a stuil'y sin at migat after sis in the rlas we bave a eompatively cool it. It Kandy and Nuwara Elira the efiect is still more !narkent; the mean daily minima at Kandy all thmm the hat weather never bering greater flan in, and ats Snwaia Eliya, where the range is movicutially smatler, never less thatin 50?. In othere words, while an agreeable change during the day is experienced our hill stations are never too hot and never too rolld. Of (comse, this in a great measine is due to the fact llat owing to the double march of the sin over ins in the year omr hill stations experience in reality two smmmers and two winters of only hati thice nomal dimensions of those ontside the tropics.

The question of rainfall is another point on which the anthor timons some nens biollt. since he prints out the mistalie of juderne: the armate raianess of at place mere!, liy iache. of ammal totals. The inches maty lall in sudden fimmp, Ass is shown ly a conluaticon of miny diyss at Hatton 207 with 203 nt Ninwara Eliya, while at the former the anmal fall is 158 against !1 at the latter, and the falls may be pretty uniformly spread over the year and not as in Tndia be
confined to the season of the S.CIV. mons酸. By a judicions seriss of transjortations, the visitor mialy almost eseape loth monsuons, and in any case innet with nothing worse llam what is callen a "Sotuch mist" at Nuwara Eliya if he avoiits certain monthis.
It is curions to lind that we cmbrace in Ceylun almost all the most desirable climates in the word. New Zealand is represented by Nuwara Eliga; Sombl Queensland or the Cape by Bandarawela: Sydney by Hatton with a few inches of min off ; Cairo with its hot smmmer expminged ly Kandy, ind that while this latter station las is summer heat no grenter than home or Mantrid; the swinter cold of Nuwara Eliya is no greater than the summer heat of Edinbarml.

What are we to say after all this? Have we made as maid of omi blessings as we might or advertised them a much as they deserve? We think not and while miloubtedly the best advertisement such places can get is the reports that risitors carry away with them of the air they have breathed and the comforts they have enjoyed, we quite agree with Mr. Donglas Archibald that a supplement might be aulderl to the camtion to strangers on landing against the danters of smatroke, so as to make it real as follows:"Beware of smintioke amb in on ont Hill(annury.

## THE LANKA PIANTATIONS COMPANY, LLMITED.

The fifteenth ordinary general meeting of the shareholdeis of this company was held at the ofinces of the company, 12, Fenchurch Street, E.C., on 13th November:

The chair was occupict by itr. George Allen, chair man of the directors, and the shareholders present were Messrs. F. Bois, E. F. North, A. Oollinge, J. Mall, J. E. Dawson, J. Smith, J. Lee, and W. H. Haslam.

The secrotary Mr. C. Robertson, having read the tnotice convening the meeting, and the ininutes of the previous meeting having been read and confirmed, he chairman in moving the adoption of the report and recounts said

Gentlenien, you will all agree with me that the duties before ns todily are pleasant and by no means difficult. I will deal first with the report which yout have all received and are no doubt familiar with. You will nutice that tho coffee shipped to London was $1 . a 71$ oit. against 780 cwt . last year, and $\%$ alised 6.564 . The acreage under coffer alone was 210 acres, ind tho trees, accordiag to the latest reports, after minturing a good crop, were reported to be in excellent hent and condition; and as the superimtendent is contident of his estimate, we may hope for fiair profits for 1896. The total crop of cocoa gatliered on Yattawatte amounted to $1,214 \mathrm{cwt}$, against 979 cwt. litst jear, and realised et 3.038 , and in spite of the very low rates now prevailing there was a good margin of profitleft. During the season a further acieage has been planted, and forty-two acres of availahie land adjoining the estatc have been purchased. the cost of the new planting and land having boen chatged to capital account. The estate is inpmovis year by year, fund the manager reports that there is cfery indication of a good crop for 1896. With regard to tea, there has been an increase of nealy i0,000 lb., which has realised an increase in eash of $£ 1.1500$. As om teas are nearly all high-class tras, it natually follows that we benefit by high prices. Mir. Bois reports that the estates are in good order, and creything points to a satisfactory result for the current year. Since the death (if I may term it so) of coffce we have spent $£ 20,206$ out of revenue in substibuting cinchona for coffee, and then tea for cinchona. 'I he disectors propose to take adyantage of the mexpected incicase in the net procecils of the coffec, to wite off from the suspense accomit the
sum of $£ 3,714$, being not only the one-tenth usually written off, but also the sums of $£ 799$ and $£ 1,021$, which from circumstances beyond our control we were nnable to write off in the years 1888 and 1889. This will enable us at the end of the current yenr to strike out of the suspense account the sum of $\{4,544$ ss 7 d charged in the year 30th Juue 1885, which by ten annual payments will have been entirely paid off. We are now able to declare a dividend of 4 per cent on the ordinary shares, leaving $£ 1,270$ to be carried forward. This is not only highly satisfactory to the original shareholders, but to those who havc since bought shares in the company. I may mention that latterly there have been inquiries for shares at $£ 6$ per share With reference to the loan of $£ 12,000$ in the last balance sheet, we paid off $£ 3,000$ with some money we had on deposit, and desiring to reduce the interest we applied to our old bankers for a loan of $£ 9,000$, but the request was refused; it was, however willingly granted by the London and Westminster Bank, which paid off the balance, and we have thereby saved about $£ 450$ in interest. The most interesting subject to persous engaged in this industry is, of course, tea, and Ceylon tea is now so good that it must make its own way. I will give a few extracts from some of the leading brokers' circulars, which go to prove the truth of this. Messrs. Wilson, Smithett \& Co.. in their circular of a recent date, say: "Several Russian orders were in the market, and again comparatively few were executed, as they were generally for teas of exceptional character which certain home buyers were determined to have at almost any cost, but they had the effect of stimulating the competition and securing full prices, and leaving at the same time the reasonable hope of renewed orders at higher limits in the future. For the nine months the imports mark an increase of $5,800,000 \mathrm{lb}$, whilst home conmark an has expanded to the extent of $2,000,010 \mathrm{lb}$ and exports of $1,600,000$." Messrs. George White and Co., in their circular of November 4th, reand that "deliveries were $1 \frac{1}{2}$ million ib above the imports, so that the stock has been reduced by that amount since September 30th. For the four months from July lst the quantity taken from the warehonses was more than $3 \frac{1}{1}$ milfion pounds over that received, indicating a very healthy condition of trade." Messrs. Gow, Wilson and Stanton, who take a great interest in these matters, report under date November 1st: "From North America reports are very encouraging, and there is every reason to believe that Britishgrown tea has now taken sufficient hold on the public taste, both in the United States and Canada to ensure a pernanent and increasing demand for it, if only the work of the Indian and Ceylon Commissioners can be effectnally and steadily carried on." I am not acquainted with the details of the work now being carried on in America, but this I may say, that when I was there recently a gentleman greatly interested in Ceylon tea complained to me that the tca was not made up to suit the tastes of the consumers. Another complaint was that the Ceylon Planters' Association is associated with the agent of the Indian Planters, and I noderstand that they occupy the sanie office. I may also say that I saw an advertisement consisting of a large block in which the quantities of Indian and Ceylon sold during the past year was marked, and of course the number of pounds of Indian tea sold looked much larger than those of Ceylon, putting Ceylon in an mnfair position. I have sent this advertisement to our planting member of Comeil in Ceylon, pointing this ont, but up to the present have roceived no reply. In conclusion I may say that I still continue to have a sanguine hopo of the prospcrity of the company, and that subject to climatic influences and other matters over subject we have no control (for after all we are "tropical agyiculturists" in the same position as farmers), the morits of Ceylon tea must como to the front. That small acconnt of tannin is in its favour, and I think it may safely be said that we are on the high road to prosperity.
Mr. Ford North stated that he wished to make a Mr. Ford remarks in a friendly spirit with regard to tho
d fference in the accounts of this company and others. With regard to the suspense account, it was very satisfactory to see that $\{x 3,700$ had been paid off, but he was sorry to see that it bad been taken off with onc hand and with the other hand $£ 1,256$ had been added to the suspense account for machinery, buildings, \&c. Mo it companies, he maintained, objected to a suspense account and charged all to revenue account. He would have liked to have seen thisitem not carried to the suspense account.

The Chairman, in reply, remarked that the directors courted rather than depreciated criticsm on the part of shareholders. The new machinery and buildings were not likely to rust or wear out in a short time, as Mr. Ford North seemed to think, and he considered that what had been done had been done wiscly. The price per acre of their cocoa land was f8 17 s , and he had considered that the cocoa estate was one of thicir very best properties. He did not think that prudent men could have done batter. They had paid 4 per cent., and had they wished to divide all their profits they might have paid a great deal more.

Mr. W. Austin remarked that he took a hopeful view of the prospects of the company. When the shares were very low he continually bought them, so that no one could say he took a gloomy vicw. He was the latest director who had been appointed, and he was extremely gratified at the way in which the business of the company was conducted. He had heard Mr. Ford North's remarks with great pleasure. 'The companies to which he, Mr. Ford North, had alluded had, however, great latitude, and if the sugges. tions he had made with regard to the accounts were carried out it would make the company appear to have earned a smaller profit than they had actually done. It would be a pity to issue new shares, as they would be at a discount. He cousidered that the Chairman had done a grand piece of financing in getting money at a low rate as he had done. The affairs of the Company were thoronghly well managed, and every $\mathfrak{\ell 1}$ that was spent was severely criticised by the directers.

The following resolutions were put to the meeting and carried unanimously:-

Proposed by the Chairman and seconded by Mr. Pcttit, "That the report and acconats be received and adopted."
Proposed by Mr. Anstin and seconded by Mr. Pettit, "That the payment of a dividend on the 6 per cent. Preference shares for the six months ending December 31, 1894, be confirmed, and that for the six months ellding June 30, 1895, be paid forthwith.'

Proposed by Mr. Austin and seconded by Mr. Pettit, "That a dividend on the ordinary sharesfor the year ending June 30, 1895, at the rate of $8 s$ per share, free of income tax. be paid forthwith."

Proposed by Mr. Ford North and seconded by Mr. Collinge, "That Mr. Allen, a director who retires on this occasion, be re-elected."

Proposed by Mr. Smith and seconded by Mr. Collinge, "That Mr. Edward Pettit, a director who retires on this occasion, be re-elected."

Proposed by Mr . Collinge and seconded by Mr Haslrm, "That Mr. John Smith be re-elected auditor of the company for the ensuing year at a remmeration of $£ 21$.

Mr. Ford North proposed a very cordial vote of thanks to the directors and also tho munagers of the estates in Ceylon, and the clairman having briefly responded the proceedings terminated. - II. if C. Mail.

## ENGLISH AGRICULTURE.

Norfolk, Nov. 4.
Farmers have iudeed been having a bad time of it. Many farmers have becu let out of cultivation, and others only kept in cultivation by foregoing all rent. However it is to be hoped, that things have at last touched bottom and that an improvement may be looked for during the coming year. No Government can gnarantee good harvests, but a strong one, such as the present, can do much to help the struggling tiller of the soil.

## BULDDINAS ON Estates:

## BALLARDEES AND OWEN'S PRIZE ESSAYS.

Docs any planter want to build cither a factory, eattle-shed, bungalow (large or small) or a set of lines, or to alter, or reconstruct anyone or all of these? If an experiencel man, he at mee prides himself on being what every good planter ought to be, and claims to be in his eapacity of jack-of-all trades: a practical builder. [n old coflee days, to engare the serviees of an architect was almost miverally considered a nseless waste of money. True, as regands colficestores, rery little rariety was indulgerl in, the "stores" nearly everywhere havins heen lesigned and hinitt on one muarying plan. 'This was a cinstom that had more thian one alsantage: the cost was easily ascertained from the experience of others, and the mative contractors became experts in constrocting almost identical buildings wherever they went. The pulping honses, however, lemander more variety of plan, and in eonstructing these the planter fomd his ingenuity consiclerably taxed. So, too, in the case of bingalows, every planter was free to follow his own taste and requirements, - if he dirl not-a at first nearly everybuly did, early in the plant-ins-era, run up a rectangnlar shed divided into three rooms with a lonig verandah in front. Those which were substantially built remain to this day, but often so transformed liy "taking in the rerandah" here, adding it wing there, that the original simple design is not easy to be distinguished. Well, all honour to the memory of the old planters, sturdy and independent as they were, and if mistakes were minde and money wisted, why coffee could afford it, as it athorded maiyy other itens of expenditmre that would surprise the economy enforced by strict Visiting Agents in these later days.

And it cannot be denied that a Tea Factory deimands a greater practical knowledge of buildings than sufliced for the simpler coffee store. So, ton, the greater number of married planters now hare created a demand for more mp-to-date homes and bingalows, while even the coolies are better hoised. The old thatelied roof on posts ten feet apart, open to all the winds that blow, will not do now-a-days for rattle, especially where mannre is the ohject of their heing, while also a rast number of valuable cattle are now kept for dairy purposes and for pohts derivable therefrom. All thesic motern conditions call for greater care in the constrmetion of huildings on ectates for ali these purposes, besides sucit subsidiary structures as lime-kilnc, \&e.
In 1379 Desurs. J. de Caynoth Ballardin and I. ©. Owen "rute "prize essays" publizied to
 ings." bhit hke other wests it came just too lite to b of much serviee to the planter harassed by lear-liwnere, loss and debt. But has not the time come round again when such a book onght tw be one of the companions of every practical planter: How to design every conceivable hilding in an infinite vatiety of plans, is here given in detail graplically and textmally, and even the old and expert buihler will find valuable infommation in this hook of designs and estimates. We dan confidentiy recommend it to all in charge of tea and colern estates and estates of every other prodnce as a reliahle grive in designing and eonstructing and riving ont eontracts for every sort of billing likely to he required in sheh places. This may be judged from the
following list of the plans "to scale" embotied in the rolume to whiel we have been referring:-
(1) Buck Jiln.-Section of kiln-plan of kilntrongh and section-yoke-drying shed and section.
(2) Line hiln.-(1) To burn 150 cubic feet per dien-(2) to burn 2.50 cubic feetper diem.
(3) Bhickwom Masonry:-English bond aud Flemisin bond.
(1) Wallé Rooring Clip.
(is) King Post Roor--King post-(neen post-struts-tic bean-principal-ridge picce-purlinscommon raftur-pole or roof plates-wail plates.
(b) Quich Pos' Toov- (Queen posts-struts-tie boams-principal-ridge piece-purlins--straining beam-common lafler-pole of roof plate-wall plates.
(7) Herring-bone Struts: 2 in. squale.
(8) Joints or Scarfs.
(9) Beams and Pillars.

Lines.- Twelve-room set of Lines-wooden roof, wattle and daub walls-kanganies' row.
Bungalows. - Door and windowframes-wooden plank ceilings - wainscoting - verandahs-chinneys - small lungalows-large bungalows.
pupring liouse and Store.-Receiving pulping house and store (combined)-sections of pulpers-Walker's Gearless Pulper-Store Receiving Honse-Section of ficld Recciving Honse-Coffee spouting-waterboxcovered spout to carry water to outside hopper-Self-acting measuring boxes-Tube well-Cherry Diseharge, Dams (composite and earthen, and wooden and iron doors) anicuts, weirs and spouts.
Cattlesited and Piggery.-Store for fodder-air passage-stone walls with permanent stalls-brick walls with moveable stalls-pillars-ioadside cattle and pig shed.
Estate Cartroads.
Eight plans illustrating buildings referred to in $\mathrm{Mr}_{1}$. T. C. Owfin's Essur, viz., Storeand Pulping House-Cattle shed-big cattle shed-big store-pulping housebungalow.

## SCIENTIFIC INQUIRI INTO TEA CULTIVATION.

From the Secretary, Indian Tea Association, to the Secretary to the Govermment of India, Department of Revenue and Agriculture, dated Calcutta, 11th November, 1895.
Sir,-Referring to your letter No. 352-13, of 7th Harch, in which it was stated that, pending the appointment of a successor to Mr. Cotes, who had resigned his appointment in the Indian Museum, the Govermment of India regretted they were nnable to make any arrangement for the inves. tigation of tea blights in Assam, I am now directed by the General Coumittee to submit for the consideration and orders of tho Government of India a momorandum drawn up hy Mr. J. Buckinghan, c.f.e.. Chairman of the Assam Branch of the Association, containing suggestions for the appointment of a scientific officer for the tea districts.
2. I am to state that this memorandum has received the approval not ouly of the General Committee, lont of the branches of the Association and also of the Plunsers' Ausout ition in Durjeeling, the Tervi, the Dooars, and the Kiangra Vialles, who are all agreer that the rppointment of such an officer as suggested in Mr. Buckinglams memorandum would be a very great benefit to the tor industry, and, as a natural consequence, to the trate of tho country.
3. The General Committee feel that they can add but little to the suggestions contained in Mr. Buckinghan's memorandum, but they desire to take this opportunity of tendering their best thanks to Goverument for having deputed Dr. George Watt, Reporter on Economic Products to Government, to prosecnte investigations in the Assam province, which latter vill, withont doubt, when his report has been puhlished, prove of the greatest value to tea planters and the industry generally. The Committee are awaiting with much interest the publication of this report, and in the meantime they wonld commend Mr Buckingham's proposal to
the most careful consideration of Government.I have etc., S. E. J. Clarte. Secretary, Indian Tea Association.
[Memorandum re appointment of Scientific Officer for the Tea Districts, to be submitted hereafter to the Government of India.].
The tea iudustry having for some jears past folt the necessity for a thorough scientific invstigation into the chemistry of the tea plaet and its cultivation and manufacture, desires to bring the matter before the Government of India for consideration and such co-operation as may be found possible.
2. It is understood that in a kindred smbject riz. investigation connected with silk, such co-operation and even pecuiniary support has aetually been rendered by the Govermments of India and Bengal. It is accordingly felt that the support nut only of the Government of India, but also of lincal Governments where tea cultivation is pursued, might reasonably be extended to an indnstry of such magnitude and importance.
3. The Tea Association fully appreciates the assistance which the Government of India have rendered, and are still rendering in the depatation of Dr. Watt, the Reporter of Economic Products, to investigate into the snbjects of tea blights. Without anticipating the report whieh Dr. Watt is likely to publish, it may be said that he has convinced the planter's in the districts visited that there is as much to be learnt on the subject of proper cultivation of the plant, as in that of the remedy of actual blights. But this involves a scientifie investigation mainly of a ehemical nature, whieh the planting industry unaided is unable to aceomplish, not so much finaneially, as in the proper control and supervision of the operations of a scientific officer.
4. It is contemplated that a ehemist of established reputation should be brought out to this country, or a fixed term of years (say five), to reeeive such alary as would ensiure his devoting his entire energy o this enquiry, but on the distinct understanding that the result of his investigations should be the property of the Association. The selection of such an offieer, it is felt, the Government of India would be better qualified to make than the Association.
5. The direc assistance which the Government of India, it is belloped, could render, would be in the equipment of aboratory, since the apparatus required might be utilized by Government in its chemieal laboratories at the close of the contem. plated investigation. It is also suggested that the major portion of the apparatus and ohemicals might even be lent for the purpose here indicated.
6. In venturing to suggest direct aid, the Association considers that supervision of chemical inquiries is of the greatest importanee, and for this purpose the chemical oftieer might be associated with one of the scientific departments of the Govermment of India:

This Association believes that the desired aim of the investigation might be frustrated through a seientific offieer not being supervised, there being the liability of his attention being diverted from the mais points at issue. But, in venturing to make this suggestion, the Tea Associntion desires mainly to obtain an expression of opinion froun the Govermment of India, and the final scheme may be matured hereafter: J. Buchingmam,

Chairman, Assam Branch, Tea Association.
-Indien Planters' Gazettc.

## SALE OF AN ESTATE.

It is reported that Gangwarily Estate, West Doloshage, has been sold by Mr. John Drummond to Mr. W. Blackett.

## SALE OF COCONUT ESTATES.

The price paid Mr. Jaeob de Mell by the Ceylon Ter Plantations Company for the coconut estates Siringapatha and Thrsina is R $32.5,000$. Mr. de Mell purchased these estates about 15 months ago from Messre. Akbar Brothris for R280,000.

## GALATA GROUP.

Mr. Tunnicliffe has, we learn, sold these estates for R100,000 to Messrs. Cresswell and Elwes.

## DRUG REPORT.

(From Chemist and Druggist.)
London, November 14.
AnNaten - Five bages of dull dark Moulras sold at the low price of 1 ld per 1 b
Cafferne Quiet. some business lias been done this week at 19s per lb on the spot.
Crotos-sELD-At today's auctions a parcel of 15 bags of seed from Colombo, not quite so nice as what offered it the proceding sale, was well competed for and again realised an inlrance of a few shilling', the whole lot being sold for 50 s per cwt.
Cubers remain quite neglected. There wals a folirly Hentiful smpply at auction, but no berries were sold; privately 32 s fol per cwt would he accepted for fair slightly stalky quality. At anction a bid of 27 s was rejected for some berries of fair quality, slightly stalky. seven bags cubeb sitalks and berries sold withont reserve subject to paying charges at 5 s per cort.
Gamboge wias in very good demand today, medium qualities being steady. Of 40 packages, 22 realised El0 7 s 6l for goorl pipe, partly blocky, of bright fracture, and from $£ 9$ 7s 6d down to £9 for partly drossy and blocky pipe ricey mixed to fair blocky pickings.
Kol.1-Holders are disposed to ask more money, viz, 1s Bd per 1b for good bold washed and 1 s per lb for small washed. It is donbtful, however, whether those prices given can as yet be made. At auctions today 28 packages were all bought in, bids of 10 d being rejected for good washed quality. We understand privately that $11 d$ per it has been paid for fair washed from Afriea.
Nux Yomet-One hundred and sixty-six packages of sniall to fair pale quality from Bomlry were all bought in today at 5 s 6d per cw.t.
Essential Ohas-Cojnput oil 10 cases were bought in. Cimnamon oil sold, subject to approval, at $4 \frac{1}{2} d$ per oz. Vitronella oil is again dearel, 1s 5d per 16 being now asked on the spot, while offers of $1 \mathrm{~s} 33_{2} \mathrm{~d}$ per lb c i f for oil in drums have been refused this week by Ceylon pxporters, who say that there is no more oil to be had. lemongrass oil is also very firm on the spot at $2 d$ to 2 d per oz, without further arrivals in sight The market in Cochiu is satid to have been cleared.
Qunine-At the end of last week there was a sale of 30,000 oz German bulk ( B \& S or Branswick) at the price of 1 s 1d per o\%, showing it further decline of fully oneeighth. Since then the market has lecome slightly firmer again and huyers offered at is $1 \frac{1}{\mathrm{~s} d}$, which has not, however, been accepted. For second-hand Cierman bulk on the spont is 1hil hais been refused this week. Offer of 1 s dil per oz for Fahricea Lombirda quinine have also been refused, and the market is, upon the whole fairly steady.

Vanilla-The supply at todiy's anctions wats fairly large-viz 266 tins-buit alnnost the entire quantity was made up of amivals from France, the principal portion consisting of stocks which had heen held back hy large French holders, fooul quality was well represented, but buyers were not such peen purchasers as at the last auctions, and the prices today ruled very irregular, and were on the average ?abont is to 1 s fid per 1 l lower. The total quantity offered weighed ibont $4,2(5) \mathrm{lb}$, and was nearly all disposed of.

## THE UNITED PLANTERS' ASSOCIATION OF SOUTHERN INDIA.

Following up the acknowledgment which we made of a coly of the proceedingsol this Ascociation for the year we womld meation that the mome which is of a very convenient size, consists of 191 pages including the appendix. The main part of the record is a report of the proceedings at the seeond annual general meeting held in Angust last, and the rariety of sulbjeets then discussed shows how very important the organization is. We trust that it will long continue to keep a strict watch over all matters commected with the planting industry. After the repert comes the accomnts showing it balance on hand of ksis! then correspondence, and lastly the appendix in which we on ice is incorporated a copy of the Ceylon Labour Oplinance.

## MEXICAN COFFEE LANDS．

A former Ceylon planter，with large experience in the coffce countries of the world，has studied the possibilities of Mexico as a coffee－growing country． In an interview printed in the Chicago Inter－Ocean he says：
＇I journeyed to Mexico to inspect the Mexican lands suitable for coffee from a business staud point． With hardly an exception，I fonnd chaos reigning supreme，as far as cultivation was concerned，little or no attempt having been made to do anything but pick the crop．After thoroughly inspecting some of the newer districts，with which the older districts cannot be compared for a moment，it surprised me that these older districts had ever been taken up at all for coffee，the proximity to the railway being the only valid excuse，as neither in climate nor soil can these older districts stand their own．
＂In choosing coffee lands what should be looked for first and principally is a suitable climate．Coffee wants a regular temperature of say，from 60 to 80 degrees Fiahrenheit all the year lound，with a rainfall of from 100 to 120 inches，the latter preferred； in fact，a warm humid atmosphere；when you can get that it matters little about the latitude or ele． vation．It is true that the high elevation bean is generally the most delicate in flavour，but the differ－ ence in price is so little that it will not nearly com－ pensate for the difference in crop，and the planter， if he is wise，will confine hiuself to what will fill his pockets the quickest．
－Two districts specially caught my fancy，the one on the Tonto River，partly in tho State of Oaxaca and partly in the State of Vera Crnz．I saw thousands of acres of magnificent rich loam covered with heavy forest which could be couverted into most successfal plantations．These districts aro par－excellence，the home of the sugar sictie．The district，however，on which my choice rested，and which in every way filled my bean ideal of the cuffee district，was on the Gulf of Mexico side of the Isthmus of Tehuantepec，inclosed between the two rivers，Uspanapa and Coatzacoalcos，and intersected by others．Most of these rivers have deep water and are navigable far iuto the interior．Within this tract of country there is a large per cent of the finest coffee lands I ever saw in my life．I was thoroughly surprised with the rich，black soil and its mniformity； he nice，easy lay of the land，with its good drainage： ts plentiful supply of live mountain streams，its fine navigable rivers，within easy reach of the seaports，where goods can be shipped to all parts of the world；its plentiful supply of fine，robust natives，willing and ready to work；its production in a wild and semi－wild state of coffee，sugar， vanilla，cacao，rubber，fruits of all kinds，corn and other products，and lastly，and it very impor－ tant thing to the sheltcr，its fine，healtly climate． The residents of this district claimed for it a tem－ perature and rainfall exactly in accordance with my views of what was perfect for coffee und my frist glance at the vegetation verified their claim．
＂The climate as regards health being one of the principal things to thoroughly investigate，this I did，and I found，first，that the death rate in Minitlan，the largest and most important town in this district－being also a shipping port－and seemingly in the most unhealthy part of it，is obly 8.7 persuns，in the 1,000 per year，while the death rate of Chicago averages about 18．2．The old residence Americans and foreigners speak highly of it in that respect．
－All over Mexico coffec is handlod，almost with－ out exception，in the most slovenly manner，being neither cultivated nor prepared for market properly．＂ ［Nevertheless some of the finest coffee seen in this market has been of Mexican growth．－Ed．］＂If the old districts give handsome results with the present system，I venture to say that in the district referred to，on the isthmus，under judicious manage－ ment，being essentially a coffee district，which most of others are not，the results，I think，could safcly be multiplied by 10 ．
＂There is any amount of valuablo timber which cau be made to pay hausomely，as well as growing
corn between the rows of coffee，which forms a good shade for the young coffee plant，and yields from sixty to eighty bushels per acre，and at least two crops at that rate per year．This，at the local rato for corn－about $\$ 1 \cdot 25$ silver，or about 60 cents American －would，I thiuk，almost，if not altogether，clear ex－ penses of cultivation．The outlet to this district is Coatzacoalcos，where at present two steaners per week arrive and go on to Minitlan，load up and yeturn to Vera Cruz，where they tranship their pro－ duce into the large New Yorls and European steam－ ers．This is necessary on acconnt of a bar at Coatzacoalcos，preventing any steamer drawing more than fourteen feet of water coming in．＂一American Grocer．

## THE FUTULE OF PETROLEUM AS A FUEL．

In an article contribnted to the Colliery Guardian， Mi．，R．Nelson Boyd，M．Inst．，c．e．，discusses the possibilities of petrolemm replacing coal as a fuel for general purposes in this country．After referring to the numerous experiments and trials that have been made with liquid fuel，including those of Mr． Holden，on the Great Eastern Railway，where several locomotives are at preseut ranning，and have been for a number of years，with liquid fuel，he goes on to observe that the adoption of petroleum as a fuel to any practical extent has been limited to South Russia up to the present time，and it appears；that its general use is a matter for the very distant future， except under special local circumstances．
The necessary elements for the economic use of petroleum are quantity and chcapness，and these aro ouly to be foun i in South Russia－at any rate up to thie present time．The production of crude oil in the South Rissian field is about thirty inillioas of bur． rels，giving say，three to four millions of barets of residumu，or so called＂ast：ttki，＂equal to about half a milion tons，which represent in heating po ver one million tons of coal．This is，of course，a large and a sufficient supply for local pmrposes，including tho steamers on the Caspian Sea and the lowomotives and as there is no other use for the astatki，it is obtained at a low cost．But this is the only petro－ lenm－producing field in the world where circunstances so favourable to the use of liquid fuel exist．The Russian oil is of such a character that in the pro－ cess of distillation it leaves a large percentage of residumm，whereas in other fields almost all，if not all the distillates from the crude oil are applied to commercial purposes，and sold at prices which pre－ clude their use as fuel exccpt［for special purposes， such．for instance，as heating where spaco and cleanli－ ness，rapidity of lightuing and extinguishing the fire are dominant over the question of cost．But these special applications cover ouly a small field of con－ sumption，and in reality，as a competitor with coal as a fnel，petrolenm is not in the market，at any rate in tho country．In addition to the high cost comes the question of supply．The quantity of pet－ rolcum produ＂ed is certainly considerable，but when compared with the amount of coal raised in the world the tigure sinks into insignificance－that is，from the point of view as fuel．
It would be difficult to to estimate with oxactitude the total production of petroleum in the world owing to the want of correct data．In the United States the returns show over 2,000 millions of gallous raised in 1891；in Russia，about 1,200 millions of gallons ； and in Grlicia，Anstria， 50 millions of gallons；but the statistics of other contries are very uucertain．It may，however，be roughly estimated that the world＇s production will amount to betwoen 4，000 and $-5,000$ inillions of gallons．A very largo production has sprung up in recent years in the far East，the statis－ tics of which are not easily obtainable；but，taking the total productien at 5,000 millions of gallons－ say， 20 millions of tons，equal in calorific heat to 40 millions of tons of coal－we arrive at a figure which represonts but a very small percentage of the world＇s production of coal．This is assuming the entire production of crude oil to be used as fuel， whereas only the small production of Russiay
astatki is aviuilable for the purpose, if we eliminate the refined oils, burnt in so-ealled petroleum stoves, which are practically lamps, the cost of which is too high to euter into competition with coal for intustrial purposes. The demand for illuminatingand lubricating oils, as well as for other distillates of erude oil, is equal to the supply at present but is increasing day by day, and the produce of the new discoreries is being absorbed by the grow. ing demand for the va ions patrolemm pro incte. Among the uses of these distillates must be remembered the oils usel for enriching gas, and in petroleum engines, which though not ipphined directly as fuel, replace a certain, but \& comparatively small, amount of coal.

Under these circimstinnces, it seens futile to look upon petroleum as a competitor of coal as a fuel, at any rate for the present of the near inture. It is somewhat curions to note how slowly the already limown petrolemm fields wre opened out in the face of a large domand and a lucratire trade. It is really only in the United States and in South Russia that the deposits aro worked to any great extent. Crude oil has been known to exist in abundance in Peru for many years, yet the production does not seem to increase. The same may be saiti of the deposits of Japan, Java, Sumatra, and other fields in the far East which have been left in abeyance until quite recently. In Niexico and other South American States very good indications, to say the least, have been diseovered, but they have not been practically followed up by the expenditure of any eapital. The European fields, other than South Russia, are being opened out with much reserve, as if an opinion prevailed among capitalists that petroleum was but an ephemeral product, with not mueh present and no future profitable life. Yet the United States raise 2,000 millions of gallons of crude oil, and dispose of it all to advantage.
So long as this reticence of speculation in petroletm development prevails, the production will not become formidable, and oil will not be extensively applied to industrial purposes.-Indian and Eastern Engineer.

## CEYLON PRODUCE.

Coconut Ohi.-The market is very , treacherous, leaving the brokers in the " high seas." Evononr old friend, "Peruma" is staggered at the present status of the market. Very contlicting reeorts come from all quarters re coconut crops and the battalion of millers and dealers take them for what they are Forth—often swallowing anoceasional "pill". A few days ago, the market was steady at R $337 \cdot 50$ per ton f. o. b., and after gradually showing a tendency to an increase, reached the climax of 13310 -but only to fall baek immediately in two rauges to Ra335.

Copra.-The arrivals are ferw ; and the quality is not much to be admired. For some weeks, hardly anything has come for the manufacture of white oil. Prices rango from li3s 50 to R 47 .

Poonac.- What a fall, compared with the prices fetehed sometime ago! Good miil can now be had for from hts to 47.50 per ton f . o. b.

Corree.-Plantation, new season's erop is quoted at R8485; but a parcel changed hands last week at R82 por ewt. f.o. b. In Nativo firm offers are given at 1572 and 1871 ; but this is all moonshine as at those prices $n 0$ morial with is spoonful of braing ean operate upon. 1268 is nearer the mark.

Cocor.-The season is in full swing, and since the middle of last month hundeds of hundred -weighis wre almost daily brought down to houses of Luropcins, Sinhalese and Tambics. The latter two have icpresentatives upcouny, who are buying lirgely for thent. I'rices locally range from Ras to 45 por cwt. A fine parcel from "Woodsley" changed hands yesterday at RL:"; while "Gangoruwa" and beans from other well known estates are in the hands of brokers.

Cardamoms. - The season's crop has not been a sue. cess, and this is due it is believed to the circums. tanco that, off aud ouduring the whole yoar, there
have been piehings. There is it very great demand for Malabur from Bombay and the Borah and Parsee merchants have run up prices from R1.06 to R1.28 to 30 per lb . The Luropean market supply will almost be nit in "Malabar." It is only recent by that Bombay has taken a faney to Malabar. lin the past its pet wis the well bleached, white bold Mysore.-Local "Examiner."

## PENGERANG PLANTLNE: C'O,

Tha ordinary gencral meeting of the Pengerang Planting Co. Was held in the Exeharge Rooms today at noon, the Hon blo G. S. Murras (chairman) residing. There was also present Messrs. W. Hutton and E. J. Nanson, directons, and Messrs. A. P. Adans, MleBain. Dittmur, Eckhardt. W. W. Bailey, Manager, and Me. 1. J. Gmnn, Secretary.

The Chairman said in adopting the report they would at the same time adopt the propositions that were put forwarl in it, that was, a dividend for nine months at the mate of 20 per cent per anmum, absorbing a sum of $\$ 10,500$, and that the amount passed to rest acconut shonta be $\$ 1,000$, which would leave a balanee of $\$ 14,052.91$ to be carried forward to new account. Ire hoped that the shareholders wonld look upon that report as a satisfactory one. The Compray had now, he trinsted $g$ it to snch a stage that they might hope to continue to prosper. It had not in the past been a very prosperous concern, and there were many reasons why in the early days of their enterprise they paid no dividends at all. They made many mistakes as a pioneer company in these parts, and they had other difficultics to contend with which he need not enter upon at that meeting. He hoped they were in smooth waters now. The only thing which oceurred to hin as at all likely to mar their progress, and it was sertainly a very important one, was whether the price of coffee was to be maintained. That was a point which everybody interested in a coffee venture should keep elearly in mind. At present the price of coffee ruled very high : some were of opinion that the price would still improve, others held a contrary view. He was not prepared to say much with regard to the views which had been express. ed as regards the cultivation of eoffee in other parts of the world falline off, as no definite and reliable information could be got. They had to accept the good things as they rame, and hope for the lest in the future. He did not think it was necessary in the meantime that they should start any account for the depreciation of the estate. As a matter of faet the property was improving in value cuery day. No one knew the life of Liberian coffec estate, and it scemed to him that so lon! as they kept on adding to the area nuder cultivation tho cstate was in a thoroughly sonnd financial position. It was carried, that the report iund accounts as submitted should be approved and adopted.-s. IO I'ress,

## NORTH BUKNEO NENS.

The Govermment is advertising free gramts of land up to 500 acres in extent for the cultivation of Tapioca. A very large cxtent of land, Hat and of fertilu soil has lately been discovered lotween tho range in Ijlu Lingkabau, (a tributary of tho sugut) which has Makatol hill at the northern and Mount Talin at the southern end-and the Bongon Kiver above Timbang Baus. The loeality is hlank on the latest map. 'Tho land in question would appear to be accessible without much difficulty from inurudu Bry. the most easy ruad being up the Benkoka river to where a wa:k of half an hour brings one to the Tinandukan Nibmpan Hill al the edge of the flat. which takes over tour hours to walk across. Pangeran Mahonct of sembali will aet as gaido to any one wishing to prospect.
The wet weather, snecceted by a spoll of surshine las benefilted the Tobaeco crop to a large extent. - biritish ivorth fornco Herald, Nov. ¿Lb.

## VARIOUS OLLS.

## (From Scmi-Annual Report of Schimmel d. Co., Fritzsche Brothers.) Ieipzig and New-Iork, Oct., 1895.

Cinnamon Oll, Ceyton.-In conformity with the opinion which we expzessed in our Report of April last, an enormous change has come over the marketvaiues of this important article in the course of the past few months. The quotations for cinnamon-bark of the "nsual assortment," (which is the ordinary condition of sale of ciunamon in wholesale quantities for shipment, ) have riseu from 8 d to 11 per 1 lb ., those tor cinnanon-chips, the raw material for the distillation of the oil, from $2 d$ to 23 d per lb, or about 30 per ceut. As the existing cheap stocks have been disposed of, the finer grades of cinnmmon oil have in turn followed the upward course of the market, and it is thereforo probable that this long neglected and unreasonably depreciated article will again acquire its proper position shortly. The cultiration of cimnamon has been just as muprofitable in Ceyilon as the manufacture of cinnamon oil. Many planters have given up the culture and it is therefore impossible to deny that the present movenent in the price of bark and oil rests upon a solid foundation.

In order to place ourselves in a position to form an opinion of the quality of the cinnamon oils of the London market, we cansed to be sent to us a number of original bottles containing oil imported from Ceylon. The examination of these samples convinced us that there was not a single gennine oil among the lot, but that they were all largely mixed with cinuamon leaf oil. The following brands were examined :-

1. Cinnamon bark oil. N. G. de Silva. 2. Kiderana genuine Cinnamon oil. First quality. Distilled in Ceylon. 3 Gennine cinnamon oil. First quality. Distilled at Ekelle. T. A. Jayasekera. Colombo, Ceylon. 4. Charles Mendis Kaderana. P'urest Plantation ciunamon oil. Colombo, Ceylon. These figures clearly show that none of these oils contained less than 50 per cent of cinnamon leaf oil. We do not ullege, however, that this has been added to the cinnamon oil on purpose ; in fact, it is more probable that in Ceylon the leaves and bark of the plant are distilled together, and that this is the canse of the inferior quality of the oil.

Citronelad Oif.-The price of this article, after having remained at the lowest level for several years, commenced to advance gradually in January of the present year and lately reached the highest point of recent times with a quotation, in Colombo, equalling $1 / 3 \mathrm{~d}$, or $\$ 0.30$ per 1 lb .

The statistics, which show a very large export prove that tho cause of the advanco does not lic in a scarcity of supplies at the point of production, consegnent upon a failure in the crop, but that it must simply be attributed to the con. stantly increasing use of this popular perfume. In particular it is said that a large English soap factory has recently commenced to use citronella oil, and has entered into contracts for large quantitics with British wholesale drug-houses. It is added that the latter experienced some difficulties in fulfilling their engagements with respect to the delivery of the oil, and that, as they had accepted all risks, trusting to the loug-estabolished stability of the cuotations they found themsolves compolled to pay high prices, aud not only to buy up everything available in Euglaud, but also to secure supplies from America.

At any rate it is certain that the speculators have received a wholesome lesson.
Vigorously supported by our New York house, which had purchased very large quantities of citronella oil before the commencement of the rise, we have been able to fill the requirements of our clients without stint and at moderate quotations. Careful investigation enables us to stato that no reduction of price is at all to be expected in the noar future. Moreover, considering the increasing consumption of the article, which is strikingly shown by the export-statistics re. produced below, it scems to us impossible that the price of the oil should again full to the former bottomtigute.

Citronella oil is now generally tested in Ceylon according to the method published by us. That process has come to be considered authoritative in cases of dispute. It was certainly published just at the right moment for closing the door to further demoralisation of the trade in the article.

In an experimental investigation recently made by us for a leading importer of citronella oil, only one out of four samples stood our test; the othcr three being adulterated. It is true that the latter gave a clear solution wioh from 3 to 5 parts of 80 per cent alcohol, but they turned clondy upon the addition of further alcohol, and caused a precipitate of a foreign substauce at the bottom of the Hask. This deposit did not consist of petroleum, but probably of East-Indian Gurjun-balsam or wood oil. An exact identification of the adulterant was prevented by the smalliness of the sañples.

Camphor.-The advance in price in this indispenable article is due to the speculative tactics of a London capitalist and is therefore, at any rate iu the extent it has assumed, without a solid basis. The untustion whether it is likely to be prolonged much further cannot be answered. At any rate there is very little spirit of enterprise showu for the article at its current market-rates, and businesses in the drug are restricted within the narrowest limits.
The question whether the island of Formosa will pass entirely into the possession of the Japanese is oaly of secondary importance. If that should be the casc. however, the Japanese will hold the monopoly of the production of the article, and, with their notorious astuteness, they will then in all probability succeed in discovering a means of preventing direct shipments from Fornosa, thereby maintainiug prices, if not at their present level, but at a figure which will secure them a handsome profit.

The avelage price of Formosa camphor duriug the last thirteen months has been as follows:-
189.1 September per cwt. 67s., 1895 August percwt. 160.

Crude Japanese camphor reached its highes: point (up to the present) in the middle of September, when $210 /$ per cut. was quoted for it.

It scarcely requires mentioniug that under the prevailiug conditions no binding quotations for retined camphor can be given.

## JOHORE COFFEE ESTATES.

The local coffec estates are looking well and good pickings are expected next month. On Theobroma the new clearings are looking very well, especially the swamp. Another swamp of about 50 acres is now being cleared and should this be as successful as the present one, it is hoped the future will be brighter thell it hitherto has been. Mr. Abrams, the proprietor, is to be admired for his perscverance, as 'theobroma is the only estate out of five originally opened up in the Pantei District still working. Mr. J. M. Crichtou, an old Mysore coffee planter of over 15 years experience, has taken over the management of the Pulau Layaug estate. A new clearing of orer 40 acres on this estate, commenced by the former manager, has been discontiuned.-S. Fr Press.

## EDRAIOLLA TEA COMPANY OF CEYLON, LIMITED.

Mr. Porter, who represents this new Company in Coylon, has, we minderstand, received a telegram from London informing him that the Company lias been regristered.

A Niw Insecticher-A gentleman in Calcuta, "who has made a special study of the subject, and has an extensive knowledge of the virtues of Indian plants," has, it appears, discovered a "perfect" insecticide and destroyer of mites and blights. His insecticide lias the merits of simplicity, economy, and efliciency, while it has the great advantage of being non-poisonous to human beings, horses, dogs, ctc. The new insocticide is as yet in secret, the discoverer holding back until he can make suitable terms for its disposal.-Lfadras Times, Nov. 38,

## PLANTING AND PRODUCE.

Tea in the United States.-At the Food Exposition held at the Madison Square Garden, New Tork, the Indian and Ceylon Tea Court is a prominent feature. It is hung with rugs, and decorated with photographs showing the tea plantations of India and Ceylon, seenes in the tea fields, and the different processes of manufacture. The various interests have combived, waiving their own speciality, and united in a campaign to popularisc Indian and Ceylon tea. A different blend or biand of tea is strved to visitors each day by lady attendants, who set forth the virtnes of Indian or Ceylon tea. The New York correspondent of the Grocer says apropos: "One cannot help admiring the tenacity with which the advocates of India and Ceylon tea lave clung to the American field. They are detimined to win, and their very aggressiveness and porsistency have won the admiration of the people and traders, and secured for Indian and Ccylon tea recognition of its claims, as against Japan aud China toa. Progress is being made, and in the right direction. With many consumers Indian and Ceylon tea will never be popular, they not liking the heavy liquor and sweetish taste. In each section of the United States a different sort of tea is in favour. Thus in New Eugland and the Middle States the black tea of China is most popular, notably Formosa Oolong, although Philadelphia takes more kindly to Foochow. A great deal of mixed tea is sold, but these mixtures aro not scientifically made, nor is the American grocer given to the use of machincry for sifting or blending; ten chances to one he will mix at random two or three sorts in the scale, while the customer watches the operation. The art of blending is very imperfectly understood here, which makes your correspondent think thero is it field which English blenders might work with profit. Sach tea does not encounter the strong prejudice which is shown towards straight teas of the Indian tspe. Japan tea is largely consumed in the more recently settled States, which also take the rankor sorts of coffee, while the older. States prefer the milder sorts. It is incomprehensible to many why Japan tea, witi its astringent, rank flarour, is so popular. I recently met a chemist who chaims that Havouring Oolong tea with vanilla makes a dolicious drink, anl one which would please the Ancrican palate. The putting of a vanilla bean into a lot of tea for a short time is all that is needod. I have never tasted tea so prepared, but think that there is enough promise of suecess to warrant the experiment even in England. Those qualities whicl: enable John Bull to open markets all over the world will be victorious in time in giving him a good market in America for Indian and Ceylon tca.
The Emect of Tea on Thli Dighsthon.- We are so used to the ummitigated abuse of to that its condemnation with fain praise is quite a relief. Dr. McKechnie, * of Colombo, hasbcen making experiments with tea, with a view to ascertaining whether that popular decoction has the effect on the digestive organs ascribed to it. As the resnlt of his investigations, Dr. NeKiechnie is of opinion that the tannic acid in the tea is not the injurious agent, but that the undoubted injury which arises is caused by some of the less soluble extractive matters. He is inclined, says the Lancet, to think that the aetion of tea is not so injurious as somo writers think it to be. It greatly depends on the method of infusing whether its action is injurious or not. Long-infused teas seem to extract some substance, possibly an alkaloid, that has an inhibitory action on the nerves of the stomach. Dr. McKechnie also states that an infusion of tea of twenty minutes with the tamnic acid precipitated has a similar bitter taste as the same tea with the tamic acid present, so that the bitterness in long-infused tea scems not to be due to the tannic acid, but to some other ingredient. Moral: Let the consumer know that tea should not be boiled in the same copper with the family washing, and that even twenty minutes' stewing does not improve it. Avoid long-infused tea unless you

* Livally "Dr. P. Mackechnie Short.'
wish to extract the "some other ingredient" here referred to, beeause otherwise you may beeome a martyr to science withont discovering what that "other ingredient" really is.
Coconur Butter. - Aecording to an Americall paper an extensive factory has been established for the manufacture of coconut butter, which is already being made at the rate of $10,000 \mathrm{lb}$. a day. The crude coconut oil, it is stated, is received from Cochin in tierces of $2,000 \mathrm{lb}$. each. This oil is almost colourless and tasteloss. After passing through two processes, which are kept secret, it enmerges white and granular, and afterwards it is chmned with skim milk or butter milk to givo it a hutter flavour. At present most of the commodity is sent out in its natural white colour for the use of confectioners and cooks in restaurants, but that which is sold for table nse is coloured to resemble butter, and for the best quality it is intended to add a little cream before churning. The so-culled butter is said to possess a clean, sweet flavour, and to keep remarkably well. The oil from which it is chiefly made is declared cheaper and better than " neutral lard," enulsifying more easily with skim milk, and being more difficnlt to detect when mixed with real butter.-1I. © C. Mail.


## DOMINICA FOR PLANTERS:

## HIS HONOK 1'. A. TEMELER.

We are indebted to a correspondent for the following extract trom a letter of His Honor P. A. 'Templer (such is his ofticial devignation) dated the ?hd August last which he supposes "may be of general interent especially at the present time when Platation Companies seem to lee all the rage." Since it was written Mr. Templer las hadpractical experience of anything lont a pleasant nature, that Dominica is not quite as healthy as he believed. He duscribes the heat in Angust as cqual to that of Colonbo in April." Mr. Templer writes:- "Dominiea is very healthy and if we could only get some money into it and a few Ceylon planters to open it up, it might do great things. It has its rich a soil as any place in the world, almodint rainfall, and in the hills a perfeet climate. Some 80,000 or 90,000 acres of virgin forest full of finc timber are just waiting for men with capital to come and enltirate them with anythins they like to frow. I saw a neglected patch of Liberian collee away in the forest the other day, which was a little over two years old, bearing well and utterly mmindful of the fact that no one ever canc near it or looked after it from the day it was planted. Any one can have the land for one pound an acre."

## CEYLON INVESTAENTS IN JAVA.

from what we hear of the results of the investment of Ceylon capital in coflee in Java the capitalists who lave cried out against the local Govermment for withlolding sales of Crown land and so forcing capital to find an ontlet elsewhere have not much cause for complaint. Two and it half year old collees wiving 4 ? 2 ewt an acere is equal to anything in Coylon in the old colfee days, and a coflec estate in Jivai must be a finer property than the hest tea estate in this island at present prices asked for estates or for jungle. 'There secms to he 110 dillicnlty about gettingr land in Javia, und with the splendid soil there, and facilities for working the wishom of planters having a second string to their bow instead of overtoing the tea output and swanying the market ought to be apparent to everybody. -The Indian and Eastorn Engincor.

## TILE AUSTRAMIAN LADY-BIRDS RECEIVE KIND NOTICE IN HAWALI. <br> Success on Cofrek:

Mr. J. Marsden, Commissioner of Agricnlture in Honolulu, writing to us on October ¿Sth, reports :-
I mail you under separate cover the Augnst number of the Planters' Monthly, in which you will find an account of the good work done ley the Cryptalwemus Lady-bird on the Coffee llight in Rona, Hawaii. We are the more eager to see lamy-birds at work in Ceylon.-The extract referred to is as follows:--

Kailua, North Kona, Hawaii, Aug. ४, 1895.
Editor "Planters' Monthiy":-
Some eight months ago I wrote to your concerninys the lady-bird which had been introduced to prey apoil our coffee blight, expressing cloubt, as to its utility, and mutil May of the present year, my remarks seemed to hold good, as, up to that time, rery few specimens in any stage could be found, and the increase of f'ulvinaria was simply terrihle.

In his reply to the resolutions adopted by the local Associations on April 5th, Mr. Marsden informed us of the habit of Cryfolermus? taking a winter rest, and some weeks afterwards an increase of the ladybird was apparent on gnavas growing in the viciuity of coffee, on which the origuinal colonies had been liberated, but principally at a point rbout three miles on the Thurston road at an elevation of about 1,000 feet. Spreading from this place they have travelled in all direction, and arc now to be found from the beach np to 2,000 feet on the mountain side, their distribution having been materially aided by large quantities of pupæ having been collected and carried to varions parts of the district. So far they seem to breed more rapidly at low elevations and show a preference for blight upon any tree but the coffee. It is, however, gratifying to note that, having cleared out the blight on other vegetation, they take to the coffee, as a last resort, and keep on until that too is clean.
The work of Vedalia Carlinalis on the cottony cushion scale in California has hitherto been regarded as an exceptional instance of the complete extirmination of an insect pest by a predaceous enemy; and, in a recent letter from the Washington Department, a donbt is expressed as to the wisdom of relying too much in that direction. The work of Cryptolemus Monstrueusers in the Pulvinaria psidei will, however, so fur as present indications show, be just as remarkable as that of Tedalia in California, if it remains as indnstrions as it is at present.

Now that the dreaded White Aphis has been completely exterminated by Mileyii, the hopes that C'yptolemus will inflict a similar fate upon I'ulcinaria is making our Kona coffee planters jubilant and Prof. Koebele, as well as Mr. Marsden, will occupy a warm corner in their hearts. - Yours faithfully,

William G. Watt.

## THE NEW QUININE FACTORY.

The opening of the new English quinine-work at Stamford Hill, which we ammonnced in onv issue of last week, is not likely to have in serious effect upon the market position of the 3 rr:z. Tt is true that the entirc output of the fincto. F io ine presen month is said to have heeu sold a cert: inal tha wha are describer as only of "mode "e "apmity" The chuef point of interest in the sibuatio. is the the new firctory is the only one in Enrone not bonnd hy the "agreement," "convention," or "understanding"-call it what you will-which has existed for more than a year among the older makers, and has.given a healthy tone to the quinine-market. The Imperial Quinineworks may set ont on their career with the best possible intention against price-cutting. but theirs is an nuknown brand, and they will naturally have to pay for their comparative obscitity as a manufacturing concern by accepting a lower price for their article than better known makers. We have no reason to doubt the accuracy of the statements that were publicly made last week with regard to the excellence of the new
quininc, but it takes a long time to convince the average consumer, especially a British cne, who is proverbially loath to leave his time-honoured sources of supply. Now, the fact that the new company, in spite of the alien origin of its leading promoters andits chemist, appeal specially to consumers of English quinine, will probably render it necessary for them slightly to undersell their rivals for a long time in order to establish a sure footing. If the makers already in possession of the market refrain from retaliating, things may settle down withont much trouble into a condition in which the new English brand will assume a market position analogous to that taken by a certain quinine among German brands. But should the older makers be so ill-advised as to declare war upon the new comer, we may possibly again return to the price-cutting days of 1892, when quinine was purchaseable below 10d. per oz., and, possibly, to a renerwal of the systemof unrestricted selling for forward delivery at competitive prices, which was responsible for the accunulation of such an enormous stock of second-hand quinine in the hands of speculators.

The new factory starts at a time when the older manufacturers were believed to be contemplating an all round advance in their quotations early in the coming year. From the quinine makers' point of view the market has been mending for some time, notwithstanding the fact that there has been no improvement worth speaking of in the second-hand quotations, and that the makers' prices have remained nnaltered for months. The second-hand stock of quinine in London has been rednced to manageable proportions, the cinchona bark supply in this country is too small to place any serions impediment in the way of a rise, and at least one of the large German quinine works has been deliberately kept closed all through the summer montlis. Only the Java prodncers remain hopelessly disunited. Their exports of cinchona bark last month reached the enormous total of over $1,200,000 \mathrm{lb}$. (1, 100,000 Amsterdan lb.), and in their present disorganised condition they are almost at the mercy of the quinine-makers, so far as the price of their produce is concerned. At the present time the quinine manufacturers pay for the quinine in the bark only about one-fourth of the price at which they quote their finished product, and if only the second-hand stock of quinine were smaller than it is, they would nut be at all badly off. For the sake of the stability of the industry it is to be hoped that they will admit the Lew firm into their comity with as little friction as possible. On the other hand, the brokers who at present act for the new factory are too experienced in questions relating to rincliona bark and quinine to be likely to provoke a contest of price-cutting.-Chemist and Druggist.

## LIBERIAN COFFEF AND COCOA <br> PRICES.

Dolosbarre, Dec. 8.
The list London market reports contain the ammoncement that s s hags Liberian (Ceylon) fine yellow fetched 90s 6il and brown at sfs. These prices for small consignments are excellent, seeng that the average for Arabian, realizing from 94 s to 110 s , at the same sale, was only 95s. Besiles, small cunsignnents of any promet generally go "for a song." When liberian coffee growing was first attempted, much was said ibhout the markets for it. It will only sell at New York and low continental markets \&c. That was fourteen years ago. It is important to note the colour of the coffce that fetched most. Bluish.grey and pale green were the tints for Arabian coffee years ago.

Cocoa lias been reported as selling at 65s. for several months past, but the Ceylon medinns, though not reported, have fetched from 67 s to 69 s . and best quelities up to 77 s . The last report states that there has been a steodly decrease of stock. Prices will, of course, improve. It will be remembered ly a few that the price of coffee rose
in '73 from R6 to Rll per bushel in the local market, notwithstanding increased shipments from Ceylon and elsewhere. In or about 1851 the price with diminished exports, lecreased to lis per bushel ! Cocoa at 50s. only in the London market won't deter those desiring a plantation, that is never abandoned or rmewel "for nearly a eentury" as Sir James Longlen remarkel when he visitei certain cocoa properties with a view to priving an impetus to its cultivation. He spoke from his knowledge and experience of plantations in Trinidad as wetl as in damaica.
J. D.

## VARIOUS PLANTINE NOTES.

Various Oils.-Elsewhere we quote extracts from the semi-annmal report of Schimmel \& Cu, Fritzche Bros. of Leipsig and New York regarling the market for einnamon and citronella oils of which a very hopefnl account is given.

Coffee in Mexico. - What a former Ceylon Planter has to say about the prospeets of cofleegrowing in Mexico will he found quoted elsewhere. He speals particnlarly of two districts capable of being converted into most suceessful plantations.

Perroleum as a Fuel.- An interesting article on this subject is quoted in another colomm. It eontains the views of Mr. B. Nelson Boyd, M.I.C.E., who expresses the opinion that the general adoption of petrolemm as a fnel is a matter for the very distant future.

The Sunvimor Planters' Assochation.-We (Madias Mail) publish in the annual Report of the Shevaroy Planters' Association. It is statcd that there is a scarcity of labour on the plantations on these hills, but considering how favourably they are sitnated in regard to the railway, no difficulty ought to be cxperienced in getting as many coolies as are wanted if only planters would combine and organise.
Ladiss AND Tea have beeome inseparably assoeiated, thanks to those charming afternoon gatherings with which everybody is familiar. There is a new guise in which the association appears, to which a eorrespondent directs our attention :-
"There is in London a firm of lady ten merchants who have an estate in Ceylon, and who employ members of their own sex exclusively as tasters, blenders, packers and agents.'
Sale of an Estate in rife Kehaivi Valley.-Mr. J. M. Brace has purchased from Mr. C. S. Warren, Mapitagama estate, Ruanwella, the price paid for the estate, which is one of the best small covers of tea i.1 the K. V., :sing R.57.500. The estate consist of $148 \frac{1}{2}$ acres, of which 100 acres are planted in tea.-Cor.
A Quinine Factori in hondon-A new quinime factory has been established in Enghand-a.t Stanford Hill. in the North of Loudon. It contains brandnew macbinery of the latest desceppinn, fnd has no cornection with any previotis Euglis. man?facturer of quinine. Ita inititutio caused qu te stio among the London ciruggists, and is expe ted to effent prives greatly. LA full :O $_{2}$ ort is given slse. here.Ed. C. 0.1
Colombo Teal Markri ANo the Cese Tax. -Mr. Arthur Lampard certainly wives ass a thoronghly original sngrestion for the dismosal of the Tea Cess in lis letter elsewhore: -distributc it amone producers supporting the local market! There is more in Mr. Lampard's letter than appears at first sight. Colombo will never be a great tea-market intil it is better supported and fleed from absurd Customs shackles, and the more tea soldhere, the sooner will we drive China's and Japan's out of Ainerica, Russia, and Australia.
S.ile of Land at Batticaloa.-We hear that some Dikoya planters are going to bid for the lands, suitable for coconut cultivation, to be put 11 p on the 19th instant, at the Batticaloa kachcheri, and that prices are likely to go high. This interest of Europeans in coconut cultivation is a good sign, especially whed it leads to fresh land being opened up.

Sir John Muir's Movements.-Mr. W. Mihe from the Sylhet Company's Travancore property, met Sir John Muir at Madras as arranged, but the latter decided to go on with his family to Calcutta, and returned in February to visit Travancore. The wather will then be less rains, and the surveying and other work more advanced. Mr. Mihe came down to Colombo, where he is now. He leaves for South India for good next week.

The Quinine Factory which has just been opened at Stamforl Hill is the smbject of an article which we quote in another colmm from the Chemist and Druggist dealing with the effeet whieh its existence is likely to have upon the market-position of the drug. Onr eontemporary does not think that the effect will be at all serions.

Cabdamom Culutvation in Bangalore.-We Winderstand that the reports of the Deputy Commissioner of Hassan and Kadur have been forwarded to the Superintendent of Mysore Revenne Survey on the subject of the reduction of assessments on estates cultivated with cardamoms in exposed situations of excessive rainfall with certain instructions for reclassifying and reassesing all such estates in the sitnations mofit for coffee owing to either excessive rainfall or exposure, with a request that definite proposals may be submitted so as to enable the Govermment to sanction the revised settlement being bronght into effect during the current year.-Daily Post.
Growth of Thees.-The following interesting results of experiments relating to the growth of trees at different times of the day have been sent to ns by $M_{1}$. E. H. Thompson, the Govermment entomologist of Tasmania. Heasurements were taken as far as possible every three hours, with the following results: FFrom 6 a.m. to 9 a.m., $8_{3}^{2}$ per cent. of growth; from 9 a.m. to noon, $1_{\frac{1}{3}}$ per cent. of growth; from noon to 3 p.mn., no growth ; from 3 p.m. to 6 p.m., no growth ; from $6 \mathrm{p} . \mathrm{m}$. to $9 \mathrm{p} . \mathrm{m} ., 1_{\frac{1}{3}}$ per cent. of growth; from 9 p.m. to 12 p.m., 37 per cent. of growth ; from 12 p.m. to 6 a.m., 85 per cent. of growth. The greatest growths in twenty-four hours were banksia rose, $6 \frac{1}{2}$ inches; geranium, $5 \frac{3}{4}$ inches; wattle, $4 \frac{1}{3}$ inches; apple, ${ }_{2} \ddagger$ inches; pear, $1_{\frac{1}{3}}$ iuch.-Public Opinion.
The Cerlon Coolif.-An experienced planter in Ceylon, writing to a lecal paper on the much vexell labour question, thins sums up Ramasame: "Monthly, or even weekly payments will not keep Ramasany out of debt. The greater his indebtedness, the more important a person he considers himself. Where he paid every Saturday, the whole in most cases would go on Sunday, and, after tho manner of the Enylish miner, he wonld live on credit till the next $f: y$ day." And perhaps Ramasamy is not : itogetit r wrong, fni there era be at tle donb, that the in ,nev lending Chettr +akes a Tively and continums intere is in the conlie tho is ever on his book, and out of whon he makius a steady ilwome, and the chevty is an infinatis. mon. Penect.

SClontific Enquiri Into Tea Culti-Vitmon.-Elsewhere we quote from the Imtian Plunters' Guzctic the full text of correspondence hetween the Secretary of the Inlian Tea Association and the Govermment of India on this inmortant snbject. It is pleaded that ins Govermment had rembered assistance in invertigations comected with silk it might similaly. give smpport to an industry of such magnitule and importance as tea by equipping a laboratory for the use of an ehemist of established reputation who should be engaged for a period of live years' say.

## Contaspondenes

I'v lice liditor.

## VINE-GROWTNG: NEAR COLOMBO. <br> Lenawatte, Padukika, 2end Nov.

Sne, - I sce in the OUserner of the 20 th instant tha ${ }_{t}$ something is said about my vine growing experiment; if you can spare a little more space of your valuable columns I would like to add something on my own a ccount.
A vinc reqnires four years before coming to its regular stage of hearing. Ont of ninety twn-year old plants, thongh a geod ferw had been in blossom twenty days after being planted at the Sehool of Agricultmre, atont fiftem bore init; I din not give mueli importance to this crop, as I must take into consideration the substances contained in the plants, and absorbed during their two yenrs' origination in the other grape-producing country; but as one with a little experience in this culture, I must say, that the change of soil, climate and abnormal moisture to which these plants have undergone, have in no way affected their natural course of growth. Neither the quantity of fruit, would have been larger, nor the quality better, if left where originated "Gardo Blanco," the only two-year. old vines I have, and the onc that has been bringing this little fruit, is a Muscat. Anybody who knows this variety of grape, cannotsay much about the appearance of its clusters and berries, but certainly must speak the highest about its flavour. The grape I had the satisfaction to taste from the School of Agriculturc's Vineyard is just as good in apperrance, and as delicious in taste as the Muscat grown in any other part of the world (the hot-house grape of Britain included). I have asked Mr. Drieberg to let you be persuaded of these facts by providing you with a specimen.
I have been proning the vines at their very first signs of wintering so as to bring their next bearing, if any at all, in dry season. Mr. Drieberg, to whom we must be thankful if these experiments will prove successful, will carefuliy watch and keep me informed with all stages of growth in the plants. The pruning being done, our next attention will have to be paid to the "dishuddius" a very important operation in order to secure healthy crop. I hope in a few more months to add some goorl and positive news oe this experiment, while I remain, sir, yours faithfully,
C. ZENETTI

## PATENT TEA-1'ACKING:

Rambikana, Dec. 1.
DEAR Sir, - A contemporary of yours a few days ago mentioned that Mr. P. M. Short of Dimbola had commented rery farourably on a patent tea-packing paper lrought ont by Mr. Anderson. Perhaps youl have abo seen the paper and whll be able to tell, after comparing it with the sample sent, mate for me by a lange mamfacturing firmin England, which is the lyeiter. I have not seen Sr. Suderson's paper but from a deseription sreen of it I think mine woald lie more seviceable. I shall be glad to gire any further information and samples to rabone caring to try the paper. In the meantime I may state it is easily glned together, is perfectly air and water firlit, is much stronger and lighter than lead and only one-thided the price.-Yonrs tuly,
F. C. THEOBALD.
[Is Mr. Theobahll sure there is no infringe. ment of patent? The packing sent to ns seems very serviceable.-ED, T, A.]

## "TEA-MAKING A LOST ART."

Disht: Sut,-Under the above heading you print a letter in the Duscmer of Dec. 7, which consists, I take it, of an attack ly a Planter upon Colombo lirokers, and as I represent neither of these interests I may possibly be better able to reply to it. The letter is a little rambling, but on dissection I imagine there are the following questions requiring it reply:-

The reason for brokers' alverse comments mon the make of tea.
'The reason for Brokers' alverse comments upon the liquor of tea.

The reason of the decline in price, and the policy of encouraging local sales.

The remark in the letter under review attribnting to larokms neterion motives in making their reports is one 1 regret was not expunged from an anonymonsly written letter prior io phblication*, as I feel sine it is perfectly nonjostified and has nin fonndation in fact, and I ain endeavonring to reply to this letter, only becanse many planters may he interested in this smbject, which otherwise I wonld not attempt to do, for the benefit of up-eountry. liegarding the make of teas sold in the Colombo Market, I consider that speaking generally the Brokers are sturlying the planting interest in its trosestsense in pointing ont what is an admitted fact as regards the great lonlk of the tea; and as one who lias spent a good many years in the London market, I can state that in regard to this, the teas sold here are more ronghly and coarsely made than Indians, Chinas or even Javas ; and as this defect is a great handicap in Colonial and Foreign markets, comments drawing planters' attention to it can only be good in the interests of the industry. The reason for brokers' adverse commente upon liquor is because it is a fact, but the marked falling-off in this partieular is a thing which the recent heavy rains are accountable for, and therefore beyond all hmman control. In common tea I admit the decline in prices; but it is owing to the fact that the whole of India's increased ontput consists of this grade of teawhich competes with low gro wn Ceylons-the two being practically an interchangeable artiele -bnyers taking whichever appears the cheaper. The market in London for such grades of ronghleafed, sweet-liquoring teas is from $4 \frac{1}{2}$ to $5 \frac{1}{2} d$ with a sick feeling and a tendency to lower rates.

Kegrarding good, well-made, teas, with Ceylon flavor, the market locally for these grades, of which far too few are sold in Colombo, has been an extremely good one during Angust, September, Ochober ; teas with stand-out point were realizing locally at least $1 \frac{1}{2} d$ per 1 b . above London prices. The differenee between this market and London is not now so markel, but isstill in favonr of Colombo.

[^20]Regarding the poliey of enconraging local sales, I think the planting interest as a whole, by the efforts they lave made and are still making, realize the importance of opening up fresh markets to deal with the increased smpply the island will be prodncing in the near tnture, and thus prevent prices deelining to an unr emmerative point. I elain to be in a position to give an opinion upon this point, the result of personal experience, and an convinced there is one way and one way only of doing this and that is by making ('olombo a real representative market where colonial and foreign buyers may feel assured of having their orders properly executel. No real expanse may he looked for in the foreign development, howerer much money the Planters' Association may spend, matil this is done; for lmyers almond will not realize the advantage of buying Ceylon tea in Lomdon, phas Ital per I1s. Freight, Dock and landing ehayges when they can import direct and satisfaetorily both China and Japan teas, withonl any such import. I trust I may be forgiven for saying that I feel sure, the wiser method of employing the Cess-tax wond be to distribute it amongst planters selling locally; for, in this way it would do some good and planters sharing it, wonld, in addition, obtain, year in and year out distinetly better prices than London rates and do more than anything yet done to open up the World's Market for' ('eylou T'ea. - Y'om's faithfully,

ARTHEK LAMIARH.

THE LOS'T AK'l OF゙ TEA MAKIN(: A liEPLY TO "UPCOUNTRY." December 8th, 1895.
Sir,- In reply to Upcountry, who by-the-bye might have given us his name, it wonld be interesting to read some of the reports of "A Lost Art" that he has in his possession. As regarils tea-tasting, I maintain we never had better men in Colombo than at present. I don't allude only to Brokers, but to the Trade generally. "Upcountry" is quite wrong when he asserts that "since the home markets got weak" the Colombo Brokers have developed "a keenness of vision" etc., etc. Local teas and reports are based on local prices and demand, and have now-a-days, very little to do with the home market. If a man requires a report for London lie gets it and to the best of onr ability ; but it is no more possible for the local broker to valne, not report, teas sold five weeks hence in London than it would be for the Lovdon Broker to value, say, for Australia or Rinssia. It can only be done approximately, and quite near enough for advances argainst shipment. Ccrtain marks, botl here and in London, have their oucn supporters and will always upset any calculations as to valne. My experience of late has been that the teas, both high and low grown, are in many instances quite as good, and some better and the market only not the teas, must be blamed for results. Anotler point I should like to draw attention to, "Upeountry" says "Selling lirokers in Colombo are also buying Brokers." Welf, of conse they are. God help them if they were not, at times, but so are all the lcadeng selling Brokers in the Lanc from the king (W. J. \& IIy. T.) downwards. Snrely a man most he very dense if he does not see or mnderstand the "prull" his teas get, protected by grod orders. His Brokers will alvays "find ont" his own teas first and fill up his orders from his own catalocrne where suitable, and failing that he goes on to his brother

Brokers and there will always be far less "taken out." There is no "blue funk" about. Only since Aurnst, with the alvent of one or two new louyers, some tall orders from places ontside the "little village," and a low exchange local priees lave leen about $1 d-2 l$ over London, and now when orders are filled for the moment and buyers are thrown back on home rates, the usmal wail comes and brokers are told they don't know their business !!!-You's tronly,
A. H. THOMPSON.

## THE LOS'T ART-"TEA MAKING;" AND

 THE WORK OF BROKERS.Sir, - When teas deteriorate, some one must be hamed, and ' Upeomitry' vents lis rage on the ( olombo broker-the man whose personal interest it is to keep prices mp, to keep the market $n$ p and to satisfy as far as he is alble his constitnent, the seller.

He infers that we, tea-tasters, report on an invoice as inferion to the previons one in make. liquor dic., when we find the market is weak. This of course he says in ignorance, but as every tea-taster who has had a practical education in Mincing Lane, knows as a rule prices fall whon teas detcriorate.

For instance a buyer purchases a tea this week at a certain price and in a fortnight's time the same extaldes tea is ollered which he tastes with a view to "following" his previons pmrelase. He linds it her Ib, inferion, and what does he do: He either leaves it alone or hids ld less than the price he paid before. The Planter who has mate the tea, posssibly thinks the invoice equal to the last and assures his agent that it cannot be worse, becanse he has not altered his manufacture in any respect, forretting perhapis a change in the weather and ignoring the varions, though perhaps trivial matters whieh cause differences in guality and character of teas, and which the "all-seeing" eyc can and does detect, but which slight thongh important ehange may not be apparent to anmprofessional taster. but no: -it is the Colombo Broker's fanlt'! The c:limate, the tea, the Snperintendent are in no way to blane!!

If your correspondent will look at the local tea circulars published in Angust last, he will lind such remarks as these "the quality of teas gencrally shows improvement;" "a large proportionof good teas were oflered" 太e; and in many tear reports he will find the same. But to say mow that the invoices ollered last week were generally hetter than those sold 5 weeks agro would be ineorrect and misleading, thongh doubtless it wonld please the eye of illnsed "U $\mathrm{U}_{\mathrm{I}}$-comintry" II muprovoked assanlt on the commereial morality of Colombo brokers is nuworthy of in reply. The anctions are publie, and erery one interestal, can sce and judge for himself if he suspects his teas are "called down" or that they do not receive fair and open competition.-Yours thaly,
'TEA-TASTER.
[Teas made after proning and during very wet weather must necessinily be inferior:ED. 2'.A.]

## DOMINICA AS A FIELD FOR CAPITAL.

The Grove, 9th Dee.
Dean She, - Referring to Mr. Philip Templers letter abont Dominica as a field for Ceylon Planters I now enclose a entting from the frinancial Nems of 2 gth september last [inoted on prage f(64. - En. T.A.] forwarded to me ly my Agents

Messis. Harvey Bros, on the same subject. The computation "that 20 hands will be sullicient to worl a caciw plantation of 300 acres in full bearing. inclnding picking and curing erop" written by Mr. Morris, certainly beats oar experience. The hands most be either of very differcnt activity, energy and slill from those of the Tamil labourer ; or the morle of upkecp and cultivation monst be materially different. It would be instructive to know more about this. Perhapsis the weerling in Dominica is like the weeding of native coconnt plantations in Ceylon and a saving is effected in that way.
The arerage yield also of from so to 100 pods per tree is a crop that we may well be satisfied with-if with snch little cultivation such a crop can be got-and there can be no great reason for clean weeding if the saving is in the weeding. Your correspondent may I dare say be willing to obtain for ns this information from the West Indies. Or Mr. Templer may most likely be glad to show us Ceylon men more economical modes of cultivation.-Yours truly,

JAS. H. BARBER.

## VARIOUS PLANTING NOTES.

Profosed Fohmation of a Company in Colombo to Purchase Coconut Estates.-We leam that a Company is in course of formation amongst some Enropeans in Ceylon to purchase a gronp of cocount estates in various districts, and that a wellknown broker is negotiating the sale on belialf of the owners of the properties. We stated a few days ago that a Syndicate was being formed in England with a large capital to purchase coconut estates in Ceylon. The properties were appraised, but negotiations have been going on for the last four months or so without any practical result, and the matter is still pending. In the meantime, we understand that one or two Colombo firms, in conjunction with up-country planters, have resolved to start a Company and buy up the same properties. The capital to be raised is, we understand, a very large one, but, as the propcrties are expected to yield very remunerative returns, it is expected that the shares will all be taken up readily.

Advertising Ceylon Tea in Canada.-We have to acknowlerge receipt from Mr. A. Melville White of a copy of the Commaime Grorer, a jonmal which, in point of excellence in artistic advertising, would be liard to beat. In its columms a large measure of space is veroted to advertising Ceylon tea, and we are sute no better merliun could have been selected for bringing it muder the notice of the trade. The advertise. ments themselves are smart, and cleverly got $11 p$. An article in the paper deals with the "Bnying, Handling and Selling of Teas" by Mr. W. J. Forman, Ingersoll ; and in it much valuable information is given to retailers as regards sampling, blending, advertising, \&c. And then agrain the Concedian Procor sives pominence to "WV. M'K's" article, "The Marvellons Vicissitures of an Island" which has apreared in our columms. Mr. White ahso semts uss a number of conttings from American and Camatian pipers contaming adrerisements, paravaphes and wietes remading one staple proluct. It is i, interest lo note from lhese llat Hhe salrat tion Army have vigorously taken "I the work of pushing Indian and Ceylon tea. They have issued hamdbills in their own eltaracteristic style narrating the advantages of the article and assuring customers that "every cent of prolit is deroted to extending the spiritnal work of the army." A good stroke of business which Messrs. M'Keuzie and Blechynden have accomplished has been to secure the right of
alvertising on the margin of the Salvation Army's note paper. In this connection it is stated by Mr. M'Kenzie that the Salvation Aruy's is the third largest mail that comes into New York. This should be a valuable adjunct to the work of advertising. From the papers which Mr. White has been good enough to send us we are pleased to observe that the campaigu is being carried on vigorously,
The Glencoe Estites Company, Limited.-This Company, with a nominal capital of R500,000, has been formed to take over Mr. John Clark's properties, Glencoe estate in Maskeliya, and Woodland estate in Lower Dikoya. Glencoe is well-known, and consists of 202 acres, of which 200 acres are in tea in full bearing; and Woodlands is also a good property, consisting of 110 acres of tea and 10 acres of tea and cinchona. The estates were valued at R220,000 and a purchase price has been fixed at R180,000, half of this being taken in shares, and half in cash, Mr. Clark continuing incharge. The Company is practically a private one, and the capital now to be issued, viz., R180,000, in R100 shares, has been subscribed, although applications are still coming in. The estimated return on the capital is 14 per cent. The first directors are Messrs. G F Traill, FR Williams (of Minna estate, Maskeliya), and E Booth, Mr. Clark joining the board after allotment. The agents and secretaries are Messrs. Bosanquet \& Co. Local t'ines.

Paper Mills in India:-From a Blue Book recently issued we take the following:-
There are nine paper mills-four in the Bom. bay Presidency, three in Bengal, one at Lucknow, and one at Gwalior. Another is under constrinction in Bengal. Of the nine, three are private concerns in the Bombay presidency, one of which has not been at work for many years. The others have an aggregate nominal capital of Rx. 492,200. The fibrons materials used for naking paper are chiefly rags, babui and moonj grasses, straw, jute and hemp cuttings, and old jute bags and cloth. The quality of the papers made has much improved in recent years, and they have a large and increasing sale. Most of the white and blue foolscap and much of the blotting paper, note paper, and envelopes, used in the Government offices, is now obtained from the Indian mills. The total quantity of paper made in 1893 was about $29 \frac{1}{2}$ nillion 1 b. The number of persons employed is 3,157 . There are a number of small paper works, for the manufacture of what is known as country paper, scattered through most provinces, but of these petty industries no sta. tistical information is available.
"A Strong Market for Coconut Oha"-is the snlject of an article in the Oil Paint and Drug Reporter dealing with the completion of a transaction in New York involving the sale of 500 tons of Ceylon oil which had formed the unsold portion of the stock of a local dealer who had made an assignment some months previously. It is explained that though the oil had not actually been retired as a competing factor in the market, it had passed into very strong hands and it was conceded that there was no probability of any of it finding its way into consmuptive or other chamels except at fall and intlexible prices. The effect of the anmomement of this deal was to immertiately ranse an alvance on both varielios of oil, and the feeling of confulence which has thins heen inspired is intenslied hy the knowledge that the supplies yet to be forwarded this year from the primary markets are comparatively light. Oi Ceylon oil the next shipmont is 550 tons expecter in New York in the beginning of December. It iss stated that the demand tor coconut oil is slowly improving despite the fact that very many of the heavjest consumers are carrying rather full supplies.
 THONS.- From the Lievised Estmate for 1895-90 we notice (says. the Madiets Meil) that the (io. vernment Cinchona Plantations will show a profit on the current year's working of $k 17$, , 000 , receipts being set down at one lakh and cxpenditure at 182,300. It is possible that when the accomes. for the year are made up, the prolits will lie even larger, owing to the constant daily increasing demand for gninine and felsifnge. The budget Estimate for $1596-97$ provides for a prolit of over 1212,500 , that is if the sales continue stationary. In view of this consideralle profit, Government should at once reconsider its ilecision to plant up new acreage. These increased sales of yninine are satisfactory, but if they go on and Government runs its factory on conmercial principles, it must expect to licar shortly from the trale on t're sulject.

Frotithrowina IN Amertur.-Some idea may he gamed of the scale on which fruitfarming is carried on in America-says the London Echo-from the prerations of one establishment alone, the Hale Orchard Company, which, in 1891, planterl 100,000 Peach trees in Georqia:--

During April and May this year 50 men were occupied all day in removing execss fruits in order to allow the rest to have room to develop. They began to come to maturity in June, and from the 20 th of that month 35 J men, aided by 50 mules, were engaged every day gathering and carting away, fillivg 4,000 baskets in the 24 hours. Imperfect, bruised and scratched fruits, separated from that in prime condition, amounted to 300 bushels a day. It took from 525 to 600 baskets to fill a railway refrigerator van, and each van load represented it vaitue, including coast of gathering, packing, and transport of $£ 100$. From this single orchard 80 van-loads were sent away this year. In Houston County the cultivation of the Peach alone gives employment to 3,000 people.

Coconut Planting in Fish. - The Eirlitor of the Fiji Trimes is a strong heliever in the coconut palm and urges his depressed fellow-olomist: as follows:-

To owners, who possess land lying idle, situated other than on Viti Levu, where from some unexplainable cause the cocount does not thrive to the samo degree as in other islands of the group, we would suggest the plauting of such lands with coconuts. As they stand at present they are comparatively valueless, but once planted with the coconnt paln, from the mere fact of their being so planted, their increment for the succeeding ten ycars at least would be an increasing one year by year, and so by some such practical means our waste lands would regain their wonted valuc once again, and with something on boot. Once in full bearing the produce from an acre of coconuts should be worth two poinds sterling, plus 10 s for reducing the nuts into copra. At this estimate it will readily be sechr, at a five per cent interest on capital-the days of 10 per cent have gone for ever-the value of an acre of coconuts wonld be worth about thirty pounds. As a warranty for so planting we have only to turn to Ceylon, where, for the past two years, quite a revival in cocomat phanting lass set in, and is beins pushed ahead with some vigor. Wo would like to see our macempind lands whieh are sutiable for the production of the pathe pint to a like use, and the ordinance lately passed to facilitate contracts being cutered into between Europeaus tate contives will largely assist to this end, as 110 European oversight will be uecessary, boyond what is specified in the contract. The mative, at my rate will now bo capable of planting and tending the nut for the first year or so, after which it may bo left to take care of iteelf, and the owner of so much planted land will know that his:s porsessisionst are ine croasing in value, for while he is slecping his muts will be groving. We hope, therefore, that somo at. tention will be given to this suggestion by a large aumber of owners and agents of unproductive areas.
"The lomp Am: Themaking".-As we expecturl, "Upoomity" hat drawn forth a prompt rephe and he as well as others of the planters will be plemed to see sucli recornised amthorities its Nr. A. HI. Thompson (Broker) ant Mr. Lamparel (Buyer) giving the neealiul explanations called for loy that letter. Now, in the face of such answeringe letters ats we pullish, it will surely be admitted inat we acted very wisely in allowing "[1"omutry" to hase his growl feren inchuding his insimations) filly out." Far better that any'menmfortable leclings or snspicions entertained in mpountry factories should be brought into the light of day, and so be met, and divpelled, bather than that they should be anned pulblication, and so allowed to pass from one dis. trict to another and giather more and more force as they became common talk. Mr. Lampard most, remember that many planters lead a lonely life, they camot meet on 'change, or find a hasinessman among their atcessible neighbours to explain Colmbo matters that they do not molerstand, and therefore we feel a cortain latitude should wisely be atlowed, when those competent to clear atway unfommed sumpicions are availalole. So again, in respect of "anonymons letters." Many Estate Managers do not feel at li erty to sigh their names withont the permission of absent poprictors, and yot it is often in the interesis of such that they feel bound to eriticize Colombo businessmen. It is now for "Upeomatry" to say how far he is satisfied with the letters of Messis. Thompson and Lampard and whether he thinks any further explanations neecssary? 'To our mind, the information given is satisfactory, if not conelnsive.

Vegetable Producis in Porto Rico,-Besides sugar and coffee, both of which aro intimately associated with Porto Rico, tobaceo nlso holds an important position, but thouch already cultivated to a dery lage extcint, it is stated that its growth might be extended a!nost indefinitely if it were not for the olt question of excessive taxation. The soil is of the very best for wincco growing, and quite equal to the bosit of the Culiai plantations, lut is a rule, there is some carelessness in the procoss of curing. Good tobacco requires no great libhonr in its enltivation, but considetable carc aud attention, espocially as regards insect pests, and when the leaf is stripped, selected and drict. In all these matters the native of l'orto Rico is exceedingly careless, and this it is that prevents so gool a final product being obtained as 111 Ilavinia. Still, a considerable quantity of 1'orto Ihico eig: irs find their way to the States, Spain, France, and England; but the tobaceo trade is ono which ought to be largely extended, if only proper facilities were given by the Govermment. Large quantities of tobacco loaf are exported th Cuba, to bo made ap there into the world-famed Havana cigars. On the subject of fruits. it is said that, though the plantain, banama, dce., are grown everywhere. and are much used as fruit in the country, the exprot trade is not large nor yet of the pinc-ipple, which grows to perfection when any care is taken of it. It is remarkable that the pine-apple is not exported in langer ! fuantities than is actually the case. secing that it is a frnit that could easily be shipped and earried the short distance to the (hnited states, where it can conmand good prices. The coconat grows in immense quantitios all wound the coasts of the island, and to a considerabledistance inland, but littie or no use is made of it, and exports anc lew and fin behworn. The contents of the green mut are much used as a bererage, but the great bulk of the wop, which has a continuons growth, is allowed to to to waste. 'the mango, covered with its Erech mad golden fint, is common overwhere, and lines the roalsidus in many parts $f \because r$ miles and milos. The sesille, or lite orange, grows sild in the woods. but mone of the fruit is exported, and by fir tho greater liant gocs to absolute waste.-The Gardeners' 'thronicle.

The "Agriculitulal Gazettre" of Now South Wales, Published by the Department of Agriculture. Volume VI. Part 10. Ociober, 189.5. Contents:Stinworth (Inulu gravcolens, Desf.) J. H. Maiden; The Weeds oi New Sonth Wales (Supplementary Notes, No. 1) J. II. Maiden; Botanical Notes-Mr. Charles Ledger of Cinchona and Alpaca fame, Note on Sassafras timber in the Begi District, Beech or White Beech, Additional notes on Colonial or Moreton Bay Pine, J. H. Maiden ; The Cause of Gumming in Sugar-cane, N. A. Cobb; The Phylloxera in Europe.-Anmual Report of the Chief Andres Blavia, of the Central Government Station of Viticulture in Spain, at Cette, Translated by H. Cambridge ; Beekecping.-Chapter II: The inmates and econiny of the Hive, the Drone, Albert Gale; The Dairy Industry in Denmark, F. E. H. W. Krichauff ; The Devon Breed of Cattle, J. L. Thomson; Chemical Notes, Beeswax, Testing Babcock's Flasks, Fowl Manure, Notices of some recent Text-books, F. B. Guthrie; Ticks on Cattle; Poultry Notes.Cramming Fowls, Freezing Poultiy for Export, S. Gray; Practical Vegetable and Flower Growing. Directions for the month of November; Orchard Notes for November; General Notes-A new Fruitdryer, Femedy for Potato Soab; Agricultnral Societies' Shows, 1895-6.

Porsonous Erfects of Bonsx.-The extensive use of compounds containing borax, which under various names are sold for preseving foods, lends a special interest to some observations of Dr. Ch. F'éré of Paris, who has used borax in the treatment of intractable cases of epilepsy, and with success in certain cases. It is true that for this purpose it was necessary to give large doses for long periods, but in the course of the trial he met with a considerable number of persons who were peculiarly susceptiblo to borax. In them, loss of appetite was suceeeded by burning pain in the pit of the stomach, dryness of the mouth, and eventually by nausea and vomiting. Borax produces also a remarkable dryness of the skin, which is found to favour, if not to cause, various skin diseases, especially eczema. The hair also becomes dry and may fall out, eansing complete baldness. The mot dangerous result of the use of borax, however, is its power of prodncing kiduey disease, or of converting a slight disorder of the kidneys into a fatal malady - Britis.s. Medical Jound.

Coffee, Cotton and a Sidecies of "Tea" IA NOURHER Abissinia.-The following extrats from and official heport are of general moterestmore especially that part which indicates the existence of a shrub in Abyssinia which serves the people as a substitute for "tca" and is simitar to the mate of Brazil and Paragnay:-
"But few people are more desiruns or more capable of trading than the natives of Alrica; and the facility with which factories can be lormed is sudliciently proved by the reception haretofore experienced in various parts of the continent. Abundance of land now mocenpied could be purchased or, rented at a mere nominal rate, in positions where the permanent residence of the white man wouk be liailed with universal joy, as contribnting to the repose of tribes long harassed and persecuted. The serf would scek honest employment in the field, and the chiefs of slawe-rlealing states, gladly entering into any arransement lon the introduction of wealth abid finery, would, after the establishment of anricul. ture, no longer find their interest in the flourd of haman victims, which is now ammally pourd through the Hightames of Abyssinia. No yuarter of the globe abounds to a greater extent in vegetable and mineral productions than tropisal Africa; and in the popmons, fertile, and salnbrious portions lying immediately north of the equator, the very lithest capabilitios are mresented Ior the employment of cipital, and the development of British industry. Cotton of a
quidity unrivalled in the whole world is everywhere a weed, and might be cnltivated to any reguisite extent. The coffee which is sold in Arabiat as the prodnce of Morlia is chiefly of will African frowth; and that species of the tea-plant which is used by the lower orders of the Clinese Hourishes so widely and with so litule care, that the climate to which it is indigenous would doubtless be found well adapted for the highest-llavoured and more delicate species so prized for foreign exportation.
"Chat is a shrub very extensively cultivated looth in Shoa and in the countries adjacent. It is in general use among the inhabitants as a substitute for tea, which, in all its properties and rualities, it closely resembles. The plant is salid to have been brought originally from the western mountains, of which the clevation being from five to eight thousand feet, agrees with that of the Chinese tea districts, whilst the average temperature does not exceed $60^{\circ}$ Fahrenheit. In a light gravelly soil it attains the lieight of twelve leet; and the leares being plucked during the dry season, and well driod in the sum, fetch from one perny to two-pence the pound. They are either chewed or boiled in milk, or infused in water ; and by the addition of honey a pleasant bererage is produced, which, being bitter and stimulative, dispels sleep if used to excess. The virtues of the cliaat are equally to be appreciated with those of the yerba mate, recently, introduced into England from Brazil and Paraguay."

The niw Cure for Snake-Brte, -In our recent article we showed that the world really owed this snggestion, amongst so many other loons, to the great Frenchman, Pastenr. Sinee then, an article contributed by Profs. Geddes and Thompson to the Contemporary confirms this, in these words: "to the Chemist he has given a new theory of fermentation ; to the plysician miany a snogestive lesson in the etiology of diseises; and a series of bold experiments in preventive and curative inuculation, of which Rons's treatment of diplitheria, and Prof. Frazer's new remedy for snake-bites, are examples at present before the publie; to the surgeon a stable foundation, as Lister acknowledred, for antiseptic treatment." But besides its .greatest men, the world contains many quiet, and sometimes whsenre, workers, who often contribnte rery important help and make ralualle original shergestions towards the ehncidation of great discoverics. Apparently we have such "an one (though by no means an "obscure" worker) in "Dinsliat Ardeshir TAleymskuan," (who is " assisted by the Medical Staff of the Maharaja of Baroda") and who in Jimuary IS91 publislied a "Note on the probable discovery of snake-bite and cholera eure," which had a limited eirculation in "Europe and America only." "At that time". he says, the task of discovering effective remedios wias all hut hopeless, and lespared of " 1. A. T. in Norember 1895, publishes another "Note" in which he says: "Tu D'rof. Frazer of Edinhorgh, and Dr. Haflicine ol Paris is now due the whole credit of ramsacking on the lines laid down in the Note of 1891." Antrorenine is the mame given ly Dr. Frazer to his suake-hite cure. We hase not space to go into details, lunt having real D. A. 'T.'s Note of 1891 we think the clam he makes in lis Note of 1895 not without :some justification. but in these matters lhe man who hy his liabour and science demonstrates the proof is always the true discoverer.

## TURPENTINE.

Capital lying idle in India for want of investments that will yield something less exiguous than the rate of interest on Government Paper, need not go far in search of employment. To judge from the account given by the Conservator of the School Circle of the United Provinces, the manufacture of terpentine is an industry which promises to pay woll those who engage in it. The operations carried on at the Forest School for the distillation of the product from the fino resin collected in the Jaunsar forests have proved that the industry can be mado prolitable. At presens of conrse, it is carried on departmentally under conditions that keep it, for all practical purposes, in an experimental stage. But in the large towns of the submontane tracks there is a market for a much larger quantity of turpentine than the Forest School can supply. It is therefore reasonable to supposs that, if privats enterprise were to take up the manufacture energetically, it would find its reward. No limit need be assigned to the area of operations, and the Kamao 1 forests may just as well be tapped for the resin of the conifers as those of Jaunsar. The matter is, wo think, worth the attention of those who seek new openings for the employment of their capital.-Indian Agriculturist.

## DOMINICA AS A FIELD FOR <br> CAPITAL.

It has for some time past been apparent that the West Indies mast rely less on the old staple industry of sugar planting, and turn their attention more to the cultivation of the many and valuable fruits and vegetable products for which their situation and climate render them so eminently suitable. In no island can the experiment be made with a greater chance of snccess than Dominica, and few islands have a finer prospect before them. 'Irinidad and Jamaica are first in the field; but, in proportion to her acreage, Sunday Island should soon assume a high rank in the vanguard of the movement. The necessity for new capital is now recognised by those who have visited the islands, and already syndioates and companies are being projected which promise to return to their promoters and shareholders a high return. Dominica is 29 miles long by 16 iniles broad, and has an area of 291 square milos, or 186,000 acres, of which about 20,000 acres only are under cultivation. In the official catalogue of the Colonial and Indian Exhibition of 1886 the following account of the Islind of Doninica is interesting and importint: "Its mountrins are next iu height to those of Jamaica; but right away to the top they are densely clothed with foliage. From peak to shore the island is a muss of virgin soil aud an unopencd forcst, while from the heights can be seen sparkling stre, mins and brooks which appear as fresh as those of Yorkshire. The finest liune groves in the West Iudies may oven now"-that is nearly ten years"ago-"be seen thero. A certain amonut of cacao is already established. Of fruit in all kinds there is plenty. No place in tho West Indies is better adopted for cacao or for fruit of all kinds. Cinchona will tlonrish there as well as in Jamica. In short, whatever can be grown in the tropics will grow in Dominica." No island has such capacities for irrigation; nowhere can water-power be obtained so easily. The rivers and streams, which never run dry, number nearly 30 : and, as the coast line does not exceed 90 miles, three rivers in cvery mile pour down past the estates to the sea. Thero is excellent steamship communication, not only between the islands themselves, but America, Cimada, ween the United Kingdom, and the trading world generally. There is an abundant rainfall, averaging about 82 in . per annum, the mean temperaturc is about 79 deg. Fahr.; the maximmm $8: 3$ deg. $9: 3 \mathrm{~min}$. and the minimum 74 der. 83 min .; so in respect to climate Dominica is vastly superior to 'I'rinidad and other islands. The severe droushts of 1869 and 1873 in Trinidad were fatal to the limo trees throughout that island.

The most important of the veretable proluctas of Dominica are, no donbt, cacao and limes. Mr. Morris, in his work on "Cacao; How to Grow and How to

Cure it," says that "a grood cacao tree, in good soit, yields from 50 to several hundred pods per annum. The avcrage fur well-cultivated trees at seven year's old should be between 80 and 100 pods per annum. As it generally takes about 11 pods to yiold 1 lb . of curel cacao, the above would indicate that a good mature cacao tree, under farourable circumstances, might yield, on an average not less than 71 . of cured cacao. The average yield per treo at all stages on an estate of. say, 300 acres would probubly not exceed some 2 lb . or 3 lb . per tree, or, taking 230 trees per acre, a returll of 4 cwt. to 6 cwt . of cured cacao per acre. Under ordinary circumstances the actual working expences on an estate in Trinidad are estimated a! about 16 s per ewt. At the sixth and on to the ninth year cacao trees should bo in fair bearing, but they seldom reach their prime before their twelfth or fifteenth year, after this poriod, where the trees have been carefully established and well cultivated, a cacao estate is a comparativels permanent investment, and it may be expected to continne in bearing and yield remnnerative returus for some fifty, eighty, or one hundred years. It is computed thit 20 hinds will be sufficient to work a cacao plantation of 300 acres in, fult be wing, including picking and curing crop. Land in Trinidad panted with a cacao fetches £50 and upwards per acre. The cost in Dominica of lands in forest is 10 s. to $£ 1$ per acre, and under certain conditions the Government gives freegrants. The following statement will give a ider of the expenses and profits connected with cacao planting in Dominica for the firat six years. Afterwards, as we have already stated, the estates will yield far largor and heavier profits :-

100 acres of forest land to fell, clear, plant cacao; honses for manager, labourers, \&c.. stock, \&cc., complete, $£ 20$ per acre to sixth your
... $£ 2,000$
Intercst on $£ 2,000$ at five per cent for six years 600
Contigencies (say)

Returns, sixth year-
5 cwt. per acre at $60 s=£ 15$
.. $£ 1,500$
Working expenses, at 2 s per cwt.
625

## $£ 875$

Another industry which promises well is the growth of lim ss and the m unuficture of lime juice. There is no difficulty in the cultivation of the lime; indeed, as soon as it has begun to yield it look safter itself. The fruit is crushed by the sime machinery employed to erush the sugut cane, anl tha juiee is distilled by moehanical process. It is then boiled and run off int, barrels to cool, when it is ready for exportation and sale. It is estimated that a lime estate should yield a profit of abont $£ 10$ an acre. All the world knows of the lime juice of Montserrat, an island about one degree north of Dominica; but the climate and rainfall of the latter are evou more suitable to the cultivation of the limic than Montserrat itself. Cuccio and limes would doubtless, be the chicf staple of a DJminica estate; but thore is also a successful futare open to the cultivator of oranges and bananas. The working expenses of an orange plantation aro almost nominal. Prune tho rotten branches, thin the fruit in its early stage, and manure the trees occasionally, and yon have done all. The great germ of suceess in orange culture in Dominica lies in the fact that the fruit ripens some two months before the llorida crop; latter, moreover, is subject to scverc and disastrous frosts. It is a fact that Filorida orange-growers go to Dominica in the early fall to buy such orangey as they can obtain, to sell in the States prior to the ripening of their own crops. A crop of 1,000 orange trees should after tho cishth year realise a net profit of not less than 11.3 per tree, or 4500 a yoar, Doninica oranges havo been sold in London this last winter at $y_{s}$ a dozen. In Novomber and Dc . comber Fingland and Scothand have no oranges, except some immature fruit from Spain and the States. Florida oranges ripen earlicr, and so, at present, meet with no competition for practically two monthe, The
oranges which ripen in Dominica in September shonld supply this competition. The banana is another product which has money in it. Tho tree is raised rom a suck er, and tifteen wouths after planting produces its first bunch of fruit. It is also usefnl in acting as a shade tree for the young cacao plant; but it will grow in any out-of-the-way part of the estate. Mr. Morris refers also to this plant in his work on cacao, and shows to what proportions the trade in this and other fruit has reached in Jamaica. The annual profits on banana cultivation are estimated, he says, at $£ 15$ per acre, but as much as $£^{2} 20$ or $£^{\circ} 30$ per acre are realised in suitable districts. The banana is a perishable fruit, and requires a rapid transit to foreign markets; but it appears from a pamphlet published in 1890 by Dr. Nicholls that the Govermment of Dominica has made arrangements with the Quebec Steamship Company for making Dominica the last port of call on the line from the Wrest Indies to New York. Dominica thus appears eminently suited to talic a necided lead in the now commercial activity which will undoubtedly, in a few ycars, prevail thronghont our West Indian possessions. If once she can show how to respond to an inflow of home capital there will be no lack of money forthcoming, and though the old West Indian nabob can never be resuscitated, and it is hardly expedient that be should be there is no reason why these new and valuable industries should not bring in their wake a fresh era of mosperity to the islands and a race of moderately wealthy and comfortable planters.- Finnmrial Nells.

## 

(Froun ('luemist ambl lomet!ist.)
Lamdm, Norember 2lat.
Carmens.-stards: The genemal ghotation is 19 per 1b., but for $100-1 \mathrm{~b}$ lots 185 , it is saill, would be :icecepted. It is very donbtfnl, however, whether the lastnimed figme applies to "spot" stuft. For BecemberJammary $18 s$ is quoted.
Qunise-There has been no husiness of any importance this week. Second-hand Germinn bulk quinine offers at 1s $1 \frac{1}{4} d$ per oz.

Essisvinl Oils-lemongrass Oil is firmly held at 2s per oz on the spot. Oil of citronella is agitin dearer, is frl per lb having been paid on the spet for tin oil, and holders being now disposed to isk is bid for that variety, The last masiness for shipment was at the rate of is 4d perlbe i f, mad it believed there are now buyers at is 5il per 1 lb for drums, but no sellers.

## TEA IN. MAURITIUS : GUOD NEWS FOR TEA PLANTERS.

There is nothing like living under a good maternal Govermment, for the enjoynent of protection to industry and encouragement iu production. The Tea Farm having proved a great success, aud tea cultivation being likely to prove a source of profit to the country, it was not to be expected that the Financial Authorities wonld miss an opportmity to fritter away a little public money, and prove to the World at large, and to such of our planters in paticular who have been nuwise enongh to invest their money in Tea Planting, how good and patriotic \& thing it is, to endeavonr to increasc the resonrces of the Colony by any now enterprize. Open competition, no donbt, like open confession, is good for the soul, and is the very breath of Tradc, and when Government happen: to be one of the competitors, and, with the true instincts of maternity, chooses to supply the naughty litile heathen Chinese, who wont huy masty rum, with nice tca at a good deal bclow cost price, it is 2 capizal thing for the Colony and of course helps out the Auditor General in the budget which we are given to understand he is preparing.

Mr. Mayer, Government Vendue Master, has, we are informed, sold today by public auction, by instructions from the Storekeeper General, about 2000 b . of the Farm Tea at 0.80 per 1 b . TVe hope that the public will appreciate the fact, and be duly grateful to a Govemment which provides them with the cup which cheers but not inebriates, at such a
moderate price, and at $\Omega$ sacrifice of so little common sense. If they get the benefits-for it is rumoured that the whole lot fonnd a ready purchaser in an astute 'revendedor' who finds no diffeulty in passing it on at Rl 1.50 . The Fam Commitice are natnrally delighted-some are asleep-the Chairman is on a jomney, and as when they are asked for their opinion, and give it, it is naturally never taken, they have ccased to be a necessary factor in the matter at all.
There will soon be another sale, and it is to be hoped that the price realized will encourage an export trade.-Merchents and Planters' Gasette, Nov. 6.

## BOILER INSPECTION IN CEYLON : AN EXPER'T'S VIEWS.

Connected witl the controversy on the inspection of machinery and closely allied to it is a point, which, in our opinion, lias been to some extent overlooked, viz:-the inspection of steans boilers. Speakers at the recent Chamber of Commerce meeting and elsewhere have shown that, beyond the danger inherent in the case of all matchinery in motion and which no legislation can avert, in tea factories, the safety of those employed is in no way jeopardised. But in the case of steam boilers lies a source of danger, in the gencrality of cases, unapparent to those in charge and which noder mskilled direction might he the camse of a terrible disaster. With a view of determining how far this danger exists onr remesentative consillered the liest means of throwing light wil the sinbject was to call on Mr: Lamont of Messrs. Walker and Co., than Whom, probably, no one in the island is better gnalified to express an opinion. Mr. Lamont very conteonsly expressed his willingness to submit to the process of being interviewed.

## A FACTORy ACT SUPERFlUous.

Yon want to know what I think of the Ordinance for the inspection of machinery? he said. Well in my opinion a Factory Aet for Ceylon is quite mmecessary.

In the case of tea factorics only?
No, I should say all round.
What ahont textile factories and other places in which women and children may be employed ?

We have only one textile factory and in it, so far as I am aware, there lias not been a single accident. We have several coconut desiccating mills bint, as I have never been inside, I am moable to say what arrangements are made for fencing machincry. In tea factories least of all, do I consider there is any necessity for Government interference. Tea-making machinery, generally peaking, involves a minimmo of danger tos the persons employed. They may become carcless, indeel they do, often laying asicle the brush which is snpplied for sweeping in the leaves and nsing their hands. The loss of a finger or a hand may be the result. Such of acidents, however, minst be of comparatively infrequent occurrence, as one never hears of them. No legislation can put a stop to that. I don't see what further precautions you can take than to fince machinery in tea factories, boller ivspection : legislation necessary.
But what I want chictly to know is . what about the stean hoilers in use in tea factories?

Als! that is a different matter. I ann strongly of opinion that we should have an Ordinance rendering the inspeetion of boilers compulsory. All boilers, in my opinion, onght to be inspected at least once a year, either by a properly qualified inspector or by some other eompetent person.

Yon consider that the poliej of laissez faire is conducive to danger"

Yes, I do. While I camnot recall any serious accident. I have seen boilers which ought to hace burst. Why they did not I don't know. These I may say were in Enropem hands.

Is there imy particular type of boiler in use in tea factories, and is that particular type alapted for ruming for a considerable period without an overhaul?

The boiler most in use is of the locomotive type, ranging on an average from 12 to 14 nominal horse-power. With that particnlar type of boiler little inspection is required but, to my mind, that is an argument in farom of compulsory inspection. In this country the water nsed is comparatively free from lime and consequently the formation of "scale" is less than in other countries. Stean boilers, so far as tea factories are concerned, date only some ten years back. As time goes on these boilems will sufler foom wear and tear and the danger will herome entater'. There is a strong temptition, cipecially When a hoiler is in mative lands, of phting oif repairs and it is in all such cases that inn (hrdinance is reguired. In many tea factorios the working of engines and haifers desolves on matives, and the simerintemdent we the S. It. may supervise but, from the rery nature of theil training, they cannot be expected to detect any Haw which might arise.

A SYSTEM OF INSIPCTION.
But is there no system of perionlieal inspection at present such as is carried out by the boiler insurance companies at home?
Oh yes. Some Companies employ a competent European engineer who is well qualified to inspect the boiler nuder his charge. This firm undertakes the work of boiler inspection. Once a quarter an inspector makes a romnd of estates in the Kelani Valley and inspects the boilers in use, for which a certain fee is charged. There is his book and here is an entry - Estate "safety ralve leaking slightly; otherwise, boiler in wood order ; engine not so clean as it might be." i copy of the report is sent to the Superintendent and if a third copy is required for the proprietor it can also be had. Snperintendents can thas keep the men in charg up to the mark, and the responsibility of having repairs done lies wibl them. Onr Kindy firm do similar work Upcountry, and so, I muderstand, do Messrs. Brown © Co. of Hatton and other firms.

Then is this sort of inspection at all weneral?
Yes, I should say that most of the extates upconntry are visited by engineers.

Then why render compulsory what is already done voluntarily?

For those who do not have their boilers inspected. It is in these cases that the danger lies.

In what mamer would you propose to legislate?
I would render it compulsory to have all boilers inspected at least mee a year, either by a Govermment inspector or hy is competent engineer. I am in farour of the latter methon becamse it does not entail the appoiatment of another ollicial and becanse the owners of boilers wonld much prefer an engineer of their own choosing to come ahout their premises rather han a Govermment oflicial. This wonld canse no hardship or incomenience becanse, as 1 have said, most of them are in possession of eertificates of elliciency for their boiler-. 'To snch as were in possession of these certiticate a license might be given by Govermnent. However, as regards the licensine of boilers that is a matter of opinion. I do think all the same that the certificate of a
competent engineer whether oflicial or unofficial, shonld be insisted on by Ordinance.

## "A CONPE'TENT ENGINERE,"

In the case of an unollicial inspector how womld you define a "competent engineer."

By a "competent engineer" I mean a person who has servel an apprenticeship to engineering and holds a responsible position in an engineering firm.

Is once a year often enough to inspect a boiler?
I think it is. Of course, onee in six months would he more likely to ensure absolute safety lont it might be a cainse of complaint, as an ins. pection would entail cessation of work. I may mention that muder Lloyd's Rales a steamship's boilers are inspected once in four years only. Yes, once it year is quite often enongl.

One morequestion. How will the new Ordinance atlone yom lirm:

Not sery mallh. In inspertor roming poking
 thongelt 1 aty it myself, he combl not slow ms roye much that repnimed to be dome-diend Mornins.

## 'IEA LEAD PAPER.

With reference to the enruiry hy a cormespmdent the other day in recrate to Tea Lead P'iper we wrote to Mr. T'. C. Anderson, Garmore for the favour of his opinion. Mr. Anderson has been good enuugh to reply sending us also another sample for comparison, and from his letter we quote as follows:-
" My opiniou is unfavourable. I and others have tried it, (or similar paper, a sample of which I send yon) and the report from the Lane was that the teas had gone off, and this within two months. My patent lead paper is infinitely superior and has the following advantages as stated in the specification. It strengthens the lead and makes it more air-tight, thus enabling thinner and cheaper lead to be used, and the paper being inside, it prevents the contact of the tea with the lead, which is injurious to the tea. The only disadvantage it has, is that it is slighty deares, but against this is the fact that the teas are better preserved. I have shipped teas to South Africt in this lead, and in the usual lead pachets, and the former is preferred, and to South Anericin. I use no other. The Colombo Commercial Company imported a consignment on trial some years ago, but it had been packed in Loudon in a damp eolditiou and the lot was unsaleable.

## VARlOUS PLANTIN(: NOTES.

The Nahayhia Esodtes Compani-The lieport of this Company for the past. rear will be fomm in another cohnmm. It shows that a grood deal of progress has heen made. looth in tea and collee coltiration, and that while the prolit for the past year has been such is to permit of a dividend at the rate of 20 per cent $32 \frac{1}{3}$ per cent was the exach retnro : the prospecto for the ensuing , ear are alson rem satisfartom: We congrablate the shareblate, - experially Mr. II. P'. Mastialiane (who is crelong (o) tatie a well-eamed hotidey-npmin this fortanate state of matiters and frot that the Company may long contime to le posperons.
 direct attention to the antiole on this subject which we quote chsewhere from the Financial News and to Mr. J. H. Bubher's letter in cribicism thereof. Both will he read with a good deal of interest here, and we trust that we may lear more on the smbject from either Dr. Morris, or Dr. 'Trimen who is at present in England.

## dimbula felix and its tea.

Dimbula Felix is unquestionably a prince amongst Tea districts: much more so than ever it could have been in Coffee.

After passing along the damp valley of Ambegambuwa and through the dismal dripping tunuel, the prospect on emerging, is very cheering. At first the estates retain just a little taint of the monldiness we had been passing through; but presto! nll is changed, and by the time we skirt Chrystlers Farm we breathe a more stimulating air. The patriarch, alas ! has gone since we last visited the locality; but his handy-work remains, and no planter ever did his work more neatly and metlodically. Albeit, John Martin did not for years believe in tea. Coms pared with coffee, he said it was "- rubbish!" And he was not alone in this opinion; uearly all the crack planters said the same if less forcibly. Old 1.B.T. often declared that "tea planting was only fit for creatures in cumboys." Yet, here we are, in the midst of a general prosperity which the coffce era never brought us; for, it was only in cxefptional cases that coffee paid the poor proprictors:-not al together the fanlt of the coffee, much less that of the planter-but there was always too gieat a leakage in eoffec,-too much Agency. What a change now in Colombo! Twenty ycars ago when a planter went to see his "gent lie approached the great main's office hat in hand. Now forsonth, he throws himselfinto a lounger at his hotel and sends a message for the fellow to come to lim l
Dimbula is seen at her best as we appronch the heart of the district. The broad belt of land stretching due South-west from the Great Western towards Adain's Peak is probably the pleasantest planting ground in the island, the soil so uniformly good, or failly good, the climate so mild and even,-that any-novice might plant with success and live as long and healthy a life as he could anywhere in the tropical world.

One is glad to observe a marked improvement in the general appearance of estates during the past two ycrrs. It is a reliel to find that the cexperimental stage is past, and that the cultivation and preparation of the leaf has now been reduced to an approved system. No longer do we hear wild gucsses at 600 to $1,000 \mathrm{lb}$. per acre; they are content to estimate an average retmin of 400 lb . No louger do we, here and an inch or tre unfortunate tree cut down to within an inch or two of the gronnd, the leafiess stubble and ational system of puna hore natmral adopted. The cultivation pruning has becn uniformly adopted. The cultivation and mammacture of tea short, been fill any Dimbula Felix.

## Exotic Trees.

Nor is the general improvement confined to the tea plants: the bcantiful belts of exotic trees interspersed throughout the district not only give a pleas. anter aspect to the landscape, but they afford the tea a better chance of escaping blight than ever poor coffee had. It is all vecy well in temperate or cold latitndes to plant up wide expanses with the same product ; but, in the tropics, plants are not so sociable and the greater the mixture the morc natudiscrimination is lis vegctation. And yet some friendly to the tea plant, which after all minst be our chief consideration. Many of the Acacias for instance are poison to tea; the Sapu is a sworn enemy -while the Bamboo is a beast that will tolerate nothing else to feed in its neighbourhood. Cinchonia, like coffee, is a dead horse, and its place is well filled by more beautiful if less profitable substitutes, among which Grevillea is the chief favourite, so much so that it too threatens to be over-done; but I an glad to see mauy oihers eropping up. The rapid-growing Encalypti adorn many a swamp and odd cornur; but for rapid growth, shelter and harmless shade the dallizia is the best I have seen,-the timber not so useful as that of the Inga; but the tree is more kindly to the products growing under it. Of all the recent introductions, however, commend me to the

Bucklandia* a large leaved varicty of poplar habit, well-suited for wind belts-and bcing elosely allied to the $/$ iquidumbar of Formosa-chiefly used for making tca chests, the wood will doubtless one day come iu useful.

## Government Reserves not Requimeb.

With such a beautifully mixed cultivation it may well be asked what earthly necessity is there for large Gavernment reserves?. Let every estate proprietor be bound to cultivate, say 50 foirest trees per acre aud dispense with the foresters and thcir antlquated notions regarding the canse of rainfall and water supply. The classic grounds of Abbotsford are a case in point, an example of what may be done by a mixed cultivation. Twency-five years ago, men laughed at the seemiugly haphazard way in which. trees all and sundry werc pitchforlied into this property; but see them now, after judicious thinning out, and you will langh witl the other side of the mouth.
there is only one thing that cannot now be helped in Dimbula, and that is a considerable proportion of pool jât. What a coutrast some of the fields show in this respect? And it is curious to note how much there seems to be after all in sheer linck. It isn't foresight, it isn't brains. "Brains," said this late James S. Martin, "are often a positive encumbrance to a planter," A crumb of comfort of which $I$ was forcibly reminded in erossing a certain boundary the other day. On the one side the pure and beantilnl broud and tonderyleafed ma. mupuri. On the otler a nondeseript jât with little leithery leavo3,

Yet to think of the owners of these two adjoining properties a dozen years ago! The one with a gigantic intellcet and with unique means of gaining information and supplies of every green thing obtaiuable. With the other, alas! nature. lad been very niggardly. Yet, look at the tea he planted. By mere good luck he simply stimbled upon the very finest jatt, and now the estate lie left is worth $£ 20$ an aere luore th.m some of the neighbouring propertios. Planters of the present day have indeed an immense advantage over their predecessors; profiting as they do by past experience. Yes, it was worth waiting. The advantage of good jat being now so palpable that it wonld be cnlpable folly to plant inferior stuff. The real difficulty is nowhowever, where to plant. This rescrve policy of a demented Government is really an outrage on common sense without a particle of reasonable argument in its favour while the loss to the Colony is incalcnlable. Again. I say, look at the mixed cultivation on these berutiful lighland estates. Could any forester suggest a better cover ?
There are few prettier rural scenes in the Highlands of Ceylon than can be seen from the veran. dah of Abbotsford bungalow, a picture so often and so beautifully painted by an Oid Master, that he would be a bold amateur who would now touch it, and I only approach the subject to record how much the uear prospect lias improved by the rapid growth of the many ormanental trees, particularly the Corypha Australis which thrives so minch better here thin in its own native lima. I cannot however refrain from bewailing one little bit of vandtism by a neigls. bouring proprietor who has planted mp portions of the pretty patana-Mount Pisgah to wit-in stiffly

[^21]straight lines, a dreadful eye-sore. Why could he not have been content or indueed, to follow nature in graceful curves, instead of that sickening irritatirg bee-line which disfigures tho scene,--enongh of itsclf to disturb the peaceful slumbers of him who so often and so fondly looked upon this prospect.

## THE NAHAVILLA ESTATES CUMPANY, LIMITED.

A meeting of the Naharilla Estates Co., Ld., was held at the ollice of the Agents--Messis. Gco. Steuart \& Co., at 3 o'clock on 14th Dec. There were present:--Messis. E S Gitgoon, Chairman, and A Orehard, Director; Messis. J Paterson, J Anderson, J Abel, J F Hcaurick, and Gordon Pyper; and by prowey Mrs. Catharine Margary, Messis. it is Grigson, IV Anderison and $\mathrm{J} L$ Gorton, Mrs H H Grigson, Messis. Chas. (iordon, if (: Wright, A $F$ Sonter, F J Drammond and $\mathrm{R} P$ M MacFarlane.
The Report of the Directors dited 5th December was taken as read and minimonsly adopted.
The following proposals were carried unani-monsly:- That a fimal dividend at the rate of 10 per cent for the last half-year, making (20) per cent for the year, be paill torthwith."
2.-"That Mr. R. (.. Wright of Deaculla, Miputale, be cleeted Director in place of Mr. R. P'. Macrarlane who retires by rotation."
3.-"That Mr. Joln Cuthric be appointed Anditor for the year ending 30th September, 1896, on a remumeration of R100.; ${ }^{3}$
The Chaman then male some "remarks on the position of the Company and the results of the year's working, which, he thought, might be regardel as highly satisfactory. The recent acquisition of Mahapalagalla was alluden to, and the Directors hoped that it would prove a satisfactory aldition to the other properties of the Compray.

The following is the
ANNTAL REPOHT.
The Directors have the pleasure to submit their Second Amnual Report together with a Statement of Accounts for the year ended 30th September, 1895
The accounts shew that a sum of R4, 14192 has been expended on the purchase of sundry mhoments of land, in building and equipping the Fiuctory on Ury with machinery, in plantmy ind cultivating the area not in bearing, and this anount has been added to the cost of landed property.
The Directors thercfore decmed it advisable to call up the remainder of the capital to recoup the expenditure (vide Circular of luth Octeber, last).
The profits for the year inchuding a small bulance of 12201.57 brought forward from last year, and aftor paying preliminary expenses in comection with the phrchase of Ury Estate have been R67,515.9.4, equal to a return of about $32 \frac{1}{1}$ per eent. on the paid-up Capital of the Company.

An interim dividend for the half year of 10 per cent was paid, absorbing the sum of 1220,800 , and the Directors lecommended the balance (Ta46,715? 9 ) being disposed of as follows:-

I e.
Final Dividend for the Season of 10
per cent, making 20 per cent in all
Directors' Fees
Sirectorstariat and Office Rent
Reserve
20,800 00
$1,500 \quad 00$
1,000 00
$23,415 \quad 94$
46,715 ! !
During the year noder review abont 160 acres of new hand have been acquired in the nelghthontion of Ury, 100 acres of which are now being planted with tea; and on Nahavilla further 23 aeres of coffee land have been brought under this cultivation.

The definition of the two estates as at present eonstituted is as follows:-


The Factory on Ury is in working order, and the prices realized for the teas have so fir been satisfictory.

The coffec crops secured for the year exceeded expectations very considerably, and although prospects for $1895-96$ do not point to so large a return from this source, still there is a fair crop on the tress, which together with the proceeds from the tea, should cuable the Directors to present a fairly satisfactory report again next year.

The Directors have just concluded the purchase of Mahapaliagralla Estate for the Company at al cost of $\mathfrak{x} 7.000$, the acreage of which is as follows:-

| Tea in full bearing | $\ldots$ | $\ldots$ | 170 |
| :---: | :---: | :---: | :---: |
| , $\quad$ not in $\quad$ " | $\ldots$ | $\ldots$ | 47 |
| Coffec | $\ldots$ | $\ldots$ | 35 |
| Patna, Forest and Fuel trees | $\ldots$ | 71 |  |
|  | Total | $\ldots$ | 323 |
|  |  |  |  |

Mr. ${ }^{7}$ ?. P. Macfarlane retires by rotation from the fioard of Directors, and as he is shortly proceeding to England, it will be necessary to clect another qualiticd shareholder in his mace.

## NEW TEA COMPANIES.

TIEE VOGAN TEA COMPANY OF CRYLON, LIMITED.
The memorandum and articles of Association of "The Yogan 'L'ca Company of Ceylon, Limited," are published in the Gavetle. The main oljects for which the Company is established are:- To purchase or other. wise açuire the Vogan and Iddagodde estates in Kalntara, and the Stamford Hills, and Barkindale estates in Dikoya; to prepare, mannfacture, treat, and make marketable, tea, and (oz) other crops or produce, and to sell, ship, whd dispose of sheh tea crops and produce, either buw or mimufiretured, at such times and places, and in such mamere as shall be deemed $x$ pedient. The nominal capital of the Compauy is one million rupees, divided into ten thonsand shares of one handred rupees each (of which seventy-two thonsand rupees ure now ealled up), with power to increase or reduce the ciapital. The following hate signed the memoriminm :-W IV Mitchell, M Finlity, CS V Morvison, $\mathrm{l}^{\text {L }}$ Lieschingr, $V$ I Julias, IV Moir, and 1 tenry Bois.

The menorandum and articles of Association of "The Kandyan ILills Company, Limited," are p!lblished in the last diuzelle. Anong the objects for which the Company has been established is:-'o açuire the Pansalatcme estate, situated in the Matale ilistrict, or cultivate toa, and (or) any other products wr trees, plants, or erops which may hereafter be approved, and either on the satidestates of elsewhere within or beyond the limits of CeyIon, and to prepare, manuficiture, ticat, or make narketable the produce of any such farming or cultivation, or any like produce, and to sell, ship, and dispose of such produce, cither raw or mannfactured, at such times and places and in such minner. as shall be demed expedient. 'The eapital of this Company is $\mathrm{h} 300,0(0)$ divided into three thons:mbl sliares of R100 each, with power to incicase or reduce the capital. The following have signed the memorandum aud articles:-Ceorge J Jameson, Flowerdew Macindoe, His Waldock, líank Dıploek, E Benhan, John Wilson, and F Liesching.

## THE VALUE OF TEA ILANTATIONS AND FORESTLAND

ought to rise still further if it he correct that the responsible head of a llanting Firm, whom we welcome back to the island, has been stating that, in his opinion, lirst-class forestland at a high elevation suitable for tea is worth $£ 35$ sterling per acre,: and that he is prepared to buy at that rate. And yet with the standard of value alrealy set for tea estate property in Upper Dimbula, the Auras, in Udapussellawa and around Nuwara Eliya, of $£ 70$ sterling and upwards per acre, who dare say that half that amount is too much for first-class forestland?

In any case, it seems to us that it hehoves the Ceylon Govemment to take alvantage of the present full tide of prosperity to have a certain proportion of its waste land between Dimbula and Haputale utilised for cultivation. It is perfectly absurd to have a first-class line of railway running for twenty miles through combtry that as yet does not yicld it ingle ton of traflic! Over four millions of rup- may be stid to be spent on the line bewwes the last tea-fied in Dimbula and the first cncomntered in Uva; and are we to be told that no traflic is to be drawn from the scores if not humbeds of square miles of Crown lands at present lying unutilised in this region? The idea is indcfensible; and so is the old-fashioned notion that it is necessary to leave these higher forests untouched on account of rainfall or for the protection of the head-springs of our rivers. Let the Government enforce rules to conserve forest on each side of streams as they please; but far better in these days when the value of $r_{1}$ nick growing timber and fuel trees is so fully realised, to lay down regulations for the plaating up of a certain area in each lot sold with exotic trees which, indced, would be done in any case for the shelter and benefit of the tea. There are besides, patana lands ncar Ambewella and below Horton l'lains admirably adapted for tea; and much of the Oheoya Vallcy ought to be utilised, to the benefit of the Railway, of the General Revenne and for the General Prospcrity of the Colony.

## BEAUMONT TEA COMPANY OF CEYLON.

An extraordinary meeting of the shareholders of the Beaumont Tea Company of Ceylon, Ltil., was liehl in the ollices of the sceretaries and Agents-the Eastern Eistates andlroduce Company Limited., on Dec. ICth. Mr. F'. II. Wiggin presided, and thore were present: Messrs. D. Michie, H. Liesching, IN. S. hiashleigh, B. G. L. Bremner; and (by proxy) Mr. John Gulhrie.

The Comarman explained that the meeting had been called :-

1. To consider the advisability of purchasing additional estates and allotments of land.
2. To confirm such purchases as shall have been made by the Directors.
3. To consider and pass (if approved) the following resolutions or either of them (namely):-
(1) That the capital of the Compiny be increased by ereating 5,000 new shares of $R 100$ each and that the Directors $\overline{\mathrm{Be}}$ empowercd to issue and allot the same, or any of them, in such manuer, and at such time, or times, as they may thiuk expedient, and at any promitum, and generally on such terms and conditions in all respects as the Directors may determine.
(2) That the Directors he nuthorised to borrow money for the Company on mortgage debentures, and to that en 1 to issue debeuture bonds bearing interest at 6 per cent per annum for such amounts
as may be required for the purpose of the dompany, but not excceding in the aggregate at any time half the then issued capital of the Company.
4. To transart iny other business that may be brought before the meeting.
The CuAmads explained that the power to purchase uditional estates and allotments of land was practically alrealy comferred by the Articles of Association, but they wished to pint the matter beyond all donbt.

Mr. Rasilleitill moved and Mr. Bremilek scconded the adoption of the motion.- Agreed.

The Charman stated that the Directors, exercising what they believed to be their powers, had arrunged to purchase Delta Estate at a price which he had every reason to think would prove a satisfactory barrain for the Company. He therefore moved that the arrangement for the purchase of Delta estate be confirmed.-Agreed.

On the motion of Mr. Rashleigh seconderl by Mr. Bremner the other resolutions before the meeting were passed and that without comment.

Mr. Rashletgh asked whether, for the information of the shareholders, the price and other arrangements connected with the purchase of Delta Estate should not be made public.

The Chameman considered such a course inadvisable and intimated that a valnation of the estate can 1.0 seen by the shareholders at the oflice of the Company.
The procechings then terminated with a vote of thanks to the Chairman.

## COCONUT PLANTIYG AT MIRIGAMA:

## A MODEL PLANTATION: No. II.

We have too long delayed to dispose of our further reference to the molel coconut plantation of the Mirigama ristrict, if not of the whole island. We lave mentioned the exceptiontilly good soil and favourable modulating lay of land on which Mr. Wright lad to work. Everything in these respects, was just what an exprrienced coconut planter wonld desire to have, and in the matter of ready aecess and casy means of communication, Kandangomuwa was also desirable; while the surrounding Sinhalese villagers soon prized the regular employment and prompt payment for work afforded them on the new estate. But all these advantages of sonl, sitnation and command of labour would have been of little arail, if the utmost pains had not been taken in the selection of seed nuts, and in the various operations for nursery, holing, blanting and eare of the young plints. As to nuts, Dr. Wright proposed to pay a specially increased price in order to be sure of the very lest possible article. He was allowed to select his own trees on various estates -famous for their line nuts-and to put a mark on the same to shew that the coming erop was ot be havester for hinn, of course, paying in proportion for the privilege. The largest and ripest of muts were thus secured, and none was passed for the mursery without such testing as eye, ear and hands could afford. We need not enter into the further planting operations, but may hasten on to the present condition of the property after six and seven years of growth has covered the soil with an umbrageous grove of palms, at the rate of only 66 tree to the acreso biving an musial area to each; and yet their bramehes already nearly meet over the intervals. The absolutely methodical, systematic style of management is shewn by the whole estate being marked oll in different blocks, each of which is indicated ly a small wooden sign board painted white with the namber of tree-
in black figures-so that at a glance the Superintendent can see how far his weeding, elearing, manuring or harvesting work has progressed, as he walks or rinles wer the property. This is quite an original irlea of Mr. Wright's, adopted so far as we know on no other property, and yet it has been alluired for its usefulness and simplicity loy all ohl planters who have visited Kandangomuwa. In the centre of his property, on a commanding position, Mr. Wright has erected a commodious bungalow and all the needful ottices and stores; while all who know of his past career as a successfnl amateur Horticulturist, may be sure that he has not forgotten his cumning or tastes over the garden. Such splendid, well-cultivated as well as carefully seleeted mangosteens and other foreign fruit trees are nowhere else to be seen in the istandlie has Singapore mangosteens, blool oranges from Aden, durians, chestnuts, Brazilian muts, rambutans, and mangocs, \&c. Mr. Wricht's latest hobby-for he cannot possibly be iulle in this direction-is Orchids, of which he has a delightful collection including some very beautiful specinens.

Mr. Wright is a great believer in manning coconnts; and we feel sure that he is ready to sinscribe to the opinion of that other veteran, Mr. W. B. Lamont, that no man ever spent up to a rupee per tree per annum in manuring his cuco-palins, without pocketing 100 per cent on his olttlay. The use of a stock of cattle is not neglected on Kandangomuwa; but Mr. Wright has more faith in sheep manure; and he began by introdncing a valuable breed from Anstralia-a ran and three cives about six years ago, and now he has raised a llock of close on a hundred shecp, a cross with native ewes; while he is determined to get the number up to 1,000 of a llock before he considers his property properly stocked. This is a new departure in stockbreeding of the utmost importance to the Colony at large, and for which Mr. Wright deserves very ireat cerelit and ollicial thanks.
Mi. Wridht is also a
Mr. Wrisht is also a believer in the Veyangroda Coconnt Desiccating Mills. He and other with the liberap wators are entirely satisfied purchased at this way in which then erops are been the day of comparatively small thinge it has Kandagomma in its crops of muts, rising from 1,784 nuts in 1889 to close on 40,000 this year. But, henceforward, the retirn groing on at a geometrical ratio may be expected very soon to reach eight-hundred-thonsand nuts. So mote it be-with a continuance for a century of cropping at the same rate to the benelit of Mr. Wright, his children and grand-children.

A few lines of " Reminiscences" of early years, will conclude our notice of Mr. Wright's work'.

## PLANTING AND PRODUCE.

The Tear of Over Production.-If the tea planting industry is overdone it will not be because of the absence of warning on the subject. At home and on the spot tea growers are told that in they will persist in increasing the out. the future. The teuptation just now is trouble in no doubt to "open out" in tea, and there is cvery chance that the tenptation will not bo resisted while the demand is brisk. That tho friendly warnings issued for some time past will, as in the case of warnings generally, be ntterly ncgleeted we do not doubt, but it is the duty of all well regulated minds to persist in uttering them all tho same. We notice that a Calcutta prophet says that ere long we
-the planters-" shall havo to face hard times." Well, we inagine that is precisely what will happen unless there is moderation in the oulturn. New markets are very important, but they are necessary to relieve the British market of some of the present supply. Unless people discover some new virtue in tea the demand after all is limited.

The New Markets.-There is no donbt that the demand for Indian and Ceylon tea is increasing outside the United Kingdom. Australia is steadty adding to the quantity annually consumed, and appars to be following the example of the United Kingdom in the gradual displacement of China. toa by Indian and Ceylon. In Russia the use of Ceylon tea has lately received considerable impetus, and that market is now a very important outlet. South Africa, however, should not be overlooked, as recent advices from Cape Town state that the quantity of China teas shipped to Natal, ulthough tea planting is earried on to a small extent there, has lately been on an increased scale.

A Tea Garden Dispute.-It is not often that a dispute about an Assam lea garden is heard in the Law Courts at loome. In the Queen's Bench Division last week, Mr. Justice Mathow, sitting to try commercial eases, had before him the easc of Mae Laughlin v. Bardley, which was an action brought by Dr. A. J. MacLanghlin to recover a balance oll account of tho purchase of a plantation in Assam from Mr. William Mackenzie Bardley, of The Elms, Exmouth. Dr. Blake Odgers, Q.C. (with him Mr. Rose Innes), in opening the ease, explained the purchase was admitted, defendant having from time to time made payments on account. The action related to the purchase of an estate, and defendant agreed to pay eight rupees an acre for land suitable for planting tea and one rupee for land not auited for that purpose. The dispute was in respeet of the acreage of the estate, and thero was a question as to survey made at the request of the defendant in order to avoid a diffieulty with the Government. The property subsequcntly went into the hands of a Company, of which the defendant was chairman of the directors. The plaintiff was called in support of the claim, and was cross-examined by Mr. Turton, who represented the defendant. Iu the course of the evidence the counsel engaged in the easc saw his lordship in his private room. On their return into Court Dr. Odgers asked his lordship to give judgment for plaintiff for $\$ 300$ and costs, tho settlement to cover and include all matters in dispute, and to be a tinal discharge of the settlement. Mr. Turton thanked his lordship for his interposition, and said it should be elearly understood that the settlement ineluded all matters of difference arising out of this transaction. His lordship agreed, and gave judgment accordingly.

Ficts and Figums.- Financial Nens, as will be seen from the following extract, throws doubt upon the statisties regarding the increased consumption of Indian and Ceylen tea abroad. It says: "some rather absurd statistics have got into circulation regarding the incroased consumption abroad of Indian and Ceylon tea, one writer representing that up to the end of Scptember the deliverics abroad were $35,000,000 \mathrm{lb}$., against $28,000,000 \mathrm{lb}$. for the whole of 1894. That the reexports of Indian and Ceylon tea are growing fast is true, but thesc figures are far in excess of the truth. Tho Board of Trade returns for Oetober show that in ten months the total re-exports of tea were $25,294,881 \mathrm{lb}$. of which three-fifths was Chinese. The re-cxports of Indian tea rose from $2,832,838 \mathrm{lb}$. for ten months in 1894 to $3,192,288 \mathrm{lb}$. for the same period this year; whilc the inerease in Ceylon tea was from $4,402,014 \mathrm{lb}$. to $6,073,288 \mathrm{lb}$. Of course, some countries take their Indian tea direct; but tho London market is still the best criterion of the courso of this rising trade." Messrs. Gow, Wilson, and Stanton's letter, which the Financial News prints today, is a completo answor to its own comments. This letter is as follows: "In your article upon the increased consumption of lidian and Coylon tea abroad you havo drawn attontion to is matter which is of vitul importance to the

British.grewn tca industry; for it is upon the opening up of new markets for Indian and Ceylon tea that the prosperity of that industry now mainly depends. So generally is this fact admitted by the prepricters of tea estates that, in respense to a petition frem planters, the Ceylen Government imposed an export tax upen tea for the purpese of raisin: a fund to epen $n \mathrm{p}$ new markets, while Indian plantars have rused a veluntary levy ameng themselves ter the sa ne purpose, the two funds annmally reaching somewhere abeut $£ 10,000$. Yen comment upen a report having obtained circulatien which erreneously states that 'up te the end of September the deliveries abroad were $35,000,000 \mathrm{lb}$, agaiust $28,000,000 \mathrm{lb}$ for the whule of 1894 .' The tetal quantity of Indian and Ceylen tea used abread for the first nine months of 1895 was about $27,000,000 \mathrm{lb}$, against abont $20,000,000$ for the same period in 1894. Of this quantity only $8,000,000 \mathrm{lb}$ were re-exported from the United Kingdem in 1895, and $6,000,000 \mathrm{lb}$. during the same peried in 1894, the remainder going direct from the countries of production. The total quantity of Indian and Ceylon tea used outside the United Kingdom during the whole of 1591 did ameunt to $28.000,000 \mathrm{lb}$., as statcd in your article, and if the increase which has taken place during the first nine months of 1890 should continue in the same proportion to the end of the year the use of British.grewn tea outside the United Kingdem should reach wearly $40,000,000 \mathrm{lb}$.-a quantity sufficient te materially affect the welfare of the enterprise. This matter is of such importance te one of our great national industries that we feel sure you will consent to give it publicity."-II. \& C.Mail.

## TEA DEALERS IN COUNCIL

The aunual meeting of the Lendon Wholesale Tea Dealers' association is always interestirg to the growers and importers as a reflection of the views of the tea trade. Mr. Francis Peck presided over the meeting held last week, and the annual report was as follows: "Your Committee have delayed the issue of their repolt until now, as they were anxious to complete the nefotiations respecting an amendment to Clanse 4 of the Public Sales Couditions. These negotiations were only concluded at the end of Oct., and the clanse as hereinafter referred to ceme inte operation on the 1st. The subject of robbery of tea returns for sampling has again engaged the attention of your committce, and a special fund was raised, which assisted in the prosecution of anether receiver and sampler. The case on being tried at the court resulted in conviction, the receiver being sentenced to eighteen months' imprisenment with hard labour, and the youth te three menths. An account of the receipts and expenditure in connection with this fund is printed with this report, and shews a balance in hand to be used in future cases. In counection with this subject, the warehouse proprieters have a plan for abolishing the system of insing returns for sampling still under their censideration, and your committee will faveurably entertain any well-devised scheme which may not be opposed to the interests of wholesale dealers. A cies was reported of seme tea sweepings being exported, and after being subjected to a particular treatment reimported, and, altheugh then of an objectienable character, passed by the Customs anthorities. Steps were promptly taken to effectually prevent such rabbish being used for heme censumption. A further representation was made to the Custems authoritios respecting tea collected in what are commonly knewn as danaged heles in seme bended warehouses, and an assurance was given that such tea should in future be destroyed. Complaints hạve beeu received of teas being put up for sale withont any indication whether the teas were bulked here or abread, also of the bulking operations being in some cases imperfectly performed, and steps have been taken to prevent such irregularities. A measure was drafted ducing the last Parliament, entitled the 'Wareheusemen's Certificates Bill and as it appeared to facilitate advances upon warrants withont enquiry, and thus render fraud casy, your
committec considered it most objectionable, and will continue to oppose it if further steps are taken to introduce it in the House of Commens. With reference to the subject of Clanse 4 Public Sale Conditions referred to in the first paragraph of this repert, your committee have very carefully censidered the matter, and after several interviews with the brekers' cemmittee and the warehouse proprictors, have agreed to an amendment, which came into eperation on Nevember 1st. The original clanse simply stated that the teas weuld be ready for delivery on the day of sale, but there was ne penalty for any infringement of this underta'ing, and in practice it was found that freanently delivery conld not be obtained, aud, mereover, that packages were eften allewed to be left open for a long time, and the teas seriously affected thereby; whereas, by the amcnded clause, the operations to be completed on the day of sale are clearly stated, all packages nailed down within six days, and delivery given on the day after the day of sale, on a notice being given. This will not prevent any pack. ages which are urgently required being in erdinary cases delivered on the day of sale, but, what is more impertant, gives the buyer the option of refusing any packages as to which the conditions have net been cemplied with. In some catalogues the werds Te be taken without allowance fer any irrcgularity in quality' have been used, much against the interest of the buyer, and your committee are glad to rcport that upon the injustice of the ceudition being brought under the netice of the Brokers' Association an assurance was given that the objcctionablc words should in future."

The Chairman said, with regard to the amendment of Clause 4 the Public Sale Couditions, he suppesed every one of them knew what an important matter that wis. They had had to have a very great num. ber of interviews with beth importers and alse with the brokers until they could get it satisfactorily settled. The negotiations were only concluded at the end of October, and the clause came into operation on the first of the month. He hoped it wenld be a great improvement on the last. Two or three members of their committee had taken a great deal of interest in that matter. As to the question of rebbery of tea returns for sampling, he was afraid they had not got to the end of that yet, but at all events their action had had some effect. He did not think they weuld really stop it until they got a fresh system of sampling, but that at present seemed as far as ever. There was a balance of $£ 34$ on the fund raised fer that prosecution. The cost did not reach the sum subscribed, and se it was decided to carry the balance to a prosecution frund in the event of a similar case being taken up. With regard to the paragraph as to the warchonse proprieters' plan for abolishing the system of using returns for sampling, the only difficulty was that the more they came to think over the different proposals the more difficult it was to arrive at any really satisfactory substitute for that which they now had. They would probably all know to what the next subject referred-that of tea sweepings being treated and re-importcd. The swecpings of wharehouses, mixed witl dirt and every else, were sent to Helland, gronud up, and reiuported as good tea. The Custons passed it-hew or why he had never becu able to make eut. 1Ie was ill corrospendence with the custems personally, and so were alse the cemmittee, but semeone let the teas go threugh-they Were very white, and he suppesed the people thenglit they were Pelioe tips. They proposed to add one paragraph to the report en a matter which had been engaging the attention of the committee as fellows: "The subject of dust teas being imported in packages not canvassed or otherwisc protected has been under the consideration of the committee, and they urge en imperters the desirability of having such packages property packed." He supposed everyene knew there were a considerable number of complaints in respect to dust teas, that when they arrived at their destination they were short weight. 'The general feeling was that both in the interests of the importers and themseves such teas should be canvassed at the
port of departure. He wonld move that the report be adopted.
This was seconded and the motion carried.
$-H . \&(C$. Mail.

## CINCHONA IN INDIA.

From the Revised Estimate for $1895-96$ we notice that the Government Cinchona plantations will show a profit on the current year's working of R17,700, receipts being set down at one lakh and expenditure at R32,300. It is possible that when the accounts for the fear are made up, the profits will be even larger, owing to the constant daily increas. ing demand for quinine and febrifuge. The Budget Estimate for 1896-97 provides for a profit of over R12,500, that is if the sales continue stationary. In view of this considerable profit, Government should at once reconsider its decision to plant up new acreage. These increased sales of quinine are satisfactory, but if they go on and Govermment runs its factory on commercial principles, it must expect to hear shortly from the trade on the subject.-Times of India.

## TEA-GROWING AT THE CAI'E.

It has bech a stauding anomaly for many years that England has been almost alone in appreciating the superiority of Indian and Ceylon tea to the Chinese article. Many wore the attempts made to find markets in other countries, bnt until quite recently, it seemed as if our planters wonld have to be content with British custom alone. A great change, however, has latterly oceurred; during the first nine months of the present year the quantity of Indian and Ceylon teas sent ont of the United Kingdom exceeded by $7,000,000 \mathrm{lb}$. the amount thus exported during the whole of 187.1. At the same time the United States, Anstralia, and even Russia have considerably increased their direct imports of the British-grown herb, and it may be pretty safcly assmmed that, as the knowledge of its superiority spreads in these and other countries, the demand will contimuously increase. The one exception is, oddly enough, South Africa, which still remains faithfnl to Chinese tea. Why this should be the case anong poople not particularly given to sticking to ancient ways remains to be explained. But for many ycars the goahcad Australians displayed the same strango preference, in spite of the most determincd efforts to convince them that they would bencfit hy following the example of the mother colntry. Perhay's the "Capers" are merely making shift with their old source of supply mintil they ean produce tea for themselves. It is already experimentally grown in some parts of Cape Colony, and experts predict that, beforc the end of the century, tea-growing will bccome an established and highly profitable iudustry in that marvellous land.-Cilobe, Nov. 20.

## AGRICULTURAL COMPANY OF MAURITIUS.

The iwenty-seconl ordinary meeting of the Anricoltural Company of Manritins, Limited, was held yesterday at Winchester Honse, moder the presidency of Lord Stammore. Mr. Alf. G. Dick (manager and secretary) read the notice convening the meeting.

The Chairman, in moving the adoption of the report and accomists, said that when he aldresscol the shareholders last year he had a very pleasing duty to perform, inasmuch as he was able to tell them that the estates had produced a net profit of over $£ 12,000$, and that the mirectors were prepared to pay a dividend. He wiss sury to say that this year he conld not do the simme. Of comse, in such an industry is that in which they were engaged, there mist be fluctmations. Lasit year they considered that tho homiance of 1894 wias a slight one; it liad not alparently done much hianm; but when the eropl cane to be cat it was fonnd that it had done in sreat
deal more harm than was smpposed, and had damaced exceelingly both the grantity and quality of the eanes. Then, again, there was ir great amome of discase in the cance, and altorether the result was far from encouraring. Prices were bal, the proilnce was indillerent, and naturally the ansiety of the directors was great. Under the eircumstimees the directors conceived that it was their inty, while content with the manarement of the company's aflitirs in the colony, to make the strictest and closest inquiries into every detail of mamagement on the several estates, and to exercise every economy in their power, in order to assist the recuperative process which they hoped in more favourahle years to undergo. He was very glad that they did make that investigation, and that they had consequently delayed meeting the shareholilers, becanse the resnlt was much more satisfactory than some of them at first sight were prepared to expect. They fonnd that their business was essentially in a sound position. 'They were elearing off delots running over several years, which were due to causes entirely beyond their control, and they were also largely diminishing the delenture debt, aml the interest piayable on aceount of it. There was every reason, he thonght, to expect that, unless they hail more biad hack than usually fell to the lot of men, they womld be able next year to present a report as flomishing as the one submitted last year. He did not for a moment deny that if they were overcome loy such an extraordinary concurence of bad lack as to have hurricane upon humicane, disease uron lisease, and prices still goins lower and lower, they would be in a serious position, but he did not think they had any reason to expect that such an extraondinary rin of bul luck wonld continue. The last report received from the colony was decidedly en. couraging. It was to the effecet that the crop was satisfactory, and that prices had improved. Referring to the accomints, the shareholders wonk see that the momot of the share capital that was called ip in March last was it a share. The calls so far hat heen fairly met, althonght not so well as the directors could have wished, and step had been taken to get in all artuars. The debenture delat had heen rednced to el $5,9.90$, and since the making up of the balance-sheet to $x 132,(630$, showing a wery sulstantial decrease as comprared with last year: Altogether the liabilities had decreased by $£ 29,460$. The adverse balance carried forward was £19,900. Under the circminstances the Board had felt it their duty to exercise the strictest cennomy, and to rednce the expenses as far as possible without impairing efliciency. The oflice expenses had aceordingly been rednced by enjer cent., and the directors themsches had rednced their fees hy a similar imomot, althongh they had heen redneed on a former necasion. The great rednetion in the production of sharer all over the world, which
 have its eflect in raising the price of sugar, and he was guite satistied that there was no occasion to think despairingly of the future of the company.

Mir. W. J. Tamer seconded the motion.
Mr. Haigh said the directors had collected from the shareholders over $\mathfrak{E s} 0,000$, and they hat only:
 other hand the dehts in Manitus had been increasal by eftionn. He eomplatined also of the fact that the linectore had paid :an interim dividend although no profit had been eamed. ("No, 110.")
Mr. Tamer replied that the siredors haul only hat $\mathrm{E}_{\mathrm{B}}^{\mathrm{J}, \text {, }}$, 10 in the present balance-sheet with which tor reduce their indelitedness, and not ESO, UHO.

The Chairman also stated that the autditional lialilities in Manritins were incurred with the full approval and knowledge of the shareholderlast year. The inuluiry was instituted for the purpose of secing whether the estates in Mauritins were likely to be worked at a profit or at a loss in the future, and, as the result had shown, the directors had every contidence that they eould be worked at a profit.

The Secretary aldel that the company hial called np altogether $£ 90,000$, inelnding the 12 s call mate in June. $£ 19,000$ were ontstandiner, whiclı left $£ 71,000$, and they had paici off $£ 72,000$ worth of debentures up to date.
After some further discussion, the report and aceounts were arlopted, and the other formal business transacted.- Financial Times.

## COCO-NUT OR COCOA-NUT.

Once again we call special attention to the following editorial note from the lhurmaceutical Joumal of London. We have for soveral years back with the concurrence and approval of the highest authority in the island (the Director of the Royal Botanic Gurdens) adopted "coconut" in all our publications. Emerson Tennent, the greater Historian of Ceylon, did the same. The difficulty usually is to get people at home to aid in a change of the kind, bnt now that the step has been taken by so good an anthority iu England, we trust all writers, printcrs and pulblishers out here will follow suit and do what they can to make the convenient and indubitable form of "coconut " universal. Wc would especially appeal to our contemporaries, to the Department of Public Instrnction (and Agriculture ?), and last not least, to the Government Printer to adopt what is so clearly and scientifically shewn to be the corrcct form. If we could only convince "Mincing Lane" we should like next to sec "cacao" adopted for the prodice as well as the trec; but this is more difficult, "cocon" as pronomeed being a universal household as well as "niurket" word for this food prodnct ind drink, in England. Still if "coco " is lept for the mut, there will be much less risk of "cocou" beans, nibs, or paste being supposed to come from the palmtrce. Here is the paragraph :-
"Coco-NuT or Cocon-Nut. - A discussion as to whether this should be spellcd c-o-c-o or c-o-c-o-a has recently been published. The palm vielding the cocomnt and beverage an I called cocoa, are know by bontanists, and lience by pharmacists, to have no connection. Nevertheless, many persons outside that intelligent circle have an idca that both are prolucts of the same trees, or are connected in some way, and oven botanists do not agree as to the correct spelling of the word coco in coconnt. The evidence on the subject is bricfly this:--In early botanical works and books of travel coco-nuts are mentioned, the word "coce" being derived from an Indian word coc or cocus, nsed to indicate the fruit of Cocos mucifera, on acconnt of a fancied rescmblance of the basc of the endozarp, with the thrcc circular impressions, to the face of a monkey whose conversationul powers were limited to uttering a sound like coco of coous, According to means anything which fridhtens children, the mon-key-like expression on the entocarp being perhaps used for that purp se Limmens in forming the genns Cocos probably founded the name on these variarions, and how it came to be known as cocoa ( $\mathrm{c}-\mathrm{O}-\mathrm{c}-\mathrm{o}-\mathrm{a}$ ) nut is not quite clear, but there is nothing to wirrant snch method of spelling. Now that the laves of Erythorylon Coca arc also articles of commerce and known as coca (c.o-ca), it becomes a maticr of much importance to discriminate carefully between the thrce substances of similar names but widely different nature."

## THE LANTANA.

## (Abstract of report on Forestry from the Planters' Mouthly.)

The lantana of which mention has bcen made in former reports of this committee, continues to spread with vigor in almost all districts of this country; Puna, as Mr. Rycroft belicves, and Kula, Maui, according to Mr. von Tempsky, being happily free from the invasion. Where it attacks cultivated ground. or intrudes into land already wooded, its lead eradication is no doubt desirable. Mr. Lowry and Messrs. Gay and Robinson, for our 1888 report, described the process adopted by them in meeting the difficulty. The young plants lightly rooted are without difficulty pulled up; the older plants are cut off near the ground, and a fow drops of kerosene oil are poured on to the exposed wood of the remaining trunk, after which the roots perish. Mr. R. W. Meyer and Mr. Colville clear their arable and pasture lands of lantana twice a year. As the committee suggested in 1888, the lantana is probably not without economic nse, if it can be restricted to valueless or only slightly valuable land; but this restriction is of course the difficulty which presents itself; and no remedy seems to exist except the careful clearing of young plants where they can be reached. Moreover, where alntana is not interfering with any other growth, it is as Mr. McBryde points out, providing the seeds of mischief elsewhere. This gentleman writes that some landowners do not clear their lands at all, or do it so little that it amounts to nothing, giving as reasons that the clearing wonld cost more than the land is worth; whilst others after constantly and diligently clearing, find themselves constantly injured by the proximity of what are in effect nurseries for propagating the plant.

Of some economic service rendered by the lantana Colonel Spalding spacas as follows, in a very interesting lettcr witl which he has favored the comnittee: "I think no one will dispute the right of the lantana to be regarded as in the front rank of 'noxious plants,' and yet I am by no means sure that this interesting individual has not been maligned. Having had over 12 years' cxperience with the lantana on Kealia, I ain not prepared to say that it has been altogether an evil. The dying out of the kukui trees, some years ago (a circumstance I cannot attribute altogether to the cattle) left our middle lands on foot hills brie and exposed. In many plases the soil was soon washod from the surface, and these lends became unfit even for pasturage. The lantana arme and stayed. Naturally it has been lrept out of the cane fields, and only allowed to extend itself over thes.s middle lands that had been denuded and rendered almost worthless. It has continned to grow manka, to some cxtent, hut nur best pastnres on the upper lands are comparativcly free from it. Now I find that the lands where the lantana has had its home for years had gained in strength of soil, and the cattle find good grass whercver they can push through the bushes. T attribute this to the fact that the thick bushes prevent the hot rays of the sun from drying up the ground, and serve to retain the moisinic which canses decomposition of fallen leaves, and vecretable mitter. adding to the strength an'? richness of the soil. I cxpect to see the lantana die ont in the new future, and leave these lands in much better rondition than if it had never grown."

Granting that the plant in question is to a certain extent nscful, it seems likely that it will establish and twhe care of itsclf where it is wanted; and ton great efforts c.mnot be made to keep in check; for in $a$ bilinse of ndvantuges anl disadvantages the latter will be found in mor districts to predominate.
[The Lintina, though regarded by many in Queensland as a pest, has its friends and these are increasing. When well grown it is easily uprooted:by bullock tcams. Colonel Spalding's views will find many adherents in this country.-Ed. T.A.]

## PALMETTO FIBRE.

The experiments made by Dr. Silas Is. Loomis, of Fernandina. show clearly that tho palmetto fibre is of great value comnereially and that the plant, whieh not long ago was considered not only worthless, but a burden to the land, will in the future be of great importance. It will almost, if not, quite, equil cotton for varied uses and ns a source of wealth. Dr. Loomis divides the possible application of the palmetto fibre into articles made of raw material and mannfactured artieles.

Of the raw material are the following:
1st. Roof covering and thateling for the sides of building.

2nd. Brooms such as are in use wherever the palmetto grows.

3 rd. For serubbing and other rongh uses brushes are also made by binding leaves together, and are very elieap, casily made and nsefnl

4th. Hiuts and Baskets. - Wheu the soung leaves of different grades of fineness me split ind bleached one has an article which, when braided in lifferent styles, can le made into hats, baskets and bonnets which vary in price from 10 cents to $\$ 3$ and even $\$ 20$ aecording to quality and doeoration.

5th. Food.-The bud of cabbage palmetto from which the plant derives its common name is edible both raw and cooked. Its taste is not unlike the cabbage.

6th. Piles.-Trunles of the cabbage palmetto show a wonderful durability as piles in under-water building. Piles in the wharves of Havana of this material are said to have been in use for more than one hondred and fifty years. and are still in a good condition. The foundation of Fort Moultrie was also built of palmetto.

7th. Potash-Ashes of the palmetto lixivated and steamed yield a good quantity of potash.
axticles made from the sap.
1st. Tanning. - Tannic acid is made from the roots. the trunk and leaves. The common progress of tanning with oak or hemlock barks always adds to the weight of the leather. As yet no method has been discovered by which, in tanning, an inerease of weight ean be avoided oxcept by the use of tannic aeid.
2nd. Medieal Uses. - A certain preparation of the oak gives a inedicine which has a happy effect when used for the throat and breathing organs.

3rd. Coloring Mat er.-Through simply steaming the clarified sap a known dye is obtained which dyes a pretty brown.

## ARTICLES MADF FROM THE FLBRE:

1st. Brushes.-The rough, stiff fibres at the point of the leaf stalk made into brushes through a special process.
process. Mattresses.-The leaf is split to a requi-
2nd. site lineness, eurled, then ran through a peculiar machine, pressed into biles and sent to the mattress manufretory.
3rd. Upholstery. - The durability of the filre as compared with other materivls, reeommends it for uplolstering purposes. The long tongh fibre holds its place nntil the furniture has become unnsable
4th. Cordage-The long tongh fibre seems very suitable for certain grades of eordage.
sth. Paper-making.- 'The different grades of fineness whieh we have in this fibre make it a valuable addition to the article to be selected from in manufacturing paper. It is suitable for all qualities of paper, from the roughest roof paper to the finestsort of bank note and bonds.

6th. Wood Pulp.-The great solidity of palmetto wood pulp makes it of more value than any other wond pulp It is to be reeommended to manufia:turers for the making of piils, tubs, caskis, globes, scrolls, wheels, ete.

7th. Felt.-The finer fibres felt very easily and can lie put to many nses, viz., in the place of wool felt in ship-huilding, and for the polishing of quartz and other stomes. With a mixture of 48 to 60 per cent. of wool it ean compare with all other felts.
8th. Stuffs and Carpets.- There seems to be no reason why the fine fibres eannot be-spun and woven into stnffs and earpets of different qualities.

9th. Undergronnd wires whieh are covered with ehemically prepared palmetto tibre, have stood unushal tests withont injury. For protecting single or small wires this fibe is perhaps the best covering that hius yet been discovered.

Many of the methods for using the palmetto described above have borne the test of aetual experiment. The number of these nses grows continually larger. The products have already become valuable articles of conmerce. So soon as the achievements of Dr. Loomis, of Fernandina, have beeome kown, capitalists in many of the farorable points of Fi.rida will hasten to build factories for converting the palmetto into nsefnl and ornamental articlus of commeree. Then the litherto neglected and worthless palmetto linds will become of high value to the country.St. Augustine News.

## DRUG REPORT.

## (Irom Chemist and Droggist.)

London, November esth.
Calf\&ive-The market remains firm at list week's quotation vi\%. 1 iss to l!s prer 16 ancoording to quantity and position. The mamulactmers are very busy, and do not math care to sell for some months :he:ul. I'hey seem hoth to he of upinion th:it, if any chatnge is made, it will he towards higher rates. It is said in the ceylon papers that there has of late heen a very strong demaud for tea-flnft, red leaf, and tearsweepings on the part of dyers, who have fornd a protitable nse for these articles in their industry.

Cardamons-At today's sales the supply was small. It consisted of 103 packages, of which 78 soll at steady prices-riz: Ceylon-Mysore, medium to bold round pale 2s ed to 2s $3 d$ per lb; smaller size, but good ippearance is sil; small to medinm, fair pale to brownish is fal to 1 s 6d per 1b, seed realised from $2 s$ to $2 s$ 2 d per 1 lb .

Cixchosi-At today's drugstes iseveral parcels of south American and other cinchona-barks were offered; The most interesting lot was one of 12 serons, recently arrived trom Jaytia (Peru), which sold, with good competition at $10 \frac{2}{2}$ d per 11 ) for fair Loxa quill $7 \frac{1}{2} d$ for mixed Hatnoco, and from 2 d to $6 \frac{1}{3} d$ per Ib for damaged Huanoco. Nixte en bales of Maracaituo bark realised from $\frac{1}{2}$ d to ed for somad and sed per it lor dimaged. Of the other lots offered, very little was sold.

Finula-Abont 2,00011 offered today and sold, with good competition, at steally rates, especially for short heans.

Cissidrial Ohs - Of Lemongrass oil 2 eases of Winter's brand were taken oat, while 5 cases of Winter's Citronella were itso bought in at 2 d per oz. Citronella oil is again much dearer; is Gol per lis has been patid for drmms on the spot, and $1 s$ 7il per 11 for small parcels in drmens. It is silid that there are now no finther sellers below is st per lb. Jemongrass oil is also firmer ; 2d per oz has been paid on the spot, but 2 1-16tns d is asked. For shipment $2 d$ per oz e i f, Jannary-March, is seported paicl.
Quanse-T'ending lower. No business is reported this week, but there are sellers of second-hand German bulk quinine at 1 s ld ler $0 \%$.
Coca-leavis-s bolles of damaged but otherwise fair thin Truxillo leaves sold withont reserve at 10 l per If to $11_{2}^{2} d$ per 1 l , today. Sonnd quality was bonght in at 18 ad per 1 h , and good Hhamoco chameter at is Gd per 1 lb .

Kola-Abont ld per lb dearer, with a fair domand. Of 39 puckarges, 5 sold it 1 s to 1 s ld for fair to dood West ludian, and at $7 d$ per ib for ordinary Malta gito

Flower Stieds as a Paint.-A Sonth of India correspondent writes :-
"I believe we have mide a discovery that in tho hands of a elever person might lead to a new industry. .fiss----llad gathered a few seeds of that flame-cuanred spiked flower-I forget the name that grows in several Nuwara Eliya gardens (like a sceptre) and put them in a little wooden box 7 or 8 months ago. 'Ioday on opening the box she found they had all melted into a thiek shiny tarry substance. I tried to stick two sheets of the Ubsereer together with it, bat it is not so mueh like glae ats a sort of paint. I have polished my bouts and shoms with it and they look beantiful. Also I have 1 ...nted the little white wooden box with it and it lowiss iss 11 it had been d..ne with black enamel print.' We are puzzled to know whether our correspondent means a dobelia or "red hot poker"; the seed of the latter, however, wo havo not observod as at all conspienons. Mr: Nock will lie able to decide.

## 

## ITS RL．ITt世R AND OWNER：－ 1 VHLERAN PIONEER．

We have alroaly referred to the early career of Mr．W．H．Wright，an example in so many ways，especially in his energy and ingennity，to the rising yonth of the island．Mr．Wright is now in his 亏isth year， hat is wiry and monsinlar enongh to warrant the expectation of another ten yean of work with almost unabated vigome．His education as a boy in（oblombo had not many alsantages－ he never entered Aradeny or College－bnt he wot a fair grommling in the three＂P＇s＂at the Orphan Acylam and it may have been his own fanlt that he did not go further；for in his very eary yeus，he showed it greater interest in everything ontride，than in the school－work：lin every species of mamal work he was certanly interested and in this way became a jack－of－all－trales－acquiring what proved invaluable accomplishments to him af－ terwards in his jungle－work，when he conlt，on an cmergency，act tailur，shomaker，carpenter，mason， doctor，or farrier as the case called for．Mr．Wright＇s first engagement was moler the Hon＇ble Geo． Tumer and Darid Baird Lindsay on Rajawellae estate as Assistant 011 éz $10 . \mathrm{S}^{(30}$ dollars）a month，of which－he it moted by the yonth of the island－the yonsur lad remitterl \＆ monthly to his motier．He worked so hard here，that Dr．Ferdimands who came the way， remarked to his Peria Durai：＂W＇hy yon will kill this laul．＂He，however，left soon after with good health and the best of eertificates aml nevt got a place in Kimuly mader Major Banlly，his．Prom there Mr．Wright went to Peraleniya extate and by 18：2－3（when 21 years ohl）he had，practically， fill chatge of，and ipened the contice plimbation of bins extensime popery－IEssis．Viscardi and Val． lance，the chiof Sumpontements directing their at－
 the later，Mr：Wright was acemstomed（ion evidence of his active halits）wadre to Colomber 22 miles atter work on satmrday and he back for his duties by Momlay morning．He won the fitl contidence of Mr．（＂hristian and other mombers of the firm of Messiss．J．M．Rolertson \＆Co．，and whenever any member of the Firm uremitry， wanted cash after the Kandy hanks were elosed，Mr．Wright conld getb then any amomet of money＂17 to it thonsand pomals from Du hoysat ；private hank withont even a chit，only giving an order on the（olombo lim： such wis the conlifance plicced in him alike by Europears ：und natives．－While he wats at Rajawella there was a terrible outbreak of chnlera iml coolies were dying，five and sis a day，on other places romit，bat Mr．Wright was able to keep his coolies in health by a simple means：crery morning at master he had a supply of powidered charcoal（burnt coconat shell） near him and as each man answered to his name he had to rome np and swallow a teasponfol from the master＇s ham，followed ly a drink of water．
Mr：Wright＇s lirst rentare in planting on his own iuremont was in the Wevakelle estith，Doloshage，on which he spent Rin，（0） in 1．）months and then sold it for lisi，01月 to 1\％．Shiptom．In the closing rears of the ＂lifties＂his attention was directerd to Hapm－ tale and he bonght reveral blocks of land fom （formmont．Koslande was the only one that he retamed cremtmally，and after abont bwo years of work he honght from his partner Mr． dohn Hamilon，the veterimary surgeon of
 While living thore be purehzsind Itr．Corbotis
 Llow，and after killins his forly elephants he solt the hattery for the price which he miginally paid for it．He sured Mtr，Tymall when attacked by hornets on a motable occasion．Mr．Wright wats one of the pionecrs in the simth－eastern lisision of Tapntale where we lirst met him in 186．5．He did exceedingly wond work there is a planter， white he was always realy to arlvise or oblige a neighbour or indeed passing visitors－as Sir Her－ contes Rolinson fomm，when in journeying from Hambantota to Ninwara Eliya，His Bacellency was imblded to Mr．Wright for smplying his snite at a pinch with the services of sone ou coulies to cary largage from Wellawaya do the Sana－ tarinm．Leventially Mr．Wrierlatsuld his Foslande property to Messrs．Pineo and liennett for tel，vor． The history of this transation is worth record． img．Mr．P＇ineo asked：＂Wondl Mr Wright listen to any offer for the place：＂－＂Yo－＂，he reptien，＂if a fancy price were given．＂＂How much would yon say？＂＂E2t，000－that is $\pm 8,0010$ down antl for the balance $x^{2}, 000$ every two years and interest at 8 per cent．＂Mr．Wright was asked for a written statement of the offer，but he said：＂No． 1 give you my worl its a gentleman and expeet you to take it as a gentleman．I give yon one month to decile and at the end of the time 1 an free to sell chsewhere．＂Next day another gentleman came and offored Mr．Wright $x \cdot 2,0$ on down is a bomms if he womld sell to fiom on the same terms，fint he refinsed and lost the reman sooner than brak his word．Afore selling Ditr． Wriaht retarned to Colombo，where his enterprise in honse－milding and in crardening was much admired．Later he parded with his resideme－



Mr．Wrightis reminisernces gon hack to the digs of Governor Nir Edwad bames whose face amb form he recalls，as also those of a lomge succession of British Guvernors，many of whom took notice of the enterprising Horticaltarist ly reason of his displays of new products at Jeri－Fiortionltural Exhibitions in Colombo and Kiandy．In this way， Sir ITenry Wrad took special pains to have Mr． Wright＇s vamilli－－then a rare prodnct worth its weight in grold－sent to Emope for a French Exhihition．［Some of the vanila that he culti． Viated at l＇eraleniya was sent home to laring Bros．and feteheal 5 grumeas a pomad．］Still more interesting is it to hear the veteran subject ot our notice speak of（reo．Bird－the＂father＂of Ceylon coffee planting－whoce stalwart form was only equallerl lyy i．liat of the brothers lied of liajawella，＂Stumps＂ami others of the early planting pioncers．Long may the Chief of Cey－ lomese Cocomit Planters survive to tell the tales of his enrly days and still more to point－with honest，justiliable pride－to the work of his lorain and hamss in what is，in onm opinion，the model Cocomut P＇antation and Planters＇F＇mit Garden of the istamy of Ceylon．

To exemplify still further Mr．Wrightis＂fhuck： we may mention that shonld he sell＂krimdan－ gommwa＂for a fancy price，which may be learned im aplieation，his determination is to get another block of waste land and open again in coconuts． This speaks well for it veteran of 75 with 60 yeas of work behind hime and who has never bren ont of ceylon，his only sea royage bring in a brig he chartered to carry rice from Columb to Hambantota，to save lis own and neighbonr－ hood coolies in Haputale from starvation！

MYA: PLANTHE NOTES BY AN "OLD

## HAND.

Bandarawella, 1)ec. 17th.
Lovely weather for the past week, lint the hot sunsline is rougl on young plants. The seed and plant market soneway or another is always a lively one, and smmy Uva's yonng tea fielids will reqnire much supplying.

Crimbs of comfort for camao planters are to be fonm in the following newspapers paragraph. "There is no cheek to the revival of trade in America which has been such a feature of the sitnation in recent months. Phenomenal grain erops have heen harvested and there is every sign that dming the year the cirele of businese, activity will continue to willen and expand." The M"Kinlay bill and depression in Ameriea were the camses of our lowsing goud prices for our caca, bint now that the lant is absent, let us hope that the Americans will give such prices for our cacan that prosperity will auain be our cacao planter's portion.

Labour.-This ditliculty will again be a newspaper topic in April of is996. Conlies have not come in from the corst. The cultivation of tea is extending and, as the tea bushes grow older, the bearing increases. What do yon say to the following" "As a matter of fact lahour creates and employs capital and the lalomer makes the alvance to the capitalist. Labour in ninety-nine rases ont of a bumblrel is performed before the recteges core poud-and the wages are paid ont of the probluct of labour, not ont of capital." We lave hen all calling out for capital to come into the emontry and mate no provison for the latoon: The Ceylomt horernment will he very hind to its interests and to those of its suljects, if they Jon't quickly take the initiative in getting eoolies. Tom latines new.
lianlarawella Hotel is most excellently manariel. The fooll is plentiful and weil in orked.
 a lay or two at this combontable loope to wish

'Tratise are rmming well totime.
fates roarlo is well homed.

## CINNAMON

## THE PRGEES AT THE LAST QUARTERLY SALE.

The: partienlars which have come to hand ly the last mail of the Gmarterly Anetion sale of Cimamon held on the esth intime, comfirm the view we expressed in the previous sale of Ausust last. The prices recortel at that sale, we felt, conld not be maintained, if indeed some of them were not fietitions, or represented bids by speculators, who would be fome wanting on settling day. This fictitions or donltfal alvance had reference chiefly, if not solely, to common sorts of spice and medimm marks. The alvance in the price of the lealing marks, such as Golua Poknna and Wester Seaton, though sullstantial, was not phenomenal, and indicated abont ofl to 3 l per lb . Part of this alvanee has lieen lost, the prices for the finest spice having receiled from ld to all per lb . The drop caunot hesain to have been wholly mexpecten, as the grood hrands hat shared to some, thongh to a small, extent the benefit of the inflation. As complarel with llay sales, the rates must be monomenell satisfactory - A. S. G. P. (Golua Pokinna) and 1). 心. IV: (Wester seaton) having

J. 1). S. Li. (hajapake Mudaliyar, we smpose) took sareely sectom place, having regard to 'flatitily, with prices ranging from gol to 15 3id. ludeed, it looks as if his aterage must be quite equal iv, if not higher than, those of the two hrands we have named first. The drop in prices has been most marked, as was to be expected, with the bramls which were rum up extravacantly last Augnst-as much as 100 to 150 per cent wer previous averages, as against the (i) to 20 per cent. of the finest spice. Thins (O. R. in diamond whose Seconds had sold at 1s. 7d., or id. 102.2 ahead of the Firsts of the premier brands, and A.S. (whose Fonrths were knockel down at 1s. Id., while its Thirds fetehed 10d. in Angust list) were nowhere at last month's sales. Theu (․ H. De S. Kinmwitte, an Estate lelonging to the be Soysa family, had its spice rum nu at the sale lefore the last to 1s. id. per 1h. for its Finsts, or about 100 per cent; while in Norember it ran down to 10d.-a price somewhat higher than its ruling average for years past. It womld be interesting to know whether the Proprietors of the mediam and common marks oldained the prices noted in the Angust catalognes on settling day.
What is satisfactory is that, though there was a collapse in the inflation attempted four months ago, and thongh the prices recelled somewhat for the marks whone spice had a bore fide sale. the prices which ruled last month were in every way reasonalile and comprell favourably with the averages which had ruled just hefore the fictitions and forcell adrance, and indred with the areratres for some masiderable time past. It may the that prices were kept up hy the sperenlitins of Angist last, who stome to lose hearily if there was a sudden amd serions drop; but more prohally the prices whiels rnled represent the actual value of the spice at the present time, having regard to new nses and a conserfinently strady demand. This view is sulp. ported by the fact that more than twothirds of
 lomyers at the list admems, or inmodialely after, while the demand sine hoth here :und in Lombon, hat mot slackemed. bint for a semuine inturiry for the spice, the effert of rashing a lage quantity into the market umder the intluence of the fictitions and specmative operations of Angnst, wonld have heen a serioms fall in prices. That there was now such fall in the value of the lrands which fomul bona fiele buyers in August, is a healthy sign aml promises well for C'innamon Proprieturs. The activity of the heal inguiry for the spice jnst now, is contirmatory of our view, hiat new uses are ereating a stealy de-mand-though this impniry is itombtess stimulated jnst mow by dre delay in harrestine oprerations. The exceptiomally wet weather of Oetolner cansed almost in general snspension of prebing; and sinee then a heary leaf bum has rendered harvesting operations next to impossible. As a conseguence, very little Cimamon can be got really to be shipped in time in reach London for the next sale on 24 th Felmary. Peeling is said to lave only just commenced in a few places, but thie sticks do not part with their hark easily ; and if operations are not to her snopended, they will he hecessarily slow. Mcanwhile we leam that there are linyers for the ordinary assortment of quills at from tir) to ti. crents per lb.

This is what a leading Lomblon firm in the traie reperts of the haso nitle:-
Cimamon.-The closing sates of the saar were held on the whith inst., 2.517 lates Ceylon being cata logned, wrainst bifi bates at the Augnst anctions, an
and 2,516 bales at this period last yeur. On this occasion there was no speculative movement, and, as anticipated, values gave way, but a gennine trade demand prevailed and about 2,050 bales were disposed of in the room and immediately after the aacticns, at decidedly easier prices when compared with August rates. As against May sales, regular rates, the prices now obtained must be considered favorable on the whole. In vicw of tho inflated prices at the August sales, it is difficult to compare the rates now realized,

The fine and good brands sold from 7 d to $1 / 4$ per lb . for fourths to superior, and common to medium grades rangod from $7 \frac{1}{2} d$ to $11 \frac{1}{2}$ per 1 B . for fourths to first.

793 bags chips de., were offered and soll at 3 d to 3 d ${ }^{2}$ per 16 . quillings, clippings, and broken $7 \frac{1}{2} d$ to 9 d per lb .

Stock of Ceylon 5, 716 balcs against $1894,3,567 ; 1895$, 3,788; and 1896, 3,742; bales.

The next sales are fixed for the 24 th February 1890.
Lordon, 2 7th Nor. 1895.
Forbes, Fonbes id Co., Limited.

## THE SALE OF ESTATES IN NUWALA ELIYA.

liegarding the sale of estates in the Nuwara Eliya distriet which we reported in our last issue, our evening contemporary says:-
Acting on behalf of a sterling London concern, the Nuwara Eliya Estates Company, Limited, Mr. W. Megginson of Carolina has just completed arrangements for the purchase of Portswood estate, Nuwara Eliya, from the Hon. Sir J. J. Grinlinton. The price paid is about $£ 94$ per acre. The adjoining estate, Kenmare, has also been purchased by him for the same company, and now we hear that the next estate, Tommagong, the property of Mr. J. MacLaren, and Lover's Leap adjoining, have also been acquired for the company referred to. The pick of the basket, however, is Pedro-the wellknown property belonging to Oaptain Bayley-which, we understand, is also included in the sale, though the price paid has not yet transpired. Rumour, however, fixes it at considerably over $\mathfrak{E y}$ an acre. Besides these, Concordia has passed into the same hands-another valuable property in the vicinity. The properties thus acquired by Mr. Megginson form some of the finest and most remunerative estates in Ceylon.
From onr Directory we lake the following figuren showing the acreage of the estates:-

| Kommate |  | 'J'otal. 2:30 | cultd. <br> 170 | T'a |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
| Lover s Loap | . | 1.50 | 1:9 | $13:$ |
| J.ommatroug | . | $\because 18$ | 2.19 | 1.90 |
| Pedro | . | :37\% | 2\% | :1. |
| Portswood | . | 02 | 206 | 210 |
| Concordia | . | 18. | 15.5 | 105 |
|  |  | 1,691 | 1,26i3 | 1,110 |

Our contemporary adds :-
Besides these estates, an attempt has bcen made to acquire two well-known Dimbula properties, but withont success, for we hear that Messrs. ('ross and Ballardie refused to part, even after two sterling an acre had been offered them! This certainly beats the record, and should have an important iuflueace upon all tea estitos property before long.

The Goveunuent of Madras, it is said, will shortly abolish the post of Quinologist, lately held by Mi. David Hooper, and separate tho Botanical Department from the Cinchona Department, the headduarters of the former being transferred to Madras. An old Nilgiri planter lately connected with the Prison Department will probably be offered the post of superintendent of the cinchona gavdelss,-E. 'ruil.

## COLOMBO TEA SALES.

Wernesday's sale closed the series for the year, and Messiss. For",ues d Walker show that the totals for the year (ul) to Dec. 11) are 415,697 backages = 25, 431,52:3 11, offered, of which were sold 237,728 backagres $=19,12: 3,336$ lb. as compared with 255,722 packitges $: 20,281,26.5$ 1b. ollered of which 193,34: packages- $15,279,141$ 11. were sold to same date in 1894. We append a table with oflerincs, sales, and prices for the 12 montlis as compared with 1894. The highest average was iob cents on the 2 ul Oct.; and the lowest 40 cents on Dec. 18th; the liggoest sale 6u0,7is 16 . was on Jan. 16 ; and the smallest $178, \therefore .5$ th on Nor. (i). The averare for the year is ts eent; as compared with $4 t$ eents in 1894. The tables are as follows:-
SALES OH TEA IN COLOMBO DURING
1894 5 WITH AVELACEE.

1894.

|  | 1に， | 16. | 1）k．a． | 11）． | Av． | Av． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
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| 7il： | ： 4.511 | ： 1 －i | is＇！ | ：¢ ¢ \％ | 41 | ；${ }^{11}$ |
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| $\because 1$ | 49.1 | ：30 10 | 2：35； | 305010 | ； | $1: 3$ |
| ．．$\quad \therefore$ | 11 is | ： 3 3：－52 | $3: 51$ | ： 5117 i | 4： | $3:$ |
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| ．1 $\quad \because:$ i | －ti3． 1 | 43．3．18 | 4 i 3 | 31.10 | 38 | 34 |
| ，：\％1 | F：3） | 575 | 4．40： | 2．7－314 | 39 | $\therefore$ ir |
| J1H150 6 | 5：17 | 41919 | 4185 | ②，9！ | 3） | ： |
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| ，， 51 | 1．75 | $\therefore 10.4$ | $\therefore$－ 6151 | 11：111 | 111 | 419 |
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| 1，$\because 5$ | $\therefore 7$ | 45 1 1 | 4774 | 2S1172 | 13 | 43 |
| －11198． 1 | 1117 | $3: 1.1-1$ | 88.3 | $\because 11 \%$ | 41 | 117 |
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| ， 15 | j1：7 | 4U－51 | 4271 | $33: 020$ | 45 | 47 |
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| 1． 29 | $\therefore 79$. | 2？－195 | 30.11 | 231 27 | 41 | $4 i$ |
| Sunt． 5 | $3 \cdot 7$ | －61 016 | 20.95 | 8． 2011 | 41 | 45 |
| i， 12 | 40.6 | 330831 | $: 10.8$ | $\because 4874$ | 47 | ＋8 |
| ＂， 19 | $4 \cup 83$ | ：13：12 | 313 | －435 ${ }^{2}$ | $5!$ | 50 |
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| Oct． 3 | $313 \%$ | 241042 | 2329 | $1961 . .3$ | 5： | $5:$ |
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| ．． 31 | 4591 | 351712 | $: 35:$ | $\therefore 703$ | $\therefore 1$ | 53 |
| د゙טッ， | 330 | 283.49 | $\div 81$ ） | 22682 | $\bigcirc 0$ | － |
| ，14 | 370 | 4179 | 451 | $\therefore 2 \therefore 8$ ？ | 61 | 5：3 |
| ＂ 21 | 4873 | $38-013$ | $\because 415$ | 28657 | $\therefore 1$ | 51 |
| ＂ 28 | 5714 | 48866 | ： 9.16 | 2.16461 | 50 | $5:$ |
| Dec， 5 | 5110 | 1 U． 3 | 4093 | 320013 | 51 | 5 |
| ＂1： | 132 20 | 49.911 .1 | 45 31 | 341508 | 18 | 49 |
| ，19 | （iti）：？ | 53254 ； | 5907 | 60 ？ 1 | i） 1 | 51 |
| T＇01．1 | 62 1，209 | 20，41：3，08： | $1\{4,496\}$ | 11i，11： 3,10 | 14 | 11 |

##  （＇OM1＇IN゙，LIDHTE円）．

This．is．the title of the Lomblen Company which

 estate－in the Nawara Eliya dutriat．＇The Come pany hat a capital of sīerone，and the direce－
 Frith，Sands de（co．），Winelester Honse，Ohl Broad St．，Lomlon ：Charles R．Rohson，Batchacre Ilall， Newport，salop：and H．i．sit．J．（1scar Thempem， （Messis．W．，J．and H．Thompsin，Mincine Lane）． the bamkers are the Natiomal Bamk of India ： the solicitors Messrs．Freshtieh ：unl Willianse， Bank Buiddings ；the sceretaries and managing agents in Lomlon，Messrs．Frith，Siands ix Co．， Ifinchester House，Ohd Broad Street：Ceylon agents，Messiss，Leechman it（oos and（iencral Manager of estates in Ceylom，Mr．Wh．Megsinsom． The first issume of shares hate alrealy lecell sulb． arribed and alloted．while the Pencond isisin lats hem finly applied for，and there are nite shares aiailithle fin subertiption in Certon．There has been in whel theal of exagger－ ation in the reperts that．ha：se gained correney as to the sumb baid birr the promertios，and we are alle fo state ：utheritatively that the prive paid is

 whim we are met in obsition the give the mat． liwnese，we are insured on muthority that tho phice is eromsiderably less per acte than that paid ion the is abole－mentivacil cotalluas

## NATAL TEA．

During the past few years，the cultivation of tea in Natal has made rapid strides，the acreage now reaching four figures and the output six．These fignres，at first glance，will not appear very formi－ dible to Indian planter：s，for an area of liat 2.000 actes，and it producion manoming to something like Gup，on 1 ． 1 ．，represent but in hagitall！when compared with our local lignres．Where the interest for the Eutern producer comes in，however，is in the fact that the Nitatian infant，under the healthful influ． ences of congenial climate，caicfua sustenance，and atlentive mursing，is ammally verging towards robust youth，and fives promise of developing into an exceedingly healthy and powcrful adult．Last sea－ son＇s crop was an arivance of about twenty per cent mpon the production of the preceding year－a progress of most appreciable dimeusions，and the pre－ sent conditions of the trade indicate still more rapid adrances ycar hy year．The cultivation of coffee has practically given way to the sister industry，and cyen sugat－Natal＇s premier product－is expericncing the slight of defection on the part of some of its erstwhile adicrents in favoar of tea．Advorates of the tea industry in Natal claim as one of its chicf advantares orer the growth of coffee the comparatively small risk of destruction loy hail；whereas tea is continually manured and gathered，t．1；whole crop of coffee must stand，till it is ripe for the pluckers， is probable victim to a single heavy hailstorm，and the Colony knows only too well how it can hail periodically．A ter garden attacked by a hailstorm would present，it is reasoned，but one Alush to the destroyer，representing but a portion of the crop， and this would not neeessarily be devastated．In the case of coffee，the elements would enjoy an un－ restrieted walk over，wreaking，not only incal－ culable damage on the sticks，but perhaps wrecking the heart of the victimized planter． Then，as regards its merits over sugarcane cultiration， it is pointed out that there is no risk from fire，and cane fires－accidents sometimes but most often the act of a revengeful or discharged coolie－are the nightmares of the sugar planter．Again，it is chamed that，where－ as coffee has snffered from the borer，liemileia vastatio． and short ratufall．and man bex exeesive pependiture for madhimey and whar drawhillo，tea las expe． fienced immmaty from pent or serions disease，and ebeap female and jusmile cooly labour ean be uti－ lized in its production．＇The yicld periacre，too，in the Colony is estimated to be consideraidy in cxcess of that of India，and equal to the best Ceylon gardens． Cooly rabour there is，of conse dearer than on its native soil，but only about half the number of hands are found nceossarg，and the manket returns so far have alforded ample recommendation to planters to prose－ cute the industry．The rainfall，aa average of about B3）inches，though nceessirily less than the hamidity of more tropical climates，is steady and gradnal， and perhaps more effectual than torrential down－ pours，and for comfort in working in the gardens Natal chaims favourable comparison．It will thes be seen that，from the Colonial cultivator＇s point of view，the industry offers much enconragement，and one is not astonishad，therefore，at the leaps and bounds by which the production is progressing．
The principal tea district is situated a few miles to the north of Durban on the coast，elose to the village of Stanger，on the main roml to Zuhn－ land，abont 2！！degrees sonth，hut at intervals all along the coast small areas are under cultiva－ tion，and at all these gardens convincing prof bas been afforded of the saitability of climate and soil for the plant，specimens of which close npon forty years old，can now he seen enjoying a peremial yonth．Nouth const planters have also lably been phshing forward，and extending their operations in the cultivation of tea，and miremaly sevecal limited liability companies have bern established in the combtry for a more widespeadine prosecntion of the indusiby．＂Natal ten＂is used finety eistensively locally，and commands a consiternble ratde in tite Cape，＇Thansval，and other states of South Africat fud now that railway extension in that continent hats been pushed forward to dimits hitherto ouly
reached by ox-wagon, a greater market has matually become open to cultivators, and a greater stimmlus has necessarily been given to the enterprise. One firm, not only employ an experienced traveller throughout South Africit, but periodic:ally ship parcels of their produce to England. Natal tea has a decidedly characteristic taste, hut it is said-and this is worthy of note-that, like Trimsvaal tobacco, the taste is an easy and pleasant one to acquire, and, when ouce acquired it is not readily relinqu'shed. The Colouial planters depend ontirely upon coolies for their labour, and this class of Indian subjects has long since become indispensable to our friends on the other side of the ocean, for a successful development of many of their outdoor industries. In this conne tion it may not be imappropriate to mention here that one enterprising planter lately put a hundred acres under rice, and the result attained was said to be very satisfactory This was, we unde-stand, an initial experiment, but probably more will be heard of rice cultivation in Natal ere long. Sufficient interest for the present attaches, for us, to the tea industry, and our Colonial cousins advance in this direction will probably be eagerly watched from this side. It may be mentioned that the plucking season in Natal commences in September aind closes in June, so they are now in the middle of their operations. T'he official statistics of the output at the close of the season will be inter-esting.--C'apital.

## TODDY AND TREE TAPPERS'.

"H Hit is everything." The profound wisdom of the old saw struck me very forcibly as I took my early morning ride through the almost boundless palmyrah topes which stretch away inland to the hills, on which the great blue grey monsoon clouds are resting prior to a northern journey, and on the other side away to the calm warm sea.
In and out between the slender trunks of these lofty giants jogged the toddy drawer, pole over shoulder and with his "goods and chattels" suspended therefrom. In the left hand a wooden crutch. Hurrying from one tree to another to gather into their plaited baskets the night's yieldings. The avorage height of the trees roundabont wass full 3 a feet; while some conspicuous 50 foot wallahs reared their rustling fan-shaped leaves in all the dignity of their riper years.

I watched one drawer. He doposited h's pole and slung baskets at the tree foot and placed his erntel against the trunk. From in hanging side basket (from which protruded a forest of brush and knife handles) he withdrew a heavy bladed weapon. It was like the "kookrie," without a point to it, and heavicr. A murderons weapon. This he sharpened on the pole of the crutch and replaced in his basket. Then he put on his climbing "irous" which consisted of a small circle of plaited palmyrah leaf!

The crntel gave him his first foothold, and then embracing the tapering trunk, up he went at a rapid pace. Up till he reached for the strong fibrous shiny "mattais" (the stalk of the leaves) and swung himself into the rustling leaves. Then leaning over here and there, supporting himself with his knec-pits, he emptied the small chatties into a division of side basket-trimming afresh each spathe before adjusting the chattie, with his heavy sharp knife, and coating each pot with lime from another division of his hasket. A few rapid movements executed in the dizzy heights, and he was as rapidly descending the tree. Emptying the toddy into one of the larger slung haskets he shoulders his pole, reaches for his crutcls and off for the next tree. He is not really arawing "toddy" bnt "pathani," which is boiled down into jaggery, for which he need talse out no license. 13ut the toddy drawer is doing exactly the same without liming the pots, for thit process prevents fementation.

There is toddy amd toldy. The article freshly drawn, sweet and cool is excellent, but the foul smelling fermented cour liquid which stands in the big chatties in the reeking toddy shops is is mentike; it is a decomposed corpse to a young baby. 'The smell of a mnch frequented toddy shop is snifficiont to intoxicate anyone buta confirmed drunkard or a Tamil
fisherman. But it was not the "habit" of drinking toddy which caused the old saw abovementioned to flash across me. It was the "habit" of drawing toddy. For months on and the toddy drawer is engaged, sometimes both at dawn and at eve at other places only once during the diy, in scaliug these tall trees one after the other. A man will go np twenty trees in itn hour or so, and then walle his six or eight milos to deposit the toddy in a licensed shop! I do not know what this would pan out into in raising foot-pounds per second, but it seems to me that the result would be fairly "tall." But habit comes into the equation, and how much, are we to allow for that? Not quite "everything," but a good deal.

The druwers down in these parts are, for the most part, well set up; broad chested, deep and musular; points developed doubtless by continuous genclations of toddy drawing. Physical development secured at the cost of the mental deterioration of the drinking community.
Stern and terrible are the threats held out by the Great Sirkur against those who infringe the laws regulating the import, export, transport, de., of intoxicating liquor-up to one thousand rupees-six months or both! And yet many are the ways and means by which the crafty law-breaker evades the meshes of the law, small as they are. Tapping the silent trees at night and holding a revel by moonlight in the tope is a favonrite annusement, and now ind then the merry party are disturbed by a watchful Abkari officer with his band of men, and a rare game of hide and seek goes on in and out of the old trees ending, perhaps in the offenders planking down their fiverupee fine on the Magistrate's judg. ment, and returning to their unlawful pleasures "ek-dum."
The toddy shops about here are remarkably uniform. Usually situated on tho ontskirts of the village, they are conspicuous. A regulation I'. S. consists of an inner room and outside three walls of palmyrah leaves and a roof and a few leaves for a carpet. Along one wall stands two or more toddy chatties-and the shop keeper drring the day is usually aslcep inside! There, with his license ready in a tin case for any questioning levenue official, he remains doling out at the rate of 2 or 3 anmas a gallon toddy to the thirsty souls. And when the sun gets low the little shop is quite animater as the workers of the divy bring in their piee and sit romm discussing the questions of the hour. 'I'hese wre the mofusil shops. The town shops are less pleasant. 'They smell evilly, and instead of the hirppy village folk We find the saturated arrack smelling gaol bird and harpies of the lowest type. The scunn and the dregs of the dirticst of dirty municipalities, ind sone of the most unfortunate of our fellow creatures. There they squat and drink the som rotten liquid until night falls, and they reel out into the darkening streets to sleep off the fumes against the morrow Those are the two types I have met down here. I should like to see the one shut up and the other more frequent. But that savours of "Utopia."-"T." -rionect.

## KOSHENA CUCONUT ESTATE COMPANY, LIMITED.

The first statutory general meeting of the share. holders of the above Company was held this afternoon th the office of Mu C. E. H. Symons. There were present: Messus. Tohn Clovis De Silva, C. Malingan R. L. K. R. Itanamialiga Chetty, and Mr. R. M, Colenda Vlan Chetty and Mr. C. F. H. Symons, Mr: J. Clovis De Silva proposed and Mr. R. L. R. R Itanamalaga Chetty seconded the following resolut:on. -That the following gentlemen be appointed Directors for the yen 1s?m: Messt's. Symons, I. W. C. De Soysa, C liamalingin and Jistian Furnando. Carricd. Mr. J. Cloris De Silva also proposert, that tie Scerctany do visit the estate and report to the Directors at least twice a year, on a fee to be fised by the Dicectors. Mr. R. M. Colenda Vanl Chetty aremded.-Carried. A wate of thanks to the chatir
closed the ting.

## IHE CUCONLT－GROWING REGION BE－ ＇IWEEN CHILAW AND PU＇I＇IALAM．

Since the middle of 1888 ，we have made the journey from Colombo to the Rajakadahwa district，north of the Dedmruoya，half－a－dozen times at irregular intervals；and on each suc－ cessive occasion，we have been more and more impressed by the need of that fuller，speedier and altogether more adequate means of transport which a Railway alone ean afford．There are no wealthier native districts in the island than the maritime divisions of Negombo and Chilaw． The Marawila distriet is，we suppose，unequalled for its rich，continuons coconnt groves and well－ to－do population．Indeed for 50 miles north of the capital there is the same succession of vil－ lages，luts and gardens that makis the more familiar coast line towards Kalntara and Galle ； but with evidences of much more prosperity and trading and travelling enterprise．Coaches and steamers as far as Negombo have full occu－ pation，and very frequently native passengers wishing to be picked up on the roadside have to be left hehind．Coaches and many other vehicles，north of Nenombo，by no means suffice to meet the public needs．One thonsand rupees per acre can scarcely purchase coconuts in full bearing in the neighbourhood of Negombo or Marawila；while，alihourh we get into a drier region farther north－where tobacco gardens around Chilaw have to be regularly watered and where there is evidence of the palmyra palm finding a congenial home－still we have in the Madampe region some of the finest of Ceylon＇s coconut plantations as well as paldy tields；while there are also prosperous palin groves right up to the river．

It is，however，of the region north of Chilaw and the Deduru－oya that we have more particn－ larly to speak．liajakadaluwa is 56 miles north of Colombo，rendered readily aceessible now by the fine iron bridge some 567 feet long with \＆ pairs of iron screw piles，opened a couple of montlis ago and which hears the name of coo－ vernor Havelock and of Mr．Wr．（＇．Simmons， District Engincer．This ofticer of the I＇．W．D．has done excellent sorvice not only in the successful erection of an important bridge，bat on irrigation works in the remoter，and feverish divisions of Sabaragammwa．What is now wanted to serve the Puttalam listrict（which we enter on crossing the Dedurnoya）is a similar lont less costly bride across the Battuluoya（ten miles farther nor（h） the neighbomrhood of which is also the seene of active planting enterprise in cocomits，by Messis． Seton，Baur and others．Indeed，all the way from the new bridge to Puttalam town，the land has been freely taken up for planting purposes， and ere many years elapse，the continuous ex． panse of jungle which，in the early＂eighties，＂ marked this road for well－nigh 30 miles，will be replaced by a continuons grove of palms with the inevitahle multiplication of wayside hontiques， vill？ge settlements，labourers＇lines，canters＇sheds，＇，太心．，太c．Alrealy the road－which we remember as undisturhed during a long aftermono over a good many miles，save ly the one bullock cart，and a passing cheetain，which stood atnd gazed at the unusial intruders，－wears quite a lively ap－ pearance with mative traders，villagers，earters， Chetties and Moormen and even horsemen and dogearts．The development every year will he very rapic，both in cultivation and population； and the cry will be for more land which，we are ghand to leam，is likely to be made accessible over a large division of the district，between the seit and it bockivater which is expected to equal
the far－famed Kalpitiya（Calpentyn）peuinsula in its suitalleness for coconuts．

Native capitalists donot require urging where land suited to the palm is oflered for sale；but many of our readers will be glad to see what can be said for coconut planting in the Puttalan district．Nearly eight years aro，an energetic Assis tant Govermment Agent addressed us on the subject of the development of his district and the need of better communication with the capital．The faets and fignres adduced by Mr．Lashington con－ vinced us of two things ：－（1）the need and erreat advantare of constructing a railway from colombo to L＇uttalam（and indeed as Mr．Lushington then staterl，that the line to Jaffita should come via Chilaw，Puttalam and Anuradhapuria）；and（2） the wisdon of planting coconuts beyond the Deduru－oya．To take the latter topic first，we may give an extract from the olil letter of March 1888 now before us：－
I can assure you that in parts of this district the crops with little or cultivation are enormous．In the Puttalam district as it now stands，iof，since the recent division the average throughout is 36 nuts per tree． 75 tress to the acre 2,700 nuts per acre， and we calculate the price at $2 \frac{1}{2}$ cents per nut which gives a yield of R 67.50 per acre－but the average here is much reduced by some of the old badly planted gardens of Akkarai Pattu．At Chena Kudirippu and Arachchivillu（suburbs of Puttalan）the average yield is 60 nuts per tree i．e． 4,500 per acre，and the same applies to the well－planted lands of Abharai Pattu and a few gardens near Kalpitya and Karaitivu． This makes the yield equal to R112．50，but as most of the owners of gardens have numerons dependents who work in return for food they convert the nuts into copperah getting thereby 50 per cent increase in their returns．The average（good and bad together） throughont the Pitigal Korale South is calculated at 60 nuts per tree，while in the villages along the road frou Madampe via Marawila to Vennappuwa and Nainamadam the yield is as high as 100 nuts per tree and in some gardens even higher．This brings the yield to 7,500 nuts per acre and the value R1s7：50．
Of course，we knew well that all the I＇uttalan district was not like Pitigal Korale South；but we also judged that if native gardens without caltivation or proper attention gave 36 muts per tree per ammm，there was great room for encouragement North of the Dedmrn－oya．At that time only one European planter hail settled at Rajakalaluwa．We commissioned him to buy an adjacent block at the forestland sale for re－ latives；and，at the same time，the Messrs．De Mul and soon afterwarls Mr．Batur and some others berame neighbonring propieturs a market was found for a good deal of the heary timber cleared from the land；every care was taken in openin！and planting；but unfortunately against our opinion and ad－ vice，the one Manager of nearly all the clear． ings would follow the mative example of taking crops of plantains ofl the land while the coconuts wers growing．The argnment was that the plantains opened the soil－a superthons work， as the goonl soil in these parts is spectally open and friable－and sheltered the yonng palms while growing．Such experienced planters as Messrs．Jarthe，Wright and Nicholas are deal arainst the use of plantains in such a ease； while some of them think a erop，or two of cas， sava kept at a proper distance from the palno－ far less if at all murions and useful in shat－ ing the newly－elcared soil．Be that as it may， a stop was put to the plantain－growing as soon as possilhe，more especially as the nitive con－ tractor for the froit（hagre boathads are bronght 50 to 60 miles to the Colombo market from this district as fiom kegalla amb elsewhere）bulted
with the proreeds to the tune of some 1,000 to 1,500 rinpees!

Seven years ago, we took Mr. Jardine to visit Rajakadaluwa: it was a new district to him. He was struck with the growth of the young palms and with the fact that, althounh a dry district, much of the land lying low had water within easy reach in the shbsoil which wonld probably sustain the trees in time of dronght. But Mr. Jardine did not gnite approve of the soil-a mixture of sand and light loanand doubted its "staying" power, considering that it would have to lie early and contimonsly supported by manure to ensme praying crops. Meantime, the palms grew and they hat to battle with one year of nearly entire neglect throngh the illness of the Manager and onr absence in England. This entailed extra expense later on, and a disadrantage throngh the advent of troublesome weeds in some parts scarcely got over to this day, although special credit is due to the great improvement effected under careful supervision Howerer, the fields are now $6 \frac{1}{2}$ and 7 years old, and while mable to get Mr. Jardine again to visit the scene and perhaps revise his report of December 1889 in the face of a flowishing growth, we were fortunate in securing the presence of Mr. W. H. Wright with his unequalled experience of soils and cultivation in so many parts of the island. Mr. Wright had previonsly reported on plantations sonth of the Dedurnoya; but he had never visited Rajakadaluwa. From the time we crossed the new bridge, during onr four miles journey onwards, our companion was eagerly on the qui cive to note the peculiarities of the country, the vegctation, soil de.; and he saw much which evidently did not please him. Indeed by the time we reached onr destination, Toynhee, Mr. Wright had anything but a cheerful aspect. He, however, at once stiarted off on a walk of inspection by himself and the result was cminently satisfactory. He fonml none of the drealed lurnt elay ("karaneti") Which he feared from what he saw along and near the main road at several points: he tested the sril hy the
 above all, he was completely satislied ly the actual growth and appearance of the palms and the number and size of muts on those coming into bearing. Mr. Wright hal a gool deal of criticism to alvance, of comse. He ufterly comdemned, for one thing, sapanwood fences-judging from his own experience at Mirigama where he hal to cut them down-as specially interfering with the adjacent rows of palms; and he had many hints to give in regard to improved cultivation. Bit on the all-important matters as to the suitaluleness of soil for coconuts, he had a strongly favourable opinion. It was impossible to foretell what twenty years might bring forth: lint finer or more vigorons trees of their age, he hal never seen even in the Mahaoya Valley and he saw no reason why, with lue cultivation and such economic mamming as he was using on his own yonng plantation in the rpplieation of ashes and sheep manure, the fields should not yield successive liberal crops of muts for a long period to come. Of comrse, there was a great alvantage in secing ancotate after seren years, as compared with six months, in judging of the capabilities of its soil and of its future. At the same time, it is evident that hetween the Dednraoya and Puttalam, as indeed in the Liajakadaluwa division itself, there are great differences in the soil, even within comparatively short distances. The stiff clay fomm in some parts has to be carefnlly aroided ly the cocomnt planters; thongh no doubt "liming" and "tillage"
could do much to improve even such a soil. Mr. Wright is a great believer in the judicious application of wood ashes to palms at almost all stages. He wonld have all timber burnt and the ashes carefully gathered for application, rather than allow twigs and hranches to gradually decay. The burning, too, is a preventive of malaria. All swamps and lowlying parts he would have carefully drained, squares raised and planted on. Ot course, this is a common practice of good planters, though all may not have the means to do the works in the thorough systematic way which Mr. Wright has inangirated near Mirisama. An estate Superintendent must cut his coat according to his cloth. Meantime we tender to the estate proprietors in Rajakadalnwa and beyond towards Pnttalam, all the encouragement the veteran's opinion should loring to them;-only to profit by it, they must carefully cultivate their palms, weed regularly, cut down and biry all plantains, keep up, a stealy fight with the bectle cnemies. It was pitiable to notice some fields of palms choked with weeds, or impoverished by plantains, or yellow and withered for want of drainare. Far better such shonld never have been planted; and even wealthy capitalists among om' mative friends are sometimes sinners in this res-pect-in not doing justice to themselves or their properties. However, visiturs to a district should julge by the results due to proper planting and cultivation.

To turn now to the Railway: if its need was made plain to Mr. Lushington in 1888, we fecl sure the encouragement and necessity have greatly grown since then and must go on growing every year. But a far greater importance is given to such a project when it is connected with an IndoCeylon Line. A metre-gauge Railway from Colombo due north through Negombo, Marawila, Chilaw, Rajakalahwa, and Puttalam will par splembilly on its own acconnt and then when commected at Manaar with the South Indian lines, ami extended thence or from l'nttalam into Amradhapura and Jaflna, we shonld have by far the most economical and adrantageons system that can, at this time, be desired and introducerl.

There is much on the jonrney to and from Chilaw to interest the traveller by coach and one has now the felicity of crossing the Kelanisanga loy the grand new Victoria Bridge-longer and ligger, more costly and showy, but not more usefil than the sister luridge over the Dedurnoya. All along the route we noticed a prosperous well-to-do people and a country eminently in need of commmication by railway. Meantime both steamers (to Negombo) and coaches there an l beyond serve their useful purpose. We heard of the Chilaw coach heing fined for want of punctuality ly the Postmaster-General; hint, in our experience, the longest delays by far were eaused by the Post Offices along the route. "Waiting for the mails" was the rule at nearly every wayside post. This ought not to he the case ; and if there are to be fines, let them be imposed on those really responsible.

## THE UNITED PLANTERS' ASSOCIATION OF SUUTHERN INDIA.

We have received a copy of a circular containing correspondence with regard to affiliation with the London Chambor of Commerce, and requesting that each Association will, at an early date, send in the name of a Planter, either now resident in England or shortly proceeding there, who it would propose to nominate to represent the Uuited Planters' Association of Southern India on the London Cham. ber of Commerce,
 Al゙RIC＇$\lambda$
An alsertisement shows that limn in the shite Lamels smitable for coffee entivation is heingollered for sate in large and small blocks．In＂The Cental Ahican Planter＂to hand by the German mail we notiee an article ly Mr．J．Buchaman，c．an．（f．， on the position and prospects of roffee in which he mentions that ronghly speaking there are at present $i, g$ gh acres inder coffee in Nyssalamb spread over something like poi plantations． Of these the wreater number are in their first innd second year，so that 1897 is looked forward to with consilerable satisfaction，it being very probable that the export of coffee in parch－ ment for that year will reach an aggresate of 24,100 ）cowt．Lanl，he says，is yet arailible in quantity．Notwithstimding a rery marked in－ crease in value within the last few years there is yet grod coffee limd obtainalle at from 5 to Qus per acre．

## NEWS FROM BRITLSH CENTLRAL AFRLCA．

On pages 483－8t will be fonnd some interest－ ing and，alas！some very sal news from this ruarter of Afriea，so closely connected with Ceylon now， ly phanting and other ties．Pioncerins as pilanters in a new country is，and most always he，a trying business and it is not surprising therefore，to learn of sickness and even deathis． Among＇the rest，Mr．J．P．Owen who left Ceylon some months ago in the service of the Nyassit－ land Cotfee Co．has hat a had attack of fever， and has left Blantyre on his return to Ceylon； hat we trust Mr．（f．M．（＇rabbe will be ahle to persevere and gret acelimatised like $M 1$ ．Buchaman， Mi．Moir，and Mr．Henry Brown（an old Ceylon planter）：lat the monthly＂（entral Afriean Planter for October，it is interesting to note the register of arrivals and departures from the infant Colony for a month as follows：－－
Ammals：－－Mr．Tenkins arrivel with Mr．Brown at Manje to assist in carrying on basiness under ＂Brown and Jenkins．＂Mr．and Mrs．Thomson for F．C．Miss：on Nyasa．
Ber＂James Stevenzon＂－Mc．G．M．Brable，for Nyasaland Coffee Co．，Lł．．Captain Bradshaw，of Nyashand Sikh on furlongh from India，to hant．Mr．and Mrs．Armstrong，Mr．Lovell．Mr．Burnet，Mr．SLeb－ lecki（a younger brother of Mesisis．K．S．Steblecki）， Mr＇．Donadson，Mr．M．A．Wallase aind Mr．Cliftoll for Chiromo；Mrr Lindsay and Mr．lleet of Baptist Mission of Scotland．
Pei＂Henry Hen lerson＂－Wiss Bell for Chureh of Ssotland Mission．

Departures：－Mr．J．P．Owen for Ceylon，Mr．amd Mrs．Thomson for Nyassa．
This monthly－ernducted on much the simme lines as the Tropical Agriculturist－has an article on＂Coffee：its position and prospects＂ by John Buehanan，Eisf．，C．M．s．，the pioncer planter，whieh we shall thansfer to the pages of onr periodical．The one chief drawhack to coflece planting，the writer says，is want of poper means of tramport ：but several solmpes ate on the dopis to remedy hais An article onl Mr： Moir＇s Lamderale estate is aloo of interest：it was originally opened by Mr．Menry liown； hat the energetic proprietor has since done mueh for it and Mrs．Moir is cevilently the right comsort for a pioneer tropical planter，introducing fruit trees from Algiers，心e．Mr．Moir has earais iss well as colfee and is also interested in catite and other stock．A third artiele from this jommal is well as emrent notes we give on onr
back page today as of special interest to C＇oylon planters．－－The relam of Mr．II．Brown shews he has liath in the finture of Nyasialand．＇I＇he＇ total coflice crop of this year is sixpected to ergal 3，0：10 awt，the arerage yield so far 3 to 4 cowt． per acce．A Clamber of dericmante and Com－ merce had been formel，rates being regulated by acreare of land planted or closed，on by mumber of European Assistants employed！The oflice－hearers elected for the year，are：－
President，Mr．John Buchanm；Committce，Messis ， L．S．Hunter，Mackinon，T．M．Hustings，John Gibbs， Jonith：un Duncan，and Robert Buchanan；Secretary Mr．WV．J．Dow．

## VARIOLS PLANTLNG：NOTES．

Curfer Ghowing at Home．－We notice that at a recent meeting of the Royal Botanic Socicty some－ thing was said about the possibility of coffee culti－ vation in England．Mr．Sowerby，the Secretary， had gathered some of the beans grown by the Society under glass，which he had carefully roasted， ground，and made into coffee．This decoction w．us subuitted for the opinion of certain of the men：－ bers reported to be connoisseurs of the beverage， and their opinions agreed that it was＂excellent in every respect．＂A reference was made to the cultiation of a plant which＂may pltimulely help in some digice to chear and trighten the existing depressed state of agriculture．＂Possibly this was meint for poetry．We feel sorry for the poor agri－ culturist in England who thinks he can cultivate coffee snccessfully．The Ceylon planters conld give some useful information on the subject．－11．and（＇． Mail，Dec． 6.
 mimutes of committee and general meetings which we publish elsewhere show that the afliars of the distriet are being very elosely looked after by the Association．＇The himsiness tramsacted hat reference to roals，hridges，tolls，hospital aceom－ modation，and postal and telegraplic commmuici－ tion．It is to he hoped that the P．C．DI 1 ．will see his way to accerle to the refnest of the As－ sociation in respect of a conveniently－sitnated and suitable bniding as an hospital．The resolntion of the Dikoya Association with regard to the lahom puestion was disappowed，and we think there will be very general concmrence in the opiuion of the Association that any further interference on the part of forermment in this mater is andesiralle．The estimatel toa crop for lsiti is $5,8 t 9,000 \mathrm{lb}$ which，dedncting the rop of thee eitates not inchuled last year，is an incerease of $345,2501 b$.

Ceyton Notes from Nyassmand．－Ó3ffes appears to be doi $\mathrm{g}_{\mathrm{g}}$ well in Nyasialand，an 1 cropz havo so fat cons up to expectation：．I note of late se－ veral men have come into the conntry，thongh more so for the purpose of prospecting for $g$ hid than for planting coffee，Mr．Henry Br ，wn，formerly of Ceylon，has hately acrived，having hee：home for the purpose of Houtinr a large company in Portu－ guese tercitory．Mr．Percy Owen，whom doultless your reaters will remember as having left Cylon of late has，I am sorry to recotd，be mex eedmyly ill with black water fever，and，in conspquence，hiait to leave the country to recoup his health，and has， ［ helieve，gone south，lalack－water fever seems pre－ valent thinghont this purt of Alfica，Mr．Vother－ inghtm，the muager of the Afriman Lakes Com－ pany，and another gentleman in similar employ． having died from it lately ；also Mr．Miller，late of the Agras．Mr．Lloyd，formerly of Ceglon，and now Surveyor－General to the Administration，is，I hear， leaving shortly for England for a trip．Mr＇，Morti－ mer Crabbe has just urrivel from Ceylon to take np the appointment as manawer of the Nyassalaml Coffee Company，and starts for Nitange almost im－ mediately．－Cor．

## Jan. r, 1896.1 THE TROPICAL AGRICULTURIS'T.

## CEYLON AND NYASALAND.

Since the arrival of Mr. Brown, but perhaps more espccially since Mr. Carson's visit, Ceylon has been, to judge from its uewspapers, greatly exercised over the planting possibilities of Nyasialand. Reports, more or less acourate, have been published and extravagant statements duly commented non while cvery little straw has been regarded as a weathercock. On the whole, however, opinion seems to be favourable as regards our coffee enterprise seeing that a Ceylon Company lias been formed to develope the land which Mr. Carson purchased at Mlanje.

In a leading article in the Ceylon Obscirer the smbjects of coffee-planting and health are discussed with special reference to om Commissioner's last Blue-book from which large qnotations are made. It appears that H. M. Commissioner asserts that coffee bushes here bear only on their primary branches, that secondaries for some roason or other do not develop, and that after a time the bushes have to be cut down. Ihis official diotum has naturally somewhat nonplussed our Ceylon friends and they refer to these "authoritative utterances" as "rather perplexing references" and note that it "is passing strange to us, now we have gone into the matter, that we can find no reference to the absence or failure of the second crop, or to the non-appearance of secondaries, in any other writings from Nyasaland.'

It would, on the other hand, be passing strange to $u$ if they had met with such references, for, with all due deference to our Commissioner's opinions, his statements are entirely misleading.

Undonbtedly the primaries have a tendency to bear too heavily as is the case in all hot, dry latitndes, and owing to ignorance have occasionally been allowed to bear such a crop as to kill themselves, but such phenomena are well known in most coffee comntrics Undonbtedly, too, the old practice of allowing the trees to grow six feet high before topping has produced long bare treeswith most of the green wood at the top, but such a practice is now exceptional. On the other hand seoondarics not only grow but hear crops and tertiaries too as may be seen on any. average coffee estate in the country. In fact the growth and development of the coffee tree in this country are quite normal, only with our small rainfall it requires very careful handling.

For like reasons some of the bushes have had to be cut down on the oldest estates, one instance in particular being due to overforcing the maiden crop. The cuttirg down of bushes is however not the practice and we hope never will be. At Zomba and Blantyre there is coffee of over eight years of age still bearing and if such is the case in our two dryest districts and with pioneer methods, the chances are that, with our improved methods of cultivation (especially in the wetter distriots), the results will be eminently satisfactory.
A Ceylon planter who lately visited this country has given us an exceptionally bad character as regards health. He really believes the death-rate is as high as 20 per cent! and calls Nyasaland a country of "sudden death." On the subject of health we are at one with H. MI. Comsmissioner in the summing up as given in his Blue book in which he points out, "that the only malady to be really dreadcd is Black-water fever." Even in the case of Black-water we believe that if all the cases eould be at once put into the hands of a competent Doctor the mortality would be much less. In the cases which have had proper treatment and in which the termination has been fatal (very few) it has usually been so becanse the constitution of the patient had been abnormally run down either by a too prolonged residence, or, by over-exposure and exertion with insufficisnt nutrition. This is a subject on which Dr. Robertson might give us the benefit of his experience, meantine we would only remark that it is self-evident that, in a new country like ours, no one should come here who has not a sound constitution and who is unwilling to take due care of his health. In passing we may further remark that we were informed by an ex-Ceylon planter that the feverg
here are not nearly so severe as those of the Ceylon low-eonntiy, snd that the leat at about 2,000 feet elevation here is as nothing compared with the leat at the same elevation in Ccylon. In fine, past experience has shewn that there is nothing in the climate of B. C. A. to deter planters from taking up land as freely here as in other tropical lands. As the Commissioner remarked to an interviewer when he was at home-if a man who has a good constitution, takes care of his health, and avoids alcohol there is every chance of his standing the conntry.
The chief difficulty which a Ceylon planter will encounter is the unsatisfactory state of the labour. Accustomed to coolies under long contracts he will he naturally somewhat non-plussed when be finds that the longest term for which he can contract labour is one year and that the usual term "for" which labourers contract is six mouths. So far as the dindgery of estate work is concerned this difficulty could bo borne with, but, when it comes to the operations of pruning and handling and such work reqniring skill, the full force of the evil will be felt. This is a hindrance which wo trust our Commissioner will remove and one on which an expression of opiniou by planters is desirable. It mustt be evident that, unless the difficnlty is removed, the coffer industry will be severely crippled.

Another point, in which the conditions here are difforent from those in Ceylon, is the great isolation of estates and the want of what are called the amenities of civilized life, to which may be added one of the necessities of life anywhere, viz, a good cook.

These however are difficulties which are disappear. ing with the development of the country. With the extension of the cnltivated area, a railway, and a greater influx of capital, the conditions of life here will greatly improve. By carefnl study of our meteorogical records, by well directed experiment, and by adopting the best methods of cultivation, it ought to be possible so to master the conditions of coffee planting here as to place it on a permanent birsis.Central African Planter.

## THE UNITED PLANTERS' ASSOCIA'TION OF SOUTHERN INDLA.

The following is the Report of the Deputation of the United Planters' Association of 'Southern India on the matter of the address that they presented to the Viceroy while at Madras :-
"The Deputation had a gracions reception from His Excellency, and from the tenour of his reply we do not consider that any further action need be taken.

As regards advances His Excellency, in his reply, referred to the correspondence that has lately taken place in connection with this subject in the Public Press, and alluded to the fact that there seemed to be some divergence of opinion as regards the necessity of advancing. We, as representatives of the Unitcd Planters' Association of Southern India, consider that some form of advance is absolutely necessary, and we cannot but regret that an irresponsible correspondence shonld have attracted the attention of His Excellency to the detriment of the interests of our community.
His Excellency did not allude to the subject of Extradition, but we infer that this matter is to be dealt with by the Committee of Inquiry which he proposes to institutc.

With regard to coffce-stealing, His Excellency deprecated the idea that the Government of Indir had any sympathy with thieves, and at the same time alluded to the fact that his Government had not fully appreciated that we merely wished to protect what was in fact a product in its transition state between the producer and consumer, and was not in reality an article of consumption.-Madras Times, Dec. 19.

Tea Cultifation in Assam.-At the end of last year the number of waste-land grants taken up in Assam for the purpose of tor cultivation wes 8,169 , of which the total area was $1,013,756$ acres.-M. Mail.

## NYASSA: PLANTING AND PERSONAL NEWS.

Mr. Hunter of Cholo hopes to have 200 aeres under eoffice before the end of the rains. Mr. Mitchell is opening up at the Namiwawa stream near the Na-madzi.-The A. L. C. are starting a cattle station at the north end of Chiradzulu. Mr. Lloyd intends going home soon. Mr. R. R. Stark leaves for home immediately.-Mr. D. J. Morkel is opening up an estate at Chiradzulo. It is called the Fort Roberts Estate and consists of about 600 acres. He intends rearing stock and growing wheat, barley, etc. Mr. J. P. Owen has left for Ceylon; after his severe ill-, ness he considers this a "no white man's conntry." We regret the death of Mr. J. G. Innes, of the A. L. Corporation, Ltd., who died at Mandala on the bth September. He was only a fow months in the country, and what makes his death the sadder was his parents' muwillingness that he should come to this part of Africa. Capt. Cavendish and Mr. Gordon Cumming have returned to Zomba; Corp. W. Fletcher has gone to earry on the further inaking, of the road.-Capt. C. F. Beechiug las left Mikolongo and arrived at Blantyre; he is we understand, superintending the construction of nuother new roud, running from Sharrer's road towards Cholo-The $\Lambda$. L. C. are now issuing English money from their Banking and General Departments; the natives are rather dubious about accepting half-crowns, or other large coins, but will no doubt larn in time, as they had to do with the rupce. - We are sorry to learn that Mr. W. A. Morman of the A.L.C. plantation Rivi-Rivi has had an attack of Black-Water Fever, assistance was immediately sent to him.-Sir John Kirk; whose name is so closely connected with this conntry, has been depnted to enquire into the recent troubles with the Brass natives.-Coffee is said by Captain Williams to grow almost wild at Uganda and on the islands of the Lake Victoric Nyasa.-Fowls cost cigh-teen-pence each and eggs two pence vach. - 'Phe - .L.L. Corporation's oil-press at kinronga's is now in working order. The yield at present is abont three buckets per diem. - Mr. Masting's crop amounted to ten tons. Mr. Stebleeki's to four tons, and Mr. Melherson's to five tons. Mrs. Watson of Mandala lately performed the journey from Mandala to the Mlanje Mission Station in nine and \& quarter horrs actual travelling with two relays of machila men.-Central ifircan Planter.

## PLANTING AND PRODUCE.

Broken and Dust Teas.-The following circular has been issued by the Indian I'ea Association (London): "With reference to the packing of broken and dest teas, it is pointed ont for the information of members that it is desirable, owing to the weight of these descriptions of teas, to pack them in halfchests either of metal or of well-made and ironhooped strong wooden packages. The nse of eanvas caverings is objectionable. They not only serve to hide the condition of the packages, bat probably less care is taken in liandling them in trinsit, besides which any tea which might escape ints the canvas would soon become unfit for use.'
Indian Tea in Amfrica.-Messrs. Reid, Murdoch \& Co., of Chieago, who are well known for their enterprise in pushing Indian tea in America, have had an interesting exhibit of tea at a large indinstrial exhibition held at Milwankee. We observe that the Sentinal, a Sunday paper published at Milwaukee, contains an illustration of the exhibit, and mention is made in the letterpress of the fimons World's Fair Indian T'eas-viz., "Light of Asia," "Star of India," and "Lalla Rookh," of which Mossrs. Roid, Murdoch \& Co. have exelusive control.
Tea Chests and the Tin Plate Tibade.-The Welsh tea dealers and grocers are very interested in securing a more extensivo nse for tin plates in the mannfacture of tea chests, and thins benefiting their loenl :In lustries. At a special meeting of the Swansea Grocess' Association held last week the president said, as thongh it had quitehurt his feelings, he had recently recoived a consignment of ehests, and ho was greatly surprised to find that they wore made of steel which was neither manufactured nor coated
in the neighbomrhood. The movement, which had recently been initiated for utilising tin in the manufacture of chests for tea, was one which might result in a great increase in the trado of the town, and he hoped it would be enthusiastically taken up. Another speaker, who felt that the tin plate trade of the district was suffering from negloct in the matter, said that for a number of years he had been agitating for the use of tin in the packing of tea, because he believed it would create an immense demand for tin plates, which would mean inereased trade to the neighbourhood in a number of directions. He thought tho subject was one of special importance to the grocers of Swansea, for it was to their interest to get a ehest that would preserve the tea and give little trouble. This result was seenred by the chests which had recently been supplied to Mr. James Jones, Mr. Gale, and Mr. Ties. He had scen the chests, and, as a practioal assorter, he knew at once that the roughlycoated plates out of which they were made wore not manufactured in Wales. He had also seen and obtained some information from one of the directois of the company who supplied the chests. Feeling that the matter was one of importance to Sonth Wales, Mr. Thomas Phillips, of the 'l'inplate Workers' Union, and himself pacd a visit to the works at clasgon: last week, and aseertained from the inventor, who was also the manager of the concern, that the coated steel which formed the sides of the chest was in the first instance supplicd as black plate from Contbridge, and coated by the iaventor himself, but that arrangements were subsequently made for obtaining the shects from Belgium and coating them at Worcester. It was most unnecerssary for him to make further commont, for it misit be clear to everyone, from what he had already stated, that for the want of a little enterprise the trade which shonild be their own was presented to a foreign firm. Ife felt that this was the more to be regretted. for thare should be no difficulty in producing :s better :ard cheaper shect in the vicinity of Swamsea. Bint this was not all. They found the chest comp:any preparing to do their own coating, a Welsh patent not having been already set up. It had ocemred to Mr. Phillips and himself that if at Glasgow tin plate was snceessfully coated and used up, with coals cheap and a plentiful supply of steel, this might be the beginning of a competition between Wales and Scotland which might prove more disastrous to the Welsh tin-plate trade than Americiun competition. Se was, therefore, glad to attend that mecting of the grocers of Swansea in order to call carly attention to the matter. In concluding, he expressed the hope that Swansea people wonld take the matter mp with the view of indncing the chest company to eonstrinet the works they were contemplating at Swansea, which ousht, he thonght, to be its natural location.-/I. and C: Huil, Dee. 6.

## COMPARATIVE HEIGITSS OF DIFFETRENT ESTATES 1 N B. (. AFRICA.

The iwriter of this note, heving duting the course of busness to visit various estates, has jotted down the different heights of the phers mimed as given bye a pocket aneroid. In the following list the Residency; Zombr, is taken as a standurd and denoted by the amonnt of rise being denoted by plus, and the amount of fall by -, before the figures. By combining these figures with 2,968 the height of the Residency, a rough idea of the actnal height of any of the places named may be obtained. Needless to say the figmoes given are only approximations and differences of we.ther and temperature have not been accurat ely disconnted for.
The Limbi Listate plus $55^{\prime}$; Upper Madi Eistate plus 5.50 ; Chipande Estate plus 300 ; Blantyre Estate plu 2 in; Nkawa (Cholo) plus 100; Mwalandinze (Uholo) plus 50 ; Lunzu Estate plus 50; Zo a 0; Namadzi Crossing 0 ; Mlanje Mission - 250; Midima hesthouse - 100 ; [Mlarje Road]-Mr. Simpson's Mo.- 450: MLombesi Crossing - 5no ; [Mlanje Laad] Songani Ritate (ine: Mr. Bradshaw's Ho. - bind: Mr: Moir's House 6.50; Mr. Bradshaw's Estate [lowest] - 9.00 ; Mr. Simpson's Listate [lowest - 1000; Mr. Moir's Estato (lowest) - 1000.-(cintial A/ricen Manter.

## A NEW CEYLON TEA COMPANY.

The Ederapolla Tea Company of Ceylon, Limited, has been registcred, with a capital of $£ 50,000$ in 5,000 shares of $£ 10$ each. The company has been formed to purchase from Messrs. Bett and Watt, Ederapolla Estate, and from Mr, MacMartin, Ardross Estate, both properties being situate in the Kelani Valley District, Ceflon. The directors are Messrs. James Bett, Ederapola Estate, Ceylon (vendor); J. M. MacMartin, Ardross Estate. Ceylon (vendor) ; G. W. Paine, Chairman of the Kelani Valloy Tea Association, Limited; and R. Porter, Maskeliya, Ceslon, managing director of the Kelani Tea Association, Limited. The seeretaries are Messrs. Lyall, Ander:on © Co., of 16, Philpot Lane, E.C.-II. $\mathbb{\&} C$. Mail, Dec. 6.

## A MONSTROUS PAPAYA.

At the last meeting of the Asiatic Society of Bengal, Dr. D. Prain exhibited a monstrous papaya, which, he explained, was an excellent example of a fruit within a fruit. Of this condition there may be two explanations. dn adventitions frnit may ocour within the oviry so as to occupy tho position usually occupied by it seed. This is by no means an uncommon ocurrence. But here was a different phenomenon. Inside the perfectly normal looking fruit has a second, about half its length, quite unconneeted with the earpols of the ordinary pistil, and arising from the axis of the flower within the normal ovary, and therefore above the point of attachment of its parts. The edges of the carpollary leaves of this secoud ovary were more or less free, except it the base; throngh the interstices could be secn a third ovary proportionately smaller but rather more approaching the normal ovary in appearance and strueture, owing to its componcut carpels being united, execpt at their tips. This third ovary was as free from the second as the second from the first. It occupied apparently the very extremity of the axis of the flower.-MI. Mail.

## INDIAN TEA JN AMERICA.

## MR. BLECHYYDEN'S OPERATIONS.

The following are extracts from a letter dated New York, 13th October 1895, from Mr. R. Blechynden to the Secretary of the Indian Tea Association:-

On page 3 of my letter of the 29th July, under the head "in the week ending 13th July," I referred to an arrangement I wac trying to make with grocers to use their eards for distribution through Mrs. Tipton in the course of her work, and getting them to give a rednction on the to purchased within fixed dates by those presenting the cards. This arrangement was carried out with soveral men.
In all some 5it stores covering New York, Brooklyn and a few in Jersey city. The cards were used chiefly in connection with the Tribune (newspaper) fund for Fresh Air Excursions, referred to in my previous letter on this subject. The excursions went out regularly during the summer, and Mrs. Tipton accompanied the greater number of them.
I enclose a cutting from the Tribune summarising the operations of the season. In addition to the Tribune excursions some of the others were served, as for instauce the 1st of Augnst, the people's Taberbacle excursion, when. 1,272 souls were on board, including 503 women, of whom some 300 were served. There was also a coloured people's excursion, when I gave Mrs. Tipton the as istance of some coloured girls, and she superintended the serving. This was on the 9th Angust.

On the 8th Angust there was aconvention of Total Abstainers held in the Empire Hotel, a great demonstration, including a parade through the city. Delegates attended from distant parts of the country. By some arrangement, permission was obtained to serve tea to the women delegatos in their Committee room; it would have been impossible to serve the general meeting. Some 76 of these inflnential ladies were served, and also the mon who were transacting business with them, and samples of the tea given
to all present in the sample tin boxes over from the World's Fair.
As stated in a previous letter, I took advantage of a special opportunity which occurred to send a demonstrator to a conntry fair of some local im. portance at Newburgh. A firm of wholesale grocers at Nowburgh, doing business all through that section of the comntry, applied to the Indian and Ceylon Tca Cos. for assistance to demonstrate teas at the Fair. They were referred to us, and as Mr. Mackenzic agreed to pay half the cost, I sent ono of the ladies we have trained there, and the tea was supplicd in packets by the India-Ceylon Company. The demonstrations proved snccessful enough to lead the firm in question to send an order for another 400 pounds, but the order was neglected, and I cannot say what the result will be. The Firm whom Mr. Mackenzie and I had an interview witn when we went to the Fair, said that they intended pushing the tea through their travellers and looked to getting a good trade in it. The Fair was visited by thousands of people, and was quite a large affair. Regular buildings were put up for the accommodation of the exhibits, and our friends occupied an cutire building.-Indian P'lanters' G'azette, Dec. 14.

## VARIOUS PLANTING NOTES.

Coffee.-The National Bank together with Messrs. L. Behrens Sons, in Hamburg, have purchased coffee plantations in Guatemala, the last year's crop of which amounted to 18,000 quintals. The purchase sum is reported at 44 , million marks. It is stated that the lifth purt of the coffee plantations in Guatemala are now owned by Hamburg parties, and about one-half of the Guatemala crop comes to the Hamburg inarket.-Planters' Gazctte, Dec. 1.

Precious Stonies in Ceylon.-It is news to us to learn from Mr. Siedle (who has long been an expert in respeet of Ceylon gems) that the country in which our moonstones (an attractive form of adularia) are now found, is between Matale or Ukuwala and Teldeniya in the Dumbara Valley. The natives often tunnel considerable distances and, in their blasting, sometimes break up valuable pieces; for, the moonstones that are in request now, are pieces large enough to be cut and engraved in cameo-fashion. One such piece found on Crystal Hill estate, Matale, was of considerable value. The tiny stones are at present plentiful and cheap, il lorisk demand from America some time acro having been oversmpplied. The moonstone is really a very pretty stone, thongh not to be compared for a moment in value with on rnlies, sapphires, cat's-eycs, or alexandrite. Ceylon rubies, however, are going out of fashion, being eclipsed in colonr by those from Burma and Sian. Bint in sapphires much business in a quiet way is still done, and Mr. Siedle is able to tell us of really valuable finds by the natives in Sabinderannwa-single stones up to R1,000 Lil,250, inil R1,500 in local value. Alexandrite, again, usually found in the Matara District and ncar Weligama, is mueh in request and a good many natives are keenly after it. Altogether, the mining and trade in Ceylon gens is by no means played out; but is as active as ever thongh there is no great show about it. - Mr. Sielle is, with justice, looking forward to the opening up of the Bambarabotuwa division of Sabaraginnuwa as likely to bring more valuable gems into the market. In early days, this was a favonrite scene for gemming; but natives do not care to work in dense forest. There is also it report of suceessful gemming having been lately begun uvar Hanvella, ${ }^{3}$ iniles from Colombo.
"The Treatment of Tei in the london Warehouse." - Under this heading we publish elsewhere a letter from Messrs. Davidson © Co. whieh contains good news for planters in regraril to the treatment of their tea in re-packing in the London Warehouse. The example has been set by Messis. Wrightson \& Co. of the Trinity Bonded Taa Warelouses of securing a eomplete outfit of Messrs. Davidson's Tea-paekers to do all their re-packing work, and we lave no doubt that other firms will soon follow, so that, as the letter remarks, "there is every prospeet of the objectionable 'treading in' process being entirely abolished in the near future."
Ceylon Tea in America.-Our Tea Commissioner to America in the course of a letter to us remarks:-"I see you lately said I was subsidising favorite firms. You are right, but not as you mean it: favorite, because willing, in consideration of a little assistance to handle our teas, and use their organization to push them." We meant the term in no other sense: certain firms had got at the Commissioner or he had got at them. There are, no doubt, seores more in the United States willing to do the same, who never got the chance or heard of the arrangement. The fair thing all round is to advertise in the interests of all, and we were much struck the other day with the remark of a Colombo merehant (Mr. A. Forsyth) as the result of his olservation during a recent visit to America, namely that the one thing to do in the United States for Ceylon tea is-to advertisc. This bears out our own advice from the very begiming, and we are grlad to recognise how nmeh Mr. Mackenvie has done. and is doing in this direction.

Indian Peasant Settlements.-We are in receipt of a memorandum containing the brief outline of a scleme which "General" Booth proposes to launch during his approaeling visit to India. He proposes to ask Government and the: Native States for say $50 ; 000$ acres of land in: suitable bloeks free of taxes for five years. On this land it is calculated that 10,000 fanilies (or 50,000 people including children) can be settled, but it is proposed to begin with only half that number. The capital expenditure reguired for commeneing operations, breaking in the land, sinking wells, hioliting lronses, buying cattle and settling first colonists is estimated to be about $£ 50,000$ which it is proposed to raise in donations, in loans from private sources and bearing interest at 3 per cent and repayable within, a given term of years, and in lonst firsin Government mader the Takkari or agricaltural loan law. Connected with each colony there will be an agency for acquiring waste land near the over-popilated towns and villages. These tracts, it. is said, will be cultivated ly means of the labour: of the adjoining villagers, thus saving all. prelininary outlay for honses, wells, support of colonists, © C.c. It is also proposed to establish an ageney for making loans on casy terns as the go-between ior. Government in obtaining loans for the depressed classes under the Takkari law, as the agents for banks and others desirons of investing in this way at a fair rate of interest, and on the co-operative village loan system. Another prosposal to establish agrieultural scliools in course of time. This, in brief, is the scheme which the "General" proposes to launch upon us. It looks.well on paper and has, we believe, heen "freneradly approved" hy lealing English ollicials and obliers, but onr own opinion is that the Salvalion Army have not qualified to modertake Indian Aflministration in this way or to do better for the people than the Government does.

Indian Tea in America. - The Indian Plan. ters' G'azefle pullishes extracts (whieh we will reproluee later on) from a letter by Mr. Blechynden to the Secretary of the Indian Tea Association in which he mentions the sulecess which had attended an arrangement he had tried to make with grocers to use cards for distribution and getting thenı to give a reduction on the tea purclased within fixed dates by those presenting the eards. The arrangement was carried out with several men-in all some 54 stores covering New York, Brooklyn, and a few in Jersey City. He also refers to co-operation between Mr. Mackenzie and himself.

The Kelani Valley Tea Estimate.-Mr Coles, the Honorary Secretary of the Kelani Valley Planters' Association, has kindly supplied us with the following corrected fignres of the estimated crop for 1896 as compared with 1895 :-

$$
\begin{array}{ccc}
1895 & \ldots & 9,942,000 \mathrm{lb} . \\
& \cdots \frac{11,715,000 \mathrm{ln}}{} 1896 & 26,606 \\
\text { Increase } \ldots & 1,773,000 \mathrm{lb} . & 3,418
\end{array}
$$

Yield per acre is 530 lb .
The District shows an addition of 3,400 acres of tea for 1896,

Planting in Uva. - This has been a very bad season for planting in Uva to judge by the following from a Maputale planter :-
"Your correspondent from Bandarawela was about right the other day when he said that a good dcal of this season's planting would have to be replanted again. October planting-those who were lucky enough to get their planting done then will be all right. Plantings since then have been most disappointing-a couple of showery days and then ten scorching hot ones. Christmas usually can be depended upon for some rain. Today has blown a hot, dry, strong wind all day, and no indication of the much-necded rain. Truly we are in one of the late R B.T.'s dry cycles."

Dr. Morris, c. M. G., of Kew. - This mail brings us a letter from Dr. Morris in which he men-tions:-"I am just off for a winter trip to the Ballanas, to look up things there." We are sure to have an interesting paper on these islands as the result of this trip, similar to that written about the Canary Islands. Dr. Morris, in asking for some missing numbers of this journal is good enough to say:-
"I find on looking over my file of the Tropical Agriculturist that I am wanting the monthly parts for July and August 1895. As I have a complete set of this interesting and valnable work from the beginning I would esteem it a great favour if you would kindly send me the parts above mentioned." In the Gurdencrs' Chronicle we find the follow. ing notice of Dr. Morris' last eonrse of papers now pubished as a volume:-

Vegetable Fibias.-Dr. Morris's lectures on this subject-before the Society of Arts have now been republished in a complete form, aud may be had from the Society of Arts, Adelphi, London. They present within small compass a roadable account of the nature, properties and source of vegetable fibres generally. On looking through this excellent summary, the reader will be struck with the small number of species which have, up to the prosent time, been ntilised. This is the more astonishing, as the great majority of plants yield fibre in some form or another. Is there not here an opportunity for our botanical stations to institute, on a far larger scale than they have hitherto done, oomparative trials of various fibre-producing plants, in order to ascertain which are of the most commercial importanco. In the mean time we commend the present publlation to the notice of all concorned.
Ceylon is a paralise for librons plants, and much conld be done in developing trade and in enltivating the best kinds, if "tea," "cacao" and "pahms" did not absorl capital and enterprise so completely.

## Gunraspondence

## To the Editor.

## A PRACTICAL QUESTION ABOUT TEA SEED : ITS GERMINATION AND GROWTH.

Dec. 12.
Dear Sir,-I would be much obligel if you or some of your readers would inform me how it is that a large percentage of seeds which turn out sound in Colombo, and even on the estate when tested in water, never come to any thing; many of the seeds turn mouldy on the outside after being in the germinating beds a few days.

Is this due to any defect in the mode of germinating or not? And would a greater percentage turn out good if the seeds were spread out cach on the ground and covered with light earth, in preference to the general method of gemmating layer above layer with earth between? The above applies largely to Indian tea seed.-Yours faithfnlly,
'ENQUILEL.'
[ive shall hope to have the opinion of the Acting Director of the Botanic Gardens and of some old planters on the question raised?-ED. T.A.]

## A CACAO PI،ANTATION YIELDING 19! CWT. OF CROP PER ACRE IN FERNANDU PO. <br> Dec. 13.

Dear Sir,-It may interest Mr. James He Barber whose letter I' notice in the Observer of 11th to know that I have seen in the island of Fernando Po (W. coast of Africa) a cocoa plantation of nearly 200 acres giving $19 \frac{1}{2}$ (nineteen and half)* cwt. an acre. Ho aseertain this, I have surveyed the plantation and examined the books.

This plantation, like several others, was on the soaside and had no shade, the Forestero trees being from 5 to 8 years of age and at: about 9 feet apart. The weeding of yourg fields, or rather a kind of sickling, was done about. 4 times a year with machetes, light straight kuives about 2 feet long, the cocoa plants receiving an extra hand-weeding of abont 3 feet diameter.

The fields, from three years, had smeh adense foliage that it was only necessary to cut down twice a year the scanty shedily.
May I' suggest that it might be interesting to Planters and give a fair idea of the profits to be derived from the cultivation of the main products, if in your yearly Table of Exports you added the approxinate acreare in bearing and the average Colombo price. Of conrse account would have to be taken in the computation of the acreage, of the small holdings not mentioned in the district tables of estates of yonr valuable Directory. - Yours truly,
A. V. D. P.

## THE COLOMBO AND LONDON TEA MARKETS :-HOW THEY ACT AND RE-ACT ON EACH OTHER. <br> Callander Estate, Dec. 13; 1895.

SIR,-Having read Mr. A. H. Thompson's reply to "Upeonntry," I wish to ask liim two queations. I. have no intention of referving to the snbject

[^22]raised by " Upcountry," which is invidious, and I suspeet only half believed by himself. Mr. Thompson says: "Local teas and reports are based now-a-days on local prices and demand, and have now-a-days very little to do with the home market."

This is one of the chief argnments used by all Colombo brokers to induce proprietors or their agents to sell in Colombo. But I would ask Mr. 'Thompson and his brother-brokers,

1st.-How is it that the local market rises or falls with the Lomlon market? "Market up" or "market down" in the weekly report from the Lane, is the ahnost sure signal for a sympathetic rise or fall in the Colombo market.

2nd. -What does Mr. Thompson say to this? About two months ago (when the first severe drop occurcer in Colombo) valuations were received by wire, by certain buyers, of samples of teas (my own amongst themi) sent home for that purpose, which led them to believe that they had been given too high a price for them. The immediate consequence was a fall of from $1 d$ to $2 d$ per ponnd for high grown teas. I by no means attribute the whole fall since then to that, as I an painfnlly aware that the late weather has not been condncive to fool mamfacture, but qhat was the canse of the first fall (acknowledged by brokers), and I do know this, that this was in my case on teas valued by my brokers as highly as those which fetched $3 d$ per 16 . ligher average the month previous.
If local prices have so little to do with Mincing Lane, what reason had those buyers in sending samples of certain teas to London for valuations, and why was the adverse report followed so immediately by a drop in prices?
I acknowledge that the arrival of a large order from Australia gives a temporary lift to local prices, and that these may even be for some period $\frac{1}{2} d \mathrm{alb}$. higher than in London; but experience proves that the Colombo market is ruled very considerably by the reports from the Lane. If it is not affected by tlie Lane and if it is usually higher (as asserted), how is it that there are so many speculators on our market, who bny to resell in the London market? I have not heard that any of them have gone "stony broke " yet.
Apologizing for the length of this letter,-Yours faitlifully,

GEO. H. GREEN.

## REPLY TO "ENQUTRER" $R E$ TEA SEED: ITS GERMINATION AND GROWTH : NO. I.

SIR,-I have this year germinated and planted out 12 mands of tea seed with not more than 2 per cent failures. The seed was germinated in the usual way between layers of river sand in a dark room, and planted out when abont an inch sprong. Mouldiness is the result of the death of the germ, probably cansed by the drying up of the essential oil. Water is no sure test of goorl fresh seed. A seed may sink and yet be defunct, may Hoat and yet grow. "Seed spread out on the gromend and covered with light earth" onght to germinate all right, but river sand is preferable to ear'th.-Yours, ©c., S.

## No. II. $-r E$ INDIAN TEA SEED: THE TESTING OF SEED IN ANSWER TO "ENQUILER."

Dear Sir, -The water test in itself is not a safe one to be grided ly in. determining the percentage of good or bad seed, as perfectly rotten seed will sink.

Several hundred seeds should be broken and carefully examined as even when the kernel seems sound enough thongh somewhat "cleesy," if the germ looks sloughy, it is in all probability dead, and the seed should not be clissed as in good condition.
Doulbtful seed stands a better clanee of germinating if spread thinly in damp sand or charcoal dust two or three layers deep only, than if placed- in denp pits or boxes, as formentation then sets, 11 rapidly and the seed rots.
"Enquirer "'s seed liad very likely snflered from over-fermentation already on its way down from Calentta.-Yours truly, OLD TEA HAND.

## THE COLOMBO AND LONDON TEA MARKETS.

Dee. 18tll.
Dear Sir,-Mr. Thompson's little anecdote of the returned buyer is interesting and instructive, and I doult not that he has alrealy taken advantage of the 3 d drop, since that Wamderer's departure from the atmosplicre of forg and smoke. Irue, I ought not to lave used the word "rulel"; I only meant "aflected" as thronghont the letter. Well, if Mr. 'Thompson's contention is right and the Colombo market is not affected by London adviees, then those adverse valuations unoted in my letter shonld not lave been fold lowed by a drop here ; the Colomho buyers slionld have nobly and generously slut their eyes to such a tritle as a London report. But they did not, there's the rub: something wroug there: I will not deny Mr. Thompson's allegation there is an advantase in selling locally, for ly doing so myself 1 own to the fact. Money is turned over quicker for one thing, and there are hoous when large orders with lifgh limits arrive from the cities of the worll, but such do not How in steadily all the year romud; I wish they did.Yours faitlifully,

## THE PACKING OF TEA FOR THE LONDON MARKET.

Kandy, 18th Deeember 1895.
Sir,-At the request of the Committee, I enclose for publication for the information of the Planting Commmity, copy of letters received from the Ceylon Association in London. I am, sir, yours faitlifully,
A. PHILIP, Seey.

## Copy.

4, Mincing Lane, London, 11 th October 1895.
A. Philip, Esq., Sceretary, Planters' Association, Kandy, Ceylou.
Dear Sir, -1 am instructed by the Tea and Produce Committee of this Association to forward to you for the information of all concerned in Ceylon a copy of letter dated 8th instant from the Sceretary of the London Wholesale Tea Dealers' Association, and to say that the Committee agrees in the opinion that 170 lb . is too great a weight for a ehest of 'lea. I am also to call your attention to the reports that continne to come ill from the Londou and India Docks Joint Committee of Packages of Tea arriving in London, the chests externally sound, but the weights of tea deficient. I annex particulars of reports weights have lately reached me.
30 May , Norwood, ex Nubi 1 ehest, 30 lb . short 22 June \& chest ox P. \& O. stcamer 16
$\begin{array}{ccccccc}22 & \text { June a chest ex } & \text { P. \& } & \text { O. stcamer } & 16 & , " & , " \\ 6 & \text { July Bittorne } & \text { do } & \text { ehest } & 6 & ", & , " \\ & \text { do } & \text { do } & , " & 4 & " & , "\end{array}$ 10 ,, Damblagalla do

| 0 , | Damblagalla | do | " | 12 | " |  |
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|  | do | do | ., | 15 |  |  |
| 1 " | Mariawatta | do | " | 8 |  |  |
| Oct | Lagalla ex | Glenesk |  | 10 |  |  |
| ct | do | do |  | 12 |  |  |

7 ", Dinegama, Scnator chest ${ }^{\prime}$ Oss not "given".

All these are reported as apparently, "country plundered "and in most cases "canister cut." It is to be noted too that all deficient packages contain cither Pekoe or Orange Pekoe.-I am, dear sir, yours faithfully,
(Sgd.) War. Martin Leake.
Copy.

## London Wholesalo Tea Dealers'

Association, October 8th, 1895.
Win. Martin Leake, Esq., Secy., Ceylon Association.
Dear Sme,-Messrs. Appleton, Martin and Smiles bought recently 8 chests Ccylon dnst aud find by the weight notes that they were $1,0 \mathrm{lb}$. net.
They consider a package contaning so much dust as this is very likely to leak when sont by rail; and as the weight is musally large for chests, they wish me to draw your attention to the circumstance with the view of preventing a recurrence.- Yours faithfully, (Signed) R. Seidgwick.
Cop!!,
4, Mincing Lane, London E.C. Nov. 22nd, 1895.
A. Philip, Esg., Secretary, Planters' Association, Kandy, Ceylon.
Dear Sir,-I am requested by the London 'lea Brokers and Wholesale Tea Dealers' Association to ask you to be good enough to draw the attention of those packing 'lea for the London Market to the serions loss and inconvenience which arise from dust Teas being sent in packages not properly protected agaiust leakage and to suggest in the mutual interest of both seller and buyer in London that it is desirable that such packages should be canvassed or otherwise protected before being shipped.-I an, dear, sir your faithfully, (Signed) Wm. M.nals Leake, Secretary.

## 'THE TREATMEN'T OF TKA IN THE LONDON WAREHULSE. <br> "Siroces" Machinery Deprot., Colombo, 2sth Dec. 1595.

She,-Those of yonr realers who are interested in Tea will be glad to learn that there is every prospect of the objectionable "treating in" process of repacking Tea in the Lonton Warehouses being entirely abolished in the near future. Our head otlice alvises us by wire that they have received instructions from Messrs Wrightson \& Co. of Trinity Bonded 'Tea W Wrehonses, Coopers' Row, London, to supply at once a complete outfit of our l'atent Tea-packers to do the entire re-pack. ing work in their Warehonses.
This is a much-needed reformation. Teas that have been carefnlly packed in the lactory wilh now reath the Ilome Market in perfect condition, withont being snlijected to the "tramping down" treatment in the London Wirehonse with it: eoncomitant crushing aml locakare of the leaf and "ereying" of the 'Jea.- We are, sir, yours respectfilly,
davidion \& CO., II M. H.irris, Manager.

## DRUG MARKET.

Quinine.-Tho demand has conimued of fair proportions and manufacturers are in a position to incet it. There hiss been considcrable inquiry for specnlative purposes, and 25 c . was frcely bid, but makers declined to sell, and no further lots of outside stock were scenred. I portion of the recent speculative purchases of $6,6,000$ ounces for foreign account has been exported by the $S t$. Lonis to London this week. The lot amounted to 21 cases, coutaining 13,000 ouncos. The bark shipments from Java during October are reported as $1,100,000 \mathrm{lb}$. The London stock Nov. 1 was $2,069,901$ ounces, against $2,896,3$ tis ounces on the same date last year. The imports into New York have increased enormonsly during the past two mouths.-Oil P'eint und Diwy lieporter.

## A CINCHONA AND CARDAMOM CENSUS

Our. Ceylon contemporary, the Tropical Agriculturist, has just taken its periodical census of the area cultivated in Ceylon with produce for exportation, and publishes some interesting comments upon the resulls of its investigitions. Concerning cinchona, it is stated that in Scptember of this year there were only 982 acres of land under cinchona alone left in the colony, but besides the trees growing on this surface there were $1,714,000$ cinchona trees growing in coffee and tea gardens, the area of mixed land of this character being 5.207 acres. This latter estimate is arrived at by crediting one-third of the mixed area to cinchona. The total number of cinchonatrees over two years old in the island is estimated at $4,483,000$, a decrease of $2,500,000$ within iwcrity-seven months. The coffee area, by the way, has decreased in the same time from 30,000 to 21,634 acres, while the acreage under tea, the all-devouring crop of the moment, has risen from 273,000 to 304,419 acres. There are 4,693 acres under cultivated cardamoms, slight falling-off, which is attributed mainly to the absorption of planting energy by teagrowing, which accounts for $\Omega$ decrease in the cultivation of many of the lesser products. Ceylon also contain 7,397 acres of land partly under coffee, toa, and cocoa, but interspersed witli annatto, coca, vanilla, croton, pepper, cloves, citronella, castor oil, and aloes. The T.A. is natmally proud of its census, and observes with justice that "No tropical industry-and probably no agricultural enterprise outside the tropics-has had so much care bestowed on the compilation of substaatially accurate statistics concerning its position and progress as the planting enterprise of Coylon."-Chemist \& Druyyist, Dec. 7 th .

## THE DUTCH PLANTERS AND COFFEE IN JAVA.

The Finst Chamber discussed last week the Java Bulget, ann it was principally Mr. Pynacker Hordyk, the former Governor-General, who criticised the policy of the present Colonial Minister. In many instances there was a considerable delay, and those reforms which were introduced had long since been prepared by the former Governor-Gencral. Mr. Muller found that the price of 11.15 per picul paid for the Governments coffee was too low, considering that fl. 60 per picul was made for it, and he advised that fl. 20 should, he paid to the natives in future. However, Mr. Hordyk observel that if H. 15 was an injustice, H. 20 wonld be eqally unjust, and thus there would be no other way left than to abolish the Government coffee cultivation, the conseruences of which wonld be so ruinous to the 'l'reasury that plans for nseful works, such as irrigation and construction of railways, by which the population is benefited, would be laid aside. In arddition to this the Minister stated that in Menalo the price had been increased from 11.20 to 1.25 per pieul but since then not a single tree mole hail been planterl. With regard to decentralisation, he said that no body desired it, and why shomid he thos make proposals in this respocet? The Climmber did not enter into any further debote, :und the Budget passed nnanimonely. According to a telecran from Governor-(teneral of Netherlamb: Solia the Government coffce crop, in Jasa for His year is at present extimated, at 39,700 piculs. -London and China Eirpress.

## AN INDIAN VIEW (OH TEA COMPANIES IN CEYLON.

What the effect of this wholesale swallowing up of estates by the Company mania uill ultimately be on the planting enterprise in Ceylon remains to be seen; but there can hardly be any donbt that it sounds the death-knell of the good old days, when
the position of the Ceylon planter was analagous to that of a country gentleman living on his property. It cannot but be that, with t!e disappearance of the rosident proprictor, planting in the colony will lose much of its mestige, and become more and more a purely commercial enterprise, and that the change will be regretted in many ways and for many reasons. The change may be gradual, but it will be inevitable if the present state of things continues.Madias Times.

## TEA CULTIVATION BY THE SHANS, BURMAH.

Mr. H. A. Johnson, of Maskeliya, has an interesting story to tell of his recent trip to Burmah, whence he returned this week in the ss. "Cheshire." His visit to Upper Burmah was taken to see his brother, Lieut. G. W. Johnson, of the 3rd Punjaub Cavalry, who is in command of the Upper Chindwin Battalion of the Military Police, lis headquarters being at Kindat, 390 uiles above Mandaliy. For this out-of-the-way spot Mr. Johnson started last April, and in the course of his visit he went ont several times on circuit with his brother, his travels furnishing him with a number of most interesting experiences and some fine sport. He described the country as most picturesque-all jungle, but the scenery he has not seen surpassed anywhere. Having joined his brother at Kindat lie stayed with him a short time, and then, acting on his advice, he paid a visit to the district in which tea is grown; his brother accompanying him there. They reached the first tea gardens at Koiya, but did not stay anywhere till they reached Manngkan, a pretty little place on the banks of the Chindwin river. They travelled thither in a Government boat, and Mr. Johnson says he was well repaid for his visit. Maungkan is where tea is grown in the largest quantity, and having become acquainted with a lieadman, he was shown over the nurseries and the gardens-all of which, by the way, are cultivated by Shans. The tea grown is pretty much the same jat as that cultivated in Ceylon-Assam Hybrid.and is not indigenons to the Upper Chindwin, though it las been grown there for 200 years, when it was first imported from the Northern Shan States. The planters do not go in for clearings as here; all their tea is grown in the jungle under shade. From these plants the Shans take leaf and seed, all their bushes being allowed to become sced-bearers. They pluck coarse, taking even the very largest leaves, and nearly all the leaf is converted into a pickle which they call letpet. This pickle is dark-red, and is by no means it bad condiment at the lunch table. How it is m.rde Mr. Johnson says he docs not know; but the pick!e comes out a rich dark colour; the tea resembles ordinary tea leaf after infusion, except that it is larger than what we see here; and the leaf loses all flavur of tea. The pickle has a large sale in Rangoon, and the seed is all exported. Some of the tea bushes Mr Johnson saw were from 20 to 25 feet high. He bronght away some of the bushes and planted them in his brother's garden at Kindat. The soil in the Maungkan district is perfect in his opinion for both tea and coffee growing. Later Mr. Johnson spent a long 400 miles inland from a tributary of the Chindwar, 400 miles inland from the mouth of the river, going as far up as Haungpa, which is very neir the jade mines worked by the Chinese. Here he had some good fishing and splendid slooting-elephants, tigers, bison (and the Burmah bison is the largest in the Hast), sambur, leopards, bears. and deer being very plentifnl, while one requires no license fer shooting elephants or other big game. He had his first experience of big. mame shooting from elephant-back in the course of his trip. Birds of all sorts are very numerous, and he had some finc snipe, quail, and teal shooting. Naturally he had some interesting experiences with the tribes on the Naga Hills and elsewherethe head hunters and men of that sort-and he has brought back with him a number of Naga weapons. On the whole he put in a very enjoyable holiday in a "country about which very little is yet known.-Local "Times."

## PLANTING AND PRODUCE．

Indian Tea and the London Market．－The posi－ tion and prospects of Indian tea，from the grocer＇s point of view，cannot fail to interest the grower． We therefore reproduce the comments of the Grocer on the smbject：＂From whatever standpoint it is regarded－whether from the extent of its supply， the expansion of its deliveries hcre，or the quantity held in bond－this description of tea，＂says our contemporary，＂nndeniably oc－ cupies the leading position in the London market， and every year it takes a fresh stride towards a higher state of prosperity than before．Despite the dulness which has been reported in the market from time to time，the deliveries of Indian tea at this port during November progressed at an en－ couraging rate，and reached $12,146,450 \mathrm{lb}$ ．，as opposed to $11,932,700 \mathrm{lb}$ ．in the corresponding period of last year，and $11,123,600 \mathrm{lb}$ ．in 1893，a total which except－ ing that of $14,492,000 \mathrm{lb}$ ．in May， 1890 ，when the new fourpenny duty firet came into operation，is reputed to be the largest on record for a single month．Thus the aggregate delivery for the past eleven months is brought up to nearly $105,160,000 \mathrm{lb}$ ．，or consider－ ably more than that in 1893 to the present date，the amount in 1894 having fallen temporarily below the average．The imports have also becn on a propor－ tionatoly increased scale，embracing $102,500,400 \mathrm{lb}$ ． in the eleven months，against $101,515,200 \mathrm{lb}$ ．in the preceding year，and $94,386,200 \mathrm{lb}$ ．in 1893 ；and the stock remaining on hand on the 30th ult．comprised $45,270,950 \mathrm{lb}$ ．．which was $1,827,950 \mathrm{lb}$ above that in 1894 ，and $4,485,600 \mathrm{lb}$ ．more than in the other year．＂
Enlaraed Delivemes Due to Reduced Prices．－ ＂There can be no doubt that the enlarged deliveries of Indian tea now witnessed are ascribable to the reduced prices which have been current within the last two months，as it has been during that interval that the commoner qualities of tea have formed so great a proportion of the supplies at public sales， and the almost forced sclling of these kinds has sent much heavier quantities direct into cou－ sumption．A more convincing proof of the salu－ tary effects of cheapness in the freer use of an article of prime necessity could hardly be produced；for it was in the spring months of the year，when Indian tea was relatively dear，that the clearances for home consumption fell off percep－ tibly，and now that the article has become pence cheaper the deliveries have swelled again．It is， therefore，reasonable to cxpect that the improve－ ment now set in will be fairly maintained，that what is still lost ground in relation to the deliveries in 1894 will soon be recovered．and that the trade throughout will work itself into a healthier and more active condition．＇

The New Crop．－With roference to the new crop for $1895-96$ ，it may be mentioned that the original official estimate was for a total of $140,000,000 \mathrm{lb}$ ．， leaving about $126,000,000 \mathrm{lb}$ ．available for exportation lo this country，and the revised estimate，prepared on the basis of ontturn to Angust 31st，was $138,000,000 \mathrm{lb}$ ．of which it was calculated that，after providing for shipments to the colonies and local consumption，between $123,000,000 \mathrm{lb}$ ．and $121,000,000$ lb．wonld remain for export to Great Britain．Since then，however，it has bcen mnderstood that，owing to the unfavonrable weather that has prevailed in the tea districts，the later estimate will not be rea． lised，and it is expected by some aunthorities that tho total shipments to the United Kingdom for the wholc season will not exceed from $118,000,000 \mathrm{lb}$ to $120,000,000 \mathrm{ll}$ ，thonght there are firms in reccipt of telegrams from private and 111 － official sonrecs who still put the probable total ex－ portation at $123,000,000 \mathrm{lh}$ ，as compared with onc of $115,000,000 \mathrm{lb}$ ．in 1894.5 ；so that it is not at all improbable that the boon of cheap tea to the con－ smper will continuc to be enjoyed．
Tra in Francle．－Dijon is suffering just now from an outbreak of typhoid－fover $\Lambda$ special allowance of tea has been ordered for the soldiers，because in France it is a popular beliof that toa has curative effocts in cases of fever of all kinds．

Ceblon and the Tmport Duty on Tea．－In Ceglon the question of the import duty on tea is the subject of discussion．Though the Ceylon Planters＇Asso－ ciation and the Colombo Chamber of Commerce have protested strongly against a movement for its aboli－ tion which has been startcd，some authorities in Ceylon maintrin that the duty is distinctly inimical to the Ceylon toa indastry nad trade．The argu－ ments on this side of the question are pat as follows by a Colombo paper：＂ 1 ．Is it，or is it not，the fact that Coylon produces some of the very worst，as well as some of the brst， teas under the sun？（To blend our good teas even with China or Java，much less Indian，teas would not be so bad as with some of the stuff occasionally sold in the Colombo market，and twiee rejected as unfit for hnman food at Mslbourne．）2．Do not the Ceylon tea planters live to a great extent by the blending trade？What are all the great tea－sellers in Londou and the colonies but blenders？How is our tea getting into Russia but by blending？Actually，Ceylon and Chinateas are at present sent to London，blended therc， and then sent back to Anstralia！Can it be said that the North Indian planters have not worked hard to make their teas known with their Culcutta and Loncon Tea Associations？And yet，why are they not afraid to leave Calcutta an open port， although sevoral million pounds of China teas enter there for blending？Finally，it is absurd to suppose that the grand port of Colombo is to ke shut off from its legitimate trade as the port of Southern India，and as the distriboting port for Australia． We are told that one solution of the difficulty is for Goverument to build large bonded stores for blending purposes．If so，the sooner they are built the better．＂

Tea Chests and Tin Plates．－The representatives of the tin－plate industry are making strcnuous efiorts to push their warcs into ase for tea chests． A paper was recently read by a Llanelly grocer before the Llanelly Chamber of Commerce on the subject．The opinions of various members of the tea trade were quoted in support of tin plates for tea packing．

The Sisal Industry of the Bahamas．－Dr．D． Morris，c．m．g．，the Assistant Director of the Royal garden at Kew，who lately visited the Canary Islands in connection with the sisal industry，sailed last week for New York，on his way to the Bahamas．There he proposes looking into the position of the sisal industry in these islands，and，as he has done in the case of other colonics，suggesting various other plants which might be profitably cultivated in a place like the Bahanas．As there is some affinity between the Canary Islands and the Bahamas，no doubt many of the plants which are profitably cultivated in the Can－ aries could be tried with advantage in tha West Inđian group．

A Rame Planting Company．－The Anglo－Dutch Ramie Fibre and Paper Company，Limited，has been registered with a capital of $£ 150,000$ divided into 150,000 shares of $£ 1$ each， 100,000 of which are ten per cent． cumulative preference．

Coconut Butrer．－A company has just been formed in Paris to make butter out of the coconut．It has a plant calculated to produce over $4,000 \mathrm{lb}$ a day of this butter，and will soon beable to produce twice as much The butter will bo called by its namo．Tho nuts will be muplied from the French possessions of Africa． $\rightarrow$ H．and C．Mui＇．＇sec． 13.

## VARIOUS PIAANTING NOTES．

Travancore and the American＇Tea lund。 －As will be seen from the letter which we publish in another column，the Travancore Planters＇Associmion has contrilmed R1，4プ to－ wayds the American Tea lamed．

The：Fibre Industriv．－So far as the coct－ nut palm is concorned，there are several filne Factories at work now．A new one is ahont to be ereoted at a convenient point on the Negombo road for ex－Inspector Harrison who is very retive in developing fresh industries．

TEA SALES IN LONDON IN 189\％．


The Monthly Ay rages ar as fol uws：－


 sa comp red with $\mathrm{S}_{3}^{3} 1$ also in 1894.

## OUR TEA CROP FOR 1896.

Time was，not so very long arre，when we were vely abmanaty，sneered at，onr contemparary of the ＂Times＂＂is nsual leading the way，for anticiquo－ intr an export of a hundied milliom 11 ．of Tea in one year from Ceylon；but now we lave the same contemporary propherying that the fotal export for next year is likely to be nearer 10 an fhan 100 million Ib．！No fonlot the district estintates will shew an argrespate equal to this quantity ： lont we wonlal sumges cantion abont the total estimbte，and for this reasor：－True，for the present year．the total exports are likely （1）he betreen ！ot and 9.5 million 11 ，or $4 \frac{1}{2}$ mil－ lion，say．in excess of the oflicial estimates．Bint it must be rementherel how 1894 （following on the large export of $18: 3$ ）shewed hittle or no increase． To some extent．may not the experience be re－ peated，especially if India has a procjerous year in 1896 （as is lilly anticipated on make mp for the past bad se：as（in）and so forees many Ceylon planters to go in for line plucking to make up
for lower prices？We wonld not，therefore， estimate anythine abone for million 1 l ．of teat fior Ceylon＇s total export in 1 sog；and of this y mantity we shomild hope not more matu s．ito $8^{\prime} ;$
 diveret．

## TEA SEED FOH（＇EYLON AND LOC．AI， 1RODUCR FOR I，ONDON．

Thes＂s＂imba＂fronn（ialenta bronght on
 and takes away from Colombo lion tons tea， and is tons cinnamon，chtely，de：

## DRUG REPORT．

（Fixom the（\％rmiat remt l）fol！！！ist．

## 






 via．from lisel down to 1 s lid per llo．
 oil satid to he 1．5 bohs has been suld for shipentent wer
 quotation also shows it fresh als：ance，the market hatrins







 mult guininte is gnoted lozd per w\％．The imports durins
 leaving it stuck，on November 30th，of 2，040，24s oz
 that the lut offering at the low price mentioned above is part of a somewhat considerible ghantity left be． hind by in deceased specmator，who p：id ilvont 1 s god par o\％fur it．kids，of $12 \frac{1}{2}$ d per o\％were solicited for it torlay．

## THE AMSTERDAM DRU（i－M．\RKET．

Our Amsterdam correspondent writes on Dee．4：－ The exports of Cinchona bark from Java cluring the month of November（recording to n eablegiam just to hand）were again very heary－viz． 1,2 bif，imo Amst． lb（about 1．390，000 lb English）．The total exports from the island during the cleven months trom Jonn－ ary 1st to November 30th have been：－
$\begin{array}{lcccc}\text { Years } & 1895 & 1891 & 1893 & 1832 \\ \text { Amst．Ib．} & 8,193,700 & 8,386,700 & 6,951,000 & 5,552,600\end{array}$
The publie sale on December 12 th will eonsist of 5.472 bales and 210 cases Java einchona．weighing 528.935 kilos and containing 27,685 kilos of sulplate of quinine of which abont $\{21$ kilos are contameत̉ in the 17.020 kilos of pharm icentican！hork．and $27,2(6.4$ kilos
 finctuing－bark．Exclusive of the butk to be offered it these anctions，the first－hand Amster．ian stoek now consists of about 10,000 packages of maminfetur－ ing－bark．At auction ou Inesday so tons of Vian Honten＇s Cocoarbinter sold at an imerage price of 7：Sbe per half－kiln．＇The tone of thr market wats ine－


## リビにHASE OF A WVNAAO ESTATE BY CEILON PLANTERK．

We hear that the save of a ter．estate in the Wynaad has been effected，Messis．Pitiry and Co． having disposed of Perrindolty Batate for a sood price to Messrs．de Fonblangue and Iimacheroft， well－known tea planters in C＇ejlon．There is，we are glad to say，：onsiderable firther enguire in that island for land in the Wyand fon the coltiva－ tion of tea．－M．Muil，

## NORTH BORAEO NEWS OF IST DEC．

Mr．F．Walker，who lately went to prosuect the land in North Hormeo．has tiken ny land in Manda Bay and has been engaged to trace the road from Little Brighton towards the tobaeco estates．

Progress is leing made by onv old C＇eylou friond，Mr． H．Walker，Commissioner of Land，with a new road he is making in Jrovinee Dent．It is nov rideable for 18 miles．British North Borneo is prepared to give the grants of lands for tapioea up to 500 aeres．

## UV：$: ~ P L A N T I N G$ NOTES ISY AN 6いしっ 11，ND．＂

The P＇W．D．seems to hase abmatomed the eat road between the（iinigatnat（iap and Kitnlgallina liesthonse．If some of the money likely to be wasted on costly improwements to this resthonse Whas splent ont the upkeep of the roal，possensors of valuable hores would icel in better temper with this department．How much depends on the l＇rosincial head of a clepartment！＇llee roads． in the Central Province are so molloll better lonked after than those in the North－W enstern．

TEs．－－The minds of the Editors of the Obserer and＂＇rimes＂seen now to be exereised at the pospects of increasing exports，now that the
 Some of ns remember the fusis lat was mate
 pnongh alter that figure was reached thr ammal


If manming lea was carried ont extemsively，I believe in ：Years onm exports womla run（10 ． 4 per eche more than at present．

There can be no gatinsaying the fact that $18: 1.5$ has been an exceetholy somp year for the＇cyton tea farmer．Ilis Indian brotlicr has not been ：o fortmate．

VAbuna EstilTES，－－s years pmochase seems now to the the mang lignt for grod lowemmtry and 10 years fon gom iphomblig，estates．bons it ever strike the bnyer at these ligures whether the estate he purchases will he worth the same amount of money at the end of that periont：

LABOTR－It sepms to be raken for mranted What the Tamil labmer of today is not the man，woman，or rhild he or sle ivas some 1.5 years ago－zand the writor of the＂P＇ipme on the Lathom ？bestion＂frinted at the obswore whiee，hits，in some atghments he alvateres，like ＂Honmerer＂tomehed the－pots．
 monthly maments，inn doubt．at the instightion of interested kimganies，and the habit ont ixsist－ funts have got into of phtting their laboners $\frac{1}{2}$ day instead of remaining in the lied and making the labouers do their work－－this last pemi－ cious halit reduces the balance hue to coolies on pay－day，aud，as the writer of the pramplitet says，＂the coolies have become regradless in res－ pert to their hatance wages．＂

## THE（OHFEE TLSDE．

The coffee market hias developed several features of interest during this month．The Brazi－ lians，who for months－I might say years－have hans，whon mflinching firmuess，liave at last changed this attitude．and have acocepted rednctions in the enst and froight price of good aveange Santos， enstionting to is．per cwt．Operators in the＂＇Term＂＂ markets，who for months have beon content to look on，are berinming to move by cautionsly putting ont a few＂bears．＂The weather for the nexterop has been all that could be desircd，and the combined
reeeints at Rio and Santos from the present erop during the first three weeks of the month have come fully up to those for the same time last year．
I how propose to examine briefly the position of coffce in Brazil，in Europe．and in the United States． In brazil the great feature is the immense crop fo lee expected next sceson．The trees are loaded as they never have 1 econ londed before，but Ithink it is utterly impossible to find labour sufficient to cure and prepare this alnandance for maket．This applies specially to the povince of Rio de Janeiro．In Sao Paulo，however，I belicse that planters may be alle to handle and deal with million bags．＇the districts tributary to Victoria and Jahia likewise promise an exceptionally lat ge erop．That a good deal of coffee will from various causes be wasted is unavoidable； but this，or cren a short spell of unfavourable weather cannot now prevent brazil trom produeing next season far away the largest crop she ever has raised．There can now be no question of disappoint． ments，such as we have scen before．The favonr－ able weather which lias continued throughout Novem－ ber is a guarantee against that．

This splendid crop ontlook is the eause of the changed attitude of the Brazilians．It has indueed then to make concessions，and the extremely low rate of exchange（ 9 i－16d per milreis）has given them some compensation in the currency price they lave received for their effee．That they will have to make further eoncestions in cost and freight prices seems matoidable，if they do notwant to sce stocks accmmulate．and sucli will no donbt be made．lant I do not believe that they will stop there．＇The dirazilians are a shrewd pople，and I shall not he surprised if we whontly hear of them as lagesellers of＂Futures＂in t！e＂Term＂markets，principally in New York and in Have，for the punpose of prec tecting coffee thes hold，and what they expect to raise．

In Eurcje the pesition of eoffee is an easy one． The stoclis at the lading ports make a respectable total，and when the lieavy shipments on the way （hronght abont liy the rolcessions）antive，it will be－ come still casier，lenving large stocks not only at the poots．but alsh with leaters in the interim．In fact，quita a respectable invisible supply is being gratually created，which will leave distributos in the interior in quite an independent position，and cuahle them to watch the progiess of crents．Many operatoss who for 12 athe have practicatly ithstainec from lotsiness in the＂I＇em＂makets will now re－ smme luciness，and some may scrionsly consider whether it might not be policy to anticipate the aetion likely to be ndup ted by the Brazilians．

In the Tinite！sitates，the war of mates which has been going on between the leading roasters of New Yosk and（Shicago has lad the effect of slocking up the retail ciealens in most of the Westem states．It has occuried to nie that the lage Nen lompronstri． by initiating this canpaign，has scen his way to ac－ complish ino ends－one to damage his olloncnts， the other to force off large stocks of zoasted coffee before the important decline takes place which he scarcely comblield anticipating．The visible supply of coffec fer Anerica is large，the stocks wheli form prat of it being about 1co， 000 bags langer than last year．Altogether，the position of ciffee in the Uuited States is alio an easy one Local operators have up to now shown little disposition to take sides． lut I think that we most be prepared to see a chane in this respect cre long．
The prospects of the market are distinctly in farour of a deeline in the value of eoffee．Whethe：this will tako place slowly，or proceed at a rapid pare， the future will show．
A price will，after it time，be reached when mer． chants will stock 11p．What that price maty la wil be the suljoct of great difference of opinion．Nue my part， 1 believe that we mint first see an aro duction of conts per pound from the present price of Rin coffee No．i． －Ňtutist，Nor．30．

## THE BEAUMONT TEA (OMPINY OF' CEYLON, LLMITED.

At a meetiner of shareholders in this Comprany today (Jany. b), the following resolutions were confirmed:-
(1) That the capital of the Company be increased by creating 5,000 new shares of Rillo each and that the Direetors be empowered to issuo and allot the same, or any of them, in such manner, and at sueli time, or times, as they may think expedient, and at any premium, and generally ou such terms and eonditions in all respeets as the Direetors may determine.
(2) That the Directors be authorised to borrow money for the Company on mortgage debentures, and to that end to issue debenture bonds bearing interest at 6 per eent per annum for sueh amounts as may be required for the purpose of the Company, but not exeeeding in the aggregate at any time haif the then issued eapital of the Company.

## GLEATEST AREAS OF FOREST.

Aceording to the lieme llorticole, the greatest areas of forest eountry in the World are the following: In North Ameriea, north of the river St. Lawrenee, eovering large distriets of the provinees of Quebec and Ontario. The length of this forest whieh stretches to the Hudson on one side and to Labrador on the other is 1,800 miles, and its breadth 1,070 miles. In South Ameriea the tropieal and semi-tropieal forests of the Amszon Valley and High Peru have a length of 2,200 and a breadth of 1,300 miles. The most extensive of the African forests, stretching from the valley of the Congo to the sourees of the Nile and Zambesi, is still umpenetrated; its length is nnknown, but its breadth falls little short of 3,200 miles. Southern Siberia eontains probably the most enormous forests in the world. From the river Obi in the West to the valley of the Indigiria almost the entire area is covered with timber-a stretch of 3,200 miles. The breadth of this huge belt of wood eannot be mueh less than 1,800 miles.-C. World.

## PLANTIN: IN THE NIOER PROTEC. TORATE.

Every effort is being made to plant out portions of the Niger Coast Protectorate as market gardens and orehards. A report just reeeived by Lord Salisbury from Sir C. MaeDonald, states that good progress has been made, and the Curator of the Botanical Gardens, Old Calabar, eonsiders the eondition of the gardens as satisfactory in most partieulars. He contmues:-The experimental part has been eonsiderably cotended, and there are now about twelve aeres planted up, nearly all with economic plants. The former nursery being quite insufficient, an additional one of two acres has been taken in adjoining the gardens. Most of this is at the present time ceenpied with seeds and young plants, prineipally coffee seed for distributing the young plants to the natives. The large pieee of bush that adjoined the gardens, between it and the barraess, has all been cut down and the roots grubbed up for the purpose of forming at coffee platation. $\Lambda$ porlion of this, eomprising about twenty-two aeres, has been fenced in with a good wire fence. There ane now plantal ont in it 8,16 colfee trees, which were mostly raised from sectely my'self in April, 1s:13, and planted out, in August lasi year. The condition of most of these trees is very good. Some have alrealy flowered, :und many will produce scedts during the mext year. The remaining portion of the enclosure will be planted as soon as the nursery plants are fit for removal.
I eonsider this a most important and valuable addition to the gardens-continues the Curator-as it enables the natives to see properly how a plantation should be made, and the pointing out to them its commereial valne will act as an impetus to them to follow out its example. As some plants have already been supplied to natives, and others have made applications, it shows the objeet j.: !agiming to be appreciated by them. The givirth that the
coffee plants first planted in the gardens have mate only twent excellent. Those trees, that are only twenty-seven months old from the time of putting in the seed, average a little over six: feet high, with a finse and well-formed head, have all flowered, and wonld have borne a fair crop lad they been allowed to do so. It is, however, better to remove the first erop of berres. For experiment I left one of the Arabian eoffee trees to seed, and have just lately gathered a few berries. Another large undertaking in eonneetion with the department has been the laying out of an orehard to the extent of about ten aeres. This is situated facing the river between the barraeks and Queen's Beach, and has planted in it 500 tropieal fruit trees of the following varieties:-Orange, lime, bananas (Canary variety) (Musa Chinensis), Avocado pear, Alsee, sonr-sop (Anona murieata), papaw, andi about 100 pineapple plants. It is now in a promising condition, though a good deal of trouble has been eaused by the inroads of sheep and eattle. An avenue of mangoes has been planted along the road leading from the Government employe's' quarters to the barracks, and another one along the straight path from the Botanieal Gardens to the Consulate Hill. T'hese plants, though small at present, will in the course of two or three years given an exeellent appcarance and shade to the roads.-Planters' Gazetle, Dee. 1.

## ANOTHER CEYLON TEA COMPANY.

Under the title of the Nuwara Eliya Estates Company, Limited, a Company has been registered with a eapital of $£ 150,000$ in $£ 10$ shares to adopt and earry into effect an agreement, made November 2S, between IV. Megginson of the first part, Frith, Sinds \& Co., of the seeond part, Leeehman \& Co., of the third part, and C. R. Speed, on behalf of this Company, of the fourth part ; generally, to aequire eertain tea and other gardens in Ceylon, and to earry on the business of tea planters, merehants, brokers, and shippers. These signatories, who take one share each, are J. Sands, 50, Old Broad Street, E.C.; C. A. W. Cameron, 50, OId Broad Street, E.C.; C. R. Speed. 50, Old Broad Street. E.C., S. H. Smith, 50 Old Broad Street, E.C.; W. R. Sand, 50 Old Broad Street, F.C., H. St. J. O. Thompson, 88, Mineing Lane, E.C.; P. Willians, 33 , Hyde Park Gardens, W. The first direetors, of whom there shall not be less than three nor more than five, are H. St. J. O. Thompson, C. A. W. Cameron, and C. R. Robson. Qualification, £250. Remuneration $\pm 50$ eaeh per annum when the sulbseribed eapital does not exeeed $\pm 33,000, \mathfrak{£} 100$ when it is between $£ 33,000$ and $£ 100,000$, and $£ 150$ eaeh when it exeeeds $£ 100,000-11$. \& C. Mail.

## UHUG REPORT.

## (From the Chemist and Druggist.)

## Londun, December $12 t h$.

Nix Fomich remains very low in price. A few odd makiages of orimary quility sold totiay it from is to 5 s pel cwt.
 wil market this week is the continned adrance in femongrass oil. It is satid that as much ats 1 s 11 d per ib has been piad for this inticle on the spot, while for delivery masimess hats heen done at 1 s of 5 -1 ith d. per in of i f

 w. the spot. ('innamon-leail oil has leeen in strong de. mamul. fotes have heen made at $4 d$ and $4 \frac{1}{d}$ per oz, and fls Much the ra pre oz is nuw required. Four cases of


Concsine:-Uniltered. A fatio demand is reporded at the pervious duotations of 14 s per oz for 100 -0z lots.
 cut.
Chinhin- - It allection torlay 206 tins (about $1,800 \mathrm{lb}$ ) of viniilit met with less competition, and sold at lower rates for long beans, part of the supply being longht in. Fine crystallised $7 \frac{1}{2}$ lu $s$ inches, realised 2es fel to 3ls; goond 7 to F! inches, is cil lo 2 ss cil; 0 to lily inches, 2 is 6 d to $20 ; 5$ to $6 \frac{1}{2}$ inches, $2 \cdot 2 \mathrm{~s}$ od to 23 s od ; $4 \frac{1}{2}$ to 5 inclies ?s to 23 s ; dull and grey from $16 \$ 6 \mathrm{~d}$ down to 6 s bd per lb.

## LAND IN SELANGOR.

In the retenteur liazlle. Ne Hohner writes from Kinala Sitmgor:-I ieceived, duting the month, 16 applications foz 1 nd fro:n Emperns anil others for blocks saryiヶn are: from 32, to 1,00 ) aceres, each applicant porasing to plant offiee. The liesident hats since \#Nequintructions to the Chief Surveyor to have 2.) blockin luid out in asceasible parts of the district, and the... will be pat to anction at an carly date. I lave crody reason to belicve that the district will prove to he a planting one, and the finct of its having a port and its proximity to Peuang shouhl le ia its fuont.

Mr. Sheat, on the simme smbject. in his report on Klang, says:-The land demarated dur. ing Octuber comprised 101 lots, angregatiof stis acres. The balance of land madmacated has now bean reduced to 1, ses artes. Mr. L. I: Carey took np 000 acres on the Sangei Binjei Road, and an application for :HU acres was also received on behali Mr. 'J'. Pairhast for land adjoining Ar (iarey's application. The land in the vieinity has bean very. favourabls reporter neon by all who have seen it, the soil lying nearer to the surface and being less fibrous than some of the land on this side of the river. The Sungei Binjei Road, if carricd through to Ijoh, should have as bright a future before it as either the Limgat Road or the Jalan Kabun; applications were also received from $\mathrm{Ml}_{1}$ Cropley for 50 ncres and from Yap Ah Boon for 25 acres, of mining land a Bulsit Kamuning.

## PROTECTION OF LNSECTEATLAG MHIJS.

The following letter has been aldressed to the editor of The Acgus:-

Sir,-I have real with macis interest the leterfrom Mr. C. Frencl and Mr. F. Li. Ciodifcy in your columns plealine for the Artemidic, or woodswallows. Are those gentlemen aware that the birds in question are among the worst pests the bee-keeper has to contend agninst: They are now in very great numbers in this district and may be seen Hying alont the or chards and gartens feeding nion leers.

My attention was drawn to this filct mone feam ago by a neighbont, who had a large mimher of hiven, shooting the hirils. (In my remonstritings with him, 1 wits shown it bind jnat shat with no les. than 17 hee inside it. I watched the himb for sume considerable time in my own orchat and - an then feeding on the hees, often flying within at conple of feet of a hive to meize a veary homemard. bomed worker, exitently prefermig thone well laten with honey. I shot several and always fonnd then full of hees.
This year the bind are far more mancrons, conserpuently the aqianist mitlers to a erreater extent. I an well allate of the fact that there birds also destroy nositus insects in very great mombers, but when an ingiarist fins his hives becoming weaker mad weater, and at lase dis-

 ing them? I honk much like tw learn if apiarista in other dintrid- latace mitlered in a similar manner. -- I : In, ©

(iranmar School, Berwick

rTLOSETS', U'rinals. Night Commoulcr. Stables, Kemuels, d゙e hombl be linhty dredsed
 C'as:oble: J'ownef, to destroy lad oflours and to lill or kerpi awry insecta. She most offertive
 6d., 1 s:, \& 14. Grl. eateh, from (hemists and storen.
F. C. CALVERT \& Co., Manchester.

## INDIAN TEA FIGURES FOR 1895.

The extrandinary flactuations in the figures of Indian tea as published monthly surely require some cxplamation. Various reasons are given for these flnctnations, but we lave been mable to get u sensible (xilanation, amd we do not pretend in this to solve the difficulty nor to attempt it, but merely wish to तlear mote attention to the whbeet as it is bound to have : in maseitling effect un the markets. Havin: before us the Brokers' circulars, we quote from them the following figures dated ?nd Oetober: Exports from Cacutia, to Great Dritain to date, from beginning of the season.
(As per Customs passes.)

| $\begin{gathered} 1895.96 i \\ (0.9 .90 .70811) \end{gathered}$ | 1844.95. <br> (i2. (): $56,1031 \mathrm{~b}$ | $\begin{array}{r} 1893.44 . \\ 56,738.723 \end{array}$ |
| :---: | :---: | :---: |
| L.mading ; in | London durng | Sontember. |
| $18 \%$. |  | 1891. |
| $11,660,000$ |  | 18,802,000 |
|  | neliveries. |  |
| 189.). <br> !,100,600 |  | $\begin{gathered} 1,9 \% 1 \\ 8,931,000 \end{gathered}$ |
|  | srock. |  |
| $1895 .$ |  | $1 \times 1 .$ |

Then going on, the same eirmlar gives for four monthis, 1st June t, 30th September-
nimokrs.

1895 :38.732,034
and deliverie:
and delveries.
$15!\%$.
33, 323,906
$18 \% 4$.
$36,940,000$
$189 \%$
$33,981,000$
Buring the poriod any one will observe that the deliveries this year aro slightly under those of 1891: the imports have incroased iy abont one million and three quarters whilst the lindines in September were ajont 2 million less than in 1804 .
Tako October again, the fxports by rustoms
 landings in London 19,000.010 agriust 17.724 .000 lh . in 159 s Imports were $2 \pi, 74,000$ against $5.4 .6650,000$ in 149.1 Aud Stock on 1st November stood at


Can anyone reconcile these ligures? Please note the landing; in Suptember were et million 11 . leas than in 1s:1; the deliveries were practieally the same, still the stock incteasen. Agrin, for Norember London Importa were fur 1535, $15,890.010 \mathrm{ll}$.
 11,932.701. Stock, 452244000 11, against $43,443,02 \cdot 1$.
During the period the exports from Calcutta from an inrrese of less than in million jmmped to close on live milliom lb. the figneabeing as under on

 yery mach ans before. We mew II ww what all this increase eanuot be shown, but the leaps and bounds, which the crop takes evely now aud then, show that the present system of checking figures is wrong sumewhere or else that figures and teas as wall are suppressed for some ulterior reason. Takillg the figures of the Indian Tea Associntion, the amomet available for export is established at 124 million. ['ut. ting this into the mannfactinring months, says. wonld give an a verage ontturn of 15 millions monthly, Now Septemtier, was a notorionsly hat month, and, the presumption. juderiug from a list of gat. dens in front of 115 , is there was lows tom made in September this yoar than hast. And October was not by may means extra favonrable in the canly part: although, unilonbtedly, the werther was more genial towards the end, yet thrse hardly could hase heen manufictured during that time. siay a forthight. This gives an incrase of 30 odd por cent: and the conclusion that minst oncme to my wie is, the teas wero leld with is riew to forinig the low if not for what wthere reason? Had this ocenred in the early part of the senson, one conld have found plenty of reasomable exchises. but when the season for tlood:s and stoms lad long passend, tho matter assumes quite a different phaso, and we should be glad of some reasonable oxphanation.--Indian I'lanters' Gazette, Dec. 28.

## THE COOONUT OLL STTUATION.

In the licurater of Octoleer esth we pointed ont editorially some featmres in comection with the prosition of coconnt oils which secmed to warrant the conclnsion that the market for both kinds wonld contime favorable to seliers dming the balance of the year, if not lonser, inn since then the conrse of erents hats filly confimed that view. As rerards Ceylon oil, thesitnation, as exphained in our previons article, has not maternally changed, hat recent developments in the market for Lochin oii have heen devidedly interesting and inuportant.

It has come to light that within the bast ten days practically all the Cochin oil on the spot has pissed nimer the control of two strong local honses. Small stocks are still held hytwo other concerns, but the quantity is compariatively insignilicant and ramot possibly become a disturhing factor, even if the parties were dis. posed to release their holdings at prices helow current quotations. bint they are not so inelined, pirticularly as the oil is in demand and saleable at full figures, and the immediate outlook, at least, is it promising one. The negotiations which culminated in the acquisition of the supplies of Cochin oil, as stated, were condneted so quietly that few in the trade were aware of what was being done mutil the purpose aimed at had been accomplished. In making these purchases, the houses in frestion were guided by what they deemed a favorable opportunity to make a sate investment, and since the deal was consummated the market has responded by an adrance, supplemented by increased limmess. The guantity that changed liands and the price paid for the grods have not been disclosed, thourg several fundred toms are said to he involved, and it is surmised that five and a half cents was the ligure arreed upon. What lends special interest and dignilicance to these transactions is the fact that virtually all of the Cochin oil due here this scason has already arrived and passed either into consumbtion or under the control of the thace or four operators aflnded to, leaving the markot at present with only a moderate supply. Furthermore, the offering from primary markets are rery limited, and prices there are gradnally hardening. According to cables reeeived this week from London, stocks there are considerathy rednced, and it costs all of sis and a quarter cents to bny there and lay down Cochinoil here. Mail alvices show that the stock of coconut oiks, all kinds, held in London on the lst of Norember iras 770 tons, against 968 tons on the 1st of Uctober and 1,107 tons on the 1st of Sep,tember, thus indicating a steady demand with dimimshing receipts. 'The inmiry for cocomnt nils, particularly Cochin, has recently impowed, ami most of those dealers who are nsmally well annipped to meet all recpirements have litterly been ineonvenienced by curtailad supplies of Cochin oil. While this has not been trine, to the same extent, of Ceylon coconut oil, the markot has been seasonably active, and as stocks are noder lirm control prices continue steady and the general sitnation in that oil is characterized by a liealthy tone.
The higher unotations now ruling for Cochin oil on he spot, are therefore due partly to a oetter consmmptive rlemand, combined with inereasing strengith abroad, and partly to the fact that local supplies have been concentrated in strong hands. Present holders contend that existing eonditions justify still further aditions to courrent values, and there ate reasons for believing that by degrees the price will be raised to a
point more in liarmony with the import eost. In cloing this the trade will, of eonrse, bear in mind that, while even partial relief to the market cannot immediately be expected by direct shipments from Cochin, holilers in London are in a position to spare molerate phatities, provided they can obtain satisfactory prices. It follows, therefore, that should the movement here continne in in npward ditection, the limit will have been reached when values tonch or closely approximate the cost to land the oil from Londun. At that centre the imports of coemut oil for the lirst ten monthis of this year were 3,105 tons, compared with 2,430 tons for the corresponding period in 1894; 2,464 tons in 1893 , 2,705 tons in 1892, 5,078 tons in 1891 and 3,345 tons in 1890. The retmrns do not indicate what proportion of this is Coelin or Ceylon oil.-New York Diruy leporter, Nov. 25.

## WYYNAAD PLANTERS' ASSOCIATIUN.

Proccedings of a gencral meeting held at Poothacoolic Bungalow, on Wednesday, 18 th December, 1895. Deputation to the Viceroy-A circular from the Secretary of the V. P. A. S. I. giving the Viceroy's auswer to the deputation was laid on the table. The Honorary Secretary stated that after the deputation to the Viceroy, Messrs. Acworth, Hamilton, Sprott and himself had met and passed resolutions to the following effect:-1. That in the opinion of the deputation, the answer given by the Viccroy was so far satisfactory that no further action need be taken until His Excellency had returned to Calcutta and had sent in a definite reply. 2. That inasmuch as His Excellency the Viceroy had stated that he believed that there were many welthty opinions against the necessity of givi..g advances at all, we, as represcutatives of the commanity, put it on record that in our unanimous opinion the giving of some amotiant of advance when inaking contracts for labor Was all absolute necessity. i3. Proposed by the chair: man, scconded by Mr. C. A. Mackenzie and oarried mumimously that this Association endorses the action taken by the Honorary Secretary and records its opinion that the giving of some form of adrance is necessary.

## TEA AND COFFEE GLOWING IN FIJİ.

## IN UNSUCCESSFUL I:XPERIMENTV.

The lijij Times fnotes a reference which appeared in our colnmos regarding a farewell dinner to Mr. Stephens, eldest son of the Patriareh of Doloshage, on the occasion of his leaving Fiji. Our South 'sea contemporary says:

Mr. Stephens will leave Fiji in the R.M.S "War. rimoo" oll "3ed proximo on his return to Ceylon, a disappointed man. That he should be so, is only natural, considering that he has spent about fifteen of the best years of his life in this colony in the endeavour to grow tea and coffee at a profit. He has finally abandoned all hope of being able to bring the enterprise to a successful issuc, labour troubles being the chief difficulty. We in common with the many well-wishers of the colony deplore his departure excecdingly. We undurstand that he has been offered an appointment in his first horne, Ceylon.

## DEAFNESS

An essay describing a really gennine Cure for Deafness, Kinging in Fidre d.c., no matter how severe or lonig. standing, will be sent post free.-Artitieial Eardrums and similar apliances entirely superseded. Adhess THOMAS KEMIE, VICHORA CuAMbers, 19, SOcthaspton Bu゙hodiags, Holbora; LONDON.

# INDIAN TEA SALES. <br> (From Watsun, Si'thorp © Co.'s I'ea Repoit.) <br> Calcutta, 24th Dec. 1895. 

There was a good geueral demand in the salcs held on the 20th instant. Prices for all kinds ruled rather irregularly, but without quotable change, the tendency being slightly in favour of buyers. 16,986 packages changed hands.

The average price of the 16,986 packages sold is As. $7-0$ or nearly 7 ad per 1 b . as compared with 15,552 packages sold on the 20 th December 1894 at As. 9-10 or nearly 10 d per 1 b , and 10,859 packager sold on the 21 st December 1893 at 1 s . 6-10 or about $8 \frac{1}{1}$ d per lb.
The Exports from 1st May to 21st December from here to Great Britain are $106,362,937 \mathrm{lb}$. as compared with $101,085,102 \mathrm{lb}$. at the correspondiug period last season and $99,178,598 \mathrm{lb}$. in 1893.

Note-Last Salc's average was As. $7-7$ or nearly $8 \frac{1}{1}$ d per lb.

Exchange-Document bills, 6 month's sight $1 s$ 2-1-32d.

Flieighi-Steamer-\{1-11-3 per ton of $50 \mathrm{c} . \mathrm{ft}$.
(From William Moren di C'o.'s Market Hepori.) Calcutta, 24th Dec. 1895.
TEA.-The last tea auctions for 189 J were held on Friday, the 20th instant, when 17,528 packages ware offered, of which 17,062 packages were sold.

The sale comprised a large quantity of brown and common descriptions, which were rather easier in tone; tinest were also in rather less demand, while medinm kinds remained unaltered.

The next anctions are fixed for the Brd prox.
total quantity of tea passed throvge Calcutta fron 1st aplil to 21st dec.
1895.1891.

| Great Britain | $106,553,481$ | $10 J, 963,271$ | $98,178,598$ |
| :--- | ---: | ---: | ---: |
| Foreign Europe | 212,782 | 209,041 | 351,519 |
| America | $1,008,146$ | 431,707 | 261,833 |
| Asla | $3,649,352$ | $3,384,609$ | $2,275,030$ |
| Australia | $5,879,771$ | $4,462,083$ | $5,059,720$ |
|  | $117,3333,535$ | $109,500,711$ | $106,126,799$ |

## INDIAN PATENTS.

Calcutta, the 28th November, 1895.
Applications in respect of the undermentioned in. ventious have been filed, during the week ending 23 r d November 189\%, under the provisions of det V of 1888:-
For Improvements in Tlea Leaf Rolling Michines.No. 361 of 1895.-Samuel Cleland Davidsou, of Sirocco Engineering Works, Belfast, Ireland, Merchant, for inprovements in tea leaf rolling machines.

Specifications of the undernentioned inventions have-been filec, under the provisions of Act $V$ of 1888 :-
Foo Improvements in Apparatus yor Withering Trea Lear--No. 145 of 1895.-Robert Thomson, of Kinning Park Enginc Works, Kinning Park, in the County of Renfrew, Scotland, Enginecr and Tea Planter, for improvements in apparatus for withering tea leaf. (Filed 1st Normber 189..)-Indien and Eisstern Engineri.

## THE IMPERTAL CEYLON TEA ए,

We learn that Inverness and Edinbmerg estatew have leen acquired by Mr. Merrinson on hehalf of this Company, the agents of whichare Mescrs. I. Whittall $\mathbb{A}$ Co. in Tondon and Messrs. Whittiill \& Co. in Culombo. The estates which this Company have now armiged to purelitse are as fullows:-

Total Culti-
acreage, vated.
Inverness and Edinburgh
$\$ 32 \quad 392$
Price.
 Nonpareil

$$
\overline{2,168} \quad \overline{1,455} \quad \overline{£ 67,703}
$$

The sulmerribers to the Comprany are:-
J. H. M. Shaw, 9, Fenchurch-ivenue, E.C.; C. S. Lott., !!, Fenchurch-avenuc, E.C.; S Gray, 9, Tre-gothnan-road, Clapham ; C. K. Shaw, 92, Wimpole sticet, W.; A. Thomson, 9, Fenchurch-aveune, E.C.; F. R. Cave 23, Clarendon-gardens, Maida Vale; J. Sterens, Loch Goil, Romford.

## VARIOUS PLANTING NOTES.

The: Creole (reip) rickof Lolisiana is pronomuel by the Govermment chemist at Washington to be the richest of all rice in nutrient properties. This is no new thing. for its merits have been fully appreciated for a century past in the Southwest. In that loca ity it is given preference over white rice, and in view of the fact above noted and of its cheapuess, onght to command a greatly extended patronage in the North aud West.-American Grocer, Dec. 4.

Rofal Gamens, Kbu.-The Bulletin of Miscellaneous Information for November has the following contents:-Ai Camphor; Botanical Nomenclature; New Orchids, 15 ; Begonia Disease; Rafia from West Africa (continued); Diagnoses Africana, IX; Sumach; Liberian Coffee; Micellaneons Notes:Funeral of M. Pasteur, Botanical Magazine, Index Kewensis, Kew System of Greenhouse Construction, Rosa wichuraiana, West Indian Frog at Kew, Spot Disease of Orchids, Arabian Objects for Museum, Pictures of the Lake, Select Extra-tropical Plants, Cape Herbarium, Camphor, Shade I'ree for Coffee, and Crop of Cider Apples.
'Ine Coffee Industry us Hawall, says the l'lanters' Monthty, is being pushed forward by as energetic and intelligent a class of men as ever engaged in pioneer work. They; however, labor under drawbacks of various kinds, which only time and perseverance can overcome. This industry requires five years to bring it into a paying condition : and to sncceed, the pioneers need not muly perseverance, but ample means to carry along their load, until the crops begin to come in treely, when brighter prospects will follow. No botter coffee is anywhere raised than Hawaiian, and this fact alone should give firm assurance as to the ultimate result. All who have used it, both here and in other comntrics-some many years-are unamimous in the opiniou that for delicious Havor and for permanent health-growing gualities, there is no equal to the pure Hawaiian colfee. Still, the amount for export this jear will be small, as none of the new plantations are yet five years old ; but in 1896, better returus may be expected.

Gumang in Frutr Trees.-In Mr. Iggulden's very iuteresting remarks on Peach tree failures he saye, "French experts think gumming is caused by the sun." While I think it may do so in France, I tinink cold may be one groat cause of gumming in England, as we generally find a great deal more after sovere wiuters, and I think the bursting of the cells, white the sap is freezing, has more to do with it than is gemerally smpposed. The chiof ranse in Prarh honses, as Mi: Iggulden says, is barsting the cells by injury from wres, or knocking the bark off by tools; but in each casie the cells are birst, and the gum exindes ont, and if thisgmen is left on the hark it injneres it to ruch an extent that it has the appearance of canker, and if it drops on to as sound branch it injurcs the bark there, if the shoot is a young one with thin bar. I im quite aware that gumming is suppusel to be callsed by the Coryneum fungus. lint is this fungus the first canse of gummins" or does it breed spontancously in the sap after it has cended? If so. the dropping of the gnm (with the fungus in it) on to mother branch rould cause gummine thero by rootisg into the bark and into the sap. I Lind Plum trees on a north wall that have had uo sun aro badly affected.-J.L.Jounnal of Horticulture nad Cottage Gardener.

## COLOMBO PRICE CURRENT.

(Fumished by the Chumber of Commerec). Colombo, Jan. 6, 1890.
Exchange of London, Closing Rates, Buhl Selling Rates:-On demand 1,2 1-32 to $1-16 ; 4$ months' sight 1/2 1-16 to $3-32$ : 6 months' sight $1 / 2 \frac{1}{1}$. Denie Buying liates:-Credits 3 months sisht 1.2 3-16; 6 months' sight $1 / 27.3^{2}$; Dósts. 3 months' sight 1/2 7.32 ; months' sight $1 / 24$.
Corree.-Plantation Estate l'archment on the spot per bushel, R16 to 17.-nominal. Estate Crops in Parchment, Jan: delivery, no yuot., Plautation Estate Coffee, f.o.b. on the spot per cwt, liser to s3.-nominal. Plantation Estate Coffec f.o.b. Liberian parchment; Gavden and Chetty Parchment; Garden and Chetty Coffee f.o.b.-All hese are no quotations. Native Coffec f.o.b. per cwt. R70.-noml.

Tea.-Average Prices ruling during the week: Broken Pekoe, per lb 55 c . Pekoe per 1 lb 38 c . Pekoe Souchong, per lb 30 c Broken mixed and Dust, per qI 29c:-Averages of 18th December, 1895.
Cinchona Bark.-Per unit of Sulphate of Quinine per $1 \mathrm{~b} 1 \frac{1}{3} \mathrm{c}$. to $3 \mathrm{c} .-1 \frac{1}{2}$ to $3 \frac{1}{2} \%$.
Cardamoms.-per lb 80c. to R1\%0.-Nominal.
Coconur Oil.-Mill oil per cwt. R14.57 to 15.25. Dealer's oil per cwt.-no quotations. Coconut oil in ordinary packages f.o.b. per tou R332:50 to $333 \cdot 75$.Bnyers.
Copra.-Per candy of 560 lb R 40.00 to R47:50.
Coconut Cake: (Yonnac) f.o.b. per ton, R40 to 51.25.
(Cocos.-(Unpicked is undried) per cwt, R:O to t? Do f.o.b. do
Com Yain.-Nos. 1 to s Kogalla per cwt. 127 to 19.
Cinnamon.-Nos. 1 \& 2 only f.ob. (ife.-Noml.
Ordinary Assortment, per 1 b (ilc.-Noml.
Plumbago:-Large Lumps per ton, R150 to 330 . Ordinary Lumps per ton, R130 to 290. Chips per ton, R80 to $1 \cdot 10$. Dust per ton, R30 to 90 .
Ehony: per ton.-No Sales.
Rice.-Soolye per bag, R7•00 to R7.90.
Pegu and Culcutta Calunda per bag R7.75 to R8.10.
Coast Calunda per bushel, R3•15 to R3•35.
Muttusanba per bushel, $183 \cdot 35$ to R3.85.
Kadappa and Karuwe per bushel, R290 to $3 \cdot 15$.
Rangoon law 3 bushel, bag, 1R10 50 .
Fixighos.

Cargo.

Tea

|  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| s. $d$. | s. $d$. | s. ${ }^{\text {d }}$. | R. c. | s. $d$. |
| $22 ;$ |  | 2.5 | 25 | 22.6 |
| $20 /$ |  | 25/ | 2.5 | 22/6 |
| 22 i; | . | $25 /$ | 25 | 22/6 |
|  |  | 25/ | 25 | 22/6 |
|  |  | 23) | 25 | 22,6 |
| 11/3 |  | $25 /$ | $2 i$ | 20,6 |
|  | $\begin{array}{r} 32,6 \\ 32 / 6 \\ 32 \end{array}$ |  |  |  |

Plumbago
New York rates
per steamer with transhipment 12/6@15/ above London rates.

## LOCAL MARKE'I'

By Mr. A. M. Chittambalem, 7, Ballie St., Fort. Colombo, Jan. 8th, 1896.
Garden Parchment :- R15.00 to $15 \cdot 25$ per bushel
Cletty do do :-
Native Coftee do f.o.b. :-
Liherian Parchment, do Coffee,
Cirdamoms.-
Cocos.-(nominal)
Rice.-Markct is quiet :-

## Kazla Soolye

Cullund
Coast Callunda
Kuruve (New)
Muttusamba
$15 \cdot 50$ to 16.00 do
$58 \cdot 00$ to $59 \cdot 00$ per cwt
70.00 to $64^{\circ} 00$ do
$13^{\circ} 00$ per bushel (nominal) 6.3 (0) per ewt
$0 \% 0$ to 9.00 per 1b (nominal)
$35 \cdot 00$ to $45^{\circ} 00$ per cwt do
R6.50 to 6.75 pcr bag
$7 \cdot 00$ to $7 \cdot 50$ do
7.75 to $8 \cdot 00$
3.00 to 3.06 per bushe
$\begin{array}{rrr}3.00 & \text { to } & 3.06 \\ -2.5 & \text { per } \\ 2.87 & 10\end{array}$
$3 \cdot 25$ to 3.50 do

. 18 cents per lis (nominal)
I11Ps,- KT5 00 per candy (nominal)

Coconets.-Ordiuary R35.00 to $38 \cdot 00$ per 1,000 (nominal)


Kalpitiya $\quad$ R46.50 to 47.00 per candy Marawila
Cart Copma
$4+00$ to $46 \cdot 00$ do
onvac.-Gingelly
Chekku
Niill (retail)
Ebowr.-quotations at

halmilla.- do
$1 \cdot 25$ to 1.50 do
KITUL FibRE.-Quoted at R30.00 per cut (nominal)
Palmira Fibke.-Quoted nominally:-
datfina Black.-Cleaned (Scarce)

| dlo  <br> ludian Mixed <br> do  | R17.0日 to 1 E゙M | per cwt. |
| :---: | :---: | :---: |
| Do Cleaned | 10.00 to 14.00 |  |
| Sipla Wood.-Quoted | 60.00 to 70.00 | per ton |
| Kerosine Oll-American | $7 \cdot 25$ to $7 \cdot 50$ | Per case |
| do Russian | $3 \cdot 35$ to $3 \cdot 40$ | per tin |
| Kapok.-Cleaned f. o.b :- | $27 \cdot 00$ to $27 \cdot 50$ | (nominal) |
| do Uncleaned | 0.00 to 6.50 | (Scarce) |
| Croton Seed | 13.00 to 1700 | do |
| Nux. Vnomica | $2 \cdot 50$ to 3.00 | per cw |

## CEYLON EXPORTS AND DISTRIBUTION.

 1894-1895.

## MARKET RATES FOR OLD AVD NEN PRODUSSS.




# AGRIQULTURAL MAAGAZIDE， COIOMBO． 

Adder us a Supplement Ifonthty to the＂TROPICAT AGRICTTTTRIST．＂

The following pages inchale the Contents of the Agricultural Magazine for Jamuary：：－
Vol．VII．］
JANUARY， 1896.
［Nos．is \＆ 7.

## GR】PE CULI＇IVATION IN COLOMBO．



ZANETTIS letter which appeared in the morning issue of the C＇eylon Observer of the 22nd Norcmber takes a very hopefnl view of tire nltimate result of the experiment in rine－culture which is being carried o：1 at the School of Agriculture．The ability of the vinea to withstand the effects of a copious rainfall－generally supposed to be hurtful to the grape－was put to a severe test by the abuormally heary ruins of October，and it would appear that the plants did not suffer on that account．We rccollcet when the proposal to grow grapes in Colombo was under considecation，that M．Zanetti stated that in his experience no ill－ effects werc to be apprelended from a wet climate， provided a proper site was chosen－one in which the soil was porous and did not become water－ logged．We understand that in Australia the vine thries in wet disricts where the physical pro－ perties of the soil are favourable to its growth．In a prerions issue reference was made to the vines grown by Father Assnuw of the Roman Catholic Mission at Wahakote．These did very well for a time，but are reported to hare been ultimately killed out by an exrcssirely wet season．After the late experience at the School of Agriculture， we are inclined to think that it was the tenacious nature of the soil that made it impossible for these vines to make any growth during the abnormally wet season they experienced，for it is well known that the grape cannot thrive in cold and stiff soils that are practically impormeable to water．The Jaffna peninsula is generally spoken of as the most suitable district for vine－culture，but it is ques－ tiomble whetler this has been proved to satis－ faction．It is time that there are n number of prolific rines flourishing in the North，but there the enterprising honseholders would seem to
concentrate much of theil energy on one or two vines grown on trellises（so to spacak，under their rery noses），giving them as much atten－ tion as any hothouse grapes in England．We have heard that the main difficulty which the Jafina grapc－grower has to face is a water sulply for the vines，which for the most part of the year have to be libcrally treated with water owing to the extremely dry and arid climate which characterizes the horth of the laland．The test as to whether grape cnltiration can be made a successful industry in the Juffina district would be to establish a vineyard of suy a thousand plants and see whether anything will come of the experiment．Under the circumstances in which grapes are at present raired there，it would be mureasumable to infer that viticulture as an indnstry will be a success in Juffina．There are many trees that we can grow well and force into fruit in our gardens by special attention，thongh we know that it would absurd to attempt to cultivatc them on a large scale and expect remunerative results．Let us take the case of so common a tree as the orange，which is perhaps more frequently found in gardens than any other fruit－tree．With special attention it can be made to thrive almostanywhere and Cruit excellently，but there are only a few sitnations in which one would be bold enough to attempt ornnge culture． It would seem that the good folk of Jaffina had their attention specially directed to grape growing （aף also to the operation of grafting）hy an enter－ prising official ruler with a strong predilection for agriculture，who by the force of his philan－ thropic nature no less than by the weight of his official influence，persuaded many of his subjects ready to follow his advice and example．（Would that we had more like him！）Indeed，we hare heard it said that it is＂the fashim for erery house－ holder is：Jaffun to linse a grape vine in his compomad．＂So much the more credit for the Jaffina householder for the taste he displays．

We do not，however，mean to aflim that it is our conviction that Colombo is the best place for vine－growing，or even to assert that vine－growing
is bound to ber an success in（folombo．Indemb，we have not had suflicient data to gion uph to arrive at such conclusions．IVE can only state that as far as the rxpriment in vinc－stowing has wone， the varietios of Australian grapme－some ton in number－which have heen phanded in the gromms of the School of Agriculture have done ？cmati－ ably weil．We have yet to see whether they will contime to thate as they hase done，and whether the serere proming which M．\％：metti has giveln them，in accordance with the sy＝tem patioed in Anstralin，will suit the vines in their presont situation．

We are glad of ome result of this experimant， amb that is，that matny enterprising gentlemen have secured cuttings of the excellent rarieties of grapess which M．Fareiti has intronluced into Eeylon．Some of thear cultings lave orme to Chilaw and Puttalam，wheh have alway：been spoken off as suisable places for grape growing． The system of eultivation in emmection with the experiment at the School ol Agrient thre has beento limit the spread of the vime to the areommodation
 that have to be sen further whether this system wilt suit our comblitus af soil a：d climate，in
 mothod in（eydon．What we whald sem！flaim
 ther grapu put intotac skillful hands of the datman vine－dresizers instrad of the＂wild grate＂which is hatdly worth the encrey which they spent upon its cultivation．This is in muter which the Government Agent of the Northem Province might interent himeell in．With the know lendge of the process of gralting which the perple of Jalfu：possess，some of the introdnced varieties of grapes might succes fully ho grafted on the rigorons stacks to be lound in the Norith．

## OCCASIUNAL NOTES．

Writing at the ent of $1 \times 25$ we wish all onr readers＂A Happy New lear，＂and trust that 1896 has prosproms seatsons in store for acricul－ turists in Ceytonaml abrome，ant that it will prone to be a year of plenty．For iurselies，we shall make the＂fresh resolntion＂ t ）do all we（ant， in our own little way，to further the interests of Igriculture in the Islamd theolly the coming sear．

In less than a month alter the proming of the Vines－relerreci to in the article on cimue Cultivation－they have again made rapid growth， and，this time a farly large mumber have pht nut blossom，which，if it set，slonuld givo a nice little crop early next ye $r$ ．

The＂Aodel fram＂－now only so in hame－ is after a long period of necrect again hogimning to louk a bit trim．To kerer such parts as ale not molde llamitins grass in this condition is no cals，mater，considering that it has been over－ rmin by that，most troublesome of weels，the Sen－ sitive phant．The buy manager，Mr：Samara－ naralkil，hat，howevar，matle algon！logiming in
 and while wrabally atending the cultivateit areas，imporsing such paris as are atalable for pasture．The estmot of the farm is own two

（attle from the（iovemment Dairy at arass there．
 otherwise a most desimble site，and indeed a very＂ picturentu：sont，－－is that a good part of it is liable to go muker water at certain seasons of the foar，but we will hope that hefore very long the working out of the flood ontlets scheme will remove this defect．

He draw attention to the first part of a paler written by Mr．Mollison，on the management of Dairy Cattle．The writer who rompered such invaluable help at the mepption of the Ceylon （iovernment bary is anmitted to be the best aththority on stock in India．We commend Mr： Mallison＇s paper to the careful altention of all those who hate anything to do with milela eatthe．

Anricultural science will be mach the ponrer for the loss of l＇rofessor Hellriegel，whose name is so familiar to stulents of Agriculture，parti－ culally in connection with the subject of the relation of the fiee nitrogen of the air to plant lile．

## 

 CULTL゙RE：DURENG NOVEXIBER． ：O h Norember，1：5：3 in．

Recorded by J．D．Jayawickrama．

R．IINEALL TAKEN AT THA SOHOOL OF
AGRLCOMCRE DURIAG THE MONTH
OF DECEMBER，189．5．

| 1 | Sundiay | －2 | 19 | Thutsday | $1 \cdot 09$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\because$ | Mondiy | Nil | 20 | rriclis | Xil |
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（ireatest amomit，ol ainlall in ：my -11 hams on the Eith instant， $2 \cdot 17$ inches．


## THE: FEEDING OF ANLMALS

"It is obvious that so long as a country is sparsely populated and the needs of the peophe are amply supplied moder a comparative rude system of agricultare, in which extended area preclules the necessily for improrad methorls, there would be little either of scope or of inducement to study: economy in the feeding of ammant, or systematic practice in rogard to it. Bat as population increases in proportion to area, there arises the necessity for incrased production over a given area."-(Lences \&. Gilbert.)

The condition of native agriculture in Ceylon has been such that the needs of the prople have hitherto been amply supplied by a comparative rudesyatem of rural conomy. Butit is clear that as the popnlation increases and the area inder cultivation becomes limited, such a happy state of affairs cannot continue, and unless attempte are made to grow a greater variety of crops, and some attention is given to the snch important questions as the manning of land and the supply of "artificial" food for animals, the lot of the peasant farmer must before long become a very wrotcher one.

The rude system of managing land and stock at present in vogue will have to be gradually improved, if such a result is to be prevented. To the feeding of animals we are arare that the natire cultisator pays little if any attention, allowing the stock under his care to romm abont in search of matural pasture and lorage for themselves as best they can. But the area under natural pasture is becoming diminished, and evon the grass that is found 11 such land as is yet a mailable has a tendency to becomo deteriorated. And, indert, the results of these changes are before ns. lears ago, there we:d many districts in the Istand which raiserd a strong and healthy breed of cattle and buffitloes, and where the cows fielded a fair supply of milk. Any of the older imbabitants of these once-faroure! districts will bear testimony to the degeneration that has taken place. Strong healthy bulls and buffalos are mow rathely met with, having been replaced ly an monthifty, umbersized hreed. Tla, mitch cathle now hardly suphly sullicient milk to make it, worth ones while to draw it. The mative cultivator, as is well known, does not recognize the value of cattlc manure, and thongh umble to ascribe a catise, he soes his lands getting poorer day by ray. As it is berond his power to aceombt, for this change for the woren, he will altermately blame the seasons and the weather, lint it oftem happens that he is so resigned to his fate that he makes no atteupt to diecuror any caluse for the disappointing results of his nperations. In some cases, he becomes so despondent, that he loses all chergy, and considering it hopeless to attemy to brimg about a better combition of things, he disposes of the furw catt lo he possesson and atmondone his bit of land. Now, it is rear that the matises cultivator must be made to recognize the necessity for increased production over a given arga for the introduction of a variety of crops son as to supply food for man and beast. liut it is only gradually that his mind can be tramed to think in this way, by instilling into him the principles of the art which he professes to practise. Trike the case of the feeding of stock, which is so important a matter, since the succoss of the arriculturist,
particularly in the Rast, deponds so much on the condition and capalilities of his anmals, It shonlid be recognised that animals have to be fud rlifferently for the different finctions they are espected to ferform, whetler for the prodinction of meat or milk or manure, or for tho exercise of force.

Curtain foods are characterised by the presence of some of the essontial ingredients greatly in excess of others, so that from an economical point of viow and also for producing tho best effects of fociling, mixed liets are necessary; and in orcer to mix fuods peoperly, the composition and cost of various foods should be taken into consideration. But before deciding upon certain mixtures we shond keep in view what is cxpected of the amimal, whether milk, meat or ellergy, and with a fall kiowledge of the capabilities of the various foods to help in producing these, we should mix accordingly.
('To be contimued.)

## NOTES lRROM TLE POONA FARM.

1 trust the following notes culled on my late visit to the Poona Farm will interest your readers. The Superintendent, Mi:, Mollison, so well-known in Ceylon by mame, is considered an anthority on Agriculturo in India.
Of the Improved Plonghis Mr. MTollisou prefers the Tormwrest to all the others for general use in India. It is interesting to watch how this plongh is worked at the Farm. Two pairs of good strong Gir bulls yoked one pair behind the other are used for drawing it. The ploughing being begun at one ond of the field, after each furrow is made the amimals are turned short and the next furrow is taken just beside the former one withont leaving any space botween them, so that the furrow slice from each regularly covers the proceding furrow. of course at each turn the monld-board and share are turnod to the furrow side. The ploughing thas begru at one side of the field is finished right at the other without my unplonghedstrip of land heing left in the mildde; and the headlands are plonghed last of all.
$\therefore$ Tho (iir bulls ned in the plough are the ones kept for breeding purposes. They are worked in the morning and orening and allowed to rest during the middle of the clay when the sun is powerful. The anmals are all tho better for the moderate exercise they get in this way, alme ill therohy better fitted to do their work as stur bulls than they wonld he when allowed to momain itle busides, whon fond anmals are yoker tognther, the hatught is so well divided anong them that the strain on each individual animil is but slight.
3. It mast be noted that it is not erery broed of bulls that calit thas be nesed meantmated for manght work mepecially in the phogh. The yirited kinds sach as the Mrame ant bremen are 100 mischicrous to he in ment without heing converfed into bullocks: but bulls of the Gir, Aden and simd breeds, which are naturally docile and intended for low work, can be need meastrated. The Krishma Valley, Nalwa and Combatore breeds are also noted as plough cattle.
4. The majority of animals in the dairy farm are butiluos which aro prefored, as they yield richer milk than neat cattle, and are therefore
mote profitable for making butter. But a giod number of Sint cows are kept on the farm, and lapse are hold in great repute as they are by far the best milkers in 1 estern India.
$\therefore$. The prints of a gox milker are:-a mild temper, a clean cut he de, foregnaters light but allowing sutlicient inom for the heart ams latage, in large belly, well-sprung back ribs, and strong massive hind quarters, thus giving the athimal a wedge-shaped appearathe when riewed lengthwise from the front. The best signs of milking qualifies are, howere:, to be roand in the udiler and the milk vein. The hatter should hee arominent, ic., essily moticeable all al mg the ahdomen matil it disappears at the brisket. The 1arger the capacity of the udder the better, provided it is min fleshy. It should extend well forwatd on to the abiomen and come weli back between the thishs. The teats should be lage enongla to permit the milker to take a groal hold of them. They should be spuntely set in the udder, be of enlual si\%d and not grouped together in in eluster but be wide apart. Most of these pointsare fomm in rind! cow = but the onty defect in the shape of the uldor noticeable in many of them is that it is tou pendnlous. This, howerei, is not positive.
6. All the green fodder and hay required for the dairy animals are grown and prepured on the farm itself, only the concentrated tood such as oilcalse, cotton seed, grains and pulses being purchased. The chicl fodlet erops rased there are Gininea griss, Maize, different varieties of "Jowari" such as Sonyhum vulgure, Soryhum stocharatum, "Bajiri," "'enicillavia spicata, L:cerne and other papilionaceous crops such as Dolichos unifoms.
7. Of these, Guinea grass and Lucerne are the most important, as they are permanent or perennial erops, and are bach the best of their own kind as forder. Cinined erase grows eymuly whl mander the sharde of hig trees stiel as the mango fad bmyan as in the opea. It alto does well in (ampsitnations if there is tu stangont water. If well mutred and resulary watern it emb ho cat ten or twelve times iuthe yert, tha maring heing always done as close to the crumn of the root as possible. I dianea graso phantation line to be renewed ance in erery threse veare, hernw the tufts get overgrown in that time.
8. Lacerne vanks tiret of tholegun:mone fanty. of foctule crops. If free from lisease and moperly attended to as regams weeding, manuring. dro. a lucerne field will hast for lome or more yare, and can be cut ten or tivelve times in the jear. 1ts wotet enemy is a fungreid disease winch aflects the roots. No remedy is known for this: but prevention must be sought in the selection ol land, method of sowing and general care of the crop. It is hest grown in a deep friable time soil on ridges two feet apart, 10 the. of seed being nised for an arre. It is said that when (ininea grass ambl Laterne are grown as a mixed crop, the latter is less subject to fungoind disense.
9. When such cereal crops as Maize and Sorgham are grown solely for lomer, the seed is sown much thicker than when fley are intembed as grain crops. The quality of the" fomber is therely improved becan-e the stallia somw llimber and more delicate: and limblier, the ontturn per acro is increased. Tho best time to cut tho crops
is when they are beginning to flower, as the motritivemoperties of the plant ane then well distribated throughont the whole phant. Later on the nutrition is more or less centred in the grann and the stem; beems exarse and worly. When fed on foddercut hefoie flowering, c.attle are apt to get hoven as the crop ate too green and watery at the thme. Maize grown ats fodler is cut when the male Howers ipterr.
10. Sny extra amomit of egreen fodder grown on the larm durmo faromathe seasons is preserved for after use in the form of hay. Ginine grass molser the best haty and next come the:
 this purjus: becanse the lewes get very britule as the e:op dries and a loge proportion of them fall, ofl and is lost. In hay-making the gitas shonk not be allowed to grot intite dry: It a littie of the sap is retained a slight anount of beneficial fermentation oeents in the stack, a sweet flxour and fine aromitare dereloped, and the hay is thms rendered more anreeshle to the taste and smell. Cure should at thes same time be taken that the hay is not stornil too moist: for then the centre of the stach will be neverleated by excessive fermentation, whilst near the outside the hay will gret musty: Hey should be stored mader suitable cover and in the Poona farm there is a spacions shed built for the purpose.

EAT. HOULE.

- mi November, 1895.


## TIIE F゙ERTLILITY OF SOILS (I'iofessor Kinch.)

In moit published amalyses of soils the tutal amount of nirtrogen and the amount of varinus mineral mutters hissolved by strong hydroehloric atial is statem. Such analyses are useful for some punpose, fad in some cases are sufficient to indicate: deliciency of some particula form of plont ford, but they ly wo means indicate the amount of arailahte pant food in the suit. If few analyeus h:two hen male by extracting the soil with water charged with cabonic acid gas, and a few in which dilute arntic acid was the solvent Hsel, these bring thought in morenearly represent the ation of the livime phant on the snil. Recently : in imbutant :mbinte towats determining the amonat of a a alable minemal pant food in as oil has been made hy Dr. Bermard Hyer. He "amined the juice or sap af the roxt of abont
 diflere nt natural orders, as lar as their total acidity went. fio attempu was made to determine tho actual acid present in each case, hat ouly the actual acidity of the root sap. This itself is by $n 0$ means an easy task, aud any method nsed is liable to errors. However, he found that taking the arerage of the whole number of phats tried the total acidity of the sap rame to rather less than that shich would be porluced by diswolving crystallised citric acid in water to il strenget of 1 jer eent. of weight of the acid. Some plants of the rose order-ri\%, firum atal strawbery, ulso arening primrose and thrift, Armeria, hand a root sal with a higher acidity than this, whilst the rowl. of leek, somp matmgels, and some grasses Were much lan; acid. L-"thminoms pants, white clover, red etorer, "mal heats seemed to develop a buch less atcich root sap when grown in pots than
when grown in the field; possibly they had less necessity for the acid when in the probably richer soil of the pots. However, Dr. Dyer determined to try the effect of a 1 per cent. citric acid solution on soils of known composition and history to sce if this would really act in the sume way as the acid sup of the roots on the phosphoric acid and potash of the soil, and so be in scme degree, at all events a measurec of the arailable mineral plant food of the soil.

Soils suitable for testing this point could only be obtained from one place in the world-viz., Rothamsted. Here nonc hare soils been under exact experiment and observation for a sullicient leng $\mathrm{g}^{+h}$ of time for their agricultural capabilities to be accurately known. From liothamsted then, with the kind assistance of Nir John lawes, were ghtained samples of soil from twent.y-two of the barley plots in Hoos Field which have grown barley for forty years in succession under rarious treatments as to manure, and the exact amount of the produce from which each year is known, as well as in many cases the chemical compositlon of the produce. The weight of the fine soil of the plots, calculated to a depth of 9 inches 1 ler acre, varied from about 2 to $2 \frac{1}{2}$ million 1 b . In these soil samples were detcrmined the amounts of phospheric acid and of potash soluble in strong hydrochloride acid, much as in an ordinary soil analysis, and alco the nmounts of phosphoric ncid and of potash soluble in a 1 per cunt. solution of citric acid, which solntion was allowed to act for seven days on the soil. The results obtamed were very interesting and instructive. Colculating them into lbs. per acre of the soil to the depth of 9 inches, they showed that the plots which were unmanured or receired no phosphatic manure contained from 2,500 to $3,000 \mathrm{lb}$. of phosphoric acid per acre, of which from 140 to 2801 lb . Were soluhle in the dilute solution of citric acid. The soil of plots which had received phosphates in manure contained from about 4,200 to $5,400 \mathrm{lb}$. ef $1,10 \mathrm{~s}-$ phoric acid, of which generally from 1.000 to $1,5(0)$ 11). was soluble in citric acid solution. A plot which had received farmyard manure for twenty years, and then been ummanured for cighteen years, contamed 512 lb . of phosphoric acid soluble in citric acid per acre in 9 incher of soil; and a plot receising farmsard mamure for the whole thirty-eight years contained 932 lb . of such soluble phosphoric acid per acre. The amount of potash soluble in hyd:ochloric acid in the soil of unmantured plots, of those receiving no potash in the manmer, aroraged unarly $3,000 \mathrm{lb}$. per acre: where potash had bonn given in the mamure is areraged about 6.5501 l) per acre in a depth of $y$ inches. But with citric actd solution the comparative results were far different, the potash soluble in a one per cent. solution of citric acid from the soil of plots receiving 110 potash was almost always mor 100 lb . per acre, whilst from the soil of plots receiving potash in the munure it avernged over 800 lb , and was sometimes over $1,000 \mathrm{lb}$. per acre. The citric acid soluble polash in the farmyard manure plot to which the dung had not been applied for eighteen years was 336 lb. per acre, that in the continuously dunged plot was 669 lb . per acre. Now there is nearly six times as much phosphoric acid dissolved by dilute citric acid solution from the soil of the plots receiving phosphates as from those not recciving phosphates, and nearly nine times as much potash
from the potash receiving plots as from those which had received no potash for forty years. If these results of soil amalyses are compared with the actual crops of grain and straw obtained during thirty-eight yenrs, it is most clearly brought out that : hose soils in which citric acid soluble phosphoric acid is low are those suffering from deficiency of available phosphoric acid, and likewise when the pota,h soluble in citric acid solution falls below a certains limit that the soil and the crops mpon it are suffering from deficiency of potash. Thus a plot not receiving phosphates and with $15 \cdot 2 \mathrm{lb}$. of phosphoric acid soluble in one per cent. citric gare a yield in 1889 of $22 \frac{1}{2}$ bushels of barley, a plot treated in the same way except that it hacl $3 \frac{1}{2}$ cwt. superhosphate per acre ammally in addition, yielded $1,073 \mathrm{lb}$. of phosphoric acid to the citric acid solution, and gave $3.5 \frac{1}{4}$ bushels of grain in 1889. Such cases might he repeated many times. In the case of the phosphoric acid it is found that the amount dissolved of citric acid is ronghly proportional to, and approsimatel: one half, the amount calculated to be left in the soil from appheations of phosphates and not recorded in increase of crop.

From a careful consideration of the whole results, Dr. Dyer concludes " that it would not be unreasonable to suggest that when a soil is found to contain as little as ol per cent. of phosphoric acid, soluble in a 1 per cent. solution of citric acid, it would be justifiahle to assume that it stands in need of phosphatic manure." This amount would be equal to about 2.50 lb , per acre to a depth of ! inches. Again, as regards potash, it is "more difficult than in the case of phosphoric acid to draw from the figures ary fairly plansible suggestion as to what percentage limit of citric acid soluble potash should be regarded as marking the non-necessity of special potash applications. Probably this limit lies below 005 per cent." That is about 105 lb . per acre to a depth of 9 inches. This plan of treatment of soils with dilute solution of citric acid does umdoubtedly gire valuable indications as to the condition of some of the important mincral phant foods in the soil, and is a decided steb in advance in the mater of soil analysis. We are very glad to know that Dr. Dyer is extending his observations to the soils of the celcbrated wheat field (Broadhalt) of Rothamsted, where whe at has now grown continuansly for more than half a century.
(To be contimued.)

CEILON NOODS.
(Contiriled.)
111 Myristicaces.
169 Myristica laurifolia. Malaboda.
170 , irya. Ireya.
113 Lamracere.
171 Cryptocarya Wightiana. Galmora.
17:2 Persea senecarpifolia. Wewarani. Litsea sebiferab Bó-mi.
, zeylanica. Ditwal-knenndu; Kududawuln.
175 'Thymelayaccal.
176 Gyrinops walla. Wallia; Patta-walla.
118 Santalatere.
177 Seleropyou ${ }^{\top}$ allichianum. Katu-pamburu.
1.3 Enphorbiacear.

178 Bridelia retusa. Keta-kala.

179 lhyllanthus emblica. Nelli.
180 ,, indicns. Karawn.
181 Hemicyclia scpiaria. Wira.
18: Mischodon zeylanicus. 'T'ammanna.
183 Aporosa lactifolia. Pepiliya, Ma-pat-kebellat. Hampotta.

## lindleyana. Kebella.

185 Dimorplocalyx grabellus. Weli-wema
186 Mallotus albus. Bu-kenda.
187 Macarang: tomentosa. Kenda. Pat-kenda.
185 Chretocarpiss castanocarpus. Hedawaka, Hedoka.
$1: 1$ Urticacere.
189 Holoptelea interrifolia. (foda-kirilla.
190 Celtis cinnamomea. Cinrendi.
191 Trema orientalis. (iedimba.
192 Streblns asper. Geta-netul.
193 Ficus tsiela. Elanga, Ehetu.
,, glomerata. Attikka.
195 Artocarpus nobilis. Del, Wal-del.
195 Artocarpus nobilis. Del, Wal
123 Conifere.
197 Cryptomeria japonica.
198 Cnpressus semperoireus.
139 J'illine.
199 Areca catechu. Puwak.
200 C'aryota urens. Kitul.
201 Corypha mubraculifera. Tala.
202 Borassus flabelliformis. 'I'il.

## THE MANAGEMENT OF DAlRY CATTLE.

 By Mr. James Moldison, Superintendent of Furms, Bombay Presidency.The constitutions of milch kine at time of parturition are delicate. Indian cows and buffaloes, althongh in $a$ sense hardier than other milk breeds, are no exception to the general rule. special care should at this time be exercised in providing suitable food and othei comforts. If is cow or buffaln gives birth either duribg the monsoon or iat the cold season, the amimal mast be protected from inclemency of weather. Ex1 erienced breeders will provide comfortable shelter during the wet days of the rainy season or the chill nights of the cold weather. A cool shady place will also be found for a newly-calved cow in the hot season. A recently-calied cow should unt be turned out to pasture in the haring sun and high day temperature of Mareh, April and May. This practice must be deprecated even in the cooler parts of India. During the time a pregnint milch animal is "dry," which unfortunately (specinlly as regards the buffalo) is rather it lengthy period, the cow should be kept in grood, but not high condition. A gnorl pasture, well supplied with pure drinking water and sharly trees, will ordinatily maintain in-calf cons in good condition. But when the natural pasturige tails, supplementary food of mutritive cuality must be given. A full yield of milk during the next period of lactation need not be expected if the precantion referred to has been neglected. bejoud this a fairly liberal allowance of concentrated foul muṣt be allowed for at least six weeks just before calving. There is a very great variety of foods suitable and arailable for Indian milk corss. In the Deccin, kndbi (i.e., Jowari, Sorghum rulyare, stratw or haty of fatir mutritive value are the usual dry fodders; whilst various oil-cikeo, cotton seed, dál (r'ajanus Indicus) husk (çlumi) and wheat bran are the more common concentrated foods. Sesamum cake is perhaps the
hest procurable oil-cake. Khuráni or niger-see cake, though bather objectionable in appearance, is considered a safe and mutritise food. Sitfilower or lillsumbi cake, although rather indigestible owing to the presence of a considemble percentage of tihrous husk has an adrantage oree ot her cakes, in that it cin be bought at a sumon when it is cheap and thereafues safely stored. It neither mondeds nor turms rancid on keeping. Cattle have to get aceustomed to it, howerer, hefore they cat it greedily. lour to 6 lbs per day of equal Weight.s of oil-cake and bran, in aldition to a fanr allowance of dry fodder for the six weeks before calving, will keep a dry huffalo thriving. Less will suflice for a cow. i fortuight before calving, the quantity of concentrated fond may: with advantace, be increased to 8 liss per day. 'The object is to supply the pregnant anmal with concentrated food of a chatacter which will not only exercise a slight lasative effect but will alsn improre the condition, so that free lactation may be expected soon affer parturition. If in good condition, a foll yich of milk forced by extra feeding will not debilitate the amimal as wonld be the case if lean, when due to calve. For a week after calving, the feeding of the cow should receire close attontion. The food slould be of a laxatire character and should not be too rich. Cottonsecd, oil-cake and chuni (hu-k of Cajames Indicus) shonlt be at this time eschered. There is no better food for a newly-calsed buffalo cow thill a math consisting of boiled bijri (Pernisetum typhoidenm) to which has been added an equivallent weight of bran whilst the cooked bajoi was still hot. Five pounds each of brijir and brim will, with the ordinary allowance of dey fodter, provide sufficient ration for at dar. Two oz, of salt athed in the mash will make it all the mote palatalite. (in) fresh gecen haty is at this time prefermble: (1) livelbi (jom:uri, Sinmbum rulyure, straw) and if a limited allowince or green fodder, saly lo lbs per dily, tam he given, the ration will be impored. This the ration for a day of a newly-cialied buffalo would consist of -

8 to 1:2 lus of gool hay:
15 hes of green grass or other green indder.
\% lls. luna as it
.) Ihs. bifiri (Pemisehum typhoirleum) | hot
$20 \%$ salt $\quad$ mitish. A cow shonld receive abont $\frac{3}{3}$ rels of this tation.

Immediately after calving, a hot drink made up of a thin gremel or finuji of ground brejiri and bran with a hamdful of salt temde to canse the afterbitth to come array quickly.

In kimona, reep milking cows are liable to milk fever which $i s$ most prevalent among heary milking cows producing their end on 3 att ralf. As a preventive, should there be any ri*k of milis fever, the cow is drenched with linseed nil and lipsom salts repeatedly daring the week before calving. The practice, which does not seem to be necessary with Indian cattle, simply becamse they are gemerally poor milkers, is cffertive, becanse the laxative medician keng the boweds open and prevents any mudne secretion of mills. londer the most finombible eonditions an ladian cow or bulfalo will moty yidel the full quatity of milk for a were or 10 ditys alter giring birtl: Then the full fied mas be expected and ordinary foorl may be gisen. A mffalo in full yielid rectuites to be specially well fed. I do not think, howerer, that any quantity bejond 18 . 1 bs , per
day of concentrated food will ineremer the milk yied : 1 precially. A moderate-sizedmaf̈alogiving over : (O Jhs of milk per day (a quatity suflicient to make 3 llis. of butter) need not get a larger mation. Any extra quantily of food wonld be wasted. A large fiamed Jáforabad butialo requires a larger ration than the smaller sized Surat buffillo: and moreorer the former in the Deccan are less profitable, hecanse they require a greater duantily of concentrated food and fodder. to produce a given quantity of milk. Similarly a Gircow, because msually of large size, requires on be more liberally fod than the smaller sized Aden. The latter l have fomd to give an equal yield of milk to larger breeds on such less food. It is clear that no hard and fart lines can be laid down regading the fecding of cows and buffaloes in milk. An experienced stock owner will rely soon determine the quantity of food that can adrantageonsly be given to any one of his cows or buffalous. With good management dither a good cow or a good huftalo will, in India, milk mpto the full sapacity for four or tive montls after calring, and during this period there should be litte or un change in the daly ration. . 1 milch amimal has a palate. however, and occasional vimiety m the lood is often desirable. If milk: cows are fed from month to month with precisely the same food they sooner or later may reject it altogether or eat it with less greed am! relish. An occusional change in the ration is, therefore, expedient. For this purpose díl (Cajomu.. imficus) husks (chmi), if not regulaly given, can with adrantage be substitnted twice a weck for part of the othere foed and occasionally erushed linseed $\frac{3}{4} \mathrm{lb}$. per animal, per day, may be similarly given.

A milk register will, if carefully kept. show at once when the milk yield berins to dmini:h. A daily record of the milk field of each mimal furrishes useful data. A glance at the figures will show when there has been any irregularity or disturbing cause to re-act on the milk yede. Moreorer, if carefull? kept, it is a true guide as to the value of different inimals. One cow may milk well to legin witl, but the yield rapidly diminion. Another cow may yied steadily for it long time and be much the more falualide and profitable mimal of the 1 wo, aldonoh producing at $n o$ time an abmomally higin vicld. The milk register will also indicate whether the management of the cows has lreell good, and morenver fumish data which will enable the farmer to discard one cow whint he retains another hecruse the latter has been froved to be the more protitable.

When the peroid of lactation has some:rhat adramed and there is evidence of a lessenin:s milk field, the ration should! also be dimini-herd. It may be necessary to change the fond at hanst onct: a month. The change will be regrulated to amme extent hy the size and condition of the animal, but the main consideration is lony much milk did the cow give during the previon month. An werage buffing giving 18 jhe. ul natk $f$ er day and suckling her calf should have the ration noted below. I have found it buth good and libsrat:Dry fodder .. .. 15 to $2011 \times$.

## Cotton :ced

$\begin{array}{ll}4 & \because \\ 4 & " \\ 3 & " \\ 3 & " \\ 2 & 0 \%\end{array}$

The ention seed, chuni (husk of C'ujomus indicus) and bran with salt added slonhl be moistened. The oil-cike, broken into pieces, at most an inch in diameter, may be placed on the top of the mointened mass but not nixed throngh it. The concentrated food shonld be given in two meals and at milking times. This is perhaps a bad practice which, however, camot be aroided. Indian luffaloes and cows have been so accustomed to get the food whilst being milked that without it they reflne to let the malk down. The enjoyment of enting doubtless induces a placidity of dipjosition at the time which premits the gover (milkman) to milk rapidly and extract more milk than he othewisc would, especially from those animals which are musually irritable and fraclions. Two-thirds of the dry fodder should be given at night, the remainder in the forenoon. The cows should he milked at regular stated hours, and there shonld be no deviation therefrom under any circumstances: 6 a.m. and 5 p.m. are sutable hours. The concentrated food is nsually given in two equal meals at these times. The cows should hase free access to pure wnter three times a day: Buffalocs shomed be bathed or washed at lerst once a day. During the period that good graking is a aailable the dry foddar may be reduced to ( $;$ to $\& 1$ los. given at night and the concentrated food rednced by $\frac{1}{3}$ or if green food is available in reasomable quantity all the year round, it may be soiled to stall-fed cattle. A large huftialo may be nllowed up to to lus. per day of grven food, and 6 or 8 lbs . of hay in addition, together with the concentrated fond ration already noted. Usually 15 or 20 lbs . of green fodder per day is all that can be allowed. This quantity may be substituted for 8 or 10 lbs of hay.

## ALAMENTS AND DISEASES OF TILE IIORSE.

Bog Spavin.-This disease resembles a windgall in its character, and is situated inside the hock joint. For practical work it is of no great consequence; it is, howerer, m maightly sign of local weakness that pulls down a horse's value.
(Appri) Hock. - Cilpped hock is due to kicking in the stable or in harness, or from standing and slipping in hadly-paved stables. Treatment.Cold wiater and friction; hobbla the hind legs if a kicker.

SANDCRACK.-This is generally a crack from the coronet down the hoof. Treatement-Pare out the crack and cut off the crack abore and below, by searing with a hot iron; rest, and keep the crack clean with antiseptic lotion.
semer Ton- - This is a parting of the crust of the coronet from the soft horm at the 'toe of the font. Treatment. - Send for a good furrier or ret.
 tont is rery serious, and is ulceration of the interior of the hoof. The symptoms are great limeness. There is ulways likelihood of recurrence when the horse is worked. Cause.-Blows or bruises on the sole; concussion; heredity. Treat-ment.-llot baths for the feet; lint swabs; perfect rest for some months and a cooling diet.

Laminitis.-Laminitis, or fever in the feet, may come on suddenly after a hard day on hard
ground. The symptoms are great pan in thr fore feet, mud a comtinnal endeabour to get the weight off the fore feet, which are thrust formand. C'ause.-Concussion; gallopng on a hard road.-Treatment.-Sling the horse, if possible, to stable beans with ropes to take the weight off the fore feet, placmg a ring under the body; or use it pait of cart shafts. Remore shoes by soaking its feet in hot water; and il necessary send for a vet.

Scoun.-This disease is very common in foals, and serious if it lasts more than a few days. If scour continues, attend to the feeding of the mare with care, and give the foal two tablespoonfuls, from time to time, of 2 oz . ot camphor dissolver in $\stackrel{2}{2}$ oz of spirits of wine dilnted in about half a pint of water. With this simple remedy I have saved the life of a foal almost reduced to its last gasp.

Broken Knees.- Treatment.- Keep the womd clean, and bathe constantly every hour with arnica lotion. If badly broken, send for a ret.
Sore Withers and Back- T'reatment.-Complete rest till quite healed and sombl is the only way. When there is an abscess or fistulous tendency, send for a vet.

Brushing Behind.-This is generally due to weaknes:, Young horses very often grow out of it. Treatment.-On the first symptoms, before the skin on the fetlocks is injured, put on a cluth boot tied about the joint so that it falls orer the joint, and see that the himd shoes are slightly: within the hoof on the insilc, so that they camot cut.

Brushing in Front or sbeedy Cut- Thecet-ment.-If a habit, sell as soon as possible

Thirush.-The symptoms of cominon thiush are soft or rotten condition of the frog, with a fetid dischargefiom the cleft, which cleft is absent, or nearly so, in the healthy foot. Cruse-Dne tor contracted feet, or standing on rotten litters. Treatment.-Careful shoeing and paring of rotien parts; constant washing and attention to litter ; and a temporary introdnction of Stockholm tow and tar into the cleft, with or without one part to ten of sulphate of copper. The cleft which appears with thrush will extend if neglected. To nvoid thrmsh, the litter in the stable shouht be kept dry and clean. If it is desirable to save straw, great economy may be princtised hy the use of sawdust, which can generally be obtained at a nominal price. When this is spread thickly, all droppings removed daily, and the sawdust raked over every morning, it forms a clean, wholesome, and cheap substitute for stram, and does not require renewing for weeks. Sawdust manure is good for all soils on arable lands and can he applied conreniently for top-(lressug, or ploughed in with any crop, so that farmers who require their straw may nse sawdust withont hesitation. Tan and sawdust mixed also make an excellent bed.

Acute Thmush. - C'ause. - "Siopling" the feet with cowdung, chay, mut other heast liness, is often the cause of thrush. Ireatment. - Fomentalions, poultices, antiseptic lotions, mashes, green foorl, constant washing of the feet.

Spants.-Calse.- bony depasits that come from or are the results of lifows, accidents, or concussion on the foreleg betow the knee, also hereditary in tendency; and are the canse of lameness or not, according to their situation. If situated near a tendon or the knee joint, a splint may bo serious. A small splint ofton gives more
pain whils growing than when formed, 7reatmont. - Rest and rold water. Il there is heat and inflammation, fommations and poultices. If tho -plint does not yield to this treatment, blister. In had cares the shlint can be removed by a smrgical operation.

Rengbocis Asy Sibebune.-Tlie following are the symptoms of this discase :- A filling or rising of the hoof; inability to flex the pastern joint. Cause-Ileredity. Treatment.-Poultice: rub in iodide of lead ointment.

## A. E. Please.

## ASTRINGENT BARKS.

We publish below a statement, which may be found of tuse to many readers, of barks used in taming, analysed by the Madras (iovermment. Quinologist, Mr. David Hooper. Some mentioned in the list are now used, and others not at present used have been tested with a riew to their probable future application. A tan bark should hase two matural properties. In the first place it shonld contain a tamic scid, or modification of that substance, giving a greenisli coloration or precipitate with salts of iron: and to make it commercially valuable it shouk contain a large quantity of tamic acid. The Australian acacias and eutalypti are said to afford harks containing a large percentage of tamnic extract, and are consequently greatly esteemed by tamers. The barks of the Indian acacias are aloo largely meed for taming purjoses, and a few cassia harks are also used simitarly, while a few have a reputation for dyeing. The investigation of other astringent substances shows that India is not limited to a few drugs of their clescription, and the list given below might easily be extended.
The best bark is that of the Anogeissus latifolia, which is closely followed loy the guava bark and the hill guam bark. The cugenias and the guatas belong to the same natmal cidr-r, and their barka compare very farourably with the encalyptus barks. The table appenderl gives the amount of pure tammin in each bark, the amomut of extract nhtained by exhansting the powder with hot water and evaporating to dryness, the amount of ash or mineral matter left on incineration, and the color reaction the decoctions of the barks afford with iron salts. The bark of the Anogeisers: latifulice has hitherto been supposed to be one of the most astringent; but recentiy there has been found a bark much richer in tamin and obtained from the Borlelia montana, which belongs to the Euphorhiaceae order, and is common on the ghats of the Nilgiris and also in other parts of ludia. It is well known as a most rahmble astringent in We:tern India and is used by the fiomnere in certain diseases.

It seems sarange that the tamers of this c. untry do not seck drugs very rich in tmmin, for they principally use the bark of the Crosia ambulata, which contains only cheren per cent of tammin. The bank of the Casuarim is used in Madras both for dyeing nud taming purposes, ant the Myrica Nagi burk is meed by Mnhomednms and llindoos in medicines where astringents are required. The Anstralimn acacins or wattle, introduced many years ago on the Nilgiris, have fiomly established themselves and are a sonrce of amoyance in the towns. Yet nothing is done to
collect the bark as a commercial article. The common forms of wattle (A. melenoraylon and A. dealbeta) are more plentitul on the Nilgitis than the species $A$. decurrens and $A$. pymentho, which ;ield rich taming barks; but wherever the better species haw bean planted they have grown vigorously and well, and the bark is equally rich in tamin as that from trees growing in Anstralia. A sample of bark from $A$. decurress: grown on the Nilgiris was forwarded to London, and it mas
stated that the sample was in gond condition and rich in tamnin. Mr. Honper also made extracts or "Tamage" from these wattle batk preparations which hold the rirtues in a concentrated form, and is much better than the crude bark for exporting. There is a goorl market in Europe for well-prepared wattle bark extract, and the demand has been on the increase during the last few years. The following are tho tables referred to:-
(He have slighty curtailed the statement appended to the above which is taken from the Indich Agriculturist, and instead of the common English and Hindustani names give the remacular mames by which they are known in Ceylon).

*The common mame of this is given as the "Manilla Tamarind" and the botanical synonym as Inga dulcis, commonly kuow in ('eylon as the "Midros Thom," which is evidently the tree meant and not the sensitive plant (simori pudica).

## PRENENTION OF PLANT DISEASES.

In all civilized countries the respective Goremments have thonght it fit to enact laws to prevent the introduction or spread of animal diseases, particularly epizooties. Therc is no doubt that these acts and laws are based at least in their principle on laws regulating the preservation of the health of mun. The necessity for the introduction of laws for protecting animals from
disease has been greater than exists in the cast of man, since man is able to act for himself, and where he recognises danger he namally takes the first opportunity to avoid it. In the casc of nnimals, there is little donbt that if they are nllowed to hare their own way their instinct would guide them and (as fine a. that is possible) to protect themzelres from the r.a viges of epizootsie.

But they are domesticated and have to live in limited areas provided for them hy their owners houserd ind fed aceording to "artificial" laws. Hence the laws that hare heen enacted to protect animals from infections diseases whenerer they occur, have in all euses resulted in much goxil to the numals and hare reduced their mortality to a great extent.

But we are aware that plants ton are liable to rarious forms of diseases, some c.used by deadly fimgi, ot hers resulting on the attack of different lifuds of insects. Miany of there spmeat f.te and wide and deatroy mot only whole crops but cren devastate large alrean we land.

The fuct that pants are stationery places them at, the mercy of their enemies, and according to the degree of their helplessnes, the mems for protecting them should be increased. But in this respect the vegetable lingrdom has beento a great extent nseglected. Here in Ceydon we have had a sad wample of the ratages of plant diseases in the history of Coffec cultivation. Our paddy-fields are in some districts attackel ly the fly or bing and destroyed wholesale. Insects of rarious kinds prevent the succestul ratring of Cotton, and pests are begiming to interferc to some crtent with tea. The coconnt leetle has become a thom in the path of the nwners of palm plantations. If proper measures are takea to prevent the introduction and spread of the agents that do damage to plant-life, the revente from agricoltural pursuits shotid be more than doubled, While every agriculturist, and particularly the foorer class of cultivators shouk have great canse for thankfulness. The Australian Colonies have indeed passed acts and made orders and regulations to prevent the introduction and spread of plant pests. Under these acts the introduction of plants froms other countries is regulated, and measures are enforced to control the firead of any pest which may brealk out in the Colony. An orchard or ganden found to be infested is proclamed an infected area, as it would be doate here, if cholera or cattle plague was prevaling in a particular area. The owner of such at garden has to clear his lamd of such parts of trees. dry trise, dee as would hathour the particular jest and to keep the premises free of weeds se. Besilles, every owner is hound to report the occurrence of disease and to follow the instructions for their suppression as ordered by the inspectors appointed by Government. The importance of this suhject is so great, though it appears slight at first sight, thint it is not too early to adopt some such percautionary meanmes in this comatry, particularly so as almost all our chief products are sulject to attack loy some form of plant pest.

> W, A. D. S.

NOTES ON RECLNT RESLARCH ON THE F゚ELEDLNG OF ONIIIALS.

A maintenance diet for oven at rest-that is a ration on whis hoxen at reet ate able to live hat are not able to put, on fit-has leen found by Dr. (instay Kiihn of the fimons Gemman Experimental Station at Mockern, to consist of 7 lb . of digestible allmminoids ar protein matter, and 6.6 lhs. of digestible mon-nitrocemons matter per 1,000 llis. live weight. This clowely agrees with

Hemeberg and Stohman's mantenance diet, viz,
 matior. Dr. Exilm found that when this ration w.ル exceerled by less than os 16 . at digestible protein the animol laid on fat and tle h.

With regart to the influmen exerted by ile different untuients (uitrogenous anci non-nitrogenons resuctirely), it was fonthe that when the protein of the ratton wats increased by the addition of ernten or ofler nitrogensas mutriente, no more abhmanomids were stored in the hody thon when ath eaplal amount of organic matter containing on! a small preen'aye of protein was hised. That is to sily, the putting on of then depends more ont the anount of non-nitrogenons mutrients $n$ the food than on the amount of nitrogenon= mutrients. This is doubtless to be explained by the well-known fact that canbo-hydrates-that is, mon-nitrogenous mutrients-atit as "albmmond conservers." They prevent the albuminoids from being used up, and thus permit them to be utilised in their specially characteriatic function as " flesh-formers," It was further found that cerer increase of the mutrients above maintenance diet wals followed by the prodaction of fat in the body, and that for this prodnction it made no difference whether the excess of nutrients over the mantenance diet consisted of nitrogenous or mon-nitrogenons nutrients.

Among the other points brought out by these important researches, is the fact that no storage in the body cin take mace excent when the food contains more matritive material than is required for the maintenance of the animal. This fundamental principle of feeding is, of couse, well known, but it is pleasing to find it corroborated by these carefnl experiments. They also bring out the fact, previonsly known, that, where animals are fed with an excess above the maintenance diet, no exact constant relation between the excess of matrients and the storage of fat can be expected. This is on accombt of the individmatity of the animals. Making due allowance for this rariability, due to individuality, Dr. Kiuhn's results, on an average, may be sad to show that for exery one pound of excess over maintenance ! iet of rigestible organic mstter, ‥2 4 . of an increase of fat should be obtainta? Thus, 1 lb . of statrch menl in excess of matnfenanse diet yietded on an average $\because(1)$, oï fat. How much of thi, was disectly formed from the starch, and how much was the result of its conserving action, cammot be stated, but the cxprements seem to bear out that carbo-hyidrates can go to form fat.

Changes of the food of cattle should always be gradnal. Another point to be remembered in the feeding of animals is to tallecare that the food is not affected hy moukd which so conmonly happens in tropical combtres in wet Weatieer. Dr. Ostermamn recorels a case where three cows became ill, two of them afterwards dying, on a farm where about $1 \frac{1}{2} 16$. of cotton seed meal were fed ier head bur day to the stock. The disease was characteriserd bilu preance of rerg great wokness. Fxtmmally, the conton seed mealswemed all right, but on amalysin i: was fombl to contain hishly poisomons phatefaction forduction (ptominer.) Dr. Siebert recoms as
similar case iu which very mouldy rape-cake was fied to horses. The symptoms were unnatural rechess of the lining of the mouth, hurried breathing aud pulse. At this time the rape-cake had anly been fed for two days. The animals recovered when the food was changed, without any fucthe: ireatment. It is clear, therefore, that artificials thould only be fed when they are sweet and free from monld, and should be soored with great care. Where thene is the least ground for suspicion in cases of the kind, steaming should beresorted th.

## (EENERAL ITHAS

The following remerly is recommended for the riddance of the guara coccus pest which produces a blackened condition of the leares and twigs. It is saill to be eveli more effectual than bamfline cmulsi $\quad$ u:-

| Resin | 20) 1b: |
| :---: | :---: |
| Calustic sola (98\%) | 4 " |
| Fish oil |  |
| Water | 8゙) grall ( imp ) |

Place the matemind in it ketto, corer with water anci bring to a boil, stirring the mixture necasomally umtil a solution is formerl, and alding sot water when there is atendency to slop ore? 3 oil for three hours, gradmally adrling hot water antil half of the whole quantity or 40 gallons is in tim kettle. Then remore from fire amd strain. This mas now be diluted to R() gallous with cold water for ase, bat while the wash is
being boiled, cold water shonld never be added for fear of precipitating the resin. The wash should be warm when applied to the trees. Four pounds of soft soan may be need instend of the fish oil.
"Flame treps" is the popmar name giren to trees with brilliant flowers which in most cases appear before the leares, and when seen at a distance have the appearance of being on tire. The principal trees of this nature are amherstia, nobilis, bombax malabaricum, butea frondosa atad superba, cosalpinia pulecherrima, cochchlospermum gossypinm, ligerstromia Hos-romina, mincianal regia, bterospermum aterifolinm, rhondendron arljoream.

Accorling to a French paper a substitute for gruta-perclat can le prepared as follots:-Tar, l part; parafline, 10 parts; disolve together at 120) degrees and then add cantchouc, -2 parts. Keep at this temperature until a homogenosk mass tesults.

According to Prof. Church in 10) par.s of cleaned rice there are of water, $12-8$ : albumian $\mathrm{id}:$, 7.3 ; starch, $70 \because$; oil, 6 ; fibre, $\cdot t$; and a 11, , $j$. of this ash, the potash forms no more than its $\%$ of the rice, phosihoric acid. 84 .

Ceylon moss (riracilaria lichenoides) : s taminerl by OShanghness: yitlded regtahl: jully $\ddagger 4 \%$
 silits $7 \cdot 5 \%$.



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COLOMBO, FEF ist, 1896.
[No. 8.

COFFEE IN SOUTHERN ABYSSINIA.


N the Cotton and Coffec tree of Southerr Abyssinia tradition assigus to the countries of Enarea and Caffa the indigenons residenoe of the Coffee plant. In Shoa Proper the cultivation and consumption are strictly interdicted, as savouring too strongly of the abhorred Mohammedan; but the plant in proper situations grows strong and healthy and in all the bordering districts subject to Sohela Selassic, where the restriction is not enforced, therc the plantations are numerous and thriving.
Planted before the rains, the seed soon appears above the ground, and when six month; old the offspring is transferred to take the place of some worn-out trec.
Water and the manure of the sheep are plentifally supplied, and the crop, which from a full-hearing aslult is generally from thirty to forty pounds, is gathered in March and April. Averaging from eight t , ton feet in height, with dark shining foliage. and branches louded with fruit, it grows luxuriantly in the valleys in any sheltered situation, delighting especially in the soil produced by a decomposition of trap lock, which has been washed down from the adjacent leeights; and although taking six ycars to arrive at maturity, it yields a slight return on the second season of its transplantation. The berrics are in the first instance of a dark green hue which before pulling is suffeced to turn red, a white milks. looking pulp called gullaboo meanwhile filling up the space between the cuticle and the seed. ILaving been shaken and gathered from the branclees, the crop is spreat in the sun until the pulp becomes suthiciently dey to admit of its removal, which, by continual fiee ventilation out of doots, is usually the ease in one month. The seeds intended for the plantation arc not divested of the husk, but sown by the handful in a small plot, which is carefully manmred and watered, and the gullaboo, sold soparately from the bean, is employed as a beverage with
the decoction of the choat. For the better serurity of his own monopoly at the ports of Vfayla and Berbera, the Emir of Hurrur opposes the importation of Coffec into his own dominions, both from Shoa and from the country of the Galla. The plant is extensively and successfully cultivated; but the price given at Hurme is high in comparison with that paid in Abyssinia; and the average demanded on the coast by the merchants of the former principality, varying from five pence to seven pence a pound, would seem to be in unison with that eustomary at Massowah in the Red Sen.

The difficulties attending the tedious road to the coust ; the lazy indifferent character of the Danakil camel uwners, who, regardless of the value of time. spend munths upon the journey; and the fitful caprice evinced by the various chieftains through whose territories the cariavan must pass-all form great obstacles to the conveyance of the cheaper produce from Abyssinia, althongh they might doubtless be overcome within a reasonable period by the well-directed efforts of British perseverance. In Caffı and Enarea, coffec grows wild like a weed over the rich surface of the country. The boverage is in universal use among the inhabitants; the price paid is almost nominal; and the convenience of water carriage is alone wanting towards the transportation of the product in unlimited quantities to every portion of the globe. Cotton of two kinds grows in the sequestered nooks of the eastarn face of the mountains of Shoa, and in tho valleys at the extrome foot of the range; but from the superior luxuriance of the plant, and the amount of crop produced in the lower siturtions the natural climate would appear to exist in those shelterod spats which in atmosphere much resemble the more favoured parts of Western India. 'Ihe Efat shrub varies itceording to the locality and supply of water; from three fuet in height to upwards of seton, and usudly assuming tho form of a pyramid, extends its lower branches to a width equal to the stature; the size of the leaves, and the soft and yielding nature of the stem, imparting a strong external resemblance to the Bombon cotton. Eight and nine inches in circmmforence are not mufrequently attained; and the advantages of a very pro-
dactive crop twice in eath joar, the existence of the plant during live seasons, and the heavy return of the particulaty fine wool duning the very fisst, award to the epecies at most desciving pre-eminemee. ${ }^{\text {k }}$ The indigenons plant of Eitat is not, however. so much estemed as that from Gondar. Which instead of rising tall and straight from the gromme, nssumes a spreading dwaty appearance. $\$$ The wool is considered superior, and the cloth pro. duced is softer and more clastic, but the existence enjoyed by the exotic is limited to three years. Both are planted indiscriminately in the same tield, although, when gathered, the crops are preserved IImmixed; and after the fifth year the Efat shrub is cut over elose to the gromm, which is then plonghed up, an! sown with wheat and other grain, when, on the removal of the harvest, the young cotton shoots are well above the ground, and will yield during two further seasons. The seed having been placed for some time in wood ashes, is well rubbed with red earth before planting ; and, wherever the locality is favourable to irrigation, water is not spared. The pod, when ripe, is cut with a knife, the husk removed, and the wool deposited in a bag with the utmost care to exclude extraneous matter. One fullbearing bush produces twice during the twelve months between four and five pounds of raw stuff.

Coffea arabica (l3oon) grows wild in many of the warmer provinces, but is diligently plucked out by the Christiau population, who consioer the use of the berry to be as forcign to salvation as the doctrino of the false prophet. Where his followers abide in greater numbers, or uncontrolled, as in Giddem and in the countries of the Ittoo and Aroosi Galla, the Coffee-tree grows unmolested, no care, however, being taken of it; but its proper home seems to be tur to the west and south, in the kingdoms of Caffaind Enarea, where a donkey's load is sold for the twentieth purt of a dollar. 'T'wo kinds of jessamine grace, with their fragrant flowers, the hedges and groves. Olea spee. (Woird) is, with the juniper and yow, the principal forest tree of Shou; sisty to eighty feet in height and four in diameter are its common dimensions. The wood of the wild olive-tree affords exeellent fucl and timber; but no nise is made of the frnit. which attains the size of a large pea.-Fiom " 'rarollon's lioml:

## THE: LORMANT PERHOD 1N PhANTK.

A finitful canse of fature in the cultivation of exotic plants is due to ignorance of the clinatal eonditions under which the phants grow in the limed of their orgin, and especially the proper season for resting. In temperate climes, where the winter and sommer are pretty clearly defined, deciduous plants discard their foliage as the year's temperature declines, and appen during the winter either as leafless objects or inconspicnons collectious of dormant buds more or less hidden hy the soil. Fvergreen phants, on the other hand, wetitin their foliage till the spring, bot only, as it were, on sutherance, active growth ceasing almost entircly, and the verdne only porsisting by its own inherent tonghness. This is easily seen by our familiar Claristmas decorations, where the Holly, Ivy, Laurels, de., last green for weeks minless placed in hot, dry rooms, where they perish by dusicuation.
'the resting period in these citse is clear choursh, but it is another matter altorether when we inport phats from tropical and subetropical regiond, whero the diflerence betwein the seasons may be very small indued as resards range of temperature', and altoncther dependent upon widely varying conditions of dronght and moisture, so that instead of having a warm and

* Gossypium Jifatemse seods completely covered with it close down. Cotton white; enpsules 3 -celled, 3 -valved; flowers small, with a red fundns, leaves : to 5 lobed; Fobes acmminated.
+ Gossypimn Gondarense seeds sprinlited with short hairs. Cotton white, cilpsinles ib-celled, : 3 -valved; Howers large. yellow, is to 5 lobed; lobes commonly obtuse.
cold scason, with a faicly evenly distributed rainfall throughout the gear, we have a wet and dry season, with it constant high temperature. Under such conditions, we natmally find indigenons plants to be very differently constitnted to ours, being fitted at once to withstand excessive drought and heat during their rosting period, and to assume active development at short notice immeniately the rains begin.
Now, these poriods of drought and moisture vary considerably on different parts of the earth's surface. and the native plants addapt themselves in conformity to it. Nor is this merely a case of latitude and longitude; for, if it were, the matter would be comparatively simple, and the native conntry of a plant would determine its needs within certain fairly-defined limits. Elevation above the sea-level is, however, a most potent factor to be dealt with, and if ignored, leads to many mistakes being made in the methods of cultivation pursned. In the tropics we may by ascending the loitiest momatains, pass through every grade of chimate from the hot plains of the sea-level, with an average mean temperature of $80^{\circ}$ or so, to the region of perpetual snow where only the hardest alpines survive. Yet, despite this obvious fact, many a plant has been collected, and safely trausmitted from high, cool regions in the tropics, only to die in a warm stove, where they have been placed beeause they came from the tropics, where a high temperature has been presumed to be universal. In several cases, presumably dead plants of this category have been thrown to the rubbish-heap, only to ustonish their owner by braving the elements, and obtaining a new lease by their accidental exposure to conditions more congenial to their needs.
A curious feature in this comnectiou is the great fastidionsness of some plants, which will ouly thrive if their natural coudition be very closely imitated, and the cosmopolitan tastes of others which will stand most diverse treatment with impunity. Onr native dsplenimm marinum, for instance, which thrives on our western coasts, where it must occasionally be subjected to some frosts, revels in a hothouse treatment, and becomes a huge and much robuster plaut. Such wide adaptability is, however, the exception, hence it is of great importance to the gardener to know something of the native natutal conditions of growth, temperature, and humidity, and above all: when and how the plant assumes its dormant state, and for how lone it maintains it. With plants which are to be forced into flower it is essential to withdraw them from all disturbing influences, and kncwing when the domant period is due, to lead up to it by reducing heat or moisture as the case may be, and maintaining them under such conditions until it is desired to start them into growth. Then the application of heat and moisture will be followed by a healthy rigorous growth, accompanied by an immmity froni vermin, the presence of which is only too often an indication of a previous too short sleep and consequent wealiness.
The perion of rest seems, as we have indieated, to be deternined mainly hy the nature of the seasonal changes to which the phimts ine suljected in their native babitats, but in some cases it appears to be independent of this. The bulbs of Hyaciuths, Tulips, and other spring-floweriug plants are busy during the winter in forming their roots and even then leaves whenever not acthally frozen up, ant gnite carly in the year, little later inded than many other phants that are bewinting actise growth, and long before the sun hationatincd voly great power. they base flowered and fomed new halds, their foliage has died down, and lloy lie in the domant state for many months, only awakening when winter has again set in. 'lhis seems a very strange movision of mature that a bulb should resist ath the vivifying inflnences of sthnmor sun and shower, and wake up into active life when the suil is at or below froesing-point, and the great hulk of vegetation dead or asleep. It wonld be interesting to know how these bulbs wonld behave if shipmed direct to the Antipodes in the spring. In those cases where the cyele of life has been fully completed, and the whole vitality of tho flower is compressed within the rootless bulb, it seems feasible that if they could be at once sub.
jected to their normal growing conditions, they conld hardly be weakned by losing theit rest ; liongh, on the other hand, it must be assumed that some subtle recuperative process is going on in restiné plants akin to that whieh renews animal vigour doring sleep, or otherwise the shortening of the period of rest could hirdly he so detimental as it is, even when farourable eonditions for growth aecompany the re-awakening.
With regivd to Antipotean plants which have long been introinced into this eountry, sueh as the New Zeatand Todeas superba and pellucida, they have fully adapted themselves to onr elimate, and rise in our early spring at precisely the time when at home their growth would be ceasing. How long, however, such it change takes to establish, we do not know. Amongst our native Ferns we have noted a eertain obstinacy in retaining the home periods of awakening deciduons Athyria fonnd in Scolland, statine into frowth a weok or two later than sontheru finds even after years of calture under like conditions. Tolypodinn vulgare, especially in its riutiet:l foms, demands, curbusly enough, a murh honger period of rest, or wather stitus into grewth mader glass rery much later than romal plants in native habitats, They often, inderd, show mo traee of starting mude: glass mutil July or evon Augnst, and this with perfectly cold culture, so that the lateness of theit starting is not to be attributed to growth me. naturally maintained by warmth long after the normal dormant period should begin. This ease is unique in our experience, eulture under glass indueing, as a rule, and as one would expeet, a somewhat earlier development than out-of-doors. Seedlings, as a rule, are more preeocious in their growth than old plants, and quite deciduous Ferns, like Athyria, with very little warmth indeed, will the first year retain their fronds right through the winter, though later nothing will prevent them dying down in the normal way in autunn. We have found, however, that even in a fow worations, it is possible, by selective eulture under glass, to ennsiderably lengthen the growing period of Athyriums, shortening the dormant period in equal measure. Most of the plumose superbum section of this species remain quite green for fully a month after all their immediate progenitors in the same house have withered entirely down. One form, indeed (A.f.f. plumosum, Drnery), is perfeetly green at the time of writing (end of November), and has been so at Christmas; while, on the other hand, without any stimulus beyond its own inherent robustness, it rises into aetive growth a full month befoce its follows. One year, indeed, a robust growth started on Dee. 2, before the old fronds had even turned colonr, but frost immediately after stopped its progress.
It would ahmost seem by this ease that further selcetions might eliminate at one and the same time the deeiduous nature of the speeies, and the dormant period also; this latter being deeidedly redueed onehalf in two generations, and nearly as much in one, since its parent is not far behind it in the long reteution of its verdure, while the grandparent growing by their side, dies down as carly and as thorongbly as any Athyrium we are aequainted with.
How long the actual dommint poriod is, as compared with the apparent, is an open question, as well as that of the recuparative or strengthening proeesses whieh undonbtedly accompany thein. The roots eertainly commenee to be active long before there is any sign of life in the erown. Hyateinth bulbs grown in glasses are a familiar exemplifieation of this; and as regards Ferns, even in the depth of winter the erowns will be seen to be fattening op, implying great root aetivity and preparation for the coming rapic growth in the spring. It is highly probable, therefore, that in most, if not in all cises, mueh of the dormancy is more apparent than real, and that a good deal of secret and subte work is being done, of whieh we know little or nothing, but the 11 eod for which is evidenced by the weakness subsequently shown when the dormant period is unduly curtailed, and these processes are interfered with.-Chas. 2'. Druery, F.L.S.-in Gardeners' Chronicle.


## VAS-LAME AS A MANTRE.

1 note wilh some interest what Mr. John fambert states in referone to the nes of gas-lime as an antidote foc chab in Cabbages, and for the extirpaliou of wireworm. In lecturing to cotlage and allotment-holders, many complaints are made as to the ravages of the wireworm, and the oeeurrenee of elubbing in Cabbares and Catuliflower: If I understalid Mr. Lambert rightly, he reconmends the use of gas-lime in a ernde state, just as it comes from the giswonks. It is true that he recommends ila application in very small piopoctions, but I have met with allotment-holders who have applied it to their land just in the form in which it is reeeived from the works, and then fonnd it very difficult to Grow amything on the land for a fear or two. It is 110 doubt a useful agent, destructive to insect-lifo when used as reenmmendel by Mr. Cambert; but my fear is, lest some might pat too large a eonstrmetion upou his words, and iuply it umwisels. and wilh mertmate effecte. Mr. W. (G. Watson, in his admitahbe paper on "Manures and their Tses." tells his that gastime "t is ia mixtule of raleimu hydrate abd waleinu earmate. will sulphite of lime. 'like twn latar rompmonds ato in thomselves proisonous to plant-life, but they ame both eonvertert into gypsum or sulphate of lime (at phat-fond), hy exposing the gros-lime to the action of the atmosphere." It muy and, I fear, does happen, that when gas-lime is applied in a crude state as receiver from the gasworks, the two compounds, poisonous to plant-life, are present in undue proportions insthe interests of safety, hence the unfortunate results which I have heard allotment-holders deplore. Mr. Watson further states:--"To prepare fresh gas-lime for use in the garden, it may be spread out on a layer of pondmud, night-soil, or coarse vegetable refuse, and exposed to rain "and air." T'his I hold to be sound and necessary advice. If put on eleared land in the autumn, it ean be laid upon the surface at the rate of 40 lb . or so per rod, but it should lic on the surface for several woeks befoce being forked in, taking eare that it is distributed equally through the soil. It is undoubtedly a powerful remedial agent in elearing land of inseet life, but needs to be applied with caution.-R. D. [It is donbtless safest to use gas-lime after some weeks' exposure in the open for surfaee-dressing, or when applying it to land dug to one spit in depth; but in the ease of dressing the bottom soil in trenehing and ineorporating with the top spit, whieh is usually thrown into the bottom of the trenehes in the small quantities reeommended by Mr. Lambert, no harm, but rather good, wonld resnlt from the nse of gas-lime in the fresh state. En.]-Cardenes:s' Chronicle.

## NOTES ON THE FUNCTIONS, COMPOSI. TION AND VAIUATION OF MANURES. 

Briefly stated, the following are the funetions of manures:-(a) In many eases mannres improve the plysieal and meehanieal eondition and the texture of the soils to whieh they are applied. Thus lime, when applied to sour land deeomposes, and therefore renders hamless the sour organie meids, whose prescuce in the soil is the ealsie of the sour or aeid eondition of the land. When farmyard manure is applied to land, the texture and physical condition of the soil is mueh improved by the organic matter. of which this manure is liurgely eomposed. (b) In many eases mannres aet on plant food already present in the soil, and convert this plant food into snch a eondition that it can he absorbed by the roots of plants. The mammial value of lime is due principally to the aetion of this manure on the food of plants already piesent in the soil. (c) The most important funetion of manures is to supply plant fond necessary for the growth of erops, whieh is defieient in the soil.

The neeessidy constituments of plant fond that are generally deficient in soils are nitrogen, phosphorie aeid, and potash.

Nitrogen oecurs in monures as:-(a) Nitrates, e.g., nitrate of sodir. (b) Ammonir salts, e.g., sulphate
of ammonia. (c) Organic nitrogen, e.g., dried blood.

Nitrogen as nithates is immediately arailable as plant food
Nitrogen as ammonia salt soon becomes available.
Nitrogen as organic nitrogen is much more slowly available.
Phosphoric acid, combined with lime, is generally present in manures as:-(a) Insolnble phosphate of lime, e.g., bone meal and basic slag. (b) Soluble phosphate of lime, e.!/., superphosphates and dissolved bones.

Insoluble phosphate of lime is converted into soluble or superphosplate by treating it with sulphurie acid.

Soluble phosphates are generally more active thau insoluble phosphates in promoting plant growth.

Potash is the valuable ingredient in kainit and muriate of potash. Potash has gencrally is better effect on light than on heavy soils.
Superphosphate and nitrate of soda shonld not be mixed, or, if mixed, must be sown immediately. This also applies to the mixing of basic slag and sulphate of ainmonia.
Artificial manures should be purchasel on a giaranteed analysis, and the source from which the fertilizing ingredients of the manure are derived should be stated. This precantion is especially necessary in purehasing bone or mixed manures. The percentage of nitrogen in a manure shonld be stated in its eqiuivalent of ammonia, that of insoluhle phosphoric aeid as phosphate of lime, soluble phosphoric acid as phosphate of lime, and that of potash s.alts in their equivalent of potash.
Artificial mannres are valued aecording to the quantities of nitrogen, soluble phosphate of lime, insoluble phosphate of lime, and potash they contain, and are generally valned on the mut system. The amount of a unit is taken to be one per cent. of a ton. Thas one ton of nitrate of soda cointaining nitrogen eqnal to 19 ver cent. of ammonia is savicl to contrin 19 units of ammonia.

Farmyard manure contains all the ingredients of plant food. This manure is exceclingly vatiable in quality, as the quality varies with the nature of the food given to the inimal, the nathre and amount of the little used. the method by which the manure is produced, and its treatment from the time of prodnction until it is applied to the land.
Amount of Manurial Ingredients Generally Pre. sfent in the more Important Manurls.


Nitrate of soda (9.7 per cent. purity Sulphate of ammonia (g7 .. ) Nitrate of potiash is5
Dried hooil
IIorn dust
Bone .. ... 14
steinreal bone flour
Steissolved bones
Superphosphate (high class)
superphosphate (low class)
Baxir slag (best ruality)
Kainit
Muriate of potash (S0) per cent.)
Snlphate of potash (50

Ichaboe gutar Fish guano

The manures mentioned in the above tallile can always be purchased at a much cheaper rite than special manures, snch as "grass manures," "cerral mannre." "tnrnip mannee," \&e. Nitrate of soda should not be applied to any. crop nutil that crop has reached an aetivestege of eowth. Suphat: of ammonia is gencrally applied along with the seed of iny erop. The phosphitic in mires, hones, super. 1 hosphate, basic slag, de., are not like nitrogenous "a anures liable to be lost from tho soil, hence they may be applied for some time before the growth of a crop. As a rule, basic slag should be applied to
soils rich in organic matter and poor in lime. Soper phosphate generally gives a better result on harder land. In the case of basic slag it is a distinct advantage to apply it in the antumn or early winter for a crop to be grown during the following season. The qualities of this manure, which contain.s phosphoric acid equal to :37 per cent. or more of phosphate of lime, give the best results, and this mannre should be gronad fine enough to allow saper cent. of it to pass through a No. 100 wire mesh. Superphosplate shonld always lee in a dry powdery condition. and not pasty, as, if so, it is impossible to distribute it evenly in the soil. It is probably desirable to apply potash mannes in the autunn or early winter. When artificin! manures are atplied some time before the growth of a crop, cure must bo taken that they are not buried tos decply.- Musk lane Expuress.
Noti.-The above was printed as an extract in the Agricultural Journal of the Department of Agricnlture, Cippe Colony, but it will doubtless be fonm of interest to agricultmrists in general.-T. H. H. Trimillal liall.fin.

COCONETS ON THE EAST COAST OF Flolidd.
A West Palln Meach eorrespondent of the Citiem "rites:-
Althongh the fact that a vast number of coconnt trees is to be seen along the east bank of lavie Worth has besn told many times, yet few have been informed of the origin uf these trees. Their bein's planted in rows and form'ng shaded walks from the lake to the Atlintic occan and almost in a y raight line from the Dimick place to Cragin's a distance of thee miles, platinly shows that they were planted by hand, and wi.h gruat čue.
The story of their origin as related by Captain W. II Lainhart recently, is as follows:-
"Some time in the middle of Jannary, in 180s, I happened to be upon the beach one afternoon and saw a ship, which afterward proved to bo the Spanish bark "Providencia" eurrying a crew of thirtien men, none of whom could speak a word of English except the mate and he only a few words. The vessel iteted suspicionsly, and I conelnd d to watch her. I waited until she was hid in the dark. ness, when I went home, resolved to come again the next day, I was noon the beach at day break, and saw that the vessel had be 11 run ashore. With the assistance of H.F. Hammond, I soon had ber stripped of the risging, which we piled upon the beath
"The vessel had about 20,000 coconuts aboard, which soon began to wash ashore. These we piled up along the beach and divided them among the various settlers, who set them ont apon their home. steads, and they harie since grown luxurionsly.

- The coconnts which had their hansis on them, cane from Baracoa, in sontheestern Cuba. The cargo was bound 'or Bucelona. Fiom what I eonld learn from the mate. who was the only one 1 conld nuderstand, the vessel had been ont only a few days from Baracoa. All of the men w re crunk. They had plenty of provisims and liquor, and remained on the buach liere for thice or frur days. They were present while we were strippint the vessel, and paid little attention to lic hoat af er they haid left her. In flue, it was my impression that the captain run her upon the shore for the express purpose of getting the insun ance.
"I was nutuch songht for ly all the members of the crew, from the cap nin lion. The made me remain with them a! hisht for iear of wid amimals, Indians. Uhe, wad, in facs, it w in imp.essible: for: me to fet away I remember the secomit noght mode dis incely, it was sery eold and disigrecable. I was forced to stay with them. and I had made up my minul io got home at all hazords. Finalle, when the liwt one of them had drepped off io sheep, I slipped awily and went home, retmming at daybreak the next day without their roalizing that I had gone. I was indeed glad when a ship
hove in sight, which I signalled and they were all bat on board.

From the 14,000 or more coconnts secured at that time their number has increased with each your. Captain Lainhart states that a few were growing there before that time, but where they came from he has $n$ ver learned. About 6,000 of these ti at came from the "reck were washed ashore a'lalong the coast, and have made stately trees that are now lonked npon with much interest by all those who travel in this direction.-l/loride Igriculturist.

THE L.IUDERDALE ESTATE, SOUTH-WEST MLAN.JE.
One of the best known of the original pioneers of B. C. A, whether to natives or Europeans, is Mr. John W. Moir the original of the ame Mandala. In passing we may note that Professor Drummond uses Mradala in his recently published Lowell lectures on "The Ascent of Man" as an instance of the savage habit of gencralising unconscionsly from single terms. He gives the instance thas:-
"Mr. John Moir, one of the earliest white men to sottle in East Central Africa, was at once named by the natives Mandala, which means" a reflection in still water," becanse he wore on his eyes what looked to them a still water (spectacles). Afterwards they came to call not olly Mr. Moir by that name, but spectacles, and finally-when it cotcred the country-glass itself.'

The Professor might have gone on to show how it was also applied to the house in which he dwelt and finally to the commonity over which at that time he presided. Althongh not now resident at Mandalu, Mr. Moir's home at Mitanje is well known even to most of the new arrivals, and there are few visitors to that district who do not take away a plensing reminiscence of the open handed hospital ty of the modest bungalow over which Mrs. Moir presides. Mr. Moir has gone into coffec planting with his usual enthusiasme and his place is furnishcd with every modern requisite for the carrying on of the planting business. Unlike some of us who move, so to speak, warily, as feeling our way, Mr. Moir has an implicit belief in the coffee-planting industry. He has now some two hnndred acres under coffce and iutends going in for further extersions as he has siveral other tracts of land some of which he purchesed during the last ycar. The Lauderdale Estate was first opeued up by Mr. Beown of Ceylon for the African Lakes Company and soine threc years afterwards was triansfer ed $t$ Mr. Moir. Mr. Brown who is. a relative of Alexander Brown of Ceylon, the writer of the original Ccylon "Coffeeplanter's Mannal', and who is now established at Danraven s me three or fout homs south from Mr. Moir's place, seems to have opened the estate on the most approved Ceylon methods. Unfortunately he did not allow for the violence of the Mlanje winds and hence the estate is somewhat wind-blown on exposed prots. Mr. Moir is howerer doing what he can to remedy this over sight and by means of bamanas, trees of the ficus fammy and others, is endeavouring to shelter and shade his estate while on his new clearings he is jndicionsly leaving up shelter belts of the original forest.

The elevation of the estate is somewhat low, varying from about 2,000 fect lo 2,500 , but on the other haud its rainiall is nhont the largest recorded in the Protectorate. In 1893-4 it amomited to 91-18 inches and in 1891.5 to 127.70 with an average of 200 rainy days duing each yearly periond

The crop in 189! amonnted $t$, abont one-and a-half tons while this year abont six tous (hntlert) w re gathered. The coffee is puiped by (iordon's cylinder pulpers driven by au iron overshot water-wher', fonrteen feet in diameter. There is also a hulling and separating machine and a circnlar saw dri ell by the wheel. Mr. Moir is the first to introder c an irou water. wheel the only other water-whecl in the country hitherto having been Mr. Buchanan's wooden wheel at Zomba which is now dismantled.

We were much interested in a cooso plant, the only one in the country fo far as we are aware, which seems to be doing well and is tended and watched most carefully. Besides the ordinary fruit trees we noticed also several mangoes which are maling good progress. While on this subject it is interesting to call to mind that to Mr. Moir is due the hononr of introducing the loquat into B. C. A. she having bronglit the seeds from Algiers, to which country she paid a visit some years ago. Besides colfee and fruit trees Mr. Moir has been experimenting with wheat and ginger and is also trying mustard as a green manure to be dug in amongst the coffee.

Mr. Moir`s energies are not ali directed to tropical agriculture, however, as may be seen from the foung shorthorn bull and cows which adorn his herd of cattle. The young bull is pure bred from the sire which was introdnced by Mr. Moir sometime ago and which unfortunate $y$ died last year. It is to be hoped that Mr. Moir's eftorts 111 this and other directions will be crowned with success. It is by the efforts of such men as lie that a coantry is benefited for each solution of a problem, whether positive or negative, is a distinct gain to the comminnity,-Centrel African Plenter.

## ROSES.

How Roses orght to be Prasted.-Whenever it is possible, Roses shontd be given a bed to themselves, in an open spot, away from trees, and not plauted among other flowers. A bed 3 feet wide will hold two rows of plants, and one 4 feet 6 iuclies wide three rows. 'The distance ketween the plants for dwarfs should be about 18 inches, and for standards alont 2 feet $f$ inches. The beds having been made ready, and the position of the Roses in them marked out, the next thing, anl the most important of all, is to see that they are properly planted. Some of the plants should $b ?$ carefully removed from the trench where they had teen "heoled in," and brouglat to the side of the bed they are intended to occrpy. A mat shonld always be thrown over them, to keep their roots from drying by exposure to sun or wind. A hole should then be durg about a foot square, and of sufficient depth, in the case of dwarf (or "" bush ") Roses, to allow the junction of the stock and scion to be about an inch below the surface of the bed when the operation is completed. In the case of s:andards the hoie should be 6 inches deep. A plant should then be taken from beneath the mat, sprinkled with water, and held with the left hand in the centre of the hole, while with the right the lools are spread out horizontally and eveuly in it, taling care that the roots cross each other as little as possible. Some of the finest soil available sloonld next be sprinkled over the roots so as just to cover them. Over this light covering place 3 inches more soil, which may then be trodden in and the hole filled up. Tread the soil firmly round the plant when this has been done. Firm planting is very necessary for the future well-bciug of Ioses.
In the case of heavy soils, or where the ground remains for any length of time is too wet a condition for the planting of Roses to be satistuctorily cartied ont, it is an excellent plan to secure some light aritty soil, such as the clippings obtained from the sides of roads when the grass-edges are being cut. A spadeful of this material may then with advantage be placed both above and beneath the roots instead of the natural soil. Soil of this character may be firmly trodden without calsing topether, and the grit in it en sonragt sthe early formation of roots. When planting Roses singly on lawns or elsewhere, the same mohod should be followed as when inserting them in beds. Where Roses are planted in the spring the shoots shonld be prined before plinting.

> Sincibe Prants on Lawns on in hompereg

Previous to planting Poses singly on iawns or in borders a hole she nld be ding for each, 18 inches square and 18 inches deep. The soil removed from the holes should be well mixed with one fousth of its quautity of well-decayed mauure, before being
restored to them. If the soil he fomed poor and unsnitable, better soil from another part of the sarden or some truly loan shou'd substituted. No zrass should be allowed to grow withis at least if inches of the stem of Staudard K. ss a planted on lawns.

## Climbing ol Pillati lioshis.

Fcir Cimbing and other Roses of very vigorous growth tho whole prepared for their reception should be 2 feet spuare and 2 fo 1 deep, aud care be taken that the soil be of a suitable character and well enriched with masure. For it must be borne in mind that such lioses require mueh more root-room than those which are pruned back every jear, and in most cases are intended to occupy the same fositions for many years to come. 'I'herefore, any extra care and atiention bestowed on the panting of strong-urowing Roses, like those referred to, winh, sooner or later, will be repaid.

## Sthenct strandarl liunes.

As the planting preceeds, each plant should be secured to a firm staise of some kind. In order to avoid damaging any of the roots, the stakes shon'd be driven firmly into the holes prepared for the reception of the planta hefore planting them. Dwart or bush-plants do not need staking; bit, to prevent injury from high wiods, all long growthe shoutd be shortened previous to planting.

## The Labfinisi of Rosis.

Where there is only one plant of any variety, a permanent label, with tha name of the Roso either written (rr printed upor it, should be attached to a small stake paced near it, and not to any parto the plant itself; but when several plants of the sam $f$ variety are gronped tngether, wrow one another ${ }^{f}$ labels will only be necessary at the leginning of each such group or row.-Gar:loners' C'hronicle.

## A SOCALLED "(OUNNNE-BALK."

In our Trade Reports on page 8:38 of the issuc for December 7 last, under the head of "Interesting Drugg," we referred to is small consigmment ot bark frons the West Coast of Sonth Anericil from trees "growing in the same forests which yield the red cinchona-bark of commerce" The bark was further sain to be nsed medicially amongst the natives, and it was snpposed to contain quinine. That the bank in qnestion was rubiaccous there was but little doubt, but it could not be further identifica at the time. Some new light, however, las since becu shed upon it, though it by no means clears up its specific or cern generic i entity-indeed, to some extent, it is further mystified; but as the history of a bark which, it not identical, is very closely allied to it, may be interesting, and withal may lead to its accurate nomenclature, we give the following, which we have been at some pains to trace. Referring, in the first plac ; to Gnibourt's "Histoire Naturelle des Dıognes Simples," published in 1850, we find anongst the lithrincere a bark des. cribed monder the head of enimpime hirolore, which agrees in its structure, colour, and taste with the bark recently received in the London market. The tree, however, is said to he a native of Guadelcupe, where it is known as bois jucrue. Guibont gives it as his opinion that this tree is identical with that described by De Candolle under the name of that descrimed arututum. The fact of this tree being a mative of Gnadeloupe, a d the bank recently seen in the Londun market coming from the "West Coast of Sunth Americin," woul seem to be fatul to the chances of their having any atfinity; but proceding further in the scareh for more intormati, 11 on the subject of Stenostomum bark we find a reference in vol. xi. of the lharmarentical foneral for lesish, page lis, where in some remurks on 'inationu l'itry, or pitayo b:ak, by Mr. R. W. Rull, remrint al fom
 the fonmy, 18.0, we re a that the witer was shown by Professor Gubout at the Beole de Plamma is at Paris a specinen of litayo bats whi h Ginitomat was of opinion contaned citl.er guinine or cinchonine;
but the writer says he is "confirlent that it confains no alkalue principle whatever, amb its tonic. properties if it poseesses any, minst be trac id to other someces than to the presence of the principles which have hitherto been attributed to it." int oditorial remark on this paper draws attention to the fact that the name Pitayo has been given to two entirely different barks, cne of which is the vainguina bicolore of Guibout, and is the produce of Stemostomen:n acutatum DC., and the otber a Ciuchona bark, to whict, Professor (iuibourt assigned the mame
 and somewhat resembles Calisaya bark, and is pricbably yielded hy cinthmu aralemica of Ginibourt, which really cquals C'inchona anficimalis of Limmeus.
The next reference to the barli of sitenestomenn we find in a notiae by 'I. C. Archer in vol. xiii., page 312, of the Ihmimacrutical Sommab for 1854, "on a few artic!es imported into liverpool in 145:\%." It is said to come from Va paraiso and to have bees iutrodnced under the name of lerumian bark. ani is thus deseribed:-In respect to size and general appearance this bark is not mulike the comase sticks of eassia, for thongh evidently the (xtermat bark of a tree, it is remalkably smoth and neatly: rolled into thin quills abont of $\mathrm{ct} \mathrm{o}_{\mathrm{i}}$ inches in length. In thickness it is abont that of a shilling, externally of a very light drabcolom, rather darke inside the quills, But internally tho colour is cima. mon rect. Mr Archer further says that a sample was forwarded to London, where it was 11 med S'tenostomum acututum, but he thought probably in misiake, in consequence of that plait being a nimive of Guatcloupe, and the bark coming from Val. paraiso. Me alfo suggests the probability of its being a species of Cuettarda, and porhaps $C$. cordata. He bases this suggestion on the fuct of the Guctardas being excellent felnifnges, and being used by the natives as such.

We have had an opportunity of examining a portion of the actual sample which came into Mr. Archer's hands in 1853, and comparing with it the fre-h simple recently received in Londou, and, though there are points of difference, the similarity is very great. In the fresh sample the exterior is of a greenish colour, and not drab; the inside, however, is very like it, and identical in striation. In fracture the colour shows lather morc yellow than in the o'd sample, but sections as seen under a lens are so much alike as to be scarcely distinguishatle the one from the other. In taste, too, they are alike. The old bark is distinctly quilled, and somewhat thicker than the new, which is me flattened. The conclusiuns, then, to be arrived at are that the bark recently receised in London is, if not produce 1 by the same tree as that which made its appearance in Liverpool in 185:3, the produce of a very closely allied plant, but what the generic name of that phant or plants is it is still impossible to say in the face of the tro coming from places so far apart. The suggestion as to its being a species of finctlarda we do not agree with. as in all the species of that genus we have had the opportunity of examining the barks are totally different and without the slightest trace of colour.
In conchision, it may be well to say that the genus Stenostomem is now sunk in that of Antirnhera, and that De Candolle's s. ucututum is now known as -butirthera aristater, Bih, and Itook. f-Chemist and mmegist.

## THE TREATMENT OF ('JNCARIN. UN 

M. W. Me. Mairs intrresting remmak on the
 fiowser fon the month of Jane, and especiaty his romatk: in comnection wilh the growth of the simall pinens wat the sea-shore though entrely "shettored from wind" being stmited, ns compmed with those half in mito distant exposed to the "fnll force of the western gukes, " instigato $1 m 0$ to record n few notes (.11 the Casumina u.der somewhat similar circum-
strnecs on the sea-shore near Bulsar in the Surat District.
Effortis have been made to cstablish the Cusuarimu equisitifulia on the sea-shone at this spot for some thme past, and last year I managed to raise at least 25,000 transplants at a nursery established for the purpose in the vicinity. Unfortunately, just about the time when the final planting operations were to take place I was transferred to another Division. But noverthe'ess, I gained sufficient experience from the existing plants to justify the presumption that without some special niethod of treatment it woud be impossible to rear the plant succe=sfully. Whi'e trees at a distance of half a mile inland on private property were doing well, those on the sea-shore itself woro stunted and unhealthy even when fairly well sheltered from the strong se breeze. I came to precisely the same conclusion as to the cause of this as did Mr. Moir in the case of the pines on the coast of France; but whereas he scems to express some donbt, there is no occasion to entertain auy, so far as the Casuarina are concerned. Tho sand deposit on the minute needl:s and on the bark and twigs was easily perceptible to the naked eye, and could be rubbod off with the finger. Under a powerful magnifying glass the appearance of tho deposit was appalliug and quito sulficient to suspend the physiological functions of any plant. These microscopic particles of sand, morcover, appear to travel with considerable force, penetrating the cortical depressions and irregularities and filling up the stomata of the leaf system. The rlunes I refer to are partially covered by that valuable creeper the Ipomet biloba, and in treating the Casmarina for this evil two caurses seem to be open to ur-(1) to greatly add to the quantity of this or any other creeper, a grass that miay be induced to grow, thereby reduciug the surface area of sand exposed to the wind, and (2) to oceasionally wipe or syrigge the plants free of the deposit that forms ou them. The second course might, at first sight, strike one us being impracticable, but as the formation of this deposit is very gradual plants need not be subjected to such treatment very often. I cannot help wondering how the Madras Officers have got over this difticulty, for surely they cannot have been free of it, and I think it would be of considerable interest if one of them were to give us his experience in the Indien Joiester:-W. A. Wallingir, Godhra, Panch-mahals.-Indian Forester.

## CLIMATIC INVLLENCE OF FORES'S'

This influence, says M. Charles Marsillon, in Cosmos (August 10) has long been recognized, but has been studied scientifically only since 1867 . The results of this study show thit the mean temperature of wooded regions is slightly less than that of open country, the difference being about one degree Fahrenheit near the ground ind a little less at the tops of the trees. In general, it is cooler by day and wamer by night in the woods than in the open country. Thus forests are regulators of temperature, and have an important influence on the climate, and hence on the agriculture, of neighbouring regions.

The soil of forests also is slightly cooler than that of the open regions-a fact especially advantageous to agriculture in warm climates. In Wurtonbery the difference of maximum temperature between forest soil and that of the open country has roached $\$$ centigrade. The mean anmual humidity of forest air exceeds by $3 \frac{1}{2}$ per cent that of the open country. This excess is in some cases as high as 14 per cent. Besides, the temperature of the tree themselves is lower than that of the surrounding air, whence that air, coming in contact with the trees, has its temperature lowered to a point nearer to saturation. If the air of the open country, already saturated with moisture, blows through the trees, and is thereby lowered in temperature, its moisture will, of course, condense and fall as rain; thus a wood may act as it veritable raimmaker. It is in fact geuerally recoguized that rain is more freguent in the vicinity of vast forest regions than elsewhere. In parts of
the steppes of Russia where trees have been planted and forests havc grown up in the past fifty years rain has notably increased. Forests also prevent floods, The forest soil is soft and spongy, retaining the rainwatcr and letting it out slowly into the streams. The absence of such a sponge, together with greater. ease of evaporation, make destructive torrents much more frequent in barren than in wooded regions. Forests have an important hygienic influence. In warm countries, when a forest is cleared away, fever alwaya makes its appearance, while if in insalubrions districts trees are planted in quantity, sickness dis. appears. Thus the Roman campagna and the Tuscan marshes, where luxuriant forests are now growing, have almost lost their traditional unhealthfulness, Another important hygienic factor of the forest is the fact that ozone exists in unusually large quantities in their neighbourhood. This fact, lately established by Fernow, has been held by him to show that a forest constitutes an important barrier against the approach of epidemics and infections diseases.Indian Agriculturist.

## COFFEE: ITS POSITION AND PROSPECTS

## By J. Buchanan Esq., c.m.g.

How great is the satisfaction of being able to sit down pen in hand and chronicle the march of pro gress in Nyasaland. 'Iwenty year's in the world's history is but a moment, and yet how much men may accomplish by steady perseyerance and a determiuation to leave the world better than they found it even in so short a time.
The discoveries of the immortal Livingstone in Central Africa roused the civilised world to a sense of duty, and the great man's death by the shores of Bangiveolo caused the hearts of thousands of his countrymen to throb with a desire to do something in answer to his prayer, "to heal the open sore fo the world," the result by practical form in 1875 a handful of Missionaries take tbeir lives in their hand and enter the Dark Continent. A ycar later follo w more Missionaries, the Merchant, the Planter, the man of Literature and of Art.
Great are the difficulties to be overcome; dogged perseverance and British plnck soon tcll. A footing is obtained on the sholes of Nyasa, and later the Shire Higblands are taken possession of. From a commercial point of view one could not easily see great prospects of immediate trade, but there lay the ccurtry in its length aud breadth, its hills and valleys, mountains and lakes, and the eye of the planter was keen to perceive a land full of promisc, possessing, great capabilitics, ready to respond to the cultivator's magic wand, and to reward the husbandman with fruits rare and precious. Years pass on, expcriments of all kinds are tried. Commercial Com, panies enter upon the field. Thore are wars and rumours of war; nations vie with cach other in their effort to possess the coveted prize. The justice, bowever, of hritain's claim is recognised, and in 1889 Her Majesty's subjects had the satisfaction of sceing Nyasalaid placed under British protection. For year's previous to this coffee had been cultivated at Blantyre and Zomba, and the Messrs Buchanan Bros had to whon Nyasaland would finally belons doubtful were the forebodings they with oubers shared Many with the declaration of a British Protectorate bift culties disapeared, and from that potectorate diffiindustry has gone forward with leaps and bounds.
It is not the writer"s intention at present to enter upon a detailed account of the coffee industry of the country nor to write the history of progreas made. A nediun is now beinir offcred for the free discussion of matters which primarily concern planters, and it behoves all interested in planting to freely avail thenselves of this means of obtaining and dissemimating information regarding the industry which of all others is likcly to prove the saluation of Cental Africa.
The kindly interest taken in Nyasaland by people in almost every part of the world demands that the true position of the coffec industry and its probable
finture be made known. Roughly speaking there are at this moment 6,000 acres mender coffec in Nyasaland spreat over something like 100 plantations. Of theso the greater nomber are in their first and sezond year, so that the year '97 is looked forward to with considerable satisfuction, it being very probable that the export of coffee in parchment for that year will reached an achrogate of 21,000 ewt.

Very varied have been the returns per acre. In the early days on one occasion 17 cint per acre was gathered. L'ime after time a maiden crop of 8 cowt has beon reaped, far too much, but taking the phantations all over an average crop of from three to four ewt may be reasonably looked for. The general method of cullivation adopted, though not in every particular identical with the system in yogue in Ceylon and India, may be said to be practically the smane, the first phanters havinis olstained their knowledge chiefly from the well-known works of Indian and Ceylon men. At the same time considerable latitude has teen allowerl, local and climatic circumstances rendering it unwise to adhere slavishly to the methods followed in other conntries, no matter how suitable for those particular countries such methods may be. For instance, in the clearing, for several years planters trusted chiefly to local labour which failed them just at the criticaltime with the result that great clearings, felled and burut off during the dry season, ran the risk of reverting to bush and grass for want of labour when the rains foll, and much clcaring and holing had to be done at the end of the wet season. Again the plantations were unavoidably allowed to become foul with weeds, and doubtless the carly plantations sustained gieat injury in consequence.

It must be remembered that the conntry at that date was in a very unsettled state, and the natives would not be persinaded to leave their home for a journey of 40 miles, much less 300 miles, as is the case now, returning six months or twelve months after. 'The African Lakes' Coy. had sncceeden in bringing Atonga by steamer from Lake Nvasa as far back as 85 to do their trausport work, but the passage was costly, and it was not until '91 that the Atonga agreed to leave their home and aecept wrk on Buchanau Bros.' plantation at Zomba. The position today therefore is totally changed. The local native being satiated with cloth and other goods does little or no work, their place. however, during the dry season is taken by Angoni who come from the table land to the west of the Shire, while the Atonga from further North are available for the wet season; thus it is that the planter todiay, notwithstanding the enomons increase of labon, demand, is in a better position than was his pioneer brother. The Atonga labour supply has been rendered available to every planter in Nyasaland by the action of H. M. Commissioner in reducing to order several Yao chicfs on the west of Lake Nyasa who, up till then, would not allow gangs of Atonga to pass throngh their comotry. Let us hope that io year honce we may see the remaining Yao chiefs of the Fiast of the Lake silenced and that another vast labour supply rendered aceossible,

One camot prophosy as to the future of the labour supply, as many contingencies may arise. The discover'y of gold, for instance, might serionsly interfere with the planters' labour supply, but, taking no pessimistic view of the case, and all things being equal, there is really $n o$ reason why the sapply should not go on increasing. There are jet rast fields of labon montapped, and as we advance and close in on the uld order of things in Africa the natual corollary is that tribes come to learn that the new state is better than the old. Traking the Angoni as a case in point it seems like but jesterday since the writer silw villages burning, people tlying for refnge, armies of Angoni raiding and pillaging. Now we hivo in the shire Llighlands year after ycar thousands upon thousands of those same Angoni who have exchanged the spear and shicld for the hoe, and who provo themsclves as capable labourers an, they were warriors to be feareal.
The rate of wages at the present time varice from I to $6 /$ por month for the ordinary plantation hand.
'Ithe more skilled labourer obtaining 10 or more rupees. Wages are yet to a large exteut paid in barter coods such ans calico, beads, brass wire, handerclicfs cte. bat a money currency, mancly, the Indian rupee and the Enslish coinage, is fast becoming general. Laud is jet available in quantity. Notwithstanding a very marked increase in valne within the last few years there is yet good eoffec land obtainable at from 5/ to 20 per acre. It is calculated that is plantation of 200 acres including, say 1000 acres more or less of land, may be brought into bearing in its third year for about $£ 2000$, though $\pm 2500$ wonld be a safer estimate. The coffee in this country has a marked tendency to bear heavily in its tirst year. The writer has known coffee, not forced in any way, to bear a maiden crop of \& cwt. per acre within $: 3$ years of the rlate of placing the seed in the soil. 'The result of this is minous, and so weakens the trees that, in many instraces, little more crop is obtained. Hence it would be well not to expect a maideu crop until the fourth year. As to how long the trees may go on bearing it is at present impossible to foretchl. 'There are trees in the writer's possession now in their eighth year which have borne five continuous crops; while, on the other hand, trees that have borne havily in their initial stage have had to be cut down and renewed.

The great drawback coffee has to contend with is the want of transport. One droads to think of what may be the position two years hence, unles; by that time we have a railway from Chiromo to Blantyre, if indeed it be not from the sea coast. 'The present transport arrangements are utterly inadequate to deal with the cxport of 2000 tons of coffec in a period not extending overthree months. There are railway and tramway schemes in the air, both good enough in their way, but what is wanted is a throughly good railway $3^{\prime} 6^{\prime \prime}$ gauge starting best of all at the sea coast, failing this at Port Herald or Chiromo and tapping all the coffee districts in its way to Blantyre. As yet the fatal leaf disease of Ceylon is unknown in this conntry, and stringent measures are in force to debar its entrance. There are here, however, several ills that coffee seems heir to in every colntry. The borer, for instance, we have ever with ns; we have suffered also from blight and bug which every intending phanter must be prepared to reckon with. The bug we have to dread most however, is an insect not unlike the lady-bird beetle in appearance though considerably smatler in size. At one time this insect was requrded rather as a friend than a foe. The mischief resultant upon its visitations is oftell serious, empty bery, diseased bean, and in some cases, no crop at all. Steps are, however, being taken to combat this enemy and we hope to publish the results in this magazine at an early date.
Summing up the position and prospects of coffee in Nyasaland there is every reas.an to regard coffee planting in the light of a staple industry. H. M. Commissioner Mr. Johnston, has all along recognised the importance of the coffee industry, and we wonld believe that future legisfation will moro than ever tond to atid the phanter. Nyasaland planters are not slow to take advantage of aceessory aid. They are loyal to those in power and alive to their own interests, and with the many advantages this country possesses, aud the general intelligence of the planting esmmmitr, we feel warranted in concluding that coffee planting has a bright future before it.-Central alivicun I'lenter'.

The Caliso (ropr-- A planter in the comre of a letter to us says:--"No two persons cim arree mon the eacao erop this year. Some say it is short and others that it is mp to estimate. It is in my opinion rather shater than wherwie remerally. The Cimacho in many flatoo han a erop with an intervat, or rather at erop for the olf year anl one for the new, separated from each other by an interval of some weels, while the forastero is spinning along with ripe and Green and hossom again. As regards prices they ane lomping up to previons ligures in Englatid. Bint there is no knowing what the limke and Armenian tronbles may do to affect priees."

## THE RE-ENPOR'TS OF CEYLON AND INDIAN TEAS.

Une of the most striking features of the reports periolically finmished by Messrs, Gow, Wilson \& Stanton oa the statistics of the tea trimle is the statement given therein as to the re-exports of teas from the United Kincolome. The Report before us gives the lignre for the reex; ort between the lat June and 3uth Novcmber for the year: 189:, '93, '9t and '9.5. Brietly abstricted, this statement shows that since 1892 the re-export of China tea has fallen from sixteen million pounds to nime million ponads; that of Indian teas has risen from $1,638,451 \mathrm{lb}$. to $1,992,095$ 1b.; while the increase in the ease of ceylon tea is representer by a rise from $1,818,1541 \%$. to $3,780,3: 7 \mathrm{lh}$ ! Rommery speaking, while China has fallen seren million pondor, only some two and-a-tuatter millinn of Indian ant 'eylon have been sent from the United Kingdon towards redressing this filling-ofl. We presnme this difler-ence-or rather this diserepaney-has been made up by increase in the direct exports from China to foreign conntries. This, however, is not the point that most rireety strikes ns: with respect to the statistice alove quoterl. The question we should desire to see answered is: "Why has Ceylon so far ontstripped India in this re-export of teas to furcign markets":" While India during the term reviewed has added but 300,000 1b. or so to her re-export, Ceylon has added not greatly under two million ll. Certainly this difference is a rery striking one. How can it he accounter for? We can lardly assign as a reason that Ceylon agencies may have been more active in their respective lields of work than those of India. After all, such fields have been mainly contined to Ameriea and Russia. In the first of them the two tea-growing comnir:er have buen working sinultaneon:ly, ind, to a great extent, in sympathy with each other. In Russia, it is trine, M. Rarivae has succeoded in creating a considerable demand for Ceylon tea, lut we helieve Indian tea lias not been withont renesentation there. Anstralia may le left out of comprason, becanse she imports most of her tea direct from the prodncing conntries. Frailing ellort to acconnt for the difference mentioned on the lines above sketched, nothing remains hut to assume that there exists a preferential taste for Ceylon orer Indian teas in the ontside markets of the world. We do not issert that this is so, lont we can hardly sugrest any other pmotable or possible canse for the relatively rapid progress made by Ceylon teas in this matter of their reexport from the United Kingdom.

## THE GOVETNOR OF THE NTRATTS AND THE SECANGOR PLANTERS' ASSOCLATIUN.


 CHEF OL THE STHATS SETTLEMLXTS ANH ITS

## 1)ERENDENULES:

 of the Committee of the Selangor Planters' Association, desirc on belaalf of out Assoctiatiou to ofler to Youx Excellency and Lady Jlitchell on this the occasion of your third visit in Selangor, one most hearty and cordial welcome.

We fcel sure that Your Excellency cannot but be struck by the great change in the aspect of the country, which has rosulted from the rapid adyauce.
ment of the coffee enterprise. We desire to tender to you oul sincere thanks for the vigorous stcps you have taken to forward the cause of free labour, and we trust that Your Exicellency's appeal to the Madras Government to send over Delegates with a view to ascertaining the exict conditions under which the Tanil immigrant lives in this comntry, will result in the Mal y Peninsula being thrown open to umrestricted emigration from India,
We recognise and appreciate Your Excellency's wisc determination to so foster and cncourage agricalture that the State may in the future derive a large proportion of its revenue for this source and not, as in the past, be cntirely depended on tin.

We trust that Youi Excellency will permit us, as a body of practical men, to draw your attention to varions points in the: policy of the Government which affect labour and the planting enterprise-points upon which we believe Tour Excollency will agree with us that cur opinions, as coming from those most nearly interested in the question, are not unworthy of Your Excellency's close consideration.

IsmoUli.-It is folt to be a great hardship that labourcs can lave the service of their employers at it month's notice without settling their liabilities, unless bound by written contracts of service. It is truc that cmployers have their civil remedy, but as, in the majority of cascs, coolies' assets are nil, it is useless for cmployers to try to l'coover advances through the Civil Court. We submit that there can be $n 0$ injustice in making it compulsory for coolies to either pay or work off their advances (taking, say, $\$ 15$ as is maximum indebtedness for each cooly) before laving their cmployer's service.
It is claimed that written contracts obviate this difficulty, but we are of opinion that such contracts arc utterly opposed to the spirit of fice operations as binding the labourer to work for a fixed period exceeding a month. and we know that they are exceedingly unpalatible to the coolies themselves. We would have our labourcr:s free to lave us at a month's notice if they choose and if wo cammotso identify our interests with theirs as to make it to their obvious advantage to stay with ns; but we ask that this ficedom with regard to their movements should be contingent npon the proper settlement of their just liabilitics, and we qu, te the instance of Ceylon where this priaciple is most strongly insisted upon by plateris and recoonised as equitable by the Ccylon Governmeut. We sincerely trust that Your Excellency will see fit to meat oun views in this connection before the new Labour Code becomes law.

Auction Sale of Forest or "Waste" Land. - Your Fxcellency has inangurated the system of selling forest or "waste" land in districts which appear best adapted to the cultivation of coffec, by auction sale; the size of blocks so sold has been limited to 320 acres approximately, and the usual clause providing for the cultivation of onc fourth of the whole area within a period of five years has been inserted in all grants. Your Excellency has stated in a recent despateh to the Secretary of State for the Colonies that jour object in introducing thesc innovations has been primarily the exclusion of the speculator in land. As boni fide planters ourselves we would record our entirc approval of any measures which will achieve such a desirable result. lut we are of opinion that the cuitivation clause in itsclf is sufficient for this purpose, and moreorer that the practical utility of this clunse would be considerably cuchanced by the issuc of larger gromts, inasmuch as the holder of a block of, say, 1,000 acres would find it a much more difficnlt matter to dispose of his land in the third or fourth year aftcr purchase, with 2.0 acres to be brought under cnltivation during the time that renained before the Government had the right of re-entry, than the holder of, say, three blocks of 320 acres cach, who could very possibly place his laud in three different quarters with tho obligation attachad to cach of only opening so acres in fiom onc to two years.

We also consider that blocks of 320 acres are insufficient in area to admit of economical working, and that the general efficet of sales bs anction is to put the trained planter who has selceted his blocks, and spends time and money in doing so, at a serious disadyantage wheq
the sales come off. The land spoculator attends the auction quite coatent to bay land that he knows must be worth acquiring, inasmueh as it is anctioned at the instance of the man of expericnce, aud he can afford to bid higher than the othe: 0 , he has incurred no preliminary outlay.

Again, if a planter dosires to bay there contiguous blocks, the speculator may pmechave the cental one at a prohivitive firgre and enmol the phantur eventually to buy himo out at a price which lowes a substuntial margis of prolit for himself. Such abuses are inevitible in connection witl s.ules by auction.

We would further ask that tho delay in survering blocks in the kivala Lampar Diatriet within the radius gazetted as subject io anctiou siles be rectified, and that blocks applie? for in the above and other districts should be attendeal to and puit up for sale with the s.me de.spatch as they are in Klang and Kiala Selangor. We would point out to Your Excellency that competition of thesc eales means the disappointment of at least one piaty. and that mess there is abundant land on offur, which there has not been hitherto, the result is one settler the less in the State.

We believe that general satisfaction would be given to the public if the doverament would
(1) Construet rough service prthes, of a width of six feet or so to commence with, through rich distriets;
(2) Cut up and survey blocks of $5(1)$ and $1,0,0$ aeres in adrance of "pplications;
(3) Prico this land at a rate which the demand at the time being and completed sales wonld seem to warrant; and
(4) Dispose of the blocks to applicants int otter as they come forward.

If sueh measures were ndop'ed an intendiver sottler would be able to make his selection, lmy his lant and commence operations at onco, and there can be no doubt that the wide circnlition of this fact wonld tend to bring numbers of investors into the country who are now holding off owing to thie at present existing uncertainty comectod with the acquisition of land.
It is of coursc of the highest importance that no such attenpt to open up a district on the lines suggested above should be made without the somade.t expert adrice upon the suitability of the soil and locality for growing coffee.
Onr Association hopes that the time is not far distant when your Excellency will concede to the phater the prior right to mine his own land himsolf, or to make arrangements for its being mined, as ware of opinion that it is an essential point ihat the heder of in lease in porpetuity should neither be deprived of any of the land comprising that lease, nor of the power to exereise control over such miners its, hy virtue of the mineral rights retained by H.H. 'l'he Sultan, might at any period be enpoweral by the Govermment to proseeute the mining industry in the planter's land.
In cases of resumption of land by the Government for publie proposes, we brould again point out do Your Excellency that the existing terms of settlement by arbitration are, if not incquitable, at any rate not at all calcnlated to fivo sitis. faetion to proprictors. We maintain that the cont of tinal referenee shonld in all eases of arbination tho composed of adjudicators without any inhrest whatever in the question at issue.
We do not at the mesent juncture desire to again urge upon Tour Excellency the necessily for permit. ting lillyms to practise in the law Courts, bat we? hope that the Alministhation of instien in selangon
 attention of the liesident-cienoral of the amalen. mated Native istates. We commend the foregoing suggestions and recommendations to Junr Mxcellency's notice, feeling assmred that Your bxicullency vill honome the views which we have adranchat, and wich we claim to be reproientative, with yomr kind consideration.

We beg to subseribe ourselves, lone lixeelleney's obediont humble servants,-IS. V. Carey. Tom Gilsom, C. Meikle, E. J. Skinmer, 11. Hattenbach, Committee, S. P. A.. December, 1595!

## PhaNTLNE AND PloDUEE.

Tub Pronibess of Bratisir Grown Tea. - In our last Wetk's issite wo quoted a ciacular from Messrs. Gow, Wilmon, and Sbat:on, in which figntes were given oi dats sumhed by i[er Manney is Customs, showing the srowit of the ter trade, and how Britishgrovin tar is लr anally, but sutely, pushing U'hinese Peaf out of the home marlet. The eclipse of China teer his continned stondity, as the following figures for the $p$ ust six montlis testify:
1532.

In 187-mot twenty years ago-China shiped 123 million poun i:s to the United Kingdom, India 28 million pounds, and Ceylon nil, a to al of 1.5 l million pounds. A reference to the figures g.ven in onr last issue will show the strides mide siace then.
 Inskip! \& Co. in thein Report state :-"Complaints have conne to our notice of heary loss in weight arising from the brolsen condition of the leads and prekages ind the subsequent leakige: we wonld recommarin! that half-chosts, cilher of strons wood, iron hoopred, or of metal, be u:cl [or such descriptions.
 other pwodtets will no donbt be trics, at any rate expriment:ully, in commerios in which matil recently starnergowine hes been the lading indastry. In his plper, read iit the Royal U.sloaial Institate, on "The Faine of our Sagar-Producing Colonies," to which Wa reforred l:tet week, Mr. Justice Condri Willians nirude veferonce to the pnssibility of further developmonts of torgrowing experinsents. He urged upon the colonial plinters the necessity of turning attention to the eultiration of tea and other produets suitible to the soil. Of Mauribius he said, speaking of the difficultios attending sugar planting: "But where, as in this interesting and beatitul island, there re. merins to a community the possession, in addition to groat matmeal resources, of fand of mexhausted intelligence, plack and spirit, az was abundanly monifested after the torrific horricanc in the island of $18!31$, anct the fire of the following yoar, there is 11 : Dom for absolute despair of the future. Aud Mimuitins possesses certain resources which are still lirgely undeveloped. Not the mineral resonrees of British Guiana and Quceusland, whieh add to the 1no"perity of it colons by leaps and hounds, but such as consist in mew and viricd speeies of agricultiral proluction-vanilla, tobacen, bbic, and tea -snited to derelopment by small cultivators. such as we fommet among the rapidly increasincr body of Indian 'ryots' of the ishind. who, so far, have deroted their energies mainly to the production of vegrobljles for the insular market. and of sugar cinces." Liefurinö to Natal, Mr. Justice Williams said: " Natal, in past duys was called the Colony of Simples.' Aud if that were searcely a respectful title to eonfer upon this plucliy and salnbrious little colony of South Africat, still less would it behove us, in view of today's three principial staple exports of Niatal, to pronounce her the Oid Lady's Colony of the futurc. Tet tea, sugar, and coal inta fireside essentials of the firet order. And of teal, the latest annual output in Natial is said to be of $700,100 \mathrm{lb}$. from 2,500 acres under cultivation. L'moters werywhere are leanimg the lesson which Mr. J). Morris, of Niew, has tried to teat:h-1i\%, that "the history of all osentially agrioulumal ionmmo-
 stexnt wen! thong: ; wr, in plain wotd in agricrlural its wif as in eommercial emerprise, it is not well to plaee all our egogs in one basliot.
 the Imperiat Institute last wowl by Mr. WV. N. Bear on "Agriculture ind cumberey." The reading of the pare wis to show the ahrantures at present enjoyed by the Argunkine over fadia and other countries in tho production of wheat. 'I'he praper puinted out that the Latl in puices sinco silver wises demonetised 111 cer . hain inportant comntries was too woll knonn. A
strong opponent of binctallism, fir li. (iffen hat estimated the marlint value of the agrionltural products of 1 sipl at have been worth at the prices of 187 L , ant there had been a great further fall in most of the commodities since 18!1. It was stated that the value of prodncts sold off the lam in 159t wits less than that of those products in $15 \operatorname{Tit}$ by fes.ammon. No other commo?ity illuatrated the effece of the athilicial fall in prices so strikingly as wheat, winch hat heen steadiiy going ont of cultivation in the Thited? Kingdon. The cireumbances which caused a depreation in currency to stimulate exportation were the maintenamee, or purtial maintenance, of the pirchasing power of the ilepreciated currency in the exporting country in relation to the expenditure of the proiluners of the grods exported, and the ability of shippers to pay priees in currency high enough to yield satisfactury profits to the producers. Theprice of wheat in Emope had keen so extromely low that expont from India had been harely profitable, even with the advantage given by the fill in the gold value of the rupee. The Argentine liepublic, with mach greater currency advantages to exportere, had taken up the position recently held by India as third among the great Wheat-exporting countrics of the world. Previous to issi Argentina had never exported as much as half a million quarter: of wheat in a year, and it was not till Ls90, when loo dollars in gold were worth 2 tit dollars in paper, that the period of extensive axporting begran. Then tho exponis continued to expand till in 1s:0) they rached $5,6: 8,000$ quartens, inchuding flour. The expansion was attribnted to the high gold preminm which hited existed for the list eight years, and particnlarly the last four. The actual price of growing the grain, purchasing bags, and delivering it at the railway had been sent down at about as a quarter in a productive year, with gold at 3500 ; that was when the gold premium was at 3 ac and 100 dols of gold exchanged for 350 of paper. Haibay and ocean freights and other charges might bring the cost of landing wheat in Englaud to 10s a quarter, and the balance of any price in excess of that sum was the profit to be divided hetween tho owner of the land and the gromer. It wits only for $a$ few weelis in 1891 that the price of what in Fingland was under 2Us. When Mr. Gastrell, tho British Vice Consul at Juenos Ayres, wote his report in Augut. 18:1, the price had not fillen below $1: 3$ on rail in Argentina, while the exchange value of tem gold dollizs was over 3uddels in paper; therefore the growels were getting 4 as fid a quarter in their paper curreney. Can procucers stand up afainst such a tremendons liandicap as that? With the udrantages existing, the Aigentine grower would be able to undersell the rest of the farmers of the whole work. -ll. \& ('. Huil, Der. 2n.


## (Commumieate? )

The litile book of 03 prages (iente 8ro) ly Frameis loonl is a concine and admiralily writem deseription of Wynad and the Planting !ndises y of Sonthern lndia; riving exactly the informat tion intending investors require without any monecessary padding. Investors there ine, not ia few, unfortmately, being now driven from this island ly the niterly mistaken policy of the Ceylon (xovernment in eserving iands, lmmdreds of thonsands of acres of which might safely he made available for eultivation; and a comsiderable portion of which lics alongside the rail, way to U'va, the very existence of this land indeed, being one of the ehief reeommendations for modertaling the important and costly (ixtension. The land, as it is, is vinneless, and answers no earlily purpose. Sold to the planter, it would realize from Hls w to Rovo per acre, and soon be clothed with a regetation eloser and more verdint than in its primitive state, greatly adding to our chief industry and eon-
vertint a mon-paying into a highly remmerative railnay: The only chect the present prohibition of lant sates has liad is to enliance for a time the value al wisting witates, wheh, for no other reason, haile 'loombel ni) to figures minprecedented in the history of either tea or colfer ; and, secondly to thrn ansay intending investors to search for other liande ly which they hope to compete suc(exsfully with the Ceylon plinting indnstry
for this pmpose, there $i$ s mot a more convenient ind promising ficld than the Wymracd, whicl, as we are here reminded, is "a Hill district in the Miadras Presillency, io the West." It erencral elcration is from $2,000 \mathrm{ft}$ to $4,000 \mathrm{ft}$. It enjoys a grood climate; its fertility is musurpassed and its seenery wonderfal. To the enstif rise the Nilgiri Mills or Blne Mountains as the name implies. This range has an altitude of si, 1 H: feet with poaks runhing up to 8,000 , while th the north-west the chain of ghants stretallow awity into the rarged little provinee of Coorct fanm for its colfee ; area about 1,020 square miles; minfall from 50 np to 200 ind l es. Whe mindte perpiaps, be inelined to demme a liftle to der statement that "If ynatul is admittedy; as firombable ac Ceylon in respect to elimate and fius superion th both that ishand and Assam as reverts it chap latomesmply"," lut, is to the anitahility of the liand lor tea, there does not seem lo has any roonn for donlit; and we suspect that if the present deplorable policy of our loar (iovernnent contimmes, it can only be a ghestion of a very few years when Sonthern lulia will outstrip' Ceylon in the yield of all her pet product..

Cuflee secms again to be profitably enltivated in these hamboo lands of whiel we have nothing analogons in Ceylon:-
"Haperience has proved that there are loealities in the IV yuatif, notally Snltan's Battery and Nellacotta, where coflice flomrishes excellently.
shimle and manure are essential to success ; ly means of them the planter is able now-adays to hokd his dire enen!y Ilemilcio eostatrix at lay. An oflicial statement of protits, on a block uf cutucs, lately published, shows that the owner lia: made in tell years in net prolit of $£=7,0 n 0$ off 9y? acres. In one season alone (1892) the net geofit wiss no less thian til8,000."
lint it is Lo. tea that the present race of erushed ont planters in (coylon will most nat mrally turn, and here wa have a descriptive report backed ${ }^{11}$ i, hy athomitips and figures which seem to ns misipe:

Tea is a prothet," says Mr. Ford, "whieh has hoen grown with such excellent results that The 「i yritht pumises by he on: of the most
 $\mathrm{l}_{1}$ as hech made on in estate in south Wynaul,': -and he quotes from the report of onr own Wm. Taylor-hinan whom we have few letter anthori-Lies-that " Whe nature of the soil is a sandy loam with some laterite; well snited for the growth of toa th proved ly the size and vigorons apparance of the bushes-the lay of the land is mustly easy and modulating, and I may say
that, as far as soil, lay of land and clintate are concemed, this part of Wynaad wonld compare farourably with the bulk of the tea distriets in Ceylon." Mr. Taylor, who, by the way, has just called upon ins while writing this, remarks ; "Yes ; quite true; but they will have to go in for a belter jât. Of all the rublishy jat I have erer seen, the Wyaad ean show the worst, and yet they get rops-marrellous flushes-but what night they not gret with a better jât and better llanting?" The anthor haeks Mr. Taylor's opinam up by that of Mr. W. M. Standen, a
thoronghly practical tea planter enjojing a high reputation, Who ginined the prize for an essay on tea enltivation, in which he states that the few acres of tea planted in diflerent parts of Wyand are "showing such a bigour" of growth as could hardly be excelled cither in lsitun or Ceylon."

The localities in Wynad, where tea can be eultivated with the greatest saccers, we are infomed, are: Voyitri and Moppadi in South WFynaal, Cherambadi. I'ndatar and Devala in South-East Wynaad. "There is forest land still wailable, and whenever the cultivation of the tear lonsh is vigorously proseconted, prosperity awaits II ymaal.

Ind yel the phanter is not allowed l.0 shlopose that he has fomd a perfect paralise. Is in ('eylen, the anvious planter will alway- hare eares and tronbles enough with labour." "Is the law now stands," we are iold, "protection is exiven to the scommel and framdulent contractor: the planter has her redress." Munch is expected from the comine (iowernor-sir Arthur Havelock-Io redress grievances and place the flanter in in better prisition than he has hitherto helf in thonthem lndia. "This alle statesman," say" Mr. ford: "has for the las live years heen (invernor of Ceytom, so he comes to the Presidency with lle fill knowledge of the value of the indnatry. One of the first thimes that will probably strike him when he ambes in Madias is that, whereas phanting in the island he left was the lacklone of the State, in the peninsula it is but one of many interests. but he will have realised in Ceylon what private enterprise is capahle of achieving. Altogether. althongh we regrel the necessity that has arisen, We think yommg aspiring planteis in need of more ellow reom may do worse than follow in the wake of Covernor Haveloct:

The author gives some very pithy and excellent adrice to the young planter:. is The qualities most needed on an estate," he is told, "are keen olservation, mintiring industry and consinmmate patience. Afler the newness of the life has worn ofl⿱, the daily rontine grows monotonons, the elose inspection lecemes it dradgery; but, if a man gives way to his frelings, the sooner he Hnows iny the life the het ter for him. Patience, consmmmate patience, is needed in dealing with eoolies, and he who camot control and manage his lalone will never be agood planter."

We have thms glamed over and indicated the contents of a very usefnl and interesting libtle volume, which let those lonking ont for pastures new hay and read for themselves: it is momlished at the Madres Mail press and mily eosts R1. We have now only to repeat our iecret that there is no more scope for investment of eapital in this island, lut we rentare to predict that, before many years are over, our Govermment will regret its pesent policy. We were amongrst the first to snggest and agitate for railway extension; thongh assuredly, had we known flat the extensive tract of avialable forest through which the line lasses to Hapulale was destined for ever to remain a wilderness, we should have been no party to the advocacy of a railway by that ronte.

## PLANTING 1N MATALE.

TVe were in error in stating clscwhere that Flkaduma Gimp hat given 800 lb . per acre all romad over 300 arres: it sheuld have been an estate in the lilkaduwa lixirin. Woare glad to hear howover that some fictles on the Jilladuwa fironp have
alan given elose on 800 lb . Dere acre, lint not to such an extent as :3th acres. 'J'wo well-known estates not 100 miles from Matale, have given 750 and 800 1b. per acre from 301 and 20 acres respectively. Not so bad for good old Matale, the once much pitied district.

## ILANTING-DATENTS.

The following lirants of Exclusive Privilege have been granted mider the Inventions Ordinance during the half-jear ended December 31. 15:5:-
No. 419.-To William Jackson, of Thomgrove, Manofield, Iberden, North Britain, engincer, for improvements in or connected with stoves or apparatus for drging tea leaf, coffee, grain, or othcr produce.July $7,189 \%$.
No. H8.-T'o Clive Heares, of Wangi-oya estate, Thawakele, and Junes lBrown, of Hatton, engineer, for improvencuts in machinery or apparatus for improvement in wire-shoot rumers.-July 7, 189.5.
No. 171.-'l'o Willirm Jifred Gibbs, of Gilwell Parl, Sermardstone, in the county of Essex, England, for improvements in or connected with furnaces for the production of hot air for drying or other pur-poses.-July 21, 1 s 45.

No. 466 - To Sommel (ideland Davidson, of Sirocco Jingineering Works, Belfist, Freland, for improvements in apparatus for withering toa laf or exposing chemical or other material to hot or cold air or a mixture of air and vapour or gases, also for dryins yarns, cloths, and owher substances.-July 21, 189.

No. $45 \%$ - Tor Samucl Cicland Davidson, of Sirocco Engineering Works, Belfast, Treland, for improvements in centrifugal fans, and in apparatis connected therewith.-.Tnly 21, 1895.

No. 470.-To Samuel Cleland Davidson, of Sirocco Fngincering Works, Pielfist, Ireland, for improvements in apparatus for withering or limping tea leaf in the course of its mannacture into black tea. or for the finishing on fating of green tea preparatory to its being packed into chests.--Jnly $21,1895$.
No. 429.- I'o C. J. R. Le Vesurier, for invention for compressed finel.-Aurust $15,1895$.

No. 461.-'To Samucl Cleland Davidson, of Sirocco Engineering Worlss, Belfast, lreland, merchant, for improvements in apparatus for exposing tea, coffee, cacro, grain, and other substances to the drying or other action of air, rapour, or gases.-September 16 , 1895.

No. 4ifi.-T'o Rohert Thomson, of Kimning Park Engine Works. Firming Park, in the county of Renfrew, Scotland, chigincer and teir planter, for improvements in apparatus for withering tea leaf. September 16, 18:1.

No. 473.- To Augusto Ferreira Ramos, (ivil Enginect, of San l'anlo. in the State of Sim Paulo, Republic of lirazil, for improsemonts relating to the drying of coffee, grain, fruit, and to other materials, mil to apparatus therefor.-October 7, 1895.
No. 480.-T'o Samuel Clcland Davidson, of Sirocco Engineering Works, Belfast, Ireland, Herchant, for improvents in smoke-consmming fannaces for hoilers and for air heating stoves.-Novcmber 11. 184.3.

No. 465. To Sannel Clelima 1)aridsme of Sirocco Engineering Works, Belfast, Ireland, merehant, for improvements in stean engines and in mpans for driving high speed shafts therefrom.-Novomber 11, 1895.
No. 468.-To Dr: A S. Lethbridge, Indim Medical Servicc, now of Calcutta, for invention for making glazed tea.
No. 472.-George Robson, Manager, Fairtield Lronworks, of Slave Island, Colombo, for invention for willowing or cleansing fibre and freeing it from dust and other extrancous matter.-Decemher 4 , 18:5.
No. 474.-T'n Altred Horatio liell sharpe. of 8?, Charlesworth terrace. lioss limk. Limeoln. in the county of Lincoln, enginect: hot now retiding at Spence's Hotel, Calentia, for improvenchts in machinery or aplaratns for drying leares of the: teib phant, the same being applicable for aryikg analogon. substances.-December 4, 18:5,-- Ciorianment diaielle, Јィд. 10.

## GEMMING H ('EJBON゙.

We take the following from the Lomlon lotter of an evening contempory : -

Donbtess such a welesine will le wiven of a new molertaking, that more "ill he heard of very shortly in comnection with gemming and gold finding. liour madertakings of a imilar natnre have now heen connmencel in yon ishom, and all have, I believe, ceased (pmothons 1Mon the grommes of the diffimlts. mot of lim:tint gems, but of setting them limongt in hy the natives employed in dinding them. I thimis it was Mr: Ciow, of Gow, Wilxom, and sitanton, who satid "Gemming will never be sucerombly canied on in Ceylon matil a meatis is fommit, on a machine invented, to prewnt !la matios inmls from picking and stealing" 'monhteily, in mining for gem stones, the rhiof dithonty hat been to actually seeure the :2ells whicla pats from the washing machines to the pickims tahles. 'lines lack of success of so many of late is manly attributathe a failure to delect fems on the picking lables mal artmal thett of really valmable stones. Tho bew cumpany 1 speak of hope to change all fibat. A machime,
 takes the place of the picking tables, athd, thans eliminating the greatest canse of lose, rembers mining in such conntries as linma, Simm, India. Ceylon, and Australia practicable. Afier hems rlug from the mine or pit he memencing ground passes, withont handling or the possilitity of being tampered with, thromgh the wathing plant to classifiers of special constrnetion which size it and pass each size to the separator. Eich separator selects its grems antomatically and deposits them in a locked receptacte, rejecting the worthless gravel and allowims it to pass ofl as tailings. The process is esontially a contmmons one, and, as there is absolntely for wear on! the separators, their action when once regulatod remains constant. Water is the only arent eme. ployed in the separation. It cam he nsed orer and over again, and, as the head regainal for effertive work does not exmed ten reet, imly very moderate pumping power is necosiony to serve a large plant where a constant smply is not available. These separators are eapatio of greatly redueing the heary concentrates form the machinery at present employed; and for ahlurial gravels such as are fonma contaning gom stomes in Burma, Ceglon, and other parts of the wont, the rednction langes as high ns over 9.5 per cent. I have this week had an interview with the inventor, amd, from my iwo and in half years residence in the district, hatwan?, where operations are, I think I gathered. aheady commonced or commencing, I was able to smply him with some information which was interesting tor him. Already 25 aeres of good ground hase leen secured, which provides a liretty soon? area for gemming. I was shown a very nice selection of stones-sipphires, amethysts, rinbies, and other\%. Also a piece of gold which was fmand hy simple washing, and a small murget that haul been extraeted withont difficmlla, it this new operato could only show that suld in paying grontitios is to be fomen in Ceylon, what it lift it wonld give to the colony. At least y$)$ tons of swil ean be treated daily, and, if eac! tom prohecs, on a molerate estimate, llis per tom (Mr. Ui, (i. Harding, I hear, emmiders that extimate within the mark), the new molnotalimg. the capnital of which is not heary, shomld lave a suceessinl future.

This afternoon I have hat t're opportmity of seeing ac the premises of Mr. W. S, Lockhart,
м. г.c.s, at (ireat Sulfolk Nitect, Boro', the gemseparating machine. It seems certainly a most ample yet ingenious invention, and is very simply worked. The soil is put by a conly into a reeeptaele. All is workel loy water. This reeeptacle enables the large stones, roots, and grass to be wot rid of. Thence the resilue is carried by the force of water into a receiver, which again separates the soil and smaller stones. What is then loft is only gravel and gems. Into half a bucket of gravel, "hich houl come from Ceylon and was lawely mived wich iron stone, 32 different gems were inised. This was then placed in the separator. By virtne of the slight difierenee of the speeifie pravity the gravel was separated from the gems, The lighter gravel floating upwards by the force of the water, and falling into the tailings heap, ani the heavier gens falling into the locked receptacle bolow. Not one was missing, the whole :2 rame fhrough, but there were also a few ironstones which were perhaps exceptionally heary. This wa- a fanlt on the right side. The proportion of gravel was abont 993 to $\frac{1}{t}$, or perhapis much less, of gems, and the machine most accomately regeded the stnfl withont vahe, and preserved the gems. Another operation, showing how small goht pieces conlll be washed, was shewin. A small hurget, the size of a pea, came out of a maeline ahnosi by itself out of half a bucket of heary holian mravel, halt composed of gannets. The machine could be set to separate gannets from gravel, as I saw had been done. Then a tiny piece of alluvial grold and 12 minute shot were prit in to demonstrate soil washing, and separated as acomately. No constant attendance is required. The machines will go on from lst Janmary to 3lat December: water anly is wanted to work it, and without breaking it no cooly can get at a single stone. I think Mr. Lockhart, who is a thomonghly pretical man has got what is required. So far it has not been a case of stealing the gems, but takiny them. If, now, all that are found are secured, femming may not be so entirely in the hands of the matives as it is at present.

Tialking of gemaning, there was one spot I always thonght might yield a splendid harvest of gems, and that was the ground around and mmming away from the store at Naliaveena, Rakwima. It lies at the bottom of a lay of land, all matives used to assert, famed for genis. Goorlness knows to what depth operations micht be earried, and possibly enongh lies beneath that waste pisce to pay for the value of the estate, even at the price Mr. Layard purehased, a good many times over.

## INDIAN PATENTS.

Calcutta, Dec 27th, 1895.
For a new process of tea mannfacture.-No. 411
 Freiburg University, in Germany, temporarily living at 1, Vansittart Kow, Calcutta.
lor a combined wood and cast iron plate sleeper for metre gange railways:-No. 155 of 1895 James Comor of Yalgivi, in British India, Permanent Vay In-pector, Southeru Mahratta Railway. (Filed 14th December 18:55.

For an inproved tea, coffee or hot water boiler -No. 201 of 1895. -Gopal Mahadeo Vidwans, drafts. man, Sanitary Enginecr's Office, Bombay, Presidency, Poona. (Filed 16th December 1895.)

Foi improved method of and apparatus for removing sand and like bars or banks in rivers and tiderrays, nind for deepening the same.-No. 147 of 1890.M. J. M. B. Baker's invention. (Specification filed 16th September 1891.)

For a. new or improved method of treating and prepari is ! : manding the same for infusion,
together with tea, coffec, coron, nuct othey sulsstances for which such prepared hopss are appli-cable-No. 20 of $1891-M r$ H. A. Suchling's invontion (Specification filed 18th September 15:11.) Indiun \& Eastern Engineer, Jan. Ith

## BRITLSH ('ENTLAD AELICA.

(Hrom the British Centiol Afieror Virnatle, Zomlia, Oct. 1כth, 189\%.)
It is matter of eonsiderable satisfaction to linow that since the return of Mr. Robert Buchaman to British Central Africa, by the inmovements in method of preparing tobaceo which he has introlucel, Messirs. Buchaman Brothers have now been able to place on the market a smply of native grown tobaceo as good as any averatia kind imported from abroal. Smokers promomace the samples submitted to them to le excellent, and a large sate is already sprincins up. Mr. Whyte has examined this tobaceo, and has furnishel us with the details on which this note is founded.

Since at the present time we are almost wholly dependent on coifee as onr main ixport, the action performed hy Mr. Buchanam Brothers, in showing that really lirst daw tohaeron ath he frown in this Protectorate. is in mat ler of amething more than local importance. This enterprising firm deserves the thanks of the commmnity for adding an important and posperons industry to the few ather indncement: whols tempt Emopeans to invest their capital in this Protectorate.

Showers of rain-some of then very hearyhave been falling in the Manje and Komla Distriets, and possibly elsewhere in the Protectorate luring the month of September, a very moisinal occnrrence for the time of year. On the 1st of Octoher, a great deal of rain fell at Zomba, and we understand that as much as two inches were registered on the samedate at Fort Lister; in consednence of this ummenally moist "dry" seasom, rery few hash tires have faken plare, and althongh bush fires are not really heneficial to the combtry moder ordinary virumstances, they are actmally moch needed at thi present time for the destruction of the lucusts. This plagne is certainly diminished in intensity. Mr. Marshall reports that the Tangayyika District is now almost free of loensts and they are little heard of on Lake Nyasa. They eontinue to swarm on the top of Zomba momutain on the mper plateans of Manje in the vicinity of Fort Lister, nu Monnt Choln, and on the lills in Matipwiri's conntry. It wonld almost seem as though locnsts were beginning to prefer the elevated regions to the plams. The have up to the present done little or no damage to gardens or crops. Nevertheless, for the last week they have visited regnlarly every day the Residency gromms. Imt the firing of gims, shouting of men, and heating of drums have heen mp to the present effectnal in dispersing thom.

## AUSTRALIAN FLOWERS.

"There is nothing," we are told, "that astonishes the stranger visiting Anstralin for the first time so much as the varicty and beanty of its. flowers." Anstralia is, indeed, a land of floral loveliness, and nowhere has Natnre been more lavish in her gifts of bud and blossom than in New Sonth Wales, where, at almost every point, the landscape is in cndless panorama of surpassing beanty. There is in plethora of colour in the flowers that everywhere meet the gaze. "They are not placed here and there only, to give one the impressiou of limit; they cover mountains and valleys in all kinds of form and shades of

Gomtry (limbers, bich in wimson, ind inter-
 millions, and scatured witio a frodigat hatad that know: un sturi nen boumt, stre lhit if imnitude itself, ratil overy shrub and plait and inaot robed in sulendon, make:s the collntry gray wath blue and cold, and many colnured dyes." Sthe gorgeous colouring of tho Anstralian florat kingdom is hudly to be welled elsewhere. Among the tavimita native Howers is the stately Wamath, or خitive Tulip, as it is smetimes incorrectly designatict. It grows to the hefent of four or five feet, the slemeter stem being stumounted by a lange dahlin-shinped ilower of the derpert crimson. It is sometimes grown iss a gaclen finwer, but thrives bust in the bish. Ths Native Tojse, which hats no tescinblame, save in its delicate pink tint, to the fiwourite garden flower, is exceredingly plentiful. The hoosionn is small and mode:t, but wonderfally enduring, ind forms a charming addition to an distralime bownet The Rock Lily: of which it beantiful sn ennem. embedded in ice, was lately seat to the ?nwen, is so called from its being most abuntant in rocky combtry, where its maises of rullowish-white Llossouns stime out in pieturesque relief from the dense background of darligroen foliage. The Gigantic Lily is, perhaps, the most magnificent of Austrialian native flowers. From a cluster of gracelnlly benuing leaves, rises io stalk to is height of from fion to tiftecen feet, crowne i with abont it ibzen (rimson if esors. foming a limed of maturial bonplet, abont is foot in diameter. 'the Nagnolia grandifloia is Cound iot parts of the momitain regions, its large white flowers and delicions fraseme rivalling those of tho cultured plant. The wild lobelia is sometimes fothd a.s ahmadiat as buticremps 111 an English mealow, bu: ith presence is mand disliked by pastoratists. as eattic will not eat it. The red Howers of the 'Immpet Tismine are very beautifn, as are also the pale-g cliow howers of the wild Honeysuckle, while the rich masses of Golden Whatle-bloom are anong the loveliest attractions of an Anstralian landscape. The Christmas linslı is, perhıtps, the most pophlar of all Australian flowers. It talses the place of English holly ass a Chistinas decoration, the flowers Ueing siniall and of a reldish tint. Inurge quantitics of the ftomers are sold in Sydney at Chisthas time. There me many other fownes no less beantiful, such as the latmonel Flower and riative Fuehsia. hint the forecroing will serve to hinstrate the rare and unsurpassed beanty of the flowal wealth which has made Austrothia a foctruical paradise.-C'ulmars umd Ludin, i) ece 21.

## WILD (OFPEE

On his recme journey to the Milaje Di:Libet, $H$. M. Comimissioner made an interesting discovery, In the valloy of the little Nrangwi strenm which Hows direct inco the Ruo rhont tell miles west of the confluence of the Siknibuta mat the Rom and closn to the place where the Nyungwi is crov id by the mann rowd to Fort Anlerson, the Commis moner fond gruming a species of wild coffee itparenty identical with that which is mut with in the interior of Mos:mbeque, on the K:umbesi, and at Inhambanc. By a happy chance this wild coffee was not only in blosson, but hore the ripe berrics at the same time. In growth the trie was very straggling and somewhat remmbled the original cultivated coffee treo in the ỉlantre Mission gromends. This wild coffee was fomm ive wing for several hundred yards along the banho of the sthe:m. The Commissioner collecind at late mamber of the berries, some of which were rije, mat these will be planted in the gardens at Koind S. Sperimens were also collectod of the tewew thewers abd fruit for tramsmission to Kew for identifi ation.

It has grlembly been stated ly fhe Commissioner himself mans:sit others, that here is no wihd roffee indigenons to Nyasalind, and cent :in! up to the pressint discovery, it was helieved that nu specimens of the wild coffee had been fomm by any one. The Come missioner searehed diligently in almost all the other strean valleys that ho crossed in the Ahanje District for ether specimens of the wild coffic. but was uot able to find any.

It is just possible that these trees fonnd on the Nyungui strenm close to the Portugnese border might． have had thein origiu in soeds of the wild Zambezi coffee anceltnatilly conveyod there．At the sume time，secting that collee is indigenous to tropical Africa and is found in ：hmost all the wam puris of the continent which are not absolute descres，it is very extruordinary thut a fertile restion iikc Nemsuliund should almost alone possess no form of indigenous cofise．I＇hg Commissioner therefore desires us to publish this discovery for the information of planters and uthers who，by curefnl investiontiuns， may susceod in discorering ib wild indigenons coffee in the Batisil Protnetornte．Mrantims he hass no objection to tha berrices of the wild coffee ryonily on the Evjungsi strexm（which is on Crown litud）being gathered by any persons wio may like to try the ox． periment of planting this wild colfee．－british Ceniral 1 firea（fuzette，Oet．15．

## PRESERVINC FRUTT WITH BOLAX．

One is inclincl to think，jutginğ fronn the successfnl exporiments that have recently been made in weserving froit with boras，that it should be well worth the while of whe proprie－ tors in the 17 ont Indies to send a few experi－ mental shimments of lines，mangous，ind other fruit to lomdon．I wias told in Covent fimelen that the lomiton market prefers the samall limus． Althongin it is perfectly true that the want of goorl pobls，quays，mul other shipping arratuc－ ments womld lis serorely felt in some of the islands，for fruit requires most careful picking， packing，lamdling，oven more so than eorgs－ and on these prints，too，Mr．Mealen lays grat stress－yet，consideriner the emormons pumaty of limes imul other froit that conlal he grown per atere，lhe low price of boriax，amel lyy no means hoary riates of freionit，I do not see why it shonld not pay to ship hand pirked ind carefully parked fruit to London amd the Comti－ nent． 1 shonds liko to see the Botanical diardens Department of＇Trinitad leadiner the way by takings mo the question，and making it fow ex－ perin＇ental shiprisents with a view $\hat{0}$ os asertain－ inse which fronit stood the royage best．I also note．Ihat N1：（ieorge Christie，of New York， enconriages the idea of a truit triule from Trini－ elarl，as he，too，helieves that a profitahle trade is to he thane if growers would ship their fro－ elnce in the rioht way and at the rinht time of year．－C＇ulonics and Linlia．

## DRU：REPORT

## （From the（\％omist und Druggist．）

London，Jecomber 19.
Vishah．－A seychelles correspondent writes：＂Onr vanilla industry lias experienced great disappointments lately；Wい lave hall two wretched crops in succersion， so that ont ：amibla planters have made no protits what－ ever for wor two yoars．Howerer，when I left sey． cherles at the begining of October the ranillia－flowers were evervilere showing up well（in vanilla－planting to wet it flower is hath the Battle wons，inul the seychellois weve rejoicing aceordingly．The exports of vanilat fiom Mantints during the hast three rears hand lamoll

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15020 & 1593 & 1891 \\
\text { Niver } & 0,920 & 4,36
\end{array}
$$

 flavome Were witered at the last silles，and is of these sold at（ 6.4 per 11 ）．
Gsiswinh obs．Temongrass oil remain very firm：g！d
 heen rojocted．＂immanon leaf oil hiss remainand exceed－ ingly firm，nothing being now to be had helow ird per W\％it is even selid that that fighre has actually bewn patal．Citronella oil is agan dearer，ess being asked on the sput．A considerible hasiness is satil to liatre been done for arrival，and further transactions are expected．

## CINNAMON．

## TO THE EMMOR＂CHEMLST AND DRUGGIST．＂

sir，－1 reat recently of a conviction for selling cinna－ mon which the annlyst certified to be ciassia，and on testing mo stuck get the following results：－

Pnlv．cimm：ummi：it ilecoction cooled，imal a solntion of ionlinc achede gave is blue colour．

Pidv．cimmanomi mixed with noiter（cold），and a solution of iotine adoled，aue a slaty blue．
（butex cinnamomi，bruined in a mortar，boiled in water ant tine decoetion cooled，grwe a blue colour with a solntion of iorline．

The B．I＇，says a decoction when cooled is not coloured by ionline：

Yours truly，
liverpanl．GEO．M．SLEEGS．
The Phammeoporia is wrong，for cimamon－decoction ducs efre it lilne colour with excess of tincture of iodine． If the tincture is added drop by drop，the first drops Au nut inve it pemment colour，probably because the essential wil absoms the iodine；after that the colour reinains．Flackiver and Hanbury fully worked out this print more thu twenty yeus ago，and we presmme that the retention of the sentence refervel to in the $\mathbf{B}$ ． $\mathbf{P}$ ． is ：m oversight．－ドロ（！．d．D． 1

COFPEE PLANTING IN KUALA SELANGOR．<br>\section*{（krom the District Officer＇s Report．）}

Durins Octobcr applications were received for land from！Eutopeans and others for blocks varying in a：ea from ：i2）to 1,000 acres，each applicant proposing to plant coffec．The Resident has since given instanctions to the Chief Surveyor to have 2）hlock：laid out in accessible parts of the dis－ trict，and these will be piat up to auction at an carly date．The land demarcated during October comprised 101 lots，aggregating 515 acres．The balance of land undemareated has now been re－ duced to 1,88 ．acres．Mr E．V．Carev took up 500 acres ns the Sungei Bingei Road，and an applica． tion for ： 2 （）acres was also reccived on behalf of Mr＇L＇．M＇airhurst for land adjoining Mr Carey＇s ap－ plica：ion．The land in the vicinity has been very fwomably reported upon．Applications were also received from $M_{1}$ Cropley for 50 aeres，and from lap th Josn for 25 aeres，of mining laud at Buhit Kirmnuing．－S＇raits Budyet，Dec． 31.

## THL IMSTELDAM DRU（：MAKKET． London，December 19.

Onr Amsterdam correspondent writing after last Thursduy＇s cinchona sales statcs that a vely firm feeling prevailed at those auctions，and that it seemed appircht that the quinine manufacturers were anxious to have the muit quoted higher than in the No． vouber sale and thercfore competed briskly at prices ranging $11 p$ to ac per unit．Of the $\overline{6}, 682$ packrges offercd $5,-19$ foma buyers，the quantity bought in represcnting the equivalent of 1,638 kilos of sulphate of guinine．It is expected that at the fortheoming January salc a further small advance in price will bcestablished．The richest lot at auction con－ sisted of 10 biles of crushed Ledgeriana bark any－ lysing 10.70 per cent．It sold at 42 c per half－kilo， while is parcel of 11 boles from the same plantation analysing only 1040 per cent realised $42 \frac{1}{\mathrm{f}} \mathrm{c}$ per half－ kilo．The difference between the officially published analyses and those made privately by the manufac－ turers scems to have been larger than usual．A few lots of bark cren realised above 4c per unit，but others sold as low as $2 \frac{1}{2} \mathrm{c}$ ．Druggists＇barlks in quill lrere quite neglected and ouly a few lots sold．The ：Lreragc yuality offoriug however was very unsatisfnc． tory．Since the Java cinchona barls sale of December 12 th， 11 bales containing about 152 kilos of sulphate of quinine and（i）cases of guill bark which were bought in at the auctions，laave bcent suld privately at very satisfactury prices．A salc of fully 300 pack－ ases of buri hork which had not been offered in pablic nuction at all，has also bcen made．No de－ tails anc known，but it is said that the mit paid was fully fe．＇I＇he reports from the Continental quinine fuctories indieate a brist demand for the mannfactured rarticle．－Chemist and Druggist．

TEA IN ANERICA.
New York, Dec. 11, 1895.
This market sconts to bo surfeited with trash, which sells all the way from 6@11c a pound, while low-grade teas, from $12 \begin{aligned} & \text { mace, arc in great supply. }\end{aligned}$ Recently a line of choice Formosit sold at (ixe. This class of teas, however, has a limited siale, whereas, werc the American public educated to appreciate flavor and to drink tca on its merits rather than from habit, we would have thic bulk of the importations high instcad of low-grade. The gencrul drift of the market is in buyers' favor. Formosit Oolongs arc well held, but count:y Greens continue weak, as do low-grade Blacks. Dealers report is growing demand for Ceylon and India sorts. A line of fine Congous was sold at $5 \overline{\mathrm{c}} \mathrm{c}$.
Today at noon the Montsomery Anction and Commission Company will sell $9,2,26$ packages, viz.: $1,6 \cdot 11$ half-chests Moyune, including sone very attractive Chops ; 4,001 boxes Piugsuey, new seasoii's 227 hrulfchests Japan, new season's ; 51 lialf-chcsts Japan, basket-fired and sun-dried, new season's; 209 halfchests and boxes Congou, new crop; 25 boxns Capers, new crop; 28 packages India, Javia and Pekoe ; fibit half-chest and boxes Anoy, new season's; 370 halfchests Foochow ; 2,010 half-chests and boxes Formosa, new season's, and includiug an iuvoice of the well-known "Black Bear" Chop.-Americun Grocer.

## PLANTING AND PRODUCE

The Supply of Ted and the Market.-Now that public sales of Indian and Ceylon tea have ceased for the year, the last anctions previous to Janunry 2 having becn held oul 19 th Dec. it will be seen that the quantities brought forward were large; but the demand was good, ncvertheless, and prices were not affected by the unustaally big supplies. From the begiming of Juue to dite the increase in the quantity of Indian tea offered in London lias beens 58,56 - 1 packages, and of Ceylon 51,237 packages, the shipments from Calcutta during the same period havin! been $7,6 \neq 0,000 \mathrm{lb}$. greater than in the corrcspouding portion of 1894.
The New Cabinov.-As we mentioncd some wecls since, as singular fashion is beconning popular in Eng. land. It is the habit of smoking cigmettes composed of teat in place of tobacco. Some lidies have conceived a passion for this new luxury. There are already in London speciul shops whicre te:a cigarettes are sold, and therc is talk of a club, the mentibers of which are leaders of fastion, and who emoke nothing but thesc tea cigarctes.
Innian Tha in Ambica.-The following advertisoment is taken from the II cur C'y, of December 14, 1895, published in New York: ". There is no doult, whatever that India nuid Ceylon teas are the best in the world. The difficullty in this country hats alwaya been the prices. Hitherto it has been almost impossible to get a pound of good India and Ceylon mixture noder 1 dol. Many, therefore, have had to buy the cheaper and commoner teas, owing to their inability to pay the price asked. Now, however. guaranteed pure Indian and Ceylon mixtures can 1 e bought from us at prices within the reach of every. body. Read the following extract from a letter just received: 'I have compared your India and cey. lon mixturcs with those of seven other wholesalc firms with whom I have been dealing, and must, without hesitation, give yours the palm. It is more pungent, and has that rich flavour only to be seen pun the finest teas of these particular grades. I an1 ordering 100 lb ; :ird you cian look for larger orders in the futurc.' Auxiliary Blend, 60c. This is a mixture of fudia and Ceyton leas of the choicest and best of erades. Moniorial Mixture, 50 conts. A misture of same teas, unrivilled for ynality and cherphess combined. In one pumat or half-pound packages. These tcas can be bought thrungh our officers all over the United States, If you have any difticulty in procuring then, write to Trade Secretary, 120 to 124 , W. Fourtecuth Street, Now耳ork,"

Morin Manthins his Reputation.-It having been alleged that Nochat coffoe is not all that pocts and coffec drinkers lave painted it, aud that it is sometimes mixed with Jwia and Singapore descriptions at Ahen, therc has ineen some stir on the subject in tiee later port. The Aden Chamber of Commove isined a circular denying the accuracy of the reports. It appoars that in the course of tic present yewr I 790 bags of coffee have been reccived at Aden from Sombay, Singapore, Java, and the Malibire coast. A detailed statement of these inports is given in the circular, on the anthority of the Assistant i’olitical liesident at Aden, Lieu-tenani-lobonel W. 13. Ferris, in which it is shown that $1.20!$ bags have beens exported and 581 bage still reunin in bond. Thns the uhole of the inpoits are accomed for. Coloncl Ferris adi, that us the ituported coffee is kept under lock and key by the Customs Department, and is exported moler the eyes of the Customs othicers, it is "lamuly possible" that any of it can lave been used for adninisture with the superior Mocha or Harrar. Ollicial statistics, furnished by the Assistant Resident and appended to the circonlar, indicate that the imported bean is sent to Zanzibur, Mokalla, Muscat aud other minor neighbouriug ports, where it is understood to be uscal fou local consimption, its relative cheapuess being regurded as suilicient compensation for its infcrior quality.
Phantini on the Nigmi Coast,-A report presented to the Covemment from Sir C. MacDonald refers to exprriments mado in the Botanical Gardens, Old Calabor, incinding the enltivation of the tea plant. The curator says: "The growth that the coffee plants firet planted in the gardens have made has been exvellent. iliese trees, that are only twentyseven montlis old from the time of putting in the seed, average a little over 6 feet high, with a fine and wellformed heat, have all flowered, and would have bome a fair crop had they been allowed to do so. For experiment I left one of the Arabian coffee trees to sced, and have just lately gathered a few berries. Another large undertaking in connection with the Department has been the laying out of an orchard to the extent of about ten acres. There are at present over 300 varieties of plants under cultivation in the gatdens, and a number of varieties of usefu! sects hive recently been planted, including matorimy (Sivietenia mallogani) and sisal hemp (Ague rigida). Also I brought one with me from Englant it valuable consignment of economic aud ornamentel planis, most of them arriving in good condition. Among theso are nutmegs, Para rubber, teri, and cascarilla (Croton cascirrilla)-introductions that, in my opinion, will in time prove of value to the comitry."-11. © C. Mail, Dec. 27.
 cheoring to hear, from an experiented planting visitor to the distriet, so satisfactory an accomit of tea on at reat nmmber of old Xatale East collee estates. What will former residents like Mr. Stewart Jolly and "Ohld Colonist" say to Millands, for instance, boinge ruite a picture in Lea, ant Niलholos, Cothateme, Dangliande, ixi, lecing equally vigomb-not to go farther ahent: lint there is room for improvement in commmaniontions: wien we hear of the waste of lidmanf, Nelay in transpert, of a $V$ V. A. having to swim at tiver in oder to get on, and all for the wath if a bridere entimated to cont a lew handred rapest What are the prontietors abont, if the District ('ommathe and "leter Dontilison" of
 that at werbi- low to the entates converned in Wel "eather wombly pay the bridge, so it Lotion be put 14, forthisith and it a pattern is wanted, Home is pror C. S. Burnett's bridge on the: IIatragalla : ihe, of which he meed to be so puml Lan leno aty", aml we suppuse still a momento of his ergineering skill?

## THE COMMERCE OF CEYLON IN 189\%.

Following up the brief notics we have alrealy given of the Commerce of Ceylon during the past year, the following review from it business point of view with which we have been favoured will be rearl with interest:-

## [MPORTS.

Rice.-The amually increasing quantities imported indieate the presence of a large immigrant popuhatiou in comexion with aryicultural operations, as well as prosperity throughout the island. The figures for 1895 are the largest on record, viz. $7,306,778$ bushels against 6,476,592 in 1894 .

Cotron Gouns.-As a result of cheap eotton in 1894, and in the early part of 1895 , our market was over-supplied with cotton goods from Europe, and a state of glat has almost beeome ehronie, whilst priees that are obtained are, for the most part, muremmerative. The number of packuges of greys imported was 2,858 and of eoloured woven goods 1,009 . During tho latter half of 1845 imports have shown a tendency to fall off to an evtent more in korping with requirements.

Mrtals.-A large business has been done in metals and hardware and tea requisites, during the past year. A considerable portion of the goods coming under this head and many varieties of shop goods are now obtained from foreign manufacturers, chiefly beeause of their more snitable appearance and eheapness, eompared with the same artieles of British manufaeture.

The Secretary of State for the Colonies seems anxions that such trade should be secured for Great Britain, but unless the manufacturers there ean adapt their wares and their prices to suit the requirements of buyers, the tendeney will be for trade with foreign mannfaetnrers to inerease.

Kerosine Oil. -The importation in bulk and the working of the tank system seems to be answering the purpose well, but the eonsumer does not seem to derive much benefit as far as price is eoncerned, whilst the importation of ease oil has been largely curtailed if not extinguished. The heavy rate of duty extorted operates against the extended use of oil engines, and it is to be hoped that the efforts being made to proeure a reduetion of it will ultimately be snceessful.

## EXPORTS.

Ted.-The quantities exported in the last two years are as follows :-

|  | 1895. | 1894. |
| :--- | ---: | ---: |
|  | 16. | 16. |
| To United Lingtom | $85,753.339$ | $75,345,644$ |
| " Contiuent | 786.741 | 298,695 |
| "Australia | $91,379,561$ | $7,446,782$ |
| "Aneriea | 393,527 | 216,422 |
| "India | 831,070 | 874,205 |
| "Other Conntries | 795,633 | 407,066 |
|  | $\boxed{07,439,871}$ | $84,591,714$ |

The increase in 1895 over the previous year is thus nearly $13 \frac{3}{2}$ million 1 b . a larger ouiput than was expeeted but the weather has been favourable for flushing, and most estimates have been exeeeded.
There is no land proeurable, for plancing in the higher elevations in Ceylon; but a good many clearings, mostly small, have been made in the loncountry, and in 1896, 100 million kb . or over may be counted upon. The shipments to Australia and the Continent of Europe generally show, on the whole, a satisfactory inerease, but to Russia there has aetually been a falling off, siguifieantly showing that renewed efforts will have to be made if access is to be gained to the large tea cousumers of that country.
Coffer shows some recovery in 1895, the export having beeu 63,920 ewt. against 32,205 ewt. in the previous year. Prices have have been well maintained, but supplies of Brazil are reported to be very large and maj cause depression in the current year.

Cocoa.-The erop has been a fair one, amounting to 27,420 cwt., but priees have ruled very low and do not at the moment show signs of reeovery.
Cinximox.-The oxport in 189: has bech large, $2,169,527 \mathrm{H}$. against $1,969,905$ iu $1 \times 9,2$. The shipment las loeen largely stimnlated by the high prices that have ruled durin! the latum laif of tho year, dire to the merations of a syndicate in Louthon where is "comer". was created in Angust-i'eptember. the effects of whieh have not yet passed away. 'l'o take adrantage of high prices, the bushes have been ent very close, and supplies must be short muil they have had time to grow agaiu, probably till about April-May.
Cocont On.- The total exports in the last tioo years have been as follows.

1895
1891

## 381,110 civt. 487,571 ewt.

About 4,500 tons less have beeu sent to the Uuited Kiugdom than in the previons year, bint Ameriea has taken 1,000 tons more. Priees have hem depressed all chrongh the year owing to the momous supplies of tallor reaching Jingland, and which can hardly le satid to show any signs of falling off. The Indian import duty continues to vestrict the quantity taken by that eonutry. The present rupee priee, R $\mathbf{3} 32 \cdot 50$ pei tou, is a good deal in excess of the equivalent in London.
Copra.- The trade has been of about the same dimensions as in the previous jear, and, like coconut oir, it will probably contiuue depressed so long as Tallow is so abundant.

Plumbago.-The quantity exported in 1895 was 334,921 cwt. against : $: 39,521$ evt. in 1894 -with a falling off to the United Kingdom of 1,400 tons, and an increase to the United States of about 2,300 tons. Owing to the slow revival of trade in America, enquiry has been kept within eomparatively small limits. Supplies have been suffieient for the restrieted demand, but it is feared these may be enrtailed through the opcration of legislation being enaeted for the regulation of mines.

Fibres.-In coir yarn and fibre a steady tracle has been done of average extent, whilst palmira shows an increase of 4,300 elvt.
Essental Oils.-A gradual amnual inerease has been shown in eitronella oil, but eimamon oil exhibits a slight falling off.

Desiccated Coconut shows $8,551,073$ ewt. to have been exported in 1895 against 5,722,202 civt. in 1894, and the demand for this artielo of onr industry seems to be sreadily growing.

## THE NEW TEA ROOM AT MESSRS. LIBERTV'S.

As a coneession to the comfort and convenience of their lady enstnmers, Mesirs. Liberty \& Co. have rerently opened a tea roont at East India Honse. This is it desimble acquisition in any establish. m'nt, more especinlly in olle likn Messers. Liborty's. where the cho ee of goods is so bewildermg, tilat a shopping expedition there invoives a stay of some hours. L'he scheme of deeoration here is quite different from most of the tea rooms in London, it is approached by a wide strircase, earpeted with sage-greeu felt, and the walls, like those of the room itself, are covered with a tapestry paper, copied from one at Haddon Hall! The light is subdued and restful, eoming through old windows, which have the appearanee of the old botile glass, ouly that they are tinted with varying shades of amber and yellow. They might have been taken from some old Flemish house ; indeerl, tho whole room is a judieious blending of early Dateh and early English. The tables are tiled, and have oak rims and legs; they are in three shapesoblong, squares, and octagonal ; and are either old blue, green, or terra-cotta. The ehairs are replieas of old Duteh studio ones; they are of oak, eovered with intertaced leather and studded with faney mails. The cleetrie light and some bright draperies complete the furnishing of this eomfortable apartment. The tea served is a blending of Indian and Ceylon, which Messrss Liberty import direct.-Queen.

## (OOFFEE AND (AITION.

The way that the recoipts at Rio and simtos are maintaned must be very discouraging to those continental operators who, on the basis of the early estimates of this seasou's erop, initiater i ${ }^{\circ}$ bull " campaign, and many must begin to question very much whether the predictions of a five million baers erop for lirazil are not likely in prove somewhat wide of the mark. Up to the begiming of last month the , position looked fairly encomraging for the "bull" partr, the receipts in liio belng on it comparatively small seale, while those at fimios were only of moderate extent. 'The total vereipts at the two ports were then $2,715,(a 11)$ bags. ats comparcd with 8,17 , 140 hags in the previons seas nn, and fair chamel Rio for December delivery tonehed 69 s , while May delivery stood at disis. 'The world's visible supply also marked a decrease of fion tons for whereas stocks in Enrope had inereased by some 1,800 tons, those in America lad fatten away to the extent of 3,000 lons. But. from this time, circumstances scemed to have ennspired to defeat the mads of the wicked conspirators, and their position is not now an altogether enviable onc.
In the first place, the l'razilian receipts have increased int an astonishing mamols, and in plate of in widening gap in the lotats of this and the previous season's armivals at ports of shipment, a marrowing down of the diflerence to abont 2min, (0ni bagn has ocemred. This materially alters the prospect of is five million bags crop, : i, ist, no butgs laving already been received at lio and Santos in the space of searcely five months and a-half, leaving little more than another million and a-half bags to come to hand during the intervening period to the end of June next, if the before-mentioned estimate is to be verified. Therefore, a sharp falling away of reseipts will be necessary, but up to the present there is no sign of this occurving, for althongh the erop movement has been somewhat smallep during the last woek or so, it is still greatly in exeess of that of last season at Rio, while at santos it is also somewhat heavicr.
Secondly, the trade demand has of late been very disappointing, the financial dilliculties cansed by the collapse of the mining "boom" and the gencrally disturbed condition of the political situation no doubt, to some extent, accomnting for this. Consequently with smpplics exceeding expectations and deliveries on a smatler seale than looked for, stocks have angmented, and visiblo snpplies, during last month, increased to the extent of $2,9,90$ tons, beiny now, accorting to Messrs I. R. Ronse © Co.. 196,010 tons emmpared with 162,910 tons a year ago. Sast month's deliveries were especially disappointing, falling short of that of the corresponding month by nearly 10,000 tons, but as the imports were more than 18,0 , $\begin{gathered}\text { tons smaller Earo- }\end{gathered}$ pean stocks did not increase to solarge an extent as they did in November last ypar. Still compared with i year ago, there is shown to be over 26.700 tons more coffee in store now than then.
In the third place we have to take into consider. ation the prospect of the growing limail crop and the extent of supplics likely to be received from other sources. The blossoming of the plant throughout Brazil was accomplished under favomatule conditions, and althongh subsequently roports were received that the Siantos erop had been damaged by excessive rains uo revision of the estimates aceompanied them. Certainly we have not lately heard of predictions of a yield of ten million bags, but conservative and trustworthy houses hive not hesitated to estimate that shouid every hing continue fivourable we may have a crop of $3,500,0 n 0$ bags next spason from the Rio and Santos districts. Of course mueh may happen between this next June to ocersion a revision of the estimates. The :yppearance of frost during the second flowering, for instance, would canse considerable damage and greatly shorten the yiold of Cafi das Agnas, bitt the fruit of the first crop having sel well. wo we, under any eitcumstances, likely to sec a harger crop gathered next season than during the present one. Meports from other prodneing comntries, however, do not point to erops in all cases being as large as last yoar, whon it is esti.
mated 2.ht, non tons was growing. But, considering that the plantations are being extended and new districts are continually being opened np, it would be somewhat rash to at once junp to the conclusion that supplies from other comiries than Brazil will lee much, if any smaller, becanse somewhat reduced estiuntes have been received from the better known somees of supply.

One thing is certain, and that is. that while of late yems the supply of fine growths has heen continually decreasing the poportion of commongrades has steadily increased. and therefore the quantity of coffee, such as is taken for the contineut, gradually lecomes larger. These grades come into competition with Brazil coffees, and tend to diminish the rise of the latter, more especially when prices are artificially maintrined, as is at present the case. The deduction is that, should the "bull" manipulation be continued, the commoner grades of other descriptions will be consumed instead of Brazil kinds, and arivals of the latter will have to be taken up by the "bull" cligue, which will in time find its holding grow to sneh unwieldy proportions an to


## 

bipling; into a book containing the early annals of the Finglish in Jiengal, lately published (of which more shonthy, we came arenss the statement that abont fro hmadred yous ago tea was drumls all over Indiy. It wonld be imagined that a conservative people lilie the inhabitants of India, who throngh centuries have retained their customs and habits without change, would not have lost, during the comparatively short period of two hmadred rears. thair taste for the enp that cheers so completely as they have. The bulk of the lutian people at the present time are not ter-drinkers, nor wonld thes appear to take kindly to the ragrant liohea pven when tempted to stray from the paths of waterthinking by the ton the Indian, almost irresistible indncoment of fied teal. Those interested in the Indian tea trade, while making heroic efforts in exploit foreign markets, hethonght themselves suddenly one day of the profitable marked whieh lay at their very doors it the :or) millions in India could only be induced to huy their tea. Small packets were mado up and distributed free in their thousands, thronghont the land. 'The people took thenn; some tried a cmp of teat, hat rejer:ted the minaccustomed beverage, while the greater portion used the packinges of tea as paperweights or for any other purpose than what they were intended for. 'The attempt to lead the people back to their ancient habit of toa-drinking was given ap. If, however, Indian tea planters had looked a little further they wonld hare found in Buma a fers millinn people who might have been indnced to deink their weats, as they are, for the most part, rery partial to the mild stimulait. All the Mongolian riees are teadrinkers. It may io hard at first to wet the people in limma to talie to Indian tea. Shina has been before na iof a eonsiterable time nos. and the taste of the peophe las been long acchstomed to the light teas of China. The ('hinatea which is consmed by the buik of the prople is, also, cheap, so the farlian tea inten:heed here must be of a low price. Imbian teas of a thin, light liqnor shoukd first be wied as a compromise between the wo teas, and when the people hecome accustomed to the taste it will be a very short step to dis. carding Chiua toa altogether in favome of the lindian article. We womld seriously advise Indian planters to look into the matter. A representative might be sent over liere to study the sulpect on the spot, and the linowledge and information aequired would he well worth the money spent on the madertuking. In a previons issuc we hatel some remarks in favonr of the cultivation of tea in liurma: the fact of a merket for luarma tea being at hand in the veng combry shonld be a large inducement to speculators in this direetion. We would moh rather that the market in llarmo was supplied with tea grown in the country, isat if
this is not practicable: then, in preference to Chinese merehants being oniched, wo would certainly prefer that the profit nude out of the tur trade in Burma went iuto the pockets of the Indian planter. -Rangoon l'imes.

## INDIAN TEA ANO COFEEE STATISTICS.

Calcelra, January 10th. - Mr. O'Comor has collected some very interesting statistics on tea and coffee cultivation in Iudia.
The tea wica at the und of 1891 was 422,551 aeres, viz., 151,000 in Assam, 114,000 in Cachar and Sylhet, 121,000 in Bengal, and the rest in the N. W. P. the Punjab, and the South of India, From 1885 the increase iu the area has been 48 per cent., and in the production over 88 per cent. The number of persons employed is reckoned at 383,000 permanently, and 106,000 tempurarily.

Coffee at the end of 189.4 showed 289,000 acres nunder cultivation, all being, except 37,000 acres in Burma, in the South of the Miadras Presidency. Mysore ciains 136,000 acres, Coorg 71,000, and the Nilgiris and Malabar 45,000 acres. The yield fluctuates largely, and Mr. O'Connor remarks that the attention of local authorities might with advantage be drawn to defects which seem to exist in the statistics. Abont 155,000 persons are engaged in the industry.-M. T'imes.

## TEA PLANTING IN INDIA.

Jorehaur, Jan. 1.-Pruning is well in hand on many gardens. We are having superb weather, grand shooting, too, snipe being abundant this season. Dardeeling. - Now that the Christmas and New Year festivities are orcr, the work of getting ready for the ensuing season has been taken seriously in hand. Matters of labour, pruning general, clearing up, and the usual could weather operations are now well in hand in most gardeus.
Dam Din, Dec. 31, 1895. - Weather has boen very cold and chilly at nights of late and a good deal of sickness is hanging about. Plucking is now over and proning is in hand. Outturus, on the whole, have been fairly good. Recruiting reports so far are favourable, and already a few good coolies are on the way up. Some of the old gardens here are extending next season.
Siliuuni Jan. 2, 1896.-The season has entirely closed here, and as soon as the seasolnable destracfions are over; we shall be hard at it pruning again. -Indiun Plenters' liceette, Jan. 1.

## TEA IN BURMA.

A contemporwry asks why the eultivation of tea should not be added to the industries of Burma and be a paying undertaking also. When it is remembered, says the journal in question, that year by gear in India large incomes are realized from tea estates, it seems a pity that such a souree of wealth should be closed to Burma merely from want of enterprise. The rapid strides whic! tea-growing has made in Assam, a neighbouring province, may be pereeived from the fact that tea alone necounts for nearly 500 lakhs out of a total valuc of exports of $6 \Sigma \supset$ lakhs of rupees duxing the year 1891-9. Barma possesses one advantuge, and an important one, over many parts of India in which the ted plant now Hourishes: the tca plant is indigenons to this comntry, while it had to we acelimatised and reared at muell expense and tromble in India. There mere, as it fact, Hourishing estates in India which owe their origin to tea seed imported from some Shan plateau. The tea produced in Burma is of a coarse quality, unsuitable for liquoring and reaches the markets unly as a pickled preparation. In fuet, the natives do not understand the science of tea eultivation: we say science for it is now achnowledsed everywhere that. in the future, scientific methods of tea cultivation will
be alone admissible if the industry is to remain profitable to those who undertakc it. As mentioned above, the tea planter in Burma starts with the great advantage that tho plant is indigenous to the country. There is another advantage, and one perhaps as important. All the knowledge which Indian and Ceylon planters have gained through years of toil at enormons cxpense, all the results of most recent scientific experiments in manures, blights, and other yuestions of vital importance in tea cultivation are at the disposal, at the cost of a few rupees, of the tea planter in Burma. Ife will not be grouping in the dark as many of his Indian confreces have done, and through there is much still to be learned in connection with tea cultivation the planter in this country need fear no losses or failure if he goes with his eyes open.
We do not, on the other hand, blind ourscles to the difficulties to be contended with. The chief diffieulty is the want of labour, although a greater one may exist in a reluctance on the part of the Goverument to lease land on favourable conditions, The latter obstacle would, of conrse, place the subject out of consideration altogether. The scarcity of labour would not be an insurmountable difticulty. Almost without exception imported labour is utilised in the Indian tea districts and we see no reason why coolies who go readily to Assam and Cachar should not come to Burma. At the worst the question of importing Chincse labour might be considered and it would be a novel undertaking to make use of her own people in the competition whieh is now going on with China in the tea trade.
No time could be better than the present for the production of Burma tea. Indian and Ceylon combined, throngh Messrs. Bleehynden and Mackenzie, the Commissioners of their respective Ter Associations, are exploiting the American market in the interest of British tea, and in Australia and South Africia the taste for Indian and Ceylon teas is growing rapidly. China, whieh formerly possessed the monopoly of the world's market, is gradually falling behind, and when she is extinguished, as she no doubt will, the demand for British tea will be enor mous and unless the cultivation is inereased, beyond the supply. A start is required, and in a very short time Burma will be in the field as a tea supplier.Indian Planteis' Gurette, Jan. 4.

## THE IVORY TRADE OF ANTWERP.

 the british consul's report.The ivory industry which, of late, has sprung into new life at Antwerp is one considerable antiquity. In old commercial Anuals of the Town it is stated that in the year 1546 a ,Spanish vessel, the "Santa de Maria de Victoria," was captured off the coast of Spain by English privateers. This vessel, aecording to the old chronicle referred to, was proceeding from the African coast to Antwerp, laden with sugar, spice, oil, and ivory, the latter eommodity consisted of 340 elephants' tusks (weigh. ing altogether about $6 \frac{1}{2}$ tons), and was the propenty of a Spanish merchant named Rodrigo de Llanos, who residcd in this city. The seized merchandise was taken to London and there sold. It may be surmised that the ivory trade of Antwerp was of some inportance in the luth century, as we have evidenee thith skilled artisans at that time oecapied themselves exclusivoly in ivory working. As an instance of this, the will of onc Hans Van Utrecht, an ivory turner, who died at Antwerp in 1550, contains an inventory of his effects, which comprised lathes, ivory saws and tools of all kinds, rare woods, ivory, buffalo horns, and manufactured articles, such as ivory boics, combs, seals, cte. Ifter the termination of the Spanish dominion in the Netherlands, however, it would seem that the ivory trade languished and finally disappeared altogether. No attumpt appears to have been made to revive the trade nutil 1887, when, in view of the rapid growth of the Belgian intrrests in the Congo, and in order to make AntiWer, He vatlet for the natnral products of that country, a compang was formed named the Upper

Congo Company, which interested itself largely in ivory, and succeeded in re-establishing the trade at Antwerp on a firm basis, and this town now bids fair to become the first ivory market of Europe. It is said to have already out-distancel Liverpool and to rival London in importance.

It will thus be observed that the ivory trade owes its revival almost entirely to the Congo, a fact which is p:oved by noting how insignificant are the importations of ivory into Autwerp from all sourees except from that territory. Moreover, the markets of London and Liverpool, whieh formerly monopolised the ivory trade of Enrope, could not have found a formidable rival in Antwerp had it not been for the regular commnnications between Belginm and the firican coast, which were establishei in consequence of the intimate relations cxisting letween this country and the Free State.

The following are the returns of ivory imports since 1888, the jear in which the trade in that eommodity commeneed to assume importance :-

Year.

## 1888

$188!$
1890
1891
1842
1893
189.1

Quantity.
fi, 100 Kilos.
46,900
77,500
59,500
118,000
221,000
264,500
at lome is patting in hemp on the south side of Sandakan Bay and they appear to meditate an extensive trial.

A firm of good position at one of the south China Treaty Ports is offering to supply cuolies of the class so greatly in favour with planters at a cost of se per head f.o.1). As the adulitional cost of passigre moncy should nut exceed SS or 10, the proposition may be worth attention. Fnrther particulars can be learned on application to the Eilitor:

Dr. Seelhorst reports on Nor. 23rd that he had arived at the river bole and wias able to say that there is a very large area of auriferons gravel on buth sides of the river. He is located at litule above the junction with the Thak. A few days later he fomm the anriferons limestone and amphilogite and thinks so highly of the country that he is desirous of opening a better road to it at once.

We are glad to note that a large number of residents are kecping their eyes open for pussible mineralogical finds. Some duzen or more specimens have been sent to the Museum or Dr. Seelhorst daring the past month, one of which-asbestos-may prove of valne should the commercial article be foumd molerlying the rongh onterop from which the first specimens were obtaned. Enquiries on such matters are constantly male ly matives from the Hon. Curator of the Musemu.

Collecting specimens of natural history seems to have "canrht on" amonrst om limited commmity some eight or nine ladies and gentlemen being interested in lonttertlies, insects, shells, Ne., む心. As British North Bomeo has a plentiful fanma and, probably, specimens new to science, we shall conbtless hear hefore long of a few discoverics. In one house over forty species of moth were captured in a single evening between 7 and 10 p.111.

Mr. (r. Mac D. Emnis arrived by the "Banjermas.in" on the l:3th Nov, to take up his duties as Acting le ident, and has with the Resident made a tour rodid the tobace and colfee estates.

## phanting notes

ByTL.-Plenty of rain, coffee cropping feely prechment pls, 83.30 for month. Doing mp roads and pathis supplying and erecting a drying chamber. More piekers arrived on estate including a grans of Japanese. Coflice blossoming amost contimnally ; ynestion il it sets owing to the continnoms: rain. Cocumnts, two of the smaller kind showing frnit spaths, planted Oetoher 1893, 26 monthe of are. Cowa very promising. Application for a further 180 acres of liand.

Kabelat.-Mnch rain, collee diflicult to dry ; crol for month parchument, pla, $16.6 \mathrm{i} /$.

Loons l'sasow. - Crop parchunent pls. inss, hearg thish of hossom.

The heary rains are naturally interfering "ith the cotton erop, althongh the trees at the Parli lieserve tud Eince-cumbe are in good bearing. Meanwhile the present backiardness will be atoned for by the laderer yield which may be expecied when the riainy scasun is over.

## TEA-PEST INVESTICATIONS.

The promisul heolntions hy 1)r. (ieo. Watt, c.r.w, with regard to the dulferent pesto affecting the tea hush in Assam appear to have suddenly cono to a dead stop, and it spems rather niggardly on the part of Guvernmont to step in the eleventh hour and prevent their publication aftor whetting the lips of expeetant to planters for months. So far we are told a few generalifms, which makes no addition to our
present knowledge on the subject. Had the embargo come before time and money had been spent ovel the investigation, one would not have so much woudered at it, but now that Dr. Watt's time has been spent, and there is wo recall, surely it seems a little ungracious on the part of a patermal Government to step in and say, "no further-the tea industry must pay for its information." What would the term be that would be applied were any Calcutta firm to conduct business on this principle? We fancy " Blackmail." To say the least, it would have carried more reason with it had Government, at the first start, put lown its foot and said to the tea magnate world of Calcntta: "No, yon are in a sufticiently Hourishing condition to employ a chemist to make your own investigatious, and we do not see our way to help you. But of this there was no mention, and we wonder to whom the inspiration occurred to put forward as an excuse for not publishing Dr:' Watt's researches-the wealth of the ter industry! A few years back it suddenly occurred to some one in the Commissariat Department that the box was by far the most inportant item with regard to Indian black tea, as it could, after being emptied of its contents, be used as an almirah $t$, keep uniforms for the Reserve, and, in accordance with this briliant flash of economy, all attention has been paid to the outside of the platter, and the contents rank as nothing. It is far more important to examot the box and see it is properly polished, and symmetry of the lid. Can it be the same thing with regard to Dr. Watt's investigations that they really are not sufficiently far carried out to warraut their publication, and that a fnrther period of investigation is necessary before publish. ing what knowledge he has gained? If this is the case, would it not be mach more above board to say so, and insist npon the tea industry, furnishing any further pecuniary assistance to carry out the investigation, although we by no means advocate this conrse, as we consider it a duty devolving upon Government to assist all industries that are in or are likely to be in difficulties, and our own colonies set us an example in tho matter, not to speak of foreign countries? Surely, the condicion of Assam providing for many thousands of coolies from the other congested districts of India, aye, and continually crying ont for more than are obtainable, shonld not be forgotten by our Governors; and should any sudden disaster, in the shape of prerentible disease, attack the plant and deprive the thousands of their bread, upon whom wonld the greater burden fall? It is all very wcll for some people elated with last year's snccess (one which probably never will occur again) to argue that the tea industry can well afford to do all this work for itself, bnt the tnuc will probably be changed when the year's results are published, and what of $189 \%$ and many other years we could refer to? Many busincss meu say tea is not worth investing in, unless it gives a steady ten per cont, and we donbt very mnch if any going concern can boast of such a record, and in consequence we deprocate the tendency to boom tea on the resnlts of one good season.-ludium A!micullurist, Jan. 1.

## SCOTSMEN AS TEA PLANTERS.

The London correspondent of the Irdian Plan. ters' Gazette writing on 13th December says:The following recently took my eye in a local newspaper here:planter for on tea planter writes:-I havo bcen a India I had hardly the faintest idea what I was coming to, in the way of work, climate and play, but the inducement of an outdoor existence proved too much for me.
"I find that tea planting is a profession which is by no means overstocked. On the other hand, young Europeans with health and strength are greatly sought after, both by tea agents and managers here. The men required are Scotsmen; those of good cdn-cation-mat is to say, gentlemen-and engineers.

Practical gardoners also will never want employment in the tea districts of India.
"When making preparation to come out, I should have given anything to have met a man who conld have told me all about my uew life and how it wonld affect my leaving Scothaic. In old planter's udvice is worse then usplesis as he looks on things from quite a different standpoint. Especially his description of the life and chances of getting on is misleading as he may be a successful or nusuccessful mau. Then his udvire, a.s to outtit, elc., i.s !geuerally absurd. At least I found I had made fearful mistakes through listening to the words of retired planters.'

This is rather flattering to Scotsmen, but not so very complimentary to retired planters. Of course a Scotsman, whatever he might think, would be too generous to write this to any newspaper. Perhaps some of your readers of experience, compctent to give an opinion will favor us with their views. I have but rarely heard an opinion expressed as to what nationalities are the best for tea planters. I once recollect a Scotch Manager of long experience being charged by a sagacious friend of mine with his partiality for Scotch Assistants, when he enumerated all the appointments made by him for over twenty years, and proved that only seven out of fifteen Europeans he had selected were Scotsumen, but stated that though he had exerciscd his patronago in that way, in order to be strictly impartial, judging from his experience and observation he considered Scotsmen, upon the whole the most snitable. From what I know of all the tea districts $I$ an inclined to think that the majority of good planters have hailed from Scotland and the north of Treland. I am not able to |recall many really competent manigers from the sonth of the Humber. Doubtless the Midland and Sonth County or Londou Englishmen have very many superior qualificatious, accomplishments, though they do not all go to make a successful planter. This may be felt by some to be rather a delicate subject, but still I think it ought to be discussed with the best of good feeling and taste, otherwise I wonld not have alluded to it.

## THE LATEST FLOM MK. BLECHYNDEN.

The followng extract from a letter, dated New York, 18th November 1895, from Mr. R. Blechynden has been placed at our disposal:-
Since my last Report the Food Show at the Madison Square Garden has been brought to a close. In my previous letters I dwelt from time to time on the importance of our taking part in this show, and the attendance and gencral character of it bas borne ont all I said on the subject.
The most important watter in connection with this, as with all other forms of advertising, was to arrange some plan whereby those whom we influenced to buy tea, would be able to obtain the same quality hereafter. On this occasion we adopted a new plan of getting this result.

THE FOOD SHOW.
I have hitherto distributed a list of grocers from whom our teas may be obtained, but as we were now to exhibit both Indian and Ccylon teas and there was no list of grocers supplying Ceylon tea available, we agreed to try and interest the firms packing tea in packets, and obtaining their co-operation to reach distributors. A letter on the lines of the draft I sent to yon in my letter of the 27 th Angust last was accordingly addressed to the virious firms here, setting forth the advantages to be gained by taking part in the show, the probability of good attendance, the system on which the show was organised and tho new plan of "High 'J'eas." The firms were invited to participate in a joint show in one booth, where India and Ceylon teas could be displayed and where each of tho participants wonld have his day in turn. To meet the cost of the booth and the general expenses, the firms agreeing to join in the scheme were to pay $\$ 50$ each by way of contribution, the entire balance of all expenses to be borne by the two Associations. This letter was sent to all the firms and agencies for packet teas of any consequence in
this city. The terms were accepted by the agent for Messrs. Tettey \& Co., the agent for Appletorn, Machin and Siniles. by "The Ceylon t'ea Co.," owner's of the "Siva" brand, and by Mr. Ei M layne, owner of the "Daruma" brand-four in all.

## rHE 'IEA BOOHL.

The show opened on the evouing of the 2ud October and as the building was opened for the ercetion of booths, on the morning of the 1st we had to work very hard to get all $\mathrm{i}_{13}$ readiness, which we eventually did. We laad harder work thian most people having no contractor, as I looked after the work myself, and as our booth is always one of some pretensions to style, and is made well and strongly to admit of seating people who lean back against is and so on. I will have the pleasure of sending you a photograph of the booth, which, as you will see, is on the samc lines as we have always adopted, the doors and windows following the style of Indian architectnre. Seats ran round the four sides and the door stood at onc angle and the counter, where tea was made, at the other, giving the booth a novel apparance. The whole was draped with Indian goods, and hung inside and out with plotos of tea manufacture, as well as the different ornamental signs of the firms whose teas we exhibited and the charts of the rise of British-grown teas in the London Market. Within the booth in the contre stood a large square table $4^{\prime}$ by $4^{\prime}$ upon which a round table with revolving top was placed and the whole piled up with packets of the different teas. Over the windows, inside, ram shelves, on which also the teas were displayed, and over the connter there was a bracket, from which the name of the tea being exhibited was hung and changed daily.

## 'rHE ATHENDAN'L'

The staff in the booth consisted of two sales ladies and two coloured girls. The latter stood behind and counter and made the tea, which was handod by the sales-ladies. We had in addition for the latter half of the show a young man dressed in the turban and scarlet chaplean of our hikitmatgurs, who stood at the door and invited people to enter and try the tea. After the first few days, when the crowded period begran, his duties were more to try and keep undesirable people out, and put up the cords at the door when the place was full, regulate the number coming in to the seats available, etc. The salesmen of the different firms we had interested were in attendance each evening in turn to try and oatch groccrs, take orders, etc.

Visitors on being admitted were seated, the salec-ladies supplied them with tea, gave them the printed matter sent down for distribution by each firm, of which I send samples, and then tried to tell them abont the qualities of tea, sell them packets and, failing that, samples. Lach firm sent a supply of samples, Tettey and Appleton using well-made tin boxes enamelled in colours with their trade marks and the other two firms, being new to the business, used small baskets from China, miniature teapots, etc., more expensive and less effective than the pothers. Visitors desirons of booking orders through grocers conld do so, and these were lianded to the salesmen, or were sent up to the offices next day.
In the early part of the show, when the management In nervous that it would not be such a great success as they had expected it to be, I was able to arrange to be allowed to issue invitation cards and secured the unusual privilege of these cards being accepted at the gate in licu of the regular tickets of admission. Wo issued 1,000 of these cards, each admitting two persons ansued sont them mainly to tea importers and jobbers.

> "hleh teas."

At this show an entelprising lady organised what she called "High Teas" and succiceded in interestshe called a number of charitable and other societies in the matter. A large hall within the building, scparate from the immense Exlibition hall, was set apart for this purpose ; the room was handsomoly decorated by a number of the firms dealing in art furniture by way of advertisement and some of the leading caterery of the city lent their names, and in some instances, actually supplied the tables, serving what was in
reality a lobe d'hote dinncr, for which a charge of ollo dollar a $u$ hte was made. The ticket for the dinmer gavi admission to the room, which was nicely laid ont in the lianner of a good class restaurant. The menu i cludd certain brands of coffee and of ter put in by way of advertisement.

I put up a booth, reaching the roof of the room, some 21) feet high, 15 feet long and 1 feet ilerp, in the most commanding place in the room. It Wis hung with In lian goods, which I had to buy from Tellery is Co., but got them at wholesale prices. The buoth looksd well and I had one American and o.ce coloure.! girl here dressed in native costume. hllep mon this sochal pubitass.
When there was some donbt of our taking part in the show, 1 had arianged with Mrs. Grannies, the head of the National Social Purity Organisation, to supply her it a booth she had with sample packets of Indian teas, which she was to sell for her soclety's benefit. This arrangenent I carried ont. I was able in addition to assist Mrs. Gramnis in various ways and have made a firm ally, on whom I connt for assistance in the future.
I shonld have said above that we had our eards and the tea displayed in the refreshment roon attached to the show in return for the tea we provided the caterer.
We were only able to secure one day at the Cooking lectures, which are great features of these shows, when we served tea and where Mrs. J'ipton gave a short talls to the ladies, who are practically the only ones wio attend there.

## Calmoons.

During the show certain special advertising was done by Mr. Mackenzie in the newspapers, copies of which were sent jou at the time. One of them, it will be remembered, was in allusion to the tea booth at the Exhibition and as they were "display" idvertisements with cartoons, they conld not fail to attract attention. The majority of these advertiscments were topical alinsions to subjects of the day Mayor Strong and the Tammany Tiger; The race between Fulkiyrie and Dejender, with Junks in the background; Crocker and Platt (Tammany leaders) drinking China tea and coffee, disturbed by Roosevelt and Public opinion with Indian and Ceylon teas. These cartoons appeared regularly every Saturday during the time the show lasted, and in my further reports I will allnde to the form in which they have subsequently appeared.
In this report, as it is already so long, I will confine myself to the Food Show and write of other matters separately. 'The Indian Tea Association's share of the whole expenses apart from the advertising, fer which scparate arrangenents were made between Ceylon and ourselves, will be approximately $\$ 250$, for which small sum wo have had a most excellent advertisement, and done more good, both directly and indirectly, thau we could, so far as I can ste, have done by any other means with double the sum. In calculating our share of the expenses I deduct the anount paid by the tea packers to the joint fuad. -Indian T'ea P'lanters' Gazette, Jan. 4.

The "Chejon Forestra" for November and December has reached us. The contents of the November nunber are as follows:-Forest Conscrvancy; Extracts. Notes and Qucries; Botanical Notes on T'rees; Notes on Trees and Plants used for Drugs, Dyes, Oils, \&e. in the N.C.P.; Ceylon. Woods; Di. mensions of a Banyan Trce at Admiralty Honse. 'Trincomalue : Ackuowledgments; The Relative Price of Timber and other Minor Produce in the Different Provinces; Rates Paid for Timber de. in the Sabaragamura Province; Nutes on Cevlon Birds; Government Cazatte Notifications; and lusult of Auction Shle of Ebony licld at the Central C'imber Depnit on 7 th Novernber 1895. The contents of the December number are as fellows:-Estimates for 189t; The Working of the Forest Department; Bo!anical Notes on Trecs; Schlich's Manurl of Forestry; Notes on Trees and I'lants used for Drugs, Dyes, Oils, de. in the N.C.P.; Weight of Halmille; The Mammals of Ceylon; Shikar; JJetes on Ceplon Birds; Acknow. ledgmente $\beta_{j}$ and Government Notifications.

## VARIOU'S IPANTING NOTES.

Tue Prociriss of Indhe Tha culithation. - A very valuable statement by Mr. J. E. O Conor, Director-General of Statistics to the Gov. ernment of India, has just been published showing the development of the Indian tea indnstry. We reproduce it from a Madras eontemporary in another eolumn.

Wrinad Tra.-The tirst shipment of tea from the Erramaculla Estate, one of tho new tea plantations that have recently been opened in the Wynaad, has been sold in Mincing Lane at the average pice of ad per lb. This is very satisfactory, seeing that an average of 6d per lb. is remanerative. It will be noticed that it is the same average as Ceylon tea sold on garden acconnt for the week ending and instant.-1I. Mail. Jrn. 7.

The fruit of the India-rulbber trees is somewhat similar to that of the Ricinus communis, the castoroil plant, though somewhat larger. The seeds have a not disagreeable taste, and yield ia purplish oil. It is a fairly good substitute for linsee? oil, though it dries less readily. Mixed with copal blne, and turpentine, it makes a good ramish. The oil may be also used in the manufacture of soaps and lithoaraphic inks. The sceds are somewhat like tiny chestnuts, althongh darker in colour. The Indian girls are fond of wearing bracelets and necklets made of them.-India Rubler Joumal, Dec. 12.

Tea and Coconuts in the Dumbara Valley are to be the next great suecesscs: Mr. Robert Brown (who in April is likely to go home) has ahealy proved the former on liajawella, getting very handsome returns from the pioneer field, the night dew in Dumbara being sullicient to give a Hush; while he has also gone in freely for the paln. The fact is coffee was fomm no longer to give satisfactory returns, while something had gone wrong with cacao-so on liajawella, and, we believe, lallekclle, tea ant eocomuts are likely to beome the ruling porlucts.

Dimensions of a Banyan Tref at Admimaty Houge, T'birncomafer, - By the courtesy of Admiral Drummond we are enabled to give the dimensions of the above tree, which in height and circumference of folinge exceeds the one mentioned a few months ago in the Indian Forester.
ft . in.
Height (estimated by sextant angles) $66 \quad 6$
Girth of central trunk at : ft from ground $\quad 19 \quad 6$ do do 5 ft do 2410
Supernumerary trunks and roots which have taken root NTo. 58
Spread of tree in S.E. and N.W. direction $165 \quad 6$ do N.E.and S.W. do 1740
Circmmference of foliage 5410
Above dimensions were taken by Liont. (N.) I. Tuke of H.M.S. "Boadicea" on 31st January 1894.C'cylon Forester.
Mr Robert Cross on Cacao. - In our eorrespoudence column we give monther valuable letter from Mr. Robert Cross on the subjeet of the large-growing variety of cacao and its cultivation in Ceylon. The information it contains will be read with interest ly cacao planters; thongry it will be seen that Mr. Cross is not very sanguine as to the sn "essfu' introunction of this variety into our island, moless someonc gress to South America specially to select the youmer plants. Lren then, if an attompt were made to procure plants of the larse-growing frolific eacao tree from a Spanish plantation in Sumbl America, the thing would have to be gone abont quietly; for, althongh there is now no law in those liepublies to prerent the exportation of these plants, yet the uatives have become extromely suspicious, owing to India rand our colonies liaving absorbed so minch of their commercial exports. Mr. Cruss's hopeful worls regarding the tea industry are also laluable, coming from such an experienced critic,

Tin Implerba, 'Iea Estatm Company.-In "Notes from Lamion" onr erening contemporary reports the formation of this Company with a eapital of $£ 100,000$ and a present issue of $£ 27,500$ for the Binoya and Mottingham estates; but in one or two respects the pararraph in which this announcement is made is mislearling. In the first place the (company lans bcen bronghit out, not by Mussrs. 1 hittall $i$ Co. of Colombo as might be inferred, but by Messis. J. Whittall \& Co., Lonilon,- it rinite separate firm; and we are assmred that there never was any inestion of a loeal rupce Company taking over the estates, and that the sellers were not in any way responsible for the formation of the Company. At the present market quotations of shares in a Company owning estates aljoining Mottinglam the value per acre of tea is $£=0$ ster.; while the price paid for the entates just sold is only equal to $\pm 40 \mathrm{an}$ acre of tea in learing. According to onl Directory Mottinghan has in acreare of 220 in tea and Binoya 441.

Che Imporiti of Tea into America.-The total imports of tea for the lirst nine months of 1895, compared with the samc time in 1894, were according to. the American Grocer of the 27 th instant, as follors:-

|  |  | 1895. | 1894 |
| :---: | :---: | :---: | :---: |
|  |  | Pounds. | Pounds. |
| From | China | 32,540,574 | 36,323,149 |
| From | Јараи | 27,811,747 | 28,749,097 |
| From | United Kingdom | 2,942,273 | 2,852,039 |
| From | Asia and Oceanica | 1,145,961 | 211,730 |
| From | British North Ameriea | 535,177 | 733,985 |
| From | Eist Indies | 4:36,649 | 380,022 |
| From | other countries | 23,774 | 8,460 |
|  | Total imports | 64,436.15 |  |

We mote growing imports of India and Ceylon lea, but not in a rolume to eanse much consternation among Chinese and Japanese prodneers that the American market is slipping away from them. The arerare cost of 1895 imports, as deelared at port of shipment, was 13.8 eents per pound. That is not very flattering to the tastes of eonsumers, nor does it show mueh of an appreciation of the world's most famous leaf. There is wide room for improrement in the demand for fine tea.

Mr. Bierach's Tpa Adyehtising.-Mi. S. Bierach has written from New York stating that he had just finished a Ceylon Tea Exhibit at the Philadelphia Foorl Exposition which had proved very suceessful. No fewer than boo free chus of tea were served eaeh day of the Exhihition, and hundreds of ladies had impressed on them the virtues of Ceylon tea. The luands on sale were those speeially "rnn" by Mr. Bieraeh-the "Aryan," "Singha" and "Vihara" brauds. Newspaper cuttings which have licen bronght nnder our notice corroborate the success of the Exhibit which was purely a Ceylon one. Mr. Pierach writes that if he canmet be employed by the Planters' Association to pinsh the sale of Ccylon tea an exeeption slimhle be made in his case and support and a grant of tea allowed him. Mr. Bieraeh adds:"One thing I wish to impress upon you, is this: Ceylon should stand alone. India leas are too astringent, Ceylons are the favourites in America. Amcrieans want good tea and will pay the priee, and when the time comes your planters will be happy with better prices ruling. America has nsed rubbish lotig cnongh. The people are learning that what they want is a pure tea and they are quite willing to pay for a gool article so yon will see the im. portance of presenting the best."

Tea Estates betyer thav fine Years Agol -Mr. Tom (iray, the veteran Ceylon planter, has returned to Colombo after a fortnight up. eountry; and reports that the tea in Dinbula, Dikoya and Maskeliya looks five years younger than when he last saw it: He thinks it sheer malness for any proprietor to sell his estate (moless forceal to do wot at less than (llon the aere.

Seaso. Rrimorys.-The abstract of Season Reports for the month of November, 189.5, published in the ciazelte, shows that the paddy cropz and prospeets are generally fair, though in scme parts, the reeent rains damaged the crops to some extent. The general health of the people is good. Hambantota however, reports that fever prevails in some vilhages of the intcrior. Cattle hoof and throat disense is reported from Galle, Nuwara Eliya and Anuradhapura. The abstract of season reports for the month of Deeember, 1895, has also been published in the ciazette. Paddy crops and prospects are generally fair. With regard to the health of the people, Mamar reports:--fever prevails to a great extent; Mullaitivn:--fever :und coldovery prevalent; 13adulla: fover, sire-cyes and dysentery prevalent; chichen-pox and measkes prevail in parts of the liegalle distriet: Giaile reports creses of dysentery and clieken-pox iu Wellaboda-patu.
Frozen Flowims froy Atstrala.-It is stated in the II estminster Gacelle of November 2ss, that a finc collection of blue and white Water Lilies (Nymphea gigantea) has been sent by a leading florist in Sy lney, N.S.W., through Sir Saul Sarnuel, the Agent-G cnerail, for presentation to lier Majesty the Queen. The Lilies were frozen in iee, and reeeived as long ago as August last by the Colonial Consignment and 1 istri. buting Company, Limitel, being stored at Nelson's Wharf, until Wednesday. November 27 , when they were delivered at Windsor. "In spite of the Iength of time, the flowers were in perfoct eonlition, and, seen throngh the transparent ice, were rery attractive.
Shade Trere for Compl- - A tree thal. is highly esteemed as a shade for coffee in the liepullic of Colombi: is deseribed in the following extriet from an interesting letter addressed to Kew by Mr. 1. 13. White, dated Palmira, Angust 6th, 1895. The tree has been identified as Pitherolobium polypephnalum, Benth., Itookier's London Journat of Botchy, lii. (1814), p. 219. It extends to tropieal Brazil. and was collected near Rio Janeiro by Miers. Mr. White writes:-" 1 enelose some seeds of a tree which is being used most sueeessfully here as a shade for coffee. It has Howers in small white balls just the size of those of the Sensitive plant, pods long, Hat, couppressed, with 15 to 20 sceds. Pods do not open, being held together by strons morginal veius; they simply break nop when rotten. No one here knows the mane of this tree. I have referred it to Mr. Jichmami, and he does not know it. It is a native ouly of Autioyuia, and झronws in a mean temperature of 7,00 Falle. It is fond of stony poor soil. A tree 18 months old will cover 1 h square yarls of ground (12 $\times 12$ ) It goes to sleep at night, allowing the dew and cool air to reach the eoffee. When young the wood is soft, but on ageing it eorudnally gets a red heart and beeomes hardand dnrable. The seed I send has been bathed in sulphate of copper solution, and I believe it to be good, as yon ean try a few seeds in Kew by way of enriosity and send the rest to one of our tropieal establishments to be reported on. When full.grown thistree may he 50 feet high wilh a spend of at least is feet on all sides. Nothing can be better as a slade tree. It is a poor liverand does not exhaus't the soil. It spreads out horizontally; it gives a good shade, not too dense, and during the night allows the dew to refresll the plants beneatl. The leaflets do not litter the plantation and we too small to harthonr fungi and monlds. It is easily trimmed and hrought to shaple. The umbrella ants will attack it, but they can only get hold of one little sub-pinna at a time. They cannct get a good bite and ent ont a real imposing umbrella and so they do not eare to draw muli on this tree when once they have balanced np working expenses and output. This is an advantage." - Kew Bulletin, Nov. 1895.

Tile: Trade of the: Port.-A merchant sends us the following eomplaint today:-"There is a serions deal-lock at the wharf, steamers deliayed, warehouse, flocked, no carts and coolies to be had, fee." 'I'his should stir up, those responsible: holidays even may mot stop Export and Import trade !
"The Agrelitirth, Mabane" for Jamary, 1e!36 has the following contents:--Cimpe Cultivation in Colombo : Oceasional Notes; Rainfall at the Sehool of Agriculture during Novmber; Rainfall taken at the Sehool of Agrieulture during the Month of Deecmber 1895; The Feeding of Animals; Notes from the Poona Farm; The Fertility of Soils; Ceylon Woods; The Nanagement of Dairy Cattle; Ailments and Diseases of the Horse; Astringent Barks; Prevention of Plant Diseases ; Notes on Recent Researeh on the Feeding of Animals; General Items.
The age of Treses.-Aceording to Herr dericke, the German forester, trees in Germany have certainly lived to the age of 570 years. linew in Bohemia. Norway, and Siveden also live to this age. The silver lir in Pollemia lives to the ase of fuo rears: the larch in Pavaria reaches 275 years. The elercreen oak of Aschalfenburs was 410 years wh. A red beech at the same place was 24.i y ears old. Ashes of 171 years, birches of 201, aspens of 224, maples of $22 \overline{5}$, elms of 130 , and red alders of 14.) years are also known. - Cilobe.

Frost in the Nulibis.-" The eold weather has set in with a vengeanee and frost has been eommon for many night's past; but last night it visited ns with musnal severity. The thermometcr exposed ontside my bungalow verandah registered 240 at half past 6 this morning. I have no record of what the minimun was, bat I fomd ice a quarter of an inch thick in a nub outside my bedroon and icicies orer: 2 feet long were banging from a raised sluice near the bungalow. As for my garden, the flowers have all gone. I helieve it is many years, since we wele sinited by so severe a frost." - M. Mail.
T'ine Mrhmera Prodtcers have apparently done well this last senson. The offieial returns give the yield of raisius at $1,787,744 \mathrm{lb}$.; of curtants, $10,960 \mathrm{1l}$.; apricots and peaches, $182,040 \mathrm{lb}$. ; fresh fruit gencrally, $610,000 \mathrm{lb}$; and of jams and eanned fruits, at $81,288 \mathrm{lb}$.; 'The almond crop) is put at $6,300 \mathrm{lb}$. Although no wine appears to have been exported, the quantity made is put at 75,000 gallons. Altogether the prodice raised is valued at 40,0001 . As this is only tho "beginning" of what ean be done on the irrigation prineiple, it is clear that the Mildura cultivators may be congratulated on the progress that ther have thus far achicved.-11. Hail.

Thia and Coffee in Southern InimaDealing with a correspondence relative to irresponsible seribblers in the press with regard to planting matters the Modrers Mail says:-
Wo have alrandy said that there is imple room for a special planting organ in this Presillencer, and it seemed as if the little fortnighitly journal issurd at Coonoor was to meet this went: It muny still do so, but it will have to considerably mudify or alter its views. In its last issue it states that it thinks the eoffee industry is not permanent. and as tor tea it is doomed. "The margin of profit in Tpper Indin," it writes, "is steadily rauishing and may in a bery few years disappear altogether: And this though, according to the Vicnominist the forty Northern India tea estates, registered in Loudon. 1aid in 1891 an average dividend of 9 per ecnt., and the financial papers during the past frw weeks have more than once mentioned how muel greater attention English investors are prying just now to tea-shares on aecomit of the sleadiness of thair returns. Never in the history of coffec cultivation in Simphern India has the permaneuce of the industry been more fully assured than at the present, and as for teat, though there are clements of weakness in its position, yet the vigorous mamer in which demand is being developod in new countrios, and the rise of prices attondant ou this devolopment. aro very favourable signs of its contimed prosperity.

## PROGRESS OF INDIAN TEA CULTIVATION.

Mr. J. E. O'Conor, Director-General of Statistics to the Goverument of India, has drawn up the following statement:-

The area under tea in India at the end of 1894 extended over 422,551 acres, a little less than twothirds of this area (nearly 61 per cent.) being in the valleys of the Brabmaputia aud Surma, which contain as much as 268,796 acres, 154,281 in Assam (the Brahmaputia Valley) and 114,512 iu Cachar and Sylhet (the Surma Valley). In extent of cultivation Bengal comes next, though the acreage is much smaller than in either of the divisions of Assam, the arca under tea being 121, 121 acres, or about 29 per ceut. of the whole.
The cultivation of tea is, therefore, to the extent of betwecn 92 and 93 per cent. of the whole area, limited to the two provinces of $\Lambda$ ssam and IBengal.

The relatively small extent of the remaining acleage is divided tolerably equally between Northern and Southern India, thus :-

in Soutirin india.
Travancore and Cochin -
Total - 15,181
There is besides a small area of 880 acres in Burma.
Examining the localities a little more closely, we find lea cultivation thus distributed in the different provinces:-

in the north-western provinces.

| Kumann | .. .. | . | 3,140 |
| :---: | :---: | :---: | :---: |
| Dehra Din | .. .. | $\cdots$ | 4,512 |
|  | in the punjab. |  |  |
| Kangra |  | . | 8,826 |
|  | Soutuern india. |  |  |
| Nilgiris | . . . | . | 5,697 |

In Burma the cultivation, which is quite trifling, is carried on iu the Upper Chindwin and Katha Districts. There are a few small areas also in Goalpara and the Khasi and Jaintia hills, in the Chittagong hill tracts, in Simla, Malabar, and Cochin. Where the acreago is largest, there also is the yield of leaf to tho acre the largest. It is evident that tca cultivation in India has been mainly concentrated in those places where a heavy rainfall and a humid and equable climate permit of repcated pluckings and flashings. In the valleys of the Brahmaputra and Surma the yield averages abont 420 pounds to the acre, and in Bengal about 330 pounds, the yield in Jalpaignri (the Dnars) being exceptionally large. In Dehra Dun and in Travancorc the yield is about the same as in Bengal, while elsewhere it is much lower. The area under tea has expanded from year to year without a pause during the decade comprised in these tables. In 1885 the area was 283,025 acres; in 189.4 it had increased to 422,551 acres, the increase being in the ratio of $48 \cdot 8$ per cent.

The number of acres added to the tea-growing area each year was:-

|  | Acres. |  | Acres. |
| :--- | ---: | ---: | ---: |
| 1886 | 14,294 | 1891 | 17,610 |
| 1887 | 14,581 | 1892 | 12,432 |
| 1888 | 11,525 | 1893 | 20,970 |
| 1889 | 9,374 | 1894 | 26,712 |
| 1890 | 11,126 |  |  |

The average of the acreage added in the last five years was very much larger ( 17,770 acres) than the avcrage increase ( 12,444 acres) in the four preceding years. 'The largest increase of all, it may be observed in passing, was in the two years 1893 and 1894, the former of these beiug the year in which the Mints were closed, an event which was regarded by some as the herald of disaster to the tea-planting industry.
production.
The quantity of tea produced has increased in the deacde iu much greatcr ratio than the area under cultivation for, while the area has increased by less than 49 per cent, the increase in production has beenover 88 per cent. Taking the area and production in 1885 as being in both cases represented by 100 , the subjoined table shows the ratio of increase in each compared with that year. Tho figures of the actual increase of production each year over the production of the preceding year are also added :-

Area. prodnced.
Actualin. crease annually in 1 b .

| 1885 | .. 106 | 100 |  |
| :---: | :---: | :---: | :---: |
| 1886 | 105 | 115 | 10,899,835 |
| 1887 | 110 | 129 | 9,826,270 |
| 1888 | 114 | 139 | 7,540,462 |
| 1889 | .. 117 | 149 | 7,250,331 |
| 1890 | .. 121 | 156 | 4,993,531 |
| 1891 | 127 | 173 | 11,831,496 |
| 1892 | 132 | 170 | -1,873,628 |
| 1893 | .. 139. | 181 | 10,253,626 |
| 1894 | 149 | 188 | 2,465,144 |

In 1892 the production in Assam and Cachar declined, the decline in Cachar and Sylhet especially being so considerable as to affect the general results, though there was a large increase in Bengal and elsewhere. In 1894 there was again a decline, but a smaller one, in Cachar and Sylhet, and in Bengal there was but a small increase.

PERSONS FMPLOIED.
The number of persons employed in the tea) industry in 1894 is returned at 383,505 (permanently and 156,120 (temporarily), or altogether a little over half a million people ( 539,625 ), which would work out to about 1.28 persons to the acre. The accuracy of the figures is, however, open to question.

## exports and consumption.

The tea produced in India is exported mainly to the United Kingdom; to the extent of about 96 per cent on the average production. The subjoined figures give approximately tho quantity of tea consumed in India, the figurcs representing the average of the last five years:--


Thus the average consumption of all tea in India scems to be abont seven milliou pounds, of which $4 \frac{1}{2}$ million are Indian and $2 \frac{1}{2}$ million are foreign. It may be added that Ceylou provides India with nearly a million pounds of the foreign tea imported.
This consumption comes to only 0.0241 b . per hea of the population according to the census of 1891, or say one-fortieth of a pound, a quantity which contrasts strongly with a consumption in the United Kingdom of from $5 \frac{1}{3}$ to $5 \frac{1}{2} 1 \mathrm{~b}$. per head. Broadly, it may be said that the Indian consumption of tea per head is exceeded by the United Kingdom more than two hundred times. Indeed, such as it is, the cousumption of tea in India is to a substantial extent due to the European population, for more than one million pounds are
taken by the Commissariat for the British Army, and at least an equal quantity must be consumed by the European civil population. However, the consumption is increasing among the population of the larger towus, especially the Mahomedans; there is room for great expansion in this direction.

## prices.

The prices of tea in Calcutta have filuctuated greatly since 1873. Taking the price in March, 1873, to be represented by 100 , it appears that tintil 1881 the level was well above that point, varyiug from 110 to 148. Coincidently with the great fall iu exchange and in general prices in 1885, the level fell to 90 , and though in 1886 it rose to 96 , a low level was maintained in the following years untill 1894. In 1895 the level rose to 97. These figures all represent the course of prices of Fine Pekoe in January of each year as given by the Bengal Chamber of Commerce.
In the Statistical Bureau the average prices of the various descriptions of tea sold at the public sales held in Calcutta during the tea season have been computed of some years past, and the results are regularly published in the review of the trade of India. From these returns of prices the figures below are takeu, being the prices per pound of the three descriptions which form the largest proportion of the tea sold:-


## PROSIECTS OF BRITISH NORTI BORNEO.

Mr. R. S. Duff Tytler writes:-"I received the enclosed, which may interest you and others seeking 'light' on Borneo." The enclosure is the following letter from Mr. Henry Walker :Dec. 19th.
My dear Tytler,-I have just come across your note introducing - to mc, and it just occurs to me that you would be glad to hear what he has done.
He was very pleased with all the coffeo he saw in North Borneo. I happcued to meet him at Labuan where I was a bit seedy and was taking a change to Sandakan so we travelled together. I advised him to go straight on to Sandakan and see the Goverror first before doing anything. At Sandakan he saw Pryer's coffee which is very promising and beginning to crop well-planted in 1892 (about 180 acres). That induced him to see the Governor and he got a free grant of 500 acres subject to its being planted and then he went back in the same steamer with me to Kudat, and saw my plantings, also about 180 but wo only opened 27 acres early in 1892 and gradually opened; the last 32 now beiug planted.

Our soil is better than the East Coast, besides we have some labour, not much but still it is help. --stayed at Toritipan our place aud the adjoining 4 tobacco estates and finally took up land on the Bay to the North of Toritipan, about 2 hours by boat. I had told him he would find good soil, but he must make sure of the water and he says he has both with a big village near. I hear he has felled 70 acres partly for Liberian coffee and partly for coconuts. I think that coffee in North Borneo is the coming K. but I should like to see Arabian coffee grown. It grows and fruits well in many villages on the West coast and no leaf disease, but we shall get leaf disease so I do not lay any particular stress on that. My belicf is we always had it in Ceylon.
Our hills begin at the sea-side and continue for 180 miles $7,000,8,000,14,000$ feet high in the iuterior, behind the coast range, there are open plains and a lovely climate. I asked the Govcrimment in

1892 to make a road throngh the hills and pointed out a gorge which I thought would do, but the "powers" were against it and when it was said my road scheme was impossible they said 'we thought 80.' However in 1894 a change was made in the Directorate and Roads werc wanted. My letters were found and I got orders to make the Ronds, and I have done 20 miles since March and shall finisd 35 milcs, I hope, in the 12 months-Bridle track.
The gorge slips in between hills of 3,400 fect up to a plain at 600 fcet which rises steadily and extends North and South for 20 and 15 miles, Hills all round-and bad soil. Tho rainfall resembles Uva, about 70 in . well divided, and since March I have seeu the sun every day. A fruit country and the jungle is full of wonderful blossoms, each in its season. I believe, it is a grand coffee country. This is the centre of our chief population. And there is any amount of yams. The directors now propose to ruu a railway up the gorge and if they do it will make this country go-ahead.

I was in Sandakan two months and then returned here so that I have had a lot of rough work this year, and I shall be glad to get back to Sandakan.

I hope to go to England in March or April and I should like to see tho Ceylon men on my way. They onght to conme here. We have onr troubles but they can be overcomc, only we want men with moncy-it's no use coming hero for a job. My road will bo a capital means of prospecting from scalevel gradually up through hilly land and valleys until the hills are 3,400 feet which in point of temp. means 1,000 fcet moro than in Ceylon. -With kiud regards, yours sinccrely,

Henry Walker.

## IBORNEO CHIT.CHAT.

Jan. 16th.
Oh. Motor Launches for passenger and goods traffe in the bays and rivers of Porth Borneo are adrocated by the North Bornco Herald of Deecmber. The amonnt of petroleum required is exceedinoly small, a pint keeping the engine going for a considerable time.

Good Bilian Timber Lani has been found on the east eoast in a locality hitherto untouched. Coals are now being exported from Labuan weekly to the value of $\$ 11,000$.

A New Coffee Company (Sandakan Coffee Estate Company, Limited) has been registered and incorporated in London, $£ 25,000$.

Tobacco. - North Borneo tobaceo has heen sold in Holland in 1894 valne $\$ 58,000$, average price $37 \frac{1}{2}$ Am. cents per Am. L1. Smmatra tobaceo has been sold in Holland in 1894 value $\$ 14,000,000$, average price $43 \frac{1}{2}$ Am. cents per am. In.-Cor.

## TEA IAND IN SOUTHERN INDIA.

We learn that Mr. W. S. Shaw, senior part. ner of Messis. Parry \& Co. of Madras, and President of the Board of Directors of the Bank of Madras, will arrive in Colombo per ss. "Goorkha" on the 23rd inst. Mr. Shaw's firm are at present oflering suitable blocks of land in the Wynath for tea vide (arlvert isement). The demand for the land, we hear, is very keen, and intending purchasers should make up their minds at onec.

## TEA IN AMERICA.

Now York, Dec. 1stlı.
The pressure to sell Greens has stopped and the result is a stealy market for Piugsueys. High grade Formosas are in light supply and firm, with low grades stady and buyers lolding off, believing they must go lower. Japaus miehanged. The genoral market is quiet and dull; the only activity is ou the
part of the agents of the Ceylon and India tea plantors, whose plack, perseveranco and aggressiveness command admiration. They are advertising liberally, and have succeded in getting their teas into scores of the best stores-in short, they aro making progress. The campaign never looked as well nor promised such good results as at present, and this is due in a large measure to the industry, intelligence and admirable way in which the representatives of the Indian and Ceylon tea interests have worked. Today at noon the Montgomery Anction and Commission Company will sell 3,820 packages, viz. : 647 half-chests Moyune, new seasun's including the "Qui Hong " Chop ; 1,563 boxes Pingsuey, new crop; 157 half-chests Japan, new crop including fancy assorted $1-1 \mathrm{~b}$ baskets; 154 half-chests Japan, baskets-fired and sun-dried, including fancy assorted 1-1b baskets; 305 balf-chests and boxes Congou, new crop; 48 boxes Capers, new crop; 144 packages India, Java Pekoe and Ceylon; 19 half-chests and boxes Amoy; 483 half-chests Foochow; 300 halfchests and boxes Formosa, new season's.-American Grocer.

## UIUUG REPORT.

## (From the Chemist and Druggist.)

London, December 24th.
There is very littlo news in the drug and chemical markets since our last report, business transactions being practically at an end for the remainder of the year
Essential oils remain steady, at 10 s to 10 s ?d for star. anise, is $11 d$ to $2 s$ nominally for citronella, and $2{ }_{8}^{3} d$ to 2tal per oz for lemongrass oil.
Good East Indian annattu-seed has lately been sold privately in small quantities at 6d per lb.
In spices scarcely any business is passing. Zanzibar cloves remain fairly steady, with sellers for Jannary-March delivery at 21-32nd d. per 1b

## MSTLETOE AND MISTLE THRUSH.

The mysteries which have gathered round the mistletoe plant, the Viscum clbum of botanists, have struck their roots deep in the romance of of folk-lore, in the evolution of cults and superstitious ceremonial, far beyond even the decp woodland ritual of the Druid priest. Even the most learned of philogists of the present day are not agreed as to the origin of the word. It fills, too, no inconsiderable space in realms of poetry. Our great Elizabethan dramatists have employed it and its imaginary properties and parasitical ways to point their morals. Under its boughs, at the merry Christmastide, many a life's romance, many human comedies and even tragerlies, have received their first meaningless or passionate note of inspiration. In this article we must not be tempted, beyond this easual allusion, into a consideration of the mistletoe in any of these fascinating fields of speculation. Our purpose is to point ont eertain purely scientific phenomena in connection witly the plant and the mistle thrush (Turdus viscivorus) about which much controversy has been wared, and in connection with which considerable ignorance still prevails, even among botanists and ormithologists. For instance, in one of the standard German works on sylviculture ""The Waldsehiii tz of Kanschinger," by Hermann Furst), the statement is made that the mistletoe plant "probahly" owes its wide extension and yeproduction to thrushes, which eagerly consume its berries, and "in cleansing their heaks from the sticky flesh of the fruit, leave a portion of it on the bark of the tree along with some of the seeds contained in it." That is not so, as we shall show, and the elements of science and romance are interwoven with this very theory of seed propaganda and of specitie modus operandi. Curiously enough, the aneient theory whieh
found favour with Aristotle, Pliny, Ailian, lhile, and others, and whiel the poets followed blindly and enlarged upon in metaphor form, was rudely assailed by Lord Bacon in his "Sylva Sylvarum" (1635), and even more vigorously ridieuled by the very sceptical Sir Thomas Browne in his "Psendoxia Epidemica:" (1672), lont is now established as true heyond the shadow of a doubt. The truth has been revealed by the labours of field naturalists and observant botanists working on the very indnctive lines of reasoning that Lord Bacon is popularly credited with having "founded," and which undoubtedly were successfully employed by Sir. Thomas Browne in exposing many "Vilgar Errors." Lord Bacon ventures upon reasons for discarding the ancient theory, which are altogetlier fallaeions. The passage will be found on pages 139 to 142 of the edition referved to, the ohd spelling and punctration and use of eapital letters being followed.
"We finde no super-plant that is a Formed Plant, but Misseltoe. They have an idle Tradition, that there is a Bird, called a MisselBird, that feedeth upon a Seed, which many times shee cannot digest, and so expeleth the whole with her Exerement which falling upon a Bongh of a Tree, that liath some Rift, putteh forth the Misseltoe. But this is a Fable: For it is not probable, that Birds should feed upon that they eannot digest. But allow that yet it cannot be for other Reasons : For First it is found upon certaine Trees: And those Trees beare no snch Frnit, as may allure that Bird to sit, and feed upon them. It may be that Bird feedeth upon the MisseltoeBerries, and so is often found there: Whieh may have given occasion to the Tale, But that Which maketh an End of the Question, is, that Misseltoe hath beene found to put forth under the Boughes, and not [onely] above the Boughes : So it cannot be any Thing that falleth upon the Bough. Misseltae growetl chiefly upon CrabTrees, Apple-Trees, sometimes npon Hasles; And rarely upon Oakes; the Misseltoe whereof is counted verie Medicinall. It is ever greene, Winter and Summer; And beareth a White Glistering Berry: And it is a Plant, utterly differing from the Plant, upon which it groweth. Two things therefore may be certainly set down. First that Super-fetation must be by Abundance of Sap, in Bough that putteth it forth: Secondly, that that Sap must be suel, as the Tree doth excerne, and cannot assimilate. For else it would goe into a Bougli ; And besides, it seemeth to be more Fat and Unctuous, than the Ordinary Sap of the Tree, both by the Berry which is Clammie; And by that it contimeth greene, Winter and Summer which the Tree doth not.".
The theories of Dr. Prior, Bosworth, and others who traced the word to the old English mistiltan, "from 'mistal,' different, and 'tan,' a twig, being so nnlike the tree it grows on," mast be abandoned. It is possibly derived from the Scandinavian " mist," meaning dirt, or ob, scurity. Bat be that as it may, we have endeavoured to show that in the realm of pure science there are associations of mystery and rommee quite as interesting as the associate ideas of Uraidie ceremonial and cult, and almost as fasinating as the legendary significance kissing nnder the mistletoe, with all its far-reaching or, it may be, quite ephemeral consequencos. Then the bird itself has been the object of much study and an infinity of "fine writing." The habits are now well known, and have been frequently described. To our mind, its piercing, but sweet, strain
of music, poured forth in the pauses of a wild February or Mareh storm, possess the additional charm of mystery because, like the minsic of the robin or the wren, we cannot reconcile such voluntary bursts with the theory of sexual rivalry as the origin of avian song.- Grahem W. Murdoch, in Knowledge.

## INDIGESTIBILITY OF FRUIT SKINS OR RINDS.

That the rind or "skin" of all fruit is more or less indigestible is a fact that shonld not be forgotten. We say all fruit, and the statement must be under. stood to include the pellicle of kernels and nuts of all kinds. The edible part of fruit is peculiarly delicate and liable to rapid decomposition if exposed to tho atmosphere; it is therefore $\Omega$ wise provisiou of Nature to place a strong and impervious coating over it as a protection against accident, and to prevent inscet enemies from destroying the seed within.
The skin of plums is wonderfully strong compared with its thickness, and resiste the action of water and many solvents in a remarkable manner. If not thoroughly masticated before taken into the stomach this skin is rarely, if ever, dissolved by the gastric juice. In some cases pieces of it adhere to the coats of the stomach, as wet paper clings to bodies, causing more or less disturbance or inconvenience. Raisins and dried currants are particularly troublesome in this way, and, if not chopped up before cooking, should be thoroughly chewed before swallowing. If a dried currant passes into the stomach whole it is never digested at all.

In the feeding of domestic animals this fact should be kept in mind. If grain anà leguminous seeds are not crushed or ground, much of the food is often gwallowed whole, and the husk or pellicle resists the solvents of the stomach, cansing a considerable loss of nutrition. Thus every horselieeper should posses a corn-crushing marhine for feeding purposes. Birds, being destitute of teeth, are provided with a special apparatus for grinding their sced, namely, the gizzard. The indigestibility of certain nuts is partially due to the brown skins. Blanched almonds on this account are more digestible than those which have not been so treated.-Market Gardener, Dec. 4.

## CENTRAL TRAVANCORE PLANTERS' ASSOCIATION.

The annual general meeting of this Association we see from the Madras Mail was held on the 4 th Jan. The Hon. See read the Ammal Report, in the eourse of which he said:-
I myself, though I have takcil some pains to make onquiries, havo never met a planter of any experience who has not looked on advances as a matter of absolute necessity, and I am therefore led to believe that the assertions as to their inutility emanated from the younger portion of our community.

Another step forward this year was the re-institution after a lapse of nearly twenty years of public sales of waste lands, and it is much to be hoped that these will bo continued thero being unbounded room in 'ravancore for the expansion of the tea and coffee industries.
With unanimous consent Messrs. J. Grieve \& Co. were :appointad sole agents for the Association. These gontlemen have done much in exposing local traders making use of fraudnlent marks and selling thereunder spurious teas purporting to be the produce of this District. I trust that the arrangements now made will go far to check this trade.

Inman american Tea Fund.-Members are to be inost leartily congratulated on their response to tho appeal made to them for this liund. Revery estato and almost cvery Superintendent subscribed, and the Association, which remitted the very substintial smm of R1,500, has agrin received the special thanka of the Indian Tea $\Lambda$ ssociation. The past yoar has scen an averago declino of fully ld, por 1 h .
in the tea market, and I would warn members that a recovery in the coming scason is unlikely. The estimates for the yoar have not yet appeared, but thore can be little doubt that, given favourable weather, there will be an increased yield both from India and Ceylon. For this anmually increasing production an outlet must be found Mr. Blechynden, our representative is doing admirable work for us in America and his efforts are beginning to bear fruit, but to continne the campaign the sinews of war must bc forthcoming, and I would therefore urge members by evcry means in their power to respond as liberally in the present season to the appeal that is certain to be made for funds as they have done in the past. It is practically a Life Insurance Fund, for on the success of the American campaign in a large measurc depeads our own prosperity, and, after all, the sum asked for from each individual estate is infinitesimal as compared with the interests at stake. It is satisfactory to note that coffee cultivation is again springing up, in the District, and this too with every prospect of success. I heartily congratulate the enterprising gentlemen, who have extended their operations in this direction.
The result of the ballot for office-bearers was as follows:-Chairman.-Mr. F. M. Parkcr.-Com-mitteo.-Messrs. S. M. Dighton, R. If. Goldio and R. S. Imray, Honorary Secretary.-Mr. G. L. Acworth.

Proposed by Mr. Imray seconded by Mr. Goldie :"That this Asssociation endorses the Resolution passed by the Wynaad Planters' Association and considers some form of advance as necossary to the existence of our industry." Carried nem. con.
'Ihe Ingurance ox 'lima Fictomis.- The Honorary Secretary drew the attention of the meeting to the fact that the principal Insurance Companics in London had raised the rates of prominm in Sonth India to what he himself could not but think an unjustifi-able-extent, a well equipped factory now costing some Re. 1-4 to Re 1-6 per cent. per annum.
Thero was considerable discussion on the subject, which, on the motion of Mr. Imray, it was eventually agreed to refer to the Committec, who should have full power of action.

## BLACKSTONE ESTATE COMPANY, LIMITED. <br> STATUTORY MEETING.

The statutory general meeting of the Blackstone Estate Company, Limited, Was heli on Jan. 18 th at No. 21 BaillieStreet-theoflices of Messrs. Carson \& Co., Agents and Secretaries. Mr. J. N. Camplell presided, and the others present were Messis. G. J. Jameson, H. Creasy, J. Guthrie and E. R. Waldock.

The Sechetary having read the notice convening the meeting,

The Chammas said the Company was incorporated on the 25th of January 189., tund therefore it was necessary to call a general mecting within twelve months from that time. He explained that the present meeting was simply to re-elect Directors. The three Directors who retired, he stated, were eligible for reelection and offered themselves for such.

Mr. J. (iuthinit moved, and Mr. E. Mi. Wabdock secondel that llessts. J. N. Cimpledi, H. Creasy and (4. J. Jameson be re-elected Directors for the present year. - Carricd nem. ron.
The Chmmans satd that there was no more business befure that meeting, which was (o) be adjoumed to lay the accomsts belore the shareholders, notice of sull aljommathe being given to the shareholders, wherempon

Mr. G. J. Jambicon proposed amil Mr. J. (iutnmas seconded that the mecting be aljournod to the Sth prox.-Carried $n e m$. con.

The meeting closed with a vote of thatuks the Chair proposed ly Mr. J. (iuthric.

## WEEDS.

A remarkable illnstration of the ill-resinlts that may and do attemb the introrlnction and spread of weeds has been recently afforded. Anstralia seems to be more troubled by these and animal pests than any other country we have heard mentioned in such a connection. Simultaneously with a renewed outcry for the more systematic destruction of rablits, we hear of a strong agitation proceeding for the adoption of measures calculated to keep down certain weeds, the growth of which is stated to lave so extended as to seriously threaten the prosperity of the most important branch of Australian production, namely wool. It appears that a great falling-off in prices obtained for this at home of late has been due to the quantity of seeds of certain weeds contained in the fleeces. This reduction has amounted to something like twopence per pound, as very considerable cost has to be incurred to free the wool from these seeds before it can be sulmitted to treatment. Althongh our productions in this colony are not likely to suffer in the same mamer as this, we think the lesson should not he lost sight of by our planters. For, once allow weeds to gain head, and it is impossible to foresee what the resinlt may be. Many of us recollect the time when that imported plant, the lantana, spread in most banefnl lnxuriance over the whole face of our coffee estates. The experience gained from the eflect of that seourge has not leen without its bencfits, and it is the rule that onr present generation of the planters are carefnl to eradicate all similarly useless and possibly pestilential growths. But immunity from direct eonsequences, when long-continued, often tends to engender carelessness and laxity, It is as well, therefore, that the lesson aflorded by this newest Australian experience should be emphasized. The evil in Anstralia we believe to be comparatively one wholly unanticipated. The sheep farmers there have been mainly occupied by endearours to combat the rabbit plagne-endeavours that would seem by the light of very recent eomplaints to have been far from entirely successfinl. But, quite misuspected, an evil, almost if not quite as great as that of the mimal pest, has been progressing npon their pasturage grounds, mintil the result has shown itself in a very material loss upon the staple production. Wliat lias thus been insidionsly working to the detriment of the Australian sheep farmer may. be as insidiously working among ourselves mnless all and everyone of our ustates are kept serupulously free from weed growth. For the presence of a single estate in a district upon which negligence in this respect is permitted mary infect, so to speak, the whole of the area of that district. The forces of nature are ever working around us, and in no case with greater insidiousness or rapidity than in the instance of waste and valueless trowths. If the effect of that carticular force is to le met and overcome, it tan only he by manimons effort and unremiting watchfulness and care. Hal these qualities been operating in the case of the Anstralian sheep-rins, tlieir proprietors would not now be face to face with a loss that may mean ruin to many of them.

THE HAPUGAHALANDE TEA COMPANY. DECLaration of dividend.
The Directors of the Hapugahalande Tea Co. have declared an interin dividend of 10 per cent for the current season 1895.96.

## MORE WHINKLES FLOM AN OLI) COCONUT PLANTER. <br> How tu Cleal: An Esirite of Pordupines and Pigis.

Begin by disging a trench is incles deep, 12 feet long and $2 \frac{1}{2}$ feet wide at the opening, but the sides must rradually converge to a very narrow slit. Feed the porcupines well a little way ofl from the trench and induce to come and eat again and again. They are fond of grecn pineapples and cicumnt oil seeds; these grow plentifnlly in and abont Kandy and indeed the oil, extracted from the seeds is what natives usually use for their lamps. Gradnally begin scattering food close around and then in the trench, but be carefnl not to tramp the soil or the wary creatures will not come near; bring the food nearer and then after the middle lias been reached, put the food quite up at the end, they will eagerly wedge themselves in forward and others follow behind, but when they wish to turn and gret away they find themselves fixed and fairly caurht, their quills lseing their worts enemies.

Sometimes poreupines live in armadillo holes or caves and must be caught ly another means. In this case, arm yourself with a long pole or stick to the end of which three dynamites are tied with a long finse. Insert it into the cave as far as it will go and set a light to it.

Another way of getting rid of these destructive creatures is to drill small holes into 50 or 60 coconuts and put a little arsenic into each hole: sprinkle these about their feeding places, and there will be dead porcupines lying about everywhere.

Pigs.-Get $\frac{2}{2}$ ewt. of ponace put in three different tubs 40 or 50 fathoms apart forming a triangle. Refill these each day and gradually place them nearer. When the pigs are ucenstomed to feeding there, concentrate all in one tub and mix a good dose of arsenic with the food-and the pigs will he fomm next morning lying abont never more to rise.

Fowls.-Are yon trombled with sickness among the fowls? Try the tollowing: 1 measure boiled rice, $\frac{1}{2} \mathrm{~m}$. bazaar salt, $\frac{1}{4} \mathrm{~m}$. chalk, $\frac{1}{4} \mathrm{~m}$. anthill clay; put all into a mortar and pound and make into a ball which keep in your fowl honse. Also give the fowls iron water to drink, that is put some rusted iron into their water chatty.

## A CEYLON PLANTER IN AMERICA.

Mr. A.E. Scovell, Strathellie, Nawalapitiya, has just returned to Ceylon after an extended period of leave. Mr. Scovell, has travelled round the world and those who know him will readily moderstand that what he did'nt see and mentally digest in the places he visitel was'nt worth seeing! He left on 22 nd November last, but before setting out on his journey to New York he was fortnnate enourf to meet Mr. W'm. M’lienzie, omr Commissioner, who was grond erough to give him introductions to the principal tea men in Amsrica and especially to Mr. Blechynden, the Indian 'Tea Commissioner, and to Mr Robertson, who is acting Agent for the Norlh and Sonth Syhlet Companies, a gentleman who handles over one million lb. of tea per annum. Mr. scovell is well satisfied with the tea propaganda in America. With regard to the food show at Piniladelphia, Mr Scovell thinks it a thousand pities that Ceylon was not officially represented, and he corrobrates Mr Bierach's letters regarding the success of his show, It is gratifying to think
that Ceylon has a charmed somnd in the ears of our, at present, bellicose cousins, Ceylon tea. Mr Scovell stating as the result of his experience, being much oftener spoken of than Indian tea. The feeling that the Chicacro big show had not commensurate resnlts was, he thinks, due to the hope of reaping too soon what was sown. Very often in America he had Yankees say to him "All! I remember the tea I had at Chicago." Canada, he thinks, will prove a better outlet than the States. In San Fransisco where they go in for afternoon teas "same as the English do," there is a growing demand. The fruit-growing district in Calefornia was risited by Mr. Scovell. Oranges and lemons seemed to pay and for ther cultiva. tuon land was in demand in the Lake Tulare district. Prunes, apricots and other kinds of fruits were less profitable; and from the fact that gardens could be acpuired at seven years' purchase, there did not seem to lee much confidence in their future. From San Fransisco, Mr. Scovell went on to Yokohama after a twenty days passage, protracted three days' beyond its normal extent by heary weather. He visited the tea plantations at Uji, where is grown the most highly flavonred tea in Japan at the best a poor article, China tea of the worst jat. The methods of cultivation are the most primitive, and as far as tea-making is concerned, charcoal stoves and hand-rolling and sorting are resorted to. At Yokohama he saw in operation the "faking" process for giving the leaf that appearance which American connoisseur's delight in. Space fortids us publishing more of the information gathered by Mr Scovell in the course of his tour. We welcome him back to Ceylon!

## SUGAR-CANE UULTIVATION.

Our Galle correspondent writes:-I think there is a great deal to be said in favor of Mr James Dixon's contention that Sugar-canc can be suceessfully cultivated in the lowcountry. Of late years several Sinhalese land-owners in Gangaboda Pattu have gone in for this cultivation and have established mills for sugar manufacture. E. A. Jayasinha Mudaliyar has 120 acres fully planted at Nagoda with a factory and all moderu appliances for sugar refining. His sugars are well-known in tho markets. In addition to this and Messrs. Winter's estates there are a good many gardens with mills, whose proprietors appear to do a thriving business. When Sir Arthur Havelock visited Baddegama the return trip was made in the Nagoda Mudaliyar's boat to Wakwella; and His Excellency was much pleaced to view the large acreage under cane cultivation. Mr. Dixon's interesting letter is deserving of attention on the part of agriculturists and others seeking new investments for their capital.

## PLANTING AND PRODUCE.

Tea Packing in Tin Prate.-The controversy on this subject is carried on with considerable vigour in Swansea, and the local and trade papers discuss the subject. A grocer in Swansea raises an objection to the packing of tea in tin plates. "It will never do," says he. IYon know that hay when stackerl often causes sufficient heat to cause a blaze. Well, mincss some outlet for the damp contained in tea is provided it will all go wrong. Of conrse the air camot get to it to give it sufficient oxygen for a fire, but the result with air-tight tin boxes will be that the tea will get heated, then milderved. and spoilt. Under the present arrangement the lead foil lining of the wooden boxes, not being hermetically scaled, allows the hot air to get away throngh the wood, and the tea arrives hero quite sound ard wholesome. It is my firm bolicf that it would not do so were it to
be packed in sealed tin boxes. Then, again, there is an cxtensive lead industry in China, and the people there will be sure to protest ayainst the discontinuance of the use of lead foil." In an interview which a Llanelly correspondent has had with Mr. Frank Randell in reference to the question of tea packing in tin plate, and the objection thus raised, that gentleman said that if experts decided against the box being hermetically sealed the chests conld be so majo as to provide the required ventilation. The objection was no objection at all. As to China protesting against the change in the interests of the Chinese lead industry, he admitted that China would not come within the scope of the change until the advantages of the new packing had becn made abnndantly manifest. As to the suitability of the packing, this was conclusively proved by the enormously increased demand for metal chests for tea packing. In point of fact the tea even in the inside lead cases of the chests now chiefly in vogue was hermetically sealed up; but, for himself, he held an open mind. The objcction raised, however, was completely answered by the fact that the tin plate chest conld be easily ventilated as a wooden box. In the whole of his expericnce he had not found that the tea grew miklewed through the box having heen hermetically sealed. In his opinion such conditions of packing woro a safe gumantee against mildew. It was au admittod fact that the 2 per cent of the metal chests in which tea was now brought over was approved of by the planters and traders, and thero was no reason why, in the interest of the South Wales tin plate trade, they should not endeavour to capture the remaining 98 per cent. An official of the Government Railways in Ceylon waited upon Mr. W. H. Lndford, the district manager of the Great Western Railway, at Llanelly a day or two ago, and asked to be supplicd with full particulars of the new method of tea packing. He is reported to have said that as the industry of tea planting was so rapidly growing in Ceylon, the matter of adopting new methods of packing was of first importance, especially in view of the fact that the present wooden boxes were open to so grave an objection through being smashed in transit. He considered therefore that there was a great future for metal chests.
Coffel: in Mexico.-According to Mr. J. L. Pernet, of Orizaba, a well-known authority on coffee estimates, Mexico's crop this year will be only 300,000 centals, or fully 50,000 centals less than last year. The shortage is said to be due to the severity of last winter, to the lateness of the rainy season, and to the over-crowding of trees. It is still asserted, however, that, with little more experience, coffee planters in Mexico will become serious competitors with Brazil.-M. and C. Mail, Jan. 3.

## THE 'IEA DUTY IN AUSTRALIA.

Referring to the discursive debates on the new tariff in the assembly at Victoria and the resolntion to retain the duty on tea, the S'ydney IIerald contrasts the policy of the Victorians on this matter as compared with New Sonth Wales. It says: "During the debates in the Assembly a motion had been tabled for reducing the duty from 3d per lo as at present, to 25 per cent ad valorem, the intention being to reduce the cost to the consmmer of low qualities of tea. The proposer withdrew his motion when it was reached, but another member was ready to champion a more drastic reducticn still, and invited the committee to inchude tea amongst the articles altogether exempted from payment of duty. He based his proposition mpon the too familiar claim of a free lurcakfast table,' and Mr. Best, in replying for the Ministry, admitted that ho had somo sympathy with the policy of reducing the taxation upon an article in such gencral use. But the state of the finances did not encourage him at present to surrender a revenue of about $£ 100,000$ yearly. Should the public accounts present a favourable aspect later in the financial year, he might ho willing to consider how a reduction could be made, but ho asked tho Houso to reflect on what tho effect would bo in England
if it were announced that so great an item of revenue was given up while the surplus was so small. The debate was postponed, and when the discussion was resumed nothing substantial was added, but the House deeisively rejccted not only tho proposal for completely freeing tea from a duty, but also several suggested reductions of the existing duty.
"It is interesting to contrast this action with what has takon place in New South Wales. When early in 1892, the Customs Duties Bill of the Dibbs Government was submitted to the Legislativo Assembly, the second clause contained a provision for wholly removing the duty then charged on tea, 3d per 1b. Apparently, nothing but antipathy to anything like a purely revenue-producing duty animated the Ministry in this proposal. In England the duty is 4d, and even the staunchest free-traders approve of the tax. In the nature of the case it can have no protectionist incidonce, and it produces a large return in taxation without being unjust or burdensome. At the time when the ad-valorem proposal was adding 10 per cent to the cost of every imported article say only those subject to higher specific duties, the protectionist Government remitted a Customs charge which had been in force for many years, had caused no dissatisfaction, aud had given the Treasury an average return ot $£ 100,000$ a year, and at the time Mr. See remitted it was yielding $£ 125,000$. The Treasurer had nothing more to say about the remission than that it would benefit the working-man, and might be set off against the new duties on agricultural produce. In such a light frame of mind did the Gibbs Government surrender revenue. The majority which that Administration had managed to get together was equally ready to remit a taxation which was hardly felt and to impose other duties which have been complained of cver since. Thus the tea duty disappeared. The Treasury lost a source of steady revenue which not even the English tariff seeks to dispense with. The loss was an argument the more for the mischievous ad-valorem duties. Tho consumer was not benefited, for it is not found that the public at once and wholly reaped the benefit of the remission of duty The import trade was stimulated, and a salutary check mpon the introduction of inferior teas was removed, with the result that we are frequently hearing complaints that the refuse of other colonies finds a safe market in Sydney, and at the present time we have the City Health Officer eondemning perished teas sought to be landed and vended here. lin such ways this community has to pay for the reckless policy of Sir George Dibbs and his Treasurer. The Victorian authoritics are wiser. They know that to remit a tax is easier than to reimpose it-that it is impolitie to surrender a duty which is easy to collect and which the public hardly feels, and especially impolitic when in the nature of the case other taxation must recoup the Treasury, and that in the interests of the community a small Customs duty is benefical as serving the purpose of a check upon 'lie tea.'
"There hardly is available to a Trcasurer another article of consumption which if so fitted according to the canons of taxation to bear a duty as tea. It is nearly universal in consumption; therefore almost every person in the community bears the burden in proportion to his use of the corrmodity. Consequently also, a small tax is immediately and steadily productive. The article in itself is not, like alcohol, an object of consciontious scruples, nor, in spite of the opinion of doctors that the Australians drink too much tea, is it believed that tho taxation raised in this way represents an evil done to the moral welfarc of the people. Next, in practice the duty incidentally eheeks the importation of the inferior qualities of tea by loading them with a Customs charge which is heavy in proportion to their low intrinsie value. A further advantage is that tho duty is as easy of colleetion as it is lightly felt by the consumer. Having no protective incidence, it docs not interfero with industry, and does not eoddle a parasitie loeal interest at the expense of the community. The article is wholly imported, and from one or two places; therefore the collection of Customs is facilitated, and the bulk and specifie value are deterrents to smuggling. It is in
all these points of view an ideal subject for taxation, and it becomes clear that the duty never ought to have been sacrificed; or, having been given up, ought to havo been reimposed by some wiser ad: ministration." - H. and C. Mail, Jan. 3.

## COFFEE CULTIVATION IN INDIA.

Mr. J. E. O'Conor 2 Director-General of Statistics to the Government of India, has drawn up the following statement:-

At the end of 1894 there wero 289,080 acres of land under coffee in India, all of it, with the exception of 10,746 acres in Burma, being in Southern tndia. The cultivation of coffee is in fact restricted for the most part to a limited zone in Mysore, Coorg, and the Madras Districts of Malabar and the Nilgiris. In Mysore therc are 136,052 acres, in Coorg 71,181 acres, and in the Nilgiris and Malabar 45,652.
If to these are added 6,587 acres in Travancore and Cochin, we fiud about 901 er cent of the coffeebearing arca of India concentrated in the hilly region above the south-western coast where the rainfall is heavy and the climate gencrally approxinates to that of the coffee-bearing area of Ceylon In the Madras Presidency coffee is not grown to any cxtent except in the two districts already mentioncd and in Salem and Madura. The only other province in which coffee is grown is Burma, mostly in Toungoo, and the industry there is of recent origin. In the decade under review the area in the Madras Districts has fluctuated, remaining in 1894 at but little above the level of 1895. In Coorg there has been a sudden and large increase in 1894, in Mysore there has been a steady and considerable increase, while in Travancore and Cochin there has been no advance: in Travancore indeed many coffee-growers have abandoned that in ustry for the less precarious cultivation of tea. The yield has fluctuated greatly; in 1894 it was about $35 \frac{1}{4}$ million pounds, which was but little larger than in 1885, notwithstanding the increased acreage. Taking the figure 100 to represent both area and production in 1885, the ratio of yearly increase or decrease is shown in the subjoined table :-

|  | Area. | Production. |  | Area. | Production. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1885 | . 100 | 100 | 1890 | .. 114 | 63 |
| 1886 | . 97 | 90 | 1891 | . 111 | 113 |
| 1887 | .. 103 | 109 | 1892 | .. 110 | 97 |
| 1888 | . 104 | 76 | 1893 | .. 116 | 118 |
| 1889 | . . 110 | 85 | 1894 | .. 122 | 101 |

In 1894 the yield varied enormously in the different localities, tho returns giving 472 lb . an acre in Toung 0 ; 354 lb . in the Nilgiris; 157 lb . in Mysoro ; 104 lb . in Coorg; 76 lb . in Malabar. A noticeable feature in the returns is the record of a yield of $1,511 \mathrm{lb}$. an acre in Cochin in 1893 followed by a yield of 175 lb . in 189.4 . The brief explanation given by the local authorities is "that it appears that the crop in the previous year was good, and that a good crop is almost invariably followed by a poor one." It is not explained, however, why in Cochin in 1893 the yield should have bcen as large as $15,1111 \mathrm{~b}$ to the acre when in the adjacent region of Travancorc in the same year the yield was only 1701 b and in Malabar only 701b. Thore would seem to be defects in the statistics, to which the attention of the local authorities might with advantage be directed.
According to the returns thero were, in 1894, 37,903 persons permancntly and 118,014 temporarily em ployed on the coffee estates, making a total of 155,917 persons, which is cqual to about one person (1.07) to two acres, whilc in tea estates the average is over $2 \frac{1}{2}$ persons to two acres. The differenco is explained by the much greater labour required in the repoated plucking of tea and in the subsequent processes of preparing the leaf for tho market.
The following ficures are the average of the five years ending 1894.95:-

| Indian Colfee | Produetion | lb. |
| :---: | :---: | :---: |
| Do. | Exports | 34,494,58 |
| Do. | Iefl in India | 2,848,573 |
| Foreign Coffee | Imports | 1,820,426 |
| Do. | Re-exports | 585,245 |
| Do. | Left in India | 1,235,181 |

It appears thercfore that nearly 92 per ecnt of the production is exported, and that of the eoffee consumed in India forcign coffee represents less than half the quantity of Indian coffec. The ratc of consumption is little nore than half that of tea, amounting to only 6.014 lb. per head of the population. It is said to be rather freely drunk by the native population in Southern India, but that is certainly not so in Nothern India.

There is no trustwortliy or couplete record of the prices in India of Indian coffec ; and in answer to euquirics I am informed that there are no matcrials for the preparation of a record of prices, and that the prices in fact depend upon and follow the fluctuations of prices in London of Ceylon plantation coffee, the price on Indian coffee being about 5 s less than the price of Ceylon coffce. This being so, the prices in London, in February of each year of the last twenty years of Ceylon coffee (plantation) are here subjoined:-

Per cwt. |
Per cwt.


Ten ycars, from 1879 to 1888 , of depressed prices, combined with the havoc wrought by the borer and the leaf disease, greatly discouraged coffec planting in India and Cerlon, and the prospects of the industry seemed so forlorn that both in Ceylon and Iudia much coffee land was placed under tea. In 1889, however, there was a sharp rise in prices, and the level has ranged high since that year under the operation of speculative corners, political troubles in Brazil whence the main supplies of tho world are derived, and other circumstances. 'lhe maintenance of prices at their present comparatively high level has giveu to the Indian coffee planter a stimulus and an encouragement which were greatly needed.M. Mail, Jan. 16.

## DINING FROM BOUQUETS.

Although it is well known that many kinds of flowers are used in medicinc, the fact may not be known to many that the blossoms of certain plants are employed as articles of food. In many parts of India the flowers of a sapotaceous tree (Bassia latifolia or mahneh) form a really important article of food. These blossoms, which are succulent and very numerous, fall at night in largo quantities from the tree, and arc gathered early in the morning and eaten raw. They have a sweot but sickly taste and odor. They are likewise dricd in the sun and sold in the bazaars. The Bheels dry them and store them as a staple article of food, and so important are they considered for this purpose that when in expeditions for the punishment or subjection of thesc tribes, when unruly, a threat is made by the invading force to cut down their Bassia trees, the menace most commonly insures their submission. An ardent spirit like whiskey is distilled from these flowers, and is consumed in large quantitics by the natives of Guzerat, etc. The Parsces and hill people eat the Howers both raw and cooked, and often with the addition of grain, and also make swectmeats of them. A single trec will afford from two to four hundred pounds of the flowors.
The blossoms of mother species (B. longifolia) are employed in a similar manner by the natives of Malabar and Mysore, whore it abounds. They arc either dried and roasted and then eaten, or we bruised and ,boiled to a jelly and made into small balls, which are sold or exchanged for fish, riee and
various sorts of small grain. The flowers of the Judas tree (Circis Siliquastrum) of Europe have an agreeable acid taste, and arc sometimes mixed with salads or mado into fritters with batter, and the Hower buds are pickled in vincgar. The flowers of the American species ( $C$. Canadensis), the red bud, are used by the French Canadians in salads and pickles. The flowers of the Abution csculentuna (bengao de cleos) are used in Brazil as a boiled vegetable. The flowers of Moringa pterygosperme (tho horseradish tree) are eaten by the natvies of India in their currics.
The large and showy flowers of Troperolum mujus (the Indian cress or nasturtium) are frequently nsed along with the young leaves as a salad. They have a warm taste, not unlike that of the common eress, and it is from the circumstance that the plant has obtained the name of nasturtium. The young calices of Jilleria seabrella and $D$. speciosa, which aro swollen and fleshy, have a pleasantly acid taste, and arc used by the inhabitants of Chittagong and Bengal in their curries and also for making jelly.

The flowers of lihododendron arboreum are eaten by the hill people of India, and are made into a jelly by the European visitors. Yet poisonous properties are usually ascribed to the spocies of this genus, and it has been said that thic $l$. Ponticum was the plant from whose flowers the bees of Pontus eollected the honcy that produced the extraordinary symp. toms of poisoning described as having attacked the Greck soldiers in the famous retreat of the ten thousand. The flower buds of Zygophyllum Fubaco arc used as a substitute for eapcrs, and the flowers of Meliantius major, a plant of the same order, are so full of honey that the natives of Good Hope, where the plant grows wild, obtain it for food by shaking the branches, when it falls in a heavy shower. Coccolobr urijera is remarkable from the pecularity of the calyx, which becomes pulpy and of a violet color, whence the plant is called the seaside grape. This pulpy calyx has an agrecable acid flavor and is edible. The flower stalks of Hovenia dulcis beconce extremely large and succulent, and are used in China as a fruit. It is said that in flavor they resemble a ripe bear. The flowers of the pumphin were cooked and eaten by some of the tribes of the American Indians, especially by the Aztecs, by whom they were highly esteemed. The cauliflower, whieh has been known from remote antiquity, differs in a remarkable manner from all the other varieties of the cabbage tribe, whose leaves and stalks alone aro used for cullinary purposes. Instead of the latter being used, the flower buds and fleshy flower stalks, which form themselves into a fim cluster or head varying from four to eight or more inches in diameter, here bceome the edible portion and one of the greatest of vegetable delicacies. Tho flower buds of Capparis spinosa, a plant which grows on walls, etc., in the south of Europe, are pickled in vinegar in Italy and form what are commonly known as capcrs. These are chicily imported from Sicily, though the plant is largely cultivated in some parts of France. The cloves of commerce are the uncxpanded flower buds of Caryophylhus aromaticus (M!ytuceti), a small evergreen, native of the Moluceas, but cultivated in several parts of the East and West Indies. Bcfore the expansion of the flowers. which are produced in branched panicles at the extremity of the branches and aro of a delicate peach color, the buds are collected by hand, or else sheets and mats are spread under tho tree and the buds by brought down beating it with sticks. They are cleaned andthen dried in the sun. A miform brown color is impared by slightly smoking then over a wood fire. The flower buds of Calyptranthes: aromaticus, another plant of the same order, may be advantageously substituted. The flower buds and the berries of the myrthe (byrtus commmis) were oaten as spices by tho ancients, and are still used in 'I'uscany instead of pepper. Long pepper is furnished by the immatnre spilies of flowers of Chavica Roxburghii, which are gathered and dried in the sme. lu chemical and composition qualitios it resembles ordinary black pepper and contains piperine.-Scicutilic -imericua, Dee. 11.

Fanrespondende.

## To the Eitilor.

\section*{SUGAR CULTIVATIUN IN CEYLON.

## Fiji, Nov. 189\%.

## Fiji, Nov. 189\%.

Sir,--For about eight of the ten years I have been in the sugar industry, the question has been constantly in my mind, "Why are there no sngar-mills in Ceylon?". As I became better acquainted with the different varieties of the sugarcane, their habits and their needs, I wondered more and more, remembering, as I do, the soil, climate, and extent of your alluvial flats.
í know-in a vague way-that much money was spent. a great many years ago, in the attompt to grow cane and make sugar in Ceylon, and that failure was the result.
Precisely the same failure was made here between twenty and thirty years ago, when the site of the present capital of Fiji was all planted with cane and a large factory built. The whole of tho money spent was lost, though sugar was then five times the price it is now, and the cost of labonr seventy-five per cent less than at present.
In those days really nothing-comparatively speak-ing-was linown of cane-growing and sugar-making. The price of sugar was so high that those tropical countries which stumbled into more or less right ways of doing things made huge fortunes, in spite of the now well-known fact that they only extracted about one-third of the sugar from their cane. Even so late as ten years ago, sugar planters were, for the most part, ridiculing the ider of chemical assistance in the factory! And at the present day tho majority of cane-sugar-mills in the world are without chemists. In Fiji the sole survivors have employed chemists from the start, and do still ; while those Companies who did not do so have all gone into liquidation.
Fut what was the cause of the failure with jon? It was not the elimate, that is quite certain, for the climate of your lowcountry is that of Demerara, than which there is no better for sugar in the world. There are canes which thrive in semi-tropical lands better than they do in tropical, and vice versa. There are canes for swamps, canes for dry lands, canes for wet climates, canes for dry climates. In tho state of our knowledge of 20 years ago, thero were any number of noknown reasons for the failure of sugar in any particular place. But tell a modern scientific sugar planter that sugar camot be grown to pay in your climate on your alluvial flats, and he will laugh at you. Your latitude is the same as that of Demerama, and your labour is fully 50 per cent. cheaper ; moreover you pay in silver and sell for gold.
The history of sugareanc-rrowing in Fiji is a curions one. First there was the fiusco nientioned above, then, a few years later, a small Company started on the Rewa river, and made sugar in a crnde way for some years, and paid fairly well. Then the (!oloni:i Sugar Refining Co. cane down, in 1879-1880, and put up a large mill on the Rewa. At the same time a number of small Companies erected factories in varions parts of the gronp, all of which have since failed but one, the Filii Sngar Co., Ld. The C. S. I. Co. have now two other mills in addition to that on the liewn; the latter, owing to the absence of the very conditions which yon possess, viz.: bright skies and erreat heat has ouly paid about one per cent; but the lia river mill-when the rainfall in only from 60 to sol melies and which is favoured with bright akies and great heat has been an unqualified success from the start ; thongh the cost of buildings, is double what it is in Ceylon, and labourers cost $100 \%$ more than with you.

This is a very moderate estimate for wages at 1 s added to cost of introduetion and losses by death, \&e., bring the cost of a day's labour to is sid.
There is nothing whatever-it is impossible that there could be-to prevent the successful cultivation of caneand manufactuse of sugar on any or all of 69
your alluvial lands. Mnch has been said of tine wonderful soil in Jijj; but chenicial animlyses and practical exporience has proved this to be nonsense. Our soil is deficient in lime, nitrogen, potash and phosphates, and these we have to supply artificially and have been doing so for sear:s. I should much like to have the analyses of some samples of your alluvial and compare the two. I would risk it good cleal that yours is infinitely the better of the two.

Ceylon is still, I have no doulst, one of the most हुi) ahead countries in the world, and full of plucky and enterprising men. It has it climate-I speak of the lowcountry-which is a sugiar planter's ideal: the chearynose and abundance of labourors conpled with tho advantage of your currency, is eqial to a bounty of sereral ponnds per ton of sugir miacte. T'o think that all these advantages are unused because 30 years agomore or less-some scores or hundreds of thonsands sterling were lost in a fatile codeavour to make sugar is at once ridiculous and exasperating. Ceylon and Southern India together could supply the world with sugar, and do it much cheaper. than it is done now, and when they make a fair start, this and other sugar countries in which labour is scarce and dear will have to close their shatters.

Some of your readers may perhaps remember me. I was in Ceylon from 1875 io 1878, and most of tho time on Kelvin estate, Dolosbage. To any old friends who see this letter I offer my salamms, anct to any of your readers who may talie an interest in the sugar question I shall at all times be liappy to give any information in my power, boing only too glad to help to find the way to the gold mine which I believe lies at your doors.-Yours faithfully,

James D. Dijon.

## CEYLON TEA IN CAlifolinid.

San Francisco, California, U.S.A., Nov. 18, 1895. My dear "Obserfer," - As the present year of grace will have about run its course by the time a letter can reach jor in Ceylon, I must write to wish you all in Ceylou a Merry Christmas and a Harpy New Year ; I hope 1896 will be a very prosperouls year: and that with the advent of your new Covernor several vory necessary works, advantageous to the general community will be uudertalien. I am glad to see prices for most prodncts keep finirly high, especially those for Tea and Colfee. The old district of Madulsima keeps in the front with the formation of good companics, all of which will, I an sure, pay woll: with good jat, fair soil, carcful managcment, salubrious climate and cheap transport, this filvourite district has sti'l, to sec its best days: but (there is always a "bint") roads, rouds, roads, are wanted very much for the out-lying sections of this scattered distrint, and I an sure even Govermment and P. IV.D. will admit that the treatment metn 1 nai loug-suffering Moncragalla has beeis in thu mattor of roads, simply shameful.
Your "Overland" iss:e reaches me rvith wonderful puncturlity, find, if delivered within 30 days from date, does not lose mach time on tho way. It is in great demand by severill tea men, and last week I was asked for a fow back numbers by a banker, who wished to road them! I have selected a forv for him, containing the account of the opening of the Legislative Council, Galle Face Hoicl meeting, Goverlor's Specech, etc., etc. The weather is usually cool alout Galle Face, but there must have been a "hot wave" on the afternoon of that mecting.
"Pooh-Pooh" Wras corlainly rery severe on the bright little, right litile, light litifo island. (of course, Ceylon is ahanill aregornmed, ennsidering its size and population: no one for a moment trill serionsly contend the opposite. Can gon give us the relativo percentago per capitil of the eost of governing-say Madras and Ceylon, - coerything ir. chuded, nilitary, judicial, prisons ind police, irrigation, edueation, ete., etc.? I think the figures will be irteresting and surprising reading.
The other day I paid a visit to that fine irou slip the "Thomaseria Macluellan" of Glasgow, on the second royage of which I was a passenger to Nemp

Fealand nearly twenty years aro; she was then unite a show ressel, being the largest irou sailing vessel, allat. I remember while we stayed in Rio de Janeiro for tive or six weelis crowds of people need to visit and be shown over her. I noted the several ehanges in the fittings of the salonn, bat the fine roomy callins were still there. She can still do her 350 linots a day, nud pass most sailers going. The present crew have been on board for over two years, Which speaks well for the captain and offieers.
I had the pleasure of mecting in a tea brokers' office last week Mr. W. D. Perry of Dublin. We talked teat, told stories, and found we had a mutual friend in Geo Kent. Deaker, J'assara, to whom he wished to be remembered. I gave Mr. Perry satisfactory news about onr grood friend, with which he was much pleased and delighted.
Your delegate is once more in London. I hear pretty regularly from Mr. Bieraeh, who is still hammering away at Ceglon Tea. It must be somewhat diseouragiug, however, to him, with no support or reeoguition from Ceylon for the good honest work he is doing: I presume you have heard he, and he alone, represents Cerlon, with a Ceylon Court at the great Pure Food Show at Philadelphia!! Iie has had a large amomnt of advertising of Coylon and her teas in numerous papers, gratis, and a man who can do this in Ancriea is worth something, for your delegate's aeeounts will doubtless show that advertising rates are pretty stiff here. I have one before me from the Fwenin! l'ost, New Yorls, said to cost some $£ 16$ each insertion! I hope India pays half of this ; the "eut" is in the usual rongh style,-I am perlaaps hypereritieal, but it isan oxtraordinary eircumstance that the three ladies therein depieted should be left-handed. I eall it the "lefthanded ad.," but perhaps these ladies are "ambidexterous." The "Eelipse". advertisement for Amerien is a mistake. In this country, to quote Shaliespearo !--they don't care what kinds or quantities of tea are consumed in Great britain. Thore are very many "lovely" Amerieans, who like and admire the English, but there is no use blinking tho fact, that amongst the middle-class both upper and lower (amongst whom our customers are to be found in the future) there is a very strong mrejndice against the Britioh and anybhing british. This dictum irplies to the great majority of the people, those who have no time for reading anything but the newspapers, from which source they derive their information (very frequently misleading) and form their eonclusions and deduetions (neeessarily as frequently wrong and minust).
'This dressing-up of an ordinary woman as an In. dian l'rineess and parading hor about the New York Hood Show is a mistakic, a bad mistake (as a general rule mistakes (1re bad, but this is more so thau usual): it savours too much of the Midway Plaisance, and Falke style of business, and does more harm than good eventually. You will heur of nothing like that at the Philidelphia Food Show. The Ceylon Importing Co. of Iowa also applied for a concession, but were informed that Mr. Bierach was the parly who was most aceeptable and best linown to the management.

What a great pity a few natives were not scnt ont early to Mr. Jichiach: he writes we he conlld do so much mone if he had had at few 'ramils and simhalese.

Donbtless yon will have reports and figures when the time comes, direct from Mr. Bierach or through the "30 Committee," hut you cial judge of the good work being done through Mr . Bierach's personality solcly, when 500 enps of tea are being given away free ilaily, at no cost to Ceylon wip to tice present. No doult his application to your worthy delegate for some assistamee to help to defray the heary expense lic has leen pint to. will bre promptly attended to as it deserves to be and is I am sime the Planters and ": :00 Committec" "ould wi:w.
T'o overcome single-handed many obstacles, in the absence of my tangible support or recognition even, perhaps almost ignored though having valuable experience in his own line of business, and to carry through to success, in spite of all that mast have
 foon Show at lhilimelphia, is, 1 consider, an anchievement of which Mr. Lieraeh or anyone elbe, might be
prond, and one that will merit and will gain the approval of Ceylon men, or I am very much mistaken. It does seem most extraordinary to me that at a Japar Tea Stand in New York Food Shows the Plan. ters' Association pamphlets (of Ceylon) should be distributed. This is entirely wrong, there is great ignoranee about (icoyraplyy as well as of Tea in this eountry, and people reseiving these pamphlets from a Jipan Tea Exhibit will naturally think "it is just some new kind of Jup,an 'Tea," and will, in most eases, contime to ask for Japan 'Tea.

I am awaiting papers with deseriptions of the Ceylon Court at Philadelphia, which is much admired and is a great farourite. You will, along with most of your readers, have forgotten the name of Mrs. Rorer, the first authority npon cookery in America, who at the groat World's Pair, Chicago, reeeived a salary of $\$ 1,000$ ( $\$ 000$ sterling) a month for lecturing upon eookery and making demonstrations. Our Court in the Woman's Building was a great favourite of hers, and I ean see her now, coming in there "for a eup of your delicions pure tea," followed by a number of leading ladies. She holds the same position at Philadelphia, and is a strong, persomal friend of Mr. Bieraeh's; it is doubtless owing to her knowledge of him in a great measure that he has been enabled to secure for Ceylons, many adrantages. She condemns all teas but Ceylons, and never will endorse 'Thinu or Jupan teas; she is offieial lecturer on cuokery, but presided the other doy at a 5 oclock tea in the Ceylon Conrt, she womld not do this for any other exhibitor, nor will she speak during her leetures in favour of the produets represented by the several fitms and companies at the Show. Her lectures are on eooking and she does not nse them for advertising purposes: yet it greatly surprises exhibitors, that Mr. Bierach and his Ceylon Court are so much favoured by her; as each day at the elose of her lecture she says: "Now we will adjourn to the Tea Room." From the deseription given me I imagine this Ceylun Court is all it should be, an I very attractive. Mr. Bieraeh has wonderfully good taste, thero is a handsome earpet and beantiful stand. ard onys banquet lamps, with pink silk shades, eastern draperies, Ceylon photos nieely frame. in coconut wond, baskets, mats, some brass w.une, satinwool teapoys, lace, fans, \&e., de.

I have just received this moment a short hmrried letter in pencil from Mr. Bierach. I think I may quote the following:-"Well, I am eatching on, im solid with the management. In next week's programme, I am to have a bigad.; also in all the Sunday prpers a sond-off Free, no cost to Ceylon. Last evening I had a call from the Assoeiate Editor of the Gironery Iforld, will have a free notiee in that journal. And my article on Ceylon is to be published in Houschold Teres. All this for Ceylon." I respectfully and earnestly draw the attention of the " 30 Committee" and the planting community to the above information, and I ani sure, with their nsual fairness, suitable recognition aud appreciation will not be longer denied Mr Bierach. I only speak of him as I know him and as I found him, he is snited to the requirements of Ceylon here, and the "glat hand" and not the "marble heart" shonld be extended to him.

1 hope he will "come out eren" if nothing more, though it seems steh a result would be inpossible when everything is firec to all.
The weather is simply magnificent here for this timo of the year, and I am inelined to agree with Californians when they say reverently, and with deep conviction, "This is (fod's conntry."
I had the pleasme of being condmeted by the proprictors over the new Cliff Ilouse now rapidy approaching completion, in the place of the old liftoric house, Bmant down last Christmas: the honse is over 100 fect high, and I must have wallied miles and miles in the buiding; it was pretty hard work as tho elevators aro not yet ruming. This will he a favourite resort, and I know of no finer matine view, as members of ships and steamers pass, in and out of the world-fanons Golden Gate. There we 10 dininh-rooms, magnificent rostaurant diningrooms to seat over 100 guests at a time billiard and smoking-rooms, 15 -feet rerandabs all
round the five storeys closed in with glass, stabling for 100 bugries and horses. The driveway from town through the fimous Golden Gate lark, about 5 miles in length, is being lighted by electricity. and on moonlight evenings thoustuds of bicycles, Bloomers both male and female, go ont to the famous plate.

The old fa:niliar names begin to drop off: I noticed that of good old G. H. Hall, an amusing and good fellow. I hope R. P. M. of Tonacombe well soon be tit once more: I will send him the information required in a few days.

The demand for Ceylons does not improve here as rapidly as one would like, some of the lange people say "We have no use for Ceylons, we can not mako as much out of then as we do on Japansand Chinas, and why shonld we bother with them." Others are again openly hostile to these teas, but they will in time be bound to hold them in stock. Tlie leading buyers of Japans and Chinas told me the other day "that I wonld have to unlearn all I knew abont Ceylon tea to do any business liere"; but I took the opposite view of the case entirely, and politely hinted that they would soon find it advantageous to have a specialist in Ceylon tcas on the staff of each house on this coast, and it will come to that in time.

Some Ceylon teas received recently havo not been quite so good as they should have been, the quality and appearance must be kept up, for I see frequently some magnificent "Formosas," tippy and beautifully made, and those are onx severest competitors.

I was asked on Wednesday last if I had been out to visit the Menorial Musemm at Golden Gate Park recently. I replied I had not. I was told, "You should go out; there are some lovely things there now, just brought from Europe, wonderful inummies from Egypt, all tied and wrapyed up, dead ones of rou'se!" This is a fact.
Now I have wandered on withont thinking, and if the dead mummy brings a langh to some countenance abont Christmas, my reward will be ample.

With all good wishes for $189 \%$, -Yonrs truly,
'I'. A. C.
P.S.-19th Nov.-.Just received 2 letters from Bier،ach. He had seen A. G. Scovell, wbo was much pleased with the Ceylon Courtat Philadelphia; he has my address, so I hope to see him soon. Bierach has had a letter from your worthy Delegate from London, who says-"I have left matters connected with the Philadelphia Exhibition in Blechynden's hands." This is rather amusing, as Mr. Blechynden has no more to do -with the Exhibit than the man in the moon. Ceylon must stand by herself. Bierach is offered space free for a Ceylon Court at a pure food show at Willmington, Delaware; another show is to held in Washington. Mrs. Roror is to be there, and Bierach can make good arrangements there also, but be canmot mudertake all these without assistance from Ceylon.

An average of 500 free cups are being given away free daily, and for $2 \frac{1}{2}$ homis Mr. Bierach "talked tea" the other evening to a large audience of ladies, Mrs. Roror being present. Numbers of free advertisements appear' weekly for Ceylon's benefit, so I hope to hear soon that full advantage is bcing taken of his valuable services. Just going to call upon Mr. FInlbert, late of Ceylon. In haste,
I. A. C.

## THE LARGE-GROWING VARIETY OF CACAO.

Victor Park, Corstorphine, near Edinburch,
Dec. 12, 1895.
Sir,-Respecting the suggestions contained in your kind editorial remarks on my lettel of August 21st in the "Ceylon Observer" regarding the large-growing variety of eaeao tree, I may state that the ordinary mode of "exehanges" in vogue between colonial and home botanic gardens might perhaps be tried in order to obtain some plants. The island of Trinidad, reported to have a vely complete collection of economic plants, may possibly possess some trees of this large-growing sort of cacao. Purdie, a collector who travelled in the low-lying regions of Colompia
where this large-growing sort has in places been planted, -and was aftewillds Cmrator of the (xamdens if I'rinidad,--is reported to lave taken groat interest in the cacino plantations of the jsland. L know not if he had any knowleatere of the son't referred to; but it is possiblo that secis or plants from this source might be procured. I fear, however, that plants wouk have to be relied on, as the germinating power of the sceds is said to vanish when dried. In planting in South America tho fresh mudriod hoans are always resorted to ; and these are planted in the prepared sites at once where the trees are to remain permancntly. Jut honestly I may state that I wonld lave no strong expectations of the success of plants obtained through the modium of exchanges. This, because it is quite possible that the plants sent would be the same as those already growing in Ceylon; besides which there are other causes that misht lead to failure. Undoubtedly it would be better for someone possessing the nccessary knowledge to proceed specially to Sontli Anericiu and make a collection of plants and convey them direct to Ceylon.

Gcographically I may remark that Ceylon, together with a piece of Sonthern India, occupies, in point of latitude, the same identical position as the centre of the wild cacao region of South America. As regards suitability of soil, L luay say that the most estecmed sites where cacao planting is carricd on are the rich deep deposits usually met with on the bunks of streams or livers. Other comparatively level situations almost equally as good oceur at the foot of the Cordilleras or in deep flat-loottomed valleys. Thesc remarlis apply more to the require. meuts essential for tho large-growing prolific eacao tree; for the dwarf and hardier sort thrives mader rery varied conditions, growing from the level of the sea up to 3,000 feet in every variety of aspect, occasionally on bare hill-sides or in deep lavines. and with great diversity of soil, sometimes a clayey. loam, or sand and siavel deposit, or quick-running sands all of which usually possess facilities for irrigation.

For shade a wide-spreadiug sparse-foliaged leguminous tree admitting plenty of light is preferred; and although the tender growths and leaves of various of the cacao trees are as the natives say "toasted", yet no serious injury appears to result therefrom. After a number of years when the trees begin to yield diminished crops and the beans become small they are coppiced. When the growths from the stocks are one year old they are removed with the exception of one; and the result is that trees treated in this way soon become equal and sometimes superior to newly-planted ones. When removing the young shoots some care is exercised in lcaving only the stoutest, most straight, and seemingly best adapted to grow up to form a tree.
In the drying of cacao in South America considerable injury is frequently done to it through carelessness, inattention or slovenly and protracted method of working by which meaus the proper natural reddish colour of the beans is changed and the price consequently lowered. The preliminary course adopted by some of fermentation previous to drying is in my opinion likewise injurions. Ceglon cacao which often holds a prominent position in the Europenn market appears to be more carefully managed; although as in the West Indies planter's seem to "pick" and "size" the beans, a thing never. thought of by those who plant in a big way in South America. In conclusion I may state that I have some confidence that suitable localities will be found for the cnltivation of the large-growing prolifie trees in Ceylon. The flat, more or less wooded region stretehing from the coast inland including the deboueh of ravines together with the banks of streams or rivers should possess a number of appropriate sites.

Some years ago when in Sonthern India at Nil. ambur I travelled over about 14 miles of wooded lauds bordering the river there where I observed various tracts with forest growth equally as well suited for cacao planting as the best land I have anywhere seen in South Ameriea. Similar sites I have no doubt exist in Ceylon. I may remnth that those expressions of opinion are the result of ex-
periences after having travelled in South America over nealy 2,000 mites in which with cacao trees and plantations ahounded．Of comse I rufer to those river－side localiiics as being specially adapted for the growth of the lage－growing prulitic varicty，which I may atd possesses several most vatuable ind inn－ portant characteristicis for cuitivation to which I have not as yet made any allusion．Some of your realers mar not be awive that careno planting in South America is not always as it mighi be a pla－ surahle and protitable ocenpation．I have seen the leader of a ！merilla going with a number of men to the lewiendu of a plantation and carrying fway all the cacao found therein withont，of course，paying anything for it．This sort of thing is spoken of as ＂taling donations for the cunsa of liberty．＂let in spite of such Bisasters I have never ret secn a riacio plantation forsaken．On one oceasion in Colom－ bia after a protracted revohtion I went from the head of the Nagdalena Valley down to the sea a distance of over 700 miles with cacao plantations some large and some small on each side of the river all tho way．I took special notice that while 1 saw many plantations of coffee and other cultivated pro－ ducts＂run to bush＂or deserted I did not find a single cacao plantation abandoned．Finally I may add it gives me great pleasurc to address the re－ marks licrein eontained regarding the large prolitic cacao tree to the＂（＇cylon ollserver，＇＂the first journal，if I mistalic not，to have taken up the cultivation of the commercial products of the tropics．In thas ad－ vocating an extension of cacio cultivation，tea plan－ ters need not be alamed that such a course would affect the tea industry．（）a the contrary the con－ stamption of tea is ！／meny；and in many of the towns and cities of south Anerica there is a wide field． only at present it is difficult on account of custom and offier duties to recommend a popular system of forencies for the introduction of Indian and Ceyton thes．－I am，sir，yonns most obediently，

ROBERT CROSS．

## HUBBER（VISTIVIATION IN CEVLON．

2 Lowis Place，（unen Sq．，W．C．，London， 19 Dec． 1845
Denis sha，－Some vears back I obtained a copy of your book on linuber（znd edition），but I sce very little now about Sinhalese Rubber in the trade papers．I am very much interested in the subject and have been asked by a Foreign Government to advise on acclimatisation of rubber trees．Would it be tronbling you too much to ask you to send me a posteard with half－i－dozen words to say whether it hias slleceeded in Coylon，or how much yon exported last yew and the price？Did you ret any propituble help from liew？Apolowisirg for troubling you，I beg to remain，youre fathfully，

## C．PULCHLS TAYLOR，D．SC．

TWe have fhomgt it hest to wive the alove Intter pmblicity in our colmmns．linhber has，so fir，not heen！the success that it might and mght to he in reylom．The canses of this are varions：lont the chice one is the mwillingess or inability of omr planters to wat tor the slow return of their money which rubler gives．The subject is dealt with in the Ilanting lieview prefisal to onf new llambook．The export of mhber from（cylon in 189t was of the vialue of 1：4．44－E1．T．A．］

## illavincolRe AND THE AMERICAN ＇1E．FUNO．

Brambere Eatite，Dere e3，189．5．
bean sub，I heg to enclose the sulampiption
 and would ficl whliged if you womblatadly timed roonn for it in your paper．Vonse fathfally
R. lioss, Hom. seeretary,
＇Travancoms Phaters＇Association．

TRAYANCORE PLANTERG ASSOCAATION：SUBSCRIP． THONS＇TO AUERICAN TEA FUND，189\％．


R．Ross，Hony，Secretary，T．P．A．

## （＇entral Travancore Planters＇Association，

 Peermath，via P＇eriacolam，Jan．Gtlı．I）Ear Sha，－Enclosed I herg to hand yon the list of subseriptions from this Association to the Indim－American Tea Find，and shall feel much obliged if yon will pmbish the same in your nerspraper．It is sativfactory to note，that every estate in the district has paid its full grota to the Funt，ambl that ahmowt every superintendent has given a donation．－Yomrs faithonlly，flidNVHAE L．」CWORTH，

Hony．Secretary．
Arnakal

Ashley $\quad 30 \quad 0 \quad$ suppmatements

Bon Ami 145 A R Cox 15
Carady Goody $4: 32 \mathrm{KW}$ Cominey 250
Chenliara Group
Fairfieh
Glen Veary
Mary Amic
Mount
Oopoocolam
Penchurst
Stag Brook Group
21810 JFinch
$6{ }^{6} 4$ II L．Holde
910 R L Imray
195 ． 5 Dr．Little
51 Dr Vitle
102 is
96
A E Veale
250

13612

## THE COLOMBO TEA MAKKE＇T＇。

Central l＇rovince，Jan 9 ，h
DEAR Sile，－I consider the folombo tea market at this time to be a veritable treasmre trove fo the fortmate buyers．Lombon arerage is re－ ported to the the sime by wire－9d．－with grood demand，and yet you find the following arerages for estates in the following districts：－Ityocs， Colombo average ite equal to a

|  | Gross | London av．of |
| :---: | :---: | :---: |
| Maskeliyia | 42 e． | do itd |
| Nuwara Eliya | 50 c | dio 8 81 d |
| Raliwana | 36 c． | du）bid |
| Kelani Valley | 38 c | do fisd |

Gome of yon moker fricads may thew light on this rot in the Colombo market．－Jome truly，

TEA F゙メRIIER．

## WANTED：A WEED DESTROMER．

 Colombo，Jan．Luth， 1 s！$\%$ ．DEAR SRR，Can my of your realdes ：whise me as to how weerls，grisis dic．call be da－ stroyed on ath umsed barterone in＂olombo：＂The roots are well down lextwern the brick：：and it is quite impossible to met properly at then to dige them ont．Is there any prejoutation on solation that wonld remelt the roms and kill then ofl？I shonla be gratefil for any intor－ mation．－Yours faithfully，

## PGANTING FI MATALE.

Jinn. 12
Deme Sur, - Th the ohsetter of both inst. muler the heading of "Planting in Matale" yon statie that am eitate hats yelleal sion lh. of made tea
 per acre. it is not quite clear whether you mean for the year or only at that rate for the month of December:

If the former, it is very fine, but it means that the tea netted 50 cents per lh. and cost only 23) eents or a prolit of i3) ceats per ith. It is possible, but donbuful, especially on old land. At 8 years' purchase (the accepted ligures for lowlying estates) this would work ont about \&121 sterling per acre!! This is "one hetter" thim Nuwara Eliya. Yomrs, Ne. I. A. I:.
[A corrected para appeared in the next issme of the Observer: The rate is for December.-EEn. I.A.]

## ARECANUT AS A VERMIFLGE FOK DOGS.

Tmnisgala, Rangala, Jan. 16.
Dear Shi, - As the letter in jour Directory for 1896 healed "Arecanit as a Vermifnge for Doys" has been the means of killing the lest beagle biteli I ever hand, I think it only right that others should protit by my experience and be warned against taking the advice given in the letter.

Unless on dogs have insides similar to Capt. Vetrio's, it is impossible for them to live after having taken but one-half of the samallest dose recommended by A.W. At least su I have heen told since; and I mfortmately poved it in one cace at any rate.

I prepared the powier myself, mui it was allrarefully sifted throngh a piece of reiling-cloth. so the dog's death was not due to carelessuesis 011 my pari.

From one-hali to one teaspomfnl is the correct dose, I am toll ; but it will be some time before I try even that except on apariah.- Fonrs failh. fully, J. HALL BROHN.
[Ve greatly regret that we should hase leen the indirect means of emsing the death of our correspondent's dog. The information in onr Handhook was smpplied ly a former well-known Ceylon resident of muth experience with resural to animak. It lirst ippeared ower ten years iso and has been reprinted in each of ond Ilamdbmes since; but we do not remember to have had its accuracy ealled in question before. If e shatl be arlat of the opinion of other correspondents on the suhject. From Dr: (ien. Watt's"1) ietionary of the Economice Prolucts of hadia" we quote as follows regarding arecannt:-
"Is very useful as a vermifnge in dogs. I have given hulf a mat powdered, mixed with inttor, to terriers with remarkable effect." (suryeon K .1 ). (ifose, thetnet.) "The powdered young bark is anthelmintic, used for tape-worm; useful in animals; supposed to be the principal ingredient in Naldires worm tiublets." (Suryeon II. 1. Sterant, Cuttucl:) "It is a good anthelmintic, and expels thread-worms. I have ofien given half a nut to a dog mixed up in hutter with very good effect. The worms are expethed
 liankura, liental.) "Is a gool vemmifuce for togs in 1 cz . do cs (powdered)." (nurgcon-1hajor I. liners Thomus, IValtriir, Vizaykpalam.) "Nnt cut small and soaked in milk is a goot vermifnge for doys." (Suryeon-Majint. P'. N. Muleriji, ('ultacl:, Orissa.) "Very useful in worms in dogs and other domestic animbis." (surtpon II. I). Ylestan, furrachee.) "Is a valuable vemifnge for dons, especially for romad worms." (Šurgcon (icorge Cumberland lioss, Delli.) —ED. T.A.]

## YERMIFU(iE FOR DOGS.

North Cove, Jan. 20th.
DEAR SHR,-In We Observer of the 17 th I see a letter having reference to the Vermifnge for Dogs as given in your llamelbok. Orer leaf I send you the prescription I have always used for my dogs and have always fomm it effective and sife. It is always, pescribe:l thus in "Answers to Correspondents" in the richl. - Yours \&c., 'THOS. FARR.
lemifuge-tuken from the Ficld.-For a dog up to 10 or 12 lb . in weight:-

20 grains freshly ground arecanut and 2 grains of santonine followed in 2 hours by a table spoonful of buckthorn and casior oil.
If the dog be more than 12 lb . in weight increase the arecanut at the rate of 2 grains for each $1 b$. in excess.

## THE WANARAJAH TEA CO., OF CEYLON, LD.

Jan. 20.
Dear Sir, - We beg to inform you that the Directors of the abore Company liave deelared an interim dividend of R40 per share for the half-year ending 31st December 1895 , equal to 8 per cent on the eapital of the Company--Yonrs faithfully,

BAKER is HALI,
Agents and Secretaries.

## PLANTING IN NYASSALAND.

Jan. 22.
DEAR SIR,-Enclosed we berg to hand yon eopy of a letter from onr Superintendent in Nyassaland in which yon may lind something to interest the general pulnic.-Yours faithfully,

I' pro. CARSON \& CO.,
E. I. WHLDOCK,

Agents and Seeretaries, Nyassaland Coffiee Co., Limited.

## Nyassaland Coffee Co., Milange, Oct. 15th, 1895. Messrs. Cirson if Co., Colombo.

Dear Sirs,-I arrived on the Company's land on the 10th and although far from being settled down I take the opportunity of sending you a few lines. I left Chinde on the 2nd September, but after 5 days on the river we had to return owing to the engine pumps breaking down. I again left on the 8 th in another steamer, but owing to the river being very low, mavigation was very difficult. I only reached Blantsre on the 1st October. I liad to wait at the latter place : days for my luggage. I called on the Manager of the African Lakes Co. and made all arrangement:s with regard to banking, etc. Owing to labor being very scarce at present they were ouly able to give me 13 men to remain with me, beside sutheicnt labor to carry my goods, but $\dot{I}$ reached Milange on the fith and had to stay two days with Mr. Bradshaw, as nonc of my boxes had turned up. I spent saturday night at a village on the way as it is 55 milcs from Blantyre to the Company's land; and as none of my boxes arrived, I had to be coutent with nigger grub (Indian corn and potatocs). I stayed one night at Lauderdale, bnt unfortunately Mr. Moir was away. At present I am camping out, and am busy building a temporary house.

Euhoplan Assistant. - While in Blantyre I tried to get an ITuropean assistant. Although I tried in sereinl places I was unsuccessfinl. I found there was a big demand for Europeans and suoh a thing was not to be had. I then tricd to get an English-speaking nigger. I also failed to get that, so I started off noi knowing a word of the language, and with only 13 men. Since then I have picker up a good deal of the language which is not at all difficult. There is not the slightest doubt that a European assistant wil: be necessary to enable me to open up a large cle wring next year, and as it seems impossible to get at mall ont here, it will be necessary to get a man from

Ceylon. It must he bome in mind that the labom here is very different to the Tamils in Ceylon, they are an ignorant lot, and it is a case of sheer necessity to stand by then all day, otherwisc they will not work. The languago is casily learnt, but the vory fact of a European in the field keeps the niggers at work, to that an assistant would be nseful immediately le arrived here. There is no experienced labor out hore; they come for a short time and then go, hence the gieat necessity for an assistant. If I might suggest either of the following gentlonien both of whom expressed their uesire to come out here, and at the same time, both have had a cortsin amcunt of experience with coffce, and certainly could show good testimonals, viz., Mr. G. C. Morris of Mahadowa, Madulsima, or Mr. Ch. Pinches, Naybeddy, Bandarawela. Mr. Morris I havc"known for some time,-he is a thoroughly conscientions ind hard-working man and woukd be well adapted for this life. I mention this as it would be uscless to send a man out here, unless he is prepared to lead a very lonely life, and at the same time great paticnce is required to work the niggers successfully, and the hatter is of great importance as you aro aware opening up land is any thing but healthy work aud in consequence it would be advisable to let him have furlough at the end of four years. living out here is, I find, very expensive, the prices charged by the $\Lambda$ frican Lakes Co. for tin things are exorbitant, and uufortunately they are thic chief food, so I would suggest to stirt him on tiliso with a \&2: rise for each succeding year. I might montion that the lowest paid man in the Afriean Lakes Company gets $£ 100$ a ycar and his food found by the Company. Coffee, judging from the appearance of the coffee I have seen at Milange, has excellent prospect; the trees are healthy, and have lots of strong wood about them and yield well. I have as yet been unable to gather many satistics with regards to Milange coffe?, but Mr. Buchanan of Blantyre told me a field of his (i years old gave 7 cwt. an acre last year. I saw the field, and from appearances it could not be compared to Milange coffee. I noticed that what few fields have been carcfully planted are doing considerably better than the majority of fields which have been hurriedly done. In most cases the coffee has been topped too high and the maiden crops (which are genercully very heavy) have taken too much out of the trees. A considerable amount of empty berry is found in the Blantyre coffee but not in Milange, where the soil is undontedly better.
Company's Lasd.-Although I have not been able to go over much of the land, yet what I have seen is undoubtedly very good, and ought to grow splendid coffee. The land is very undulating and is thickly wooded, but there is not much virgin forcst. In places the land is indifferent and is not good enongh to plant, but taking it all round there is a large percentage of very good land. The soil is of a dark chocolate colour, and is very frec ; there is, however, an absence of rock or stonc. From what I can gather the rainfall averages about 60 to 70 inches and the elevation abont 2, 1000 teet.
Artizans.-There are very few trained mative artizans in Blantyre, and they are all engaged, so in the meantime I have engaged an European carpenter to assist in building a house at a salary of $£ 7$ a month. He is new to the country and is unable to speak the language, so is not of much use. it would undoubtedly be a saving to the Company if they scnt out an artizan for a year or so-a man who understands masonry as well as carpenter's work, for in addition to building a permanent bungalow, a pulping-house and cisterns will be necessary, bricks can be madc in the property, but lime is very expensive. In my opinion a Malay woukd be the best man to send out. If an artizan does come it would be advisable for him to bring a good supply of rice, as it is very expensive herc.

Bumbneis.-1 am at prescut putting up a small thatched hut which will do for a few months, but a permanent bungalow will be necessary next ycar, permane meantime I will by and train some men as satwers. Owing to the exhorbitant charges out hero it would be advisable to send all necessary articles such as nails, screws, tools, otc., from Ceylon. I enclose list of articles necessary. I find the prismatic
compass has not beensent. I will require one to survey the blocks of land with.

Fubnirums- Beyond a small camp table and a chair, I have no furniture, and so I would be obliged if the Company would send out some. It cain be obtained far cheiper in Colombo than out here including freight. Following are the necessary articles required:-1 almirah, 1 dining-room table, 1 chairs with arms, 1 office table, 1 sideboard, 2 beds, 2 wasinhand stands and any other articles the boy may think necessary. The furniture can be taken to pieces and packed in loug cases and l can put it together out here.

Laboh.-At present labor is very searce ; there has latcly been a war close to Milange, and in consequence local labor is very scarce; there is also very little labor coming down from the lakes at present owing to the country being iu an unsettled state about these. An expedition has already been sent off to quell a disturbance. However, there is not the slightest donlt that as soon as the country is more settled, labor will find its way here in large quantities, and that, I am told, will be soon. The men, as I have before mentioned, are very ignorant and have to bc lookod after like a lot of cattle. They are a lazy lot and the only way to get work done is to stick by them the whole day, hence the great nccessity for an European assistant. Labor is almost cutirely paid by ellico and I think it would be a considerable saving, if the (Jompany imported their calico direct from England in the future. Ou this subject I will write more fully in my next report. In the meantime I can get ull I reguire from the African Lakes Company.

Cleamise and Nurseumes.-The rains, I am told, do not commence till the middle of November so as soon as I complete my hut I intend starting a clearing, also to open up large nurseries. I have written to the Manager of the African Lakes Company. asking him to send me some more labor, and if I can possibly manage it I will open 20 acres this year ; in any case I will start it. I have made arrangements abont loying plants. I have also booked 500 lb . of seed from Mr. Buchauau, but he says he camot gnarantee it, although he thinks it will come np well. This will be sufficient to start, and later on I will get more. If you have received advice about the Brazil seed I would be glad if you would let mi know as soon as possible to enable me get nurseries made for it. It is, of course, impossible for me to say what average I will be able to open next year, as so much depends on labour, but with the aicl of an assistant I think I could inanage to open up 150 acres well. I will start clearing early in the year. so the sooner an assistant is sent ont the better.

Stationerr.-I would be obliged if the Company would send out a case of stationery with the Company's address printed on the paper. I have bought sufficient in Blantyre for the meantime; I will also require a copging book and press (see list).

Genbral.--Chiromo is the nearcst port on the river to Milange, it is abont 80 miles distant, so that all gonds will have to come that way. When yon send out an assistant advise him to stop at Chiromo and he can sent a messenger across advising me of his arrival and I will then seud down men to bring his boxes up. Ite ought aloo to be advised to stick by all lis luggage, as the African Lakes Company are very carcless, and if a box is left behind it will probably not be seen for months. All cases ought to be labelled Chiromo, B.C.A., and carefully mmbered, I might add that I lave got all my tools with me, but I omitted to bring a list of them from Ceylon, so wonld be obliged if you would ask Messrs. Walker, Sons \& Co., to forward onc on, to enable me to see if they are correct. I regret Mr. Owen's necessity to leave the country, I presume another man from Ceylon will be scut ont in his place. If I can be of any assistance to him, I will gladly do so. I cnclose an order for some guods on Messrs. Cargill \& Co, and would consider it a great favor if the Comprny would settle the account in the meantime and on receipt of the amount, I will forward a diaft through the African Lakes Co. The goods might be brought out by the assistant.-I am, dear sir, yours faithfully,
(Signed) G. Mortiner Crabbe,

## A CUP OF TEA.

Dear, Sin,-Although Ceylon and Indian teas contain possibly (?) more taunin than those of China, the taste for them is rapidly increasing, and it is to our interest to purchase the productions of our English planters rather than from the Chinese.
As tannin is a natural product of the tea-lcaf, whether grown in China or Ceylon, and varies in quantity with the age of the leaf itself (as I am told by those who have grown it in Ceylon) we shall find its presence, even in the purest and best of teas. Moreover, people irill drink tea, and many will not give a high price for it, nor make it with due care. They can, however, obviate all difficulties and dangers by making use of the Tanoceatea-toning tablets-a simple, useful, and perfectly harmless addition to their tea, the qualities and virtues of which I cannot write highly enough about. We have used these tablets for one and a-half years, and I cannot drink my tea now without them. Even the purest lea is denied to me without them, for they prevent the tamnin from cntering the infusion-it remains in the pot with the leaves-Yours truly, B.J. Martuews. -Temperance Chronicle, Dec. 27.

CUFFEE PLANTING IN CENTRAL AFRIUA.
particulats of the encerprise by a rormetr CEILON PLANTER.
Mr. R. S. Hunter, who is now engaged in coffee planting in Central Africa, and who has been in the island for the past few weeks visiting the local coffee districts and a few old friends that he knew when he was a planter in Coylon, has becn interviewed by a contemporary, who reports :-
"Do you show more in the ncighbourhood of Blantyre jet?"'
"Well, we have got something like 6,000 or 7,000 acres therc in cultivation by this time," was the reply, "and that is not bad for two or three years' work. The place is beginning to look like business now. Thcre are not a great number of Ceylon men in the neighbourhood of Blantyrc. A dozen? No not so many! perhaps eight; but then there are sevcral whitc men up from South Africa. though some of these don't know much about coffee; and there are other men from other parts of the world who have been engaged in coffee planting elsewhere, and have been attracted to invest. I should say that within a fair radius of Blantyre, there are now 300 white men; not all planters, of conrse, but planters, storekecpers, \&c. Tonching coffee, there is no certainty about the planting, but, as far as we have got, the first crops seem to be very good and come on pretty fast and big, besides which it is much cheaper working there than here."

## THF, LABOUR QUESTITON.

The labour is very much cheaper than it is in Ceylon. We pay there in cloth-so much cloth per month calcnlated at sterling rates-and the average pay is from two shillings to half-a-crown a month. There have been tribal rows, but the Commissioner (Sir Henry Hamilton Johnson) has now dealt with the leading spirits in thosc disturbances, and the labour is now not much interfered with. The natives arc fine, big, healthy men, who would each make three Thamil coolies, and they work very well provided they are properly supervised, bnt they require a vision and pushing on with the work. Kept at it, we get as mnch from our natives as you do from Tamils, and their women and children all work also. No; we don't find them lines; they provide places for themselves, for the most part sleeping in grass-huts. Europeans are starting to put up decent bungalows, and the place is getting on ; but the chief difficulty at present is

## THE DIFFICULTY OF TRANSNOHT.

We are at present unfortunate in the way of roads and railsays; but a railway has now been sanctioned from Chiromo to Fort Johnson at the bottom of lake Nyanza, and another railway is in contemplation from Quilimanc in the coast to Chiromo, where
it would join the line to Fort Johnson, and so we should get communication right up from the coast. That is what we hope for.

Already we may mention that Mr. Hunter urges that the Government should proceed with these works speedily, arguing that the planters arc the backbone of the country. At present all the coffee grown is shipped to Chinde, where ocean steamers call, but Mr. Hunter says that this outlet will not be sufficient soon with the acreage now in bearing.

## cerlon min in the distiret.

Not all Ceylon men that go over to Blantyre succeed, and according to Mr. Hunter some men have been the very reverse of successes there. He instanced one planter who got frightened at a dose of fever, and cleared at once, barely staring in the place a mouth. Pcrsonally speaking, Mr. Hunter says he finds the climate agrees with him. Fever is encountercd with in clearing, as in Ceylon, but otherwise the district is healthy. On the other hand, he refers to Mr. Crabbe of Badulla, who went out to join the Nyassaland Company as a mun who has made a very good start indeed, and one who seems to be the right man for the conntry. Enropean planters, he says, now have little or no differences with the natives in those parts, and are not hindered by any warlike spirit displayed by the people there.
superintendents and masons wanted.
On this same subject we append some further information kindly given us by Mr. G..J. Jameson of the firm of Messrs. Carson \& Co., who have jnst received from Mr. Crabbe interesting news as to his work in Nyassaland. Mr. Crabbe reports that everything is very encouraging indeed; bnt further sunervision is required, and Mr. . Jameson is trying now to get hold of a couple of good men in Ceylon to send down to Mr. Crabbe to assst him, as Mr. Crabbe has a large area to work upon. "If we can get the men to go," said Mr. Janeson, Mr. Crabbe will proceed with ofening up operations to r large extent. We aro going to have a meeting of the Dircctors of the Company next week to decide what is to be done. Mr. Crabbe cannot do anything on a large scale till he gets more assistance; but, given that, in the course of a year he would probably open up from 100 to 150 acres more. We also want to get some native artisans, Malays if possiblemen who can do carpentering and masonry work. There is a good opening there for such men."
We may add that Mr. Hunter said on this point that some masons got down from India by Sir Henry Johnson did not turn out very satisfactorily, as the climate seemed to get hold of them more than it did the Europeans.

WOOD PRESRETING IN SWITZERLAND.-A simple, effective and cheap, way of preserving wood from decay is practised in switzerland in the preparation of posts for the telegraph service. A square tank, having a eapacity of some 200 gal., is supported at a lieight of 20 ft . or 25 ft . above the wromed by means of a light skeleton towner hinitt of woots. a pipe drops from the bottom of the tank to within 30 in. of the gromnd, where it is commeeted with a eluster of flexible branches, ach ending with a caploaving an orifice in the centre. Each cap is clamped on to the larger end of a pole in such a manner that no liquid can escape from the pipe excent ly passing into tho wool. 't he poles are arranged garallel with one another, sloping downwards, and troughs rum under hoth euds to catch drippings. When all is realy, a solution of sulphate of eopper, which has been prepared in the tank, is allowed to descend the pipe. The pressure produced by the fall is sulticient to drive the solntion, gradurlly, of course, right through the poles from end to end. When the operation is conded, and the posts dried, the whole of the fibre of the wood remains permeated with the preserving chemical, - Work for December,

## VAllOUS ILANTINE: NOTES.

I'obaceo at Tmanomblek...We take the following from the "Jaflina Catholie Cinardian ": "A line speeies of tohaceomueh pized by Jaflina traders for its strength and aroma is grown at Nilavelly in the Trincomalec dintrict, where it is now reported that the plants in gitalens and morsmries have been lestroyed by excessive rains."
Phanting in Maralis. - The Matale correspondent of a contemporary writes:-Heavy cocoa crops me now being gathered thronghout the district; the estates north of Matale are doing especially well. Liberian Coffee planting also making considerable s'rides. Messrs. Storey and Brockman are putting in 100 acres of Liberian alone on their new West Matale estate, and interplanting with cocoa is much in favom.
The Fibre Inoustre:- A eorrespondent of the "Jaffina Catholic Ginardian" writes:-"The trade in Palmirah filne which was reported hy a contemporary as "gone,' has again revived. The fact is, there was for sometime a rapid decline, not a total extension of it. owing to the fall in the London Market, which made it an 1111 remmerative business to all concerned. With the rise in the price in Loudon, the indnstry has begun to rerive; but fibre camot now be got as largely is fommerly for love or money, owing to the very great liave alrealy made on palmirah plantations in every part of the province."

Native Coffel Planters in Lnda and in Jamaca. -It is, says a contemporary, the iutelligence and imitative faculty of the Indian neasintry that mako thom so valuablo a factor in the labour market abroad. The want of these qualitios are a drawbuck to industrial development. The most noticable instance of this latter remark comes fiom Jamaica, where the cultivation of special prodncts like coffec, cacao, kola, dec.. have been carried on for a period sufficiently long to have been taken np by the indigenous population, if that population possessed theso qualities to any appreciable extent. But wo find a committee of horticulturists and phanturs, only now, proposing to improve indirenons industry in these directions, by lectires and tho dissemination of leaflets containing instructions on meer and improved mothots. The mative Jamaican coffec planter understands neither how 10 plant coffee, how to cultivate it, nor how to harvest it. Eich of the processes is thoronghly understonl by every coffee planting native of India, and some of the estates owned by them are models of up-to-date methods. that will compure favourably with the properties of Europeans, whose practicos they have imitated only too elosely. No Indian coffee plunter evor thinks of putting down a three yew-old colfeo plant with berrics upon it haphazard which tho Jamacie native will not abandon, with the result that, at maturity, the troc is sickly, stunted and nuprofitable. Nor will he allow his coffee to be over-shadowed or to remain moruned and unweeded. He secs the benefits of these operations upon the estates of bis Furopean neighbours of of his erstwhile employers, and follows them so closely is oftentimes to make him a not contemptible competitor. Tin the matter of enring too, where self-interest, we should imagine, would dictate more rational methods, the Jamaican tries to dry his crop on the baro earth, in the wet season, actually resortin: to the use of iron posts, as drieus. Thus his colfice groes intothe market defectively prepared, mildewed and in a condition that canses it to roalize low prises. In this respect thu Indian native coffee planter is immeasurably his superior, and allhough the latter's crop is not so presentable as that of the furopean, it turns it close. The committe to which allinsion has been made above, talk of central factories in diamaica for the purchase of coffoc in the cherry, in order that it maty be cured by a proper set of machinery. Solncthing of tho sort will have to be done if coffee planting is to be continned in the island. By latest statistics the exports are shown to have ereatly decreased and to be gradually falling olf. Inctien and Eastern Engineer; Dec. 7.

TEA in LNBA.-Vimarking on tea cultivation in Northern India, the Medres.s Mrul says that the maryin of profit has for the list fonr years heen gremerally on the increase. Ihe Jorehant Combany of S-san, for instance, has paid a stealily increasing dividend-in 1892, 10 per cent ; in 1893, lo! per cent; in 1894, 15 per cunt ; and in 1895, 20 per cent with the result that its shares which in 1892 only reached a maximmm value of $x: 3$, have this yea! tonched $\mathfrak{f} 5 \cdot 2$ and have never fallen below ett. The prices by the way for 189.5 are taken from the November Inecestor's Montlely Demmal so they are not innite complete for the year ; hat they show what we have alrcaly drawn attention to, viz. the sreater demand that there hats heen for tea shares furing the year. Referring to Southern India, our eontemporary remarks that 'l'avancore has gradually paisel orer the ruins of her coflee indnstry a splendid tea enterpmise, giving once more an example of what optimism, backed by brams, wan do in the face of actual disaster. Only last year Messrs. Finlay, Mnir is (o. made a laree purchase of land in this state for expressed purpose of tea cultivation, amb not only are they opening out this tract of land as quickly as possible, hont they are developing the whole commtry side; constrncting roals and performing work whieh in any uther conntry the (rovernment would have gladly mudertaken. On the Nibriris tea has been cultivated for many years past, but so far as we are aware there has been no ereat extension within recent years. Reference is then made to the attention which is now being paid to the Wyaad.

Sudiar Complytion in Cbrlon.-A former ('eylon planter, Mr. James D. Dixon, writes from. Fiji (his letter is given on page st3) expressing the ntmost eonficlenee that-past failures notwithstanding-the enltivation of the sugareane in Ceylon for the prodnction of sugar ean be made to pay; and pay handsomely. It will be seen that, Mr: Dison states his disheliof in onn elimate's having anything to do with the failures of former yers; bint on this point we have the support of experienced planters when we say that we lear it has everything to do with it. It has heen frowed by sad experience that locally-
 fts snsu tu (rystallize moperly. Howerer, if any rapilalist is wiling to risk his money in an abtempt to prodnce cance nogar prolitably in ('eylon, ive hate no donbt that Mr. Dixon will bo willing (ow mortake the mandement, of the enterprise. In the Planting lieview prelised to ont Hambook we wive in suce inct accemat of past attempts at shgar cultivation in Ceylon, Mr. Winter, the first editor of the Colombo "bscruer, heing the piomeer of the indnstry in British times. From that lowiow we qnote as follows:-
Mre, I. Minty of Prak writing to the Tromical lyriculturist (on page 493 yol. $1 \times 51.5$ ) expresses confitence that Coylon might become a great sugar-producing country if land were judicionsly selected and all modern improvements in cultivation and prepration, hatized; and wo had about seven years ago (July 1sis) an "ngniry from a Emppran at Nagpore Who wishod to try new machimery in mannfictnring sugar in 'erinn; while, one of the first questions asked hy IIL. Sir A. M. Mavelock after assuming the Government (May 1890) Wis, why sugar was not grown in Ceylon with its cheap labonr supply.
It will he seen from the abwe that Mr. Dixon is ment singular in his helicf regrading smpar con). tivation in C'eylon heimes made to pay: It must not he forselten, that amons the natives shem.
 (jacrery) so lacgely used.

## A FORMER CEYLON PLANTER IN hRITISH COLUMBLA.

We have received a letter from Mr. E. W. Harris, formerly a planter in Ceylon, and for some little tine in charge of the fish-euring yard at Kalpitiya. Mr. Harris writes from Victoria, B.C., om Dee. $1+$ last:
"How is Uva doing? Do you know if Mr. Crowther vho worked on Blackett's estates (Kenakelly) is still in the island? There is a large field for the sale of Ceylon teas both in cinuada and the Pacific coast of the U.S. Can I be of any help in the matter? I pay 2 sc iequal to 50 C of Ceylon money) for $\ddagger \mathrm{alb}$. of Ceylon tea here. I have been 8 jears on this coast. Great things are being expected from the gold mines of Rooteney, but a lot of capital is required to develope the quartz in which it is found."

## THE INTKODECTION OF "LADYBIRD" BEETLES INTO CEYLON.

Mr. E. Ernest Green writes to us from Eng-land:--
The failu:e of our first attempt to introduce "ladybird" beetles must not discourage us from trying agaiu. The experiment seems to have been most successful in the Sandwich Islands, where the same kind of beetles that were despatched to Ceylon have increased rapidly and are doing good service against a scale-buy closely allied to our Lectunium viride. I have written to my friend Mr. Albert Koebele, who is respousible for the experiment in the Sandwich Islands, asking him to send us a supply direct from there. They would be cousigned to care of my brother Mr. G. H. Greeli. I also propose to get another supply from Califurnia, to we sent to me here in England. I shall endeavour to propogate and establis! then here in a greenlouse where If find a plentiful supply of a scale insect (Lecaniun utienimet. I cran then choose my time and send out consecntive cousignments to Ceylous. The initial difficonlty will be to get the insects over to Eugland. For I anl surprised to find the same lack of couvenience for interchange of parcels between this country and Anierica as exists between the latter tund Cecylon.

## THE PHILADELIHIA COMMERCIII, MUSELM. <br> \section*{OHPLCERS OF THE BOAHB}

Wim. Pepper, M.v.. ,f.nl., Iresident; Charles H. Cramp, Vice-1'resident ; Clarence H. Clark, Treasurer: Wm. I. Wilson, Sc. v., Sec, pro ten, and Director of the Museum.
 MUSELY.
The Philadelphia Economic and Commercial Minaeum is a municipal institution ostablished by the City of Philadclphia.

The Musemm consists of collections of natural products from all the cuantries of the world which base already ontered our marlivts, wr which may be nade available for them, togethor with samples and cunes of manufactured products from foreign countrics, which may serve as aids to our manufacturers.

THE OBJECTS OF THE NSTITUTION.
1st. To bring before our manufacturers, deatul: and consumers all the varied products of the world, that they nay make the best selection for their own pecial interests.
2d. To publish all possible scientific and useful in. formation coucerning these products which may aid the manufacturer and consumer in his choice.

3d. To placo on exhibition mannfactured articles and samples, with full information from all markels which we onght to cnter or control, and to furnish useful information concerning opportunities in foroign auds to our merchants and manufacturers.
*Yes,-manager of the Kellie Co.'s estates,-ED. T.A.

The most important parts of the exhibits from Mexico Central and South America, Australia, South $\Lambda$ fricu, and many Asiatic countries at the World's Columbian Exposition, were, at its close, removed to Philadelphia. Similar products from all other countries have been secured, and are being rapidly added to the collections. Division of Exilibits and Departments.
1.

ExHIBRTS ACCORDING TU COLNTRIES.
Under the classification a risitor may study the resources and commercial features of any particular country; can see the eztent and variety of its pro. ducts; investigate the character of its iudustries. climate and soil, meaus of transportation and manner of communication with the commercial world, and thereby be enabled to ifilive from the exhibits, maps, charts and other data collected, valaable informa. tion nesessary in the couduct of his business.
II.

EXHEEIIS ACCORDIN゙G TU KINDS OF FIRODL゙CIS.
Under this classification the mufacturer, merchant or consumer interested in any particular commodity may here find systematically arranged and displayed samples of the various products which interest him. collected from? all sections of the globe, with all obtainable data possible. Whereby he may judge of their commercial value. For instance, the manu. facturer of wood will hare displayed for his benefit thonsands of samples, embracing nearly all the woods of the world, in sufficient size and guantity, and with dita necessary for lim to determine their value in his particular indusbur. Lilewise the textile manufacturer may here find samples cf the wonls, silks, cottons, vegetable fibrea, ttc., from svery foreign country, cumprising the most ravied and complete collection of its kind in existance. The collection of hides, skins, leatler, lammme maternals, dyestufts, food producte, vils, medicinal dillgs and herbe, minerals, etc., are intended to enable the dealer in these products to lieop fully posted upon the constautly changing conditions of the marlets of the world. These collections will be renewed or angmented as necessity may reguire.

## III.


This will be a collection of samples of merchandise required in foreigu countries, especiall: in the new markets of Spanish Amorica, Australiat, Sonth Africia and other comntries, the object being to show to tho American mandactuter what has Ruropean conpetitor is doing in the foreign trade of these comn. tries, and suggest to him new limes of goods which he may produce and sell with prolit. Fovelties and improvenonts made in Limopean manufactures in standard goods and stiples will be promptly reported. Detiailed information as to the suture, cost of production, selling prices, import duties, mituner of patl: ins, patent rights, etc., etc., will be furnishe...

## IV.


Amburemonts have been mude witl the Depariweat of State at Washington for special roports on thess sibjects from consular uflicer's in all parts of the would. The Museun will have correspoudents in all foreign solutrics, men of experience, fimiliar with the conditions, and peculiarities of their markets, who will forward regular reports concerning consmercial possibilities and the conditions of trade of thutir particular localities, thus enabling the manulacturer and merchant to kecp in close tonch with the markets of the world.
Eusiness directories and copies of important periodicals will be liept on fiic ; also books of referencu in all languages, statistical reports from all conntries, and other publications bearing upou the ques. tion of tradc.
Detailcd information will be furnishod manufac. turers, upon inquiry, concerning commercial opportunities and the demand for specitied products in any loanlity, together with the reports upors prices, duties, credits, etc.
Special efforts will be made to procure early and complet information coneerning the plans and spe.
cifications of proposed public improvements and Hrivate euterprises that may be open to contiact.

A SCIENTIFIC .ASD ENPERLMENTML DEPARAMLNA.
In this department a ceareful study of the scientific and economic value of all products collected will be made. As for instalice, lan barlss will be carefully cxamined; woods will be studied; gums and resins will be tested. Nany new vegetable fibres will be investigated with reference to Hew applications, and in gencrul new articles will be subject to scientitic iuventigation for the purpose of detemnining their commerial and practical valne. 'Through the publications of this department, the institution will co-operate and exchange with all other scicntitic and educational musemms of the world.

## RNDIAN TEA ASbOCDATIUN.

Calcerta, Dece $16,18!0 \%$
Abstract of Proceedings of it Mceting of the General Committee held this day.
Head letter of end Oct. from Mr. E. C. Lingler Thumsun. British Vicc-Consul for Fihorassan, and Sistinn, Meshed, in reply to the Committce's letter dated 10th September, on the subject of inferior Indian tea exported to and sold in Persia. Mr. Thomson forwarded fonr samples of tea, with his letter in support of his previous ofticial statement, and thew of these on being valned were found to be absolutcly worthless; the value of the fourth being estimated at not more than 7 amnas per lb , althongh selling in Persia at R1-1, this being the one only one of the four samples sent, which was fit for consumption.
Mr. Thomson's letter is printed as an appendix to the minutes for general information and the Committee had since been in correspondence with the Kangra Valley I'lunters' Association on the subject. A reply had been received from this $A$ jociation, but was too late to roceive consideration at the meeting and the Committee are now endeavouring to find out the best means to prevent the export of such delcterions rub bish under the name of Indian teas.

## Dated Meshed, the ind Uetober. 1e 35.

 Irom, E. C. lingler Thomson, Esy.,Briti-h "ice.Cunsul for Khorassian abd sistan. Ho. The sucretas' J Indian Tra Association Calcutta. I hase the honor to acknowledge the receipt of
 btating that artain unawhe in my recent Trade lieport ane Moly to ducum, iderathe damage to the Indian 'I', Lrade and ashing ne for samples and particulars of the tea sold in Fihorasean.
In reply I send you four samples of tea which sell at abont Re. $0100,0-1 \%-0,140$ and 1100 per pound respectively, The two former are the qualities dromk by the mass of the pople, and the two latter hy the richor classes. Persitu gentlemen have often complained to me that the after-effects of even the best of these teas is had, and I agree with them. Really gooil Indian T'a is not procurablo in the town at any price: but fair Chincse tea callea here always "Russian 'l'ea" can be obtained at a high price. Thus the poople of Central Asia have come to believe that India cannot produce good tea. The Indian tea is brought here from Bombay via Bundar Abbas. Iho worst is packed in bags, sewn 111 111 skins: and the better sort in boses, ulso sewn up in skins. The parcels do not as a rule exceed !oth in wight, as camels aro not alvays availabie at Bundar Abbas for transport, and donkeys are thercfore generally employed. Tho bad tea I believe comes chicfly from Kangra. And I have only recently heard froni a planter there that " $200,000 \mathrm{lb}$ of rubbish are going from this to Bombay this year consigned by mative growers. It is sent to sell ill is annas per 1 b or under and is about as bad as tea can be." 'This tea I imagine was intended for the Meshed markel and seems to correspond with the cheaper samples 1 am send ing son. I hope you will how allow that my re marks woro justificd, they were nol dictated by desite to damage, but to improve the Indian Tra

Trade and to remedy an evil by giving it publicity. The people here are now so aceustomed to rank tea sweetencd excessively that ordinary good tea at first appears to them Havonrless. I have, however, found that it takes a very short time to teach them to prefor the latter. The green tea sent here from India seems to be much on a par with the black toa and comes from the same direction, 1 binow ly experiment also that a sample of Indian Hecen tea specially manufactured by a planter at Fimazou wis preferred by a native of Central Asia to that froms China. Tihe daty on good Indian green lea would probably be the same as Chinese gitent tea.

1 ant obliged to you for printiug oit my erros about the selling price of black tea in London and 1 ann sory I made it. I learnt my mistake three months ugo, but too late to alter it this ycar.Indian I'tanders' Guselle, Jan. 11.

## I..IN1) RECURDS ANO AGRICLITIVR, IN MADKAS.

We have had before us for some weeks, await ing a convenient season for review, the heport on the operations: of the Deprartment of Lanal liecords and Agriculture in the Madms Presilency, for the ofticial year $189+95$. There is not much in it of local interest, but at cursory notice of it may suguest some points worthy of local adaptation, if not aloption. The docsinent we are noticing emanates from the Board of Lieveme and is a review of the operations of the Land Department. It is followed by the "Urder" of the Presidency Ciovernment, aproving or disapproving the snggestions and comments of the board. The matters dealt "ith are very varied and comprehensive and embrace (1) The Grganzation and Namtemance of Vilarace liecords, (2) An Analysis of Districts, (3) The ('ollection of Revente in Precarion- Tracts, (f) Measures of 1'ontection, (i) Igicultural Experiment: (ii)
 and (ら) Miseellantent-

Jhe oversight of the Organjzation and Mathtenance of Diblate liecombs devolves an the Director of Land liewohs and his Depmey whir are aided hy Hevenue In-icurs. The years work inclute the re-evtlement of villares in Which the actlement hat expired, the tramins in survey of lempums, gr illage aecountants, who are employed in replacing boumdary stones, snbdividing survey fichor, and generally ading the permanent District Surteyors who are responsible for mantemance and conrection of village mapos and survey records. When the immense tracts of land to he dealt with in the Southern Presidency are considered, aid ilso the constant subdirision of holdings, the importance of a smbordinate staff can be readily :mmlerstoul ; and tiee Super. intendent of survey has found it necessary to make arrangenents for holding "annual urvey schools," lasting for 10 or 15 days in each taluk, to prevent the formams from forgetting what they have heen taught, an!? to keep them in practice. In these schools the knowledge and work of the liornems aro wernlarly tested ly Surey Ollicers, to each of whoma a certain number of schools are apportioned for inspection and report. 'The work of shreeg and re-survey done umber this system is con-iderable. The area to be resmmeyed in four of the din tricts was found to be 9, ss9 spmare miles-on considerably ores one-third of Ceylon-of which s, 101 mpare miles had heen surveyed up to date $-\ddot{2}, 22^{-}$spure miles having heen completed within the year.

The second heenl-Analysis of Distriets-has reference to statistical registers, showing the coa.
dition of each villawe, of which a continuons record is thas arailable; hearing on irrigation, rallumable extent, waste laud, variations in holdings, the number and condition of flocks and herds. As, however, these partieulars are available from other sources and reports, it has been reeommended that the economic reports are of no practical value and slouhd he disemtinued ; hut the (iovermment has reservel its decision on the point. In regard to the Collection of lierenue in precarious tracts the greatest consideration secms to be shown to the ryots, with the remit that no difficulty has heen experienced in the collection of revenue in any part of the Presidency. We remember eminplatints here, hefore the abolition of the Paddy Kent, that the rent was made payable hefore the crops were reaped; and opportunity was thms atlordeal to the wity headman ton aequme the land or the erops maler at forced sale, or fle enltivator was driven to hormow at 1nsinrions rates-literally cemt per sent, by maderlaking to deliver in the Imamp padly twiee the valne of the loin. On the aljarent continent, we find the time for the pament of revenue in instalnents revisel, si is to entable the ryote to well their protuce before heing called upon to pay the Govermment dues. Further modifications have been reommended for the relicf of the ryot, but they remain to be arlopted. Had similar consideration heen shown here, the l'addy lient may have been saven; but rigsid exaction did its work.
Ender Measures of Protection are ineluded the extension of communications, alvances to agriculturists, and irrigation. Under the first head we note the completion of the East Coast Raihway as far as Berhampur, 400 mile, and Surveys for Railways aggre rating 4.58 miles-surely a goodly reeord for the year. Among the latter we find 102 miles of Madura-Pamban track, which we hope is destined *ome day to help to conneet our little Island with its hig neighbour. The adrances to agrienlturist, represent a benevolent, and to a great extent, suecesfil, attempt to combat the great evil of usury, on which we had oceasion to write recently with reference to contemplated legislation. The loans during the year amounted to li279, 9 m , a falling off as compared with the previons year when $\mathrm{R} 450,921$ fonnd their way into the lamuls of necdy agriculturists; but in the year befure, the sum was as large as $\mathrm{R} 2,2: 5,5,5$. It wonlla be diflicult to entinnate the extent of relief which these enormons sums afforded to lundreds and thousands of families. We should think that state loans of this des: cription are a far more efficient eorrective of nisury than direct legislation. The diminution in the sums lent the two last years is explained, partly ly the magnitude of the previons lam. hat mainly ly the improvement in the seavons sinee the distress of 1892. Loans, however, are muly a temporary expelient, and can only lighiten distress. To arert famine, railways and irrigation works are needed, and both these are receiving attention year ly year-the latter to help to inerease the food supply, the former to transport foorl into the fanine districts in energencier, and generally to aid in the development of the resources of the comntry. On the Rushikulya works in (ianjam, the expenditure during the year was R3.1t lakis, raising the total up to date to R336 80 lakhs, while on the Periyar project (with whiel the name of Colonel Pennyenick is honourably connecterl) $\mathrm{R} 9 \cdot 60$ laklis were spent during the year, or K 73.56 lakhs up (!) date. The expenditure of these enormous
smus, -anl they loy uo means rentesent all that was spent last year-if it proves the greatness of the needs of it teeming population, establishes also the soliciturle with which the Government labours for the welfire of those under its rule, and may he regarded as one of the grimul claracteristics of Pritisisl rule.
Agricultural Education does not seen to have provel a suceens, for we find the re-mganizafiom of the Agricultural College has heen necessary, while as a means of increasisig the number of students, the holder of an Agrieultural Diploma is to be placed on a level with gradnates, so far as enployment in the pultie service is concerned. The College Farme continues to lie managed as a Dairy Farm-the milk protucerl tinding a ready local sale; and the development. of the farm at saidapet is contemplated so that, like our own Convernment Dairy, it should sup. lly milk to the hospitals, and into for hir ixorfor in Madras. 'there is not much that is detimis. on experimental crops, and the inguiry inlo the cultivation of cotton and indige which isas becun two year aro has not heen ompleted. Ac here, the diflieulty of laving iron plonghs repaired has stood in the way of their extendeil nse. We do not real that oljececion was raiserl tu the weight of the plongh, iout the cattle in India are of a larger and stronger heed than ours. The paragraphs on eattle-breeding and veterinary estalifishments are of interest, and suggest the need of some organized experiments licre under Government anspices. We may revert ta this sulpject again.

## ARECANUT AS A VERMIFUGE.

It is well known fact that the arecaul contanin a tluid and volatile alkaloid, Arecolin, closely allied to J'elletierin, the alkaloid contained in the bark of the pomegranate root, but mach more poisonous than the latter. The arecanut has been introdnced into vetcrinary practice in Germany over 12 years ago; bnt $I$ am sorry I am unable to give you the doses used. No doubt they are carcfully proportioncd to the weight of the animal to be treated. I find that it has also been used in the human subject to expel tape worm, in doses from 60 to 90 grains for an adult. I lo not however recommend its nse, as it is highly poisonous, cansing some peculiar and dis. agreeable symptoms, such as increased action of the bowels and violent diarrhea, salivation and bronchitis, contraction of the pupils and a very irritable condition of the heart.
Death rosults from an overdose. as in the case of Mr. Bromn's dog.
M. D]

## TEA AND CAMPHOR IN FORMOSA.

In the Srottish Geographical. Magasine for Nox, 1895 is an article on Fommosa by Jolin Dodd, being the abstract of a paper read at the meeting of the British Association, 1895. From it we make the following extracts:-

1 may as well describe here how the Hakkas and others manufacture camphor. Small shanties are scattered over the hills where the camphor-trees grow, and in all directions the clearing of the woods is going on at a rapid rate. Some trees are cut up for camplior-making, others are sawn into planks and linees for the building of junks and boats of all descriptions. Fine specimens of camphor wood, ten feet and more in width and several inches thick, are sent down to the coast, thongh to facilitate transport they are often ont down considerably before they arrive at the port of shipment. Other timber is also exported, such as the siao lam, a beautiful wood nearly as light as maple, and suitable for furniture, There are also hard woods and black pood as
heabs as metal: at least cerenty speries of timber have benn enllected. On the hillsides are Luilt distillcries consisting of oblongehnged strnetures primeipally of mut bricks, and aloont ten or twelse foot long, si: tect broad innd four high. On odeln side are tive to ten fire-roles about a foul aprat and the sane dist:nce above the gromm. On cavil fire-hole is placed $2, a$ earthen pot full of water, and above it a cylindrical \{ube, abont $a$ foot in diameter and tiwo feet high, messes up through the structure and tupears aboic it. 'Tho tube is capped by a large inserted jar, with it packing of damp hemp betreen the jar fun? cliuder to prevent the oscape of stean The eylinder is filled with chips of wood about the sizc of the litite fincir. which rest on a perforated lid coverises the jus of water, so that when the silean rises it limaics up to the inverted jar. or con dens,r\%, absombins actain resinous matter from the wood on ith way. Whilat distillation is going man. an e-sential oil is broduced, and is tomd mixed with the wates: on the insite of the far. When the par is vemovel the besaly drums solidifs, erystallisation commences and aninphen in a mate form looking like nervirfonn sum. I detached by the hand.


Liat is mon by far the mosi important article If expurt. thenis camphor is still in demand Wher articho. such as watl. pith paper, skins, rattans, hemp. sagar, :th1 indigo find their way to the mainlamd. and:s Enced deal oit timber-camphor fnd hard-whod-is alto exportex.
Coat is the principal export of Kelung. The trade las had many up: and downs, caused by the obstructions placed by the authoritics in the way of foreign hride. The cond manns in the neighbourhood of Keluncs and in the merthern hills as far as the centro ,h the flamd are matically inexhanstible. There are al-1) h...impurtant impoite. suluch as herosene uil, womi for bu che-t: atsel bism of lead to line them,
 ath the counti) hit beent thote ihoroughly explored, mon durlat asans dithor naticlos adapted for export will hit fomm. Il ith rezad to camphor, as in other commewcial materes. the ('lineze Gorcrment has acted bery foolishity. Fur ower thity yeurs to my know ledge there has bern a constant acmand for cauphor, and pet the administration has done nothing to prerent the reckhess waste of the forests and taken no stups to provide for the re-afforestation of uminhahited tracte uscless for cultivation. 'There as far ats I hase explored the momatas of the interior. eamb phot-trecs sicem to be execetingly muncrons, and there is at present no fear that the supply wili run short lor miny yeurs to comc. But the increased demand for camphor in these diars of smokeless powder may hatsten the destruction of the trecs, and therefore it is to be hoped that the Jinanese will assure the supply in the future by planting saplings on waste lands. I planted a lot in my garden in 1869, and when I left in 1830 they were trees thirty to forty fect high and npwards. lrom this exproment I conelude that trees fifty yeurs old would be large enough for ull otedinary purposes to which the timber is applicd. is for canthor, it may be extracted from leaves and fivigs, so that comparatively lom!g forente will yield materine for the ind anstry
White exploting the e:amphor districts in Listis, I cunn :eches cimmanon und widt tea plants. the latice lieing ten or tretwe loet high. I got down at fair anumben cimmomon to the cobist, bint fonnd that the expense: of sorting the outce and inner harks aud parking them for shipment to England was too great. IVith tea 1 was more successful. On intking inquiries 1 found that between Kelung and Banka, and to the sonth-west of the latter town, small patches of tea wero cultivaled in the gardens of farmers, but that it $w: 3 s$ grown principally for home consumption. Ali the tea 1 conld in I bought up, and finding that it fetchod a good prico in Macro, I at onlce made loans to the famers, throngh my compradore, for the purpose of extending the cultivation, and also impurted lips of the teal plants from Amoy. I then ctarted fitmir on it small suate at banka, ant after warde took laterer promises at I'we-tre-fia. In the
rengran of limeo or fom yours, Formosan teats acruited 1) Ifpatation in Imerica, and before the ema of the sivties I hat dispatched in ono year two sailing: posiches to Americit, ono with in full cargo and the othcr neally full. Others followed my example, and the exports inereased by bounds year after sear. The Amoy and Fuchow merchants were not at first in favour of Trmsui becoming a tea-port, but before long they began to join in the Formosan teatrade, and now nearly all the tea is sont to Amoy for sale, and the merchants thero have done much to enlarge the yield by heavy advances to the planters. I have no statistics showing what is the present quantity of tea cxported from Tamsui, bit I should say that it is certainly not less than 500,000 chests, equal to about $20,000,000$ pounds. The hills and soil of North Formosa are excellently adapted for tea-growing, and, indect, for almost any crop.

## NNDAN PATENTS.

For a method of rendermg tea leaf pliable for purposes of rulling or twisting without resort to na. tural or antificial witherinis.-No. \& of 1891.-Horace Drummond Deane, of Kintyre estate, Maskeliya, Ceylon, planter, and John Thomson Race. of Hatton, Ceylon Engineer: and thus preventing all fermenta. tion and oxidization by the application of steam to freshly plncked tea leaf, and of an apparatus for applying steam to freshly plucked tea leaf. (From 5th January 1896 to 4th Jamuary 1897.)-Indian amd J:astern Eugineei, Jan. 18.

## DliC' REPORJ.

From the C'hrmist amd Imar!uist.
lemdon, Jinmary onnt.
 ine it the follian shipping prols. It is situl that it is st) "Het is lo he matit for shament at prement.

 t.יnms, is asked for preselt shipmemt while Is sil per 11s, c i if is 'mated for shipment end of May. the the
 IIC. 16 , on the spot.
(glans:-llas heen extremely quiet this werk, and mo

 hore womlal be sollors.

##  (OMD'AN)

The formation and operations of the Ninwara Eliga Tea Estates Co. marli a new lepartme. in the history of Ceylon Plantation Companios and an important eria in the Tea-planting Einterprise of the Colony. A good many years ago, Mr. Arthur Thompson, of the well known Mineing Lame Firm, while visiting Ceylon, made it cleas that the tea estates in and aromod Nuwara I:lira. at an wevation of 6, tho feet and upwards abise sea-level. tood on a hasis of their own, apart. it might be satil, from all ofter plantations in the ishand. 'Their teas were pechliady sui atores for delicacy : and Hasomr. allal Mr. Thompron couht only "omprate them with the line - Panjilines" which always top the Indian tea mathet ant oi which the quantity prodncible in. and alwaty mast be, rery limiterl. The salme is alholmely true in the case of Ceylon in remarl to the chatli: tity that can ever be sent into the markit of the specially delicate-llavonred teas of the Siata. tarimm and Kandapola. For, even if the Ceylon Government were permitter to milize some of the Crown land ower s, (ton feet for tea gardenthe area over ti, 000 teet that comhld posituly he allemated for entivation wombl be extremely limited; and it may he sath there never cam lie

elevation as that helow the Pidurntaligalit rame fron Lover's Late and Pedro cantwats and on the outlying spmr of the simationium. This lecing the ease it will be readily maderstool that the Nunara Eliya Tea Entates Co., in securing 1, , in acres of the very tea fields we are descriling and in a continuons, almost unbroken area, has secured a miquely valuable tea plantation pro-perty-mmequalled perhaps, acre for acre, if quality as well as quantity produced is taken into account, anywhere else in India or Ceylon. For, it must be remembered, that not only is the climate of the Sanatariun and neighbourhood tavourable to the production of the finest, most delieate teas, but the soil-deep hack, friable loam-and the lity of the land, mudulating easy slopes or flat plateaus (ann nowhere else be parallelled at least in this inland. We suppose Pedro (sold to the Company by Capt. Bayley) is, acre for acre, certainly the richest tea garlen in Ceylon when its prodncing capahitities up tu 600 lb . Der atere ats well is ylatity of teat are considered, and l'edro as well as several other properties purchased have the inmense alvantage of lying under the Pidurutaligala range or sipurs, a large portion moder cliffs from which a peremnial supply of fresh soil, erual to the best and most endming manure, munst trickle down, season by. season, on to the slopes and Hats below. Thein in careful opening of the land, selection of jât, planting and cultivation, the tea properties pirelhased by the Company will compare with any that we know of, in our best cillivaten dis. triets. We neen say nuthing of the special salubrity of the district Inth fin Sorepeans and riolies rary near as it is to one of the finest climates in the wind Sor is the district behind in its popmlaty with enolies wha levelop, higness and strength muknow lower down, and who are specially promd of their vegetable garden privileges when these are made available. In transport facilities too, the district is specially favoured with a first-class road to the first-clases railway at Nimuona ame the prospect of the tirst momutain road tramway in 'eylon heing constructed from Nanuoya th Kandapola, passing tight. theongh the Company's ristates. Bint these and several other alvantages oif a similar kind are not to be mentioned in the same lireath with the superiority of the teas promberl, the wonderfully heary crops considering the standard of flavour and the fant that it is plyssically impossible-so, far as we can julge -in either India or Ceylon to produce a superabundance of such teas. The demand rather must contime in exeess of the supply, alway ensuring a lich standarl of value for Xinwara Eliya aml Kandapala teat.
is it iny wonder then that the capalle Lometon promoters and Directors of the Company whieh has sermed the name of the Sanatamin, anding on the advire of a plamter of the exceptional shrewthes of Mr. Merginson and an agency house with the lomg and varied pxperichee of Messrs. Leechman of Co. shomld have determined to serure the aromp of continuons properties above referred to, even at prices hitherto unknown in the island! Allowing a fair value for the very fine land that is to he openctl for tea forthwith and for the bricklields, hazaars \&c., the priee paid for the area planted with ten, averages $£ 85$ per acre. We thimk that everyone who realizes the unique position and value of the e.states will consider this price most reasumahle. Should the fine fuel reserves become exhansted after many years there will always, he the large 'rown reserves which border on ail the proper-
tiex (to fall hatek on and thin is an adramase if cminidcrable inportance for the inture. We may he smre that the shewd men of hasinees here and at home, woming for the Company, have well considered :lll the bearings and contingencies of the case ; ind we can onfy, for ourselves, congratulate the slarelokderson securing the very finest selection of tea estates in Cey. lon-mimequalled too, ats we omitted to say above, for the means of economical working, througl their contiguity, easy lay of land and the fact of the main roal ranning right throngh them. No matter what the fature of the tea market generally may be, we truly believe that the Nawara Eliyal Estates Conjpany will be one of the most solidly and permanently snectessful Companies connected with tea eitller here or in Indiapaying, it may lue, not phenomenal divilends, but is steady good rate for a long series of years to come-indeed as long ats a tea tree produces prolitably anywhere in the island.

It only remains for us now to plate on record anm antrentic atatement of the Company's Estates purchased up to date with their names. cultivated and total acreave as follows:-


Besides those for the siperintendents thereare excel lent residential bungalows on Pedro and Portswood. lisick-making is carried on very profitably on the patana swanns of three of the estatcs. There are a few hazants and there is demand for many more on the miles of Government roal rumning throngh the moperties. The total pmreliase price inchuting the leases amounts to $\mathfrak{t} \mid 29,800$. We learn that last year's yield from the whole of the tea in full hearing was 460 ll . tea per acre Wheh is a yield far above the average of the Island. The callerl up capital of the Comprany is $£ 115,000$ in ordinary shares and $£ 23,000$ of 6 per cent debenthres ant provides for opening np the reserve land and furnisling the factories to talke in the increased erops expeeted. The ('onprany is hopefin of obtain. ing a stoek exchange !nlotation which "onld ald greatly to the value of the shares as an investment. Nompaneil in West Hapulale purchased with prodro. we may mention, is to be handed over to another Compray- sut that the Nuwara Fliya Tea listates Comprany will be true to its name. Long miay it maintain the reputation of Ceylon for line, dellieate high-priced teas always so moel in demand.

## THE COCCIDE OF CEYLON.

## PIF F. ERNFST GREEN, F.E.S.

We have reeeived a prospectus of the above. named work, whieh is deserihed as follows:-
A Descriptive Catalogue of all the Species of Sicale Insects at present recognised in Ceylon, inclading several New Genera and mmerons New Species, illustratnd by about 120 phates, chromolithographen in the finest style by f. W. M, Hrap
of liciden, from drawiugs made hy the Anthor direct from nature.

To be published in Four Parts, tach. containing 'Ihirty Coloured Ilates and about Sixty Pages of Letterpress (octavo).
The subscription price for the complete work is Five Pounds (L5), payable in advance, in one sum, or by 4 instabments of 11 is each.
From a sureimen plate, and yage of letterprese, issued with this !roxpectns, we jullyr linit it will be a work of much valne as well as interert, 11r. (ireeu being il carefulobserver and a facileartist. With the hrospectus is circulated the followingr letter :-
'Lo Messrs. Dulau di Cu.-Having been informed that you are contemplating the publication of a work un the: Coccidn uf C'enlun, by Mr. N. Li. (iteen, we desirc to point ont that what is known of the distribution of this cosnopolitan group justities the belief that many of the new specles from Ccylon described by Mr. Green will prove. as inquiry advilnces, to be world-wide. The literatnre connected with this important group of insects is at present of a very scatmed and firamentary nature, and the creatures are not easily recoguised from descriptions,

Having regard to this-to the economic interest of Mr. Green's investisation-to the fact that wherever possible he has recorded the leading stages in the life-history of the creatures. and that in all cases his delineations and descriptions are from materials studied in life-we lave much pleasme in recom. mending the work to the considerition of subseribers, believing that a treatise like this, in which a great variety of forms will be figured with very ummerous details, will be of great assistance to gardners and to natmoblists generally, and of considerable value to those engrged in economic entomology or in the management of plantation in any part of the world, as well as to systematic entomologists and morphologists.
H. McLachlin, v.l.s.; li. Meldola, k.s.s., 1.k.s.: Newstead, r.E.s.; 1). Sharp, M.D., F.R.s. : U. Swinhoe,
 Howes, soc. I.S.

## Jondon, Dec. 1s!)

From in private letter of Nr. líeens to Hs we benture to extract as follum: :-

I have received most lind encouragement from some of the leading Anglish Entomolugists to whom I have submitted my drawings and notes. I few of them were wood enough to form themsclecs into a committee to support and push the publication of the work. With this view they lave allowed me to circulate the letter which I enclose with the prospectus. They also rery lindly applied for a grant from the British Association at its meeting at Ipswich in September last; but earlier and more important claims absorbed the funds at their disposal. Another application is to be macle at the next session this year.

My work will consist of a natmal history of all the scale insects (coccid:r) of Ceylon; describing and fignring not only those species that have madie them. selves conspicuous as specially injmions insects, bint every member of the family-many of them at present of no ecunomic importanice, thongh nuder special circumatances liable at any time to inorease and unultiply as snddenly as riid the "green scale-hong" on coffce.

It is interesting to note how widely distributed many of these insects are. My list will include some species that have been recobded from America, Fimrope, Inclia, Japan, Aistralia and New Kealand. In walking throngh the plant honses at Kew last week I noticed two species-attacking Brmboo and Kitnl 1’alm ( (!ar!yoln wens) respectively-which are identical with specics fonnd on the same plants in Ceylon. 'T'o show how easily scale insects may be iunported fom one colnntry to anothor I may mention that I have fomnd "pon "L'asmanian apples sold in Colombn living specimens of the "mussel-shaped seale"
 oranges brought in a village shop in England, I hare found living and breeding specinens of an important Americau pest (Purlatoria per!uandii).
The demand for specialized work of this kind is so limited and the cost of prod etion so great that I am compelled to put a high price npon the book. But when you take into consideration the fice that it will (entai! hetween 120 and 150 chromotithoermphed plates the cost whll not apperi ( xousel c. I atn bringing ont an edition of arf ropies only ; bats I am Warned that I cambot $h$ po to dispose of more than half thei nmmbur. My publishers estimate the total cost of production at . $E I$, oll ; so I am bound to drop noney uve: the business unless I receive assistunce from the Ceylon Goverument.
We certainly hope that such assistance will be given by onf (fovermment ; and we think the l'anters' Associadion might also give a grant in aid of Mr. (ireen's work: Which cannot fail to be of nse to the I'lanteris of Ceylon,

## 'IFA IN RIVSNI.I.

lon will be interested in the fullowing quotation of it parasmoll apleiring in the learling jommal. The snliject is onc with which we mas: exper lly: logivue will feel mand concern, as it is evidenty in contenplation lo extend the enltivation of tea in linsitia on it lane seale. It may he concluder from the in. formation given that linssia is derirons of making herself independent of any forejem sulpplies of tea. We do not recollect to have heard if the experlition which is said to have? stmblied the suhject of teat culture abromal inclurled (eylon among the countries risiterl. It scenns zroing lather far abield to have studied the systan of tea planting pursmed in Califor. nia, where the enterprise cannot but he as fot in ils infancy.

That Culvure in the Trans-Caveasis.-The Consular report on the agriculture of the district of Batum, jnst issued, contains some interesting re. marks concerming the cultivation of tea along this south-eastern corner of the Black Sea littoral. T'ho experiments made during the last few fears appear to lave disclosed certain conditions which promise a great foture for the inJustry. The soil, more expecially in the hilly country round laitum, and the climate are said to be eminently suitable. A number of proprietors have acouired land for planting, among them the Imperial Domains Department, which has in addition sent a special expedition of inquiry to tea-growing countries. This expedition has already completed its tour through India, China, and Japan. In China it procured seeds and plants and machinery, as well as staying an entire month in a village near Shanghai to study the preparation of tea. In Japan, likervisc, the expedition collected amples of teaplants and seedlings; and it is intended to engage Tapanese labourcrs. Some of the members of the expedition are stndying the American srstem of cnlture near Sau Francisco. The report roncludes this part of its obscrvations with the remark that. if ter is ever cultivated in the Trans-Cancasus in quantitios which ronld enable Russia to protitabls rompete with China and other countries for the sup. fly of her lome markets, the bulk of such tea wonld inve to be grown inthe district of Batum. - Immdon Coi.

## TEA KN AMERICA.

## NFW Vol:K, Dec. 25, 189\%.

It has befn a very slow week with tea dealerg. The marliet is mehangod in any particular. Buyera have the advantage on everything hut Formosas. No auction sale this week, which cmphasisos the dull condition of the market.-. Imricom firneri Dec. 25.

## PLANTING AND PRODUCE.

A Trade Vifw or Tea in 1895.-ln the course of its review of the tea trade the cirocer says: "In taking a brief view of the history of the tea tuade for the past year (1845), it canuot be considered to have been either a profitable or satisfactory one for the trade generally. Total consumption howcver, has been good, and shows an increase of nearly $4,000,000 \mathrm{Il}$. Duty payments for home consumption have increased abont s,000,000 lb. while exports have fallen off owing to Russia and the Contincut having imported much more Chinat teil direct. Had it not been for the high rates ruling for the first half of the ycar for Indians and Ceyluns, on deliveries would have been much heavier, as the deliveries of Indian tea duriug that period fell off $3,000,000 \mathrm{lb}$. Since the commencement of the new season and lower prices. our deliverics of Indian teas arc on a par with last year, while Ceylon teas have increased $: 3,000,0001 \mathrm{~b}$. thina teas for the year show a small increase in the deliveries, and would have been much greater had not the oxports fallen off. We mity take it, how:ver. Lhat lome consumption of Chine tea has increased uwing to the dearness of Indinns and Ceylons at one part of the year, and not because the public taste is coming back to it out of choice, minfurtunately. It has been a more or less falling market all through the year, and the losess to the dealers on their Indian stock were very severe iu the sprins and summer months. The gencral trade have found it a trying and difficult market, with only one short-lived spurt in common grades in the autumn to help them out of stale stock. Trade, however, has been good since August, and now that we have evcry prospect of a low range of prices for some months to c me we trust dealers will have bettor times in the new year. Owing to the absence of any Russian demand this season, inıporters had to force off their dcarly-bought Moniugs in October and November; the result has been a drop on opening rates of 3 d per lb , on teas up to 9d, and 4 d to 7 d per 1 b , on the best. China uxports arc expected to be about $8,000,000 \mathrm{lb}$. less than last season, so that we shall not have too much ter from that quarter ; if the present low range of value brings in an export domand, which is nore than probable in the new year, we are likely to run rery short, and there may he sone nice profits going for those who have been iold enongh to buy in the panic. An export from India, however, of $12: 000,000 \mathrm{lb}$. is more than we want, and if this estimate is confirmed the price of common tcas ought to keep very low. On the other hand, no common teas are coming frum China, and a large quantity of the lower grades of Ceylon are being shipped dircet to the colonies, \&c. Low prices of Indians and Ceylous alse attract Continental buycrs, and other markets may be found to absorb the otherwise alarming surplus of stuplies. Ceylon imports and deliveries for the ycar keep very ovenly balanced, each jear showing continued increases which even high rates cannot stop, whereas Indian tea is immediately affected by a high market for common grades. Figures look healthy, and we shall commence the new year with about the same stock as 1895. Prices are on a very safe level, trade is improving, and we may confidently expect that dealers will have a more prosperous new year.

Imdian Tea in 1890.-The consumption for the tirst six months of the year fell off $1,000,000 \mathrm{ll}$, on ac. count of the high prices ruling for common grades. but an doult this loss will be partly recovered by the end of the year, orring to the fact that of late the value of Indian tea has been much better to the consumer than Ceylon tea, and it is being used more freely in consequence. The lotal consumption for the seasou $189.1-95$ was $114 \frac{3}{5}$ million pounds, or say $1,000,000 \mathrm{lb}$. loss than 1893.9. While the import for the season was $115,000,000 \mathrm{lb}$. or $1,000000 \mathrm{lb}$. morc. The export of Indian tar from London to other conntries is just under $4,000,000 \mathrm{lb}$, or some half a million more than in 1891. There was a very fatir busincss done for the tirst half of 1895 , and owing to the scarcity of common tea, prices opened high for this class, or, say, a quotation of 7 lad to 7 did per

1b. which strengthened for the first two or three months, but afterwards gradually fell away in May and June. The weight of the supplics was in medium to fine grades, owing to the crop having been a very good onc, and prices droppel very considerably. Dealers were landed with a licavy stock of this class. Ño. body wanted then, and the cousequence has been serions losses to holders, who could only get out of their holdings by degrees. the liguidation of which took them well into the new season's, and almost any price had to be accepted from those who were willing to relieve thom of their stock. Quality fell off towards the end of the season, and finest being scarce, were well competed for at firm prices right up to the end. It is very mulucky that the new crop of 1895.36 has turned out a very poor one, as the low prices ruling in May to July for good medium to finc old soason's made it almost impossible to get offers fur similar grades of the new crop within sd to Id per lb, of the Calcutta cost on arrival. The first salcs of new teas were held on June I(1), and opened slightly over the previous season. Qualite, hnwcver, was so poor that there was is very drugsing markct, with drooping prices nutil Scptember $\theta$ when an improvement in demand and prices for common srades and, in fact, for all yood liguoring teas-raised values very materially. Efnluckily the improvement in valuc of common grades only lasted a month a telegram from C'alcutta being received on October !?th with the news of a probable cxport of $124,000,000 \mathrm{lb}$ for the scason. An increased export of $8,060,000 \mathrm{lb}$ could owly mean a glut of common tea, and heavy anctious for the rest of the year have reduced the quotations of Pekoe Snuchongs to $5 \frac{1}{1} \mathrm{~d}$ and fine and medium Pekoes to $6 d$ to $7 \frac{1}{2} d$ the latter are said to have never been so cheap), and these rates are drving them frecly into consumption. We have already received abont $8,000,1001 \mathrm{lb}$ more of the new crop, but if the revised estimate of $123,000,1 \mathrm{~b}$ is contimed, the stock next year will be greatly increascd, as the deliveries for the yew still show a falling off from 1894. Prices of common grados will doubtless still tend downwards, as the surplus consists of this class; deliveries, however, will probably increase materially, and show ul well against the first six munths of 1 s 95 , when prices ruled 2 d over present rates for common to medimm kinds. Good medium to finc Pckoes and broken Pekoes from 9d to $1 s 3$ improved almost imperceptibly for the last thrce mouths of the year, the improvement amounting to $2 d$ and 3 d per 1 b , as comparcd with the lowest point; finest grades from 1s 6 d up have also been in small supply, and have brought goed prices, quality considered. The outlook is nut a happy one, bearing in mind the estimated crop of $12,3,000,0001 \mathrm{lb}$ and prohable increased supplics from Ceylon; low prices may ccrtainly increasc our deliveries to, say 118 or 120 million pounds next ycar, but even then we shall end the scason with a much larger stock than we need.
(lylon Tel.-This most popular branch of the trade continues to expand, and is the last to feel the effects of high prices or poorness of crop. If tho island could turn out the quantity, it is thought that its deliveries would soon take precedence of In. dian tea. In 189.1 we delivered $7 \frac{1}{2}$ million lb, more than in 1893, and this jear the increass amounts to over $4,000,000$, or actually more than we have imported. The increase has been in the last half of the year, or; sar, over $3,000,0001 \mathrm{~b}$ more than our imports from Jnne 1st. The bulk of this year's supplies have been very poor in flavour, and quite lacking the Ceylon smack--mostly bakey or half cured; but as they are cousumed almost as soon as they arrive, and certain people must have them, however poor ill comparison with other kinds, losses on bad stock are not often very serious, A nota. ble ferture has been the low rates that have ruled for common to good broken pekoes throughout the year, and two or three times they actually got down to the same prico as ordinary leaf teas. Often tho breaks of pelioc soachong. have been very small ou account of colonial buyers taking them in Colombo,
the demand always being so strong by the blenders, an also for the Continent. Really good and fine liquoring teas lave been very scarce throughout, and competition was so keen from thenn that prices have ruled very high, more particularly for the Pekoes and Pekoe Souchongs ; their valne, however, is so good that no other class of tea can compete with them for blending purposes. The markit opened high in Janlur'y with a بuotation of $7 \frac{1}{2} d$ for F'ekou Souchong, and soou rose to 8 d to $8 \frac{1}{2} d$, with Pekoes at 9 d to $10 \frac{1}{2} \mathrm{~d}$; but no change in Broken Pekoes at 10d to 1 s These prices only lasted a few weeks, and rates gradually eased off until the eud of March, when we had quotations of $6 \frac{3}{2}$ d for Fekoe Souchong, 7d to $7 \frac{1}{2} d$ fon Pekoes, aud $8 \frac{1}{2} d$ to $9 \frac{1}{2} d$ for good broken Pekoes. The market then took a turu; demand improved, supplies came forsvard freely, but quality foll off. From Mid-June to Mid-July the erop was very common, and quotations were at their lowest-viz.. $5 \frac{1}{2} d$ for Pekoe Souchong, 5izd to $6 \frac{1}{2} \frac{d}{2}$ for Pekoes, and plenty of Broken Pekoes at $6 \frac{1}{\frac{1}{2} d}$ to $7 \frac{1}{2} d$. Quality and trade soon began to improve-common slightly, but better grades very materially. In September the real riso commenced, and by the middle of October sweet oommon leaf was carried up to 7d, or say a rise of $1 \frac{1}{2} \mathrm{~d}$ from the lowest point. Fair to good liquoring Pekoes were also very strongly competed for at a rise of over $2 d$ per 1 b . while fairly good liquoring Brokeu Pekoes werc up $2 d$ to $3 d$ per 1 b . It is difficult to estimate the rise in really good and fine liquor. ing teas, but it was well sustained until the end of the year; common or ordinary Fekioe Souchongs fell quite 1 d to $1 \frac{1}{2} d$ per 1 b . during Novenber and December owing to the better value offering in Indiau growths. The supply of these kinds was not excessive, however, or the fall would have becn mure severe, as the trade devoted all their attention to the wonderful value offering in Indian kinds. In noticiug the rise quoted in September and (netober, the improvement in cquality must, hossever, be allowed for. The lones prices that really finc pekoe sonchougs, pekoes, and leafy broken pelioes have realised is mincipally to bo accomnted for by the strong competition for export and their general yearceness. It is most uoteworthy that the export of Ceylon tua for the year is over $7.000,0001 \mathrm{l}$, or say ran increase of $2,000,10001 \mathrm{~b}$. over 1891 , so that really the home trade has unly increased about $2,000,00011$. for the year. Lower prices for the common and fair grades have stimulated consumption diring the last six months, and deliveries are likely to increase still more as there seems no reason why we shonld have any material rise in the new year. The weather in Ceylon has beeu favourable, and increased supplies arc expected.
The Thorts on Cortri:- - One eatise of the popnlarity of tea is the fact that the wholesale and retail dealer in it is able to make a farr profit out of it. With coffee it is not so. The salu of cutfee has bern as un. profitable to the home dualers during the past year as it was in seroral precueding ones; and interest in this fivouritc beverage of the brcakfast-table has tlagged an mach that many grocers have ccasud to push its sale and progote its cousumption with the same energy that they did in bygone days, when quatations for the unroasted berry as imported were from 203 to 30 s per cwt lower than they are now. This is mainly owing to the circumstance that the coffee which pays so haudsomely to grow cousists principally of conmon sorts, snch as Jirazil, that is consumed less in Great Britain than ir other cumbtries; whilst fancy linds, which are strongest in request here, being by far the ecarcest of auy that are produced, fetch prices so extremely high as to virtually preclude the possibility of securing a reasonable scale of protits in prcparing and disposing of them to British con-sumers.-H. di C. Mail, Jan. 10.

## MARKEG FOR TEA SHARES.

Jhulisday Evening, dan. !!
TuIf Ilda 1005.-In roforring to the new issnes of the year we omitted in our review to mention
$\{17,200$ fresh capital issued by the Jhauzie Company, which was reudily subscribed for at $\{615 \mathrm{~s}$ per Le s share, or $^{2}$ at preminnl.

Business has been somewhat interfered with both by the Christmas holiday time, and also latterly by the unsettled state of the stock and money markets, resulting from the so-called South African scare, but nevertheless a steady investmeut business has been in progress.

Chison Spares.-There is very little busiuess in progress in most of these shares, but the great. divergence of view as to the price between buyers and sellers rathor prevents business.

Desentures. -Somc Easteru $\ddagger$ ssam $5 \frac{5}{5}$ per cent dre said to have changed hands at a small premium

Upper Assan! Company's "C" Debentures are be mg asked for at or about par.-H. and C. .Yai?. Jan. 10

## TEAVANCORE PLANTEKG ASSOCI ATION.

Minutes of proceedings of a ceneral meetinc held at the Clnb, Trivandrum, on Wiednesday, 1 oth January, at noon.

Present:-J. S. Talentine, W. Marshall, J. Stewart: J, B. Cook, A. I). Adams, (D. Cameron, risitor) ; D. G. Cameron, and li. Koss, Hon. Secretary.

Notice calling meeting having been read, it was proposed by J. S. Valentine and seconded by J. Stewat that Mr. Cameron take the chair.

Seurctay: report hammg beentead, Mr. Koss was again electer Siecretary.

1. D'ropsed by J. S. VAbENIINE ambl secunded by 1). (f. ClMman:- " That thome members whe hase not paid the extra donation of 1210 asked for last year be again appealed tu to so."

2 . Proposed by 16 . Miksiiali, seconded by J. B. Couk:-"That subscriptions be raised from Kis to R20 per annum in order to meet expen. liture."
3. l'roposed by J. S. Vibentisk, seeonder by W. Mimsmali, -- "That a wote of thanks be eonveyed (iovermment for oranting extensions of estates within the reserved forent area and that. a copy of this resolution he forwarled to the Dewan."
t. Proposed by J. S. Vinextare, ecomed by 1. I) AD.AMs:- That Govermment be urged to sanction expenditures on brideres on bonatcomb and Bracmore cart-roads, as well as wher applications still before Covernment."

With a vote of thanks to the Chatman, the meeting terminated. R. hoss, Hon. Socr:
(Signed) D. C. C.JMERON, Chairmam.
 - Keferring to the comparative analyses of Ceylon; Jamaica, and Trinidad eacao pmblished in our issue of 27 th November list, with an accompanying letter from Mr. Juhn Hnghes of London, that gentleman now writes:-"Perhaps you can obtain other analyses of Ceylon cacao and publish them side by side with these, as I daresay phinters and merehants wonld be interested with the result:. The ehief difference hetween Ceylon cataw and that of Jamaica and Trinidal appeara to be that it contanins mone fihe and less stareh componnds, thongh in solnhle, extractive, and flavouring constituents the Coylon specimen is deededly superims. No donht the chameter of the season afleets the partienlar prabity of the cacao as is the case with tea." He shatl gladly publish any analyses sent to ns.

## Canrespandence.

## To the Editor. <br> CEYLON TEA IN AMERICA.

CHANCE FOR A CEYLON ROOM AT PHILADEL, PHIA MUSEUM.

## SHOULD CEYLON WORK WITII INDIA OR

## SEPARATELY.

San Francisco, California, W.S.A., Dec. 14, 189 J.
My dear "Observer,"- I did not intend again addressing you until next year, but the following letter receivel by Mr. Bierach, contains news so important to Ceylon's interests here, that I make no avology for sending you a copy; I hope the "Committee of 30 " and general planting comunnity will grasp the magnificent opportunity for such a grand free advertisement of Ceylon's products, especially as Philadelphia is a great commercial centre, and the letter was quite spontaneous.[Letter of Dec. is to Mr. Bierach, as given in his letter below.-Ed. T.A.]

The above letter speaks for itself, and I need only remark, that Mr. Bierach does not care to avail hinself of the handsome offer referred to in the latter portion of the letter. He wishes Ccylon to benefit here, and not merely his own privatc brands of tea: his remarks are as follows :-" Ceylon can have a fine show here, I can, I an suro, ar. range for a separate Ceylon hoom, if Ceylon will only, appreciate the opportunity, cust will be so trifling." The funds at your disposial will soon tell you the heavy cost of advertising in America; and such chances as the above should ill my opinicn bo snapped up at oucc. The Book Pamphlet of Plau and Purpose sent me, relative to the above Museum, I must retain, but doubtless you will receive one, and can quote therefrom, it is interesting, especially chap. 4, "Burean of Information." Leading Cerlon papers, directorics, and books should be kept on file.
It appears to me that Mr. Bierach had the "pull" at Philadelphia. Wherc would Ccylen have been at that most important show, but for him, withont a cent of support either from available funds? Why were none of the Planters' Association ter pamphlets even sent him for distribution? I think it wonld be good for Ceylon if your worthy Delcgate (who is a rattlibit good business man) were to avail himself of Bierach's services. India is not in it (is it a question of supplics being stopped?); and bersides Ceylon must !/o hy herself as her teas pre wanted in preference to those of India. Jont't mistake this point.

So it seems S . Elwood May is again disorgunived! Still we will probably hear shortiy of his orrunizing something or other connected with Ceylon tea: this is I think a great pity, for obvions reasons.

Mr. Beling (one of the Burghers who remained in the conntry after the World's Fair) is now no longer connected with the Ceylon Importing Co. of Davenport, Iowa. These Johnnies seems to be all dropping out of it. Beling was a superior fellow, and I imagine a good bnsiness man.
I was glat to learn some time ago that the procceds of the grant of teat voted to MIr. J. IR. Foster were secured to the ":00 Committee" and refinded them. Messrs. ('astile Bros., who held the hill: rif lading and had a claim with others, againsh that gentleman, were sometiol surprised when I toli them the final results of the transaction; thej hea previously informed me "that they would first pay themselves and then remit back to Ccylon any balanco there might remain after satisfying their and their friend's claims. Thus has the wily Yankee (and Jews at that) been foiled.

I regret to learn that Mr. Bierach has becn obliged to let the Wilmington Pure Food show go by, without $\pi$ Ceylon Court, as he uesires to concentratc all his efforts on a good shorving at Washington ne:.t month. Ihis is a pity, but he cannot be expected to rum
shows all over the place for the benctit of Ceylon without any support; and it is unfortunate his ex perience, and the "pull" he evidently has with Pur" Food people, should be lost to Ccylon.

Now, Mr. Editor, I will conclnde, and wish you all in Ceylon good hnck in 1896.- Yours truly,
'下. А. C.
15th Dec. 1895 (Sunday).
P.S.-On taking the above down town yesterday aftemoon to post, I found your Diceland of date Nov. 7th, containing an intcresting letter from your worthy Delegate which in some points surprises me. Truly advertising is expensive; and your Delegate will be all the more able to appreciate the telling amount of fice advertising Mr. Bierach is able to get for Ceylon, without more cost to him than his valuable time, pen, ink, and paper; and not a cent of cost to Ceylon. I also received a few of the Association pamphlets which will be given by me to the leading grocery stores here, the largest of which, with its four magnificent establishments, continues its Ceylon Tea Demonstrations, by serving free cups daily. This being holiday time is the best season of the ycar. The tea is yood and the brew perfect. I instructed the lady in charge, got small teapots used (one for cach guest), a time-glass for her guidance, fc., dc. nice biscuits are served also. The teas nsed are the "Bee" Brands of $R$. V. Webster's, and they are very well liked. to the big show intended at Philadelphia did not come off; a great pity. $£ 700$ sterling $\$ 3,500$ ) seems it large sum for a 3 wecks show; but, as Wm. Mc.K says, "Philadelphia "is a great centre;" and everyone should bo thankfil that Bicrach stepped into the gaj. I helieve $(\mathbb{1} 10$ ) stg. and some natives was all he asked for the Atlanta Exposition which runs for vere $t$ monthe: but that is ancient history now, mufortunately for Ceylon. I sincerely hone the same mistake will not be madc about Canadis.

Are you in Ceylon aware that the British Associa. tion (for the promotion of scicnce) meets next year at Montreal, Canada?" I presmme this city was closen on account of its Exposition.

It was very unfortunate your Delegate was not in America to pnsh Ceylon at Philadelphia. How is it that even if India (why must Ceylon wait on India in these matters?) did nothave the $£ 350$ stg. available as her share, Ceylon did not go right ahead, and make it good show by herself. Would such a course not have met with the approval of 9 out of every 10 men in Ceylon. Is it not their cxpressed wish that Ceylon stand on her own feet and not bc dragged down by India, who is now merely hanging on to Ceylons' coat-tails, metaphorically.'
Bierach's application for support at Philadclphia is referred by your Delcgate "to Mr. Blechynden, to whom I have left everytbing in connection with the Philadelphia show." "Blechynden has the staff, booth dc." What staff: A few negro; I believe, one of whom is occasionally dresser up as an "Indian Princess"!!! This won't do for Ceylon; it savours too much of the "fake" dodge, and besides Mr. Blechynden's applications were re. fused by the Philadelphia nithorities, Why? Doubt. less Mr. Blechynden "hkes having sole charge of the running," but how does Ceylon like it? Is it to Ceylon's best interests that an Indian man shonld have "sole charge of the rmnning"? I think not. Fortunately he had sole charge of rumning nothing.
I am sorry to see that what jour worthy Delegato sess about poor teas being sent ovel hero bears ont What I wrote somo time ago on the samo snbject. I had hoper this fatal miatalie might onls be local.
I hope Tashiugton will be well pushed by Win. Jirs ana the application mado by Bierach be farom. ably receired. Don't you think America is right about the pamphlets? Sho has $70,000,000$ people to feed; and if she can produco pamphlets, guns and chowing-gum, to be used in America, is she not quite justified in protecting lier own industry and theleby employing, and paying wages to, her own people? Free trade is all very well in the abstract; but in the concrete it don't always work; and a mild pro. tection is not a bad thing. I imagine the British farnier would like to try it, and get a paying rrics for bis sattle, grain and pther crops.

I gave the same answer，fortumatels，to Mr．Perry， as you have given to Henry Cottan，not to go to Ceylon muless he had money to invest，in which latter case he might go to many a worse place．

> T. A. C.

132 East $23 \alpha_{\text {，}}$ Street，New York，Dec．19th，15\％5． Dean Shis，－Wnile at Philadelphia a conducting a Ceylon Court in the interest of the Ueylon Tea Industry．at the food exposition，I was invited to a private view of the commercial museum（not yet open to the public），an institution that will be bound to benefit all countries represented by exhibits．The nlin is a food one．The accompanying pamphlet will explain fully its purpose，and which I should be glad to hive jou publish with your comments．On the subject I have addressed a letter to the worthy Chairman of the＂Thirty Conmittee，＂A Melville White，Esq．，and the annexed letters will explain themselves and show Ceylon opportunities of which I sincerely hope，advantage will be taken．

The Philadelphia Museums，Philadelphia，Dec． 5th， 1895 ，

Mr．S．Bierach， 132 East 2：3 St．，New York City．
Dear Sir，－I take the liberty to write you，throngh the suggestion of Mr．W．13．Smith．Allow me to state that I was extremly sorry not to have been in the Museum when you called some days since；I should take great pleasure in putting on exhibition here a complete collection of Ceylon Teas．When we are open we shall have great numbers of crn：－ mercial men visiting our place and I feel it will be quite advantageous and as much in your interest as ours to make the collection a fine one of large samples including all varities on the sceintific side，I should like every different kind that you can furnish me with，regardless of its saleability．You can then give us the information with reforence to those kinds you are particularly pushing and we will send people to you．If you desire to arrange a handsome case with your oirn name mpon it you are privileged to do so．In such event we should like to have the samples in sufficient quantity that they might be tried．－Very truly yours，（Signed）W．P．Wilsos， Sec．and Director．

Philadelphia Museum，Philadelphia 12，16，95．
Friend Bierach，－We send you via mail lot of hooks as requested，and I am instructed by Prof．Wisson to say we will be pleased to grant you a special room for slow of Coylon products and hope to make it a very interesting one．We will furnish． all cuses and fiuc up and will make a special endeavor to have with your assistance a show worthy of your efforts．

You will understand that we have some very large rooms and some not so big；and if jou can ar－ range to get all the products of the island we can with your assistance make a tine display．Hope to see you soon．－Respectfully，（Signed）．W．B．Smin．

This mnsemm of the products of the world is not intended for an Exhibition of a month，or six；lut to be peimunent；for this reason it is all the more desirable．The planters aud commercial firms of Ceylon should not be slow in taking advantage of this offer．

I sincerely trust the response will be a licarty one． And that Ceylon will put its lest foot form mid by making a creditable represeutation at the Commerera Museum of Philadelphia．－1 am．jours faithfully，
s．Biellach．
my letter covering same．Not to lose any time I slall forward this by the next outgoing mail，trust－ ing that I shall have your favorable reply covering the Washington Exposition．

With best wishes for your health and with com－ pliments of the season．－I am，dear sir；yours faith－ fully．

S．Bierach．
C＇or！！
132 East 23 rd Street．New York，Dec．16th， 1895. A．Melville White Esq．，Chairman Planter＇s＇As－ sociation and＂Thirty Committee，＂Kandy，Coylon． Dear Sir，－While at the Philadelphin pure food exposition on the invitation of W．J．Smith，Esq．． of that city I paid a risit（Private View）to the com－ mercial aluseum not yet open to the public．This Whseum is under Municipal patronage．

When complete in scope it will be beneficial to all conntries represented．The idea is to show the pro－ ducts of the world and I ann of the opinion its in－ portance will be appreciated by all that are connected and represented by exhibits．
I promised that I would interest myself and communicate with your Association，Committee and deligate showing the importance of the enter－ prise for a display of Ceylon Products，particu－ larly tea．

Your Committee and the Chamber of Commerce should take this opportunity into favorable consider－ ation and make a representation of the products of your beantifal island．Spuce und display costs mothiny and will do an imneasnrable good，in fact，a stand－ ing advertisement for your products．
1 know that if the proper commercial exhibits be sent I could arrange with the director，Prof．Wilson， or a separate Ceylon room thus making your ad－ vertisement standing ont more prominently．
The cost for the proper exhibits would be but nominal，transportation moderate，and if your com． mittee so desive I conld install and arrange your exhibit personally and that would not add so very much to the cost．
Requirements for the exhibit：－＂Golden Tips＂ bro．or．pekoe，or．pekoe，pekoe，pekoe soul．sonchong， ＂Silver llips，＂and hyson high and low－grown ；coffee， cinnamon，cardamons，cacro－beans，cloves，nutmegs， mace，desicated coconut．plumbago，animal and rege－ table fibers，oils，coconuts in husks，de．\＆c．de．

Estates and firms conld be invited to contribute for this punpose and in making the display have their producis shown under estate or firm names so as to receive all possible benifit．Name of estate， temperature，rain－fall，elevation dic．，to be given with tea exhibits．

The exhibit practically would cost your Committee nothing；the cost of transportation and arranging being so tritting in comparicon to the beuefits to be derived therefrom．The opportunity is a good one that should not be lost but promptly acted upon．

The Mayor of New York has inspected the Com－ mercial Museum plan of the Municipality of Phila－ delphia and reported that a similar institution should be started in this city．
Trusting that yonr Committee，Assuciation and the Ceylon Chamber of Commerce will appreciate the im－ portance of making a good Show and taking advantage of this splendid upportunty．I await your favomrable and early reply．With my best compliments to your－ self，your Association and Commitlee，－I am，dear sir． yours faithfully，

S．Bherach．

## ME．BELING ING THE CENLON IMHOR＇T ING COMPNXY，IOW゙ス． <br> （＇olombo，Jitr．$\ddot{2}+$

Sir，－My attention wa，called to the prat in Mr Cockbun＇s letter in the Ubserver of the $2: 3$ d instant in which it is stated that Mr．I．但保g has sovered his commection with the Ceylon lmporting Com－ pany，Iowa．I have good reason to beliove that this statement is incorrect．I would not care to con－ tradict the statement if not that it might work pre－ judicially to tho iuterests of the Company，and it is not likely from the information I have receutly
had that any such thing had taken place. From a letter dated the 1oth December, I fearnt that the business, the hodquarters of which i:s now at New York, was more full of promise and, having attainel this much, that no efforts would be sipurd to make it a life success.

Unless the unexpected had happened between the 10 th December and the 1 tht, the datc of Mr. Cockburn's letter, the news of which conld not have reached Sin Francisco so rapidly, the Ceylon Importing Company of Davelnport and New York was at that date and is now I fully believe ander the same managemont.

Mr. W. Mackenzie, the Ceylon Delegate, in one of his earliest letters, spoke of the Company as "perhaps the best friends the planters had in Amorica;" and since then he has doabtless had ample opportunity of watching the work they are doing in pushing Coylon products, especially tea. Mr. J. H. Reuton when i:1 New York recently had called at the offices of the Compant on scveral occasions; and as a business man and one actively interested in the pushing of Ceylon tea in new markets he would no doubt be able to spcak authoritatively as to tho work my brother is doing in the interest of Ceylon.

I hope the C. I. C. will long continue to push Ceylon tea without clamouring for extraordinary aid, magnifying their own efforts or erying down that of others in the same direction, nor attempt to interfere with the work of the responsible and duly constit?ted authority who could use his discretion and experience gained on the spot to push the Ceylon products to the best advantage. - Yours faithfully,
H. P. BELING.

## ST. HELIERS TEA COMPANY.

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\text { Colombo, Jan. } 30 t h_{1} .
$$

Drar Sir,-It may be of some interest to you and also to some of you readers to know that at a meeting of Directors of St. Heliers Tea Company held today it was resolved to declare an interim. dividend, for the six months ending 31 st Dec. last, of 10 ner cent, which has been paid.-We remain, yours faithfully,

## BUIS BROTHERS \& CO.

Agents and Secretaries.

COCA, PARA RUBBER, SABAJ GRASS COFFEE, AN1) CAFFEINE.

Jan. 7th, $18: 96$.

Sin,-After receiving the Tropical lymiculturist 3 nd Dec. 1r9a I digested the contents, and would like to remark as follows:-
Products of Bolinin, (page 377).-Very little is said about the Ferptlumalon Cora. I am following up this smbiert becanse I know that there is much to be learnt still. I had the satisfaction of knowing that I had introdnced a valuable drng into England when I brought in the coca leaf and pushed it before the notice of medical men. None of the alkaloid makers supportedme until Mr. Merck took it up. I have found out that the large-leafed variety from Bolivia is the most valuable to grow. Further, in testing the coca leat grown in Jara, there is hardly any crystallizable alkaloid: the substance that comes from the Java leat is more like a glucoside. I had sent to me from India some coca leaf which had been passed through a tea desiccator and its appearance when it arrived here was that of a curled-up, dry leaf. It was pronounced by the authoritios of the Pharmaceutical Society to be valueless; nevertheless I sent it to the works where they are most advanced in the mannfacture of caffeinc and they pronounced it very fine and said they would be glad to take any quantity that could be supplied, and, instead of the price of the Java coca leaf being worth about 3d., this
wolld be worth about is. The point to be noticed after rouding those remarks is that this coca was grown at a high clevation in India, comparatively speaking, and the information that I have given to my friends in the report was: "Go up to Assam and try the cova leaf there (tho large-leafed variety), dry the whole leaf like te:l, pack it tight into bales and send it over. I believe it will then bo worth Is (id to 1 s sd per lb . hero for the extraction of the alkaloid." In testing trees, cither for the leaf or for the berry in the instince of coffee, it is most misleading to take the first fruit or foliage from a young tree. We see this specially, with colfco, because as the seed dries it "shrivels" off a joung tree.
Para Rulber.-I think it will turn out a valuable euterprise to all those who are planting this variety of rubber in Ceylon. Tho trees can be planted a good distance apart, close to any moist or wet ground or on the sides of streams; it will be a great pity if they are put so close together that they crowd one another.
Sabal Grass ror Papeli. - I should be very glud if I could obtain some of the seed of this glass and also a specimen of the paper which is made from it. I an writing to the only clue that I cau find in the article on page 401, viz., to the Deccan Paper Mill C'o. for sanmiles of their paper, becanse it will be very interesting if this paper will stand chemical treatment as well as the Manilla paper does; this Hanilla paper I usein large quantities, perfectly free from any sizing and it is 40 inches wide. I should be very glad to see the Sabai grass if it came at the same price or cheaper and was equally stroug as tho Manilla. This Manilla paper makes it beantiful water-proof material, which there is a great denand for.
Corree.-I have lately been thrown considerably into company with some of the large coffee brokers and dealers, and they have informed me of the sums of money which they have collected to start places wherc pure coffec will be given, because when one asks for a cup of coffee one rarely gets it in this eountry, and hardly cever in Germany. If the hotels, restaurants and eating houses were once compelled to give pure coffee when a cup of coffec was asked for, people would commence to know what the flavour of coffee was. They next would ask fir coffee to be made strong, and the quantity of coffee that comes to this country wonld be quite inadeqnate to supply the demand. There are exceptional places in Loudou and a series of establishments where pure, first-class coffee is to be obtained, and these are well-known and frequented by those who knorv what the flavonr of a good cup of coffee is. The Liberian coffec which comes to England is so 1d at a good price because it has great streugth and flavour and this goes to the north of England and the manufucturing places, but there is not more than 20 per ceut to 30 per cent of coffee in the mixtures that are sold. It is a great question if the legislature conld not compel restaurants to supply coffee when it is asked for.

Yon may like to hear that the capfense industry lias gone on mordasing and large quantities of tea ave consumed. A much larger plant has been erected by the manufacturers so as to cope with the demand. All this industry has been brought into Eugland since 1888. To prove how peruicious the action of some of the dock companies has been of allowing the Germans to have the British made tea sweepings from British warehouses to donatnre and send to Germany to be made into caffeine, to compete against British indnstry. An American firm has engaged a German to start a similar set of machinery in London, and to bring pressure to bear to obtain tea sweepings, so that the tea can be denatured and sent to America to be worked up and so compete against British indnstry,

In conclusion I am glad to say that some of these docks and tea wharves who formerly allowed the tea sweepings to go to Germany have repented and are now acting most honorably in sending the whole supply to the English houses. - Yours truly,

TH, CHRLSTY,

##  CEJIAN，LIMITED．

We have received a eopy of the prospectus of this Company which has been formed with a capital of $£ 50,000$ in 5,000 shavos of $£ 10$ each，to purchase from Messis．Batt and Watt，Elerapolla estate，and from Mr．MacMuntin，Ardross estate，both properties being situated is ihe Kelani Valley District，Ceylon． The Directors ate Messrs．James Bett，Ederapolla estate，Ceylon（lendor）；J．M．MacMartin，Ardross estate：Cuylon（Ventor）；G．W．Paine，Chairman of the Kclini Valler＇l＇ea Association，Limited；Fi． Porter，Maskeliya．（＇eylon，Managing Director of the Kel：ui Valley Tra Issociation，Limited．Manag． ing Director in Ceylon－Mr．Arthur Watt，Elera－ polla estate，（Coylon（Vendmi）．isankers－National Bank of India，Limited， 17 t＇ineadneedle Strect，E．C． folicitors－Messts．Murray，Hutchins．Stirling is Muray， 11 Bitechin Lane，E．C．Auditors－Mcsists． Cupe it Dalgleish，of old Jowry，E．C．Sccretarius and Office－Messrs．Lyall．Anderson © Co．， 16 Phil． put Lane，E．C．The estates have been reported on and ralued by Mr．R．Porter：Managing Director of the Kelani lalley Tea Association，Limited，and the Company have acquired the properties at the values pat upon then By．Porter．The Vendors havo algreed to accept pigncurtas follows：－\＆12，fifin in fully＊


##  <br> 

From the kinala kianera Monthly liepurt for Nov．18！．，phblished in the Perele frovernment fractle of dan．17，we take the following：－
On the goth instant．in company with the Act． ing District linfrined，I went in Padang Rengas，and there met the Sitate Engineer ；we then procecded to Sungei Ati，is small river that takes its rise in the Fijaur range：this river hus washed down thousands of tons of carth fiom the side of the hill on which the Waterloo coffee estate is sitnated．This earth has covered the land in the valley to a depth of one or two fert and destroyed it great many valmable kampongs． There are several humdreds of acres of bendang land be－ low this which will eventually be destroyed unless somcthing is done，and that shortly．The State Ensineer has decitied to rim one or more scetions of levels across the upper end of the valley and then put in a snceession of dams and turn this part of the valley，which is now worthless，into a sort of catch pit and by this means keep the falling earth from further encroaching upon the lower land．The sooner this is done the better．The original catise of this damage was owing to the fact that the jungle on Waterloo，which at one time，by means of its roots， held the earth together，has becn clcared away and the hill being very steep has been washed down by every successive rain．
7．The kampongs that have by this means been iotally destroyed belong to the ordinary Malay ruiots： who have bcen ruined by this．I thiuk that these peoplc should undoubtedily be compensated for the loss they have suffered．The attention of the Govern－ ment was drawn to this crrly in the enrent year but np to the present nothing has been done．
Over 1,400 pikuls of coffee lave been shipped from the Kamming Rstate for the year ending on the 31 Ot October．Only $2!$ per cent of this was number two coffee．There arc altogether 399 acres under cultivation， 265 of which are in bearing．This gives over five pikuls to the acre，whiel at the present price means over $\$ 200$ per aere．Tyere are thonsands oft acres of land equally suitaqle for coffee to the north of this ristate，and wiih this land opened up by the Kiamming－fassag road，which will be about 10 miles in length，access to this land will be easy． When the railway reathes chamor it will only be a mates of 10 miles of cartige，instead of as formerly，解 miles in＇l＇tiping and then trans－shipping into the railwhy and again into the l＇enang boats．

The ouncrs of the Chpis Estate are pushing on with their chasine and planting very fast．The young cocomuts on this estate are looking very well
and they hase planion alrearly abont 60 acres in coffee．

I have had two applications for eoffee land this month，from a party of Malays and a Chinaman respectively．Two Chinese towkays have also been inquiting about land for planting coffee．In one in． stance the would be plauter is willing，I understand， to plant up as much as 1,000 acres if he can get suitable land and a good man to manage for him． If these men are prepared to put the monoy they make out of tin mining into planting，I thiuk it will be a most excellent thing for the state as well as the men themselves．What is wanted now more than anything is a few experienced planters．who are willing to select and plant up and manage the the land for them．I think it only requires one or two start，to shew the Chinese what can be done with European management，and many more will follow suit．I would suggest that special and very favourable termis be offered to the first three or four Chinese who wre preparod to take up，and plant a certain area in coffee within a certain time． Lict them either have the land at a reducud quit－reat free montil the plants are in bearing．I personally do not think the Govermment can do too much to induce tne Chinese to take to planting and I feel sure that the futnre of the State will greatly boncfit if this is achicved．
＇The Selen！g＇，：Immmer has the followiner：－
Not only for coffice planting is there a demand for land in Kuala Selingor：We hear that an applieation has been received for a very extensive concession for pepper and gambier；also that a gentlcman，lately visiting the district，expressed it desire to take up a thousand acres for coco－nut cultivation．This latter application is for land subject to tidal influence，which renders the area applied for useless for any other purpose．It is to be hoped that the application，at any rate，will lee granted，for in that event the concessionairc has statod his willingness to import the necessary plant and maehinery for the cxtraction of oil and the working of fibre，and start an industry that wonkd bring wealth to the natives and to the Covermment． A high anthority once informed us that our＂tin won＇t liasi for wer，＂and that wr were＂going on the right lines in devoloping onr agrienltmal resonces．＂ ＇Iherefore，let the development be encouraged．

A general meating of menbers oi the Selangor Planters＇Association will be held．in the Reading Room of the Selangor Club to on Jan．11th．

## THE CEYION LAND AND PRODUCE

 COMPANY，LIMITED．
## ANNUAL REPORT

Your Directors bag to submit the annexed Pr and Loss Account and Balance sheet for the $y$ ending 30th Juue，1895，duly audited．

The amount at credit of Profit and Loss Account
 brought forward from last year，leaves $£ 9,19 \pm 15$ © to be dealt with．

On July 18th last，an Interim Dividend of $7 \frac{1}{2}$ per cont．on the Ordinary Shares and 3 per cent．on the l＇reference Shares was paid，and your Directors now propose to pay on the 21st day of January，1896，the balance of the fixed Cumulative Dividend on the Pre－ ference Shares（ 3 percent．）making（i per cent．for the year，and $7 \frac{1}{2}$ per cent．on the ordinary slares making 15 per cent．for the yoar，and in addition a bonus of 5 per cent on the ordinary shares－all free of Ineome＇lax．It is also proposed to transfer £2，000 from Profit and Loss Account to a Reserve Find，and carry forward the balance of $£ 1,307 \mathrm{liss}$ ． 81 ．，subject to the Directors＇ remuneration for the vear moder review，to bo tixed at the genoral meeting，and to the payment of Ineome ＇Tぃふ，de．

The result of the nurations during the past soason has been very satisfatory，the largest crop of Cocoa yet seenred from the Compungs estate having been marlieted，whilst the realized het priee of tea shewed an improvement us conpared with the previons period．

Tes.-The year 189: noned with rather high prices for common teas, and moderate rates for modium and flne. This position wis about mintained for the first few months, but subsequeutly, as supplics increased, a lower range was estublished uutil July, when, owing to better teas coming forwird, and some recovery in the value of medium and fine, the monthly average again commenced to rise. On the whole the quality of the crop has been a fair average one, and, as showing the increase in the trade, it is interesting to note that about 950,000 packages passed the hammer in the public sale rooms during the last 12 months, bringing in an averaga price for the whole of 8 gid. per lb. or the same as was obtained for 876,300 packages in 1894, and comparing with $9 \frac{1}{2} d \mathrm{lb}$. for 831,000 packages in 1893 , while the London Bonded Stock on December 31st was about on a par with that of 1894, so that the increase of nearly 6 million lb . has been practically absurbed. The export trado from Kondon to the Continents of Hurope and, America is a growiug one, and your lirectors are pleased to be able to statc that orders from buyers abroad now have cunsiderable influence on the prices obtained in pullic salc for the classes of tea deemed suitable for their requirements. The total exported from London from January 1st to Norcmber 30 th in the past three yours is :-
$15!.5$
159.4
18!:\%
(i,5;35,211 1b.
1.7!.5,312 16.
$3,711,7.51 \mathrm{lb}$.
Cocon.-The market for this article has heen disappointing, and prices have been lower than those of 1894 . The position now looks more hopeful, althongh your Directors cannot at present look for a renewal of the record prices of past years.

Cofmas. - The prices obtained during the year have been satisfactory, but inferior to those of 1894. The highest price paid during the year for Cenlum liberian, viz. 90/6, was obtained for a patcel from North Matale Estate, According to mews from the producing constries a lower range of values must he looked for in 1896.
The following statement shows the arratye of the ('ompminy's Properties at date:-


At the request of the Board. and some of the largest shareholders, your Chairman and Managing Director, Mr. James Wilson, left this country on a. visit to Ceylon in Jan. last year. He has visited each estate several times, and, speaking generally, found tho Company's properties doing well. He reports that he is especially pleased with Strathisla, and that Tca bids fair to be a success where plauted, both on Strathisla and Owella.

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LITGGATION wITH FORMER AGENTS.
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Your Directors have been obliged to embark upon litigation with their late Ceylon agents, and at the moment proceedings are in an advanced stage.

The crop prospeets for season $1895-9 \%$ arc, so far favonrable, the estimates of ten being in excess of last year's intake.

Your Directors beg to report that they have amply provided for any possible reduction of the bock values of the Company's properties in Ceyion, over $\mathfrak{t 2 0} 0,000$ having been set aside from Revenne for this purpose during the past six years.
'Ihe morlgage over the North Matale, etc., Estates, which originally stood at $£ 15,000$, has been cancelled, and the relative deeds are now in the Company's possession; your Directors, therefore, wish to aga in
point onl that the redemption of this mortgage increasns substintially the value of the Debenture holders' security.
Four: Directors wish to placo on record their appreciation of the services so far rendered to the Company by the Chairman and Managing Director.

## THE UDUGAMA TEA AND TIMBER (UMPANY, LIMHTED.

The ammal general meeting of this Company was held at the Company's ollices, 20, Baillie Street, Colombo, at 12 noon on Jany. 28.

Present:-Messs. ('las. P. Hayley (Chairman); 11. C'reasy and J. N. C'amplell, Directors. Messrs. H. Lnwin, K. Lenham, C. d. C. Comran, by his altomey Bhas. 1 . Hayley; 1. M. Torin, by his attorncy .I. N. ('mmpell : and d. A. Mcliillivay representing the secretaries.

The minntes of the last reneral meeting having been read and contirmed, Mr. Unwin, attorney for Rev. W. E. Rowlands, moved the adoption of the report, which was seconded hy Mr. E. lenham.

Mr. Unwin propssed athl Mr. Renham econded Mr. ('reasy's re-clection ise at Director in place of Ili. 11. ('reasy resigned.

Auditur:-It was proposed by Mr. Clias. P. Hayley, and seconded ly Mr. E. Benhan, that Mr: Hereules J. Scott be appointed anditor for the current year.
The Chaimman and manaring Director, Mr. Chas. P. Hayley, stated that notwithstanding the loss inemred during the past year he had every hope that the Company will pay this ypar.

## (OOCONUT LAND IN THE KURUNEGALA MISTRICT.

"Welikela," the coconnt land of the late David Perera, who planted it on the "lease system" which was generally condemned in a series of letters written to the Obserere some years ago, was put up for sale on Satmrday last, when the highest bid obtained was R21,000 for a block of 67 acres. There were varions causes whieh led to this. Firstly, half-improved vaine has not set been paid for the entire land which is about 95 acres. Secondly, the grant is not forthcoming. Thirdly, the land is under mortgage to a man in Kandy, and David Perera the planter and mortgagec who has since died, by his last will has provided that the mortgagee shonld have the refusal of the purchase. All thees conspired agai ist the sale taking place, and the land had consequently to be bought. There is the lesson, however, learnt that whereas the olficial asscssor, the Ra iemahatmaya of the district valucd the land at R75 per acre, a slight show of competition has proved that this is quite wrong, and raises the value to R260 per acre. Coconut land in this District is becoming more and more valuable and is attareting the attention of eapitalists. Mr. Menry Daniels, the Superintendent of Minor Roads, Colombo, was up here some time ago to value Kohana estate, 1,000 aeres of coconut; not for sale but to settle some dispute between the owners, de Silva brothers of Moratuwa. Mr. WV. H. Wright came on a commission to valne a land of de Mels, on the Dambulla Road near the Dednrinoya. It is close upon a hundred acres in extent. and Dc Mels want R600 per aere. In the direction of Wellowa if miles from Kurin. on the road to Trinen. extensive coconnt plantations are coming up. In a few more gears there will be hardly any laud available for planting, within a radins of twelve miles from the town. European capitalists are reeonnoitring the eountry and with the examples set by Messrs. Finlay, Muir if Co., Melville White and others, we shall sooner or later have a colony of Europeans among our coconut growers,-Cor,

## TEA PIANTING IN RESSTA.

A report on tea growing in the district of Batoum, Russia, has been preparerl by Mr. Consul Stevens, from which it appears that great hopes are entertained by the Russian anthoritics Lhat tea enltivation on a large scale can le successfully carried on in the district. The report says that experiments made in the growing of this article during the past fow yeats, thongh hitherto on a somewhat limited scale, have brought to light certain conditions which promise a great fnture for: the caltivation of tea in the Butomm district, and it is foreshiddowed that befoie many years have elapsed such culture will become one of the most important industries of that par't uf lillisia. The results obtained clearly demonstrate that the soil found in the hilly comntry around batomm is speoially adapted for raising the tea plant, since it contains silicious earth, ochreous clay, lime, $\mathbf{m i g}$. nesia, humidity, organic matter, chalk, oxidised iron, and phosphoric acid in the required quantities, besides which the average aunual lain and snow falls, the moistare of the atmosphere, mand the prevailing winds render the elimate specially suitable for successful teir growing.

In addition to Messis. Solovtizoff and Popoff, the Imperial Domains Department, Mr. Sibiriakoff, Mr. Viasemsky, and one or two other proprietors, have acquired land in and about Chakva and Mahindjuri, both of which places are within a distance of eight miles from Batomm, for the purpose of laying out tea plantations; and the Imperial Domains Department, which has sent a special expedition to India, Cecslon, China, and other teargrowing conntries to makc a study of tea cultivation, has recently arrived at an agreement with Mr. Solovtzoff, the pioneer tea planter of Transcaucasia, to plant out fitty. four acres for the department. It may be presume that other capitalists will shortly follow their example and profit by the expcrience already gained by thoir predecessors, although for the present one or two of the latter are jealons of their respective undertakings, and insist upon the greatest secrecy being inaintained as to their methods of cultivation. It is, nevertheless, a forcrone conchasion that if tea is ever eultivated in 'l'ransancasia in quantities which would enable that country to profitably compete with China and other untions for the supply of her home markets, the bulk of such tea wonkl have to be grown in the district of Batomm. Hitherto Mr. Popoff is the only person who has undertaken to carry out the experimental trials in the cultivation of tea on a somewhat large scale, and his three plantations at Chakva, Salibauri, and Kaprishun are perfect models as far as the laying ont of the grounds, roads on the estates, buildings for the employes and labourers, and other such-like arrangements are concerned, but only the few persons who are immediately connected with his plantations k:now anything abont his methods of cultivating the tea, for his estates are practically a sealed book to all outsiders. According to reports only a small proportion of the seedlings which he planted out this sciuson have taken, whereas on Mr. Solovtzoff's plantations all the young plants are doing well.

The expedition sent ont by the Deprotment of Imperial Domains has by now completed ils tomr through India, China, ansi Japan. It spent is whole month in a Chinese villago near shanghai, at which place the preparation of tea was studied ; and te. seeds and plintes and muchinery for the tea plantar. tishs near Batnam were promued. [11 Japun the expedition collected some valuable information re specting the soil and climatice conditions of the tea. growing districts in that combtry. ()ne or two mombers of the expedition have recently proceeded to Sim Francisco to study the dmericiun sistem of cnlture, and the other members we to remain a short time longer in Jamn for the purpose of engaging Japanese labourers and obtaining samples of Japanese teaplanta and seedlings. It is rep.nted that cxperimental trials in the enltivation of tea are also to be made in Kahetia during the autunn of this your.

Apart from its reference to tea cultivation, $\mathrm{Mr}_{1}$. Stevens's report throws light on the efforts when are being made by the linssian Government to improve the agricultural condition of 'ranscaucasia. It is ardmitted at the outset that the general condition of the district is "deplorable," and it is this fact which was induced the athorities to adopt special measures with a view to raising the social condition of the peasantry. The promotion of techuical education is one of the means to this end; porsons expericnced in the scientific cultivation of the soil are continnally being sent to the Batonm district from St. Petursburg and other educational centres to instruct the rural population, and sure though slow proo giess is being made. A scheme forencolvaring the manuf cture of agricultural machinery in the country itself by the extension of credit to would-he implement makers has lieen started by the Ninistry of Finance, and practical mechanics instructed in the handling and repwiring of machiuery andimplements are to be sent to Trinnscancasia as itinciant teachers. Depots of agricultural implements and machinery, and also of seeds, we to be opened by the Government. Increased grants have been made for the current year. for the encouragement of meteorological observations, silkworm cultivation; the destruction of perniciou; anmals or inse ts, irrigation, and the establishment of expcrimental stations, model farms, primary agricultural selnools, and agricnlturnl societies Already the cotton-spinning mills of Noscow are recciving supplies of cotton grown in 'I'ranscaucasia as well as Central Asia. The mildncss and humidity of the climate and extensive tracts of avilable fiee lands are said to be favourable to the industry. rand additional efion'ts are being made to indnce the peasantry to experiment by the planting of Crown lands with cotton and the distribution of seed. Nearly 250,000 acres have also been planted with vines, and atready upwards of $36,000,000$ gallons of wine are produced in an average year; and specialists are enguged in combating the peculiay discuacs of the vine, inclnding the phylloxera, oïdium, and milden. Tobacco is also being successfully grown. Great efforts rre being made to extend sericicultmre in the neighbompood of Tiflis, and as the industry suffered severely last year through the immortation of inferior egges from Turkey, the centrial sullwoma establishment at Tillis is taking steps to supply :hi peasantro at moderate prices with eggs which habe been selected after microscopical examination, and which, therefore, can be guaranteed as free from disease. Dairy farming on a large scale is beng promoted. Iu regard to the cultivation of grain extremely primitive methods are still in vorne, and as the peasants do not possess the ineans of doing their ploughing inlependently, a system of eropscative ploughing has come into existence.-II. aml. C. Mail, Jan. 10.

TE.A FOR THE NATIVES-The Imrirnn P/ontors froiztte sily: :-
In the interesting note on the cultivation of Indian tea Mr. J. C, O'Conor while showing that Indiun tea is exported mainly to the United Kingdom-to the extent of about 96 per cent. of the arerage moduction-comments on the strong commast be. twern the grantities consumed in the United kingdon. and India, renarhing that the Indian consmmption to a substantial extent is due to the limponan popmation, more than one million ponmds of it heing taken by the (ommissariat leputment for the dritish Army. 'That Indian te a is growing in fiavont with the natives (especially the Milhommedans). as he dectiares, is - it well-known fact. Ho:e, in the eapital, the bevorage is commonly sold to themasses by petty slop-keepers and itincrant chahucallahs; bnt tea-drinking dues not secm to he so provalent here as in Bombaj, where an enterprising colony of Irani Parsees have pitched their tents and practically created what is now a thriving business in the ten shop linc drawing extensive patronage from the Parsee, Mahommedan, Arah, l'crsian, Goanese and Surticom. mmnities-and even to somo extent from the Hindoo community. 'I'here is an opening for similiur ontercuterprise here, we think.

## DRUG ERPORT:

(From the (hemist and Druggist.)

$$
42 \text { Cimnon Street, E C., Jitn. } 9 .
$$

Ansatto shed. -still in fair demind, but slightly easier. Common Fitst Indian sold tuday at $1 \frac{1}{3} \mathrm{l}$, fail' ${ }^{\text {quality }}$ at 23 d per 1 lb .
Caltmba is unchanged. Goord washed was bonght in at 45 s yer cowt. while fur fair rather datk mixed it bid of $8 s$ wis refused, 10 s being the price at which it was bought in.
Cocabenves.-Quiet. Ten bales were bought intodayHuanoco character at 1s $6 d$, broken pale at is ed per 1 lb .
Cuttlefishl-Rather slow of sale. Prices remain very low. Three cases of dull dark bone sold at today's anctions att 2 l per lb ., while for a 6 -cask parcel from the Canary Islands, small to medimm, barely fair, a bid of $2 \nmid a$ per 10 . was rejected $2 \frac{1}{2}$ d per 10 . being the price

Gamboge,-Fimly held, several good bids being refused. Of 26 packages only six sold at $11 l$. per cwt. for fair broken pipe partly blocky, at 92 . Ss for damp partly blocky pickings, partly ricey in fracture, and at $8 l 15 \mathrm{~s}$ for ordi. nary dark pipe of ricey fracture and rhull colour Gool bright picked pipe was bonght in at lel per ewt.
Nox Vomat remains very low in price, although holders seem disposed to ask a little more money. A parcel of 120 packages small grey fair seed from Cochin was offered today iat 7 s ed per cwe. but there were no hids iabove 4s Git per cort. Another lot, from Bombay, was buught in at bs bid per cwt.

OnLs, (Essevinal). - Extremely quiet. At tolay's atactions only 3 ciases Nutmeg oil (1s93 import) sold withunt reserve at $1 \frac{1}{1}$ to $1 \frac{1}{3} d$ jer oz. Another lot was bought in at sel per oz. The following oils were anong those bought in. 13 ciases Cimamon at Gd to 9 per oz. 14 packages Citronella at 1 is 10 d to ${ }^{2} \mathrm{~s} 2 \mathrm{~d}$ (for one lot ls 9 d . per 1 b . wias refused .
Patchouli.-Nine bales very stalky leaves were bought in at $4 d$ per 1 lb .

## PICKING WITH A LOCAL APPIICATION.

In the Ceylon rainfall returns, the largest recorid for $189 \pm$ seems to be that taken at Padupola which aggregaled 232.71 inches. I believe some 7 inches is supposed to represent the rainfall in Sind, but Murikandy (North-Central road, Ceylon) does not come far behnd ia 1893, with its $11 \cdot 2$ inches I Ganot mentions that the heaviest rainfall at auy place on the globe is on the Khasia Hills in Bengal, where it is eن0 in., of which 500 fall in 7 months. As ree. gards England, the driest place is said to be Lincoln with a mean fall of 20 in., the wettest, Stye in Cumberland, with 165 inches.

In reply to an enquiry made by the Governor of Barbadoes as to what efforts had been made to plant economic plants other than sugar-cane, the Secre: tary to the Barbadoes Agricultural Socicty in his reply writes as follows:-During the present year the subject of Tobacco and Grape cultivation was brought pominently forward with the result that a Tobacco Process Association was formed: later the Society, in furtherance of the scheme, were able to distribute 'Tobacco Seed, Indigo Seed and Linseed, to some forty planters: all of whom have promised to plant small trial plots ranging from one quarter of an acre to one acre, of one or other of these seeds; bnt more especially Tobacco, and to report resnlts in due conrse.

The following from The Australian Troniculturist refers to coloured labour in New South Wales :In the northern districts of New Sonth Wales there is a great outcry about " an influs of coloured labomr." The classes represented are Hindoos, $\Lambda$ fghans, Cingalesc, and Chinese, who are, it is said, "ousting white labourers from their legitimate spbere," Some of these aliens have even bonght land, and are trying to establish sugar growing on an extensive scale. When emplojed by settler's the coloured folks work for less per week than the whites. Many of the Chinese have settled down as fruit-growers on leased ground. Their plan is to lease an orehard which is in a good state, and in a few years when it is worked ont the owners are left lamenting, and "John" is missing.
The Jiabadoes Astricultural lia:ette writes strongly on the snbject of " petty thefts" (predial thetts) and the leniency of the law in dealing with them. Such condonation and such paltry fines as are
usually imposed are not fair, it says to our struggling proprietors overburdened as they are already with a thousand expenses. Many estates are compelled to employ two watchmen during the ripening season: hundreds of able-bodied men are thins withdrawn from productive labour ammally and paid to play hide and seek with wily thieves, who, if occasionally caught, cian readily afford to pry the one shilling tine which magistrates usually exact, or without much inconvenience endure imprisonment for a few days. This kind of punishment un* for mately casting no slur on the individnal. We protest ayainst this leniency which demoralizes the people forters evil habits, is an absolute wrong done to proprietors and the struggling industries \&c., \&c.
For one thing we are better off as regards magistrates here!

Liquorice (an extract from the taproot of Gly. cigrhize glah;a) is annually imported to England to the extent of 600 tons: Damascus exports $£ 100,000$ worth. It is also imported from the West Indies and Brazil.

Nelson's IIome Comforts gives the following amusing " black man's recipe" for boiling rice:-Wash him well, much wash in cold water, rice flour make him stick, water boil all ready, ver's wash. Shove him in ; rice can't burn, water shake him too much. Boil quarter of an hour or little more. Put one rice in thumb and finger; if all rub away him quite done, Put rice in colander, hot water run away. Pour cup of cold water on him, put back in saucepan, keep him covered near the fire, then rice all ready. Eat him un."

## PLANTING IN THE MATALE NORTH. EAST DISTRICT.

A planter correspondent referring to a notice of tea land for saie in the Matale North-East district says:-

It looks inke as if owners of old abandoned coffee lands and forest too high for coffee in the olden days, had begun to realize that now is the time to sell seeing that tea is doing so well in this district. When they knov that three of the smaller places l.st jear gave 700,600 and 500 lb . of made tea per acre and that the yield of the district has steadily been increasing, they are wise to try aud sell their old properties, and new-comers will be most heartily welcomed.
'Hhough it is all ontlying district and far from the madding crowd, it is atter all within the pale of cuvilizatiou. It has its post office, dispensary and a resy able genial doctor who is anxiously looking forward to the commencement of the new dispensary with six or eight beds it is hoped for patients, as the exi ting buildings are in anything bnt good repair. The site most suitable for the new buildings is the old temnis comrt on Calloogahatenne estate, being on the road side in a well sheltered hollow and a plentifnl supply of good water.

T'aking the post office as the centre, the district is seven miles only trom the beef shop in Hattota, An enterprising firmi opened there recently, and as they have made application to Govermnent for a license to soll liquor by the bottle they hope to save their customers drom sending funther for their supplies.

Soveral estates do their own transportning to and from Matale and transport rice and produce for their reighbours with the regularity of transport agency firms specially established for the purpose. At present the chief difficulty is not being able to get good straw at a reasonable price. 122 per 100 bnudles -and very small ones they are-have been paidduring the past six weelis, mati if the paddy field cultivators don't lower their prices when the new crop is harvester, Australia will have to be applied for compressed straw or feeding stuffis for cattle. Why this starcity? Unly once before during the past scven ycars has straw been over one rapee per 100 buudels, but that was before the paddy tax was abolished.

## GARIOUS PLANTINE NOTES.

Compalidtive Vilade of Rice, Wheat anh P'oratu as Nuthenrs.-A eorrespondent writes: -"I shall thank yon to let me know whether rice, wheat, or potato, is more nomrishing:" 'The order in mutrient value is (1) wheat, (2) rice, (3) potato. The last contains 75 per cent of water.

A Cinchona Manuractory in Java. - It appears, from a prospectus received by the Juce Bode, that a quinine factory is really to be built in Bandoeng. 'The ground has already been acquired, and permission obtained to build. The work is to be done by Mr. H. J. van Prelin. C.S. ; and when the manufactory, estimated at a capacity of 80,000 kilogranss of yuinine, is realy, it will be taken over for $f=50,000$ (its cost is not stated) by an anonymous company lloated with a capital of $f 500,000$, of which $f 300,000$ will be tirst issued. The cost of manufacturing is estimated at fo for a kilogram of quinine; and, as the planters will be charged $f 6$, there will he a prolit of $f 1$.

There is a Smalle Coffee Plintation in the Matang District, which is said to be an ideal one, and the trees are the healthiest in the State and bearing superbly. It is the property. of a Malay. On the Jchong Estate, too, some of the plants, planted in Marcli last, are satid to be already in blossom. It has been sail that coffee planting on low lam is a mistake. and that the trees soon wither away. The Perak Pioncer is given to understand that the idea is erronemus, and that so me trees planted in the Magistrate's compund at Parit Buntar, some lifteen years aco, are still in splendid condition and learing.-M. Mail, , Jan. 2.

Coffee in India. - The Times of India, referring to the statistics of colfee cultivation which we quoted yesterlay, remarked :-"The indnstry can liardly be said to be a very flomishing one, for despite a consirlerable increase in acreage in 1894, the yield was only a little over thirty-five and a-quarter million pounds, or hardly more than that of the preceding year." Notling could be more fallacions than this, says the Mecdiers Mecil, for not only is the industry more stable amil prosperous now than it ever has been before, but we very much doubt whether during any one quinquenninm since eoffee was first taken in hand hy Europeans in Southern India liftyfive years ago, the werage ammal poofts ral. culated over thewhole area of actual cultivation have been so great as during the past tive years.

Tin: Vanilia Gevus. - At it meeting of the Linnean Suciety held on Dec. 19, Mr. R. A. Kolfe grave in abstract of a paper entitled A lievision of the Genus Vanilla,' in Whiclo some $j 0$ speeies were enmmerated 17 of which were new, thongh five of them had been previonsly confused with older forms. The plants' in this genns were deseribed as tall forest climbers, some of them lealless, fomm almost throughout the tropics, thongh generally somewhat local in their distribution. Uit the species deseribed, 29 were American, 11 isiatic, and 11 Ifrican. Six of the American species have aro. matic fruits, and three of then are well-known in aommeree, thongh only one of them, VraillophemiFulut (often confused with oth(or spectes), is largely cultivated as an cconmic plant. Mr. Rolie gave an accomnt of the morpholory and mode of tertilization of the gemms, its allinities and geographical distribution, and an emmeration of the speries with lescriptions A:sindicating a still imperfect knowledge of the gemus, he remakied that it was even now uncertain to what species the perivian plant with aromatic frnits belonged which was noticed by Humboldt more than cighty years aroo. The paper was illustrated by a serics of carefully made drawing:-Aticeiceum, Jan. 11.

The Siason in Mapras.-On Tuesday the Board of Revenue telegraphed to the Government of India for the week ending the 25th instant as follows:"No rain except scattered showers in parts of Vizagapatam. Irrigation supplies are adequate cxcept in the Southern districts. Some sowings are still made in places. Standing crops are generally fair. Harvests continue with generally a fair outturn. Pasture and fodder are generally sufficient Cattle is in good condition. Prices are falling in the Southern districts, stationary elsewhere."一MI. Mail, Jan. 30.

The Wynadd. - Commenting on the article we had recently, the Madras Mail says:-We have steadily advocatel the cultivation of tea here, and some two years ago we took occasion to point out that there was no need for Ceylon to fear any extensions in the Wynaad, as, comparatively speaking, it was but a small district. With reference to Mr. Willian Taylor's remark regarding the jat of tea, it may lee mentioned that during the last two or three years only good pedigree seed has been used. There are now in the Wynkiad some 800 acres of young tea, from one to three years old, all of which are planted up with hushes of an irreproachable jât.

Society of Airts (Indian SECTION).-Mir. Gerne C'uron, M.P., was to preside at the opening meeting of the Indian section of the Society of Arts on Jan. 16, when Colonel R. C. Woodthorpe, C.Is., lately on special dinty in the Mekone. Valley, was to read a paper on "The Shan Hills: their Yeoples ind Products." The paper was to be illustrated ly lantern views of sieteles made on the spot by Colonel Woorlthorpe. Uther paper:s will be real during the Session as follows:-Sir James Lyall, G.C.I.E., on "I'unjab Irrigation "; Mr. J. H. Glass, C.I.E., Chief:Engineer, Public Works Department, Bengal, on "The Great Landslip at Golma in Gurhwal, and the measures alopted to prevent serions loss of life"; Mr. Walter F. Lawrence, I.C.S., C.I.E., on "Kashmir : its l'eople and its Prodncts:' Mr. C. 'Tripp (formerly of Smmatra) on "The Tobaceo Industry of India and the Fiar East": Mr. (6. W. Ćlristison, on "I'ea Planting in the Darjeeling "; and Captain Charles Rolleston on "The Deserted City of Hampi." Sir Charles Crosthwaite, who was Lient. (iovemor of the North-West Provinces when the Gohna disaster occurred, will preside at the reading of Mr. Gilass's paper.

The "Indian Forester" for December 1895 has the following contents:-I. Original Articles and 'ranslations-Recruitment of Officers for the Indian Forest Service, by C.G.R. Pruning Spicomic Branches of Onk, by 'H H' with translation; Is the Lantana a Friend or an Fincmy ?; II. Correspondence-Dominated 'Trees, Icter from ('. P.. Fisher; Flowering of Strobilanthes, letter from J. La, L/ MeG; The word - Sivalik' letters, from E. Mc A. M. and M. Rama Rao; How to Utilize Papilionaceons Plants, letter from H-H. The Patiala Westcrn Siwaliks, letter from G S. Hart; 1II. Official Papers and Intelligence...The Reorgant \%ation of the Provincial and Inperial Services: AI. teration of the Forest school Rulns: D'Arey's Workine llans". IV. Reviews a Mannal of Fimestry lol. [II. Forest Mmagement by Mr. Schlich, I'IE: 'Th, 'Forester,' an American Ihustrated Forestry Magazinc; Forest Administration in Jeypore, in 1891: Forest Administration in fordhpore, in 189 $9.45 \%$. VI. Extracts, Notes and Querics-Manfacture of Camphor in Formosa; Planting Shifting Sands on the Sea-Coast; Holigarna and its Blistering Principles; The Indian Forest Department and Cooper's Hill. VII. 'Timber and Produce Trade- Churchill and Sim's Circular, November 1895; Market Rates for Producc; Avorage Selling Rates in N.W.F. in November 1895. VIll. Extracts from Otticial Guzettes. Appendix SeriesAgricultural Ledger-Acacia Catechu.

## THE THIRTY COMMITTEE.

Minutes of proceedings of a meeting of the "Thirty Committe" hekd at Fiandy on Wednesday, the 29th Janmary 1896, at half past tivclve odelock in the afternoun.

Present:-Messrs. A. Meiville White (Chairman) ; A. l'hilip (Secretary) ; J.N. Campbell ; WV.D. Gibbon ; F. (G. A. Lace; R. S'. Duff 'l'stler ; F. M. Markwon ; A. W. S. Saekville ; A. E. Wright; Alex. F. Sonter.

The notice calling the meteting was read.
The minutes of poo edings of a meeting of the "Lhinty Committce" held at Kandy on Saturday, the lGth November 1wit, were submitted for confimation. Resulve: :-"That they bo, and they are hereby contimed.'
Read draft report.
Resolved:-" That tho draft report, as submitted, be aitlopted, subject to additiotis by the Chatirman as indicnted by the Committee in the matter of Exports to foreign comntries de."
Submitted letters from the Treasurer of the Colony aud from the National Bank of India, Limited.
Read letter from the Secretiry, The Ceylon Association in London, in regard to proposed Tea Analyses.
liend letter from Messrs. Gow, Wilson id itanton enclosing copy of a paragraph which appowed in the "Financial News," and of their reply.
Read letter from Mr. S. Lhinood May.
liead letter from Messis. W. Mackenzie and R. Bleehrmilen to Mr. S. Elwood May.
Read letters from Messis. C. K. Neid \& Co. Resolved:-"That they he referred is Mi. Nackenzie.

Read letter from Mr. Edward S. Greece. Re-solved:-"That the letter be acknowledged with thank*, and referred to Mr. Mackenzie."

Read letter from the Sceretary the Ceylon Chamber of Commerce with letter from Messrs. Corbitt d MacLeary Company.

Read letters from Mr. S. Bierach. Resolved: -"That the Committee, while fully rppreciating Mr. Bierach's services in pushing Ceylon Tea in Ameriea, and thanking him for the same fcel bound to support the action of their responsible representative on the spot, to whom they fully cutrusted the management of their work in America.

1efprisientative in anerica.
Read letter from the Chairman dated 19 th Noventher 189JJ to Govermment asking the approval of His Exentlency the Govennor to a further expenditure of $\{4,000$ (six thousand pounds sterting) for the purpose of advertising Ceylon Tea in the United States by Mr . Nlackenzie.

Read letter fiom the Colonial Seeretary intimaling that His Excelleney the Lieut. Governor has been pleased, with the ndviee of the Exceutive Conncil, to approve of the proposed appropriation.
Read letters frem Mr. Wm. Mackenzie to Mr. White, dated respectively London, 1st November, sth November, 10th November, $29 t 1$ November, 12 th Deeember (2), 27 th Nevember 1055, 3rd January, 10th Jannary, 18:95.

Read Mr. White's letters to Mr. Mackenzic dated 19th November, 2sith November, (ith Deeember, 16 ith December, 1s95, Jonnary end, Jannary 14th, January $250 \mathrm{~h}, 1896$.

Submitted Nervspaper euttings, advertisements, and other printed matter as received.

Read letter from the Manager National Bank of India Limited, enclosing letter of eredit No. 33/28 in favour of Mr. Nackenzie per $£ 2,000$ sterling our rent tiil 31st Augrust, $189 \%$.

Rearl letter from the Manager National Bank of India, Limited enclosing letter of eredit No. 34,5 in favour of Mr, Wm. Maekenzie per $£ 2,000$ eurrent till 31st Deeember, 1896.

Read cablegrams despatrhed and reeeived.
Read loter dated 13 th Derember, 189.5 from Mr. Wm. Mackenzie to the Seeretary enelosing a statement showing expenditure on behall of the committee. Resolved:-"That the Committee hereby confirms the offieial and semi-official letters of the Chairman that have passed since last meeting, also
eablegrams from tho Sccretary, and the action of the Seeretary in forwarding letter of eredit No. $34 / 5$ per £2.000 sterling on the 17 th January." Resolved II:-"That the Secretary do obtain from the Bank a fresh leticr of creclit for 22,000 being balanee of tet,000 sanctioned by Govermment and forward same to Mr. Mrackenzic." Ressolved JII :-" That the Chairman be authorised to obtain the approval of Govermment to the expenditure of a further sum of 13,000 sterling in the linited States of America on the lines laid down in the letter of instructions to Mr Mackenzic dated :1st M:y, 1895, already approved by Gorernor:'
s.umpes of tea.

Reai correapondence with Messts ("hanles Mackwood \& Co. rugarding samples of Tea for Chicago desired by a buyer there. liesolved:-" That in further reply it be stated that the Jhirty Committee regrets that the tea in question ennul be supplicd as the boxes referred to were complimentury parkags, the speeial marking of which camnot be repeated."

## CRYLON TEA N © CALITORNA.

Head letter from the Agents of the C-ylon 'Hea Co. Limited transmitting a sale of 2 chests shipped per ss. "Darmstalt" with draft on the Jank of British North America, London for f:- $1-7.8$ in settlement.
CHMOX THA IN THE TRMNからAL.

Read letters from the Agents of the Cey!on Tea Co., Limited, advising payment of R116.89 to Mr: Sonte: on acconnt claim for duty charges ive on grant for five distribution.
ceyton tea in mussif.

Fead letter from Messrs. John 'I'yndall di Co. is: viting attention to the aceompanying letter from ar. Stewart II. Anstruther at present in Russia. Re-solved:-" That the letter be acknowludged, and in roply that Messrs J. Tyndall \& Co. be informed that any assistance granted by the Committee must take the from of advertisement of Ceylon Tea, and that Mr. Anstrather be asked to furnish the Committee with some information as to extent of his business, and his proposals in greater detail, for future consideration."
Read letter from Mr. Wm. Martin Leake advising Draft for R1314:61 equivalent of $\mathfrak{E x} 250$ at $1 \mathrm{~s} 129-3 \pm d$ per Rupee for remittance to Mr. Rogivue of Moscow.
Read letter from the National Bank of India, Limi. ted. Resolved:-"That Mi. Rogivne be asked to furnish the "Thirty Committee" with a memo: of the quartity of Ter that has been imported into Russia throngh his ageney in 1894 which will be eonsidered contidential together with full particulars as to expenditure under the grant of $£ 1$, (ove (one thousand pounds sterling) now being disbursed.

## Chilon tea in smyrna.

Read letter from Mr. G. A. Marinitseh. Resolved:" That consideration be postponed."
Laid on the table sketch abstraet of the Ceylon Tea (New Markets) Fund aecount as from July to :1st December 15:9.
The " Thinty Committee" then adjommed.
A. Phulp, Sees. to the "Thirty Committec."

## THE RMPERLAL TEA ESTATES COMPANY:

We learn that Mr. W. Megrinson, acting on behalf of the Imperial Ceylon Tea Estates Company, Limited, has just conchuled the purciase of St. Vigeans and Frielland estates in the Mogawantalawa listrict. The first consists of 185 acres all in tea in bearing, and the latter of 165 acres of which $16: 3$ acres are in tea all in bearing except about 2 or 3 acres. Each estate has its own factory fully equipped with abundant water power to drive all machinery. The price paid for these two estates is, we learn, $\mathfrak{E l} 18,800$ sterling or under tint sterling per acre which is a very moderate price indeed for such line properties situate in one of the most farorite districts in the island. The new issue of shares in the Company to pay for these properties has all been fully subscribed.

TEA CULTTVATION IN MAURITIUS. (Trenslated for the "Ceylon Olserrer" from the
"Ricure Agricole" for Dec. 189j.)

The cultivation of tea in Mimitius has during the past few years extended somewhat; and in view of the results alreaciy obtained and the promises for the future it deserves in spite of the small acreage actually deroted to it, to engage attention. The quality of the product obtained and the yield of markctable tea from the whole of the surface planted are of such a nature, so far, as to encourage the creole to devote himself thereto more thoroughly, cspecinlly if he considers that there are vast tracts of land which on aceount of their situation and climate, are little suited for sugareane, as expericnce tcaches daily. On the other hand, aecording to a very just theory, the danger is constantly being accentuated of having only one string to our low, of cultivating only one product; and we dangle before our own eyes the spectre of bankruptcy, asking ourselves with anguish what would become of us if, at the end of a erisis which we dread more and more, which every year increasingly preoccupies the mind, and which will issue from that formidable coalition in which all the nations of the world have minited to play at the game of who shall produce the most sugar and at the cheapest rate, we were obliged to abandon our single industry and our single culture.

The agriculture, industry and commerce of a country are not transformed in one day: time is needed, and a gradual change ; so that, if such an eventuality ever presented itself, we should without doubt he close on ruin. "The Manritians," a stranger has said in writing of ns, "have put all thcir eggs in onc basket." We may add that we live in constant fear of seeing the basket on the ground. Now if, under these conditions. we have localitics that (asily lend themselves to another cultivation beside and even mis the top of that of sugarcane, and if, passing fron theory to practice, we have fonnd it remmerative. let his engrge in it serionsly and do not let us allow such a splendid opportucity of angmenting our resources to pass.
This has been the ease very fortmately; and since the impulse was given, since the first plantation was madc, we have seen others spring up in various places. But, after all, what does it amount to! By a carefnl computation we shall arrive at the very utmost at three hundred acres of tea in the whole eolony. This is little indeed; only it must not be forgotten that it is a eultivation which is only in its eally days, dating from in few years baek, and that many of the existing plantations are not even in full production, so that it has not yet been found possible to establish in a very rigorous fashion the average yield per acre, although it is very good, as we said at the commencement. The example set by the first is being increasingly followed by others, so that the future in store for tea in Mauritius seems brilliant and allows of great hopes being entertained.
In 1894 the imports of tea into Manritins amounted to:-

| 34.4 kilos | m England |
| :---: | :---: |
| 8.824 | from Ceylon |
| 21,697 | from India |
| 8,490 | from Hongkon |
| 5,616 | from Singapore |
| 10,290 | from China |
| 1 , | from France |

making a total of 53,262 kilos of a value of R47,232
On examining the figures it will be seen at once that if the local plantations do not yet suffice to supply the consumption of the country they will not long delay. At present they are all young, and often enough one finds in the same plantation trees of different uges, so that, not only is the return not yet what it should be, but there reigns a certain uncertainty even with regard to what it actually may be. Nevertheless, on the Experimental Farm of Curcpipe, where Government has had about a seore of acres planted, five or six of whichare of older date and extend back to eight yeare, thero has this year been produced 6,000 pounds of tea, which makes the aseritge yield
per acre work out at 300 pounds,-average sield, we say, becanse those plants that, bcing older than the others, are now in full bearing produced, per acre of cultivated surface, a quantity of marketable tea very much greater, and close on 600 pounds per acre.
Now, at 300 pounds the acre' 300 acres would produce 90,000 pounds of tea per annum: that is to say, a quantity about equal to our consumption. Thus we may legitimately hope that we shall suou no longer. be indebted to India and China for this article of consumption. But, much better, the Colony night cven export some; and the really superior quality of the product would seem to assure for it an easy sale; for we have not forgotten the news, communieated to the public at the time and published by ourselves, that the tea from Chamarel, tasted in London by experts, had been properly appreciated.

The yield of 300 pounds per acre is a normal one; and from what we have said above of the almost double yield from a fraction of the plantation of the Experimental Farm (the only plantation, we think, of all that exist in the Colony, which has reached the age of 7 or 8 years), the planter nay reasonably reckon upon it as an average; and it is certain that with an average revenue of at least R300 the acre he ean cover expenses which are not more, after the cost of the first opening has been met, than expenses of upleep.
In India a plantation is in full bearing at the age of six years. The first plucking is made after the third year, and then prodnces from 75 to 100 pounds of made tea the acre; but the production increases rapidly from sear to year, and remains at abont 250 pounds when cultivation has become regular and has attained its apogee. This yield is exceeded in Natal, and even considerably in certain cases, as it may amount to 600 or 700 pounds the acre; but these last figures are exceptional, and the quantity of made tea oscillates around 300 pounds-general average of the 2,000 acres of land planted in that eolony. This is likewise the average yield of the finest "gardens" in Ceslon.

The variety mostly cultivated in Mauritius is the Assam Hylrid, which combines the qualitics of the "China tea" and the "Assam tea," and for which the humid cllmate of Curepipe and of the highlands of the Savanne and Chamarel is specially suitable. At the Experimental Farm there has also been planted the "China tea," but in small quantity, and it is intended to abandon it entirely. The plants are separated by from $3 \frac{1}{2}$ to 4 feet every way. The pruning is done in July-August, and the lucking commenees in September-October to terminate in June. The care exercised in plucking and the precaution of putting on one side the "tips" and more or less tender leaves allow, as is known, of the preparation of teas of various qualities, which are in order of merit and of fineness Pekoe, Pekoe Sonchong, Soucliong and Congou. The yield in made tea is sbout $2 \overline{5}$ per cent in weight of the freshly gathered leaves. With regard to the preparation it lasts two days and comprises the following phases:-1st, the partial desiccation of the leaves; 2nd, the rolling ; 3 rd, the fermentation; and 4th, the firing. The length of the fermentation, varying according to cireomstanees, is about an hour and a half to two hours, which only experience teaches to fix. It is during this phase of the preparation that the perfume, due probably to a kind of oxidation, is developed and accentuated. Finally the "fired" tea is tasted and classed according to quality.

Such is as nearly as possible the actual siate of the new industry in our midst. We shall try to procure more completo and circmustantial information, which we shall in turn communicato to ond readers.

## MARKET FOR TEA SHAREN.

Thesday Eveniug, Jan, 16, 1896,
Sinco the reopening of busi:nens after Christmas there has been a resumption of investment buying, and priecs keep stoady.
The liinancial Times, in its last Friday's issue, published a leading article on Indian Tea Companies
in 1895, and makes some very pertinent remarks regarding the importance of adjueting the par values of capital to actual market values, and it quotes the case of Armstrong, Mitchell, and Co., which company has lately followed this course with great advantage to its shareholders.

Fresir Issues.-The directors of the British Assam Co., we learn, acting under the powers conierred on them by the "Article," have issued 323 new Ordinary shares of $£ 10$ each ( $£ 3,230$ ). They also announce an issue of $£ 15,000$ of 6 per cent. Cumulative Preference shares of $£ 10$ each in substitution of that amount of the 6 per cent. Debentures which fall to be paid off next month.

Mincing Lane though quiet keeps very steady, with Indian Teas rather firmer at the close.

Ceylon Shares.-C. T. P. Co. Oıdinary are wanted at 24t upwards, but holders ask 25 the Prets are inquired for but not more than 16 to possibly $16 \frac{1}{3}$ would be given for them.

Ceylon and Oriental Estates Ordinary shares are in inquiry, und par value might be paid for fo $^{3}$ paid shares.
Eastern Produce and Estates Co.'s Ordinary £5 shares are also wanted at or near $4 \frac{1}{2}$, with holders however, asking more money.

Lanka Plantations are also inquire for.
New Dimbula B's are said to have changed hands as high as $\mathfrak{x 1 7 .}$

Oriental Estates Debentures (Six per Cents.) are being asked for, but they are not at present avail-able.-Home and Colonial Mail.

## THE WYNAAD PLANTERS' ASSOCIATION.

From the annual report we take the follow. ing :- in in my last annual report that the coming years would be most important ones in the annals of Wynaad and this prophecy is now being fulfilled. The tea industry is developing slowly but steadily. The results of the sales of the first shipments of tea have just been received and give average of 9 d and $9 \frac{1}{4} d$ per lb., which though not so good as Assam and not so good as we were led to expect, from valuations of samples, still leaves the ample margin of at least $4 d$ per lb . profit, which in conjunction with the fact that the yields off the young acreages have been abnormally large, should lead to the more rapid planting up of land. We have lately seen a reat deal u rittell in the papers about our Wynaad and all in prajse of it with the exception of what appeared in the columns of a paper purporting to be written by planters for planters, and we may trust that this is merely the friendly rivalry of brother planters less favourably situated. At any rato the district has lately been visited by enterprising planters from Ceylon many of whom I am glad to hear are going to settle here. But I sincerely trust that the advantages of the situation will not be left entirely with them; and that the scheme so often advocated by this Association of small acreages under different proprietors with central factories may at last be put into force, and that the old residents may share with the new comers in the prosperity that is to come. Anyhow, those of us who are fortunate enough to hold reserves of land may congratulate themselves on its greatly increased valuc.
Arabian coffee notwithstanding the continued ravages of leaf disease continues to give handsome profits in certain parts of the district; and it remains to be seen what will result from the large acreages of Liberian which will shortly come into bearing. In conclusion, gentlemen. I beg to lay the accounts on the table and my resignation in your hands. It is with very true and genuine regret that I resiga this office which I have now held off and on for ten years, and I thank you all most sincerely for the friendly support and sympathy which you have always accorded to me and without which my work would have been a loil to myself aud of no avail to the district.

## THE OUTLOOK FOR CITRONELLA OIL.

The present position of oil of citronella is a very strong one, especially as it is based on natural rather than artificial conditions, We reviewed the situation in our issue of July 22 nd, 1895 , as it then existed, and predicted higher prices, which have since been realized. The general price in single drums is about fifty cents, and dealers are buyers up to fortyfive cents. In fact, some purchases have been made at this price. The present level of values would have been reached ere this had everybody interested in the article allowed the market to take its course, but some dealers had made contracts at low prices, without having entirely covered thier wants, hence they were desirons of preventing any advance until they had secured themselves against loss, it if was possible for them to do so. It is safe to say that with the price at twenty-five cents per pound, which it was a year ago, and which had been the average price for several years, dealers generally were not belivers in higher prices. Even when the price commenced to advance later on, many were loath to believe in the permanency of values. Some dealers, however, purchased liberally in Ceylon, as they were persuaded, from the information in their possession, that the advance was warranted by conditions existing at the source of supply. As the market continued its upward movement they again bougbt liberally, and subsequent events have proved the soundness of their judgment. It appeurs that there was serious damage to the grass by drought, hence a short yield was the result. There is, and it is held at high prices, and is only available for January-March or Jannary-July shipment, at the option of the seller. The price quoted is equivalent to about fifty cents per pound, cost and freight New York. 'The stoch in the various consum. ing markets is also light, and London has more than once been a buyer here since last Spring, at high prices, but the goods were not obtainable, except in one instance last May, when a small quantity was exported.

It is very evident that at twenty-five cents per pcund, the Sinhalese are satisfied to produce oil. As we have stated, tbis was the average price for several years. Under it the demand increased enor. mously during the jear from July 1st. 1894, to June 30th, 1895 . Tho imports into the United Statos for the last six years were as follows:-

| July 1st to June 30th |  |  |  |  | Pounds. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1889-90 |  |  |  |  | 174.457 |
| 1890-91 |  | . . |  | . | 355,73. |
| 1891-92 |  | . |  |  | 477,62.3 |
| 1892-9: |  |  |  |  | 411,151 |
| 1893-94 |  |  |  |  | 274,27!! |
| 1894-95 |  |  |  |  | 743,663 |

Lemongrass oil is included in theso figures, except the last year, but the imports of this variety have been light.

Consumers will doubtless continue to unse oil of citronella, inasmuch as they would run considerabule risk in changing the odor of their products, particularly of soaps. As a little vil gues a long way in perfuming, they will scarcuiy leel the enhanced cost of the oil.-Oil, Paint und Diug Reporter; Jan. 6.

## THE NEW YORK OLL MARKET IN 1893. COCONUT OILS.

The year was ushered in by an exccedingly light demand for both Ceylon and Cochin oils, and values denoted weakness despite tho favorable statistical situation. This was induced principally by the depression in the price of tallow and other competing articles, supplemented by the foar widely entertained that a large stock of Ceylon oil held here for advance made to a local dealer who had recently failed would be thrown upon the market. It was generally thought that until the status of this oil was definitely defined its influence would bo detrimental ta the stability of prices, and, accordingly, operators became rather tinid and business dragged along in a perfunctory manner, with ouly slight variations in quetations throughout the earlier months of the yeaci

The rauge on C'eylon the first week in Jamuary was万o (uj) c., and excepting a few unimportant changes from time to time these fignres remesented substantially the market valuc during the entire year. Cochin opened at 6 eble., which which was sustained with cousiderable steadiness for several months, but about the middle of Junc free arrivals brought about an easier feeling, and quotations fell to $5 \frac{3}{8}\left(5^{3} \mathrm{i}\right.$ c., and by the furst of August the price for spot parcels declined to 5 ajost. 1 he require ments of consumption having rednced the local supply of Ceylon oil quite matorially, priecs rebounded during the latter part of September and again reached 5scos c., and there remained for some lime. Neanwhile the market acquired increasud strength, due to an improrement in the demand, and this was greatly promoted in November, when several prominent local houses secured colitrol of the bulk of the Ceylon oil in New Iork. Immediately quo.ations were marked up to 6 at $6 \frac{1}{8} c$. , and this was the range for several wecks. December was a quict month, aud while the general situation was farirly strong, buyers were indifferent, und near the closo of the year sellers receded to $5 \frac{7}{g}$ at fic. Ceylon oil was materially strengthened in the la ter pait of October by the ubsorption of the bankrupt stockreferred to above. The bankers who held it as security for a delot dne by the insolventowner, sold the oil to a syndicate of local dealers and this relieved the market of a longstandiug menace. Valnes became firmer, and, as the arrivals had become less voluminous with the al. porach of Winter, the general situition prescisted a very farorable aspect. 'The year closed with Ceylon oil quotablo at $5 \frac{1}{8}$ at $5 \frac{1}{4} \mathrm{c}$., and the consumption during the period under review reached a full averago. $-U ., I$. \& Drug Iicporter, Jan. 6.

## TIN CHESTS FOR CEYLON TEA.

Mid-England, Dec. 18, 159..
NEW MARKETS HOR THE NELSH TIN PLATE MAK1:RS.
Tho important proposal among the Welsh tin plate mikers for seeking new markets for their prodnct, now that the American trade is virtully lost to them, is gradually assuming a more cotinite form. The significant meeting of the trade, which I last week a Ivisod was intended, was held yesterday in Swausea, and it is alleged that the attendance numbered something like 70 makers. Particulu emphasis was laid on the proposal that stens shonld be taken to encourage the movement for the packing of tea in tin chests. It was explained that the idea was that the makers should stari a sort of limited tiatility company, and provide capital lyy fixing a certain contribution per nill-say a matter of $\mathbb{E 1 0}$, which for the 500 mills would icalize $t 5,000$. With this moncy "they conld send commissioners to our c)lunies and otier places; the conld wait on the viceroys, governors and consuls, and try to get the advantages and nes of tin plates prominentily put before the merchants of the various towns and cities they visited."

IHE PACKING OF TEA IN '11N CHESTS
was considered by the meeting to be inportant, but it was not $I$ understand thought that any demand that miglit be created would be sulficient of itsclf to put the trade in a somml losition, and ohher ucw sources of use would therefore have to be looked for us well. it resolution was proposed that a commission should be appointed, several speeches being delivered in support of the suggestion, and, finally it was resolved that a conmittee should lee elected to consider the anestivia. 'The com. mittee is an intlucntial one, representing all tho tin plate districts of Subth Wiales. Finally, with the idea of attempting to get mamimity, erery marker present was msked to pledpe himself in support. and it is alleged that all replied in the afirmative, but for this statement there is nothing at present but "official" authority.

The commission proposil, so far as it is forc. shadowed in the temm given above as expressed
at the meeting, seems a somewhat (quixotic onc, particularly as regards the class of people to be approached. Indeed, the plarasology monder this head reads more like a Christmas story told to an eager throng of gipuing chidern in merry-making attire than a serions business surgesion. I shonld not be suprised if the committee when they come to details will find a good deal of division among their ranks which may rosult in nothing being done after all. The Wielsh tin plate manufucturors are historically slow to hose, and exceedinerly wancing in anything approaching cohesion. Still we shall see what wo shall see, and meanwhile the Welsh position is being rearded by the other metalliforons industries of the country with a gool deal of curiosity mingled with a lesser amount of expeetation.

FLBTHER KNYORMATIS CN TIN PLATE TEA CHESTS
is fortheoming this wed in an interview which a Websh correspondent has hat with Mr. Frank liandell in refercace to objections which have heen raised in the giocery trade that the fact of the tin baing liemetieally sealed would destroy the ter. It is poiated out that if experts decide against the box being hemmetically sealed the chests can be somade as to provide the regnired ventilation. In point of fact the trar, evern in the inside leard cases of the chosts now chiefly in vogne, is hermetically sealed. In his opinion such confltions of packing were a safe guarantee against mildew. It was an admitted fact that 2 per cent of the metal chests in which te: was bronght over were approved of by the planters and traders, and there was 110 reason why, in the intelest of the South Wales tin plate trade, they shonld not endearour to cirpturo the remnining 98 per cent.

GETEINC: HOLD OF TIE CEMLON TRADE.
It is stated that an oficial of the govermment railwass in Ceylon waited upon Mr. Wi. H. Judfond, the district manager of the Great Western railway at Llanelly a day or two ayo and riskerl to lie supplied with full particulars of the new method of toa packing. This official is reported to havo sivid that as the indnsiry of ter planting was so rapidly grow. ing in Ceylon, the matler of ndoption new methods of packing was of first imp rtance, especially in view of the fact that the present woolen boxes wele open to so grave an objection throngh being smashed in transit. "He con-idered, therefore, that there was a great fnture for metal chesta."-Americun Afanfacurer, Jan. ${ }^{\text {e. }}$

Mone Te. Cumpanifs, -The talk all over business places is regarcing the tormation of Tea Companies. We learn that several of these are to be floated shortly, and the nows now comes definitely to lis that two Companies are to be formed in the lielani Valley, ere long. Negotianions are in tanin for the purpose of forming Jyudhu:st and Mapitigimma estates in Avisawellia into one company. Jhe fommer belongs to Jr. J. R. Vell anu Miss Dall, when an acreage of 202 , out which 238 are fully planted with tea, and 2 acres in cardamoms. Mapitigama is adjacent to Lyndhurst and belongs to a well-known planter apconntry. The acreage of this estate is not as large as the former and only 100 is in tea. Another ustate, also in the Kiclani Valley, is to be Hoated into a company shortly. The revenue will no doubt benefit materially by the present boom in shares. as the stamps on the docmments comected with the formation of new companies hust also :byregate to something handsome.-Local "Examiner,' Feb. 1st

The Best Soaps for Warm Climates are CALVERT"S 'TOHAEI siUAl' (6a. 'Tibblet: atul
 sautly perfmued, fon Jiath or Toilet combaning 10 per cent. of Pure Ciubolic. Very serviceable us preventives of l’ickly-heat and other skin i ritation. Sold at Chemisto, Stures, dic.
F. C. CALVERT \& CO., Minchester,

## CEYLON LAND AND HTODUCH COMPANY

 (ikniflal. Mer:Ting.At the j1th anmual general mecting of the shareholders of the Ceylon Land and Prodnce Company, Linited, held at the offices of the Company, Leadenhall Fouse, 101, Leadenhall Strect, on Friday, the 17 th of January, 18\%6, at $2 \mathrm{p} . \mathrm{m}$., in the absence of the Chairman, Mr. Jas. Wilson, Mr W. Keiller, of the firm of Jas. Kieiller mad Son, Dundee-and London presided, and made the following rentarks:-

> HRSLIJPS OF THE IE.JR'S WORK.

I am sony that our worthy Chairman is not with us loday. It is agrainst his wish and against his peronn: convenionce, as you nay well understand, that he has becn compelled to stay in Ceyion for over a year; but his sense of duty to the shareholders of this Company compels hin t) sacrifice these foolings to the common good of all of us, and I for one gladly add my feeling of apprectation of the sclf-denial excreised by him, and I $a m$ sure the shareholders will agree with me. Your directors are pleased to lay before you such a cheerfnl state of things as is depicted in the report which has as usinal been sent to every shareholder, and which I presume may be taken as read. It has been our good fortune during the year under review to harvest the largost crop of cocort that has been handled since this Com. pany has been in existence, viz., 2,836 ewts. The season most closely approaching this record was in $18!23$, when the intake was 2,200 ewts. The very harge drop in prices has howercr, been a source of regret wheu it is remembered that in the scason 1892-93 the net prices for the crop, which is practically all sold in this country, was 90 s 11 d , as compared with 52 s 9d, which was last year's net. 'The drop has been most severe and perhaps is more marked when I tell you that in Fehruary, 1893, we sold cocoa Nos, 1 ind 2 bulked together that grossed 130 s 9d, and that during the past season equally good cocoa has been quitted at ove-h If the price. It is satisfactory, though, to add that whilst this drop eats very considerably into our proti, it by $n 0$ means wipes it out, and that at poesent prices a moderate crop will give us a very fir returin. As an offset against the drop in cocon values an increase in tea prices has to be recorded for, whilst in $939 \pm$ we realized 6 atd, net for our tens, in 94.95 we got $7 \cdot 34 d$. Perhaps, it will be interesting to you to listen to a comprison of figures for the past five years compiled by the Secretary:-

| Year. | Rate of Ex. | Net. d. | Cents. |
| :---: | :---: | :---: | :---: |
| 90-91 | 16 | $9 \cdot 10$ | $48 \cdot 61$ |
| 91-92 | $14^{3}$ | 7.81 | $46 \cdot 63$ |
| 92-9:3 | 13 | 7.70 | $51 \cdot 33$ |
| 93-91 | $12 \frac{1}{2}$ | 6.77 | 46.68 |
| $94-95$ | $11 \frac{1}{4}$ | $7 \cdot 34$ | $55 \cdot 10$ |

In addition to the better prices obtained a greater quantity of tea was anctioned, and I may nda that all our teas are seld in this market. Since June tea has been Hushing well at New Peradeniya, and we are ahead compared with same date last year, whilst from our other places we have good reports. We have under tea and in bearing $1,555 \frac{3}{3^{3}}$ acres, spread over various districts, and they have produced 385 lb per acre, ranging from 280 lb . at Rickarton to 535 lb . at New Peradeniya. We have in addition $286 \frac{1}{2}$ acres of young tea, which will in a comparatively short time bo making returns. Turning to coffec and cocon, and including cocounts, we have 1,137 acres in bearing, and, beyond that, we have 416 acres phanted during the psst two-and-a-half years. This is an asset of growing value, and, in the course of time, the crops obtained will very sensibly increase our total revenuc. The Directors think they are much indeldted to their Chairman, for they feel it is due to his initiative that such a large area as nearly six hondred acres have been added to the Company's planted property, a vital point to bear in mind being that the total value of of our properties, according to the Balance Sheet for year ending, June 30 th, 1893, was $£ 96,958$, whilst the figures before you indicate tho book value as $£ 95,667$. In other words, whilst nearly 600 acres have been cleared and planted in this period, the
capital according to the books has boen reduced by $\mathfrak{E 1}, 2,21$. These figures speak fcr themselves I think; so that, not withstanding the fall of exchange, the Directors are confident that our assets aro in the total fully worth what thcy are entered at in the Company's books. Iudeed, in view of the very high price that have lately been prid for Ceylon tea property, perhaps we err on the side of caution in this matter ; but, if that is so, then the difference between the book figures and the ideas of value that different people may put upon our properties constitutes an invisible roserve fund, which in itself should gratify each individual sharcholders. Trking thc acreage preseutly in bearing 1,556 Tea and dividng that into the book capi1,137 Cocoa tal it works out a triffe over £35 per

## 2,693 Acres

 acre, but, including the whole of our plantcd acreage 3,395 acres, the result is f28 per acre. With regard to the New Clearings, the Directors are very satisfied with the planting on Strathisla over 220 acres being bronght into cutivation within the last two years. The largest portion is under cocoa, but we have also planted both Arabian and Liberian coffee and tea. Mr. Wilson says this place is doing very well, and speaks hopefully of the future. I will now refer to the Balance Sheet, comparing it with last year's figures. Our issued capital stands at the s:mne figure, $£ 47,950$. Debentires issued are alnost the same indicating an increase of $£ 450$. The mortgage account which last year amounted to $\$ 2,500$ has now entirely disappoared from our Balance Sheet. The relative deeds are in our hands, and thus the mortgase deed for $£ 15,000$, which formed a first charge on North Matale and Alloowibarie has been cancelled, materially increasing the value of the Debenture-holders, security; this security being represented ly assets worth over $£ 100,000$, aind uncalled capital $: 28,800$. The deposits also indicate a small increase, about $\mathfrak{E 2 8 0}$. Sinndry creditors show a larger increase, viz, $\mathfrak{e}^{3} 3,300$. Acceptance account shows a welcome diminution, viz., $£ 5,500$, whilst the balances due to Superintendents in Ceylon indicate an increase of $£ 750$. It will also be observed that the overdraft of $£ 6,250$ in last Balanco Sheet has now been discharged. Our liabilities are thus reduced from ${ }^{4} 66,200$ to $£ 56,700$, using round figures, a difference of $£ 9,500$. Turning to the other side of the account our estates capital account stands at much the same as last year. Produce in conrse of realization marks an increase, whilst the Estimated Produce acconnt shows a reduction. Cash is in pleasing contrast to last year's report, whilst the Sundry Debtor's account has been reduced from £13,795 to $£ 4,909$. This speaks for itself. Coast advances are an increasing. item. We will now pass on to the Irofit and Loss account. The crop expenditure is somewhat in excess of that for last year. Interest remains at much the same figure. The main point of interest on the credit side of the acconnt is the produce account, the total of which amounts to $£ 35,500$ roundly, we against $\{28,300$ last year, an increase of $£ 7,200$. A vote of thanks was proposed to the Chairman and duly seconded, and which was unanimously carried, for the able way he had comnected the business of the mecting, and his lucid remarks w th reference to the company's repor and prospects.Mr. Kelleer, in returning thanks, said, "I feel that we ought not to separate today without recording our deep sense of indebtedness to our worthy Chairman and Managing Director, Mr. Wilson, for the excentional services he has rendered to the company during the past year ; only those who know all the circumstances connected with Mr. Wilson's long stay in Ceylon can have any idea of the amount of worry he has had to endure, and I consider the ability and devotion he has given to the company's affairs generally while in Ceylon to lee beyond all praise, and I do not not think there can lio the slightest donbt hat that his long sojourn in the Island has beon of immense benefit to the company in every way. I would beg therefore to move that we give a very hearty vote of thanks to during the past year, exceptional and able services

## INDIAN TEA SALES.

## (From Watson, Silithorp \& Co.'s Tea Report,) Calcutta, Jan. 29th, 1896.

There was a good general demand in the sales held oul the 22nd instant. Medium peloees and pekoe souchongs were in strong demand for the Bombay side and the buyers secured about 4,500 chests at prices fully an anna per lb. over current London rates; other descriptions sold irregularly, the general tendency being upwards. 13,649 packages changed hands.

The verage price of the 13,649 packages sold is As. 6.3 or about 7 d per lb . as compared with 11,062 packages sold on the 24th January 1895 at As. 9-0 or about 8 ad per lb . and 10,6i5 packages sold no the 25 th January 1894 at As. 6-0 or about 7d per 1 l .

The Exports from 1st May to 27th January from here to Great Britain are $116,499,373 \mathrm{lb}$. as compared with $111,965,670 \mathrm{lb}$. at the corresponding period last season and $109,122,618 \mathrm{lb}$. in 1893.

Note.-Last sale's average was As. 6-6 or about $7 \frac{1}{2}$ per lb.

Exchange.-Document bills, 6 months' sight, 1s $25 \cdot 32$ d

Freight.-Steamer-fi-12-6 per ton of 50 c . ft.

## THE MOCHA TEA COMPANY OF CEYLON LIMITED.

Interim report for the half-year ending 3lst December, 1895.
The Directors have the pleasure to inform the Shareholders that during the period muder review both of the estates have made considerably more tea than in the corresponding months of 1894. The total quantity made on both estates has been $145,247 \mathrm{lb}$. the increase on Mocha being $6,782 \mathrm{lb}$. and on Glentilt $8,147 \mathrm{lb}$. The result of the half rear's working enables the Directors to declare an Interim Dividend of $8 \%$ as was done last year, and after allowing for Depreciation to carry forward $125,035 \cdot 71$. The Dividend Warrants are posted herewith. The Company's. Visiting Agent reports very favourably on the condition and prospects of both Mocha and Glentilt, and there is every probability of the estimated crop being fully secured. Mr. Maclure has resumed the superintendence of Mocha after eight months' leave, and Mr. Tench goes on furlough from 1st instant; Mr. Sevier. who has lately been in charge of Mocha, looking after Glentilt during his absence. The Directors are taking steps to increase the withering accommodation on Glentilt, which, thes trust, will result in better prices being obtained for the tea from that estate.-H. Bois, J. N. Campbell, W. Moir, Directors.

## THE TEA MARKE'J.

Rules firm with a fairly extensive business, the modelate range of prices inducing the troule to replenish stocks. Indian season is on the wane, but Ceylon shipments now commence on a large scale to keep the market well supplied. The total yield from all sources is not likely to he in excess of the requirements, the increase in the use of tea to all parts of the world showin! satisfactory progress. - L. ic C. Eupress, Jan. 17.

## DEAFNESS.

An essay describing a really gennine Cure for Deafness, dinging in Bans, de., no matter how serere or long. tanding, will be sent post free.-Artiticial Earsrums and similar appliances entirely superseded, Address THUMAS KEMPE, VL'TORA CuAMbers, 19, Southampton buildings, Holburn ; LoNDON.

## INDIAN TEA SALES.

## (From William Moran \& Co.'s Market heport.) Calcutta, Jan. 29th, 1896.

TEA.-On the 22 nd inst., 14,200 packages were sold. There was again a large percentage of common Red leaf tea, for which there was not much demand, but the few desirable liquoring kinds offered, were well competed for, and occasionally showed a slight advance on previous rates. Teas suitable for Central Asia were again much wanted, and were rather dearer.
TOTAL QUANTITY OF TEA PASSED THROUGII CALCUTTA
FROM 1 st APRIL TO 27 TH JAN.

| FROM |  |  |  |
| :--- | ---: | ---: | ---: |
|  | $1895-96$. | $1894 \cdot 95$. | $1893-94$ |
| Great Britain | $116,743,240$ | $111,563,871$ | $109,678,128$ |
| Foreign Europe | 275,085 | 240,144 | 440,191 |
| America | $1,075,664$ | 555,870 | 313,971 |
| Asia | $4,377,731$ | $3,622,443$ | $2,569,735$ |
| Australia | $\mathbf{6 , 4 8 2 , 9 2 3}$ | $4,745,216$ | $5,498,563$ |
|  | $-\overline{128,952,643}$ | $\overline{120,727544}$ | $118,500,588$ |
|  |  |  |  |

## VARIOUS PLANTING NO'TES.

TEa Cultivation in Mauritius. - On page 563 will be found a translation of an article on the above subject which appeared in a recent issue of the Mauritius Revue Agrico!e. It will be seen from this that there is a prospect of tea cultivation being takien up on a large scale in the sugar island in the immediate future, tea being produced for export as well as for local supply. We shall look with interest for the outcome of this movement in our sister colony.
Buba Rice-Crop Prospects, 1895-96.-From a Summary of the District Officers' reports on the ricecrop prospects on the 31st December, 1895, in the 14 ohief rice-producing districts of Lower Burma, we learn that the area under paddy cultivation is now reported as $4,975,555$ acres or 7,138 acres more than the area reported last month. Akyab, Hanthawaddy, Thongwa, Bassein, Amherst, Toungoo and Thaton show small increases, while Pegu and Prome show a small decrease: in the other districts the estimated area under crop is unchanged. In Prone, Thongwa, and Bassein the crop is now estimated at 12 , 16 and 12 annas respectively against 13,17 and 14 annas as given last month, while in Amherst the es. timate has been raised from 15 to 16 annas. The decrease in the estimate of Bassein crop is due to the failure of the later ripening showers. It is now estimated that there will be available for export $1,560,000$ tons of cargo rice equivalent to $26,440,000 \mathrm{cwt}$. of white rice?

The "Thirty Commitere.".-The minutes of the last meeting of this Committee are given on page 567 . They are to a large extent a purely formal record without details, but they show that a grood deal of bnsiness was transacted. With regard to what is being done in Americat the Committee, while of course fully appreciating the services of Mr. Bierach, conld not do otherwise than loyally support Mr. Mackenzie's action as being that of their responsible representative. A srood that of business refers to the finances in comnection "ith the American campaign, and the approval of Govermment is required for the expenditure of a further sum of $\mathrm{t} 3,000 \mathrm{stg}$. in the United states. The work of pushind the sale of our staple probluct in Russia is Peine taken up liy Mr. Stewart M. Anstruther who is at present in that comntry, lont the Committee are anxious to obtain information as to the extent of this business and his proposals before promising dosistance in the shape of advertise. ment.

## COLOMBO PRICE CURIRENT．

（Furnished by the Chamber of Commeree）． Colombo，Feb．3， 1896.
Exchange or London：Closing Rates，Bunli Selliny Rates：－On demand $1 / 2 ; 4$ months＇sight $1 / 2$ 1－32； 6 months＇sight $1 / 2$ 1－16；Banh Buyin4 Rates：－Credits 3 months＇sight $1 / 25-32 ; 6$ months sight $1 / 23-16$ ；Docts． 3 months sight $1 / 23-16 ; 6$ months＇sight 1／2 7－32．
Cofree．－Plantation Estate Parchment on the spot per bushel，R14 to $16^{\circ} 50$ ．Estate Crops in Parchment， Jan．delivery，no quot．Plantation Estate Coffee，f．o．b． on the spot per cwt，R83 to 88．－according to quality Liberian parchment on the spot per bushel，Kl2．50 to 13．Native Coffee f．o．b．per cwt．R65．
Tea．－Average Prices ruling during the week：Broken
Pekoe，per lb 46c．Pekoe per lb 38c．Pekoe
Souchong，per lb 32c．Broken mixed and Dust，per
lb 25c．－Averages of Wednesday＇s sale．
Cinchona Bark．－Per unit of Sulphate of Quinine per $1 \mathrm{~b} 1 \frac{1}{2} \mathrm{c}$ ．to $3 \frac{1}{\mathrm{y}} \mathrm{c} .-1$ to $4 \%$ ．
Cardanoms．－per lb 80c．to R1．70
Coconut Ori．－Mill oil per cwt．R15．25 to $15 \% 7$ ．－ Nominai．Dealer＇s oil per cwt．R1512 to 15•18．－
Nominal．Coconut oil in ordinary packages f．o．b．per ton R1332．50 to 340．－Nominal．

Copra．－Per candy of 560 lb R40 to Ru，R45 to 55.
Cocoa．－（Unpicked \＆undried）per cwt，－－No quot． Do f．o．b．
Cour Yarn．－Nos． 1 to $8\left\{\begin{array}{l}\text { Kogalla per cwt．} \dddot{R} 7 \text { to } 19\end{array}\right.$
Cinnamon－Nos． 1 \＆ 2 ＇only side R7tc．R6．00 to 16
Ordinary Assortment，per $1 \mathrm{~b} 68 \frac{1}{2} \mathrm{c}$ ．－Sellers．
Plumbago：－Large Lumps per ton，R150 to 830.
Ordinary Lumps per ton，R130 to 290．Chips per toll，
R80 to 140．Dust per ton，R30 to 90.
Ebony：per ton．－No．Sales．
Rice．－Soolye per bag，R6．85 to R7．90． $7 \cdot 75$ to R $8 \cdot 10$ ． Coast Calunda per bushel，R2．75 to R3•35． Muttusamba per bnshel，R3•10 to R3•75．
Kadappa and Kuruwe per bushel，R2：70 to 300 Rangoon Raw 3 bnshel，bag，R9．00．

Cargo．

Tea
Coconut Oil
Plumbago
Coconuts in bags
Other Cargo
Broken Stowage
SAILERS．
Coconut Oil
Plumbago
New York rates per steamer with transhipment New York rates per steamer

## LOCAL MARKET．

By Mr．A．M．Chittambalam，7，Baillie St．，Fort． Colombo，Jan．22， 1896.

Garden Parchment ：－ Chetty do Native Coffe do f．o．b．：－ Liberian Parchment， do Coffee，
Cardamons．－
Cocoa．－（nominal）
Rece．－Market is quiet：－ Kazla Soolye Callunda Coast Callunda Kuruve（New） Freigers．


Muttusamba Nos $3 \cdot 25$ to 3.50 and Nus． 1 and 2 at NNamons per lb（nominal） CHIPs．－R75．00 per candy（nominal）

Coconuts．－Ordinary R35．00 to 38.00 per 1,000 （nominal）
（o）Selected 40.00 to 43.00 do do
Coconut Oll－$\quad 15.00$ to $15 \cdot 12$ per cwt do
Copra．－Market steady ：－

|  | －16．50 to 47.00 |  |
| :---: | :---: | :---: |
| Maramia |  |  |
| Maratria | 44.00 to 46.00 | do |
| Cart Copra | $39^{\circ} 00$ to 43.00 | do |
| Poonac．－Gingelly | $65^{\circ} 00$ to 75.00 | per ${ }^{\text {ton }}$ |
| Chekku | 80.00 to 85.00 | do |
| Mill（retail） | 55.00 to 60.00 | do |
| Ebony．－quotations at | R100 to R185 | （nominal） |
| Satinwood．－cubic feet | 1.50 to $2 \cdot 12$ | do |
| Halmilla．－do | $1 \cdot 25$ to $1 \cdot 50$ |  |

Kitul Fibre．－Quoted at R30．00 per cwt（nominal）
Palmyra Fibre．－Quoted nominally：－
Jaffna Black．－Cleaned（Scarce）

| do | Nixed | R17．00 to $18 \cdot 00$ | ner cwt． |
| :--- | :--- | :--- | :--- |
| Indian | do | $R 7 \cdot 00$ to $9 \cdot 00$ | do |
| Do | Cleaned | 10.00 to $14 \cdot 00$ |  |

SAPAN WOOD．－Quoted 60.00 to 70.00 per ton
Kerosive OiL－Anericall 7.25 to 7.37 Per case
do Russian 3.35 to 3.40 per tin
Kapoli．－Cleaned f．o．b ：－ 29.00 to 30.00 （nominal）
do Uncleaned 6.00 to 6.50 （Scarce）
Croton Seed $\quad 13.00$ to 17.00 do
Nux．Vnomica 2.50 to 3.00 per cwt

## CEYLON EXPORTS AND DISTRIBUTION．

 189．5－1890．|  | 令荌 |  | $\begin{aligned} & \text { 筑淢荡 } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
|  |  |  |  |
| 良 | $1 \doteq$ |  |  |
| Г్ర | 场 | 式：：：：：：：：：${ }_{\text {ci }}^{\text {Ci }}: 1:: 1$ |  |
|  | $\left\{\begin{array}{l} \stackrel{0}{8} 0 \\ \stackrel{0}{0}= \\ \vdots \\ \underset{\sim}{\infty}= \\ 0 \end{array}\right.$ |  |  |
|  |  |  |  |
|  |  |  |  |
|  | $\begin{aligned} & 5 \\ & 0 \\ & 0 \\ & \text { 岸 } \end{aligned}$ | $:::^{10}::::::^{\vec{\infty}}:::::$ | ¢． |
|  | $8$ |  |  |
|  |  |  |  |

MARKET RATES FOR OLD AND NEW PRODUGTS.
(From S. Figgis \& Co.'s Fortuightly Price C'urrent, Lon lon, 1.5th Jumutriy, 1996.)


## 「卫上下

# AGRICULTURAL MAGAZIDE， COLOMBO． 

Added as a simpulement Momm！！to the＂TROPICAL ArRTCOTITURIST！＂

The following pages inclule the Contents of the Agricultural Mugazine for Fehriary ：－

Vol．YTI．］

FEBRUARY， 1896.
［No，8．
（ R RAPG（UULTSVATION IN OOLOMBO．


HE vine experiment at the School of Agriculture continues to give satisfaction．There is at present a small crop of fruit－nearly thirty bunches－maturing，some of them being of the black variety：The vines in fruit were planter in Colombo at the beginning of August last－about 6 months ago－and were raised from cuttings planted in Australi．．in September， 1894，so that they are now only 18 months old．It is therefore far too early to jurge of the lruiting capacity of the new varieties of the grape that It．\％antit has introduced in Ceylon，nor of the suitability of Colombo for their successful growth， In the beginning of January Mr．A．＇F．Pearson，who has had considerable experience of fruit－growing in Anstralia，visited the vineyard at the School of Agriculture，and his opinion of the experiment，as giren in an＂interview＂published in the＇imes of C＇eylon，is lecidedly encouraging．We quote the following paragraph：－
＂Mr．Pearson mentioned that he had been out to the Agricultural School in Culombo an l inspected Sig．Yanetti＇s vines，and the appearance of these had given him still greater encouragement．He himself had undertaken viticulture in Australia， and ten acres of his land at Mildura were Mlanted with vines，but he does not contemplate grape－growing here．He says that he should have thouglat Colombo particularly unsuitable；but le founc？the rines as bealthy－looking as the best he had seen in Australia，and he does not know how Sig．Zanetti has got over the difficulty
of perpetinal sammer，muless lat has bared the roots of his vines and so introdnced artificial dormancy．After what he had seen in Colombo， he thinks that grapes might be successfully grown on the hills．＂

While visiting Matale lately we took the opportunity of inspecting a vine which we saw last August carrying a re：y heary crop of fruit． Ou our recent visit the vine had been pruned early in December，and was just putting out new leafage．The September crop had given half a cwt． of fruit，and after the taking in of the crop，－the vinte，which had spread orer a large＇pandal＇－was subjected to an artilicial wintering cillieed by the exposime of the roots for 7 or 8 ditys．Since then we have had a visit from a gentleman of Cilpentyn who startled us with the results of his vine－growing in that arid clime．He said he had two＇pandals，＇each of which carried three vines， and that lie got a crop of $1,000 \mathrm{lbs}$ ．of grapes from each pandal，i．e．， 333 lbs from each rine．We presume that this represcated the ammal produce． We were further told that each bunch of grapes weighed about 2 lbs ，，so that Calpentyn must be a veritable paradise for grape－growing．The cli－ mate there is exceedingly dry（we do not suppose that the ammal rainfall could be much more than 30 inches，if it is as much as that），and it is necessary，we were told，to regularly water the vines．The wonder to us is，why grape cultiva－ tion is not curried on more extensirely in the C．lpentyn district．Taking ouly 50 vines（on the＇pandal＇system）to an acre，and 3n0 lbs pel＇ rine as a likely annual crop，we get no less than $15,000 \mathrm{lbs}$ ，which at 50 cents per lb．Would fetch 7，500 rupees ！

RAINFALI TAK゙RN AT THE SCHOOL OF'

|  | RlCVLTURE | DURING | TIl: Mo | TH |
| :---: | :---: | :---: | :---: | :---: |
|  | OF | JANUARİ, | 1896. |  |
| 1 | Wednesday | -10 19 | Sunday | , |
| 2 | Thursday | -18 20 | Monday | Nil |
| 3 | Friday | -01 21 | Tuesday | Nil |
| 4 | Saturday | Nil 22 | Wedneeday | $i l$ |
| 5 | Siminy | Nil ${ }^{3}$ | Thursday | . Nil |
| 6 | Monday | Nil 24 | Friday | II |
| 7 | Tuesday | Nil 2.5 | Saturday | Nil |
| 8 | Wednesdny | $40 \quad 26$ | Sunday | Iil |
| 9 | 'Thursday | $146 \quad 27$ | Monday | Ni |
| 10 | Friday | Nil 28 | 'Tuestay | Nil |
| 11 | Saturday | Nil $\quad 29$ | Wednesday | 1 |
| 12 | Sunday | Nil 30 | Thurstay |  |
| 13 | Monday | Nil 31 | triday | N1 |
| 14 | Tuesday | Nil | Saturday | Nil |
| 15 | Wednesday | 08 |  |  |
| 16 | Ttestay | Nil | Tota | . 208 |
| 17 | Priclay | $\cdots 1$ |  |  |
| 18 | Satmoday | Nil | Mean | . |

Greatest amonnt of rainfall in any -4 hours on the 9 th instant, $1 \cdot 46$ inches.

Terorled ly .J. D. S. JAYAWikRAMA.

## ORANGES.

The fruit-growing industry which has been so long neglected in Ceylon is at last begiming to be thought of seriously, and a pioneer in systematic fonit-farming has already appeared in Mr. A. J. Pearson. Mr. Pearson is not a stranger to Ceylon, where he had been a resident for some years in the planting districts before leaving for Australin. There he seems to have gained invaluable experience in the matter of fruit culsivation, and he has now returned with a strong determination to grow oranges and lemons successfully and remuneratively in Ceylon. Mr. Pearson will probably choose Uva as the scene of his operations, und intends bringing over grafted trees from Australia and planting at the rate of a hundred to the acre. To a contemporary's interviewer he is reported to have said: "As to the profits to be derived from orange-growing, I consider that \&:50 net profit per acre is a very moderate estimate-in fact, under the mark."

Mr. Pearson spenks of introducing three varieties of the orange, viz., the Washington Navel, the Mediterranean Sweet, and the ILomosassa orange. The three varieties mentioned below (two of which have been chosen by Mr. Pearson for Ceylon) ure, we believe, the most highly thought of in California:-
"The Winshington Navel is the most popuhar and undonbtedly the hest orange grown at this time in Culifornia. It matures at a season when the froit is most acceptable leing seedless, it is desirable to the old ind yomg. At, its best it is a happy blending of swethess and ritrous qualities. It is "stromin and mpingrower when young, and fruits eventy and regularly. It ships well, hming good protective qualities. It cam be marketed early, and is well alvertised.
"The Paper Rimd st. Micham is a late variety. It ontranks the Nasel in thinness of rind, in acidity und the albmminoids; ranks well in sweetness, is of good theour, and has seeds galore. The tree, like the Navel, is a strong, mpid grower, and requires about the same treatment in culture
and fertilization. It succeeds hest muder the same climatic conditions as the Nerel. The albuminoids tre mote largely distributer in the flesh of the St. Dichael than in other varieties. It is rich in sweetness and is wimning its way to popular favour upon its intrinsic merit.
"The Mediterranean Sweet is an orange nearly seedless. Its form is oral and grows to an even size. It is gool in sugar and citrous qualities. The tree is less vigorous in growth than either of the other varieties, both in root and leaf. The position of the leaves nad short internodial spaces cluster the fruit which is usually evenly distributed over the tree. It ripens before the: St. Nichacl and after the Washington Navels."
[These notes are tuken from a paper by 11 : W. ( F . Fuller of Califonia.?

We most heartily wish Jra. l'earion succasa in his new enterprize.

## AN IMDORTANT DROBION IN AGRICLITURAL LAII.

The use of Land in "Mala Fide."
The House of Lords has recently decided a case of great importance in regulating the rights of " landowner. Contrary to the rule of Scotch law, it has been held that in England there is no gromed for redress in law against a landowner who uses his legal rights over his own land with intent to injure a neighbour. A landowner, in other words, in England mny dig pits in his land for no object except to intercept the flow of the subterranean water, aud so to drive a neighbouring propriefor of water works to purchase his land from him at his own price. The facts of the case, which has now been finally decided by the House of Lords, are these:-The Corporation of Bradford as owners of waterworks, are entitled to take water from certain springs. The defender, who is an owner of adjacent lands, proceeded to make a tumnel for the alleged purpose of draining beds of bulding stone under his lands, but with the real purpose (as was alleged by the Corporationj) of compelling the Corporation to buy his land; for the effect of these tunnels was to cut off the undergiound stream of water which supplied the Corporation waterworks. Mr. Justice North held that the charge against the defendant was well founded, und that his operations were intended for the dranage of his stone-not in order that he might, be able to work it, but in order that the plaintiffs might be driven to pay him not to work it. Thut being so, he held that, thongh the defendant's act was lawful in itself, it was illegal, since done with the malicions intent of injuring a neighbour. Accurdmgly, Mr. Justice Northgrantord an infunction aganst the delewdant from proceeting further with his tmmelling. The Cont of Appeal repersed this decision, and refnsed 1.0) prohilit the delembat from exememing his legal rights. They held that, since what the delemenat propmeed to do did not excemed his rights of the law of lingland, his motives were immaterint. The llonse of Lorde, in an chaborate judgment, have upheld the decision of the Court of Appenl. They held that the landowner had a right to do what he had done whatever his object or purpose might be, and althongh the parpose might be altogether unconnected with his enjoy-
ment of his own estate. "I'lhis is not a case in which the state of mind of the person doing the act can affect the right to do it. If it was a lawful act, however ill the motive might be, he liad a right to doit. If it was an mulawfnl act, however good his motives may be, he would have no riglit to do it. Motives and intentions in such a question as is now before your lordships seem to me to be absolutely irrevelant." This decision has caused widespread alarm in England. Erery reservoir of public water supply in the kingdom, whic! depends immediately on subterranean springs and not on rivers, lakes, or surface streams, has become liable to interference and possible expropriation by owners of adjacent lands. The Solicitor's Journal and other papers suggest that the law must be altered by Act of Parliament.

## THE MANAGEMENT OF DAIRY CATILE.

## By Mr. James Mollison, Superintendent of Farms, Bombay Presidency.

Drinking water or succulent food giren immediately before the animal is milked is beliered by the gavil (milkman) to increase the yield of milk. The quality necessarily must be lowered in a corresponding degree. A native will, when he sells a buffalo graranteeing a certain milk yield, in rariably allow the animal to drink freely before proceeding to milk. It is possible that the mills yield may be affected in this way, for succulent food undoubtedly lowers the percentage of total solids in milk by making it more watery. In 1892, at the Poona Government Farm, during the hot eeason 10 lbs . buffalo milk on an average yielded a lb. of butter, whilst during the following rains when a good deal of the food was succulent, the average was 1 lb . butter from 12 lbs milk. During 1893 it was found possible to feed during the whole year a limited quantity of green fodder, and the difference previously marked was not so noticeabie although still appreciable. The actual figures were : lluring February, March, April and May, the average quantity of milk required to produce 1 lb . of butter was 11 lhs .7 oz . ; similarly for June, July and August, the average weight was 12 lbs .8 oz .

The quality of the milk is in other respects inHuenced ly food. Thus cream from milk of buffaloes, largely fed on oil-cake, will churn into greasy butter even if the temperature of the cream in the churn is lowered artificially to the most farourable point. Cotton seed tends to produce fine firm butter, and the cream can be churred at a comparatively high temperature. The cream from cows fed largely on chuni (hnsk of C'ajanus indicus) gires butter which has a nice flavour and a better colour than usual.

When green fodder is given in fair quantity, cotton seed and chuni (husk of Cajamus indicus) can be fed to any reasonable extent. If otherwise, the allowance of each should not exceed 4 lbs. per day. Lucerne is not a good fodder for milk cattle in any quantity beyond 10 lls . per day. Juxari (Sor:them culdere) should be well in flower hefore it is cut as greeu fodder, otherwise like lu $\begin{aligned} & \text { sene it has a tendency to cause tympanites. }\end{aligned}$
is quite possible to orer-do the feeding of milk cattle. A cow in milk should not be in high (bndition. An anmal iu very high coudition will
give very little milk, and this probably account; for a common practice with gavis (milkmen,) viz., to give a less quantity of food to fat animals so that the milk yield mny increase.

Indian cows and buffuloes are so extitable and irritable that a very trivial circumstance often affects the milk yield. Its secretion is influenced to a rery great extent by good management. If the calf dies, the milk yield may be diminished permanently. There is an Indian proserb, the Enghsh rendering of which is "soil without manure is like a cow without her calf." Any sudden change in the food, a short journey by road or rail, a strange milker, a cold or wet day, any irregularity in feeding, and especially any irregularity in milking at once re-nct on the milk yield. Indian cows, and more especially buffaloes, get attached often in $\Omega$ striking mamer to the man that feeds and milks them, also to the companion animals occupying the adjoining stalls; at pasture they clique together in a curious way, and it will be easily understood that any disturbance of these friendly relations will have a distinctly unfavourable effect on milk selection. Aden cattle are different. They have docile tempers and their milk yield is not easily affected by any irregnlarity. Moreover, their calves can be weaned and handled, whilst it is imperative that the calves of every Indian breed shonld suckle. At any rate such is the case unless the practice is begun when the cow has her first calf. The maternal instincts are very strong, and neither cows nor buffaloes will yield their milk unless the calf is sucking or is tied close by: When the calf dies it is common to stuff the ski: and make a dummy calf which answers the purpose admirably. Where milk is dear it does not pay to rear calves, especially bull buffalo calves, and in many instances buffalo calres are quietly knocked on the head and the dummy substituted. Whether it is intended that the calf should suckle or be raised by hand it should be left with the mother until it is licked dry and clean. This has a sulutary effect on the cow as well as on the calf. The viscous slimy matter which covers the calf has a beneficial laxative effect on the cow. When removed from the cow the calt should be liept out of sight and out of hearing.

The most noticeable signs of approching parturition are:-
(1.) F'ull distention of the udder.
(2.) Loosening and enlargement of the external portions of the ragina,
(3.) Relaxation of the pelvic ligaments.
(4.) Restlessness $\Omega$ few hours before calving. The cow rises and lies down frequently in her stall and whisks her tail as if in pain.
(5.) Labour pains and the water bags. The membranes of the latter when broken allow of a slimy fluid to escape which lubricates the passage and facilitates the expulsion of the calf.

The cow, when nearly due to calve, should, when not grazing, occupy a roomy stall in: a comfortable part of the hyre. The stall should have a dry floor, and, if possible, should be littered with dry straw. This obviates the risk of an intlimud udder. If the wher appears swollen and feels hard, the milk should be drawn once a day even before calsing.

In normal parturition the call presents itself in the pelsic passage with the head resting on the forelegs. The cow generally requires no as-
sistance, and none should be offered unless labour is protracted. The owner should, howerer, satisfy himsulf early that the presentation of the calf is sight. Assistance is sometimes necessary, espeeially with heifers having their first calf. When given, the hands and arm of the operator shonld be clean and well rubbed with earbolic liniment. Assistance is most effeetive when the eow lies on her side and the calf's legs pulled slightly down. wards towards the hocks of the eow. The operator should only assist each labour pain and should not pull at any other time. The afterbirth should como away at once or in the course of a few hours.

If labour is protracted owing to a fulse presentation or from any other callse, or if the afterbirth is retained, then if the stoek orvier has no technical knowledge as to treatment, the assistance of the nearest qualified veterinary oflicer should be obtained without any delay.

The milk of a cow or a buffalo immediately after ealving is of a peeuliar nature. It is called "beastings," and its function nppears to be to elear" the intestines of any accumulated matter whieh of course should at onee be exereted. There is no risk of eostiveness, provided the ealf is allowed to drink a fair ctuantity of the first milk. Ordinarily in India the calf is starved. It is allowed to suckle until the eow lets the milk down. The moment milk fills the teats the calf is tied 111 near the head of the mother and all the milk which the gavli (milkmin) ean extraet is taken. The calf is then untied aml sueks all it can afterwards. It is impossible that it can get more than 2 lbs. per day. It, however, gets the richest part of the milk. All that it usually gets is barely sufticient to support existence. The differenee in butter fat between the tirst and last milk drawn from a buffalo is shown by the following ligures, the actual results of a test at the l'oma (iovernment l'arm:-
Percenage of butter fat in the tirst ser drawn 10
Average percentage of butter fat in "the whole milk of the buffalo $6 \cdot 98$.

## HORSE-BREEDING.

The possibility of breeding serviceable horses in Ceylon has bean treatud of in the colimms of the Magazine before now, The importance of the subject is brought before us daily by the large mumber of horses that are imported here annually from Anstralia and India. During the last twelre months, in the absence of reliable statisties, we may roughly estimate the number of Anstralian ponies and horscy imported to the Island at 300, and Indians, Persians, and Arabs at 200 , valuing an Australian horse on an average at litoo, the cost of Anstralimm horses imported to the Islame comes to about $\mathrm{f} 120,0) 00$, eonsiderably over a lac of rupees. The two hundred Indians \&e. may be valued at $R \cdot 50,000$, so it is seen that we ammally import horses to the value of about liso,000. Now the demand for horseflesh can at least partly bo smplied loeally, it we start the horse-breeding industry in the Island. There are large tracts of land in the North-Central and the Southern Province under natural pasture, and really good horse-runs can be established in any of these places. In Austrnlia the breetling of
horses cioes not involve many troublesome details. It fact, the animals are to a gieat extent left to themselves, and in many instances the first attention paid to a eolt is when it is about to be sola. In India, there are many breeding farms eondueted on approved principles, but most of the horses are kept by small limdowners, somewhat in the same way cattle are kept here. The horses thus bred are not a very saperior lot, but they fetch fairly remmerative prices.

Befure this industry ean be popularized among our own small landowners, it will be necessary for Goverument to start one or two breeding farms to prove that horse breeding eonld be suceessfully carried on here. Fifty mares and two or three stallions would on an arerage yield forty colts annually, The initial cost of the purehase of the mares ahd stallions should not exeeed 1220,000 ; and after three jears the ammal produce of the farm may be put down at forty eolts, which will fetell an arerage priee of $R 200$, or a total of R8,000. The expenses of the attendants, pasture, Se, will easily be recouped if the animals are kept in eonnection with a farm where they ean be employed for agricultural work. Tise subjeet deserves eareful attention at the hands of those interested in new industries.

## W. A. D. S

## SOME HLCENT UTTERANCES ON "AGRICULTULIAL EDUUATION."

'The winter session of the Agrientural Department of the Glasgow and West of Scothund Techmeal College was imangurated on Wednestay last, hy the delivery of I'rofessor C'ampluellis lecture. Professor Wright presided at the leeture, and in introducing Professor Camplell, said: In beginning our course of clasees for winter, I may be permitted to say a few words on a subject reeently mueh discussed, viz., agricultural eduention. Many sensible things have been said and written, many also that cannot be so characterised. In particular, I think that some injustice has been done to farmers 111 one or two respects. Some speakers have assumed that farmers were a most ignorant elass who knew nothing, and who wanted to know nothing. Now, my opinion is quite otherwisc. 1 think there are few men outaide the bombls of the latamed professions who have smelt a wide, minute, and extensive knowledge as farmers. Only those who are at all aequainted with agriculture can know how extremely great is the range of knowledge required if a man is to he thorouglyy acquaintedwith all branches of praetical farming. I know of no business in which the requirements of knowledge are so great as in farming, and there is no elass of the business commmaty whose knowledge is so extensivo $\frac{\mathrm{s}}{}$ that of farmers, and I know of none in which the exercise of that knowledge is worse pait. It may be admitted that in regard to what is especially known as agrientumal seience, farmers generally are not so well informed as in reyard to other branehes of their husiness. But who is to hame for that: Not farmers. I am amazed, when 1 eonsider the poor opportmities they have had, and the difieulties they lave had to contend with, to meet with so many farmers who hare sueeeeded in acquiring a remarknble acquaintanee with'all branclics of agricultural science and practice. Who
is to blame if all farmers are not so learned? I say again not the farmers, but the Government. My able colleague, Mr. Mendrick, has recently pointed out that no great comprehensive scheme of educntion has ever been established in my country, except by a Gorcrnment or some similarly powerful authority. American, French, German, Danish, and nll other systems of ngricultural education owe their existence and their chief support to Government aid. In our own country a great system of elementary education has leen instituted by a Gorernment Department. Secondary education is organised by Gorernment, and our universities receive large endowments and grants from Government. How is it expected that agricultural and technical education only should be left to voluntary effort? No intelligent man will question the importance of elementary education, but had it been left to voluntary effort alone, it is certain that $n o$ such complete and compreliensive system could ever have been instituted. This holds still more true of technical education; and if it be the case that there are branches of ngricultural science with which farmers hare little acquaintance, I affirm that the fault does not lie with them."

But it ought to be added, after all, the education in Agricultural Science can have only a limited influence on farming. There are many qualities, combined with great and minute practical knowledge, that go to make a successful farmer. Science is only of secondary impurtance as compared with these: it can only contribute a little more to lielp a man to success, but so far as it does so, it deserves the greatest attention from all friends of ngriculture, and much greater support from them and from Govermment tian it has hitherto received in this Kingoom.

The following is from an address by l'rincipal Smith:-
"Those of you who have been but a short time at the College, and have learned something of the mature, composition, and uses of artificial manures, will be nole to gallge the value of the instruction you receive when you are told that farmers may be met with who use superphosphate of lime instead of nitrate of soda for no other reason than that the former is cheaper than the latter. This is simply a matter of ignorance, which will not be possible when instruction in 'science' has become more general.
"Some practical prople are prejuliced against 'scicnce and 'agricultural science.' Bat I do not think they will quarrel with the definition as giren by Mr. Warington at Ipswich, 'Agricultural science slould mean,' he says, ' the best knowledge of the day on the subject of agriculture, and a farmer will do wisely to obtain the aid of this knowledge in all his operation,' We do not ask for science to supplant experience, but to supplement and to aid it.
"In the discussion which followed the reading of Profeszor Wiarington's paper, Professor Marshall Ward pointed out that a system of practical agricultural investigation was one thing, and a system of agricultural education was another. That, I think, was a most appropriate remark. lieseatch and education camot go aloug together, and do not to any grent extent in other departments of science: a teacher should seek to disseminate the information that haṣ been gained
by research. It may bo a humbler function than the office of adding to the stock of the world's knowledge by means of originai investigation, but it is a no less necessary one."

## DAIRY FARMING AND MURRAIN.

We make the following extracts from the ammunl report of Mr. Mollison, Superintendent of Furms, Bombay, with reference to the Poona Dairy and dairy herd. [In 1894 the Ceylon Gorernment Dairy was unfortunate enough to experience an outbreak of murrain (rinderpest) among the dairy herd; all the details with reference to this outbreak were made public at the time, and formed the suliject of a special report by the late Colonial Veterinary Surgeon, Mr. Lye. With the recollection of that sad experience still fresh in ot:r memory, we can deeply sympnthize with the Superintendent of the Poona Farm on the outbrenk which the Dairy experienced during the year ending March 31st 1895]:-
The financial results are shown in the appended balance-sheet. The protit for the yenr is R266-11-6 as agninst $12,254-13-2$ last year.

The reason why the margin of profit is so small is due to a rery scrious outbreak of rinderpest during the year. If reference is made to Appendix $V$ it will be seen that 54 cattle died during the year; of these one cow (onr best Adch) was poisoned (intentionally I believe), one cow died from inflammation of the lungs, and a few calres were lost, as they ordinarily will be. There were 34 deaths due directly to rinderpest, and some calres which recovered from disease died from aftereffects. They nerer recovered their strength thourh well cared for. The indirect loss due to diminished milk yield in the healthy cattle was probably more than that from death. The disease first broke out amongst unweaned calves, and these had neccssarily to be separated from their dams. The matemal instincts of Indian cnttle are very strong and the effect of separation from the calves upon the milk yield, especinlly of the buffaloes, was remarkable. The cattle were in full milk at the time, the whole herd giring abont 700 lbs. drily. A week after the rinderpest appeared the daily yield was about 450 lbs , reprcsenting a daily loss of 18 rupees. It seems to be practically impossible to wean calres at birth from Indinn milk cattle unless done when the heifer has her first calf, but the nbove results point to the nccessity of doing so if possible. The carcases of the cattle that died were all burnt. This, with medicines, cost R266.

The number of deaths was about 70 per cent. of uffected cases. It is significant that indigenous breeds escnped contagion to a far greater extent than exotic lireeds. An English cow and calf belonging to his Excellency the late Governor were alont the first to sucenmb, Two Bahrein cows of a noted milk-breed which I had bought at considerable expeuse from the head of the Persian Gulf, died within thirty hours of the first sympcoms. Esery Aden which came in contact with contagion became infected and died. We lost one Sind cow, but no Gir cattle, and only two buffalocows, though a number became infected bit only in a mild manner. Young buffalo and cow-calres died rery quickly. Cows advanced in pregnancy
were hopeless cases. Symptoms of abortion became apparent und inversion of the uterns resulted in every case. We had a post-mortem examination on one of these cases, and the feetus was found to have characteristic rinderpest symptoms.

As far as i could judge, rareful veterinary treatment did very little good. The most effective medicine was carbolic acid given in gruel, its influence being a liealing one on the highly inflamed membranes of the intestines. I believe the cure of cases to have been chiefly due to careful nursing and to drenching the animals with good gruel. The gruel consisted of linseed boiled with rice, fresh separated milk, and water. We got rid of the disease by segregation.

The disease was disastrous at the farm, but I can conceire that it was far more so in the city of Poona and the surrounding rlllagas where it was rife. Under existing conditions the spread of contagion is not only ahsolutely uncontrolled, but is enconraged. The Mhars eat the flesh of animals that die and they offer the diseased skins in any maket where they can get a gool price. The carcase is generally cut up on the bank of a nala or stream, and the offial is left there as a centre of contagion for every healthy animals that grazes in the vicinity. It is common knowledge that when outbrenks of rinderpest occur they generally spreat along the coarse of streams or rivers. These are points affecting the healthimess of the cattle of the comintr. But there is another qnestion, viz., that which affects the public health. It is absolutely certain that milli frorc cattle suffering from rinderpest was sold in l'oona to the public during the prevalence of the disease. There is some comfort in the fact that as regards butialo's milk, the public have some protection, inasmuch as a buffalo, umlike a cow, when infected with rinderpest or ailing in other ways almost al ways refuses to gire any.

The dairy produce from about seventy milch cattle was sold for $\mathrm{R15}, 303$, cattle food, fodder and fodder grazing cost R10,96s. There was a stock of on hand at the end of the year worth R1,507. If the dairy herd keeps healthy there will he no dinhculty in any year in making the dairy a profitable institution. The price of diany produce supplied to the Commissariat Department for sick soldiers in hospitals isplower than the rates charged to the public. The latter rates are fixed purposely higher than the rates of prirate dairymen in Poona. let we could sell to private families to a much greater cxtent than is done now if there was au arnilable supply, which there is not.

## THE: DISPOSAL OF NIGIIT SOLL.

The subject of the disposal of night soil is one of general importmee, but particularly so in tropical countries, where nwing to the heat and moisture which generally characterise them, deenmposition and fermentation go on much more rapidly than in temperate climes. The riews of competent anthorities on the subject of night soil in its relation to India, and a reference to the methods of disposing of it there, should prove useful to ns in Ceylon, where the conditions of life are so similar to those on the mainland.

Dr. J. W. Leather, agricultural chemist, writes a note on the sulbject, which is issued as one of the Agricultural Ledger series of publications.

There is perlaps $n 0$ more important subject in relation to agriculture, says Dr. Leather, than the proper disposal of niylit soil and other town refuse, for it may be said without exaggeration that nearly one-half of the plant food extracted by food crops from the soil is contained in the materials which are included under these two heads. It follows, therefore, that on their proper disposal and reture: to the soil depends the addition of a large proportion of the food necessary for the crops. In the case of small rillages in India, he saye, the customs of the people in a great mensure fulfil what is required. At the same time it would appear that there are exceptions even to this practice in some places. For instance, Dr. Nicholson, writing of the Coimbatore district says: " Generally speaking the lanes and hedges around houses are fouled with matter in its wrong place, and the chief manurial agent becomes a curse for want of employnent."
In any case, in reference to the custom of the people of using the tields next to the village, there can be un doubt that it would be a great improvement, from a sanitary point of riew, if the people could be persuatied to employ a covering of earth. The desirablity of this will have been olversed by all who hare had occasion to visit villages. But in the case of the large Lowns a more systematic disposal of both night soil and sweepings is necessary.
Dr. Voelcker, in his report on the Improrement of Indian Agriculture, says: " 1 regard the sprend of a good system of utilizing human and lonsehold refuse, street-sweepings, $\mathbb{i c}$. on the land as a potent factor in the improvement of Indian agriculture, and haring had among other duties to enquire into different schemes for town sanitation, 1 must record my conviction that the dry system is the one best snited to ludian circumstances, and that any system which diverts from its proper destination, the land, that which has originally cone from it, would be attended by loss to the cultivator and to the State, and would not be satisfactory from a sanitary point of riew. "
Dr. Leather states that the practice in some places consints in depositing all reluse in pits about 3 feet deep and of consideralle area, and after the whole has been thus fillea, crops or fruit-trees are grown on the land. 'Thic objection to this practice, which is adopted in Dumraon, is, says Dr. Lenther, that the refuse might be advantageously sprend over considerably greater areas.
Another system referred to is the digging of long trenches a boint 6 inches or 1 foot deep and a foot wide, and filling them in with 3 to 6 inches of refuse and then covering over with the earth whih has been removed. This, says Dr. Leather, is undoubtedly a good method, but even here there is a sreat concentration of the material, and it has been found in some instances, that owing to carelessness in putting more than the proper amount of might soil in one place, the earth thrown over the surface has been insufficient to properly deodorize the refuse.

Dr. Leather further goes on to remark that it is an adrantage in the arstematic disymal of night soil if it can be distributed over a large area and nct concentrated unnecessarily in one phace, and it is also an alrantage if the system employed does not necessitate its remoral after it has once been deposited in the soil.

Some time ago we medertook, at the instance of the then Mayor of Colombo (Mr. II. II. C'ameron) to carry on in experiment in the frencli system of dealing with night soil. The result of this experiment was so satisfactory, that the trench system has heen adopted in connection with the conservancy of the School of Agriculture. The deodorization of the filth was so complete, that a valuable and by no means objectionable fertilizer is now utilized as manure. It has of course to be remembered that the deodorizing and oxidising power of the soil is not unlimited, and that the amount of filth disposed of must be regulated by the capacity of the trenches, while a proper covering of earth should be carefully laid on. C'ireless work will of course result in objectionable odours being given off from the trenches. If, howerer, the wonk is properly supervised, our experience of the "trench sstem" is that it is an admirable method of disposing of night soil.

## (To be contimued.)

## TIHE FRRTHATV OF SOILS.

## By Professor Kinch.

Another plan proposed for the estimation of the available plant food in a soil is due to Dr. L. Grandeau. Hchad been led to the conclusion that the effective mineral matter in a soil is always combined withorganic matter-to a certain extent a return to the old humus theory of Thaer, which was thought to have been effectually buried by Liebig-which organic matier is essential to convey the food to the plant. The mineral matter in fertile soils is, he considers, in much the same state as it is in well-rotted farmyard manure. Girandenu therefore treats the soil with very dilute hydrochloric acid to remove bases and carbonates, and decompose humaces, and then extracts the resilue with ammonia; this solution, he consilers, contains the a vailable plant fond material of the soil. Although this plan seemed to answer with certain soils, yet it is not altogether satisfactory. It is probable that the ammonium humate formed in the operation is the actire solvent, agent on the soil ingredients. It has been suggested that perhapsammoninm citrate in solution would answer, or a mixture of citric acid and ammonium citrate would probably stall more closely represent the natural processes of the roots. A greater interest has been awakened in such method of soil analysis, and we may safely leave methods to be investigated and worked out by agricultural chemists.

The botal amome of combined nitrogen which is found in soils of known capabilities, varies in the rather poor arahle soils of Rothamsted from about 1 to 15 per cont. Generally, in the arable lands of this comntry it , is letween $\cdot 1$ and $\stackrel{2}{-2}$ per cent. in the surface soil. In the subsoil roughly abont one-half of these amounts is commonly found. The surface soil of a pasture will generally contain more than this, from ${ }^{2} 2$ to $\cdot 3$ or +4 per cent. There are many cases, however, in which the percentage of nitrogen in the surface soil is much higher than this, going up to 6 or 8 per cent., und then a very fertile soil, and one not easily exhausted, is found; the black earth of Russia, some of the prairieland of Manitoba, and, in this country, some of the Fen lands of Lincolnshire are
examples of these fertile allurial lands full of the remains of previons gencrations of plants. When we remember that an acre of soil to a depth of 9 inches means about $2 \frac{1}{2}$ million pounts of tine dry earth, we see that the stores ol combined nitrogen, even in a poor soil, means a large number of pounds ; $\cdot 1$ per cent. means $2,500 \mathrm{ll}$., in the top 9 inches; 4 per cent. is equivalent to $10,000 \mathrm{lb}$. This nitrogen becomes available to the plant by the gradnal alteration and oxidation of the organic matter in which it is combined; we know but little of the rate at which it hecomes available, but even in a very poor and exhatisted soil nitrates are formed anmally, amlut a rate, as in the Rothamsted drain guages, equivalent to the oxidation of about 3.5 prounds of nitrogen, or formation of 2 cwt . of nitrate of soda per ncre per annum. In a soil in high condition, crrtainly twice this amount of nitrogen might be expected to be oxidised per annum, equivalmit to about 4 wr : cwt. of nitrate of sodu. A factor which wonld le of use in escimating the fertility of a soil would be the knowledge of the rate at which the nitrogen became oxidised, and nitrates formed from the actunl nitrogenous matter in the soil; this yet remains to be worked out.

The amount of phosphoric acid soluble in hydrochloric acid, as in an drdinary analysis, in a soil should never fall below 05 per cent. and in really first-class soils ic will much exceed this amount, though, excepting in some clay soils, it rarely exceeds $\cdot 5$ per cent. As we have seen, the amount of phosphoric acid soluble in a.l per cent. Solution of citric acid shoud not fall below 01 per cent. The amount of potash soluble in hydrochloric acid in a soil varies withia wide limits; in a fairly fertile sandy soil it may be less than 'l per cent., in a clay it may often be over I per cent. The amount of potash soluble in a 1 per cent. solution of citric acid should not be less than 005 per cent. of the soil. Lime, which is for the most part present in the form of calcium carbonate, exerts a considerable influence on both the physical and chemical qualities of a soil. In a rery sandy soil it may not cxceed one-tenth of a per cent., but in most good soils it is not under three-tenths of a per cent., and it may with great advantage rise to 2 per cent. of calcium carbonate. Lime in this form materially assists in the processes of nitrification and absorption going on in all fertile soils, and it helps to keep clay in a flocculated and more workable condition.

The effest of aspect, elevation, temperature, amount of rainfall, and other climatic conditions on the productiveness of a soil are matters of great practical importance, and always open to observation. The biological factors, especially the effect of minute organisms, are nost intricate, and at, present less well known, but rery important. A farmer should obtain all the aid he can from clemistry and physics in studying the composition and properties of his soil; but we cannot too strongly advise him alway, to take in addition the "Opinion of the plants" by making for himsulf on his own farm a few simple but systematic minurial experiments with two or three different classes of plants-e $g$., cereals, roots, leguminose. He will then learn much more thoroughly and effectively than in other ways whether his land requires nitrogen, phosphoric acid, potash, or lime, and on which crops these may be most beneficially employed.

## POULTRY NOTES.

It is mmecessary to teed chickens for twentyfour hours nfter they were hatched. The first feed given should be of eggs hard-boiled mixed with oatmeal or bread crumbs in a dry state, placed on a clean board for the chicks to feed from: give them a little new milk to Jrink.

Feed chickens six or sever times daily for the first eight weeks; always giving food fresh, wever nllowing any of the last meal to remain on the board. Do not give sloppy food as this camses diarrhoa which kills them off fiat.

Give chickens a dnily supply of fresh water in which a small portion of sulphate of iron has been dissolved in proportion of the size of a pea to one fuart of water. Keen the whter in a shady place, for water heated by the sun is fatal to thi chicks.

The Poultry Monthly gires some interesting facts as regards the rate of the growth of chickens: The egg Weighs, ㅇoz. : the newly-hateled chicken. $1 \frac{1}{4}$ oz. ; at one week old, 2 oz ; ; weeks oll, 4 oz.: 3 weeks old, $6 \frac{1}{4} \mathrm{oz} . ; 4$ weeks old, 10 oz . ; 5 weeks old, 14 oz ; 6 weeks old, $18 \frac{1}{2} \mathrm{oz}$. 7 weeks old, $23 \frac{1}{2}$ oz.; 8 weeks old, 28 oz ; 8 week old, $3::^{2} \mathrm{om}$; 10 weeks old, 36 oz : 1 I weeks old, 41 oz .

The value of turpentine for the removal of intestinal worms in poultry and logs does not, says the N.S.W. Ayricultural Crizette, appear to be fully appreciated. It is a gool plan to scatter a few dropls-sny two for each bird-over the soft food occasionally. Birds are more liable to worms after a spell of wet weather. 'Ihough this will help to remove them, it must not be forgotten that clean floors will do much to prevent them, which is far better.

Compared with well-rotted farmyarl mamme there are 48.60 of phosphatic acid in hen manne to 6 lbs . in farmyard manure: 41 lbs of potash to 10 lbs , in farmyard mimure and 67 llos , of nitrogen to 11 lbs . in farmyard manare. This analysis is based on a ton each of hen and farmyard manure- -N.S.W. Agricultural Ciazette.

## OBITUARY.

Itermann Hellriegel, "a type of those quiet and patient scientific investigators for which (e)many is famous, and the scente of whose reseateches is gradually wresting from nature her hidden secrets," was born on October 21st, 1831. After his school career he gave himself up to agricultural resparch, and for 17 years he developed upou a scientific basis the method of sant-culture, i.e, the growth of plants in pure sand as far as pinssible free from all plant food, ant adding thereto ramious food materials in known amounts; light, water, heat, Nc., being so regulated that wll the factors of growth were kept inder exact control.

In 18 sti le amounced the discovery which at once took the scientific world by storm-the connection between the derelopement of the nodules fotind on the ronts of certain legiminosae and the assimilation of froe nitrogen in the comse of the growth of such plants. The general plan and
results of Hellriegel's experiments may be explained as follows:-

Quite consistently with common experience in agrienlture and in accordance with the results of the Rothamsted and other experiments, Hellriegel foumd in his experiments, that plints of the grass, the beet-root, the buck-wheat and the turnip families depended on combined nitrogen supplied within the soil. Un the other hand he found that leguminous phants did not depend entirely on such supplies. His results were indeed not ouly very delinite, but they had a special bearing on the admittedly minsolved problem of the source of the whole of the nitrogen of leguminous crops.

In 1883 he commenced a comprehensive series of vegetation experiments in pots, in which he grew agricultural plants of various families, in washed quartz sand. To all the pots nutritise solutions, but containing no nitrogen, were aldet. To me series nothing else was supplied afterwards: to a second a fised quantity of nitrogen as sodium nitrate was subsequently supplied : to a third twice as much, and to a fourtin four times as much. The resule was that in the case of the grass family and some other plants, the growth wat largely proportional to the combined nitrogen supplied, while in that of the bean family it was not so. In the case of these plants it was observed that in the series of pots to which no nitrogen was added, most of the plants were apparently limited in their growth by the amount of nitrogen which the seed supplied. Here and there, however, a plant growing under ostensibly the same conditions grew very luxnmantly; and on exmmination it was found that while no nodules were developed on the rorts of the plants of limiterl growth, they were abundant on those of the luxuriansly grown plants.

In view of this result. Ifelliegel, with his culleague Dr. Wilfarth, instituted experiments to determine whether, by the infection of the soil wath approprinte organisms, the formation of the ront nodules and luxuriant grow th could be induced: and whether by the exclusion of such infer tion, the result conld be prevented. 'for this end they added to some of a series of experimental pots 2.; or sometianes 50 cubic centimes of the turhid watery extract of a fertile soil, made by shaking a given quantity of it with fire times its wright of distilled water, and then allowing the solid matter to subside. In some cases, however, tha extract was sterilized. In those in which it was not sterilizen, there was almost always luxuriant growth and abundant formntion of root nodules: but with aterilization there was no such result. Consistent resnlts were obtained with peas, veiches and some other legnminosae, but the application of the same soil-extract had little or no effect in the case of lupins, servidelli, and some other phants of the finmaly which are known to grow more maturally on samly than on lommy or rich humas soils. Aecordingly they made a similar extract from a diluvial sindy soil, whore lupins were growing well, in wheh it minht he suphosel that the arganism perenliar to such a suil would be present; and on the application of this to a nitrogen-free soil, lupins grew luxurimbly and nodnles were abmalamly devel pred on their roots.

Itellriagel det on Septemberelth, Ls:9.7. Ili: further researehes into the determination of the requirements of phimts as regards phosilurie acil and potash havo not yot been published, hat their
continuation on Hellriegel's lines is assured in the hands of his friend and colleagne Dr. Wilfarth.

Louis Pasteur, "the most illustrious scientist of this age, or, indeed of any age, in his own special subject of investigation," was born on December 27th, 1829. His father is said to have been a working tanuer in pons: circumotances, aud Pasteur, after completing his genemal studies and spending some time in teaching, devoted all his time to Chemistry. With his discoveries in fermentation came the turning point of his career, for thenceforward he forsonk chemistry for liology and the study of micro-organisms. Says Dr. Fleming writing of him in 1886 :-"To have a scomplished so much and so thoronghly ; to have been the pioneer in investigations which hare already revolutionized medical doctrine and greatly added to our knowleage of natural phenomena; to lave effected large ecomomies in important industries and agricultural operations; but, above all, to have given us the means of averting or resisting baneful and pestilential diseases, is the homom to which Pastenr is entitled, and which will be greatly uccorded to him now, and in still larger mensure hereafter." The great Scientist breathed his last on September 28th, 189.), at Garche near Paris, in a house which had been aloted him by the Municipality of Paris in order that he might pursue his studies of rabies therein.

Professor Riley, the greatest Agricultural Entomologist of our age, was born in Loudon on September 18th, 1843, but the greater palt of his life was spent in America, where he held importants official appointments. Some illea of the extent of his writings may be gathered from the fact that in the "Bibliology of American Entomology" nearly 1,600 letters appertain to Riley alone. It is saicl of him that " lie successfully set himself the tark of bafting ind circumventing the cmming devices of insect pests in all their bewiddering variety. In the cotton-fields of the Southern States, in the orange groves of Florida and California, among the farm livestock of the Mississippi, in the hop gardens of Kent and in the rineyands of Frince he found work to do, and accomplished in a fashion which the world had never befors witnessed."

Among the results of his work in the last few years, two may be specified which have been epoch-muking in their influence. The one is the use of kerosine (paraffin), emulsified with milk or soap, against all sucking insects; and the ofher the invention and perfection of the "Cyclone" or "lialey" nozzles whiel are in almost universal use in the spraying of insecticides and fungicides.

Professor Riley died in Wishington on September 14th, 189\%).

## GENERAL ITEMS.

The manufacture of Turpentine from the resin of conifers is an industry which, according to the Indian Agricultarist, prómises to pay well. The operations cauried on in connection with the Forest School of tlie Uniterl Provinces of India have proved that the industry can be made profitable. At present it is carried on departmentally under conditions that keep it, for all pructicable purposes, in the experimental stage, nud it i.s supposed thith if privaterenterprize were
to take up the manufacture energetically it will find its reward.

In the number of the Agricultural Ledyer which has just appeared, Dr. Watt throws an entirely new light on the preparation of Morinda dye. Prof. Hummel and Mr. Perkin of York. College, Leeds, have, it seems, placed within the reach of. Indian dyers an inexpensive process for simplifying the use of the dye, and point the way to, the production of a valuable dye-material for import to Europe. (Morinda tinctoria is the Sinhalese Ahu, and M. umbellatu, to which reference is also made in Dr. Watt's article, is locally known as Kiri-wel.)

The Inspector-General of Forests, India, gives the following "Simple and infaliible means; of removing lenf-bugs, smit, and blight from plants." which has come nuder his observation in Australia: Take a quantity of common starch, dissolved to the consistency usual when required for getting up linen, choose a fine bright morning, and before the sun gets hot, smear the starch well over the plants affected. In some fifteen minntes the starch rets, and in an hour or two it all peels off, taking with it the dead insects, along with their eggs or progeny, and leaving the plants quite clean.

The following figures, showing the imports into the United Kingdom, will convey some idea of the magnitude of the oil trade. In 1892 the imports into the United Kinglom were:-
Oris (Exclusive of Animal Oils and Fats and Turpentine.)

| Palm Oil | $£ 1,169,490$ | $\begin{gathered} £ \\ 2,679,218 \end{gathered}$ |
| :---: | :---: | :---: |
| Coconut | 191,380 |  |
| Olive | 762,516 |  |
| Other Oil Seeds | 555,83: |  |
| Seeds Cakes | 2,147,099 |  |
| Oil Seeds: |  | 2,147,099 |
| Cottou Seed | £2,263,375 |  |
| Linseed | 3,730,341 |  |
| Rupe | 1,032,8:9 |  |
| Various Oil Seeds | 1,000,000 |  |
|  |  | 8,126,545 |
|  |  | 12,952,862 |

The Boston: Journal of Commerce in an article on Ramie or Rhea Grass makes the following remarks:-

The great importance of this fibre has been for muny years appreciated in this country, and it is said millions of dollars have been expended to render it available. This added to the millions sterling said to have been expended in Europe and the East for a like purpose, is evidence of the vast valne which it is believed this plant will add to textile productions. It is three times stronger than Russian hemp; it is long and of a silky nature. When woren it will not shrink or mildew. It can be easily mixed with cotton or wool, and when mixed with silk its beantiful sheen blends perfectly when woren with that brilliant costly material. There are at the present tima sermil mills in Eurnpe engnged
in spinning this fibre, to wit:-Two in France, two in Ciermany, one in Anstria, ove in Switzerland, and two in England. In this country the United States Ramie Co. has been recently organized with a cmpital of $\$ 250,000$ to spin these yarns, nnd it has leased the buildings formerly occupied by the Cranston Mill at Cranston R.I., and operations are to be commenced at as early a period as possible. The two most successful spinning wills at present are said to be those operated at Valobre, Frunce, and at Emmendigen, Baten, Germany: The Valobe factory is now spiming anuually 150 tons of yarns, 50 tons of silser, and 70 tons of uoils. It spins yarn in numbers up to 90 in fineness. The company has added a dye-house to its phant, and is steadily enlarging its inills. It produces special threads for lace, passementerie, linen fabrics and other prodncts of a hicher grade in which the price of the materials is of less importance, while waiting until the abundance and cheapness of the raw materinl will permit the introduction of threads for coarser goods for which there will be a large demand.

The Editor of the Australian Agriculturist, referrirg to Eucalyptus globulus, says that it is only suited for comparatively cool districts. IIe
remarks that its valne as a remedy for malarial fever has been disputed, and states that Dr. Aitken calls the planting of the Roman Campagna "a costly failure." We are told, however, that prohably the truth lies half way, and that its absorbent power must make the tree of value in damp situations; also that the Trappist monks planted it largely near Rome with good results.

A farmer, who to cure vermin on stock had used varions remedies, amolg the rest kerosene and lurd, camphor dissolved in alcohol, and carbolic acid mixed with lard, and all without the desired success, says that finally lie tried onions. Of the result he suys:-"One particular animal, a yearling bull, was very full even after using the other remedies. I took a harge onion, cut it in two, aud rubbed him hard all over till 1 had used two or more onions and my eyes smarted. Then I gave him some of the pieces that were left, which he ate with relish, and I awaited the result. The second day I examined him, and to my astonishment and jny the hair was full of carcases, but not a live one conld I find. Since then I have treated all the stock in the same way, but did not give the cows giving milk any to eat for fear of spoiling the butter."


Vol. XV.] COLOMBO, MARCH 2ND, $1896 . \quad$ [NO. 9.

## THE PHILOSOPHY OF ARBORICULTURE AND LANDSCAPE GARDENING.

By Rer, J. (1. Macyicaf, A.M., D.D.<br>(Reprinted from Transactions of the Seottish Mhoricultural Society, 1o\%. 1I.)

 IGH is the calling of the cultivator. It is not to provide food merely, though of all things food is, of course, the most important; but it is in concurrence with the architect and the engineer to extend the power of man over mature in a friendly way; it is to clothe mere material nature; in the beautiful lincaments of humanity Nature, indeed, even when left entirely to herself, is always respectable and never ugly-never mean. But how much more beautiful when she bespeaks man's intelligence and tasteful dealings with her; when the panorama ou which the contemplative eye is invited to rest, displays not only rocky mountains, or wooded valleys, or opon plains, hat noble mansions
" Bosom'd high in tufted trees;"
adventurous bridges spmang ravines and rivers. smiling cottages, corn ficlds, and flower-gardens, parks and meadows, with frequent trees, standing like sentinels to guard the forest on the upland!
Next to the discharge of social duty, next to the endeavour to be a Little Providence ill his own sphere, consulting for the happiness and well-being of all around him, the hest way in which a man can spend his life, is to devote it to Nature, with \& view to draw her out for man's bchoofs, either by reminding her of seed-time and harvest, or by reudering hor Beautiful for continual enjoyment. And in this there is great encouragement. Those powers in nature which refuse to be trained, and which resist all charge, are not more powerful now than they were thousands of years ago. The storms of the ocean are not more terrible. The rock of the alp is not barder. The climate of the district (if the surface of the ground beneath has not been
changed) is not more cold, or damp, or arid. But meantime man's power over natuve has been mar. vellously increased. Nature can no longer resist him so effectually now as she could do in former times Lets the winds blow and raise the sea into what waves they may, the steamship can cht the waves through ats they successivoly attack her, can hold right on her course in spite of thom, and make head-way right in the wind's eye. As to the rocks of the $\Lambda l p s$ be they ever so hard, it has been roted that they shall be put out of the way along a certain line, to the end that the traveller to whom time is an object may no longer have to go over Mont Cenis, but right across the base of the mountain. And in a few years a tunnel many miles lovg will be open right through from France to Italy. Nor is it the engineer alone who is thus coming into the possession of such dominion over nature. The forester also is acquiring such power even over climato-that clement on which man's well-being depends more than on any other-what we expect our children will see vast trasts of country, which through the dostructiou of therr forests have long since become arid and inhospitable, or lapsed into the state of mere bogs, restored to cultivation and amenity arain, as also other tracts whish are now too cold and rainy, rendered genial. Great, in fact, is the power and majesty of the forest tree. It is the finest symbol which the world supplies of the undying state-immortal life. No true man can lave any other feeling but that of a sacred respect for a forest tree. Among our incestors, iudeed, or at leust the inlabitants of this coultry, at that time when its listory begins, this feeling was carried too far. They worshiped the forest tree. Or if with regard to them this may be a question-it is no question with regard to our fellow-subjects in India. There, some religious sects worship certain forest trees at the present day. And it seems to me not improbable that this worship may have been instituted by the priesthood both as an expression of the veneration which they themselves felt for the forest tree, and also with a view to impress upon the mass of the people an idea of the value of trees and forests. For the institutes of civilised heathen
ism, though, when they are viewel in the light of the true religion, they are very much to bo deplored, are often possessed of much social and political value.
lt is at all even's certain that the way in which the inhabitants of the fiuest countries on the surface of our globe tend to bring upon themselves the gratest cilanities, is by the thoughtless destruction of the forest, first around their dwellings, then all over the country. For a few generations at first, indeed, the felling of the forest is a triumph over nature, for ground that bcars grain or annual crops of some kind, is always more conveuient than ground that bears trees, however nutritious or delicious their fruit. But when the custom of woodcutting lias once been established in a community, and the necessity of more and more fircwood and more and more matcrial for building, as also of new clearings for the sake of obtaining a virgin soil increases with the increase of the population, the process of felling tends to go on too far-even till the whole accessible comntry is denuded of its forist, and the soil is laid permanently bare to the impact of the sunbeams. Now of this the consequences are most injurious. In the first place the rainfall is proportionally dimiuished. And though, as we know in Scotland, there are some countrics where this would be an improvement, yet in reference to all intertropical countries, and indeed the surface of our planet generally, it is an evil. And in the second place, the soil, when stript of the clothing which the forest afforded, and expozed nalsed to the heat of the sumberm, changes rery repidly from the rich moutd which the long-continued fall of the leaf in the forest had made it. and beconces rery mproductive. Had occasional trees in the forest been left to give shade during part of the day. the destination of the carbon in the mond would have been to be slowly converted into earbontie aeid, and so to supply food to tho succossive crops growing on the soil as they required it. But when the sunbeam is left free to break in its full force on the soil all day long, it burns the carbon in the soil with great rapidity into carbouje acid. And this gas, unless there be in the soil some oxide having affinity for it to retain it, goes off as gas, injuring the salubrity of the air perhaps, and at all events wholly impoverishing the soil; for carbonic acid is the principal food of all plants. The same course of things, it might be shown, happens with regard to ammonia; and thns, both as itself the immediate food of plants, and as that which by oxidation yields nitre, ammonia is lost. Thus the indiscinminate destruetion of forest over any great breadth of country, if that country hare plenty of sunshine, is a great evil.

This is not mere theory. There is, on the eontrary, good reason for believing that the view now given explains, to a great extent, tbe character of the surface and climate of all the old inhabited regions of our planet in the present epoch of the world. And what invests the subject with interest is this, that while it explains the cause of certain great evils whieh prevail very widely, it also suggests a eure for them. Thus, not only is the great breadth of Afriea and Australia, in conscquence of aridity, unfit for being the dwelling-place of civilized man, but Western Asia, and even the valleys of the Ganges, the Jumna, aud the Indus, are greatly at fault in this respect. Now, of the former cogions in former times we ean say nothing for certain, beeause nothing of their early history is known. But with regard to those Asiatic regions which have been named, their ancient history is known. There ean be no doubt that, in ancient times, they were more densely peopled, and that by races far more energetie than their present inhabitants. J.here can be no donbt that their slimates were more genial and their soils more fertile then than they are now. And why the difference? It is due, I belicere, to the thougtless destraction of the forest, with which nature ever tends to clothe the entire surface of our planet, so far as it is possible for her to do so. Hence in the prescnt age agreat decrease in tho annual
rainfall, aud its confonement to ecritain seasous do pending on celestial, not terrestrial, influences, instead of a more uniform distribution over all the year. Hence a compararatively rapid combustion of the soil by the sunbeam, and the loss of the fertility imparted to it by the virgin forest now no more.
But why, it may be asked, press this theory? It is ouly a speculation, And granting that it is true, what can be made of it? To this the answer is, that it proclaims alond to the philanthropic traveller, colonist, planter, soldier, and to any government in charge of such bare and desolated territories as have bocn described, to do all they can to encourage arboricnlture to the ntmost in the'r power, and to call for the restoration of the forest.

In reference to many at present inhospitable lands, there is no saying what benignant results might be effected in the course of even a few geuerations, if only trees conld be stolen upon them, and ultimatcly established in such clumps, belts and breadths as might be required. With regard to Western Asia and Africa, indeed, the case, in consequence of the characters of the governments which rule there, may be hopeless in the present generation. But something might, perhaps, be begun to be done even now for the Valleys of the Ganges and Jnmna and their tribntaries, and for those of the rivers of the Punjoub, and for Australia, which are all more or less under our own control.

But can nothing be done nearer home? Is our own much-loved comntry all right as to arboriculture? In answer to this it may be said, that it is at least very pleasing to consider what has been done. Whon tbe limperor of the French was contemplating to do something for Mcxico, lie appointed one of the most learned men of sience in France to give him in a report as to different mations, showing what nature had done for each of them, and what man had done. The result was, if I remember rigbtly, that of thirty which were compared, scotland stood second as to what man had dono for her, but lowest and last as to what natnce had done for her; while as to Mexico, its position was as nearly the rery reverse. Admirable, therefore, is that which man has done for Scotland already.

But from whet has been advanced, with regard to other contries, the question may be lesitimately asked here, Has our country, too, been dennded of its primeral forest by the unreflecting hand of man? Now, to this tho answer is, that in our latitudez the haud of man is not required for that work. Where the temperature in the shade never rises high, the vegetable remaius resulting from the fall of the leaf, instead of decomposing too rapidly, as they tend to do in tropical countries, scarcely decompose at all. Ou the contrary, the mould tends to give birth to certain chemical substances, such as Gamin, and cspecially gallic acid, hnmie acid. de., which are not ouly themselves not decomposable in ordinary course, but which prescre from decomposition the mould-molecules with which they are mixel. Hence the stratum immediately under the trees continnally increases in thiekness from age to age. Now, like other insoluble media, this sour soil is no food for tho trees growing npon it. 'They spread out and send up to the surface the spmonioles of their roots in vain. If they reccive nnything, it is only pason instea 1 of food. And thus it comes to pass that ultimately the forest fills of its own aceord; and its ouly recorders are the nohle shafts of trees found prostrate in the moss when that moss happens to be cut into.
The state of the clements which produces this result extends over Enrope for a brealth of about three degrees of latitude. In some redions. however, it is not so inimical to matnre's determination towards arboriculture, but that where one forest has fallen she succerds in rearing anuther spontaneously of a different kind on the sume wot. Thas archeologists, in their recent rosearchos into the intiguity of man, have brought to light by their diggings that Denmark, in suceessive epochs, has boen clothed by three successive torests,-first of pine, then of oak, and now of beech. But to accomplish such an
end in our country seems to require the aid of instructed reflective man,--first in draining and so far reclaiming the bog and then in planting it anew with suitable timbir.

> (To be continued.)

## CAMPHUR LEAF OIL.

## BY DAVID HOOPER, F.C.S.

The recent high price of camphor, on account of the war between China and Japan and trade monopolies, has caused some anxicty in countries where it is largely consumed, aud China and Japau being at present the only two conntries where camphor is produced on a large scale, it has been thouglit desirable that its cultivation should be taken up in other lands. In Japan the camphor trees grow at high elevations away from the sea, and only large trees of about one hundred years old are selected for use in making the camphor. From the export returns of this country, it scems that the supply is gradually becoming exhausted. In the island of Formosa the camphor trees are said to be by no means plentiful, and they grow ouly in certain favomable situations as far as the elimate is concerned, with savage tribes in the immediate vicinity. Here the trees are not cousidered worth taking until they are fifty years old, and the wood only of the roots and stems is subjected to distillation.

The camphor tree grows very well in Iudia. The Calcutta Botanic Gardens posseas a fine avenue of trees which were introduced in 1802. It grows well in the Ootacamund Botanical Gardens and in other parts of the Nilgiris. It has been planted, as an experimental measure, at Jhansi iu the North: Western Provinces, aud in other districts in the plains. Camphor has been known and nsed in India for many centuries. In A.D. 642, Iudian princes sent camphor as a tribute or offering to the Chinese emperors. At one time the tree flourished in Nepal and Tipperah, a large tract of land lying between Beugal and the Upper Irrawaddy. Within the present century campher was imported from Chittagong, bat it has been said that the discovery of the hill-men of distilling it from the rost led to extinction of the trees.

Iu Ceylon the camphor tree grows well at elevations of 5,000 feet and less; it has the habit of a willow in the island, and it has been suggested that, like a willow the trees shonld be coppiced, and the lcaves aud branches used for preparing the oil. The trec grows for ornamental purposes in Naples and other parts of Italy. Professor Maisch in 1891 reported ou the cultivation of camphor in Florida, where it flourished in almost any soil. The solid oil was made from the leaves and branehes; the yield was 4 per cent, and the product was more like that of Japan, as it had an odour of safrol. California has lately become the scene of an industry which has for its objects the planting of the laurel camphor and the prepar. ation of the oil for the American narket. The tree has also become naturalised in Java, Brazil, Jamaica, ancl other isles of the West Indies, Mauritius and Madeira.

It is very evident that the camphor tree is able to grow very luxuriautly and extensively iu the warmer temperate and tropical parts of the world, far removed from China and Japan, but the slow growth of the tree would prerent all but large canitalists from opening up plantations and waitiug for the plarits to sumfiently mature. If it is true that in the istand of lormosi the wood ouly of the lurger trees is used, and the leavis and branches rejecter, then tbere can hardly be a scarcity of the trees, or the manufacture must be conducted in a very reckless and cxtravagant manner. The camphor from the Dryobalanops tree is said to be quite liquid if a young tree is tapped, and solid if the tree is old. Under such circumstances it would seem that the liquid oil coustituted the first stage iu the devclopment of the solid substanee. It is stated in some text-hooks on materia medica that the stearopten exists in every part of the plant, iucluding the leaves. Ou the other hand, it is remarkable that the leaves are not used in China and Japan; perhaps the natives have found that the loayes only gire a liquid product which
cannot be profitably turned into camphor. As there is no defivite information on this point to be found iu any description of the industry, I thought it would be interesting to try the effect of distilling the leaves. Another reason that encouraged me to make some experiments iu this direction was the hearty manner in which some energetic planter's of Ceylon have takeu up the cauphor question.
A large number of experiments have been made, and a great deal has beeu written, with regard to camphor oil, the bye-product obtained in retining crude camphor before it is forned into blocks. This, has beeu proved to be a very variable liquid with a specific gravity ranging from 0.88 to $1 \cdot 00$, an erratic optical rotation, although usually to the right, aud containing camphor in suspeusion, or iu solntion, or none at all.
The first sample of leares came from an nubrageous tree growing in the Governuent Gardeus at Ootacamund. Fifty pounds of the leaves in a fresh state were distilled in a large copper still with sufficient water for six hours. Eight fluid ounces of oil were separated from the distillate, giving the yield of essential oil one por cent. The oil had a slightly yellow colomr, a specific gravity at $15^{\circ} \mathrm{C}$. of 0.9322 , and a rotation of +904 in a 2 decimetre tube. It gave off a emall quantity of liquid at $160^{\circ}$, and began to boil regularly at $175^{\circ}$.

| Colleoted below $180^{\circ}$ | $=20.6$ |  |
| ---: | :--- | ---: |
| $185^{\circ}$ | $=$ | 31.0 |
| $190^{\circ}$ | $=$ | $15 \cdot 5$ |
| 1900 | $=$ | 5.6 |
| $200^{\circ}$ | $=$ | 3.6 |
| 2050 | $=$ | 8.6 |
| Residue | $=$ |  |

$95 \cdot 2$

The loss here was occasioned by some of the camphor congealing in the condenser; the amount, however, in this sample could ouly be about 10 or 15 per cent. The residue in the retort was quite solid in the cold, and had a yellowish colour and strong camphor. aceous odour.

The second sample was obtained from some younger trees grown at Nadavatam on the Nilgiris, a distriot more than a thousand feet lower than Ootacamund. The leaves were distilled in the same manner as in the previous experiment, but a large quantity of camphor condensed during the process and almost choked up the worm of the still. About four onnces of liquid were collected, baving a mass of crystalline matter suspeuded in it. The oil was strained through cloth. and the solid matter, pressed hard to remove all the liquid portion, was left as a cake of camphor, weighing two ounces. The clear oil had a specific gravity of 0.9314 at $15^{\circ} \mathrm{C}$., and twisted a ray of polarised light $+54^{\circ}$ in a 2 decimetre tube. It began to boil regularly at $165^{\circ}$.

| Collected below $185^{\circ}$ | $=13.3$ |
| ---: | :--- |
| $190^{\circ}$ | $=$ |
| 1950 | 20.0 |
| 2000 | $=$ |
| Residue | $=20.0$ |
|  | $=25.0$ |
|  | 93.8 |

The loss wis agan accounted for by some of the camplor coudensing in the eool tube. About one-half of this oil consisted of solid camphor, or, calculating the camphor already separated, the oil from the Naduvatarn leavos contained 75 per cent., which is a very satisfactory result. The canphor dissolved in rectified spirit, twisted a ray of light $+300^{\circ}$. The allitude of the Government Gardens in Ootacamund is 7,300 feet, and it is possible that this elevation influeuces the formation of the solid stearopten in the leaves. At auy rate, it is interesting to know that a large proportion of camphor ean be obtained from the oil of the leaves and from the leaves thenselves, aud probably, if taken from trees growu at a much lower elevatiou, a much larger proportion of this useful substance could bo collected, proportion of this useful sumat.

## VAhteTES OF NOOD MOLE, LESS, OR

NOT SLITABLE トUR TES (IIESTK
(Tramsluted for the "Tropical A!ticultarist" from

I'ca cultivation in Jatra, as has heen the case with other cultivations, has entered upon its yeurs of strict eronomy. In the good old times this was not so. Then it was profit. But necessin.y teuches one to pray; and the regally fortunate planters in that golden lime would eertainly have laughed, if they had been told, that a pound of tea can be made and delivered for the price that it now conts the planter.

Amazingly instructive is such it compulsory eoonomy. If only the old prices ciante back again now: This sigh is generally uttered when once again a lot of tea is sold on less farorable terms. But they have not yet come back; and probably never will.

It is fortunate that tea eultivation in Java, in this "struggle for existence," still holds its own."

In such a gencral economizing attention must he given to every detail. One of these details is the article of ter meate:

Is a rule the planter makes his chests himself. Only a ferv are in a position to buy chests cheaply. The transport and the profit which the contractor must naturally have make it too expensive. A sawing machine is found upon almost every ostate. Some of the larger ones have frame-saws; but a single eircular saw, driven by a water-wheel, can abundantly supply the need, and, without much trouble, yicld planks for 8,000 to 10,000 chests, representing a production of 640,000 to 800,000 half-kilos of tea.
Sawing is best done with the hand; bloeks of wood, still round and with the bark on them, eut up or sawn off to the length of the desired planks, are gaided by tho hand toward the siaw, which turns at a speed of 600 to 1000 revolutions per minute. This method of dealing wonld not suce ed if hard kinds of wood had to be oporated upon. Therhest wood must be light, and at least so firm of fibro that a wirenail will hold firmly in it. Further, it must dry easily, and not get mouldy too quiekly or shrink too much.
Formuly the wild timber of the Govermment forests was mostly ntilized. Lumuncrable varictics of all kinds of woods are to be fomnd in these forests. But, partly becanse the distance-, and therefore also the eost of tramspot, are too great, or hereanse the tariff for these homis of timber. even the inwest. of 1-5th of defllimont. is still ton hish, the planter had to seek other sources, whieh were found in licmpon! timber or their own planting. The kampons, witu their surrounding little gardens, livemas. ravines, de., yicld a number of varicties of wood, suitable for the purpose. Many fruit-trees, which in the lower distriets yield sweet, juiey fruits, grow well in the mountains, but yield fruits edible only by natives or quadrumanous inhabitants of the forest, tent soit peut. Experience teaches, that the value of the timber of nangliu, docirn, rambutan, mango, dicroch:besar, jimbu, Ne., growing at 3000 feet, is greater than that of the fruit. For the tea planter, moreover, there is generally the full opportunity of making himself incependent with his own timber by planting along roads and paths or in ravines, or if need be by systennatic forest cultivation.

What variety of wool is the best for tea chusts in still an open fuestion. Si lonis as that is nut decided and an abundame thereof plantash, the planter will still have to content himsclf with a number of varietios of wood, which are more or less suitable, and he will oftell have expericnee of varieties of wood which are not suitahle for tea chests.

At a medium clevation of :ank fert, in the heart of the Preanyer, the tea-plater-chest-maker has to do with the varietios of wood mentioned in the following list. This camot make the loast clain to completeness. Many varieties of trees, however, exist in large numbers in some places, in others sporadically ir not at all. Of tho varictios of trees from
the prineval forest only a portion of the best known anl most important, or that exists plentifully in the forest ravines ontside the primeval forest, have been examined. is *enotes the rarieties that are snita. ble for toa chests, and ** those that are speeially notewortly, to be bought up or planted.
For the correctness of the Sundanese names, the writer can answer only so far as they are in use in liis immediate neighourhood, vi\%.. the Malabar mountains to the sonth of Bandoeng. For the rest, most of the Sundanese names are pretty general over a large portion of the Preanger, if one does not attach too mueh credit to the unsubstantiated information which one sometimes gets. Not all natives are good arborists; The Latin generic names are taken from "l'ilet" and from the botanical dietionary of the trees of Java by S. II. Koorders, In that prosince, cren in the generie names, great confusion still prevails. Each writer favours quite distinet names. I have ventured to retain several well-known names from "Filet," althongh in the work of Mr. Koorders quite different ones whe found. For some it was not possible to give is Latin name except by means of a hicky guess. The spelling of the sundanese names differs in many points from that followed by Mr. Foorders. The simple and rational method of spelling of Geerdink-Coolsma in my opinion deserves the preference.*

1 Albasuc.** Allizsia moluccana. A tree of great virtues and great f:ults. No variety of tree yiolds, in a short time, so great a quantity of wood, of very useful quality. The wood is somewhat too soft, and must therefore be sawn somewhat thicker and be fastened with longer nails. It is however very uniform, drics quiekly, does not shrink mueh, and is pleasantly smouth to pline. The tree grows everywhere luxnriantly and ineredibly quiekly, but one loses mueh wood (1st) by the wiud, which often breaks off the largest branches or ealsos the tree to split down to tho roots: (2nd) by a green boktor, striped with yellow-brown on the wing-eases, which attacks the tree and causes it to die off on a large scale. The bark then falls off in pieces, and the wood is riddled like a sponge by the hrve of this chafer. 1 :s soon as one sees dying at the foot a fine wood dust. that makes its appearance through surall holes in the bark, aud gives the first intimation that the tree is doomed, it unst be speodily cut down.

3. limens. I/muliehne spee. This tree has its lome in the primeral forests. The mood is handsome in appearanee, greanish, yellow-brown, but somewhat brittle. Also very suitable for building. The old trees are mostly ealled Mon!lid.
4. Belclictele.* Echinocarpus spee. Wood very good for ehests. Comparatively rare. Is very heary.
5. Beanjing. Picus. (See No. 42 Kiurra.)
6. Bintinoc.* Melorlia spee. (Koorders). Good and useful, but even from older stems somewhat too hard; but seldom of suffieient proportions.
7. Biroe.* Canarionsis spee. (Filet). A handsome, good wood; seldom met with.
8. Bisoro. Ficus spoe. (See No. 42 hiara.)
9. lioengner. Jagerstrormia spee. This tree, which is every year eovcred with rose or violet flowers, yields an extreincly harcl wood, valued in the Government tariff equally with djati.

11. I/muitierer spee. div. The wood of the varieties of mantro is too hard and too heavs for tea chests. With the exception of lemoes, and the wild. growing l'ari, all varieties of the mango are called in the lreanger Boewah, not only the fruit, but also the tree.
12. Dadup. Ery/hrinu spee div. All the varietios of dadap, as also the thorny Dudup) tjoetjock and the Tjanglimu, mast be condemmed. The wood is too spongy.
13. Inamar:* Dammura spec. '1Filet). Is spocially planted for tea chests, in lower lying districts. At

[^23]3000 feet the tree does not always grow well, and it is liable to diseases. The wood niust be of very good quality.
14. Djadjeawaj. Ficus spec. (Sce No. 42 Kiaia.)
15. lijamboc. [Jambu.] Jtanbosit snec. div. The rood of all kinds of jambu is hard sund heary. In the mountain regions the fruits are all incdible.
16. Djamnetljoe. Podocurpus spec. When planted outside of the primeval forest this tree grows badly. Its home is in the higher lying belt ( $4000-5000$ feet), where it forms one of the forest giants. The wocd is a good timber.
17. Ijati. Teclona spec. Of well-known ntility.
18. Djenyliol.* l'ithecolulium spec. The quality of Djengl:ol wood leaves not much to be desired for tea chests, but it has an unpleasant odour, which, however, cannot penetrate through the tea lead. The tree grows quickly, and is to be met with in abundance. The frits are unwholesome. He who eats much of them becomes djempliolern, a peculiar discase.
19. 1jprock. Citres spec. div. Only the Djerroch: gride or pumelo attains to sufficient dimensions to euable it to be sawn into planks. The wood is however far too hard. The fruits consist (at 3000 feet) of $\frac{3}{1}$ hask and 4 a somr, bitter, fibrous kernel.
20. Lyicunsdiing.** Albi:zzia stipulatr. (Filet). Althongh this wood, which is obtainable in large quantities, is stronger and denscr than that of $A$. moluceana, and is oue of the most largely used for tea ehests, yet serions defects attach to it. The tree is not so easy to plant, and grows much less uickly than its transmarine brother. On the otser hand it is better able to stand the wind, and not so subject to damage from insects. The heart-wood and the sap-wood are very differently colored, which gives a mottled appearance to the chests. The sap. wood rots very easily, and then becomes permeated by a dark-colored mycelium. If it is not quickly and thoroughly dried and kept dry, the planks become oovered with moulds and fungi, which canse them to adhere to each other. This disadvantage is not possessed by the wood of A. moluccana. Th's last, also named Djeundding laoct, is in these regions mostly designated Alloasia (Seэ No. 1) by the nhabitants. Of one variety (?) named Djeungding eutals the wood is totally useless. It shrinks to such an extent, that a plank becomes not only much smaller, but wholly distorted.
21. Dionti. This large-leaved tree, with very small blossom;, is seldon met with. Superficially it resembles Djati or sčmpoci. It grows in lĕgal districts, intermixed with Malalia, li-bodas, hintinoe, dic. The wood is reddish-colored, pretty strong, but coarse.
22. Djocw br. Cussia spec. Very suitable as a shade-tree along big roads. The wood is nueh too hard for tea chests.
23. Gadol:.* lis.schofia spec. Very usefnl for tea chests, but largely attacked by boring chaiers.
24. Catinggrim. Bixa spec. More suited for living pagers.* When well pruned the tree grows pretty high and stemmy and possibly snitable to be sawn into plauks. The wood is also sufficiently solid.
25. Hamcrang. Ficus. (See No. 42 Kitra.)
26. Hamiroeng.** Ternonia spec. A forest giant, belonging to the family of the Composite (in this respect unique ?). When planted from seedlings in the forest, the tree, with good pruning, grows np vigorously, but it has still to be seen to what dimensions it will attain. The wood is exceptionally suitable for tea chests.
27. Hampelus.* Ficus spec. Whis raricty of Ficus differs from all others by haring a wood very suitable for tea eliests. As in the leaf, which is on that account nsed as sand-paper, so the wood also appears to possess siliceous deposits, which render it tougher.
28. IIantap. Sterculia spec. The wood of the Hantap is, faute de mieni:, useful. The treo, which becomes very large, allows itself to be planted everywhere freely, and planted along roads forms beantiful avenues. The searlet-red fruits have a pretty effect.

[^24]29. Haroeman. Albizaia spec. (or Pithecololum?). The wood is bad and moulds very rapilly.
30. Hoeni. Antidesmec spec. Hard wood.
31. Hoeroe. The number of varieties of flocroe is legion, and very different in appearance. The best linowil are II. manoel: (scer spec. ?) II. Konene best II. bator, II. pajornt, II. lcnëm; II. hiris. All yield a not very durable timber, which is however very useful for toa chests.
32. Kicdue. Iherio spue. The well-known prized and abhorred Duriau. At :3000 fect gives fine large trees, but small tastcless fruits. The wood is rather bad. 33. Kicycur!. "hereus spec. Among the Javanese oaks the "Pessam," is the most known, but the "liajang is apparently the best. The wood of the prasany is white and coarse of fibre. The red heart-wood is not inferior to the best European wainsenting. When freshly cut and sawn however it may split. It is very durable, when wased or polished is prettily veined, and is impregnable to white-ants. In some foresis the tree is found in large numbers. It is erroncous to speak of pasanghajaneng, pasana-lihiocer, dec.
31. Naliaye. A shrub, withtwining branches, which sometimes attains the compass of a trice. The long, hard and sharp thorns are rightly very much feared.
35. Kalikectan. Cirotons spec. (?). Perlaps a corruption of kalilic-octan. (Filet 3321). In other places also called ki-rantja. The treelet is suited for living payers, always handsome, either. from the brightit-red yonng leaf, or from the white clusters of tlowers, or from the red berries. Deserves to be planted in gar'dens.
36. Kalinovot. Castunea spec. Good building tim. ber, not snited for tes chests.
37. Kanoening. Murraya spec. Very hard wood, yellow-colored, seldom in dimensions of any conse-
quence.
38. Kananyu. C'ununye spec. Coarse-fibred, pretty
tiong wood. trong wood.
39. Kamjere. Brielelice spoc. Seldom attains suff. ient dimensions.
40. Karet. Ficus spsc. (See No. 42 Fivira.)
41. Kareumbi. Carmbium spec. A small treo, is not much noticad. Useful as unclergrowth in
forest planting. forest planting.
42. hiora. Ficus spec. The wood of all varieties of firus. Uroshimma, or corcllia (with the exception
of $/ l$ (imples. No. 27 ), is too weak for of limpolus No. 27), is too weak for tea chests; somc of them are only of valne from their regally The genesis of the hiarus, sonoduces of caoutchonc. The genetis of the Niarus, sonmetimes in the tops apparently deposited there in the The seeds are The yourg plant sends downwards dung of birds. as a spider's thread, which at lencth rootlet as five ground and ends by becoming a stem thaches the overpowars and overgrows the supporting that entirely times the supporting tree continues tree. Somethen one sces in a hiara some brates to live; and tirely different foliage, for instance with ensometimes it dies and then torms of 'Pewrup; in tho Nivara stem. When the primeval favity felled and burnt such a Kiara primeval forest is times stand for several days flaming and sy someSometines two or more varieties of and smoking. grown together on one varieties of hiara are found leaves and fruit at different times.
43. Ki.balio. A quick-growing tree
by natives and easy to plant. 14. hï-bolus. blackivellier Wood not yet tested. hard and durable wood, difficult to worls eptionally belongs to the teytal flora and is proofs. The tree yearly burning-off of the high grasses against the foot. This peculiarity it has in common around its si-hiang. liennoer; de.
45. Ni-ĕndoy. Kantophylzm spec. A very large tree. Handsome white buildiug timber, hery large
very fine of texture. very fine of texture.
46. Kï-hian!y. Illivaia spec. A teggal tree. Very hard and heavy wood. (See No. 44.)
Figiang.) (hor: Guercus spec. (Filet). (See No. 33
48
wood. Cinpmia spec. Vory strong and tough
49. Kï-lati. Grewia spec. (Filet). Small and insignificant.
50. Ki.-cho. Sturaya spec. Weak and unusable.
51. Ki-meong. Easy to raise from seed. A handsome tree, with very strong, hard wood. Perhaps suitable for the planting up of roads.
52. Ki-mérali. l'odocarpus spec. This pine yields a handsome furnitnre wood, useful for all linds of purposes; too good for tea chests.
53. Kina. Cinchona spec. div. From the wo dd of large C. succirubra tea chests can be made if need be. It is however somewhat too heavy and brittlc for this $p$ nrpose. It is of more use to the tea-andcinchona planter as firewood for his drying machines. dc., de., as well as for puter:s and for posts for nursery beds \&c. It is very durable.
54. Ki-oral. This name appears to be applied in other parts of the Preanger to othor varieties of trees also. Here it is generally used to denominate a not thick, but pretty high tree, which is met with in groups, with fine handsome foliage and small white papilionaceons blossoms. Apparently very suitable for shade-trees in coffee gardens, not subject to the diseases of the Albizzias. Rather hard wood.
55. Ki-pocik. Pithecolobirm spec. This handsome tree, generally thick, of a dark green shade, allows itself to be easily planted fron the black beans. The wood is little known, bnt may possibly be as usefnl as djengliol. T'ime must decide this.
56. Ki-poetri. l'odocterpus spec. (as No. 52 Kimerak.
57. Ki-sanpany.* Evulia spec. This tree much deserves attention on account of its beantiful white wood and qnick growth. In forest plantations it sometimes springs up of itself in large nnmbers.
58. Ki-sera. Cinnamomum spec. (Filet). This fragrant wood is very hard, strong and dnrablc. Its home is in the primeval forest.
59 , Ii-tedja. C'imnomomem spec. Also a variety of wild cinnamon, found everywhere. Little or no odour. Hard building wood.

60 Fi-tiwor. Meliosina spec. Bad and useless.
61. Ki tiareuh. A forest-growing, straight-stonmed tree, with a leaf that consists of nnlike halves (as in the Begonias). Is recommended by the natives. Wood not yet tested.
62. Kockoon. Schontenia spec. Also called Walilotiocn. Magnificently strong and pliable wood Onc finds many shubhy-growing specimens, seldom a proper tree.

6i3. Kineraj.** Sponia spec. In woody districis, between 4000 and 5000 feet, the tree par parellenere for tea chests, although indced somewhat difficult to saw in a moist state, from its great fibrosity, owing to which a plank of it appears as if covered with wood, yet easy to plane, light and sufficiently strong. Also little subject to decay. Aftcr the felling of the prinieval forest, the liocraj springs up en masse and in a short time forms a new forest. llanted in more open, lower-lying regions, the tree lan. guishes rery mnch, and is subject to diseases, which often canse it to die outright.
64. Kondang. Ficus spec. (See No. 42 Kiara.)
65. Kopeng. Jicus spec. (See No. 42 Kiara.)
66. Kopo. Jambosa spec. This tree strikes the eye chiefly in the blossoming season, when it is covered with rich white-rose flower-clnsters. Tho wood is hard.
67. Lairc. Alstoniu spec. Quickly attacked by mects. Otherwise really goud wood.
68. Limocs. Mangijere spee. A liandsone tree, especially in the blossoming season. Hard building wood.
69. L_oa. Fïurs spec. (Sce No. 42 Kiara)
70. Malce. Liquidamber spec. Among Europcans better known as "Hessamala." The natives say for short "mala." The king of trees in Java. The wood is often not sufficiently valucd, apparently becanse one frequently bases onc's opinion upon timber delivered by eontract, which usually consists of comparatively young wood, the most manageable stems, quite sufficient for the required dimenstems, quite eufncicnt
sions. 'Ihe hardest-wood of old, thick treos differs sions. In the primeval forost one sometimos finds hees
fallen from inmemorial times, the bark and sapwood of which have entirely decayed. Such a stem then forms a natural wall, into which the foot sinks when one stops upon it. The heart-wood is then still quite sound and apparently far superior to freshly cut wook. Planks of good mala wood lie in the open air, exposed to wind and weather for 20 years and perhaps louger, without rotting. The sharply defined territory of the tree is peculiar. On tho Goenocng Tiloe some portions of the forest consist almost entirely of malas; on the flat adjoining Malabar the tree is entirely absent. Yet it allows itself easily to be planted from seed. and there are 10 -yerr old specimens that are growing vigoronsly.
71. Malalia. Emblica spec. One of tho hardest and most durable varieties of wood. One can seldom get a fine, perfect piece of wood, Most of the stems are hallow and full of holes. The tree grows in open thats, and does not dio when the grasses are burnt off.
72. Manglid." Manglietia spec. (See No. 3 Jieros.)
73. Kara.** Mappa spec. (or Pachystemon?). The green-leaved or Mara-thal is not so suitable, although also useful, as the brown-leaved or M, Mabeureum. This tree allows itself to be freely planted, grows quickly, and fields a wood that has exceptional qualities for tea chests.
74. Nindi. Melia spec. The experiment tried (at 3,000 feet) with this tree for the first time lately in the Preanger has not been snccessful. The wood is soft and very liable to split. The tree grows up quickly, but, nuless planted in favorable spots, the growth speedily comes to a standstill. Perhaps better suiter for lower districts.
75. Moentjang. Aleurites spec. This wood, to be met with in great quantity, mnst alas! be condemned. The quality is too bad.
76. Ninglia.* Artocarpus spec. Although somewhat hard and solid, this wood mnst not be rejected, especially as it is to bo had in pretty large qnantits. The tree grows well on all kinds of soil, and as a froit tree has scarcely any valne. It is best to use this wood mixed with lighter kinds. Some planks of nangka or waroe wood, especially for nailing np strongly the bottom or top, add mnch to the strength of a tea chest. Also very suitable for clamps.
77. Panglgany I'aratropia spec. Unntilizable. The wood fibre is always tristed in spirals, and splits correspondingly.
78. Pari. Mangifora. A tree from the primeval forest. Heavy hard wood.
79. P'asang. Gucicus. iSee No. 33 Kal(an!!)

s1. I'cutcuy. Partia spec. Formshigh, very tine trees. Hard wood. Apparently well suited for tea chests.
82. P'crenj-selong. Leucuena spec. Too small to be noticed. The wood is besides exceptionally hard.
83. lochocs. Lapportea. Small trees in the primeval forest, without value. The leaves, which look harmless, burn so severely on being touched, that one feels the pain even after 6 weeks, especially when the burnt part comes in contact with cold water. It appears that vitreous hairs are left sticking in the skin. Natives when in the forest never fail to warn persons following thein.
84. Poespa. Schima spec. Big forest trees §with hard timber, resembling that of mala, but inferior to it. The trec can be casily planted, and is once a year fiers red from the new roung leares, by which ono can recognize the pocspas at a considerable distanco
85. li", mhoetan. Dephelium spec. At 3,000 feet the tree seldom yields fruit, and then only small, som ones. Nevertheless it grows well, and is suitable for planting along high roads. The wood is too hard for tea chosts.
86. Firndoe. Eriodendrum spec. Tho tissise of tho kapok-tree can scarcely bo called wood, and is perfectly useless, even as firewood.
87. Iirunyas. Ciluta spec. Very handsome timber. The cutting of this wood causcs swelling of tho face and hands; this peculiarity condenns the tree.
s8. Sanin"ĕn.* "astanere spec. Very abundant, vory useful timber, although somerhat hard for toa chests. It is also vers quickly attackod ly white-ants and boeboek or toto (boring chafers) and is thepofore especially very inferior to oak-wood.
89. Sümpoer. Dillomin spec. Especially at home in the tegals of the low-lying districts and proof against fire, Exceptiomally hard wood. Another kind or variety is called sémpoer tiai.
90. Soeren.** Cedrela spec. div. The quality of the Cedrelas indigenous to Java is very rarious. The soeren wood is mostly very suitable for tea chests. For planting, these trees are not to be recommended, Outside of the forest they suffer badly from diseases and soon die. It is otherwise with the Sumatran Cedrela sermlata, commonly called Soerian, and now universally distributed in the Preanger even by the matives, freely planted. Few varieties of wood are so useful for all kinds of purposes, It is tolerably strong, easy to work, prettily marked, on which account it can be used tor polished furniture, and durable, and also not exposed to white-ants. The sap-wood also and that of young trees does not differ much from the older heart-wood. Even for building timber it is very satisfactorily strong. Tea chests made of this wood leave nothing to be desired. The growth of the tree is however not yet quick enough. At 3,000 feet about 15 years are needed to produce a beam of $20 \times 20 \mathrm{~cm}$. ; with very favorable growth $25 \times 25$. Older trees are frequently liollow. Of the indigenous Cedrela odorata, the well-known cigarbox wood, specimens have been planted, which grow well, but even up to ea. 6 years of age yield no seed.
91. Traingkoep. Clroxylon spec. A tree, that attains to no large dimensions, but gives hard, durable wood. Is very abundant.
92. Tanylicelak. Lepidadenire spec. (Filet). Soft, bad wood.
93. T'angogo. C'asture spec. (Filet). Hard timber. The best of the Cavteneas.
94. Temeup. Aitormpas spec. A reig large tree with very bad wood,
!ij. Tisorl:* Hibiscus spec. Leaf and blossom greatly resemble those of the urnor No. 100. As fantastically and crookedly as tho latter grows, so straigut as a candle the Ťisock shoots on high. For some purposes, among others for building, it is therefore more useful, although it is not so solid as waroe. The Tisoel: however does not attain to the bulley dimensions of the waroe. The natives often disfigure and damage the tree by lopping so high, that only a small crown remains at the top. Useful for bea chests
96. Tjanghring. Eryth inus spec. (See No. 12 Datrip.)
97. Tjungtjarutan. N"uucleu (Koordeers). A straightstemmed tree. Hard timber.
98. Tjavingin. Ficus spec. (See No. 42 Niara.)
99. Toenqeureuk. Castanea spec. Hard timber.
100. Haroe.* Hibiscus spec. A very useful food when one needs great breadth and litile length. For tea chests also, uraoc wood, although somewhat heary, and difficult to sow owing to its fibrosity, can be used with advantage. If some planks and the clamps consist of relioe wood, the chests are very strong. The trec grows cverywhere and is not fastidions. A drawback is, that many trees become is if over. grown with paxasitic plants "Mraequmler" (LoorenThrreert, which frequently cause the otherwise so strong tree to dic. This tree is very intolerable, just like bamboo. All that grows within reach of its roots languishes.

> A. E. Kerkioten.

HRUIT CULTURE IN THE HILLS.
"Cosmopolite" writing from Simla to our esteemed contemporary The Statesman endeavours to show that a writer in The Madias Mail talies a very pessimistic view of fruil culture; the correspondent of the latter journal deals entirely with orchards which have beeu started in tho Nilghiris, and have, according to hin, turned out dismal failmres. The picture he draws is no doubt a gloomy one, and when one reads of the many drawbacks unfortunate proprietors haro to contend agrainst. he woull indeed be a bold man who would sink capital in such an industry. Here are a few of them as related by the Nilghiri writer: -
"I can recall the case of a gentleman who at great expen ie imported some expensive varities of dwarf fruit trees from home. After patient waiting in due course the fruit set and began to ripen under
its owner's eyes, but when about half-ripe the unhappy man found to his disgust, on entering his orchard, that not only had the fruit besn stolen but the branches broken off with it. And worse was to comc, for the following year the plants were found with their stems cut off close to the ground, in some cases actually rooted up and carried away! Thongh this funt-grower had comparatively few animal and bird enemies to contend against, siuce he was living in Ootacannnd jtself. the genus liomo proved almost too nuluch for him. In another case a fruit-grower enclosed lise little garden with a trench and a wall about three feet high. This proved ineffectual to keep out sambur, which vaulted over and did infinite damage nibbling off grafts, etc. Porcupines followed in a way best known to themselves, and they rooted tip pineapples, and ate the rippening melons, and cucumbers, and tomatoes. When the porcupines were excluded the rats and squirrels came in and nearly completed the ruin of the orchard. By day the place was infested with birds, that nothing short of shooting could drive away. The depredations of beetles, plant-lice, borcs and other insect pests, thouyh serious enough, can almost be passed over in comparison with these tronbles. In addition, in this case, the would-be fruit-grower suffered from the depredations of his own servants, who went iu one night and gathered some pines that were ripening and by their chmsiness destroyed several of the plants, As the pines were a vailuable variety the owner's loss was a beavy onc. It may not be generally known that the =jackal is a torvible enemy to the fruit garden, Coffee planters know to their cost what he can do to their coffee. He will eat anything in the shape of fruit that he can reach-strawberries, Brazil cherries, melons, tigs, etc:. and the fable of the fox and the grapes has a practical significance for the fruit-grower which perhaps it may not have for others. Tho toddy-cat of the plains has a cousin on the Nilghiris who practically lives on fruit. It is a black greyish animal with white spots and more mischievous than the jackal, from the fact that it can chimb trees and reach any fruit.

Now we have a firm belief that the real enemy to European fruit-growers is the gevtle Aryan, and not the insects, birds, or animals which agriculturists all over the world have to contend against ; and there is no doubt that as things stand at present, this enemy is nnconquerable.
"Cosmopolite" in The Statesman takes a muclz more hopeful view of the industry and shorvs how successful it has proved elscwhere, He says:-" My main object, however; in writing to you is not to comment on the failure of fruit culture in the Madras Presidency, but to set off against it the muraked surcess which has attended that enterprise in the IIimalayas. Indeed, so hopeful have been the results that the N. W. Himalayas bid fair to realise the proud distinction of becoming, what they have hecn called, the orchard of India. Iret me slance at the results of an experiment which has scarcely lastcd a dozen years.
"Formerly Simla used to be supplied with fruit from Naini Tal, aud up to 1883 seems to have been destitute of any gariens of English fruit trees, ex. cept perhaps a private one on Summer-hill. Since then, howevor, Anuandale has been covered with fruit trees bearing apples, pears, apricots, grapes, etc., no less than 5,000 plants having veen grafted in its soil. Private enterprise has also been busy in the same direction, and Simla now numbers about a dozen gardens, owned by residents, containing 2,000 to 3,000 trees berring English fruit.
"I do not possess particulars of the cultivation on the Kulu range of hills, which are visible from Simla; but Kulu apples have already gained a name in the market. Indeed, it has becn established that apples, and pears flourish on high elevations, and if we compare the English fruit produced in these parts from imported seeds or grafts with the miserable small spongy and tasteless fruit known in Calcutta as Cabul :pples, the enormous advantage of having Himalaya fruit instead becomes at once apparent.
"Imagine for a moment the improvements in the Calcutta market were scope afforded for the supply
of English upples from the hills, to say nothing of pears apricots, grapes, strawberries, and other smaller fruit -why, you would be better off there tian you were even in the days in which American apples used to be imported with iee, and sold at the rate of eight for the rupee. I have tasted better apples here thin ever I did in Calcutta in the best days of American apples. And the experiment of importing applea from Austratia would huve no chance against fruit vinch couk be put in the Caleutta market within forr or tive days of its being plucked. The Calcatta market, moreovir, is only a siugle plaee where Himalayan fruit could be offered for sale. All the stations along the railway ronte, and indeed every accessible spot on the plains, would be available for the sale of the llimalayan fruit, were eulture attempted on a large scale."
All this is perfectly true, but we are iuclined to think that in the Ni'ghiris the wrong sort of people weut in for the industry and that the system they worked on was rotten. They were evidently people who did little or no work with their own hands, but small capitalists who planted orchards near villages so as to obtan cheap native labour. Result, villagers reaped and ate of the fruit with gusto after having drawn good wages to grow and guard it. The proprictor's profits might be gauged sole!y in a.a expensively bought experience and a profound knowledge of the capacity of his Aryau broticer in the pickiu? and stealing tive.

But there are evident signs that a revolution is looming over Anglo-Indian siciety, the d preciation of the rupee is bouud to affect even those moving in the highest grades, much more so the middle and lower classes, and they will no longer be able to send their chlidren home for education or $g$, there so frequenily themselves. Sehools therefore musi yearly increase in numbers and be gradnally followed by the hills of India being colonised by many of the parents of children educ:ted there. To supply these colonies and sclicols with vegetables, fruit and ponltry, we lo sk to tha poor white and a robust c!ass of Euresians who will start small farms, market gardens and orchards, woking thomselves without the aid of native subordinates such people ought with fair work and economy to be able to make a far better living iu the iliminiayas or Cashmere than they would lie able to do in a country so played out for agriculture as England. Calcutta and most of all the big Indian cities suffer during the hot weather from a want of English vegetables and fruits, but so far our hill stations can scarcely supply local demands, Let Government encourage soldiers who have servod their time to settlo out here andaid them with lightly rented land grants and small loaus where necessary, and the worthy folls will soon creato a valuble iuduatry and colonise the hills with a race from which India can cull ber fiture soldiers and policemen.-Indian I'lanters' Gitzetts.

## ANAOARDUUM OCODDENTALE, Lim. (The Camew Not.)

The frnit of Anacardium is well known to West Indimas, who besides cating it in the fresh state, make conscrves of it in various ways. 'Jhuagh sweet, it is at the sane time very instringent and said to be useful in cases of dysentery and diarrher. Many and various are the effects with which this tree, its frnit, bark, leaves and seeds are crediled, and if all were true, it would indee.l be one of the wonders of nature. It is said to possers aphrodisiacal properties, the leaves to be cipable of producing drunkenness, the uuts or seed whou roasted to excite the faculties, esuerially memery, so wuch so tliat a confection made therefrom has been called cianfection des Sitges; and the oil from the nut is stith to be epual to that made flom the finest olives -while an acrid oil is produced from the epidermis of tho nut, which is said by liarham in /lorths Americamis 1791 to "cure herpes, aud canccrous and malignant ulcers abounding iu rotten flesh; it also kills worms in ulcers, and eligons, it tnkes away freckiles and liver spots, bus it deaws blisters and therefore must be cantionsly made use of." "It has beon observed that poor dropsical slaves that havo had tho liberty to go into a cashew walk, and
eat what cashews they ploased, and of the roasted nnta, have been reeovered." Another writer brings an indictment against the West Indian fair sex for using it as a cosmetie when they have become tanned by exposure to the sun. He deseribes the process as follows: "They take a lut, scrape off the outside skia, and rub their faces with the expused oily surface. The faee sivells and blackens, but nltimately the tamned skin peels off; and although the process necessitates rigid retirement for a fortnight, at the end of that time they"reemerge with a new skin and complexion as fair as a babe." It has bren also stated that the oil is to be found nseful in Leprosy and that the fruit is a cure for the disorder which cansos the patient to become what is known as a dirt-eater. The oil is probably worthy of further examination, but in the absence of : Plysiological Laboratory prepared to mindertake original work we are bound to obtain the interest of workers in European or American Iustitutions; and as these are for the most part fully engaged, it is somewhat difficult to secure their interest for the examinatiou of tropical productions.
The tree prolluces a beautiful clear gum, which makes a fine varnish, and is said to possess especial virtue in preserving woods from insects. The sap of the tree, liku its congener Semecarpus anacarduun, produces an indelible stain upon lineu. Professor Lindley makes Martins responsible for a statement that the nut has a wonderful effect npon chronic influmation of the eyes, especially such as are of a scrofnlous nature, when simply borne or carried by the persons affected. It is also a common belicf in Trinidad that a neeklace collar of Cashew mu's have a remarkable curative effect upon some of the diseases of the Cunine Race, eipectally for coughs. or distemper.-T. H. H.-T'rimided Bulletion.

## (CLLUUREN WESTERN AUSTRALIA.

It is pleasant to lerrn, through the agency of the Ageut-General, that fruit and vegetable culture are making satisfactory p:ogress in the far-away auriferous portion of the globe which has so rapidly risuu into fame all over the world. Orchards aud vineyards are gradually being developed iu valleys where rivers or streams of any capacity run, and in some places, as in Perth, we arc told that Grapes are sold at $4 d$. per pound. Apricots, Peaches, and Melons alss are gradually coming into market, and Strawberries, Rispberies, and Currants are to be found here and there. Of course, where the rainfall is limited in extent, cultivation is a ticklish job, but then irrigation is made to assert its baveficeut power, and as population grows, so also does the extent of acreage nuder frnit and vegetable cultivation. Land is cheap enough, for it is stated that the cost of freehold in f:rus is something like 10 s . per ac re, the payment being extended over twonty years $=6$, . per acre per annum! And so, possible, it may come to pass that allnvial goll may by-and-ige bo found more easily of nequirment than dilavial-as iu California. By-the-way, it may be noted that fruit trees and cuttings are sent from both New South Wales and Suta Australia. We are reminded by the Agent-Ceneral that grass seeds ate now placed on the free list of imporis, as wall as ga:den seeds. In the taviff-iree list are to be found bulbs, fruit, and ornemental treos, s.ions and ratis, manures of all kinds, plants, and Vine cuttings. The foliowing pay a duiy of 5 per cent, ad ralorem:-Agricultural, horticutural, and viticuitural i:mplements and machinery (nct garden roilers); wire netting and steel fencing wire, standurds and staples.
The increse in the vaine of timber exports is surely worthy of mention here. In 1393 the value of this export was $\{33,8+8$, last yoar this had increased to $£ 74,509$. It may not bo genorally knowa that the forest region of extra tropical Western Australia occupies an area equal to tho wholo territory of Groat Britain-the iutratropic zone of forest is also enormous, fand there is many an indieation that as timo goes on more and more of the timber produced in those regions will find its way to the mother conntry. E.C- ('̛arleners' CMronicle.

## SEATERT.

Wre should be ghal to know if there are any anmong gut readers whose experienses would confirm or the reverse, is statement male to uss that suancens will mot grow mpon eoral. Perhrip!s that statement shomid he unalified by saying that it was intended to apply in a limited sense only, and that it is admittel that certain of the liner seaweeds attach themselves to eoral, hat that the formation is delicient as athordins a lowling for those luxurimit growthis sach is arte everywhere seen along the shores of bireat Britain ind furnish such a valnable suphly of manme. It cammot be dispmed, we liclicee, chat around the coast of Ceylon there is a singular deticiency of seaveed. It is tw be foumb, bat only in certain localities, and there only in limited quantity. Uulonbtedly this is a loss in agriculturists near one sea-shore, and we have been asked if we can explain the deticiences It will lee easy to afform this explamation, if it be correed that the comal of which so large a proportion of our marine barriers consist does not give the re'rnired foothold for the iarer and atronger grow the. We fancy that the same canse oprorates that we assigned as the reason for the sparseness of shingle on our maritime leaches when disenssing that silh. ject some years lack. liock formations are searee upon onr coast lines. Were these more common, we believe not ouly shingle bint seawced would he both nure almulant than they are. We know that the fine rocky healland ulpon which Fort l'rederick stands at Trincomalee is alpundantly supplien with seaweed. The Gialle harbour, too, where there is a grood deal of rock "between wind and tide," furnishes a considerable anount. We hiave ollways understool that lirge seancels will only grow when the above condition exists. They Bust we expovel to the air between lighl and low tides. If we are right as to this, it munst follow that the very limited rango of mur tides wonld langely reeonit for the searrity that is so strongly minticealle ahmur our coasts. It to this eamse may be added that assierted to be due to the unsuitalility of comal for the promotion of growth, we can have no diffiently in miving the explanation asked of us. lint it Would he a satisfaction to know if the statement as to that unsuitability can le confirmed. or if it is known if rocks of granite type exhilbit in any localities the same alsence of seaweed growth as is noticeable in the case of coral.

## YENEZLELA.

Fiverything connected with Venezuelit ha* at the present time considerable interest for all Englisla readers. A lengthy artiele appeared in The Times this week dealing with the comdition of affairs in that Sontl American republic. and the extract from this that follows will hase a special interest for Ceylon as still a cofleemoducing conntry. It cannot be all beer and skittles to condnct planting operations under the conlitions mentioned in this extract:-
Coff ee is the main staple of Venezuelan wealth, the cultivation extending in more or less degree to all districts of the Republic wherc soil and climate are suitalle. The port of Maracaybo ships annually some 30,000 tons from the Andine states adjoining Colombia, Puerto Cabello about 7,000 tons from the country round about Vilencia, and La Guatm froun 12,010 to 13,000 tons from the districts within reach of Uurauas. Vencznelan coffee deserved! ! Jours in high reputation, and would gain still more in favour if greater attention was paid to the metlod of cultivation and preparation for the marlict. The total
area area under coffee is estimated at from 1 sit, 0100 to
 $\therefore$ ewt. per acte. The plantations have a neglected appearance generally-kneedecp with weeds and the treus unpmatel and uncarod for. The colfee is grown nuder shade trees, forming a strong protectionfrom the hot sulu. 'lhe total cost of cultivation and othor eliarges up to the time of the dulivery of the bean in a marketable state in Catacas or elso. where is calcmated at about 3ss per cort., thas leaving il considerable profit to the grower at present valies. liat many drawbacks exist to deter Jiduopeans from cmbirlking in the enterpuise. I revo. fation hacaks ont, and the mate labouters are requisitioned to serve ass soldiurs unt we side or the other. Other diffenlties incidental to tlese South American countries me alivays liable to crop up. Ia the sitting room of Mr. Middeton, her Majosty's former Minister licsident to this comatry, are ifor large water. colunrs. 'I'he one represents a coffee plantation at s a. in. everybody smiling and happy, and the routine work in full swing; the other shows the same place at is p m.. witl dead ind wounded men on all sides, and and fierce firing going on between the Govermment troops and the insmbents. I know of $n 0$ better examule of the risks to which the owner of a coffee estate is constantly liable. All those dangers wro equally prosent to the grower of cocoa, and, indeed, to any undertaling necessitating the cmp!oyment of large numbers of labourers. Under such circhmstances it is not a matter for wonder that merchants or otlens makins advances against crops should ask and obtain musually hivg rates of interest. The coffec or cocoa, once ready for the minket, is despatched on the backs of donkeys or mones to the nearest conmorcial centre, and there bonght for shipurent to Europe ur the renited Sitales. - Tomilon r'or.

## MLANTMN( lloorliESG IN BlilTMAll NORETH LBORNEO IX 1595.

 - During the year pom-iderahn progress has been male in the rultivaim on sencral pothet. We suhgoin notices of the pinmipat items:-

Cormid has been startct in one or two new loca. lities, as, for inslanec, it the serenth mile stone outside Simdakan, on the Beanfort road, where ab Chinaman has planted sonie 20 acres. while most of the existing estates have been enlirged. The following is the monthly crop of coffec in p:uchment since Jume last from the Bytc Wstati. Which is estimated to be abont 170 acres. and the arrage age about ? yerrs 10 months in July, to 3 yeatrs 3 months in December.

| July | $\cdots$ | pcls. | 23.5 y | Octcber | pcls. | 65.02 |
| :--- | :---: | :---: | :---: | :--- | :---: | :---: |
| August | .. | ,, | $3: 3.36$ | November. | $"$, | 84.22 |
| Septenber | ,$"$ | 44.73 | December | $"$, |  |  |

The monthly advance shown by these figures cannot be considered as otherwise than very satisfactory. The crop is delivered in Sindakan on about the 30th of each month where it is at once sold, and the money sent uj) to the estate in time to pay the wages on the 1st. Ryte clean coffec has becn sold in Singapore at $\$ 12 \%$ per picul for the whole pareel, the outside quotation then beiag 43 ; and the better lines of a shipment from Taratipan fetched s!ls per cwt on the London market.
The end of the year sees coffee coming in from Pytc, Kabeli, Loong Piasow, Segalind, Western Jarvis, Scbuga, Taratipan and Kndat; the price in Singapore is $\$ 4.60$ per picul-higher than it has ever been before ; and at the Byte, Taratipan, Kinabatangan Buluno and other places further fresh clearings are in progress for immediate planting.
Gambinn-This cultivation is extending steadily at Melinao; three boiling houses are at work and two more will be erected by June to meet the requirements of the young plants now some months in the ground, and it is anticipated that the monthly ontput will then be 180 piculs. The gambier produced is of the best quality and finds a ready locul sale at full prices. Felling for fresh gardeus is in progress.

Corowers-This enltivation has only hem seriously commenced by bimopeans during ithe last fon satrs, but now at a "racat many different places ionnd the coast, coconnt plantations have been stated and fresh ones on an increasing scale are contemplated. As yet but very few of the trees are in boang but when they once commence, the cantturn of hats will be continuous, and will increase mutil it becomes of large consequence to the country. Every month, at a rough estmate, sometling like a thonsand fresh trees we planted at one place or another.

The dwarf nu's that bear in thee years are being watched with interest.

Manim Hemp - The satisfactory growth of the plant modncing this fibre has been fully proved, and in two or thice places there we considerable patches of it, but so far difficuity has heen (xperienced in geting a sufficient supply of skilled lation'; sevenal gangs of Soolons that know something about it have heen brouglitover, hat alter it short time they have always gone off to more attractive forms of work. Three handred acies are hemg opened on home accont opposite Loong l'insow and, it worst, natives easily lean the proncers of extatction by hand.
Sit as ('ut: lins been experimented with in one or (w:0) places bith satisfictory results so far as proving Lhe: windmely low price at which the raw material, the - the, ran he proluced, and it:s high qualits and sugaryiclaing cipalilitic., but up to the present the erushera msed have beell on altogether tno small a scale; one is now at worl: wh the Suan hamb: It is urged that where the raw material is cheapest that is the phece to erectine torioss for whaterer the product max be, and nowhere in cate cheaper if so cheaj as in North lionmen; and at the cond of the year we hear that nefinciations are in progress for the election o. a crusher nu: harger scale.
('on ros is on trial in one or two platees and pro. mises well. fome of the earlier planted patches were in rather tonely districts and were almost ontiroly (atcon up by derr and wila cattle which seem to have at great fonduess for it. The later phantings ine in pares where these amimals will not come. 'The frark lieserve trec.s the in good bearing.

Cocon, sume, Numpes and other products have been planted by furopeans in several places and in all instinnees plobise well. Samples of cocoa have already becu obtained.
'Iobscco.-The prices realized in the latter portion of the year did not fulfil the hopes based on the movions sules. Mossrs. Binger \& Herschell's "Review of the 1891 Bomeo Crop "gives the average price all round of 100 Dutch cents, the London and Amsterdam ibomeo Co. again heading the list with $13 s^{\text {cents. Koyah commanded } 129}$ cents or with Lannag na average of 99 cents and Lahad 1)atul 114 cents. The average of the 4 south Maruda Bay plantations was 99 cents, Benkuka fetching 91 cents; the other plantations varied foom sit to \%in cents. I'lie total arrivals at Ditch ports were 4, 79, bales, approximately vahed at $\$ 588,000$. The present crops howerer are looking well and considerable progress had been made in catting before the miny season sct in. At Pilit (6:\%) picnls will be harvested and at Koyah mot). Lamag and Hatu Putih are well idvanced, the former aberging 5 pienls or a litthe more per field. Details from Lahat yath and Mindal Bay are minfortunately wanting bejond the general assurance that the plantations are doing well.

## PLANTINE IN BURMA.

A planting eontemporary points ont the srand a pabilities for planting enterprise offered by the h:achin |rills and the neighbouring immense tracts (1) primeval fonest, but observes that the extreme ane nuws and ilewness tracts of labour in the district stands in the way. A correspondent who knows ther parts in question believes "the whole combtry would be an ideal planting district especially For tem. 'Ille climate is suitable, and the soil good, but lathon is most expensive, There will shortly

would in 110 case be more than 40 miles away. During the cold weather there is a stamor service on the trawaldy, and comatry-boats, which are fairly cheap, are to be had all the year round." The tea-growing region he believes to be one of the best in the world. The height of the hills ranges from 1,000 to 6,000 feet, and the rainfall is abundant-or, as he puts it, there is, "a fertile soil and heaps of rain." L'lumting oqinion asks for particulars as to the possibilities of introducing Chinese labour in that part of Burma, and points ont that the district $i_{11}$ question being conteminous with the Chinese frontier no insuperable difficulties shonld exist. We may observe, in this matter, that the Chinaman, thongh a steady and hard-workin:g fellow as a rule, as soon as he leaves the Celestial country has a somewhat exaggerated idea of his own value, usually demauding and receiving wages that would make planning unprofitable if Chincse labour were largely utilised. It is a common thing in Darjiling to see Chmese carpenters who receive as much as $122-80$ a day, whereas an equally skilful catpenter in Northern Iudia would get only eight annas a day, especially in Behar. If coolics, therefore, and carpenters could be inported from Behar, as also from Dinapore. Patna, and other stations, it wonld be well. Coolies in Behar "ret no more than from two to three sumas a day, and are glad to get that. Unfortunately, however, the eoolie agcht, in spite of all his blandishoents, finds it difficult to persuade the average Behari to emigrate, even thongh his beloved comatry has nothing but semi-starvation to offer him athome.


## THE REV (HAS MCLLAN ON TEA IN NGTRILIA.

 011 l.th Jitultary:
"I write to ask if you can send to me b" the first mail a paclage of yont leatlets about trat how to intfuse it ixc., ind alisu a list of those who sell perter Ceylon tea in the towns in Austrulia. I have been a good deal whont since limding in Australia, and so far those 1 have met are in dense ignorance about Ceylon tea. 'Ihey do not know where to get it, and even those few who have had samples, do not know how to infuse it. The way here is to put the tea in a tin can and boil it for half an hour on the fire. You can imagitue the result!

We had it very fine voyage from Caylon to Adelaide, where we landed, and since then have been travelling about a good deal principally in the Mallee country which is noted for its growth of wheat, and the manufacture of enciblypins oill.

## BRITISH CENTRAL AFRICA.

From a private letter just received from Mr. A. Whyte, fomerly well-known in Ceyfon, we extract as follows :-

Via Chinde, The Residency, Zomba, B.C.A.

## 2lst Nov: 1895.

I have often wished that I could write you from time to time, with some notes abont this interesting eomntry. but my duties are so mmerous as to leave me in spare time for correspondence. I sife, however, by the ohserter, which I continue to injou much, that you are well pos:ed up on what is going on here. By this mail $I$ sond you a report $I$ dyew np as to what we are doing towards establishing ex perimental gardens, and from it you may get if fow hints as to the capabilities of onr soil abif climate. I shonld be sorry to pronomine the comm? heallyy for Europerns, as our death rate has bren iens high this season, yet it is not worse than, say, lover Diknya was when being opened up, and i have no donbt it will beceme mamally mote healthy. As io coffee, 1 do not hesitate 1o say, I think it is a safe investment here, and thene is scarely a tropical product which wo conld not grow with suecess. The comntry is still in some parts unsetted and insoctur.
from slave-raiding; but you will see by last fazette that our Commissioner, Mr. Sohnston, has gained a eomplete victory over Zerafi-our most powerful enemy. He (Mr. Johnson) is off again for a month to fight the Arab slavers at the north end of Lake Nyassa, aud a tough job he will have; yet I have no fear of his ultimate success.
I am constantly sending home collections of tho fama and llora of the country, and many specimens have proved new to science, and of much interest to naturalists. It is a good game conntry, too, and the grand antelopes of Africa are still well represented ou our plains.

I should like much to write you at greater length, but must deny myself that pleasure as time will not permit of it.

## ELLA JEA COMPANY, L,TD.

A meetiner of the Eilat Pistate Company lad was held in the ollice of Messis. J. M. Rohertson © Co., Agents and Secretaries on 8 th Fel). Mr. Henry Boispresided and present were Messrs. Perey Bois, Gordon Bois (Secy.), Herbert Capper and W. E. Mlitehell.

The nutice ealling the meeting having bcen read, minntes of previuus meeting were read and contimmerl.

The Chamman explained that it was an interim meeting and it was not customary to bring forward a printed report, althongry the Artieles of Assoeiation prorided that a meeting should be held. The yield from the Eila estate daring the six months euting 31st December 1895 has been satisfactory, lut owing to an attack of helopeltis on Kanangami that necessitated the proning down of the tea, the yield from that estate has fallen eonsiderably short of expeetations; lint the risiting agent's last report indicated that the estimated yiell for the whole year may still be realised anrl, in the meantime the direetors recommend the payment of an interime tividend of 4 per eent. for the halt year arainst $\bar{\circ}$ per cent. paill for the corrospondHing leriod last year. He thonght that was all the information that remine to be put lefare the meeting, bint the Directors would be ghand to reply to any questions bearing on the snbjeet.

The report was mopted.
Mr. Mrehril proposed that a dividend of + per cent. be pait.

Mr. Herbetil Ciaprosi semmter.
The motion wis infopted inn the mecting thereafter terminated.

## WEEDS IN CLEYLON.

It is difficult to understand why the plauters of Ceylou have such a holy horror of weeds on their plantations. Here in S. India a certain and increasing number appreciate them more at their true value, and though not going so far as to encuurage them geuerally, yet at certain seasons of tho ye:r, actually welcome their growth. In a late number of the Ceylor ub crrer there appearea an cditornal on the extreme danger of allowing weeds to grow on estates. A moral is drawn from the agitation going on now in Australia about the spread of noxions weeds in pastures, and we are gravely informed that "the prosence of a single estate in a district in which negligence in this respect (in clean-weeding) is permitted, may infect, so to speak, the whole of the area of that district." The analogy between pastures and tea-gardens may be very obvions to oilr contemporary, but for onrselves we firil to see the slightest connection between them. As an old colfice planter remarked to us the other day, a moral of more value might be drawn from the utter collupse of clean-weeded Ceylon cotfee and the flomrishing condition of our weedy S. Indian estates. By the way
the danger to Australian sheep-growers lies in the seeds of certain weeds lodging in the wool, which greatly roduces the price.-P'lanimy upinion, l'ch. 1.

## SELANLUE PLANTERS' ASGOCFATTUN.

We have to acknowledre receiph of a copy of minntes of a general meeting, hed at the selangor Chilı on Saturday, IIth Jamary:-

The Chairman, Mr. E. Carey, cxplained to the mecting that Government had intimated to tho A s.50ciation that the subject of discharge lickets for labourers had been under consideration, andalthourh not propared to piass a compulsory chactment, would be glad, as an employer of aboni, to join in any equitable arrangement for 1h:e protection of cmployers against the wrongful employnent of alsseonding lat bourers.

A draft of proposed suggestions to Goverument in connection with the above subject having been distributed to the members present, tho following form was agreed to after some little discus. sion-viz.,
"That owing to the facility with which absconding coolies are at present able to obtain employ. ment wherever they may offer their services, thas cansing serions loss to employers, and laying the whole community open to the contingency of liaving the nupleasant charge of crimping preferred against them: it is desirable that immediate steps should be taken to put this question upon a more satisfactory basis, and with this object in view this Association submits for the consideration of Government the accompaying suggestions, the adoption of which it is believed will go fax towards rectifying an evil which is hecoming every day more apparent and which, unless checked, may lead to every scrious results. It is therefore recommended that--
"All coolies being fresh arrivals in the State should be furnished with certificates to the effect that they are lonci fide new comers, and thoreforo cligible for emplogment.
"All employces of labomr, other: than day habor, should be reyuired under penalty of a fine of not less than.........................to furuish a certificatc of discharge to every cooly leaving their employ.
"It should be incumbent upon all employers, on a cooly applying for work, to demand from such cooly the produetion of his certificate either of arrival or discharge, and anyone found cmploging a cooly without such certificate, unless able to prove the cooly to hive been in servant of his prior to the coming into effect of these rules, should be liable to a fine of not less than

- Employers should be cutitled to demand from cwery cooly applying for ind obtaininer work, the certiticate which lie possesses on his arrival.
"In the c.sse of labourers employed and paid. hy the du!, whilst iheir obligation to produce certificates, as in parit 3 should remain the same, employers upon settling their accounts, shouk be required to return to labourers the certificates originally produced by them, under penalty of a fine of not less than ......
"Such iules should not be cuforced for six months after they have been agreed to.
"Procceds of fines to go towards cost of supplying p.usses."

The Chairman informed tho meeting that His Excellency the Governor had suggested to the S. P.A. deputation that the Hon. Secretary should address the Resident on the following subjects :-
(a) Written contracts with coolies;
(b) Preferential claim to mining rights ;
(c) Arbitration on acquisition of land by Government.

A draft of proposed letter was then reald to the meeting nud agreed to.
The minutes of tho S.U. P.A. gencral macetiug, giving Mr. Hill's scheme for the importation of free Timil labunt, wore read, and it whe risulved that the subject should be left for discussion at the meeting of the United Planterg' Association,

## ïE. IN AUSTRALIA.

A fair business has been done privately in Chima tan, sales comprising 2,900 half-chests common congou to median panyong at $4 \frac{1}{2} d$ to bitd 100 half.chesis panyons, at $i \frac{1}{1}$ do 7 de 200 quarter-chests buds at itd TinO quarter chests medimu buds, 160 yuarter-chest:, buds at up to $7 \frac{1}{2} d$ and 50 half-chests kooloo. (If Coylon teas, 289 packages have been sold at pricess ranging from udd to $11 d$. Of Indians, 50 chests have been sold at 6 d . The auctions sales on Friday latst were quict, and mices realised for Ceylon teas showed a decline, which in some cases amomated to as much as 4 . The quantity of Ceylon offercd was 389 cherts, 183 half-chests, and $17^{\circ} 2 \mathrm{~b}$ bes, and the quantity sold was 239 chests, $1: 36$ half-chests, and 172 boxes. F'inc pelioe and broken orange pekoe realised $10 \frac{1}{2} d$ to 1 s $1 \frac{1}{2} d ; p e k o c, 1 ; d$ to $!d ;$ broken pekoe, 7 tad to $s \frac{1}{2} d$; and pelioe sullchnig: $5 t d$ to $6 \frac{1}{2} d$. Of lindian teas, 429 chests and 114 liall-chests were offered, but sales were only made of $!1 /$ chests and is half-chests, at fiat to $10 \frac{1}{4}$ d. At thr innetion sale of Indian teas yesterday (Thursdar! only a small Lusinuss was done, one of the cillalogites belng almost catirely passed in, as, although the bid wore fully up to and in some cases over late market iates, the impoiters preferred to hold for an :lsamin. lonking at the character of recent advices from Calulutia. The total quantity offered was $2,6 \pi$ parckages ex "Argus," and sales were made publicly of 372 moliages as follows:Orange pelioe. 1hly; pelsoe, bit to 7 ; brokun pelion. fial ; pelioe sonchong, bitd to 8.1 ; and broken pekoe sonchong, fia. Sales have since been made privately of about 700 clicsts at an advance on anetion bids. Cable advices annonnce the clusing of the Calcutta markets for the season 1895996 , and recommend the holding of recent shipments for price:-. Iusliulasian Jan. 2.5.

## MARKE FUR TEA SHARES.

## Thursday evening, Jan. 2:3.

Sinee last writing a steady business at rather lardening prices has bocn in progress for nearly all Indian Tea slares.

Frasur Issues.- We shall in future allude to the Cachar and Dooars and to the Jast Indian and Ceylon Companies in the sequel under their respective headings.

Nincing Lane has shown a distinctly hardening tendency; and eren the commoner classes of l'cas are now fecching advanced prices.

Cexlon Sham:s.-C. T. P. Co. ordmary are still wanted at $24 \frac{1}{2}$ upwards, but holders iusli $[25$. The Prefs. were taken carly in the week at $16 \frac{1}{2}$, and have since changed hands at $16 \frac{1}{2}$, and more is now asked for them.

Ceylon and Oriental $t 3$ sharcs changed hands us high as $3:-16$, or for the first time at a preminulu.

Enstern Produce and listatey Con's Ehares are still aslied for at $\frac{1}{2}$ without finding shares.

Lanka Plantations, after being rather a bed for. are now selters, and it downwats would be talion for them.

New Dimbula.-In our last we strongly stated the price at which the " 13 " shares lad been sold as $\leqslant 17$, but we learn that the price was really the, at which more business has sinee been done.11 and Ci Mail.

## 

 to thr letter which inpeared in one last issuo referring to this company, we leam that at a subsequent meeting of the company the shawcholders by a large majority passed the identical revolutions, as pronosed by the directors, which had been negatived at the meeting of 1eeember 18th.
 restict that Ne antomece the death of Jir. Juln Gratut, who has veen mamatrer of the deedecm 'ILa Company in the Dooars siace that company com
mencel operations some dozen years ago. No conecrn in the Doorrs district has bech more prosperous, or given more splendid profits throughont, than Needeem, and Mr. Grant is well-known as a very successinl planter. Though not one of the very earliest pioncers, he was. we beliere, the oldest Dooars phater Lemaining in the district. Mr. Grant was a mative of Perthshire, and gained his tirst experionce in tea i:1 Sylhat, where he worked a few year's before his engagement by tho Needeem Company 10 open ont their gardens in the Doous. He long occupied a prominent position in the district, and was for years capt.tin of the local Volunteers. He ws widely known not only as a successful tea planter, but as a most kind-hearted, gonial, and hospitable man. He passed away on New Year's Day, nnd his death is rendered all the more sul as he was just on the point of returning home from India for gond, and had been contemplating this step for the last two years or more, without feeling able to break away from his congenial duties and surronndings as the time for silying good-bye approached. It secmis too often the case with tea garden managers that they hold on a little too long. The sad news will bring much sorrow to Mr. Grant's many friends, and much sympathy will be felt for Mrs. Grant, who had gone home in ndvance of her husband, and is now in Sootland.

Tins: Prontee of Tenlizubla- - Impopo the Vemezuelin dispute, the principal industries of Venezucl are the cnltivation of coffee and cocon, cattle raising, the frowth of sugarcane and its manufactmo into sugar and rum for local nse, gold mining, and the collection of natural prodnets, such as vegetable ivory, ebony, and ouher wosds, dyewoods, and a variety of neticles of minor importance for exportation. Coffee is the main stable of Venczuclan wealth, the cultivation extending in more or less degree to all districts of the Repnblic where soil and climate are suitable. The port of Maracaybo ships annually some $: 0,000$ tons from the Audine States adjoining Colombia, Puel to Cabello about 7.000 tons from the comntry round abont Valencia, and La Guayra from 12,000 to 13,000 tons from the distriets within reach of ('aracas. Venezuelan coffee beass a high repntation, and would gain still more in favour if sereater attention was paid to the method of cultivation and preparition for the market. The total mea muder coffee is estimated at from 180,000 to 200,000 acies, and the averago yield at a little under 5 ewt per acre. The plantationshave a neglected appearance generalls-knce-dcep with weeds and the trees umprunce and uncared for. The eoffee is grown under shade trees, forming a strong protection from the hot sun. The total cost of cultivation and other chalfes $n$ up to the time of the delivery of the bean in a malietable state in Carachs or elsewhere is calculated at abont 35 s per cowt., thusleaving a considerable profit to the grower at present values. But drawbacks exist to deter Europeans from embarking in the enterprise. Jevolutions are of too fregnent occurrence- I/. and P. Mail. Jan. 17.
 steamer "Clim Drmmmond," the socond of Messrs. ('ayzer, Itvine and Co.'s now semice to Manchester from Calcutta, arrived in Manchester eally last week. Her Manchester consignments included between 5,0 on and ti,000 chrsts of tea, imported by Messts. Johnsoll. Dodds and Co., whose cfforts to establish a marliet in that city have met with success.

## CAMPHOL.

Campiok riom Lask Oit.-The reeent high price of camphor, on accomst of the war between China and Japan and trade monopolies, has caused some anxiety in combtries where it is largely consmmed, says Mr. David Hooper, writing in the l'hamacenfical Joumer, and China and Japan being at present the only two countries where camphor is produced on a linge scale, it has been thought desirable that its cultivation shonld be taken "11 in other lands. ln dapall the camphor trees grow at high elevations away from the sea, and only lagy trees of about one humbed yous old are seldeded for nse in mataing He: 1 .mplor. Fion the export returns of thit country it seems that the supply is gradually
becoming exhausted. In the island of Formosa the camphor trees are said to be by no means plentiful, and they grow only in certain favourable situatious, as far as the climate is concerned, with savage tribes in the immediate vicinity. Here the trees arc not considered worth taking nutil they are fifty years old, and the wood only of the roots and stems is subjected to distillation.

Cultivatron in India.-'Ihe camphor tree grows very well in India. The Cilcutta Botanic Gardens possess a tine avenne of trees, which were introduced in 180\%. It grows well in the Ootacamund Botanical Gardens and in other parts of the Nilgivis. It has been planted, as an experimental measure, at Jhansi in the North Western Provinces, and in $0: h e r$ aistricts in the plains Camphor has been known and uscd in India for many centuries. In A.D. 642 Indinn princes sent camphor as a tribute or offering ing to the Chinese Emperors. At one time the tree flourished in Nepal and Tipperal, a large tract of lud lying beween Beugal ahd the upper Irrawaddy. Within the present century camphor was imported from Chittirong but it las been said that the discovery of the hill-men of distilling it from the root led to the extinction of the trees,

Other Countriks.- In Ceylon the camphor tree grows well at elevations of 5,000 it. and less; and it grows for ornamental purposes in Naples and other parts of Italy Professor Maisch in 1891 reported on the cultivetion of camphor in Florida, where it flom. ished in almost any soil. California has lately become the scene of an indnstry which has for its objects the planting of the laurel canphor and the preparation of the oil for the American market. Thetree lias also become naturalised in Java, Brazil, Jamica, and other isles of the West Indies, Mauritins, and Madeira. It is very evident that the camphor tree is able to grow very luxuriantly and extensively in tha warmer temperate and tropical parts of the world, far removed from China and Japan, bit the slow growth of the tree would prevent all but large capitalists from opening up plantations and waiting for the plants to sufficieutly mature.

Distileing the Leaves.-As there is no definite information on this point to be fonnd in any des. cription of the industry, it was. deemed interesting to try the effect of distilling the leaves. The first simple of leaves came from an umbrageons tree gicow ing in the $G$ overument gadens at Ootacmmund. Fifty pounds of the leaves in a fresh state was distilled in a large copper still with sufficient water for six hours. Eight Hllid ounces of oil were separated from the distillate, giving the yield of essential oil 1 per cent., yielding' 10 to 1 s per cent. of canphor. The second sample wris obtained from some younger trees grown at Naduratam on the Nilgiris, a district more than. a thonsand fect lower than Ootacamnnd. The leaves were distilled in the same mamer as in the previous experiment, but a large quantity of camphor condensed during the process and almost choked up the warm of the still. About four ounces of liquid were collected. having a mass of crostallinc matler suspended in it. Jho oil from the Naduaturn leaves contained $\overline{5}$ per cent of camphor, which is a very satisfactory result. It is interestiug to know that a large proportion of camphor can be obtained from the oil of the leaves, and from the leaves themselves, and probably, if taken from the trees grown at a much lower elevation, a much larger proportion of this useful substance could be collected.-M. d. C. Mail. Jany. 24.

## טRUGG REPOR'I'

## (Hrom the Chemist and Dreggist.)

Loudon, Jantary 16th.
Essistlat, Onh. Oil of cimmanom-leaf is asain someWhat dearer, $5_{2}^{2} d$ has been paid on the spot, and there is 1 no more to be hail at that price. Lemongrass oil m11. altereal. Native vils on the spot 2 gher w\% for arivial
 fair equality; uinal eonditions, on the spot, at. 2si per lh. but it is cloubtful whether any more can be had at that tigute, 3 ed being the general quokation.

## AMSTERDAM CINCHONA SALES.

London, January 16.
Ond Amsterdan corvespondent telegraphing on Thursday afternoon. atates that it today's publice sales of Javi cinchona hark 5,149 packinges, representing five-sixths of the supply offerell, sold it ill arerage mit of 3 c per half-kilo, which is ernall tor the price paid at the last sales. The principal buyers were: B Brieulob of Amster. dan, representing the American and Engfish mrmafacturers who bonght inn entivalent of 5,925 kilus of sulphate of ruinine; the Anerhich Factory 4,111 kilos ; the Brunswick Fitetory 4, bic kilos; the Anisterdana ind Mamheim wick Fateory wors GSls kilos ; the Frankfort-on-Maine and stuttgart works 2,066 kilos ; and genemal buyers 3,906 ilos. The prices paid ranged from $\overline{1} \frac{1}{3} \mathrm{c}$ to 400 (equal to $1 \frac{1}{4} \mathrm{l}$ to $7 \frac{1}{4}$ )
 (o) 1 s $0 \frac{1}{3}(1)$ per. Ib for mannfacturing barks The tone throughout the auctions was firm. The total supply consisted of $0,1: 3$ bales and 208 eases of Jaba cinchonia-bark weighing. 59,219 kilos, are to be offered. The bark constained the lauge quatity of $32,+73$ kilos of snlphate of quinine, being in average of $5: 53$ per cent for the manufacturing biatk -Chemist and Drugyive.

## MR. G. W. CHRISTISON UN TEA.

Un Monday week Mr. G. W Christisou gave one of his practical, instructive, and much-needed lectures on tea at Goose Green, East Dulwich, London. The subject was, "Tea Cature and Manafacture in Darjeel ing." At the outset the lecturer gave a brief account of the origrin and development of D.urjeeling as a British territory as well as a tea-producing district, showing that up till 1815 it was a terra incoguita; that the first effort to grow tea was made by Dr. Archibald Camplell, the first rcsident Government official there ; and that experimental plots of a few acres in extent were plinted fourteen years later, the first tea garden on a commercial footing laving been s arted in 1858 or possibly a year earlier. In a few words the features and situation of the district were sketched, and the areanuder tea and population (native and European) employed on the tea gardens and resident other. wise employed were giv 11.
Every operation in connection with cultivation and manufacture was described and illustrated by effective lantern representations, from the clearance for planting out on the hi.l side with the felled timber strewn over it (a graphic account being given of the lively, and exciting scene during the burning), to the carrying of a tea chest up the monntain path on the way to narket by a hardy Nepali hill-inan, to whose climbing qualifications and powers of eudurance an evidently hearty, and no doubt well-de. served, tribute was puid.
We shall not attempt a full account of the lecture, but may rllude in a few lines to one or two points that struck us most forcibly. There call be no doubt that., as pointed ont by the lecturer, a matter of extreme importance on estates so excessively steep (as shown by the views) is careful cultivation, by terracing and drain age, to prevent loss of soil not only by the operations themselve bnt by wash from the great rainfall which often comes down in sudden aud heavy downpours. From the several vicws, and the description of the coolic houses, and their water supply, which was given, we can not only easily credit that "space, comfort, aud sanitation are provided up to and iu most iustan. ces in advance of the tastes aud wishes of the occupants," and that " in most eases all is now being done for the coolies' comfort that is practicable and wise," and we fancy, from what we have learned from friends from the tea districts, that these dwellings cannot fall so very far short of some of those provided for Enropean assistants in other districts within the last few years. The system of leaf-plucling was fully illustrated by views, diagrams, and description, also by groups of coolies at works on the hill sides. In regard to manufacture every operation was made clear from the weighing of the leaf on its entry to the factory, "green, fresh, but often wet," till its discharge from the drying machine, "crisp, wiry, and black," and np till tho chest wh.s sent on its way to marhet as referved to. The changes that lake place upou the leaf duriug the valious operations were clearly pointed out. Spe. cimens of the various machines rere placed ou the
screen and their actiou explained. No one could fail to be struck by the immense advantages in regard to cleanliness of the Indian mode of manufacture by machinery, now all but uuiversally adopted, compared with the antiquated and unsavoury methods of hand and feet munipulation still prastised by the Chinese. Views of some of these reprehensible practices were exhibited in contrast to the approved modern Indian methods. Another point renderell strikingly clear was the skill, care, labour, and practical many-sidedness required of those who would efficiently discharge the multifarious duties required of a planter in field and factory.

At the close Mr. Christison called special attention to the fact that his lecture must have gone some way to make clear that, in addition to the inhercut superior quality of Indian over Chinese tea, was its inmense superiority in regard to cleanliness of preparation. H.e pointed out that this subject might be much elaborated and he hoped soon to have views to display the contrast more fully. The subject was alone ample for an entiru lecture. Speaking of the industry generally. he (the lecturer) doubted whether the producer realised more than half the price for his teas that he did twenty-five years ago ; stll, in most cases, with skill and industry he was enabled to carry on show. ing more or less profit over anl average of years. This result was due to various eanses, of which he had no hesitation in naming as the two which had contributed more than any others-labour-saving machinery and the fall in exchange. There were many subjects requiring a lecture to themselves he had only beeu able to touch upon very briefly; many others, such as the ehemistry of tea, manufucture, dic., blights manuring, management of natives, the labour question -all of vast importance-he had never once alluded to.

One matter, though only incidentally alluded to in the few introductory remarks referred to, seems startling. It is the fact that the hill district of Kalimpong. annexed from Bhootan in 1865, is " larger than the entire D.ryeeling hill torritory, and thongh a most desirable resideuce for Europeans, and as suitable for European colonisation as anywhere in the Far East can possibly be, it has been reserved by Govermment entirely for natives. and is now largely in the possession of Nepalese, who are aliens, though grants of land there wers persistently refused to Europeans by our Indian Government.
The chairman, Mr. John Somerville, nember of the Camberwell Vestry and Board of Guardians, in moving the thanks of the meeting to Mr. Christison for his "interesting and mstructive lectnre," said he had learned a great deal, and had many of his varice and erroncous icleas about tea mannfactare corrected. He dwelt upon the universal ignorance on the subject which lof felt certain prevailed amongst the very large majority of people of this comutry who had been driuking tea all their lives.-H, and C'. Muil, Jan. 21.

## THE TEA MARKET

shows further improvement, and all Teas with psint and character command good competition. The long spell of low priees look tike giviug way to a position for remainder of the season to the advantage of importers. Supplics will not bc equal to the deliveries, and the corded stock is moderate. The clearanees for the month excced those of last year which were in advauce of auy former period.-L. de Erpress, Janl. 24.

## THE BLACKSTONE ESTATE COMPANX

An ordinary general meeting of the Black stone Eistate Company, Limited, was heh in the oflice of Messts Carson © Co., the Agents and Seeretaries, on sth Feb. Mr. J. N. (Yampleell presided, and present were Messrs, (i, J. dameson, 11. Creaty, I'er'y Bois amd E. K. Mialdact:,

The Chamman proposed the adoption of THE HImECTORS' HEDONT
which was in the following terms:-
The Directors have pleasure in submitting their leport and Accomints for the year ending 31st Dec. 1895.
The crop secured was $118,828 \mathrm{lb}$., being $1,172 \mathrm{lb}$. short of the estimate, but iucluding $11,767 \mathrm{lb}$. derived from bought leaf representerl au aggregate of $130,595 \mathrm{lb}$. Tea dealt with by the Company.
The sales realised $1252,316 \cdot 57$, or an average of $40 \cdot 10$ cents per lb., while the expenditure thereon, exclusive of items under Capital Accouní, but including cost of bought leaf, amounted to R $30,154 \cdot 01$, or an average of 23.11 cents per 1 b . The batance available for distribution to the shareholders is $\mathrm{R} 13,633313$ after providing
R. e.

For interest on debentures
. . 2,342 9:
Depreciation ou building and machiuery.. :,3,34 i:;
And other items connected with the manage-
ment of the Company amounting to .. 2,886 6s
Total .. 8,574 40
The Director's have, in view of the bulk of the maunre being recently applied, deemed it only necessary to charge one-third of the cost in the eurrent yoar's accounts. From the beneficial effects of the manure on the older Tea land which may reasonably be expected during 1896, they hope the balauce of such expenditure will be more than provided fcr by an iucreased yield.
The Coast Advances outstanding amount to R1,298'70, and being certified to by the Superintendent as recoverahle, rank as an Asset.
The Directors recommend a dividend of 8 por eent ont of tho available balance profit whieh will absorb R10,400, carrying forward R2,500 to a Reserve Fund, anl the balance $R 733 \cdot 13$ to next year's aecount. The debentures amounting to R40,000 commence to be repayable in 1900, bue the Directors propose making provision for their redemption by au annual increase of the reserve fund proportionate to the results of the year's working.
The Snperintendent estimates the yield for 1896 as $140,000 \mathrm{lb}$. Tea.
The following is an aualysis of the yield of Tea for the past year, viz.: Acres.
lb.
190 sielded
.. 109,684 or all uverage,
5781 b . per acre.
5) new clearing
phanted 1892. .7, 005 lb . do. $1893 . .1,259 \mathrm{lb}$.


290 under cultivatiou.
50 torest available for 'ea,
$5 \ddot{3}$ uncultivated.
$39 ;$
Of the land available it is determined to open for cultivation upwards of 25 acres this ycar.

At the mecting held on Saturday, the 1Sth Janmary Messis. J. N. Campbell, H. Creasy, and G. J. Janneson werc re-clected to serve on the Board for the year now entered upon.

The appointment of Anditor for the eurrent yenr will rest with tho meting.

Mr. BOLS seconded and the report was alupted.
Mr. Wabbock proposed and Mr. Bois seconded that a divilend of 8 per cent lie declared innd paid fortliwith. Resolved accordinerly.

Mr. Bois proposed that Mr. Herendes .). Neott he appointed anditor and his remmatration to be fixed at liso for each andit.

Mr. C'REASY seconder, innl the motion was adopted.
'lise procoedings then termanated with a vote of thanlis to the Chairman.

## CURING COCOA.

The following "notes on curin! cocoa for small settlers" are published by M. Cradwick, Superintendent of Hope Girdens, Jamaica, under the anthority of the Department of Public Gardens and Plantations of that colony:-
'The first important point to be observed when about to cure cocon is that it must be quite ripe, but not over-ripe. The pods must have attained their full color whaterer it may be, but if the beans shake about ensily then the pod is over-ripe. The reason is that is the beans are not ripe, ths mucilaginons matter covering the beans is not properly developed into the stage when it will readily ferment. If left to get ovor-ripe, the mucilage commences to liquefy.
The best vessel in which a small cultivator can ferment cucoa is an ordinary flour barrel. To prepare this for the reception of cocoa beans, first bore about a dozen holes, each half an iuch in diameter: in the bottom of the barrel then place about tell in of banana trash iu the bottom of the barrel. Line the sides also thickly with trash, and have a sufficient quantity on hand to cover the beans when placed in the barrel. When the barrel is ready, break the whole of the pods and place the beans in the barrel, covering with the bamana trash. The bemns must le left to ferment for two dars, thea le:nove one-third of the beans and lay them in a heap on the Hoor and mix them thoroughly; remove the balance of the beans and mix them also, but do not put the two lieaps together. After placing frosh trash in the barrel, put the beans which were it the top back into the bottom of the barrel and those which were at the botton, place at the top. Cover with trach in tho same way as before and leave for two more days, when the beans should bo treated in exactly the same way as hrfore. They should then bes left for troo more days, when they are to be taken out and washed thoroughly. On the diyy the beans are finally removel from the barrel the work should be commenced very early in the moning, so as to get all the sun possible o: the first dar, for the beans mildew very quickly. They should be washed immediately they are taken out of the barrel as this helps to lieep them plump.
The proper amount of cocoa to ferment in one barrel is the quantity of beans obtained from 1,000 ordinary sized pods. If many more than this a:e put into one barrel, the fermentation is too great and the beans turn black.
If a less quantity, say below 700 pods, are to be fermented, the green trash and more of it must be used, and a weight not exceeding 28 lb . placed on the top which helps the fermentation.
When the cocoa is being dried, it is not advisable to expose it after the first two days to the extreme heat of the midary sun, it is better to tale it iu about $9 o^{\prime}$ cloik, and then put it out again between 3 and 4 o'clock. Those who use evaporators ere warned against an excessively light temperature.
Great care must be takeu when removing the spod from the trees that they be cut off with a good sherp knife, not pulled off. If pulled ofif, the little knob at the base of the stem of the pod is injured, and the tree will not bear from the same spot the following year. If the pods are cut off carefully, the trees goes on bearing from the same spot year after year. -June 1895.--Suyar Jounnal, Nov. 15.:

## A TEA ESTATE AND THE LAW OF CEYLON.

In the Chaneery Division of the High Court of Instice in London yeiterday, Mr. Jnstiec Romer mentioned the case of Dickson $r$. Law, which name before him on the 20th December, and was hronght by Mr. Dielisson a marine engineer. residiug at Duntocher, for a declaration that Mr. Taw wis a trustee for him of the third part of an estate now belonging to Mr. Davidson, the third defen lant, residing at Middlesborongh, and which was a tea estate in the island of Ceylon. In tho action Mr. Hopkinss $n$, Q.C., appeared for the plaintiff ; and Mr. Oswald, (8.C., for the defendants. His Lordship
said that when he lonked into this ease he saw that the contract was mado in Crylon, and therefore all questions as to its validity must depend upon the law of Coylon. It was not like the case of a contract in Eugland, and it therefore struck him that the evidence as to the law of Ceflon was very important, far more important than Mr. Oswald seemed to have considered, and lio thought it would uot be right to let the evidenco stand in the way it did unless they were prepared to admit that by the liuw of Ceslon the contract was invalid, and could not be enforced at all. He had looked at the only evidence given, and as it stood it was somewhat dubious, though he thought that was the intention of the wituess who gave it. But whother that was so or not, he remembered that Mr. Oswald had tendered another witness, but did not call him, being under the impression that the witness who had given his evidence was taken at conclusive upon the point. He understood that Mr. Hopkinson was not prepared to adopt that, and if that were so the case ought to be restored to allow Mr. Oswald to call his wituess, and then, if necessary, he would give Mr. Hopkinson libects to call evidence on the subject. If be might say so. he thonght the case was argued too much on the footing that it was like an ordinary case of contract here witi regar to land abroad, and that the same considerations would apply.
Mr. Oswain remarked that he argned that the contract being in Ceylon, the law of Ceslon applied.
Mr. Jnstice lonenk said it was a question whether it would not be the best conrse to dismiss the action witlout prejudice to the plaintiff biineing an action in Ceylon, as there was a claim for payments that had been advanced by the plaintiff. The main case, however, was that the plaintiff was entitled to get one-third of the profits of the estate. He should like to have the maitter thoroughly looked into as it would le uusatisfactory to dispose of it in its present condition, and therefore he proposed to have it restored to the paper for furthcr evidence nnd argument.
Mr. (Swwath) said he would prefer to have the action dismissod at once without costs.
Mr. Justice Romrar said that so far upon the merits if he eould have decided in favour of the plaiutiff he would have done so, and he could not help thinking that if Mr. Oswald's clients were honourable gentle. mine under any circnulstances they ought to return the money that was adrauced.
Mr. Oswald said that anl offer of a very much larger sum was made, and it was refused.
Mr. Justice Romer had no wish to put the parties to any further expense, and he therefore asked Mr Hoplinison if he would consent to a judgment for the amounts adranced withont costs.
Mr. Hoprinsos was prepared to aceept that ; but till he should like to have a little time to consider it.
Later in the day. Mr. Hophesson saio that though he was 1 imself sati fied with the evidence as it stood, it was thought it would be ietter if there were some disi ussion upon it, and ther:fore per haps it would be better to restorc it.
Mr. Justice Rombr thought so alsc, and asked ccunsel to mention to again to hiul when it was ready to be restored. He wonid oully say at present he thouglit from a sense of honour the plaintiff ought to be treated liberally.

The snhject then dropped.-Sreftsman. Jan. 1Sth.
A Nrw Tra Company-The cry is still they come. The latest compans is the Rondura Valley Tea Company, which has been formed to acquire the Rondura and lyroadlands estates, situated near the Ginigahetemne gra. 'The estates are quite young, and consist together of 3500 acres of tea in bearing, aud goo acres of reserve, mostly forest. The price paid Was R2,50,000. A new factory is to be erected on Rroadlands, and, as the jat of the tea planted is high, and the soil good, the company ought to do exceedingly well at the price paid. All the capital has been subscribed, we need hardly add. Messrs. J. R. Robertson \& Co. are the Secretaries, and Mossrs. Henry Bois, A. E. Scovell, and Alfred Scovell, arc the prorisional Directors.-Local "Times."

## (IN TEA.

THE SECRLTS OF MACLNG LANE ANJ 1TA RMMENSK: TRIDL.
One of the most remarkable buildings in the world is the Commercial Sale Rooms, Minciug lane, in which it is estimated that merchandise to the value of nearly $£ 1,000,000$ changes hauds every day. There are abont twenty auction-rooms, each capable of accommodating between two hundred and three hundred persons; and the "items" disposed of are of such magnitude as to amaze the castal observer: For iustance, the sale of 20,000 chests of tea, each containing a hundredweight, is considered yuite an ordinary' day's work.

It was here that the present writer met Mr. Joln Layton, the well-known tea expert. who hats had nearly forty gears' experience in lincing lane, and during the short chat which I had with that busy gentleman, I glemed a good deal of interesting information concerning the tea trade.

There are now some 500,000 acres of land mader tea cultivation in lnãia, and that conntry, together with Java and Ceylon, prodnce more than two-thirds of the teal imported it.to the United Kingdom. which, by the way, is something like $250,000,000 \mathrm{lb}$. a year.

THE "MEATHKN CHIABE" THIDEE.
Tho guilefnl "Chince," it appears, is out of the running altogether, by reason of the rubbish which he has of late gears considered good enough for the English market. The Rungsook Tea Es:ate is one of the smallest plantations, and covers only 100 acres; while that of the Assan Company is !,0tis aeres in extent. The produce of every important Indian estate is bronglit to Calcutta and furwarded thence to the docks in london.

Dealers and merchants send a conple of men down to the tea-ladien vessels and secure a number of twoounce samples, which are subserguently prid bach, beeause hundreds of tons of tea are ammally consumed in this way.
Then comes the tea-tasting, to see which is quite as wonderful, and farmore interesting, than any feat performed on the variety stage. Along polished counter:; twenty or thirty feet in length, lows of cups are ranged, and just behind each of these is a shatlow till canister containing the day tea, which will presently be brewed. At short intervals "standard test caddies" are placed, and on these are printed details of former price and quality', so as to guide the taster ; the latter, however, nsually prefers to rely entirely on his own judgment. All being ready, the weight of a sixpence in tea is placed in each conp, and boiling water poured upon it. After sonie little time the expert commences tasting, attended by an assistant, who has a catalogue of the day's sales.

THE TASTER AT WORK.
The assistant calls out the name and gross quantity of the tea, while the taster takes a mouthful from the cup, and after a moment's panse ejects the liquor into a large copper vessel Immediately after this the expert determines the price to a fasthing which the bnyer will be safe in bidding for that particnhar consignment.

Sone tea is mhesitatingly condemned: and it is nothing short of marvellous to watch two experts going over the same samples at different times, rejecting and pricing in exactly the same manner, althongh the varions dry and liquid teas look, taste, and smell all alike to the minitiated. Of course the tea-taster must take care of his palute; he racely indulges in alcoholic stimutants, smokes very little, but drinks large quantities of fresh milk.

DANG1:RS OF TEA-TASTING
The greater part of his work is done in the morning, and he can get through $: 300$ or 400 samples between nine and twelse. In time, howevor, he becomes extremely nervous. and a perfect martyr to chronic dyspepsia. So surprisingly expert do the Mincing Lane men become that many can actually tually bame the natate upon which a certain tea was grown, afier having tasted a mouthful of the cold liqnor. A deposit of $\dot{l} l$ on every chest bid for is rerguired by the vendors, and if the purchase is not completed
within three months, the deposit money is forleited, even though it slould amonit to $\dot{\&} 7,0(4)$, as in one caso.

Some little time ago a parcel containing 15lb, of "fancy tea" from the Grallebodde Estate, Ceylon, was reccived at the sale rooms. This small quantity was the product of many acres, and cousisted of very small golden tips, of which there are about six on each bash; these tips had to be gathered on strips of flamel, so minute were they, and so tedious the task of picking.

TILE FINEST REVER (iROWN.
The bidding for this tea, which, by the way, was oxactly like five bird's-eye tobaceo, commenced at Sis por lb., and finally reached is 10 s . It was considere 1 the finest ever grown, and a man had to walk thiee miles through the plantations before he could gather a single pound.

It is a noteworthy fact that many members of our aristocracy are first-rate judges of tea, yet they ravely pay more than two shilings a pound for it, Whether required for private consumption or for fiveo'clock reception alter State Drawing looms. The late Duke of Marlborough, however:" had a special tea imported for his own use in large quantities, for which he paid 4 s 6 d a pound.
Lady Hothfield is really a tea expert; so are the Duke of Connaught, Mrs. Gladstone, the Marquis of Ailsa, Lady Margaret Cecil, the Countess of Suffolk, Countess Cowley and the Countess of Portsouth.

Our greatest private tea-consumer, however. is probably the Bishop of London, who, it is averred, is supplied ly one firm with no less than : $3(6) \mathrm{IJ}$. a yenr:- Firening Verrs, Janlary 21.

## COFPEE IN (:LA'TEMAI.A.

'The Jinllotin de Musere Commerrial publishes an estract from a report of M. E. Capomillez, Treasnrer of the Govermment, in which he says that coffeo constitrites almost the sole artiele of export from Guatemala. Thus in 1894 , out of a total value of $20,32 \cdot 5,(1001$ piastres of goods exported, the valne of coffee alone reached $14,106,000$ piastres. The export trade is carried on through the ports of Champerico, Sian Josi, Oco and Livingston, and the prineipal comutries of destination are Germany (342,000 onintals in 1s:1), United States ( $1: 30,000$ quintals) and England 1108,000 quintals). Coffee pays an export duty of $\because$ piastres, one of which is to be paid in gold (a piastre equals 5 francs). In 1891 n sum of $1.141,533$ piustres was thas raised, phens $59 \cdot 4,910$ piastres in addition on the exchange on that part payable in gold, making altogether a total of $1,736,443$ piastres. The exportation of coffee from Guatemnla has not increased much during the past five years. Want of labor is the principal reason of this. The Indian only works when he is obliged, and experiments with Kanaka and Japanese labor have not yielded good results.-Imerican Grocer, inan. s.
"Mne l'banter" writes:-" A private lelter frome a friend in the coffee region of East Africa hears minexpected testimony to the fact that the early, ad seemingly ineredible, trials of phanters in India are now being endured with unconquerable determina. tion by Seotsmen and Enghishmen in the Dark Continent. The writer says that he never saw Furopeans in a more miserable condition. IIaving no commection with the anthorities, and being there simply to stake their lives on coffee, several Scotsmen aue living in the most veritable mative huts, with boards to sit on and cat off. with scarcely a change of clothing-one was ac unly shirtless owing to some exigence of life out thero-and with nothng to read and nothing to do except to watch their coffee. Locusts come up and eat the seedlings, when the men patiently sow the field over again. More than one phanter has sown his field thrice in the last season. Such men will succeed, or be followed by others who will succeed. They ure the sort who have made India what it is, and who alono can carry it on as it is,"-M. Mail.

## THE ASSIMJLATION OF NITROQEN BY 'TEA PLANTS.

Dear Sir,--Enclosed please find a contribution to your Magazine "The Indian Forester" -which 1 trust may be uccepted. The vast subject of cullicu. tion has received a de:ul of rescarch from me withiu the last tifteen years.-Yours faithfully,

Gso. TV. C. Cock.
Notes on "Assimilation of Nitrogon through the Agency of the Root 'Iubercles in certain Papilionacen."
[Frons the Dictionary of Ecolomic l'roducts Vol. $r$, No. $169 u$.
1 It is now a recognised scientific fact that certain of the Papilionacest (called so becanse their flowers resemble the wings of buttertlies) havo the property of absorbing nitrogen, which sets up a disegse on the rootlets in the shape of small nodnles. In these nodules bacteria are bred.) When ripe, the nodules burst, and the higher plants-in our case tea-have the power to foed on those bacteria so set frec.
3 For the above information we are eutirely indebted to Dr. Watt, C. I. E.
3 Now, our object is to make use of this information.
The way we would suggest is as follows:-
Select a convenient spot near the T'a Garden, in Forost land if possible. An acre or so would do uicey. l'repare the soil is we do in makinga I'easeed innsery. When the land is ready, sow broadcast seeds of Saw (Illizia Stipulutn! or Sensitive Plaut ( 1 imosa pudica)' the latter appears to us to be more suitable as the rootlets are swarming with those nodules.
4 At the same time a Suw nursery sh~uld be propared. When the trees are of a decent height they may be planted in the Tea Gridell say 48 feet apart.
5 Now we come to what we consider of vital importance. The soil of the Seusitivo plant nursery after a few monthi, should be carried away and spead around and below the Siw trees, which wa have alseady planted in our 'Tea Gardens, us it will be found to be simp y imprognated with nitrogen ba:teria. These bacteria will fix on to the Saw tree rootlets and sct up the irritation which is the cuuse of the disease which wo see in the shape of nodules. These on becoming ripe, as wo have seen before, burst aud let loose bacteria which tho bigher plantsin our case Tea-have the property of living on.Indion forester.

## MIR. BLECHYNDEN'S PROGRESS.

## Eatrect from letter, dated New Yorl, suth Inc. 1SJE, from li. Dlechignde'n, Es\%

## Mis. 'Ilpron.

I propose in this letter to grive some details of the work being done by Mrs. Tipton, in continuation of my letter on the same subject, dated the 13 th October last.
During the time the Food Show was rumning in the Madison- Square Garden, Mrs. Lipton passed a great deal of her time there, as she had charge of the arratigements for us in the High tea-room, and used the opportunity to get into contact with tho different ladios' orgunisations that we were desirous of utilising. During October, T. Anderson, a grocer, with a very larger number of stores opened a 10 ow ons and made a particular request that Mrs. Tipton should assist on the opeuing night and serve tea. This she did with the assistance of a colored girl and of a man whom we dressed up in one of the Khitmagar's muiforms, to the great satisfaction of Mr. Anderson. There was a good deal of work in connection with one or two of the societies, helping them generally making tea sberbet and seeing that they looked after the tea samples we gave them to soll. The acquaintances thus formed hare in some instances already proved of nse, and have lod to work, and others will do so hereafter. One of the results of the High teas was a tea given at Tho People's Tabernacle, where several of those who wero present remembered the teu being served at the Eresh Air Excursions; some ton gallons of tean vers seryed on this occasion, 33 d October.

A very large number of poople were interviewed, and the managers of every one of the organisations which had days lor High teas. Many of these were useless and will lead to no result while others, $n$ a I have said, lave alrcady proved fruilful.

> Folitics iny perime.

Un Election Day Goth Nuvemberi, Mre. Tipton helped at one of tile Election stations in the Italian quarter of the town, where a number of the ladies con. nected with the social Purity and other cocieties had $g$, refreshment and tea booth in alarge building. Tea and cofiee were served, but the people were poor and not of the class who drink tea, being mostly; Italians. Some tive gallons of tea were served during the day and much of it taken by the officers, police and other's at the halls. The work was done principally to get into contact with the ladies who concern themsclves so much about politics, and who have, in their own way, some influencc through the clubs to which they belong. Many of the ladies Mirs. Tipton met during the day and in the cvening are well known by name and will be useful to us.

HEA AND MUSIC.
On the 16th November Mrs. Liplun attended a "Musicale and 'l'ea" given loi the bonefit of of Christmas Tree Fund in connection with at church in Brooklyn. 'The reception was given in a private house and admittance was taken in the shape of is dressed doll from each of the visitors. These, I believe, were alterwards sold. 'I'he house belonging to a Mrs. Smith, ut which the reception was giveln, is in the best resident part of Brooklyn-2 11 Lincoln Place. The space assigned to Mrs. Tipton and the method in which thesc affairs arc conducted, I will deseribe in Mrs. Tipton's own language as the affair was typical and this one description will serve for other bimilar funetions we have attended:-" The space assigued me for the tea was an alcove (threc windows) in the musicroom which was between the parlour and dining-room. 'lhese windows I draped with the Indian goods. I covercd the arch with a border and draped the sides, covering completely all wood worl. The tea table was covered with an eubroidered cloth ("phulkrie.") I had a small table for the packet tois to be sold from, and on this table I had a large pahn. The dining-ruom was used for cake and candy sales, and with tho folding doors open the threo rooms were practically onc. The tea table was very pretty, having a full tea service of silver, two high unique silver tea-pots and a sngar bowl, Dresden tea caddy and about fifty or sixty beautiful after-dinuer coflec cups. The ter (which was supplied by T'etley's wgent by arrangenent made with him by Mrs. 'Iiptoul arrived at three o'clock jusi as the tirst carriage drove up. We served from 3 to (i-i30 p.m. fully 200 out of the 300 guests. Owing ta the music and the recitations in the manic-wom, it left me very little opportunity to talle tea. I sold ( $\frac{1}{2} 1 \mathrm{~b}$. in 1b. packets."

AN LAplomising hine,
On the 2lith November Mis, Lipon went with some ladies, who go there cvery year, to Blackwell's Island, where there wre a numbur of Govermment institations, including hospitals, lunatic asylums, etc. The party was mitu np of charit:uble ladies who go regularly before thanksgiving to give some of the unfortunate people contined there in the Epileptic Ward a dinner. The idea of Mrs. Tipton's going was to kecp in touch with the ladics and get then to be accustomed to call upon her for services and to set at tho doctors. Tei Wius served, but I don't think it will lewh to anything.
" helperis or the holy souls.
On the 27th tea was served at the Stanton Sireet Mission at the request of Mr. Pearson of the United Charities and on the 30th, in accordance wilh arrangements made some time before, at the Waldorf Hotel, the finest hotel in the city, one of the most fashionable and "tony" in the country. A Reception and Bazaar was given by the "Helpers of tho INoly Soul," a Catholic order, which "as inaugurated at the Waldorf by a tea, admission being by card at a lollas a head, and, it was carried on for the three days subsequent at the Cop.
vent of the "H. О. 'Г. Н. S." (I belicve the full title of the Consent is "Iflpers of Ituly souls in l'meratory") Tho tea was made the special feature it the Waldorl, although there were the nsthal Bazan nick-nacks, flowers, ete., sold, and the smatl sample boves of ter were sold at the high price of 2.5 conts ewch, the usual price we have :sold them beinis lo cents. The table which was laid out in the best style by the llotel people was crowden the whole cienling. The Bazaur was continued at the convent. Where one room was fiven 111 to the iea and latit out with small tables ant chairs, I sppplied the new packitges recently deseribeat innd of which I sent in sample, and sent first 6 ll . Which was sold at once and order token for another 6 lb . Some dificulty was experionced at the Convent, as strangers are not allowed in the kitchen, and we had to arrange to mect this with our own gas stove.

## 1"Mls.

On the 19th to the 21st November there was a Fair held by the Y. W. C. A. at Ellerslic Hall in Harlem ( 126 th street.) A sinall rocm was set apart for the tea beside the relieshment room, in which also the same tea was usud. The room was hung with our Indian drapurius and made to look sery nice, and the tea was servel by several young ladies, our own colored girl, on shom we caln rely for making it properly, being behind a screcn and making the tea. We got i supply of tea free from Tetley, and the: also sent some packets to be sold, the proceeds to go to the lnud. In all some 20 lb . was used and sold in the threc days. On the same three day's there was a Church F'air at S't. Thomas' Church, Brooklyu. 'J'etley gave 10 lb of tea in half-lb. packeté, and we kept it girl there on whom we conld de. pend to larake the tea, which was server by two of the young ladios in native bostume. The Chureh choir had charge of the Grocery Counter, where the teas were served and wherc there was everything from a barrel of potatoes upwards for salo, all donated by different people, some by way of charity and others, like ourselies, with an cye to advertising.

On the 3rd Deecmber it Fair upened at Si: Audrew's Church, Italbm. Wo had it colored girl to antho the tea and presented olb of the new? 11 , packets. But as the India-Ceylon Co. had also given tea, we did not interfere finther or phish the mattor at anl. This affire went on from the 3rd t: the 6ith.

On the the Doecmber there was a " Sisthrlay Party" given by the Westmmater l'weshyterian Church, Brooklyn, the nane being gisen to aff tirs of this kind where those attending are expected to bring one cent for every year of their ige. The school-roon was set inside for the entertainment, wud the corresponding room above it Was for the tea; after the eutertainment closed I give a lecture with the aid of a professional who handled the light and lantern is I have no assist. ant; the charge strikes me as high, ri... \$12.50 for tho evening. The lecturo lasterl just an hour and Was quite successful, and some music and recitations Lollowed. After this the whole of the compauy pre-sent-some : L 00 people-adjour od to tho room upstair:s, where teat was made by oun own colored ginl and served by three of the young ladics of the congregation dressed in hative costunc. I supplicd six pounds of tea here in the 1 ll . packets.

A great cieal of time has been given to trying to get a footing at the Jewish Far in aid of Hebre v charuties, which is now going wn at the Midison Square Gurden. Lier since the lool show we have been brying to get a chance to gre in here with some of the numeroas Jewish ladies with whom Mrs, Tiptou came in contact then. The Fair is a very miportant one as the Jews are powerfal people here and they have orginnised the thing very cleverly. Yesterday, lor instince, was "Militivy Day", and also "Aluthors" Day," and in addition to tho uniformed Nilitive mon, several more or less well hown authors sold copics of their own works, and Melba and similar operatic and thentrical stars had booths. We strugeted against some ditif culties hore, as Fisher of tho curavan tea is a Jew and lias his tea mado "Kosher" (or whatever tha
term is for ceremomatly pure) by harmin the head Rabbi in New Tork bless or phrily it in some way. The lady on whom we relied for help is unfortunately i!! and so we were at some lons, but Mrs. Tiptoll managed to get a space in the "IRussian Booth." where Fisher has also his caravan tea and where we are thus brought into sharper competition with him than I wonld have wished had I choice. I howe presented some packets of the tea and will give as mach more as they can sell as the Jews are groat drinkers of black teas and want the best of ciory-thing-Indian i'tenters' (ia: elte, F'cb. 1.

## HN TEA (HEN'S.

The movemont alteady set on foot to carry out the suggestion marle by Mr. Frank liandell, of Lanclly, of superseding the present means of conveying tea in wood boxes by substituting boxes of tin has resulted in several gentlemen comected with the tinplate trade taking the matter up in a prace tieal way. Among them Mr. G. F'. Dewdney, of the Crmbrian l'mplate Works. Dumballs Load, Cardiff. has taken out a patent for it till tea-hos, which is to be brought butore the nolice of the 'liuplate: Makers' Association of Sonth Wales and Mommouth shire. The box, which is remarkable for its simplicity of construction, is mate of one eross tin, and is formed of forr separate plates which fit together in grooves by which means the box is made air-tight. The object of making the bux to take to pieces is, of course. so that when shipped ont from the place of manufacture to the tea tields it shall orcupy as little space as possible. Mr. Dewdney has sent a sample of his bos to Messrs. Webb \& Williams, of the Hendry and Glamorgan T'mplate Works, Pontardulais, and that firm is now in communication with London firms of tea packers, who, in the course of a few days, will express an opinion as to the suitability of the box for the purpose intended. If such opinion be favoutable, Mr. Dewdney will, it is said, at once commence to build additional works, for which plans atre now drawn up, and the manufactire of his box will be carrived on in Cardift.-From and Coel lirales licricer, dan. 17.

## COHiN KJJONE.

Whe dombt if the value of the coral deporite in the nonthern pate of this ishand is finly recognized. In them onr boniders have at somed ion material that might he neefnlly applied to many of their furposes: and we believe that hitherto this fare has not been filly alpmeciated. Bhat what we should like to be informed una is as to why this formation shonld so materially diller, ats we believe it to do, from any coralline formation in any other part of the island. Sonth of Manmar island, so far an we are anare, 110 suliel depowit of comal, capable, as is that north of that limit, of being cut into large stabs: and blocks, is to be found. The southerin eorat growthe are charauterizable suly as" "sticli" on "hranch" coral, and ate of no commercial valate, ave for the mannacture of time. What is there about the nonthern waters that tends to canes this distinctiveness of coral formation? And, fur ther, what ean be the originating canse of the rlifference of structme By some it is thonght that the coral slone of the north is che to the deposit throughout long periods of the lyoken "stirl"" coral and the consolidation of its debits by the prem. sure of the relatively stitl waters of our nordern region. It seems ditlicult to assimn any more likely canse; hat some other shgerestion may ofler itiself the the minds of some of our comedmendents. The stome of the north hits leng heen nsed in many depurtments of buidding. It is anhmiralogy uitect by its lightne-s int lofghamens of texture tor uee as arel stones, !eins bery emetily shape!

hate leon bmile with it in the Jathia Poninsulat and have proved its great durahility as a build ing stone. It has alson been applied to ornamental nses, the dressings and Gothic windows of tit. Jolm's Church at Chundikuli having heen constracted of it. Cut into slabs it has furnished the covering for nearly all the wad dramage of the same locality. We cannot but think that much employment could be economivally found for this stone in onr sonthern districts, its extreme lightness favouring the cost of freightare. It wonld be interesting to learn what is known as to the composition of these valnable deposits, as to which we have hazaried a conjecture.

## raktotic planttne notes.


 ratimn, :ant sthathed :at ath mathom of fom
 nore, is advertized for sale. Small blocks of 100 (1. 200 acres of collee land i. full hearin!, adjoining forest land are also olfered for sale.
 the lirat hreak of "Eramacolla" Tea in the Home market wis ! ! ! I , not orl as stated in the telegram from Lombon. liy the details given in Mesu's. (iow, Wilson and Stanton's price-hists, to le fonnd in our market-sinpllement, it will he noted that the shipment wis a very representative one. These results rellect great credit on the ('ompany's Tea Smperintemlent, Mr. Nicolls, who has hat several years experience in Ceylon. The corrected prices, ly the way, are $1 \frac{1}{2} d$ above the wrek's Indian average.-P7entin! Opmion. Fel. 1.
Liberian Coffile in Perak.-Tn the Lower Perak Monthy Report tor December 1895, M1: E. J. Rrewster, District Magistrate, says:-

I have visited the varions small agricultural settlements and was rlisappointed to find so many people had left; various reasonsare givell ; at the samo time I am glad to report that the Liberian coffee gardens, when sufficiently drained, have come on wonderfinlly. The Chinese who have planted a little say it pars them well now ; one Malay thld me he had sold over four bundred dollars-worth nff his holding and was extending it, the trees look remarkably well. I hope to be able to assist the Javanese settlers a litile during 1896 ; they have cut many drains themselves. It is people like this I like to help, who are not above doing a stroke to help themselves.
Tanning.-Mr: F. C. W. Webb, a practical danner, curer, and leather-dyer at Dharavie, in Bombay, is redited with being the inventor of the latest process of the art of tanning, which promises in revolntionise that art, at least in India. He has applied to the covermment of Tndia for permission to patent his insention. It is claimed for this process that it entirely dispenses with the nse of any chemical substances or compounds, that it will supersede all systems in vogne in India ly its effectins a saing of 75 per cent of labour to the manufacturer, and of 25 per cent to the priblic in: cost, and lastly, that it will convert raw pelt into the finest tanned leather in from ef to 48 honrs (a thing which at present, hy the beat processes, takes mearly as many week to accomplish). This is regarded as its principal merit. The adsantages in the tanned material by this process in Mr. Webb's machine are said to be:-The leather will have loetter weight and colour. and cost 25 per rent. less; preater durability and suppleness, with equable, firmness (as goorl as that done by the 6 and 9 months systems); and development and retention of the industry in the romntrs. - M, Mail, Feh. 4.

1) fancicath Curovers.- We learn from fondon that one of the parties to the coulition in connection with this inticle has withdrawn, and the syndicate may now be considered as at an end. There has been a good demand recently, and a very large forward saie has been concluded; but the rate has not transpired. Meanthile the various desiceating works are in full swing which gives cmployment to a very large number of hands who would otherwise have no work to do. Local "lixaminer."

CinNamon in fali.-In the latest mmber of Terysmmmin Dr. vian Romburgh has a paper on cimamon, in which he describes the methods of cultivation, distillation of oil, preparation of bark, ©e. He then proceeds:--
The cinnamon tree was introdnced into Java about 182s. Under the culture sy'stem it was platited on a large scale, especially in Krawang, where the cullivation of it held the lougest stand, witlinnt how: wor yidhling the petaros ihat, were expested thom
 is said to be hot sis thas 14 that grenn in ('eglon.
 be tron, flat the Coylon cimman tree yatios so mach. The writer then mentions the existence in the Jiva experimental garden of trees of Cimamomum Cosseir, Blame, the hark of which variety is said to fetch high inices in (lhinat After reterring to ail of eassia. "Chinese rimmanon," and Cressiu ligmere atm ('rossiet repte, Dr: villl liomburgh rom-- hudes as followis:-

According to i) re vall (iorkom the ('inatmomenn litumis found in the high forests of West Jara riele's a bork the powder of which can seeve very well as a surrogate for true cimmanom. It is not impossible, that hy a rational cultivation of some of the varieties of cinnamon found growing wild a product of gond guality in a form desirable in commerce may he obtained.
We have no fear that Ceylon's monopoly in the prodnction of the finest cimamon will he ondangered by Java or any other country.

Waste Lands for Tea Cultivation in IndIt.-Discussing objections made hy the Tudian Tpa Association with regard to mules issued ly Sir ('harles Elliott for the grant of waste lanis for tea cultivation and for regnlating leases, the Piomerer says:-
One mle lays down that a grant of lami on an indivilual application shall be limited to 1,500 acres, the (iovernment riew being that such an area affords sulficient seope for a garden to be worked with profit and alvantage. The men who have developed the Duars and partly turned io wilderness of jungle into land yielảing a handsome revenne contend that all practical experience shors the limitation to bo too stringent. Cases can be cited where it has been possible to ntilise for actual cultivation only onethird of the land acquired: and the area remaining to be taken up is far less promising than the older tacts, timber being sparse and the water supply sarce. It is argued that as in the past grants of 2,000 , to : $:, 000$ and even 4,000 acres have been given and, as the bigger gardens have invariably been successful, it would be a mistaken poliey to lay down the strict limitation of 1,500 acres. The tendeney nowadays is to amalgmate small coneerns, capital being liberally provided for work on a large scale, and if capitalists are to b" checked in their enterprise they will maturally turn their attention elsewhere. The Association ask that the local District Officer slall be given some discretion as to the extent of each glant, and that where very large areas are in question referenee shall be made to the Board of Revenne. This seems only fair and reasonablc. Again, objection is taken to a rule which apparently dehars an applicant from applying again in his own name for more land nutil the five years of his first lease have expired. This is radically wrong, for the fact that a planter has already given hostages to fortune should not debar him from extending his holding-always provided that he ean clearly establish his financial ability to open ont more land.

 December 189.5.
The Committee have again to report an uncrontful year so far as the alfars of the Association are concerned, but they feel that this is not a matter tor regret, inasmuch as it goes to prove that tho tea trade of Calcutta is carriod on smoothly.

A suggestion for a now rule to the effeet that broker's should only deliver tea brought by native buyers for lombay and elsewhere on receipt of cash," was made to the Committee in August last; but it was considered that the matter was one which might well be left to the brokers to decide for themselves, as the selling broker could always protect himself by asking for cash, should he think fit. when the delivery orders were presented.
The working of the l'ort Commissiouers' Tea Warehouse with an improved system brought into oper. ation, and the increased supervising staff which it whs stated last year had limin sanctioned. has apparently given greater satisfaction to the trade, sinco no complaint has reached the ('ommittee regarding it.

The sulfject of thefts from consignments of tea after same have left the gardens came up for consideration in Nurember on a representation from the Indian 'Tea Association. There was a very strong suspicion that thelts occurred pretty frequently whilst the tens were in transit between inland and ocean steancrs and a recent suecessful prosecution (1) a boat's manjie and crew by the River Police for it wholesale rot,bery of tea will no doubt have a deterrent effect upon this class. though hutil the recnivers of the stolen goods are prevented from earrying on their illicit trade, there will alwiys be indacement: for roblierien of this kind. The Committre consider the special thanks of the Association and dhe to sir John Sambert. Commissioner of Poliee, for the fery vignons mamer in which he has dealt with the matter wit the representations of the Indian 'tea Association, whe they are :lso much indehted to sinperintembent lowe for his cxertions.
''frimis. 'Ihern has heen in increase in the mamline of chams sumbited during the past year, the mamber leing in against 17 in lsal. It is nintiemble: that wher claimsi fupear to be jnst and fair, there is s. "rowine tondency on the part of the proprietors of the gitdens interested to pay them withont waiting for a reference to the Committee, and this fact in a great messure explains the comparatively small percentage ol claims reommended for payment from :mongst those which lave finally enme un for disposal. Whe fommittee would here remark that much inconvenicnce and delay would be saved, if Nembers would instruct their Agents at home to obtain filly detailed Dock certificates in support of inny clams they may desire to make for loss in weight. It is obvious that were a cortificate gives moly the total weight of tea instead of the weight of the contonts of each individnal cliest, no opinion as to the probable causen of the Inss can be arrived at. Tho following enmprative statement shows the number of rlaims dealt with during the past live years:

| Year | Total | logl | cgat |  |  |  | vria |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Yeai | Clains |  | line. |  |  |  | aln |  |
| \|cil| | il | -,17, | 0 | 11 |  | 12 | As. | 1 |
| 189\% | 11. | 1,5it | , | + | $\because$ | : 1 | 1 | 0 |
| LS9: | T2 | :3,426 | - | s | $\ldots$ | 17 | ! | : |
| $189+$ | 11 | 1,892 | 2 | 2 |  | 10 | 1 | 1 |
| 1895 | U | 3,186 | 5 | 4 |  | (i) | ¢ | .i |

The daims for 1895 were distribnted amongst the arious classes of tea as inder:-
Orange Pekee
Broken Orange Pekoe
Pekoe1
8
Proken l'ekoe9 20
Pe koe Sinchong 12
Proken Sonchong 2
Pekoe Souchong
Pekno Franingy
Broken Tear

## 

Col. Charles $\mathrm{F}^{\prime}$. Crocker is going to start a coffee plantation in the San Joaquin Valley, and if his experiment proves snccessful the fertile rauehes thereabout will huve a boom that will be without precedent. The Pacific Mail Company's steamer Sich Juch, which arrived at San lirancisco revently, brought from Central America 1,000 yearling plants with which Colonel Crocker will eommenoe his interesting venture. The plants were carefully selected by Samuel Howe, Colonel Crocker's agent, who died on board the steamer December 1, but the object for which he made the trip has been aecomplished, and the collection of plants, which perhaps cost him his life, was landed here safely, and will be taken in charge by Colonel Crocker's gardener.

The coffee plants which Colonel Croeker has seeured for his experimental ranch are of the hardy Arabian variety, which produce the bulk of the coffee of commerce. They are mere slips now, and are completels boxed in such a manner that they do not talie up much space and might lia ovorlooked by the casual obsorver. But ever: precantion has been taken to protect their roots from the chill atmosphere, and they are as good and fresh apparently as when taken from their native soil. Tho plants will be set out this fall most likely, but six years must elapse before they will be old enough to bear berries.

Scientists who have studied the soil and climate of tho San Joaquin Valley are some what doubtful as to whether coffee plants will thrive there. The coffee plant not only requires fertile soil and plenty of sumight. buta certain ammut of moisture, and that is where the ruh comes in Califnrnia.--sian Fimmeise Clumbide.

## DRUG: REPORT

## (From the (hemist and Dinugyist.)

lomilon, January pith
 prifer is :hout fris per exus for good yratity, but mone is bituriug.

 batrly hocky pipe.
 with grool rompetitions.
 chatl fordhin sped solll withont reserve, at 6s pre cwt
 of 517 biges from Maltats was bonsht in at ts cit per lls.
 took place at tolay's anetions. 'Two eases of Cimamon oil sold at all per $1 \%$ and a pareed of Cimmanon-leaf oil at in per a\% For is cases HWB Facalyptis oil is a hid of sifper It was refuseal, and 4 cases "Dawson" brand were bonght in. An soo-lh drmm wi (itronelle was homght in at is ind prir 16 ; privately as ad per ib is :skien.
 (3) per eい1.

## 

Mr. I: Murtimer frahle, Manje, liritish (efl. thal Africa, write to a eontempority:

It might internst yomr readers to kinow somethines albont the menapocts of Coffec in Nyassaland. Sowreal Ceylon planters have visited the combry, some of whom have a poor idea of the country and its prospeets in coffec, While others have returned with glowing accounts. 'There are alway two siles to a guestion, but, if tho truth be told, the men who have the poor idea aro men who have come and gone in a hurry, and who have secil little. Because our district is not quito a shecess, it does not follow that others are all the same. The men who have returned with favourable weeom's are men who havo taken the trouble to visit sereral districta, : and who have worked ont earefinl figures. That coffee has splendid prospoets lefore it eamnot be denied, lunt unfortmately the ideas of a good many local planters are strang ones: for instance, one flanter who was in a hanry

Loget a retmon foom his land phated Indian con bet－ ween the rows of coffee．Another，who imagined the higher his coffee grew the more crop he wonld get from it，topped his coffee at 5 feet，whilo the general ider is to plaut large acreages in as short a time its possible． It is needless to mention the result，but there are al ways exceptions，and the few men who have planted a small acreage carefully have something to slow for their money．For instance，I kuow of one estate of 240 acres，of which 160 acres are iu bearing，that paid 20 per cent in its 4th year，while another planter got a maiden crop of 5 ewts an acre from a 40 －acre ficld． Labor is very cheap，and it is almost entirely paid in calico，a man enining the equivalent of 2 s a muath， a woman 1 s 6 d and a child 1 s ．Transport is unfortu－ nately rather heavy；but it is only a mattcr of a short time before that is considerably reduced．The country is sadly in want of some good roads，as the present so－alled roads are but mere tracts．To meu with plenty of energy and a small amomnt of capital， there are good prospects in this nomntry．

## COCONUT CULIUVATION：MANURLNした。

## （Commumicaterl．）

A few months ago it was mentioned that the peasant proprietors of the Negombo district had taken to cultivating their coconut properties，stimulated thereto by the example of Mr．J．D．Vanderstraaten． If so，one contention of mine ie the distribution of Agricultural instructors has received support and pronf．I always contended that for improved culti－ vation to become popular it was necessary for Instructors to be moved abont to demonstrate their methods and to prove their success．Mr．Viander－ straaten cannot rightly be called tha apostle of the improved cultivatlon of coconuts，and yet his system of anltivation is said to be followed by the conservative villager．It is useful to enqnire the reason for this． It is not far to seek．Its benefits and advantages have been brought home to him and stare at him on cvery side．As far as the high cultivation of coconnt is con－ cerned，at least in the Western Province and in the Cliilaw district，Mr．David Wilson，I belicve led the way．He was known as one who went iu for a variety of mannres，though report says he was not very discriminating in his methods．At Kamwangalla and Waljapala he had a very hard soil in places to contend with，and the cost of working it must have been considerable and the returns not commensurate with it．The carthworks on these estates are monuments of his plnck and determination． Besides the estutes of Mr．Wilson，high and intelli－ gent cultivation had been carried on on Golna Pokuna and ou the estates in charge of the veterin＂W 13．L．＂ and his contemporary Mr．Carry．If their examples had not been followed and that of Mr．Vanderstraaten has been，the reason is uot to be found only in the advance of intelligence，but also becanse their ex amples were isolated and that of $\mathrm{Mr}_{1}$ ．V．scattered． For energy and pluck commend me to this gentle． iñn．He is a worthy example to all C＇ey lonese especially to the fonnger and rising generation．Ho is not an much in evidence as is Mr．W．H．Wright．Hi－ pample like that of the veteran shonld always he quoted to point a moral．

After the Report of the Superintendent，one was not surprised at Mr．Conmaraswany＇s motion in Conncil on the School of Agriculture．Pat he ad－ lluend strange reasons against the institution and its teachings．Pecause oir fathers and forefathers pursued certain metbods and were sitisfied with their somndness and results，therefore no change was necessary or wanted．Why this consersatism ou the part of au intelligent and onlightened man only as regards agriculture？Why does he not preach and practice it in everything else？He is looked npon as one of the most pro－ gressive men amongst the T＇amila．He surely does not，on his estates．follow the methods of his fore－ fathers．
If the landed gentry of all nationalities in the island realized the benetits of intelligent cultiva－ tion and consulted their interests better，their sons

Wrould maderge in course of mstretion at this achool and carry ont what they learnt，on their estater， iustead of ruming after Government appointments for wages that will be scorned at by a first－elass do－ mestic．The schoul is a most nsefnl institution and fills a void in a comntry whose industries are maiuly agricultural．That it does not receive the support it desen ves and oecupies its present unenviable posi－ tion is a serions reflection on all landed proprietors．

To the enthusiastic agriculturist there is no branch of his profession which is more fascinating than manures and manuring．Manure plays the most im－ portant part in his reaping the result of his labors． It was mentioncd recently that Mr．Wright is a great believer in ashes for coconuts．Ashes are a very good mmure，but should not be applied by themselves unless the soil to which they wre applied has in sufficient quantity the organic matter necessary for the eoconut tree．I＇lhe composition of ashes varies with the snbstances that yield them．Some are rich in phosphoric acid，potash，lime and the uther uineral matters nocessary for the growth of rege． tation．Others have these or some of these in com－ paratively suall guantitios，hence the disparity in the resnits；of their application．The ashes resulting from the burning of the products of the coconut tree must of neecssity be beneficial to it．I used to pur－ chase any quantity of the ashes of husks delivered on the spot at of cents the bushel．As a sandy soil is very poor in organic matter，and ashes are com－ posed entively of mineral matter，they are seldom applied by themselves to such soils and are most beneficial to heavy，clayey soils when dug in．Mr． Wright does not stand a＇one in his belief in ashes． The other gentleman，whose name is mentioned before， is known in these parts as＂Alu Mahatmaya＂or ＂ashes gentleman，＂as he goes scouring the village for ashes．Except mader certain ciremmstances．I do not helieve in reducing vegetable matter to ashes for application to the soil．I think it better to bury it in the soil and allow it to decompose，giving out to the soil and the vegetation it is supporting the beurfit of the gase；evolved during the process． I may he pardoned for saying what is doubtless linown to most agriculturists，that decomposition and decay are but another and slow process of combustion． The ultimate results of both procesocs are the same． As I said before，it is only under certain circum－ stances that I think that vegetable matter shonld be reduced to ashes before application．I may mention a few．When a substance takes very long to decay and is too bnlky for application，such，for instance， as logs of timber，which take long to decay and benetit only the place where they lie．When，owing to the nature of the soil，burying becomes too expen－ sive an operation．On a sandy soil which is nsually eharacterized a hungry soil，I think it of maramome importance that every scrap of vegetnble matter be buried．Owing to its texture，the operation is an asy and inexpensive onc ；and if year by yeal these tuxi is takc place in different spots， the texture of the soil will be cha ged as well $a$ a the growth of the vegetation which it sustains．On rinnamon astates，this system of bmial is the nanal thing；and on ans nstate I know of，which in its day was one of the host kept of estates and where a burial of one year was not disturbed till perfect decompositiou had taken place，the nsual sand had turned to a rich montd；aud well－known cacan planter on watching a lonk dug exclizimed＂Just the soil for cacao．So rich in Pegetahle matter，＂Coconnt cultivation is admited $\cdot \mathrm{y}$ more remunerative than cinnamon and its cultivation，which in the usual acceptation of the term excludes manuring，consts very little，so that what is possihle in cinnamon cultivation is doubly possible tu coconut，and all vegetable matter inelud－ ing weeds，branches and lusks ospeeinlly in sand soils shonld be buried．Some people are resthetic to $a$ frult and do not like to see the soil，on their lawnlike plantation，disturbed by holes bcing eut in them． 1 always saerifice westbetics to expediency．The nsual process of disposal of branches anu lusks is by burning．I have my－ self done this on heary soils，and have further done what very few do，spread the ashes as far as possi－ ble and dug them in．A large surface of soil was
 altering its texture, and for the rery same reasou impoverishes a light sandy soil by burning out of it the little organic matter it has. In defiance of appearance, I used to cut and arrange the branches of the coconut tree ronnd the stems in dry weather to act as a mulching and conserve moisture. With the tirst April rains, and when danger from fires has parsed, I used to burn them.
B.

## LIMES (GROWN IN HAPUTALE.

Mr. J. A. Hartens\% of Maraldenia, Koskandit, writes:-" Is there has lieen some talk lately of growing oramges and lemons sc. in Ceylon on a larre scale, and that the Haputale district is likely to be most snited for such cultivation, I sind you hy tomay's tippal is small bes of


 amd that they are buthirdi-simmed. With letice enltiration I feel sure much lareer limes ronld be grown." - The limes are line, Targe ones: and Whe tharom and strength of the juice are much -uperior to those of the lowerminty limes.

## ('EVLON AN゙D NNDLAN TEA N゙ <br> AMERIC'A.

Mr. Mex. Philip at the regnest of the " ('ommittee of Thirty' has forwirded to nis a pictorial catting from the New York Herold and ant article" " 1 lomance of commeree," received lrom Mr. Win. Makenzie. The former is an antrertisement of Lipton's tea showing an attractively wot up coloured ginl emerging from a tea how with a parket in one land and "directions from the tea gardens" in the other. "The liomance of Commerce" deals with the development of the Indian and Ceylon tea industry. It is written in a "taking" fisshion and is all in praise of Indian and Ceylon tea.

## NEW TEA (OMPANIES.

## THE ANKANDE FSTATI COMIONY OF (IVYON

 LJMITES.The memorandum and artielcs of Association of "The Ankande Estate Company of Ceylon, Limited" are published in a recent Cazelle. The objects for which this Company is es'ablished are, among others, stated to be:-to acquire the Ankande, Glemmry, and Altwood estates, sitnated in the Districts of Matale North and Matale Fast, in the Lsland of Ceylon and to purchase tea leaf and (or) other raw products for manufacture, manipulation, or sals. The liability of the Shareholders is limited. The capital of this Company is R100,000, divided into 1,000 shares of R100 each, with power to increase or reduce the capital. Shares have already been purchased hy T Watson Hall, H Creasy, William J Robinson, Laura Jonisa Mary Robson, by her attorney Willian J Robson, Caroline Eliza Robson, by her attorney William J Robson, John F Baker, and Norman Baker.

GTLNSORD TEA COMPANY OF CFYLON, LIMITED.
The memorandum and articles of Association of the Stinaford Tea Company of Ceylon, Limited, are also published in the diazelle. Among the objects for which the Company is nstablished are-to purchase or otherwise acquire the Stinsford and Ivies estates in the Kelani Valley in Ceylon, or either of them or any part or parts theieof. To purchase tea lcaf and (or) others raw prodncts for mannfacture, manipu lation, and sale. and to manufacture, manipulate, and aell the same. To eatablish and maintain in the shops, Kingdom, in Ceylon, or elsewhere, stores, shops, places for the sale of tea, coffee, cocon, and other articlas of food, ilrink, or refreshment, whole-
sate or eteati. 'the liability of the thancholders is limited. 'The nommal capital of the Company is R500,000 divided into 5,000 shares of one hundred rupees each (uf which only threc hundred thousand rupece tre now called up), with power to increase or reduce the capital. Shares have already been purchased by :-Henry Bois, W Forsythe, D R Marshall, D Cameron, Walter J Smith, Wm. F Robertson Reid and J A Hunter.

## GIASLOW ES'ATE COMPANY, LIMITED.

The anmal ordinary general meeting of the Glascow Listate Company, Limited, was held in the registered office of the Company, (queen Street (Messrs. Whitall \& Co.'s), on the 15th ult. Mr. J. G. Wardrop the Charman presided and others present were Messis. C. A. Leechman and 1:. W. Carlyon (Directors), Mesw. I. H.
 Wialker, 1 . N. Wiarm, and ly proy Masco. 1.
 Ha: Wiatmop wats ralled to the hatir. Notire calling the necting having been read and minntes sonfirmed. The lieport and acconnts were alopter and a linal dividend of 10 per cent was deelarod making is per eent for the year.

Wias presented as follow:-
Acrfalgle.

| a in full bearing |  | 40; acres. |  |
| :---: | :---: | :---: | :---: |
| Do. partial bealing | . | (i.) | ," |
| 1)o. not in bearing | $\cdots$ | 1.11 | ., |
| ('offee amongst 'Cea (6) | acres) |  |  |
| Grass. . | . . | 2 |  |
| Tungle, dec. | . | 100 | , |

## Total Estate . . 714 acres.

The Directors have pleasure in smbmitting to the Shareholders the aecounts of the Company for the past yenr:
The crop secured amounted to $232,239 \mathrm{lb}$. Tea and 562 bushels Coffee, against estimates of $205,000 \mathrm{lb}$. and 500 bushels respectively.

The net average price of Tea and Coffee werc over $58 \frac{1}{2}$ cents. per 1b, and R18 per bushel respectively; the prices in the previons yenr being $69 \frac{1}{2}$ cents, and R18.25.

After making the usmal provision for Depreciation of Buildings and Machinery, the result of the year's working, inchaing a small balance from 1894, is a profit of R71,086'(64, equal to 213 per cont. on the Capital of the Company.
An interim Dividend of 8 per cent. was declared on 3rd August last, and the Directors now recommend the payment of a final Dividend of 10 per cent., making 18 per cent. for the year; and that R12,000 be added to the Extension Fund. After payment of R:30) extra fees to the Directors, in terms of the lesolution passed on 18th February, 1893, a balance of 12286.64 will remain to be carried forward.

The estimates for the current year are $242,000 \mathrm{H}$ s. Tea and 200 bushels coffee on an expenditure on working account of $166,414 \cdot 80$. It is proposed to hring mader cultivation during this year further is to 20 acres of forest land, regulating this area by the demand from neighbouring estates for timber, for fuel und building purposes. The cost of this extension, of additional machinery and buildings, de., is estimated at R5,870.
The Directors have sanctioned the construction of a weir across the Agra rivcr and contracted for a complete Turbine installation for Glasgow factory at an estimateri cost for the whole work of R22,000. When the above are completed, the fac:ory will have at all times an ample command of water power; thereby conomizing working expenses and doing away with the nocessity for a large fuel reservn.

In terms of the Articles of Association Mr. J. (1) Wardrop retires by rotation from the Board, but is pligible for re-election.
MIr. A. L. Cross being abont to leave the Island Mr. Megginson has resumed the visiting of the Combprnỵs pronertios.

The appointment of an Auditor for the eurrent year will rest with the meeting．

By order of the Direetors，Whitrale d Co．
Agents and Secretaries．
Colombo，23rd Jan． 1896.

## THE DIMBULA YILLEY（CEYLON）TEA C＇OMPANY，LIMI＇TED．

The mail has brought us a copy of the prospectus of this Compary，which has been lormed with a capital of $£ 200,000$ ，in 10,000 shares of $\dot{E} 5$ each，the present issme being $£ 150.000$ ，in 10,000 six per cent cumula－ tive preferenee shares of $x^{\prime} 5$ each．

Dnecerons．－Tames Sinclair，Esq．（late of Ceylons， $\because 2$, Fitzjohn＇s I venme．N．W．，Chairman and Manag． ing Direetor；Keith Arbuthnot，Eisq．（Sander＇son di Co．）， 37 ，Mincing Lane，E．C．；W．Forbes Laurie，Esq． （late of Cey！on），High Wycombe，Bucks．；Nineas Lianald McDonell，Esq．，：32，Elm Park Road S．W．； C．J．Rowe，Esq．（Rowe，White \＆Co．）， 16 Philpot Lane，E．C．
Bankers．－The London Joint Siock Bank，Itd， 5 ， Prinees Sitreet，London，E．C．
Broneris．－Messrs．W．I．Carr，Sous \＆Tod，2，Loyal Exehange Buildings，E．c．
Sohacrors．－Messrs．Templeton \＆Cox，！，King＇s Beneh Walk，Temple，E．C．
Audiron．－A．N．Frever，Esq．，A．C．A．，31，Nicholas Lane，E．C．
Shecretain and Ofricris（protem．）．B．F．White， Esq．，16，Philpot Lane，E．C．
This Company has been formed mainly with the object of acquiring，working and developing Tea Estates in Ceylon．The sneeess of the Tea Industry in the Island，especially in the Dimbula distriet，und the growing favoir with whieh the Shares in Tea Coms panies are regarded by investors，are so well－known that no detailed reference thereto seems necessary．
The Directors have arranged for the purehase of the following six．Estates in the Dimbula district， riz．，＂Bearwell，＂＂Monsa Ella，＂＂Tillicoultry，＂ ＂Belgravia，＂＂．Eigin，＂and＂Lippakelle．＂These Estiutes eonnprise a total area of 2,091 acres，of which $1,8 \% 5$ acres aro under tea， 130 acres are available for planting with tea，and the remainder is forest junglo and graes land．
I＇he Estates are in a vory efficient statc of culti－ vation，and lie at elevations varying 1,000 to 5,800 leet above sea level．Cousegently the Tea pro－ dneed are of a very high class，and owing to the quality of the soil and the farourable elimate，the yield averages fully 500 lb per acre：on fields at full－bearing．This compares well with the yield of Estates at lower elevations，with the advan－ tage of a much higher price for the produce． The faetories are equipped with modern mashi－ nery，the bungalows and linos are in good re－ pair，and labour is plentiful．The condi－ tions of transport are good，as ciovermment roads connect the Lstates with the railway．There are native bazaur＇ 3 on＇Lillicoultry and Belgravia， whieh are a source of revenue．Mr．James Sinclair， the Cbairmanand Managing Director of the Compane： is tho Vendor of＂Bearwell，＂＂Mousa Ella，＂ ＂Belgravia＂und＂Llgin．＂and the price tixed by him for these 1 estates is The price fixcd by the lendors of ＂Tillicoultry＂is 243，500
$: 0,000$
the price of＂Lippakelle＂，purchased
at public auction（ineluding comnis－
sion）is
21.700

Total for the 6 Estites
$\overline{15,200}$
Leaving for the general purposes of the
Company
1，800
£ 150,000
Taking the value of the bazaars at $£ \pm, 000$（10 years＇ purchase of the present revenue），and of the land not planted with T＇ea，nearly half of which is bearing Coffee，at $£ 5,100$（ 20 per acre），tho purchase price of the area planted with T＇ea works oul at abont 8 years nurchuse of the estimated net reveule whic！the Dires． tors cousider \＆mederate rate．

The produetion for tho current season of the Six Eistates is estinated at not less than $800,000 \mathrm{lb}$ ． Tea whieh with the coffee crop may be expected to yield a net revenue of $\quad 16,500$ ．Deducting therefrom the Preferenee Dividend of $\$ 3,000$ there would re－ main the sum of $£ 13,500$ ，equal to $13 \$$ per cent．on the amount of the issme of Ordinary Capital．More－ over，as some of the tea planted on the Estates now acquired is not in full bearing，and 130 acres of land have yet to be planted，the out－turn should，theré－ fore，for some yoars be progressive．
The shares were fully subseribed for，we hear on， the very inrst day of publication．w9th January，

## DU NKELT ESTATE CUMPINY，LIMITED．

The anmal ordinary general meeting of this Company was hehl in the office of Messr：． Whittali $\mathbb{N}$ Co．，the aronts and secretaries， on the loth ult．
There were present ：－Messt＇s．C．A．Leechman （in the chair）and（G．W．Carlyon，Directors；Mr． W．H．G．Duncan by his Attorney Mr．G．W． Carlyoin，Messrs．（．．J．Domatd and G．J． Jameson．

THE：HIEECTULS＇REPORT＇
was in the following terms：－
ACREAGL：


## Totill Listate－ <br> 136 aeres

The Direetors have pleasure in submitting to the Shareholders the aecounts of the Company for the past year．
The erop seeured anounted to $157,737 \mathrm{lb}$ ．tea，being $32,737 \mathrm{ib}$ ．over the estimate，and $54,220 \mathrm{lb}$ ．more than the yield in 1894．The net average sale priee was a，bout 51 eents per 1 b ．，as against 57 eents in the previous year；whilst the cost per pound laid down in Colombo was 29 eents．
The net profit for the year，after making ample provision for depreeiation of buildings and nachi． nery，and including a small balance for 1894 ，amounts to R2？ $652 \cdot 65$ ．or 19 per cent．on the Capital of tho Company．

An intcrim divident of 9 per cent was declared on ind August last，absorbing R13，500，thus leaving a bulance of $1216,152 \cdots(50$ now to be dealt with．
The Directors lecommend the payment of a tinal dividend of 10 per cent，making 19 per eent for the year：and that after payment of R400，additional fees to the Directors in terms of the liesolution passed on 18th February，189：，the balance of $1 i 52 \mathrm{~d}$ b be carried forward to the new year．

The erop for this fear is estimated at 150.000 lb ． toa，on an expenditure of R 11,510 ．
In turms of the Articles of Assoeiation，Mr．Chas， Young retires by rotation from the office of Direetor， but is eligible for re－eleetion．
The rppointment of an iuditor for the current sear will rest with the meeting．

By order of the Directors，Wherrill \＆Co．，

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                                    Hgcut and Secretanies.
```

Colombo，シ1th January， 1896.
The report and accounts were adopted and a tinal dividend of 10 per cent vas doclared making 10 per cent for the year．

The Northere Districts Cror Esthate for 1896．－We are indebtel to Mr．K．N．Anley of Malvern estate，Watterrana，Secretary of the Nor－ thern Districts Planters＇Association，for the follow． ing figures，showing the tea crope estimate for the district for 1896 ，which was inadvertently onitted trom the inmual report recently sumbitted to a meeting of the Association：－

| Hunasgiriya | 1，136 aeres | Crop | 515 |
| :---: | :---: | :---: | :---: |
| Elkadnwa | 1，852 acies | ， | 700，000 |
| Miatale East | 5，983 acres | ＂， | 2：277，000 |
| Yuリッila | 1，b2 25 acres | ， | 665,000 |
| Lotal | 10，545 |  | 4，157，000 |

## PLANTINE IND एR:」DU('E.

RUusbil Aab the Implef of Glimen Thas.The Russian Minister of Fiuance has published a supplementary order permitting the import of green teas into Bokhara and Transcaspia over the persian and Afghan frontiers, aud by transit through Batoum, Baku, and Uzunata, irrespective of origin, accordiug to the tariffs of Jnly 18 th and August "thth, 1894 . The tariff of July 18th, establish. ing duties of 14 rumbles 50 kopes, and six roubles paper per pood of 36 lb . according to the quality, is oxtended to tea imported through the custom houses of Irkeshtan, Naryu, and Issik Kul.

Jaban and Tea Machinerr.- It has been hinted that the Japanese are auxious to improve their tea manufacture by the adoption of machinery. I'his may be so, but we do not think any British engineers will send tea machinery to Japan at preseut. Jakan has refused to euter into patent and trado mark treaties. The explanation of her policy, as given by the chief examiner in the Japanese Pateut Office, is as follows: Europe and the United States do not recognise Japan as a civilised nation. Our laws are not good emough for them, so they refuse to submit their subjects to the jurisdiction of our courts. They have also forbidden us to nalke our own tariff, in not allowing us to impose a duty of more than 5 per cent upon imported merchandise. How catu they blame us, then, for being unvilling to make a treaty to protect therr patents? Under the new treaties, which take effect in 1899, Japan becones a member of the International Patents and Trade Marks Union, and will afford to foreign inventions the same protection as to her own.
Cohem Plavthag on the Hawanas Islands.-In a report which has been made to the Executive and Advisory Council of the licpublic of Hawaii by an American labour commission relative to coffee planting the experiences of Ceylon coffce planters are turned to account and a comparison instituted. For facts and figures the commissioner's refer to Ceylon, and the roport goes on to state: "In 1875 the official returns of the island of Ceylon showed that 20.4,000 weres of land were under coffee, and that 200,000 labourers were required in the cultivation; that is to say, about one labonrer to the acre. With the better class of Inbour and improved methods in Hawaii, it is believed that one man can cultivate three, or in some cascs even five, aceres. But in the picking season there will probably be needed abont one person to the ucre. Women and children would supply this need to some extent, if men with families roould be induced to immigrate and soltle in the islunds. If there should be within the next few years 30,000 acres of hand under coffee cultivation in Hawaii alone, there would be needed in the picking season, aecording to the above estimate, nearly 20,000 labourers, ineluding women and children. Regarding the coffeo iudustry as a source of Govermment reveluse, it is stated that in the island of Ceylou the coffee plants have, when in full bearing, for sume purnoses, the value of 1 dol. a tree. It seems sume the sume valuation may bo justly placed on the plants in Hawaii if the planters meet with anything like tho success they expect. The demand for labourers on the coffee plantations is now readily sunnlied by the Japanese whose contracts with the sugar planters have expireā. This uumand is as yet sugar phinter, but it is evident that with the prescut rate of increase in acreage there must inovitably develon a competition for labour betwceu the sngar and coffee planters which may prove diasastrons to both, or may planters whe irreparable losses experiened in Denerara aud the Straits Settlements.
Lagos Indianubber.-The newly-establisined export of indiarubber from Lagos continues to make rapid progress. In 1893 this trade was all but unknown, and in 1894 the total imports from the colony were ouly $76,272 \mathrm{lb}$., valued at $50,995$. Wo learn, howevor, lyy the latost mail advices that during October, lea:, alone the quantity ship. ved 4as 1.050 .1581 b ., and the ralue és7,117. on thas the rate of $\pm 685,101$ fer anamm. Indeed,
it is probable that next to Brazil Lagos has now become the chicf source of supply of raw india. rubber. The addition of this new branch of commerce to the trade of the colony may be expected to iucrease still further the already expauding revenue of the Colonial Government. The official report for 1894, just published, shows that the total receipts for that year were $£ 137,017$, against $£ 115,317$ in 1893 and 268,421 in 1892. Tho actual expenditure in 1891 was $£ 125.8 \div 9$, loaving a surplus of $£ 11,188$. The projectud railvay to Abbeokuta and Yoruba, the first portion of which will shortly be taken in hand, may be expected to give au additional stimulus to the trado of Lagos by reducing the cost and the period of transport of produce outward and of import-inward.-H. © C C Mal, Jan. 31.

## I'EA IN AMERICA.

therc has been some speculative bnying, aud also something done in adrocacy of a duty on tea, which. we believe, would be a rood thing. But in view of the fact that the Presidential election is to take place this year, it is very improbable that Congress would dare put a daty on any of the necessarios: of life. Besides, it is almost impossible to get the two Houses of Congress to unite on any measure, owing to the political complexion of the Seuate. This narket-or, rather, this country-is obliged to take nearly all of the green teas of China. The resnlt is, we have phenomenally low prices, Hyson selling as low as 5 e per pound and first Young Hyson at 18 ©19c. F'ormosa Oolongs of high grade are well held, with the lower grades easy. There is also a firmer market for low grade Japans, while other grades arc barely steady. The general market is dull. Today at noon the Montgomery Auctiou and Commission Company will sell 10,122 pack. ages, viz: 1,00 ; half-chests Moyume; 3,083 halfchests and boxes Pingsuey; 27 half-chests Japan; 836 half-chests and boxes Congou; 146 packages India, Java and Ceylon 50 boxes Capers; 354 half-chests Foochow ; 2,505 half-chests and boxes Formosa, uew season's.-American Grocer, Jan. 15.

## MALKET NOK TEA SHARES.

## Thursday Eveninc, Jan. :30, 1896.

Owing, we believe, in a great measure to public at. tention being recently divertcd to these shares in the public prints, more especially if our daily contem. porary the Fincmeial Times, there has beeu a very considerable buying of all the better known shares within the past week, and more than one advance is notiticd in the official list.

Fresh Issulis.-'lhe Dimbula Valley (Ceylon) Company offers the greater part of $£ 150,000$ to the public this week, one-third being 6 per cent cumulative Preference and the remainder Ordinary shares, all of $\mathbf{x}^{5} 5$ each. We learu that the former have been applied for six or seven times, over and the latter about twice over, and that the Prefs. are now quoted at a substantial promiuur, say from 10 s to 15 s .

Mremes Laris has ugain hardened this weeb, with some very high prices paying for the finest Teus, and with also au improving tendency for the medium grades us well.

Ceylon Shalm:-C. T. P' Co.'s Ordinary do mot slow any business, but the l'rets. after changing hands at $16 \frac{1}{2}$ came on for sale, and fuished at 16 $5 \cdot 16$ for at fair number.

Eastern l'roduce and Estates Company's $\mathfrak{l}^{5} 5$ shares are said to havo again found buyers at $4 \frac{1}{2}$.

Lanka Plantations, after being, we understund, as
 however., a few shares wero taken.

The Dinbula Valley (Nen) Compary has beun alluded to above under tho heading of "Fresh Issues." -K. und C'. Mail, Jan. 81.

## I'L.IN'INE: IRODUCI'S.

(From the Forly-secomel Lhumen Report af the Ceylone I'tenters' Assorietione, lech Lǐth l'ct. 1s9is.)

TE.
The scason has been a farourable one generally, most $f$ : 'imates having been excoeded. The average price for the yea: in London was the same as last year about $8 \frac{1}{2}$ per lb . with a lower averuge rate of exchange thinl ru'ed in 1891 The total Expoit for the year was $98,581.0303 \mathrm{lb}$. as against $85,376,322 \frac{1}{2}$ lh. in 189t or an increase of over 13 millions. Tho Colombo Tea Sales reached a tolal of about twenty millions or in increase of abont $4 \frac{1}{2}$ million lb . over 1894. The Fome consnmption of British grown tea shows the fery satisfactory increaso of nearly seven million 1 b . being a consumption of $5 \cdot 65 \mathrm{lb}$. per head as against 5.52 lb . in 1891 . Foreign markets show steady, although slow development. And whilst you are to be congiatulated on the progress made abroad, your Committee would urge on you to in no way relax, but to increase, if possible your efforts to push your staple in all foreign markets, more especially in Russia and America. In this latter country your special Commissioner, Mr. W. Mackenzic, has set to work with the energy you expected of him, and he deserves your thanlis. In Russia also Mr. Rogivue has made considerable progress, and has established a cer:ain and, it is hoped, an increasing business, sufficient to encourage others to follow his example therc. Local Comprnies have in nearly every instance declared high dividends. The year has not only seen a large increase in local Companies, but also the formation of many sterliug Companies, and the purchase of some Estates by'London Companies, at the highest figures yet given for tea in Ceylon, thusproving the estimation in which your staple is held at home. Extension has been steady in a small way during the year. The demand for seod has been very considerable more especially during the latter quarter showing that in some districts large extensions are to be made during 189ij-97. Iabonr generally has been sufficient and Sinhalese labour now comes forward, as a matter of comrse, during the busy months March-June in all districts adjacent to the villages. There is also a considcrable increase in the resident Sinhalese labour force on estates.

## cocon.

The South-West Monsoon was late in 189.5 and this retarded the blossoms so that little of the Antumn Crop had hecn piched by the end of the year. The crops for the last thre years are $18 \% 3$ cwt. $29,75 \mathrm{~F} ; 1844$, cwt. $22.791 ; 1815$, cwt. 27,522-3.20. From these figures it might be argued that the crop of 1896 will be a small one, but the probability is that it will be larger than the one just gathered. The area under locoat is about 18,000 acres of which some ( 6,00 ) acres have tcen planted since the begining of 1891, and were therefore hardly in bearing for the crop of last jcar. To arrive at the probable yicld per acre a further allowance must be made for Cocoa planted wiblu nther pronlusts, en that it is probrably well within the marli in say that the mopes of the last three yers have beeu picked off 12 uno arres giving average amnal crops of abolu 2 f cwts. per acre. A great deal of cocoa has bes planted in vely old coffee land, which moans that the average ammal yield per acre of cocon plantud in jumpore soil, is very mueh above what these tigures indicate. Tlie prices for cocoa have continner low, and the stocks have not been much reduced.

## CORFFE.

There has been a remarkable increase in the crop for 1895 , as shown by the total exports of coffee. This is undoubtedly due to the exceedingly favorable blossoming season in several districts still maintaining Arabian coffee and points to no increase in the acreage, except in the case of Liberian coffee, which is being slowly extended in the lowcountry distriets suitable for its cultivation,

77



Your Committee after due consideration, has decided to estimato the Teal Crop of the Island available for export in ie $96^{\circ}$ at $101,000,000 \mathrm{lb}$.

## REIUKT UF "THE THIRTI COMMTTEE

## CELLON TEA IN AMERICA.

This being the firsi Leporl by the "Thirty Committee", it is desirable to begin at the point which had bepy reached in the last report on the subject by the Committee of the Planters' Association (cith Book of Proceedings for year ending lith February, 1895) viz. the appointment oi Mr. Wm. Mackenzie and Sir G. H. D. Flphinstone as representatives from Ceylon to the United States mainly on a mission of enquiry in the first place. It was found with regret that Sir G. H. D. Elphinstone could place so little of his time at the disposal of the Committee ns to render it in their opinion undesirable that he should go. Mr. Mace kenzie accordingly took up the work independently. and has since carried it on alone. Mr. Macken. zie's chief duty on the occiasion of his first visit was to find out tho:c methods which were according to his judrment formed on the spot most suitable and most likely to further the consump. tion of Ceylon Sea in the Uuited states and to ascertaill who were the proper people to assist and to interest in our staple. He proceeded to Ancrica in february 1895 and retumed in Apri 1sini 10 London, and his views are eno which wils betwer to with the Proceeding for the past year. Thi salient points of his report are bififly (1) that as Americans urink green tens we shonld cudeavom to make these (2) that the trade is decply bound up in China and Japan teas which are so totally different in make mad taste to ours that we will have to revolutionise the trade; (3) that even if the retailer makes as much pronit per pound of our teus as he did from Chinas and Japans, yet he sells fewer pounds ol ours becaluse ours are so much stronger and therefore go further ; (1) that om hreaks are so small that dealers are often mable to mateh them whereas he has no diftienlyty in repeating a line of 5inh at 1,000 chests of Chinas or dapans; (5) that methods of advertising ats
 should be 10 chlist in oin canse men of rapital and energy who ate willing to take monr tea and push it and who will in time force thelarge dealers in the presplut tea trade to takeour tean in self-idefence to assist such men by adsetising and wher ways and by further gencral advertising so far us froms permit. Purefood shows and uther similar small exhibitions are approved of, but expensive exhibits at large exhibitions are viewed
with littie fivour loy Mr. Mackenzie. In accordance with hithe favour by Mr. Mackenzie. In accordance
with the advice tendered by Mr. Mackenzie which is summarised above, a letter' of instructions was issued by the Committee to Mr. Mackenzie, with the approval of the (fovermment. Following the lines indicated, and indecd may be summed up in the word "advertise" though not in the imited sense usually understuod as press advertisements. Ender adverfinown our teas to me American tradeand Amorican consumer, so fas as our funds rould permit. Dr,

Mackenzie was re-appointed the Ceylon repsesentative and returned to tho States as soon as funds were remitted to him. It this time $\Omega$ renewed attempt was made through the Ceylon Association in London to bring about combined action with India. But the proposal made fated to mect with the Committee's approval and it was considered that Mr. Mackenzie's Letter of Iustructions gave hin sufficient scope to unite with India if in his opinion such a line of action was desirable in the interests of Ceylon. Since then it is satisfactory to linow that Mr. Mackenzie has seen his way to join forces with India to a considerable extent, as anything like opposition to Indian tea might be prejudicial to the interests of both countries and it is hoped that the Indian Committee will continue to supply funds in the sithe proportion as Cerlon. A number of finms who are well established in the present rade and whose organisation is thus made available to push the now article have had assistance in advertising and some firms who have taken up our teat from the first and have put energy and capital into the business of pure Ceylon Tea have also received assistance. In addition to this. however, a great deal of advertising has beell done in the pless, regularly by coutract, and specially on occusions of political or other excitenent when an event of the moment was seized and adapted by Mr. Mackenzie to his purposo os for example the yacht race, the eclipse, the defeat "Tammany Hall" and so ons. In these special cases the adrertisements were pictorial and of large size. At present an advertisment is running containing the names and addresses of all grocers and others who deal in our teas in New York and Bro, klyn.
In addition to these advertisements proper, a large number of what are called "reading notices" have been inserted in dally prapers and articles in magazines and all are changed at intervals. The cost of advertising in Anemica is very great and the Committee wish to warn members of tho Association of this in case they should think that with the funds at their disposal a great deal more call be done. Panphlets and leatlets have also beon largely distributed. The above is a bief ontline of what Mr. Mackenzie and the committee hare been doing dering the year. Ohvionsly in a matter of this nature it is impossible to publish the lames of fimme and others who have assisted in pushing our tuas and who have in turn received assistance in advortising, but the Committce consider that in Canada, Ceylon tea is now a household word and that it is becoming rapidly known in the Eastern States and Chicago, which wre after all the great centres of dense population and they point with confidence to the figures of exports of Ceylon tea from London and from Ceylon direct to tho Unitei States and 'ranadi. Nor mnst these figures be looked at merely in the aggregate. The rate of inercase is after all the trae test and the committec venture to think that looked at in that light they are eminently satisfactory and prove that the efforts put torth in 1891 and 1895 have met with adequate reward. In this connestion it may be pointed out Hari the Board of 'rade retarns of experts from Grad Britain of Coylon 'rea were only made availaHe in 18!5 at the instance of the blanters Assoriation and are not available for previous years. The alisolnte necessity of maintaining and increasing onr cfllots during 1896 minst be apparent to all in view of onr increasing exports and the Committee cxpress their earnest hope that these efforts will be still further increased in tho linture. To Mr. Maclenzic thanks ure vory specially due for he has thrown himself into his work with all his energy at considerable personal inconvenience. The Committee also desire to express their thanks to the Ceylon Government for its continued sympathetic attitude and its willing consont to the Committee's proposals.

CRIMOON TRA IN IUUSSI.S.
The Committec have continued to gire attention to this maket, which cimmot bo considered any less important than the American market. Being alroady a bluclitea consuming peoplo their change trom China tea to Ceylon 'Tea may be expected
to he to a great extent a matter of price and more pasy of atcomplishment than in the cass of Anterica. The faet of linssia being : conntry with it foreign language and having mathy governmental restrictions rendors it impossible for the Committee to uxtend their uperations in the same way as is possible in an Finglish-speaking country less fettered by trade restrictions. The Committec have accordingly continued their support to Mr. logivac who his in the pist shown hinsell thoroughly desurving of assistance, and they are glad to think that that gentleman's efforts have not only resulted in his luiding up a sood business in lieylon teas for himself, but have also forced other large dealers in China teas to take up Coylon toas and to stock them. This is mudoubtedly the mosteftective method to adopt either in Russin or Amexica and the larger Mr. Rogrvae's busimess grows the hetter will it be for Ceylon tea and the more will other firms see that they must have it. It is right that Mr. Rogivue should continue to have assistance for he has for several years past proved himsolf a capable and straightforward man of basincss deroting himself to the sale of Ceylon teik throngh a good deal of opposition and hardship and if he has succeeded for himself, his success means snecess to the Ceylon tea interest. The Committee are glad to hear that he has at last established a good husinesi for himself, and thanlis him for his past services in aid of Ceylon tea.
Abspract of the Cetzon Tha (New Mabers) Find Ancorxy as from Aumist 18:3 to 30th Jines 1895. 1)r.

| To | Thomas North Christie | 2:-M! |
| :---: | :---: | :---: |
|  | Cheque Book | 2-61) |
|  | Ceylon Tea (iompany limited | $8,1547.9 .9$ |
|  | 11. W. Cave d ('o. $\because$ | 5!1-\% |
|  | C'pylon l'ea in America (Tele. |  |
|  | Ceylon Tea in Swit\%erliand | 170-010 |
|  | A. M. di J. Verguson | 111.00 |
|  | Julins d゙ Creasy | 173.76 |
|  | Win. Mackenzie te92 1-3-1 | 1:,904-67 |
|  | National Bank of India, Limited | 119,5330-18 |
|  | A. Philip \& Co. | 2,030-00 |
|  | Peons' services | 1 60.00 |
|  | Postages, l'etties and smadry dis | 20)-30 |
|  | Petty Cash | 60-71) |
|  | Secretary | (1)-(k) |
|  | Sleen dt 0 | 23.(n) |
|  | Whittall di Co. | 29-n 0 |

P.y Ceglon Tea (New Markets)

Find

| $\therefore$ | $1+2,57-t ; 1$ |
| :--- | ---: |
| $\therefore$ | $1,673.01$ |
|  | $1,77-17$ |

1: \& O. R:
1143.204-8:\%

 D.


> Cr.
> By Palance in National Bank of India, Limited. as per previous statement

> 111,5:30-18
> ,. Balance in P'etty Cash as per previous statement

> 60-70
> ,. Coylon Tea (New Maikets) Fund $\quad 9,311-1: 3$
., Cevlon Teir Fund
> (1) Anterent
> 1.1:0-3n

> 1:216,209. 30
E. \& U. E.

## A Possible industry.

The Asian suggests that the Intian people might protitably take $n \mu$ the faming of erocodiles as a new industry. For the sinin of the crocodile there seems to be a large and protitable demand ; and the teeth also command a price, thongh for What purpose does not apperiz: Slligator farmine ant artifieial heoding have lons wisted in Flovida,

 1s:9t as many as two and at hati millions of alligat tors were killeil. lint the Filomatrale lats owerreached itself and the American alligator is orowing searee. It is this fact that surgests possibilities for India. There is all aronnd the Bay of Bengill in stoek of crombles, for all practical porposes ynite as valuable as allimators. With this stome rearly mand at hand, and with at least, the molens of a hative statl versed in the hahits and mamers of aromentiles in the phatly erocodile lishers or homers of hacea, there really seems no reason Why Rastern culerpise shonild not find its opprimnity in Wrestern losses. It will he conceder that there is something attractive abont crocolile farming, apart from the lurking possibilities of fortme to be marle ont of i brisk demand for litides. There womble no latels of pexitement in tending the stock, and as the busi. ness would have to be comelneted on somewhat irmernlar lines. thes lilling would be thote in the nature of spoit ham slimishter. It woild hardly pay to raise erocodiles from the erge as the repile tale an moch as torly pris in reach matmrity, and are not shippost to artain their inll size antal (1) jears shl or more. Bhil the aduli sipply is prastically mohnited and the rongh emring necessary to prepent deterioration of the skins on the voyage could be done by the native on the spet. In the fomernment reward the mative hate alreaty a mild stimmens to slay ilor "mogere", and this tende formonth the way al the dealer in skins. who wombl than engoy the benctits of what womld practically he a hrimety


## WYNAAD I'LANTELS' ASSOC'IJTION.

lirom the proceedings of the ammal general meeting held on Jamary 22nd (Mr. Walker in the clair) we extract as follows:-

## ANNUAL REPORT.

The most important business before the meeting was the drawing up of an address to the Viceroy, representing onr two standing grievances, i.e. the amendment of the Labour Contraet Aet and of the Prevention of Coffee Stealing Act. The address has now been presented and was most graciously received by the Viccroy; and I think that we may take it for granted from the promise given by the Viceroy that a commission will be appointed at once to enquire into the whole question. This, if it takes place, will be the greatest concession that has ever been granted to the planters of Southern India, and it remains for us to make the most of it. As there will probably be only
one planter on the eommission, it is of the ntmost importance that we should bo represented by a good m:an-a man, who ean realise and understand the Governmont of India's and the English Lawyer's views of theyucstion as well as ourown, who hats the advantages that we possess minder the present - Ict and the disabilities that we suffer from at his fingars' ends, and who realises that as adrances are to us an unfor. tunate, Lut alsolute, hecessity, we require a law which will protect these adrances by deterving from traul while inflicting the minimmon ponishment. It will remain for us at this meetins to nominate a planter ats a possible candidate to till this important phece.
Combes Simabist-TVe can aghin record our satisfaction at the extaordinary immunity from theft which we have agrin expurienced during the present season. Small drying grounds covered with cherry coffee along the rodsides and in the bazans are no longer is be seen. This is due not to any amentmemt of thi $-1 \cdot t$, but to the wonderful energy of oin Polich Superintendent, NLr. Fracett. By his prerentive mesumestand by the zeal with which he inspires those mader hime the triate of receming stolen colfor has int lust ececiveil a pale chork. Jint we most not congr:atultue ourst lves too much upon it becunse after all it is only a checls, and without the amendment of siee. 4 of the 1 et it will be difficult to strike all effectial blove at the tratdu of dealing in stolen parehment or chery coffere
 report, that the eming years would ho mo:t important ones in the ramals of Winand: this prophecy is now bein. fultilled. The tea industry is developins showly: int steadils. 'The results of the sairs of the liwt shipment of tor have just lieen
 "hich, though not so good is Assmm, ami not so goon as we were led to expect from whation of simples, still leare the ample margin of at least 41 pec 1b. profit which, in comjurtion with the fect thet the yichts of the young acteages have hem ahmomally ianger should le d to the more rapied plianting np of land. We have lataly seen a great deal written in the papers about on Wrazad and all in mraise of it. with the exception of what appeared in the columus of a pherer paiporting to be witten by planter's for planters, and we may trust that this i.s merely the friendly rivalry of brothre planters less favorably sitnated. At iny rate the district has lately been visited by entorprising planters from Ceylon, many of whons, I ma glad to hear, are groing to settle here. But I sincerely trust that the advantages of the sitataion will not be left entirely with them, and that the schome so often advocated by this Association of small acreage under different proprictors, with contral fiactorics, may at last bo pat into foree, and that tho old rosidonts may slame with new comers in the prosperity that is to come. Anylow tho:se of us who are fortanate enongh to hold reserves of land may congratulate themselves on its greatly increased vadue.

Arabian colfee, nolwithstunding the continner ravages of leaf discase, contimes to give handsome profits in certain parts of the district, and it remains to be scen what will result from the limg.s acreares of Liberian which will shortly come into bearing.

In conchsion, gentlemen, I beg to lay the accounts on the talle and my resignation in your hands. It is with very trus and gennine regrets that I resign this offies which I have now held off and on for ten years, and I thank you all most sincerely for the friendly support and sympathy which yon have always accorded to me and without which my work would havo been a toil to myself and of ho avail to the distriet.
The prport was cordially approved and adopted m. animonsly.

Fwiver. - Ihe arcounts for the past year were laid on the: tahle man! passed. As these showed it considerable defiest it sulsismiption wass raised in the room to meet it, and it was recolved that the yearly sulsuniption of mombers be raiged from life to litis per : 111 m 1 m .
 dit of this fund is nearly exhausted it was resolved that the accounts be printed and circulated and fresh subscriptions invited.
Hovonam Secheram: The Chairmen proposed a cordial rote of thanks to the Hon. Mr. G. Liomilly for his services, both as Plantiag Member of the Legislative Council, ant as Honorary Secretary of the $\Lambda$ ssociation, fur seven ont of the last ten years. He felt sure that he was only expressint the foelings of every member of the Association, when hesaid no man conld have dons mose tor the Association than Mr. Romilly had done, and we were all most heartily obliged to him. -Carried with acclamation.

A testimonial to Mr. liomilly in recognition of his great services was presented by the resident members of the A"sociation.
Mir.J. IV. Hockin was elected Honorary Secretary for the casming year.
 it ganeral meating the following proccedings were re-corled:-
lieselve 1 that in the crent of the appointment of such it (Sommitlec b,y Govemment Mr. J. W. Hockin be nominated by this association as its candidate toi the post of planting member.
liesolsed that in the event of another planting menber being appointed by His Excellency the Governor of Miedias this Association nominates Mr. II. 1'. Hodgson as its candidate for the post.

## COST OF TEA PRODUC"TION.

The cost of protuction of tea on the Nilgiris soums to viary very greatly. The most reliathe figmes we have hithorto whatined are from a mivden ofl winch a (manned) yield of $3: 1 \mathrm{mb}$.
 gumpll is alont 2:N acres. The latent manhinery is nsel, the firemom is grown on the estatewhich is well roatea-and in fact the circmastances for cheal) prodnetion seens as favomable for high elevation gariens its they cond well lee let the cont inn the estate per th. of tea
 to he areatly alove the mark, thangh even the mo ot fivombed in this district cammot approach Whe month-watering Wynad rates.-Plunting Ip:nion, lels. 15.

## KON.I (OOFPEE 1NDUSTRY.

The coffee incustry in hona is excecdingly loright. It is now havecst times and from all of the coffee plautations, as well as in every shady dell, coffee is being picked and shipped. One of the largest crops will be from the estate of the ILwaiian Coffee and 'Lea Company, which will prolably sield not far fom 15, \%20 pounds. Mr. C. D Miller, its manager, reports the most satisfactory results at an elevation of from 1,000 to 2,000 feet The blight has entirely left the plants in his care an 1 the trees now appear thrifty.

Mr. (Wal Buchholz, who recentiy purchased 200 acres of coffee land in Koma fiom anc: Monsirrat, of Honolulu, is buiding his honses ind making impovements preparatory to the commoncement of active work. 110 will, as soon as possible, clear and phant at leact lifis acies. Mr. Cail Bnchholz, himself, leaves fur demmany soon, but his brother is left in charge.-Mite Thilume i:1 llumaion cominercial foumal, Dec. 31.

T'EA in The Winadn. - The Madiers Mail has an editmial on this sulpeet which we ghote elsewhere ('omprusism is made with Ceylon, and the opinion is expersed that when the anmmal retmons for the founs estates that
 the fomm that sol lat as mere qmantity of leaf is embermed the Wintad is alde to holit its own
 The lealdimess of the district is alse defented.

## GY.AKELITE 'TEA (OMDPNJ' いN CEYLON, L[MITED.

Thestatntory meeting of the shareholdersof this Company was held in the othere of the seeretaries
 Prince Strect, it nom wh 心h, 2t: M1. Henry Buis
 IV. B. Kingshay, Noir (suy.) and Vandersm, Surgeon-Mitor Pilo (by his at torney, Mir. IV. I3. King.inmy , and Mrs. (xibhon and Hr. S. If. Tench (hy their attomey, Hi: IV. I). (ibloos.)

The notice calling the meethis hasing hern read

## The Cirmpund shbmitled

## THE RBEORT.

The Directors have now to submit their First Annoml Report and Acconuts for the year ending 31 st Dcember, $10 \%$.

The yield of tea during this period has been 97.71 ll .; the cost per 1b. has been yi) sl cints; and the average mit price obsained 3186 rents
 bush-Is; the net stan realisect, atter alluriug in saio estimate for a small lot not jet sold, heing R15.0.48.8.5.
The expenses in connection with the planting of tea, new caddies, and nidations to factory have been passea to an Extensio: Iccount.s its U.pital Expenditurc.
After allowing for Depreci:tion on Bhilaings whd Machinery 10 per eent and 15 ner cent. respuctively, and writing of the whole of the Preliminsus X penses $R 1,140$, thexe remaios an anomat of $1020,52 \cdot 61$ for distribution.
It is proposed to pay out of this: :s divivilend of 10 per eent. for the jear, which will absori 1221,000 , lerving $121,72 e r 1$ to be carnied forward to nest account.
The tea eroy, for the eoming season has beed estimated at $110,000 \mathrm{lb}$., and the coffee crop at 200 bushels parclmeut.
'The Company's estaie now consis!s of:-

Tef 5 years eld and upwards
$\because \quad$ y years old
". 2
", under"2 yens

| Acres. | Abont 70 to 80 |
| :---: | :---: |
| (i) | acres inter- |
| $\bigcirc 0$ | spersed witio |

For 460 aeres

## - - -

## Fibl aercs

In terms of the articles of Assosiation all the Direstors retire, but being eligithe, offer theniselves for re-election
It will be secessiry to appomt an Auñitor for the new senson.-If. Jois, IV. D. (iibibon, and IV. 13. Kingsbriry:

Colombo, sth Fehenary 18:ti.
The Chamuran sitill the report and accomats whicls had been pinted and arculated, he thonght, gave all the infommaion that would be of interest to tire sharelohlers; lont, if there was any finther information desired, he shond lee happy to furmish it if it was in his puwer to do so. The certificiute of incorpatation of the Company was dinted Gih slarch, 1895, so unat the present was a statutory meeting as required hy the Ordinmere. The aceomits covered a period of $1 \%$ montlia; but, inasmach as the share apital or the lonlk of the share eapital was only paill on lotl: March 189\%, the revenne-earning pertod of the acconnts was only ! ! momblhe. The estimates for the coming yens dial mot indicobte that a very late divideaid wonld he carmel ; hat it had to the remembered that the (ompany wats. to a certain extent, a development (ompany, having a considerable arreage of tea not yet in bearinis;
and, he hat 10 dombt, When the whole plaee was yiclding fitl crops, that the divilend would be ratisfictory to the shareholders. As regarded the dividumd they now moprsed to declire, he thomght, after writig oflprelimisary expenses, and considering that the inombingrarticallyonly covered a period of nine months, the resnlt wist fitirly satisfartory.
In reply to a question liy Mr. Finderspar, hife Chamban statcat that the Chmpany teok over tithe bstate from lat Jimatry isus ant they had (1) prity the interest on the purchase money until the share were paid for:
 the benestit from let Junnary:
'the CllamanN in reply to Mr. Vinderspate's question sated they hat the benelit of the Worhing oi the esstite from lat Jan.; but per comtion they hat to pay interest on the parchase money from that date.
11: Vandatisha remarkeal that he thonght the Clicirman sath : : $\frac{1}{2}$ monthes.
The cunthand:- The eaming period is really $9!$ montls its the sreater part of the earnings for two and a half monthe firm lst Jamary is coniaterbalances ly the interest on the prochase moner.

Ah: "ANDmasik seconded the adoption of the repart - -hemort adopted.
'Hhe ('timinals sail the next business was 10 dorlare a dividend. The Directors recommended it dinithal of in per cent for the reas:

II: Vivbmasiob propsed that it dividend of li) per cente he derdired.
simpem- तlator like senmed.-Resolved acentingly.
Mowr. II. Bois, W. D. (ibibon and II. B. lingsuny were, on the motion
 unamimonsly wedected Directors.

Mr: Jumbispan asken if there was any reation for the shortage in the estimate of the teacrop. He had worked it out and he fonnd that the dividend next year conld not possibly be more than isper cent.

The ("himaniv:- That is so.
Mr: VANDElispAR:-1s the estate suffering from helopeltis:

The Chimmiv:-No. The tea crop is exbeeted to come up to expectation, but the es. timate iur coflee is only zon bnshels as asainst sill last jear. It is due to the collee. Mr. (tib) bon informed him that, so fiar, the yield of tea Wass satisfactory and if he yichl continued as it hial dme up tio date they wonlal do well. The callex, un whe other hamit, was very meertain.
(3n the motion of Mr: Vavnerispars seconded by Mr. havispurs, Ar. Hercules Sont was appointed anditor:

This wats all the business.

Qumine Powners.-Maviug considered the report of the (iof rimment Bolanist and Director of Government Cinchona Plantions, the Government observe that tic figures furnisheal by that officer relating to the sale of quinine powders sufficiently prove thet the cxperiment of the distribation of quinine pricketa by the Po:tal ageney in the five distriets orisinally solected hius been on the whole a suecess, and that there is no reason why the introduetion of the system into other districts should be delayed any longer. Ir. Lawson isas accordingly been re quested to arrange, in commmication with the Post-mastri-Gchual, for the supply of fuinine to the p stmasters of the undemonioned distriets:-Bel1.ry, Salen, Anantapni, Kistna, Codavari, South (inmura, Co mbature, North Aycot, Trichinopoly, Tinnevelly, Tanjore, Nilginis, Madnra. Nellore, and Sonth Areot.-Mradras standard, Feb. S.

## 

The cultivation of tea in the Wynaad has during the last few montlis been attracting attention outside the limits of Southern India. More than one capitalist has come up from Ceylon to prospect the district, and we have already chronicled the sale of lerindotty, the only old tea cstate of any considerable size, to planters in that island. When the sales of the first brealis of teat from the Ermomaculla and Chanliha estates realised is the London Macket ld to fsd per lb. over the werage of the week for hadian teas, it became evident that the quality of tear from the Wynaad was all that could be desired. That the yield per acre is very heary is beyond dispute. When the returns for Perindoty are made up for the current year, the yield per acre over the whole estate will, we understand, be, say, 50 lb . per acre. This figure in itself is not exceptionally high, but it must be remembered that it has reference to a plautation, many fields of which are planted up with bushes of that Mr. William Taylor. a Ceylou planter of long experience, has declared to be the worst jat he has ever seen in his life. This implies poor and infrequent Hashing. When the amnual returns for the young estates that have just come into bearing are published, it will be found, we believe, that so far as mere guantity of leaf is concerned, the Wynaad is able to hold its own against ans tea-growing district in the world. The elevation at which the cultivation is carried on', viz. from $!, 500$ to 1,000 feet, will necessarily prevent any teas of exceptional quality being produced, but none the less they should be of those useful grades which always find a ready competition in Mincing Lane. In Ceylon we notice that Companies whose plantations lie at a similar elevation give handsome retums, thongh it must be admitted that the best dividends come from Companies in the low country or at an extreme altitnde, i,e. from those estates which give cither the biggest quantity or the highest grality. The cheapness with which ter grown in Southern India can be put on the Jondon market will always be a most important fictor of success. In both Travancore and the Wyaad the artual cost per lb . ct tea to the producer varies from $1 \frac{1}{2} d$ to is. In Ceylou we believe it is the same, but in Northern India it is stated to be el per Ib. more. Too great stress can hardly he laid on this fact, for it allows the tea-phanter of Sonthern India and Ceglon to either grow inferinr leaf at the same profit or else to pruduce the same guality with nearly 100 per cent more profit to himself.

A correspondent, hmself a tea-planter, but notl of the Wynaad, has sent as the following note;-" The coffee crop for the past scason may be looked upon as finished, and from all one hears the general result is somewhat disappointing as regards quantity. The high prices ruling at home and locally mate the past season, however, a lairly sitisfactory one taken all round. The recent boom in ter in thr Wyomid seems to have suffered a little check. Several Ceylon planters who came here to prospect are said to have retnrned not by any means so favomably impressed to the future billonculo that some proprietors in that district wonld try to make others think of the land they want to get quit of." We do not know on what anthurity on correspondent bases the latter statement. So fir as we have heard, no Ceylon planter who has seen the younger clearings of tea in the Wynata denies its extreme suitability for the cultivation. Some Ceylon men, we know, have gone back to the Island deterred by exaggerat-d acconnts of the anhealthiness of the district. Ont this point l'lantin!y "pinion of the 15 th ins'ant writes:"The Wynaad may not be able to bonst of a samatarium climate like Ootacamund or Nuwera Eliya, but generally speaking we believe it is fully equal, if not infact superior, to any districts of like elevations in either India or Ceylon. Certainly it is very far from boing so unhealthy, owing to its being so well opened out, as many 'new' districts we wrote of. As to labour, thore is never auy lack of it in the Wynaad, the supply there being probably better than almost any dis. trict in Southern Indin. We would have not dwelt at
such length on the matter, had we not good reason to believe that the above attempla to frightin off Ceylon capital, have becuselfishly miadeby men who feared lest large extensions should raise the labour rates." We can harilly believc that any Wynad planter could be so selfish or so blind to the interosts of tho district gencrally as to spread false reports abont its unhealthiness merely to scare away capital because it might parsibly at some lature date ratise has rates of labour: 'This wonld be playing the etre in the no herer with a vensemec.
ML. H. M. Kinght, the weil-knuwn platere of Travancore and at one time in Coylon, who has recently been through the Wynaad, writes as follows in a Report of his on the question of climate:-- It has been the chistom for planters in most parts of the Wyurad to leare their estates int the hot months, March-May, and lise on the adjuining hills at a higher altitude, s.yy over 4,500 feet, or to go to Ootacamund or elsewherc. This when coffee Was the sole prodnct was a pleasant and suitable arrangemeut both for Superintendents and labour, and has lapsed into a regular custom, and this no donbt hias given rise to the widespread idea that the Wyniad is very feverish during these months; undoubtedly there is some gronnd for the report as fever prevails more or less all over India at certain altitudes before the sonth-west monsoon is well in. But I caunot believe fever is more prevalent in the TVynaad than other places at same elevation, nor do I think from all I heard that it is a very severe type." These remarks are straight forward enongh ; and if they be wrong wo should like to have them contradicted on reliable anthority with facts and figures given in smpport of the contradiction. To the hest of our knowledge not a single European has died in the Wynat from the direct effects of malaria during the past ten years. It is moreover too often overlwoked that this type of fever is endemic through ont the greater part of ludia. If Mairas, for in. stance, were not the seat of Government, but only the headquarters of a Sub-Collectorate, we have but little doubt that donble batta and extra allowances would be granted on account of the prevalence and virntence of malaria, and with a good deal more reason than is the case at the present time in the Wynaad.
Nothing definite can be said of the effect of the climate of the Wyadd during the hot months ou large gangs of coolies, for as Mr. Knight has pointed ont, it hias been the custom in the district to get rid of labour as soon as the hot weather set in. Su long as there was 110 demund at that season of the year, there would certainly be no supply, but given the demand it seems to us nn difficnlty' will be expericnecd in obttining the supply, except, of course, the initial trouble which always attends every new departure: It may be tiken for cortain that imported labour will not stay in the Wynated during the hot months when there is no work to be done, but once let, it be known that there are whes to be earned, we see no reason why the wage-earners will not he present. Tea has heen grown profitably in the loodes and the Torai in Upper Inda and in the Felani Valley in Ceylon, where fever may be said to be prevalent all the year round, so we can hardly suppose that all other conditions being extremely favourable, it cannot be grown profitably in the Wynaad merely because durins two months of the year there exists a mild type of marial. If, however, there are Hynaad planters who are honestly of opiniou that fever of such type prevails as to present the cultivation of tea, we hece ask them to supply 11 w with the facts and figures on which their belief is based for neither at Vayitri nor at Sultan's Battery nor yet at Nellacotta have we heard of this virulent malaria.
'The Hon'ble Mr. Romilly, in his amual report of the Wynaad llanters Association said that he sincerely trusted that the scheme so often adrocatod by this Association of smatl acreage under different proprictors with central factories might at last bo put into force, and that the old residonts might share with the new-cumers in the prosperity that is to come. If only this schome were car-
ried out it would be well for all coucerncd. It is, no doubt, all to the advantage of a District for the residents to have a direct interest in the staple enterprise and not to be merely paid servants. There has been and always will be a tendency to convert tea properties into Companies, but as Mr: Capper pointed ont in his letter to us the other day, in Ccylon at any rate this course only means that instead of a man having all his capital invested in one concern, it is distributed over several. Coffee, both Arabica, Liberian and Hy brid, still flourish in the Wynaad and so do pepper and cinchona, to say mothing of cardamoms, vanilla, jalap and annatto seed; indced there is no district where so many products have been proved to thrive and give their ylcld in due season. Many of these infortunately have small commercial value now-a-days, but tea is still a very profitable cultivation. Given the assurance of a central factory, every planter within the proper radius, wise in his own generation, will own fifty to one hundred and fifty acres of tea. - M Mail, Feb. 18.

## WEST AFKICAN COFFEE.

A small sample parcel of coffee has just arrived in Liverpool from the west coast of Africa. As this is the first lot grown on the coast and brought to this country some considerablc interest attaches to it, as very ge at things are expected of this now industry. Some considerable amount of money has been spent in the experiment to grow coffee in the vicinity of Lagos, and the Ilaro Estates and Plantations, Limited, have at last succeeded in proving the capabilities of the soil and elimate in producing a coffee of very rich flavour, which has been valued by experts at 10ys per cent. The coffee, made without any adulteration by chicory, contains all the stimulating properties and carries the delicious aromatic flavour nccessary to please fastidions coffee drinkers. The estate covers an area of about 50 square miles, and contains over 70,000 plants,-Tournal of Commerce, Jan. 31.

## ANOTHEL WONDERFUL COFREE YARN.

South Carolina, as is now widely known, is already producing a first-ratc article of tea for driuking purposes from plants grown in the State. We are glad to be able to make the encouraging announcement that there is now a very good prospect that it will soon be in a position to produce at home also much, if not most, of the coffee it requires for such purposcs.
We hàve seen some of the home.grown coffee. A few seed werc obtained last year by Mr. J.C. Ball, of Cordesrille, and were planted on his farm, the Middlcourg placo, Cooper River, yielding a crop of about a bushel. Some of the product was roisted and ground and made into coffee, which was served to gruests at his New Year's dinner a few days ago, and was pronounced by them to be of fine quality and flavour. Mr. Ball only elaims for it that it is superior to Rio, and is sure that it will bear that claim at least.
Mr. Ball is so well satisfied with his experienee of the new plant so far that he will plant several acres this year.-Chaileston Ners.
The above is evidently the work of the professional liar, for a sinilar report is going the rounds, but applicable to other sections. Possibly it emanates from the sanne follow who described the man with a marble leg, and who is given to originating all manner of improbable stories and sending then to the press. As it requires from four to six years for a eoffee tree to como into bearing, it is apparent that the South Carolina climate mnst be phenom. enal in its adaptability for eoffee-growing, if a tree produces "about a bushel" in one year. Two ponnds to a tree is a big average yicld. We imagine it will be some centuries hence before our Charleston friends will moct their reqnirement for coffee from loeal plantations.
P.S.-The above was written based upon the clipping, whieh evidently was condensed from the prigina by oue unfamiliar with the characteristice
of coffee. The full text of the article in the Ners indicates that the South Carolina coffee is not the coffee Irabira or C. Laberira, but a tree which prodnces a "bean" about the size of a "cowpca," and that in Europe it is called "German coffee," and is used as a substitute for true coffec. We intagine it is no morc like coffee than burnt peas or rye mixtnre. The Neres article is misleading and ealculated to puzzle the cditor lunting for, sensational paragraphs.-American Grocer, Jan. 15.

## A DISCRIMINATING DUTY ON TEA IMPOLTED TO THE UNITED STATES.

The special correspordent of the Americen (irocer. at Washington writes on Jan. 14:-
The first gun in the pure tea campaign has been fired in the Houso by Congressman Cummings, who, has introduced the following bill providing for a discriminating duty on teas imported from this side of the Cape of Good Hope:
"Be it enacted, etc., That there shall be levied, collected, and paid on all teas, the growth or produce of the countries east of the Cape of Good Hope, when imported from places west of the Cape of Good Hope, a duty of ten per centum ud calorem. And teas that have been entered for consnnmption or warehouse, or that have been permitted to remain unclaimed, or that have keen permitted to remain for any purpose in any country intermediate between the conntry of export and the United States, shall not be considered as in transite through such intermediate country, but shall be treated as teas imported from such intermediate country, and be valued and rated for duty accordingly."

This bill is being urged npon the attention of Congress by representatives of the tea trade, and a memorial has been presented to the Ways and Means Committee, in which some of the reasons for the legislation arm set forth, and from which I abstract the following:
"Heretofore when the subject of duty on tea has boen suggested, it has generally been opposed with the fiction of the 'free breakfast table' by some who lave not understood the subject and the conditions which affect the production, distribution and consmmption of tea. 'The fact is, the removal of the duty on tea has becn a positive injury to the consumer, becanse of the poorer quality which has been imported since then.
"The Bureanx of Statistics shows that in 1873 the average import price of tea was double the price of today, and the consumption 1.53 pound per capita, which is now only 1.34 pound per capita. The consumer pays the rctailer nearly as much today for a pound of tea as he paid in 1873 and reccives a much inferior quality, which accounts for the fallingoff in consumption. In contrast with this, we find that in all countries where there is a tax on tea the consumption per capita has increased, most notably in England, where the consumption has increased within the last tiventy-five years from 3.63 to 5.53 pounds per eapita.
"In England, where the duty is 8 cents per pound and the consumer gets better value for the same money, the consumption is four times greater than in the United Statcs, where thare is no duty. Some twelve years ago Congress, npon the recommendation of the tea trade, passed a bill excluding adulterated and exhausted tea. Although the bill has been of advantage, it has not prevented the importation of large quantities of poor tea. Duty is the only real safeguard; its imposition, as has been proved by experiencc, would retard the importation of poor quality by Ancrican merchants and at the same time prevent native shippers in the producing eountries from exporting to this country, where thero is no duty, the inferive and trasby teas they eannot send elsewhere.
"In conelusion, our Govermment wonld obtain considerable revenue from a tax, whieh is recognized by all governments imposing a duty on tea as the most satisfactory tax that has ever been levied; and when the consumer can obtain a better quality of tea for
his money, we believe the consumption within a few years will increase verylangely, thas hemetiting the consmmer, the trade, and the Covermman.

A vigorons effort will be mate to sucme a favorable report on the Cummings biti, and whic thase is little prospeet of any action by tha committe while the Dingley bill is pending, ansoou is that is disposed of the sitation will be ripe for prompt and energetic action by the friends of phic te:
W. L. Chounili.

## DRUE: IEEDOLIT.

## (Froul the Chmist and Diemplist.)

## 



 per hay, and is spd cif. for vinuiry september steamer shipinent to London.

## CEYLON TEA IN AMERTCA.

We are $i: s$ receipt of a letter fromil Mr. T. $\Lambda$. Cockburn dated sin Hranciome, wh lammary, in the conrse of which he siys:-

I heard recently fro:n Bierach, who is anxionsty awaiting wort from London as to the Vilabhing!on Pure Food Show, for which be can harewlumbugcons terms for a Ceylon Court. Ife, however: regines assistance in undertaking such demmstrations, and at this juncture it is, Ithink, unfortunate your Delegate is absent, nor is there uryone with aintority o act in such matters. Why not have Bier whapointed assistant to your worthy Delecate? - 'ihnenal husiness matters and these shews conll ise uitentwit to during the Delegate's ahsence from this country. I received a few of the Planters' Association piunphletis (some 8 or 10 only), which the leading Grecers "ere slad to hare, and put in their witidows. but, I conld do with 200 or 300 easily, or hs many more as eouln be spred. I receised it nime, photograph of Bierach's Ceyton Court at Philaclelphin, which I am sending you mader sepmat: enver: It looks an attractive place and there is a glimpore of a conse pretty, and artistic locm incicke, which luoks most menting. I notice a eopy of you Ownlam Edition on a basket in the forgroumit. It luolis an nice at. tractive place, with the numerons phatographs of natives, Ceylon S'enery, and tea manfactuing mocesses. It must have luen at foud adventivenent for Ceylon Trea feurralts, and is wey creathlule to Xil Bierach. I thimli ti is will le admatha by all. I
 received, but was grieved th an tion the deathes of
 fast fricuds and neighlonis of mine for many years They were alike in many respeect:, botlo clever, intelligent and woll-rend men. I got to know Miant well, and to know him was to admine and respect hinn, for beneath his ragget exterior there heat a wam and trne heart. Ifsrdworking, thoronghly cons.ientious, and kind-hearted, he was a good friemt and neighbour. lieen our a hunt, a game of chess, or a hand at whist, many are the plensint homs I have spent with others, in the ramshackle rambling old thatched bungalow on the patana. Which is, alus along with its late owner, no mure. He was viell informed, and a discriminate and intelligent reader, and loved his books: tie laul it good memory, and who does not remember how he loved to recite ox read some favomite piece of phetry; mol will the writer sinon forget his singing of his favonrite song, old "Bonnie Dundec"! I reat with pleasure the symprathetic notice of your Kurunerala correspondent, and have seen the book mentioned, written by Mant's father, tor parate circulation, amb of which vur friend was justly prond I remember an une ocersion when "OHallig* "thed ha were having is game of clocss, ind Mant was callod away to speak to sume longyni or other person, Pising abruptly from the table he capsized the whole business, table, chess-men, himself und his chair, and,
in teyine to auchamecif, i,rought down a big centre cincalin tatic, with lomis, photo frames, hatge vase full on flower, tahncerer, tobace and 1 :ipes, de.., dic. SMmen: on ollaw both "Irathe" ind myself bicie in it too. kint we suceseded in extricatin; Mant nt la it with pilios :and castits stiching in his ears, "Uallic," ":ho was very umnsing at tomes, wemak-
 he finds lie is losing tho geane," and we chalicu 1 lant often abont it afterwards. On atothor occ: fon I acted is barber: cropped close and trimmed him it la lemelylie, aud took him over the hill to a neighboning family, whom he hadn't visited or spolien to for many years. After that they wero good filends. He wias ial mansing and entertaiting sing-teller, and his opinions and remaks on thing in general weye invariably instructive, and vely frequently amusing. He may have made a few enemies, none of us is perfect; let him who is so, cast the first stone. A long farewell, and may he rest in peare.

I enclose a short notice relative to the Canadian exposition, which is gring ahead with all ripeed, I am informed. ? thast, when the Delegate is fully informed on t! is subject, that Ceylon will be to the front.

## 

- When c:lling at St. Luwrenceliall ; esterday, the Premice, Sic Mackenzie Bowell, and Sir Adnphe Caron, Do binaster (curabl, wamly complinented Mr. Stiles on his successful efrosts foi the erposition.

Son after the arrival of the High Commissioner, Sir Charles Tupper, Mr. Stiles will confer with him, the Premicr and Bir. Foster, the Finance Minister, with reference to the diplomas and medals. There is every probability of theso being provided ly the Goremment, mid thoe much coveted awards will go over the world a listing adsertiscment for Canada as diplomas are never hidden."

Since witing the above, I bave received a small packet of 25 pamphlets from Mr. Bierach: these will lie distributed ly me on Monday next. Long before the Dulegste erce come to this constry, I wrote strongly on the sulject of better parkiages for this market. I even went the length of indieating a good and suitiblo one and I man glact to see that jour Delcgate's remalis on this sulbject bear out my coutention that more attention mast be given by planters to the style of packinge they atopt for this marlet. The demand for "Coylons" increases, but it is slow work, and we must be pationt.
 comace of a reven of a letter loy our contemparay of the "Times" remating the (olombo te: mavket, He Thudres Mrail siys:-
We are surprised to read that the people of Ceylon fear the growth of blonding business. We shond ponomice Colombo to be an ideal place for such it business, for it might directiy serve all the marlets of the worl, with the excrption of those of the linited kingelom and the eastern comutries of Eunope, with thas mised to the liking of consumics. We premise that blending hats contribeted consideably to the enormous increase of popularity of British grown teas in tho British lsles, and, glatuting that our promise is correct, it should be an equally important factur in extending the popularity of the same teas in other lands. Why Coylon "hperars se very suitable to us is not only becanse of its cenital position in pespect to the great tea-growing conntrios. lint iar more so becanse there would practieally be only one or at most trwo ports of entry and exit, so inat it would bo easy tocheck and eontrol all shipments. Nome simple law, sonemhat simitar in it: elfoct to the Morehandiso Makhs Aet, would have to be entected which would mevent China tiash being shipped a. Ceslon leaf, and which wouk also provido penatties sufficiently havy to deter the frandulently-minded blender from doing hand to the locel industry. There sucly con be ng difficulty in drafting and pussing such an Act.

## COLOMBU TEA TRADERS ASSUCDATION.

The ammal general meeting of the Colombon' 'rea 'Traders' Assneiation wook phice on 2lst Picly. in the Chamber of Commeree Rooms. Mi: F. M. Mack wool presided, and present were: the Hon. W. W. Mitehell, Jlessrs. C. E. H. Symons (Seeretary). Duplork, Hemry Bois, Lampard, W. Seale, L. O. Leefe, Wh. Haslim, Barber, F. F. Street, A. H. Thompson, (i. Thomson, Walker, W. E. Miteliell, A. Cordon Frazer, (G. H. Alston, Haneoek, R. Caldicott sminth, and W. H. Fixs.

## THE ACCOUNTS.

The Secretary read the notice ealling the meeting iml minntes of previons meetings. 'TFA TRADERS' Assuciation.
The Unamanan said they had heard the mimbes of three previons meetings, and if they met with the approval of the meeting, he would sign them. IIe was following the precedent that was extablislled last year- this heing the secomb year no repmert han bemp presenter. It was taken for granted that the realing of the mimntes of atl the general mectings ronstitnted practically a report of all that haid heen dome, and that it was ir record of the years work Heproceeted to the presentationi of what they might eall their aceomis. These accomnts were very simple. They hegan the year by earrying forward a balance of Ryl5.75. To that liad to be added the subseriptions from members reecived since amounting to R370, making a cotal of RSS5.7.7. The Secretary had expended for adiertisements, etc, the sim of $11 / 77 \cdot 6.6$, leaving a balance of lizos.10 on hand, whieh was the result of their year's work as regarded finances. He inquired if any member present womld like to speak on the question of acemuts, of whether inyome might express the view whinth he hearid in one of two ghaters, that, it wombla better to have at remp, howeree shomt, emhonlying in a few words what they had done from year to years Ife left it th the nembers to speak on the snlyect.

Mr. Lampard muvel the adoption of the aeeomints.
Mr: W. H. Fuas harl pleasure in seconding. He thought it would be clesirable to have a short report yearly. They han just heard the minntes of the general meetings real, but there was a (ertain amount of business done in Committee of ireater importance of which the general commanity might know nothing. He wonld therefore singrest that a short resume of the bisiness of the year he issned in a report amb eireulated a week before the next annmal general meeting.

The Champans said that, persomally, he was in favenr of the propusal and he thanght it wonld be well to have a short report reilly for their general mectings. They had done a fair anomit of work; they hal made alterations on the rules, made certain suggestions and disenssed certain matters of short weight whieh were likely to bring Ceylon into bad repme in other markets, to say nothing of the anmorance cansed to selfers and buyers imonast themselves. He thought it desimable they should have a report.

The accounts were passed and the surgestion that a report be furnished to next ammal meeting was aulopted.

## 'TIE COMMITMEE

Whas then halloted for with the fullowing resuld: Bayers: Messrs. Duplock, Street, and Tarrant; Selleris: Messs's. Whittall \& Co., Messrs. J. M.

Rohertson $\mathfrak{A}$ Coo, and Messtrs. Busanynet © Co. and Broliers: Messrs. Forles © 11 alker, Mr. E. John, and Messss, Somerville \& Co.

The Chmman moved that the secretary be anthorised to write to the lirms which had heen appointel asking then wommate a partner or member of their firm who would attend to the work of the Commitlee; and, in doing so, he trasted he might be vermitter! to express the hope that the gentlemen nominated would be those who would really attend. They had sometimes had to wait a consilerable time, on one or two oecasions they had had to wait half an hour, whipping mp members before they ronld oltain a f guesum.
Mr. Whleke thonght it was a meted dexirable thing wat the secretary shomble contime to do as he had done that digy, wambly then in momber on the moming of the methis, otherwise sone of them were apt to forget abont thie meetings.
The Chairman's motion was earried.

## a hesoliuston.

The Chamban saill he now eame to bimt the resolntion of which they had all received notiec. It was a fresh departure on whiel there might he some difference of opinion. The matier had been eonsidered necensary ly a great many, owing to the increased trade of Colombo, and althongh it did not originate with him he had heen asked to put it from the ehair, which, after some consideration, he consented to do. The resolntion was as follows:-
"That on and after Wednesday, tth March, the following alteration be made in Rule 4 of the Conditions of Sale:- The words 'within 5 working days of date of sale,' to be substituted for 'withinin 3 days of date of sale, Sundays and Public Holidays excepted." There was a slight difference members would notice. They spoke of 5 working days instead of 3 days for the simple reason that live working days not rid of sundays. He haw no dombt some of the wentlemen whin hat felt the pressure of work and the : imbyances comected with inspecting tea, getting railway orders and checking invoices if would speak to the mepting. He felt that, with what was an admirable rule two or three years ago when they were selling lens than half the quintity of teil, it was now almost inpossible to go throngli the necessary routine, if they were (1) get away their tea and excreise the simplest and smallest precantions as to the condition of packiges, eliecking weights, de. If all their tea was in separate ware. honses or golowns in the Fort it might be poossible to fo on at present; lmt. when they recollected that a great deal of the tea, they bonght might be found anywhere in stores north and south within a ralins of two to three miles from the Fort, he thought it would eonvince anyone of the impossilisitity of rarrying ont the existing mle. He wonld therefore propose that this alteration come into foree as from Wednesday, thi March.
Mr. Durlock said he begged to seeond the resolution. The Chairman had described the ease tersely and elearly, and it was not neeesary for him to emphasise what the Claiman had saill, hecanse, if he spoke for:an hour he conld not put it nome pliinly than the Chainman did when he stated it was uiterly impossible to collect their teas. They disl not mind paying for them-they would pay on the morning after the sald for that part-hint then they often dial not ret in acemuts till Saturday: Then they hads sot one half day to collcet their teas. They could not do it, try hew they womla ; and some of them thought that the rexpousibility shonld last longer than a ferr hours with the seller, and if
the responsibility were male to last two or three day: longer, the sellers would only be taking on their shonkers that which they oment in take upon their shonlders. Firn his own part le thought the resohtion was too monlestly framed. He should have much preferred to see the live days mande ten days but he was woh that he shonkl wot hase the least chamee of retting ten diays carred and therefore he accepted hatf a loaf in preference to no breat. The havdship eame in when they parted with their money for tea which was lying, throngh no fault of their own, till Monday or 'Tuesday inother perple's godowns, at their own risk. They thonght the risk should rest with the sellers a sullicient time until buyers had time to collect their teas. He did not think any one coulil moge any obs. jection to what hat been proposed.

Mr. Bois asked what was the time in Calentta.
Mr. Dubrock replied that the time was 10 days. There, one dirl not piay for teas mutil he cot delivery of theni.

Mr: Bors said they bad already. passed a resolntion to give more time tor lasting: now they were proposing to take that away.

Mr. (itonpat: Tuomson said that passing the resolntion would bring the conditions of sale more in arcordance with those obtaining in other markets. 1le sail let them go aheal with the times. So far as they know, the seller conld store kerosine beside their teat. The buyer had no protection.

Mr: Gormon libazer althongh sympathising with the motion that some time shonld be given to buyers to take delivery of their tea, Ghomght that the great alvantage of the market to their upeountry clients-its quick retnrnswonld be done away with, if two or three days were added to the time. Sicaking for himself he wond be quite prepared to acecpit responsibility for anything that remained in lis store. He did not see there was any olject in arding two days to the dime, became it took off two days from the time the phanter wot his return. He understood from Mr. Duplock that it was not a matter of payment and i.hat they were perfectly prepared to pay at once.

Mr. Dublock replied that he spoke for him. self, persomally. He would pay for his tea on Thmisclay afternoon. But they newer got their aecomits mutil they liad dumbel sellers to send them in.

Mr. Watker did not considre there was any use extending the time for delivery until they cxtender the time for payment. The planter would mot get his money any somber matil the buyer knew whether his teat was right or wrong.

At this stare, Mr. liondon Fisuzbi, after consultation with other members, withtrew his motion.

The CuAmmas satid the question on which -11. F'rizar thonght it womblye better to move an amen:louent was one latat was disenssed; atal they fell it was impssible to sepmate dre tw: days, lal:inge dmbing of toit and the mattor of payment.

The $110 n$. IV. IV. Nrembith, sad the resulation natuet he tomber at fiom $t: s 0$ points of vinu. the buyer's point of view and the seller's print of view. The resrlution had heen put forwarl in the luyer's intmests.
The Cilmamin:-1n the mencial interest, if 1 may say so.
 with the buyer who conld not take delivery willin
a ecotain specified time, lat he was of opimion that the longer time they gitre people the fonger womlt they take, and he was afrail prople wontat not semd in llacir bills matil domday or Thestay, and then they would hate no relief. Under the preseat system they clearel off one week's work before thay took another on hand. If they went to take delivery of teas on Monday they wonld dash with teas coming from upcountry that day. boboinge at it from the selier's point of riew or the Broker's, he would hase to provide a larger amount of watehonse or grodown acemmmodation. (Cries of "Hear, heme", and "so they onght.") Why should he le olliged to dos that?

The Chamand:---Becuse it is his daty (and a voice " He is paid for $i t$ ").

Mr. Mivenelect continning remarked that for his own part he liad not felt iny inconvenience. He wonld rather see the rule as it was, hecause he felt that any alteration wonld simply lead to confusion att the begiming of the week.

Mr. Flag wid, with reference to what had fallen from the Hon. Mr. Mitchell, that np to a recent time the teat trimle of the Colony had been a small one and they were only just now on level terms with higger markets like ('alconta where he believed the time wis lo days. As their hasiness increased, so most the time which was allowed. If the necessity of gotuwn aceommodation arose such aceommodation must be provided for. It had grot nothing to do with the hayer, and lie was sme the planter had got everylling in reasom, and they were ready to meet the phanter in every way possible, but the proposal before the meeting was nothing more than was reasonable.

The revolution was then put to the mesting and carriel, Wr. Witchell being understool to dissent.

Mr. A. M. Tmombson asked when the five days terminated.

The ('hamman satid he should say up to one o'clock.

Mr. Duplock said he was in favour of is o'elock.

Soveral members expressad the opimion that it should be "If to the close of haming homes on 'Thestay:

The cumband consmmed and this becane the understanding of the meeting.

Mr (ionimon Frazish shreesterl ihat it would facilitate the working of the trade from the broker's point of view ly the erssation of comtracta for the sale of ten. This was not done in London, and he nover hoard of its lecines done amywhere else. To a seller a contract was necessary, but what more contract did a binger want himn the koncking down of the hammer"? It woild insure the quidere delivery of ace eomuts if they were allowed for wive this contract.

Mr. DUEDocti sain! the contract was in force $i_{1}$ \{'alc:atta. Hor himself. persmally, he never Fohsen it hiss eontract, hat consigned it stratight-


II: (fontho liklofle sall it was never enfored in Lotalos and he thought it wats meeless. If it worked well in lamelon, her diel not

 Committere womlat ansider theroint.
The moeting then termimated with a rote of thanks to the Chatman proposed hy Mr. Filto.

## TNDIAN TEA ASSOCLATION.

## Abinfact of Prochedings of a Meleping gr the

## General Comatticer.

Submitted letter: of $2 \cdot n d$ and $2 \cdot 1$ th Novembor and bth Deccuber, from the Secretary, Indian Tea Association London. The peincipul mattera referrel to in these hetters were the marking of wights onchest of tea intended for the Americian maket and tho packing of Dust T'eas. Copy of letter of 20th November from the Secretary of the 'L'ea Brokers' Association. London, was erclosed intimating they were not in favour of placing any marles on the packages. (The letter is printed as an appendix to the minutes.) With regard to the packing of Dust Teas, copy of letter was enclosed from Micssrs. Stenning, Inslitpp \& Co., wbich is also printed as an appondix to the mimutes, suggesting tbat Dust Teas should be packed in half chests either of metal, or in strong and well made wooden packages, iron hooped, and a circnlar embodying these recommendations had been issned by the London Comnittec, which is also re-printed below.

Stabmitted letter of 16 th December, from the Chairman, Cejlon Planters' Association, asking for information as to the terms on which a reduction in passage money of 'l'ea Planters was granted by the Liners' Conference. It was dccided to reply to this letter stating that the only concession given to Planter's by Liners was a reduction of R100 on the passage moncy from Caleulta to London; no rebate was given on the return passage, no allowances were granted on passates from Bombay nor any allowance for families. There were no printed rules governing the matter, but in reduction was given to all persons who were certifici as planters by tho Agents of Tear (iardenz.
Considered letter of $\$$ th Jamary, hom Messrs. Bathgite, Pinn is Co., enclu:ing copy of a letter they had received from London, regarding a firm in New Forks who were desirous of entering on the trade in Indian Tea, and asking if a guarantee could be given from the American Market Find for such business. In reply to this letter Mcssrs. Bathgate Pimm \& Co. were to be infomed that they were under a misapprehension as regards business of this kind being subsidized.

Considered letter of Bri January, from Seeretary to the Government of India, Departnent of Revenue and Agriculture, forwarding for the consideration of the Association extract fyoll a Memorandum by Dr. Watt, Reporter on Economic Products, on the proposil to appoint a scientific expert for the investigation of questions comected with the l'ea Industry Government had thought well to send the Memoranduin in question before replying officially to the Committee's letter and it wiss stated that Woodbnen would be quite ready to grant an interview to any representative appointed by the Association if they thought any useful end would be scrved by personal discussion. The Committee, however, considered it premature to enter upoa a personal discussion of the matter at present, and it was resolved to forward the paper in the first instance to the Chairman of the Assam branch from whom the proposal originally emanated and to ask him if he had any remarks to makie upon it.

Submitted statement of contributions to the American Market Fund showing the total amonnt subscribed to the \%1st December to be 1888,879 representing a production of $77,067,618 \mathrm{lb}$. A dctailed list of the Gardens' contributions was also snbmitted and a further statement showing that R6,983.15 was outstanding. The Committee considered the result of the levy was satisfactory.
('Irue copy).
IV. Paisons,

Assistant Seerctary.
H. S. Ashton,

Chairman.
'THE TEA BROKERS' ASSOCHTION OF LONDON.
118, Dunster House, Mincing L.C.,
November 2ch.
Ernest 'Tye, Esq.,
Jecretary, Indian 'Jea Association (London).
Dear Sir, -In reply to tho question contained in your letter of 16th September, witb reference to the
stencilling of Gross Weight and Thre on packages of Indian Tea, I an instructed by our l'resident (Mr. W J Thompson, Jv.) to inform yoll that enquiry has been made amongst some of the leading dealers who are unanimous in objecting to sueh process as tending to cause disputes botween themselves and their customers whenever a difference occurred between the Fuctory and Customs weight, one firm going so far as to sily it would not knowingly buy any Tea so marked.
It is presumed, however, that the matter would be of indifference to the Blenders who now constitute a large section of the Busers.
I am requested to send you the enclosed extract from lotter received from the London Wholesale I'ea Dealers' Association and to ask yon to kindly bring the subject to the notiee of yomr Members.
Yours faithfully, W. G. Price, Seeretary.
extract fron lexter, hondon wholesale ted deaters' association,
Dated 18th Nov. 1895.
" I am requested to ask you to be gsod enough to draw the attention of importer's to the serious loss and inconvenience which arise from Dust Teas being in packages not properly protected against leakage and to suggest in the mutual interest of Seller and Buyer, it is desirable that such packages should bo canvassed or otherwise protected before being shipped abroad."
1.4, Mincing Lank, E.C.,

November 26th, 1895.

## Ematsy The, Esq.

Dear Sir,--We thank you for Circular of yesterdaty's date. We wonld point out that so long ago as 27 th Miach 1w:0, we wrote tho following in our circular of that dite:-"In view of some recent c:asus of heavy loss in weights in respect of small brohen and dust descriptions we throw it ont as a suggestion to Planters whether it would not be advisable to pack such Teas in future in metal boxes." To this we would now add that as the weight of the above sorts is so heavy, it would be better to pack in Hulf-Chests eithcr of metal or in strong and well made wooden packages, iron hooped.
We do not advise packages being canvassed for shipment as it would be impossible to see their condition besides it is also probable that less care would be taken in handling tbem in transit. and Tea that escaped into the canvas would be unfit for use.

We are, dear sir, yours faithfully,
Stenning, Inskipp \& Co.

## THE LNDLAN TEA ASSOCLATION (IN LONDON).

With reference to the packing of Broken and Dust Teas, it is pointed out for the information of Members that it is desirable owing to the wcight of these descriptions, to pack them in lalf-cheste, cither of metal, or well made, and iron hooped wooden packages.
The use of canvas covering is objectionable.
They not only serve to lide the condition of the packages but probably less care is taken in handling then in transit, besides whieh, any T'ea that may bo retained by the canyas would soon become unfit for use.

Ernest Tye, Secretary.
5 th Decembcr 1895.

## -Indian I'lanter's Gazette, Feb. S.

Frozen Flowers from Australia.-It is stated in tho Hestminster (iarelte of November 28, that a fine collection of bluo and white Water Lilies ( ${ }^{\top}$ ympbea gigantea) has been sent by a leading torist in Syduey, N.S.W., tbrourgh Sir Siul Samuel, the Agent-Gcneral, for presentation to her Majesty the Queen. The Lilies were frozon in ice, and recoived as long ago as Ansust last by tho Clonial Consigrment and Distributing Company, limiter, being stored at Tielson's Whanf, unti! Wodnesday, Novenher 27, when they were delirered at Windsor In spite of the length of time, the flowers were in perfect condition, and, seen throngh the transpurent ice were very attractive.-Giurdeners' Chronicle.

## THE WYNAAD.

The Lonton ${ }^{\text {times }}$, in an ably-written artucle. having for its text the deputation of the planters of Sonthern India that lately had an interview with Lond Elgin, recites the lealing dilliculties mader which the panting enterprise in the Wrynat now sullers. Want of commmaication with the scaboard, of protection for proluce in transit, proper organization of labour, and lixity of temure, and of secmity of the results to daxation, are among the chief disabilities set ont in this article. Onr London Correspondent thinks it to be possible that those planters who, being crowder ont from Ceylon by onr loeal policy of restricting land sales, are scelis:g investments in the Wy ynad may wisely hawe their attention ealled to the very full statement contained in the Times. It would seem certainly to be impossible that the planter in the Wynatd ean have any reasomahle ehance of eompeting either with those of (eylon or with his fellow tea planters in A sam and other districts of Nowthern India, while his interests are weighted by smoh eramping dillienties ats thone therein set forth, We are not without camses of complatint in Ceylon, wheren tea pimting constitntes relatively the prime comsiderition of its governing power. But althongh these demand and obtain strong re-monstrance-as yot relatively and in some instances ineflectnally-we heliove it will he admitted that Ceylon is, in comparison with the Wynad at all erents, the Elysium of tea plantins. Certainly the T'imes by its revelations utters a by no means indistinct note of warning to those of onr own phanting community who contemplate investment in the district, the planters of which have snch grave reasons to complain of want of attention to their interests. But the fact that there is now scarcely an opening to he found in Ceylon for the younger men who have come here to lean teaplanting inforees these duming their attention to the wider field open to then in fouthern India. So compelled, the exodis, will no dombt be made, abd this mast yearly increase the rompetition that reylon ung ajerioneres from Indiagrown teas. In ludiathe atrat of tea coltiva tion will be yearly extending, while in Ceylon it must, if the present policy of our dovermment be persisted in, le restrained within its present area. Surely a policy productive of such a resent emmot be i wise one for ns to follow: We have repeatedly pointed out that this colony still possesses reserves of land snitable for tea planting. that might he sold withont injury to the mantename of needed publie reservations. We need not here reeapitulate what we have before written as to this matter: Bul when we see as we do that, owing to this poliev, we are doing on best to foster competition with Ceylon in India, it is time to reiterate onr remonstrances formerly made. For althongh it is evident from the T'imess surlicle that teaphanting in the Wynaad is at present so heavily hamberped ly the comditions muder which it has to be cerrier on that competition by it with ourscle es must le relatively hopeless, this cimnot now long remain the cise. When redrese is granter, the few who now leare ('cylon for lndia, despite existing diffienlties, will certainly have their numbers largely inmeasem. All the cappalal, and atl the talent and exprime that might be retamed in Ceylon will bits over to the opposite Continent to indrease the emmpetition asentinst wheh we now have to content.

## TEA IN THE WYNAAD.

You recently referred to the desire of some of yom planters to modertake operations in the Wymad. We belice it to be the case that sereral of these have abrealy aronited interestiin that Indian district, one that apears particularly well suited to tea planting hy Enropeans. lint there is no picture, we are told, howerer pleasing it may be, that hits not its reversenide. What this last is in the ease of the Wgotad has been laminonsly set forth in an article that appeared muder the lieading of "Indian Atlairs" in the fimes this week. That article contains momerons references, ly way of giving contrast, to the condition of things in Ceylon, and is possessed besite of sin many other points of interest that it seems desimable that you should he supplied with a eopy of it. One is aceordingly enelosed with this letter. [See page (i21.-ED. T.A.] It is not linown to ns how fill you may already be iergainted will the aremustinces therein set forth. But any way the writer pints all the points with such remarkable cleaness that his statement of the prition camot be withont interest for those of your readers who may be contemplating a wining properties in the Wyatal. He states that a depmation of the United Planters' Association of Sonthern India recently interviewed Lord Elgin on the occasion of his late visiti to Madras. Its members strongly complaned of the labom dilliculties moler which the plantines enterprise in the distriet is conducted, amil of the want of protection for their produce while in transit to the coast. The article recites many other disabilities muder which the planters of Sonthern India lic. Want of good roads is the main objeetion taken to the present state of things, and in this respect conparison is miule with the emmpetme comatry of Ceylon. It is shogested that legislation is needed for Sonthom India of the character that now protects the plantine industries in the northern districts of that continent. Assuredly all is not yet perfect in Ceylon, but, equally assmedly dors it secem to be the fact, that, iss compared with the Wyuad, your platers enioy very ereat arlvantages. If those of the ladian district are to have a chance of successfully competing with those of Ceylon, it wouh scem to le evident that the existing inegnality between the two in this respect of roals and of other matters must receive redress. To outsiders like onrselves the pernsal of the aticlesent fon leaves an impression that it can seareely le desirable as yet for Ceylon phanters to extend their operatimes to Sonthern India. It, however, secms to be the case that many are inclined to do so mod that some have atrony insested caprital there. Whether others will feel inclined, after readiner the statements in the times, to follow their example, emmot he predictel. Should they do so, howerer, they eamol suy that they are now left in the dank its to dillicnlties they may have to contend anamial of at kind eromparatively monlinown to lea planters in Ceylon. It is cident that the witer of the Times's artiele thinks that in Ceylon fom have neme of the cathes for eome flant that have been adranced by the depmation that waited mon Lord Elowin. Bunt it is only those who wear the shoe that know where it pinches, and probably the Jomes writer is me aware of your rablway stations lobing left for years withont means of acress, and of ofther minor ditliconties with which your phanters have from time to time to contend.-Isondon (in:

## THE RAYGGAM COMPAN, LTD.

We have received a copy of the prospectus of this Company which hats heen formed with it
 each, of which only 4,250 will at present, he issued. The provisional directors itre Messrs. F. M. Mackwood, Gordon Frazer E. Rosiling and Rosling; Bankers: Chartereal Bumk of Iudia, Australia and Chima; Proetors: Messis. Julins © Creasy; and Ayents and socretaries: Messro. Nackwool id Co. The Rizyigan listate whieh is in the Nambapana division of Lialatara consists of 3.70 acres tea over three years old, 219 acres tea from one to three years ohd, $8 t$ acres land now leing holed, and 577 acres forest : total 1,200 acres. The properly has been valued hy Mr. E. D. Harrison at $\mathrm{R}+02,500$ on a seven years' purchase, and on the basis of yield of 500 ll . Lea per aere. All the old tea has, howerer, given sibilb. per aere. The price which the Vendors have agreed to accept is litto, (vor), half of it in fully pand-up, shares, and bitance cash-the rumaining $\mathrm{l} 2 \mathrm{a}, 000$ beinge called up-is to provide prermenent limgalow, tworsets permanem lines, complete the new elearing, and lake over Coast Advances. The property is being taken over from lst Jain. 1896.

## PAANTING AND PRODUCE.

Planting in Southern Inda.--Southern India as a field for tea enterprise is very much in eridence just now. Eutcrurising young men from Ceylon and elsewhere are turning tlicir attention to it, and capitalists at home have their mind's eye in that direction. Planters on the spot are eagor to show that they are quite aware of the strength of their position, and there is a general feeling of enterprise which will no doult soon show important results.
A Seasonable Pamphlem,-A pamphlet on "The Wynaad and the Planting Industry of Southern India," by Mr. Francis Ford, has recently been issned, and very cffective it is as a graphic description of the country and the poople. If the thousands of young men un the look out for some thing to do at home should chance to read some of Mr. Ford's word-painting there will bean increase in the European popalation of the Wynand. Here is a description from Mr. Ford's pen: "It is January in the Wynaad. The coffee planter is still busy with his crop; the teaplanter is looking forward to his ammal holiday, for diring the following fow wechs, these will be no rain, and the bnshes will rest matil the showers oi March have fullen. 'tive weullere is lovely; bright days and chilly nights. When the moon is at the full the whole land is bathei in silver light, what so clear is the atmosphere that hills distant thirty miles may be discelned. This is the ruting time of the sambhur; sharp and defiant rings out the belling note all night, celoung alluolg the silyer hills. In the early morning there is a crisp feeling iu the air which speilis of frost, thoush it never falls in these uplauds. A lisht minist lies in the swampls and bottoms of the valleys, which quickly passels away once the sum hats risen. All the day the planter is able to be out and about withoni minding the heat." Hewe is another: 'Clouds lie low on the land. Looking down froum an eminence it is ist thongh on son of grey silcat waters covers the fite of the earth. As the darru comes up rays of gold glorify its surface, and there is a shimmer of opalescent light. Noiselessly subside thic cloud-billows: now one peak, now another appears; wooded promontories jut out and furests rise from the rapurous flood. Before the day is two hours old all the tumbled woodland scenery stands out in radiant loveliness, stretching away to the purple distance, with wreaths of snow white eloud sweeping round the hills." But Mr. Ford's main object, we take it , is to slow that the Wynard is the place where toa may be succecssfully cultivated, and his views are fairly rosy. It is with tero cullivation as with many other things, in case of the survi-
yal of the fittost. If tea can bo grown in Southen India to greater advantare than elsewhere the cultivation of the product will pay. In these days of plentiful production the weakest will R.ssutedly go to the wall. It is not a question of more tea, but a case of who can grow it profitably. Those gadens which are handicapped in the general conpetition will suffer. The consumption of toa cannot go on increacing without limit. The Wynaad is, no doubt, in many respects a paradise for planters, but eren in an earthly pasadise the producer has to compcte with his neighbour. Mr. Ford is right in advecating the view that tea planting cau best be undertaken by a company, and if the proposed company set to work in a careful and econonical manner there onght to be excellent prospects of successful results in Southern India.
Planters anid the Govirnnime.-The weekly article in the Times on Indian affairs is this week devoted to the planters of Southern India and the Government. Mr. Ford's book is refurred to and quoted in it. The writer in the Times says: "Lord Elgin, on his recent visit to Madras, was addressed by a depatation of the United Planters' Association of Southern India. They laid before his Excellency the labour difficnltics under which their enterprise is conducted, and the need of increased protection for their produce while in trausit from the interior to the ports. The Viceroy, in reply, indicated ${ }^{n}$ willingness to consider the expediency of issuing a commission of inguiry, anid it is eenemally hoped that such an investigation will shortly talie place. The grievances of the Southern Indian planter are very practical. Ife makes no great demands on the Government, but the demands which he does make he regards as indispensably necessary for the working of his business. Fixity of tenure in his estate, safeguards against fraud in the supply of his lavour, protection of his produce against theft, ande ardocquate means ef communication towards the seathese are the initial conditious for successfully planting in any country, and they sum up the total of the South India planters' requests. The truth is that in Southern as in Nothern India the pinch of compctition with outher Asiatic countries is every yeur more lieculy felt. The Indian planters merely ask that the Indian Govermment shall awaken to the fact of this competition, au, d shall give them the fnudemental facilities which a good administration ought to give for carrying on their industry. In the north as in the sonth we sce densely overcrowded districts, and at no groat distance from them other districts into which labour has to be imported at almost a fancy price. Bctween certain of these underpeoned and overpeopled tricts the insulficiency of means of communication acts as a hroakwater against the free flow of the population. We also see large sums of British money invosted in recluiming and planting the jungles, with inaderuate guarantees as to the claims which may be eventually made by Government on the improvements. From the North as from the South come the siame complaint of want of roads or of insufficicnt expenditure on works for the control of the rivers. A book just published at Madras, - The Wymand, and thic Planting Industry of Southeru Indis, sets forth the rosult of this. stallo of things. The author, who writes under the psendonym of lirancis Ford, has evidently hat it very practical experience of his subject, bolly as a plauter und as a coast ayent. Until $a$ few years ago, he says, it was idle for the British capitalist in Sonthern India to plead with the local government for the facilities necossary for the conduct of his industry. Even though he might be sipponted by the district , Wficers, the reply thit he practically reccived was this: 'You have como to the comatry avowedly to make money ; you must accupt things as they are ; otherwise you are free to return whence you canc.' This demeanour of Govcriment is the main reasou why the mineral resources of Southern Indiar remain undeveloperl; why mannfarthrers lag hehind; and why the natives of the eomitry do solithe in their pi ivate capmcity to open ont new industriess or to exicnd old ones."
"We roproduce the foregoing sembences," sitys the writer of the axticle in thic times, "as they embody
the viow of larke numbers of Englishmen who have invested their capital in Iudia. These gentlomen compare the starvation allowinces for toads and facilities of communication in backward Indian districts with the liberal policy displayed by the Cios. ermments of competines countrics, such as Coylon and Japau, in creating facilities for intemal development. It wonld ahost seem as if the interests of the Indian Govermment are so vast and so varied that it is umble to give the same attention to European enterprise that is given by smaller and moro selfcentred Governments, such as that of Ceylor. 'The local taxation which an In:liaa Provincial Guvernment may have thriftily got together for the purposes of internal devclopment and local public works has been liable to be swooped down upon by the Supremio Government of Iudia to make good the expenditure on a frontier war, or to avert a deficit due to other canses. This subjection of local finance to Imperial exigencies forms a recnring sollce of weakness in the position of the Provincial Govenments of India. It is perfectly well known that certain of the tea districts of Bengal have been starved of the necessary means of internal development fromsuch canses. It is equally well known that the Assam tea districts were similarly stimved matil erected into a seprrate administration with a strong succession of chief Commissioners to insist upon their claints.

Admatstretive érabastiox.-"Such periods of starvation are, however, seldon continuons. E:an in Madras Lord Wenlock has dune something to reeognise officially the clame of British industis: Tet we believe it is little more than at yar since a planter was appointod for the finst timb : momb. ber of the Madras Legislative Council-that 1.s to say, of the boily which regulates the shatus and rights of the planting industry in southern Ludta. So far as we are aware, no tea planter has houl appointed as such to the Lengal I eegislitive Colluchl, althongh the commercial memboi of that Comecil donbiless does his best for all ino mescantile industries of the province. Mr. Ford insists on the shortsightedness of it policy of arminstrative starvation, eveu from the public revense point ot view. Ho states that the planting industry expends annually in Southern india 13,000,000 rupees on the cultivation of land whel butfor that expondituro would be umproductive. He maintains that if the same facilities for development were given in Southern India ats in Cuylon this expenditure would rapiclly incrense. "' 'there is no reason,' he writes, ' why the cultivation of teal and cofice should not be regarded by the capitalist as favourably in the Peninsula as in the Tsland, except that hitherto communications here have been bid and that inadequate protection for the poduee and no safegrards tor the mantenance of a steady supply of Labonr have been granted.' We should aceept these words as an expression of opinion rather than as a statement of ascertainod facts. But Mr. Ford :ap. ports his opinion by a striking exmmple. The Govermment of Mysore, while it remainod nuder British rule, dealt with the fucstion of indepondent British enterprise somewhat, although not altogether, in the same spirit as that slown by the Madras Government. Tho great tamine of 1876.77 left Mysore almost bankrupt just before its rendition to the urtive dynasty in 1ss1. Ne lately recorded the recuperation of Mysore firom $i$ is financial difficultiecunder the late Maharajah and his able Prime Minister. Sir 'Theshadri Iyer's admiuistration would do credit to any British province, and forms an important testimony to the capabilities of native rule. Mr. Ford points ont, howcrer, that in the high praise which 'this splendid recovery' won from tho Govermment of India an important faetor was overlooked. Sir 'Theshiudri Iyer wisely encouraged Buropean enterprise and strained his resources to the nitmost to afford the administrative facilities such as roads and leases for developing it. The sesult hak been that for many years the Finropean phantations poured into My:ote is snm of $7 \frac{1}{3}$ million 1 IMpece innnually in return of labom: 'It was this Patelus whicli made the lask of the Diwans of Mysore not
only posible, but ensy.' As it matter of fact Mysore nised to supply mo it of the labourers employed in the neighbouring British districts. It still supplies some of them, but a hate proportion are now retaincd l,y profitable cmpluyments in Mysore itself.' 'To the pluming entorprise.' sinys Shr. Ford, This province ows the strongest debt of gratitude for hulpiner it to ide o:Cr thase evil timus.' 'Ithe Sontit fudia planters think that there nre special reasonts why the commission of enquiry, hat agreed to by Lor 7 Elgin, shoald now be granted. The local officers arc acyuainted with their case and admit tho justice of the claims. They have now a representative in the Madras Lerrislative Council, and they nnderstand that the Madras Government recognises the expediency of legislation dealing with their sipecial needs. Bnt they have not yet been ablo to convince the Suprome Government. 'Iheplanter affirms,' writes Mr. Ford, 'the necessity of such legislat:on; the local administration, with a full knowledge of the facts of the case, supports him, bat the Govermment of India stiffens its back in its ignorance and declines to hear reason.' This puts the case perhaps too horshly, from the planters' point of view. In the new Governor of Madras they will have an administrator intimately acquainted with the system nomder which Ceylon has made its brilliant indusini: 1 progress."

 the Indian 'I'an Insociatius (Londen) has tivomed the wilh is con! of in letter referming to the above sulpect, which hat bech forwarded by hime to the edicor of the Timmes. 'The leiter is as follows: ") luir ariates of yesterday on the subjoet of tha planters of cimuthem lania sets before tha public with absolute clearness the difficulties of planters, not merely in the south, but in all patis of India. The association which f have the honour to 1 elresent cannot but feel thankful to yon for the efiective way in which you have in your columns, for montlis past, set befne the public one of the inost important questions affecting the iudustrial development of British India. I refer to the persistent diversion of prorincial funds to meet the demands of the suprene Goverment. As long ins the Supreme Goverment in Thdia is not allowed to raise sufficient revenue to mect its obligations, Provincial Govermments will be fleceed again and again to supply its necessitics, and will her required to strave roads. railways, and other public works. In its character ats representing the whole of the planters of Judia, my association is highly gratified to observe that the Vienoy expressed willingness to consider the expedicusy of issuing a commission of inquiry into the grierances of the planters of Sontlien India, but possilly the scope of inquiny of such connis sion might be extended to other prorinces of India besides Madras. Good roods, sood means of comsmunication, improved stenmboat and railway ser vicer, are in crying request all throngh the planting disuicts. As fon have pointed out, the condition of Assam has quatly impored in this and sinilar respects since, by its conversion into a separate Provincial Govermment it has met with the more direct attention of able admiaistrators, but even in Assam there is much roon for advance. Without the heanty cooperation of Govermment it must bo impossible to make those improvements in obtaining and transporting coolie libourers which are mrgently demanded, so as to reduce the enomens expense of recruiting and promete the health, confort and well-being of the labowers. Other planting rlistricts have not the saforgu:erts of Assamin. It was only as late as lecomber 24 last pear hempans fonn ladia called attention to tho ineghet of the roads in ine Dooars, che of the most important teat districts in India. 'Ihe particular rond referred to is one which has ocenpind the serious attention of the Judian 'lea dscociation both liero and in (nlented. It is clear to 1 y. in sonciation that. if this
 to obtain any help for lass hingent elatins in other districts. The local district board has not
tho menns at its disposal, mad the movincinl funds have bern depleted in the urgent need of the Supreme Government for pocuniary assistanco; and the result is that the rond, which has been a pablic road for many years. ant on which depends the transport of milions of pommls of tom to (ialcuttil, is, it is rumoned, to be practically abandumod. The vital importance of this road to $\Omega$ small butincreas. ing community by whose exertions wastes havo been converted into gardens, is fairly set forth in the following resolution, passed at in inecting of the planters held on the 7thult.: "That the ivacronhuta Road is one of the most important in the Doon's. It is the only means of communication with the railway station and the outside world for fonteen gardens with 10,500 acres monder ter, producing over $70,0 c 0 m$ de, or $5 \frac{1}{2}$ million pomuds of tea anmually, and giving employmout to 30,000 coolios liv. ing on the estates; the road leads also to a Government bazarr, police station, Rns to severial other bazanrs, and there is a large community of resident native cultivators, shoplseevers, and others depoudent upon this road for communication and food sumplies.' The substitutes proposed are to maintain it as acold weather track (the pressing need being for aroad to carry the tea crop to the market dming the seaso'l of heavy rains) and to construct a new and distant rond outside the district and at the other side of dangerons rivers. What wonld the people of North Surrey say if thenr main road along the Thames were to be dismantled on the plea that a better road conld be constructed on the other side of the Thames? Yet North Surrey has many alternative rontes both by road and rail.'
'Tra and Money. - The present mood of the investing public towards te. companies is distinctly favourable. Judging by the way the shares of one ur two new concerns recently launched harc been snapped up tea is very popular as an investment. 'I'he scracily of investments other than these of the gilt-cilge class naturally leads to a demand for anythiug of the industrial order that looks sound. As compared with the shoal of absolutely worthless rubbish that is handed to investors in exchange for their cheques, the shares of well-conducted tea concoms cannot fail to prove attractive.- II. \& ('. Mail, Feb. T.

## THE WYYNAD TEA ENTEYDPISE.

The Pionecr 'lea Company, favourable mention of which we macle in our last issue, seems to stiund an excellent chance of being successfnlly floated. A large number of shares have, we muderstand, been already taben up in Ceylon and elsewhere, and befnre long things should be in working trin, There is anp:rently a notion in Coylon that the district is extremely unhealthy and labour very difficult to procurc. The Wrmad may not be abio to boast of a sanatarium climate like Outy or Nuwara Eliya, but generally speaking we believe it is fully equal, if not in fact superion to any districts of like clevations in cither India or Ceylon. Certanly it is very far from being so malialthy, owing to its being so well opened out, as many "new" districts we wrote of. As to labour, there is never any lack of it in Vranaad the supply there beins poobably better than almost any district in South India. We would have not dis elt at such lenceth on the matter, had we net good reason to believe that the above atteinnts to livightall off Ceylon canital, have been selfisily made by men who fermed la.t large extensions shotild ruise the labour reles. liawever, it may quiel their feaiss to lean that tu moke assumance donlly sure, sumaçements whe icener made to establinh Liabour Acenctes in the Tanjo.e, 'lrichinopoly. Mectur: anm T'innevolly fishicts, from which prits Coylon clums its labour. In any case the more is a wise one, wad it gocs withonts sefing tlat if coolies in tha abovementioned districts will wn to Ceylon, it may be taken for granted thint they will go to the Wymad, if work is offered them there. No one can more heartily desire to advance the prosperity of any planting district in South India than we do, and it is with pleasure that we publish these remarks to remove ally erroneous impressions in Ceylon lemove any crroneous impressions in Coylon
concerning tho Wynaad, Ceylon capital and

Ceylon encrgy, thongh perlaps over-praised in some quarters, will effect a irreat change for the better in Sonth India. $\Lambda$ yet more important point is that thoy will tend to bring ns into much closer contatet with home capitalists, who, we are लlabl io note, are now beginning to pay renewed attention to onr planting industrics.

In one of our Wynaad Season Reports last fcrtnight, the writer expresses a conviction that we hold the most depressing views on the crpabilities of his district, and iudirectly accuses us of being biossed against it. Strange as it may seem to him and others of his thinking, we have been under the impression that the praise we have consisteritly given the district to be as hearty and unstinted as its most ardent supporters could wish for. True, we hive expressed our opinions strongly on the future of the tea market gencrally aud the nnwiscom of rash extensions. But we have as strongly insisted on the fact that South Indiagenerillly, and the Wynaad in particular, holds a very strong position indecd in the matter of cheap production. It is to Ceylon that we must look for capital to he invested in teal, and the planters there are so intensely sanguine of the contimed prosperity of the tea-industry, thint it will need a fir greater show of authority than we can possibly lay claim to, to shalic their faith in the staple. If men wish, as so many do, to invest in tea, no distriet in Sonth or Upper India offers more advantages than does the Wynaad, with its abundment labour, fertile soil, andbest of all-excellent commmications. The Chairman of the District Association, the Hon'ble G. Romilly, in the report printed in this issue, again brings the question of central factories to the fore; and most wisely. Tho scheme has already been exhanstively treated in Mr. Standen's pamphlet, and at this juncture men who may be opening mp their land independently of each other, would do well in leed to putinto practice the method alluded to. -l'lintimy Unimion, Feb. 15.

## BEAUMON'T TEA COMPANY, LD.

The statutory anmmal general meeting of the beimmont Tea Co. of Ceylon, Jd., was held in the oflices of the Company, 11\%, Oucen Sitreet, un 2jth Fehy. Present:-Messrs. I ${ }^{\circ}$. H. Wigoin (in the chair), D. Nichie, I'.S. Mashleirh, B. L. Bremner, and the Eiastern Prorluce and Estates Co., S.l.

Notice cailing the meeting was read and the minutes of the extraordinary meeting of Gth Jan. were read and eonfirmed.

## THE DIRECPORS' REPORT

was taken as read. It is as follows :-
The Prorisional Directors have the pleasure to submit the Balance Sheet and Profit and Loss Accomnt for six months ending December 31st, 189.'. It has been decided that the financial and orop year shall commence on 1 st January instead of 1.t July. The Balance of Profit is, as shown in the accounts, $1229,093 \cdot 83$. The Penvisional Directors propose to write nff one-third of $t$ : e Preliminary Expenses, or R1,613.06; to declare a dividend at the rate of 5 per cent for the half year ended Deccubey: 31st, $18 \% 5$, absorbing 1223,500 and to curry forward $123,980 \cdot 77$. The total tea crop securci from the Compriy's properties in the six months was $109,3 \cdot 1616$. and $49,747 \mathrm{lb}$. were made fiom putehasca leaf, on in all $1: 9,093$ ib. The nett areyse realized including in portion estimated) was a) !(ti) cents.

Tise Company's property cousists of the following, viz.:-
608 acres Teit in bearing
122 do T'ea not in bearing
112 do Huct tries
10 do Grass
322 do Tescrve and Waste

1,174 acres,

The capital cost as per balanco sheet per caltivated area in tea stands approxtmately Jibly per acme The estimate of crop for the y ear $189 \%$ is $2: 30,0(i) 1 b$. tra exchasive of tea from purchased luaf. Nemotiations hiwe been opencel for the parchise of Delta estate which, it is hoped, will shortly be completed; when the alditional share eapital (which has all leen applis( for) will be allotted.
The Provisional Directors retire in terms of the Articles Association, but, being eligible, offer thenasches for re-tlection. The Shareholders will be requested to appoint and Auditn for 1856 and to fix his remuncration.-13y order of the Disectors, for the Eastern P'roduce \& Eistate Co., Ltd.

## Joun F. Smaiey,

Manager, Agents and Secretarics.
On the motion of Mr. V̌. W. Whtidav serombed liy Mr. K. $\because$. hashleigh the repmet and aecomnts wern inlopted.

Proposed hy Mh: Mocme, semomed by Mr.
 per vent lor the hall year antine $31 \times \mathrm{t}$ beember 159.5 he declated bayable on erth inst.

Mr. F . S. Riswhemat poposel that Messis. Fi. H. Wiggin. D. Michie, J. L. Anstrather, and $1 \times$. Liesching be elected Directors. Mi: Bremaner seconded, and the motion was agreed to.

Mr: Jolm Guthrie, on the motion of Mr. Bremnet seconded liy Mr. Rasmbetgh, was elected Anditor at a fee of Rop per annum.

Heeting aljonrned.

## DIMBULA VALAEY (CEYLON) TEA COMPANY, LIMTED.

If there is anything to be inged in faronr of the Dimbular Valley (Ceylon) Tea Company, Limitul, it is the eiremmstance that the now too-hsinal, and oh, jectomalo," "waiver" canse limls nop pace in its prospectus ; int we note, too, that pirtionlars of the contracto whidh have been entered into appear to be filly set forth. It is imposilhle, lowever, for
 gencral posperts of this Company. The Company, Fatsing it capital of $t=200,004$, hat heen fommed to aurnire sis Tea Eistates sitnated in Ceylon. Fonn of these estates, valned at en : 3 , ano, helong to a Mr. James Sinclair, who is the 'lairman of this Connpany, and he ss, apparently, to receive payment for them primeipally in cash. The total amomet to be pail for the six estates (and the greater prot in cash) is tilt, eno. The mesent issme of capital
 or working eapital, or whatever it is, for the Company. The prospectus states that this sumn of $t \in t, S 00$ is for "the general pmposes of the company"; but when we lind further on that, quite contrary to the usmal pratice, this mufortunate Company has to piay "the legal expenses, hrokerage, and expenses attending the issue of the prospertus and allotment," we feel a little in drombt as to the amonnt of the halance that will eventnally be arailable for those "general purposes." The prospectns contains a mumber of general amel indelinite statements as to the present condition of the ter indastry, and the prospertive value of the estates to he aeprimed. We cammot fail to motice, hmwerer, the ahsence of any expert opminn in rearad th the 1 "operty to be take: over. We merely find it "exthated" that, if the estates moolnce a certain amommt of hat, the Company will derive therefrom a
 phetie ambingities iail to convince ns. We are inclined to think that there is too munch of the "sendor" clement upon the Borrd of Directors of this Comprany, foo much cash to
be paid for the purnerties to her aequired. and ton litte ciash provilet to eary on whatever
 Feb) 1.

## UDE(IAMA TEA AND TIMBER <br> COMPANY, LTD.

At an extraominary arencral meeting of shareholklets of this (ompiany leld int the oflice of the Secretaries (Nowsrs. stackwool \& Co.) on the 2 2th Feby. the "iucial resolution prased at a recent extmordinary meeting was passed. It is as follows:-

1. Hhat the Directors bo anthorizer to horrow money for the Company on mortyre debentures, and to that ond to inssn del, cntnere bonds hearing interest it not mone than of per cent per immma for sum ammothts as may be mquired for the purpase of the ( mpmany, hat not exceling in the asgregate at any time One llumlred and Fifty Thuys:und Rupes (R150, (100).
2. To anthorizise the birector to lend money to the Compans.

## THE CASTLEREAGH TEA COMPANY.

The annual meeting of this Company was held on the 26 th Feby. at No. 13, Qneen Street, Colombo. The following report was submitted:-

The Directors submit herewith the Balance Sheet and Profit and Loss Account for the year ending 31st December, 185\%, duly andited.
The balance of profit (inelading R4,860) 37 brouglit forward, and after writing off for Depreciation of Bailings and Machinery ins shown in the accomnts is $1: 11,876: 3 \%$. Of this sum 1316,800 has been absortuod in paying an Interim Dividend at the rate of 7 per cent. The Diroctors propose to declare a further Dividend at the rate of \& per eent. payable on the 2xth Febrintry, absorbing $l=1!, 200$, and to par a bonus of is per cent. oin the profit divided in the second half-yar to the Superintendent, absorbing Rast; and

'The total tea (rop was 200,010 lh, against the estimate of $1: 30,010 \mathrm{lh}$. (incerasee in Inly to $180,010 \mathrm{lb}$.), the season having hem very fawnable, partionlarly in the carly months. The cost of the toa delivered to buyers, or pat on bowdship, was $25 \cdot f 1$ cents per 16 . inclnding all charges, or 21 conts exclusive of charges for depreciation of buildings and machinery. $187,55 \mathrm{mb}$. were sold locally, realizing $46 \cdot 4$ cents per 16 ., and $12,415 \mathrm{1b}$. shipped to Landon realizing $51 \cdot 41$ cents. The net value realized from sales was $45 \% 1 /$ cents per 1b., leaving balance of gain $21 \cdot 13$ conts per 1 lb . Cost in 1891 was $3: 3303$ cents, and value 52.32 cents, per lb.
5 25:32 bushels of coffico were secmred, which sol for 1R17.

The now machinery came into uso in Febmaty 1895 , s.nce which time no scarcity of water for powe , has been felt. The old pulping honse has beeu adapted for withering leaf at a cost of $R 2,270 \geq 1$. The old store now requires structural repair.

The cost of manuing caried to Suspense Account in 1891 is charged in the 1895 accounts, while : sum of 127,330 ni is reserved to be charged in 1896 , renresenting moxhansted benefit from mamme applied. Manner in small doses has been applied over ibont $14: 3$ acres with the object of promoting the growth where it was deomed advisable; the total area manured sinco the Company acquired the property being computed at 391 reves.
The Company's Property consists of :-
176 acres Tea mader leaf. Yichd in $18: 5=420 \mathrm{lb}$. Tea per acre.
50 do. Forest.

## 'Iotal 526 do.

The estimated crop for 1896 is $180,000 \mathrm{lb}$. Ter.
It will be secn that tho property representing Capial stands in the Balmeo Sheet at approximately 1850 s per
aere cultivated, as comparcd with about $R 502$ in the previous yoar's account, and that the profit per acre is R84.

Mr. Villiers Alexander Julius resigned his seat at the Board on his departure from the Island, and tho Directors elected Mr. Harry Creasy in his stead. Mr. John Helps Starey retires from the Board by rotation, and is eligible for re-elcction.

The Sharcholders will be requested to eleot an Anditor for the curreut year.

The report was adopted.

## THE [TNITED PLANTERS' ASSOCTATION

 OF SOETHERN INDIA.
## The trust rund.

The following letters from the Chairman and Mr. Granville I. Aeworth on the subject of establishing a Trust Fund for the purposes of the Association have been circulated for general information :-

From W. H. Sprott, Esq., Chairman, United Planters' Association of Sonthern India, to the Planters of Sonthern India.

Gentlamen,-I have tho honour to place before you Mr Acworth's letter with regard to the fuuds of the Unitod Planters' Association of Southern India and to appeal to you for your support to place them on a sound flnancial basis. At present the funds of the Association are only sufficient to meet current expenses, such as Secretary's salary, printing, etc, and at the ond of this year owing to expenses incurred in sending a Deputation to meet $H$. E. the Viceroy in Madras, there will be a probable deficit of nearly R800. As Mr. Acworth truly says, it is an unsatisfactory position for an Assoeiation representing such an enormous iuterest as ours does, to be in. We have started what Government now recognises as a powerful Association, and as the voice of the Planting Community, and now that we have it in our power to make our grievances heard with some chance of getting redress, it would be an eternal disgrace to the Planting Commnnity, if they cannot raise sufficient funds to place the Association on a firm fimancial basis, so that it can meet all expenses, and be in a position to assuine any lino of action necessary for the furtherance of our interests. Government looks more and more every year to bodies like our Association, as the mouthpiece of the Community, and we should be throwing our chances away if we do not support the Association to the best of our ability. I appeal to you all, Gentlemen, for your generous support and ruust leave it to you, as to whether you will subscribe a lump sum or give an annnal donation, and I hope that every proprictor in Southern India will como forward according to his means. At tha next Meeting of the United Planter's' Association of Southern India it will be decided how the fund is to be invested and Trustees appointed. Subscriptions will be received by the Honorary Secretaries of the various District Associations, or by G. I. Yonge, Esq., Secretary, United Planters' Association of Sonthern India, Madras.

From Granville D. Acworth, Esq., Honorary Secretary, Central Travancore Planters' Association, to the Members of the Planters' Association of Southerm India.
Gentlemen, - I think it must have struck every Delegate present at the last annual geueral meeting of the United Planters' Association of Southern India, that the Funds of the Associatiou were in a by no means satisfactory condition and that an Association such as ours, represeuting as it does several millions sterling of capital and an annual expenditure of about three quarters of a million sterling, should only be able to show a balance at the close of the year of something over R850. This matter was discussed by the Members of the Depu. tation to the Viceroy, after the business of the day was over, and I was asked by them to bring the question to the notice of the various Associations represented on the United Planters' Association of

Southern India, to suggest some remedy. It will I think, be obvions to all that to raise the value of the subscriptions (or rather of votes) to the United 'lanters' Association of Southern India, is impos. sible, and that, even were it possible, the remedy would be insufficieut. What we require is a fund amounting say, to about R200,000. which fund should be placed in the hands of Trustees appointed by the United Planters' Association of Southern India and invested by them, such part of the anmually accruing interest as remains unspent at the end of the year to be alsa invested by the Trustecs for the benefit of the Associatiou. Money is power, and having such a sum at our command, we need never hesitate to undertake any action, such as sending a Deputation to the Secre, tary of State, which we consider as uecessary to our interests. We might, and as a matter of fact it is onr duty to, pay all the expenses of our representative on the Council of H.F. the Governor of Fort St. George. But there are lialf a dozen differcut vays, which will occur to any ouc, in which the Associatiou might find itself at a disadvantage by not having a substantial income at its command.

Finally I think we might do something for onr Superintendents. This of courso is matter for futuro discussion, shonld the fund I speak of be es. tablished and assume reasonable proportions, It has howevor occurred to me that some scheme might bo initiatod by which any Superin. tendent subscribing to the fund a peroentage of his income over a series of years, say 25 or 90 years, should at the close of that period receive a small pension, such as would at any ratc relieve him from actual anxiety iu the decline of life. The number of those coming to this oountry, who have no capital to invest and the great majority of whom will never be in receipt of such an income as will enable them without assistance to lay by a provision for old age, is annually increasing, and it appears to me to be the duty of proprietors many of whom are most prosperous, to aid these young men, if they themselves by their own thrift are willing to assist. This last scheme, I repeat, must be thooughly threshed out and could not even be initiated until the Association has some capital at its back, but that it is capable of solution I have not the slightest doubt in my own mind. It now remains only to suggest the method, by which the sum I speak of should be raised, and it appears to me there are only two ways, one of these is, that proprietors should each of them pay down a lump sum, each man according to his means; that a l'egister shonld be kept of all such proprietors as have subscribed together with the amounts thereof, and that any planter investing in the future should be appealed to for a subscription to the fund. A register could be kept by the Honorary Secretary of each District Association, who would forward a eopy to the Sccretary of the United Planters' Association, who would keep a complete registcr. By these moans new proprietors conld be at once identified. The second method is one which commends itself to my mind more than the former, for I think it likely would bring in more money, is that proprietors should be asked to subseribe an annual sum, until such time as the Association has a sum of at least two lakhs investcd and in the hands of Trustees. In this case also a register should be kept and any new proprietor appealed to for a subscription over a series of years equal to those, through which the promoterd of the scheme subscribed. In the event of the former scheme being adopted I am myself willing to pay a sum of $£ 50$ down. In the event of the latter I will subscribe R200 a year over a period of five years. I believe I am correct in stating that Messrs. J. G. IIamilton of South Mysore, G: Romilly of Wsnaad, and W. H. Sprott of North Coorg, would leud their countenance to some such schenio as the above. I am also authorised by the Chairman of my own Association Mr: R. I. Imray, to state that he is willing to become an annual subscriber for a term of years. I do not in the least wish to suggest that either of my plaus for raising a fund for the United Planter's' Association of Southern India should be adopted if a better one ean le fonnd, but I am of opinion that such a fund should
be raised, and it rests entirely with the esprit de corps of our community, whether we are to go on as heretofore from hand to month, or whether we shall have such a sum at our backs as will free us for any anxiety in the future as to assuming any line of action we please for the protection or the furtherance of our interests.

## INDIAN AN゙D CEYLON TEAS.

One of the most striking episodes in the ammals of modern commerce is the struggle going on betweon India and China for the toa inarkets of the world. In this connoction, Japanese teas and the small supplies from other non-British sources are included under th 3 general heading of China teas. One by one the markets of the world are falling down before the merit of India and Ceylon teas. As regards the markets of Great Mritain, the fight has been already won by the India and Ceylon teagrowers, as the following figures will show:-During a period extending baok thirteen years from 189.1 China teas have been displaced in the British market to the extent ot $76,000,000$ pounds, and the price of the compering produet has been reduced by nearly onehali. In 1881 the consmmption of teia in Great britain was $112,000,000$ pounds of China teas, while in 1 sis: the consumption of those teas fell to :34,000,000. In 1851 , $45,000,000$ pounds of India and Ceylon teas were used there, while in 1s93 tile figares were 172,000,000 pounds. While the total British consmmption of tea had increased by $43,000,009$ pounds during thirteen years, the purchases of India and Ceylon tea inerensed $121,000,000$ pounds, and the purchases from China decreasell $76,000,000$ pounds.

This great industrial revolution has been accomplished by an international rivaly aluost without parallel. The Chinese and lritish giowers have fonght with all the characteristies of the two races. British enterprise has been met by Chinese persistence, and maderlying it all the lormer has been lortified by the fact that the British.grown toas were of bettor quality. Machinery was introduced that cnabled the India and Ceylon tea planters to do away with the hand-rolling process, the teas being manipnlated by machinery, and when these lucts, tosether, also, with the fact that no foreign coloring substances are used, were presented to the Euglish tea drinker, and proven, it was only a matter of time when the efforts of the India and Ceylon plinnters to monopolize the British markets would be successful.
In every market where these teas have hoen ntroduced there has been $\Omega$ constent increase in consumption, and while in some it has been slow, largely from the faet that the people's taste has been formod upon the course leaf obtrined from China and Japan, it has been gradual. The five tluors of the India and Ceylon teas are a reveliation to mots persons when tiken for the first time.

Next to Great Britain the United Sitates are the largest teat purchiwsers in the workt, and the fight successfully won in great Britain is now on here, ind already great goins have beon mivde. Purity and merit are the watchwords of the India and Ceylon planters, and in these days when fool adulteration has gone to such an extent that the legislatures of the various states are constantly passing laws ngainst such practices it needs no lengthy argument to prove that they must win.-Grocer's Criterion.

## Y'ATADERIA TEA COMPANY.

The seventh anmal general meeting of this Compray was helil on the 26 th Feb, at I:3 (?neen's Street, when the following report was sulmitied:-

The Directors have the pleasure to submit the Ba'ance Sheet and Profit and Loss Account for the year ending :3st lecembor, 1895, duly audited.
The batane of 1 rofit (including RLis, ine si brought forward from last year, after crediting licserve l'mad
with R5,000 as voted at the last General Meeting; and after writing off for Depreciation of Buildings and Machinery as shown by the accomnts) is R115, 77044 . Of this sum R23, 750 has been absorbed in paying an Interim Dividend at the rate of 121 por cont., and the Directors propose that a further dividend of $12 \frac{1}{2}$ per cent. and a bonus of 20 per cent., absorbing Rif1,750, be declared and made payable on the 29th February; that R15, 000 be transferred to the Reserve Find accomit and that the remainder of R12, $770 \cdot 41$ (after litying $R 2,50$ special fee voted to the Directors at the General Meeting in 18:93) be carried forward.
It will be seen that the property representing Capital stands in the Balance Sheet at approximately R25:) per acre cultivated, as compared with about R2ti6 in the previous year's accounts, and that the profit per acre is 1137.

No new Factory buildings or Machinery have added. during the past year, but it is intended in the present year to extend the factory, and to renew the Turbine and Sifters.

The total tea crop was $575,576 \mathrm{lb}$. or $25,875 \mathrm{lb}^{-}$ more than estimated in the last report. The plucka ing area was rou acres. The total quantity of Te for disposial was $575,917 \mathrm{th}$. including 42 il . mad ${ }^{\mathrm{e}}$ from purchased lear; of which $105,4: 37 \mathrm{lb}$. were sold locally averaging : $3-71$ conts per 1b., and $170,18 \mathrm{lb}$. were shipped to London, of which $1.17,425 \mathrm{lb}$. had still to be accomited for; but the average obtained for the $323,05.5 \mathrm{lb}$. is yet recounted for is 38.06 cents per 1 lb . The cost of the Tea delivered to buyers or put on board ship, including all charges and Depreciation of Buildings and Machinery was 25.09 cents per lb . (being 1.62 cents more than in 1391.) The net value realised from silles (a portion being estimated), was 37.17 cents per lb. (being 64 cents more than the previous crop). The sam written off for depreciation represents 1.18 cents per 1 b . of the cost.
The Company's property (inelnding ( 50 aeres purehased during the year') consistal on the :31st Decomber 18!5, of :-

$$
\begin{aligned}
& \text { Teaplantod Acres, teaperaere }
\end{aligned}
$$

$$
\begin{aligned}
& \text { Cocua sund Factory site } \\
& \text { Forest, icc. } \\
& \text { 1,0:17 as per last report. } \\
& \text { tio pureinssalforn Crown and } \\
& \text { Natives. } \\
& \text { Total . 1,157 }
\end{aligned}
$$

Average yield from 700 acres 823 lb .
The Directors propose an extension of aloont 65 acres tea in 1896.

The estimated crop for 1896 is $620,500 \mathrm{lb}$ tea.
Mr. David Fairweather retires from the Board in torms of the Articles of Association and being elisible, offers himself for re-clection.
The Sharcholdets will be requested to elect an Anditor for the current yoar

The report was alopted aml a dividemi of 1 ? per (ent for the half-year and a bonns of ?a) per cent for the year decilared.

Mr. D. Leanweather lating retied from the directorship, and being eligible for election, was
 re-elected amblor.

## CENTRAL TRAVANCORE PLANTERS ASSOCLALION.

From the proceedings of the anmal general meet ing, held on the dth Jan., we extract the follow ing: -

## ANNUAL REPORT, 1895.

The Unitrd Planters' Association, the importance and value of which we recognise more and more, held its Annual Gencral Meeting in August. It is munecesary to allude to the proceedings as they have already been laid before you. but there are two matters on which I would touch. The first of these is the funds of the Association. Everybody must admit that, for in Association representing some millions sterling capital and about three-fourth million sterling annual expenditure, these are in a most unsatisfactory position. It is likely that a scheme will shortly be laid before you to remedy this matter, and it is mostcarnestly to be hoped that all proprictors will come forward and give it their hearty support both materially and morally.

The second print is the Depatation to His Excellency the Viceroy on the snbject of our labour laws and the amclincation therein we require.

It was most unfortunate that, just at this juncture, an irresponsible correspondence shonld have been appearing in the Public Press on the question of advances, some letters emphatically denouncing these as useless. His Lixcelleney naturally laid freat stress on the divergence of opinions on this point anong planters themselves. Now Mr. Chiuirman, I myself, though I have taken some pains to make enquiries, have never met a planter of any pexperience who has not looked on advances as a matter of absolute necessity, and I am therefore led to believe that the assertions as to their inutility emanated from the younger portion of our community. I would do all in my power to encourage writing to the Press and nobody can begin too early. but we are none of us infallible, not cven the youngest of us, and I would therefore nuge those who are only beginning their career, not to dogmatise on matters of public interest, of which they are hardly competent to juige. I may add that my opinion on the question of advances is backed by the Conmittee whom I have consulted.
Land Sales. - Another step forward this year was the re-institntion after a lapse of nearly twenty years of Public Sales of Waste Lands, and it is much to be hoped that these will be continucd, there being unbounded room in Travancore for the cxpansion of the Tea and Coffee Industries.
Tea and Corfee Theft.-There is much to be desired as regards legislation in this direction, but we can expeet nothing from H. H. Government until the Supreme Government has led the way,
Local Tea Sades.- With nnanimous consent Messrs. J. Grieve \& Co. were appointed Sole Agents for the Association. These gentlemen have done much in exposing local traders making use of fraudulent marks and selling theremder spurious teas purporting to be the produce of this district. I trust that tho arrangemerits now made will go far to check this trade
Estates on Association.-All estates in the district have been borne on the roll of the Association in the past yoar, but it is very much to be regretted that no representative has attended from the Chenkara Group. Tbese valuable and extensive propertics have most unfortunately been placed under the charge of a writer, a fact to be deplored both in the interests of the Association and of the estates themselves.
Inifan Ambrican Tea Fund.-Members are to be most heartily congratulated on their response to the appeal made to them for this fund. Every estate and almost every Superintendent subscribed, and the Association which remitted the very substantial sum of R1,500 has acrain received the special thanks of the. Indian Tea Association. The past year has seen an average decline of fully $1 d$ por 13 , in the Tea Market, and I would warn inembers that a recovery in the coming season is nulikely. Tho estimates for the year hare not yet appenred, but there can be little doubt that, given favourculle weather, there will bo an increased yield both from India and Ceylon. For this annually increasing production an
outlet must be found. Mr. Blechynden, our representative, is doing admirable work for us in America, and his efforts are beginning to bear fruit; but to continue the campaign the sinews of war must be forthcoming, and I would therefore urge members by every means in my power to respond as liberally in the present season to the appeal that is certain to be made for funds as they have done in the past. It is practically a Life Insurance Fund, for on the success of the American campaign in a lirge measure depends our own prosperity, and after all the sum asked for from each individual estate is infinitesimal as compared with the intereats at stakc. It is satisfactory to note that coffee cultivation is again springing $m p$ in the district, and this too with every prospect of success. I heartily congratulate tho enterprizing gentlemen who have extended their operations in this direction. It only remains for me to thank you, Mr. Chairman, and the members of the Committee for the support you have accorded me in the past year.

I now beg to lay the accounts on the table and place my resignation in your hauds.

Granvifle L. Acwortif, Honorary Secretary,
Central Travancore Planters' Association.
On the conclusion of the above, the Chairman said he wished, before moving the adoption of the Report. to sily that he heartily concurred with every word that had been saik by the Honorary Secretary on the subjuct of advances, that he considered somo form of advance absolutely necessary, and he would later, with the perinission of the Meoting, move a resolution relating thereto. Ho now begged to move that the Honorary Sceretary's Report be adopted and the accounts passed.

Carried nen. con.
The Cumbuan, who signed his intention to decline re-election, and the other officers having resigned, Mr. Goldie was requested to take the chair pro tem., when the election of officers for the current jear was proceeded with. The result of the ballot was :-
F. M. Parker, Chairman; G. L. Acworth, Hony. Seey.; S. M. Dighton, R. H. Goldic, and R. S. Imray, Committee.
Mr. Digiton, in moving a vote of thanks to the retiring officers, congratulated the Association on its strong position and vigorous life, asserting that it lad done wore good in the past two years than in the whole comrse of its previous existence. Mr. Lamrie seconded the resolution, which was carried unauimously.

Proposed by Mr. Imray, seconded by Mr. Goldie,
"That this Associatios endorses the resolution passed by the Wynaad Association, and considers some form of advance as necessary to the existence of our industry."

Carried nem. con.
Fire Insurance on Tea Factories.-The Honorary Secretabi drew tho attention of tho Mceting to the fact that the principal Insurance Comprnics in London had raised the rates of premium in S. India to what he himeelf could not but think was an unjustifiablo extent, a well-equipped factory now costing some Re. $1-1$ to Re, $1 \cdot 6$ per eent. per amnum. There was considerable discussion on the subject which, on the motion of Mr. Imrar, it was eventually agreed to refer to the Committee, who should linve full power of action.
liesolved that the subscription for the current year be at the rate of 2 mnas per acre.

Mr. Acwortir reminded members that he had given notice that he would call attention to Mr. Knight's suggestion, that this Association should amalgamate with that of South Iravancorc. For his part he was strongly opposed to the idea. In the first place the Association was quite strong enough to stand alone, and he thought the argument that it would be to its interests to havo a Secretary in the Capital would not hold water. The Association was much more likely to keep in touch with II. II. Government by communieating with that Government direet than by doing so in a ronndabout way througl a paid Secretary in Trevandrum. Moreover the Association had the advantage of the presence of the British Resident
in its hills during three months of every year, and it could always go to him for adviee or support. Secondly, he could not see the advantage of having a United Association of Travancore, when there was a United Association of S. India. Like the gilding of refineà gold, it was "wasteful and ridiculous exeess." The U.P.A.S.I. would always aceord this Association its hearty support, and with far more likelihood of suceess than even an amalgamated Association of Travaneore would have.
Mr. Dighton backed Mr. Acwordi's views, and Mr. Imray, in doing the same, said he thought it a pily that the Travancore Association did not style itself the South Travancore Association, the former name being suggestive of its representing the whole planting industry of the State, which was not at all the ease and exceedingly misleading, and was by no means to the interests of the planting eommunity in general. Why minimise the importance of the country? It was to the advantage of the plauters of Travaneore that the country should be thought of as one of importance and size, as it deserved to be, and this would be more likely to be achieved, were the three Associations respeetively ealled "North Travancore," "Central Travancore" and "South Travaneore", iu lieu of "Kanan Devan," "Central Travancore" and "Travaneore" as heretofore. "Kanan Devan "conveyed nothing to the minds of most peop!e, whilst "Travancore Planters" conveyed a decidedly false impression. After one or two remarks from other members, it was unanimously resolved that the As. sociatlon remain independent.

## INDIAN TEA ASSOCIATION.

The following interesting figures have been plaeed at our disposal by the Secerctary of the Associntion:In their Circular of the 7 th October 1895, the General Committee reproduced the original estimate of the Indian Tea Crop in the following figures:-

Original Estimate of Crop of 1895.

| Assam | 57,531,490 |
| :---: | :---: |
| Caehar | .. 19,405,880 |
| Sylhet | 22,2'2, 200 |
| Darjeeling | 8,069,210 |
| Terai | .. 3,176,000 |
| Dooars | 19,854,240 |
| Chittagong | 812,000 |
| Chota-Nagpore | 238,800 |
| Kangra | 3,000,000 |
| Dehra Dun and Kumaon | 2,000,000 |
| Private and Native Gardens | 4,000,000 |
|  | 140,390,520 |

They also published a reviscd estimate based upon actual results to the 31st Angust as follows:Manufactured to Manufactured to 31st Aug. $1894 . \quad 31$ st Aug. 1895.

|  | $\text { 31st Ang. } 1894$ | $\text { B1st Aug. } 1895$ |
| :---: | :---: | :---: |
| Assam | 32,987,585 | 34,256,191 |
| Caehar | 10,783,203 | 10,332,442 |
| Sylhet | 10,695,213 | 11,967,318 |
| Darjeeling | 5,16:4,574 | 6,089,418 |
| Terai | 2,004,966 | 1,707,738 |
| Dooars | 8,983,916 | 10,802,538 |
| Chittagong | 459,257 | 361,759 |
| Chota-Nagpore | 91,061 | 131,131 |
|  | 71,169,775 | 75,678,535 |


| Assam |  | $\begin{aligned} & \text { lb. } \\ & 56,874,241 \end{aligned}$ |
| :---: | :---: | :---: |
| Cachar | .. .. | 17,421,950 |
| Sylhet | .. .. | 22,910,208 |
| Darjeeling | . ${ }^{\text {a }}$ | 8,479,854 |
| Terai | .. ${ }^{\text {- }}$ | 2,472,116 |
| Dooars |  | 20,041,489 |
| Chittagong | $\cdots$ | 921,74 |
| Chotr-Nagpore | $\cdots$ | 203,360 |
| Kangra |  | 2,808,000 |
| Dehra Dnu and Knmaon (Estinate) |  | 2,006,000 |
| Private and Nat | Gardens (do.) | 4,000,000 |

The Committee have now tho pleasure to give you the figures showing the aetual outturn of the Indian Tea Crop of 1895 :-

ACtUAL OUTTURN OF CROP OF 1895.
lb.

| Assam |  |  |  |
| :--- | :---: | :---: | ---: |
| Cachar | $\ldots$ | $\ldots$ | $55,604,187$ |
| Sylhet | $\ldots$ | $\ldots$ | $17,513,622$ |
| Darjeeling | $\ldots$ | $\ldots$ | $8,253,798$ |
| Terai | $\ldots$ | $\ldots$ | $2,513,938$ |
| Dooars | $\ldots$ | $\ldots$ | $20,090,427$ |
| Chittagong | $\ldots$ | 798,768 |  |
| Chota-Nagpore | $\ldots$ | 261,143 |  |
| Kangra | $\ldots$ | $2,186,000$ |  |
| Dehra Dun and Kumaon (Estimate) | $2,000,000$ |  |  |
| Private aud Native Gardens (do.) | $4,000,000$ |  |  |

$135,479,062$
The total shipments to all places from 1st April to 31st January 1896 are $128,303,860 \mathrm{lb}$. The exports to the Colonies and other Ports together with local con. sumption are not likely to exceed 14 millions which will leave about $121 \frac{1}{2}$ million lb . for export to Great Britain. -Indian Planters' Guietle, Feb. 15.

## VARIOUS PLANTING NOTES.

Woons Suttable for Tea Chests.-On pares 588-591 we publish the translation of a paper by Mr. A. E. Kerkhoven of Java, on "Varicties of Wood More, Less, or Not Suitable for 'Tea Chests." This, though referring specially to the trees grown at an clevation of 3,000 feet in the Preanger regencies of Java, will be found useful by Ceylon planters; and it might be well worth while to introduce those trees favourably spoken of that do not at present exist in Ceylon.
Wynaad Planters' Association.-As will be seen from the extract which we problish elsewhere a change has taken place in the Secretaryship of this Association, Mr. J. W. Hockin having been appointed to the office in succession to the Hon. Mr. Romilly, the Planting Member of Council, who had held it for a period of seven years and performed the duties thereof in a manner which elicited highest encominms. Mr. Hockin has also been nominated as Planting Member, and in the event of another member being appointed by Govermment the Association has recorded its desire to nominate Mr. H. P. Hodgson.

LaND Jobbing. -The introduction of sales of waste lands in the Dooars is not at all favonrably regarded liy the planters there, as being likely to bring land-jobbers on the scene. The system obtains in Assim, but there the planters have this safeguard that competing applieants must apply before the issme of the notification of sale, whereas in the Darjecling and Jalpiguri districts it is proposed that if there is more than one application lefore the date lixed by notification for the sale of lands an anction must lake flace. In other wordssays our Allahabal contenporary - the planter who has leen at all the pains to prospeet gond land has no protection against the miserupulons jobber. The later sits at his ease waiting until it notification of sale is issned; he then sends in an application with a trmupery fee of 125 ; and he is entitled to hid against the man who has been at heay expense in surveying and exanining a promising area. The jobber may offer to withdraw for a consideration, and if this be not given he may bid np the land in sheer malice. The bonc fide investor, who may not have had experience in prospecting, can also wait his time and outhid the unlucky planter.

## THE JAPAN TEA ILANTATIONS.

(BY Y. OBAYASIII, OF TOKYO.)
The tea production of Japan amounts to $62,836,892$ ponnds and this tea is grown on plantations scattered within the limit of 31 deg. 20 min . to 41 deg . 30 min . N. lat., namely, from Chiran of Kagoshima to Matsumaye of Hokkaido. Though young buds can be plucked from the tea tree in the cold region as far as Hokkaido, set it is an evidence of unmatural growth. The true limit of mercantile tea production may probably be 36 deg. 30 min . (the upper part of Ibaraki prefecture). In the upper region, or above 36 deg. 30 min., there are very few plantations, which only supply the local consumption and produce $2,047,486$ pounds, or 3 per cent. of the entire production of Japan tea. In the middle part of the island there are three or four tea districts, of which thd Uji region is the widest and most famons. Next to Uji is the Shidzuoka district, and next to that is the Sayama tract. In the Uji region there are Kyoto, Shiza, Nara and Miye prefectures of large production. In the southern part there found in abundant profusion wild tea bushes anoong the hills or forests. For those who would be more conversant in regard to the Japan tea districts I have grouped the tea districts according to latitude as shown in the following table:

|  |  | ab | t. | Production. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Plantations | 3 id | 30 | 2,047,486 lb. | $3 \cdot 2$ |
| 2 | Plantations | 35 d | 20 | $5,677,250 \mathrm{lb}$. | $9 \cdot 3$ |
| 3 | Plantations | 3 Hd | 0 | 41,529,153 lb. | $16 \cdot 1$ |
| 4 | Plantations | 39 d | 0 | 8,081,387 lb. | $12 \cdot 8$ |
| 5 | Plantations | 318 | 20 | $5,498,616 \mathrm{lb}$. | 8.7 |

According to this classification the Sayama tea belongs to the second group, and in the third there are Shidzucka and Uji.

It is well known that the crop tea per acro is very heavy, though the climate is colder than the regions of China or India. Every farmer knows how to cultivate tea with the aid of manure, but does not know how to get the best results without the manure. Every tea man knows that the ten leaves picked from the manured trees are rich in aroma and taste, but does not know how to produce fine tea from unmanured plantations. From a single acre there is sometimes obtained a crop of 2,083 pounds. The yield of the May and summer crops frequently amounts to 1,000 pounds in Shidzuoki, Uji, Miye, Sayama, etc. But as to the average it is far below as shown in the following table:

|  | Tea |  | Pounds |
| :---: | :---: | :---: | :---: |
|  | Acreage. | por acre. |  |
| 1 | $\ldots$ | 11,650 | 175 |
| 2 | $\ldots$ | 28,110 | 202 |
| 3 | $\ldots$ | 76,436 | 542 |
| 4 | $\ldots$ | 11,350 | 368 |
| 5 | $\ldots$ | - | 487 |
| Avelage |  |  | 417 |

As to the flavour, tea raised on manurcd grounds is ranked first of all. As an example we have ceremonial tea, or the tea of Chanoyn, obtaincd from heavily manured gardcus. Again Gyokuro tca (having high value) is also proanced upon heavily mamured land. Japanese gentlemen of and above the middlc rank always usc Gyokuro ( $\$ 2.00$ per pound) ; therefore, they know the actual cost and pure flavour of Japan tea. I fcel very sorry that your conntrymen serve only inferior variety and cannot use the finest toa of Japan such as Japanese gentlemen consume. The American Consul at Amoy about 1892 said that among Formosa Oolougs there is found tea of very high value, and also in Japan, where a pound of Gyokuro, costing above $\$ 10 \cdot 000$, may be brought in the large citics of the empire- Planter.

Madras Tea beed fur Cbelun.--d Madrah contemporary states:--"The Director-Gieneral of Statistics has requested the Madras Government to furnish his office with figure showing the quantity and value of tea-seed exporterl to Ceylon from the Madras Presidency during 1894-95 and first nine montlis of 1895-96, and that these particulars may, in future, be furnished montlly."

## CEYLON HILLS TEA ESTATES CO. LTD.

An extraordinary general meeting of shareholders of the Ceylon Hills' Tea Estate Co. Ltd. was held on Feb. 2 万5th at Messrs. Bosanquet and Co.'s office, Chatham Street.
The meeting was held to consider the purchase of further estates, to increare the capital of the Company, and to authorise the Direetors to raise moncy by issue of debentures.
There were present Messrs. .J. F. Traill, G. C. Walker, F. Liesching, W. W. Kemny, Delmege, Reid and Co., (by Mr. Kemny) Misses. Henderson by Mir. J. B. Henderson. Mr. Traill was voted to the Clair. Mr. Walker moved that the proposal to purchase Lammamoor estate from Messis. Perry and Allrechit for $£ 2,800, \mathrm{Mr}$. H. Perry taking li5,000 wortlı of fully paid shares ranking for dividend from 15 th Felrnary 1896, in part payment, be approved,
Mr. Frank Liesching seeonded and it was earried.
Mr. Wafiker moved that the proposal to issue 200 fully paid shares ranking for dividend from 15th February 1896 in part payment of Lammamoor estate be aproved.
Mr, Kenny secondel, and it was carried.
Mr. Kenny proposed that Agra Oya estate be parelased from list $A_{1}$ ril 1890 for til0,000.
Mr. Liescining seconded, and the motion was carried.
Mr. Walker proposed that lawley, lawnhope, and Donhead estates be purchased for R60,000 on 1st April 1896.
Mr. Kenny seconded, and the motion was ear. ried.
Mr. Henderson proposed that the Direetors be authorized to issue not more than 4,050 fresh shares of R100 each, in snch manner, time, and terms as the Directors may determine.
Mr Kenny seconded, and the proposal was earried.
Mr. Liesching proposed and Mr. Traill sceonded that the Directors le authorised to raise money for the Company on mortyage debentures at a rate of interest not exceciling 7 per cent, and to an amomet not exceeding half of the called up capital of the Comprany.
Mr. Tralle seconded and the motion was carried.
With a vote of thanks to the chair proposed by Mr. Lifsching the meeting conclnded.

The Proposed Tax on tea in the Unite STATES.- The Washington correspondent of $t h_{1}$ Americar Grocer, writing on Jan. 21, says :-
I described in my dispatch of last week the opening of the fight for pure tea, and I am now able to state that within a short time a bill placing a tax of from 10 to 15 cents per pound on all teas will bc introduced. It is possible that the friends of this measure will delay uction, in order that their courso will not scem to complicate the tariff situation as loug as the Dingley bill is pending in tho Seunte; but as soon as the tariff bill is out of the way, the ter bill will be bronght forward. The measurc which Represeltative Cunnuin!s introduced last week, zand thu text of which was printed in the - Imericun Civorer, provided a tax of 10 ceuts per pound on those teas unly which are traushipped out their way to the United States. This bill will. give way to the new one as soon as the latter is introduced. It is estimated that at 10 cents per pound the revenue for tha first year would exceed $\$ 10,000,000$, and would steadily increase thereafter, for it is the expcrience of foreign ccuntries that improvement in the quality of the tea imported is followed by a large increase
in consamption.

## MR. TOM GRAY ON TEA IN AUSTRALIA.

Mr. Tom Gray returned this moming ly the ss. "Miassilia" from his trip to Anstraliia, which he very much enjoyed, having fonnd everyone most kind and hospitable. He visited the blue Mountains, Monnt Yictoria, Jenelan Caves, ©ic., and was charmed with the scenery. But 'eylon tea, M1. Gray sayss, is not lecing properly pushed in Anstralia. It is used chietly for mixing purposes, and so simply rets as a vehicle for the sale of rublish. 'The Planters' Association Committee should see to this.

## THE TEA MARKET.

Rules firm for British grown, but China still recedes as regards home cousumftion, though this is the cheaper market whence shippers can supply their requirements than from China. Yet the trade with this conntry cou'd be resuscitated if our requirements were more studied. A future for China (Formosa) Teas now lies with the Jipancse in their acquisition of that Island. It produces the finest Havoured, and is capable of easily putting $50,000,000 \mathrm{lb}$. on the markets of the world. With incecasing consmuption it wonld find an outlet.-L. and C. E.ryness, Feb. 7.

## (!UEENSLAND CORFEE GROWERS

## COMPLAINTS.

When we find experionced coffee planters complaining of the apathy displayed by the Coverument in not giving more assistance in the slape of expert teaching, it is not to be wondered if the willing but uninitiated growl somewhat londly. In addition to the two papers on coffec culture which appear in this issne, we have a communication from another constitnent who has been struggling for over fourtcen years, endeavouring to grow a payable crop. Al. though haviug spent thousands of pounds experimenting with coffee, he still persists in going on. Auy one capable of forming an opinion will agree with us in belicring that (uacensland is destincd to come to the very forefront as a coffee producer. Looking at the vast importance which the successful cultivation of this crop will add to the welfare of the colony, we cannot but express the opinion that neglect of a glaring character has been shown. Unhike many other crops, coffee can be grown ofer a very wide extent of country. The number of growers in the colony certainly warrants the introduction of an expert, so that raluable time and large sums of moncy be not needlessly wasted. There arc othcr crops lying at the very threshold in the establishment of iniportant industries, which are quite in the same catogory with coffee, but of these we have before spoken. The wine and tobacco industries are both in a most unsatisfactory condition for the want of technical linowledge in particular branches. The same with colfee. The proper machinery for manufacture is not available, and yet the Govermment are desirous of seeing the plant universally grown. Assistance has becn given of a most snbstantial nature to the sugar, and to the dairy industries, and that assistance has been the means of resuscitating and prolonging the life of the one and of stimulating and placing the other in a position to come into contact with the outside work withorit fear of extinction. The cultivation of such crops as coffee, which, according to the ideas generally inherited by the areage Australian, requires nore than book learning, or even more than in more putting-of-the-shoulder-to-the-wheel surt of teaching, and should not be left entirely to experimental training. We have atways believed the Department of Agriculture to be thoronghly in earnest in their endearonr to do the best thitt lies in their power to assist the cultivators of Queonsland, but the importance of agriculture has never as yet been recognised by the re-
sponsiblo authorities as it soon will and must be. 'The constituent referred to in our opening remarks is a gentleman of more than ordinaly intelligence, and is a thorongh belicrer (as may be readily credited) in Qucensland as a climate sceond to none for colfce growing. He is one of the few who have yet succoeded in overcoming all the difficultios attendant on the pioper preparation of the coffee bean for market. We are quite at one with our correspondent in thinking that the Government should, without further delay, import the latest and best machi. nery and give them in charge of an expert, who conld visit the various coffee centres for: the purpose of instructing growers in that most important of all subjects to eoffec growers, viz: What to do with the crop after it is ready for plucking? We hold an opinion of our own that a coffee grower should not be a coffee mannfacturer, but thereare cortain early stages in what some might call the manuficture of coffee which can best be done by the grower. It is about high time to speak out when we find so many of our most enterprising and valuable settlers disturbing their very wits in order to discover a way out of the dificulty of preparation, by inventing rude makeshifts of their own. 'L'he terms sugar planter and coffec planter geverally infer that there is wealth behind, but, many of our best coffec enthusiasts have only small c.1ntals on which to work. We trust the matter will be talien up by the proper anthorities is the industry is fast assumi!1g an importance which must be recognised.-Queenstund Mum (ucturer, Jan. 25.

## INDIAN PATENTS.

Applications in respect of the undermentioned inrentious have been filed, under the provisions of Aet V of 1888.

For mhrovements in apparatus for molling tea. leaf and tie hime.-No. 38 of 1896 .-William Jackson, of Thorngrove, Mannofield, Aberdeen, North Britain, engincer, for improvements in apparatus for rolling ton leaf and the like.
For a thea sifter or sorter for the sorting of mieen on "cutcha" tea leaf.-No. 41 of 1896, Henry George Hills, tea-planter, at present manager of the Silcoori Tea Estate, residing at Silcoori, in the district of Cachar, under the commission of the province of $\Lambda$ ssam, for a tei sifter or sorter for the sorting of green or "cutcha" tea leaf.

## BRITISII CENTRAL AFRICA.

In an interview published in a late issme of the liombay liazelle, Mr. Rhodes Morgan, Deputy Conservator of Forests-so well-known amongst Nilgiri sportsmen-rives it very dopressing account of the rosources of Central Africit. Mr. Morgan has just spent some ei.ght months in the country and his views should be of value. Inpmimis comes the isssertion that fever of a very virulent type is prevalent all over the country, "blackwater" fever bolug the most fatal. Dysentery was also coumon amons Europcans and Natives alike. As to the commercial side of the question, Mr. Morgan states that the prospects are very poor.

Narulab Pronecess. The matmral products of the conntry wero few. India-rubber is to be found, but the natives spoil the vines as they do not know how to extract it. Another product is strophimenus, which is nsed in the cure of affections ot the heart, but this market is very easily glutted and it does not fetch good prices, the supply buing freater than the demand. Ground-nuts irre cultivated to a very small extent by the natives. With regard to ivory the elephants are being killed off-day lyy day. If there were any eheplants, they were mostly in Portuguese torritory. Now and again some simatl herds might come into inhabited tracts, but as soon as a Luropean or a Nativeheard of it, le immediately
went ont to kill them, A large species of Sorghm, known as Mapeira, also grew and attained a height of about 14 ft . Some specics of Indiancorn, cucumbers, pumplsins, and tobacco were available. No other vegetables wero grown there. 'Lobacco vas grown only to a limited extent for the consunsption of the natives. Ground nuts and gingelly oil-seeds were also obtainable. Costor oil was not cultivated, although it grow luxuriantly in the wild state. Near the houses, Cassava is a good deal planted. Fruit trees are not grown anywhere, but a few lime and orange trees are fonud in one or two places. The valley of the Shire River is extremely fertile. The soil is anmually enriched by the inuntations during the rainy season, ind several crops are reaped in succession from these alluvial lands alter the subsidence of the floods.

Gold Splels Ruin to Coffee.-Then with regard to gold there were three comprnies who were now prospecting for the metal in British Central Africa, If gold was discovered, then the country must at once develope, and the wages of labourers go up. But, on the other hand, the coffee industry would be almost ruinod by the discovery of gold; becunse the Kaljiis working on coffee plantations recoive only a rupee and a half per month, where as the labourers working in gold mines were paid from three to four pounds. If gold was fonnd in Bratish territory, coffee plantations would cease to attract the labour' crs, nor would it be profitable to the planter himself in view of the increasing wages he would have to pay to the labourers, and therefore the industry would inevitably decay. African coffee was superior to Indian, and brought better prices in the London market. The labourers working in the mines at Johannesburg receive $\mathfrak{L B}$ or $\mathfrak{t} t$ per month as against only one rupee and a half in Dritish Central Africa for working on colfee estates. 'I'nerefore, natives from places like Senna on thic river Zambezi and Mashomaland and Beira went Juhsmmesburg to work in gold mines; and there was no manner of doubt that this tendency to descrt the coffee fields wonld be increased by the discovery of gold in the protectorate. Even ut present coffec-farming was not un easy task.

Difficulies of Plantis. - It was impossible to get manme becanse in the first place cattle was very expensivc and most of them which werc fonnd noar lake Nyassa died from cattle discase. Artificial manure w.us also quite out of the question, becanse the cost of freight was very high. The difficulty of navigating the Zambezi liver was great, and the cost was absolutely prohibitive, heing tio from Chinde to Katurgiss, although the distancs between the tivo places is not more than 360 miles. Again there is another most discouriging factor. Longicorn beetles are very common in the Mlanji coffee district. They live upon the roots, and they destroy about fifty per cent. of the coffee plants, in which they lay thcir eggs. Again the soil in the Mlanji District and over the Shire Highlands has greatly deterioriated on account of the system of cultivation adoptca by the nutives. It is similar to that which is called Cheent in Ccylon and Foomree in India. Agrin, homus or surface soil is frequently washed awivy by the water, and the soil is greatly impoverish. d in consequence. After relating various other canses for the impoverishment of the soil and the deterioration of crops, Mr. Morgen obscrved that in cartain Districts of Natal nnd German East Africa leaf disease ex. ists, and said if it once got into Ceritral Africa it wi!! absoiutely ruin the coffee estates.

Comsunceatrons.-As to the futime prospects of the coalaiy, M[r. Morgan refermed to the projected railway to Jlantyre lor the development of the resontecs of the country. New rouls wre being mate from Chiromo to Blantyre, but whether railway enterprise would be successful was quite a differentmatter. For his purt he did not think that the railway would be a success there because there were not sufficient products in tine country. If the coffeo plantations ceased to exist there would be nothing in the country to be transmitted hy rail that would pay. The protectorate was not at all adapted for colonisation by Europeans on accounts of its extreme unhealthiness.

Readers must, however, bear in mind that $\mathrm{Mr}_{1}$. Morgan visited the country for sport, which apparently from his scornful remarks on the butchery of game by Europeans and natives alike, he did not find. His ill-success may possibly have biassed his judg. ment on the economic advantarges of the district.
Inst of all, as a sort of bonne bouche (!) we give the following extract from the Calcutta Planter:A private letter from a friend in the coffee region of Eust Africir bears unexpected testimony to the fact that the early, and seemingly incredible, trials of planters in India are now being endured with mnconquerable determination by Scotsinen and Englishmon in the Dark Contincnt. The writer says that he never saw Europeans in a more miserable condition, Having no connection with the authorities, and being there simply to stake their lives on coffee, sevaral Scotsmen are living in the most veritable native huts, with boards to sit on and eat off, with scarcely a change of cluthing-one was actually shirtless owing to some exigence of life out thercand with nothing to read and nothing to do accept to watch their coffec. Jocusts come up and cat the seedlings, when the men patiently sow the field over again. Moro than one planter have sown their fields thrice in the last scason. Such men will succeed, or be followed by others who will succeed. They are the sort who have made India what it is, and who alone can carry it on as it is.-Planting Opinion, Feb. 15.

## TEA IN AMERICA.

New York Jan. 29th.
Buyers have the advantage on mearly every grade but the better sorts of Formosa Oolong. The demand is slow-in fact, ultra conservative. Japans are weak, and despite low prices of other sorts, the market droops, droops, droops. Cause: Too much trash. India and Ceylon sorts steady.

Today at noon the Montromery Auction and Commission Company will sell 12,132 packages, viz: 2,643 half-chests Moynne, including desirable chops; 4,093 half-chests anc boxes Pingsuey; 231 half-chests Jup:un ; 93 half-chests Japan, basket-fired; 1,530 halfchests Congon; 3 B boxes scented Capers; 78 packages India, Java and Ceylon; 1,16; half-chests Foochow, new crop; 2,213 hulf-chests and boses Formosa, includiug new crop.-American Giocer.

## DRUG REPORT.

## (From the Chemist and Druggist.)

42 Cimmon Street, R.C., Feb. 6.
Arbcanuts -sisteen bags sold at unatered prices-vi\%. from 10: for damp to 11 s 6 d per cwt. for sound quality, BaEl-FRUTT- -T'wo cases of whole peeled fruit from Bombay were offered; the apperance was grool, but owing to the nemlected state of the market the parcel ouly realised ld per Ib .
Calumba. Of 114 bags, imported via Bombay and Ham. burg, 5 of ordinary dark quality sold at the low figure of 9s per cwit.

Croronsebs easier. 'lwenty bags of rather dark seed from Colombo realised from 40 s to its at today's anctions.
Oils (Essfirimi). Citronella oil is quiet ; two drums shown at auction were bought in at 2 s ed per lb., but no bid of $2 s$ per 11 . could be obtained. The quotation for arrivil is 1 s nd per 1 b . c.i.f., shipment within the next six montles. Cimmon oil was bought in at from is Sd per oz down to 9 par oz. 'flhree c'ases leaf oil were bought in it sel per oz.

Griples Grown in Colombo.-Mr. C. Drieberg has shown us the linstfruits of the vine-growing experiment at the Agricultural College, in the shape of some dozen small chosters of grapes, mostly white ones, but a few of a red variety. These are from vines only eighteen months oli, and only sis months in Cpylon! The fact is, howerer, that the heat of Colombo has cansed the grapes to ripen too rapidly. Nevertheless, considering the poor soil in which they were grown, and other drawbacks, the result is astonishing, and gives good hope of the success of Mr. Zanetti's experiment,

## PICKINGS WITH A LOCAL APPLICATION.

The following reference to the late Editor of the Ceylon Ohserver is from the proceedings of the AgriHorticultural Society of Madras and is taken over in the fier fiulletin of October last: The enltivation of Liberian Coffee was strenuously advocated in Ceylon by the late Mr. A. M. Ferguson, c.m.g., who published at Colombo an excellent "History of the Introduction and Progress of the cultivation up to 1878." It however mado little progress owing to its unsuitability for the "topping treatment" which the Ceylon planters had been in the habit of applying to Arabian coffee, and latterly owing to the superior attiactions of tea.

Haberlandt's "Tropenreise"-to judge from the review of the work in "The Forester" (New Jersy) -would seem to be a most pxlanstive and entertaining book, containing graphic acconnts of Tropical Vegetation particularly as seen in the Indo-Malasian l'eninsnla. On his return journcy Dr. Maberlandt spent a fow days in Ccylon before leaving for Egypt.

A correspondent of the Indian Ayricalturist (who is careful not to reveal his secret) writes as follows on the subject of cloaring for tea planting:-

It has always been a wonder to me why teaplunters ever spend any money on their jungle clearing, instead of making it yield them a large profit in the very first year, and also, probably, so prepare the soil of the new clearing that the growth of their now tea would be more advanced than it is by their present method. I have scen the simply marvellous effect of the method I have in view on a rice crop grown on such a clearing. I do not insist that the effect will be the same on tea, the plants being so very different; but it is just possible that it might be. At all events the new tea land wonld be not only cleared at no expense, but would also yield a large profit in the first year, which gain wonld go towards lessening, perhaps entircly covering, the expenses of the new tea extension. The outlay on jungle clearing is, as now done, unavoidable, so it ought to ke worth the planter's while to try if it is not possible to avoid it, in these days of heavy labour difficulties and expenses. If any planter has any curiosity about the matter and the enterprise to try the experiment on his next small clearing job, I shall be most happy to give him all the information in my power, and should be delighted if my suggestion turned out a success, and feel proud that I had introduced a profitable new idea into Assam.

The name and address of the writer, which our teaplanters may bo anxious to know, is Bukit Gantang (Larut).

The average consumption of tea in India is only one-fortieth of a pound per head of population. In England the consumption nceds five pounds per head.

Veterinary-Major Kemp's report to the Indian Government makes the following refercnce to the Indian butter trade. "Dairy enterprise in India has been rapidly taken np aud the market is now almost overstocked with butter of all kinds and qualities. The 1 odern dairy machinery we presume, facilitates matters considerably, but it also assists to deccive the public. Now it some times happens that milk and butter are bought from a dairy where, in many instances, not a singlo cow or buffalo is liept. The milk is purchased from the bazaar Gourala. Who obtains it is purchisely the same manmer as before from ill-fed or dise sed cons. The milk is cxposed to a vitiated atmosphere, kept in dirty vessels, and frequently mixed with polluted water. Fiom this milk, butter is made, and although perhaps more attractive to the eye and tasto is still no loss dangerons."

## Says the Indian Ayriculturist:-

Divi-Divi is of immense value in tanning, djeing, and for making ink; for each of these purposes the pod, or bean, is used. Divi-Divi contains a very large percentage of tamming. Used in tauning this product accelerates the process, and gives to tho leather a clean, healthy appearance. The Divi-Divi tree thrives on any soil from the sea level up to some two thousand feet above. It is imported into India chiefly from Maracaibo, Paraiba, and St. Domingo, but it is under cultivation in many other places. A large plot of land near Madras is now under cultivation, with excellent prospect of snecess.

An article on the "Advance of Chemistry" in the Sen Orteans T'imes-Hemnctat refers to Vanalline as the greatest success in artificial flavonring, and remarks that this product is keeping down the price of vanilla beans, and it is likely to drive the latter out of the market. Already the chemists are manmfacturing oil of banana, oil of pineapple, oil of pear; oil of apple, oil of raspbery, and many others. The essential oil of banana obtained hy distilling tbo fruit, is identical chomically with the laboratory product. Oil of banana is a compound of acotic acid and amyl alcohol, tho latter being the chief constituent of fused oil. Oil of bitter almonds has been connterfeited; though chemically different, it has the same flavour as the real. The chemists now know how to counterfeit lactic acid, which is the sour principle of sour milk. They also make citric acid, which is the sour of the lemon. A recent achievement of great importance is the manufacture of salicylie acid from carbolic acid. One of the best remedies for gout and rheumatism is salicylic acid ; also it is useful as a preservative. Fornerly it was obtained from the wintergreen plant and from certain varieties of willows, and it was very costly. At present it is made by the ton, and is extremely cheap-too cheap in fact, inasmuch as it is freely employed to give a better keeping quality to bottle and otherwise preserved foods. It kills the bacteria that produce decomposition. bit in the stomach it destroys the digestive ferments, and on that acconnt it is injurious to health.

The Botanical Department, Jamaica, in a bulletin referring to coconut cultivation, refers as follows to the method of treatment adopted iu Bombay:-
It is calculated that in India there are 480,000 acres under the coconut, and the cultivation is attended to carefully. In Bombay, for instance, after the seedlings are planted out, they are watered every day or two for the first year, every two or threc days for the second and third years, and every third day for the fourth and fifth year. "During the rains, from its fifth to its tenth yoar, a ditch is dug round the palm and its roots cut, and little sandbanks are raised round the tree to keep the rain-water from running off. In the ditoh round the tree, 32 lb . of powdored dry fish manure is sprinklod and cevered with earth, and waterd if there is no rain at the time. Besides fish manure the palins get salt mud covered with the leaves of the croton-oil plant, and after five or six days with a layer of earth; or they get a mixturo of cow-dung and wood ashes covered with earth; or night-soil, which on the whole is the best mamure." (IIatt's Dict.)

## In the same bulletin we read:-

In the tropics of the old vorld gencrally, it is cnstomary whem the plant is ono year old to dig romud the roots and apply aslies onee a month; when the tree is two years old to open up every year at the begiuning of the rains the roots to a distances of 4 ft . to 保t. from the stem, to apply ashes and dry manure to the roots, and leave the opening until tlie end of the rainy sensun, then to fill in agatin the soil which had been removed, and level the ground. During the timo tho roots aro exposod, the older worn-out rootests may be cut away and the roots of other plants removed.

## Gullasyondenta.

## I's the Eidilor.

## RUBBER CULTIVATION IN CEYLON: CAUSE OF ITS FAIIULE.

Powis Place, Qucen Sq., London, 31st Jan.
Dear She,-Much obliged for paper. I think you must attribute the failnre of the Rubber Enterprise in Ceylon to the mismanagement at liew. I went to Kew to enquire into their methods ; but there was nobody in the place who had ever been in a rubber country, or who knew an atom about cultivation, collection \&c.; in a word they knew absolutely nothing beyond the Latin names of the trees. I am not a botanist, but I have secn rubber trees and col lected rubber from them; and I feel sure that had your planters obtained help from natives of South America instand of from the inempetenta of hell Gardens, the raontelone industry wald nowe be: most ilowishing trade in your island.-With thanho for sour emutess, - Vours faithfully,
(\% POROELA, 'IAYLOIS.

## TWIN ANI) TRIPLE' (UCONUT PLANTS.

Marawila, Feb. 19.
Dear Sir,--I smppose you are aware of the phenomenon of two coconut plants growing ont of one nut. 'This is often met with. A friend of mine once told me he had three growing ont of one nut, and I was at lirst inclined to think he was romancing, more especially as he told me lie had separated the plants and they were all growing. $\Lambda$ s a rule, when two plants grow from the same mat, one is weakly and does not bear. From where [ write there are three trees growing together, evidently out of one nut. As regarls size, rigour and bearing properties they are hard to heat.

A coronnt, as every man knows, has three "eges." The spront, is from one of these. I was always muder the impression that each "eye" contributed a spmout when more than one plant resulted from one nut. The accompanying has disillusioned me. As you will see, the twin sprouts are from one cye. Others may have known and noticed this before. I did not. -Truly yours,
B.

## BLIEHT ON TOMATO PLANTS.

Jaffina, Fel. 21.
Deali Shi, -Do you know any cure for the blight which makes vigorous tomato plant curl m, their leaves and pretty much stop growing and bearing:
'T. S. S.
[Perlaps some correspondent will answer the above.-En. T.A.]

## THE KIND OF TEAS THAT ARE REQUIRED.

SIr, -I wonld draw the attention of planters to the following extract from Messis. I. A. Rucker \& Pencraft's weely tea circular, dated February (ith, received by this mail:-
"Last week we stated that broken pekoes were the cheapest teas on the market. This week they are ld. to 2d. cheaper. Enguiry shews that the dealers are rather over supplied with this grade, of which a larse proportion out of recent invoices has consisted. The practice of cutting up pekoes and pekoes souchongs, and marking them lnoken pekoe, in order to sceure a higher average, was a subject we discussed fully this time last year. It is now apparently about to work out its own cure. Seldom do we see the best made of the broken pekoes,
when the proportion is greater than 30 per cent of the whole inroice.
"Two or three invoices are before us in Which the broken pekoes, and pekoe souchongs. so marked, are in the proportion of 50 to 75 per cent of broken pekoc."

At the present time when every eflort is being made to open up new marliets, this is worthy of special consideration, as particularly in both America and linssia the 'lrade most have well made teas, small broken thakey sorts are useless. - Yours etc.,
J. A. J. C,

## TUE PLANTMGG INDUSTRY OF SOUTHERN INDIA. <br> Madras, Feb. 29t.1.

Srr, -In your issue of 2 ath instant you com. mence your leading article headed "The Wynaad" in these words:-

The Tondon Timer, in an ghlis writen artide has. in:- for the test the depulation of the planteres of Southren India that ladels had :wn interview wift
 the planting anterprise in the Wyand now sutfors. Want of commmication with the seaboard, of prolection for produce in transit, proper organization of labour. and fixity of tenure and of security of the results to taxation, are among the chief disabilities set out in this article,
The actual words used by the writer in the Times werc as follows:-
The grievances of the Southern Indian planters are very practical. Ho makes no great demands on the Government, but the demands which he does make he regards as indispensably necessary for the working of his business. Fixity of tenure in his estate, safeguards against frand in the supply of his labour, protection of his produce against theft, and adequate means of commmination towards the sea-these are the iuitial conditions for successfnlly planting in any country, and they sum up the total of the Sonth India planters' requests.
Allow me, howerer, to point ont that these word: of the Times do not refer specially to the Wynaad but to the planting industry of couthern India as a whole. The former is a single dis. trict, the latter inclndes fourtcen different districts, and therefore what may be a genuine grievance to planter's resident in one or other of these fourteen districts may have and does have no meaning to the Wymaad planter. For instance, the fixity of tenure and the means of communication with the sea-board are excellent in the Wynaad ; and I do not think any Ceylon planter, certainly not one from the Dimbula district, wonld liave cause to quarel with the organisaof labour. As regards protection of produce in Southern India may I be allowed to quote these words from the Ammal Report of the Planters' Association of Ceylon on cocoa stealing :-
"Your Committee regret that apparently the Government is apathetic in the matter and has taken no further steps to check what has been and again will be the scandalous insecurity of growing crops."
The planting inchustry of Southern India admittedly suffers from " heams," but is that of Ceylon altogether free from "motes"? I am afraid not. However my main reason for aldressing you is to request you not to make the Wynaad the scape-goat of the whole industry. I feel that I anl in part to blame for this; for had there been no reference in the article of the times to my pamphet, you would liardly have headed your leading aricle with the name of a district which is never nnce referred to by the writer in the Z'imos. He confines himself entirely to the second chapter in my book which 1 have particularly mentioned has reference to the planting industry of our Sothern India as a whole. -F'aithfully yours,

FRANCLS FORD.

## THE C'ASTLEREACHIIEA COMP'ANYOF CEYLUN, L'Tl.

The ammal general mecting of this Company was held on Feb. 26th.

The Chair was taken by Mr. H. Chrasy, who, after the nsual prelininary formalities, moved the adoption of the lifth inmal report now before the meeting.

The Managing Dimberor, in seconding, said that all possibledetail and information having appeared in the report, he need, perhaps, only explain that though the profit earned was abont 17 per cent it was necessary to carry forward a balance representing about 3 per cent becanse the manure applied in the concluding months or weeks of last year was for purposes of accounting mote correetly, chargeable this year, thongh not constituting an asset arailable for' dividend. 'The Com. pany's investment exceeded the sulsceribed capital by some $R 6,000$ and it wonld be seen that as yet there was no reserve fund which he thought every agrieultural Company should maintain. The crop represented a yield of 420 lb . per acre against 229 in the previous year, having very considerably exceerlerl the estimate, which was in a great measure to be attributed to a very favourable season, allowing cost of prodnction to the reduced though, at the same time, the value of the prodnce hat somewhat fallen. The profits of the Company now depend in a marked degree mon the yuality of the tea which it is the ansious stesire of the management to improve. The new machinery was proving in every way satisfactory, while withering accommodation had heen increased. The estimate for $18: 9$ had been placed rather below the lignte of 189., and at wesent the weather "as not favomable to a lasoe yiohl. The eapital awomat ropesented the moderate rate of lants per aere, and the froprietors who might have parchased at lis.ou per thate had paid the romparatively moderate bate of lian for per acre for the tea. The number of shateholders is now 101, against 87 a yeatr atgo.

Mr. (Gordon Pyper having expressed salisfaction with the report in all respects except that at present there existed no reserve fund, the formation of which, he thonght. should be a first charge upon the prolits; the report was put to the meeting and adopted manimonsly.

Mr. C. D. P'tíclo moved and ilr. I. A. Martin secomed, that a dividend of he for the lialf-year ended 31si Derember 1s!!. (making with the interim dividem paid in Angms 189\% a distribution of 1.5 per rent for the year 1s!. be declared and made payable on esth Febrnary 1896.- I greed to.

Mr. Gordon Prier moved, and Mr: (! I). Pa'tullo seconderl, that Mr. John Helpe Sitrey be re-elected a Director: - Carried.
Mr. C. D. Paullo moved, and Mr. Gordon Pyper seconded, that Mr. John Ginthrie he reeleeted Anlitor at a fee of Lion per ammm.Carried.

A discussion then took place on Mr. (iordon Prper's suggestion as to reserve fmm, which resulted in Mr. (\%. Probe moving that the Directors set aside every year 21 per eent of the profits till the smm of $k=5,000$ be attained. This was dnly seconded and carried.
A rote of thanks to the Chair conclurled the proceerhngs.

## THE YATADERIA 'PEA COMPANY OH CEYLON, LIMITED.

The following is the report of the pro. ceedings at the annual general meetinis held on Wednesday, the efith Fel.

The notice of mecting was read and minntes oî last meeting were passed. The report was taken as reanl.
In the alsence of Mr. Masefield, the chair was taken ly Mi: Dajid Farmeather, who, expressing regret at Mr. Masefield's unaroidable absence, mentioned that he had. however, pail his usual risit to the estate and had sent in a report to the lboard which was receiving the best attention of the Directors. He moved the aloption of the seventh annual report now before the meeting.

The Managing: Director, in seconding, sade the report had been framed with the object of giving shareholiters (many of whom were nnable to attend) all pussible information in full detail, but he might explain the views of the board in the proposials before them. It appeared that the profit earned during the past year was slightly over $\overline{30}$ per cent. of which about 30 per eent. had come out of the second half-yea, and the proposal to divide only 4.5 per eent., and carry nearly 8 per cent. to reserve, carrying forward rather orer (i per cent. was male, in a spirit of moderation, in riew of the exceptional prosperity of the past year when the weather hal been very favorable and the maket for teas for price had been much higher than it now is. In bulding ul the reserve, the directors were obeying the mandate of former metings, and, if the sum now proposed to be transferied, appeared to some imnecessarily large, the occasion for it arose ont of the exceptional prolits, while, at the same time, the proprietors were to receive half as much again in dividends this jear an compared with fast. There Wits another evereptional featme in the lignres, in that the pertioni of 1 sith (erop) bot sold when those atcomints were made np, hand realised much more than experter, to the extent of t! per cent. Molit mow to he diopmed of. 'This Vear, on the ofther hathe, it wats to be feared that, in consergle chece of tie recent sudden rise of about $\bar{j}$ per cent. in exchange, the tea not yet sold mishtit prove to have heen over-valued, and hence it was advisable to carry forwad a good balance though. indeed, it was only abont 1 per cent. more on the capital than that of last year. Under these rireumstances he conld not siuppose there conld be two opinions as to the wiston of following a policy of moteration, rather than declaring record dividends which might perthaps not he maintained for pen amother yeat: He liad heard of comparions drawn, hit in fact, these was no comprarison in the rate of dividends mesess other eonditions were considered. He had only heard of one divilend exceediner that now proposed, and it was patent on the aceonnts that 4.5 per eent in the ease of Yataleria showed a higher measinre of surecess than iol per went in the other case. The total dividends of this Company wonld now amonnt to 16 per ement, while the property hat greatly improwed in value the present price of lares repreenting alont lol:z. per arre. The invermente of the C'ompmy stomb at $\mathrm{I} 210,000$ which Wats just halaned he the share eapital and reservefind : at the same time, more land was being pmodtased and being openeml. While the Factory was abont to be extended and the tmrbine renewerl ; and the time had not, in the opinion of 1 e Board, arrived tom scattering all the profits of the ('mmpany as fast as they came in. 'The estimation of shares in the inarket wonld stand much higher when thene is a substantial reserve than other"ise. The undeveloeped resomes of the (ompany are represented by 105 acres tea not in hearing, and $3: 30$ acres of good jungle. He was pleased to say that labor was
an ample suphly, there being nearly 1,200 eoolies, with adrances outstanding, areraging less than Rt per heal. The crop of $18 \%$ was 823 lb . per acre, against 69 s 1 lb . in 1594 ; the rainfall: $1+2 \frac{1}{2}$ inches, against 145 average for $\overline{5}$ years, and 35 inches, nore than in 1894. All fields showed increased returns except 2 not promed in 1894 . The estimate for 1896 was 768 Hb . per acere. He beg. ged to second the adpption of the report.

T'wo or three shareholders thereupon expressed their desire that a smaller sum shoukd be placed to reserve, and 5 per cent. more he divided, carrying forward a smaller balance; but the Director's having stated that they could not consent to this without giving other proprietors the opmortunity of expressing an opinion, arereeing or otherwise, with the deliberate recommendation of the Board, the proposal was not pressed, and the motion that the report and accounts be adopted was ciurried nem. con.

Mr. J. Martin then moved, and Mr. J. R. Farmbeatube seconded, "that a dividend of 1212.40 per share for the half-year ended :31st December 1895, making (with the interim dividend of R1:20 per share peid in August 189.5) per cent. for the year 1 sya and a bonus of hea per share, or 20 per cento for the yoar 1895, be dectared and made payable on the E9th February 1806. - Carried manimonsly.

Mr. Gordos l'yperi moved, and Mr. J A. Martin seconded, "that Mr. David Fairweather be re-eleeted a Director," which was agreed to.

Mr. J. A. Martin moved, and Mr. C. M. GWatkin seeonderl, "that Mr. John liuthrie be re-electerl auditor at a fee of kiow per annum."

Mr. J. A. Martis proposed, and Mr. Gohbon Piper seended, a vote of thanks to the Director and the Superintendent of the Estate for their serviees and with the usual vote of thanks to the Charman the prorecdings tmminatral.

## 'I'HE 1 ATAYNTOTA TEA COMPANY', LIHITED.

The eleventh ammal ordinary general meeting of Shareholders, was held on Feb. 29th, when the following report was submitted:-Directors: W. D. Gibloon, Esy., Eric S. Anderson, Esq., Chas. Young, Esy. G. W. Carlyon, Esy Estate Iuspector.-Chas. Young, L'sq, Estate Superintendents.-Messrs. W.R. G. Hickey and A. Angus.

ACREAGE.

## Old Polatagama.



The Directors have pleasure in submitting to the Shareholders the Accounts of the Company for the past year.

The crop secured amounted to 310.010 lb . Tea, being $35,010 \mathrm{lb}$, over the Estimate and $46,479 \mathrm{lb}$. more than the yield in 1894. The net average sale price was 423 cents per lb ., whilst the cost laid down in Colombo was 21 cents per lb. Tho net profit for the year, including a balance of 2131.03 from 1594 amounted to R6it 09.4.42, equal to 61 per cent on the Capital of the Cumpany. An Interim Dividend of 10 per cent was declared on 3rd August last, and the

Directors recommend a final dividend of 40 per cent making a total of 50 per cent for the year, and that aiter payment of $\mathrm{R} 3,000$ extra fees to the Directors in terms of the resolution passed in 1893, and a transfer of R1.750 to Special lieservo Fund, the balance of $\mathbf{R 6}, 274 \cdot 42$ be carried forward to the curreut ye:ur's Accounts.
The sum of R2, 325.55 transferred to Special Reserve Fand last yerr has been written off, the debt being now deemed inrecoverable.
Uuring the year River Reserves to the extent of acres $38-3-21$ were purchased at upset price from Gorernment.
To provide for repryment of Debentures which become payable on 1st January, 1897, and other debts of the Comprany, it will be necessary to increase the Capital or to reconstruct the Company before the end of this year, and a scheme will be laid before the Shareholders in due course.
The Estimated crop from Old Polatagama for 1896 is $310,000 \mathrm{lb}$. Tea on an estimated outlay on Working Account of R 65,450 . In addition to this expenditure it is estimated that the sum of $\mathrm{F} 13,000$ will be spent nı Capital Account for a new clearing of 22 acres tea, additions to buildings, upkcep of young tea, planting coconuts, dc. The Directors have still under consideration the question of water supply to the Factory ; hat the estimates so far obtained have been considered too high to allow of the work being taken in hand at present. The expenditure on Nerv Polatagama is estimated at R13,600, against which it is expected that $25,000 \mathrm{lb}$. Tea will be secured.
In terms of the Articles of Association, Mr. W. D. Gibbon now retires by rotation, but is eligible for re-election.
The appointment of al Auditor for the current year will rest with the Meeting.

By order of the Directors, Whittall \& Co., Agents and Secretaries.
The report and accomnts were adopted and a final dividend of 10 per cent was declared making 50 per cent for the year. There were present:-Messrs. Chas. Young, (in tho chair), G. W. Carlyon, W. D, (biblon, Directors; A. Thomson and WV, II. G. Duncan represented by (i. W. ''atlyon, and A. Fi. Wright hy W. 1). (ibbhon.

## THE TONACOMBE ESTATES COMPANY OF

 CEYLON, LTU.The following is the report of the Directors presented to the secund ordinary general meeting of shareholders of the above Company held on lieb. 2Sth:-

ACREAGL.
The Acreage of the Company's properties is as follows:-

Cardamoms in bearing 65 acres.
Do not in bearing 18 ,
$\begin{array}{llr}\text { Coffee } & & 83 \\ \text { Forest and fuel plaritation } & . . & 55 \\ \text { Chena and Patna .. } & . . & 32 \\ & & \\ \end{array}$
Grand Total .. 1,636
During the nine months under review the total quantity of Tea secured was $98,521 \mathrm{lb}$., which have been sold at an average of 55.34 cents net.

The total Cardamons picke 1 amount to $9,525 \mathrm{lb} .4$ of which $: 3,377 \mathrm{lb}$. have been sold at an average of HI. 67 per lb. The balance is estimated in the accounts to realise $R 1.50$ per lb.
$319 \frac{2}{2}$ Bushels of Coffee have been harvested and realised Rā, $234 \cdot 38$, or R16:36 per bushel.
The total expenditure amounts to R36,700:55.
The balance available after providing for Depre-
ciation amounts to R27,854.12, of which R14,000
( $=5 \%$ ) was paid as an Interim Dividend in October, and the Directors now propose to pay a final Dividend of $4 \%$ absorbing R11,200; to place $R 2,100$ to credit of "Extensions Account," and to carry forward licist 12 to the next account.

A wire tramway, mather orer half mile in length from the factory to the cud of the estate cartroad, estimated to cost $R 10,000$, is now being erected. I'his is a most desirable improvement, as transport, both of estate produce and rice, will be greatly facilitated and cheapened, besides which all cooly transport will thereby be done away with-a great consideration.

During 1s96 it is proposed to plant i2 acres of land with 'lea and 27 acres with Cardamoms.
The erops for 1896 are estimated as follows:$1 \cdot 10,0 \mathrm{Ju} \mathrm{lb}$. 'T'ea.
12,000 1b. Cardamoms.
2.20 bushels Coffee.
on an expenditure of $R 18,45,5,01$.
Uf the Dircctors Mr. W. H. Figg retires by rotation, but is cligiblo for re-election.

An Auditor for 1896 will have to be appointed at this meeting.-By order of the Directors,

Cumberbatch \& Co., Agents di Secretaries.
The following are the minutes of the meeting:I'resent :-Messrs. H. Cumberbatch (chairman), Directors Messrs. 1. M. V'anghan Hughes and A. M. Caldicott smith, and by their attomeys Col. E. Corse-Scott, Messrs. W. Bowden Smith, W. S. Jeunett, A. Fetherstonhangh, Col. Langford Brooke and Major MacNab.
The notice convening the mecting was read. The minates of the last meetin: were road and contirmed.
The Chanmss said that there were unly two items in the report on which he thought ho need make any comment, the one being the acreage of the estate which, since the report was printed, had been increased by a purchase from Government of 22 acres, 2 roods, 16 perches, at a cost of R309.14, of which about 15 acres were forest and would be planted with eardamoms this year, and being conveniently situated would in time be available for fuel for the Faetory.

The other iten was the amount due on Debentures which the Directors hut thought it frindent to show at the rate of exchange ruling at the time the properties were purchased by
 As a matter of fact ten, (NK) at the exchange of the

 Mr Vaumas:Hunms; "That the report of the Directors as circulated among the Shareholders bo adopted."-Carried.
l'roposed by Mr Caldicott-Smitir, seconded by Mr A. M. Vabghan-Hughes:-" That a dividend of four per cent be payable forthwith,"-Carried.

Propose by Mr A. M. Calincotr-Smith, seconded by Mr A. M. Vaughan-Hugnes:-"That Mr W. H. Figg, be re-elected a Director of the Company." Carried.
Proposed by Mr A. M. C'ilmblcort-SM1Tn, seconded by MrA. M. Vavghav-Hugnes:-"ThatMr Hercules J. Scott be appointed Auditor for $1896^{\circ}$ at the ordimary fee."-carried.

## THE L NEL MASKEJIYA EOLALE CUMPANY, LLMITED.

The th annual ordinary general meeting of the Shareholders was held on Fel. 29th when the directors report was submitted as follows:-Directors: G W. Uarlyon, Esq., by C. A. Tecchnan, Esq, and W. D. Gibbon. Esy. Eistate Inspector:- W. 1). Gibbon, EisyEstate Superintendent.--A. Li. Wright, lisq.

Lea in full bearing $\quad 146$ Acres.
Grass, Limber Trees, dc.

## Total.. 518 Aurez.

The Directuls have pleasure in submitting to the Shareholders the Accounts of the Company for the past jeas,

The quantity of T'ea secured in the year was $227,359 \mathrm{lb}$., being $7,359 \mathrm{lb}$. in excess of the estimate, and the average net price realized was about $48 \pm$ cents perlb.
After making the usual ample provision for Depreciation of Buildings and Machinery, the net profit for the year amounted to $12 \cdot 11,145 \cdot 8$, in addition to which a balance of R14,4.1. T6 was bronght forward from 1894, making a total of R55,597.60 available for Dividend equal to over $20 \frac{1}{2}$ per cent. on the Capital of the Company.
An interim Dividend of si per cent was declared on the Brd August, and the Directors recommend that a final Dividend of 10 per cent be declared, making 18 per cent for the year. The sum of 166,99760 will then remain'to be carried forward to the current year's account.
The estimate of tea 1896 is $223,000 \mathrm{lb}$. on an expenditure of R66,742.50, and the estimated profit from other sonres is $18, s, S 00$. In addition to the above expenditure the sum of R1,500 is allowed in the estimates for new caddies and rice store.
$1 n$ tems of the articles of Association Mr. G. W. Carlyon now retires by rotation from the office of Director, but being cligible offers himself for reelection.
Mr. A. F. Wright having expressed his intention to be absent from the island for the greater part of this year, the management of the Company's ustates has becn placed in the hands of Mr. L. A. Wright.

The appointment of an Auditor for Is 96 will rest with the mecting.- liy odder of the Directors

Whrtinh, ic Co., Agents and Secretaries.
Ithe report and accounts wore adopted and a final dividend of 10 jer cent. Fils declared making 18 per cent. for the jear.
There were present Messrs. W. D. Gibbon (in the Chair), C. A. Leechman and G. W. Carlyon, Direc-tors:-Messrs. L. E. Edwards, G. H. Alston, C. S. Warren, G. C. Walker, and C. M. Gwatkin. Messrs. A. Thompson and W. H. G. Duncan were represented by Mr. G. W. Carlyon, and Mr. Jas. Forbes by Mr. G. C. Walker.

## THE WE.OYA TEA COMPANY, LIMINED

'the annual ordinary general meeting was held on lieb. 29:h. The report of the Directors was as follows:-
 son, Kisy, and rhas Yomng, Esq. Wstate Inspector: - Charles Youns, Jisn. Fistate Superintendent:A. Angus, Esq.


The Directors have plasure in subnitting to the Shareholders the Accounts of the Company for the pust year
The crop (nucluding about $2 j 016$. from purchased leaf) amomnted to $145,491 \mathrm{lb}$. Tea, being $25,491 \mathrm{lb}$. in excess of the estimate and $49,787 \mathrm{lb}$. more than the yield in 1891.
The net average price realized for the Tea was about 41 cents leer 1 b . against a cost laid down in Colombo of a little over 21 cents per 1 b .
The net protit for the year, including a balance of $123,215 \% 5$ from 18.41 but excluding premium on new Shares, amounted to $1236,001 \cdots 31$. equal to over $27 \frac{1}{2}$ per cent. on the paid up Capital of the Company. An interim Dividend of 10 per cent. was declared on the Brd August last absorbing R13, ouv, and the Dinctors rccommend a final dividend of 15 per cent., making 25 per cent. for the year, and that after payment of R1,000 extra fees to the lirectors, in terms of the liesolution passed ou 1silh February 1893, Re2,501.61 bo carried forward to the curront yours account.

On the 1 st January, 1895,250 shares of 100 each were issued at a premium of 1350 per share. 'lhis premium, amounting to $\mathrm{R} 12,500$, has been credited to Profit and Loss Account; but the Direclors propose that the amount should be transferred to "Depreciation Account" to provide for depreciation of Buildings and Machinery.

The new Factory refurred to in last year's Report was, with the exception of some additions allowed for in this year's estimates, completed during the year, and the manufacture of Tea was commenced in it at the end of November. The cost has very considerably exceeded the Engineer's estimate, but the work has been most successfnlly carried out and the Factory is admirably suited tor the preset and future requirements of the Estate.

The Directors propose during this year to issue the nnpaid balance of Capital (1220.0011) and to offer the shares, in terms of Article No. 7 of Association, at a premium to be fixed later on, due notice of which will be given to Shareholders.

The crop in 1896 is estimated at $210,000 \mathrm{lb}$. 'L'ea on an expenditure of $\mathrm{R}-1 \bar{j}, 150$ on Working Acconnt. The estimated expenditure on Capital Sccount for the completion of the Factory and for upkeep of young clearings is $\mathrm{R} \overline{\mathrm{j}}, 167 \cdot 72$.

In terms of the Aiticles of Association Mr. Walter J. Smith retires by rotation from the oflice of D1rector, but is eligible for re-election. Mr. A. Thomson, who was elected a Director at the last Anmal Meeting, resigned his seat on the Board when leaving for Fugland.

Tho appointment of an Auditor for the current season will rest with the meoting.

By order of the Directors,
Whitrall \& Co., Agents and Secretaries.
Colombo, Feb. 1st.
The Report and accounts were adopted and a fival dividend of 15 per cent was declared making 25 per cent for the year. There were present Messrs. Chas. Young, in the Chair ; and W. Smith, Drectors ; G. W. Carlyon, G H. Alston, E. Young repre sented by C. Young and A. Thomasz, by G. W. Carlyon, Dajor G. L. Gwatkin by W. D. Gibbon and W. D. Gibbon.

THE ICLIA OUVAH ESTATES CO., LID.
The annual ordinary general meeting was held on Fel). 29th. when the following report was suhmitted:-Dimectors:- W H Figg. Esq., C A Lecchmam, Esq., A Stevenson, Esq., G W Carllyon, Esq. Estate Inspector-Chas Young, Esq. Estate Superiu-tendent-li K Clark, Esq.

$$
\begin{aligned}
& \text { Acreage :- } \\
& \text { Agra Onvah. }
\end{aligned}
$$

| Tea in full bearing ", in partial bearing | $\begin{array}{r} 172 \\ 28 \end{array}$ |  |
| :---: | :---: | :---: |
| not in bearing | 102 |  |
| Coffee amongst Tea (102 acres) |  |  |
| Grass and jungle | 29 | , |
| Total Estate <br> Frankerton. | 331 | acres |
| Tea in full bearing | 87 | res |
| , in partiol bearing.. | 17 |  |
| C', not in beariug . | 61 | , |
| Coffee amongst tea (61 acres) |  |  |
| Grass, patana and scrub | 23 |  |
| Total Estate | 193 | res |

The Dircctors have pleasure in presenting to the shareholders, the accounts of the Company for the past year.
The crops secured were $191,685 \mathrm{lb}$. tea, or $: 31,685 \mathrm{lb}$. over the estimate, and 1,291 bushels, parchment and 13 cwt . clean coffee, against an estimate of 1,000 bushels parchnient.
The average net prices realised for this produce were $66 \frac{1}{1}$ cents per lb. and R17.85 per bushel respoctively; the prices in the previous year being $68 \frac{1}{2}$ cents and $12180^{\circ} 0$.
After makiog the usual provision for depreciation of buildings and machinery, the not profit
for the year, exclusive of $R 5,382.45$ brought forward from 1894, amounted to R83,556.65, or about $? 2$ per cent on the Capital of the Company. An interiun Dividend of 8 per cent was declared on the Brd August last, and the Directors now recommend the piryment of a dinal Dividend of 12 per. cent., making 20 per cent for the year, aud that 127,500 be transfered to the E'xtension Fund. 'This will leave a balance of li6,439 10 to be carried forward to the current season's accomnt.

The estimates for this year aro $200,100 \mathrm{lb}$. of tea and 400 bushels of coffee, on an expenditure of R $80,186 \cdot 21$, which snm includes the cost of manu. facturing $200,000 \mathrm{lb}$. of tea for neighbouring proprietors. The income from this source and from rents is estinated at $\mathrm{R} 25,200$.

The expenditure on capital accommt, chiefly to meet the increased requirements of the Factory, is estimated at R1:3,500, towards which outlay the above mentioned sum of $\mathrm{R} 7,500$ will be available. The Directors recognize the uncertain nature of income frour manufacturing "outside" leaf, but they consider that additional accommodation in the factory is in any case necessary, in view of the increasing yield of the Company's own estates.

In torms of the Articles of Association, Mr. W. H. Figg retires in rotation from the office of Director, but is eligible for re-election.

The appointment of an Iuditor for the current year will rest with the meeting.

By order of the Directors, Whrry'alld Co., Agents and Secretaries.

The revort and arcounts whe adopted and a final dividend of 12 per cent was declared making 20 per cent for the year. There were present:-Messrs. C. A. Leechman (in the Chair), G. W. Carlyon, A. Stevenson, Directors, G. H. Alston, E. Johı, C, J. Donald. Mr. A. E. Wright was represented by Mr. W. D. Gibbon, and Mr. H. Tarrant by Mr. C. A. Leechman.

The first ordinary general meeting of the Ruan. wella Tea Company, Limited, will be held on Satur. day. March 14 to receive the report of the Directors and accounts for the past year. The first ordinary general meeting of the Iirklees Estate Company, Limited, will be hold on Saturday, March 14, to re. ceive the report of the Directors and accounts for the past year and to declare a divideud. An extra. ordinary general netting of the Kandyan Hills Company. Limited, will be held on the 7th March to pass the following sperial resolntion:- That th. Directors be authoized to grant a mortgage to Messis. R. A. Bosenquet, Gì. F. Tiaill aad J. D. Balfonr, over the Pansalatemne estate, to secure the payment of the sum of 14,500 sterling (being the balance purchase money for the estate) on or before December 31, 1898, and until payment to pay inter. est thereon or on any balance remaining due thereon, at the rate of 7 per cent. The ordinary general muceting of the shareholders of the Diayton (Ceylon) Estates Company, Limited, will be held on March 10 to roceive the report of the Dirertors andstatement of accounts to December 31, 1895, to declare a dividend and to elect a Director and an Auditor.

## NEW COMPANIES.

## IHE KNAVESMIPG ESTATLS COMPARY, LINIUED.

The memorandum and articles of association of the Kinavesmire Estates Company, Limited, are published in the Gazette. Among the objects for which the Company is established are--To purchase or otherwise acquire the Knavesmire estate and premises situated in the District of Kegalla. To purchase tea leaf and (or) other raw products for manufac. ture, manipulation, or salp. To manufacture tea leal and (or) other ruw products. 'To plant, grow, and mroduce. huy, sell. trade, and deal in tea, coffee cinchona, cacao, cardomoms, and other plants, trees, and natural products of any kind or any of them. The liability of the shareholders is linited. The nominal capital of the Compauy is $\$ 500,000$ divided into 5,000 shares of R100 each, with power to increase or decrease the capital. A share each bas been pus:
chased by S. Payne Gallwey, Arthur Padwick, Thos. S. Grigson, Edward S. Grigson, F., J. de Saram, John Paterson and G. Chapman Walker.
the rondura valley tea company of cellon, lit.
The memorandrm and articles of association of the Rondura Vialley Tea Company of Ceylon, Limit st. are also published in the fícectie. Anong the objects for which the Connany is established aseTo purchase or otherwise acquiro (1) the hondura estate, situated in the district of Lda Bulatgama, containing in exteut 196 acres or thereabouts, from Arthur Edwin Scovell ; and (2) the Broadlands estate, situated in the district of Uda Bulatgama, containing in extent 316 acres 3 roods and 33 perches (according to Government title plan, but on subsequent resurvey found to contain $35 \%$ acres or thereabouts), from Arthur Edwin Scovell and Alfred Scovell and their co-owners. To purchase tea leaf and (or) other raw products for manufacture, manipulation, and (or) sale. The liability of the shareholders is limited. The capital of the Company is R50u.000 divided into 5,000 shares of Rloo each, with power to increase or reduce. A share each has been purchased by Henry Bois, Fred. Wm. Bois, Jas. Murdoch, ['. Mould, W. Muir, F. J. de Saram and V. Christian.

The rahkih company, hmited
The fiuzelle also contains the memormudun and articles of association of the Rayigam Company, Limited. Among the objects for which the Company is established are-To purchase or otherwise acyuire the Rayigam estate in the Neboda-Kalutara District, or any part or parts thercof. To prepare, manufacture, treat, and make marketable tea and (or) other crops of produce, and to sell, ship, and dispose of su"h tea crops and produce, either raw or manufactured, at such times and places, and in such manner us shall be deemed expedient. 'To purchase tea leaf and (or) other raw products for manufacture, manipulation, and sale und to manufacture, inanipulate, and sell the same. To amalgamate with any other Company having objects altogether or in part similar to this Company. The liability of the shareholders is limited. The nominal capital of the Company is 121,000,000 divided into 10,000 shares of 12100 each (of which R425, (10) are now called up), with power to increase or reduce tho capital. A share each has been purchased by H. Creasy, W. Somerville, W. Seale, Gordon Frazer, John Wilson, F. M. Mackwood and T. J. Anderson.

## VARIOUS PLAN'ING NOTES.

'Lea Is Jara. - The tea estates in the Preanger regeney, Java, dill well last yeal: The untmon from Sinagar Tjirohani was $1,050,000$ pomnls; from Parakan salak withont Tjisalak 900,000 lb. ; and from Tjiboengoer, which did best of all, $525,040 \mathrm{lb}$. from 300 bours Assam tea. Pengalengan, a taact of virgin land of about 390 bouws, in the Bandong district, has leen bonght by Heer R. Kerkhoven of (iambong, and is to be formed into a tea estate worked by a company.

Dr. Morris, c.m.g.-It is gratifying and inspiriting to hear of the dssistant Director unfurling the flar of Kew, if we may so speak, not only in our colony of Bahanas, but in New Jork itsclf. Dr. Morri; turned a winter holiday to account by visiting the Bahamas with a view of dueloping the vegetable resources of the colony, and of promoting the culture of the valuable Sisal Hemp. His lectures were attended by the Governor and tho leading citizons, and there can be no doubt that good locsults will follow. In New York, a descriptive and illustrated lecture was given on the Royal Gardens at Kew, which was specially appropriate, in view of the establishment of a similar institution in the vicinity of New York. Dr. Morris, it appeirs, visited tho proposed site, expressed his approval of it, and took the opportunity to wish God speed to the enterprise on the part of the botanical institutions of the Old World. Before leaving the city, ho was entertained at dinner by the President wud members of the Torrey Botanical Club. Giardeners' Chronicle, Jan. Bl.

## COLOMBO TEA AVERAIABS.

Our evening contemporary has compiled the following list of averages of Ceylon estates selling in Colombo:-


| Palmerston | 141.40 | 75 | Nugagalla | 33,110 | 50 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Tientsin | 2.4,522 | 73 | Kirklees | 30.350 | 30 |  |  |
| enmark Hill | 23,916 | 73 | Harangalla | 80 030 | ! |  |  |
| Callandar | 16,005 | 71 | Malvern | 41,400 | 1) |  |  |
| Naseby | 13,135 | 70 | Clunes (Eracht |  |  |  |  |
| Court Lodge | 42.689 | 69 | div.) | 101,060 | 1 |  |  |
| Agra Ouvah | 124,990 | 69 | Dunbar | 69,484 | 49 |  |  |
| Ardlaw de Wish |  |  | Augusta | 77,56? |  |  |  |
| ford | :30,8:54 | $(68$ | Periakande | 29,085 | 4, |  |  |
| Langdale | 81,66i2 | 67 | Glencorse | 80,806 | 1! |  |  |
| Pedro | 72,155 | (i) | Auninglande | 70,830 | $4!$ |  |  |
| Scrubs | 13,300 | ti6 | Labugama | 28,425 | 49 |  |  |
| Easdale | 13,554 | fif | Stisted | 70,20̄ | 19 |  |  |
| Middleton | (iti, 16\% | (i) | Roseneat | 37,650 | $4!$ |  |  |
| liadclla | (:3),5i0 | 65 | Ukuwella | 108,765 | $4!$ |  |  |
| Ottery ${ }^{\text {d }}$ St |  |  | Kuruwitty | 14,409 | 18 |  |  |
| ford Hill | 145,078 | 65 | Amblakande | 48,830 | do |  |  |
| 1 Hethersett | 11,116 | 65 | Morankande | 7.1,940 | 18 |  |  |
| Sandringham | 53,270 | 6.1 | Rondura | 26.670 | 18 |  |  |
| cilenorchy | 42,270 | 63 | Kirindi | 35,093 | 48 |  |  |
| Mochia | 81,600 | 62 | Laxapanagalla | 23,122 | 48 |  |  |
| Harringtou | 43,037 | 61 | Clunes | 110.735 | 47 |  |  |
| Glasgow | 108.138 | 61 | Logan | 50,545 | 47 |  |  |
| Avoca A. I | [19,313 | $\left({ }^{1} 1\right.$ | Wattagalla | 53,638 | 47 |  |  |
| Gomary | 73,282 | 60 | Walahanduwa | 43,015 | 47 |  |  |
| Clor elan | 31,470 | (i) | Ladella | 75,960 | 17 |  |  |
| Bismark | 11,224 | 59 | Eila | 139,540 | 左 |  |  |
| "Anchor | 51,907 | 59 | Sirisauda | 45,086 | 47 |  |  |
| Tonacombe | 112,200 | 58 | Melrose | 47,354 | 47 |  |  |
| Treby | 50,110 | 58 | Arslena | 53,050 | 47 |  |  |
| 1,amelier | 35,11:3 | 58 | Tionach | 28, 525 | fi; |  |  |
| Dunkeld | (62,289) | 57 | Wcoya | 134,414 | 71 |  |  |
| Macaldenia | 85, 307 | 56 | Ambalawa | 36,817 | 46 |  |  |
| Patiagama | 29,550 | 5.6 | Blackston | 73,080 | $4{ }^{4}$ |  |  |
| Barkindale | 10,324 | 56 | Polataga | 155,250 |  |  |  |
| Kaskieben | 44,90: | 56 | Kelani | 111,751 | 16 |  |  |
| Templestowe | 50,310 | 56 | Allakolla | 70,140 | 16 |  |  |
| Dammeria | 111,543 | 56 | St. Kolumb | 33,195 | $1 i$ |  |  |
| Dcaculla | 60,205 | 55 | Allington | 9,665 | 16 |  |  |
| Choughleigh | 9,255 | 55 | Maddagedera | 73,960 | 16 |  |  |
| Kelaneiya | 66,065 | 55 | Gallawatta | 23,705 | 46 |  |  |
| Torwood | 58,999 | 55 | St. Helen | 71.050 | $\pm 6$ |  |  |
| Farnham | 62,815 | 55 | Benveula | 25,600 | 46 |  |  |
| Freds Ruhe | 63,820 | 51 | Madooltenne | 44,400 | 16 |  |  |
| Ferndale | 19,812 | 51 | Monrovia | 16,300 | 46 |  |  |
| Maha Uva | 56,131 | 5.1 | Verulupitiya | 61,195 | 46 |  |  |
| Poilaliande | 11,147 | 51 | Knavesmire | 87.318 | 45 |  |  |
| Dickapittia | 21,518 | 51 | Ederapolla | 109,115 | 1i |  |  |
| Stinsford | 57,083 | 53 | St. Catherine | 17,193 | 15 |  |  |
| Queensland | 55,222 | $5: 3$ | Claremont | 11,065 | 15 |  |  |
| Clyde | 42,480 | 53 | Forest Hill | 19,322 | 15 |  |  |
| Agars' Land | 18,815 | 53 | Lyndhurst | 51,502 | 4 |  |  |
| Glentilt | 82,210 | 53 | Ascot | 66,175 | 45 |  |  |
| Waitalawa | ( 77,190 | 53 | Ingeriya | 26,756 | 14 |  |  |
| Liskilleen | 21,995 | 63 | Kanangama | 85.720 | 1 |  |  |
| Ganıpaha | 21,873 | 3 | Meemoran | 17.480 | 1 |  |  |
| Wewessc | 58,560 | :2 | 'Tarf | 27,105 | 11 |  |  |
| Vogan | 66,580 | 52 | Ellekan | 83,908 | 4 |  |  |
| Penrith | 150,60.3 | 52 | Vincit | 17,942 | 43 |  |  |
| Alnoor | :22,625 | 52 | Bloomfield | 102.380 | 4: |  |  |
| Theberton | 24,350 | 52 | Ivies | 23,165 | 43 |  |  |
| Great Valley | 134,976 | 52 | New T'unisgala | 26,397 | 13 |  |  |
| Doranakande | 27,860 | 52 | Moragalla | 7,017 | 12 |  |  |
| Whyddon | 20,565 | 52 | Hunugallia | 515,615 | 42 |  |  |
| (ilenrhos | (10, 3,90 | 51 | Depedene | 4:3,795 | 1 |  |  |
| Castlereagh | 71,055 | 50 | Waraknure S. $\$ & Y.39, 012 & 12  \hline St. Heliers & $8(0,188$ | 51) | Yataderia | 8:3, 1610 | 42 |
| Ayr | 18,012 | (1) | Ganapalla | 111390 | 42 |  |  |
| D'ansalatume | 53, 8 (\%) | ©1) | Hagala | 81,0:10 | 41 |  |  |
| Talgaswela | 1099,671 | 50 | Hatdowa | 26,626 |  |  |  |
| Matale | 30,720 | 50 | 13lackburı | 34,400 | . 10 |  |  |
| Chesterford | 80,670 | 50 | Ealkanda | 30,310 |  |  |  |

The Tonacombe Estates Co. of Cevlen, LTb. -We congratulate the shareholders of this Company on the interim dividend of 4 per cent declared making 9 per cent for the year. The fact of the Directors boing able to make snch a recommendation and to carry forward R65 +12 , besides placing $1: 2,000$ to the crelit of the "extension account" shows the Company to be in a flourishing condition.

Coffee Culthation in Quebeshand.-The Australian Agriculturist, (Brisbane) of Feb. 1 says:-In the course of a report presented to the conncil, Mr. Sontter, manager of the Acclimatisation Society, stated that there were numerons applications for coffee received from all parts, many of which were totally unsuited to its cultivation. Correspondents resiling where the eonditions were unfavourable had been replied to, warning them against incurring nnneeessary labonr and expense in attempting the eultivation of coflee.
"Royal Gardens, Kew."-The Bulletin of Miscellaneous Information for January has the following contents:-Root Diseases caused by the Fungi; Great Frost for 1895; Loppett Tea; Decades Keweuses: XXIII-XXV ; Date Cnltivation in Antigua; Miscellaneous Notes.-Visitors during 1895; Botanical Magazine ; Index Kewensis ; Paln Honse Terrace ; Geranium wallichianum as a dye plant; liecent Presentations to the Herbarimm; Coloured Figures of Fungi ; Robert, Basse, and de Chastillon's Recucil de Plantes; Ipecacuanha in Southern India. The paper on "Leppett Ten" is reproduced elsewhere.

A Duty on Tea in the United States.The Ameriran Firocer of Jan. 29 says:-This we have alway favomed as a source of revenue that wonly tend to impowe the grably of the imports and wonk mot he felt by consumers. I tax on tea and corlee makes all the people suphorter of the general government with less inconvenience than any other tax it inposes, with the exception of a chaty on sngar. A duty on tea and coffee would yield between twenty and thirty millions, and part, if not the most of it, would be paid by the producers. We have, however, little hope of snch a disty being levied, hecause, as a dis tingnished Senator lemarker, "It might be wise is a hmsiness measmre, but it would be- had politics." Neither party in Congress will he willing to be charged with destroying "a free breakfast table," and with a Presidential contest near at hand, it is very donbtful if a measnre taxing tea anl coffee conld be made law.

Buma Rice-Crop Prospfots, 1siono.-The Department of Land Records and Agicuiture, Purma, has issued the following summary of the District Officers' reports on the rice-crop irospects on the :1st January 1896 in the 14 chit fice-producing districts of Lower Burma:-The area undur paddy cultivation is now reported as $4,970,228$ acres or 5,327 acres less than the area reported last month. The areas jeported from Akyab Kiyaukpy, Prome, Henzada, and Tavoy arc unchanged. There is a large decrease ( 20,76 acres) reported from Pegu. A considerable increase in Thongwa, and smaller increases in Tharrawaddy and Thaton; in other districts the changes are unimportint. The anna estimates in Akyab and Amherst are now reported as 14 and 15 respectively against 15 and 16 respectively last month; in ofther districts the estim tes given last month are unchanged. It is stated that the grain in some parts of Nliyab is inferior and in parts of Amherst it is threshing out light, hance the decreases in the estimates for those districts. It is now estimated that there will be available for export $1,545,000$ tons of cargo, rice, equivalent to $26,18 t, 000$ cwt. of white rice.

Cithonflat Uh, if subjected to a certain process, will yield palma rosa or geraninm oil.-Oil I'aint and Drug Reporter, I'eb. 3.

Coconut Dlesiccating Mills.-It is reported in a contenporary that the firm of Messis. Vavasseur is Co., who alrearly possess an ex tensive establishment in Colombo, are opening out a branch establishment in the Chilaw District near Madampe for desiccating nuts. By this addition they will be in a position to tiap the chief coconnt districts of the NorthWestern Province. Six desiccators are to be erected, and the whole establishment is expected to be in full swing by the end of Mareh.

Tue Indian Tea Crop.-Commenting on a circular issned by the Indian Tea Assoeiation, the P'ioneer says:-The new trade with Australia and New Zealand is shown to lave made up the way it lost in the previons season. In that year the shipments were a million pounds weight less than in 189t, but in the ten months ending on Jamary 31 st they had sprung to over $6,185,000 \mathrm{lb}$., or Gon,006 1h. more than in 189 t even. America, too, is taking far more tea from this conntry and the progress lately has been most marked. Two years ago less than a yuarter of a million of pounds were sent to Cinada and the States: now over a million pomble have been shipped in ten months. This means that the popmlarity of our teas is increasing and there may he a great futnre before this brancls of the trade. If a good hold is oltained over the markets of the United States the annmal shipments will go mp by leaps and hounds. Great Britain is, of conrse, the greatest consumer of Indian teas and the clearances ip to damary $31-\mathrm{t}$ have been nearly 11 m million pounts its against tern than 109 million in 1894 and a little over lus million in 1896. There ligures peak for themselves, and in spite of the competition of Ceylon, Indian gardens seem to hare a prosperous finture before them.

Tife Colombo Market for Soutil Indian Plantens. - In an artiele on this subjcet, Planting Opinion of Fel. 29 says:-It is enrious to note the great dislike in Ceylon to the extension of the blending business, and the fear that it might injure the nane of Ceylon tea in forcign markets. Considering the fate that has more than once befallen pire unadilterated Ceylon tea in foreign ports, i.e., being pronouneed unfit for human consmontion, the fears are slightly overdrawn. We thoroughly agree with the Ceylon Obsever and the Mordras Mail that with the ever-increasing dinect shipments from Ceylon, the prosperity of Colombo wonld be immensely angmented were the obmoxions daty removed and every facility offered for blending. Ceylon tea, good as it is, is not yet perfect and a judicions admixtme of the stronger liguoring Indian article Would go far to increase the eomsumption of bothe Bint as matters are at present Indian teas ar. shipped lirect to foreign eountries and have to sand on fall by their own merits. Generally tpeaking they are now not equal as drinking teats to the pure ('eylon, so that in sending to she Colombo market the style of mannfacture thould he somewhat changed. The great strength so whieh so much attention is paid in London, may he in part disregarded in studying the requirements of the nearer market. The liquors shoult! be thick howerer, and the Broken Pekoes espeeially leafy and tippy. Some of our Nilgiri friends who excel in the mannfacture of handsome and time-flavoured drinking teas, might send a few trial breaks with advantage.

## PLANTING AND PIRUDUCE

The Whed Tea Plant of Assiar: Fron the Daily News.-"Leppett, or Letpet, tea, anl article of local commerce in Bumnah, is interesting our botanical experts. It is not entirely new to us. It seems to have been referred to under the name of pickled tea' in Watts's 'Dictionary of the Economic Products of India'; and Dr. I'Clelland identified it is the produce of the Eiceodendron orientale. Mr. Thiselton-Dyer, however, who has been examiniug some specimens sent to Kew Gardens from the India Office, says:- "There can be little doubt that Leppett tea is the produce of camellia theifera, the wild tea of Assam, where it it was discovered in 1834. And I learn from Sir Dietrich Brandis tliat as a matter of fact the plart is abmondant in Upper. Burmah and on the Upyer Shan hills. The ideutification is historically interesting as rendering it probable that the Burmese were acquainted with the value of the iudigenons plant before its discovery in. Assam by Europeans. It further indicates the existenee of a new arra suitruble for the tea inAnstry: Much curions information marding the lepper lea is bronght ropetber in the Rim Jialletin. It is grown in one of the Finthern than States. Two crops of tea ate secured each year, one in May and one in July. 'I'he leases, while still green, are boiled in harge narrow-necked pots made for the purpose. When thoroughly boiled the contents of the pots are turned into large pits dug in the ground and lined with thin walls of plantain leaves. The pit being full of boiled tea and the juices from the pots, a top made of plantain leaves is plaed over it, and carth is piled above it, big stones and other heavy weights being finally placed on the top. The tea is thus preserved and compressed for months, the pits are opened, and the tear is sold to the traders, who comes with their earavans of bullocks and cany it away to the Dlandahay market. For drinking, it is prepared by boiling it in in earthen kettle, and it is drunk with Salt. In Lower Burma it is largely ennsmmed in the solid. The leavinsare soaked in oil, a little garlic, drie! tish, icc., is added and the concoction thas formed is eaten as a great dainty: Among linrmans, at the inportant junctures of a man's life, snch as birth, initiation into the Church, marriage and death, 'lieppett' plays an important part, aud no ceremony is complete without its consumption."

Teain the Uniteis Statis.-Our Calcutta contemporary, Capitul, takes a gloomyview of the attempts made to capture the United states tea market on behaif of Indian planters, and expresses the opinion, founded on statistics taken from the monthly return issued by the Washington Bureau of Statistics, that the speeial efforts made have so far had little resnlt. Of the total amount of tea imported into the United Sitates during the first ten months of livit year China contributed $: 2,500,000$, Japan nearly $27,1000,000$, while India sent only $437,000 \mathrm{lb}$, In a comparison of the invoice prices of the three varieties, China tea stands lowest at filld per 1b, Japan eomes next at $7 \cdot 2 d$, while Indian tea averages $7 . \overline{\mathrm{c}}$. . In order to compete on cquel terms with the liar East, the Indian expoiter must apparently contrive to place his teas in the Athantic ports at lenst a half-pemny per pound cheaper than he does at present. The taste for tea appcars, however, to be on the wane throughout the States; for the imports during the first ten months of 1895 were more than $5,000,000 \mathrm{bb}$ below those of the same period in the preceding year. Coffee, on the other hand, is consumed in increasingly large quantities, the figures for the two perions being $406,34,400 \mathrm{lb}$ in 189.4 and $495,721,00 \mathrm{lb}$ in $18!5 .-1 /, ~ N C$, Mat. Feb. 14.

## THE INDIAN LICCE CROP, 1895-9ti.

The statistical binean of the dovernment of India has issued the following limal general memorandun on the rice crop in Bengal, Lower Buma, and Malras, for the seation 1895-96:-

This forecinst refers to the rico crop in Bengal, the Government villages in the Madras Presidency, which comprise about $2-3 \cdot d$ s of the area of that province, and the fourteen principal rice-producing districts in Lower Burma.
The total area under rice in all three provinces amounts to $49,062,428$ acres, which is not quite two percent under the area of last year, but that area again was slightly under the average. The decline is contined to lBengal in which province there is a substantial reduction. In Madras and Burma there has been an increase.

The yield of the crop is stimated at $405,811,000 \mathrm{cwt}$., more than thrce-fourths of this quantity representing the production in Bengal, which is estimated at a fraction under 318 million cwt. The outturn in both Madras ( $39,667,000 \mathrm{cwt}$.) and Burma ( $48,258,000 \mathrm{cwt}$.) is materially larger than last year; but the yield in Bengal is nearly 24 per cent below that of last year, and is almost to the same extent smaller than the average.

The result therefore is, Bengal bulking so largely as a rice-producing country, that the tntal yirld of all thron provinces is expected to he almat ist per cent smaller than last year and 21 per rent below tho average.
In Bengal the aren and outturn. in cleaned sice, compare with the arerage as follows:-

|  |  | Area in ncres. |  |
| :--- | :---: | ---: | :---: |
|  | 1894. | Average. |  |
|  |  |  |  |
| Antumn rice | $\ldots$ | $7.045,100$ | $7,400,010$ |
| Winter rice | $\ldots$ | $30,447,100$ | $32,600,000$ |

Outturn in cwt.
Autumn rice
$\begin{array}{llrr}\text { Autumn rice } & \cdots & 45,28,900 & 54,40,000 \\ \text { Winter rice } & \quad . & 272,625,800 & 359,300,000\end{array}$
The estimate for the outturn of Bengal winter rice as given two months ago (in the second general memorandum issued from this office on the 21st December) remains unchanged. It was stated in thit forecast that the season in Pengal had been very unfavourable, the rainfall in September: and Uctober having been deficient over large areas, while there was practically none in November. There has been no clange since then to justify a favourable moditiration of the estimate.
In Madras the erop generally is reported to be faic. except in Nellore, North Arcot, Madura and Tinnevelly. in where, consequence of the failure of the carly rains, the yield is estimated to be not more than nine-sixteenths of an average crop. The crop is also below the average in Godavari and Kistna owing to floods. On the whole the yield for the presidency is estimated to be nearly three-fourths of the average, which represents the outturn of five favourable years.

In Burma the yield is much less than the average in Akyab, Pegu, Prome, and Amherst; and slightly less in Henzada. Elsewhere it is above the average, and the total for all the reporting districts is fractionally in excess of the average and snbstantially larger than the outturn of last year. The estimate of the quantity available for export is now a little smaller than the estimate of December: it. stands at $1,545,000$ tons of cargo rice, equivalent to $26,186,000$ ewt. of white rice.

## MARKET FOR. TEA SHARES.

Thursday, Evening Fcb. 13.
There has again been a steady, and. indeed, almost an active business in many of the best Indian 'lor Companics' shares.

Cexqon Shame.-C. T. P. Co. Ordina y are said to have been done as high as 2.5 -sth, but are now, we understand, sellers at that price or less. The Prefs. have touched $16 \frac{4}{3}$, and now ask a higher price.

Lanka Plantations have been asked for, and in or thereabouts might bo given.
Scottish Coylon Ordinary, after asking as much as 223 , came to business, we understand, at te2g.-H. de C Mail, Feb. 14.

## (OMPANY MEETNGKG IN (OLOMBO).

A considerable portion of ont space today is devoted (o) remots of Comprany meetinss : and we offor onr congratnlations to shessm. Whittall d. Co. mon being the argents and secretaries of so many flomishimg coneerns, and to the shareholders who hive bsen ato fortmate as to have their money so weli invested, partienliarly thowe of the Jiatiyantota Company, who are in fie very envions puxition of heing the recipients of it dividend amomoting to no less thim su per rent For the year. "Ilse Comprayy was statem in 1885, and since then it has paitl 212 per rent to the shareholders in divitembs ind fliteed $3:=$ per cent to reserve find. With elsose on tion ateres of yomber tom (oming into bearing and 60t) acres of reserve forest, and with surh is record as it cim slow, the prospert lefore the Compray (an on!y be deseribeal its of $a$ inost extremely fleasing chanater to contemplate. Next comes IVe-Gya with a dividend of 25 pre cent, followed by Agra Onvah with 29 per cent, and Upucr Masikeliga with 13 per cent. Inte details, we cannot here enter, bint we thinls it will be admitted by all who peruse the reports that they are all very highly satisfactory, and we trust the (ompanies will lone contime (o) Ilourish.

## 

The recent sath death of Mr M. A. Javison. (Goremment Botanist and Director of the Mialrats Cinchona Departmonts, removes is fienre lom: familiar to many phanterw on the Nifuris and elsewhere. Of in extremely manaming imil rotiring manner, Mr. Lawson made many fast friends among those wimm his work at Natu. vatann and elsewere hought him into somewhat close contact. His record in the (iovermment mmals is a noteworthy one, amd it is pery largely due to his effirts that the present meat suceess of the yminine pise piakets distribution has been abhiesed. His ehief forte wa, !owever, in botanieal work, and the exhanstave herbarimen he collected wi! aflow admirable material for any future bentuical work on the Horit of southern India.-Plantin!y Opinion, Jel), 20.

##  INDIA.

It appers that in noticing recently an article published in the Times, reviewing a promplet by Mr. "Francis Ford," we inalvertently did an injnstice to the Ifynad distriet, ley statimes that it lahomed under certain disabilities, which, we are eglad to heare, have no existence whatever. Under this hemding, wa publish elsewhere a letter from the author of the pamphlet putting ns right in the matter : ind we are very glad, imled, to know from him, that the IV ynad does not participate in all, at all events, of the gricvances mentioned, " fixity of temure and th? mbans oi communication" being excellent. His pamphle dealt with the Wynaml ; and it was, as he recurnises, the reference to it in the Iimes article that misled ns. With his letter lias also conne to hand a copy of Plantin!g opinion, congratnlating Mr. "Mord," as we heatily do, on the notice that has apmearea in the "Thmaderer"; and from the inticle on onr enntemporary we quote the following:-
It is, we fear, only ly making pople in Eng: land thoronghly maderitand hoe true poition of British enterprize in lndia, in fitec of a ramprant 81
olleciaidem, :hat we shatl fol onr grieviancers once for all remored. Lant the l'rovincial (invernment is ly no means the musi boblame, thomgh the periots of "stirvation" are certainly not of ereyralicy ocenrence. '1trese pendemen ithe men who hate invested their equital in Tarlial comp:are thestarration allowances for rowh and facilitics of communication in lancliward Indian District: with the liberal polieg displayed by the forermant of connpating countries, such! is (ceylon imbl Japan, in crating facilities for intemal devopmont. It would almost seem as if the interests of the Indian Government areso vast and somaried llat it is mathle to give the sane attention to Buropebn enterprice thit is wiven by smaller and mone self centred (ios: ernments, such iss that of Ceyton. The local tavation which :an Indian J'rovincia! (iswermment
 internal developmenc imil local pahla wotl: lats lecen liatite to he swoped down uphe ly the Sispreme (iovernment of latiar to mator zomb the ex. penditure on in frontior was, or to arert it reficit due to other vases. IThise subjection of local limance to imperial exisencos forms a rechoring somee of weakness in the position of the l'mosincial Cowermments of Imdia. It is perferly wellknown that certain of the tea districts of liensal lare beenstarvet of the necess:uy means of internaldevelopment from such canse: It is equally well-known that the Assam teatiotricts were simio latry starsed, matil orected into a seprate atministration, with a strongsuccessiog of Chind (Gommiswioners to insist thon their clama.

## (OFPEK ANU UNCHONA IN BORINEO.

For some time the idea has boen considered to transfor the Netherlands Government's direct relation witi the cinchona bark cultivation to another direction. 'I'he Government's plantations would be gradually decreascel and limited to experimental stations, which could form a guide to private planters and at the sumo time rodnce the Governmeut's eompetition on the cinchona bark market to smaller propoztions. As to the way in which this idea conta be realised delinitive proposa's are to be expected fronn the India Government. From various sides the Intia Goremment has been requested to molio an trial with the Indo guano for furtilising the Govermmont's colfee restates, but an negiative reply was received. The plan to levy a morerate direct tix from the native pepulia. tion in the Wostrrn part of Bornco socms to be reertain, and it is prolable that the measure will take ffert in this yein:-H. AC E. Ertmess, Fel. 11.

## THE EASE INDI AND CEYLON HEI COMPsNY, LIMITRO. <br> STATUTORY MEFTIAN(

The statutory meeting of the shareholiders of this company was held it the oflices of the company, Africa Honse, Leadenlall SLreet, İ. U., om Wednestiay.

The chaiir was oceupical by Mr. S. Bonlnois.
The secretary liaving rew the notice womening the meeting,

The Chairman said: Owing to the absence of our chaiman, Mr. Buchantm, who has been compelled to take a sea royage for the heneit of his health, the pleasure of recciving you lere today at this, our lirst, meetin!s devolves upon me, anil while we sympathise with our chamman in the canse of his alsence we camot but be somy for one own sakes that he is not here in moler that we mirht heal from him sonse details ahout the propertics of the complany, both in [ndia and Ceylon, of which loe has an intimate and persomal knowledge. Howerer. he is expected to re.
turn to Fngland neat week，when we shall again have the alrantage of his extensive and varied experience as a pratical planter：Nean－ while，I will do my bent，with your indulinence， to take his place on this oecasion．You are aware that，this being the first or the stathtory meeting of the emprany，there wo no aceonnts to he plawel before yon，and mo resolntions tobe propored，and we shatl，therefore，romtine onr－ selves to siving you atl the information that lies is our polver and is likely to interest you inbont what we are doning to continae the pownery and promote the futnre welfare of the campany：The eompany wis chly registerel on ontoher 12th， and the prospectus having been iswhed the shares were at onee all applied for，the proference being largely ower－sulservibed－1 may say about six tines the amome abked for－and all，both preference and ordinary，lave been allotted．We have now $3 ; 2$ shareholders on the renister．A Stock Exchange settlement and olicial quotation of the shares in the list have heen grimed by the committee of that association．By the temis of the agreement with the rendurs lhey the rembors）were entitled to reccive interest at the rate of 6 per cent．per immm，from the time at which their account were last made u！matil the payment of sinel propmrtion of the phichase money as they were to recelve in ensh harl heen mate．Your directors，therefore，deemed it alvis－ able to at once satisfy then，and wromangly they arranged it loan with the companys hankers to enable this to be done，thereby effereting con－ siderable saving in the mather of interest．＇The Iom has since been paid oft．The Thestion of gamlen managememt at Stobham：hera amb Doolabeherri，which estates inljain one another． having heen caretully considered，it was deencol inadvisable to distmb existing armonements at present，hat your direstors comsibler that at some near futme ilate one superintembent for both divisions will be sublicient，and therely some saving in the manarement expenses will be elfecteil． Now，as to the Ceylon poperties，you are aware－ as it was stater with the＂Pirtienlars of pros－ perties to be atcunired hy the company＂sent ont with the propectus－that with remom io IValawa－ dowa Estates that after it had heen acmuired， the Ceylon foremment being anvions that this boek shonld not he opened＂p，hat itured to in exchange of the same for other lambe，to be approved hy ourselves as equally suitable for the company＇s proposes，in the proportion of three aces to one，and by this armarement the com－ pany will acpuite 3,519 acres of suitable land， instead of 1,173 ，at the same price as they were to have paid for the maller quantity．With re－ ference to this，on December is M\％．Dawilson， onr colleane and resident director in Ceylon， wrote us that with the Govemment inspectar he had seen some very suitable blocks of land which we could recept in exchange，bat owing to the Hoods of ran that were falling，it was inymsable to go fully into details with that wentleman，but he addls：＂I purpose，when the weather has．s cleared in Jimmary，and aiter gettins（invern－ ment＇s reply to the varions points allnded to， to talic the matter in hand again，and remain on the spot till the selection of lamb to he ex－ changed has hecu carefnlly completel ：and with proper watet rouls，well－selected lamb，free from wind as fiar as possible，and womb shlervision， the properties of the Einst India iam（＇eylon Tea Companay in this district will，I helieve，pity hand． somely．＂Yon will he sorry to leew that sine e Writiner this Mr：Dividson has been serionsly ill， and has therefore been umble mp the present
to carry ont the intentions expressed in his letter． In the meantime，on the Hapurgasteme Estate we hawe licen dearing the land with all posible speed， a manikger has hecs inplointed，and we hope to have it least $3 \boldsymbol{3}$ a furs planted ont daring the ensing season．（Th the whole，the reports from all the surdens and estates are satisfactory．The crop to November 30 hh， 1895 ，the date of the closing of sar limancial year from the varions ditu：it which the compraing took over the pro－ perties，mmonnted to $158,6 i 0016$ ．in excess of the crop yielded by the estates during the corres－ ponting periouls of the perions season．The cotimates for the chsuins season are satisfactory， and point to a further increase in erop．Pro－ bithly the most misatisfactory feature with which we liane to deal is the low price ruling for tea on the Lomton market，but eren in this direc－ tion there is room for in more sangnine feeling， ass，eertanly since the tum of the year there has been a continnons hardening of the market， and we look hopefinly to some further impore－ ment in this：direction．While on this subject I maly saly that we are able to give you the gratifying information that we have shipped abont 1．Tu0 cheste of the company＇s prodnce to the United states of America，and it is obvions that it must be the wish of your directors to encomage trade in this anarter to the atmust．Anything that temes to relicve the Lombon maket of the great pressure of supplies that at times takes place cammot fail to be in on interests．（．Applance．）Some thirty years＇experience of tho toa market has tanght me to be chary of prophesying as to its fature Hucthations，hint I have seen inmiug that period an increate in consumption sut remarkathle that I do not for is munment donbt its contimal ea． pansion and the ever－towing sucess and pros－ perity of the Disis India and C＇eylon Tea Com－ p：uly＇．

In reply to queations iron！sharehohers，the Climiman stated that the 1,700 ehests shipped to America hat been sold at satisfactory prices ats compared with thase rulines on the London market．The bulk of the tea thus shipped was sold hrom samples sent from this eomntry．The awerare priec of their tea in the dondon market was about Fisl per Its．With rexard to the labme ynestion they had received excellent anconnts． The wo hodian places where the conlies were all imported from the North Western Provinces hand never been in any dilfienloy with remimed to lahomr．The property to be exchanced $11:$ as ma－ dercloped，and it was，of connse，diflicult to say how mach capital it wonld take to bring those properties into full bearing，but ample had been providel for this propese by the terms of the moipectus．
A vote of thanks to the Chairman was pro－ posed by Mile Sealeh and daly seeonded．
The Chairman having hretly responded，the proceedings terminated．－II．d＇$\dot{c}$ ．Nuil，Feb． 14.

## THE CEYLON TE！AN゙いTHNRKぶNDI－ CATE，LD．

We learn from london that as symdicate his been formed there to purelase the properties at Udagana in which Mr：J．Coryton Roberts and others are interested，together with the piatent rights of certain improvements in the mannfar． the of tea chests．＇The nane of the symbicate is the Ceylon Tea and Timbr Symlicate，LAL， formed with th．object of reconstrineting intw on hambing over to a larger working company，to plant，so it is proposed，a lame acreare of the hand in te：r ；this to he extended by derrees to other developments ats far as the directors may
consider safo and advisable. If properly planted the properties are likely to do very well in tea, as they are most conveniently sitnated with regavel to labonr and cheap triansport $\mathbb{N}$ e., and the land itwelf has been reported 11 onn ats of grood quality and suitable. The late Mr. Willian Ferguson expressed an opmion that the timber oa the principal block was the finest growth he had seen anywhere in the loweonntry; so t'at the Syndicate are not likely to lack sinpplies should eventually hoxmaking \&゙e be weided upon. Very gool opinions have heen expressed of the improved tear chent: and it is believed that made up by machinery it can he turned ont quite to conprete in price with the ordinary wooden boxes at present nsed. The estates referred to are Carbeal, Kondegalla, and two other blocks, of a total acreare of 2,164 , of whieh $\pi$.) actes are under tea, colfee, arceamis and nutmeg. We hope to give further details regarding the Syndieate shortly.

## BRITLSH CENTRAL AFRICA.

It was with great regret that we hearl of omr Commissioner's illness when returning from the North-End During the Arab war the experlition was greatly exposed and the passage down t'he lake IVis very stormy. The Commissioner was prostrated by an attack of blackwater fever and unfortunately Dr. Poole had also a very severe attack of ordinary malarial fever. It is eminently satisfactory to learn that both gentlemen have now recovered. The Commissioner spent a night at Domasi on his way from Liwonde's to Zomba.

Mr. Momre, F. R. G. S. and Mr. Willians of Zomba has been to Lake Shirwa to examine and report on the formation. Mr. Moore has taken samples of the Lake water and surrounding eurth to send to Lingland for analysis also specimens of the fish etc., and we believe he has also made a discovery of some commercial importance. Cattle have been selling as low as 12,10 s. per head.-Mr. Sowring, who has came to examine the accounts of the Alministration Stations arrived at, Zomba last nonth. - Major Forbes went Sonth a month ago to consmli with Mr. Rhodes limmom has it that he has sent for 200 soldiers (Makia) to elear ont the Awembin and also that he intends to bring hack low whites to help! him in keeping order in N. Chartertand.-Uwing to the heary rains list month planting was carly berme this year in all the colle e districts. - Mr. Bhoomfield Bramblazw reports the Mlanje coffec prospects its grod, -Mr. Duncim MeAlpine has secured two square miles of gome land new the Paln Strean on the Kombimiblantrore ramb. -Mr. Corlrington left Chikalar on Deremiber ioth. on a visit to Kanwinga's at Kanjatio's in the Mangurn country. He expecter to return in it week's time. It is the intention of the Arminis. tration to try and ret kawinga settled near Zombia.-Dr: Vendall has rexiened his posi in the
 sampling the tilpiocir manle by Mrs. Smith of the Domasi Mission and can fally endorse Mr. Whyte's verdiet that it is excellent. The prive is lod, per its, and it shonld command a ready salc.-Diritish Centiol Afiveen I'lullo:

## THE INTLODUOTION OF COLFEE

## JNTO B. ( ${ }^{-}$.

We have rectivel the followins commmic:ation from Mr. Sonathinn Duncan of Ulper Murli Litate, Blautyro, giving the details of how h: bronght the
 tain amount of confusion has been the reault of H. M.

Commissioner's stivement in his last Blucbook (189.1) we hope the sulbjoined communcation will sct the matior fimally at rest. Wo have also to thank Mr. Duncan for correcting it mis.statement in our first number by which we gave Mr. Simpson the honour of introducing Liberian coffee in this country. This linom:, it appears, belongs to the late Mr. Henry I Ienderson, Pionecr of the Church of Sootland Mission iu these parts.
Jear Sin

## Hear Sir.

In 18 is I was ampinted by the Church of Scothand Jornign Mission Committee to proceed to Blantyre, Jist Africa. Beioro lewing, the Forman (now Cimrator, and a friend of my own) of the Royal Dotanic Gardens, Edinburgh, gave me the first coffee planis which I tended carefinlly on the way ont, and, with the same care, they were planted in the Mission Gruden.
In the year 1880 we had a small crop on the parent tree, about 1,000 beans in parchmont which was all sown up. Four hundred of the seedlings were planted in the Blan-tyre coffee garden in T'eb. 1881. In 1883, off the four humured trees, fourlecn and a half cwt. of coffee was gathered. I may mention the size of the pits was Gft. wide by $3 f t$. deep; they wore filled up with alluvial soil, cow mantre and wood ashos. I helieve this accounts for the enormons crop.

The lasi crop which I pulled off the mother tree, after, bcing prlped, washed and dried, weighed seven-and-a-half pounds and I am certain that the coffee culture in some parts of British Central Rfrica will turn out as well any other coffec-growing country in the world if well done to.

Tho late Mr. Henry Henderson, of the Blantyre Mission, brought from home in 1879 fifty-six pounds Liberian Coflee seed which I had the pleasure of sowing. Only seven grew to matnrity; one was sent to Zomba, another to Mandala, the rest were planted in the Mission garden. They took nine years to bear fruit; the boan seemed to be sound and of good quality, but little has been done with this varicty. IBlue Mountain and Orange Coffee were introdnced by Mr. John Moir or his brother while joint MIanagers at MIrndala, but I camot give tho year of its introcluction. The Blue Momntain as far as my experience goes is well suited for high elevations in the Shire IIiohlands. The orange Coffee is noro tender and perhaps boiter suited to lower elevations; at the same time I have taken a good crop off the few plants which I have. As to the quality of the coffec $I$ cannot give any opinion, nor as to its origin.-I am, cle.,

Jonathan Duxcan.
Upper Mudi, 10th Dec. 1895.

- Cential African I'lenter.


## WIII (OOFFEE.

## To the Eftitos of the "'intred 1 fricenn Plout..

 some colice 1 olstained growinir abumdantly about Chipang on the Lower Shire. Ilearnt in conrse of consersation with some Portngnese gentlemen thith his coffice wais largely used here.

All the trees 1 saw appeared to he growing quite wild, and were bearing well; the best phats scemed those hidden in shady spots. None of the trees were hisher thim 3 or 4 feet. The lewses are lons and narow, and the berries very sumall. In mönstincem conting throngh a bean Ifond it to contain sis rery small and distant berries.

Trmsting thismay he of intercst to your readers: -I remain, Xous truly, IV. 人. Morgan. Chinde,
End Norember 18! \%
[W0 duly receivet the perimen for which we thank Nr. Morgin. The leanes are small, abont 4. Wree inches long, hat very marrow, only a little over half an inely in breitith. The berry is abmat the size of a pata, sems to have ue pulp to speak of, ame no parchment with the excep-
tion of the septun diyating then two seats. The




## 1LANH (

## 1.osnos fult. 11

Whthmeh the iongth of the following letter will makic at hav! dentum upon romb sisue, it secme ke-iralle that it shmbla limd plane here in

 writer, yr linest Je, is at senteman wetl-
 Hhe teat rowing interels in hatia amd Corlm. What he writes we are all sare will emberly the renhls 10 well wembed experiencer. athl irom his pusition an s̈ccmatiy :


 hat: now anit so ahty writteal may be well taken into comaderation by thoce of jour own phant-
 terests in then pursuit in the kunth liatiata lio trict.

## 

Sir:-Fonr atioto of yusterdey on the bject of the plant rs of sumelein India sets belvat the pubs. lic with absolnte chearness the difficulties of phaters, not mexcly in the south, but in all parts of ladia.
The arsociation which I have the honom to represent camot but feel thanliful to $y$ ou for the effective way in which yon have, in your colmms for some monthis prast, at befurw the public one of the mone importatit que ti nas atheetmst ho industrial development of dritish Imiit. I veler to the persisteut disersion of proviactial funds to mect the demands of the supreme Govermment. As long as tho sapreme Government of India is not allovied to raise sufficiont revenue to mect its obligations provincial Governments will be flpcced ogitin and astion
 romis, whed uther pathio worlis.

In 1ts charsectur ai whersenting the whole uf the


 in pies into the wheranic of the phathers ct خibntheru Antia:, Let persibly the soope of intmay of such commianion might be cacended to othet povine es of


 ing didutict:
Is you have p inted nat, the conthinal of Inam
 since $b_{\text {: }}$ its consersion intu is *opmate provicied Goveramont it has met will the more dinect attention of alje admin! trators, but even in Assam the re
 opantio: of (insomment it mats be inposible to make those impsorments in obtamine and tranopotints coolic labources, which the argently demanded,
 and promote time healh, comfort, and wellocing of the lallouters

Uther planting distimes have not the :aferurids of Assann. It lians only as late ans December ex latst jour telempan from lactia catided etthation to the negkect of tho wowl: in tho jon ron vick of the must important
 to is one vilifill has werniped the serious altention of the Judian l'e: Lsiseriation both here and in Ciblenttic. It i:s clear to my :rworation that it this lown is allowsil to dece:y it will he hardly ma.ible to





yeirs and on which depents the transport of million of pounds of tea to C'alentita, is, it is rumonred, to be practica!ly abmdumat. Whac vital importance of tins road to it small lut increasinfi community, by whuse ( 2 attons wasies hat:e been converted into furdens, is fivily set foth in the following resolution passiced :th is mecting of planters held on the This nlt.:-

That the No.dakata 10 u is one of the most imprometin the Dooats. Is is the maly means of communieation with the railway station and the outside word for 11 gricias, with 10, sit aces mater toa, rioducintir ov, 7.00 m mands, or $5 \frac{1}{2}$ million pounde, of ter ammally, and giving employncht the woter) conlies living on the whites: the rovid lemes also to a Gowernumbit laztar, policestation, and scvertl other huzats, :ath there is a loge commanity of re-ide:t native cultiviturs, shoplicolicts, and others in;endent on this roud for commanication and food stipulies."
The substitutes proposed are to maintain it as a culderather triscli whe preasing mocd being for a rond to cany the twa cons to the market dusing tho: (thson of haty rivins) and to consuract an mew and distant roul citside the di-tilict and at the otler site of dangerons rivers. What wonld the perple of
 ii.: $=$ to be dismimiled on the pler thit is he ter rind could be consizncte? on the otherside of the Thames? liet Noeth surrey lias muly alternatioc rutes hoth by sond and rail.

I am, sir, yonr obedient servant,
Erxest The, Secretiny.
Indian Tea Is.sociation (London), 14, St. Mary aso, London, E.C., Jan. 4.

## MOSITION OF COCONLT ULL.

It appeus to by the almost mamimons opinion of the trade that the fencral situation in coconnt oils lats never been better, and the nutlook scktom brighter, from holders' standpoint, than it is at the prescnt time. This farorable view is tounded partially mpon the fact that the outlet for thesc oils is not only a wide onc. but the near fature is expreterl to still furthei extend the dean:und. In addition to this, the visille sinpply of hoth kinds is considered sman for this time of the yone and prices in the Juimay monets mesterdily hardening, owing tulicitit supplic:o thero. 'fle quatintity ationt is apo mosimathly flatud in be bhivi toms, and this comjurnes all the shiphents that may be expected to fecul thi., cumatry up to the first of nest duly, of this, the "Mrpmente Klise," with The tons, :und the "位"位,", with (ind tons, wre now about dae. white the "Uldmonteri" and the "Nora Scoliat", with
 ivine during the prosent month. The Juzon, which is chic in JI we with about aron lons, will complete the
 These rempoce, with:an esimated elock on hand in Gak marlieis of aboub 1,100 tons, constitules the s.pply it sight up to July lst. Jow far this will go loward satisiying the reqnirements of consumers during the period in yuestion cannot, of course be arenriatcly stated, hat it is within homels to say that there "ill he no arphe oil herat the end of Junc, and that meanh hile holders will have the advantage in the matter of prieus.

It is satid that the comstamption of cocomit oil in the inted stales has rencled the brge avenage of between ten and twelre thonsand tons ammal. Iy, int that the prospects favor is atill firther into
 partionlary :atid mogres. :and it is it fact that its
 wiareas, 111 to withis in very lew sours past, the

 secmas capzal le of shplying so well ats cuchin vit.
 with rapill strides, 'this does not s.wh to he the


 Or curtailing the consomption of ita rival.

The stock of oil on the spot consists of about 500 tons of Cochin and b00 tons of Ceylon, while the stupplies to come forward will probably aggregate 1,500 tons of the former aud 2,100 tons of the latter, so that, statistically, Ceylon is in a better position than Cochin. That the general trade understands this to be so is evidenced by the upward tendency in values which Cochin oil has recently displayed. Spot stocks are under the control of strong holders, and natural conditions tend to strengthen the firm views now entcrtainel by them. In fact, it is pointed out that quotations in this market on Cochin oil are lower than the import value of the article, and that the tendency on the coast is to exact foll figures. As regards Cochin, very little has lately been available for shipment, owing, it is stated, to a reduced production, and hence there has been an accumnlation of this grade in any of the markets of the world. On the first of January the total stock of coconut oil in London was only 594 tons, but of this only an insignificant proportion is supposed to be the Cochin variety, and on the same date tho total quantity afloat fron primary sources to London was only 200 tons, against 2,000 tons at the corresponding time in 1895 . $\Lambda$ portion of the stock of Cochin to arrive here was purchased at much lower figures than those now frotabie, bat as the goods ware taken on contracts by actial consumers they will not come upon the market. From the foregoing there is ample reason to believe that prices for coconut oils, especially Cochin, will be characterized by uncomnon firmness for some time to come.-Oil l'aint and Drut lieporter, Feb. 3.

## HOW PEARLS ARE GROWN.

Professor Stewart's lecture at the Royal Institution yesterday afternoon was chiefly about the shellforming habits of the lamellibranchs, or oyster family. The shell-bearing molluses are all endowed by Nature with the very valuable capacity of depositing beautiful films of calcite oï carbonate of lime from the cells of their soft cuticle or outer skin. In this way they bnild up their shells. The detailed structure of the siell is well worth studying. The layers of calcaroons matter nearest the cnticle are beautifnlly smooth and polished, forming the well-known mother-of-pearl, known to zoologists as nacre. The deposit tukes the form of exceudingly thin semi-transparent films, and it is from this cause that the beautiful iridescence of nacre ariscs. Brewster many yeurs ago thought ho had proved couclusively that this iridescence was due to extremely fine lines on the surface, because a cast taken of the nuere in wax exhibited the same iridescence. Professor Stewart mentioned that he had repeated Brewster's experiment, and found that the ividescence of the wax was due to fino films of nacre alhering to it. It may now be taken for granted that the nacre films produce what are known as "iuterference" eficcts in diffracting light and give rainborv tints on tho same principle as Newton's rings and soap-bubbles. The nsual source of pearls found within the oyster appears to be the intrusion of some small foreign body, which scts up an irritation of the cuticle. The only means of defence open to the moiluse is to deposit a layer of nacre round the irritating particle, and thus cut it off from the soft, tender skin. $\Lambda$ grain of sind, it small crustaccan, or a diatom may slip in between the lips, and, setting up irritation, provolse the cuticle to deposit around it a series of thin films of nacre. Whese are added to from time to time like the skius of an onion, until ultimately the little nucleus is completcly encysted and a pearl is the result. In this way many curious deposits are to be seen in mother-of-pearl, for the oyster applies the sume remedy to all sorts of foreign borlies, of whatover character they may be. Thus Professor Stewart has oven seen little fish embedded in the nacre. The Chinese with their iagenious habit of turning natural phenomena to accomet, have takem adrantage of this to iutificially excite the growth of peats in oysters. A favourite device is to insert inn II-shaped piece of wirc into the mantle border, by means of which ordi-

1ary pearl-shaped pearls are produced. But the process is not confined to producing ordinary pearls. Larger objects are inserted and coated with nacre, cspecially metal figures of Buddha, which yield muchprized copies in pearl of that divinity, generally used as chaxms.-Daily Chronicle.

## INDIAN PATENTS.

Applications in respect of the undermentioned invention havo been filed, under the provisions of Act V . of 1888.
For Cmprovenfits in Machinery or Apparatus for Drving or Wituering Tea Leaves.-No. 49 of 1896. -Arthur William Micteod, Civil Engineer, of 31, D.alhousie Square, South, Calcutta, for improvements in machinery or apparatus for dryiug or withering tea leaves or similar substances.
For a Machine for Breaking on Decorticating and Scutching Fibrous Plants.-No. 54 of 1896.-Taylor Burrows, of 88, Upper Kennington Lane, London, engineer, and Dick Edwards Radclyffe, of 56, Gloucester Crescent, Regent's Park, London, gentleman, for a machine for breaking or decorticating and scutching fibrous plants, stems or straws, such as ramie, hemp and the like, throughout the length thereof at one operation.

For an Invention for Automatically Actuating or Pulling Punkaits.-No 55 of 1896.-John Phillip Rundlett, gentleman, of 24, Ripon Street, Calcutta, for an invention for antonatically actuating or pulling punkahs to he called "Rundlett's punkah motor."

For a Process and Machine vor Husiing Coffee. -No. 60 of 1896.-Thomas Frederick Doyer, of Pasoeroean, in the island of Java, inventor for a process and machine for hus'sing coffee.
The fees prescribed have been paid for the continuance of exclusive privilege in respect of the undermentioned inventions for the periods shown against each:-
For Improvenents in tea Roling Machinery. No. 61 of 1889.-John Brown, of London, engineer, for improvements in rolling tea machinery. (From 10th Scptember 1896 to 9 th ${ }^{\text {C }}$ September 1897.)
For Machine for Hulifing, Cleaning, and Polishing Rice and other Grains.-No. 96 of 1890 .-The Engclberg Ifuller Company, a corporation organized nonder the laws of the state of West Virginia. United State of America, and having its principal place of business at Syracuse, in the county of Onondaga, and state of New York, United Stãtes of Amcrica, for machine for hulling, cleaning, and polishing rice aud other grain. (From 2ud March 1896 to 1st March 1897.-Indian Engincer.

## THE CEYLON TEA AND TIMBER SYNDICATE

The registraticn of the Coylon Tea and Timber Syndicate, Limited, was applied for on Febrnary 3rd, by Messrs. Ince. Colt and Ince, St. Benet's Chamber, Fenchnreh St., E.C., with a capital of $£ 3,000$ in $£ 100$ shares. Object, to enter into an agreement with MY. J. C. Roberts and to carry on the bnsiness of tea planters and exporters in all its branches. Registered office, \& Guildhall Chambers, E.C. The signatories are :- Al thur Washiugton Rowe, Dashwood Honse, E.C.; Afred Ledgard Hutchison, 4, Guildhall Chambers, E,C.; William A. K. Gostling, 13, Herbert Crescent, S. W.; John George Wylie, 19, Surrey Street, Strand; Richard W. Roberts, St. George's Club, W.; John Dunhanı Massey, Broad St. House, E.C.; George Brace Cold, St. Benet's Chambers, E.C.

## DEAFNESS.

 An essay describing a really genuine Cure for Deafness, Ringing in Ears, de., no matter how severe or longs tanding, will he sent post free.-Artificial Earsrums ind imilar appliances entirely superseded, Addresi THOMAS KEMIV, VHTORA CHAM, bels, i!, Southampton Buildings, Holborn
## THE HEALTHINESS OF THE WYNAAD．

 A correspondent writing to the Mradices Mail says：－There is not the slightest dunbt tea will Itominh in Wymad everywhere，the soil being e－pecially an－ apted to its growth，but tea planters will limil that the labom question is not so easily solvel as some people imagine．Coolies will not stay in Wynatue during the nnhealthy months，leeanse they simply die like rotten sheep．Some distriets，of comse，are much healthier than others and those closent to the ghants are the bests I consider，in these resprects． Inland，Sultan＇s Battery，especially，is exceptionally unhealthy in Mareh，A pril and May．I have had 19 years＇experience of this listrict，and labour canmot be had in sulficient numbers dming these months， and the few that are sometimes induced to stay on， die or are otherwise so saturated with malaria and fever that they are useless for any work whatever． I an perfectly willing to pay enhanced rates to labour that I can get in April to do certain impor－ tant work which it that time of year can be done well and for half the cost against June，July and Augnst，heavy wet weather．I have been trying to do this for the past 12 years and failed，with the ex－ ception of one year，when I dicl get up a gang of coolies in April，and after two weeks＇work I lost， seven from choleraic diarrluta and therest＂cleared．＂ With regard to Mr．Kuight＇s remarks－－quoted by yon－－that it has become a custom in Wynaad to leave the estates during the hot months，all I have to say is that it is a very good thing it has beeome a custom，whieh has probably saved several Enro－ pean lives and which accounts for the non－ mortality owing directly to malaria amone Enro－ peans．I shall he certainly very pleased to seo Ceylon men and Ceyton capital to the fore in Wynaad；but I will not say a district is healthy when it is not，merely to induce men toinvest．

## TEA IN AMERIC＇A

New Youk，Feb．6．－We still have id draging mar－ ket，particnlarly for Pingsueys and Country Greens， which are sclling at phenomenally low prices．There is quite a large offering at this week＇s auction． English Breakfists are dull and in boyers＇favor． There is a fair demand for the better grades of Formosa which are not in ample supply，and，there－ fore，these grades rule strong，but other grades aro tweak．Japans arc dull and casy for all sorts．It is the same disappointing，discouraging market that we have had for a month．

Today at noon the Montromery Auction and Com－ mission Company will sell 8, tiss puckages，viz，：－ 2781 half－chests Moynne including some vory desirable chopz；4，342 boxes Piugsuey； 101 half－chest Japan and Nibs； 82 half－chests Japan basket－fired； 75.5 half． chest Japan dust； 631 half－chest Congou； 51 boxes Capers and orange pekoe； 66 packages India，Java and Coylon； 486 h ilf－chest Foochow，now scassn＇s 140 half－chests and boxes Formosa．－American（ir）－ cer，Feb． 5 ．

## DRUG REPURT．

（From the Chemist and Drumgist．）
Fhbulary 15011.
Eascrial oll．Citronelta oil has hem ing qod demand ately especially．for shipment to America，ind fair sales
 ipaid ：Jitanary Alarch steanner shipment is 10．1；June

shipment，is $9 t$ ；and Augnit，is sid per libernary lath．
 Writ．© that the Java cinchona－birk auction which will he hrold in Amsterdin ont Fehuary 20 will he cextremely

 average ruinine contents of the biark is atso exceedingly


 of the mandeuturing biark being its， 103 ，and that of the pharmaceutical bark 23,217 kilos．－CChemist and Druyyist．

## AUSTLAALIAN COCONUT OIL．

The mannfacture of eoconnt oil is to he one of the new Anstratian stiphe industries．The first sorl wiss tmoned recently at balmain ly Mrs． Lever，the wife of Mr ． 11 ．11．Lever，of Mesirs． Lever bros，of the first coconut oil mill in Ans． tralia．The establishment is to he of a very complete and extensive character，capable of turn－ ing ont several thousind tons of oil and oilcake per anuum．Mr．Lever has solected New Sonth Wales for his operations because Sydney is the principal port for the sumth Seas，whence the oil mainly comes in the form of eosonnts．－Euro． vecen Mcil，Feb． 19.

## AGRICULTURAL EDUCATIUN AND EXPERIMENT．

The following are the recommendations of the C $\quad$ m mittee appointed by Government nnder G．O．，No．699， Revenne，dated 23 ra October， 1895 ，on the question of how best to adopt the system of education in Prinary Schools to the requirements of the agricultural classes． （The Committec was composed of Sir Edward Buck， k．c．s．r．，Secretary to the Govermment of India， Revenue and Agricultural Department，the Hon＇ble Dr．D．Duncan，M．A．，Director of Public Instruction Mr．H．M．Winterbotham，Acting Commissioner of Revenue Settlement and Director of the Depart－ ment of Land Records and Agriculture，Mr．F．A． Nicholson，I．c．s，，Collector of Anantapur，Mr．C． Benson，m．r．a．c．，Deputy Director of Land Records and Agriculture，and Mr W．Keess，MA．，M．1 A．C．，Acting Principal of the College of Agriculture）：－（1）That Agriculture shonld not appear as a separate subject in the curriculum of rural Pimary Schools but that the effort should be to impart an elementary knowledge of it in the group，＂Object Lesions and Elemen＇ary Science，＂which group should be made a compulsory subject；（2）that Agriculture should be recognised as a separate optional subject for boys after they have passed the Fourth Standard．and that，until properly gualified teachers become available，the study of a text－book on Agriculture in Lower Secon lary Šhools will be better thau noth ng ；（3）that the necessary stop is to provide for the training of the teachers of Liower Secondary and Primary Schools＇ rural schools，and that to this end，every training institution，where such teachers are trained，shou＇d （a）havo on the staff a master qualified to teach Agriculture，and（b）have attached to it a school garden；（1）that to secure atr adequate supply of trained teachers for tho rumb，lrimary aud fower Secondary Schools an agricultural clis；should be developed in selected educational institutions，where the general education will be earricd on up to the Upper Secondary Examination，and spoci al oduca－ tion in Agriculture up to the Intermodinte Stand－ ard．Such classes will need a small demonstra－ tional farm for teaching purposes，and a portion of a Government experimental farm may be ntilisod for the purpose，if there be one in the vicinity； （5）that it is not otherwise expedient to combine a Farm School for the above purpose with an ex－ primental farm，as proposed in the schems of the Madras Covernment，and（i）that the corly es－ tablishment of experimental fimms，is separate or－ ganisations amd dosigned for carrying on agrient－ tural investigation，is advisable．－M．J＇imes，Marche．

## 

## CALVERT＇S DENTJーPHENOLENE，

 MoU＇TH－W゙ASH。
Ealitom of lleallin sity＂：＂The mes：rflective गepmationt for rithinge tho montla of the itromat



F．C．Calyert \＆CO．，Mhacuester．

## COLOMBO PRICE CURRENT．

（Furnished by the Chamber of Commerce）． Colombo，March 9， 1896.
Exchange of Loxdon：Closing Rates，Bank Seliing liates：－On demand $1 / 2 \quad 21-32$ to $11-16 ; 4$ montlis＇sight $1 / 211 \cdot 16$ to $23 \cdot 32 ; 6$ months＇sight $1 / 2$ 23.32 to ${ }^{3}$. Bani Buyin！Rutes：－Credits 3 months＇ sight $1 / 22_{6} ; 6$ months sight $1 / 229.32$ ；Docts． 3 months＇ sight $1 / 229.32 ; 6$ months＇sight $1 / 210 \cdot 16$ ．

Corfee．－Plantation Estate Parchment on the spot per bushel， 1 K 1 to $16^{\circ} 00$ ．Estate Crops in Parchment， Jan．delivery，no quot．Plantation Estate Coffee，f．o．b． on the spot per cwt，R75．00 to 82．Liberian parch－ ment on the spot per bushel，Rl2．00 Native Coffee f．o．b．per cwt．R60 to 62•50．－－Nominal．

Tea．－Average Prices ruling during the wcek：Broken Pekoe，per lb 51c．Pekoe per lb 34e．Pekoc Souchong，per lo 33 c Broken mixed and Dust，per lb 29c．－Averages of Wed̉nesday＇s sale．

Cinchona Bark．－＇Iwigs and branch per lb $1 \frac{1}{2} \mathrm{c}$ ．to c3．-1 to $4 \%$ ．

Cardamons．－per lb $\mathrm{R1} 1.00$ to $2 \cdot 15$ ．－Scarce．
Coconut Oil．－Mill oil per cwt．R15 to 15＇25．Dealer＇s oil per cwt．R1＋75．Coconut oil in ordinary packages f．o．b．per tou R330 to 335．－Nominal．

Copra．－Per candy of 560 lb R 12 to R 18.00.
Coconut Calee：（Poonac）f．o．b．per ton， $1 R 40$ to 50 ．－ Nominal
Cocoa f．o．b． 1230 to 40
Corr Yarn．－Nos． 1 to 8 Kogalla per cwt．R9 to 18.
Cinnamon．－Nos． 1 \＆ 2 only foob． 67 e＂
Ordinary Assortment，per lb 64c．
Plumbago：Firm．－Large Lumps per ton， 1150 to 330．Ordinary Lumps per tou，R130 to 290．Chips per ton，R80 to 140．Dust per ton， 1230 to 90 ．

Fibony：per ton．－Govt．sales on 16th instant．
Rrce．－Soolyc per bag，R7•30 to R8．00．－Very searce． Pegu and Calcuttia Calunda per bag R7．9．5 to R8．15 Coast Calunda per bushel，R3•15 to R $3 \cdot 35$.
Muttusamba per bushel，R3：20 to $123 \cdot 65$ ．
Kadappa and Kuruwe per bushel，R2•85 to $3 \cdot 00$ ．
Rangoon Raw 3 bushel，bag，R9．00．

## Freights．

Cargo．

Tea
Cocomut Oil
I＇lumbago
Cocornts in bags
Other Cargo
Broken Stowage
SAILERS．
Coconut Oil
Plumbago
New York rates per steamer with transhipment 12／6（a）15／above London rates

LUCAL MALKET．

By Mr．A．M．Chittambalam，7，Baillie St．，Fort． Co＇ombo，March．13， 1890.

Garden Farchment：－ Chetly do Native rollee
（：0 f．o．b．：－ ierian Parchment， do Coffee，
Candmmoms．－
（ocos．－（nominal）
Rice．－．Market is quiet：－

## Kazla

Soolye
Callumda
Coast Callunda
Kuruve（New）
Mntusamba

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| s．d． | s．d． | s．d． | s．$d$. | s． 7. |
| $20 /$ | ．． | 25／ | 25／ | $20 /$ |
| 201 |  | $25 /$ | 2.5 | 201 |
| 17／6 | $\cdots$ | 25／ | $25 /$ | 201 |
| 17／6 |  | 25／ | 25／ | $20 /$ |
| 17／6 |  | 2．） | 25／ | $20 /$ |
| $10 /$ |  | 25／ | 25／ | 20 |
| ． | 32,6 32 | ．． | ． |  |

Coconets．－Ordinary R35．00 to 38.00 per 1,000 （nominal） do Selected 40.00 to 43.00 do do
Coconut Oll－$\quad 14.87$ to 15.00 per cwt do
Corra．－Market steady：－
Kalpitiya Rs！ 00 to 5000 per candy

| Marawila | 47.00 to 48.60 do |
| :--- | :--- |
| Cart Copra | 42.00 to 45.00 |

Poonac．－Gingelly $\quad 9.00$ to $45^{\circ} 00$ do
Chekku
Mill（retail）
Esony－quotaticns at R100 to R185（nominal） Satinwood．－（cil）ic feet
$\begin{array}{lll}1.50 & \text { to } \\ 1.25 & 2.12 & \text { do } \\ 1.50 & \text { do }\end{array}$
Halmilla．－do $\quad 1 \cdot 25$ to 1.50 do
FITUL FIBRE．－Quoled at R30．00 per cowt（hominal）
Palmika Flbre．－Quoted nominally：－
Jaftna Llack．－Cleaned（Scarce）

| do | Nixed | R17．00 to $18 \cdot v 0$ | per cwt． |  |
| :--- | :---: | :---: | :---: | :---: |
| Indian | do | R7．00 to | $9 \cdot 00$ | do |

Do Cleman $\quad$ Clean 10.00 to $14 \cdot 00$
Sapan Woon－－Quoted 55.00 to 60 （0 per ton KEROSINE OLL－American 7.30 to 7.35 per case do Russian 3.45 to 3.50 per tin KAPOK．－Cleaned f．o．b ：－ 29.00 to 30.00 （nominal） do Encleaned（600 to 6.50 （Scarce）
$\begin{array}{ll}\text { Croton seed } & 13.00 \text { to } 17 \mathrm{C0} \text { do } \\ \text { Nux．Vnemica } & 2.50 \text { to } 3.00 \text { per cwt }\end{array}$

CEYLON EXPORTS AND DISTRIBUTION 1895－1896．

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# MARKET RATES FOR OLD AND NEW PRODUCTS. 

(From S. Figgis \& Co.'s Fortnightly Price C'thrent, London, 1;th Prtrueriy, 1996.)


## 「上I世

## AGRICZILTURAL MAGAZIDE， COLOMBO．

Added as a S＇upplement Monthly to the＂TROPICAL AGRICULTURIST？＂

The following pages include the Contents of the A！gricultural Mayazine for March：－

Vol．VII．］
MARCH， 1896.
［No．9，

## SEASON NOTES．

January 1896.


ESTERN PROVINCE．－Paddy．－ Maha harrest has commenced and preparation is being made for yala． Fruit and vegetable reported scarce in all districts except Colombo， where the regetable sufply has been fairly good． Harrest prospects good．

Central Province．－A good Maha－crop，dry grain good．Fruit and regetable plentiful，rain－ fall generally sufficient．Stock．－Foot and mouth disease appeared in Uda Hewaheta and Walapane．

Northern Province．－Paddy crop prospects fairly good in all districts．Dry grains satisfac－ tory everywhere except in Jaffna．Tobacco，plant－ ing completed，want of vigour in growth reported from some districts．Stock．－Cattle plague（mur－ rain）and foot and mouth disease reported from Yavuniya district．

Southern Province．－Paddy．－Maha crop be－ ing harrested except in some parts of Hambantota district，where it is in different stages of growth． Vegetable and fruit scarce．Dry grains fairly good．

Eastern Province．－Crop in good condition， except that on lowlands，damaged by rain．Fine grain good．Stock：－Foot and mouth disease on the decline．

North－Western Province．－Harvesting com－ menced．Maha crop being grown，prospects good． In Puttlam district insect pests reported．

North－Central Province．－Crop in various stages，some being reaped，prospects good．Tanks full．Stock．－C＇attle plague prevailing and no improvement．

Uva．－Yala crop harvesting，sowing for Maha going on，prospects middling，Chena crops good prospects．Fruit and vegetable plentiful except in Udukinda，where vegetables are reported to be scarce．

Sabaragamuwa Province．－Maha crop being harvested；yield generally good．Dry grain out－ turn satisfactory．Stock．－A few buffaloesin Ke－ galle district succumbed to cattle plague ；disease did not spread furcher．

## Agricultural shows．

Agricultural societies and agricultural shows have no proud record in this Island，for while societies have either sunk into oblivion through the apathy of its members or been transformed into political or other associations，shows，as held in Ceylon have never maintained their true char－ acter．Our so－called agricultural shows have generally been of the nature of expositions where the exhibits have been of a very miscellaneous description，and their main object would seem to have been to serve as a medinm for recreation and amusement．We are strong believers in the utility of shows as agents in the improvement of agri－
culture, but to fulfil this end, they should be properly organized and managed. The holding of such shows only in capital towns, at very long intervals, and on an elaborate scale with a considerable and costly display of decorative taste, results in little berefit to the agricultural masses in a country such us ours. To be of value these shows should in the true sense of the word be aglicultural, they shonld be held once or twice a year and at differeut country centres, while, last but not least, they should be under the control of a competent Committee of Management.

Our attention has just been directed to an "Order" dated Now: Dith, 1895, of the Madras Govermment, containing a 'eference to the subject of agricultural shows, which we would respectfully submitfor the consideration of our local authorities. It runs as fullows:-"The attention of Gorernment has in this connection been drawn to the general subject of agricultural shows and exhibitions. In paragraph 21 of G.O., No. 515, dated 4ih July 1890, it was decided to confine expenditure upon theso objects to the case of cattle and pony shows, but the Ciovermment is disposed to doubt whether this dicision should be adhered to. According to the sjstem in vogne prior to 1830 , only two agricultural exhibitions were held every year for the whole Presidency, and the benefit.s derived therefrom were contined to comparatively small areas. As it appeurs to fovermment, what is required is rather the institution of exhibitions on a minor sale to be held in each district at much more frequent intervals, say every two or three years. The mantgement of such cxhibitions should be under the general supervision of the Director of Agriculture, the details being as far as possible left in the hands of a local committee, and the expenses being defrayed by menus of local subscriptions supplemented by a small grant-in-add from Gopernment of, say, hoou per district. The offer at such exhibitions of prizes for the best agricultural siock, produce and implements, would excite considerable local interest, and the institution might ultimately be productive of real grood. Striking rewults could hardly be expected in the first few years.
"The question raised is one of considerable importance, and the Govemment desires that it should be disenssed at tho meetings of the Committee which lias been appointed in (i.0., No. 6999, dated 23 d October, 1895, to confer with Sir Edwarí Buck on the general subject of agricultural education and experiment.

## (Signed) E. Cilbson,

## Secretary to Corernment."

To show more clearly the practical value of agricultural shows in the East, we give the following extract from"a report of the Director of $A$ griculture in the North-Western Provinces of India:-

During the year under report agricultural shows were held iu the districts of Bara Banki, Etáwa Aligarh, Bulandshahr, Muzaffinnagar, Muttra, Meerut, Kharabad, Bánda, Basti and Benazil' (Fámpur State). The fairs at Etáwah, Aligrah, Bulandshahr, Mecrut and Benazir were visited by the Assistant Director persomally and the rest by other oflicials of the Deparment, mustly apprentices from the Cawnpore Farm, in order to arrange for the exhibition of agricultmal implements. The Assistant Director delivered lectures on agricultural subjects in most of the
shows attended by him, and assisted in uwarding the prizes for catle, agricultural produce and implements. An interesting and very popular feature of all these shows is a competition between the implements in ordimary use, and the improved but more expensive implements supplied by the Department. The Watts, Kitisar and baldeo plonglis are shown in competiton with native ilonghs; the chain pump is worked against the ordinary swing b:sket, the chatf-cutter agranst labourers using the chopper and so on. Simples of prodnce of the Cawnpore and Chemat Fams, chiefly Muzaffarnagar wheat, gin made from sorghm, and foreign varieties of cotton, were also exhibited in them; and prizes were gi ren for the best samples of produce exhibited. A dairy in full working order was arranged under the manigrement of Mr. Keventer at Rámpur, Aligach and Meerut. The largest sale of plougis and pumps took pare at the Buhadshahr and Meerut shows.
"As stated in previous reports, the agricultural exhibitions are becoming more and nore popular every year, and in these the Department finds the best opportunity for bringing improved implements and methods into public notice."

## OCCASIONAL NOTES.

This being our first isme since the arrisal of the new Governor of the Colony, we take the onportunity of respectfully welcoming Ilis Excellency Sir Joseph We-t Ridgeway to the Elaml. Our new ruler has alrearly expressen his sympathy with the casue of agricultural education and his interest in the intro!?action of new products into the Islind, so that we may expeet during his rule that every, facility will be given for the mprovement of the anriculture of the Colnny in the direction that improvement is possible.

Tomato cultivation has been carried on at the School of Agriculture with matked suceses duting the first $t: w_{1}$ monthis of the year, and the eremlit is due to the manager of the Gowemment $D$ tirs ( IH: J. liodrigo), litep actical instructor at the School. In this eonsection we would draw attention to some neeful Nutes on the Tomato which we have taken over from the Australraiten.

A small crop of grape; was taken from the vineyard the the Sehoal of As:iculture on the e:3:d Februatry and succueding dilys. The ciop of alnont:bunches of warinus sizes, - lint tume very lame, Were the produco from plants omly 18 monthon, and which, moreover, were brought orer fom Anstralia about 6 months ago. The long dronght and excessive hat that have bex prevaling hac tended to mature the graperather ton fast, ind so interfere with their proper development:and flwoon', but still the ontlook is not mupromising for the experiment, which is, for one thing, siving anmpangortunity for the stady of viticulame from a local standpoint. There is of comse mac! to be dame in the way of modifying the treatheni of tho vines to suit the conditions wher which bey are at besent growing.

We would draw athention l.e a mosi interesting contribution to our knowedge (hitherto so limited) of the subject of plant physiology, by Professor
J. Reynohls Green, which appears in the journal of the Royal Agricultnalal Noeiety of Lingland The first instulment of Prof. Green's paper is giren in the present issuc, and all students of phant life will. we are sare, be interested in the article which will appon in parts in the pages of the Magazine.

The giving away of prize; and certificates to successful stulents at the School of Agriculture was practically a private function last year,-as it generally is cvery other year. The ceremony was performed by the Director of Public Instruction, who took the opportunity of addressing the stndents at some length on matters pertaining to their conrse of instruction at the school. Prizes were won in the senior class by W. O. Rowlands aud M.D. Aryachandra, and in the jumior class by II. 1'. Ritnayaka, B. Lucas Mendse, and D. P. Goonewarima, Three of the senior students who have completed their course were awarded certificatos of merit by the department.

RAINFALL TAKEN AT THE SCHOOL OF AGRICLLATURE DURING TIE MONTLI of february, 1896.

| 1 | Saturdiay | Nil | 18 | Tuesday | Nil |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | Sunday | Nil | 19 | Weanesday | Nil |
| 3 | Monday | Nil | 20 | Thursday | Nil |
| 4 | Tuestay | Nil | 21 | Friday | Nil |
| 5 | Weilneschay | Nil | 22 | Saturday | Nil |
| 6 | Thursday | Nil | 23 | Sunday | Nil |
| 7 | Friday | Nil | $2 t$ | Mondix | Nil |
| 8 | Saturday | Nil | 2.5 | Triestay | Nil |
| 9 | Sunday | Nil | 26 | Wednesclay | Nil |
| 10 | Monday | Nil | 27 | Thurschay | Nil |
| 11 | Tuestay | Nil | 28 | Friday | -0.3 |
| 12 | Wednusday | Nil | 29 | Saturday | Nil |
| 1.3 | Tuestay | Nil | I | Sunday | Nil |
| 14 | Ficlay | Nil |  |  |  |
| 15 | Saturday | $\cdots$ |  | Total. | $\cdot 38$ |
| 16 | Sunday | Nil |  |  |  |
| 17 | Mouday | Nil |  | Mean. | '013 |

Grentest amount of rainfall in any $2 t$ hours on the loyth instant, 85 inches.
liecorded by J. D. S. Jayawikrama.

MEDICINAL PLANTS.

Among other important experiments which should find a place in the scheme of a properlyorganized Agricultural Department in Ceylon, should be the trial of medicinal plants, used in Suropean medicine, that might be expected to thrive under local conlitions. We have often thought over the desirability of initiating such an expzriment, convinced as we are that nefnl results will come out of it. We lately heard that among the trials to be made in connection with the proposed Experimental Farm with which Mr. Sahawallatenve Ratemahatmaya has itlentified himself, is the growth of the more useful indige nous and Indian drug.s nsed, we presume, in native medicine. Our attention has also been drawn to the importance of a series of experiments in growing English deng plants by a local chemist. The produce, if the experiment prored successful,
would of course in the first instance be available for the needs (by no means limited) of the Medical Depaitment, but a demand from local druggists may also be expected. It is not every plant that conld be expected to thrive under local conditions, but if the proposed experiment be not limitedonly to the lowcountry, but also cxtended to higher elcuations, a fair momber of cultivable medicinal plants will be found. In India, wo are aware, a start has been made in the growing of drug-plants, and in the report on the Saharanpur and Mussoorie Gardens we note that Iyocyamns and Teraxicma aro grown and also extracts made from them. Hyocyamus extract is sold to the Medical Department at $1 R 1 \pm$ annas per Ib ., the dried folia at 4 amas per 1 b ; while Teraxicum extract is sold for 121 per 1 lb . and the dried roots at 4 amas. We betiere some saring has been effected in the Ci vil Medical Stores by the local preparation of certain tinctures, liniments, ointments and standard mixtures. We have no donbt that if the support of the Medical Department be giren to local cirug production, in the same way that the Department supports the Govermment Dairy, the proposed experiment will start under happy auspices and with many of the elements of success in it. But then prorision should be made for the trials being carried out systematically and thoroughly, and to this end a scheme and estimate for the experiment should be drawn up and sanctioned. We hope in a future issue, to refer to same of the plants which might be locally grown for medicinal purposes.

## DAIRIES IN IN゚DIA,

The following descriptions of Indian Dairies (for which we are indebted to the Indian dgriculturist) give a fair iden of the progress of the dairy industry on the mainland, and are interesting for purposes of comparison with the working of our local establishment:-At Allahabad Government first made an experiment in dairy-farming in 1891, when a herd of 11 buffaloes for butter and 22 cows was purchased, and the supply of dairy produce to the military hospital most successfully taken up. The herd has gradually been increased by breeding and purchase, till at the present moment it consists of 12.) buffalocs, 70 cows, and 156 young stock. The arerage daily otnturn of milk is 1,550 pounds for $7 T \mathrm{~s}$ seers), of which abont 500 pounds is consumed by the troopls as whole milk, and most of the remainder turned into cream, yielding 80 pounds of butter daily. The separated milk is sold at lalf the price of whole milk, and the unsold balance fed to the pigs. I do not here propose to encroach on your valuable space by entering into the smbject of the breeding and keeping of wellbred pigs as an adjunct to a dairy farm, which subject is of equal importance to the public health. Although the dairy produce has been sold to the troops at hazaar rates, the Allahabad Dairy is a piying concern, and since its establishment in 1891 up to date has resulted in a financial profit of over R 20,000 . I think these results show that the experiment is an unqualified success, and I venture to assert that $n o$ better system could be adopted for other stations throughout India, and that further delay in establishing dairies on the saue footing is paluable time lost.

While dairy farming is to the front, the attention of our readers may be drawn to what was, perhaps, the first private institution of the kind in India. This is the Chowkooree Dairy Farm at Berenng, Kmanon, which was opened some twelve $0:$ fourteen years ago, with the object of supplying good milk and butter to the British resiment stationed in Kumaon. Since then the farm has steadily prospered, the conditions being all in favour of such an enterprise. Labour is cheap, and so is grain. To consume the butter milk, Berkshire pigs are kept, and the farm manure goes on to the plantations, and 2.5 acres of grome which are under oats, barley, potatoes, \&c. The properietor has cart roads all over the estate to cart the manure to the fields, which is done by English pattern carts on Marshall \& Son's iron wheels, carrying 25 to 30 maunds a-piece and drawn by four buffaloes. An English dairy-maid looks after the cream and butter-making, and the proprietor is now arranging to get out a Salenius Butter-Maker, which is said to "pasteurise" the milk, separate the milk, and churn it into butter -all in one operation.

The following is another description of the same institution:-Some 40 miles from Almora and 50 miles from Ranikhet stands the Chowkooree Dairy Furm at an elevation of $7,000 \mathrm{ft}$. It possesses 2,000 or 3,00 acres of fee-simple undulating land corered over with as rich grass as grows anywhere in Kumaon and plentifully supplied with springs of cool, clear water. This magnificent area is grazed by the Chowkooree cattle. No village cattle are permitted to enter, and pensioned Gurkhas are employed as rangers to enforce this rule. Thus, while rinderpest and foot-and-mouth disense yearly ravage village herds in Kumaon, of ten appearing in the vicinity of Chowliooree, the farm has been singularly fortmate in keeping its cattle free from infections diseases. The Chow.kooree Dairy Farm has now about, 300 head of cattle, mostly of a breed of its own, obtained by judicious crossing of hill and plains cattle. They stand remarkably well the extremes of climate, and are none the worse for $100^{\prime \prime}$ of rain or a $\mathrm{J} \underline{2 n}^{\prime \prime}$ fall of show. Timber, stones, and labour being cherp and plentiful, large airy cattle sheds are suitably located on the estate. The dairy is fitted up with the usual modern upplinnces, and being in charge of an English darymaid, is kept scrupulonsly clean. All the milk is made into butter only, and finds a ready sate in Kumaon. Besides the dairy there is a poultry yard coutaining well-known imported breeds of English towls, and also a smatl piggery of Berkshire breed. The manure helps to cultivate large crops of Cipe oats, barley, and rye, all of which is consumed on the farm. Chowkorree is not the outcome of separators, but was in existence as a farm long before the piblic out he "e began to take an interest in dary farming. I may add, in conclusion, that all those little trifles which are essential to success in most concerns are kept in view, and that the Chowkooree Dairy Farm is conducted with no little industry and economy, directed by intelligence.

The only station in which a Commissariat Dairy Farm was maintained in India during the past otlicial year, says 1 Rangoon piper, was Bernardmyo, which worked at a prefit of over Ra3.jo against a loss of some $R 2,000$ in the previous year.

This fnvourable result is attributable to a considerable reduction in the expenditure on account of the supply of food the cistle, which were sent to graze, and also in the cost of the establishment $\mathrm{f}_{\mathrm{or}}$ its upkeep. The Covernment of India in December last, on the very strong recommendation of the local malitary athorities, sanctioned the continuance of tie farm in supersession of their previous order, in which it was decided that the farm should be closed on uccount of its continued unprofitable working. The stock consisted of 25 cows and 42 calves on the 31st March last. During the year there was an addition to the stock by the birth of 29 calves and by the purchase of cows and cow-calves. The produce of the farm amounted to over 10,000 pinte of milk, of which only 3,000 pints were issued to the hospitals at Bernardmyo and the rest sold as surplus, realizing some R1,300.

## I'ADDY I'ESTS.

Calandra Oryre.-This small beetle attncks whent, barley, Indian corn and rice. The wecvil is a purely granary pest, and grain can therefore be preserved by isolation and other prezantions against infection after it leaves the fields-hardy grains being more easily protected than the sotter Finds. The wandering propensities of the weeril make isolation a difficult matter in the neighbourhoor of infected localities. It would appear that the lusk of rice is sufficient to protect it from the atiack of the instct.

Chetocnema basilis.-This beetle is said to (d) much drmage to the young rice in parts of Burman ©ic., appearing when the plants are about 6 inches high, and after first attacking the leares passing on to the stem and roots. Some of the following means which have been found effectual with other members of the Halticidae have been suggested as remedities against this beetle:-(1) Sprinkling the plants with zuy finely-divided matter such as lime, soot, road dnst, ashes © © (2) Syringing or sprinkling with whale-oil, soap-solntion, or an extract of wormwood. (3) Taking great care to liepp the land clean. (1) Deeper cultivation. (5) Collecting the insects in kerosine or cloths sonkel in keposine.

Injuries on rice are also caused by insects which are probably "Cut-wormz" (Agrostis suffisa), and Mr. Coates of the Indian Museum thinks that it is not improbable that much of the damage reported as due to obscure lepidopterous larvie may also be done by insects belonging to this group. These larvie attack the young crop just as it shows above ground, and not only feed on the young leares, but cut throngh the stems, dragging the tender plants into their underground burmows where they feed on them at night. The following method of destroying the larva has been found effectual by Dr. Riley in America:-" Bumdles of cabbages, turnip or elover are sprinkled with Paris green water, and laid at intervals between the rows of the clop to be protected. Before the plants come up these poison the cut-worms, which are thus got rid of hefore the appearance of the crop which they would otherwise attack. "
The rice-sapper (Leptocorisa acuta) is in insect which does considerable damage to rice. By the Simhalese it is called goyam-messn. The insect is most destructire in the laryal state, suckiug out
the juices from the halm whtch withers and turns yellow. A common means of riddance is the smoking of fields by burning vegetable refuse to windward. As much as three-fourths of $a$ crop is destroyed by this insect.

Hispa anescens is another rice pest widely distributed through India. It is a beetle belonging to the family Chrysomelide, almost all the species of which feed on leaves, both in the larval and mature stage, by far the greater part of the damage being done by larvie. Mr، Coates of the Indian Museum writes thus of this pest:-"From the reports that have beell recsived, it seem, that the pest appenrs often in large numbers during the rains, when the rice has just been planted out, and is still young and tender, the insect feeding on the parenchyma of the leaves and stalks, leaving the fibre exposed so as to gire the plants a white and withered appearance. The effect of the pests would seem to be to stunt and meaken the plants and cause them to yield but a small crop." The crop is npparently in no case completely destroyed by the insect, but the ontturn may be reduced by from twelve to fifty per cent. The two common remdies against this pest are (1) smoking out the insects by burning paddystraw covered orer with green leares, and (2) letting out the water from the fields. The latter, where practicable, is recommended by Mr. Coates, as it appenrs that only paddy which is almost completely submerged is attacked.
(To be continued)

## THE NUTRITIVE PROCESS IN PLANTS.

(Professor J. Reynolds Grieen, d.sc., F. r. S.)
There seem at first sight to be very great and almost characteristic differences between plants and animals in regard to their methods of nutrition. The food materials which the several organismavail themselres of are at the outset very differs ent, so simple in the one case, so complex in the other. The regularity with which the animal takes in nomishment at fairly eonstant intervals contrasts strongly with the long periods of absorption varied by long and irregular periods of intermittance which are characteristic of the plant. Yet when we come to study the details of the nourishment of the actual lising substance of the plant, as distinguished from the absorption of the raw materinls of whieh that nourishment is composed, the difference almost disnppears. The study of the chemical proeess which go on in plants, or as it is technically called their metabolism, shows us that the apparent process of feeding, the absorption of very simple compounds from the air and from the soil, is not the feeding or administering of nourishment itself, but only a preliminary operation, emabling the living substance of the plant to construct its pabulum from these simple bodies, the pabulum really being as complex as that on which an animal is nourished, and consisting of nlmost the same substances, at any rate of bodies which correspond very closely to those of the animal diet. In other words both classes of organism feed upon the same or correqponding substances, the animal absorbing tham from the exterior in a state in which they are almost fitted to nourish its living substances, the plant taking them in such a condition that au
enormous amount of preliminary constructive work has to be expended upon them before they are of mutritive value, this constructive work being the formation from the simple bodies ab-sorbed-of materials such as the animal absorbs directly as its food. The difference between them thus becomes at the outset one of considerable interest. It is not that the protoplasm of the animal needs different food from that of the vegetable ; it is rather that while in both cases chemieal work has to be performed upon the absorbed material before it ean be regarded as food in the strict, sense, that work in the case of an animal is on the whole a brenking down of complex bodies, but in that of a vegetable it is a building up of simpler ones till the same stage is reached in both cases, namely, a material which protoplasm or living substance can absorb into itself, and from which it ean be constructed.

But so far as the regetable organism is concerned, this is not by any menns the whole story. Learing aside for the moment the cases of such plants as fungi, which can do nothing with the food supply yjelded to a normal green plant by the atmosphere, we find that the conditions of $h_{1} f_{e}$ of an ordinary green plant involve a great extension of the original constructive process. It has no definite and regular meal times at which it can take in a certain quantity of food regulated partly by the needs of the organism, and partly by the mysterious factor which we call appetite. Its absorptive processes are much more under the influence of matural phenomena, the degree of light, the amount of warmth, moisture, \&c. Periods of intermission of irregular length are caused by the alternation of day and night; in the case of peremial plants still greater disturbances are caused ly the succession of the seasons of the year, and the alterations these produce in the amount of folinge which the plant preserves; weather and its ricissitudes form a series of disturbing influences. We lave thus the certainty of failure to survire in the struggle for existence unless the initial absorptive and constructive process are supplemented by otilers which in some way shall make the organism indifferent to these changes and irtermissions of supply, and capable of carrying out true mutritive work, though the initial stages of such work are checked or suspended. Sueh a secondary process involves the whole story of what it is usual to call reserve matcrials. It is evident to as all, from a very general consideration of the peculiarities of the regetable kingdom, that the eonstructive process is very much the leading one in the history of most of its members. Growth proceeds for such long periods, that there is stored up iu such a structure as a forest tree for example, an cnormous amount of material and of potential energy. This gross accumulation, however, of which as food supply the organism makes no uss, must be distinguished from the storage of material intended for, and ultimately applied to, direct consumption by the plant in the processes of nutrition. It is the latter which coustitutes the material truly and properly called reserve.

## LIME IN AGRICULTURE.

There is perhaps no subject that is more often written about in agricultural publications than the value of lime in agriculture, and yet the im.
portance of "liming"--as the application of lime is generally called - is seldom fully recognised by agriculturists. If the reproach can be laid to the charge of Western agricultire, with much great force can this be done in the case of Liastern agriculture where the benefitis of liming are but dimly recognised and the practice seldom adopted. The S'cottish Frarmer, taking as its text "Use more lime," summarizes the alrant:rges of liming for the benefit of its readcre, and we are inclined to think we cannot do better than follow our contemparary's example.

Lime is valuable as a direct platit food. Wherever soils aredeficient in it, the application of erea a limited quantity exerts a decided cffect on regetation. Its influence in hastening the decay of organic matter in the soil is of great palue where that constituent is plontifnl. Similarly, its action in liberating inorganic plant food, and making it readily available, is one of the most valuable benefits which it confers. Its indirect advantages in these ways are strong recommendations in its favour. The improvement which it brings alont in the mechanical condition of the soil-especially hoary loams and stiff clays-ought not to he overlooked. But what we regard as one of its greatest advantages is njt to be cither ignored altogether or made comparatively litile of ; we refer to its effect in sweetening soils and making them mellow by combining with or neutralising such injurious acids in the land as have made it sour. No other Eertiliser exerts the same kind or degree of influence in this respect as limc. In fact, the extensire and repeated application of some classes of artificial manures has helped to generate these objectiomble acids in the soil, and to that extent has checked its fertility. Such being the case, there is tho greater reason why such an agent as lime should be insed to neutrali-c these. Plain, practical men may be mable to understand the scientific side of this truth; but everyone who has observed at all closely the application of lime to land cannot bat hare inticed its practical operation, not only in its striking effect in stimulating luxuriant growth, but also in the more healithy character of the regetation promoted by it. For is serics of years after a judicious aphlication of lime has heen made to land it is apparent, even to the most superficial ohserver, that the plimats at every stage of the rotation show a more healtiny and vigorous life than on most land where that fertiliser has not been used. This is not simply that a more plentiful supply of plant food has indirectly, as well as directly, bcen made available, but that the general condition of the land has been improved by its bcing freed from sonmess and other kindired objectionable elements which militate against the healthy growth of furm crops. To the value of lime in bringing about such results we attach much importance.
The Agriculturist of Florida for Janmary 8th, also dilates upon lime "as a fertiliser and insceticide," and states that the pmrposes scricd by lime as a chemieal constituent of the soil are at least of fonr distinct kinds:-
"1. It supplies a kind of inorganic toon which appears to be necessary to the healthy growth of all cultivated plants.
"2. It nentralizes acid substances which are naturally formad in the soil, and decomposes or reuders harmless other noxious compounds which
are not infrequently within reach of the roots of plants.
"3. It changes the inert vegretable matter in the soil, so as gradually to render it useful to vegetation.
"t. It camses, facilitates, or emables other useful compounds, both organic and inorganic, to be procluced in the soil-or so promotes the decomposition of existing compounds as to prepare them more speedily for entering into the circulation of plants."

From these deductions it is plainly apparent that liming lands is requisite to greater success in cropping, whether newly cleared, fallow, or fiel:ls in actual cultivation. If no other result than the destruction of worms and insects in the soil were obtained, it would be a paying investment for truck gardeners alone.

This paper recommends that on high sandy soil 30 to 50 bushels of freshly-slaked lime is considered sufficient, but on such lands as are rich in vegetable matter, it must be still more abundantly applied-from two to three hundred bushels per acre: its application producing the best results when sown broadeast orer the surface after the land has been worked up.

## THE MANAGEMENT OF DARY CATLLE.

## By Mr. James Mollison, Superintendent of Farms, Bombay Presidency. (Continued from lust issue.)

If reared by hand, Indian calres, which arc generally small, can be kept in failly thriving condition on 4 lhs. of thole milk per day, giren at two meals. This, if continued, for 4 or 6 wecks, will bring the calf to a time when it can be ferl on other fool. The whole milk can be replaced by separated milk, but every cow-owner camot procure separated milk, and on account of the heat in India there is no such thing as sweet skim-milk. The young calf will sonn learn to eat a little chuni (!nsk of Cajomus indicus ol dhat) and bran, al大o a little good hay or green grass.

A handful of mixerl chuni and bran (about $\frac{1}{2}$ lb. per day. in two meals is all that is required at first. The quantity may giadnally be increased until, when 8 months old, $1 \frac{1}{2}$ lws. per day should be allowed. On the ordinary milk ration of Indian calves, large framed English calres would literally starse. When a calf is raised by hand it has to be taught to driuk. It instinct is to suckle and this is taken advantage of in giving the first lesson. If suflicicnt time after birth is allowed, the calf gets hungry. It will suck one or two fingers of the right hand if introduced into its mouth. If at the same time tho head is forced gently into a vessel containing the milk so that the muzzle just reaches the milk, the calf will soon learn to drink. The first milk is drawn into the moutl unconscionsly and swallowed in the act of sucking the lingers. The important joints to be attended to in rearing hand-fed calves are that the milk and food should be clean and fresh and of course greu in a clean ressel. Sour milk or milk thinted in any why is apt to prodnce diarrhe or scour. Well-rentilated and well-drained accommodation for calies is necessary. All excreta should be remored at least twice a day: The droppings from calres, fed on milk, soon acguire
a most disagreeable smell. Any uneanitary condition tends to canse scour. Orer-crowderl calves never thrive. They are sulbject to be nttacked by parasitic rermin and skm disease, especially ringworm and itch. A prece of rock-salt should be placed so that the calves can lik it. If a hole is bored in the lump and the lump is suspended by a string, none of the salt is wisted. A lump of lime or chulk placed within reach will also be regularly licked. The chalk is beneficial, becanse it has a tendency to connteract that acility in the stomach which always accompanies scour.

If proper attention is given to the feeding and management of calves during the first few montha of their life, and if satistactory progress hats been made in growth during that periou, they will continne to thrive often with much less care and with much less tood than a young animal which has previously been half staryed, and this remak is applicable to all mimals. If yomig stock are to make satisfactory progress, eren in India, a certain amount of shelter is necessiry. The monsonn is decidedly the most trying season. Roony yards with shelter steading must be prorided to be used during excessively he:by rain. Grazing ground gets so soft and so easily pulded that uny attempt to turn young stock ont to graze would be alike harmful to them and to the pasture. In India the conditions associaterl with the rearing of young stock are different from those found in other countries. There is in lndia grazing of $n$ soct all the year round. The grazing is not equally good at all seasons. Usamlly there is only green grass for 5 or 6 months, nud the natural food must afterwards be supplemented by other food. The daty ration must be especially liberal at those seasms when the natural food is scarce.

Superabundance at one season and semi-starvation at another is a fruitful cause of loss. Particular care should be exercised when young grass begins to grow. It flushes up rary suddenly in ludia. The first growth, althongh it is g"een, is not mutritions, and, being sucenlent, is not well suited as a changefom the hard dry fibrous fodier previonsly given. Most of the cattle which die in lindir die nt this season.

The change of feeding is so sudden thit impac. tion of the stomach is induced. The immutrions fibrons fond previonsly given coilects in the ruemen and becomes impacted, whilst the green food basses throngh the alimentary camal without being properly digested. The first ampom is that the animal cours. Young stock shonld be prepared before they are tumed out to grass. Linsed meal is a neeful food at this seatson on account of its laxative chatacter and itw softening effect on ford with which it becomes mixed dusing the process of digestion ; but linseed cale is not usually procuralne in lndia. A cake rich in oil and free from fibrous matter, for instance sestmam cake, shomk be fed to all young stock for at least a forthight before they are tumed out to grass; 2 or :3 Ibs. per diy along with the usual ration of dry foulder will prevent the serions consequences which would follow a sudden change fiom dry fodder to green grass.

Indian cows and buftaloes are at the best irregular breeders. Sime lneeds are more irregnlar than others, (iir cows alte very masatisfactory in this respect. On the other hand, Aden cattle, if well fed, will come in season for the bull six weeks or
two months after calving. Buffaloes are less regular than cows. Green food given in moderation all the year round tends to bring cows and buffial oes sooner moto "sealson" after calring. This would be the care even although the mimals are otherwise well fed. A bull turned out to pasture with the cows periodically, sily once a week, and especially a buffaloe bull with buff.loe cows tends to bring them into season sooner than would otherwise be the case. The following table of figures shows the areange period of lactation and the average time between two successive births of the cow herd and buffaloe herd on the Poona Farm in 1893:-

Av. period Av. period between of lactation. two successive births.
Diys. Days,
$\begin{array}{ll}\text { Whole buffilloe herd } 364 & 5: 24 \\ \text { Whole cow herd } & 360\end{array}$
The longer period betwe 11 hirths in respect of buffaloes urises partly becanze buffaloes are longer ] regnamt than cows.

Buffaloes are in the average pregnant 315 days Cows
An old cow will cary actilf 10 days or a fortnight longer than a heifer, and a cow bearing twins will usually go 272 to 275 days.

## THE DISPOSAL OF NIGHT-SOIL.

In his last amual report the Superintendent of the Poona Farm gives an acconnt of an experiment, undertaken on behulf of the Cantomment C.mmittee, in the direct ryplication of night-soil to cultivated land. 'The method of application i.s described as the shallow-bed system. We quote as follows trom the report:- "Bedsare formed along one side of the incea to be treated. The beds mu-t be sufficient, in number and extent to receive the night-soil of the following day or night. The beds are best made muderately small, one for each cart-lond of night-soil. The soil inside the bed shoud be dug up and loosened, so that the liquid part of the night-soil soaks at once into the soil. If the beds are small, the semi-liquid night-soil as it escipez from the carts distributes itself equally. It should be corered immediataly with three inches of soil, the soil being obtained by diguing ont the heds necessiny for the reception of the night-soil of the following day. When sufficient soil is remored to cover the night-soil properly, the hottom of each bed shonk he dug up to lousen the soil. If the beds are properly prepared, there is a guarantee that the might-soil is also sufficiently corered, consequently close supervision is not necussny. One inspection each day to see that the beds for next day's night-spil are properly prepared is all that is necessary.

The Poona night-soil carts have each a capacity of 200 gallons: probably $0 n$ an areage each cart emtained about 120 gallons, or, suy $1,400 \mathrm{lb}$. Approximately 200 cart-loads were applied per acre, and it is said that this was equivalent to 100 tons and probably 120 tons of mixed solid and liquid human excrements. The night-soil was applied between the 23rd June and the 9th July. There was hardly any noticeable small when the night-soil was covered with the necessary quantity of soil, and in a day or two there was nothing offensive or insanitary. The night-soil layer (when brought to view) conld be distinguished by its
characteristic slate colour, the colour of poudrette. There was absolutely no taint or odour on its exposure at the surface. It had been buried three or four weeks."
And yet Mr. Mollison believes that the manufacture of poudrette will continue, because cultivators will prefer to use this form of night-soil, which has nothing objectionalle about it and is ensy of transport, and also because manufacturers of the manure can count on a profitable liusiness in it.

The Indian Agriculturist mentions that the last quarterly report of Surgeon-Lientenant-Colonel King, Sanitary Commissioner of Madras, contains some correspondence which he has had with the Coconada Municipality on the subject of sewage farming, about whicli his adrice was sought. it seems that the Municipality in question intended to confine its operations to the manufacture of poudrette: but Surgeon-Lieutenant-Colonel King points ont how easy it is to combine this with ordinary fluid sewage irrigation, such as is carried on successfully by the Madras Municipality: Ile explains the simple means by which this can be effected, giving all the necessary details as regards the best and chenpest plant and the easiest system of cultiration. He remarks that hurriall grass is periaps the most satisfactory crop to grow under sewage. The only care requisite is that sewage irrigation should be checked as the crop becomes ready for cutting for from five to ten days previously. As regards the poldrette system, the main feature to remember, the Sanitary Commissioner says, is that the trenches should be shallow. What degree of shallowness is used must depend upon the area of land at disposal. At no time should the trenches be deeper than 18 inches, the depth up to which microlic life is $\mathrm{m} \sim \mathrm{st}$ active. No rule, he says, can be laid down as to when the manure is fit for use; this cun only be ascertained by direct observation, as the results vary much in different soils. Some period within six months may be taken as a safe calculation. Buta by occasionally opening $a$ trench the state of progress can always be easily gauged. What is required is that before removal the trench contents shall in no way be distinguis hable from the surrounding soil, unless it he by the rich dark colour and a tendency to the character of garden mould. As regards the nature of the soil be:t fitted for the securing of the change required, the nearer the soil appronches the chgracter of garden monld, the better, and from this one may, in descending order of choice, select grarel, saud, or clay. The latter soil, however, unless well mixed with sand, vegetable matter, or ashes, cannot be expected to enable the necessary mitrification to proceed. Having prepared the soil, the question simply resolves itself into one of careful has-bandry-the only care requisite being to gunrd against the tendency to orerload the plants with manure.

Dr. Leather in his note on niglit-soil refers to the methods of prejaring pondrette in certain Indian towns.
The practice at Nagpore, in the Central l'rovinces, is to fill night-soil and town-sweepings into pite mensuring 10 feet by 4 feet and 4 feet deep into which about 100 cubic feet of sewage is empticd in 10 or 12 portions, 3 or 4 inches of earth heiug thrown over each layer.

At Poona a similar practice prevails, the pits there being 18 feet by 15 feet and only 1 foot deep. Ashes are spread over the night-soil. A similar system prevails at Cawnpur.
Alter a time the material becomes dry and nearly odourless and is taken out of the pits and sold for manure.

Regarding the chemical composition of such poudrette, it will be evident that this will depend on the proportion of earth which is mixed with the refuse, and secondly, on the comparative dryness or wetness of the material when taken out of the pits. The larger the proportion of earth and the wetter the condition of the poudrette, the smaller will be the percentage of plant-food ingredients, such as phosphoric acid and nitrogen.

The following analyses of samples of poudrette which have been made by Dr. Lcather, himself, may be quoted :-


## NOTES ON THE TOMATO.

This having of late become one of our most common and valuable fruits, it may interest our readers to know that the American Ayriculturist reports a series of experiments made as to the chemical composition of both the fruit and the vine. These show that the crop requies almost twice as much potash as any other ingredient; and also that because nitrogen, the most expensire element of plant-food, can only have its full effect when available potash and phosphates are present in excess in the soil. Any excess of potash over the requirements of the crop will not waste from the soil by drainage, but will be retained in combination by the soil for use in future crops.
The experiments show that when potash is deficient in the soil, the growing plant, of whaterer description it may be, becomes much more sensitive to adverse conditions of soil or senson, and is more readily attacked by disease, especially mildew and other fungoid growths.

Wood ashes contain a large percentage of potash, and will be found an excellent manure for tomatoes. Not only do they correct any acidity in the soil, but they favour nitrification, and they supply carbonate of lime, of which a tomato crop reguiles at lenst 50 lb . to the acre. A small amount of arailable phosphate will in most cases be sufficient for a successful tomato crop. Having made sure of an excess of lime, phosphates, and potash salts in the soil, nitrogen should be used freely lint economically ; a small quantity given frequently is much better than a large dose supplied all at once.
Applications of soluble forms of nitrogen, and particularly of nitrates, scem to increase the yield
of fruit without retarding maturation, and even to hasten the latter, provided there is sufficient heat at command.

The usual distance apart tomatoes are pluted is 4 ft . Upon this basis, an acre will contain about 2,700 vines, weighing after the last picking about $8,700 \mathrm{lb}$. The roots will weigh about $1,3.00 \mathrm{lb}$. Tuking 10 tons as an arerage yield, a tomato crop will tnke from the soil iu pounds per acre :-Nitrogen-In fruit 28 lb ., in rines 28 I ., in roots 3 lb . ; total, 59 lb . Phosphoric acid-In fruit $11 \mathrm{lb} .$, in vincs 6 lb ., in roots 1 lb ., total, 18 lb . Potash -In fruit $53 \mathrm{lb} .$, in rine 44 lb , in roots 4 lb .; total 101 lb .

Dr. Jenkins, of the Connecticut Experiment Farm, reckons that one-half of what is taken up by the plants from the soil is returned to it again in the vines and ronts, that is, prosuming these are returned to the land as manure.

In some parts of the United States of America, the tomato crop is an important one, and with skilful cultivation 15 tons to the acre arc often secured. The Canary Islands export to England about 150,000 cases, or something like 2,700 tons of tomatoes per anuum. They are grown, packed, shipped, and delivered in London at a cost of $2 d$, per lb. The secd they import from England, and this is distributed among them on their undertaking to scll their produce at so much per cwt.

## GENERAL I'IEMS.

A cursory glance at the Report on the Aboricultural operations, N.W. Provinces and Oude, for the year ending 31st March, I895, reveals the fact that the authorities concerned have been very active in the matter of roadside aboriculture. We are told in the report that the actual length of areuues at the beginning of 1891-95 was 8,251 milcs ; that 234 miles of new avenues were planted during the year ; nud that the total length of avenues on the 31st of March, 180.5, was therefore 8,485 miles. Roadside aboriculture in the neighbourhood of Colombo would seem to have almost died out with the late Mr. William Ferguson, with whom the work of tree-planting-for ornament and utility-was indeed a labour of love. Such tree-planting as is at prescnt ilone is carried out in a perfunctory mance wath little display of taste, and the result is that while many public thoroughfares provide no shelter from the burning rays of a tropical sun, the rest present wretched specimens of vegetation, left to struggle on as best they can.

Mechan's Mouthly for December makes the interesting statement that the Tangerine orange, and possibly some other rarieties, are formed through the (ffort of the otange to make a secondary fruit at the npex of the original one, only that it failed to make any original at all. In other words, the Tangerine orange is a well-developed secondary fruit. How this can be brought about may be readily understood by carcfully examining the oranges known in the markets as the Navel variety. In thesc cascs, a simall orange can often be found at the apex, sometimes of considerable size. When this small o:te is largely developed, and the larger one wholly suppressed, then we have the Taugeriuc.

A writer(W, B. IIall) on " lemon culture" gives the following hints, which we take over from the Rural C'aliformian:-"The distance trees should be planted apart depends somewhat upon the soil and their future management or training. I beliere 2.5 feet to be generally about right. Head the tree about two and a half feet from the ground, keep it shortmed in for three or four years, forcing a thick stocky basis for after growth. The tree by this time is bearing freely, and the fruit will pull or bend down the long shonts, which will then put up or throw out small fruit-bearing timber aloug the upper side of the drooping limb. I think this preferable to a continuons shortening of all long growth. A dense shady tree is what is wanted, since the denser the shade the more symmetrical and smooth the fruit will be, Limbs that reach to and lie upon the ground may from time to time (as necded) be tipped off,"

The treatment of the lemon tree in Sicily is agairy very different from the method above described. In the report of the British Consul at Parlermo (published in the Kew Bulletin for October 1895) we read with regard to lemons:"Tree should be trained high to admit free rentilation, pruning to take place regularly once a year. The clearing away of ciried twigs and suckers precedes the pruning and sometimes renders the latter mueccssary.

An exceptional crop of onious is said by an American paper to have been raised by the following method. A patch threc rods long and two wide was selected. The ground was prepared in the usual way, well fertilized and raked smooth. Then foot boards 12 feet long werc placed so as to leave an opening about 4 inches between them. Along this opening onion sets were planted about six inches apart. The boards were not removed during the growing of the crop, and acted as a mulch through which wecds could not penetrate. A very little labour kept the weeds out of the rows, and the crop matured in fine shape, giving an extraordinary large yicld. It took sixty-si.x boards to corer the patch, and they cost the grower abont $\$ 5$. The boards will last many seasons for this purpose, if taken up during the winter, and the cheapest kind of lnmber will answer the purpose. The enforced idleness to the land conveyed by the boards adds greatly to the productiveness, claims the grower of the crop. Six-inch boards would answer the purpose fully as well, and then nearly twice the quantity could be grown upon the same amonnt of land.

The Madras Government lately appointed a Committee to report on several water-lifts for agricultural purposes that are now in the market. The Committee found some good points in these lifts, but suggest that a reward of $R 1,000$ be offered for a really cfficient lift suitable to the needs of the average ryot. As the matter is of imperial interest, the Government of India are to be asked to consider whether it would not be possible to promote a compctition throughout the country by the offer of substantial prizes.

No absolute specific has yet been discovered for the various diseases to which the tomato plant is subject: but correspondents of the Journal of Horticulture recommend that the plants when
badly affected should be rooted up and burut, and that the same soil should not be again used for tomato culture. If arodable, organic manures should mot be nsed. Charcoal is said to be good for keeping the soil sweet, and lime assists in prerenting the drooping disease as caused by either slime or sleepy fungus. "Fustite," a F'rench preparation of talc and salts of copper, has proved effectual as a remedy for fungrid disease incidental to the tomato. Green copperas applied to the land while fallow is also recommended.
F. Alberts, proprietor of Monlton Hill vineyard two miles south of Clorerdale, has for many years been experimenting on a process for the mannfacture of a syrup from grape juice, and has at last succeeded in prolucing the article desired. Last season he manufactured nearly $2.5,000$ gallons of this syrup. Its uses are manifold. It is excellent for sweetening wine and whisky, thus taking the place of cane syrup, which is not so desirable for that purpose. The syrup is also
used as a substitute for honey and cane syrup. This invention will be beneficial to the wine trade as it yearly withdraws grapes equiralent to 2.j),000 gallous of wine.-S゙an liosa Republican.

It is reported that most of the Florida orange groves have been destroyed by frost. The orange ndenstry in fiorida was of the ammal value of nearly a million sterling. This fathere has led growers to think of starting enltivation in Jamaica and the Bohamas. It is said that during 189.5 oulyloo,000 boxes of oringes were shipped from Norida instead of $5,00^{\prime} 0,000$ boxes !

We have to acknowledge with thanks the receipt of copies of 'The Suyrn' Sournat, The Fiarbados Agricultural Crazette, The Central African Planter, The Agricultural liazelte of Cape Coblony ; and of local publications, Th: Ceylon Forester, Our lioys, The St. Thomes' Coblege Mayazine, the Ceylon Commercial News.

Vol. XV.] COLOMBO, APRIL 1ST, 1896. [No. 10.

## THE PHILOSOPHY OF ARBORICULTURE AND LANDSCAPE GARDENING.

By Ref. J. G. Macvicir, A.M., D.D.
(Reprinted from Transactions of the Scotlish Arhoricultural Society, I'ol. 1V.)
(Continued from page 58\%.)


ND now for the labours of the arboriculturist, afterwards bis enjoyments,
As in other matters, the arboriculturist in this conntry has many difficulties to contend with. Of these our very extensive sea-board, compared with our very limited interior, is one. Particles of sea-salt, when plentifnl in the air, are mosi inimical to the growth of forest trees iu general. Even in the finest climates, it particles of sea-sa't abound in the air, they attacts and kill all expauded leaves and young wood, and prevent the formation of buds. On the Bay of Naples, in the south of Italy, just as on Brcssay Sound in the Shetland Isles, deciduous trees can be grown, in the first instance, only nnder the lee of a wall. Nud each row of trees, as it is farther from the sea, only rises above the one that is nearer, like the roof of a house. Evergreens, indeed, whose leaves and life are more torpid, are not so sensitive; and the Biay of Naples, where man has not interfered, is buatifully clothed with orauge and lemon trecs. Some plants also have the power of absolutely icsisting the entrance of sea-sa!t into their tissues, which, aceordingly, may bo seen encrusting their leaves; and they suffer nothing from salt. Other trecs, again, as the coconut palm, may have a truely maritime labitat, and muy refuse to bc productive at any very great distance from the sea. But a large sea-board, especially in a windy conntry like ours, is certainly a great barricr to arboriculture. And thosc gantlemen and foresters who have
succecded in giving old Neptunc a sight of a group of goodly trees which they hava raised within the reach of his breath, have a graat triumph.
The great prevalcnce of westerly winds also in our latitudes is a great disturber of the growth and symmetry of treas, esperially in those valleys which lie west and eust from sea to sea.
But much, very mueh, has bzen done at oncs to protect, to enrich and to beautify our country by arboriculture. But happily for the earuest arboriculturist, mueh remains still $t$ ) be done; and of his rural art, the praises stand in special need on being celebrated at the prescnt moment, when, if consequence of the iucreasing demund both for cara-fields and pastura la ad, ai'urica'ture ruas snch a risk of beinf neglected. It is eartain, however, that in order to have the best, whether green hills meadows, or corn-fields, there must be in the lauds. cape a fair proportion of trees.

There is another faet which, in reference to our own country, especially the soutnern and western. counties and highlands, invests arborieulture with peeuliar claims; and it is this,-to a far greater extent than ever before, the drainiug of all boggy lands, both low lying and upland, is being practised. Now, this is all right. It is the hand of man doing for nature in our latitudes what nature is usually able to do for herself. It is the haud of man proceeding to abolish the bogs which wero the death of the primeval forest in all those localities where trees couid formerly grow. But if man is to take a second leaf out of the book of nature, it is that he shoall plant thesa now deained bogs agrin; for thet is what sho does whatever she can. Of this draining, the iumediate consequence has been a great improvement in the quality of the grasses growing on the lands formerly bogs, and thercfore a great encouragemont to the agricultnrist, and especially to the shocp farmer, to continne draining till no bog remains over which he has controlan encouragoment which, at the present moment, is fclt intcusely in consequence of the unprecedented value of sheep.

Nuw, thacre can be no doubt that this universal draining is ameliorating our climute, not perceptibly in reference to mean comperature porhalı, but vertainly in reference to sunshine and fur woather. The southern ad western courtiu-the Aumbie side of onr irland-is in point of raintall approximating the castern countics, or the Contincutal side. But this is what the westorn districts camot stand wihh ut serious loss to the country. The amount of rain to which they bave been suvjected for ages has curied out of the soil the most part of the aluminous elements, in union with water (for which alumina has a remarkable uffinity) into the eea, or, at all events, into the lowest troughs of the land. The soil generally is consequently light and sandy, sharp and $g$ od for gruwing oats and grasses, and therefore for giving green hills inst ad of heathery hills, but less fit tir whoat and beans, and even barley. Green hills must alsays be the peculiar treasure of twe southern and western highlands of Scotland. And, accordingly, such is the character of those hills generally as elsewhere in the corres ponding localities in England. They are remarkuble for their vesdure. 'they form in this respect a strikil:g contrast io the Grampians and the mountains of Aberdcenshire, which are very brown and purple, with rocks and stones, and heathor out of Hower or in flower
But will the southern and weatern mountains continue graen in ages to come, when the whole country is thoroughly drained, as they lave continued for ages past? No; even already it begins to be commonly sa'd of many of the most profitable shcepwalks, that they could take a shower cevery day, and, at all events, they could take, and would be the better for more than they get, even in districts which were wont to be very wet. Is there any method, then, whereby the ralny character of a count yside, which has departed through the draining of that country, can be restored to the extent that is needcd to preseave the gieen hills, so that the sunshinc, which has been obtained by the draining, may be preserved, while yet the former moisture may be recovered for the vegetation? Is there any method, in a word, by which a habitual or maggy raininess of climatc may be transformed into subly showeriness?
'I'his problen, I believe, the arboriou'turist is appointed to solvc. By judlcions'y plantiug the crests and slopes of the mount:ins, and giving to nature such breadth of forest as she requires, the hills may be kept perpetualiy grcen, and the beanty of the country at the same time immensely enhan ed.

Morecter, the timber will in the course of time pay its own way, and somothing more. Even supposing the larch shoud refuse its assistance in the work, tho great study now bestowed upon the coniferee in their whole treatmen ${ }^{4}$, and their cultivation by many (and by none more admirably than by the Presidnt of this society), cpens up the hope that some substitute for the larch may be found. And if even statesmeu are makiug provision for times supposed $t$ ) be coming, when coal-fuel, as is thought, will we scarce and dear, the timber of our country will acquire new value. At present, indeed, it seems as 11 it were thrust aside, aud were put hors do combal by iron. The sound of the hammer in the navy-yard nuw is quite different from what it used to be. No lougor may we sing-
"Heart of oak are our ships."
But will it not be a pleasing conversion when our "wooden walls" protect our firesides, not on the stormy main, but at the very glowing ingle-nenk itself. At all erents, therc is no reason to apprehend that the economic value of timber will ever cease. lather let us auticipato a time when tho reasonable supply of the wants of our population, both gentle and siniplo, and a general contentmunt, which alone is true wealth, will leave the general oye more open to thic charms of boaty, and when poople in general will drink in a far larger sapply of chjoyment than they do at present, from communion with Nature and the contemplation of the Beautiful. An eye for beauty is in renlity the riehest inheritance. It needs no title to hold, but merely
ouc to behold, and this is the title of cyely man that has an cye to sco with, and a soul to fcel. And a truc friend among his noighbours assuredly is thit man who, by his art, has succcerlod in pre. senting permancutly to the spectator who is living there, or frequently passing that why, in beautiful object where there was none before. And licre let us maintain, that whatever the field of the soulptor, or the painter, or the architect, however much of the beantifnl they may possibly create in their res. pective provinces, the field of the arboriculturist and landscape garclener is more ample than any or all of them. The finest works of the sculptor or of the architect are manifestly ouly accessories to the landscape gardener. These artists have to come to him to assign a place whore their croation may stand, or if thcy renture to fix unon that place themselvcs, it is only by becoming landscape-gardeners themselves for the occasion.
Not that there is any incongruity in their so doing if they havo streng'h for it. The principles of beauty, whether in the elect field of the sculptor, tho painter, the architect, or the landscapc-gardenor, are the same in all. And on thcse principles I shall here venture a few remarks, becansc I am not awarc that they have as yet been advanced in conncetion with the landscape, whilc, even in ancient times, they have been verified in reforence to achitecture and sculpture, and some of the most cminent of modern sculpters have be $n$ eager to embrace them.
That in speaking of lendscape-gardening I am not wandering trom arboriculture, follows from this, that scarcely otherwise than by modifying the surface of the country by planting or felling, can man changc the aspect, the beauty, and expression of a landscape at all. But let it not be inferred from this that his power to do so is but small. We all know to what an extent a man may change the as. pect and expression of his head by beard-and-mustache gardening. Not less is the power of the landscape gurdener iu modifying the expression of the landscape, through the cultivation of trces and underwood.

As to the beauty of the landscape, then,- the man. sion-house with its rural panorama and the cultivation of its beanty,-we cannot too soou draw a distinction between the cffects of colour on the one hand, and of from on the other.

Colours are for the eye only. They can p'eas, they call cheer, they can delight, nay, to some extent, they can awake delightful associations; or they can depress and awake mournful associations; but they do not move the soul as certain forms do ; and they never attain the rank of picturesque or sublime. When beholding colours, also, the mind is quite differently engaged from what it is when contemplating forms. In beholding colours, the cye rests on the colour. The arca, the space which the colour covers, is evcrything. In beholding forms, on the other hand, the eyc, though secretly, is yet cucr in motion, ever raging along the contours or some line or other in thic form behcld, conscious that therein the charm of the beauty lies, and vory able to onjoy half beanty, though not to discover the sceret of it.
Hence tho developinent of beauty in refercuco to colour is easy :
(1) Colour, as to cheerfulness or gloom, inust be answerable to the expression of the forms which it clothes.
(2.) Colour must be in breadths, not too small.
3.) Colour must, however, be sufficiently varied and, 4.) Every variation of colour must be harmonious if the colour is not to interfere with the trans parency and amplitude of the landscape.
The fiest and last of these conditions may be con sidered as of the same order. Scientific:bly considered, they are rather obscure; but happily the eyc is inn adeguate judge. The con inions of harmony have, however, been completely ascertained in refci ence to music, and the same principles (though not the same rations arply to coloms. But on this smbject let us content ourselvos with saying that, as the musical composer of a great picce, almost indeed in every pake of it, in crder to keep the car awake,
modulations from one key to another, so does the gardener, both in referellse to the landscape and the Howergarden. Of late, indeed, the principle of discord has suled in the flowergarden ; and this it ever must do when t'o object is to fill the eve w.th a great show of conr. For the hamony w colents imparts transparenes; and though homony he neces. sary, if cevery colur is to he secn in its puity, yet when the impression of all the coluturs is received s.multaneonsly, they fill the eye much more completely when they i.re not in harmonions juxaposition. Suppose for instance, three varitites of pansy, one of which consists of violet and yellow both pure and finely modelled forms!, so that they just barance each ether, another which is wholly violet, and the third wholly yellow, then a hed composed wholly of the first, cyen at a very short disitance from i would soon cease to have ally effect at all. Violet and follow ace harmonic or eomplementary colours: when, through distance, they overlip each o!her, or a csfuscd sen-ation of both is rereived by the eyr. all colour tends to vanish, and mere transparency, or the ground colouss beneath, tend to temain. And indeed, almost all colour, ev in at the distance of distinct vision, may be made to vanim if the yellow and violet be in just proportion to each other mad, esfectly coniplementary or harmonious. By spinning the Hower round under the eye with sufficient rapidity it will seem merely white or giey. lif, aram, half the flower-bed be p'anted with the parisies which are wholly violet, the whole b dwill har to be looked at from some distance, ald will still, in some nieasuie, fill the eye. But let the violet colcur, which is harmonicus with the yellow, be removed and its place be taken by some discordant colour, such as bright red, and the bed, now half scallit now half yellow, will send on its yellow as well as its scmrlet to the eye, and fill it to a much greater distance. It is to be admitted, therefore, that though it s. ems at first as if there were much that is "erely lisarre in the prevailing fashion of flower-beds, yet there is principle for it too.

Bnt there must be no such tampering with the landscape. There, transparency and purity of tint eome to be the primary object of regard; for the beauty of the landscape is that of expression, aud almost everything depends upon form. Staring colours may, indeed sometimes be introduced with gocd effect, and serve a valuable puryose, but only to draw away the eye from defects, nevir to enhance heanty. One of the first demands of the soul in reference to the landsape, is for amplitude ; and bright colours alwalys give the impression of fittleness. No-doubt the idea if "sll' g," "bex," ".e., is not without a certain chum ; but the treatment of such suljects lies out: ide the sphere of the lands-cape-gardcher, except, perhaps, as a discord. That charm, in fact, is wholly of a social nature.
What, then let us ask, are the forms which impart beauty to the landscape' and which the landscapegardener and a-boriculturist has to olsenva and develope in order to perceive and to exalt the tieanty of a domain or country side? 'Io most perse ths this question will serm a vary bold onee, perhaps a ntedlass one, since the gencral impression is that wo such torus ase disco crable in seicmific way, but only c n le seen, or rather, indsed, felt, when the beatiful objects are under the cye. It is certain, hewower, that the artis!, - when fully eutitced to the name, Whether he be a mosical composer, an architect, a sculpter, a painter, or a landscape gadener,--knows pertectly well that a ceriain expressi 11 unitormly attaches to certain modes of composition, und the development of ceriain forms on lif. purt. He may not be, and, indeed, seldom is able to give an acco $n t$, either to himself or to others, of the farticular areas, foms o: lines on which that effect depends Bat never doubts that the pleasing effect has its callee in the visible features which his at enables him to iutroduce in his composi ions. He never donbis that thene are princip!es of baty which nevar fuil to strike and to pleare grod taste. Nay, he knows and he shows that he is himse'f in possession of these principles, though he camot disertangle them from their accessorics or say precisely what they are.

Nevertheless, they have been disentangled to a gleat ext nt, and here let us shortly bring them forward. It will at least, be a pleasing exereise of mind for those whose calling is to converse with nature, 10 observe nature in relation to the principless of beanty in the landscape, and in its several Homents now to be unfolded, with a view to verify lhese principler, and, if found truc, to apply them in art.

What, then let us ask, is the seeret of the beaty of the landscape, and low, in any givea case, may that beauts be enhanced by the landscape-gardene' the architec ${ }^{*}$, or other artist? Now, to this the answer undoubtedly is, that secret of the leauty of nature is one and the same thing with the secr t-of noture herself. It is tho same ceosomy which makeat ature to be what she is which als, makes her to be benutifu', Iu other worde, the laws of mare are the sources of beanty. And any landecape or scene which is eminently laniful, is so beantiful just because their nature is moving acerording to her what larrs in tritumphal processiou from the point of view of the h.hider.
But th is thenry' it may be justly said. is too general to be of any practical use. It is not disputed, but it ca. not he applied. Now, this criticism is just Wo nust, therefore, ask in detail what are tho e featines whics the fiee and unimpeded operation of the laws of natme tend to induce in the landscape? And, as a first step in this direcion, wo inust ask what it is that makes any portion of count $y$ to ke entitled to the name of a landscape: Now, to this the answer is, that a portion of country becomes to the observer a landscape as soon as "he regards it as a muity, that is, as sooil as he can look upon it or fix his gaze upon it, without his thoughts or his eye wandering ts other quarters. This will not be disputed. But, in making this step, we have also made a step in the disco cry of the secret of beauty. The mind can never be happy except when it is moving in harmony with the larvs of its own activits. that is the laws of intelligence. The Beautiiul, therefore, which makes the mind happy, must be something which draws out the mind, and invitcs it to move in liarmong with the laws of intelligence. Now of all these liars, one of the most imperative is, that the unity of conscionsness, which is the very centre und characteristic of intelligence, skall not be distnrbed, but, on the contrary, shall Le supplied with some unity in the outward which, t may fix upon. Flence the eye, in limiting for itsel, and electing it portion of country as a landscapi, has already disclosed what is the first principle of the beautiful in every department. And it is thir that the beantitul opject, however rast, must still possess a certain unity. This, in the mos' general point of vicw, is the first principle of beanty, whether in the landscape or any other beautiful compositior. The object must admit of being construed as a unit?. The mind must be able, which cffort, to embrace it as one.
But the mind such an agent, thant while it wi'l not and cannot give itself to more than one object at at time, it is so intainsicully active, that it weatiey almost immediate'y if the inity which engages it ! e a unity or miformity merely. Alomin wi h unity in $t$ e objert, which is the liret condition cal ed fo becanse it is the conditi $m$ of undis urteel a tenti n or contemphation, the mental ncivity calls for vali:ty in that object, so that the mind, wi hout losing hod of it as a unty, may be frete to ramble over it mad disc surse fretly upon it.
(To be wacludsel.)

## A BIBLIOGRAPHY OF TEA, COFFEE, AND cacao. <br> (To the Edlitor, "Tropical Agriculturist.")

## Hampstead, London.

Dear Sir,--I herewith send yul the sketch of a work which I hope soou 10 extend into book form, and which has occupied me off and on for the last three years. It is a " Bibliggaphy of the Litcoatine of 'Tea, Coffee, and Cacas' ; and I thought it only
right that the Tropical Agriculturist, which has done so mach (in connection with the Observer) to encourage and extend a!l that contributes to the true welfare of a country, should be the first to introdnce it to th:c public; that is, of course, provided it be judged woithy of such introduction. The work has been one of absorbing in'erest, pieasme, aud iustruction to myself, and, I hope, will prove of some usc to merchants, brokers, planters, and even conshmers, of that most beneficial and least harmful of all products-Tea.
Just as "Ingè Va" was the putting into shape of my T'amil notes as a Simna Durai on Scalpa Estare, so this "Bibliograpley" is the outcome of my own endeavours in the liritish Musenm to rad up on the subject of 'Ica. When I came over three years ago I vainly searched for a good list of titles and authors of books on this onr leading staple. I first discovered in "Notes aud Queries" a short "Bibliography of 'Tea, Coffee, and Sugar" (evidently by P. L. Simmonds), but it gave only about twenty books on Tea and had masy mistalies. For instance, Keen, W., was cvideutly meant for William Skeen, and a book on Coffec in Ceylou was ascribed to Lewis, G. C. (i.e. Sir George Cornwallis Lewis!). This ought to be Lewis, R. E. I next lighted upon Bergsma's "Catalogus auctorum qui de theit scipserunt," and this helped me considerably, though, being antiqnated and in Latin, many of the nanies were indicrously mis-spelt. And besides, as nearly all scientific men in those days adopted a Latin form of their name, and as the British Muscum authorities insst on giviug the original form in nearly all instances, it was sometines viry difficult to trace the proper man. For instance, the real nane of Bewhardus Allinus was B. Heiss, albus being the Latin equivalent of the German weiss (white). Borrichius stands for Borch; Crockisins for Ciocq ; Francius for Fransz ; Francus for Francke ; Frisius or Phrisins for Vries or Fritse. Then again an author lad a happy knack of appearing under a different name as quoted by different authoritics. At one time he was Herichen; at another Hoinrehem; at another Henichen. Ovington changes to Overton Joseph Serer scems to be the same man ats Gint pre Scker; our Linglish doctor John Coakley Le:tsom appears iu French as simple Jean Coakley; the real name of C. Bontekoe was U. Decker van Alkman ; he got his nickname from the boute hoe (spotted cow) on his father's sigubuard! [We have the word bunte in our name for dags, - bunting.] Therc seems some inexplicable mystery abent Lifish Mills Ey and S. Millesly: they wrote exactly the same book, and Mills Ely and Millesly soned suspiciously alke; yet they appear in catalegnes as totally scparate individuals. And whetler P'happe Sylvestre Dufour was a pseudonym for Jacob Spon or nace tersif, or whether they were two or moic individuals, is, as far as I know, still an unsolved problem. Uno man I must mentron: be was calsed by his contemporaios the "person of many ititials": his proper name was Worp, but he is more ofien to be found under Peyma or Beintema; and his full title is Julan Ignatius Woip 13ciutema van Peyma. it may Le interesting to mention that R. James was the doctor who first prepared t' e celebrated " James's l'ow'ers." Of the wretched quack who called bimself Sir Juhn Hill it was said "For physic and farces, his cqual there scarce is, His farces are physic, hin plysic a farce is"; and of Mottcux. Who was a Frenchman, but who establislicd an emporium in London, and who wrote vigoruns Linglish poe'ry, Lady Wortley Montagne, in Phe 'I'oilette,' mikes me:tion, thus:-" Sirait then 1 'll drees, and tale my wonted range Through India shops, to Motteun: : or the Change. I found my smatiering of many European and oriental laneruages most uectul in makiug out the various titles; and it will be interesting to note how many natious fue iep esented. The greatest assistance I derived was fruin Dr. E. J. Waring's "Bibliotheca Therapentica," w ich contains very full lists of works on all so:ts of alic'es of the matcria medica, and from which I copy some of the most perplesing Latin equivalents of the towns where the volumes were issucd. These

I append separately. In conclusion, I may say that to prevent the list from swelling to unmenagcable bounds I had to limit it to such works as refer directly in their tit'es to Tea, Coffee, and Cacao.-I am, yourò truly,
A. M. FERGUSON.

List of Latin and formeg Nines of SOME OF THE LOCDITHES OCLURRING:

Argentoratum, Strasburg.
Budissina, lanizen (Saxony)
Colonia Agrippina, Cologne.
Colonia Allobrogum, Genera.
Erfordia, Erfurt.
Francofurtum ad Moenmm, Frankfort-on-the-Main. ad Viadium,

Oder.
Gedanum, Dantzic.
Gravenhage, The Hague.
Hafnia, Copenhagen.
Hala Magdebugica, Halle (in Prussia). Suevica,
Holmia, Stockholn.
Kilonium, Kiel.
Lugdunum Gallorum, Lyons.
Batavorum, Leyden.
Regiomontium, Kïnigsberg.
Ticiuum Regium, Pavia.
Tigurum, Zurich.
Trajectum ad Mosam, Maestricht. ad Oderam, Fraukfort. ad Rhenum, Utrecht.
Utrajectum, Utrecht.
Ulyssipolis, Lisbou.
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Vratislavia, Breslatu.

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(To be continued.)

## FRUUT TREE ROOTS.

Widely extended obscrvation has convinced me that few greater mistakes are made in cultivation than by neglect of the roots of plants under our care. Early in my gardening career this truth was impressed upon my mind by many lessons from a respected tutor, aud subsequent experience has served to confirm it in every respect. Whether we ae dealing with plants in pots grown under artificial conditions as to heat and protection, or with occnpants of the open ground, the results are sinilar. Work conuected with potting or planting is too often carelessly or thonghtlessly performed, because the immediate neglect is concealed, int the effects are smo to becomc a apparent later on, when it may he too late to repair the mischief. It is most difficult to courince beginners what delicate and important organs the roots of all plants are, and I have found close supervision, repeated and patient instruction, or sonctimes stern reproof aeeded before the matter is properly grasped.

But it was not my intention to discourse upon root neglect generaliy jnst now. I wishcd to point ont with regard to fruit trees one littlc attention that all should receive at planting time-namely, cutting the damaged ends of the oots clcanly, to that they can heal quickly and thoroughly. Thousands of trees are planted as they are rcceived from the nurseries. Probably the roots are spread out carefully and the planting done in a correct in all other respects, but a large proportion of the labour is lost when that one point is overlo.sed. It is as neccssar'y to cut the roots ends smoothly aud sharply if fresh feeding fibers are desired as it is to make a clean section of a cutting to be rooted.

Some years ago I was present at a lecture delivered by Mr. J. Wright in the Crystal Palace, when the chief subject under consideration was, the treatment of fruit tree roots at planting timo and the subsequent resnlts. Diagrams were emploged to illustrate what was heing explained, and one of the most striking was that which depicted the effects produced by cutting the tips of roots cleanly as compared with longh hacking or non-attentiou to trimming. Such results had come under my notice many times in actual practice, but I had never seen the matter so clearly illustrated before, and that appeared to be the gencral opinion of those present.
It is so iunportant that I thought a few examples would serve to call attention to it now. Specimens are therefore enclosed, cut from roots of dwarf App!e trees planted last year, and which have just been lifted to enable some alteraticns to be made in the garden. They are fair examples of several hundreds and were not especially selected.

Fig. 81 (Worcester Pearmain on the Paradise stock) is a portion of a root that was improperly cut. The lower portion has not healed, and the only new rootlets produced are a few in the upper part. Happily there are not many such unsatisfactory specimens, as nearly the whole of the root trimming was douc by myself or under my immediate supervision. Fig. 82 (the same variety) includes examples of careful and clean cutting, where complete healing of the wounds has taken place, and a quantity of young feeding rootlets have been produced from the ling of new tissue formed round the cut edge; while in one case the whole of the cut surface has been covered with fresh cellular growth, which has emitted a thicket of fibrous roots. The value of such growth as this compared with the former cannot be misunderstood. In the latter the trees had not only recovered from the check, hut they were even in a better condition as regards thenr roots than they were at the first planting. Fig. 83 is froun the same variety of App!c on the Crab stock, and is scnt to show the mirkod differcuce in the style of root growth in a very early stage, the roots few, straight, and comparatively fibrcless.- A British Gar. denel.- Journal of Forticulture.

## ORANGE CULTIVATION IN CEYLON.

Mr A.J. Pearson on His Neiv Scheme,
Our London correspondent ( $w$ ) weeks ago gave our readers some idea of the plans Mr. A. J. 'Pearson lias in view for growing ranges and lemons in Ceylon on a much larger scalo than has hitherto been attempted, aud soure further particulars supplied by Mr. Pearson in the course of an interview will, we feel sure, be read with interest. Mr. Pearson kuows Ceylon well having resided in the island for several years on fruit went to Anstralia, and there has carred on fruit cnlture fur the last five yeurs on bis own what he had fond so promising in Anstaving that likely to be even more so if in Anstralia was availed bimself of a trip to Enirland to in Ceylon, he young orance trees from the Mildura bring up some plant them up-country, at the Mildura groves and some that he had sent up previonsly for planting to Mr J. Brown of Messiri. Brown \& Co. of Hattou. He formd the latter doing very well, and, though he has not yet had an opportuuity of seeing those more recently planted, he says he has heard
lothing to lead him to supposo that they are not progressing equally well. He is, thercfore, convinced that there is a very bright future iu Ceylon fur this new planting industry, aud he has decided to remain in Ceylon for some time; seek a grant of laud from Guvernment on favourable terms; form a syndicate to work it; and s'art the new venture on a commercial basis.
hIS PLINS
"I propose to ask the Government," he said, "!o let me have 300 acres of land, 50 of which would be planted up at first, and the remainder afterwards when we saw our first returns. In my opinion the best site would be some where in Uva, though Mr. J. L. Shand (of the firm of Messrs. Shand and Haldane) suggested I'eldeniya. I, however, think Uia would be better, because we can be sure of dry weather there in the ripening season, and fruit which is ripened whell the weather is day has a better flasour and is firmer than fruit ripened in wet weather. The ripening season iu Dikoya is when the monsoon is on, and two fruit consequently is watcry and will not keep or carry so well as truit grown in dry wealher.
"What kinds of fruits do I intend growing? Oranges and lemons entirely at present, though lines would not be a bad tuing, tor, when $I$ was at home this time I fonnd them solling for tenpence a dezen in Edinburgh I should, of course, culivate the Liston lemon, while the classes of Oranges I should introduce would be three in number, namely, the Washington Navel, tho Medite:anean Sweet, and the Homosassa oranges. They are all very fine fruit. The Washington Navcl was introdu ed to Australia from California, and it grows exceedingly well at Mildura. It is the best orange in existence in my opinion. It is secतless-only a very few of the oranges have a sced, and never more than one (in the centre); it has a very tough-but thin -skin; and it is double the size of tho orange ordinarily seen here. That, of course, is the desideratum in orange-growing-lo get the maximum of the edible with the minimum of the waste quantity in the fruit. The kind of orange I refer to sells at two-pence eacli in Meiboune; while the Earl of Ianfuly, one of the large, tholeers of land in Mildma, had an offer from Melbournc this season of $£ 1$ per case for 10,000 cases if he could supply them. At present all the oravges that are grown in Australia are sold there, and lanticipate that all we grow in Ceylon will be sold localiy for a long timo 10 come. In somc ways, it seems to me, Ceylon is botter suited for this cultivation than is Australia. The cost of labour is one very inportaut matter, and labour is a great doal chcaper here, and tbere are other advantages. For the first fow ycars we should not require a great amount of labour, but of course in the plncking season a lot of hands aro nceessary. The prineipal labour is wanted for pieking and pruning, and that would be at onc season in the ycar, though the season is protracted-is. pecially for lemons.

## THE TMNE REQURRED.

"I have lieard the objection raised." said the interviewer, " Lhat yoll would have to wait a long time for your first results. Is the orangiotrce long in perfecting?"
"It depends whether you grow from seedlings or from grafted trees. If youlgrow from seudlings you have to wait a matter of seven years for a returu, but with grafted trecs you begin to get a returu in Hhee gears. I should adopt the latter plan, and not only for tho sake of guick returns. If you grow from a secaling you seadom get so good a class of fruit as you got on the parent-tree, whereas from a grafted trec you get a precisely similar fruit as the premt tree yieldcd. That is why orangegrowing in Ceylon has deteriorated, the little there has been of it. Secds have dropped off the trees and struck into the soil and grown, and then the young tree has been transplanted. I should, on the other hand bing up grafted trees from Australia, p!ant then licre, and also form murserics for propagatiug varicties by grafting them later on."

## THE CURING OF THE FRUIT.

'Do you think you could produce a really fine, fla. voured fruit?"
"I feel sure of it; and, as for sending the oranges over long distances in good condition, the great thing lies in the curing. Ihe oranges that are now sold here are as a rule simply picked and sold-not cuicd at all. What I mean by curing is this: tha oranges are sweated in heaps and dried off, and the effect of this is to make the rind a sort of impervious shell, which prevents the fruit inside getting mjured. When thoy aro packed with the skins soft, they often rot, but curing prevents that, aud, as shewing what can bc done by curing, I may say that. when I came here in August, there was a Mr. Snith with me-a man who had been all his life orauge-growing-and he brought up some cases of lemons from Mildura. They had been packed a month before they were shipped; they were, of course, three weeks in coming here but they arrived in perfece condition, and some cases that he intended to take on through India lay at the wharf for a fortnight and were examinod at the end of that time and found to be still as good as when they were shipped. That I attribute entirely to the curing process."
"How many trees should I plant to the acre? I think that here the trees might be planted closer together than in Australia. Down there, as horse labour is employed, we plant 80 trees to the acre, but in Ceylon, where we should only have hand latour, I think we ruight put 100 trecs to the acre. And as to the soil? The Ceylon soil is poor compared with Australia, but the orange trec is $n$ surfacefeeder, and orange cultivation is largely dependent on manuring, and some chemical fertiliser would have to be used."

## A FEW FIGURES: $£ 50$ TO THE ACRE!

## "And now for' a few figures."

"Wcll," said Mr. Pcarson, "it may be interesting to you to know that in Jamaiea last year the cutput was over half a million stcrling, and the output of Florida is a million and a half sterling; but there is still plenty of demand, for when I went home I interviewed a lot of men in Covent Garden and they said that if we in Ceylon could send home oramges from the beginning of August till the end of October almost fancy prices could be realised, for at prescent oranges cammot be had till the beginning of November, and then they are Jamaica oranges sclling at two-pence a piece and very poor at that. As to the profit to bo derived from orange-growing, I consider that $£ 50$ nett profit per aere is a very moderate cstimate,-in fact, under the mark-and that refurn, of course, is far botter than can be got from tea, sceing that $£ 10$ an acre of profit is considered very good indeca.
In conclusiou Mr. Pearson mentioned that he had beon out to the Agricultural School in Colombo and inspected Sig. Zanctti's vincs, and the appearance of these had given him still greater encouragentent. He himself had undertaken viticulture in Australin, and ten aeres of his land at Mildura werc planted with vines, but he does not contemplate grape growing here. He says that he should have thought Colombo particularly unsuitable; but he found the vines as healthy-looking as the best he hitd secu in Australia, and he dues not know how Sig. Zanctif has got over the ditlieulty of perpelarl summer unless he has bared the roots of his vines and so introduced artificial dormants, After what he has seen in Colombo, he thinks that grapes mixht be successfully grown up on tho hills.-Local Times.

COFFEE IN JAVA.-Tn 1895 the total rep of cotlec harvested from the private estates in dava
 cofleer, whereas the estimate for lsom is 3J, sis pienls Jowa, and 53,657 pients Lilserian collee, -London cend Chince E゙upresss March 6.

## TEA AVERAGE AND INVESTMENTS.

A planting correspondent writes:- What low tea averages there are now. Scarcely 10 estates reach the lor, gitd tea with exchange at Is 2 ?d will not make ns fat. We hear that dabblers in tea shares are linding facilities for borrowing money becoming less and less available, and a very good thing too. When shares only aive 10 per cent while tea is bomming they are likely to give only $J$ per cent in bad seasons or when low prices preval.

You hear it arguert, go in for sterling eompanies. Sterling Companies suel as the old Ceylon, Company, Limited, and Lanka teach a difierent lesson. If you lmy too learly in cither sterling or rupee companies, the day of reckoning comes.

## THE KANIYY IN HILES COMPANY, LIMITED.

An extraordinary general meeting of this Company was held at the THiees of the Company, No. 21 Baillie Street, on the 7th Mareh. The following special resolntion was adopied by the meeting:-
"That the Directors be anthorised to grant amortgage to Messrs, K. A. Bosanquet, Ci. F. Trail and J. D. Balfour over the P'insalatenne Estate, to secure the payment of the sum of $£ \pm, 500$ sterling (being the balance purehase money for the estate), on or before the 31 st Deeember, 1898, and mintil payment to pay interest thereon or on any balanee remaining due thereon at the rate of 7 per cent."

## COMPANY MEETINGS.

The first general meeting of the Kelani Tea Garden Company, Limited, will be held on Thursday, March 12, to receive the report of the dircetors and accounts to Dccember 31, 1895; to elect directors, and to appointan auditor. The first general meeting of the Udabage Company, Limited, will be held on Saturday, March 14, to reccive the report of the directors and accounts to Dccember 31, 1895. to elect directors and, to appoint an Auditor. The first ordinary gencral meeting of the High Forests Estates Company, Limited, will be held on Saturday, March 21, to receive the report of the Directors and accounts to December 31, 1895. The annual ordinary general mecting of the Maha Uva Fstate Company, Limited, will be held on Saturday, March 21, to receive the report of the directors and accounts for the past year, and to declare a dividend. The anmal ordinary gencral meeting of the Estates Company of Uva, Limited, will be held on Saturday, March 21, to receive the report of the Directors and accounts for the past year. and to declate a dividend.

## TEAS TAKE A TUMBLE.

## MARKET OVERSTOCKED WITH CHEAP ARTICLES.

## TARIFF: A SUGGESTED REMEDY.

VIEWS OF IMPORTERS-MANY GROCERS NOT QUALTFIED TO MLX TEAS PROPERLY- UUCH RUBBISII SOLD.
Ever since the cessation of hostilities between China and Japan the price of tea in the markets of the United States has been gradually falling, until now it has reached a point beyond which it can hardly go and show a profit to the importer. This has been brought about lurgely by the fact that importers had rung the changes on the prospects of a long war, and advised the buying of large quantities of tea by the distributing trade, and the result is that there is now probably the largest stock of tea here that this country ever had, and apparently no outlet for it at the moment.

The proposed dity on tea is eansing considerable comment in tea trade circles, and there is a great diversity of opinion as to just what effect a specific duty on tea would have in checking the importation of spurious and adulterated teas. A number of importers who were seen by the representative of the $P$, ess fearcd that the imposition of a cluty of 10 or 15 cents a pound would not in itself check the importation of low-priced teas. They feel that the teas now pronounced unfit for use could still be imported, and that the only way to absolutely stop this admitted evil would be by the rigid enforcement of cxisting laws against the importation and sale of exhausted, adnlterated and spurious teas.
viEws of importers.
Among the gentlemen seen in refercnce to this important matter were R. Blechynden, the Commissioner for the India Tea Association of Calcutta, who represented the India ta industry at the World's Fair. Mr. Blechynden was rather loath to talk on the subject, but he finally said:
"Of course, the duty, if imposed, would have some effect upon us, but it is difficult to say beforehand what that influence would be. Taking the figures put forth by the Tea Committee which started this agitation as correct, the average price of tea landed in the United States is 146 cents per pound But the average price of India (in which may be included Ceylon) tea is 25 cents per pound. If the standard of quality is raised, the pure teas of India and Ceylon will have to face a sharper competition with the improved article than they do now, with what is confessedly mostly rubbish.
"But, on the other hand, an inproved taste for good tcas will be established. In this respect the duty will help the India and Ceylon planters. 'there are, however, two sides to every question, and the salo of rublish is to some extent a help to the pure English-grown teas, as the grower can buy the former, say at 10 cents per pound, and by mixing them with 15 per cent. of pure India tea, which would cost say 20 cents per pound, he could produce an article which he could sell better and be of bettcr value than the 'rubbish' at 15 cents per pound.'

## no coloring used in it.

Among others seen was the firm of Bottomely it Beling. Mr. Bottomely who has been a practical tea grower in Assam for sixteen years, said that while he was not competent perhaps, to speak of China and Japan teas, in the manufacture of teas in India and Ceylon, not the slightest coloring matter was used. The natural color of the manufactured leaf is black and not green, the tea being made entirely by machinery and dried in hot air furnaces.
"All green teas are colored with substances more or less harniful," said he, "and the idea that most consumers have that the natural color of the leaf is green and not black is erroneous.'

Mr. Bcling, who is a native of Ceylon, and was secretary to the Ceylon Commission at the World's Fair, said: "I was surprised to see the statement in a recent issue of a morning paper that not an ounce of pure tea comes into this country from China and Japan or any other tea-growing conntry, and that all tea leaves are colored as they are dried. This is certainly very fallacions and misleading. It m vy be true of China and Japan teas, but to embrace Iudia and Ceylon woald be absurd, and the importcr who made the assertion is ignorant of the modern processes of manufacture in those countries."

## WhlL IMPORTEIS ACT?

Mr. Beling thought that in attempting to prevent the importation of spurious teas the matter lay in the hands of the importers. If they caased importing tea at 3 cents a pound-tea made of willow leaves-the public would be served. Public taste could soon be improved, and tea drinkers would pay a fair price for a good article.

America is not as great a tea drinking country as it should be, because it has been made the dumping ground of tea offal. With the public satisfied that it is buying a pure article there is no doubt but that the consumption of tea here would rapidly increase, for as a beverage from a health
standpoint it is preferable to coffee, being less injurions to the nervons system, according to the best physicians of the land.
A. R. Robertson of No. 1:s Frontstrect said: "I think a duty upon tea a very wise move indced. If people would sift the matter to the bottom, they would find out that it is almost the only remedy for the salvation of the busincss. The general trade has been ruined by offering consumers what virtio ally is either a bad, or at best, not a desirable beverage, to put it in mildest form.
" During my business career in this country, nearly 20 years. I have found out over and over again that if you can sell peeple good tea, you not only gaiu their confidence, but their trade. They flourish and so do you. Consumers buy their tea from a grocer with whom tea is only oue branch, and although there are a large number of keen, intelligent men among the retailers, unfortunately there are few who have had the opportunity to study tcas in such a manner as to be able to blend them scientifically, and which is really required to make a refreshing cup of tea. The bulk of tea sold is mixed, prepared in a slipshod manner behind the store or upon the counter.
"When they first start, they have a good mixture and get some trade, but as they grow busier they degenerate into buying tea on its appearance, taking for granted as long as it has the style the liquor will be all right. But the result is that the customer does not like the change and either moves his trade to another store or begins using more coffee and less tea, a fact that can be seen on the faces of dozens of people you meet every day.

## How to buy tea.

"Tea is a healthy, uscful beverage and every one would do well by nsiug some at least once a day for their own benefit. Tea should be bought entirely on 'cup' quality-never by appearance-as the idea that this sample looks as well as that and is ten eants a pound cheaper is the stumbling block of the business.
"The remedy is open for you. Pat a heavy duty upon all teas, which will debar importers from taking chances upon rubbish even at is low price. The better teas imported will then be possessed of the refreshing, stimulating properties which we drink tea for, and then its benefits will be felt with the result that the demand will increase right along.
"Should the duty not be levied, then other means must be found to lieep up standards of quality, and revive the business."-The l'reses. Nem lorl:, Feb. 2.

## PLANTING AND PRODUCE.

The Market for Ter in Nomph Amemea.-From the figures given in the cireular issued by Messrs. Gow, Wilson, and stanton, it will be seen that the result of the efforts made to popularise Indian and Ceylon teas in North Amcrica is very encouraging, and that the outlook is most hopeful. An advance from $5,360,083 \mathrm{lb}$. to $9,283,141 \mathrm{lb}$. in a year is a really substantial result, and shonld encourage planters to go ahead in the same direction with renewed energy. As Messrs. Gow, Wilson, and Stanton point out, a market whero 100 million pounds of tea are consumed annually is worth working for, and such an enterprise should not be retarded for want of funds. As a matter of business pure and simple, the work should be supported and encouraged in every possible way, even if it neeessitates the raising of the levy for next year. To halt now would be a serious mistake, while a policy of entcrprise and liberality eannot fail to show valuable results. Tho circular referred to shows that India and Ceylon teas are advaneing in publie favour everywhere, and that planters may congratulate themselves not only on the present extensive demand, but on the chances in favour of a stendy increase in the consmmption all over the world.
Charges on Ploduce,-The subjoincd proteat against tho prosposed agreement between the London and Iudia Dock Joint Committee and the shipowners, involving an increasc of charges on produce, has been signed by a very large number of merchants and oller persons and firms: "London, February

10, 1896. To the Jondon and fndia Dock Joint Committce. Gentlemen,-We the mudersigned merelonits, importers, exporters, and brokers of the City of London, herely protest agninst the agrement proposed between you and the shipowncrs of London, relative to the delivery of cargo brought to this port, and to charges on same, as we feel certain that the advactage of any addition to your revenue which may result from these increased charges will be but temporary, and will be at the cost of great permanent and increasing injury to the trade of London. We must point out to you that the merchants and importers, who have hitherto had the right of taking their goods from the ship free of charge, have not been consulted, although it is now proposed to take away this right from them. That the existing Lond on charges are alceady in many cases above those of competing foreign ports, and that already this fact and the increased facilities provided by the Continental ports have seriously interfered with our trade. and diverted a large proportion of goods from this port; and, therefore, that any increase in these charges will further cripple London produce business and divert it still further to other places. That, with reference to geols sold here for transhipment, the pursuance of such a policy as you propose can have no other result than to destroy the greater part of this foreign entrepit trade of London, and give a further impetns to the sane class of business at foreign ports.'

T'me Outhook for Coffee.-Referring to the position of coffee, which towards the close of 1895 was apparcutly involved, the Groeer says it has, in a comparatively short time, become more clearly defined, and what appeared doubtful and problematical is now see: to be almost certain of being attained. In the first place it luay be noted that the expectations of a total yield of $5,500,000$ bags for the Brazil crops of $18: 5 \%-96$ are in course of being confirmed by the increasingly heavy reccipts that are taking place at the ports of shipment, Rio, and Santos; and so long as these keep up, so sure will the effect be to depress the principa! marlets of the world. A fact still more significant is that the entire production of Brazil coffee for 1896-97, which is even thus early beginning to arrest attention, is now boldly stated to be equal to about $8,500,000$ bags, and may probably reach the highest calculation of $10,000,000$ bags formed by sanguine individuals months ago. Without waiting for the actual realisation of so enormous ¿ erop as the figures just named nccessarily imply, no one can fuil to observe that the moral influence of so tremendons a weight of supply being available, and at the disposal of buyers at no very distant date, has already been most powerful, and feeling of depression which showed itself at New York soon after the opening of the present year has since been extended to the "terminal" markets of Europe, where, in sympathy with the decline that has ensused at other entrepôts, a rather rapid fall in quotations has resnlted. To appreciate this reaction at its full worth the trade must go back to the time (at the close of November last) when the rates quoted for fair Channel Rio at the London Produce Clearing Honse were as follows: 6 1s 6d to 63 6d for December to May deliveries, 61 s and 58 s 6 d for Jnly to September, and 55 s 6 d for December of this year: From the average of thesa prices there has lately been a reduction of 6 s per ewt. making the value of the same quality and description of eoffee on the 6th instant, i8s 5 d and 58 s 6 d for March and May next, 55 s for July, 53 s for September, and 503 (id for Deeember, delivery, with the prospect of a further depreciation as tho season progresses. For similar periods to the above the quotations in Pebruary. 1895, ranged from 703 down to ti6s, showing ummistakably how great has been the concession in price from the then highest point.

Tue Requmbinents of the Trade, - N othing like so sovere las been the drop in gnotations for handed parcels of eoffee in the London market, and even where there has been some approuch to it the lower prices established have been prineip.lly, if not oxclusively, for the commoner sorts, which the
trade, purchase with the utmost reluctance. The dealers however, have yet to receive the bulk of the supplies of the new season's crops from the East Indies and Central America, when the market on the spot will be fairly tested and bnsiness placed on a sounder footing than it is now. What the home trade really want is a liberal assortment of colory or fancy coffees, such as are to be found among the plantation growths, which are much too dear to make their larger consumption possible, and a return to $n$ lower range of prices for these particular kinds would come as a boon to the retailers of genuine coffee throughout the kingdom. Spurious compounds and forcign admixtures, in imitation of the pure article, would then be less able to compete with the rvell-selected and carefully-blended preparations of the real aromatic coffee berry; and votaries of the same would have restored to them in all fulness the peculiar fragrance and gentle stimulus of their favourite, though long neglected, drink. The time of year is fast approaching when an ample supply of desirable qualities will be on offer, and, with the promise of more reasonablo prices ruling while it lasts, there may be an opportunity for the dealers and others to secure better profits on their sales than they have been in the habit of obtaining hitherto.--1I. and C. Mail, Feb. 21.

## THE PUBLIC SALES.

IO THE EDI'OR OF THE HOME AND COLONIAL MAIL.
SIr,-It is pretty generally adinitted in the market that some alteration of the deys of the public sales might be mado with great advantage to those whose duty calls them to attend regularly.
The point which strikes one most forcibly on looking into the subject is tho utterly nurcasonable policy of crowding the cutire offerings of Ceylon tea into one day's sale in each week. The number of samples which have to be valued is proportionately greater than in the Indian sales, and the length of time taken to sell 1,000 packages of Ceylon tea boing also greator owing to the smaller average size of the brealss the effect is that Ceylon buyers have ou one day of the week a most exhausting ordeal to undergo if they faithfully sit through the whole sale. Common sense would suggest that in the interests of sellers, and for the greater convenience of buyers, the week's offerings should be spread over two days. But the difficulty is-which days should they be? Monday has been the Indian tea day for many years, and could scarcely be interfered with Tucsday has been the Ceylon sale day for a considerable time. Wednesday has been another Indian sale day, when generally about half a weck's offering came to the hammer and Thursday has been a sort of make-weight day, when about a tenth of the total quantity of Iudian tea offered in the week is brought to sale, Friday and Saturday being nnappropriated. It is somewhat difflcult to make changes that will be universally approved, but there is no question that much good would result from some lightening of the labour of those engaged in the Ceylon sales on. Tuesdays, and it might perhaps be found a convenient way out of the difficulty to adjourn the Tuesday Ceylon sale punctually at two o'clock until Wednesday at twelve o'clock, when the remainder could be sold with the benefit of an extra morning's tasting. But, this, of course, takes arvay Wednesday from the Indian sale, and to meet this objection let the week's offerings of Indian tea be divided into two sales-Mondays and Thursdays--still retaining Monday for the larger part, say three-fifths of the total on Monday and two-fifths on Thursday. Then it is evident that the opportunities for tasting the samples would be more evenly distributed over the week, and confidence in the valuations, which is the surest guarantee of satisfactory biddings, would naturally result.-I am, \&c.,
D. F. Shillingion.

TO THE EDITOR OF THE HOME AND COLONIAL MAIL.
Sir,-As your valuable paper teaches nearly all who
are concerned with Indian tea, will you kindly be the means of ventilating a proposal which, I understand, is likely to be made to importers and their brokers by some of the London buyers.
It is to do as Calcutta does, and to cease holding any public auction of Indian tea for some few wreks in the summer in order to give "the market a period of rest, and to agree to a date upon which the first public sales of new crop shall be held in London.
If the proposal be a good one, there is not much difficulty in carrying it ont now that uearly all producers close their crops so much earlier than they used to; but such arguments in its favour as there may be will no doubt be put forward by those who urge its adoption.
My object in writing to you is merely to secure early consideration for the proposal; inasmuch as the co-operation of shippers in India with importers in London would be required to effect it. Speaking from somewhat considerable experience, however, I may perhaps be permitted to say that the small intermittent sales during June, attended by unwilling buyers, are not altogether conducive to the interest of producers.-Yours faithfully,

Herbert S. Parker.
38, Mincing Lane, February 20.-H. and C. Mail, Feb 21.

## DISEASE AMONGS'l COCONUT TREES.

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

Sir,-Coconnt trees are attacked by a disease called in Goa Mandolim, which manifests itself in two forms, in one of which a gummy liquid runs out from small slits in the tree, and in the other a yellow powder is formed and thrown out from similar slits. The disease gencrally appears in the more healthy and luxuriant plants, and the cultivators comes to know that a tree has been attacked only when the leaves begin to droop lifeless and tho fruits to fall. It is strange that no mention is made of the disease in eithcr Watt's "Dictionary of Economic Products" or in tho "Jionibay Gazctteer," which leads me to the conclussion that the disease is localized. Canany of your readers inform me wether coconut trees outside Goa have been seen attacked by Mandolim, and also give me the causes and the remedies used in its cure. I myself believe that the disease is the resnlt of a fungus, but $I$ cannot be sure, as $I$ am not an expert at examination with the microscope. In Goa the cultivator makes a hole through the tree above the part affected, but this cure is not always successful. I have with me specimens from trees attacked, and will only be too glad to show tkem to anyone desirous of seeing them. Mr. Bernardo Francisco da Costa, who lately died at Diu, has written an interesting book in two part-Aqricultor Indiano-in which he treats minutely of the disease. Before him a Jcsuit, who was in charge of the vast plantations his Order possessed in Salsette, Goa, had described the the disease in his Arte Palma. ric 1 . The diseaso must be one which has existed for years. The specimens above referred to I obtained through the kindness of Mr. da Costa, just a month beforc he left for Diu.
J. C. Lisboa.
-Times of India, March 3.
A writer in the Times of I: Dr. Lisboa's letter in your issue of this day soliciting information as to whether cosonut trees outside Goa have been secn attacked by a disease called in Goa mantolim, I have much pleasure in informing him that I have seen and examined coconut trees attacked by mandoline at Madras, Cochin, and Travancore, and even at Juvem, near Bandora, and I can assure him that the disease is not contined to Goa alone or localized, as he believes it is. In my own little garden at Mazagon I have two fino coconut trees brought down from Penang and planted some rears ago, onc of which was last year attacked by the disease or insect called mandolim, which was instantly remored by a Goanese toddy-drawer, almost all of whom are experts in coconnat cultipationand
the cure of trees attacked by mundolim. Not many months ago I read several well-written articles in the Goa newspaper ealled India l'ortuyueza on the cultivation of coconut trees and the inseets which kill or attack them, and I wouid recommend our expert in Botany to peruse the same. A book on the same subject was also published in I'revandram some 2.5 years ago by order of the Dewan, the late Sir T'. Madhava Rao, eopies of which are, I believe, still available in Trevandrum, and he will find that coconut trees both at Madagascar and the West Indies are also subject to the same disease; but, as in the case of the coffee-borers, bugs and leaf disease, no remedy has been discovered as yet to prevent a repetition of attacks from beetles, bovers, mandolims, \&c. The insect generally attacks young and luxnriant plants, particularly those well watered and heavily manured.

## THE DIMBULA VALLEY (CEYLON) TEA COMlANY, LIMITED.

By mail we have particulars of the priees paid for the several estates pureliased by the Company, viz. Tillicoultry $£ 30,000$, Belgravia and Elgin and Bearwell and Monsat Ella $\mathfrak{E 9 3}, 500$.

## DR. TRLMEN.

We desire to welcome back to Ceylon Dr: Trimen, the respected Director of the Botanical Gardens, and to express the hope that he will enjoy a measure of good health, not only for his own sake, but for the sake of the great work on which he is engaged. Dr. Trimen is accompanied by Mr. Freeman, a joung botamist from the Loyal College of Science, South Kensington.

## TEA IN AUSTRALLA.

Business in China to has been rather moro active. Sales comprise 550 half-chests colmmon congon, siou half-chests congoa at 41 d to $5 \frac{1}{1} d 500$ half-chests panyong at $5 \frac{1}{2}$ d to $6 \frac{1}{2} d, 90$ half-chests panyoug at np to $7 \mathrm{~d}_{\frac{1}{2}} 1,050$ quartei-chests buds at up to 6 d and :00 quarter-chests S.O. pekoe. Of Ceylons 60 half-chests have been sold privately it $S_{2}^{\frac{1}{2} d}$ and of Indians 70 half-chests, at 9 d . At the anction sale on luesday there was a good demand for the Ceylon teas, which generally realised firm rates. Out of 512 chests and 260 half-chests offered sates were made of 425 ehests and 106 half-chests; pelioe at lid to $9 \frac{1}{2}$ and pekoe souchong a $6 \frac{1}{1} d$ to $9 \frac{1}{2} d$. - - unstralasian, Feb, 22 .

## GREEN TEA.

(To the Editor of the Lon 7 on ant rhina Fivpres..)
Dear Sir, - Your issue of IIthinst. In yone "Monetary and Commercial" column the writer of the Tea Market Report appears to be nuder some misapprehension as to the position of "Green Ten." It is quite true the market is unprecedentedly low, and that certain kinds are ahmost unsalcable at the present moment, but it is altogether incorrect to remark that the class "secmes clecrly yoing out of consumption."

The writer of tho report has apparently fallen into the popular delusion that, becanse the "home consumption" may have fallen off the chass is being displaced by "British grown" teas. As a matter of fact, the deliveries from the bonded warehouses last year were $600,000 \mathrm{lb}$. more than the previons year, and larger than we have had for some thice or four years. The reason of the market this season being so low is becanse of the large increase in the supplices, both to America and this combtey. Perhaps you may think this matter worth cortection ill your next issue.-Your obedient servant,
London, Fub. 18.
Grees: Tea,

## TEA-PLANTTNLE IN INDLA.

## Advice ro Young Mes.

In reply to a guery concerning the prospects of tea planting in India, a corresjondent sends the following extracts from a lecture on the subject delivered by a planter of thirty yoars' experience:-
All the tea districts are now as a rule fairly healthy. The hill districts are the pleasantest to live in, but in the tea garden ranges in elevation more than, say, 2000 fcet (and I resided upon and for twenty-eight years managed one which varied in elevation nearly twice that range), I donbt if, for most constitutions, it be so much more healthy than the plains districts, and I believe the statistics of mortality, if carefully examined, bear this out.

The prospects in tea arc, I believe, much over estimated. With those who have tried the tea life the rule has been to retire in a fow years disappointed or lroken in health, of drag along pennilcs; and often in debt-life being as it were a continual struggle for subsistence-the fer snecessful men holding on 100 long, most finding a grave sooner or later. Retiring with fortumes or even a competency is the exception. No doubt a small proportion have cone home with fortunes or a moderate competency, but those results have been obtained, as a rule, through the purchase and sale of lands, or investment in gardens, under specially advantageous conditions. But, alas, not a few of those who so retired, lived but a very short time, and seemed never to enjoy a day's real health after their return to their native land. The competencies even acquired by service to limited companies or privato proprietors have beell but few and far between; and thongh the prospeets of private ownership or from speenlation seems less promising now, the ventures of the majorits in those lines in tho pist have often been doomed to dis. appointment or failure. We hear moch of the pros. perons few, but little of the misfortaues of the many. Such is a fair thongh unvarnished statement of the case, from a full survey and careful study of the statistics of eareors within my knowledge and exporience.

Rest assured, howerel, young men, that jour inability to obtaiu desirable appointments and full scope for your energies, where such is the case, you have my fullest sympathy, having myself liad that experience from forty to thirty-three years ago, and am well aware that competition is now even more acute. All considered, I am therefore free to admit that those with a capacity for conscientious work would be wrong to decline a really eligible offer in tea. Those suitable for the work and life-energetic, industrions, persevering, and determined to work unremittingly and get on, who can meet with an appointment in a good coneern-are likely sooner to get into a position to stpport themselves, and if economical save a little money, and nltimately do as well as iu most lines I know of.

I am further free to admit that India is a highly interesting country. 'The tea life comes to have many attriactions for those who take to it, and whatever their fortme may be, there are firw who altogether regret their experionce. Besides, experienced, conscientious, competent men are alwiy's in demand, and sure to get on ; but it is at the same time extremely difficult to obtain suitablo candidates, and next to impossible to couvey to them, before leaving home, any adequate conception of the life, duties, or necessary equipment.

As yet toa appointments lave not been thrown open to competitive examination, nor could they well be, in so monch as the tests onglit to be ch:uractor, industrious habits, and physical qualitications. The only way to obtain such appointments is throngli knowing proprictors, in unaging adents, directors, or estate manasers. Appointments are much rum upon, and therefore dificult to oldain. Is in proof that the supply of applicunts far exceeds tho demand. many well educated young gentlement joiu tea gradens as what is styled "creepers," that is, giving their services for nothing, in addition to paving their own boardsome actually paying down at grood round sum in shape of premium for permission to learn tho business, Let
such at least make sure that they are going to a good climate, and not find themselves set down in the Darjeeling-Terai instead of the Darjeeling Hills, as has happened. No one should go out on chance on any consideration, but have an appointment assured before setting sail.
The main qualifications for an assistant on a tea garden in order of importance are a thorough practical knowledge of mechanical engineering, gardening or farming, building, surveying, accounts, tea-tasting, correspondence, medicine. But mechanical engineering is not now of the importauce it once was, or which many attach to it, becanse in all districts there at the present day no lack of qualified engineers devoting themselves specially to that branch, a smattering of engineering being often worse than useless. The same in regard to mediciue ; a little knowledge in that line, as can easily be understood, is a dangerous thing; and there are now numerous qualificd practitioners, with native doctors uuder them, on tea gardens. The same applies to tea-tasting, though also an important branch of the business. To be a successful planter a man need not necessarily be muscularly strong, but he should be endowed with a constitution soand in every fibre, and have good powers of resistance of fatigue and contagion. He had well also be a good pedestrian and a fair horseman.
Thongh the duties are not always exhausted throughout the whole course of the operations, the hours are generally long-often from $5 \mathrm{a} . \mathrm{m}$. till 9 or $10 \mathrm{p} . \mathrm{m}$. during busy and anxious times; and as a rule the more a man can be at lis post or in readiness to drop into it, and the closer his supervision of details, the better. During from five or six months of the year Sunday labour and supervision are frequently unavoidable in connection with manufacture. The lifc, as a rulc, is a retired and solitary one, besct with pecnliar temptations, aud ofton wanting in plain comforts. To resist the climate, the worries and monotony of the life, a sound mind in a sound body, is, in short, absolutely necessary.-Wcekly Scotsman, Feb. 15.

## THE COMMERCLAL STURY OF QUININE.

## BY FRANCLS B. HAYS.

At the bark auctions in Amsterdam Jan. 16th the bidding on cinchona angured a further advance in the price of quinine, and this naturally brings to mind that perennial subject, tho varying figures at which that drug is sold from year to year. Speculation as to whether the price of that universally employed alkaloid will ever reach the figures which were once used in quoting it is out of order, as no sane person dreams that quinine will ever fetch more dollars per ounce than it has recently been fetching cents.
Althongh made in the laboratory as early as 1820 by Pelletier and Caventon, quinine sulphate remained little more than a curiosity for ten years, during which time it dropped in price from $\$ 20$ in 1823 (the first year when it was on the market commercially) to $\$ 1.75$.

The physician Maillot, to whom the credit of introducing this drug as a popular remcdy for fevers belougs, more than to any other one man, perhaps, died recently at the age of 91 . He gave it to French soldiers in Algiers in 1834, reducing the death rate from 1 in $3 \frac{1}{2}$ to 1 in 20 the first year.

In this country the variations in the prices of quinine sulphate from year to year and even during a single year have been phenomenal. The readily understoorl causes of the tariff, the opening of new groves, cultivation of the trees and such things have, of course, exerted influence on the commercial aspect of the drug, yet some rises and falls iu the price seem to have been purely idiosyncratical, as it were. During the latter part of the ' 50 s the low tariff brought quinine down to a lower figure than it had ever before reached. This price held the record until 1881 ; since then we all kuow tho story. At the begiuning of the war between the States, owing partly to iucreased consumption and greater perils of nayiga.
tion, the price began a rapid climb, until in 1864 it was higher than it had been since its genoral in troduction. 'I'he tumble the next ycar was sudden and decisive.
In 1877 the enormous price of $\$ 4.50$ per ounce was reachod; this is high water mark since quinine has been a staple. These variations I have shown in a graphic manner in the annexed diagram* which needs no explanation further than the statement that the continuous tracing represents the highest prices at which quinine sulphate has sold each year from 1829 up to the present time, and that the dotted line beneath represents the lowest prices during the same period. As it was not possible to indicate with accuracy the prices in cents on a diagram of convenient compass, we append a table showing the precise figures. When quinine fell from $\$ 4.50$ in 1877 to $\$ 1$ in 1884 speculators bought large quantities of it, expecting it to go up again. Should any of them glance at this diagram, the mag. nificent and continuous downward sweep of the lines for several years past will probably produce a sensation similar to that made by taking an unexpected and too precipitous to boggan ride. John G. Longdon, who died at Kansas City, Mo., a few weeks ago, was one of the heaviest plungers into $\$ 1$ quinine. He took 100,000 ounces, which he was reported to be still carrying at the time of his death. He was not compelled to sell, and declared that he never would until he could make a profit, or at least come out cven. A loss of $\$ 75,000$ or $\$ 80,000$ was not a very severe blow to him. Some others are less fortunate.
price prir ouncé.

|  | Highest. | Lowest. | Highest. Lowest. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1823.. | \$20.00 | \$16.00 | 1860.. | \$1.80 | \$1.20 |
| 1824.. | 1400 | 1200 | 1861.. | 210 | 180 |
| 1825.. | 800 | 800 | 1862.. | 290 | 225 |
| I826.. | 700 | 525 | 1863.. | 325 | 270 |
| 1827. . | 750 | 600 | 1864.. | 375 | 260 |
| 1828. | 600 | 325 | 1865. | 240 | 220 |
| 1829. . | - 290 | 225 | 1866.. | 260 | 235 |
| 1830. . | . 250 | 175 | 1867. | 220 | 195 |
| 1831.. | . 150 | 135 | 1868. | 235 | 190 |
| 1832. | - 200 | 175 | 1869.. | 230 | 200 |
| 1833.. | - 187 | 170 | 1870.. | 230 | 210 |
| 1834.. | . 180 | 125 | 1871.. | 245 | 220 |
| 1835. . | . 165 | 160 | 1872.. | 245 | 240 |
| 1836.. | 158 | 145 | 1873.. | 255 | 245 |
| 1837. | - 110 | 140 | 1874. | 250 | 220 |
| 1838.. | - 190 | 160 | 1875 .. | 230 | 215 |
| 1839.. | - 330 | 275 | 1876.. | 270 | 220 |
| 1840.. | - 312 | 287 | 1877.. | 450 | 270 |
| 1841.. | - 262 | 250 | 1878.. | 360 | 340 |
| 1842.. | - 200 | 160 | 1179.. | 360 | 260 |
| 1813.. | - 180 | 155 | 1880.. | 325 | 225 |
| 1844. . | - 300 | 200 | 1881.. | 325 | 190 |
| 1845.. | - 240 | 235 | 1882. | 250 | 180 |
| 1846.. | 240 | 220 | 1883.. | 180 | 160 |
| 1847.. | 240 | 230 | 1884.. | 180 | -90 |
| 1848.. | - 270 | 260 | 1885.. | 105 | 75 |
| 1849.. | - 365 | 295 | 1886.. | 80 | 65 |
| 1850.. | - 370 | 370 | 1887.. | 70 | 46 |
| 1851.. | - 325 | 325 | 1885.. | 50 | 30 |
| 1852.. | - 300 | 280 | 1889.. | 30 | 227 |
| 1853.. | - 320 | 270 | 1890.. | 32 | 231 |
| 1854.. | - 250 | 250 | 1891.. | 24 | 181 |
| 1855.. | . 300 | 260 | 1892.. | 20 | 17 |
| 1856.. | - 260 | 240 | 1893.. | $29 \frac{1}{2}$ | 173 |
| 1857.. | - 200 | 140 | 1894.. | 25 | 22 |
| 1858.. | . 140 | 12.5 | 1895.. | 27 | 221 |
| 1859.. | - 150 | 125 | 1855.. |  | 22 |

It will be noted by reference to the tables that the highest and lowest price in 183? were the same. A similar uniformity existed in 1850 and 1851. and again in 1854, since which time such a coincidence has been lacking. The lighest price did not vary for the three years begiuning with 1845, and several times since then it has been the same for two consecutive years. The lowest prices, on the other hand, while not prosenting such extremes, are
more vacillatiug, never falling into the same notch twice in two years. Bottom was tonched in 1892, since which time a gradual rise has be el noted. This is accounted for partly by the fact that manu. facturers are keeping the drug out of the hands of speculators as far as possible, and only making enough each year to supply the legitimate demands of the trade.

The figures for later years refer to the foreign makes, some American brands being a couple of cents or so higher.-Drugyist' Circular, Feb. 1896.
it not worth their while to turn out to plnck now unless the flush is exceptionally good and they call earn twice as much a day as their husband? Tamil coolies are however coming to the district from India more freely.

Tea Flush.-It is needless to say the flush is almost at a standstill, but on most places the tea bushes are in good heart and only require 2 or 3 inches of rain to make them burst out with a rusl.

## THE DRAYTON (CEYLON) ESTATES CO.

The ordinary amnual general meeting of this Company was held in the registered office (Messrs. Julius \& Creasy's) on 10th March. I're-sent:-Messrs. A. W. S. Sackville (in the chatir), C. Wilson Wood, H. Whitham (Secy.), C. J. Donald, A. H. Dunsmure and F. Liesching. Notice calling the meeting was read and

> THE ANNUAL REPORT
was submitted:-
The Directo:s beg to submit the annual balance sheet aud profit and loss account for the year ending 31st December 1895.
After providing for depreciation of buildings and machinery the balance of profit available is $\mathrm{R} 58,009 \cdot 95$. The Directors propose that a dividend of six per cent be doclared, making with the interim dividend of nine per cent fifteen per cent for the year, and the balance R15, $109 \cdot 95$ be carried forward to next year's account.
The crop of tea sectured from the Company's Estates was $346,695 \mathrm{lb}$. against an estimate of $330,000 \mathrm{lb}$., and there were also $24,051 \mathrm{lb}$. tea made from Cwm leaf. The Cwm estate, consisting of 90 acres tea in full and partial beariug, has been leased by the Company for a period of three years from July 1895, at a rental of R4,500 per annum.
The total cost of the $370,746 \mathrm{lb}$. tea after deduct. ing profit on made tca for other estates was 27.04 cents per lb., exclusive of deprociation, aud estimating that the tea nnsold will fetch $57 \frac{1}{3}$ cents per lb. the net value realised for the whole crop will be 60.07 cents, showing a protit of 33.03 cents per lb.


The ostimated crop for 1896 is $400,000 \mathrm{lb}$. to cost cents 27 F.O. B.
Mr. V. A. Jnlius resigned his seat at the Board on his departure from the island, and the Directors elected Mr. F. Liesching a Director in his stead.
In terms of the articles of Association, Mr. F. Liesching retires from the Board by rotation, but is eligible for re-election.
The shareholders will be requested to appointau Auditor for the current year.-By order of the Board of Directors,

Harry Whitham, Secretary.
Colombo, 2nd March 1896.
The Charman moved, and Mr. Dunsmuref seconded the aloption of the report.-heport anlopted.

A dividend of 6 per eent was deelared, making, with the interim dividend, 15 per cent for the year, and the balance wits carried forward to share account.
Mr. Liesching was elected a Director, and Mr. Hercules Scott re-appointed auditor,

## MR. RHECHYNDEN'S CAMPAIIN.,

The following cextract from letter dated New York Tth Jannary 1895, from li. Blechynden, Fsq., has becn placed at our disposal by the Indian 'lea Association :-
the bazair medium.
I have now the pleasure of submitting a General Report for the month of December.
As stated in my letter of the 13 th ultimo, we assisted at a Bazaar got up by a Catholic community in aid of a Convent which was inangurated at the Waldorf Hotel, the most fashionable Hotel in the city, and probably the finest Hotel in existence. Cards of invitation were sent out which entitled the recipient to buy admission tickets at one dollar each. We supplied packets of tea in $\ddagger \mathrm{lb}$. paper boxes of the kind previously described, and tho small sample boxes which were sold and the proceeds went to the fund. The oards of invitation were worded inviting people to a tea, and the tea was made the feature of the Bazaur. At the close of the affair at the Waldorf the Bazaar was continued for three days at the Convent, for a different class of people, where our tea was also served and sold.
A Bazaar was given by the St. Andrew's Church congregation at 129th Street Haarlem from the 3rd to 6 th December.
We supplied tea in packets, and loose tea to be served. and kept a coloured girl whom we have traiued to make the tea. The Bazaar also obtained a supply of Indian tea from a packer, so we did not push our packets agaiust his. But contiuued to serve the tea, for the three days and nights the Fair lasted.

## young ladies dressed as natives.

A birthday party was given at Westminster Presbyterian Church on the 4th December. The name is given to affairs where enter tainments are organised by the Church and where members contribute as the price of admission as many "penuies" (or cents) as their year's number. The Church is a well-to-do oue and has good arrangements for such affairs in the shape of large rooms, kitchen etc. attached to the Church. I had arranged to give a lecture on "Some aspects of life in India" (the title was framed to conceal the advertisement) and it was listened to with atttention. The lecture was followed by music, singing, and recitstious and at the close all adjourned to a large hall over the one iu which the entertainment had been given, and our tea was served by soine young ladies of the congregation dressed in costumes we provided as natives of India. I subsequently received a letter of thanks from the mauagement for my share in the entertainment.
tea, cigarettrs and diamonds.
The fair in aid of Hebrew charities to which I have alluded in previous letters, opened on the 9 th December The Jews form a very powerfnl body in New York, and many of them are well known as leaders in Commerce and Yolitics. The display of diamonds and dresses was somethiug unique even for America. The Madison Square Gardens had been hired by the Organization, and booth laid out and decorated in a systematic inanner. I had the promise of space from a Jewish lady whom I had inet at one of the charitable booths at the Food Show, but unfortunately she was laid up at the time the Fair opened, and I had to send Mrs Tipton on the chance of getting into touch with some one in a position to help us. After many rebuffs, Mrs. Tipton interested the "Russian Tea Booth" representing the BothIsreal Charity. Here tea, cakes, and cigarettes, (all Russian) were served. The Russian tea in this instance being our oid friends B. Fischer and Co's Black packet Russian Caravan tea a blend of China, Japan and some India or Ceylon. This tea is large ly advertised and is stamped by the Rabbi with a small lead seal, so that it is "Kosher" or clean in a ceremonial sense. Fischer has presented $\$ 100$ worth of tea (nominal ralue) to this booth, and Whs making an excellent advertisement out of it.

A NICE LOOKING SPANISE GYRI MAEES HEADWAY.
We hall a good deal of opposition at first and for some time with the people Fischer had in the booth; as they were Jewish women, and could speak German, the language most used amongst Jews in New York. After some time, and by dint of steady and successful work and the display of a good deal of tact on the part of the young girl I put into our end of the booth, and by Mrs. Tipton, we got the support of the ladies in the booth. Our demoustrator here was a young half Spanish girl, who looked exceedingly well in the Native costume we dressed her iu aud who thus attracted a good deal of attention from the visitors to the fair, and made head in this way against the opposition which Fischer's people were able to work up at first. We supplied the packets I have described of Iudian and Ceylon Tea, sample boxes, and tea in the cup.

TEWISH EPICURES.
If the work doue at the Fair introduces the tea into a few Jewish families, it will do us a great deal of good. These people pay extravagant prices for the tea they use, two dollars a pound not being thought out of the way. Mrs. Tipton in her Report to me said :-"The Rnssian girls scrved the Russian caravan tea in glass with lemon, but towards the last everyoue took the hot India (and Ceylon) even the ladies in the booth, who were Russian Jews came to Josie for tea."

## MOTHERS' MEETING

A meetiug of the mothers of the Bethany Chapel congregation was held in Brooklyu on the 1lth December at night and Mrs. Tipton helped by the colored girl served tea there. She gave them a talk and there was a proposal made that I should give a lecture under their auspices, which they agreed to aunounce in the Bethan! Tidiny, but nothing further has as yet come of it.
tea at the theatres.
As there are at present no Food shows in this neighbourhood, and those contemplated in Washing, ton, Trenton and other places seem to me undesirable, I have turned my attention to reaching the Public iu the same manner i.e. by actual demonstration, at the Theatres. Through the assistance of Mr. Williams, the gentlemanthrough whom we placed our adrertising, I got a footing in the Casino, a handsome theatre prettily fitted up in a curions mixture of Chiuese and Indian styles, and put up a booth and hegan to serve tea there on the 24th December. The tea is getting to be rppreciated, and the arraugements we made are effective enough to enable us to use them as a good introduction to other managers of theatres. We have here a good substan. tial booth decorated with Indian goods, and with one of the urns put iu to heat the water. The attendant has been for sone time the young lady we had at the Jewish Fair, but I think we cau get along as well with a less expensive class of help and I am trying to get the waiteress class. At the Casino the attendant is dressed as a Native, as the style of the 'Theatre, the decorations of the Fojer, and the fact that some of the assistant ushers are Japanese in costume, make this almost a necessity. The arrangements now in progress for other Theatres will come into the report for fanuary, and I will not go into them now, as they are not completed, and take much time and tedious negociating. The announcement that the tea is served is made in the Programme at the Casino and some of the merits of India and Ceylon teas are referred to.
at tire call of mrs. arannis.
A convention was summoned by Mrs. Grannis and ladies from all parts of the States assembled at her home, delegates coming from Montana, Florida, California, etc. some 30 ladies in all. Mrs. Grannis met me by accident and told me of this, so with her permission I sent Mrs. Tiptou and the colored girl to her honse and had the tea served to the delegates. Mrs. Tipton reported the result as a great success, and that Mrs. Grannis had herself spoken to the people about the tea, referred to assistance I had
given her (I had helped to pit up and decorate her booth at the food show myself, and had been at her oall there) she enmerated the plaees and elubs where the tea had been served by us and then introdueed Mrs. Tipton to give her regular tea talk. The ladies individnally speke to Mrs. Tipton afterwards asking where the tea could be liad etc., se the next day I sent some of the packets round to be distributed by Mrs. Grannis to these ladies together with list of groeers.

## PRINTED MATtER WANTED.

On occasions like this I miss the advantage I eould take of suitable printed matter, giving some particulars about tea and its manufacture etc. If the Committee have any sneh matter in type, it would be easy to get a stereotype or cast for me, and I eould have a few printed as required, at a small eost. Even the leaflet Mr. Mackenzie is having printed, or will have printed at some time nonld be nseful if it included India. I must say, however, I would like something n:ore interesting with many more cuts and less telegraphie in form.-Indian Planters' Gazette, Feb. 29.

## THE COFFEE INDUSTRY IN HAWAII.

Coffee planting is making steady progress in these islands, and as the young trees come into bearing, as they are now beginning to do, the area will be rapidly extended. Thrum's Almanac for 1896 gives a table showing the parties engaged in this business, the extent of land cleaned and planted and the acreage of trees in bearing. The area shown as devoted to coffee comprises 4,806 acres. There are a few names and areas omitted, however, and the aetual extent probably exeeeds 5,000 acres. Within three years the whole of this will be in bearing, and giving crops which will show an increased yield each succeeding year, as the trees grow larger.
The average number of bearing trees to the acre is not over 500 in the best fields, and where forest trees are left standing for shade, the number of coffee trees is even less than that. Many more trees may have been plantcd, but in estimating for crops, it is safer to figure low. Even this area, with all its trees in good eondition and bearing well, should return to the growers not less than $2,000,000$ pounds annnally, which will figure among the exports within a very few ycars. And this willonly be the commencement of an industry which will continne to gron year by year, should no disaster overtake it. And yet there is room for handreds of new eoffee plantations.

Strangers frequently inquire regarding coffee land, and where is the best place to locate, As most of the coffee growers lecate on Hawaii, it gives the impression to many that Hawaii is the only island in this group where coffee will flourish. There is just as good land, though of much less area, on Oahu, Kauai, Mani or Molokai as on Hawaii, and with this advantage that it is more accessible, especially when located on Oahn. Wc are glad to learn that a plantation is to be started at Makaha, which is about four miles beyond Waianac village on the line of the Oahm railway, and within two hours' ride from this city. Messrs. F. B. McStocker, J. A. Lowe and W. H. Hoogs are the promoters of this enterprise. Coffee is fonnd growing in most of the valleys along the Walanae range of mountains, and also in those of the Koolau range on Oahu. One of the finest coffee plantations that we have ever seen was in the Hanalei valley on Kauai, cultivated by Charles Titcomb and later by Godfrey Rhodes, the lattcr gentleman being now in the city. Some years later the blight appoared in Hanalei and the valley was abandoned to sugar cane, which in turn gave way to riee. That was long bcfore the lady bird proclained herself as the fricnd of the coffee and fruit grower. With her assistanee, coffee may now be successfully grown in any part of this group wherever suitable land and moisture are found. Wherever like every other agrieultural enterprise, it takes
time, patience and capital to develope a successful coffee, sugar or orange plantation here or anywhere else.-M'luters' Monilhly, January.

## FOR A DUTY ON TEA.

the imposifiton of a dury on tea being admocated by the comittee on tha trade of the united states.
We, the undersigned eommittee, representing of tea trade of the United States, beg to make the following recommendation :

That a specifie duty be imposed upon importations of tea, sufficient to correct certain evils which cannot be avoided under present regulations.
Heretofore, when the subject of duty on tea has been suggested, it has generally been opposed with the fiction of the "free breakfast table" by some who have not understood the subject and the conditions which affect the production, distribution and consumption of tea. The fact is, the removal of the duty on tea has been a positive injury to the consumer; becanse of the poorer quality which has been imported since then.
The Burean of Statistics at Washington shows that in 1873 the average import price of tea was double the price of today and the consumption per capita 1.53 pounds, since which time the average quality and price have stcadily declined, together with the consnmption, which is now only 1.3 .4 pounds per capita. The consumer pays the retailer nearly as much today for a pound of tea as he paid in 1873 and reeeives a much inferior quality, which accounts for the falling-oft in consumption. In contrast with this we find that in all countries where there is a tax on tea, the consumption per capita has increased, most netably in England where the consumption has increased within the last twenty-five years from 3.63 to 5.53 per capita.
In England, where the duty is 8 cents per pound and the consumer gets better value for the same meney, the consumption is four times greater than in the United States, where there is no duty. The average priee of tea at retail throughont this country is about 50 cents per pound and considering that one ponn $l$ of good tea will make over 200 cups. giving four cups of ten for 1 cent, it will be seen that good tea is an enonomical beverage. The difference in value to the censumer between good tea and poor tea is very much greater than the publie realizes.

Some twelve years ago, Congres , upon the recommendation of the tea trade, passed a bill excluding adulterated and exhausted tea. Although the bill has been of advantage, it has not prevented the impertation of large quantities of peor tea. Duty is the only real safeguard; its inposition, as las been proven by experience, would retard the importation of poor quality by American merchants and at the same time prevent native shippers in the producing cuantries from exporting to this country, where there is no duty, the inferior and trashy teas they cannot send elsewherc.

The Russian Gevernment imposes a duty of 45 cents gold per pound, and it is a well-knewn fart that the people of Russia rcceive the best tea of any peeple in the world. The duty on tea in France is equal to 21 cents, Germany 11 cents, Austria-Hungary 20 cents, Spain 28 ceuts, Portugal 48 cents, Norway 24 cents and England, a frec-trade country, collects a duty of 8 eents per pound, not only from tea innported from China and Japan, but the same duty from her own colonies, Indiau and Ceylon.

Worthy of mention in this conncetion is an article by Mr. Stanton, of Gew, Wilson if Stanton, London, one of the leading firms importing teas from British colonies, which was read beforcthe Society of Arts, January 23, 1895, in which he states that no tax was more cheerfully paid, or more imperceptible in its weight than the duty on tea. Sir Henry Peek, baronet, confirmed Mr. Stanton's remarks and showed that the duty collected from tea in 1894 has amounted to $\{3,499,000$, equivalent to about $\$ 17,000,000$, sufficiout to provide the conntry with four new war-ships.

In conclusion, onr Govermment woukd obtain considerable revenuc from a tax which is recognized, by all governments imposing a duty on te , its tho most satisfactory tax that has ever been levied, and when the consumer can obtain a better quality of tea for his money, we believe the consumption within a few years will increase very largely, thus benctitting the consumer, the trade and the government.
(Signed)
Comitrtee or Tea Trade oy Uniflis States.
By Geo. II, Macy, Secretary:
The foregoing is a synopsis of areuments being used by those adrocating the placing of the duty on tea. - Interstute Grorer.

## THE TEA TRADE OL WEN(HOWT.

A despatch, dated Jammary 21, has been received from the Foreign ()fice, cuclosing copy of a report on the Wenchow tea trade by Mr. Fux, Acting (ionsul at Wenchow, as follows :-
"The export of tea from Wenchow, litherto insignificant, has increased so rapidly dnring the last threo years that a few notes on the conduct of the trade and its chances of developmont shonld bo of interest to British merchants.

For many yenrs after the opening of the port to foreign trade (in 1877), the tea grown in this district was sent, in an unprepared state, either overland to Hoochow, or by junk and steamer to Shanghai and Hankow. At these places it was mixed with othor teas, losing both its name and distinctive flavonu. The trade wias entirely in the hands of Chinese merehants, who, with limited capital, bought only small quantities at a time, being umwilling to pay out either the large 3 ums for the cost of convoyance to shanghai or the coast trade duty levied there. This latter charge was in the natme of an advance, the amonnt being refunded to the merchant on re-shipment abrowd However, an arrangenent was made in 1591 by which a bond was deposited by the owner of the steamer car ying the tea in lien of the duty referred io above.
Fron this time forth the export of tea to Shanghai gradually increased. In 1893 a tea firing "hong" was established, and green teas (Gunpowder, Imperial, and Young Hyson) appear for the first time in the Customs' Export Returns. Thero are now (1895) five tea-firiug estiblishments in Wenchow, and the export of tea (black, green, and unfired) has exactly doubled since 1893, the figures being $2,668,933 \mathrm{lb}$. fur 1895 as against $1,381,600 \mathrm{1b}$. for 1893 , a sufficiently remarkable result when compared with the stagnant state of the trade in-old established tea ports, like Foochow, Amoy, aud Canton. 'Ihe following table will show the increase under the different headings since 1891.

> Quantity.

| Year. | Black | Green and |  | Total. Lb. |
| :---: | :---: | :---: | :---: | :---: |
|  | (Congon) <br> Lb. | other kinds. Thb. | Unfired. Ib. |  |
| 1891 | 313.733 | 10,0゙17 | 582,533 | 306,933 |
| 1892 | 401,200 | -1,133 | 620, 13:3 | 1,025,466 |
| 1813 | 530,133 |  | 851,4177 | 1,381,600 |
| 189) 1 | 412,800 | 35,417 | 1,201,867 | 1,650,134 |
| 1835 | 476,53 1 | 679,210 | 1,513,120 | 2,665,933 |

The prices in Wenchow this year were good, and some of the merchants have made large profits Black tea averaged from 11 to 16 dols. (hest congou 25 dols) per picul; green, from $1: 3$ to 15 dols, (best gunpowder 50 dols. per picul).

Tea can be prepared at less cost in Wenchow than many other places, owing to the cheapness of labour and the abnndance of charcoal. Freight to Slanghai, owing to the monoply of a Chinese steamslip company, is at present excessive, but the competition which musc inevitrbly come, should the trade of the port continue to increase, will effectually remedy this evil.

The time has certainly arrived for at le:st one British firm to establish a branch in Wenchow and buy teas 1) tlly. The expenses connected with coolie and cargn boat hire, godown, and packing charges are mach lighter than in Shanghai and other places, the tea-growing districts arc close at hand and easy of access. The Chinese deqlers will be only too glad to sell their tea on the spot, instead of waiting for their
profita till it is sold in foreign markets. The quality of the ter is goo inn likely to improve. The superior kiuds have already beon favourably commented on by comnoisseurs. Thers is, therefore, a good opening at the present time for foreign enterprise in Wenchow, and it is to be hoped that British merchants will be the first to take advantage of the situation.-Board of Trade Journal.

## ('ENTRAI TEA l'ACTORIES IN THE NILGIRIS.

Cheapuess of production is a factor of the utmost importance in the cultivation of tea, as every one will readily admit. But beyond granting the truth of the axiom, so trite as to be almost needless to insist upon, how many have given really serious consideration to plans for effecting the reduction in cost rimed at. It is beyond all dispute that small independent girdens in Upper India generally, in Ceylon and also in sonthern India will be the first to go to the wall. Writing on the vexations restrictions to the cultivation of large areas of tea on the Waste-liands of Upper India, newly introduced by the Government, in limiting individual grants to 1,500 acres, our Culutta contemporary, the Plunter, says: "Littlo planters, like little men in all industries, at home and abroad, are go ng to the wall and seeking absorption in large convaniz3 with plenty of capital. It is unpicturesque, it is cruel, it is perhaps unjust, bat it is the fact.'
Dealing more directly with the question as it effects the Nilgiris, what do we find? Small and neattered areas, independent factories on each garden, high cost of production 817 worst of all, a low London avorage price. Now it is perfectly possible by means of combination to radically alter the last two drawbacks. Lest all estates within say, a five-mile radius, agree to stan't a central factory and have all their leaf manufactured therein by the best man that money can procure. Wc are extremely loth to hurt the feelings of tuly of our readers, but we venture to think that Nilgiri tea should, if made in the latest approved methods, compare favourably with the bulk of Dirjeelings and the best of Ceylon. In our small local factories the appliances and machinery are still in many cases, prumitive to a degree. In addition to this, many tea-planters are also more or less interested in coffee, aud consequently can give only a portion of their attention to the extremely important details of cultivation and manufacture. It were therefore absurd to suppose that teas of any high quality could be produced under these conditions.

Now this could be all changed by the adoption of central factories. If water-power were available, the factory should be installed there. If not, one of the existent factories conld be enlarged and altered so as to suit the new requirements. The manner of arranging this matter seems very complicated at first sight, but is in reality simple enough. Supposing an existent factory be chosen, the value must be fixed by arbitration, and the amount, together with the cost of the improvements required, should be distributed among the shareholders, i.e., the owners of the varions gardens in proportion to thoir yield or acreage. Should it be convenient, the original owner of the factory might arrange to accept a lien on the profits or even the estates, in lien of cash payments. This being arrauged, every owner of a contributory garden becomes part owner of the central factory.

We have left, lowever, what we think to be the most important part of the scheme, to the last. The best of buildings, the liatost types of machinery are all good in their way and will of themselves largely reduce the cost of production. But like all factories, they want skilled supervision, and no money should be spared in obtaining the services of the best tea-maker available in Darjeeling or Ceylon, of proved capabilities and long experience in districts similar to these Nilgiri Hills. It would be bat of the slightest nse in engaging a man of average capabilities even though he hailed from Darjeeling or Ceylon. A man who could not rise above an average of 9 d . for Hill teas is not the sort required. What is wanted is the best tea-maker to
be got in reason, say for anything nuder one thonsand rupees a month. It seems a great deal to pay for a tea-maker alone, but in reality it works down to very little. Supposing an average of only even 500 acres of tea were attanhed to the central factory, aud putting the yield at 250 lb . per acre, even 141,000 a month would only mean ic charge of about one anna and six pics per pound. A maur at this salary should be able to obtain a 11d. average for every pound of tea manufactured, which would easily pay his charges, and still leave a very handsome profit to the shareholders. In addition to this the cheaper cost of unanufacture would very appreciably lessen this tax. Besides attending strictly to the manufacture, he would be able to place his experience of the latest and best methods of cultivatiou at the disposal of his enuployers.
Now let us sce how this will affect the owners of the small gardens affiliated to the central factory. In the first place he is asked to coutribute a round little sum in cash for his share in the factory, or also make an arrangement if possible to deduct this sum from the amount realised by the sale of his teas, giving as security a lien on his estate for the amount. It does not seem too sanguine to expect that if the arrangement were carried over two years, the increased profits alone (i..., the difference in profit between li, former workings aud the central factory scheme) would clear off his debt, and the third year he would lave very materially increascd his yearly income. By allowing the two years for payment of his share, his receipts for that space of time would be as usual and no inconvenience felt through want of funds for cultivation, etc.
This plan has beeusketched out cery roughly, but we venture to think that at bottom the schence is sonud enough, though of conrse as a working basis for a business undertaking a sreat deal of claboration is required. The suggestion will not be acted on for many a long day yet, if at all. but even those who will decide the possibility of such a schene being practicable, must acknowledge the great need to which its publication is intended to draw attention. -l'lunting Opinion.

## TEA AND EXPERTS.

## (Commenicated.)

In a daily contemporary lately we have secu defence and defiance in the shape of Mr. Bamber's letter ind the editorial in or the benefits that the ter plant derives from the tree called the sum being interningled throughout the plantations. In the first, Mr. Banber claims the discovery, and in the second, the Hare Street payer stands up for Dr: George Watt, cris. Some time ago we pointed out with regard to what may be terneed a "socallerl discovery", by the late Mi. Wood-Mason with reysard to mosquito blight and quoted by Mr. Cotes, if we remember rightly, that this was no discovery by Mr. Wood-Mason, but simply the information he had picked ne during his visit to Cachar to investigate mosquito blight and for thic purpose of snggesting a "remedy." We then stated our views, and we stand to our guus, that the total discovery announted to classifying the destroying insect and giving it an unprouonnceable name; that with regard to its habits and mode of destroying the flash, the information was all supplied by the praetioal planter, and for the remedy we are still looking. Now with regard to the sazt tree, we are of opinion that in the recorcls of tea plauting eompiled by the late Mr. Wyman if we are not mistaken, mentiou will be found of the benefits aecruing from planting the shrub amongst the tea. At any rate, before Mr. Bamber's advent on the scene the Hon'ble Mr. J. Jruckingham ealled the attention of the Indian Tea Association to the strut tree, and its beneficial results when intermingled with tca, and one estate we have in our mind s eye planted it over a large area, and this some ten years ago. Now, it cannot be supposed that so intelligent a body of men carry on teat phantations planted this tree for shade, as they are quite well aware of the disisudvantages of shade. What then did they plant it for? We don't suppose
for pleasure or philanthropy. Be this as it may, it is annsing to read the vapourings of our "authorities " sent to the districts for a definite purpose, and who simple return from their "pleasnre trip" to impregnate the air with a long string of technical terms, expressive of what ?-the pickings of practical planters' brains and ouly exlibiting the "exuberance of their own verbosity." What has Mr. Bamber's visit to the te.، districts and research into the chenistry of tea manufrcture tlonc? Has it raised the price of tea in the districts he visited a fraction of a penny per pornd? What has Dr. Watt's visit done with regard to blight? Echo answers "What?" Up to date the planter has had to rely entirely on his own efforts, and so far as we can see is likely to have to do so in future. Those who in their enthusiasm ventured to think there was a millenium coming when they heard that a Government officer had been appointed to investigate their troubles, had better "bide a wee" and still go on in their old groove and act on the great principle of Smiles' "Self Hclp."-Indian Plenters' Cazette, Feb. 29.

## THE PROPOSED DUTY ON TEA IN THE UNITED STATES.

A morement has been set on foot in New York, recently among importers of tea to urge upon the Vays and Means Committee of the House, the levy. ing of a duty of 10 to 15 cents per pound upon tei. It is urged that a satisfactory duty should be imposed upon tea, sufficient to correct certain evils which cannot be avoided under the present regulations, As tea is now free of duty it is held that all of the low gradcs of tea produced naturally seek this market, whereas if a specific duty were levied upon teas, that then the higher grades would be imported to the advantage of cousumers, and the lower grades excluded owing to the relatively greater proportion that a specific duty would bear to the cost value of these lower grades. It is said that the average im. port price of tea was iu 1873 double in price of today, that the consumption was then 1.53 pounds per capita and has siuce steadily declined until at present it is but 1.34 pouuds per capita; that the consumer pays nearly as much today for a pound of tea as in 187?, and gets tea of inferior quality which accounts for the diminished cousumption.

This effort on the pait of the tea dealers to have themselves taxed, brings to mind the altruism of the distillers two years ago in their carnest efforts to have the tax increased on whiskey. The distillers had such gieat consideration for the governmeut fiuances that they thought it wise to have the daty on whiskey increased some 25 per cent, not that it would enrich them to the extent of several million dollars by the increancd value of the whiskey on haul, but because the government would secure the much ueeded increase in its revenues. The facts are that the duties at the low rates were paid on a very large amount of whiskey to aroid the increase under the new law the Wilson Bill-aud the revemnes from this somrce nere largely diminished.
In like manner we can see that the importers of tea are now far more iuterested in the increase in the value of the stock on hand, whieh would inure to their benefit if the duty were levied upon tea. than any protection of the American people from low grade teas by their proposed modes of exelusion.

Long experience has shown that in the United States the most deally perfect articlo upon which to secure a competent revenue for the gjernment is sugar. Any tariff levied upon this staple will produce a larger proportionate revenue than can be got from any other leading staple artiele. At the tame time, any dinty levied upoll sugar would incicentally protect the existing Americau stgar indusiry, which is now able to supply some 15 per cent of the total amount of sugar consumed in the country and which is the one agricultural interest in which our country has thus far fallen behind Europe in its plans for legislativo consideration and protection, and in which tho largest possibilities now lie for Ameri-
can agriculturists north and south of Mason and Dixon's line. Nebrsska, Colorado, Utah, California, Washington, and Arizona have before them wonderfnl possibilities in beet sugar producton, while the whole tier of Gulf States can readily become enormous producers of sugar from tropical cave. If that consideration were given to the American sugar industry by our national legislaturo that is given to the sugar industry in France, Germany, and Austria; we should have it quickly placed on safe grounds and its rapid development made cortain-Lhisiana Planter and Simar Manujuctwrer, Feb. 8.

## DLSEASE AMONG COCONUT TREES.

TO THE EDITOR OF THE: "TLMES" OF india.
Sir,-Withont pretending to be an expert in botany, I would like to inform my friend Dr. J.C. Lisboa what I know from one year's experience in this land of coconuts. I came here from Baroda in December 109., and during this time I have scen many a coconut tree wither and die of the disease called manclolin in Goa; but here it goes by the nome of kir. I have seen hore the gummy liquid that runs out from small slits in tho tree, but not the yellow powder. The cause seems to bo a worm that incessantly gnaws the pith of the luxriant plant with its metallic teeth. The remedy nsed here is a concoction of camphor and salt that the cultivator injects into a hole made just above the part affected. This place has a lovely grove of coconut trees extending between Bandora and Versova.Yours, \&c.,
H. Pereira.

Juvem, March 4th.
-Times of India, March 5th.

## LIBERLAN COFFEE.

## No 6. (Half-yeurly.)

SiNGAlORE, Dec. 3lst, 189 J.
Crops.-Ftom the Southern District of Johore, I am favoured with the following: "We have been busy the last three months (Jnly to September) with crop, which has turned out well and has almost made up for the shortness of the crop in the earlier part of the year; which had been caused by the destruction of the blossoms by rain early in 1894. We have also had a series of good blossoms during this quarter of the year, $a^{1} 1$ of which seem to have 'set,' those coming after the good blossoms of the early part of the year shoald ensure a good crop in 1896. We lave had very little rain so far this year compared with the nsual rainfall in this part, and the dry weather though favourable to outdoor work and curing of coffee is not altogether beneficial to the coffee plants

$$
\begin{array}{llll}
\text { themselves." } & & \text { Piculs. } \\
\text { Klang Reports :- } \\
\text { Total Klang District Coffee Exported in } \\
1895 \\
\text { Total Coffee Exported from } & \text { E.est of } & 1,631 \cdot 63 \\
\text { Selangore } & \ldots & \ldots & 2,849.58 \\
\text { Total Exported from Selangore } & \ldots & 4,481 \cdot 21
\end{array}
$$

"There are now fully 3,000 acres undcr coffee and owned by nativcs, and about 1,000 acres of this is owned in bearing and will give at least 3,000 piculs during 1696. Abont 1,000 acres have been opeued by Europeans, of which 200 acres are in bearing. It is expected that from 1,500 to 2,060 acres more will be opened during 1896. High prices have been paid for coffee in beariug by natives, principally Chinese.

Coffee $2 \frac{1}{2}$ to $4 \frac{1}{2}$ years has parted hands at from $\$ 350$ to $\$ 650$ per acre, and it is reported that $\$ 700$ per acre has been refused for some $5 \frac{1}{2}$ years old coffee. This season's crop has come in very slowly, but with the advent of fine weather a rush may be expectod. Very good crops from Kuala Lumpur district ostatcs are reported, 5 and 6 piculs per acre from comparatively young estates being obtained.'

Crop Productron-The following figures shew receipt of coffee in Singapore for each month of the 3 rd and 4th quarter of 1895.

| 1895. |  |  | Piculs. |
| :---: | :---: | :---: | :---: |
| July | . | . | 1,720 |
| August | . |  | 1,310 |
| September | . | . | 883 |
| October |  | $\cdots$ | 896 |
| November | $\ldots$ | $\cdots$ | 812 |
| December | . | $\ldots$ | 589 |
|  |  |  | 6,183 |

Makker.-Prices thronghout the 3 months, July-September-remained steady at $\$ 12$ ts $\$ 13 \frac{1}{2}$ the differences in value being chiefly due to quality of different parcels. October shewed little change at $\$ 42 \cdot 50$ to $\$ 4320$, but November opened with a spirited advance at $\$ 4 \frac{2}{7}$ finally reaching $\$ 45.50$ which latter is the record for the period ander review. Beginning of December sherved a decline at $\$ 45$, closing value being $\$ 14 \frac{1}{4}$ steady.
J. Listl, Coffee Broker, Change Alley, Singapore.

## STATLSTICS OF CINCHONA CULTIVATION IN INDIA.

## AREA.

At the end of the official year 1891.95 there were 8,710 acres of land under cinchona cultivation, of which about 71 per cent was situated in Southern India, the remainder (nearly 23 per cent) being in J3engal. The area in Bengal, comprising 2,508 acres lies in and near Darjeeling. Most of the area in Southern India is in the Nilgiris and Malabar, thus: 2,409 acres in the Nilgiris, 1,902 acres in Travancore, 350 acres in Mysorc, 33 in Coorg, 25 in Cochin, and 40 in Maduric.
In Bengal the land undor cinchona was in the main planted and is maintained by Government, the plantations of the State covering 2,351 acres. In the Madrias Presidency on the other hand the industry has lain to much the largest extent in private hands, the State ilantations covering only S21 acres.
During the tell years ending with $1894-95$, the area under cinchona has fallen from 10,418 acres to 8,710 acres. There has been a substantial decline in Bengal, and in Coorg the cultivation has been almost entirely abandoned. The area in the Madras districts has fluctuated greatly.
The number of plants in permanent plantations has fallen in the same period from $17 \frac{1}{2}$ millions to $9 \frac{3}{2}$ millions. In 1894-9:, a little over 7 millions were classed as mature, and nearly $2^{\text {a }}$ millions as immature plants.
production of bark.
The quantity of bark collected has largely increased. But, so far as the fignres relate to Sonthern India, they have evidently been greatly uuderstated, as they are in every year smaller than the quantitias recorded as exported thence to countries ont of India. In Bengal practically all the bark produced is manufactured by Government into febrifuge and sulphate of quinine and issued to medical stores and hospitals or sold to the public :-

*Including Travancore and Cochin.
†Including experts from Cochin,

## CUOLDES ANO ('ONTlAACLS'

The planters of Syangor hwo boen maine very strong representations to the Governor of the Straits Settlements on the Labour (Gnestion. 'Their greatest grievnce is the fact that, under ciisting rewulations, labourers can leave the service of theit employers at $\AA$ month's notice without settling their liabilities moles.s bound by witten contracts of scrice. It is admitted that employers have their civil remedy, but they urge that as, in the majority of cases, coolies' assets are nil, it is useless for emplosers to try to recover advances through the Civil Court. They subinit that there can be no injustice in mak ing it compulsory for coolies to either pry or work off their advances. The address proceeds:-

It is claimed that written contracts obviate this difficulty, but we are of opinion that such contracts are ntterly opposed to the spirit of free operations ils binding the labourer to work for a lixed period exceeding a month, and we know that they are ex. ceedingly unpalatable to the coolies themselves. We would have our labourers free to leave us at a month's notice if they choose, and if we cannot so identify our interests with theirs as to make it to their obvious advaatage to stay with ns; but we ask that this freedom with regard to their movements should be contingeut upon the proper settlement of their just liabilities, and we quote the instance of Ceylon where this piinciple is most strongly insisted upon by planters and recognised as equitable by the Ceylon Government. We sincerely trust that Your Excenlency will seo fit to meet our views in this connection befor the new Labour Code becomes law.

Sir Charles Mitchell's reply was not very enconaging to the writers. Whilst sympathising with the dificulty experienced by planters in bcing unable to compel their labonrers, if engrged on verbal monthly contracts, to either work or pay off their advances, H.E. held out no hope what. ever that the relief asked for would ba granted. He contended that the case of Ceylon, which had been quoted as a precedent, was no precedent at all, that Government always haviug had trouble over the labour question. And he as. sured the deputation that the matter had been thoroughly threshed ont, and that the law officers of the Colony were very strong against connecting the elemont of criminality with breach of verbal contracts of service.

It is needless to say that this particular matter has been a subject of peculiar difticulty in British North Borneo. The local industry chiefly affected is woostoutting, and, unfortunately, only ccrtain races care to undertake that sort of work. Tamils will not do it, and but few Chinese, while Japanese are cqually averse to it if required to reside at iny distance from the settlements. Banjeresc. Sooloos, and others belonging the Malayan races are alone ivilling to make to their homes in the jungle for the necessary periods. But though excellent woodmen they ano careless and absolutely unprincipled as regards money matters. They lieep no accounta, and will deny the receipt of advances, food, de., 心.c., in the most barefaced mamer, in spite of absolute proof that they are speaking mitruths.

To the suggestion that but very small advances shonld be given and that the labourers should not be allowod to run into debt, employers rejoin that, under such conditions, labour is umprocurable. They say that a large advance, and the certainty of always getting food and money, no matter whether the debt be paid off or not, is the only arrangement which tempts the shiftless native to sncrifice his independence and undertake regular work.

There is a good deal of truth in this assertion, but employers themselves might do much to break down a bad system if they would agree to work in concert. Were it thoronghly understood that noborin would advance more than is small sunn easily repryable, and tix a fair limit to the amount of food and cash advanced during each month, from which there would be no departure by anyone, much of the difticulty would disappear. Nothing seems mote th:11\% to those familiar with complaints by and aguinst Houil cutting labourers than the fact that no bwo men
seem to eat the same amount of rice or receive tho the same amonnt of cash during any given month. Were some snch arrangement is above indicated made, it would imnensely simplify the work of Magistrates amd others who have to decido the numeroas diffurences anisin! between enployer and employed. Concerted artiou however wonld be neces. siary to carry this ont, and the yleation is whether that enll or will be adopted. - Diritish North liomeo Hiruld? Feb. 1 ti.

## THE KELANS TEA (:ARDEN COMPANY, LIAITED.

The lirst moneral heeting of the Kelani 'lea Gimden Company, Limited, was held on $12 t h$ Narch at the remintered oftice in Baillie. Street. Mr. H. Geasy presided, and the others present were Messls. (r. J. dameson, W. Shakespeare, II. M. Wahlock, amd W. . Seale.

The notice calling the meeting was read by Mr. Janleson.

THE REPORT
for the past half-year was taken as read. It is as follows:-

## Acreage:

242 acres in full bearing.
6 do ravines and swamps.
. J do griss.
Q:9; do reserve and jungle mostly available for T'ea.
585 acres.
Of the reserve 37 acres are in course of being planted, and it is intended to open up to 100 acres during the year.

The Directors hare pleasure in snbmitting to the Shareholders, the accombs of the Company for the past six months.

The Crop secured amounted to $85,675 \mathrm{lb}$. realizing R36, $295 \cdot 12$, or an average price of $42 \cdot 35$ cents per 1 b ., as against an expenditure (exclusive of items under Capital Account and Profit on Rice) of $1220,821 \cdot 97$, or an average cost of 2430 cents per $1 b$.

The balance at credit of Profit and Loss account after makint provision for

Depreciation on Buildings and Machinery

R2,602 57
Jreliminary expenses in "tho forma-
dion of the Company
Stationery and Postages, dic. $\quad . . \quad$ it 10
Auditor's fee and management expenses

1,550 00
$7.415 \quad 75$
Less I'ransfer Fiees and Interest .. $\quad 98 \quad 14$
T'otal .. $\begin{array}{lll}127,317 & 61\end{array}$
amounts to lis, $255 \%$, which sum the Directors re c mmond being dealt with as follows:125,000 to a fund for extension parposes. $123,255-8$ to next account.
The Estimated Crop for 1896 is $180,000 \mathrm{lb}$.
The appointment of Directors and Auditor will rest with the mectiag.

Calison id Co.,
Agents and Secretaries.
() $)_{\text {the }}$ motion of Mr. Shinis, seconted by Mr. Shalistende, the report was adopted.

On the motion of Mr. Wi LDock, seconded ly Mr. SE.LLE: the retirine Directors were re-clected.
On the motion of Mr. Sbate, seconted by Mr. Suldebspalie:, Mr. Fi. W. Waldocla was electerl as Auditor at RōO for each andit.

With i rote of thanks to the chari, moved by Mr. Watrock, the meeting terminaterl.

## AA TREE IN TEA (GUTIMATGN

## ro Thes Emton.

Sir,-In your issue of Decembor appenred au account of Dr. Watt's (the Reporter on Liconomic Products to the (fovernment of lndia) reeent visit to Assam for the purpose of iurestigathag turi blights, de. In this accuunt I noticed that D1. Watt chams to have made a discovery of 110 smatl importance, which
would necessitate his amending the review of the literature on the subject in Europe. The discovery is briefly this:-Some years ago on certain tea gardens in Assam the "Sa" tree (Albizzia stipulata) belonging to the sub-order Mimoseæ of the group of leguminosæ, was planted for shade purposes among the tea bushes. Thissub-order was not known to produce the root tubercles, which eontaiu nitrogenfeeding bacilli, and which make severai other suborders of the leguminosæ so valuable in enrichiug soil with mitrogen, by their means. It was demonstrated to Dr. Watt that the effeet of the shade was to lower the quality of the tea, while it inereased the out-turn. To account for this increase, a young " Sa " tree was dug up, and examined by Dr. Watt, who observod that the roots were covered with multitudes of the tubereles, and further, that under the mieroscope these were actually found to contain the nitrogenfeeding bacilli. Frou this diseovery he was led to the practical eonsideration, which he now regards as almost of supreme moment to the tea industry, that the cultivation of a herbaceous leguminous plant to be hoed in as green manure, would seeure the strength to resist many blights, without entailing the disadvantage of the shade given by the "Sa." Dr. Watt accordingly recommended the Assam planters to sow in Oetober and hoe in about February, a crop of matti kalai, or some other of the numerous pulse erops common to the neighbourhood.
If you wiil kindly allow me I should like to draw attention to the fact that the discovery in question was made by me in 1892 in support of which I subjoin a few extraets from my book on the Chemistry and Agriculture of Tea published in 1893 by the Indian Tea Association. I may mention that while conducting my experiments in Assam (as Chemist to the Indian Tea Association), on a garden almost adjoining the one oll which Dr. Watt made the diseovery I had frequently pointed out to planters the effect of the "Sa" as a nitrogen producer for tea, the beneficial effeet being at onee apparent from the dark green colour of the leaves and the healthy growth of the tea plants beneath them. When visiting ono of the gardens near Jorhat, the question of the "Sa" tree arose, and I obtained ono of the trees, on whieh were the tubercles as described by Dr. Watt. On mieroseopical examination these contained certain baeilli, but as I had no means of obtaining pure cultivation of them, it was impossible on mere microscopical ob: servation, to state absolutely that the bacilli in ques: tion were identieal with the nitrogen feeding bacill observed in Europe, although from the effeet of the plant I have no doubt they were so.
The following extracts from the book above mentioned, will show that the subject has been previously brought to the notice of planters and others coneerned in tea (page 142 lines 1-10):-"Numerous experiments and investigations have been made to determine whether plants had the power of ntilising the free nitrogen of the air, and it has been found that certain orders of plants have that power of ntilising the free nitrogen of the air, and it has been found that certain orders of plants have that power, free nitrogen being fixed by the agency of certain bacteroids whieh oceur in nodules on the roots of plants. This discovery explained why certain plants emriched the soil by their growth even when the crop was removed, the roots containing a largo portion of the nitrogen stored up in the above uanaer, which was liberated again as ammonia on their decomposition; this anmonia eould then be atilised by other plants, which had not the power of fixing free nitrogen." Again on pages 147-148, when treating of the sources from which the nitrogenous compounds of plants derive their uitrogen:-"In some casés it (nitrogen) is also derived from the free nitrogen of the atmosphere, whieh certain plants have the power of fixing and utilising by means of bacteroids in nodules on their roots." (Page 178, lines 12-25):-"It is a eurious fact that tea garden jungle in any district rarely contains plants of the Natural Order "Leguminosm" as the clover or gram, perhaps partially due to all tea soils contaming such a small proportion of lime. Trees of this order as the "Sau" (Sa) have becu planted among tea in some gardens, as it was originally noticed that its
presence appeared to have a benefieial effect on the bushes, but it is now being geuerally removed, as its shade las been found detriniental to outturn to a great extent. and counterbalances any other benefit derivod from its use. A great advantage would, I think, be gaiued if the jungle growth could be gradually and economieally changed to the above natural ordex, as its powers of enriching soils with nitrogen which it derives indirectly from the atmosphere would make it the cheapest means of supplying that useful and necessary eonstituent to the tea." (Pago 181, 7 lines from bottom):-"The growth of other classes of weeds of a different natural order to the graminacere or grasses is an advantage during the co $d$ weather, as they are gradually accumulating from the atmosphere, at a time when the tea plant is practically dormant. large quantities of carbonic aeid and some nitrogen, which, when tho weeds are buried and decomposed, are again liberated for the use of the tea.'

I shonld have laid more stress on the subject of "Sa" trees in the above book, but for the faet that on nearly every garden I visited, on which the tree had been originally planted for shade purpose, it was being cut down and removed owing to the detrimental effect of its shade on the quality of th tea produeed beneath it. (l'age 210.) As regards Dr. Watt's suggestion to planters to grow mattikalai or some other of the numerous pulse crops common to the neighbourhood in my first report published in 1891, after. a short tour in Cachar and Assam, I recommended the use of four leguminous plants for experimental green manuring viz:-Ground-nut (Arachis hypogoz), gram (Cicer arietimun), field pea (Pisum arvense) and lentel (Ervum leus) also to eertain planters, during my tour in Caehar the growth of "matikalai," which, I was informed, yiolded the largest amount of green leafy material (for mannrial purposes) of the pulse erops grown in the districts.

## M. Kelway Bamber.

Muktesar, Kumaon, Jay. 27.
-Indian Agriculturist, Mareh 2.

## DRUG REPORT.

## (From the Chemist und Druggist.)

42 Camnon Street, E.C., Fcb. 20.
Curfise is very quict at $18 s$ per lb. The market, es pecially in America, seems to be a little uver-supplied.
Caldam rem ins quite dull. About 55 bales ordinary dark sold at ss $6 d$ par cint. suiject to approval.
COCA-LEATES Five cases common durk and damaged leaves. sold without reserve today at the comparatively high figure of 7 tad per 1 l .

Coccules Indicus-Tending lower; 30 bags were bought in today at 8 s bel per lb.

NUX Vomca remains very low in price. Thirty-eight bags fair small to medium pale seed reallsed os per cwt. while it parcel of 547 bags from Madras and Caleutta was bought in at 4 s bd per cwt.

Ohis (Essential.)-Two cases, described as Cimmanon bark oil uf first quality, sold today it 7 d per oz., an ex ceptionally low figure, if the statement in the catalogue be true. Snother pircel of two cises fair cinnamon oil was pricel at sol per oz. Citronella oil as per lb. on the spot, or is ad per lb. c i.f. for Jume shipment. Lemon grass oil tending a little firmer : spot $2^{3}$ d per o\% asked for shipment $2 \frac{3}{4} d$ e.i.f, per oz. fur neur-at-hand, and $2 \frac{1}{4} d$ per oz. e.i.f. for distant shipment.

Amsterdam Cinchonis Telegiram.--Onr Amsterdam eorrespondent, telegraphing on Thursday night, states, that at the cinchona auctions held in his city today, $6,251 \mathrm{pkgs}$. of Java cinchona (out of 8,840 packages offered) sold at an average unit of $2 \cdot 82 c$ per half-kilo, for the mannfacturthe January auctions, chiefly to the excy, 6 per cent upon the dinuary auctions, chiefly to the excessive quantities of bark placed on sale. The principal buyers were :-G Briegleb (American and English makers), who were :-G. equivalent of 7,223 kilos. of sulphate of quinine the the bach works 3,678 kilus, the Brunswick factory, the Auer the Mannhein and Amsterdam works 8,261 kilos, the Erankfort-on-Main an l stuttgart works, 1,724 kilos, the rarions buyers 2, 7Us kilo:s. The range of prices was: Drug. gist barks $5 \frac{1}{2} \mathrm{c}$. to $32 \neq \mathrm{c}$. ( -1 d to $5 \frac{2}{2} d$ per 1 b .) manufacturing barks oc to ibse. $\left(=1 \frac{1}{3} d\right.$ to lo 3 走d per lb.) manufacturing Druggist.

## BRITLSH BORNEO PLANTING NOTES.

The Byte December crop of purcioment coffee, necassarily omitted from our returns of the 1st Janurry, was piculs 103.25 totalling piculs 358.54 , obtained from an area estimated at about 170 acres during six months. Thus is a shade over piculs 2 per acre for that pariod, which is a very fair result to obtain from trees of about three years of age considering th th the seedlings when plantel were soms three or four months younger thin is customury. The Kubeli crop for the same period was piculs 62.33 the trees being some six months younger on the average and the area about 60 acres. Seedlings when planted also under age.

From all sides wa hear very enconraging accounts of the coffee. The last put-in plants are coming up stout and strong, older ones are shaping into very handsome trees, and more and more crop is collected every month. Even the old Sebooga, planted in 1884, deserted almost as soon as plauted and most of tinc young plants trodden ont by elephants and wild cattlc, and its very whereabouts lost for years, is coming to the fore again ; it gave something like a picul and a half of parchment for the month of December in repayment for a very little trouble in clearing up round the feet of the finc, strong, but very badly shaped trees. From all the estates anincreasc is cxpected fir the in onth of Janu-ary.-British Vorth Liorneo IIerdld, Feb. 16.

## RUANWELLA TEA CO., LTU.

At the lirst annual ordinary general meetinc of the Ruanwella Tea Co., Ltd., held on 14th March the report and accounts, as publistied, were adopted. There were presert: - Mesirs. A. M. White (in the chair), E. S. Autlerson, G. W. Carlyou, Directors; L. E. Edwards, C . J. Donald, A. Thomson (by his attoruey Mr. G. W. Ciurlyon), and $F$. G. A. Lume (by lis proay Mr. G. W. Carlyon). The report is as follows:-

| Tea in full bearing | ag |  | 313 | Acres. |
| :---: | :---: | :---: | :---: | :---: |
| ,. not in bearing |  |  | 45 | " |
| Jungle and Waste | land | . | 215 | , |
|  | Total |  | 573 |  |

The Directors have pleasure in presenting to the shareholders theaccounts of the Company for Dacember, 1895 , from the lst of which month the estate was taken over.
After providing for all expenses incidental to the formation of the Company, a balance of Re.5. 87 appears at debit of profit and loss, which amount lias been carried forivard to the current yoar's accounts.
The estimuted outlay on working acconnt in 1896 is R3b,742.50 against an estimated crop of 160,0$) 0 \mathrm{lb}$. tea. In the valuation obtained by the Compuny before purchasing the estate allowance was made for the cost of exteusion to the factory and new machinery, and in this connection it is proposed to spend R14,750 this year. Arrangements have been made for planting 30 acres jungle in tea this season, and ample nurseries of high jât Indian seed have been prepared. The cost in 1896 of this extension is estimated at R4,920.
The appointment of an Auditor for the current season will rest with the meeting.- By order of the Directors, Whittall \& Co., Agents and Secretaries.

## KIRKLEES EsTATE COMPANK, LPU.

At the anmal ordinary general meeting of the Kirklees Estate Company, Latl., held on 14th March the Lieport and acconnts as published were adopted and a dividend of $12!$ per cent for 189.3 was deelared. There were present:-Messis. (i. W. Carlyon and (i. H. Alston, J. Armitage Ogrlen, and C. J. Donald (Directors), Mr. Jno. Crordon (by his proxy Mr. (i. W. Carlyou), Mrs. L. Armitarse Ugden (by lier proxy Mr. J. Armitare Orden), Mr. A. Thomson (by his Attorney Mr. G. IF.

Carlyon!, and Misses Clarke and Jnmeaux, Misses Armitare, Mrs. J. Booth and Mr. C. Jumeaux (by their Attorney Mi. J. Ogden).

THE REDORT
is as follows: -
ACREAGE of kirklees estate.

The Directors hava plessure in snbmitting to tha Shiraholders tha accoants of the Company for the past year.

Tac cropa secure 3 in the year waro 63,$8 ; 1 \mathrm{lb}$. Tea, 314 bushels Coffes and 613 lb . Curdamomi. The averafs net prices realiscd were $51 \frac{3}{3}$ cents par 1 lb . for the Tea, R15:2s per bnshel for the Coffee and R1•2t par lb. for the Curda noms.
After making ample provision for depreciation of buildings and machinery and writing off the whole of the preliminary expenses (R392.81) the net profit for th 3 year amounted to R14.01157, or about 14 per cent on the capital of the Company, The Directors now recommend the payment of a dividend of $12 \frac{1}{2}$ per cent for the year, leaving a balance of R1,541.57 to be carriod forvard to the current season's account.

The estimitez for this yeur are $75,030 \mathrm{lb}$. Tea, 150 bushles Coffee, aud $1,000 \mathrm{lb}$. Cardamoms, cn an ex. pen dituce of R 27,673 .
The estim ute of expsuditure on capital account is R7,70, which provides for the upkeep of the 48 acres not in bearing and the planting up of a new clearing of 40 acres.
In terms of the articles of Association all the Direc. tors now retire from offica, but are elibible for reelection.

The appointment of an Auditor for the current Fear will rest with the meeting.-By order of the Directors, Whitrall \& Co.,

Agents and Secretaries.

## THE UDABAGE COMPANY, LIMITED.

The first general meeting of slarelolders of the Udabare Coupany, Limited, was held ou 14 th March at the registered ollice, No. 21, Baillie Strect. Mr. (r. J. Jameson presided, and there were present Messrs. E. B. Dawson and W. Shakespeare.

THE RETORT.
The following report was submitted by the Provisional Directors:-

> Acreage:


The Directors have to report that since the formation of the Company, a block of 66 acres 1 rood was purchased at Government sale at R 2 s per acre. and is now included in the acreage of the Company's property.
It is intended to open 10) acres this season, of which 60 acres liave alrcady becn felled.
In order to commence the finmoial year on tho 1st Jannury, the Ditestors hivomade up the accounts to the 31st Dacember last, which are now submitted, and from which it will bs obsoivad that after writing off the following items, viz.:-


R2,557 31
There is a balance in Profit and Loss account of R1,221.74.
The Directors estimate, that after making provision for further expenses in connection with the Transfer of the Estate to the Company, amounting to about R250, there will be a balance of R971.74 to carry forward to next account, which, in view of the fact that the Capital of the Company was only subscribed in January, may be considered satisfactory in that the incorporation of the Company has cost the Shareholders practically nothing.
It will be necessary to elect Directors and Auditor at the Meeting.

Carson \& Co.,
Agents and Secretaries.
On the motion of Mr. Dawson, seconded by Mr. Shakespeare, the report and accounts were adopted.

On the motion of Mr . Dawson, seconded by Mr. Silakespeare, the Provisional DirectorsMessrs. J. N. Campleell, R. P. Huilson, and G. J. Jameson were re-elected Directors for this year.

Mr. F. W. Waldock was re-elected as Anditor, and this concluded the business of the meeting.

## THE SELANGOR PLANTERS' ASSUCLATLON.

Minutes of a general meeting of the Selangor Planters' Association, held on Saturday, 22nd February 1896, at 10-30 a.m.

Present:-Mr. E. V. Carey (Chairman), Mr. Tom Gibson (Hon. Secretary), Messrs. C. Meikel, E. B. Skinner and H. Huttenbach (Members of Committee), and Messrs. Lake, J. Glassford, R. Meikle, Walker, Nissen, Dongal, Christie, Hicks, Stonor, Tollemache and Allen ; Munro (visitor).

1. The notice calling the meeting was taken as reall.
2. The minutes of last general meeting were read and confirmed.
3. The following gentlemen were elected memhers of the Association:-Messrs. 'T. North Christie, J. B. M. Leech, A. Latyens, F. B. Hicks anil M. S. Parry.
4. Read letter from Government Secretary in reply to suggestions from the Association if discharge tickets.
5. Learl letter from Government Secretay, notifying that His Excellency the Governor had decited to refer to a Commission of live persons, consisting of the Resident (Jouncillor, l'enang, the Auditor-General, representative planters of l'rovince Wellesley and Selangor, and an official from Perak, the following quastions in connection with Inclian Immigration :-
(1) What amendments it is desirable to make in Orlinance 16 of 1892, hefore bringing the same into operation; (2) Whether any further action on the part of the Government (as distinguished from individual action by employer, of labour) is desirable to pronote immigrations or to benefit immigrants; and if so what action is recommended.
It was decided that Mr. E. V. Carey's name should be submitted to the Resident as the Selangor representative.
6. In the absence of Mr. Darbs, Mr. Gibson pro posed the resolution in his name:

That the Government of Selangor be asked to reconsider Order No. 603 in the forcmment Cazutle of 6th December, 1895, re sale of Government Medicines, and that the collection of paymonts for medi-
cines dispensed at District Dispensaries and Hospitals be made quarterly as is now done in the case of recounts for Hospital patients."
This was scconded by Mr. Walker and carried unanimously.
7. The Annual Report for 1895, having been distributed to members present, was taken as read and adopted nem. con.
8. Mr. Carey, vacating the chair, intimated that there was a general feeling amongst members that it was desirable that the Committee shonld in future consist of five members instead of three, and on this being put to the meeting the motion was carried, the change being subject to confirmation of the next general meeting.
9. Mr. Carey proposed that Mr. C. Meikle seconded that Mr. Dougal take the chair protem.
10. A ballot for office bearers for 1896 was then held, with the following result:-Mr. E. V. Carey, Chairman, Mr. Tom Gibson, Hon. Sec., and Messrs. C. Meikle, E. B. Skinner, A. B. Lake, L. Dougal and A. Walker members of Committee.
11. The meeting terminated with a vote of thanks to the chair at 12-15 noon.

Thos. Gibson,
Hon. Secretary.
the annual report 1895.
Gentlemen,-In submitting this, the third Annual Report, your Committee are pleased to state that during the year thirteen new members have been enrolled upon the books of the Association, and the attached statistics show an increase of 3,546 acres under cuitivation and of 1,240 labourers of all nationalities employed on estates.

Great as the above increase is, there is every reason to think that it will be dwarfed by comparison with 1896, judging from the reported largeclearings contemplated in the Klang, Kajang, and Kuala Selangor Districts.

This result is most enconraging and clearly shows increased confidence in the planting enterprise on the part of the investing public; and doubtless the good prices of $\$ 42.50$ to $\$ 45$, which have ruled steadily during the year, have much to do with it.

Besides the above acreage under Furopean cultivation, a very large area is now planted witb coffee by native holders all over the State, but particularly in Klang District, where it is estimated that not less than 3,000 acres are nnder native coffee, and the cultivation is extending rapidly.

Mefrings.-During the year 1895, six general meetings and 11 committec meetings have been held, and as a rule were well attended. One extraordinary general meeting and one extraordinary committee meting were also held during the year.
Mr. Carey's Visit to India and Report on Same.-Early in the year the Chairman (Mr. Carey) having occasion to visit Southern India kindly offered in the intercsts of the Association to interview the officials of the Indian Emigration Department, and to make enquiries generally in connection with the recruiting of Tamil labour in that conntry. On his return to Selangor he subunitted a lengthy and interesting report of his visit, which has been circulated amongst members. One thing in particular disclosed by the report was the fact that the main obstacle to the recruiting of free labour in India lay in an old Madras General Order dated 15th May, 1888, which contains a rule to the effect that no agent or recruiter shall receive any commission on coolies not entered in the list of indentured coolies.
With a view to having above restriction removedor, at least, exceptions made in the cases of mercantile firms of standing-your Committce addressed the Government on the subject, and the outcome of this correspondence was a despatch from the Colonial Secretary, S.S., to Secretary to Government of India, Rev. and Agri. Dept., in which he says, that the Governor of the Straits Settlements, Sir C. Mitchell, hopes that the Government of India will secure for the congested districts of the Presidency of Madras, and the newly developed territory of the Protected States of the Malay Peninsula, the great woon of a frec interchange of labour which will be highly
beneficial to both comintries, If this step is likely to entail any long delay, then the Governor hopes that the request of the Selangor Planters' Association for a relaxation in the present law of recruiti. $g$ in Indian labour for the Straits Settlements may receive the early attention of the Madras Goverument.

Discharge Thekér System.-When this questiou was laid before Governenent last yeur no reply was received, but in October last a letter was addressed to the Association by the Government Secretary in. timating that Government, although not prepared to pass a compulsory enactment, would be ylad as an employer of labour to join in any equitable arrangement for the protection of enployers against the wrongful employment of absconding labourers.

Your Committee then submitterl a form of rules which in their opinion would meet the case, but the Government Secretary in reply stated that the rules appeared to involve the passing of a compulsory legislative enactment; this the Government was unable to sanction, but would join the members of the Association in a mutual undertaking only to employ coolies in possesiou of a discharge certificate. As, however, such an undertaking might prejudicially affect Selangor employers of labour as compared with those of the Colony and the other Native States, it would, in the opinion of Government, be advisable to defer taking any immediate further action in the matter-at all events, pending the Federation of the Protected Native States.
Labour Cone.-The Acting lesident having appointed Committee to report on a proposal to adopt the Perak Labour Code in this State, the Chairman of the Labour Code Committee wrote asking your Committee to appoint a rcpresentative of the Association to meet the Labour Code Committce, and to give them the benefit of the views of the planting interest in Selangor on the suthject. Mr. C. Meikle attended said meeting as represcitative of the Association.

United Plantelis' Ássociation. - Your Committee are glad to state that the hope expressed in last annual report of forming a powerful Central Association for all the Native States is nearly accomplished, as it has been arranged to hold a general meeting of members of the Selangor, Sungei Ujong and Pera Associations in Kuala Lumpur ut the time of the forthcoming Selangor Race Meeting. A United Association on some such lines as the United Planters' Association of Southern India will undoubtedly be of great value to the planting interest and their representations to the Government will carry greater weight than those of any individual Association.
Deputation to His Exceldency the Governor.The Association being of opinion that the occasion of His Excellency the Governor's visit was a good opportunity to interview him on certain subjects, it was decided to present an address praving for certain reforms which appear to be mnch needed in connection with land policy and other matters.
A deputation consisting of the whole of your Committce was received by II is Excellency the Governor on the 19th December, when lie granted them an interview of cuer two hours. His Excellency was of opinion that the points raised in the address should have been forwarded to him through the Resident, but nevertheless very fully discussed each question eiro.fficio.

His Excellency sympathised with us in the matter of our inability to recover advances from labourers under rorbal contract, but promised with regard to written contracts that the question of whether any document could embrace a number of contracts should be gone into. His Excellency also recommended that the questions tonching (i) the planters' preferential caim to the mining rights on his own land and (2) terms of arbitration on acquisition of private land for public purposes should. be reopened, and held ont to the deputation, the hope that their views wonld be favonrably considered.

In accordance with His Fxcellency's suggestion, your Committee have written to tho Rosidont of Selangor fully ou the above three points, but have not yet had an answer.

Financr.-Your Committe have the pleasmre to announce that the substantial balance of $\$ 510.83$ stands to the credit of the Association at tho cud of the year 1895, and is arrived at as follows:-

| Balunce in hand at end of $1894 \ldots$ | $\$ 243.83$ |  |
| :--- | :--- | ---: |
| Subscriptions paid during | 1895 | $\ldots$ |
| Subscriptions still due | 385.00 |  |
|  |  | 35.00 |
|  | Total | $\ldots$ |


| Less Printing, Postage, and |
| :--- |
| $\begin{array}{l}\text { Stationery } \\ \text { Less Indian } \\ \text { ments, etc. }\end{array}$ |
| $\begin{array}{l}\text { Advertise- }\end{array}$ |

Balance at credit
$\$ 510.00$
E. V. Camey, Chairman. Tom Girson, Hon. Searetary. statistics of achegge under cultivation and habour employtid on the european estates in selangor.

| Names of Estates. |  |  | $\begin{aligned} & \text { By } \\ & \text { On O } \\ & 0 \end{aligned}$ | Laboutr. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | $\begin{aligned} & \text { © } \\ & \text { © } \\ & \text { E } \\ & \text { U } \end{aligned}$ |  | ت゙ |
| 1 | Tremelbyr | 120 | 32.5 | 47 | 5 | 12 | 61 |
| 2 | Klang | 200 | - | 25 | - | 26 | 51 |
| 3 | Klang Land. | 170 | 10 | 26 | - | 21 | 47 |
|  | Jowlands . | 435 | - | 24 | - | 75 | 99 |
| 5 | Highlands | 65 | - | - | - | 40 | 20 |
|  | 13atu Unjor. | 135 | 30 | 16 | - | 16 | (i) |
| 7 | Grolden Hope | 300 | - | - | - | 10\% | 102 |
| 8 | Blackwater.. | 50 | - | - | - | 17 | 17 |
| 4 | Jatu Dagang | 320 | - | 17 | 8 | 111 | 136 |
| 10 | Simpang .. | - | - | - | - | 17 | 17 |
| 11 | Beaumont | 200 | - | - | - | 35 | 35 |
| 12 | 'Iriangle | 100 | - | - | - | 35 | 35 |
| 13 | Itanka | 20 | - | - | - | 15 | 15 |
| 14 | Beverlac | 70 | - | 34 | 8 | 15 | 42 |
| 15 | Ebor | 25 | - | -. | 12 | - | 12 |
| 16 | Glenmaric | 150 | 310 | 38 | 14 | 10 | 62 |
| 17 | Enterprise | 125 | 350 | 18 | 7 | 5 | 30 |
| 18 | Fenlands | 105 | - |  | 1 | 58 | 63 |
| 19 | Denmark | 85 | - | - | - | 28 | 28 |
| 20 | Pataling . | $2 \cdot 10$ | - | 55 | 30 | 25 | 110 |
| 21 | Weld's Hill* |  | - |  | - |  |  |
| 22 | Selangor | 60 | 150 | 20 | - | 17 | 37 |
| 23 | Batu | 200 | 200 | 20 | - | 90 | 110 |
| 21 | Edinburgh* |  | - | - | - | - |  |
| 25 | Batu Caves . | 188 | 720 | 195 | - | - | 195 |
| 26 | Kent . | 1531 |  |  |  |  | \% |
| 27 | Uganda | 71 | 250 | 105) | - | - | 10:3 |
| 23 | New Amherst | 533 | 400 | 267 | 40 | - | 307 |
| 29 | The Mount* | - | - | - | . | - | 307 |
| 30 | Wardieburn | 209 | 850 | 117 | - | - | 117 |
| 31 | Setapakdale.. | 306 | 1.50 | 117 | - | 36 | 150 |
| 32 | Klang Gates | 160 | 400 | 77 | - | - | 75 |
| 33 | Hawthornden $\dagger$ | - | - | - | - | - |  |
| 34 | Lincoln $\dagger$. | - | - | - | - | - |  |
| 35 | Aberscross* | - | - | - | - |  |  |
| 36 | Inch Kinneth | 225 | - | 50 | -- | 41 | 96 |
| 37 | Batang Kali. . | 150 | - | 38 | - | 11 | 52 |
| B6: | Braemar $\dagger$ | - | - | - | - | - |  |
| 98 | Balgownie | 175 | - | 57 | - | - | 57 |
| 40 | Riverside |  | - | 19 | - | 41 | 60 |
| 41 | Tapioca |  |  |  |  |  |  |
|  | Estate .. | 1,000 | - | 20 | 16.5 | 18 | 203 |

41
Totals..6,348 $4,145 \quad 1,405 \quad 290 \quad 917 \quad 2,613$
22 Return for
189.4
$\begin{array}{rllll}.2,802 & -938 & 181 & 25 & 1,373\end{array}$
19 Incroaso in
$\begin{array}{llllll}1895 & 3,546 & - & 168 & 109 & \text { li63 } \\ 1,2,26\end{array}$

* No returns received.
$\dagger$ These Estatos do not belong to the Associntion and liave sent in no returns.


## TEA IN AMERICA.

New York, Feb. 12.
Notwithstanding the general tone of business circles was lifted higher as the result of the boad sale, there was no improvement in the ter trade. The market drags its weary length along the rules in buyers' favour, except in those grades which are in limited supply. There has been a moderate invoice trade during the week, and we have no change to note in prices.

Todiay at noon the Montgomery Auction and Commission Compauy will sell 9,171 packares, viz. : 2,570 half-chests Dioyuue, including many desirable chops ; 3,123 half-chests and boxes Pingsuey; 262 half-chests Japan ; 95 half-chests Japan, basket-fired; 60 halfchests Japan Nibes; 1,257 half-chests and boxes Congon, incluting all grades; 25 boxes Scented Capers; 18:3 packiges India, dava and Ceslon; 1,596 hall.chests and boxes Fornosa, new season's, inchading the celebrated "White Bear" chops.-Americon (irocer.

## UNDEVELUHED AUHIRALAN INDUSTRKES.

## (By John Plummer, Syllney, New South IV iles.)

Australia abounds with the elemouts of succeasful manufacturing and other industries, which remain at the present moment, from varinus causes, in a negle sted or undeveloped condition. especially in New South Wales, where the surroundings arc of an exceptionally favourable character. Take, for instancc, the flower farmiug industry. Although the colony has been described as a Horal paradise, from the abundance and luxuriance of its native and cultivatcd flowers, the manufacture of floral perfunes and essences is unknown, althongh experimental scent farms have been established in the adjoining colony of Victoria. The quantity of cucalyptus oil anmually exported from the colony is insimnificant, yet the rich abundance of the trees from which it is obtained should enable the Australian trade to rival that of Algeria and California, from whence the world's supplies are principally obtaiued. The abundance of citrus fruits may at some future time lead to the establishment of manufuctories for the preparation of candicd citrou, orange, and lemon peels, as well as of lemon, etc., oils and essences. The crystallization of mandarin oranges and the manufacture of orange marmalade are also coming industries; in fact, the latter has already been initiated on a limited scale. At present the chief obstacle to the developmont of the marmalade industry consists iu the absence of tha Seville orange, which could be introduced and acclimatized without difficulty. The olive is very sparingly cultivated, notwithstanding the fact that the soil and climate of New South Wales are identical with those of the leading olive-growing countries of Europe. The castor-oil plant grows luxuriantly in the humid cuastal districts of the colony; as it does, indeed, in most tropical and sub-tropical countrics, and in the regions bordering the Mediterranean, viz., Greece, Italy, and Spaiv. The annual consumption of castor oil in Australisia is over 600,000 gallons, of which 130,000 gallous represent the requirements of New South Walos. Nearly the whole of the sapply is derived from lndia; and the wholesale price of the oil in Sydney is about 2 s 6 d por gallon. The initial cost of establisbing the industry would be heaviest in the item of michinery for expressing the oil, although the price of labour would also have to be considered carefully, as the Calcatta oil is produced at a miuimum outliy in this pirticnlar. Flax cultivation is another neglected indistry. As is well-known the plant not only supp ies Hux and tow tiure, but also a valuable seed, of the greatest use as a fodder for cattle, in the fo:m of oiluake, of which it form ; the chief ingredient; also for medicinal purposes; anci above all, linsecd oil, which forms the vase of all paint-medinns. Cottonseed oil is imported to some extent, ntthongh it coubd be localty obtaine ', the cotlon plant being capable of easy cultivation in m-ny plates. Indigo can also be readily grown. There is in the colony a wild plant, so abundant as to be a pest, from
which it was hoped tinctorial jnice might be obtained; but cxperiments have hitherto proved unsuccessfuk. The true plant which supplics the indigo of commerce occurs with in (bueensland, and there is no reason why it should not be acclimatized in New South Wales, experiments in this direction always having proved successful. Hops are lat little cultivated in New South Wales, although a few very small crops are picked in the neighbonchood cf Orange. In Victoria, Tasmania, and New Zealand, however, they are successfully grown, the product being but little, if at all, iuferior to the best Kentish hops. In the opinion of experts the plant conld le successfully grown, in New South Wales, which imported during 1894 no less than $841,938 \mathrm{lb}$., of hops, valued at $£: 36,010$. Many other instances of neglected industries nuight be adduced, but the foregoing will suffice to show the opportmities afforded in New Soutl Wales to those possessing the requisite capital, experience, aud euergy.

## THE INDIAN TEA ASSUCIATUON, LONDON, AND THE PROPOSED TAX ON OVERGIDE DELIVERY.

The following lettcr has been addressed by the Indian Tea Association to the Seeretary of the Lor. don Chamber of Commerce, protesting against the proposea tax on the overside delivery of tea which, if it became operative, would seriously interfere with the customary transhipment of parcels destined for other markets than those of the United Kingdom.
"Indian "'ea Association, London,
"14, St. Mary Axe, E.C.
"February 18, 1896.
" Renric Murray, Esq., "Secretary,
"London Chamber of Commerce, " Eastcheap, E.C.
"Dear Sir,-Ou the part of the Indian Tea Associa. tion I beg to signify their desire to join in the pretest against the proposed agreement between the Jondon and India Docks Joint Committee aud shipowners, as being greatly detrimental to the iuterests of the Indian I'ea industry, and I beg to request that you will be good enough to notify this fact at the meeting convened for today to consider the matter. I ain, dear sir, yours failhfully,
"(Sigued) Ernest Tre,
"Secretary."
-H. de C. Mail, Feb. 28.

## THE TEA MARKET,

early in the week, commenced with a strong feeling, but closes with a quiet, if not dull, tone The fact is the trade will not buy forward to any great extent when the general run of imports proves so indifferent in quality. For any district 'leas with point and character there is real competition. On the eve of another season in China there is again an opeuing to pick up the lost trade. Russia, however, now holds the field, paying not only prices far in excess of London quotations, but buying fivesixths of the northern grown Teas. Consumption is growing apace in Asiatic Russia, the Siberian railway opening up hitherto inaccessible regions.-London and China Express, Feb. 28.

## PLANTING $\triangle N D$ PRODUCF.

T'he Procedure at the Sale Roon.-The cor respondence which we published last week on the sub jpet of the public sales of tea rentilates a matter, which has forced itself upon the attention of the trinle. The growth of busines:; in India and Ceylon tea renders the consideration of proposials tending in the direction of reform in the procedure of the salc room, a question of urgeit importance. In onr colnuns, Mr. J. F'. Shillington called attention to the uureasolable policy of crowding the entirc offering of Ceylon tea into ore dily's sale in each weck, and made the suggestion that the week's offering should
be spread over two days. Adinitting the difficnlts of the choice of the other day, Mr. Shilliugton suggested that a convenient way out of the difficulty might perhaps be found if the I'nesday Coylon sale were adjourned punctually at two o'clock uutil Weduesday at twelve o'clock, when the remainder could be suld with the benefit of an extra morning's tasting. But, as this takes away Wednesday from the Indian sale, Mir. Shillington would meet this objection by dividing the week's offerings of Yudian tea iuto two salesMondays and Thursdays-still retaining Monday for the larger part, say three-fifths of the total on Monday and two-fifths on Thlursday. "It would be evident," he points out, "that the opportunities for tasting the samples would be more evenly distribnted over the week, and confidence in tho valuations, which is the surest guarantee of satisfactory biddings, would naturally result. Coming from such an authority, the suggestion will, no doubt, receire the consideration it deserves. Mr. Herbert S. Parker in his letter directs attention to a proposal which is likely to be made to importers and their brokers by some of the Londou buyers. It is to follow the example of Calcutta, and to cease holding any public auction of Indian tea for some fow weeks in the summer in order to give "the market " a period of rest, and to agree to a date upon which the first public sales of new crop shall be held in London. If the proposal be a good one, says Mr Parker, "there is not mnch difficulty in carrying, it out now that neally all producers close their crops sn much earlice than they used to; but such argnments in its favour as there may be, will no doubt be put forward by those who urge its adoption." In these days of keen competition it is, no donbt extremely difficult to ensure combination in any plan which necessitates departure from established custom, There is, however, so much of "sweet reasonableness" in practical suggestions for relaxing on the one hand the "exhaustive ordeal" of sitting through the whole sale of Ceylon tea during one day, as described by Mr. Shilling. ton, and obviating the need for calling together ammally buyers to interuittent salcs during June, as mentioned by Mr. Parlser, that we feel sure those concerned will give due consideration to the remedies suggested, coming as they do from correspondents who are intimatcly acquainted with the ways of the sale room and the interests of the trade.
Implan Tia uultiation.-Under this head the Times of Tuesday refers to the note in the dícoctle of India, on Mr. J. I. O'Conor's statistics on tea cultivation, giving the following summary: 'I'lic statistics show that the area under toa is somewhat less than half a million acres, about twothinds of which is, in thie Brahmaputra and Surma Valleys-that is, in Assan, Cachar, and Sylhet. 'Llhe tigures given by Mr. ('Cunor show, that tea cultixation is amost wholly conlined to Bengal and Assam, the tea gardens elsowhere being only 7 per cent. of the area under tea. At present the cultivation in India is concentrated almost entirely in districts with a damp and equable climate where repented pickings are possible. Une point bronght out clearly by the returns, is that for ycars past there has been no check to the growith of the industry, which annually show. a considnable expansion. Every year since 1885 has seen an increase in the wreac cultivated, ranging from orer 9,000 acres In 18s?) to neatly 27,010 acres in 1894, and the percentage of increase is growing greatur. The largest murease of all. Mr. OColor obsetye, Was in 180:" and 1syt, "the former of these being the yents in which thec mint:s werf clowat, an went yhich was pegaidul by some iti the lierald of disaster to the tea indastiy." One lable given by Mr. O'Conor shows how completely thes tea gurdens of India are dependent on the external demand, the consmmption of Indi:t bing thifling in c mparison with the whole production. '1'hus ing 189.4 nerrly 125 million ponnds of tea were poduced in India, of which all but $4 \frac{1}{2}$ million pouncts wece exported. If to this be added the amomit of Ceylon ported. consumed in India-ucarly $2_{2}^{1}$ million pounds
-it is seen that the poplation of India consumes about seven million pounds a year, or about oneforticth of a pound per head, or onc-hundredth part of the consumption of the United Kingdom. Indeed, if the quantity consumed by the small European popu'aition of fudia, including the Army, is deducted, there rould not be very much left forthe native population. IIr. O'Conor, however, records that the consumption of tea is increasing amongst the nativo populatiou in the larger town, especially amongst the Mahomedans.
Natal and 1ts l'rodece.-In his paper on Natal, read at a mecting of the Royal Colonial Institute on Tuesday, Mr. John (i. Maydon, M. I.A., of Natal, made the following reference to the various productions of the colony, which are chiefly sugar, tea, and fruit growing. Of sugar he said: Sugar planting las, after a chequered history, now sottled down iuto an occupation of very great importance, with a thoroughly established issurance of success, which is chiefly founded on the establishment of contral mills enabled to deal with large growths of canc, and thereby to apply the most economic and approred methods to the actual mamfacture of sugar, the production of which has accordingly become possible muchimore cheaply than heretolorce. liut the system has a much farther reaching consequence, beeanse the actual planter has by it been enable to turn all his attention and capital to the agricultural portion of his business, which is by so much the better and more profitably conducted. Moreover, sugar plantiug has by this means been brought within the reach of many men who, from lack of the very large capital necessitated to conduct the two operations of planting and manufacturing, were formerly debaried from the pursuit of this industry. A very modest capital will now suffice to start a stegar plantation, provided ordinary business energy and acumen are displayed. The demand for shgar in South Africa is, of coursc, far, beyond the production, and the consumption with the rapidly-increasing population, is likely to grow for many jears to conne in a quite disproportionate ratio to the possibilitics of increased production. The came will not thrive farther south than the river Umzumkulu, as although it grows still further south its sugar-producing qualitics diminish, thus unfortunately the Cape Colouy is doprived of the bencfits of devoting its coast lands to this very remunerative and snecossful industry. Frosi is, of course, fatal to sugar cane, and for that reason only the semi-tropical coast lands are adapted to its production, but in Natal many thousand rich acres, and happily sitiated, only await the inattock and the ploughishare to 10 turn an ample rich harvest to the planters who shall eommence their tillage. This remath is pso pecially applieabla to the lin? laing soath of Durban, now being opened by the rithwy in comree of construction throngh it, and which is genmeally very fertile.

Natad Tlia--Referving to dea Mr. Diaydon satid: It is only withi: the past five years thiat it hits emerged from the experimental into the industrial stage, and to the donged perseverance and industry of Mr. J. liuge Hulett this sucecssful dilmet is largely duc. Liven yet, however, the anmal proluction has not rached quite $1,000,(0) \cdot 1 b$. though this prescnt seaso!1 of 18:95-46 will prohnhly ece that limit exceeded. This increase of late ycars has becu ex. ceedirgiy rapid, whach is prirly dine in an ewergrowing anruge maler tea cultivation, Lat also. shll more lifgely, to the groater protuctivenems of the teat phant its it racherg maturity ahout eicht ? (atrs
 teas shotio, :ash the con equcht iong fermed of natit-
 prowe actencot to the wac embathation in this special industio ; at the same time the sery delightful nature of the occupation and its extrome profitableness. when once establisthed offor a very strong inducement, and where a plensmit oech-
 ratiner that to manediate rotam on captiat, it isdificult to conceive a mone athandive curcer. Tea planting is, like surgir, contined to the
coastlands, but being a hardier plant, and thriving best on a lighter and loss fertile soil, is conducted 011 a slightly more elevated plateau than it. Both industries are alike in offering a very wide field for cxpansion, and a demand far, far larger than production can reach for many years to come. $-I I$. and C. Muil, Fcb. 28.

## OLIAN(iES, LIMES, AND COFFEE.

the llawalan land and improvement company's ESTATE.
When mon who have established and managed successfully large and cxtensive sugar plantations upon these islands, leave the line of thicir beaten track and engage in other enterprises, it means to the average mind something deserving of more than passing note. It shows that minds trained to business, with sagacity born from experience and success in all their undertakings, active from constant contact with others of like character, scent in the distance the trend of tinture enterprise and industries, and with their dcsire to be in the lead in the new as well as the old pursuits, they at once seck to securc that advantage which diligence gives, and will insure the success they so like. So, when the promoters of the Hawaiian Land and Improvement Company secnred sevcral thousand acres of Mr. W. H. Shipman's large tract of land, best suited to coffee raising and fruit culture, the coffee growcrs and fruit raisers in Hawaii at once felt encouraged, and these industries received a new impetus. When persons, who so long acted on the belief that sugar alone is king and the only product of worth here, and thought all other pursuits must be subordinate thereto, embark in coffee growing and fruit culture, it is because thcy believe in its success and future prosperity. That these men knew their ground well and had good reason for their action and for the sclection made for their operations is now fully corroboratcd. While but little in comparison with their proposed plan hius been accomplished, yet cnough is done to fully warrant the statement that their enterprise is a success.

It is truly gratifying to look over their operations and note the evidences of abundant promise. Through the kindness of Manager Ross we were shown over the properties of the Hawaiian Land and Improvement Co. It comprises sereral thonsand acres of the choicest land in Hawaii for coffee raising and fruit culture, being between the ton and elcvell mile post on the Volcano road, joining it and to the right thereof, extending to and into the forest, so that nearly two-thirds of their holdings are forest lands. It is divided up into lots of various sizes, each of which is to be reached by good roads directly from the fine macadamized road leadiug from Hilo to the volcano. It all faces the sea which is clearly visible. The land itsclf is of the a-a formation, covered with a rich leaf mold. It can be easily cleared and made ready for a crop of coffee or fruit at a small cost. The company and those closely connected therewith have now abont fifty acres cleared thirty-seven of which is planted to oranges and limes, cleven acres will bo planted to coffee, all of which is now ready and souc planted. Thcoranses and lime planted are thrifty and doing well, the varriety used the navel, shipped from sonthern California, three shipments having been niade, two of which were quite successful, the other partially so. The limes are grown on the place from seed. The coffee plants are also grown in nurseries on the place. The company now has over 2,000 lime trees standing in their nursery and many coffee plants. While it has been the policy of the company herctofuru to ship their trees from California, in the future it will be it:3 policy to grow scedlings from the native orange and to bud in tho California navels. It is clained that these ormages will ripen and rach the Prcific coast markets during the months in which the California oranges are yct unvipe.
This company certainly can be congratulated on its foresight, and upon the success which it now can rest assured is an accomplished fact. Navel oranges
will grow here as well as in California, and in quantılics to fully supply all the market's demand, Limes will grow in quantities and quality to be a success, and this large tract of land is now withont doubt, proven to be especially adapted for the successfnl growing thereon of oranges, limes and coffee. Much of the success which this company has met with mnst be attributed to the thorough manner in which their land has been handled, the care bestowed in the clcaring and preparing for planting, and in the setting out of plants and the cultivation bestowed thereon thereafter. No one can fail to realize this upon an examination of the land of the Hawaiian Land and Improvement Company.-Hilo Tribune, Dec. 14.

## CITRONELLA-OIL ARBITRATIUN.

One of the topics widely discussed in Mincing Lane drug circles during the past two or three weeks has been the progress of an arbitration case relating to a parcel of citronella oil, the invoice value of which was abont $300 l$. As it is possible that more may be hcard of this case, we refrain on this occasion from mentioning the names of any of the parties connected with it, and simply present the following outline of facts:-
Oa December 10 l ast, a London ding-firm purchased, through a drug-broker, four drums of citronella oil, weighing about 7 cwt. each, at $1 \mathrm{~s} 8 \frac{1}{2} d$ per lb. which was then the market price of the drug. The article was offercd by the broker, as "Citronella oil, as per sample herewith," for delivery during Jannary or February 1896, but the buyer does not appear to have exercised any special care in the examination of the sample before accepting the offer. The contract was dated December 19. It is written on an ordinary form, bearing on the back (as all such documents do) a clause to the effect that disputes must be referred to arbitration, according to the rules or the London Produce Brokers' Association. The contracts reads:-" Jought by your order and for your accounts four drums citronella oil. . . as per samples in your posscssion." On January 17, the broker tendered the goods to his buyer, who then applied for samples representing the average quality of each of the four drums. These arrivcd and were apparently subjected to a closer scrutiny (although no analytical tests seem to have beeu applied) than had been bestowed npon the first sample. The result of the examination was altogether nnsatisfactory. The bnyer sent for the broker and expressod the opinion that the oil was not up to the fair standard of quality. He also then asked, we understand, for the name of the ship in which the goods had come. It should here be observed that it is the rule in transactions of this lind either to ask for the name of the ship at the time of purchase, or, in forward contracts, to do so when the time for delivery is near. This gives the buyer the security that the goods are of direct import-i.e., will be handed the him in the same state in which they arrive. In this case the buyer appears not to have exercised that precantion. When, however, the quality of the goods was challenged the broker said that the oil was "land carriage"-that is to say that it came from a privatc warehousc. This the buyer declares, came to him as news, and confirmed him in his decision to rcfuso the tendercd parcel. The broker thereupon stated that he would communicate with his principal, whose name then transpired for the first time. The principal held the buyer to the contract, stating that the sale had been by sample, and the goods were equal to that sample. Each of the parties then mamed a produce-broker as arbitrator. The arbitrators failed to agrec, and called in an umpirc, who decided that the bulk was equal to the sample, and that therofore the buyer was bound to accept delivery. The buyer then offered to forego the goods ao the price paid for them, notwithstruding that in the meantime the market price of citronella oil had advanced from 1s $8 \frac{1}{2} d$ to 2 s per 1 lb . This the seller also declined, and thcreupon the question was referred to a committce of the London Produce Brokers' As.
sociation consisting of three brokers. Both the seller and buyer appeared before this Conrt in support of their contention. The seller repeated his lormer declaration that sample and bulk were equal, and that therefore the contract was valid, the quality of the goods having nothing to do with the matter. The buyer contended that the sample sloould be submitted to chemical analysis, as the ordinary test of smell and appearance was not necessarily conclusive of its quadity, and that the finding of the analyst should guide the committee in its decision, 'lhis the cominittee agreed to, and specimens takell from the bulk and from that part of the sample accompanying the original offer (which had remained in the hands of the broker) wero submitted to Mr. Chas. Umney, who reported as follows:-

## Sample No. 1.

Sp. gr. at 15 dcg , C. .. ..
Solubility in alcohol of 80-per-cent.
strength by vol. (sp. gr. 0.645 at
strength by vol. (sp. gr. U.645 at 15 deg. C .

Not completely soluble in any
The specific gravity and behaviour towards alco of the above strength indicate gross adulteration.

Tho substance used for adulteration was found to be kerosene, the proportion present being between 40 and 42 per cent.
Note.-Wure citronclla oil has a sp. gr. of from 887 to 900 at 15 deg. C.. and is soluble in ten times its volume of alcohol of su-per-cent. strength.
'I'his specimen was taken from the sample submitted with the original offer; the one taken from bulk was identical with it, excepting that its sp.gr was 8577.
If any slight difference exists (Mr. Umney reports) belween the odour of the two oils, it is dependent upon the kerosene with which they are adulterated, that contained in No. 1 being of a better grade and free from odour, than that in No. 2. In my opinion no suffieient difference exists between the olls to make their conmercial value other than practically identical.
Notwithstanding these analyses, the committee deoided in favour of the seller, and gave the following award:-

Appiali Decision, Felmuary 17.- Your apheal against the award of the arbitration on the contract dated December 19, 1895, for four drums citronella oil sold for delivery during January-February, 1896, has been considered by a committee in accordance with Rule 7 of the Association, and they have decided as follows -viz., to confirm the umpire s award that the dehvery is equal to the sample and must be taken by the buyer. 'Signea) Animew Devirt, President.

Apart from considerations of commercial morality involved in the question, the matter is ot considerable trade interest for varions reasons. In the first place it shows a reciudescence of the practice of alatterating eitronelta oil, which was beliesed to have been put a stop to some three or four years ano through the excrtions of Messrs. Schimmel it Co. 'Ihat tirm's denuaciations were directed against the sophisticating Singalese. There is no evidence that those gentlemen nave had a hand in the ninimg process disclosed by Mr. Ummey, neither is there anything to show that the adulteration has taken placo in London. From this point of view alone the obscurity in which the origin of the oil is involved must be regretted. Buyers of citronella oil, however, will do well to beware of purchasing before they have ascertained the quality of the goods offered, espocially bietunse the purity test is one which, to be made rouhhly, requires no other appurteuances than a bottle of sio-per-ceut alcohol. From at legal standpoint, also, the arbitrators' decision raises ant inperesting yuestion. Whea a person , deliberately declares that he offers "citronetla oil" is ho jusutied in supplying it mixed with 42 per cent of kerosene? The elause as per sample might be held to safeguard him, but there is in the Sale of Goods Act ( 56 and 57 Viet., 18:3) a seetion which provides that " where there is a cuatract for the sale of goods by description, there is an implied condition that the goods shall correspond with the description; und ij the sale be by sample as well as by description, it is not suflicicut that the bulk of the goods correspouds with the
sample if the goods do not also correspond with the deseription." This section appens to have been ignored by the brokers who formed the court of appeal in this instance. But it is rerhaps worth the while of buyers to consider whether it would not be preferable to reserve liberty of action to appeal to the law of the land rather than to bind thensclves, on their contraets, to abide by the decision of gentlemen who are neither legal nor scientific specialists. -Chemist and Druggist, Feb. 29.

## MARIET FOR TEA SHARES.

Thursday Evening, Feb. 20, 1896.
Business still continues active in many Indian Tea shares, and some of the Ceylon shares have latterly also participated in the movement.
The Bullionist this week again refers to the Preference shares of the Mungledye Tea Company, correcting some slight inaccuracies in its last week's criticism.
The Financial News devotes a column of its Tuesday's issue to an account of the position of Ceylon Tea companies' shares, and remarks on tho great advance which has recently taken place in quotations.
Frisi Issues.-Dimbula Valley Pref. have been dcalt in just at a fraction below $\mathfrak{f l}$ premium, or equal to $£_{6}$ per share, and the Ordinary have changed hands at par.
Mincing Jane, though a little easier for Ceylon Teas, keeps steady to firm for Indians, while recent news from India of on increased diversion of the crop to Asiatic and other markets seems likely to bring about a fresh advance in price here in London.

Ceylon Shares.-C. T. P.Co. Ordinary have been taken at $25 \frac{1}{4}$, and the Prefs. are enquired for at 16 upwards, with holders, however, asking 17 for them.

Ceylon and Oriental $£ 3$-paid Ordinary shares have changed hands at a fraction under 3 . .
Eastern Produce an ${ }^{2}$ Estates £5 shares arc wanted at $4 \frac{1}{2}$ upwards without finding shares.
Lanka Plantations are still inquired for at $5 x_{1}$ up to possibly 5\%, but with sellers asking rather more money.
Oriental Estates 7 per cent. Prefs. (in arrear of interest) are being asked for at about $£ 2$ upwards for the £j share.
Scottish Ceylons have been taken at $22 \frac{1}{2}$, or an advance of 10 s over last price.
Standard Tea Company's ef paid shares are asked for, but withont finding shares.
Dcbentures also of Ceylon companies have been inquircd for, but most of them, though paying high interest, appear to de redccmable at par, and consequently buyers hesitate to pay the premium of $\{:\}$ or $\mathcal{E} t$ per cent which is asked for them.-11, and C. Muil, fibl. 21.

Thunshay Evening, Feb. 27.
Bnsiness still goes on increasing in the shares of the Indian tea companies, and the buying of these shares is stimulated more and more, firstly by the large amount of moncy now secking investment, and secondly by tho increasing difficully which attaches to the obtaining of anything like a fair return or yield either upon home, or, indeed, even on foreign or colonial industrial or any other class of securities. In view of this fact it is almost surprising that the augmontation in values of tea Companes' shares has not been even greater than it is.

The linancial 'J'imes of 'Thursday devotes a leading article to the position of Indian tea companies preference shares, and makes some very pertinent aud instructive remarks upon their valio to investors even at their prosent advanced values, and deals in a masterly way also with the general position of the Indian tea industry and the security which it offers to investors in theso "prior liens."

Mincing Lane, thongh again a littlceasier for the heavy supplies of Ceylon Tra, keeps steady to firm for tho continuously diminishing offerings of Indians. Tho almost entiro cessation of shipments frem Calcutta, which is now reported, warrants the expoct-
ation, now pretty general, that there is not likely now to be any material dropping off in market values mintil the completion of sules of the pilst year's crop.

Fresif Issuls.-Civehar and Dooars shares, both Ordinary and Prefs., have now been granted an official quotation and a special settling day (Harch 5), and in our future issnes they will appear under 'Marlret Stocks' in our table of shares.
Dimbula Valley Ordinary Shares are still inquired for at or about par, while the Preferences are buyers at anything under $£ 1$ preminm, though this latter figure has not yet been actually reached for them.
Ceilon Shabes.-C. T. P. Co. Ordinary have tonched 253, record price; and the Prefs. have changed hands at $£ 17$. Eastern produce shares are still wanted at $4 \frac{1}{2}$ npwards.

Lankas are buyers still at $5 \frac{1}{4}$, but holders want a considerably higher price, say $5 \frac{1}{2}$ to $5 \frac{3}{2}$.
Indian Debrintures.-Assam Frontice and Upper Assam Firsts are wanted, and a moderate premium, say 4 or 5 , wonld be paid, bnt none are at present to be had.-II. and C. Mail, Feb. 28.

NOIES FROM OUR I ${ }^{\prime}$ NDON LETTER.
London, Fel. 28.
The subjoined extract contains matter which may or may not live come under your observation. [Qnoted on page 68t.-ED, T.A.] At all events it seems desirable to draw your attention to it, as

THE TEA INDUSTRY OF INDAA,
is so closely associated with that of Ceylon. What has especially struck us in our perusal of this extract has heen the statement that nearly $\because$ and half million pounds of Ceylon tea is consumed in India! To us ontsiders this appears it statement of a curious character. Perlaps the tea may be used in India for blenting purposes. Can yon enlighten us on this point? For it semms rery singular that with its once large prodnction of tea such an amount as $2 \frac{1}{2}$ million lb. shomld he indented for on Ceylon.

## inspleaion of machielehy.

We are glad to see that upon another smbjec the "Old liag" lais succeeded in arousing Gov ermment intervention. You were the first to ventilate the subject of the necessity for some supervision over boilers and machinery. What you initiated was echool at home in the colmons of the Enginecr, and we are sure it will be satisfactory to yon that at last your Govermment is acting upon four sngrestions, and that legislative action is buiag discussed in your representative chamber.

## CORFEE.

The extract that follows will remind you of the time when your interest in all that concerned coflee was of a parmmonat character. It is not to be smpposed that you are allogelher withont some remains of that interest now, for from all we read collee, though "seatehed," is not absom lately dead among you, Opinion will be divided, as it always has been, as to whether the reanced comsmmption of colfee amons ont home population ean be assigned to the amome of duty pityible upon it, or whether it shonld be wsigned to the developed laste of the Britisli islanders for tea. The improved quality and cheapness of the latter atticle is no doulst largely accomtable for this development. Coffee, to be really palatable, regnires a lifge admixtmre of milk or cream. Both these are somewhat expensive luxnries with us. On the other hand there are persons, and a large nmmber of them, who possess a singriar preference for tea withont any admixture of milk at all. Economy, therefore,
is probably largely at the bottom of the preference shared here for your new aver your old clisef prodnet.

The l)ury on Copref. - At the Honse of Commons liast night a deputation, rewesenting the jupporters, exporters home tritde dealers, and brokers engaged in the coffee trade, writed upon the Chanccllor of the Exchequer for the purpose of nyging the total abolition of the present duty on coffee. Mr. Lough, M. P., in introducing the deputation, stated that the coffee trade was in such a condition that if it was not assisted it would be extingnished. Since 1873 the trade had decreased by about a million hundredweight. At present the import trade only lotalled about threequarters of it million hondredweight, while the export trade was about half-a-million hundredweight; and if their request were not granted he fcared the trade would still further decrease. Mr. Robert Wales (Chairman of the coffee section of the London Chamber of Commerce) urged that the inposition of the duty cause restrictions in mixing and other operations while the coffee was in bond, the result of which was to drive the trade to Hamburg and to Holland, where there was no duty on coffee. The Chanceilor of the Exchequer, in replying, said that obviously if the duty on coffee was to be repealed that on chicory must also be abolished; and, following that, he had no doubt claims of a similat nature would be adranced regarding tea and cocoa. So far as the consumer was concerned he thonght there was uo case for the rcpeal of the duty; and he pointed out that, althongh the duty was halved in 1573, no increase of consumption followed. In fact he had received representations antagonistic to the vicws of the deputation. As to the export trade lie was afraid that its decrease was not due to the dnty. The Brazilian production had largely increased, while that of British India, whence coffee to a greatextent formerly came, had decreased; and the result had been that, whereas it used naturally to come to England, now it went to the agents at Continental ports, becanse it conld be more easily distributed there, not becanse of the duty. Moreover, France had placed a tax on the article; and the port and dock dnes and warehouse charges at Hamborg were lower than in London, both of which still further tended to decrease the export. In conclusion he announced that as regarded the arrangenicats affecting bonded coffee he wonld ondeavour to make them more convenient than they were.

Fievion about leantains.--A great deal of literature and romance about the plantan is just now grong the rounds in (ireat Britain. The importation of the sueculent fruit from Jamaica lias lirer the public inmagination. We forget at the present monent how many families can be sulported on an acre of bananas, as they are called ; but it is something that would alarm a Malthnsian. Mr. Stanley, M.P., found some plantains in Darkest Africa twenty-two inches long and eight incles round, one of which was a symare meal to the most voracions of his fiendly savabes after ten days' semi starvation. Each stalls, he sitys, bore lifiy or at handred of such front, The mose interesting feature, hows ever, about the plantan is that it makes excellent winc. Spelie, in his Nile Jourmal says, the wine is rather like hock, hont he omits to state when ho hand last tasted hock. In lijii, they make wine, as they eall it, from the banana, and with such success that an enterprising trader wanted to import pulp bananas to eompete with the domestic gooseberry in the mimmfacture of "simkin." A tree from which one can mannfireture Manilia hemp, lace pocket-landkerchiefs, hats, plantain fritters, marling ink, and champajenc is evidently no ordinary growth. At present the export of Manila hemp is valned at three millions sterling.-Dritish North Bornco Llerald, lich. 16.

## THE COFFEE CLOP IN JAVA.

According to a telersam from the Governor. Feneral of Netherlands India, dated 19th inst., the (iovermment's rolfoe rrop in Jata for this yeat is now estimated at 290,900 pienls. - $L$. cend C. Express, Fels. 28.

## COCONUT OLL.

('bilon--The placing for consumption carly in the weck of the lots of speculative oil, which have been like a "wet blanket" hanging over the market for some months, has imprrted more strength to prices, and given both holders and buyers more confidence in the siturtion. Cables to hand, giving cost for shipment from the coast equal to about $5 \frac{1}{8} \mathrm{c}$. here, induced a large importer to gather up what stray lots they were offering on the market, and at the closo $5 \frac{1}{3}$ to 5 p. was quoted, though a small lot might be had at 5c. The sales comprised 200 tons early in the week for consumption in the West at $4_{1}^{3} \mathrm{c}$. less 1 per cont. for sharp eash. Later 25 tons at $4 \cdot 5 \bar{c}$., 25 tons do. at $4 \cdot 90 \mathrm{c}, 25$ tons at $4 \cdot\left(\mathrm{~g} 2 \frac{1}{2} \mathrm{c}\right.$. and 25 tons at $4 \cdot 9 \mathrm{je}$., all on regnliar terms.-O. l'. D. Hegister, Feb. 17.

## INOLAN TEA ASSOCIACION.

Abstract of procoedings of a meeting of the General Committec, held on the 17th F'ob. 1896:-
Read letter of $14 t h$ Jinnary, from Mr. W. T. Curter, resigning his scat on the Indiau 'Tea Fund Committce on departure for England. 'This was or dered to be recorded.
As the remaining Nombers of the Indian Tea Fund Committec were who members of the Gencral Committee and thore apperrodi to be no longer any special reason for c:uryyng on the lormer Committee, it was decided that it shonld be dissolved and all business in connection wiul the American Narket Fiund should be subinitted direct to the Gencral Committec.

Letters of 1st, 8th, 15 th, 22 nd, and 29 th November; 6ith 13th, 20th, and 27 th December; :ird, 10th, 17 th, and "the Jannary; with their respective onclosures and accomp:animents from the Secretary of the Indian 'Lea Association, London, were bionght up for record, having been previously submitted to mombers in circniation; also letter of 22 nd December from the Ifonorary Secretary, "Travancore I'lanters' Association, forwiwding 1i1,472-106 on the Anicrican Market F'und, for which the special thanks of the Committoe laad been sent.
A statement was submitted showing the lotal amount collected to l'ebruary 15th, mader the prosent levy to be $1855,382: 3-9$, of which $1238,921-102$ being the equivalent of $£ 2,250$ had been remittel to London. Payments in Calcntta amounted to 121,283 138 and the baliance in hand was li48.115 62 . 'The amount outstanding had been reduceil to R1, I05-5 0 . It was decided to luake a further attempt to induce the firms holding aloof to subscribe.
Considered letter of Hth January, from Messsrs. Wrateon, sibthorp ${ }^{\text {d }}$ Co., stating that it very considenable quantity of sound high chass tar had leeen shipped from this market to lersia for scme seasong past, and asking the Committee to place on record pacir statement as brokers for the largest buycrefor the l'ersian market, that so far as they know no ansound tea had ever bech shipped from this port. Considered letter of llith danndry, from Sceretary
 bepartment, forwarling a copy of further correspematence with Messris. L'. Chrlsty is Co. respecting the manufacture of Jhe ine from low grade Indian t'eas.
This correspondence had been re printed and circulated for the information of 11 embers, and the letter was to be acknowledged with thiulis.
Licad letter of 1st Februaty, from Sceretary, Calcutta 'I'ea 'I'raders' Association, drawing the attention of the Gencral Committec to the delay in issuing the
revised cstimates of the Tea crop for 189\% as compared with 1893 and 1894. The Assistant Sccretary having stater that the estimates in question were issucd abont twelve days later in 1895 than in the previous ycar, but that there were spocial reasons for the delay, it was docided to reply to the Committoc of the 'Tea 'raders' Association, stating that every uffort would be made to expedite their issue in future, but that it lad been fomed in practice yuite impossible to obtain the information from rardells thender a period of onc month.
Considered letter of 1st Februdry, from the Chairman, Assam Branch, conveving his vicws on the Momorandun by the Reportcr on Economic Products to the Government of India, on the subject of a scientific officer for the tea districts.
Mr. Buckingham thought the first step should be to secure the services of an agricultural chemist, as it could hardly be expected to secure the services of a scientist whose experience would embrace all the subjects on which information was wanted. Mr. Buckingham did not sec any difficulty as regards the equipment of a laboratory. The Committec decided that it would be now advisable to avail themselves of the offcr of an interview with the Hon'ble Mr. Woodburn on this subject, and the Chairman and Mr. Ormiston undertook to represent the Committee in the matter.
Considered letter of 10 th February, from Messrs. Jegg, Dunlop \& Co., enclosing letter addressed to tho Chairman by Mr. W. H. C. Whigham, Managor of the Hautley Tea Estate, Assam, giving an account of certain insect pests which did considerable damage to the tea bushes in his garden from which he sent some euttings.

It was decided to submit the letter and specimen to Dr. Watt, the report on Economic Products to the Government of India and to ask him for the favors of his report.

## TEA IN AUSTLALIA.

There has been a good demand for Clina tea, and sales are reported at 700 half-chests common congou, 2,350 half-chests panyong at $4 \frac{1}{2} d$ to $5 \frac{1}{2} d, 650$ halfchests panyong at 6 d to $6 \frac{1}{2} d, 50$ half-chests panyong at 7a, 100 haif-chests panyong at sd, y 20 yuarterchests buds at 6d, 200 quarter-chests luds at $8 \mathrm{~d}, 200$ half-chests kooloo and :HO quarter-chests S.O. pckee at $6 ; \frac{1}{2}$ d. Uf Indian, 300 packages have been sold privately at 7 d to 9 d . Jusiness iu Ceylon covers 470 packages at $6 \frac{2}{2} d$ to $9 d$, and 100 packages at $10 \frac{1}{2} d$ to is 1d. At anction, on 'Tucsday, 101 packages Ceylon were soll at 6d to sisd. At anction, on Thursday, 1,96 ch chests, 147 hall-chests, and 50 quarter-chests Indian ex New Guinea were offered, and salos were made publicly of 1,198 chests, 147 half-chests, and 50 quarter chests. The bidding it first was rather slow, as some of the carlier lots were rather unattractive, but as the sale advanced the bidding became animated, nud the prices realised wore fink all round. The sales were as follows:-Orange pelioe, $3: 33$ chests, 67 half-chests, and 50 quarter-chosts at $7 d$ to 10d; pekoc, 550 chests and 80 half-chests at 6it d to 10d; pokoc sonchong, 315 chests at $6 \frac{1}{2} d$ to $7 \frac{3}{3}$ d. -Australasicu. Fols. 29.

Cobrek Plentint: in Negrabemblan - litom the report of the Acting Collector and Mawistrate, Cuast district, for the month of Jannary 1896, published in the Neyri sembilen Guternment (imzelle, we grote the following :-

On 1st Jannary Mr. J. Li. Watson, manager of the Fort Dickson (Coffoe Company's estite, ariver from Johor with 110 'Tanils (men, women, and children), and conveyed them by special trian to the cstate, which is at the loth mile on the Jiailwiy. Fery geod work has been done by this Company during the phet few monthes, 300 ances of furest having been folled, misseries matle and cooly lines constructed. A large number of coolies, consisting of 'Chincse, 'Pimils, Malays of the country, and lianjor Malitys, we employed and Mr. Watsou reports lavourably on their health.

The Japan Tra Chor.-'Ihe Japen Weclily Mreil of Pel, ssays:-There is nothing doing in 'Fea, and nothing yet can be said ahmat the new crop, hat if the recent cold spell we have han is much further prolonged, we shatl look for at delay in budding and a late season.

That in Ammric.d.-We have received a eopy of the New Fork Press, containing the report of an interview with Mr. Blechynden recrarding the effeet which the proposed duty on tea would have, and we hope to lie able to quote it in our Monday morning's issue. It appears that it was with some hesitation that Mr. Blechynden consented to be interviewed, and he was very eatutious in what he did say. If the standard was raised the pure teas of India and Ceylon would of course have to face a keener eompetition than they do now, lont on the other hand an improved taste for good leas wonld be established. The riews of Mr. Beling are also given.

The "Indin Forester." - The eontents of the February number are as follows:-1. Original Articles and Translations : An injurions insect in Jodhpur, by F. Stebbing; Reafforestation of the MahnsmF'agu Ridge, by Pandit Sunder Lal Pathak; Dic Mathematik mudder Wald. II. Correspondence: Forest Appointments in Bombay, letter from - Forest Officer.' II. Official Papers and Intelligence: Summary of Progress during the five years 1889 to 1894. IV. Reviews: Wood Working Machinery; Forest Admistration Reports for 1893-91 for Bombay, I3ahechistan and Burma. VI. Extraets, Notes, and Queries: Oil of Turpentine; Shifting Sinis; Death of Professor Wilkomm; Dr. Grassmann; The Turpentine Tree. VII. Timber and Produco 'frade: Churchill and Sims' Circular, Janmary 1896; Market Rates for Produee. VIII. Extraets from Uficial Gazeties.
Centrad Travancore- - Weather.-Fine with a little land wind in mornings. Tea.-As is usual at this time of year, not flushing much. i'muing is going on in most estales jnst now. Coffec.Crops fairly up to estimate with one or two exreptions. Nearly all new cleaings have been bmont off, and in must cases the horns have Leen all that conld be desired. At this time of year when the grass is burnt, more or less damage is cansed by buildings leeing destroyed. One estate lost haree lives and a writer's homse in this way. Another estate hall its factory lurnt in which was shome smf bushols coffee. This, last however was: cansed hy mpetting of in open kerosine lany. I an tolit the atecident wis cansed by the same conly whomamaded to set tire to the Glemmary liactory three years ago in the same way. It seems almost incredible that the soll 10 man shonld do the same thingragain. - Plantiny op nion, Felb. 29.
'TEA IN Ambrica.-Reviewint Mr. Blechynden's work in America during Dee. the l'ionser says:--If we make a suggestion it is that a large smm shomd loe proviled anmally for extending snch adsertisement:s as are alrealy issmed in the States, where the prople are arenstomed to sensabiomal josters and phatarls. Tlia presentage is one in whicha demand for any article for fomestic nor on mor smbition (ean lee ereatod ly extensive aldertisinge, and many a firm selemts thonsands of pomids monthly in foreing ils wiales on publice notiee. This pratice is fommi to pry, the greater the cost of the advertisemonts, the larger being the trade denand. If the Indian Tea Association were to flood America with announcements regirding the product in which they are interested, and keep np the presinre for two or three years, the ellect would soon become apparnt. 'lhe advertising would have to be on a large seale and it might eost some thomsands of ponnds, lut it would be money well laid out.

The Erection of Cfntbal Tfa Factorifes on the Nilgiris is strongly and, says the Modras Huil, sensihly adsuated liy l'anting Opinion in an article which will le found in another eolnmm. In these days of keen completition, the only way in which the snall man can live is ly cooperation. This is true in every bnsiness in which cheapmess of morluction is a prime factor: The main reason, we helieve, why Nilgiri teia does not generally secme the big prices realised by that of Darjeeling and the higher altitndess of Ceylon lies in the fict that a 1 mmber of small estates have to depend for the mamiacture of their leaf on mader-equipped factories. There are many localities on the Nilgiris where a central factury might be worked at once to the advantage of the neighboning tea-planters.

A Floulisiling Company.-The Bandarapola Lstate Company is doing very well, and the extent of the property is being steadily ang-menterl-plots of land, sometimes of very small acreage being contimally adiled to the ableady lame area of Bamlarapola estate from the mujoniner villages Ovala, Mnandeniya, Gorlapola, Akirilia, Allacollamada, Bandarapola, ete. The new purchases are being put, some under tea, and others under cocoa, aceording to the soil. The villagers seem to have been convinced of the absindity of keeping their loldings of land uncnltivated, and so they dispose of their plots and some of them seek employment moler the Enropean purehasers. The gradual alsorption of the suromaling properties in this way will in time make the Bandarapola Estate Company one of the largest Companies in the island. Sir George Pilkington, one of the linectors of the Company, came up on it visit to the estate today, aceunpanied by Mr. Hugh Fraser. They thove to Bandarapolar round Suduganden, and had a look orer the new elenings on that side. After paying a flying risit, Sir lieorge left for Kandy this evening with Mr Liaser.-Matulc Cor, March 6th. Local "Tin:es."

Tine S. Thele in Tpa Culitivation. - Refeming to the letter on this sulbject which we reprint from the Indian Agriculturist, ont contemporary says:-
iVe renture to think that Mr. Bamber, whose letter appears elsowhere, is libouring under a misappreheusion. Dr. Watt's report has not appeared, and it is therefore prematnre to discuss his discoveries. At the same time, we wonld remind Mr. Bamber that neither ho nor Dr Watt are the discoverers of the action of eertain leguminous plants in nitrating the soil throngh the ageney of root-warts. In a re©ni issue of the Agricultural Ledger. indeed, Dr: Watt give the history of that discovery. He there maintains thal investigators in Elrope had restricted the formation of nitrogen-forming warts to the l'apilionacia. The se tree (Albizzia stipulatit) belongs to the Mimosere, and should therefore not have nitrogenformisy wirts on its reots. Now the discovery that it dues rossess such wasts is the discovery which Dr. W'ate chams to have made. Mr. Pamber says that he also had made that discorey, but we do not find that the qrotations from his beok support this statement. Dr:. Wait has cioi! ight to say that he was the lirsi to publisin the frict lhat a number of the Millinsex fosms onl its roois nitiofen-giving wats. As to the practical aspenct of the case it wonld seent that mintil lh: Wate nged the cuitisation of indigenons pulsess as green mareite, Mr. Pambers recommendation for ground nut, gram or lentils for the purpose received at most only a pussing consideration. We doubt very much whather any of the pulses mentioned by MIr. Bamber would be half so useful as the Matikaiai, specially reommended by Dr. Watt. Be that as it may, the value of a leguminons green mamme, thongh well-known in Enrope, seems to have been too long neslected by ten-planters.

FOR A SPECRAL DUI'Y ON TEA.
TEA MEN TO APPFAR BEFORE HOUSE COMATPEEE OH CUSTUMS.

THEY WHLL PHESEN゙T LE'LITIUNA FROM THLK 'TEA TV:SUE-
 -NO AGMRRMENT AS TO 'THE ABUUN' OF DUTY 'HO BL CHALCED.
Nembers of the Committee of the Ten Trade of the United States vill appear this afternoon, before the llouse Sub-Commitiee on Custons at Washing. ton, to argue in favor of the imposition of a sperifie duty on toa.
The Committee will, it is muderstood, present a potition signed by mearly every inport:me tea house in New York city, and wili also prosent similar. petitions from other large centres.

A represeatative of tifis jourmal, spent some time in the tea district on siaturday, in conversation with people engared in the varions branches of the trade; and found that the organizel movement to iestore the duty on tea is steidlly grining ground. I'lose in the trade in this city are almost unamimons in its smplont. The arguments adraneed in its fuvor are varied, hat the end in view is the stmue. They are not agreed as to the amomit of duty to be charged, but it is genorally maintained that a specific duty is absolately necessary to effeet an improvement, and it is confidently asserted that an improvement in the quality would bring about an inerease in the consumption, and that tea would very soon beeome a popular beverage, as is the case in conntries where a ducy is lonied. The result, they Mgne, woulil be s.tisfactory to all. The Government wonld reecive at welcome adlition to its revenue, the poblie would once inore have a wholesume palata. ble beverage and a mueh needed improvenient would take plaee in the tea busincss.

Appendod are a number ef interviews with practical tea men who are requested to give for publieation their ideas on the benefits to be deprived from a suecifie duty.

Mr. Thos. A. Phelan, of Geo. W. Lane if Co. 93 Front Street: "There is hardly anethor article upon which o duty eould be laid and at the same time bencfit the people. Good toa is an economical beverage anl in inercase in consmmption would be a National benefit. 'The only way this e.m be brought about is by the Govermment imposincs it duty, i spacific duty, and the higher the duty the bottcr the quality that wonld be slipperl to our country. It is worthy of note that while hotels and restamants eharge the same price for a eup of tea as they do for a cup of coffee, the o: iginal cost of a cup of eoffee is about five times that of a cup of tal.'

Mr. Chas. E. Beebe of Beebe ic Bro., No. 130, Water street: "The poliey of this country for the past 25 years has tended to fill this country with teas that cannot be shipped elsewhere, for the tea planters will always send their inferior grades to the comentry that does not charge a duty. They would be foolish to do otherwise, us they can afford to sell their goods here for less than the amount of duty whieh they would have to pay to get them into other countries. In fate anything they receive above the freight and oiher incidental eharges is so muel protit. $\Lambda$ general prejndice agaiust tea is the resnalt of the admission into the eomitiy of such teas."

Mossre. Howlet dec: "What we wand to revise the ter business is a speeific duty of 10 to 25 cents a pound. An ad valorem daty wonld do no rood; in fact, we think it would. if miything, erente is worse state of affairs than exists at present, if that is possible. It is disheartening to see thic consmmption anually falling oïn, and we helieve it to be directly dao to the filet that ennsumers are given so mueh wortliless, unwholesome sunality. It is at present diffienlt for them to get good tuat it any price.
Mr. L: M. Payne, 1:32 Front shect: "rhe offuts that are being mado to improve the condition of oire tea trade by eliminating from onr markct all worth. less low grudo colored teas, whether done by learis. lation or education, is to bo commended by every honest dealer and lover of puro ten.
" A moderate dinty on pure tea, with a prohibitory one on all colored and adnlterated tea, wonld be a blessing to every consmmer, and especially to the pooter clasece, who are the principal consmoners of these low grade colorest teas, for whicir they pay exorbitant profits to the retailers, aetualiy receividg less of the puro essonce of the tea in one pound than they would receive in one-quarter the quantity of the gool inrtiele.. 'I'scso low grade te's lear the same relation to finc teas that the eoarse, outside, ground-trodden, worm-caten leaves of the cabuago bear to the tender, nutritions leaces of the head. Are those teas poisonons? The teat toster sajs no, but I elaim that the tea experts are no authority as to whether those teas are puisonous; they are too good judges of tea to pat fittly stuff in their mouth, and would no sooner drinli a cnp of it than thoy would drink a eup of water from a Chinaman's bath.
"Too little importanee is placed on the benefits of gond toa and the injury of bial tea on the human system. The alkaloid. theinc, is eraved by nearly all the human race. With the great masses a good teib satisfies that craving, while a ploor tea only partly sa isfies it, so that tobacen, smuff, mol phine or lignor is resurted to. Siatisties will bear me out in the statement that where the laborer uses; good tea there is far less intemperance by the use of tobseco and liquor in that fanily than where the commonest teas are used."
Mr. F. S. Jemes, of the firm of liraser, Farloy \& Vim. num, an old and prominent honso of Yokohama, Japan, and who has lately arrived from Japan, said.
"I have read, with interest, the varisus correspondence relative to tea duty, and as I am a tea paiker I shonit like to give youn my viows on the subject.
"In my opinion a duty on tea would be a great benefit, not only to tea drinkers, but to tea importers, fer the reason that it would keep ont the trash and deletcrious leaf that now reaches the State:.
"In Japan this poor quality is grown in an almost wild state, nuar Nacgasaki, and also in Mino, and is principally used for mixing purposes.
$\because$ A duty would exclade this fiom being imported and raise the standard of exeellenee, and the tea drinking portion of the people would gradually learn to appreeiate leaf of good quality and help in time to increase the consmmption of the artiele.
"The importer would benefit, because he would have to doal in a better artiele and reduce the risk that he at present rmis in, having his teas rejected by the Custom llonse inspectors on neeount of poor quality.
"The Japanese Government have tried and are still using their best cfforts to keep the growers from bringing trash to markot, as it reeognizes that the poor quality of a groat deal of the toa now being shipped is spoiling the trade, and if this Goverument would only help it by levying a duly, the commonest sorts would entirely disappear and become a thing of the past."
Following is a complete list of the nembers of the tea committec:-Mr. É. Tomlinson, of Millikin-Tomlinson Co., Portland, Me.; Mr. A.S. Woodworth, of Robinson \& Woodworth, Boston, Mass.; Mr. Fred'k Mead, Jr., of Fred'k Mead id Co,, New York; Mr. Geo. H. Naey, of Cutter, Maey d"Co., New Yorl; Mr. M. I. Meraty, of J. J. Heraty \& Co., Philadelphia; Mr. Geo. N. Cronze, President New York State Wholesale Grocers' Association, Syraeuse. N. Y.; Mr. Geo. L. Lavenacle, Buffalo, N.Y.; Mr. Wm. M1. Braee, of Phelps, Brace © Co., Detroit. Mieh.; Mr. Greame Stewart, of W.M. Hoyt di Co., Chieago. III.; Mr: Abel P. Upham, of Spragne, Warner de Co., Chiengo, Ill.; Mr. I. Sanders, of Sanders \& George, Baltimoic, Md.; Mr. P'. IH. Kelly, of The l'. M. Kelly Me:cantile Co., St. Panl, Minn.; Mr. M. J. Jrandenstein. of M.J. Brandenstein d Co. San Franciseo Mr. I'. If. hrenting, of F. H. Kimning if Sons, St. Louis, Mo.; Mr. 1l. E. des Rordes, of Preston, \& Stauffer. New Orberns, La., Mr. J. Wileor, of 'lhe Kiutan (fiocury Co., Niwo, Tex.; Mr. E. A. Wialul, Secretary.
The Sinb-Committeo on Customs is eomposed if Representatives Dingley, Pityne, Dalzell, Hopkins, Grosvenor, Crisp, and Turner.- Jounnal of Commerce (N.Y.), F'cb. 17.

## LONEON CINNAMON SALES.

The information to hand lyy the last mail reararding the Quarterity Sales of Cimamon held in Londen on the 24 th meltimo, is of even a more cheering Iscription than the inrief telegram on the day of the sale led one to expect. The Sales were reported irregnlar, thongh with a slightly upward tendency, anid ahont son Bales were sain to have been sold. We now find that the offerings were as many as 1,792 Bales, which though smatler than in Norember list, when 2,817 Bales were oflered-ann excersive supply for even the usnatly heary sales at the end of the yearwere greatly in excess of the quantity offered during the corresponding sales of the previons year, when only 766 Bales were offered. Of these 1,792 Bales, 1,207 were knocked down to bidulers in the rom, after gool competition, at prices $\frac{1}{2} d$ to 10 higher than ruled at the November sales, and abont one-half of the remainder onnd buyers immediately after the anctions. The price of First Qualities of superion: spice ranged from is id to 1 s sul per lb.-ordinaries feteling 116 to 1 s ; Seconds from 1 s to 1 s 3 3 l , anid 10id to 11d; Thirds lld to ls ld and 9 d to $10 \frac{1}{2}$ d ; Fourths $9: 1$ to $10 \frac{1}{2}$ and $8 d$ to $8 \frac{1}{2} 1$ per Ib.

Now, these prices may be considered nothing reatarkable, as compared with those which ruled, say 20 to 25 years ago. True enough, but they are yery good as combared with those which obtained 10 to 15 years ago. The really satisfactory feature in them is, we think, their minformity. It will be rememberel that at the Angnst Sales there was considerable inlfation, and ordinary sorts fetched as much as some of the best known brands of Superior Cinnamon, and in some cases secured even ligher lids. It was apparent that the Sales were not bona fide thronghont, that some of the hids were fictitions; and the explination was that some speculators laving imported large quantities of the spice, in anticipation of a rise in price consequent on the small officrings that were expected through the droughts which had distinguished is94, ran up he market to save themselves loss throngh the imperts having been beyoud expectation. it was naturally expected that the resnit would be a serions fall in prices shortly aiter ; but they were maintained ; and although at the Novenber Sales there were not the will bidding and fancifnl prices which had distinguished August, prices were ty no means disappointing. The removal of artificial bolstering had not produced a violent run down; there was no demoratization in the alarket; and where prices receled, it was to their fair and normal limit. The ordinary sorts, which had been nndnly inflated, did not rush down below their true valne; the superior kinds, whieh had shared moderately in the advance, receled somewhat; but the arerages compared farourably with those which lad ruted for years past. Thl:is was a great gain, as it was tearel, not only that the operations of Angust would serionsly unsettle the market, but also that the rushing of large gnantities of the spice into the London market under the stimmlus of the extravagant bids at the August sales, would lead to a heavy fall. As we siow at the time, the November sales passer off fairly, notwithstanding that as many as 2,817 bales were offered, and that most of thie parcels found buyers. The steadiness of the market and maintenance of prices for another quarter, after the experiences of two previons sales, are deeidedly cheering features; and cinnamon growers may now fairly believe thit the
demand for their spiee, which had been slack for mauy years past, is decidedly bette:; and the proof of it is in the uniformly satisfactory prices which have ruled in the London market. The leading Kalerane Brands showed an advance of quite $1 d$-the highest price for Colua Pokina having been 1s 4d in November, while last month it was 1s 51. . It is in common sorts, however, that the maintenance of prices must be regarded with special satisfaction. These constitute the bulk of our exports, and hitherto rarely went beyond $8 d$ to 9 d. At the last sales, the spice of the C. H. De S. (De soysa) marks sold u1) to $10 d$ and $10 \frac{1}{2} d$; and notwithstanding that they were "nnworked," Working is an operation which the Dock : ind Warehouse Companies indrlye in for their own profit. It consists in undring and redoing every bale at double or frelle the cost of cateful sorting aud baling hert, and objections to this costly and needless proceeding were met hy the statement that the tralse would not look at nnworked spice. This was rather a reflection on the honesty of exporters he:e ; but moworked cinnamon has been gradually working its way in the market; and now that it has the support of so influential a brand as C. H. De S, it is sure to be alopted. We congratulate Cimamon Proprietors on the sati factory ontlonk for their growths in the Lon lon and local markets, and append the report on the last sales by a leading firm in the trade :-

## London, 26th Feb. 1896.

Cins.amon.-At the fir:t anction of the year held on the 24th instant, 1792. Bales Ceylon were catalogued against 2,817 bales it the November sales, and 766 bales at this period last year. There was good competition and 1,207 bales were disposed of under the hammer at gencrall: better prices, chiefly at $\frac{1}{2}$ to 1d per Ib, above Novemier sales rates and since the auctions some 2.30 bales of the hought in lots are reported sold making a iotal clearance of close upon 150 ) bales.
"Frasts" superior 1s lat to 1 s 5d good to fine 11d to 1 s .
" Srands" superior 1s to 1 s 3 d , good 10 d to 11d.
"THums" superior and fiue is 1 d to $11 d$ medium to "Eyod 9a at 10td.
"Vourris" good to fine 9 d to 10 ! $d$ and fair.ordinary $8 \frac{1}{2}$ d to 8 d per 1 b .
Of Unips there offered 634 bags of which 250 bags were cleared et 3 d to $3_{\frac{1}{c}}$ a per 1 b . Quillings realized 5d d io 8 d d per lb.
The stock here is $4,58^{\circ}$, bales Ceylon against :-


Forbes, Folbels \& Co., Limited.
James J. Fonbes, Managing Director.

## TEA PROSPECTS

Tea Report of Messs. Gow, Wilson, and Stanton of 2sth Felrualy, apart from its general interest, is deserving of notice as embodying statistics for eight months from lst Jume last relating to Iudiau, Ceylon, and China teas. The figures before us are eminently gratifying, sare in one partieular-priee. In all other respeets, Ceylon shows to advantage in the comparison. It is some time now sinee China was dethroned from its pre-emiuence, and had to give place first to India, and next to Ceylon too; but the generat resder may be startled to find how far the great celestial Empire lags behind our little island in the custom it commands in the British Isles and the London market. Even some of those specially interested in tea may not be
aware that the quantity of China tea entered for home consmmption is only about one-third of what is taken from our prodnce. Taking the tigure for the eight months from list Jume l89J to 3lst January 1896 for the lant four years, we find that in 1892.93, the quantity of Indian tea on which duty was paid at all bonded Warehonses in the United Kimedom, amomed to $71,2 \pi, 5 \geqslant 1$ llo, against 43,$3 ; 39,624 \mathrm{lb}$. from Ceylon, and $23,359,347$ from China. The percentages were thus 52, 31, and 17 respectively of the total quantity. Each year has seen a rise in Coylon teas and a fall in China teas, motil for the 8 months ended the 3lst Janmary last, our ratio stood at 35 per cent, arfainst China's 12 per cent. Our gain has thus been + per cent, and China - loss 5 per cent--India having gained during the year 1 per cent. And it is herein, we have cause for special satisfaction, that we do not yield even to our hig neighbour! We are quite prepared to rejoice over India's succosses, as everythincr that makes for the larger consmmption of British grown teas is a gain, so far as it means the rlisplacement of Clina; lut despite brotherly ieeling and comradeship, comparisons are inevitable between the two countries, and Ceylon shows to advantage in the conparison. from 52 per cent 4 years ago, ludia alvanceal to 53 per cent the following year; bnt she has not heen able to gain on it-53 being the pereentare for the last two eight-monthly perimels. Not that her figmes have been stationary, for she has advanced, year by year, from 71 million lo, in 1892-93 to 80 milion 13 . in $1895-96$; hat her advance has only kepit pace with the increased consumption. Ours has gone ahead of it! Hence it is that our percentage has increasel by 4 , white India's has adranced ly one. 'thas, whereas the total quantity on which duty is laid has risen from 139 million 11). to 151 million within the fonr years, the increase in Indian tea has been (ronghly) ! millionlb., and in Coylim, too, 9 million, while the decrease in China has been ahont 5 million ll. The proportionate advance of Ceyton has hoon sreatre than that of India.

When we turn to the gmantity of Tear exported from Great Britain-the lignes are, of eourse, quite independent of those relatime tummeron-somption-we again lind Ceylon ahead of India, and in this comparison it is more distinctly so. Thans, while in 1892.93 , the re-exports were almost the same-the fignres for Inlia being $2,167,931$ 14., and for Ceylon 2,205,760-wery year the distance between the two conntrics has widened, till the eight monthe muder notice show $4,-8.5,857$ 11). of Ceylon Tea exported from Great Britain, against 2,593,201 1h. of Intian. For home consmmption, the proportionate rise of our Teas has been greater than that of Indians, and for ex. port our Teas lave been more largely in demand. So long as the former fact remains, the latter canuot be turned to our reproach, is indicating a desire to get rid of our Teas. China Teas semem to be imported ehiefly now for re-exportation ; but even there the trade has been dwinding down ; for whereas nearly 20 million ll . of China were exporterl in 1892-93, the figures for 1895-96 are $12 \frac{3}{4}$ million. This fact and the diminishing consmmption of China Teas in Great Britain, as evidenced by the lignres we have quoted in the first paragraph of our artiche, show how steadily British grown Teas are rising in public favour.

The one point in the sitnation which, as hinted abore, fails to wive sutistuction, is the price of onr Teas as compared with Jndia. The "ritmel-
ont" Teas of India are almost invariably higher priced than ours ; and in the catalogne before nss, we, have matis which fetched from is asd (0) is ibd per th; whereas onr hirhest figures are is hid to is $1 \frac{1}{2} 4$. Oftem, the difference is even erreater than a pemy or two. One explamation may he that with a much harger outthrn, liner Teas "an be more easily mannfactured ; but that explanation cammot wrod the signiticance of the sther facet, that the Indian weekly awerare is, too almost alwity hisher. For the week umder motice, the Indian iverare was $9 \frac{1}{2} d$ agranst 9) for the corresionding week last year ; while onr average had fallen from 9 last year to $8 \frac{1}{4}$ l. A larger ontmrn minht excose a lower average; but here India clams a higher average. We do not seek to explain the fact, lint we lesire to bring it prominentiy to the notice of onr planting friconds, so that they may make note of it, ascertain the canse, and, if possible, devise a romerly. The Island has for a long time maintained not only a high position, but even a pre-eminence, for its products. We need only mention coflee, cimamon, cocoa, plumbago, and, to some extent, tea. Is there any reason why our teas shomld take second place? We are, of course, awase that we are India's jnuior in the contest; that elevation tells, and India has a wider range of highlands; and that the bmshes in India have an ippreciable rest, while ours are eropped all the year ronnd. Is the explamation to he fomm in these ciremmstances? If not, has there been any growing carelessness in mannfacture, or in enltivation, or in packing, Which has heen operating against ns? It is for tea experts to decide. Then, what about all onr teas being forced for sale into one day in the week? Can justice be done to them within the time allowel for tasting and bidding? These are some of the questions which demind in answer ; and it will be fon the Planters' Association to say whether they should unt he investigated by a Commitose

## TOMATO (ildowrne AT TEE AGRICULTUR.JL SUHOOR

We have lad the pleanme of seeing :und tasting some phlemtid tomatoes grown on "Cimmam Saud" at the Agricultural Sehool-by Mr Rotrigo, the Dairy Manager, who has had a very shecessfnl season with a garden of tomatoes. 'The 7 fruits sent us which do not of conrse represent the average size, weighedover 31b. and were very fine in taste.

## THE HOME COFFRE DUTY

Although it is certainly the cise that omr interest in the iblowe topie is relatively small to what it was in the palmy days of coflee growing in this ishani, we al pleasea to think that some of $t 1$ it interest jet smrvires, and that it may even some day increase. Withont donbt there is a sumvival of it snllivient to ensure some local sympathy with the eflurt made by a deputation which recently waited mpon the Chancellor of the Excheqner to adrocate the abontition of the existing dinty on the article. From some canse or other the romsmmption of coffee hat been for many years stewhly on the dectine in the !nited fimsedm. It wite stated ley the depatation that this dereline land :anomated (i) about is million hmadredweight, since 1873. It is dillicult to realize that the impsition of the existing dnty eim accomnt for this. The
charge of it upon the individual consmmer must be too light to operate to the extent referred to above, and the Chancellor of the Exchequer pointed ont with much pertinence that the reduction of the dut.y by one-half in 1873 had prociuced no increase of eonsumption whatever. It will probably be within the memory of many of our readers that when this reduction took place there were many of those concemed with the coffee trade who opposed it. Notable among these, if our memory serves us rightly, was Mr. J. L. Shand, who, we think, delivered a lecture at the Society of Arts in which he demonstrated that the rednction wonld be injurious to the interests of the Ceylon eoffee growers. Appa. rently that view does not recommend itself to the present generation in the trale. This sees in it farther reduction the panacea for existing evils. But the Government is surely in the right in its convention that, were the relief of the duty on coflee to be granted the aetion wonld but herald similar demands with reference to other productions that might be languishing, and revenne, it is needless to point ont, mist be raised by some method of taxation. Altogether upon review of the paragraph sent to us, we are inclined to think that the Chancellor of the Exehequer had the best of the arguments with the deputacion. We feel that the decline in the use of coffee must be attributable rather to the strong preference now shown for tea, than to what is a tax on the eonsumer of a very trifling charaeter.

## CINCHONA BARK.

(From C. M. \&. C. Woodhouse's Report.) London, February 27th, 1890.)
BARK.-The publio auctions held during Jantary, comprised :-

during same period last jear*
Shipmefits from Ceyo on 1st January to 3rd February.

| 1896 | $\ldots$ | $\ldots$ | $70,677 \mathrm{lb}$. |
| :--- | :--- | :--- | ---: |
| 1895 | $\ldots$ | $\ldots$ | $46,815 \mathrm{lb}$. |
| 1894 | $\ldots$ | $\ldots$ | $311,885 \mathrm{lb}$. |
| 1893 | $\ldots$ | $\ldots$ | $169,306 \mathrm{lb}$. |

Although shipmeuts from Java have latcly been heavy, and since 1st October show an increasc of $1,200,000 \frac{1}{2}$-kilos as compared with last year, yet tho statistics of bark in Holland for the year ending 31st December are dccidedly favourable, and if the importers of Java bark showed a little more firmness, an improvement in prices would soon follow.
On the 18 th instant the monthly sales were held in London and 2,731 packages were offered, against 1,761 packares in January. The bulk of the East India bark sold with fair competition at an avcragc nnit of abont \& per lb.
On the 20tli instant 7,715 bulco, 825 citses Java bark were offered in Amsterdann, ayainst $1 ;, 401$ packages in January. The manufacturin! bark was estimated to contain 36,005 kilos of sulphate of quinine. Of these 6,251 packages sold at a decline of 6 per cont, the avcrage value of the unit being 2.82 cents, against 3 cents in Jmuary.

The next salos in London w.ll be held on 17 th March, and in Amsterdam on $266 h 1$ March.
Quinine has been very dull during the past month in the absence of orders from America. Gernian ou the spot is quoted 1 s $1 \frac{1}{4} d$ per oz., but to effect sales, a lover price would have to be accopted.

|  | 1896. | 1895. | 1894. |
| :--- | :---: | :---: | :---: |
|  | Cwt. | Cwt. | Cwt. |
| Imports, 1 month | 3,684 | 5,529 | 3,641 |
|  | $£$ | $£$ | $£$ |
|  | 6,531 | 10,015 | 7,406 |
| Valued at | Cwt. | Cwt. | Cwt. |
|  | Exported, 1 month | 1,769 | 4,424 |
|  | $\mathscr{L}$ | $2,62 \pm$ |  |
| Valued at | 2,485 | 7,856 | 3,806 |

Stock of Quinine 31st January 1896, 1,963,888 oz., against $2,701,568 \mathrm{oz} .189 \mathrm{i}$.
The present value of British Sulphate of Quinine (Howards') in bottle is 1 s 4 d to 1 s 5 d per oz., agninst 1 s 4 d to 1 s 5 d per oz. last year.
The present value of German Sulphate of Quinine (best marks) on the spot is $13 \frac{1}{2} 7$ (nominal) per oz.

## INDIAN PATENTS.

Applications in respect of the modermentioned in. ventions have been filcd, during the week ending 29 th February 1896, under the provision of Act V of 1885:-

For a Cleaning apparatus for the Acme Tea Sorting Machine.-No. 223 of 1895.-George Murray Collom, cngineer and tea planter, care of W. G. Forles, E'sq., Her Majesty's Mint, Calcutta, for a cleaning apparatus for the Acme tea sorting machine or other machines of the reciprocating class. (Filed 18th February 1896.)
For Punkah-pulling Apparatus.-No. 229 of 1890. Mr. J. R. Romanes invention for punkah-pulling apparatus adapted for the use of pulling punkahs in barracks, offices, private residences, etc. (Specifica. tion filed 14th Norember 1890.)

For Improvements in the Construction of Metal chests or boxes.-No. 253 of 1890.-Mr. Arthur Andrew's invention for improvements in the construction of metal chests or boxes. (Specification filed 2.1th November 1890.)-The Indian and Eastern Engineer March 14th.

## PICKINGS WITH A LOCAL APPLICATION.

M. Berthelot, the new French Minister of Foreign Affairs, is now about sixty-eight years old. In his special domain of chemical knowledge he ranks among the first of his contemporaries. Chemical synthesis-the science of artificially putting organized bodies together-may be said to owe its exis: tence to him. The practical results expected to flow from his experiments and discoveries are enormous. Thus, sugar has recently been made in the laboratory from glycerine, which Prof. Berthclot first made direct from synthetic alcohol.
Commerce has now taken up the question, and an invention has recently been patented by which sugar is to be made upon a commercial scale from two gases at something like 1 cent per pound. M. Jerthelot declares he has not the slightest doubt that sugar will eventually be munufactured on the largest scale synthctically, and that the culture of the sugar canc and the beet root will be abandoned because they have ceased to pay.
Thu chemical advantages promised by M. Berthelot to future generations are marvellous. He cites the casc of al<arin, a compound whose synthetic manufacture by chemists has destroyed a great agricultural industry. It is the essential commercial principle of the madder root, which was once used in in dycing, wherever dyoing was carried on. The chemists have now succeeded in making pure indige direct from its elements, and it will soon be a commercial product. Then the indigo fields, like tho madder fields, will be abandoned, industrial la. boratories having usurped their place.

But theso scientitic wonders do not stop here. 7'obacco, tea, and coffeo are to be made artificially. Not only this, but there is substantial promise of such tobaccos, such teas, and such coffees as tho world has ncver seen, will be the outcome. Theobromine, the essential principlo of cocoa, has been produced in tho laboratory, Thus, synthetic chemis. try is getting ready, to furnish the three great pons
alcoholie beverages in general use. The tea plants, coffee shrnbs, and cocoa trees must some day follow tie lead of madder and indigo.

Tobaceo will be obtained in a simplar fuahion. Professor Berthelot has o' tained pure nicotine, whose chemical constitution is perfectly miderstond, by treating salomine, a naturol glucoside, with hyerogen. -Grocery World.
Says the Rulber II orld:--
Not alone in coffee ar, the Straits Settloments becoming interested, butalio, it seems, in resp ect to the cultivation of rubber. The C'eylon Obser r has received a visit from the proprietor of a planta ion in Lower Perak on alluvial rieerside soil, which the re are either plantcd, or about to be planted, some 500 acres of Parit rubber trees. Tlee progress of the cliaring, and the eventual harves.s of rubber made iny the experimentalist, Mr. Balier, will be watched with interest. In the past two years, however, a good deal has been done in lara rubber in Ccylon, especially in the Kalutara and other low-commtry districts.
Here is an amusing parody of Goldsmith, describing the state of affairs in the West Indies :-

Ill fares the land, to lastening ills a prey
Where blacks accimul :te, and canes decay ;
I'lantains and yams miy flourish, or may fale;
You scratch and grow em-capital, a spade;
But great es'ates, tha, erst on sugar thrived,
Onee squatted on, cal never be revived.
Mr. Westinghouse, the well-known inventor, manufacturer, and capitalist, confirms the annownement recently made that he has " solved the problem of converting coal into enelgy without the intervention of steam." In other words, he claims to have diseovered a simpler methoci for generating electricity direetly from coal. The reputation of Mr. Wer.tinghouse is an ample guarantee of his sincerity. What he says he undoubtedly believes. And there is no man more capable than he of judging what a new device in the development of power will accomplish. It is, therefore, reasonable to assume that the time is at hand for the discontinuance of the use of steam generators in developing electric foree. With all the progress that has been made in steam enginee wing, it has been impossible hitherto to utilise nore than 10 per cent. of the power of the coal cousumer. The waste of energy is enormous-beyont calcriation. Of every 100 tons of coal consmmed under boilcrs on sea or land, 90 tons ars lost. It is claimed that Mr. Westinghouse's discovery will save more than hati this waste. If this clain should be verified byexperience, the discovery would marli an era in hu nan progress. The apparatus which is to perform these wonders is very simple in construction. Turning coal into producer gas is the idea. In doing this the least number of heat units are lost, so that the resulting $q a=$ contains 90 percent of all the heat units of the coal, while this gas has been used with great success formetallurgical purposes, it is not one that can be distributed for heat or light, so in the deveiopment of power the gasprodncer apparatus must be located $\mathrm{i}_{1}$ close proximity to the gas engine. 'Ihus the gas is easily converted into clectrical cnergy. Since the altewating currents of 10,000 volts can be easily delivered and used, and by means of Tesla's multiphase actors be handled for the transmission of great power, it follows that sites can be selected for establishing the generating plants where coal can be conveniently delivered.

The report of W. F. 'T. McHarg, an assistant conservator of forests in the Upper Burma states that the rubber from the west of the Mindu hills comes from the Ficus elastica and not trom a creuper as was generally supposed. The most interesting point in this discovery is that heretofore it was not believed that this tree Hourished in such low latirudes, thongh the major part of the Burmerie rubler out. put has always been known to be the prolnct of the ficus trees. As a 11 atter of fact e eplorat ondoes not point to any grea. increase in the ontput of rubber from the Nindn distict but the ners is of extreme intercst from a butancial shandjoint
The report of the valu hion survey tirough ut that country as published iu the Indinu Forester is of gieat interest, especially the portions that treat upon the
chats with the heads of different villages who are but just learning that rubber is valunble, but do not know how to gatizer it. Those who have learned the work, however, are intelligent enough to appreciate that the trees $n$ nast be allowed rast betwen the tappingin, an! that he incision must be such that the wound may healeasily. The trees are all tapped in cold weacher, $a_{j}$ then the yield is best. There are only a few hen in in village who are expert enough to do the work, as it necessitates a great deal of climbing. They tap not only the aierial roots but the large branches, indeed, anything that is large enough to bevr a cut.

The following wilt raise a smie among those who have not forgotten the Rev. H. R. Haweis, who visited us some time ago :-
White dong some proneer lecturing during his recent visit to New Zealand, Mr. Haweis occasionally found himself regaried in a dubious manner by reason of his violin. On visiting an out-of-the-way place, where he was going to lecture on music, a deputation of local big-wigs came to the station to meet him and escort him to the place of ontextainment. Me alighted ouly to find that these august personages failed to recognise him, and he heard them inguiring of the ste tiommaster, " Hasu't the lecturer come by this train ?" "No," was the reply; "there's nobody come, but you little chap with the fiddlo case."

## THE TEA MARKET.

The Tea market exhibits the same distinctive feature that has generally charactorised it during the season-viz, a constant steady demand for "chariacter" teas, which have not been abundant, whereas the preponderance of ordinary quality has kept the market frequently over-supplied, hence the lower range of prices that are current as against last year. With supplies for the season from Indi.l drawing to a close, attentiou will now bo diverted chiefly to Cerlon growth. Recent imports comprise a marked absence of teas with point. The few invoices leceived from favourite gardens realise better averages, and that aloue should encorrage the inanufacture of a better class. Java growth comes more into prominence as quality improves. China is almost a dead lether, but at current quotations surely must be worth attention on the part of blenders of tea "for price." $-l$. d. $C$. E.rpress, March 6.

## MARKET FOR TEA SHARES.

Thursday evening, March 5.
liaciness still goes on increasing in the shares of all the better known Tea companies, and the Stock Exchange official list, besides mumerous daily "markings" of business, shows rises during the "week in the quotations for no less than seven out of the seventeen Indian companies included in the "List," while in one case (Singlo) there have been three successive advances, bringing the quotations of 109 to 111 up to 11-12, at which it now stands. This upward tendency now looks like being intensified up to the dates whel the various companies issue their reports and annomes their divideuds.

Mincing Lane keeps firm for Indians, though casier for Ceylons.

Fresh Issues.-Dimbula Valley Prefs. seem " $a$ shade " easice at \% prem. to 1 prem. ouly.

Ceylon Sharls.-C. I'. P. Co. Ordinury have been done at 26 , and more wanted, even at this elevated figure. The l'rels. ask $£ 17$ upwards.

Lastern Produce and Jistates shares havo changed hands at $4 \frac{3}{3}$.

Lankas havo been taken at 52, and now ask more money.

Ouvahs are said to hivyo chillged hands at 10 or thercabouts.
Ceylon Dobontures-- linsiness, we hear, has boen done in some of those at a premium for $4 \frac{1}{2}$ per cent.-H. di C. 1lail.

## DRUG REPORT.

## (From the Chemist and Druggist.)

Feb. 29.

Oils (Esjential).-Citronella, 2s to 2.j 1d peir 1 b. on the spot. Lemongrass, $2 \frac{3}{4}$ d per oz. spot, $23 d$ per oz. c.i.f. January-Marci.

## THE TEA SALES.

## To the Editor of the $H$. and $C$, Mixil.

Sir,-I hoped to have seen last week some marked criticisin of my proposals in resurd to the public sales, but I suppose "the market" has " sucha big mind it takes a long time making up." Some suggestions have reached me since, which, I think have reasonable foundations. One is as regards the Indian sale on Monday, "That it should commence at 1130 o'clock instead of 12 o'clock and be adjourned at 3 o'clock until Wednesday." Another is, "That all garden teas should be printed in separate catalogues and sold on a certain day, whilst Calcutta bought tca and reprinted or second hand lots should be printed also separately and sold by themsclves. The reason for this suggestion is that many buyers do not taste any other than garden invoices, and it seems a great waste of time forcing them to sit hour after hour in public sale whilst Calcutta invoices, which they have not seen, are being anctioned. It might be supposed that the sellers' interests would suffer by this, but a moment's consideration will show that a roomful of indifferent people who are taking no interest in the sale, but chattering to oue another, will do more ham to the seller than their absence would occasion. Some change will be needful before this year is out, and a free discussion may help to make that change in the wisest manner. - $1 \mathrm{am}, \dot{\alpha c}$. .
D. F. Shillington.
-II. and C. Mail, March 6.

## PLANTING AND PRODUCE.

Manchester and the Distribution of Produce.The goo 1 people of Manchester yearn to show their independence of Mincing Lane, and some of them seom to think that, thanks to the Ship Canal, they can do it. Direct shipments of tea and other produce arlive and are duly disposed of; and now an Association, called the Manchester Fruit Brokers, Limited, has been formed for the purpose of providing a ready means of distribution for tea, coffee, and dried fruit brought into the Cottonopolis district via the canal. Thesupport of the leading shippers of the commodities named is stated to be assured, and it is expected that as a result this branch of the import trade over the waterway will show a considerable development. The new Association is to be continmed on pure hrokcrage lines, similar to those which prevail in Mincing Lane.
Planting in Burmah.-Attention is being directed in India to the capabilities for planting enterprise offered by the Kachin Hills and the meighbouring immense tracts of primeval forest, but it is said that the cxtreme scarceness and dearness of labour in the district stands in the way. A correspondent who knows the parts in question believes "the whole country would be an ideal planting district, especially for tea." The climate is suitable and the soil good, but labour is most expensive. There will shortly be a railway, however, to Myitkynia, and produce would in no case be more than forty miles away. During the cold weather there is a steamer service on the Inawaddy, and conntry boats, which are fairly cheap, are to be had all the year round." The tea-growing region he belioves to be one of the hest in the world. The height o: the hills ranges from $1,000 \mathrm{it}$. to $6,000 \mathrm{ft}$., and the ririfall is abundant-o ${ }^{\circ}$, as he puts it, there is "a feiti e soil and heaps of rain." The labour ques. tion hiss to be considered, aad the chance in favour of intooucing Chinese labour, which, by the wry, is not ahweys cheap.
The Doonrs Plantles anu the Govelinment,-The ea planters of the Dooars do not appreciate the lead-
ing strings which the Bengal Government wishes to enploy in regulating the development of tea cultiva. ion iu that district. The proposed rules for the quantity of waste lands for cultivation we calculated to irritate the cultivator very considerably, and it is not surprising that the Indian Tea Association have expressed their opinion on the subject very furcibly. One rule lays down that a grant of lind on an individual application shall be limited to 1,500 acres, the Government being under the impression that a garden of greater extent could not be worked with advantage. But the planters are of opinion that such a limitation would be most detrimental to their interests, as gavdens of larger areas have invariably been the most profitable, the tendency being to amalgamate the smaller gardens and to carry on work on a large scale. If capitalists are restricted to comparatively small areas they will not care to invest. Another rulc debars an applicant from applying again for more land until five years of his first lease have expired. The effect of such a rule would be to prevent successful planters of experience from extending their plantations for somo years at least. This rule is also open to the same objection as the one restricting the limits of a garden to 1,500 acres. It is also proposed to introduce the sale of waste lands by auction, although this method has involved much troublo in Assam. These restrictions and the fact that only a thirty years' lease is to be granted are naturally resented by the tea planting commnnity, who rightly think they are entitled to much more consideration at the hands of the Government.

The Duty on Cofpee. - The Chancellor of the Exchequer has declined to entertain the idea of abolishing the duty on coffee. The deputation of coffeetraders which waited upon him last week had some good reasons to urge in favour of their proposal. The trade in coffee has been steadily dechining for many years. Compared with that of 1873 , the trade of the past year shows a decrease of a million hundredweight, so that the import of coffee is now only about three-quarters of a million and the exports half a million hundredweight. This decline is attributed to the hindrances thrown in the way of merchants by the system of warehousing in bond, which is necessitated by the duty. If, say, the traders, coffee could be imported free, it could be prepared for use here as cheaply as in Hamburg or Holland, and the trade, would revive. The consumption of coffee in Eng. land has stcadily diminished-in 1870, nearly one pound was consumed per head, and in 1894 ouly about two-thirds of a pound-so that the future of the trade evidently depends upon the extent to which the exports can be increased. The deputation pointed out that the Uustoms, to collect a paltry gross revenue of $£ 174,000$ on $249,00^{\circ}$ cwt., controlled, and no doubt unintentionally, were fast destroying, the foor remmant of our great coffee export trade, which is still 447,224 cwt., or not far short of double, our home trade. The Custome, in short, to obtain 11 d per lb . on coffee, haro to talse in charge three times the amount they get duty on, and hamper business. It was further pointed out that it had been for mauy ycars the policy of our finance Ministers to fevy duty only on commodities bringing in some substantial rovcuue, and also that our successive Governments owed a debt of oxpiation to the coffee trade for so long allowing it to be the prey of the adulterator to an extent permitted in no other trade. The imports of chicory were more than half as much as the eutire home consumption of coffee, so that on the average our consumers drink $0 \cdot 36 \mathrm{lb}$. chicor'y to 0.71 lb . per head of coffee. This does not represent the adulteration, for a vast number of people even now drink pure coffee, while coffee may be, and is adulterated with 70,80 , and even 90 per cent. of chicory, and freely sold at the price of pure coffee. The deputation was histened to with hishabitual courtosy and attention by Sir M Hicks-Beach, but he gave them no hope whatevcr of an abolition of the coffee duty. Sir Micbael argued that the decline of thu oxport taade was duc to other canses, such as tho tendency of Braziliau colfee to go to Continental ports rather than to London, and he comld prac. tically do nothing for the coffee industry.

The Quarterly Sales of Cinnamon.-Cininamon has this year shown an advance in rates. The lindings of the Ceylon description in Londori duriug tho eight weeks ended the 22nd ult. were 1,435 pkgs. against only 585 packages in the same veriod last year. The total deliveries amounted to $1,080 \mathrm{pkgs}$, as opposed to 785 packages, and the stock at the above-mentioned date showed an excess of 1,245 packages, beiug 4,610 packages against 3,495 packages in 1895. The periodical sales held last week com. prised 1,790 bales Ceylon, which met a fairly good demand for although the prices realised were not fully on a par with those lately current by private treaty, they were $\frac{1}{2}$ d to $\frac{3}{1} d$ per 1 b . higher than in November, 1895, and the commonest sorts went at the extreme advance. Of the whole quantity offered about 1,400 bales were described a " uuworked," and these parcels, as well as the remainder of the supply, found free buyers as the following rates:-Low to fine firsts at $9 \underline{k}$ to 1 s 1 d , superior at 1 s 2 d to 1 s 5 d ; seconds from 9 d to 1 s 1 d , finest at is 3 d ; thirds at $8 \frac{1}{2} d$ to 1 s 1 d ; fourth and fifth qualities at sd to $10 \frac{1}{2} d$; and broken (in three boxes) at 9d to 10 d per lb . A favourite growth which failcd to appear in the previous sales fetched the top market value. $-I I$ and $C$. Mail, March 6.

## TEA IN AMERICA.

New York, Feb. 19.
We can only repeat the old, old story of a dull and unsatisfactory market. Recently, there was sold an invoice of Japan-Gunpowders at $33 \frac{1}{3}$ per ceut. less than the actual cost of tho manufacture in Japan, and which the owner would be glad to resell at 12 c per lb. which is still below the cost of manufacture. Low grade teas are in buyers' favor, in fact every grade except such as may be in scant supply.
Today at noon the Montgomery Auction and Commission Company will sell 6,215 packages, viz.: 999 half-chests Moyune; 2,105 boxes Pi.gsuey; 36 halfchests Japan; 97 half-chests Japan, basket fired; 179 half-Congou: 25 boxes Capers; 197 packages India, Java and Pekoe ; 30 half-chests and boxes Amoy ; 333 half-chests Foochow-new season's; 2,3ut half chests and boxes Forunosa, including new season's.-Aluerican cirocer.

## FOR A SPEC'IFIC LUTY ON TEA. ARGUMENTS BEFORE SUB-COMMITIEE OF WAYS AND MEANS.

MEMUERS OF TUF, TRADE OF NEW YORK, BOSLON, ANI OTHER CITIES MAKE STRONG PLESENTATION IN I'AVOR OF A SPECIFIC DUTY-BY THIS MEANS THEY HOI'E TO KEEP OUT TIIE lOOR TRAS WHICH ARE FIOOLING OUR MARKETS.
Washington, Feb. 17.-A strong presentatiou of the case for a specific duty on imported tea was mado before the sub-committee ot the Ways and Means Committee today, by the delegation of importers which came here for the purpose from New Forte, Bostou, and other importing cities. Governor Dingley, the chairman of the full committee, presided, and the other members present were iIessrs. Payne of New York, Dalzell of Pennsylvauia, Steele of Indiana, Turner of Georgia, and McMiliiu of l'ennessee. 'They all paid keen attention to the closely reasoncd arguments of Mr. E. A. Willard, the scoretary of the coumittee of the tea trade, who has donc so nuch to give definite shape to the presont donc so novement. Mr. Fredk. Mead, Jr., of New York, Mr. movement. Mr. Macy of New York, and Mr. Cbarles U. Shepard.
Mr. Willard stated that a duty of 10 cents per pound would accomplish what was desired in the pound would ationg ont cheap and injurious teas, and that the United States was the only country that did not impose a duty, Governor Dingley inquired whether the bill introduced by Repre. bentative Cummiugs imposing a discriminating duty of 10 per cent ad valorem on teits from the west of Capo of Good Hope would the west the desired purpose. Mr. Willard replied
that he did not think that it would serve, because an ad valorem duty would make the duty so much heavier on the high class tea than on the low class that it would not effectually shat out the latter. Mr. Payne inquired whether the importers had not changed their minds since they advociterl a discriminating duty before the committee in 1890. Mr. Mead replied to this question by saying, that they had not clianged their minds, and that the bill then presented had an entirely different purpose. It was to shut out the English jobbers, who could carry teas so much cheaper because of the difference in warchouse charges and other charges in England. It was also aimed against the 10 per cent discriminating duty imposed by Canada upon tea.
"We do not coune to talk about revenue," said Mr. Mead, "we want to shut out so much trash and poor tea which has come to such a pass that one-third to one-half of that imported has been sold at ten cents or less. It is all sold at retail at fifty cents a pound. People will not buy any tea at lower prices, but retailers give presents with it. Nearly all that trash comes here and shuts out good tea from this country. It has been going ou for some years, but has grown to enormous proportions this year.
Mr. Payue inquired whether they did not mix it with good tea.
"O, no, sir; they do not mix it with good tea at all," replied Mr. Mead. "They give presents with it. Through the West aud Southwest you really caunot get a cup of good tea. The consumption is fast decreasing.'
Gov. Dingley inquired why the law prohibiting the importation of such bogus teas was not more effective.
"In the first place," replied Mr. Mead, "the law provides for an arbitratiou, and if the staff is shut out by an inspector the inporter appoiuts oue, and the Goverument one, and these two appoint a third, nember of a board of arbitration, which is a mere matter of bargain, and the arbitration becomes a farce. People do not like, as arbitrators, to sit down on their neighbours' tea. Iu addition to that, if it is shut out in New York it slips in somewhere else. Mr. Bunn, the Appraiser at Now York, told me that they had tried very hard with that law and found it impracticable to shut out this poo: tea. There is a good deal of this tea that would not come under that law, because it is tea, although it is a very low grade tea. Mr. Bunn said to me that if Mr. Dingley wants him to come before him and tell him about this, he will be very glad to do it. He agrecs with us that a specific duty on tea is the only solution for us He sent out a man through the Wcst, and that report is iu the Treasury. We cannot come to any conclusion how that law eould be made practicable."
Judge Turucr inquired the prices of teas and said, that he would like to hear from the comsumer, but Mr. Mead assured him that the constimer conld get uo good tea now and none at rettil less thau 50 cents a pound.
Mr. Dalzell inquired how a specific duty of 10 cents would shut out poor tea for the benetit of good tea.
Mr. Meade pointed out that a duty of 300 per cent, the ad valorem equivalent of 15 cents a pound on 5 -cent teas, would prevent bringing the lower grades into the country. He explained, also, that the tea was not brought here by Aurricau purchascrs, but was sent by foreign shippers on credit and that if there was a duty thesc shipments would not be made. That, he declared, was the history of the matter during the war. We had no bad tea while the duty was on. Tho stuff that we got before that ceased coming. It was nothing but the specific duty that did it.
Mr. Willard resumed his argument and declared that one of the largest firms in the trade had given up buying tua, but was still handling it on theso credits. This firm thought that the business ought to be stopped, aud liad signed tho petition to tho committee. Tho tea sold at 50 cents with presents thrown in, Mr. Willard declared, is absolutely injurious to the people, and there is nothing but the preseuts that makes it go. Poople were coming to know much less about tea than formerly.

Governor Dingley again put the question, "Mr. Willard, do you not consider it practicable to exclnde injurious adulterated and bogus teas by a direct act appropriately framed with proper administration -to do it directly rather than indirectly ?"
"No, sir: I do not," was Mr. Willard's reply. "We have given that subject as much thonght as possible for $t$ welve years. We have thought of every. thing we can think of, but the fact is, if we could improve it at New York and Chicago, it would come through some other port. It has been shat out of New York and comes baek through Canada and Providenco. That has happened. Fivery town that shants it out and lets it in to some other town has lost some of its distributing trade. There is no way to do it except the universal barrier of a specific duty. That operates in every city, and there is 11o other way that it can be done."

Mr. Mead then read the opinion of a retailer printed, as he said, in the Journal of Commere, and Commercial Bulletin of Jan. 23rd. Hंc said, in. reply to Judge Turner, that he did not believe the subject could be reached readily by the Police powers of the States.

Mr. Charles U. Shepa!d, the Soith Carolina tea grower, attracted the lieen interest of the committee by his descriptions of his experiments at Sommerville, S.C., twenty-threc miles from Charleston, during the past half-dozen years. He said that he had recognized from the start that it was impossible to compete with the Orient on cheap or medimn grade teas. He had obtained seeds of the best grades and there was no question about maling the tea greeu nor about obtaining a good quality. He believed that the finer grades could be profitably produced here, and said that he had increased his production from 200 pounds three years back to 450 pounds two years ago and 850 pounds last year and expected to raise 2,000 pounds next year. He had made many errors and mistakes, but so far as he conld determine he had succeeded in obtaining a yield of $1 \frac{3}{2}$ onnces of good tea to the plant.

This petition in favor of a specific duty on tea was presented:-
"We, the undersigned, engaged in the tea trade of New York city, are in favor of a specific duty being placed upon tea. (Signed); Frederick Mead \& Co., Geo. W Lane \& Co., H' W Banks \& Co., E J Heraty \& Co., The G 13 Farrington Cu., G R Montgomery, S W Gillespie is Co., Hewlett \& Lee, Irwin, Mchride, Catherwood \& (\%., Fi 1) Morgan d Co., Mosle Bros., Middleton \& Co., W P Roome \& Co., E F Yhelan, Russell \& Co., L F Jackson, T A Sheffield \& Co., Wells Bros., Purdon d Wiggins, Jos. If Lester \& Co., Jos. Allison Gillet \& Bro., W D Steele, Merritt \& Ronaldson, R G Cary \& Co. John Emmans \& Co., Beebe and Brother, E A Willard \& Co., J H Labarce \& Co., Morewood \& Co., Park \& Tilford. Adams \& Howe, Eppens, Smith \& Wieman Co., Francis H Leggett \& Co., Acker Merrall \& Condit. The American Trading Coo., Alex. McBride, Carter. Macy d Co., Hatfield \& Benson, Jas. \& Jno. R Montgo. mery \& Co., Jas. E Armstrong, Hamilton d Cholwell, Geo. C Chase d Co., Jos. Stiner \& Co.. F C Jemnings \& Co., I) R James \& Bros., Busk \& Jevons, Edward Rafter, Austin, Nichols \& Co., Montgomery Auction \& Commission Co., Callanan \& Kenp, M Barnicle, Fcaron, Daniel \& Co., The Potter-Parlin Co. London \& Jolinson, J H Mohlman Co., L F Buennceke \& Co., Sonn Brothers, Koenig it Schust r, hi N Packard Company, Berry, Wisner, Lohman \& Co., Wrigit. Depew d Co., Jis. G Powers \& Co., G Ahren's Sons, Geo. L Ayers \& Co., W Grandeman, Apgar, \& Gruretson, Sam'l Crooks \& Co., Sam'l S Beard \& Co., Win. A Leggett \& Co., S T Willets is Co., Wells, Pratt \& Ce., Lewis DeGroff \& Son, Jabnrg Bros, 1 C Williams \& Co., M A Vi:n Beuschoten, Seaman Bros."
C. A. C.
-Journal of Commerce, (N.Y.) Feb. 18.
PALMELSTON TEA COMPANY, LIMITED.
The memorandum aud articles of Association of the Palmerston Tea Company, Limited, are published in the crazette. Anoong the objects for which the Company is established are.-To purchase the follow-
ing estates, to wit: (1) Palmerston, situated in Dimbula, Ceylon, containing in extent 212 aeres or thereabouts, for 1248,500 enrrency or $\mathbb{E} 4,500$ sterling; and (2) Quceuslaud, in Maskeliya, Ceylon, containing in extent 281 acres or thereabouts, for R149,000 Ceylon currency or $£ 3,050$ sterling, as from 1 st Janurary, 1896, npon such terms and conditions as may be agreed upon between the Company and the proprictors of the said respective estate, and for such purpoce for thwith to borrow at intercst the stim of 47,500 Euglish sterling currency, upon primary mortgiae of the said estates and premises or any part there $i$. To improve, plant, clear, cultivinte and develuo the said estates, and any other lands that may in purchased, leased, or otherwise acquired, as tea estates, or with any other products, or in any other ways, and to construct, maintain, and alter any buildings or works necessary or convenient for the purpase of the Company. To aequire 0.1 esteblish and carly on any other basiness, manufacturing, shipl ing, or otherwise, which can be convemently carrisd on in connection with any of the Company's general business. 'To parchase tea leaf and (or) other raw products for mannfacture, manipulation, and (or) sale. To carry on the business of planters o: tea and other products in all its branches. The liaoility of the Shareholders is limited. The capital oi the Comp any is $121,000,000$ divided in 2,000 shares of R500 each, with power to increase or reduce. The shares forming the capital (orginal, increased, or reduced) of the Company may be divided into such clissus, with such preferences and other special incidents, and be held on such terms, as may be prescibed, by the articles of Association, and Regulations of the Company for the time being or otherwise. Shares have becn bought by Messrs. Percy Bois, W. Moir, E. M. Shattock, G. H. Alston, G. Chapman Walker, J. E. Alston, and F. J. de Saram.

## HIGH FOREST ESTATES COMPANY, LIMITED.

At the first annual ordinary general meeting of the High Forest Listates Company, Limited, held on March 21, the report and aecomnts were arlopted. There were present Messis. J. G. Wardrop (in the chair), $G$ G, Hatston and $G$. IW. Cartyon (visitors), C. A. Leechman, (i. C. Walker, W' Moir, 1. E. Edwards, ©. J. Donald, and A. Thonson ly his attorney (i. W. Carlyon. THE REPOKT
was in the following terms:acheagle.


The Directors have pleasure in submitting to the shareholders, the Accounts of the Company for the months of Novenver and December, 18.5.

The Ex enditure on Working Account for these months wis extremely high, as the Estate had to receive "ery careful treatment, it having been found necessary to change the entire system of cultivation and manayement, whilst a large new labor force had to be secured and trained to a proper mode of plucking. A makled inprovement in the appearance of the tea is already visiblc, and to bring the bushes into a satisfactory condition, this special treaturent will be required for some time to come,

The two months' working shows a loss of R1,926.98 on Estate account, and after paying preliminary expenses and Colombo clinges. there rCinains a balance of R3,608.54 to be carnied forward to the debit of the Cnrrent year's account.
During the period under revicw the sum of R17,470 21 was spent on Capital Aecount for Buildings,
Machinery, and Nurseries.

It is intended to plant up with Tea this year 200 acres of jungle land as well as 51 acres now under Coffee, and a commencement of these extensions has already been made.
The expenditure on Capital account this season is estimated at R101,578, which, in addition to the ahove, includes the cost of rebuilding and enlarging the Factory, additional Machinery, ihe erection of two new IBungalows, and large accommodation for eoolies, as well as Nurseries, etc. for further extensions.

The yield of Tea in 189; is estimated at 200,0015 lb. against an expenditure of R65.948. This suta includes the extra cost of manufactiring a considerable pronortion of the erop on neinhbouring estates instead if in the Company's own Factory, whicl, howcver, is expected to be ready for working in May;

The appointment of an Auditor for the currelit year will rest with the Meeting.

By order of the Directors.
Whimpall de Co., Agents \& Secretaries, Colombo, 13th March, 1896.

## MAHA UVA EST.DTE COMPANY.

At the ammal ordinary general meeting of the Maha Uva Estate Company, Limiten, held on Mareh 21, the report aud aecounts were adopted and a dinal dividend of 8 prov cent was deckiued making 16 per cent for the year. Thene were present:Messis. (J. A. Leechman (in the Chair) and G. W. Carlyon. Direntors ; Messrs. W. H. (i. Duncal and $\Lambda$. 'Thomson (by their Attorney Mr. G. W. Carlyon) Mr: H. Trarant (by hiss Attorney Mr. C. A. Leechman) and Messrs J. MacLiesh and E. S. Anderson (by their prosies Mr. (i. W. C'allyon). The following is

THE REPOR'T' : Acreagr.

| ea in full bearing |  |  | acres |
| :---: | :---: | :---: | :---: |
| ,, ,, partial bearing |  | 15.5 |  |
| not in bearing |  | 306 | " |
| Coffee amongst Tea (160 acr |  |  |  |
| Cardamoms in bearing |  | 10 |  |
| not in bearing |  | 60 | ", |
| Grass |  | 15 | , |
| Total Coltivated |  | 690 | acres |
| Jungle and Waite !and | $\cdots$ | 219 |  |

Total of Estate- 909 acres
The Directors have pleasure in submitting to the Shareholders the lecounts of tho Company for the past years.
The crops secured during the season were $10 \pi, 472 \mathrm{lb}$. Tea, 2,453 bushels Coffee, and 615 lb . Cardainoms, which were sold at average net prices of 52 cents per Ib. R16.80 per bushel and I1.18 per lb. respectively. I'he weather rwas generally favourable for tea and coffee, and the estimate of the former was largely exceeded, whilst the Coffee crop proved to be an exexceedionally good one.

After making ample provisions for depreciation of Buildings and Machinery the net profit, including a Bmall balance from 1894, mmounted to $12\{6,590 \% 9$. An Iuterim Dividend of 8 per cent was declared oi the 3 -d August last, ubsorbing R22,800 and the Directors recommend a fival div dend of 8 per cent makiag 16 per cent for the year. Tho sum of R990.79 will then be left to be curricd forward to the current Ji u's account.
During tire yewr 30 acres of land were planted witi Cirdamoms and if acres of old Cardamon fields with Tua, whilst about in acres of land werc purchased from a neighbouring proprietor: The Directors are plensed to report that all the young clenings are progressing favourably.
Tho Capital was raised on the 1 st Jantary 1895 , to 12285,000 by the issue of 30 shares at par, and the Directors propose to offer the remainiug shares (30) to shareholders in tho course of the year, at a premium to be fixed hereafter.
It is intended to plant this year 10 to 15 acres anore land with Cardamoms and to replaco with Tea
the remaining 10 acres of old Cardamoms, which are now almost exhausted.

The estimates for 1896 are $127,000 \mathrm{lb}$. Tea, 400 bushels coffee, ind 500 lb . cardamoms, against an expenditure on Working Accomnt of 1242701 . The estimate of coffee crop is merely a pre!iminary one, as it is impossible at this early period, to judge how much will be gathered by the end of the year. A further sum of R R , 2:20 has been allowed in the Fistimates for upkeep of young clearings and exteusions, whilst an engine and boiler will probably bc nceded to provide agumst any temporary failure of watzer powe:
In terms of the Articles of Association, Mr. C. A. Icechman now retires by rotation but is eligible for re-election.
The apyoiatment of an Auditor for the current year will rest isi $h_{1}$ the meeting.-By order of the Directors, Whittall \& Co.,
Colombo, Fel. 2s, 189). Agents \& Secretaries.

Comeel Planting in Klang.-The Singapore free Press of tite 11 thinst. has an editorial article dealing will the al,andomment of the blocks of "smpposed cuttee limd" at Klang purchased by Messirs. 'T', A, Christie and W. Forsyth, in which it is said, that the " only party that has profited ont of their loss is the (iovernment of Sclangor, vinch is well in pocket to the extent, in one of ricse cases we understand, of some $\$ 15,000$, fo which, is investigation has proved unfortunately, the Govermuent, throngh no fanlt of its own, hats given no valid consideration. The position is one ont of which there is only one way, seeing that we are bonni to credit a Govermment, mutil the contriary be prored, with the principles of a gentleman and man of hasiness, instead of the predatory instincts of a Shylock. We do not, of comse, assmme $f(n$ it moment that the Government will do anything else, than that whel selfinterest as well as ordinary honesty dictates, and we therefore, take it to be granted that the planters who have folt it necessary to throw un their land, on which they have sunk money in most cases in useless clerring, will he given the open option of selecting similar areas in any other localities within the :State, with a fair ime for the exercise of that option, siny one year; in lien of the handsome prices extracted from applicant: for land ly the easy process of putting nu a limited number of blocks in one area and then putting the aplicants against each other loy dint of anction. We shall yet hope that by a liberal and honomable poliey towards the disapointed planters the Sclangor Govermment will ilo itself it arood turn ly still secmring Mensrs. Forsyth and Clnistic among the members of the planting community of selangor. It is now in the power of the Selangor (iovernnent to make for itself a decent name amongst the holders of planting capital elsewhere. The world is wide and satable ation for planting enterpise, are grping ly the hundred thousand areve in many tropical lands. It shonld be the policy of Sielango to tempe, not to chonse ofl ly a Scroore-liks palicy, the men whose alvent Would bo but the begimin!e of a procession of inventors for where one eninent planter goes, otins are realy tof follow, relyiner his jumpment ant on his experience. Buw where une or two eminent planters ing and have reason given to them to reli infromstaying, that is a lessom that will be greadily assimilated log humbeds ontside who are watching the result of their experiment. We lave some faith in the Solangor Govermment, if left to itself, and its own appreciation of the position.

## THE ESTATES COMPANY OF UVA, LIMITED.

At the first ammal ordinary general meeting of the Estates Company of Uva, Limitel, held on 21 st March, the report and aceountsis were adopted and a final dividend of 4 per cent was dectared making 8 per cent for the year. There were present Messis. G. W. Carlyon in the chair, C. A. Leechman and W. II. Figg, Directors; Messrs. G. J. Jameson, W. Moir, H. H. Capper, Mrs. E. Mandy (by lier attorney Mr. J. Wilson), Mr. J. MacLeish (by his attorney M. J. Wilson), Mr. H. Jarrant (by his attorney Mr. C. A. leechman1, Messrs. A. Thomson and IV. H. G, Duncan (by their attorney Mr, (G. W. Carlyon) Messrs. (i. S. Anderson and A. F. Souter and Mrs. C. Souter by their proxy Mr. (. W. Carlyon.

THE REPORT
is as follows:-
Acreage.


Dammeria (in-
cluding Maha-
tenne, Velloon-
galla und
$\begin{array}{lllllllll}\text { Tillycairn) } & 399 & 54 & 117 & 51 & 23 & 644 & 486 & 1130\end{array}$ Battawatte (including Forest
$\begin{array}{lllllllll}\text { Hill } & 209 & 110 & 226 & 43 & 24 & 612 & 135 & 747\end{array}$ Gampaha $\quad \frac{282}{820}-\frac{50}{214} \frac{127}{170} \frac{71}{165}-\frac{82}{120} \frac{612}{1868} \frac{257}{878} \frac{869}{2746}$
(Some coffce also remains amongst tea and timber trees on Gampaharnd Brttawatte estates.)

Tho Directors hive pleasure in submitting to the shareholders the accounts of the Company for the past year.

Since the Company was formed, the Directors have purchased Mahatenne and Velloongalla estates as from 1st January, 1895, Tillycairn estate as from 1st November, and Forest Hill cstate as from 1st September. The first three of tliese properties now from part of Dimmeria, and Forest Hill is worked with Battawatte
The prices paid were as follows, viz :-
For Mahatenne amd 「'elloongalla, consisting of 409 acres of which 144 acres were under cultivation, R15,000 in cash and R15,000 in shares-total R30,000.
lor Tillycairn, consisting of 70 acres, of which 25 acres were under cultivation, 183,500 in cash.

For Forest Hill, consisting of $38: 3$ acres, of which 196 acres werc under cultivation, $\mathrm{R} 44,240 \cdot 13$ in cash, 1335,500 in shares, and $1216,695 \cdot 65$, the amonnt of a mortgage payable in June next-total R96,435:\%8,

A re-survey of Gampaha Estate shewed the acreage to be 39 acres in excess of the approximate figures given in the Prospectns, and the total property now owned by the Company, imelnding the purchases above referred to, comprises 2,746 acres of land as against 1,845 aeres contracted for when the Company was formed.

The crops secured last year and the net arexage prices realized were as follows, viz:-
$314,753 \mathrm{lb}$. Tea (including $71,651 \mathrm{lb}$.
from purchased leaf) average $R .0 .51 \frac{1}{2}$ per 1 h .

in addition to which the snm of $126,759: 36$ was obtained by sale of green leaf, rents and receipts for manufacturing tea for other estatcs.

Excluding the special items of preliminary expenses and of interest to Vendors, the profit realized Was equal to 10 per cent on the present paid-up
capital of the Company a result which, taking into consideration the mudeveloped state of the different properties, will no doubt be satisfactory to the shareholders.
After writing off all charges incidental to the formation of the Company and making due provision for depreciation of Buildings and Machinery, the ten profit available for Dividend amounted to $R 54,626 \cdot 43$ or $8 \cdot 10$ per cent on the paid-up Capital. An interim Dividend of 4 per cent., absorbing R24,600, was declared on the 15 th August last, and the Directors now recommend the payment of a final Dividend of 4 per cent making 8 per cent for the year. A balance of $R 4,006 \cdot 43$ will then remain to be carried forward to the current year's accounts.

The new Filctory on Gampaha Estate, referred to in the Prospectus, has becn successfully completed.
The estimates for the present season aro $350,000 \mathrm{lb}$. tea from the Company's estates, and $66,000 \mathrm{lb}$. from purchased leaf, 970 bushels coffee, 500 lb . cardamoms and 50 cwts. cocoa.

The Directors propose making a further issue of shares during the year, due notice of which will bo given to shareholders.
The first Statutory Meeting of the Company was called for the 15th February bnt had to be postponed sine die, owing to an insufficient attendance of shareholders. Under the circumstances, the Directers now tendertheir resignation and, being eligible, offer themselves for re-election.

The appointment of an Auditor for the eurrent year will rest with the meeting.
By order of the Directors, Whittall \& Co., Agents and Secretaries.
Colombo, March 7th, 1896.

## COFFEE PLANTING IN KLANG,

 SELANGOR.THOUSANDS OF ACRES BOUGH'T BY CEYLUN PLANTERS, USELESS.
Confirming the brief s'atements we have already published as to the uncultivatible land which Messrs. T. Nolth Christie, W. Forsythe and others had purchased, we nuw give extracts from a Singapore contemporary to hand this morning:In tha Slreits Times, of March 5th, a long letter appeared from its Selangor correspondent, describing the existence of "sour land" at Klang, and the temporarary and permanent abandonment of coffee estates there. We summarise the contribution as follows :-
The Klang land boom has received a serions cheek. A large proportion of the land sold by public auction in the months of February and Angust, 1895, has proved too sour for the cultivation of coffee in its present condition, and several owners have resolved to stop all work on their estates. Opinions as to how this untoward state of affairs has arisen vary considerably. Several experienced planters consider that the soil-particularly on the eastern side of the Klang-Kuala Langat road-lacks those constitreent parts which are essential to the growth of coffee, whilc others, who are perhaps better qualified to judge, are of opinion that the difference between the soil on the two sides of the road is, in a great measure, if not entirely, due to drainage. But, althongh opinions vary with respect to the value of the dificrent blocks of land purchased at auction last year, it is unanimonsly agrecd that, through nodertaking diainage, which it was sither unable or mewilling to carry out within reasonable time, Government has donc a groat disservice to the planting intrests of the ristrict. On tho plans published previous to the selling of the land, various drains were shown as under construction. (The writer proceeds to describe how these lie, and their uncommenced or backward state.) Now let us sec what the planters had been doing during the same periol. One instance should suffico for comparison. The Datu Dagrng listate, now to be teniporarily abandoned [corrected next day to complete abandonment.Ed. T. of O.], which was purchased by Mr. W. Forsytho in separate, but adjoining blocks, at the Feb.
ruary sale, is about two thousand acres in extent; and a very large portion of this property would have been immediately planted up bad everything gone well. Nearly 400 acres have been cleared, and a number of substantial buildings have been erected. Tbere are upwards of one hundred thousand plants in the nurseries, and several acres have been planned up. Of main and outlet drains aloue, more than 14 miles have been cut. Even had the Government carried out its proposed drainage scheme, it would not equal the work which has been accomplished on this estate aloue! But, of course, so long as the Government road drains remain nocompleted, the cutting of drains or any other work which may be done on the cstate is so much labour lost. We may presume that the Government will not attempt to sell any more agricultural blocks at Klang for the time being, and that a commission will be appointed. with. out delay, to report on the drainage question
And now, what will become of that highly-valued Cultivation Clause? If the Government proves equal to the occasion and carries out its undertakings im. mediately, then work nay be resumed on the estates which have been, or are about to be, abandoned. Possibly tbe owners will consider thair land fit to be planted twelve months hence-five years bence-ten years hence -in any case it is evident that the Cultivation Clause will have to be waived so far as regards this land sold by auction, because no one but an experienced planter will be qualified to decide when the soil will be fit for growing coffee, and at the present time, this problem is beyond the ken of even the wisest. It is to be hoped that Sir Charles Mitchell will grant the Resident of this State a free hand to do all that can be done to re-establish the planting reputation of the district. There are of course, many hundred acres of excellent coffee land owned both by Europeaus and by natives, in the neighbourhood; but it will be a serious matter if half, ortwo-thirds of all the land sold at public auction has to be permanently abandoned. Hopes for the future prosperity of the Federated States are mainly based on agriculture, and, tberefore, no reasonable effort should be spared to maintain the good repute of the coffee planting industry.

Our Singapore contemporary, in the course of a leader commenting on the foregoing, says:-
Probably sales of coffee land in Klang in the districts affected will have now to be stopped, pending the settlement of the questions thus raised. Another question arises from tho cultivation clause which the Governor is anxious to fasten upon planters who buy land from Government to enforce the clause on the planters who have jnst como to grief in Klang through tho fault of Government runs counter to justice. These planters, in short, appear to suffer from official shortcomings, and the Governor should rouse the Selangor Government a keener sense of duty. The future of Federated Malaya admittedly depends mainly upon the progress of agriculture there, but planting enterprise caunot be expected to make nead under official discouragement such as that now instanced in Klang. Disreputo has consequently befallen that district which has hitherto stood high in coffec-planting circles. The Governor has already shown that he is disposed to take planters' grievances into due consideration, and H,E. has now another opportunity to do justice to the planting community. It is to be hoped that H.E. will rise to the occasion.
messrs. forsythe and christie any the fiasco.
On the 6th inst., the Straits Times "gave away" the situation more completely. The article has some humonr in its grimness, as will be seen by a perusal of what follows:-

## TIIE END OF THE おLANG BOOM.

We stated yesterday that " the land boom at Klang may become a thing of the past, unless the Selangor Government radically mends its ways." The additional informatiou tendered us is that the land boom at Klaug is already a thing of the past, and that even a Government of archangels could not mend that matter, not even by digging drains the sizo of canals. The land boom at Klang has been exposed chiofly by Mesers. Forsythe and Christio, tro
planters of Ceylon now in Singapore. It seems that the local agents of tbese gentlemen bought for them by auction large areas of Klang land, intended for coffee planting. Now that Messrs. Forsythe and Christie have seen the laud, they have arranged to surrender it back to Government, asking that the Government will be so good as to let them select other land in exchange.

It appears tbat the alleged coffee land at Klang, is land upon which coffee cannot grow. It is peat land; and coffee will not grow on peat. Still the land is not without its nses. If it be left alone for twenty-five thousand years it will probably develop into a magnificent coal bed.

In plain truth, the land boom at Klang arose from a mistake, a ludicrous mistake. A Malay had a small coffee garden there, and it produced some excellent eoffee in wonderful quantities; and since tbe surface of tbe Malay's garden was peat, people jumped at the conclusion that coffeo should be grown on peat. But it happened that only on top of that Malay garden was there peat ; below that, the land was an excellent blue clay. The land that was purchased by anction has not merely a snrface of peat, but it has 20 feet of peat, and the man who attempts to grow coffee on it would fail. There is a trifle of good land similar to the Malay's gardeu, which has been picked up by Tamboosamy Pillai and a Chinaman; but the rest of the land is said to be quite unfit for coffee.
Probably tho Government will make uo great diffculty about taking back the land and letting the unhappy buyers rhose other soil.
So ends the Klang land boom.
The same paper appends the following further re ${ }^{*}$ marks :-
With reference to the statcmeuts coutained in the Selangor Correspondent's letter, printed in our issue of yesterdar, and, the remarks founded thereon, we are informed that these are wrong so far as they apply to the lands owned by the Ceylon planters, upon which work has now been permanently stopped. The Selangor Government may be guilty of not carrying out the drainage scheme promised and relied upon, but liad they done so, it would not have saved the lands; and tho blame attached to this unfortunate venturo cannot be saddled on the Government, but rather upon the misjudgment of local planters, who to the last remained blind to what the owners of the lands consider to be conditions of so which carried failure written across them-drains or no drains.
The Singtapore Free Press, after describing the hopelessly peaty condition of the abandoned land, remarks:-
The promptness with which the position was recog. nised by the chief investors concerned, bas probably saved them and others from heavy futnre losses. Other men who have likewise ventured in on some of the adjacent bloclis are likely with more or less alacrity to follow their exanple and throw up their newly acquired holdings. It is indeed fortunate that the chicf losses are falling upon well-to-do outside investors, and not so nuch upon the younger men, who might have ventured all they had unon an enterprise that would shortly have spelt ruin to their planting fortunes.
We understand that what appears above only applies in the main to the group of contiguous blocks recently put up by Government, and probably to some other adjacent areasin tho Klang district. In some places tho layer is thin and the whitish elay soil can be reached at a depth that would not hinder planting. This latter applies to some of tho native clearings.
This extremely regrettable fiasco affecting a large group of blocks of 320 acres each or theroabouts throws upon the Sclangor Government the task of trying to nndo the bad impression that even the above uncoloured statement of facts is bound to creato. And as far as we can learn it is understood that tho sym. pathics of the Selangor Government, now that it has had the various evidenco laid before it, aro with those who have been so greatly disappointed at the result of the moro critical inspection of tho soil of planting blooks sold iu Fobruary of last year:-Local "Times," March 16.

# THE KURUNEGALA ESTATES CO. OF CEYLUN. 

This Company is being formed with a capi: tal of R1,000,000 divided into 1,000 shares. The Company is purchasing the following estates:-Ambapitia for R14,000, Bridstowe for R61,003, Pattiakande for R85,000, Matilda Valley for 117,000 and Morretenne for R19,000. The Arents and Secretaries of the Company are to be Messrs. Lee, Hedges © Co., and the Proctors Messrs. Julius © Creasy.

The properties have beeu valued at $\mathrm{R} 201,450$, and R186,000 is the amount to be paid. Of this the various vendors take R160,000 in fully-paid-up shares ranking for dividend from the 1st of January, 1898, and the balance in cash. Only 2,400 other shares are to be issued at present, payable as follows : - R20 on application, R20 on allotnent; R20 on January 1st, 1897, and the balance a year later. During the next three years it is inteuded to open up 600 acres in tea and coconuts, and by degrees to plant up all the estates as far as possible with these products and wi h Liberian coffee and cocoa. No dividends are to be paid for the first three years; but, after that, very profitable returns may be looked for.

## COFFEE PLANTING AT KLANG.

## T'o the Editor.

Dear Sir,-In the interests of prospective, as well as actual, proprietors of Klang land in other countries I trust you will permit me to point out that although some thousands of acres in this district may be "peaty" and at present unsuitable for planting, by far the larger proportion is excellent laud in every respect. Owing to the unfortunate fact that almost the entire area disposed of at the two auction sales was of the undesirable character which has since led several buyers to temporarily suspend operations, it seems not improbable that the coffee enterprise in Klang will in future be eyed with disfavour so extreme that the men who stick to their guns will be regarded by the uninitiated as little better than lunatics; -not that this will affect then much, as the laugh will be on their side in the end,-but it seems a pity that so erroneous an impression should get abroad and remain uncontradicted, and that the development of a really agricultural district should be retarded for so insufficient a cause.

It cannot, I think, be denied, in view of the disastrous effect which the recent severe extremes of wet and heat have had upon the already planted coffee, that this peaty land must be allowed to settlc and consolidate under the influence of the elements before it can be safely cultivated, but that it is purely a question of time is manifested from the fact that the Datu Dagang's field, which is always quoted as the finest coffee in the State, is growing on soil precisely similar, but now settled down and dry.
On the other hand equally recently planted coffee, growing in stiff clay over a far larger area than that which has now been abandoned, may be seen in twenty different directions, flourishing vigorously and full of vitality and promise; and there is no getting over the fact that one of our Ceylon visitors who has receutly stopped work on his present block, has put in five fresh applications for land, for wet land too, and, curiously enough, land situated in Klang.

To put the case in a nutehell, there is an abundance of good planting soil in the district and some which requires time to settle and which, if opened straight away, bas been found wanting when subjected to drastic climatic trials.
Any amonnt of draining, whilst it would of course have helped the peaty land to consolidate, would never have rendered it fit for immediate planting, but it is none the less a matter of the greatest regret that the Government have not strictly adhered to and at all costs carried out their advertised drainage guarantee.

Sir Charles Mitchell's maiden effort at land reform has not proved an unqualified and brilliant success, but if he takes to heart the lesson which the recent denouement in Klang should teach him, he will realise that to make a pile in coffee is not by any means as easy or certain as it looks, and that the planter, it must also not be forgotten, is a direct revenue producer through the export duty on his coffee alone to the tune of from $\$ 4$ to $\$ 5$ annually, for every acre of forest he reclaims, and requires every assistance and encouragement, or he will turn his attention elsewhere.-I am, dear sir, yours faithfully,
E. V. Carey.

Kuala Lumpor, March 8th, 1896.
-S. F. Press, March 11.

IMPORTS OF COCOA TO THE U.S.A.
The total imports in 1895 were $29,969,518$ pounds, valued at $\$ 3,198,659$, a gaiu iu quantity over 1894 of $9,229,391$ pouuds. South America furnished 16,127,046 pounds, of which $4,160.000$ pounds came from Brazil. The British West Indies sent $9,555,537$ pounds; other West Indies, 546,220 pounds; Central America, 332,733 pounds. Europe furnished $3,107,556$ pounds.-American Giocer, Feb. 19.

## THE TEA SUPPLY OF THE UNITED STA'TES.

The imports in 1895 were $97,883,051$ pounds, a decree as compared with 1894 of $4,199,651$ pounds. The total value of imports was $\$ 13,320,341$. The movement for the year was as follows :-

| Imports. | $\ldots$ | $\ldots$ | $\ldots$ | $97,883,051$ |
| :--- | :---: | :---: | :---: | ---: |
| Exports | $\ldots$ | $\ldots$ | $\ldots$ | 768,143 |
| Net imports or cousumption | $\ldots$ | $97,114,908$ |  |  |

Net imports or cousumption $\quad$ China supplied $97,114,908$
China supplied $51,458,868$ pounds, or nearly 53 per cent. of the total imports; Japan, $39,914,508$ pounds, or over 41 per cent. ; United Kingdom, 3,696,192 pounds; all other countries, $2,813,483$ pounds. -American Grocer, Feb. 19.

## TEA IN AUSTRALIA.

Tea.-There has been a good inquiry for China tea, for which the market is firm. Sales comprise 450 half-chests congou at $4 \frac{1}{4} d$ to $4 \frac{1}{2} d, 700$ half-ohests panyong at $5 \frac{d}{} d, 450$ half-chests panyong at $6 d, 400$ quarterchests S.O. pekoe at $6 \frac{1}{2} \mathrm{~d}$ to $6 \frac{9}{2} d$, and 100 quarterchests buds at $5 \frac{1}{4} \mathrm{~d}$. Of Indians, 150 packages have beeu sold at 73d to 8d. In Ceylons, 100 packages have been sold at 6ad. At the auction sale on Wednesday there was good competition for Indian tea at steady rates, the better grades being slightly firmer. Out of 445 chests aud 462 half-chests offered, sales were made publicly of 397 chests and 462 half-chests, as follows:-Choice pekoe and orange pekoe, 11d to 1 s ; orange peloe, 67 chests and 55 lalf-chests at 7 d to $8 \frac{1}{3} \mathrm{~d}$; pekoe, 37 chests and 120 half-chests at $6 \frac{1}{2} d$ to 7 d d; pekoe souchong, 260 chests and 166 half chests at $6 \frac{1}{2} d$ to $7 \frac{1 d}{2}$; broken pekoe souchong, at $5 \frac{1}{2} \mathrm{~d}$. Of Ceylons, 238 chests and 30 half-chests were offered, and sales were made of 152 chests aud 40 half-chests at $6 \frac{1}{2} d$ to $10 \frac{1}{2} d$. - Australasian, March 7.

## INDIAN PATENTS.

Specifications of the undermentioned inventions have been filed, under the provisions of Act $V$ of 1888 .

For improvements in the manufacture of tea and iu apparatus therefore.-No. 260 of 1890.-Samuel Cleland Davidson, of Sirocco Works, Belfast, Ireland merchant, for improvements in the manufacture of tea and in apparatus therefore. (From 24th March 1896 to 23rd March 1897.)

For fixing the bottoms and lids of boxes and chests.-No. 153 of 1891.-Mr. C. Bald's invention for fixing the bottoms and lids of boxes and chest used in packing tea, indigo, opium, coffee or other valuable produce. (Specitication filed 7 th December 1891.)-Indian and Eastern Engineer, March 21.

## IMPORT'S OF COFFEL TO THE I.S. A. IN $189{ }^{\circ}$.

The total imports of coffee in 1895 were 612,318,319 pounds, valued at $\$ 96,512,370$, or an average of 15.02 cent per pound. The total movement was as follows :-

Pounds.

## Imports <br> Exports

(042,318,319
8,190,476
Net imports or consumption
6:34,127,843
Less lost in roasting 15 per cent
$95,119,176$
Ronsted coffee consumed $\ldots$
1 lb . coffee makes 2 gullons in- $5: 99,008,667$ fusion, making gallons consumed as beverage
$1,078,017,334$
Gallons coffee per capita .. 15.4
Beer consumed per capitic .. 16.8
Coffee and beer are the populair boverages. The supply of coffee came from the following countries as follows :-

Pounds.
Brazil
Other South American countries
Contral America
Mexico
West Indies
East Indies
United Kingdonı
Netherlands
Germany
Other parts Asia nnd Oceanica France

6,559,085
73,184,884
$52,3: 20,272$
:36.961,934
18.532,715
$16.166,002$
. $1,205,826$
4.033,274

2,73! , 818

Africa
-2,228 255

All other countries
1870,717
34,616
3,180,9.11
642.318,31!
-Americun Crucor, Feb. 19.

## 'TEA ASSORTMENT AND BULKING.

As the season for manufacture is again appronching, at the risk of wearying our readers, we purpose reviewing (with regard to assortment and pack:ing) Messrs. Stenning, Inskipp \& Co.'s numal circular, which is always most interesting reading, more especially to young Managers. Unfortmately, Agents do not, as a rule, send these to their gardens; aud Managers miss valuable information, more especially in these days of entting things fine. With regard to assortment, we should say, the ndvice is sound that racommends only four grades of tea-13roken Pekoe, Pekoc, Pelzoc Sonehong and Broken mixed. It is nnfortunately the tendeney of young managers, to 1 min to making six or seven grades, many of them with a view to getting into the "Honor " list, and to such an extent has this been carried within the last few years, that the work the Calentta lBrokers have had to do is simply appalling and cannot but indireetly ast against the interests of good prices. It is true that sampling breaks are supposed to consist of at least 50 quarter, 30 half, or 20 full chests; but, mnny are sent below this, and brokers for their own credit, are compelled to sample or rnn the risk of having it thrown at their beats that they have "chucked the tza away." It would be well then, if our ageney houses would insist on Mauagers adhering strictly to the rules laid down with regard to the size of breaks; business would be facilitated in every way, and the hardworked broker would have a little more breathing time. As it is, the sampling work connected with Indian tea has increased so much of late years, that it is no wonder the strain has been ahmost too great for many of those engaged in it.
Loss in weight has eome very much to the front, and as yet but little effort has been made to cope with it. Wo see no reason why the matter, if vigorously tackled, conld not be checked. Let the Agents insist upon receiving the tea as per bill of lading and pilfering will soonstop. The River Companies, since they were unablo to get the law altered removing them from responsibility, ale very parti-
cular as to the bill of lading, and if so much as a hox is stained with mud, it is carefully remarked upon on the margin; so that if the Agents in Calcutta, were as particular on their part in taking delivery there would not be so many complaints of shortage in weight. With regard to complaints from home of shortage, we think that this very often arises from want of knowledge on the part of the manager of the garden, and we venture to insert Messrs, Steuning, Inskipp \& Co.'s remarks thereon in full:-" Loss in Weight.-As this oreasionally gives riso to much dissatisfaction, we offer the following suggestions; that the gross weight of the packages should be a few ounces. say, four or five, thore an even number of pounds, and that the empty package complete with lead, nails, bands, etc., be to a like extent below an even number of pounds. In weighing here, i.e., in London, the gross weight is reduced to the even number of pounds, whilst the fare is increased to an even number of ponnds. With regard to garden bulked teas it is imperatively necessary to put an equal quantity into each package of the break, and the quantity should be four or five ounces over the desired weight of contents, viz., if the parkiges are invoiced to contrin 100 lb . tea erch, not less than 100 lb .4 oz . should be weighed in; test packages weighing here a fraction under 100 lb . are reckoned as 99 lb . only, or a loss of 1 lh . on each chent of the break. Dreft of 1 lb . per package on all jackuges grossing 28 lb . and upwards is allowed to the buyers. When a gross of 129 lb . is exceeded, there is an additional change of 5 d per chest up to 159 lb . Marks on Chests.Nothing is wanted or is of any service here beyond 1st, garden mark; 2nd, description of tea; 3rd, garden numbers. Gross tare and net are not of the least nse and should be discontinued.'

Reading between the lines here, there is a great deal of nseful information of which a great many planters may be quite ignorant. At the same time, we think that there is one poind that might be made more clear, for instance, with regard to this question of factory bulking ; these Brokers say that a uniform quantity of tea should be put in, and the gross should have a few ounces over an even number of pounds, etc. This would lead one to suppose that a record of gross, tare and not in the invoice was necessary; whilst, further on. with regard to m:rks on the boxes, they say that gross, tare and net shonld bediscontinued. The two statements are quite contradictory, and we fuil to see how putting it on the boxes is a matter of any moment; if it is necessaly to keep a record of it, one would have thought it was the simplest way. One thing is cettain, paekages marked with it are taken for the American market; in fact, if you wish to sell your tea in America, it is imperative. We behere that Messrs. McLeod \& Co. List year suggested to the Indian Toa Association, that it might be enough if the gross, tare and net were recorded in the invoice, but what the result of this represenation came to, we never heard. We trust that our drawiug attention to this ambiguity may be sufficient to bring an anthoritative deliverance on the point from the Brokers, to whose circular we nre indebted for so much useful information, and which we hope our young planters will read, lean, and digest, for we have been told that attention to these little details effects a saving of one to two per cent. on gardens deliseri 8 . satisfactorily "Fuctor"y bulked leas."-Indian Planters (íazelle, Mareh 14.

A New Cacao Dhier. - The Durector of Public Gardens and plantations in danaica, Mr. II. Faweett, states that having found a dilliculy in meeting with a satisfactory dryer for cacto bezans, he has been in correspontime and peromal commannication with Mesor. Joln liondon \& (\%)
 eiiects the regulal promataion of the beateal air of all parts of the surface of the heans, and is an improvement in this respect to the machines now in use. -The Sugarane, March 2.

## COMMERCLAL FIBRES OF TRAVANCORE.

The Palmyra Palm is widely distribated in the Trivandrum and Southern Divisions of the Travancore State, and owes its name to the Portuguese, who styled it $p$ ir excellence "Palmier" or the Palm. tree. The tree is Botanically known under the name Borassus Aabelliformis. I'his Palm is generally found in a cultivated or semi-cultivated state in Travencore: but, it is however, truly wild in tropical Africa. In the Erast it is fouud all over Southern India, east of the Western Ghauts, and away north beyond the Deccan. It is a toddy and sugur bearing palm, the former term being a perversion of the Urdu word "Thadi," which has been anglicised into "Toddy." The young germinating Luts (Panna kalanga) a:s boiled and eaten as a vegetable, and as they contain a considerable amonnt of starch, are fairly nourishing to the average native, though rather ooarse to the English palate, and unless well cooked, indigestible. The leaves were formerly, and evell at the present day, in out of the way villages, employed in the place of paper for the purpose of writing, dec. Some of the most ancient classic books of the Pali aud Singhalese languages having been written on the leaves of this Palm, and which are in existence at this present day. The timber is exceedingly hard and durable, and is largely employed in house building purposes, wore especially for rafters and joiste, and being almost impervious to the attacks of the destructive White ant, is therefore bighly prized. From the base of the petioles or sheathing leaf stalks is obtained a stiff, wiry, dark-coloured fibre. This was at first termed "Bassine" in the market, to dis:inguish it from "Bass" and "Piassava" fibres. It came into notice as a commercial product iu 1891, when the high prices of Piassava induced tle production of substitutes. At that time, even split rattau, dyed black, was requisitioned as a brush fibre. Palmyra tibre has steadily increased in quantity, and, contrary to what was at first anticipated, it has also risen in value; but, great discretion is necessary, as the mild but wily Hindoo, to gain weight, iutroduces a large quantity of water aud refuse matter, and the cost of separating the really good fibre from the mass of second and third class stuff, and clearing it from foreign matter, adds considerably to its original cost. In 1892 Messis. Idc and Christeson wrote:-"The chief objection to Palmyra fibre is that it lacks straightness, but caperiments are being made in this country to overcome this defect, an! should they provosuccessful, it is claimed by the importerz and dressers, that Palmyra should, for wear, be found equal to the best Para." These anticipations have to some extent, been realised. Palmynit bis now practically tikeu the place of West African Bass. The latter on the 16 th September 1990, w.as "dull, business small, $£ 14$ to $£ 23$ per ton." While Palmyra fibre on the other hand was "good $£ 26$ to £ 344 ; medium, $£ 22$ to $£ 25$; common, $£ 15$ to $£ 19$ per son." I'he natives of India, as we have shown ubove, are unconsciously copying the evil practices of the Indians of Brazil, in sending consignments of Palmyr. to this country, in a dainp and dirty conditrou. 'The result is, that the bales on being opened are found to be wct, and the fibre to a large extent perished and powdery. Should this short-sighted policy be further indulged in, we have no hesitaiou in s.cying, that the trade will be most soriously irjured. Anuther fibre-bearing Palm of Iravancore is the Bastard Sago Palm, variously known in the vernacular as C'hunda Panna, Anna P'anna and Olati punua. Botauicalls it is known as Caryotu urens. This is a stout well growu palm, oue of the handsomest of its tribe, bearing a smooth anuulated stem 20 to 10 feet iu height. As the Palnyra predominates in Sonth Travancore, so this palm is fouud to flourish best in" the central and northern portions of Travancore. It also is a todely and sugar bearing palm. The Havour of both the fresh toddy and jaggery (sugiw) being superior to that of the palmyra. When the tree arrives to an age oi 1 cu, 1125 to 40 years, and its yield of sap is 15 , longer paying, the tree is cut down, and its trunk is cut into blocks about two to three feet in length. d'nese blocks are now split open, and the farinaccous
and fibrous soft inner pith is cht out and chopped into small pieces. These are tranferred to a common paddy mortar and pounded until the farinaceous portion becomes detached from the fibros. The pulverized matter is now placed on a cloth, and water freely poured thereou, by this means, the farina is carried off into the vessel below, while the fibre and refuse matter is detained in the cloth sieve. The farina is allowed to settle, and supernatant water is poured off, and the farina or starch is dried in the sun. If a paricularly fine kind of starch flour is required, this starch undergoes a fur. ther pounding in the notortar, and is again subjected to several drenchings of pure water. The fibre of this plant is technically knowu in the market as "Kirtul fibre," and is extracted principally from that portion of the petiole or leaf-stalk that envelopes the stem of the parent tree. Mr. J. R. Jackson gives the following account of this fibre in Commercial IJiany:-" Kiitul fibre has been known in this couniry (England) for some 30 or 40 yeas, but it is only within the last 10 years that it has become a regular commercial article. When first imported, the finer hairs were used for mixing wih horse hair for stuffing cushions. As the fibre is imported, it is of a dusky-browu colour; but after it arrives in England, it is cleaned, combed, and arranged in long straight fibres, after which it is steeped in Linseed oil to make it more pliable; this has also the effect of darkening it. And it indeed becomes almost black. It is softer and more pliablc than Piasszya, and can consequently be used, eithcr alone or mixed, with bristles in making soft long handled brooms, which are extremely durable, and can be sold at about one-third the price of ordinary hair brooms. The use of Kittul fibre is said to be fast spreading, not only in the Home markets, but also on the Continent and America. The valnes in September 1895 were quoted as follows:-"Long, 10d to $10 \frac{2}{2}$ d ; No. 1 , $7 d$ to $7 \frac{1}{2} d$; No. 2. $2 d$ to $2 \frac{1}{4} d$; No. 3, $1 d$ to $1 \frac{1}{2} \mathrm{~d}$; per pound. Judging from the above quotations we are sure that there is a grand opening for the exporters of Raw Produce, as this paln grows to great luxuriance in the land lying between the backwaters and the Ghauts, up which they extend, in their wild state, to an elevation of something over 2,000 feet; but it is found to be most prolific in the gardens situated as above stated, from Kinlitorry away anp to the Northern Boundars. The still further North we go the more frequently it is to be met with. Mesers. Cameron Chisholm \& Co., of Quilon bave becn to considerable tronble in developing the trade in Palmyra fibie in Southern Division. If some of the enterprizing firms at Alleppey or Cochin would be equally pushing, and mindergo the same trouble, we have no donbt but that the "Fittool fibre" would soon forin one of plincipal exports to Europe from this Coast. - Hestem Star, March 21.

## TEA INSPECTION.

Thirteen years ago Congress provided that it should "be unlawful for auy person or corporations to inport or bring into the United States auy merchandise for sale as tea adulterated with spurious leaf or with exhausted leaf, or which contains so great an admixture of chemicals or other deleterious substances as to make it unfit for use." That prohibition is executed here by au examiner from whose decision that a sample of tea is adulterated with spurious or exhausted leaves, or with euough chemicals to make it unfit for use, there is an appeal to a Committee of arbitration.
The lauguage of the statute permits the importation of very inferior teas. The complaints usually are, not that the examiner rejects tea, but that he admits teas which importers think ought not to come in, and it is urged in support of this that there has beeu a decline in the quality of tea imported, and that the decline in the average consumptiou of tea is due to this decline in quality.

It is not customary for the Government to require imported goods to conform to any given standard of quality or purity. Generally speaking, an importer must settle with his own conscience and the consuming public when he imports a very poor grade of an article, or an article which is not entirely what it seems. The Goverament tests vinogar and alcoholic liquors, but not in the interest of the public health or the public purse; it is only in the interest of the national revenne; the duty to be assessed is based upon the amount of acid or proof spirits there are in the commercial vinegar and liquor. In like manncr sugars used to be inspected because the amount of duty depended on the saccharine strength. In the case of drugs and teas standard of quality is insisted upon. Of teas it is only required that they shall not be traudulent or injurious to health, and drugs, as to which the consumer has no possible means of ascertaining their purity, are required to conform to the standards of strength aud purity estaidished by the drug trade and recorded in the standard pharmacopia. The Government does not attempt to fix a standard, but it accepts the one fixed by the tradc, and undertakes to exclude articles which according to that standard are fraudulent or injurious.
The establishment of a tea standard, therefore, by the Government would be quite without precedent. It certainly conld not be done without legislation, and Congress would be reluctant to authorize the Secretary of the Treasury to define the quality of tea that should be admitted to the country. If the tea trade could agree on a standard, as other trades agree on standards of the goods they deal in, it is not unlikely that Congress would adopt snch a standard and prohibit the importation of teas below it.
We have already pointed out why a discriminating duty against teas brought hither from the ports of Europe would not serve to keep ont the teas of Iudia and Ceglon, and also that the teas of. India and Ceylon ought not to be excluded in the interest of the teas of China. A duty on all tea, while it is desirable as a revenue tax, will not be agreed to by this Congress, and it is not at all certain that it would keep out the rubbish if it were imposed. It is a fair question whether the imposition of a tax would not drive the importers of the very worst teas to see if they could not partiy offset the tax by finding a still cheaper articie to be sold as tea. The discovery of cheap substitutes and imitations is usually stimulated by an advance in the price of the article imitated. But, if the tax promised to be efficient, it is at present impracticable.
In regard to chemical adulteration there onght, of course, to be something more specific than the language of the statute. The mixture of tea with deliterious substances is not prohibited. It is provided that there must not be so great an admixture as to render the toa unfit for use. It is left to the judgement of the examiner and the arbitration committee to determine what amonut of adulteration is injurious.
If the trade can discover any means whereby dealers in tea can be compelled to desist fromgiving a way chroin tes and crockery that would be an advautage, for it would result in their selling real and better tea. That this can be readily accomplished we are not confident. So large a portion of the public is indifferent to what it eats and drinks, provided that with what it buys it gets a coloured picture or a butter plate without paying for it, that the prize packages of imitatiou tea people seem to have founded packages business ou-a fundamental weakness of human naturo. If the customers knew enough to go withnat their prizes, the dealers could afford to supply better tea than that now offered without advanca better their prices. The simple patrons of thesc places may suppose that the dealers give things places may sappose do not. They take out of the qua. lity of the tea all that the pictures and the orock. ory are worth. But so long as a great many people would rather buy unwholesome imitations of people and have something given to them than to buy a good quality of tea, it is going to be very difficult to doal with the men who supply them with what they are willing to give their noney for.

It is worth while for the tea trade to see if they cannot agree on soume method of checking the inportation of trashy teas. The movement to provide consumers with better grades of tea deserves every encouragement.-Jourial of Commerce Bulletin, February 25th.

## USES OF THE LEMON.

Doctors say, that lemone rid the system of humours and bile and leave no ill effect, and that weak debilitated people oftentimes may be greatly benefitted by a free use of them. Lemon juice should be diluted with water, or sweeteued sufficiently, so that it will not prodnce a drawing or burniug sensation in the throat. Clear lemon juice is very irritating; the powerful acid of the juice will cause inflammation if the use of it is continued any length of time,
A bilious attack may be soon overcome by taking the juicc of oue or two lemons in a goblet of water before retring and in the morning before rising. Where taken on an empty stomach the lemon has an opportunity to work ou the system. Continue the use of them for several weeks.
Lemons are an excellent remeds in pulmonary diseases. When used for lung trouble, from six to nine a day shonld be used. More juice is obtained from lemons by boiling them. Put tbe lemons into cold water and bring slowly to a boil. Boil slowly until they begin to soften; remove from the water and when cold enongh to handle, squeeze until all the juice is extracted, strain and add enough loaf or crushed sugar to make it palatable, being careful not to make it too sweet. Add about twice as much water as there is juice. This preparation may be made every morning, or enongh may be prepared one day to last three or four days, but it nust be kept in cool place.
Lemon juice sweetened with loaf or crushed sugar will relieve a cough. For feverishness and an unnatural thirst often a lemon by rolling on a hard surface, cut off the top, add sugar and work it down into the lemon with a fork, then suck it slowly.
During the warm months a sense of coolness, comfort, and invigoration can be produced by a free use of lemonade. For six large glasses of lemonade use six large, juicy lemons; roll on a hard surface, so that the jnice can be easily extracted. Peel and slice. Add sufficient sugar to sweeten and stir it well into the juice bcfore adding the water.
Hot lemonade will break up a cold if takenat the start. Make it the same as cold lemouade, ouly use boiling water, and use about half as much sugar.
A piece of lemon or stale bread moisteued with lemon jnice bound on a corn will cure it. Renew night and morning. The first application will prodnce soreness, but if treatment is persisted in for a reasonable length of time a cure will be effected. The discomfort caused by sore and teuder feet may be lessened, if not entirely cured, by applying slices of lemons on the feet. To cure chilblains, take a piece of lemon, sprinkle fine salt over it, and rub the feet well. Repeat if necessary.
Lemon juice will relieve roughness and vegetable stains ou the hands. After having the hands in hot soap suds rub them with a piece of lemon. This will prevent chappiug and make the hands soft and white.-Rural Californian.

## CITRONELLA OIL AND ITS ADULTERANTS.

## BY JOHN C. UMNEY, F.C.S.

In the leading article on "A Citronella-oil Arbitration," which appears in the last issue of the Chemist and Drig. gist easy physical tests are set out for the detection of kerosene in citronella oil. The exertlons of Messrs. Schimmel to check the adulteration of citronella oil have unfortunately only been successful up to a certain point -namely, in causing the natives to cease the admixture of their oil with kerosene, and to look about for some other substance which is not so easily detected, and at the same time ahost eqnally cheap. I hive recently had the opportunity of exanining several samples of citronellit oil which contain no kerosene, but whose charac-
other than their spectif gravity and solubility in per cent alcohol indicate admixture with another adulterant, possibly as observed oll one occasion by Messrs. Schimmel \& Co., one of the so-called wood oils derived from a species of Dipterocarpus, although probably not those from which the gurjun oil of commerce is derived (Dipterocarpus turbinatus and other species). Three of the oils may be taken as types of this form of adulteration and their characters are briefly as under :

SPECIFIC GRavitx-The sp. gr. at lodeg $C$ are somewhat high, being in the case of No. 1,9927 and No. 2 , $\cdot 9034$ and No. 3, 9056 . The oil which I have distilled from gurjun balsan has a sp. gr. of 916 at $15 d e g C$, whilst pure citronella oil distilled from fresh grass, rarely exceeds ${ }^{\circ} 900$.

Solubility in 80 per Cent Alcohol. - These three samples are readily soluble in alcohil of 80 per cent strength, in a proportion of one part in three, but on further dilution a turbidity occures, and after about eight to twelve hours a dark-brown deposit results.
Optica Rotation-The optical rotation of the three oils is more lavo-rotatory than is usually found in pure citronella oil, being between--11deg and-13deg in a tube of $100 \mathrm{~m} . \mathrm{nl}$.

Fractionation-Differences ara observable when fractionation of the oil is carried out. The following columns show a comparison of the proportions obtained at various temperatures from a sample of pure oil and these three oils respectively :Fractionation

Pure

No. 1
No. 2
No. 3
Below deg. C
Below 200
200-205
$205-215$
215-225
$2 \geqslant 5-240$
Above 240
It will be noted that the proportion in the impure oil It will be noted that the proportion in the impure oils boiling from s2jdeg to 240deg C is greater in the case of Nos. 1,2 and 3 than in the case of the pure oil. This is rendered more suspicious by the fact that the oils contain less geraniol (B.P. 231-232deg C)
Perceitage of Geraniol-Experiments have been made with a view to determine the amonnts of geraniol present in the pure and adulterated oils. The amount present, as shown by the acetylation process is, in the case of the pure oil, 64 per cent, and in all the pure oils examined falls between 60 and $6 \$$ per cent; in the case of No, 1 it falls as low as 52 per cent, No. 2 to 50.4 per cent, and No. 3 to 51 per cent. An important difference is shown in the saponifications figures of the pure and adulterated oils, the former being from 35 to 40 , whilst the latter vary from 48 to 54 . This difference is probably due to the presence of resin acids in the adulterant rather than a greater proportion of esters.

It is necessary, therefore, to take into consideration not only the specific gravity and behaviour of the oils in alcohol of 80 per cent strength ; but also to observe the ontical rotation, which should not exceed -8deg in a loom. tube, and in addition the proportion boiling from $225 d e g \mathrm{C}$ to 240 deg C in comparison with its geraniol percentage as well as the saponification figure of the -il.
It is worth noting that neither the oil nor the portion of it boiling above 225deg $C$ gives Fluckiger's reaction for gurjun oil, which consists in the addition of a drop of a cooled mixture of equal parts of sulphuric and nitric acids to a solution of the oil in twenty times its volume of carbon bisulphide, when a violet colour is produced. 'this colour is afforded with that usually in. ported into this country. The author of that test refers to the erreat number of rood oils which are obtained from various parts of Eastern Asia, and points oul that should a wood oil not give this reaction it is probably derived from it differtnt species of Dipterocarpus than those he has examined. This also contimed by Hirschsohn's observations on the same subject.-Chemist and Drigyist, March 7.

THE PURCHASES OF THE RECENT TEA BUYERS.
Messrs. Iscrareskeff and Jaegar, representatives of Messrs. Popoff, the well-known firm of tea merchants on the occasion of their recent visit to Colombo purehased somewhere about 60,000 lb, of tea. This has been shilped to Iiussia by Messers. Schultze, and will be distributed as pure Ceylon tea, unblended with Chinas. Mr. Schultze has informed a contemporary that the demand for Ceylon tea in liussia is steadily increasing, and other limes besides Puputi hros. are evineing an interest in the article. It may, therefore, be expected he opines, that in a sloort
time we shall see more Russian buyers here. When in Colombo they purchased a Siroeeo from Messrs. Davidson © Co., and it will be sent to Hankow shortly. If found successful, as it probably will be, an order for further machinery, Mr. Schultze believes, will be certain.

## THE CEYLON HILLS TEA ESTATES

 COMPANY, LTD.This Company has acquired the Agra Oya group which includes Glenalvah situate in Lower Dikoyn. It comprises about 450 acres, and has been purehased for $£ 10,000$ sterling.

## DIMBULLA VALLEY CEYLON TEA COM PANY LIMITED.

Mr. James Sinelair has left for Europe laving recoived special instructions to return to London in connection witl the actions it is intended to institute to enforce specific performance of the contracts to sell. In connection with this matter we also hear that Mr. P. M. Anstruther leaves for England immediately.

## DRUG REPORT.

## (From the Chemist and Druggist.)

42 Cannon Street, E.C., March 5.
EsSENTIAL Olls-Citronella oil is firm on the spot : possibly 1 is 11d per 1 lb might buy oil of good quality, standing the usual test, but in several quarters $2 s$ is asked. For shipment the quotation is 1 s qud per 1 lb , c i f February to June. Lemongrass oil is quiet, at $2 \frac{\mathrm{~d}}{\mathrm{~d}}$ per oz.
SeEds (various)-Thirty bags wormy Areca nuts sold without rescrve at 8 s 6 d per cwt. The 05 packages fair
Madras annatto seeds were bonght in at 3 d per 1 b .
Vanilla was in fair supply, but the demand has slackened off, and only a suall part sold, but good qualities brought steady prices: fine 7 inch to 8 incli, 25 s to $23 s ; 4$ inch to $7 \frac{1}{3}$ inch 20 s to 26 s 6 d ; fair small choco. late 15 s to 18 s , and common kinds from 7 F 6 d down to 6 s per 1 b .

CoCOA-butTER-Five hundred $2 \cdot \mathrm{ckt}$ cases of Cadbury's brand sold at auction this week at from 12sd up to 13 d per 1 lb , the opening price being lower, with $\Omega$ steady narket at the close. At auction in Anisterdan 70 tons of Van Houten's sold at an average of $68 \cdot 19 \mathrm{c}$ per half-kilo, the tone being steady.
Coca-LEArEs of good quality are scarce and inquired for Green Truxillo offer at 1 s c if terms. On our market good qualities are very scarce, and for thie bright Truxillo is 1 d to 1 s 2 d per 1 b would be the price. At auction 10 bales very common dark brown dainaged leaves were bought in at is per 1 lb .
Cubebs-Five bags fair small siftel berries from singa. pure sold today at 3256 d percwt.

## CUFFEE PLANTLNG IN THE LANGAT

## DISTRICT.

legarling planting in Ulu Langat, Selangror, Mr. Skeat writes in his report:-

The outlook as regards the development of the district by European planters is, on the other hand, most encouraging; and it is greatly to be hoped that the present year will see coffee planting started in earnest on a large scale. Four applications for 320 acres each were received from Messrs. F. B. Hicks. E. B. Skinner, A. A. Allen, and E. J. Allen ; and two more applicatious, also for 320 acres eaeh, from Messrs. G. F. S. and M. Sydney Parry, whilst a previons application from Messrs. Kindersley for 320 acres on the Rekoh Road has been granted. The liund embraced by the first six applications is a tract upou the right geographical banls of the Langat River, in the neighbourhood of Merban Tumbeng and Bukit Tempurong. It forms the upper end of
the broad alluvial flats which stretch, roughly speaking, from the Langat River at Rekoh to the Langat Road at kiang, and merge into the coffee reserve in Klang district. When it is once thoroughly drained and roaded, it shoukd include an - abundince of excellent coffcc land from which selections could be made by intending planters, and it would therefore prove of no small advantage if a continuous coffee reserve, rumning through the two districts, could be proclaimed by the Government.-S. F. Press, March 16th.

## PLANTS THAT GIVE LIGHT.

One of the early naturalists, Mme. Merian, I think, describes an extranrdinary spectacle which she observed in Asia. Her party was moving through a forest at night, when, without warning, a large light appeared. At first dim, it increased in size, growiug larger and larger until finally a tree was outlined in a soft pulsating light. The natives were demoratized, and refuscd to approach it, saying it was the sacred tree of fire. But the natnralist had little faith in trees of fire and investigated it, finding that the light was due to certain insects, which, by the way, has never been observed since. That a tree or plant conld give light was deemed a figure of the imagination, yet today it is known that lightgiving plants are not uncommon, and among the inost striking and remarkable of natural phenomena. Once in returning from a day's hunt through a deep forest in the heart of the Adirondack region I stumbled against a dead limb of a tree, when, to my amazement, I was at once surrounded by a silvery light that flew in all directions, like darts and arrows of fire, each piece burniug where it lay. This was an unusually brilliant display of the best known of luminous plants, the "fox fire," or "witches' glow" of childhood days.
To the laymau it is often mysterious, as investigation shows nothing but the decayed wood, and sometimes a soft pulpy mass. The botanist will soon point out the light giver in the mycelium of some fungus that has permeated the old branch and fairly taken possession of it, converting it into a glorious spectacle when disturbed. The vividness of the light may be estimated when it is knewn that print can often be read by it, and the light of some has been known to penetrate throngh several thickness of paper. Singular to say, the sinallest plant is often the means of producing the greatest luminous effects. This is the diatom, which the naturalist of the Challenger found doating in the ocean in vast numbers, and as the nucleus of the diatom is often brilliantly phosphorescent some of the most remarkable displays of light observed by the naturalists were occasioned by these little plants. But what shall we say to a sight observed by a Norwegian bark in the Bay of Funchat? The waters here are fairly alive with these little luminous plants the year ronnd, and on the occasion referred to $\Omega$ waterspout formed anong them. During the day it would have attracted little attention, as the phenomenen is a common one, but the crow of the ship were suddeniy confronted at night by a literal piltar of fire or light that extended upward to a dispance seemingly of one thousand feet and moved along with a decidcd bend. It eruitted a pale yellow light that stood out in stroug relief against the black night, a weird and formidable spectacle, rushing on before the wind.
An English naturalist, wishing to astonish some natives in a wild part of Asta in which he was travelling and impress them with his supernatnral powers, sccured a certain vine known as Enphorbia phosphorea, and, rubbing it upon a big rock, caused the latter to gleam with flame and present so remarkable a spectacle that the natives ran, believing that hc had sct the rock afire by simply touching it. The naturatist was aware that the milky jutice of this plant, that resembled the dandelion, was brilliantly phosphorescent. In the Harz Mountains there has been for ages a cave known as the hanntud cavern. An Linghishman, travelling in the vicinity and hearing of it, determined to investigato the mystery. After a long chimb he reached the cave. No sooner did complete darkness set in
than the phantom of the cave appeared-a remarkable scmblance to a human form, with arms outspread, outlined against the gleom. Making his way to the figure that had alarmed so many wayfarcrs he found that it was a plant that grew upon the wall. It was the welr-known phosphorescent fungus, Rhizomospha subterranca, frequently found in cavcs and familiar to miners. Its light is often so vivid that people have read by it.

These curious lights, are not found in the tropics alone. Some years ago Mr. Norrilh, editor of the Gardiner. (Me.) Journal, wrote me that he had observed a brilliant steady light in his garden at times, totally nnaccounted for by mechanical contrivance, and which upou investigration, proved to be the phosphorescent light enitted by the young of phant Tainus Sydticus. Perhaps the most startling exhibition was observed several years ago by an Enghish traveller in Borneo. Belatcd, he was overtaken by night, and there being no moon, he was fearful of loosing his way, when as the darkness came on, singular lights appeared here and there in the bushes and by the roadside. Some were yellow; others burned, or seemed to, with a bright greenish hne. As it grew darker, the blaze of light increascd, and finally the traveller was amazed to find that he was passing through lines of luminious bush which emitted light so wondrously brilliant that he could read his newsproper by it with perfect ease. The principle lightgiving plant, mechanical in its growth rather than botanic, is the electric light plant, thousands of which are scattered through the country. The fruit of the electric light plant are commonly known as electric currents.-American Grocer, Feb. 12.

## VARIOUS l'LANTING NOTES.

A Sylmet Tea Planteli. -Mr: A. (i. McMeckin, a young American, who has come ont to the East to plant tea in Sylhet, has been recently on a visit to the island. His home is at Schenectady, New York, in which city he lias been for some time following the calling of an Electrical Engincer, and holding the post of Assistant Production Manager in the General Electric Company (Eslison's own Company). Mr. McMeekin's father has, howerer, been a resident in India for the past $3 \tilde{z}$ years, and his son has now determined to come out and join him. Mr. McMeekin, senior, was one of the pioncers of the Indian tea-planting industry, and now las valuable tea property of his own in Syllet, whither Mr. Mc.Mcekin, junior, proceeded hy a Clan steamer.

The Working of the Government Dafiy AT I'onna, says the Indien Agriculturist, was uot so profitalle in $1894-95$ as in the previons year, owing to an ontbreak of rinderpest which resmited in the death of 34 head of cattle. The diseace lirst broke ont in unweaned calves which had necessarily to be separated from their dams. The matcrial instinct of Ludian cattle being very strong, this separation resulted in a diminished yreld of milk to an extent of 36 per cent within a week. This fall represented a daily loss of R18. The significent facts alont the dhease are that indigenons breeds escaped contagion to a far greater extent than exotic breals, that yommer Bullalo and cow ealves died very quickly, and that cows adsanced in pregnancy were hopeless eases. The most effective melicine was carbolic acid given in gruel consistine of linseed boiled with riee, fresh separated milk, and water. The city of Bombay, which set the example to other cities in the matter of introducing improved dairy machinery, has naturally become the areat centre of hutter-making for India and akso for export. About three lakilhs of ripees worth of dairy ap. paratns have been sold, and so far the progress made by the new industry is extremely satisfactory ; mit the industry is likely to snffer greatly unless those employed in it mend their ways in the matter of cleanliness.

## HORREKELLY ESTATE COMPANY LTD.

The annual ordinary general meeting of shareholders of this Company, was hehl in the registered ollice (Messrs. Lewis Brown \& Co.'s) on March 26, Mr. C. E. H. Symons presided and present were:-Messrs. F. Leisching, Perey Bois, lirel Bois, F. M. Mackwood, S. Green, I. L. M. Brown (Secretary) and other shareholders by proxy.

Notice convening the meeting having been read and minutes of previous meeting confirmed,

The Charman submitted

## THE ANNUAL RLPORT

which was held as read. It is in the following terms:-

1. The Directors have pleasure in submitting the accounts of the Company for the past year show. ing (with R1, 472.84 brought forward from 189.1 and after writing off $123,331 \cdot 21$ for depreciation of Plant and Machinery at the usudl rate) a net sum of IR30,051.66 at credit of Profit and Loss account available for distribution.
2. The Directors recommend that a disidend at the rate of 7 per cent be declarcd on the capital of the Company (which has becn all called up and received). This will absorb $R 23,000$ and leave surplus of $R 2,051 \cdot 66$ to be carried forward to 1896.
3. The crop of coconuts in 1895 was a very good one and realized full ratcs, the yield being due to the favorable rainfiall and to the steady application of manurc.
4. During the year Mr. Thos. Carey left the service of the Company as Superintendent and Mr. A. W. Beven has been appointed his successor. It is expected that with the regular application of manure now being made, the crop for 1896 will be a very favorable one if normal rainfall is experienced.
5. The working of the seasons 1893, 1894 and 1895 compares as follows the item of interest bcing excluded :-

| 1893. | 1894. | 1895. |  |
| :---: | :---: | :---: | :---: |
| R. | c. | l.. | c. |
| R.. | c. |  |  | Expenditure on the Estate and in Colombo Office

$\begin{array}{lllll}\ldots . .31,385 & 55 & 33,243 & 74 & 32.747 \\ 69\end{array}$ Cindies. Candies. Candies.
Quantity of Copperah produced .. 9ذ8 773 1,036
Quantity of Coir
$\begin{array}{lll}\text { Fibre made } & \text {.. } & 39,869 \quad 40,245 \quad 25,703\end{array}$
Avcrage price obtained
for Copperah, per candy $\quad 4743 \quad 4806 \quad 4970$
Average price obtained
for Coir Fibre per cwt.
380 ${ }^{4} 25 \quad 467$
467 F. C. Loos-retire, and are eligible for re-election.
F. C. L'he Shareholders have to appoint an Auditor for 1896

By order of the Board of Directors, Lewis Brown \& Co., Secretaries.
Colombo, 16 th March, 1896.
The Chamman, in moving the adoption of the report, said the Directors had a better state of matters to report, to the sliareholders than had been the case for some years past. It would be seen from the report that the Directors recommended a dividend of 7 per cent. per annum after having written off the Ordinary depreciation. The prospects of the coming crop were considerably better than those of the past year and he thought there was every chance of their being realised. They had experienced good rains during the past year and they were having good rains up to the present time. The sale of the produce for the coming year promised to be quite as good if not better than the past. The price of copra had gone down, but the price of coconuts had gone up, very much, owing to the desiccated interests. Of the first crop of the present year 300,000 coconuts had been sold on the estate at li40. That, he thought, must be
regarded as very satisfactory in view of the price of copra at the present time. Oi the second crop the same price had been offered for the same number, but it had not been accepted yet. That was a matter for the Directors to settle bye and bye. On the whole, he thought, they might congratulate themselves and look forward to a very prosperous year. They had lost Mr. Carey, but now they had got Mr. A. W. Beven in his place. A considerable amount of trouble had been experienced owing to the coolie question. All the experienced coolies had left the estate and they were employed not very far fromit. No doubt they lad been enticed away. It had left Mr. Beven in a very unpleasant prelicament, but he was doing his very best to find coolies and that he would be able to do, that he (the Chairman) hid very little doubt. He coneluded by moving the idoption of the report.

Mr: Mackwood inquired how it was that with a larreger output of copra, which involved a large nomber of coconuts, they were selling less fibre.

In explanation, the Chairman stated that they had as much fibre as formerly but, owing to the scarcity of labour, only that part which really paid was prepared for the market.
The report was adopted.
Mr. Macwood proposed and Mr. Green seconded that a dividend of 7 per cent. be declared payable on list April.

Agreed.
On the motion Mr. Green seconded by Mr. Fred Buis the retiring Directors Messrs. Symons and F. C. Loos were re-elected Mr. Hercules J. Scott was appointed Auditor.

This was all the business.

## A NEW COMPANY.

## THE KALUTARA COMPANY, LIMITED.

The memorandum and articles of Association of the Kalutara Company, Linited, is contained in a recent Cazette. Among the objects for which the Company is established are-to purchase, or lease, or otherwise acquire any estate or estates, land or lands, or any undivided share or shares in any such, any machinery, implements, tools, live and dead stock, stores, cffects, and other property, real or personal, movable or immovable, of any kind whatsoever in the Island of Ceylon. To purchase tea leaf and (or) other raw products for manufacture, manipnlation, and (or) sale. To manufacture tea leaf and (or) other products. To carry on the business of planters of tea and other products in all its branches. The liability of the shareholders is limited. The nominal capital of the Conpany is R750,000, divided into 1500 shares of R500 each, of which 500 shares may be issued with any guarantee or ripht of preference as may be determined or provided by the Articles of Association of the Company. A share each has been purchased by:-Messrs. C. E. H. Symons, T. J. Anderson, G. H. Alston, C. J. Donald, Jas. A. Henderson, A. J. Sawer, and G. W. Carlyon.

## INDIAN AND CEYLON TEA COMPANIES' PREFERENCES.

An investment which will bring in from 4 to $4 \frac{\pi}{2}$ per cent., and at the same time afford a very fair degree of safety, with a good prospect of appreciation in capital value, is now-a-days becoming so rare that we make no apology to our readers for reverting to a class of security to which we have more than once called attention. We refer to the shares of Indii $n$ Tea Companies, and especially to the Preference shares, which partake more of the nature of an investment stock-speculative, it is true, as every stock of the kind must be, but by no means more so than the shares of first-class home industrial securities, During the past year both the

Preference and Ordinary shares of Indian Tea Companiss have had a considerable rise. The market has become more free and active, and the onlarged dealings are the result of greater public attention being attracted to this class of sccurity. 'the widening of the market is still going on, and it is highly probable that a further appreciation of prices will take place during the next few mouths. Purchasers, therefore, need be under little apprehonsion that they are buying on the top of the minket. On the eontrary, we are of opiuion that the present is about as favourable an opportmity for "getting in" as they are likely to see for some time to come. Compared with the advauce that has occurred in many home securities of equal character and standing, the improvement in 'e'ea shares has been only mederate, and they may still ba regarded as fairly cheap As we have said, the Jrefercne shares in even the best companics will retmon at present quotations a yield ef from four to four and ithalf per cent., while the Ordinary shares can yet be bought at figures yie!ding from six to seven per cont., with a very fair chance of a continuance of illat ate of interest.
It is, however, with the Prefcrence shares that we are concerned just now, and for the conveniance of investors we subjoin a table shorving present gnotations and yield of the somdest and best-known of these sacuritics :-
Interest
per

cent. Name of Company. \begin{tabular}{c}
Value of <br>
Share.

 

Present <br>
quota- <br>
tion.

 

Yield <br>
per <br>
cont.
\end{tabular}

All of these shares, with the exception of those of the Singlo Company, are cumulative; and have a preforential clain not only as regards interest, but also as to capital in the event of a distribution of assets. A point to bear in mind is that in the majority of cases not more than one-third to one-half the total capital takes the form of Preference stock;
and in many instances, notably in that of the Jokat,
the future issue of such stock is limited to a small proportion by the Articles of Assooiation. It may be taken, therefore, that as a general rule the value per acro as represented by the Preference shares is vers moderate-a fact which naturally adds to the worth of the security. A point which holders of Preference shares always have to take into consideration is the possibility of a further issue of Debentures being placed ahead of them. In this respect there need be little present apprehension as regards the companies mentioncd, or indecd as regards Tea companies generally. There exists in strong fecling against this method of raising money as tending to weaken the status of the share capitnj, and tew if any, of the companies nave urgent ne eessily to increase their funds. In refarence to the possilility of a further appreciation in valne, the fact, that the total amount of available Proference stock is comparatively small is worth boaring in mind. No douibt as the market continnes to open up, seremal of the companies that have not already lone so, will be inclined to split their shares into Preference: :nicl Ordinary, and this tendency is aheady observablo to some extent. Fresh shares will also be issucd for the purpose of acquiring new estates, but thare is not the slightest fear of the market being flooded with securities of this class. Another question of the finst im. portance to investors is that of the reserve fund. No industrial company, however sond, is free from the vicissitudes inseparable from trade ; and in addition to fluctuations of this lind, planting companies the also liablo to the riske of a bad season and short or poor crops. It is therefore re-assuring to find that the
inajority of reserve fund the ter companies possess an adequate sliape of undivided profits, or els: in extensions of
ground purchased ont of surplus carnings. This last is, of course, a furm of reserve which is open to some objection, since it is not liquid, but it is at any rate amre tangible asset than when money is sunk in a purely mannfacturing business, and the security behind the Preference shares is proportionately increased. In the case of the companies mentioned $\mathrm{i} n$ onr list there is, besides, a substantial reserve in actual cash, a circumstance which will no donbt teud to increase the confidence of investors.
It must not be supposed that the list given above by any means exlausts the catalogue of shares that cau be safely recommended for a purchase. In the table of shiures which we publish weekly there are a number of others whence a selection might be made. There are also the Ceylon tea companies' sharcs, which are at present neither so well known nor so freely dealt in as those of the lndian mader:alings, but nevertheless present an athructive and improving form of investment. Inc only disadvantage abont purchasing the lesser-known shares is that the acyuirement or dispessil o them might necessitate a little more negoliation 1 li:n in the case of those we have quoted. Doubtless the yi ld might as a rule lie a little better, and the one advimture mnst be set against the other. Howevor, the return even upon the shares mentioncd, which nay be looked upon as the pick of the basket, is suliciently alluring in these days of cheap moncy and meagre yields. If a thousand pounds were spread over the eight companies in onr list, the incestor would obtain an overhead return of 4$\}$ per cent, together with a cousiderable pruspect of tin improvement in capital value. The risk of depreciation upon an investment so distribited wonld be vory slight, and might almost be distegarded, provided no great calanity, snch as a war, affected the industry; for in momal times the market is absolutely certain, and is steadily expanding, thereby correcting the incease in production. The exhamstion of the girdens, moreover, is a contingency to remote that it may be eliminated at present from consideration. One word of cantion is necessury to thos? who aer thiuking of investing in 'lear companies' Preference shates. The market, though much freer than it used to be, is still to some extent a limitcd onc, and if a purchaser insists upun buyng a pablicular share he may be obliged by the onditions prevailing at the moment to give at highel price for it than would be necessary if he waited for a more farourable opportunity. It is therefore advisable to give a limit, and also a little discretion, as to time. Sint it is better still to allow the broker a lange over ono or two shares. In the list above, thene is really not very nuch reason why oue share bhould he prefered to another, and the sound st manner of operation is to spread the amonnt avaikabic cver two or three diffeient securities. As regatils the general position of the companies, both with reference to the tea produce market and the inereasing popularity of the shares, our anticipations of a few weeks back have been more than fulfilled. -- Fi.inncial Times.

M:. E. E. Gibein ő a Chrlon 1.sect.-At a meting of the Sintomological Society on Febrnary 5th, Mr. J. F. Greas remmiked that in the Groms. Ent. for., 1881, r. Gion, was a shurt perper by the late Prolessor J. U. Westrond, decribing a curions little inect froat Ceylen mader the lame of Inseritina longisetoza. Professor liestwo. d be ieved his typical specimens to be immature. Mr. Green exhibited what Le supposed to be ia hater stato of the simme species. He said his exmmite differed in some particulars from Wustwod's descrption and ngurenotably in the proportions of the candal appendages. 'The present specimen wats takion in the P' nlule ya district of (emplon, at w olevation of about t(пи) feet. Mr Green satid he hat i: wre than unce seen this insect under loose picecs of bark anl in erovices of roeks, and had alwiby hesl struk by its likeness to an carsig both in nipeneme. and havit:-Dr. Sharp, Messrs Mchachlin, (i,hial, ibhulord and Humson mude somb 1 emarks on the sabject-A ícnua\%, F. ${ }^{2} .15$.

## WITH DLi. D. MORLIS, C.M.G.

What is to bo done with our West Indian Colonies is a question that, I have reason to believe, is ocenpying Mr. Chamberlain's attention just now. Not from the political, but from the conomic or industrial standpoint is the Colonial Secretary's mind occupied with thom. Among the gentlemen whose knowledge and exparience of our Colonies and their natural products has led to their being cousulted is $\mathrm{Dr}_{\mathrm{r}}$. D. Morris, c.m.g., Assistant Director of tho Roral Botanic Gardens at Kew, who has made a special study of what I may ternı commercial ootany. I am afirad this is not a generally recognized branch of the science; but I mean to convey the inipression, a perfectly correct one, that Dr. Morris has given an eye to the commercial possibilities of vegetable products. His first official appointment was to the Assistunt Directorship of the Botanic Garden in Ceylou, where he mado investigations into the fatal coffee leaf disease Then he was transferred to Jamaica, and spent seven yearsin the TVest Indies, while he has been to St. Helena and other places, so that he is something of a traveller, even in these drys when never to h uve left London is becoming quite au e iviable distinction.
Last year Dr. Morris spont his winter vacation in the Buhamas, where, thongh his visit was purely unofficial and of a holiday nature, it was felt chat it was not the sort of circumstance that could be allowed to pass without bencfiting somewhat the inhabitants. Dr. Moriis cheerfully place? his stores of knowledge and exnorience at the dispo3.al of the Gevernor and gave a series of lectures on the best means of making the most of the various resources of the islands that were immensely and deservedly appreciated. He has not long returned to his poit, and it follows as the day the night, t!rat I was not long in tracking him to his lair. This, I may explain, is a political mode of refercnce to a very eomfortable study in Kew, where I was cordially welconed. Dr. Morris has had so much practice in handling thorns and prickly plants that the ubiquitous interviewer has no terrors for him.

I am afraid yon will know alnost as much about the Buhamas as I shall bo able to tell you," said Dr. Morris, laughing, when I had explained to him the dire object of my visit,
" Well, now," I whispered, confidentially, "I really think professional etiquette demands that I should answer that observation in the affimative. But as wo are here alone, I don't mind confessing that I am not omniscient and that pretty well eversthing you can tell me will be news."
"Is that so?" quizzically in'errogated Dr. Morris. "Perhaps, thed, I shall not be far wrong in starting by telling you that the Bahamas consist of a chain of ishonds some twenty of which are inhabited, comprising in all about 5,794 square miles, and forming the largest West Indian colony, with the exception of Jamsica. They lic in the Athantic Ocean off the South-East of the United States. The principal islands we New Providence in which the capital Nissau is situated, San S.alvador, Abaco, Grand Bahama, Long Island, etc.
"And what about population?",
"Over 48,000 in 1891 , showing an increase of 6,000 as compared with 1881. The whites are one in seven or eight of the total population, thus constituting a much greater proportion than in Jamaica, where they are only one in twenty-three. The whites are descendants of old Royalist tianilics, and are in very fine, pleasant people, Many are of Sculch and Irish descent, and it is curious that the latter still retain the brogue though they have been isolated for ages. It struck me as decidedly curions and interesting that this should have persisted. They are a hard-working, steady people, and intensely loyal. Although, owing to geographical reasons, their trade is chietly with tho United States, their attachment to Great Britain is very great, and they are intensely grateful for any sign that the mother country is interested in their welfare, and very thankful for a helping hand. They do not want money; but some trouble to consider their special requirements, and advice to help them
to prosperity; and I ann vory pleased that there is every prospect of M. Chamberlain not forgetting them, spite of the great calls more pressing matters wre making upon him."
"There is a feeling of interost in the Colonies, little as well as big, growing up everywhere in Great Britain now, I amglad to say, so that your observations do not surprise me. What sor't of climate have the Bahamias?"
"Very pleasant and salubrious indeed in the winter Season, when they are mach frequented by visitors from the States, especially those in search of health. Thero is an excellent hotcl owned by the Government, which is open during the season. In the summer of course it is much hotter. The rainfall is about 40 inches."
"Would the Baliamas be suitable as a winter resort for such persons as now go to Madeira?"
"Uncloubtedly they would, and I should say would have some advantages over Madeira in that the climate is more bracing. But as regards Eurovean visitors, the distance and the difficulty of communication have to be consilered. You sce yon have to go to New Yo:k first, and then from New York to the Bahamas."
"Is there no direct communication with Great Buitain?"
" Not now," answered Dr. Morris. "There used to be a monthly steamer, but it didu't pay, and now there is none at all."
"And next, Dr. Morris, I shall be glad if you can give me some information as to the trade of the Bahamas?"
"With pleasure, my dear Hermes. I remember onongh of my classics to know that your mind was alivays directed to business, and I see that your survival into the fag end of the nineteenth century has not made any change in jou. As I have already mentioned, the islands trade almost entirely with the United States. A glance at the map and a thought as to what I have just said about communication will sufficiently explain why. For the year 1891, the latest of which the returns are available, the imports amounted to $£ 175,000$, and the exports to $£ 120,000$, a total trade of $£ 295,000$. Of this total about 25 per cent. was done with the United Kingdom. The imports, I may say here, consist chiefly of foodstuffs, hardware, cotton and other fabrics, and wines and spirits."
"Sponges, pine-apples, hemp, turtle shell, logwood and other timber, and fruit of various descriptions I should like to tell you something in detail about these items if you will permit me."
What need to mention that my permission was freely and umreservedly granted. Dr. Morris asked mo too pleasantly to be refused. Besides, though this is secondary, had I not visited him specially to hear what he had to say?
" Well, the chief industry from the money point of view is the sponge fishery, the annnal outpur, if that manufacturing term may be employed, being £60,000. A largo fleet is employed in this iudustry, There is also a native-built Heet of over 100 boats employed in other fornis of tishing, anongst which I may mention pink pearls, and there are 500 men emploser in this way. Do I think these industries capable of mueh more development? No, I do not think they are. I fancy that as much capital and energy are devoted to them as they will stand. It is in the development of small industries, in putting labour into the land that the salvation of the West Indian Colonios is to be found and it was by indicating the way in whieh this may be most adrantageously done that I may claim to hare been of some little service during my trip. Living, as the inhabitants of the Bahamas do, out of the main track of travel, they want some ontside holp as: to what they can produce that other people are ready and villing to buy from them. I don't like to appear erotistical, but in Jamaica the development of the fruit industry was a matter in whieh I touk much interest, and, as results are showing, not unstlecessfully."
"I rus aware that Jamaiea may be said to have saved ileclf by fruit, and there is no immodestyin your chiming at shap in a good pork," I peplied
warmly. As a rule, too little is known of the quiet, unobstrusive, but valuable help afforded by scientilis men in connectiou with commercial matters.

Well, to retnrn to the Bahamas, not literally," for I had male a jump from my ehair and was looking round for my hat, whicl I ultinnately found I had utilised as a seat cushion, "but in our conversation. After sponge comes pineapple. Large quantities of this fruit are sold to the United States, the value for the jear 1894 being not less than $£ 50,000$. At the same time, I am of opinion that with more care and attention in the cultivation and manuring of the pine-apple, it would be possible to increase this iteu of production considerably. Oranges are also grown, and. I d+resay the destruction of the Florida orchards by frost will lead to an increased cultivation of oranges all over the West Indies. 'Then there is the grape fruit."
"Which, I suppose, is not the grape?
"You suppose rightly. The grape fruit is something like a large yellow orange but with a slightly bitter flavour, due to a tonic principle which ls highly valued in the States, where the fruit is largely taken as a digestive. In greater attention to oranges and grape fruit, and in arranging to supply the States with early fruit and vegetab'es for which they are specially adapted, I think the Bahamas have a prosperous future before them; aud though a small and comparatively insignificant portion of the British Empire, their well-doing caunot but be a source of gratification to us all.'
"I take it, theu, that you think there are great, possibilities in early fruits and vegetables, Dr. Morris?" I asked.
"Undoubtedly. Look at the Bermudas, that turn out spring onions to the tune of $£ 60,000$ a year, new potatoes to the tune of $£ 27,000$ a year, and lilies to the tune of $\{21,000$.'
"Are lilies early frnit or vegetables?"
"You are too particular," smilingly nnswered Dr. Morris. "But to resume. Look also at the fruit trade of the Canary Islands, the Azores, and the Channel Ielands, worth iu the aggregate several millions sterling per aunum St Hclena, again, is now getting more prosperous, bocruse it has devoted itself to supplying the Capo with new potatoes. It is in these minor industries, as they have been styled, that no inconsiderable portion of the wealth of plantiug countries is fommd, and more will bo found in the future. liut they want cultivating with intelligence and coterprise, otherwise by growing unsuitable products or not growing suitable products properly. or not preparing them for market in the best way, loss instcad of gain will naturally result. But the inhabltants are waking up to the conditions of the times, and I do not think they will be found lacking in the qualities that deserve success, and go so far, also, towards commauding it."
"And what about sisal? I mnderstand that it promises to be a great source of wealth to the island."
"At present there are 20,000 acres nonder cultivation. The plant existed in the island for more than 50 years, but had run to weed. Successive governors tried to utilise it, Mr. Bayley, Sir William Robinson, and Sir Henry Blake. In 1888, Sir Ambrose Shea, who had suceeedcd Sir Henry Blake, took up the matter. There has been some controversy on this point, but while there is no doubt that he was not the first to note its value, it is largely due to his personal effort and spirit of enterprise that the industry has been so far established. It was he who first engaged the attention of capitalists in the iudustry, aud so impressed then with the capabilities of the plant that they were willing to embark their money in its cnltivation. The indnstry has been somewhat hampered too.'
"Indeed! In what way?
"Wheu the industry was started in the Bahamas the price of fibre was exceptionally high. This led to exaggerated ideas being entertained as to the profits likely to be realised, and no doubt much land that was unsuitable for the purpose was plantrd with sisal. Then, too, the enterprise was ovcrloaded with capital, which was due to the sume canse and consequently the cost per acte was increased so as
to make $\Omega$ rensonable return unprofitable. A similar mistake was made when the fibre industry was started in the Mauritius. Of course, when the price fell, many of the companies could not pay. You see all white-rope fibres, of which sisal is one, are liable to violeut fluctuations. Take sisal itself. In 1889 it was $£ 5610 \mathrm{~s}$ per ton. In 1895 , it fell to $£ 13$. This, it is true, was a quite exceptional fall, and due largely to over-production consequent upou high prices and to the depression of trade in the United States."
"Then you do not take a hopeful view of the future of the sisal industry, Dr. Morris? "-I enquiled with considerable curiosity.
"Well, I should hardly be justified in desponding about the finture of sisal. If whiterope fibres pay auywhere they should pay iu the Bahamas. 'The plant is the best of its kind, and it yields excellent fibrc. I am informed on good anthority that the latter can be placed in the New York market at a cost (including cutting and carting the leaves, cleaning, baling the fibre, and shipping it) of something like one penny (two cents) per pound. Now, manila costs two pence (four cents) per pound at Manila and Yucatan. hemp costs a penny halfpenny (three cents) per pond at Progreso. These are the official figures quoted in my Canton Lectures before the Society of Arts. Bahama sisal should therefore hold its own. The people are, I believe, determined to keep down expeuses, and to ship only first-class fibre, so as to establish a name for it."
"And what about cleaning the fibre? Has the machiue difficulty, about which we have heard a good deal, been satisfactorily solved?"
"That I regard as one of the most satisfactory points about the Bahama industry. They hare better machiues than are used in Yucatan-all doing, good work. For instance, I saw the Todd machiue working both at Andros aud New Providence. This turns out atout three-quartere of n tou of fibre per day. The total eost of an-engine of 24 horse-power, diven by kerosene gas, of a Todd fibro machine, cemplete, aud of a double-screw press is about $£ 1,000$. If $a$ second machlne were added, making the total cost about $£ 1,(600$, the same engine would drive them both. The output of fibre would then be about a lon and a half per day, at a slightly reduced cost. The position of sisal on good lands is, therefore, not so bud. In fact, the poople who kuow most about it say that sisal in the Bahamas has come to stay. At the same time it must be said that sisal is not a small man's cultivation-on the contrary, it requires considerable capital and organisation.'
And then 1 discovered that I should miss my train if I lingered longer talking over sisal, so I bade Dr. Morris a cordial but hasty farewell, and within a very few minutes a railway porter had discovered that he was unequal to the task of keeping out of a train in motion the winged

Hermes.

## - Commerce.

## THE TIBETAN TEA TRADE.

Muc. is said about the expansion of the tea trade of British Iudia and the possibility of extending it to Tibzt. It appears there are powerful obstacles, the chief being that the sale of tea in Tibet is a Chinese Government monopoly, which the wily Celestials arc most indisposed to relax their grip of Most of the tea consumed is grown in Western Szchuen, and though the three qualities produeed there are all very poor, the worst of the three is the only quality nsed, and 65 per cent of that cousists of twigs and brushwood! 'This singularly attractive blend appears to have been introduced to tho notice of the Tibetans in 1074 A.D. (a long time before England tasted tea), at which period it used to be bartered for horses. lrom the first the traftic was under Govermmeut control, and the system of "peruits" now in vogue was introducod in 1127 . Thicse permits are issued by the Board of licyenue in leckin ench season, and must be returned thither by the end of the year, with the revenuc mising from the amount of trade repre-
sented by them, each permit covering five packages of tea. l'he so-called tea is chopped fine, steamed in tubs, partially dricd, mixed with rice whter and packed tightly in cylinders of bamboo matting at about two-thirds of a polney a pound, on which the profit is 75 per cent.! Mr. de Rosthorn, who tclls us allhis, is confident that Indian tea could not compete with this rubbish in point of cheapncssbut the question is. If Tibetans were once to be, come acquainted with the superior Indian article, would they not prefer it? The Chinese could easily be pacified hy the proceeds of an import duty.Sunday T'ines, March 1st.

## BRITAIN IN AFRICA.

Last night ;Tuesday March 3rd) Mr. (x. Scott Elliott read a paper before the Society of Arts on " English East Africa and British Central Africa," Sir J. Crichton Browne occupying the chair. 'The speaker said the varions districts of Africa were essentially distinet-a fact which had to be borne in mind. Elevation was a great factor in this connection. The Zambesi and Shire valleys, as well as much of the plain round Nyassa, were below the altitude of $3,000 \mathrm{ft}$. Here woods were valuable native products, sueh as the rubber-rine, kula wood (a new dye), and the oil patm. The cocoannt palm was also a promising product. Some plantations, such as sngar, conld be carried on in spite of the climate, and cotton was also produced. Other "sure" articles of commerce were sesame rice, the ground nut, and castoroil. Of unproven plants were the coeor-tree, which had been a great smeeess in the German Cameroons, while caontehoncs had also beed suggested, but these plants take long to matnre. Vanilla has so far been profitable in German East Airica. In English East Africa the natural produets were similar. Ginm eopal and orchilla may be also expeeted. Ostrich feathers might alsu be exported, and a few ostrich farms might be male in the district. The clove tree was suitalle to the district. The lower districts of Enclishl East Africa were, however, not very promising, and only the coconnt palm and cloves conld be safely recommended by the anthor.
In British Central Afriea, at the levels between 500 ft . and $3,000 \mathrm{ft}$.. there was a thriving and flomishing eommunity. The collee frem here obtained the highest price in the London market, and snitable coffee gronnd existed for the supbly of the whole of the civilised world. Tobacco, quinine, tumeric, ginger, and hemp grew in a satisfactory manner. Indign was the most promising plant yet nntriel, but new fibre plants were to le avoided. The ivory trade in Uganda would beenme quite insignificant in another five years, while there was no proof of gold or other valuable minerals, and the iron could hardly bear to be exported. Coffee was fonnd in a half wild eondition, growing near the Victoria and np some of the valleys. Wheat and rice had been successfully grown hy Europcans. Cotton was indigenous, and should be quite satisfactory. The unfortunate point about the country was its distance from the coast, and the anthor considered that a railway of 6.37 miles in length implied a cost of tza 3 to run a train from Nyanza to the coast. Hence the cost of transport would have a bad eflect on agricultural development. This prohibitive cost could be deminished, perhaps by one-lialf, throngh water transport, either by the Kagera and Tanganyika or by the Nile ; bint that was a question of the futnre.
Above $5,000 \mathrm{ft}$. Was, aceording to Sir John Kirk, the only part of tropical Africa where Enropeans could permanently reside, but the area in British

Central Africa fit for colonisation liarl not yet been tested.

Sngrestions were made by Mr. Elliott as to the future. The lirst essential was the maintenance of our national policy of non-interference with planters and settlers; the next to avoid monopolies or concessions, whatever the name ander which they were disynised ; that the administrator shonld not be male a mere telegraph clerk; and that for subordinates in adminstration properly-trainerl men shomld be appointed. A railway was most ugently required in British Central Africa.

For onr own commtry, at present it seemed to the anthor that there were three requisites of paramonnt importance. First, an ontlet for our eongested capital and overflowing population ; secondly, new markets ; and thirdly, that all onr imports of food and raw material should be derived from countries directly under our own. All these requisites were fulfilied by parts of our African possessions.-Financial Post, March 4.

## RETEOSTECT OF THE PAST TEA SEASON.

The final tca anction has been held, and the season 1895-96, as far as Calcutt is couccrned, is virtnally closed. A retrospect, says Capital, is not pleasant contemplation ; there can be only one verdict, it has been a failure. Poor outturn, poor quality, and still poorer prices, the previous soason was so exactly the reverse in every direction that the industry, as represented by presen' quotations for ten stock, has received a heavy blow. The drop has been too accentnatcd. Although a season such as that of 1894 is not likely to recur for some time, yet 1895 must for the same reason not be taken as representing the future of the industry. It is to the weather we must ascribe both the previous good fortune and the present misfortume. 1895 was unusilally capricious as regards rainfall, and even in those districts that can point to a full supply it was so fitful that they werc not able to reap the benefit. Continuous periods of drought followed by abnormal downfalls spell failure both to oncturn and quality, and when, as in Assam, the crop is mainly gathered after the rains have fairly set in, an early cessation, as in 1895, means all but disaster. There can be but one opinion-the quality hirs been poor, or, to use the words of the brokers, common, an average of two to thrcc annas worse than that of the previous ycar has becn genoral, proving conclusivcly that the same climatic infincnce has pervaded all tea districts, and it is hard npon the interest that for one bad year tea stock should deprociate to the extent of fifty per cent. Notwithstanding the outcry as to the hoavy extensions of lateycars the increase in the crop for the past three years has barely exceeded six per cent pcr annum, which is surely not excessive. considcring the amount of the crop, and compares favourably with the increase from Celyon, which has been a far more potent factor in depreciating prices. India does not seem to be awake to the efforts that Ceylon is making at home and elscwhere to push its leas. In Mincing Lane itself India more than holds its own, bat it is when the tea raches the trade that Ceylon is to the front; every planter that gots home from Ceylon seems to consider it a pride as a duty to push the produce of the Island. It also possesses an advantage. All tea from the Island is known as Ceylon, there is $n 0$ diversity when asking for the tea. This is not so with India. The trade is confused with Darjeeling, Assinm, Dooars, etc. There has been the usual shnfling of the cards with managers; it is becoming painfully evident that the sins of climate, agcncy, etc. are being visited too frequently on the nanagers, and these constant changes are detrimental iu the extreme to all interested. It must be a source of more anxiety to the managers than to any one with a bad season in the past over which he has uo control; it robs him of any commission
and threatens even his very bread and butter, aud far too often bad advice and misdirection from the agents have brouglit about his dismissal. The question as to quantly or quality is continually cropping up; it resolves itself finally into a question of market. In a ycar like the past, providing it was possible, quality would have paid.

In 189. 1 either the cquality was superior or made so, but would any planter allow that there was any alteration or endeavour on his part to produce a poorer quality of tea in 1895 than in 1891, aud to lay the blauo to plante:s is to conse to the conclusion that old and experienced men went out of their way to produce inferior tea. No; there is but one verdict. 1895 was a bad year entirely through climatic causes. It is painfully evident from the various reports to hand that Assam is being eeverely taxed as regards labonr. It has reached a critical state ; the cost of labour in some cases has rearlied R140 per adult in the railway is opened throughont, free labour may be attracted as in the Dooars, and there can be no doubt Assam can per head afford to pay more for its labonr or wages even than the Dooars, and it oly requires to be directed that way by the incentive of higher wages and easy mode of transit to scek work there. Let us hope this will be the case. At the present the position is very serions, the journey by the steamer is fraught with danger; cholera has been rampant on the voyagc, and it is melancholy to calealate the loss of life and money that has resulted during the last six weeks It may sccm ungrateful to exercise the efforts of Mr. Blechynden in America, but thero is a want of business tone in his letters too much playing to the gallory and we doubt if the American taste, for the garden. When the beverage is to be reached through the aid of ladies' conferences.
'Iho prospects for 1896 as reported so far from most districts is unfavomable. I'he dronght that has pervaded India for months has had a prejuclicial effect on tea, and Cachar alone has had a raintall of any service, but it is early yet to foretell the result. The increased rate of consumption at home, that in the past month of February ropresents $1,700,000$ lbs., is so hopeful that it bears out our contention that the extensions are not to be feared and that prices are likoly to harden, so that 1896 niay yet chladden the pookets of investors Might we buggest to the Indian Tea Association whalst landably maxious to give the iucreased arca under plant, that it would be of interest to all comeoted if they obtained some statistics.

A factor for the coming ycar that must be reckoned with is the rise in exchange. It mainly affects those districts that go for producing quantity, and pride themselves on ten maunds per acre. Any further serious rise in exchange means the difference to them of the slight margin that now exists betweon cost of production and price realised, otherwise profit or less. This rise must not be regarded as a bad omen for the iudnstry; on the conutry, the continued depression in exchange has in a measure to answer for the increased bulk of the poor and common stuff that went forward in 1895, and if this rise forces more carefnl plucking we may look for an improvement in the lower class of tea. The area under plant that has been abandoned during the past ten years nust be very considerable. In conclnsion we deprecate too mucli stress being laid on producing finger quality; so much depends on the weather that every manager should be left to himself ; it is to his intercst to get good prices, and to dictate to hin from Calcutta or London how to pluck is to remove responsibility from the proper quarter and too often resplats in failure.-Indian ''lanter's' Gaselte, March 14

## THE TEA MARKET.

At the low level of prices $i s$ roid of activity. Ceylon growth at the moment shows best value and interfores with China business. Indian, with the scason's supply nearly all to marker, tends to former rates. Duliveries go on at a favourablo pace, thus relieving the accumalation of the bonded slock. -L. and C. ELapress, March 13.

## MAliKET fOR 'TEA SHARES.

## 'Thursdity eveninır, March lo.

Tea shares continue to attract more and more attention among investors, and there has this week again beon wholesale buying of shares in all the better. known companies, und "record" prices have many cases been paid.

Mincing Lhne.-Easier for all Ceylons, but steady to firm for the rednced supply of lndians.
Fresh Issues.-Dimbula Valley Ordinary are inquired for, but without business. The Preft. have been taken frcely at 16

Ceylon Shames.-C. T. P. Co. Ord.have been taken as high as $26 \frac{1}{2}$, and the Prefs. are nanted at 17 upwards.-H. d C. Mail.

## PLANTING AND PRODUCE.

Produce and the Board of Trade Keturis.The condition of trade as indicated by the Board of Trade retmrns is good. For the month of Febiuary imports have increased by 26 per cent over February, 1895 , and exports by 23.2 per cent. Even when we take into accouut the fact that from 3 to 4 per cont of this increase is due to the extra day of a leap year Fubrualy, or the still further fact that the totals for the same month last year wero depressed by 17 per cent in tho imports and nearly 10 percent in the exports, owing to the extrdordinary prolonged frost, this ycar's returns are the best by from 6 to 10 per cent seen for a long time. All classes of merchandise share in the improvenent; but in imports, articles of food and drink (duty free) and manufactured articles more than half fill up the totial increase. As reçards produce, sugar, both raw and refiued, is more both in quantity aud value, and there is also a considerablc rise in its price, owing partly to the Cuban insurrectiou having continued solong. Tea and cocoa have boen landed in much larger quantities, but coffee is much below last year's level.
A Nem Inman Tha Comphay.-We have received the prospectus of the Rem. Teir Company of Sylhet, Limited. The capital of the company is $\mathfrak{e} 50,000$, in 5,000 shares of $x 10$ each. The prospectus states that the company is formed to acquire as from January 1, 1896, from the Rema Tea Syndicate, the Rema Iea Estate in South Sylhet, in the Province of As. sam, India. The estate consists of a grant of land comprising 1,911 acres, or thereabouts, of which the Government have agreed to grant to the nominee of the syndicate a ronewable leasc, and which has been oponed out and planted with tea during the year 189: to the extent of fully 600 acres. There are about 400 acres more of suitable tea land upon the grant which it has bcen arranged to plant out in 1896 , and which will give the company by the end of the year an area of 1,000 acres mader tea. The planting out so far has been inspected by Mr. H. Sanderson of Chuudeecherra Estate, Sylhet, who reports that it is practically full, The land is held direct from Government and is at present rent free, but subject later on to a rent of about 121.8 per acre.

The Duty on Coffee.- With reference to the recent deputation to the Chancellor of the Exchequer on the coffee duty the Grocer says: "There is hardly a dutiable commodity in tho Customs tariff that re. quires more help and relief from the burden of tax. ation than coffee, and yot the Chancellor of the Exchequer makes light of it by telling his hearers that 'if eoffee and chicory were to pay no duty cocoa also should be relicved from duty, and he (the Chan. cellor of the Exchegner) thonght it was probable that if the matter went on further he would hene something from the consmmers of tea and those interested in the trade.' This is clearly an menfair way of riew. ing the question, as therc is no parallol betweon coffee and cocoa, for the reason that the latter flourishes astonishingly well mader the dnty it bears, and therefore does not need the same measuro of legislative assistance; mud us to tea, why, tho muswer to repealing the duty on that is quite as good as any of thoso that were roadered in
favour of abolishing the Anties on sugar, which event took place in 187. Still, in upholding the vic ws of those persons who are strong advocates for a "free hreakfast-table,' we, for our part, should be glad to see the impost on tea. coffes, cocoa, chicory, and dried fruits all swept away at a stroke and especially those on the minor articles, which yield only a paltry addition to the revenue of the country. One of the speakers at the meeting put the whole case in a nutshell when he said that on the face of the memorial there are two things-one is the smallness of the sacrifice asked for, and the other the benefit it would bring to a very large and important trade.' In fact, the duty on cofiee amounts to only about $£ 170,000$ per annum, whereas that on tea reaches no less than $£ 3,696,000$ in a single year, so that there is virtually mo excuse, on any grounds that can be urged, for not repealing the impost on the former becanse it would, as the Chameellor of the Exchequer puts it, be minjust not to abolish the daty on the latter clamant for exemption. Coffee, as a harmless yet refreshing kind of beverage, is more beset with difficulties in its path to consumers than any other drink, and wheu thesc are duly pressed upon the attention of the Legislature it is for them to seek to remove them as quickly as possible. A great bar to the consumption of coffee in the United Kingdom is the absence of liberal supplies of a desirable character: and the main cause of its consumption not progressing at an advanced rate, since the duty was halved in 1873, has been the serions and alarming falling off in the imports from Ceylon, which, in consequence of the failure of the crop through the setting in of the leaf disease there, about the same rear, have since dwindled almost to nothing. Snbstitutes, it is trine, such as Costa Rica and other Central American descriptions, have been found for plantation Ceylon, but these have proved totally inadequate to make up for the deficiency in the receipts from Ceylon, and no fresh sources of supply have been opened up that would serve as a beneficial stimulus to the home trade.II. N' C. Mail, March 13.

## IN THE COURTS.

## MR. GORDON CUMMING AND THE DOOARS

## COMPANY, LIMITED,

In the High Conrt of Jnstice, Queen's Bench Division, before the Lord Chief Justice and a special jury, last Friday, (March 6) the case of H. W. Gordon Camming $v$, the Dooars Tea Company, Limited, c:ume up for heuring. The case is of much interest to the tea industry and planting community generally. The plaintiff claimed compensation for alleged arbitrary and unju it dismissal, without due cause, contrary to custom and engagement, reasonable notice not having becn given.
Mr. Dickens, Q.C., and Mr. C. A. Russell appeared for the plaintiff ; Mr. Robson, Q.C., and Mr. Bremncr for the defendants.

Mr. Dickens, Q.C., opened the proceedings for the plaintiff by making a lucid statement of the case. He said the gardens, which were the starting point of those which now constitute the property of the Dooars Company, were opened out for the Messris. Verner aud others at Tondoo about 1880, when Mr Cumming joined their service. Subsequently it was deemed advisable that Mr . Cumming should proceed to Assam and take employment on a tea garden in that province. This Mr. Cumming did, remaining in active employment and gaining all possible experience in the interests of the Dooars concern. The Dooars Tea Company was formed abont 1886, with Mr Verner as superintendent in India and Mr. Cumming as a divisional manager under him. Mr. Verner was sometimes unwell, and absent from the gardens in consequence, and thns the entire charge of the concern and responsibility of the garden operations were left to Mr. Cumming for lengthened pexiods. Soon after the formation of the Dooars Tea Company Mr. Verner,
the superintendent, had to go home on furlough, and Mr. Cumming acted for him, taking full charge, as he did on other similar occasious. A communicatiou from the board to Mr. Cumming, with an extract from the minutes, was read expressing satisfaction with the manuer iu which he had discharged his daties, and appointing him deputy superiutendent on a monthly salary of 700 rupees, to rise anuually till it reached 1,000 rupees a month, and he was also to receive a commission of $1!$ per cent on the profits of the Company. This arrangenent rontinned mintil 1894. Mr. Cumening officiatiug as superintendent during Mr. Vemer's absences till Mr. Cumming weut home on sick leave in that year. When at home in October, 1894, he received a letter frum the secretary to the companystating that as the board had not found the appointment of deputy superintendent answer the purpose intended, they had resolved to abolish it, but they uffered Mr. Comming the management of one of the company's grdens with a monthly salary of 700 rupecs and der cent commission on the profits, and otherwise on the same conditions as the other garden managers of the c mpany. To this Mr. Cumming at first demurred, but ultimately agreed, and in due time returned to India to resume nis duties. After reaching the gar dens in March, 1895, he received intimation that he was to hold his appoiutment, as all the other garden managers did, on the condition that it was terminable at any time on one month's notice being giveu. This, however, Mr. Cumming declined to agree to. A communication from home to Mr. Verner, the superin tendent, was read, stating that if Mr. Cumming was nnwilling to accept this condition there would be no help for it but to give him notice that his services would no longer be reqnired, bat in the latter case to give the castomary term of notice. The superinteudent then intimated to Nr. Comming that if he rvould not agree to the terms offered he was then to accept one month's notice, and forthwith make over charge at an early date uaned. This Mr. Cumming did and proceeded home 111 the hope of obtaining redress and compensation from the directors of the Dooars Company. In addition to stating the case as above, Mr. Dickens conteuded that in the working of tea gardens there ivas a "season" which closed with the gathering of the last of the crop, generally in December, and that in consequeuce changes of managers were made at the end of the season. Anyone dismissed, therefore, at the time Mr. Cumming was would find it impossible to obtain another appointmeut. It was cnstomary, also to give a manager at least three, but more coinmonly six months' previous notice of the termination of his engageunent even when it was to take place at the end of the year.
At oue stage the Lord Chief Justice asked Mr. Dickens if he contended that the Dooars Company had endervoured to introduce fresh conditions after the engagement of his clieut, the leaned counsel replying that this was so. After the reading of some letters referred to, his lordship remarked that it was eminently a case in which the parties should " neet each other," aud he strongly urged a settlement.
The defendant company's counsel, Mr. Robson, Q.U., then stated that he did not admit the plaintiff's statements, that all the correspondence had not been read, and that he was prepared to prove that one mouth's notice (or one month's salary in lien of notice) was cusiomary in the Dcoars district.

The Lord Chief Justice thereupon made a remark to the effect that if the jury had been doprived of a pleasure he was entirely to blame for it. 'This was in reference to his lordship having at an eurly stage urged Mr. Dickens to lead up to the main point as briefly as possible, when the learned connsel, evidentlv with sume regrets, turned over numerous pages of the correspondence, merely reading some of the letters last referred to. After some consultation, counsel announced that a settlement had been arrived at, and it was agreed that a ver dict shonld be given for plaintiff for a sum to be afterwards fixed, on the basis of three months' salary and commission down to Jnly 17th, 1895.-H. ond C. Mail March 13.

## A CENTRAL LABOUR AGENCY.

Everyone interested in tea will welcome the appointment of the committee who are to draw np a scheme for the formation of a central agency for the supply of labour to the gardens. There will be difficulties, one which may be found in the disinclination among planters themselves to combine towards this end, but if the scheme canll be put on a thoroughly practical working bisis, there cin hardly be two opinions as to the immense advantage it would be to the tea industry.

Local agents have resolved to take tho matter up without further delay, and began with a meeting at No. 12, Mission Row last week at which Mr. D. A. Campbell presided, and at which, by special invitation, were present Mr. H. C. Williams, I.C.S., President of the Labour Enquiry Commission, and Surgeon Lieute. nant Colonel D. W. D. Comins. 'The proposal liad the hearty smpport of those present, and the first move wis made in the appointment of the committee alluded to above and which consists of the following gentlemen who have power to add to their number:-G. G. Anderson Esq., of Messis. Willamson Mrgor \& Cor; H. C. Begg Esq., of Messrs. Begg Uunlop iv Cu. ; A. F. Bruce Esq., of Messrs. Kilburn d Co.; C. C. McLeod Esq., of Messrs. MeLeod diCo.; G. A. Ormiston lisq., of Messrs. Balmer Liwrie \& Co; C. D. Stewart Esq., of Messrs. George Henderson \& Co.; A. Tocher; Esq., of Messrs. Duncan Bros. \& Co.; and C. W. Wallace, Esq: of Messis. Shaw Wahlace \& Co.

There have been suggestions mude in this comnoction before; but, unfortunately, the idea of combination did not meet with sufficicnt general support to warrant the projoction of any well considered scheme. We trust the committee will be able to make sucli proposals as will satisfy all concerncd, for this ques. tion of labour supply has now reached a point when something really must be done. It is most regrettable that the tea industry should year after pat lakhs of rupees into the pockets of such disreputable people as the $a \%$ ullis have proved themselves to be. What is now needed is a strong pull and a pull all together in order to kring about general agreement on the question; and we should say there is little doubt that Government would le willing to lend hearty co-operation to such a project if planters and all interested show that on it they are agreed among themselves.-Indian l'lanters' Cianette, March 21.

## INDIAN TEA.

To the Editor of the Prinancial Times.
Sir,-Having read the article in which you brought Indian tea planting companies before your readers as a suitable channel of investment, it occurs to me that you may possibly like to have some confirmation of your advice from one who has lom been conversant with the position and development of the industry us a tea-tister and agent in the London market for some of the principal gro vers.

So little has been krown in the past about this branch of our commerce that it is not surprising that investors, as a rule, liave regarded it with diflidence, or have altogether ignored it. But the experimental stage has long been passed, and we have now the benefit of some filty yeurs experihave with the result that it is proved that neary all, but not quite all, plantations in India are perniancnt. in respect of soil and the capacity of plant to yield frecly and vigorously; that while weather causes some variation in the amomnt and quality of the yield, such $n$ thing ins the failuro of a crop is the yield, such that no limit las yet been found to the consumption of Indian tea.
A most important fact is, that the oldest plantr. tions in Assam still produce the finest tea. Proof of this is to be found in tho history of the Assam Comıpany, which has been at work since 1843, and last year showed a profit of $\{50,000$ on the soason's production, equal to more than 25 per cent on the capital, and due to the fine quality of tho tea prodnced. Another weighty fact is that no other ten-producing comitry has yot been discovered which can give tea equal to the
best from Assam and Darjeeling. Another is, that notwithstanding the steady increase of production, there is in no market of the world a surplus stock of Indian tea, the year's cousumption regularly nsing np all that is grown. Last year 135 million pounds were produced by India; of this, 120 millions at least will be used in the United Kingdom, and the remainder in other countries, where the use of Indian tea in place of Uhina is rapidly increasing to a point which makes them keen competitors with English buyers.
I'lhe effect of these developments in trade has been to maintain the market value of Indian tea well above the cost of production. You may like to know some details. A crop of "common tea" costs from $5 \frac{1}{2} \mathrm{~d}$ to $6 \overline{\mathrm{~d}}$ ner 1 b . to make, and realises 7 a to $7 \frac{1}{2} \mathrm{~d}$ per lb.; a smaller crop of "good tea" costs about 7 d per 1 b . and the realises from 93 to 10 ; a still smaller crop of "fine" tea costs from 9 d to 10 d , and realises from is up to as much as $1 s$ id per lb . There is, therefore, a good margin left for lowered market valne or increase cost of manufacture. The items that would increase cost are: $a$ rise in the value of silver, a rise in froights, or a scarcity of coolie labour.
So much with regard to the general position nnd prospects of the industry. The would-be investor will, of course, want to know which are the strongest and soundest of the many companics, but it is not my purpose to tell him. Some general hints, hovever, may perhaps bo given. These are: 'To notice the capital cost per bearing acre, and prefer those whose gardens show a low cost ; to ascertain what additions to the planted area have been mude out of the profits of past years ; to discriminate between those who pay dividends and also create reserve fands, and those who do not to inquire what is the average value of the tea produced, and if the estates are situated in the best districts.
Most of this information can be found in the els. borate tables of statistics now published by some of the stockbrokers, who are beginning to realise that 6 per cent or 8 per cent can bo obtained on investments in Indian tea with mach less risk than is run in many kin is of industrial and conmercial concerns for the sale of 5 per cent. From a shareholder's point of view it is much to be desired that the older companies would rearrange their capital on a modern basis, divided into the preferred and deferred slares of small nominal amount that the investor of to lay so much mrefors.-I am de., Assim. - Financzal T'imes, March 11.

## VARIOUS PLANPIMA NOTES.

The "Bulletin" of the Botanical Department, Jamaica, contains:-Rum Aroma: III; Notcs on the Orange; Coccide or Scalo Insects: VIII; Insecticides; Grants for Agricultaral lidacalion; Notes on Curing Cocor; Notes on Kola; Orris Root; Wild Lime; Ornamental Plants; Eucalyptus Oil in Yellow Feves; Ferns: Synoptical List--XXXII; Castleton Gardens; Contributions to the Department.
The Kew Bulletin of Miscellaneons Information for February contains:-Gold Storage of Fruit ; Decades Kewenses: XXVI.-XXVII; Dominica; New Orchids: 16; 'Iwo African Holarrhenas; Natnral Sugar in Tobacco; Miscellancous Notes; Botanical Magazine; Hooker's Iconcs Plantarnm; Hand-list of Orchids; Water Supply ; The British Honduras Pine; Bcetle Larva attacking Orchids Solanum torvam in Assam.
Java Clnchona Shipments.-Our Amsterdam correspondent writes on March 2nd:-"It was mado known loday that tho February shipments from Java of cinchona-bark amounted to abont 54i,0c0 Amsterdam lb, against $756,000 \mathrm{lb}$ last year. This makes for January. February 1896, $1,516,000$ lb against $1895,1,413,000 \mathrm{lb} ; 1891,1,351,000 \mathrm{lb}$; and 1893, $1,255,000$. Our noxt sale will contrin abont 6,1000 packagos of bark, and tho stock in first liand, all told, is now about 15,100 packages.-Chemist and Druggist.

# Gomempendmed. 

## I's the Eilitor. <br> GUANO FOR COCONUTS.

Dear Sir,-Can any of your readers inforni me whether gnano is good for coconut trees, aud how much per tree should be applied? It scems to me it might be useful on distant parts of an estate, where bulky manure could not be so conveniently applied.-Yours truly,

PROPRIETOR.

## YIELD OF CACAO PER ACRE.

## 41 Eastcheap, London E.C., 19th Feb. 1896.

Sta,-Your correspondeut A. v. D. P. of the 13 th Decomber states, that an African estate of 300 acres yields $19 \frac{1}{2}$ cwt. of cacro por acre; allow me to informs him that in Grenada, West Iudies, there is an estate which yields that quantity stated; but of course itis highly manured; whereas the African estate is virgin soil, hence the large return.--Yours truly, A. G.

## CEYLON AND AFRICA.

Dear Sir,-Agriculturists and others in Ceylon, ought to be most thankful that we are spared any such similar visitation as that referred to in the appended extract from a letter recently received from Sonth Africa. I wonder if the introdnction of the blood-sncker, chameleon and other of the lizard tribe, in Large numbers, would be beneficial in the way of keepng the locust pest in check. - Yours faithfully, E.F.T.

## Extract.

"The plague of locusts in this part of the world, Natal, is becoming most serious! On this estate alone out of a plot of 60 a acres we have lately dug up over a ton and a half of locusts' eggs. They lay in cocoons-each cocoon contains on an averago eighty eggs, and 550 cocoons go to 11 b ., so for a ton and a half we destroyed the small number of $147,840,000$ eggs-this is only a part of the destruction carried out all over the Colony, and still immense quantities are left to hatch and carry destruction to regetation wherever they appear. Wise and very stringent measures are however being taken by Government for the eradication of the pest."
P.S.-Can the insects referred to be descendants of the Mosaic plague?

## TE A CHESTS: THE ADULTERATION OF COFFEE.

March, 4.
Sir,--When I sent you the information abont the gelf-opening tins for TTea, I did not know so much about the snbject, as I do now, and I would like to explain to your readers some of the points.
I stated that the lids were made perhaps best in this country and shipped out, but I did not say tbat as soon as the patent had expired the rims to fit the lid were also run out of tiu. Now the point is this, that the lid and a small rim can be shipped out as they fit one another, and this small rim can be most easily soldered on to the flat sheet of tin, which would be at the top of the Tea chest ; therefore you will have an air-tight joint.
Another point which had not occurred to me was that in making some of these tea chests in India, hy placing fonr tin boxes in close position to one another, the packages cun be made to hold up to loolb. of tea and oilly one chest is reqnired (of wood); hence there is it very great saving and beyond this the tea is all packed in to a uniforn size, Very tightly it arrives home, mad the Cnstoms at once see that it is carefully weighed. They tare one package
and by this means get to know the exact weight of the tin and the lid, therefore if they scale a few of those mopened tius they have a porifect reeord of the weight withont opening, taring, bulking, or any. thing else.
The object of put ting the name of the estate on the tea chests is for advertisement. This advertisement have bcen handed down by the Chinese and in Chiua the natives used to buy the tea because they knew the name or brand or mark of the estate or packer. These chests from Ceylon now come into the hands of the grocers, and also into the hinds of the large stores herc. These people find it advuntageous to order home from Ceylon so many chests of tea and they send out a sample to tho Ceylon garden asking at what price they can be supplied with a certain tea. The Ceylon gzrden, seeing this order coming along, puts on a profit, klowing that it will be saved all its expenses, and stipulates for eash bcing prid through the Bank, hence the planter who has been fortunate in having his tea sele:ted gets a considerable advantage. This trade has commencol and is rapidly extending.
There is one other point which you will find erop up very shortly, and that is, the Legisleture are about to put in force the question of "adnlter. ation: of coffee." This has been brought before the Chamber of Commerce of London an ${ }^{\text {I }}$ in the presenee of sonie of the members of the Committee of the Chemical Trade Seotion, at whioh analytical chemists attend. It was argued and admitted that the producer of milk had now to be so careful that he had to keep cows giving an excess of creum to fetch up the quality of milk of any cow that yielded quantity without quality.
The analytical chemists were next asked whether it was true that they were well a ware that in very few instances conld pure coffee be obtained when a cup of coffee was asked for in any restauraut, café or hotel, or railway bar. They wcre further asked if they did not consider that it was unfair to attack the producer of milk and at the same time allow the vendor of the coffee to put any inuck and filth into it and call it "Coffee." They admitted that the state of the law was such that it ought to be altered and Sir Michael Hicks-Bcach is the minister in charge of this department. who will at once put the law in motion. It is thought that if this is properly c.urried out it will innnensely iucrease the consumption of real coffee because the people who ask for a cup of coffee dread what they may get served out to them.-Yours truly,

THOS. CHRISTY.
The Production of the Originals of Tele. Grass.-At the Appeal Court tod ly, Mr. Advocate Jayawardene on behalf of the complainant iu a Police Court case from Avisawella moved for a order on the Postmaster-General under section 70 of the Criminal Procedure Code to dcliver to the Police Magistrate of Avisawella the original of a telegram for the purposes of being put in evidence. Mr. Jayawardene tendered an affidawit from his client and stated that the Magistrate of Avisawella had issued summons on the Postmaster.General to produce the original of thc telegram, when the latter referred the Magistrate to section 70 or the Criminal Procedure Code. The complainant was one Patul Jacolyn, the Recordkeeper of the Avisawella Courts, who clarged the accused with having given false information to the Mugistrate of that Court. The false information consisted of the following telegram received by the Magistrate from the accused:-"Fnrnished sureties, R600. Did not take bail. Others bailed R1 to Paul and they released." The meaning of which wis that the Recordkeeper received a bribe of R1 from each of the other accused mid cnlarged them on bail. After hearing Mr. Jayawardene, who rend the c cuplaint's affilivit, His Lordship Mr. Justice Withcrs made order direeting the Postmaster General to cinse the telcgram to be delivered to the Magistrate of Avisawcla fo: the purpose of that officer inve tigiating the charge preferred by tha complainant against the author of the alleged telegrau.-Local "Examiner," April 2.

## NOTES FRONL HOME,

## Dover, Marell 7.

The Evening standard had a very pertinent editorial note the other day, expressing surprise at the interest still fell in the

## CULTHATION OF COFFEF

in so many different countries, in the face of the steadily decreasing consmmption in the United Kingrlom. The cause of such decre ise is, of course, found in the persistent adulteration, or admixture with chicory-so that it is ahnost impossible to get, a cup of pure colleo in liritain. This was brought out very cloarly by the Deputation which recently waiterl on the Chancellur of the Exchegner-particulars of which have, no donlt, been already published by you. The following editorial deliverance on the subject is from the Manchester Guardian and may be worth putting on record:-

The Chancellor of the Exchequer yesterday declined to entertain the idea of abolishing the duty on coffee. The deputation of coffee-traders whieh waited upon him had some good reasons to urge in favour of their proposal. The trade in coffee has been steadily declining for many years. Compared with that of 1873, the trade of the past year shows a decrease of a million hundredweight, so that the import of coffee is now only abont the quarters of a million and the export half a million hundredweight. This decline is attributed to the hindrances thrown in the way of merchauts by the system of warehousing in bond, which is necessitated by the duty. If, say the traders, coffee could be imported free, it could be prepared for use here as cheaply as in Hamburg or Hollaud, and the trade wonk revive. 'The consumption of coffee in England has steadily diminished-in 1870 nearly one pomed was consumed per head, and in $18: 1$ only iblout twothirds of a pound, -so that the future of the trade evidently depends upon the extent to which the evports can be increasecl. Sir Michael Micks. 3each argued that the decline of the export trade was due to other causes, such as the tendeney of Brazilian coffee to go to Coutinental ports rather than to Loudon. It is not easy to decide which of the two explenations is the true one, but if tho coffee trade is leing ruined by a duty mbich only produced last your tite wis there should he little hesitation about the redan arn arnolition of the daty.
The s.tromer foint maveloy, Sir M. Micks-Beach, it pea?ns iof hus, was that, if he abolished the dinty on coftec, that on cheto should follow and then it might faily be satid that lea was moluly weirrlitul, "A free breakfast table" would secm to be the only equitable reform in this direction; but I think it was a pity that the Depontation din not have an alternative request to make of the Chancellor, namely, that the rmle should be far more clearly and finlly enforeed of the proportions of coffce and chicory in earh packet sold, being printed on in bold type or figures. If even working-people read at a glance "This is mixture of one-fourth collee and threcfourths chicory": or of "half coltee and half "hienty"; or again "threc-rnarters corllee and one (piarter chicory', they wonld spendily come ta know what they wre beally hying nini tarn to the packets with the lager poportion of collice. At present, there is mo check on the proportions in the packets sold by the grocess.

Nowithstanding that, according to the deputation, two-thirds of the London cuflee trals, has, within, the past quarter of a centmry, bern diverted to Continental ports, Iritish rapitalists are net hehind others in the attempt fo grow more conlee. This is scen not only in the shats and North Porneo (not to speak of revivals in Ceylon and India-with Siberian expecially), hat
also in Java and Central Afrie a, in Mexien, Central and even in South Americiz. The latio:

## COFFFEREROWING: COMP.SNY

is reported liy a friend to hase a very large cippital at its back, for the purpose of openimg a large area of line lind with coflee in the suuth American Stite of Colombia. This project is freely smported in the ('ity, motwithstanding the nonsettled stabe of aflairs in the neighbouring Reprable of Venezucla; but fulombia it seens, bears a better irecord. On the other hand, the Company's Directors wisely require a prelinninary Report lyy an experienced and competent cullec. planter, and I have been consulted by a city friend as to a saitable Coylon man for the pust. The salary or fee would be tevo and all travelling expenses paid and Englisin arenis in the State would give needful assistance in providing gnides, interpreters, 心.
There can be no doubt of the stearly demand for cofiee on the continent of Europe and thronghout the - tmericas. Even if we rapidly gain on the States of Canala with onr teas, the ristory will be more arer the Chint and Japan ruthoish and green, or Prussian-blue-faced teas, than orer colfee; although I have no doubt that many of the British cmigrants to America during the past 30 to to years when they fomnd good tea made available to them, wond turn even from coffee, to their original love. I do not see, therefore, that Ceylon and Intian tea planters need fear the extending caltivation of collee in other lands. We have plenty of room for on lea for years to come, in we onst the inferior (hina and Japan tea products smpulied to North Sucrica. Rissi: and the rest of Enrope and Anstralasia: the alemand elsewhere is inceasing, and there is alrealy in livere and increasing eonsmmption monge the natives thronghont [ndia and ('eylon of the cheaper inferior teas.
I am sorry to see from (Gow, Wilson, ditanton's weckly report that Ceylon tea has again been weaker in Mineing Lame this time, although exchange is $n$, $\frac{1}{4}$, in the week, and the quantity ofiering was small!

In the Daily Chronicle of this morning, there are reports of the meetinge of two

## SOUTH AFRICAN COMPANHES

of some general interest from what was seid and, in the case of onc, Sir (i. W. K. Cimpleall presided :-

## PALDY'S MOZAMDIQUE.

An extiacordinary general meetiag of the share. holkers of this syudiente was held yesteriny, at Winchester House, for the purpose of increasing the capital of the company by $\mathbb{E} 20,000$.-M1. E. H. Wiatson presided, and in moving the resolntion stated that the company had paid $267 \frac{1}{2}$ per cent. in bonuses aud cash, and they had today $\{111,083$ worth of shares in subsidiary companies. It might be asked why, under such eircumstances, they proposed to ihurease their capital. One reasen was that if they diemosed of those shares by putting them on the mirket it wonld have the effect of reducing the price of Parily's Mozambique sharcs. Aunther rawon was that whin they ennld realise this monuy they would be able to pay 350 per cent. more in divilend. They, howeser. had no right to utilisa that money as capital, Actingr on the advice of Mr. Pardy, the directors had come to the conclusion not to sell any more of their froperties intil they were thoronghly deviloped, when naturally they wonld command far better prices. Thay had still the ripht to loente 219 more chaims. -Mr. Pardy, in seconitine the resolntion, referred to the recent in i"sion of Dr: dimeson into the Transvaial, andexpossed the opmion that that geatlemme was simply the vietim of deccit on the one side mad trea-
chery on the othex. Ne said it was common to describe Dr. Jameson's action as it "raid," bint, in his opinion, it wonld be hetter described as "Dr. Jameso!n's Ride."-The resolatiou was cinried after some discussion.

Hifonesta, Limaran.-dil extraordinny general meeting of the sharcholders of this compuny was held yesterday aftermoon at Vinchester llousc, for the purpose of contirminer the resolntious whieln were passed at tho niceting hold on the 1 the nlt. The resolutions were to the effeet, thet tho ceopital of the company be incroased to $£ 30,000$ by the creation of 100,000 uew shares of el each, aurl that the agrecment which was produced foi the purchase of vertatin of the assets of the Buluwayo Miniug and Finance Company for E10,000 cash and ( 60,000 fuily-p:uid shares he sametioned and confirmed.-Sir George C'anpbell, who presided, in moving the confirmation of the resolutions, said that the affivis of the company were going on extremely well. As regirded one of the assets, which they acquired by takiug iu the Buluwayo Mining and Finance Company, they had received the following cablegram from their manager:- Now shaft on the Somerset claims in the Sclnkwe district has been sunk to a depth of 50 ft ; the wirh of the vein is 2 ft . Gold is visible throughont." In conclusion, the chairman said, they hed scveral transactions on hand which they thought would benefit the company very much, but it was not adrisable at that moment to say more about them.- $11_{1} .1_{2}$. J. Price seconded the resolutions, wbich were adopted manimonsly.

I have been hearing a little lately of the

## INDLAN AND CEYLON EXIIHBTLON

to be opened this year at Larls Court, and I an inclined to think well of the enterprise of Mr. Hartiey (whom I hope to meet shortly), the mor"e especially as he and his spirited brothercapitaiists do not reguire any smbsidy from (ioreronments, but only their comntenance and such as ean fairly le siven in loans of exhibits. From a letter imhlrewsel to me by Mr. Martley, as Director, l quote as follows, in case you have not alrealy lial the particulars:-
"I noticed some few weeks ago there was an article in jour paper in weference to on proposed Exhibition which was not altogether satisfactory to us. Whoever wrote it was evidently under the impression that it was the inteution of this Company to apply to the Ceylon Govermment for pecuniary assistance with regard to organizing the Ceylon Section. I may tell you that ne have no idea whatever of doing anything of the kind. This Comprny is purely a commercial undertaking, and-is provided with ample funds for carrying out the proposed work.
"In all probability we shall send out a commissioner from here at a very early date to organize the Cey. lon Section, and I will make it my business to give him an introduetion to you, although it is possible he nay not be unknown to you, and if you can render him any assistince, I kuow my friend Mr. Christy will greatly appreciate it.
'Ihu texins we offur to native exhibitors are by no means onerous. 'I'his being; as I say, acommereial undertaking, we are umable to rrant free space to exhibitor's except for loan exhibits. The charge we propose is a rausonable commission upon takiugs only.
"On the list of the Honorary Committee you will notice a number of names wall-known in Cuylon.
"Since writiug the above, we have received a letter from the Secrotary of State, informing ins that a despatch has been sent out by the Colonial Oftice to your Goverument.-H. II.'
In case yon liave not liarl it alrearly, I sive a letter from Sir Janes Jinton: Chairman of the fine Art: and Lo:Ln (ommititee of the Exhibision, as "Ceylon" is expressly mentioned hy linm:-

EASLTRN AKT A' EARLAS.COURT.
To the Editor of the 'f'imes'
Sir,_Last year you were geol enough to insert a letter in your eolumms from Sir George Jindwood nppealing for contributions to the Loan Soction of the

Limpire of India Exhibition at Earl's-court; may I :isk you to grant me the same fitwour upon the present occiasion for the |same purposo? The intention of the honorary Committee, of which I am Chairman, is to follow the same lines as the very successful gathering of loan objects of Iadian art brought togrether at Earl's-court last year, with the addition of Ceylon, Hongkoug, and other Crown dependencies in Asia.
The honorary Committee of advice consists of ViceAdmiral the Hon. Sir L. Freemautle, LientenantGeneral Sir Andrew Clarke, Sir Georgo Birdwood, Mr. M. M. Blownagrrec, M.P., Mr. U Purdon C'larke, MIr. E. F. M. Corbeit, wad Mis. G. Collins Levery.

I'he eciucutional and artistic vulue of the collection of last year, and the very great interest attached to it, leadiny Committee to hope for the help of all who are interested is the advancement and conservation of Eastern art and art manufactures, so that we may present to the at-loving public an even moie exlidustive aud representative collection in the comiug exhibition of this year.

The primary object of my Committee is co stay, if possible, by the exhibition of fine examples (thereby encouraging their production), the rapid decay of good nativo art and workmanship, \& decay that seems ever to be one of the evil consequences of the influence of Western civilization upon the arts of the East, and to this end my committee appeal to such of your readers as are desirous of helping so good a eanse by lending for exhibition such objects as are in their possession.

The loan Committee will be glad to receive, as early as possible, particulars from owners of historic objects emanating from or connected with India, Ceylon, or any of our Eastern possessions, such is arms, furniture, costumes. jewclery, aucient and modern art works of all kinds, models of natives of the various countries, their dress, objects of worship, musical instruments, means of convegance, amusements, and anything of ethnological or general interest. His. torical pictures, portraits of generals and statesmen conspicuous in the history of British conquest and colonization in the East, as well as paintings by European and uative artists in oil or water-colours, black-and-white drawings, and miniatures conmected with India, Burma, Ceylon, and the Fast generally, are particularly desired for this eollection.

The directors of the London Exhibition Company will undertake every reasomable responsibility for the reception, custody, insurance against fire, damage, and loss, and the return after the elose of the exhibition of the objects lent.

If those who have works or objects which they are willing to lend will be good enough to commu. nicate with George Collins Levery, Esq., C.M.S. Hon Secretary, Fine Arts aud Loan Section Committee Larl's-court, S.W., the necessary form of information will be forwarded by return.

I beg to remain yours faithfully, JAMES D. LINTON.
5, Cromwell-place, South Kensingtou, S.W., March 2 nd .

## [REFERLENE SHARES IN TEA COMPANIES.

 I call altention to an article on another page from a Sondon linancial pitper on Indian and Ceylon Jea Compmaics and Preforence Shares, showing how gool and safo these investnents are from British C'apital. (The article is given on, page 7117. An averase of 4 $\frac{1}{2}$ per cent. may not seen much to Colonial readers ; but in the eyes of home investors, with Consols yield. ing less than $2!$ innything safo which gives 4 per cent or wrer is bound to be l'un after ; and as the attention of the home investing pablic is luing, nore and more, tnined to Tea P'lantation Compinies, we may be sure of an inereasing demand for hoúl V'eference ant Ordinary Slames in good C'ompanics.I was mucly pleasel to learn fiom Dr. Moreis of Kiew, oi lis interesting trip to

TILE BAILAMAS
fronn which ho recently retnrned. II e rofers ne to an interview reported in Commerce as giving the
best account of his trip. (It is quotel on lage 709.

Dr. Morris is to deliver an illustrated lecture before the Socicty of Arts on March 1sth, on the "Bahamas Sisal Industry" which is sure to lee full of interest.

I am exeeedingly pleased to learn of

## MR. E. E. GREEN'S

fortheoming work on the "Scalc Insects" which constitutc so large a proportion of the worst enemies of tropical products. The prospectus has been already noticed in your columms, and I sincerely hope the venture-a very plucky but risky one financially-will be well supported in Ceylon. Surely, every Tea Estate. Company should subscribe for at least one copy to put in the hands of its Chief Manager for reference; and the Ceylon Government most certainly ought either to take 00 copies, or make a substantial grant in aid of the work-one of great economic importance to the Colony as I am sure Dr. Trimen will report, if called on by Governor lidgeway. Writing to me nnder date the lst instant, Mr: Green states:-
"I have received very kind encouragement from many of the lcading Entomologists in England. But the public has not as yct responded very frcely to my invitation for subscriptions. I believc I can count scarcely more than a dozen subscribers at present I But the prospectus has not been out very long. My publisher's estimate for the production of the work is a cool $£ 1,000$-so I shall require 200 subscribers at $£ 5$ to cover the cost. I am informed that I shall be fortunate if I obtain half that number: the publisher warning me that the demand for scientific works of the kind is very limited. Don't you think that this is a case where the Ceylon Gorernment might give a substantial grant? It is surely of as much use-though not of such general interest-to the public as Moore's work on the Butterflies and Moths of Ceylon which was largely subsidized by Govermment."
Most certainly-our reply is-this work on the "Coccide" is fully as descrving of oflicial support as that on the Butterflies. Could not the Planters' Association Committee move in the matter -(1) by taking the names of subseribers and (2) by requesting some oflicial help to so lesirable a production? Surcly no plater or merchant in Ccylon would desire to see Mr. Gireen out of pocket, in addition to all the tronble and time lie has given to a useful work in the interests of science, of his adopted Colony and of his brother planters?

## "INDIGENOU'S COFFEE."

Duar Sir,-With reference to your issue, dated the 29th ultimo, I noticc a very interesting letter from a correspondent signing himself "R. S, Hagan," anent the above. I heard of the existcnce of the above variety of coffee in the locality "as mentioned by your correspondent" "hrough the late Mr. R. E. Norman, an old and an experienced planter in the Ouchterlony valley. This variety of coffee was brought to his notice, I think, by a Mr. Cootes some 35 years ago as existing in the Suffolk and Goodalore Mullay belt, and when I was appointed a Supcrintendent of the Goodalore Mullay Estate, I was told about this variety and was asked to institute a searcl in the abovo belt for the trees in question. I was fortunate enough to find two trees in close proximity to each other, the appearance and description of the trees I discovered tallying exactly with the obscrvations made by your corrospondent in the issuc mentioned, except in that the height of the trees discovered by me was not more than 20 fect; the obsorvations made by your correspondent during the timo he was in the valley with refcrence to this species of coffee is borne out fully by the investi-
gations I made at the time. Regarding the difference in the fruit betwecn this raricty and the coffee arabica, the only cause that I can ascribe to the want of maturity in the beard of the indigenous coffec is that our investigations in this part of tho functions of the trce has not been carried far enough, for whenever I visited the locality in which the trees were, to see how the berries were progressing towards maturity, I invariably found the trees quito empty of berrics, having been stripped of their fruit by monkeys and birds which used to abound in the vicinity of the above trees. I tried to preserve the berries by tying muslin bags around them, but my efforts always proved futile, for the monkeys invariably pulled the bags off and took the berries, so I could not get the opportunity of secing if the berries would come to the same state of perfection and maturity as the berries of the coffee arabica. The late Mr. Lawson was much interested in this species of coffee; I sent him severnl branches of it with blossom, and later on a branch with berries; we also sent Mr. D. Hooper specimens of branches, blossom, and berries of the trees nuder observation, but I have never heard what conclusions the above gentlemen arrived at in connection with the same; so if this letter should attract Mr. Hooper's attention, I should fecl much obliged to that gentleman if he would kindly make it known through the medium of your valuable paper the results of his investigations, as I am sure it would be very intcresting to those intercsted in the matter. I am sorry to add that the treo I discovered has since been dostroyed by the opening out of the locality in which I found the "wild coffee," but happily I am acquainted with another locality in which this species of coffce abounds. I shall be glad to scud specimens of the tree to anyone who is anxions to go into the matter scientifically with a view of trying "grafting, budding and cross fertilization, $\mathcal{\&}$." and thus establish a new variety of coffee.-Yours faithfully, R. DE R. N.
Suffolk, 9th March 1896.

## "WILD COFFEE."

## (Diplosperra spharocerpa.-DALZ.)

Mr. Hooper has kindly sent us the following extract from the "Pharmacographica Indica," which gives some further information on this interesting tree:
"The berries of this trecs, growing on the Westcrn Ghauts, are known as 'Wild Coffee.' and, when ripening, are caten by birds and jackals, but they have not been known to be used as a substitute for coffee either by the natives or European planters. The berries are from half to threc-quarters of an inch in diametcr, and are crowned by a calyx and areole. The secds, numbering from 4 to 10 are arranged in a vertically imbricatc inanner in the sweetish pulp; they are round aud flattened in shape, glossy on the surfaco, light brown in colour and horny in consistence. The seeds turn dark brown when roasted. throwing off the parchment like testa, and when powdercd, posscss an aroma resembling that of coffee. The roasted and powdered seeds werc submitted to Brig. General Kenny Herbert, a great authority on Indian cookery. and he reported as follows:-' The percolated liquor had a remarkably pleasant taste having a 1uarked Hlavour of coffee. Indeed tho only difference I could detect was this,-the liquor was not so brown iu tint as coffee, being more golden brown than dark brown and the beverage brewed seomed notquite so strong as would have been produced by a similar quantity of coffee powder. There can be no doubt of the distinct coffeclike propertios of this powder and the absence of any twang or conflicting flavour to mark its pleasant taste.'

The seeds contain an alkaloid, which can be scparated in the same mammer as caffeine, anl astringont acid, an aromatic body, some fat. ono or moro sugars, and four por cent. of mineral matter. Tho dried extract obtainod by boiling water is 16 per cont. or something less than that obtained from cultivated coffoo berries."

It will be seen that, eoupled with the immunity, that it seems to enjoy from leaf-disease " wild coffee" appears to have a future of some importance before it. We are taking stcps to procure sauples of the ripo sced to send home for report and valuation, bat judging from the high favour the sweet pulp is heid in by those inveterate eoffee thieves, monkeys and birds, we are somewhat doubtful when we shall obtain them. A letter emphasizing this difficulty will be fonnd in our correspondence columns: cven tying muslin bags round the fruit, usually an effee tual method of preservation, was found to be of no nse.
D. spherocurpus is found, by the way, on the higher ranges of the Western Ghauts, all the way from Bombay southwards.-Plantiny Opinion, March 28.

## A CUP OF TEA.

Has any one the least idea of the modern uses of tea? In the days of our childhood a lesson of tea was easily got by heart. We read that the ter plant grew in China, and at certain set times the leaves were gathered by tho uatives thereof, who dfter drying and rolling them, exported them for use as a beverage to our own and other countries. That was all, or about all we had to remember on the subject. IIcre and there some old bachelor dominie might add a few exhortations of his own on the proper way of preparing tea, how important it was to see that the kettle boiled, and how the teapot ought to stand at least fifteen to twenty minutes' "drawing" on the hob.
Nowadays we have changed all that. We no longer speak of "drawing" tea, as though the tea-pot were some special kiud of carrier's conveyance, and we arc all aware that the tea plant has been successfully introduced into many other parts of the world besides its original Chinese home. The bankrupt Cevlon Coffee planter found in tea his deliverance from all the harassments that followed the appearance of the mysterious ILemaleia Vastatrix on his estate, and the Mysore and Assam growers have obtained a world-wide reputation.

So far so good. But there is a great deal more to learn about tea than that. When we have finished our afteruoon cup, and Mary Jane has emptied out the teapot, we are apt to imagine, if we ever give the matter ¿ moment's thought, that the leaves it contained are done with when they are thrown away. By the natural process of decay, the tea will be resolved iuto its original component parts, and as our neighbours across the Channel say, "Yoila"! there jou are. But not so, dear reader. The tea has only, as it were, begun its career thon, and many are the processes through which it may yet have to go.
Tea refuse is highly valuable, and is turned into aceount in various ways as follows; The best of it is sold to be redried, and used as tea again. In this metamorphosis it is generally mixed with fresh tea, and resold at a cheaper price. This process may be repeated as long as it is possible to delude any one into buying the adulterated article, but by-and-by a point is reached when no more tea, so called, is to be got out of the mixture. In this comnection a curious fact may be mentioned. The old tea is mixed in one of its downward stages with the sweepings out of the tea chest after they havo been emptied. Nails and other rubbish are sometimes present in this mixture in too large proportion to be palatable, and to clear these away strong magnets aro employed, which draw all the iron at least from tho other ingredients. It can hardly be supposed that any of the tea drinking will regret the loss of this tonic addition to their enp.
Then you are done with it, you say? Not at all. Old tea leaves help to make the basis of those beverages, aptly termed "suckers," first popular in America, but now in use here also, drinks which are sucked hrough a straw, aud the process is so ingenious that no one uninitiated would recogniso in the refreshing drink any reminiscence of the kitehen lea-pot; but there, as wo wre credibly informed, it is, for all that.

And what after that? Well, the refuse left after all theso operations was not until recently cousidered of any commercial value, but even for it
some use has been found. Old tea leaves, it seems, make eapital fertiliser, and ardent gardeners are now using the sweepings of tea rofuse in this way. Tea leaves have long been admittedty useful helps to the housemaid. The judicions use of them will make the dullest table glass shinc, and wo are all familiar with the sight of tea leaves sprinkled over the carpet beforc sweeping, but it is new for the gardner to mako to tea manure.
Howover, if any of the readers of "The Presbyterian" are on the outlook for a good and inexpensive compost, let them try the effect of the drainings of the tea-pot. A sackiful of tea leaves is the proper quantity to start with, so the amateur horticulturist will find his work eut out for him during the winter months in collecting the necessary amount. Then when the happy spring time comes, let him sally gallantly out to his back garden, boaring his sack, and let him sprinkle his contre plot thickly as with rose leaves in Vallombrosa, every brown tea leaf rcminding him of pleasant social half hours by the drawing room fire. He could, in fact, have the remains of caeh individual tea fight on a separate plot thus, rearing to himself a sort of private monument like that of the ancient Egyptians, on which lie hidden sentiments of past ennui or enjoyment would be inscribed. But thero is no uso in carrying the point further. Everyone can sec what a wealth of ideas lie under the suggestion, and when the garden blooms with gay and vigorons beauty, the gardencr will, as he sips his afternoon tea out of doors on his lawn, be more than ever grateful for the "cup that cheers" not only him, but his garden.
Such are some of the recent "wrinkles" about tea, and I think I have written enough to show that there is more in the tea-pot than the tea drinker always wots of.-P'resbyterian.

## TEA IN AMERICA.

New York, Veb. 26.
Demand is meagre, and the same dull condition and low prices continues. It is still a buyers' market except on lines which are scarce.
loday at noon the Montgomery Auction and Commission Company will sell 7,230 packages, viz.: 12:24 half-chests Moynne ; 535 half-ehests and boxes Pingsney; 20 halif-chests Japan; 50 halfchests Japan; basket-fired ; 35 half-chests Japan Nibs ; 903 half-chests Congou ; 320 packages Iudia, Java and Pekoe; 1057 half-chests Foochow, new season's ; 3,086 half-chests and boxes Formosa, new season's, including some desirable teas.American Grocer.

## TEA IN AUSTRALIA.

China tea continued in demand at steady lates. Sales reporteā comprising 800 half-chests common congou at up to $4 \frac{1}{4} \mathrm{~d}, 1,400$ half-chests panyoug at 5 d to (id, 600 lialf-chests panyong at $6 \frac{1}{2} \mathrm{~d}$ to $8 \mathrm{~d}, 1,000$ boxes congou at $5 \frac{1}{2} d$, and 100 quarter-chests buds at $5 \frac{1}{2} d$. Of Ceylous 650 chests havo been placed at prices ranging from tid to 1 s . At auction on Tues. day a catalogue of 431 chests Ceylon was disposed of, 303 chests pekoo at (id to $7 \frac{1}{2} d$, and 128 chests pekoe souchoug at $5 \frac{1}{3} d$ to $63{ }^{3}$ d. At anction on Wednesday a catalogue of 3,282 half-chests and 145 quarter chests China was offered. There was a good demand at unaltered rates, and sales were made of 1,805 half-chests common congou to good medinm panyong at $4 d$ to 5$\} d$, and 145 quarter chests buds at bid to $5 \frac{1}{7} d$.-Australasian, March 14. gemuine Cure for Deafness, linging in Fares dic., no matter how severc or long. tamding, will lec sent post free.-Artilicial Ear-, stanns imb similar appliances entirely sinperseded. Address THUNAS KEMPE, Victora Chambers, 19, Súthampton Bulldinge, Holborn; London.

## CORAL AND CORAL REEFS.

D. Indrew Wilson delivered the concluding lecturo at Cork, under the Gilchrist Educational Trust, and took for his subject "Cozal. Coral Makers and Coral Recfs." There was a very large attendanec.

Dr. Wilsoin, in the course of his lecture, said the snbject of coral involved two distinct phases of nature. The first question they had to consider wats coral anima! work, and, secondly, they luad to situdy how that auiurll had been able to rear up what had been well c:ulled the iupurishable masonry of the sea. Coral was a kind of chalk. The scientific name of chalk was earbonate of lime, and coral was a hard description of carbonate of lime. The Romans believed the coral was a plant, that it was soft in its native waters, and became hard when exposed to the air. Curiously that belief that coral was a plant remained as a part of scienco till about 150 or 200 years ago, About 150 years ago a certain Frenchman, the Count de Marseille, descanted amongst other things on the history of the sea, and the coral plant-that was the red cosal found in the Mediterranean sea. He had a student, Peysommel's, who went to the North Coast of Africa there to study corah. Ile wrote home that they had all been mistakeu in thinking that coral was the work of the plant, for he discovered it was the work of an animal. They pigeon-holed his reports, and one who took pity on hirm wrote to him saying to cease sending his reports. They had decidad that coral was a plant, and nothing could change the con'se of nature because they had so decreed. He then sent his report to the Royal Socioty of London, and they published his report, and gave forth to the world that coral was the work of an animal. The lecturer then gava a lengthened and intercsting description of the coral animal and its internal structure, which he likened unto inn excise ink bottle. The differonce between coral animals and sea memones was firstly that coral animals made a skeleton, whereas sca ancunones did not; secondly, coral animals were generally single. The fact that coral animals were componnd gave them great power-the power of budining and increasing and making it troe. Innstrations of the different forms and shapes of coral were depicted on the screen. Dealing with the conditions of comal life, he said that corals required a certain heat and they required a certain depth. They would not get coral islands in any place where there was not from 60 to 66 degrees of heat. If they drew a line 1,800 miles at each side of the equator, between those two lines they could find living coral. They had plenty of fossil corals in the rocks in the British scas and that indicated a time when the climate was very different from what it was now. There was only one coral existing in British seas-off the Devonshire coast they got a single cup coral, a remmant of a once prolifie coral. Living coral could only exist at a depth of from 160 to 200 feet. He questioned very much whether any living coral went down 210 fcet. Coral wanted light and uir. In fact corals flourished bost where the water was roughest mind where they found the ser was agitated, and where the coral conld got plenty of oxygen to live on. Darwin's theory with regaril to coral was that they could only explain the crection of coral by taking into account one circumstance, the sinking of land. There were three kinds of reefs. First was the fringing reef. The island of Manuitius was surrombed by a fringing reef, which practically meant that the coral animals had built a reef on the sides of the mountrin. Suppose the island begin to sink, tho coral reef grew upwards, and as the island nout do vn they wulld get a barrier recf. The thind kind of reef sas tho perfection of coral ishandwhat was called Ingoons or atolls. Darwins theory was that ulle reef was the fermation of the other. The leetnrer expounded and supported this thoory. In concluding he said the wish of the Giblhrist Trinstecs was that some ederational benefit wouh acerue to thom. He believed they were in want of au extension of technical edeation. He believed it was one of the most important things they could have. If they were to have "Made in Germany" not ruite
so frequently on products in that country, the workmen had it in their ow: hands. If they could give the same stuff as was made in Gemany, only a little ietter; it would be mecting (iermans on their own ground. The Germans had the benefit of techical edncation, and they, in these islinds, hut all that time boen hursing, in the hope that thes were quite equal to Germans, with their old common rule of the thumb. If these lectures had the effect of mimessing on the lave and intelligent body of workngmen whom he wits addressing-that in themselves lay the root of maintaining their futnre shecess and supurioritythen he knew that the Gilchrist '1'ustees wonld consider their money had been well spent in sending their lecturers to Cork. What use were these lectures to bo to the man in the street? They devoted so much time to hammering awiy at politics that they had no time to ask themselves something about the world itself. What was the difference between one man and another in that life? The difference was not in wealth, was not in position. The difference was in the opportunity of getting out of the daily rut they lived in. The difference between one man and another was that one man lay in the rint, and the second man, with a little asniration, perhaps begotten \&t a Gilchrist lecture, got his head a, little above the rit, and saw something of the blue sky of intellect which was always beneficiently shedding its rays upon them if they turned their faces to the rising sun. He wished that they would cherisll something that they heard at the Gilchrist lectures which would make them take a little study of these things, not to put money in their pockets, it would not do that, but to increase their enjoyment of life by understanding something of the world, and when they had climbed throngh the hill of difficulty and had come to the summit of the mountain they might see foot-steps throughout the shining valley.-Cork Constitution, Feb. 18.

## DRUG REPOR'T.

## (From the Chemist and Drutgist.)

Lonton, March 1:2.
 per oz for fair native qualities. Citronella oil is still Guoted nominally at 只 per lb on the spot, bat it wronld probably be possible to buy, with an order, at least a comple of pence below that figure. For arrival $1 \mathrm{~s} 7 \frac{\hat{2}}{} 1$ per 1b © i $f$ April-May, would now probably be accepted, Arrivals have been very heavy lately, the "Clan Murray" whicla canne into port ioday, ilone bringing (e3 7 to 8 ewt. drums, ind 138 ctases and kegs.
Cumbis.-Very quiet; 18 s per 1b, howerer, is still the gnotation.
sPliss.-Nutmegs are very quiet, and Mace remains dull of sale.

Mr. E. E. Gheme on a (heylon Inslect.-Al a meeting of the Entomoknoical Socicty on Mareh t, Mr. L. 'E. Green exhibited a lirva of an homopter', ons insect-une of the Cicadne-from Cuylon. laving what appeared to be a head at its candal extrenity. He pointed out that the larva had caudal appendages which might be mistaken for hairy antemma, and pigment spots rescmbling eyes on the antepenultimate sogment of the body. the insect wallied cither backwards or fuiwand:, and when tirst seen looked like in beetle of some kindthe eandal extremity representing the head.

CHLOSE'T'S, L'rimals, Night Commodes, Stahler. Kemels, de. hould lu lightly dredged (atter chemaing) with C.anterres " 1.5 per cent.
 to 1 ill or kecp away inserts. -'The most eflective
 ijo. Is., \& 1s. 6ol, emeh, from Chemists anl sitores.

F゙. C'. CALVERI'\& Co., Mamehestor.

APRIL I， 1896.1 THE TROPICAL AGRICULTURIST．

## COLOMBO PRICE CURRENT．

（Furnishert by the Chember of Commerce）． Colombo，March 30， 1896.
Exchange of London：Closing Rates，Banh Selling Rates：－On demand $1 / 29-32$ to $11-32 ; 4$ months＇ sight $1 / 25-16$ to＂； 6 months＇sight $1 / 211-32$ to $13-32$ ． Bani Buyiry liates：－Credits 3 months＇sight $1 / 2 \frac{1}{2}$ ； 6 monthis＇silght $1 / 2$ 17－3：2；Docts． 3 months＇sight $1 / 2$ 11－32；© months＇sight $1 / 2$ 9－16 to 19. ＇32 $^{2}$ ．

Cofree．－Plantation Estate Parchment on the spot per bushel，R14 to 1600 ．－Nominal．Very scarce． Estate Crops in Parchment，delivery，per bushel，no quot．Plantation Estato Coffce，f．o．b．on the spot per cwt，R77．50 to 82，－Nomiual．Very scarce． Liberian parchment on the spot per bushel，R11．50 to 12.00 ．－Nomianl．Very scarce．Native Coffee f．o．b． per cwt．R60 to 62．－Nominal．Very scarce．
Tea．－Average Prices ruling during the waek：Broken Pekoe，per ib 50c．Pelioe per 1b 34c．Pekoe Souchong，per lb 33c Broken mixed and Dust，per b 29c．－Averages of Wednesday＇s sale．
Cinchona Bark．－Pcr unit of Sulphate of Quinine， per $1 \mathrm{lb}{ }^{1} \mathrm{a} \mathrm{c}$ ．to 3 c ．Twigs and branch no quotation．
Cardamoms．－por lb R1．00 to 2：00．
Coconut Oil．－Nill oil per cwt．R15．25 to 1512. Dealer＇s oil per cwt．R15．00 to $15^{\circ} 12$ ．Coconut oil in ordinary packages f．o．b．per ton 340．－In small pack－ ages．Early shipments．
Copra．－Per candy of 560 lb R40 00 to R48．00
Coconut Cake：（Poonac）f．o．b．per ton，$R(6.5$ to 70.
Cocoa．－Unpicked and undried，R30 to 33.
Coir Yarn．－Nos． 1 to 8 \｛ Kogalla pcr ciwt． 129 to 18.
Cinnamon．－Nos． 1 \＆ 2 only f．o．b．66c．
Ordinary Assortment，per 1b 62c．
Plumbago：Large Lumps per ton， 12150 to 330. Ordinary Lumps per ton，R130 to 290．Chips per ton， R30 to 140．Dust per ton，R30 to 90.
Erony：per ton．－No sales．
Ricr．－Soolye per bag，R7．00 to R7．95．
Pegu aud Calcutta Calunda per bag R7•S0 to JR 81 1 ．
Coast Calunda per bushel，R3．00 to R3：35．
Muttusamba per bushel，R3•10 to Re3：50．
Kadappa and Kuruwe per bushel，－no quotations． Rangoon Raw 3 bushel，bag，R9．00．

Fpeights．

Curgo．

Tea
Cocoñut Oil
Plumbaco
Coconuts in bas．
Other Curgo
Broken Stowage
SAILEIS．
Ooconat Oil
Plumbago
New York rates $\ddot{p}$ er steamer with transhipment $12 \%$（a） $15 /$ above London rates． LUCAL MARKET．

By Mr．A．M．Chittambelam，r，Baillie St．，Fort． Colombo，April 9， 1890.
Garden larchment ：－Ri40 to $14 \cdot 25$ per bushel
Chetty dull
Native Confee
：－ $13 \% 0$ to $1.5^{\circ} 00$ tlo $55 \cdot 00$ to $57 \cdot 10$ per ewt fiod -101 to $6: 30$ do
do f．o．ا）：

（lo Cい！feじ，
（AにDAMOリ1：－


Kiv\％la
Soolye
（iallimeda
Cuilst（itllimdia
Kuruve
Muttus：mmba
Multas：mban $\quad 3.25$ to 300 do 1 and 2 at CinNamiun．－（－2uoterl Nos． 1
（i）cents per ll（nominal）
CuIPs．－RT5＇ル1）per canly（nominal）

| COCONUTS．－Ordinary R35．00 to 38.00 per 1,000 （nominal） |  |
| :---: | :---: |
| clo Selecter 40 | $40^{\circ} 00$ to 43.10 lo（lo |
| COCONUT Oif．－ 15 | 15.37 to $15 \cdot 50$ per ewt do |
| Copra，－Marlet stealy：－ |  |
| Kalpitiya R18 | R18．00 t．0 48：50 per candy |
| Marawila 47 | $47 \cdot 00$ to $47 \cdot 50$ do |
| Cart Coprit 4 a | $43^{\circ} 00$ to $45^{\circ} 00$ do |
| Poonac．－Cringelly（） | 90．00 to 9.500 per ton |
| Chekku 10 | 10.500 to 11000 do |
| Mill（retail） 70 | 70.00 to 80.00 do |
| Libony．－quotations at I | IR100 to 12.185 （nominial） |
| S．tinvooon．－cubic feet | t I．50 lo 2•โ？do |
| Halmilla．－do | 1\％5 to 1－50 rlu |
| KITUL FIBRE．－Qunted al $280^{\circ} 00$ per cwt（noninal） |  |
| PalmyR．Fibre．－duoted | ated nounimally：－－ |
| Jafina Black．－Cleaned（Scorce） |  |
| do Jixerl | li．1700 to $18^{\circ}$（9）per cwt． |
| Indian do | 12700 to 9．0．0）do |
| Do Cleaned | ed 10．00 to $14 \cdot 00$ |
| SANAN WOOF．－Quoted | l 35.00 to 60.00 per toll |
| KERosine Uri－－Americimb | ctin $7 \cdot 30$ to $7 \cdot 35$ per case＊ |
| do Russian | $113 \cdot 40$ to $3 \cdot 45$ per tin |
| K．ıPOR．－Cleaned f．o．b ：－（Scarce） |  |
| Croton Seed | $13 \cdot 00$ to 17.00 do |
| Nux．Vnornica | $2 \cdot 50$ to $3 \cdot 00$ per cwt |
| ＊A Shipmont has arri | arrired this week． |

CEYLON EXPOR＇TS AND DISTRIBUTION 1895－1896．


MARKET RATES FOR OLD AND NEW PRODUCTS.
(From Lewis (e Irat: Fortnightl! Priefs Current, London, isth Merch, 1890.)

|  | QUALI'Y | QUOTATIOA: |  | (2UALITY. | QU゚OTATIO |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ALOES, Soeotrine Zanzibar \& Hepatio | Fair to tine dry |  |  |  |  |
| Zanzibar \& Hepatic <br> S' WAX, | mon to good |  |  | Foul to good clean .. Guod to fine Bitl | $\begin{gathered} 301 \\ 551 \end{gathered}$ |
| Zanzibur \& White... | Gond to fine ... |  |  | ${ }^{\text {Ordmary }}$ to fail Shall | 2 s 101 |
| Bombay Yello |  |  | Nozambique | saindy Ball |  |
| Manritins \& Madagascar.. D | Dark to good polish |  |  | fair to gool | a $2 \mathrm{~s} 5 \frac{5}{2}$ |
| C.AlPHOR, Clini | Fail average yuality |  |  | ver and livery Bal | $2 \frac{1}{2} \mathrm{~d}$ |
|  |  |  |  | Fr to tine pinky \& whit | 2.5 |
| labar . |  |  | Mad.gascar | Fitir to good black | 10 d |
| re ... | lean |  |  | Vircers, low to goud | ${ }^{-3}$ |
| c... |  |  |  |  |  |
|  | Bro |  |  | $g$ mid. to wd. |  |
| ng - .. | Fhelly 10 |  |  | to mid. grood |  |
|  | Siceds |  |  | Alill to good Kırpih |  |
|  | Med brown to good bold |  |  | Low to ordiniry .. | a 2 s bid |
| OR OIL, Calcutta.. 1 | 1sts and |  | MACE, Bombay, \& Penang | Nid, to good Madras.. | 2s |
| LliEs Manzibar .. 1 | 1sts and Onds |  |  | Pale reddish to fine .. | Sda as 10d |
| IllLIES. Zanzibar ... <br> NCHONA BARK.- | Dull to fille bright |  |  | Ordinary to fair ... Chips and dark | 3cl a 18 bat |
| Ceylon | Ledgeriana Chips ... |  |  | nark to fine pale UG | 6 d |
|  |  |  |  | Fair Coast | 3d |
|  | ell |  |  | Jubblepore | 9rd a 68 |
|  | Ilybrid Root |  |  | Bhimlle | 9 da is |
| $\begin{array}{r} \text { CINNAMON, Ceyton } \begin{array}{r} \text { lsts } \\ 2 \mathrm{ad}: \\ 3 \mathrm{r}!\mathrm{s} \\ \\ 4 \text { the and } 5 \text { ths } \\ \text { Culps } \end{array} \end{array}$ |  |  |  | Rhajpore, |  |
|  | Ordlnary to fine quill... |  | NUTMEOS-Bombay \& Penang |  |  |
|  |  |  |  | $110^{\prime}$ 's to $80{ }^{\circ}$ | 4d a 1 s 10rl |
|  | Woody and |  |  | $160^{\prime} \mathrm{s}$ S 130 's | $a \mathrm{ls} 2 \mathrm{~d}$ |
|  | Fair to good |  | NUTS, ARECA BombayNUX VOMICA, BombayMadrats | Ordinary to | 6d a 129 |
| CLOVES, Penang Cblps | mill to fine bright bold |  |  | Ordinary to middling... | Gd a 6.3 |
| Amboyina | ll to fine |  |  | Fair to good bold fres | a is 60 |
|  | arl |  | OLL OF ANISEEDCASSIA | Smill ordinary and fair | 601 a ${ }^{\text {T4 }}$ |
| and Pemba | courmonduli to fatir |  |  | Fair mercha | (id |
|  |  |  |  | A ceorrling to analysis.. | 9d a 9s cil |
| COCULUSCOFFERECeylon Plantation.... |  |  | LEMONGRASN | ood thavonr \& ${ }^{\text {co}}$ |  |
|  |  |  | V TMM | Dingy to white |  |
|  |  |  | CINNAMO | Ordinily to fair sweet. | 1s 31 |
|  |  |  | ITRONBLL | Bright de good fiwonr |  |
|  | w mid. and |  | HELLA WEK |  |  |
|  | Smalls |  | Ceylon <br> Zanzibar. |  |  |
| liberian | Good otrlinary |  |  |  |  |
| OA. Ceylon | 13 |  | PEPPHR (Black)- <br> Alleppee \& Tellicherry <br> singapore <br> Acheen \& W. C. Penting PLUMBAGO, lump |  |  |
|  | edimut and fair |  |  | Frair tol hohl heaw? |  |
| CJLOMBO ROOT... ... | Fail to gool Ord. \& midhlling wormy <br> Ordinary to fair |  |  |  |  |
|  |  |  |  | Dull to | 5il 175 |
| COIR ROPE, CeylonCorFIBRE, Brush |  |  |  | Finir to flue | 1 |
|  |  |  | chips dust .. |  | \% |
|  |  |  |  | Ordinary to fine bright | 6.5 |
| FIBRE, Brush Cochin ... |  |  | SAFFLOWER ... | Giood to fine Pink |  |
|  | Common to fine ... |  |  | Midrling to fair. |  |
| COIR YARN, Ceylon Cochin do. | $\left\|\begin{array}{l} \text { Common to superior } . . \\ \text { Roping, fair to geod ... } \end{array}\right\|$ |  | SANDAL WOOD- | Tufcrior and pickings | a 6.58 |
|  |  |  | Bombay, Logs Chips | ne |  |
| CROTON SEEDS, sifted.. CU'rCH |  |  |  |  |  |
|  | - Fair to tine dry |  | Madras, Logs | Fair to good tiavour | - |
| GINGER, $\begin{gathered}\text { Bengal, rough } \\ \text { Calicut, Cut A } \\ \text { B } \& 2\end{gathered}$ | Pait <br> Grood to fine bold <br> shall and medinm <br> Common to fine dold <br> small and D's <br> Unsolit |  |  | Inferior to fine |  |
|  |  |  | SAPAN WOOD, Bombay | Lean to goorl | 6 |
|  |  |  |  | Good average | 4 a ${ }^{6} 6110$ |
| , |  |  | anila |  | 410 s a $£ 515$ s |
|  |  |  |  | bold smooth | . 7 |
|  |  |  |  |  | 95 |
| GUM | Smin blocky to fine cleain |  | SENNA, Timmevelly | Good to tine bold green |  |
|  | Picked fine pale in sort Pirt yellow and mixed |  |  | Fair middling metiun | $: 5 \frac{1}{2} 11$ |
|  |  |  | SHELLS, M. o'PEARIBombay | Common dark and small |  |
|  | Pirt yellow and mixed Bean and Pea size ditto Amber and dk. red bold Med. \& bold glassy sort. Fail to good palish red |  |  |  |  |
|  |  |  |  | old and A' |  |
|  |  |  |  | small |  |
|  |  |  | Mussel <br> TAMARINDS', Calcutta... | small to bold | 40 |
| ARABICE. I. \& Aden .. | Ordinary to good pale |  |  | Stony and inferior |  |
| Kurrachee.. | Pickings to fine Good and fine |  |  | Fuir to fine selected | $11 d$ |
| Kurachee.. | dedish to pale selecterd |  | Zanzibar and Bombay | small to bold anid dark |  |
| Madras ... |  |  |  |  |  |
|  | Clean fr to grl. almonds |  |  |  |  |
|  | Oril. stony and blocky |  |  | Finger fair to tine | a |
| KINO | Fine bright |  |  | lixed midlug. (brigh |  |
| KRIS, pickerl .. | Will to fine |  |  | Bulhs | \% |
| Aden sorts | Midlling to goud ... |  |  | Finger |  |
| OLIBANUM, drop ... | (inorl to fine white ... |  |  | bs | 6d a is |
|  |  |  |  |  |  |
|  | Slightly fonl to Hine ... |  | Bourioun ... $\}$ ?nd | 保 |  |
| INDLARUlBBER, Assillin .. | (iood to fille <br> Conmon to foul \& mxil. <br> Pria to good clean <br> Common to the |  |  | leath: 1 lnd inf |  |
|  |  |  | seychelles | fertior to thae | 8s a 31s |
| Rangoon $\quad$... |  |  |  | fallized |  |
| Lurneo -.. |  |  | Hermilion |  |  |

## 工上工上

## AGRICULTURAL MAGAZIDE， COLOMBO．

Added us＂S＇upplement INonthly to the＂TROPICAL AGRICULTURIST．＂
The following pages include the Contents of the Agricultural Magazine for April：－

Vol．VII．］
APRIL， 1896.
［No．10，

## SEASON NOTLE



ESTERN PROVINCE．－A good maha paddy crop is being harvested and preparations made for sowing yala．Fruit and vegetables $\mathrm{re}^{-}$ ported scarce．

Central Province．－The malia harvest is be－ ing reaped with very satisfactory results．Dry grain fair，except in Udunuwara．－Matale North crops reported to be excellent．Stock．－Hoof and mouth disease reported frem Waladane．

Nortienn Province．－Maha paddy crops being harvested，results satisfactory except in P＇ananka－ wan in Vavoniya district．Stock：－Foot and mouth diseases and a few cases of cattle plague reported from Vavoniya．

Southern Province．－Maha paddy crop has been harvested in the greater portion of the pro－ rince and with satisfactory results，regetables rather scarce．Stock．－Foot and mouth disease and a few cases of a form of dysentery reported from Giruwa lattu of the Hambantota district． （Galle report not published．）

Eastern ProviNce．－About 40,000 acres under paddy crop，some in ear，and late sowing will be in ear in a month＇s time ；prospects good．Indian corn and tine grain unsatisfactory oring to heavy rains when in blossom．Stock，－Foot and month disease dying out．－（Trincomalee repors not re－ ceired．）

Aurdh－llesthirn Provinces．－Harvesting of grain crops，dry and wet，with satisfactory
results．In some villages in Kalpitiya of Puttalam district paddy crops damaged by elephanto．

North－Central Prorince．－Paddy crops are in various stages，most of the tanks full．Fine grain being larvested and satisfactory．Stock．－ Cattle plagne still prevailing．

Uva．－Harvesting of yala crops and sowing of maha；yield middling in Yatikinda，Veyaluwa， having suffered from rain：rest of the district satisfactory．Fruit and regetables plentiful except in Bintenne and Udukinda，when it is reported to be scarce．Stock．－Foot and mouth disense in＇Yeyaluwa $\qquad$
Sabaragamuwa．－Maha paddy crops harvested， yield generally good．Yala cultivation going on Stock．－Cattle plague reported from Yatat－ walla in Kegalle district．

## TIE NITROGEN QUESTION AGALN．

The March number of the Imfian Ayriculturist contains a letter from Mr．Bamber（the author of a well－known work ou tea cultivation） who climins to have discovered the fact that the Mimosece as well as the Papilionacere are capable of fixing the free nitrogen of the atmo－ sphere throngh the organisms contained in the tubercles found in their roots．Dr．Watt，the reporter on economic products to the forernment of Indin，it is also alleged，claims to have made the same discovery，and the Indian Ayriculturist deecides that the credit is dle to Dr．Watt．Both clamants seem to have been led to the discovery by an examination of the roots of the＂Sa＂tree
(Albizzia stipulata), which is planted as shade for tea in Assim. The "Sia" is none other than the "Kinbahmara" or "Hulanmarn" of Cetylon, which is also here planted for shade owing t.o its quick growth. It is not uncommon to find disputes arising out of discorcries and inventions. Indeed the di cusery of the nitrogen-fixing power of the I'apilionacere, which was made by Hellriegel, was even chaimed by, or rather for, a Scotch professor of Botany. The credit, however, will always go to Hellriegel (alas ! now no more). We arr inclined to think, howerer, that except where nscful for shade purposes, the value of perminial trees as nitrogen-fixtrs are by no means so important as that of berbaceous ammuls or smaller shrubs which can be wholly returned so the soil in the form of green manure, so that the land while gaining in nitrogen will not suffer any loss of the mmeral ingredients of plant food. It is strange to find Mr. Bamber saying it was from the discovery of the nitrogen-feeding bacilli in the root tubercles of the "Sa," that Dr. Watt was led to the practical consideration that the cultiration of an lierbaceous leguminous plant to be hoed in as green manure, would be advantageous to tea. Accordingly, we are told, the doctor adrisel the Assam planters to sow and hoe in a crop of "Mati-kalai," or some other of the mumerous pulse crops common to the neighbourhood. But "Mati-Kalai" (Phaseolus aconitifolius) and all the pulses are papilonaceous legumiuosere, and the importance of these as nitrogen-fixers las been acknowledged since 1886 when Mellriegel first annomiced his discovery, and it did not requre the further discovery now in dispute to bring cut their value for green manuring tea or any other cultivated perennial crop. Phaseolus aconitifolius though indigenous to Ceylon apparently las no distinctive native name. The plant is rather a common one, and thongh not grown liere is cultirated on a fairly largescale in India

It as Mr. Bamber claims he was the first to discover and prochaim the fact that he discusered tubercles on the roots of the "Sa" ruml found bacilli (which, however, he was not able to identify) in these tubercles, then much credit is due him for as it were paring the way for further and fuller insestigation of the inatter; and, going upon analogy, Mr. Bamber would seem to havehad ample justification in inferring that the bacilli in the: roots of "Sa" were of the same uature as those associated with the papilionacere. But this much is clear, that none of the extracts which Mr. Bamber quotes from his book go to establish his claims to the discovery regarding the mimoseie.

While referring to this matter of the discovery of a nitrogen-fixing peremial tree, we may state that in his article on the nitrogen question in the Nineteenth Century some months ago, Prince Kropotkin mentions that $t$ laagnus amyustifolia (a garden slirub nearly allied to the laurel tribe) has also been found to harbour the bacteria that utilize utmospheric nitrogen. The phant helongs to the order Mleagnacete, which is represented in Ceylon by K. Latifntia, the Sinhalese Welemhilln or fiatuembilla. We also know, throngh the recentches of Sehlosing and Lanrent, that certain of the lower green plants, such as mosses (bryum, leptohymm) ind Algire (Confervae Uscillaria, Nitachia) also alsorl, nitrogen from the air, but, howerer interesting all these dis-
coveries may be from a scientific point of riew, the agriculturist is most concerued with such quickgrorving herbaceous plants as will thrive weedlike on our lands, and grow, withont any hely on the part of the caltivator, only to be cut down and returned to the soil. Ilere we may mention the results of independent observations made hy a gentleman in Ceylon on the effect of the growth of the " sensitive plant" (Mimasa pudica) Sin. Nidikmmba, on coconut land. Withoutany knowledge either of Dr. Watt's or Mr. Bamber's discovery relative to the Mimosec, this gentleman alleges that he finds coconut palms thriving more luxuriantly whereser this plant, which is generlly considered a pestiferons weed, flourishes. On examining the ronts of this Mimosa we found an abundance of root tubercles similar to those to be found on most papilionaceous loguminosete, and by the same analogy as guided Mr. Bamber's reasoning we are led to infer that these nodules harbon the nitrogen-fixing bacteria. We hope to be able to induce the gentleman referred to abore to write an account of his experience with reference to the influence cxcrted by the sensitive plant on soils, for we consider that the result of his ob:ervations are far more important from a practical point of view than those relative to a percmial tree such as Alliz̃ia stipulata, for in Mimosa pudica we have jnst such r plant as will suit the purposes of the coconut cultivator, for wichout requiring any encouragement to grow, such as the cow pea and most papilionaceous crops do, it only demands the judicions use of the knife to check too rank a growth.

## UCCASLONAL NOIES.

We would draw specinl attention to the interesting contribution by Mr. Frank Modder on the l'eaty Deposits in the kinruegala tank. Mr. Modder his already contributed more than one vahmble paper to the Ceylon Branch of the ioyal Asiatic Society on the topography of the district in which he resides, and has proved himselt an enthusiastic student of nature and a careful and thoughtful observer. The specimens of peat forwarded by Mr. Modder are this reported on by Mr. W. A. de Silra, Instructor in Chemistry at the School of Agriculture.

The following are the percentages of ash fomms in the spocimens of pent from the kurunegala tank:-
(9) specimen from Case No. 1 ... 6 per cent.

$$
\begin{array}{lllllll}
" & " & " & " & 2 & \ldots & 13  \tag{2}\\
" & " & " & " & 3 & \ldots & 10 \\
"
\end{array}
$$

We would also draw attention to an eminently practical paper on Soil Analysis, (to be concluded in our next issue) by F. B. Guthrie, and to the second instalment of Prof. Green's paper on l'lant Nutrition.

Dr. Trimen, who has retnrned in better health to Ceylon, will be welcomed by all who are looking forward to thic completion of the learned doctores magmum opus, for it is meinly with this oliject that Dr. Trimen has come hack to the Island. We have also to welcome back Mr. A. K. Broum, the Conservalor of Forests, on his retum to Ceylon from learc.

BANEALA TAKEN AT THE SCHOOL GE AGRLCLLTURE DUREGG THE MONTII OF MARCHE 1SMK.

| 1 | Stmilay | Nil | 19 | Thurstiy: |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | Monday | Nil | 21 | Friduy | il |
| \% | Tuestlay | Nil | $\therefore 1$ | Suturiay | il |
| 4 | Werlnestlay | Nil | 22 | Sumday | il |
| 5 | Thursday | Nil | 23 | Monciay | 1 |
| 6 | Fridty | Nil | 24 | Tuesday | il |
| 7 | Saturdny | Nil | 2.5 | Wednesday | 9 |
| 8 | Sunday | Nil | 26 | Thursday |  |
| 9 | Mondily | il | 27 | Friday |  |
| 10 | Tuesday | 1 | 28 | Saturlay |  |
| 11 | Weduesday | 04 | 29 | Sunday |  |
| 12 | Thursday | 47 | 30 | Monday |  |
| 13 | Friday | 281 | 31 | Tuesday |  |
| $1+$ | Saturily | Nil | 1 | reduest | 5 |
| 15 | Sunday | 01 |  |  |  |
| 16 | Monday | Nil |  |  |  |
| 17 | Tuesday |  |  |  |  |
| 18 | Wednesday |  |  | Meal |  |

Greatest amounts of rainfull in any 24 hours on the 13th instant, $2 \cdot 81$ inches.

Recorle.l by J. D. S. Jayawikrama.

## THE PEATY DEPOSITS IN THE KURUNEgala tank.

Searly a half of the surface of the Kurmegala Tauk, which is about 104 acres in extent, is covered with a mass of floating vegetation, about 6 feet in depth in some phaces, and of greater depth in other places, possibly identical with what is known in Ireland, as the "Old Widow's 'low." This mass is a veritable eyesore, and completely takes away from the effect, both from a picturesque and a sanitary point of view, of what has not been inappropriately termed "the lungs of the town." Yarious schemes have been at different times proposed and tried for getti:ng rid of this mass, and many attempts were made to remove it, but with very little success.

In September, 1877, an experiment was made to slice it and float out the detached pieces through a cuttiug in the S.-W. bund, which was secured by a coffer-dam. Blocks of vegetation 9 feet square and 3 to $t$ feet in thickness, and one 6 fect thick, were floated out successfully, but as ill luck would have it, the coffer-dam began to leak, and though every means was employed to check the flow of water, the whole coffer-dim was carried away, a large breach formed where the cutting was made in the bund, and within thee hours the tank was empty.

After the limrsting of the tank, the floating mass resting on the soft mud at the bottom gave rise to fresh growths with wonderful rapidity, nud in the space of six months the area of the tank became a jungle of rushes, and sedges and ot her borg plants. To clenr this jungle atwis, it wats fired drring the dry weather and everylhing was hurnt off, excent the peaty deposits umdemeath. As an experiment, the peat was dug and carried out by prison habour, but the progress was so slow, that it whs abnudoned.

In May, 1878, Mr: Daniel Morris, Hen Assistant Director of the Royal Bot:mic Cimdens. Peradeniya, Was specially depited by Govermment to tamine and report on the charactar of the vegetation and suggest means by which it could be removed
and the smbsequent re-growth presented. Mr. Morris made the necessnry $+x \cdot m i m i n n$ int suggester that the peaty deposits he homt ofit in silu. and advantage le taken of the luming to destroy the roots, stems, and corms of all troullesome weeds; that the mul and silt which could not Le burnt be as far as possible removed, and the weeds along the sides and slopes of the tunk be carefully taken up hefore the tank was filled ngain. In order to prevent the re-growth of the regetation, Mr. Morris mged that it was most important that a miform depth of at least 6 feet of water be maintained over the whole aren; for when full, the greatest depth, mamely near the S.-W. bund is abont 9 feet, in a few other places it is 5 to 7 fect deep, but for the most part the tank has a depth of only nbout 3 to 4 feet cven in the wet season; during the diy months the depth of water is still less-conditions so favorable to the growth of aquatic plants. Lastly, he recommended encouraging the growth of water lilies such as Nympheea lotus, and Nymphaea stellata, which would tend to check the eprend of plants growing on the sides and keep the tank free of noxious weeds.

None of these suggestions were, however, carried out, and with the repair of the bund, and the refilling of the tank, the floating mass resumed its original position, and goes on increasing daily in size.

Being interested especially from a geological point of view, I address you on this subject, and send you three cases of specimens. The floating mass may be divided into three parts. The first is a compact mass, as contnined in Case 1, and supports a growth of rank regetation, specimens of which also as far as I have been able to gather I send you. The second consists of fibrous roots only and forms the comectiong link between the crust or the first part, and the third, which is composed of slushy matter (seemingly peat in the course of formation) to which it is attached. There is witer between this part and the bottom of the tank, with which it is apparently uncomected.

You will see from Case No. 1 that the peaty deposit in the crust is somposed of fibrous roots, stems, and partly decinyed leaves of grasses, and sedges, and a variety of aquatic plants. When cut rertically the pent appears stontified with each year's growth, and is evidently the result of many ycars' accumulation. Mr, Morris at the date of his visit could not identify the mast important plant which enters largely into the floating mase, as it was not sufficiently grown to enable him to do so. He identified among the grasses, Panicum myurus, Panicum interruptum and members of the Carex and Cyperus families. The matted growth of these are mixed with Ceratophyllam, Polygonum, Kimnophila, Marsilea, and Utricularia. During the dry weather most of the grasses and sedges wither down and their dead leaves accumuhating around the floating stems, which are at. times 20 to 30 feet long, serve to increase periodically the size of the mass and to grather around the fine mad and other deposi so hought in by the rains.
losoking at the matter from a point of industrinl ecomomy, coull the peaty lepm-its be utilized as fuel:- I believe some atiompt was made in this direction with the peat fombl at on in the neighbombond of Muturijawe ta tow, but with what success as a commercial speculation this deponent knoweth not.

Mr. Morris found the residual ashes olitainen by burning the peat, rich in potaslo mad other salts, and mixed with soil, he thought they ought to prove a usefnl manure for estates and gardens.

Floating masses, identical with that in the Kurunegala tank, are to be met with in some of the other tanks in this district, which it is believed is the only division in the island in which they opcur.

Frank modder.

THE MANAGEMENT OF DAIRY CATTLE. By Mr. James Mollison, Superintendent of Farms, Bombay Presidency.
(Concluded.)
The period of heat or cestrum in a buffalo is of short duration, usually ouly a few hours. A buffalo should therefore be put to the bull at once when the symptoms of heat are observed. In the case of a buffulo they are unmistakable. At pasture a buffalo in treat will rush all orer the field and bellow or rather grunt vigourously.

A cow remains longer in heat, usually about 24 or 30 hours. The cow though also excited does not make so much fuss or noise as the buffalo. The cow is most likely to hold to service if covered when going off heat. Neither cows nor buffaloes should be covered more than twice during the period of hcat. A stud bull is a much more certain stock-getter if he is as regularly worked as an ordinary work bullock. He must, however, be liberally fed. If a cow has bcen covered and does not hold to service, she will, if in thriving condition, come in sensou again in 21 days. Buffaloes may come in season every three weeks, but often a much longer period elapses bet,ween periods of cestrum. If a cow is healthy, she will not come into heat when pregnant. The other sigus of pregnancy are-the belly enlarges particularly on the right side, and about the sixth month the calf can be felt as a hard lump near the flank on the right side. The calf can be scen even earlier than this to jump especially when the cow drinks cold water.

One attendant is required to feed, attend to and milk 8 to 10 cows. Each amimal should be milked always by the same man. At milking time the stalls should be clan. The milkman should wasth ench udder and dry it with a cloth immediately before milking. This is specially necessary with buffuloes which when excited urinate in small driblets, which run down the thigh on to the udder and drop from the teats. The milker's hands should also be washed clean. It is almost needless to wht that the milk ressel used must also tee clean. Milling should be done expeditiously and the last arop of milk extracted. The calf usually is accountable for the thoroughness of tlie latter operation. It is common in dairy farms, where no calres are suckled, to go over the cows a second time and draw away the last milk, which is catled "strippings." This, as nltrady noted, is the richest part of the milk and is usuatly set
aside in farmers' households to answer the purposes of cream. Any milk left in the moderdrer does not tend to increase the yield at next tine of milking but rather to set up local inflammation.

The milk is easily tainted by the food given to the animals. Buffalces are indelicate feeders, and with good reason their milk is often objected to on this score. Any plant with a pungent aromatic odour is apt to taint milk. Turpentinc given as medicine will taint milk secretcd during the following $2 t$ hours, so much so that the milk is quite undrinkable. The drinking water of cows, if polluted with sewage or with decaying orgnuic matter, whether animal or regetable, may be the caluse of tainting the milk, so that it becomes dangerous as human food. Every contagious disease has its own germ, and milk at any ordinary temperature is perhaps the best medium in which these germs may be propagated. Disease in the human subject has been repeatedly traced to impure milk. How far enteric fever, cholera, diphtheria and many other discases, can be communicated through milk may be conjectured. There is no question that unsanitnry conditions surrounding cow-sheds nud dairy premiscs furnish a pubhe danger of no common order. A simple test to determine whether organic matter is present in water, is accomplished by evaporation and by burning the residue in an open ressal ; if the smull peculiar to burning organic matter is giren off the water is unwholesome. Nitrates or common salt pre-sent in drinking water indicate contamination by scwage, the salt being an indication that the contumination is due to human urine.

Cow-sheds in India should be airy, well ventilated, have pucka floors and open gntters or drains to carry the urine dircctly to the manure pit. The byres should be situate on a ligh welldrained situation. Cows should not stand crowded in the stalls.

## I'ADDY PESTS.

Leucania loreyi.-Specimens of this Noctuid moth were received at the Indian Museum in 1888 with the report that it had done considerable damage in the larval stage to the rice crop) in the Central lrovinces of India. The insect is allied to the "Cut-worms." Several other specics of Lepidopterons pests of rice have from time to time been reported, but as yet the knowledge witl regard to them is very incomplete. One form which is said to attack the rice crop in Burmah is des. cribed by Mr. Wood-Mason as Parapony.. oryzalis ; and the "wolf moth" ( linea granelia) has been known to have on several occasions done great damage to cargoes of rice shippeci from Cartcatta to Landon, while lying in kingston, Immaca

Sunstus: ifremius is said to he destractive whate in the lamial stage to rice,- feeding on the young, tender leaves. Thongh the damige is not considered very great, its destruction is recommended by raising the bunds or dams of affected paddy fietds and submerging the crop under water for a timn.
 inc.-These aro orthopterous insects, iad ar
reported to have done considerable damage to yonng padly and small millet crops in lentral Indin.

Ischnosterma impressa.-Dr. Whet mentions that the larva of this species, or of a beetle very closely allied to it, attacks the roots of rice nud Indian corn in Chittagong, emerging from the ground in July and August. Paddy kept covered with water during these months is said to be unaffected.

Cecidomyra oryza. This insect, which is of special interest as belonging to the same genus as the destructive "Hessian Fly" of Europe and America, was descibed and named by Mr. WoorlMason about ten years ago ; but though it is sail? to have played great havoc among the paddy crops in some parts of ludia, it does not appear to have been heard of since.

## the preserving of frutt.

There is much that has been written ubout fruit cultivation in Ceylon and the capabilities of certain districts in the Islaud to produce good fruit in abundance. But though the required conditions of soil and climate may exist, it is a noteworthy fuct that fruit culture has not made much if any progress with us. large uative capitalists will continue to incest all their capital in coconut cultivation as long as coconuts continue to gire anything like the returns they do at present. it is only among the comparatively poorer classes that any attention is given to fruits a* a source of revenue; the produce coming from more or less scattered clumps of fruit trees found in the villages. It is true enough that fruits fetch good prices in town markets, but these prices may be expected to be appreciably diminished as soon as the out-put is increased when the systematic cultivation of fruits is talken in hand. It is no doubt from an apprehen:ion of this latter fuct as well as owing to the perishable nature of our succulent fruits which require a ready market, that fruit cultivation is not being extended. Some fruits can no dubt be packed for transport without suffering deterioration. Oranges and lemons after undergoing what is known as "curing" can be carried long distances without spoiling, and even grapes come nll the way from Anstralia in fair condition. But it is doubtful whether such succulent fruits as the mango and pine-apple or even the plaintain will remain good through a long voyage. One solution of the dificulty of disposing of fruits produced on a large scale is undoubtedly to adopt the system of preserving them by canning. If the fruit canning industry can possibly be started in Ceylon it will give life and energy to fruit cultivation in the liland. That there will be a demand for canned topical fruit may be reasonably anticipated. Fruits properly cameal will "keep" for an indefinite period in any climate, and camed fruit, more nearly than that preserved by any other method, resembles in flavour and texture the natural article. "Nothing," says Prof. Shelton, "is truer than this,-that the demand for fruitspreserved and green-can be almost indefinitely, increased. The apmetite gruws 0.1 what it feeds." Aud again, "The canning of fruit is not alone work for the fuctory or chpitalist . . . it is one of the 'home industries' that is within easy reach
of every adult person of ordinary intelligence. There is nothing occult, mysterions, or difficult in the work. It refuites 100 more skill or greater knowledge than is employed in making a good article of bread or butter."
it is as well to have a thorough understanding of the object with which canning is carried out, and this is well explained in the following para-graph:-The work of placing fruit in airtight cans, bottles or jars, and then subjecting them to heat, and the final sealing of the jars, have no other object than to exclude the germs of fermentation. The sugar employed in making the syrup has nothing whatever to do with the preservation of the fruit. Much or little sugar, or none at all, may be used in the process to suit the taste. These germs require certain conditions of temperature, moisture and food supplies. When we dry fruit by means of an evaporator or drier we prevent the action of the germs by depriving them of the necessary moisture; in freezing meats the temperature is made too low tor their existence, and in canning we by the aid of heat drive out the germs of fermentation and keep them out by hermetically sealing the jars.

It has been found by experience that the germs of fermentation cans:ot find their way through a mass of fluffiy cotton, and the plan is sometimes adopted, after cooking and seasoning the fruit as in the ordinary process of canning, to close up the vessel with a close-fitting plug of cotton wool which should be secured on the outside of the neck of the bottle or iar, and covered with a wrap of paper. This will, however, ouly do where the preservel fruit is for home consumption.

Further details on canning, as given by Prof. Shelton in his bulletin on the subject, will follow.

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\text { W. A. D. } \mathrm{S}
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## SOIL ANALYSIS.

BY F. B. GUTHRIE.
(Agricultural Gazette of N. S. Wales.)
The analysis of soils constitutes a large part of the routine work of the chemical branch of the New Soutli Wales department of Agriculture, the number of complete nnalyses of different soils made during the four years of its existence being about 350 , exclusive of a large number of which only a partial examination was made. Usaceruing the value of soil analysis to farmers, 1 am aware that there is considerable difference of opinion, sume excellent authorities denying its value altogether, whilst there are not wanting those who go to the other extreme, and expect a chemical analysis to indicate both the nature and the exact quantity of fertiliser which is required to make the soil productive.
In this as in most other debatable matters, 1 believe that the truth lies somewhere between the two extromes, and that a great deal can be learnt as to the proper treatment required from a rational system of aualysis, which shall take into account the nature of the operations going on within the soil as well as its percentage composition.

That soil analysis, rationally conducted, has a considerable economic value i atn cmsinced, and this conviction is streng thened by the continually increasing number of soils sent in for report from all parts of the Colony, by the number already
done, and, unfortumately also by the armars which necnmmlate.
'Those who deny mily value to soil analysis fonnd their objections upon the means at present at onn disposal in the labontory of reprolueing the matural contition of affairs going on within the soil; 110 other words, they arghe that xe cmmot sily what qumbtity of any given ingredient is in a condition in which it can be assimilated by the plant.

Let us hear what M. Ville says on the subject : " Chemistry is prowe less to throw light upout the agricultural qualities of the soil, its resources ant its neets, becanse it confolmals in its indications the netive assimitable nerents with the assimitable ngents in reserve, the active with the inert und nental principles."

This is the conclusion he arrives at from the discussion of analysez which gire the percentage composition of tho soil tagether with the so-callen mechanical amalyses, the proportions of sand, clay, gravel, \&e. M. Ville further points out that extraction with water yields results no less musatisfactory, since the plunt is able to utilise soil moterial which is insoluble in water.

In order to remedy this evil, the existence of which I suppose no one will be hardy enough to deny, various methods have been suggested and tried with the object of attacking the soil in a manner representing as nearly as possible the actual conditions which prevail in a field under cultivation. A few such reagents maty be mentioned; they include water saturated with carbonic acid, oxygenated water, acetic acid, citric acid, and different salts, such as ammonimm citrate.

In a recent series of researches Dr. Bermarl Dyer* has experimented with a 1 per cent solution of citric acid, which appears to approath closely, $m$ its action upon the soil, the solvent power exerted by the acid secreted by the roots of certain plants. I renture to think that. notwithstanding the great scientific value of such a line of investigation, and of the light it may be expected to throw upon many obscure finactions of plant-life, it leaves us pretty much where we were it we attempt to base upon itsuse any piactical ndvice to the farmer as to the matne of the manures or other treatment his soils requires.

I am prepared to go a step further than M. Ville, and to say not that we are umable to reproduca the agents at work within the soil in supplying theplant with fooc, but that we should gitin very little from an economic point of view if we vere possessed of them.

For, let as assume that the "iniversal solvent" has been foumb, that we are possesserl of a reagent which exercises the same solvent action on the soil as, let uzsay, a wheat crop; in other worls, one that dissolves from the soil the same amonat of mineral and nitrogenons mrtter as the wheat cr op will extract daring the period of its growth. We are met with the following difficulties:-

Our wheat crop, though it contains less nitrogen (say, one-thircl less) than a erop of turnips, wial nevertheless learfit wery much more than thes latter by an application of nitrogenous manare; that is to say, the wheat crop camot make the smae nse of the nitroges in the soil as the tamip does-rixercises, in fact, a different, solvent action uron the nitrogenous constituents.

Or, siner thenitrogen in the soll is emtinually changing its comdition, und there are extemal somtes of uitrogna which may hate some haring in theabove instance, we may thle a case which is even less ambiguous.

Tlus momel erop removes from the suil nearly donhle as math phosphoric acid the the turnip eropl does; nevertheless, mannuing with superphosphate is of less henefit in the case of mangels than with turnips, the recognised reason being that mangels are able to utilise the phosphoric acirl, as it exists in the soil, to ngreater extent than turnips. So that it will be necessary for us to devise one sol. vent for turnips and :unther for mangels, one for phosploric acid and one for potash-a separate set, of sol rents for overy crop; and such a schome, if it wore feasible, would be fur too cumbersome for practical purposes.
A second olyection lies in the fact that the agencie, at work wit hin the soil areunceasing, and, as a consequence, the combinations in which the nitrogen and mineral mattor exists are also constantly changing. What is true of the chemical constitution of the soil totuy is no guide as to its constitution a week hence.

The retermination, especially of the quantitios of nitrates, of ammonium compounds, and of "organic" nitrogent provides us with no information to the purpose, for these, of all soil comstituents, are most rapid in their changes.

Eurther difficulties present themselses in the large quatities of soil which it is necessary to employ in the determination of the substances sobinle in water and weak acids, and the conseguent langth of time required for each detpromation, and also in the indital dillientty which preaents itself in all soil analysis of ensuring the proper selection of a sampla which shall represent atiything but itself.
'This difliculty, which is folt in all attempts to julde of the character of a soil from agiren sample, applies more particnlarly to a chemical natIysis, and increases in proportion as the quantities of the estimated substances diminish.

A chemical anulysis alone, therefore, is of little valne in guiding the farmer as to the requirements of his soil, and it, is not in the retinement of cheancal method: that we moy look for sulp, in this the rection. We shall, I believe, obtain much more valuable infomation if we ean ascertain the conditions uncer which the fertility of the soil is maintained.

The fertility of a soil depends in the first place upon the presence of a sufficiency of phant fond, and secondly upon certain properties, possessed more or less by all soils, which effect the splitting up) of the mineral ingredient: in such in manner as to render them available to plants, as well as regrulating the suply of water, air, warmen, de.

We shall discuss the most important of these properties, and shall find, I think, that they nee camble of itlentification in the latomatory. A large number of those properties comblucive to fertility are dependent upon the porosity of the soil-in other words, its fineness of texture.
(To be concluded in nert issue.)
HOUSBHOLD HNTS.

Some of the nost beatiful grasses and ferns for lome deenration may be made as follows:l'hice a smoll snucepan partly filled with water on
the stove, add to the water enough alum to make it of suflicient density to bear an egg, and let it boil. Then remove the sancepan, and place the grasses, which should be alrearly bunched, in the water. When the water is cold lift them out, and they will have become a mass of beautiful crystal. For decorative purposes the beanty of dried grasses and ferns is greatly cuhanced by this process.

A Japanese furniture polish, said to be exceptionally raluable for its purpose, is prepared by mixing well together one pint of linseed oil, one pint of strong cold tea, the whites of two eggs and troo ounces of spirits of salt. When thoroughly combined pour into a bottle, which must be shaken each time before the polish is used. Make a pad of soft linen, pour ou a few drops of liquid, rub well orer the article to be pelished, and finish the process with an old silk handkerchief or dry chamois skin. The Japanese use their fine paper, both as polisher and first applier.

Some rery cooling summer drinks for use in health or disease may be made as follows:-Cut a lemon in slices, put in a jug, add a heaped teaspoonful of sugar, and fill up with boiling water, let it stand until cool, then strain and place on ice until wanted. Or, peel and slice an apple, add a small slip of lemon-peel and three lmmps of sugar, pour on boiling water, and strain. In fevers the latter drinle is very refreshing.

To take ink out of linen dip the spotted parts immediately in pure melted tallow ; then washout, the tallow and the ink will have disappeared.

To make green tomato pickle, take 1 gallon green fruit gathered on a dry day, wipe them to remove any grit, and remore the outer skin with a sharp knife, slicing them when peeled. Take 1 tablespoonful of salt, 1 oz. peppercorns, $2 \frac{1}{2}$ tablespoonfuls of mustard secd, 1 ditto of powdered cinnamon, 1 trbiespoonful black pepper, '2 ditto cloves, 1 teaspoonful of cayeunc, 1 ll . brovin sugar, and 3 pints of vinegar. Divide the apices into three, and place in three small muslin bagr. Take half the vinegar, boiling it and the spices together with the sugar, pepper, mustard, \&c., for half-an-hour, Get jars ready, and first put in a third of the sliced tomatoes at the bottom of the jar, then a spice bag, and pour some boiling rinegar, ©c., over them; repeat same proccss till the jars are nearly full, flaily adding the cold vinegan to fill up with. Seal the jars securely, and put away.

Evergreens and flowers may be preserved by the following simple process:-Immerse them in a solution of gum arabic and water two or three times, allowing sufficient time between each immersion as will allow them to get dry. As the result of this dipping the specimens are preserved from tho air by a thin coating of gum, which preveuts their decay.

Roup as one of the most dreaded diseases in chickens we have to fight against. Much has been said and written on this subject, and there are hundreds of remedies on the marlet guaranteeing a cure, but many of the guarantees prove false, beeatuse the discase has gained such a hold before the remedy is applied that it is impossible to effect a cure. For mild cases of roup I give the bird
half a teaspoonful of camphor amp put, a little in the drinking water, and by giving the patients good warm quarters and good feed for a ferw days they are soon ored it.

## TIIE NUTRITIVE PROCHSS IN PLANTS.

(frofessor J. Reynolds Grfen, d.sc., f.r.s.) (Continued.)

When we consider the conditions of life of the plant, with the irregular intervals of feeding whitich they necessarily involve, we see that the organism not only absorbs material for immediate use, but- taking in a far larger amount than the exigencies of the moment demand-accumulates a reserve store on which it can subsist during the periods, short or prolonged, when no absorption is possible.

We may riew the matter from a slightly different standpoint and yet come to the same conclusion. The processes of absorption in a plant depend to a far larger degree than in the animal upon purely or almost entirely physical conditions. Given a ccrtain amount of carbon dioxide in the air, and a certain amount of water in the plant, to which that air has access, and the carbon dioxide will be dissolved according to the porver of the water to dissolve it, or-putting it more technically-according to its co-efficient of solubility. In the presance of the chlorophyll, the green colouring matter of plants, with the access of sumlight other changes supervene which lead to the continnation of the process of absorption of the gas. Similarly with the root and its relations to the soil, the process of absorption of water with its dissolved substances wili procecd so long as certain physical conditions obtain. Thus the plant is on the whole rather passive than active in the initial stages of its own feeding, exercising no inhibitory power such as that attendant in the animal on a failure or cessasion of appetite. Acrain we arc led to the fact that when the absorption of food in a plant is proceeding, the probabilities are decidedly in farour of such absorption being much greater than the immediate need for direct consumption ; and thins that the excess must either be got rid of wastefully, or be stored in some advantageons form for consumption liter on, when absorption shall be suspended.

It must be noticed, however, that these reserve materials are not a simple accumnlation of food pabulum in the form in which it is of immediate use. Granted that the plant in the first instance forms certain bodies on which its living substance draws at the place where it is origimally enustructed, then, so lorg as the immediate ueeds are in excess of the amount prepared, it follows that there will be no orerflow from timat spot: it will be at once utilised by the living substance in the processes of mutrition and growth. But if there should be a greater amount formed than can be immediately used, it is not simply retained unchanged in the cell, not does it ovenflow unchanged to contiguous cells where demand excceds supply, or where provision is made for temporary storage. The storage forms are different from. and more complex than, the nriginally prepared ones, and more energy has to be cxpended on thenc, either where they are made or in the jolace of storage itself. When, therefore, they come to be utilised in after time, they are necessarily made to undergo a
process of digestion comparable in its hronil lines to the process which awaits themafter they are eaten by an animal. In other words, a plant when living on its reserve materials is almost strictly comparable to an herbivorous animal, both as regards the substance of its food and its manner of making it available for nutrition.

The importance of the reserve materials of plants is therefore two-fold. In the first place it is at their expense that many of our agricultural plants fultil their ultimate duty of preparing flowers, fruits, and seeds. If we consider the case of a carrot, we find that it does not enter upon this task during the first year of its life. Its constructive processes are then at their best, and a large amount of reserve material is provided by its leaves and stored away in its bulky fleshy root. During the second year, the constructive activity is much less; it developes however its fruit and seeds, exhatusting as it does so the store which the root then contains. The same process is seen, though in a slightly different way, in the development of the seed itself. Thongh the parcut plant often does not survive the production of seeds, it Hinishes its own life work by providing its young embryo or embryos with a store of nutritive material, which emables it or them to make a start on their own account; depositing this either in the embryo itself, as in the pea or bean or in its immediately surrounding tissue, theendosperm, as in the buckwheat, oat, carrot, or other similarly constructed seed.

In the second place these reserve materials are of the utmost importance, not so much to the plant as to its cultivator, constituting as they do the raluable part of most of our hirvested crops, providing us with the material on which nuimal life is immediately dependent. Thus the seeds of cercals, the tubers of potatoes and artichokes, the roots of beat, carrots. turnips, Ne., the inflorescences of caulifiowers, the bulbs of onions, dc., are of value commercially according to the nature of the materials the plants hare deposited in them and the condition in which they exist when we call the particular member of the plant ripe.

A further division of the foos materials of the plant still may be made. The reserve materials we have seen may be destined for almost inmediate use, or may be intended to be deposited for months or ceven years in some special reccptacle such as root, stem or seed. In the first case the form they take is not quite so complex as in the second; there is 110 need for the preparation of such an elaborate product. We get thus a certnin class of material which is intended for circulation or short transport; these may be considered as circulating reserves, drawn upon immediately by the growing cells, situated perhapa not far from the scat of original formation. These usually are soluble products, and can ouly be detected in the Huid or sap which passes from cell to cell. As, however, the local, like the general, demand varies murh in amount from time to time, we find a sudden cessation or diminution of it marked by temporury deposits, small in quantity, which usually remain a very sloort time where they are laid down. In the young shoots, and even in the leares themsclves, we frequently, if not generally, find quantities of starch grains present in definite cell* or layers of cells. Sometimes these are present, sometimes they are not: in the leaves, for instance, after a bright day, we lind a quautity of starch,
which, however, disappears during the succeeding night. This store of starch may be for the nee of the leaf tissuc should the process of maminature be checked by the failure of sumlight, or it may be transported to more permanent rescrvoirs, to be again stored up.

This store of circulating material can thris be distinguished from the more permanent store which we generally associate with the term reserse material, and which we have seen is deposited in parts where active metabolism is not the leading feature of the tissue.

## RIIEA FIBRE.

We take the following account, which gives some interesting details of rhea eultivation, from the Suyar Journal. The information that the leares of the ramie plant are very nutritious fodder and are eagerly eaten by cattle, is new to us. ln spite of the facilities afforded for procuring enttings from the trees (imported as plants from Calcutal) established at the School of Agrieulture, antl the facilities to locally dispose of the raw dried bark, no one has been enterprising enough to give rhea a fair trial in the 1sland :-

We have to thank the Department of Agriculture for the following letter receized by the Secretary to the Queensland Agent-General, from the Managing Director of the Boyle Fibre Syndicate, 2, Victoria Mansions, Westminster, London:-

There is no difficulty in either the decortication or degumming of the ramie plant, and if the farmers can be induced to grow it, a good paying profit per acre can be obtained. In the Straits Settlements, where there is no winter, and scarcely any variation of temperature during the year, daily cuttings of the stems can be made, and the machinery consequently kept at work during the whole year ; 300 lb . of stlcks will produce 12 Ib . of white degrmmed filasse ; this is the claily product of one acre of land, saj $1 \frac{1}{2}$ tons per year, reckoning 30J working days. 1 am not awate whether or not there is any part of Queensland where ramie can be grown under climatic suc 1 conditions as in the Straits. The climate there is a moist one, with an arerage rainfall of 120 in , but at all events on irrigated land $1 \frac{1}{1}$ to $1 \frac{1}{2}$ tons can be relied upon if thesoil is good. The ramie plant, as you are aware, is perennial, and requires no cultivation, and after the plant has reached 3 ft no weeding is necessary ; it destroys every other wecd, and all the farmer has to do is tecut the stems as they mature ; the root will last 20 to 30 years and only requires thinning. The surplus plant can be 1 sed for extending the plantation or sold to other planters. A properly grown stem without leares will weigh abont tor, so that the daily product of one acre will be about 1,200 stems. One man conld therefore look after fice acres working $t 0$ hours per day, this wonld mean cutting 10 stems per minute, but kanaka labor would probably produce less. The labor of cutting is very stitnble for boys and women, as it is light.
Twenty-fire acres would bring a return of about (15) per week to the farmer, out of which he would have to pay wages and cirriage of thestems to the mill. The stems to be delivered everg day from a 25 -acre pateh would woigh approximately about $3!$ tors, without luaves, so that it is neces.

Sary to lave the mill in a central positiou as near to the growers as possible ; it is also of greatest importance that the mill should be erected on the banks of a river where water can be obtained the whole year round, and that easy access can be obtained to a railway or navigable river.

The leaves of the ramie plant are very nutritious, and are eagerly eaten by cattle, and as a 25 -acre patch will produce about $1 \frac{1}{2}$ tons per day of leaves and the sweet tops of the stems, this will form an additional source of income to the farmer as cattle food, the manure being used on the land.

If a guarantee could be given that 500 acres would be put under cultivation and the product supplied to the mill, my Company would be disposed to put up the mill and the necessary machinery, and pay the farmers at the rate of 2 d per lb for every lb of white degummed filasse produced from the stems supplied by them, or so much perton for the stems supplied after we hare tested the amount of fibre produced, which would be about 4 per cent of the weight of the green stems.

Department of Agriculture,
Brisbane, January 16th, 1836.

## Garraspandence.

To the Editor, "Agricultural Magazine." Dombowinne Estate, Mirigama, 18th March, 1896.
Sir,-In that very valuable work "Ceylon Manual of Chemical Analyses," Mr. Cochran gives a large number of tables. They are all of importance to agriculturists in the Island.

To complete those of the third chapter deroted to the "products of the coconut plan," there are wanting the following tables of analysis:-
1.-Of the husk of the coconut.
2.-Of the shell.
3.-Of the reticula.
4.-Of the various patts of the froncl.
5.- Of the varions parts of the flower, and
6.-Of the various parts of the trunk (bark, root, wood, sago).
I write this in the hope that the learned author will publish a supplement containing the information desiderated, together with other matters of usefulness.

Mre. Jules Lepines table quoted iu page tt needs confirmatiou, because many other things of which le treats in the same comnexion are erroneous within my knowing. See page 57 of "All about the Coconut Pulm" where some of his errors are shewn up. As a rule sugar, gum and fatty matter ought to be shewn distinct from each other.

In "All about the Coconut I'alm," I find the following statement:-
"One great difference exists between the coconut tree and such trees as the mango; for, whereas in the latter, there is bark surrounding the wood, in the former there is, nonc. Indeed, the whole trunk of the coconut tree appears to be tolerably well adapted for carrying on all the functions of life. On one hand you see fruitbearing trees, of which, for some leet high, almost the entire trunk has bcen destroyed, so as to leave a mere shell, harcly sufficient to support the tree; on the other hand, the outside of the tree
is destroyed so as to lenve merely a central column ; from which it would appear, that all parts of the trunk indiscriminately are capable of discharging all the necessary functions of life." (pp. 7273). Is this so? I have seen barkless coconut trees invariably die in 4 or 5 years. How is this accounted for?

I subjoin an article from the Fiji Argus as found in page 171 of "All about the Coconut Palm." I know of only one planter in Ceylon who limits the number of trees to something like 40 trees per acre to the intense amusement of his neighbours. But his produce, instend of being 72 sound nuts, raries from 200 to 800 per tree per annum without a single unsound nut being found amongst the whole. He counts 36 bunches in the year per tree, instead of 25 . Will the ordinary cocalist believe this?

Yours truly,
Cocoapalmist.

## "coconut culitivation in FiJi."

"A graat amount of nousense was spoken at a recent meeting here about coconuts, and this nonseuse has gone forth to the world under the enclorsement of the aforesaid Fiji notables.

I desire now, as a coconut planter, to give you the result, so far of my experience. Thirty-five feet apart is the smallest space that should be allowed to coconnt trees, and this will give about thirty-five trees to the acre ; apple trees in Canada are planted forty feet apart. A coconut tree under ordinary fair circumstances will throw out a flower bunch or spathe every fortnight, say twenty-five in the year. Of these one-third will be abortive and barren, the other two-thirds, say in round numbers, eighteen will produce on an average on a one-acre plantation four nuts to the bunch, making the yield of each tree in the year seventy-two sound nuts fit for copra-many nuts are infected, and I am sure I am giving the full yield under ordinary circumstances, of a healthy cocoanut tree, one of many thousands growing together. A coconut, from the flower to the ripe nut, takes nearly twelre months before it drops, and if sound and well formed, will give half a pound of copra, equal to thirty-six pounds of copra to ench tree, or something orer half a ton to the acre, and under the prcsent labour regulations, added to the heary charges on planting, in other ways, copra at prescut costs the planter not less than $£ 5$ a ton to make, which amount leares but a small margin, if any, to meet fuilures in the crops at any time arising from hurricanes or other causes"
" A Planter."

## GENERAL ITEMS.

The following, sent by a correspondent to the Cape Agricultural Journal, contains goodnews for those whose crops are sometimes raraged by locusts. In certain parts of the Sabaragamuwa Irovince-as in the Kolonma Korale-locusts have been known to do great damage:-

As in every paper I look at I sce accounts of the destruction done to crops in some district or other by locusts: I wish, through the medium of the Agricultural Journal, to let other farmers know how 1 hare so far succeederl in saring my crops.

I got a strong fishing line 150 yards long (the width of my oat hay lands,) to which I ticd white ragsaboutevery five yards, and had this drawn along the tops of the forage by two men, one at each end of the line. It was wonderful how soon 1 cleared the land of locusts; the oftener the operation is repeated the better. For very long lands I would suggest more than one line drawn by men on horseback, and pcrhaks different colourcel rags would be better.

As the saying is, "I amnot out of the bush yet," but having mastered two large swarms, I have every hopes of reaping my Oathay and Mealio crops. IIoping that my remedy may be the means of othercrops being saved. West II. Fynn.

Redlands, January Sth.
A French agriculturist inas discovered a very simple method of protecting all kinds of grain from the rarages of mice. IIe states that a few sprigs of wild mint in full leaf, placed at the top and bottom of each sack, will effectually prevent the little rodents from attacking it, as they seem to entertain an invincible antipathy to its odonr. He adds that he finds the herb equally beneticial for safe-guarding lis cheese dairy. Wild mint also possesses antiseptic properties.

Artificial camphor, says Food and Sanitation may be made by passing a current of dry hydrochloric acid gas through spirits of turpentine cooled from a freezing mixture. The liquid darkens and deposits crystals, which are dissolved in alcohol and precipitated by water. The separated crystals are then drained and dried.

Last year sevaral planters made inquiries about refuse tea-seed and its value as a manure, and asked if its oil could be extracted profitably and was in any way superior to other well-known fixed oils. Mr. Hooper made a complete amalysis of some secds from a Nilgiri tea estate, and found in them $22 \cdot 9$ per cent of fixed oil, $9 \cdot 1$ per cent of
saponin, $8 \cdot 5$ per cent of albuminoids, besides the ordinary constituents of plants. Ife concluded from the analysis that the seed would not be suitable for manufacturing an oil, as the proportion of oil was muc'l smaller than that found in such wellknown produsts as sesame, coconnt, and castor, and the expressed oil would always contain some of the bitter and acrid saponin, which would render it rery objectionable. The seedmight be used as manure or as an insecticide, as saponin is a poison and a strong decoction of the bruised sects might kill many of the insectts tinat infest cultivated teabushes.

Mr. Lawson's report contains some interesting notes on the progress of the medicinal drug cultures in his district. The Botanical Gardens in the Nilgiris supply the Madras Medical Department with all the jalap required by it. $\Lambda$ planter who has succeeded in growing Ipecacuanlat under light artificial shade, and 20 lb . of dried rovt obtained from the plints scut to London were sold by auction for 5 s 4 d per 1 b . Messrs. S. Figgis \& Co., the brokers, described it as "rery fine picked ront of nice colour," while as a matter of fact it was not picked at all.

Mr. David Hooper has been carrying on some experiments in the distillating camphor leares. The following from Mr. Hooper's report is certainly complimentary to the planting esmmuuity of this Island. "Another reason that encouraged me to make some experiments in this. direction was the henrly manner in which some energetic planters of Ceylon have taken up the camphor question." In conclusion, Mr. Hooper says it is interesting to know that a large proportion of camphor can lee obtained from the oil of the leaves and from the leaves themselres, and that probably if taken from trees grown at a much lower eloration (than Ootacamund), a much larger proportion of this useful substance could be collected.

## THE PHILOSOPHY OF ARBORICULTURE AND LANDSCAPE GARDENING.

Ry Rev. J. G. Macricar, A.M., D.D. (Reprinted from Transactions of the Seotlisth Arthoricultural Societ!, Tol. 1V.) (Concludell fiom page 661.)



UCH , then, are the principles, or rather, such is the principle of beauty, when regarded in the largest and most general point of view in the landscape, and in everything. It is unity in variety. Anu, with regard to the beauty of the theorems and intellectual objects generally, it is not possible to oe more explicit. But with such objects we have nothing to do here. It will be satisfactory to you to know, however, that this principle of unity in variety eovers all ideal compositions that are beautiful, and explain their beauty. The development of beauty is the felicitous treatment of some central unity, ofteu for a time concealed and forgotten, but coming in at the close in the midst of a rich and abounding variety. To sish a state of things a good novel, no less than a fine mathematical proposition, owes all its charms as a composition.
But it is with visible objeets alone that we have here to do, and with regard to them it is possible to be more explicit. Thus, we can say that when uuity in variety has beel most completely established in any composition, then there is au exquisite sym. metry in that composition. Thus, as the secret of the simp'est kind of beauty,-that kiud, uamely, which bespeaks the repose of intelligenee, while it flatters the eye and permits mental play upon it, but which does not tend to awake thought and feeling,-we have symmetry. And hence the universally acknowledged beanty of flowers and of welldesigned grometrical gardens, wbich may be said to be initations of flowers. They owe it all to the symmetiy which they display. This kind of beauty may be called kaieidoscopic beauty.

But my rewlers will, I doubt not, have alroady detected a seeming fallacy into which I have fallen or rather, indeed, a piece of seemiug self-contradic. tion. I set out with the theory that nature is the grand storehonse of beauty, and that the laws of nature are the principles of beaty, whereas I have now representel beauty as depending on the make of the mind of the beholder, his love of muity in variety, and consequently of synmetry. Now here there eertainly seems to be a contradiction; but the contradiction is only seeming. Thongli mental action and intellect be not material nature, yet material nature is a creatiou of intellect; it reflects intellect, and the laws of material nature wer' towards unity in variety also just as intellect does. The laws of nature, consequently, wor's fowards symmetry also. Nay, so true is this, that when they have established symmetry their work is done, and tiney are at rest. The proper expression of the beauty of symmetry, therefore, ought to be that of a balance of forces, or repose. The spectacle of a perfect symmetry ought, therefore, not to animate the beholder, but merely to p'ease him, so as to induce him to prolong his gaze. Now, is not this precisely the sta'e of mind which the beholding of a very symmstrical compositiou tends to induce?

The discussion of symmetr; therefore, canuot be the close of our theory of the Beautiful. No ; if the work of the forces of natare were done, if all were symmetrical, all nuture wonld be motionless, stereotype, dead. But this would never do for the busy mind. Plainly, the exhibition to the liviug mind of any extensive productiou of unture in which symmetry rules must be disappointing, deadenug; for the living soul, active within herself, is ever seeking for the mauifestation of life and action all around. And hence the great secret of the lands-cape-gardener. It is to maintain unity in variety strong, without allowing symmetry to show. Iu the very propertion in which he can succeed in awaking the idea of forces in which still actiug aud perventing the forms of nature from falling into a regular symmetry, towards which they teud, ho succeeds in the creation of the picturesque and the
sublime, -that is, kinds of beauty expressive of ani-mation-the former of not terible, tho latter of terrible powers

On the e principles of the beantifui, the picturesque ant the sublime, therefore, two points in the sctentific practice of landseape gardeniare fully appew:-

Where the gardener is dealing with buight colours merely in the flower-gurden, supposing it to be viewed from the mansiou-lionso o: elvewhero as 凤 muity, he should place colums of the subue tint in considerable breadrhs, so as to give a. sufficiont aren of colour for the eye to rest upon. Ifis colours should not be placed in juxtrposition in ton harmonious tints. a d he may ndopt with advantance provided there be ample nature around, the reome tuical mode of gardening ; for colour is not capable either of the pieturesque or the sublime. No kifgher order of beanty than lhat which is merely kalifiluscopie is attaineble by it.
2. In the landacipe, the problom is to establish or Hreserve unity in is variety, so that the eye may not wander at larg; and go adrift in beholding it, and along with this to are id all obrious symme's as carefully as nature. Nature on the grvat scale, it the present epuch, everywhere displys depurtiocs from symmetry. Instoad of a perfectly sphoical globe, with a perfectly smooth surface and a e reular orbit in the heavens, which is that to which the laws of nature wonld reduce ons planet if the actio. of these laws were comp?ated, the surfince of our globe is diversified by sea and lan?, monutain and valley, river and lake. It is expressive of great forces by no means composed ints an elemml repose and samoness, but operating still with immen:so power and from differcht centres, and therefore in sceming (thongh in seeming only) contict with exch other. It is in small iudividualised ubjects aluncin crystals, plants, and amimals-that ty e forces of nature are in any measme balanced, and that symmetry is developed. llence, as has bocn said the picturesqueness a:d the sublinity nature; for these terms bespeak the conscionsness of a foree oporating in matare, with which, though it berery difierent from onr own, we may yet hold commanion.

The landscapo gardener, therifere, whilst ho must not neglect a balance and even a repetition uf pilts in his landscape, must bu on his gutad aruinst allowing any obvions symmetry to show iteeli. If he do, he will kill his couposition. Ile will sperk to the eye only, and not to tho soul. And this state of things the rochitect also must obeerve, though within limits which are muc! narrower than those of the landseape gardener; for the munsionhouse stands, as it were, midway between the flowergrarden and the landscape. A large amount of obsions symmetry is almost indispensiale in its construcion. Symmetry bespeaks reposc. It thercfare fits tho mansion for being a erntral resting-place for the cye.

But may we not leduce the prate e of the beanio ful in the landscape to principless still mote sipecific? Artists are coutinually spenking of lines. "they find that all the expressiveness, and mmoh of the beanty of their creations, anise from the chancocer of the lines and contours which they in! 1 nit to these compositions. Now, this is only what is to be cxpected; for motion is the first sish of life, . d a line is always a symtul of motum. 'ihe cye, in fact, just as it rests ou an area, alway ruus ale ag a liue. Hence the inportionce of the lines vil: in give the contour to the rhole landseape, an! of the forms of the indivictunl objects w ich con pa. e it, plaiuly appears. Doc:s our theors, then. " the it the laws of rature are the pinciples of lanty," throw any light on the relative value of different lines in imparting beanty? les, it gives spocific diagrarns. It defnes those very lines on which, according to its orvn pincsples, all beauty must depend, in so fire as that beauty depouds upon the lines in the landscape or objoct, and not on rolnnis and areas. It has leen completely ascertaincel by natural philosophy, that material elemente-clements possessing incrtia, \&e., nund masses composed of such elements-when they move arcording to the laws of matme, and develope lines ly their motion, constantly tend to move in one or riher of that
series of lines whieh is named the conie seetions; and when mitural motions leave lines behind them, these lines are traces, more or less extended of the conic sections. These are the cirentar line, the elaptic lime (to vilicin we maty atl the spiral as it resulbant form, when the line changes its plane), the $u$.atholic line, the hyperbolic line, and the a-ymp ote or straisht line. They lave now been nlaned in the order in which the physical forces, in pructurincr then, grow more and more unbalanced or intense, and consequently, in the order in which they grow moie and more expressive. The cireular line and the elliptic both return into themselvas. 'Ihey are both finite like our minds, and tharefore commensurate with ourselves; and, accordingly, such is the expression which they impart to oljoces in which they apporr. The cincle, indeed, is not usumly incluted among the conic sections, an I it rood lardly be included among expressive line:. The cire' is too symmetrical. But it is far othen wioe with tine elliptic line. Wherever it appears it rembers t.lle object which displays it "graceful" and very plessins to the beholder, when he does not desire to be thrown into emotion. The other. lines, agrio, do not return into themselves. They are infinite. Tines bespeak active force still actnatong them, and their expression is more grand and severe. 'They are the parabola, the hyperbola and the starieght line.

But, with rogird to all thase lines, it mast be heie romurked that in nature a part of eteh is usumlly conbiue? with another pait, necording to the law of sy mmetry; that is, placed in an iuverse position, both paris tugther, thas giving a waving line. Anl of this line the value, as an element of beanty has lons since noen formally recognisod.


A:ad now it wond form a ino.st pleasing theme to diate mpon cacly of these lines il detail, and t) sliow how exiacty they maintain, in imparting beanty ind expres-iveness to nature the finction which has been assigned to them. But this would imply tomsiderable lengthening of a commanication which is lung eaungh already. Lesus merely ginnce at thom in reference to that whicl: is simpler than the liadscape, I mean the Ocean.

Say, then, that wa ne gazing upom the oecm first whon it is perfectiy cotm and splendeut with silvery didiance in tinc binms of the inmminer sun; there is nothing hore for the eye t.) rist upon bul a bomiless blume glassy subfuce, and the parfoctiy straight bu: crurelly is onntiess hovizon line. The straight liac. in a word, rulis the seens. 'Ihe ex-pres-inn of the calm ocem, therefore, accorting to our theory, onght to bosuldiaic. It o. wht to awalke in the sinl of the bobder the pleaving hat areinsuring cmotinu of the inlinic. Now, it will wot to doniod that this ios proci:cly tire : "ibres-im of the oce:an wiren centenpluterl ith a wiat: of wep so.

Sty, now, that in sonte tiacont restion : 'sorn is lagine, but is indicibed in the place whate ihe behollen stauch.; only by what is $s$, well din wa as

 is fond of leaving flo at s.sy infren etna gill and



 the ciscular lise from the infinite lise to tiat


 chiotion in con'omplating the wean. Anel is not this emmentiy the fioct? Wias flowe vil is spec-
 with any other stato of the 'evat!"

But tot the waves be unw raised. so that their summit:s beapeak a :mallor sidjus than theit bases, -let them, in a wurd. assumac a paraliolic form, and what, let us ask, is the (ffect? Liviry uno feels that moro life hias heen infused into the seene.

And now, let the smmatit of the wave become still mome acute, until at last it turns over and fialls down oll its own base as a breaker, and bas
not the expression beeome intense? In a word in proportion as the circular and the symmetrical disappear, and lines of the infinits order. prosent themeclves, the sen becomes more expressife, more animated, and wore animating.

The very atume pisemomena may be observed in referenes to the lisudscape. Jow awfin is is boundless plain or tablelund, wiving on all sides a horizon line as stapight ors that of line acean!

The ait of tho printur has seldom sneceeded i:1 awiaking a more poweviul omoti-n thrn when snch a dosert hus been drawn with inn cargle or camel, or sine senvions eveature, in the foremiturt.

Huw mainterestins, on tise ofher hat, is a commy whose surface is everywhore equally undulated with zound-backed rising wiounds, and comespoinding low grounds bet: een! Nay, thongh the matulations lise to the magnitnde of unoumains aud valleys, still, if their contom is compozel of citcular arehes, expression is found to be very tame. But when tio parabolic line legins to show itself, now in its vertex, on the somewhat conical hill:top, now $n$ its long arms, changing insensibly into the straight line down the valley and into the plain; nud when monntains and valleys of this chatacter are so conpes d that a unity reigns amid all the varicty, the effect is charming. It ueeds only the vertical straig: $t$ line of tle precipice here and there, and the horizontal line of the lake or sea, to make it sublime.

But jet, how wanting as a masterpiece of nature is any and every laudscape if arboriculare has not bes ll there, -either that of Nature, the great arboriculturist, or that of man, ler intelligent imitator and friend.

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## VITALITY OF SEEDS.

The duration of the vitality of seeds is perhaps the most important of the varions phenoniena of plant-life, especially when considered in connection with the introduction into a conntry of the ewonomic plauts of other countries, It is a subject that has engaged attention from very early times, and the literature relating thereto is considerable. Much of this, however, is of a traditional and nnpractical character; but even if we confine ourselves to the demonstrable, or demonstrated, the subject is almost inexhaustible. There is such an infinity of variety in the behavionr of seeds under different conditions, that it is impossible in a short account, such as this mnst be, to do more than convey a general idea of the subject. Perhaps the best way to treat the question, apart from techuiculities, is to consider the vitality of see?s under ordinary, and muder extraordinary, conditions. In the development and germination of seeds. there is, in a sen-e, nsually a period of gestation and a period of incnbation, as in oviparous organisms of the animal kingdon; and the duration of these periods is "ithin definable limits, nnder ordinary conditions thoug 1 seeds do not ex. hibit the same fixity of time in regard to development and vitality as eggs. The embrjo of a eeed is the resnlt of the impregnation of the female ovum in the oviry or young seed-vossel, by the male element, generated in the anthers; and in the matmre state this embryo may fill the whole space within the skin, or testa, of the seed, as in the bean aud acom; or it may be a comparatively minute body, as in wheat, maize, and other cereals; the rest of the seed being fil'ed with matter not incorporated in the einbryo Tue difference is one of degree in devclopment. In the one case, the growing embryo has absorbed into its own system, as it were, before genmination or the beginning of the growth of the embryo into a new plant, the whole of the nutrient material provided in the seed for reprodnction; whereas, in the latter case, the process of absorption and ntilisation of the "albumen," or mutrient matier, takes place after the seed is delached from the parent plant, and during the earliest stage of growth of the new plant; so that the plant is nourished until it has formed organs capable of assimilating the food obtainable from the atmosphere and earth. Between these two extremes of development of the embryo, or future plant, before orgauic connection with the pazent ceases, there is every conceivable degree and variety; and, as will presently be explained with examples, some plants are vivi. parous, in the sense that the embryo commences active life before being severed from the parent, so that when this occurs che plant is in a position to draw its sustenance from unassimilated or inorganic materials. Now it is a curious and unexplainable fast that certain seeds exhibiting extremes of embryonal development, instanced in the bean and wheat, are equally retentive of their germinative power. The longevity, if it may be so called, of seeds is exemplified in "exalbuminons" seeds as well as in "albuminous" seeds of every degree. It should be mentioned, however, that the difference is not so munch one of assimilation or development as of the earlier or later transfer of the nutrient matter of
the seed to the embryo or plantlet. Assuming the perfect maturation of a seect, cortain conditions are necessary to quickon its dommant vitality; and the two principal factors are heat ind moisture, varging enormonsly in amount for different plante, ind acting much more ripidly on seme seeds than on others, even when the amount required is ranch tite same. Neither under matural nor wader matioial eonditions will some sechs wetrin their ritality more than one season; and all the resoneces of the accumulated experience of send-imposters ironn dis. tant countries inc insufticient in some cases to maintain their vitality. It is not allogether because the interval between the dispersal and the gowination of the seed, under ordinary conditions, is necessarily longer ; but rather becunse in the one case the conditions linder which it seed will germinate are untheh more restricted than in the o:her, let us now exumine the natural conditions under which seeds are commonly produced and di-persed, in relation to the retention of their vitality; and we shall learn how much more it depends on their nature, or natural means of protectiou, than on the seasons. An oak tree sheds its acorms in antumn, and the leaves which fall afterwards atford them some protection from frost and excessive dryness. But the leaves might be hlown away from one spot, and the acorns exposed to inleuse frost or drought, either of which will specdily kill them. In another spot the leaves may drift into thick layers, with an excessive accumulati.n of moist,re, causing decay of the underlying acorms; and there are nany other unfavourable contitions which may destroy the vitality of the acorn. It is apparently impussible, however, to preserve an acorn's rita ity by any artificial means for more than one season.
l'ho scarlet-runner bean loses its germinativo power on exposure to compraraively slight frost, the degree dep nding upon the amome of moisturo in it ; yet it will retain its vitality fur ain a!most indefinite period under fasourable artificial condians. In both of the examples giver, germination would naturally follow as soon after matmration as the conditions allowed. The seeds of the hawthorn behare differently. Each haw contains normally thric to five seeds, every one of whieh is encased in a hard, bony envelope, in additi n to its proper coat or testa. Committed to the oarth, and muder the most favourable conditions, these seed do not germinate till the second year, and ofien not so soou. In thiz instance prolongation of vitality is probably due in somo measure to the prodectivo nature of the shell enclosing the seed.

Returning to seeds in which the embryo or plantlet forms only a very smatl part of the whole body, wheat may be taken as a familiar and easily observed illustration of a seed, the vital energy of which requires very little to stimulate it into active growth; and yet this same seed, having 110 special proteati n in the way of coating, will retann its vitality as long, porlaps, as any kind of seed, if not under the intluence of moisture. 'The priunary condition to the preservation of vitality in a seed is perfect ripeness. Unripe seeds of many ki:ds will germinate and grow into independent plants if sown immediately after removal from the parent. The facility with which immatare wheat will germinate is most disastrously exemplified in a wet harvest, when the sceds will sprout while the corn is standing or in sheaf; thus destroying more or less completely the value of the grain for flour, as the starch or flom is consumed in the development of the embryo, or what is left is so deteriorated by chemical change that it is not good for: food, I'here is perhnps no other seed more susceplible to moisture, and none less affected by dryness, or by heat or cold in the absence of moisture.
The kind of vivipary exhilited by the wheat is occasionally observed in various other plants; and sometime s the secds of polpy fruits gemmate in the fruit. 'There is also it class of plants in which vivipary is nullial, Prominent mons thass are the in the tropics. In theso plants there is a remaris able adaptation to conditions, which ensures their reproduction. From the very inception of the embryo
there is no appareut interruption of aetive vitality in its developmont and formination. In the carliest stage the c.j! lectons or seed-learas are formed, and the radicle or future pimary root is represented by a very sumall pint. When the former liave atusined ther: full develrpment, which is not great, di:c suder buritis to grouy and ripidiy incre.ses in size. Mrach frnits or secd-veseal, it shonlal be mentioned. connitus only one seed, the routlet of whirh points to the aper of the frait. Soo:l thes roullet pushos its way though the sipex of the fouit, and gruws into a spindle-shaped body of great density
 paribly inside the frui, and acting as a:l organ of abosprjtion fiom the pasent plant to nourish the seed!ing. In lihnsophorce mucronute this radicie attuins a length of two or tiree fcet, and the seedling crentually falls, and by its own weight penetrales and sticks in the mud, leaving the fruit, coniaining the exhausted cotyledons, athached to the tree, where it dries up. Another singular adaptation to conditions is the vitial development of the seeds of aquatic plants which ripen their seeds on or under water. Iallismeria is a remarkable instance of this. 'Ilac unisexual flowers are formed under water; the female on long coiled statks, which at the right period uncoil, and the flower vises just above the surfine of the water. Simulancously the shortstalked male floners are detached from the base of the leaf-sta!lss, and also rise to the smrface. Alier impregnation has taken place, the stalk of the fomaic Hower coils up agian, and draws the szed-vessel down under water, where the seeds ripen.

It has beeu explained that heat, moisture, and air are necessary to the germination of seeds, varying inmensely for different seeds. TVe coms now to tho belavionr of certain seeds under the i: flnence of an umusual or unnatural amount of moisiture, $\mid$ ent ox cold especially 11 relation to the leneth of the duration of the cxposure to any one of these factors. It has been proved beyond dispute, by actnal experiment, that the vitality of certain seeds, notably various kinds of bean and convolvulus, is not impaired by immersion in sea-water-or rather tloating and partialy submerged-for a period of at jeast one yeire aud that after havines been liept quite dry fur two or thres years. Plants are actually giowing at how from seeds trenied as des. cribed; and sume ytars ago several seeds of lintada, cast ashore in the Azores, whither they had been transported by the Gulf Strem, were raised at Kew. So far as at present known, all the seeds that will bear very long immersion withont injury have an intensely hird, bouy, or crustaceous coat, that would withstand boiling for in minaic or two "ishont killing the embryo. Yet it is difficuit to molerstand thas powei of resistance, especially after being liept dry for a long time. This impreviousness to water explains the wide distribution of many sen-side plants, the seeis of which are conveyed by oceauic curreu!s. How long such se ds would retain their vitality in water is uncertain, because oxperiments have not reached the limit. Many readers will remember Darwin's experiments in this conuection; bat it should be borne in mind that they were chietly witi seeds of plants not at all likely to be dispersed by the sea.
It has already been stated that some seeds will bear immersion in bolling water for a short tine, aud gardeners oceasionally practise this treatment to accelerate the sermination of hard-coated seeds. But seeds of ill kinds will bear for a eonsiderably longer period a much higher dry temperature than soaking in water of thic same temperature. It is recorded, by trustwurthy authorities, that the sceds of many plants-poppy, parsley, snmflower, and vanious kinds of grann, fur instance-it perfectly dry, do not lose their vitality when subjected to a lemperature of $2 i 20 \mathrm{~F}^{\text {. for forty-eight hours; and for }}$ shorier periods to a manch greater licat. The result in most cascs, thomgh not all. is i considermble retardation of eremmination. Dry gratn is equally impervious to culd. In 1877, secding whont was exhibited at the Limuan Sociaty that had been raised at licw from frain that had been exposed
to the intense cold of the Arctic expedition of 187. to 1876. The next question that arises is: how long of sceds retam their vitality whon storod in the ordinary ways adopted by clealors? As a rule. secdsmon and gardeners profer new seed, beomee a larger p reentige grminatos; and mixing cold secds wilh new, tolls its own tale in imegular gemimation. Nevertheless, there me many seeds that rotain their vitality from five to ten years sufficiently well to be depended upon to field a good crop. Oid babam seed, other things being equal. has the reputation of yielding a larger proporion of double flowers than ne:; and bome gradeners consider thet ououmber seed of four or five ycars of age gives better results than the seed of the previous year. As alroarly mentioned, perfeetly ripened seed isill retain its vitality longer than imperfectiy ripened seed. In illustration of this, we note that carrot seed grown in Framee retains its gemminative power, on the average, longer than Engisl). growin seed, owing to climatal differences.

There is one other antural condition in relation to the vitality of seeds that shonld be montioned; that is, the duration of the vitality of seeds on the mother plant. Some of ths Australiim Protcuccer, and some of the fir trees, especially North American, bear the seed-vesseis contuining quick seeds of many sucoossive scasons; and only under the influence of excessive drought or forest fires do they open and reloase the seed. Rapid forest fires are often not sufficient to consume the eones, but sulfieient to cause thom to open and free the seed for a succession of trees. The unopened cones of thitty years have been counted ou some fir trecs; and it is arerred that the first seed-versels of some protenceous trees do nut oven to thed their seed, under vidinary conditions, until the death of the parcut plant, so that a tree may bear the accummlated seed of half a contury or more.
Finally, a few words respecing the extrome longevity nttributed to certain sceds. 'The reputed gerwination of "mummy wheat," from two to three thousand years old, has b: en the theme of much writing; but the rosults of careful subsequent experimets with grain taken from varions tombs do not support the donbiless equally conscientions, though less slififully conducted, experiments, suip:sed by some persons to have established the fact of wheat of so gecat an age having geminated. Indeed it is now known that the experiments mainly relied upon to move this long retention of vianily were falsified by the zardener who had oharge of them, Neratheless, there is no doribt that sonse secds do retain their vitality for a very long perice, as is proved by numerous woll-arthenticated instances. Almast eiery writer on physiologioal butany cites a numbor of instancos. Kidn' y beans taked from ti e herbarium of 'Toumefort are said to liave germinated aftor having been thas preserved for at least 100 years. Wheat and $r$ c arc also crediled wi h having retained their vitality fir as lung a period. Seeds of the sensitive pant Mimosamaica) kept in an crdinary beg at the dardin cies Pante., Partis, gemminator froely when sxis yourt; old. A long Jist mieglat be made of sceds that lavo gexminated after being stured for twenty-fine to thinty ycars. If seeds re ain their rifality for so long a period the this maler such $e$ matit ons, it is quite conceival)e that secus burled deap in the cath, beyond atmusheric infinences, and wo:e thexe was not excessive moisture, might retam their germinative power for an amoss indefinte feriod; and the lact that phates previously makuown in a locality ofen spring ap where cicaiotions have been liade, bow out this assumpi- 11 The same hing happens in urable lund, should tho farmer plough doeper than ustual; and deeper tillage which wond utherwise be beneficia! is ofton avoided on this acconnt. A careful writer like Jindley states, thongh withont qualificat:on, that he had raspbery plames raised from seod taken fiom the sionawh of $a$ man, wh:c sketo on was found "irty lect bolo:y the surface of the groulad. Judging from coins found at the same place, the soeds were piobably 1600 or 1700 yours old. One more example of seeds germinatng that
are supposed to have been buried some 1500 to 2000 ycars. About twenty years ago, on the removal of : quantity of slack of the rencient silver mines of Grece, several plants sprang up in abundance previously monown in the locnlity. Among these was a speoies of Clauciuin, which was even desoribed as new; rud it is suggested that the seed may have lain dormant for the long period indicated. But thace is not the amount of ecretainty about any of these assumed very old soeds to convince the seeptioal or to establish a fact. It remains yet fur somebody to institute and carry out careful investigations where exea ations are being made.
W. Botting Hemsley.

## -Nataric.

## MHLL THERE BE A LUUBBER FAMINE?

We are surprised to sec in the London India-liabber Toumal a prodiction of a rubber faniae, written in it style suggestive of those uewspapper articles which tell us from time to time how rubber is gathered in linilow pumpkins, or that "para" is nut ubbler unti it has been vulcanized. Fifty years ano it was well enough to talk about the known supplies uf rublior becoming exhausted, and it was the work of an intelligent man for John Forbses Royle, for instance, to urge that new somrees of this valuabe material be looked for. But in Roylei's time no rubucr had been marketed from Iudia, its prescnee in Bolivia and in Africa was unknown, and the extent of the Amazonian furests unsinspected. Tho situation is far different now, since Stanley's freat work in revealing the resourees of the Congo basin and Emin Paslia's discovery of rubber in the Soudan, and since the French have come in to a position to devolop Mindagascar on a broader seale. We feel safe in asserting that the Intia-Rabber Journal does nut know of any country, important at any time as a producer of rubber, which is not still exporting it. Has it seen any evidence that lara rubber is gowing seareer, or that the African grades are bcooming harder to ob ain? Can it show that, on the whole, there are fewer rubber-trees available than time in the past?
The reasons which our contemporary gives for its a'arm are (1) the rapid growth of the bicycle industry; (2) the probability of rabber tires being lurgoly used for carriages ; and (3) the reck!essness of "the owners of plantations in wost Africa and elscwhere" in their "method of tapping the trees." We can say that, as for the United States, the largest estim ate of the consumption of rubber by the bicycle trade does not exzced tive per. cent of our total imports, while the caringe-tire demand does not promiss soon to cqual in value even the rubber-stamp trade. In a conntiy whero the importation of rubber has bounded upward at rate of millions of pounds an nually, nono of these items is of comanding importance, and importors believe that all the rubber actually domanded by manufactures will long be furtheoming. There is no morefear on this side of the Atlantic that rubber wili locome exhnusted than that cral ur wheat will. And we presume that our rubber-merchants have studied the situation as carefully as these of ayy other oountry.

All the rubber-vines that have evor beon killed in Africa me as a drop in the soa compared with what till remain there, and we cranot learin that the rubber-gatherers on the Amazon are so dfferent from The rest of mankind as to be mable to see that, if thoy lill their trees, their occupation will be gone. It is it haf-contury since the expression "kiliug the go:so that la,ys the golden eggs", wrs first appied to the rubler industry, and it is time that some new stock phrases were introduced into the work hack. writers on this subject,
The most surprising thing of all is that the Journal should see in the development of the balata crop a remedy for the threatened famiue. It hears that in the handful of forests in the Guianas the: e is enough gum-ouly slightly inferior to caoutehoue to support a trade for centurics. Evidently our contemporary has ouly just got hold of the remarkable prospectus issued a year or so ago by an enthusiastic French gentloman, who figured out that the penal colony of Cayenne could gather in the balata
forests there ten times as much rubber every year as the whole world now requires. It would be $\Omega$ strange thing, indeed, if the narrow strip of land embraced in the Guianns fhould become of greater value as sonnce of rubber than the valleys fringing the 50,000 miles of waterways in the Amazon system and anequal area of rubber forests in Africa.

If such a thiug were really possiole as the exhaustion of the natural rubber suprly in the next century, there is ample reason for believing (1) that rubber-trees will grow as well from seeds planted by hand as from seeds scatered by the winds; (2) that rubber cultivation is practable wherever the trees now grow native; and (3) that the rubber zone embraces nillions square miles. The cultivation of rubber-when the time comes-is as practicable as that of oranges, olives, tea, coffic, cloves, or ciuchous. We hope, therefore, that fu,ther predictions of a rubber famine will be left for those who think that the planting of $o!d$ sloes is the surest way of starting a rubber plantation.--Indirumber World

## RUBBER CUITURE IN FLORIDA.

A writer in the New Orleans Times-l Democrat revives the idea of planting rubber trees in Floridia, and states that it is moist and hot enough there to raise rubber of an excellent quality. It seems tlint one generation speedily forgets the experience of a preceding one. About forty yeurs ago the United States Goverument planted rabber trees in Florida, and they may be there jet. Some were cared for also at the Centennial Exposition, aud some are found in botanical gardens elsewhere. The trouble is they don't produce rubber. Florida is outside of the Tropics ; Pará is on the Equator. It rains every day at Parí or else there is fear of a drought; Florida gets its quota of rain a good deal in the winter and not so much in the summer. Rain, comtiunal hot weather, monkeys, and rubber go together; and rubber is the first to drop ont of the combination. The New Orleans writer states that Da Silva plianted 20,000 mbber trees near Pará, on Dom Intento, in 1865, at a cost of 3,200 , dollars. Of these, only 1,000 re : ain ; the Amazon which revels in nature and cares little for art, washed 19,000 rway in one of its anumal " tears." These trees yield a sniall profit now; but the practical mind asks, what is the use of spending 3,200 dollirs, which in twentyfive years amount, with componnd intere t, to 50,000 dollars, to obtain something that is so free that what would be called good-sized countries in liurope are lying idle in a virkiu forest that will not be reached before the sloddy man has found a way to pay a little someihing to the importer to go out of the busiuess altogether?-Indiarabber World.

## TOBACCO CULTURE IN THE EAST.

Mr. ". Tripp read a paper at the Imperial Institute, on "The Tobacco Industry of India and the Far East,". the meoting (over which Lord Harris presided, in the absence of Lord Lorne, M.P. who is on the Continent) being held in connection with the Indian Section of the Socicty of Arts.

Mr. Tripp's experience has been derived in Sumatra, and be spoke in high terms of the suitability of i's climate and soil for the cultivation of the tobacco plant But there is a third factor of great importancelabour. For the higher or skilled labour a European is apparently needed, and he mnst be a man of strong conmon-sense and posses qualities-so the lecturer hinted-other than those that go to makc a brilliant statesman or journalist. For the manual and mechanical work the Chinese are found best qualified. Javanese labour is cheaper, but practically of no use at all. Europeaus, by adopting scicntific methods, have converted a trade which, thirty years ago, was measured by thew hundreds slerling, into cine culculated by millions: yet the natives, blind to facts, deaf to advice, and doggedly conservative, go on growing tolsa(c) in their own way, insisting that they are light and that the white man is wrong. This consideration was vital to the main -rgonent of tho paper, for Mr. Tripp is anxious that the quality of Indian tobacco shonld ke in. proyed. Ile cannot bring himself to beliove that
the soil of Tudia can "aspire to the perfection of Sumatra," but the climate is all that can be desired. Therefore, why does India produce that "coarse, thick-ribbed pungent tobacco" that is "quite unsuleable in Europe?" Mr. Tripp suspects that inferior culture has a great deal to do with it. Nay, he v.cut so far yesterday afternoon as to indicate where the Indian growers and curers are at fault. The plants are "topped" too soon, the rewly-reaped tobacco is exposed too long to smand light, and the fermentation is not properly understood. There are also, he thinks, important undeveloped possilitities in connertion with Borneo, thongh, it should be pointed out, his modest estimate of results already produced there was taken exception to, in the subsequent discussion, by Mr. Strutt, M.P. Mr. Tripp conclnded his paper by indicating the new field for Englishlabour that would be opened up by the development of tobacen cultivation in the directions he had indicated. Ho looks forward to the time when the British smoker will consume cigars ploduced irom British soil, with Bitish capital, and made by Mritish hands. For why do we import $80,000,000$ cigars from the Continent every year? Mr, Tripp answer's that question in oue word-prejnclice.-Overland Nail.

## PLANTS FOR GREEN MANURING.

With a view to determiniug the amonnt of nitrogen by which varions leguminous plants enrich the soi ${ }^{i}$, some interesting and valuable experiments were made last year on the experimental fields at Huhenhein, Wurtemburg. The soil was a heary loam, on which rye and winter peas had been grown in the third year previons, rape manured with superthosphate and nitrate of soda in the second year previous, nud winter barley in the previous year. After the barley was hariested, 17 different kiuds of leguminons and other plants were sown for greenmanuing on 17 plots, each containing about 50 square jards separated by uncultivated strips. In Scptember following the crop on each plot was dug uider, and Sheriff whent dril'ed on all the plots. The yield of wheat where different logumi. nous plants had been used as green manures (lupines, clovers, ficld beans, peas, vetch, and serradella), ranged from 15 lb . to 22 lb . averaging about 20 lb . It was lowest with scriadella and highest with red clover and white aud yellow lupine Second to the latter were field peas and beans and scarlet clover. The yield with kohl was 16 lb ., with white mostard 15n 16 ., and wilh thrce varicties of buckwheat the average yield was $1: 3 \mathrm{lb}$. per plot. It was noticed that on tho plots, especially those with lupines, many heads of grain were backward in ripening. On examination the roots of such p'ants were fonnd to be covered with a white furgus. No such fungns was fonnd on the roots where non-leguminous plants were used for green manare. In how far this occurred was due to the greeu-manuring witi legrminous plants was not deternined. Iu another series of experiments, the object was to compare the total amonnts of nitrogen contained iu crops of different leguminons plants, and in the leaves. stems, and routs of the same separately. The soil on which this trial was made had been in grain for three years previous. Whether or not it was manured in any way for the present crop is not stated in the abstract. Tho seed was broadcasted on the different plots. It was found that the large field beals gave the largest yield of nitrogen per squaze yard of land; but considering the cost of s cding this crop, it is believed that, from a financial puint of view, it does not exceed the lupines in value. The difference in the nitrogen in the while and blue. lnpines nased from native and from foreign seed is very marked, the foreign seed yielding over a thitd more. It is seon that an acre crop of large field beans is able to take from thie air and so give to the soil more than 225 j b. of nitrogen, while the samo crop of hupines yields some 165 lb . To supply these amounts of nitrogen in the form of nitrato of soda, would require from a $1,000 \mathrm{lb}$. to $1,500 \mathrm{lb}$. of that material.- Ayricultural Journal, Cape Colony.
"A NATURAL HLSTORY OF ALI THE
SCALE INSECTS OF CEYLON."
Such is the proper designation of the important work on which Mr. E. Firnest Green of Pundalte oya is at present engaged in the old comntry, and I must again press on his brother planters, the L'lanters' Association and the Ceylon Liovemment the great call there is for extembing support to the author in his most useful enterprise. In my opinion no work of more practical value to our planters of all grades and products has been hearl of since "Nictner's Enemies of the Coffee 'Tree." liat, unfortnnately, Mr: Grecn has done himself far less than jnsticeat any rate in the estimation of pactical, nonscientific planting and business men- by his very scientilic, not to siay non-populir, dry-as-dust Prospectus. I have pointed this ont to Mr. Green and remarked that it is not likely Tea Plantation Companies or other large proprietors in Ceylon even-much less in other lands-will be attracted by a "Descriptive Catalogne of the Coccidae of Ceylon" even though backed by a long array of scientific men. I have urged Mr. Green to draw mp a lly-leaf prospectns making plain to planters what his work will really do for them and I am ghad to say that he is likely to comply with my sugrestion. What this will mean may be understood from the following extract from my latest letter from Mr. Green :-
"My prospectus-as you point out-does not perhaps doscribo my work to tho best advantage. It was drawn up rather hurriedly, and I was advised by the publishers to make it as brief as possiblc. Althongh my book is there described as 'a Doscriptive Catalogue,' it will really be-as far as possi-ble-a natural history of all the Scale Insects of Ceylon, with full illastrations of every species which should enable anyone to recognise-almost at a glance-their particular enemy.
'As I mentioned in my letter of 2nd January (which nust have reached Colombo after your departure), althongh my work is primarily a natural history of these insect pests, I shall add a general review of all the remedies and experiments that have been used against them, pointing out the particular treatment most suitable for particular species as suggested by their habits. Thero is scarcely a plaut or tree of any kind in Ceylon that is not subject to ono or more species of theso 'scale-bugs,' and some change in the conditions of their life, such as the partial extermination of their natural enemies, may at any time cause any of them to suddenly spring into importance."
In view of the above, and of the further farets which Mr. Green will no doubt bring ont in his supplementary prospectus, I have no doubt that though the cost of the worl is considerable (some liss in Ceylon) that a great many of the Tea Companies and other large Plantation Companies will act on the snggestion about making a coly available in the hinds of each of their Chief Managers for reference by their Superintendents. At the same time the Planters' Association and the Ceylon Government shond take notice of Mr. Green's work and the latter shonld either subsidize, or otter to take a eonsiderable number of copies for their Kiachcheries, Forest and Botanical Departments as well as to present to other Colonial Ciovernments. J.F.
$P^{\prime} . S$.-Since the above was written, Mr. (ireen has requested that subecribers' names to his new work should be registered at the Observer Olliceit request we have moll pleasmre in complyinir with; but we feel sure the Planters' Committee and the other borlies and public men will do what they can to give the enterprising author all due support.

IN THE METROPOIIS.
London, March 13.

## DR. MORRIS

was as interesting and instructive in conversation as usmal. Hlis latest trip to the West Indies, and especially the Bihtimas afforded interesting topies: though great snccess has not attended the efforts of Ceylon planters who have grone Westwards-Messrs. W. Sabonarliere, Marshall, Burnett and others-yet there is no doubt of a revival of prosperity in many of the islands and this: is due to their taking alvantage of the grand and ever-growing market at their door, almost for nearly all the prorluce they proluce, namely the United States. lirost is considered to have wrenched the golden prospects of much of Florida and California and so the West Indies have the ball at their foot in supplying frnit, and tropical prodnce generally, to Nurth America. I will say nothing about the Bahamas and its Sisal indnstry until I hear (as I hope to (o) Du. Morris's lecture on the subject before the society of Arts on Wednesilay next. The elforts of Dr. Morris, when Director of (iardens, backed "u' ly his Assistants, Messrs. Neck and Hart, did monch for Jamaica and it is now rapidly goving aheal. One want in the West seems to be an independent enterprising Press ; but it is difficult for the separate island commu. nities to pull torether and there is no common metropolitan centre which for a paper would ensure general support. The Tropical Agriculturist continues to be well supported and much appreciated in the West. Dominica may now be expected to come to the front, thongh an unkindly critic secms to have anticipated the advent of the Ceylon administrator by saying that he was a better judge of the grood things of the table than of a Colony's public requirements 1 That is not fair ; for put on his mettle in a responsible charce, Mr. P. A. Templer will, l have no doubt, gire scope to his admitted ability.

> The interest of the gathering in the Whitehall Rooms was enhanced by ladies being now admitted to the Dinner as well as the meeting: Sir $G$. Biaden-Powell, Sir Francis Scott (just returned from Ashanti) and others were thus accompanied by their better-halves. The lecture, as I have said, was discursive and dealt chiefly with West Africa, ahout which most of the speaker:-inchaling Mr. Alfred Jones of Liverpool, the king of commerce in that part, Mr. Hollgson, Colonial Secretary, Sir Quayle.Jones, Chief Justice, ard the Governor of St. Helena, besides Sir Francis Scott, and Sir Fi. de Winton. The last mentioned indeed, in dwelling on the absolute necessity of roals and railways, referred to South Africa. Dr. Morris made the most useful contribution to the discussion in descriling what "Botanic Stations" lad done and were doing for the West African Sectlements. He praised Governor Mollony for being the first to derelop the rimber trade from the Gold Coast, now worth a great deal per innum, and when he was transferred along the Coast, that Gorernor wot tramed men from the Gardens to search the natural forests, who, instead of a rubber vine (Landolphia) which got killed in collecting the rubber, found a virorous mbber forest tree which merely required scoring and would be ready for further harvests in a certain number of years. This was in Lagos. Dr. Morris dwelt on the fact that the exports were chielly matural forest products; but coffee and cacan conld well lue cnltivated. He mentioned how in New York a monopolist of malogany got from A frica via Liverpool, called it "yer-milion"-oriciu unkmonn-to deceive hivals in
the trade. The African mahogany trate is rapidly growing and somewhat injuring that of Honduras.

## SIR RODELTT HERBERT

(who made a most admirable Chairman) after Dr: Morris sat down, mexpectedly called ou me to speak, saying:-"We have Mr. Juhn Fergnson of Ceylon with us this evening and as he has paid much attention to tropical agrienlture, perhaps he may have something to say on the subject of the paper:"

My few remarks were as follows:-Sir Robert Herbert, lanlies and gentlemen,- I ventme to intrude solely with reference to one passage in the interesting lectnre to which we have listened. It is where Sir Cieo. Baden l'owell says:-
"I may here add that tropical Africa also offers a great arena for the work of many of our Indian fellow-snbjects, traders, artisans, soldicrs and planters. Our rule in India tends to a great redundancy of popnlation, and in Africa this surplus will tind a usefnl and profitable field."
Some two years aro, 1 was applied to by a prosperons Coylon colfee and tea planter for advice: he had $\dot{t} 5,000$ of capital rady for investment outside his plantations and lie wished to know shonld he take np land for collee in Jawa or in British Central Africa. I advised a visit to the Shiré Hignlands. The country was inspectec with such satisfactory result that my friend took upa large block, came back and was inducell to form a "Nyassaland Coffee Co., Idl.," which was supported by shrewd business and planting men in Ceylon, who liave sent over practical superintendents to open a collee plantation. This, so far as I know, is the finest plantation company in that part of Africa and it owes its initiation to, and has its hoadquarters not in London but in, Ceylonso establishing a bond of union between our leading Asiatic Colony and Central Africa. Ceylon loner before this had given Sir Henry Johnston his first working Horticultmrist and Botanist, surveyors and some planters. The pioneer of coflec was Mr. Buchaman, i Mission Agent; hut he was now followed by Ceylon men, and if the present new administration is continued, roads opened and railways encouraged, we may look for the speedy development of British Central and East Africa-and more particularly of Nyassatiand. There is a growing demand for Collee both in Anerica and Europe though not in the Unitped Kingdom, and no present fear of over-production, and Africa is the indirenous home of Collice. lieferring to the latest news from Nyassalahd, I mentioned how the Manager of the Company had reported coffee plantations baying 20 per eent return in their 4 th year and in contrast with Sierra Leone where the Chief Justice had said native labour had risen to ls per day: 1 quoted $\mathrm{Mr}_{\mathrm{i}}$ (t, M. Crabbe as naming the equivalent in calico of es a month for men, is $6 d$ women and $1 s$ for children as the wages paid! This constituted a perfect paradise for cheap labour, even when compared with the 12 million of people in Southern India who were content if they carned Is $6 d$ a week for family of tive.

The Governor of St. Helena (the smallest but not least interesting British Dependency) wound $p$ the discussion
Next day I met by $h$ is ippointment, Mr. H, T. Hartley, one of the Direstors of the

## "indian and ceylon exillbition of 1896."

who was accompanied by Mr. Wickremasinghe of the British Musemm. No one can come into contact with Mr. Hartley without forming a high opinion of his business eapacity and sterling good sense; and I was disappointed to learn that the Ceylon Govermment before
the alvent of your new Governor had deeided adversely on the point of making a Loan Collection illnstrative of Native Industries and of lending any bnidings a vailable from Cliciago, the 'lea hiosk tor instance. As the Company are ready to bear the expense of transport, d゙e, I trast II.E. Governor lidgeway will reconsider this decision in a sense faconrable to the Exhibition and what I believe to he the hest interests, of the Colony. There can be no doubt of the grand alvertiscment for Ceylon, her products and inilustries which the Exhibition will aflod, and 1 trast, therefore, that the Planters' Association or Thirty Committee will see that a good exhibit of Ceylon teas, coffee and cacao is male ; while plumbaro, cimamon vil, ete., ought to come from the Colombo merchants. I hive asked for a coly of the ollicial letter to Government which, however, yon may ahcatiy have seen in the diazette. If not, here it is:-

London, 21th January 1896.
The Hon. the Colonisl Secretary, Colombo, Ceylon.
Sir,- We have the honour to address you, having received a communication from Sir Robert Meade notifying us that the Colonial Office has sent out a despatch to your Government, respecting this Company's forthcoming Exhibition:-

Tompire of Iudia and Ceslon Exhibition, 1896
including other Crown Dopendencies in Asia. We understand that this despatel has Leen snpplo. mented with a copy of the Report of the Empire of India Exhibition of 1895, together with our various printed matter in eounection with the fortheoming Exhibition of 1896.

A porusal of the Report will we think convince your Government of beth the ability of this Com. pany to adequately carry out thoir scheme for tho fortheoming season as well as convey somo idea of the substantial commereial advantages likely to result from co-operation therewith.
We foul that our enterprise should commend itsolf to your Government in view of the fact that the Empire of India Exhibition 1895 was a purely tentative effort, and the first time that any undertaking of this nature has been carried to a successful issue unaided by a Government giant.
Now thit the Company have practically proved their capabilities, they trust that your Govermment may be so good as to extend to them their cordial assistance, and also permit themselves in some way or other to officially recopnise this coterprise, (a recognition which has been accorded by the Indian Office) without which we fully appreciate that no conmereial undertaking like our own ean mect with any substantial adhesion.
The Directors are now in a position to state that the prominence given at tho late Exhibitiou to It dian products, especially to Indian tea and tobacco proved a direct benefit to Indian trade, to the ex. tent of not less than $£ 75,000$. We think that such results, achieved by a private Company, without the slightest charge against Indian revennes, compares nost favonrably with those of the Colonial and Indian Exhibition of $1886^{\circ}$.
Although such a large measure of success has attended the efforts of this Company, it is still felt that India was bnt inadequately represented, and that nothing like justice was done to her.

This consideration has largely influcuced this Company in deciding to continue the Empire of India Exhibition this year, and rendering the sume more inportant and interesting by the inel asion of Ceylon and our Asian Crown Colonies, thins giving a more complote idea of their almost inexhanstible economic resources.
Briefly, the following are the principal matters and siggestions to which we aro desirous of drawing tho a'icention of your Government.

1. Buldings.-It is intended to devote a largo space for the erection of buildings of Ceylon Arelitecture, and also to set aside a considerable area in tho Queen's Palace for a Ceylou Court for Simhalese exhibitors.
2. Native Eximbitors.-The Company being aware that native exhibitors cannot take active part in the Exhibition withont considerable outlay, are willing to waise preminms in advance for the space occupied which is a necessity in Exhibitions not depending upon Government aid, and to accept in lieu thereof a moderate percentage on their gross sales.
3. Silll Eximbits.-This concession does not apply to what are termed "still exhibits" that is to say, show cases without attendants, where no selling is done; for the latter however when of bona fide Ceylon industries, liheral arrangements will be made.
4. Starle Products.-Our Company are vely anxions to give special privileges and prominence to the more inportant staple exports of the Colony, such as, tea, coffee, cocon, and the valuable and munerons products of the coconut palm.
5. Loin Collection.-Deeming it desirable that we should convey to the visitor some adequate ider not only of the products and manufactures of the Colony, bnt also the typical features of the country and her art developments, considerable space vill be reserved in the Ducal Hall for a Loan Collection of Ceylou Ait Work, ineluding Histerical Records, pictures and views of the Colony, carved wood, arms, armour and metal work of all descriptions, embroideries, and in brief all ornamental manufactured articles. We patticularly desine the co-operation of sour Govermment in this direction.
6. Collective Exhibir.- We would point out that whilst at the Imperial Institute your Govcrument have very liberally represented the staple products of the country, the Art $M$ annfacturing side of it is not represented at all; and fceling that these are a class of goods which meet with a ready sale in Enropean e untries, and only requise more prominenly bringing before the public to much increase the trado therein, is the reason why we seek the co-operation of your Government in this section, and ask them to get together as widely represertative a collection as possible for exhibition.

Our suggestion is, that at the close of the exhibition, this collection should be handed over to the Imperial Institute.
For the installation of such a collection, our Company ore preparcd to pay all expenses for carriage and freight, and insure the goods to their fnll value whilst in our custody as well as to allot the spaco free of charge.
7. Native Prrformers.-With the idea of making the Ceylon Section popular, it is intended to include one or more troupes of Sinhalese performers. The public will by this means obtain some adequate conception not only of the products and arts of Ceylon, but also of its people and their country, and we trust your Government will give what permission may be necessary to enable the performers to leave the country; our Company guaranteeing their return passage.
8. Government Buildings. - We believe that your Government have in their possession some of the buildings erected in the Ceylon Section for Chicago. Could the loan of these be made available for the punpose of a tea house?
We are sending you by the same mail duplicates of our printed matter.

Finally, it is intended to open the Exhibition early in May, and all goods should be delivered here by not later than the 15th April.-I have the honour to be, sir, your obedient servant,
(Sgd.) Herman Imart.
It speaks for itself. Mr. E. B. Creasy is the Colombo Agent-there could not be a better-of the Exhibition which is certain to be a great -snecess, even if Ceylon does not do justice to itself-as I hope it may in all departments.

## in TILE CITY.

Poor prices for tea notwithstanding high exchange is not satisfactory news; but this is a slack time in the

## TEA TRADE

for there is nothing in supplies or Stocks to justify !!epression, even though February Colombo ship-
ments were heary. One question asked is how does the tea ristribnting trade falling more and more into the hands of half-i-dozen or so big firms and companies allect Mincing Lane. Suppose a few even of such big bnying honses to hold aloof from a sale, does not it make a vast difference? Exchance lias been receding a little and may go lower when all is settled for the Chinese Loan, though there are City men who think it may go higher yet this year--even to above is 301 and yet higher prices for tea plantations are askel! For a compact [dapussellawa. Nowara Eliya place I hear the rate denanded is erpial to $£ 109$ per acre! Lippakelle has to aeconnt for muel.

Mr. Alfred Brown, Chairman, and Mr. Roberts the Secretary of the group of (Uva) Spring Valley and Hunasgiriya Company I found well and in. terested in all that eoncerns the island's progress: they anticipate Mr. Wardrop's arrival home. Mr. Alex. Thomson leares in a fortnight by the ss. "Orient."
It is just possible, though by no means decided, that

## MR. A. H. DUNCAN

(brother of Messrs. John and Hamilton Dunean), so well-known as an experienced Rangala collee planter and eleser all round, may get the ap. pointment to risit and report on the coffee lands of the London-Colnmbia Company which is expeeted to have a eapital of $\mathfrak{f i 0 0 , 0 0 0}$ at its command.

## RWSSECTING CFYLON TEA COMPANIES

with mpee eapital, I have the following expression of opinion from a broking friend:-
"Letters from Ceylon inform me that the rise in exchange has put a damper upon the share market there, and I am just afraid they have been choking themselves, for the small number of dealers is not enough to keep up strength during a time of depression, so that they are now anxious to form a market here which I have urged them to do moro than a year ago. Everything was then on the boom and their quotations were always too high. The only safety is to tuke advantige of the London market now and convert two or three companies into one, the shareholders taking their interest in sterling and ask for a small sum from the London subscribers and they would reap their profit from increased value of their shares. This I have repeatedly suggested, for, unless they do something of this kind, difficulties will arise."

The planters of Ceylon and indeed of other lands have had no better or more intelligent and energetic friend in many ways than
"mr. Thomas Christy"
of Lime Street, and a chat with him always brings some topie of interest to the surface. It will be remembered how persistently Mr. Christy moved in reference to the sale of tea-sweepings from the various Docks, matil now, in nearly every ease, the stufl is denatmred and prevented from coming into the tea market, though used for the extraction of eaffeine, \&c., Our tea planters owe Mr. Christy their thanks for this action. Now in respect of

## COFFEE ADULTERATION

a far more important matter than the abolition of the Coflee duty, Mr. Christy is interesting himself very actively. He has stirred up the Publie Analysts hy showing them how they are down on the poo farmers, dairymen, spirits sellers and a host besides, for anything like mixing or adnlteration, while coflee dealers may sell 90 , per ecnt of chicory to 10 of coflee, with impunity ! The London Chamber of Commerce is likely to move in the matter:

## INDIAN TEA.

To the Editor of the Financial Times.
Sir,-Having read the article in which you brought Indian tea planting compauies before your readers as a suitable chammel of investment, it occurs to me that you may possibly like to have some continmation of your advice from one who has long been conversant with the position and development of the industry as a tea-taster and agent in the London market for some of the principal growers.

So little has been known in the paiss about this brauch of one commerce that it is not suprising that investors, as a rule, have regarded it with difidence, or have altogether ignored it. Jat the experimental stage has long bech passed, and we have now the benfit of some fifty years' experience with the result that it is proved that neally all, hnt not quite all, plantations in India are pemanent in respect of soil and the capacity of plant to yield freely and vigorously; that while weather calnses some variation in the amonnt and quality of the yjeld, such a thing as the failnre of a crop is unhown, and that no limit has jet been fonnd to the consumption of Indian tea.

A most important f.cet is, that the oldeat platations in Assam still prodnce the tinest tea. Proof of this is to be found in the history of the Assam Company, which bas been at work since 1813 , and last ycal showed a profit of $\{0,000$ on the scason's production, cqual to more than 25 per cent. on the capital, and due to the fine quality of the tea produced. Another weighty fact is that no othei tei-producing country has yct been discovert which can give teat equal to the best from Asem and Darjecling. Another is, that notwithstanding the steady increase of production. there is in no marlict of the world a surplus stock of Indian tea, the year's consanption regtarly using up all that is grown, Last year 135 million pounds were produced by Indir; of this, 120 1:illions s:t least will be used in the United Kingdom, and the cemainder in other countrics, where the use of Indion tea in place of China is rapidly increasing to a point which makes them keen competitors with LEnglish buyers.

The effect of these developments in trade has been to maintain the market value of Indian tea well abovo the cost of moduction. Lou may like to know some datails. A crop of "common tea" costs from $5 \frac{1}{2} d$ to iid por lb. to make, and realises 7 d to $7 \frac{1}{2} d$ per 1 b . ; a smaller crop of "good tea" costs about id per lb, and realises from to to $10 d$; a still smaller crop of "fine" tea cosis from !d to 10d, and realises from 1 s up to as much as 1 s (id per lb. Thero is, therefore, a good margin left for lowered market valne or increased cost of manufacture. The items that would iucrease cost are: a rise in the value of silver, a rise in freights, or a scarcity of coolie labour.
So much with regard to the general position and prospects of the industry. The would-be investor will, of course, want to know which are the strongest and soundest of the many companies, but it is not my purpose to tell him. Some general hiuts, however, may perhaps be given. These are: To notice the capital cost per hearing acre, and prefer those whose gardeus show a low cost; to ascertain what additions to the planted area liave bcen made out of the profits of past years; to discriminate between thoso who pay dividends and also create reserve funds, and thoso who do not; to inquire what is the avcrage value of the tca produced, and if the estatcs are sitnated in the best districts.

Most of this information can be found in the elaborate tables of statistics now published by some of the stockbokers, who are begianing to realise that 6 per cent. or 8 per cent. ciun be obtained on in. vestments in Indian tea with much less risk than is run in many linds of industrial and commerial concerns for the sake of 5 per cent. Fir om a sharcholder's peile of vicw it is much $t$ : be desired that the older companies would ruarange their capital on a modern basis, divided into the preferved and deferred shares of smah nominal amount that the investor of torlay so much prefers.- 1 mm . $\mathfrak{c c}$. -l"̈nancinl Times, March 11th.

Assam.

## AGAINST A DUTY ON TEA.

The following petition has been prepared and circulated by a tea buyer on the East Side. Mr. C. K. Banks, expressing, as he claims, the opinion of a large number opiosed to a duty on tea:
To the Honorable House of Rieniesentatices IVashing-
ton, II. (:
We, the undersigned citizens. merchants and lea dealers, learning that a bill is to be presented to Cougress to impose an import duty on tea, beg to present for consideration the following objections to such daty
Such a duty as is proposed was in force for a number of years: It was repealed, so that all, no matter whit their circumstances, night have at the bwest possible cost, and enjoy withour tax "at free mealfast tables," an article so indispelisable that it has almost or cruite ceased to be considered a luxury.

The ustensible object of those who are desiruns of inposing in import duty on tea is that the standard of quality would thereoy be raised, which object can be equaliy obtained by the more stringent enforcement of existing laws for the inspection of tea at the port of entry, withont imposing a tax on the poor malus comintort and consolation.
iVe humbly pray your honorable body not to referse the wholesome and consistent policy now in force for twenty-three years, keeping a staple article of daily use free from taxation, which falls heavier on the poorer classus than on those better able to contribute to the support of the Govermment.
We further desure to call attention to the fact that the proposed tax is sought to be imposed chiefly in the interest of large capitalists, as such a tax by ahmost doubling the import cost of tho article, would bo a bunden upon the dealers of simaller means.

We beg to submit that the cxisting laws for the inspecturi of twa of a healthiul and resonable standinit vinn and shonld be maintamed at all ports of the Umind States, and that no duty be imposed for the beneiit of a few capitalists and to the detrinent of the public at large.

There is nothng in the present revenue laws which forbids the catry of clean, low-priced tea. The dechane in tea since 1872 has not tended to morease consumption, which was litrger per caputal in 1572 and 1873 than it has been suce, and gieater in lssis, 1sing and 18sis thul at any time since. In ls73 and $184 t$ the average mport price of ted was $37 \frac{1}{2}$ cents, and now, when it thats fallen to 15 cents, we find no increased use of the irticle, couclisively showing that the American yeople do not care for tea as a bevarge. liecr and coffee are the favomites. Is it any wonder that the tea trade does not increase When the bu!k of the importations are cheap and heroy teas, giving forth a thavour that does not cap. tivate and win the palate? Not one cousumer in fifty drmks tea for the sake of that flavour but sime ply from habit or throngh the natural carving for a warm drink. Does anyone imagine that cheap, poorly flavoured coffec, or coffee mixtures, tend to mereasc consumption? The introduction of the portable colfce mill into the grocers shops did more to make cotiee the popular beverage it is than did making coffce duty free. It forcea the salc of roasted coffec in the bean, while competition kept up the quality and stimulated the sale of pure cotice.
Mr. Banks claims that tea has "quite ceased to be considored a luxury," Simply, we beliove, be cause of inferior' quality. 'Iea should be regarded a lixury, as coffee is, which pleases the palate and awakes good cheer and brings comfort. It the pcople were educated to an appreciation of tea for ats delicate and pecniar Havour and tor ita mulica ch macter istics, the trade wond makic more money than it does now and the people wonld whohip the teapot as they adure the cofice urn, the chocohte cup and the beer mug.

If Mr. Janks went into the tenement districts and the slums he would bo surpised to tind the poorest of the poor buying the botter grades of tea, nuless forced by the most abject povely to crucify their resives. What the tea trado want is a campa ga ha.ing for its object to demonstrate to consumers,
there is as much of delight to the senses in a cup of hot, fragrant tea as in glass of Madeira, sherry, rich old Burgundy or a well seasoned Sauterne. A tax would tend to improve the character of the imports and would give the Goverminent ten millions of revenue, so distributed as to be felt by no one. If the tax be ten cents per pound it means that cach cup of tea is taxed one-third of one mill. Let us have a duty on tea and coflee, with an additional tax on beer, as a measure of revenue only.-limeriean Grocer, Feb. 26.

## THE ASSIMILATION OF NTTHO(IEN IBY TEA-PlANTS.

Dear Sir,-In his note on "Assimilation of Nitrogen through the Agency of the Root Tubercles in certain Papilionacere" published as an enclosure to Mr. G. W. C. Cock's lotter on pages 5 and 6 of the January number of the Intian forester, Mr : Cock recommends the planting of Siw (Allizivia stipulutu) or the Sensitive plant (Minosa mudica) in tea gardens for the fixation and storing of nitrogen the nodulcs of its roots for the use of the 'Sea plants. Both the Saw and the Sensitive plant belong to the sub-Order Mimosere. As far as I have read the recent literaturc on this important subject of assimilation of the free nitrogen of the air in the root tubercles of plants. I have not come across any writer who claims this precious preperty for the roots of any other plants than those of the Papilionacex. I am therefore led to ask your, Mr. Editor, to kindly state for the information of your readers in your next number of the Forester whether all or any of the plants of the sub-Order Minosere also possess this inestimable property of fixing the free nitrogen of the air in their roots.
M. R.

Notc.-Our correspondent's question is practically answered in Dr. Watt's paper publishod at page 343 of our Vol. XXI; we regret we cail give him no further information.-Indian Forester, March.

## MARKET FOR TEA SHARES.

There is still a large amount of inquiry for Tea Companies' Shares, and again the "official list" shows, during the week just closed, a large number of advances in quotations, while many of the Money Market Reports in the daily Press make pointed references to these investments.
The f'inancial Times again makes some special reference in its leaderettes to the progress made in the opening of fresh chamels of consumption for Indian and Ceylon tea.
Mincing Lane, with rather more limited offerings, keeps steady, but without any very noted alvance in values. The estimate of immediately-expected supplies continues to be decreased. Indians have pretty well come to an end, and the March exports from Ceylon now look like being reduced in quantity.
Frise Issues.-Dimbula Valley Ordinary have changed hands at 1-16 under par, while the Prefs, have again being placed freely at 6 .

Ceylon Shares.-C. T. P. Co. Ordinary are said to have changed hands as bigh as $27 \frac{1}{2}$, and the Prefs. have keen taken at 178.- - II. \& C. Mail, March 20.

## TEA IN AMELICA.

New York, March 11.
At the last auction sale the market was very well supported on high grade Formosas, but low grade sold off and ruled weak. Other descriptions are steady and without change with demand light.
Last Wednesday the Montgomery Auction and Commission Company sold at auction 8,779 packages teas as follows:-Moynne- 50 Hyson 6 $\frac{1}{2}$ to $6 \frac{3}{3} \mathrm{c} ; 517$ Young Hyson 7 to $20 \mathrm{c} ; 215$ Imperial 12 to $16 \frac{1}{3} \mathrm{c} ; 174$ Gunpowder 12 to $25 \frac{1}{2} \mathrm{c}$. Ping Suey-13 Young Hyson $9 \frac{1}{2} \mathrm{c} ; 451$ Imperial 8 to $13 \mathrm{c} ; 1,654$ Gunpowder 7 to $2+4 \mathrm{c}$. Japan-70 Pan Firea 93 to 12c; 25 Capers

16c; 593 Congou $8 \frac{1}{2}$ to 16 c ; 180 India and $U$. Pekoe $11 \frac{3}{2}$ to $21 \frac{1}{2} \mathrm{c}$. Oolong- 2,352 Foochow $8 \frac{1}{2}$ to $20 \mathrm{c} ; 2,463$ Formosa $13 \frac{1}{2}$ to 46 c . High grade Formosas were well supported and higher, while low grade blacks went off.
Todry at noon the Montgomery Auction and Commission Company will sell 9,102 packages, viz., 1,716 half-chests Moyunc, including "Choicest" Moyuno Chops; 2,785 boxes I'ugsuey; 32 half-chests Japan, basket-fired and sun-dried ; 1,is3 half-chests Congou, including some particularly choice lines; 102 packages India, Java, Ceylon and Pekoe; 50 half-chests Amoy; 1,037 balf-chests Foochow, new season's ; 2,647 halfchestsand boxes Formosa, all new season's and comprising some choice teas.-American Grofer.

## THE TEA MARKET

remains much as before, with more than the lower qualities available than can be readily disposed of The free imports from Ceylon are generally disappointing, whereas it is to that country good quality was looked for to meet the demand at a tine when standard teas are at the lowest cbb. All "stand out" teas are readily competed foran encouragement to intending operators in China. Deliveries, both for home consumption and export, give highly satisfactory evidence of the increasing use of tea.-Liondon and China Express. March 20.

## PLANIING AND PRODUCE.

Produce and Adulteration.-The twenty-fourth ammal report of the Local Government Board on the adulteration of food samples for 1894.95 has just been issued. So far as the reference to tea is concerned, it is not at all disturbing to the public mind. Five hundredand twelve samples of tea were taken, and one was condemned because itcontained an excessive quantity of mineral matter (including ininute particles of glass, straw, woody fibre, etc., suggestive of shops sweeping) Four samples, although passed by the analyst, were found to be impregnated with lead. In one case legal proceedings were taken against a person for refusing to sell a sample of tea to au inspector, and a fine of 22 was inflicted. Of 1,724 samples of coffee examined, 180 (or $10 \cdot 4$ per cent) were condemnerl. There is an element of satisfaction in this when it is remembered that for the ten years after the passing of the Act of 1875 the average percentage of adulterated coffee was eighteen, Legal proceedings were taken in 126 cases, and 112 penalties were imposed, amounting in all to nearly $£ 140$. Of sugar, 397 samples were analysed, and twenty-nine were condenmed. Most of thise were bect sugar coloured to imitate Demerara sugar, but four sanıples contained small proportions of mineral matter. Small fines were inflicted in nine cases.

Tea $v$. Tobacco.- When Indian and Ceylon tea planters set about the capture of the American tea market they did not contemplate that the demand for tea would be increased owing to the new use for it as a substitute for tobacco. It appears from American papers that the craze for smoking cigarettes made of tea is rapidly spreading among women in the United States. 'I'o make the tea cigarette one takes a grade of green tea which has but little dust, being composed of unbroken leaf, and dampens it carefully, just enough to permit the leaves to be unrolled without being broken, and so to be left pliable and capable of being stuffed in the paper cylinder. while the dampness is not sufficient to stain the paper. The cigarettes are laid aside for a few days, and are then ready to be smoked. The feeling of a tea cigarette in the mouth, says an American contemporary, is peculiar. The taste is not so disagreeable as might be supposed, but the effect on the tyro is a sense of dizziness and a disposition to take hold of something or to sit down. If the beginner leaves off then, that settles it; she will not try tea cigarettes again. If, bowever, the smoker sit down an try a second cigarette, inhaling it deeply, then the dizziness passes, and is succeeded by one of intense exhilaration. This stage lasts as long as the smoking
continues, which is until the reaction of the stomach sets in. Words cannot describe the final effect of the tea cigarette. The agony of the opinm fiend is a shadow to that of the namseated victin of the tea cigarette. It will be hours before food can be looked at, y'et the firs: step towards a cure is a cup of tea. All hour afterwards comes the craving for the cigarette. A tea cigarette, in the quantity of tea used, is about equal to the toa for two cups of pretty strong green tea, and, being inhaled instead of taken in the form of an infusion, its action is about tea times as great. If a tea smoker gets through twenty cigarettes a day. he takos the equivalent of about forty cups of tea as regrards the quantity colusumed, or of 200 cups as regards tric effect. 'this shows at ouce what the result in the nervous system will be. The tea cigarettes are on sale in New York at several first-class stores of cigar dealers who have a women's tracie, and this lias come about simply because the women ask for them.

The Coffee Trade and thle Chancelloo of the Exchequer.- A large attended moeting of merchants, brokers, and dealers interested in the coffec trade was held last week at the London Commercial Sale Rooms, Mincing Lane, for the purpose of appointing a committee to formulate a system for the better working of coffees in bond, to be submitted to the Chanchetlor of the Exchequer. Mr. George Rouse presided. Mr. R. Wales said that the resolution he wished to propose was as follows: "That a committee of import and cxport merchants, home-trade dealers, and brokers be formed, with the object of formnlating a system for the betier working of coffees in bond, and that the conmittee do report to a general meeting of the trade the result of their deliberations, prior to placing it in the hands of the Chancellor of the Exchequer for his consideration. He said ho would like to remind the mecting that the movement was not a new one, but had arisen out of the conference which the trade recently lad with Mr. Goschen-which conference took place with the sanction of that room. They were aware that, on that occasion, they did not succced in getting the Chancellor to abolish the duty, but he gave thom an intimation that if they ronld put before him any plan or scheme by which diffienlties in the present bonded system could be removed-difficulties that prevented the expansion of the export trade, he would be very glad to receive and consider it. The object, thercfore, in appointing the committee was to lay before the Chancellor some detinite plat for improviag the bonded warehonse system, and which he was quite prepared to listen to. He did not think there would be any difficulty in appointing the committce, for it was thonght very desirable that any. plan which they might devise should have the entire approval of the trade, so that they would be able to teil the Chancellor that the scheme embodied the opinion not of a few individuals, but that it was the opinion of the whole trade. With that object in view they proposed that the committee, if appointed, should do nuthing without it was first submitted to a general meeting of the room. It was an emincntly safe course to propose the formation of a committce, and if that were agreed to he would then submit the names of the gentlemen who they thought should constitute the committee. Mr. Asser seconded the motion, which was earricd nem con. A committee consisting of the following gentlemen was then formed: Mr. Oschwartz (Nessrs. F. Inth aid Co.), Mr. Julins Ehmann (Messis. Edward Schluter and Co.), Mr.J. Davies (Messrs. Peek 13rothers and Winch), Mr. Landsberg (Messrs. Landsberg and Co.), Mr. K. Wales (Messrs. Moffat and Co.), Mr. M. A. Rucker (Messrs. Rucker and Bencraft), Mr. George Rouse (Messrs. R. J. Jonse and Co.), and Mr. J. C. Sanderson (Messrs. Sandersun alld Co.).
Jute Spinning in Grimany.-The movement for extensions of jute spinning and weaving in Germany secms to be spreading, in spite of the warnings of the recently dissolved association of mammfacturers. It is stated that tho directors of the North German Jute Spining and Weaving Company, of Lfamburg, hayo decided to add 4,000 fine spindles
and 188 looms to the machinery of the mills in Schiffbek and Ostritz, and to erect 2,000 fine spindles and 52 looms in the mill of the affiliated Alsacian Jute Spinning and Weaving Company at Bischweiler, so that, to the three nills, there will he an addition of 6,000 spindles and 240 looms. Following the cxample of the Hamburg Company, the Bremer Jute Spinning and Weaving Company of Hemlingen is about to add 1,500 spindles and 110 looms to its cxisting plant ; and the Bremen Jute Spinning and Weaving Company has decided to add 6,000 spindles and 330 looms to its producing power.

Ain Pranr's.-At a meeting of the Royal Botanic Society held on Saturday, Mr. John Birkett in the chair, the Secretary, Mr. J. Bryant Sowerby, called attention to a number of species of the so-called " air plants "-tillandisias - exhibited from the society's collection. In the forest of the West Indies and tropical America thesc plants are fomnd growing mpon the branches or trumks of trees high above the ground, and as they are easily moved, and, moreover, very ornamental when in Hower, the natives pull then down and attach them to wires from their verandahs, where they live for months without attention.-Home and Colonial Mail, March 20.

## THE NAHALMA TEA ESTATE COMPANI LIMITED.

Board of directors : Arthur Marshall, Esq., Chairman Willian Forsythe, Esq. (in Ceylon), and John Abernethy, Esq. Office: 29, Vietoria Sfreet, Westminster; S. W.

The following is from the report of the directors to be presented to the shareliolders at the second annual ordinary general meeting to be held on Thursday next.

The directors have the pleasure to submit the general balance-sheet and profit and loss account for the twelve nonths ending December 31st, 1895, duly audited. The net amount at eredit of profit and loss account at December 31st, 185\%, after providing for gencral expenses, directors' ind auditors' fees, interest on debentures, \&e., $£ 2,043$ os 63 An interim dividend of 3 per cent. on the ordinary shares was paid October 3rd, 1895, amonnting to $£ 420$. It is now proposed to pay a final dividend on the ordinary shares at the rate of 5 per eent (making a distribution for the year of 8 per cent per annum free of incomo tax), which will absorb $\nsupseteq 700$; it is proposed to place to credit of Debenture ledeinption Fund, bringing it up to $\dot{x}^{\prime}, 267$ l6s $2 d$, $\mathrm{f}^{\prime} 625$; it is proposed to write off the amonut expended during the year 1895 upon new turbine, $£ 168$ 3s 3d; laving to be carried forward to next year, subject to payment of income tax on profits, a balance of $£ 12917 \mathrm{~s} 3 \mathrm{~d}$.

The dircetors recommend the distribution of a fimal dividend at the rate of 5 per cent on the ordinary shares of the company, payable on April 30, 1896, making, with the interim dividend paid October 3, 1895, a distribution at the rate of 8 per cent per annum for the year ending December 31,1895 , such dividend to be paid to those shareholders whose names appear on the share register on March 26,1896 after which date such shares will be transfcrable ex such said dividend. The acreage of the company's properties on December 31 last was: T'ea in full bearing, 446 ; jungle, 246 ; total, 692 acres. The superintendent reports the estate in good order, that the erection of the turbine and reservoir is now nearing completion, that he is more than ever satisfied that it will prove coonomical, and that Messis. Walker and Co. havo given substantial work. The crop for 1895 was $235,974 \mathrm{lb}$, as against an estimate of $220,000 \mathrm{lb}$. With a favourable season the crop for 1896 is estimated at $240,000 \mathrm{lb}$. Mr Mrthur Marshall, the director retiring by rotation, being eligiblo, offers hinself for re-clection. Dessis. Fox, Sissons and Co, auditors to tho company, offer themselyes for re-election.-11. and C. Mail, March 20.

## LIBELIAN COFFEE.

The African republic is looked to for a coffeo crop of 50,000 piculs this year, against 30,000 piculs prodnced in 1895. - American Grocer, March 11.

## IS THE LANTANA A FRIEND OR AN ENEMY?

Sir,-The Luntana is an abomination, we shall all agee in th at, but $I$ am strongly of opinion that it is an abomination that we shall have to put up with, and in many cases, ought to enconrage. We liave no sufficicut experience to come to a decided opinion, but I fancy I see in the Lantana "the way out" of more difticulties than one, notably as a means of taking possession of the soil to begin with, and protecting the young plants afterwarls. I hope no Forest Olifecrs will waste money trying to exterminate this shrub, excopt by the legitimate method of inserting young plants which will eventually kill it out by their cover.
-Indian Forester March.

## THE INDIAN TEA ASSOCIATION (LONDON).

further intibin report of the american and foreign tea conmittee.
The following is the Committee's interim report on its operations since the issue of the general report on July last:

In response to the circular, issued by the direction of the Committee on September 25 last, requesting that subscriptions to this fund for the past season should be based on the scalo of four annas per acre, and half anna per maund of tea, a total sum of 1888,879-7-0 has been subscribod, representing a production of 77 million pounds of tea; this includes a generous contribution from the Central 'Iravancore Planters' Association of Southern India,

Mr. Blechynden, tho representative of tho Association in America, has, under the direction and supervision of your Committec, continued to display much energy aud ability in calling attention to the teas of India by advestiscments, paragraphs in newspapers, supplying tea free as a beverage in places of public resort, \&c., and has also arranged in conjunction with the Ceylon Commissioner to co-operate with private firms and others engaged in selling british-grown teas by granting subsidics to thers advertisements, and othcr similar measmres.

With roference to the disposal of the fund collected, the Committee have to report that they havo spent, or authorised to be spent, up till the end of June next, the sum of $£ 5,300$, which is made up approximately as follows:-Salaries, travelling, scrvauts, office, \&ic., $£ 1,300$ newspafer articles, $£ 500$ advertising £ $£ 00$; food shows, tea demonstrations, \&c. $£ 800$; subsidies, $£ 2,000$; total $£ 5,300$.

The results of the various efforts made to obtain a footing in the markets oi Anerica are shown in the valuable statistics published by Messrs. Gow, Wilson, and Stanton. From these figures it will bo seen that the increase in consumption is satisfactory. The total quantity of British-grown tea taken by the United States and Canada during tho last six years has been: 1895, 9,283,1441b: 1894, $5,379,5421 \mathrm{~b}$; 1893, 4,211,0751b; 1892, 3,208,6551b; 1891, 2,635,772 ; $1890,2,364,152 \mathrm{lb}$.

Uf this quantity the amount of Indian tea used was as follows:-Re-exports, U.K. to U.S.A., 1895 : 198,6191b ; re-exports, U.K. to Canada, $821,19 \mathrm{jlb}$; transhipments, U•K to U.S.A., $1,549,501 \mathrm{lb}$; transhipments, U.K. to Canada, 750,280 ; direct exports, Calcutta to Nortli Anerica, 1,134.132lb; total 5,154,027lb. Re-exports, to U.K. U.S.A., 1894 :708,9211b; re-exports, U,K. to Canada, $711,2811 \mathrm{~b}$; transhipments, U.K. to U.S.A., $768,4041 \mathrm{~b}$ : transhipments, U.K- to Canada, 127,621lb ; direct exports, Calcutta to North America, $551.750 \mathrm{lb} . ;$ total, $2.867,980 \mathrm{lb}$. Re-cxports, U.K. to U,S.A., 1893 ; $818,302 \mathrm{lb}$, i re-exports, U, E,
to Canada, $648,271 \mathrm{lb}$. ; transhipments, U.K, to U.S.A. 352,961 . ; transhipments, U.K. to Canada, 151,713 lb. ; direct exports, Calcutta to North Amcrica, 187,798 lb.; total, $2,228,045 \mathrm{lb}$. Rc-exports, U.K. to U.S.A., 1892 : $600,216 \mathrm{lb}$. ; re-exports, U.K to Canada, $789,065 \mathrm{lb}$.; transhipments, U.K. tọ U.S.A., $121,958 \mathrm{lb}$.; transhipments, U.K. to Canada, $25,187 \mathrm{lb}$. ; direct exports, Calcutta to North $\Lambda$ merica, 81.862 lb . ; total, $1,618,258 \mathrm{lb}$.
It has bcen suggested that the teas of India and Ceylon have now obtained a footing in Western markets, and that tbe ordinary trade organisations and commercial rivalry of kcen business men may be left to push British-grown teas into consumption. The comurittee are strongly opposed to this view, for, having regard to the very large extensions which are coming into beaning both in India and Ceylon, they are of opinion that it would be a grave error to leave. at prescist, entirely unaided the extension of consumption in the United Statcs. It is, thereforo, essential, in their opinion, that there should be a levy for the scason of 1896 , on the same basis as in the past year, and that immodiate stcps should be taken to collect subscriptions.
Should the wholc of the fund thus raised not bc spent in America, the committec would bo prepared to support efforts to extend new markets in Russia, Soath Africa, and other places.
The conmittee have much pleasure in testifying their satisfaction with the work donc by Mr. Blechynden during the period under review.

## absthact of plocerdings of a meeting of the general comaittee of tie association, held on tuesday last.

The minutes of the preceding meeting were read and confirmed. A letter was received from Mr. George Williamson regretting his inability to attend, and asking to be allowed to resign the office of vice-chairman, owing to ill-health. The secretary was requested in reply to express the regret of the General Committee, and to ask Mr. Williamson to allow his resignation to stand over until the runual meeting. A letter from Mr. D. M. Stewart was read in support of the movement for a further levy to continue the work in America. The chairman, in presenting the intcrim report of the American and Foreign l'ea Committee, which was taken as read, said he thought that the meeting would generally agree that the Conmitte was working on the right lines. Mr. Blechynden had altered very considerably his plan of operations, which in place of consisting, as formerly, of native servants and food shows, was now chiefly carried on by means of advertisements and assistants given to firms engaged in pushing Indian tea, althongh he still occasionally made use of food shows. Mr. Raban wished to know of what basis the subsidies were given. The chairman stated that Mr. Blcchynden gave a sum equal to one-third, or in some cases one-half, of the amount the firm was prepared to spend for advertising in order to increase thcir advertisement fund. Mr. Roberts wished to know if the amount of the proposed levy was to bo the same as last year. Tho chairman said the committee recommended a levy on the same basis as last vear. Mr. Bryans said he had hesitated to recommend a continuance of the work in America, because he was the only member of the committce actually interested in spending more money in pushing the tea in America, although he thought it would be a great mistake to leave off just now. Since the report was printed be had received a lettcr from his New York Agents, which he askcd pcrmission to read to the mecting: "In regard to work which has been done by the Indian Tea Association in working up this market, I learn from Mr. Blechynden that there is a great prohability of his being retired in May and, should this be the case, it wonld be a matter of regret for the India business, as Mr. Mackenzie has being telling us that a further large sum of sowe thousand pounds has been voted by tho Ceylon Committee for the continuation of pushing their teas on this market.

It has taken MIr. Blechynden years to find the best moans to use, and now that success has rewarded his efforts it would be a pity to send some nerv mau to begin at the beginning ggain." From this letter it was quite evident that
his people over there had a high opinion of Mr. Blechyndeu. Mr. Blcchynden and Mr. Mackenzie were pulling very well together now, and it would be a great pity to stop this. At the last weeting he had stated that he thought another year or two would bc sufficient to open the American market, but he now thought it required still the one year more.
The Secretary then read the latest letter from $\mathrm{MH}_{1}$. Blechynden bearing on this point. After further discussion, in which the following gentlemen, Messis. W. Roberts. George Seton, M. G. Shaw, R. Ljell, R. B. Doake, Arthur Odling, and J. N. Stuart took part, the following resolutions were carried unanimously 1. That this meeting is strongly of opinion that a further effort to carry on for another year the work of pushing Indian ter in America is essential, and it resolves that a further levy, on the same terms as in 1895, shall be made, and that the Calcutta Association be asked to collect the levy, as beforc, at the earliest date possible. 2. That this meeting desires to express its appreciation of Mr. Bilechynden's services during the past year. 3. That either a letter be addressed to those leading companies and others who do not support the levy, or that a deputation be sent to them, the Ancrican and Foreign 'Tea Committee being left to detcrmine the best means to obtain their support. 4. That Mr. C. A Goodricke be invited to join the general committee. 5. The subject of new rules was then brought before the meeting, and the rulcs as approved by the special committee, which had been circulated to all the meunbers, were taken as read. After a full discussion, especially on the question of retaining a general committee as heretofore (which included ncarly all the members), it was resolved:-That, with refcrence to observations that have been made, the new rules be referred back to the special committee, and subsequently be brought before the amnal general meeting. 6 . A vote of thanks was passed to the chair:-1I. \&f C. Mail, March 20.

## THE DUTY UN COIFEE.

It cannot be said that the deputation of importcre, exporters, home dealers, and brokers engaged in tho coffee trade, who had a formal interview with the Chancellor of the Exchequer at the House of Commons last week (a iull report of which appeared in The (irocer of Februaly 29th, pp. 512-14), met with much encouragement in the efforts to persuade him that a repeal of the duty on coffee is necessary and expedient in order to give the article free play and moro scope for its consumption in this country. There is hardly a dutiable commodity in the Customs tariff that requires more help and relief from the burden of taxation than coffee, and yet the Chancellor of the Exchcquer makes light of it by telling his hearers that "if coffee and chicory were to pay no duty, cocoa also should be relieved frour duty, and he (the Chancellor of the Exchequer) thought it was probable that if the matter went on further he would hear something from the consumers of tea and those interested in the trade." This is clearly an unfair way of viewing the question, as there is no parallel between coffee and cocoa, for the reason that tho latter Hourishes astonishingly well under the duty it bears, and therefore does not need the same measure of legislative assistance; and as to tea, why, the answer to repealing the duty on that is quite as good as any of those that werc rendered in favour of abolishing the duties on sugar, which event took place in 1874. Still, in upholding the views of those persons who are strong advocates for a "free breakfast-table," we, for our part, should be glad to sco tho imposts on tea, coffee, cocoa, chicory, and dried fruits all swept away at a stroke; and cspecially those on the minor articles which yicld only a paltry addition to the revenue of the country. One of the speakers at the meeting put the whole case in a nutshell when he said that "on the faco of thie memorial thero are two things-one is the smallness of the sacrifico asked for, and the other the benefit it ," would bring to a very largo and important trade." In fact, the duty on coffee amounts
portant about $170,000 \mathrm{l}$ per aunum, whereas that on
tea reaches no less than $3,696,000 \mathrm{l}$ in a single year, so that there is virtually no excuse, on any gronnds that can be urged, for not repealing the impost on the former because it woald, as the Chancellor of the Exchequer puts it, be unjust not to abolish the duty on the latter claimant for exemption. Coffee, as a harmless yet refreshing kind of bevcrage, is more beset with difficultios in its path to cousumers than any other driuk, and when these are duly pressed npon the attention of the Cegislature it is for them to seek to remove them as quickly as pos. sible. A great bas to the consumption of coffee in the United Kingdom is the absence of liberal supplies of a desirable charactor; and the main cause of its consumption not progressing at an advanced ratc, since the duty was halved in 1873, has been the serious and alarming falling off in the imports from Ceylon, which, iu consequence of the failure of the crop through the setting in of the leaf disease there, about the same year, have since dwindled almost to nothing. Substitntes, it is true, such as Costa Rica and other Central American descriptions. have been found for plantation Ceylon, but these have proved totally inadequate to makc up for the deficiency in the receipts from Ceylon, and no fresh sources of supply have been opencd up that would serve as a beneficial stimulus to the home trade.
In dwelling on the significance of the immense increase in the production of Brazil coffee, equalling "about $8,800,000 \mathrm{cwts}$, or somethiug like two-thirds of the whole produce of the world," the Chancellor of the Exchequer ignored the fact that this cnlargement of the available supplies did not flow hither so as to improve the position or prospects of the article in our own country, as the British consumers, as a rulc, are not drinkers of Brazil coffee, it being notoriously unsuited to their taste; and thus it has followed that the prices of fancy coffees or of any grade approaching to excellence of quality-sich, indecd, as could be used minstintedly at home-have considerably riseu, makiug the berry in many oases extravagantly dear, aud drawiug a hard-and-fast line beyond which it is impossible for the consumption to extend. Again, the importation of cheap and adulterated preparations of coffee and "mixtures" has dono a deal of harm not only to consumers, who have been deceived, but to honest traders, who havo beeu repeatedly undersold in their own markots, without the least chance of redressing their wrongs, and who in their sale of the genuine product have been unable, through prolonged scurcity, dearncss, and the oppressive duty on the unroasted coffee bean, to conıpete, with advantage, against their unscrupulous rivals in the trade. Much more could be urged on the same point, but sufficient proof has been adduced to show that the grievances of which the coffee dealers and others complain are of no common order; and while some remedy is needed to restore the trado to a healthy and prosperous condition, there is no surer or more fitting method than that of at once ropealing the duty on the article.-Grocer, March 7.

South Wynaad.-The Madicas Mail direets special attention to the retmens for the past season of the Perinulotty Tea Estate, in Soulh Wynaarl. These are of special interest, in that the tea made in each month of the year is shown, which will enable planters to see when the flnshes oceur and labour is needed. The average yield of over 500lb. per acre is spendid, remembering what Mr, Willian Taylor; of Ceylon, has said about the jot of the bushes on this plantation. It will be noticed that Messrs. Patry and l'asteur record the sale of a small break of a tea from the Kamambyle Fistate, Cherambidi, which weraged 10td per 11 , being the sme average as Assan, for the week and latl lietter than Cachar mad Sylhet. This is the lirst sale of tea from this district of the Wyoand, and the price is most satisfactory. We hear that another break from the Mappadi district has also obtained an equally hish arerage.

## CURFEL UP TO DATE.

We have befo a us is ben iful exmple of the ingemaity of onv Ame: i:un comsins. It is cesporce than the wooden nuthe of mel the worl:l over. It is concoctel, liwo the inuthen Chincse carl paying, "with intent to dereive," and it would no douht deccive 999 persons out of every 1,000 . It is an imitetion coffeo bem, and its uses ine obvious.
It was accompanied by the following thoroughly husiness-like letter:-

## [COPY:]

"The Dowling Manafacturing Company, sole nanufacturors of Compressed Coffee Compound, No. 10t, North 15th-street, Philadelphia.
"To the Wholesalc 'L'rade.
"Dear Sir,-D wewilh wresent for your inspection a sample of "ur erffee componnd. I contains



- By ulamane it $\quad$ ? $\cdot$ ! effee bean y и can improve it ad 1 , it $\therefore$ th a the reach of those unabice io : uachase : t !ly present high price of coffice.
"ISe eoll on:ly to ti. trale in 8 cente per pound, in bueels of abiat Lair panalis. E.OB.
$\therefore$ Our pincese is patened.
"In ordering senct s: mate of roast, so we can match your goods.
"Terms: 30 diass, 2 ofit 10 dars.-Yours, etc., The Dowling Manufacturing Co., 104, North 15th-street, Phiiadelphia, la."
It is a pity that so tonching an object-lesson in American honesty should have rome our way, for we foel it our duty to bring this latest fake in ceffee, as we bronght that of le-fixing exhausted ten leaves before the Customs Honse anthorities and the Jhard of Trade. They may curse 11 for disturbing their pewefal alumbers for any puepose other than that of diaw ing their subaces. bre as we like coffee pure we hope these anthorities, in antrinl memory of our many previou; tips to then, will squelch this latest, move in Yunkee smartness.-Fond and Sanitution, March 1 th


## OUR LONDON TEA LETTER. <br> (From Our Giln Correspondent.)

 March 6th, 1896. tie london public sales.There has beeu some interesting correspondence on this subject in The Home and Colomial of 21st Feb. Mr. F. D. Shillington adrocates that the week's sales of Ceylon teas should be spread over two days instead of being crowded into the one day (Tuesday) as has been. He suggests that Tuesdays and Wechnesdays be in future devoted to Ceylon teas, and Mondays and Thursdays will be given to the Indian instead of Mondars, Wednesdays and Thursdays is hitherto. This is a doubtless a matier ealling for most carefnl consideration from all interested and most competent to judge, in order tlat all be arranged for the best interest of the prodncers and the convenience of the trade if any changes are desirable. It does not seem unreasonable that Ceylon, with her rapidily inereasing tridde should desiro more tine for her weekly offerings, but it may not be to the interest of India to submit to any custrilment. How is the fairest adjustmes:t to we riciverd at ? Thongh Thursday is not is full day so far Mr. Shillington'z proposal of two days for each would hardly be an eqnitable arrangement considering the present claims and future outlonk of Ceylon and India respectively. If convenient for the buyers to have representatives at two sales at once, (and this may ultimately have to become the pule not the exception), it might suit to make Thursday both a Ceylon and Indian day and allow Mondays Thesdays and Wednesdays to be occupied as at present. Friday being mail day, it is doubtless well to have it and likewise Saturday unappropriated as litherto.

The other proposal of suggestion is, as in Calcutta, to have " an off" season, to cease holding any public auction of Indian teas for some weeks about June 'to give 'the market' a period of rest, and to agree to a dalo upon which the first sales of new rrop
sliall be held in London," and is called attention to by Mr. Herbert S. Parker of Messrs. Wn. Jas. and Hy. Thompson as "likely to be made to importers and then brokers by some of the London buyers." This seems a most reasonable proposal and a simpler aifirir than the other. It would also give more time for Ceylon produce which comes in more all the year round than the Indian; and most will readily assent to Mr. Parker's concluding remark,--" that the small intermittent sales during June, attended by unwilling buyers, are not altogether conducive to the interests of producers.'
government statistics of tea cultivation.
Mr. O'Conor's note on this subject is most interesting. I will only notice one point especially referred to, that is the fact of the quantity of tea produced having increased during the 10 years under review (1893.9.1) in a much greater ratio than the area muser cultivation.
This would seem diffeult to ccomet for. Of course yeung te, ilnes not bear at all the first par, and very litthe for severn yens, in fuct comes into bearing much more stowly than most allow for in their
 favou : bie weather, and thic like but hie informost all the othry way; the same may he said of the altered stylo of flucking which I maderstand has beconle more select and sparing ycar after year. It would also seem to me, judging from the districts with which I have the more intimate acquaintance, that the extensions of recent years must have been very fully estimated-nothing more likely when not actually surveyed by a reliable professional (as was rery common in the early days of tea)-hut this would likewise operate all in the opposite direction if it "ere so. It would therefore appear entirely diue to the young planting in the decade previous to 1835 coming into full bearing during that under review. 'this can hardly be tbe only cause though thnse who extended in duller times are now reaping tha henefit, and large extensions marde तuling the last three years will tikely come into beaning-for less remmerative markets where over-production is once more the cry! Perhaps some of your readers, Mr. Editor, will kindly elear up, the point ieferred to.

One encouraging feature hewever is, the inerease of consumption in markets ontside the United Kingdon. This consumption in all amounted to $38428,157 \mathrm{lb}$. last year against $29,453,539 \mathrm{lb}$. in 1894 , $19.300,000 \mathrm{lb}$. in 1892, 13,400,000 1b. in 1890.-Indian Planters' Gusette, March 28.

## THE FLRST SUGAI MILL AT HAN. WELLA.

Hanwella, April 7.
The sugar mill recently got down by Mr. G. E. Amaraseknra through Messrs. Walker Sons \& Co. of Colombo, has been now put up in position and is worked by means of a pair of bullocks. It is capable of pressing threc cart loads of sugarcanes a dry. The juice thus pressed out is strained into three large copper vats which are fixed to an oven having $\%$ elimncy twenty five feet high at one end, and boiled into a consistency, removing all the scum, and poured into a. wooden box with large ladles, where it is left to be hardened. When it is quite firm, it is cut with spades and removed in buckets to another wooden box, and left there till the sugar is separated from the treacle, when the sugar is gathered and dried, and put into bags for the market, and the treacle is poured into casks.
The tea estates at Hanwella and the neighbouring districts supply us with all the tea we require for our daily use, and cheap sugar was what we were badly in want of, which too has now been piaced within our easy reach by Messrs. G. E. Amarasekara and D. J. Amarasekara Mudaliyar, whom we have also to thank sincerely for the introduction of new implements in our midst, for giving employment to the poor labourers, and also opening a market for the sugarcane growers in this district $i_{11}$ the way of encouragement, we wish Messrs. Amarasekara all success and good speed in their new enterprise.

A Yillager.

## THE RE-EAPORT UF TEA.

We recently offered some remarks upon stat:stics published by Messis. Liow, lifilom © Stantun, showing the re-export of tea from the l'nited Kinglom. That firm, ins its ('ircular of March 13th, has amplificd the information pres. viously given on the snh ject. The added information is partienlarly full, interest ing, and valuable, and tempiss us to further ohservations relating io this topic. Fom the amalysis now availalie it is erident that it is not alone with respect to the gross reexpert that Ceglon takes the foremost position. Winh the exception of Holland and Thmesy, the rumbtities of Ceylon tea re-exported to all the commtries mentioned in the analysis is very largely in excess of that of Indian tea. In the ease of one of the exceptions mentioned-4 hat of Hulland --it received $3+1,43.511$. of hatian tea as compared with $216,42 \mathrm{ll}$, of Ceylon tea from the United Kinglom during 1siju. Why there shonld have been this exception it is not easy to discover. But we notice that ciermany took of our teas $2,228,895 \mathrm{l}$ ). as compareal with omly $4: 2,100 \mathrm{ll}$. of Indian! Messrs. Gow, Wilson © stanton intimate in a footnote their belief that the bulk of this expertation was intended for the Rinssian market. It would secta to be far from improballe that no inconsiderable protion of this Ceylon tea might also have found its wey into Holland. If so, the almo st single diserepancy existing wonld mobably be latgely redressed in favour of the Ceylon article. The lange amomet of excess of our teas re-exported to Ciemany heads the superiorities to be noticed in the anslytical list. But that observable in the instatice of Anerica is of special interest tons just now. Of Ceylon, the United States and Canala reccired re-plectively $1,423,57311$, and $1,033,64611$., while of Indian the relative ligures were hut on- 7 , 3 1 b . and $780,225 \mathrm{ib}$, dming 1895 . If this great superiority stood by itself, we might perlaps itthibute the preference shown to some adaptability of the Anglo-Saxon palate to the llavour of Ceylon teas. But, as has ben mentioned, similar siperiority is shown in the case of Russians, French and Germans, so that the hypothesis ve sentured upon when first disenssing this sulbject of re-exports may be applied to all, or nearly all, of tea-drinhing nationalities. Thrkey has heen mentioned as forming one of the two exceptions to what is observable as the rule. lin her case she received 319,247 II. of Jndiata and only $29,090 \mathrm{lb}$. of Ceylon tea. We have me means for judging as to any canse which may lave le! to this. Coflee is, however, so universilly the national drink thronghont Thrkey, that it may be suspected that the consumption of ter in that country is limited chielly to its french and English residents: Withont tonching further on paricular cometries mentioned in the amalysis we may just refer to the ligures grouped mader; the heading "Other Places." In this instance the preponderance of Ceylon is: cery miriked, the lisures representing it being as 1,006 , 197 Ib . against $638,345 \mathrm{ll}$. of Indian tea. After full examination of the details that Messrs. Gow, Wilson is Stanton have now affiorded to ns, we feel compelled to fall hack still npon the lyypothesis mentioned in our original article. In whatever light, or from whatever paint of vien, we may regard the figures wiven, all secms still to point to the assumption that the flavonr of Ceylon teas is more generally and more widely appreciated han that of the ludian variety. Pint athongh we think such a view to be justified, it should not induce us to relax elfort to maint:'in the superi-
ority established in the outside markets of the worlh. As time goes on, and the laste for teadrinking expmuls, India must reverse the present position, for she will be able to suplly the inrreasing demand, while territorial restriction mast beep Ceylom about at is standstill.

## CGYLON TEA IN LONDON.

A planting correspondent writes:-
"Buyers are holding off, the eountry demand has been so slack, and they secm to fear excessive fupplics from Ceylon, but in this respect the latest Ciylon telentrams shonld reassure them, and we think we shall hive a better market soon."

## INDIAN PATENTS.

Applications in respect of the undermentioned inventrons have been filed, during the week ending 14th Murch 15!6, under the provisions of Act V of 1888.

For a new process for the utilisation of the stones and seeds of fruit of the mango for the purpose of manufacturing paper:-No. 93 of 1896 . The Aryan Company, general dealers and commission agents trading in the towns of Baroda and Surat, in the presidency of Bombay, for a new process for the ntilisation of the stones and seeds of fruit of the wango for the purpose of manufacturing paper therefiom.-Indian and Lastern Enyinter, Mareh 28.

## WILL COFFEE PAY?

To the Editor of the Centidel Africun Plamer.
Dear Sir,- Thear that opinion is gaining ground, that corfee planting in B. C i.. with the presentmethods, is not the remunerating investment it has been representud to be. 'that the average crop for the whole of 13. (\%. A. for the fears we have been planting, does not cxeed 1, ewts, dry parchment to the acre in bearing. That including weeding, cultivating, road and house building and repairs and general appenses, it takes $\& 2$, 10 s per acre per anuum to $\operatorname{kec} p$ a plantation in fair condition. That 150 acres in bearing at past output, hardly give a man a living much less sare moncy, and if he keeps an assistant he will lose by his investment even with 150 aeres in bearing at the arerage crop for the past. It is possible that our methols are seriousiy in error and yet surcly it would have been discovered after so many trials for such a long period. The coffee tree secins to bear one good crop and then practically nouling for the two following years.-Iums faithfully,
A. C. Simpson.

As the The Central African l'lanter has not only a local circulation but goes to all parts of the world we feel it incumbent upon ns to make a few remanks on Mr. Simplison's letter which appears in this issue. Our local reader's are not likely so to be disturbed by Min. Simpon's views but the same cannot be said of our foreign readers who are macquainted with the facts. On whatgrounds, we would ask, does Mr, Simpsonassert that $1 \frac{1}{2}$ ewt parehment per acre is the arerage crop for the whole of 13 . C. A.? So far as we are aware there is not one who ean at present authoritatively state what the average crop tor the whole district is, simply beenuse we have no statisties to go upon and because coffec-planting at all extensively is only five or six years old. What we do know is, that coffee planting has been sufficiently remmerative in the past to encourge our oldost planters to fo on extending their cultivation and taht the rield in many cance, ejpecially in in the first years, las locen very grat. Mr. Buchanan in his article in (nr second number states an "average yield of three to four cwt may be reacon hly looke for." He mentions instances of 7 cot . and 8 rewt per acre boing graihered as a maition eron. Mr liastings yield last yeur was betwoen 3
and 4 ewts. Messrs do Jossclin de Jong and Visser's Maknngwa plantation gave about 7 cists per acre ant we believe the Messrs I'etitit Brothers got 12 cwts per acre. Mir. Simpson rlso states that coffee trees seem to bear ono good crop and then practi. cally nothing for the next two yers. This is a result which would follow planting in unsuituble soil, want of manuring, and exhausting tho trees by too heavy a maiden crop in any country. On the other hand coffee liberally manured and well cultivited goes on yielding year after ycar, witness Mr Duncan'sletter on our last is sue in which he states that the last crop he off the mother tree of B. C. A., weighedseven and a half pulled pounds [parchment!] also Mr Buchanan's oldest Zomba coffee which boro last year is splendid crop and which has never been cut down. It is not only possible, it is certain, that our methods in the past have been in error and jet the results which have been obtained, although most of us knew nothing practically about coffec planting havo been most encouraging. Under such couditions it is certain, as Mr. Scott-Elliot says, that there will be some failures. Lastiy, the best coffice districts are also the youngest and their results are not yct forward. Cholo and South Mlanje have advantages inclimate and forest land which the other districts lack and if cultivation is adequate there can bo no fear but that the best results will be realised.

## BOGUS OL ADULTERATED QUTNINE.

With quininc selling at the prices which have prevailed for a number of years past, it would scarcely bo thought to offer sufficient inducement for sophistication, as compared with many of the more expensive and almost equally salable drugs, to attract the cupidity of the class which finds honesty an mminteresting means of gaining a livelihood. Indeed, since the price declined below a dollar little has been heard tither of its admixture with cheaper selts or their substitution for it in preparations supposed to contain quinine. The analytical invostigator was wont in former times to discover gross frands in the substitution of cinchonidia for quinine in pills, and even in bulk form, and to make his discovery the basis of a contribution to pharmacentical literature, but there wore seldom other evidonces that the cheaper salt was usurping tho place of the other, and, outside of prepartions whose components were not detinitely stated, it is, doubtful if the substitution was very largely practieed. During the last year o: two, despito the fact that quinine his been selling at an average of less than thirty-firo cents per ounce to the retail trade there has been a good deal of activity in "outside lots" ofiered throngh distinctively "outside" channels, and there is a suspicion that they have not been entirely straight. Samples of these lots submitted to pharmaceutical houses have been found to respond to the tests of pure quinine, but in several instances where offers to purchase have been conditione d upon a test of every can, the "representative of the owner" has found that the lot had already been sold. These goods have been represented, for the most purt, as foreign brands held by a specnlator in large bulk, and repaeked for the purpose of effecting sales. In several instances the Reporter has ondeavored to trace them to some responsible souree, but nerer with success, and their amount or their final disposition has remainel as deeply shrouded in mystery as the sonree whence they came. It is not probable, however, that the goods, whatever they were, evcr found much of an ontlet to the large consuming trade, and of late there has been evidence that they, or something similar, were being hawked to the drug trade through the country. The Reporter of last week contained an accomut of the operations in the West of one of the prities who was working this market less than twelre months ago with the same brand that he is 1uw offering to the retail trade of the interior. A man of the same manc has been a large buyer of cinchonidia in this market during the past few months, and it may fairly be assumed that this constitutes his stock of quinine, with the possible exception of enough
of the genuine article to stand as a sample for testing in the event of tho buyers caring to make close investigition. It would appear, however, that Mr. Borst, that being the brand under which the Geitleman was travelling, at last accounts, finds the retail trade of the country what might be termed an oasy mark, and that they allow him to test his own samples with his own re: agents. If such be the case, there would seem to be a fiavourable opening for some enterprising fakir to undertake the sale of gold bricks to the drug trade, for it is evident that the operations of the quinine swindler have been cxtensive and widespread, A short time ago this office received from a prominent jobbing house at the Sonth an inquiry for some quick and trustworthy method of detecting cinchonidia, the writer stating that his custoners were buying what purported to be quinine for less than he was paying the manufacturers, and that he was suspicious of its genuineness.

Of conrse, there are simple and safe tests which should make the snccessful substitution impossible, and buyers should not hesitate to apply such a test to every package coming to then through any irregular channel, or which does not have the indisputable evidence of being the original packing of the manufacturer. "Guarantees" are of little weight on goods of this class which have been repacked, because the necessity for repacking docs not exist, and is likely to be a mere subterfuge for sophistication. The standard brands of guinine are, or at least shonld be, familiar to every dealer in the article, and there is no reason why any desired quantity should not be furnished in packages of indoubted originality of packing. These facts suggested a safe-guard against fraud, and when to this is added a natural doubt concerning the integrity of anything that is offered much below current market prices, or by persons not directly in the business, there would appear to be no excuse for a druggist buying bogus quinine, unless he wanted to.-Oil, Paint © Drug lieport, Feb. 24.

## INDIA AND CEYLON TEA.

Elsewhere attention is directed to the wonderful results of the campaign in the intcrest of tea produced in the colonies of the United Kingdom. One must admire the pluck. persistency and wisdom which has marked the operations of the Calcutta tea syudicate in this country. The hardest work has been to educate consumers to a proper use of India and Ceylon tea, a given quantity of whieh will produce a much stronger infusion than a like quantity of Japan and China tea. As a rule, the leaf is steeped for too long a time, and hence, an infusion results which is not as pleasing to tho palate as that to which the tea-drinker is accustomed. Ii buyers would follow the directions which every seller should furnish, and use less in weight, and infuse for five minutes or less, there would be a phewomenal increase in the use of English-grown tea. The fiver selections of Ceylon and India tea, when properly infused, havo a duey of flavor and enough body to please the most fastidious. Some show the arome and color of tho finest wines, and this accounts, in part, of the great increase in imports.

In 1890 the intal reccipts in the Tuited States, of Ceylon and India teas, were less than the reexports from the United Kingdom to this eountry in 1893, during which year $4,211,075$ pounds came to the United States and Canada; while in 1895 the receipts in the two countries wero $9,283,144$ pounds, or nearly double; of this quantity $6,343,096$ eame to the United States. Thitis is making grand progress. The success of the enterpriso is largely due to the intelligent efforts of the two eommissioners, Messrs. Maclienzic and Blechynden, whose labors have been carried forward with discretion, sliill and a perseveranco to command admiration.

From now on the pace forward is likely to be a mueh livelier one, aud will be watched with intense interest by the tea traders of three continents. Americen cirocer, March 11.

## TEA IN EUROPE.

It is evident that tea was known in Europe as an economic plant in common use among the Chinese many centuries before it had a place as a commer. cial commodity with the mations of Europe. Just when and how it was first introduced has not been settled. Mention of the plant and the tea-drinking customs of China are found in the records of tho earlier travellers.
In the eighth century, Moorish adventurers made mention of the of China in their journals. In the year 1600 a Spaniard, "I'exeria," noted tea as being as being used by the natives of Malacca. It was in general nse in Persia in the seventeenth ceutury, being mentioned by "Olearius" in 16:3, its having been brought overland by the Usbeh Trutars.* Pos. sibly tea may have been known in Emrope in the fifteenth and sixteenth contury, through traveliers. Mareo Polo resided in Chima for years in the fiftoonth century, and it is not linlikely that, being a merchant, his attention was drawu to the universal nse of tea in that country, and he prompted to seud or take some to friends in Venice. The ships of the King of Portugal found their way to China in 1517, and it is searcely supposable that the Chinese eustom of drimking tea escaped notice.

The carliest positive record of the appearance of the fragrant louf in contineatal Europe was after the formation of the Dutch East India Company, in 1602. This supposition is supported by is record made in 1588, by Father Giovanni Pietm Maffei, who, in alluding to his travels in China, sitys:

They yet press out of a certain herb a liguor which is very healthy which is called chict, and they drink it hot, as do the Japauese. And the use of this causes them not know the meaning of phlegm, heaviness of the head, or runuing of the cyes ; but they live a long and happy life, without pain or infirnity of any sort."

Another sixteenth century author, in a book published in Milan in 1596, and which was translated into English, says :

They have also an herbe, ont of which they presse a delicate iuyce, which seruos them for drincke fnstead of wyue. It also preserves their health, and frees them from all those Euills, that the immoderate vse of werne doth breed into up.'

It is significant that Doctor Venner, in his "Via Recta at Vitam Long un," pmblished in 1638, makes no mention of tea. The work treats of dietetics. and mentions the nature, character and dietetic value of the foods and drinks then in use in England. Lunb, who for fifty years was Mister Cook to the King and Queens of Eugland, makes no mention of toa in, his "Royal Cookery; or, the Complete Court Book," published in 1710. It was advertised that year in the T'atler ; or rather, a " Bohea Tea, made of tho same Materials that foreign liohea is made of, 16 s. a Pound."
"A Poem in Praise of Tea" was issned in 1712 by an East India warchouseman, as follows.
"From boist'rous Wine I fled to gentle Tea:
For, Calms compose us after Stoins at Sea.
In vain wou'l Coffee boast and equal Good;
The Chrystal Stream transcends the flowing Mud.
Tea, ev'n the Ills from Coffee sprong, repairs,
Disclaims its Vices, and its Vertue shares.
"To bless me with the Juie : two F'ocs conspine, The clearest Water with the purest F'ire,
Wine's Essence in a Lrmp to Fowel turns,
Exhales its Soul, and for a Rival burns.
The Leaf is mov'd, and the diffinsive Good,
Thus urg'd, resigns its Spinits in the Flood.
"In curions Cups the liquid Blessing fiows,
Cups fit alone the Nectur to enclose.
Dissembled Groves and Nymphs by Tables plac'd,
Adorn the Sides, and tempt the Sight and liaste,
Yet more the gay, the lovely Color conrts,
Tho Flavor charms us, but the Taste tramports," ect., ctc.

Other bits of poetry of tho same periou indicate a fencral kuowledge of the world's most fanous leat, toty follows ;

The muse's friend, Tea, doth onr fancy aid, Repress those vipours which doth the head invade, And make the palace of the soul serene -
Fit on a birthdiy to salute our Queen.

## -Cope.

And thongre it Anue whom these rethas chey,
Doth sometmes connsel tiks an lamstimes l'ay.

- P'upe's Ode on T'a to (!ueen -inne.

There is plenty of avidenco to show that it was an artiele of trade and commere in England in the savantecuth contury, and in gencral use carly in the eighteenth, there boing triatises on tea beaving date in 1730 and carlier.
in September 16.5s, the following advertisement rppened in ilifferent London journals: "That c.rcellest and by all physicians approved China drink, caliea by the Chimeso Tha, hy other nation - 'ay alias T'ec, is sold at the sultaness Meme. a coplice house in Sucetiags lirnts by the Royal Exchange, London." This gives eredence to the story that Oliver Cromwell had use for the teapot, which was found in the possession of an English collertor.
There is preservel in the British Musemm a handbill supposed to have been cireulated between $165{ }^{3}$ and 1660, by one Thomas Garvay, "tobacconist, and seller and retailer of tea and coffee," "and who thus deseribed the firmons leaf :
That the virthes and cxcollencios of this Leaf and Drink are many and great, is cevident and manifest by the higin cstcem and uso of it (especially of late veais) ammy the lhysicians and knowing men in France, 1taly, Holland, and other parts of Christendom, and in Englimd it hath been sold in the Leaf for sis ponnds and sometimes for teu pounds the pounds weight, and in respect of its lormer scarecenoss and demeness. it has only been usel as a Liegulia in hich Treatments and Entcriainments, anil Presents mate thereof to Princes and Grandees till the year 1657. The stid Thomas Garway did purchase a quintity thereof, and first publicly sold the said 'Tea in Leaf and Dciuk made according to the directions of tho most linowing Merchints, and Travellers iato those Eistorn Countries; and upon lenowledge and experience of the sald Gurway's continued care and indubtry in obtaiuing the bast Tea, and making 1 rink there of, very unay Noblemen, Phosicians. Nerchant; and Gentlemen of quatity have ever since sent to him for the sadd Leaf, and daily resort to his honse to drink the Drink thereof.*

Jind. D. 1660 the inritish Parliament imposeil a duty of 83 per gatlon oll ahl tea mado ind sold in coffechouses, and by an int framed in the same year the duties of excise ou mells liquors, cyder, perry, me nd. spirits and strong waters, coffee, tea, sherbet and chocolate, were sutthed on the King for life. That yenr tea sold in England at three guineas por nound. Mr. Pepys, of the Admiralty, ir his diary, under date, of September 2 ", 1bili, says: "I sent for a cup of tea, a Climese drink, of which had nerer drunk before." In 16i62, Princess Catherine of l'ortugal became the bride of Charles II, and being accustomed to the use of tea in her native land, made it a popular beverage in her adopted eountiy. The event was noted by the poct Waller, in a birthday ode to Her Majesty the Qneen, in theselives:-

The best of gucens and best of herbs we owe
'T'o that bold nation, who the way did shew
To the fair region, where the sund doth rise.
Whose rich prochuctions we so justly prizc.
Tea wis bronght into Lugland from Hobland in 1666 by Lood Arlington and Lord Ossory at a cost of 60 p per pound. In 1667 the East India Compruy sent 100 pounils to Englund. In I6i6:9 the quantity imported into the United lingdoni was $1.43 \frac{1}{2}$ pounds, at an average price of fi(). per pound. No further record of imports was made mutil 1678 , when 4,713 ponnds were imported at the same declared valuo. Fetween 1 (ibis) math lios the records of the Sast Indin Compray show importy of small
 ath avictarife import of ev,000 poundis was recorded,
*.Aluthorit!: China: ollicial repront to (lnecn Vic. thoia iny Li. Montgomery Matim, Ls 17.
the tea being snbject to a duty of 5 s per pound and 5 per cent on the value, which was $: 3)^{3}$ por pound. The initial move to make the an artiche of direct commerce with China was made in 1fiso, but a previous shipment from Java in 1668 formed the impoct of $1-4 \%$ pounds revorded in 160:3, it con-istings of tro canisters. Fiom that simall begiming las. arisen a tred. that now imports over 200,000,000 pounds anmually, and whore the consumptim is seven poands per capita.-.American (irocer, Fiel. $2 t$.

## THL ALLAANCE TEA COMPANY OF CEYLON, LIMITED. <br> DRELC:ORS' RUMORT.

Ihe directors inve pleasure in submitting the general buldnce sheet and profit malosi account frie the jeue conding :1st Ducembor, 18:35, daly anditol. The net amount at cecat of proht and lo.s aveonat is $\varepsilon 4,25017 \mathrm{~s}$. Ail iaterim dividend at the rate of 1i) per cent. on the capital was paid on end October: anmouting to $\subseteq 1,6302$; 8u. It is proposed to pry a final dividend for the half-year ending :3st December. at the rate of 10 per cent. per ammum (makiug in all 10 per cent. per annum, free of income tax), which will absorb $\{2,500$; and to carry forwaud to noxt yen a balmine of $\$ 12014 ; 4$.

An amount of $£ 791$ 1s 9 d spent in development of the estates, viz, on new tea cluarings, additions to buildings, machinery, fe., has been changed to the protit and loss account, ia lieu of writing off an amount for depreciation of machinery and plant for the your, and tho directors have, subject to the confirmation of the shareholders, written off the whole amount of preliminury expenses, viz., £1,103 53 11d to profit and loss account, instead of spreading it over thece years, as they were empowered to do by the terms of the prospectas.

The directors, thercfore, trust the sharehoiders will joiu them in considering the result of the first year's workiag of the Company to be eminently satisfactory.
The following is the total acreage of tea now in bearing, forest and waste land, and the crops sueured in 1895

|  | Tor in bowring. | Tea notin bearing. | Forest Waste Grass. | ib. of tea. |
| :---: | :---: | :---: | :---: | :---: |
| Aberdeen | 887 | - | 93 | 112.372 |
| Calsay | 305 | 46 | 30 | 118, 195 |
| Luccombo .. | 717 |  | 210 | 221,698 |
| Gleneagles .. | 190 | 25 | 7 | 78,780 |
| Uda lindella.. | 380 | 49 | 135 | 141.517 |
| Thornfield .. | 160 | 15 | 15 | 121,626 |
| Total.. | 2,239 | 126 | 186 | 821,498 |

and the latest reports from the Agents and Managers in Ccylon are of a satisfactory character as regards the condition and ficlding powers of the properties, so that, if other conditions continuc favourable, the dircetors anticipate an equally good return for the curront year.
The Auditozs, Messis. W. B. Poat if Co., chartered accountants, retire from office, and offer themsolves for re-clection.

## TEA IN AMERLCA ANO THE CONTINENT RETULIN OF MK. J. II. LIENTON.

We extend a hearty welconie to Mr, J. II. Renton, so well-known $i_{i l}$ commercial circles as a nember of the lirm of Messrs. Bonammet 幾 ('O., and to Mrs. Lenton on their return to the fsland. It is ahmost twelre monthis to a diy since Mr. and Mrs. Lienton left the island for home. Seven months out of the twelve have they been travelling in America, Canada and the Continent. Mr.

Renton, to some extent has eombined business with pleasiure, and has been keenly alert in watching the progress Ceyton tea has marle in the commtries, where most it needs prashmo. Speaking to an Uhserver representative he said, "I think the promess made in America is decittedly enconraging and we have no reason to complain. Still, it will he a very long time hefore Ceylun or Indian toa holds the market. You ean quite maderstand that hig houses in Americi who hiwe got holdings in dapan ind (hima are not going to give nj in articte from which they are maling money, sitill many of the hig wholesale hisnes, speaking of onir tea, say, "We have got in (arry it as our enstomers may ask for it, amt we inte got to have a certain amount of Ceylon tea in hiznd. It will he a long time before we onst green teas, but as regards black teas we slail linock them ont as we have done elsewhere, mal ve aredoing it now. We mmst tay to sidpply the very best-light flavonry teas-and take to packing in dapanese paekages. I mean the ohlons packares contaming abont 60 Ib . net. This is very important in a comntry where the article has to be transported thousands of miles. I ann very mach pleased with the growing use of tea in (iemminy. Broken pekoes and orange pelves are most in demand, in fact all the teas used in dermany are blended. In nortly and cast Gemany especially, they drink a lot of it now, ant very fair tea they give you. I have lived in Germany, and I ann very mach struck with the great adwance which has been marle since 30 rears ago." Mr. Renton regrets that he was mable to go to Moscow, as he had intended, hat, from inguities manle on the Continent, he learned that minch poogiess had been mate and that there is a growing tendency on the part of Jussian tea mercliants to take pelioe souchong in place 0 : light flavoury teas. It was, he added extremely dificintt to gange the increase of the consumption of Ceylon tea in Linssia, as the bulk of it went through Hanbuge and bremen, amd was not eredited to Russia. la the course of their travels Mr. atal Mrs. Renton visited New York, Baltimore, Chicago, Buston, and made a short tomr in C:matia, their visit to the New World extending over two montis. At Mentone, Mr. lienton met hrs brother Mr. A. V. Lienton, who will visit Vichy and other waterirer place on the Continent, affer which he proposes to make a trip to Jamaica, returning to Ceylon about ten montlis hence. Mr. J. H. Renton was not altomether fortumate in his jommeyings, for, when in America where a temperatmre of $120^{\circ}$ was registered one erening at 7 p.m. he harl a toneh of ferer from which, we are glad to say, he has now recovered.

## INDIAN PATENTS.

Appications in respect of the undermentioned in ventims have been filed duriug the woek ending 21 st Mitrch, 1836 , under the provisions of Act $V$ of 1888.

Tor a smi protector for horses,-No 99 of 1896.Gerald John Camplocll 'L'ovey, stanp dealer, of 68 , Bontick Street, Caleutta, and Richard Clarl, master marincr, of 57 . Amherst Strect, Calcutta, for a snn protector for horses.
lor at chatp and efficient method of making irrigntion mether wells in Indis.-No. 275 of $1890 .-$ Trai Bahadur Ginctio han's invention for a cheap and efficient incthod of making irrigation and other wells in India, and which will le designated "Ganga Ram's patent well." (Specification filed 15th Decem. Wer 1890.)-Indiun und Lustern Enyineer, April 4.
'IHE WU'IY ON TEA.

## Whshlegton (b. (.) "post.

The importers "call at the wong shmp" when they ask a Repnblican llonse of Reprosentatives to tax ten. The policy of that pariy is to impuse protective dubies, not duties "for ruvenne onl"," Wo conld get $\$ 100,00 \%, 000$ a jear out of tea ant coffee, which do not compete with our home indinstries, and let onr inarkets be overrun by foreign mamfacturers Which do compete with our own labor and capital. This is the English rovenio system, and it has a fow adrocates in this coantry. It is in high favor with the Mugwumps. But, as we have scen, tho Democratic revenue reformers did not venture to tax tea or coffee. Instead of being lopical, they preferred to be P'opulistic, and ailopted the income tax,

## MLwather (wis.) "Journal.

Any duty on ten, colfes ant other goods not proo duced in this comentry at all, is a revenue tariff, pure and simple. That is, the entire tax goes to the Jreasurg and none of it in ivate parties. This is the way free traders wouk raise revenueby taking only those things on which there is 110 competition, which are of geueral use in all parts of the comntry. But this demand does not cone from free traders, nor is it asker for the revenue it may yield; it comes from the dealers for the purpose of excluding a poor article, oven at the cost of higher prices. This is the curiosity of it all. It is expectod that the protectionists will oppose any such tax, and there is little show that it will be considered by Congress. But it gives food for thonght

## cmattanooga (trann.) "times."

There is no doubt about the fact that we import a good deal oî mischiof, in the form of chear, adulterated, verdigris-inisoned tens. That the main point is that we neer the revenue that noght to be raiserl from this ideal anticle for taxation. It and our coffee imports onght to field nothing less thrn $\$ 30,000,000$ to tho Ireasury. Add runther to the dollar now levied on each barrel of beer, and we get say \& round $\$ 35,000,000$. A total of $\$ 65,000,000$. This, wo say, is the main point: but we need for the protection of the people agrinst ivaud and swindling and deleterious trash, is moro thorough inspection of tens, coffees, wines, liquera, ate., imported from the other continents. And a stifif duty on all of them will not malio the system complete. Inspection of the most rigid kind onght to go with the lax-ke n part of the custom system.-American Grocer, March 11.

## AMERICANMADE CAMHLNE

Ever since caffeine came into such general use in this country, there has beon more or less said about the possibility of its buing mall here some diay. So inng as the supply of the swecpings in Ionton was ample for all the requirements of the makers of caffeine in England and Germany, and the prico for the alkaloid remained low, it was realized that it could not be made here profitably, even with the protention of twenty-five per cent. ad valorem afforded by the tariff. The question was thoroughly investigated by interested partios hero. who decided to wait for a more opportunc time. The rapid inercasc in the demand for caffoine last year, which sent the price up to very high figures, and cansed a slortage in the supply of tea sweepings in London, set the statisticians at work once more, and we learn, as a result, that a plant has been established in a nearby New Jersey town, to make caffeine and place it on the New Tork market. The gentleman who is the movings spirit in the undertaking is a chomist of note, who has had a wido experiance in Garmany in the mannfacture, not only of caffeine, but of all of the finer chemical: used in medicine and the arts. What effect tho product of this plant will have on the price dopends somewhat on the amomat that can be produced. Somewhat over a yoar ago, wion it report was in circulation that caffeine was being made here, we made a thorough investigation with a view to dis.
eovering just what quantity of the sweepings could be seenred here or contractod for at a price that would permit of the profitable manufacture of cuffeine. 'The resn't of onv invesigation w:is pmblished in onr issme of Deember Brd, 1syt. We ascertained that loosibly one hundred tons of Japan tea dust conld be secured per anumm, at about iour cents ner pound. Allowing for yyich of two per cent. of caffeine, four thousand pounds of the alkaloid could be obtained, and this amount we now learn is about he amont the new plant will produce. The first cost, therefore, would be two dollars per poond, to which must be anded the cost to manufacture, which is comparatively light, as water is usod as a menstrum. The inarket price of caffeine has declined materially since the article above ailuded to was published, owing to the usc of cheap teas to make up to some extent for the shortage in the supply of sweepings, but even at nresent prices there is a fair profit in making caffeine here, under the protection of the duty, providing the tea chust is availablo in the quantity and at the price we have stated. It mist not be forgott $n$ that some chemists constantly obtain a greater field of the alkoloid than bthers do, and withont a douldt the gentleman who is an aspirant for the honor of establishing a new industry in this country of the character indicated is one of this class.

It whll bo clamed iliat four thousand pounds is not a great quantity of caffeine to offer, and that it cammet possibly affect the price, all of which is quite true. It moy, howerer, set the other makers ghessing, and tempt them to lower their prices, especially it they are assured of an ample surply of cheap raw material. In the light of the past it does not appen likely that the price will be as low as it Whs in October, 1893, when caffeine sold in this market ati troo dollars anil ten cents per pound, so long as the cousumption remains at the present high-rate mark. There is one element in tho situation which we have not touched upon, and that is tho possibility of the new American maker being considered, at some future time sufliciently formidable to bo taken into the English-German combination.

Over a year ago it was understood that caffeine Wh:3 being made here, but subsequent events revenled the fact that there was no fondation for the clains put forth.

There is some effort being made to have a daty placed on tea, with it view io furnishing the Govermment considerable revenue. Should its advocates seore is success, there is no reason for believing the cost of the ten dust would be increased for the making of caffeine. No doubt an arrangement could bo made with the Government similar to that in rogue in London by which the swecpings are denatured.

Tho outcome of the new undertaking will bo watched with much curiosity by those who are interested.-Oil l'aint and Drug licporter, Feb. 24.

## THE PLANTING PROSPECTS OF SELANGORE.

Mir. Iubert Freser writes to the local "Times":With reference to the "Selangore land fiasco"as it was recently so designated-concerning which so much las appeared in the public prints, and the ontcome of which camot be anythine but inimical to the planting interests, and the futuro development of the coffee enterprise in the several protected native states of tho Straits Settlements, I hope you will permit me space for a few lines in defence of that country, which, from experience, and having been engager in phanting therefor three years, I can speak of with somo ilegree of confidence.

It is much to bo regreited that withont thorough perguisition in the first instance, tho hand acquired hy Mussrs. Chistic ant Forsyble shouht havo been taken up by them, as, from what has now transpired, and been piven publicity to, intending investors in tho Straits will naturally conclude that the bright prospects and inducements held out to
them to take up land for ceffec have been overrated, and that the country generally is not adapted to tho successfal and remumerave cultivation of this product.

It is ragreat blow to Selangor, Messiss. Christio mud Forsythe's opinion and judgnent of the unsuitability of the land for cuffee cultivation, as it will, for the time being, hold intending investors in chock.

Why Selangor shonld have been chosen by so many investors in preference to the States of Perali and Sungei Ujong, it is difficult io muderstand,

It has certainly been proved that the estates in the immediate vicinity of Kwaia Sunupor, have done exceedingly well, and lave yielded large protits to the several proprietors, and that the colfec properties : little further removed, have, one and all of them, also been a great sucecss.

Thore is no pancity of magnificent lind most suitable for the cultivation of Liberian coffoo in the State of Selangor, so there is no reason why aty investor should choose low-lying and swampy, or "peaty" land in the direction of Klung, while there are so many thousiands of acres to be had oll the further side of Kwalia Lumpor, and in the viciuity of "New Amhorst" and other flourishing cistates.

There, the land is undulating, affording matural drainage, the soil good, and the forest he:sy, whilo transport camot be considered a difficulty, with so many roads intersecting the country in all directions, and heing within a compar: tively shor's distance from a line of railuay.

But ou the other hand, Perak, has, I consiter, a great deal in its favor for investors intending to open, up either Arabiau or Liverian coffee, "Waterioo" estate, the property of Sir Gramie Elphinstone, affords ample prool of the success of the former, while equal success pith Jiberian is evidenced by what "Ramuning" estate (the property of Mr. Hill), about twelve miles from hwala Kangsar, lus done.

When in 1892 I naid a visit to this ratate, I was much impressed with the splendid soil, the lity of the land, and the enormons crop trees of from three years old and upwards were bearing. The irtuches were, without exaggeration, actually borne down with their weight of crop.
The only difficulty and the bindrance there then was labour, although, I believe, this defect has since been remedied by a free influx of Tanil labourers.
There are thonsands of neres of very fine lund in the Kirala Kangsa district most admirably suited for the succes sful cultivation of Liberian coffee, which I låe myself personally inspected; while on the Blanda Marbols sido of Thaiping, I must confens to never lawing secn land, forest, and soil, to e pual it anywherc.
There is no lack of limestone ether in the district of Fwala Kangsa, and it is a notable fuct, that while the roads between 'J'uping and Kwalu Kingsa are metalled with limestone of tho ordianry light description, the roads beyond Kwalia Kangsa are all laid with black limestone, which latter abounds in the vicinity or "Kamuning" estate.
lin the States of Selangor aud Perals limestone is to be found 11 abundance, and should mianing at any tinne be decmed necessary there are many facilities for making excellent composts.
In both States there are caves where very exten-siv- Bat dung deposits exist-a licence, or permit, tund a small lee to Government being all that is lecesssary to put one in possession of the manure.
The rainfail of Puak is, ols an average, about ninety inchos, equally distributed. It is a laud of stmshine and shower all the yerr though.
Liberian colice crops from estates in the protectet Nature States of thr Lialay Peniusula.
$A$ circular issined by the Government of Per:ik in
1s:11 gives the iollowin! particulars:-
Crvt.
"Linsuam" estate iu Sungei Ujong, average per acre for 1 years in full bearirt4)

S'tian" ostatu 111 sungei Ujong, incinge per acie for: ${ }^{\circ}$ jems ian full bearing
"Wern's Hism " etate in Bolangor, aromate for 4 jear's .. Batu Daves," Selangor, one jear in inll bearing .

8 今

Surely thesc fignres are mroof conelusive that eoffco is paying concern in the Straits.

With these fow jocmurks I will meantime end up; but if you will permit mo space, I will write to jou further on this subject.

## DR. 1). MOHRLS ON SISAL FIBRE IN THE B.AHAMAS.

After axperioneing many disappointments and not a fow heary losses the biliamas Sisal growers scem at leng the to be getting rid of their diffieulties, and wre now iairly stirted on the high road to making the bnsiness a permanent and is luerative once. As was stated by the Assistant Director of Kew Gardens in his address before the Sucicty of Arts last evcining, the industıy has had to pass though several very trying experiences, but the ultimate issue is deciledy promising. Dr. Morris has just returned from a visit to the colony, where he has been investigatiog the subject at the invitation of the Colonial anthorities. It seems clear that the plants were intsoducedi into the Bahama Islands fully half a century ago, and found there a congenial soil, but, strangely chongl, no one appears to have talien sufficient interest in them to see that they were of great commercial value if properly looked after. In 1851 Mr . Nesbitt, the then Colonial Secretary, reduced a nmmber of Sisal leavas into fibre, and samples wo:e placed in the Musemm at Nassan, New Providence. This, however, did not stimulute anyone to follow up the matter with the object of starting a now business, aud the plant, therefore, tias for a long time looked mpon as a mere curiosity, fit only for herges. That it is now recognised as a valuable marketable commodity is cntirely due to the action taken by Sir Ambrose Shea. the late Governor, in energeifally advocating the cultivation of Sisal plants for intule purposes, the industry being started so reently as 1807. But in the short period which has since elapsed the fibre trade las witnessed great fluctuations in prices. When the Bahamas first embunked in business prices were on the rise, the average prive per ton in 1879 being $\mathcal{L} 24$, and four years later £27, and still going ur. Immediately it becane evident that the little-kuown Colony in the south-western corner of the Atlantic was a suitable field for operations there was a rush of capitalists, who, fecling assured of a handsome fortune, spent moncy recklessly on developing the new trade. Indecd it has been said that under the feverish excitement of the moment at least four times as much money as nccessary was invested in the business, aid still things looked rosy, for by 1889 the price of fibre, thanks to au American "corner," had gone up to an arerage of 500 per tou, the highest price attained during that memorable yenr being Ejti 10 s . Then followed the usual reaction after the iaterforeace of "comers;" prices went down witha run, so that in 1894 the arerage was 217 10s., and last year it was littie more than \&14. Such a violent change as ihis mas onough to discourago the most enthusiastic of iuvestors, but the lesson has not been without effoct. Expaionce, dearly bought, las tanght those directly concomeu in the cultivation of Sisal that it can be carried on profitably only by economical methods in fanming and in the preparation of the fibre for the masket. Notwithstanding the declinc in priees, the acreage devoted to Sisal growing is stoadily increasing year by year. In 1891 about 4,000 acres had been planted, next year 8,000 , in 1893 it was 17,000 , and by last year it had yisen to 25,000 acres. Notwithstanding this extension of the industiry the Mother Country does very little to checurage it, 90 per cent of the produce going to the United States and only 5 per cent coming to England. But this is by no means singular, for it is a curiosity of our trade in fibres that foreign nations supply us with about 90 per cent of the raw material we require. In other words, we pay foreigacrs Et $15,000,000 \mathrm{pcr}$ annum for various fibres, while our orn possessions receive only $£ 5,000,000$. This is not altogether our own fault. We are curtainly to blame for not having officially recommended settlers in our numerous possessions to undertake certain linds
of farming for which the soils were suitable, and the products of which would be required for home manufactories. On the other lient, the Cumbins have been at fant in contenting ticuscolocs with practically standing still, troubling themsches aboat nothing else than growing corn and breeding cattle. There is not a singl: British pos.jession in the Tropies or in the Temperate Kone that is not suitable for one or more fibre-monucing matais. joth Canada \& 1.1 Num Zealand can grow some of the linest Hias in the worlc, bat it is most dilificult to get peoplo to devite a little attention to the matter. It is really absurd to find that while for haw flas alene We pay forewners moro lian ellum, evo ammally, ow Colonies suppiy less than 21,510 woth. This is certainly not as it shoul? be, hut we musc hope that with the improved prospects of tho liah:anas other Colonies will talic courage, and endeavou: to add to their present industries those which will enable them to compete suerssfully with foremners in the English maliets.-Momi'y I'vot, Jiareh 13.

## THE PINE APM,

## BY MRS. G. T. DLEAVIN, MLLSS.

This fine tropical fruit maithor grows on lates, zur rescmbles an apple. thenore the conchesson is the:t the name is con'erved frim its rescmbline to a Pine-cone, though much larger thun may excopt tho cone of the long-lewved sonthern Pine.
Of tronical origin. it is only in the extreme Southern limits of Florida an! Califonia the fruit can be grown in the open ati: But muder glass it is frequently bronght to perifection by thons who delight in the attrative winter garcien of the conservatos. The red of flomishing and extensive ". L'ineries" in England, where hundreds are $r$-imen for the tables of the robility. In our own conntry, font of all kinds ünds its natural element somewhe in one section or another. Extreme artificial ualture, such as the English people bestow mon the pinc apple, is not necessaty here, as exchanges betrieen sections ectualizes the supply and domand of all linds of fruit.

L'rostable eultore of the Pine Apple for utility, ant on a large scale, taxes the skill, ingenuity, and watchful care of the most expriensed horticulturists. Butfor the pleasure of sectig a few specimons grow, as decorative plants in the conservatory of the amateur, not more extra cure is required than for tropicisl plants in general. Experts say $i 0^{\circ}$ or $100^{\circ}$ in the day-time, and $70^{\circ}$ at night suits the Pine Apple. with strong bottom heat.
The Florida Pine Apple growers, who raise thousands of the very best gnality; propanate the plants in two ways: One is from the chwn of leaves on the top of each fruit, the other: is from the side shools o: suckers, which they freely produce. In cithur case they are ailowed to dry, a few diass, before setting them in the soil. This allowe the scat to heal, where it is detached from the plint or the fruit, and prevents decay. Like the Cuctus, the P'ine Apple 100 ts more readily if thus allowed to dry.
If for omament, plant in a handsome jur ǒ pot, in rich eartl, well waterec, and set in is watm place, shaded for some time, till well-rocted. The long, serrated leaves, reseml!ins: tho e of the Aloe, are striki:g in ippearanio from the first, therefore it is well to select, for plantiner, the hand somest crown or suckex. Ammeg is dozen Pine Apples there will he some matnatly fize in lendage and others hes; so. The blant is leenbuceans and wiil put forth new leaves from the eantre forming a whil pat mitil tise scciond or tiand year, acconding to the varicey and then the fruit will aphat.
I'locesby, the celebrated ritighary of Ierds, who kept a leaf of the Pine 1 pple in his nusenm as a curiositity, described the fruit ass at "pulpy strobilus, composed of coadunate sections, and crowned with a tuit of sermated leaves." 'I' is was in the early purt of the eighteruth century, but the pyramidal shape of the frult, and the "coadunate sections" eah with an cye have not changed, although the quality of the favorite varietios of the present day niluy be finer.

The several varicties are alike, in main characteristics of celicnte golden or amber Herh, of exquasite nats. froctimee and indeseribably delicalotis fiavor; ini in size and manner of growth there is diference enologh to decide some persons in favour of one variety. and some of another. Tho lifipley (Queen of on makets, simply the "Qucen" of English growers is perhaps the bust for amatelus. Like the exquisite Sugar Loaf it is goldey in hue, and very sweet. Porto Rico and the famous Old Jamaica are fine varicties. For curtivatiog among decontive greenhonse plants the Red Spainish is handsomely colored, and a fine grower. It is the common Pine Apple of commerce, and now so luscious nor sweet as Ripley Queen or Suģar Looif.
Aumng decorative plants thie Pine Apple never fail: to attract atteration. The foliage is rather stifi. and nevel of a, bright gitem. The dull, Whish-greeu, "san-toohh," pointed leases foim a cown thet is rabler pe:chiar, and no ungraceinl. Those who amnire the Oentury-phat will admire the pine dpple. It has more plisnt gace then tise ilve, a id is more diclicute in sthuctire, hower.s.
It Pine - fople Pluts arekept growing stadily they whl frait, ihith liphey Guew anm Sugar Joo: in alout $1 s$ mol:ths. Thwo :cos is ordinarity the time allowed For the commons lua of vietices. No Pine Apple berss have than one fruit. When the one fatit mathres, und is cot, deperd upon new plants tor more.
Frum the cown, or suckers, it requires to be lopt growing strajht aluead. Fuctuating degrees of heat, ind inconsistent watering the soil, will tell apon the liger of the plant. It takes a long tino tos rally from any kind of a bacli-set. Like the orange, batana, and other sub-tropical fruits, it is ensy eroner to caltivate, but resent; neglect. Kerp) it errowng subdily, hy rich zoil, moisthe, and hat, and the pine apple will prove an interesting decorative plame and can be uipended upon to peifect fruit.

It exhibitions a pine apple plant with a handsome fruit is sure to have obecrvers around it. Few frait-leariug sub-tuonical plants are so interesting. One thing in its favor is the reasonable size at which it bears. Planted in an ordinary tub it vill not exceed one amd a half or two feet in circumference, and three feet, or perhaps forr, from the b lau to the tuft of leaves that crown the fruit, in height.
Before closing the plea is entered that a dear lover of this fragrant, refreshiug and wholesome Queen of the Tropics, be allowed to call attention to the manner of preparing it for dessert or luncheon: Cut away the tough peeling deep enough to remove the base of the eyes. Then with in silver fork sepirately dislodge each section, leaving the hard unmutritious core attached to the tuft of leaves on the crown. The core of the Pine Apple is as much to be rejectud as the cob of arcela coill. Sometimes it is slicen through, in circular slices, but as this includes the core, detriects from the Juscions, as well as the wholesome, properties that lie in the outer snetions. Theso ciml he grated or slicesl, and it is there the sweetness, the fragrance, the flawor, and the juice, that is like nectar, are all concentred, xipened, and perfected by tlee alchemy of the sun.Blat flomer.

## DliU(: KEPOIKT. <br> (From the chenaist und intuygist.)

l.onc.011, atherch 19th
(On, (issemtial)-Ciaronellit maitered. At ituction 4
 and 3 ("wsess of Winter's hraml realised ed per u\%,

 lately, and at ancrim io hass were phaced in satle For tine bright Madras gid wits refised, the lat being bought in at sel per il. (iood bright has sold lately if $5 \frac{1}{2}$ ll per 1 b .

## THE AMSTER1MA MARKET。

It the Java cinchona alletions, which will be held in Amsterdam on March éth, GLis, Titu kilos of dava bark representing 32,901 kilos of sulplate of guinine, will he pllered. The awerage content of the minnficetming bark js $5 \% 1$ per cent.

# THE REPOR'I (OF TIIE (OLOHBO 

## COMMERCLAL COMPANY.

Our 1 ondon Letter (wee pace 760 ) makes reference to the report of the Colonto Commercial Company, Ltil., whith we were enabled to publish a short time doo: TYe hare forays deemed the anmal reports of this Comprany to dentand special altention. One reason for this regarling these focuments hats been that the Colombo Commercial Company ocempied what may be termed an midne positions with respect to the lealing indnstries of this Colony. It is both a trading and a plantines Association, thongh perhaps the second function is dependent npon and has sprung ont of the lirst. As the resnlt of the miseil interests in Which it enarges, it has alwas been thonght wise by the directors to withhohl details of the Company's proceedings from the pullic. Nor are the shareholders taken more into confidence, at least so far as the reports ammally presented to then are concerned. It is impossible therefore for us in any degrece to discuss the details of the year's procecolings. We do not raise any objection to the conrse the directors think it best to pursue. We cim readily assent to the view that the reny essence of the bnsiness transacted necessitates and demands a considerable amonnt of privacy. The report last mblished is, of a very exceptional charace ter. Since the previons one was issted a emmpete change has been made in the constitution of the Company. Indeed that with which we have for so long had acepaintance has altogether ceased to exist, and that which has taken its place has been registered with Articles of Association differing in several important respects from those ugh which its predecessor was founded. The report affords us no light as to the reason why this conse was resolsed upon early in the present year. It has, however, leen made known to ns that altered conditions of trading in Ceylon rendered the original articles unsnited to present requirements and nnduly limited the seope of the Company's operations and the discretion of the directors in dealing with them. Absence of faller information denies us the power of further remark upon the change now entered upon. It can only be said that this appears to have been male at a cime when the bnsiness to be transferrel was in a thomughly sound comblion, if we may judge as to this by the dividends amomeed. For many years this long established Company had to contend against serions dillienlties, in part due to the transition from the colle to the tea enterprise and partly to the litiontion it hecame involvel in with the "(xreat lioller Ciase." That suit terminated recently with a verlict in faromr of the Company, and the gromme thas becane fully cleared for the change that has just been made.

## TIIE DELGOLLA ESTATE COMPANY

Kandy, April 10.

## ANNUAT, MEETING

The annual general mecting of the Delgolla Estate Company was held here tollay. The report of the directors was adopecil.

The meeting was well attended by the shareholders most largely interested, and there werc present Messrs. II S Lix, J B Pishop, A Melville White, E S Fox, Gordon Pyper, Frank M Laurie, H A Tipple, J Munton, H J Vollar; Messrs. IV H Bailey, Buxton Lanrie. and iv Forbes Lanrie, E S Tench, A E Wright, Deane, Smith being represented.

The report was as follows:-
The Directors submit herewith the Balance Sheet and Prolit and Loss Acconnt for the year ending 24th February, 1896, duly rudited, and regret that they are not in a position to recommend any dividend being declared. The Directors have still to deplore the prevalence of low prizes for eocoa,-with high rates of exchange and a reduced c:op.
Cocos.-The crop gathered was $440 \frac{3}{4}$ cwt., and, though the carly appeanaces justified anticipations of a yield of 700 cwt., which was thought it reasouable estimate for the season, and $155 \frac{1}{2}$ corts. less than previous years, the crop fell short of these expectations by no less thin 2591 cwt. Despite an average rainfall being made up, the season was not propitions. In July and early August rain was very much needed, and though it fell later in abundance with visible improvement to the trees, before the middle of September a serious attack of thrip appeared and acres of cocoa were for a time denuded of leaf. From that time reductions of crop estimates were considered, but only at latter end of the season's gathering was the full shortage realized. Not only thrip caused the loss, but the excess of rain following after the dry weather, hatl resulled in young pods turning black and falling off.
Libsiman Coffee.- $38 \frac{1}{2}$ cwts. were secured against an estimate of 60 cwts ., but as noted in last season's report, the age ef trees, condition of shade and old land were not favourable.
Coconuts.-The number of nuts gathered was 99,150 against an estimate of 103,000 . $\Lambda$ fresh census having been taken shows that very few more trees are actually in bearing than were so last year, but a langs number of trees are in blossom now for the first iime and fruit not yet set.

Cleamings are all progressing favourably as regards Coconuts and Cocoa, but the Liberian Coffee is backward and disappointing.

Colifwared Area.- 1 statenient for information of Shareholders is sthmitled below.

Phospects yo1 1896 97. - Estimates of crop and expenditure point to improvement in the coming year.
Directoratw.-In accordance with tho Articles of Association Mr. E. S. Fox retires from the Directorate, but being eligible offers himself for re-election.
The clection of Anditor for the ensuing year rests with the meeting.

By order of the Board.
J. MUNTON,

Ayent \& Secretary.
memorandum of culitidated area--appiominate.' 309 acres old cocoa, 2.5 interspersed with Liberian coffee, and 140 acres with coconnts
16 do eocoa $5 \frac{1}{3}$ years old with coconuts
30 do cocoa 3 years old with coconuts and Liberian coffee
60 do cocoa 2 years old with coconuts andLiberian and coffee
25 do cocomits 4 years old with Liberian coffee
102 do coconuts 60 acres 6 years and 42 acres 4 years with cocon planted last year in 60 acres
60 do cocoa at Isabel
75 do grass and old land

## 677 acres.

Prior to the adoption of the Report, the Chairman went fully into explanations of the causes of disappointment in the year's results alluded to in the Report, referring to the visitation of "thrip" and the disease which is at the present time forming a fresh feature in the consideration of cacao eultivation though not, on these estates, necessarily of alarm; and after reference to the hope that the sight of the Delgolla coconuts inspired, when cacao was depressing both in crop and prices, reserved any further remarlss nutil he had an opportunity of replying to any inquiries of the shareholders such as he hoped might be forthcoming.
Mr. A. Mefville Wimite inquired about tho policy of the Dircctors regarding the Isabel estate and the

Cimat man expressed his pleasure that the subject should have been introduced hy a shareholder, as tho Directors had considered the matter and had proposals to make.

Mr. Melvilee White also sought information in regard to items of annual recounts, management, de. ; and Mr. H. A. T'iphle in refcience to shade trees, manure, de., elicited expression of opinion and statements of much interest to the shareholders, in which MIr: Voluar also gave the bencfit of his experience, and Mr. Vollan led a diseussion as to the coconat, theil condition, age, planting, bearing, \&.e., and referred to the recent censtis of coconnt trees in bearing at Dulgollia and spolie gencrally of the fature prospects of this cultivatron, which offers to atone in time for the preseut disappointment in the returns from cacao.

Mr. Prple proposed the adoption of the Report, and Mr. T. B. Brinor seconded.

Mr. E. S. Fox was re-elected Director, and Mr. Guthrie anditor.

## TEA FACTURIES IN THE KELANI VALLEY.

'Tea factory building in the Kelani Valley has of late been wing on vorously to meen the demands of $i$ district which is steatily developing. A new factory on Wiroya has just heen completeci. 'This factors which has almost mulimited water $l^{\text {mower }}$ is "entirely hriven by that areney. 'rhe installation of madhinery consists of a "Dessicator" and a large "Paragon" drier with the consmmary complenent of rollers and sifters. The accommoration and power of the factory are equal to turning out from half a million to $(000,001$ Ib. of tea ammally. The new factory on Mahaoya completed recently has just got into working order. The machinery in it is driven ly water power though a stem engine from the oll factory on the top of the hill has been installed as a sort of stame ly. When working at full capacity, the factory which "makes" the leaf grown on Wralpola and Malaoya will be capalle of tmming ont guite lialf a million ll. ammally. A new factory has also been started on Iries estate, near Yatiyantota. The factory is a very compact one. Steam power is employed and the inslallation of machinery consists of a conple of Jackson's economic rollers, a driver of the "D)essicator" type, a Michie roll hreaker and sepurator and a Michie tea sifter. Important extensions are at present in progress, on Intaderia factory which whon completed, will give the premises a capacity for turning out fully three pharters of a million 11 . per annmo. The adtlitions to the buildinges are considerable, and in iddition to other machinery we hear that a large tnrline has been indented for.

A new tea factory is aloont to be erected on Sarnia Estate, Badlillat. The new factory will also serve Dotlands Estate.

THE KELANI VALLEY TEA ASSOCIA.
TION, LIMITED.

## REPORT OF TIEE BOARD OF DIRECTORS, Incorporated mnder the Companies Acts, 1862 to 1883.

Dinectons:-George W. Paine, Cotswald Lodge, Upper Norwood (Chairman); Donald Andrew, It, Plilpot L\&ne, E.C.; Loopold F. Davies (Ciow, Wilson it Stanton), 13, Rood Lane, I.C. ; Dudley A. C. Scott, 45 , Eaton Square, S.W.
Minating Dheveron:- Liobert Porter, Midlothim Fistate, Ceylon.
Barkirs:- The National hank of Indiu, Limited, 47, Threadnecdlo Street, E.C.

Sberetaries and Ofricr:--Lyall, Anderson \& Co., 16. Philpot Lane, E.C.

The Directors have pleasure iu submitting to the shareholdurs the report and accounts of the Comparly for the past season.

The total acreage of the Company's Estates remains maltered, but in addition to the clearings plinnted last year, which are doing well, about 65 acres of junglo have been felled on Degalessa and will be planted this year.

The totil crop secured from the four estates aniountel to $n=185 \mathrm{lb}$., against an estimate of 525,00011 , and showed zin increase compared with that of 18.1 of $180,5: 3 \mathrm{lb}$. of tea.

Juring: Mr. Mitehell's alsencea on furlongh Mr. Thit had charge of Degalessa and Dover, and the thanks of the Dixectors are due to him and to the Inunagur:; of the other estates for their efficient working of the properties.

In conserquence also of Mr. Mitchell's absence, consideranle additional work was thrown upon Mr: Porter, to whosecareful management the sharcholders are much indebted.
'i'ho factories and machinery continue in efficient order, but the directors have, as on previous occasions, written 10 per cent off their cost for depreciation, an?? the imount, $£ 6784 \mathrm{~s} 4 \mathrm{~d}$, appears in the account:-
Tho mortgage over Wereagalla for $£ 4,000$, which full due of the 31st December last, was paid off on that cate, and the divectors propose towards necting this pasment that $\{2,000$ of the year's piolits be transtiried to a special account to be atterwards ácalt with.
The Company's net profits for the year, after delucting the sum of 16784 s .4 d written off for depreciation, amount to $\mathrm{E}-1,38511 \mathrm{~s} 1 \mathrm{l}$, which with E.j) $8: 1 d$ hoonght furward fom last account, lcaves tlatit $1: 3$ od to be now dealt with, and this it is proposed to appropriate as follows:-
Amount as above $\quad$. $\quad$.. $£ 4,96419 \quad 2$
Interim Dividend of 5 per cent
paid in September ab-
solbel
t is now moposed to pay
a final dividend of 10 per
cent (fico of Income
'Iax), making 15 per
cent for the year $\ldots$. 1 ,626 10 0
To pay bonus of $2 \frac{1}{2}$ per
cent for the year (also
irec of Inenme Tax) ...
And to place to special
account $\quad . \quad 2,00000$
40612 is
$4,8 \cdot 16 \quad 7 \quad 6$
Leaving a balance to carry forward of ex118 11 - 8
In wrecordince with the irticles of Association, Mr. D. A. C. Scott retires from the board, and being e:igible offers himself for re election.

Mr. J. B. Janurie, (\%A., also offers himself for re.election as Auditor.
G. W. Palne, Chairman.

16, Philpot Lame, London, E.C., 2ith March 1896.

## THE "IRRIGATION STATES" OF NORTH AMERICA.

The C'entury, Mayazinc for March coutains a history of the rise and progress of the "jrrigation farms", of the arid belt of North America. The writer, Mr. Willian Smythe, describes nothing less than a reconstruction of agriculture on a new hasis. It is no longer confined to certain valleys of California and Colorado, but has spread over the whole length of the United States, from the Cansdian line in Montana to the "staked plains" of lower 'Texas, which the waters of the Pecos liser are now thrning into a garden. In a few yeas hence a region ten times greater than Lower lekyt, worked by prosperons Anglo-saxon frepholdar, and irrigated by dams. ran:als, and more commonly hy windmills st.meding On the firms themselves from the dramage of the Hocky Monntains, will be added to the productive
area of the new world. The now system has restored the prestige of agriculture among tho most progressivo people in tho world. But the discovery has done fin more than provide competcnce and comfort for the new population of the "arid" States. Economically, the systom is ideally porfect; socially, it exactiy meets thic pressing nords of a particular phase of civilisation. It offers an esc.upe to better things to the overgrown town population of the Eastern States, and gives this alternative in a form which pays, which gives permanent homes, progressive incomes, and is of alnost unlimited capacity for the reception of the urban overHow. In view of the complete failure of Australia, the prairie area, and the Argentine plains, to attinct this population, and of the rapidity with whieh, in spite of their want of inhabitants, the surplus lands of Canada, the States and the Southern Republics have passed into privato ownership, the reason for the "populationcapacity" of the arid belt of the United States, whon irrigated, needs some explaining. The stuplus lands of the rest of the New World and Australiapresent tho apparent contradiction of haviug failed to provide new homes for any great number from the old comntries, and yet of being alreadiy completely "occupicd" in the sense that all paying land is now private property. It is not a contradiction, in fact, becanse their devolopment has been in precisely the opposite direction to that most to bo desired. The system has been precisely that which is most wasteful of landarea and most exclusive of the small settler. In Australia the big squatter "ate up" the little squatter, and then sold his interests to banks and late?-companies who joined run to run, and cut down management expenses until the small settlers ceased to exist. On the pampas of the Argentiue Republic, the size of the branches has continually tended to expand, while on the corn-growing prairies the size of tne farms increases while the cnltivation becomes less efficient. Even in the old-fashioned Eastcrn States of North America, the hard-working New England firmers are increasing the size of their farms, because, by cultivating much land ill, they run less risk of complete failure than by cultivating a small furm well. Hcre, then, wiss a hopeless ontlook. In Europe and America a town population, dependent mainly on weekly wages, and for these on the chances of eommercial success or fulure, menaced evory year by some gicat catastropho such as a gencral war-a population spending at least 70 per cent of this wage, when in work, on food, clothes, and shelierwere yet debarred from return to agriculture by its economic failure in the old conntries, and the monepoly of eapitalists in the new ones, a monopoly not maintained selfishly, but due to the fact that on the existing system, whether of cattle. sheep, or corn farming, only great areas could be made to pay.
The irrigation farming of the "arid statcs" has solved this problem for mauy years to come for the artisans of the United States. It pays, it provides a life not only of compctence, but of positive charm, and it is essentially economical, not only of lubour but of wrea. Small farming pays best. As the system grows more perfect, the size of the garden-firms decreases, while the produce doubles and trebles. The utmost possible crop is produced by these gardenfarms of frou five to twenty-five acres. Thus in California a single great estate of four hundred thousand acres has now been split up into thonsands of these farms. "The Anglo-Saxon has at last thrown himself into the study of the new methods with as much enthusiasm as he bestows on electricity and new nining processes, and the men who are doing this are being mainly reeruited from the millions cngaged, in the industries of the Easteru States and towns." "The Western labourer is his own cmployer., Ite is also his own landlord. These tivo facts constitute illeal independence. But there is, in his case, the fractical side. From his ten or twenty acres, insurcd against failure by flood or drought, first ly its aridity and second by irrigation, he can systematically produce amost every item of food which his family consumes Western rivors and lakes abound with fish which can be had without cost ; salmon are abundant in all the streams which enter the l'acific." Srout are kept in immense numbers and artiticially
fed in the tarmers' pools and dams. "In average years on a twenty-acre farm there is a comfortable surplus. It may be said that the same results are yielded by the agricultural industry clsewhere; but it camot be done wilh crual certainty nor on un equal area without irrigation." The "water-farmer" has no bad seasons, and the small size of the farm prevents that curse of tho Eastern Siates farmers, the year-long strain of physical overwork. Any analysis of the means oy which these rcsults are reaehed, strengthens the conviction that the elements of the system are sound and pormancht. The basis of agricultural depression is, first, the over-production of the staple produces, corn and cattle, and secondly, the fact that they are the production of what is in cach country the least-skilled class of labour: The in igatiou fazmer doos not aim at growing corn, or cocn cattlo-cxcept as a dairyman ; and his farm is a mechanical mannfactory of luxurics, of choice fruits and vegetables for sale with a reserve of grain, cattle and poultry, mainly for houschold consumption. He thus avoids competition with the peasant corn-producers and the unskilled labour of the rest of tho world ; in other words, he is abovo tho level of conditions which produce agricultural depression. He raiscs from three to six crops a year, according to climate and the lsind of crop he plants, and by singular good luck or good judgment he has found a fodder-plant specially suited to "intensive" cultivation. This is the alfalfa, a species of hucerne, which will, in the South, produce six crops a year, and is caten not only by cattle, but by poultry and swine.
Tho home question at once suggests itself. Are the bencfits of this astonishing revival confined by climate to the regions on either side of the "Great Divide," the monntain chains of the United States, or are they applicable in part to the ficlds of England? The answer must be sought in refercnce to the area to which the system is now applied in the United States. There it is not limited to the "arid belt." It has sproad northwards to latitudes as high as that of the St. Lawronce and the cities of Lower Canada, and his passed the latitude of New York. It has spread from the burren wastes of Lower Texas and New Mexico to the temperate climate of the North, and it is the experience of Montiana and Wyoming which will be most eargerly scamed by the farmors of Eng. land. Here we shall do well to quote Mr. William Smythe verbatim:-"The evidences of the triumph of irrigation might be multiplied a hundredfold by reference to tho story of the valleys of arid America. Bat there is a wide difference between the agriculture, aud especially the horticulture, of the Salt River Valley of Arizona, and the Sellowstone Valley of Montana. The one produces oranges, figs, and pomegranates; the other only the hardiest fruits (English fruits). The same conditions influence the size of the farm and the methods of applying the water, but the fact remains that without irrigation neither Arizona no: Montana would have any agriculture worthy of the name, while with irrigation both support farming populations which may be vastly multip.ied." In Wyoming the now system has won a most complete triumph over: the old. Wyoming lies sonth of Montuna and has an English climatc. There was an "organised stock interist" of large cattle-farmers, who resisted the now idea of agriculture almost by armed force. They were beaten, Circumstances were too strong for them, and Wyoming is on its way to beconle an "irrigation state." "There will be more cattle in the aggregate, but distribnted among a multitude of small owners living in the irrigated valleys. There they will raise the diversified products necessary to their support, and great crops of wiuter fodder (on irrigated fields) for their cattle. This process has begran, and it results in the elevation alike of the men and their industry."
Hero, then is the lesson for English agriculture. Waten meadows, irrigated on a primitive plan, are even now worth donble the rent of ordinary grass land. Alcalfa will grow on Euglish soil, and the averago furation of sunlight is calculable, thongh not constant. Each year more land is laid down to grass in a land of rivers and ponds. Nillions of ponnds have been spent in draining away the stagnant waters which injure the lind, yet the knowledge, common to every

West of England firmer, that water prasel rapilly over the sulfice at the proper sersun gives three grass-crops instead of onc, has been used, nui in England, but in America. There its moper application is the result mainly of scientific experinent. "It was sought," suys Mir. Smythe, "througli the medinn of agricultural colleges, experimental farms, and neighbourbood associations. We have thas approached, by gradual steps, truc scientific methods which are producing results unknown before in any part of the world." Never was in agricultural experiment of such gigantic dinensions so quickly successfnl. Its geographical linit is not yet reached in the New World, and is cleally indieated as within the scope of English farming. The County Conncils of every shire shonld derote part of their technical education grant to send qualified inspectors to the northern irrigation area, and publish the results of their inquiry for the benelit of English agriculture. -Spectator, March 7.

## INDIAN TEA AS゙SOCTATIUN.

Abstract of procecdings of a meeting of the Generai Committee held on the 9th March, 18:96:-

Letters of 31st Jannary and 7th and 14th Febrnary with their their respective enclosures and accompaniments from the Secretary, Indian T'ca Association, London, where brought up for disposal having been previously considered in circulation. The Committee noted what had been donc by Mr. Illechynden under the authority of the London Committee in the way of advertising and subsidising in the United States. Tho letters were ordered to be recorded.

In response to a telegram received from the London Committee $£ 1,500$ had bee! remitted to London on the 5th March. The available batance on account of the American Market Find left in Calcntta was now reduced to $\Gamma$ s.:3,197-12.1.
Considered minute by the Chaiman and Mr. Ormiston with reference to their recent interview with the Hou'ble Mr. Woodburn on the question of the appointment of a scentific officer to enquire into various matters connected with Tea, on the lines suggested by Mr. Buckingham. The above gentle uan stated that Mr. Woodburn was not able to give them a definite idea as to how fir Goverment would assist the Association, but thic impression was that Goverament might probably permit Dr. George Witt to supervise from Calcutta whoever might be appointed and also allow the free usc of Goverument laboratories in Cabcutta, but all salarics and travelling expenses would have to be borne by the Association, though it might be possible to obtain in grant for materials and instiruments. Under these circumstances it hocame a question for the Association to consider whether a special fund could be raised for the purpose, as apparently no further progress could be made in thenegotiations with Govermment, anless this were done. It was decided in the first instance to send a copy of the minntes to the Chairman of the Assam Branch for his information, and his opinion was to be asked as to what further steps would be taken in the matter.--Indian Planters' Ciazette, March 28.

## THE AMERIUAN TEA SUPPLY.

The last mail brought us a ferv figares relating to the American Tea Supply, which are very interesting. The imports during 189.1 were 102,083, 702 pounds, whereas in 1895 they were $97.583,051$ pounds, which shows a decrease of $1,190,651$ pounds in spite of the efforts being made to wean the Americans from finncy iced drials and iuduce them to transfer then thirsty patronage to the cheerine cup. The exports numonted to 7 lis, $14: 3$, pounds, which leaves a balianco for home consumption of ? T, 11 , hos ponuds. The bulk of this was supplied by china and fansun, the former contributing ihont sis per cent, of the total, the later slightly ovor it per' cent. 'The rimaining (i) per cent. Was obtained from the Unitiad Fingdom and other conntries, a little over 32 miliion pounds going from England. In this, donbterss Inliat: and Coylon tea predominated, but it is quito cyident that
a past anount of headway has yet to be made with Brivish grown toits in the American market, ere the China and Japan smpply is lossened. Still a beginning has been made, and the efforts of the Indian Tea Association and its representatives are not likely to be relixed. As we pointed out in a recent issue the fact that during 18t5; the consumption of British grown tea outside the United Kingdonn show. ed an inctease of no loss than nine million pounds, is in itself, a most significant sign of progress.-Imeliun Planters' (ia:ette, Murell 2 s .

## CHNA TEA.

EXLORT FHOM CHINA TO GREAT BRIIALN.

|  | $\begin{gathered} 18: 50.96 . \\ 1 b . \end{gathered}$ | $18: 11.95 .$ |
| :---: | :---: | :---: |
| Cankon and Macao | 7.116, 10.19 | 7,81, ,7!0 |
| Amoy | 7 7i0, 512 | 712,642 |
| Fuochow | .. 11,175,105 | 11,357,218 |
| Shanghai an! Hankow | .. 21,111,312 | 21591,449 |
|  | 40,493,561 | 41,535,229 |

## ENPORT FROM CHINA TO UNITED STATES AND CANADA. <br> 1895.96. 18:1.95. <br> 1 b . 1 b . <br> Amoy $\quad . \quad$.. $14,665,055 \quad 19,417,739$ <br> Foochow .. .. 6i,060, 6.51 1,626,555 <br> Shanghai $\quad . . \quad$. $29,429,320 \quad 2.5,796,160$ <br> $\cdot 19,761,026 \quad 49,870,451$ <br> EXPORT FROM CHINA TO ODESSA. <br> $\begin{array}{lll} & 1595 \cdot 916 . & 1891 \cdot 95 . \\ & 1 \mathrm{~b} . \\ & & 1 \mathrm{~b} . \\ & 27,210,863 & 22,555,223\end{array}$

EXPORT FROM JAPAN TO UNITED STATES AND CANADA.
1895.96.
1831.95.
lb.
lb.

| Yukoham. | $\ldots$ | $\ldots$ | $29,773,503$ | $28,646,817$ |
| :--- | :--- | :--- | :--- | :--- |
| Kobe | $\because$ | $\cdots$ | $18,625,900$ | 16726,614 |
|  |  |  | $48,399,403$ | $-45,113,461$ |

-Hongl:ony Hechly l'rcss, Aprillist.

## NOTES FROM UUL LONDON LETTER.

L,oxbm Mareli 27.
THi: COLOMBO GMMERCLAL COMPANY, LTD.
It was recently written yon thial the issue of the repret of the Colombo Commercial Company would be somewinat delayed this year consequent upon the reconstruction detemined umon. (W8e pulished the report received locally sometime ig(o). ED. ('.(1). Yon will see that it mentions that the new company look over the concern as from the 30th September of last year, to which date the balance-sheet presented is made up. The directors amomee that the working of the year had been satisfactory, and they pay not only the full interest of 6 per cent on the Preference shatres, but one of like amomit on the ordinary shares, both free of income tax. One change mate in the mode of drating the halance sheet seems to recommend itself for adoption by all complates tranling in the Sast. The transtuctions dne to Exchande are now leate with in a now form, all current linese Trating dsels and liabilities aprating in that hatance-sheed at their eqnirat lent in sterling catentated at the exchange of the diy. We helieve that a good many Ceylom companies that pmblish their seports in London still follow the method now abamoned by the

Commercial Company, with the resnlt that to non-expert readers their accomnts may posibily be diflicult of full comprelension and estimation

## the nalimad ted hestate co.

Flie report of the Nahahnat 'Tea Estate Company, was presented yesterday at the ammal general meeting of the shareholders. (We pullished it a few days ago - Blo. ©.O An interim divitend of 3 per cent was paid in Oetober last, and a finther one of 5 per cent is now proposed, making at total of 8 per cent for the year, free of ineone tax. Provision is also made for pace
 tion Fund, while til6s goes towats the expense of a new turbine erected last year. With thee two provisions taken into ascount the dividend would appear a very satisfactory one. Somewhat excennionally, the teat crop of 1895 exceerled the estimate made of it, the excess being nearly 3 (i,0ut) Ib. The estinate of the present year's erop is $2+0,000 \mathrm{lb}$. ''estimony is burne liy the report to the suhstantial ehraracter of the new turbine erected ly Messis. Walker Soms id Co of Colombo and Kandy.
A third report sent you hy this mail is that of
the kelani valley tha assoclation,
pmilished on Wednealay last. It proposes to the sharelohders a final dividend of 10 per cent (free of income tax). An interim dividend of 5 per cent was paid in September last, su that the total division for the jear will amonnt to 15 per cent. But in addition to this very substantial payment the slareholders are to oluain a honus of et ber cent (also free of income lax), so the profit for the year will be represented by $1-\frac{1}{2}$ per cent, a result upon which all interested may well congratulate themselves. That this result eould be obtained after setting aside $£ 2,000$ of the year's profits towards the elearance of a mortgage on one of the Company's estates, is sulficient to demonstrate the soundness of its financial position, a demonsiration the general investing problic will not fail to appreciate when considering investment in your tea enterprize. The erop seencel is reported in have been largely in excess of the estimate, having been $597,185 \mathrm{ll}$. as argainst $525,000 \mathrm{lb}$. only. The increase as compared with 1894 is $180,535 \mathrm{lb}$. Further extension of elearing for tea jhanting is ammonced.
One of the Indian Tea Companies, the Balijan, has also issued its report this week. It proposes a 5 per cent dividend which added to the interim division of like amount will make a total of 10 per eent for the year.-London Cor:

## MARKET FOR TEA SHARES

Thursday evening, Mareh 26th, 1896.-A strong buying inquiry still eharacterises the nurket in Indian tea eompanies' shares, and again tho "official List" shows advances in no less than eight of the quoted shares, while in some eases, notably that of the Assam Company, shares caunot be had even at the higher quotations in the list.

Mincing Lane eloses steady to firm for both Indian and Ceylon tea, and most of the former are now printed as "last of the season," so that there can be no more fur sale for two or three months, after whieh the new season's teas arrive.

Iresin Issues - Nothing exeept occasional trimsactions in Dimbula Valley Prefs. at E6.

Quotrd Shares. - East India and Coylon Ordinay were first put up in the official list a fructional point, then put down aginin, and now close at their previous quotation, without, however, any actual business. J'he Prefs. have bcen taken at 13 3-8th, and now ask moro money.

Cfrlon Sumbes.-C. T. P. Co. Ordinary are said to have clanged larids at an even higher figure the'll that gloted last week, while the Prefs. are wauted at about 17.-M. and C. Meil, Mareh 72.

## THE TEA MARKET.

The T'ea market is slightly firmer on the week for Britisl growths, as supplies have not been on a large seale, and for Indian the season is over. China Tea is neglected, for quality is of the poorest, and some rubbish sold down to $1 \frac{1}{2}$ d. per lb. What is wauted is 'rea suitable for home consumption, not the ideal Jinssian style. Now Travancore Teas are arriving, and are of useful description. The late report of Ieting Consul Fox, Wenchow, shows that China Tea can be produced to compete suecessfully with that of India and Ceylon. He states:-Elack 'rea, costing \$14 to \$16 per picnl (which, at an exchange of Is id the dollar, costs in sterling under 3d pur 1b.) that Chinese made large profits, an imporlant statement, and of eneouragement to those engaged in the trade. From that port were formerly shipred the Sinchiene Kye and Flowery Pekoe, that obtancd notoriety as the "Caravan Teas" sent overland via Kiachta to Russia - $I$, and C, Expess, Mach 27.

## PLANTING AND PRODUCE.

'Lhe Unitep States and tue Tea Duty.-The enterprise shown by Indian and Ceylon tea planters in pushing the sale of tea in the United Statesof which, by the way, we shall have something to say next week-has perhaps stimulated the movement for iacreasing the import duty on tea in America. A representative committee of tea importers recently appeared before the Ways and Means Committee at Washington. Mr. Willard, of New York, reeommended that a speeifie duty bo imposed upon importations of tea: sufficient to correet certain evils whieh could not be avoided under present regulations. He pointed out that today the consumer paid the retailer nearly as much per pound for tea as in 1873, but received tea of much inferior quality. A duty wonld retard the importation of poor tea. Mr. Mead stated that a duty of from 10 to 15 cents per pound would be suffieient. Mr. Charles U. Sheperd said that he had been experimentiug with tearraising in Sonth Carolina for years. Tea could be grown there, but not to compete with the low grades grown abroad. The plaeing of a duty on tea would make its eultivation in the Sonthern States probable and profitable.
An Old Story.- The idea of festering the eultivation of tea in the Southern States by imposing it stiff duty on the importation of high grades of tea would natarally commend itself to the Ameriean political mind, but the idea of tea eultivation as suming anything like the proportion in the Southern States is not anl alarming prospect. Apropos of Ameriean tea cultivation, there used to be a story told in Nineing Lane on this snbjeet. It was to the effeet that one morning a well-known firm of brokers received a mysterious package, which proved to be two or three pill boxes eontrining something whieh, on being loolied at through a microseope, turned out to be tea. It had been grown in one of the Southern States of Ameriea, and the grower, who had a firm belief in himself, his country, and his tea, had delivered himself on paper of a pious aspiration to the effeet that the samples sent contained cvidenee of tho greatest blessing that the Almighty had ever bestowed upon the Anmeriean people, and he hoped that Mineing Lane would appreciate the samples. This happened some years ago, and a gross or two of pill boxes would perhaps hold all the Americangrown ter now produced. But the American peoplo when they set their minds on an enterprise ean accomplish mearly anything, and they may one day conquer the difficulties of the labour question and other matters, and cultivate tea on a large seale. But even then we will hope that they will need a
large proportion of India and Ceylon to give it a flavour. Meantimo the work of pushing the sale of these teas go along merrily.

Try Norway and Sweden.-As a scheme is on foot for opening an exhibition at Stockholm on a large scale, an opportunity will be afforded of pushing the sale of Indian and Ceylon teas in Sweden and Norway. The exhibition will comprise engimeering, building, industry, machinery, implements, transport, shipbuilding and navigation, electricity, fisheries, military sciences, sport, travelling, fine arts, education and instruction, hygiene reproduction of drawings, etc., sliigd, scicntific appliances, etc.-Home and Colonial Mail, March 27.

## TEA IN AUSTRALIA.

Business in China tea has been rather quict. Sales are reported of 400 half-chests panyong at $4 \frac{1}{2}$ d, 300 half-chests panyong, at 6 d to $7 \mathrm{~d}, 200$ hoavy weights choice panyong, 100 quarter-chests buds at 5 d , and 370 half-chests kooloo at $5 \frac{1}{2}$ d to 8d, Ceylons have been in good demand, and sales of about 800 packages (partly for export) have been made at prices ranging from 6 d to 1 s 1 d . A catalognc of 152 packages Ceylon, ex Valetta, was offered atauction on Tuesday, and sales were made, publicly and immediately after the auction, of 130 packages at $5 \frac{1}{2} d$ to $8 d$, prices being a shade easicr.-Australusiun, March 28.

## CEYEON TEA IN RUSSLA.

Mr. Philip, Secretary of the Planters' Association, has sent us the following copy of a letter received from Mr. M. Rogivue reporting on his work in Russia :-

## Moscow, January 1896.

A Philip Esq., Sccretary to the Ceylon Thirty Committee, Kandy (Ceylon.)

Dear Sir.-I now have the pleasure of giving you some amount of what I have done for the advertisement of Ceylon Tea in Russia up to the end of 1895 making use of part of the grant allowed mo by the "Thirty Comnittee" last summer for this purpose. What I have dunc is as follows:-

1. The large announcemont, examples and translations of which accompany this letter, has appeared four times in each of the six leading daily papers of Kussia, size about a quarter pagc. See examplo marked A. Novoe Wremya once, also $\frac{1}{4}$ pago in tho official Police Gazette. The samc has been printed in a somewhat smaller size in eleven provincial papers twice in each, see example marked "B" "Preazovskic Krai" issued at Rostoff on Don, the ones chosen being those of the largest circulation in their respective Governments.-Cosi about 121,500 .
2. Besides 1,000 new placards of my firm for Ceylon Tea (specimen herewith) two thousand colonred pictorial transparent placards, one of which with translation of the wording is sent herevith, have been procured for affixing in the windows of my customers and own magazines or elsewhere available, and also in tho trams wherever I can obtain per-mission.-Cost about R2,000.
3. A Calendar for 1896 with a view near Colombo reproduced by photographic process on the one side, and my price list for Ceylon tea and coffec on the reversc.

These to the number of 2,000 wore distributed at X'mas and the New year hero in Moscow and through my provincial agents.-Cost 12150.
4. 3,000 price lists and 50,000 "Brochures" or pamphlets sctting forth the advantages and many good qualities of "Ceylon Tea" have been printed and aro in process of distribution (example herewith.) -Cost 18350 .

In hand now I have a smaller newspaper advertisement which is appearing in sixtyone leading periodicals and daily papers, in addition to those of St. Petersburg and Moscow. In oach large town of every Government throughout liussia whicro local newspapers are issued the best liavo been selceted and matters so arranged that every day throughout
the ycar 1896, an advertisement of "Ccylon Tea" shall appear in at least, two papers (of two separate places) and so covering the whole area of this country.-Cost about R3,500.
Further particulars of this advertisement with specimens I will forward with my second report.
I am also getting a ren with "Ceylon Tea" advertised on the sides to go round Moscow with supplies of my tea for the various shops and customers, and to and from the Railway stations.- Cost Rs00.
At the Nijni-Novgorod Exhibition (in May next.) I purpose having a parilion for the distribution of Ceylon Tea in cups and in packets as samples etc.I expect to spend there about R3,000.
As this Exhibition is exclusively for Russian produce and manufactures 1 am not permitted to oxhibit, but believe I can manage by the above method to make good use of the opportunity to spread the knowledge of Cylon Tca. Of the money granted me I have already spent about $R 1,000$ as shown above in the margin besides extra diseounts, and liberal bomess granted to induce fresh people to take up the businesis in new places.
My detailed accounts will follow as soon as I have received all the particulars. I will now try to give you some idea of the direct result of what I have done during the past five years as apparent to me here, I am presently able myself to dispose of about $300,000 \mathrm{lb}$. Ceylon 'Jea in packets in a year which shows a tremendous advance as compared with the previous year, a large amount of which is no doubt due to the greater freedom of action, I have been able to enjoy through the increase of capital obtained, when I was last in London, Mr. Dowling having as you have heard joined the business; and not only with capital, but also with his thorough knowledge of tca ctc., and his persomal servicos be greatly assisted the cause of Ceylon Tea in Russia.

1 look for a large increaso during 1896 and hope that I shall dispose of nearly lialf-a-million pounds, but though my customers are numerous they are, as a rule only able to take such emall quantitics and are at such a distance, that the cost frequently balances or even exceeds the return.
In addition to my own magazines in Moscow, Nijni Novgorod and Warsaw, I have agents in 17 large towns, St. Petershurg, Kiew, Charkow, Rostow, Don, Odessa, Vitno, Minsk, Berditschew, Uman, Jaroslawe, I'wen, Wiicobeck, Orel, Pensa, Gitomir: Michailowka and 'Janbow, who in many cases have numerous shops in the small towns of their surrounding districts, and I have regular customors all over the country.

I am now taking steps to open another magazine here in Moscow, making in all five in this city, and also intend about June next to open one in Twanova Vosucsensk, a large manufacturing town, between Leu and Nijni, called the Manchester of Rinssia.
I have been uspecially trying to gain customers among the many co-operative societies, railway camp, big manufacturing companies, etc., which exist in the country, and several now have begun to take the Ceylon toa. The army is well represented on my books by several regienents, the "Faculty" by some hospitals, and the "Church " by many priests and a few of the Monas Perico.
To give you some idea of the area which I have worked, I now send tea to Welsk the farthest point North that the railway system at present extends to, and in South Russia in Tiflis and many towns of the Caucasus I have numerous customers, and have just secured another in Askabad which is some way South-cast of the Caspian Sca. I have also many clients in Poland and tho South West of Russia and in the Eiast, I supply Ceylon tea as far as Kolland and Margalan in Turkistan as well as to soveral places in Buchara. My agents have nearly all increased their busincss this last your and here in Moscow the consumption shows good progress. But though I have got the article introduced in so many places, the dentand to begin with is so very small and requires such constant workius up and the various agents and customers want such liberal terms in the way of discount ctc., apart from tho substantial bomuses and froc carriago, I havo been giving to encourage buyers of largor quantities and
new connections which alone amonnted to about R3,000 this year, that you will easily understand the cost is barely covered, while these small quantities only can be dealt in and the expenses of trading in this country arc so heavy.
As to the general import of Ceylon tca into Russia, I must leave the figures which appear in your papers and the custom (of London) returns bear witness as to the general result of my work since 1890 when your article was quite unknown here.

As however a large amome of the tea exportcd from Joondon to Rnssia comes through German ports it is impossible to calculate the exact quantity, and at the Customs here Ceylon and China ten are classed together under the one heading ot "Tea."

Though I am at most the only one selling any quantity of Ceylon tea pure in prokets, the use of it for blending with China tea is generally admitted to be greatly on the increase, and it is noticeable that some more Russian firms have started selling a socalled "Ceylon" blend in addition to their Uhina, showing that a demand for Ceylon tea has been experienced by them.

I am being much annoyed still by some firms who are selling a vary inferior article in packets, the wrappers of which are an almost exact facsimile of mine. I hear "Lipton" is opening a shop in St. Petersburg and has already rented premises for the purpose.

I had the pleasure, the other day, of a visit from Mr. Gepp, the well-known broker of Colombo, and should much lave liked to show him more of what has been done and given him some fuxther information about Ceylon tea in Russia, but most unfortunately he had no time at his disposal, and in my short conversation with him I was not able to say very much, but I have no doubt you will hear all abont it from him. I only wish some of your Ceylon folk would come here and see for themselvs what I have done.-I am, dear sir, yours taithfully,
(Sgd.) M. Rogivere.

## MR. CHARLES LEDGEP AND THE DUTCII GOVERNMENT.

Mr. Chas. Ledger, the cinchona pioneer, now living at Goulburn, N.S.W., writes that he has received the following reply from the Datch Minister of the Colonies at the Hague, in answer to his request for a further grant on account of his services in procuring from Bolivia, in 1865 , seed of the Ledgeriana tree, from which most of the Java cinchonas have been raised:-

## The Hague, December 1, 1895.

In answer to your letters February 6, March 20, October 25,1895 , in which yon appeal to the generosity of the Government of the Netherlands to receive a reward for yuur services rentered in view of obtaining the cin-chonit-seed Mr. George Ledger furnisherl in 156.5, I beg to inform you that the transaction in the matter having been entirely of a commercial character, and inly finished on this side by even repeated liberal payment, I don't feel at liberty to take your appeal into consideration. The Secretary of the Colonies for the Minister,

The Secretary General,
(Signed) A. E. Elias.
We regret the result, but as the planters and traders to whom we appealed on Mr. Ledger's behalf have practically done nothing for him, we are not surprised that the Dutch Government also fcel disinclined to assist.-Chemist and Dremgist.

Tea in America.--Messrs. F. C. Larkin \& Co., the well known importers of tea in Toronto, have sent us a letter whieh we publish torlay. They have done excellent service in advertising Ceylon tea; and at the Colonial Exposition, which is to be opened next morth, they are likely to have a good exhibit of our staple promet.

## VARIOUS PLANIING NOTES.

New Macinery.-Most opportumely, notes the Calcutta Planter, as the manufacturing season approaches, $M_{1}$. Jackson enters the field with an improved rolling machine, which he asserts will still further reduce the time occupied in that operation. Another machine termed a "perforated roller" has been tried with highly satisfactory results in the Durrung district, but until protected by patent rights will not be brought before the public: to comment upon its presumed merits, therefore, wonld be preunture. Another labour-saving apparatne; for sorting green leaf, is to be brought out, which, if effectual, will save both time and labour in the final classítication. Many makeshifts have been resorted to for dealing with the coarse leaf unavoidedly brought in, but none have hitherto answered thoroughly, though great expectations are cherished of the present one. The new plucking machise is being manufactured at home, so that it is not likely to come into play much before the middle of the season. The main difficulty, I understand, has been to combine delicacy of tonch with ability to withstand jolting over freshly broken up or uncven ground.-Plentiny Opinion, March 28.

The "Citronelia Oil Question" has entered upon another phase. It appears that, in addition to the parcel on which the award was recently given in Mr. Treatt's favour (for there is now no reason to keep back the fact that Mi. R. C. Treatt was the seller, and Messrs. Domeier (i Co. the buyers), Messrs. Domcier purchased from the same seller', but through a different broker, yetanother lot of citronella oil. This was tendered last week, acceptance dcclined on the same grounds which led to the refusal of the first parcel. Arbitration was thereupon proposed, but an applicalion (given in the law-notices under the heading "In re Treatt and Domeier") was made festerday before a Tudge in Chambers. We understand that the object of the application was to allow Messrs. Domeier to bring the case into court without resorting to arbitiation, as provided by the wording of the contract. This application was refused, and the matter is now to be heard in the ordinary way by Mincing Lane arbitrators. It is quite possible that the defeated party will then try to bring the matter before a court of law. -C'hemist and Drurgist, March 21.

Coffer is the principal article of export from Aden. There are two countries that furnish this coffee-Abyssinia, in Africa, and the province of Yemen, in Arabia. The Abyssiniun coffee is brought by camels through Somali Land, and thence by boats to Aden. From the reports the matives bring from that country, it would seem that all the coffee brought from Abyssinia grows wild, get the berries are as large as, if not larger than, the cultivated coffee of Arabia, and its flavour is excellent. With the soil of that country producing such magnificent coffee without cultivation, one may naturally expect the natives will soon tirn their attention to the proper cultivation of the plant, when remarkable results may be expected. The province of Yemen, in Arabia, is the natural home of the coffee plant, as it was there its use was first made; and from that day until the present the coffee of Yemen has been in great demand, for of all the different kinds produced the far-famed Mocha is considered the best. Because of the fact that no travellers are allowed in the interior of the country, no information as to the cultivation of this plant can be obtained, except from the Arab caravans that bring the coffee to murlet, and these reports are not reliable. But, unlike the Abyssinian coffee, all the Arabian eoffee is cultivated. The greater portion of the coffee brought to Aden, according to an offieial report, is in the pod. The pod is removed by passing the coffee between two revolving stones, thus breaking, or crushing rather, the shells. Women are then employed to clean aud sort the eoffee, the best of which is exported, the inferior borvins and the pods being sold to the Arabs for their own use.-The Ilome, March 11.

Comper Culithation in B. E. Amica. - The hritish C'entral Africa Cazelle of Feb. 1st says:-Mr. John Buchanan. C.M.(t., has been asked by If. M. Comalissioner to forward 60 pounds of seed coffee to II. M. Agent and Consul-General at Zanzibar, for experimental cultivation in British East Africa.
'I'me Monkong T'rleyruph says:-We have received a small parcel of Liberian coffee grown by Mr. Korczki on the Victoria estate, near Killat. North Borneo. It appears to be of very excellent quality, and is marketable at from $\$ 40$ to $\$ 50$ per picul in its raw state. Mr. Korczhi started this estate in few years ago, and it is now in full and regnlar bouriug. IIe informs us that he will shortly ald considerably to the area under coffee at Kudat.-British North liomeo Herald, March 16.

Tile Healiminess of the: Wryadi--This subject is again dealt with editorially in the Modras Mail. The article is in reply to criticism by Mr, J. W. Hockin, a planter of Vayitiri, South WYynad, who seems to have been acensing onr contemporary of indulging in personalities. The conclnding pat of the article is as follows:We lave wiven it as onr opinion that tea can be successfully cultivated in the IVynaad, basing our conviction on what has been done with innported labour in the Dooars and the Terai in Northern Iudia and in the Kelani Valley in Cey lon. We hase askel any Wymat planter who disamgeed with us to furnish facts and ligures to controvert our statement, lut snch gentlemen as have written hase contented themselves with vague genevalitios and gross inputations $A$ suf. ficent acreage is now umber tea in the district to prove in three or four years low far we are rimht; meanwhile we aillome to our expressed helief, supported in it by having recently seen it stated that a planter of Sontli Wymaad, who has been reported to regard malaria as fatal to tea, is now hi wself interewted in the cultivation of the product.
T'he Future of Brirish Farming.-Pioce ssor James Long, lecturing on this subject at the Society o Arts, said that so long as it was possible for every furmer in Canada and the Western States to provide bread for $3 \% 0$ people upon every acre of virgin soil which he adds to the world's great farm, so long would prices remain low and our British systems of agriculture remain at a disadvantage. So we must abandon the idea of grain prollaction in England, but we could continue to provide lise slock for meat, milk for our congested nopulation, butter and cheese of the primest quality for the thousimds who would contime to pay for it, malting barley for our brewers, poultry and eggs, fruit and vegetab'es for sale at our doors, and even hay and straw where good crops were available. What were the conditions nuder which these products conld be succosfully turned out in the future? First came "intensive atricnlinte" upon smaller fams. The soil scientifically troated was eapable of yiclding vastly more than at prescont. Then the farmer must hare security for lis improvemeuts, and less restriction on his cropping and sales. Extended ownership in the land by tho actual cultivator would also simulate production. Professor Long suggested Government loans at three per cent., with repayments cxtending over tweuty years. Grass land must be improved. Liberality, skilled management, and judicious manuring in grass faming would chable our farms to cirry motc stock. The arable land must also be improved by scientific methods, and in this comnection the lecturer roferred with hope to the prospect of utilising atmospheric nitrogen for the improvemont of manures, The cost of production migh also be reduced in several ways, and the breeds of dairy cattlo be improved. He em phasizod the necessity of oxtending the smaller industries of poultry breeding and fruit and vegetable farming. Persomally, he had evory faith in the futuro regarding the present period of tribnlation as an "experience of transition." Lord Belhaven and took purt in a subsegnent discussion.-Daily Chronicle.

8 Cwrs. an Acre:-It has been said that though two or three acres could be nade to yield extrdordinary average arops by special treatnieat, on large areas it would be impracticable. The answer of the intensive school laas been: try it, and we may point to the example recently cited by the Coorg coarcspondent of a Madeas paper is a case in point 'The estate is 157 acres in extent, and last year it received abont half a ton of artificials par acre, besides cattle, jungle top soil and lime. The result was 8 ewt. per acre of crop, with prospects of a similay crop this ycar:- Plemtiny Ipinion, March 2s.

Booss on Combe Cultivation.-A correspondent writes:-"One of your correspondentwas enquiring I think for a gool work on Coffce Planting. The following I have personally road, and I can recommend them -Graham Anderson's 'Jottings on Coffee,' and 'Shade Trees in the Coffee Lands of Mysore' by the same anthor: 'Gold, Sport and Coffee Plantiug' by Robert Elliott, and 'Coffee Planting in Ceylon and Sonthern India' by ILrll. I may remark that iu the last author's book the important item of digyiny is strangely lost sight of and omitted altogether: If your correspondent can pick up some old volumes of the 'I'ropical Agriculturist,' he will find abundance of valuable information in them on this subject as well as other products."-Ibid.

Leguminous Trees for Manurina Tea.-Wc wonld commend to the notice of tea planters the great interest that is now being taken by coffec-men in nsing leguminons trees as shade. The loppings and leaves, de., form, it has been claimed with a great show of trith, all that is necded for the plant-food of coffee, thas dispensing with the oced of extraneous mannes. I'ea, of conrse, cannot lic shaded in exactly the same way as coffee, lut very litule harm would be done if the land was sparsely planted up with legnminons trees. In the tea-districts of Northern India, the merits of wheshams and :a, both leguminous trees, are frecly admitted, the ouly danger being in the shade growing to dense. Most gardens on these hills suffer hoth from poor soil and cxpusure. Were wind belts of suitable leguminoms trees-in onr last issne we recommended trying "black wattle "-plinted sjstematically over the whole area, the benefit to the tea would be very great. The wood itwelf could be used as fuel, and the leaves carefully applied as manure. Young tea especially is said to be hencfiter in Dehra Doon by planting sheshan. between the rows.-Planting upinton, March $2 s$.

The Proposen Duty on Tea in The ITwed STATES-The Washington correspordent of the Americen Gromer, writing on Fehmary èth, says:-The ellint to secure the passage of a law levging a duly on tea is meeting with much opposition from the minority of the 11 ays and Means Committee, while no great enthmiasin is bems displayed ly the majority members. 1 s I have helore pointed out, it is a pate of benooablit: creal mot to invole the laxing power for any purns:e except to derive reveme, and this olyention is heine nsed agrathat the lilled fheesp hill, as well as the bill to place an import tan on teas. There is an adrantage, however, in the siluation, so far as the 'Teal lill is concerned, that it prorides a enstoms duty which wonld net from ten to fifteen millioa doblars per ammm, and at a time when the condition of the Treasmry demands additional revenuc. The failure of the Dingley bill, which has been discomited for some time, necensarily improves the prospect for the passage of independent measures, and no proposition yet advaned commends itself to hoth sides of the Honse and henate with is morlo foren as does the tax on tea, reanded from it revenne standpoint. To the Democrats it is acceptable, for the remson that it does not supply protection to any industry : while to the Republicams it is comeuieut amb available, as it does not open up any indust rial controversy, which would till the hatls af the Ciapitol with representatives of less favored enf terprises.

# THE PLANTERS' ASSOCIATLON OF CEYLON. 

## MEETING OF THE "THIRTY COMMI'TLEE."

A. Minutes of proceedings of a meeting of the Shirty Committee held at Kandy on Saturday, the 11uh April 1896, at half-past 7 o'clock in the morning.

Present:-Messrs. A. W. S. Suckville, Chairman ; A. Philip, Secretary; A. Melville White, I'. G. A. Lane, A. A. Bowie, H. J. Vollar, James G. Macfarlane, Joseph Fraser, J. N. Campbell, R. A. Galton, R. S. Duff-I'ytler, H. V Masefield, J. H. Starey, Gordon Pyper and W. D. Gibbon.
'I'he notice calling the meeting was read.
The miutates of proceedings of a meeting of the "Thirty Committee" held at Kandy on Wednesday, the 29th Jimuary 1896, were submitted for confirmation. Resolved:-"That they be and they hureby are confirmed."

Read letter from the Secretary, Ceylon rliamber of Commerce, Colombo, intinating that the following gentlemen had been appointed to serve on the "'rhirty Committce" for the carrent year, viz. :-Messrs. I'. M. Nackwood, F. IV. Bois, C. W. Horsfall. F. F. Street, G. F. Traill, D W. Skrine.

Read letters from the Mamager, Natioual Bank of fildıa, Limited.

Kead letters from the Treasurer of the Colony. Resolved:-"That the request of the Treaswer be complied with." Resolved:-"That the attention of Goverument be drawn to the circumstance that the amount of the Tea Coss for February and March doos not appear to have been paid into the Barik up to date."

Rear letter from Goverument acknowledging receipt of the minutes of proceedings of a meeting of the "Thirty Committee" held at Kandy on the lith November 1895, and notifying that tho copy of minutes of proceedings forwarded on le 1 sth November had also been reeeived.
mplesentatue in amermca.

Licnd letter from the then Chairman (Dr. A, Melvillo White) to Government asking the approval of Govermment to the expenditure of a turther sum of $£ 3,000$ sterling by the "I'hirty Committee" for the purpose of advertisiug Ceylon tea in the United States.

Read letter from Govermment notifying that the Governor las becn pleased, with the advice of the Lixecutive Council, to sanction the uxpenditure of a further sum of $\{: 3,000$ by the Comnittee of I'hirty for the purpose of advertising Ceylon tea in the United States.

Read letters from Mr. Mackenzie to Mr. White dated respectively London, 17th Januasy; 24th Jaauary; 31st January; New York 8 th March, 1896.

Kead Mr. White's letters to Mr. Mackenzie dated respectively 4th F'ebruary; 5th February; 11th Feb, uary.
liead letters from Mr. Mackenzie to the Secretary dated respectively London 31st January; 7th Eebruary; 14th February; New York 2ith February. Submittcd Newspaper cuttings, Advertisements, and other printed matter as received.

Read letter from the Manager, National Bank of ludia, Limited, Colombo, enclosing Letter of Credit No. $31 / 10$ in favour of Mr. Win. Mackenzie for £2,000-current till 31st December 1896.

Submitted Cablegrams despatchcd and received. Resolved:-(1) That the Committee herchy confirms the official and semi-official letters that have passed since lasst meeting, and also the cablegrams; (2) that the Secretary do obtain from the Bank a fresh let.ect of credit for $\{: 3,000$ sterling, and forward same to Mr. Nackenzie; (3) that the Uhaiman be authorized to obtain the approval of Goverument to the expenditure of a second sum of $£ 3,000$ sterlin: in tho United States of America on the lines laid down if the lettol of inetructions to Mr. Mivelsenzie dated

31st May, 1895, alleady approved by Government; and in accordance with Mr. Mackenzie's letters of the 24 th \& 31st January, 1896.

Read letter from the Ceylon Association in London.
Ceylon tea at the international exhibition at geneva.
Read letter to Government from the then Chair. man (Mr. A. Melville White) dated 5th February, enclosing extract of a letter from Mr. Mackenzie on the subject of the International Exhibition at Geneva, and asking sanction to an expenditure of £200 sterling by the "Thirty Committee" for the purpose of assisting in pushing Ceylon Tea on the Continent by means of that Exhibition.
Read letter from Government stating that if this application of the proceeds of the levy under Ordinanee No. 4 of 1894 is duly desired and determined by the Committee of Thirty, the Governor in Executive Council will be prepared to approve it on a formal vote of the Committee being sent to Government by the Chairman or the Secretary.
Read letters from Messrs. J. Tetley and Co.
Read cablegram.
Read letter from the Secretary the Ceylon Association in London, and enclosurc from Messrs. Joseph T'etley \& Co. Resolved:-"That the expeuditure of £200 s'erling as arranged is hereby determined aud confirmed by the Thirty Committee for the purpose of pushing Ceylon Tea on the Continent, and that a copy of this Resolution be forwarded to Government as directed.
CEYLON TEA AT THE EMPIRE OF INDIA AND CEYLON EXHIBITION, LONDON, 1896.
Read letters from the Secretary, the Ceylon As. sociation in London and enclosures.

Read letters from Mr. E. Ernest Green, making and withdrawing his application for support in conducting a Ceylon Tea House at the Exhibitiou, the concession desired having been given away to Messrs. Spiers \& Pond. Submitted cablegran on the subject.

Read letter from the Secretary, the London Exhibitions, Limited. (For the correspondence see next page.)

## CEYLON TEA 1 N russia.

Rzad letters from Mr. M. Rogivue giving an account of what he has done for the advertisemeut of Ceylon Tea in Russia up to the end of 1895 , making use of part of the grant allowed by the "Thirty Committee." Resolved:-"That on receipt of detailed accounts of expenditure under the grant of $£ 1,000$ Sterling, the "Ihirty Committee" will be disposed to favourably consider a further application for funds to be used strictly on the limes already laid down by Government, and that Mr. Rogivue be advised accordingly.

Read letter from Messis. John I'yndall \& Co., London.
CEILON TEA IN SWITZERLAND, AUSTRALIA, AND ITALY.
Read letter from Mr. Charles Oswald, Winterthur, reporting on the transactions in Ceylon since 1889 . Resolved:-"That the letter be acknowledged with thanks."

CETLON TEA IN NORWAY.
Read letter from Mr. A. Floor to the Chairmau in reference to making known Ceylon Tea in Norway.
Read letter from the Ceylon Tea Company Limited. Resolved:-" That the "Thirty Committee" hereby confirm the Chairman's action in granting and arranging for the shipment of 500 lb . of Ceylon Tea for Free distribution in Norway."
ceylon tea in smyrna.
Read letter from Mr. G. A. Marinitsch. Resolved:"That consideration of the application be postponed until next meeting when it is hoped that represen. tatives of the Ceylon Chamber of Commerce may be pre:ent."

The Thirty Committee then adjourned.

## A, PHILIP,

Seclotary to the "Thirty Committee."

## THE EMPIRE OF INDIA AND CEYLON EXHIBITION.

The following is the correspondence on this subject referred to in the minntes of the "Thirty Committee":-

4th Mincing Lane, London, 28th Feb. 1896.
A Philip Esq., Secretary Thirty Committce Kandy, Ceylon.
Dear Sir,-I beg to acknowledge receipt of your telegram of 26 inst. "Please advice Tetley \& Co., Mackenzie's application of ${ }^{2} 200$ granted for Geneva Exhibition" I at once advised Messrs. J. Tetley \& Co. and I enclose copy of their reply, I also enclose copy of letter from Mr. E. E. Green and of my reply thereto in regard to a proposed Ceylon Tea Honse at the Empire of India and Ceylon Exhibition 1896 the Earl's Court.

I appreliend that there will be no difficulty in granting moral support to an old planter like Mr. Green. The Indian Tea House condnced last year by Mr. Langdale, with whom Mr. Green is now associated, was a great success on the occasion of my only visit to the Exhibition, the door of the Indian Tea Honse was besicged by a crowd strug. gling to get in, myself I had to give it $n p$ and go elsewhere.

I have today from Mr. Jogivue a long and interesting report on his doings in Russia, the original of which has I understand has gone to you.-I an?, yours faithfnlly,
(Signed).-W. Martin Leake.
Copy.
Customs Chambers, 14th St Dunstan's
Hill, London, 27th February 1896.
W. Martin Lcake, Esq., 4, Mincing Lane, E.C.

Dear Sir,-With reference to our interview this afternoon, as I then explained to you we are in treaty with the Exhibition Directors for the conduct of a Ceylon Tea Honse at the coming Empire of Iudia and Ceylon Exhibition 1896. At present affairs are at a stand-still owing to opposition from the refreshment contractors, Messrs. Spiers \& Pond, who wish to run the house on their own acconnt.

The Directors are, however, I believe anxions that the Ceylou Tea Honse shonld be conducted by some representative of Ceylon, and on this account are willing to give us the concession on condition that we can obtain the morsl support of the Planters' Association of Ceylon. The matter having to be definitely scttled at once, there is no time to connmunicate direct with Ceylon. But we think that a letter from yon in our favour wonld carry great weight with the Directors of the Exhibitions.
I may mention that I am myself a tea planter of 15 years' stauding in Ceylon and am a member of the Pundaluoya branch of the Association.

Mr. E. F. Langdale, one of our partuers in this concern, as yon are doubtless awarc, very successfinlly conducted the Indian I'ea Honse at the last Exhibition.
It scems to us a great pity that the representation of Ceylon should be left to the care of mere refreshment contractors, as we are informed would be the case failing the acceptance of cur offer.
You will undcrstand that we ask merely for the moral support of the Association towarls the Tur-house. But at the same time we should be very glad to arrange and conduct an Exhibition staff of Tcas, and other Coylon Produce if the Planters' Association would vote us some pacumary assistance for this latter purpose, and send us Exhibits.
With this view 1 an by this mail writing to the Committee of Thirty". and I should feel greatly obliged if you would also send then your views on the subject, and lindly ask for a "wire" in reply to our request for support.
With relocenco to the Tea-house, wo are prepared to submit to you for your approval samples of the 'I'ea that wo propose to snpply to the public.
Kindly address your reply to me as above.Believe me, dear sir, yours truly,
(Signed) CE. Ernest Green.

Cop,y.
The Ceylon Association in London, 4 Mincing Lane E.C. 28 th Febrinary, 1896.
E. Ernest Green Esq., 14th St. Dunstan Hill, E.C.

Dear Sir,-I have your letter of ycsterday in reference to the proposed Ceylon Tea Honse at the coming Empire of India and Ceylon Exhibition 1896. I have been for some time desirous of finding some one connected with Ceylon who would undertake this venture; and I shall be very glad to hear that yon have obtained the concession of which yon write.

As regards, the moral support of the Planters' Association of Ceylon, I have every reason to think that this will be accorded you. I write today to Mr. Philip, the Secretary of the Association, in support of your application to the Thirty Committee.
The fact that yon are associated in the venture with Mr. Langdale who so successfully ran the tea House for India at last yeat's Exhibition, will no doubt have great weight in Ceylon; and as an old tea planter, connected with the Planters' Association for many years, you are in a favourable posisition to obtain support.-I am, dear sir, yours fath fully, (sigd.) Wa. Martin Leake, Secy.
(Copy) 5 and 7 Ferndale Honse St. London, 26th February 1896.

## W. Martin Leake, 4 Mincing Lane E.C.

Dear Sir,-We are in receipt of yours of today's date, informing as that your Association in Ceylou have granted Mr. Mackenzie's application for a snbsidy of $£ 200$ towards our expenses at the forthcoming Geneva Exhibition.
Will yon be so good as to convey to your Association our sincore thanks for this very liberal assistance and our assurances, that we shall use it to the best of our ability in promoting the intcrests of Ceylon tea.- We are dear sir, yours very faithfully,
(Signed). Josepil Tetley \& Co.
Copy. Bearsted-Maidstone Kent, 28th Feb. 1896.
Alex. Philip Esq, Secretary Plantcrs' Association of Ceylon.

Dear Sir,-I shall feel greatly obliged if yon will bring the following communication before the Plan. ters' Association of Ceylon.

I have today had an interview with Mr. W. Martin Leake in connection with the representation of Ceylon at the for throming "Empire of India Exhibition 1896.". Mr. Loake is I believe writing to you by this mail on the same subject.
I must inform yon that in Association with Mr. F. F. Langdale who so successfully conducts the Indian Tea Houso at the Exhibition of 1895, and under the anspices of the Indian Planters' Association, I am propared to carry on a Tea House worked on the same lines in the interest of Ceylon. Having heard that the Planters' Association of Ceylon had not directly moved in the matter and were unwilling to take upon themselves the risk and expense of such a concern, we recently approached the Directors of the Exhibition proposing to conduet a Ceylon Tea House at our oum risli and expense. This proposal they seem inclined to entertain if it is backed, as we hope it may be by the support and approval of the Ceylon Planters' Association. Otherwise the concession is I believe to be given to the Refreshment contractors Messrs. Spicrs is Pond who could scarcely bo expocted to pay much attention to the interests of Ceylon.
As the time at our disposal was so short we thought it best to apply to Mr. J. L. Shand, who referred us on to Mr. Leake for permission to work under the auspices of the Planters' Association. This Mr. Leake informs us, he is not exactly in a position to give without previous reference to the Parent Association in Ceylon. But ho expresses himself as strongly in favour of our scheme, and promised to write you to that effect, and ask for the nominal support of the Association.

As we are gieatly pressod for time, we should be greatly obliged if you would telcgraph to (Mr. Leake) the assent or dissent of the Planters' Association to our proposals. Wo have 110 wish or intention to move in the mattor contrary to the approval of cx. presed wishes of the Associatiou.

Should we obtain the concession, we propose to select a blend of tea that is likely to meet the public taste and submit samples of the same to Mr. Leake (or some other aluthorised representative of the Planters' Association) for approval. It is inteuded that the Tea House should not be identified with any special marks of tea, but should be worked strictly in the general interest of the Ceylon iudustry, to which end as mentioned above an approved blend only will be used.
The Exhibition anthorities have set aside a rery convenient and suitable site for the Ceylon Tea Honse (or "Ceylon Rungalow" as it will probably be styled) The plan of the building itself will be decided upon by the Fixhibition Architects, but wonk be erected by us at our expense.
The T'ea llouse (or Rungalow) would be under tho personal supervision of Mr. Edward Langlale who has considerable experience in sucl business, and whose highly successful management of the Indian Tea House last year gave complete satisfaction to the Indian Planters' Association and the Exhibition authorities.
It is proposed to give the bungalow a picturesque appearance by the verandahs and opeu spaces of ornamental plants commonly found in Ceylon Gardens.
We should at the same time be vely glad to arrange and maintain a separate Exhibition stall for Teas and other Ceylon products, if we can obtaiu pecuniary assistance for the purpose. We ostimate the erection and mainteuance of such a stall at from $£ 100$ to $£ 150$, which would include the cost of show boxes, Exhibition bottles, labels and attendant. Mr. Lealie suggests an application to the Committee of Thirty for assistance in this matter, should this proposal be favourably considercd, we should hope to receive early information to enable us to secmre adequate space for the exhibits, and intending exhibitors should be urged to despatch their exhibits without delay. I may mention that we have information, that a suitable site would be allowed us for this purpose npon application. Besides exhibits of produce, we should be glad to receive photographs and artwork, and objects of general interest. Samples of Teas should be of half to one pound each, and sloould be specially selected for appearance. There would be no tasting of samples, as I believe, no awards are made at this Exhibition. Teas would not be sold at this stall which would be sct apart for Exhibition purposes only. All exhibits should be consigned to Messrs. French and Langdale of 14 th St. Dunstan's Hill, E.C.-I am, dec.,
(Sgd.) E. Ernfest Green.
The Exhibition opens on 1st May.
Coply Rearsted, Maidstone, Kent, 13th March 1896. A. Philip, Esq., Sec., Planters' Association of Ceylou.

Dear Sir,-With reference to my letter of 2sth ultimo, I regret to inform you that the concession for the Ceylon Tea House at the forthcoming "Empire of India and Ceylon Exhibition 1896" has been given away from us ( Mr . Langdale and myself) in favour of Messrs, Spiers is Pond, the refreshment contractors.
I therefore bog to withdraw my application for smpport, nor shall I now be in a position to arrange for an exhibition of Ceylon products.

With apologies for tronbling you.-I remain, sir, yours faithfully, (Signed) E. Ernest Green. Comy 4, Mincing Lane, London, 20th March 1896. A. Philip, Esq., Kandy, Ceylon.

Dear Sin - I have to thank you for your letter of 26 th nlt. with copy of letter to Mr. W. Mackenzie.

I also have to acknowledge receipt of your telegram of today "Association supports Greeu" which I forwarded to Mr. Green.

I fear that it will not now avail to get him the concession which he was seeking. He has, I understand, written to you direct on the subject-Yours faithfully, (Sgd.) Wm. Martin Lhake, Secretary. (Copy)

Kandy, 2bth March 1896.
To Martiu Leake, Esy., Secretary, Ceylon Association in London. 4, Mincing Laue, London, E.C.
Dear Sir,-I have to acknowledge receipt of ycur letters of the 31st January and 23th February which shall be duly laid before the "Thirty-Committee."

As regards Mr. Green's proposal in connection with the Empire of India and Ceylon Exhibition 1896. I sent you a cablegram "Association Supports Green." The Chairman of the Planters' Association (Mr. A, W. T. Sackville) in consideration of Mr. Green's claims, and your eudorsement of his applications took the responsibility, and he is further prepared to move that the "Thirty-Commitiee" do grant $£ 100$ sterling in aid of the Ceylon Tea House referred to.
1 have no doubt that you are in communicatiou with Mr. Green, and I need only add therefore, now that a reply shall be sent to his letter after the Meeting of the Committee in April.-T am, \&c.
(Signed) A. Phnir,
Secrotary, 'Thirly-(Committee.

## THE BAT'LALGALLA ES'LATE COMPANY, LIMITED. <br> SIXTH ANNUAI REPORT.

Directors.-Edward H. Hancock, Charles A. Reiss Adolf Zimmern. Secretary.-Albin 13. T'omkins.
In presenting to the Shareholders their report on the past year's working of the Compans, the Directors are pleased to be again able to give a satisfac. tory account.
There has been an increased yield of tea, and the solling price has been well maintained. The quan. tity of tea sold in London during thc year has been $126,951 \mathrm{lb}$., realizing nett $£ 4,967$ 9s 6 d. ., against $117,209 \mathrm{lb}$., realizing $£ 4,5915 \mathrm{~s} 11 \mathrm{~d}$ in 1894 . Sales in Colombo amounted to $39,958 \mathrm{lb}$., realizing R17,904•33, against $25,455 \mathrm{lb}$., realizing R12,158:57 in 1894.

The total crop was $170,560 \mathrm{lb}$., selling at 9.97 per b. Rgainst $141,891 \mathrm{lb}$., selling at $9 \cdot 3 \mathrm{~s}$ per lb . in 1894, The average price realized in London has been 10.44 per lb ., against $10 \cdot 50$ per lb . in the previons year, and 6.25 per 1b. in Colombo, against 5.00 per lb.

Exchange has continued on a low level, the average for Drafts having been 1s. 1 11-16th d., against 1 s . $1 \frac{1}{2} d$. per Rupee in the preceding year.

The Company's advance to the Oolapane estate has been repaid, and the security discharged.

After deductiug 10 per cent., or $£ 3666$ s 11 d ., from the amount at debit of Machinery and Factory Account on 31st December last, payment of Interest on Debentures and income tax for the year, there remains at credit of profit and loss account a balance of $£ 2,39312 \mathrm{~s} 10$. The Directors propose to appropriate from this amount $£ 2,250$, for the payment of a dividend of 15 per ceut., free of income tax, and to carry forward $£ 143$ 12s 10 d.
In accordauce with the Articles of Association, Mr, A. Zimmern retires from the Beard by rotation, and, being eligible, offers himself for re-election.

The Directors again desire to express to the Superintendent, Mr. G. C. R. Norman, and to the Agents in Colombo, Messrs. Benham and Bremuer, their appreciation of their valuable services.

51, Lime Street, London, E.C., March 21st.

## PLANTING NEWS.

## Balangoda, April 13,

What a change since last I visited this district ! Then a scene of desolation scarcely equalled anywhere even during the darkening seventies when I carted away the last European, suffering sadly, from sheer ennui to relieve which he had probably tried too many "horns.

The locality was one of the very first to be tackled by the European planter. So early as 1838 the native c fffee attracted attention and Pettiatenne, Pettigalla, Massena, Bamberabotuwa, fc. was the result, Bamberabotuwa was the first to abandon hope. Even Hop. w $l l$ itself ceased within a year to longer "lippen" to pr , videuce. The chief canses were the want of shelter velts as a protection from the terrific blow with which the S.-W. opens, and the too liberal rainfall. The wind simply whirled the poor coffee plant round till its neck was injured and there the rain drowned it. There was again a little spurt in the district about 1860 when W. Webster opened Laukabarony ou the tableland to the east of the Resthouse. A sort of planting

Gamalliel was Webster, at whose feet the Sinne Dories sat and learned to plant a la Saffragam. In those days Keenagaha Ella was opened and Auchintoul attempted, but the locality really never came to mueh as a eoffee distriet.

Old Pettiagalla was the best, and continued to give paying crops for a quarter of a century, only suecumbing to the general collapse.

Today, the sceneis changed, and the district has come to be better entitled to its name - " a good lookout" -than ever before. Thousands of acres have been carefully planted with a good jat of tea, and now promise exceedingly well. It wasfortunate for the present proprietors that they resolved to profit by the sad experience of the pioneers in the matter of wind belts, and also that the time had come when the importance of good jat is fully realized.

Meddckanda estate has made much progress during the past year, nearly 400 acres having been suecessfully planted on the land where poor Lewis planted a little-and yarned a good deal- 30 years ago. Here planting has already begun with the April rains of this year, and I note that on the more exposed portions the plants have been pegged down, a good idea, not so practieable with coffee.

Bamberabotuwa is again a scene of aetivity, opening out extensively under the energetic supervision of Mr . Ingram ; here there is room for 15,000 acres of tea equal to any in the island. Young's excellent trace Ratnapuraward is likely to be adopted after so many years by that rising firm of pushing planters, Finlay Muir \& Co., who intend 11 tilizing it for a tramway.

Shades of poor Robt. Dawson! Who could have thought that this distriet in which he lost a large fortune would yet come to be worth R1,000 per acre? As a few years hence it is doubtless destined to be.

What a perfect tea season we have had all over. Around Kandy there has never been three weeks withont eopions showers, albeit the heat has been umnsually trying at times. Last night (Sunday) we had a delightful drizzle amomnting to about 5 in. which proved very refreshing bringing down the temperature by 30 to $77^{\circ}$ during the night. This afternoon it certainly looks as if the little monsoon is approaching.

What has come over our old friend MeCombie Murray? Surely he must have quite sung away his native Sineldum. There has been a great deal of ineoherent writing on the subject of this American invasion, but in the language of his mother tongue, this letter of McC. M. "Cows the gowan." Quid Nuvc.

## THE COCCIDA OF CEYLON.

From Mr. Philip, Secretary of the Planters Association of Ceylon, we have received the following copy of correspondence with Government regarding Mr . Green's proposed Book on the Coccide of Ceylon :-

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(\text { Copy, })
$$

Kandy, 26th February, 1896.
To the Hon. the Colonial Seeretary, Colombo.
Sir,-I have the honour to submit for favourable consideration, and it is hoped liberal pecuniary support from Govermment as therein indieated, eopy, of Minute and Resolutions passed by the Planters' Association at a reeent meeting of the Committee on the subjeet of Mr. E. Ernest Green's Book on scale insects, "The Coeeidæ of Ceylon."

As directed in the second resolution I beg to trans. mit for easy reference a copy (printed) of the correspondence referred to that took place between February and Oetober 1894 regarding the appointment of a Government Entomologist for Ceylon (printed also at pp. cxxvi to exxxi Book of Proceedings of the Planters' Association of Ceylon for the year ending 17th February 1895) and to point out that Government was then clearly impressed with the importance of the matter, but regretted that no proposals involving additions to establishments eould be entertained. In the present ease all that is asked from Government is the grant of a subsidy to M1: Green in aid of the production of the work now being arranged for.

The Planters' Association, it will be observed, is doing what it can, and for the information of Government, I enclose a copy of the printed circular letter addressed to all District Assoeiations inviting their support also in aid of Mr. Green's work.

I further beg to send for perusal under separate eover by post, a eopy of Messrs. Dulan ic Co.'s Prospectus as reccived with Mr. Green's letter to the Planters' Association.-I am, sir, your most obedient servant,
(Sgत.) A. Phimap,
Secretary to the Planters' Association of Ceylon
(IFinute and Resolution ieferred to)
Scale Insects "The Coccidae of Ceylon" by E. Ernest Green.
Read letter from Mr. E. Ernest Green on the subject of his book above mentioned. Resolved :I. "That the Pianters' Association do subscribe for two eopies of Mr. Green's work and that a copy of the letter be sent to the various Distriet Associations strongly urging on them the importance of the work to all planters." II. "That Governinent be urged to review the correspondence that took place between February and October, 18! 4, regarding the appointment of a Government Entomologist for Ceylon and to grant a subsidy to Mr. Green in aid of the produetion of the work now being arranged for."

## (Copy)

Colonial Secretary's Office, Colombo, 10th March, 1896.

Sir,-I am directed to acknowledge the receipt of your letter of the 26th February, 1896, relative to Mr. Ernest Green's book "The Coceidae of Cey. lon "and to state that the matter will reccive con-sideration.-I am, sir, yonm obedient servant,
(Signed) J. J. Thomemin, for Col. Secretary. The Secretary, Planters' Association of Ceylon.
(Cop"1)
Colonial Secretary's Office.
Colombo, 8 th $A$ pril 1896.
Sin,-Referring to my letter of 10 h March 1896, acknowledging receipt of your commmication dated 26 th February last regarding Mr. E. F. Green's book on "The Coccidx of Ceylon," I am directed to state that the Govermment having fully considered the request therein made have resolved to give the same support that the Planters' Association are prepared to give to the work and will thercfore subscribe for two copies.
2. As regards the proposal that Mr. Green sliould be appointed Government Entomologist the Governor has no objection to making a purely honorary appointment on the understanding that if Mr. Green is required to perform any duties in connection with his office, his services should bc rewaided by means of fees to be paid by the persons bencfited-I am, sir, jonr obedient servant, (Sgd.) J. J. Thomim,
for Colonial Sccretary.
Thec Secretary, Planters' Association of Ceglon,

Castor-oil. Shade.-A correspondent asks elsewhere whether eastor-oil would do as a temporary shade until the permanent shade trees hare grown up. In poor soil, it is strongly objected to on account of its greedy fecding, but if a rule is made to ent down and bury the fomg trees before they seed, we fail to see how anything but good can come of the proceeding. On rich soil the samc objection applits with less force still, and if the trees are eut down before they seed and the foliage, ete., buricd, only beneficial results should accrue. What a plant takes from the soil it retains in its wood, bark and leares, and the only direct loss the soil undergoes is when the nitrogenous crop itself is removed. lf, however, the castor sends were allowed to ripen and the oil expressed on the estale, the resnltant poonac being religiously restored to the soil, no possible hirm could acerne. The oil itself is only another form of carbon, derived from the earbonic acid of the air. As most quick.growers require a large supply of water, it is highly probable that the castor-oil pliant is a greedy water-driuker.-Ibid.

MMMUNIZATION AGAINST SNAKEBITE AN , VENOM.
[Abstract of lecture by Professor T: IR. Fraser, F.R.S., lefore the Monyel Thstitutiom, March 30th, 18" 3 , reported for "C'eylon observer" $b_{!}$R.II. $\mathrm{F}^{\prime}$.]
Suake-bites have become so common in tropical countries whenever snakes have either received an injury or have been expecting one that the "enmity" prophesied in Genesis III, 1.5, between serpents and the human race, may be said to have been fulfilled. It you mect with a sinake and manage only to bruise his head, he will probably turn and bruise thy heel, or any more accessible part of the hody.
From the time of Pliny onlwerds we find remedics suggested for snake-bites. But after studying these I am forced to the conclusion that they are one and all of no effect against poison, but are merely legendary traditions handed down through the agcs. Nevertheless from a remote period of time the belief has existed that a power may be acquired by men of handling venomons serpents and then of counteracting their poison; and iu more modern times the same belief is found in the writings of natives, especially those of New Guinea. Among the Hottentots they squeeze out the poison of smakes, they kill and drink it saying it is a protection thereafter against that snake. Dr. Cumchbleiger ( $\because$ ( relates an incident in this connection. A certain fakix had been bitten by a serpent, a very poisonous one. News was brought to the Dr. Who at once sent remedies. On visiting tho bitten man afterwards he was surprised to find him alive and well, (as he had doubted his remedies wonld have been in time) He attributed the cure to the remedies he had sent. But he found them mintonched, the fakir said he did not believe the snake conld harm him. He allowed it to make a second bite; no harm resulted. Then the snake was allowed to bite a fowl ; the Dr. took the fowl home and it died in 3 hours.

It may be instructive to associate with this belief the fact that venomols serpents are themselves protected against bites from their own and other speeies. Venom must somehow have been introdueed into their bodies from other serpeuts. We are convinced that it must have some power of protection caused by the direct result of the absorption of venom into the system. Experiments therefore would be able to prove this.
By a succession of minute doses, animals became able to receive a portion of venom without any injury. For some years I had to relinquish these experiments until I received further consignments of venom from friends in India and some from the India Office. From America I have got venom of a species of a rattlesrake, and also from Australia a considerable number of venoms of ditferent serpents.
The resnlt of the inoculation of toxins as well as protoxins of vegetable substances singgr-isted that toxin of venom might be similarly experimuted with.

Sewell and Henty succeeded in proviug that certain animals such as pigs and rabbits thus experimented on might safely receive more than the lethal dose is, the minimum amount necessary to kill a small animal.
In 1894 Calmet published evidence containing the results of earlier investigations showing that he had sueceeded in safely administering to rabbits abont 35 milligrammes each, after 8 or 9 months working with gradaully increasing doses.
Here I may mention that hypochloride of eicum is a good antidote to poisoll.
The venoms that have been nsed are fone, namely those of,-(1) the cobra; (2) the crutilus horridus (?) an American snake; (3) the colubrine serpent from Australia. (4) the Haemacetes from Africa. These were chosen to represent the difference in the venoms of the serpents of the four conntries.

The minimum lethal dose for a ninearpig, a rabbit, a white rabbit and a frog, showed considerable differences. For a frog the dose was of milligrammes; for a cat the somewhat large dose of 5 milligrammes was required, a kitten needed about of that amount; while one of the innocuous grass snakes needed the
relatively large dose of 6 times that amomint. The venom here nsed was the cobra venom which takes a position among the most active of known substances.

These facts have been used to render animals proof against the lethal dose or even 5 or (; times that amount. Notwithstanding difficulties rubbits might at last receive as much as $10,20,30$, or even 50 times the lethal dose, without manifesting any symptoms of injury. But these results wree obtained only by the administration of very gradually increasing deses, each succeeding dose rendering the animal more and more capable of receiving poison with safety ; eventnally the increments not be less gradual so that as much as 50 times the lethal duse wonld be reached in considerably less than twice the time required tor 2.1 times the lethal dose. That is to saty one animal, operated on thus far, night receive enough poison to kill 50 unprotected animals of the samc kind and weight in 2 hours; and the highest amount reached in the cuse of any one animal was 370 times the lethal dose. The time this protection will last has not yet been generally ascertained. I rabbit received 4 times the lethal dose, and 20 days after the same amount failed to produce any toxic effects.

A few exporimeuts were made with animals which had reached a high degree of protection. It was found that safety could be secnred by drying the blood serum of animals thus protected using it as an antidote; being $1-10$ th of the weight of the liquid and retaining its antidotal properties for 8 or 9 months, it was very convenient for storage To it we gave the name antivenine. The chief interest in this substanee is that it is likely to be used in a few years in the treatment of snake-bites for man.
In dealing with a horse I proceedod very cautiously, giving it at first a great many doses below the lethal dose for 52 days, and after 169 days I fomnd it extremely difficult to go beyond 20 times the lethal dose; but by the use of antivenine I was able to go much higher:
In using the antivenine thero are four ways of applying the poison and this antidote by introdncing it into the skin:
(1.) When mixed ontside the body and then introduced into the skin.
(2.) When introduced in opposite sides of the body. fter the other. after the other.
(t.) When introduced into the same place one after the other with 40 minutes' interval between the poison and the antivenine.
In the first method with the minimum lethal dors it reqnired ${ }^{2} 5^{3} \overline{0}$ part of a cubie centimetre of anti-venine-i.e. $i^{\frac{1}{3} \sigma}$ part of a drop, to counteract the effects of the poison But when oue comes higher the amount of antivenine has to be more than proportionately increased. Nevertheless the amonnt still remains wonderfully small, only 3 ec . being neeessary to prevent injury from 10 times the lethal dose. By the second and third methods similar results have been obtained. These results are in marlied contrast to those obtained when an antidote acts because of its physiologieal properties suggesting that the change in the systen produced by introducing a poison and an antidote $i_{3}$ of a chemical rather than a physiological natuxe. By the fourth method we sce the rintidotal powr of antivenine. . 65 cc. introducer 30 minntes after the lethal dose of venom prevents harm, and after $1 \frac{1}{2}$ hours interval 8.2 ec . of antivenine will stop the lethal dose of poison from being fatal i.e. $\frac{1}{2}$ an hour before remedy would be too late.
Here again the extraordinary difference in the required quantities of the antivenine and the poison point to ehemic:ll ehange in the system as the effect of the combination.
To discover the stomachic effeets of the poison, it was mixed with milk and rats were given it to drink.
Resnlts:-(1.) We succecded in discovering that eomblete immmization against venonm could be produced by gradual doses in this way.
(2.) We were able to diseover the amount of antivenine to countrace the minimmm lethal dosc in
similar crimstances,

Both these faots showed us again the charge must have been ohemical; that it was not a mero tolerance of the body that was produced physiologically. [Here, a portion of the lecture left out.Reporter.]

Human life might be saved in a considerable if not a large proportion. $\because 0,0010$ deaths from snakc bites occur annually in India, but this does not include the many thousands in the other tropical and sub-tropical regions of the world.

Here is how one of the Lsondon dailies repoits the lecture:-

Swake-Brte axn Shert.-At the Royal Institution, professor 'I'. R. Fraser, E.r.s., who has been conducting investigations for some time past into the question of immmnity from the aftereeffects of smakebite, gave an address on the sabject. The lecturer explained the laborious experiments which have been conducted during the pasit fer years. Briefly, it was found that if animals, such as cats, rabbits, guinea-pigs, and the like, are inoculated by gradually increasing quantities of cobra and other deadly suake poisons, they ultimately acquire a completo immunity. The investigators next set to work to study the effects thus produced npon the bloodserum of the inos lated animals, an ultimately by enltivation in scrun of horses a powerfnl "antivenine" was obtained, which gave most surprising results when injected into other animals. The effect was to give complete immunity against any fatal effect from snake poison. If cobra venom were previously mised with the anti-venine in a glass find then injected into an unprotocted animal, the toxic effect of the venom entirely failed. Put beyond this it was found that if swallowed and taken into the stomach the anti-vcnine produced the same effects as if it were injected. This pointed strongly to the theory that its action was not so much physiological as chemical. In couclusion, the lecturer remarlied that he had discovered in an old number of the lancet a communication from a medical man in South Africa describing the practice of snake venom swallowing followed by the Kaffirs, and stating that these natives appear to be rarely affected by suake-bites.

## THE INDIAN TEA CROP ESTIMATE

## AN 1 NCREASE OF $8,800,000 \mathrm{lb}$.

A special telegran to a local paper states : - The Indian tea crops is estimated at $144,2 \pi 0,000$ W., being $8,800,0$ ow 1 h . over the actual ont thm of $189 \overline{5}^{\circ}$. About $128,2.01,00016$ will lee arailable for export to Great Britain. Since the estimates from the varions districts were compiled, severe hailstorms have ocemred in Cachar, and excessive drought in Darjecling, Terai, and Dooars, which may have an atpreciable effect on the ontturn. The estimate for the crop of 1896 shonk, therefore be considered a full one.

## bilitish North borneo And its lesodrees.

## INTERVIEW WITH ML. W. C. CUWIE.

 BY OUR SPECIAL COMMISSIONEIF.When British capitalists take over more than 30,000 square miles of territory from an effes e native inter, and have to be respomsible for the grood government of the comntry, they mast 114 t expect an immediate return on the rappital invested. The shareholders of the british Nomth burnen Company have waited long amt wated patiently, and just as their patience was becoming exhmated atay of licht his appeared on Whe cloudy horizon which hat hamgover the state for the last fomteen yems. It wits in 18 as hat the territory wim granted in perpetnity to liaron Overbeck, Mr. Dent and their friends, and in
conferring upon the British North Borneo Company in 1881 a loyal Charter, Earl (iranville, in the eomse of his despateh, remarked: "The experience of three years shows that the peaceful and intelligent development of the great natural resources of the country is steadily increasing, and there is every reason to belice that a somid and liberale system of adminstration will be established by the eompany, which will spreat the bencfits of civilisation among the native population, and open nj new and innportant lields to British trale and cuterprise find to the commerce of all nations." Since that date wer a mi!lion of money has been smmin the attempt (o develop this lanse temitorva and the paid-np empital of the british North lion-
 stamis in the market todiay at less than teond, vou which is muler the anomint asked for hy the momoters of many an undoreloped Westralian mining enterprise. When one comes to think about it, the whole thing is in the highest degree abowrd. But there are brighter times in store for the British North lionneo Company, which, by the way, owes its initiation largely to the enter. prise of Sir Alfred Dent, "ho ix loday one of the Court of Dircetors.

With the object of aseertaining some information as to the present position and prospects of this chartercd eompany, I waited the other day upon Mr. Willian C. Cowie who has been connected with the company from its inception, who is well aequinted with the greater portion of the rast territory, and whose arlvise as a member of the Board has proved most valuable to his colleagues. He has been 19 years in in the country. He started the first trading stations on the east coast, and it was largely owing to his intlnence that the concession was granted and the territory peaceably oecnpied.

The mermew took place in the Board room, and Mr. Cowie, in order the more thoronghly to show the linge extent of territory and ex. plain the present developments, had umrolled the large map of Sritish North Borneo, which covers one whole side of the spacions apartment.
"I ann very pleased to meet you," he said, and if only City people knew more abont the nathral resonces of this enormons territory the British North Bomeo Company wonld be in a vastly dillerent position to what it is today. However, 1 ann glad to say that we are now making head way. As in the Malay P'cuinsula, so in British North Borneo, the construction of roads, telc. graphs, and railways will prove the salvation of the comntry. We are now engaged in making all three. We are constructing a telegraph line right array from the west coast to the east coast, and already orer 200 miles have been completed. 1. need hardly tell yon that a telegraph line is the pioneer of all exploration work, and that a thorongh line of commmutation will mean the opening u! of much valuable land in the interior:"
I quite agrced.
"Now," satd Mr. Cowie, "I would ask you to follow me on the map in the observations I wish to make, and your readers who are desirous of information regading the lield which liritish North liomeo presents Lor the prolitable smployment of Eughish capital will have mo dilliculty in following you if they will also comsult a mail of the the territory of the British North liomeo Company."

## "Go ahearl."

"Well, on the left yon will note, on the northwest coast of the island, Brunei Hay. This is a
safe harbour for ressels at all times of the year, being partially land-locked, and is caprable of accommoriating not only the whole of Her Majesty's navy, but also nearly the whole of the British mercantile marine. There is no bar at its entrance, and the depth of water is snfficient in almost any portion of the bay for the largest ressel afloat. You will observe that it is practically on the lighway of vessels trading between Europe, India, China, and Japan. Its distance from Cochin China is 600 miles, and Hong Kong 1,200 miles."
"Truly a magnificent harbour; and is there coal there?"
"Yes; there are two coal mines, one producing 5,000 tons of coal ia month, and the other 3,000 tons."
"Surely yon have alvised the Admiralty, then, as to the alrantages of Buunei Bay as a coaling station for Her Majesty's fleet?"
"Yes; we contend that the Bay, fortified and protected by torpedoes, wonld make a magnificent harbour of refnge, and with its monlinited coal resources would constitute an umivalled basis in time of war:"
"And what abont the railway which I understand you have at last decided to bnild?"
"Well, the first eight miles of rail were shipped on February 29 . We stait from Batu Batn, at the entrance of l'arlas Bay, and work down to Sepitong, thence to Siapong, and crentually right away to Cowie Harbonr. The comncetion of Sepitong with the hills will provide a litting sanatoriun for troops, the distance inland being 52 miles. The proposed line to Sapong will pass through a grorge only 70 feet wide in the central range at an elevation of 5.0 ft . This gorge being the only practicable pass to the interior from the bay would form an important strategic point in connection with troops stationed in the Pagalan valley-the finest tract of and in North Borneo, and ahready cleared. In the event of egress by Brunei Bay being cut off by hostile operations the proposed railway wonlid alford an ontlet for troops, stores, Ne., at Cowie Harbour, which has been described as one of the first in the company's territories."
"Alı, I sce they conld enter at the northwest and get ont by the east."
"Exactly so."
"And when do you expect this railway to Sapong will be completed ""
"In about two years."
"Of course it will open up a vast extent of country."
"WVell, we reckon it will help to open up be$t$ ween 3,000 and 4,000 square miles. We have now decided to make the railway without any outside aid at all. The Moss Bay Hematite Steel Works are supplying the material, and it will be what is known as a pioneer railway, with rails 30 lb . to the yard. The material will be shipped as fast as it is required."
"And now with regard to the country which the line will open up. What are the products that will be developed?"
"Well, first of all, there is tobaceo. That, I may say, is our principal product. We cxported last yeir over $\$ 1,000,000$ worth, to Amsterdam principally. There was a shipment sent to London, but the trade simply boycotted it, and it was re-shipper to Holland, where the same people who mirght have purchased it direct bought it for double the fisure. A great deal of our tobacco is transhipped to America. We. ourselves, made between $£ 5,000$ and $£ 8,000$ worth of cigars last year, abont $£ 5,000$ of which were sold by a svadicate. This shows what can be done in regard to tobacco.
"And your next most valuable product""
"Is sagro; of which we exported last year 8,744 tons."
"Tons?"
"Yes; it may somnd to yon a lot, but that. was onr export of that particnlar prodnct, which in many tropical colonies is classed amongst the 'minor' product.s."
"Then you go in largely for coffee, do you not?"
"Well, the area under coffee is increasing, and undoubtedly will inerease, lont the export at present is not very considerable. The Development Corporation are cultivating 300 acres, and last month they sent ont from their estate five tons, and the Taritipan Company expect to pay a dividend in 1897, at which I shonld not be smrprised, for their coffee lias realised as much as 98 s per owt. one of the top prices.
"And next to coffee?"
"I should place the jungle produce. Here is a specimen of our entch. The Bakau Syndicate, located in Glasgow, exported in 1894 \$96,350 worth, and no doulbt it sold for a grood deal more. This cutch is made from the boiling down of the mangrove bark."
"You have splendid timber, I believe--nseíul for a variety of purposes?"
"Yes, onr forests are very extensive. In 1894 we exported timber to the tune of over $\$ 71,000$, principally to China. The freight has hither to killed the trade to London. But we are getting many inquiries here for our bilian wood, which is likely to come into competition with Anstralian hard woods for paying purposes. It is better in every way, and there is no reason why it shonld not be put upon the market as cheaply, seeing that we some 3,000 miles nearer. When we get the railway built there will be no difficulty in bringing the wood down. Here is a specimen of wood which is used for panelling and decorative purposes, and one firm lias promised to take all that we can supply during the next three years."
"And what are your other prorlucts?"
"Well, therc are what is known as edible birts' nests, so much prized by the Chinese as an article of lusury, beeswax, blachan, camphor, cocoannts, copra, damar, enttapercha-which will be largely mereased when we open up the coun-try-imliarubher, rice-and here I might mention that we have just put on a protective tariff of 10 per cent., hoping to get the natives to grow their own paddy-rattans-the cane of commerce -seed pearls-which the Chinese grind downand swallow-sharks' fins, beche-le-mer, and tortoiseshell. The export of all these will, of course, be largely increased as soon as we get things organised, and especially will there be an increase in timber, as three-fourths of the territory is forest land."
"But I understand the company is now show. ingr some improvement?"
"Yes, undonbtedly, we have turned the corner; but yon will understand the improvement better when I tell you that in 1891 we had a deficit of £111,579; in 1892, £う, 418 ; in 1893; £11,057; in 1894, £2,895; whereas 1895 shows an cxcess of revenue over expenditmre for the first time in the history of the company."
"But were there not two small dividends paid a few years ago?"
"Yes ; but those were paid ont of the proceeds of land sales, not ont of iny excess of revenne over expenditure."
"Then I gather from yom, Mr. Cowie, that there are plenty of openings in British North Borneo for the introduction of British capital :"
"Abundant, and be it remembered that the land regnlations are most liberal, the climate is perfect for a tropical commtry, for we have hand araikale up to an altitude of $11,0,0$ it Larre arcas of land, similar to those which have produced the to baceo from which the North Borneostate cigars are manufaetured, as well as lands suitable for the growth of collee, susary, and wther tropical produets, ean be purchased at reasomable rates, bout
 warls the company is prepared to issue a limited mmber of free grants of 500 acres each for the cultivation of coffee, tea, cinchona, and other products. I may and that the prosperts of the Liberian Coffee Eestates now under cultivation are most encomraging. "
"And as regards labour?"
"At the present time the native labour is snffieient for all requirements, but we import Chinese from time to time as required. The white population all toll numbers 300,30 being in our own employ."
"By the way, I was forgetting one most important question. What ahout gold ${ }^{\text {o" }}$ "Well, we have fomd plenty of payable alluvial gold ; that the precions metal existe in the stone of the country yon will note by the case of specimens on the table, which are from the Darrel Bay distriet. A syndieate has been formed to locate the recfs, and work the allurial in the Sabalan River."
"And who is your present Gowernor""
"Mr. Beaufort, who hats streceeded iry. (reagh, and I may sily that it has been impressen mpon him that white maintaining elficiency he must keep down expenses and make the company pry. I may aho tell you that the conrectel extimatis for the present year show a surplus of ower sen.us: the revemue being set domat an 93,95 , and the expenditure, including this wilice, at 836.1.87\%."Cilizen, March 21 .

## "THE EMPIRE OF INDIS ANI CEYT.ON EXHHBITION 1896."

The circular issued by the directors of the athove-mamed exhibition monclusively demonstrates that althoush they are denied oflo ioll cooperation hy ond inthorities they are prepraring to inclate representation of Čoplon in their promran for the current sam. fir "an see no pussible objection to this being done. It was mentioned in our Lomblon Letter that the Obscrer was reported to have written adrersely to any paticipation in this show beiner taken ly ilne colmy. We most emphatically disclatim any intention of the kind. What we intemped to ilo wiss merely to point gut the necessity for some wirmatee that the interests of those who might desire to evhibio should he safegmaded. The pmblication of the names of gentlemen who will constitnte the Commitsee tor Ceylon, we beliere, shomlal itford this. Any exhbits that parties in Ceylon shoald desire to forward will, we are sithe, be eontributed on the minamatee of these natues. While dovemment may not undertalie any finmenal reaponsibitity in commection with thic Exhilition we do not see that there is anything to prevent it (as indicaterl in J. F's letter which we published on satmrday) from furthering a Loan (collection illustrative of Native Industries or of lemding any buildings abailable from Chicemo : that we reentho the hope expressed by our senior (who, after engniries on the soot, is conlident that the Exhibition will be
a great snecsis and aflord a grand antrertisement for Ceylon, her problacts and her industries that II. E: ihe Governor may yed see his way to promote the Bahilition in the way indicated, inml that the J'lanters' Association and 'Thirty Committee, will see that is goorl show of (cylon teas coffee and cacion is matle ; While Colomber merchants will forwarl phmbaro, cinnamon oil 心.c. It is but too well known that gentleman often lend their names to enterprizes of the mature of this contemplated Eshibition without duly weighing the responsibility they therely accept, and also that it frepuently happens that they consider they havedone enough in merely loing this. We are sure however that the Ceylon Committee will take an aetive and watchfal part in the Exposition, feeling that it will be uron the assumption that this active part will be taken by them that exhibitors may be inclined to come forwarl to assist. We do not doubt the bone ficles of the management in the least; and we hope to have an encomaging report soon foom Mr. E. D. Creasy, we local agent, of the support which the Exhibition is receiving from Ceylon.

## HURVICLLELHE IN NEW EN(iLAND.*

The evolation of the art of horticulture in New England is naturally contemporaneous with the colonisation of that country by Linglish emigrants in the seventeenth century. 'i'he Indian tribes whom our adventurous forefathers succeeded had done but little towards cultivating the lanl, but no sooner had the youngest English settlemenis been founded, than it becane mecessary to till the neighbouring comentry in order to obtain a future supply of food. The Indian women had grown corn in small ynantities, clearing the ground with their clam-shell hoes, hiding the produce in couclies in the earth from the greedy eyes of what a seventeenth century writer, quoted by Mr. S!ade, calls their "gormandising husbauds," and the woods and hillsides and valleyss produced quantities of wild berries and roots; but the white men, especially those later colonists who dame over when the first difficult years had been surmounted, had leisure to remember the fair gardens and stately plasaunces of their native land, and began at once to make orchards and to plant gardens, and to import trees and seeds Lrom the Old Country to the new England over the sea. There is a love of discovery and adventure in the Anglo-siaxon race to which the history of the carly British settlements in North America inust especially appoal; what youthful reader need be content with a fictitions lobinson Crusoe or Man Friday when he can state his imagination with the truc adventures of the Pil. grim Fathers and their faithiul Indian Squanto? The settlers, in spite of many hardships for want of proper food and shelter from tho rigorons Now England winters, fond themselves before long in a land flowing with milk and honcy, the shores of Massachusetts Bay and the adjoining conntry sielded abundant erops when cultivated and manured, Indian fashion, with fish; and fiuits and vegetables, native and imported, grew as well or even better than in the Old Country. There are many references to the phanting of orchards and fruit-trees in carly New Enghand records, but Mr. Slade says (p. 112) that "few recortis exist of the horticulturai progress during the succeeding one hundiod years," ind a piper written by the llou. Paul Dudley in 17 ? $i$ s speaks of the cultivation of fruit and vegetables in Roxbury, but makes no mention of flowers. Jiuston always seems to have been eclebrated for its girdens. Wood writes about lesso: -"This Towne lBoston, although it bo neither the greatest nor the melnest, yet it is thomost noted and freguented, heing the center of the llantations where tho monthly Courts are kipt. Her likewise dwells the

[^25]Governour. This place hath very good land, affording rich corne-fields, and fruitefull gardens: having likewise sweet and pleasant springs." The references to thess old gardens are provolingly slight and unsatisfying. We would rather have had one clear presentment of an old-world garden revived for us thun all Mr. Slade's carsfnl ant precise catalogue raisonine of the carly residents in and around Boston, who wero celebrated for their "places,"-

## "And as imagination bodies Corth

The form of things unknown, the poet's pen
Turns them to shapes, and gives to airy nothing A local habitation and a name,"-
but Mr. Slade is not only the reverse of poetical or innginative, his literary method is confused and rambling, and his style awkward and common-place, as the following passage will show:-
The gardens of Boston, in the fullest acceptation of the term, combining the nseful and ormamental, the orchard, the vegetable and flowering plants (sic), were found in the first half of the eighteenth century, mostly attrached to the residences of the more wealthy citizens. References are oceasionally and briefly made by writers to a few which existed many years previonsly. Thus the honse of Governor Winthrop, which stood nearly oppositc the foot of School Street, was with the garden attached called "The (ireen.' We obtain a mere glimpse of the disposition and size of the garcien from any accounts extant."
Even of the "most extensive and highly embellished" garden belonging to Gardiner Greene, where was seen one of tho first greenhouses in Boston, Mr. Slade only says, "The entire grounds were adornod by both natnre and art."

It was after the Revolution that the New Englanders had onco more leisure to cnltivate their gardens, and in 1801 a Botanic Gardon was established in Cambridge, and a professor of botany appointed at Harvard College. Improvements in gardening and the eultivation of plants were also greatly fostered by the formation of horticultural societies, as they had been in England by the efforts of the Royal Horticultural Society and its frequent exhibitions. We cannot follow Mr. Slade into his disquisition on the three forms of modern landscape gardening, which he defines as the Gardenesque, the Picturesque, and the Formal or Geometrical, We would rather say with Addison :--I think there are as many kinds of Gardening as of Poetry: your makers of Parterres and Flower-Gardens are Epigrammatists aud Sonneteers in this Art; contrivers of Bowers and Grottos, Treillages and Cascades, are Romance writers. Wise and London are onr heroick Poets. . . . . As to myself, you will find by the accomnt which I have already given you, that my Compositions in Gardening are altogether after the Pindarick manner, and run into the bcanti. ful wildness of Nature, without affecting the nicer Elegancies of Art." He had already said that he was looked on as "an Humourist in Gardening," and we can imagine the delightfnl surprises and unexpected vistas that might be expected from such a character. We fear that Dickens would have immortalised in Martin Chuzzlewit, had he secn it, the extracts from an address read beforc the Massachusetts Horticultural Socicty on suggestions for the ornamentation of burial grounds, given by Mr. Slade, with all due seriousuess, on p. 144, where we read that-
"The skill and taste of the architect should be exerted in the construction of the requisite departments and avennes ; and appropriate trees and plants should decorate its borders; the weeping-willow, waving its graceful drapery over the monnmental marble, and the sombre foliage of the cypress shonld shade it; and the undying daisy should mingle its bright and glowing tints with the native laurel of our forests.'
Even a "Humourist in Gardening" conld hardly, imagine the " wee, modest, crimson-tipped flower" mingling its "briglit and glowing tints" with those
of the native laurel of any forest; but we beartily concur in the sentiment conveyed by the author of this flight of imagination, that churchyards and cemerics may become pages in the bonk of daily life decorated with flowers and tender memories, instend of bare records of our dead, into whose arid and deserted ways we could not look without a feeling of desolation. The planting of trees as memorials of a family or in commemoration of some event are the most abiding links between one geueration and another. Surely nothing could better recall our common ancestry to the New Englander of this century than the contemplation of trees planted by the early settlers, such as the apple-tree "planted by Peregrine White, the firstchild of the Pilgrims, at Marshfield, iu 1618 ; the pear-tree imported by Governor Prince in 1640 , from England, and planted on his estate at Eastham; another pear-tree in Yarmouth set out by Anthony Thachor in 1640, and which was bearing fruit in 1872." The most indifferent and the most quarrelsome of men will bury their differences over the growing of roses and lilies, and the verdict on the white rose on the red rose side need not neeessarily lead to civil war. Flowers are civilisers and hereditary peacemakers, and a great nation like the United States docs well to assist at the spreading of knowledge on sueh a subjeet. 'The New Englanders may honestly be prond oif their improvements in horticulture during the last century as recomnted by Mr. Slade; at the same time we could have wished the noble art a more interesting, thongh possibly not a nore painstaking, exponent than the author of the volmme in question.-Spectator, March 21.

## indian patents.

Applications in respect of the undermentioned inventions have been filed during the week ending 23th March 1896, nuder the provisions of Act $V$ of 1888.

Fur Improvements in or conuected with Machinery or Apparatns for Drying Tea Leaf or the like.-N $\dot{d}$ 108 of 1896. -William Jackson. engineer, of Thorngrove, Mannofield, Aberdeen, North Britain, for improvements in or connected with machiuery or apparatus for drying tea leaf or the like.

For Improvements in Bicycles.-No. 112 of 1896. -Albert Sheldon Weaver, piano mannfacturer, of the city of Hamilton, in the county of Wentworth, aud the province of Ontario, Canada, and William Jeffcrson Goold, Clerk, of the city of Toronto, in the county of York, and said province of Outario, for improvements in bicyeles.

For Drying and Warming all Sorts of Oil-seeds by Sieam Power.-No. 118 of 1896 .-Temulji Dhunjibhoi, mill manager, now residing at No. 125, Hurrogunge Road Salkia, Howrah, for drying and warming all sorts of oil-sceds, by steam power.

For Clearing and Separating Cells of Seeds, by Steam Power or Mannal Labour.-No. 119 of 1896.Temulji Dhunjibhoi, mill manager, now residing at No. 125. IIurrogunge Road, Salkia, Howrah, for cleaning and separating cells of seeds, by steam power or manual labour.

Specifications of the undermentioned inventions have been filed under the provisions of Act V of 1888.

For Improvements in Apparatus for Rolling Tea Lerf and the like.-No. 38 of 1896.-Willirm Jackson, engineer, of Thorngrove, Maunofield, Aberdeen, North Britain, for improvements in apparatns for rolling tea leaf and thelike. (Fiked 23rd March 1893.)-The Inian and Eastern Engineer, April 11.

The Kew Bulletin for February Contains:Cold Storage of Fruit ; Decades Kewenses: XXVI.XXVII; Dominica; New Orchids: 16; Two African Holarrhenas ; Natural Sugar in Tobacco. Miscellaneous Notes.-Botanical Magazine.-Hooker's Icones Plantarun.-Hand-list of Orchids. - Water Supply. -The British Honduras Pine.-Beetle Larva attacking Orchids, -Solanum torvum in Assąm.

## PLANTING AND PIODUCE.

Tra in the Catrasus.-The Russian Govermment is about to pat into practice the knowledge acquired abont tea some months ago, when it sent a scientific expedition to China and Japan to study the national tea industry. This expedition has now returned with a numerous staff of Clinese and Japanese workmen, who are to initiate the liussians in all secrets conlnected with the growing and handling of tea. The expedition has also arranged for importing a large number of young tea-plants into Russia, and there is talk about making the Caucasian tea iudustry felt on the European markets.

Tea Ciganerces.-The description given in an American paper of the effects on the smokcr of a tea cigarelte is not entreing. You first make your cigarette, then you smoke it and await the result. The process of making the cigarette is comparatively simple-the effect is distinctly complex. Tea leares are dampened enough to make them uncurl, and then are rolled in paper. The first cigarette produces a feeling of dizziness, and is sufficiently masty to, as a rule, choke off the veginner. But with perseverance the feeling of dizziness passes off, and is succeeded by intense exhilaration, which lasts as long as the cigarette. Then comes the penalty. Accrrding to the American authority mentioned, the reaction is said to be agony, for the smoke of the tea is inhaled into the lungs, and is succeeded by a hormble nausea. Food then becomes absolutely distasteful, and a cup of tea is the first thing that can be taken. Shortly after all the disagreeable effects have passed off, there comes a craving for another cigarette, which is generally surrendered to, and so the round goes on. This smoking is utterly ruinous to the nerves, and someone with a passion for statistics has calculated that twenty tea cigarettes a day equal to forty cups of tea as regards quantity, or to two hundred as regards strength.- I1. and C. Mail, April 3.

## MARKET FOR TEA SIIARES.

Thursday Evening, April 2, 1896.
The approach of the Easter vacation has tended in some measure to narrow the volume of transactions in tea companies' shares, but notwithstanding this thele has been a fair business in progress, and the market stocks closed with no weakening whatever in quotations.

Mincing Lane also closed firm and looks like lenewed advances after. Easter. "Last of the season" invoices continue to appear in the catalogues which foretell an early finish of the Indian sales, while Ceylons also seem to be in rather diminished quantities.

Fresh Issues.-There is nothing further in Dimbula Valley Pref. nor in the Ordinary.

Quoted Shares.-East Indian and Ceylon Ordinary hare been marked up in the official list, where they now close $10 \frac{1}{2}$ to $11 \frac{1}{2}$; but there are sellers at is shade over 11. The Prefs. have been done at prices varying from $13 \frac{1}{2}$ to $13 \frac{5}{5}$ or thereabouts.

## UNION ESTATES CO. OF CEYLON, LD.

At the first anmmal ordmary general meeting of the United Estates Co. of Ceylon, Lil., helid on the $18 t h$ April, the report and iccounts, as published, were adopted, and a dividend of 5 per cent for 1895 was declared. There were present Messrs, C. Young (in the Cliair), (G. WV. CarJyon, G. H. Alston, W. D. Gibbon, Directors; Messi*. J. Wilson, A. Thomson, H. Tarrant, E. S. Anclerson, W. Moir, C. A. Leeehnan, W. H. Figró ; Mr. G. Walker, Major G. L. Gwatkin, Messis. A Deane and S. E. Teneh (by their Attorney Mr. W. D. (iibbon), and Mr. J. MacLiesh (by his proxy Mr. E. S. Anderson.) It was mentioned at the meeting that in this week's Government Gazetto a notiee appearal assessing the estates in the districh for the extension of the Denigaya road 5 miles in the direction of Hilyes estate.
is as follows :-
TIIE REPORT

|  |  |  | ACR | AGE. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  | $\begin{aligned} & \text { è } \\ & \text { + } \\ & \text { E. } \end{aligned}$ |
| Hayes | 405 | 11 | - | - | - | 416 | 790 | 1206 |
| Gongalla | 90 | 12 | - | - | - | 102 | 471 | 573 |
| Dea Ella | 111 | \% 8 | 50 | 31 | 39 | 309 | 177 | 486 |
|  | - - | -..- | - | - | - | - - | - | - |
|  | 606 | 101 | 50 | 31 | 39 | 827 | 1438 | 2263 |
|  | - | -- | - | - | - | -- | - | 二- |

(On Dea Ella 260 acres of ten are interspersed with cocomuts planted $30^{\prime} \times 30^{\circ}$.)

The Directors have pleasure in submitting to the Shareholders the Accounts of the Company for the past year.

Since the Company was formed the Directors have purchased, in addition to Hayes and Dea 15lla (which cost R280,000), Gongalla Estate, os from the 1st Jume for the sum of $£ 800$ (R14.524.81), as well as acres 123.52 of land adjoining Hayes for the sum of R288.50. These latter purchases now form part of Hayes Estate.

The crops secured last year and the net average prices realized were as follows, viz:-
From Hayes $\quad 168,600 \mathrm{lb}$. tea average cts. $41 \frac{3}{4}$ per 1 b .

| ( 5 months) |  |  |  |  |  | " |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Dea Ella | 67,965) | , | " | " | $39 \frac{3}{4}$ | " |
| " | 44 cwt | cocor | " |  | per |  |
| , | $3,320 \mathrm{c}$ | conuts | " | , , 30 | per |  |

whilst the sum of $R 6,020 \cdot 47$ was outained on Hayes by receipts for manufacturing tea for other Estates,

The prices realized for a large portion of the Hayes crop were disappointing, owing in a great measure to loss of market in consequence of the very defective means of transport from the estate which necessitated the teas being stored there for long periods and brought the bulk of the crop for sale when prices ruled low. The question of improving the outlet from the estate to the main cart road, a distance of 11 miles, has engaged the earnest attention of the Directors, and Government has already sanctioned the construction of a cart road on the grant-in-aid system for one-half the distance, whilst improvements to the remaining $5 \frac{1}{2}$ miles are being made on estate account. Application to Gorermment has also been made for the construction of an ontlet road (about 4 miles in length) for Dea Ella estate.

Excluding the cost of forming the Company the profit realized was equal to $9 \frac{1}{3}$ per cent per annum for the $7 \frac{1}{2}$ months since the capital was called up. The net profit available for Dividend, after writing off interest to Vendors all all charges incidental to the formation of the Company and making ample provision for depreciation of Buildings and Machinely amomated to R17,276.64, or $5 \cdot 10$ per cent on the paid up capital, and the pirectors now recommend the payment of a Dividend of 5 per cent for the period under review.

A balance of $121,276 \cdot 69$ will then remain to be carried forward to the current year's accounts.

The estimates for the current year are $265,000 \mathrm{lb}$. Tea and io cwts. Cocoa on an cxpenditure of R87,065, which sum includes the cost of manufacturing tea for another estate in the Hayes factory and npkeep of young products on Dea Ella.

The capital account exponditure on Hayes Estate is estimated at R11,500 for a clearing of 12 acres tea, extensions to buildings and additions to machinery. The contribution payable by Hayes for the cost of the road nbove referred to has not yet been assessed.

In terms of the Articles of Association all the Directors now retire, but are eligible for re-olection.

## Eonrespendence.

I's the Editor.
TEA IN AMERICA.
THE BRITISH ASSOCLATION MEETING ; THE PROPOSED COLONIAL EXPOSITION.

Toronto. Mareh 5.
Dear Sir,-We read with muel interest the letter of "T. A. C." in your issue of Jan. 23rid, and as we are greatly interested in any advertisement that Ceylon teas can have in Canada, we take the liberty of correcting him as to the place in which the British Assoeiation will meet, which will be at Toronto, Canada, not at Montreal.
T. A. C." also seems to be under the impression that the proposed Colonial exposition is to take place next year, lut this is to take plaee this year, eonmencing in May next, and as soon as we are satisfied that this proposed exlili,ition, which is under "private anspiecs," will be a suceess, we will make arrangements to have a good Ceylon tea exhibit there.
We have been in communieation with Mr. Willian Mackenzie about this for the last six months, and you can depend upon it that if this exhibition takes place, and is at all likely to be a suecess, an exhibit will be made worthy of the sland.-Yours truly,
P. C. LARKIN \& CO.

## news from Mr. McCombie murray.

200 W. 41st St. New York, March 11.
Dear Sir,-I am ashamed to refer to the date of the last kindly letter addressed to me by you. To save homiliation and space in explanation I will ask you to let "that flea stick to the wa." You requested me to write from Amcrica. Let me now do so, and let bygones be bygones. I shall endeavour to interest you and your readers, and, if successful, I am at your command in the future.
My ten years, absence from Ceylon must neces. sarily present me to the planting community as a comparative stranger, particularly as I have ceased to act as an adviser and prophet. I remember well my last letter written at the time of the formation of the first Company represented by Mr. R E. Pineo-and the notification of my retirement as correspondent therein contained. Once again I, wrote regarding Mr. Elwood May, and since then I have been content to look on-but I doubt if anyone has reviewed with keener latent interest the evolution of theory, born of Ceylon, into results as a practical American Campaign. You mast know of course somewhat of my own experience from beginning to end, how that I fought my own battles in Philadelphia from date of arrival till the end of 1889, when I ceased to exist as a Firm and that for another year I tried to work out my own salvation at a dcsk in Shannon's Old Tea Store (now V. R. Harkness) in Philadelphia. What I went through in experience and money is a matter of past personal history, which did not appear at the time to iuterest Ceylon planters very much, and certainly cannot benefit them in any way now. They have so many able writers and talkers to express like experiences in later years who are even now in their nidst that I may be considered a back nnmber.
One fact however remains to me as a solace when I look back upon the past.

I can read evcry letter I wrote, which appenred in your columns from the time I first advocated a Ceylon 'I'ea Syudicate, before leaving Ceylon, to the date of my last writing, without withdrawing one single expression of my views as they are now.
Not that I would not do so willingly, and withont feeling ashamed of error in judgment, for I would
be excuscd-but I have no reason to alter my opinions as expressed in the past, and therefore refer to all past arguments as applicable to the introduction of Ceylon Tea in the United States today.

To return to the date of my retirement from the Ceylon Tea bnsiness, say 1891, I, as you probably are aware, gave my attention to music as a profession, and studied "the voice" as a specialty. I was comparatively successful, and have some rcputation as an authority on the subject. As you have in your community a percentage of musicians, I will take pleasure in sending you such matter as will shew how the march of science is clearing jungles of mystery which have obstructed the light of understanding in the art of voice production.
I can do so with the assurance that I am "up to date" in my information, as I am in constant attencance at the Columbia College, New York, where scientific investigation is now being carried on by a newly discovered process which is attracting the universal attention of vocalists and prominent teachers in the profession.

When I say I have the public criticisms \&c. handed to me for answer by the authorities at the College, you will be more likely to rely upon my writing, all of which passes through their hands before publication.
Until September 1st 1895, I remained in Philadelphia. I think I sent yon copies of my professional cirnlars with cuts of my choir-in itself an innovation, as having vested girls instead of boys as choristers. Even in this, I had my battles to fight. The idea was disconntenanced as "unchurchly," "nnscrip. tural"-by some-" High Church" and " Ritualistic" by others who were of Low Church persnasion. By winning over the anthorities, however, a trial service was granted, and being well prepared, the music was not only acceptable, but the appearance of the innocent little girls in their vestments banished prejudice in all but those who "would not have it, or would leave the Church."
They did so-for the choir was unanimously adopted (with but one dissentient) within 20 minutes of the dismissal of the congregation which was the largest evergathered together in the Church since its erection.
Others followed, and now I presume at least half the Episcopal Churches in Philadelphia, and many in New York and other large cities, are supporting mixed vested choirs.

To leave this choir, the result of my personal training of, principally, Sunday school children of whom six are now receiving good salaries, nearly broke my heart, but after five gears' service I made up my miud to make a change, and by coming to New York, look out for a larger and unlimited field for the creation of a greater choir, built upon the same principles. I therefore tackled "Trinity," and while the Rev. Dr. Morgan Dix dors not as yet see fit to increase the present aupropriation of $\$ 13,000$ for music, I have not given up all hopes of at some future time getting in my work there among the 3,000 girls who are tanght to sew. Meantime, I am honorcd with the position of Baritone Soloist in the Choir, and am known to nost of the prominent ministers in New York City, as the advocate of the early training of young givls as choristers in every church. I have also been successful in introducing Ceylon tea to Dr. Dix, and while he is, of all men, the most conservative, I am hopefiul he will recognize merit in this one new thing, even if he gets it through his grocer, who, he tells me has provided him with tea for 25 years.
This brings me to present interest in connection with Ceylon tea, and to the subject I will devote another, bat more important chapter.-Faithfnlly yours.
J. McCOMBIE IUURRAY.

## II. CEYLON TEA IN AMERICA.

200 W., 41st St., New York.
With tea merchants, grocers and all such as handled Ceylon tea in Philadelphia, I had become personally ricquainter.

Albeit I was searching for churches in New York, I could not forget my old interest. I settled down
comfortably in rooms on 45th St. West of Brondway, and in course of time became acquainted with the district. I called for Ceylon tea at three grocers' before I found it, and when I did so, I got a pack-age-familiar-so familiar to me in appearance. I crossed over to a drug storc for some medicine and what should stare me in the face, but the same package. Within two weeks I found two other drug stores oxhibiting the same, and I thought to myself "there is life in the old dog yet." I had ot course herrd of the wind up of the Ceylon Planters' Tea Connpany, and could scarcely understand where the life emanated from. I called upon Mr. William Groves, whose office I had occupied for many months in Philadelphia. I knew he had put $\$ 10,000$ hard cash in the enterprise, and thought he wonld probably know sometbing about it. He seemed resigned, wonderfully so, and while I was sorry for him, I admired his pluck. He told me Mr. May was carrying on the old brands on his own accomet, and spoke highly of him, suggested I should look him up, ©c. That the Company failed to find the enterprize profitable was 110 surprise to ine, but to find Mr. May surrounded hy walls of oriental drapery all alone, with some $10,000 \mathrm{lb}$. of tea in stock, and all the packing paraphernalia of the business in the immodiate vicinity, was like a dream of by-gone days.
This, then, was the "old dog" who was slow to die. "Yes-I have the tea in 110 drug stores in New York and Brooklyn. 'Here are today's orders, this for 120 lb ., another for 25 lb . and so on. My year commenced in, May, and I will have sold about $25,000 \mathrm{lb}$. by August but next year, I hope to reach 50,000."
That sounded well for Ceylon tea, but as it goes direct to consumers, thought I, suppose Mr. May had not persevered, and thrown over the whole thing as a thankless and unprofitable interest, who would serve me with the tea I wantcd? How comes it that American capitalists who cannot sleep at night in their anxiety for opportunity to invest money to advantage, are leaving Ceylon tea unrecognized? "How about it, Mr. May?"
"I have made it my intorest for life "-was his answer to my question to this effect. "I am not losing by it, on the contrary making it profitable; but as I am independent of revenuc from this source, I put all profit back into the business, that is, advertizing.'
"Do you recol'ect," "I asked "of my discouraging the attempt to cover all the United States as a ficld for introducing the tea, and arguing for concentrition of attention to New York city alone as the centre of all channels into the country?'
"Yes, and thut was my idea also, but most of the monoy was goue before I held the reins."
"How about the blends? Did I not argue with the planters from the first, the neccssity of presenting the tea in this form, as well as pure?"
" I'es, and here they are.'
Oh, how hard it is to convince the Euglish, Scotch or Irish of truth when it does not stand out as the Snterpreter of personal opinion. Fur the Britishcr to allow that "nationality" embraces vectricty of ways, means and manners, as "country" does climate and clothing is an effort if not a condescension.

I forgot who Mr. May mentioncd (but I think it was Mr. Mackenzie) as having remarked after his experiences at Chicago, when he met him at Broadway: "Ceylon tca isn't wanted in this country."

Nor is it, Ceylon tea is not the tea to "treat" the American to, at present. I don't care how carefully Americande, or how good the quality, 19 out of 20 don't like it, and the other one is not American. We, of course tell them they don't "know". and they are generally courteous enough to admit it, but at the same time honest enough to say thcy can live without the knowledge and still bo happy. Thut won't do. We force it on them until they find us thresome and shew it.
If they use it for a time, they of course acyuire tho taste, but what a business to engage in for hifo with only one life to live!

Now, we Baitish claim that if we are blunt weare boucst aud just, aud after a loug sileuce during wiath

I have watched the crusade, I want to stop into the ring once morc.

During the season of the exposition, and previous to that, Ceylon ter was, as a figure of speech in everybody's montl, and I really thought it would soon find i home in their stomachs. It was "getting there," and grocers hul to have it; there was "so much tull: about it you know."
All of a sudden, something happened. A gencral feeling of pricle had seemed to eharacterize tho remark "Oh, yes, I've tasted it, fine tea and more to it than China teat" dec. but somethiny happened, and I don't hear anything or see anything about it any more-except through Elwood May's chanuels.
As I was returning on the elevated railway after leaving Mr. May's oltice, I thought of the Ceylon tea enterprize in the light of an Euglish Company who built such a track at great expense, ran a ferv decorated and illuminated trains up and down at odd intervals, composed of cars to which the people were not accustomed, and then left them standing for the American pcople to laugh at while they allowed other companies to run their old cars on their semiabandoned plant.

I really feel sorry for Ceylon, and I am honest in expressing my sympathy with Mr. Nay in his determination to keep at least one of the new cars rinning.

If it is suggestive of the failure of the entire tran which was lately seen and the trumpet calls which proceedeã from it, it is not Mr. May's fault? It was a British train, and the bulk of the capital that built tho plant was conjured out of the pockets of Amcricans by Mr. May? This is true-and Ceylon planters must, in common justice, acknowledge that through Mr. May they got 30 times more advertising for their tea than was ever paid for out of their pockets, and while he saved his money, I have jet to understand how he made any. One thing is certain. IIe gave his time, and so many years of his life to an undivided interest in the introduction of the most unpopular article that was ever put on the market. So did I, and my noney too-but I was interested as one of the pioneer plantcrs ard "inebriated by the exuberance of my own verbosity" as sach. I had a real tea estate of my own planting, and I am glad to hear that somebody is getting out the rupecs that I put into it. What amazes me is that the planting community have to all appearance, retreated from the bombardment of America on the failure of the attack of a small forcc (assisted by American interest) to subjugate the whole country, loaving an American to shoct away at his own people with their abandoncd guns.

Why don't you ask this gentleman to come out to Ceylon? I have'nt askea him if he would go at your invitation, but did advise him to take the trip. He said as mnch as that it was not on account of lack of interest that ho didat, as he felt that he could meet the planters face to face and command their confidence in himself and in his line of tuctics, while dealing in his own country with Amcrican people. "But" he said, "I have been subjected to a great deal of unjust criticism, and if I am told to mind my own business after what I have done, the time may come, and will come, when the aspect of our position gencrally will be changed. You may be surprised if I tell jon that the gentleman who had just gone out as you came in, and he is in a position to know, told me that I sell more tea in packet than any other 'packet' firm in the country -including T'ctley and Lipton, and f tako pride in kecping up the standard which is more than can be said of all 'packet' dealers."
Now, however, comes an argument which will give everybody, so disposed, a chanco to open fire on Mr. May, and yet, let me say hold! Ile says "Why will they deny me my personal benefit, if, by suggesting a means whereby they are thanselves boneGited, I camo in for m!y shave? If they will back me up, 1 will gharante benctit to them. For ninstance suppose they sent mo \$500 every month for five years. and had a bond fiom tho dmerican Surety Co. indemmifying them for every dollar that was not cxpended in accordance with such agree-
ment as they and I myself would formulate, what better protection could they have? No salary or incidental expenses are involved.

Great suggestion, you will say, for Mr. May to make! Who gets the profit on the tea sold by our advertising? Who "rouldn't go to Now York and set up business on these terms, even in Coylon tea? Just so. You would pass over the result of such expenditure to yourselices as a community becunse the retail profits ull fall to one man. You joryet that you are by the expenditure of $\$ 500$ monthly, selling your ter at a profit and establishing a market in New York City. You are not yourselves sccured against overproduction, unless you secure yourselves by providing a market, and if you fail in New York, you fail in imerica.
Let me say, right here, that I am not influeneed by Mr. May in writing this letter which may appear to be penned in his interest. Mr. May has my respect as a man who is really interested in Ceylou tea, and his ideas have been laid before me withont reserve subject to my judgmient as having lived for years with Americans, and kuowing how they receive it on first acquaintance.
I know Ceylou planters, and am one of them. I only wish I was back, like every man who ever set foot on the soil. Give me a chance and pay my passage and you won't have to cry your eyes out before you can see me.
I will refer to the Hon. Mr. Grinlinton or Mr. Mackenzie whether the principlos employed in my argument throughout are notsubstantially correctapart from individual interest questions which do not concern me.
I do of course look upon Mr. May as one who is most peculiarly and pre-eminently suited to represent the planting interests in America. I never met a man more talented in the art of sedueing American people from precouceived ideas of what they beligve to be-say-their own taste. He knows their weak points, and all he wants is the bait. He knows where to pluce it. He is a bait himself if you use him, but you should fatten the bait so he can tempt the fish.

Let me illustrate. Mr. May made a remark which I thought was rather a reffection npon the planters, and really called for, although, said very incidentally. "Mr. Murray, don't you think I have shewn a good deal of the interest in Ceylon, as a stranger, and pulled the same purse strings of my friends pretty freely in the interest! And yet I have never received a vote of thanks for anything I have done sinco the Counpany was wound up. Is this so?" Now may I suggest a plan (without being looked upon as too officions) by which youl can recognize him, and bring your produce before the cream of American Society? The idea is suggested by another-riz. his own-which was to have a magnificent set of elcphant's feet placed in Tiffany's window representing "I'he introduction of Ceylon 'Tea in America.' Merely an idea of course, but an idea wheh would be impresscd npon the minds of Ameriean Society. Now why not recognize him officially in some such way, and put his name on it. Has he not, as a matter' of juet, been instrumental in diverting about a quarter of a inillion dollars from tho Stock Exchange into the pages of the American papers in the interest of Ceylon Tea? That the money was lost to those who invested, is to be regretted, but who are those whorcceived the benefit? The tea was sold, and who sold the tea? The planters are indebted to Mr. May, and they should show their appreciation of the fact. Whatever you do or don't do, let me advise you not to ignore a man who has done and is doing so much for Ceylon.
It is easy to see that he fecls very sore about it, and it is "the last straw that breaks the camel's back." It is not for me to dictate to the planters as to who they shall or shall not trust as their stand-ard-bearer over here, but I think it would be to their interest to at least invite Mr. May out to Ceylon, pay his expenses, and look him all over yourselves. Then you need seek $n o$ oue's advicc, as you can all orm your own judgınent of him. I agree with him that it is not in the range of possibility foi an Eng.
lishman to work out the introductiou of Ceyton Tea sueecssfully in Amcrica. I myself could not have done what Mr. May did. Mr. Pineo worked hard with plenty of your money, but with little effect. Mr. Grinlinton can speak for himself, and his failure in Anericu stands out in strong contrast with his success as a businessman clsewhere. Mr. Mackenzie divided his interest with India, and of course did not fully represent Ceylon.
This policy was surely rather an injury to Ceylon than otherwise?
Let me say once for all. It is not the short-lived method of noisy advertizing alone for six months that will accomplish what you want in America, but it is the constanit "'Ammer, 'Ammer, 'Amner, on the 'ard 'igh roads'.
Some one must represent you in constant daily watchfulness year after year, and the sooner you realize the necessity of appointing some one to represent you in this capacity, the better for you and your interests. Messrs. Thompson or Geo. White \& Co. -I forget which-published $1 n$ their price current a few months ago, the following :-That while the exports of Ceylon tea had increased during the past year as a whole, the exports to the United States had shewn a falling off"-and this, mark you, on the heads of the largest expenditure yet indulged in to win the American market.
If you can hold out any hope that my conveying what I kuow to be facts to yous will bring about any practical result, command mo in the future.Very faithfully yours,
J. McCOMBIE MURRAY.

I have recently heard that the estimate crop of Ceylon tea for the ensuing year is $190,000,000 \mathrm{lb} .1$ What are you going to do with it? J.McC.M.

## british North borneo : Errata.

## Sandakan, North Borneo, Mareh 15.

My Drar "Observer,"-Your P. D. has made an awful hash of my letter on British North Borneo to Mr. D)aft T'ytler, printed in your issine of lit Feb., by inserting the words lad and yams. What I wrote was "good soil" and "any anount of game."--Yours sincerely,

## HENRY WALKER.

[We greatly regret the blunders; but are glad that Mr. Walker is able to write and point them out, having, we hope, quite recovered from his recent illness.-Ev. 1.'4.]

## THE SALUBRITY OF SOUTH WYNAAD.

## Kandy, April 2.

Dear Sir,-Kefcring to Messrs. Parry \& Co.'s and iny advertisements of land for sale in South Wynaid, and wishing to have an anthoritative opinion from the former on the salubrity of South Wynaal, I received from Messrs. Parry \& Co. a letter, extract from which I send you for publication, and which no doubt will interest your readers. Thanking you in antieipation, - I remain, yours faithfully. W. D. GIBBON.
(Extract from Messrs. Parry d Co.'s letter dated:
21st March.)
"With regard to the controversy which jou refer to, and which is going on in your local papers and onrs as to the unhealthiness of the Wynaad, we would point out that we have invariably had as many coolics as we required in the Wynaad during the socallcd feverish months of April and May, and they have not died olf like "rotten sheep." We contend that the reason why coolies leave in March for their fomes, is on account of there being little or no work for them, the Wyntrad being at present a coffee not a tea district. As regards Luropcans, we can name
several who live right through the ye several who live right through the yoar in Wynaad
without going away.
"The disparaging reports, which have of late been abont $s$ regarding the uuhealthiness of the Wynaad, have been spread by men who do not desire to see any development of the Tea Industry in Wynaad, as they fear if large openings are made labol will become expelsive. In this they are mistaken, as we are satistied there is ample labor to be hal near at hand for any amount of openings at same labor rates."

## THE LADYBIRD BEETLES FOR GREEN BUG.

Ohiya, April 2.
Dear Sir, - I lave just heard from Prof. Henry Tryon, of Brishane, with reference to my apllieation for the larva of the ladybird beetle, and I enclose for your perusal his letter, which you may make what use of yon like, as it was throngh the courtesy of your Mr. Joln Fergnson that $\mathbb{I}$ learnt to whom to apply for the beetles. I am writing to Prof. Tryon to send me a consignment of the Cryptolamus Montrougieri, and I trust that success will attend its introdnction. Yours faithfully,
( E ) . H. GREEN.
N.B.- Probably by the time they arrive, my brother Mr. E. E., Green will be back in Ceylon and able to take elarge of them.

## Letter referred to.

Dear Sir,--Your letter of 25 th October, addressed to Mr. C. A. Bernays of this city has been refcrred to me on my return from a protracted visit to New Guinea. With reference to your application for predaceous beetles that you may test their efficacy in coping with the "Green Bug" that attacks your coffee. I may mention that I could only obtain here but few of either Vedalia Cardinalis or Norius hicbeli and indeed not many of lihizobius ventralis. There is, however, a fourth scymnid beetle, C'ryptolcemus montrougieri whose existence and predaceous habits I first directed attention a few yoars since, that occurs here in plenty. 'Xhis I shall be able to procure for you $i$ i a few months' time and will do so should you wish it. Cryptolæmus has already been introduced to Honolulu by my friend Albert Kcebele, and has already rendered great benefit to planters there by destroying some of their worst pests. Whilst apologising for not being able to at once eomply with your wishes, I am. dear sir, faithfully yours,

## THE RE-EXPORT OF TEA.

Colombo, April 8.
Dear Sir,-There are a few points in your interesting article under the above heading to which we esting artike to reply. The figures although encouraging prove conclusively that as yet Ceylon tea has no real share in any of the great markets beyond those of the United Kiugdom and Australia.

Dealing with your surmise that probably some of the $2,288,89 \mathrm{Ib}^{\mathrm{lb}}$. exported to Germany found its way into Holland,-you will find that nearly the whole of this quantity was exported to Künigsberg, clearly indicating its destination to be Russia. Any supplies reaehing Holland through Germany would be sent from Hamburg; but there is no nocessity for tea going from London to Holland to touch Germany, for there is a constant regular service of steamers between London and Rottordam; and you may take it that all the tea drawn from London reaches Holland in this way. The reason of Holland taking more Indian tea than Ceylon is explained by the fact that tho largest dealers in tea therc will not buy Ceylon and is a very large buyer of Indian; and moreover before Coylon teas makes much progress in this and the German markets, somo improvement must be made in the general mako and style of the leaf of medium Ceylon pekoos and pekoo souchong. The same eomplaints about appearance are made both in tho States and Canadi,
and many American firms are buying Iudians today
on account of the superiority of their leaf alone. Rough-leafed teas, however good in liquor, will not be taken in the States where they have got aecustomed to the wiry well rolled leaf of Japau tea. This is a question worthy of planters' consideration: for there is no inarket in which leaf is not an important point. To turn to the figures of America upon which you lay special stress, we find from the American Customs returns that rather over 80 million pounds of Japan and China tea were imported as against four of Indian and Ceylon. Taking the figures of Messrs. Gow, Wilson \& Stanton as reported by you, viz: 1,423,573 of Ceylon, this leaves $2 \frac{1}{2}$ million pounds of Indian, which is far more in accordance with what our own experience would lead us to imagine were the relative proportions of the consumption of the two grades. Redneing the domestic averages down to ounees per capita for comparison this gives

$$
\begin{array}{lr}
\text { Coffee } & 144 \\
\text { Japan and China tea } & 20 \\
\text { India and Ceylon } & 1
\end{array}
$$

proviug what a large field is offered in this one market alone for Coylon tea, and how small the progress at present inade. We have no official Customs returns before us of Canadian Imports, but we know many firms there who are using four chests of Indlan to one of Ceylon-again entirely owing to the superiority of the leaf of the Indian. To get a real share in these markets, it is essential that more tea should be sold locally of a suitable charaeter, and the grades chiefly required are as follows:-Good leafed low grown teas, and as an example of leaf and general style, we would quote Vogan, the manufacture of which does great credit to the manager of the estate. Well nurde pekoe souchongs and pekoes with Ceylon Havor, and under this headiug snci teas as Glasgows, Glentilts, Glassaughs, Brownlows, Tientsins, High Forests, may be quoted as examples.
Wiry leafed orange pekoes such as Dunbars, Agra Ouvah, Ottery, Stamford Hill, for which grades the local market is by far the best. Dusts of all kindz and good leafed broken pekoe free from dust.
Why so much prejudico against printing locally shou'd exist amongst planters, we caunot understand, and we return to this point again at a time, when London prices may emphasize what we have previously written upon this point.
From the London Circulars of March 20th it will be seen that the great bulk of low grown pekoe sou realized from $4 \frac{3}{3}$ d to $5 \frac{1}{2} \mathrm{~d}$ per lb . and for Ceylon flavored grades of the same description-fine liquoring teas- 5 pks. $5 \frac{1}{2} d$ to $6 \frac{1}{2} d$. Coylon tlavored pekoes $7 \frac{1}{1} d$ to $8 \frac{1}{2} d$; and these prices rule iu face of favorable re-export returns and a strong home statistical position. What priees would have ruled had not a large proportion of last year's increase been sent to other markets? Eael year, what is taking place now in London occurs, dealers naturally refusing to hold stock in antieipation of the large exports of the next few months. It is generally estimated that there will bo a further iucrease in the exports this year, of 10 per cent and we feel sure that planters will at no very distant date have to face oven lower prices than those at preseut ruling, if what we advocate is not adopted, which is the only true method of foreing Ceylon Tca into Colonial and Foreign Markets. Of about 20 million pounds sold last year in Colombo, a proportion of which was unsuitable for any market ontside Great Britain, and only there at a very low price, $12,200,000 \mathrm{lb}$. wero exported direct to countries other than Eogland, and a further large quantity was transhipped at London and sent without being landed, to America, the Colonies and the Continent. It is at this increasing trade that tho Dock Company's unwise circular as to overside charges is directed. Tho existing high London charges have already removed from London to Hamburg, the great bulk of the China tea for distribution in Germany, Holland etc., and if persisted in, the tea now going in English bottoms to London for transhipment, will go in the excellent Gernan or other foreign steamers at the disposal of merehants and tho transhipments whl talie place at Hamburg or Antwerp instead of, as hitherto, London. 'I'ho present Londouratos On toa
arefar too high and instead of being raised, ought to be distinctly reduced; but as long as they are maintained even at the present level, the only cliance of competing with Japan and China is by selling ocally, and getting the teas to the countries of consumption, without being landicapped by having to pay the heavy impost incurred in London Dock and Landing Charges.
Apologizing for the length of this letter,- We remain, yours faithfully, CROSFIELD, I AMPARD \& Co.

## tirade in british Nohth borneo.

Der Sir, -It will interest snch of yon readers as are on the outlook for fresh fields to invest money in to hear how trale progresses in British North Borneo. Trade Statistics' (Export and Import) are very cheering:-

In l895 the Exports show an increase of $\$ 334,815$ over 1894 .
In 1895 the linports show an increase of $\$ 263,839$, over 1894.
Total increase $\$ 598,654$, which is fully 19 per cent.
The exports are naturally the more interesting. Tobaceo exports have increased by $\$ 132,666$. Coffee by $\$ 13,205$ for this product the cultivation is young) Copras $\$ 5,004$, the same remark applies to this as to Coffee, Ricc and Padly show an increase of $\$ 6,265$. The British North Bornco Herald points out in reference to Copra "that with the momerous Coconnt Plantations coming into bearing, this important industry is provided with a permanent yearly increase,"

The constrnction of the Telegraph Line from the East Coast to West Coast is making rood progress. Seven miles of Railway on the West Coast are to be constructed at once. Yours truly, W. D. GIBBON.

## Increasing the Consumption of Brazilian

 Coffer. -The Rio News of the 10th ultimo has the following :-The recommendations of the commission appointed by the several coffee-producing Sitates to report on neans for increasing the consumption of coffee, will probably be approved by all the States in question. It is a popular fad to employ commissions and artificial means to settle all such questions, and discussion therefore may be hopeless. We shall venture, however, to characterize the whole proceeding, from inception to conclusion, as $a$ sevions mistake and certain failure. It is not the firstofficial propaganda of this character which Brazil has known, but no lessons were learned from them, and consequently no one willoppose a repetition. If the published unofficial report of the commission's recommendations is correct, lixed commissions are to be sent to Enrope to ask people to bny and drink 13razilian coffec, and $2,000,000 \$$ will be expended in this way the first year. After that the expenditme will be reduced to $1,000,000 \$$ a year. Besides this, foreign governments are to bc asked to reduce their import duties on Brazinian coffee. In view of the 11 per cent expcrt duty imposed here on this same coffee, which it is not proposed to change, such an application will hardly be considered seriously. It is to be regretted that so important a question is treated so superficially. 'There has been no discussion of its inerits, everyone taking it for granted that it is wise and timely. But is it wise and timely? Is it wise to encourage the extension of this one industry, particularly at a time when production is being everywhere incleased and is overtaking consumption?" Is it wise "to keep all our eggs in one basket," or to develop one industry alone? Would it not be wiser to encourage some other industry and leave coffee to take care of itself? Is it timely to incur such an expense jnst now when the country is meeting so many financial difficulties? And is it just to take problic money, contributed by all classes and occupations, for the benefit of one particular industry? A candid answer to these questions will probably show that a mistake is about to be made,

## THE ART OF IRRIGATION.

## Century Magazine.

Irrigation as a pracical art is generally misnnderstood in localities where it is never applied. Even in parts of the West where it is sorely needed the prejudice against it was formerly so strong that its advocacy was repressed as scarcely better than a tratitorous "libel" on the comintry. Irrigation, at first thought, seems like a somewhat sorry expertient to remedy the short: comings of the weather clerk, and is innite generally regaided as a erude Western device of merely local interest. These impressions completely reverse the facts of the matter. Irrigation is in perfectly natmral and familiar process. The man who waters his plot of grass, and the woman who waters her dooryard pansies, are irrigators in a rude and humble way. The citizen who grumbles at the sight of withered laivns in a public park during a dry smmer yearns for irrigation without knowing it. The Western farmer who has leamed to irrigate thinks it would he quite as illogical for him to lease the watering of his potato-patch to the caprice of the clouds as for the housewife to defer her wasl-day until she could catch rain-water in her tubs. A generation which has harnessed the lightning should see nothing incongruons in the ancient mocess of storing the rain and distributing it to meet the varying needs of plants which nonrish hmman life.
But althongh irrigation is both ancient and nniversal, the Anglo-Saxon never dealt with it in a large way until the lasthalf-centnry, when he found it to be the indispensable condition of settlement in large portions of western America, Australia, and South Africa. Throngh all the centuries of the past the art has been the exclusive possession of Indian, Latin, and Mongolian races. Its earliest modern traces in this country are found in the small gardens of the mission fathers of southern California. They brought the method from Mexico and tanght it to the Indians. But the real cradle of American irrigation as a practicable industry is Utah. A treasured historical painting in Salt Lake City shows the pioneers of 1847 in the act of turning the waters of the mountain stream now known as City Creek mon the alkaline desert. This picture commemorates the opening scene in the new indnstrial drana of arid America. In the hands of the Indians and Mexicans of the Sonthwest irrigation was a stagnant art, but the white popmlaticu las studied it with the same enthnsiasm which it bestows upon electricity and new mining processes. The lower races merely knew that if crops were expected to grow on dry lind they must he artificially watered. They proceeded to pour on the water by the indest method. The Anglo-Siaxon demandel to know why crops required water, and how and when it could best be supplied to meet their diverse needs. He has sought this knowlerlge throngh the medium of agricultural colleges, experimental farms, and neighbonrhood associations. He has thns approached by gradual steps truescientific methods, which are producing results unknown before in any part of the world.
The earliest method of irrigation is known as flooding, and is generally applied by means of shallow basins. A plot of gronnd near the river or ditch from which water is to be drawn is enclosed by low embankments called checks. These checks are multiplied until the whole field is covered. The water is then drawn into the highest hasin, permitted to stand until the ground is thoroushly soaked, and then drawn off by a small
gate into the next basin. This process is repeated intil the entire field is irrigated. This is the system practised on the Nile, where the hasins sometimes cover several square miles each, while in the West they are often no more than four humdred feet square There is hoth a ernde and a skilful way to accomplish the operation of thooding, and there is a wide difference in the results oltained by the two methols. The Indian and Mexiean irrigitors, in their ignorance and lariness, seldom attemp,t to grade the surface of the gronnd. They permit water to remain in stagnant pools where there are tepressions, while hiph places stand ont as dusty ivlands for generations. All except very santy soils bake in the hot smashine after leing illooded, ind the crinle way to remedy the matter is to turn on more water. Water in excess is an injury, and both the soil and the crops resent this method of treatment. The skilful irrigator grales the soil to an even slope of almit one inch to every humlred inches, filling depress sions and levelling high, places. He "rushes" the water over the plot as rapilly as possible, and when the gromnd hats iried suffieiently cultivates the suil thoronghty, thms allowing the air to penetrate it. The best irrigators have abanloned the check system altorether, and have inventel becter methods of flooding the crops. Cereals and grasses must always be irrigated by flooding, but the eheck system seenis likely to remain only in the lanid of Spanish speech and tradition where it was horn: In Colorado wheat and grass are generally irrigated by a system of shallow plow-fnerows run diagonally aeross a fiell. The water is turned from these upon the gromed, and permitted to spread out into a humdred simall rills, following the contour of the lancl. Some farmers hestow great pains upon this method, and succeed in wetting the gronnd very thoronghly. Another method of flooding fields is now mueh used in connection with alfalfa, a wonderfal forage-plant extensively cultivated throughont the arid region. This produees three erops a year in the North and six erops in the Sonth, and is not only eaten by stock, but by poultry and swine. To find the best methol of watering this valuable erop has been the object of eareful study and experiment in the West. It is now aceomphished ly means of shallow indentations or creases which are not as large as furrows, lint accomplish the same purpose. These are made by a simple implement at intervals of ahont 12 inelies. They elfect a very thorongh and even wetting of the groundl-Public Opinion, Marclı 27.

## TRADE OF BRITISH NORTH BORNEO. IN 1894-1895.

As a rule, trade returns are very dry reading, but the comparative statements of Imports and Exports from and to foreign eountries whieh we are able to publish are of great value to all who take an interest in the State of North Borneo. Our requirements and products are shown in alphabetical order nuder the five different stations, Sandak m, Silam, Kudat, Gaya and I'aclas. 'The inerease ov decrease is given for each heading. This is done decrease four-sided object, wi not only to show the ups and downs, but to enable officers to explain the latter, and if possible to arrest them. The figures are as follows:-
1894.
$\$ 1,962,350.19 \quad 1,698,5 \cdot 43.91 \quad 263,8166.28$
Imports
Exports $\$ 1,663,6906.6$
Increase 3,027,610.77
$\$ 598$, 616.06
or over 19 per eent.

Doesthis look like "deelining trade" as some misinformed correspondent referred to in our last issme stated? We will let the figures speak for themselves. "The slight eor'rection" which we gave in that issne gave the increase for Sandakan alone at $\$ 323,000$ oitd dollars, but as will now be seen from the Returns those figures wereunde: the mark by uearly $\$ 20,006$. The increase for the w?ole territory is \$598, 616 , but what is more satisfactory is the faet that every station contributes largely to make it.

The imports are given nuder :3.7 headings, of thes ${ }^{e}$ 2 ) show an increase.

The ehief imports and increases are liee, grain and four $\$ 58,2: 35$, cloth $\$ 58,683$, iron-ware $\$ 23,406$, spirits and wines, $\$ 18,247$, treasure $\$ 14,913$, kerosine oil 79, nis2, live stock $\frac{7}{4}, 472, ~$ ppinm $\$ 20,580$, damar $\$ 21,481$, fruits and vegetables $\$ 00,80.75$ and sundries $\$ 24,477$.

The Exports are also given under 39 different headings of which 20 show large increases ; the moro important being mnder tobaceo which has improved by \$132,667. damar \$2i,116, eutch \$17,710, gutta $\$ 115,187$, india-rubber $\$ 13,670$, coffee $\$ 13,295$, rice and paddy $86,24.3$, dig fish 85,181 , sundries 536,398 , The most remarkable increase is in coffee which has sprong from $\$ 1, \overline{5} 59$ in 1894 to $\$ 14,8)$.1 in 1895. It should also be noted that this is exclnsive of the losal consumption. Colfee is indeed coming to the front as oue of onr most successful agricultural products. Gambier is also very promising and after pro: viding for local eousumption $\$ 966$ worth was exported. Cotto: has made a fair start and before long we hope to see this and other fibres largely grown and exported. 'The Goverunient are ver'y wisely giving every encouragement to the pioneers of these fibres and sugar. It is not a case of experimenting or any risk of eapital; cotton may be seen thriving under tho most advance cireumstanees even amongst grass 2 feet high.

North Borneo is offered as a home for ramie or China grass or sisil. As for sugar, one has only to look at the luxuriant growth round almost every native house to be satisfied as to its future.

For young mon with a capital of not less than $\mathfrak{x} 2,000$ free grants of 500 acres for the eultivatiou of these products which have been proved to grow with suecess riz., eoffce, tea, cinchona, tapioca, \&c. If any reader thinks we are digressing-that this is not trade-our auswer is, we may as well show how trad can be further inereased Copra has increased by $\$ 1,500$ and with the numerous eoeouut platations coming into bearing this important industry is provided with a permanent yearly inerease. Tho heavy increases shown under bees-wax, eamphor, damar, guttapercha, and Indiarubber go to prove that our jungle produce is not exhausted; on the contrary. Telegraph roads and railways are being made.

It is true that there is a falling off of $\$ 12,135$ in rattans; but why ? is easily answered; the natives, especially in the interior stopped cutting them in order to help to make the Telegraph. There are other decreases which we will try to explain.

Bhaclian that eurry condiment which represents in the animal kiugdom what a preserved durian does in the vegetable (we always like to be a long way from both) shows a decrease of $\$ 910$. Here there seems to have been a falling off as the Revenue from it, so fir as aseertaiued, is also short for 1895.

Sago and sago flomr exports have fallen off by about $\$ 12,000$; this is also due to the Telegraph and roads.

The seit produce under seawerd, seed-pearls and trepang show a deerease of $\$ 8,852.13$. As regards seed-pearls tho season had not arrivod but the people are now working at the banks. Under trepang the falling off is dno to kndat, and if we mistake not is owing to want of proper record, the eollection of the export daty being farmed by a Chinese firm. The few headings of decreases eompared with those showing such large increases when eompared with 189. 4 proves that the progress is solid at every station and $\$ 598,616$ better on the total,-lsitish North liorneg Herald, Mareh 16.

## BLACKSTONE ESYATE COMPANY, <br> WAHTED.

A special meeting of the shareholders of this Company was helil in the Registered Oflice, Baillie Street (Messts. Carson © (Co.s) ont the 17 th Apiif. Mr. J. N. C'amphell, Charman, presided, and present were: Messis. II. Creasy, li, J. Jame son, E. 1i. Watclock, 1 K. Macindoe (by his attonncy, Mr. Jameson), Messm. Cinson is Co represented by Mr. dameson, and Mr. li. A. Fairlie Sotis atorney, Mr. J. N. Camphell.)
Aotice calling the meeting hanang been real, it was byed on the motion of Mr. Jimeson, seconded of the Capital of the Comprion the increase Rinpes Ontal of he Comprany to Ril6u,000 the issme of Three limedred New Shares of Linped Une hundred each fully paid."
Proposed by Mr. Canipbele and seconded log Mr. WalDOCK:-"To sanction the purchase of Kenilworth Estate by the Company". Carried.
Proposed by Mr. Creasy and seconted by Mr. JAnkSON :-"To anthorise the Directors to borrow a sthm of Ris, 000 (Fifteen thonsand Rupeses for the propose of the Company." Carried.

## INDIAN AND CEYLON TEAS IN AMERICA.

Those who are responsible for the active branch of the work of pushing the sale of India and Ceylon teas in the United States are carrying on the campaign with rigour and ability. The newspapcrs are opening the eyes of the tea consmming publicin America to the advantages of India and Ceplon teas over those of China, and facts as well as ligures are printed from time to time to the same purpose. It is mo doubt a big task to combat the opposition of those who cotrol the trade in China and Japantcas and capturc the market from them. It is no easy matter to break down prejudice and win over the consumers, but this is bcing attempted with cnergy and tact. The imerican Crocer is instructing the trade on tho subject, and may be regardad as an advocate of the Indian and Ceylon tea industry in the best intercsts of the American tea tradc. In a number of the shipping and Commercial List and Neu Fork Price Current just received, the tea question is dealt with at great length, and the remarkable growth in tho consumption of India and Ceylon tea in America, as well as the work of Mcssrs. Blechynden and McKenzie, are acknowledged.

## "inctrase th the consumprion."

Under this head the journal referred to says: "From the official figures just at hand from the shipping ports of Colombo, Calcatta, and London we find that in 1890 tho total consmmption in the United Sblates and Canada was 2,36:1,152 1b. while in 189\% it had grown to 9,2 ait, 141 lb . Most marked had been the increase during 1895, as compared with the previous year, it reaching almost $4,000,000 \mathrm{lb}$. or an increase of 72 pcr cent.
"The year 1891 showed an inereased of less than $300,000 \mathrm{li}$ ). over 1890 . During 1892 there was a gain of Icss than $600,000 \mathrm{lb}$. In 1893 the increase was slightly over $1,000,0001 \mathrm{~b}$. In 1891 the gain matle wats a trifle larger than in the previons year, but tinc lust year was tho onc where the most material increase was shown. It slould bo understood, also, that the year 159. was the only yuar that thuso teas were chergetically pusliod by tho represcutatives of the ter plantiors in this comitry, who have followed a cunsistent aud liberal advertising policy tur well ass an intriligent and fudiciousome. India and Ceylon teas are gradually bating the plece of the China black leas, and as the people come to understand thit no forcign colonring substancos aro uscd, ind that in the maller of preparing them for
the market they are manipulated entirely by machinery, they, of course, grow in popular favour. The taste of the Amcrican tea drinkers has been educated to green toas, and it will take a long time to edncate the people of this comintry to India and Coylon teas, but the work is progrcssing, and if each succecding year shows the samo proportionate increase it will not be many years before the teas from what was once a great coffee-growing country will be a very important factor in the tea business of this conntry. The diversion of trade from China and Japan teas to India and Ceylon in no way menaces the material interests of the tea dealers of this conntry, for even now there are few honses that do not handle them.

There is also an articlo with the head, " to exclude inferior teag."
" A plan has been sketched out by Appraiser Bunn of this port, to restrict or provent the entry of inferior teas instead of resorting to tariff mea. sures. He admits that the present law is inadequate. It has bcen an ntter failure, and the official examination of teas, accompanied by socalled arbitration, could never be considered anything but a farce. Mr. Bunu refers particularly to the bogus teas, which are not grown but manufactured from sparious leavcs, tea dust, decayed vegetable matter, gypsum, earth, and colouring material. The mixture is made to look quite handsome to the inexperienced eye, and its sale retarus good profits to unprincipled retailers. A chromo thrown in with every purchase makes the ignorant consumer apparently satisfied. There is no question about the legitimate trade being injured, and Mr. Bunn proposes to regain lost ground by needed legislation. He is not prepared to say that the imposition of a duty would keep out the objectionable grades, but he says emphatically that the administration of the present law is defective by fail. ing to protect consumers. Ever since March 2nd, 1883, it has been unlawful to import any tea adulterated with spurious leaf or exhansted leaves, or which con: tained so great an admixture of chemicals or deleterious substances as to make the tea unfit for use. The statute is all right so far as it discriminates in quality, but the provision on arbitration is all wrong, and it has caused considerable friction between the examiner, the arbitrators, and importers. Rejcctcd teas find their way to intcrior markets without difficulty by being exported, as required by law, and then coming back to another port, where inspection is not so rigid.
"The proposition bcfore the trade is to limit the number of ports where teas may be entered and examined. The necessity for such action will be made apparent when it is stated that there are at least seventy-one ports for the entry of merchandise, with appraisers at thirteen. Tea examiners are to be found only at New York, Chicago, and San Francisco It is recommended that the Government establish standards, taking five samples of Pingsuey teas, such as extra, first, low grade, pea leaf, and young Hyson; also samples of low grade Congon, Amoy, Japan, F'ormosa, Ceglon, Assam, and low grade Japan dust. An expertexaminer is wanted at every port, and instoad of tho shiftless method of arbitration now in practice it is suggested that a board of five arbitrators be appointed to serve at each port where tea is entered, the appointment to be made by the Secretary of the Treasury, and the nembers of each board to have had an experience of ten years in the tea trade. Finally, a Government office to be ereated for the supervising examiner, whose duties would be to see that the law in relation to tea was being enforcod everywhere.
"These suggestions of Mr. Bunn are a vast im. provement over the presont systom, and tbey ideserve more consideration than the tariff proposit on. As the latter is practically buried in the House of Representatives it would be well for the tea trade to agitate the necessary reform in admitting tea so that something definite could be undertaken and pushed througl before Congress adjourns. If Mir Bumn is too conservatives or too radieal in his views another plan of oporation eall be crawn from his imely hints. $-H$. d $C_{1}$ 小uil, April 3.

## TEA IN THE UNITED STATES.

## 'THE STORM IN THE TEACUP.

## CONTRIBUTED BI AN AMERICAN CORRESPONDRNT.

"Oh, that mine adversary would write a book." Well, he has not done so, but he has made a confession. The leadiug importers of China and Japan teas have admitted. in a report to Congress, that they are unable to supply the country with clean uncolomred teas. Does not this also imply that they have been importing bad and filthy teas for years?

The difficulty they now admit has not ariser suddenls. Importers into England, Australia, and many other countries found it out long ago. It was a curious question to iuquire into the subtle probings of the importing mind which prompted this confession at this juncture. Can it any way be connected with alleged holdings of immeuse stocks of cheap Amoys, as some cynics assert, or has the importing conscience been stirred by parallel movements in municipal government tending towards purification of the streets, closing of saloons and brothels, the weeding out of police, \&c.? There is no doubt when a sudden enthusiasm for cleanlincss and purification sets in, it sweeps by eddies ald sidc currents into channels which it was hardly expected to reach.
Explanation of the phenome a might well be sought iu that dircction but we are inclined to ascrive it rather to bitter disappoiutment on the part of the small importing body because after honest and streuluons efiorts maintained for years to procure clean and wholesome teas from the far Orient, they find it is impossible. The habits a!d circums!ances of the owenrs of the small tea gardens in China and Japan are such that cleanlines in manufacture is unattainable. The empitation to colour teas artificially by the addition of plumbago and many other substances is itresistible and in the absence of rolling and firing machinery, these opcrations must be carried out by filthy and sweating hands, arms, and fcet, of ien covered with dangerous sores. No wonder that one of these importing gentlemen says, "The tea testers would as soon quench their thirst from a Chinaman's bath as swallow the stuff they supply to the public."

But, as these importing gentlemen have now made confession, we must credit them with the intention of amendment; and setting aside the question of why they have so long clung to these unclean teas, let us see whether there is any tuth in the alleged difficulty of obtaining the pure and wholesome article. At the price thry admit such teas have been sold wholesale, viz., 10 c per lb, we at once admit the difficulty. From 100 substract profits here, charges in importing from China, export duties there (which arc heavy), cost of refiring and packing at shipping port, protits of middlemen who b:y the teas from the small farmers in the interior, dec., trensport from interior, and it will be scen that its original grower cannot get 2 c per lb . for his tea. Can Jap or John be blamed if tor such a price he is not over concerned as to the quality ?

The average amomet of lafl gathered daily by a labourer is about 16 lb , which gives 4 lb . of dry tea. supposing the wage paid be only. Ac a day, this reduces the grower's price by half, or leaves him le per lb, and it is well known that this is about the amount he gets on an average.
The Chinaman's garden is anything from a quarter of an acre upwards. The Europeon planters in Ceylon and India own gardens rumnng from 200 acres to thousiands of acres. On these they orect lange factorios equipped with rolling, firing, and sifting machinery. l'he fully-equipped factory costs abont to dols. per acre on planted area. Good India ind Ceylon ceas grown on a large scalc, and manufaciured by stean-driven machinery, cannot possibly be laid dewu in New York at a price which would elnable importers to sell at wholesale at 10 c , $n o r$ even at 12 e or 14c. Very low grade teas, unsuited for the English market, are occasionally bronght over and sold here at 12e to 11 c ; but, cxcluding dast and famings, whicls are little used here, the ayerage
price of clean machine-made tea in the London wholesale inarket is about 9 d to 10 d , while fine teas may run up to 1 s 6d or even 2s. Fair averago teas can be landed here at 18 c to 22 c , and might well be retailed profitably at less than the 50 c which the importers of China and Japan teas say is the usual retail price for the trash they admit they sell wholesale at 10 c . If importers are sincerely anxious, as they aver, to supply the public with purc tea, they will not grudge the priccs mentioned at which the teas can be procured without any dilficulty; and seeing that from their greater streng th such teals go nemly twice as far as Japan or Chiia, nuch less being required in the pot, they are really morc economical than the cheaper coloured teas.
The following figures show that pure teas are making their way in the world. From Coylon thirteen years ago $1,000,000 \mathrm{lb}$. were shipped; in $1895,98,000,000 \mathrm{lb}$. of which $78,000,000 \mathrm{lb}$. were con. signed to England, and $20,000,000 \mathrm{lb}$. to other countries. Indian teas entered iu Britain in 1874. $18,000,000 \mathrm{lb}$, now $118,000,000 \mathrm{lb}$. In $1879,186,000,000$ lb. of China tea were consumed in Great Britain, now the quantity is about $26,000,000 \mathrm{lb}$., yet the total consumption of Britain is some $80,000,000 \mathrm{lb}$. more than in 1879.

In the United States and Cimada the following fignres show that the people ar'e beginning to discriminate and follow the lead of other countries.


Tea is a soothing, upholding, and invigorating beverage, and drinkers of it should buy the best, say from 60 c . to 1 dol. per lb . Of these pure teas, as they are very strong, much less should be put into the pot, and the tea should be poured into the cup within four ininutes. People accustomed to China and Japan teas my not like the first cup, of pure machme-made tea, becanse of its novelty, but the sceond they will find tolerable, and after the third they will want it, and there will be no relapse.-11. de C. Mail, April 3.

## THE NUWARA ELIYA TEA ESCATES COMPANY.

The first statutory meeting of this Company was held on the arith nlt. ninder the presidency of Mr. (: S. W. Cameron, who explatined how far the shatements in the prospectus had been carried out and stated that the whole of the capital had been placed withont payment of any underwriting or other commission.

## THE TEA MALILET

closes for the Easter holidays for a better tono and favourable prospects for future bnsiness, as prices rule at so moderate a range. It is from Ceylou that new snpplics will reach in any quautity till the new scason, meanwhile the stock in bond must be drawn rom largely to meet the ever increasing demand. This market at the present is the cheapest in the world, and affording shippers every facility to supply their wants, be they large or small. -Is. if C. Express, April 3.

## CEYLUN TEA IN AMERICD.

From onr 'lea Delegrate in Americat we hate reseived three jelpers which show how lawely onr stiple product is beins mbertised in the West. A lot of valuable fatets is uiven in the notiees, and several of them are illustrated: One hats a rather attractioesketely of a dran: ing-roon from which representatives of bapan and China are taking their exil thus addressed hy the hostess-" (ion: We now nse Ceylon tea ex. clasively, because of ites purity, It hats is
equal. W'e say "pure teas or none"". Another has a reproduction of the well-known picture of a Ceylon maislen picking tea. In another paper there is also an article of which it is only necessary for us to quote the headings :-" Big nations drink tea; It's the fwomite beverage of the bravest peoples; new sontces of supuly : Ceylon and India now take precedence of China and diphat as prodncers." lirom another sonce we have eopies of Canadian papers containing attractive advertisements of "Salarla" tea.

## THE AGYLCULTURAL MAGAZINE.

The April number of this periodical contains a number of interesting articles, as will be seen from the following table of contents:- Season notes; The Nitrogen Question again; Occasional Nutes; li infiul at the Shool of Agriculture during the month ol March; The Praty Deposits in the Kurunegala Thuk; Tho management of Dairy Cattle; Paddy P'ests; ' The Pre. serving of Fruit; Soil Analysis; Honsehold llints; The Nutritive Process in Plants; Phea Fibre; Corre ipondence; and General Items.

The nitrogen question is one that affects the interests of all oultivators of land, and the reference to the infiuence of the "sensitive plant" on coconut soils indicates that there is a good deal yet to be learnt about the ntilization of our so-called "weeds" for usefnl ends-viz., as an economic source of nitrogen for our cultivated crops. We hope to refer to this subject at greater length. Mr. Modder's paper on the Peaty Deposits in the Kurunegala Trunk is also a valuable contribution from a careful observer.

## TIIE STANDARD TEA COMPANY OF CEYLON, LIMITED.

Offices: 25, Fenchurch Street, London, E. C., Directors: Messrs. Alex, Brooke (chairman). Robert Kay-Shuttleworth, Norman W. Grieve, and William Rollo. Secretary: A. Trafford Brooke.
The following is from the report of the directors to the shareholders, to be substituted to the general-meeting to be held on Tuesday, the 21st April :-
The profit and loss account show a profit on the working of the estates in Ceylon of $£ 13,748$ 9 s 2d, which, with amount brought forward from last year, less interest and home charges, shows a sum of $£ 13,109$ is $4 d$ available for division. In July, 1895, the directors, under the powers entrusted to them, distribnted an interim dividend for the six months ending June 30th 1895, of 5 per cent ( 10 per cent per annum), absorbing $£ 2,500$. They now recommend a dividend at the rate of 10 per cent (making 15 per cent for the year'), absorbing $£ 5,600$, the placing $£ 1,500$ against depreciation of machinery, $£ 2,500$ to reserve, and the carrying forward to the next year $£ 7097 \mathrm{~s} 4 \mathrm{~d}$. The favourable results again have been aided by coffeo at high prices and by a good exchange. The coffee produced in 1895 was abont 680 cwt, which realised above $£ 2,900$.

The average exchango for the Company as drawers in Colombo was 1s $1 \frac{1}{2} d$, aqaiust 1s 1 13-32d in 1894, and against an average of $1 \mathrm{~s} 3 \quad 7-32 \mathrm{~d}$ in 1893. The rate was 1s 51.81 in 1891, when tho Company began operations. The tea from the Company's Uda Puscllawa properties sold during 1895 averaged, in Mincing Lane, a higher price than any Cerlon estate or group of estates producing ab'sove $200,000 \mathrm{ib}$. Daring the two previons years these teas held the same distinguished position in the market. For this mnch credit is due to the manager at St. Leonards. The directors have to report, with deep rearet, the death in July last of their enteemed colleagne, Mr. Peter Moir. To sucecol him Mr. Willian Rollo was apppinted in accordance with the articles of as sociation. The Company's properties are now
of 3,293 acres, with 1,470 reres of tea considered in full bearing, viz. : In Uda Pus-sellawa-St Leonards, $720{ }^{3}$ acres, 238 acres tea bearing; Liddesdale, 814 arres, 140 acres tea bearing ; Eikdale, 233 acres, 210 aspes lez bearing; Gordon, 365 acres, 74 acres tea bearing; Tralloes 450 acres 175 acres tea bearing: in Upper MaskeliyaGouravilla and Upper Cirnden, 7000 acres, 633 acres, ten bearing. There are also 127 acres tea in partial bearing, and soms 621 acres in addition planted with tea. On St. Leonards, Gordon, and Tulloes estates there is still a certain amonat of coffee iuterspersed throngh the tea. Mr: Alexander Brooke, the director who retires by rotation, being eligible offers himself for re-elestion.

## THE PANIWAL TEA COMPANY, LIMITED.

## INNUAG REPORT.

The Directors have the pleasure to submit the gonoral balance sheet and profit and loss acconnt for the year ending December :31st. 1895, duly andited-

The net amonnt at credit of
Profitand Loss Account, including balance brought forward at 31st December 1894, after providing for general ex. penses, Directors' and Audi. tors' Fees
\& s d. ※ s. $\begin{gathered}\text { d. }\end{gathered}$

An interim Dividend of " 4 percent on the ordinary shares for the half-year ending 30th June, was paid 21st September 1895 amounting to
$680 \quad 0 \quad 0$
It is proposed to pay a final Dividend on the ordinary shares from 1st July to 31st December 1895, at the rate of 6 per cent (making a distribution for the year of 10 per cent free of Income Tax), which will absorb

Dividends on the 7 per cent Cumnlative Preference Shares were paid for 1895 in full, gmonnting to
It is proposed to write off part of the cost of New Extensions, Machinery, \&c, completed dining the year Leaving to be carried forLeaving to be carried for-
ward to next year a balance of

7961010
1231210

## $\begin{array}{llllll}£ 2,991 & 3 & 8 & £ 2,991 & 3 & 8\end{array}$

The Directors recommend the distribution of a dividend at the rate of six per cent on the ordinary shares of the Company from 1st July to 31st December 1895, making, with the interim dividend paid to the 30th June 189., a distribution at the rate of ten per cent for the year.
The acreage of the Company's properties on 31st Docember last was:-

|  |  | Acres. |
| :---: | :---: | :---: |
| Tea in full bearing |  | 413 |
| Tea in purtial bearing.. |  | 67 |
| Tean nuder one year old.. | . | $67 \frac{1}{2}$ |
| Jungle . | $\cdots$ | 3792 |
|  |  | 1,0573 |

The Ceyion Manager visited the estates ou the 1tith, 15th, an 1 lot 1 Januacy 1890, aud reports them in good oxder.

With a fivorable season, the crop for 1895 is estimited at 200,000 1b.
Owing to the considerable increase of acreage in bearing and the prospective early large increase, the two existing factories on Ernan and Glassel estates
would not be adequate for the work which would
develope upon them. The Direetors considered it would be more economical apart from the question of control, to construct, work and maintain a large eentral faetory worked by water power, of which there appears to be an ample and alnost constant supply, than to eonstrnct a small third factory upon the Rangegama estate.
The construction of this central factory with large withering space is now well in hand, and the machinery from the other two factories will be nsed with some additions in its equipment.

It is proposed to pay the cost of this new factory, estimated at R40,000, out of profits, spreading the repayment of this expenditure over some two or three seasons. To enable the Company to do this, the Directors decided to offer to receive money upon deposit at interest for periods of 6 and 12 months and upwards, repayablc thereafter at three months' notice on either side. They very quickly received $£ 1,170$, which they deemed sufficient for their present requirements. While they congratulate the shareholders upon being io the position to raise the required funds so easily, and without being to the expense of a debenture issue, they believe these deposits present a very high class secmrity, being practically the only liability upon the Company's estates, which are estimated as worth $£ 430,000$ at the least.

The Directors considered it advisable, in order to strengthen the position of the Company, not to use the sum set aside last year for" Reserve Fund for Maehinery, Depreciations, \&c.," and have treated it distinctly as Reserve, taking it out of the Company's business and investing it in New South Wales $3 \frac{1}{2}$ cent stock, 1918.

Mr. Henry Wallace Hornby, the Director retiring by rotation, being eligible, offers himself for reelection.

Messrs. Fox, Sissons \& Co., Auditors to the Company, offer themselves for re-election.-By order of the Board, J. Holqate Batten, Secrctary.

London 30th March 1896.

## THE RANGALLA TEA COMPANY OF CEYLON, LIMITED.

Report of the Directors for the year ended 31st December, 1895, to be submitted at the annual general meeting of shareholders, to be held at the Company's Offices on the 26th March, 1896.
The Directors have the pleasure to submit the balance sheet and profit and loss account to the 31st December, 1895, duly auditod.
From these it will be seen that a total nett profit of $£ 3,3725 \leq 10 \mathrm{~d}$, including the balauce of $£ 1,8112 \mathrm{~s} 8 \mathrm{~d}$ brought forward from last account, has been realizod, ont of which there have bcen paid a dividend of 7 per eent., free of Income Tax, for the year 1891, and an intcrim dividend at the rate of 8 per cent per: annum, free of Income Tax, for the half-year cnding 30 th June, 1895, and the Directors now recommend a further and final dividend at the s.me rat-, leaving in balance of $£ 725 \mathrm{~F}$ 104 to be carved forward to the present year. 'Che result of the year's worlinig lias been satisfactory.

The Company's produce has been disposed of as follows :$\begin{array}{ccccc}\text { Tea } & \ldots & . & 7,235 \mathrm{lb} \text {. sold in Rombay. } \\ , & . & . . & 19.1396 & " \\ \text { London. }\end{array}$

Total of Tea., 201,$6 ; 1 \mathrm{lb}$. sold, rcaliz. ing
$\because, 4: 10$
Cardamoms
$1,260 \mathrm{lb}$. gross $1,1 \mathrm{ha}$ nett solāloca!!y in Ceylon and realizing .
$1,100 \mathrm{lb}$. gross 1,012 nett, solil in London .. 6! 1
Cinchona B:uk .. $34,802 \mathrm{Hb}$. sold in Lnitdon for
$52 \quad 5 \quad 9$

The sales of tea show $n$ nett average price per lh. of $6: 30$ pence, equal to 51.83 cents per lb., the exchange for the Company's drafts daring the year having avoraged is 15 -1ith $d$.

The lercage of the Fistitle is-

the yield of tca per acre having been 340 lb .
The balance sheet shows an additional expenditure On capital account of $£ 520$ /s 43 , embracing extension of area under cultivation, and additional machinery, as well as the final payment to Govermment in respect of the cart road referrod to in last year's Report, which has now been satisfactorily completed.

Duanif 185, 215 acres were manined with Cistor cake and bones, and Messri. C. Young and W, Sinclair continne to send most encontiging reports of the bencficial cficects from the manuring done during the two past seasons-not only in the enhanced yield, bat also in the greatly improved aprearance of the tea bushes. It is proposed this year to go over again the 50 acres manured in 18:91, and later on another 120 acres will be done as on account of 1897.
The Company's propertics are in excellent order and good condition, and, with a favonrable season. promise well for the current year.

## THE BANDARAPOLA CEYLON COMMANY LIMI'TED.

The third annual ordinary meeting of the Banda. rapole Ceylon Company, Limited, was held at the offices of the company, 16, Philpot Lane, E.C. on Monday March 30th, 1s 9 , at twelve noon, Mr. G. W. Paine (chairman) presiding.

Notice convening the meeting laving been read by the Secretary,
The Chairman said he supposed they could take the report and accomits as read. The amount on which they had to declare a dividend was $\dot{\$} 900$ larger than last year, which was accounted for by the call of 10s per share, which had becn made in 189.5 Another call of 10 s had siucc been made, and the ordinary shares were now 145 paid. He was sorry that the net profits were $£ 811$ less than last year. The decrease of crop as compared with 1894, $x, 578 \mathrm{lb}$. Was caused by the severe drought experienced in the early part of the season, and also he thought to a cortain oxtent by the prevalence of fever and dysentery in the Matale district. Unfortunately Mr. Honh Fraser, the managing director, had throngh ill-health to give up the personal charge of the comp.uny's property. but they had been fortunate in being able to arimin secure the servies of Mi: James Anderson ass mathager, the latter wentie. $m$ in being now in chatge of the properties. Hogether with the defficiency of tea secmed they, in conmon with many other Ceylon companies, had experienced is decrase in prices, the everace price for 1 s?


Mr. Paine theug gre paticulars of a new water supply that had been ardnged for the Bungalow ami the Coolie lines, and whicis had turned ont: great success and it was honeth they would now have much less insness among the coolio labomests. He remarked that Sir Giorge $\Lambda$. Pilkington, at divector of the company who is now on his wry home lem Cuylun, rembly visited the estate, and ireports in a hetici jusi rewhed by the mail that the ITucndeniya eleany fictirst one undertaken by the company ifter acmatisg thr proporty) is the most nuepre fill that he has ewer sern, while the गtanaring Ditwidor writes to the bruch as follows:-
 the growing ina is looking weil, tho factory additions are in proyress, and the Mandeniyia clearines are bory promising. This jear's eleating. abont ninety-six acres, was burnt off, nud the rigging out of lantana roots, roading, de., were begun.

This year's clearing is likely to be as good as its predecessors, and when it is planted up, which it will be in the course of a few months, there will be about 400 aeres of tea planted with fine juts (to give laf in due conse), exelusive of 290 acres cocon, planted since the formation of the company.
"Liust year's clearing is progressing very fivourably, and to all appearance very little supplying will be required."
Ho was very pleased to report a considerable increasc of crop to March 7th this yeur. 'I' that date the crop scoured is 53,5091 , boing 25,42116 ahead of last scason to same ditc. This year's crop to March 7 uas equal to that of last year up to May 1 , and nearly double that secnred to March 7, 1895.
They had, as the shareholders knew, exhausted all their available capitial, and to provide for the additions to the factory, which is being practically rebuilt, and the further development of the estate they proposed shortly to issuc firesh capital. They had not yet decided on the amount nor the mowner in which it would be issued, but probably it would be as before-viz., hall in shares and half in dobentures.
The Chairman then proposed " that the reports and accounts as presented to the shareholders bo received and adopted."
In seconding this resolution Mr. C. J. Scott said the crop was no doubt disappointing, wut in addition to the canses mentioned, he thought the large decrease was p.artly owing to the large acreage pruned last season, but no doubt there would be alarge in. crease this year, and the new elearings promised excellently.
A few questions having been asked, the resolution was put to the mocting and carricd unamimonsly.
Mr. G. W. Paine proposed, scconded by Mr. C.J. Scott." that a final dividend of $3 \frac{1}{2}$ per cent, free of income tax, be declared payable, forthwith. making in a'l 6 per cent for the year." Carried manimously.
On the motion of Mr. C. J. Scott, scconded by Mr. Andrew, Mr. G. W. Paine was re-olected it director of the Company.
Mr. L. F. Davies proposed, Mr. John Vicary seconded, and it was carried unanimously, that Mr. Johir Dalgleish, C A. be re.elected auditor for the ensuing ycar.
Mr. C. J. Scott moved a vote of thanks to the Ceylon and London staffs for their efficient working of the company's property and business, and spoke in highly commendatory terms of both. Mr. Andrew seconded the motion, and the Chairman said he fully endorsed what had been said with regard to the staffs. Carried unanimously.
A vote of thanks was also passed to the chairman and directors.
Mi: Painc replied to the compliment, and the proceedings then terminated.-II if ' Mail, April 3 .

## SUNNYGAMA (CEILON) TEA ESTATES COMP.INY, LTMITED.

Capital 470,000 divided into 2.070 prefurence shares, 5,000. ordinary shares of "10 cach, of which 500 preference shares and 5,000 oriinaty shares have been issued. Directors: Messis. Jimats irichton Kimmond (ehairman), William Forsythe, lobert Lyall, and Ra, 13. Magor:' Scerctarics, Mosar:. Geavge Williumson it Co, 133 , Leadenhall Streut, Lontun, Li.
The following is from report subuitied to the sh weholders at the third ordinary generai meeting held at the Compuny's offices yestorlay ('hursday.)
Crop.-This shows a substantial increase over last serson-riz: Stunnycroft, sold 111 London, 1s'yt, $234,520 \mathrm{ib}$; average price, 6 , price, (5A. Sold in Ucylon, 18.) 1. 48,3491b; 1895, :37,:101b. Pimbagama-Sold in Lon ton, 18:1, 200, 1151 b :
 Sol. in Ceylon, 185, 25,5251b; 1855, 15.91012. Total
 average price, (5 11-16; while the average price obtrined also shows improvement. liaports from the managers are very satisfactory in regard to the im.
proved condition of the old gardens throngh eareful treatment and pruning, while the large area of young plant is most promising, and should add very lavigely to the outtinin of the estates during the current and succeeding jew's as it comes into full bearing. The accounts show a profit of $x .5,578: 3320$ which it is reconmendel to apply as follows: Interim dividend prid in Soptemucr, 1sy5, at $\pm$ per cent., £2,000; filat dividend now recommended at 8 per cont $\because 3.000$; dividend on preference shan es for half-yoar at 6 per cent por annum, E150; leaving a balance of
 at credit of revenne account, after debiting io propor.
 Mail, April: :

## TEA IN AMERICA.

New Yori, March 25.
This market continues in the smon lamstisiantory condition it has been in fir months. Denmad is conservative, and the goneril tomency of the marlet is in faror of buyers except oin fine Formesus and low grado Jap un: Greens rale steady.
Last week the Montromery Auction and Commis. sion Company sold 8,$81 ;$ piackuges teas as follows. Moyune- 93 Hyson, 5 to 10 ; 729 Youlag Hyson, 7 t; $22 \frac{1}{2 c}: 441$ Imperial, 9 to $14 \frac{1}{2} \mathrm{c}$; 516 Gunpowder $9 \frac{1}{2} t^{0}$ 242 c. Ping Suey-99 Young Hyson, $8 \frac{1}{2} \mathrm{c} ; 1.40 \mathrm{G}_{\mathrm{G}} \mathrm{Gn}^{\circ}$ powder, $6 \frac{1}{2}$ to 14 c ; Japan- 333 Pan Fired, 9 to $20 \mathrm{c}^{\circ}$. 1,581 Congou, $7 \frac{1}{4}$ to $26 \frac{1}{2} \mathrm{c} ; 218$ India and Ocange Pekoe; $\frac{12 \frac{1}{2}}{2}$ to $20{ }_{2}^{c} \mathrm{c}$. Oolong-6.19 Foochow, 73 to $9 \frac{1}{4} \mathrm{c} ; 2,532$, Formosa, $122_{1}^{2}$ to 40 c .

Today at noon the Montgomery Auction and Commission Company will sell 5,685 packages, viz: 1,428 half-chests Moyunc, including desiriable chops; 596 boxes Pingsuey; to half-chests Japan, 180 half-chest Japan, lasket-fired; 1,190 half-chests and boxes Congou, including all grades; 169 paekages India, Java, and Ceylon Pelioc; 2,12y half-ihusts ind boxes Formosa, new scason's.-American (irocti.

## AGRICULTURE IN TRINIDAD.

Mr. C. W. Mealen, Manager of the Government Farm, Trinidad, writes muder date 19th March :-

I beg to enclose my ammual report for last year. I get your valnable magazine and frequently find mo:st uscfol hints in it, in my particular line. You will observe that we are particularly fortumate in the health of our animals, and obs. tain good prices for them generatly.
The farm land is in natural grass which is in excellent heart owing to the imnont of grood manure it receives from the artilicial feeding the stock get. We have 2.50 acres under pasture sub-livided into couvenient sized lields.
We have one or two Ceylon people here who are not favourably impressed with Trinidad in comparison with the "Fragrant Isle of Spices." We do nut seem to have the energy here that obtains in Ceylon and which has been able to cirry your colony so surprisingly to the front with lex. Hoping the grod sucress will continne.

## PERAK NEWS

From the Kinala Kiadear Monthly Report for February in the Perchi ciosermment corethe we gunte thic following:-
Mir. R. L, Nankni put an application for 500 weres for cofice plantingr Mr. Firrest, who worked for intiaty yonrs under Sir Cracene E!phinstone in Ceylon, has been regnoised to elect the land and will probably obtain the management of the estato, the whole of which it is moposed to open np in the next three years.
In the Batinng !? uiang Monthly Repart for Febrin wey it is staded:-

On the 21 st Mr. Jansen, Manager of the French Tin Mining Company at 'Temoh, applied for 300 acres of land near the Company's concession, for coffee planting.

In me Klota kingear Lani Offer: Notice, it is Notried- - No. 77.-Aemculferm Imase to de Caxerbley. - Notice is horeby given that owing to the fuilure of the lessees to comply with the conditions under which they acquired the below mentioned Agricultmral Land, viz:-A bomi fide commencement to open to be made within twelve months from the date of the leasc-i.c., from the 15th October, 1s') :

In accordance with the terms and conditions contained in Gorcrnment special Circular dated daiping the wind April 1t91, and the provision of Clause sill of Order in Council No. 6; of 18:31, the said lease will be cancelled and the land revert to the Government of the State on the expriation of thrce months from the date of publication of this notice in the fiovernment Gastte, if within that time good carase be not shewn to the countray.

> I Innd

Lessce. Title. held Area. Dishict. DiviSince. sion.
Dalziel
Buchanan
\& Gordon $\left\{\begin{array}{l}\text { Agricul. } \\ \text { tmral } \\ \text { thace }\end{array}\right.$ Oct. A.1..p. K. Kiang. Putau $\underset{\substack{\text { N- Gorden } \\ \text { Lirazer }}}{ }$ Lease (is)

TEA.
EXPORT OF TEA FROM CHINA TO ODESSA.
1895-96. 1894-95.
1 b . lb
Mankow and Shanghai .. 27,240,563 22,555,223 EXPORT OF TEA FROM CHINA TO GREAT bllitAIN.


EXPORT OF TEA FPONI CHINA TO UNITED STATES AND CANADA.

18:95-96. 1894.95.
1 b .
1 b .

| Amoy |  | . . 14,665,055 | 19,447,739 |
| :---: | :---: | :---: | :---: |
| Hoochow | . | . 6, 056, (6:) | 4,6216,555 |
| Shanghai |  | . . 2! $1,02!), 920$ | 25,796,160 |
|  |  | 49,761,026 | 49,870,451 |

EXPORT OF TEA FROM JAPAN TO UNITED STATES AND CANADA.
1895.96. 1894.4\%,
lb. lb.

-China Oicilaml Trade Report, April!

## THE KALYTARA COMPANV, LD.

The prospectus of this C'ompany las leen issned, the properties to he asunited being lablegude Fstate complisity ent acres of tea in full haring, 197 acres of tea pamad in 1895, at acres now heing amened for tea, 7 acres of cocomits and atecannts,

 astate, St. Colmmhille, comprisime 175 acres of



The lirst issue of shatere, all of which hate lomen sin biseribed for is lisme, 110 .

MALAYA AN゙I CTELLON PLANTERG.
The paper real by Mr. Sirettenhan, the newlyapromed licesdent-Gencral of the l'rotected states in the Malay Peninsula, appeas to hase leeen, as a parer. of mmeh weneral interest. But for us in Ceylon it was possessed of a particular interest. Mr. Swettenlian's references to the part taken ly Ceylon planters in the endeavon' to introduce a planting interest into that penin. sula will be read with attention by one and all of these. 'Jlae lecturer wats apparently driven to the admission that, in a degrec-and that a sensible one-the foremment of the Straits Settlements has not hitherto oflered any inducement sutheient to attract or retain intending settlers from this islaml. The experience of those who have pionecred the indnstry in the
 ambuts lis for filly follow the example ant In. forthmatrly, Alr: Siwetenham wonld not semb to hatse bationtarized the rempets in which the regnations as to land, Ne, have operated adversely to sneces.. It wonk have becn a satisfilction to us in Ceylon had the time at his disposal admitted of his doing this. But we have to content omselves with the statement made in general terms that the conditions as to settlement offered do not suftice to attract European settlement. The lectmer put forward a rery striking test by which such an induce. ment might be ganged. There are no instances, he said, among the Emopeans who have opened up land there for planting purposes, of any of them having realized wealth by their enterprise. Inleed, so far as we may judge from what was said on this point, it must be held that, hitherto, those who have started planting in Perak and the other protected States have not hand their hopes realised. Apparently Mr. Swettenhan attributes this failme to two main canses. These are-firstly the terms on which land may be nequired ind lield, and, secondly, the everpresent dilliculty as to labour. As to this second olstacle, Mr. Swettenham appears to think that monch might be done to attract the Indian coolic to the States. For onrselves we camnot hat think that so long as the intending native emigrant from India can oltain all that he wants ly merely erossing the streak of water that divides him from Ceylon, he will not eare to renture farther alield. For a very long time to come it is doubtful if the needs of the Ceylon planters for this kind of tabour will be more than met. Until the supply exceeds the demand here, there is little chance, we think, of any overtlow seekiner settlement in the Straits. We ronceive that the lecturer, when advocating the loeation of natires from India therein, had chielly in mind their establishment as lomal cultivators of the soil, apart from work upon estates owned and worked moder Enropean proprietorship. We shonld say, however, that the latter condition must precede the former. L'assing from this point of the aldress it may be remarked that very complimentary allinsion was made by Mr. Swettenham to the Civil servants of Ceylon. He contented himself with making the dhim that those of the stamits were mot the inforions of their brethen in Ceylon. Unfortmately some other speakers were not so modest. Une of them at least assurped that the members of the stratits (ivil Service comblat not be eqnalle:? as pmblie servants thronghont the worla! Wie restet that this tembeney fomme ghoritication shombt be sometimes too apmanent Thring the disenssion that follows punds read on eolonial tonios. It is a mistake to "prolest too much." Undoubtedty Mr. Sweltentan and his
fellow oflicers deserve encominn for what they have accomplished mider circmmetances of exceptional difliculty, but Mr. Swettenham wonla be the last to endorse the high snperiority clamed for them by less responsible spealicrs.

## COCONUT OH. IN AMERICA.

Cexpon.-It is roported that the Edmonton, with 700 tons, had put into St. Thomas in distress, which in all probability will delay its arrival for a month or six weeks at least. So far, however, the market has not changed, for the reason that those interested have had 110 cable replics to their requests for information as to the amount of damage sustained. Should this prove later on to be more semous than at first expected an upward turn in values will in all probability occur, as it is known that the bulk of the 700 tons, as well as the 300 tons of Cochin on board, is sold for consumption, and its nonarrival will be the somree of inconvenicnce to many consumers who were daily expecting the arrival of these supplies to meet their current needs, which now in all probability they will be obliged to purchase at a higher figure. Already several orders are in the market at a shade under 5 곤…, though most holders are asking 5he. Sales are reported of 25 tons at $5 \frac{1}{3} \mathrm{c}$. and 10 tons in lots at $5 \frac{1}{4} \mathrm{c}$. - Oil Paint and Drug lieporter.

## THE SPLING LLARVEST IN BENGAL.

It. apmars hom an Ludian contemprary that taking all the principal crops together, including that is to say tobacco, sncar-cane, opium and ganja, the spring harvest in Bengal this year will be less than that of last liy an area of 163,000 acres or about $1 \frac{1}{2}$ per cent. "The general quality of the harrest, is put at 113 annas against $13 \frac{1}{2}$ anuas, which was the ligure last year. As in other provinces the autumal drought was the canse of less land being sown, and the absence of rain since accounts for the inferiority of the crops.

## MR. CHARLES LEDGEL.

It is not gencrally known that we have still amongst us (at Konmore, near Goulburn, New South Wales), Mr. Charles Ledger, famous in two hemispheres for the introdnction to Java, after most perilous adventures, of the most valuable variety of any species of Cinchona. To the last generation of Australians his name was very familiar as the introducer of alpacas and other animals into New South Wales, only accomplished, liko his previous venture, after much vicissitude and actual peril.

It falls to the lot of a very few men, cither in Australia or out of it, to have been the means of cioing so much good to their follow-uen as Mr. Ledger has been able to effect by his introduction of Cinchona Calisaya, var. Ledgeriana. The old gentleman is still hale and hearty, and it occurred to me that this journal would be a particularly appropriate medium by which to remind our laisers of "new products" in New South Wales of the Cinchona enterprise, which, although forty y cars old, should be fresh in the momories of the present gencration.
As regards the Cinchona, Messrs. Howard and Sons, the great quinine firm, wrote to Mr. Ledger quite recently :-" It is not too much to say that it is cntircly owing to tho seed received from you that Java is now supplying the world with quinine. Some of the cultivated Bolivian bark is of quality equal to the Java bark from your seed, but it seems that the cost of cultivation is much erreater than in Java."
To which Mr. Ledger remarks, in a note to me:"The expenses of cultivation arc not greater in Polivia. It is the distance from port of shipment that causes greater extra expense than in Java. From
where cut, the bark is carriod on the backs of Indians out of the Monte at least 20 to 100 miles, then from 300 to 1,200 miles on donkeys or llamas to Ja llas (city of 60,000 inhabitants) ; tiere it is put up in packets of 150 lb net of bark, covered with half a builock hide (no return allowed for hido when sold), and carriage to Tacna by mules, $28: 5$ milos, then 40 miles by rail for shipment at Arica, Export duty in my time, or up to 1853,20 dollars per quintal of 100 lb .

Messrs. Howard \& Sons again write:--" There is certainly no doubt of the importanco to the Dutch plantations in Java of the seed supplied by you in 186. Almost the entire supply of bark from Java is sold as Ledgeriana, and comes from that. supply. The only complaint that they conld make wonld be that it has turned out so rich that they are supplying too much for the world to consume. C. succirubra from India and Ceylon is rapidly becoming a thing of the past. English Government plantations apparently fail to propagate your seed to more than a very small extent, and a great deal of Ledgeriana, which is grown in Ceylon, is from Java seed. It is difficult to give exact figures, but the quantity of bark from your sced now produced per year cannot be far short of $10,000,000 \mathrm{lb}$."

Although infinitoly less important to the ronld than the Cinchona venture, Mr. Ledger's alpaca expedition has rendored him better known to Australians, and the story of the alpacas is familiar to people who lived in Sydncy thirty or forty years ago.-Agricultural Gazellc of New South Wales.

The Cebah Johests of Mounc Mlants:-One of the carliest acts of Sir II. 1F. Johnston's administration as Commissioner in British Central Africa was to declare the great mountain mass of Manje. in the southeastern cornex: of the British torritory, Crown property. The Commissioner's main object in doing so was to protect the remmants of the magnificent cedar forests that werc still found on Mlanje, and that this policy was a wise one is shown by the report which has just been addressed to the Commissioner by Mr. John M'Clounio, who is in charge of the Government's forests in that district. In this report Mr. M'Clounie says:-"I have now been all over the Ruo plateau and the Luchenya, and the Likubula norge, und the Tuchila plateanx. The district round the source of the Tuchila is by far the best and most timbered part of the mountain. A few straggling trees are scen nenr the source of the Ruo and only one of any size, whilc the Luchenya is dotted with cedar along its slopes. The Likubula is well wooded, but the forests are almost inaccessible. On the platean round the source of the Tuchila the ground is covered with compact cedar forests and may be estimated at 700 to 500 ucres, on that around the Likubula about 200 acres, and a further 100 acres romb the Luchenya. Giving the number of trees to the acre as 100 , tho tutal number of full-grown existing trees shouid stand at 150,000, with an average of 40 cubic feet of timber each. At the present value of 3 s por cubic foot the total value of these trees would be $£ 900,000$. But if this timber was sold, as it ought to be, at 6s a cubic foot, the wealth would be doubled. As I have gone all over the woods and noticod quantity and qrality, these figures may be taken as near the mark. It is no exaggeration to say that five or six years' more dolay in the assumption of control over the remaining patches of cedar forest would have meant the cutire extinction of this unique conifer, which thsre is abun. dant evidence to show was once indigenous to all the high mountains and platenux in the southern part of British Central Africa. Up to the present I have cut up nothing but dead wood which. in most eases, is in good, seasonable condition. The supply of tinber yearly might be considerable and not materially affeet the forests for many years, especially as thero are largo numbers of young trees growing up in all the woods which must now be protected frem fire. I have this season sown a large quantity of cedar secd which shonld he ready in a year to transplant. I'he ground to be planted minst be thoroughly hoed and cleaned to removo grass, etc., and prevent fires."-London L'ince,
April 1.

## TB. IN ALSTRALIA.

A good busine.s has been doue in China tea, sales comprising lay hulf-cheits common congou. 2, \&゚"t haif-chests panjong at tial to 57, 300 hall-chests good panyong at tid to (ith, 800 quatiter-chensts buds it 5 d to 51,70 quarter-chests fine buds at $8 d$, 200
 chests kooloo. Ceylons hiave been in fiir demmen, and sales are reported of 50. pockaye at prices ranging from 6 to to 1 s . Of Onitians 90 puct iges hwe been sold at gikd to shl. At the anction sale on I'uesday there was a grood demand for Ceylon teas at steady rates. Out of 32 s chests and 60 half. chests offered, sales were made of 219 chests and 69 half-ehests; pekoe ( 123 elhests and 60 haifechests) at ( $i \frac{1}{4} d$ to $8 \frac{1}{d} d$, and pelioc soneiong ( 126 cheste) at id
 but bids in most cases were below reserves, and only 310 half-chests and 49 quarter-chests were sold at $4 \frac{1}{2} d$ to $5 \frac{1}{2}$ for goorl common to medium panyong, $6{ }_{\frac{1}{t}}^{2} d$ to $7 d$ for fias panyoug, and 5 d for buds.- The Australasian.

## CEYLON TES IN AMERTCA

Copries of two American papers have come to hand, contaming attactive alsertisements of Ceylon tea, ly Alessr's Bottomley \& Beling Cne silys:-
Me isure it -one teaspoonful makes thre cups-it 's all tea-lasts longer-is pomad moans mote-that's your interest more than ours. It's it delicious tea, yon al buy it if it only went hali as fars.
Ha another we real
Sallow cheoks-too much coffee rill make you bilious-try it chimge-tea-no, not ordinary tea, that might be worse-but pure Ceylon and India tea-Machine $10^{\prime \prime}$ led, clem, delicate.

## VdRIOUS PLANTING NOTES.

Enbmes of Cinchona in Cerion- it a mect. ting of the Entomologital Society on Warch 18:MI: I:. F. Geen exhibited the eggs of some species of Locustide extracted from the st-m of a young chinchona tree at L'unduloya, Ceylon. He said the species of the parent insect was undetermined; it was possibly cither a Cymatomeria or a Cyrtophyllus, both of wheh roesess lage sabre-shaped ovipositors. A slit half an inch deep and more than two inches long had been cut mito the hard wood, in which the ergs had been symmetrically deposited, edge to edge, with the coloured part inwards. The greater part of each egg was of fine toxture, and colonred "reen; but at the extremity fro:n which the young insect would mak: its exit the exforshell wits snft, plaint, cond beautifully reticulated. The row of flattened green eggon l, ing ride by sid̃ rescmblual an acacia leaf, but as they were concealed within the stenn the rescmblance vias apparently withoutmotive. --The Alicmerom.
INABCLS AS AS AID IN SUREERY, One of the most curions uses to which insects are pat was related at a recent meetiag of the himnean society of Londun. It was stated that the (iroek hariorsurgeons of the Levant emphoyed at lirge speries of amt for the purprase ol holting together the erisers of an incised wound. The ant, hell with a pair of forceps, opens its mambles wide, and is bronght near to the ent leing treated, so that it can seize the two edges, which are held together for the purpose. As soon as the mbortnmate ant has ohtamed it firm orrip of the cut, its hean is severed from its hody. Mr. Issigenis, of Simyma, who described the "peration to the himbern society, shil ihat he bad scen matives with six or seven ante' heads holding together womnds in the course of healing. A similar observation was made sume yeats aro in Brazal, which fact is intoresting hom in oflmolowicalpoint of vew, a: shawing the imbermbent ix. istence of the same conston in comatriess so fat apert as briazil ind A. í Minor:- l'ublic Upinion.

The Hmbnombincs Facis on Chimes. - At a meeting of the Zoological Society on March:-A commanication was road from Lient. Col. C. T'. Bingham on the hymenopteroas fanna of Coylon. The paper was foundel mainly on the collections in de in that island by Col Yerbury and Mr. E. E. Green, and lealt only with the Monotroehous Hymenoptera, of which 33.3 species were recorded. Of these sevell were now described as nuw. The suthor observed that this mumber was far less than what mast actually occur in an island with so viried a climate and dora. Most of the species, as was to be expected, likervise oecuted in India.-The whenerum.

Note the (bowth of (fivon Thas: The lotal export in 18.3 was but 2:3 pounds; in 1883, 1,660,768 ponnds; in 1892, $71,860,410.5$ ponnds, fud in $1894,85,000,000$ pounds. At one time the staple industry of Ceylon was coffee, and a grand collec, Lanka, produced by the enterprise and industry of the European planters, cultisated in the monntaion ranges of the interior at from 2,500 to 5,000 fect aljove sea level. This industry was, however, almost destroyed in the course of a few rears by the ravares of a fungoid pest kown as. "leaf disease," and the phinters at once, with the pationt energy and shill chameteristic of then conntrymen m Ceylon, as elsewhere, set to work to plant their lands with tean. How frickly snceessfully this done may be cathered tron the above resnlta. (irocers C'riterion, March 16.

Tas Companas.-Elsewhere we publish the reports of several Toa Companies. With remad to the Panawal Company an interim dividend of + per cent llas maid in September last, and one is now reconmended of 6 per cent, making a total of 10 per cent for the year. It is a atisfactory feature of the balance sheet that close on to $x 800$ is assigned foi writing ofl cost of new extensions and micchinery completed dming the year, it having heen a common practice whth sume companies in the past to carry sneh expenditure to the capital
 which all but $339 \frac{1}{2}$ are noder cnltiration with tea. The new centrial finetory of the rompany is reported to lee well-adranced, and the expent:ture upon it is to be spreal over some iwo or three aeasons. For the half-year ending 3nth Jane last the shareholders of the liangala Tea Company received an interim dividend at the rate of s per cent per annmm, and now the directors recommend a further dividend at the -ame rate. The reports with regard to the result of manuring are very enconraing The shareholders in the Stindard Compray are to be congrablated 1 pon receiving a tibidend of 15 per cent for the past year innd mon the strong position of the concern. Coplice it high prices and a good exchange have lecen important factors in the fowomble result. 'the shareholders in the Smyganar Company have also to be congratuladed. In september liket they recedeed inn in. terim dividend of 4 per went, and now the diree. tors have recommented it tinial dividend of s per cent, the dividend on preference shases for the half-ywar heing at the rate of (i per pent per summm. In this issme we alson quote it re-

 was declamel. I variely of comses contrihinted to a decrase in the amomit of peolit, bat the prospects of the (rep lor the preent year serm rery somed. 'Ther lirst stathtory mondine of the

 the prasition of the ('omprany by Mr. C. .d. W. Cameron who ocemped the chair.

## THE TRINIDAD GOVERNMENT STOCK FARM.

The anntal report on this institution for the year 1895 has reached our hands, and indicates that it is in a flourishing condition. Uulike our own Government establishment, not only cattle, bnt also horses and poultry arc kept on the farm. The dailystock consisted at the end of the year of 258 animals; 133,308 quarts of milk were supplied to the hospitals and jail; the daily average of cows milked was 73 ; and the daily yield per cow throughout the year was just 5 quarts. The health of the stock, says the report, was perfect during the year. The stud at the end of 1895 consisted of a stallion, 16 mares in foal, 7 colts and fillies, 3 foals. Says the report:-"During the ycar 8 foals were born, three of which died from scrofulous anthritis. The foals which died were born in May and June, most rainy months, when it is very difficnlt to obtain bedding and secure the cleanliness and comfort so necessary to foals in their early days. This points out that a close season is essential, tho period to cover say May to the end of October. There has been no loss when births take place ontside these months. No cure is known for the above disease or the exact canse of it." This information is important as the outcome of practical experience, and shonld be noted by intending breeders in Ceylon. But as regards the stud we are told that the interest in horse-breeding in Trinidad is not keen and is apparently declining so far as the breoding of useful animals is concerned; and this is shown by the fees for stud purposes unly aggregating $£ 2 \mathrm{I}^{\circ}$ for the year. In connection with the ponltry department we read that $17,735 \mathrm{lb}$. of poultry and 5,798 dozen eggs were pnrchased for the hospitals Here also therc was appareutly perfect hoalth, and it would appear that Trinidad enjoys special advan tages in the suitability of its conditions for successful stock and ponltry farming. The net profit on the entire transactions of the Farm for the year inder review was $\mathfrak{£} 1,146$ or 10 per cent of the capital cost.

## PARA RUBBER IN THE KALUTARA DISTRICT.

An interesting experiment in the cultivation of Para rubber is being made on Halwatura estate in the Kalutara district. About a year ago Messrs. Finlay, Muir \& Co. purehased some 50,000 plants whieh were planted on Halwatura by Mr. Hendry. The trees, we are informed, slow a surprising growth and like those on the Govermment experimental plantation in the same district promise well.

## THE TEA MARKET.

In the toa markot business is but partially risumed at firm prices. The cxtraordinary plethora of money (alnost unlendable) and the dininution in the import of staple products at this period of the yoar should keep market firm, as, indeed, is now the case. lixport business is nore extended to Russia, doubtless in view of the Coronation festivities. -L. \& $C^{\prime}$. Express, April 10th.

## MARKET FOR TEA SHARES.

Thursday Ereming, April 9.
The Easter holidays have considerably curtailed business in these shares duriug the past weok, which has been really limited to three working days only. I'he demand especially for prefercnce shares, still continues, and the prices of this class of share seem likely to go even higher.

Mincing Lane market has not jet opened after the Easter holidays.

Cevlon Shakes.-C. T. P. Co. Ordinary, after changing hauds at 28 , are now reported buyors at 283. Business is said to have been done in the Prefs. at $17 \frac{1}{1}$.

Lanka Plantations have been put up in the official list to $£ 56$ s, thns briuging them however, into line only with their actual value.-Home and C'olonial Mail, April 10.

## LANTANA SCANDENS.

Lantana Scandens, or the scandalous lantana, as as one may fairly be permitted to translate it, forms the subject of Commercial Circular No. 4 of 1895, issned by the Reporter on Economic Products to the Government of India. It appears that lantana spread so rapidly in Berar as to threaten the very existence of the forests. In the Annnal Progress Report of the Forest Department, Hyderabad Assigued Districts, for 1893-94 the following remarks appear: -"This shrub will grow and rapidly spread at almost any elevation in Berar and in almost any soil. It covers the gronnd in dense masses, climbs trees to a height of twenty feet, and though it kills all grass, it thoronghly prevents the productiou of any tree growth. Lantana does not act as a bar to fire: if luurns freely in the hot weather and shoots up vigoronsly from the roots after beiug burnt over." Pcopls who have witnossed lantana oll the Western Ghants will hardly need to be told this, nor yet to learn that it grows so densely as to become cerfectly iupenctr. able by men and cattle iantana scandens or camara is one of 40 species, chiefly natives of tropical and sub-tropical Anerica, comprised in a gevns oframbl. ing shrnbs belonging to the uatural order Terbcnaco The history or its introdnction into India is curious. Mr. McKec, now a Convervator of Friests in tho Central Provinces, but at one time in Coorg, states that some thisty years ago it was brought to that Province in a flower-pot by a Missionary, aud used as a hedge plant. But, he adds, "it soon advanced from the hedges to the fields and hill sides and is now so fully established in the provincc of Coorg tnat it would be quite impossible even by spending lakhs of rupees to eradicate it." Mr. Prevost, a Forest Officer in Coorg, observes:"Hnndreds of coffee estates have been abandoned owing to lantana." Surely he is confusing cause and effect. We are under the idea that the estates were abandoned before lantana came in. While it is very clear from the correspondence published in this Cir. cular that the Forest Officer must always regard the shrmb as an enemy, the evil it does so far outweigh. ing any good it may effect, the planter, on the other hand may under certain circumstances look up on it as a frieud. The fact is nowhere disputed that lantana is a wonderful soil-improver. Owing to its shadc-giving properties and density it exercises a markedly renovating effect on the land, and by rapidly overgrowing deforested tracts, such as abandoned coffee estates, it serves to retain the limmus iu the soil. The belief was at one time prevalent that once an estate had been overgrown by lantana, it was thenceforth worthless for cultivation and surprise was expressed at the way in which tea or coffee throve on land which had been reclaimed from this shrub. We havo it on the authority of experts that this success was not fortuitous, but that 1 and bccomes valuable from being under lantaua for a certain number of years. However there is one bad result alluded to by Mr Dickinson, formerly Conservator of Forests in Coorg but now in Berar, who writes:-"In Coorg, wnere the plant has spread, the natives say that the country is turning nonealthy and the water is spoiled by it. I myself folly believe this to be the case." His opinion is supported by successive analyses of water taken in Berar when a collectiug basin was covcred by lantaua and at differcut periods after clcarance. Ünfortuuately, we are not told in what way the growth is detrimental to water, whether by its density encouraging the breeding of the malarial microbe, or in acting directly on the water supply in some manncr pecnliar to itself. Jıantana may bc placed in the same class of pests as the prickly pear of the plains, the Anstralian rabbit and the West Indian mun goose, thongh it has not yet attained the same proportion of murestrained evil as any of these, and further it possesses one markedly good point, its power to renovate the soil.- Mudres Ilail, April 22.

## PLANTING AND PRODUCE,

The Magnitude of the Indian Tea Industriy:Mr. O'Conor's statistics on tea cultivation ln India, particulars of which we gave in our issue of February 7th, have had the effect of impressing people at home with the importance of the tea planting industry in India. The Gardener's Mragazine calls the attention of its readers to this. It says: "Tea cultivation forms one of the grcatest industries in the India Empire, yet few inagine the cnormeus areas of land devoted to the tea plant. According to infor mation published by the Revenue and Agriculture Department of the Indian Government, it appears that at the end of 1894 not less than 422,551 acres were planted with tea, the principal districts being Assam, Cachar, Sylhet and Bengal, with smaller areas in the Punjab, Madras, Travancore and Cochin. During the past ten years the area has increased nearly 49 per cent., and during that period the tea produced has increased over 88 per cent. In 1894 383,505 persons wero permanently employed on the plantations, in addition to 156,120 others who received employmeut temporarily. Of the total Iudian tea production about 96 per cent. is exported to the United Kiugdom. The homo consumption of ten in India is estimated at sevcn million pounds, and of this qnantity about two and a half million pounds are foreign produce, although one million pounds of the latter is from Ceylon. Roughly speaking, the Indian consumption per annum is one-fortieth of a pound to each person, while in the United Kingdon the annual consumption per head is from $5 \frac{1}{2} 1 \mathrm{~b}$ to $5 \frac{1}{2} 1 \mathrm{~b}$." Taking its cue from the same source, the Board of Trade Journal states that the prices of tea in Calcutta have flactuated greatly siuce 1873. Taking the price in March, 1873, to be reprosented by 100 . it appears that until 1884 the level was well above that point, varying from 110 to 148 Coincidently with the great fall in exchange and in general prices in 1885 the level fell to 99 , and though in 1886 it rose to 96 , a low level was maintained in the following years until 1894. In 1895 the level rose to 97 . These figures all reprosent the course of prices of finc Pekoe iu January of each year as given by the Bengal Chamber of Commerce. In the Statistical Burcan the average prices of the various descriptions of tea sold at the public sales held in Calcutta during the tea season have been computed for some years past, and the results are regrlarly published in the review of the trade of India.

More Figules.-The Guzelle of India contains a note by Mr. OConor on tea cnltivation in India, which shows that the area under tea is someswat less than half a million acres, about two-thirds of which is iu the Brahmaputra and Surma Valleysthat is, in Assam, Cachar, and Sylhet. The figmres given by Mr. O'Conor show that tea cultivation is almost wholly confined to licngal and Assam, the tea gardeus elsewhere being only 7 per cent of the area under tea. At present the cultivation in India is concentrated almost entirely in districts with a damp and equable clinate, where repeated pickings are possible. One point brought ont clearly by the returns is that for years past there has becn no check to the growth of the industry, which annually shows a considerable expansion. Every year since 1885 has seen an increase in the area cultivated, ranging from over 9.000 acres in 1889 to nearly 27,000 acres in 1894; and the percentage of increase is growing. The largest increaso of all, Mr. Couor observes, was in 1893 and 1894, "the former of these being the years in which the mints were closed, an event which was regarded by some as the herald of disaster to the tea industry. One tablc given by Mr. O'Conor shows how completely the toa gardens of India are dependent on pletely external denand, the consumption of India being trifling in comparison with the whole production. Thus, in 1891 nearly 125 million pounds of tea wcre produced in India, of which all but $4 \frac{1}{2}$ million pounds were exported. If to this be added the amomnt of Ceylon tea consumed in India-nauly y, million pounds-it is seen that the population of India cousumes about 7 million pounds a year, or about one-
fortieth of a pound per head, or ono-hnudredth part of the consumption of the United Kingdom. Indced, if the quantity consumed by the small European popnlation of India, inclnding the army, be deducted, there would not be very much left for the native population. Mr. O'Conor, however, records that the consumption of tea is increasing, amongst the native population in the larger towns especially amongst the Mohammedans.

Inman Tea in South Africa.- Ipropos of forcign markets a gentleman formerly connected wilh planting in Assam, who has recently returncd fiom South Africa, has been much impressed with the possibility of establishing a now market for Britısh grown tea in that part of the world. In a letter addressed to Indian Tea Association lie says :- "I have lately returned from that country; and cannot understand how it is that it should not have been discovered as an outlet for British tea beforc. Yoll have all ever increasing British population in that country, and everything in farour of it becoming a very considerable relief to the London maket. To begin with, you have in South Africa an essentially tea-drinking population, which is the reverse to the American taste, who, I believe, prefer green to black. During my stay in South Africa I had cxceptional opportunities for finding out whether tea was really wanted. I have no hositation in saying that the people of South Africa will only be too glad to get good tea if it is only brought to them, aud will pay well for it. Pnt uuless it is pushed they will be content to drink the present inferior China and Natal tea or none at all. In Jahannesburg you have a large mining populatiou, and Rhodesia is fast becoming the same, and, as everyone knows, the miner prefers tea to alcohol, aud with liquor at the enormous prices it is he will drink more tea if he can get it good."-M. and C. Mail, April 10.

## CEYLON TEA.

## (From the Grocer:)

At this scason of the year it is the custom with some of the leading brokers interested in Ceylon tea to take a review of the trade in that article for the previous eight months, the period for the heaviest shipments to the United Kingdom being nearly over, whilst the time is drawing nigh for much lightcr supplics of tev to come forwarel from that island. From the different statcments that have been preparcd we gather that the total quantity disposed of in London by auction during 1895 was 950,000 puckages, as contrasted with 876,000 packages in 1891, and 834,000 packages in 1893. The cquivalent weight of the last year's supply in ponnds aroirdupois was about $80,000,000 \mathrm{lb}$, in comparison with $74,000,000 \mathrm{lb}$. and $69,000,000 \mathrm{lb}$. in the other seasons; while the average price obtained was only $8 \frac{1}{2} d$ to 85 in the preceding year. This deprecintion in value was, of course, due to a deterioration in the character of the carlier arrivals, which contained a larger proportion of inferior grades than before; aud, in the glut that followed the libcral importations of common sorts of Indian teas later ou, prices were constantly beateu down to very low points. Whore, however, the quality possessed any degree of strength, or was fairly rich in cup, it was sure to command special attention, more particularly so when exportcrs were in tho markot as competitors for the higher class descriptions, and medium to fine growths of pekoo and pekoe souchongs went at relatively firm ratos, whilst anything that was exceptionally choicc and scarce withal fetched a decided advunce.

The most astonishing fact, however, in comection with the indnstry in Coylon tea is the rapid and extraordinary rate at which the article has been produced. For it was no longer ago than 1876-7s that tho first consignments arrived in this comutry, and these, too, were very petty, comprising in the three years only about 5,5ulh in :all. Ihut in $188 \mathrm{l}-8^{2}$ the parcels imported increased to $623,0001 \mathrm{lb}$; again every yoar afterwirds tho supply wis doubled or trebled, till in 1887-88 it wits iughtentod to $15,1 i 1 \cdot 1,0001 \mathrm{~b}$; and, leaping forwards with gigantic strides, it reached
$34,000,000 \mathrm{lb}$ in $1889 \cdot 90$, fully $50,000,000 \mathrm{lb}$ in the suc ceeeding year, above $72000,000 \mathrm{lb}$ in 1893-94, and ultimately reaching (is estimated) no less than $85,000,0001 \mathrm{~b}$ for $1895-96$. These are enormous a monnts, cqualied only by the consumption itself, which has foll wed closely upon the heels of production, the deliveries lately averaging about $6,500,000 \mathrm{lb}$. per month, or $78,000,000 \mathrm{lb}$. per annnm; and the stock on hand at this port now f 1 ms an aggregate of $17,575,000 \mathrm{lb}$., against $17,482,800 \mathrm{lb}$. at the ead of Mirch, 1895. The quantities of Ccylon tea passing through the United Kingdom for transhipment to places abroad likewise constitute a feature of growing importance to the trade in general. During the year 1895 the total clearances hence without paying duty expanded to $7,093,000 \mathrm{lb}$., in lieu of $5,124,000 \mathrm{lb}$. in 1894, and $4,066,000 \mathrm{lb}$. in 1893 . A great proportion of the exports penetrate into remote parts of Russian territory. where the taste for Ceylon tea is being more widely cultivated every year.

With regard to the future Messis. Geo. White and Co. observe that "The gradual falling-on in the consumption of China Congon, which will possibly bo intensified in the near future, should help the sale of British-grown tea as the demand for the colonies and America, as well as Russia and other places, is steadily expanding, consequent on the persistent efforts made to that end in those countries under the ruspices of both the Indian and Ceylon Tea Associations. Without such aid production bids fair to outstrip consumption, as is already the case with some other articles from the East. The unsatisfactory results of Calcutta and Colombo purchases, especially where they have been held over, are in a measure attributable to the non-keeping qualities of a large portion of the year's shipinents-more apparent in the produce of an unfavourable season than when the liquor is rich and full in flavour. Invoices printed on 'importers' account' do not, in busy times, receive the same attention from London buyers as direct shipments from the gardens, and as purchascrs often only taste the latter, the question of having a separate time for the sale of these has been mooted. In the event, therefore, of an increasing output in the chief producing countries, it will be desirable, if possible for attention to be directed to the make of choice descriptions, with the special characteristics for which certain districts have already secured a repntation." The power to push and extend the sale and consumption of Ceylon tea undoubtedly rests with the London buyers, who have a motive for searching out new market when the supply is greatly in excess of the immediate requirements of the home trade.-H. © C. Mail, April 15.

## THE GRIEVANCES OF THE COFFEE TRADE.

Last week there was a meeting of importers, exporters, home trade dealers, and brokers connected with the coffee trade held at the Commercial Sale Rooms, Minicing Lane, London, to consider a memorial which it is proposed to send to the Clancellor of the Exchequer (Sir Michael Hicks-Beach, M.P.) on the subject of formulating a system for the better working of coffees in lond. Mr. Robert Wales (Messrs. Moffatt and Co.) presided, and amongst those present were Messrs. G. Rouse (R. J. Ronse and Co.), chairman of the Coffec Brokers' Association, Brown (Carey and Brown), J. A. Davies (Peek Bros and Wiuch, Ltd.), Keeble (J. Travers and Sons, I.td.), Boyes (E. Boyes and Co.), Asser (Asscr and Co.), and J. C. Sanderson (Sanderson and Co.), hon. sec.

The Chairman said a fortnight ago those interested in the trade met and formed a committee to draft a memorial to be sent to the Chancellor of the Exchequer in regard to the objects which they had in view. The considerations which guided them in drawing up the memorial were that they should be brief and practical, and that the views they held should be pat beforo the (hancellor of the Exchequer in the best possible way. But what they urged very strongly was the abolition of the duty as the most
effective method of doing away with the difficulties which at present existed in the trade.
Mr. Sanderson then read the draft of the memorial proposcd to be sent to the Chancellor of the Exchequer, as follows:
"In your reply to the depntation which waited upon you at the House of Commons on February 27 th last, you stated that you were willing to considcr any suggestion the coffee trade wished to put forward for a rearrangement of the present system of working coffees in London. In order to ascertain the general wishes of the trade, a meeting was he'd at the London Commercial Sale Rooms on Thursday, March 12, when the following resolution was nnanimosly carried:- That a Committee of in, orters, exporters, home trade dealcrs and brokers be formed with the object of formulating a system for the better working of coffees in bond. and that the Committec do report to a general meeting of the trade the result of their deliberations, prior to placing it in the hands of the Chancellor of the Exchequer for Consideration.
"The committee appointed was as follows: Mr. Oscar Schwartz, representing Messrs. F. Huth and Co. ; Mr. Ed. Landsberg, representing Landsberg and Co.; Mr. Robert Wales, representing Moffatt and Co.; Mr. J. A: Davies, representing Peek Brothers and Winch, Ltd.; Mr. Geo. Rouse, representing R. J. Rouse and Co.; Mr. E. A. Rucker, representing I. A. Rucker and Pencraft ; Mr. J. C. Sanderson, representing Sanderson and Co.; Mr. Julius Ehemann, representing Edmund Schluter and Co.
"This report has been drawn up and approved by the trade; it is now placec. in your hands, and your petititioners trust that you will give it a favourable consideration. Our present system of handling coffee is an antiquated one, suitable perhaps to the conditions of trade current years ago, before the opening of the Snez Canal, when coffee arrived in sailing vessels, before cost and freight and arrival business were in vogue, and when London as an entrepot was on tho up-grade, and not subject to severe competition. No individual in the coffee trade can remember the the period at which our present system, with its restrictions, became inaugurated, so antiquated is it. The following fignres show how the coffee trrde of the United Kingdom has declined during the last twenty-seven years: The total imports into Europe from all countries in 1879 was 337,654 tons, of which 77,416 tons came to the United Kingdom; in 1888 (the year the Emancipation Act in the Brazils was passed) the European imports were 381,700 tons, of which 47,700 tons came to the United Kingdom, while in 1895 Enropcan imports had increased to 490,800 tons, and the United Kingdom imports liad fallen to 38,800 tons; or, in other words, in 1869 onr imports were abont 23 per cent of the total European inports; in 1888 they had fallen to about 13 per cent ; whilo in 1895 they were only abont 8 per cent.
"Your petitioners state that the present system of working coffee by the Cnstoms is as follows:-1. Coffee is landed, bnlked, and weighed nonder the eyc of the Custom House ofticer. The last operation is done after the package is closed up. and any weight over the even pound is not taken account of, thns the importcr usnally suffers a loss in weight, which, with a change of system, may be avoided. 2. As each import is lept by the rotation number of the ship, with marks, piles, and numbers, the Customs will not permit an importer to mix together lots of similar quality and marks (unless they are imported in the same ship), either at the time of landing or afterwards, withont petitioning the Customs, which operation entails serious delay, and is too costly, especially it se case of small parcels.
"As regards the necessity for facilities, ve point ont that the tendency is for coffee to arrive less and less in a condition for the roaster; that in the Brazils, since the abo'ition of slavery in l888, the huge crop, averaring 400,000 tons of coffee, of which we get the ibsurdly small portion of abont 5,000 to s,0no tons, comes in a far less prepared state than it was wont to do, and that from other countries partly
owing to labour difficulties, the tendency is markedly in the same direction.
"It is, thercfore, nccessary to apply a free port principle to the London docks and wharves, because our arrivals, Germany, France, Belgium, Holland, Austria, $S$., aro placed as follows:-Genmany: Hamburg, a free section of the port adjoining the Elbe, where the Custom House official has no locus standi. In Germany certain firms in the interior are given every possible facility, ooffees in their own warehouses being still in bond. France : Differential duties against all Europcan competitors and ports, subsidised ateamer lines, the producing countries and New York being the favourcd place, Bringing in New York as not subject to the differential duty is clever. In France the ports become practically free, because a shipper sending his coffee there secures all options of other ports, and yet saves the differential duty if it eventually suits him to sell his produce in France. Belgium: Antwerp, coffees invoiced in and invoiced out of warehonses withont any reference to ships, marks, packages, \&c. Stocks taken at intervals, on notice being previously given, the warehouse keeper being subject to a fine of ten times the orłinary duty on any weight of coffee missing. What a wise action on the part of the Belgian Government, as otherwise the whole trade would have gone to Holland: No duty. Austria Trieste, practically a free port.
"We would therefore humbly suggest: (a) That the import or the owner should have facilities, so as to handle coffee in any way he may desire, in order to put it before the buyer in a condition agreeable to each special market and each special buyer. (b) That he should be allowed to dry, pick, bulk, or mix, blend, and polish coffec in the same manner as owners can in Continental ports. (c) That he should be ablc to roast, grind and pack any quantity in bond, with the option of using it either for export or for home consumption. (d) That all packages should be weighed to an even pound, and closed up after the weight is taken. (e) And that the system of taring should aim at giving, as near as possible, the actual tare of a package.
"In fact, the owner of the coffee should have absolute freedom in handling and working, either in the public docks or private warehouses owned by firms of reputc, such firms to give guarantees or a bond for the due fulfilment of carrying out what they undertake. The committee recommend that the Antwerp system should be adopted.
"In England, especially in London, there has existed for many years a policy of laisser faire, but we maintain that abroad the greatest interest is evinced by the different Governments in tho various trades with very beneficial results.
"In London we have cheaper money than anywhere else, and many things are more favourable than on the Continent for developing business, kut we find our port is neverthelcss decreasing rapidly as an entrepot, and we believe that as our market becomes smaller our home trade will be forced to buy in the Continental markets, and will eventually die a natural doath.
"Take away the local market and, in our opinion, the consumption will further docline; we shall then require ro facilities, and the Exchequer will suffer accordingly. Your petitioners, thercfore, pray you will grant them the facilities asked if you still find it impossible to abolish the duty.'
Mr. Keeble asked whether it was proposed to bonefit the home trade or the export trade.

The Chairman replied that the object they had in view was to benefit the export and impoit and the home trade; thorefore, they desired to do what was for the advantage of the whole trade.

A discussion look place on the quartion of over-weights, which Mr. Boyes averred went somewhere. but did not reach Iondon, and also on the subject of the tare, and on the suggestion of Mr. Reelle the paragraph (c) in the memorial dealing with the latter was left out.

Mr. Asser said it was the practice of the Customs authorities to put weight.s againat tho sample of coffee which was taken ont, and the buyer lind to suffer the less occasioned thereby. He thought
the bags ought to be weighed after the sample w taken out.

Mr. Rouse said that the question raised by M Asser was one of the questions involved in $t$ statement which they had laid before them. The trade as a whole suffered from certain grievances, and something inust be done to remedy them if possible. These grievances were capable of settlement, and their object was to arrango a confcrence between persons acquainted w th the coffee market and the Chancellor of the Exchequer on the various matters affecting the trade, with a view to their being thoroughly threshed out.

The Chairman said their main idea was to abolish the duty on coffee, but if they could not do that, to benefit the whole trade by improving its working.
It was resolved to add to the memorial the sugges. tion that all packages should be weighed after the sample was taken.

On the motion of Mr. Asser, seconded hy Mr. Brown, it was unanimously resolved that the memorial should be forwarded with the alterations made.-II. \& ( C. Mail, April 10

## KELANI VALLEY TEA ASSOCIATION, LIMITED.

The tenth ordinary general meeting of the Kelani Valley Tea Association, Limited, was held at the offices of the company, 16, Philpot Lane, E C., on Wednesday, April 8, 1896, at 3 p.m., the chairman (Mr, G. W. Paine) presiding.

Notice convening the meoting having been road, and the report and accouuts having been taken as read, the Chairman, in the course of a few remarks, said that with regard to the new clearings 16 acres had been planted on Degalessa during the past year, and 65 acres of jungle had been felled, and would be planted up during this year. On Parusella 18 acres had been planted last year, and 12 acres were felled and burnt off this year.

The Chairman then gave particulars of the company's investments amounting to $£ 3,000$, and he said the slareholders would no doubt be glad to hear that their investments were today valued at $£ 3,256$. They would also be pleased to notice that they had been able to pay off he mortgage for $£ 4,000$ over Wereagalla on which 7 per cent interest was paid, and therefore the item of $£ 230$ for interest on mor gage would disappear from next accounts. With regard to the item" Sundry reseiptsin Ceylon," a small portion of the amount was derived from profits on rice supplied to the coolies, but the directors had agrecd in future to sell the rice to the coolies at as near as possible cost prico, instead of making a profit on the transaction as had been the case in the past, which wonlal doubtless be appreciated by the coolies, and approved of by the shareholders. In profit and loss account thero was a nominal increase of $£ 48193$ 2d in "generat charges," but the item of $£ 50817 \mathrm{~s} 1 \mathrm{~d}$ included the honorarium of $\mathscr{E 1 0 0}$ paid to the direetors last yoar. The Chairman then gave detaily of tho charges making up the anount named. The Chairman montioned that the $E 2,000$ placed to " special account was treated in this way under thic advice of the anditar, tho money used in prying the mortgue already referred to having been for the prescut taken ont of tho immediate resources of the company, 'The 6 per cent debentures were rapidly f.lling in'. there being only $\mathfrak{f} 850$ bearing 6 per cent current, of which $£ 600$ expires on Jnly 1 next, and $£ 2.20$ on January 1ist. 18.7. Those that expire during the past year had been renewed for a further pariod of three years at 5 per cont.
No (nlestions being fortheoming, the Chairman then proposed: that " the reports and ace mats aq presented to tho sharehollers bo received in I a lopted." The resolution wis seconde. by Mr. 1. F D.wies, and carried manimously.

Mr. G. W. Puline, seconded by Mr. D. Andrew, (propoze.l, "That a timal dividont of 10 par cent free of income tax), making 15 per went for tho yoar, and a bonus of $2 \frac{1}{\text { per cont for tho year }}$ (aleo free of income tax) bo declared pheyble forth-with."-Carried manimously,

It was proposod by Mr. L. F. Davies and seconded by Mr. D. Andrew:-"That Mr. D. A. C. Scott be re-elected a director of the company." Carried nuanimously.

On the motion of Mr. J. W. Stocks, seconded by Mr. C. J. Scott, Mr. J. B. Laurie, C. A., was re-elected auditor for the ensuing year.

Mr. Paine moved a vote of thanks to the Ceylon and London staffs for their efficient working of the company's properties and business and commented on the high efficiency of both, which of course tended in a great measure to the successful position the company was now in. Seconded by Mr. C. B. Slee and carried with acclamation.
Proposed by Mr. Slee, seconded by Mr. W. W. Lord, and carried nnanimously, "That a vote of thauks be and is hereby given to the chairman and directors of the company.'
The vote of thanks was acknowledged by the Chairman on behalf of himself and his co-directors, and during his remarks it was suggested, and Mr. Slee proposed, "That a sum of $£ 150$ be given to the directors as an appreciation of their services."
This was seconded by Mr. J. W. Stocks, and carried.
The proceedings then terminated. - H. and C. Mail, April 10.

## CEYLON TEA PLANTATIONS COMPANY, LIMITED.

ANNUAL REPORT.
Report of the Directors to be submitted at the ninth annual ordinary general meeting of shareholders to be held at Winchester Honse, Old Broad Street, E.C. on Thursday, 23 rd Apill 1896.
The Directors have the pleasure to submit the general balance sheet and profit and loss account for the year ending 31st December 1895, duly audited.

Tbe net amount at Credit of Profit and Loss Account, including Balance brought forward at 31st December 1894, and after providing for General Expenses, Direc tors' Fees, Income Tax, $\& c$. is
An interim Dividend $\ddot{d}$ of 7 per cent on the Ordinary Shares was paid 28 th October 1895, amominting to
It is proposed to pay a final Dividend of 8 per cent on the Ordinary Shares (making 15 per cent in all, free of Income Tax) which will absorb
..

Dividends on the 7 per cent Preference Sharcs were paid for 1895 (less Income Tax), amounting to
It is proposed to add to Reserve Fund
It is proposed to write off for Depreciation
And to carry forward to next year a balance of
$\mathfrak{f}$ s. d. $\mathfrak{E}$ s. d.
$53,552 \quad 2 \quad 1$
$13,390 \quad 8 \quad 0$

5,486 $17 \quad 6$
$19,291 \quad 19 \quad 2$
$2,000 \quad 0 \quad 0$
$1,666 \quad 5 \quad 5$

The yicld of tea per acre was 437 lb . over a pluckiug area of 8,073 acres, as against 372 lb . for the previous year, being the highest average yie
tained since the formation of the Company.
The gross price realized for the Company's : qs was 8.09 d per lb . as against 8.84 d in 1894, and us rate of exchange during the year was is 115.32 d as against 1s 19-16d.
The crop for the year was as under :Bonght Leaf Tea Manufac-
Estate I'ea.
Tea.

| tured for | Total, |
| :---: | :---: |
| others. |  |
| 1 l . | lb. |

3,530,737 665,603 1,110,564 5,306,904
The following is the acreage of the tea estates at 31st December 1895:-


Snbjoined are the acreages of the fonr coconut properties acquired by the Company as an investment for part of the Reserve Fund:-

| Coconut trees in bearing |  | Acres |
| :---: | :---: | :---: |
|  |  | ${ }_{9} 904$ |
| Liberian Coffee do |  | 43 |
| Forest and waste |  | 946 |
| Total |  | 2233 |

The Balgownie estate of 118 acres tea and 203 acres of forest was disposed of as it did not suit the Company to hold this property.

The estates have been maintained in excellent condition throughout the past year, and from latest reports are likely to yield good returns for the current year.

The Directors again desire to record their great satisfaction with the manner in which the Ceylon manager and his staff have carried on the business of the Company during the past year, and with the results which their labours have so materially assisted to bring about.

Under clanse No. 69 of the Articles of Association, Mr. H. K. Rntherford retires on this occasion from, tho Board, and being eligible, offers himself for ro-election.

The Auditors, Messrs. Harper Bros., Chartered Accountants, also retire from office. and offer themselves for re-election.-By order of the Poard,

Wm. Johnston, Secretary.
London, 11th April 1896.

The Cultivation of the Orange is, it is stated, about to be tried in Ceylon, and should this prove successful, the capital of the island has all the advantages of regular fast lines of steamers, so that within a fow years there is no reason why this flourithing British colony should not supply the English markets with oranges. As Jamaica is at the same time endeavouriug to arrange for exporting oranges to this country, the outlook, from the consumer's point of view, is decidcdly hopeful. The $o$ angc is a great favourite in this country already and both Ceylon and Jamaica are certainly well fivoured for the growth of the right sorts of this delicious fruit.- Fruit Grover: March 25.
$53,552 \quad 2 \quad 1$

For the ninth year of the Company's existence the Directors have pleasure in being alle to declare a dividend of fifteen per cent on the ordinary sharcs.
It will be observed the Directors piopose after writing off for dopreciation the sum af $£ 2,000$, to carry to Reserve $\ell 19,291$ 19s 2d, and, with tho addition of $£ 7080 \mathrm{~s} 10 \mathrm{~d}$ derived from profits on salo of investments during the year, this Fand will then amount to $\mathfrak{£ 7 0 , 0 0 0 ,}$

## DEAFNESS.

An essay describing a really gemuine Cure for Deafness, limging in Ears \&e., no matter how severe or longtanding, will be sent post free.-Artifieial Earsrums and similar appliances entirely superseded. Address THOMAS KEMPE, Victoria Criambers, 19, Southampton Buildings, Holborn ;
London.

## OUR TEA CONSUMPTION.

## a rfmarkable, change.

In a bulky Bluc-book just issued, giving a statement of the trade of British India for the past five years, some interesting figures are published concerning the British consumption of Indian aud China tea. The United Kingdon, it is stated, continues to be the great market for Indias tea, as much as 92 per cent of the exports of the year having been shipped thither. Of the small quantity not shipped to the United Kingdom, Australia takes a considerable but unfortnnately not an increasing share; Indiau tea seems to nake no headway in the colonies in competition with China and Ceylou tea. Persia during the last four years has been taking larger quantities. As regards the trade with Persia Her Majesty's Consul at Bushire writes in his report for 1894:-"There has been a strong demand thonghout the fear for Indiau and Batavian teas, which seem to be steadily supplanting the China teas in farour with the Jersian consuner. Heavy consiguments, chiefly from India, were received by native merchants who found no difficulty in disposing of them at a good profit. It was, however, at the port of Bandar-Abbas that this trade received its most vigorous impulse, the import being more than double that of the previous year." Some of the tea at any rare imported into Bandar-Abbas was destined for cousumption in Russian Asiatic territory, and it seems probable that the effect of recent fiscal arrangements, of tho Russians will divert the transit trade to Batomm and the Trans-Caspian Railway, A new feature in the trade of the year is the largely increased export to Asiatic Turkey, and it is to be hoped that the exports to this country may become larger. Exports to the United States and Canada have also developed very greatly, thongh the aggregate is still relatively trifling. $A$ good deal has been said in trade reports from China of the gratifying revival in the tea triade which marked 1894, and it seems that the quantity exported was slightly larger than it had been in the preceding year. China tea, however, has not succeeded in competing with Indian tea in that great market, the United Kingdom, which takes more than nine-tenths of our tea and nearly as much of Ceylon tea. Steadily and surely, year by year since 1S86, the importation of China tea into England has fallen and that of Indian has iucreased, nntil last year close on three pounds of Indian tea were imported for every pound of China. This latter tea still retains its hold of the Australian and American markets where guality in tea is hardly yet appreciated except by a select few, and where Indian tea censequently has not bcen able to find its way in considerable quantity. Even the closing of the mints seems to have had no effect at all in stimnlating the competition of the Chinese in the marlket for onr tea, though it was freely prophesied that that measure wonld blast and ruin the Indian indnstry and restore Chinese ascendency.-Globe, $\Lambda$ pril 10.

## TEA IN AUSTRALIA.

In China tea sales have been made of 650 half chests panyong at $4 \frac{1}{2} d$ to $5 d, 180$ half-chests panyong at $6 \mathrm{~d}, 300$ quarter-chests buds at 5 d to $5 \frac{1}{2} d$, and 300 quarter-chests S. O. Pekoe at up to 6䂞d. Of Ceylons 200 chests have been placed at 6 d to 11d, and of Indians 100 chests at 8 d to 10 d .- Australasian, April 11.

A New German Colonhli Undertalina,-A new colonial undertaking has been launched at Berlin for the establishmeut of cocoa plantations in Oameroon and for the exploration of the rich guano fields in the Portngucse Province of Regola, principally in Mossamerles. The well known Geman African traveller, Dr. Lintgraff, together with the le.uders of the new mindertaking, Drs. Esser and Hosch, are to leive Germany within a few days for the l'ortughese Island St. Thome, opposite Cameroon, to study the climato and other necessarins, whence they will leave for Cameroon and the hackiands to investigate tha question of providing the lececesay liboticis, -L d C Express, A pril 10.

## INDIAN TEA SALES.

(From Willicem Moren de Co.'s Market Repore.)
Calcutts, April 22nd, 18916.
TEA.-Advices from Assan are geuerally favorable; while from Cachar we hear of further storms accompanied by hail. Terai planters report pood rain in the last few days. There was a good shower about Darjeeling last week, but the gardens are again very dry. More rain is badly wanted in the Dooars.
A few invoices of New Season's teas have arrived, and some have gone forward to London. From the garden musters received, we are inclined to think the general quantity will be better than the first of last year's teas.
We are favored with the following by the Indian Tea Association :-
The Gencral Committec have now the pleasure to land you the following figures showing an estinnate of the Indim toacrop of 1896.

Ohminal Estimite of Crop, 1896


## 144,303,523

being $8,821,461 \mathrm{lb}$. over the actual ontturn of the crop of 1895 . Estimating shipmeuts to the Colonies and other ports with local consumption at 16 millions. (or say 2 millions more than last year), there will remain about $128 \frac{1}{1}$ million lb . for export to Great Britain:
P.S'-Since the estimates from the various districts were drawn up, there have been severc hailstorms in Cachar and excessive draught in Darjoeling, the Terai and the Dooars which may have an appreci. able effect on the outturn. The above estimate of the crop for 1896 should, thercfore, be considered a full one.
total Quantity of Tea passed tirgogil Calcutta from 1 st to 20 th Aphl.

|  | 1896. | 1895. | 1891. |
| :--- | ---: | :---: | ---: |
| Great Britain | 49,099 | 140,807 | 155,909 |
| Foreign Enrope | 100 | 2,350 | Nil |
| America | Nil | Nil | 1,000 |
| Asia | 32,069 | 26,201 | 30,301 |
| Australa | 0,720 | 5,120 | $280,70!$ |
|  | 90,988 | $17 \cdot 1,178$ | - |
|  |  |  | 467,912 |

(YHAFLD SKIN, PUNS, SCALDS, BRLISFK, CUTS, S'TINGS, NEURALGIC and RHEU, MATIC PAINS, SORE EYES, EAR-AC'II, 'THLOAT COLDS, and SKIN AllAMEN'I's quickly relieved by CALVERT'S CARBOLIC OINTMENT. use of
Large Pots $13 \frac{1}{2} d$. each (Enerlis's rate.) hold ath Clemists, Stores, ide.
F. C. CALVERT \& CO, Muhehester.

## COLOMBO PRICE CURRENT．

## （Furnished by the Chamber of Commerce）．

Colombo，April 27， 1896.
Exchange of London：Closing Rates，Banlo Sellin If Rates：－On demand $1 / 2 \frac{1}{8} ; 4$ months＇sight $1 / 2$ 5－32； 6 months＇sight 1／2 3－16．Bank Buying Rates：－ Crodits 3 months＇sight $1 / 29-32$ to $5-16 ; 6$ months＇sight $1 / 25-16$ to $11-32$ ．Docts． 3 nionths＇sight $1 / 25-16$ to $11-32 ; 6$ months＇sight $1 / 2 \quad 11-32$ to $\frac{3}{8}$ ．
Coffee．－Plantation Estate Parchment on the spot per bushel， 1814 to 1650 ．－Very scarce．Estate Crops in Parchment，delivery，per bushel，no quot．Plan－ tation Estate Coffee，f．o．b．on the spot per cirt， R78 00 to 83．－Very scarce．Liberian parchment on the spot per bushel，R12．－Very scarce．Native Coffee f．o．b．per cwt．R61 to 62．－Very scarce．
Tea．－Average Prices ruling during the week：Broken Pekoe，per lb 49c．Pekoe per lb 43c．Pekoe Souchong，per lb 33c．13roken mixed and Dust，per lb 2 sc．－Averages of Wednesday＇s sale．
Cinchona Bark．－Per unit of Sulphate of Quinine， per $1 \mathrm{~b} 1 \frac{1}{2} \mathrm{c}$ ．to $3 \mathrm{c} .-1$ to $4 \%$ ．Twigs and branch no quotation．

Cardamoms．－per lb R100 to 2.00 ．
Coconut Oin．－Mill oil per cwt．R15•18．Dealer＇s oil per ewt．R15．Coconut oil in ordinary packages f．o．b．per ton R37．50．－Nominal．
Copra．－Per candy of 560 lb R 4200 to R49．00
Coconut Cafe：（Poonac）f．o．b．per ton，R55 to 65.
Cocoa．－Unpicked and undried，R30 to 38
Corr Yarn．－Nos． 1 to $8\left\{\begin{array}{l}\text { Kogalla per cwt．R9 to } 18 .\end{array}\right.$
Cinnamon．－Nos． 1 \＆ 2 only f．o．b．63àc．
Orcinary Assortment，per lb $60 \frac{1}{2} \mathrm{c}$ ．
Plumbago：Large Lumps per ton， K 150 to 33 C ． Ordinary Lumps per ton，R130 to 290．Chips per ton， R80 to 140．Dust per ton，R30 to 90 ．
Ebony：per ton．－Govt．sales on 11th proximo．
Rice．－Soolye per bag，R6．75 to R7•90．
Pegu and Calcutta C clunda per bag R7•75 to R8．05
Coast Calnnda per bushel，R2． 85 to R3•20．
Muttusamba per bushel，R2•85 to R3•60．
Kadappa and Kurawe per bushel，－wo quotations．
Rangoon Raw 3 bushel，bag，R9．00． Freights．

Cargo．

Tea
Coconut Oil
Plumbago
Coconuts in bag；
Other Cargo

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| s． 25／． | ${ }_{37}{ }^{\text {s．}}$／ 6. | ${ }_{25}^{\text {s．}}$ 2． | ${ }_{\text {s．}}^{\text {s．}}$ |  |
| $25 /$ | 37／6 | 251 | $25 /$ |  |
| $25 /$ | 37／6 | 25／ | 2．5） |  |
| $25 /$ | 37／6 | 25／ | 25） |  |
| 25／ | 37／6 | 2．3 | 25／ |  |
| 12／6 |  | ．． | ．． |  |
|  | $32,6$ |  |  |  |

Coconut Oil
Plumbago
New York rates per steamer with transhipm，nt 12，6＠15／above London rates．

## LOCAL MARKET．

By Mr．A．M．Chittambalam，7，Baillic St．，Fort． Colombo，April 28， 1896.

IR1400 to 14.50 per lushe 15.00 to 15.50 de 55.00 to 57.00 per ewt 62.00 to 63.00 do 12.00 per bushel（nominal 60.00 to $62 \cdot 00$ per cwt 0.70 to 1.75 per 1 b （nomina $30 \cdot 00$ to $33 \cdot 00$ per cwt do
R6．50 to 6.75 per bag
7.00 to 7.75 do
$7 \cdot 75$ to $8 \cdot 00$
2.87 to 3.00 per bushel
3.75 to 2.87 llo

Garden Yarchneent ：－ Chetty do Native Coffee ：－ do f．o．b．
Jiberiun Parchment， do Coffee，
Cardamoms．
CoCOA．－（nominal）
Rice．－Market Siteady：－ Kazla Soolye Callunda C＇oast Callunda Kuruve Iutthsamba（new）

Coconets．－Ordinary 1235.00 to 38.00 per 1,000 （nominal）
do Coconut Oil．－$\quad 15.12$ to 15.3 per cwt do do
COPRA．－Market steady：－
R48．00 to $48 \cdot 75$
47.00 to 47.50 per candy

Cart Copra
Poonac．－Gingelly Chekku Mill（retail）
43.00 to 45.00 do
75.00 to 80.00 per ton 75.00 to 80.00 per ton
100.00 to 105.00 do 70.00 to 80.00 do

Ebony－quotations at R100 to R185（nominal）
Satinwood．－cubic feet
1.50 to 212 do

Halmilla．－do 1.25 to 1.50 do
Ritul Fibre．－Quoted at R30．vo per cwt（nominal）
PalmyRa Fibre．－Quoted nominally：－
Jaffua Black．－Cleaned（Scarce）

| do Mixed | R17．00 to 18.00 | per cwt． |
| :--- | :--- | :--- |
| Indian | do | R7．00 to 0.00 |

Indian do R7．00 to 9.00 do
Do Cleaned 10.00 to 14.00
SAPAN WOOD．－Quoted 55.00 to 60.00 per ton
Kerosine Oil－American $7 \cdot 25$ to $7 \cdot 30$ per case＊
do Rnssian 3.03 to 3.08 per tin Apok．－Cleaned f．o．b ：－（Scarce）
do Uncleaned
Croton Seed
13.00 to $17 \cdot 00$ dlo

Nux．Vnomica 2.50 to $3 \cdot 0$ n per cwt
＊A Shipment has arrived this week．
CEYLON EXPORTS AND DISTRIBUTION 1895－1896．

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MARKET RATES FOR OLD AND NEW PRODUCTS.
(From Lewis \& Peut's Fortnightly Pricts Current, London, $25 t h$ March, 1896.)


## T上卫世

## AGRICULTURAL MAGAZIDE， COLOMBO．

Added as a Supplement Monthly to the＂TrOPICAL AGRICULT URIST．＂

The following pages include the Contents of the Agricultural Magazine for May ：－
Vol．VII．］
MAY， 1896.
［No．11，

## SEASON NOTES．



ESTERN PROVINCE．－Maha crop harrested and preparations being made for yala cultiration．Vegeta－ bles generally scarce except in Colombo district and Rayigam Korale．Crop prospects satisfactory except in Colombo district where the dry weather has retarded yala cultivation．

Centrat Province．－Maha crop harvested or being reaped．Crops good as a rule．Chena crops generally satisfactory．Stock．－IInof－disease pre－ railing in Walapane．

Northfrn Province．－Paddy harvest and dry grains good as a rule；in Panankaman a disease called＂chental＂is reported to have injured crops． Reaping and curing tobacco commenced in parts of Jaffina district，average jield expected， through in some places the plants have been attacked by a worm called alukanavan．Stock：－ Hoof and mouth disease still lingering and $\Omega$ few cases of murrain reported．

Southern Province．－Operations for yula crop， principally sowing，going on under satisfactory conditions，except in Gulle district where the germinating grain has suffered owing to the severe drought．Dry grains also being sown．Stock．－ No disease reported．

Fastern Provincf．－Munmari arops harvest－ ing，yield satisfuctory；preparations for pinmari． Dry grains fair in Trincomalee but damaged by rain in Batticaloa district．Tobacco crop in the former place good．Stock，－Hoof disease dying out in Batticaloa．

North－Western Province．－Paddy harést practically over，and generally satisfactory ；in Kurunegala reported a marked success．Chena crops also good．

Norti－Central Province．－Some of the maha crops being reaped，others in various stages． Chena crops almost all reaped，with satisfactory results．Harvested chenas being sown with gin－ gelly．Most of the tanks full．Stock：－Cattle murrain still prepailing everywhere except in Tumankaduwa．

Province of Uva，－Malar paddy being sown or just over．Kurakkan harrest over，crops good or fair．Fruit and vegetable plentiful except in Bintenne，Udukinda，and Wellawaya．Stock：－ Health good，excepting cases of foot and mouth disease along cart roads．

Sabaragamuwa．－Mahia harvest lover，crops generally good，yala ploughing begun．Prepara－ tions for chena sowing．Stock．－Murrain occurred at Yatattawala，but apparently stamped out． Prospects of paddy and dry grain crops good，

RAINFALL TAKEN AT THE SCHOOL OF AGRICULTURE DURING THE MONTII OF APRIL, 1896.

| 1 | Wednesday | -05 | 19 | Sunday | 8 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | Thurstay | 296 | 20 | Mondiny |  |
| 3 | Friday | -07 | 21 | Tuesclay | Nil |
| 4 | Saturday | - 43 | 22 | Wednesday | Nil |
| 5 | Sunday | $3 \cdot 18$ | 23 | Thursday | $\cdot 26$ |
| 6 | Monday | . 08 | 24 | Friday | $\cdot 07$ |
| 7 | T'uesday | - 30 | 2.) | Saturday | - 01 |
| 8 | Wednesday | - 05 | 26 | Sunday | 34 |
| 9 | Thursday | Nil | 27 | Monday | -50 |
| 10 | Friday | Nil | 28 | Tuesday | Nil |
| 11 | Saturday | Nil | 29 | Wednesday | 1.89 |
| 12 | Sunday | -01 | 30 | Thursday | $\cdot 12$ |
| 13 | Monday | . 90 | I | Friday | -08 |
| 14 | Tuesday | Nil |  |  |  |
| 15 | Wednesday | $\cdot 16$ |  |  |  |
| 16 | Thursday | Nil |  | Total. | 1248 |
| 17 | Friday |  |  |  |  |
| 18 | Saturday | . 07 |  | Mean | . $4 \cdot 16$ |

Greatest amount of rainfall in any 24 hours on the 5 th instant, $3 \cdot 18$ inches.

Recorded by M. W. R. Bandar.

## MINOR INDUSTRIES.

In spite of all the natural adrantages we possess in regard to a wealth of raw products and in the way of cheap labour, minor manufacturing industries hare not taken a hold in uny purt of the country. In this respect we are even far behind India. Practically the only occupation which the villager thinks seriously of as a means of sustenance is the cultivation of the soil, but as he is not engaged in this work all throughout the year, and his family have ample leisure between tho sowing and reaping seasons, there is ample opportunity thus afforded for working at the minor mamifacturing industries if they are so inclined. This is particularly the cases in interior villages. Along the sea coast where arable land is not available a few minor industries, notably carpentry and coir-work have sprung up, bnt even here there is a tendency to stagnation. And what is the reason of all this? It is not fair to attribnte it to apathy and idleness, for which the Simhalese villager is invariably blamed. In many insiances it will be fond that he will be only too glad to avail himself of a means of increasing lis income and willing to work by night and day in some profitable employment which will not interfere with the cultivation of his ancestral holdings, were he not met by serious obstacles. The lack of technical knowledge and the inability to initiate new industrial enterprises are indeed the true causes which are responsible for the enforced idleness of the Ceylon goyiya. Nor who is capable of starting n new industry without possessing these qualifications? But given these conditions two others are also necessary, viz., the possession of sufficient capital to carry on the enterprize through its initial and experimental stage and the existence of a marlet for the produce.

The clarge of laziness brought against Sinhalese villagers is often the rosnlt of a comparison mude between him and the Tamil cooly. It is stated that the latter is constantly alsenting himself from Fork on the excuse that he has to i. 'roml to his
own land at certain scason, or again that he has to observe certain religious festivals, or even toperform such social duties such as attending weddings and funerals. The great difference in the domestic life and relations of the Sinhalese and Tamils must, however, be taken into consideration in making such a comparison, and due allowance made for the strong associations by which the Sinhalese villagers, from his environments, is influenced-perhaps to his misfortune. The force of circumstances thus works against his "shining" under so exacting a system of discipline as is inrolved in the management of estate labour. In this connection I would quote the opinion of a leading Sinhalese gentleman, put with much force, on the suitability or otherwise of conly labour for the Simhalese villager. He says: "I shall be as sorry to see the Sinhalese villager reduced to the condition of a Tamil cooly as delighted to find him elerated to the position of a peasant proprietor...... The magic of property tums sand into gold and conrerts a desert into a garden. It stimulates industry, helps the cultivation of puciential wishes, encourages thrift, and inspires one with a spirit of self-reliance. The economical, social, and political adrantages which such peasant proprietorship in places circumstanced as Ceylon would secure are obvious. In slort, one prefers a Simhalese with the feelings and principles of a proprietor to one with those of a cooly: If he is trunsformed into a cooly, the results of his labours will be to confer advantages up,on his employer out of all proportion to any whicll he will derive by the transformation. The adrantr.ges to him, if any, will be temporary and more seeming than real, and dependent entirely on the laws of demand and supply; and the operations of these laws will be evemthally to the adrantage of the employer."

To resume: there are, as pointed ont, certain adverse circumstances that combine against the developement of minor industries in the villages. The villagers have no opportunity of acquiring any knowlenge of the methods on which these industries are based, or of the appliances which aid their developement and the principles which control them. Assuming that the villager can read, there are no hooks in the vernacular to which he could look for enlightemment, while he has $n 0$ opportunity of practically acymanting himself with the processes le desires to adopt in the mannfacture of tine varinus industrial products that fill the makets of the world and hare to he imported into this lisimd. How, for instance, conld ho be expected to prepure dye stuffs or taming materials as commercial articles when he knows nothing of the demand for them or the uses to which they are put? If wouk sem reasomable, therefore, to expect that those who are concerned in the welfare of the masses, and indeed of the lsland itself, shonld devise means to clear a way the obstacles that stand in tho way of industrial developement in its relation particulaly to the vegetable resources of the culony. Some of the means that surgest themerlees as hkely to be of avail are the holding of industrial shows, establishing of imbinstrial inmsemms, and the distribution of pamplete giving such information as will help the people. Thu fommer insitutions need not be on a lavish sonle, hat carefully phamed and economically worked with certain specitie objects in view, 'Techmeal instruction, whorern'
imparted, shonld not be confined to screw-cntting and lathe-making: it should nim at developing the matural resources of the Island, and the industries appropriate to it and suited to the conditions of the masses, and eneournge the utilizing of local materials in the manufacture of industrind products. The extracting of tanning and dyeprodueing substances, the distilling of essences. and oils, the treatment of gums and resins, mat-making of a superioc kind, wicker and ormmental work; tile, brick and cement making, porcelain work, fruit-dying, apiculture,these arc some of the industries that strike one as being in the line of our village population. The material for such industries we hare, but what is wanting is the technical knowledge necessary to work with them successfully and profitably.
W. A. D. S.

## OCCASIONAL NOTES.

With reference to Mr. Frank Modder's interesting paper on the Penty Dcposits in the Kurunegnl trank, we would offer some further remarks. Peat is nn aggregatc of vegetable growth-chiefly marshloving plants snch as those enumerated in Mr . Modder's paper-closely interwoven and morc or less compressed and deeomposed, the colour rarying often in the same bed from light brown abore to dark brown or black below. The vegetnble matter is not much changed. In the npper layers the peat is often found growing and is soft and spongy; a little further down it is somewhat Hrmer, but its regetable structure is quite apparent; at the bottom the regetable substance is more decomposed, and the peat becomes somewhat compact and is gencrally very soft, easily dug and cut. When dried the upper portions of a bed of peat are felt-like, somewhat resembling compressed hay, or more nearly, silage, while the bottom part ma'y be tough and almost as compact as some kinds of lignite. The amount of ash varies very much-some varieties containing less than one per cent., others over 60 per cent. The most cxtensive areas of peat-moss occur upon flat-lying ground, where the layer of regetable matter varies from a foot or so up to ten or fifteen yards. l'eat is distributed over considerahle areas in both the old and new world. A temperate climate is considered to favour most the growth of peat hogs, and growth is regulated hy the supply of moisture and by physical conditions. Peat deposits are of very different ages,-some being of quite recent formation, while others date back to the glacial period. Most of the larger areas of peat are manifestly of ancient origin, the modern formations being no where so extensive as the older, since the conditions which farour its oecurrence are more restrieted owing to natural physical causes, as well as to the interterence of man for economic endssuch as the amelioration of land for agrieultural purposes, or it may be on sanitary or' other grounds. Old peat deposits apparently do not occur in the Island, and it would seem that the conditions which favour the formation of pent locally are restricted to very limited areas. Indeed, the deposits which occur in such lowlands as the marshy portions of the Maturajawela fieds and Model Farm hardly menit the name of peat. The question, therefore, of the a vailability of peat for fuel purposes practically does not affect us, but there are other
economic uses for which such local and limited supplies of peat,-if indecd it would be wise to encourage its formation-may be available. Unless in the neightourhood of the deposits there is $n o$ speeial valuc to be attached to peat as an organic manure fur mixing with poor thin soils, or the ash got from it on account of the potash and other minernl ingredients it contains, since it has no great advantnge over ordinary orgnnie refuse on the one hand or wood ashes on thic other. Peat, however, is much valued owing to its great absorbent properties, and is very useful ns a medium for absorbing liquid manure \&e. l'eat moss litter as exported from Germany is in fact largely used in England in byres and stakes, while it is also a very effective deodoriser.

In our last issue there appeared a letter signed "Cocopalmist" dealing with certain questions commected with cocomit cultivation. Our correspondent is certainly vcry exncting as regards analyses of the various organs, and parts of organs, of the palm. lior practical purposes, however, an analyses of the nut-lusk, shell, and endosperm (albumen)-as rcpurcsenting the crop removed off the lamd, and the ehemical constitnents of which it would be in the interests of good cultivation to return to the soil as manure, should, we suppose, be sufficient, but it may be that our correspondent as a far-seeing agriculturist has special reasons for desiring so complex a series of analyses as he indicates in his letter, and we shall be pleased to hear aroore of the methods which direct his system of cultivation and the objects he has in riew. We certainly admire the liberal advoracy of our correspondent for more room for the coconut-palm, and are greatly interested in the figures he gires (which will, no doubt, astonish many) in support of his recommendation that some 35 or 40 trees should be the maximum number allowed per acre. The structure of the stem of the coconut-palm (a monocotyledon) in wh.ich the fibro-vascular bundles are not concentrically arranged no doubt gives it an advantage orer the dicotyledon, when either the outer or inner stem is more or less injured, but in any case, the palm must suffer materially from the interference that such injury wonld cause, with the full and complete exercise of its nutritive functions, with the ultimate result that must coms sooner or later of a complete collapse.

We are in receipt of a pamphlet embodying the liules and Constitution of the Tissamaharama Cultivator's Association, the objects of the existence of which are thus set forch:-
( (c) To systematize the culsivation of paddy and varions other products at Tissamaharama.
(b) To obtain the necessary help from Government on that behalf.
(c) To do all things requisite for the general improvement of Tissamaharama.
(d) To remorc whatever canses there may be retarding the progress of Tissamaharnma,
The statement of these objects is sufficient to show that the Association is built on a good foundation and has good cause for existence, and it is to be hoped that it is working well for the objects which it has set forth, further that while full of energy to fulfil these objects, it is not anl aggressive body and does not go beyond its legitimate functions, As we have before stated, A gricultural Associ.
ations in Ceylon have no record to be proud of, but it is to be hoped that the interests of our cultivators will be better looked after in the futnre, and the springug trp of such Societies as the Grama Raksla Samagama of Dalugama und the Tissamaharama. Cultivator's Association is certainly a good sign. What we should like to see is a representatise Central Agricultural Society with headquarters in Colombo and branches all over the Island. The amount of worl before such a Society is prodigious; the interchange and distribution of seed alone being suficient to give it something to do that will benefit out cultivators beyond measure.

## MARSDLNIA TLNACISSIMA.

This plant, belonging to the order Asclepiarleae, is known amoing the matives as Muruvadnl. Royle referring to it, states that it is remarkable that a plant which yields so valuable a fibre and a caoutchonc should be practically unknown. Marsdenia tenacissima is a climber, and is generally found in barren localities arong bnshes and small trees. A milliy juice exndes from cuts on the stem, which thickens into fin elastic substance or caoutchouc, whick like India-rubber remores black lead marks. The fibre is got from the bark, and is fine, silky and of great strength- a line made of it breaking at 248 ll . ciry and 343 lb . wet, as against hemp at 158 lb . and 190 lb . One of the chief features of the fibre is its great elasticity, und is, according to Royle, the second best of all the fibres in India. The sample slown at the Indian and Colonial Exhibition is said to have been tunicersally admired, and, indeed, some of the experts are reported to have considered it a very superior cuality of thea. According to Messis. Cross, Bevan of Kings Chemico-microscopic e: amination of the fibre, it is very considerably superior to thea. When compared with rhea, flax, wara and sun-hemp, it headerl the list in percentage of cellulose, and lost considerably less than any of the others either under hydrolysis with caustic sola or in acid purifieation, while it held the third place in increased weight by nitration. These are facts the value of which cannot le orerestimated. They point the fibre out as being, from a scientific stand-point, far more worthy of expermental cultivation than rhea or any of the other libres with which it has been compared above. The one point of uncertainty regarding it, which practical experiments alone can solve, is its yield of finre per acre as compared with the cost of cultivation-in other words, the priee at which it. can be put down in the textile markets. The nltimate fibres are 5 to 20 mm . in length, i.e., neurly is long as tho e of flax, and two or three times as long as those of sun hemp or of jute, though of course very mueh shorter than the fibres of rhea. But from this point of riew rhen stands ly itself as its ultimate fibres ( 40 to 200 mm .), are far 1 m excess of any other known fibre. Messrs. Ctoss, Bevan © King say of Marsdenia:-Next to rhea it must rank in point of fineness and durability, and we cannot urge its claims to the attention of Govermment inton strong terms. If it can be shown that the fibre could be cultivated at all, it might then become a question whether this or rhea could be produced the cheaper.

The shortness of the fibre ribbons, as usually met with, wonld, Dr. Watt presumes, be riewed as unfirourable, but since this is ly no manns a necessity, it might he well to adopt some process of decortication (such as that the Favier) that would produce rihhons the full iength of the twigs.

The platit in Watt's opinion is too scarce and unimportant-losking for its merits to come by the nsual "prisate enterprize" mean; to be recognised be the manufacturer. " It must be cultirated, and that too perhaps for a good many years, before a final opinion can be pronomed. It is a climber and does not appear to grow either rapidly or profusely, bnt there is no knowing what it might do muder careful management. Very likely the allied species M. Roylei might be found a more suitable species for experimental cultivation, but of course in wrim regions only. Masclenia is however too valuable a fibre to be longer ignored, and it would serve a public good were the rarions Botanic Gardens and Agri-Horticnltural Societies to take its experimental cultivation under their suecial charge. Were the cultivation of Marsdenia temocissima to prove temmerative, the plant might be reared in every hergerow in India, but being a climber difficulties exist with which the Indian cultivator of tibre crops has not yet attempted to deal. In order to avoid these difficulties-the expenses and trouble of constructing supports fur a climbing plant-it would be as well first to ascertain whether it could be induced to crawlorer the ground instead of requirinç sil port.'

## COLONU'I', GINUELLY AND CASTOR CAKE.

C'oconut Cake.-Prof. Volcker in his Essay 011 The Influence of Chemical liscoveries on Agriculture remarks that Coconut C:ake is better adapted for fatteming stock than for yomig growing animals or store stock. The nualysis of palnkemel cake is giren as follows: Water 950 ; oil $8 \cdot 43$; nlbunninous bodies $30 \cdot 40$ (containing nitrogen 450 ; mucilage, sugar, fibre, de. 4095 ; mineral matter (ash) 10.7:.

Gingelly (Til or Sesamum) Cake.-According to Sonbeiran and Giradin's amalysis this cake contains of water 11 per cent; oil 13 per cent; protein componnds 34.81 (containing nitrogen equal to 557 ) ; arll 9.5 per cent. Prof. Ander:on gives the following as the resulds of his amalysis of the cake which he includes in a List of the principal Tarieties of Cattle Food: Water 1038 ; oil 12.86; nitrogeneous compounds 3193 ; mucilage, sugar dic. $21 \cdot 92$; fibre $9 \cdot 06$; ash 13.85 . The article oilcake in the Encychnocdia Britamica shows the chemical composition of gingelly cake as follows: Water 8.06; oil $11: 34$; albuminous bodies $36 \cdot 85$ (containing nitrugen 50 ); mucilage, sugar, digestible fibre 心. 25.05 ; woody tibre 8.14 a ash 10.51 . Dr. Watt referring to the cake says: is a manure this calke would appear to be fir less valuable than rape, castor or hemp, but as an article of caute food it is probably very wholesomesince the relation of oil to nitrogenised compounds is less arhitrary than in most ol-cakes. The seed alse is very small, contains no indigestible hask, and is largely baten in India as an article of hmman food-facts which all tend to contirm the opinion that sesumum cake is perhaps one of the most vilolesome of all. The exports from India of the seed which yields this calie have year after year for some time
past been steadily increasing. That it is being employed by the cake-makers in the fabrication of what is known in the trade as certain qualities of linseed cake there would seem to be mo doubt.
Castor-Cake.-In India this is onc of the most highly-valued of all oil-cakes as a manure. In Europe it has achuired an evil repute as one of the most dangerous substances when used in the fabrication of inferior qualities of linseed cake. In commarce it appear's to be sometimes designated Jatropha minnure. Morton in his Cyclopeedia of agriculture hats the following passage:-This calke call only be used as a manure; for feeding purposes it is entirely unsuited, as the oil still remaining in the cake is exccedingly purgative and poisonons. This manure was recently analysed by Mr. Thomas Ilerapath who found it to contain in 100 parts: water 10.24 ; nitrogen in fresh calse 4.20 ; nitrogen in dry cake $4 \cdot 68$; ash 7.88 . The ash itself contained in 100 parts: soluble salts $6 \cdot 193$; carbonates 21.07 ; insol. phosphates 53.554 ; silica \&c. 19-183.

Perlaphs a more instructive table of analysis of castor cake is that published by the late Prof. Anderson of Glasow in his Agrieultural C'hemistry: Water 1231 ; oil 24.32 ; albuminnus compounds $21: 91$ (containing nitrogen 320 ); mucilage, sugar, fibre $\mathbb{i c c}$. $35 \cdot 35$; ashl 6.08 . The ash contained silica equal to $1 \cdot 96$, phosplates 281 , and phosphoric acid in combination with ulkalis 64 .

## SOIL ANALYSIS.

## By F. B. Guthrie. <br> (Continued.)

By the porosity of a soil is meant the flueness and number of its pores. We must distinguish between this and permeability to watcr; a coarse sand, for example, being permeable to water, but possessing properties cxactly opposed to those of a porous soil. Humus soils are especially porous. On the finencss of texture depend the following claracteristics:-

The capillary power, by which is understood the power of imbibing water. This property maintains a continual circulation of water within the snil, and consequent aeration. It is, moreover, largely through the agency of this circulating water, which is charged with carbonic acid and differcnt salts, that the mineral, nud in a less degree the organic matter, of the soil is rendered available for plant ford and presented in solution to the plant.

The capillary power of a soil depends very largely upon the fineness of its texture. The nearer the texture approaches that of a sponge the greater will be its capillarits.

Humus has a very high capillary power, which is not possessed to any extent by either coarse sand or clay:
This property is determined by filling a tube of known length with the finely powdered air-drical soil : the tube is open at both ends, the lower end being closed by a piece of fine muslin, and stands in water. At the end of twelse or twenty-four hours the hcight to which the water has visibly risen in the tube is real off. The determination presents no special difliculty, and 1 will not waste your time with long descriptions of this or other methods mentioned herc. They are all capable of being rapidly and accurately performed.

The capacity of a soil for water is also of special interest, and depends partly upon its porosity and lartly on its content of organic matter, Peaty and humus soils, other things being equal, have the lighest capacity for water, followed in order by marle, clay, loams,and sand.

The hygroscopic power-that is, the power of attracting water vapour-is of practical importance, int that it prevents undue eraporation, and prevents the scil from becoming parched up. It also serves as a gnide to the absorptive power for other gases. This property, like capillarity, is due entirely to the fincuess of texture, and the order is the s:me-humns, clay, loam, marl, sand, and coarse stma.
The absorptive power of the soil for salts is a factor of very great importance in determining the fertility of a soil.
This power which soils possess of remoring saline matter from solution, and retaining it within their pores, is due partly to the chemicnl nature of the soii, resulting in a chemical interchange of basic constituents, and partly to its mechanical structure, the fineness of its texture, substances such as humus and clay fossessing the power in a remarkable degree.

This property is determined by a method elaborated by linop.

The absolute weight of the soil, though it has no bearing upon its fertility, is a point that should always be taken into nccount, since a heary, sandy soil, thongh it may contain a smaller percentage of fertilising material than a light clay soil, presents a larger mass to the plant in the same space.

We now come to the most important property possessed by soils as affecting their fertility, and, at the same time, the most obscure, uanely, their power of nitrification. This property depends upon a number of points, on sone of which our information is not very clear.

From what we know of the process of nitrification, we can lay down with tolerable certainty the following conditions as being favourable to the process:-
We must have free access of air and moisture, a certain degree of warmth, the presence of nitrogenous organic matter, prone to oxidation (represented by humus). The presence of reducible mineral matter, such as sesquioxide of iron or metallic sulphates, is also farourable. $A$ sufficiency of basic subtances to combine with the nibris acid appears also to be adrantageous to nitrification:
Putting on one side the bacteriological aspect of the phenomena involved, we shall find that the formation of nitrates within the soil is due to oxidation, and that within certain limits the power of oxidation which the soil possesses is also the measure of its nitrifying power.

We are, therefore, I believe, justified in assuming that the soil will be most favourable to the developnent of the nitric ferment which combines the following characteristics:-

1st. A fair proportion of humus.
2nd. 1 warin climate.
3rd. Prorision for free access of air and of moisture (these depend upon its porosity, and are determined by its capillary power).
4th. (iood drainage to prevent stagnant water accumulating.
juth. A certain proportion of basic substances. It will be secn that, beyond the presence of certain mineral and organic matter, the conditions farourable to nitrification are those whose prosence otherwise indicates fertility-namely, fineness of texture and absence of excessive water. If the eapillary power of a soil is low, it indicates an unfavourable condition for nitrification.

It has recently been stated by a French writer that the presence of nitrates in the soil assists in reudering soluble the potash in such insoluble combinations as felspar, which is an additional mode by which the nitric organism promotes fertility.

Provided, then, that the condition of the soil, as indicated by the pliysical properties above enumerated, is favourable to what I may call the metabolism of plant food, its fertility will dcpend nyon the amount of that plant food, and it is immaterin whether that plant food is now in a soluble state or not. If the mineral and nitrogenous matter are present in sufficient quantity, and the soil possesses high absorptive capacity, higli capillary powers-in short is of texture, and possesses the conditions conducive to nitrification-it may, I think, be fairly expected to prove a fertile soll ; and in cases where one or more of the conditions conducive to fertility are absent, we may look to improved methods of cultivation to attain that fertility.

The tabulated results of such an analysis as I loave indicated would be as follows:-

Reaction of soil.
Weight of soil (per acre, 6 or 9 inches deep).
Capacity for water.
Cupillary power.
Absorptive power for salts.

## MECHANICAL ANALYSIS.

Gravel.
Saud.
Fine sand.
clay.
chemedat analisis (of fine sollu).
Wiater.
Organic matter.
Nitrogen.
Soluble in strong Lime.
boiling lyydro- Potash.
chloric acid Phosphoric acid.
The quantity of organic matter (which is the volatile matter after deducting water and carbonic acid) afford a sufticiently close indication of the amount of humus present.

The nitrogen determined is total nitrogen. If nitrates are present, the modification of Kjeldahl's method is the most suitable.

I believe the above represents the fewcst determinations upon which an accurate judgment can be based. I also believe that with the aid of the above data, practical expcrience, and a modicum of motherwit, thoroughly reliable and useful advice may be given as to the means to be adopted for ameliorating the soil.

The manures to be used and their quantities will to some extent depend upon the nature of the soil, and to a much less degree upon the quantities of the fertilizing ingredient found to be present, but principally upon the nature of the crop. Soil analysis in the past has been too much ocenpied with the notion that the amount of fertilizer required deponds upon the quantity
already in the soil, and that nothing is necessary but to add so much of the particular ingredient in an arailable form as, together with what is alrealy present, will produce a sufficiency for all requirements. I believe the principle is a sound one, which tells us to manure the crop and not the gromid, and that the soil to be improved is to be improved, not by chemicals, but by proper cultivation, by dee 1 -plonghing, draining, liming, green-manuring, and other means of improving the texture, without which it is impossible to maintain the conditions necessary to fertility:

## TLE PRESERVING OF FRUIT. (Continued.)

In a general way it may be said that all fruits and vegctables that endure stewing withont injury to flavour or the form of the fruits arc suitable for caming. Oranges would thus have to be excluded becuuse of the peculiar bitter principle which they derelope in cooking. Some fruits again are unsuitable for the reavon that in cooking, they change form rapidly, becoming "sauce," on which account they soon become flaromless in the can.

The modern fruit can is said to be an American invention. Usually and preferably, so far as home work is concerned, it is made of glass with metallic covers. Tin cans with tight-fitting covers and a sealing of wax arc sometimes used, but the objection to them is that the metal is often acted upon by acid fruits thus causing a flarour which is both disagreable and injurious. There are of course many kinds of cans or jars, and cach sort doubtless has points of advantage which will commend it to uscrs. The patent cans known as the "lightning" and "Mason's" are among the best. The jar's and ordnary cooking utensils are really all the appliances absolutely needed for caming. A tin fumel, with wide throat, for filling the jars is a convenience.

The following is a recipe for making wax for sealing fruit :-Melt one pound of resin over a slow fire. When hot add one ounce of beeswax and two ounces of tallow or other fat, stirring well till mised. Let the mixture cool a little and pour into a greased can for keeping. When uscd heat till melted, and dip corks or covers into it, sealing instantly while hot.

Only the best fruit is worth the trouble of canning. None that are orer-ripe, green, speckled or partly rotten should be used. The fruit should not be kept long after gathering before canning, and after pealing, pitting, dic, as may be necessary, it should as soon as possible find its way into the cans. Some fruits will reguire halving for convenience in cooking and handling, but flavour and appearance will be greatly improved by using the fruit in as nearly as possible its origimal condition as to form. Some fruit nced no paring at all, and indecd lose flavour if parcd. In regard to the subsequent operation of cooking, and the amount of sugar used in sweetening the fruit, it is suflicient to say that carc should be taken not to overdo the former, while the amomit of sugar need shculd be govemed wholly by ones taste.

Ihe following are the two methods of camning uow commonly in rogue in America:-
(1.) This, considered to be the most perfect method, is the one employed exclusively by the enmuing faciories. The fruit, neatly prepared, is packed as closely as possible into the glass jurs, which are filled with a syrup made by boiling sugar and water together. Place the jar in a kettle or boiler of tepid water on a few mails or wooden suck with holes bored through, allowing the water to come up within an inch of the top of the j:tr. Put on covers lightly, cover the kettle or boiler and boil till fruit is done. Hase some sytup ready on the stove for filling mp the jars. When done, romore the jar from the water, place it on a folded wet towel, fill to the top with hot syrup, wipe off the neck and fix cover tightly by rubber and screw top or other mems. Invert each can as a test: if not airtight the syrup will ooze nut. If still hot, remore the cover, refill with hot syrup and re-seal. But if it has become cold turn out the syrup and refill the can again. Fruit that is cooled in the jars retains not only its shape, thus lookng far more inviting, but also its delicate flavour.
(2.) The second plan is the she most used by the honsewife in America. It is simply to boil the fruit in a syrup placed in a porcelain-lined stew-pan or kettle until sufficiently cooked, and poir it boilng hot into the cans, stirring about with a spoon to let the air bubbles escape. The can is now filled with hot juice or syrup and the neck wiped with a wet towel before sealing up as before. If the fruit is in pieces, they should be placed in the jar carefully with a fork or spoon, a little syrup put in first to temper the jur. If there is fruit remaining in the pan it should be carefully drawn to one side of the stove and not allowed to overcook while the filling process is going on ; frequently fruit is spoiled in this way. The advantages of this method are that much more fruit can be put into cach jar after shrinking by cooling them in the fresh state. A word of cantion in regard to filling glass jurs with hot fruit is necessary. The jar, while being filled, should be placed on a damp cloth, folded so as to completely fill the hollow in the bottom of the jar, and in it should be inserted a common table knife laving a metallic handle, or a spoon, as an additional precantion against the sudden expansion of the glass and consequent breakage. Of course the knife is removed before the lid is finally fixed on. Again, it should be seen that the caus are thoronghly scalde.l out with hot water before using. Tuo much emphasis cannot be laid on this point. In the case of hoth methods above described, the jars, while their contents are hot, must be kept out of the reach of draughts of cold air, as otherwise the glass will contract suddenly, with the result that many will be broken.

TIIE NUTRITIVE PROCESS IN Plants. Prof. J. Reynolds Gireen, D:Sc., F.R.S.

## (Continued.)

The places where these permanent reserves are accumulated are more numerous than we are apt to smppose. Seeds, tubers, roots \&c. readily occurto us as purts of the plant in which we may find them. In the short-lived plants, which we gronp together ronghly as her baceous in their habits, these are n!ecessarily the most important reservoirs.

But it is different with trees and shrubs which lasts for many years, and which do not form fleshy receptacles. We have in these, stont stems or trunks, with mumerous branches; large woody roots which continue to grow year after year, keeping pace with the parts above ground. Though the primary use of these members is not to store food products, yet they have work of this kind to do. A tree which has a trunk and a root which is growing in thickness is in need of a constant rather than an intermittant supply of food material placed near the actively growing regions. The growth in thickness of such a trunk or root is brought about by the activity of a layer of delicate living cells, which are constantly dividing to produce new wood and new bast, and which appear as a ring of what is called merismatic or dividing tissme, on the exterior of the woody mass. The new cells so formed need a constant supply of nutritive material, at the expense of which they develope the peculiar features of wood and bast respectively. The merismatic tissue itself which is called the cambium layer, is in great need of food, or it is perforce obliged to cense dividing, and so the growth in thickness of the tree is stopped. Cell division is indeed the result of cell-growth. When such a cell has reached its full size, it divides into two, each of which grows to its appropriate adult dimensions; some divide again like the ones from which they sprang; others become transformed into wood or bist cells. In either case an immediate supply of food is needed, and from the condition of things this supply must be near at hand. We mist therefore expect a number of places near the cambium in which these materials may be laid down. We find them accompanying the cambium-either in the form of sheaths surrounding the whole ring of the new tissue or in the spaces called medullary rays, which are formed between the masses of wood, these rays being enmposed of cells which differ in shape from the trypical forms of wood and bast cells.

In stems of smaller girth, which have not developed much wood, we find stores of food material liad up in the region just underneath the surface, which constitutes what is called the cortex, and which gives place later on to the complex formation whici is familiar to us under the name of bark.

In studying these reserve materials, we hare thus first to consider how they are originally formed from the simple substinces which the plant absorbs from the air and from the soil, and then to asce, tain how they are transported to the reservoirs in which we find them, and how they assume the definite shapes in which they present themselves.

The foliage leaf may be regarded as the chief laboratory of the plant, the place where, in the first instance, the chemical changes take place which lead ultimately to the construction of its organic substance. This organ is a winged expansion of an outgrowth from the stem, and is specially adapted to expose as much surface as possible to air and light. The midrib of the leaf is the continuation of its stalk or petiole, and takes no share in the constructive processes, serving only as the path by which fluids are conducted to it from the stem, and in turn are sent down from it into the axis of the plant. The strusture of the wing or flattened portion is the most important part from cur p"esent point of view: The upper
and lower surfaces are seen to be covered by a layer of flattened, or brick-shaped cells, which contain little more than water, with the exception of certain ones to be described later. Between these two layers which constitute the upper and lower epidermis, is a mass of tissue in which the green colour of the lenf is formed, and ruming throngh this in ali directions is n network of reins which are made of vascula tissue continuous with the ressels of the stem. I'lie cells in which the green colour is formed differ in arrangement towards the two surfaces of the leaf. Those towards the upper one are arranged close together with rely few spaces between them: they are oblong cells with their long axes phaced at right angles to the surface. The cells towards the lower surface are not at all regular in their arrangement, but are very loosely placed, so that very large intercellulur spaces are found there. Taese intercellulur spaces are continuous with each other, and with others that extend througin the lat stalk, stem and root. The cells of the leaf tissue that abut upor these space; have rery thin walls, and thas allow readily of the absorption of the gases fomm in the interior of the passages hy the cells bordering upon them. They at the same time allow a ready eraporation of water from the cells of the tissue. At many yoints in the leaf an intercellnar space of large size can be seen to exterd quite up to the epidermis, and close inspection shows that two of the cells of the latter layer have a small slit between the: which allows of communcation between the extermal air and the contents of the intercellular space system. The two cells that lie upon either side of the slit can have their shapes altered by variations in the cquatity of the water they contain, and this canses the slits at one time to open and at others to be nemly or quite closed. These openings are called stomata, and the two cells bounding them are called guaird cells. In a surface view they are seen to be somewhat kidneyshaped; being attached to each other only by their ends; it is evident that when filled with water, and consequently swollen or turgid, they open the slit by separating from each other along the greater part of their inner surfaces. When on the other hand they have lost their water, the strain on them is relaxed, they fall togethor and partially or wholly close the aperture.

It is howerer in the cells of the middle of the leaf that the chemical work goes on. If one of these is examined by the high power of a microscope, it is found that the green colour is not diffused, throngh the substance of the cell, but is confined to certain small bodies which are embedderl in the layer of protoplasm or living snbstance which lines the cell, These small bodies are called chloroplastids or chlorophyll corpuscles, and it is to them that we must look for the actual constructire actirity. They are eventually smill masees of protoplasm which hare loose or spongy armagement. of particles, so that there is in each a complicated mesinwork. In the meshes of this spongy mass the green colour, known as chlorophyll, lies in the form of a solution. The work done hy the chloroplastid is very comples, but we are able to distinguish to a great extent between the part played by the colouring matter itself ano that which is discharged by its protoplasmic framework.
We have in this mechanism, then, a ready means of access of air to the interior tissue of the leaf,

It enters at the stomata, and of course fills all the intercellular spaces. The composition of the gases in these channels is not, however, the same is that of the atmosphere, as different giseous interchanges between the cells of the leaf, and the spaces ontside them are continually taking place. Nevertheless, whatever may be its exact composition, we know that it contains a small qunutity of carbot dioxide, partly perhaps derived from the leaf itself, partly supplied by the small amount always present in atmospheric air. By virtue of its solubility in water it eassly penetrates the delicate cells of the tissue, the walls of which are saturated with water, and so it comes into contact with the chloroplastids.

Not only is air thus admittech. We find that water taken in from the soil by the roots, containing varions mineral and other constituents in solation, also ensily reaches the leaf. No part of the constructing tissme is sitmated very fin from a rein, and the woody portion of such rein being in direct commexion with the woody tissue of the stem, a path of ascent and distribution is readily afforded.

Thus the raw materials, which we know by experiment that the plant absorbs, meet ench other in the cells of the leaf, finding themselves there in the presence of the living substance of the cell, and of certain differentinted bodies, the chloroplawtids. These are the first conditions for constructive activity.

## SORGIUULI IIALAPENSE.

This indigenous grass (identical with Andropogon halapensis) is referred to by Mr. Wm. Ferguson in his notes on the grasses growing in Ceylon, as being abundant on the banks of the Haragam-oya, about eight miles from liandy. He statesthat some roots grown in his garden in Colombo were from eight to ten feet high. "I have not," he remarks, "tried it as a fooder grass, but should imagine that it is quite equal to the Euchlona (Reana) luxurians, Androscepia gigantea, or any of the gigantic grasses introduced to the Island and so highly recommended as fodder plants." It is said to be indigenous to Southern Europe, Syria, Cuba, and Northern Africa, and cultirated in the Brazils and Allistrallia.

The Febrany mumber of the N. S. W. Agricultrial Giazette devotes a special article (from which we quote below) to this grass which appears to be most commonly known as the "Evergreen millet." It is best known as a fodder grass in the United States, and the folluwing is a reference to its growth in that conntry by Vasey:-
"'this grass is best adapted to warm climates, and has proved most valuthle on warm, dry soils in the sonthern states. Its chief ralue is for hay, in regions where other grasses fail on account of dronght. If cut early the hay is of good quality, and several cuttings may be inade in the season, bui if the cutting is clelayed until the stalks are well grown, the hay is so conrse and hard that stock do not eat it readily. The seed may be sown at any time when the soil is warm and not too dry. Fuilures often occur from sowing tho seed too early. If tlicre is danger that the soil should dry out before the seed can germinate, soaking the seed may be resorted to with good
results. Thick seeding gives a heavier yield, and a better quality of hay. From 1 to 2 bushels are usually sown per acre, according to the quality of the seed. In case of failure to get a good stand, the crop may be allowed to go to seed the first year, after which the vacant spaces will be found to be self-seeded. On small patches, in such cases, the ground is sometimes ploughed up, and the underground stems scattered along the furrows over the vacant spots. In most localities it is generally considered desirable to plough the land about every third year, otherwise the rootstocks become matted near the surface, and the crop is more affected by drought. Ploughing causes it to grow more thickly and vigorously."

In another work, " Report on the Grasses of the South," Dr. Vasey further says:-"Mr. N. B. Moore has cultivated this grass for torty years, and prefers it to all others. It is peremial, as nutritions as any other, difficult to eradicate, will grow on ordinary soil, and yields abundantly."
"Horses and cattle are fond of it both in its dry and green condition. Probably no grass gives better promise for the dry arid lands of the west."

Soryhum Halapense is said is to be common all over Northern India in cultivated and uncultivated ground, and is considered to be a good fodder grass both for grazing and hay.
The Department of Agriculture of Victorin distributed some of the seed of this grass to farmers in 1888, and following are extracts from the circular issued at the time:-" Superior both as a grazing and lay grass; has abundance of roots, which decay, thereby enriching the ground rather than exhausting it. The best results follow sowing the seed in August and September, enabling the seed to get a good root by the autumn, and forming a better turf the following season. Sow broadcast at the rate of a bushel an acre, and cover with a light brush, or sow just lefore a heary rain. Three good crops the following season will be the result if the season is favourable."

Baron von Mueller cquotes J. L. Dow, of Victorin, as stating that it keeps green in the heat of summer ; also, Mr. Hollingsworth, that it is not eaten out by pasture animals. The Baron adds, "It will also grow in drift sand of the coast, and will keep growing during the dry season, when most other grasses fail, but improves much on irrigation ; the roots resist some frost; three tons can be cut from one acre in a single season; it yields so large a hay-crop, that it may be cut half a dozen times in a season, provided the land be rich. All kinds of stock lave a predilection for this grass."

The greatest objection to this grass is the difficulty of eradicating it, and care should be taken not to introduce it into fields intended for cultiration. It is also said to prodnce injurious effects on cattle if eaten when too young or when the plants are otunted by drought.
Duthie mentions that the seed of this grass is collected in some barts of ludia, ground and mixed with the flour of Pennisetum typhoideum (cambur) and eaten by the poorer classes.

## IS A CHARGE OF BAD CULTTVATION ACTIONABLE?

This question was before Lord Kincairney on Tuesday of last week in connection with the action
bronght by Alexauder Mreand, farmer, l'ortWilliam, Wigtownshire, against Sir Herbert Maxwell, Bart., M.P., for damages to the amount of $£ 500$ for alleged slander. The pursuer had for thirtysix years been tenant of a farm on the defender's estate. His lease expired at Whitsunday, 1895. IIe offered $£ 200$ as a rent for a renewal of the lease, but the defender refused the offer, but shortly afterwards let the farm to another tenant at that rent. It was in relation to this that the letters complained of were written. One letter, written by the defender to Mc. M'Connell, a neighbouring farmer, was pubiished subsequently in the Galloway Gazette, but Lord Kincairney held that the defender was not responsible for its publication, and disallowed the issue under that liead. There remained a letter and certain notes written by the defender and published by him in the Gialloway Grazette of 222nd May, 1895. In these statemeuts were made that the farm had been indifferently cultivated or managed ; that, in consequence, it had bcen brought into an exhausted condition, which necessitated the application of a considerable amouat of lime mantre for six years. The pursuer sought to make out that these statements amounted to a charge of dishonesty. Lord Kincairuey, however, held that it was impossible to maintain that an assertion that a man was a bad farmer could be innuendoed as meaning that he was a disnonest farmer. On the other hand, in his lordship's opinion, each of the letters, and also the notes, did import that the farmer had worked the farm unskilfully as a farmer, and that the farm suffered in consequcnce. Was such an allegation actionable? Now, the defender was at the time a candidate for the county, and it was in reply to an express demand made for an explanation of the circunstances that the defender wrote the letter of 14th May; in which he charged the pursuer with indifferent cultiration causing injury to the farm. Now, nothing more imjurious to a farmer could be done, for the pullication might probably prevent the teuant getting another farm in the neighbourhood, and so to some extent disable him from earning his livelihood in the business to which he had been bred. His lordship would be slow to think that the law afforded no remedy for so great a wrong. It was analogous to cases in which public statements that a professor or schoolmaster was unfit for his office had been held actionable. The law certainly did allow anyone on due occasion to criticise the work of a tradesman; but, that was a different matter. The defender's defence was that his letter was a public reply to a public attack or public criticism-namely, the attack made on him when a letter, written by pursuer, was read at a meeting of farmers and electors, and he pled that as a candidate he had to explain the circumstances. Lord Kincairney, however, held that, seeing it was not admitted that the pursuer had anything to do with the publication of the statement at that public meeting, the defence fuiled. If it was proved that the pursuer was active in submitting the statement to the meeting of farmers, that would be a different matter. But, if that were not proved, he did not think that the pursuer's right should be affected by the manthorised act of Mr. M'Comell. The issue to be sent to a jury in this case is, whether the letter and notes published by the defender in the Gallucay Gazettc, or any part of them, were of
and concerning the pursuer, and falsely and columniously represented that the pursuer in the course of his tenancy worked Droughtag farm carelessly and unskilfully, and that the farm was left in an exhausted condition.

## HOUSEIOLD HINTS.

In ordinary burns and scalds the only remedy required, is to thoronghly exclude the air from the injured part. Colton batting will do this cffectually.

Bits of toilet sonp which are very small may be utilized. Make a bag of Turkish towelling about 9 in. square, and plit in it all the small pieces of sorp. When three-quartcr: filled, sew up the end and use it the same as if it were a cake of soap.

Preparation for Polishing Brass.-Pound finc and then sift half pint of rotten stone. Adid to this half a gill of turpentine and enough sweet oil to make a thick paste. Wash the brass first in soap and water; wipe dry, and then rub with the paste. Rub with a soft, clean rag, and finish with a piece of chnmois skin.
llı cooking green vegetables, such as peas, beme, and asparagus, it will be found that by soaking them for an hour or two in cold water they will regain much of that fresh, delicious flarour which is the principal charm of comtry vegetables. Also a spoonful of salt in the boiling water in which they are cooked will preserve their greeir colour.

White sugar is an excellent application for cuts, wounds and bruises, quickly subluing inflammation. Salt pork, raw, is also gool and in some cases easier to apply.

Matting should not be washed with soap and water. Lift it from :he floor, clust well on both sides, and wipe it carefully with a fairly strong solution of salt water.

An ink splash on the carpet should be first washed out with milk, and cleanced up afterwards with warm and nice soupsuls.

Rusty black lace, which may lave been long in the family, can be revived and made as fresh as new by the steam of green tea.

When the eyes are tired, or inflamed from loss of sleep, apply an old linen handkerchief dripping with water as lot as you can possibly bear it.

To throw water on burning kerosene only increases the danger by causing the oil to spreal, but salt, fiour, or cornmeal will quickly smother the flames.

Always keep the inside of your coffee pot bright to insure good coffee. Boil it out occasionally with soap, water and wood ashes and scour: thoroughly.

To reliere pain from bruises, and prevent dis coloration and subsequent stiffncss, nothing is more efficacious than fomentations of water as hot as it can be borne.

Flour warmed before using it for mixing hastens the lightening process.
(:ENERAL ITEMS

Mr. Alexander Macdonal, a friend and fellow. sudent, haw passed at an early age. He began life as a jommalist on the Eilgm tomment and later as assistant Editor of the North British Agriculturist. He achieved distinction in the adricultural elasses in the Edinburgh University, and wats afterwards Editor first of the Matio: Leme Express and next of the Farmer and Stoch: brecter. Latcr, we hear of his going to Sonth Afriea in search of health, and cren here he was not idle to judge from an cxhaustive report on dariging in Anstralia that reached onr hands. The Scottish Farmer, referring to his death, says: "When but a little over the threshold of thirty years, Alcxander Macdonald's career hats come to an end. Encrgetic and daring to a degrec, our late comrade bade fair, had his life been spared, to accomplish something worthy of his name."

Ender the head of Practical Vegetable and Flower Ciadening, the N.S.W. Agricultural G̛̉zcette writes as follows:-
The valne of a thick muleh of animal droppings, roten straw, 太e., does not seem to be properly mulerstood by many persons who desire to grow vocetables. It is smrprising how many are moder the impression that cow or horse dung will do injury if spread orer the surface of the soil amongst the vegctables. This need not be feared, lut, on the contrary, it will be fomm to be most bencfieial. Farmers shomld have no diflienlty in collecting an abmudance of dung, both for digging into the soil and for a malch. That for digging into the soil will be all the better for being decomposed or rotted before it be used. The manure had netter be rotted under some kind of shelter, where the rain cannot wash throug! it and wash ont some of the most valnable part of it. It should he kept moist whilst it is rotting, so that it may not become too heated and hum, for in such a ease its valne is considerably diminisher. As munch of the liguid excrement of cattle should be sared as possible if the lest of mamme is desired. The fresher the dung the better the manure will be, foe old dhang thit has been lying ahout for monthe expesed to the Veather is lut of little value exrept for its mechanical eflects in the soil or its :mb absorbant for saving lignid exerements. It is aseful for a much, however. Liquid manme, which can be mate from the dung of amimals soaked in water, is of ereat value for vegetables, but shonld not be nsed wer strongs, esperially if it has fermenterl, in wheh case it shonld be eonsiderably dilnted with water. Experience will soon show the best strength to use if the efleets of sarions applications be noted carcfilly. save all waste matter from the honse, and it will be fonnd of much valne when the water smply is short. If lignid mamme be ased it should on uno account be poured over the leaves of perctables, but be applied to their roots only. This can most easily be done by drawing away the soil, or rather ly making a little shallow furrow or trench, into which the manure ean be pmod, and when it has soaked into the erromed the soil should be eovered over again. There is but little trouble abont this worls, which l:in be efleeted very suickly with a hoe.

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Vol. XV.]
COLOMBO, June ist, idgo.
[No. 12.

## LEHMANA'S FIBRE MACHIMERY



GREAT quastity of fibre, snitable for the produstion of mattilg, carpeting, bagging, sacking, ropes, entds, neis. braids, and choths fur a variety of purposes, is destroyed annually, either from lack of knowledge of the manipu-
pita, honeq en, sisal, abac., Manilla hemp, istle, Mex* ean fibre, cabuya, jute, bниana, or pincapple, rhea, sansieviera, piassava, bombax ceiba, majagua, or poa tree, carmdovica paimati and maontia puva. For coir fibre or fiore ohtained from the husks of the coconnt, a machine of special construction is employed, differing entirely from the machine used for leases or stems.
Tho order and process of manufacture are as follows:-The material should be regularly sorted
lation on the part of the maunfacturer, or because the methods adopted in fibre growirg countries are too slow and costly to be earried out ou an extensive scale.
It is therefore evident that, if some machinery could be applied to the rarious processes necessary to convert the plant-into the fabric, no small benefit would lee reaped by fibre producers as well as by the machine maker.

Mr. Ernest Lehmann: an engineer of Chatham Street, Manchester, has turned his attention to this class of mechanism, and has succeeded in making machines which, he claims, combine all the most mo. dern improvements for treating and working these fibres on au exteusive scale.
The actual fibre-extracting muchines may be elasseal under two heads, viz., for the extraction of leaf or stem fibre, and for coir fibre. The leaf or stem fibres include aloo lexves,
 whether in leares or stalks and, when operated upon, must be as uniform as possi. ble. The stalks of rhea or China grass should be eut into equal leugths, and with pinerpple, henequen, agave, sisal, abaca, aloes, \&e., the leaves should be distinctly sorted, and each description separa'ely treated. When there is a material difference between the quality of the fibre of the inner and outer leaves, each quality should be kept scparate, and, before the actual extracting process takes rlace, the leares or stems should be passed through the erushing or soft ${ }^{-}$ ening machine, which renders them pliable and takes out the sap. This machine is nsed to eninance the productive capacity of the extractor ly at least 20 per cent. One crusher will serve 10 extrectors.

After extractirg, the fibre must be dried thoroughly, and then be subjected to a brushing actiou, either by being beaten agaiust a post by hand or by
being brushed in a brushing machine. It is stiongly recommended tlat planters shoukd adopt the brushing machine, as carefully brushed fibre realizes much higher prices, an increase of frem te to etper ton being obtainable. One brusher will suffice for 10 extractors, and an engine of 8 horse power will diive the whole. .ifter brushing, the fibre must be made into smatl bundles of about :3 or 1 ins. in dinmeter, sechred by a strand of the fibre, and then pressed into bales of "2 or "3 cwt. cauch.

The average market price valies from $\{22$ to $\mathfrak{E} 28$ por ton, and 1,00 lenves wi.l usually prodnce from 50 to 60 lbs . of cleaned fibre.

The husks, having been soaked, are rolled or erushed to strengthen them anil render them ready for the subsequent extraction of the coir fibre. That part of the fibre which is not deamb into the extrating machine i.s called "brush fibre." It is afterwards combed and prepared for brooms and brinthes. When the hasks are green and immature, and it is not required to keep the brush fibre sep, arate, a special extracting machine is employed, which turns the entire husks into fibre. This machine is also employed for producing fibre from the bark of the fibre-bearing trees, the bark or husks being carried throngh the feed rollers and reduced to fibre by the action of the cylinder. Usually, 1,000 coconuts ore estimated to give off from 90 to 120 lbs. of spiming fibre and from 15 to $25 \mathrm{lbs}^{2}$. of brush fibre.

After extracting, the fibre is passed through a willowitg machitue, which frees it from shorts, hards, dust, and other extrancons matter, one willow and one husk crusher servilig 10 extracting machines.
The bailing of the fibre is performed by either hydranlic or screw presses, according to requirements.

All these operations being completed, the varions
fibres are ready to be spun into yaru and made into goods for the markci.

Shonld the libre have been mande into hates, it legnires of ening ont, an operation that is performed by a fibreoponing machine. The fibres are hackled or straightened wits hand hachlos, worked hy women or girls. 'the next process is the spininin!. 'lhis is done mechanieally hy a machine specinily constructed for platims and simblhanulactmrers. The prepared fibre is for into the machine, amb is made into yarn and automatically waund on to $a$ bolbin, and, as ston as it is full, the bobbin is taken put and replaced by an empty one, the operator regnlating the thickness of the yatin and the speed of the machine. The machine is stated lo occupy only font square feet, and six machines are driven by 1 -horse power.
Our illustration shows a plai:ing machine for making plait fur mats, but Mr. Lehmann also supy'ies impoved power looms, besites, other fibre-manipulatiag plunt, for weaving co andt mattug, Manilha carpetngs, and such like heavy goods from coir, Arpilla, henequen, and similar fibres. The power loom is constructed in four distinct models of framing, to suit the various deseriptions of goods it is intended to weave. focrnut matting is made on the heaviest models, and ordinily sacking or bagging on the lightest.
The loom is constructed in rarious widths, ranging from 30 to 80 ins. reed space, this depending upon the width of gooris to be woven. The rraming of the loon, as renards the strength of the working pats, is the same, whether for coir or Manilla goods, the only difforence being in the taking-np moions for the woren fabric. For coir goods, the warp yaras are datro, from a spectaly coustructed croed placed at tho buck of the lue m, through cast iron plated rollers, and the woval material is drawn out of tho looms by neans of two similaty fluted cast irch rollers. For Mani la go da, the warps enter the loom in the same manner, but the woven fabaie is antomatienty wombl on a bean furnishe 1 with spiked tretli, which mataian at dirm grip of the cloth mad etfect inn evat fol ting. T'ine sleys are made with shuttle boxes lawe choni h to holl shutles containmy cops 15 ins. long by det ins. in diameter cr. Manilla yarn. These eops are formed by $a$
spêcially ernstrncted winding machine, which gives off the yarn from the inside of the cop, so that the whole may be woven with a minimum of waste.
Eiach loom is supplied complete with full set of reeds, harness, shuttles, pickers, and strapping up. For making figured or fancy goods, the tops of the the loonss ine furnished with ia "dobby" or Jacquard apparatus, wh eh has a number of sliafts correspondhag to the pattern to bo woven. All the motions are doscribed as self acting, the framework and the working parts being stroug inci heary, and the sley so arranged that it ean be made to beat up twice or thrice to each pick, accordiug to the deseription of goods in the loom. When very heavy goods are being woven. the loom should be stopped after each piek, that is, after the sley has been knoeked np to the required number of beats. This is done by the wraver placing his foot on a lever, moving the driving strap to the loose pulley, and thus sopping the loom. 'The weaver than clraws nu the weft tightly with his hand and starts again. This operation ensures good and perfect selvages. When the lighter goods are being woven, this stopping is not neeessary, as the yarns, being lighter, are more manageable. In the gencral arrangement of the looms, the parts are so well coustructed that they are elamed to combine effieiency with a minimum of wear and tear.
In sacking and matting making, various other machines ars employed, such as slieuring machines, for cutting the pise of the mats, calendering machines, plaiting michines, such as that illustrated, and combing and measuring machines.

Generally speaking, coir ydrn is exported in the spun state, the spuning being done by hand. With Itr. Lohmamn's machines, however, tue planter may effect a considerable saving in labour by rioing his spimnius meeh:uically.

The machines can be run by steam, water, or cattle powcr, a small, compact plant for produeing ahont 280 lb . ví coir yarn per 12 hours consisting of three machincs arranged lor spinning a d one for doubling, which are supphed with eattle gear, intermodiate motion, shialung, hiblgers, pulieys, all stapping, a set of hamd hackles for preparing the fibre, and necessary hobbins, all complete. The opreration of spiming is easily learnt, and is so smule that a mative, with no previons knowledge of spinning, can learn to spin on these machines and bocome proficient af er it days' experience. In spinuing, the main point to be kept in viow that the finnes must , he prepared by hackling by means of band hickles, atid the betier they are prepared the better will he the quality of the yarn, both as regards strength and apperance, and the larger wil De the production. When the fibres are mose than $\because \mathrm{It}$. in length, they shulid bo opened out in the fibreoteumg machine, which is made in two sizesNo. A for prodacme heary yarns for ropes and No. Di for spinning finer yarns for twines, cords, lines, matting, sackling, de. live feet by three is all the space occupied by these machines.

Fach machine is perfectly independent in its working, thus obviating a great objection against spinning ma:linery working in sets, where facilitios fur repairs are few and far between and very expensive. Generally, femate spinmers are employed; their labour is chapper, and, being lighter handed, they ean prodnce better yarn than men. They soou lean to regulate the sizes of the yarn, so as to vary them according to requirements. When spun and doubled, coir yarin is made into hanlis, by means of at small machine, ealled a hanking machme, which makes tho eontents of 10 bobbins into hariks, 10 hauks at a time, ready for being bated for exp ru.
We may add that these machines are constructen with the choest of giving tho phanter or manufac. turer tho benefit of a larger production with a gwen quantity of machines, the designer having had a practical experience in this industry extending over 2 number of years. Thoy are also spociatly eonstructed with a view to their being manipulated by uatires, without tho nocossity for skilled labour.

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(I'o be conchuled)

## WHOTE-ANTS AND MANGO TREES

If the bark of the trees is allacked liy white-ants, it must be first scraped off at all parts where the auimals have made tunnels, and painted with kerosin. Lict the ground be dug between the trees as deeply as necessary, the soil turned over and watered with phenyl, if proeurable; if nob, with kerosone and water. In Ceylon, in decoction of the leaves of Manritins hemp is used for expelling whitc-ants, but I fear, a correspondent writes, you hive got into too bad a stato for that to be efficacions. It has the advantage of being, of course, quite harmless to any trees. In using the phenyl, pat some in a pail and add water till it is of the colour and consistency of good milk. Every plantation should keop pheuyi. it is perfecily safe with foliage ; carbolie acid and kerosene are not. It is exceulingly good for moaly bug. Corrosive sublimate and Paris green will both destroy white innls; dissolve in water and pour into the holes. But be carefnl not to pison the trees by putting these poison too close to the roots. Corrosive sublimate is very popular here, being usud dry. The plantors have told me that one white-ant cats a grian, dies, and is eaten in turu by another who dies and so on till the nest
is externinatel. I cannot quite eredit this, but the poison have a very strung effe:c 01 white-ants. Of course eure shou!d be taken in dealing with e $\mathrm{r}^{-}$ rusive sublimate in bulk, as it is an exceedingly dangerous poison. After you have well poisoned the white-ants, remember to manare the trees well, so that they can bave strength to recover. If it is possible to flood the plantation for a few days, the aats whonld have to Letire, but this is rarely possible here at least. I do not think it would hart the trees, as I have here splendid old trees growing in water. I should like to know the results of thess suggestions should yol find lime to inform me, as I am eollecting together all binds of notes on destructive insects and methods of destrnction.-Indian Agriculturist.

## NUTES ON CLRLSN( COCOA FOR SMALL SE「NLERS. <br> By W. (RADwlek, Superintendent of Itopr Ciareten.

The first important point to be observed when about to chre Cocsa is that it must be quite ripe, bat nos overripe. The pols must have athaine 1 their full colour whatever it muy be, but if the beans shake abont easily then the pod is over-ripe. The reason is that if the beans are not ripe, the mucilaginons matter covering the beans is not properly developed into the stage when it will readily ferment. If left to get over-ripa, the mucilage commences to liquefy.
The best vessel in which a small cultivator can ferment Cocoa is an ordinary flour barrel. To prepare this for the reception of Cocon beans, first bore abont a dozen holes, each half an inch in diameter, in the bottom of the barrel, then place abont ten inches of banana trash in the bottom of the barrel. Line the sides also thiekly with trash, and have a sufficient quantity on hand to cover the beans when placed in the barrel. When the barrel is ready, break the whole of the pods and place the beaus in the barrel covering with the bamana trash. The beans must bo loft to ferment for two days thon remove one-third of the beans aud lay them in a heap on the floor and mix them thoroughly. Romove the balance of the beans and mix them also, but do not put the two heaps together. After placing fresh trash in the barrel, put the beans whieh were at the top back into the bottom of the barrel and those which were at the bottom, plaee at the top. Cover with trash in the same wiy as before and leare for two more days, when the beans shoukd be treated in exactly the same way as before. They should then be left for two more days, when they ale to be takell ont and washed thomughly. On the day the beans ane finally removed from the barel the work should be commenced very early in tho morning. so as to get wh the sun pusiblo on the first day, for the beans mildew very quickly. They should be washed immediately they are taken out of the barrel as this helps to keep them plump.
The proper amount of Cocoa to ferment in one burrel is the quantity of beans obtained from 1,000 ordinary sized pods. If many more than this number are put into one barrel, the fermentation is too great and the beans turn black.
If a less quantity, say below 700 pods, are to be fermented, the green trash and more of it must be used, and a weigho not exueeding 28 lb . placed on the top which helps the fermentation.
When the Cueva is being drie3, it is not advisablo to expose it after the first two days to the exte me heat of the midday sul, it is better to take it in abont ! occlock, and then put it out agrain between three and four oclock. Thoso who
 high temperature.
Grent eare mast be taken when emoring tho pods from the trees that they be cat off with a good sharp kuife, ust pulled off. If pulted off, the little knob at the base of the stem of the pod is injurod,
and the tree will not bear from the same spot the following year．If the pods arc cut off carefnlly， the trees goes on bearing from the same pot ycas after year．－Jumuicu bulletin．

## UN CERTAIN EXPERIMENTか MADE IN ＇THE FORES＇NURSERY AT JELLE FUNTAINE（NEAR NANCY）

Bゲ E．BARTET，InSPECTEUR ADJOINT DES FORE＇S＇s．
The facts set forth in tho following notes are the results of experiments carried ont in the Jellefontaine Nursery on the raising of plants for forest planting． The nursery which was established in $1860^{\circ}$ in the Forêt de Haye，nearly fonr miles from Nancy，act whose situation is defective from several points of view，constitutes one of the experimontal slations attached to the Nancy Forest School．

Whether the observations which I have collecter contain anything new and hitherto unpublished，and whether the reader will find in them anything other than the confirmation of facts already made known， I do not venture to affirm，so consideruble are the numbers of works carried out in France and elsewhere on the subjects herein dealt with．
ON THE USE OF silWDUST AND PEAT FOR COYEB1BNG sMall seeds．
At Bellefontaine，for coveriny small seeds，a mixture of mould leaves，well decayed manure and sifted earth，has for a long time been used．The prepar－ ation of such a compost is costly，the use of it has also other inconveniences，for when a period of drought fullows after prolonged rain，it gets hard and forms a crust liable to interfere with the growth of small plants．
These considerations led me to try whether，for covering the seeds in question，sawdust and peat could not be used，these being two substances often obtainable in abundance and at a low price in the neighbourhood of forest land．

The first experiment to this end was made in A pril 1887：－six trenches each 30 feet long being sown with Spruce Fir．The following were compared ：－

1．Sawdist of Poplar，alone．
2．Peat alone．
3．A mivture of one part Poplar sawdust abd one part mould．
4．A mixturc of peat and leaf mould，in equal quantities．
5．A mixture of peat and sawdust，also in equal quantities．
6．The usnal compost consisting of one－fourth prit leaf mou！d，one fourth decayed ma－ nure and one half well sifted mould．
Before using the sawdnst，it was carefnlly satur－ ated with water．

The resu＇t：were quitc as satisfactory in Nos． 1 and 2 as in the otner lines and that as much so duriay the leviod of germinatim，as durin，the rest of the season of vegetuion．It was even noticed that under nothing but sawdust，the seedlings of Spruce made their appearance earlier and more completely than anywhere else．

In the spring of 1888，another trial was made of the comparative effects on Spiuce seed of sawdust alone and of the compost above mentioned．No． 6. The advantage was again on the sidc of the saw－ dust，although this had not been specially watcrell before using，it having been simply exposed to the rain for six months．

Finally，in the samo year，1888，the best and most conclusive results were fnruished by a trial made on Spruce seed of very fine sawdust，not made from species snch as Poplar，but fiom O．k． In spite of its being watered every two days，the working of the tannin into the soil in no way re－ tarded either the germination of the sceds or the subsequent growth of the living plans．

It is therefore almost certain that sawdust derived from almost any species whatever might be eniployed in this way，provided that it is well saturated with water at the time of its being user．

When the suwings are mace in lines，rather less than a pint of dry sawdust is required tor a foot of trench

DFSTRUCTTON OF MOLF．（RTCKETS．
Ever since I have harl charge of the Bellefontaine Nusscry，I have had to deal with it formidable in－ vasion of mole－crickets which has given me the op－ portonity of experibucnting on the various methods re． commended by experts for the destruction of these pests．

With the cxcention of hunting for their nests and for the holes in which they take rifuge the only method which has been successful is that which consists in placing small pots with smooth and al． most rerlical sides，in the earth，in snch a manner that the insects may fall into them in the course of their noctonral ramblings．

To place these traps along all the galleries woold be prastically impossible when one has to deal with thousands of these enemies．In such a case it is found best to proceed as follows．

The parts most infested should be enclosed with boards placed edgewise and buried $1 \frac{1}{2}$ inches in the soil，abont 1 inch of their width remaining above ground．When the area thins enclosed is more than 120 equare yurds，it shonld be divided into compart－ ments by a mmber of boards similarly ciisposed to those above mentioned．

It is then all along the sides of these boards in． side and out that the pots are placed at 15 to 20 ft ．distance one from the other，taking care that the edge of each pots is a little below the level of the soil and that it $t$ uches the board very exactly．

In constructing their gallerics the mole－crickets run against the planks and turn aside along these until they fall into the traps laid for them and from which they can be collected every morning．

The pots of the shape of an ordinary plant pot are the best，they only need to be about 6 inches deep and about the same width at the top，the bottom having a diameter of about half that．The hole to receive these can be conveniently made with a piece of wood previously preparcd to the required shape and size．

It is perhaps supe：flnous to add that if ordinary plont pots are used，the hote at the bottom must be plugged＂ip with sonnething suhiciently hard to prevent the insects getting through．

Pots with thick rims shonld not be nsed，as with these the edge of the pot cannot be plared exactly against the plank．

Finally，the pots nust be kept free from earth． leaves and rubbish or the insects may esmpe． T＇mals of chemical، manuties．
－Indian Foresté．

## TEA AND COFFEE CULTIVATION IN INDIA．

## （Board of Trade Journal for March．）

From official statistics published by the Depart－ ment of Revemue and Agriculturc of the Indian Govermment it appears that the area under tea in India at the end of 1894 extended over 422，55l acres，a little less than two－thirds of this area （nearly 64 per cent．）being in the valleys of the Brahmaputra and Surma which contain as much as 268,796 acres， $15-1,281$ in Assam（the Brahmaputra Valley），and 114，512 in Cachar and Sylhet（the Suma Vallcy）．In cxtent of cultivation Bengal comes next，though the acreage is much smaller than in either of the divisions of Assam，the area under tca being 121,121 acres or about 29 per cent． oif the whole．In the North．Western Provinces the area under tea in 18：4 wias 7，652 acres，in the Panjab， 8,921 acres ；in Madras， 6,102 acres； and in Travancore and Cochin，9，079 acres．There is，besides，a smailer area of SSO acres in Burma

The area under toa has expanded from year to year withont $n$ pause during the last 10 years． In 1835 the aren was 243,925 actes；in 1894 it had increased to $4 \cdot 2,551$ acres，the increase being in the ralio of 48.8 per cent．

The average of the acreage added in the last five years was vory much larger（ 17,770 acres） than the average increase（ 12,444 acres）in the four preceding ycars．The largest increase of all， it may be observed in pa，ssing was in the two scars

1893 and 1594 , the former of these being the reas in which the mints were elosed, an cvent which was regarden by some ats the herald of disastel to the tea-planting industry.

The quantity of tea prodnced has increased in 10 years in much greater ratio than the area under cultivation, for, while the area has increasel by less than ly per cent., the incroase in product tion has been over 88 ner cont.

In 1892 the production in Assam and Cinchav declined, the decline in Carhar and Syllict, es pecially being so considerable as to affect the general results, thongh there was a large increase in Beugal and elsewhere. In 1594 there wats again a decline, but a smatler one, in Cachar and Sylhet, and in lengal there was bote a small increase.

The number of persons employed in the tea industry in 18911 is returned at $38: 5,505$ (permanently) and 156,120 (ichuporarily), or altogether a little over half a million people ( 539,625 persons), which would work out to about $1 \cdot 2 \mathrm{~s}$ persons to the acre. The aceuriacy of the tigures is, however, open to question.
The tea produced in Lndia is exported mainly to the United Kinglom, to the extent of abont 96 per cent. of the arerage production. The subjoined figures give approximitcly the quartity of tea consumed in Indiat, the figures repiesenting the average of the five yours ending 1 s. 11.95 .

| Indian tex: 1 lb . |  |  |  |
| :---: | :---: | :---: | :---: |
| Produced | . | - | 121,971,905 |
| Exported | . | . | 120,439,095 |
| Lejit in India | - |  | A,50: 2,510 |
| Foreign tea: |  |  |  |
| Imported |  |  | 6,75:1,337 |
| Re-exported |  |  | 4,311,044 |
| luction India |  |  | $\therefore .44 \% \%$ |

Thus the average consumption of all tea in India seems to be aboat seven million ponds, of whieh four and a half million are Indian and two and it half million are forcign. It may be added that Ceylon provides India with nearly a million pomads of the foreign tea imported.

This consumption comes to ouly 0.021 lb . per head of the population accordiny to the census of 1891, or say one-fortieth of a pound, a quantity which contrasts strongly with a consumption in the United Kingdom of from $5_{\frac{1}{4}}$ to $5 \frac{1}{2}$ lbs. per head. Broadly, it maly be said that the India cunsumption of tea per head is exceeded by the United Fingdom more than 200 times. hifdeed, such as it is, the consumption of tea in India is to a substantial extent due to the European population, for more than one millien pounds are tanen by the Commissariat for the Diritish mmy and at least an equal qua $t$ ty must be consmmed by the European eivil population. However, the consunption is increasing amongst the population of the larger towns, especially the Mohnmmedans, and there is room for great expansion in this direction.

The price of tea in Cialcutta have fluctuated greatly since lsiz. 'Taking the pite in Nintoh 1s7:3 to bo represented by 100 , it appoars that until Issol the level was well above that point, varying from 110 to 14 s . Coincidently with the great fall in ex. change and in general priees in 188.5 the level fell to 90 , and thongl in 1886 it rose to 96 , a luw level was maintained in the following jears until 1891. Iu $1 \mathrm{~s} \$ \mathrm{~J}$ tho level rose to 97 . These figures all represent the: course of prices of tine Pekoe in dunuary of each yeur as given by the bengal Chamber of Commerce.

In the Statistical Bureau the average prices of the various descriptions of tea suld at hat public sales held in Callenta during the tea seas an have been computed for some yeas past, and the resints arte regulaty published in the reviow of the trade of hadiat.

I'urning to the coffee industry, the samg siationcis show that there were, it the chad of $15^{\circ} 15,25^{\circ}, 0 \times 5$ acres of land under coffee in Inda, all of it. whll the evecpiton of 10,7 as acress in burmat, Weints is Southern India. 'The cultivation of coll'-c is iu fact restricted for the most partt to is limited zone in Mysore, Coorg, and the M.dras dis'ri ti uf ML ilubur and the Nilgins. In Mysore there are 1:3, 0.2 .2 acres, in Coorg 71,181 acres, and in the N:ginis sund Mal:t-
bar 45,$6 ; 2$. If to these are added 6,387 acres in 'I'ra vancore ath Cochin it is seen that abont po per cent. of the eallechearing area of India is concentrated in the inlly region ahove the south-western coast, whate the rainfall is heary and the elimate genctally approximates to that of the coffec-bearing were of Ceylon.

In the Ilahlas Presideney coffee is not erown to any extent excipt $j=1$ the two districts already mentroned, and in Sillem and Madura. The only other province in which coffee is grown is Burma, mostly in Toungoo, and the indinstig there is of recent urigin.
In the last 10 gears the area in the Madras districts has flethated, remaining in 189! at bot little above the level of 1ssis. In Coorg there wats a sudden and large increase in 1,99 , in Mysore there has been io steady and considerable increase. while in 'ravancore and Cochin there has been no adrance; in Travancore, indeed, many cotfeegruvers have abmuoned that industry or the less precarions cultivation of tea.

The field has fluctuated greatly ; in 1894 it was abont $i: 5$ 令 million pounds, which was but little inrger: than in 1385. notwithstanding the increasced acreage.
Aecording to the returns, there were, in 1894. 37,903 persons permaneutly and 118,014 temporarily employed on the coffec estates, making a to alal of 150,917 persons, which is equal to about one person (1.07) to two acres, while in tea estates the average is over $2 \frac{1}{2}$ persons to two acres. The difference is explained by the much greater labour required in the repeated placking of tea, and in the subsequent processes of preparing the leaf for the market.
The following figutes show the average of the production and expuris for the five yeirs ending 1894-5:Indian coffee-
lb.
t'roduction
34,414,087
Exports ..
31,595,514
left in Indi"
$2,818,5 \uparrow 3$
Foreign colleeImports ..

1,820,426
Left in Indice
58.5,245

1,235,181
It appens, therefore, that nearly 92 per cent. of the production is exported, and that of the coffec consumed in India foreign zoffee represents less than lalf the quantity of Intian coffee. The rate of consumption is littlo mone than half that of tea, amomuting to cmly (rolt lbs. per head of the population. It is said to be tather freely drunk by the native population in southern India, but that is certainly not so in northern India
The e is no trustworthy or complete record of the prices in India of Indian coffee; and it appears that there are no materials for the preparation of a lecord of prices, and that the prices in fact depend upon and follow the fluctuations of prices in London of Ceyion plantation colfec, the price of Indian cuffee being abont $\bar{s}$ per cuvt. less tban the price of Ccylon coffee. This being so, the prices 111 London, in Febrnary of each year of the last 10 yeans, of Ceylun coffee (plantintion) are here suljoined :-

|  | Per Cut. |  | Per Ciwt |
| :---: | :---: | :---: | :---: |
|  | $\therefore . d$. |  | ヶ. d. |
| 1886 | 5i0 0 | 1891 | 1016 |
| 1887 | 770 | 18:2 | 10.50 |
| 1858 | 720 | 189:\% | 108 |
| 1889 | $90 \quad 0$ | 1891 | 10011 |
| 1890 | 93) 0 | 18:5 | 10.4 |

Ten yeare, from 1879 to 1888 , of depressed prices ${ }^{\circ}$ combined nith the hawoe wrought by tho worer and th: leat discase, greatly disconraged colfee-planting in Lndia and Cey lon, and the pronpects of the industry scemed so forlom that both in Ceylon and India much coffee land was placed minder tea. In 1 889 , however, there was a sharp rise in pieces, and the level has ranged high since that jear mader the oprextion of spendintive corvers, political tronbles in Litazil (whence the main supplies of the werhd are derived), and other diremmstances. The mainbum:ace of pic sat their present eompranively high level has given to tho lndian coffeo planter astimulag ant an enconagoment which were greatly needed.

## THE STATISTCA, ITLAS OF INDIA.

The magnitude of the teritory spokeu of as British India is, we suppose, renlized, in a way, by those who use the expression; and the vast and varied interests with which British rule is identilied, are also, in a mamer, appreciated by the intelligent sturlent of contemporary history. For a full comprehension, however, of tho gigantic responsibilities the English have mudertaken on the vast peninsula under whose shadow we live, and of the mammer in winch those responsibilities are being diselatrged, few means are as elfective, and at the same thme attractive, as a study of the Statistical Atlas, the receipt of which from the Deparment of Revenue and Agriculture of the Ciovernment of ludia, we acknowledged a few days ago. The volume is adnirably got up, in stont paper and binding which fittingly bear the weight of the heap of statistics enclosed between the boards; while the clearness of the letterpress and the ingenuity and neatness of the Maps and Diagrams invite the student to carcful study. As a book of reference, it is invalnable ; and we suppose it finds a place in every Collectorate and P'ablic Department in British India. But its nsefulness is not conlined to India. Every country with trade relations with Ladia, every civilizal state, every Public Library which counts among its realers people whose minds cian rise above the popmlar novel, and every private Library and new:paper office of any pretensions, has reason to be grateful that so compendious and attractive a volume is available for reference. It is a book of whieh the Government of India might well be proulingenious in conception, elaborate and clear in execution, but above all as a record of grand achievements and great and splendid progress.

On the accuracy of the work done and the statistics compiled, we are mable to express a definite opinion; but the names of the distingraished men responsible for the compilation in its several departments are a gmarantee that every possible moans must have been adopted to ensure correct and up-to-date information. The Statistical Atlas, as the prefatory note tells us, was first prepared in 1856 for the Iudian and Colonial Exhibition; and eare has been taken in preparing this second Edition for publication, to inclnde in the recond information obtained for the last census, wlile the scope of the work has been extended somewhat. Most people have a horror of statistics; and even those who feel a delight in interpeting their significance, are often deterred by the maze in which they are set, or disgusted by the awkwardness of their arrangement. In the volame before us, ahmost every branch of knowledge bearing on India is pourtrayed by a series of coloured maps, the signilicance of the tints being explaned by a tahbe of references at foot; and the Mिapsare supplemented in some depurtments by Diagrams, setting forth in columms and squares statistical informitation of the greatest importance and interest. It is impossible ideruately to summarize the information thus presented, even in one department ; but to illustrate the niethod of arrangenent and treatment, we may mention the very first map. Its suljeect is Physical Conliguration, and eight distinct tints indicate the distinctive features of the country-from a yellow which colours parts of the coast whose altitude is between 0 and 200 feet, to a blackish brown which represents heights over 26,000 feet, and by which severai Hinhalayan peaks are distinguisibed. The explanatory letter press, before touching on the weath and fertility which the Himalayas secume $100^{\circ}$
[ndia. by arresting the vapour blown in from the sea and returning it in rains and fertilizing streams, invites the reader to endeavour to form some idea of the vast extent of British India by compring it with some other parts of the worli. A skeleton map of England and Scotland in a corner of each of the $2 \overline{5}$ plates which set forth the physical, geological, agricultural and other statistics of India, aflords a striking eontrast between the area of the kinglom and that of one of its grand possessions; but as quality, and not quantity alone, should be a factor in any comparison, Egypt, as, of all countries west of the shoz Canal, bearing the closest resemblance to India, is pressed into service. Taking Egypt as the unit, we are told that Bengal is aljout equal to 10 Egypts in extent, Madras to (f), and so on, until the total British provinces are the equivalent of 42 Egypts! This comparison excludes from consideration the native states, which aggregate about as many Egypts arsin. But while these states cover 7l2,000 square miles out of a total of $1,560,000$, they sustain a population of only $66,330,000$ out of a total of $287,223,000$; and the explanation of the superiority in fertility and wealth of BritisI India, is thins set forth :-

While your attention is thus directed to the inpour of the Himalayan waters you will observe what is perhaps the most important geographical feature of the Indian Continent, viz., the existence of a broad unbroken alluvial plain stretching from the north of Bombay through the Punjab, the North-Western Provinces and Oudh, and Bengal to Calcutta. If some convulsion of the earth were to raise the ocean level something more than 1,000 feet all this land would be Hooded; the Himalayas would, as perhaps they once were, be cut off from the Continent of India by a new Mediterranean; the Bay of Bengal and the Arabian Sea would meet, and the Central Provincer. Bombay, and Madras would float as an Island, not bigger than Borneo, in the midst of the Indian Ocean. Now the reason why you are asked to acquire a vivid and permanent conception of this geographical fact is because a great part of the wealth of Indir is concontrated on this belt of alluvial land to which your attention has been directed. It is here that you may see unbroken continents of wheat, of millets, and of Indian corn, endless seas of rice and limitless prairies of sugarcane and indigo; it is here that you will find the teeming populations, the networks of canals and railways, the seething life of India. Down the ancient sea bed the tide of Muhammadan invasion ebbed and flowed, and up this same valley from the east the opposing force of British influence crept hand over hand. The battles of history were fought in the intermediate plains, until, step by step, the desultory conquerors from the Noth were beaten back or subdued by the stronger energies of the seaborne foes from the West, and peace and tranquillity were restored to millions of raiyat cultivators, who, whilo battle raged over their heads, p'onghed and reaped annual harvests on this widespreading belt of fertilo soil. Compare the first with the last map in this Atlas, and you will see how there are imbedded in this uplifted sea-valloy four of the richest provinces of India-first Bengal, then the North. Western Provinces, then Oudh ("The Garden of India'), and, finally, the Punjab ("The wheat field pur carcellence of the Empire").
The last map, referred to in the above extraet, is the only unstatistical one, pourtraying the yarious divisions which form the great peninsula, and separating them by distinct red lines-the portions tinted pink representing the dillerent British provinces, yellow being the colour of the native states which rum in and out of british terxitory, while one tiny white speck Uil the Wust Coast stands for the sole Portuguese Possession of Goa, and another on the East shows all that is left of what once belonged to

France in londichery. The explanatory letter press smplies interesting information learing on the leuditory States, and is followed hy a tabular statement in which we lind the name of cach State, its extent, population, Military lorce, the name, age and title of the Chief, his date of snecession, and the salute to which he is entitled, Inelnding those with territories less than 500 sguare miles in extent, the Chiefs number no fewer than 6:3-it futt which alone is sugrestive of the immense responsibilities which must derolve on the Govermment of India, We an only brjetly indicate the contents of the deeply interesting pages between the first and the last Mapis to which we have referred. The (icological Map distinguishes, hy means of bright colonrs, the six main formations which chatracterise the comntry -the alluvial and the archean pedominating. 1 large maj and a series of cight charts are levoted to climate and rainfall, and distinguish the regions according to the rainfall, the varying inAluenee of the cold weather ind hot weather seasons, the incoming and retreating monsoons, the direction of eyclonic storms © © The canal systems of India are illnstratel in one Map, white diagrams show the area irrigated in the ditlerent provinces, distinguishing the acreage irrigited from Canals, Wells and other sources. Droughts and l'anines; the Distribution aid Nature of Agrien'tural Crops-a separate chart being devoted to each of the more inportant products, such as cotton, wheat, rice, barley, linseed, jowar, gingelly, bajra, tea, eoffee, jute, and indigo; forest conservaney the tints indicuting the ditlerent classes of Forests, and the lines the principal kinds of trees; horses and ponies ant live stock; cconomic minerals; lailways, and almost every conceivable subjeet round which interest centres and which lends itself to illustration by Maps, Charts and Diagrams-all lind a plate in this excellent repertory of valuable information, in which facts ind figures are set forth with marvellons lucidity and in forms which facilitate, and indeed invite, reference.

## THE HIGHLAND ESTATES COMHANY OF CEYLON.

The estates, referred to in the oliserer as having leen acquired by the Highamd Estates Compray of Ceylon which has been registered in London are iflenorchy in the Nuwara Eliya District and Chrystlerst Fiam in the Vimbula District. The former is let acres in extent, 161 acres being in tea, amb the latter tion acres, 100 acres being in tea.

I'LANTING IN BLITISH NEW GUINEA.
In a letiter we lave by this mat from Mcsirs. limms, Philp í (ompany, Limited, Port Moneshy, british New Gunea, it is stated :-

Iuterest in planting las fathon off for the time being, all Leing absorbed in the grood news of discovery of gold-bearing country at the head of the Mimebare liver not co miles from here ats the crow flies. 17 ozs were olstained in 2 wecks. Unly 33 or 1 settlers have so far tackiled planting in carnest; one hats 20,000 nuts planted at Dedde and another bus or is planting la, 000 at Maiwa, whilst one or two are planting coffeo and rubler. It may intcrest you to know that we hase sent away abunt ti, Un0 tb . weight of rubloer durin? last six months, which realizes good prices in london and Sydney. We pay 1,6 to $2 /$ per 1 b . locally. Indigenous tree, kiown as Maki.

## THE TEA ESTMMATES FUR INQ\%.

The Secretary of the Indian 'Iea Association has placed at our disposal the following figures showing an estimate of the Indian Tea Crop for 1s9ti. The total is put down at $141,303.523 \mathrm{Bb}$., of which it is considered probuble that $12 s \frac{1}{\frac{1}{4}}$ million 1 lb . will find their way to England. Bearing in mind that this statement is compiled from figures sent in aboui last November, and taking into consideration the protiacted drought in several districts, the severe and gentral hailstorms in Cachar and other factors in What promises to be a lite season, we do not think these estimates will be reached. It has been not unusual of late years to have early closing seasons; if 1896 docs not prove an exception to what is more or less the rule, these figures will most certainly be found to be in excess. However, should a late and decidedly gloomy start be countcrbalanced by a brilliant season and a late close, we may turn out our 141 odd millons, but we may be permitted to our doots. The I.T.A. gives expression to this doubt in its foot note we observe. We rppend the statenent :-
ombinal memmate of chor of 1896.
! his.

| Assim |  | 59, 0:99 26:3 |
| :---: | :---: | :---: |
| Uachar | .. .. | 19,519,560 |
| Sylhet |  | 23,534,680 |
| Darjeeling | .. $\cdot$ | 8,384,760 |
| 'I'cr:u. |  | 3.103,400 |
| Duoars | .. .. | 21,225,560 |
| Chittagoug | .. .. | 787,200 |
| Chota-Nagpore |  | 238,800 |
| Kangra |  | 2,170,600 |
| Dehra Dun and Kumaou (Estimate) |  | 2,000,000 |
|  |  | 4,000,000 |

144,303,52;
being $S, S 21,46$, lbs. over the actual outturn of the crop of 1895 . Estimating shipments to the Colonies and other Ports with local consumption at 16 mul liuns (or say 2 millions more than last year) there wil remain about $12 \beta^{3}$ million 1 bs . for export to Great Britain.-Yours faithfully, S. E. J. Clarlse,
siceretar!.
P.s.-Since the Estinates from the various disfricts were drawn ap, there have becn severc hailstorms in Chehar and cxcessive draught in Darjeeling, the 'Terai, and the Doars, which may have anappreciable effect on the outturn. The above estimate of the crop for 1896 should therefore beconsidered a full one.-Indian I'merers' (ra:ette, April 18.

## THE RONDURA TEA COMPANY.

A meeting of the Directors of this Comprany was held in Colombo on the 29 th April to allot shares. On Broadlands estate belonging to this Comprny, the Colombo Commercial Comprany are at present erecting it large factory, which will have a capacity of outbint equal to aljont a quarter of a million lb. ver ammun.

## NOTES FRUM HOME.

Durete, April 6.
It is curions how littlesome foumalists realize the revolution of late years in the TEA TRSDE,
by which Indian and (eydon has sin (ommpletely ousted (hinit. Here is ihe Glasgur Mr meld for instance, disenssing Mr. ('hamberlan's proposal for "Free Trate all ronnd within the Empire" and wiving the following as an illustration:- -
"Then take such an urticle ats ten, which is both a hritish and at foreign prodnct. An inter Imperial duty on ('hina to mipht be very agrecable to the procuecrs of India and (cylon tea, but if imposed it must havo ono of lwo effects, it must either
stop or restrict the imports into the British Empire of China teas in which case it would not have the revenue result desired; or it woad raise the price to cousumers of China tea and enable Indian producers to obtain a mor rata advantage without contributing to the Imperial funds."
The writer of the above does not seem to know how small a part of the imperial tea revenue is now contributed by China and that if the duty were to be abolished on Indian and Ceylon teas, with a simultaneous relaxation of the Indian and Colonial tariffs, the case of China could searcely weigh one way or the other. Of course, the absurd Ceylon tax on Indian teas coming to Colombo would then be abolisherl, while it would stand good against any foreign teas like China or Japan
$\Lambda$ stnpid mistake was made in one of my letters in spealing of the latest
dinmula teia company
as "The New Dimbula Co., Ld." Of course, in a sense, the Bearwell, Lippakelle ďc., Co." is the "new" Company; but the title is borne by the rery learling and prosperous Company which inclucles the magnificent Diyagama property under the very capable management of Mr. J. A. Dick-Lauder and which has for its leading spinit at this end an old and esteemed Ceylon Colonist, Mr. W. Herbert Anderson. "The New Dinbula Co." was started in 1885, and occupies a foremost position among Ceylon Tea Companies.
The minntes printed and issued of the recent meeting of the

NUWARA ELIYA ESTATES CO.
have been withdrawn owing to some misconception regarding remarlis made by sir J. Crinlinton in reference to the possible eompetition of an increased snpply of fine teas from India, not from Ceylon. For my part, I camnot see where in India, we are to expect any large additions to the class of teas grown in Darjiling and above 5,000 feet in Ceylon; lont I may be wrong and it will be interesting to learn on what information the worthy Knight's remarks were based.

No amended report of the proceedings at the NUWARA ELIYA TF:A ESTATES CO.
has reached me; lut I cannot think there is goond authority for anticipating a special increase in the ontput of "Darjeeling" or other fine similar teas from India. Mcantime, a City Broker reports on 9 th lis buying a few shares in the N.F. Co. a $£ 13$ as and a few since on offer at £13. Others hold out for $£ 13 \mathrm{los}$. ITe adds:"Of conrse no immediate dividend being in view there is not much doing." Uf our
lamading tea company,
the same writer reports:-
"I have done Ceplon Tea Plantations quday at £28 $\frac{1}{ \pm}$ and preference at $£ 17 \frac{1}{\perp}$. These are fine prices, but the Report is most promising for a still furtber improvement. When I look over the number of clients I let in at $£ 15$. I only realize what fine profits they have made."

Our old friend
MR. W. G. INGLIS
-formerly of the O.B.C., now of the "Ceylon Tea Agency, Ayr,"-writes on the 4 thi inst. pleasantly as follows:-
"I see you are at home again on a well earned ho!iday which I hope you will enjoy. I have just had a chat with old Andrews about Ceylon, and he has favored me with your address. I hope you are not going back without visiting Auld Scotland, and I need hardly tell you how pleased I shall be to see you in Ayr by and byc, and show you over the land of Burns, which, should the weather be favorable, you are certain to appreciate. I see nearly all Ceylon Tea Companies are doing well and returning fair
dividends. Business is rery quiet in Ayr and the competition in tea getting keener every year. I wish I could get the Ayr physicians to follow the example of their brethren in Dover, and recommend their patients to drink pure Ceylon tea, high grade and high grown!"
I ann sure all our tea planters wish well to Mr. Inglis and all who go in for promoting the consumption of Ceylon teas.

We have often referred in onr colnmms to the valuable properties of

## CINNAMON

and not long ago begged onr medical anthorities to talie note of the news we mave from New Zealand of its curative nse in tieating cases of "cancer." I have heard no more of that ; but the following is an extract from a scientifie work (of old date, howerer, but no (lonbt reliable):-

Cinnamon and Infiufyza. - No living disease germ can resist for more than a tew houre the antiscptic power of essence of cinnamon, even its scent will kill them. A decoction of cinnamon is often good to drink in localities where typhoid fever or cholera is prevalcut.
This paragraph is worth repeating for ready reference in the next "Ceylon Handbook": let your Manarger see it given there; for in the land of "cimanon" at least, free nse should be made of decoctions of the spice.

## INTERESTING PLANTING NEWS.

 April 29th.The weather has heen very fine in Upper Dimlonla during the past week. Rainfall only 79 in . temperature averaging $72^{\circ}$. Flush coming on fairly well. Most estates in the distilict-notwithstandinss shortness of labour-have secured more crop than it the same late last year. One crack estate of little over 210 acres has given 600 lb . per acre and a net profit of ex, 760 ! Ambegamuma has had two dizys rain within the week. Gampola heary thonder showers, and more coming.

April 30.
Dumbara has been having a few showers lately, but cacao is not looking jery tit; evidently not to be the permanent prodnet here that was at one time hoped for: Ifmedreds of acres are being plantel in coconnts and tea, in order to have something more to fall back 1 pon.

Ukiuwela and Matale still keep well to the front with cacao. Warriapolia and sudnganga are pictures of caeao wallis rarely excelled even in the West Indies.

Bandarapola continnes to increase in size. A grod supply of water has been laid on to the great deliglit of Ramasany who can now get under a "peelee." Three new bungalows are being erected for Sinna Doreys and altogether it looks as if the portly director neant brisk business.

The Java Cinchona-indus'tre seems to be touching rock-bottom. The coffee and cinchona planting company "Paligaran," of Java and Amsterdan seems to be in a bad way. 'The directurs have been compelled to propose a temporary suspension of the interest on the debentries, and the execution of a mortgage on the estates in favour of a financial concern, which is to receive the whole of the "Paligaran" estate's produce in consignment in return. The directors annonnco that unless the de-bentare-holders signify their acceptance of these proposals bcfore June th, it is very likely that creditors will foreclose and scll up the estate. An improvement in the cinchona-prices, it is added, somewhat superthously, would besctit the conpany greatly.-Chemist and Druggist.

## NEW PRODUCT＇S IN liLOLIIDA．

Champlonship to be whestel）fron（eylon，
The irrepressible Yankee is not easily floored．The cffects of the frefze have been more disastrous than anticipated on orange cultivation，bu！with praiseworthy pluck he looks around him for other strings to his bow．With every confidence in himself and every faith in his matchless cowntry，there is nothing pos． sible on earth but what he thimlis he is capable of，and nothing his soil eannot proance．＇I＇ue，no portion of the United States is altogether within the tropics， and to any other planter this would be a slight difif－ culty in dealing with purely tropical products．Not so to the Florida farmer．If his agricultural organs can be trusted even coffee of tho first guality can be raised in any required quantity in is fow nonths rendering them quite indepondent of lizazil or any foreign＂supply．Another＂new product＂much be－ landed of late is called the cassabonamu；many have been the columrs devoted to its praisc and again and again the Flonidu former returus to the sulb－ ject saying＂really the half has sot been told parti－ cularly in regard to its uscfulness．＂The writer com－ pares it to a＂liologna sausage，＂but half repent． ing of the odious simile hastens to explain that the resemblance is only in slape．＂The odour is indes－ cribable－pineapule，quince，apricth all combined，ias quickly referred to when the almost over－powerirg fragrance of a ripe＂ussubtentum first grects the olfac－ tories．＂
In this surprising fruit－－the seeds of whiche are advertised at a premiun－we recognise an old friend of the cucumber family，known to botanists as Sicana odorifere，specimens of which may be seen in the Musemm of Economic Botany，Kiw．
The next now product recommended by the＂Florida Agriculturist＂is oven better known in Ceylon，vi\％， the cocomut！which，according to this unquestionable anthority，can be grown in Fiorida iu such abundance fis to wipe out any hope of Ceylon continuing to successfully compete with this well atvert：sed Eldo－ rado．Quitc a mistake to suppose that frost will harm the coconat tree；it rather scems to increaso its luxuriance and productiveness tenfold more thau cver we saw in this poor bleal isle，of than erer was heard of out of an American paper．
But let the＂Agriculturist＂eperk for itself：－

## ＂tife industry hemenerative．＂

＂That the coconnt is a purely ornameutal tree in Florida，with little or no commorcial value，is the gencral opinion．That its cultivation may be and will be made a remunerative industry is a certainty in the minds of many who liare set out trees with its commercial value in vicw．In coursc of time these will be a source of considerable revenue．The grower quoted above says that he lats never been able to supply the demand fo：spronted nuts it from $\$ 10$ to $\$ 15$ per 100 ．Trees bear from $2: 10$ to 500 nuts ycarly，and 80 per cent of the nuts will spront and grow．The reminder may be madreted， dessicated，or preserved at home，prepared in various ways．＂

Think of this ye poor plodding cocomut pianters of Ceylon，content as youl have to be with some to 50 nuts per tree！＂The trees have becn hnown io bear for 200 years．In this climate，where they have never been hurt by cold，where cyerything is eonducive to growth and bearing，and where choice hands are to be had at reasomable rates，the industry should thrive and pay．In addition to the citrus fruits，pincapples，guavas，truck，and sponges，the Biscayne Bay region may yet become the great coconut－produeing center of the world，wresting from Ceylon its long－time championship．
＂A Chicago finm operates large coconut farms in Ceylon for the purpuse of utilizing the nuts for butter，and wher：the matives put it to almost every use mider the sun，making houses，clobhine，athor， weapons of warfare，utensils for houschold 11 ：e and cookery，and cren bouls of it．About twenty five gallons of oil come from every 1,000 unt：s．This is made into butter．The residue is it tallow like smbstance，$\quad \stackrel{\rightharpoonup}{5}, 000,000$ pounds of which was imponted here last year for the ure of cmap and candle maker．

Raw coconnt oil sells for $5_{3}^{3}$ cents per pound．$A$ factory is now in operation that turns out 20,000 pounds cif butter daily．＇
Yoor Ceylon！who is to be her next competitor ？ It is scarcely magnanimous of is great country like Anicitica to，all at once，crush out one of the most important and most ancient industrics of the East．

## ふ』にE OF A COCONUT ESTATE．

Homis．Finlay，Muir \＆Co．we muderstand have purchased inn extensire coconut estate in the Chilaw district for Row，000．It is in extent 560 acres and is sititl to be a property that is full of promise．

## MORE CETLON TEA IS USED．

HEAVG NOREASE IN IMPORTS OF THE MACHINE

## MAIEF ARTICLE．

Good India and Ceylon teas，grown on a large scale and manufactured by steam－driven machinery， while commanding a higher price than the mavy inferior and unclean teas of China and Japan，are fast making their way in the world．From Ceylnn 13 years ago 1，000，000 pounds were shippeł．In 1895 the export footed up to $98,000,000$ pounds，of which ir，Oin．00\％pounds were consigned to Eugland and $20,000,00$ poands 10 other colntries．Indian teas cotered in Gieat Britain increased from 18，000，000 pounds in $1 s 71$ to 118，000，000，while the importation of Chinr tens lecreased from $126,000,000$ pouncls in （157）to $2 ;, i) N 0,004$ poinds．In the United States and Canda the following figures show that the people are begiming to discriminate，and to follow the lead of other collatries：18：22， 3,200000 pounds；1893， 4，200， 1000 pounds； $1891,5,38: 0,000$ ponids ；1895， $9,230,0015$ purds．

I＇eople accustomed to China and Japan teas may not like the first cup of pure machine made tea， hecause of its novelty，but the second they will find tolerable and after the third they will want it and there will be no more relapse into the habit of asiog the other linims．＊＊＊－Moston Herald，March 28．

## IHE TAX ON TEA．

We all must admit that mach of the time of onr lerislators at Washingtou is worse than wasted in the dischosion of measures largely intended to serve persona！or patis：an ends．Oveasionally，however，a Te：blizing sense of their duty toward the public seems t）impel the lispresentatives in Congress to take istion unon some mursmres of real importance．In the＂merry war＂caused ly the disenssion of such me．usures，especinlly if they are contested vigoronsly， it frequentiy happens that valuable information is obtained that had previously been racuded some－ what as trade secrets．This applios particularly to mdustries desiring special protection and olher coli－ ceswons．（fencrally such idnanteges are wanted be－ chase of strong competition，ind this same foree exserts itsclf lefore the lergislative committces．for there are alwis＇s two sides to such yuestions．
The most interesting subject of that lind before the present Congress is the proposed imposition of a duty ois ics．The varions interests involved have sought to substantiate their elaims with the nsmal mass of figures and so－cillled facts，mintil the law． makers，especiatly the committed and others having this particular neasme immediat ly nuder consider． ation，have found the matter not merely a＂tempest in a teapot，＂bat far more serious，involving as it does the healthfulness of a beverage daily con－ sumed by almost every person in the land．It is 1mationly afmitted hy the inponters that it is im－ possilh］e to sujply this comutry with chan，uncolored tea from China and Japan．The conditions under which it is raised on small hold ies，manufuctured and packed ly hand i：a the primitive way，do mot almit of fwomblo comparison with the pronded of Ceylon，cultivated on extensive phantations ol com－ paratively fresh soil that requines no fertilizing．and
manufactured and packed by stean-driven machinery They avoid in that way contact with the hands and feet of perspiring native labourers. This admission alone should sctule the question of superiority, and, when more generally understood. will doubticss lead to the almost universal use of Cejlon tea.

It is quite possible that many tea dealers were acquainted with these facts, and therefore seryed the best interest of their customers by encouraging the salo of Ceylon tea, for otherwise it is hard to account for the enormous increasing in its consumption recently, althongh during the last yeur the representatives of Ceylon have been actively engaged in disseminating information regarding their product. This resulted during the las year in the sale in this country of over $9,000,000$ pounds, an increase of about 72 per cent. over the previous year. This means, of course a high grade of tea, for cheap teas are not handled by the Ceylon dealers, and they make no pretense of supplying them. Tea drinkers who are very careful of their diet are confined almost exclusively to this kind, and the increasing attention to sanitary and hygienic matter so redounds to the advantage of Ceglonten that it is practically master of the situation - The Nem. Tork, Fremen's Iommut.

TEA MARKET RLPOR'TS

## our london tea metter.

(From Our Own Correspondent.)
March, 27.
mid gordon chmming $r$. moars te. co.
Since my last, a case of considerable interest and importance to the planting community, H. W. Gordon 1. umming $r$. the Dooars 'Tea Co. Ld. came up for hearing iu the High Court of 'Instice Queen's Bench Division, before the Lord Chiet Justice (Russeli) and a special jurg. In this case the platintiff clamed compensation for arbitrary and unjust dismissal, without due cause, contrary to custom and engagement reasonable notice not having been given. As a tolerably full and, nuder the circumstances, a most fair statement of the Court proceedings on this day has appeared in the llome and Colomial Mail, which paper I presume all your readers Mr. Fditor see regularly as they certainly ought to I need not enlarge. As the case was arranged by compromise on the urgent recommendation of the Lord Chief Justice, evidence not haviug been gone into on either side, the defendants staternent not having been heard, your contemporary no doubt felt bound not to make any comments, or even report the plaintiff's counsels opening statement quile as fully as he otherwise night, anything further $I$ have to add must be under the same proper restraint.
The plaintiff s senior counsel was Mr. Dickens' Q.C. son of the novelist who opened his case with a singularly precise and lacid statement, considering that the matters referred to were so foreign to his experience. The substance of the learned counsel's speech was very accurately given by your contemporary. This need not be repeated or even summurised here. The Chief Justice, judging from the brief remarks he made as Mr. Dickens procueded, had grasped the case pretty clearly before tikking his seat oll the Bench, and as counsel commenced to read the correspondence, his Lurdship urged him to lead up to the main point as brietty as possible. Mr. Dickens while exprossing some disappointment said he bowed to the ruling of the Const, and rapidly turned over numerous pages of his brief, and read an important communication from the London Board of the Co. to Mr. Vemer their Superintendent in India, to the effect that if M. Gordon Cumming decliued to accept the terms offered there would be $110^{\circ}$ help for it but dispence with his services, in which case he was to receive the " notice customary in the district" or salary in lien of notise-one or three months as the case might be, but in that respect to "err on the side of hberality." It seems only fair to the London Board of the Doorrs Co. that
this omission in the report referred to be supplied otherwise after the memorable peroration by Sir William Hunter, (one of the Co.'s Directors), when presiding at the "Assan Dinner," in July last, when the appealed so earnestly in well chosen words of sympathy to "all those who controlled large tea companies and large affairs" to deal liberally with their employees and make their lives as healthy and haply as possible, (as reported in your issue of 3rd August last), the position of this Board of Directors might appear somewhat incongruous. As soon as this commrnication, and letter from Mr. Verner the Superintendent in the Dooars to Mr. Gordon Cumming, and Mr. Cumming's reply were read, the Chief Justice interposed saying that in the face of these letters it was useless for the defendants to contend for one month's notice that the case was eminently, one in which the parties should " meet each other," and strongly urged a consultation and settle ment in that way. The defendant Company's connsel, Mr. liobson, Q.C. then made a statement to the effect that he did not admit the plaintiff's statements that all the correspondence had not been read. and that he was prepared to prove inter alic that one month's notice (or one month's salary in lien of notice) was customary in the Dooars district. The Lord Chief Justice thereupon remarked that if the jury had been deprived of "a treat" in not having hid more of the correspondence read, he wasentirely to blame for it. After some consultation, counsel announced that a settlement had been arrived at, and it had been agreed that a verdict should be given for the plaintiff with costs, for a sum to be afterwards fixed on the busis of three months' salary and commission down to middle of July 1895.

Though it is to be regretted that the case could not hare been arranged without going into Court at all, in the public intcrest seeing it had gone so far (several wituesses having it seems been previously extmined "on commission") it might have been well had the case been thoroughly gone into and an authorative decision given. Yet, there can remain no doubt that both parties are to be congratulated on its having at last been so summarily disposed of. I have heard that on the spur of the moment, at the close of the court proceedings, Mr. Gordon-Cumming did not appear satisfied with the terms agreed to on his behalf by his legal advisers, but though the compensation would seem but very inadequate for one, especially a married man just returned to the gardens from furlongh. so long filling as he did the the important and responsible position in the company as proved with acknowledged efficiency, he is not the least to be congratulated on the termination of the litgation. It must be borne in mind that no employee single handed can fight a large public company on equal terms, and Mr. Gordon-Cumming had really no written ayreement. On the other hand, no "tea company or other large office," can hope to be well served or retan good men, if they are subject to dismissal on one month's notice at any season of the year. It certainly behoves all tea concerns, as well as managers and assistants, to see to these matters. We all hear of the "glorious mucertainties of the law," and this must be especially great in regard to a case depending upon "custom" in a tea district tried in Engana or indeed anywhere. I can have no doubt Mr. GordonCumming was well-advised by his counsel and agents, who must have been well enable to make a very correct estimate of the utmost to be obtained from the court and jury had they for the defendant utclined a settlement and proceeded with the case after the peremptory recommendation of the Lord Chief Justice. Aud above all, there can be no doubt at all of the moral victory for the plaintiff, though it is to be ferred after all has been squared up the pecuniary result may not prove a satistactory "com. pensation." On the coaraly it is to ve feared, that though the case might have dragged on its miserable course much longer and been merely worse, it will as it is be but another proof of the correction of the verdict finally arrived at by the old country man who had dabbled in litigation all his life, that "the winner loses but the loser loses most d....ly"

## INDIAN TEA ASSOCIATION (LONDON.)

As you must have noticed $\mathrm{Mr}^{r}$. Editor, at a recent meeting of this Association it was resolved (1) to resolutely push the sate of Indian tea in America for another year at least, and for this purpose a levy be inade on the same terms of 1895 ; (2) to express appreciation of Mr . Blechynden's services during the past year; and (3) that companies and others who do not support the levy be approached by deputation or otherwise, and if possible induced to do so. As the figures which I formerly grave from Messis. Gow, Wilsou and Stanton's lieport. and which have since becn quoted in the Indian Ten Association Circular, it will be seen that progress in Foreign and Colonial marke's has been most satisfactory especially last jear. As Mr. Hechynden's appointment is in many respects far from being enviable, and the task he has in hand no light one it is but right and most be gratifying to him to find that his efforts are ap. preciated. Amongst the non contributing defauliers refered to are the Assam Co., our prenier tea concern, the Brahmaptura Co. and the Lebong Co. It is taking a very narrow and erroncons view of the position to conctude that because the teas of some particular district or concern are unsuited for the American or Colonial requirements, that it is not the duty of all to aid in conquering new markets beoause a few million pounds of British grown tea, more or less thrown upon the home market makes all the difference between profit and loss to most growers. GOVERNMENT STATETLCS OV TEA CULTHATION.
In my last I called attention to some aspects in connection therewith stating that I could not thinls the average had in any case been undcipslimaterl as at close of 180.4. I would again call attention to one point. The area under tea in the Doon's for 1893 is given as 42,955 acres, and for $1894,43,133$ acres, showing only an increase of 178 acres; that of Darjeeling District is given as 59,612 acres for 1893 and 70,038 acres for 1894, an increase of 10,126 acres. There must be some mistake here, and still I mul at a loss to account for it. I might have eredited an increase of $10,12 t$ acres in the Dooars, and some thing not much over 178 acles (allowing for possible abandonments in the 'I'erai) fur' Darjeeling. ('er'. tainly the increase in Darjeeling for 1898 to 159.1 is very very much short, and that for Doours must be immensely more than shown in $\mathrm{Mr}^{\prime}$. O'Conor's tables. Can the area under tea in Darjeeling District possibly amount to 70,038 acres:" Would 55,000 acres not be nearer it? It would seem ns if the area of tea in the Terai had been by mistakc added to that of the entire district, both hills and Terai included. It does not appear that the mistalie could possibly have occmred by $M$. ()'Conor transposing the figures in the Dooars and Darjeeling District Returns. Can any of your readers with full local knowledge clear up this point? - Indiun I'lanter's' Crazetle, Aprills.

## COFEEE: CULTIVATION IN THE STLAITS SETTLEMENTS.

From the Report of the Acting District Ollicer, Kuala Pilah (Mr. Leopold Cazalas), for the month of Febrnary 1896, as given in the Ne!fri sembilan Govermmont Ciazelte, we quote the follow-ing:-
I am glad to be able to report that an enterprising Chinaman has begun to fell for coffee a 2 a -acre block at Kuala Panting, an example which I hope will be followed by others. That Chinese will open a coffee garden so fur awny is a gond indication for the stability of coffee cultivation.
On the 25 th [Feb.] more applications for coffee seeds were received. The popularity of coffep plantseed continues. Now that Pedro Low's attempt is proving successful, many Chinese and Malays in fromol have heen beized by the eraze-if craze it be but to copy successfully a certain amount of intel. ligence and expericneo is necessary, and a feve failuress may disert the tide of popularity. For this reason I hay dive supplied theso men with seed from Sungoi Ujong, recognising the value of good seed.

From the Lower Perak Monthly lieport for Febrnary, as griven in the Perali (iocernment Gazcte, we quote as follows:-

I inspected all the Liberian coffee holdings in the Teluk Anson mukim during the month; some of these are now over five years old. I was first taken round them by the late Mr. Denison, in 189:3, the trees were then of some 12 to 18 months growth; many were actually stimding in water, the land in nearly every instance badly drained and in some places drainage was left to nature. It is wonderful to see these trees today, they are well-grown, and simply loaded with berries and the owners are reaping a sood return. For swampland native planted coffee, I don't think it can be beaten. 'Ihe soil is good stro g chay, no peat.
From the Matang Monthly Report for leimary. at givell the sathe laper, we talke the follow-ing:-
On tho tith I took Sir Gratme Fhphinstone (who had arrived over-night) to sce the Jibong Ristate, a walk of three and a half miles. (1) the way we carefully examined Peter Madrigal's little coifee estate which is in full bearing and looking very well. We found Mr. Stephens at home. His coffee, taking it a!together, is looking very promising.
During the month applications were registered and survey fees deposited for two blocks of Gut acres of land each for coffee cultivation. Messrs. C. L. (iibson and Aylesbury are the applicants.

## DURBAN BOTANIC SOCIETY.

From the report on Natal Botanic Gardens, for the year 1895, by J. Medley Wood, A.L.s., Curator, we quote the following paragraplis:-Cola ucuminute.- The receipt of seeds of this tree was mentioned in my report for 1894, and I an now pleased to be able to say that the plants have so far done very well. Some have been sent away for trial and we have still a few on hand. It is perliaps scarcely necessary for me to say that it is the tree which yields the "Cola' nuts of commerce which have lately come so mnch into use in the form of chocolate and other ways. Theobroma cacuo.-Twice during the past year we have received seeds of this plant, the first time by the kindness of A. Whyte Esq:, of Zomba, Central Africa, who brought them from lengland in the cool chamber of the steamer: the second time by favour of His Excellency Sir Hely-Ifutchinson, who obtained them ftom West Indies- In both cases the seeds were well and carefully packed, but I regret to say that not a single seed germinated, though every care was taken of them. I shall therefore make an effort to obtaiu plants from Mauritius. and hope to meet with better success, so that the plant mas have a fair trial in the Colony.

## BLACKSTONE ESTATE CO., LTD.

An extraordinary general meeting of the Shareholders of this Company was held at the Registered Oflice of the Company, No. 21, Baillie Street, on the lst May. There were present Messis. J. N. Campbell (Chairman), H. Creasy, (. J. Janeson, E. R. Waldock, F. Macindoe (by his Attorney Mr. G. J. Jameson), F. A. Pairlie (by his Attorney Mr. J. N. Campleell) and Messre. Carson \& Co. (by Mr. Janeson). On the motion of Mr. II. Cheass, seconded by Mr. Jamison, the following resolutions, passed at an extraordinary general meeting of the shareholders held on the lith Apil were confirmed:-

To sanction the increase of the capital of the Company to R160,00n (Rapees One hundred and Sixty thousand) by the issine of three hundred new shares of lupces One hnudred each fully paid.
To sanctiou the purchase of Kenilworth estate by the Company.
To anthorise the Directors to borrow a sum of R15,000 (Fifteen thonsand Ruprea) for the purposer of the Company,

## A COLOMBO BROKER IN RUSSIA.

Mr. A. M. (iepp, the well-known Colombo tea broker, who returned to the lsland on the 3uth April after a twelve months holiday, in the course of his travels visited Inossia, where, to a certain extent, he combined bnsiness with pleasure. Mr. Gepp in response to a regnest by an Coserver. representative was good enough to impart his views with regard to the progress which Ceylon tea is making in the land of the Tsar. When in Jinssia, Mr. Gepp visited Moscow and St. Petersburg. As a result of his observations, he is well satisfied with the progress that has been made, and he thinks the futnre prospects of Ceylon tea are grod, China tai, he said. of couse, still held the fied thongh a grood deal of mixing with Ceylon teaswas goingon. Expressing it in figures, he computed that about 10 per cent of the blend in which Ceylon tea was used was grown in Ceylon. One thing the Russians womld not do was to use Indian tea, the objection taken to it being that it was too strongr. Mr. Gepp is not inclined to put too much weisht on the generally accepted opinion that only high class teas are acceptable to Rnssian taste. On the contrary he said there was a growing dem nd for teas which, if sold in the London Market would feteh from 6d to sid per 1b. Mr. Rogivue, he said, was doing a rery grood business in Ceylon tea, while, with a view to pushing the staple in Russia, his own firm had established an agency in Moscow. The new agency, Mr. Gepp explained, had just been started and from the way he spoke of it onr informant has evidently high hopes of its success. In the course of his travels; Mr. Gepp also visited lierlin but the time at his disposal did not permit of his gathering sufficient data to guage how Ceylon tea is progressing in Germany. His holiday, for the most prart spent in England was a Horoughly cnjoyable one, and Mr. Ciepp's many friends will be glad to learn that he was blessed with the best of health.

## 'TEA GROWING IN TLLE CAUCASUS.

The phe:omenal growth of the trade in Indian and Ceslon tea, and the immense profits to be made from it, if successful, have donbtless influenced the Russian authorities in the Caucasus to attempt something in that line for themselves. Indeed, they are, according to Mr. Consul Stevens, of Batoum, going to oo things on a "large scale; and" it is foudly hoped that before long tea culture will become one of the most important industries of this Southern Province of Russia. So far as ascertained, the soil, elimate, mnual rains, dc., are all favourable. Several Russians have required lands for laying out tea gardens; and the Imperial Domains Department has also sent a special commission to India, Ceylon. China, and other tea-growing countries, to make a study of tea cultivation. Other capitalists will presumably follow. A Mr. Popoff is the only person at present really actively engaged, and he has three plantations. These are stated to be perfect models as far as the laying out of the grounds, the roads, buildings, dce, are concerued. He keeps his methods to himself. The young plants are said to be doing well.

The Imperial Commission sent out has already been through India, China, and Japan. It spent a whole month in a Chinese village near Shanghai, at which place the preparation of tea was studiedia and tea sceds and plants and machinery for the ten plantations near Batoum were procured. In Japan the expedition collected some valuable informatiorespecting the soil and climatic conditions of the tea growing districts in that country, One or two members of the expedition have recently proceeded to San

Francisco to study the Awerican system of eulture, and the other members are to remain a shor time longer in Japan for the purpose of ensaging Japanese labourers and obtaining samples of Japanese tea plants and seedlings. What with the older fields of Chinit and Japan, and the newer fields of Java and other parts, including the Fijis, Mauritius, and the Caucasus, with the great extension of tea-growing in both India and Ceylon, there seems to be an extended career for tea in the near future.-Madras T'ines, $A_{1}$ ril 28.

## THE HIGHLAND TEA COMPANY UF CEYLON LIMITED.

This company was recristered on April 7th, with a capital $\mathbb{L} 0,000$, in $£ 10$ shares, to adopt a certain arreentent, and to acquire, cultivate, develop, and carry on certain tea estates in the District of Dimbula, Ceylon. The subscribers arc:- Shares.
G. G. Anderson, 16, Philpot Lane,
E.C., melit
A. W. Anderson, 7, Winpole Street, IV., sent
J. F: Anderson, 16, Philpot Lane, E.C., inchit

Miss A. J. MeGillivray, 5, Braidbarn Crescent, Edinburgh
Miss J. W. Mc(xillivray, 5, Braidbmrn Crescent, Edinburgh
Miss M. (4. Anderson, ! Braidburn「rescent, Edinburgh

## M. J. Brown, Edinburgh

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The number of directors is not to be less than three nor more than five; the first are Sir G. A. Pilkington, R. C. Bowie, and (t. G. Anderson; qualification not stated remmneration, as the company may decide. Registered office 16, Hilpot Lane. E.C.-Investors Guardian, April 4.

## COFPEE IN GERMAN EAST AFRICA.

The planters of German East Afriea lave just shipped a small first crop from the Tanga district and they are awaiting anxiously to hear the result. I saw a sample and did not think much of it. It was not properly cured, nor dried well, being of a mottled colour. The plantations are about eighty miles in on the hills and the railway from Tanga has already gone in about forty miles. The Govermment is expected to take it over and push it on. As rour readers already know leaf-disease broke out sometime ago but. owing to the prompt measures taken it has only, as yet, affected the plantations slightly. The rains begin with them about the 10 th November and are said to amount to 80 inches per unnum. Labour is very dear, about $£ 1$ a month and very difficult to get at that whilo they are continually annoyed by boys running away. The land where the plantations are is heavy timbered forest land. Liberian coffee is being planted on the lowlands and cocoa is also to be tried.- 1 frican Planter.

## INDIAN PATENTS.

Applications in respect of tho undermentioned in. ventions have been filed during the week ending 28 th Harch 1896, under the provisions of Act $V$ of 1888.

For improvements in or connected with machinery or apparatus for drying tea leaf or the like.-No. 1108 of 1896.-William Jackson, engineer, of Thorngrove, Mannofield, Aberdeen, North Britain, for improvements in or connected with machinery or apparatus for drying tea leaf or the like.
For Drying and Warming all sorts of oil-seeds by Steam Power.-No. 118 of 1896 .-Temulji Dhanjibhoi, mill manager, now residing at No. 125, Hurrogunge Road Salkia Howrah, for drying and warming all sorts of oil-seeds, by stcam-power.

For Clearing and Separating Cells of Seeds, by Steam-power or Manual Labour--No. 119 of 1896.Temulji Dhunjibhoi, mill manager, now residing at No. 125, Hurrogunge Road, Salkia, Howrah, for cleaning and separating cells of seeds, by steam power or manual labour.

Specifications of the undermentioned inventions have been filed under the provisions of Act $V$ of 1888.

For Inprovements in Apparatus for Rolling Tea Leaf aud the Like-No. 38 of 1896.-William Jackson, engineer, of Thorngrove, Mannofield. Aberdeen, North Britain, for improvements in apparatus for rolling tea leaf and the likc. (Filef 23rd March, 1896.)-Indian and Eastern Endineer; April 11.

## COCUNUT CUL'IURE IN VENEZUELA.

Coconuts are indigenous to the sandy soil of the sea-coast, reyuiring the warm and cynable temperature of the tropics. The coast belt of Venczuela possesses not only these, and every other requisite condition, but unusual facilities for the shipment of fruit to some central point. For hundreds of miles the coast presents a narrow flat surface in many places extending some distance back; and the mountainous formation in other places is equally well adapted for the prolific production of the fruit. All the soap factories rely, to a great extent, upon their own groves for the oil from which they mannfacture their product; but these groves are an insignificant patch, when compared with the waste and barren lands, unfit for any other agricultural purpose, and to be obtained at a very cheap rate. The veneznela palan requires four years to attain the fruitbearing period, after which time its producing power is cuhanced year by year, until its full maturity is reached, about its eighth ycar; it then produces for 40 years. From 75 to 100 trees are planted to the acre, yielding fully 300 t) 350 coconuts per annum. Tho profit of the small producer is not less than about ts. per tree per anmum. The large grower, handling and shipping his fruit, would it is said, double that tigure. The palm, while a trce of exquisite beauty, yields one of the most nutritions and useful fruits known; as an article of food, it is greatly relished; industrially, its principal use is in the manufacture of an excellent quality of soap, the coconut oil being preferred to firt because of its ability to absorb much more water than the latter. The husk of the fruit is now used as fuel; and on this point the United States Consul says it would seem that, in countrics such as Venezuela, where carpcts or other woollen or cotton floor coverings are discarded, and nothing but imported mattings used, the manufacture of the fibre of the husk into cocoa matting on the spot would prove profitable. Such an enterprise, aside from the possession of its own inherent excellence and clements of snccess, would probably receive great assistance and encouragement from the Government.-Journal of the Society of Arts, April 10.

## THE AMSTELDAM MARKET.

Our Amsterdam correspondent statcs that last Thurday's anctions of Java cinchona-bark in his city, of which a telegraphic report appeared in our last issue, passed off very quietly, but at the same time with a more general demand than has been shown for some months. The richest parcel of barls offered at the sales was a lot of 24 bales Ledgeriana stem bark in broken quill, produced on the Malawar estate. It analysed 11.03 per cent of sulphate of quinine, and sold at from 38.1 c to 38.3 c per half-kilo. The quantity of bark bonght in at the auctions represented an equivalent of 6,123 kilos of sulphate of quininc. The demand for pharmacentical barks in quiminc. fine bold quill or good broken quill was fairly good, and comparatively high prices wero paid, whereas common kinds were quite neglected. The shipments of barks from Jasa during the month of March are ton yet known, but they aro said to be moderate. It is also rumomed that the largest of the new

Java quinine factories now in progress of construction will not be in working order for some time, as cortain conditions under which the funds were granted have not so far been fulfilled. The following statistics show tho result of the first three anctions of the year $18: 46,1895,1894$ and $1893:-$
 189t . $21,0401,937,808101,93851+$ to $5 \cdot 5381,30620,682$ $1895 . .22,751 \quad 1,9633,13.4 \quad 92,2894 \cdot 63$ to $4 \cdot 91 \quad 49,19143,095$ $1841 . .16,869 \quad 1,363,131 \quad 61,005 \quad 4 \cdot 61 \quad 105 \cdot 12 \quad 55,899 \quad 7,106$ $1893.17,516 \quad 1,468,971 \quad 61,9364 \cdot 23$ to $4 \cdot 55 \quad 39,537 \quad 22,399$ 'The units were as follows:-

| - | 1896 | 1895 | 1894 | 1893 |
| :---: | :---: | :---: | :---: | :---: |
|  | Cwt. | Civt. | Cwt. | Cwt. |
| lirst sale | 3 | $2 \cdot 70$ | 3.95 | 5.80 |
| Second sale | $2 \cdot 82$ | $2 \cdot 50$ | $4 \cdot 10$ | 50 |
| Thir'd sale | $2 \cdot 80$ | $2 \cdot 85$ | $4 \cdot 12$ | $5 \cdot 23$ |
| - Chemist ant | ng!jis | ril 4. |  |  |

## MACK゙AY COFFEE ESTATE COMIANY LIMITED.

The prospectus of the abovenamed Company, which is now before the public, is worthy of more than it passing notice. It has been proved far beyond the realms of doubt that coffee of the finest Iuality can be successfully cultivated in localities favourable to its growth. That in our colony of Queensland there are many favourable spots goes without saying, and when guided by the experionce and judgment of men who have spent many years at the business we need not hesitate in assisting to establish an industry which is destined to reach vory large dimonsions. Since the ontset of the career of this journal we have been firm believers in our climate and soil being in every way suitable for coffee cultivation on a large scale, and we hope to see the time when we shall rival Brazil at least as exporters of tho cheering berry. 'The prospectus before ns is tho result of the efforts made by Mr. John Dansey, an experienced Ceylon planter, who is profoundly impressed with the bclief which comes of conviction, that for coffee cultivation Queensland is second to no country in the rorld. This conviction has been arrived at in the most natural of all ways. Mackay, he cousiders as a good coffeo contro and the proposed Company will operate in that dis rict. The caprtal of the Company is to be $£ 6,000$ in 12,000 shares of 10 s each, and the payments are made so casy as to be within the reach of all. All the names on the dircetory are of a class as to give the pnblic the fullest confidence. And as if to givo a further assurance of the bona fide nature of the proposed Company the promotcr or original mover, Mr. Dansey, is willing to accept shares equal to one-twelfth of the entire capital, which shall go against his salary as manager of the Company in instalments of 250 shares per annum. Mr. Dansey has been cogaged for four years by the new Com-pany.-The Austrulian Tropiculurist elc., March 21.

Ceylun 'Iea in America.-In quoting two extracts about Ceylon tea in America on page 818, we omitted to mention that the pijers had been kindly sent to us by our Tea Commis. sioner: Thic Buston Mcrald from which one of the extracts was taken also contanel a prominent idvertiscment of on teas setting forth that "the great discovery of the X-rays by Dr. W. C. Roentgen was not needed to show tea experts the extent of the impurities in a chest of China and Japan tea," and hat 'Leas "absolntely pure wholesome and motoloned artilicially can he obtained from ludia and Ceyton." a simila nutice also appears in the buston Crlubc.

## CINCHONA PLANTING IN SOUTH INDIA.

GOVERNMENL COMPETITION WITH PRIVATE

## ENTERPRISE.

We are not aware, says the Madras Mail, whether Government has yet talien any steps to put into cffect its declared intention of obtaining fresh cinchona seed from South America in order to open out new acreages on its plantation on the Nilgiri Fills. As one or two events have happened during the past few months which may have caused delay in the matter. it is possible that it is not yet too lato to niter onc more protest against a line of acti 11 which in our opinion is indefensible in whatever aspect it is regarded. It was Charles Dickens, we think, who drew attention to the extraordinary difficulty of bringing together two people, one of whom had an article for sale, while the other wanted to purchase exactly such an article. He took for his text the advertisment columns of a newspaper. but a morc striking illustration is to be found in the cinchona industry of the Nilgixi District. In one cornce of that District Government is crying out that it camot obtain sufficient bark for treatment at its quinine factory, and yet in other parts planters are groaning because the expense of shipment to England is too great to allow them to harvest their bark. There must now be several hundred acres of private cinchona on the Nilgiris and in South-Tast Wynaad nuch of it very tich in alkaloids, which are practically valueless beeause tho charges neeessary to place the bark on the London market are so high that they would absorb all the money likely to be realised by the sale. This bark is available to Government at a prieo cheaper than it could be grow it for itself. Therefore so long as Governmentcan obtain in the open market such cinchona as its quinine factory requires at a price as low as or lower than the cost of production, every anna spent on opening out new eultivation is wasted. It will very possibly be urged that these private plantations cannot last for ever, and that in vierw of the present state of the market planters will decline to go on cultivating cinehona. The lirst part of this assump. tion is true, but the latter part very problematic. Were it known that a certain quantity of bark would be required at Naduvatum every jear for which the current market ralue would be paid, there is very little reason to doubt that it wonld be forthcoming. We writo of course on the assumption that the factory is not treated as a souree of public revenue. It has, we believe, been laid down that the sulphate is not to be sold below the cureent wholesale price; and this being so, Govermment can always afford to give the same pricc locally with manufaeturers pay in Eurone: Sir Arthur Havelock has already shown a sympathetie attitude towards the plantiug industry, and if he were only once and for all to put his foot down on this eompetition of Government with an impoverished private enterprise, he would do a real service. Since the days of Sir M. E. Grant Duff there has often been a talk of Government withdrawing from the cultivation of cinchona, and it only requires a little resolution-in both senses of the word-to bring it about. The matter is after all a small one, but it involves a great principle.

## AFRICAN.

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It will be gratifying to our planting friends to hear that a rough eomputation of the total crop for 1896, promises an outturn of over 300 tons, let us say from a minimum of 300 tous to a maximum of about 350 . Of course the estimate is necessarily only a rough one as stratisties are not to hand from all the pliantations but we believe the figuros given aboic will be found fairly accurate, always supposing that no mintowarl disaster intervenes betwoen now and crop-time. In 18s9 the yicld was is tons, which annount was doubled ju 1801 . In 1 cit: ${ }^{2}$ the export of coffee had risen to
$42 \frac{1}{3}$ tons, in 189 to $i t$ tons and the $189 \%$ output was calculated at 150 tons. TVe hope the Administration will soon publish the retual figures from Uhiromo Customs returns. It will thus be seen that the 1896 crop is likely to double the estimated amount for last year and jct en'y a small portion of the planted area is in full bearing this year. Takeu in conjunction with the high prices which our coffee obtains in the London Market where 111s, the record figure, was obtained by some of last ycar's crop it gives the best answer to those pessimists who would decry our staple industry. Oor coffee appears in the Market reports as East African Plantation but as both German East Africa and Ibea may soon be placing coffee on the market it might be advisable to get the B. C. A. coffee classed as Nyassaland or some such distinguishing name.-C'entral Airican Planter, March.

## TEA IN THE SHETLANDS.

"Thrce months of summer, and nine months of eternal rain." It is almost better to have it as we have it in Madras-summer all round, and the greater part of it a burning, skin-cracking, prickly-heatbringing, boil-producing summer that scorches all the cnergy out of the body and all the vigour ont of the soul. For the nine months' "rain " of the Shel. lands means unutterable things. "Rain," in India means something delightful,-a refreshing shower that cools the air, at least for the time being, even though a steamy oppressive heat follows immediately. In a place like the Shetlands rain means a driving, sleety discomfort, such that nine months of it would tell a good deal on the negative side of the discussion as to whether life is worth living. In a hot region like tropical Madras, or in a cold one like the freezing Shetlands, the cup that cheers but not inebriates is largely indulged in ; and, although "Auld Seottie" is a large item in the Shetlands, yet the love for tea is apparently profound; and it can be imagined, indeed, that the icy climate makes the warming cup a treat. According to an aceount in a home paper, the Shetland doctors say that the Shetlanders are on the whole healthy and thriving, the chief diseases being those that spring from a moist elimate, overcrowded dwellings, and "an immoderate use of tea." But it is somewhat as tonishing to go on reading that "Tea is said to be the cause of many local diseases, and among then that of delirium tremens, and of all sorts of ills." On this a Shetlander writes playfully:-"We have for long been told that tea was seriously injuring us, but we have taken no notiee." The matter he says, has now reached a climax, and if the Shetlanders do not instantly reform they will become Mongolians to whom tea is an all-in-all. Indeed, we must be so already. It is stated, on medical authority, that owing to the use of biscuits and strong tea the Siretlanders have undergone a most unheard of change within the last 30 years, and have become quite another people. In speaking of the effects of tea-drinking, the scientific authority quoted ealmly states that Shetlanders were formerly supposed, and in fact in the south are still supposed, to be the offspring of the early Norse, but their tea-drinking has quite debilitated them, and made them quite another people. This discovery, writes the Shctlander, adds a new and stariling complication to the question of heredity: "Who we ure now" he says "and to what rite we belong is what every Shetlander is asking himsolf. Through our persistent use of tea we have drunk ourselves ont of our ancestors and out of the race of Odin, and must by a natural law have fallen baek on the aboriginal natives. It is believed that a Mongolian race inhabited at one time the north of Europe, and we must now bo classed among the heathen Chineo. Uur tea-drinking is a proof, and there, are other proofs hithorto unexplained which at rare iutervals hiave perplexed observant incn. The only satisfaetory element in it is that the problem of who built the ancient castles along on ohotes has been at last solved. Our fathers did it." The far Shetlunds are evidently food customers for tea, but that reference to the heathen Chinee and the Mongolians makes it
look as if in their for northern inid insular backwardness the Shetlanders were strangers to the Indian brand. Perhaps, after all, it is the Chinese rubbish, stewed in Britislo fasion, that is raning their race, and that even the anti-tea Crusider of Shethend mealical science would bo converted to it:s excellence if he conld linow it aright?- lutultus Times, April 21.

## WOES OF NORTH INDIAN RLANTERS.

"Me Miserum" wives the following "I'eir Agmies" to the Calcutta l'lunter:-
There is the excessive rain that makes tha leaf "bhangy" and produces bud tea, with a consequent siashing from the brokers. Then the want of rain, which prevents the bushes from thushing, followed, of course, by short outturn and another slashing, only mo e so, frem agonts and proprietors. After this tho clerk of the weatner to satisfy the ceaving of mankmed for novelty and change, thinks he must treat us to something different; so down comes a hat-stom tearing the bark from the bushes, destroying the leaves, and causing the unfortniate manager to swear solemn but emphatic oaths.

Now the weather becomes glozions (for tea). 'Whe laf comes away, and we write cheerfilly to the arowestid agents and proprietors abont first-ciass prospects for the coming month, and so on. Just as we have started a complicated calculation as to what tho manager's commission on prolits is likely to amount to, and are meditating on the best way of spending it, in stalks blight in every form and shape-red spider. mosyuito, etc. ete, ad infinitum. Dr. Watt teils us there are some hundred and odd types of wlight. I would guanantee a fortuno to the man who discovers a really cheap and effective way of destroying the pest. There is no sight more depressing to a planter than to see threefourths of his garicen shut up with blight, with no earthly prospect of getting any more ieaf from it during that season. Indeed, an absolute stranger looking at the bushes would imagine that the very life of the bushes must be extinct.

Probably the next bit of excitement will be a flood and a river that has hitherto been wront to flow some miles away from the garden takes it into it:s head to run through the midde of our best iadigenous. Verily, the planter's life is not a hapy one! The ten plagues of Figypt sink into insignificance when placed in comparison with our daily worrie:
Last, but not least, comes the cooly, who is the ery reverse of blight in every respect except that he likewise does hiis bost to drive one to an eariy grave. He is very hard and very expensivo to get hold ofit is very hard to lieep him when you do get hold of him. If he does not abscond, you probably find he has no constitntion, lingers on in the hospital and finally dies, having cost jou a lot of money and never done a stroke of work. When two or three coolies begin to die, the prospect of a eommission to enquire into the causes for the cacessive death-rate stares you in the face. Scarcity of labour is, after all, the greatest difficulty with which the planter has to cope, and until something is cone to put the cooly rearuting system on a sounder basis, this trouble will not only remain but incrase year by year. The luck of combination among planters accounts chiefly for the unsatisfatory state of things that exists.

Add to all this that we have a climate in which malarial fever is all but a certainty, in some form or shape, to all except thooe whinse interual machinery muro rescmbles cast-iton than common flesh and blood. I often wonder how many Daurs and Jerai planters would have como out to India had they known what sort of aclimate awaited them. Luckily for the to industry, planters aro canght young, at a time when liey iciuse to beliose that any vagiries of climate can effect their health.

The above are but a few of our troubles, but jour correspondent will now luobiably under end that var life is $n 0$ more composed of becr and shit les than his owill-一 J'lemtin!! (1,inion, Apill 11.

## COFFLE PLANTJNG IN I) C. AFRICA. 

To the Editor of the Central diricun I'lunter.
Uear Sir,-As a young planter, it was simply with disgnst mad pity, I read Mr. Simpson's letter in the prosent issue of the Planter. Prom its tone one would certainly th nk that the said gentleman had an intinate and persunal knowledge of every eoffee plantation in the shire lfighlands. Has he: I, and many others, with me, will sar: No! Now! I would like to ask Mr. Simpson; When. or how often lately, has he visited any of the colfce districts, riz: Zomba, Blantyre or Cholo:- (I leave out Mlanje, Sir, as it secms to have struck terror into the manly breast of Mr. S.) and I would also ask him, who give him, or where did he get, the statistics he quotes?

From my own endiaries, amongst those who are able to speak with wuthority, seeing they have cortainly had repperiener in coffer plantinu, and als. from my own observitions in certain purts, I can assuredly inform Ifr. Simpson that his severe condemnations are quite out of pliace, in a grievously in error.
I am afraid that our would be pronhet has climber the mountain. too far, and, consequently, owing to the stormy winds that blew, they lave carried tiae gool seed sown, ( have no doubt, in good faith), A'WA!!! and so we liave the sower, surely developing into a crusty ofd pessimist. Chasity thinketh no evil!
I do trust that all of 11 s who are engaged in colfee culture, and are determined to nowe it pas. will rather take courage from such senseless and unjustifiable criticisms as quoted in Mr. Simpson's letter, and pity, rather than blame, him, for, I am afraid, his lor, or rather plot, hath not been found in pleasant places.

When wo road of our ficst pionecre, Messrs. Bushanan, Duncain and others, still stendily und cheerily piloting ahead aud speaking so hopefully of the future success of Coffee cride papers recently published)-not to speak of many others who are proving coffee culture not a failure, it's surely great encouragement for us all too go on working to reach tho goal "Success." Nothing is to be gainod without hiwd work and the person who wants to achiere success or maka coffee culture a financial suceess in this conntry, menst work, and that hard too; it ho does, there is not the slightest donbt, he sliwh reap io big crop, and so gain his reward.
I think, Sil, and many will the same, that jou deservo great credit for your tinely and straightforward opinion of Mr. S's letter. It would have been a pity, and would hise done us no good, whatever hanm, if it had gone ont to the world unchallenged.
Apologising for troubling you and thanking you in anticipation.-I am, etc.
W. K. Kifiller.

Namulango Estate, Blantyre, 3: 2: 96.

## CEYLUN ANI INDIA TEA.

The tea trade were surprised at the remarkable growth in the imports of Ceylon and Indian tea into Americin, as set forth in recently published tigures, viz., from 3,208655 pounds in 1892 , to $9,283,14 \cdot \mathrm{pounds}$ in 1895. This growth of demand, in connection with the displacement of China by Iudian and Ceylon tea in the United Kingdon, must be accepted as evidence that the change is on account of the merit resident in british.grown teas.

From the date of their first introduction in this country, our peoplo have been averse to Ceylon and India tea. Upon studying the situation one camot fail to arrive at tho conclusion that this discrimination against Coylon and Indian teas arises trom ignorance as to tho proper mothod of brewing these heary-boticd teas. They aro yery much stronger than China or Japan toa, a given quantity making double, are, troble the quantity of infusion, and hence those who tirst try them becoms prejudical because of the heary swootish-flavored liguor.

We confess to that fanlt ourselves, and not matil repeated tests were made did we find onr prejudice disappearing, 13ritish-grown teas are made by machnery and not by hand, and therefore it is claimed the leaf cells are more broken, and their contents more susceptible to the influmce of bolling water than tea manipulated by the hand or foot. This simply means that eare must taken to properly infuse the leaf. An even teaspoonful of a stranght Ceylon or Indian tea, intused for three minutes, is suffieient to make four teacupfuls of a delicious and fragrant beverage to sueh as drink tea without timmiu's."
At the Chieago Fair, the Madison Square Garden and other food exhibits, we have been impressed with the fine quality and palate-tickling eharaeter of the Indian and Ceylon tea served, and invariably wondered why we could not secure like results at home. We have diseovered that the fault was with our method rather than with the leaf.

There are fancy, fine, choiee, good, indifferent and bad qualities of British-grown tea, as there we of China and Japan sorts. The British-grown teas lend themselves admirably to blending, and probably the bulk consumed in this country are used for that purpose. We have jet to learn the economy and desirability of usiug the better grades straight and without the "fixin's," which rend to rob the tea of its delightful aroma.
We suggest that Americxn crorer readers test this mutter for themselves; druw Caylon and Indian cea and beeome satisfied in their orm mind as to their possessing body and fine flavor at less relative cost to the emsumer than other teas.
A satisfatory article can be purehased from 18 to 45 cents; the finer the tea the higher the price. just as with other teas. A very faney formosa commands 75 eents, and a very fancy Ceylon or India quite as much, bat one pound of Ceylon will go as tar as two or three of the Chiua sort.

It is evident that a great future is opening for Ceylon and India tea in this comntry. Having more body and more prononneed flavor than the delicate Lea of China or Japan, they will grow in favour with those who now use beer or coffee at overy meal. The testimony of some of our best retail groces is that consumers soon aciuire a taste for these teas, it being, to some cxtent, an aequired taste, owing to Ameriean constumers hiving vecome addicted to the use of other kinds.
If those interested will address a request for samples of Mr. F. Bleehynden, Room 41, No. 138 Front street, we have no doubt he will take pleasure in having the same forwarded. Although not a dealer himself, he is the acuraditel agent here of the Indian Tea Association, representing the tea industry, and leady to adrance its interests in any way that is praetieable.-American Grocer, Mareh 25

## LOEUSTS AND COFFEE BLOSSOM.

To the Editor of the Cential arican l'lanter.
Dear Sir, - I would like to know what other planters have otserved in regurd to locusts and their periodieal visits duriug our blossoming season and give the followisy as my own.
On the 5th, 6th, and 5 th October, we had $1 \cdot 10$, $2 \cdot 25$ and 50 inches of rain, making a total of 4.12 inches whien brouglit out a blossom (our best and largest for the season) averaging on good coffee $2 \frac{1}{2}$ owt. per acre, which opened during the night of the 15 th October.
About nuon on the same day a cloud of loensts came along and settled upon the greamer part of the blossom devouring the flower so quickly that there was no time to drive them off, moreorer any attempt made was useless. The result was in half-anhour not a flower was to be seen except where no locusts had lighted. Not only was the flower enten off bus in many instances the greater part of the newiy formed berries, which of course resulted in a total faulure of the blossom attacked.

I watched the result most carefully and after about theee weeks the wood upon which this identieal
blossom was (and it only) began to turn black and die off
It might be attributed to drought but it, in my opiniou, cannot be, as there was plenty of moisture in the soil! only the wood on which that identical blossom was died and this also in moist, low, damp place:, in shade and out of shade.
My firm belief is the wood was poisoned by the locusts when they found coffee blossom disagreed with them.-Yours, etc.,

Heniry Brown.
Dunraven, Mhaje, 24th Jan., 1896.
[We know of one case in which a Planter attriibuted the failare of blossom to locusts and there is no doubt they do a lot of harm to young coffee shoots by mipping them off and eating them half throngh. We would hardly think however they maliciousty poisourd the soung wood but rather that they injured it in their endeavours to eat it.-Ed. C.A. P.J

## WLLL COFFEE PAY?

To the Editor of the Central African llatere
Dear Sir,-I hare not yet received my eopy of the C. A. P. Nu. Gas I am on tho wiver, but I am told that there is a question as to what I have based my average erop on for the whole of onr plantations.
I cannot give my figure still 1 go back to mgestate, but sufficient to say biat I based my ealcula ious on export of coffee, acreage in bearing and length of time of aereage in bearng.

I slaall be glad to find that my arerage is too small if any one will be good enough to try the ealeulation and publish it in the C. A. ${ }^{1}$.

We cannot base the prosperity of our coffee industry on any particular plantation or special crop, or on maiden crop, but on the output compared with the aereage in bearing and taking an average for a period of years. I do not think our exsension of aereage is founded on the basis of paying results in the past, but of a conviction that we are methodieally wrong and inat when we find ont our errors, we possess in our extensions, a good tiling?

We all say coffee is paying, but where are the exports to show it? Inmorts abnormally exceed our exports.Yours faithfully,

- Central Livican l'lenter, Mareh.

THE CITRONELLA-OIL DISPUTE.
Another ehapter of the Treatt-Domeier eitronellaoil dispute has been concluded this week. As we mentioned in our issue of March 21, Messrs. Domeier \& Co. were the purchasers of $a$ second parcel of citronella oil from Mr. R. C. Treatt, in addition to the oue previously commented upon, The arbitiators appointed under the rules of the London Pro-duce-Brokers' Association have decided that Messrs. Domeier de Co, must aecept and pay for the first par. cel tendered, illthough the oil was admittedly adniterated to the extent of about 42 per cent. and a Judge in Chambers has ruled that a dispute nust be subuitted to urbitration, according to the conditions of the contract, before recourse can be had to the law of the land. Uuder these circumstanecs ths evolution of the dispute conecruing the seeond parcel of oil (the first, we minderstiand, hitving been wecepted and paid for, is considered as a terminated transaction and been awaited with much interest in Nineing Lane circles. 'Ille arbitrators were Mr. W. W. Green (of the firm lirookes do Greens), for win. Treatt, and Mr. Freneh (of French de Pluckneit), for Messrs. Domeior d. Co, and the case was heard on Tuesday, the procaedings oceupying two homrs. Jioth parties to the dispute were represented by their legal advisers, and among those present at the hearing were Messrs. C. and C. J. Unney and Edward Horner, who gave evidence for Mr. Domeier, and a representative of Messr's. S. Figge if Co., the brokers who sold the citronella oil. The fact that the parcel was adulterated by the same means, and to almost the same extent, $a s$ the first, was not denie , and Mr. Treate re-
lied exclusively upon the cateat emptor principle which
bas so fewerful a hold upon the Minciug Lane brokers' sympathits. 'I he anturatons gave then docision in Mr. Tratt's favom, finding that the citronella oil, or, rather, the compousd, supplied wis "equal to sample," and setting aside all other considerations. They also refused Mr. Domtier's application to state a case for the consideration of a $1 n 01$ erly quatific legal tilumal. "Let the buyer leware" is the ir shibboleth, and mnless the law comes to his aid, Mr. 12omeier must swallow "the mxtu:e as before." ljut the case is not likely to end here. The d. feated side can, if they choose, appeal to the committee of the Brokers' Association, as they did in the case of the first parcel, but Messrs. Domeier if Co., have probably had enough of broker-arbitrators, and we understand that they are going to try to sol the award aside at lav.
In Mincing Iane the ease has evolied an extraordinary amount of feeling, in which, unfortunately, the personal element enters largely. Wuch side, of consse, nas its friends and enemies, and while practically the whole of the produce-brokers are on the side of Mr. Treatt, the drug trade emphatically support IF: Do-meier.-('hemist and Mraytist. April!.

## TO ENCLEDE INFERIOF 'TE.Jぶ

The plan sketched out by Appraiser Bum of the Neiv York port of entry, to restrict or prevent the entry of inferior teas, instead of resorting to tariff mensures, is summarized and made clear by the New York, sllippiny and Commorcial 1 anl. Ife admits that the present law is iuadequate:
"It has been an utter failure and the official examination of teas, accompanied by so-called arbitration, could never be considered anything but id farce, Mr. Bunn refers particularly to the bogus teas, which are not not grown, but manufactired fiom spurions leaves ter dust, decayed regetable matter, gypsum, earth and colouring material. The mixture is made to look quite handsome to the inexpericned pye and its sale returns good profits to unprincipled retailers. A chromo thrown in with every purchase makes the ignorant consumer apparently satisfied. There is no rinestion about the legitimate tracie being injured and Mr. Bunn proposes to regain lost ground by needed legislation. He is not prepared to say that the imposition of a duty would keep out the objectionable grades, but he says emphatically that the administration of the present law is defective by failing to protect consumers.
"Ever since March 2nd, 1883, it has been unlawful to import any tea adulterated with spurious leaf or exhansted leaves, or which contained so great an admixture of chemicals or other deleterious smbstances as to make the tea unfit for use. The statute is all right so far as it discriminates in quality, but the movision on arbitration is all wrong and it has caused considerable friction ietween the examiner, the arbitrators and importers. Rejected teas find their way to interior markets without difficulty by being exported, as required by law, and then coming back to another port, where inspection is not so rigid.
"The proposition before the trade is to limit the number of ports where teas may be entered and cxamined. The necessity for such action will be made apparent when it is stated that there are at least seventr-one ports for the entry of merchandise, with appraisers at thirteen. Tea examiners are to be found only at New York Chicago and San Francisco.
"It is recommended that the Government establish standards, taking five samples of Ping Suey teas, such as extra; first, low grade, pea leaf and young Hyson; also samples of low grade Congou, Amoy, Japan, Formosa, Ceylon, Assam and low grade Japan dust. An expert examiner is wanted at every port, and instead of the shiftless method of arbitration now in praetice it is suggested that a board of five arbitrators be appointed to serve at each port where tea is entered, the appointment to be made by the Secretary of the 'Troasury, and the members of each board to have had an experience of ten years in the tea trade. Finally, a Govermment olfice is to be created for a sufuervising examiner, whose dutics would be to see that tho law in relution to tea was being inforced everywhere.

- These suggestions of $\mathrm{Mr}^{\prime}$. Bumn ane a lvast improvement oier the present system, and they deserve more eonssdeation than the tariff proposition. As the latter is practically bnried in the House of Representatives it would be well for the tea trade to agitate the necessary reforms in admitting tea, so that sols ething cefinite conld be mudertaken and pushed though before Congress adjomns. If Mr. Bumn is too conservative or too radical in his views another plan of operation can be drawn from his timely hints."-Interstate Grocer.


## FORESTRY IA INCHENT TMMES.

Thongh measmes were adopted for the Conservation of Forests so early as 1871 , the organi--ation of the Forest I epartment as it now stands was a work of monch later clate. The department is yet in its infancy, and it is very gratifying that within so short a period it has risen to the prsition it now oceupies.

Whilst admiring the rapidity with whieh the department is legimming to be useful both to the Government and the roverned, and speculating what a larger sphere of usefnlness it will attain when it reaches ma:ahood, one cannot help going far bick and enguiring was there anything like conservation of forests during the time of the kiandyan kings, or were the subjects who were mostly cultivators allowed to chena forests at their own sweet will. I opine not. The very fact that there existed at that time an oflicer, called "Kicla korala," shews that there was conservation of some kind or other.

The Kela Koralaship (hterally Forest Oflicer), or according to Fergnson, Conservator of Forents, was in honomrable oflice in the Sinhatese regimé, buc that it was not a very emolnent one is certain from the fact that we do not read of it in Sinhalese History, or learn from tradition, that the sons of illustrious fimilies songht or obtained this post, ind no donbt if it was a lnerative one, Some earity Adhgar or Dissawe would have prevailed upon his Sovereign, to bestow this pest to him, in addition to the many he enjoyed.

In ancient days long before the cultivators axe denuded the forests of the Central Provinee, the northern portion of the fsland was more thickly inhabited than the rest, and the rentral the least inlabited, consequently there must have been more forests here than in any other parts of the Island, lut it is dumbtul whether the Kela Korala hal anything to do with the forents in the muinhalited wilds. His duties were the demareation of boundaries, settling who should get the landowner's and headman's share of game that fafts on disputed gromids, seeing that no more thon what is grantel by the Sovercign on samasse to temples and other persons are appropriated. He had aloo to see that no one trespassed on forests set aside for the Royal Honseloold for its fruit, such as Mora. Galsiyambata ©ce., to see that they were gathered and sent to the Royal Gabadawia (or store room) in due time. He was also :npposed to know where game abounded, its bree ling times, and to procure medicinal herbs it regmired hy the Royal Physician, surely a multifarions lot of duties for one man, one wonld say, hut no, he had his Athn Komata or assistants w1o were responsible to him for their subdivided charges, and had to obey his ondois and perimbically report to him.
Some say there was a kinla kinala for each of the three divisions of the Islamb, the Phiti Maya and Ruhumn Ralles, others that there was one for wery Desavoni (or District).

A sensible Kandyan gentleman informed me that when in time of cuvil war or toreign invasions it sometimes happened that the ling was forced to bury his trea-nres, and the spot where these were biried, was known only to the Forester (Kela Korala), and he was bound by a solemn oath not to divulge the secret, excepting in the king's death, and then only to his heir, or some other person the king had naned.
I was once told that the founder of the house of the De Soysa's, and the architect of their uresent princely fortune, rose to afiluence by linding an immense treasure at Hanguranketa, luried by the King Liaja Singha the Great, and this treasme it seems was pointed out hy in Sthu Korala to the late Mr: Soysa, not the gentlemen who died of hydrophobia, hat his father in recognition of his having eured his (the Athm Korala's) son who was dangeronsly ill at the time.

I only quote the above merely to illustrate how prone the native villager is to believe the marvellons, himself apathetic and lacling in energy, it is hard to make him believe that sheer phock, logged perseverance, and maling the most of opportunities raises a man from mediocrity wo a hig position. With him it is luck, some mysterions find, or acemmulations of merits in prelirths, that makes a man rise.

Many persons, among them the late Mr. Fergnson, think that at no time was rice exported from Ceylon to India. Be that as it may, when we look at the network of tanks and elas in portions of the Island, there can be no doubt that a large quantity of rice was grown in Ceylon, at least sufficient for its own consmmption if not for exportation, thus having a superabundance of rice, the people would not have cared to clear chenas for kirrakan, so the chenas they must have cleared must have been very small in extent, and surely the present destruction of forest land worlil not have taken place in those remote days. Further, this elearly proves that in bygone days the people did not makie kurakkan their staple food.
The raid of the Tamils from the South of India, and removal of the seat of the Sinhalese Govern ment to the Central and South of the Island cansed the gradual destruction of the tanks © © which the later kings vainly tried to restore, and at thiss time too commenced the wholesale destruction of molle forests. This state of things lasted even after the British Conquest, when later on Government put a restraint on chenaing by appointment of Foresters in charge of certain districts, and still later by the organisation of the Forest Department, which has begm, I believe, by paying its way, and which every one hopes will be not only self-sipporting, but a somree of revenne to Government.
Before ennchuling this short sketch, I most add that I obtained this information not by researches into History, or from those who constitute themselve anthorities on the smbject, hat whilst resting in villages after my day's worl-
1 have been always $\vdots$ the halit of finding ont the oldest ind most intelligent of the villargers and conversing with them, and it is mostly these villare patriarchs who have given me the most information.
P. N. Carbon,

Forest (Anard, Dambulla.
—"Ceylon Forester:"
THE PANAVAL TEA COM1ANY,
The fourth ordinary goneral meeting of the Panawal Tea Company, Limited, was held at the offices of the company, 39, Victoria Street. Westminster, on Friday Jast.

Tho chair was occupied by the Hon, Norman Macleod Sinclair. chairman of the board of directors. The Secretary having read the notice convening the meeting, and the report and accounts having beeu adopted, the chairman proposed the payment of a dividend at the rate of 6 per cent. on the ordinary shares of the company from July 1 to Decem. ber 31, making with the interim dividend paid to June 30 a distribution of 10 per cent. for the year.
'I'hc resolution was seconded by Mr. Arthur Marshall, and carried.

Mr. Batten then moved the re-election of Mr. Hormby as a director. The resolution was seconded by Mr. IV. H. Haslam, and carried.

Mr. Marshall proposed the re-election of the auditors, Messrs. Fox. Sissons, and Co. The reso. lution was secouded by Mr. H. W. Hornby, and carried.

A vote of thauks to the chairman terminated the proceedings.-iI. and C. Mail, April 17.

## WHITE ANTS ON TEA ESTATES. <br> paint used against white ants.

The following is an extract referred to by Dr. Watt in a paper, which is commented upon editorially by the Madras Mail.
"During a brief visit to the Native State of Gondal, the writer recently gare this subject considerable attention. There seemed to be no donbt that his Highness the Takore Sahib, by his enlightened action in this matter, had effected a radical improvement. The trees throughout his State were all painted as described above, and not a single tree could be found that showed the mud encasements so characteristic of the presence of white ants. And very possibly, as a consequence of the care bestowed on these trees, they were healthy and vigorous, while those in neighbouring States were sickly and badly attacked with white ants. In consequence of these observations the writer asked for information as to the composition of the paint which had been used. He was informed that the red colour was merely to indicate the fact that the trees had been painted, and that it was for the most part red ochre but might also be made of the refinse of the Al Dyo works. The uscful ingredients were said to be as follows:-1 part dekamali gum (the resin of Gardenia gummifera). 2 parts asafoctida. 2 parts bazar aloes. 2 parts castor-oil cake. These are well pounded, mixcd and kept in water for about a fortnight. When thoroughly united. and what nay be called decomposed, into a thickened compound, water is added in order to bring to the consistency of paint and the colouring matter then added. The mixture is now ready for use, and if thoroughly applied for about two feet will check not only the attacks of white ants, but of red ants and other insect pests Its effect will last for two ycars or more. The cost of the preparation comes to about 4 or 5 rupees per 100 trees.

But according to the information furnished from Gondal, al (Morinda dye) refuse possesses no special properties. From other parts of India the reputation is very general that it is of great value. Be that as it may the red ochre added to the above preparation may not only be useful as indicating the trees that have been painted, but give it needful consistency, if it does not serve to mechanically hold the other ingredients. It would, however, seem desirable to have the reputation of al as a preventive against the attacks of insects thoroughly investigated, even supposing it be admitted that experience in Gondal has proved that it is of no very special merit as a paint on trees.

The system of painting trees (as detailed above) might with great advantage be extended throughout India, especially in orchards; and it is even probable that the Tea and Coffee planters might find the system of great value in checking the depredations of insect pests. But there remains the issue, of no small importance, namely, the reputed property of al dye being thoroughly investigated, If it be actually a fact that it preserves the textiles so dyed from boing
attacked by insects, that would be a powerful reason for its greatly extended nse in all cuses where la,ting properties were essential. The writer would wish it to be distincily unilerswod, however, that in dealing with the subject of the preveltive power of al against white-ants, he desires to give greater currency merely to a very generally-accepued Native opinion, and one which has not as yet. been either confirmed or disproved by scientific investigation."

Since the above wis writion, says Dr. Watt, the subject of the red paint to be employed against white ants has attracted very considerable attentiou. So far the results obtained have abundantly confirmed the previous statements. I can confidently recommend the subject to the attention of planters troubled with white ants or other pests that attick the bark of the tea bush. The paint is perfectly harmless. The ingredients are all readty procurable. They are cheep. The effects of one painting are said to last for two or three years. 'The thorongh or imperfect manner in which it has boen applied can be readily seen owing to the red colour.

So far as I can discover, were tea bushes affocted by white ants to be thoroughly cleansed, to have the earth around thom deeply boed even at the expense of cuttiug some of the roots, to have all ants' msts removed when found, and to have the stums and branches cveu some inches below gronnd and for two feet above, thoroughly painted with the Gondal preventive fiuid, we should very soon hear comparatively little of white ants as a serious malady to tea cultivation.

## THE EASTERN PRODUCE AND ESTATES COMPANY, LIMITED.

Directors :-Messrs. Ralph A. Cameron (managing direcior), Norman TV. Grieve, C. J. Liudsay Nicholson, David Reid, Christopher B. Smith, and Edward Wahab.
The following is from the report to be presented at the ninth ordinary general meeting, to be held at Winchester House, Old Broad S.reet, on the 29 th inst.
The directors herewith submit report and balancesheet for the yoar cnding December 31, 1895. The profit for the goar (including E415 0s $2 d$ balance from last account after payment of debentures for $\{14,000$ ) amounts to $\& 45,(62:)$ 1s. From this haz in be deducted: Interest on debentures, $\{7,577$ is 6 d ; debentures on new issue for $: 7,500$ drawn and paid off, with bonus of 5 per ceut, on December 31, 1895, $\{7,575$; an interim dividend of 23 per cent on preferred, and $1 \frac{1}{2}$ per cent on ordinary share capital, paid November $5,189 \mathrm{i}, \mathfrak{£} 4,59517 \mathrm{~s}$, learing a balance of $£ 25,6712 \mathrm{~s} 6 d$, which it is proposed to appropriate as follows:Final dividend on preferred shares, f18 1 fis 63 ; final dividend ou ordinary shares at $3 \frac{1}{2}$ per cent, makiug with interim dividend, $\overline{5}$ per cent for the ycar, $£ 10,469146 \mathrm{cr}$; to resorve fund, t. $^{5}, 000$; balance to be carried forward as a provision for retircment of debentures in the current year, $£ 10,18211 \mathrm{~s} 6 \mathrm{~d}$. As the shareholders are aware, the foregoing disposition of protits is now permissible by virtue of the special resolntions altering the articles of association which were duly passellat the extraordinary general meetings held for that purpose in July and Angnst last; the effect of thicse rosolutions being that after provision for dividend on the preferred shares, and for the ammal payment of a minimum of $£ 7,500$ debcutures, the remaining profits are availalile for such dividends on the or: dinary share capital, additions to the icserve fund, or further payment of debentures as may be deemed expedient.
The directors have the satisfaction of, stating that the old issue of fi per cent debentures, which stood in tho last report at $£ 149,580$, has been extinguished. of this sum 219,880 wns paid off, and for the remainder a new issue of \& 130,000 mortgage debentures at $4 \frac{1}{2}$ per cont interest, redeemable during ten years at 10:5, was substitutod. In terms of the issinc $\{7,500$ of these debentures were puid off on December 31st, 1895, leaving a
balance of outstanding of $£ 122,500$. As shown on the anmexed scher'ule, the ermprny have 10,317 ampes under tea cultivation, of which ! 1922 atre over four years old. The yield of tea in 1895 wiss $3,276,000 \mathrm{lb}$. being in excess of the estimate, the average gross sale price being 787 d per 1 b . The os imace yjeld for 1896 is $3,455,000 \mathrm{lb}^{\text {b }}$ Kolapatina end Gougalla Fistrate, which was purchasel in 1591 on account of its forest reserve, has been sold, withont the forest, at more than its cos:- In accordance with the articles association, two of the directors Mr. Ralph A. Cameron and Mr C. J. Lindsay Nicholson, retire from offico, and being eligible offer themselvea for re-election.-H. © C. .IGail, April 17.

## J (iliICULTCHE,

## (OSONLT CCLTNATION.

Some prople have an meonguerable arersion to the application of fibro dust to coconut treos. It is stid to attract rootlets in large numbers which get quite matted in time and check the growih of the , ree. Fibre dust is known to be as absorbent as a sponge, and it is difficult to expel moisture from it. For this reason the latost use which Science put it to was in elec'ric batteries, A coconut tree is a large vegetable pump, and for its successfnl growth requires a large quantity of moisture. The centre of the tree is like a sponge alnost from the base to top. For the development of the nuts, abundance of water is a necessity, and by the constant waving of the branches moisture is being exhaled. Under these circumstancos, any substance which will supply the trice with a sufficiency of moisture in sitnations where moisture does not abound is to my mind a very desirable application, and snch situations are in hard, upland, and in arid, sandy soils. Besides this, the application of a substance such as this plays an important pant in improving the meclianical condition of the soil. Hard soils are rendered porous and friable by its application, aud light, sandy soils soils fet body. Any vegctable substance that inproves the mechanical conditiou of a soil exerts a chemical effect as well, first by its decaly and afterwards by the admission into it of gases chused by this decay and from the atmosphere.

To my mind the aversion to the application of fibre dust is due to its having beell applied mnskilfully. I would not heap up large quantities of it round the trunk of trees. I would sproad it thickly in a radius of three or four feet and dig it well into the soil. I would use it chicfly as a vehicle of artificial mannees and in the mannfacture of cattle iuanure. Indeed, accordiug to my thinking, it can superscde it entively if the small quantitios of fertilising matter to be found in cattlo mauure be added to it.

Mulching is a recognised branch of agriculture. It is practised successfully in Europoan frut-culture, It had adherents in tho old coffee days Those who did not believe in it said it had the tendency of attracting rootlets to the surface which would get scorched wheu the mulch (nsually m ma grass) hud rotted off. Thesc very people, who were so auxious of the fate of rootlets which are being constantly renewed, thought nothing of cutting minure holes for their coffee trees near the stem with mmoti s and desthoying for ever the primary roots. Mulch shaded the soil while it lasted and thoronghly openced it up; when decayed and become monld or humus it was beneficially dhg into the soil with lime.

In coconat caltivation I have observer bencficial results follow mulching with the branches of the troo itself. This is only following the teaching of Nature, the safest gnide. Observe the base of a tree which has not been attonded to for so:nc time, mad you will sec the gromed in it radius of about feet completely protected with the fiallen from as, which cmionsly in falling havo their butt ends cunednway from the stem. Anybody who has taken the trouble to oxamine the soil under the fallen branches, esspecially in uphand situations, will find it quito perforatod, raised up, loosened and covered with carthworm castings, These mobtrusive and little.3
natural agencies, together with the very destructive termite or white-ant, play an importand part in tropical agriculture and in the formation of soil. During weather snch as this, the latter are very busy in eating up every particle of decuyed and decaying vegetable matter and using it in the naking of the tumelled chambers under which they work on the surface of the ground. I have never observed the results of using fibro dust as a mulel.

A great deal has been written on the use of salt as a fertiliser, especially for coconuts. It has been argued that it is a natural adjunct of the successful cultivation of coconuts. It is too patent to be denied that the natural home of tho palm is the sea shore. It has been carried from one hemisphere to auother on the sca and cast up on shore there to form natural plantations or topes. Shrewd observers as were the Dutch, opened the first plantations in the Island on the belt of shore between Colombo and Kalntara.* From there it estended, first along the coast and eventually inland. In carrying the cuitivation inland, the natural conditions under which the palm were departed from, more especially as regards a salt-saturated soil. It has been argued ou the other side that in a small Island such as this exposed to the force of two monsoons, there must be carried in the salt-laden air, sufficient saline inatter for the requirements of the palm. P'ossibly so, but experience does not prore this, and what is considered sufficient for other forms of vegetation is not sufficient for coconuts.
I have heard it stated that if the sea-coast is the naturid home of the palm, then tho best palms must be met with there. This by no means follows. Salt is not the ouly constituent required by the palm. Where all the necessary constituents exist, plus a liberal supply of salt, there the best palms are to be met with. Nothing can bo better than the trees nuct with on the belt of land between the sea and the road on the journey from Colombe Chilaw-wards, and in favouruble situations.
I have heard disbelief expressed in the use of salt in coconut cultivation after the application of ons cervt. the acro. This is hardly fair, onsidering that no one claims for salt wonderful or even appreciable results when applied in homeopathic doses. Sne and a lialf pound for a tree, that in its natural state grows in a salt-saturated soil and in a salt-laden atmosphere, is not anything like a dose one would use who expected beneficial results to follow. The wonder is that results were watched for. In Europ an agriculture and in the cultivation of roots and cereals 1 cirt per acre is the quantity used of so powerful a fertilizer as nitrate of potash or saltpetre.

The use of salt in agriculture or at least in coconut cultivation is effectually hindered by the shortsightedness of the Government. In a country such as this, where agriculture is in a primitive state amongst the nativcs, it behoves the Government to offer every facility for its advancement. What do we see instead? The Government barring the way by not removing the restrietions to the free use of salt. Fish curing, a very promising industry whieh was bound to benefit those engaged in it, eonsumers, and the island generally, by keeping within it the million and a half of rupees expended in importing dried fish, was strangled in its infancy by the supineness of the Government and the want of interest shown in it by the responsible officers of Goverument once the novolty of it wore off. Government will nover learn that elasticity in the enforcement of taxes becomes a necessity on oceasions. Application had been made to it for salt at wholesale prices for agricultural uses or rather experimonts. No, thore was the possibility of its being used for human consumption. It was suggested that its application might be under the supervision of one of its

[^26]officers who was to be paid by the purchascr. That did not suit it. It wais then suggested that it might be mixed with somo objectionable substance such as night-soil. No, that too would not do, as chemistry had proved that salt cannot be successfully denaturalised and there was the possibility of its being purified and uscd for culinary purposes! What is possible is not of necessity probable. Natives would not study or practice chemistry or overcome their natural prejudices, to save a few cents a week. Inquiry will show that 3 cents worth of salt will answer a villager with a family of six persons for about a week. To save this, or a portion of this, for the practico of chemistry, not to speak of its stady, will cost something, is it likely a native will consume an article mixed with dirt? Not only does the Goverument not sell salt it wholesale prices to agriculturists even with restrictions, but it actually sells its surplus salt for export at abont $R 5$ the ton and destrors at a cost above this (if my recollection of what I read in an Administration Report is correct) what it cannot sell. It seems hardly to realize the fact that by helping to increase the gield of lands it will evcutunlly be repaid by increase of receipts at the Customs.

It is to be hoped that the Press will take up this subject in earncst and press it on the attention of our new Governor.
B.

## DRUG REPORT.

## (krom the Chemist and Druggist.)

## April 11th.

Essentral Ons.-Citronella Oil is much easier: drums for April shipment offering as low as 1 s 2 d per 1b., c. i. f. terms; but there are no buyers at more than is per lb., c. i. f. On tho spot sales have been nade at 1 s 7 d to $1 \mathrm{~s} 7 \frac{1}{2} \mathrm{~d}$ per lb . Lemongrass oil quiet at $2 \frac{1}{2} d$ per oz.

## THE AMSTERDAM MARKET.

Our Amsterdam correspondent writing on April 9th, reports that the Cinchona market hirs undergone no change. The March shipments from Java are not yet known, and it is expected that the next auction will be smallcr than usual. On April 7th, 70 tons of Van Ilouten's No. A cocoa butter soldat firm rates, with good competition, at an average of 6845 c per half-kilo.

A Long Price roll Qumine.-I notice in the linion line Gavelte for March that Capt. Tyson, of tho Guelph, speaking of the Asiatic plague in the Mauritius in the latter sixties, says, "Quinine was the only curc for it, and there was so little of this stuff to be got on the island that the price aetually went up to $00 l$. per oz. and more." liather different to its price nowadays :-J.B.

## WILD COFHEE AND LEAF-DISEASE.

Dear Sik.-With reference to the notes and eorrespondenee in your valnable paper about "Wild Coffee," it may be of interest to four readers to learn the following:-

The year before last I paid a visit to Dr. Trimen, in the Ceylon Government Gardens, at Peradeniya, and among other things leaf-disease and the future of coffee eropped up. Dr. Trimen gave it as his opinion that eoffee in most parts of Ceylon was a thing of the past, and gave as his reason for so saying the fact that the indigenous coffee in the jungles of which he said there are soveral varicties, were all infected with leaf-disease. The immunity said to bo enjoyed by Diplospora spherocarpus from leaf-disease mas therefore turn out to be more apparent than real.

Devikelay, April 2nd 1896.
A. Ff. M.
[The question is this: Can $D$. spherocarpus not being in reality a eoffee plant of any description, suffer from leaf-diseasc?-Ed.]-P'lanting Opinion, April 11.

## B.C. AFRICAN CURLEN'I CHAT.

We beg to congratulate tho planters on the execllent prices the Shire Highland coffee is obtaining in the London market.
Report is again busy with the statement that Nyassaland is likely to become a Crown colony soon.

One of Mr. Moir's mango trees has fruited lately. The tree was only planted out 10 August 1893 (being brought in a box from the South) and the ripe fruit was eate in December 1895. In order not to overtax the young plant all the young fruits except twelve were stripped off.
With refereace to Mr. Swann's communication to the Administration journal it is interesting to note that a number of the Kazungn people have been working in the Shire Highlands with various planters for the last six or eight months. We sincerely hope the recent Administration action will lead them to come ia greater numbers.

Commander Cullen's discovery of guano on certain of the Lake Nyasa islands is good news for planters and all interested in agriculture.

We hear that Mr. John Buchanan bronght out the first plants of the Orange variety of coffee.

We hear H. M. Goverument have agreed to allow coffee manures to enter the country free of duty. Probably the next issue of the Gazette will contain a list of the articles which come under tho category of eoffee manures. We hear Mr. S. Steblecki hias sold part of his Mpemba Estates for a handsome sum. Mr. James, formerly of Messrs. Buchanan Bros. is to be the first Superintendent under the new managemet. We understand a new and thoroughly sea-worthy gunboat is to be placed ou Lake Nyasa. Mr. B. Bradshaw hopes to take a trip home this season. He has now 210 acres under coffee at his Mount Zion estatc while 50 acres have been recently planted on his new Bloomfield estate. Mlanje district is suffering from a great searcity of labour and the planters there have been considering the difficulty in council assembled.-Central 1 fric in Planter.

## THE INDLAN TEA ASSOCLATIUN

I'he following are extracts froul tho proceedings of a meeting of the General Committee of this 1 ssociation heid on the 6th instant:-

Letters of 21st and 2sth February, aud 13th March, from the Secretary, Indian Tea Association, London with reference to the rttempt on the part of the London and Indir Docks' Joint Committee to impose additional eharges on cargo for overside delivery in the London Docks, were ordered to be recorded atong with letters of 13 th and 20th Mareh, from Messrs. Begg, Dunlop and Co., Messrs. Finlay Muir and Co., and the Secretary, Bengal Chamber of Commerce, all upon the same subject. The General Committee bad considered it desirable to issue a Circular warning Shippers not to accept Bills of Lading containing any stipulation for charges to be paid in London, which had not been hitherto paid by the receivers, and they noted with satisfaction from Mr. Tyes letter of 13th March, that in view of the strong opposition of London firms, the shipowness had deoplined to amend their Bills of Lading as desired by the Docks Committee so is to cuable the latter to make delivery of all goods on the Dock.
In reply to the letter of 7 th Mareh, from the Sceretary to the Chief Commissioner of Assum, asking for certain statistics as to the cost of production and prices of tea, the following information had boen furnished :-
Average price of Assam 'Tea sold in

Average price of Surma Valloy Tea
ald in Calcuttu $(1895-96)$..
sold in Calcuttul
Outturn of Tea for $1895-96$ Assam
Valley
R. $0 \quad 8 \quad 7$

Outturn of Tea for 1895.96, Surna
Valley
Considered letters of 20th and 30th March, from Dr. George Watt, Reporter on Economic Products to the

Governmont of India, with reforence to the question of the appoiutment of a special Scientific Officer to enquireinto various matters connected with Toa. Dr. Watt suggested that the Association should now frame proposals on the matter and submit the same in an official form to Government A letter which had been just received from Mr. Buckiligham was also read, in which he stated that the expense attending the appointment of such an officer might be met by a subscription of one anna per acre under cultivation. The Committee, while approving in the main of Mr. Buckingham's suggestion, roserved the matter for further consideration pending further communieations from him with reference in his brach Committees. The proposal was one which they considered would have to be dealt with by all Members of the Association.
Considered letters relating to the American Market Fund, from the Secrctary, Indian Tea Association, London. The General Committee in London had recorded a vote of thanks to the Central Travancore Planters' Association for their onergetic action and support. The Committee noted with satisfaction that the London Conmittee wore of opinion that there should be a levy made for the season 1896.97 on the same basis as that for the last season, the proceeds of which should be spent in further work both in the United States and Canada, and possibly in similar efforts on the Contiuent and in Africa, and that a General Meeting of the Association would be called very shortly to consider the Committee's proposals. The General Committec on this side were unamimous as to maintaining the efforts now being made in America, which appeared at last to be meeting with success, and it was decided that, in the event of no definite decisiou ou the part of the London Association coming by the mil due the next day, a telegram should be sent, suggesting that a new levy be asked for on the basis of 12 aunas per acre of production and one anna per matud of produce, the rato for produce being double that of last year. The figures, recently published by Messrs. Gow, Wilson, and Stanton, showing the great advance in the quantioy of British.grown te: taken by the United States and Uauada in 189\% as compared with 1891, should, in the opinion of the Cuinmitlee, act as an incentive to still more vigorous efforts to push the trade of Indian tea in America.
Cousidered letter frou the Honoriary Secretary, Cachar branch, enclosing minutes of a meeting of the branch held on 2nd Mareh, at which the question of serving warrants on absconding coolies was again considcred, a id it was docided that uo alteration of the existing law was required, but that the law should be more vigorously upheld, and papers in connection with a recent ease bearing on the subject were forwurded for information. The rules for the re-settlement of Ciuchar had also been considered by the Cachar Committee, who were of opinion that there was nothing in them detrimental to the plating community with regurd to the question of serving warrants on absconding coolies. The Gencral Consmittce decided that they could hardly make a reprosentation to Government on one case only, and the Cachar Committee wero to be asked if thoy eonld furnish any others.- M. Mail, April 28.

## MAKKET FOR TEA SHARES.

T'hursday Evening, April 16, 1896.
Since the resumption of business after the Easter closing there has been a continned strong buying of all the best-kuown tea companies shares, and tho official list shows more than one advance in quoth-tions-Dooars Ordinary, notably, laving reached tho "record" level of 18 to 19 for the $£ 10$ share. The Prefs., more eopecially, command marked attention, and fow of the quoted ones etul now be bought, to yield more than about \& per cent. at the ontside.
(impon fimales.-C. I. I' Co. Ordinary are in demand, and 28 to 80 would bo given. The I'tefs. have tonched 17s.-H. d. C. INuil, Ipril 17.

## THE TEA MARKET.

The ten market rules sterdy for loritish grown, but for China thene is little clone arivately in the grenerally poor supplies, despite tho low prices at which teas are obtainable. One way to recover the lost trade is for importers in the comingr season to send forward 'I'eus with streng:h; generally there is no complaint as to want or fluvonr in China tea. The opportunity now offered is most favomable, seeing the deterioration in Ceylon Tea. As the year advances standard quality Tea becomes scarce, and early imports from whatever source mast command a ready sale, backed up by the prosperons state of conmerce.-L. de E. Eipress, April 17.

## A CANADIAN GROCER ON TEA

On Thursday last it was our pleasme to receive a call from Mr. John Sloan, of Galt, Ontario, Can., wholesale and retail dealer in crockery and grocerics. M1. Sloan has made a hobby of tea for the past fifteen yenrs and keeps in stock some thirty varictios. Fixperience has tanght ohat little depentence conk be placet on books for a thorough kuowledge of the article, and therefore he made the leat his special study mutil he becamo thoronghly familiar with the peculiarities of the various sorts and the names of Indian, Ceylon, China and Japan teas. Ilis rule is to buy on cup quality alone, making style a secondary consideration. In orcler to secure to customers an unifurm article and to ensure their recciving the toa which pleases at each purchase, an indexbook is kept, in which are placed the uanes of all cmstomers, together with a memorandun of the tea pmo chased and the date, and this is kept for ready reference whenever a customer buys tea.

Mr. Slown has made a special study of Ceylon teas asing them, howeicr, largely for blending, as they work together exceedingly woll with china blacks, partienlarly the diffeieut makes of Congon. He finds that tea fiom the same girclen in Ceylon varies from season to season, and that one camot rely upon the tea from a eertain garden for uniformity simply beeruse it has been a prize-winner for several sucees sire seasons. Each lot of tea must be studied on its merits. Those Ceylon teas which are best adapted for selling stringht must be of a very high order. They are popular in Galt, as are the blended Ceylons. He thinks the variation in tho eharacter of Caylon teas from season to season is to somo oxtent due to the soil, which is shallow, the owners of gardens negrlecting to keep them up to proper condition, the result boing tea of varying quality.

Mr. Sloan does not use Japans to any great extent fo: blending, pieferring to sell them straight. He is not partical to basliet-fired tea. In his distriet in Ontario the dealer has to contend against the water, whieh is strongly impregnated with lime, so that the teas which please in that section would not be in such great favor in other markots, even such as are as Hear as Toronto. ILr. Sloan finds, however, that eustomers who have become addicted to the mso of amy one particular sort aro so wedded thereto that it is very diffienlt to induce the use of some other variety, even though it may we of mench highor valne and merit. When such consmmers more away they send back to Canada to get some of the same sort of tea they formerly used.

Mr Sloan is not at all friendly to paekage teas, fuding they vary in quality, the standard of grade not being mantained; therefore, he favors buying tea on its merits, in bnlk, and selling it lonse, never prtting it up in packnges, except in three or five pound boxes for such customers as desire to purchase that quantity.

Mr. Sloan has also found that the heads of the tea departments of some of the jobbing houses are lamentably ignorant of tea and are imable to detect different varieties and to designate them from the leat; they are also deficient in a knowleige of varions matters commeeted with the cultivetion and preparation of tea. Some cannot name the different sorts of Congou and tell in which part of the district thes are grown.

This emphasizes the fact that to succeed in any line men must put their hoart and enthusiasm into their work, if they are to become experts. It seems to us that our Canadian subscriber and friend, in these fifteen years of preparation, has been taking the only true comrse for such as would build up $\AA$ profitable trade in tea-one which will command the confidence of consumers and which is proof against all manner of competition, whether it be local or transient. We certainly believe in the doctrine of buying ten on cup quality alone, for, after, all, it is the only trme test for buyers as well as consumer. It is also evident that a retailer's tea trade is what he may elect to male it. He will know the character of the water in his section and its relation to the drawing of tea, and, finding which sorts show the best results, study to please the palate of his trade. He will not yield to the temptation of buying a line of tea not particularly Rdapted to his trade requirements, simply because it is cheap. Ile studies incessmatly, for experience lus demenstrated that climate, soil, amomet of moisture, methods of cultivation, and manufacturo vary from season to season, so that milurmity is only secund ly cane, watchfinluess and constant testing. No doale can do this who doos not make a hobliy of the tea department.-Americtin frocer March 25.

## THE NUWARA ELTYA TEA ESTATES COMPANY, LIMTTED.

Minutes of proceeaings at the first (Statntors) meeting of slareholders of the Nuwara Eliya Tea Estates Company, Limited, held at Winchester Hense, Old Broad Street, E.C., on Wedensday, 25th Mareh 1896.
Dirrocrors-Presents: Messrs. C A. W. Cameron in the Chair, Oscar Thompson, C. R. Robson.

Messrs. A. L. Cross, R. W. Garrett, Sir John Grinlintion, Messrs. R. Porter, G. Tode, S. H. Smith, and C. Speed.

The Chamian :-Gentlemen, the Secretary will read the notice of the meeting.

The Secretamy:-The notiec that was issued for this meeting is as follows :-"Winchester Honse, Old Brond Street, E.C., 12th Mareh, 1896. Notice is hereby given that in accordance with the Artieles of Association of the Coy., the First (Statutory) Meeting of the Nnwara Eliya Tea Estates Company, Limited, will be held at the above address on Wednesday, the 25 th day of March, 1896, at 12 o'clock noon. By order of the board, Frith, Sands \& Co., Secretaries.'

The Characis: Well, gentlemen, this being the Siatntory Meeting of the Company, required to be leld by law within four months of its incorporation, we have no accounts to lay before yon. We are ploased, however, to see jou here, and to have the opportunity of telling you of the extensions which have taken place in the operations of the Company since its incorporation in December of last year.

The Prospeetns whieh was issued in December, mentioned that the Company had aequired the Park and Concordia Estates, and these properties have been Forked on the Compauy's account since the 16th September, and the 1 st Oetober last year respectively. The Prospertus, you will recollect, montioned that it was proposed to make further purchases of estates shonicl favourable opportnnities occur of doing so ; and ve are nouv glad to tell you that Mr. Megginson, our general Estaies Manager in Ceylon, in conjunetion with Messrs. Leechman \& Co., our Colombo Agents, socured for the Company the offor of five additional properties, viz., Pedro, Portswood, Kenmare, Lovers Leap and Naseby, besides taking over the current leases of Fairyland and Hazelwood estates, whieh have to run for eight years longer. These estates have all been worked on the Company's aceonnt since the 1st January last, and the latest reports received from Ceylon are to the effeet that the properties are all in first class order, and working satisfactorily.

The total purchase price paid for tho estates (i.e., all the estates aequired by the Company) is $£ 129,800$, and to raise this sum $£ 115,000$ has been
issued in ordinary shares of $£ 10$ each, and $\{23,000$ in 6 per eent. Debentures (terminable in ten years) of $£ 100$ each. This leaves a working eapital, aiter payment of charges and incidental expenses, which is considered to be ample tor all purposes of the Company.

It will be satisfactory to you to learn that the whole of this capital has been placed without parment of any underwriting or other commissions, aud the onily payments made in commection with the purchases of the properties and the formation of the Company, bejond the incidental expenses, have been the two sums of £100 mentioned in the Prospectus, and a commission to Mr. Megginson on a portion of the money paill tor certain of the Estates. I believe I am correct in stating that since the Company purchased the Estates, the proprietors have, in several instances, recuived offers from other quarters representing an advance of fully 10 per cent. -that is to say, after we bought them ; I believe offers were made of 10 per cent higher prices. As regards the prices paid for the Estates, the position is shortly this: we have properties comprising $1,3 \cdot 11$ acres of land under tea; 120 acres of forest avail. able for tea; 100 acres of petna available lor tea; and 148 aeres of forest and fuel reserve and patna, on part of which wo understand that brick-unting is being done at a fair profit. We have 110 aceounts with referenee to this brick-making work, but we understind that it is being earried on at a fair prolit. Liesides these, we have an cight years' lease of 90 acres of tea, and several valuable bungalows and bazaans. Fonghly, the valne of the tealand worksonu at the neighbournoud of $£ 89$ per acre. This is no doubt a long price, but the position is a somewhat peenliar one in that the properties acquircd are (with deterence to the gentiemen here who are interested in other Cejlon properties) the very pick of Ceylon teir estates, both as regards iheir elevation of capabilities of growing the best elasses of tea, and from their good and very deep soil, which makes it practically assured that as tea estates hiey have a very long lease of life before them. Fnrther (and this is the most important point, I think), the area of land in Ceylon available for the eultivation of the ligh elass of tea produced by these Estates is practically already all taken up and enlivited, and the wholo supply of these fine teas from Ceylon must always remain eomparatively restricted-of coursc, to our great advantage. Since tha Compruy was fomed, we believe that estates have been sold in Ceylon at prices running up to $\mathfrak{E 1 1 0}$ and $\mathfrak{t} 111$ an acre, as against our £89; and these are certainly no better estates than we have.
Taking all the circnmstances into aceount, we eonsider, therefore, that your Company have secured properties at prices which it is reasonable to expeet will enable satisfactory dividends to be paid; while, as regards the Estates themselves, they have been described to us as the Dirjeeling of Ceylon.

As regards the future of the Company, I may state that in nearly every instance the vendors of the Estates stipulated that they slould be allowed to apply largely for the Ordinary Shares, as also for almost the entire issue of debentures. Most of the Shareholders are personally acquainted with Mr. Megginsou, througli whose good offices the cistates have been aequired, and I thiuk I wn right in stating that the highest opinion is entertainea in Ceylon both of Mr. Megginson's eapabilities as a practical planter, and of his judgmens as to the vahe of properties in Ceylon. It was in view of the exceptional work that was done by Mr. Megginson, both in comneetion with secming these ostates and raising tho necessary capital to pay for them, that the Directors agrced to pay hin the commission oi 2 per cent. to which I huve already referred, and which we consider it very moderate remuneration for the work done. As you are awaro, he found the greater portion of the capital that was required and if hate rapital had heen subseribed and inderwrittenhere, probably the cost of raising it woukl have been a good deal more.

Gentlemen, I do not think I can toll you anything more, except that the Directors are very pleased to
sce you here today. By the next time we call you together, we hope to be able to lay before you a satisfrctory Statement of Accounts. The advance in exchange is an element against lea at the monent, and the London market prices for tea have of late unformmately gone back instead of forward to meet the extia cost incmred by exchange. But I trust these may prove only lemporary drawhacks. At the same the it will not, 1 think, be disadvantageous to the eventual wellcloing of the ter industry if a slight set-back should occur now, so as to avoid the tendency of creating au increased cultivation of tea in Cerlon and lndia.

As I said before, this is only a statntory mee:ing, and there is no business to come before ns, but, if any gouthemen like to ask me any questions, I shall be grad to answer them to the best of my ability.
Mr. G. Toon: May I ask what is the amonnt of debentures.
the Chmmax: There are $£ 23,000$ debentures, of which $£ 18,0 \Leftrightarrow 0$ was taken by the vendors, and $£ 5,000$ oilly by the sha:cholders.
Mr. A. L. Crose: ;-I think, Sir, what you say about the brickworks is correct. Sir John Grinlinton will bear me out when I say that there is a considerable fiold for m king bricks in that quarter.
She John Grinhinton:-Well, Sir, I have been making bricks in Purtswood for some years, and it is not my habit to proceed with any undertaking unless I see that I iom making a profit. If I do n t make a profit I stop. When these estates were taken over by yomr Company, in deference to my wish, my son, (who managed my property) would not aecept any orders, as 1 dill not know what your views might be, and I did not wish to do fuything that might in the least comp:omise jou in anythmg that is going on.
I wish to mention one thing which I think it is desirable that the Company shou'd know, not that I have any intercst in depreciating the intrinsie value of these estates, but I should like to say this; Although you have land in Ceyion of an altitude that can produce tea equal to the best tea that is produced anywhere, ind although, as regards those estates that the Chaimmus has mentioncd, I do not believe that any man, whether he is interested in other propertles or not, would for a moment dispute the lact that he lans stated viz, that they are the cream of the tea estates in the island, still, undoubtealy what you have got to do now is to contend with the very large amount of aerenge that is eoming into eultivation in India, and when that tea is brought into the market you will have it eompeting with you. Of course you eannot extend the tea eultivation in the Ceylon high altitudes by any purchases made from the Goverimment; there is a limit to that, but you have got to contend with India, and I think it is just as well to boar that in mind.

The Chaman: There is a map that Mr. Megginson sent us of the estates.
(The map was handed round to the Sharchotders.)
The Charman: Well Gentlemen, I do not think I need detain you any longer.

A vote of thanks to the Chairman was proposed by Mr. A. Is. Cross, seconded by Mr. G. Tomp, and uianimonsly cartied.

## ! LANTMG ANO MROHEC:

The Tra Trany: of India,-The references to the export of produce in Mir. O'Conor's review of th:e trade of India aro encouraging. The Indian tea trade, we know, has increased by leaps and bounds, but it will be nows to planters and tea pompictors on this side to learn that they expected io ber reined by the closing of the Indian mints. Thec areeche's made at public meetirgs of tea companies in lomion at the time wero not at oll in this shain. Mr. O'Cunor's reviow of the positicul :hows that on the whole Indian tea planices are doing w:y woll, and they deserve to succeed. In fircat hritain they sell three pounds for erery one of Chinese or Japanese. It is but thinty ycars since the proportion becane worth titulating, and then, in 18its, the Indian, in-
cluding the Ccylonese, was but 3 per cent., China supplying 97. Not till 1.887 did the fomer amount to one-half, and that for only a single month in the y ear.
 dom, it is stated, contimes to be the great market for Indian tea, as much as 92 per ceat. of the exports of the year having been shipped thither. Of the small quantity not shippod to the United Kingdom Anstratia takes a considerable but unfortunately not an increasing share; Indian tea seems so make no headway in the colonies in competition with China and Ceylon tea. Persia during the last fonr years has been taking larger quantities. As regards the trade with Persia, Her Mirjesty's Consul at Bushire writes in his report for 1891: "There has been a strong demand thronghout the year for Indian and Batavian teas, which seem to be steadily supplanting the Cbina teas in favour with the Fersian consumer: Heavy consignments, chictly from India, were received by native merchants who found no difficulty in disposing of them at a good profit. It was, howcver, at the port of Bandar-Abbas that this trade received its most vigorous impulse, the import being more than donble that ef the previous year." Some of the tea at any rate importod into BandarAbbas, was destiucd for eonsumption in Russion Asiatic territory, and it seems probable that the effect of recent fiscal arrangements of the Russians will divert the transit trade to Batoum and the Trans-Caspian Railway. $A$ now feature in the trade of the year is the largely increased export to Asiatic Turkey, and it is to be hoped that the exports to this country may become larger. Exports to the United states and Canada have also developed very greatly, thongh the aggregate is still relatively triffing. A good deal has been said in trade reports from China of the gratifying revival in the tea trade whiel marked 1894 , and it seems that the quantity exported was slightly larger than it had been in the preceding year. China tea, however, has not sncceeded in competing with Indian tea in that great market, the United Kingdom, which takes more than nine-tenths of our tea and nearly as much of Ceylon tea. Steadily and surely, yeur by year since 1856, the importation of China tea into England has fallen and that of Indla has increased, until last year close on three pounds of Indian tca were imported for every pound of China. This latter ten still retains its hold of the Australian and Ameriean markets, where quality in tea is hardly yet appicciated except by a select few, and where Indian tea consequently has not been able to find its way in considerable quantity.
Tea Wariants.-A Bill affecting the title of ter warrants is boing promoted by the London Chamber of Conmerce under the title of the Warehousemen's Certificates Bill. The chief object of the measure is to render the title of tho holders of a warrant, in certain cases whicli are of frequentoccurrence, mole eomplete and securo than it is alleged to be under the present law. Under the liww it now stands, if a warrant is stolen and pawned, the gooels can be followed and recovered. The Dill under notice is intended to secure for the holdur of the warrant a good title against the original holder: The following is the prineipal clause on this subject in the Bill: "Every certificate or warrant small be a document of title to the goods spccified therein within the neaning of the Factors Act, 188!), and shall bo tiansferable by indorsement, whether in blank or specially; and any holier of the certificate or warrant slall hove the same right to the possession of that property in the goods on behalf of the holder of the certilicate or warant." Discussing the proposcd measure from a trade point of view, tho (irocer says: "Such aprovision if it were to beeome law, could not fail to cacultrase frand and theft by increasing the mumbur of receirers of stolen property. When the custom of the trade in dealing with warrants is rememberd the seriousness of the proposcd change will at once be recognised. It is tho custom of buyers of goods for which warrants are issued to scid ia choque to the boker, and in many instances to talie an order for the warrant to the merchant and carry the warrant to the

Wholcsale dealer's office. Thence the warrant is taken to the Clearing House or the warchousc; and this duty is frcyuently, in the hurry of busmess, entrusted to youths, who carry the warrants through crowded strects, where, of coursc, there are many chances of robbery. Such robberies do now now take place, because the wartant is of no use to the thief. The warrants when delivered to the warehouse proprictors are entrusted by them to their clerks; and herc again, if the proposed Bill became law, a fresh temptation would be offered, as these clerks would be able to obtain money on them if they were so disposed. At present they could not so negotiate the warrants, for the reason that they to not carry a good title with them. Why such at Bill should evei have been promoted it is not easy to understand. It would certainly open a door for fraud by enabling advances to be obtained on stolen warrants. At present the banker or other financier is in the same position as the pawnbroker. If the latter makes an advance on stolen goods, the rightful owner on diseovering their whereabouts can elaim them. Thercfore thieves do not find it easy to dispose of their booty through such a channcl. Why should anyone who makes an advance upon stolen warrants be relieved of the same liability? The warehouse proprietors say they do not want the Bill ; bankers, who have had the matter bronght before then, say they do not want it. The retail grocer, who has to entrust his warrants with the wholesale dealer for elearing, certainly does not want it. It is to be hoped therefore, that sueh an objectionable proposal will not be furtber pressed."

Produce and the Boakd of Trade Returns.From the Board of Trade Returns for elearances of tea for home March we find that the use was considerably in excess of the arrivals, and the stock in bond was reduced, showing a deficiency of $2,492,500 \mathrm{lb}$. As regards eoffee, there was a plentiful snpply, the clearances being moderate, and the stock nearly equal to that of last year. Cocoa eame forward plentifully, and although the deliveries were good, there is a material excess in the bonded stocis. There have been superabundant imports of sugar.
Imitating the Tea Planters.-The eoffee planters of Brazil seem disposed to imitate the methods of Iudian and Ceylon ica planters in pushing the sale of their produce, A eonferenee of delegates from the several coffee-produeing states of Brazil has lately been held in Metropolisto consider measures for promoting the export trade in Brazil's most important prodnct. The following recommendations were adopted by the conference: The appointment of a permanent executive committee in Rio do Janeiro, to be composed of one member from eael coffee stute; the establishment of cafes and permanerit exhibitions for the purpose of inereasing the consumption of Brazilian coffee in foreign eountries; appropriations of $2,000,000$ milreis in the first year and $1,000,000$ milreis per annum thereafter for meeting the respective expenses (two-fifths to be paid by S. Paulo, one fifth by the S'ate of Rio de Janeiro, one-fifth by that of Minas Geres, one-tenth by that of Bahia, and one tenth by that of Espirito Santo) ; an application to the Federal Government for negotiations with foreign Goveruments for obtaining a reduction in the import duties; and the cooperation of coffee planters with the permanent executive eommittce in the execution of this progr:amme.
The Brayll Coffel Maphet. - The reports of the lio coffee market furnish an illustration of the in filunce of low cxehange in stimulating exports, even when it might be supposed that it comparative searcity of supplies in the producing markot, with reserve stoclis in the consuming markets would, by raising prices, tend to check the outflow. Althongh tho relatively diminishing supplies and prospects had the effect of forcing up Braziliau prices, tho advance was in paper, and was, therefore, so far as the buyers for salo on a gold basis was eoneerned counteracted by the deeline of exchange. With a prospect of short supplies, therefore, the forelgn, and particularly the American buyer, was induced to lake adrantage of the low exchange to
secure supplies at what, notwithstanding the indvance in Brazil, would still be relatively low gold prices.
 to the development of coconat culvivation in Ceylon it may be pointer ont that in Venczucla the coconnt tree thrivers romarlably wel!. For hmareis of milus the coast presents a narrow flat surfice?, iil wray places extending some distance back; and the mountainons formation in other plreos is equally well adapted for the prolific production of the finte. All the soap factories rely, to a great extent, upon their owu groves for the oil from which ther manafacture their product; but those groses are an insignifieant pateh when compared will th: waste and barren lands, unfit for any other agricultural purpose, and to be obtained at a rery cheap rate. The Venczucla palm requires four years to attain the fruit-bearing poriod, after which time its producing power is cnhanced yewr by year, until its full matirity is reached, aboat its eighth yeur; it then produces for forty yeurs. From 75 to 100 trees are planted to the werc, yielding fully 300 to 350 coconuts per anmme. The profi. of the small producer is not less than thont ts pert tree per amum. The large gower, handling and shipping his fruit, would, it is said, double that figure. The palm. While a trec of exguisite beanty, ficlds one of the most nutritions and useful fruits linown; as an artiele of food, it is sreatly relisbed: industrially, its principal mse is in the minufacture of an excellent (tuality of soap, the coconut oil being preferred to fiut becanse of its ability to absorimuch more water than the latter. The husk of the fruit is now used as fuel; and on this point the United States Consul says it would seem that, in countries such as Venezuela, where carpets or other woollen or cotton floor coverings arc discarded, and nothing but importcd mattings used, the minnfactare of the tibre of the husk into cocoa matting on the spot would prove profitable.-II. an:l C. Murl, April 17

## BRITISH RULE CENTENAlil IN (EJLON.

##  tue planting nodustio.

I pass to the rise and d..iclopment of the phatines -uterprise, which the openi-k up of the country rechdered possible.

Coffee had been cultivated to as simnill extent mader the Dutch: and then allowerl to decline is consequenco of Java producing thore hlan was thoaght needfal. A little lingercu on to our owin times, and when the countsy had been opened ni) it attiacted the attention of Exglishmen with money to illust. In 182.1 the first European coffee estato was opench. The entorprise grew, and about 1837-to thore was a great rash into coffee. The planting extended rapidly, passing through periods of intlatiou and ciepression, until much of the lill jungles had becu transformed into trim plantations.
The land once clewred by Sinhalese axc-men, the actual coolie labour for cultivation was drawn from the Tamil districts of Sonthers India, and without this singululy convenient libbom supply, cheap, docile and rady to hand, the enterprise could never have attaincd such success. Mistakes wero somotimes made in opening land which proved unsuitable, but in the main the enterprise prospered, and the cloarings climbed higher and higher up the roof of the island. The railway materially adou the planters.
About 1873 coffec-planting attaised it; reabl zenith, and then followed a period of unnatural initation. A vid gambling speculation set in. Then diseuse attacked tho coffee, and tho umathril inflation attacked the downfall all the more disastrons. Abont $187!9$ the fall was headlong. In 1882 the export had sunk from over $1,000,000 \mathrm{~cm} /$. to abont one-fourth. The phanters :und their creditons wero at their wits; ends. The Courts were crowded with creilitors, including mormenge.s vainly sechinis ty realiso. Bstates went for nominal prices. Sibiperintendents lost thoix salaic:, and even roolives their :weat
 thoue were estates on whith (exepptang tho weekily advances of rice for lood) the coulics' wages had not

Iret the great mivss of the planters nevor lost hear't. Liberian coffee was tried, but with small success. Cinchona was introduced and prospered for awhile, suving many from sinking. then disease ard a fall in the price of the burk attacked that industry. Even then the plantors were not to beaten. They fumad their attuntion to tea. Dead or dyiug coffee was out cut, ant the lund pianted up with the new pronet, Phe planters lad to learn. mat then teach their employis, and entirely new in histry, a new system of cultivation-plus the new processes of plucking the $t$ :ar-leaf and working it np in o made to: a work regniring intelligouse and unremittins, attention. Fresh cupitiol vas needed for the now planting, ass well as for expensive teamaking machinery. All this wass sncoessfully accomplishod, and for many years now the tea has been thriving and paying its owners woll throughout groat tracts of lend. including not merely the districts in which coffee once flomrished, but others in which coffec was tried unsuccessfully, and also entirely new disiriets opened in the loweonntry. It woul: be difticult to speak too warmly in praise of this remarikable rehicvoment. The success was won by a singraliar combination of dogged perscrerance with alert sund adroit enterprise in new departures, aided by the resolute and cordial mannur in which the planter's worked together for their commou advancement.
That the stream of Tamil coolic lion from India $s$ ! suld hare rotmmed after the crisis of 1879 argnes wo thing. First, the poverly of the coolies in their Indian home, and secondly, that on the whole they are fairly treater by the planters.
Since tea.plimting was extended into the lowcountry, Smhalese villagers have showin more disposition to comb in and woik on the estates as coolies, though in an intermittent manner. Yet I doubt if the Sinhalese, who are attached to their own village life, will over fumish a large labour contingent to the planter.

A little coffoc lingers in diminishing amount. Cican succeeds woll within a restrictad arca. T'ea, so fw', has been it persistent and incteasing snecess. Whether this success will endme. or whether tea will some day share the fate of coitec, who can saty"? 'Here mathy herenter be dilhenlies to sumount in tho way of labonr supply and fuel; but the poor soil and fuing cininato seem more favourable for a leatproduci like ter than fire a fruit-product such as cofice. At prossint there are absolutely no signs of a falling-off in tho production. More than 300,000 acres are now uadei tca.
Wxecllent and meritorions as this planting entermise is, its ravuc to the native community may be, and often is, exiuggerated. It is essontially a European ontcrprise, and its bencfits in the main are for Firmpeans. The profits go to Lurope, and are not investod in the ishant, and the larger part, though not the whole, of what is paid out by the planter goes to the lidian coulies and not to natives of the island.
Mr. J. 1. SHLSD:
*. As recrats the development of the conintry by the phinting enterpise, Ar. Clarence has polien pretty incmately m, to 1873 ; then, he says, the wikl gambling spectulation set in. Now I was comnected at that time with the phatingenterprise, and I object to being set down as it midd, gambling siecolator. Facilities for expanding the enterprise by the aid of horrowed money biare crerywhere opened up, money was sent ont from home, hanks were realy with mirances; what a miserable creathre it man wonld be, muter these diremustances who did not take advantage of them! The enter prise came to sricl hy in moterions immes which
 the snle canse o! the failure of the coflee enterprise. I for mot think there wive my ghmblins or imy withom in that speorntation at, all. 'Then lie

estates labourers had their wages set back a fell ycars. Now that someds very dreadful, but there the food is really the mily necessity of life which onr 'Tamil labourers have ; they live inperpetual summer, their children do not require any shoes, and food and foarl alone is the only thing really necessary to their existence. Any smrphis money they nse for arrack or melt down into ornaments for their wives and danghters or other female commections. I know many cases thins in which wages not being settlen for 2 years was a mere ligure of speech. They praetically received 4 -5th of their pay in food and advanees for dry fish annl curry stintfs. Depression set in and we were obliged to control onr expenditnre, and the manager called his men together and said he conld not keep them at work for more than 3 or 4 days in the week, would they like to go? and they said " no, you wive us food and "we will stay here till grood times come back." Then Mr. Clarence might have relerred to English proprietors who went baek to Ceylon and put their shoulders to the wheel and did their very utmost to meet their responsibilities to the lahourers, and in 99 cases out of a hundred, the Tamil libonrers did not snffer at all. Mr: Clarence eongratulates the planters on certain things and one of them is that the immigration of Tamil labour was resumed and the labonar relations on the whole beeame once more fcirly sittisfactory. Now I dwell on these words because in 110 country in the world have we such a perfect labourer as the Tamil cooly and more pleasant labour relations than they are now on the Tea diardens of Ceylon. Then we are told about the prolits which ero to the English and the Indian coolies and not the matives of Ceylon. If Mr. Clarenee went back, he wonld find that a very small portion of the British Capital has ever come back to India, and that Indian matives circulate their wealth throngh the island and spend it in the development of other native in. dustries ! No moch has it been the ease that very little British Cinpital retarnerl home lhat I remember the common old riddle nsed to be "Why are the Kandian hills like Westminster Abbey ?" Answer. Because they are the grawes of so many Bitish sovereisns !

Mr:- J. Feriquson :- Lord Loch, Ladies and Gentlemen,-I must express my hearty appreciation of the able way in which the learned lecturer has entervoured to compress into so small a space, so rembable, useful and suggestive acconnt of one hundred years of British rule in Ceylon. As a journalist and bookmaker in Ceylon myself, I know the difliculties attending such an effort. It was to be expected that as lawyer, judge and ex-editor, Mr. Clarence should be strongest and most suggestive in respect of legislation and administration of justice. But under other hearlings his paper calls for criticism and though neither judre nor planter, I must confess there was reason for mach that was so elornently expressed by Mr. Shand; for, I cannot but take exception to the picture presented of the geineral progress of the island and its people and of the influence on the lattcr of the planting enterprise. No doubt to anyone groing to Ceylon now, -or even so far back as the first year (1873) of Mr. Clarence's arrival,-it is not easy to realize the marvellons change which has been effected in large districts if not several provinces solely throngh the planting enterprise. In one part the lecturer quoting from the history of the early part of the centnry aulmits minch by stating there were no towns in the interior of the island. Now-a-days the visitor travelling by rail and admirable roads past towns and villages from
the sea coast to Kiandy, Matale, Nuwara Eliya, Badnilla, and finding the planters working apart in their own districts, might snppose the native towns and villages and indeed much cultivation to have been always there; whereas the fact is that nearly all we lind of towns and villages in the Central and Uva, much of the Western and sabaragamuwa and even Southern Provinces-where wo-thirds of the population are coneentrater-is the outcome of the influence of, and the capital and prosperity introcluced by, planting. The best way of proving this is by fuoting evidence much older than that of Mr. Clarence: the celebrated Orientalist and Missionary Sbouce Hardy worked from 1825 to 1845 in Ceylon ind the., left and retmrned in 1863. He was a true frieud of the natives if ever there was onc: he worked in the Western, NorthEastern, Central and Southern Provinces. He wrote the charming Jubilee Memorials of his Mission in 1863; and what did he say of the change in the condition of the natives:"Were some Sinhalese upmuhami to arise who had grone down to the grave 50 years ago, and from that time remained nnconscious, he would not know his own land or people and when told where he was, he would scarcely believe his eyes, and would have same difticnlty with his ears looking it his own countrymen, he would say that in his time both the head and feet were always nneovered, but that now in the towns they cover both, or perhaps he wonld think that the youths whom he saw with shoes and stockings were of some other nation. He wonld be astonished at the heedlessness with which appoos and notdas roll along in their bullock bandies, passing even the carriage of the white man, whenever they are able, lyy dint of tail-pulling or hard hows. He wonkl perhaps complain of the hard road, as we have heard a gentleman from Kilpitiya do, and say that soft sand was much better. He would wonder where all the tiles came from for so many houses, and would think that the high caste families must have mmltiplied amazingly for them to require so many statcly mansions. In the bazaar he wonld stare at the policemen and the potatoes and the loaves of bread and a hundred other things no bazaar ever saw in his day. He would listen incredulously when told that there is 110 rajakariya or forced labour and no lish tax, that there are no slaves and that you can cut down a cinnamon tree in your own garden without having to pay a heary fine." My lamented senior, the late Mr. A. M. Ferguson, landed in Ceylon in 1837; and I often heard him speak of the utter want of trade and life in Colombo with only a sailing ship or two in the harbour, ancl the absence of trade, and indhstry or comfort thronghont the island over a great part of which he travelled in the "forties." Then we have now returned colonists like Mr. M. H. Thomas who recall their lirst ride North of Kandy in the "fifties" by a route without road, bridges over rivers village life or cultivation, where now there is alongside a first-class road, one long row of villages and continuons native cultivation, all fostered through the influence of the Planting Enterprise. In my own case I had the honour, as journalist and rejorter, to accompany Sir Hercules Robinson when our Governor, on his first tour through Ura, and the change in the condition of that Principality or Provinee now and as it was 30 years ago, benelitting both Sinhalese and Tamil people allike, may be all put down to the introduction lirst of coflice and tea. It is absurd to suppose that only the people (coolies and Sinltalese artificers and servants) venefit
by planting. Apart from the rice and eart contractors and their dependents, the inIlnence of British capital and interest as well as direct employment spreads far and wide. First come the planting district "bontignes," wayside slops, then the village and around this often a good deal of native eultivation in fruit or rice or tea gardens; while it is well-known that a great part of the Western and North-W estern Provinces (the whole of the Mahaoya Valley) have been planted with coconuts through the capital diffised anlong native contractors, traders, \&. . ., by the collee enterprise in its: prosperity. (Hear, hear.) The calculation therefore that I long ago arrivel at, after due consideration of all the facts of the case, is, I think, a safe one, namely, that for every acre of coffiee, tea, cacao or such like cultivation opened by the British planters in Ceylon (or India or I may add East or Central Africa) four or five natives, 'Tamils or Sinhalese men, women or ehildren directly or indirectly derive their means of subsistence.

## COFFEE PLANTING IN SELANGOR:

The Recent Witpidrawal of Ceylon Applif CANTS FOR LAND.
In the Selanyor Govermment Giazette of April 24 th is printed the monthly report for Febrary of the Distriet Ofticer of Klang (Mr. W. W. Donglas), from which we quote the following re-marks:-
During the month, Mr. E. V. Carey applied for one block of suo acres on the terms of his agreement with the Government, and four blocks of 320 acres each on the west side of the Sungei lininji lioad in the mukin of Bukit Raja. Mr. T. N. Christie applied for one block of 370 acres and a customary holding of 25 acres at Damansara. In the Kapar District, betwecn the Kipar and the trace of the proposed road to Ijolh, there wore five applications for blocks of more or less 300 acres ench. These were made by Messrs. TT. N. Christie, G. W. Welman, IW. P. Metcalfe, A. Melville White and J. R. Rodgers.

It is to be regretted exceedingly that Mr. W. Forsythe, the owner of blocks 32,$3 ; 3,31,35,36,41,13$, 44 , 56 , and 57 , and Mr. T. N. Christie of block 37 , all of which lie between the Jalan Kabun and the Langat Road, have considered it advisable to abandon their estates, kuown as Datu Dagang, Sempaug and Lankia Estates The decision arrived at is attributed to the land having been found peaty and unsuitable for coffee culture. To say that tho land would not grow coffee when thoroughly drained is, in my opiniou, a grave mistake. From enqniry made of Haji Mohamed Tahir, the pioneer coffee planter of Klang, the former owner of the show piece of coffee, aged some 14 years, and the one man that set the cxample of coffee culture which has resulted in the district having now 3,224 acres under cofiee cultivation and some 2,402 acres abont to be opencd up, I ascertaiued that the land on which he first planted coffee was, when first clenred, identically the same as that abandoned.
It is to be feared that very exaggerated ideas of the now sapposed worthless Klang land will, in consequence of the lengthy correspondonce in thi papers on the subject, syread far and wide, and bo the cause of keeping away many intending investors of capital. It is, I consider, therefore, due to the district that the facts of tho present state of coffee culture within it should be made known generally, as well as the faet that the principal owner of thio hands lately abandoned inspected his selections prior to the sale by auction, and on the date of the salo sent instructions ly telegram for certain blocks (included in those abaudoned) to bo purchased.

## NOTES FROM NYASSALAND,

## MLANGE AND ITS SLRROUNDINGS.

March beh.-As one of the principal planting districts in British Central Africa, it might interest your readers to know something of it. Uulike the hill country of Ceylon, where mountains rise gradually, and the slopes mostly eultivated, Mlange mountain rises suddenly out of the plain, which is on an average of about 2,000 feet, and its sides, especially on the western side, riso like sheer stone walls to some four to five thousind feet. The highest peak is about 10,000 , rising off the plateau, which is between 6,000 and 7,000 feet. The plateau is the sanatorium of the Mlange district, or at least will bo so, when a road has been made up; at present the ascent, which ean only be made in a few places, is difficnlt, and is a great undertaking, but once the platean is reached, it recompenses one for the tronble of the ascent, On reaching the top a splendid view burst upon one: in front undulating conntry something similar to the Horton Plains in Ceylon, short grass land dotted with smali prices of pine forest; while below the plain extends as far as the eye can see, and broken in few places only with small hills. Tho small pieces of pine forests on the plateru, which lie chiefly in the hollows are extremely picturesque, the trees being covered with drooping white moss, and the undergrowth consisting chictly of large ferns and male bamboos. The peaks, which rise off the platean, are sheer masses of rock with no verdure whatever, and as yet only two Europeans have ever reached the top of the highest peak. The sonthern sido of Mange is the source of three rivers, the Ruo Luchenia, and Chucheela, the latter two flowing int) the Ruo some tiventy miles north of Chiromo. The "Rno talls", down the side of the monntain are a sight, especially during the wet weather, enormous volumes of water dropping some thousands of fect. From the edge of the platean three plantations can be distinctly seen: Mount Zion, Lauderdale, and the small clearing on the Nydssalaud Coffee Company's land. On the northern side of the mountain is the Matapwerry conntry, which was only aequired a few months ago after the Satapwerry war. On this side tho monntain is not nearly so precipitious, the sides being covered with forest, but unfortnnately the elevation is too high for Coffec cultivation, and the plain at the foot of the monnt an has been cultivated for years by the inhabitionts and consequently is divested of all its virgin forest. Speaking of the latter it must not be intagined that the plain surronding Mlange is covered with virgin forest. Far from it; there are large portions of land which have been cultivated by natives for years, and owing to the limited quantity of forest land little new remains. The pioncers have had the pick of the land, and have not been slow to get all they could while the price was slow ono resident alone owing 7,00 a acres of the best land, the Nyassaland Coffee Company coming second with 3,500 , and Mr. Carson third with 2,500. There aro now in all six plantations comprising some 700 acres under coffice cultivation, most of which is 'fuite young. 'The year's crop will only amonnt to about 15 tons. The next few years aro likely to make a great difference, as large acreagos whll be put muder cultivation.

Labor.-Even with tho present acreage under cultivation there is a want of labor, ospecially during the planting season. Not because there are insufficient numbers in the country, but being entirely duc to the nisger being an independant individualhe work when he likes. In many respocts they are liko the Sinhalese of Coglon-lazy to a dugree aud sand only working for short periods whon it please them. As long as a nigger has plonty of foud aud a little cloth to clothe himself, he is perfoctly contented; when his cloth is exhausted lie works for it month, perhaps two, ane thon remtins idte for the rest of the your. In this district they have 110 :unbition to oarn money; cloth and boads are all thoy roguire. Local labor, of which thero are large num.
bers, seldom work for more than a mouth at a time. although they get much higher pay if they remain on for three monthis, so that to depend on local labor is almost nseless, is one never knows how many are likely to come. Every Satarday, which is called by the niggers "the day of pay"," some people have to be paid off, and the superintendent has then to act the part of a dra. er and doles out calico by the yard. Fortunately there is a fearly native hut-tax-3s. for every hut, and to pay this off the njgger is forcea to work a month, for which he reccives his tax paper, the money being paid by the superintendent to the district collector; this, of course, considerably adds to the labor supply, and it is to be hoped that the tax will be raised to lis in the course of a year or two, when the nigger will have to work double the time. There is practically no permancut labor, the Atonga which come down from the lake stay on for for six or eight monthe, seldoni more, but as they have to get extra cloth to buy food, their pay averages about $2 d$ a day; aud the Augoni which come down in luge numbers dnring the dry months remain for ihree months ouly. Very large numbers are employed searly in transport work, and as they prefer that to cstate work, besides receiving highcr pay, they flock to Blantrre from all sides.
And until good roads are made by the Administration, and cart transport substituted, the dewand is likely to increase. Although there is a heavy tax, $£ 1$ on every ton of goods imported into the country, levied for roads and river dues, there is litule to show for it, at least in the vicinity of this district. There is a track to Blantyre and another to i hiromo, but they can hardly be called roads, as in many instances they can harly be distinguished from the surrounding plain, being so overgrown with high grass. Thc climate of Mange, although not a health resort, might be $\AA$ great deal worse. Like all tropical countries when the vegetation is heavy, there is a great deal of malarial fever, especially during the wet seasou, but a yeat deal can be avoided by careful living. There are, however, always exceptions to the rule. I know of one resident in Mange who, for the last five years, has had no fever at all, while on the other hand there has been more than one case of Plackwatcr fever. Taking it all round, I think, there are mauy worse districts in the low-country of Ceylon, any many expericnce of the fever is that it is not so bad as the Ceslon low-country intermittent fever. It has, however, scared more than one Ceylon plauter away from the conntry; but still I hope to see others coning, as it will tend to relieve the dreadfnl monotony of the lonely life out here. At the same time I would not advise men to come out on spec; bnt with a small amount of capital, they would probably do very well, provided they have pluck and energy. -Local "Times."

## TEA IN AUERICA.

New lork, April 1.
A very quiet invoice and line trade, with the market steady and without new farture. The growing use of Ceylon and Indian tea is the noticeable feature of the season's business.

Last week the Montgomery Auction and Commiss:on Coupany sold 6,200 puckages teas as follows:
 $7 \frac{1}{2}$ "I 26c.; 232 Imperial $6 \frac{11}{4} 17 \mathrm{c} \cdot$; 493 Gnapuwier
 powder $8 \frac{3}{4}$ © 17 c . Jajan-180 basket-fired $144 \% 17 \mathrm{c}$; 1,559 Congou 9@17c.; 169 Iudia and Orange P'ckoe $13 \frac{1}{2}$ ※ 20 c Oolung- 220 Amoy $7 \frac{3}{9}$ © 9 c .; 2, (18: For. mosa 131 ${ }^{\frac{1}{2} @ 21 \mathrm{c} .}$
Toduy at noon the Montgomery Al.ction rud Commission Company will seli 7,264 packages, viz.: $2,33 \pm$ half-chests Menyne, includivg celcbited chops; 1,342 boxes Pingsury ; 5y half-rhest:s Japan, choice ; 175 hialf-chests haran, basket-fitud-very desirable funcy leaf; 1,190 hislf-chests Congora, inclading some strictly fancs. Ning Chows; 21 boxes Crports; 286 packages India, Java and Ceylon Pekoe, comprising some iancy lines, rad including 107 packaces Ceylou $G$ ns and Ceylon Siftings; 45 half-chests Anoy;

50 hali-chests Foochow; 1,837 half chcsts and boxes Formosa-a very attractive offcring, all new season's and including a complete invoice of 731 mats. boxes and half-chests of strictly fancy new season's.Ancerican Grocer.

## HOW DUTY AFはECTS TEA.

The tea importers in urging the Congressional Committee upon Ways and Mcans to impose a speciiic duty apon teas, a moderate rate upon the pure and a prohibitive duty upon all that is colored and adulterated, take the position that the change would be a blcssing to evcry consumer and particularly to the poor, who are the principal consumers of low grades, which bear the same relation to the good article that the coarse, oulside, ground-trodden, worm caten leaves of the cabbage bear to the crisp and nutritions head in the center. It is argued that the iunposition of a duty would resnlt in an improvement of the quality of the tea exportcd to this country and that it would not only be a great advantage from a sanitary point of view by keeping ont the poor grades, but would bring a large revenuc to the government. The importers assert that good tca is a great deal more economical than the cheap grades, regardless of the difference in price; that the nourishing properties increase very rapialy as the quality of the tea improves and that the alkaloid tberein, which is craved by all the haman race, does not appear in the low grades to the sufficient extent to satisfy that craving. Therefo:e tobacco, snuff, morphine and liquor are resorted to. It is shown by statistics that there is far less intemperance in liquors, tobacco and opium where good teas are used-Interstate Grocer,

## TEA IN AUSTRALIA.

In China tea, sales have been made of 100 halfchests panyong at 5 d., 200 half-chests fine panyong at Sd., 300 boxes fine panyong at $8 \frac{1}{2}$ d., and 300 quarterchests S.O. pekue at $6 \frac{1}{2} \mathrm{~d}$. In Ceylons, 290 packages have been sold at 6 d to 8 d . Of Indians, 140 packages have been sold at 7 d to 8 d . At the auction sales on Tuesday there was good competition, and steady prices were realised. Of China. tea, 1,530 half-chests were offered, and sales were made of 782 heavyweights and $18 t$ light-weights at 4 d to 6 d . The quantily of Ceylon tea offered was the largest which has get been offered at auction on any one occasion in Melbourne. The catalogues amounted to 954 chests and 367 half-chests, and the quantity sold was 659 chests and 353 half-chests, as follows :-Orange pekoe and broken orange pekoe, 53 chests and 27 half-chests at 9 d to $9 \frac{1}{4} d$; broken pekoe, 175 chests and 93 half-chests at $7 \frac{3}{4} d$ to $1 \mathrm{~s} 0 \frac{1}{4} d$; pekoe, 363 chests and 152 half-chests at 6 d to 10 d ; pekoe souchong, 57 chests and 68 half-chests at $5 \frac{1}{x} d$ to $8 \frac{3}{13} d$; souchong, 11 chests, and 13 half-chests at $4 \frac{1}{2}$ d to $5 \frac{1}{2} d$.-Australasian April 8t1r.

## THE TEA TRADE OF FORMOSA

## THE JAPANESE AND CHINESE CUSTOMS.

"Merchant" writes to the Foochow Echo saying that he is informed on good authority that the Japanese Customs in Formosa ale now collecting export duty on 'l'ea at the rate of $\$ 1.12$ per picul, and the tea is received and allowed to be exported from Amoy irce, while the native-grown article has to pay an explort duty of $\$ 3.84$ per picnl. In commenting on the news the Echo draws attention to the grave importance of this statement. "Of course," it say's, "' it tonches most nearly the shippers of Uolong tea from Amoy and this port to America, where this description of tea is chitfly consumed; and in a less degree the geneual shipper. Assuming that the Chinese will do nothing in the way of assimilating their duties with those of Formosa, the Chinese teamen will have to reduce their prices, or be preparcd to hear the buyer nay: 'I am quite willing to olier yn: 1lls. 17. for this string chop, less Tls, 1.90 , to
place me on the same terms as Formosa shippers as regards duty.' Unless something can be doue it is parent that the tea trade in Formosa will increase very considerably while that in China will correspondingly decrease." $-\Lambda^{\top}$.-C. Herald, April, 17.

## CAMELLIA THEA.

(From a paper by Mr. D. O'Sullivas, read before the Pharmaceutical Chemists' and Apothecarics' Assistants' Association of Ireland.)
'Tea is referred to by Coufncius ( 550 b.c.), and by Yo Lu ( 618 A.v.) as having been taxed at the later date, showing that it mas then in general use. In the seveuteenth century tea was sold in England at b0s per lb. It was then known as "chaw"; at that time the yearly import under 100 lb . In 1891 the figures were over $91,000,000 \mathrm{lb}$. per annam 10 . the British Islands alone. Grees and black tea contain 26 per cent and 15 por cent of tammer rospectively. Green te: causes giddiness and numbs the cerebral nerves, acting as a powerfui inain-imitant. Tea alkaloid resembles sirychmme 111 its (ffects. An injection of caffeme causts tetanus in the frog. In Northern Russia "bick tea" is meat and drisk to the people, who first drink the infusion and then eat the leaves with mixed tat.-Climist und Drugist.

## PLANTING IN PELAK.

From the ammal report (for 1595 ) of Mr. A. T. Dew on the Matang District, in the I'cral: Government Giazette, we quote the following:-

E'states in Mulany.-Coffec.- There is a presentonly one estate under coffee, that of Mr. F. A Stephens, at Jibong, of 640 acres, of which about 150 acres have been cleared and 90 acres planted up.

The young coffee, Liberian, appear's to be doing very well, and has been favourably reportcd on by several exports who have visited ine estate.

There is also another estate of 640 acres adjoining Mr. Stephens' estate, on which work lias just commenced, that of Mir. Allinson.

An application has also been received from Mr. C. L. Gioson for filo acres of Land in Sungei Jinggi mukim for coffee plantivg.
Siugar:-Mcssrs. Siewart di licnnedy have talien up 2,500 acses in Selinsing for sugar plantiug and the work of clearning wils commence early in 1896.

A Manila man, Peter Madrigal, has a very well kept little estato of about 35 acres in Jibong, adjoining that of Mr. Stephens, which produces almost everything that can be grown in Perak. Libelian coffee being the principal article of culture.

He is probably the pioneer coffee planter in low, swampy ground in the Peninsula, and it was the flourishing condition of his coffce which induced Mr. Stephens to open an estate at Jibong.

## TRINIDAD lOYAL BOTANIC GALIDENS.

From the Annual Report of the Superintentent for the year 1595, which has reached us, we extract the following :-

## CACAO.

It will be remembered that young plants of the Nicaraguan Cacao were imported in $183 \% 3$, so that in July 1895, they were two years old. Shortly after this penou several of the plants produced Howers, $b$ t 130 ne have as jet produced pods, our taflest tree being ubout 8 feet in helgit. Oue of the plinits of Ceylon Circao that was importcd about the same time, has atso flowered, and has now, at the tinie of writhng, (December 1895) two small pods set upon it. This has long been desired for comparison withour own varietics, athd to enable our planters to hnow really what the classing of the Ceylon kinastould be in comparison with their own produce. The heallh of the trecs of the Nicaraguan and Ceylan varieties is everything that conld bo desired.
Of the number of plants of Cacao bicolor only one is growing vigorously; but several others are growing slowly, and may do better later on. 'The plants of

Theobroma angustifolia are doing well, and I trust will, in a few years lie large trees. During the yenr, a case of the Nicaragum varictics was snccessfully forwarded to the lioyal Tictanic Gardens, Peradcoyin, Ceylon. These plants wore a part of those hought by the Superintendent from Nicar:gua in 1893.

## COFPEE.

Our experiments with coffee duriug 1895 were principally directed to showing cultivators the best method of culture and mode of prusing for the ordinary Cotica arabica. Coffee growing, as carried ont in Ceylon, Jamaica, Costa Lica and other coffce growing countries is but little understood by the planting community in Trinided, and few can yet be induced to plant coffee by itself and for its own yield. Instead the usual course is to put in coffee where cocoa, will not grow, or to put it, in fact, in ground that is uscless for anything elsc, or to plant it in desultary manmer throngh and anid other crop:s, or hy the roidside of estates.
It cannot be expected that coilee planted and treated in this manner will thrive or pay the groorer, even tor the small amount of care he derotesto it.
To show what could be done, the culturo of a small section of coflee trees in the Royal Botanic Garuens, was pers! nally undertaken by the Superintendent, the Jamaica system of pruning and culture was fully adopted, and the trces kept down to a ecrtain height. Although the practice only commenced eighteen months ago, the trees now bear evicience that the mothod we have adopted is one which should be followed if tiuc success in coffee culture is to bo the ultimate result. Trees under this system have given over tur pounds, and cne tree gave over seven poinds of clean coffee.
Lectures were given on the system during the month of August, and the trees were seen under crop by those gentlemen who attended. Later in tho your I was invited to the Santa Cruz district to see the working of a small machine, which had been imported for pulping coffce, callod the "Colunbia puiper;' inanufactured by Messrs. J. Gordon \& Co of London.
I found coffee was being grown on this estate in direct compliance with tho instructions lain in the Departmental Bulletin, No. 11, July 1891, and in December, 1895, good crops of prime caffee were being reuped. The little machise was doing excellent work in pulping the coffee, and they had in use also, a small "Sinouts cleancr and polishor," manufactured by the same firm it was evident that these two machines are all that planters require for a small number of trees, and that by their use Coffee can be prepared in an excellent manner.

Coljéet stenophyllt. From seed of this new variety of Coffee, scht to the Grardens from Kew, a number of plants have been raised. Some of the larger plants have been planied in permanent positions, and are now over three feet in height. and, it is expected will flower in a few weeks, for the first timc.

## vantlea.

In December we harvested a small quantily of Vanilla from the plants of Sion House and Mauritins varietics, F'anillu planifolia, Aurd. On one bnuch we ripened ( 51 ) fifty-one " botris" "or "pods," weighiug considerably over ove pound when cut from the plant. The bunch of fiowers frum which these were produced were hand fertilized by Mr: Lunt, the Assistant Superintendent.
The quality of this Yanilla leaves no doubt that it is the best varicty or species obtaiuable for Wicst Indian cultivation.

## 1世U1313:12.

The diemand for plants of Custillon clastict, the Contral American linbber is increasing, and we have sold all we could ratis. The tree thrives well in Trinidad, and I trust eie long that we may havo an account of the actual yicld of treas roidy for publication, for the further guidance of planters.
J. H. Hart, f.l.s.

Superintondent lioyal Botanic Gardens.

## (HINA FS. INDIAN INO (EEYLON TEAS'

The heay blows, military and finuncial, mader which China has lotely suffered do not seem likely to be atond for by any great expansion in her staple adhatry. the tea trace. On the contrayy he rivatry of Judid and Ceylon, especially the former, is glowimg more formidable year by sear. That the growh of the Indian ter triade is not based entirely on the exrellenco of the product, but is in great measure inlllustration of the trite maxim that "trade Collows the llago," is ostublished by the lact that some ninety two per cent. of the entire Indian export of teil is shipped to the Tuited liingdom. In the colonies and America, where tea-drinkers who can appreciate fine shoces of yuality are comparativety few, the Chinese product still hoids its own, thougi in the United States and Cimada the Indanu trade, though as yet comparatively small, has of late vears developed rery ripidly. New matkets for Indian tea are weing openedup, however, in the Forsian Gulf, in Asialic Turlocy, and even in Asianic Russia, the import at Bandar Abbas in particul ur being latit fear couble that of the pievions year Such fincts als these offer a most encouraging prospect to all interested in the grean Ladarn Cingalese teangrowing industry, which now oceupies so commanding a position in some of tho greatest tea markets in the work. How far the prospeets of Indian tea in Russia, which is one of the greatest tea-consming conntries in he world, will he affected by the construction of the great siberian railwas cianot at present be foresoen, but unless Iiussian takiff arruigements prove proabitive, an inestanstible tield for extension should we opened cill Patomu and tho Uaspian Son. Notwithstanding that a good deat his beseu satid in trato circles of the gratifsing revival of the last pews or twio in the Chineev lea tiade, thom suems overy reason, therefore, to anticiplito that tho ladisu prodact will not only hold its own, bat will expericnce a stemdy growth in popalarity throughont the world, with a corresponding advintage to its prolucers and to the great Bratish depeidency in which it is grown.Liveryool P'ost, April 13.

## (AITE!) STATES IMPORTS OF: COlPFEE, 189.5.

The above tahle * compilcd by Worthington C. Lord, Chief of the Limean of Statistics, Mastngton, D C., attords a graphic and interesting history of soffeo in the l'nited intates fur ten years past. It will be noted that the totnl imports for the period do not ind:cate a remarlable increase in supply, for the imports in 3395 ; were only $11,496,187$ pounds more than ill 1892 ; 73811,521 pounds more than the imports in 1889, which were only $13,639,921$ pounds more than in 1886. S me countries, however, show a marked devclopment of the industry, but the total supply does not show aifferences greater than would naturally arise from variations in crops. The general drift, however, is toward increasing supplies. Note, again, that the per capita consmmption in $1 \times 86$ was 9 ani pounds, against 9.20 pornds in 1895: While in 16:!2 it was 9.(6) pounds. In 1 h 88 , a year of short crops, it mropped to 6.51 pounds.

A significant fact is that while dava coffee is told crerywhere. the totul imports of coiftee from the Jitst Indies and the hellerlauds were $17, \$ 45$, . 2 , pounds, or 2.7 per cent oi the total imports. Jividently at sapply of Jiva from some other countrics is req tired tomect the demand.

During the ten years $1886-95$, Costa fica has in. creased its exports to this country nearly fourfoid, or from $4,750,5911$ pounds to $17,332,632$ pounds; Salvador has donbled its exports to the United States, and Mexico has more thau doublod, the imports in 1sig being $35,262,229$ pounds, against $15,764,202$ pounds in 1886. Honduras lias nore than doubled. but Gnatemala furnished only $2,889,113$ more than in 1 Ess and on ly 584,384 pounds more than in 1887. Y'ossibly the import tax levied nuder the lieciprocity Aut sent considerable Central American coffec to Liurope. 'Whe supply from Jiazil has been very irregnlar, dropping
to $240,179,011$ pounds in 1858 , and reaching its maximunn cexport to thas comntry in 18:12. It is evident that theie is considerable coffee shipped and reshipped into Eutope that fiually nuds its way into consumphou here. The tables * themselves affor amply study for such as wre interested in keeping posted about tho coffec supply.-American (irocer, April 1.

## INDIAN IATENTS.

The fees prescribed hiwo been paid tor the continuance of cxilusire paivilege iu i'espect of the undermentioned inventions for the periuds shown against each :-

For improvemencs in the method of an apparatus for drying tea leat.-No. 80 of 1858. -Henry 'I'hompson, engincer, of Trinity Street, Gainsborough, in the county of Lincoln, England, for improvomeuts in the method of an apparaths for dryng tea leaf. (Erom 17th April 1890 to 16th April 1897.)-Indian d Eusterı Engineer, May 2.

## CEYLON TEA IN AMERICA.

The Tiews of our Delegate.
Throush the courtesy of the Chamman of the Platers Association we are able to publish an intcresting and important letter from onr rea Delegate in America elsewhere, and we trust that foum planters and merchants it will receive the most careful eonsiderition as coming from one who, in accordance with his commission, has made it his special business to study cyergthing that tends to hinder, as well as all circmintances that are calculated to promote, the wale of our teas in the American market. Mr. Mackonzic writes cantiously, being anxious that "riews," "surmises" and "opinions" should not le taken fur facts which are ditheult to get it hold of. It is becinse he is so cautions ind so kecnly observant that the planting community lave so much faith in him as their delegate, and great weight will therefore be attached to all that he writes and reports regarding the ways and means of increasing the sale of wur staple product in the great Western Continent. The progress we have already made is indeed entatifying, and the closing part of Mr. Mackenzie's letter in which he states "the sediment of fact" that there are many more dealers handling our teas pure and in blends than there were a year ago, and that "all are pnshing energetically in the various methods Americans adopt," aflords very reasonable ground for the hoje, at all events, that there will be no falling-oll in the rate of progress, if it is not increased by acting on the suggestions which are made as to green teas; for millions of pounds of which a ready sale can be forind, and as to transhipping at Condon shonld the valnes based on samples scut a week before the teas leave Calcoltar or Colombo, and wired from New lork, he higher than the rilnes placed on duplirate samples in Lenton. We commend this part of Mr. Mackenae's communiration particularly to thr consideration of shippers, and we shall be shad to hear whether they are prepared to "fire the pian at trial at least. Commenting npon the lange increase in the imports of Britishgrown machine-made leas into the States and Canada last year our delegate is of opinion that this is attributable to the low prices which ruled having led to buying in excess of requirements ; and there can be no donbt that if there is still any large quantity remaining unsold this will tell :thainst the imports in the carly months of this year; lont, as we have already said, the cnergetic mamer in which onr interests are fenig attended to lears us to believe that our progress will be well maintained.

## 

1 semewhat melametoly interest atandoes to the report on the lioyal botanie lianlens for
 hame will be appended for，as oni readers ato atliate，and ats a nute to this rejort state－，be will retire from the post of Direver，which he hats so well lilled for the past sixteen fouss，at the end of next mo the lor the greater pate of 1890 Dr．Srinter wats absent on leave in Enss land：lut，ats he tesilies，the work of the whole department was efliciently carried on hy his liententat Mr：Nock，in addition to his own chaties at Hakgala．Ah：Clark，the heal gar dener；having resignei，in order to enter on it phating lite，his place was tilled by the anmont． ment of Mr：Il．F＇．Macmillan irmm liew． Surely the serviees of Mr．K．II．I＇ereina misht hate heen preserved to the department by an increase of salary：hat such are the＂ays of redtape！It will he noticed that the arawhacks： to be contendal with at the Peradenga Giaden－ are，accondinis to the Director；＂lrail soil and wimt of manare．＂＇lhe former is an inherent evil，which ram only le orecome hy a free hae of manure：and this，of comrse，means（m）mider－ able expense．Variosa improvements to the Gardens atre mentionch ：and we hope that the chaldish and wogar habit of seribbline on tice Giardner cenotaph will he pot at sop to by every dossible medus．The extracts given fom Mr． Nock＇s report on the hatigata liatalens are of much interest；and we would draw special tat－ tention to what he and Dr．＇Trimen say with respect to the great injngy amd lows to the die－ parment resultamt to the pernicions practice of growing plants for mide to the prober liorern－ ment has uo right to comprete with private nmserymen in thas matter．The enormons spriad of the oxalis weed is a serious affair；add we hope that some meths will be found for eradi cating it cheaply．Other chemies montioncel ate monkeys，samblut deer，elephants，athd
 imimats with at conscience if not honesty，Hecii deprediations are ilu leant carmable of all． The lienaratgoda liarden is cherreicably and

 This might，liowerer，ho stil fimther amgmented if greater fircilities for vinting there ghrdenc were oflered liy the R Rilway Depathent io strangers．The healman bilu tried to make a pubtie road thrompthe thaten deemed sup－ pression as much is lis cheeky utempt． The report on the Anmablanpara（ianden is calculated to maks our（iovermacht hmsh with shame，if they are calatie of＝heit
 nant words will not ie last on them．The Bamblla girden also secoms to le etnilionsly nerglected by Gorernment．The notes on mors nomic plants ate，as usital．interenting and valn－ able ；and we would eatl the spectal attention of our planting readers to then，－－in particnlar on What is sibit about roca．Wie have thms Inielly referver to smme of the salicht points in thas interesting report ：hat ve secomment to ym readers the careful pernsal of the estateis whels we give as a Supplement．

A Hmamanke Cormbe Thin，－－1t ins stated by the litu Nies that in the vicinity of Dicjues there is a lwenty－year old cofifeo thee which，accorcilus to the loctio，of Arcia：，produced last yeare sixty prends of coffere＇the thee is so tall that in frinlerin＂o tlo co ic il hateder has to be uscd．

# THE HADHCLA YALLEY CEYLUN TLA COMPANY，LAMTE』． 

We hear that tive able of Lhgin and licllie－ hill to this fompreny is to be pat through at the prices they wele sold for，inn this，we take it，indieates that sir John Xuir has withratimn his olijections to the sale ；and if we actrigh in our ：mmioc we would concratulate all parties on as settement of what looked like a linse law suit

## HBE KUSHENA COCON゙U ESTM＇TE CU．，LTl．

The ammal general meeting of he alrove Company，called for 2nd instant，but postponed owing to the 1 non－attendance of a quorman hats since been held．＇The followng is the linector＇ report：－
In presenting the acconuts for the first yemr，the Directors have only to state that the property 15 rapilly inereasing in vahe，it being carefully cult－ vated and that when the Vendor＇s gumantee of iter cent dividend comes 10 an end（which it will in the comse of another year）the Iistate．it is beleved， will be producing sufficient nuts to carn of hitudsome dividem

The Vendor＇s guarantee of aporent on the paid up shares will be pait oll lithl Mity．
It will be fecessary to apporit an Aucitor for 18\％6． By order of the Boald of Directors．

C．L．II．Smons，Seeretary．
The report was adopted，abd All：Jolm（inthrie was appointed dution for the current jear．

## THE：PATAGAMA PLANTATLUN COM． PANY，LTD．

The folloning is the report of the athove Com－ puny intended to have becn merented at a mecim！on thatuday which howerer＂as mes．

 （wemh Ammal lipuzt．

The cotintite of ter for the pasi year was 55,004 3hes：but the wethat ciop has fallen somer：hat short
 sold in C＇olombor at arerage rate of 14 cents per 10.
（1an ：s reference to the inllited aceount，it will be scein that the retarl wothing of the sear shows a
 mend that the hadrace now al crudit of profit and loss accome should be appropriated in rauction of Suspuse Accont，which repreentes the loss incurred in lionjing the estate previons to ligu whilst the lea was coning into bearing；and they furb the shareholders will aptrove of this recommendation．

The shareholders have to appoint a Direntor in plese of Mr．Stanley Dois，whose tem of office has expired：and it will also be necessary to appomt an auditor for 1 sus．

## 

## 

Latinhen．April 16.
 Tuesidis，were somewhat remarkable for the firet ihat
 better than anything，the dewree to whed the intand is

 spol．Which is eersien：

 pial undinity lisssiat soldi ill lis（it to lys per ewt．



 おいけい。

## WHITE ANTK UN TEA FSTATES

The lirst instalment of Dr. Cicorge Watt's priper on whice ants, which is nndersood to be one of the chapters of his forthcoming Tea Report, has inst been puhished, and thongh it fleals with the ravages of these pests in liangra and Assimn in particular, the information innprated and the conchasions arrived at cannot limt he of interest to ter planters in all part. of the country. Dr. Watt states that entomologisw hiwe not determined how many species of Trrmes (white ants) India possesses, but that they won!d seem to be nundrons. In regard to their modes of life they are diversified, some raising eastellated, others rommed, others superficial structures above ground, some living 1 a civernoms exeavations ndergromat, some existing in vase colonies, some in isolated commmities. Fiere in Malras we seem to have every variety, for what grarten is not defaced ly the masighty momnis ratised by these persistently desiructive termites, what hedgerwo not honeyeombed hy their marvellous efforts, what tree not enc:usen more or less with their mud ways. They are ubiquitous, and they do hot, unfortunately, confine thair predatory excursions to the gardens and helgerows, int invade the dwelling places of rieh and poor alike, coting their wiay through walls, beans, rafters, mat.., ete., in deliance of their ericmy man, who is tuo frempently blissfully ignorant oi their hated presence. Thans are bat enough in Mabras, hat they seem to he worse in Assmm, for Dr. Wiatt states that it would be very nearly im. possible to dig a trench anywhere in that povince withont exposing several of the remarkable excavanous-caverns $\overline{1} \mathrm{ft}$. to 2 ft . in size-male by the smaller white ants that live entirely 1 m. der-gromid, and particularly among the roots of busthes. These, we faney, are not unknowin in Madras ; at all erents there is a species of white ant here which rums up a shont covered winy above ground, in the grass or on the foothiathe, and which excavates caverns filled wit! the curiously reviculated structure referred to by Dr. Watt and compared to the combs of a beehive. The writer of this has noticed that the working members of this species while forming the eovered ways above gromed are almost inrariably attended by sereral guards, or what may be described as soldier ants, mueh larger than the workers, with big, hright brown heidls and inmensely strong nippers. They become most ferocions if disturbed, and when a piece of grass or other soft sulstance is held close to thom, they will msh at it and seize it, holding it as in a vice, at the same time, when scemingly runite heside themselves wilh passion, exuling a bight hoish fhid from the region of their mippers.
In refering to the mud encasements, the work of white antw, Dr. Watt says that it is hard to believe chat trees and shrubs are not injured thereby. If this coatings of mund are relluved it will be seen that the bark nnderneath is paler than that whel has not been encrusted, this being due to the snperficial and drier layer having been eatell away.
"It is a very generally giccepter opinion," Dr. Wiat goes on to remark, "that whte unts whi not ent iving rand growing wood, and sonsepnemtiy that thery do not kill, thomy perliap they injure living plants to a revain extent. But hhere can he no doulde that white a:ts, if perimitied on take up their abode for come time in :mal aumbig the roots of a plant, (1) incalculahle harm," for in their excavations

They remove the ealth from the routs, which thus exposed form bark. Pat we will let Dr. Wiatt rpeak for himself:-

- Sptahing of $t$ a bush, it is by no means an unusual state of affairs to find the plant growing as it wese on the summit of $\Omega$ dome of hardened earth that surrounds the cavernous dwellings of its colony of tenmtes. A section made by means of digging in tiench, for thrue or fonr feet deep, across the space oecopied by the bush and hard against the muin stem, will reveal a most unhealthy state of affairs. At a depth varying from one to three feet a large central civern will be found, and fringing this mmerous smatler ottes. In tact, an elabornte system of excarations wi.l be revealed and fond to be ocenpied, tike the Roman catacombs of old, by both the livinis and tho dead, Tue routs that stretch across the larger carcens will be seen to have formed batk and to lave aestmed to all intents and phuposes the condition of brancles. The defieate absurbang fibuils will be observed to hose illon disappowed, so that it needs litt e explanation to enforco ine opmion that there has been a niseless necomin ation of pant energy below groned at the expense of leaf prodnction above." In addition to this, the effect of the excaviations is to canse a serioms distubance to the drainage of the soil and 10 it , powers of retaining monsare, and Dr. Wat nrges teaplanters, when whiteant encasements on tea hishes are diseemed to attend in the trees immerliately if they do not wish then to die ofl. Ur. II att is convinced that white ants can and do attack living phants, and tor che fellowing reasons:-
$\because$ Ler thie mud encrustations of the berk be carefully remored and foliow the ant rondwas upwards nutil the stamp is reached of a withered branch or the sear from which it was wrouched, and the observer will witness how white ants gmandly deron: and altimately kill living plants. They will be seen to have eaten, or nearls so, the whole of the severed portions, but having furnd a passagu through the exteran zone of liviag and growing structures, have begin to attiach the fally formed wood. They have deposited a dease coating of mud within the gaping wound and splintered timber with the twofold objest of preventing the process of healing and of stipplying an absorbent phaster that will suck the moisture from the wound and transmit it to the nil. In a very short time a layer of the wood will be this killed and rapidly devonred. Layer upon lafer follows, matil the stem is cur into vory serionsly, if not entirciy severed. The circulation of the sap having been thus intercepted, these mining engineers turn npwards into the dead and dying wood. Uperating below ground and thereby diminshing the supply of moistuze while availing themselves at the samo time of every abrasion or injury to the stem or its branches, is it to be wondered at that the process of destruction, thongh it maybe slow and almost impercep.; tible, is nerertheless cer:ain in its ultimate result?"'
slow and sure is their motio, and they certainly live mp to ik. Their patience is as inexhanstible as their numbers and the wholesale slanghter of nuyriads does not deter them in the least from their tell intent. They do not, however, as Dr: Whatt remarks, as a menc, kill the green sapling nor attempt to eat their way fhought the externat \%one of green wood of healthy plants, for they live mainly on woorl, not on green vegetable mater ; lnit, given a chance, they will somer or later convert the green wood into dead wood, to the ultimate extinction of all life in the bush. For instance, "let a boing inseet make an entrance into the stem, branch or root, and white ants will som lullow. Let the phanter prone ruth. lessly, leaving large surfaces of torn portions of wood exposel to the action of the air, and if white ants are about they will rapilly cover up his stovenly work with a slirond of mud. The vigorons efforts of the living bark may, however, more or less completely embrace and enclose the scar, but sooner
or later the plant will give dear indications of its cankerous state by ceasing to be prodnctive． The bak may appear quite entire and compara－ tively healthy．On being probed，howerer，it will smedenly smap asumder and reveal a mass of mud within a shell of living hissne．＂

The normal eondition of a large percentage of the tea hoshes in ohd gardens in Assan cimmot be said to be a pleasant one for the planter；fin Dr．Watt states that＂hardly a tea yramen exists in which the evil eflects of proning，fol－ lowed，it may be，by the deprodations of white ants，camnot be secn，＂and he groes on to sity that it is no meommon ocemrence to find the lowe． half of the stem of teil bushes gnated and rotten，with mumerous mud stmmps representing ahortive banches，or having one side only alive， the places of the ather side heing talken by a great oucn scar，perhaps man！cheased anil infested with white ants．Sulficient has prob－ ably been said to show tea planters how rery necessary it is to look mout carefmlly after their tea bnshes，and how cmmingly his enemy the white ants will get inside the stems of the tea bushes and be the eventual deatio of the tree，of very serionsly alleet the propagation of leaf．＂The best wotection to the stem，＂ ＊ays Dr．Wratt，＂far and away superior to all insecticides，is at healdiyg and contire hatk with it vigorons sap wook．＂．As the hathes ．＂mow ohder and their wool heromes filly developed， they beenme more liable to the attacks of white aats．In conclusion，Dr．Watt gives the follow－ ing opinion with regard to pruming in order to strengthen the plinits and to assist then in re sisting the attack of white ants：－
＂On gencral principles of teat cultivation I shonld in any case recommend a fairly early periol being iixed for the first heary pruming，suy one year，or， if pressure of worls prevent this，two years after planting out，but not later．I should also thin out all the sickly，uselcss lateral branches and unless，in excoptional cases where the minin sten had been broken or was diseased，I should remove all banches from the stem for the first sis inches．
I should make the season of first heavy praning iny trimming season also and thus gite tho plant once and for all the chance of heating up the bak of form－ ing in fact a healthy sten with as fen abrasions of sents as possible．＇ithe angumentagainst this course is that by allowing a longer period the phant has hate time to throw down a well－formed tap ront．and to thus oary the secondary ramifications well below the level of deep hocing．I admit there may be some truth in that argument，but the advantages are ceri－ tainly less than the disadvantages，＇The bush for example，has meantime formed a straight stom with long intervals between its leavesand consequently very， few buds from which to develop branches hereafcer：＂

Having briefly dealt with the manner in＂hich white ants attack liviug plants and the lestrue－ tion they are capable of ellecting：Ur．What proceeds to deal with the renerlial atomeies against then．When and where posibile，the white ants shonld be ding out，not merely liy hand cleaning the stems and branches of the mud encasements，but lyy digging out innl des． troying the nest with its gueen int．Di．Wiatt is not very sanguine of the value of any insec－ ticide in the eradication of the pest for he considers that＂thorough and cleanly agri－ enlture should in the long run prove jooth more economical ame more effectual．＂A uselal preventive against white ants is aloplt． ed in the（ionnial State，which consists in prainting the stems of trees to a height of Haree iect ahove wround with is rel looking sulstance，＂I found，＂says Dr．Watt＂whe reil paint，whaterer it consisted of，was an eflectmal protection．In no casc dil！！1．かなer trees
enconcel wath mund where the red ring was fairly visible．I enquired into the nature of the pre－ patation used，and the particulars I obtained were published shorly after in a paper on the suloject of $A /$ dye（Alorinda citrifolia，－grimultural
 of the preparationso＂．l Was satic to be the colour inglatthis ingredient．＂Wie publish on another bare the 1 aswage relating to this，and the con－ choding portion of Dr．Watt＇s most interesting and ralnable paper，which will no donbt be publicherl in pamphlet form at an early date．－ II．Muil，Amil 34．

## I＇HE K゙ル．AN゙に COFREE LAND FUASCO．

##  FORSJIHE．

The following letters appear 101 the strots． Zimes：－－

Sir，－My attention has been drawn to $\Omega$ state－ ment made ia the lengthy anoymons commmication regarding the Klans limd，which appeared in your issuc of the 2ath ulimo Yont cortespondent states that he is preparati to＂demol：strate＂lhat I blamed the Selangor Govermment．and he refors to havme a nmaber of lencers writlen by me to vations persons． it which I refer to the aetion of the selargor Government in terms of sitrong disipprovial．I sup－ phas the leitens in question we liom it patate conres． prontunce betweon Aif．If：Volish he amod myself here in（＇eyion，atd whin Ite Forsythe maty have sent to his A；ent in oreer that he might linow of at vor opinions were．Thesos lutters ware witull in the midalle nf 10.5 in connection wibl mismmerstanding． wheharose regarding the wording of on： 1 thes and the drainage scheme，buo thes had no reference to the pocents state of atfurs，and have wever in the least b aned the selusg：（iuverwment for the conditions which，in my upmion，rendered my laud quate mo moted for the purs ofe of piesent culawation．
ILae bitet yom correspondent hulds may mpel him
 vals oll your caller．but he may as well plught the
 mastatio（ne canls it＂lumsants＂）wato latae，that the land prover to he mombed ion immonate phanmg， and that，when maremes bere made hagatows erectet，and＂stimites of mop；in the thard and
 must elippe for the peat to consolidete or－stiange phenomenon－the chay to rise ul．I have never heat d of the＂dispute＂your correspondent refers to．＇Those who lost their money believed（ind I sthll heliev： so in my（atse）that everrhing had been done in
 made．It is quate mother mather whether the land may become suitable for coffec in lwo．tour；or ton years，and opinions no that pomt bit！difler．The block I cumbed hatd an hamecentamed depth of peat，and the experiment of sceinf luh ong ha would taks to tecone paniable wat one 1 was not me－


St．Antimes，Amshefya，Leytoin．April lath．
Sir，－My partners and I have read winh some in－ terest the lenguly correspontence whel：has appeated in your colmuns in conncetion With What in the wh as＂The Kang Land Fiasco．＂To brivily summarize tho pusition of affans，I beg to state that l vished Klany in Febrnaty，1894，and saw o：1y the Cmair－ man＇s coffee garden，the Datu Dugang＇s csiate，and the few actes phiwited atong the loadide．＇Ino wo former pluts of colfor 1 regardod as satistactos： and I legucsied nay agent $t$ ，select hand of asminar nature．He agrecri to do so，wht did hot．

No mention Wits ar finst mitude of fictay，or con－ solidation，or sour soll．We were io bo shraght ahead，and tot aers wrie to be planted by Decemper： 1896．［ loand upon armal that we coatd not do this，and thongh my rgent may be conrect in assent ing the will cventually boeome valuable and grow
liberian coffee, wh as tea planterw, not altorether ignomat of coffee, cultivation, fio noi carre to accept this assertion ox experiment at kilmy for atem of years in the hopes of ultimite success. I hold letters from my agent (which, being private, I maturally refrain from publivhing) that womaprove up to the hilt that our upening works tom felling to planting were to proceed withont at chock. When I visited Klang and satisfied myself that one expenta. tions were not to be realized, 1 decidel to abudon at once. I do not wish to inpuath my agent's Loma fides, but I maintain the opiniou which I expresied to him, and which he verbally admitted $t$ ) me was true, viz." he had been ginlty of an error of judgment." The Se'angor Government has accepted our view of the disnster, and I regard the terms offored us as liberal in the extreme. My partners and I lave nothing more to saty, for we realize that culumns of newspaper discussion will neither restore the dollars lost. nor prove that the district south of the lifing river is, at the moment, a coftee-growing country.-1 am, ete:

1!. FORSYIME:
Pambayama, Kelani Valle!.
Ceylon, April 2 ?nd, 1896.

## ENPORT TEA D) JJ AT FOHNOSA.

The following letter is taken from the bowher Weho:-
foochos, hth Ineril, 184.
Deat Nib,-1 am informes on grond untwority that the dipance Custom in Fomos are now whectim: the Export duties on T'ea at the rate of \$1.12 pur ment, which are received and ath wed to be cxpu.ted from Amoy free, whlu the native giownarticle has to pay an Fxport duty of $\$ 3.84$ per pieul.
Simply the. Heathen Chince will mot per uit their own triado to be handicmperd in shich in serions mamer which must affoct not nily Araoy but this port. and Shanghai as well.
Trasting that all merchants interesterlin the American trade will cry out against this crushing injostice to their busiuess.-I am, dear sir. Johm ove ient semment.

> Mr.R(HANT.

The mater of the Formoss export dity on tea, referred to of our correspondent lle, chmat in todies"s issine of this jatpor, is of geave impertance to manr. Of consse it turthes most neaty the ship, art of Oblong tein trom Amoy ant this port to Americs. where this descriplion of tea is ehiefty consmmed; ant in a less degren to the general shipper. As. simming that the Cuinese will do notinuts in the vay of assinuilating their duties with those of Formosa. the Chinese termen will have to reunce tiseir puces, or be prepared to hear the buyei say I win ymite wilhng to effer you Tls. 17, tor this string enop, less 'Ils. 1.40 , to phace me ont the simbe terms its Furmosia shippers as regrards dull:' I'in ess something can be done it is patent tiat the teat tarde in i'ormosa will iucrease voly consiternbly, while that in China whll corresponcingly decrease.-(lina Mail, A! rí 29 .

## TEA JN AMERTLS

 interastray mimkec excepts for chone: man fine Formosi, wheh are sauree aind vary himly held, while to e low grades are in foll supply and weak. On the other haud, the low grades of dupan below
 grades are in gool shpply ind stuads. Thote is in wier supply of greens and a buyer's mazliet. C'eylon and India in fair request and giowing in favumr. ns dealers more and more appectate their rabue for blending purposes.

Jast wauk the Montgomery Auction and Commis. sioul Compony sold 7 firis packages teas its follulls: -Moyme-:30 Foyson, b (a) G2c; sio foung 11 yson,
 $6^{2}$ (4 11 c . Pingsney $-1,312$ Gunporider, 21 (11 (face. Japan-a pan-fired, $16 \frac{1}{2}$ (ey 1 lic : 210 basket-firel), $16 \frac{5}{3}$ @ $10 \mathrm{c} ; 21$ capers, 16 e ; 1,375 Congou, 23 (1) $7 \frac{1}{2} \mathrm{c}$;

2xis 1udia and Orance Pelooe, 1fi (ai 2ec. Oolong-152 l'oochow, 3 (II Tis ; 45 Amoy, 12 (II $7 \frac{1}{2} \mathrm{c} ; 1,821$ Folmosa 40.2 (11) $1 \cdot 1+\mathrm{c}$.

Today at noon the Montgomery Auction and Commission Company will sell 10,670 packages, viz: 2,932 half-chests Moyune, including many desirable chops: 1,77s) boxes Pagroney; 131 half-ehests Sapan and Nibs; : 20 half-chests Jupan, basket-fired ; 795 halfcherts and boxes Cungon, ineluding fancy Ning Chows; 20 boxes Capers; 48 packages India, Java and Ceylon Peline; 302 half.chests and boxes Amoy; desiruble leaf; 890 halfechests Foochow, including 492 half-chests of the celebrated "Man Thie " chop, new season's ; : 743 half chests and boxes Formosaa partielarly attractive assortment of all grades.Ameriran ripares.

## THE SIPECLIATION IN (AMPHOR.

Following the mmonncement of a brenk in the price of camphor in London, where the syndicate has reduced its guotations from 210 shillings to 180 shillings per handredweight, equal to a rednction of over seren cents a pound, the refiners here have dropped their price four cents a pound, the result belug an masetthed feeling as to the position of the article. When a similar reduetion was made by the syndic?te soms months ago. it was not met hy the refuers and contrary uction at the present time is belieseil to indicate that ther regad the sitnation as one of less intrinsie stremgil than it was on the onemainn of the prowons heak in London. It wonld "pleare from an examination of tho statistics that the syndicato is vers beavity loaded, and that its manipuation of prices has so far checked the demand for the gim and turned the consumption on t.o : sinestitutes, that its ability to maintain the corner it has undertaken to estaluish is scarcely among the possibilities. 'The statistics of imporis. deliveries and stocks at London in packages for a series (1) years, as given in the following tabulation, is of intotest:-


The stock on Whech 1 had been reduced $10 \quad 13.674$ pachinges the imports during the two preceding montlis haviug been but (ifs packinges, against deliveries of ty 398 lackages. The stock, as shown by theso figmes, does not represent the entire London stock, aithough when taken in colmeetion with the diminished imports since Jan. 1. it may be taken as isclicating that an musually large proportion of the wopld's stock is hold there. In fact, latest Horgkong cirenlars state that stocks are small, and report transactious in access of receipts, with prices at the time rather firmer after a drop auring the mouth of rempany.
The -yudicate is generally credited with holdings amonntivg in all to beiween 25,000 and :0,000 packagres. and it appears to hatre had little hat of late in whily,g the deminds of the American market. The deliveries for 1595 , as stated in the above table, show cicurly the tffee of high piees on consumption. In 1893.9, when speculation was indnced by the gruwing demands of eellnluicimetiers and for the newy exploited smokeless ponders, while the priees aplyathed somewhere near the average that the synd!cute maintained last sear, eun=unption was kept up hy the outlets which the industries mamed afforied. But since then the powder makers have discovered new matrials, and many of the larger outlets previunsly afforded through the drug trade have been snpplied by cheaper sulsstitntes. It 1s, therefore, safe to issume that the constmption of camphor is so far below the supply that an equilibrimn canonly be restored by the reduction of priees to a point which will regain for it the preferenee over competing aticl $s$. How long the syudicate will rosist
this result is, of conrse, doubtful, but its inevitability would seem, none the less, to foreshantow the tendency of prices, and the ultimate ending of another futise effort to corner a natarial prodact. - Uul l'aint and Jruy Reporter.

## TEA AND COFFLL.

Weylon platera are jubilant at the Chancellor of the Exehequer's statement in submitting the budget which states that tea is expelling collee from the market. No doubt the Indian and Ceylon lind; are rapidly replacmg those grown in China, but it is not quite so clear that all this satisiaction can bo showed by those who wre interested in the production of coffee. The important point it seans to us is that toa can be prepared quichly py the most ignomat of workm:m wives, whate the 1 meparation of enfee as a beverage is a more elaborate and more potracted business. Even when purchased readygromid the the maling of the e ffec and its percolation threugh the receiver of a properly constrncted coffee pot requires more care them the mere pouring of boinny water un tea does. Coffec also demands the consmmption of more mulk tian is availatile in the poorer clusses of honseholds, whoreas tea, with a little sugar, and bittle or no milk, is still a popular driuk. Sitill incknowledging the greater convenience of tea as it beverage lor the masses, coffee. especially if its use by the po rer clases can be simphified and popularises to it greater denrec then at present. shonld always command so large a market that capital need not hesitate to inve'st in the production of ceffee in the Straits or other suitable field for its cultivation.-S. F. Piesse, Apill 28.

## (OR゙NEE NOTES.

Lrom the state of Lispilito Santo there were exported last year $-4,6+1,617$ kilos ( $+10,693$ hans) of colfee, or $1,500,004$ kilus more than in $1 \times(44$. The othicial valne of the collee exported last yean was $31,52 \mathrm{~s}, 00$. $\$ 1400$.
The Dirrin Ponnter of Siol I'aulo has had two hranches froun collee trees ol Ribeirào Preto on exhibition in its ollice. Each branch shows :21 clusters (iometros) of imit, all well tisled amd linely dereloped. This certimnly does not comlirm the recent reports of a sreatiy diminished erol.

It is reported from the city of Nexier that the representative of a symdicafe of Lughish cappitilist, has recently purchased am, mom acres of cullee land on the istimus of lemantepee, and that the tract will he planted in cotlee crees. Anericun capitalists liave invested several hmmbed thonsand dollars in coliee lands on the isthmms whthin the past few months. - Rin Nows, Marehot.

## TEA MARKET.

The Tea market wears a firm aspect, Indian tea coming in for chicf notice, and the adrance on the lower gradas since the commencement of the month is over $\bar{y}$ per cent. Ceylnn tea shows some improvement, both in quality and price, for the lower grades. China growth is out of favour for want of grades.

## MスRKET FOHR TEA SHARES.

thursday Evening, Apur 23ra, 1s:96.
There has been continued strong bnying of all the more puominent Indian Tea shares, an whe "Official List" ngaial recurds adrances-in sume cases mure than one duilug the wetk-1n there or fin of the issmis i... cluded in its colomm-. In most enses there is searcity of stock, ho!dess prefirisig to hold on and awnit recopipt of the fima 1sis. cividends, shatly to be announcti.
Maring lane Marko for the produce m.orks and advanee, with u scancity of supplies of Indians and no ex:ecssive over-supply of Ceylons.

Quoten Smanes.-Tast In lia and Caylon Ordinay have boun iaxualat $11 \frac{1}{d}$. Nothang in Picfs.
(heyofin Sham-Cili?. (io. Orim..ry have changed


Eastern Paduce shares have brent kien, we under. stand, at $5 \frac{1}{1}$, cum final $3 \pm$ per cen'. div. just manonbeed.
Juiv Dinnula l3's ha' e changed humes at 19 and at 199. - Il. dir'. Mai), April 24.

## 

The Sinews of War-- We prat elsewhere an appeal and a remonstrince aduressed by thos: members of the Indian Tha Association, Londun, who constitute the committee charged with the work of developing new markets for ludiun tea to those compmaics ath titurs who have held atoof from helping the calse. It is ustually very diffinti in persua e e the varions memarss of at indusiry that sumething moic than monal sneport is required. We take it that there are not tro opmons as to the necossity for opening up mad devoloping uew nowk ts. but it wouli secm that, although this is admitted as a geucral proposition, there is an absence of that pactical smpport which is necessury if the work is to we carriad on effectively. 'Ihere is no lack of a ceitam sort of fecicar on the subject but theme is a want of money, l'ahaps some of those e ncern? whu have hitherio smled "a siekly sort of smile" when muw marlites we mentioned will be induced to avindoa their hkewirul !oiley and "c come down hamisotate" If in the ese days of comprative posperity thete is an msufficiency of innds, the outlook is not enconringing. Now is the thae when moner well spent will be of rea! service. It is the dusy of those who will benefit by the increased consumption of Indian tea abroad to share in the initial expense, or if they do not take a hiand they should, is it matter of course. scate painly why they do not. We hope the appeal will drair tosth a supply of the neelfol. or, at least, lead to an explanation of the reaso:l why.

Not a Briakras Table: Benget. -The Rudget was not calcmated to please everybody, and the firoce; is not sacisfied with it. It silys:" "Fruia the puiut of vow of that immense body of lall-abiding and lard-working citizens, the retail shopkeepers, whether focers or what not. the Budget is emphaticaliy a batione, a most disappointing one. Wo hear such exprestions ins ' $x$ wonderfint year'; and wis have the Chancellor of the Fixchequier hoastil:g of his manmotiosurplas He has humded the largest surplus on ecord, betitng ly half amillion the Lowe and Glaustone surpluscs of six millio'is each. But what hiss been dune with it? The I owe year wita that in which we drank off the Alab.ima claim, as Low Derky said, ani that year m.vy be left out of the comparison. With the so conil example of a six-million surphins this week's Budgot will not bear comprison. from the grocers' standpoiat, for a singlo moment. Sir Staffurd Northeote took is pemmy off the income-tax, took off the sugar dity and aided local tamtion. All these were direet and substantial helps to the grocer, putting money suraight into his cash-box. What does Sir Michdel Hiclis Beach do for the retailer of any lind!" Ahsolutely nothing. The fon and twenty blicklimels which onglit to have begnn to sing when his finameial pie whs operied have all flown away-most of them to sera, mad the remainder into the fowers' fi ids! l'he Pudgrt ste:tement itself is not wirhont intriect ; what we complain of is the misalpplication of the surplus. Ille firome is pleaserl, of conmer, to lemm that in the Cus.
 more thit! Was eaimaiel. I'he Chatherlo: commented

 tran-feinut fiom (chius to lutiat aud Ceylon. In 1sia



 weasol by ex, iou, for wo consumed list year wife as muen cowa per hand is we dhd twinty years ago-ten ounces instead of fivo. On the other
hand, whereas we consmmed twenty-onc ounces of coffeo per head iorty yeais ago, we now consmme but eleven ounces. Coffee roceripts are on tho decime, aud so als', ure tho receipt; from dred fruits, notivithstandirg raisins produced $\{5,000$ more than last year. All this information is mteresting cuough, no doubt. But informution is a poor substituto for cash-far the renissions of taxation which grocers and other retail traders had a right to expect. It was hoped, for example, that the Goverument would have sivept away the coffee duty, an' the fragmentaly duties on chicory, cocoa, and dried fruits: or would, at least, have reduced the is duty on raisins mind figs to the level of that on currants, admitting all kindis of dried fruit at りs per cwt. It was hoped, again, tlat the auditional ${ }^{8}$ per cent on the Cnstoms charges in general wonld have been remitted, since this exaction is irksome to those actively euguged in getting goods out of boud.

The Dirnor Impory ol' 'ea to Maxchestek,-I'lse quantity of Indian and Ceylon tea sent from Inam and Ceylon direct to the Nanchester marlict was $1,198.2091 \mathrm{~b}$.
Corfer asio Ohmory- It is necessary nat there thould be frequent plain speaking on the smbject of coffec ud.liciation, and thut something tangible sboun reanlt. The Norlolk county anilyst hisjust called altomtion to the smbject. He shys: "I hiave duning the past quarier asked the police to collect some samples of mixed coffee ; that is to say, colfee which bas a declaration label on it that it is a misture of coffee and cbicony. I havo long haci it suspicion that in this county some very extrene nixtures were offered for sale, and the result of my extmination proves it to be so, but the label is supposed to protect tho seller, and therefore I cannot issne a certificatefor prosecution. Nerertheless I think it is a very serious initter to find that coflec is sold with over 90 per cent of chicory. Coffoe, like tea, colltuins an active principle which is really an essentiad food, whereas chicory contains nothing of the solt, and I ann of opinion that no such trading as this ought to be allowed in your county. There is still the collection of samples by the police, each min in his own district. and I must as heretofore wrotest that by such an arrangenent it is amost impussible to ascertain the acturl rmonnt of frandalent coaling which goes nu in the coniaty. The perecntage ol wdulteration for the year ending 65th inst. is $9 \cdot 2 \mathrm{~s}$, and if tho samplos of colfee were included it would bo braught up to about 12 per cent., which is a high result.'

The Declink ol Coflete Drinkiño.-The Chanlcellor of the Exchequer in his Badget speech delirered hinself of some cpirions on prodtce reguded from the revenue poilut of view. He beliencs tea is killing coffee, or druing coffee out of the markei, becanse it is cheaper, rurtires less milk, and is easier for people to make. Whereupon the Dicily Telergruph says that probably the true explanation lics in tho last of these three reasons. Coffee does nut get instive done to its nobie possibilities. Miny cooks betray it by being too idle or too ignorant to elicit its true qualitios, and these is hardly a female housekeepor or mistress of a house vih.s has any proper and adequate idea of the inportance-we had well-nigh written the dignity-of the berry. Ten lends itsulf with a fatal lacility to the teapot and the gosisiptable. Like gits, it is so desperitely handy. Pircked neatly in its leaden case, and preserving its aroma, it is only too oasily employed, and perlopas is the explatution of much of the nervons inaladics common among oirr womankind. The machinery of the tea-table is elegint and amusing withont being exacung; and mobody is so stupià as not to be wile to "make a cap of toa." Ci.sfee, unhappily, ought to lse rousted and ground, ach lioc, for the hour of nsing. It ought to be conscientionsly concectel, with a knowledgo of what is good and what is load in this noble drink; aud with all deferenco to the Chancellor of the Excheguer, milk onkht never to mingle with the true and perfect cup Mocha. Coffee is the natural friend aud consort of tobacco, which is another reason why it has not being favoured by the fair sex, whose verdict is so poworful in regard to woffee, But, as the impratial
friend of woman as well as man, we dare assert that quite as much might be advanceci in favour of this infusion as of tea by wuy of a popular beverage. It is the cotiee-makor, not this excellent and valuable gift of matue, who must bo blamed for the victory, perhaps only temperiary, which the tea-leaf has gained cver the delicions lerry.- 11 . aml ('. Hail, April et.

## NEH MARKETS FUR 'JEA, JNJ THE NECESSALIY FCNDS.

The following letter has been iddressud by the members of the American and Forogn 'Nea Committee of the Indian 'l'ca Association to those com panies and firms who have hitinerto neglected to support the efforts made to open np new markets:-

The Ludian Tea Association (London),
J., Saint Mary Axe, E.C. April 11 th, 1896
Dear Sir,--It the request of the General Comnittee we beg to invite the special attention of cour bourd to the claims of the Amcican Market Fund to your support, and to the following facts and liguies.

We beliero that on eflorts to introduce Indian tea into America have already paved the way to relieve the Loudon narket of a large quantity of tea, which would otherwise have been thrown upou it with the effect of lowering tho prices of all discriptions, in cluding that class of teit for which at present there may be no demand in America. The figures published show that the consumption of Indian tea in North America has increased durng the past year by over $2,259,000 \mathrm{ll}$. or su per cent over the previons year.

Outside markets took $35,000,000 \mathrm{lb}$. of the 189.5 Indian and Ceylou crop, or an incroase of $0,000,000$ 1b. over the previous year, and this expansion is donvtless largely duo to the efforts made by the Indian and Ceylon Associations to open new markets in different parts of the world, and wha the position of tho luvidon tea muket would have been had it not been relieved of these extra $9,000,000 \mathrm{lb}$. your buard can easily imag.ne.

If a leading company like yours refuses to join in the efforts being made, advantige is taken of tho fact by others. who then follow suit, and therefure we aro very anc:ous that your loord she uld support the worlk, is being which done iu the interests of the whole indantry.

We will thauk you to bring this matter at the earliest opportmi:y before your board, and trust your reply "ill be a lavourable one-We are, dear sir, !ours faithfully,
 Stanton, J. N. Stuaty, iV. H Vehxer.
Nombers ef ihe Anerican and Foreign Tea Commi tee.
Emenest Taf, Secretary.-11. und CO, Mail, April 24,

LANTANA.-A plantmer comespondent writes:A wreat vutery is being made by some of tho sub-lepraty foresters of India against this inseful and beantiful plant - the greatest curse, they say, "ever imported into lndia worse than the thistle or rabbits in Australia"! Ani they repeat the old yarn about "the first plant being bronsht ont in a llowerpot, 30 yems aro." It woulf be dillicult for even a F'orester's assistant to Write greater nonsense than the above. I have linown the Lantana in this garden of India for well-uigh 40 years and then it was fully as lnsuriant on the hills aromul Kandy as it is now. Moreuver very cluse observation leads me to the conclusion that it has done more to renovate the Kindyan hills than all the imported or Manicipal manures. My only rearet is to see it rying out in the mequal struggle with that more doubtfnl and less beantifnl interloper, the Smalluwer. 'The (irevillea is another plant which is doing splendicl work in renorating out hill sides.

## VALIUUS PLANIING NOTES.

lonemase of a Coconux phorrmi. We luarn that Mr. 'I'homas E. de Simapay, Achocato, has phrcinosed Moregodu Estate, sullatied in the Henceagotal district, from Mrs. Jusepin l'ercra, wife of the late Stathomiaster, for Klu,duc. dhe property is fory acres 111 exient, is funy pianted and most of the the eis are in bearmg. The salle was effected by Ji: I'. A Lkanayeke Mudaliyar.-.. Independent.

Calfonna Onatae Cloch.-An exctange states that "uming the next thee months soutberin Cahnornia will be elyguged in picking its orange crop, which is estimated at $2,800,000$ boxes, or two-thirds of a inll gield. The crop wili sell fur $\$ 5,000,000$. when is an excellent return from an indistry only fitteen jears old. About $\$ 33$ vou,000 has been 1avested in tio owange groves of sombern Catitornia. 'Where ure in bearing lu,000 acres, and su,u00 inore acres are inlanted. - Biadstrect's April 1 .

WhITE-ANTS UN IEA ESTATES,-Un page 827 we quote an meresting extract on thrs subject, and in a subsequent issue we hope to be able to give ille edicorial cumments on the Madires Heal un the linst mstallment of Dr. (ieorge $W$ Ifatt; maper on white ants Which is unterstood to he one of tife chaplers of his forthoming 'rear Report. With resioru to remedial adencles 1 Dr. Watl saty that wnen and wheme pussible the whiterants shouh be dag ont, not merely by hamb cleaning the stems and branches of the mat encasemens, hat, hy digghy ont and destruying the neat wath its quech int. He does not seent to be very simglame of the valle of noy insectedin the exmmation of the peot.

An Ancient lansimsmo---1he oldest rusubnoh in the world is iound at Hildesheim, asmall city of Hanover, where it chacrges from the subson of the Church of the Cemetery. Its roots arc fonta in the subsull, and its phmitive stem hats been auald tor it long thme, but the new stems have inade a paseago through a orevice in the wall, and cover almost the entice charch with ther branches $f$ or a wath and height of 40 feet. The age of this tree is interestung bota to botanists and fandeners. Accorcing to tradition, the Haldeshemm lusebush was planted hy charlemagne in sua, and the Church hatiog been durned dows in the 11 th century he loot contmae to grow in the sub-soll. Mr. Hacner has recently pub. hished a book upon the renerable parat, in wheh he proves that it is at least thee centuries of age. It is mentioned in a pocm written in 16410 and iutso in the work of a desuit who died in 1673.-1ncenness C'surier.
 writes 'r',' you had correspondence resariing to nursems. "it the end of Noven:ber lust I bullat 1ta Bengal muts. seed trou the Seaturtio listafuwnich was well sunk-and immediately put into at germinating bed in the open. The seed in two layers $4^{\prime \prime}$ and $2^{\prime \prime}$ decp respecticely. Ln the meanthae tho nursories wore prepared on virgin soil-well dug ad torked sereral thmes to the depth of 1.$)^{\prime \prime}$. On Unisimils day I began transplanthig to the nurscry, and up to clate have ! hut out 38,000 plants, an of when are coming through eplendidly with the ex ception of the first bed, orer whach I crocted the old-icishioned pandai. On the two nent I pat a layer of thatching grass on the ground, and these are doing turly well; but on the remaining bed I put lajess of oruinary bracken fern and in which there is hardly a lanlure. Tins may be of interest to your reauers. The gorminated sced was phanted 1 to it below the surtace and hits been regularly watcred. I may add that I $1 m$ still planting, and fancy 1 have alluther $5-7,000$ plants in tho ge, minating bed. This is the largest numuer of phanis 1 have ever put ont from it simhtur quanticy of seed, aud it the yluinty is eflual to tuc 'namma' leaves I lougiat from, I think most planters whl agree with me that, torether with the yarutity, the sucecss ot the secd is exceptionm?,"- l'temeny olimion, April 11.

NLAN: ANO ITM COFPE: LAND is the itle of all eithact wheh we give in another colnman
 from tine lepmer of the forermment aftece of klathy regirding the abmatament of collee land in that diatrici hy Coghon phatitus.

Orninal Cilobing is beng abanmoned on the

 Wuis collter, cotion and shgar ciate. Ifte low phies obtaneu for olanges lately grown on the lem.11: na a have discowrgea the gollers, and they belitse Horc protits whll be derwed fiom the other pice ducts, especially colton, which grows will--American (irucer: Aphil.

Thie Leybun forestrim" lir April has the fullownig Conteats:-C'ejion Forest Lall lorestry in ducient 'Limos: Clmmitic liffnence of forests; Wood Procrving in switzertand; The Cucciate of Ceydor: Notes on Pictsah Pahis used lor Drogs, Djes, cte. 1 in the $\therefore$ C.P.; Bonalncal Notes on 'lites; Lioresmacm. "Liazetie" Autificatoms; Kesult of the Abathen Sale of Ebony hela at the Cemal Dimber Lepue on luth Nancti iadi.

1hat linembla Gib.-The kerosenateà citrunha oif hats bubut tham the: public drug wictions, where it threatelis to b comac in ficijucht vio.tor. Trie first ifuth 1ejecteal ly diessis. Domeler is Co., colishst
 today. It was cataiugued as "mxed citronella onl:" and the broker dedared that it contancu from for to we per cent of licrosene. He was therempon sub. jeetea to soreral chamting mqurios as to whether this "as io "sule by sample," whethar he gaaranted the gemminesess of the kelosene, whethei he was uffermir the on as citrollella or as lic.oocne, ana so forth. Šu ore thau a bici, and the lot "as "bought in.' - C'incmisi und llumyent, Ahmi 18.

 the Commasioner of Lands, who visted the byte Estate on the 233 aliach, that a vely hoary blussonn was then on the coffee trees wh.ch promise a hedy crop during the next twelve months. We hear that T'ubs Seng has opened 100 acres of land for coffee, dec., and has phancu : 37,000 coffee thees and 2,000 coconuts and other frout trees and hopes to open more land this year for which he has prepared untschles. He cumplains of the want of commmication and says that he has alroady dumaged some lice by taking is by sea when the weather was bad. When the roadt to the Byte is opened it will 1 nn along the boundary of 'Tekieng's lani, after passing through the cieariugs planted by Mr. I'ryer and the Traung © Planting Co. The want of roads has perhaps been one leason why the Sandakan pemmsula has beed so hittle cultivated.
beuth II inasid Seasuns.-For the benefit of our Ceylon zaners wo nisert the following tables of the year's crop of tho l'erinduttity entate uriginal.y sent to the Madius Hazl. The jit, it must bo remem. borcd, has ween pronounced by a well known Ceslon nam, Mr. Willian 'Taylor, as ono of tho worst be has ever seen. The onturn was $59,580 \mathrm{lb}$. more than that of the preceding $y$ ent-aurl as there are 17.) acres in bearing, tho yich wollis out to just over f(u) Ib. per acre:--


White on the Wynatel. we would draw atiention to the first sate of tea from the Charambad Distict, Kia ambyle Nistate, recorded iu our Market supplemont as having obtanod the oxcellent aremge of 10! por 1b,-I'terting Opinion, April 11.

## 

Tio the Elitur.
CEYLON TEAS IN AMERICA.
ML. MACKENYIE'S ODINIONS.

Sil:, -The enclosed cutting from a New Yobli paper of olst March sufficiently mores the wisdom of Mr. Mackenzie in abstaining from joining in the proposed Empire Esposition (in Montreal) on belalf of the Thirty ('ommittee [Lixtract reproduced helow],

Mr. Matkenzic draws attention to the requirements of the trate in $\mathrm{I}^{\mathrm{T}}$. S. A.
(1) 'That samples should he sent over in time ion allow the realer to wire an roller before the tras are warelomsed in Lambon.
(: Lightly femmented, well twixted Orange Peknes-not Broken Pekoes (that is if broken).
"The run is on very gool teas for guality, and to a much greater extent in Pekoes and Pekoe Sonchongs, which (an be lamded here muder it cents ( $\overline{\mathrm{C}})$. The demand is strong at present for Ceyluns and Indians, and the quantity used is limited at present by the immossibility of obtaining teas mbroken in appearance, erenly twisterl and lighty fermented, which can be matched from standards." -I am, de.,
April :2Pıl. A. W. S. SACKVILLE.

## CEYLON TEA IN AMERICA: <br> MMDORTANT LATTER HRON MR. MACKENKIE.

New York, April Brd, 1896.
DEAR Sroppond Sackvilate, - I think it wonld be well if I said somethinf of the position here at present with regard to Britivh-grown machinemade teas. Mneli of what I may say is necessarily vague, as it is impossible to get a hold of fatete, though shrmises iare mumerons.

I ann afraid the great increase of import.s of those teas into the States and Canada last year may load one to believe it has been due chiefly, if not entirely, to the efforts made by the Indian and Ceylon Committees, and that if our success was su great in 1895 , it only requires a vigorons prosecution of similire means to insure a conmplete victory in the near futnre. I wish I eonld delude myself into accepting that view. It would bring exeeeding confort.
The increase in imports was chietly due to the low price of teas. This le. to bnying in excess of requirenients, and the inquiries among dealers leads me to think that mucin of the tea mporterl has yet to he consmmed. if this he correct, it will tell agrainst imports in the early months of this year. All we know abont them so far is that the exports of Indian tea direct from Lomdon during Jannary and Felnmary are very mue! helow those of the same months last year. Of comse, this may be off set by larger shipments from Calcutia.

The two largest importers of Indian teas now draw elnelly direct from Calcutta, one by unconditional consigmments and the other by a method which should be largely used by shippers from Ceylon, bat which so far is very sparinsly adopted, (and only by one firm.) This firm sends samples of shipments to their agent here a week before the teas leave Cialciatta and Colombo. The nirent here examines the samples and wires values to London. If the valution here is better than the values put
in London, on duplicate samples sent there at the same time from Calcutta and Colombo, tha teas are transhipped at the London docks and sent on here, thas saving London charges. Many buyers here have asked me why this system has not heen Jargely adopied in Colombo. The only reasons I can urge are, want of enterprise in Colombo, arising from great loss already ineurred by consignors, and the small quantity of tea shipped from Colombo to Lomdon, whiel is controlled by firms who are tea merchants with agencios here. Mrst of the teaphr-- hasserl in Londog and Colonobo is sent to Australia India, Russia, etc. The teas shipped to Lonlon are atmost entirely on acconnt of growers, who are not merehants dealing with American firms.
('ompranies manageet ly " live" men, mighit ine asked to try this adrance sample scheme heme.
To consignors there is no inducement in this market, as inforion teas from Lombon are mold as "just as goorl," at prices which would mot pay Colonbo shippers. Writing to the Secretary lately, I puinted out that teas were sacrificed at the anclion, (there is one every Wednesday, ) for fignres inn:ly below their value. Since then at this week's anction gonl Ceylon teas were sold at $6 \frac{1}{2} r$. to $7 \frac{1}{2} t$. ber ponnd, much below their valmations as the leading importers will not buy at anction mesess at a price which shows a loss to the consignor, becanse they want to kill such bu-iness.

An interesting fact at this anction was the appeamance of a small parcel of Ceylon wreen teas, But the tea should not have been oflered at arction sale. The price of best quality was two cents over broker's valuation. But I saw the teas tasted and valued by two dealers who handle large quantities, as well as ly a Canit dian dealer. They all pronomed tiem excellent, but suid Japs are so cheap that these nice teas liare no chance. To me the teas appeared clean and free of dust, but as connpared with Japs they had too many fammings. One dealor said the best grade with a litile more sifting would be worth 2.5 cents. It sold at 17 cents. The price was better thin that fetched by Ceylon blacks of similar quality at the same anction, whieh is encomraging, as millions of pounds of these teas would find a ready sale here. I hope this new departure may be more extensively tried. But next time the teas should be shipped to a fair and just man who will give them an honest, trial, and who will not taike an interest himself in inaving them go (:herp, 1 do not mean to insinuate that they were not consigned to a just man; I do not evell know to whom they were consigned. But I know others vahued them considerably over the prices they fetched.

A few million pounds of Ceylon Greens sent here would keep down shipments of Blacks to London, and prevent any increase in the fature in total slipment of Black Tea from Ceylon. The example would be followed in India, and the speediest solution of the difficulty of an overcrowded home market would be struck at onee. Present prices are near the point where necessity steps in, and supplies the stimulous ree. quired to foree growers to adapt their goods to the taste of the market they may beseeking. In the advance sample system, and in Green Teas, I think I see arents more helpful than even in, the money being spenc as aids to alvertising. There is no doubt at all about the steady yearly tendeney to lower all round prices, and we slould exert onrselves in other ways than the mere spending of the "ceis." And this $[$ amm not afraid to urge, every while Ceyton pianters are under the
glamonr of dividends of 45 and $\bar{J}$ another penny olf prices all romed, and what would be the value of shates now at 2-j) to 700 per cent premium: Giowers all the world orer tre conservatire in their ways, ind not pone to anlapt their goods to circmustance:. Ihat merchanats, When not abrealy too woll ofl, and when they are in the position to enntol the atioles mannfiatmed ly the companic:, shonla lintle for the demand existing isere, and not combere theiremer gios to prishime mo artiole into the marise bor anoblere. 'Jle latter process is show and rastly the other is inmealiate in i:s arem, and up to a few millions of promeds 1 heheve there is more prolit here in green teas than there is at present prices of the litack Teas, which are grown on estates wiving on to sin poumbler are, and which average 6 to 7 pence per pound.

All the abowe relates to 'r viens" and "onmmises," to "fatith" and " opinion," hat 1 can give a sedment of facts. There ean be wombe there are many more dealers hambling our teas pure and in blends than there were a ye:ur aro. All leading grocers in New lork and hrooklyn now kee? them. IV have seat ginls romal to humbeds of shops to buy small guantities that we might test the quality. - - - and others, by their extensive pushing of package teas, have forced several leading wholemale houses to bring ont their own packets, and we have, at the fresent monent, many American honses working in cons. jmaction with ns in territory holding quite half the population of the Ntates, "han, it jear aino were doing fittle or mothing for as. jetween them they have seores of lady demonstators and hmmdreds of drmmers, and all aie phathing energetically in the varions incthois Americans alopt, issming simples, pimphlets, cinchlars, ant adertising in local papers, white we do the general idvertising for consmmers.

WM. AACKENZHE.

## CEYLON TEA IN AMERICA.

## Young's Hotel, Buston, April sth.

Dear Str,-It may perlaps be of interest to you to hear news from these parts thomgin you are probably well posted up from other sonres.s.

I have now been in America for some weelis during which my whole time has heen taken un interviewing the most prominent 'lea Dealers in the varions cities of the states. When I was here last year I was fairly successful in introducing Ceylan teas hough it was rery uphill work. This year I have been much impressen with the distinct stride our teas have made in public favor. While their comsumption is still comparatively small and the indniry for them to any large extent limited, there is litule doublot but steady progress is noticable, and where a deal of tea chests wis quite a hard bisiness twelve months ago, the same men will now biny lifty without rery much pressing. 'I'his slealis for itself. It is quite evident that our teas are " catching on" to the American palate, but thore is a lot of hard and persevaing work to be done yet befure we einn rest an our oars, Uolongs and Formoza teas form the general eomsmmption and these are not to be superseded easily. Neverthelens, his ohl seoteh allage of phinimg ic "stoot heirt to it stey brae" will, I feel since, tell in the long rom, ind Ceylon will in time win the day.

There is 110 donbt, that it good deal of harm has been done, and the grood canse himdered by his many inferion Coylon teas sent to Amerian

phaned bitterly to me yesterday of the trash which wist foisted upon them at one time, and illnstrated a case when some 50 chests werc purchatsed fully two yeurs ingo, and mp to the present time it hiad been fomm impossible to diepose of any of them; lie added that it was deriden in thow them alway on the rubbish luay!

I met ond rasy (ommiswoner lant Satmolay atong with Mr: Hifergynden on hoar! the "I Inihrit" "tating hark for Englant, and le will,
 of his visit which will apjest in your cohnmms. So I will not indel more. I hope to retmrn to Lomton myself on Satneday.-Yuns faithfully, J. M. MAILANH-K゙HRWAN.

## TIIE: OTTELY TEA (OMIANY IO CEYLUN, LIUU. <br> Colombo, April 30

Denis Shi, -We beg to inform you that at a directors, meeting of the above Company held yesterdiy, in interin dividend of jor cent wisuleclared for the 6 monthe ended 31st . March. lours faithfully,

LEE, HEDLES N CO. Agent and secretaries.

## MANCLINE: COCONUT PALMS.

May 4.
Site,-In your : All Abont the Coconut l'ahn," page s, yon describe how the luyging c:ocomnt phants should be mammed. As stimed thercin, I marked at cirele three seet from the stem imul lilled the trench cut beyond it with coll dang and rorered it with the certh dug ont. 'Ihey sity thit this practice wonh breed, grubs, womms and insects, wheh wiil eventually destroy the pimns, which imay say are less than 4 fi. in beight from the gromal. I also find gralis in the cow dhang ntilised. Nhonld i desist from manuring in this manner? Cinn phants which have been in the marsery for orer a year, and abont 3 ft or more in hesflt, be phated with andantage in estates:- Yoms traly.

YUUNG I'LANTEA.
[Will some experienced cocomb planter eive his opmion on these questions:-En. \%.A.]

## MANURING UOCONUT PALMS.

May 11.
Sir,-Lic "Young Plan'er"'s letter about manning coconut pahms in yonr rahnable paper of the Fhin inst., my opintion is is lullows :-
there are diferent modes of mamring. I find by experyence that instead o. cuting it trench, and putting the catcle dung, de., Buto it, it wond be better to thow the manme over the surtace about 2 feet from the stem inn! dig it in with the nsual native-mate manoty. Ihis 1 have foma betwer for jomig pahns than trenching.

Ciatle manare here is used vely extenshely, contract cattle being kept tor that sole proprose. I have never fomat the trees dentrojed by wrobe, wroms, de. Althoagh I hatse only hat wo years' experance, I shomblhke, hysen, to see what ohder experienced men have wsay on the matter.

W'ith reterence to ' 1 ommg ilimter 's uther query, re 1 year phints, they ran well be planter to advantare, and witt with citre thon ont as good iss iny.. -1 inn, jour: tmly,
11. J. M. 'I.

## CROSSMAN \& BRO. ON COLWEE.

A circular letter issned by W. H. Crossman \& Bro. (March 13, 1896,) discusses the outlook for coffee, and shows the error's of European statisticians as to the tene position of the article. Messes. Crossman \& Bro. evidently endorse the estim ute of $10,000,000$ bags as the outcome of the Brazil crop of 1896-97. They admit that probahly $1,500,000$ bags will not be marketed, thus leaving $8,500,000$ bags availuble for export,
If we examiue these figures by the light of past records, we tind that Brazil exported in six year's ending June 30, 1895, a tota! of $34,056,000$ bags (2,005,059 tons), or a scarly average of 5,681,000 bags ( 334,157 tons).
The average annual cleliveries of all kinds of coffoe for four years ending June 30,1895 , were $10,885,7,41$ bags ( $610,22: 3$ to:1s), of which Brazil fur-nished 5,994, 750 bags ( 352,632 tons) yearly average, representing 55.08 per cent of the worla's total deliveries.

It Brazil's contribution to the world's supply is 55 per cent. of the present ruquirements (about 11,000,000 bays, ) then if crop of 1596.97 turus out $8,500,400$ bage, tho rest of the world need only furnish 2,500,600 bags. Butall o'her countrics than Brazil have for several years furnished an aunual a verage of $4,889,041$ bags, and if in 1896.97 all crops outside of Brazil only come up to the average, there will be avanhble for export uext season a grand total of $13,389,900$ bag of coffce.
Everyone kinows that high prices have stimalated production and that new plantations are every jear coming into bearing in Mexico, Central America, Uulted States of Colonoia, Africa and other points. If production outside of Brazil should show a like increase as in that country we would have a much greater supply.
Crossman \& Bro. point out that at no previons time has the positiou been as it is now on the eve of a large crop, with less speculative interest or harger supplies of acinal coffec. It certainly looks as if tiee trade would soon be face to faco with the largest crop ever harvested, promising, as Crossman \& Bro. say, a smrplus of $2,500,000$ bags in excess of $1 \cdot$ quirements. And this points unmistalkably to lower prices.
We compile from the Coffec Lixchauge statistics tho following table showing the position of coffee during the last crop year:-

Bags.
Stocks in United States, July 1, 1894.
297,1:30
Stocks in Europe, July 1, 1894
leceipts iu U. S., July 1, 1891, to June 30, 1895
Receipts in Europe, July 1, 1891, to June 30,1895

1,581,423
4,617,831
7,211,515
Total supply
13,737,929)
Less stocks in U.S. July 1 , 1895

549,015
Less stocks in Europe, July
1,1895
. 1,673,665
2,229,680
$11,515,249$
Let us supplement this wit a statement for the calendar year 1895, and we have the following :-
'Total visible supply Jpnuary 1, 189\%
Bage.
Arrivals in Europe 1895 2,678,207
Arrivals in enrope States 1835 7,3+2,593

- $4,590,400$

Total visible supply 189\%

- $14,611,200$

Less visible supply January 1, 189;
3,552,7:12
For requirements $\quad$.. 11,058,408
If we make a third group of fig.12es, waiving stcek afload, we have the following showing :Stock in Earope January 1, 189;

Bags.
Stock in Europe January 1, 189,
Stock in United States January 1, $1899^{\circ}$.
$1,150.6: 2$
7,312,5:3
820,5! 5
Arrivals in United States 1895
4,510,400
To acal supply $\quad-\overline{13,401,210}$
Less stock in Europe and U. I, Jann-
ary $1,18^{\prime} \%$
2,149,792
Coustumption 1953

- $11,25.1,418$

If in 1896.97 tho viorld needs $11,250,000$ bags of coffee, and all countries outside of Brazil may be connted upon for 45 per cent of the total production, or 5,062500 bags, it follows that we need from Bazil $6,187,500$ bags. If the crop turns out as estimated $-5,500,000$ bags for export-there is an excess over the World's requirements of $2,312,500$ bags, exclusive of the carry-over, which will probably bring the total to over $3,000,000$ bags beyond any year's consmmption on record. When supply exceeds demand, prices always go down. The outlook is for an era of cheap coffee, and thas this article will come to harmony with wheat, corn, cotton, iron, tea and other great staples, contributiug further toward malking the present a consumers millemniun.-American Grocer, March 19.

## PUNA AS A COFFEE DISTRICTI.

During a recent visit to the Island of Hawaii, Mr. C. I. Wight, president of the Wilder S. S. Co,, General Watield, proprictor of the California Hotel, San brancisco, Mr. Jesky, of Bruce Warring \& Co., and the caitor of this Jourmal had the good fortune to visit the coffee estate of Honorable R. Rycroft' in Puna. The party arxived at Pohoiki, on the morning of the dised ult., and were most hospitabiy recaived by Nrs. Rycroft and her charmiug family.

Horses were procured for the paty shortly after arrival, when all proceoded to the coffee fields which are situate? some three or four miles inland from the stemmer landiog.

Miss Suphiv IJjcroft, the chaming daughter of the genial Representatise, cocmpranied the visitors, and proved herself to not only be well versed in coffee culture but an expert horsewoman as woll. Mr. Rycroft's platation is a sight long to be remembcred, and demonstrates beyond the shadow of a doubt that all the conditions favourable for coffee giowing exists in the district of Puna. Miss Rycroft explained to the party the rarious details necessar'y to the successful cultivation of a coffee estate, tvincing a lively and iutelligent interest in her tather's affairs. On either side of the road leading to the coffee ficlds are to bo found various kinds of citurus fruits aud also many variaties of native fraits mach prized in this comntry. 'I'ro pical foliage aad woods abound every vhere and bear evidence of perfect freedom from all kinds of disease or blight.

Orange and line trecs grow wild on Mr. Rycrofts lands, while eridences of ancient coffee plantations are to be found in the many old trees dotted here. and there amongst the natural tropical growths Mr. Rycroft's success in bringing coflee to the front as a staple iudustry of Hawai whll prove a splendid advertisement for the country as well as an independent competence for himself and family for the rest of his dajs. Mr. IRycroft's great mistake hos been in not going into the coffee business yar icco fore he did. Although in resident of the district ior over eifhtcen ye?rs it is only within the past five years that he has turned his nttention to coffee growing. Uaring that time he lat siccueded in clear ${ }_{i}$ ng and planting over thirty-tive acres the trees on about 25 of which are now four years old. The res mainder of the phat runs from one to three year's growth. 'Lhis year he picked over 15,000 pounds from the four-year:old trees which is a good yield when it is considered that coffee trees are not supposed to give much returns before the fifth season the trees are all clean and healthy and give promise of a very large yicld next year.
Having seen Mr. liycroft's plantation we have not the slightest doubt as to the possibilities of the coffee industry in the future. At tho same time there is nut auother industry that requires the exercise of as great caro and intelligenco in cultiva. tion as coffiso growing. The selection of suitable lands having due regard to quality of soil, shelter, aud shade is anl important matter with the beginner, but unless he also possesses a knowledgo of the pocnliwtities of tho plant itseli ha is liable to lose a great deal of mo wy and tima or chel in completo failure bofore he discovers his mistalses. 'L'o thase
contemplating going into the coffe business we woukd say ecloct your distriet and then devote if few months. of your time in finding out what others have do:ne and their experience in the diatrict youn hay decide to locate in. T'o those who may de inle to locnto in Puas we belive Mi. Liyeroft would be only 100 ploased to give thom the bencfit of his experience. Although he las made many mistalies he has leancid to avoid similiar errors in future and as we said be fore has demonstafed that $c$ ffee planting cau be made a succes; in the district of Puma. Nle. Rycioft has put in a complete plant for the preparation of his coffee for 1amket, which is extensive enough to meet the requirements of a numbers of settlers in his aligh. borhood for some years to com. That his methods of preparing coffee for the market are up to date is amply denonetrated in the fact that he sold his whale oniput in this eity a few week ago receiving therefor hie highost price paid this seasou.
'i'u retaru to our visit to the cofiee field, afier the party had inspected the rarious pratings and leamed much that was now to mont of the viviturs the 10 . thera tripl was made to Pohoiki. fieneral Wiafield "as delighted with all he had seen and ospuctally the deligliful rlimate of P'and. Upon rethin to Mr. Iiycroft's lome a aplendicl luncheon inwited the party at which wits served coffice perpared from beans grown on the promiecs and which General Watitulat declared to exe 1 fony coffec be had ever part: ken of For onrsetves, we had imagined we linew good coffeo and ofton enjoyed what wo bolieved to be a very superior cup but since putaking of "o.... Rycroft's cxcellent brow we fear io return to one for decoctions so-called coffee. At all creuts we know of tiat we shall not agaia cujoy a cup of genuine mod coffice until we have the good fortune to visit the homo of Mrs. Rycroft. Creneral 'varfield was so mueh delighted with Itrs. Ryeroft's coffee that ho has ordered his next yeurs suphly from Mr. liyeroft so that in future Hawai:an who visit the Califormia Hotel at Sau Francisco, will find the most prominent item on tha bill of fare, "Hawaii (Puna) coffee, à la liycrofl."

The district of Puna like almost the entire lsland of Hawaii is exceptiona'ly conducire to good health. TVo wero informed that Xr, Rycroft has ouly twice in seventcen years had oceasion to call in the services of a physician. We look forward to Joma beconing, within at fory few yans one of the most thriving districts in Llawaii,-Hamaian Commerciel Jowrnd emb ihturime lipport, Natis 10

## THE SPANUARD TLA CURDANY OF (Hi:LON, LHMTED.

The fich manual mect.ng of this company was held at the office. 2r, Fenchureh Street, on 'Iuestay, April 21. The directors present were Mr. Alow. Booke (in the chairy, ils. Noman W. Grieve, and Mir. Wil. liam Rollo. Among those present were Mr II. L. Stables, Mr. R. J. Chippindall, Mr: Fegiliald W. Wiwhem, Mr. I6. A. Bosanquet, Br. John Anderson, Air. J' L. Anstrather, Mir. Edward S. Grigson, Mr. L'. F'. Bosanquot, Mh: If. Atkinson, and NH: S. Wilsun.

The Sueretary hiaving read the notice calling the meeting, and the reports and accounts having l.cen taken is ruad, the chairminn said:-

Gentlemen,-I address you with feelings very differont to those at our finst meeting, when we were dependent for a disidend, while our iea wis young, on what we deemed two somewthat broken rocdsbark and coffec. The former a ded the then, but has failed ns 10 w altogether. Onr fust year it contributed towards onr income above e2, iOO. This last year, 1sa, it contributed nothing, some $2 \overline{5}$ or Le $^{2}$ in rely, less cost of culting and trumsport. Coffee, on the other lamu, as ymi will notice in the report, law kept up in quatity fairly and in pice dacollently, fuld reali of hy it almest :us much nas :my year. It immuntal to alove 5 , per cente on the paid-up capntal. Hown wo we do nut enpect this


Noanwhile the estates are otherwise improving and maturing; the tea plants are hecoming or have beonme more matired, and the yich is increasing. The directors lave been well served by their managers in hoth districts-Maskliya and Udin Jusscllawa-by Mr. Crail, ois Gouravilla, by Mr. Bagot on St. Leo. nuds, and by others on the different estates in that dist:ict, including Mi:. Henderson, who snperintended Lidjesdale and Eisidale long before the company were the owners, nud left the end of last year, I am sorry to say.
The accomits I have no noed to go through seriatim ; they oxplain th. mselves, bat I shall be happy to answor auy enquixies. Our delot, at one time considered by some tinansial authoritios larac, was brought into very modest dimensions on oll last issure of eapital. Wxehange contimned last year almost as favourable for the compuy is in leyl. It has since risen. Whether it will remain hiyh or fall throngh Rnssia adozting a gold standay or other influme I will not ventme to prophesy. In old days, when tae rupee first berm to drop and to afiect our different Eastern oxchange batks, the charimanat their mamal menting. used to tell what the future wios to be matil they found that they were inviuriably wong, when they dr pped tho subjocs. I will ouly remark to illustrate what an important matter it is $t$ us, that on tho seate of onr druwings of 1 sth a penuy in the exchange means a difference of slate to ne.

However, as regards the past year, aidel by coffee and a gooil exchuge amd ineredse of yeid of toa, our profits have inemassut, inn the dixecto:s lase the pleasure of ree momending a substantially increased dividend on a considerabiy inciersud cepital. We began by dividing at the rate of 10 por ceut., then aiter two years $12 \frac{1}{2}$ per cent, pitting loy somethin! to the resorvo fund, but we hiave never writton off anythine for depreciation of machinery and buildings. We norv prop io a dividend, making for the year 15 per cent. We desine to write off for depreciation $£ 1,500$, and to cariy dendo to resere. No further purchase of estates lias been made.
We have had ouc frat loss in the yoar thruagh the death of our old friend Mr. Peter Moir: He was my colloagno whorn tho Standard Tea Company was first concoived and started. As a directer ho was very paisitaking, looking into all accounts and reports, both Ceylo 1 and home accounts, most minute. ly, legular in! his attemiancos, and prudent and onterprising in his judgnent. In lim I lost a personal friend whom [ had known intimately for thisty.fivo years, ind for whom my respeet increased tho more 1 knew him. He was, 1 think, the most straight and honest man 1 over mot. 'fosupply his place several considetable sharehotders sugsested Mr. WV. Rollo, and the rumaining members of the bourd were very pleased when they leard that genthen:n would join and give the company the banefit of his long and intimate acyuaintance with Coylon phantiug affnirs and of his excellent julnment. They had the pleasure of appointing hin under the articles of association, and J am sure the appointment will receive the unanimous approval of the shareholders. (Applause.) I beg to liove that the report and the accounts be adopted.
Mir. Norman W. Grieve seconded the motion, which, after ia few remarka from Mr. Wickham, Nir. Ledward is. Grigson, and other shareholders, was unanimonsly carried.
The Chairman proposed, and Mr. Tollo seconded: That a dividend of 10 per cent., free of incometas, on the tofiou0 paid mp cajit:al be declared, which, with the intexim dividend distribnted July 18, 189\%, makes 15 por cent. for the year 1 s 95 ; that this final dividend be pryable on and after April 22: that El,nco le writion off for depreciation of machinery: that [", 5\% be placed to reserve: and that $上 T 09$ is 4d be carrisa forward to you" isis." ' Tau resollation Was carricd.

Mr. Grieve proposed and Mr. J. L. Anstruther sweonded, and it was carried, "Jhat Mr. Alexthder bromk be ro-clected a director."

M1. A. N. Maidlow Davis, C. A. of :I. Rood Lane, wits chected anditor of the compray is accumts for 1896 .

Mr. R. J. Chippindall and Mr. Kenry Atkinsou proposed a vote of thanks to the chairman and ofltcers, including Mr. E. S. Grigson, the V.A., under whose adviee were made the purch + ses of the company's estates that have turned oat so well. An acknowledgment of the rote and some interestiug remarks by MLr. Grigson terminated the proceedings. -II. and C. Mail, April 24.

## CEYLON TEA PLANTATIONS COMPANY, LIM TED.

ANNUAL MEETING OF THE PREMIER COMPANY OH CEYLON
(Special Repurt for the Ceyion Observer.)
The :mnual meeting of the shareholders took place at W'inchester House, Ohd Broml St., on Thumday, 1 pril 23 ad .

Mr. H. K. liutherford, managine director took the chatr, supported by Messrs. lied and 'Toul, Directors, sir Wim. Johnson Bart Secretary, and Mr. (G. A. T'alloot, Rstates Mauager in (eylon. Among those present were Messis. Alex, browe (of Messis. J. A. Hadden \& Co.), W. II. Amderson Dangerlieh, (. A. White, i.ee, W. Mackenzic, Frank liaker, dolm Ferguson, J. liussel Grant, and $A$. (G. Stanton.
'Tho Shchmonay read the notice of meeting and report, a copy of which reached you by last mat, atter which the Chaiman spoke as follows, in moving the adoption of the report:-

Gentlemen,-I presume, as bas been the usual custom, you will accept as read the Report aud Aecomnty which have been in your hands for some time. On each previous cecasion when we net you here, the Directors have had the pleasure of congratulatius you on the increased prosperity of the Company's business, and the Board, in laying before jou its Ninth Annual Report, considers it highly satisfactory that the contiunity of that favourable state of affairs has been preselved. The Accomuts shew a net profit for the past year of $£^{\prime} 51,927$, or $\{3,324$ in excess of that of 1894 . The year which we are now reviewiug was on the whole a favouruble one us regards seasonable weather for the 'Tea bushes giving a good crop of leaf. and you will not fail to observe that the yield of I'ea was the largest we have ever reaped being at the rate of 437 lb . per nero over the large area of 8,073 acres. The erop harvested foom our own Estates was $3,530,737 \mathrm{lb}$. being an increase of over half a million lb . on the crop of 159.1. We bought green leaf from which we moduced $665,603 \mathrm{lb}$. of tea, and we manufactmed tea for other l'roprietors amonnting to $1,110,564 \mathrm{lb}$. these tho sources shewing a decrease of $78,000 \mathrm{lb}$. Oux Factories altogether turning out a total of $5,306,904 \mathrm{ll}$. of tea. The gross average price received for the erop was 8.09 d as against 8.84 d in the previous year or a fall of $\frac{1}{1} d$ per lb. and the rate of Exclauge 1518 3-32 d of a penny in our farour as compared with 189.4.
It will not have escaped your notiee, that not only the price of tho Company's teas but of all teas from whatever source has had a downward tendency for some years back. T'his need not le a matter of surprise when we consider the largely increased quantities being produeed both in India and Ceylon. The former country especialy is at the present time opening out large areas of land under tea, and we must therefore look for at greatly increased production in the next few years foom that yuarter. It sloonld, however, be a matter of satisfaction to all interested in the cultivation of British grown teas, to note the extraordinury inerease of exports to countries other than Great Britain. For the your 1895 these countries took $38 \frac{1}{2}$ million lb . of British grown tea or 33 per cent. in excess of tire previolis year, and it is estmated that the curreut year will sce a very eousiderable increase on these figures. This ever widening consumption gives us hope that the increased production will be taber ofl the home minket
and the further deeline in price thereby stayed. The persistent efforts of Ceylon and Indian Growers in pushing their produee in foreign and colonial markets shonl not however be allowed to slacken and if steadily persevered in, may be crowned with a greater success than perhaps any of us at present foresee, and it is very possible, we may be able to look baek on 1895 as tho dioy of small things, and that we then had merely touehed the fringe of the enormonsly greater consumption which will be found for British grown teas in otir Colonies, Russia, and Ameriea, a few years hence Coming back to the more immediate affairs of our Compnny perhaps the most importantitem in our Accounts calling for special remark is our Reserve Fund. Last year this stood at $£ 50,000$ and we now propose to increase it to $: 70,000$. It eanuot, I think, be denied that it is in large ureasure owing to our having created such a substantial Reserve that our £10 shares stand to-day at $£ x^{* 30}$. The Board has firmly adhered to the policy, indicated to yon some years aro, of leeping the lieserve entirely free from the rinks of our T'er business and the Aecounts now prescrited to you slow you how this money is eniployed. Wo have bring us a substantial profit, and the balance has been ntilized in the purehase and development of our Cecenat properties. When we made our first investmont in ulese, we told yeu we looked upon this form of cmploying our Reserve as an eminently safe and remuneative one, and the Brard has no reason to ehange its opiniou. As the sum invested has reached a considerable amount, it will no doubt be of interest, if I briefly explain our posilion with regard to this product. We have now 4 Coconut Estates, viz :-Andigama, Mawattc, Jakwillia and Sirangapathe. This latter property we had mot intended purchasing until the begimning of this year and so bringing it into the 1896 Acounts, but as other parties were anxious to buv it, we had, in order to secure it, to take possession in December last. This Estate is equipped with machinery of the most appioved type for producing fibre, and it eomes to us as a goirg concern, for which we paid $£ 19,411$. Onr manager estimates that for the current year it will yield a return of nearly 10 per cent., on this outlay, and that better results are likely to be obtained hereafter, when we have improved the Estate, by a higher system of cultiration. The other 3 Estates are not yet yielding returns, but we have every eonfidence that when they come into bearing, the profits will be satisfactory. We have arranged to plant up about 500 aeres with eoconnts this year out of our available forest land.
Engaged as we are in Agriculture, we are tanght by the experience of every eountry and the vieissi. tudes which surround most produets that are grown that we caunot hope to escape the common lot, of having less prosperous years for our tew in the course of time. It is therefore needless to say that it is the duty of your Directors to provide in the good years we are fortunate at present in having, agaiust the possibility of bad jears. The fact that we are layiug out half the Reserve in seeurities and half in sueh a safe produet as coconuts tends in large measure to eliminate the speculative element, and to make the shares in this Company more in the nature of an Investment with an ever-increasing security. The public has not been slow to respond to the evident benefits of this poliey, and shareholders have bad a very solid advantage in the increased value of their shares as a setoff against any lurger divideuds that might have been paid them. The capital value of our tea properties you will ob. serve is $\{5,223$ less than what it stood at the previous year. There have been some minor additions to capital values, but the deerease is practically all accounted for by the amount written off for depreciation. and the sale of Balgownie estate. Allowing for the reserve; the amount at credit of brought forward; and the sum set aside for depreciation, our tea properties stand at t' $25^{\text {per }}$ pere fully equipped in every respect.

As you are aware, we have always refrained from laying before you our estimates of the current year, and you have invaiably been eoutcnt to reeeive the issuranec of the board that your properties are being cullivatod and carcd for in such a manyer
as not only to return yoll tho best possible immediate results, but that they shall continue to ield as good crops in the futnre as wo can be assured by an intelligent and careful system of husbandry.

You will now, however, I am smre, be anxious to hear what our Ceylon Manager, Mr. Talbot, has to say about the properties he has so ably managed on your behalf for tho last 7 years. There is no man in Ceylon better qualified to speak with authority on the planting interests of that Island than Mr. Talbot who has devoled 2.7 years of his life to planting in Ceylo:I. I have repeatedly said from this place that much of our success is due to our Ceylon management and I am sure that while Mr 'l'albot takes his well earned leave at home, Mr: Masefield, who has again been appointed Acting Manager, will, in conjunction with the other members of the staff, perform their daties to our satisfaction as hitherto.

You will be asked later on to pass a vote for a small increase in the Directors fees, in order that we may have the advantage of Mr. Talbot's services on the Board while he is in this country.

Should any shareholder desire to ask any questions my colleauges or I shall be very pleased to answer them to the best of our ability. Meantime I would move "That the Report and Statement of aucounts as submitted be rereived and adopted and that a final dividend of 8 per cent oft theoranary shares making 15 per cent for the year free of incone tax be declared payable on and after 27th inst." (Appliuse).

Mr. Menry Ton seeonded the atoption of the report which was carried manimonsly, the only questions pat being by Mr. Dangerlield with reference to the Reserve Fund, remarking that the coconut estates opened out of this Fund were now ealled Iuvestments ame he presmmed the prolits from these would be henecforward included with the annual prolits from the tea estates. He referred to some slight diflerence in the fignres in two parts of the aecounts, whel he haid no doubt could be explained.

Mr: RuTherfor! explained that the diserepaney was dne to the Sirangapathe Cocomat Listate having hal to be bonght in December $9 \overline{5}$, in place of going into this year's aceount, as the directors had intended.

Mr. 'Tabisot' then mate a clear and concise statement as to the eondition of the Company's properties in Ceylon. He said he would awoid detail but notice some of the chief points in the working of the properties; their pliey had been directed to maintain the permanent value of their paratations rather than to extract from them for a certain number of years the maximum returns of which they were capable. This policy was seen, for instance, in their treatment of young tea. They took eare that the maiden eropse, hy phacking lightly, should not be a burden to the trees, so that these were chabled to develope vigorously, np to their third and fonth year, They applied the same policy generally to imy weals portions of their fielis, so that such patches, beinir leniently treated should gradually gain full strength and be equal to the rest of the field. Another matter in which they had been carefnl was in the application of artiticial manures. He could not help regarding smelı an application as, to a certain extent, livin: on eapital, beeanse artificial nuanmes stimulated the trees to take everything they eonld ont of the soil in a limited period. Their policy was rather to smpply bnlky fertilizers such ass cattle manure, and for this reason they were looking ahead and planting up grass fields, as well as prepaing cattle establishments, for all planters knew the valne of cattle mamme in: dealing with onr Ceylon tea smik. Another fact he wonld refer to wats the atilization of waterpower in their factories wherever at all possible, even at increased lirst expense. Uher motory
might he cheaper in the lirst instance, lout, in the end, there conld not be a more ecomomical satisfactory or belter way of working than with water-power: Thming to the Company's coconut estates, he might say that these had given him moneln more ansiety than his dinty of tea supervision; beeause he was here dealing, with the reserve funds of the Company which hanl to be very earefilly invested, and entering on an inhlustry which wits remarded as peculianly me appertaning to natives. He might say how. ever that the estates bought for the Company were all crom ; and as the result of his oldservation he felt sure that Europeans eould work cocomit platations better then natives and seenre latger profits. Finally he would like to -ay a word with reference to the Company's Superintendents whose work he had elosely wateherl for the past seven years, and he conld sifely say that no body of men anywhere in the tropies did their work more faithfilly than the superintenclents in the employ of the Ceylon Tea Mantations Compray. Their responsibilities had rery much increased of late owiag to labour manicties and the ditionltics abont eoast atvaners, more especially $i=1$ securing it die amomet of Work dnrimg the rash of erop from such eranes of coolies as might be rendered more independant and uncertain thromph the eflects of the alvances' system. But he felt sure the siperintendents would eontinue to give their atmost attention to the interests of the sharcholders. (Applause.)

## RE-ELECTION OF MR. RUTHERFORD AS CH.JHRMAN.

Mr. D. Rest movel the re-election of Mir. Kintherforl as Director and in doing so spoke in the highest terme of his lovotion to the interests of the Company, to which he grave the best of his thonght, time ind strength. (Hear, hear.)
Mi: IV. Herbirit Avobisos had mmeh plear sure in secondias the resolntion. To have such a Chamman as Mr. liuthempon was a special advantare to the Company. for he took eare that everything was thomomhly mp to date in his work, anl, come what misy, the shatehohlers might feel secnre that Mr. Lintherlord wonll watels wer their interests with the same montiring cacray ns before. (Applanse) liesolution carried nianimomsly.
[M1: Talbot was also eleeted to serve on the Lioard of Directors during his year of furlongh.]

SMALL INCREASE TO DHELCORS' FEEA.
Mr. Wm. Mackbzab proposed a resohntion that the total of the Directors' fees for the coment year should be foro, and in doing so expressed his astonishment at the morlerate amount litherto drawn, and now proposed, considering the great prosperity of the Company and how much wis due to the gentlemen at the lioard. He referred especially to the work of their (latimmatheme and their Manager in Ceylon, Mr. Talhot. Their estates were among the linest properties in Ceylon, in every way admirably managed, and they had now a very considerable reserve find, the investment of which was also, in his opinion, carred on with great judgment. He wonld therefore personally he mepared to go further than the lerms of his reshution, which, howerer, he had great platinure in poposing. (Applanse.)

Mr: Lre: secomded,--(inried mazumonsly.

## 

Mr: Dancibhflito mowed, Mr. Whate seronded, and it wat camied mamimomsly that Messers. Harber bros. lae reelected Auditors.

## 'THANLS 'LO 'IHE CHAHRMAN.

Mr. John lemquson saill hefore they separated a hearty rote of thanks to the Chaiminn for le esiding would, he folt sume be allmowed of. The history of the Ceylon lea ilamtatums Company was not only a crelit to the lea buterprise in Coylon, but hat tended to the posperity of the conmmmity, and had madonbtady sinemis. thened the credit of the Colony at larye (beatr, hear) ; :ind to Messis. fintheriond and 'fabot more than any others were due its continned suceess.

Mr. Albe. Brookl: (of Messre. J. A. Jadden \& Co.) seconded the proposal, which he felt sure would be canied by acelimation. (Applause.)

## THE ROYAL BOTANIC GARDLN REPURIS.

The yearly reports issned by the Director of the Royal Botanic Gardens, Peradeniya, are not, I think, quite creditable productions-scarcely worthy of our splesdid Gardens and not altogether what the public seent to have a right to expect. They m:y serve the parpose of showng the Government how the litule money is expended, but beyond, this the information, as a rule, is very ineagre, and to the general pablie the details are trite and dry to a tedious degree. Compared with the periodical reports from miny a less favonted locality the documents are decidedly uninteresting. T'ukc Jamaica or 'trinisad for instance, where Mr. Hart thows his whole heart into his sauject, the resuit is an interesting and instructive report read and admized not only all orer the Wesi Indies but by crery lover of tropical botany and practical planter in the Lropical World. In addiion to this, Mr. Hart edits a Monthly Bulletin of misceliancous information, which trats of overy product in which the phather is specially interested, and chromeles in cheery style the results of carcinl experiments in caltivation.

Our Peradeniya reports ure rather too innch taken up by complaints as to the poverty of the soil and penurionsness of the Governmont. More money, nore money, is the cry; and yet they snggest that it is beneath their digmty to continue soliusg phants to the pablic:

While fully sympathising with the talented Director under present circumstances, and remembering with admirution the labours of Dr. Mhwaites and the legacies left to us by Garduer and Moou, yet, luoking hopefully as 1 do to the futnec possibilities of Peradeniya, I am constrained to thiuk that much more might be made of such a magnificent subject th:un we have been accustomed to receive.
Herc is a garden of 150 acres, formed from the very eream of the Central Province iu a moderately moist, forcing and delightfnily cquable clinate-a garden in which zome 1.000 silecies of the choicest plants on earth luxuriate and all this not only rent free but sussidised to the extent of about R50,000. And yet they complain!
Shades of puor Tom Edwards, Dick and Duncan, what a paradise this would have been for you!
1 bave said that too much of the report is taken up whth triviai matters. I ast year we haci the compiler gravely cxercised over the traspass of ciutle, thongh such is the adnimable situation of this idewn that the only valuerable portion might ive protected by a few hunded yawds ot barved wire or prickiy hoage. Last jear a lew ambitious ferns had grown on the tup of the monument erecteci to the memory of ims. Gardner, and the removal of these is thought worthy of special notice. Again, we read that "much tabour is annually expended nyon the extensive tract of these grounds known as the Ofd Arboretum, in weeding, pruning and planting, but we are unable to make much impressions val its wild character."

Would it be too much to cxpeet that a few plots might be utilized here in a way to add considerably to the income of the establishment while adding to the interest of visitors? Say 10 acres of cacro of sorts; do. Liberian Coffee, do. Cocoa. I see nothing
derogatory to the dignity of even the Royal Botanic Gardens in this while I could foresee R10,000 profit annually. In the Royal Gurdens, Port of Spain, one sees litule plots of remuncrative Cacao, and culfee with model little appliances showing the planters and others how it ought to we done. Are we a together above this surt of thing in Ceyion? T'oo proud to entr or too roncrited to luam.-('or.

## 

(bnite a serere dronght, is again the report from most of the nipeonntry districts this week, to the assiety and discomfitme of all who risked planting with the first $\Lambda_{p}$ ril rains. In Balangoda fur instanee the plants are said to low somewhat shaky. Here too the wind has already began to blow so sironsly that one feels thankful for the preeanion of shelter belts. On the mper ridges of this district particnlarly, the South-W est is nshered in with harricane foree, reminding one of Wilson's lungraw-the New (ialway of todayand poor dames Wyllie who, on being asked by his I.A. on the moning after a territie night, what he thought of it replied "On such ninhts as these I simply eover my head with the blankets and thank Ciod I an not the proprietor:"
What a change when we got over the ridgre into Dikoya! Here it has also been dry during the weck, but no wind to speak of and pleaty flushe Further down the ialley into Amberamuwa proper. all is now danp and dreary the thick mists driftins up from Kelani, and the flush somewhat checked for wint of simshine.

Upper Dimbula reports fine weather and firstrate ilnsh, the totad ramfall for the week being only $\cdot 13$ and the mean temperatmere $70^{\circ}$. Coolies come dropping in from the coast but not in such numbers as to meet requirements and by no means in proportion to the alvanees sent. Planters are berimning to pall long faces over this labom question.

The "Jerlie Karm" "oolie las cropped np in Matale East ind threatened to assault the manaTre of Danglande estate who very properly ran the rascal in. The marvel is that Lanrie could restrain himself.

Like Balangorla this district of Matale East has begrn its ammual blow. And in this respeet the locality of Moncrietl ean give odrls against most places and yet look it the tea giving 600 lb . per acreall round! Those who doulat that there is vigom in the soil of this fanous old distriet should sec the Grevillea trees planted a year ago now 15 feet in height.

Betten than klang moss pots this, -thongh by the way pat was the only efleetual emre ever. found for potatu blight. Might it not also with. stand the nearly allied leaf blight?-Cor:

May lst.
We are now passing throush, that interval of weather, which preeedes the big South-West Munsoon. "The rain it raineth esery day," accompranied by lightning and thmoder. Yesterday at early moris, I roamed over some of the high patenas about here; the Monaragalla range ut hills wore a reil of deep blne; the hills of the Binteme luw lands were dark looking, with misty elouds between them, not a breath of wind refreshed the mountain climber. Above, were long broai streaks of sky blue, with fleeey elouds, but no movement of any kind above me or below, The very birds forgot to warbling nature was in a dreany mood, and one could not help eontrasting the festive seene in country lanes, in the old ennitry on a fine May mornine, and the frasrance of the hedgerow hawthorne, and
wild rose，and the soitc of birds．D＇ianters are busy these hot and stemmy rumy days，for tea bushes aro throwing out young leaves most laxriant．Pity coolie；cundi mot he re－ tained on ter estates all the year ranal and work fonme for then，siay mbinting when not otherwise employel．Thea s：orcity of lubour．


## （＇ひLONEAL RHUEI AN！）FOOU PRODU゙（Tッ，

Should tha derem of the Impariol Fedantionistis ever be realised（wnd we of this jo．15 ial most eordiatly wish all smaces；to the movem？at）orte of the first
 body may be constitute 1 to ronsiler the besis mouns
 be creation of new indastries inspot；favancuble for the growth or m onnexcture of certun goods which both ourselves and uni eolonies uois obtuin froan foreign soatces．Any sheans of In extal Felera tion would we presume，encuatige his fomation of committes of expacts to carst about for the most likely distriets within the bjund aries of the Federation winieh could be drawa apoar for supplies of the ch macter referred to．

## Colonhal Prode：ets．

The result of such methodical eollestion and dis cussion of information on this point would spredily show us that tha nother coantry an i her depen－ deneies could be ersily develoyel into is scll－ contanod and seli－supplyine atea for abmoss all， if not all，requirements．We are，for instance，at present dependent upon foreign esuntrios for our orange supply．There is $11 \rho$ reason at ali for this． Our Australian and West Indian colonies eonld an－ doubtedly furnish all requirements．Sconts and es－ sences are now maiuly obsained from ahroad．Our Anstralian and Suth African colmios eonld certainly： if developed，furnish there eommudities．The olive， a most importmí eommercial proluct，could abso be ealtivated in many of out colonies．and such nrii－ cles us encalyptus oil，culina：y esicuces，cinstor vil， erystahlized fruits，including citron，orange ：nd lemm， and，in fact，a large number of articles which we now obtain from countrises over which we have no governing contrul，could 1,3 p：odneed in our own colonies by an expenditure well within tho means of the commanities concerucd．

## the Natlox＇s roon．

Some barge sacrifiee will have to be made in order to successfully establish Imprrial Federation，and a very large sum of money indeed would be well in． vested in a truly imperial oflort $t$ ，render the mem． bers of the great British Empire dependent upon no outside sonree cither for its rool smpipies or for its supplies of neesssaries and luxuries， We are threatened on ail hands wlith severe comperition in our produce growing and our minnia thriug tudes， and，seeing that one（fueen ralez over im：nense teitets of country in which all our requirements esu d be produced by free laboar，and under conditions whieh appeal to us in every why as a freedum－loving tatee， it is evident ihat inny groat schenne of Imperial Federation must contain a well－considerel ciathe， under the eonditions of which the possibislities of our depenciencies ay the source of all sapplies for the great eommon wealth musi occupy is foremost plice． Our legislators have thair hanis fall at pre－ seut with matiors of the giavest impoet to our Imperial interests，but sueh stup．is is can be taken by our great merchants to fuither the development of oul colonies in the growth ind preparation for the harkets of such supplies as we have here indicated would e．rn the andying gra－ titude of their fellow comarymou．The very mag－ nitude of the sch m＂，together with its comparativo ease of aecomplishment，should commond itself to all fur－sighted Britons．

## COLONLAL PBOCHESS．

The progress of our Culonits c．un bist bo secured by developing their resourcos as rupidly as possi－ bic．There is n ）reason why we sh uhlu be compelled to depend upon the frelguer for the $m$ ijor purt of our iool supplies，cither in times of pewe of wh：I＇revo can be no ground hate for jeatousy in may shtpe or foc：n，since in the future the contimed strength and sucesss of the Buitish Fapire will depand to a rery geats extant apon Colonial reson？es ind aid． To expan l one Cblonies is an indirect way to strepthtan the Empire，and in this senge，whatever explits they can send it；shoall be walemed by tha caminnity in the nume of the Saglish－spaking race． We hue given some somed hints as to the courge that mighs be pursued with advationg in this dir－ oction，but thr smbject is tos viast to bo dealt with in a silnyle article，or a dozen eithor．liom till ：to tim？we shoil kesp the subjout under the notices of ous romber：and atl intrrested in this ques－ tion．As fale as fruit and tool products aro con－ cerned，here is a great field before tho Colonial growers．Me one thing needfal is to devolop these great branches oî tiade on sound commercial lines， and as far as we are concernod，wo shall do onr ntm st upon every saitable occasion to furnish sush suggestions as mily，if acted upon，tend to consoli－ date the E．npire by ensuring the prosperity of each individual colony．－i＇mit（irormer，firtiturer flowest， April 22.

The Wyadab and selancor－Once bitten TWicesili．We have been eredibly informed－ says Plontines Opinion－thac one of the reasons why Ceylon capitalists are notinesting more freely in the 1 y yade is the recent collapse of the＂Klimer bom＂in he surats．We have reforred to this liasco more than once，so that we need scarcely point ont that thicre ean be no possible connec－ tion between the two（ases．In Selangor there was a small garden of Liberian coffee doing ex－ cellenty well on peaty soil of anmare tly inlen－ tical characher with the sumomating jnighe．A namber of Ceglon planters having pat in lamied applicatimas for land in the neighomhoul of the codicegaden，Govermanent sold the land by pab． lic sate，having male certiain prom ses lom maler－ take trainage works．Jangle was cleared and work was getting forward，when a personal in－ spetion of the lannl by wo exprienced Ceylon men showed that the soil was ntterly masuitable for colfice，the peaty deposit being some wwenty feet deep，while that on the smail Liberian s；irden was only two feet deep，the subsoil being of excelient bint clay．All work was stopped， the land lhrown ap，and fimally Government allowed the applicants to choose suitable land， of which there is really plenty elsewhere in the district．Now in Wyatal，a great deal has certainly been lalked abont the yields of certain ＇quater acre tea patches bot they have got over that stage now and ean point，to several tine young citates doing as well as any perhaps of their are in India．To be shy of investing in Ifynand because certain lands in Selanyror pur－ chiseed in a harry lumed ont to be bad，is a somurhat silly medond of action．Howerer，there $\mathrm{i}:$ an doubt that a boom is by no means an mo mixed good，pices are bommi to be inllated and the assincel collapse wond dis laiting harm to the district．Lot Wynam！be wise and hasten slowly，too mush adiertising smmetimes defeats its own object．Niter all，thongh we are assured that applications are contray to onr former betiof－coming in very slowly indeed，yet if once a woll－known man pmrehases in a large way， the others will follow like a llock of sheep．At present men think it better to wait and see if other men are investing．

## OUR PREMIER TEA COMPANY.

It is very satisfactory in the interests of the Colony at large, as well as of the tea enterprise, to observe the exceedingly good account of the stewardship which Mr. Rutherford and his coDirectors were enabled to givo to the shareholders at the meeting of the Ceylon Tea Plantations Co. on the $23 \times \mathrm{d}$ ult. in London. 'Ihis Company is wo'l entitlea on every account to the first placs in the long list of Ceylon Plan. tations Associations in the present day. 1t is one of the largest-if not the largest Tea lultivating Company-in the world; it is the oldest in our Ceylon list; and it is among tho most uniformly successful. It is interesting at such a time to recall the very beginninus of the Company and the plocky way in which the late Mr. Dıvid Reid-genial as well as specially shrewd and enterprising-and his colleagues in Ruilway Contracting and Engineering-Messra. Rutherford and Tod, pioneered the way in "tca" on Mariawatte and other estates at a time when many of our oldest planters and merchants looked askance at the new product. We cannot but recall our own very first importatiou of tcaseed early in 1878-part of a larger consignment f.r Abbotsford,-which, on learing for home, we left for a "practical" planter-partner to put in, in place of coffee, in an Ambagamuwa property; but which aficr vainly tre ing to sell in the Fort of Colombo, he took and put "the stuff " in, out of sight at the top of his coffee fields wi'h no idea of utilising it for a clearing. We merely miention this litto incident to show how narrow was the ci cle of believers in tea from 18 to 20 years ago. All the more honour, there. fore, to the few-Messrs. Harrison, Leake and James Taylor, Sir Grreme Elphinstone and the late IIr. David Reid and Mr. A. M. Ferguson, senr., especially-who led the way with the new product which has conferred such unexanipled prosperity on Ceslon.

As regards the preseut position of our Premior Company, nouhing can be added to the very - xplicit and admirablo remarks of Nessrs. Rutherford, Talbot and Wn. Hackenzie. If auything is calculated to scnd the shares of the Company still higher in value, it is the oxposition of tho policy which has gaided the workitg manage nent of the Compauy's estates. l3at it is noteworthy (as both the Chairman and Mr. Mackenzie pointed out) thas while the $\mathbb{E} i 0$ shares are now valued at fi3u, the actual average cost per acre of tea in the Compuny's books is no more than $\mathfrak{t} \leq 5$, or taking the current value of shares, $£ 75$ per acre-s figure which compares favourably with sevcral other companies, more especially when the estabished well-equipped josition of the Company's cen estatcs. and the large lieserre Fiund, is considered. - Indeed, it is time surely that the company shonld have "coconut Palm" added to its litle; for, such an addition, in view of all we know of the Cumpany's investmonts in this product, ought materially to add to the stability of the shares and the future maintenance, it not increase, of dividends. Al. together, therefore, we have only hearly congratulation to teader all round-and notably to the working Superiniendents and overseers-on the prosperous position of the Company-a prosberity that, as we said elsewhere, reflects to the credit of our planting enterprise at large and of Ceylon as a Plantalion Colony.

## THE INDIA-RUBBEL CROP OF LAGUS.

Returns have come to hand from Lagos which substantiate the reports already published in the Indir liubber Worll respecting the remarkable development of the crude-rubber industry, so recently inhroduced in that West African colony. It has been
mprecodented in the history of the rubber trade, for within a single year from the first recorded exports Lagos has taken rank as one of the largest exporters of rubber in the world-second, in fact, only to Para. A short time ago some figures were printed in this jourual showing the increase in rubber shipmeuts from the port of Ligos during the first half of 1895. Tirough the courtesy of her Majesty's acting collector of customs at Lagos, Reginald R. Gace, Esq., it is now possible to complete tine record for the year-the first in the history of India-rubber in Lagos-as follows:

| Months. |  | Pounds. | Value. |  |  |  |  |  |
| :--- | :--- | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| Average |  |  |  |  |  |  |  |  |

Total, 1895.. 5,060,501 $£ 269,8921310 £ 0 \quad 1 \quad 04$ The Gold Coast Colony had previously been regar. ded as a notable example of rapid development in rubber production. But the export from that colouy, though beginning in 1883, amounted only to $3,395,990$ pounds in the calendar vear 1893, according to the latest official figures received by The India Rubber World from Accra.
Samples of Lagos rubber began to reach the United States shortly after the first receipts from that colony in Europe, and of late there have been considerahle receipts of it at New York, but iuquiries in the trado bring out the fact that Anerican manufacturers have as yet treated the new rmbber with catation. Considerable time is always required for a new product of rubber to become known to the manufacturing trade and to establish a reputation. Jagos rubber has been used in English factories, however, and to some oxtent in Germany and Austria. Up to date the tatal product from Lagos has been shipped direct to Liver* pool, whero the quotations lately havo been $1 / 3 \frac{1}{2}$ © is $10 \frac{1}{2} d$. It is asscrted in New York that Lagos rubber is grood, and that it has been improverl since it first began to arrive. It is olassified as "oysters," "strips," and "bnttons."

Whether the heavy production in this little Eng. lish colony will be long maintained is a problem on which no one seems prepared to express an opinion. The ontput of Accra and Benguella rubbers is not as large today as in some past years. Then it is remembered that at one time Mozimbique and Mada. gascar grades came forward in surprising qualities, but fell off in a short timo, when the supplies near the coast had become exhansted. It is considered pro', ble that the same thing will prove true of Lngos rubber, even if there shonld be enough rubber trees back of the coast to yield a permanent surply in smaller quantities. Already advices have been received of smaller receipts at the Lagos coast since January than durius the preceding months. There are no water-courses in Lagos, as in the Congo country to facilitate the collection of rubber at points distant from the seaboard. -India liubber World, April 10.

## NEW TEA FACTORIES.

The Eastern Produce and Estates Co. are at present erecting a large tea factory on Halwatura estate, Kalutara, the property of the North and South Sylhet Tea Company. When completed the new factory will be capable of turning out threc-quarters of a million 1b. of tea per anmum. The factory on Naminacooly estate, l'assara, which in indition to serving the estate of that name will make the tea grown on Canavarella and Mousagalla estates, is also being erected by
the Eastern I'roluce and Estates Company. The buildmg is welt nigh completed and the installation of machinery is expected to arrive abont Augnst. The factory when working at full swing will have an output of half a million lly. per annum.

## INDLAN PATENTS.

Applications in respect of the undermentioned insventions have been filed, during the week ending 2nd May 1896, under the provisions of Aet V of 1858:-
For improvements in the mothods, machinery aud ${ }^{2}$ pplianness nsed for withering or desiccating tea leaf. No. 267 of $18!0$ - Chaules Aithur Durton, mauager, Lukwah T'ea Company, Upper Assan, for impiovements in the methods, machinery and apphances used for withering or desiccating teil loaf. (From 12 May 1896 to 11 th May 1897.)- - Induun cund Eustern Engineer, May 16.

## RUBBER STATLSTLC'S FROM PARA ANU

## WASHINETON.

Acsordiag to Reimers \& Meyer's table of the exports of crnde Indi.t-rubber from I'ara aud Manáos for 1895, it will be seen that the shipments agdin broke the record, the excess over the fignres for the precodjug year having been exceptionally large. ' 1 '. . receipts at Pará for the caleudar year were $40,435,442$ pounds, and the shipments shightly more, or 45,785,613 pounds. The names of the leading expoters are given below, with the consignments fur Enrope and the United States, the figures represeuting pounds:Expolteres.

United States. Europe. Total. *Pusinelli, Pt iisseic Co . . $7,994,501 \quad 5,345,310 \quad 13,312,811$ Adelbert H. Alden $\quad . .8,350,846 \quad 376,816 \quad 8,727,692$ La Roeque, Da Costa
Rud. Zo.

$$
\text { . } 2,911,459 \quad 2,585,429 \quad 5,526,888
$$

$$
\begin{array}{llll}
\text { Duis Crouand \& Co. } & \ldots, & 2,017,180 & 2,117,180
\end{array}
$$ Siuglehurst, lirockte-

hirst id Co.
..

| IT. F. Sears id Co. | $\because$ |
| :--- | :--- |
| J. H. Andresen |  |
| i. Fernundes \& Co. | $\because$ |

A. Fernandes \& Co. .. Marius de Levy 11. de la Beanume
A. do Freitas dic Co A. Berneand \& Co. Edmund Reeks $\quad$..
 Luiz Schill id Sobrinho..
lites Teixeirat © Co.
 From Serpal $\quad \therefore \quad 10,2,1020$


Tutal $.24,501,50120,943,75915,789,61^{3}$


 Total, 1891 .. .. $23,872,693 \quad 15,335,1.57 \quad 31,207,817$ Tutal, 1890 .. ... $31,137,177$ 15, 001,652 $361,141,429$ Total, 18sy .. .. $20,001,066$ 14,916,888 34,450,8:91

In 1889 the percentage of the l'ara shipments going direet to Europe was $\$ 2$. The lignes dueliued to 38 per ceat iu $18 \%$, aud alvance in 1895 to 15 ner cent.

From the treasury department ast Wachington comes the revisod official tignres of the India-rubber movenent for the United Slates for the calendar year 18:\%,

[^27]which are jresented below in comparison with the statistics for 1893 and 1891 :

Crude India-rubber.. $1,816,727 \quad 1,615,076 \quad 2,217,647$

Gutta-percha 19,616
Total . 1,866,343 $\quad 2,079,675 \quad 2,26.5,556$
With respect to the countries whence the crude India-rubber was imprited the government statement supplies these figures, relating of course to pounds:-

|  | 1894 | 1895 |
| :---: | :---: | :---: |
| United Kingdom. . | 4,987,096 | 7,479,816 |
| Germul .. . | .. 1,195,363 | 1,050, 015 |
| Other Europe | 2,059,612 | 2,49t,492 |
| Mexico | 129,038 | 158,419 |
| Ceatral Americ.. | .. 1,116,547 | 1391,002 |
| West Indies [Venezuelan] | . 32,646 | 30,758 |
| Brazil | 23,642,155 | 20,603,173 |
| Other South America | .. 1,591,781 | 1,748,778 |
| Africa | 122,217 | 56,023 |
| Eist Indies | 461,166 | 736,159 |
| Other countrics | 24,185 | 11,089 |
| Total India-rubber | .. 35,370,539 | 41,766,77.4 |
| Gatta perch | 701,108 | 3,031,155 |
| Graud to:al | 36,075,057 | 43,797,929 |

The last table which will bo given here rel ites to the ralue of export; of domestic minufactures of ladiarulbere (including boots and shjes) for several past calendar years:-

| year. |  | Vislue. | Year | Valne. |
| :---: | :---: | :---: | :---: | :---: |
| 1885 | 5 | 782,4;10 | is91 | \$1,3.49,491 |
| 1887 |  | 845,094 | 1892 | 1,55,, 411 |
| 188.5 |  | 4:33,120 | 1893 | 1, 411,016 |
| 1889 |  | 1337,497 | 1894 | 1,536,14.1 |
| 1890 |  | 1,175,151 | 1895 | 1,676,619 |

## LEGA」, REPOR'S'S.

## THE CLILONELLA OLL DLSPUFE. TREDTM $\because$ Dometer d Co.

In the High Court of Justice on Vednesday, Burou loullock and Mr. Jnstice D.ay. sitting as a Divisional Court, heard an application in tho matter of the arbitratiou between Mr.' 1k. C. 'lreatt and Domeier \& Co. The applicatiou was to havo set aside the award of the arbitrators, and it $w$ is in ide at the instance of Messrs. Domeier \& Co., for whom Mr. Joseph Walton, Q.C., and Mr. Hollans nppeared. Mr. Trea't was ropresented by Mr. Chitty.

Mr. Walton, in opeuing the motion, said that the clam out of which the arbitration arose was one by Mr. Treatt against Messrs. Domeier i. Cu., int the question which arose betwoen those wemplemen was whother Messrs Doureier it Co. Were bonnd to take delivery of a yumites of citronclla vil, min article mado out of some kind of grass, wheh poosossed a pleasant smell, and which was usurl for iarious purposes,such as scenting sorp and other thinger Tho terins of tho coutract being that if a disputs wrose it wils th be referred to the arbitiation of two members of the Brokers Prodnce Association, the matler wiss submitted to Mr. Gienand Mr. French. 'lhero was no disputo about tho facts, and althongh
some evidence was taken by the arbitrators, it was taken at their own suggestion, and was the evidence of an analyst whom they thonght it right to consult, and who tumed out to be the same gentleman as Domeier \& Co., had called as their witncss. The contract was signed by the brokers, and was that they had bought to the order of Domeicr \& Cu., the purchasers, abuut $2,000 \mathrm{lb}$. citronella oil in drums"quatity gnaranteed equal to sample"-and any dispute arising out of the contract to be settled by arbitration. The question arose on the words in the contract, "citronella oil," which was the thing to be sold, and quality guaranteed equal to sample." The simple was a small bottle of the oil, and apparently it was all right, smelling all right and looking all right, Then the bulk was tendered, and it smelt all rimht and looked all right. The purchaser, as was the custom in these cases, analysed it, and it turned ont that instead of being citronella nil, $66^{2}$ per cer $t$. of it was something else. It was adnltered with bis per cent. of kerosene, a mineral oil, and 10 per cent. of essence of lemon to correct the kerosene and give the compound a sinell which vory much resembled the smell of the right citronella cil.
Baron Pollock: Does citronella oil come from the citron trec?

Mr. Walton: Yes, I suppose so.
Baron Pollock: Lemon oil serves for a g!eat many purposes?

Mr. Walton said yes, but this was mot made from lemons, and the etgmology did not indicate the real origin of the article, which was really made from a grass. In this casc the seller had put more than half of kerosene, which had very little smoll, and they added the 10 per cent. of lemon to give it the necessary smell.
Mr. Justice Day: Is "citroneila oil" known in the mar. ket?
Mr. Walton said yes; it was dealt in corsiderably. In this case, when the purchaser found this out, lie refused to take it, and said he had bouglit citronella oil-

Mr. Justice Day: Not something elsc made to look like it?

Mr. Walton assented. Then Mr. Treatt said, "But you analysed the sample," and no doubt they did, and it turned out that the sample was just as much a sham as the bulk was.

Mr. Justice Day: Then you say that the whole thing was a frand.

Mr. Walton: No; I do not say that; but I say it was a sham. Trere is no suggestion of franl against anyone; but the stuff was a fraud. I do not suppose Mr. I'reatt mixed this stuff up.

Mr. Chitty: I'his "stuff" has been sold as "citronella cil" for the last thirty-five years in the Sondon market.

Mr. Walton: There is no evidence of that.
Mr. Jastice Day (to Mr. Walton): You arc bound by it, if it is to sample and is marketable as citronella oil.
Mr. Walton: Bat the arbitrators refused to decide that question at all. The gentleman who appeared before them for Messrs. Domeicr called at ention to the lawon the subject, and pointed out that it was not enough that the stuff should be equal in quality to the scumple, but that it must correspond with the description.
M. Justice Day: It must be substantially the same article as the sample.

Mr. Walton said that it must be, first, citronella oil.
Mr. Justice Day: Marketable as citronella oil; but it may not be citronella oil.

Mr. Walton replied that the point was explained to the arbitrators by the solicitor who appeared for Messrs. Domeier, but they pooh-poohed it. There were many cases like this where goods were the same as the sample, but which did not answer to the description of the thing sold, and that was provided for under section 13 of the Sale of Goods Act. There was an implied condition that the goods should correspond with the description, and if the sale was by sample it was not suticient that the bulk of the goods corresponded with the sample if it did not also correspond with the description. The same thing was dealt with under
section 15 of the Act, which provided that in the case of a contract for sale by sample there was an implied condition that the goods should be free from any defect which rendered them unmarketable.

Baron Pollock: Tour point is that it is not a question here of buying to sample, but of whether the article sold was the article delivered?

Mr. Walton said yes, and it was said by the gentleman who appeared on the other side that this statute did not apply to an article like citronella oil.

Barron Pollock: Why not?
$M_{1}$. Walton replied that he did not know, but at any rate that scemed to be said by the affidavit. The arbitrators were asked to deal with that question specifically, whether this was the thing that was sold; and they wore asked to state a case, and they declined. They were asked to postpone thicir award so that application might be made for an order that they shonld state a case. But they refinsed, and what was done was this. The agent who appearcd for Messrs. Domeir went off post-haste and took out a summons, which he served npon them at half-past four o'clock that day; yet, in spite of that, they made their award, which, he ventured to think, was an improper thing to do. 'Ihe terms of the award slowed that the arbituators had not considered at all the question which had been put before then. They said: "We decide that the puality of the three drums tendered to the buyers is equal to the simple guarantecd to the contract, and these threc drums must be taken by the buyers." They did not deal with the ques. tion whether the bulk-the drums-tendered contained what was known, and commercially known, as "citronclla oil" or not. They only found that the plaality was equal to the sample, and therefore that the bulk must be taken.

Mr.. Justice Day: If it is "citronella oil," the only question remaining is, Does it correspond with the sample?

Mr. Walton said that what ho complained of was that they did not say it was citronella oil.

Baron Pullock: Do you admit that they analysed the sample before they purchased the bille?

Mr. Walton: No, my lord.
Baron Yollock: You do not coutend that it must be pmre citronella oil?

Mr. Walton said he contended that it should not be 60 per cent of something else. In one of the affidavits it was said that there was called Mr. Albert Domeier, who swore that he had had dealings in this oil for 35 years ; that ho had tested and examined the sample as he lad done for 45 years-namely, by smell; and that by his smell he was recognised as one of the best. judges of these oils in the world, and from his examination he was qatite satisfied that the oil was citronella oil. What he (Mr. Walton) desired to say was that if the arbitrators had made an award saying that it was citronella oil, notwithstanding that it was so largely adulterated, he would not complain. The attiduvit of Mr. Chanca, which he had becn reading, went on to say that he had pointed out to the arbitra. tors that Domeier \& Co. had rejected the goods because they did not accord with the description, and that, if so, it was immiterial whether the goods corresponded to the sample or not; and he submitted that they were entitled to reject the goods, first, by virtue of section 13 of the Sale of Goods Act, because they did not correspond with the description in the contract of sale, and, secondly, by virtul of section 15 sub-section 2 , because the goods contained a defect, rendering them unmerchantable, not apparent npon a reasonable cxamination of the sample. They had proved by witnesses that the samples were adulterated with 55 per cent. of kerosene and 10 per cent essence of lcmon, and that citronella oil adulterated to that extent was ummerchantable as citronella oil, and did not come within the description of citronella oil and that $\mathrm{Mr}^{\text {. }}$, Domeier'sexamination of the sample was areasonable one. No evidence was called for Mr. 'Ireatt, but Mr. Jones on his behalf had contended before the arbitrators that the Sale of Goods Act had no bearing on the matter. Mr. Walton argued that the question whether this was citronella oil or not had thus been distinctly raised, and that the arbitrators seemed to have taken the view that it did not matter if the goods were
equal to the sample. That was all that they dealt with in their awiurd. Mr. Domeir in hisaffidavit said his firm contracted to bny this at 1 s 8 s d pe: 1b., and that they found that the goods were not citronella oil, and not salcable or merchantahle as such. Mr. Walton submitted that the questions the arbitrators had to decide were-lisst, whether this stuff wis citrouellia oil, and second whether it was eqtal to the sample, which was not disputed.
Baron Pollock asked if Mr. Domeir analysed the sample.
Mr. Walton: No.
Baron Pullock: He trusted. like many other people, to his nose.
Mr. Walton: No do:abt: bat he was deceived by the essence of lemon,
Mr. Justice D.y: The affilavit suys that by his smell he was recognised as one of the best judges of citron oil in the world. Mis examination was "re:sonable" from the commercial point of vien.

Mr. Wialton replied that that evidence was giveu to bring the case withiu section 15 of the Act which said that where there was a sale by sample there was an implied condition that the gouds shonld be free from any defect rendering them unmerchant. able, which would not be appirent on a"reasonable, examination of the sample. To bring it within that section he had to prove that reasonable examination. But the adulteration was done so cleverly that it decoived Mr. Domeier, even though he was so good a judge. No one had auggested that a mixture containing only 3.5 per cent of citronella oil, and tho bulk miade up of kerosene oil, cuald be citronella oil.

Baron Pollock: If the arbitrators were satisfied that it was citronella, according to the custon of the trade, they might have said so.

Mr. Waltou: And that would have made an end of the matter.

Baron Pollock: Their view was that it was merchantable citronella oil, wut they did not say so.

Mr. Walton: They told Mr. Domeicr that that was not neccssary, and that the only guestion was whether the garantec of the contract was satisficd.

Baron Pollock: Why did they not do it?
Mr. Chitty: Because they do not live in the Temple, my Lord, if I may make such an unswer. They took the riew that they smbsequeutly decided the question.
Baron Pollock: Although they do not live in the Temple, they adinit that thesc is 65 per cent that is not citronella oil, and yet it is marketable. It would be satisfactory even to those who do live in the Temple to know why they do so.
Mr. Chitty said that although they did not traverse the statement that there was 6.5 per cent not citronella oil, yet for all that the article was what was known in the market as citronella oil. When they wanted it chemically pare, citronella oil was sold in the market at 4 s 8 per 1 b .
Mr. Walton; We do not admit that.
Mr. Chitty said he knew that; but it was the fact nevertheless, and this was so!d at 1 s 10 d per 1 b .
Barou Pollock: That is my chief difficulty. It may be that this was citronella oil; but if so, why did uot the arbitrators say so? They only said that this was sold by sample, and was accordiug to sample.
Mr.Chitty replied that their Lordsips were not de. ling with au award made by a lawyer. What tho arbitrators said was that the bulk was delivered in accordance with the contract.
Baron Pollock:-No, in accordance with tho sample.
Mr. Chitty said that if they had s:aid it was in accordance with contract there would have been an end of this matter, and he submitted that in sub. stance they had said so. The contract was to sell according to sample. The sample was delivered to this gentlemen with the thirty five-year-old nose of which he seemed to be so proud, and he took all his usual hewns of testing it. He had been in the hahit of buying this oil from 'Ireatt, and shortly before this transaction he bought $2,800 \mathrm{lbs}$. of it from Treatt, and a dispute about it arising, he went to arbitratiou upon it, and was beaten, and the goods had to be taken by the buyers upon appeal. For the pure essonce of this grass, properly distilinit, one had to pay 4s 10d to 5 s per lb.

Mr. Walton said that that was contradicted, and that his ovidence was that the price of the oil supplied b, Mr. Chitty's client was never more than 2 .
Baron l'ollock (to Mr. Chitty): You say they purchased $2,800 \mathrm{lb}$. of citronella oil of a like description. Does that mean with 6 法 per cent. of other oil?

Mr. Chity: Yes. He then repeated the terms of the arbitrators' award, and contended that the point whether this was or was not citronella oil was fully decided by the arbitrators, although they had not put it into their finding. If they had left ont of their award the words "is equal to the sample," and had only said, "We find that the three drums must be taken by the bnyers and paid for," it wonld have been a perfect award. The only technical fault was that they said "is equal to sample."

Baton Pollock: No; the objection is that there are tws things the arbitrators have to decide, and they shy at one.
Mr. Justice Day: It looks like au attempt on their part to screen the fraudulent practices of the trade in sclling a thing which is ouly 3.5 per cent. of the article describ.d.
Mr. Chitty: No. The point is, that this stuff has been sold as citronella oil for many years.
Mr. Justice Day: Fraudulently.
Mr. Chitty: Not franduleutly.
Mr. Justice Day: A thing that is 65 per cent. kerosone and 35 per cent. citronella oil, which it professes to be.
Mr. Chitty said that it was an article which, pure, sold at 4 s 10 d per lb .-

Mr. Walton: That is contradicted.
Mr. Chitty said that, pure, it was sold at that price ; but here the purchaser was bnying at is 83 per lb ., and he masthave known that he was not buying pare citronella oil. He had also been bayins it for thirty. five years, and had tested this and previous s:amples by the smell; andeverybody else in the City of Londou who dealt in this oil lad been in the habit of bnying it in the same way-by the test of sinell.
Bitr, Jnstice Day: 'liney have all been imposed npon.
Mr. Chitty said no, not more than the people who bought flimielette thinking there was flanuel in it.
Mr. Justice Duy: If this is what is knuwn by commercial pe ple as ci ronella oil there is no frand at all. But that is what the arvitrators will not say. They seem to be screening the trade.
Buron Pollock: It is of the very essence of these arbitration cases that the arbitrators should find out guestions luid beforc them, so as to give satisfaction to the partics. They should not say, "Oh, you tell us there arc two questions; wa think there is only one." I an rather Inclincd to agree with my learned brother that it is to screen the trade, but I will not put it so hisgh. Yet here we find that the arbitrators are asked to decide a poini one way or other, a:d they have not done so.

Mr: Shitty admitted that the aroitratos had not distinctly suid that this was citionella oil in the commercial sense.

Mr. Justice Day: Bnt they were asked to do so, and they ought to do so.
Mr. Chitty: 'I'hen it would have to go back. He then went os to argue that under the terms of the agceement for arbitration, which were under the rales of the Produce Brokers Association, Domeier \& Co., not being satisfied with the findiag of the arbitrators, should first have appealed to the Council of the Association before coming to this Conrt.
Baron Pollock theu delivered the finding of the Court. He said there were two questions to bo decided. The tirst was, Ought this award to go back on the ground that the arbitrators had not, in substauce, decided the matter brought before them? It had always been a well-known rule of law that where goods were sold they must bc of reasonably morchantable quality, in which case, whether the sale was by sample or uot, there was alw.oys the previons question whethor tho goods delivered were thoso which were contiacted for. And in the Sate of Goods Aet, whete the contract was by doscription, the govis must corcespond with the description. Where thagoods woro sold by sample as well a; description, it was not sufficient that they corresponded with the simplo if they dial not also correspond with the description. In this case
the defendants snid that the goods were sold not only by sample, but also by deseription, and that the plaintiff, in order to succeed, must prove that the goods delivered did correspond with the description of the goods sold. The ablitrators had not said so, and therefore this was an insufficient and imperfect award, and it was proper that it shonld be seut back. The ather questicn was that under the terms of the arbitralion agreement there was no appeal to this Court mutil after appeal to the Council of the Produce Brokers Association. On this point his Loordship held that it was perfectly consistent with the provisions of the Arbitration Act for the matter to have been brought into this Court.
Mr. Justice Day concmired, adding that for himself he shonld have preferred simply to have set the arrard aside in this particular case.

The question was accordingly referred back to the arbitrators, on the maderstanding that if any difficulty arose in getting the gentlemen who formerly acted as arbitrators to proceed with the matters, that difficulty should dealt with according to the rules of the Produce Brokers Association applicable in snch cases. -('hemist and lrug!eist, April 25ith.

## DRUG REPORT.

## (From (hemist und Diuagist.)

London, April wercl.
Kon. surs.-In spite of the recent harge arrivals, the nirket seems to have qained some litthe firmmess, and sides of fair quality bast lulian kohs are reported at sil per 1 b .
OLLS (Ls:ential).-(itronella oil slow of sale :md ensier on the spot as well as for arival. Lemongrass quiet at ?:1 per oz.

THE AMSTERDAM MARKET.
On Amsterdan correspomdent writes on April 21 st, that the auction of Javal cinthoaiz-bark, to be held in Amsterdan on April 3uth, will consist of 5,319 bales and 239. cases, weighnug together 517,950 kilus. The bark is of rich quality, the averare percentage of sulphate of quinine being 5 git per cent of the total weight, representing is weight of 28,549 kilos of sulphale of quinine.

## IS THE CADPHOR-MARKEI BREAKING

## DOWN:

Another penny-a-pound reduction in the price of eamplus was declared on Mouday by the Enghish refiners. This lowers the quotation for bells in 20 -cwt lots to 1 s 10 d per 1 lb , and is the third drop within-a month, the first having been declared by the English refiners on March joth, when half-ton tots were lowered from $2 ; 3 \frac{1}{2} d$ to $2 ; 1 \frac{1}{3} d$ per 1 b . Such a persistent wasting-away of the quotations on the verge of the chief consuming-season is well calculated to fill the holders of stock with alarm, and make them donbt whether a gencrul breakdown, which may reduce the price to about half its present figure, be not impending. One is often and complacently told that manufretured ehemicals. such as morphia, quinine, and refined camphor, are now-a-days connected only with the slenderest of threads to the commercial movements of their parent-articles. We should hesitate to affirm that the assertion is true in any case ; it certainly is not in that of camphor. The whole situation of that important drug during the pait twelve months has turned upon the proceedings of the "Syndicate" which was formed about a twelve month ago, aud of which we revealed the names and the policy in May, 1895. At the begin.

DEAFNESS.An essay deseribing a really genuine Chúre for Deafness, Ringing in Ears, \&c., no matter how severe or longstanding, will be sent post free.-Artiticial Lar. drums inm similar appliances entirely superseded. Address THUMAS KEMPE, Victoria Ciambers, 19, Soufhampton Buibdings, llolborn; London.
ning of that year, before the Syndicate had entered the market. crude camphor-Formosa camphor-was offered freely at 7 its per cwt., c.i.f terms, and although in March and April, ostensibly owing to the annexation of the Island of Formosa by Japan, there was a slight upward morcment, that ripple wonld no doubt have dicd a natural death within a few weeks had there not appeared upon the seene a prominent firm of London drag-hrokers who began to buy up, on accomit of three capitalists not in any way connected with the drug-trade, every parcel of camphor upon which they conld lay hands. The operations of the Syndicate during the ten or eleven months of its existence have naturally been conducted with much secrecy, but occasional glimpses of light have been thrown upon its doings, from which it is believed that the three operators have bought among them about 40,000 packages of crude camphor, at an average cost of about 130 s per cwt. Under the influence of the Syndicate purchases crude Formosa camphor (now the leading variety) rapidly rose from 115 per cwt. spot in April to 207 s 6 d spot in September. Then came a turn. The Syndicate may have become tired of buying, or its policy may have been changed, but the sudden sallies of the broker into the Commercial Sale $R$ oms and his periodical raids upon daring counter-speculators who had to be corvered came to an end and no sooner did the Syndicate ceasc to buy than the market commenced to droop, Last week Formoza camphor was offering at as low a figure as 130 s per cwt., c.i.f., but then the Syndicate broker once more put in an appearance, andi supposed purchases on his part to the extent of abont $:, 000$ piculs once more cansed a temporary inflation. Now the broker is gone, and the market has fallen to picces with him. The fact seems to be that the Syndicate have grievously miscalculated (if they considered at all) the available supply of the drug. Within the past four or five years the output of Formosa camphor has been quadrupled, and it is now tolerably clear that the Japanese occupation of the island, instead of diminishing, has greatly stimulated the production. The high market-prices caused by the operations of the Syndicate acconnt for the increased production, and as the buying up of all available parcels would be a task exceeding even the powers of the three great capitalists who form the inner ring, the position of these gentlemen to day is an extren:ely awkward one. Under these circumstances we shonld not be surprised if the report were true that the Syndicate have ceased to act in unison; that, some time ago, their camphor stock was parcelled out among the members; and that one of then hias, by this time, quietly disposed of the bulk, if not the whole, of his share, while the others. still hold on. The camphor-venture will probably, in the end, engulph that portion of profits on the copper speculation of the Syndicate which remains after the disastrous failure of its Zanzibar clove speculation and at any rate the names of the speculators will live in the drug market as those of gentlemen who, without any apparent reason, disturbed the course of the camphor market for a whole year. We should like to know, however, who, besides the brokers, has derived a pennyworth of good from all this buying and selling. Not the Syndicate, which has made no profit collectively
from the venture, nor the refiners from the venture, nor the refiners, who, besides being compelled to buy from hand to mouth, have most of them been obliged to sell at rates that camnot have been very profitable, The remaining Syndicate members hold between them aul enormous stock of crude camphor (which is an mudesiratule article to keep in stock anyhow, because it loses weight rapidly); in fact, it is currently believed that the published London drug-statistics give but a very imperfect idea of the true quantity stored at various warehouses ou Syndicate account. If the owners openly endeavour to realise this supply they will certainly knock the bottom out of the market altogether: if they continue to buy, their last state may be worse than their present one, for they must then be prepared to secure quantities that would tax even their huge resources. As for the refiners, they have to cope not only with second-hand holders, who are pretty well supplied but one of their o.sil fraternity, who is among the largest
continental manufacturers, is apparently competing against them, and has just issued, through his London agents, a circular in which after quoting bells in 1 to 5 cwt. lots at 1 s 10 d per lb . (the other refiners' quotation of 1 s 10 d per lb . only applies to 10 to 20 cwt . parcels), he gives it as his opinion that it is pretty safe for buyers to take advantage of the presnt state of the market to lay in supplics on that basis. To that view we should he very loth to subscribe.-Chemist and Diuggist, Aprll 25.

## DEATH OF MR, JOHN BUCHANAN BRITLSH CENTRAL AFRICA.

Messre. W. H. Davies is Co write to me:We have received the following notice from Mr. Robert Luchanan dated Mieliirn, British Central Africa, Mareh 14th, $1896:-$ " 1 grice to intimate to yon that I have received a telegram today, stating that my brother Joln Buchanan, who left here on the ?nil inst. for Enrope wats taken ill on the River Jonrney, and died in ligh fever, soon after reaching Cliinde on Mondiay 9th March."

In the British Centorl Africa Citzelte of the 1st nlt. we read:-
We deeply regret to annonuce the death of Mr. John Buchaaan. C.M.G., British Vicc-Consul in this Protectorate. Mr. Buchanau had started to return to England with his wife and child. Upon reaching Chinde he becane very ill. presumably with fever, and died in a few hours. Mr. Buchanan left Blantyre seemingly in good health. His illhess commenced as he was travelling down the Lower Shire and culminated in this serious attack at Chinde which proved fatal.

It is hardly necessary to dilate on the loss to this community which is brought about by Mr. Bnchanan's death. He was almost the only pioneer left of the first band of Scotchmen who trok aij the work whicl Livingstone laid down. Mr. Buchanan come out to this country, we believe, in 1876 , having been appointed horticulturist to the Church of Scothand Mission stations. After a change in the Mission staff, which occurred consequent on a dissidence of feeling between the manag.ng committec of the Mission and its servants in Africa, Mr. Buchanan resigned his appointment and set up as a coffee planter. He was practically the first person to introduce the cultivation of coffee in a practical wary. It was stated by the Comniissiouer in his 1891 repirt that Mr. Buchanan first introduced the coffee plant. There is some donbt about this detail-the priority of the experiment being credited to one or two other people-but for all practical purposes it is correct to suy that "Mr. Buchan un started coffice planting in British Centrial Africa. Assuredly without his dogged perseverance and persistent efforts during some seven or eight years, British en:erprise in this part of Africa would have perished still. in this part of Arrica bould have beell confined to the evangelising efforts of the missionary societies.
Though ceasing to be a lay member of the Church of Scotland Mission, Mr. Buchanan never lost his interest in Mission work, and being almost the bost Yao linguist that this country has yet produced he was able to assist the Mission by translating portions of the Bible into the Yao language. He also maintained for years a school iu connection with the Mission at Mlungnsi. When Consul Hawes was transferred from the Nyasa Consulate to another post, Mr. Buchanan becamo Acting Consul and remained so until September, 1891. In the year 1889 ho afforded great assistance to tho Commissioner in making treaties with the native chiefs and in lay. ing the foundatious of the present British Protcetorata. For these services he was made a C M.G. Upou the lapse of his appointment as Acting Consul he received that of Vice-Cousnl which he rotained up to the time of his death.
It would seem as though Mr. Bnchanan, like so many others, had fallon, victim to the terribly nnhealthy Zambezi valley. Only a few weeks ago lio
was at Zomba paying furewall visits anl renurkel to he writer of this notice that, althong' he was thet in good health, he diraded tho journey to Chinde as he had never dreaded it before; he had an instinctive feeling that he would suffor severely in passing through this malarial district, and referred to the analogous case of the late Mi. Monteith Fotheringham as one which had caused him considerable uncasiness.
There is $n 0$ doubt that this fact of the 200 miles of nnhealthy Zumbezi-Shire murshy conntry, which is our present road to aud from the coast, is a most serious obstacle to the satisfactory settlement of British Contral Africa. The days and days which are passed in uncomfortable little steamers in these fetid inarshes arc quite sufficient explanation of the deatha which occur from time to time amongst the people arriving at Chinde. Chinde itself is not an unhealthy place, neither is Blantyre, nor Komba, nor many other settlements in the highlands of British Central Africa. It is the intervenning malarial lowlands that cause so much damage with their geneation of poisonons maharia In the days to come, when the railway is made from Blantyre to Quelimane via Chiromo, and when in one day we can pass from onr healthy highlands to a comfortable oceanghing steamer, the dangers of residence and travelling in Pritish Central Africa will be almost at au end.

## VARIOUS ILANTING NOTES.

Fibre: Macminemy.-We would draw attention to the rdver isement in another colmm on this sub. ject. Mr. Lehmam has, we learn, made the langest coir tibre plant for the West India lribre Company, an Americau conccrn, ever ordered, to produce per day 10 tond of fibre for spinning and mattress parposes.
Tea Company Dispute.- In February last the Dimbula Vallcy (Ceylon) 'Tea Company, Limited, was is sued with a capital of $\pm 200,000$, and it met with a very good reception amongst investors. According to the I st mail adyices from Ceylon, a difficulty his a risen in connection with the sa!e of the Belgravia and Elgin es. tates to the compduy, and Sir John Muir, who has been in the Dimbula District, is nnderstood to have telegraphed to England to stop the transfer of the property until his arrival home. In the meantime the sale was completcd, and the estates have been worked for the company.-City Leader, A pril 25.

Tomacco in India:- in an article in the Pioncer, it is pointed ont that not only has India's export trade in the raw article fallon away, but also that the trade in the mannfactured article remains practically what it was 20 years ago, i.e., confined to insirnificant dealings with the Maldives, the Straits Settlements, Ceylon and Arabia Ne., the total ralne, of which in 1894.95 was R34,382. On the other hand imports of mannfactured tobaco (other than cigars) valned in 1893-94 and 189+-95 at $173^{3}$ and $14 \frac{1}{2}$ lakhs respectively have abont trebled in valpe daring the above-mentioned period. The only satisfactory feature is stated to be the rapid progress made in the export trade in cigars, which dnring the past ten years has increased from 230,924 1b, and valned at $\mathrm{R} 158,892$ to 593,539 Ib. valned at Kif,08,94t (in 1894-95) the United Kingrdon being the ehief ma ket.

The Best Soaps for Warm Climates are CALVERL"S 'TOLLE' SOAD' (6ul. Tablets) and PRICKLY-HEA'T SOA1' (6il. and is. bars), pleasantly perfnmerl, for Bath or Toilet eontaining 10 per cent. of 'ure Carbolie. Very serviceable as preventives of Prickly-heat and other skin irritation. Sold at Chemists, Stores, de.
F. C. CALVERT \& CO., Manciester.

# COLOMBO PRICE CURRENT. 

## (Hurnished by the Chamber of Commerce). <br> Colombo, May 19th, 1896.

Exchange of London: Closing Rates, Bank Selling Rates:-On demand $1 / 113-16$ to $27-32 ; 4$ months' sight $1 / 1 \quad 27-32$ to $\frac{7}{8} ; 6$ months' sight $1 / 1 \frac{7}{8}$ to 29-32. Bank Buying Rates:-Credits 3 months' sight $1 / 1 \quad 31-32$ to $1 / 2 ; 6$ months' sight $1 / 2$ to $1 / 2 \quad 1-32$. Docts. 3 months' sight $1 / 2$ to $1 / 21-32 ; 6$ months' sight $1 / 21-32$ to $1 / 21-16$.
Coffee.-Plantation Estate Parchment on the spot per busl., R16 to 17.75.-Very sarce. Estate Crops in Parchunent, delivery, per bushel, no quot. Plautation Estate Coffee, f.o.b. on the spot per cwt, R85.00 to 87.50 Liberian parchment on the spot per bushel, R11.50 to 12. Native Coffee f.o.b. per cwt. R6\%.50. Tea.-Average Prices ruling during the week: Broken Pekoe, per lb 55 c . Pekoe per lb 43c. Pekoe Souchong, per lb 32c Broken mixed and Dust, per lb 28c.-Averages of Wednesday's sale.

Cinchona Bark.-Per unit of Sulphate of Quinine, per lb $1 \frac{1}{2}$ c. to $3 \frac{1}{2} c$. Twigs and branch no quotation.

Cardanoms.-per $\mathrm{lb} \mathrm{R1.75}$ to $2 \cdot 30$.
Coconut Orl.-Mill oil per cwt. R15.37.-Sales.
Dealer's oil per cwt. R14.87. to 15.00.-Sales.
Coconut oil in ordinary packages f.o.b. per ton R338.75 to $3 \pm 0$.-Sales.

Copra.-Per candy of 560 lb R42 00 to R49.00
Coconut Cake: (Poonac) f.o.b. per ton, R55 to 65.
Cocoa.-Unpicked and undried, R30 to 38.
Coir Yarn.-Nos. 1 to $8\left\{\begin{array}{l}\text { Kogalla per cwt. R9 to } 18 . \\ \text { Col. side }\end{array}\right.$
Cinnamon.-Nos. 1 \& 2 only f.o.b. 66c.-Nominal.
Ordinary Assortment, per lb 63c. do
Ebony: per ton.-None offering.
Plumbago: Large Lumps per ton, K 150 to 380 .
Ordinary Lumps per ton, R130 to 290. Chips per ton,
R80 to 140. Dust per ton, R30 to 90.
Rice.-Soolye per bag, R7•00 to R7•90.
Pegu and Calcutta Calunda per bag R7.75 to R8.05,
Coast Calunda per bushel, R2•80 to R3•20.
Muttusamba per bushel, R2•95 to R3•60.
Kadappa and Kuruwe per bushel,--no quotations.
Rangoon Raw 3 bushel. bag, R900.

Cargo.

T'ea
Coconut Oil
Plumbago
Coconuts in bags
Other Cargo
Broken Stowage

## SAILERS.

Coconut Oil
Plumbago 12/6 (a) 15/ above London rates.

$$
\text { 12/6 (a) } 15 \text { / above London rates. }
$$

LOCAL MARKE'I.
by Mr. A. M. Chittambalam, 7, Baillic St., Fort

| Colombo, May 23rd, 1896. |  |
| :---: | :---: |
| Garden Parchment :- | R14.fu to $15^{\circ} 00$ per bushel |
| Chetty do :- | 15.50 to 16.50 do |
| Native Coffee :- | 55.00 to 57.00 per cwt |
| do f.o.b. :- | $62^{\circ} 00$ to 63.00 do |
| Liberian Parchment, do Coffee, | $1 \geqslant 00$ per bushel (nominal 60.00 to 62.00 per cwt |
| Cardamoms.- | 0.70 to 1.75 per 1 b (nomina |
| Cocos.-(nominal) | 30.00 to $38^{\circ} 00$ per cwt do |
| lifee.-Market Steidy:- |  |
| Kazla |  |
| Soolye | $\bigcirc 75$ to 8.00 |
| Coast Callunda | 2.81 to 3.00 per bush |
| Coast Callunda Kuruve | 3.75 to 2.87 do |
| Muttusamba | 3.00 to 3.25 do do |
| Cinnamon.-Quoted Nu 63 cents per 1 b (nomi | os. 1 to 4, at 60c and Nus. 1 ind - <br> inal) |
| Chn's.-Ri5.00 per canl | dy (nominal) 0 per 1,000 (no |
| Coconuts.-Ordinary | R35.00 to $40^{\circ} 00$ to $43^{\circ} 00$ per do do |

Muttusamba Cinnamon. -Quuted Nus. 1 (
63 cents per 1 b (nominal)
Chll's.-Ri5.00 per canly (nominal)
COCONUTS.-Ordinary R35.00 to $38^{\circ} 00$ per 1,000 (nominal) do

$$
\begin{aligned}
& \text { New York rates } \ddot{p} \text { er steamer with transhipinent }
\end{aligned}
$$

Freights.

| Coconut Oilm 15 | 15.00 to $15 \cdot 12$ per cwt |
| :---: | :---: |
| Copra.-Markat steady :- |  |
| Kalpitiya R4 | R48.00 to 48.75 per candy |
| Marawila 4 | $47 \cdot 00$ to 47.50 do |
| Cart Copra 4 | 43.00 to 45.00 do |
| Poonac.-Gingelly 7 | $77 \% 0$ to 85.00 per ton |
| Chekku | 97.50 to 100.00 do |
| Mill (retail) 70 | 70.00 to 80.00 do |
| Ebony.-quotations at | $\mathrm{R100}$ to R185 (nominal) |
| Satinwood.-cubic feet | 1.50 to 2.12 do |
| Ifalmila. - do | $1 \% 25$ to 1.50 do |
| Kitul Fibre.-Quoted at R30.0 per cwt (nominal) |  |
| Palmyra Fibre.-Quoted nominally:- |  |
| Jaffna Black.-Cleaned (S | ( Scarce) |
| do Mixed | R18.00 to 18:50 per cwt. |
| Indian do | R7.00 to 9.00 do |
| Do Cleaned | d 10.00 to 14.00 |
| Sapan Wood.-Quoted | d 55.00 to 60.00 per ton |
| Kerosine Oil-American | can $7 \cdot 50$ to $7 \cdot 60$ per case* |
| do Russian | n 3.49 to 3.44 per tin |
| APOK.-Cleaned f. o.b :- | :- (Scarce) |
| do Uncleaned (new) | (w) 4.50 to 5.00 per cw |
| Croton Seed | $13 \cdot 00$ to $17 \cdot 00$ do |
| Nux. Vnomica | 2.50 to 3.00 per cwt |

CEYLON EXPORTS AND DISTRIBUTION 1895-1896.


[^28]MARKET RATES FOR OLD AND NEN PRODUCIS.
(From L"wis \& Peut:s Fortnightly Prices C'urrent, London, bth May, 1896.,


# 「ユEE <br> AGRICULTURAL MAGAZIDE， COLOMBO． 

Added us a S＇upplement Monthiy to the＂TROPICAL AGFiCULTURIST＇．＂

The following pages include the Contents of the Agricultural Jugurine for June：－

Vol．VII．］
JUNE， $1890 \%$
［No．12，

## SLASON REPORTE



LSTERN PROVINCE－The prepar－ ation for yala rice cultiration has been delayed in some villages owing to the drought，hut the harvest prospects are generally good．The supply of fruits aml regetables are gool，except in the Negombo district and some parts of Pasdun Forale（Kalutara）．

C＇entral Province．－Maha crops harveste！ with satisfactory results；operation for yala culti－ ration procesding；fruit somewhat scared in Nuwara Eliya．Stuck：－L＇oot and mouth disease prevailing in Walapane．

Northman Province，－Harsesting over in all pats execpt in Mullaittiva and Tarmiya districts， where paddy is being reaped and thrashed．Crops good．Some of the paddy lands are being ploughed and manured．Dry grain in ear，har－ resting has commenced in many places，croje attacked by worms，tobaceo being harvesied and cured．Stoch：－C＇attle plague and foot and month disease reported from Varmiya district．

Socthens lborince．－lala chltivation pru－ ceeding，sowings retarded in somo places owing to drought．Late seened maha crop is heing reaped in Hambantota district with indifterent rusults．Fruit and vegetables fair，and in Ciïuma Pattu vegetables plentiful．Stock．－A few cases of foot and month disease in Giruma L＇attu．

Lastern provinoe．－Paddy being harvested erops not so good as last year owing to rain and insect hights；in Trinemmalee yield is falir exent in Koddiyur lattu，where the crop has been partially damaged by insects．Dry grain harvested in Trincomalee with a fair yieh．

Sorti－hemtern Provisice－Maha crops har－ rested and jalat sowing going onl．stock．－Cattle phagte prevailing in three of the kinales of Kurunegnla district．

North－Centrat Province．－－Yala cultivation going on．Stock．－Cattle plague still prerailing．

PRovincte of Urd．－Paddy hants thiving well， erop prospects grorl．Fenit and regetables plenti－ ful uxcept in Wellawaya，Binteme and Ldakinda， Stock．－Foot and month disease in Udakindil．

SAbsiracialuva Prorivee．－Seconl maha crops being harvested and operations for yald cult ivation has begum in faroumbly．Stock：－Cattle plague in Leligal Lovalle．

RANFALL TAREA AT THE SCHOUL OH AGRICUTAURE DURING THE MONTII OF NAT， 1896.

| 1 | Friciay | （）3 | 19 | Tuestay | il |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\stackrel{1}{2}$ | Satarday | ． 62 | 20 | Wednesday | I |
| ： | Sinnday | 234 | 21 | Thumedity | Nil |
| 4 | Mondisy | $2 \cdot 31$ | 2 | Iriday | Nil |
| T | Tueshay | 04 | 23 | Saturday | 87 |
| 6 | Wélnédiay | Nil | 24 | Sunday | 1.54 |
| 7 | Thmrsday | －（1） | 2.5 | Monday | 1.71 |
| 8 | Fridny | Nil | 26 | T＇uesday | \％5 |
| 9 | Siturday | 13 | 27 | Wednesday | －1：3 |
| 10 | Sunday | （）2 | $\because 8$ | Thumsday | Nil |
| 11 | Monday | 入il | 29 | Priday | Nil |
| 12 | tuceday | －14 | 30 | siturday | 01 |
| 1：3 | Wedne－day | Nil | U1 | ismalay | Nil |
| 11 | ＇3hursday | Nil | 1．t | Mouday | Nil |
| 15） | Friday | Nil |  |  |  |
| 16 | Siturday | －il |  | Total | 10．77 |
| 17 | Sunday | Nil |  | Heam | ！ |
| 18 | Mondiay | Nıl |  |  |  |

（ireatest amomit，of ruintall in any $2 t$ hours on the 3 m May， 2.31 inches．

Hecordad by M．M：K．Bisis Didud

## OCCASIONAL NOTES

We would draw specialattention to the praper on "The Forest Laws ol Ceylon" which is commenced in the present issue. Forest law is one of the sulject.s in the curticulum of the Forestry School, and the publication of this paper, in the pages of the Magazine will hring it within the reach of all those who are int grested in the subject both in the Forest Department and outside it. The paper blien complete stoond be very convenient for reference to students of the Forest School and others.

We regret that a letter by Mr. Wanetti on Pruning and W. A. D. S.'s second contribution on " Minor Industries" have been crowded ont of the present assue; they will appear in our next.

We have had many encpuities from those who have apparenty not had the opportunity of acquainting themselves with the provisions of the Dairies Ondinance regarding the obligations which it imposes on dairymen, milk rendors and the like. For the berefit of such we may briefly summarise the clatses which specially deal with these obligha-tions:-Every cianyman and mill rendor is required to register at the Mmacipal Othe has name and the address of his residence ind place of business. Three months the is allowed for registration to thooe already engenged in the milk trade, but after the Ordmarice comes into force frevions notice is required fom those intending to start busiutss. All registered persons are requred to aflix to dairy and milk store, cart or other velicle for distributing milk, their names and the words "registered dairyman" or" registered milkrendor," and it will be mandul for umbegistered persons to sell or supply milk within Muncipal limits. The ocemiance of infectious disease in dairy memises or milk store most be immediately reported to the Almicipal Conncil. Whanever called uron by the Chamman of the Comeil, dairymen or mills rendurs musb be prepared to blld!ly the mames and addresects of their cutomers, and further help to ancertain liseir residences. Persons suffering from infections diecaste or having been recently exposed to infection are debarred from participating in dairy operations in any enpacily. The sule and smply of milk stored in sleeping or dwellingrooms or apartments rendered unwholesome from whatever cause, is forbidden. The penally attached to any infringement of the above regulations is a sum not exceeding lizo0. The provisions of the Ondinate apply to dairymen, mills-rendors, dairy farmers, cow keepers and purrejors of mills, whether resident within or without Municipal limits, and to dairy premises, milk stores and milk :hops whether within or without the Mnnicipal limits, by whom or from which milk is sold or suplied to persons within Municipal limits, and ubso aplply to occupiers of flaties and milk stores or shops.

Fince its fommdation in 188 t the school of Agriculture has developed greatly, not so muel by its own growth, for wheh orowth, if it were possible, has been limited, uwing to almissions into the school having hern limited. It would perhaps be inore correct to speak of the extemsion of the sehool hy the grafting on to it of a number of other branch institutions. The firet
institution which brought about this expansion wats the Colombo Training School, for the training of Government remacular teachers, which was pstablished in comection with the School of Agriculture with the idea of bringing the future tenchers of the native population under the influence of agricultural education, whale undergoing their technical training as schoolmasters. With the Training School came the Practising School-u vernacular day school-as a necessary adjunct to the former. Next came the Governmens dairy-a large concern in itself-which is, of the various addifions, most nearly an outgrowth of the originalinstitution. Later onfollowed the extension of the dalay iteelf and its comection with the Mordel Firm: mid as regrards land acreage it is interesting to mote that from a garden of some dozen acres, the extent now pertaining to the school is nearly efor acres. At one time the ideat of working the Techrical school in commection with the School of Agriculture was thought of, but was ultimately abandoned as impracticable. The latest and not the least addition we have to refer to is the Forestry School, and we have little donbt that with the many interests which Agriculture and Forestry have in common, the connection formed will be to the inutual benefit of the two allied schoo's of Agriculture and lorestry.

The new Forestry School at the School of Agriculture was opened on the 15 th May last. The chasses to be held during the present year are Porestry iconducted by Mr. Broun, the Conservator of Foresta), Forest Lall (by Mr. Morgan de Saram, Alvacate), Surveying (Mr. Dyson Blair, Muncipal surveyor), Nathematics (Mr. Walter Parys), and Botany (Mr. C. Drieberg, Supt., School of Agricullure). loor the mesent six students have been adnitted, three of whom have been drafted from the forest Depument, viz, Messrs. Jillez, Giaiagrode and dayman. Three other students hare heen chosen after a preliminary examination by the Director of lobblic instruction: these are $k$. C. Fernando, II. P. Ratnayake, and B. M. Mendis. A suitable part of the school has been set npart for the lorestry clasece, and the nuclens of a Musemm already exists in the large collection of Ceyton woods presented to the School of Agriculture last year. Accommodation has been provided for the Forestry students on the premises, as they will all be resident stulents. Atngether the arrangements made for the Forestry seliool appear to be satisfactory, and we heatily wish the new institntion sucess.

We have to congratutule Mr. S. 'I. Hoole, and Assistant, Colombo School of Agriculture, on having successfully gone through his Veterimury conrse at the Bombny Teterinary College. Ar. Hoole will mate the second native leterinary sugeon in Coylon, and wo wish him a long und useful career in the Colony.

In another colamn we make an important extract from the Imtiche A!meeulturast headed" "Ihe Canse of Rinderpest." Theagricultural communty of the Liast will never coase to bs thankful to Dr. Simpson, Sanitary Officer, (or lealth Oflicer as the official is culled in Judia) of Calentita, if ho succeels in what he hopes to clo, in the why of combalting the dreadfial epidemic known as limderpest, cattle plagte, ur !as it is luosely
termed in Ceylon) "murrian." The lahours and achierements of Dr. Sumpsou-who, by the way, was a visitor here not very long ago-may well put our Veterinaly Surgeons to the blush. "With the microbe now in our hamos," says this benefactor of the agriculturist, " I consider it to be merely a matter of time to prepare a vaccine which shall not only be protective, but which shall also give us control over the disease." For the present we can only heartily congratulate Dr. Simpson and wish him further success in his bacteriological researches.

The quarantins premises of the frovemment dairy were declared nn infected area on the l6th ult. owing to the occurrcuce of foot and month disease. We are glad to state that the dairy stock are once more in goorl health.

## THE GOYERNMENT STOCK FARM A'L TRLNIDAD.

We have for the first time seen a report on the working of this institution. This report is of special interest to us, since it, was his experience of the Trinidad dairy that led our late Governor; S' $\mathbf{r}$ Arthur Haselock, to suggest and afterwatds sanction the establishing of the Ceylon Government Dairy. The interests of the Trinidad Stock Furm are more varied than those of the Cyblon Joiry l'arm, inasmuch as while the latter confines its operations to the production of a supply of wholesome milk for use in Goverument hospitals and the breediug of superior stock, the former is further concerned with horse-breeding and poultrykeeping. As concerning us more nearly we shall contine our remarks to that part of the report which deals with the working of the cattle firm.
The year 1895 was, we unte, a successful one both financially nud as regards health of stock. 133,308 quarts of milk were produced at a cost of R3.87 cents (very nearly 8 cents in local currency) and supplied to the hospitals and jail: there being an increase of 22,053 quarts of milk over the previons year's ontput. The daily average of the cows milked was 73 , yielding just 5 quarts daily per cow throughout the year. This is truly said to be a good average yield for the tropics, taking as it does into accoment heifers with first calres and drying-off cows. The following is the daily diet of artificial food per cow-totaling 8 lbs -and giren as a thin mash: Feerling flour, 2 lb.; ryemenl. 2 lb .; cotton seed meal, 1 lb .; coconut meal, 3 lb , The term "feeding flour" is new to us, and we are minfortunately mable to make out to what particular form of food it refers to. The feed is divided into two meals and giren at 6 a.m, and 2 p.m. Except at milking hours the cattle are in the pastures, sunshine or rain. The manager is of opinion that coconut cakc, no doubt the same as our "poonac," is not appreciated sufficiently in Trinidad, and that it ought to be very much more used than it is. The Ceylon coconut calse is the ordinary diet of working bullocks and has little reputation as a diet for milk cattle. The Government aualyst reporting on the milk of the herd remurks: "The milk from the general herd is of first-class quality or slightly superior to the milk of English dairies." It is interesting to "note that a coiv from the farm won the first prize at the Agri-
cultural Show of the yen for cows giving the best quantity of quality of milk. The animal, described as a cross-bred zebu, yielded at the trial 21 lmperial pints. Lor breeding purposes a real palled bull was imported from Lingland at the high cJat of $£ 6 t$, but owing to the effects of the climate the animal has turned out almost a complete failure. The manager refers to what seems to be his only trouble with his cattle-viz. the attack of the larea of a fly which hats been identificd as Compromyia maccllaria. In thas connection we have another adre:tisement for the well-known disinfectant so commonly used in all daries, for. says thic manager, "As a remedy" to destroy the larra, I find Jeyes fluid the best and cleanest." When we read that "the heallo of the stock wass perfect thronghout the years" we are led to think that Trinidad inust be a particularly he.lthy colony for stock, or that the cure of the health of the animals must he in very good hands. Altogether the report under notice is a rem satisfuctory one, especially as regards the cathle firm. We are not surperised that our hate Governor should have suggested the e tablishment of a (iovemment Dairy in Ceylon after his acquaintanco with so successful an establishment as the Trinidad Stock Farm. We heartily congratulate the manager on the good results of his work.

## ENPERIMENTS WITI PADOY゙.

The following extract from the Amual Report for the year 1894-9\% on the Burdwan Experimental Furm, dealing with the reenles of experiments in the mauming of pardy with different fertilizers is of local interest:-

The experiment with paddy lus been carvied on for four years with tinc ordinary varicty of transplanted winter (amra) paddy commonly cultirated by the ryots of Burdwall, the amount of seed sown being also the same as that ordinarily used by ryots, via., 1: seers per acre. The soil on which this experiment has been conducted consists of a rather heary loam. such as prevails in the neighbourlood. The treatment of thy lots is noted below:-Ploughings, 5; harrowing, 1 ; weeding, 1 : and hoeing, 1 . The maunes supplied and the results obtaingel in the last two yents are given in the following statement:-

|  |  | Treatment with reference to manure Quantity applied per acre. | OITtiris pfr Acres, |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 1893-94. |  | 1894-9.i. |  |
|  |  |  | ciral | straw. | Grain. | Stritw |
|  |  | Mrls. s. c. | lbs. | 1b:. | lbs. | 1bs. |
| 646 | 67 | Cowdung 150 00 | 3,641 | 4,3S8 | 3,291 | 4,25i |
| 656 |  | Unmanured ... | 1,348 | 1,714 | 1,330 | 1,5\%7 |
| 663 | 9 | Castor-cake 600 | 3,334 | 4,114 | 3,195 | 4,251 |
| 676 | 9 | Cowdung $150 \quad 0$ | 4,443 | 5,691 | 3840 | 5,279 |
| 636 | 9 | Uumanmred ... | 1,646 | 3,291 | 1,467 | 2,743 |
| 696 | 9 | Bonemeal 3 00 | 4,521 | 6,295 | 3,836 | 5,993 |
| 703 | $\bigcirc$ | Do 300 | 3,703 | 5,801 | 4,637 | 6,267 |
| 716 | 9 | Ummanmed ... | 1,786 | 2,332 | 1,574 | 2,061 |
| T2b | $0\{$ | $\begin{array}{llll}\text { Bonemeal } & 3 & 0 & 0 \\ \text { Saltpetre } & 0 & 30 & 0\end{array}$ | $\} 4,690$ | 6,308 | 4,673 | 6,373 |

N.B.-Plots $64 b$ and $67 b$ received 100 maunds and 50 maunds of cowding respectively last year on Dr. Leather's suggestion, instead of i 50 maunds per acre as in previous years.

It will be seen from the ahove that the highest
 straw per ace：e during the jear unter reportwas obtaned from the application of ata admidturenf boncural and saltuetre．This result comoburates those obtained in perious yetrs．The outturn of the ummanme：plots dumis the year amomed to 1，4．） 1 bs of grain ath 2．12゙ lbs．of straw per acre．

## 

The emplisti 1 iw ou this＝ulijget is the Regula－
 ＂Reventu of（fovermment derived from Thmber ＂growins in the Royal borests and for imposin！ ＂a tax on＇Timber＂lemed in private（iar＂ems．＂ Timber，whether cut in the Foresto of（i）venmment or in land thremerty ol Indi iduals was liable to a duty of $\frac{1}{10}$ of the vilue thereof，save and except Jakwood，which was tiable to a duty of ${ }_{5}^{1}$ Timber contr not the cent＂ithont．a lictase having previonsly lem ohtained．This licence
 phace where amt the the when the sime wowe to
 empowered to fix phaces to which the timhru wats to be bromstit io beatmed or the shate of（iover：a－ matal in be tation，in wrlet that there might be

 done，the Collector was emponered to sembly prover persons in in pect and rilue the same．ritule timber as wis not taknon for the nse of the Ciown Was brathed with a particular moke and suche as was laken fur the（＇r：My with another distin－
 Piable：to conf cattion，and the person cutting the same wak liable to fine and imprisoment．This Rognlation wits restricted and did not extend to
 Wood，hamhons on other wond nsmally understond as imbur tit for haiblug or for carmenters or $j$ miners： 1 に＂。

After this come the inmilation No． 1 of lsia，

 Jation was in the same forms ats the provions omb， bat with sume alimations．The terms of the Jicomse were cularged．In adtlition to the aloove provisions，the license contaned the＂terms and conditions＂on which the timber was to be lelled． thle pumishment was alai altered．A breach of the Recrulation subjected may pasion to a tine or in definglt of payment of the fine to inturimanemt suherect to has！lamen：
 b－to senciate the felhig mat removal of＂timber grown on the Crown land in this lolant．＂ Thin．Ordinance also rehated to the removal of timber filled on Cruwn land．It prohibited the coltting of timber on Crown land without alicence from the forerument Agent or Assistant fiovermment Agent of the province in which such land was situtteri．The terms of the license were thw salne an leferementioner？．The liconse was directed to the hearlinan of the district in which the lind was situated und was liable to at duty leviah an aceordin：to the dencription of the timber．An addit：onal preamtion was adopted； for lie licencel 1 erson was bound，before felling timber，to promee the licenee to t！！a li wom to
whom it，wits aderesseci and to furnish him with a list of the names of the persons whom the licensee intended employing to fell and remore the timber． spectitied in the license．After the timber was felled it was necessary to obtain a plermit from the headman for the remoral of the timber，whichper－ mit was issued after due inspection that the timber bath been felled conformably with the licenee： a duplicate of this permit was to be forwarded by the headman to the Goremment Agent or Assistant （iovemment Agent who issued the license．This Ordinance allso required a permit to be obtained for the remosal of timber felled on private lands： but the（iovernor was empowered by Proclamation to exempt an？di－trict from the operation of this enactment．Jurisdiction was given to the Police Court to try and determine any question of title to lind：but this decision was to be no bar to any were proceeding in a civil suit in which the title to such land might be put iu issue．Certain trees exempterl from the operation of this Ordimance．

## （＇To lie cimtimued．）

## 

A Contrimmlent in the Journal of Ilviticulture deals with the falme of Tomatoes（due to a fungles，selerotinia sclerotionum）by the roots be－ oming more or less roten and the stems often dead at lhe collar．He lecommends that the soil in which the plants are grown should be soaked with either deye＇s fluid，Little＇s soluble phenyle or lysul，i fioman preparation，at the rate of three gillons of solution per syanse yard，half a piut ireing emploped to that amount of water．＇I＇los surfice should be loosened with a fork so as to let the solution enter evenly，and after letting rest a day shomld be turmed and mixed to a depeth of is inchos．According to accepted views this camot alt on the secherotia，but it cures the worst cases， especially if the plants at setting－out time nre wabered with st solution of a strength of $10 \%$ to a gallon of water．and thit amome given io a circle de－cribed a foot all romel the plant．In ordinary cases thas hatter frecantion is all that is necersanm， but to stase off possible mischief later on，supply is milution， 2 o\％．（a wineglitssful）to three gallons of vatcr，two or three times at interval ol about thece weck or a month．The dressings have considurable monurial ralue，and ate equally eflicacious ngainst＂drooping＂disemse，as cansed ly lénsariun soleni athd celworm．

Anothe ：lan，and considered ly same quite as culation，is to dress the soil with gricklame，uning a peck pert rod，laking with the ：motlest amomit of water necessary，spenting and mixing with the aril to a depth of it loot．This and hanaing the diseased stems und roots，and giving the snil where the plants hare been an extra dressing of quicklime at the time of removal，has been lunat an excellent preventive of both sclerotinia and Fusarium solani，and also of eelworm．

A successifu Tomato－grower who contributes somer notes on Tomato ralture to the Jompatel of Morticullure．recommends the following comperat： ＇Three barmos of tu：f of an onat mature col from the roadside，ane of fresh homsedhoppings，in bushel of chnco：land a bushel at wo lishles．For giving the goung phats a grood stant it is recom－ mended that they should be grown in a mixture
of two parts loam one of leaf monde, will a little chareoal ant woodishes. The compost which is used later $0: 1$ to induce fruiting should be prepared early and allowed time to mellow for use when required. In addition to oceasions top) dressings a handful of blood manure is recommended for ealh plant.

## THE D.AIK.

Clemnliness in the dairy must be muderstond to include other considerations than the exclusion of injurions mieroscopic bodies, and an ins tance of this truism appeats in the following aceount of a comparatively recent experiment made in Demmark by M. Boggild, the "expert" of the Royal Danish Agricultural Society. A sample of mills from a creamery was sent to M. Boggild tor analysis. Eeen before the milk had turned sour it had acquired a rery bad smell. and a taste somewhat amologons to that of tallow. The farm whence the milk originated was fumbl © be not only well conducted, but one which had a reery good reputation in its distrites.

Aevertheless, M. Boggild ohservel that a lank employed to reeeive the milk was rusty, ind, as he remembered haring once before met with an amalogous abormity inmilk from atam where hathad also observed a similar rusty reeptate, M. Boggild suggested to the firmer, as an experiment, to parchase another tank to be used side by side with the rusty one. The experiment was male, and whereas the milk beeame tainted as before in the old case, the milk phaced in the new tank rutained its normal qualities.

This result appeared convincing enongh, but M. Boggild made it conclusive by further investightion with a riew to ascertain whether it was rust itself that cansed the mischief, or whether it might he due to bacteria. which, though inaderpate cleansing, might also be present in the rasty vat.

To this end, therefore, it was not oaly thoroughly washer, but also steamed, so as to kill any con-tninerhmicro-organisms. But even this precantion did 100 protect the milk, which was afterwimds placerl in the still rusty vat. M. Boggild also found it on analysis to contain a comparatively larger quantity of iron, which, moreover, increased in proportion to the extent of rusty surface corered by mill:

It was also shown that the hatere made from this milk acqured its chamecteristic taste. This observation sorve as an additimal prouf of tite neeessity to use minly diry ul 11 -ils whentare clean in the shriet sense of the frord.

Warts, we rad in the C'able, are contagious, and a milker with a warty hand may very likely canse them to come on the cow's teats. The remedy for man and animals is to apply any caustic preparation to the wart until it is corroded awhy and araw spot is made in its place. Then apply calomel to the raw surface and protect it with a bandare until healing is eompeter. When a milking cow is tronbled with wirta on the teats, and there is difficulty in milking: a silver tube shonld be ased to dratw ont the milk, which will flow when the other teats are milkerd.

We read of the tollowing being given to cows in Oudh to bring them into season: Wheat, 1 seer;
lfocyamusniger, 1 o\% ; liguid end. 2acers. 'these are mixed logether in an enthen pot whicl: is elosed and buried in an old dung heap for a week. Whon wenll fermented it is dugout and the mixturegiren lo cows in two or three instalments.

II Amault, the director of me of the largest datires in laris, firmly belieres that food does tell on the yield and richmess of milk. German Ruthorities are of opmion that ford has no inHucnce in determining the amonnt of butter in the solits of milk: that attribute, they state, depends entirely on the temperament of the cow alone.

Milk contuins from 10 to $1 t$ per cent. of solid mater. Consisting of $2 . \pi 0$ to $6: 10$ of butter fat, which is insoluble, and the reat of a matter which is not fat but is soluble.

## TIIE NUTLITHY PROCESS IN PLANTS.


(C'ontimuet.)
But the mere fortuitons or pre-arranged meeting of the ratw materind is not sufficient. Whence emes the power 10 make any change in any or all of them:- It must be evilent on a little reflection that considerable work mint be expender on such budios to producs more eomplex ones from them.

We find that the inerease in weight of the plant which mast follow the building up of complex borlies. or the construction of its own substance from these simple ones, ean only take place nader certain external conditions, and of these the most inmortant is exposure to sumlight. Wxposure to sumlight, agam, is quite inoperative, unless the tiesm so expose contains the chlornplasids nlroaly described. Evidently some rielation axists between these two factors.

The chlnmphyll can be extacted from the plastid which contains it, by the simple process of soaking the leal in alcohol. When such a solution is made it has the same bright green appearance as the leal itwelf, and its relation to smblight call bee craminet. If a bean of light be made $t 0$ pass through a prism of glass, it does not, as is well linown, emerge as a simple beam, but, the diterent rays of which it is compared are ull hent from the straght. line. Being of different degrees of refrangibility-that is, being deflected in tiffercont extoms--the rays emerge from the prism separately, and, instead of a sput of white light, a bant of all the colours of the rainbow, aranged in dehnite sequence, falls on any surface placed in the path of the beam after smercence. The band is known as the solar spectriam. If now variuus substanees be pliced i:1 the path of the light before it renches the prism, it is fomed lhat this band of conlou:s is ofte: very much affeeted, not being contimunus, but crossed by vertieal black or dim bands, indicatiug that certain rays have been sifted out or absorbed, as the light has passed through the solution of the substance under crperiment. Chlorophyll is one of these substances; if a solution of it be tested as described, the resulting spectrum is found to be marked by seven distinct rertical patches which are called its ubsorption bands. It will be seen that one very dense batul occupies a large portion of

What should be the red part of the spectrous three less well-defined ones blot out nearly all the blue end, and there are three narrower and fainter ones in the green and yellow regions. If the leaf itself be examined with an appropriate arrangement of prisms, the same absorption of light is foumd to take place.
Here we have tho explatation for the necessity of chlorophyll and smblight. 'the matant eneryy of part of the light is aborbeci by the charophyll and affords the motive power tor the chemical changes that take phace. Many careful experiments led to the conclusion that the most effective lays are those which comeapund to the hroad biack band in the red. In other words the chemeal changes are hroaght about he the anergy derived from the surn, which is mate to do work just as truly as the energy which is derived from the combustion of the fuet of a sterm-engine.

But it must not he forgoten that the charophyll is associated with protomatem in the chloroplantid. The function of the colouming matter alone is only the absorption of the light; it can by itself go no further. The ubsorption is the sime whether the chlorophyll be in the plastid or in the alcozolic solution; the further effect is different in the livo cases. The energy secured ly the chlorophyll is readered wrailation by the protophasmic clement of the corpuscle, which carries out the definite chemical change.

In trace the chemical reactions in detail would be beyond the scope of this paper. They are rery varied, and eata how rery inperfectly maderstood. The result of them is to be fombil in the appearance of complex materials in the cell, some of the:m in solution in the cell-mp, others imbedded in the chiopophatiol-, others inchuled in the substance of the prouplatin of the cell. We may, howerer, take a cursory glance at the principal oner, whose manufacture ean we tracod with more cr less dilliculty, pmicularly as they readily fall into groups surfh is we shall sece ate presemtea by the forhes finally otoru in the reservoirs described abore.

## FORESTRY ITEAS

Mr. A. C. Forbees, writing on "Knots in "limber" to the Timber Trodes. Fomprat, sily $>$ : -

Timber withont linots is atmost as rare as fish without bones, and fet for many prapoes knots mast be considered as detects whic! ciepreciate the value of wond to a greater or loss extent. Whare wood is exposed to friction, as ial floming, on to strains which try its thanserse strength, as in rafters, laths, joists, de.. knots are generally detrimental to the utility amb cilicimey of the goods made from it. and an ealonour is always mate to eut such from the lowe part of the atem in which the knots ure small and extend but a shom distance from the centre. The imse objectionable lorm which knots ansume is when they consiot of plugs of deat wood embedded in the green or fresh timber, having no grater connection with the latter than a aial or staple driwen into the wood. Thin boarding or laths containing these dead knots are of low value, ats the knots are apt to drop out when the surrounding weod begins to shrink, learing cavities and weak places in the
wood. Green linots also weaken the hamsverse strength of wood by interrupting the fibres and weakening the elasticity of the wood, but as they are nearly of the same hathess and texture to the surrounding lissues, and do not interfere with the cohesive strength, they are more readily twlerated than many other defects commonly found in timber.

Itr. Rudder, Finester, N.S.IF., writing in the Adricultural Ciazette of that Colony, quotes the following authorities as to the importance of fore ts gencrally in the economy of nature:-

Mr. F. L. Mough, Pli.1), in his Elements of loorestry, referring to the ruin that is brought about hiy the clearing of wood-lands. says:-"It is a fimiliar fact that there are many legions in Asia and southern Europe, once exceerlingly fertile and densely populater, that are now utterly sterile and desolate. The country bordering upon the Fuphraces, and portions of Turkey, Greece, ligypt, laty and spain are now incapable of cultivation from this canse." The LIon, (ieo. I', Marsh, in his work entitled "The Larth as Modified by Iluman Action," has deroted a large space to the discussion of the question. A more recent illustration of these efirets is published in 1876 in the princibal French Journal of Forestry:-"The Khonote Becharia preachts a striking example of the coneerfuences lnotight upon a comstry by clearing:. Within a period of thitly years this wat one of the most fertile regions of Central Asia, a comntry which, when well wooded and watered, was a terrestrial paradise; but within the last twenty-fire years a mania of clearing has seized upon the inhabitants, and all the great forcets have been cut away, and the little that remaned was ravaged by fire during the civil war: The conserguence was not long in followng, and lats tronsformed this country into a kind of arid desurt. Tlae watercourses are dried in and the irrigating canals empty. The moving sands of the denert, being no longer restraned ly bariors of forests, are evory day gaining non the land, and will finish ly transforming it into a desert as decolate as the solitudes that separate it from Niliv:a."

The Indiun Forester referring to the Ceylon Forest Adminisuration lieport for leyi says:-We are glad (t) see that attention is being paid to the palmyrah foreste in the north of the lstand, and that an offieur, Mr. Hansard, has been emploged in roughly surveying the (rown lands in the Jaffun district which bear pulmyrah or are fit for phanting with it. Ile has reported that large quantities of palmyrala wood are being exported to hadia, and this seems ton point to the importance of mannines being also made in the neighbouring Intian districts such as Madras, 'Tanjore and Timmelly, with a view to making reserves there also. Lu :ome districts in Madras, e.g., Nellore, palmyrals areas have, we believe, been reserved, and in others, e:g., Cuddamah and Anantapme, palmjoth phatalions have been mate, we maderstand, hat we hate not heand of any in the Sombera districts haring yet been formed. Nothing is more casy in the way of pluntation than to grow mharah; all that is necessary is to sow the large fruits which germinate well and then to keep off cattle. We note that Mr. Broun gives 80 years as the time necussary to produce timber-yielding palmyrahs.

The same paper says that "fire protection in Ceylon seems to be still in abeyance, but the teak plantations were successfully protected during the year." Damage and destruction by forest-fires are by $n o$ means so common in Ceylon, while, to quote the Indian Agriculturist, "the forest officer in India must sometimes be in despair at the haroc wrought among the trees in his charge by the tires kindled wilfully by the people."

The Inspector-General of Forests in Ludia in his anmual report for 1893-94 states that in Bengel the total area burnt wits :if per cent. of the area protected, that is 689 symare miles burnt and 1,889 protected. In singbhonm, we are told, matters were worse, 629 out of 860 miles being lurnt over, thongh $7: 2$ special watchers wtre employed. These two instmees will give some idea of the enormous destruction by fire to forests in India.

The sixth anmal prize-giving at the Imperial Forest School, Dehra Doon, took place on May 1st. Of 37 eandidates in the upper, and 8 in the lower classes: 29 mper and 5 lower chass students hare been grantea centificates, leaving 8 failures in the upper and 3 in the lower chass. There were no honour--men among the stndents who passed out. We note that the prize given by Mr. Bagshawe, Conservator of Forests, Berur, for the best Engineering Note-book went to J. II. Modder, a student from Ceylon.

Mr. Ilill, the lnspeetor-General of Forests, addressing the stucients at this prize-giving ceremony, said: 'To those students who have passed I would say that you have failed to lemmane than a part of what the school ean teach you, and that this is only a drop in the occan of what you have yet to learn before you can prove yourself to be a credit to the school and worthy members of the Gorermment service. Strive therefore to turn the knowledge you have acquired to good account, and by carefnl observation and apprectation of facts and phenomena that may come in your way, endearomr to malse yourselves thoronghly efficient officers of the stale and of the lorest service. You may have discouragements and disapuontments, but you may rest assured that if you know your business, and work with cnergy and strict observance of those minciples which we hetre tried to impress upon you at the school, you must succeed.

There has bsen a grod deal of discussion of late as to the merits and demerits of the Lumfonm. The eonclusion of the whole matter seems to be the cpinion that the lantana while a pestiferous weed in cultivated areas and particularly in Forests, is a wonderful renovater of fallow land.

## TILE CAUSE OH RNDDERPES'T.

At a generai meeting of the members of the Microscopical Socicty of Calcutta, held on the Gth ultimo in the Asiatic Soeiety's rooms, Dr: W. J. Simpson, llealth Officer, made some important remarks about his discovery-the diplo-bacterium, which calless rinderpest-a discovery, it may he added, the economic ralue of which is undoubted, especially in India. We are chabled to give a verhatim report of his remarks as follows:---
"I slatl now exhibit to the members of the Society the micro-organism of a disetse which is peculiarly interesting to lindia, as it produccs a malady which is fatal to the cattle of this country,
and intliets enormous financial loss on the agricultural population. I refer to rinderpest. This rlisease is of such importance that an Imperial Bacteriological labobatory has been established at Almora with the special object of investigating its ealuse. litherto the researches have not been attended with success.

- Rimberpest and other disenses of cattle hare always attracted much of my attention, not so much on account of the diseases of eattle themselves. as on account of the relationship these affections batr to haman diseases. 1 am conrinced that, in the disappearance and re-appearance of disease among men, animals play an important pari, and ihat it is necusiary, for ilie investigation of the caluses of disense, to kepp in view man's relationshij) with his enviromment both in the animal and regetable world. It has always been due to this relation that the diseases of animals and plants lave interested me, and I hase endenroured to interest others in the same pursuit. It was in carrying out this policy that in September, 1894, while Monsietir Inaffinine and I were cxamining diseased cows for eomma bacilli and microbes generally, we isolated a enall diplobacterium from a diseased buftalo. Some experiments, which were instituled at the time, faliled to produce any noticeable effect on animals, so that the microorganism was laid aside as one of those numerons harmless micuobes that are so often to be found in animal tissues. I had, however, come across a similar hacteria in a human disense, which 1 have always been much interested in, and on aecount of this, I was not disposed to abantlon the mieribse altogether, and so after lietping this microbe in the laboratory for two or three months, I determined to further experiment with it, but in a different way from that which had resulted in failure. In December, 1894, I discorered that the mierolse possessed distinetly pathogenic properties, which proved to be of a peculiar nature, and in a short time I found I was dealing with a microbe which produces rinderpest, the most filtal and most destructive disease amongst cattle in India and the East. It is thought to have originally come from China. The dicease can be produced experimentally by the microbe in question, and on searching for cattle stifferiug from riulerpest, the sume microbe has leen isolater from them, which in turn reproduces the disense in animals.
"The microbe is a diplu-bacterimm, varying from $0: 3$ to $0.6 \mathrm{~m} . \mathrm{m}$. in lengllh, and about one-thind of this in breadth. It has a clear space in the coutre, and in ali specimens this division is stall more pronounced. Occasionally two diplo-bacteria are fixcel, end to end, and give the impression of a longer beicillns. The mierobe is not unike the lacillus found by Ur. Kline in ordinary calf vaccine. It is easily stained by the ordinary dyes, fuchsin and gentain riolet. It grows with air and without air, but gradually becomes attenuated in virulence by repated growth in air, so much so that at the early part of 1895 , two tubes rubbed into sores on the slsin of an amimal, would kill the animal, whereas 12 tubes now will only produce a slight illnss. It is a motile bacillus, is sporeless, multiplies rapidly in bonillon with the formation of air lubhles, and forms air hubbles in stale cultures of galatine. It is destroyed at a temperature of 5 ,o, even when only exposed lor a quarter-of-an-hour. It is nut unlike the bacillus coli, but
differs from this in its action on milk and in its pathogenic properties on large amimals. On agar it grows as a luxuriant greyish white growth. It does not turn yellow, but retains its greyish colour constantly.
"Rinderpest is a diseasc that only affects an animal once. If the animal recorers from the attack, it will pass throngh later epiclemics with perlect immunity: From this fact which is well-known in those parts of the country where rinderpest is particularly fatal, a protected anmal possesses a special value, and is worth much mo me than an unprotected one. Besides being a rery fatal disease, it is extremely infectons, every secretion and excretion from the animal's hody being infectire: one animal placed among a herd will be the means of conveying the diechse to nearly the whole herd, for there seem to be very few animals which possess a matural lesistance agranst the disease. The loss to the farmer and peasant is anormus. I have seen in Calcnta a yowalla lose his whole stock in less than a iontuight. It is no uncommon thing to come across a gowalle who hais lost half of his stuck from this disease, in fact, if a gorcalla get. rinderpest, or gotee as he calls it among his cows, he is fortumate if it Ilestroys only one-thind or hatf of his stock. At those times when rinderpest is very prevalent in the countro, the loss in cattle is so great that in many places it has a serious effect on the crops owing to the firmers haring an insufficient number of cattle to work in their fields. It will be seen from these remarks that the study of rinderpest is a rery impurtat matter in the samitary problems of this eountry: lu 1871, when the Indian Cattle Plague Commission investigated this disease, and éme to the conclusion that it was the same disease as that which had cansed so much destruthon on cattle in England in 1866, the guestion of protecting ammals hy inoculating then with the crudo virus, i.e, with the lluids taken from a sick animal, was disetiseth, so aloo was the amomint of protection produced by ordinary vacemation with raceine Jymph; both of there procesers ham been trind extensirely in liussia and Austria, but not with rery satisfactory results.
- In inoculating with the crude virus, it was found that, though in many vases a mild disuase was cansed, very frequently a virulent type was produced, and that there was no real control over the disease. In the calse of raccinating with ordimory vaccine lymph, becanse of the view that rinderpest is allied to small-pox in man, the evidence as to protective effect was too conllicting to justily any practieal action, With the microbe, howerer, now in our hands, I consider it to be merely a matter of time to prepare a vaceine which shall not only be potective, but which shall give us. control ofer the disease. I have carried on a number of experiments in this direction, but, hrey are not sufficiently adranced to malse any observations uron them at the present time. In a mumber of these 1 have been fortmate in securing the able assistance of Veterinary Captain (iumn, the Veterinary Inspector for Dengal, who has from the titse beed most maxions to phis forward the experiments. We properse to take advantage of the tirest large "pidemic of rimberpest, which rhiedly ocenrs in Northern India, to carry these experiments to a further stage, and with the microbe in our hands there is a prospect that nut only will a vaccine for
preventive purposes be prepared, but alsu an antitoxin for the treatment of those cattle that have become affiected."


## LNSTRCCTIONS FOR DISLNFECTION.

The following "instructions" (which we take over from the N.S.IT. Agricultural Gazette) are those issued by the German Gorernment for the disinfection of places where animals have been kept suffering from infectious discases, and should prove rery valuable to all stockowners:( Ertract from "The leterinarian," October, 1895.)

## 1. -Cieavsiag and Disinflecting Matertals.

1. Water and Steam.-Hot water shonld be used in preference to cold water where it is avalable, aud as near the boiling temperature as possible. One honrs heating of substances in boiling water is sufficient to disinfect them.
2. Soapsuds.-This may be made of either jellow or black soal', 1 lb , in 100 Ib . hot water.
3. Sude Lye.-Dissolve $1 \mathrm{1b}$. of washing soda in 10 grallons water.
t. Lime.-Freshly-slinked lime-shell, either in the fom of jow ier mixel with twice its own bulk of water and usud ats a thin paste, viz., milk of lime.
-). ('hloride of Lime--Fresh strongly-smelling chloride of lime may be applied in two ways, riz., as a thick paste, i.e., one part of chloride of line to three plats of water ; or as a thin paste one part chloride of lime to twenty parts of water.
4. C'urbolic Acrid Solution.-Mix together one part of liduilied zarbolic acid with twenty parts of water, viz., a 5 per cent. solution.
5. Cressol Water.--Made from cres:ol soap and nine patets of water.
6. Lisel T'ar or Hiverd Tar:
7. Fïr.-'the singeing of subitances that can enture bite orer their whole surface is a thorough means of de-troying infection.
8. Cleansist An D Disinfucirita Methons.

Belore cleansing, all straw, foder, litter, and dung should be removed. Thorongh cleansing must always mecede methods of disinfection. The cleansing of a stall or stable must extend to everything therein, and to the soil and subsoil. All old is coden boinds, lininge, and the like should be taken down and bumed. The clemsing should begin at the roof, then go to the walls and purtitions, and lastly to the floor: Hot water or hot tye is better than cold. The cleansing of a part of a stable or the like shonid extend to \& feet beyond the infected part in all directions. The water nsed for cleansing should not be allowerl to come in contact with anything that can be a carrier of infectom mentil it has bern disinfectem, and it, must not go into a stream Anything of little worth should be burned.

1. Wood, stone, and iron fixtures, if not oilpainted, should be scomed and then washed. Woodwork with a rough surlitee should be planed smooth, amel ing ragiged woud or porutis or rotten wood shonild be removed and birned.
2. Plastered walls should he seraped down, so that the whole surface is remewed, amb amy loose, garts or ormamental pates should be taken away
3. Oil-painted surfites are to be washed with loot, soapy Walcr.

4．Stone，cement，or asphalt floors are to be scoured and wasled．

5．Rough flooring of stone，earth，ite，shouk he slug up matil the limit of the inspection is reached，and after disinfection the stones and earth may be replaced．

## hil．－Cleantag of C＇tenstas．

1．Wooden implements and utensils，including carts，barrows，troughs，sieves，besoms，also boots and shoes are to be thoroughly scoured and washed．
－．lron and metal utensils，such as chains， rings，curbs，pails，dic．，if they camot have fire uplied to them，should be thoroughly scrubbed clean and rimsed with hot water．

3．Leather materials，such as saddles，bridles， harness，boots，\＆c．，should be cleansed with liue lye and then with water．
t．Clothes，ropes，halters，and all cloth ma－ terials should be washed with hot water，scap， and sodia．
i）．Clothes that camot be so washed，also bedding，d゙e．，should ise aired for some daỵs and several times beaten and hrushed．

6．Hair－stuffed or wore－constructed goods must be similarly aired，heaten，and brushed．

## W．－DISINFECRION．

In ordinary circumstances the cleansing，if thoroughly done，will be of itself sufficient，pro－ viding that the infecting material has been reached．All walls，partitions，floors，de．should， after cleansing，be whitewashed with milk of lime：iron parts should be tarred，lacquered，or painted．

If from the nature of the case the infection has not entirely been reached by the cleansing processes，the following regulations must be at－ lendel to ：－

1．All straw，fodder，litter，dung，and sweep－ mgs from an infected stall or stable must lue burned．

2．Fodder supplies，stores of straw or hay that mily have been reached by the infection，but which are not themselves the carrieis of it，should be well aired for some days and frequently tumed for that purpose．

3．Walls and fixtures，floors，gitters，Ne．， slould be washed with thick lime paste or with chloride of lime paste．Iron materials should be disinfected with carbolic and solution or cressol water；so also stone or carthenware fixtmes．

4．The soil or stone floor of a stable，太心． should be treated with milk of lime before nus． fresh litter is brought in．

5．Wonden aud iron tixtures or apparathe that hare been 111 contact with infection should，if possible，hase a plane passed over them，or he washed with $\bar{j}$ per cent carbolic solntion，or be painted or tured，or the like．Leather stuff should be wastiod with is per eent．carbolic solution．
6．Linen，cotion．hempen．or woullen goods should be jut into a steam disinfector．and sub－ jected to sterm at the boiling point of water for at least one and a half lion．Should that not be attainable，they may be washed and steeped in boiling water，and if that cannot be done， they should be remored and burned．
$\div$ The disinfection of the hands and instru－ ments is obtamed by treatment with j per cent． carbolic acid solution．

The Disinfection of Facil Matter．
（Annales de l＇Institut Prastem，May，18．（1）．）
Yon Vincent has made some experiments in test the relative eflicacy of the more common disinfectunts，viz．：－－

1．Green vitriol，blue ritriol，zinc chloride．
$\because$ Corrosive sublimate（mercuric chloride．）
3．Chloride of lime，alkaline hypoehlorites．
4．Jime，potash，and soda．
i．Carbolic acid，creolin，lysol，solveal，and solutal．
The following is a summary of his con－ clusions：－
1．A complete disinfection of fiecal matter is monecesary，except where puthogenic germs are known to be present．
$\because$ ．As regards chemial disinfectants，one must distinguish trme baciericides from dendorising agents，and have regad to their relative cost．

3．In these respects the best antiseptics for the purpose of disinfecting ficealia are blue ritriol，creolin，lysol，and then chloride of lime． Corrosice sublimate is useless，and so is zinc chloride．

4．When 1 per cent．of sulphuric acid is added to blue ritriol，its nutiseptic power is increased．and when 1 per cent．hydrochloric acid is added to chloride of lime，it is much more efficacions，and these lattor are the cheapest and best disinfectints of dung and litter．

## Gortutpondenct．

## To the Eilitor，＂Agriculteral Mayazine．＂ COCONLTS． <br> Dombowime fictate． Mirigama，： $30 t h$ April， 18.96 ．

sir，－King Cottee has left a worthy snccesson in l！ueen Coconut．With the example before them of the fate of the former，courtiers will do well to act carefully in their relations with the latter． The former it must be admitied well rewarded his －erviluts，so long tis he flowished：and he died indeed a sovereign＇s death：for，his dependints willingly sacrificerl their all in trying to save him． Bat his malady was beyond human skill．

Queen coconut is still，indeed，in the cranle，and there is no knowing what sort ot a soweremshemay turn out to be．Thonglishe is lialite 10 hu disertec． yet she is surrounded hy immmerable memies． The chiel of them is our ${ }^{*}$ Ignorance of lan wixio and habits．＂Here are some useful fact：for the henetit ol the minitiated：－
A well－alried ripe nut in lask
raries in weight from
Without husk
Its fluid Teighls ．．．．$\quad \overline{0}$ to 1 ．
Shell and brown coating of the
kernel

$\begin{array}{llll}9 & 10 & 19 & 1, \\ 9 & \text { to } & 20 & ,\end{array}$
Latitndinal measure of a mut in incles
Longitudinally
In a huslied mut weighing $40 \%$ to the white kernel weight $200 \%$（For wery $0 \%$ of the nut above 40 oz，the white kernel weigh；it oz above 20．For every $0 \%$ of the 1 mit mular f0 az，the white kernel weigh：$\frac{1}{4}$ o\％．helow 20 o\％）The
weight of the kemels of a given quantity of mosked nuts is generally half their own mbroken wright.

In emtire cocomat divides itself into three nemply equal parts. I. llusk. Il. The white kernel. 111. The brown coating of the white kemel, the shell and the thuid.

The number of muts which go to make a candy (ets) lb . ) of copperal varies from 800 to 2,000 .

In a given cpantity of good old copperah, the oil is $\frac{2}{3}$ and the punak :13. In bad copperah, they are half and half.

Lir Burope cocomit oil is priced according to the proportion of stearine and oleme of which it. eonsists. It is due to the excess of these "fats" that Cochin oil fetcheshigherprices than Ceylon onl.

A pada boat carries 45 candies of copperah at $t$ cents per candy per mile. (From Negombo to Colombo, only 2 cents per candy per icile.)

A cart carries 5 candies at 6 eents per eandy per mile on good roads. On roadless sand it catries only twi enndies. And the toll, if there is one, has to be paid by the owner of the copperah in addition to the 6 cents.

I pada boat carrics 18,000 husked nuts at 10 cents jer 1,000 per ruile.

I eart earries 1,500 linskel nuts at 18 eents per 1,000 per mile on good roads.

To lumsk, to break and to dry a 1,000 muts cost R1.25.

T'o husk only, RO•62 $\frac{1}{2}$.
The drought and the lightuing canse much loss to estate: in some places, and do not in others.

The ammal pield of a coeount tree varies from 0 to ! 300 nuts."

The age at which the eoeonut begins to bear raries from:3 to 30 ycals. And the beriod it lives raries from 50 to 150 rears.
some trees may be picked jo times a year, and some only once in 2 or :; y cars."
licking eosts from $\frac{1}{6}$ cent to 1 cent per piek per tree aceording to its leight and the thickness of its stems and the number of its bunches.

Those who have obserred these vagaties of the coeonut and have discorered their cathese, hare often discovered them too late to derive much practical henefit to themselses.

Yonre timly.
(ovopramsis.

## (iENERAT ITEVIS

In the Madras Tresirlency, 618 per cent of the people ontside of the Presidency town are arriculturisto, and the population was returacd at the last Census as $34,336,196$.

The Agricullural Gaselle of New Sonth Wiales prblishes the following remedies for locnsts attacking frnit trees:-Spraying with Piris (heen,-1 11. to 160 gallons of water, will destroy latge mombers. Poisoned bats, marle as follows, are also very effective :-Take 50 lb . of bran. or a misture of ban and pollard, mix with it thoronghly 1 lb , or eveu more of Paris green, London purple, or white arsenic. When thon-

* Astomdin! ! I'hese statements upet all hitherto accepted extimater. What have om well.
 A. U.
romothy mixed mad sweetench water (1 1b, of treace (0) 3 ballon of water) to make the whole into it paste, which mmet be muint, but not so damp that it will drop oft it efoom. Of this poisoned hait place lump abont the size of a walmot round each vine or tree, and also plate at momber of humps on tha site of the vineyarl or orehand from whiel the locnsts are comins. These remedies will kill ridy large numbers, hut they are no u*e against a plague. The only remedy then is to keep the insects moving by driving them. Everyone in a d'striet shonlid unite to light them.

It seems (says the Lice stock fommal) as if the al! system of healing sprains of the horse's limbs is loomed. Fomenfitions, hot or cold, and the whel operation of firing are giving way to sucresciul treatment in dry bandacing and massage. At a recentmeeting of the loyal Comites Veterimiry Melical Assmiation, 11 r . Williann Hunting, brevident of tho Royal (ollege of Veterinary furgeons, said when spains occurred he had the leg wrapped in diry eotom-wool fund hound in a linen bindage $w$ ith as much presume ats could reasomably be pint on. Orders were left that at night an ordinary flamel bamlage should be sulbstitnter for the linen onc. This he recommended as tiannel wa:: more clastic than linen, and that sometimes a bandage might he put on too tight, and the man in charge might notice its injurions ellects in dastime. but wonin not watel it at night. He also recommender gentle walking exercise ditily, the horse being led and not ridden, and commencing with half-an-hom daily. The missage should be performed when changing bandages, by hame-rubling in the direction of the hair: The more the swelling, the less rapid the repair of tissues. He helieved they cond prevent the increase of swelling in an early sprain by firm pressure, porided that pressure was equalized and thoronghly distributed by the use of cotton-wool muder the bandage. The adrantare of dry cottonwool in inchand a half thick was that it a insolutely equalized the presolue thronghout the whole bandage.

Mr: Hutcheon, Colonial Veterinary Surgeon o the Cianc, refering to the relention of the foetal membranes in cows, say:- There are a number of medicines wnich are extolled as effective in expelling the potal membranes or after-birth, but I have not much faith in any of them. The only satisiactory melhod is to introbluce the hand into the nterns, and extract the membranes from their attachments. Gil the right hand and amm well, then introduce it into the nterns; lay hold of the potrudiner portion of the membranes with the left hand, and as you grablually draw ip the menbranes from their attachments in the nterns hy the right hand, you pull up the shack with the left hand. The membranes are promemy easily remored inthismanter by the thim day. Another Han is to injeet : two per centoohtion of carholice acid or deges timid, or permangamate oi potash into the ntems, this not mily asists in nentralising the septic antion going on, hent the rflint whiclo the cow makes to expel thin lhinl, assist- in expelling the fretal membranes as well. Decoctions of ergot of rye and vavin are largely hserl, and latrel bervies are hish!y recommented. The colonial remedy is soot and vinegar. I wonld recommend powdered ergot of rye amd sawin, of oach half an onmee, infused in a griart of water, with a laxatio. finch is half a pomel of tianler salte alded. The nenal cleasing drink- senerally contain Epomm salts mixal with combiments, whelt as ginerer. Gention fenugreck, and :mire seent.

 so that the statement I uow have the pleasnre to hand you iucludes the total cxport of Coffee and Pepper from Southern India for the yea seeing that the cultivatiou of theso products is confined to tho Southern Presidency and the neighbouriug States of Mysore and Iravancore．
Corfee．－You will gather from my figures that the total export of Coffee amounts to cwts． $2,91,621$ which amount may be consid




 as to the distribution of the shipinents to Foreign ports．

RALPH TATHAM，Agent to Arbuthnot \＆Co．

MESSRS，ARBUTHNOT \＆COMPANY＇S ANNUAL STATEMENT OF EXPORTS OF COFFEE AND PEPPER FROM SOUTHERN INDIA DURING THE SEASON ENDING 30TH JUNE 1895.

| From To | Maliga |  |  |  | Can |  | ic |  |  |  | ada | gara． | Calicut． |  |  |  | Beypore． |  |  |  | Cochin． |  |  |  | Qnilon． |  | Alleppy． |  | Tutleorin， |  | Madraf． |  | Total． |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Coffee． | Total． | 글 ${ }_{2}^{4}$ | $\begin{aligned} & \mathrm{Co-} \\ & \text { ffee } \end{aligned}$ | $\left.\begin{gathered} \text { Yep- } \\ \text { per } \end{gathered} \right\rvert\,$ | Plant． | Coffec． | Total． | 会范 | Coffee | 窓菭 | Plant． |  | fee. $\square$ |  | P lan． | offee． Nat． | Total. |  | Plan． | Coffec Nat． | Total | $\begin{aligned} & \text { Pep- } \\ & \text { per. } \end{aligned}$ | Coffee | 家兌 | Coflee | $\begin{aligned} & \text { Pep- } \\ & \text { per. } \end{aligned}$ | －offee | Per- pe. | Cofreo | $\begin{aligned} & \text { Pep. } \\ & \text { ver. } \end{aligned}$ | Coffee |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  | Rant． |  |  |  |  |  |  |  |  |  |  |  |  |  | Coriee |  |  |  |  |  |  |  |
| London Cwt． Marseilles | 37，099 | 20，507 | 37，99： | 152 |  |  | 5，80 1,85 | 5，098 | $\begin{array}{r} 15,670 \\ 7,550 \end{array}$ |  | $3 \times$ |  | 28，997 |  | 28，998 | 685 | 22，847 |  | 22，847 |  |  |  |  | $\cdots$ | 866 | 148 | 188 | 1，486 | ${ }^{4}{ }^{\text {R }}$ |  | 40，330 | 13 | 148，601 | 3，094 |
| Marseilies ${ }^{\text {Havre }}$ | ．．． | 11，984 | 11，984 | $\ldots$ | $\ldots$ | ．．． | 2，141 | 29，329 | 31，470 | 3ז，099 |  | $\because$ | 2，065 | 5，054 | 7，1719 | 1，350 |  | $\ldots$ | ．．． |  | $\ldots$ | $\ldots$ | ．．． | $\ldots$ | $\cdots$ | $\cdots$ | $\ldots$ | $\ldots$ | $\stackrel{2,311}{500}$ | $\ldots$ | 300 | $\because$ | 31，973 | 77，49 |
| Trieste＂， | 515 | 43 | 558 | ．．． | $\ldots$ | ．．． | 7，711 | 112 | 7，823 | ．． | $\cdots$ |  | 4，717 | 5，054 | 4.717 | 178 | 3.302 | $\ldots$ | 3，302 | ．．． | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\ldots$ | $\cdots$ | $\ldots$ | 200 | $\ldots$ | $3: 37$ | $\because$ | 16，957 | 178 |
| Gonar＂ | ．．． | $\ldots$ | ．．． | ．．． | ．．． | $\ldots$ | $\ldots$ | ． | －． | ， | ． |  | ．．． | ． | ．． | ．．． | ．．． | ．．． | ．．． | ．．． | $\ldots$ | $\ldots$ | ．．． | $\ldots$ | $\ldots$ | ．．． | $\cdots$ | $\cdots$ | 120 | $\ldots$ | $\cdots$ | － | 120 |  |
| Leghorn＂ | ．．． | ．．． | ．．． | ． | ．．． | $\cdots$ | $\ldots$ | ．．． | －． |  | $\ldots$ |  | ．．． | $\because$ | $\cdots$ |  |  |  | $\ldots$ | ．． | ．．． | ．．． | $\ldots$ |  | $\cdots$ | $\ldots$ | ．．． | $\ldots$ | $\cdots$ | $\cdots$ | $\cdots 20$ |  | ${ }^{20}$ | 200 |
| Adelaide＂ | ．．． | $\cdots$ | $\ldots$ | $\cdots$ | $\ldots$ | $\cdots$ | $\cdots$ |  |  | $\ldots$ | $\cdots$ | $\cdots$ | 191 | － | 194 | … | $\cdots$ | $\cdots$ | $\cdots$ | $\cdots$ | $\ldots$ | $\ldots$ | $\cdots$ | $\cdots$ |  | $\ldots$ | $\cdots$ | $\cdots$ | ．－ | $\cdots$ |  | $\because$ | 198 |  |
| Melbourne，＂， | $\ldots$ | $\ldots$ | $\ldots$ | $\because$ | $\ldots$ | ．．． | $\ldots$ | ．． |  | $\cdots$ | $\because$ | $\cdots$ | \％01 | $i 20$ | 621 |  | 2 | $\ldots$ | $7 \cdot$ | ．．． | ．．． | $\cdots$ | $\ldots$ | $\ldots$ | $\cdots$ | $\ldots$ | ．．． | $\ldots$ |  |  | $\ldots$ |  | 693 | $\cdots$ |
| Ancona＂ | ．．． | $\ldots$ | ．．． | ．．． | ．．． | ．．． | ．．． | $\ldots$ | ， | 1，400 | ．． | $\ldots$ | ．．． | ．．． | $\ldots$ | 200 | $\ldots$ | ．．． | ．．． | ．．． | ．．． | ． | ．． | $\ldots$ | $\because$ | ．．． | $\ldots$ | ．． | ．． | ．．． | $\cdots$ | ．．． |  | 1，600 |
| Auckland＂ | ．．． | $\ldots$ | ．．． | $\cdots$ | $\ldots$ | ．． |  | ．．． | 33 | 200 | $\cdots$ | $\because$ | － | $\ldots$ | $\ldots$ | $\cdots$ | ．．． | ．．． | $\cdots$ | ． | $\ldots$ | $\cdots$ | $\cdots$ | $\cdots$ |  | $\ldots$ | $\ldots$ | $\cdots$ | $\because$ | $\cdots$ | $\cdots$ | $\ldots$ | 33 |  |
| Mersina＂ | ．．． | $\ldots$ | ．．． | $\ldots$ | ． | $\cdots$ | $\cdots$ | $\cdots$ | $\cdots$ | 2,000 | $\cdots$ |  |  | ．． | ．． | coo |  | $\cdots$ | ．．． | ． | $\cdots$ | $\cdots$ |  |  |  | $\cdots$ | $\ldots$ | $\because$ | ． | $\cdots$ | $\because$ | $\cdots$ | $\cdots$ | 200 |
| Naples | $\cdots$ | $\ldots$ | $\ldots$ | $\ldots$ | ．．． | ．．． | 210 | 603 | ¢̈13 |  |  | $\ldots$ |  | $\ldots$ |  |  |  | $\cdots$ |  |  | $\ldots$ | $\ldots$ | $\cdots$ | $\cdots$ | $\cdots$ | $\ldots$ | $\because$ |  | $\cdots$ |  |  |  | 813 | ，600 |
| Hamburg＂， | 1，662 | ．．． | 1，762 | ．． | ．．． | ．．． | F，511 | 2.312 | 7，823 | 3，872 | $\ldots$ | 200 | 1，419 | $\ldots$ | 1，419 | 1，175 | 1，784 | $\ldots$ | 1，78： |  | $\ldots$ |  | $\ldots$ | $\cdots$ |  | ．．． |  | ．． |  | ．． | $\cdots$ |  | 12，793 | 5，247 |
| Amsterdam， | ．．． | ．．． | ．．． | － | ．．． | ．．． | $\ldots$ | ．．． | ．． | 40. | ．．． | －． | ．． | ．． | ．． |  |  | ． |  | ．． | $\ldots$ | ． | ．．． |  |  |  | ．． |  |  |  | ．． | ．．． | ．．． | 409 |
| Rottrrdam， | ．．． | $\cdots$ | 100 | $\ldots$ | $\ldots$ | $\ldots$ | ．．． | － |  | 100 | ．．． | ．．． | ．． |  | ．．． | ．． | $\cdots$ | ．． | ． | ．． | $\ldots$ | $\cdots$ | ．． |  | $\cdots$ |  | ．． | $\cdots$ | $\cdots$ | ．．． | $\cdots$ | $\ldots$ |  | 100 |
| Antwerp | ．．． | 16 | 100 | ．．． | ．． | ．．． | ．．． | 101 | 101 | 400 | ．．． | $\ldots$ | $\ldots$ | $\ldots$ |  | $\cdots$ | $\cdots$ | $\ldots$ | ．．． | $\cdots$ | $\ldots$ | $\cdots$ | $\cdots$ | $\ldots$ |  | ．．． | $\cdots$ | $\ldots$ | $\cdots$ | ．．． |  | $\ldots$ | 201 | 100 |
| New York ， | $\ldots$ | $\cdots$ | $\ldots$ | ．．． | $\ldots$ | $8 \cdot 25$ | $\ldots$ | $\ldots$ | $\cdots$ | … | $\ldots$ | $\cdots$ | $\because$ | ． | $\cdots$ |  | ．． |  | $\cdots$ | ． |  | $\cdots$ |  | $\cdots$ |  |  | ． |  |  | $\ldots$ | $\dddot{1,778}$ | ${ }^{15}$ | 1,778 | 3.0 80 |
| Newr Zealand | $\ldots$ | $\ldots$ | ．．． | ．．． | ．．． | ．．． | ．．． | ．．． | ．． | ．． |  | ．．． | 20 |  | 20 | ．． | ．． | $\cdots$ |  | ． |  |  | ．． | $\cdots$ | $\cdots$ |  | ．． | $\cdots$ | ．． | ．．． |  | ．．． | 2. | ！ |
| Turkish，Afri－ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Persian Gulf Ports＂ |  | 8，691 | 8，671 |  | ．．． |  |  | ．．． |  |  |  |  | 11 |  | 2 | 66 |  |  |  |  |  |  |  |  |  |  |  | 71 |  |  | 09 |  | 8，986 | 3，760 |
| Bombay，of her IndlanPorts， | ，3，094 | 23，74 | 31,838 | 1371 |  |  |  | 2.452 |  |  |  |  |  |  |  |  |  | 1，026 |  |  |  |  | 211 |  | 20 | 2 | 31 |  |  |  |  |  | ，056 |  |
| Ceylon |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 156 | $78$ | $255$ | 414 | 269 | 19 |  | 55 | $8{ }^{\text {83 }}$ |
| Less $\begin{gathered}\text { Cwist } \\ \text { Imports }\end{gathered}$ | 11,371 | ；0，9：9 | 1，12，319 | 151 |  | 2， 06 | $\left\|\begin{array}{l} 33,801 \\ 13,113 \end{array}\right\|$ | $3 \left\lvert\, \begin{aligned} & 40,642 \\ & 26,834 \end{aligned}\right.$ | 74，443 | $\begin{aligned} & 32,692 \\ & 7[16,514 \end{aligned}$ | $\begin{gathered} 339 \\ 3339 \end{gathered}$ | 5，${ }^{6} 67$ | $7 \begin{array}{r} 70,495 \\ 7 \end{array}$ | $\begin{aligned} & 8,724 \\ & 4,246 \end{aligned}$ | $\left\lvert\, \begin{gathered} 59,224 \\ 4,314 \end{gathered}\right.$ | $\begin{array}{r} 10,7 \mathrm{t}^{3} 3 \\ 4,22^{2} 6 \end{array}$ | 6 ${ }^{28,586}$ | $\begin{array}{r} 1,026 \\ 8 \end{array}$ | $\begin{array}{l\|l\|} \hline 68 \\ 89,612 \\ \hline \end{array}$ | $\begin{aligned} & 27 \\ & 2 k \end{aligned}$ |  |  |  | 12．071 | 86 | 32 | 832 | 49，741 | 12,773 |  | 13，849 | 31 | $\left.\begin{array}{r} 338,236 \\ 44,613 \end{array} \right\rvert\,$ | $\begin{array}{\|r\|r} 172214 \\ 30,775 \end{array}$ |
| Cwt | 11，370 | 10，70，979 | 1，12，349 | 1－10 |  | 806 | 20，688 | 13.808 | 34，496 | 46，178 |  | 5，867 | 50，422 | 4，483 | 51，90： | 5，527 | 28，586 | 1，018 | 8 20，604 | 2 | ¢84 | 211 | 845 | 2，07 | 886 | 325 |  | 74 | 13，773 | 281 | 43，889 | 31 | 291，6： | 151， 63 |

Cultivation.-Much has been done this year to improve the general upkeep and culture of the various classes of plants in Pérádeniya. Bad soil and want of manure are our great drawbacks. Most of the smaller ornamental plants in the central borders have been arranged to more advantage, much pruning and cleaning of the larger ones done, and many fresh specimens put out. Roses do not as a rule succeed here; those hitherto cramped in beds near the store have been removed and planted out at equal distances in well-prepared sites near the conservatory, and it is hoped they may do better under these conditions.

The Herbaceous Ground has been well looked after, the y oung Gardener in charge having taken a real interest in it. I find it improved in tidiness and appearance. Many plants of much interest are planted here, and nearly all are labelled.

The Nurseries lave been laid out afresh; the beds now number 93, are made straight and uniform, and are well supplied with a fresh stock of plants for distribution. Much improvement has also been made in the number and quality of the stock of plants in bamboo pots, and large numbers of fruit trees, palms, and foliage plants have been propagated for distribution.

Much labour is annually expended upon the extensive tract of these grounds known as the Old Arboretum, in weeding, cleaning, pruning, and planting, but we are unable - to make much impression on its wild character. A mnch larger labour force is needed to treat this portion of the Gardens in the way it should be treated.

During the year the following species were noticed in flower for the first time :-Paulowilhelmia speciosa, Nematanthus longipes, Steriphoma paradoxum, Stenandrium Lindeni, Ixora grandiflora, Sclerocarya caffia, Couroupita antillana (Cannon-ball tree), Rhodamnia trinervis, Exostemma caribhoum, Cassia nodosa, Adenanthera microsperma, Aristolochia gigas, var. Sturtevantii, A. sp., Epidendrum falcatum, Cologyne macrophylla, Hort. Bogor., Angrcecum Ellisii? Stemona tuberosa, Aloe sp., Limnocharis Humboldtii, Cyrtostachys Rendah.

Our Lodoicea palm ("Coco-de-mer "), now forty-six years old, which has been looking somewhat unhealthy for some years, was taken in hand in June. A trench, 2 ft . wide and 3 ft . deep, was dug all round it at a distance of 6 ft ., and all the numerous roots from large trees near by were removed. The old soil was then carefully taken out, and new soil, mixed with leaf-mould and manure, added in its stead.

Several old trees having become dangerously decayed were removed, including a large one of Eloocarpus amœmus near the Museum. A very large rotten old tree of Terminalia Belerica in the centre of the fernery fell of itself.

A fine set of twenty-one new garden varieties of Canna were received from the AgriHorticultural Society of Calcutta, and have flowered well, and been greatly admired.

It may also be mentioned that more seeds of Victoria regia were received from Madras in July, and three seedling plants raised from them were put out in the tank in the Gordon Gardens, Colombo, where they have duly flowered.

Weather.-Another dry year on the whole, but the months June, October, and December were very much wetter than usual, especially December, when double the average (of the last eleven years) fell. February and March, however, were very dry, and at the enll of the latter month the Garden pond was lower than I have ever before seen it. The total rainfall for the year, 77.56 in ., was 9.72 in . below the average of the past ten years, but the number of days on which it fell, 170 , is 16 above the average for the same period.

The monthly rainfall is shown in the following table :-

|  |  |  | 95. |  | - |  |  | 895 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Rainfall. Inches. |  |  |  |  | Rainfall. |  | D |
| January | $\ldots$ | $3 \cdot 18$ | R | 7 | July |  | 4.51 | R |  |
| February | ... | $1 \cdot 08$ | ... | 3 | August |  | $5 \cdot 86$ | ... | 26 |
| March |  | $3 \cdot 74$ |  | 6 | September |  | $4 \cdot 59$ |  | 22 |
| April |  | $5 \cdot 33$ | ... | 14 | October |  | 17.87 |  | 27 |
| May |  | $2 \cdot 96$ | ... | 7 | November |  | 1.78 |  | 8 |
| June | ... | 1.228 | ... | 16 | December |  | 14.38 | .. | 15 |

Total, 77.56 in. on 170 days.
The greatest fall during any twenty-four hours was 6.58 from December 27 to 28. This being more than fell during the whole of February, May, and November. The remarkable feature of this table is the very small fall in November.

The heavy rains after long drought at the end of Narch caused a great building of termites' nests all over the Garden. No less than 371 large nests were dug out in two weeks.

Visitors.-The book kept at the lodge for the purpose was signed by as many as 2,283 foreign visitors (that is, not Ceylon residents). This is an increase over that of last year of 310, or 257 more than that given for 1893 , which was the highest ret recorded.

## 3.-Hakgala Garden.

I have a very full report on this Garden from Mr. Nock, the energetic Superintendent, who is continually and in every way improving its usefulness and beauty, so far as our means will allow. Under his skilful attention it has now become nearly what I had hoped to make it when I commenced remodelling it in 1881.

An important improvement has been the provision of new and proper accommodation for the coolies. The rotten old lines were, as mentioned in my last report, accidentally burnt down, and a special vote of Rs. 1,500 was granted the Department for the erection of new ones. With this sum we have been able to put up a permanent building 121 ft .6 in . long by 12 ft . broad, containing fifteen rooms, each 12 ft . by 8 ft ., the walls being 7 ft . high. The foundation and pillars are of stone, the weather side and the two ends are weather-boarded, cased inside with lath and mud plaster. The front wall and the partitions are of lath and mud plaster. The rooms are raised one foot above the ground, and there is a four-foot verandah the whole length of the front. The roof is covered with corrugated iron. The wood for the roof-timber, weather-boarding, doors, window-shutters, \&c., was all sawn from the Garden property, and the lime was burnt on the premises. Each room has a door and window-shutter. The weather-boarding, wall-plates, veran-dah-posts, doors, window-shutters, and all exposed woodwork have received two coats of tar, and the pillars and plastered walls have been whitewashed. A long-felt want is thus now supplied.

I regret that Government was unable to sanction a vote for roofing also the Foreman's quarters with corrugated iron, and trust this may soon be provided; it is much needed, as rotten thatch soon affects the roof-timbers in the wet climate of Halrgala.

The potting-shed-an important place in a garden such as Hakgala-collapsed from decay at the end of the year. It is much to be regretted that our finances will not allow of the erection of permanent buildings-temporary structures are in the long run a loss in many ways.

Much labonr has been expended on the Carriage Drive and paths, the heavy and sudden falls of rain at several periods of the year having done much damage.

Mr. Nock in the following report notes the great increase in nursery work for the sale of plants to the public at Hakgala, and I fully endorse his remarks as to the absolute injury and loss which result to the Department from this sort of work. I have frequently expressed my opinion that this business should be mainly left to private enterprise, and that the Botanic Gardens should not be expected to raise for sale quantities of garden plants, but be allowed a free choice as to making exchanges or giving specimens to suitable persons.

From the very full report of the Superintendent I make the following. extracts :-
Rouds and Paths.-The large drive from the fernery to below the Herbaceous Garden, for a distance of 162 yards, was remetalled towards the end of the year, but the unprecedented heavy rain on the 27th and 28th of December callused such damage that this will again have to be re-made, and the other parts of the drives were so much cut up that the greater portion will require to be re-made during 1896. The paths all over the garden were repaired where necessary and kept in good order. The new garden roller has been of much service for this work, and I have no hesitation in stating that it has already fully paid for its cost in saving of labour. Several new paths, 4 ft . wide, were made during the year, the total length measuring 391 yards. One of them starts from near the cattleshed at the back of the bungalow, and lcads round the back of the tennis court. This enables us to do away with the stcep short road formerly used by the cattle. The other new path, which is 290 yards long, branches off from the one above the fernery and leads through the new camphor plantation, connecting with the old water-course path near the l'inus plantation. The trace is of an easy gradient, and this path will, when the surroundings are put in order, make a very pleasant addition to the walks of the garden.

Fernery.-A few thousand plants, mostly begonias and native ferns, have been set out in vacant places, and about 100 orchids have been fixed on to the tree stems. The tree-ferns and the banks of Adiuntums have grown well, and are in a very thriving state. A stone side drain 111 ft . long was laid down on the upper side of the path leading up to the Adiantum banks from the Camellia bed.

The bed of Primulu obconica, which has been flowering so long and so well, was dug up, re-made, and re-planted. A bed in the lower part of this garden was planted with plants of the beautiful and interesting native fern A spidium aculeutum var. cunomulum, with begonias and other ferns planted between them. It has been stated, and is believed by some still, that after a time under cultivation this plant will produce the spores on the under surface of the fronds as in other ferns. This is not correct as far as my experience goes, and we can show plants here that have been cultivated for over ten years that still keep true and produce healthy spores on the upper surface only.

Nurseries.- The old nursery has mostly been given up orring to the pest Oxalis, which has got such a hold that it is impossible to eradicate it without allowing the beds to lie fallow for some time. New beds were made below the site of the old cooly lines, and we hope to bc able to fence and lay out this plot during 1896 and make a good nursery of it.

Ten beds of Turkey oak (Quercus Cerris) were sown in the nursery at the beginning of November, and at the end of the year they were germinating freely.

Seven hundred and twenty-eight packets of seeds were sown in seed pans and boxes, and some were sown in beds in the nursery ; 59,889 seedlings pricked out or transplanted ; 90,162 cuttings of various garden plants and shrubs werc put in nursery and propagating house ; and $3.9+9$ plants were potted.

Six thousind three hundred and ninety-eight wooden labels were made, and most of them used in the work of propagation, the painting and writing of these taking up a considerable amount of time. 117 plant boxes and a few plant tnbs were also made for propagating purposes.

One hundred and seventy-two grafts of good varieties of plums were grafted on to stocks of the common cooking plum, and 29 apples were also grafted. Most of these have taken well. Some of the grafts put on last year have grown stout healthy sluots, 4 to 5 ft . long. More of this work wonld be done, but there is a great difficulty of obtaining stocks for the purpose.

The number of applicants this year was far above that of previous years, and the sum realized by the sale of plants was nearly double that of last year, and more than double that of 1893. This of course tells considerably against the upkeep of the garden, because much more labour has to be expended in propagation and nursery work. As all revenue is passed on direct to the Treasury, the more we realize the less the garden benefits.

Borders und Shrubberies.-74,063 plants and seedlings of various ornamental trees and shrubs and general garden plants and annuals were planted out during the year in the supply and upkeep of the gardens. In addition to these about 20,000 roots of a species of grass, which grows well under shade, were planted out under the trees above the proparating house.

Many plants died during the drought of February and Mareh, and also from the effeets of the rough weather in Jume, Tuly, and December. A good deal of pruning was done in August, when the effeets of the rough weather in June and July were more plainly seen. No less than 324 large trees and shrubs were destroyed during the high winds of the middle of June.

Labels.- 837 large wooden labels, 18 in . long, $2 \frac{1}{2}$ in. broad, and $\frac{7}{8}$ inch thiek, were made by the garden earpenter, and after reeeiving three eoats of white paint, the names, authorities, and countries of plants were printed on them in black paint. Through the kindness of Captain F. Bayley we obtained a quantity of coal dust free. This was boiled up with linseed oil to the consisteney of paint, and while boiling the lower 9 in . of the sharpened ends of the labels were dipped in it, and it was allowed to soak iu. When thoroughly dry they were set out. The oil and eoal dust preserves the wood from deeay for many years. We have some, now fairly good, tlat have been in the ground for over seven years.

Eight hundred and two plants of Eucalyptus and other trees were planted out on the patana, above the young men's quarters, for shelter. I find, however, that unless the patana is eleaned and kept clear and free from weeds that few plants do well; and as we have not the labour for this, I am not very hopeful of much success.

During May the lower ornamental pond was cleaned up and plants of the rariegated New Zealand flax were planted at irregular distances along the margin.

Some improvements were also effected to the upper picee of ornamental water. Small elumps of Lilium yiganteum and Richardia cetriopicu have been planted ronnd the edges of the banks, underneath the water. These two plants are found to thrive in such a position.

A few plants of both the yellow and white English water lilies arrived at the end of the year (from Messis. Richard Smith \& Co., of Woreester) in mueh better eondition than was expeeted. They have been carefully attended to and introdnced to the pond, and are making a good start. They will be a most useful addition to the very few aquatic plants of the hill country. A plot of Bowleria triphylla, raised from seeds reecived from Madras in July, 1890, has flowered for the first time. It is a very beautiful and interesting flower. In May and June the Hydrangeas made a fine show, producing hundreds of large beautifully-formed and wellcoloured flowers. Chrysanthemums and tuberous-rooted begonias also gave a good display of flowers during these months. In July and August there was an unusually fine show of roses, the blooms were of good colour and size, and produced in large quantities. Camellias also flowered well in November. Of the orchids, the most noticeable one that flowered during the year was Dendrobium Culcolus. It flowered in June, bearing three spikes containing 45 blooms of fine form and colour.

Oxulis ciolucea.-The spread of this weed has become quite serious, and every effort has been made this year to get il under. No less than 159 bushels of the small bulbs (from the size of No. 5 shot to that of a 2 -oz. lead ball) hare been picked ont of the soil in the old nursery and several other parts of the garden. As they are so hard to kill, all that have been collected this year have been boiled to destroy them. Women and children have been employed, and although the work has been done as cheaply as possible it has eost about Rs. 100, whieh is a great drawback on the garden vote : it will take yoars to get rid of this pest.

Manure.-Our cattle have given us a good supply this year, and we have also had a valuable gift of about fourteen cart-loads from Mr. A. W. Jackson, of Sita Eliya.

Classified Herbaceous Ground.-This garden has suffered much from alternate droughts and heavy rains, partly through being on sloping ground, and also partly from being too crowded. The results during these last two years have been rather disappointing, and it has been decided, as soon as labour can be spared for it. to re-arrange the whole ground, making a sloping bank and terrace.

Wild Auimals-Monkeys.-A gronp of monkeys, six or seven (the large wanderoo), whieh have frequented the gardeus for some time without doing much damage, suddenly (in May) becane destructive to the large Flame tree (Sterculia acerifolia) by breaking off the roung suceulent shoots. I tried shooting at them with small shot $t_{1}$ drive them away, but they would persist in eoming to this tree, so that I shot one with a bullet. They then remained away for a few days, but began their destructive work again, keeping out of my way, and I was unable to get another shot. They nearly ruined the tree, which was a fine one. and the largest we had iu the gardens.

Sambur Deer were also very troublesome during May and June; in fact, the damage done was serious, as they ate or broke down nearly all the plants in the back of the shrubbery for a distance of about 200 yards, showing a special liking for Fuchsia. Habrothammus, Balsoms, Begonin, Iresine, Polygonum, Tecomu, Inthericum and other liliaceous plants, and we were very thankful when Messrs. Jackson and Mr. A.J. Kellow sent in their packs of hounds and huuted them ont.

Elephants.- Five elephants were in close proximity to the gardens for several months of the year, and during August and September they paid several risits to the upper part and broke down and destroycd a few lengths of the water-piping. It is very interesting, especially to visitors, to know that wild elephants are so close. and, mnless they do any serious damage, I think it would be a great pity to lave them shot.

Visitors. - The nmmber of visitnrs during the year was 1,528 , being an increase of 17 over that of 1894, and about 1,000 more than it was ten years ago. The greatest number in any month was $295 \mathrm{in} \Lambda$ pril, and the lowest in any month was 27 in September. I regret to report that on several occasions during the year orchids, which have taken years to estiblish, have been torn from the trees in the fernery and taken away. Suspected parties will have to be closely watched in future.

Weather.-The weather during the year as regards rainfall was 5 in. over the average of twelve years, but the number of days on whieh rain fell was exactly the average, viz., 205 . The wind was much stronger in Jme than has hitherto heeu recorded, and much damage was done, and the same may be said of the heary rains at the end of the year, which also broke the record. February and March, May, August, July, and September were the driest months in the order given, and December, Oetober, and January were the wettest.

* A bantifully pxemted photormphic view of this piece of water is given at page 38 of Mr. H. W. Cave's - I'icturesque Lieylon," vol. HI.


## 4.-Henaratgoda Garden

The Arachchi in charge, Mr. S. de Silva, is justifying his recent promotion from Anurádhapura, and is carrying on his new duties with energy and intelligence. Cattle trespass is still a great trouble here, and it is obvious that nothing but a good barbed-wire fence will lie of effective use. I hoped to have been alle to secure the fencing both for this and for Anuradhapura Garden this year, and when in Londom obtained an estim.te of the cost. This, however, reacherl Cerlon too late for consideration, to my great regret. E.rrly in the year an artempt was made by a neighbouring headman to establish a cart road through the Garden, which was however promptly suppressed by the Government Agent.

There are so muny interesting economic plants in this Garden that labels are monch wanted, but permanent ones are expensive, and our scanty vote will not bear the cost.

Mr. Nock reports on the Garden as follows :-
The garden has been kept in very fair order, but with so small a labour force it is quite impracticable to maintain it in anything like such condition as it should be Real cultivation is practically at a standstill for the want of a good supply of manure, without which it is impossible to do much in the way of improving the growth of the different plants under trial.

Paths.- The old paths have been improved by being widened and having new turf verges laid down. One hundred and ten yards of a new path were made from the nursery leading towards the double cocomut. Another great improvement has been in cutting down the jungle near the boundary line and laying out a drive from the bridge at the entrance, the distance being 675 yards, and the width of drive 10 ft . This when finished and gravelled, besides opening up the garden, will be a great comfort and convenience for visitors.

Nurseries.-All the old and useless plants have been grubbed up and twenty-four new beds made. These have been stocked with a fresh batch of cuttings and seedlings of ornamental flowering shrubs and palms and useful plants.

Fernery.-This has been much improved by the addition of four beds, and the replanting and filling in with new plants, and though small has become a pretty and interesting part of the garden.

Borders and Flower Beds.-The plants in these have been pruned, and what manure can be spared has been forked in among them. New plants and supplies have been set out at various times during the year. A new bed has been made on the lawn opposite the entrance gates and planted with showy foliage plants. These are all doing well, and the appearance of this part of the garden is very much improved.

Double Cocoanut.-The young plant is very vigorous and healthy, and it is intercsting to see how each year a larger and stronger leaf is sent up. There are now ten leaves on it, varying in age from one to ten years ; the longest is 17 ft .

Coinservatory.-The old decayed coir matting and roof-timber of this structure have been renewed. All the plants have been re-potted, and they and the building are now in good order.

Visitor's Shed.-This shelter-is a wretched little place, and in a very bad state. It should be replaced by a more sightly, useful, and permanent building.

Visitors.-The number of persons who visited the gardens during the year was 124 , being an increase of 59 , or nearly double that of last year, which was 65 .

Weather. - The first three months of the year were very dry, especially February, when the rainfall was 1.57 in , which fell on three days only. July and August were also very dry months, showing together a fall of only 2.92 in. On the other hand, the second and last quarters were noticeable for heavy rainfall. The quarter ending June 30 gave 3881 in . on forty-seven days, and the last quarter $47.94 \mathrm{in}$. . on fifty-four days. October being an unusually wet month, no less than 35.32 in . falling on twenty-seven days.

The total rainfall for the year was 14.06 in . above the average for the last four years, but the number of days on which rain fell was only five above the average.

The following table gives a monthly record of the rainfall, and the number of days on which it fell :-

|  | Fall. <br> Inches. |  |  | Days. | $\begin{aligned} & \text { Fall. } \quad \text { Days. } \\ & \text { Inches. } \end{aligned}$ |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| January | ... | $3 \cdot 83$ | ... | 7 | July | $\ldots$ | 1.02 | ... | 7 |
| February | ... | 1.57 | ... | 3 | August | ... | 1.92 | ... | 13 |
| March | ... | $2 \cdot 88$ | ... | 7 | September | ... | 4.74 | ... | 16 |
| April | ... | 13.38 | ... | 17 | October | ... | 35.32 | ... | 27 |
| May | $\ldots$ | 10.53 | ... | 18 | November | ... | 6.67 | ... | 14 |
| June | ... | 14.90 | ... | 12 | December | ... | $5 \cdot 95$ | ... | 13 |

## 5.-Anurádhapura Garden.

I was not myself able to visit this Garden during the year, but Mr. Nock, who was there in August, has given a full account of its condition. This gives memuch concern, and it is indeed becoming a question with me whether t e attempt to keep up this Garden any longer is worth making. The utter want of sympathy on tle part of all the people, the indifference and even opposition of some officials, the very scanty funds (which render it impossible to effect any improvements, purchase manure, and properly house the coolies), and the distance from headquarters involving great expense and difficulty in transport, all tend to make me think that there is little to be done on the present lines, and to contemplate abandoning the attempt. It was in 1883 that I opened this Garden,
it being the successor of the one established by the late Mr. (afterwards Sir) J. F. Dickson, and transferred to my Department in 1881, at his suggestion, in the hope that more could be thus effected than he was able to do with it. The Provincial vote will again be unavailable for the Garden in 1896.

The following is Mr. Nock's report :-
The vote for this interesting and pretty garden of 15 acres is very small, viz., Rs 1,200 , out of which the pay of the Conductor has to come. Until this year it has been supplemented by a Provincial vote of about Rs. 300 , which has helped us considerahly, and has usually been expended in the purchase of tools, carriage of plants from the other gardens, and for small improvements. This year, owing to some expenditure on native gardens of his own. the Government Agent could not see his way to grant us this vote, or even a part of it, and therefore little could be done beyond watering and keeping the place fairly tidy.

The trees and plants, both ornamental and useful, have grown well during the year, but it is disheartening that although numbers of plants have been raised for distribution very few have been applied for.

Manure here, as at the other brauch gardens, is very much needed, but unlike the other gardens there is plenty of it to be had close at hand had we the means of transporting it. It was the intention this year to have bought a cart and pair of bullocks for this purpose and for carting gravel, out of the vote above referred to. A new hand-cart, watering pots, and a general set of garden tools, as well as a set of decent and permanent rooms for the few labourers, and a new plant-house are also urgently needed. Seats would be a great convenience, and I think would be an inducement for more people to visit and enjoy the garden. The cooly lines and plant-shed, which had fallen into a wretched state, were temporarily repaired and rethatched. This work was paid for out of the vote for contingencies from the Pérádeniya Gardens.

At the beginning of the year the small ornamental pond was cleared out and a new set of aquatics putin. A drain was cut from the middle channel across the fruit-tree plot to conduct the water to this part of the garden, and thus save labour in carrying it by hand.

The roads and paths which had become overgrown with "kalanduru" (Cyperus rotundus) have been carefully dug up and cleaned, but the paths especially are badly in want of a good coating of gravel. A plot of land formerly occupied by plantain trees was cleaned and made into a new nursery and supplied with a stock of seeds, plants, and cuttings.

Much labour was spent in digging out white-ant nests and levelling the hills. Near the entrance gates a row of the small bamboos were planted to take the place of the unsightly jungle stick fence there.

A quantity of fruit-trees and ornamental plants have been potted into bamboo pots for distribution, and a number of fruit-trees have been planted out.

Many of the economic and useful trees and showy plants have made good growth, and there is no reason, except want of energy, why they should not be more largely grown in the district by the villagers.

In the early part of the year considerable damage was done to the pineapples, plantains, and arrowroot plants by porcupines. These animals have also talsen to the tuberous roots of the Ceara rubber and have turned up the ground all about these trees. The damage by cattle trespass was again very considerable and annoving: and until the barbed-wire fence applied for can be obtained and erected this nuisance is sure to continue.

Weather.-The total rainfall for the year was 59.65 inr, which fell on 103 days, against 45.56 in. of rainfall last year. The average rainfall for twenty-four years is $53 \cdot 38$, and of rainy days ninety-nine, which shows that the fall this year was much above the average, or 6.27 in ., but of rainy diys it was only four above the average.

The month of February was absolutely rainless, and May and July very nearly so, only 06 in. falling in May on one day and 04 in . in July on one day. Heavy rain fell in April, October, November, and December, totalling together no less than $47 \cdot 47 \mathrm{in}$., against $12 \cdot 18 \mathrm{in}$. only for the other eight months. So that the garden suffered from drought for the first nine months of the year, with the exception of April, and from floods during the last three months.

## 6.-Badulla Garden.

Nor was 1 able to get to this Branch during the year, and have again to depend on the reports of Mr. Nock, who paid his usual visits. I desire, however, to call especial attention to the very small vote granted for this now beautiful Garden of 11 acres, only Rs. 1,500 per annum, out of which have to be met the Conductor's pay of Rs. 35 per month and the purchase of Garden requisites. The amount remaining available for labour is about Rs. 80 per month, which, as Mr. Nock points out, is barely equal to the pay in England of one working gardener. If anything more is to be done here beyond merely keeping the ground fairly tidy, our vote must be increased. I quote the following from the report of Mr. Nock for the year :-
Most of the trees and plants have made rapid and healthy growth, whicli has improved the general appearance of the garden very much, and it is now a very pleasant resort for the residents and visitors, and a real ornament to the town. A great improvement has been the building of a pretty and permanent bungalow for the Conductor. It was designed and constructed by the Public Works Department, and greatly improves the appearance of the gardens. It is to be hopod that the Public Works Department may soon be authorized to build also a permanent plant-house and a few rooms for the garden coolies.

An improvement has also been effected by reducing the height of the Madras thorn hedge on the lake side of the garden. From alnost any part of the garden the water of the lake is now seen.

The majority of the fruit-tree plants, comprising over thirty kinds, are doing well, and many of them lave fruited during the year. Their future success depends in a great measure on the labour and cultivation that can be given them. The Para-rubber trce has borne sceds. These ripen liere about three or four months later in the year than at Heraratgoda. The Giant Bamboc, Durian, Pimento, several conifers, and other uscful and ornamental trees have now become established, and prove to do well.

The borders and flower beds have been very gay. with flowers of such things as Phlox, perennial and annual, single and doublo Indian pinks, Balsams, Zinnias, Heliotrope, Coreopsis, and Chrysanthemum. With increased lahour a great doal more might be done in this way. Labels and a few seats are very much needed both for the

A quantity of fruit-trees and plants of economical and ornamental trees and shrubs have been supplied during the year to the residents and resthouses in the district, but I regret that, though no fault of our own, we have been unable to supply all demands for such plants. I think a sufficient answer to any complaint on this score is our want of men and money. It is to be hoped that ere long a sufficiently increased vote will be granted to allow of the introduction, propagation, and distribution into the district of many more economical, useful, and ornamental plants, especially of fruit-trees likely to succeed. This was the intention when the garden was first opened, but owing to the withdrawal of prison labour it has been impossible to carry this out to anything like the extent intended.

Weather.-The rainfall, though not up to the average, was over 10 in . above that of last year, and was well distributed ; the actual figures being 62.85 in . of rainfall on 136 days, against 52.23 in . on 120 days in 1894.

The monthly rainfall and number of rainy days are as follows :-

|  |  | Fall. <br> Inches |  | Days. |  |  | Fall. <br> Inches |  | Days. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| January | $\ldots$ | 6.48 | ... | 11 | July | ... | . 08 | ... | 2 |
| February | ... | . 55 | ... | \% | August | ... | 1.85 | ... | 7 |
| March | ... | $2 \cdot 27$ | ... | 8 | September | $\ldots$ | $1 \cdot 96$ | ... | 5 |
| A pril | ... | $4 \cdot 95$ | ... | 13 | October | ... | 13.63 | ... | 29 |
| May |  | $1 \cdot 23$ |  | 10 | Norember | ... | $4 \cdot 84$ | ... | 16 |
| June | ... | 547 | ... | 11 | December | ... | 1954 | ... | 19 |

## 7.-Interchange of Plants and Seeds.

The exchange relations with other Botanic Establishments have been vigorously kept up, Wardian cases, boxes of bulbs and orchids, and a large quantity of seeds having been forwarded and received.

## 9.-Notes on Economic Plants.

Tea. -This year has been a most favourable one for tea; the yield everywhere has been good, and the increase in our exports greater than was anticipated. The total export was $98,581,061 \mathrm{lb}$., against $84,591,714 \mathrm{lb}$. last year, showing the very large increase of over thirteen million pounds (nearly as much as the whole crop of 1887).

The area now covered with tea is estimated at over 300,000 acres, and a small but steady extension is still going on.

The average price remained much as in 1894 -i.e., about $8 \frac{1}{2} d$. per lb., or perhaps a little more. It is gratifying to see a substantial increase in the export to Australia, which attained over nine million pounds ( $9,109,592 \mathrm{lb}$.$) , during the year.$

Coffee.-A remarkable and interesting fact is a large increase in the export during 1895, this being more than double that of 1894 , viz., 65,833 cwt. This is the first time for many years that this has occurred. A gratifying circumstance, too, is that $6,076 \mathrm{cwt}$. of this is "native "coffeenearly four times the amount of last year. It is to be understood that the increase is due not to any increased acreage, but to better crops; probably with less chances of infection, coffee has now to bear fewer "attacks" of leaf-disease, and so is able to ripen more fruit.

Liberian coffee, however, as yet shows no increase ; but this seems likely to be altered in the future, as a considerable area has been planted in recent years and mostly appears to be doing well.

A small plantation of 36 plants of Sierra Leone or "upland coffee" (Coffed stenophylla) received from Kew in 1884 was made in April, and plants of Lonchocarpus, sp. (the one 'used in Trinidad as a shade-tree for cacao), planted among them for shade. The growth of the coffee plants has been very irregular, varying from a few inches to 3 ft ., and cannot be said to be very promising. They have the appearance of plants out of their element, and look as if the climate here did not suit them. On the other hand, the Lonchocarpus is certainly at home, having grown very rapidly with a branching habit, and it promises to be a very useful shade-tree at low elevations. Some of the shoots have grown 8 ft . in nine months.

A plant of the "Abeokuta" coffee from Lagos was received from Kew in August.
Cacao.-This product has also yielded much better the last year, the exports being 27,522 cwt.-a very appreciable increase over last year.

A case of the Nicaraguan cacao, discovered by Mr. Hart and referred to in my last report, was received from the Government of Trinidad on September 13. Thanks to careful packing, the plants were in very good condition after their long journey of fifty-five days. The case contained sixteen Nicaraguan cacaó plants and twelve Forestero plants from Trinidad, in all twentyeight plants, as follows :-

| From Nicaragua :- |  |
| :---: | :---: |
| 2 Theobroma Cacao, var. pentagona. |  |
| 1 | do. |
| 13 | var. angustifolia. |
| From Trinidad :- | var. Criollo. |
| 12 Theobroma Cacao (var. Forestero). |  |

All were alive, only two heing donbtful, one of which has since died; but this being one of the Trinidad Foresteros its loss is of no consequence. The plants were carefully nursed in the plantsheds until they showed signs of fresh growth, when they were potted in large pots and placed under shade in the nursery to become established before planting out in the next south-west monsoon. I am very glad to possess these varieties, especially T. pentagona, and shall be curious to compare its fruit and seeds with our " old red " kind.

Sisal Hemp.-These have been growing mueh better during this year, and a few hundreds of young plants have been propagated from them. These will be ready for distribution in the course of a few months' time should any one wish to experiment with this fine fibre-plant.

Cubebs.-The drought in the early part of the year killed one of our two cubeb plants ; and the remaining one looked very bad for a time, but has now made a start, and promises to become established.

Para Indiarmber (Hevea brasiliensis). -The very hot weather in March caused a good many of the blossoms to wither, and as the bad weather in May and June accompanied by high winds caused considerable damage to the roung capsules, it was expected that the crop would be a poor one. However, owing to many more trees flowering this year. and the favourable weather in July, August, and September, we were able to supply all demands for seeds, and had a large quantity over for the nursery. The total crop was very nearly $100,000,76,750$ of which were sold, being advertised in the newspapers at Rs. 10 per 1,$000 ; 2,000$ were sent to Badulla Garden nursery and 1,000 to Anurádhapura, and the rest $(20,000)$ were sown in the nursery here. These have grown into fine healthy plants, and are now ready for distribution.

None of the trees have been tapped this year. It has been usual to do this only in every alternate year, but the trees are now of such an age and size that they may be safely tapped every year. They have grown very much during the last twelve months, and many of them are now over 6 ft . in circumference at one foot from the ground, and would yield an appreciable quantity of rubber.

When in London I obtained, through Kew, a report from Messrs. Hecht, Levis, \& Kahn on a sample of the rubber collected at Henaratgoda in 1894. It was considered of excellent quality, and valued at from $2 s .4 d$. to $2 s .1 d$. per 1 b ., according to cleanliness from bark, \&c.

Cola acuminata.-Another small plantation of twenty-three plants has been set out during the year at Henaratgoda, and most of them are doing well. The older trees have grown fast and look healthy, but have not yet flowered. The largest tree is now over 30 ft . high, but is only 12 in . in circumference at one foot from the ground. The Conductor has been successful in raising five plants from cuttings.

Bertholletia excelsa ("Brazil Nut") is growing very rapidly at Henaratgoda, is perfectly healthy, and a noble and handsome tree. It flowered in June, but, probably owing to the rough weather then, it has set no fruit. It is 64 ft . high and 3 ft .4 in . in circumference at one foot from the ground.

Payena Leerii.-This, besides giving Guttapercha ("Gutta Sundek"), is remarkable in appearance, and will be valuable as an ornamental tree for planting at low elevations. It did not flower at all this year at Henaratgoda, but shows signs of flowering again next year. So far we have not been able to propagate from cuttings. The largest tree is 40 ft . high.

Uncaria Gambier:-A few seeds of this, from our own plants, were sown at the beginning of the year at Henaratgoda and germinated in March. The growth at first was very slow, but they made a start at the latter part of the year, and we have now twenty-five healthy plants 4 ft .6 in . high, so that at last there seems a chance of getting this acclimatized here. Some seed received from Kew did not germinate.

Erythroxylon Coca.-Of this we have now a large stock of fine healthy plants, but there is practically no demand for them. It is rather surprising that no effort has been made to grow our large-leafed sort on a commercial scale here, as it seems likely to prove profitable. Mr. T. Christy, of London, has lately reported on some of this sort sent from Assam, which had been fired and dried, and was curled up like tea. Pronounced at first to be valueless, it was found on analysis to be very rich, and worth $1 s$. per Ib., the price of the small-leaved Java sort being only $3 d$. Mr. Christy believes that higher prices still, $1 s .6 d$. to $1 s$. $8 d$., would be obtained for leaf so prepared for the extraction of alkaloid.

Camphor:-Owing to the war between China and Japan there was a scarcity of this drug at the beginning of the year, and as prices rose very high many inquiries were made for the seedling plants mentioned in my last report. We were able to distribute $!75$ plants to thirty-seven applicants. The number of localities where they have been planted for trial cannot be far short of fifty, and they vary from the highest to the lowest, and from the driest to the wettest localities, so that it will soon be seen in what climate they thrive best, but the tree is scarcely a native of the tropics. At Hakgala, with an average mean temperature of $62^{\circ}$ and a rainfall of 89 in , the phants are doing well, and we have also some very healthy plants in the Anuridhapura Garden, where the mean temperature is about $80^{\circ}$ and the rainfall 53 in . A small trial plot has been formed at Hakgala, and 200 plants have been planted out 12 ft apart ever! way:

During the year $\mathrm{Mr}^{\prime}$. Nock made an attempt to obtain some camphor from the wood of a tree at Hakgala, six years old, by distillation of the chips as described, but was not successful.
"Sabai Grass" or "Blabar Grass" (Ischoemum angustifolium). -Seeds of this were received at Halrgala from the College of Science, Poona, at the beginning of August. They germinated well, but have not grown very fast. This grass is a native of North India, and is used for paper-making and in the construction of strings, ropes, and mats. It is common in the Western Himalaya, and grows best on a dry sloping site, and it is usually propagated from division of the roots. As a fodder, it is eaten by cattle when young.

Rumex hymenosepulus ("Canaigre").-A box containing 30 lb. of roots of this valuable tanning plant was received at Hakgala at the end of the year in good condition from the Bureau of Agriculture and Forestry, Honololu. They have been planted out in well prepared rich soil in the walled-in nursery for trial. If our soil will grow it, this will be a useful addition to our minor products, as there appears to be an unlimited market for the sliced and dried roots of the plant. It is a native of Arizona and New Mexico, where it grows in the driest regions. It is figured in Bot. Mag. t. 7433 . The dry root contains about 33 per cent. of tannic acid-a higher average than the very best oak-bark.

Fruit Trees at Hakgala.-Mr. Nock reports :-
Several of the fig and peach trees bore a heavy crop, but unfortunately just as they were beginning to ripen the high winds at the burst of the south-west monsoon blew nearly every one off and greatly damaged the trees. The English blackberries during June and July produced a very good crop of well-formed and goori flavoured fruit. It has now been proved that this fruits well and regularly, and can be recommended to all gardens at high elevations. It requires deep rich soil and to ramble over a fence. A few apples ripened in September ; the largest was $10 \mathrm{in}. \mathrm{incircumference}$,3 in . deep, and weighed six ounces. It was as fine looking an apple as any one could wish for, and was perfect in colour and flavour. They require a rich free soil, which should be well drained, as they are very liable to canker.

In the early part of the year we received by parcel post from the Government Botanic Gardens, Saharanpur, one plant and six cuttings, each of fourteen varieties of Asiatic plums and one Chinese pear. They arrived in capital condition, and I am pleased to be able to report that every one of the plants and a good many of the cuttings have grown well. It was thought at first that as they came from a very dry country they would not be likely to thrive here, but they are in growth and foliage so much like the little cooking-plum that grows and fruit so well that I have great hopes of them, and from the splendid start they have made it is quite possible that we may get fruit from them next year.

Other Fruits.-A grape-vine presented by the Rev. Father Anthony has made a good start at Anuradhapura Garden, and promises to do well. - It is only ten months old, but has put on some strong shoots and plump eyes, which have every appearance of producing fruit after the next pruning.

Eight plants of the celebrated loose-skinned orange have been introduced from Nagpur. They arrived in capital condition, and promise to do well at Badulla. It is proposed to propagate from them bi: buds and grafts as soon as possible.
"Crauford's Cutch Company."-This Company has obtained from Government a monopoly for the collection of the bark of the mangrove trees growing on Crown land in the Trincomalee District, where they have established a manufactory of "cutch," paying a royalty per ton on all exported.

This so called "cutch" is an extract from the mangrove bark, and not the true "cutch," which is an extract from the wood of Acacia Catechu manufactured in Burma and Northern India. Mangrove bark has long been extensively used by the native tanners, and there is a small export to India.

## 10.-Herbarium, Museum, and Library.

Herbarium. - No additions to the General Herbarium have been acquired during the year but many additional specimens were mounted and laid in the Ceylon Herbarium, in connection especially with the Director's work on the Flora, during the early part of the year.

The draughtsman and plant-collectors during my absence made excursions to Ratnapura, Balangoda, and Haputalé Districts collecting. The former has during the year made 26 finished drawings of Ceylon plants and six of exotic Orchids.

Museum.-In February I went carefully over the collection of 200 slabs of wood received in 1884 under their native names from the Pasdun kóralé, and labelled them with their Botanical names. It was with surprise and disgust that I found that very many, though labelled with different Sinhalese names, had obviously been cut from the same logs, thus 20 differently labelled slabs were "dawata" wood and' 13 were "ná," the actual number of different sorts being reduced from 200 to 128.
"Handbook to the Flora of Ceylon."-The third part or volume of this appeared in London on August 1, with a further instalment of plates (Nos. 51-75). It continues the descriptions of the plants to the end of the Balanophoraceo, i.e., 734 more species. One more part will complete the book, and I had hoped to do much toward its preparation in London (at Kew and the British Museum), but was hindered by indifferent health. Some solid progress has been made, however, and I hope to be able to finish this heary piece of work by the end of the year at Péradeniya.

Protection of wild Orchids.-As there was some danger of our rarer and more showy orchids, especially Dendrobium Maccarthice, becoming eradicated by the practice of gathering then for export, I am glad to report that a Government notification has been published in the Gazette directing that their collection will not in future be permitted in Crown Forests in the Central, Southern, and Sabaragamu wa Provinces without a special permit from the Government Agent, which will be issued only on the recommendation of the Director of the Royal Botanical Gardens and with the concurrence of the Conservator of Forests,

## 11.-Receip'rs from Sales.

Though the receipt from sales at the Pérádeniya, Badulla, and Anuradhapura Gardens are less than last year, there has been a considerable increase at Hakgala and Henaratgoda, owing chiefly to the sale of camphor plants at the former and of para rubber seeds at the latter Gardens.

The receipts of the year were :-

| From Pérádeniy | $\ldots$ |  |  | Sales. |  |  | Number of Purchasers |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | ... | Rs. 2.107 | c. |  |  |
| Hakgala .. | $\ldots$ |  | ... | 1,302 | 28 |  | 157 |
| Henaratgoda | ... |  | ... | 836 | 27 |  | 102 |
| Badulla ... | ... |  | ... | 57 | 45 |  | 13 |
| Anurádhapura | ... |  | ... | 35 | 97 |  | 37 |
|  |  | Total | $\ldots$ | 4,339 | 16 |  | 739 |

The estinated value of plants and seeds supplied gratis is:-


## 12.-Expenditure.

The total cost of the Department for the year has been :-


WILSON, SMITHETT \& CO.'S TEA REPORT FOR 1895.


GEO. WHITE \& CO.'S TEA REPORT FOR 1895.


COMPARATIVE TABLE OF FIGURES FOR THE PAST THREE SEASONS


## THE DEVELOPMENT OF NEW MARKETS FOR INDIAN AND CEYLON TEA.

Dear Sirs,
The growing of Tea in British Dependencies is gradually revolutionizing the Tea trade of the world. The change of taste in favour of Indian and Ceylon Teas, which commenced in Great Britain, has been gradually but steadily extending to other countries.

This development of the trade in markets outside Great Britain has now become sufficiently extensive to afford considerable relief to the London market, and to exercise a most important effect upon prices.

We are so impressed with the absolute necessity which cxists for continuing to encourage foreign demand, that we again bring the matter forward without apology.

$$
\begin{aligned}
& \text { We are, Dear Sirs, } \\
& \text { Yours faithfully, } \\
& \text { GOW, WILSON \& STANTON, } \\
& \text { Tca Brokers. }
\end{aligned}
$$

13, Rood Lane, London, E.C., fune, 1895.

INDIAN AND CEYLON TEA TAKEN BY COUNTRIES OUTSIDE THE UNITED KINGDOM DURING EACH OF THE PAST FIVE YEARS.


Thi diagram on the front pagc shows the progress made in the principal external markets during the past five years, giving also, as nearly as can be ascertained, the total quantities of both Indian and Ceylon Tea used outside the United Kingdom. The progress made is remarkable, and indications point to a still more rapid and important development in some of the chief markets, in the near future.

With the coming crop from India estimated at about $140,000,000 \mathrm{lbs}$., and that from Ceylon at about $9 \mathrm{r}, 000,000$ lbs., the importance of using every available means for increasing the consumption of British Grown Tea becomes so great that no efforts should be neglected by which new fields may be opened up.

The prosperity of the Tea trade depends mainly upon the creation of sufficient demand to cope with the ever increasing production; and unless constant attention is bestowed upon the discovery of new outlets and the extension of existing markets, the danger of over production which has been the ruin of so many flourishing industries, might prove equally disastrous to the Tea producer.

Looking at the diagram, it is clear that many markets which five years ago were comparatively insignificant, have since attained sufficient importance to exercise considerable influence upon the course of prices.

Approximate quantities of British Grown Tea used outside the United Kingdom.


Indian and Ceylon Tea shown separately.


Taking the most important market of all, namely :--
The Australian Colonies. One is surprised at the rapidity with which the taste has altered in favour of Indian and Ceylon Tea. In these Colonies the annual consumption of Tea amounts to about $30,000,000 \mathrm{lbs}$, and the quantity taken per head of population each year reaches about $7 \cdot 66 \mathrm{lbs}$. Five years ago India and Ceylon contributed some 25 per cent., while at the present moment they supply about 45 per cent. of the total consumption.

Considering the similarity of race to ourselves, and the progress alrcady made, there seems little reason to doubt that thesc Colonies will follow the example of the mother country in using almost cntirely the Teas of our own dependencies,

North America. The next market in point of size is that of North America, comprising the United States and Canada, in the former of which large amounts of money have been spent in endeavouring to foster a taste for both Indian and Ceylon Teas. The progress made has been slow, but after several years of anxious work and costly expenditure, an appreciable change has at length taken place in the public taste, and-as will be seen by the diagram-the quantity of both Indian and Ceylon Tea recently used has shown a remarkable increase.

So many different agencies are now at work for developing this extremely important market that it seems quite beyond doubt that the corner has at last been turned, and that an increasing outlet will in the near future be found in this locality.

Russ1a. The expansion which has taken place in Russia in the use of Ceylon Tea during recent years is most encouraging, and affords almost a positive proof of its establishment in this large market, where some $70,000,000 \mathrm{lbs}$. of Tea are annually consumed. There is also a moderate sale for the more delicate liquoring linds of Indian Tea.

Bearing in mind the strong demand which exists for fine China Teas and also for flavory Ceylons-the time seems to have arrived for Indian Tea proprietors to turn their attention to the conquest of this market. Ceylon has for years had a representative in Russia and has derived unquestionable benefit from his labours.

So much Tea reaches Russia through Germany, that exact figures cannot be obtained ; the two countries are in consequence shown together in the diagram.

Persia and Turkey continue to use a large quantity of Indian Tea, and this market has also become a very useful outlet.

In addition to the above markets, there are various others which, in the aggregate, show important and encouraging results.

The Indian Tea Levy. The necessity for impressing upon Indian Tea proprietors the urgent need of continued subscriptions towards the fund for opening new markets cannot be too strongly insisted upon. Unless a liberal response is forthcoming to the appeal which has been made, there is danger lest the encouraging progress recently made in foreign markets should meet with an unfortunate check; an eventuality which, at the present juncture, would be essentially undesirable.

Coarse Plucking. A word of warning may be addressed to planters against the temptation to send home Tea of inferior quality, owing to the high prices ruling for the lower grades during the past season. Such a policy would probably lead to results most damaging to the general industry.

Prospects of Tea Cultivation. The cultivation of the Tea plant in India and Ceylon has been successfully carried on for a number of years, and has proved a source of considerable revenue to the proprietors. In both countries the industry has existed so long, and has proved so free from serious depredations, that it may be looked upon as fully suited to those lands, and as a thoroughly established agricultural product.

In India it has alrcady a history of over 50 years, and has never been attacked by any serious blight or enemy of any sort; but its production has continued steadily to increase as the demand for it extended, until at present about 380,000 acres are under Tea culture, and a capital of some $\AA_{15,000,000}$ is cmbarked in the enterprise.

In Ccylon, although the industry only dates back some 15 years, its progress has been one of uninterrupted success, and the climatic and geological conditions of the Island have proved most favourable to its profitable cultivation. About 280,000 acres are at present under Tea, representing a capital of some $\AA_{\mathrm{I}} \mathrm{II}, 000,000$.

The fall in the value of Silver, the introduction of machinery, and improved means of communication have considerably assisted the Tea planter, and enabled him to gradually reduce the cost of production, and consequently to maintain, and in some cases even increase his profits, while the price obtained for his produce was declining.

At the present time the industry has every appearance of being thoroughly established upon a firm basis, and likely to continue a steady source of revenue, although like all agricultural products subject to good and bad seasons; still the Indian and Ceylon Tea industries have never yet been confronted with the evil of over production, and do not appear in serious danger of such a calamity, with the markets of the world before them and no other countries besides China and Japan and Java producing any appreciable quantity of Tea.

If only Tea proprietors will make up their minds as to the absolute necessity of strenuous exertions in the direction of fostering these outside demands, there seems little danger to the immediate future of the industry.

Now that so much attention is being bestowed by the public upon Tea investments it is more necessary than ever that no precaution should be left untaken which will conduce towards the prosperity of an enterprise gradually becoming more and more popular among investors, and one which has already done so much towards providing lucrative employment for many of our fellow countrymen, as well as natives of the Eastern dependencies of the British Empire.

GOW, WILSON \& STANTON, Tca Brokers.
13, Rood Lane, London, E.C.

TEA, COFFEE, CINCHONA, COCOA, AND CARDAMOM SALES.




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Mesirra，Somehthate dé
Lot．Pox．Pkeč Name．Ib．c．

| 4 | Neuchatel | 14.9 |  | lif．rh | pek funs | 8 Br | 26 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| \％ | （＇tylon | 151 | $\because$ | do | broken | $14!$ | － 4 |
| © | W＇terne | 1.5 | ： | ch | lorn pek | 270 | 6： |
| 7 |  | 1．9 |  |  | pehoe | 360 | $43^{2}$ |
| 12 | M1P in est． |  |  |  |  |  |  |
| 1： | い：ak Cu！lon | 154 1.5 | $\stackrel{1}{1}$ | hifelt | coll | 93 41 | \％ |
| 14 |  | 1：9 | 1 | do | bro pek falls： | 62 | ai |
| －0 | Milvern | $16 i$ | 4 | do | bek som | 2011 | $: 1$ |
| $\bigcirc 1$ |  | 16 \％ | 1 | do | sou | 5.3 | 20 |
| $\underline{2}$ |  | 110 | － | do | fans | 975 | 31 |
| ：3 |  | 1 18 | 5 | do | dinst | 385 | 26 |
| 3 | Kielani | 174 | 4 | （l） | dust | 801 | $\bigcirc 6$ |
| ： | （ iallanwatta | 17 | 1 | H10 | I rotea | 50 | 19 |
| ： | （＇aliforui： | 181 | 1 | lif－ch | bro mix | 5.1 | 21 |


| Lot |  | Box | Pligs． | Vame | 1 l. | c． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Kuruwity | 183 | －ch | jekoe | 336 | $4: 3$ |
| 41 |  | 151 | 3 dm | bro иıх | 372 | 28 |
| 42 |  | $15 i$ | 1 cls | cougou | 4 | 9 |
| 43 |  | 1ss | 1 rla | dhist | 94 | 24 |
|  | Polqualatkilude |  | $\underline{-10}$ | dust | $\bigcirc$ | 20 |
| 51 | Pelawatte | 19\％ | 1 du | duse | 198 | 20 |
| 5 |  | $19 \%$ | 1 do |  | i： | 26 |
| 53 |  | 195 | 1 du | callear | （ii） | 24 |
| 57 | Roseneath | $\because$ | 1 do | hromix | 910 | 24 |
| 66 | St．Colunblille | l 11 | $1 \mathrm{~h} \cdot \mathrm{ctl}$ | bro pekoe | A 290 | 42 bid |
| 69 70 |  | 14 | 4 ch | soll | 340 | 32 |
| 70 |  | 1.5 | 3 du | Inッ mix | 360 | 24 |
| 71 | Wedigorlit Ceylon | 16 | 3 hifelt | mropek | 1.50 | 43 |
| －2 |  | 17 | 3 ch | pekre | 300 | 311 |
| 3 |  | 15 | \％lif．ch | pekNo． 1 | 150 | 31 |
| s\％ | Nimengoda | 3 | 1 rh | Suld | 90 | 31 |
| 98 | R 「K゙ | 43 | $\because$ 小 | mrapk | 200 | 410 |
| 93 |  | 41 | 1 dı | pekue | 100 | 33 |
| 102 | Nugitwellit | $4 \%$ | （j）hitels | ir pek | 360 | 4：2 1011 |
| 102 |  | 45 | 5 do | pehore | 275 | 37 |
| 104 |  | 4 4） | 3 ch | pek No． 1 | 355 | 3 |
| 105 |  | 3 | 3 do | 以圌 sou | 255 | 2 |
| 111 | Peurith | i6 | 1 du | tains | 110 | $\bigcirc$ |
| 116 | Nagur | 61 | 1 ch | pekve | 90 | $3:$ |
| 117 |  | （i） | $\because$ do | pek sou | 180 | $\because 6$ |
| 118 | W | $6: 3$ | 1 dus | pek sout | 10. | $\bigcirc$ |
| 119 |  | 4 | $\because$ do | red haf | 200 | 20 |
| 120 |  | 6i． | 1 10 | －lu－t． | 140 | 20 |
| 128 | Lullagalla | ？ | 1 hfech | dlust | 90 | 26 |
| 129 | Orion | i | 4 du | dust | 301 | $\stackrel{3}{3}$ |

CEETON COFFEE SALES IN LONDON．
（From Uni（＇ommescial Correspondent）．
Mivera Lase．May $17 \mathrm{th}, 1895$.
Harks and prices of（IBYLOS COHFLE sold in Nincing l．ane up to 15th，Mily：－


Fx＂Pont＂lialmers＂－Blink Bomy，ib sweepings 83．

CEYYON COCOA SALES IN LONDON．
（F＇rom ont（＇inmuriceel Cinroxpulent）．
Mincigg Lant，May 17th， 189.

 54，6it

Bx＂Nimlit＂－Pyells（＂ucua，18h 50s
$\mathrm{B}=\mathrm{Bays}$ ．
（：EYLUN CARDAMOM SALES
Mi：E：．Jons．


## IN LONDON．

（Fiom Jir Commercial（＇orrospondent）．
Mincing Isme，May 17tb，1895，


 ac 1411d；le 1s icl．VB（17）London，w d id

Fx＂Mnsician＂－A1，A Matabrr，se 1s $6 d$
Ex＂Ningchow＂－A1，N Dalabar se ls 6
 －e 1s 11d．Wellhette，3c ơ od；oc 2s 3d；2c 1s 4d；3c 1s 3d．




B－Bags
W $\mathbf{~} \mathbf{D}=$ W̌ater damaret．

TEA, COFFEE, CINCHONA, COCOA, AND CARDAMOM SALES.

NO, 24.]
Coloubo, Juxe 15̌th, 189\%.
$\left\{\begin{array}{r}\text { Price: }-12 \frac{1}{2} \text { cents each; } 3 \text { copies } \\ 30 \text { cents } ; 6 \text { copies } \frac{1}{2} \text { rupee. }\end{array}\right.$
C.OLOMBU SALES OH TEA.

## LALiCE LOTS.

[Mr. A. M. GEPr. --3, (6\% 1b.]
Lot.
Box. Pkge Name.


 Lot

| 1 | Kiosgalla | 336 | 24 hf-ch | bro pek | 1344 | 49 |  |
| :--- | :--- | ---: | :--- | :--- | :--- | :--- | :--- |
| 2 |  | 338 | 24 | do | pekoe | 1200 | 36 |
| 3 |  | 340 | 22 | do | pe sou | 1100 | 33 |
| 6 | Creat Valley | 346 | 61 | ch | bro pek | 6669 | 45 |
| 7 |  | 343 | 50 | do | pekoe | 5000 | 38 |
| 8 |  | 350 | 40 | clo | pek sou | 3500 | 35 |
| 4 |  | 352 | 6 | clo | sou | 570 | 31 |


| Lot |  | 130x | 1'kgr. | Name | 11. | c. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 10 | st. Helen | 3.5 | 50 hf -ch | Lrope | 23\% | 4 |
| 11 |  | 3.56 | 31) do | pekoe | 1410 | 3 |
| 12 |  | 355 | 18 do | pe soll | $\cdots$ | 32 |
| 15 |  | 364 | 14 ch | bro pek | 1.540 | 4. bid |
| 17 |  | 3168 | 5 do | pekoe | 500 | 36 |
| 15 |  |  | $\pm$ do | pek son | 4019 | :4 |
| 21 |  | 376 | 5 du | clust | 860 | 27 |
| 3 | Ambitlawa | 350 | 51) hifell | Lro or pek | 270 | 41 |
| 2 |  | 3 S 2 | 13 ch | peoke | 11:31 | 3 |
| 0 |  | 354 | 19 do | jek sou | 1.i20 | : 4 |
| -3 | Polatagima | 390 | 69 ch | bro pek | (1900 | $4{ }^{\text {d }}$ |
| 29 |  | 392 | 41 do | pekue | 4100 | 8.5 |
| 30 |  | 3.4 | 24 do | pek sou | $\because 400$ | \%3 |
| 31 |  | 396 | 4 do | lials | 990 | 0 |
| 32 | Augusta | 398 | 21 ch | bro pek | 2lou | 18 |
| 33 |  | 400 | 33 do | pekue | 24.5 | 40 |
| 34 |  | 402 | 42 do | pek sou | $31: 0$ | 29 |
| 38 | Fininhl | $4^{1} 0$ | 11 do | mro pek | 1100 | 68 |
| 39 |  | $41 \%$ | 16 do | pekue | $1 \geqslant 10$ | 46 |
| 40 |  | 414 | $\cdots 1$ do | pek som | 1575 | 39 |
| 4 | Wenya | 422 | Se hf-ch | hro pe | 3190 | 46 |
| 45 |  | 424 | T0 do | pekoe | 3590 | 35 |
| 46 |  | 426 | 20 do | pe sout | 1100 | 33 |
| 47 |  | 4 | 18 do | Wro pek fill | 1 us0 | 35 |
| 45 | Gampaha | 430 | 50 hf -ch | lno pek | 3 (ii) | 4 |
| 49 |  | 432 | 30 ch | pehoe | 30015 | 4 |
| 50 |  | 434 | 30 du | bek sou | $3001)$ | 42 |
| 54 | Kinuckles (iroup | 442 | 5 do | clust | 1120) | 27 |
| 55 | Irehy | 444 | 14 do | or pek | 1400 | $\because$ |
| 56 |  | 446 | 9 do | bro pek | บ00 | (i) |
| 57 |  | 445 | 1.5 do | pekue | 1500 | 43 |
| 58 |  | 450 | 12 do | jek sou | 1200 | 40 |
| $6 \pm$ | Midlands | 462 | 6 hf -ch | pe clust | 450 | 97 |
| 67 | bingarawa | 464 | ${ }_{6} \mathrm{do}$ | clust | 540 | -3 |
| 68 | Ragatla | 470 | (i) hf-ch | dust | 340 | 26 |
| 76 | Eiterapola | 47 | 31 hf -ch | bro pek | 1705 | 41 |
| 31 |  | 476 | 20 ch | pekue | 1600 | 3. |
| 72 |  | 478 | 21 dolo | pesou | 155 | 35 |
| 74 | Theberton | $4 \mathrm{~S}^{\prime} \mathrm{L}$ | 72 lif -ch | lro yek | 360.1 | 46 |
| 75 |  | 484 | 9 do | pekoe | 450 | 36 |
| is | C O H H | 490 | 1s ch | bro pe | 1951 | 4.5 |
| 79 |  | 492 | 21 do | pekoe | 1995 | 36 |
| 80 |  | 494 | S do | pe sou | 6 so | 3 |
| 8 | Pinsalateme | 498 | 48 ch | bro pe | 5040 | 54 |
| 83 |  | 500 | 32 do | pekoe | 3200 | 37 |
| $8 \pm$ |  | 502 | 21 do | jek sou | 1995 | 3.5 |
| 5.5 |  | 504 | 7 do | congou | 700 | 3:3 |
| $\triangle 6$ | CRD | 506 | 9 to | dust | 900 | 26 |
| 87 |  | 508 | 5 do | red leaf | 500 | $\because 1$ |
| SS | Fannham | 510 | $3 \pm$ hf-ch | or pek | 163: | 51 |
| 89 |  | 312 | 31 do | pekoe | 2505 | 44 |
| 90 |  | 314 | 5 clo | tans | 400 | 33 |
| 91 | Verulupitiya | 516 | 32 ch | bro pek | 3200 | 49 |
| 92 |  | 515 | 20 do | pekoe | 1800 | 35 |
| 93 |  | 520 | 17 do | pee sou | 15319 | 36 |
| $9{ }^{\circ}$ | Atherfield | 530 | 76 do | sou | 3800 | 33 |
| 90 |  | 535 | 11 do | bro mix | 5.50 | 3.5 |
| 100 |  | 534 | $\underline{2} 2$ do | pe dust | 1320 | - |
| 101 |  | 536 | 7 do | dust | 560 | 27 |
| 102 | Deatulat | 538 | 20 duo | bro pek | 1200 | 615 |
| 103 |  | 340 | 40 ch | pekue | 3000 | 46 |
| 104 | Hethersett | 54.2 | $\because$ do | or pek | 1818 | Se hid |
| 10.7 |  | 544 | 14 do | bro pek | 1568 | 61 |
| 196 |  | 546 | 13 to | pekue | 1240 | 5.5 |
| 167 |  | 545 | $\bigcirc$ - do | pe soul | 67. | 4.5 hid |
| 103 |  | 550 | 3 do | pe fans | 516 | 3: |
| 109 | Freds Ruhe | 553 | 23 ch | bro pek | 2530 | (i.) |
| 110 |  | 554 | $\stackrel{1}{2}$ do | pekoe | $\because 100$ | 4.5 |
| 111 |  | 556 | 9 do | pes soll | 900 | 35 |
| $11: 3$ | W A | 5.53 | 19 heteh | pekoe | 1140 | 39 |
| 114 | Digidolit | 56 | 11 ch | bro pek | 1100 | (3) |
| 11.5 |  | 564 | 10 do | jekoe | 900 | 4 |
| 116 |  | 506 | 8 do | pe sou | 720 | 3.5 |
| 1 is | Litsidale | 5.0 | 10 do | bro pe | 1600 | 61 bid |
| 119 |  | 572 | $\pm 0$ do | pekoe | 2300 | 3) bid |
| 12:3 | stisted | 580 | $\pm 5 \mathrm{hf}$-ch | broorpek | 2580 | 50 |
| 124 |  | $58: 2$ | 35 do | pekoe | 1750 | 40 |
| 105 |  | 584 | 20 do | pe sou | 960 | 34 |
| 126 |  | 556 | 30 do | bro pek | 1050 | 51 |
| 127 |  | 588 | $\because 6$ do | pekoe | 1560 | 38 |
| 123 | Dunkeld | 590 | 13 ch | brope | $1+30$ | 33 |
| 129 |  | 592 | $21 \mathrm{hf-ch}$ | or pek | 1050 | 54 |
| 130 |  | ist | 1.3 ch | pekoe | $1 \mathrm{~S}^{\text {cou }}$ | 39 |
| 131 | bにD | 596 | 5 do | pe fall | 71. | 4 |
| 132 |  | 598 | 14 do | muts | 1610 | 34 |


［M1．E．John．－158，997 ll．］

| Lot |  | Вок． | Pligs． | Name． | 11. | c． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | W゙ewelmudde | 135 | 6 ch $1 \mathrm{hf}-\mathrm{ch}$ | $\{$ dust | 740 | $\because 6$ |
| 3 | HSin estate 111ark | 139 | 1.5 ch | bro pek | 16.50 | 43 bid |
| 4 |  | 141 | 15 do | pekoe | 1500 |  |
| 5 |  | 143 | 23 do | sout | 1955 | 33 |
| 6 |  | 14. | $(6)$ mass | red leaf | 420 | 9 |
| 7 |  | 147 | 30 lifech | dust | 1800 | 26 |
| 12 | Cionavy | 157 | 36 do | bro pek | 43：0 | 59 bitl |
| li |  | 159 | 20 do | pekoe | 2200 | 48 bid |
| 14 |  | 161 | 9 do | jek sou | 864 | ＋ |
| 16 | Ardlaw \＆W ish ford | ${ }^{165}$ | 1s hfech | or pek | 900 | 68 |
| 17 |  | 167 | 49 rh | lro or pek | ． 9633 | 60 lid |
| 15 |  | 169 | 22 do | pekoe | 1980 | $4: 3$ bid |
| 19 | Kabaragalla | 171 | $16 \mathrm{hf-ch}$ | brotea | S00 | 28 |
| 20 | Logran | 17：3 | 21 ch | lro pek | $\because 100$ | $33^{3}$ hid |
| 21 |  | 17.3 | 34 do | pekoc | 3060 | 3 j lid |
| $\underline{2}$ |  | 175 | 23 do | jek sout | 19.5 | 34 |
| 23 |  | 179 | （）hif－ch | clust | ＋25 | 96 |
| 27 | Alington | 157 | 20）hf－ch | lro or pek | 1100 | 42 |
| 28 |  | 189 | 28 do | bro yek | 1400 | 39 |
| $2 \cdot 1$ |  | 191 | $\underline{-2}$ do | pe＇roe | 1350 | ：$: 4$ bid |
| 31 |  | 193 | $1{ }^{\text {di }}$ do | pek sout | 900 | 82 |
| 32 | Tameliere | 197 | －3 ch | bro pek | 4026 | 52 bid |
| 33 |  | 199 | 32 do | pekoe | 3200 | 43 lind |
| 34 |  | 201 | 2y do | pek son | $284 ?$ | 40 |
| 3.7 |  | 203 | 7 do | pek fans | 50.5 | 29 |
| 37 | Weymouth | 907 | 8 ch | pekwe | 600 | 39 |
| 33 |  | 249 | 5 do | pek son | 400 | 3.5 |
| 40 | Ittagslla | 213 | 12 clo | bro pek | 12000 | 4 t |
| 4 |  | 215 |  | coio | ${ }_{2}^{1566}$ | ${ }_{31} 11 \mathrm{l}$ bid |
| 43 | Wewesse | 919 | 46 hf －ch | bro pek | 2.3130 | 48 |
| 4 |  | 221 | 37 do | pekoe | 303.5 | 39 |
| 4.1 |  | 293 | 47 do | pek soll | 2350 | 39 |
| $4{ }^{-1}$ | Himugalla | 227 | 9 ch | lro pek | 900 | 4 |
| 48 |  | 221 | 13 do | pekve | 1304 | 36 |
| 47 |  | 231 | 12 do | pek son | 1200 | ： 4 |
| 51 | Esperan\％a | 23.5 | 13 lif－ch | lro orpek | 676 | 51 |
| 5 ？ |  | 237 | 29）do | pekoe | 1：384 | 37 bid |
| 53 | Murraythwaite | e 239 | 20 do | bro yek | 1000 | 45 |
| 51 |  | 241 | 18 do | pekne | 1：3：3 | 37 |
| 57 | Maryland | 247 | 4 ch | bro pek | 440 | 48 |
| 58 |  | 249 | 4 | pekoe | $4{ }^{490}$ | 37 |
| 59 60 | Pati Rujuk | 251 | 7 do 7 do | lro pek | 7700 | ${ }_{36} 1$ |
| 61 |  | 25.5 | 5 do | pek son | 500 | 34 |
| 63 | New Tunisgatla | 12.59 | 31 do | bro pek | 3410 | 43 |
| 64 |  | 261 | 23 do | pekoe | 2115 | 37 |
| 64 |  | 263 | 15 do | pek son | 1500 | 34 |
| 67 | Nocha | 267 | 35 ch | bro pek | 3850 | $6!$ |
| 65 |  | 269 | 32 do | pekoe | 3200 | 57 |
| 69 |  | 271 | 17 do | pek sou | 1530 | 52 |
| 70 |  | 273 | －do | falls： | 950 |  |
| 7 | Ashtead | 275 | 31 do | liro pek | 32505 | 45 bid |
| 5 | Ayr | 277 | ${ }^{25} \mathrm{hf} \cdot \mathrm{ch}$ | bro pek | 1250 | 64 |
| 73 |  | 279 | 28 ch | pekoe | 2100 | 38 |
| it |  | 281 | 14 do | pek sout | 1120 | 34 |
| 76 | Logan | 28.5 | $\underline{+2}$ do | 1ro pek | 4200 | 40 bid |
| $\because$ |  | 257 | 11 do | pekoe | 3690 | 33 bid |
| 78 | － | $\bigcirc 39$ | 2.5 do | pek son | 212.7 | 33 |
| 79 |  | 301 | $\stackrel{2}{-2}$ do | bromix | 1716 | 27 |
| 8. | Talagala | 313 | 16 ch | lro pek | 1680 | 50 |
| 86 |  | 31.5 | 16 do | or pek | 15：n |  |
| 31 |  | 317 | 16 do | pekoe | $1+40$ | 36 hid |
| 88 | Kamatugama | 319 | 40 do | bro pek | 3800 | 38 hid |
| 59 |  | $3: 1$ | 27 do | pekoe | 2430 | 34 |
| 90 |  | 323 | 94 do | yek sout | 2160 | 32 |
| 91 |  | 325 | 14 do | lims： | 1400 | $\stackrel{96}{26}$ |
| Q． 3 |  | 329 | 3 do | clust | 423 | 27 |
|  | C，in estate mitrk | 333 | 16 do | pe oc | 1600 | 33 |
| 90 | Madnltema | 33：\％ | 17 do | lro pek | 17.0 | 45 bid |
| 97 |  | 337 | 13 do | pekoe | 1300 | 36 bid |
| 90 |  | 33：37 | 13 do | pek soll | $1: 300$ | 34 |
| 103 | ＇Thentsin | 347 | $27 \mathrm{lif-ch}$ | bro pek | 1620 |  |
|  |  | 349 | 2 rch | or pek | 2700 | 51 hid |
| SMALL IOTS． |  |  |  |  |  |  |
| Lot． |  | M1： | A．M．（ifirl＇． |  |  |  |
|  |  | Box | Plins． | Name | 11. | （ $\cdot$ |
| 4 | Burnside | 7 | $1 \mathrm{hf-ch}$ | dust | 60 | $\bigcirc$ |
| $\square$ | W | 9 | 1 do | lro pek． | 30 | 38 |
| 6 |  | 11 | 1 ch | pekoe | 85 | ：3 |

Messrs．Bevham \＆Bremaeli．

| 1.0 |  | Box | Pligs． | Name | 11） | c． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Airy Hill | 46 | 5 hf －ch | pekoe | 250 | 3： |
| 2 |  | 48 | $1 \mathrm{lif-ch}$ | liro pe | 50 | 44 |
| 3 |  | 50 | 1 do | dust | 25 | 27 |
| ＋ |  | 5 | 1 do | fau＊ | \％ | 29 |
| 10 | Tavalantemue | $(64$ | 2 ch | dust． | 300 | 26 |
| 13 | Vlapane | 70 | $\pm$ ch | sou | 256 | 29 |
| 14 |  | －2 | $\underline{4}$ do | dust | 1．0） | $\cdots$ |
| 15 |  | 74 | 1 do | red leaf | 51 | 23 |

Messrs．A．H．Thompsondi Co
Lot．Box Pks．Nime．lb．e．

| Comar | 42 | $1 \mathrm{hf} \cdot \mathrm{ch}$ | fills | 50 | ${ }^{2} 6$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 43 | $\because$ do | dust | 100 | 26 |
| Hemingford | E3 | 1 10 | filns | 75 | 35 |
| P I3 | 57 | 2 ch | pe fitns | 260 | 27 |
|  | 58 | 4 do | dust | 360 | withd＇n． |
|  | 59 | 1 do | red leat | 100 | 19 |
| A $\mathrm{H}^{\text {L }}$ | 62 | 3 hifech | clust | 2411 | $\because 6$ |
| Belgrivila | 69 | 2 ch | pe fitns | 20） | 38 |
|  | 70 | 2 do | dust | 19 y | 27 |
| Bogathigode－ watte | 7.5 | 6 do | bropek | 361 | 4.5 |
|  | 78 | 2 do | son | 110 | 27 |
|  | 79 | 3 dlo | falls | －40 | 32 |
| Ahatmed | 86 | 1 do | dust | 75 | 26 |
|  | 87 | 1 do | contgoul | 50 | 24 |
|  | 88 | $\because \mathrm{U}$ | f：2lis | 125 | 9.5 |

Messrs．Forbes of Wabker

| Lot |  | Bo． | Pkgs | Name | 1 b ． | $1 \cdot$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\pm$ | Kostalla | $84 ?$ | 5 hf －ch | congrou | C．5） | 29 |
| 5 |  | 344 | 4 do | dust | 315 | 26 |
| 13 | st．Helen | 360 | 2 do | dust | 140 | $\pm 6$ |
| 14 | Geragamio | 362 | 3 ch | luro pek | 3：30 | 43 |
| 16 |  | 366 | 2 do | pekre | 200 | 37 |
| 19 |  | ：37． | $\because$ dlo | pek solt | 300 | 34 |
| 20 |  | 374 | 1 do | clust | 112 | 26 |
| $2 \cdot$ |  | 378 | 1 do | suti | 100 | 27 |
| $\stackrel{9}{6}$ | Aublatawa | 386 | 4 hf－ch | dust | $\because 88$ | 26 |
| 27 |  | 388 | 2 ch | soll | 161 | 23 |
| 35） | Angustia | 404 | 5 ch | soul | 3－1） | 30 |
| 36 |  | ＋U6 | 4 do | dいいと | 800 | 26 |
| 37 |  | 408 | 1 do | cutleaf | 74 | $2 \cdot 2$ |
| 41 | Kirindi | 416 | 3 do | sorn | 192 | 30 |
| 42 |  | 418 | $\because$ do | dust | 150 | 26 |
| 43 |  | 420 | 1 do | redleai | 49 | 29 |
| 51 | Gampaha | 436 | 1 ch | lromis | 100 | 24 |
| 52 |  | 438 | 2 hfoch | dust | 190 | 27 |
| 53 | Knnckles （iroup） | 410 | 3 ch | soll | 270 | 33 |
| 59 | K H J． | 452 | 1 ch | bro pek | 94 | 40 |
| 60 |  | 454 | 1 do | pekoe | 103 | 96 |
| 61 |  | 456 | 2 do | bro mix | $16 \pm$ | 27 |
| 62 | Midlands | 458 | 1 ch | son | 90 | $\underline{9}$ |
| 63 |  | 460 | 1 hf －ch | red leaf | 45 | 20 |
| 6， 6 | Ratgalla | 466 | 1 do | red leaf | 80 | 23 |
| 67 |  | 468 | 4 hf－ch | finns | 320 | 23 |
| 69 | R A W | 472 | j 10 | dusit | 350 | 26 |
| 73 | Melfort | ＋50 | 5 hfech | bro pek son | 270 | 35 |
| 76 | Theberton | 486 | 2 do | bromix | 100 | 27 |
| 77 |  | 488 | 3 do | dust | 150 | 26 |
| 81 | COHIL | 496 | 1 ch | dust | 90 | 96 |
| 113 | 15 A | 560 | 2 hf －ch | bro mix： | 110 | 27 |
| 117 | Digdola | 568 | 1 ch | clust | $15 \%$ | 26 |
| 120 | Fastale | 554 | 2 do | pe sou | 200 | 45 |
| 121 |  | 576 | 4 hif－ch | bro pe fan | 260 | 36 |
| 122 | Moneragalla | 5，78 | 2 cla | pe fans | 140 | 29 |
| 137 | Mahlial Uvil | 608 | 1 do | conrou | 68 | 2 s |
| 138 |  | 610 | 3 do | dust | 240 | 26 |
| 14.2 | Nithat Uva | 618 | 1 ch | colngou | 43 | 20 |
| 143 |  | 620 | 2 do | clust | 160 | 26 |
| 144 | Kirklees | 622 | 1 do | bro mix | 100 | 36 |
| 145 |  | （i24 | 2 hf －ch | dust | 190 | 26 |
| 131 | Castlercarrn | 6：36 | 2 ell | dust | 30 | 26 |
| 157 | Rembodde | （64S | 1 hf－ch | denst | S：\％ | 26 |
| 158 |  | 650 | 2 do | filles | 140 | 25 |
| 161 | Aseot | 656 | 1 ch | congon | 100 | 27 |
| 162 |  | 658 | 1 dro | dust | 150 | 26 |
| 166 | Kınvesmire | 666 | 5 ch | Noll | 375 | 2 |
| 167 |  | 66 | 2 hf－ell | dust | 160 | 26 |
| 168 |  | 670 | 3 do | falle | 150 | 31 |
| 169 |  | 67： | $\because$ do | lremmix | 90 | 21 |
| 170 |  | 674 | 1 do | dinst No． 2 | 70 | 26 |
| 173 | Matale | 680 | 2 cli | sot | 180 | $3:$ |
| 176 | Kelaneiya | 686 | 2 do | clust | 930 | 2 |
| 187 | benmark Hill | 708 | 3 do | pek noul | 261 |  |


| Iot． |  | Box． | Pkys． | Name． | 11. | c． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 192 | （ forakit | 718 | 3 ch | mope | 300 | 44 |
| 103 |  | 7－0 | 3 do | pekoe | 301 | 37 |
| 195 | － 11.1 | 7\％4 | 1 clo | Lrope ${ }^{\text {coo．} 1}$ | 107 | 38 |
| 190 |  | 720 | 1 do | brope No．： | 296 | 39 |
| 197 |  | 72 | 2 clo | pekre | 189 | 33 |
| 198 |  | 731 | 2 do | pee so： | $16:$ | 30 |
| 199） |  | 73： | $2 \mathrm{hf-ch}$ | prek titus | 157 | 27 |
| $\bigcirc 00$ |  | 734 | 1 ch | dust | 161 | 20 |
| 201 |  | 736 | 2 do | rell leaf | 173 | 20 |
| 305 | Cilencorse | 344 | 2 do | clust | $3 \because 0$ | 9 |
| 206 |  | 746 | 1 do | pe faths | 1：2） | 31 |
| $\because 09$ | （i）P if | 75.2 | －hfech | bro pek | 354 | 48 |
| 210 |  | 754 | 5 do | pekue | 250 | 35 |
| 212 |  | 758 | （ ${ }^{\text {do }}$ | son | 2 s 0 | 31 |
| $\because 21$ | scrubs | 776 | 4 do | pe sout | 3 su | 45 |
| 22： | Walahamdu－ wa | 775 | 3 ：lo | wr pek | 300 | 57 |
| $\because 20$ |  | 786 | 2 ch | sou | 158 | 30 |
| $\because 27$ |  | 785 | 1 do | dust | 146 | 26 |
| 208 |  | 790 | 2 do | reil leaf | 126 | 23 |
| －3： | Vilpitar | Ty8 | 1 do | soll | 95 | 29 |
| －33 |  | s00 | 1 da | dust | 65 | 27 |
| 234 | $\therefore$－A | su2 | 1 ch | bro pe | 59 | 49 |
| 235 |  | 804 | 2 do | pekue | 136 | 80 |
| －36 |  | 806 | 1 do | pe sol！ | 85 | 33 |
| 233 |  | 808 | 1 do | ino mix． | 83 | 27 |
| －42 | Ritdella | 818 | $\because$ do | chust | 260 | 26 |
| 253 | Nugasil 3 | 840 | hf－ch | dust | 180 |  |
| $\cdots 6$ | F\＆ 11 | 872 | 3 ch | luro or pre | 315 | cis bid |
| －73 |  | 850 | 4 t | pek sou | 350 | 28 bicl |


| I．ot． | Box． | Pkgs． | Nime． | 11. | c． |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2 Wewelmadde | 137 | 1 ch | red leaf | 60 | 1.3 |
| 15 Gonary | 163 | 2 hif－ch | pek fills | 148 | 30 |
| 31 Alingten | 195 | 3 do | dust | 240 | 24 |
| 36 Weymouth | 205 | 7 hfech | 1no pek | 350 | 54 |
| 39 | 211 | 1 el | dust | 75 | 26 |
| 46 Wewesse | 22.5 | 3 hf －ch | pek fans | 195 | 27 |
| 50 Itmugalla | 233 | 2 ch | mixer | 200 | 27 |
| 55 Muraythwaite | 243 | 4 lif．ch | son | 320 | 30 |
| 56 | 245 | 1 do | dust | 150 | 26 |
| 62 Pati liajah | 257 | 1 ch | pek fills： | 105 | 26 |
| 66 New TMuisgalla | 265 | $2 \mathrm{lif}-\mathrm{ch}$ | dust | 160 | 26 |
| 75 Ayr | 283 | $2 \mathrm{hf-ch}$ | dust | 1：0 | 26 |
| 80 Logam | 303 | 4 ch | dust | 340 | 25 |
| ）2 Kıhanganat | 327 | 3 ch | coltw | 295 | － |
| 94 l，in estate mank | 331 | $3 \mathrm{hf-ch}$ | muassorted | 183 | 32 |
| 104 Tientsin | 10 | 1 ch | pek sou | 120 | 36 bid |
| 105 | 12 | 3 hifech | dust | 240 | 31 |
| 196 | 14 | 1 ell | sou | 112 | $\because 6$ |

Messes．Somblevide © Co．

| Lot |  | Box | Pkers． | Name | 11. | c |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3 | Nenchatel | 7 | 5 ch | pek lumked | 375 | $3 \%$ |
| 5 | T in estate mark | 79 | \％hfoch | liru or lek | 110 | （is） |
| 9 | Woolthorpe | 83 | 3 ch | bro pek | 300 | 6.5 |
| 10 |  | 54 | 5 do | pekue | 37.5 | 46 |
| 12 |  | 86 | 1 hf －ch | sou | 64 | 31 |
| 13 |  | 87 | dı | real leaf | 40 | 25 |
| 17 | Inchstelly | 91 | 1 do | sorl | 64 | 81 |
| 18 |  | 92 | 1 do | dust | ${ }_{61}$ | 26 |
| 2 | Nirisamdia | 96 | $\because$ do | prek dust | 111； | 36 licl |
| 2.3 |  | 061 | 2 ch | dinst | 818 | 25 |
| 23 |  | 97 | 2 do | bromix | 300 | 32 |
| 27 | Anslenia | 101 | ${ }^{6} \mathrm{hf}$－ch | dust | 30.0 | \％ |
| 36 | Irex | 110 | 1 ch | red leaf | 10 | 19 |
| ：37 | Debatganai | 111 | 1 do | falls | 130 | 31 |
| 38 |  | 11： | $\because \mathrm{d}$ | dlust | 280 | 2.5 |
| 42 | Mousiagallia | $1{ }^{1}$ | 4 do | v110 | 364 | 31 |
| 43 |  | 117 | 3 de | dust | 340 | 26 |
| 4 |  | 118 | do | redl leaf | 140 | 15 |
| is | Giallawatte | 119 | 1 lifer | hute： | 50 | 21 |
| 万1 | Malvern | 125 | 2 do | pek sou | 110 | 3： |
| 5－1 |  | 120 | 3 110 | filus | 16.5 | ：11 |
| 53 |  | 127 | 1 do | dust | 5.5 | 25 |
| ． 8 | Benseula | 13：2 | $\because \quad$ ¢ | dhist | 200 | $\because 6$ |
| 69 | Doonlo | 143 | 1 do | pekoe | 100 | 44 |
| 71 |  | 144 | 1 do | dusf | 100 | － |
| S2 | Wiaticitume | 3 lin | $\because 10$ | Inst mix | 268 | 24 |
| 83 |  | $15 \%$ | 2 do | dust． | 2.58 | 2 |


| L．ot． |  | IJon | Pkg\％． | Vime． | 11. | $\cdots$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 94 | Cialniche | 1 cis | $1 \mathrm{hf} \cdot \mathrm{ch}$ | sou | 50 | 31 |
| 95 |  | 169 | 1 do | dust | S0 | 26 |
| 961 | R X | 170 | 1 do | stil | 20 | 31 |
| 97 |  | 171 | $\because$ do | bro pek fans | 130 | 37 |
| 9 S |  | 15 | $\because d 0$ | dusit | 160 | 26 |
| 1111 | Fintest 16.11 | 184 | 2 ch | congou | 150 | 30 |
| 124 | Kimutsford | 195 | 2 hiech | or jrek | 121 | 55 |
| 125 |  | 199 | 3 dlo | bropek | 158 | 45 |
| 127 |  | ， | 5 do | lek sou | 268 | $\because 6$ |
| 1\％ |  | $\because$ | 3 do | tiths | $\bigcirc 39$ | 26 |
| 13.5 | 1．adtow | 9 | 3 ch | soll | 298 | 319 |
| 144 | 111 | 18 | 2 do | bromix | 160 | 26 |
| 14．5 |  | 19 | 1 do | chust | ：30 | 26 |
| 140 | （ialiatutit | 20 | $\begin{aligned} & 2 \mathrm{hf} \cdot \mathrm{ch} \end{aligned}$ | bropek | 240 | 39 bidl |
| 147 |  | 21 | 3 ch | bropek A | 330 | 35 |
| 14s |  | 2 | 1 clo | pekue | 100 | 33 |
| 1511 |  | 24 | 3 do | soul | $\because 40$ | 15 |
| 151 |  | 25 | 1 do | dust | 162 | 26 |
| 151 | Alomint Ples．annt | 23 | －hfech | sult | 336 | 32 |
| 15.5 |  | 29 | 4 du | fith | 200 | 32 |
| 156 |  | 30 | $\because$ do | dusit | 150 | 3） |
| 57 |  | 31 | 1 duc | congrou | 40 | 29 |
| 158 |  | 32 | 1 do | red learf | 50 | 20 |
| 160 | 11111 | 4 4 | 1 dos | bro pek | 3, | 42 |
| 161 |  | 35 | 1 du | pekise | 60 | 35 |
| 161. |  | 351 | 1 do | pekoe． | 66 | 33 |
| 162 |  | 36 | 1 do | perkue son | 65 | 31 |
| 163 |  | 37 | 1 do | lnw mix | 6．） | 25 |
| 184 |  | 38 | 1 du | dusi | 40 | 2 |
| 169 | Deperlenc | 43 | 4 hfoch | dust | $3: 0$ | 26 |
| 170 |  | 44 | 1 do | redlear | 55 | 21 |

CESLON COFFEE SALES IN LONDON．
（From Ow C＇ommescial（＇mrespondent）．
Mincing Lane：May $24 t h, 184 \overline{5}$ ．
Minks and prices of（＇EYLON COFFEF sold in Mincing Lame up to etthMay：－
Ex＂filenovehy＂－Ruehampton，se 106s；3e 1b 101s；11，9js；

Fix＂staffordshire＂－Meeriabedide，ith 10ss；ic 107s；30 1b







Ex＂Capella＂－Ardlaw＂，le 0js．
Fx＂Port Chalmers＂－Bithmoral，De 103s：ib 96s Gt．
Lix＂dymmiton＂－I Devon，le lt 10 üs；Ge 1＂ls．Logawamme， ix 103s firl；1b）97s（ix）．

## CRYION COCO．I SUISE IN LONIOON．

（From onr（＇ommerval Gorrespondent）．
Mricing Jane，May 2 ith， 189.5



 （i）3：3s．

 $1^{11} 32 \mathrm{~s}$ ．
 2b）ふ1）：30s；11）28s．

Fx＂（ilengury＂Ilemtimatle，fil）4．s：

TEA, COFFEE, CINCHONA, COCOA, AND CARDAMOM SALES'.

NO. 25.]
Colonbo, June 21st, $189 \%$.
! Price: $-12 \frac{1}{2}$ cents each; 3 copies $i \quad 30$ cents $; 6$ copies $\frac{1}{2}$ rupee.




Messrs. Forbis \& Walkil:

| Lot |  | Hos | Plis. | Name | 11. | (.) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | M ${ }^{\circ}$ | 89 | 3 ch | fins | 330 | 25 |
| 2 |  | 894 | $4 \mathrm{hf-ch}$ | lust | 360 | 27 |
| 3 |  | 896 | 8 ch | bro mix | 300 | 29 |
| 8 | M s II | 906 | 2 do | bro pe | 150 | 33 |
| 9 |  | 908 | 1 do | pe | 91 | 33 |
| 10 |  | 910 | 1 hif-ch | pe | 43 | 32 |
| 11 |  | 912 | 2 ch | pe son | 180 | 26 |
| 13 |  | 914 | 1 do | fius | 122 | 24 |
| 14 | Carendou | 915 | 4 do | broor pe | 365 | 44 |
| 18 |  | 926 | 3 du | congon | 260 | 32 |
| 19 |  | 928 | 1 do | dust | 135 | 27 |
| $\because 2$ | Langrate | 934 | 3 do | pesout | 255 | 44 |
| 93 |  | 936 | 1 do | dust | 145 | 34 |
| 32 | U P No. 1 | 954 | 3 do | dust | 2411 | 29 |
| 35 | D G 'I' | 960 | 2 do | pe sou | 204 | 35 |
| 36 |  | 962 | $1 \mathrm{hf-ch}$ | bro pe fans | Su | 23 |
| 41 | IK V | 95.2 | 6 hf-ch | bro mix | 336 | 27 |
| 52 | Nugahena | 994 | 4 chest |  |  |  |
|  |  |  | $1 \mathrm{hf-ch}$ | pe son | 394 | 35 |
| 53 |  | 909 | $1 \mathrm{hf} \cdot \mathrm{ch}$ | fans | 105 | 27 |
| 60 | Patiagama | 10 | 3 ch | pe sout | 300 | 37 |
| 61 |  | 12 | 2 do | dust | 2611 | 20 |
| 62 | T F | 14 | 4 hfech | fills | 310 | 27 |
| $6: 3$ |  | 16 | 2 ch | dust | 180 | 25 |
| 64 |  | 18 | 1 ch |  |  |  |
|  |  |  | 1 hifch | bromix | 145 | 25 |
| 68 | Galapitakanda | 26 | $\because$ hf-ch | clust | 180 | 27 |
| 80 | Brechin | 50 | 3 hf -ch | dust | 210 | 27 |
| 81 | Mousakelle | 52 | 1 ch | pe | 89 | 37 |
| 82 | Relngus | 54 | 1 do | pe | 100 | 86 |
| 86 | Barkindale | $6^{\circ}$ | 3 do | pek sou | 270 | 47 |
| 90 | Poonasalla | 70 | 2 do | dust | 282 | 27 |
| 91 |  | 72 | $1 \mathrm{hf} \cdot \mathrm{ch}$ | bro mix | 30 | 27 |



# TEA, COFFEE, CINCHONA, COCOA, AND CARDAMOM SALES. 

COLOMBU SALES OF TEA.

## LARGE LOTS.

[MEssRs. Bewhim \& Breminer. -- - , 43u.]

| 'l.ot. |  |
| :---: | :---: |
| 1 | Eston |
| $\underline{2}$ | Orange Field |
| 3 |  |
| 7 |  |
| 10 |  |


| Box. | Pkges. | Name. | 17. | c. |
| :---: | :---: | :---: | :---: | :---: |
| 50 | 10 ch | congrou | 1010 | :1 |
| 52 | 4 do | bro pek | 400 | 40 |
| 54 | 8 do | pekue | 300 | $3{ }^{3}$ |
| 12 | 16 d | jek son | 1660 | 42 |
| 158 | (s) hifeh | pek sou | How | 3. |

[Messhs. A. H. Thompson \& Co.-30, 8ifi 1b.] Lot

| 1 | Pambagitula | 1 | 8 | cll | pek fillis | 830 | 20 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 |  | 3 | 14 | ch | flusi | 1190 | 26 |
| 3 | Agrel Oya | 5 | 24 | ch | bro pek | 250 | ty lid |
| 4 |  | 7 | 24 | clo | pekue | 9400 | Bti bid |
| 5 |  | 9 | 10) | du | pek son | 1060 | :33 litl |
| 6 |  | 11 | T | do | luiassorted | 700 | 26 |
| 7 |  | 13 | 6 | 10 | dlust | 480 | 27 |
| 8 | Relligas | 15 | 5 | ch | llust | 600 | 21 |
| 9 | 1) | 17 | 3 | ch | dust. | 459 | $\because 6$ |
| 111 | Naliareena | 1s | 24 | ht-ch | bro pek | 1200 | -1) hid |
| 11 |  | 20 | 12 | 10 | pekue | 600 | 39 bju |
| 12 |  | $\because 2$ | 17 | do | pek sulu | 850 | 36 |
| 20 | Flırin | 31 | 6 | ch | pek sou | 480 | 40 |
| $\cdots$ | C Conrt Lurlge | 34 | 15 | ch | bro or pek | 1800 | $6{ }^{6}$ |
| 23 |  | 36 | 8 | do | bru pek | 920 | (il |
| $\cdots$ |  | 38 | 9 | du) | or pek | 765 | 61 |
| 95 |  | 40 | 19 | du | pekve | 1900 | i1 |
| 26 |  | 42 | 13 | 10 | pe sou | $\because 285$ | 4 |
| 27 | Cunrt Lorlge | 44 | 13 | ch | bro or pek | 1635 | 61 |
| 28 | sit. lemonirits oll seit | 46 | 8 | ('h | bru pek | Sul1 | (61 |
| $\because 9$ |  | 45 | 6 | ch | pek | 510 | 38 |
| 30 | Dehiownta | 50 | 11 | ch | culligoll | 1045 | (10) |
| 3 | A (i) | 61 | 8 | ch | pek soll | SuO | 32 |
| 8 |  | 63 | 6 | clı | dlust. | 904 | -7 |
| 43 | 1) | (6) | 8 | hfech | pek dast | 558 | $\therefore 2$ |

[MR. E. JOHN. $-117,379 \mathrm{lb}$.]

| lot |  | Bus | Pkegs. | Name | 11. | c. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | O N | 271 | ${ }^{6} \mathrm{ch}$ | moter | 60 | ${ }^{6} 6$ |
| 3 | Peru | 975 | 9 hifech | bro pek | 540 | 5-3 |
| 4 |  | 27 | \% do | pekue | 480 | 41 |
| 6 | R l. | 981 | 24 ch | bro pek | 2640 | 48 bid |
| 7 |  | 283 | 6 do | pekoe | 600 | 48 bid |
| 8 |  | 285 | 12 do | pe sou | 1080 | 36 hicl |
| 10 |  | 287 | 4 dug | dust | 56\% | 26 hid |
| 11 | Hewesse | 289 | 58 do | boo pek | 2280 | 54 |
| 12 |  | 303 |  | pekoe | 1800 | $4: 3$ |
| 13 | Fermblale | 305 | 2 ch | mek solt | $\underline{1210}$ | 37 |
| 14 |  | 307 | 14 do | pekoe | 3600 | ${ }_{35} 3.3$ hid |
| 15 |  | 309 | 18 do | pek son | 1620 | 35 lid |
| 18 | Pati Rajah | 313 | ¢ do | bro pek | 770 | 51 bild |
| 18 |  | 315 | 5 do | pekue | 500 |  |
| $\underline{ }$ | Agar's Land | 317 | (k) lifech | pek son | S00 |  |
| 38 | Arulaw and | 32.3 | (k) hifeh | pek som | 4050 | 34 bid |
|  | Wishford | 325 | 18 do | or pek | 9 NO | 67 |
| 24 |  | 327 | 14 ch | bro or pek | 1610 | 5.6 bid |
| 25 |  | 329 | 17 do | pekate | 15.31 | 48 |
| 26 | 0 | $3: 31$ | 13 do | dulas | 1430 | 37 bid |
| 2 | Oaktield | 333 | $28 \mathrm{hf-ch}$ | bropek | 1400 | (6) bicl |
| 9 |  | 335 | 23 do | jekive | 11.50 | 40 Lid |
| 32 | Iries | 337 <br> 343 |  | pek sout | 900 | 36 bid |
| 33 |  | 345 | 13 ch | bro pek | 1100 | 40 bid |
| 34 |  | 347 | 22 du | prekte | 3240 | 35 |
| 85 |  | 349 | 5 do | prok soll | 1760 | 33 |
| 37 | Tientsin | 12 | 20 hf -th |  | (0) | \% 6 |
| 38 |  | - 34 | 19 ch | bro pelk or pek | 1200 1900 | 56 |
| 41 | Agta Ousah | 20 | 43 lifech | or pek | 19790 |  |
| 42 |  | 2 | 44 do. | or pek ${ }^{\text {a }}$ | 2640 |  |
|  |  | 4 | 0 do | pekoe | $20 \times 10$ | 19 birl |


| O |  | Box: | Pkus. | Name. | 1h. | c. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 49 | Glasgow | 26 | 35 ch | pekoe | 3150 | 415 |
| 45 | Genegana | 28 | 4 do | brope | 424 | \%4 |
| 46 |  | 30 | 9 do | pe ore | 810 | 17 |
| 49 |  | 36 | $\because 9$ do | bro pek | 2175 | lis |
| 51 |  | 38 | \% ${ }^{4}$ | or pek | 1509 | (4) |
| 51 |  | 40 | 24 do | pekse | 2160 | 47 |
| 53 |  | 42 | 20 do | hro pek | 2200 | 47 |
| 57 | C | 52 | 20 do | pekoe | 2200 | 36 |
| \%8 |  | 54 | 6 do | pekne | 540 | 37 |
| 59 | Teuplestuwe | 56 | 5 do | dust | 400 | 26 |
| 60 |  | 58 | 40 tlo | or pek | 4000 | 67 |
| 61 |  | 60 | 40 du | pekne | 3661 | 17 bis |
| 6 |  | 62 | 18 do | bek son | 15.30 | $41)$ |
| 64 | Whychon | 60 | 19 hfoch | bro pek | 1140) | 6.7 |
| 0.5 |  | 68 | 12 ch | pekoe | 12 M | 48 |
| 66 69 |  | 50 | 15 do | pe sou | $15 \% 0$ | :38 |
| 69 | M T | 76 | 8 clo | hrope | 140 | 31 |
| T3 | Natuel | 84 | 28 hif-ch | pekue | 1316 | 44 |
| 80 | Thatagalla | 56 | ${ }^{9}$ (1) | pek son | 74 | 32 |
| 81 |  | 110 | 15 dos | or pek | 190 | c, |
| S: | Anchor, in estate inark | 112 | 12 do | pek sou | 1210 | d |
| $5 \overline{7}$ |  |  | 15 do | bro pe | 1650) | $\int_{6}^{34}$ |
| 88 |  | 124 | 17 to | or pek | 1.531 | 14 |
| 0 |  | 126 | $9 \mathrm{ch} p$ | pekue | 1107 | d |
| 99 |  | 128 | 4 chl | pek sout | 180) |  |
| 91 | Aツ' | 130 | $19 \mathrm{hf-ch}$ | lno pek | 050 | if |
| 9? |  | 132 | 19 ch | pekne | $1+2.5$ | 41 |
| 93 |  | 134 |  | pek sout | (1i) |  |
| 0 | Maddigedera | 142 | 46 do | hro pek | 50 (i) | $4!$ |
| 09 |  | $1+4$ | 34 lo | pekoe | 3230 | 36 |
| 93 |  | 146 | 22 (10) | pek sou | $1981)$ | 35 |
|  | [MEssRs. Somerviliak di (o. 130,4\%2 11:.] |  |  |  |  |  |
| Lot |  | Bол | Pkgs | Name | 16. | c. |
|  | Js | 1 | 8 ch | soll | 721 |  |
| - | Altakolla | 4 | 41 hifech | bro pek | 225.5 | 45 |
| 6 | C II | 5 | 25 18 18 dol | pekoe | 235 | 34 |
| s |  | 8 | 15 bifeh | pek smu | 16:20 | 34 |
| 9 |  | 9 | 27 do | pe clust | 1020 | 27 |
| 10 | Gralkinluit | 10 | 17 ch | hro mix | 1458 | 10 |
| 11 |  | 11 | 15 (lo | bekoe | 1500 | 57 |
| 12 |  | 12 | 18 clo | persull | 1500 1800 | 37 |
| $1: 1$ | Alstell | 3 | 36 lif -th | bro pek | 18900 | 8 |
| 14 |  | 14 | 36 do | pekue | 1 Sim) | 10 this |
| 15 |  | 1.5 | 28 do | pessuu | 1400 | \% 37 |
| 16 | Hatangalla | 16 | 5 ch | bro pek | 500 | \% bid |
| 17 |  | 17 | 28 do | pekre | 2520 | 37 bid |
| 18 |  | 18 | 35 da | pek sou | 2810 | 34 bid |
| 21 | N IT | 21 | 19 ch | clust | 9.10 | 27 |
| 25 | Rouduria <br> ㄷ, in estate mark <br> (iona, inestate mirk | 25 | 6 hf -ch | unassorted | 1710 | 24 birl |
| , |  | - 28 | 7 ch | dust | 480 | 27 |
| $\underline{9}$ |  | - 29 | 21 ${ }^{\text {chf }}$ | bro tea | 700 | 26 binl |
| 31 |  | 31 | 21 hfrch | dust | 1680 | 27 |
| 35 | Marigatenne Mahateune | 35 | s hf-ch | muxed | $6{ }^{6} 30$ | 28 |
| 38 |  | 38 | 14 ch | bro pek | $14(1)$ | 3, 17 |
| 39 |  | 39 | 16 do | pekoe | 1601 | 87 |
| 43 | Roseneath | 43 | 38 hfech | wo pek | 2094 | 48 |
| 44 |  | 44 | 12 ch | pekoe | 1080 | 38 |
| 45 | Friedtand | 45 | 15) do | pessu1 | 1350 |  |
| $4{ }^{4}$ |  | 46 | 18 hfreh | bro or pek | 99.$)$ | Tothel |
| 48 |  | 48 | 18 do | or nek | 900 | bis hid |
| 49 |  | 49 | 18 (18) | pekue | 900 | 6i bid |
| 51 | Wallegekanda | $\bigcirc 51$ | 13 ch | pe soll | 900 | 5.5 |
| 52 |  | 62 | 15 do | or pek | 1170 | 4 |
| 57 | B inagalla, | 析 | $11{ }^{10} \mathrm{ch}$ | pekue | 1350 | 40 |
| 58 | $\begin{gathered} \text { CLEPCu. Itd } \\ \text { FTSO } \end{gathered}$ |  |  | dist | 800 | 27 |
|  |  | 58 | 29 ch | pek woll | 2610 |  |
| 60 | Hatdowa | 59 | ${ }_{25}{ }^{5}$ du | soll | 1080 | 2 ti biv |
| 61 |  | 61 | 30) ${ }^{\text {ch }}$ | bro pek | 251 | 44 |
| 62 |  | 62 | it do | pekoe | 2550 | 33 |
| 64 | Hopeweli | 64 | 2.j hfoch | pessoll | 5760 | 34 |
| 6.5 |  | 65 | 7 ch | pekoe: | 1210 | 4. hid |
| 06 | Harangalla | 66 | $1!$ ch | pek sou | 1520 | 3.5 bid |
| 68 |  | 68 | 5 do | dust | 1. | 3 |


| 1,ot. |  | Box | Plos. | Name | 1 l. | c. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 69 | Hapugasmulle | 69 | 10 ch | bro pek | 1000 | 48 bid |
| 71 |  | 71 | 10 do | pe sou | 950 | 35 bid |
| 75 | C H | 75 | 54 hf-ch | pek son | 4704 |  |
| 70 | lathugama | 79 | 20 hf-ch | bro pek | 1100 | 52 bid |
| * |  | 80 | 17 ch | pekoe | 1530 | 44 |
| 81 |  | 81 | 18 do | pek sou | 1620 | 35 |
| 85 | (i) 1.1 | 88 | 26 ch | pek sou | 2600 | 34 |
| 89 | WG | 89 | 16 ch | pek son | 1201 | 34 |
| 90 |  | 90 | 12 do | sou | $66^{2}$ | 33 |
| 01 |  | 91 | 10 do | dust | 1600 | 27 bid |
| 22 | Peria K゙andekettia | 92 | 26 ch | bro pek | 3250 | 46 |
| 13 |  | 93 | 17 do | pekoe | 1955 | 37 |
| 94 |  | 94 | 24 do | pek sou | 2850 | 35 |
| 95 | A D K | 95 | 18 hf-ch | bro pei | 930 | 45 |
| ! ${ }^{\text {a }}$ |  | 96 | 10 ch | pekoe | 1000 | 34 |
| 07 |  | 97 | 9 do | pek son | 900 | 31 bid |
| \% |  | 98 | 6 do | unassorted | 600 |  |
| 19 |  | 99 | 5 do | pelk fans | 620 | 20 bid |
| 10:3 | Sinisanda | 103 | 20 hf -ch | bro pek | 1200 |  |
| 104 |  | 104 | 27 do | pekce | 1350 | 36 bid |
| 10.5 |  | 10.5 | 26 do | pek sou | 1300 | 35 |
| 112 | $\mathrm{RV}, \mathrm{K}$ | 112 | 5 ch | pek sou | 450 |  |
| 12: | Morningside | 122 | 16 ch | bro pek | 1600 | 50 hid |
| 123 |  | 123 | 11 do | pekoe | 1100 | 38 bid |
| 124 |  | 124 | 17 do | pek sou | 1615 | 36 bid |
| 148 | D D | 128 | 37 ch | pekoe | 3700 | 38 bid |

(Messhs. Forbes \& Walker. - $310,527 \mathrm{lb}$.]


| Lot |  | Box | Ples. | Name | 1b | c. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 81 |  | 536 | 18 ch | pek sou | 1350 | 53 |
| 82 |  | 598 | 3 do | dust | 450 | 31 |
| 83 A | Amblakiude 60 | 600 | 15 do | bro pek | 1500 | 46 |
| 84 |  | 602 | 15 do | pekoe | 1350 | 40 |
| 85 |  | 604 | 10 गo | pek sou | 1000 | 36 |
| 86 | Maha CVit | 606 | 57 hf -ch | bro pek | 3135 | 63 |
| 87 |  | 608 | 19 ch | pekoe | 1900 | 49 |
| 88 |  | 610 | 17 do | peek sou | 1615 | 44 |
| 91 S | Siundringham | 616 | 47 do | bro pek | 5170 | 70 |
| 92 |  | 618 | 22 do | or pek | 2090 | 65 |
| 93 |  | 631) | 45 do | pekoe | 38.5 | 47 bid |
| 94 |  | 622 | 10 du) | pek sou | 900 | 44 |
| 95 | Simmapittia | 624 | 10 do | bro mix | 900 | 33 |
| 97 | Havilland | 623 | 11 do | bro mix | 1100 | 27 |
| 98 |  | 6:30 | 1) hf-ch | dust | 720 | 26 |
| 991 | Doramakande 6 | 63.3 | 20 ch | bro pek | 2000 | 54 bid |
| 100 |  | 634 | 20 do | pekoe | 1800 |  |
| 101 |  | 636 | 7 do | pek sou | 595 | 34 bid |
| 102 | A 1) | 638 | s do | dust | 1040 | 26 |
| 104 | Beause-Jour | 64.2 | 7 do | hro pek | 700 | 50 |
| 105 |  | 644 | 12 do | pekoe | 1080 | 35 |
| 106 |  | 649 | 3 do | fillis | S55 | 36 |
| 107 |  | 648 | 3 do | dust | 420 | 26 |
| 113 | A $\mathrm{Ci}^{\text {a }}$ | 660 | 4 do | bro tea | 408 | 31 |
| 114 | Iddagodda | 662 | 32 do | bro pek | 3200 | 48 bid |
| 115 |  | 664 | 41 do | pekoe | 3690 | 42 bid |
| 116 |  | 666 | 17 do | pek sou | 1445 | 37 |
| 117 |  | 668 | 7 do | loro peson | 595 | 34 |
| 118 |  | 6.0 | 4 do | dust | 520 | 27 |
| 120 | Theberton | 674 | $40 \mathrm{hf}-\mathrm{ch}$ | bro pek | 2000 | 48 |
| 121 |  | 676 | 32 do | pekoe | 1600 | 36 |
| 123 | c | 6 sio | 12 ch | red leaf | 1080 | 26 |
| 126 | Northeore | 686 | 1. do | congou | 1200 | 46 |
| 124 |  | 668 | 6 hf-ch | clust | 480 | 27 |
| 128 | Lowlands | 690 | 11 ch | bro pek | 1100 | 45 |
| 129 |  | 692 | 10 do | pekoe | 900 | 37 |
| 130 |  | 694 | 9 do | pek sou | 720 | 31 |
| 133 | B D W, P | 700 | $38 \mathrm{hif-ch}$ | bro pek | 1900 | 44 |
| 134 | Deaculla | 702 | 28 do | lro pek | 1680 | 78 |
| 135 |  | 704 | $2 \cdot 3$ do | pekoe | 1650 | 50 |
| 136 |  | 706 | 14 do | pek sou | 1051 | 41 |
| 137 | Malvern | 714 | 40 ch | pekoe | 3000 | 45 bid |
| 138 | Melrose | 710 | 11 do | bro pek | 1210 | 50 |
| 139 |  | 712 | 19 do | do | 2090 | 51 |
| 140 |  | 714 | 5 do | pekoe | 500 | 35 |
| 141 |  | 716 | 5 do | pekue | 500 | 34 |
| 142 | Layegrove | 715 | 34 do | bro pek | 3740 | 45 |
| 143 |  | 720 | 17 (lo | pekoe | 1700 | 35 |
| 145 | Danwela | 724 | 15 do | or pek | 1350 | 41 |
| 146 |  | 726 | 17 do | pekoe | 1530 | 38 bid |
| 149 | ANK | 732 | 4 do | pekoe | 440 | 25 |
| 150 |  | 734 | 6 do | do | 600 | 24 |
| 155 | l'I'No. 1 | 744 | 40 do | bro pek | 2800 | 66 bid |
| 15.7 | 1 | 748 | 4 dor | dust | 600 | 26 |
| 158 | D 11 | 750 | f hf-ch | bro or pek | 540 | 46 |
| 159 |  | 750 | 5 chl | pekoe | 500 | 36 |
| 160 | Diammeria | 754 | 9 do | pek sou | 900 | 40 |
| 161 |  | 756 | 8 do | clust | 800 | 27 |
| 162 | Blairgowrie | 758 | 18 do | bro pek | 1764 | 71 |
| 163 |  | 760 | 35 do | pekioe | 3185 | 50 |
| 164 |  | 763 | 6 do | pek sou | 546 | 42 |
| 167 | M A F | 768 | 7 do | bro pekoe | 686 | 65 |
| 16 s |  | 710 | 8 do | pekoe | 728 | 44 |
| 171 |  | 7\% | 7 do | dust | 1050 | 26 |
| 17: | , Marlborough | 778 | 6 hf -ch | Insit | 492 | 30 |
| 174 | 4 Hissicx | 732 | 30 ch | Iro tea | 2250 | 21 |
| 175 | Ascot | 784 | 31 do | bro pek | 3100 | 46 |
| 176 |  | 786 | 30 do | pekne | 3000 | 36 |
| 184 | 4 B W W | 503 | 51 do | hro pek | 2550 | 46 |
| 186 |  | 806 | 5 do | dust | 435 | 29 |
| 188 | Opalgalla. | S10 | 8 ch | dust | 960 | 28 |
| 190 | Hethersett | 814 | $2{ }^{2}$ hif-ch | or pek | 1848 | 66 lid |
| 191 | 1 1rehy | 816 | 12 ch | ar pek | 1200 | 65 |
| 192 |  | 518 | 7 do | Iro pek | 70 | 56 bid |
| 193 |  | 820 | 13 do | pekoe | 1300 | 47 |
| 19.4 |  | 829 | 10 do | pek sou | 1000 |  |
| 195 | W"berdde | S24 | 51 boxes | bro or pek | 1020 | 85 bid |
| 196 |  | 526 | $15_{17} \mathrm{lif}$-ch | or pekue | 1020 | 60 bid |
| 198 | B D W A | 830 | 10 do | mix tea | 700 | 33 |
| $20 \pm$ | 13DW,H | 835 | 8 do | bro or pek | 480 | 41 |
| $20: 3$ |  | 840 | 5 ch | pekoe | 500 | 37 |
| 204 |  | 842 | 13 do | pek sou | 1105 | 34 |
| 207 |  | 848 | 3 do | dust. | 450 | 28 |
| 208 | KKWVin est. mark | - 8 ¢ 0 | 26 hf -ch | lro pek | 1300 | 45 |
| 209 | 8 Somata | $85 ?$ | 22 do | bropek | 1100 | 56 |
| 2.0 |  | 854 | 16 ch | pekoe | 1440 | 41 |
| 211 |  | 856 | 8 do | pek sou | 586 | 35 |
| 21.4 | 4 Cireat Valley" | 563 | 22 do | bro pek | 3310 | 59 |
| 215 |  | 864 | 32 do | pekoe | 3040 | 45 |
| 216 |  | 866 | 13 do | pek sou | 1080 | 38 |


| Lot. |  | 130. |  | Pkgs. | Name | 11. | c. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 217 | Harrington | 868 |  | hf-ch | or pek | 1400 | 66 bid |
| 218 |  | 870 |  |  | pekoe | 2070 | 51 bick |
| 21.9 |  | 87.2 | 8 | do | pe son | 720 |  |
| 20 | Fasdale | 874 | 22 | do | pekae | 2200 | 46 hid |
| 921 | Mantugoda | 576 |  | do | bro pek | 1250 | 50 |
| 222 |  | 878 | 13 | ch | pekoe | 1300 | 35 |
| 2 |  | 880 | 7 | ch | pek son | 82i | 34 |
|  |  |  |  | hfech |  |  |  |
| 295 | Woodslee | SS4 | 17 | hfoch | unas | 850 | 38 |
| 299 | Mreemoraya | 892 | 77 | do | bro pek | 3210 | 4.5 |
| 230 |  | 8.94 | 53 | do | pekne | 2120 | 34 |
| 334 | M'Kelle | 902 |  | ch | pekoe | 8(4) | 38 |
| 236 |  | 906 | 5 | do | pekue fans | 750 | 27 |
| 237 |  | 908 |  | do | clust | 750 | 27 |
| 233 | Clunes | 910 | 55 | ht-ch | bro pek | 2750 | 60 |
| 239 |  | 912 | 41 | ch | pekoe | 3485 | 37 |
| $\underline{240}$ |  | 914 | 11 | do | pek son | 990 | 34 |
| 241 |  | 916 | 7 | do | bro mix | 630 | 30 |
| 242 |  | 918 |  | do | clust | 580 | 26 |
| 243 | W II R | 920 | 13 | do | bro pek | 1495 | 47 |
| 244 |  | 92 | 11 | do | pekoc | 104.5 | 36 |
| 246 | Clenorchy | 926 |  | hf-ch | bro pek | 3795 | 75 |
| 247 |  | 928 |  | do | pekoe | 3600 | 44 bid |
| 248 251 |  |  | 71 | do | do | 3550 | 44 bid |
| 251 | B F B | 934 |  | $\mathrm{dox}^{\text {do }}$ | dust | 170 | 27 |
| 253 |  | 938 | 12 | ch | pek sou | 1067 | 34 |
| 254 |  | 040 | 16 | do | soll | 1463 | 32 |
| 255 | Furnham | 942 | 32 | boxes | bro or pek | 640 | 60 bid |
| 256 | Kialupahana | 944 | 12 | hf-ch | pekoe | 600 | 36 |
| 258 | Nugahena | 948 |  | ch | bro pek | 82: | 41 |
| 259 | H $\mathbf{3} \mathrm{Y}$ in est mark | 950 |  |  | pek sou | 1620 | 34 |
| 260 |  | 952 | 10 | do | son | 800 | 31 |
| 263 | Weligode | 958 |  | do | bro pek | 900 | 22 |
| 265 |  | 96.2 | 6 | do | pe dust | 900 | 26 |

Messrs. Benham © Bremner.

| Lot. | Box | Pks. | Name | lb. | c. |  |  |
| :--- | :--- | :---: | :--- | :--- | :--- | :--- | :--- |
| 4 | Orange Field | 56 | 3 | ch | pek son | 300 | 31 |
| 5 |  | 58 | 2 | do | hro pek | 200 | 26 |
| 6 |  | 60 | 1 | do | lust | 130 | 26 |
| 8 | Battilgaalla | 64 | 2 | do | bro tea | 300 | 24 |
| 9 | 66 | 4 | do | fans | 300 | 26 |  |

Messris. A. H. Thompson \& Co.

| Lot. | Box. | Pkgrs. | Name. | 11. | c. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 13 Nahaveena | 24 | $1 \mathrm{hf}-\mathrm{ch}$ | dust | 80 | 26 |
| 14 I. M | 25 | 2 ch | bro pek | 246 | 43 |
| 15 | 26 | 2 ch | pekoe | 148 | 28 |
| 16 | 27 | $3 \mathrm{hf}-\mathrm{ch}$ | pek sou | 148 | 27 |
| 17 | -8 | 1 ch | bro tea | 91 | 24 |
| 18 | 29 | 3 hf -ch | dust | 210 | 22 |
| 19 L | 30 | 1 hf -ch | bro pek | 51 | 34 |
| 21 Elgin | 33 | 2 ch | dust | 280 | 29 |
| 31 Dehiowita | 52 | 2 ch | dust | 300 | 26 |
| 32 C | 53 | 1 ch | dust | 150 | 25 |
| 40 Woodend | 66 | 1 ch | congou | 70 | 25 |
| 41 | 67 | 1 ch | dhist | 150 | 26 |
| 42 | 68 | 2 ch | read leaf | 160 | 23 |
| 44 G |  | 4 ch | bro tea | 350 | 22 |
| Mn. E. John. |  |  |  |  |  |
| Lot. | Box | Pks. | Name. | 1 l. | c. |
| 5 Perı | 279 | 4 hf -ch | pek sou | 200. | 36 |
| 16 Ferndale | 311 | 3 ch | dust | 300 | 27 bid |
| 20 Pati Rajah | 319 | 2 do | falls | 210 | 26 |
| 21 20till | 321 | 1 do | dust | 141. | 26 |
| 30 Oakfield | 339 | $2{ }^{2}$ ch | muas | 200 | 30 |
| 31 | 341 | 1 do | dust | 150 | 36 |
| 36 Ivies | 10 | $2 \mathrm{hf-ch}$ | clust | 170 | 26 |
| 39 Tientsin | 16 | 1 ch | pek sou | 120 | 43 |
| 40 d 47 enegama | 18 | $2{ }^{2} \mathrm{hf}$-ch | dust | 160 | 35 |
| 47 Denegama. | 32 | $1 \text { ch }$ | son | 140 | 35 |
| 48 | 34 | 2 ch. | bro mix | 212 | 33 |
| 54 KC | 46 | 1. do | bro pek. | 107 | 44 |
| 55.1 | 48 | 1 do | bro pek* | 110 | 48 |


| Lot. |  | Box. | Pkgs. | Name. | 1 l. | c. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 56 | Cf ${ }^{+}$ | 50 | 1 hf -ch | bro pek | 60 | 52 |
| 63 '1 | Templestowe | 64 | 1 ch | bro mix | 100 | 24 |
|  | Whyddon | 72 | 4 hf -ch | pek fans | 280 | 41 |
|  | M 'I' | 74 | 4 ch | hro pek | 200 | 35 |
| 70 |  | 78 | ? do | sou | 140 | 22 |
| 71 |  | 80 | 2 do | bromix | 180 | 26 |
| 72 |  | 82 | 1 do | dust | 145 | 26 |
| 75 N | Nartuel | 88 | 1 hf -ch | fans | 61 | 26 |
| 76 N | SI。 | 90 | 2 ch | bro pek | 207 | 65 bid |
| 77 |  | 102 | 2 do | pekoe | 197 | 50 bid |
| 78 |  | 104 | 1 do | pek son | 74 | 45 hid |
| 79 |  | 106 | 1 box | fans \& dust | 22 | 30 |
| 94 | Ay | 136 | 1 hf -ch | congou | 50 | 31 |
| 9.5 |  | 138 | 2 do | dust | 160 | 26 |
| 96 |  | 140 | 1 eh | bro mix | 1 (10) | $2: 3$ |
| 100 | Henegama | 148 | 1 hf -ch | bromix | 70 | 24 |
| 101 |  | 150 | 2 do | dnst | 170 | $\underline{26}$ |
| Messhs, Somerviblee \& Co. |  |  |  |  |  |  |
| Lot. |  | Box | Pkgs. | Name | 1 l. | c. |
| 2 | J S | 2 | 3 hf -ch | dust | 255 | 26 |
| 3 |  | 3 | 2 ch | red leaf | 196 | 20 |
| 7 | Allakolla | 7 | 2 hf -ch | dust | 200 | 26 |
| 20 | Harangalla | 30 | 1 ch | fans | 120 | 27 bid |
| 22 | N [ T | 22 | 2 ch | chast | 200 |  |
| 23 |  | 23 | 2 do | fans | 240 | 27 bid |
| 24 |  | 24 | 2 do | red leaf | 160 |  |
| $\because 6$ | Rondura | 26 | 6 hf -ch | fans | 360 | 27 bid |
| 27 |  | 27 | 3 ch | bro tea | 300 | 26 |
| 30 | N | 30 | 1 ch | bro mix | 90 | 21 |
| 33 |  | 32 | 3 hf -ch | dust | 25.5 | 26 |
| 33 | Maligatenne | 3:3 | $7 \mathrm{hf} \cdot \mathrm{ch}$ | bro pek | 371 | 49 |
| 34 |  | 34 | 7 do | pekoe | 350 | 39 |
| 36 |  | 36 | 2 do | bro sou | 104 | 30 |
| 37 |  | 37 | 1 do | dust | 70 | 26 |
| 41 | Mahateme | 40 | 1 ch | red leaf | 100 | 20 |
| 41 | Debatgama | 41 | 1 ch | nuassorted | 100 | 31 |
| 412 |  | 41a | 1 do | bro tea | 100 | 27 |
| 42 |  | 42 | 1 do | dust | 140 | 26 |
| 50 | Kehelwatte | 50 | 1 ch | pekoe | 95 | 42 |
| 53 | Crilatota | 53 | 2 ch |  |  |  |
|  |  |  | $1 \mathrm{hf-ch}$ | bro pek | 24.5 | 40 |
| 54 |  | 54 | 2 do | pekoe | $1 ? 0$ | 36 |
| 55 |  | 55 | 1 do | pek sou | 52 | $\bigcirc 9$ |
| 56 |  | 56 | 2 ch | dust | 320 | 26 |
| 63 | Matdowa | $6{ }^{6}$ | 1 ch | dust | 150 | 26 |
| 67 | Harangalla | 67 | $2{ }^{2}$ ch | fans | 240 | 30 |
| 67 a |  |  | 2 do | do | 240 | 28 bid |
| 70 | Hapugasmull | lle 70 | 4 ch | pekoe | 360 | 39 bid |
| 72 |  | 72 | 2 do | , sou | 184 | :1 |
| 73 |  | 73 | 2 do | fans | 210 | 32 |
| 74 | J D M | 74 | 1 do | dust | 146 | 26 bid |
| 76 |  | 76 | $\bigcirc \mathrm{hf-ch}$ | bro pek | 100 | 49 |
| 77 |  | 77 | 4 do | pekoe | 200 | 36 |
| 78 |  | 78 | 2 do | son | 90 | 30 |
| 100 | A DK | 110 | 2 lff -ch | dust | 160 | 26 |
| 101 |  | 101 | 1 do | red leaf | 50 | 21 |
| 102 | (i $P$ <br> Sirisanda | 102 | 2 ch | bro tea | 200 | 25 |
| 106 |  | 106 | 2 ch |  |  |  |
|  |  |  | $1 \mathrm{hf}-\mathrm{ch}$ | dust | 381 | 26 |
| 107 |  | 107 | 2 ch |  |  |  |
|  |  |  | 1 hf -ch | congou | 272 | 31 |
| 108 |  | 108 | 1 ch | fans | 94 | 30 |
| 109 | B | 1.9 | 6 hf -ch | pek soul | 285 | 3. |
| 110 | $\mathrm{R} \mathrm{V}, \mathrm{K}$ | 110 | 2 ch | bro pek | 193 | 45 |
| 111 |  | 111 | 1 do | pekoe | 100 | 35 |
| 11: | Gordon | 113 | 7 hf-ch | bro pek | 350 | 49 |
| $11 \pm$ |  | 114 | 7 do. | pekoe | 350 | 34 bird |
| 115 |  | 115 | 6 do | pek sou | 300 | 35 |
| 116 | Niugur | 116 | 1 ch | hro pek | 90 | 43 |
| 117 |  | 117 | 1 do | pekoe | 90 | 33 bid |
| 118 |  | 118 | 3 do | pek sou | 270 | 26 |
| 119 | Ruderge | 119 | $1 \mathrm{hf}-\mathrm{ch}$ | bro pek | 50 | 4.5 |
| 120 |  | 120 | 1 do | pekoe | 50 | 36 |
| 121 |  | 121 | 3 do | pek son | 150 | 311 |
| 125 | Morningside | e 125 | 1 ch | chust | 130 | 27 |
| 126 |  | 126 | 1 do | fans | 110 | 30 |
| $1: 7$ |  | 127 | 1 do | red leaf | 95 | 34 bid |
| Messhs. Forbiss $\mathbb{W}$ W ALKER. |  |  |  |  |  |  |
| Lot |  | Box | Pligs. | Name | 1 b. | c.:- |
| 2 | $\begin{aligned} & \text { Bickley } \\ & \text { I M } \end{aligned}$ | 438 | $2 \mathrm{hf-ch}$ | dust | 140 | 26 |
| 3 |  | 440 | 2 ch | bro pe | 182 | 36 |
| 4 |  | 442 | 1 do | fans | 127 | 28 |
| 5 |  | 444 | 3 do | sou | 275 | 25 |
| 6 |  | 446 | 3 do | dust | 396 | 26 |
| 9 Downside |  | $45^{2}$ | 5 hf -ch | pek sou | 250 | $\therefore 34$ |


| l．ut． | I3い．． |  | P＇is | Nillic | 11 | $c$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1，（＇l！rlu | 3 44 | $\because:$ | $\cdots$ | hropek | 25.30 |  |
| 1！11） | isti | 14 | dlı | リセにじ | 1400 |  |
| 1！19 | its | ！ | （l） | yek＊ont | ！ 110 | （3） |



| 1.01 |  | Вぃハ | 1＇以． | Nilume | 11. | ¢． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\because$ | にいいいごせn！ | ：311 | 16 ch | buy prek | 1702 | 53 l hid |
| ： |  | 131 | ¢ du | pekoe | Sill |  |
| $t$ |  | 13： | 14 ill | 1rek moll | $1+00$ | 8 |
| $\cdots$ | 1. | 136 | s hifeh | dllat | （6）1 | 26 |
| $!$ |  | 137 | s ch |  | 761 | $2($ |
| $1^{\prime \prime}$ | Fi：1urlu | 1：＇s | 18 小＂ | hwnek | 1440 | 41 |
| 11 |  | 130 | 17 du | pekor | 1360 | 3.1 |
| $1: 3$ | Silvalgorla | 1.41 | 11 （l） | bropek | 114，0 | 4. |
| 11 |  | 14：2 | 14 do | pekine | $1: 330$ | ：38 |
| 1， | （：17ne？ | 146 | ti hi－ch | bro jeek | 23：0 | 4 |
| $1!$ |  | 147 | 2！）du | pekne | 14.80 | ：3！ |
| 21 |  | 148 | 15 do | pek soul | 750 | 36 |
| $\because$ |  | 15.2 | $\because \mathrm{cch}$ | bropeli | 260 | 45 |
| $\cdots$ |  | 103 | 81 dl | 㐌だい | 2790 | 35 |
| － |  | 15. | 9 du | pek som | 720 | 35 |
| $\because$ | 1 111：ck | 15．5 | $3 \% 8 \mathrm{llf-ch}$ | 1，¢0，pek | －250 | is |
| $\because$ |  |  | 42 ch | pekse | 3190 | $3!1$ |
| ！ |  |  | 41 小い | du | 359．\％ | 3 |
| ：$\square_{1}$ |  | ：5¢ | ［i3 du | bek soul | 4750 | $3 i$ |
| ：$:$ | Kerami | 15！） | 47 hf －ch | hin pek | 2350 | $4!$ bid |
| ：$:$ |  | 160） | 42 （la | pekn： | $\because 1010$ | 37 |
| $\because 4$ |  | 161 | 36 d1． | prek | 1（：2） | \％ |
| ：i， | Apritikunule | $1(3)$ | $11 \mathrm{hi} \cdot \mathrm{ch}$ | limork | （66） | ts hicl |
| ：$: 1$ |  | 166 | $2 \cdot 2$ du | pekoe | 1030 | 3： 1 litl |
| 11 | R：：watte Cocoat Combsally | 168 | 16 ch | liro pek | 1600 | 4.5 |
| ！$\because$ |  | $16!$ | 15 du | pekne | 1500 | 41 |
| 4： |  | 170 | 14 d／1 | 16k | 1：331 | ： 5 |
| 4 ti | 11 | 173 | 3）du | d 1 | 15611 | 36 |
| 47 |  | 17. | 9 cl | pok mon | ！00 | 33 |
| i－ |  | 17. | 10 du | に以10に | 160 | 511 hid |
| ＋！ |  | 170 | 10 （l） | pekue | 16051 | 3： |
| S＂ |  | 17 | 10 dlu | pek－rıl | 5 ¢H1 | 3. |
| $\bigcirc 1$ |  | 175 | 5 （1） | t：111－ | $\overline{5}(H)$ | 34 |
| \％ | 1110 ir | 183 | 5 Ils | 1rek surn | SuO | 35 |
| $\therefore$ |  | 184 | 5 du | 1－kus | 5010 | 43 |
| $\therefore$ |  | 18：\％ | 5 du | wrok | S¢1 | 46 |
| S！ | 11－1：119：allia | 186 | $\therefore 7 \mathrm{da}$ | peko． | 2430 | 3 li lid |
| 倞1 |  | $15 \overline{7}$ | 35.16 | 1 0k son | 2500 | 33 |
| 1i， |  | 18！ | a do | filli： | ＋50゙0 | $2($ |
| ¢！ |  | 190 | $\begin{aligned} & 1 \mathrm{hf} \cdot \mathrm{ch} \\ & : 3 \text { ch } \\ & \geq \mathrm{hf} \cdot \mathrm{c}, \end{aligned}$ | dhast | 6 | $\because$ |
| ！ 1 ！ | Rillutit | 191 | $19)$ | lno pek | $\cdots$ | 50 hinl |
| i：${ }^{\text {a }}$ |  | 1923 | 10 du | 10゙に岳 | 1 （แ） | 36 lid |
| （i） |  | $19 \%$ | $10{ }^{101}$ | Sult | 1000 | ย： |
| （i） | 1．I in estate |  |  |  |  |  |
|  |  | 194 | 5 do | M1：1s | 53.5 | 411 |
| （i． | （1） 1 | $19 \%$ | 5110 | f：uns | （i）？ | 2 |
| （i：） |  | 1196 | 3 flut －ch | pekire | 19 （1） | whill |
| こ－ | 11．1prgitsmmile | 1. | 10 ch | 1ekstur | 950 | 37 |
| 7！ | $1^{\circ} \mathrm{C}$ | 13 | 14 lif－ch | llast | 1630 | $\because 15$ |
| ：1 | 1にいwella | 7 |  | brupek | 2．3140 | tif liel |
| $\bigcirc$ |  | 5 | 17 （la） | peko | 151010 | ：$!1$ |
| $\cdots$ |  | $!$ | 16 cla | 10k soll | 1500 | 34 |
| $\checkmark 1$ | 1－6mots | 11 | $\because 910$ | luolek | 2900 | 52 l hil |
| $s:$ |  | 12 | 27 du | pekire | 2itia | 35 lid |
| －ri |  | $1: 3$ | 20 11 | pek surn | 1571 | ari juil |
| A | Marnimside | 1.5 | 11 110 | 1eko | 1109 | is hisl |
| －！ |  | 16 | $\because \mathrm{Ca}$ hford | pek | 13：0 | 37 |


| 1.01 |  | Bux | リド心． | Name． | 1 l. | ¢ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 211 |  | 191 | 31 ch | bo pek | 2045 | 42 |
| 1 |  | 19： | 2－）do | pelise | 200 | 3.1 |
| 2 |  | 19.4 | 210 | pek sout | 1700 | 3：3 |
| 2. |  | 110 | 4 do | dhist | 560 | 2 |
| 2．） | 1） | 200 | －dla | bropek | 501 | 63 |
| －ii |  | －212 | T 110 | pekoe | 5110 | 51 |
| 2 |  | $2(1)$ | －do | pek soll | 700 | 4 |
| $\cdots$ | ＇Tillf | 215 | 1：d＂ | hropek | 1320 | $4:$ |
| ： 3 |  | 210 | 29）（l） | pekıe | 3 Cl 5 | 31 |
| $\because 1$ |  | 212 | ：du | peks sma | 40 | 31 |
| 3： | Marlutt elinut | 14 | 1.5 do | bropek | 1500 | $4!9$ |
| 3：3 |  | $\because 14$ | 1：du | prek son | 1204 | ：3 |
| ： 4 | 13 i ${ }^{\text {a }}$ | 215 | a do | dusit | 451 | － |
| 3.1 | Murchia | $\cdots$ | 3： 11 | bropek | $3: 2011$ | 71 |
| 31 |  | － | $23^{\text {d }}$ d＂ | pekoe | ¢3011 | 56 bid |
| ：i |  | 294 | 1！ 110 | pek smm | 1510 | ts bicl |
| 34 | Rimerllat | 220 | 1\％（1） | mo pek | 17010 | $4!$ |
| 39 |  | 2：3 | 16 du | pekce | 144） | 3 |
| 411 |  | 230 | 14 dio | pek swin | 1129 | $3{ }^{3}$ |
| 41 | Clitremont | 232 | 51 lfichl | 1，rupek | 30611 | 41 |
| 4 |  | 234 | 213110 | pekoe | 14.311 | 35 |
| $4{ }^{3}$ |  | 236 | 3：1．， | pek som | 16011 | 36 |
| 40 | $1: 1$. | $\because 46$ | $\because \cdot \mathrm{l}$ | lnい | $2641)$ | 4．hisl |
| 4 |  | 244 | 12 clo | pets som | 10811 | 0 |
| 4！ | Youhulitkelle． | $\because 4$ | $\therefore \mathrm{ch}$ | reed loalf | 450 | 2； |
| 511 |  | 250 | 3 （l） | dinst | $16 \%$ | 2 |
| $\therefore 1$ | Mahtachdital | $11: 4$ | 7 ir | clisic． | 112！ | 31 |
| $\therefore$ | Oiditield | ？ | 23 lif－ril | 1 pekore | 1，151 | $4: 3$ hinl |
| Si | Lenta watte | 2．56 | ！）ch | hrope | ！\％\％ | 511 |
| $\therefore 1$ |  | 200 | 11.10 | jeikoue | 3810 | 3.1 |
| is | Stinsforcl | 264 | $2{ }^{-1}$ lifoch | bropek | $148 \%$ | 6 |
| 2！ |  | 206 | 29 do | pekre | 19.11 | $4 \overline{0}$ |
| （i） |  | －6s | $1:{ }^{\text {c }}$（1） | yek soll | 1115 | 40 |
| 61 | （ilestilt | 270 | 3： | bruprek | 3364 | it |
| （i） |  | 2－2 | $\therefore 210$ | peks son | 2？（11） | $3!$ |
| （i， |  | 214 | 12 clu | Ansit | 3 OH | $\because 6$ |
| （1） | ＇11 | 27 ¢ | 11 clı | H11：1s | 80： | 36 |
| i11 | Wickpitti： | $\because 30$ | 3010 | bro pek | （3： 3 ， | 4！ 1 bid |
| I1 |  | 200 | 3is ilo | pekse | irion | 411 |
| － |  | $\cdots$ | －llo | brek som | Sol） | 36 |
| i： | lvalielle | ： 04 | $5 \times$ chl | Wropek | $\therefore 10$ | （il |
| it |  | ：06 | 33110 | prekot |  | 47 |
| 7.5 |  | －\％ | $2: 310$ | pestut | 2！01 | 40 |
| Ii， |  | \％1＂ | 7 ds， | 1nto mix | 19.0 | 20 |
| 7 | Arolliun ：1413 Wishion！ | uli | －11）（1） |  | 2：0！ | is licl |
| 51 |  | 314 | 1．${ }^{1}$ 小 | 以える以 | 161.7 | 46 |
| $\therefore 1$ | 0 | 32311 | 111 | 111： | 10.0 | 41 |



| Lot． | 1そが， | 1ligs． | Nituc． | 11. | c． |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\therefore$ Hornluc！ | Ti， | $\because 1 \cdot h$ | buruter | ：300 | $\underline{2}$ |
| 4 | is | $\ddot{\text { a }}$ du | fillis | 20； | $\because!$ |




| $1 ، 1$ |  | Lox． | pliers | Silntr | 1 l. | c． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 |  | 1.5 | ！）cell | mrateh | non | （i） |
| $\cdots$ |  | 154 | 11 小い | pehice | 11010 | t！ |
| ： |  | 156 | y du | pek sun | S． 11 | 1 |
| $\therefore$ |  | 160 | 20 iffech |  | 1101 | 4.1 |
| ti |  | 16： | $1!110$ | pekne | 1710 | 4 |
| 7 | （ilumrhes | $16 \pm$ | $\because 1$ din | fira pel | 109\％ | ${ }^{1} 1$ |
| $\cdots$ |  | 166 | － | prekec | 2 | 4. |
| ！ |  | 1 tis | －110 | pelk som | （630） | ： |
| 11 |  | 170 | －do | dusit | 10.81 |  |
| 1：－ | $1: i 1: 1$ | 17. | 511） 10 | bropek | 4.8 \％ | 11 |
| $1:$ |  | $1{ }^{\circ} \mathrm{i}$ | $4!)$ du | lmoripek | $4!100$ | 4 |
| $1!$ |  | 178 | 40 （l1） | rek sont | ：\％i（l） | ： 3 |
| 1.7 | Conlundir | 1，11 | ＋1）（la） | brupek | ＋（1）10 |  |
| $1{ }^{1 i}$ |  | 18. | ：3：3 11， | prioue | 3：314） | 4 |
| 15 |  | 184 | $1!8$ din | 1e¢ksoll | $1: 110$ | 3 |
| 10 |  | 1si | ；du | llu－t | 4.11 |  |


| 1.01 |  | Box | Plig． | Name | 11. | （＇） | 1.00 |  | Bus | 1＇k゙号く。 | Nilue | 11） | （＇． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 510 |  | 260 | 1 hfech | pek clust | SO | 27 | 14 | Polwatte | 994 | 3 ch | 1）soll | 25.5 | is |
| 57 | Sprinuteld | 263 | 1 lif－ch | rek fill | 70 | 97 | 15 |  | 99（ | 1 （i） | dust | 140 | $\underline{31}$ |
| 6.5 | fatulpanal | 97 | 4 hf－ch | pekoe | 209 | 49 | 15 |  | O\％ | 1 （t） | Itst | 14 | － |
| （6） |  | 280 | 510 | pekoe | 250 | 37 |  | Fd 11 | ons | $\because 10$ | bro or pek | 220 | 72 |
| $6{ }^{\circ}$ |  | 2 s 2 | 5 dい | pek sou | 250 | $3: 3$ | 17 |  | 10015 | ：3 cla | or pek | 255 | 70 |
| 68 |  | 28.4 | $\geq$ do | titus | 100 | 23 | 17 |  | ， | ${ }^{3} \mathrm{C}$ | （0） | －85 | ， |
| 6？ |  | $2 \mathrm{S6}$ | 4 do | soll | 189 | 32 | 20 |  | （i | 2 clo | pek sou | 190 | 45 |
|  | R：1リリhhimmock | 313 | 2 ch | brupek | 211 | 60 | $3 \cdot 1$ | Cilenmorse | 14 | $\underline{2}$ do | pek finls | 240 | － |
| TS |  | 314 | $1{ }^{2} \mathrm{clo}$ | dlust | 144 | $2{ }^{-1}$ |  | fremors | I |  | pek |  |  |
|  | （ 1 | $32: 3$ | 4 ch | dinst | 800 | 27 | 25 |  | 16 | $\because 10$ | sou | 200 | 31 |
|  |  |  |  |  |  |  | 34 | （ | ：34 | ：${ }^{\text {c }}$（1） | pekue | 243 | 34 |
|  |  |  |  |  |  |  | 45 | Rambodile | 56 | 2 hferh | dust | 1 SH | 26 |
|  | MESS | STS． | SOMEL | H．IJE © |  |  | 46 |  | 58 | 9 dlo | taus | 240 | 25 |
|  |  |  |  |  |  |  | 55 | Cisstlereanh | 76 | 4 （l） | dust | 320 | 26 |
| 1.0 |  | BON | Pkor． | Nimme | 11. | c． | 56 |  | Ts | 1 chl | bro mix | 90 | 96 |
|  |  |  |  |  |  |  |  | C 1） | S． 4 | 1 （ $\cdot \mathrm{h}$ ） | peksoll | 100 | 51 |
| 5 | J「 | 139 | 4 ch | sult |  | 33 | 60 |  | Sis | $\because$ lif－ch | bro pek fian | 130 | 3.5 |
| 5 | lindagitugit | 138 | a dlo | bro teil | 360 | 33 | 64 | Liskilleen | 194 | 3 cll | dust | 300 | 27 |
| ${ }^{6}$ |  | 134 | 1 do | congoll | 92 | 28 | 66 | NW1） | 98 | 1 dra | som | 95 | 31 |
| $\stackrel{i}{7}$ |  | 135 | 1 do | dust | 110 | 26 | 67 | Kirrimettia | $10(1$ | $\because 10$ | liro pe dust | 299 | 27 |
| 12 | Silandhu | 140 | 1.10 | bro te： | 75 | 30 | 68 |  | 10. | 1 dld | pe dlust | 12？ | 28 |
| 15 | Naterngodir | 14：3 | 3 10） | pek sum | 270 | 33 | 72 | Torworn | 110 | $\stackrel{-1}{ } \mathrm{C}$ | clust | 160 | 23 |
| 16 |  | 144 | 1 dla | soll | 90 | 31 | 73 | C＇arlibleck | 11： | 3 （l） | pek sou | 300 | 52 |
| 17 |  | 14.5 | 3 do | clust | $\stackrel{20}{ } 9$ | 97 | 74 |  | 114 | $4 \mathrm{hf}-\mathrm{ch}$ | bro pek fan | 2 Co | 36 |
| 21 | （illinel | 149 | 2 ht－ch | pek fills： | 160 | 33 | 92 | Tevallom | 150 | 1 ch | bro prek | 102 | 5 S |
| $\cdots$ |  | 150 | 3 do | clust | 150 | 27 | 96 | $1 ;$ | 150 | 4 dlu | soll | 340 | $3:$ |
| －3 |  | 151 | 1 clo | redl leaf | 50 | 24 | 7 |  | 160 | 1 do | ye dlnst | 140 | 25 |
| 31 | Frankliunt | 158 | $\because$ du | mnas | 102 | 34 | 98 |  | 162 | 1 do | hlist | 345 | 27 |
| 35 | Felinni | 163 | 5 do | fiuns | 275 | 36 | 109 | $\stackrel{N}{ }$ | 154 | 1 clı | leal leaf | 100 | 21 |
| 36 |  | 163 | 2 du | clust | 150 | ${ }^{2} 6$ | 119 | Anningkimule | 204 | 1 （l） | red leaf | 100 | 22 |
| 37 | Li in estate murk |  |  |  |  |  | 126 | Lyegrove | 218 | 1 ch | dust | 100 | $\bigcirc$ |
|  | murk | 164 | 3 hiferh | mats | 150 | 34 | 130 | Dumamal | 296 | 3 （la） | jekoe | 304 | ＋1 |
| 4） | Alpitikitule | 167 | $\stackrel{4}{4}$ do | pek soll | 100 | 34 bid | 131 |  | 29 |  |  |  |  |
| 1． |  | 171 | 1 ch | clust | 85 | 26 | 131 |  | 20 | $1 \text { hitch }$ | pek sntl | 258 | 36 |
| 4．1 je |  | 179 | $1 \mathrm{hef-ch}$ | red leat pek dust | 4. 130 | 21 | 132 |  | 230 | $\because \mathrm{ch}$ | soll | 170 | 32 |
| ち3 | diarmomat | 1 SO | 4 hf－eh | bro pek | 300 | 42 | 183 |  | 232 | 1 ch | lunas | 51 | 36 |
| 5. | － | 181 | 6 do | pek soll | 300 | 32 | $1: 34$ |  | 23.4 | $1 \mathrm{ht-ch}$ | falls | 55 | 31 |
| ai． |  | 182 | 1 do | dust | 60 | 26 | 135 | I | 236 | 1 cha | chrst | 145 100 | 20 |
| （il | （：に | 183 | 3 ch | red leaf | 290 | 21 | 136 |  | $\bigcirc$ | 1 htoch | burotea | 100 | 25 |
| 7 | －iller Vitley | 197 198 | $\begin{array}{ll}6 \\ 3 & \text { do } \\ 3\end{array}$ | bro jek | 288 | 4 S | 142 | Wollesfield | 2 C 0 | $20 \cdot 11$ | bro pek | 17\％ | 47 |
| $\div$ |  | 199 | 5 do | peksou | 240 | 33 | 143 |  | 25 | 2 do |  |  |  |
| －i； |  | 200 | 1 do | cougon | 45 | 29 |  |  |  | 1 hi－ch | 1reke | 200 | $3:$ |
| 74 |  | 1 | 1 llo | red leaf | 45 | 27 | 144 |  | 234 | $\because$ ch | pek sour | 190） | 31 |
| 7 |  | 2 | $\underline{2}$ do | dust | 93 | 25 | 145 |  | 256 | $\because$ elo | lro mix | 385 | 26 |
| TU | 11athnatsmmalle | － 3 | 4 ch | pekoe | 360 | 42 | 153 | Camplathat | 27.2 | $\because$ hif－ch | dust | 180 | 2 s |
| is | （＇C C | 5 | 1 hf －ch | pek dust | S0 | 26 | 160 | $\mathrm{N} \boldsymbol{N}$ | 286 | 1 cht | bromix | 100 | 27 |
| 3 si | 1kumelit | 10 | 2 cl | bro teit | 160 | 29 | 162 |  | 300 | 1 （1） | dusit | 1.0 | 26 |
| $\stackrel{3}{7}$ | Pendith | 14 | 2 do | clust | 300 | 27 | 166 | Bechertun Knaresmire | 298 303 | $\begin{gathered} 1 \text { du } \\ 1 \text { hifec } \end{gathered}$ | denst | 140 50 | ？ 9 |
|  |  |  |  |  |  |  | 184 | Opalgalla | 334 | is $1 \cdot 1$ | red leaf | 300 | 21 |
|  |  |  |  |  |  |  | 155 |  | 336 | 3 cla | duct | 360 | 20 |
| 1．ot． |  | Bus |  | Name | Ib． |  | 192 | Clyrle | 350 | 2 ch | dust | 250 | 26 |
|  |  |  |  |  |  |  | 193 OOOO，in est． |  |  |  |  |  |  |
|  | －pex Mntat | 91 | 2 ht － | bromix | 10 | 26 | 194 | matk | 3，34 | $\triangle \mathrm{ch}$ | jeks soll | 206 | 33 |
|  | nit | $93:$ | 210 | dust | 11.5 | 26 | 195 |  | 3 s | 1 hf －ch | llart | 40 | 26 |



TEA，COFFEE，CINCHONA，COCOA，AND CARDAMOM SALES．

COLOMBU SALES OF TEA．

## LARCE LOTS．

［MFSSRS．BEAHAM \＆BREMNFR－－3，394．］ Lot Box Plis．Name 11，飞．
1 Elston
5420 ch pesoun No． 2230 35
［Messrs．A．II．Thompson ©（ $0 .-13,8181$ ． H ］ Lot．

Box．Phos．

| 1 | Ahamed | 1 | 8 hifech | bo pek | 400 | 4 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3 |  | 4 | 9 do | pek sou | 450 | 29 |
| ） | A ${ }^{\text {i }}$ | 13 | $12 \mathrm{hf}-\mathrm{ch}$ | dinst | 960 | $\underline{2}$ |
| 1.1 | 1. | 14 | 4 ch | dust | 560 | $2 ?$ |
| 3 | P | 17 | 5 ch | pek fans | 750 | 27 |
| 14 | 0 －sington | 19 | 7 do | bro pek | 770 | 50 |
| 15 |  | 21 | 12 du | pekee | $1 \cdot 30$ | 3 |
| $\because 4$ | F HM, in | te 3 3 | 9 do | fatls | 630 | 24 |

［IIessis．Forbes iv Walker．－$-369,441 \mathrm{~b}$ ］

| L．s |  | Box | Pkors． | Name | 11. | c． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3 | Yasallenia | 362 | $32 \mathrm{hf-ch}$ | bro pek | 1600 | $6:$ |
| 4 |  | 361 | $23 \mathrm{dl} 0^{\circ}$ | pekoe | 1150 | 47 |
| 5 |  | 300 | 12 do | do No． 2 | 1200 | 4 |
| \％ | H IT，in est． wark | 368 | 7 ch | bro pek | 750 | $\cdots$ |
| ， | Ascont | 374 | 4．）ch | bro pek | 4200 | $4 \pm$ |
| 19 |  | 376 | 36 do | pekoe | 360 | 3. |
| 13 | Filerapolla | 332 | $46 \mathrm{hf-ch}$ | hro pek | 27619 | 40 |
| 14 |  | 354 | $3{ }^{5}$（lo | pekue | 2St0 | 33 |
| 15 |  | 386 | 19 do | pek sout | 1425 | 32 |
| 16 | （ $)$ lunes | 385 | 40 hf －ch | bro pek | 3010 |  |
| 17 |  | 390 | 54 ch | pekoe | 4860 | 35 ind |
| 18 |  | 394 | 14 do | bro mix | 1260 | 31 |
| 22 | Thedden | 400 | 17 ch | bro tea | $\because 210$ | 26 |
| 23 |  | 402 | 22 do | bro pek | $2+20$ | 45 bid |
| 21 |  | $40+$ | 18 do | pekoe | 1800 |  |
| 31 | Eastale | 418 | 14 ch | bro pe | 1400 | 70 |
| 32 |  | 420 | 17 do | pekrue | 1700 | 57 |
| 43 | A10 | 426 | 5 do | bra pek | 456 | 37 |
| 40 |  | 436 | 11 ch | bro pek | 1100 | 29 |
| 42 |  | 440 | 9 do | pekoe | 353 | 27 |
| 44 |  | 444 | 5 do | sou | 169 | 26 |
| 45 |  | 446 | 10 do | tallv， | 1150 | 30 |
| 47 |  | 450 | 23 do | dust | 2.50 | 25 |
| 52 | Jambngaka | 460 | $9 \mathrm{hf-ch}$ | pek sutu | 450 | 33 |
| 53 |  | 462 | 10 do | sou | 500 | 31 |
| 55 | Tonacmole | 466 | 89 cl | bro pek | 9790 | 5 |
| 56 |  | 468 | 105 do | pekoe | 4.950 | 49 |
| 57 |  | 470 | 17 do | pek soll | 1700 | 45 |
| 58 |  | 172 | $20 \mathrm{hf-ch}$ | chnst | 1600 | 25 |
| 59 | Talgaswela | 474 | 20 ch | bro pek | $\because 000$ | 62 |
| 60 |  | 476 | 20 du | pekue | 1800 | 46 |
| 61 |  | 478 | 10 do | pek son | 900 | 35 |
| －62 | Chesteriord | 480 | 35 ch | bro pek | 3300 | 47 lid |
| 63 |  | 482 | $2 \cdot$ do | pekoe | $\because 200$ | 36 |
| 64 |  | 484 | 20 do | pek soll | $\because 60$ | 33 |
| 70 | $\begin{aligned} & \text { Lillywatte } \\ & \text { A IIB } \end{aligned}$ | 196 | 10 do | congou | 1004 | $\cdots$ |
| 72 |  | 500 | 14 ch | bro pesou | 1204 | $\cdots$ |
| ． 74 |  | 602 | 12 do | fans | 1294 |  |
| 75 | Weoya | 506 | 78 hf －ch | bro pek | 4290 | 46 bid |
| 76 |  | 508 | 83 clo | pekoe | 41.5 | 34 bid |
| 77 |  | 510 | 21 do | pek suli | 94.5 | ：33 bid |
| ． 78 |  | 512 | 25 rlo | brope fill | 1500 | 34 |
| 70 |  | 514 | 13 do | pek dust | 910 | 26 |
| 81 | Langdate | 618 | 23 ch | bro pek | 2260 | 59 |
| 82 |  | 520 | $2 \overline{0}$ do | pekue | $\because 20$ | 59 |
| 85 | MMS Matameene | 526 520 | 10 do | pe soll | 900 | － 51 |
| S6 | Tivalamteene | 5 S | 11 do | bro pek | $1: 10$ | 51 |
| 87 |  | 530 | 12 do | pekoe． | 1200 | 37 |
| 90 | Midland． | 536 | 6 hifrch | dust | 450 | －9 |
| －92 | Rangalle | 540 | 8 do | fans | 640 | 99 |
| 95 | R A W | 546 | 5 ch | pek soll | 425 | 33 |
| 09 | リaha | 554 | 53 hf －ch | bro pek | 295 | （6）Mid |


| Lit． |  | 1305． |  | Name． | 11. | c． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 191） |  | $5 \overline{6}$ | $3^{0} \mathrm{c}$ | pekoe | 2100 | ．8 |
| 111 |  | 558 | 13 do | pek soul | 1235 | 4 |
| 104 | W：HLakyllat | －fit | 18 Ju | hion pek | 1980 | 5.9 |
| 10.5 |  | 566 | －3 do | pekoe | 25.50 | 4.3 |
| 106 |  | 56 | 12 do | pek sou | 1200 | b） |
| 1）S | （i iltap．ula | 572 | －2 hifech | bio pek | 43：3） | 47 bid |
| 11：） |  | 574 | －1 ch | pekue | （itioi） | 36 birl |
| 11. |  | 万if： | 47 do | pek sou | 1230 | 23 Lid |
| 111 |  | 57. | 7 do | dust | 980 | 27 |
| 114 | －ablunghrm | 554 | 35 cli | mon pek | 35：0） | （i7）hicl |
| 113 | － intlupaht $^{\text {a }}$ | Scis | ．30 hf－ch | lnopek | 300 | 6， s |
| 116 | －6．Hehers | 588 | 17 do | luw or jee | 918 | 1．s |
| 117 |  | $5!$（4） | 14 ch | rekoe | 1＋10） | 4 |
| 118 |  | 592 | 4 do |  |  |  |
|  |  |  | $1 \mathrm{hf-ch}$ | pek son | 4.5 | 3 |
| 121 |  | 593 | 1－ch | bro pek | 1：20） | 47 |
| 12 |  | 600 | 14 dm | pekue | 1200 | 4 |
| 12 |  | 602 | （）do | peks ron | 900 | －3 |
| 1：4 | V11 | 604 | －）ch | lro tea | 900 | $\therefore 3$ |
| 125 | ご心 | 016 | 5 clu， | redleal | 440 | － |
| 129 | 1：－＋ax | 614 | is cli | lno mix | ：430 | $\because$ |
| 131） |  | טbl： | 7 du | clust | 1193） | 25 |
| 131 | ficherun | 615 | 19 du | ho pek | 2190 | $\cdots$ |
| 13： | luakeld | 120 | 13 clı | hropuk | 1430 | 1.7 |
| 133 |  | 623 | 2 ¢ hf－ch | ar pek | 1250 | tit |
| $1: 84$ |  | 624 | i2 ch | hropek | 1321） | 06 |
| 13.7 |  | 026 | 26 do | pekoe | 160 | $4+$ |
| 136 |  | 628 | 31 do | pek sou | 1681 | ： 4 |
| 14. |  | 636 | 18 ch | hiopek | 1990） | 9.7 |
| 141 |  | 038 | －s do | pelae | $2 \cdot 20$ | 44 |
| $1+2$ |  | 640 | $3 \pm$（10） | pek sou | 470 | 36 |
| 145 | げせぜ心 Vaxley | 646 | 12 du | bro pek | 1269 | $: 2$ |
| 14 |  | 6j0 | $\because 3$ do | pelue | 2185 | ［：\％ |
| $1+9$ |  | $65 \pm$ | $2 \cdot 2$ do | pek son | 1930 | 40 |
| 1．2 |  | 660 | 5 do | dhast | 423 | 27 |
| 153 | R L | 66. | 17 ch | bre jeek | 1570 | －4 |
| 1.54 |  | 664 | 6 do | nekne | 600 | 4 |
| 15.5 |  | Hiti | ¢ do | pek son | $5+11$ | 4 |
| 150 | W． dnita $^{\text {a }}$ | 150 | $6 \mathrm{hf-ch}$ | hropek | 410 | 4 |
| 15.5 |  | $67 \%$ | 11 do | peloe | 6：5 | \％） |
| $1: 9$ |  | 6it | 8 to | pek sou | 480 | $\because$ |
| 162 | Din！sia＇ | disu | 3.5 do | luropels | 17510 | $\because$ |
| 163 |  | （6）2 | 17 rlo | perve | 1530 | 47 |
| 164 |  | 654 | 16 do | pek sout | 1440 | 39 |
| 16.5 |  | 656 | 15 ch | bro perk | 1700 | 3 |
| 166 |  | （iss | 11 du | pekoe | 1100 | $\underline{+2}$ |
| 167 |  | 690 | 11 do | pek som | 1100 | 65 |
| 170 | kiu：kiriskin－ de | 696 | 18 hf－th | hro pek | 11180 | 48 |
| 171 |  | 698 | 21 du | pekur | 1113 | 8 |
| 15 |  | 700 | 11 hf．cls | per sut | 5.50 | 33 |
| 176 | 11 ¢ | 708 | 7 cll | dhest | 1190 | 24 |
| $1: 3$ | Ederatpolla | 711 | $15 \mathrm{hf}-\mathrm{col}_{1}$ | lnopek | 7.0 | 4 |
| 175 |  | 712 | 23 do | or pek | 1035 | it |
| 179 | $\begin{aligned} & \text { R U W, in est. } \\ & \text { muk } \end{aligned}$ | － 114 | 12 ch | bropelis | 1844 | 62 hit |
| 180 |  | 716 | 12 do | pekoe | 1296 | S |
| 1 l 1 | J？unsklaten－ 11 e | 718 | 3 j （h | bro pek | 36.5 | 50 |
| 182 |  | 720 | 27 do | pekne | 2709 | 38 |
| 183 |  | T22 | 10 do | peks sull | 9.5 | 35 |
| 18．4 |  | 724 | 5 do | congon | 500 | 31 |
| 185 |  | 726 | s lif．ch | clust | （604） | 26 |
| 154 | Malveru | 728 | 40 ch | pekoe | Зин | 44 |
| 194 | Wattagalla | 744 | 23 cl | lre pek | －5：30 | 57 |
| 195 |  | 740 | 24 do | prekue | 2640 | 44 |
| 196 |  | 748 | 10 dou | pek soll | 1900 | 39 |
| 197 | $\mathrm{B} B$ in estate mark | 750 | 5 ch | bro pek | 485 | 38 |
| 203 | $R$ ，in estate mark | 762 | 8 do | pe sonl | 375 | 28 |
| 204 | C | 764 | 12 do | liro peek | 097 | tit bid |
| 211 | F\＆H | 778 | 5 ch | bro pels | 3.0 | 0．t |
| 212 |  | 780 | 8 do | pekue | iro | 519 |
| $\pm 14$ | Hawington | 784 | 11 ch | or juek | 1263 | 67 |
| $\because 15$ |  | 786 | 19 du | pekioe | 1200 | 31 |
| 216 |  | 788 | 6 do | pek sou | （0） | 37 |
| $\because 15$ | Dunkeld | 792 | 10 cls | bro pek | 10.50 | 85 |
| 219 |  | 74 | 12 （to | （1）No． | $\bigcirc 1440$ | 14 |
| 220） |  | 740 | 21 hrec | ar pek | 10.50 | 4.6 |
| 221 |  | 788 | 16 ch | pekoe | 160 | 45 |
| －29 | DK | 800 | 0 clu | pek fans | ！40 | \％ |
| 24 | M A F | 804 | 4 do | congon | H0） | 38 |
| 25 |  | 804 | 3 do | chast | 120 | 31 |
| 23 | Pllekamle | 810 | to hferl | hro perk | $\because 160$ | 14 |
| 228 |  | 812 | $60^{5} \mathrm{~d} 0$ | pekue | 29.5 | th |




Mescros sombithate \& Co.

| Lot. |  | Fins. | pless | Name | 16. | c. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6 | Ponvenla | 2-2 | $\bigcirc \mathrm{ch}$ | pekoe swu | 300 | 31 |
| 7 |  | 2! | $\because d$ dr | hromix | 200 | $\underline{21}$ |
| $s$ |  | $\because 4$ | 1 do | unas | 100 | 31 |
| 11 | Hoodtharpe | \% | $\frac{2}{2} \text { lof-c. }$ | bre pek | 260 | (3:) |
| 12 |  | 2s | 4 rla | pekor | $3 \geq 0$ | 42 bi |
| 13 |  | - | 4 do | pek sotul | 320 | 34 b |
| 14 |  | 31 | 1 du | sen | 64 | 30 |
| 18 |  | 81 | 1 lf -ch | jondelaf | 49 | 23 |




| 1.0 |  |  | I'kns. | Vilmer | 11. | $1 \cdot$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\because$ | F'iithlie ${ }^{\text {a }}$ | $3: 6$ | $?$ clı | 1\%al leat | 1:M) | $\because 3$ |
| 4 |  | 333 ${ }^{\text {a }}$ | 5 liferl | pek fills: | 295 | 32 |
| 5 | Hiralouvah 3 | $33{ }^{\circ}$ | 1 chl | fills | 112 | $\because$ |
| - |  | 3:\% | $\because \mathrm{hf}$ - $10 \mathrm{l}_{1}$ | hro pek dust | 139 | 30 |
| $\bigcirc$ |  | $3: 38$ | $\because \quad 110$ | dust | 14* | $\because 6$ |
| 1 | Keengeha EHa | (310 | 3 ch | mo mix | 375 | 33 |
| 10 |  | 342 | 1 130 | dinst | 160 | 31 |
| 11 |  | 344 | 1 (l) | fammings | 120 | 34 |
| ? 3 | Mocha | $\because 7$ | ${ }^{2}$ d0 | look tat | 200 | -3 |
| 3 |  | 35 | $3 \mathrm{hf}+\mathrm{ch}_{1}$ | dust | 25 | $26^{\circ}$ |
| 35 | Tatagallit | 57 | 2 ch | pek solt | $\because 40$ | 3 |
| 39 |  | 59 | 2 do | dust | 320 | $\bigcirc$ |
| 55 | Weymouth | 101 | 6 hf -cll | bro pek | 3019 | $\therefore 2$ |
| 57 |  | 115 | 3 ch | pek sont | $\because 419$ | :33 |
| 58 |  | 107 | 1 hfecla | dust | 17 | 27 |
| 64 | Ottery ancl |  |  |  |  |  |
|  | stamford Hill | 119 | 1 cll | soll | 97: | 27 |
| 65 |  | 121 | 1 do | dust. | $1: 1$ | 27 |
| 73 | Gonilvy | 137 | $2 \mathrm{lnf} \cdot \mathrm{col}$ | pek firlls | 148 | -9) |

CESLON COCOS SULES IN LONDON.

## (Firmin ona (ommerral Correspondent).

Minchics Lav , June 21st, 189.5.
Ex "Clan Forbes"-Morahilla, 18 bags 5hs ; 6 bage Fs: 2 bags ibs fid.

Ex "Logician"-Pitakande, $i$ bags $59 s$ lid; 1 bag $37 \mathrm{~s} ; 1 \mathrm{bag} 50 \mathrm{~s} ; 1 \mathrm{bag}$ (s d) 35s. Iattawatte, 60 bag tios id; 12 bags 62s bid; 2 bags $36 \mathrm{~s} ; 1$ bag liss (ACdC), 6 bags 50 s .13 .1 bage $44 \mathrm{~s} ; 21$ hags 52 stid : 1 bag (s d) 85s; 9 biges 45.1 I B, 22 bags $47 \mathrm{~s} ; 3$ bags ( s d) 21 s 6 d .

Ex "Wranderer"-Hentimalie, 7 bags (s d) 35s.

Ex "Yorkchire"-Medagoda. 12 bags 41 s fid.
Ex "Dictator"-MAC, 14 bags 36d.
The Produce Markcts hare been dull and in some cases there has been a considerable decline.

TEA, COFFEE, CLNCHONA, COCOA, AND CARDAIOM SALES.

NO. 29.]
Colombo Jun 2?nd, 1895.
$\left\{\right.$ Price: $-12 \frac{1}{2}$ cents each; 3 coples
$\left\{\quad 30\right.$ cents ; 6 copies $\frac{1}{2}$ ripee.



| Lot |  | Box | Pkns． | Name | 1 b ． |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Pitmatpitiya | 123 | 1：ht．ch | lro peh | 650 |
| （i．） |  | 1）4 | 15 clo | pekoe | 900 |
| $16 \%$ |  | 125 | $\begin{aligned} & 7 \text { ch } \\ & 1 \text { hf-ch } \end{aligned}$ | dnst | 855 |
| 16 | $\cdots$ | 126 | 11 lo | pekoe | 550 |
| 16 |  | 127 | 5 ch | pek sour | 469 |
| 113） | い「teane | 123 | 5 do | bro pek | 4.50 |
| 17 |  | 129 | 9 clo | pekoe | SLO |
| 171 |  | 130 | 14 do | pek sout | 136） |
| $17 \%$ | Natrigold | 134 | $10 \mathrm{hf}-\mathrm{ch}$ | bro pek | 500 |
| 176 |  | 13.5 | 11 clo | pekoe | 5.50 |
| 177 |  | 136 | 19 do | pek sou | 874 |
| 178 |  | 137 | 19 ch | soll | 9.0 |
| 1バ | ド「inds0 | 147 | 9 ¢ clo | s011 | 1080 |
| 1s！ | fil）M | 145 | 9 clo | luo pek | 945 |
| 196） | （ kuwela | 149 | 29 do | bio pek | 2900 |
| $1!1$ |  | 150 | 20 do | pelioe | 2000 |
| $10 \%$ |  | 1.51 | 18 do | peli sou | 1710 |
| 19.5 | に1\％ | 154 | 5 do | pek sou | 497 |

［MR．E．John．－ $164,74.51 \mathrm{~L}$. ］

|  | か。 | Box． | Pligs． | Name． | 11. | c． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Mitryland | 171 | 5 ch | bro pek | 550 | 49 |
| $\because$ |  | 173 | 5 do | pelioe | 550 | 36 |
| $\because$ | （foolncliz | 175 | 9 hfech | （lust | 720 | withd＇n |
| 5 | Jitti Ratial | $17!$ | 9 ch | bro pek | 990 | 49 |
| 1 |  | 151 | 8 elo | pekue | 800 | 39 |
| $\div$ |  | 15：3 | 13 do | pek sou | 1300 | 36 |
| 10 | W゙いwesse | 159 | $3 \pm$ hf－ch | bro pek | 1570 | 59 |
| 11 |  | 191 | 34 （l） | pekoe | 1570 | 4.5 |
| 10 |  | 193 | 34 clo | pek son | $1: 00$ | 40 |
| 1：1 | Humbiatla | 195 | 12 ch | bro pek | 1200 | 42 bid |
| 14 |  | 197 | 18 do | pekoe | 1300 | 35 bid |
| 1.1 |  | 199 | 23 clo | pek sout | 2300 | 30 |
| $\because 2$ |  | 213 | 1：3 hf－clı | mon or pek | 676 | 5.5 |
| $\cdots$ |  | ：15 | 27 do | pekoe | 1242 | 43 |
| －i | Dialsarodiagallit | 219 | 11 cls | dust | 1760 | 97 |
| 2 （ |  | $2 \cdot 1$ | 9 do | soll | 900 | 35 |
| 37 | Nt．Cittheline | $2 \cdot 3$ | 27 hf－ch | bro pek | 1539 | 43 bisl |
| $\cdots$ |  | 325 | 19 do | pekoe | 593 | 38 |
| $\because \cdot 1$ |  | 227 | 9 do | pek sou | 578 | 33 |
| 31 | Irdlaw and Wishford | 231 | 22 do | or pek | 1056 | 71 |
| $3: 3$ |  | 233 | 14 ch | broor pek | 1540 | 64 |
| ： $3:$ |  | 4.35 | 13 do | nekoc | 1170 | 50 |
| ： 1 | （1） | 237 | 9 do | 1mils | 900 | 35 bid |
| ：3．1 | litmoliere | 239 | $2 \cdot \mathrm{do}$ | bro pek | 2654 | 58 |
|  |  | 211 | 22 clo | pekoe | 2200 | 50 |
| ：17 |  | 243 | 1！）do | pek sou | 1862 | 43 |
| ：$: 11$ | Vill： | 247 | 38 do | bro pek | 3420 | 47 |
| 41 |  | 249 | 20 do | bro or pek | 2000 | 41 |
| 41 |  | 251 | \％s do | pekue | 2600 | 3 s |
| 4． |  | 253 | 16 do | pek son | 1441 | 34 |
| 43 |  | 255 | 30 do | dust | 3900 | 27 |
| 41 |  | 257 | 15 do | red leif | 1500 | 27 |
| 4. | ，－L．John＇s | 959 | 10 hf－ch | bro pek | 600 | 89 |
| 46 |  | 261 | 4 cll | pekoe | 400 | 55 |
| 4 |  | 265 | 6 do | soul | 600 | 46 |
| ［il） | F゙orlyce | 260 | 9 clo | dust | 1575 | 26 |
| 51 | ＇l＇ientsiu | 971 | 24 hf－ch | bro or pek | 1440 | 94 |
| 5： |  | 273 | 31 ch | pekoe | －409 | 58 |
| 5.5 | 1. | 279 | 22 do | pek sou | 1870 | 37 |
| ． 51 |  | 281 | 10 hf－ch | clust | 1000 | 26 |
| is | foriamela | 23.7 | 2．）cll | bro nek | 2300 | 65 |
| ： 51 |  | $25 \%$ | 21 do | pekve | 2100 | 48 |
| （ii） |  | 259 | 19 ch | pek sou | 1900 | 40 |
| 6－3 |  | 313 | 3 do | dust | 4.50 | 34 |
| $13!$ | V | 317 | 15 cl | pek sou | 150 O | 33 |
| $\cdots$ | （ilissow | 329 | 20 to | bro or pek | $15^{\circ}$ | 78 |
| 76 |  | 331 | 23 do | or pek | 1350 | 67 |
| $\square$ |  | 3333 | 21 dou | pekoe | 1890 | 52 |
| 75 | Aptra Ouvah | 335 | 76 hfech | bro or pek | 4910 | 93 |
| － 11 |  | 037 | 64 do | or pek | 3840 | 68 |
| © 1 |  | 33：9 | 30 ch | pekoe | 3000 | 54 |
| 31 |  | 341 | 13 dlo | pek soul | 1300 | 49 |
| $\cdots$ |  | 313 | 7 ln －ch | pek fills | 560 | 37 |
| 86 | 11s，in cstate mark | 10 | 36 cls | bro pek | 2860 | 4.3 |
| si |  | 12 | 9：3（l） | pekoe | 200 | 3.5 |
| 55 |  | 14 | 2.2 do | soll | 1870 | 3：3 |
| a！ |  | 16 | 12 biags | red leuf | S10 | 22 |
| ！！ |  | 18 | 19 hf－ch | dust | l（S2 | 29 |
| 11 | 11 | 20 | 59 llo | or pek | 3.540 | 43 bid |
| ） | ILiralouvalı | 22 | 5 ch | hro mix | 477 | 26 |
| 9.7 | Alnoor | 24 | $46 \mathrm{hf-chl}$ | bro pek | 3530 | 60 |
| ！ 1 |  | $\cdots 1$ | 12 do | pekoe | 600 | 37 bid |
| 1. |  | 23 | 20 d | pek sou | 1000 | 35 |
| $1 /$ |  | 32 | 6 do | falls | 430 | 29 |
| 9 | Min riz | 36 | 13 do | bro pek | 1300 | 46 lid |


| Iot． |  | Bos | －＇に゙心． | Name． | 11. | C． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 100 |  | 38 | 11 chl | pekrs | 1100 | 34 |
| 101 |  | 40 | 9 rlo | jek sout | 90. | 32 |
| 102 | Dartry | $4 \because$ | 5 do | bro tea | 500 | 33 |
| 103 | Tirlagalla | 44 | 31 do | bro jee： | 325.5 | 50 |
| 10.5 | ＇Iemplestowe | 43 | cit do | w pek | 3400 | 65 |
| 106 |  | 50 | 3.3 dor | pekoe | 2970 | 47 |
| 107 |  | 52 | 5 do | dust | 700 | 26 |
| 108 | Stinsford | 54 | $2 \mathrm{Shf-chl}$ | loro pek | 1540 | 61 |
| 109 |  | 56 | 3：3（1） | pekoe | 16.50 | 41 |
| 110 |  | 53 | －3 1010 | pek sou | 1210 | 38 |
| 114 | Madultenne | 66 | 1：¢ ¢ | bro pek | 1203 | 49 |
| 115 |  | 68 | 1t do | nek sou | 1410 | 34 |
| 120 | Muranythwaite | e 15 | 2！hior•！ | lwo pek | 1200 | $51)$ |
| 121 |  | 80 | 20 ch | petioe | 1700 | 36 |
| 124 | Dickapittic | 86 | 1310 | luo pek | 1430 | 63 |
| 125 |  | SS | 19 （l） | pekoe | 1900 | 44 |
| 126 |  | 90 | 9） 110 | pek soul | 900 | 42 |
| 131 | H TK | 110 | S lif－chl | dinst | 600 | $3{ }^{3}$ |
| $1: 32$ |  | 112 | 5 ch | red leaf | 720 | 24 |
| 13：3 | D） $5:$ | 114 | 6 dl | ¢011 | 420 | 34 |
| 134 | Cr 13 | 116 | 8 ch | Sill | 720 | 36 |
| 13．j |  | 11 s | （3）hf－ch | Hromix | 420 | 26 |
| 136 |  | 12， | 10 do | fillls： | 900 | 29 |
| 139 | Wiharagalla | 126 | 4 chl | lro pek clust | t 560 | 27 |
| 140 | K： 1 angam： | 128 | 32 （l） | lrojees | 3040 | 40 |
| 141 |  | 130 | 23 l0 | pekoe | 1950 | 33 |
| 142 |  | 1：2 | $1{ }^{\text {j }}$ do | pek sou | 1360 | 31 |
| 143 | Ciallander | 134 | 3）hfech | いra or pek | 1160 | 93 |
| 114 |  | 136 | 13） 10 | pekoe | （i5） | 66 |
| 14.5 |  | 135 | 12 l | pet soun | 564 | 50 bid |
| 146 | Tiuf | 140 | 16 c！ | jetk sou | 1680 | 37 |
| 147 |  | 142 | 13 hif ch | llıst | 1092 | 28 |

Messha．Benhim d Dremner．
Lot．Box．Plers．Na：ne．lb c．
$3 \mathrm{MIN} \quad 6 \quad 3$ ch redleaf $\quad 170 \quad 20$.

## Mis A．M．（ikirp．

| 10 |  | Box． | phigs | Name． | 1 l. | c． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3 | Burnside | 5 | 5 hf －ch | 12 soul | 250 | $3!$ |
| 4 |  | 7 | 1 do | 111．st | 60 | 26 |
| 5 | W | 9 | 1 （l） | hropek | 42 | 39 |
| 6 |  | 11 | 1 ch | pekoe | 65 | 31 |
| 8 | B ，in estate inarh | 15 | 3 cla | hro pek | 300 | 46 bill |
| 9 |  | 17 | 3 du | yekoe | 300 | 3＇ |
| 10 |  | 19 | 2 do | 1い上 sou | 200 | $3 \cdot 3$ |
| 11 | $\mathbf{X} \mathbf{X}$ ，in estate merk | 21 | $\begin{aligned} & 1 \text { ch } \\ & 1 \text { hi-ch } \end{aligned}$ | 1117． | 140 | 23 |
| 13 | II G ，in estate unirk | $25$ | 4 ch | わo．tat | 358 | 22 |

Messrs．A．H．＇Thompson \＆Co．

| Iot |  | Box | Pkiss． | Name | 1 l. | c． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Kennington | 1 | 4 ch | s011 | 350 | 28 |
| $\underline{-}$ |  | 2 | $1 \mathrm{hi}-\mathrm{ch}$ | bro tea | 50 | 24 |
| 3 |  | 3 | 3 ch | dust | 240 | 26 |
| 7 | P B | 9 | 3 ch | fion： | 390 | 25 bid |
| 1：3 | Comar | 15 | 7 hf －ch | hro or pek | 350 | 45 bid |
| 14 |  | 19 | 7 do | bro pek | 350 | 42 bid |
| 17 |  | 24 | 2 cla | pek sou | 300 | 26 |
| 18 |  | 2.3 | 4 do | bro sou | 360 | 21 |
| 19 |  | 26 | $3 \mathrm{hf-ch}$ | fills． | 100 | 25 bid |
| 26 | Osborne | 39 | 1 ch | pekne | 107 | 26 bid |
| 30 | Glengariffe | 46 | 1 do | red leaf | 80 | 22 |
| 40 | P | 63 | 3 du | red leaf | 240 | 21 |
| 41 |  | 61 | 1 do | dust | 100 | 2.5 |
| 42 | A 18 | 65 | 3 do | pe sou No． 2 | 300 | 2.5 |
| 45 | M F | 63 | 4 ch | pek sou | 330 | 27 bid |
| 46 |  | 70 | $\because \mathrm{dlo}$ | dust | 300 | 2.5 |
| 47 | Belgravia | 71 | 1 do | pek finl | 130 | 41 |
| 48 |  | 72 | 2 （l） | dust | $3 \because 0$ | 36 |
| 49 | Filrin | 73 | 4 do | dlust | 320 | 40 |
| 5.7 | Lalloowella | 83 | 3 ch | sou | $\because 70$ | 23 |
| 57 |  | 8.5 | 2 du | real leaf | 200 |  |
| 5 S | Myraganga $P$ | $1{ }^{1} \mathrm{si}$ | 4 du | hro or pek | 392 | 42 bid |
| 59 |  | 87 | 3 do | pekoe | 234 | 33 |



| Lot. |  | Box | Pkgs. | Name | 11. | $\cdots$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 15 N | Nugahena | 2 | 1 ch | fins: | 10 s | $\because 6$ |
| 16 |  | 4 | 1 hf -ch | bro mix | 45 | 21 |
| 20 B | Beausijour | 12 | 1 ch | dust | 140 | $\because 0$ |
| 23 Q | Queensland | 15 | 2 do | pek fau | 280 | 25 |
| 24 A | Ambalawa | 20 | s hf-ch | red leat | 820 | $\because 1$ |
| $\bigcirc 8$ | Nugagalla | 28 | 2 do | clust | 180 | 27 |
| 351 | M K | $4 ?$ | 1 ch | bro pek | 15 | 38 |
| 36 |  | 44 | 1 do | pekue | 95 | 34 |
| 37 |  | 46 | $\because$ do | pek son | 120 | 31 |
| 3 s |  | 4 S | 1 to | red leaf | 90 | $\because$ |
| 40 | Cioumera | 52 | 1 ch | peksion | 12 | 31 |
| 41. | N | 54 | $1 \mathrm{hf-ch}$ | bro or pek | 5 | $4{ }^{\circ}$ |
| 12 |  | 56 | 3 ch | bro pessu | 300 | 25 |
| 44 | Z N゙A | 6 | 1 hf -ch | pek dust | 70 | 20 |
| 49 I | D K | 70 | 4 ch | pekoe | 360 | 35 |
| 5 |  | 74 | $5 \mathrm{hf}-\mathrm{ch}$ | dust | 375 | 25 |
| 52 |  | 76 | 510 | fans | 250 | 29 |
| 61 | K II ${ }_{\text {a }}$ | 94 | 1 ch | bromix | 96 | 24 |
| 62 | SMA | 96 | 4 do | pekue | 350 | 33 |
| (i3 |  | 98 | 1 l |  |  |  |
|  |  |  | 1 hfech | bro pek till | $16: 9$ | 23 |
| 64 |  | 100 | 1 do | pek som | 45 | 27 |
| 65 |  | 1102 | 1 ch | dust | 160 | 25 |
| 66 |  | $10 \pm$ | 2 ch |  |  |  |
|  |  |  | $1 \mathrm{hi}-\mathrm{ch}$ | hro mix | 235 | $\because 1$ |
| I2 | Dirdulla | 116 | $\cdots \mathrm{ch}$ | dust | 260 | 27 |
| 7 | W A | 126 | 2 hf ch | bro mix | 120 | 97 |
| 83 | Piatiagama | 138 | 1 ch | pe sou | 100 | 36 |
| 54 |  | 140 | 1 do | clust | 160 | 20 |
| 85 | Cottaganga | 142 | 2 do | snu | 1.50 | 32 |
| 86 | llauteville | 14 | 2 hf -elı | fillis | 130 | 31 |
| 84 |  | 146 | 2 do | red leaf | 160 | : 2 |
| 88 | 11 | 148 | 1 ch | mats | 120 | 34 |
| 50 | G | 15.2 | 4 do | pekı e | 360 | 81 |
| 91 |  | 154 | 1 hf -ch | clust | ${ }^{6} \mathrm{CO}$ | 26 |
| 94 | Ramalla | 160 | 2 do | dust | 180 | 96 |
| 18 | Meddecombra | 168 | 2 ch | congou | $\bigcirc 00$ | 28 |
| 99 |  | 170 | 1 do | red leaf | (0) | 18 |
| 100 | Rusita | 172 | 2 do | mats | 21 | 34 |
| 101 |  | 174 | 1 do | dust | 1.5 | $\cdots$ |
| 105 | Doonevale | 182 | 1 ch | dust | 140 | 2 |
| 106 | [ ${ }^{\text {dahemr }}$ | 184 | 1 clu | red leaf | 101 | 32 |
| 111 | Brunswick | 194 | $1 \mathrm{hf} \cdot \mathrm{ch}$ | be fans | 85 | 26 |
| 118 | Worigaskelle | 208 | (i) do | bro pek | :68 | 44 |
| 124 | Wevagoda | $2 \cdot 20$ | $\stackrel{2}{3}$ ch | soll | 200 | $\cdots$ |
| 125 |  | 222 | 2 do | pek lust | 200 | 26 |
| 126 |  | 294 | 1 do | bro pek | 90 | 34 |
| 125 |  | 208 | 1 do | fans | 110 | 30 |
| 129 |  | 230 | 1 do | dust | 145 | 25 |
| 130 |  | $23: 2$ | 1 do | bro mix | 90 | 25 |
| 133 | ANK | - 38 | 1 lif -ch | pe sour | 47 | 26 |
| 136 |  | $\because 4$. | 1 vil | bromix | 120 | 34 |
| 137 |  | 446 | 4 do | lroteat | 335 | 20 |
| 135 | S | 248 | 1 hf.ch | soul | 4 | 25 |
| $1+4$ | - | 260 | $\because d \mathrm{l}$ | peke | 120 | 37 |
| 145 |  | 202 | $1{ }^{\text {che }}$ |  |  |  |
|  |  |  | 1 hf -ch | $1112 \%$ | 16.7 | \% |
| 146 |  | 264 | 1 ch | congent | $\triangle 6$ | :11 |
| 1.1 | 1 lillarney | 274 | 3 do | pekie | :60 | 411 |
| 15.2 |  | 27 | 1 hf -ch | hro pek sour | 69 | \% |
| 1.33 |  | 278 | 1 ch | dust | 181 | - |
| 156 | 6 Ciaskieben | 284 | 1 2o | muas | 74 | 4. |
| 157 |  | 256 | 3 do | pek fans |  | \% |
| 159 | Deia Ella | 290 | $\because$ hif-ch | fills | 110 | - |
| 160 |  | 298 | 3 do | dust | \%2, | - |
| 163 | 3 Aveot | 298 | $1{ }^{\text {cha }}$ | congou | 100 | 30 |
| 172 | 2 OR D | 316 | 3 do | dust | 300 | -1 |
| 180 | \% shanm | 332 | $\because$ hifeh | Anst | 140 | 20 |
| 181 |  | 33.4 | 210 | jek tonas | 110 | $\stackrel{1}{1}$ |
| 189 | 9 (llumes.-(Erra | acht |  |  |  |  |
|  | Division) | 3.50 354 | $\begin{array}{ll}3 & \text { ch } \\ 2 & \text { do }\end{array}$ | luels soll | 200 | 10, |
| 197 |  | 354 | 210 | clist | , |  |
| 197 | for fllark in esta | 306 | 2 ch | brote.t | 170 | 21 |
|  | 1 linavesmire | 31 | 1 hif-ch | soll | i. ${ }^{\text {a }}$ | 23 |
| -n\% | 为 | 376 | $\because$ do | chust | 1610 | \% |
| 5 | 7 Deacullia | $33^{3} 6$ | 1 ch | hro mix | (i) | :10 |
| $\cdots 11$ | 1) Cha, in estate | 392 | 4 ch | red leaf | 360 | 29 |
| $\bigcirc 6$ | - Mauturnta | 402 | 1 do | dust | 126 | 3 |
| $\because 115$ | 16 M1nnamal | 404 | $\begin{aligned} & 2 \cdot \mathrm{ch} \\ & 1 \mathrm{hf}-\mathrm{ch} \end{aligned}$ | bro pek | 43 | $4: 3$ |

TEA, COHERE, CTNCHONA, COCOA, AND C.ARDAMON SAEES.

NO. 30.]
Coloure, JLLe 23 th is9\%.
; PrLee: - 123 cunts each; 3 copiez
( 30 ceñ., $; 6$ copies $\frac{1}{2}$ rupee.



| Lot． |  | lias | 1＇ks． | Niane | 11. | C． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 166 |  | 53： | 17 ch | pel： | 1：3（i） | 二＇ |
| 167 |  | $8: 4$ | 10 do | peli sent | mo | $4 \because$ |
| 175 |  | 836 | 4 do | f：1） | 4811 | 3．1 |
| 16： | Lramen Istut | 838 | ！du | brupek | 1） 4.5 | 51 |
| 171 |  | 84.2 | 9 da | pek coll | （6．5） | it |
| 173 | Chesterford | $8 \pm 6$ | 1！）（1） | lia pek | 10010 | 61 |
| 174 |  | 515 | 19 （tu） | pekoe | 1900 | 4. |
| 175 |  | 8511 | 12 du | nek soul | 1200 | 3 |
| 175 | Knuvesmiuc | 854 | 12 dls |  |  |  |
|  |  |  | 1 hf－chl | low jek | 126．i | it） |
| 178 |  | 856 | $4!\mathrm{ch}$ | pekne | 41.0 | 4i） |
| 179 |  | 85. | （i）do | peli sou | 480 | $\because$ |
| 189 | Natmolvingham | 85 | －1 $\frac{1}{2}$ do | bro peh | $26+0$ | T1 |
| 111 | Demmark liall | $85 \%$ | －do | bio pek | S50 | it hid |
| 192 |  | SS4 | －do | pekoe | 644 | （i）； |
| 194 | Lowlands | Sss | S 10 | bro pek | Sil0 | 44 |
| 19.5 |  | 8.9 | 7 （1） | pekoe | 630 | 3 |
| 196 |  | 5.12 | 7 do | 〕心 sot | 560 | 3.1 |
| 201 | Fumblum | 910 | B（）do | biow pek | 1930 | 6s |
| $3{ }^{3}$ |  | 904 | －2 do | or pek | 1100 | （i．） |
| 2013 |  | 006 | 13 do | pekいe | 97： | 46 |
| 201 |  | 90 S | $\because 0$ do | pek son | 1001 | ：3！ |
| 3 | Niddleto： | 112 | $\bigcirc 3$ du | hro pek | 1205 | － |
| 30 |  | 014 | $\because 3$ do | or peli | 1110 | 7\％ |
| 20 |  | 916 | 18 ch | pekoe | 1710 | 58 |
| $20!1$ | （iallme：h | 918 | $32 \mathrm{hf-ch}$ | bro pek | 1920 | E1） |
| 210 |  | 92 | $1.5 \quad \mathrm{ch}$ | pやに或 | 1.504 | （il |
| 211 |  | $9: 3$ | 12 dn | 10！心吅 | 1200 | 5 |
| 314 | 13attalwilte | 923 | 3！）（1） | bru rek | 39010 | 5.$)$ |
| 315 | － | 030 | 6 du | bro wryek | 600 | 4！ |
| $\because 16$ |  | 1）33 | $4 \frac{10}{}$ | pekoe | dy 10 | 41 |
| 217 |  | 0：34 | 15 da | peksom | 1.500 | 36 |
| 218 |  | 936 | 4 （l） | dust | $4(1)$ | $\underline{\square}$ |
| 220 | Dammeria | 940 | T1 do | hro ory pek | 7810 | i1 |
| $2 \cdot 1$ | Harrington | 94. | 1．j do | or juk | 15011 | 7 |
| 9．2－） |  | 9） 14 | 12 do | pelioe | 1200 | 56 |
| －35 | 入us゙っhtua | 950 | 1 hif－chlo | beot pek | S10 | 44 |
| 2．2！） | Munalmil | 053 | 4 ch |  |  |  |
|  |  |  | 1 lie－ch | untas | 4.5 | 34 |
| 337 | Cilstlercirgll | 974 | i）ch | pek soul | 495 | 36 |
| 30 |  | 976 | 6 hif－ch | dust | 431） | － |
| 239 | Clumes | 9is | 10 ch | hro mix | 1710 | 29 |
| － 11 | rov：lı1： | 05－2 |  |  |  |  |
|  |  |  | $1 \text { hf-ch }$ | bup pek | 90．5 | 56 |
| 242 |  | nsi 4 | 13 ch | pekoe | 1080 | 4.3 |
| 243 |  | 936 | （i）dor | yeh sou | 451 | 37 |
| $\because 45$ | D＇ovia， | 990 | $19)$ do | soll | 19040 | 31 |
| $\because 46$ |  | 992 | 16 do | dast | $192(1)$ | 26 |
| 247 | UII | 094 | 18 du | pek dust | 1.140 | $29)$ |
| 284 | Anningkunde | 990 | 31 du | hrop pek | 3116 | 64 |
| 249 |  | 995 | $3: 3$ dn | peliou | 2300 | 49 |
| 250 |  | 1000 | 15 do | pek sula | 1500 | 40 |
| $2: 1$ |  | $\because$ | －hf－ch | clast | 525 | $2!9$ |
| 952 | Athrritield | $t$ | 4 ch |  | 320 | $\because 2$ |
|  |  |  | 86 hf－ch | soll | 4300 | 36 |
| 3.3 |  | （i | 1）do | dust | $7 ? 0$ | $\because 6$ |
| 951 |  | E | $\because 3$ do | pek dust | $13 ? 0$ | 3 |
| \％ |  | 111 | 16 do | heomix | SU0 | 83 |
| 2.96 | Verulupitiou | $1 \because$ | 34 cll | bropek | 3400 | 50 |
| 2.5 |  | 14 | ：0）l0 | pelioe | 2700 | 41 |
| 255 | － | 16 | ：il lo | pek sou | 2736 | 37 |

［M1．E．Junล．－103，7ttlo．］

| Lot． |  | Во®． | 1＇ks． | Vame． | 11. | （＇． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | （「） | 14 s | （；cll | Hiro tea | 600 | $\because 6$ |
| 4 | 1） X D ，in e．．． titte matk | 10＂ | 12 do | soll | 900 | 37 |
| 8 | Jindellat． | 1is | ：2．）do | bro pek | $\because 200$ | 52 |
| 9 |  | 1619 | 1？do | pekoe | 1620 | 40 |
| －10 |  | $1 \underbrace{\prime}$ | 17 do | pek sou | 1：360 | 36 |
| 11 | 13lucklum＇n | 164 | 16 do | luo pek | 1760 | 47 |
| 13 |  | 16 | 17 da | jekいe | 1870 | 39 |
| 13 | B ］ | 165 | 10 ll －（ch | dust | 500 | 26 |
| 14 | ［vizkelle | 1.0 | ：1 ch | mo jeli | 2310 | 68 |
| 1.5 |  | 17. | 17 dlu | pekoe | 1700 | 55 |
| 16 |  | 1.4 | $\therefore \mathrm{y}$（1） | bek still | $3 \times 10$ | $4 \%$ |
| 17 |  | 1．6 | $\begin{aligned} & 7 \text { del } \\ & 1 \text { hif }-\cdot \cdot l \end{aligned}$ | bro mix | 1120 | 26 bidl |
| 10 | Clev゙セland | 175 | 14 chl | bro pels | 1330 | 78 |
| $1!1$ |  | 159 | 16 du | pekoe | $1+10$ | 56 |
| 23 | I？K | 185 | $10 \mathrm{hif-ch}$ | clust | 985 | 25 |
| 24 |  | 19. | $\begin{aligned} & \ddot{u} r \cdot h \\ & 1 \text { hf-chl } \end{aligned}$ | fro teei． | 438 | 29 |
| 95 |  | $1!1)^{2}$ |  | 1ro yek | 1900 | 35 lide |
| 26 |  | 194 | 1fi do | pekic． | 1440 | 31 bill |
| $\because$ |  | $19(1$ | －do | 1rek soll | 680 | 27 bid |
| 9 |  | 19， | 1：－10 | fills： | 1140 | 30 |


| Lot |  | BON | Phiss． | Name | 16. | C． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 29 |  | 200 | 5 ch | clusil | 700 | 2.3 |
| 31 |  | 304 | ：3 do | red leaf dust | $4 ? 0$ | 20 |
| 32 | Allington | 206 | $20 \mathrm{hf-ch}$ | bro wr yek | 1100 | 49 |
| 滈 |  | $\underline{13}$ | $\because 510$ | bro pek | 140．） | 43 |
| 34 |  | 210 | 23 do | 1rekoe | 1400 | 35 |
| 35 |  | 91： | 20 10 | bro soll | 1000 | 30 |
| is | Anchor，in es－ tate wark | 218 | $18 \mathrm{l} \cdot \mathrm{h}$ | low or pek | 1980 | 73 |
| 39 |  | $22^{2} 1$ | 15 （i） | or jek | 127.5 | 6 |
| 40 |  | 222 | 10 tho | pekoe | 1000 | 57 |
| 41 |  | $2 \because 4$ | J0 110 | pent sull | 900 | 52 |
| 4.3 | א゙ittitboola | 20 | ］）（lo | sout | lela | 32 |
| 49 | Allialy | $\because 41$ | 4 （l） | bro pek | 440 | 45 |
| in） |  | $24:$ | （i）clo | pelioe | 660 | 35 |
| 52 | N 3 | －30́ | 18 do | （lust | 2364 | 32 |
| －3 |  | 240 | i．）ha－th | brotea | 1500 | 2.5 |
| 5.5 | Chappeltril | 25： | $\pm$ ch | bro mix | 400 | 25 |
| 5：） | IL，ill estate murk | 260 | 15 10 | bro pek | 1650 | 45 |
| 60 |  | 263 | －2 do | pekne | 2310 | 43 |
| （il |  | 264 | 1s do | pek soul | 1710 | 37 |
| 6． | －Ieeriattenne | 26i | 10 hf －ch | mo pek | 560 | 54 |
| （i） 3 |  | 26 | 12 ll | 1eは过 | 672 | 43 |
| （is） | Maddargeteria | ご心 | ims ull | hro pek | 4180 | 44 |
| （ii） |  | $\because 0$ | 2！）do | pekue | 275.5 | 30 |
| T1 |  | 23 | $\because 1$ do | pekswn | 1390 | 36 |
| 73 | お，В T，in ем liate mink | 235 | 1t lif－cll | jek soun | 长0 | 38 |
| 75 | Indian W゙alli | 302 | $\therefore 2 \mathrm{do}$ | bro pek | 1760 | 4！）bid |
| T |  | 304 | $\underline{-2}$ cil | pekae | 3430 | $3!!$ |
| 7 |  | 306 | 7 do | peksout | 700 | 36 |
| 79 | Suriakamele | 310 | 10 do | soll | 850 | \＄6 |
| S2 | Ivies | 316 | 14 do | bre pe？ | 14001 |  |
| 3\％ |  | 315 | ＊）do | pekoc | 1800 | sithulon |
| 81 |  |  | 24 do | pek sout | 1920 |  |
| 99） | New Tunisgalliu | 11 | 17 du | bio pek | 1870 | 50 |
| 100 |  | 13 | 10 rlo | pek soll | 1000 | 36 |
| 103 | Goomera | 19 | 9 110 | dust | 720 | 26 |
| 104 |  | 21 | 4 do | lud learf． | 400 | 19 |
| 111 | Rizeen | 35 | $9 \mathrm{hi} \cdot \mathrm{ch}$ | bro juk | 594 | 62 |
| 112 |  | 37 | 26 du | pekuc | 1404 | 45 |
| 113 |  | 39 | 19 du | peksum | 760 | $41)$ |
| 117 | Maria | 47 | 11 cll | yewe | 1100 | 35 |
| 119 | Perin | 51 | 10 lif－ch | penve | 600 | 48 |
| 121 | T\＆＇ C Co．，in estate mirk | （10） | $\begin{aligned} & 10 \mathrm{ch} \\ & 28 \mathrm{hf}-\mathrm{ch} \end{aligned}$ | bro pek | 2546 | 48 |
| 122 |  | 57 | 46 ch | pekoe | 4140 | 38 |
| 123 |  | 59 | 13 do | pek soll | 1170 | 36 |
| 131 | Uelukinde | 75 | 21 do | bro yei | 2604 | 44 |
| 132 |  | 77 | 14 clo | pekoe | 1386 | 40 |
| 133 |  | 79 | 9 do | pek soll | 846 | 37 |
| 135 | Ayr | 83 | $26 \mathrm{hf}-\mathrm{ch}$ | bro pek | 1300 | 6．） |
| 136 |  | 85 | $2 \pm$ ch | pekoe | I800 | 41 |
| 137 |  | 87 | 15 da | pek soul | 1200 | 36 |
| 13＇ | Nitrtnel | 89 | 20 hf－ch | pekue | 940 | 30 |
| 139 |  | 101 | 11 10 | pek sons | 49.5 | 28 |
| 140 | Cilan Rhos | 103 | 28 ch | bro pek | 2530 | 58 |
| 141 |  | $10 \overline{3}$ | 28 do | pekoe | 2240 | 45 |
| 142 |  | 107 | 1\％du | jek son | 960 | 4 |
| 144 |  | 111 | 15 do | pekoe | 1350 | 39 |

Messis．A．H．Thomeson © Co．

| Lot | Box | 1＇ks． | Name | $11)$ | （＇． |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 M Fi | 1 | 4 ch | pek sou | 320 | $3 \cdot 9$ |
| 4 J＇ambilgatur | 6 | 3 （lo | pek faus | 350 | 31 |
| 7 Comar | 1.1 | 7 Jifech | hro or pek | 350 | 51 |
| 8 | 11 | 7 do | bro pek | 330 | 46 |
| 9 | 12 | 2 do | fitlis | 100 | 25 |
| 10 P I3 | 13 | 3 clo | filns | 390 | 26 biul |
| 13 Agia Oya | 18 | 4 do | dust | 340 | 25 |
| 15 Ugie Sirle | 20 | 2 ch | fans | 220 | 25 |
| 16 | 21 | 1 （l） | bro mix | 90 | 93 |
| 17 Woorlend | 2.2 | 1 do | congon | 75 | 22 |
| 18 | 23 | 1 do | bromix | 75 | 29 |
| 19 | $\because 4$ | 2 rlo | clnst | 280 | 25 |
| 20 1） | 95 | $\bigcirc$－ 10 | clust | 250 | 25 |
| 2．Mandaria Newera | 28 | $2 \mathrm{hf-ch}$ | dust | 110 | 26 |
| 21 X，Ceylou | 3 l | 1 ch | pekoe | 102 | 2 i |
| ${ }^{26} 6$ Nithaweenit | 34 | 5 hf －ch | pekoe | 250 | $4 s^{\text {b }}$ birl |
| 28 | 37 | 210 | dust | 160 | 25 |
| $\begin{aligned} & 31 \text { st. Luemards } \\ & \text { on Sea } \end{aligned}$ | 43 | 3 cl | pek finss | 300 | 26 |
| 32 | 43 | 2 d0 | clust | 240 | 25 |
| 33 | 44 | $\because$ do | bro mix | 200 | 25 |
| （1）Hemmaxora | ． 11 | 5 ch | Soll | 375 | 32 |


(RYLON COFFEE S.LLES IN LONDON.

Fiom (her ('unmerial (orvespondent).

## Mixcinf Lane, duly 5.

Matkstal mides of CEVAOS COFFEE sohd in Mincing athe up to sth fuly :-



 1e 3.23 .



## CEYION COCOA SALES IN LONDON.

(From our ('ommermal Corresmontini).

## Mincisi Lavis, July jlh, 1so.

Mr E. Joh工.


OLSERVER GAS FNOINE 1UUSS.

TEA, COFFEE, CINCHONA, COCOA, AND CARDAMOM SALES.

NO. 31.]
Colombe, August 3ed, 1895.
| Price: $-12 \frac{1}{2}$ cents each; 3 copies
130 conts; 6 copies $\frac{\text { B }}{2}$ rupac.


| 1.0 | t． | Box Pks． |  | Nance． | 1 b ． | c． | Lo |  | Box． | Pkq\％． | Sane | 11. | c． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Nochat |  | 157 | 25 ch | bro pek | 2759 | 75. | 39 |  | 138 | 14 hf （cs | dust | 1100 | 37 |
|  |  | 169 | ： 8 do | jekue | 1800 | 64 | 40 | Narangoda | 139 | 12 ch | bro jek | 1200 | 49 |
|  |  | 161 | 12 do | peks sou | 1080 | 56 | 41 | Narngoda | 140 | 15 do | pekoe | 1425 | 42 |
| \％ | Ampitialande | 103 | 14 do | cluse | 1400 | 28 | 43 |  | 141 | ¢ do | pek sou | 456 | 39 |
| \％：Whyddon |  | 167 | 19 lf ch | bro pek | 1140 | 64 bid | 46 | L． J adhurst | 144 | 17 do | hro jek | 1700 | 48 |
|  |  | 169 | 12 ch | pukoe | 1200 | 56 | 46 |  | 145 | 60 d．a | pekue | 5400 | 39 |
|  |  | 171 | 12 do | pek sou | 1200 | 51 | 47 |  | 146 | 27 do | pek sou | \％95 |  |
| Clinemont |  | 173 | 51 hf －ch | bro pek | 1000 | $5:$ | 43 |  | 147 | 12 do | soll | 1020 | 26.110 |
|  |  | 175 | 19 do | pekue | 1045 | 41 | 51 | $\rightarrow \mathrm{I}, \mathrm{C}$ | 150 | $5 \mathrm{hf}-\mathrm{ch}_{2}$ | elust No． 1 | $451)$ |  |
|  |  | 177 | 3）do | jek ：oul | 1000 | 40 | 52 |  | 151 | 8 do | Niast No．$\because$ | 599 | 34 |
| \％Mahacudagalla |  | 183 | 24 ch | sout | 2400 | 43 | 53 | Ciampolawate | 152 | 11 ch | hro peek | 1100 | 49 |
| E＇ernula |  | 193 | 17 do | bro e \％ | 1700 | 70 | 54 |  | 153 | 9 do | pekoe | 855 | 40 |
|  |  | 195 | 17 do | pekes | 1530 | 5 | 55 |  | 154 | 8 il | pek sou | 760 | 39 |
|  |  | 197 | 5 do | зия | 450 | 39 | 55 | I $\mathrm{NCO}, \mathrm{in}$ ent． |  |  |  |  |  |
| 6）Alnour |  | 201 | 31 hf－ch | brupek | 1705 | 52 bid |  | mork | 155 | 25 ， 4 | hro pek | 500 | 51 |
|  |  | 203 | 31 do | pekoe | 1550 | 45 | 57 |  | 156 | 1？de | peker | 1140 | 4 |
|  |  | $\bigcirc 05$ | 15 do | pok sou | 750 | 39 | 58 |  | 157 | 14 do | juek sou | 1：60 | 43 |
|  |  | 207 | 6 do | lars | 420 | 31 | 64 | Priallaud | －163 | 18 hf ${ }^{\text {cos．}}$ | or pole | 900 | 73 |
| （thisgow |  | 209 | 31 ch | bre or nek | 2232 | 40 | $6{ }^{6}$ |  | 164 | 18 do | or pek | 900） | 75 |
|  |  | 211 | 21 do | or pek | 1215 | 75 | 86 |  | 169 | 18 do | pukoe | （0） | 67 |
|  |  | 213 | 18 do | pekoe | 1620 | 55 | 70 | 0 | 169 | $7 \mathrm{cl}_{1}$ | brote： | 560 | out |
| 号 logan |  | 217 | 30 do | bro pek | 3000 | 50 | 71 |  | 170 | 3 du | lek fitis： | 418 | 47 |
|  |  | $\geq 19$ | 36 do | pekce | 3240 | 41 |  |  |  | 1 hf et， |  |  |  |
|  |  | 221 | 41 do | pek sou | 3485 | 33 | T2 | H | 171 | $3{ }_{3} \mathrm{ch}$ | plek fillas | 51． | 27 |
|  |  | ：23 | 5 hf －ch | dupt | 486 | 4 |  |  |  | 1 hfers |  |  |  |
| 56 （1）T |  | $\because 25$ | 5 do | dust | 475 | $\because 8$ | 71 | A ${ }^{\text {P }}$ | 173 | 37 do | H1massorted | 1850 | 98 |
|  |  | 227 | 13 ch | concou | 1300 | 41 | 77 | C I3 | 176 | 15 d ＇， | pelior | 721 | 39 |
| \％i Kotnagedera |  | $2 \times 9$ | 28 do | bro pek | 2800 | 59 | 78 |  | 177 | 6 ct | pesou | Ј6： | 36 |
|  |  | 231 | 20 do | yekoes | 3600 | 42 | 78 | 18 | 178 | 11 infet | 1ropek | 80.8 | 43 |
|  |  | 233 | 22 du | pek sou | 2080 | 3. | 60 |  | 178 | $\bigcirc \mathrm{ch}_{1}$ | pekue | 630 | 39 |
| ：Sudugalla |  | 239 | 13 do | bro pek | 1352 | 45 | 81 |  | 180 | 17 du | pek soul | 15 | 36 |
|  |  | 241 | 9 do | pekoe | －8\％ | 39 | 82 | Ukuwelit | 181 | 33 do | bro pek | 3300 | 52 |
| ；Doouhinda |  | 245 | 38 ht －ch | wropek | －2000 | 56 | 33 |  | 182 | 21 d | pekoe | 269 | 47 |
|  |  | 245 | 28 cl | pekoe Nio． 1 | 2860 | 52 | 34 |  | 183 | 20 d6 | jek sou | 1900 | 43 |
|  |  | 949 | 13 do | pekN゙o．2 | 1300 | 46 | 56 | D BC | 155 | 10 dus | peksimı | 550 | 38 |
| 4 Gla－n゙心年 |  | 953 | 29 d | bro or pek | 2088 | 7 T bid | 57 |  | 186 | 5 do | thus | 509 | 96 |
|  |  | 955 | 18 do | peher | 1690 | 54 | 88 |  | 157 | $5 \mathrm{lf-c}$ ！ | duat | 76\％ | 27 |
|  |  | 357 | 18 do | dex | 1800 | 33 |  | $k$ | 190 | 4 ch | peksout | ＋ | 99 bid |
| 7：Tahalakele <br> T＝Cttery andStan <br> ferd Hill <br> $7 \%$ 70 $i 0$ |  | 259 | 7 do | bro ita | 595 | 3.7 |  |  | 191 | 5 do | broted | $5 \cdot 20$ | 2： |
|  |  |  |  |  |  |  |  | 116 | 102 | －do | famming | 756 | 30 |
|  |  | 261 | 16 do | We peek | 1600 | So | 101 | Titlegallekande | 900 | 15 hf －¢\％ | pekoe | 400 | 39 |
|  |  | 263 | 13 ll | or pek | 1105 | 81 | 102 |  | ， | 7 do | pek Nu．＂ | 420 | 36 |
|  |  | 965 | 32 do | pekoe | 2880 | 57 | 103 | T G K | 4 | 8 chi | dust | 1140 | 23 bid |
| Anchor，ill es－ tate marls |  |  |  |  |  |  | 107 | Manamgode | 6 | 4 du | pelive | 400 | 88 |
|  |  | 267 | 15 do | tho at pek | 1500 | 74 | 110 | D ${ }^{\text {a }}$ | 9 | $5 \mathrm{hf-er}$ | dust | 1519 | 2 mid |
|  |  | 269 | 14 hif cit | or pek | 630 | 7 | 114 | Liarangalla | 13 | 15 cl | hropek | $17(4)$ | （6） |
|  |  | 971 | 12 do | perou | COO | －19 | 11. |  | 14 | 21 dio | mekor | 1s\％i | 48 |
|  |  | 273 | 19 do | dusi | 1020 | 31 | 116 |  | 10 | 8 d． | duat | 120） | $3 \pm$ |
| 81 | ＇lientsin | 27.5 | 24 do | blo co．pek | 1430 | R1：5 |  |  |  |  |  |  |  |
| S． |  | 277 | 18 ch | pekoe | 1800 | 66 |  |  |  |  |  |  |  |
| 66 Werresse |  | 283 | $20 \mathrm{hf-ch}$ | bro ${ }^{\text {a }} \mathrm{k}$ | 1100 | 6.9 |  |  |  |  |  |  |  |
|  |  | $\because 3.5$ | 20 do | peto ${ }^{\text {d }}$ | 1190 | 54 |  |  |  |  |  |  |  |
|  |  | 258 289 | 18 do | pelk sour | － 900 | 40 | Lot B |  | Box | Pk「゙． | Nithe | 11. | c． |
| 88 | Vdukindo | 301 | ${ }_{4}{ }^{\text {d }}$ do | sre jok | \＄19 | 4.8 | （ W E゙，in extate |  |  |  |  |  |  |
| \％ 10. |  | 303 | $16 \mathrm{hf-ch}$ | peke t．ost | 139\％ | 33 |  | mark | $\because 4$ | 13 cis | 1rtomix | 1170 | 8.3 |
| 11 | is C | 305 | 5 ch | so：1 | 550 | － 5 | I | sitisted | 26 | 52 lif－ch | bro pek | 31219 | 66 |
| 4 | Maduitenno | 307 | 12 do | tion nek | 1200 | 52 | 6 |  | 28 | 36 do | pekne | 1980 | 51 |
| 4： |  | $3(+)$ | 12 d, | jukere | 1201 | $4: 3$ | 7 |  | 30 | 64 do | pek sout | \％29） | 46 |
| 9 |  | 311 | 12 do | いいk soul | 1300 |  | ${ }^{*}$ |  | 32 | 18 do | tlust | 1261 | $\because 3$ |
| （4） | 13 A 1： | 313 | 7 hioch | tro ur nek | 420 | ，${ }^{\text {a }}$ | ， | H＇coya | 34 | －i do | buw iek | 4100 | 69 |
|  |  |  |  |  |  |  | 1. |  | 36 | 76 de | pekoe | 8800 | 4 |
|  |  |  |  | －－－－ |  |  | 11 |  | 38 | 18 du | pek soll | sll | 42 |
|  | ［M1 FSSH：S．Somplivimit． |  |  | $\therefore$ C0． 100 | 887 | ．］ | 1\％ | Thedden | 40 | 18 20 cha | bro perians hro phe | 11501 2200 | 43 |
| Led． |  | $30 \times$ ． | Pkg\％． | Nanc． | 1 b. |  | 14 |  | 44 | 4J do | pelve | 40001 | 42 |
| ： | （： <br>  | 102 | y lif．ch | f：114 | 480 | 36 |  | A NKK | 50 52 | $\begin{gathered} i j \\ 4 \\ 40 \\ d 0 \end{gathered}$ | s！l！ | 450 | 22 |
| ： |  | 102 | 46 ch | D10 pek | 4600 | 51 |  |  |  | $1 \mathrm{hf-ch}$ |  | 500 | 42 |
| 6 |  | 105 | en do | pekoe | 1900 | 43 | 19 |  | 54 | 11 cm | pebor | 1090 | $3: 3$ |
| $\bigcirc$ |  | 106 | 13 do | pork ：on | 1170 | 3 | 20 |  | 56 | 510 | pekialus | 706 | 25 |
| 9 | Lrex | 108 | －do | bro pek | 1800 | 80 | 31 |  | 58 | 3 ch |  |  |  |
| 16 |  | 109 | 18 do | pekoe | 1800 | 40 |  |  |  | 1 hrech | dust | 5 c 4 | 25 |
| 11 | Arslena | 110 | 34 hirech | tro yek | 1700 | 02 | 23 |  | （6） | 4 cle | hro mix | （10） | 60 |
| 12 |  | 111 | 27 10 | pekue | 13.50 | to | 23 |  | 62 | 9 do |  |  |  |
| 18 |  | 112 | 25 do | peh sou | 1250 | 43 bid |  |  |  | $\frac{1}{7} \mathrm{hf-ch}$ | pek－ull | 717 | 26. |
| 16 | Guatunce | 114 | 33 do | burs pek | 1985 | 82 | 24 |  | 6 | 7 ch |  | 144 |  |
| 17. |  | 115 | $\begin{array}{ccc}34 & \mathrm{ch} \\ 5 & \text { do }\end{array}$ | pekoe | 3400 500 | 62 51 | 2. | N | $6{ }^{6}$ | ${ }_{6} \mathrm{ch} \mathrm{ch}$ | rust． | 839 | 25 |
| 13 |  | 117 | 5 hifets | dust | 450 | 33 | 26 | Mataldents， | 68 | 20 hf － ch | hrojek | 1450 | 81 |
| 10 | Rondur， | 118 | 10 ch | bro pek | 1680 | 54. bid | 27 |  | 70 | 18 do | pekot | 9＋10 | 67 |
| 51 |  | 119 | 12 do | pekoes | 1900 | 40 | 28 |  | 12 | 12 cb | pekoe S゙o． | 1200 | ir |
| 21 |  | 120 | y do | pek sou | 720 | 37 | 39 | H A I，entate |  |  |  |  |  |
| ＊ | Kelani | 123 | 5 do | pek sou | 450 | 36 |  | mark | 74 |  | bopent | 350 4000 | 36 |
| ＊ |  | 124 | $37 \mathrm{hf-ch}$ | bro pek | 2850 | 72 | $3:$ | Radella | 80 | 40 du | bre pek | 4000 | 76 56 |
| 3 |  | 125 | 55 do | pekoe | 2750 | 46 | 33 |  | 8． | 15 do | pekoe | 1350 | 58 |
| \％ |  | 120 | 31 do | pek soll | 139\％） | 39 | 34 |  | 84 | 12 do | peksou | 1080 | 46 |
| 31 | Nouravie | 129 | 28 ik | bro jek | 1400 | 68 | 36 | Thorertou | 88 | 04 lifech | bro peek | 4700 | 9.5 bid |
| 1 |  | 130 | 26 ch | pekoe | 2500 | 54 | 37 |  | 90 | 79 do | pekoe | 3959 | 44 |
| TE |  | 131 | $y$ ko | pek you | 700 | 39 | $4{ }^{4}$ | M1 | 100 | 18 du | pekoe | 1620 | 57 |
| 2 | f． 6 | 132 | 7．do | Tanı | 700 | 38 | 44 | Opatidila | 104 | © du | congou | 790） | 34 |
| \％ |  | $13 \%$ | －do | Hro test | 000 | 25 bid | 45 |  | 106 | ¢ do | dise | 600 | 98 |



Lot.

| 106 | Manangoda | $\overline{5}$ | 3 | clı | bro pek | 305 | 45 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 108 |  | 1 | 3 | do | pek sull | 315 | 31 |
| 109 | D) G | 8 | 3 | do | bromix | 85.5 |  |
| 111 |  | 10 | 5 | hf-cll | f:cris | 32.5 | 38 |
| 112 | H A P | 11 | 7 | do | lro juek | 357 | 44 |
| 113 |  | 12 | 2 | do | jek sou | 02 | 32 |

Messrs. Forbes © Whatil.

| Lot. |  | Box | Pks. | Name. | 13. | c. | Ex "Cheshire"-Wiharagagallia, it 109s: 3e 105s; 14 98s. <br>  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| N | Mousakelle | 18 | 3 ch | red leai | 210 | 23 |  |
|  | Downside | 20 | $2 \mathrm{hf}-\mathrm{ch}^{2}$ | pek soul | 100 | : |  |
| ${ }_{16}^{15}$ | Thedden | 46 48 | 2 3 3 do do | luek siout | 180 300 | ${ }^{3} 6$ | Ex "Barrister"-Gowerakellie, fe 104s 6id; it it $9 / 5 \mathrm{GH}$ ( |
| 301 | H A T, in estat mark | ${ }_{76}$ | 1 ch | pek sun | 100 | 39 |  <br>  |
| $\begin{aligned} & 31 \\ & 35 \end{aligned}$ | Radellia | 78 86 | ${ }_{2}^{4} \mathrm{chf-ch1}$ | ${ }_{\text {dinst }}$ dinst | 285 | - 296 |  |
| 41 | M | 98 | $3{ }^{3}$ do | bro pek | 3311) | 7, |  |
| 43 |  | 102 | 4 do | pek son | 360 | 46 |  |
| 46 | Opalgalla | 118 | ${ }^{2}$ du | congour | 240 | 34 |  |
| 47 50 | Ascot | 116 | 1 do | red leaf | 150 | 0 | CEYION COCOA SUESS IN LONDON. |
| 53 | B D W ${ }^{\text {P }}$ | 122 | 4 lif.ch | dust | 345 | - |  |
| ${ }_{5} 5$ | 13 DW W | 114 | 2 do | dunt | 150 | : |  |
| 50 |  | 126 | $\because{ }^{-1}$ | red leaf | 100 | $\bigcirc$ |  |
| 5 | B D W A | 130 | 4 do | dust | 320 | - | (f゙ims our C'onmmrctel Correspondent). |
| 59 | CRD | 132 | ${ }_{3}{ }^{\text {d }}$ do | dust | 301 | 2 |  |
| 60 |  | 136 | 3 ds | red leaf | 3140 | 21 | Mricine Lane, July 12th, 1885. |
| 79 | Tillyrie | 174 | 1 ch | lro pek | 109 | 63 |  |
| $\begin{aligned} & 80 \\ & 81 \end{aligned}$ | 1'eradeniya Conderalla | 176 | ${ }_{1}^{1}$ do | pekoce | 18 <br> 110 | \% |  |
| 82 |  | 180 | 1 do | or jock | 91 | 60 |  |
| 83 |  | 18" | 2 do | pekue | $18 \%$ | 46 |  |
| 34 | Norwood | 154 | 1 do | bro pek | 118 | 711 |  |
| ${ }_{87} 86$ |  | 188 190 | 1 2 2 do do | som | 93, | 111 |  |
| 88 |  | 190 | ${ }_{1}^{2}$ do | hro te: | 110 | 24 |  |
| 103 | i MA | 220 | : do | bro pek | 16.0 | 41 |  |
| 104 |  | 224 |  | pekoe | ${ }_{97}^{190}$ | - |  |
| 106 |  | 2-2 | $3{ }^{3} \mathrm{ch}$ | pek son | 26 | 32 |  |
| 108 |  | 23: | $2{ }^{\text {d }}$ | dust | 23.5 | 95 | kelle, 23 bars 250 Gd; 1 bigh 46 s . |
| 113 | Morankande | 242 | 1 hfch | fallis |  |  | Bx "Avoca"-MAC, 9 bags fes; 3 hars ${ }^{\text {ass }}$ |
| 117 | Wattagalla | 250 | do | pek dust | 361 | 26 | Ex "Gackwar"-North Matale, 7 Tags (s d) 433 id |
| 12.5 | RA W | 266 | 3 ch | sou | 25.5 | 3 | Ex "'olute"-BH, 8 bags 295. |
| 126 |  | 268 | do | an | 80 | 41 | Ex "(ilenavon"-Kondenialle (OBEC"), \& haws 25s. |
| 127 |  | $2 \mathrm{c}_{0}$ | $2 \mathrm{hf}-\mathrm{chl}^{2}$ | duast | 101 | 20 | 'hropehire"-(W) Y, ! bags e9s. |
| 128 | Midlands | 272 | ch | soll | 65 | 37 | Ex "(lan MacNab"-KRDSt, 8 lags (sd), 22s 6d: 101 |
| 129 |  | 374 | $4 \mathrm{hf-ch}$ | pek dust | 360 | 29 | d) 11 s . |
| 130 | Katooloya' | 276 | 2 ch | bro teit | 150 | 21 |  |
| 143 | $G 1$ encorse | 302 | $\therefore$ do | pek fill | 240 | 32 | Ex "Don"-HHC, g2 hags 56s. |
| 144 |  | 304 | 2 do | sou | 192 | 23 |  |
| 147 | M | 310 | $1 \mathrm{hf-ch}$ | pekor | ii | 66 | baig 3ik. |
| 148 |  | 312 | 1 do | pek son | 51 | 50 |  |
| 149 |  | 314 | 1 do | sou | 33 | 4. |  |
| 150 |  | 316 | 1 do | dust | 64 | 27 |  |
| 152 | CRD | 320 | ch | dust | 100 | $\underline{\square}$ | CEYLON CARDAMOM SALES |
| 157 | Y | 3.50 | 6 hf -ch | pek sou | 12 | 33 |  |
| 168 | Woonytield | 336 | 3 ch | 401 | 40 | 9 | IN LONDON. |
| 161 |  | 338 | 3 do | tro mix | 240 | 24 |  |
| 102 |  | 340 | 1 hf ch | red leaf | 50 | 21 |  |
| 162 |  | 342 | du | conerom | \% | 21 |  |
| 107 | 7 Scrubs | 3 O | ch | pele sour | 380 | 62 |  |
| 170 | ( H HR | 3:6 | do | lek soun | 89 | 4 | Mincing Lane, July 12th, 1895, |
| 171 |  | 358 | $\stackrel{2}{x} \text { do }$ | bro or pek <br> fans | 260 | 36 | Ex "Port Vicior"-Dnckwari, ic as 3d: of $1 \mathrm{~s}[8 \mathrm{~d}$; lo 1s 61. |
| 189 | 9 I) M | 304 | 3 lff -ch | bro or pek | 180 | \% | Ex "Cheshire"-Nagolla, ee 1s 10d; ic in 3d; 10 1s tu |
| 190 |  | 396 | 3 ch | pekoed | 301 | 17 | 3 c 1 s Sd: 4c 1s 6d; le 1s 3d; 1e |
| 191 |  | 348 | 2 de | sull | 2013 | 35 | es 1s ed; bece is in. kilkalun, ic 1s 4d; 3e 1s 2d; 1 lag |
| 192 |  | 400 | 3 do | dust: |  |  | 15 its. |

ODELRVEA OLS ENGINE FHWN:

## COLOMBU SALES OF＇TEA．

## LARGE LOTS．

［Messns．Benhail $\mathbb{~ d ~ B r e m n e r . ~ - ~} 5,350 \mathrm{lb}$ ．］ Lot

Box Pkgs．Name lb．c．

| Elston | 10 | 41 | $\mathrm{ch}^{\text {l }}$ | pe sou N | 3690 |  | 3 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 16 | 9 | do | congou | 900 |  | 6 |

［Messhis．A．H．Thompson \＆Co．－20，115 llo．］

| Lot． |  | Box． | pkgs． | Name． | 1 l. | c． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | Kalkande | 2 | $10 \mathrm{lif-ch}$ | bro pek | 500 | 61 |
| 3 |  | 4 | 23 do | pekoe | 1100 | 47 |
| 4 |  | 6 | 16 do | pek | 800 | 41 |
| 5 |  | 8 | 16 do | sou | 800 |  |
| 12 | A \＆Fİ | 17 | ${ }^{8} 10$ do | bek fro mix | ${ }_{500}$ | 37 |
| 12 | Kalkande | 20 | 10 do | dust | 600 | 27 |
| ${ }_{16}^{15}$ st．Leouards on |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
| 17 | Sea | 23 | 12 ch | bro pe | 1200 | 50 |
|  |  | 25 | ${ }^{6} 110$ | proe | 0 | ${ }_{63}$ |
| $22$ | Brentwood | 31 | $11{ }^{10}$ | pek sou | 1100 | 63 40 |
| $\stackrel{23}{27}$ | Aluamel | 38 | ${ }_{81} 1 \mathrm{hff} \mathrm{ch}$ | pek soe | 400 | 38 |
| 28 |  | 40 |  | pesou | 400 | 84 |
| 32 | Vogan | 45 | 2.5 ch | bro pek | 2500 | 65 |
| 33 |  | 47 | 26 do | pekoe | 2340 | 54 |
| 34 |  | 49 | 17 do | pek sou | 1530 | 46 |

［Mr．E．John．－69，280 lb．］
Lot．
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| St．John＇s |

Box．Pkers．Name． －ートー

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| Box | Pkgs． | Name | 1 l. | c． |
| :---: | :---: | :---: | :---: | :---: |
| 110 | 23 ch | pekoe | 2300 | S0 |
| 112 | 23 do | jek sou | 2300 | 58 |
| 118 | 24 hf－ih | bro pek | 1200 | 70 |
| 120 | 18 ch | pekoe | 1350 | 50 |
| 122 | 15 do | jek sou | 1200 | 42 |

［Messes．Somerville \＆Co． $94,839 \mathrm{lb}$ ．］ Lot．Box．Pkgs．Name．Ilv．e．

| 2 | C II | 17 | 31 |  | ch pek dust | 2325 | 27 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3 |  | 18 | 13 | do | bioumix | 754 | 33 |
| 4 |  | 19 | 30 | do | pek fans | 1810 | 47 |
| 5 |  | 20 | 83 | do | pek sou | 4648 | 33 bid |
| $\underline{6}$ | Marigols | 21 | 13 | do | bro pek | 650 | S7 |
| － |  | 22 | 10 | do | pekue | 490 | 74 |
| 8 |  | 23 | 13 | do | pek sou | 598 | 64 |
| 9 |  | 24 | 17 | do | sou | 850 | 58 |
| 13 | Nirisanda | 24 | 20 | do | bro pek | 1200 | 71 |
| 14 |  | $2 \cdot 1$ | 30 | do | pekoe | 1500 | 50 |
| 15 |  | 30 | 21 | do | pek sou | 1050 | 46 |
| 10 |  | 31 | 38 | do |  | 1900 | 46 |
| 17 |  | 32 | 14 | do | muassorted | 700 | 45 |
| 18 | s in est．mark | － 33 | 10 | ch | fammings | 550 | 35 |
| 19 |  | 34 | 10 | do | dust | 800 | 26 |
| 20 |  | 85 | 4 | du | lro tea | － | 23 |
| 24 |  | 39 | 13 | do | bro pek | 1430 | 54 |
| 25 |  | 40 | 11 | do | pekue | 1155 | 48 |
| 26 |  | 41 |  | do | pek son | 1135 | 40 |
| 27 | Ceylon | 42 |  | do | bro pek | 1700 | 74 |
| 23 |  | 43 | 29 | do | pekos | 2610 | 50 |
| 29 |  | 44 | 22 | do | pek sou | 1760 | 4.2 |
| 33 | s in est．mark | 48 | $8$ | $\mathrm{hlo}_{\mathrm{hi}-\mathrm{ch}}$ | bre pek | 1190 | 43 |
| 34 |  | 49 | 5 | ch | pelroe | 478 | 44 |
| 35 |  | 50 | 7 | do | red leaf | 585 | 20 |
| 38 | Clenalla | 53 |  |  | bro or pek | 1320 | 57 |
| 39 | Mousakande | 54 | 6 | do | bru pek | 6：30 | 62 |
| 40 |  | 55 |  | do | pekoe | 1530 | 45 |
| 43 | Forest Hill | 58 |  | do | bro pek | 840 | 66 |
| 4 | lnchstelly \＆ | 59 |  |  | pekoe | 1686 | 45 |
|  | Woorthorpe | 63 | 5 | do | bru pek | 500 | 82 |
| 49 |  | 64 |  |  | pekoe | 900 | 57 |
| 50 |  | 65 |  |  | pek sou | 10 B | 45 |
| 56 | Arslenit | 71 | 331 | hfech | bro pek | 1650 | 64 |
| 57 |  | T2 |  | do | pekue | 1550 | 50 |
| 58 |  | 73 |  | ho | pek sou | 1150 | 46 |
| 60 | N1T | 75 | 12 | ch | muas | 1080 | 30 |
| 63 | D G | 78 |  | hf－ch | dust | 450 | 25 |
| 70 | Friedland | 85 | 18 | hf－ch | bropek | 900 | S0 |
| 71 |  | S6 | 18 | du | pekoe | 900 | 70 |
| 72 |  | 87 | 18 | do | pe sou | 900 | 60 |
| 73 | Lyndhurst | S8 |  | ch | ho pek | 800 | 47 |
| 74 |  | 89 |  |  | pekoe | 2880 | 35 |
| 75 |  | 90 | 7 | do | pek sou | 525 | 32 |
| 77 | Penrith | 92 | 21 | hf－ch | bro or pek | 1050 | 72 |
| 78 |  | 93 | 2.5 | ch | bro pek | 2500 | 70 |
| 79 |  | 94 | 37 | do | pekue | 2960 | 51 |
| 80 |  | 95 | 34 | do | pek sou | 2890 | 44 |
| 83 | ${ }_{1} \mathrm{P}$ | 98 | 3 ． | do | jek sou | 2464 | 39 |
| 84 | Roseneath | 99 | 85 h | hf－ch | bro pek | 192.5 | 60 |
| 85 |  | 100 | 13 | ch | wekoe | 1170 | 47 |
| 80 |  | 101 | 19 | do | pek sou | 1710 | 43 |
| 87 | California | 102 | $\begin{aligned} & 5 \\ & 1 \mathrm{~h} \end{aligned}$ | $\mathrm{hf}_{\mathrm{hf}}^{\mathrm{lo}}$ | wro pek | 550 | 55 |
| 88 |  | 103 | 8 | ch | pekoe | 800 | 42 |
| 106 | H J S | 121 | 6 h | hf－ch | dust | 450 | 29 |
| 118 | O | 133 | 7 | ch | bro tea | 566 | 24 |
| I19 | J | $13 \pm$ | 14 h | hf－ch | dust | 1050 | 24 |
| 120 | Vincint | 135 | S | ch | bro pek | 800 | 53 |
| 121 |  | 130 | 6 | du | 1 ¢ekoe | 600 | 42 |
| 122 |  | 137 | 6 | do | pek sou | 600 | 36 |



| Lot |  | Bo. | $x$ Pkgs. | Name |  | c. | Lot. |  | Box | Pks. | Name. | 11. | c. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12 | Cionawella | 430 | 18 ch | bro pe' | 1800 | 60 |  | I. $\mathrm{K}^{\text {B B M, in }}$ |  |  |  |  |  |
| 13 |  | 432 | \% do | pekue | 720 | 45 |  | mark | 722 | 10 ch | bro mix | 1120 | 20 |
| 15 | Doranakande | 436 | 20 do | bro pek | 2060 | 74 |  | Essex | 730 | 2.2 do | pekoe | $\underline{2076}$ | 51 |
| 16 |  | 438 440 | 9 10 do | pekoe | 810 | 51 | 168 | Essex | 73 | 6 do | dust | 900 | 24 |
| 17 29 |  | 440 | 10 do | pek soll | 850 | 43 | 166 | Ambalawa | 735 | 25 hf -ch | pekoe | 1125 | 47 |
| 23 | Udaveria | 450 | $14 . \mathrm{hfoch}$ | bro pek | 812 | 75 | 167 |  | 740 | 24 do | pek sou | 960 | 43. |
| 83 | sit. Helier's | 452 456 | 12 210 do do | pekoe bro or pek | 600 1113 | 83 | 171 | ${ }_{\text {r }}$ | 748 | 5 ch | sou | 400 | 39 |
| 26 |  | 458 | 17 cli | pekoe | 1700 | 55 | 172 |  | 750 | 3 do | dust | 435 | 26 |
| ¢ |  | 460 | 4 clo | pek sou | 400 | 49 | 174 175 | Ceragama | 754 | 16 ch | lro pek | 1760 | 66 |
| 28 | Queensliand | 462 | 9 clo | bro pek | 900 | 84 | 176 |  | 756 | 7 do | pekoe | 700 700 | $\begin{aligned} & 53 \\ & 49 \end{aligned}$ |
| $\bigcirc$ |  | 464 | 15 dus | pekoe | 1360 | 61 | 171 | Farnham | 760 | 21 hf -ch | out pento. 1 | $\begin{array}{r} 700 \\ 1050 \end{array}$ | $\begin{aligned} & 49 \\ & 76 \end{aligned}$ |
| 3 |  | 460 | 5 ch | pek sou | 450 | 49 | 178 |  | 762 | 24 do | pekoe | 1200 | 51 |
| 31 | (: 0 | 508 | 11 hf-ch | bro pek | 550 | 47 | 179 | Pansalaterne | 764 | 34 ch | bro pek | 3570 | 70 |
| 3:3 |  | 470 | 17 do | pekoeno 1 | 765 | 53 | 180 |  | 760 | 30 do | pekoe | 3000 | 54 |
| $\because 4$ |  | 47.2 | 11 ch | do " ${ }^{-}$ | 770 | 43 | 181 |  |  | 15 do | jrak sou | 1125 | 45 |
| 34 36 |  | 474 | 15 d" | pek sout | 1425 | 36 | 18: |  | 770 | 5 do | congout | 500 | 86 |
| 36 37 |  | 475 480 | ${ }^{4} \mathrm{c}$ cho | red leaf | 440 | 2 |  |  |  |  |  |  |  |
| : ${ }^{\text {d }}$ |  | 452 | 21 d | bropek | 1995 | $\begin{aligned} & 95 \\ & 60 \end{aligned}$ |  |  |  |  |  |  |  |
| 39 |  | 484 | 12 do | pek soll | luso | 55 |  |  |  |  |  |  |  |
| 4: | A, in estate matrk | 490 | 7 ch | bro pek | 700 | 68 |  |  |  | IALI. | LOTS. |  |  |
| 43 |  | 492 | 7 do | pekoe | 700 | 53 |  |  |  |  |  |  |  |
| 55 | Irely | 516 | 13 do | pekoe | 1300 | 52 |  |  |  |  |  |  |  |
| 56 | Weaculla | 518 | 29 ch | pekoe | 2175 | 63 |  |  |  |  | d BlidM |  |  |
| $\begin{aligned} & 57 \\ & 5.1 \end{aligned}$ | Pedro | 5 | $\begin{array}{ll} 15 & \text { do } \\ 10 & \text { ch } \end{array}$ | bro pek bro or pek | -900 | $\begin{array}{r} 80 \\ \cdot 01 \end{array}$ |  | Messr |  | N1/.M | d BREMN |  |  |
| 59 |  | 524 | 14 do | pekoe | Leto | 83 | Lot |  | Box | Pkgs. | Name | 1 b | c: |
| 60 |  | 526 | 13 do | peksou | 975 | 64 |  |  |  |  |  |  |  |
| 62 | Torwoorl | 530 | 33 do | bro pek | $\bigcirc 970$ | 78 |  | Elston |  | $2{ }^{2}$ | pekoe | 180 | 45 |
| (i) |  | 539 | 27 do | pekoe | $\because 079$ | 5.5 | 3 |  |  | 3 dl) | bromix | 300 | $3 \cdot$ |
| 64 |  | 534 | ${ }_{1}{ }^{\text {c }}$ do | pek son | 525 | 48 | 4 |  |  | 4 hit-ch | clust | 950 | 26 |
| 61 | (: 1: | 538 | 103 chi | bre pek or pek | 1200 500 | 76 70 |  |  |  |  |  |  |  |
| 6s |  | 542 | 6 do | pekoe | 600 | 64 |  |  |  |  |  |  |  |
| 69 |  | 544 | 5 do | pek sou | 500 | 55 |  | MESSR | S. A | H. T1 | IOMPSON | Co. |  |
| 71 | Carlabeck | 548 | 12 hffech | bro pefturs | 780 | 50 |  |  |  |  |  |  |  |
| 5 | B $)$ W | 558 | ${ }_{5}{ }^{\text {ch }}$ | bro pek | 900 | 48 | L.ot |  | Fox | Plis. | Name | 11. | c. |
| $\square$ |  | 60 | $\begin{aligned} & 5 \text { do } \\ & 1 \text { hifech } \end{aligned}$ | pekoe | 550 | 42 |  | Kialkande | 1 | 5 hifeh | hro or pek | 250 | 60. |
| 78 |  | $56 \%$ | 7 do | dust | 630 | $\because 5$ |  | A \& F L | 12 | 1 do | redleaf | 58 | 2: |
| 79 | Glemarla | 564 | 12 do | or pek | 1080 | 51 | 81 | Dikmukaalna | 13 | 4 do | congron | 200 | 32 |
| so | Middleton | 566 | 12 hf-ch | bro pek | 660 | 90 | 9 |  | 14 | $\because d \mathrm{~d}$ | red leaf | 100 | $\bigcirc 0$ |
| SI |  | 568 | 19 do | orpluekoe | 855 | so | 10 |  | 15 | 5 do | dust | 250 | 27 |
| 8: |  | 570 | 14 cll | pekoe | 1330 | 68 |  | Kalkande | 10 | 5 do | pek No. 1 | $\bigcirc 50$ | 56 |
| 83 |  | 672 | 18 du | pek soll | 1620 | 57 | 13 |  | 19 | 5 do | i:111s | 250 | 34 |
| 85 | Kirindi | 57\% | 9 ch | bro pek | 900 | S: | 15 S | St. lemutud's o |  |  |  |  |  |
| $\pm 6$ |  | 578 | 4 do | do No. | 2440 | 53 |  | Seit | 27 | 1 ch | fins | 100 | 33 |
| 5 |  | 550 | 21 do | pekue | 1578 | 59 |  | 1) | 30 | 1 ch | dust | 150 |  |
| 88 |  | 588 | 25 du | pek sou | 1575 | 48 |  | Beswick | 35 | 3 hf -ch | bro or pek | 116 | 38 bid |
| 92 43 4 | Angrista | 590 | 18 ch | bro pek | 1860 | 8 |  | Dikınukat:ınt | 36 | 1 do | pek sou | 46 | 88 |
| 93 |  | 58.2 | $7{ }^{7}$ d | do No. 2 | 770 | 53 |  | Ahamed | 37 | 7 do | bro pek | 350 | 51 |
| 94 95 |  | 504 | 42 do | pekoe | 3150 | 58 | 9 |  | 42 | 1 do | dust | 65 | 26 |
| 95 |  | 596 | 48 do | pek soll | 3600 | 48 | 30 |  | 43 | 1 do | congout | 60 | 26 |
| 101 |  | 398 | 10 do | sou | 640 | 41 | 31 |  |  | 2 do | fitus | 100 | $\because 4$ |
| 101 | sitndringham | 608 | 2.5 ch | bro pek | 2750 | 83 |  |  |  |  |  |  |  |
| 102 |  | 610 | $\because 0$ do | or pek | 1900 | 74 |  |  |  |  |  |  |  |
| 103 |  | $61{ }^{614}$ | 36 dlo | pekoe | 3060 | 60 |  |  |  | R. E. | JOHS |  |  |
| 105 | Kirkiees | 616 | 30 ch | pekoe | 3000 | $\begin{aligned} & 50 \\ & 68 \end{aligned}$ |  |  |  |  |  |  |  |
| 106 |  | 618 | 25 do | pek sou | 2500 | 55 | Lot |  | Box | Pkgs. | Name | 11. | c. |
| 109 | Heeloyia | 624 | 19 do | hro pek | 1900 | 72 |  |  |  |  |  |  |  |
| 110 |  | 626 | 18 do | pekoe | 1800 | 56 | 11 | K | 315 | 7 hf -ch | peksou | 280 | 31 |
| 111 |  | $6 \times 8$ | 1) dos | pek sou | 1900 | 50 | $\pm$ |  | 317 | 1 do | fans | 40 | 21 |
| 118 | Minsena | 63.2 | $\underline{1} 1 \mathrm{lif-ch}$ | or pek | 1050 | 68 |  |  |  |  |  |  |  |
| 114 |  | 634 | 23 do | pekoe bro pek | 1150 3025 | 50 |  | mark | 319 | $3 \mathrm{lif}-\mathrm{ch}$ | brotea | 120 | 19 |
| 117 | Dea | 640 | 4s do | pekoe | 2400 | 46 |  | A ${ }^{\text {cr }}$ |  | 1 ) | bro peh dust | 1 | 26. |
| 115 |  | 642 | 17 do | jek sou | 8.50 | 40 | 5 |  | 323 | $1 \quad 10$ | unas | $\}^{45}$ | 35 |
| 119 | Glenorchy | 644 | $50 \mathrm{hf-ch}$ | iro pek | 2750 | 88 | 6 |  | 325 | 1 ch | red leaf | 79 | 18 |
| 120 |  | 646 | 69 dos | pekoe | 3450 | 62 | 7 '1 | lioup | $3 \div 7$ | 1 do | bro mix | 100 | 30 |
| 134 135 | M'Kielle | 674 | 10 ch | bropek | 1050 | 56 | 81 | logall | 329 | 3 ch | bro pek | 300 | 45 |
| 135 |  | 676 | $7{ }^{7}$ do | pekson | 700 | 41 | 12 I | L | 337 | $\stackrel{\text { do }}{ }$ | pekoe | 190 | 44 |
| 136 |  | 675 | 10 do | bro teat | 1000 | 22 bid | 19 | Brownlow | 10 | 4 hf.eh | pek son | 208 | 4. |
| 137 | B ' ${ }^{\text {' }}$ | 680 | 30 dut | bro pek sou | 12000 | 20 bid | 20 | Somerest | 12 | 2 ch | lluas | 940 | 51 |
| 138 | Tonacombe | 688 | 63 ch | bro pek | 6820 | 75 | 21.1 | 1PK | 14 | 2 do | mias | 164 | 37 |
| 139 |  | 684 | lo do do | pekne | 9000 | 68 | 221 | Pitti Rajah | 16 | $3{ }^{3} \mathrm{ch}$ | bro pek | 330 | 50 |
| 140 |  | 656 | 18 do | pek sou | 1800 | 59 | 23 |  | 18 | 3 do | pekoe | 300 | 43 |
| 141 |  | $6{ }_{6}$ | $9 \mathrm{hf-ch}$ | dust | 765 | 38 | 25 |  | 29 | 3 do | fans | 300 | $\because 8$ |
| 144 | Tatgaswella | 694 | 15 ch | bro pek | 1500 | 75 | 26 | Wimarajah | 24 | 1 ch | pekoe | 62 | 62 |
| 145 |  | 696 | 15 do | pekoe | 1350 | 56 | 27 |  | 26 | $3 \mathrm{hf-ch}$ | pek sou | 150 | 58 |
| 146 |  | 698 | 10 do | pek sou | 900 | 4.5 | 981 | Ivies | 28 | 2 do | bro or pek | 110 | 53 |
| 117 | St. Helen | 700 | $39 \mathrm{hf-ch}$ | bro pek | 2535 | 61 | 31a |  |  | $\underline{2}$ do | pek solt | 80 | 38. |
| 148 |  | 702 | 31 do | pekoe | 1550 | 51 | 32 |  | 36 | 3 do | dinst | 237 | 2. |
| 149 |  | 704 | 17 do | pek soln | 850 | 43 | 33 |  | 35 | 1 clo | bro teil | 66 | 23 |
| 151 | Liskilleen | 7.8 | 30 ch | bro pek | 2850 | 72 | 440 |  | 60 | 3 ch | sou | 270 | 41 |
| 152 |  | 710 | 30 do | pekue | 2400 | 52 | 45 | Weymonth | 62 | $5 \mathrm{hf} \cdot \mathrm{ch}$ | bro pek | 250 | 62 |
| 153 |  | 712 | 6 do | peksoll | 530 | 43 | 47 |  | 66 | 4 ch | pek sout | 320 | 45 |
| 151 |  | 714 | 4 do | clust | 400 | 35 | 52 | Alnume | 78 | y hf.ch | fiths | 210 | $\because$ |
| 15.5 | Hromoland | 716 | 4 cld | pek sout | 480 | 48 | 63 N | st. John | 114 | $\because \mathrm{dm}$ | fills | 140 | 41 |
| 156 |  | 718 | 4 do | or pek fans | 450 | 51 | 66 |  | 116 | $\because$ do | dhest | 170 | 28 |

Messhs. Somervilide \& Co.

| Lot |  | Box:. | Pkgs. | Nime | 1 b . | c. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | C H | 16 | 2 hf -ch | red leaf | 118 | 25 |
| 10 | Marigold | 25 | 2 do | bromix | 192 | 43 |
| 11 |  | 26 | 3 do | pek fans | 189 | 56 |
| 12 |  | 27 | 2 do | pek dust | 136 | 40 |
| 1 | J S | 36 | 3 ch | SOU1 | 270 | 45 |
| $\therefore 2$ |  | 37 | $2 \mathrm{hf}-\mathrm{ch}$ | pek fans | 150 | 45 |
| $\underline{2}$ |  | 38 | 2 do | dust | 180 | 35 |
| 30 | Ceylon | 45 | 2 ch | dust | 280 | 41 |
| 31 |  | 46 | 1 do | bro mix | 97 | 35 |
| 32 | I | 47 | $7 \mathrm{hf}-\mathrm{ch}$ | pek sou | 336 | 39 |
| 36 | $s$ in estate mark | 51 | 2 do | pek fans | 140 | 25 bid |
| 37 |  | 52 | 1 ch | dust | 150 | 25 bid |
| 41 | Mousakande | 56 | 1 do | congou | 94 | 30 |
| 42 |  | 57 | 1 do | redl leaf | 88 | 19 |
| 45 | Forest Itill | 60 | 1 clo | congour | 94 | 30 |
| 46 |  | 61 | I doo | red leaf | 88 | 20 |
| 47 | E II | 62 | 1 hfech | red leaf | 50 | 20 |
| 51 | Inchstelly and Woodthorpe | 66 | 3 ch |  | 192 | 35 |
| 52 | Hoodthorpe | 67 | $1 \mathrm{hf} \cdot \mathrm{ch}$ | dust | 192 | 35 26 |
| 53 |  | 68 | 1 ch | red leaf | 69 | 21 |
| 54 |  | 69 | 2 do | bro pek No. | 920 | 58 |
| 55 | M C | 70 | 1 do | red leaf | 88 | 19 |
| 59 | LAK | 74 | 2 ch | red leaf | 250 | 17 |
| 61 | N I' | 76 | 1 do | pek faus | 120 | 30 |
| 62 |  | 77 | 1 lif-ch | Huff | 60 w | th'dn |
| 76 | L, yndhurst | 91 | 3 hf -ch | dust | 291 | 25 |
| 81 | Penrith | 96 | 2 ch | dinst | 310 | 29 |
| 82 |  | 97 | 2 do | fans | 250 | 28 |
| 89 | California | 104 | 3 do | pek sou | 300 | 36 |
| 90 |  | 105 | 1 do | bro pe dust | 135 | 26 |
| 91 |  | 106 | 1 hf -ch | bromix | 55 | 28 |
| 92 | H-T | 107 | 1 do | bro pek | 41 | 49 |
| 93 |  | 108 | 1 do | pekoe | 46 | 43 |
| 94 |  | 109 | 1 lif-ch | peli sou | 101 | 37 |
| 95 |  | 110 | 1 do | dust | 33 | 25 |
| 100 |  | 115 | 6 do | bro pek | 300 | 58 |
| 101 |  | 116 | 7 do | pekoe | 350 | 48 |
| 102 |  | 117 | 3 do | pek sou | 150 | 40 |
| 103 |  | 118 | 3 do | soll | 150 | 36 |
| 104 |  | 119 | 3 do | congou | 150 | 26. |
| 105 |  | 120 | 2 do | red leaf | 100 | 21 |
| 107 | R V' | 122 | 1 chis | bro pek | 80 | 4.5 |
| 108 |  | 123 | 1 do | pekoe | 7 | 40 |
| 109 |  | 121 | $2 \mathrm{dl}+$ | pek sou | 200 | 34 |
| 110 | T G K | 125 | 4 do | bro tea | 328 | 20 |
| 111 | Sirisanda | 126 | 3 do | bro mix | 294 | 27 |
| 112 |  | 127 | $\begin{aligned} & 2 \text { do } \\ & 1 \text { hf-ch } \end{aligned}$ | fans | 266 | 32 |
| 113 |  | 128 | 2 ch | fats No. 1 | 188 | 39 |
| 114 |  | 129 | 2 do | congou | 204 | 33 |
| 115 |  | 130 | 1 do | dust | 147 | 26 |
| 116 |  | 131 | 2 do | dustNo. 1 | 295 | 26 |
| 117 | W | 132 | 1 do | pekoe | 95 | 48 |
| 123 | Vincit | 138 | 1 do | red leaf | 100 | 21 |

Messrs. Forbes \& Walker.


| Lot. | Box | Pks. | Name | 1 b. | c. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 91 | 588 | 1 ch | red leaf | 83 | 22 |
| 97 Augusta | 600 | 5 do | dust | 375 | 26 |
| 98 | 602 | 2 do | red leaf | 174 | 22 |
| 90 NC | 604 | 4 hf-ch | bro mix | 300 | 40 |
| 100 | 606 | 1 do | dust | 75 | 25 |
| 107 Kirklees | 620 | 2 do | dust | 180 | 27 |
| 108 | 622 | 1 ch | bro mix | 80 | 32 |
| 11.2 Heeloya | 630 | 3 lif -ch | dust | 240 | 27 |
| 115 Bagdad | 636 | 1 ch | bro tea | 100 | 42 |
| 121 Elenorchy | 648 | $2 \mathrm{hf}-\mathrm{ch}$ | pek sou | 100 | 42 |
| 122 | 650 | 1 do | dust | 85 | 29 |
| 142 G | 690 | 5 hf -ch | red leaf | 250 | 20 |
| 143 Cocugalla | 692 | 1 ch | pek sou | 87 | 40 |
| 150 St.Helen | 706 | $3 \mathrm{hf}-\mathrm{ch}$ | dust | 210 | 25 |
| 157 Dromoland | 720 | 1 ch | dust | 150 | 22 |
| 15 9S MK | 724 | 4 hf -ch | pekoc | 197 | 38 |
| 160 B T' N | 720 | 2 do | red leaf | 66 | 22. |
| 161 | 728 | 1 do | dust | 00 | 26 |
| 164 Bandara |  |  |  |  |  |
| Eliya | 734 | 5 box | foweryor pe | 100 | 97 bid |
| 165 | 73610 | 10 do | bro or pek | 200 R 1 | $\cdot 20$ bid |
| 168 Ambalawa | 742 | 4 hf -ch | red leaf | 180 | 20 |
| 169 | 744 | 5 do | congou | 215 | 28 |
| 170 | 746 | 6 do | dust | 384 | 26 |
| 173 G | 788 | 1 ch | bro tea | 95 | 24 |
| 180a Pansala. teune |  | 1 do | pekoe | 100 | 45 |

## CEYLON COFFEE SALES IN LONDON

(From Our Commercial Correspondent).
Mincing LANe, July 1.
Marks and prices of CEYLON COFEEE sold in Mincing Lane up to 19th July :-

Ex "Arabia"-Pittarat Malle, 1t 105s; le 1h 10\%s; 5c 99s; 8c 1t 99s 6d; 1c $97 \mathrm{~s} ; 1 \mathrm{lc} 117 \mathrm{~s} ; 1 \mathrm{c} 1 \mathrm{t} 8 \mathrm{~s} \mathrm{~s}$,

## CEYI.ON COCOA SALES IN LONDON.

Irom our Commercial Correspondent).
Mincing Lane, July 19th, 1895.
Ex "Wanderer"-Hentimalie, 16 bags 40s.
Ex "Mississipi"-PR West Indies, 1 hag 37s. (SS), 1
bag 37 s.

OBSERVER GAS ENGINH PRESS.

# TEA, COFFEE, CINCHONA, COCOA, AND CARDAMOM SALES. 

NO. 33.]
Colombo, August 16th; 1895.
$\left\{\right.$ Price:-12 $\frac{1}{2}$ cents each; 3 copies
30 cents; 6 copies $\frac{1}{2}$ rupee.

COLOMBU SALES OF 'TEA.

## LARGE LOTS.

[MR. A. M. (iepp.--3,725.]
Lot.
$\begin{array}{ll}4 & \text { HL } \\ 5 & 31 \\ 7 & 0\end{array}$

| Box Pks. Name | lb. | c. |  |  |
| :---: | :---: | :---: | :---: | :--- |
| 7 | 15 hfcch | pekoe | 750 | 51 |
| 9 | 21 | ch | bro pek | 2205 |
| 13 | 12 | 48 bid |  |  |
|  |  |  |  |  |
| son | 1130 | 28 |  |  |

[Messrs. Benham d Breminer. - $6,143 \mathrm{lb}$ ] ]
Lot

| 1 | Carfax | 10 | 9 | ch | sou | 810 | 40 |
| ---: | :--- | ---: | ---: | :--- | :--- | ---: | :--- |
| 2 | Acrawatte | 12 | 18 | do | pekoe | 1620 | 56 |
| 3 |  | 14 | 6 | do | pek son | 600 | 48 |
| 6 | Ulapane | 20 | 8 | ch | son | 512 | 35 |
| 9 |  | 26 | 5 | do | brope No. 2 | 550 | 45 |
| 10 | Sutton | 28 | 5 | do | pek sou | 425 | 58 |
| 11 |  | 30 | 5 | do | lians | 540 | 32 |

[Messrs. A. H. Thompson © Co. $-64,535 \mathrm{lb}$.]

Lot.

| 2 | Ritni <br> C1, T Co. | 2 | S hf-ch | pekoe | 400 | 50 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4 |  | 5 | 36 ch | bro jek | 3000 | 49 bid |
| 5 |  | 7 | 12 do | bio pek | 1200 | al bid |
| 6 |  | 9 | 12 do | fans | 1140 | 35 bid |
| 11 | Yihalakella Myraganga | 16 | $35 \mathrm{hf}-\mathrm{ch}$ | bro pek | 1750 | 52 bid |
| 12 |  | 18 | 19 ch | bro or pek | 2090 | 80 lid |
| 13 |  | 20 | 42 do | or pek | 4200 |  |
| 14 |  | 22 | 22 do | bro pek | 2200 | ithd'm |
| 15 |  | 24 | 34 do | pekoe | 3230 | 11 |
| 16 |  | 26 | 39 do | pek sou | 3510 |  |
| 17 |  | 28 | 5 do | pek fans | 650 | 34 |
| 19 | Attabage | 31 | 35 hf -ch | bru or pek | 2100 | withd'n |
| 20 |  | 33 | 44 ch | jekoe | $3740)$ |  |
| 21 | Watteberdde | 35 | 17 do | bro pek | 1700 | 55 |
| 27 | A. G C | 42 | 4 clo | dust | 600 | 29 |
| 29 | Kataloya Court Lodge | 44 | 12 tio | bro pek | 1200 | $5{ }^{\circ} \mathrm{bid}$ |
| 33 |  | 50 | 7 ¢.1 | bro or pek | 805 | R1.00 |
| 34 |  | 52 | 8 (1) | bro pek | 960 | 75 |
| . 35 |  | 54 | 12 い | or pek | 984 | 80 |
| 36 |  | 56 | 7 110 | pekoe | 686 | 67 |
| 38 |  | 59 | 4 do | pek fans | 400 | 40 |
| 39 | Vogan | 61 | 30 ch | bro pek | 3000 | 71 |
| 40 |  | 63 | 37 do | pekve | \$330 | 52 bid |
| 41 |  | 65 | 27 do | pek sou | 2430 | 45 bid |
| 42 |  | 67 | 20 do | sou | 1700 | 43 |
| 43 | Comar <br> Hemsingford | 69 | 4 ch | bro or pek | 400 | 53 |
| 49 |  | 76 | $21 \mathrm{hf}-\mathrm{ch}$ | bro or pek | 1260 | 57 |
| 50 |  | 78 | 35 do | or pek | 1750 | 51 |
| 51 |  | S0 | 34 ch | pekoe | 2380 | 43 |
| 52 |  | S2 | 28 do | pek sou | 2100 | 41 |
| 53 |  | 84 | $15 \mathrm{hf}-\mathrm{ch}$ | dust | 1114 | 31 |
| 55 |  | 87 | 7 ch | sou | 525 | 37 |
| 58 | Manickwatte | 91 | 5 ch | bro pek | 500 | 58 |

[Messrs. Somerville \& Co. 142, 144 lb .] Lot.

| 1 | YSPA | 139 | 6 ch | dust |
| :---: | :---: | :---: | :---: | :---: |
| 8 | Kudaganga | 140 | 16 d, | bro pek |
| 9 |  | 147 | 8 11, | pekoe |
| 10 | Rayigam | 148 | 16 d., | pek sou |
| 14 |  | 152 | 14 (1.) | bro pek |
| 15 |  | 153 | 21 1., | or pek |
| 16 |  | 154 | 10 do | pekue |
| 17 |  | 155 | 13 do | pek son |
| 18 | Lonach | 156 | 50 hf -ch | bro pek |
| 19 |  | 157 | 3.5 ch | yekoe |
| 30 |  | 158 | 28 10 | pek som |
| 21 | Malvern | 159 | $38 \mathrm{hf-ch}$ | bro pek |
| 22 |  | 160 | 52 do | pekoe |
| 27 | Mahatenne | 165 | 27 ch | bro pek |
| 23 |  | 166 | 23 10 | pekoe |
| 30 | Harangalla | 160 | 10 do | bro pek |
| 81 |  | 169 | 25 ¢. ${ }^{2}$ | pekoe |


| guo | 32 |
| :---: | :---: |
| 1630 | 73 |
| sou | 4.5 |
| 1600 | 40 |
| $15 \pm 0$ | 18 bid |
| 2100 | 50 |
| 1000 | 48 |
| 1390) | 43 lid |
| 2500 |  |
| 332.) | 48 bid |
| 2520 | 42 |
| 2090 | 55 |
| 2360 | 43 |
| 2700 | 57 |
| 2300 | 43 |
| 1901 | 68 lid |
| 2250 | 48 |



\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline Lot. \& \& 30x. \& Pligs. \& Name. \& 1 b. \& c. \& Lot \& \& Box \& Pks. \& Name. \& 1b. \& c. <br>
\hline 19 \& \& 808 \& 20 ch \& pekoe \& 2000 \& 50 \& 17 \& \& 124 \& \& \& \& <br>
\hline 30 \& \& 810 \& 20 do \& pek sou \& 2100 \& 41 \& \& \& \& 2 box \& pek sou \& 643 \& 57 <br>
\hline 21 A \& A NK \& 819 \& ${ }_{11}{ }^{\text {bif-ch }}$ \& lro pek \& 413 \& 56 \& 179 \& \& 128 \& 4 ch \& pek fans \& 700 \& 40 <br>
\hline 24 \& \& 815 \& $$
\begin{aligned}
& 11 \mathrm{ch} \\
& 1 \text { hf-ch }
\end{aligned}
$$ \& pek sou \& 1041 \& 2.5 \& 154 \& Beausijour \& 138 \& $\therefore 5$ ch \& bro pek \& 1500 \& 70 <br>
\hline 271 \& Kakiriskande \& 824 \& $\checkmark$ do \& pekoe \& 48.3 \& 43 \& 185 \& \& 140 \& 23 do \& pekoe \& 2070 \& 49 <br>
\hline 31 1 \& Longdale \& S32 \& 17 chl \& bro pek \& 2040 \& 89 \& 183 \& L\& K: \& 146 \& 28 do \& bro mix \& 2660 \& 10 bid <br>
\hline 32 \& \& 834 \& 16 do \& pekoe \& 1600 \& 69 \& 189 \& Bismark \& 148 \& ( 1 do \& pek fans \& 648 \& 41 <br>
\hline 35 T \& Tavalamtenne \& e 840 \& 7 ch \& lno pek \& 770 \& 64 \& 190 \& \& 150 \& 4 do \& pek dust \& 600 \& 35 <br>
\hline 36
38 \& \& 842
846 \& $7{ }^{7}$ do \& pekoe \& 700 \& 48 \& 191 \& Glencorse \& 152 \& 14 ch \& bro pek \& 1400 \& 70 <br>
\hline $38 \times$ \& sama \& 846 \& $22 \mathrm{ht} \cdot \mathrm{ch}$
19 do \& bro pe: \& 1100 \& 56 \& 192 \& \& 154 \& 10 do \& pekoe \& 850 \& 52 <br>
\hline 40 \& \& 850 \& 19 do \& sou \& Si5 \& 44
37 \& 193 \& \& 156 \& 2 do \& do \& $150\}$ \& <br>
\hline 41 1 \& Kelaneiya \& 852 \& 48 ch \& bro pek \& 4080 \& 78 \& 194 \& S T R \& 158 \& 16 do \& jek sout \& 1250 \& il <br>
\hline 42 \& \& 854 \& 43 do \& pekoe \& 4300 \& 52 \& 211 \& B B \& 193 \& 22 do \& bro pek \& 2310 \& <br>
\hline 49 I \& İilawatte \& 868 \& 6 do \& congou \& 600 \& 23 \& 212 \& Sorana \& 194 \& $16 \mathrm{hf} \cdot \mathrm{ch}$ \& bro pek \& 800 \& 70 <br>
\hline 50 \& H M V, m esta \& tate \& \& \& \& \& 213 \& \& 196 \& 12 ch \& pekoe \& 1030 \& 48 <br>
\hline \& mark \& 870 \& 19 cl \& pek sou \& 1710 \& 42 \& 214 \& \& 198 \& 6 du \& pek sou \& 450 \& 43 <br>
\hline 52
53 \& Hawrington \& 874 \& 12 do \& or pek \& 1200 \& 77 \& 216 \& Polatagama \& 202 \& 3: do \& bro pek \& 3:00 \& 60 <br>
\hline 56 \& Battawatte \& $88:$ \& 47 ch \& bro pek \& 4.00 \& 65 \& $21 \%$ \& \& 204 \& 31 do \& pekoe \& 3100 \& 47 <br>
\hline 57 \& \& 884 \& 34 do \& pekoe \& 3400 \& 51 bid \& 219 \& \& 208 \& 10 do \& leksou \& 1000 \& 48 <br>
\hline 55 \& \& 886 \& 21 do \& pek sou \& 2100 \& 44 \& 220 \& J Hs, estate \& \& 10 \& \& \& <br>
\hline 59 \& \& 888 \& 6 do \& bro pe fans \& 600 \& 37 \& \& mark \& 210 \& 6 ch \& or pek \& 600 \& 72 <br>
\hline 60 \& \& 890 \& 8 do \& bro or pet \& 800 \& 33 \& 221 \& \& 212 \& 9 do \& pekoe \& 76.5 \& 54 <br>
\hline 61 \& \& 892 \& 4 do \& dust \& 400 \& 25 \& 22 \& \& 214 \& 5 do \& jek sou \& 400 \& 41 <br>
\hline 62 \& Battawatte \& 894 \& 48 ch \& bro pek \& 4800 \& 65 bid \& 227 \& L'Watte \& 224 \& $63 \mathrm{hf}-\mathrm{ch}$ \& bro pek \& 3800 \& 48 bid <br>
\hline $6:$ \& \& 896 \& 27 do \& pekoe \& 2700 \& 50 lid \& 228 \& \& 220 \& 338 do \& pekoe \& 1673 \& 37 bid <br>
\hline 64 \& \& 808 \& 16 do \& pek sou \& 1600 \& 44 \& $2 \cdot 9$ \& \& 228 \& 20 do \& bro pe fans \& 500 \& 28 biel <br>
\hline 67 \& Glenorchy \& 904 \& $33 \mathrm{lif}-\mathrm{ch}$ \& bro pek \& 1815 \& 89 \& --3 \& \& \& - \& , pe frns \& \& 2s <br>
\hline 65 \& \& 906 \& 36 do \& pekoe \& 1800 \& 72 \& \& \& \& \& \& \& <br>
\hline 71 \& Dunkeld \& 912 \& 20 ch \& bro pek \& 2100 \& T2 \& \& \& \& \& \& \& <br>
\hline 72 \& \& 914 \& 38 hf -ch \& or pek \& 1900 \& (55 bid \& \& \& \& \& \& \& <br>
\hline 78 \& \& 016 \& 20 ch \& pekoe \& 2000 \& 53 \& \& \& \& \& \& \& <br>
\hline 74 \& D K ${ }^{\text {d }}$ \& 918 \& 5 do \& bro pek \& 600 \& 49 \& \& \& \& \& \& \& <br>
\hline 78 \& Atherfield \& 926 \& 38 hf -ch \& sou \& 1900 \& 43 \& \& MR \& E. \& JOHN. \& S6,412 lb. \& \& <br>
\hline 79 \& \& 928 \& 17 do \& bro mix \& 850 \& 36 \& \& \& \& \& \& \& <br>
\hline 50 \& \& 930 \& 7 do \& pek dust \& 420 \& 29 \& \& \& \& \& \& \& <br>
\hline 81 \& \& 932 \& 7 do \& dust \& 560 \& 25 \& Lot \& \& Box. \& Pkicrs. \& Name. \& 1). \& c. <br>
\hline 82 \& Melrose \& 93.4 \& 29 ch \& bro pek \& 3045 \& 65 \& \& \& \& \& \& \& <br>
\hline S6 \& \& 042 \& 30 do \& bro pek \& 3300 \& 65 \& 1 \& Hunugalta \& 124 \& 10 ch \& bro pek \& 1000 \& 51 <br>
\hline 85 \& \& 946 \& 12 do \& pekoe \& 1200 \& 52 \& 2 \& \& 126 \& 13 do \& pek \& 1300 \& 41 <br>
\hline 89
100 \& \& 948 \& 8 do \& pek sout \& 800 \& 48 \& 3 \& \& 128 \& 20 do \& pek sou \& 2000 \& 36. <br>
\hline 100 \& Essex \& 970 \& 12 do \& or pek \& 1344 \& 59 bid \& 5 \& Poilakande \& 132 \& 16 hf -ch \& bro pek \& 960 \& 74 <br>
\hline 101 \& 11 \& 972 \& 20 do \& bro pek \& 2000 \& 56 bid \& 6 \& \& 134 \& 11 ch \& pekoe \& 990 \& 53 <br>
\hline 103 \& Fderapolla \& 974 \& $34 \mathrm{hf-ch}$ \& bro pek \& 1700 \& 56 \& - \& \& 136 \& \& \& \& <br>
\hline 103 \& \& 976 \& 29 ch \& pekoe \& $23: 20$
900 \& 45 \& \& \& \& $$
1 \text { lif-ch }
$$ \& fpek sou \& 1179 \& 46. <br>
\hline 104 \& \& 978 \& 12 do \& pek sou \& 900 \& 42 \& \& Dromore \& 140 \& 7 ch \& bro pek \& 700 \& 85 <br>
\hline 105 \& Bambrakelly and Dell \& Y 950 \& 11 ch \& bro pek \& 1100 \& 95 \& 10 \& \& 142 \& 9 do \& pekoe \& 900 \& 62 <br>
\hline 106 \& \& 982 \& 9 do \& pekoe \& 855 \& 59 \& 13 \& T\& T Co.in \& 144 \& 810 \& pek sou \& S00 \& 54 <br>
\hline 107 \& B \& D \& 984 \& 23 do \& pek sou \& 2185 \& 50 \& \& \& \& \& \& \& <br>
\hline 108 \& \& 956 \& 7 do \& dust \& 1050 \& 30 \& \& estate mirrk \& 148 \& 6.5 hf-ch \& bro pek \& 3575 \& 54 <br>
\hline 117 \& M A \& 4 \& 5 do \& bro teil \& 500 \& 31 \& 14 \& \& 150 \& 64 ch \& pekoe \& 5760 \& 45 <br>
\hline 118 \& \& 6 \& 7 do \& dust \& 1050 \& 26 \& 15 \& \& 152 \& 10 do \& pek son \& 900 \& 42 <br>
\hline 123 \& Doonerale \& 14 \& 20 ch \& bro pek \& 2000 \& 71 \& 18 \& Mocha \& 156 \& 18 do \& bro pe \& 1950 \& 87 <br>
\hline 123 \& \& 16 \& 24 do \& pekoe \& 2160 \& 49 \& 18 \& \& 158 \& 18 do \& pekoe \& 1800 \& 66. <br>
\hline 124 \& \& 18 \& 10 do \& falls \& 950 \& 45 \& 19 \& \& 169 \& 13 do \& pek son \& 1170 \& 58 <br>
\hline 125 \& \& 20 \& 3 ilo \& dust \& 420 \& 30 \& 20 \& \& 16. \& 3 do \& fammings \& 450 \& 40 <br>
\hline 126 \& Farmbım \& $2:$ \& $26 \mathrm{hf} \cdot \mathrm{ch}$ \& bro pek \& 1352 \& 76 \& 21 \& Stinsford \& 164 \& 22 hf -ch \& bro pek \& 1210 \& 76 <br>
\hline 127 \& \& 24 \& 2) do \& pekoe \& 1000 \& 53 \& 23 \& \& 166 \& 31 (lo \& jekoe \& 1550 \& 50 <br>
\hline 123 \& \& 26 \& 23 do \& pek son \& 920 \& 46 \& 24 \& \& 168 \& 2.80 \& pek son \& 1250 \& 44 <br>
\hline 131 \& Iddagotda \& 32 \& 8 ch \& bro pek sou \& 650 \& 41 \& 24 \& Eita \& 170 \& 40 cha \& bro pek \& 3600 \& $65^{\circ}$ <br>
\hline 133 \& Digdola \& 36 \& 21 do \& bro pek \& 2100 \& 75 \& 26 \& \& 174 \& 25.10 \& pekoe \& 22.50 \& 49. <br>
\hline 134 \& \& 38 \& 18 do \& prekoe \& 1620 \& 51 \& 28 \& \& 178 \& 25 do \& pek sou \& 2250 \& 48 <br>
\hline 135 \& \& 40 \& 13 do \& pek sou \& 11:0 \& 45 \& 29 \& Ivies \& 178 \& 14 hit-ch
31 do \& bro pek \& 700
1240 \& 4 4 <br>
\hline 138 \& \& 11 A \& 46 \& 8 ch \& son \& 680 \& 22 \& 32 \& \& 186 \& \& pekoe \& 1240 \& 44
54
5 <br>
\hline 145 \& Walpitie \& 60 \& 12 hf -ch \& pek sou \& 720 \& 40 \& 32 \& Maddisgederit \& 186 \& 3 cch \& bro pe \& 4180
3230 \&  <br>
\hline 118 \& Freds Ruhe \& - 66 \& 30 ch \& bro pek \& 33100 \& 70 \& 34 \& \& 190 \& ${ }_{37}{ }^{3}$ do \& pesoon \& 3230
3330 \& 45
43 <br>
\hline 149
150 \& \& ${ }_{7}^{68}$ \& ${ }^{21}$ do \& jekoe \& 2100
1100 \& 42 \& 35 \& Blackbu'n \& 192 \& 14 do \& berope \& 1540 \& 53 <br>
\hline 150 \& Ciskieben \& 10
84 \& 11 ch \& pek sou
Howery pek \& $\underline{1100}$ \& 82 \& 36 \& \& 194 \& 10 do \& pekoe \& 1760 \& 43 bid <br>
\hline 15 S \& , \& 86 \& 98 do \& pekoe \& 2800 \& -56 \& 37 \& \& 196 \& 5 do \& pe sou \& 550 \& 40 <br>
\hline 160 \& Ciamapalla \& 91 \& 50 hf -ch \& bro pek \& 3000 \& 56 bid \& 39 \& B B \& 200 \& 3 do \& dust \& 410 \& 28 <br>
\hline 161 \& \& 92 \& 40 ch \& pekoe \& 3600 \& 46 \& 43 \& Ivies \& 203 \& 2.$)$ do \& pekoe \& 1800 \& 44 <br>
\hline 162 \& \& 94 \& 133 do \& fans \& 1430 \& 36 \& 44 \& Glasgow \& $\stackrel{10}{10}$ \& 39 do \& bro or pek \& 2508 \& 83 <br>
\hline 16 \& \& 96 \& $7 \mathrm{hf-ch}$ \& dust \& 560 \& 26 \& 45 \& \& 212 \& 29 do \& or pek \& 1682 \& 73 bid <br>
\hline 164 \& Kirklees \& 98 \& 50 do \& bro pek \& 3000 \& 82 bid \& 46 \& \& 214 \& $\begin{array}{ll}26 & \text { do } \\ 16 & \text { do }\end{array}$ \& pekoe ${ }_{\text {bro pek (13) }}$ \& 2340
1760 \& 58 <br>
\hline 165 \& Fillekande \& 100 \& 25 do \& bro pek \& 1250 \& 80 \& 48 \& Lemeliere \& 220 \& ${ }_{17}^{16}$ do \& bro pek (13)
pekoe \& 1660 \& 18
54 <br>
\hline 166 \& \& 102 \& 52 do \& pekoe \& 2080
560 \& 60
48 \& 50 \& \& 222 \& 19 do \& pe son \& 1862 \& 543 <br>
\hline 108 \& \& 106 \& 8 do \& unis \& 600 \& 43 \& 52 \& Ford \& 226 \& 39 do \& bro pek \& 3910 \& 50 <br>
\hline 169 \& \& 108 \& 44 do \& sou \& 3256 \& 42 \& 53 \& Agar's Jand \& 228 \& $31 \mathrm{hf-ch}$ \& bro or pek \& 1150 \& (6) <br>
\hline 17: \& J Jemmark \& \& \& \& \& \& 54 \& \& 230 \& 27 do \& bro pek \& 1350 \& 51) bid <br>
\hline \& ILill \& 114 \& 16 hf -ch \& bro or pek \& 1088 \& 90 \& 57 \& \& 232 \& $7 \pm$ do \& or pek \& 3700
1350 \& 52 <br>
\hline 173 \& \& 116 \& 15 do \& or pek \& 855 \& 82 \& 56
57 \& \& 234
236 \& 27
23
20
do \& pe son \& 1350
1380 \& 44
54 <br>
\hline 174 \& \& 118 \& 6 ch \& lekoe \& 540 \& 66 \& 57
68 \& St. Catherine \& 23818 \& 23
16
do

do \& bropek \& 1350
800 \& 43 <br>

\hline 175 \& $$
\begin{aligned}
& 5 \text { Denmark } \\
& \text { Hill }
\end{aligned}
$$ \& 120 \& \& - \& \& \& 59 \& \& 240 \& $\bigcirc$ do \& pe sou \& 450 \& 40 <br>

\hline \& \& \& 2 box \& bro pek \& 1010 \& 80 \& 62 \& \& 846 \& 10 ch \& pe son \& 1600 \& 38 <br>
\hline 76 \& 0 \& 122 \& 6 ch \& pekoe \& 600 \& 65 \& 63 \& Dartry \& 248 \& 6 do \& bro tea \& 600 \& 41 <br>
\hline
\end{tabular}

## SMALL LOTS.

Mr. A. M. ( ${ }^{\text {EPPl- }}$
Lot.
$\begin{gathered}1 \\ 2\end{gathered}$
Buruside
Box Pks. Name

| 1 | 4 hf-clu | bro pek |
| :--- | :--- | :--- |
| 3 | 5 | clo |
| 5 | pekoe |  |
| 5 | dlo | pek sout |

1b. c.
E.

11

Messrs. Bentham © Bremner.

| Lot | Box | Pkgs. | Name | 11. | c. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 4 Acrawatte | 16 | 2 ch | soul | 220 | 38 |
| 5 | 15 | 1 do | pek dust | 110 | 30 |
| 7 Ulapane | 22 | 3 do | dust | 225 | 26 |
| 8 | 24 | 1 do | red leaf | 69 | 23 |
| Mr. E. Johs. |  |  |  |  |  |
| Lot | Box | Pligs. | Name | 1 b . | (. |
| 4 Hunngalla | 130 | 2 ch | bro mixed | 200 | 23 |
| 8 Poilakande | 138 | 1 hf -ch | dust | 70 | 95 |
| 12 Dromore | 146 | 1 ch | dust | 110 | $\underline{9}$ |
| 16 T \& T Co. in estate mark | 154 | 2 do | bro pe faut | 280 | 27 |
| 27 Eila | 176 | 3 do | dust | 360 | 31 |
| 30 Henerama | 182 | 2 hf -ch | bro mixed | 124 | 35 |
| 31 | 184 | 3 do | dust | 240 | 26 |
| 38 B B | 198 | 2 ch | bro tea | 200 | 26 |
| 40 Farm | 202 | $3 \mathrm{hi-ch}$ | dust | 225 | 27 |
| 47 Glasgow | 216 | 3 to | sou | 300 | 45 |
| 51 Lemeliere | 224 | 3 hf -ch | pe fannings | 255 | 32 |
| 01 St. Catherine | 242 | 1 do | pe do | 70 | 25 |
| 66 L in estate mark | 244 | 4 do | unassorted | 150 | 31 |

Messes. A. H. Thompson \& Co.

| Lot |  | Box | Pks. | Name | 13 | c. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Ritni | 1 | 6 hf-ch | bro pek | 360 | 58 |
| 8 |  | 4 | 1 do | dust | 71 | 26 |
| 9 | Woodend | 14 | 1 do | congou | 75 | 23 |
| 10 |  | 1.5 | 1 do | dust | 145 | 27 |
| 18 | Myraganga | 30 | 1 do | red leaf | 100 | 20 |
| $2 ?$ | 1 BL | 37 | 4 do | faus | 364 | 36 |
| 26 | A G C | 41 | 3 ch | pe sou No. 2 | 300 | 28 |
| 25 | X X X | 43 | 2 do | huas | 200 | 26 |
| 31 | Belgravia | 48 | 1 do | fans | 123 | 59 |
| 32 |  | 49 | 2 do | dinst | 292 | 34 |
| 37 | Court Lodge | 58 | 4 ch | pek sou | 360 | 55 |
| 44 | Comar | 71 | 3 do | bro pek | 300 | 46 |
| 45 |  | 72 | 3 do | pekoe | 300 | 44 |
|  |  | 723 | 3 do | do | 170 | 34 |
| 46 |  | 73 | 2 do | bro sou | 180 | 20 |
| 47 |  | 74 | $1 \mathrm{hf}-\mathrm{ch}$ | dusit | 50 | 26 |
| 48 |  | 75 | 1 do | fans | 50 | 26 |
| 54 | Hemingford | 86 | 2 do | fans | 110 | 36 |
| 56 |  | 89 | 2 ch |  |  |  |
|  |  |  | $1 \mathrm{hf-ch}$ | unas | 188 | 38 |
| 57 |  | 90 | 1 ch | bro mix | 67 | 24 |
| 59 | Manickwatte | 93 | 3 do | pekoe | 300 | 47 |

Messrs. Somervillae \& Co

| Lot. | Box, | Pkgs. | Name | 1 b. | c. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| s' | 140 | 1 hf -ch | bro tea | 50 | 23 |
| 3 | 141 | 1 do | dust | 80 | 26 |
| A | 142 | 1 do | bro tea | 50 | 22 |
| 5 | 143 | 1 do | dust | S0 | 27 |
| 6 Hatton | 144 | 1 do | hro tea | 50 | 26 |
| - | 145 | 1 do | dust | 80 | 27 |
| 11 Kudaganga | 149 | 3 ch | bro tea | 345 | 37 |
| 12 ) | 150 | 1 do | congou | 92 | 26 |
| 13 | 151 | 1 do | dust | S6 | 26 |
| 23 Malvern | 161 | $3 \mathrm{hf} \cdot \mathrm{ch}$ | pek sou | 165 | 36 |
| 31 | 162 | 7 do | fans | 385 | 35 |
| 2 | 163 | 3 do | clust | 165 | 26 |
| 26 | 164 | 1 do | congou | 55 | 18 |
| O) Mahatenne | 167 | 1 ch | red leaf | 100 | 20 |
| 30 Rondura | 173 | 5 do | fans | 27.5 | 38 |
| 40 Deniyaya | 175 | 2 do | pek sou | 200 | 44 |
| 41 | 179 | 3 10 | dust | 390 | 28 |

$$
10
$$



Messes. Forbes \& Walker.

| Lot. |  | Box | Pks. | Name. | 1 b . | C. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | K H L | 772 | 2 ch | bromix | 176 | 28 |
| 4 | Wattawella | 778 | 1 do | bro mix | $9)$ | 23 |
| 8 | M V | 786 | 3 do | bro pek | 330 | 55 |
| 10 |  | 790 | 3 ch | pek sutu | 240 | 48 |
| 11 |  | 792 | 1 do | sou | S0 | 41 |
| 12 |  | 794 | $1 \mathrm{hf-ch}$ | dust | 80 | 27 |
| 13 |  | 796 | 1 do | red leaf | 40 | 22 |
| 16 | Easdale | SU2 | 2 ch | pek suu | 200 | 55 |
| 17 |  | 804 | $3 \mathrm{hf-ch}$ | bro pek fan | 195 | 41 |
| 22 | A NK | 814 | 3 du | pekoe No. 1 | 165 | 42 |
| 23 |  | 816 | 2 do | do ," 2 | 100 | 40 |
| 25 |  | 820 | 4 ch | S011 | 340 | 24 |
| 26 | Kakiriskanda | 822 | 5 hf -ch | bro pek | 383 | 55 |
| 23 |  | 826 | 4 do | pek sou | 278 | 39 |
| $\square 9$ |  | 828 | 1 do | dust | 80 | 30 |
| 30 |  | 830 | 1 do | bro mix | 53 | 28 |
| 33 | Laugdale | 836 | 2 ch | pek sou | 200 | 55 |
| 34 |  | 338 | 1 do | clust | 160 | 32 |
| 37 | 'Tavalantenne | 844 | 1 do | dust | 134 | 32 |
| 43 | Kelaneiya | S56 | 1 do | dust | 115 | 30 |
| 44 |  | 858 | 2 do | sou | 300 | 39 |
| 51 | H MY, in est. mark | $572$ | $4 \mathrm{hf}-\mathrm{ch}$ | dust | 320 | 26 |
| 54 | Harrington | 878 | 3 ch | pek sou | 300 | 49 |
| 53 |  | 880 | 9 do | clust | 256 | 27 |
| 65 | Battawatte | 900 | 3 ch | dust | 300 | 27 |
| 66 |  | 90 ? | 1 do | bro pek faus | 100 | 35 |
| 69 | Glenorchy | 908 | $1 \mathrm{hf}-\mathrm{ch}$ | peksoul | 55 | 49 |
| 70 |  | 910 | 1 do | clust | 75 | 31 |
| 75 | D KID | 920 | 2 ch | pek fans | 300 | 28 |
| 76 |  | 032 | 3 do | pek sou | 255 | 40 |
| 77 |  | $9 \% 4$ | 2 do | red leaf | 150 | 23 |
| 87 | Melrose | 944 | 1 ch | bro pek | 100 | 58 |
| 90 | M M | 950 | 3 do | bro pek | 309 | 41 |
| 91 |  | 952 | 1 do | pck sou | 100 | 36 |
| 114 | Lunugalla | 998 | 2 lut-ch | red leaf | 120 | 35 |
| 115 | SSS | 1000 | 3 ch | red leaf | 270 | 24 |
| 116 |  | 2 | 1 do | collgou | 115 | 33 |
| 119 | Doomba | 8 | 3 lif-ch | bro pek | 165 | 53 |
| 120 |  | 10 | 2 do | pekoe | 100 | 43 |
| 121 |  | 12 | 2 do | pek sou | 100 | 38 |
| 129 | Farnham | 28 | 4 lif-clı | fans | 256 | 42 |
| 130 |  | 30 | 4 do | dust | 344 | 29 |
| 132 | Iddagodda | 84 | 3 ch | dust | 390 | 27 |
| 136 | Dirchola | 42 | $\stackrel{2}{2}$ do | finus | 246 | 33 |
| 137 | ¢ M A | 44 | 2 hf-ch | pekoe | 100 | 35 |
| 139 |  | 48 | 5 do | fans | 343 | 30 |
| 140 |  | 50 | 1 ch | dust | 131 | 25 |
| 141 |  | 52 | 4 do |  |  |  |
|  |  |  | 1 lif-ch | bro tea | 385 | 20 |
| 142 | Walpita | 54 | 1 do | bro pek | $70)$ |  |
| 143 |  | 56 | 2 do | bro pck | 110 ) | 57 |
| 144 |  | 5 S | 3 do | pekoe | 195 | 44 |


| Lot |  | OX | Pkgs. | Name | 1 l. | c. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 146 |  | 62 | 1 ito | pek sout | 50 | no |
| 147 |  | 64 | 2 do | soll | 100 | 35 |
| 151 | 16. | 72 | 5 do | pekoe | 300 | 42 |
| 152 |  | 74 | $1 \text { ch }$ | bro mix | 160 | 32 |
| 159 | Caskicben | S8 | 2 ch | pek fans | 260 | 35 |
| 170 | Ellckanda | 110 | 1 lif-ch | dust | 73 | 25 |
| 171 |  | 112 | 4 do | red leaf | 200 | 26 |
| 178 | Jenmark Hill | 126 | 5 ch | soll | 390 | 51 |
| 187 | Beausijour | 144 | 1 ch | dust | 140 | 27 |
| 195 | Glencorse | 160 | 1 'lo | pek finns | 130 | 27 |
| 201 | Wewalakanda | -72 | $6 \mathrm{hf}-\mathrm{ch}$ | bro pek | 324 | 61 |
| 202 |  | 174 | 4 do | pekoe | 208 | 45 |
| 203 |  | 176 | 4 do | pek sou | 184 | 39 |
| 204 |  | 178 | 1 doo | congou | 41 | 34 |
| 210 | G A | 190 | 2 cll | bro mix | 200 | 31 |
| 215 | Sorana. | 200 | $2 \mathrm{lnf}-\mathrm{cl}$ | bro mix | 82 | 30 |
| 223 | J HS, in esta mark | 216 | 1 ch | bro tea | 90 | 22 |
| 224 | T B | 218 | 3 do | fans | 250 | 31 |
| 225 |  | 220 | $1 \mathrm{hf}-\mathrm{ch}$ | dust | 80 | 27 |
| 226 |  | 222 | 1 ch | bro inix | 95 | 28 |

CEYLON COFFEE SALES IN LONDON.
(From Our Commorial Correspondent).
Mincing Lane, July $\because 6$.
Marks and prices of CEYLON COFFEE sold in Mincin Lane up to 26th July :-

Ex "Priam"-Gonanotava, lt 105s; le 104s 6d; be 1b 101s; 2c 98s 6d; 1c $116 \mathrm{~s} ; 2$ bags 100 s 6 d ; 1 bag 85s. TPB, le 1 b 89 s 6 d . Golconda, 3 c 107 s 6 d ; 8c 1b 100s 6d; 1c 1b 98s. le $120 \mathrm{~s} ; 1 \mathrm{t} 106 \mathrm{~s} ; 4 \mathrm{c} 84 \mathrm{~s} 6 \mathrm{~d}$; 1e 79 s .
FX "Capella"-Lunugalla, 2c 1b 10ss; 3e 102s; 1c 96 G 6d; 1t 119s; 1 t 85 s ; 1 bag 99s
Ex "Statfordshire"-.Wallaha, 3c 103 s Gd; le 1 b 100s; jc $99 \mathrm{~s} ; 1 \mathrm{lt} 93 \mathrm{~s} ; 1 \mathrm{c} 120 \mathrm{~s} ; 1 \mathrm{lt} 115 \mathrm{~s} ; 2 \mathrm{c} 86 \mathrm{~s} ; 3$ bags 98 s 6 ll . Onvah Kellie, 2 c 103 s 6 d ; 1c 1 b 100 s ; 5 c 1 lb 98 s 6 d ; 1c 92 s 6 d ; 1c 120s; 1t 117s; 1c 1b $85 \mathrm{~s} 6 d ; 3$ hags $99 \mathrm{~s} ; 1$ bag sweepings 855 .

Ex "Barrister"-Bridwell, 1b 109s.
Ex "City of Canterbury"-Hornsey, 3c 1b 103s, 2c It 100s 0 d ; $5 \mathrm{c} 9 \mathrm{ss} ; 5 \mathrm{c} 98 \mathrm{~s} 6 \mathrm{~d}$; 4c $98 \mathrm{~s} ; 2 \mathrm{c} 1 \mathrm{~b} 94 \mathrm{~s} ; 2 \mathrm{c} 112 \mathrm{~s}$; 1c 1b 105 s : 2c Ib 86s 6il; 7 bags 99s.
Ex "Colconda"-Henfold, 3c 102s; 1c It 99s; 7c 97s; 1c 91s; 1c Ib 111 s ; Ic 105s; le It $848 ; 4$ hags 96 s 6 d .
Ex "Shropshire"-Gonannotava, 3c 106s; 5c It 101s; 1b 95; 2 b 112 s le $1 \mathrm{t} 85 \mathrm{~s} ; 2$ bags 102 s : I bag 85 s .
Ex "Logician"-West Holyrood, 3c 1b 1n4s Gd; 2c 101s; 5 c 99 s ; 3c 1b $99 \mathrm{~s} ; 1 \mathrm{c} 95 \mathrm{~s}$ 2c 116 s ; 4 bags 99 s 6 d .
Ex "Arabia"-Cannavarella, te 104s 6d; 7c 99s; 3e 96s; Ic 120s; 1c 1b 87 s Kelburne, ic 1 b 105s 6 d ; 5c 100s; le Ib $100 \mathrm{~s} ;$ le 1b $97 \mathrm{~s} ;$ lb 12 us ; 1t 118s; le $88 \mathrm{~s} ; 1$ lag $07 \mathrm{~s} ; 1$ bag 85 s .

## CEYI.ON COCOA SALES IN LONDON.

From our C'ommercial Correspondent).
Mincing Lane, July 26th, 1895.
Ev "Dilwara" - Pilli, 249 bags 59s; 16 bags (s d) 4 is 6 d ; 84 bags 28s; 3 bags (s d) 20s 6d.

## CEYLON CARDAMOM SALES

## IN LONDON.

(From Our Commercial Correspondent).
Mincing Lane, July 26:h, 1895,
Ex "Senator"-Peru, 4c 1s 8d.
Ex "Clan Forbes"-AL I Malabar, fe ls Ed.
Ex "(ilenorchy"-EAN\&Co., fe 1s 6d.


ORGERVER GAS ENGINE PRESS.

TEA, COFFEE, CINCHONA, COCOA, AND CARDAMOM SALES.

NO, 34.]
Colombe, August 22nd, 1895.
$\left\{\right.$ Price:-12 $\frac{1}{2}$ cents each; 3 copies $\left\{30\right.$ cents $; 6$ copies $\frac{1}{2}$ rupee.
C.OLOMBU SALES OH TEA.
LARGE LOTS.
[Messrs. Benham \& Bremieh.- $3,162 \mathrm{ll}$.]

| Lot. | Box. | plegs. | Name. | 1 b. | c. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 Eliston |  | $16 . c h$ | pek son | 1440 | 37 bid |
| 5 A W | 20 | 1s hf-ch | bro pek | 1260 |  |

[Mi. E. John.- $82,661 \mathrm{lb} .$.

| Lot. |  | Box. | Pkgs. | Names. | 1b. c. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |
| 3 | Logan | $\cdots 54$ | 7 ch | bro pek | 700 | 50 bid |
| 4 |  | $\because 56$ | 5 ch | pek | 450 | 43 |
| 5 |  | -555 | 20 ch | pek sou | 1,700 | 38 |
| ¢ |  | 260 | 10 ch | sou | 850 | 35 |
| s | L | 364 | 10 ch | bro mix | 850 | 33 |
| 9 | Callander | 266 | $18 \mathrm{hf}-\mathrm{ch}$ | bro org pek | 1,050 | R1.00 |
| 10 |  | 268 | 9 hf -ch | pek | 46 | 75 |
| 11 |  | 270 | 10 hf -ch | pek sou | 480 | 59 |
| 12 | Gonary | 272 | 29 ch | bro pek | 3348 | 75 |
| 13 | Coary | 274 | 20 ch | pek | 2040 | 56 |
| 14 |  | 276 | 12 cl | pek son | 1080 | 55 |
| 17 | Allington | 282 | 12 hf -ch | bro org pek | 660 | 68 |
| 18 | Alungou | 281 | 18 hf -ch | bro pek | 900 | 49 |
| 19 |  | 286 | 20 hf -ch | pek | 1000 | 46 |
| 20 |  | 2 SS | 17 hf -ch | pek son | Sã0 | 41 |
| 23 | Ivies | 304 | 14 cli | bro pek | 1400 | 52 |
| 24 |  | 306 | 20 ch | pek | 1600 | 44 |
| 25 |  | 308 | 11 ch | pek sou | 990 | 40 |
| 27 | Coslanda | 312 | 15 ch | bro pek | 1500 | 75 |
| 28 |  | 314 | 14 ch | pek | 1,400 | 53 |
| 29 |  | 316 | 14 ch | pek son | 1400 | 48 |
| 34 | Agra Ouvah | 326 | 18 hf-ch | org pek | 1080 | 70 |
| 35 | Marlultenna | 323 | 12 ch | bro pek | 1200 | 56 |
| 36 | M | 330 | 24 hf -ch | bro pek | 1320 | 51 bid |
| 37 | Agra Onvah | 332 | $63^{\text {hf-ch }}$ | bro org pek | 4420 | 95 |
| 38 |  | 331 | 47 do | org pek | 2585 | 73 bicl |
| 39 |  | 336 | 20 ch | pek | 2000 | 58 |
| 40 | Glasgow | 338 | 14 ch | pek sou | 1400 | 58 |
| 41 | Hunngalla | 340 | 10 ch | bro pek | 1000 | 51 |
| 42 |  | 342 | 8 chl | pek | 800 | 43 |
| 43 |  | 344 | 5 ch | pek sou | 500 | 38 |
| 44 |  | 346 | $7 \mathrm{hf-r} \mathrm{~h}$ | bro pek | 420 | 71 |
| 45 |  | 348 | 8 du | pek | 480 | 53 |
| 47 | Murraythwaite | 11 | 9 ch | bro pek | 900 | 61 |
| 48 |  | 13 | 12 ch | pek | 1020 | 48 |
| 50 | Tarf | 17 | 9 ch | pek sou | 945 | 49 |
| 52 | Oakfield | 21 | $19 \mathrm{hf-ch}$ | bro pek | 950 | 73 |
| 53 |  | 93 | 18 hf -ch | pek | 900 | 56 |
| 54 |  | 25 | $18 \mathrm{hf-ch}$ | pek son | 900 | 50 |
| 57 | Glentilt | 31 | 19 ch | bro pek | 1995 | 74 |
| 58 |  | 33 | 13 ch | pek | 1300 | 48 |
| 60 | Little Valley | 37 | 14 ch | bro pek | 1400 | 70 |
| 61 |  | 61 | 39 ch | pek | 2610 | 52 |
| 62 |  | 41 | 5 ch | pek sou | 400 | 49 |
| 64 |  | 45 | 7 ch | bro org pek | 770 | 68 |
| 65 | Glanrhos | 47 | 14 ch | bro pek | 1330 | 66 |
| 66 |  | 49 | 20 ch | pck | 1700 | 52 |
| 67 |  | 51 | 17 ch | org pek | 1445 | 51 |
| 68 |  | 53 | 10 ch | pek sou | 850 | 46 |
| 71 | Gilanrhos | 59 | 6 ch | dust | 810 | 36 |
| 72 | Dickapittia | 61 | 10 ch | bro pek | 1100 | 70 bicl |
| 73 |  | 63 | 15 do | pek | 1500 | 56 |
| 74 |  | 65 | 5 do | pek sou | 500 | 47 |
| 75 | Poilakande | 67 | 15 ch | pek soll | 1200 | 46 bid |
| 76 | F. R. | 69 | 11 ch | bro pek | 1210 | 50 hid |
| 77 |  | 71 | $40 \mathrm{hf}-\mathrm{ch}$ | pek | 2000 | 47 bid |
| 78 | Chicago | 73 | 25 ch | bro pek | 2375 | 53 bid |
| 79 |  | 75 | 55 ch | pek | 4675 | 43 bid |
| 80 |  | 77 | 18 ch | pck soll | 1620 | 40 |

[Messrs. Fordes \& Walker.-194,539 lb.]


\begin{tabular}{|c|c|c|c|c|c|c|}
\hline Lot \& \& Box \& Pkgs. \& Name \& 1 l. \& c. <br>
\hline 20 \& Polwatte \& 263 \& 14 ch \& bro pek \& 1330 \& 64 <br>
\hline 21 \& \& 240 \& 15 do \& pekoe \& 1200 \& 48 <br>
\hline 21 \& Weoya \& 276 \& ${ }_{50}^{56} \mathrm{hf} \cdot \mathrm{ch}$ \& bro pek \& 3030 \& 67 <br>
\hline 25 \& \& 278 \& 70 do \& pekoe \& 3500 \& 48 <br>
\hline 20 \& \& 280 \& 15 do \& pek sour \& 675 \& 41 <br>
\hline 27 \& \& 252 \& 13 do \& bro pek fans \& - 80 \& 44 <br>
\hline 28 \& \& 284 \& 10 clo \& pek clust \& 700 \& $\stackrel{9}{9}$ <br>
\hline 29 \& (treat Valley \& 286 \& 8 do \& bro pek \& 440 \& 93 <br>
\hline 30 \& \& 288 \& 11 ch \& pekse \& 1045 \& 69 <br>
\hline 31 \& \& 290 \& 10 do \& pek son \& 900 \& 55 <br>
\hline 34 \& Matale \& 296 \& 5 do \& bro pe ${ }^{\text {c }}$ \& 550 \& 56 <br>
\hline 35 \& \& 298 \& 13 do \& pekoe \& 1237 \& 50 <br>
\hline $$
\begin{aligned}
& 38 \\
& 39
\end{aligned}
$$ \& Kclaneiya \& 304
306 \& 23 ${ }^{23}$ do \& bro pek \& ${ }_{1900}^{1955}$ \& 76 <br>
\hline 42 \& Ratlella \& 312 \& 28 do \& bro pek \& 2800 \& S2 <br>
\hline 43 \& \& 314 \& 20 do \& pekoe \& 1500 \& 62 <br>
\hline 44 \& \& 316 \& 12 do \& pek sou \& 1080 \& 49 <br>
\hline 46 \& Nugagalla \& 320 \& 12 hf -ch \& bro or pek \& 600 \& Ti <br>
\hline $$
\begin{aligned}
& 47 \\
& 48
\end{aligned}
$$ \& \& 32, \& 41
9
9
do
do

d \& pekoe \& 2050 \& 50 <br>
\hline 50 \& Waitalawa \& 328 \& 30 clo \& bro pek \& 1900 \& so <br>
\hline 51 \& \& 330 \& 38 do \& pekoe: \& 1700 \& 56 <br>
\hline 52 \& \& 332 \& 11 do \& pek son \& 5\%0 \& 47 <br>
\hline 54 \& Blackstone \& 336 \& 40 ch \& bro pek \& 3800 \& 53 <br>
\hline 55 \& \& 338 \& 24 do \& pekoe \& 2040 \& 45 <br>
\hline 54 \& \& 342 \& 15 do \& pek son \& 1350 \& 40 <br>
\hline 58 \& \& 344 \& 14 do \& bro tea \& 1260 \& 27 <br>
\hline 59 \& \& 346 \& ${ }_{-}$to \& pek chust \& 400 \& 27 <br>
\hline 65 \& Talgaswela \& ${ }_{358}^{356}$ \& ${ }^{\text {'s }}$ do \& bust \& 1980 \& - <br>
\hline 66 \& \& 360 \& 18 do \& pekoe \& 1620 \& 51 <br>
\hline 67 \& \& 362 \& 10 do \& pek son \& 900 \& 42 <br>
\hline 69 \& Nugahema \& 364 \& 7 do \& bro pek \& ${ }_{6} 646$ \& 59 <br>
\hline 72 \& Pat \& ${ }_{37} 36$ \& ${ }_{16}^{6}$ do \& peko ${ }_{\text {bro or p }}$ \& 16040 \& ${ }^{49}$ <br>
\hline 73 \& \& 374 \& 5 co \& bro pek \& 500 \& 70 <br>
\hline 74 \& \& 376 \& 8 do \& pekoe \& 800 \& 54 <br>
\hline 77 \& l.yegrove \& 38. \& ${ }^{23}$ do \& bro pek \& 2530 \& 60 <br>
\hline 78
80 \& \& 384 \& 19 do \& pekoe \& 1900 \& 49 <br>
\hline 88 \& Verulupitiya \& 388
390 \& ${ }_{25}^{18}$ do \& bro pek \& 1800 \& 53
46 <br>
\hline S2 \& \& 392 \& 33 do \& pek sour \& 2805 \& 40 <br>
\hline 84 \& \& 396 \& 5 do \& bro mixed \& 425 \& 23 <br>
\hline ${ }^{55}$ \& Elerapolla \& 398 \& 17 hf -ch \& bro pek \& 850 \& 57 <br>
\hline 36 \& \& 400 \& 13 ch \& pekoe \& 1040 \& 43 <br>
\hline 87
88 \& \& 402 \& 19 do \& pek son \& 1425 \& 44 <br>
\hline 89 \& \& 404 \& ${ }^{6}$ do \& sou \& 510 \& ${ }^{38}$ <br>
\hline 90 \& \& 498 \& ${ }_{7}{ }^{9}$ do \& dust \& ${ }_{560}$ \& 39
29 <br>
\hline 91 \& Deacula \& 410 \& 24 do \& ljro pek \& 1440 \& <br>
\hline 92 \& \& 412 \& 45 do \& pekoe \& 3375 \& 61 <br>
\hline 93 \& \& 414 \& $1 \pm$ do \& pek sou \& 1050 \& 49 <br>
\hline ${ }_{95}^{94}$ \& Ascot \& 416 \& ${ }^{17}$ do \& bro pek \& 1700 \& 58 <br>
\hline 95 \& Lowlands \& 424 \& ${ }^{8}$ do \& bro pek \& S00 \& 52 <br>
\hline 99 \& \& 426 \& ¢ ilo \& pekoe \& 720 \& <br>
\hline 100 \& , \& 42.8 \& $7{ }^{10}$ \& pek soll \& 560 \& 37 bid <br>
\hline 103 \& Metrose \& ${ }_{434}^{432}$ \& ${ }_{17}{ }^{\text {do }}$ \& bro pek \& 735 \& 71 <br>
\hline 104 \& \& 436 \& 10 do \& pek son \& 1000 \& 48 <br>
\hline 105 \& CR D \& 438 \& 4 do \& red leaf \& 400 \& 23 <br>
\hline 106 \& Brechin \& 440 \& ${ }^{15}$ do \& bro pek \& 1650 \& S3 <br>
\hline 107 \& \& 442 \& 14 do \& pekoe \& 1400 \& 65 <br>
\hline 112 \& Wevagoda \& 459 \& 10 do \& pekoe \& 1000 \& 38 <br>
\hline 114
116 \& \& 456 \& 6 do \& pet fans \& 438 \& 33 <br>
\hline 1117 \& ${ }_{\text {dreby }}$ \& ${ }_{460}^{460}$ \& 10 hf -ch \& pekoe \& 500 \& 41 <br>
\hline 115 \& \& 464 \& 5 do \& bro pek \& 550 \& 79 <br>
\hline 119 \& \& 466 \& 10 do \& pekoe \& 1000 \& 50 <br>
\hline 120 \& \& 468 \& 8 do \& pek som \& S00 \& 41 <br>
\hline 121
122
12 \& Amblankance \& 470 \& 7 do \& hro pek \& 700 \& 65 <br>
\hline 123 \& \& 472 \& 12.10 \& pekoe \& 1050 \& 51 <br>
\hline 124 \& Castlereagh \& 476 \& ${ }_{8}$ do \& pek soun \& 6 Cs 0 \& 38 <br>
\hline 126 \& Becherton \& 450 \& 9 do \& bro pek \& 990 \& 61 <br>
\hline 127 \& \& 482 \& 5 do \& pekoe \& 500 \& 48 <br>
\hline 128
130 \& Middieton \& 454 \& ${ }^{\text {i }}$ do \& pek sou \& 677 \& 42 <br>
\hline 131 \& -ntueton \& 490 \& 19 do \& or pek \& 1045 \& ${ }_{79}{ }^{\text {bi }}$ <br>
\hline 132 \& \& 492 \& 5 ch \& pekoe \& 300 \& 64 <br>
\hline 133 \& II \& 494 \& 30 do \& or pek \& 2000 \& 52 lid <br>
\hline 134 \& Knavesmire \& 496 \& 27 do \& bro pek \& 2700 \& 49 <br>
\hline 133 \& Peril \& 498 \& 10 hf -ch \& bro pek \& 600 \& <br>
\hline 138 \& Alugama \& 504 \& ${ }_{16}^{20} \mathrm{ch}$ \& or pek ${ }^{\text {pekoe }}$ \& 2000 \& 50 bid <br>
\hline 139
140 \& \& 506
5018 \& $\begin{array}{cc}16 & \text { do } \\ 8 & \text { do }\end{array}$ \& pekoe \& 1440
720 \& 44 bill
35 bidl <br>
\hline
\end{tabular}



| Lot. | Box | Pks. | Name | 11. | c. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 51 | 8411 | ch | bro pek | 1100 | is |
| 5 |  |  | pek No. 2 | 600 | 55 |

## SMALL LOTS

## Messrs. Benham A Bremner.



Messrs. A. H. Thompson © Co. Lot. 5. Ceylou in es.

|  | tate mark | 9 | 4 hf -ch | dust | 5 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 11 | Kenuington | 18 | do | brotea | 275 |
| 17 | Woodend | 27 | 1 ch | dust | 135 |
| 1 | 『乃 | 28 | 2 do | pek fammings | 260 |
| 19 |  | 29) | do | dinst | 180 |
| 20 |  | 30 | do | real leaf | 150 |
| 25 | ():sington | 39 | 1 do | dust | 136 |
| 27 | Relugits | 42 | do | red leaf | 7 |
| 25 |  | 43 | 3 do | dust | 348 |
| 32 | M F | 49 | du | dust | 300 |
| 33 |  | 50 | do | maissorted | 170 |
| 54 | Sipitipagode | 90 | 1 do | fannings |  |
| 5.5 |  | 91 | 1 do | dust | 100 |

Mr. E. Joln.
Lut.
Box. Plegs. Name. 1b. c.


| 250 | 1 | ch | fims | 111 | 39 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 262 | 2 | ch | retl leaf | 170 | 21 |
| 278 | 1 | hf-ch | pek fams | 74 | 3. |
| 250 | 1 | hf-ch | dust | 90 | 2 |
| 290 | 3 | lif.ch | dust | 240 |  |
| 30\% | 1 | hf -cil | red leaf | 55 |  |
| 310 | 2 | ch | pek fill | 260 | 37 |
| 318 | 1 | ch | dust | 150 |  |
| 320 | 1 | hf-ch | pek so | 40 | \% |
| 322 | 4 | hf-ch | falls | 160 |  |
| 224 | 7 | hf.ch | bro tea | 280 | 0 |
| 350 | 2 | hif-ch | pek son | 100 | 47 |
| 15 | 1 | cil | pek sou | 80 | 38 |
| 19 | 4 | hf-ch | dust | 320 |  |
| 27 | 1 | ch | bro mi | 90 | $\stackrel{1}{6}$ |
| $\bigcirc 9$ | 1 | hf-eh | dust | s0 | 32 |
| 35 |  | hf-ch | dust | 320 | 26 |
| 43 | 2 | lif-ch | diust | 160 | \% |
| 5. | 1 | ch | sou | 85 |  |
| 5 | 3 | $\mathrm{ch}^{\text {ch }}$ | pek fan | 300 |  |
|  |  |  | dust | 290 |  |

Messrs. Somerville \& ('o.

| lut. |  | Box | Plegs. | Name | 11. | c. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $11)$ | Deperdene | 102 | : hifecil | red leaf | 165 | $\because 1$ |
| 14 | Carney | 106 | $\because$ do | falls | 100 | 41 |
| 15 |  | 107 | 4 co | pek cust | 200 | 2 |
| 19 | Allakn!a | 111 | ${ }^{3}$ do | dust | 240 | $2 \overline{5}$ |
| \% 6 | 1kuwela | 118 | 1 ch | brotera | 9 | 27 |
| :30 | Winskiumure | 122 | 3 do | f:uns | 351 | 43 |
| 3 | Mromitgatia | 120 |  |  |  |  |
| 35 |  | 127 | 11 ch | red leaf | 100 | 31 21 |
| 36 |  | 1\% | $\because 10$ | clust | 212 | 2 |
| 40 | Woodlimis | 132 | 2 ht -ch | dhst | 1.0 | 30 |
| 4: | 1. P ${ }^{\text {d }}$ | 134 | 2 ch | red leaf | 1611 | 19 |
| 45 | Gallawatte | 137 | : ${ }^{\text {du }}$ | peik sou | 300 | 37 |
| 4 (i) |  | 138 | $\because$ do | Ino tea | 200 | 21 |
| 5.3 | Monrovia | 145 | 3 do | fans | 300 | $4{ }^{2}$ |
| 5 |  | 1.16 | $1 \mathrm{hf-ch}$ | pek clust | S. 5 | 26 |
| 5 | Perı | 147 |  | mote pek | 1211 | 56 |
| 56 |  | 143 | 2 (l) | pekoe | 110 | 4 |
| 51 |  | 149 | 5 do | peek sou. | $\bigcirc 5$ | 39 |
| 55 |  | 150 | 3 do |  | 1.51 | 36 |
| 59 |  | 151 | 1 (1) | fillus | s0 | 4) |


| Lot |  | Box. | pkgs | Name | 1 b. | c. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Hatiowa | 160 | 1 ch | dust | 150 | 25 |
| 68 |  | 161 | 1 do | bro mix | 80 | 26 |
| 69 | R X | 162 | 1 hf -ch | sou | 50 | 35 |
| 70 |  | 163 | 1 dio | fans | 6.5 | 40 |
| 71 |  | 164 | 2 do | dust | 160 |  |
| 76 | LP | 169 | 1 do | sou | 50 | 36 |
| 77 |  | 170 | 1 do | dust | 80 | 30 |
| 80 | J | 173 | 2 do | dust | 180 | 25 |
| 81 |  | 174 | 3 ch | sou | 270 | 48 |
| 85 | Penrith | 178 | 1 do | fans | 125 | 30 |
| 93 | Kinltsford | 186 | 5 hf -cil | or pek | 331 | 58 |
| 95 |  | 188 | 3 do | pek sou | 167 | \% 4 |
| 96 |  | 189 | 4 do | fans | 326 | 25 |
| 100 | Manangodir | 193 | 1 ch | fillis | 118 | 37 |
| 104 109 | Narangodal Anpitival | 197 | 2 do | sout | 200 | 36 |
| 110 | B D) | $\frac{2}{3}$ | 3 do | pekoe | 300 | 34 |
| 111 | B | + | 5 hf -ch | bro or pek | 120 300 | - 53 |
| 112 | (iordon | 5 | 5 do | bro pek | 350 | ${ }_{5}^{5} 5$ |
| 1:5 |  | S | 1 do | diust | 68 | 34 |
| 121 | C W | 14 | 1 ch | red leaf | 68 | 23 |
| 123 |  | 16 | 4 hfech | dust | 268 | ${ }_{2 T}$ |
| 127 | Kelini | 20 | 3 do | bromix | 120 | 19 |
| 128 |  | 21 | 4 do | fans | 240 | 49 |
| 139 |  | $\stackrel{23}{3}$ | $\frac{2}{2}$ do | dust | 160 | 96 |
| 130 | Nagur | 23 | 2 ch | bro pek | 190 | 48 |
| 131 |  | 24 | 3 (t) | pekoe | 290 | 41 |
| 137 | salawe | 30 | $\stackrel{2}{16}$ | falus | 240 | 39 |
| 138 |  | 31 | 2 lf -ch | dust | 140 | 27 |
| 141 142 |  | ${ }_{35}^{34}$ | 1 do | bro pek | 40 | 48 |
| 146 | Manangodia | 39 |  | peroe | $\stackrel{3}{2}$ | $4{ }^{4}$ |

[Messrs. Formes \& Walker.

| Lot |  | Bux | Pkgs. | Name | 13 | c. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Springiell | 220 | 4 hf -ch | bro mix | 190 | 26 |
| $\begin{aligned} & 2 \\ & 3 \end{aligned}$ |  | 232 | 3 ch | dust |  | 26 |
| B B B in est. ${ }^{\text {a }}$, 40 |  |  |  |  |  |  |
|  | mark | 236 | 2 (io | bro mix | 190 | 29 |
| 5 | Carendo | 238 | 3 dlo | bro pek | 309 | 59 |
| 6 |  | 240 | 3 do | or pek | 269 | 49 |
| 7 |  | 242 | 3 do | pekoe | 281 | 48 |
| s |  | 244 | 4 do | pek sou | 352 | 46 |
| 9 |  | 246 | do | fans | 20.5 | 46 |
| 10 | 11 Mr Y in est. 2452 do congou 177 i6 |  |  |  |  |  |
| 11 | $11 \mathrm{Vin}_{\text {mark }}$ | 250 |  | pek | 80 |  |
| 13 | Simuapitiyil | 254 | 1 do | dust | $10 \overline{3}$ | ${ }^{8}$ |
| 14 | A NK | ${ }^{256}$ | 1 du | broken pek | 83 | 55 |
| 15 |  | 258 | 1 do | pek | 96 | 38 |
| 16 |  | 260 | ${ }^{1}$ do | soll | $29 \pm$ | 31 |
| 19 | Andradeniya | 266 | ${ }_{2} \mathrm{ch}$ | pe soul | 200 | 40 |
| 22 | Polwatte | 272 | 3 do | pe sout | 300 | 39 |
| 23, |  | ${ }^{274}$ | 2 do | chast | 170 | 28 |
| 32 | Great Valley | 293 | 1 do | sou | 90 | 36 |
| 33 |  | 294 | do | dust | 170 | 29 |
| 36 | Matale | 300 | 1 do | sou | 95 | 41 |
| 37 |  | 302 | 1 do | dust | s5 | 97 |
| 40 | Kelaueizia | $30 ¢$ |  | sou | 100 | 40 |
| 41 |  | 310 | 1 do | clust | 115 | 26 |
|  | Raddella | 318 | 1 do | dust. | 130 | 27 |
| 49 | Nugagatla | 326 | $2 \mathrm{hf-ch}$ | dust | 160 | 25 |
| $\begin{aligned} & 53 \\ & 50 \end{aligned}$ | Waitalawa | 331 | 3 do | dust | 270 | 41 |
|  | Blackstnne | 340 | 3 ch | pe No. 2 | 255 | 41 |
| ${ }_{61}^{60}$ | Bittacy | $3 \pm 5$ | 2 do | pe soul | 120 | 51 |
|  |  | 350 | $2 \mathrm{hf-ch}$ | iust | 170 | 31 |
| 62 |  | 35 | 1 do | bro mix | 50 | 32 |
|  | Kınuckles | 354 | 3 ch | son | 270 | 40 |
| it | Nug:hena | 368 | 4 do | pek so | 365 | 42 |
|  |  | 370 | 1 lif -ch | fans | 63 | 26 |
| ${ }_{76}$ | Patiagam | 3 | ch | pek | 100 |  |
| is | Legegrove | 306 | 1 hf -ch | dust | 110 | ${ }_{27}$ |
|  |  |  | 1 hfech | dust | 85 |  |
| $8: 3$ | unpitiy: | 3.94 | do | dust | 85 | 26 |
| 101 | Ascot | 420 | $1{ }^{1} \mathrm{ch}$ | congou | 100 | 36 |
|  |  | 42 | 1 do | dust | 150 | 30 |
|  | 10wtands | 430 | 1 do | fillis | 120 | ${ }^{3}$ |
| 108 | Brechiu | 44 | 4 do | pesou | 380 | 52 |
| 110 |  | 446 | do | diust | 100 | 31 |
| 110 | $\xrightarrow{\text { Monnt }} \begin{aligned} & \text { leasant }\end{aligned}$ | 448 |  |  |  |  |
| 111 | Wevagoda | 450 | 3 do | bro pe | 330 | 55 |
| 113 |  | 4.74 | 2 do | sou | $20_{0}$ | 32 |
| 115 |  | 458 |  | pe dust | 100 | 25 |
| 25 | Castlereagh | 475 | 4 hf-ch | clust | 320 | 27 |


| Lot. |  | Box | Progs. | Name | 11. | c. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 129 | Becherton | 486 | 2 ch | dust | 204 | 26 |
| 143 | Scrubs | 514 | $\pm$ do | or pek | 380 | 94 |
| 1.16 |  | 520 | $\cdots$ do | pe sou | 190 | 56 |
| 150 | Carlabeck | 528 | 2 do | pe sou | 200 | 60 |
| 151 |  | 530 | $6 \mathrm{hf} \cdot \mathrm{ch}$ | bro pefans | 390 | 50 |
| 152 | $A$ G | 532 | 3 ch | bro teal | 279 | 37 |
| 155 | M W | 538 | $\because$ do | dust | 250 | $2 \pm$ |
| 159 | R:walla | 546 | 2 do | bromix | 210 | 40 |
| 160 |  | 548 | 3 hf-ch | dust | 20 | 23 |
| 170 | Killarney | 568 | 2 ch | pek | 240 | 48 |
| 171 |  | 570 | 1 hf -ch | brope soll | 83 | 23 |
| 172 |  | 57.2 | 2 do | dust | 190 | $\bigcirc 6$ |
| 182 | (i PMin est. mark | 592 | 7 hf.ch | or pek | 392 | 93 |
| 186 |  | 600 | 5 do | bro pek fans | 350 | 47 |
| 185 | (ialtota | 604 | 4 do | bro pek | 216 | 46 |
| 191 |  | 610 | 2 do | dust | 133 | 25 |
| 192 | Horagaskelle | 612 | 6 do | bro pek | 366 | 52 |
| 193 |  | 614 | 7 do | pekoe | 394 | 43 |
| 195 |  | 615 | 1 do | congon | 57 | 34 |
| 196 |  | 620 | 1 do | bro mix | 66 | 27 |
| 200 | Walahandua | 6 | 1 do | bro mix | 102 | 26 |
| 201 | S P A | 630 | 2 ch | bro pek | 182 | 57 |
| 202 |  | 632 | 2 do | pekoe | 187 | 46 |
| 203 |  | 634 | 1 do | pek sou | 95 | 36 |
| 207 | Volpita | 642 | 1 10 | red leaf | 92 | 27 |
| 208 | Munamal | 644 | 2 do |  |  |  |
|  |  |  | $1 \mathrm{hf}-\mathrm{ch}$ | bro pek | 245 | 56 |
| 209 |  | 646 | 2 ch | pekoe | 200 | 45 |
| 210 |  | 648 | 2 do-ch | pek sou | 250 | 40 |
| 211 |  | 650 | 3 ch |  |  |  |
|  |  |  | 1 hf -ch | maxs: | 350 | 41 |
| 21. |  | 652 | 1 ch | fammings | 105 | 34 |
| 292 | Choughleigh | 672 | 3 hf -ch | dust | 198 | 27 |
| 227 | Knavesmire | 682 | $\bigcirc$ do | do | 160 | 26 |
| 232 | Bandara Eliya |  | 5 boxes | Hory or pe |  |  |
| 233 |  | 69.1 | 10 do | bro ol pek |  | 15 bid |
| 235 | GAC | 698 | $\begin{aligned} & 3 \text { ch } \\ & 1 \text { ht-ch } \end{aligned}$ | \}pek sou | 280 | 40 |

## CEYLON COFFEE SALES IN LONDON.

(From Our Commercial Correspondent).

## Mincing Lane, Aug. : Z.

Marks and prices of CEYLON COFFEE sold in Mincing Lane up to end Ang. :-

Ex "Shropshire"-Mittarat Malle, 1b (s (l) 98s; 1b) 102s; 6c 100s; 2e 1b 96 6d; 1t 121s; 1c 87s d. Udapolla, 2 bags (s 6d) 70s; 5 bags 76s 6d: 3 hags (s d) 50s.
Ex "Capella"-Gowerakellie. 1b 111 s Gd; 2e 1b 108s Gd; Tb 102s 6d; 2h 96s 6d; 1t 89s (GKFI) Blackwood, ic 1t 106s; 3e 1t 99s: 1t 1b 96s 6rl: 1t 115s. BKWT, it 107s.
Ex "Musician"-Niabeddit, 1b) 104\%. 1b, ec 103s 6d; 5c 1b

fix "Oratava"-Blackwond, 5e 109s; 5c 102s 6d. 1c it 102s; 1c 2t 98s 6d; 1c 122s: 1 hag (f w i) $91 \mathrm{~s} ; 2$ bags (i w d) 9956 l .
BKW"Y, 1e S8s 6d; 1 han (f w d) S4s
Ex "City of Agra"-Amherst. 1c It 104s; 3c it 90s; 1c 94s 6d; 1h 112s; 1b Sts;
Ex "Priun"-I'vakellie, 1c 1b 93s; it 112s Golconta, $\because$ bags $99 \mathrm{~s} ; 1$ bag $81 \mathrm{~s} ; 1$ bag (s d) 95 s .

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Ex "Priam"-(DMA.CCo.), 1 bag 25̄s; 8 bags 27 s .
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［MESSRS．BENH．AM A JBENNER．－3，180 1b．］ Lot．
1 Elston

Box．pkys．Name．
1417 eh pesou No． 21530
$16 \quad 10$ collyon 700 36
18 lehf－ch pek $=0 \mathrm{~m}$（0）0 tis
［Mに．E．Johさ．－－－108，647 1b．．］

| L．ot． |  | ズ． | Pligs． | Names． | 1 b ． | ©． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Wewelmadde | 81 | 4 ch | dust． | 454 | 23 |
| 3 | CN | 85 | 13 do | brotea | 1300 | 30 |
| 4 | Yahalakele | 87 | 8 do | hro teit． | 720 | 4.5 |
| 5 |  | 89 | 4 do | dust | 600 | 29 |
| 6 | Wewesse | 10 | 24 hf－eh | bro pek | 1320 | 78 |
| 7 |  | 103 | 21 do | pekoe | 1155 | 58 |
| 8 |  | 107 | 15 do | pek son | 750 | 51. |
| 9 | Ford | 107 | 27 ch | bro pek | $\because 696$ | 59 |
| 10 | Madultenar | 109 | 15 do | lno pek | 1500 | 6.5 |
| 11 |  | 111 | 12 do | pekoe | 1200 | 48 |
| 12 |  | 113 | 13 do | pek sou | 1300 | 40 |
| 13 | Whyddon | 115 | 12 ll | bro peek | 1200 | 78 |
| 14 |  | 117 | 12 do | pekoe | 1200 | 5.9 |
| 15 |  | 119 | 12 do | pek son | 1200 | 31 |
| 21 | Keenugaha |  |  | bro mix | 500 | 41 |
| 23 | Pati Rajah | 135 | 2．）do | bro pek | 32.50 | su |
| 24 |  | 137 | 26 do | pekoe | 1872 | 52 |
| 30 | Ury | 149 | 31 do | bro pek | ： 110 | 81 |
| 31 |  | 151 | 11 do | pekoe | 1100 | 70 |
| 32 |  | 153 | 11 do | pek sou | 1100 | 59 |
| 35 | Eadella | 159 | 15 do | bro pek | 1500 | 65 |
| 36 |  | 161 | 14 do | pekoe | 1260 | 4 S |
| 37 |  | 163 | 13 do | pek sout | 1040 | 4.2 |
| 38 |  | 165 | 12 do | clust | 1680 | 33 |
| 39 | Marylund | 167 | 4 do | bro pek | 460 | 57 |
| 40 |  | 169 | 4 d： | pekoe | 440 | 46 |
| 41 | L | 171 | 16 do | pek sou | 1360 | 44 |
| 42 |  | 173 | \％hf－ch | dust | 650 | 28 |
| 46 | Myraganga． <br> Agra 0uviah | 181 | 40 ch | or pek | 4000 | 58 |
| 47 |  | 183 | $17 \mathrm{hf-ch}$ | or pek | 2585 | 75 |
| 45 |  | 185 | 9 ch | pek soul | 900 | 31 |
| 49 |  | 187 | 5 hifeh | clust | 400 | 34 |
| 50 | TK Lenawatte | 189 | 5 ch | bro mix | 450 | 30 |
| 51 |  | 191 | 10 do | bro pek | 1000 | 49：1bid |
| 52 |  | 193 | 11 do | pekoe | 880 | $41)$ |
| 55 | Alnoor | 199 | 36 lif －ch | bro pek | 1800 | 64 |
| ． 6 |  | 201 | 20 do | rekoe | 1000 | 44 |
| 57 |  | 203 | 15 do | pek ：sm | 750 | 43 |
| ． 8 |  | 205 | －do | f：11s | 455 | 49 |
| 65 | Ottery and |  |  |  |  |  |
|  | Stanforllill 21 |  | 17 ch | bro pek | 1700 | SS |
| 66 |  | 221 | 14 do | or pek | 1190 | 71 |
| 67 | Ternplestowe | 3 | 34 do | pek | 3060 | is |
| 70 |  | 229 | 26 （lo | or jock | 3600 | －i， |
| 71 |  | 231 | 23 do | prekoe | 2070 | 61 |
| 72 |  | －33 | 3 do | dinst | 420 | 31 |
| 73 | Tientsin | 235 | 2.3 hfech | hro or pek | 1375 | 12104 |
| 74 |  | 237 | 15 ch | pekoe | 1.50 | 60 |
| 77 | Nocha | 243 | 16 do | pekoe | 14.0 | 69 |
| 78 |  | 245 | 13 do | （14 pek | 1300 | $8:$ |
| 79 |  | 247 | 8 do | moo or pek | 920 | 2． |
| 80 | $\Delta \mathrm{yr}$ | $\because 49$ | 31 hf －ch | hro pek | 1550 | T |
| 81 |  | 251 | 27 ch | pekoe | 20：5 | 52 |
| S2 |  | 253 | 19 do | pek son | 1520 | 40 |
| 83 | Miuldigedera | 255 | 38 do | hro pek | 3500 | 6.5 |
| 84 |  | ${ }^{2} 57$ | 43 do | pekoe | 3870 | is |
| 85 |  | 259 | 10 do | pek sor | 900 | 4. |
| 86 | Agra＇s Land | 261 | 18 lif－eh | bro or pek | 900 | 76 |
| 87 |  | 263 | 32 lo | bro pek | 1600 | 85 |
| 88 |  | 265 | 46 do | or pek | \＄300 | 611 |
| 89 |  | 267 | 28 do | pek son | 1400 | 45 |
| 90 |  | 268 | 32 do | soll | 1755 | 40 |
| 91 |  | 271 | 5 do | dust | 400 |  |
| 92 | Chicago | 273 | 25 ch | bro pek | 235 | 52 hid |

［JEssRs．FOKBES d W．ALKER．－183，884 11．］ lot．Box Pkis．Name．11）．（o．

| 2 イN゙に | 702 s im | pekoe | 720 |
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73
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$\begin{array}{llllll}15 & 12 & \text { rh } & \text { bro pek } & 1260 & 73 \\ 20 & 21 & \text { lo } & \text { pekoe } & 2100 & 34 \\ 22 & 4 & \text { lo } & \text { pek sou } & 400 & 47 \\ 26 & 26 & \text { ch } & \text { pekne } & 2600 & 41 \\ 28 & 19 \text { lo } & \text { pekson } & 1900 & 44 \\ 30 & 32 \text { hf－ch bropek } & 1020 & 15 \\ 32 & 34 \text { do } & \text { pekoe } & 1370 & 4 \\ 734 & 32 \text { rlo } & \text { pek sou } & 1440 & 4 \\ 736 & 11 \text { hf－ch } & \text { or pek } & 462 & -7\end{array}$
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8


Messis．Benthan id Bmaneh．

| Lot | Box | Pkes． | Name | 13． | c． |
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| 4 F \＆ P | 20 | 1 hf －ch | แutas | 50 | 43 |
| 5 Airy Itill | 2 | 1 box | loro pek | $\because$ | 54 |
| 6 | 21 | \％hforl | pekue | 290 | 4. |
| 7 | 26 | 1 box | dust | Q） | 6 |


| Lot． |  | Box 1 |  | crs．Nitue | 11. | ¢． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3 | Wernegatiar | 5 | $2 \mathrm{hf-ch}$ | dust | 100 | $\because$ |
| 4 |  | 6 | 3 du | red leaf | 1511 | 21 |
| 5 | Killkrade | T | 5 do | lno pek | 2501 | 6 |
| 7 |  | 10 | （6）do | pek sum | 300 | 3！ |
| 8 |  | 11 | ． 10 | sou | 250 | 32 |
| 15 | Hardenhuish | 3 | 1 slo | led lear | 45 | 2.1 |
| 16 | A ${ }^{\text {b }} 1$. | 24 | $\because \mathrm{dla}$ | pek fitlis | 300 | 44 |
| 17 |  | 25 | 3 du | dいくt | 210 | 39 |
| $1{ }^{\circ}$ | Mandur： Newer： | ¢i | 2 ch | broppek | －20 | （6） |
| 19 |  | 2 | 5）hf－ch | pek | 250 | 55 |
| 21 |  | 2 | $2 d 11$ | pek sont | 120 | 4. |
| 21 |  | 2 | 1 du | dlust | 34 | 311 |
| $\because$ | Warwick | 30 | $1 \mathrm{cl}_{1}$ | pe sill | ：601 | 16 |
| 24 |  | 33 | 4 lifolh | dhat | S0 | ： 2 |
| 25 | $1{ }^{1}$ | 34 | 1 ch | pek | $8:$ | 34 |
| 41 | it．I．comards | $5!1$ | 1 10 | mo mix | 100 | 2 |
| 41 | Wuodend | 01 | 1 do | hropek No． 2 | 50 | 45 bid |
| 43 | lleasure （iromat！ | （i） | 1 d＂ | dluat | 81 | $\because 4$ |



| Lot |  | dos． | 1＇ker． | Comber． | （1）． | （＇0． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\because$ | Wewehmadde |  | 1 川 | rell leaf | $s$ | $\because 11$ |
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| $\because$ | Krematahat Findat | $1 \%$ | 1 ch | dusi | $1(1)$ | 30 |
| － | Prati Rajah | $1: 39$ | （3） 111 | pek arll | $\because 41$ | 411 |
| 21 |  | 141 | $\because$ an | dust | $\because 40$ | 31 |
| 27 | C | 113 | 416 | Si114 | 3314 | 4.2 |
| ¢ |  | 1.1 .3 | ＋hforn | clust | 2011 | $\bigcirc$ |



| lut． |  |  | Plors． | Name． | 1 b. | c． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 17 | Harangalla | 56 | 2 ch | dust | 300 | $\cdots$ |
| 21 | A in estate mark | 60 | $\because d \mathrm{l}$ | pekoe | 200 | 37 |
|  |  | 62 | $\because \mathrm{z}$ do | sou | 155 | 84 |
| $2+$ |  | 63 | 1 do | dust | 100 | 29 |
| ？ | 11 in estate |  |  |  |  |  |
|  | mark Colombo | 6.1 | 5 buxes | hro pek | 50 | 4 |
| 2 |  | $6{ }^{6}$ | ：do | pekoe | 30 | 41 |
| $\because 7$ |  | $6{ }^{6}$ | 5 do | pek sou | 35 | 36 |
| 20 |  | 67 | 1 bux | pek dust | 5 | ？ |
| 29 | Pintivar | 63 | 3 ch | dust | 390 | $\cdots$ |
| 32 | $\cdots 1$ | 71 | 4 do | minssorted | 360 | 31 |
| 3：3 |  | 7 | 1 din | fanuings | 120 | 36 |
| 34 | Nagur | $7{ }^{\circ}$ | 1 d | bro pek | 90 | 4.5 |
| 3.1 | Ritlege | i4 | 2 hf－ell | bro pek | 100 | 47 |
| 36 |  | IT | $\because \mathrm{dm}$ | prene | 151 | 38 |
| 3. |  | $\underline{16}$ | 1 dor | puksou | 510 | 27 |
| 36 | N 1 | 7 | 1 ch | pe sou | 100 | 30 |
| 39 |  | S8 | $\because \mathrm{d}$ | liro tea | 200 | 19 |
| 10 |  | $7!$ | 1 do | dust | 100 | 23 |
| 4 | Minna | 816 | $\because \mathrm{hf}$－ch | bro muis | 190 | 26 |
| t， |  | 87 | 5）do | dust | 37. | 25 |
| （1） | li in estate mark | 85 | ：3 ch | bro pek | 300 | 64 |
| 51 |  | s9 | 2 do | pekoe | 2011 | 46 |
| 51 |  | 90 | 1 do | pek sout | 100 | 40 |
| is： | A． 10 | ！${ }^{3}$ | is hf－ch | bropek | 171 | 45 |
| ${ }^{(11}$ |  | 100 | 1 do | or pek fims | 6 | 30 |
| （1） |  | 101 | 1 10 | muth | 59 | 34 |
| （i3 |  | 102 | 1 do | soll | 519 | 30 |
| 71 | Penrith | 110 | $1 . \mathrm{ch}$ | dust | sir | $\cdots$ |
| 里 |  | 111 | 1 do | faus | 6 | 30 |
|  | $\begin{aligned} & \text { M } \mathrm{P} \text { in est. } \\ & \text { mark } \end{aligned}$ | 116 | 4 hf－ch | sourchong | 1s！ | 34 |
| is |  | 117 | is do | brope filus | 182 | 28 |
| 79 |  | 118 | 1 do | congou | 45 | ont |
| $\pm 1$ |  | 119 | 1 do | dust | 70 | $\because 6$ |
| s： | ＇1 | 121 | 4 ch | dust | 381 | 29 |
| 57 |  | 126 | 3 ch | bro mix | 1000 | 34 |
| 58 |  | 127 | 2 do | fiuns | 150 | 14 |
| ！ | Ukuwela | 131 | 1 hf －ch | dust | S0 | 951 |

［Menstr．FORBES NADKEF．

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| 4 | ＇1＇${ }^{\text {a }}$ |
| 41 | Doomba |
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| ．19） | II，in estate mark |


| Box | Pkors． | Name | 11. | （ ${ }^{\text {c }}$ |
| :---: | :---: | :---: | :---: | :---: |
| 700 | is ch |  |  |  |
|  | $1 \mathrm{ht-ch}$ | bropek | 3.5 | 4 |
| 704 | 1 ch | peksoul |  | 34 |
| T06 | 1 do | broteil | 7 | 号 |
| ．00 | 3 hf －ch | peksกu | 151 | 4 |
| 710 | 1 box | （hist | $\cdots 1$ | $\therefore$ |
| －12 | 3 ch | tills | ： 0 | 42 |
| 711 | 8 d | 8 sml | 240 | ： 6 |
| 716 | 1 do | pek du－t | 130 | 35 |
| 54 | $\because \mathrm{ch}$ | dust | 180 | 33 |
| 744 | 4 du | comeon | 80\％ | 36 |
| 746 | 3 dlı | dhst | 390 | $\xrightarrow{0}$ |
|  | $1 \mathrm{hf-ch}$ | wr pek | 4.1 | ：3 |
| 760 | （i）du | hro pek | 304 | ． 29 hid |
| －68 | ＂do | dust | 120 | ： 0 |
| F－1 | 1 ch | brotera | 85 | 39 |
| $7:$ | 1 lifoh | fans | 45 | 411 |
| ブー | 1 iln | dhet | 7.1 | ： |
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| 794 | $\because$ | pek soul | 10.1 | 3. |
| 7 m | $\because \mathrm{ch}$ | ferd leaf | 1911 | － |
| －9 | $\because$ ds | peectust | $\because 31$ | 42 |
| 804 | 4 do | （r puku＊ | ：64 | 6 |
| 810 | 1 do． | pekne | s．i | 42 |
| 81： | $1{ }^{1} 10$ | brote: | $\leq 6$ | 25 |
| 816 | $\because \mathrm{Cl}$ |  |  |  |
|  | 1 hioch | petive | $\therefore 43$ | ＋11 |


| Lut． |  | bos | Pkgs． | Name | 1 l. | c． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 61 |  | S 20 | $\because \mathrm{ch}$ | fans | 293 | 27 |
| 62 |  | 522 | 4 hifeh | dusit | 300 | 26 |
| 63 |  | S 24 | 1 ch |  |  |  |
|  |  |  | 1 hf －ch | broteal | 126 | 16 |
| 66 | （ 10 | S3： | 3 ch | pek soul | 28.0 | 42 |
| 67 |  | S：3： | $2 \mathrm{hf-ch}$ | chust | 150 | 29 |
| 71 | Creat lalles | 810 | 1 do | sou | 90 | 43 |
| 72 |  | 842 | 2 do | dust | 170 | 98 |
| 73 | Midlands | 344 | is hf－ch | pek dust | 22： | 32 |
| 80 | Mitha（val | 570 | 1 do | congul | 48 | 40 |
| 87 |  | 8：2 | $\because$ do | dust | 160 | 30 |
|  | SE J | 585 | $\because \mathrm{ch}$ | pekoe | 216 | 36 |
| 93 |  | 854 | $\because 10$ | peksion | 190 | 29 |
| 94 |  | S86 | 1 do | red leaf | 02 | 17 |
|  | B，in estate matk | 894 | $1 \mathrm{lif-ch}$ | dust | $88^{8}$ | 30 |
| 106 | Kıavesmire | 906 | 1 ch | congon | 85 | 30 |
| 107 |  | nus | $2 \mathrm{hf-ch}$ | dust | 160 | 27 |
| 108 | Wollstield | $!110$ | $4{ }^{\text {cha }}$ |  |  |  |
|  | $\therefore \mathrm{M}$ | 920 | ${ }_{2} \mathrm{hf} \mathrm{ch}$ | 114：＊ | 386 | 36 |
|  |  |  | $1 \mathrm{hf-ch}$ | peker | 251 | 35 |
| 11. |  | 928 | 2 ch |  |  |  |
|  |  |  | 1 hit－eh | chust． | 368 | 2.5 |
| 115 |  | 930 | 1 do | soll | 61 | 18 |
| 119 | 0 | 93： | 1 ch | hre pek | 85 | 30 |
| 120 |  | 138 | 1 do | pekree | 107 | 32 |
| 121 |  | 93： | 1 do | sou | 91 | 21 |
| 12： |  | 935 | $\because$ do | dusit | 300 | 25 |
| 123 | s | 940 | 1 chl |  |  |  |
|  |  |  | $1 \mathrm{hf-ch}$ | or pek | 176 | 37 |
| 124 |  | 942 | 1 ch | perioe | 100 | 32 |
| 12.5 |  | 944 | 3 do | Sou | 270 | 22 |
| 126 |  | 916 | $\begin{array}{lll} 1 \text { deo } \end{array}$ |  |  |  |
| 127 |  | 948 | 1 cli | nuixed | 69 | 30 |
| 125 |  | 9，50 | 2 do | fants | 130 | $\bigcirc$ |
| 132 | ○ | 95s | \％hf－ch | luo pek | 150 | 45 |
| 133 |  | 960 | 2 d | pek so． 4 | 90 | 3.4 |
| 134 | Mmamal | $9{ }_{9}$ | 1 ch |  |  |  |
|  |  |  | 1 hf －ch | bro pek | 150 | 63 |
| 135 |  | 961 | 1 ch |  |  |  |
|  |  |  | $1 \mathrm{hf-ch}$ | peko． | 150 | 5.7 |
| 136 |  | 960 | 1 elı | pek som | 110 | 4 4 |
| 137 |  | 968 | $\because \mathrm{Cl}{ }^{1}$ |  |  |  |
|  |  |  | 1 hf－ch | umas | 2.0 | 43 |
| 138 |  | 970 | 1 ch | hrotea | 110 | 40 |
| 139 |  | 97 | 1 do | dust | 138 | 31 |
| 143 | Chesterford | 980 | 1 ch | lro tea | 110 | 28 |
| 144 | Corakia | 932 | 3 do | mo pek | 300 | 61 |
| 145 |  | 984 | 3 do | pekoe | 3010 | 50 |
| 146 |  | 956 | 3 do | pek son | 300 | 42 |
| 147 |  | 988 | 1 do | bro te： | 110 | － |
| 150 | Noralia | 994 | 5 ch | pek sou | 375 | 43 |
| 1.51 |  | 996 | $1 \mathrm{hf-ch}$ | dust | 58 | 30 |
| 156 | B DWA | 6 | $\because$ do | dinst | 160 | 31 |
| 157 | 13 D Wi | s | $2 d 0$ | dust | 1811 | 39 |
| 158 | B DW1 | 10 | 6 do | bru pe fans | 360 | 47 |
| 183 | F \＆J | 60 | ：${ }^{\text {ch }}$ | or pek | 235 | 97 |
| 186 |  | 6 | $\geq$ do | peks OH | 190 | $5: 3$ |
| 187 |  | （is | 1 do | clust | 150 | 37 |
| 192 | C | 78 | 2 bos | bro pek | 26 | 38 |
|  |  |  | 1 do | do | 13 | 311 |
| 193 |  | sio | \％do | pekoe | 30 | ： 6 |
| 194 |  | 82 | $\because$ do | pek som | 36 | $3: 3$ |
| 195 | Soruls | St | $\because \mathrm{ch}$ | or ！ek | 190 | 96 |
| 198 |  | 90 | 2 do | pers sou | 190 | 53 |
| 199 | W11 | ！${ }^{\text {P }}$ | 3 do | bro pek | 360 | 60 |
| $\because$ |  | 94 | 4 do | pekie | 360 | 52 |
| 201 |  | 96 | 1 do | pek son | 80 | 44 |
| $\cdots 2$ |  | 98 | $\because$ do | dust | 300 | ：31 |
| 211 | IKV゙ | 116 | $1 \mathrm{hf} \cdot \mathrm{ch}$ | bre mix | Sti | 27 |

CEILON COFFEE SALES IN LONJONK．
（rirom Our（＇ommeicial Cosrcspomlent）．
Mincing I．ANE，Aus．！．
Marks and prices of CBYLON COFFBFisold in Mincing Lame up to oth August：－

 haty 84s．

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 < 79 s

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 Is fll; 4c 1s 3l; 1 bag $\ln 10$ d.

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NO．36．］
Colonbe，September bith；189．j．
1 Price：$-12 \frac{1}{2}$ cents each； 3 copies

| COLOM BU |  | SAl．ES O |  | TEA |
| :---: | :---: | :---: | :---: | :---: |
| LARGE LOTS． |  |  |  |  |
|  |  | － |  |  |
| ［Messrs．Benhin id Jremier．－8，2 |  |  |  |  |
|  | Box． | pkgs． | Name． | 1 l. |
| Elston | 1618 | 8 ch | pe soun ${ }^{\text {N }}$ | －． 21620 |
| JMR | 18 17 <br> 8  | ${ }^{4} \mathrm{f}$ ch | bro pek | 400 1700 |
|  |  | 9 do | pekoel | 900 |
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|  | － $\begin{array}{lll}26 & \\ 311\end{array}$ | $7{ }^{ \pm}$ch | pek som | ${ }_{700}^{100}$ |
| Hornsey | 3612 | 12.10 | pek sou | 1200 |

［Messhs．A．H．Thompson © Co．， $44,579 \mathrm{lb}$ ．

Lot．

| Io |  | Box． | phigs． | Nanne． | 1 l. | c． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Nahaveena | 1 | 2 \＆hf－ch | bro pek | 1200 | 66 |
| 2 |  | 3 | 9 do | pekoe | 450 | 50 |
| 3 |  | 5 | 13 do | pek sou | 650 | 43 |
| 5 | Ooloowatte | 6 | 10 ch | bro pek | 1100 | 55 |
| 6 |  | 10 | 10 do | pekoe | 1000 | 45 |
| 7 | Gonakellie | 12 | 9 lif－ch | bro pek | 540 | 78 |
| 9 |  | 15 | 9 do | pek sou | 480 | 54 |
| 12 | Woodend | 19 | 52 ch | pekoe | 5200 | 40 bid |
| 13 | Pithlitarlllit | 21 | 6 do | pek fill | 660 | 38 |
| 14 |  | 23 | 15 clo | clust | 1375 | 28 |
| 15 | I． | 24 | 2 ch |  |  |  |
|  |  |  | 6 hf－ch | S011 | 514 | 25 bid |
| 10 | Sapitiyagode | 26 | 55 ch | bro pek | 5610 | 72 |
| 17 |  | － | 30 do | pekoe | 2700 | 47 |
| 19 | Cross in Circle in estate mark | 31 | 45 hf －ch | congoul | 2475 | withd＇n． |
| 21 | A GC | 34 | 14 ch | fans | 2100 | 32 |
| 22 |  | 30 | 9 10 | dust | 1350 | 25 |
| 23 | X X X | 37 | 4 do | H11ils | 440 | 25 |
| 25 | Killecombe in mark | $\begin{aligned} & \text { est. } \\ & 40 \end{aligned}$ | 19 ch | luro pek | 1900 | 44 bid |
| 27 | G＇watte | 43 | 24 d＂ | bro pek | 2400 | 50 bid |
| 30 | Vogan | 47 | 30 e：1 | bro pek | 3000 | 70 |
| 31 |  | 49 | 27 ¢ | pekoe | 2430 | 52 |
| ：3 |  | ． 11 | 21 du | jek soul | 1890 | 46 |
| 33 |  | 53 | 21 esu | sou | 1785 | 41 |
| 35 | Elcin | 0 | 3 ch | dust | 420 | 38 |
|  | B \＆1） |  | 15 l 10 | red leaf | 1660 | 22 bid |

［Mв．E．John．－64， 003 lb. ］

| Lot | ot． 1 | Box． | 1＇kgs． | Names． | 1 l. | c． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3 | Cilledoni： | 2.9 | 12 ch | bro pek | 1080 | is |
| 4 |  | 281 | 12 do | pekoe | 1080 | 43 |
| 5 |  | 283 | ${ }^{9}$ do | pek sou | s10 |  |
| 9 | Kantugama | 301 | 26 do | bro pek | 24.0 | 47 bid |
| 10 |  | 303 | $\because 6$ | pekoe | 2340 | 40 |
| 11 |  | 305 | 10 do | pek soun | 850 | 37 |
| 13 | 3 Anchur in est． |  |  |  |  |  |
|  |  | 309 | 20 do | bro or pek | － 2000 | 89 |
| 14 |  | 311 | 92 hf－ch | or pek | 930 | 7 |
| 161718 |  | 313 | 18 do | pekue | 900 | 57 |
|  | Eilit． | 815 | 28 ch | liro pek | 25.0 | 65 |
|  |  | ${ }^{317}$ | 17 do | pekoe | 1530 | 51 |
|  |  | 319 | 15 do | pek sout | 1350 | 40 |
| 20 | Meeriatemue | 323 | $10 \mathrm{hf-ch}$ | bro pek | 560 | 6.9 |
| 21 |  | 325 | 13 d＂ | pekoe | 728 | 55 |
| 24 | 4 If ，in estate |  |  |  |  |  |
|  | mark | 331 | 10 cls | l，ro pek | 1050 | d |
| 26 |  | 335 | 19 do |  | 1615 |  |
| 27 |  | 337 | 6 bags | real learf | 450 |  |
| $\stackrel{8}{8}$ |  | 339 | $12 \mathrm{hf} \cdot \mathrm{ch}$ | dust | 1 los 0 | 27 |
| 9 | （ l aygow | 341 | 40 cil | bro or pek | －зuro | 81 |
| 30 |  | 343 | 31 do | or pek | 1860 | 72 |
| $\begin{aligned} & 31 \\ & 32 \end{aligned}$ |  | 345 | 21 do | pekoe | $18: 90$ | 5 |
|  | Adrliax and |  |  |  |  |  |
|  | Wishford |  | $17 \mathrm{hf-ch}$ | or pek | －63 | 83 |
| 38 |  | 349 | 18 do | bro | 1930 | si |
| 34 |  | 10 | 10 do | bro or pe | No． 2600 | 84 |

Box l＇ks．Name．lb．厄．

| 12 | 1\％（＇h | pekoe | 1080 | $\because$ |
| :---: | :---: | :---: | :---: | :---: |
| 14 | 14 do | units | 1470 | 56 |
| 18 | $47 \mathrm{hf-ch}$ | loro pek | 9585 | 5．） |
| 20 | 16 du | pekue | 880 | 42 his |
| 22 | 16 du | pel sou | 800 | 39 |
| 3 S | 14 lif－ch | duse | 1218 | 31 |
| 40 | 26 ch | hro pek | 9730 | 69 hill |
| 42 | 14 do | pek sont | 1400 | 49 |
| 44 | $2 \% 10$ | bro pek | $\because 835$ | 80 hil |
| 46 | 48 alo | pekne | 4800 | 59 |
| Is | 9 rlo | pek soll | 900 | 51）hidel |
| is | 95 hfech | pekue | 4750 | \％hid？ |

［MESShs．Forbes \＆Walker．－O00，90 lb．］
Lot．Box Plis Name．lb．c．

| 4 | Meemoriloy | 121 | 29 hfech | bro pek | 1100 | $5 \%$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5 |  | $1 \because 6$ | 18 du | pekoe | 5.30 | 44 |
| 8 | Barkinlale | 13： | 9）ch | bro pels | IUSO | 8i） 1 il |
| 9 |  | 134 | 5 do | pekire | 5019 | 58 |
| 11 | Nahaveelit | $1: 38$ | $86 \mathrm{hf}-\mathrm{e} \mathrm{h}$ | bro pek | $\pm 300$ | （ic） |
| 12 |  | 140 | 33 do | pekoe | 1650 | 51 |
| 13 |  | 142 | 44 alo | pek son | $\cdots 300$ | 42 |
| 15 | 1）rayton | 146 | 59 （1） | loro pek | 3245 | $\cdots$ hid |
| 16 |  | 148 | 38 ch | pekoe | 3230 | 61 |
| 17 |  | 150 | 15 do | jek soll | 1201） | 47 |
| －4 | A NK | 164 | 4 do | fro pek | 400 | 34 |
| 99 | Hayes | 174 | 69 lif clı | hro mek | 3450 | 192 hill |
| 30 |  | 17i） | 39 do | pekoe | 1950 | 49 |
| 31 |  | 178 | 27 do | pek suu | 1350 | 4．3 |
| 33 | Boutumi | 189 | 24 ch | bro pek | 2500 | （i） |
| 34 |  | 184 | 36 du | pekoe | 3241 | 619 |
| 35 |  | 180 | 34 do | pekfans | 3105 | 53 |
| 36 |  | 188 | 4 （lo | dust | 600 | OS |
| 37 | f＇edro | 190 | 16 chl | bro or pek | 1760 | －03 |
| 38 |  | 19．） | 15 do | pekoe | 1350 | 78 bid |
| 39 |  | 191 | 14 do | pek sou | 10.50 | 57 |
| 41 | ＇Ionacomlie | 19 s | －s ch | or jetk | 2800 | 88 |
| $4{ }^{4}$ |  | 200 | 2 2 （10 | bro pek | 2120 | ¢1 |
| 48 |  | 202 | 51 do | pekoe | 4590 | （i） |
| 44 | Satirlerit | 204 | 18 ch | bro or pek | 1890 | ［19） |
| 40 |  | 206 | 21 du | mou pek | 2：05 | 46 |
| 46 |  | －03 | 54 do | pekoe | 5400 | 37 |
| 47 |  | 210 | 17 do | pek sou | 1615 | $: 4$ |
| 50 | 11 | 216 | 3 ch |  |  |  |
|  |  |  | 2 hf －ch | dust | 610 | 97 |
| 52 | S 11 | 220 | 5 ch | pek sou | 495 | 30 |
| 55 | （ilencorse | $2 \pm 6$ | 24 do | liro pek | 2400 | $71)$ |
| 56 |  | 228 | 12 du | pekue | 1080 | 53 |
| 57 |  | －30 | 13 do | juek soln | 1040 | 45 |
| 63 | B C，in setate mark | $9+$ | 10 do | bro pek | 530 | 53 lin |
| 64 |  | 244 | 12 ch | pekoe | 12019 | 45 bict |
| 65 |  | 246 | 20 do | pek sou | 2000 | 49 bid |
| 66 |  | $\because 48$ | 4 do | clust | 6：5 | 25 |
| 67 | ぶ | 050 | 30 hfech | bro pek | 1500 | 45 bia |
| 68 |  | －59 | 18 do | pekue | 000 | 37 bid |
| 69 | Dunbir | －5す | 19 ch | pekoe | 1590 | 5it lid |
| 30 | Winttagillat | O． 0 | 22 ch | fro pek | 24：0 | 64 biel |
| 71 |  | 95 | 23 ulo | pekoe | 2530 | 49 |
| 72 |  | 260 | －do | pek sou | 700 | 42 |
| 75 | Voratukalule | $\cdots$ | 33 do | bro pek | 3300 | 71 |
| 76 |  | Ofs | di do | pekoe | 4300 | 43 |
| 77 |  | $\because 9$ | 47 do | pek soll | 4465 | 34 |
| 78 | Cinnex | －7： | 28 chl | bro pek | 2500 | 71 |
| 79 |  | 97 | $\because 4$ do | pekoe | 2040 | Sil |
| 80 |  | $\bigcirc{ }^{-1}$ | o do | pek sou | 4.0 | 3！） |
| 81 |  | －\％ | 6 do | 1）ro utix | 5311 | $\because 11$ |
| 5： | （filtapallit | 280 | 64 hf－ch | bro jek | 3300 | 5 |
| 8： |  | 282 | 72 cll | pekoe | 3560 | 4 |
| 84 |  | 2 S 4 | $5!9$ du | pek sou | $45: 0$ | ： 31 |
| 8.5 |  | $\because 86$ | 9 lif－ch | clust | 720 | 3 |
| 86 | Astot | 285 | 12 ch | blo pek | 1200 | （i） |
| 87 |  | 391 | 14 do | petioe | 1330 | st |
| 89 | Minllletwn | 994 | 20 lif－ch | bro pek | 3200 | 95 |
| LU | － | ： 36 | 25 10 | or prek | 135 | el |
| 91 |  | 298 | $1: 3$ ch | jekue | 123： | 1i） |
| 92 |  | ：un） | 1810 | pek soll | $16: 0$ | it |
| 93 | dighnth | ${ }^{2} 10$ | 31 alo | je sou 大Vol | 2\％90 | ［．1） |
| 91 |  | 304 | 3 do | ilust | －s0 | 3is |
| 45 | Alacollawewat | 306 | 10 hf－ch | brupek | 600 | （1．） |
| 98 |  | 31：3 | 11 do | peksoul | 645 | $41)$ |
| （9） |  | 311 | 9 do | som | 495 | 42 |
| $10{ }^{2}$ | II，in estate natk | $33^{3} 0$ | 4 ch | 11nibs | $4 \geqslant 0$ | 2 |


| $1.10 t$ |  | Ibos | 1ドいい。 | Valle． | 11． | C． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $11: 3$ | it．11：11？ | （3）${ }^{\text {a }}$ | 33.5 hi－ch | pekoe | 17：0 | 41 hid |
| 112 |  | $3 \cdot 4$ | $\because 311$ | jek soril | 11019 | 11 hid |
| 11.5 |  | $3: 6$ | 19）du | hro teil | 950 | B1 |
| 104 | Pulictiliniluti | $3: 30$ | 2.2 ch | いro pek | 22001 | （i） |
| 16ic |  | $3: 311$ | 17 clo | pekoe | 1700 | 4.9 |
| 169 |  | 33： | 10 dı | lek sull | $10(4)$ | us |
| 119 |  | 3ij4 | 6 （lo） | titlls | （6） 1 | il |
| 110 |  | 336 | 3 （lu） | （last | 450 | 20 |
| 1：1） | （ M | Sini | 3：3 hf－ch | hro pek | Sun 0 | 47 hid |
| $1: 1$ |  | 30\％ | 1.710 | pekoe | 7\％） | 38 bid |
| 12： | Latlorlitle | ：30 | 17 ch | hro pek | 2） 40 | SO |
| 12： |  | 36 － | 17 du | pekue | 1500 | （i5 |
| 12i | Qucensl： | 370 | ！）dos | mow yek | 900 | 91 |
| $1 \because 0$ |  | 3＇\％ | 11 do | pekoe | 1045 | 71 |
| 1：3． | がuldringhatur | $3: 0$ | 16 ch | bro pek | 1.60 | S0） |
| 1iv |  | 3 6 | 12 do | （ir pek | 11.0 | $7!$ |
| 1：3：1 |  | 3：4 | $19)$ do | pekue | 161： | 61 |
| 141 |  | 3916 | 4 dlo | flust． | 680 | 3 L |
| 111 | 13ilatand | 498 | 5 ch | bro mix | 500 | is |
| 17； | Clyde | $40^{\circ}$ | g\％ch | bro pek | 20 | 6s |
| 14t |  | 404 | S du | pek sou | S00 | 4.5 |
| 1.17 | Circklewood | 410 | ！） 2 du | （1）jek | 91－3＇ | 49 |
| i．is | finasalaten． <br> ne | 42.$)$ | 24 c．la | lro pek | $\because 500$ | （i6 |
| 13： |  | ＋2． | 18 clı | pelive | 1800 | 49 |
| 1.1 |  | 404 | 13 do | jiek soul | 1235 | 4．7 bid |
| $13 \%$ |  | 120 | 4 du | contront | 400 | is |
| liti |  | $4 \%$－ | （i）lif－ch | dust | 450 | 25 |


| Lot |  | Box． | Pkgs． | Name． | 11. | c． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| si | Crkuwela | 19 | 35 ch | bro pek | 3500 | 61 |
| SS |  | 21 | 25 do | pekue | 2500 | 49 |
| 50 |  | 21 | \％do | pek solt | 2090 | 40 |
| 80 | Ingeria | $\because$ | 15 hf－ch | bro peek | 525 | （i5 |
| 91 |  | $\because 8$ | 13 d | pekue | 650 | 45 |
| 92 |  | 24 | －！do | pek solu | 1392 | 41 |
| 93 |  | 2 | 9 do | maissorted | 450 | 42 |
| 9.5 | Li in est mark | 27 | 19 ch | tums | 1995 | 40 |
| 97 | Vincit | $\because 9$ | s do | bro pek | Su0 | 57 |
| ！s |  | 30 | 7 du | pekue | 700 | 4.5 |
| 49 |  | 81 | 4 dio | pek son | 400 | 39 |
| 102 | Kianankil | 34 | 9 do | lro pek | 1035 | 55 |
| 10：3 |  | 33 | 35．du | pek | 3490 | $4 \%$ |
| 114 |  | 36 | 18 do | jek son | 1620 | 40 |
| 105 |  | 37 | （i）do | soul | 504 | 35 |
| 106 |  | ：＇s＇ | －do | pek fins | 764 | 40 |
| SHALL IOLS． |  |  |  |  |  |  |
| Messhs．BENLIM A DBEMSER． |  |  |  |  |  |  |
| Lot |  | Box | Pkers． | Name | 11. | c． |
| 5 | J M R | 25 | 1 ch | dust | 120 | 2. |
| 9 | Battalgatlar | 32 | $\because$ clu | hre teat | 2010 | 27 |
| 10 |  | 34 | 3 clu | ialls | 270 | 30 |
| 12 | Hornsey | 35 | 1 do | broter | 190 | $\because 7$ |
| 13 |  | 40 | 3 do | fans | 970 | 30 |

A．H．Thomason ico．
Lot．Box Plegs，Name ll．c．

| 4 | Nialaveentit | ： | 1 lf －cll | dlist | 30 | 27 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| S | （iunskellie | 14 | （i）clu | jekee | 300 | （61 |
| 10 |  | 17 | 4 du | soll | 20 | 50 |
| 11 |  | 15 | 1 ch |  |  |  |
|  |  |  | 1 lf －${ }^{\text {d }}$ | dust | 145 | 35 |
| 20 | A | 3： | i llu | pek son No． | 3.0 | $3:$ |
| 24 | A | $3!)$ | －lifech | fillls | 375 | 31 bid |
| 0 | I | 42 | i llo | clust | 375 | 23 bid |
| －＇s | C | 45 | is 10 | pek dinst | 375 | 26 bid |
| 29 | 1） | 46 | 5 （1） | bro pek fitns | 37.5 | 30 bid |
| 34 | lily in | 5j | is chl | pek son | 240 | 44 |

［Mi．E．Joms．］
Lut．Box．l＇ker．Nomes．1b．（．


Sombrivilute \＆CO

| 1,0 |  | lox． |  | に边， | Ṅmue． | 11. | c |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5 | Ires | 187 |  | ch | fillls | 200 | 15 |
| 9 | Waraknum！ | 141 | ， | clı | fillis | 230 | 83 |
| 33 | Lielani | 16.5 | ： | lıfel！ | f：เIIs | 150 | i．3 |
| 34 |  | 16 | $\stackrel{3}{ }$ | do | dlust． | 160 | 26 |
| 37 | II＇r＇in est．ntark | k 16： | 1 | lıfe＇tl | bro jek | 31 | 5： |
| 38 |  | 17 | 1 | ds | pukne | 35 | $4!$ |
| 3 S |  | 171 | 1 | （－h） | 1ut soll | 0.5 | 86 |
| 40 |  | $17 \%$ | 1 | hf－ch | dust | 30 | $\because 6$ |
| 46 | Seuweula | 1 ¢f | ； | （1） | jek 4011 | 300 | \％ 5 |
| 47 | kill rat．mink | －17！ | ＂ | lo | （111st | 280 | 31 |
| 45 |  | 180 | 1 | （l） | redl leaf | I（1） | 27 |
| S2 | Minmangodl | 181 | 1 | （l） | funs | 113 | 36 |
| 53 |  | 15．7 | 1 | dor | H1tils | 100 | 43 |
| 54 |  | 183 | 1 | du | Noll | 1132 | 18 |
| 3.5 |  | 18. | 1 | lif－ch | dust | 80 | ${ }^{2} 6$ |


| Lot． | Box | Pkgs． | Name | 11. | c． | Lot |  | Box | Pkoss． | Name | 1 b ． | c． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| （i1 Leindhurst | 193 | 1 ch | bro tea | 360 | 26 | 118 |  | 352 | 2 hf －ch | dust | 160 | 28 |
| 65 | 197 | 4 do | bro tea | 360 | 26 | 119 |  | 354 | $\because$ ch | bro mix | 196 | 24 |
| 70 Roseneath | 2 | 1 do | bro mix | 90 | 90 | $12+$ | Langdale | 364 | 3 do | pek sou | 270 | 47 |
| 71 | 3 | $1 \mathrm{hf} \cdot \mathrm{ch}$ | bro mix | 45 | 16 | 125 |  | 366 | 1 hf －ch | fans | 70 | 47 |
| \％Silver Valley |  | 3 do | bro pek | 14. | 51 | 126 |  | 365 | 1 ch | clust | 145 | 29 |
| io | 5 | 2 do | pekoe | 92 | 43 | 1？！ | Quecn－latul | 3.4 | 1 do | clust | 127 | 32 |
| 74 | 6 | 2 do | pe son | 100 | 38 | 14.5 | Clyde | 416 | 1 ch | sol1 | 100 | 3 |
| 75 | 7 | 1 do | congon | 34 | 33 | 146 |  | 40 s | 3 do | clust | 360 | 30 |
| 76 | 8 | 1 do | clust | 45 | 36 |  |  |  |  |  |  |  |
| S0 Forest Hill | 12 | 3 du | dust | 271 | 31 |  |  |  |  |  |  |  |
| S3 Mousakande | 15 | 3 do | dust | 2.0 | witheln |  |  |  |  |  |  |  |
| 94 Ingeriya | 26 | 3 du | fans | 219 | ：1 |  | YLOA | COFF | EE SA | L．ES IN | LON | 0 N |
| 96 K in est，mark | 28 32 | 1 1 ch do | dust | 134 | － |  |  |  |  |  |  |  |

（Fram Our Commerial Correspondent）．

## Minctite hane，Aug． 16.

［Messirs．Forbes \＆Walier．）


Harks and prices of CElboN COFFBE：sold in Mincing Lane up to 16th Aug．：－

Ex＂Chancellor＂－Hapntale，4c 1h 105s；14c 101s；2c 1b


Ex＂Ameer＂－（1A Ouvah，火火 101s；5c99s；2c 1b 99s；1c 34s， 1e 110s；1e 1t S8s．Amiatwella，1c 103s：3c 100s；1t 94s；it $113 \mathrm{~s} ; 1 \mathrm{c}$ Sis Grl； 1 bag 90 s ．

Ex＂Prian：＂－JB Unvah，le 101s；7c 97s；1e 1b 9Es；1t 106s； 1c Siss； 1 bag 9is．GiA Ouvah，2c 102s；oc 1t 98s 6d；1t 92 s le 111s；le 1bsis Gd； 1 bag gis．

Fix＂Chancellor＂－Cannavarella，1c 100s；4c 102s 6d；2e it 96s；1t 118s； 1 hag 99s Gd．Wiharagalla，1b 109s 2c 1u2s 6d；
 2 bage $101 \%$ ．Gowerakellie，1b 107s；5c 101s；1c 1b 100 s 6al；


Ex＂Benlawers＂－Niabedta．1b ic 1t 104s， 50 ce 100s ed


Ex＂Capella＂－Dy KT．1p（69s．
Hx＂Arabia＂－Comuavarela， 2 bags $97 s$
Ex＂Shropshire＂－Monsagala，it 102s．2c 100s；2c 95s；1b 116 s ； 1 h 86 s ； 1 hag 97 s ．
Fix＂Ameer＂Craig，5e 90゙s；1e $92 s$ ；le 110s；2c 11，Sis （JMK，1t 1b 89 s ．（JMK）P，1 big 89s．

Ex＂Uruba＂－Amherst，1c 10ヶs；fe 100s Gd；2c 1b ass fil 1t S8s：
Ex＂Ulysses＂－Dambateme，2e 101s 6d：7c 93s；1c 93s；1c 119s；1c 1b $585 ; 1$ bag 99s．Lanugalla，1t 104s；2c 99s；lc 1b 96s；11，118s；11，sis

## CEYION COCOA SALES IN LONDON．

（From Our Commercial Correspondent）．
Mincing Lane，Augurt 9th， 1895.
Wix＂Avoca＂－AM（DMAdCo．）K， 75 bags 55s．
\＆：＂Umona＂－Tyrells T， 23 bag．ous．

| COLOMES |  |  |  |
| :---: | :---: | :---: | :---: |
| LATCE LOTS. |  |  |  |
| [ IESSKS. | BENHAM 心 | BREMNET.-9,1S | 1b.] |
| Lot. | Box. jligs. | Name. lb. | c. |
| 1 Clapane | 18 s ch | sou 512 | 39 |
| 4 | 244 do | lro pek No. 2440 | 55 |
| ¢ Acrawatte | 2616 clo | hropek 1680 | 72 |
| 6 | 2 S 21 do | pekoe 1800 | 57 |
| 7 | 30 5 do | jek sou 500 | 45 |
| 11 Klston | :38 17 ch | pe sou No. 21530 | 40 bid |
| 12 | $40 \quad 4$ do | bromix 400 | $\pm 4$ |
| 13 | $42 \quad 9 \mathrm{hf}-\mathrm{ch}$ | dust 630 | 29 |
| 14 | 445 ch | collgou . 500 | 35 |

[Messrs. A. H. Thonipson \& Co., $85,731 \mathrm{lb}$.
Lot.


| Lot |  | Box | Pks. | Name | 1 b. | c. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 16 | Arslena | 56 | $39 \mathrm{hf-ch}$ | bro pek | 1950 | 67 |
| 17 |  | 5 | 37 do | pekoe | 1850 | 56 |
| 18 |  | is | 99 do | pek sou | 1450 | 46 |
| 20 | Nugawella | 60 | 3. hifech | or pek | 1020 | 7) |
| 21 |  | 61 | 55 do | pekoe | 3025 | 3.3 |
| 22 |  | 62 | 10 do | pek sou | 850 | 46 |
| 23 | Ker | 63 | 46 hf-ch | bro pek | 3248 | ¢: |
| 24 |  | 64 | 18 do | or pek | 900 | 82 |
| 25 |  | 65 | 63 ch | pekoe | 5790 | $6{ }^{2}$ |
| 26 |  | 66 | 14 do | pek sou | 1330 | 52 |
| 27 | Edinlutigh | 67 | 20 ch | bro pek | 2000 | 79 |
| 28 |  | 08 | 2.5 do | pekoe | 2500 | 41 |
| 29 |  | 6.9 | 11. do | pek sou | 1100 | 40 |
| 30 | Nasbey | 70 | !) hf-ch | bro pek | 4801 | 17 |
| 31 |  | 71 | 19 do | pekoe | 1030 | 80 |
| 32 | Citrus | 72 | 9 ch | bro pek | 900 | 53 |
| 33 |  | 73 | 11 do | pekoe | 1090 | 44 |
| 34 |  | i4 | 7 do | fans | 700 | 41 |
| 40 | California | 81 | ( ch | bro pek | 600 | 52 |
| 41 |  | 81 | 8 do | pekoe | S00 | 12 |
| 44 | Inchstelly and Woodthorne | 84 | 7 ch | bro pek | 700 | 5.5 bid |
| 45 |  | 55 | 18 do | pekoc | 1260 | 56 |
| 46 |  | Si | 1.5 do | pek sou | 1125 | 4.5 |
| 51 | Montovia | 91 | $10 \mathrm{hf-ch}$ | broo pek | 950 | 67 |
| 52 |  | 9 | 16 ch | pekoe | 1600 | 51 |
| 53 |  | 93 | 5 clo | pok sou | 500 | 4 |
| 54 |  | 94 | 5 do | firns | 500 | 4) |
| 58 | Ketadola | 98 | $21 \mathrm{hf}-\mathrm{ch}$ | bio pek | 1948 | 59 |
| 59 |  | 99 | 1 ch |  |  |  |
|  |  |  | $2.5 \mathrm{hf}-\mathrm{th}$ | pekoe | 1461 | 46 |
| 60 |  | 10. | 11 ch | pek sou | 1027 | 49 |
| 64 | Illukettia | 104 | 10 hf -ch | bro pek | 500 | 58 |
| 65 |  | 105 | 14 do | pekoe | 700 | 45 |
| 06 |  | 146 | 9 do | pek sou | 450 | 39 |
| 68 | I P | 108 | $\stackrel{2}{ }{ }^{\text {ch }}$ | pek sou | 1800 | 37 |
| 69 | U WV | 119 | 10 ch | bro pek | 1050 | 4.51 bid |
| 70 | Rayigam | 110 | 20 ch | bro pek | 2100 | 71 |
| 71 |  | 111 | 34 do | or pek | 2390 | ${ }^{1} 1$ |
| 72 |  | 112 | 10 do | pekoe | 900 | 49 |
| 73 |  | 113 | 16 do | pek son | 1440 | 46 |
| 74 | Hagalla | 114 | $27 \mathrm{hf-ch}$ | bro pek | $16: 20$ | 55 |
| 75 |  | 115 | 21 do | pekoe | 1050 | 47 |
| 76 |  | 116 | 8 ch | pe sou | 800 | 42 |
| 77 | Penrith | 117 | 28 do | bro pek | 2800 | 74 |
| 78 |  | 118 | 23 do | pekoe | 1840 | 56 |
| 79 |  | 119 | 15 do | sou | 1275 | 47 |
| 82 | H, in estate mark | 129 | 7 do | pek sou | 618 | 28 |
| 83 |  | 123 | 10 (lo | bro tea | 800 | 20 |
| 85 | $\mathbf{P}$ | 125 | $\begin{aligned} & 2 \\ & 6 \mathrm{hf} \text {-ch } \end{aligned}$ | sout | 515 | 26 |
| 86 | Sirisanda | 126 | 10 do | Ino pek | 600 | 69 |
| 87 |  | 127 | 18 do | pekoe | 900 | 51 |
| SS |  | 128 | 11 do | pek sou | 550 | 43 |
| 89 |  | 129 | s do | unassorted | 400 | 16 |
| 90 | Hatdowa | 130 | 10 ch | bro pek | 1000 | 58 lint |
| 91 |  | 131 | 12 do | pekoe | 1080 | 49 |
| 92 |  | 132 | 15 do | pek sou | 1200 | 41 |
| 97 | Goontmbil | 137 | $19 \mathrm{hf} \cdot \mathrm{ch}$ | bro pek | 1140 | 64 |
| 98 |  | 138 | 21 du | pekoe | 1155 | 47 |
| 99 |  | 139 | 10 do | pek suu | 550 | 40 |
| 107 | IV G |  | 1) tlo | bro tea | 1120 | $\because 5 \mathrm{bi}$ |
| 108 |  | 148 | $\pm$ do | pe fannings | 400 | 30 |
| 109 | O C H | 149 | $6 \cdot \mathrm{~d}$ | do | 738 | $3:$ |
|  |  |  | 1 hf -ch |  |  |  |
| 112 | K | 152 | 5 cb | bro tea | 500 | 23 |
| 115 | Pannapitiya | 15.5 | 9) hf-ch | bro pek | 450 | 36 |
| 116 |  | 1.46 | 13 do | pekoe | 650 | 44 |
| 119 | Gampollawatte | 1.9 | (i) ch | pekoe | 550 | 44 |
| 120 |  | 160 | - do | pe sou | 665 | 39 |
|  |  | $161810 \mathrm{hf-c} / \mathrm{l}$ dust |  |  | 750 | 29 . |
| [MR. E. John. - 111,309 lb.] |  |  |  |  |  |  |
| Lot. |  | Box | Plags | Name | 1 b. | c. |
| 1 | Alliady | 57 | 4 ch | hoo pek | 440 | 5 |
| $\stackrel{2}{6}$ |  | 59 | T do | pekoe | 770 | 3 |
| 6 | Orwell | 67 | 5 do | dust | 600 | $3:$ |
| 7 | Mocha | 69 | 25 do | bro pek | 2750 | 91 |
| 8 |  | 71 | 15 rlu | pekoe | 1500 | 71 |
| . |  | 73 | 8 do | pek sou | 720 | 5 |
| 11 | Kanangama | 7 | 26 (l) | hro pek | 2470 | (1) |



| $1.0 t$ |  | Box | Pligs． | Name | 1 b. | c． |  | Mess | RS． | SO．nELEV | HILE \＆CO |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 133 | Venture | 772 | $6 \mathrm{lrf}-\mathrm{ch}$ | clust | 450 | 27 | Lot． |  | Box Plor |  | Name． | 13． | c． |
| 169 |  | 774 | 14 do | pek sou | 700 | 40 |  |  | B0x | －Pkŗo |  |  |  |
| 170 | Ambinlata | 776 | －3 170 | Or pelz | 1150 | 64 | 9 | N | 42 | 1 ch | bro mixed | S．i） | 20 |
| 171 |  | 778 | 22 10 | pekoe | 990 | 49 | 3 |  | 43 | 2 hf －ch | dust | 170 | $\because$ |
| 172 |  | 780 | 26 do | pek sou | 1040 | 40 | 11 | Nalvern | 51 | $3 \mathrm{hf}-\mathrm{ch}$ | peksout | 16.5 | 36 |
| $17 \%$ | ＇i＇unssatla | 782 | $\overline{5}$ ch | bro pek | 550 | withd＇ı | 12 |  | 52 | 3 do | dust | 165 | 3） |
| 17 |  | 784 | 10 1lo | pekoc | 1000 | withdil | 15 | 1） | 5.5 | 4 clı | pek sou | 350 | 4 |
| 17 | Munamal Ifurstpier－ point | 700 | 4 clo | pek sou | $4: 0$ | 41 | 19 | Arslenia | 5.$)$ | ij lıf－ch | dusit | 300 | di） |
| 180 |  |  |  |  |  |  | 35 | Citrus | 75 | 1 ch | dust | 151 | 27 |
|  |  | 796 | 25 lif－clı | bro pek | 1245 | 64 | 36 | $j^{3}$ 1） A | 76 | 1 cll | unassorted | 100 | 37 |
| 181 |  | 798 | 20 do | pekue | 1000 | 40 bid | 37 | Kelvin | 77 | $\because$ lif－ch | red leat | 80 | $\because 4$ |
| 135 | Sorania | 806 | 17 do | bro peis | 850 | 72 | 38 |  | Is | 1 do | congout | 34 | ：31 |
| 15.5 |  | S0S | 12 ch |  |  |  | 39 |  | 7！ | 1 do | dust | 52 | 27 |
|  |  |  | 1 hf－chl | pekoe | 1126 | 51 | 42 | Califutuia | 82 | 3 ch | pek son | 300 | 35） |
| 18. | Miillothian | S10 | 6 ch | pek sour | 450 | 38 | 13 |  | 83 | 1 do | oro pe dust | 136 | － |
| 189 |  | 814 | 20 do | bro mix | 2100 | 47 | 47 | Inchstelly and |  |  |  |  |  |
| 190 |  | 816 | 18 hf－ch． | or jrek | 900 | 82 bid |  | Woudthorpe | Si | 4 cls | soll | 356 | 40 |
| 191 |  | 81.8 | 15 do | bro pek | 97. | S6 bid | 48 |  | 88 | 1 do | dusit | 275 | 28 |
| 19：3 |  | 820 | 27 do | pekue | 1485 | 66 | 49 |  | 89 | 1 do | red leaf | 62 | 23 |
| 11：3 |  | 822 | 15 do | pek soul | 825 | 5.9 | 50 |  | 90 | $\underline{2}$ do | bro peNo． 2 | 220 | 5.5 |
| 194 | $\begin{aligned} & \text { Pallagmide } \\ & \text { lireat Valley } \end{aligned}$ | 824 | 30 cla | pekoe | 1900 | 45 bicl | 55 | Monrovia | 9.5 | 1 ch | pek dust | 140 | 27 |
| 195 |  | 826 | $16 \mathrm{lnf-ch}$ | lro pek | 880 | 97 | 56 | R＇l＇，in esta．te |  |  |  |  |  |
| 190 |  | 825 | 37 cll | pekue | 2565 | 62 |  | 111ith | 06 | $: 3 \mathrm{cls}$ | red leaf | 270 | 20 |
| 197 |  | 830 | 15 clo | pek son | 1350 | 43 | 57 |  | 97 | ；tlo | bro mixed | 270 | 33 |
| 200 | Pulatiagiuma | S34 | 32 dla | bro pek | 3200 | 62 | 61 | Ketivdoliz | 101 | 1 ch |  |  |  |
| 291 |  | 838 | 20 du | nekve | 2000 | 42 bicl |  |  |  | $1 \mathrm{hf-ch}$ | xoll | ：20 | 30 |
| $20:$ |  | 840 | 15 ilo | pek sou | 1500 | 39 | $6 ?$ |  | 102 | 1 cll |  |  |  |
| 203 |  | 842 | S do | fiuns | 801 | 49 |  |  |  | 1 hf－cll | bro pe fanss | 181 | 32 |
| 204 | N゙入 | 844 | 6 ch | clust | 600 | 31 | （i3） |  | 10.3 | 1 ch | fitus | 85 | 29 |
| $\cdots 11$ | 1．心 | 864 | $\bigcirc 0$ clu | bro mix | 1800 | 16 | 67 | Illukettial | 107 | 4 lif－ch | hio tea | 200 | 32 |
| 215 | Y＇itacleria | 866 | as do | bro or pek | 2.115 | 53 | 80 | Penrith | 129 | 1 ch | dust | 155 | 2！） |
| $\cdots 16$ |  | S6s | 27 do | bro pek | 2835 | 47 | 51 | Beveriey | 121 | 6 ht －cll | 10 | 300 | 37 |
| $\because 17$ |  | 570 | 59 du | pelioe | 5900 | 36 | 84 | 11，in estate |  |  |  |  |  |
| －10 |  | Si\％ | 15 clo | pe sou | 1425 | 33 |  | marar | 1 $\because 4$ | 2 ch | do | 250 | 30 |
| $\because 19$ | Cricklewood <br> Lowlinds | 874 | 29 ch | bro pek | 2914 | 60 | 9：3 | Hatdowil | 13：3 | 1 do | soll | 70 | 3：3 |
| 303 ${ }^{3}$ |  | 876 | 6 do | bro per | 600 | 53 | 94 |  | 134 | 1 do | massorted | 95 | 41 |
| 921 |  | S78 | 6 clo | pekoe | 540 | 45 | 95 |  | 135 | 1 do | bromix | 110 | 25 |
|  | litlekande | 888 | 17 lif －ch | bropek | 850） | 74 | 96 |  | 1：36 | 1 do | clust | 145 | 26 |
| 227 |  | 890 | 40 clo | pekoe | 1760 | 55 | 100 | Coonambil | 14） | 3 he－cta | bro mix | 1.10 | 25 |
| 32\％ |  | 89.4 | 31 ch | sout | 2394 | 40 | 101 |  | 141 | $\because \mathrm{do}$ | fannings | 112 | $3!$ |
| －3： |  | 806 | ］do | pek sou | 400 | 43 | 102 |  | 14.3 | 1 do | clust | 90 | $\cdots$ |
| 2：31 |  | 893 | 36 do | ullils | 2730 | 40 | 110 | （） 18 | 151） | $1 \text { cll }$ | sou | 143 | 25 |
|  |  | ＋ |  |  |  |  | 111 |  | 151 | 1 do | congou | 40 | 30 |
|  |  |  |  |  |  |  | 113 | K | 153 | 1 ch | dust | S0 | 35 |
|  |  | SMI | ALL | TS． |  |  | 114 |  | 154 | 2 do | fannings | 25.5 | 31） |
|  |  |  |  |  |  |  | 117 | ${ }^{\text {Panmapitiyia }}$ | 157 | 1 hfech | pefannings | T5 | $31)$ |
|  |  |  | － |  |  |  | 118 | fampolla－ watte | 158 | $\bigcirc \mathrm{cla}$ | bro pek | 200 | 59 |

Messrs．Benhani \＆Bremner．

| Lot |  | Box |  | Pkgs． | Name | 1 b ． | c． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | Clapane | 20 | 3 | $\mathrm{cl}_{1}$ | dust | 225 | 26 |
| 3 |  | 23 | 1 | do | red leaf | 43 | 21 |
| 8 | Acrawatte | 32 |  | do | dust | 100 | 29 |
| 15 | Acriwatte | 46 |  | do | pek dust | 100 | 37 |



|  | ot．Box | Box． | Pkgs． | Nomes． | 1 l. | c． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3 | Alliady | 61 | $2{ }^{2} \mathrm{ch}$ | sou | 201 | 3 |
| 4 |  | 63 |  | dust | 115 |  |
| 5 | Orwell | 6.5 | 3 do | pek sour | 31.1 | 40 |
| 10 | Moclia | 75 | $\stackrel{\text { do }}{ }$ | fims | 300 | $3{ }^{3 ;}$ |
| 19 | Verelapatia | 103 | 1 hf －ch | clust | so | 3 |
| 20 | K | $11 \overline{1}$ | 9 do | pek sou | 360 | 20 |
| 27 |  | 119 | 2 do | fillis | su | 19 |
| 23 | $\mathrm{K}, \mathrm{B} \mathrm{T}$ ，in est． |  |  |  |  |  |
|  |  | 121 | $4 \mathrm{hf}-\mathrm{Cl}_{1}$ | bro teia | 161 | 18 |
| 45 | Bart | 161 | ${ }_{2}{ }_{2} \mathrm{ch}$ | dust | 220 | 32 |
| 49 | Wewelmalle | c 163 | 2 do | 隹 |  |  |
|  |  |  | 1 hf －ch | dust | 234 |  |
| 53 | B． | 181 |  |  | 20. |  |
| 58 | Cleveland | 181 | $2 \mathrm{ht-cl}$ | dust | 190 | 26 |
| 64 | Stinsford | 193 | 4 do | reil leaf | $3 \pm 0$ | 23 |
| 69 | Ferntale | 20.3 | 3 ch | dust | 300 | 32 |
| 73 | Gomary | 211 | ）do | pek fans | it | 37 |
| 77 | Poilakande | 219 | $1 \mathrm{lf}-\mathrm{ch}$ | dust | s1 | 28 |
| 78 |  | 21 | 1．do | ！ulas | 29 | 30 |
| 86 | logan | 237 |  | dust | 170 | 29 |
| 90 | Kotuwagedera | 5at |  | clust | s0 | $2{ }^{\text {a }}$ |
| 01 |  | $2+i$ | 1 do | red leaf | 50 | 21 |

［Mesors．lorbes \＆Walker．

| Lot |  | Box | Pkgs． | Name | 1b | c |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3 | Trewavient | 442 | 3 ch | pek sou | 300 | 38 |
| 4 |  | 4.4 | 1 do | sou | 100 | 30 |
| 6 |  | 418 | ？do | dust | 220 | 26 |
| 7 | M | 4.50 | 1 ch | bro or pek | 100 | 83 |
| 11 | M V | 458 | $\because \mathrm{ch}$ |  |  |  |
|  |  |  | 1 hî－ch | congou | 230 | 26 |
| 12 |  | 460 | 4 do | dust | 350 | 39 |
| 15 | II A T＇，in ext． mark | 460 | 1 ch | pek sou | 100 | 40 |


| Lot． |  | Box． | 1＇kgs． | Name． | 11. | c． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 10 |  | 46 | $3 \mathrm{hf} \cdot \mathrm{ch}$ | dust | 210 | 27 |
| 20 ＝ | St．Helen | $4 i 6$ | Hif－ch | Iro pefans | 140 | 36 |
| 241 | Digdola | 484 | 2 ch | fans | 320 | $\because 6$ |
| 27 | Mitale | 190 | $\because$ do | sou | 190 | 41 |
| $\underline{2}$ |  | 49： | 1 lif －ch | clust | 85 | 25 |
| 321 | Ratella | 500 | 1 ch | lust | 130 | 2 |
| 331 | Harringlon | 502 | 1 box | lro or pek | 30 R | －25 |
| 36 |  | 503 | 3 ch | pek soll | 300 | 48 |
| 37 |  | s10 | 1 do | dust | 170 | 26 |
| 44 （ | Ciemgama | 524 | 1 do | luo pe fans | 135 | 85 |
| 4.5 |  | 526 | 1 do | dust | 12.5 | 30 |
| 46 |  | 52 S | 1 do | sou | 100 | 32 |
| 47 |  | 53.1 | 1 do | momix | 95 | 38 |
| 601 | Ramborlde | 5.51 | 1 hf－ch | hro pe dust | 160 | 44 |
| 61 |  | 558 | 2 do | f：uns | 140 | 37 |
| 62 |  | 561 | 2 du | clust | 95 | 27 |
| 71 | Flamane | 5：8 | 3 ch | fans | 300 | 36 |
| 72 | 1 | 580 | 1 do | or pek | 103 | 31 |
| 17 | DK D | 590 | 3 do | bro pe No． 2 | 2390 | 46 |
| 78 |  | 592 | 2 do | pek fans | 300 | 35 |
| S2 | Amblakande | 600 | 1 ch | sou | 100 | 35 |
| 85 T | T | 006 | 4 do | bro pek | 39？ | 49 |
| 87 |  | 610 | 5 to | pek sou | 575 | 34 |
| 88 |  | 61 2 | 3 do | dust | 375 | 29 |
| 91 | Eeitusijonl | 610 | 4 do | fiths | 380 | 44 |
| 92 |  | $(6)$ | $\because$ do | diast | 2 SO | 30 |
|  |  | fics | 2 ch | dust | 280 | 30 |
| 97 | Great Yalley | 63. | 3 do | sols | 285 | 35 |
| 98 | Knutsford | 63： | $1 \mathrm{l}, 0 \mathrm{x}$ | pek son | 33 | 32 |
| 99 | （ ${ }^{\prime}$ | 604 | 16 do | bro pek | 80 | 49 bil |
| 104 | Hayes | 644 | 4 hf －ch | dust | $\bigcirc 00$ | 29 |
| 109 | ANK゙ | 6.5 | 2 ch |  |  |  |
|  |  |  | 1 hf －chl | bro pek | 283 | 51 |
| 110 |  | 650 | 1 chl | pekoe | 93 | 40 |
| 111 |  | 658 | 1 do | pek sou | 66 | 35 |
| 112 |  | 600 | \＆do | sou | 229 | 21 |
| 115 | Kelaneiya | 606 | 1 do | dust | 115 | 30 |
| 116 |  | 663 | $1 \mathrm{~d})$ | sou | 100 | 37 |
| 120 | Winitalawa | 685 | 3 lifech | lust | 270 | 39 |
| 130 | Nugagalla | 990 | 2 do | dust | 170 | 32 |
| 131 | NP | 693 | 2 do | clust | 90 | 23 |
| 138 | Augusta | 712 | $\pm$ chi | dust | 300 | 30 |
| 139 |  | 714 | 1 do | red leaf | 60 | 23 |
| 141 | Kirindi | 718 | 2 dlo | lro pe No． | －220 | 54 |
| 144 |  | 72： | 5 do | sou | 320 | 41 |
| 145 |  | 72 | 1 de | dust | 75 | 30 |
| 146 |  | 723 | 1 do | red leaf | 75 | 22 |
| 153 | W A | 742 | 1 ch | bro mix | 105 | 34 |
| 155 | H | 7.6 | 1810 | dust | 125 | 26 |
| $1: 9$ | Watahandu． |  |  |  |  |  |
|  | wa | 754 | 2 ch | red leaf | 150 | 30 |
| 164 | CRD | 774 | 3 do | dust | $300)$ |  |
| 167 | Z，in estate mark | 770 | 4 ch | pekoe | $275\}$ | thd＇n． |
| 175 | Munamal | 7815 | 3 ch | bro pek | 300 | 59 |
| 176 |  | 788 | $\stackrel{2}{1 \mathrm{hf} \cdot \mathrm{ch}}$ | pekoe | 250 | 43 |
| 178 |  | 792 | 1 ch |  |  |  |
|  |  |  | 1 lif．ch | ullas | 130 | 39 |
| 179 |  | 791 | 1 ch | clust | 150 | 28 |
| 182 | Hurstpierpoint | nt 800 | 2 lif －ch | congon | 85 | 34 |
| 183 |  | 802 | 2 do | red leaf | 95 | 24 |
| 184 |  | S04 | 1 do | clust | 50 | 37 |
| 188 | Sorama | S12 | 1 ch | bro mix | 88 | 36 |
| 193 | Great Valley | 833 | 1 clo | sou | 90 | 37 |
| 19） |  | 834 | 2 do | dust | 170 | 30 |
| 205 | $\begin{aligned} & \text { s M, in est. } \\ & \text { mark } \end{aligned}$ | 946 | $2 \mathrm{hf} \cdot \mathrm{ch}$ | bro pek | 12： | 46 |
| 200 |  | 843 | 2 do | pekoe | 120 | 4： |
| 207 |  | 85 S | 2 do | pek sou | 112 | 38 |
| 208 |  | 8ゴ | 1 ch | bro mix | 74 | 28 |
| 209 |  | 854 | 1 do | pek dust | 85 | 97 |
| 232 | J．owlands | S80 | 4 do | pek sou | 320 | 39 |
| S3 |  | 882 | 1 do | fans | 120 | 32 |
| 2 | L，in ext mar | rk 884 | $1 \mathrm{hf-ch}$ | bro pek | 40 | 50 |
| 225 |  | ： 14 | 2 ch | pek son | 128 | 35 |
| 225 | S Ellekamie | a | $\pm \mathrm{lif}$－ch | red leaf | 192 | 29 |
| －32 |  | 950 | $\because \mathrm{ch}$ | dust | 224 | 3.4 |

CEYLON COFFEE SALES IN LONDON．
（From Our Commercial C＇orrespondent）．
Mincling Lane，Aug． 23.
Marks and prices of CEMION COFFELi sold in Mincing Lane up to exird Aughst ：－

Fx＂Laucashire＂－Feedwood，2c 10ss Gtl；9e 101s 6d；3c $95 s ;$ Ic 1ess： 2 bags 100s： 1 bag 9.5 s ．Nill＇l in dia．，le 1h sys．



Ex＂Chancellor＂－Haputate，I bag sweepings 88s．
Ex＂（ioorkha＂－（id Ouvah，2e 104s；le 9＂s；Ic 112s；14 1b Sss Grl；I bag 05s．

CEYION COCOA SALES IN LONDON．

## （From Our Commercial Correspondent）．

Mrxcixg Lan ${ }^{\prime}$ ，Aug ．et 23rd，189．5．
Ex＂Ulysses＂－Maragalla， 66 bags 60 g $6 d ; 13$ bags $38 s$ vil． Kumadadola， 36 bags 60．s 6ul； 8 bags 56s 6d； 3 bags $3756 d$ ； 11 bags 45 s 6tl．The Buturapola，Ceylon Co．，Ltd．， 2 bass （small）37s．Victoria，．20 bags 59 s Gd；1，bag $31 \mathrm{~s} ; / 2$ bage 26 s ELmshurst，22 bags 69s 6d； 1 bug 31s； 4 bags 30s；2 bags 20s． Glemblpiu， 13 bags（00s 6d； 1 bag 46s； 2 bags 31s．Alloo－
 Dickeni B， 1 lag 39s．Llosehury 1， 42 bags 50s．2，2hages 30s $60 . \mathrm{T}, 3$ hags 44s 6 l．

Lx＂Scotia＂－Pitlli， 131 batas 52s 6d： 110 bags 3iss 601. Lokoowatte， 61 bags 54 s 6 d ； 28 hags 44 s od； 2 bags 38 s. Matismore， 4 bags 36 s ．

Ex＂Dilwara＂－North Matale， 69 bags 65s 6d； 100 bags 65s； 10 bags（C D \＆R P K D）4is $6 d$.

Ex＂Coorkha＂－North Matale， 21 bags 49s．
Ex＂Cheshire＂－Yattawatte， 130 bags 54 s 6d．
Ex＂Oruba＂－Cocoawatte， 27 bags 54s．
Ex＂shropshire＂－Hentimalie， 15 bags 42 s ．
Ex＂Chancellor＂－Hentinatie，（double gunnies） 17 bag： 40s 6at．

Ex＂Ameer＂－Mentimatie，（donble gumies） 6 bags 39s 67 ．
Fx＂Yorkshire＂－Hylton OO， 62 bags 59s 6d；？bags（s d） 4is．HIJ，

Ex：＂Lancashire＂－Hylton OO， 10 bags（s d）48s 0d； 5 bags （s d and rpkid．）B4．HYL S， 4 bags（s d）38s； 2 bags（s d and rpkd．） 3 亿•

## r：EYLON CARDAMOM SALES

IN LONDON．

Firom our Commerclal Correspondent）．
Minctivg Lane，August 23rd，1835，
Ex＂Ben！iwers＂－N゙awanagalla，2c 1s 11d；1c is Gel．Ic
 Duckwari，उै 2s；1c 1s Sd；1c 1s 6d；4c 1s 9d；2c 1s 5d；ご 1s 3t．Kinnckles，1c 1s 10t；1c 1s 3d； 1 seed 1 s 9 d ； 1 bag 1s 9d．
E．Ex＂Scotia＂－1）elpotonoya，3c 2s 7d；5c 2s 1d；oc 1s 10d； 1c 1s 5il；2e 1s ed：1c 1s 9d：2e is sd．AI，Mysore Carda． moms，ic 1s did；oe 1s 1d；a seeds 1s 10d；5c 1s 114

NO．38．］
Colombo，Seprember $20 \mathrm{th}^{2} 1895$.
1 Phice：－12？cents each； 3 copies

COLOMBU SALES OF TEA．

## L．ARİE LOTS．

［．MR．A．M．（il：1＇—1，960 11）．］
Lot．
Box．I＇ges．Name．lb．с．
$\frac{1}{2}$ Burnsile 1 12 hifch bropek
$\begin{array}{ll}600 & 69 \\ 950 & 49\end{array}$
［Messrs．Bexham \＆Bremner．－ $4,460 \mathrm{lb}$ ．］

| Lot | Bux |  | Pligs． | Name | 11 | c． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 Fiston | 18 | 21 | ch | pe sou No． 2 | 1890 | 42 hil |
| 4 | $\because 4$ | 7 | do | cungou | 700 |  |
| 5 | 20 | 17 | do | pe soun No． 2 | 1530 | 40 |

［Messrs．A．H．＇Thompson di Co．，（62，078／b．

［MESSRS．Forbles \＆Walker．－ $204, \overline{0} 40 \mathrm{Ib}$.
Lot．
Box．Plogs．Name．

| Lot |  | B1） | 1＇kgs． | Name． | 1 b ． | c． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| is | Katirisk：unle | 810 | 5 ch | pekue | 435 | 45 |
| ：3 | l＇daveria | 818 | $20 \mathrm{hf-ch}$ | bropek | 1160 | 80 binl |
| 10 |  | $4: 20$ | 10 do | pekue | 800 | 60 |
| 21 | lilackstone | 942 | 15 clı | bru jek | 1500 | cis |
| 22 |  | 944 | 21 du | or pek | 2040 | 58 |
| ${ }^{3} 3$ |  | 946 | 12 do | pekue | $10 \geqslant 0$ | 44 |
| 24 |  | 918 | 13 do | jek sull | 1170 | 39 |
| 25 |  | 950 | 1．）do | bro tea | 1\％75 | 31 |
| ． 27 | St．Hellers | 9.5 | 10 ch | luru or pek | 848 | 73 |
| 38 |  | 958 | 13 do | pekoe | 1300 | 53 |
| $\stackrel{18}{29}$ |  | リ58 | 6 do | peks suu | 800 | 44 |
| 30 | Pitmerston | （601） | 12 ch | bro pek | 1200 | 07 |
| 21 |  | 3v3 | 16 du | pekue | $15: 0$ | 67 |
| 32 |  | W04 | 14 do | pek sun | $1 \cdot 60$ | 03 |
| 34 | S TH | 97. | 14 do | talls | 1828 | 33 |
| 41 | lerulupitiya | 182 | 7 d．e | pukoe | 6.0 | 44 |
| 49 |  | 934 | 3 du | peksou | 510 | 40 |


| 1.01 |  | Box | Plis | Ninlle． | 11）． | （． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 44 | dyegrove | 988 | 10 ch | bro pek | 1100 | t1 |
| 45 |  | 940 | 3 do | pekoe | 600 | 49 |
| 46 | Amberst | 992 | 3 d 10 | dust | 450 | 35 |
| 45 | 1）riyton | 994 | 62 hfech | bro pek | 3110 | 81 |
| 48 |  | 996 | 23 ch | pehoe | 1955 | 61 linl |
| 49 |  | 998 | 13 do | pek sou | 1040 | 48 |
| 50 |  | 1000 | 24 do | pekre | $\because 040$ | 54 bil |
| 51 |  | $\stackrel{2}{ }$ | 5 do | soll | 400 | 37 |
| 5 | Jismark | 4 | 14 chl | bro pek | 1540 | 69 |
| 53 |  | 6 | 19 du | pekoe | 1710 | 53 bid |
| 55 | Irebs | 10 | 5 to | bro jek | 550 | 7 |
| 56 |  | 12 | 4 do |  |  |  |
|  |  |  | 1 hf －chl | or peh | 440 | 64 |
| \％ 7 |  | 14 | 8 ch | lekue | 785 | 52 |
| 58 |  | 16 | 5 do |  |  |  |
|  |  |  | $1 \mathrm{hf-ch}$ | pek sou | 528 | 49 |
| 61 | batiglale | 92 | 22 ch | hro pek | 2640 | 75 bid |
| （i） |  | 24 | 15 do | pekne． | 1500 | 62 |
| 6 | 10 | 3＇ | 5 ch | Clust No． 1 | 700 | 26 |
| Tセ | －1 | 41 | 5 du | pekne | 475 | 30 |
| 76 | 1 | 52 | 9 ch | dust． | 630 | 28 |
| 77 | Chumblateigh | 51 | 1：3 10 | bro pek | 1300 | 62 |
| 78 |  | 33 | ！－clo | pekいs | 765 | 50 |
| 81 | Robhill | 62 | 50 hf －ch | bro pek | 3000 | \％ 4 |
| 53 |  | 64 | 50 cll | pekue | 5000 | 5 s |
| 83 |  | 66 | 20 du | pek sou | 2000 | 45 |
| 86 | Ibambarawella | 72 | 20 ch | bro pek | 2240 | －08 |
| 87 |  | 74 | 18 do | pekoe | 1710 | 81 hill |
| 58 | B 1）${ }^{\text {l }}$ | 76 | 5 ch | pek sou | 550 | 38 |
| 89 |  | 78 | 5 do | sou | 425 | 30 |
| 90 |  | 80 | 5 do | red leaf | 550 | 22 |
| 91 | B1WK | $5 \cdot$ | 9 do | bro pek fan | 864 | 39 bied |
| 92 |  | 84 | 9 do | pek dust | 630 | 32 |
| 93 | ＇ralgaswella | 86 | 32 ch | bro pek | 3200 | 55 bid |
| 91 |  | 88 | 16 do | pekoe | 1440 | 44 |
| 9.5 |  | 90 | 12 do | pek sou | 1080 | 40 |
| 97 | 13 | 94 | 20 hf －ch | dust | 1440 | 32 |
| 95 | Contrgilla | 96 | 15 do | bro pek | 750 | 64 |
| 99 |  | 98 | 9 do | pekoe | 450 | 52 |
| 102 | Hityes | 104 | $58 \mathrm{hf-ch}$ | bro peh | 2900 | 62 bi |
| 103 |  | 106 | 59 do | bro pek | 2950 | （6）bid |
| 104 |  | 105 | 26 do | pekoe | 1300 | 54 |
| 10.5 |  | 110 | 15 do | pek sou | 750 | 4.5 |
| 107 | Blonmfiela | 114 | 35 ch | Howery pek | 3500 | T8 |
| 108 |  | 116 | 46 do | pekoe | 4600 | 53 |
| 109 |  | 118 | 9 do | umas | 900 | 52 |
| 110 |  | 120 | 6 do | pek finn | 780 | 36 |
| 113 | Ciaskieben | 126 | 20 ch | Howery pek | 2000 | 83 |
| 114 |  | 123 | 26 do | pekoe | 2600 | 54 |
| 116 | Jover＇s Leap | 132 | 14 hf －cll | bro ur pek | 568 | S7 |
| 115 |  | 134 | 19 do | bro pek | 1992 | 68 |
| 118 |  | 136 | 15 do | pekoe | 730 | 65 |
| 119 |  | 138 | 7 ch | pek sou | （1） | 55 |
| 121 | V゚ıtulteria | 142 | 21 do | bro or pek | $\underline{205}$ | 48 |
| 1293 |  | 144 | 25 do | bro pek | 6625 | 45 |
| 12 |  | 146 | 55 do | pekce | 5500 | 39 |
| 124 |  | 148 | 17 do | pek sou | 1615 | 36 |
| 125 | Scrubs | 150 | 8 ch | or pek | 960 | 99 |
| 126 |  | 152 | 17 do | bro pek | $1 S^{\circ} 0$ | 86 |
| 127 |  | 154 | 15 do | pekoe | 1125 | 45 |
| 128 | falsajathat－ gialle | 150 | 46 hf －ch | bro pek | 2300 | 6 |
| 129 |  | 158 | 20 do | pekue | 1000 | 5 |
| 130 |  | 160 | 12）do | pek son | 600 | 44 |
| 134 | ． 11 s ，in esta |  |  |  |  |  |
|  | matk | 168 | ${ }_{0} \mathrm{ch}$ | or pek | 600 | 34 |
| 195 |  | 170 | 9 do | pekue | 765 | 49 |
| 13S | 1．\＆$E$ | 176 | 20 do | bromix | 1800 | 30 |
| 142 | Vallaioya | 184 | 11 ch | bro tea | 990 | 25 |
| 14：3 | lielaneiva | 186 | 26 do | bru pek | $\because 210$ | 72 bid |
| 144 | （ ${ }^{\text {d }}$ | 188 | 4 do | fan＊ | 400 | 38 |
| 147 | （ilenorchy | 194 | 43 hf －ch | bro pek | 9365 | 89 |
| 145 |  | 196 | 47 do | pekoe | $\because: 350$ | 6 |
| 1.01 | losforil | 200 | 5 ch | pekoe | 450 | 53 |
| 1.51 |  | 202 | 11 do | pek suu | 990 | 4 |
| 152 |  | 304 | 5 do | dust | 650 | 38 |
| 1is： | Numsliente | 30 | 5 ch | bro pet | －00 | （3） |
| 1.14 |  | 208 | 6 do | pekoe | 500 | 57 |
| 157 | Avoca | $\because 14$ | 11 do | bro pek | 1100 | S＂ |
| 158 |  | $\because 16$ | 11 do | pekoo | 1100 | 6.5 |
| 1.11 | Minluleton | 2 | $33 \mathrm{hf} \cdot \mathrm{ch}$ | Lro pek | 1815 | 84 |
| 162 |  | 224 | 24 do | or pek | $1 \% 00$ | － |
| 1 is |  | $\because 26$ | 12 ch | pelue | 1140 | 01 |
| 1 ${ }^{\circ} \mathrm{F}$ | ＇Thetuerion＇ | 310 | 8 do |  |  |  |
|  |  |  | $1 \mathrm{hf} \cdot \mathrm{ch}$ | bromix | 850 | O） |
| 16\％ |  | 232 | 8 do | clust | 900 | $\because 8$ |


| Lut． |  | BUN． | Phés． | Nime | 11. | c． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $16^{-}$ | Nader：tpolla | 934 | 42 lıf－chl | bro pek | 2310 | 62 |
| 16.3 |  | 236 | 30 c゙l | pekne | 2400 | 5.5 |
| 16．） |  | 235 | －4 clu | pek sout | 1800 | 44 |
| 170 | Midvern | 25. | 26 hf －chll | bue pek | 1560 | S： |
| $17 \%$ |  | 954 | 31 cll | pekise | 439．5 | 59 |
| 175 |  | 956 | 10 ves | pek sols | 750 | 47 |
| 17！ | Atherfield | 258 | 0 lifecll | soul | 1250 | 40 |
| 18： |  | 264 | 10 clo | bro nix | 500 | 30 |
| 1： 4 | （iatopiahat | 268 | 30 do | lro pek | 1800 | 85 bill |
| 18．4 |  | 270 | 15．）clı | pekoe | 1500 | 60 |
| isi |  | 272 | 15 do | pek sout | 1500 | 50 |
| 15.3 | lilliwatte | 276 | －dlo | concroul | 700 | 98 |
| 15：4 | Cilencorst | 978 | Q1 cll | bro pek | 2100 | 72 |
| 1018 |  | 280 | 1：${ }^{\prime} 10$ | pekioe | 1080 | 54 |
| 19.1 |  | 2 S － | 15 160 | pek sou | 1200 | 45 |
| －14 | IPEP | 308 | 4 do | lno pek fan | 600 | 39 |
| 312 | （：ircklewoul | 324 | 79 cll | broor pek | 8720 | 60 bid |
| $\because 13$ |  | $3 \div 6$ | － 210 | pekoe | 3254 | 里 |
| －15 | I； | 306 | 6 1lo | fiuts | 570 | 40 Lid |

［Messhs．Somerithle：A（＇O．， $163,548 \mathrm{lb}$ ．］
Lot．

| Lot． |  | Bo． | Pks． | Name． | 1 ． | c． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 11 | Ruauwella | 16： | ch | pek sou | 700 | ：3 |
|  | repedene | 163 | 5 do |  | 51 |  |
| － 1 |  | 165 | 44 hf －ch | bro pel | $1: 20$ | 58 hi |
| ： |  | 166 | 46 do | or pek | $\pm 300$ | 45 bid |
| ； |  | 167 | 4！）do | pekee | 2450 | 43 bid |
| \％ |  | 168 | 2s do | prek sou | 1400 | 41 |
|  |  | 169 | lo | du $\times$ t | 480 |  |
| 11 | Periakiande．kettia |  |  |  |  |  |
|  |  | 111 | 1．2 ch | bro pek | 1500 | 59 |
| 11 |  | 172 | 14 do | pekoe | 1610 | 4 |
| 12\％ |  | 173 | 7 do | pek soul | 80\％ | 41 |
| 1： |  | 174 | do | dust | 490 |  |
| 14 | Warakamure | 175 | 41）（10 | bro pek | 40013 | 56 Inid |
| 15 |  | 176 | 25 do | pekoe | 2375 |  |
| $1{ }^{\text {i }}$ |  | 177 | 12 do | pek sou | 1080 | 41 |
| 17 |  | 175 | 5 ds） | hro mix | 600 | 25 |
| 19 | （iallawatte | 180 | 10 du | bro pek | 1600 | 55 |
| 2） |  | 181 | （1）do | pekoe | 900 |  |
| 2： | Irantioe | 184 | $28 \mathrm{hf}-\mathrm{ch}$ | bro pek | 1650 | 78 hicl |
| 4 |  | 185 | 26 ch | pekoe | 2600 |  |
| － |  | 186 | 7 do | pek sout | 700 | 45 |
| $2 \times$ | Giatunore | 189） |  | lure pek | 1100 | 8.5 |
| $\cdots$ |  | $1: 91$ | 17 do | pekue | 1700 | 64 |
| ： |  | 191 | 1110 | pek sou | 1000） |  |
| \％ | （ilenalla | 192 | 2．5 do | bro pek | 2500 | 57 lidl |
| － |  | 193 | 26 d（） | pekoe | －34） |  |
| ：：\％ |  | 194 | 25 du | pek son | 22.50 |  |
| 笅 | （：L A | 199 | 32 do | pek sou | $27 \% 0$ | 42 bid |
|  | N M | 210 | $8 \text { do }$ | bro tea | 688 |  |
| 111 |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
| 41 | Allakollia | $\stackrel{1}{2}$ | 68 hif．ch | bro pek | 3741 | 55 bid |
| 42 |  | 3 | 18 ch | pekoe | 1710 |  |
| $4:$ |  | 4 | 14 dw | peek sou | 12611 |  |
| $1+$ | M 6 | B | 14 do | in pek | $1+160$ | 72 hid |
| 4.7 |  | （i） | 13 do | pekoe | 1300 | 52 hid |
| $1 ;$ |  | 7 | 1．5 du | prek sout | 1500 | 42 liid |
|  | CastlcuilkRattotic | 9 | ：d 10 | fills | 6 |  |
| ：11 |  | 11 | 19 du | hropek | 1995 | 5in hid |
| 51 |  | 12 | 2110 | prek No． 2 | 187. | 411 biil |
| ：2 |  | 13 | 20 do | pek sou | 1600 | 393 bid |
| \％ |  | $1 \pm$ | 1：）do | \％ou | 1615 | 36 hid |
| 5 | l kuwela | 15 | 35 ds | bropek | 3300 | 5.5 bid |
| $\therefore$ |  | 16 | 26 do | pekoe | 2600） |  |
| $5 \%$ |  | 17 | 20 do | pek son | 1900 |  |
| 3.7 | Kelani | 15 | 56 hfoch | hro pek | 3050 | 61 bicl |
| ：6 |  | 19 | 31.10 | pek | 15511 |  |
| 6－1 |  | 20 | 30 du | pek sou | 13301） |  |
|  | T＇T | ！ | 36 ch | unassorted | 2736 | 41 hid |
| （iif |  | 24 | $2+10$ | pek som | 1800 | 36 bicl |
|  | Kirimettia | 2.5 | 8 hfi －${ }^{\text {d }}$ | bro pek | 400 |  |
|  |  | 2 | 18 do | pekire | 810 | 38 hint |
| 77 | Orocat | 35 | 16 ch | bro or pek | 1600 |  |
|  |  | 36 | $1: 3 \mathrm{l}$ | ar pek | 123i |  |
| T |  | 37 | 12 d | pekoe | 1：00 | 58 |
| － | （ialplete | 10 | $9 \mathrm{hf} \cdot \mathrm{ch}$ | bropek | 49.3 | 64 |
| $\therefore 1$ |  | 41 | 12 do | pekot | 600 | 5 |
| $-1$ |  | 12 | 11 dos | pek sum | 550 | 45 |
| s， | Hapragasuml | le 50 | 11 do | mop pek | 11.5 | Cil |
| 91 |  | 5. | 11 do | pek son | 104.5 | 4.5 |
| ？ | ： | －i） | 4 ch | เmas | 440 |  |
|  | Hopewell | 63 | 32 lf －ch | －11．pek | 176 | is bil |
| 11： |  | 6.4 | 12 ch | ־pekoe | 1 10s0 | 42 bid |
| 10 |  | 6.5 | 11 do | pek som | 900 | ：99 bid |
| $1(1)$ | Alpritikimde | （if | $2 \mathrm{lif.ch}$ | lino pek | 1：006 | 55.5 hid |
| 1 m | 旡 | $6{ }_{6}$ | Se do | pekse | 23.40 | 45 bid |


| Lot |  | Box | Pkgs． | Name | 11. | c． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Nt．Columbkille | 75 | $44 \mathrm{hf}-\mathrm{ch}$ | bropek | 2200 | 52 |
| 115 |  | 76 | 18 ch | pekue | 1620 | 43 |
| 119 | Sitrisauda | 80 | 14 hf －ch | pek sour | 70 | ${ }^{43}$ |
| 120 |  | 81 | do | sou | 400 | 39 |
| 123 |  | 84 | ${ }_{5}{ }^{\text {do }}$ | dust | ${ }^{615}$ |  |
| 131 | Bollagalla | 92 | 15.10 | bro pek | 14210 |  |
| 13： |  | 93 | 16 do | pelone | 1440） |  |
| 133 |  | 94 | 15 do | pek sour | 1425 |  |
| 134 | 11 | 95 | 14 do | bro pek | 1470 | b |
| 135 |  | 96 | 211 do | pek sou | 1900 |  |
| 136 | Ratwatte Cocoa |  | 18 do | bro pck | 1809 | 55 bid |
| 137 | Co． | 98 | 16 do | nekoe | 1600 | ${ }^{43}$ |
| 138 |  | 99 | 16 do | pekoe soln | 1.520 <br> 40.25 <br> 1 |  |
| 140 | AC | 101 | （3i）${ }^{\text {6if．ch }}$ | hro pek | 4225 1670 | 30 bid |
| 14： | Yspa | 103 | 5 ch | dust | 750 | 34 |

［Mr．E．John．－ 1 ：32，54 lb．］
Lot．Box Pkgs．Name lb．c

| $\because$ | ＇＇and T＇Co．，in est．mark | 25：3 | 78 hi －ch | bro pek | 4290 | 5.5 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| i； |  | ？5\％ | 61 ch | pekoe | 5760 | 43 |
| 4 |  | 257 | 1－do | pek sou | 1080 | 39 |
| 5 |  | 259 | 4 do | br pek fiths | 500 | 35 |
| （ | Ivies | 261 | 1s do | hro pek | 1800 | 54 |
| 7 |  | 263 | Eis do | pekoe | 2000 | 4.5 |
| 8 |  | 965 | 12 do | prek soun | 1080 | 39 |
| 19 | Anchor，in est． mark | 269 | 17 do | bro or pek | 1700 | 89 |
| 11 |  | 271 | 1s hif－cll | pek sock | 900 | 53 |
| 12 | Lameliere | 273 | 13 ch | bro pek | 1430 | 89 |
| 13 |  | 27.5 | 12 do | pekoe | 1176 | 59 |
| 14 |  | 275 | 13 d | peksoul | 11：6 | 5.3 |
| 16 | Cambander | 2 s 1 | 92 hf－ch | bro or pek | 1320 | R1 09 |
| 17 |  | 283 | 1－2 do | pekoe | 600 | 78 |
| 18 |  | 25.5 | 11 do | yek soul | 52 S | 64 |
| 19 | Huntugullit | 281 | 26 cl | bro pek | 2600 | 59 |
| 20 |  | 289 | 12 d | pekoe | 1200 | 47 |
| 21 |  | 301 | （i）rlu | pek soun | 600 | 39 |
| 34 | Vahalatelle | 307 | 1． 10 | bro pek | 1260 | 65 |
| 25 |  | 309 | 13 do | pekoe | 1170 | ［5 2 |
| 26 |  | 311 | 12 do | pek som | 960 | 42 |
| 27 |  | 313 | 1．）do | unas | 1350 | 40 |
| 28＇ |  | 31.7 | 9 （la | bro tea | 765 | 38 |
| 29 | New Tmusgralla | 317 | 10 do | low pek | 1100 | 60 |
| 30 |  | 319 | 1：3 10 | pekoe | 1365 | 5：3 |
| 31 |  | 321 | 6 （li） | br pek fills | 720 | 6.4 |
| 32 |  | 323 | liz do | pek sout | 13300 | 39 |
| 34 | Alnoor | 227 | $37 \mathrm{lnf} \cdot \mathrm{coh}$ | ho pek | 18.50 | 64 |
| 3.5 |  | 329 | 13 rlo | pekoe | 750 | 50 |
| 36 |  | 3：11 | 10 do | pek som | 500 | 44 |
| 35 | Wewesse | 335 | 23 hf－ch | hro pek | 1265 | Ts |
| 39 |  | 337 | $\underline{-2.2}$（lo | jekoe | 1210 | （i） |
| 411 |  | 339 | 1.5 （lo | pek soll | 750 | 52 |
| 41 | $\mathrm{E} G \mathrm{C}$ | 341 | 13 （－l） | ho pek | 1300 | 42 |
| 42 |  | $34: 3$ | 19 do | pekue | 1900 | 3：3 |
| 43 | Usperall\％it | 34.5 | 111 hf －ch | In＇o or pek | 520 | 6 is |
| $4 \pm$ |  | 347 | － 4 do | pekoe | 1104 | 49 |
| 46 | Milliatpoo | 10 | 15 ch | bro pek | 16.50 | 60 birl |
| 47 |  | 12 | 26 rlo | or pek | 2340 | 54 |
| 48 |  | 14 | 3 Cl do | lu pek finns | 2500 | 41 |
| $4!9$ | Dickinpittia | 16 | $1 i$ rlo | bio pek | （i6） | 61 |
| 50 |  | 18 | －clo | pekoc | 8011 | 54 |
| $\therefore$ | Marklagulcrio | 20 | \％i：do | hro pels | 5300 | 5： |
| 53 |  | $\cdots$ | 30 l hf－ch | pekoe | 1950 | 41 bisl |
| 54 |  | $\cdots$ | $\because \bar{i}$ do | peks sout | 1215 | ：39 |
| in | Ifenceramit | ： 11 | $11 \mathrm{lif} \cdot \mathrm{ch}$ | clust． | 881 | 29 |
| －7 |  | 3 | 1：ch | hro pek | $1: 00$ | 5s |
| （i） |  | 34 | 1：）（l） | pekce | 1200 | ［1） |
| $5!$ |  | ：3\％ | $11 i$ clu | pek soll | 1600 | 45 |
| 611 |  | is | S hf－ch | dinst | $6 \pm 1$ | ： 3 |
| （i） |  | 41 | $7 \cdot 11$ | red lea！f | 700 | $\underline{3}$ |
| （i） | Ul？ | $4 \because$ | －0 clu | mo pek | 2860 | 71 |
| （ii） |  | 14 | 11 do | yekoe | 1101 | 69 |
| （i） |  | 41 | 12 du | jek sotu | 1200 | ins hid |
| 169 |  | 511 | － 31 （lo | pekoe | 2110 | ¢18 |
| $\cdots$ | ＇lientsin | （6） | arl lif．ch | －hon mi pek | 1605 | I11．09 |
| 78 |  | 15 | Is ch | pekoe | 1810 | 71 |
| 7 i | Doonas | 71 | $1 \pm$（1） | brw pek | 1540 | ミ |
| 78 |  | $7{ }^{7}$ | 16 （l） | peker | 1600 | （i．） |
| 75 |  | 74 | 4 10 | prek son | 406 | 51 |
| S11 | Murastlwaite | 711 | 10 do | hro pek | 950 | 5.1 |
| St |  | 81 | 7 do | peline | 59.5 | 41 |
| 81 | Caledoniar | － 86 | 11 clo | pekere | 490 | 45 |
| 85 | A M G | 58 | $2{ }^{-1} 16$ | bio pek | $\because 805$ | 49 hid |
| $8 i$ | little Vulley | 110 | 11 （l） | lrio pek | 1400 | （i．）hirl |
| 81 | Agra Ouvali | 111： | 76 Jferli | hro or pek | $46: 10$ | 1210 |
| 85 |  | 104 | 15 10 | oc pek | －240 | if |
| 3：1 |  | 1017 | 1：：（1） | rekoe | 1：84 | S |


［Mr．A．MI．（iEpr．］
Lot．Box Plogs．Name 3 H：urusitle

Messhs．Benhini Bremner．

| Inot． |  | Box | Pligrs． | Name | 16. | c． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\because$ | Viston | 20 | 2 ch | bro mix | 200 | 39 |
|  |  | 22 | 2 hf－ch | dust | 140 | 23 |
|  |  | H． | THOML | ON 心 CO． |  |  |
| Lot |  | Box | Pkigs． | Nitme | 1 b. | c． |
| 16 | Myx：lganga | 26 | 1 ch | red leaf | 64 | 20 |
| 19） | Comil | 3.1 | 3 do | or pek | 300 | 42 bid |
| 20 |  | 31 | 3 clo |  |  |  |
|  |  |  | 1 hf － ch | pekne | 350 | 40 bid |
| $\because 1$ |  | 32 | 2 ch | pek sou | 200 | 30 bid |
| $\because 2$ |  | 33 | 2 do | bio sout | 180 | 20 bid |
| $\cdots 3$ |  | 34 | $2 \mathrm{hf}-\mathrm{ch}$ | clust | 100 | 28 |
| $3: 3$ | Relugas | 51 | 2 do | dinst | 220 | 28 |
| 34 | Belgravia | 52 | 1 do | bro pek fans | 125 | 48 |
| 85 |  | 53 | 2 do | dust | 330 | 39 |
| 33 | sit．Leonards oll Sea | 58 | 1 ch | dust | 120 | 29 |
| $3!9$ |  | 59 | 1 do | soll | 80 | 3：3 |
| ． 4 | Charlie Hill | 86 | 6 hf －ch | soll | 300 | 35 |
| S |  | 87 | 3 do | pek fan | 180 | 35 |

［Messrs．Fonbes \＆Walker．］
1．0t．Box．Plags．Nomes．lb．c．


Lot．

| 63 | Sangdale | 26 | 3 ch | pek sou | 970 | 4.9 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 64 |  | 25 | 1 do | dust | 160 | 3.7 |
| 65 | A 0 | 30 | $\geq$ do | bro pe： | 300 | 42 |
| 66 |  | 32 | 2 do | pekos | 200 | 41 |
| 67 |  | 34 | $\because$ do | fans | 200 | ： 3 |
| 68 |  | 36 | $1 \mathrm{hf}-\mathrm{ch}$ | fans No．${ }^{2}$ | 40 | $\bigcirc 5$ |
| 70 |  | 40 | 1 ch | dust No．« | 135 | 95 |
| 71 | A | 42 | 1 do | bro pek | 104 | 34 |
| 73 |  | 46 | $\bigcirc$ do | soul | 190 | 24 |
| 34 |  | 48 | 2 ch | fans | 204 | 27 |
| 75 |  | 50 | 2 do | dust | $3(1)$ | $\because 6$ |
| 79 | Chonghleigh | 58 | 2 clo | pek sou | 170 | 37 |
| 80 |  | 60 | $2 \mathrm{hf}-\mathrm{ch}$ | dust | 10S | 29 |
| 84 | If G I | 68 | 3 ch | bro inix | 300 | ジ3 |
| 8.2 |  | 70 | $\because$ do | dust | 220 | 3. |
| 96 | Talgaswela | 93 | 4 clo | congou | 360 | 36 |
| 100 | Gongalla | 100 | 5 hf－ch | pek som | 250 | 44 |
| 101 |  | 102 | 1 do | dust | 50 | 30 |
| 106 | Hayes | 112 | 6 do | dust | 8100 | 314 |
| 111 | Killarney | $12 \%$ | 2 ch | pekoe | $\because 01$ | 54 |
| 112 |  | 124 | 1 hf －ch | clust | 96 | 32 |
| 115 | Caskieben | 130 | 2 ch | pek fans | 260 | $: 6$ |
| 120 | Lover＇s leap | 140 | 2 hf －ch | pek fans | 18： | 35 |
| 131 | Lixapana－ gillit | 162 | ；do | sout | 100 | ＊i\％ |
| 132 |  | 164 | 4 （lo | clust． | 340 | 23 |
| 133 | AG | 166 | $\because \mathrm{ch}$ | bro toal | 191 | 34 |
| 136 | J H \＆in metrk | $172$ | 3 ch | pek sou | $\underline{9} 10$ | 39 |
| 137 |  | 174 | 1 do | bro tea | 100 | 21 |
| 139 | M | 175 | 3 do | red leaf | 25.5 | 1 S |
| 140 |  | 180 | $\bigcirc$ do | congou | 900 | \％ |
| 141 | Lunugalla | 18＊ | $1 \mathrm{ht} \cdot \mathrm{ch}$ | redleaf | $7 \%$ | $3 \pm$ |
| 145 | C ${ }^{\text {a }}$ | 190 | 3 ch | soll | 295 | 37 |
| 146 |  | 192 | 2 do | （lust | 280 | 99 |
| 149 | Yosford | 193 | 3 ch | bro jek | 300 | 59 |
| 155 | Nugahena | 210 | 3 do | pek son | 214 | 12 |
| 156 |  | 212 | 1 hf－ch | faths | 40 | 32 |
| 159 | Aroca | 218 | 1 ch | pek sou | 100 | 50 |
| 160 |  | $2 \% 0$ | 2 htich | bro pek fin | 130 | 43 |
| 164 | Middleton | 228 | 3 ch | bro pek fan | 360 | 42 |
| 170 | Erlerapolla | 240 | 4 do | soll | 340 | 37 |
| 171 |  | $24:$ | 3 dlo | fans | $\because 70$ | 35 |
| 180 | Atherfield | 260 | 3 hf －ch | clust | 240 | － |
| 181 |  | 262 | jo do | pek dust | 300 | $41)$ |
| 183 | C＇T＇ | 266 | 16 box | bro pek | Su | 40 |
| 187 | Grompaha | 274 | 1 hf－ch | dust | 91 | 29 |
| 192 | Glencorse | 284 | 1 ch | clust | 160 | 68 |
| 193 |  | 286 | 2 do | bro pek fan | 264 | 419 |
| 200 | M W | 300 | 2 ch | pek soun | 180 | 20 |
| 201 |  | 302 | 2 do | pek sout | 190 | 2． |
| 20： |  | 304 | $\because$（lo | clust | 980 | － |
| 203 | CNKW | 306 | 1 ch | unas | 112 | $\square 1$ |
| 205 | 13 F | 810 | 2 ch | una．s | 190 | 3 |
| 206 |  | 31\％ | 2 do | dust | 260 | 99 |
| $20 \%$ |  | 314 | 1 hf－ch | bro pek | 5： | 5is |
| 219 | 13 | 335 | 1 ch | dust | 140 | 311 |

Messhs．Someryille \＆Co．

| Lot． | Box． | pligs． | Name． | 11. | c． |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 3 Ruanwella | 164 | 5 hf－ch | red leaf | 300 | 2.7 |
| 9 Depedene | 170 | 3 do | red leaf | 16．） | 21 |
| 18 Warakamure | 179 | 3 ch | faus | 363 | ：35 |
| 21 Gallawatte | 182 | 1 do | pek soll | 100 | 35 |
| 22 | 183 | 1 do | bro teit | 90） | 准 |
| 26 I K | 187 | 1 do | faus： | 167 | ： 51 |
| 27 | 188 | 4 hf－ch | bro mix | 45 | 97 |
| 34 Glenalla | 195 | 4 （lo | fans | 36 | 39 |
| 35 | 196 | －do | bro mixed | 270 | 23 |
| 36 | 197 | 2 do | congou | 160 | 31 |
| 37 | 198 | 1 dos | dust | 1.0 | 2 |
| $4 \overline{4}$ Citstlemilk | 8 | $\because$ do | bro mixerl | 180 | 36 |
| 49 | 10 | 1 do | redleaf | 90 | 211 |
| 60 lielani | 91 | ：hi－ch | falls | 181 | 43 |
| 61 | 42 | 2 do | clust | 150 | $\cdots$ |
| 66 Kirimettia | $\underline{6}$ | $\bigcirc$ do | pek sou | 315 | 2s |
| 67 | － 5 | 4 do | tians | 30S | 37 |
| 6 s | 29 | 1 clo | clust | 75 | 32 |
| 69 N | 30 | 1 do | dust | 80 | （i） |
| 70 | 31 | 1 do | bro teit | 50 | $2 ;$ |
| 71A | 31 | 1 du | dust | 811 | －3 |
| 7．3 Hattoll | ：3： | 1 hf－ch | dust． | So | 31 |
| 73 | ：31 | $\because \mathrm{d}$ | bro teit | 50 | $\because 4$ |
| 77 F A in est mark | 35 | 3 ch | bro teil | 34.5 | ：3 |
| 73 | 39 | $\because$ dis | dust | 3011 | $\because 9$ |
| 8：R K | 43 | 4 hf－ch | dust | 3：311 | 39 |
| 83 | 41 | －dir | fans | $1!1.1$ | ：31 |


[ML. E. JOHN.]

| $1.0 t$ |  | Box | 1'kigs. | Vanne | 11. | ('. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Fillm | 251 | 9 lif.ctl | dust | 160 | 99 |
| $!$ |  | 267 | 3 ch | fills | 390 | 41 |
| 15 | Lammeliere | 279 | $1 \mathrm{lf} \cdot \mathrm{e} \mathrm{h}$ | prek fons: | 85 | :1 |
| 23 | Hunugallit | 303 | $\square \mathrm{ch}$ | sou | 150 | $\underline{2}$ |
| $\because 3$ |  | 305 | 1 do | dust | $151)$ | -8 |
| 33 | New 'L'misgialla | :325 | 1 hf -ch | denst | 70 | $\underline{29}$ |
| 37 | Alnoor | 3:3:3 | 5 10 | fans | 325 | :30) |
| 45 | Delpotonoya | 319 | © do | bro mix | :90 | 22 |
| 51 | Dickpittia | 20 | $3 \cdot \mathrm{l}$ | pesmu | 300 | 4.3 |
| ら5 | Henegamia | $\cdots 8$ | 1 lifell | bro mix | $6_{6}$ | 2 |
| 65 | U1'y | 48 | 1 ch | dust | $1: 0$ | 35 |
| 67 | batupana | 5 | \$ hf.ch | bre pek | $\because 00$ | 53 |
| (is |  | 54 | 5 do | やekoe | $\because 50$ | 4.5 |
| 139 |  | 56 | i) do | pek som | 250 | 35 |
| 70 |  | 58 | 3 do | fills | 150 | 35 |
| 71 |  | 60 | 2 ch | St) | 100 | :32 |
| 74 | Tientsin | 66 | 2 do | pek sout | $\because 00$ | is |
| 75 |  | 68 | $2 \mathrm{hf-r}$ | dust | 156 | 46 |
| 79 | Dermo | 76 | $\because \mathrm{ch}$ | dust | 200 | :3:3 |
| 52 | Murraythwaite | S2 | $\because$ do | sill | 160 | :34 |
| 83 |  | 84 | 1 do | rlust | 140 | 29 |
| 98 | Glanmos | 124 | $\because$ do | pok falls | $\because 10$ | 41 |
| 99 |  | 126 | $\because 10$ | dust | 290 | : $\because 3$ |
| 100 |  | 128 | 1 du | brot teit | 110 | $\because 2$ |
| 107 | Cruden | 14. | - 10 | bro mix | 970 | is |
| 113 | Ottery \& Sitam forl Hill | 154 | $]$ do |  | 93 | 12 |
| 114 |  | 156 | 1 lif.cl) | dinst. | $7: 3$ | 3.1 |

## CEYLON COFFEE SAIES IN LONDON.

4c 94s 6d; 1t 114s; 4 ligg 98s 6d. JGWT, Ic 1t 86s. HiluM
 od; 7 bags 100s 6 d; 1 bag S4s. Heamvais, ic 105s; 20 1t 9js: 1b 94s. BV, 1c 86s; 1h, 74s 1b 83s; 1b 77s. Kithagalla, le lt 109s; 8c 101s; 4c 98s 6d; le 1e2s; I loag 103s; 1 bag 99s. K(i') in estate mark, le90s. Roehan!utom, 1b 108s; 4c lums enl;

 DC O in estate mark, 4c 99s; 3c 94s 6d; 1c 90s 6d; 1c luy; le 84 s wi.

Ex "Clan Graham"-Doonhinda I'DA O, 2t 100s; it 9.s; 11) S'ss; 1b 79 s .

Ex"Hexperia"-(ionamotava, lb 107s; it 102s; te lhase;


## CEYI.ON COCOA SALES IN LONDON.

## (From Oır Commercial Correspondent).

Mifcing Lane, Augiet $30 \mathrm{~h}, 189 \%$.
Ex "Orotava"-(iCF COC, 17 bags (country d.) tis bil; 1 bag (country d.) 33s.

## CEYLON CNNAMON SALES <br> IN LONDON.

From our Commercial Correspontent).
Mincing Lane, Augast 30th 1895,
Ex "Musician"-F in estate mark, 6 bales 11d; 4 bales 112d Ex "Orient"-R\&Co., Ekelle Plantation, 12 bales 11d; 3:. $11 \frac{1}{2} \mathrm{~d} ; 6 \mathrm{~b}$ 1s.
E.x "Powderh:m"-D1, Ekelle Plantation, 50 bales 1 Uhat.

Ex "Coromandel"-Ais' (1026) in estate mark, 181) 10d 391 $10 \frac{1}{2} \mathrm{~d}$; 50 l 1s $\ddagger \mathrm{d}$.

Kx "Glenartney"-JPKP in estate mark, 11b is ®d.
Ex "Oruba"-AsGP in estate mark Kaderane, 2ob is eil; 6 b 1s 4 d ; 21b 1s 5 l ; 21b 1s 4d; 10h 1s 2d, 15 b is 1d; 16 b 1s; -b) $10 \frac{1}{2}$ d: 1 box $10 \frac{1}{2} d_{;} 9$ bags clippings $0 \frac{1}{2}$ d. Fsw's in estate mark Kiaderane, 4b 1s 5d; 5l) 1s 4d; 2b 1s 2d; 10l, 1s 3al:

Ex "Mnsician"-CHILes, Kuruwittee, 23b is id.
Ex "Simla"-Ekelle Plantation, DR in estate mark, ; 3 앵, is 7 d .
Fx "Powderlan"-VB (1544) in estate mark, Ekelle, ? 2uf, 1s 7 d - 2 b 11 d .
Fx "Kendal"-V1? (105) in estate mark, Ekelle, gäb 1s tid.
Ex "Shropshire"-AdS' (1027) in estate mark, Kkelle I'Intai

Marksand prices of CEYLON ("O)fFEFs, sold Minincins Iane up to 3oth Aug. :-
Ex "Ching Wo"-Leangatella le it 10jes Gd; oe 9as bul
tion, 1b) 1s.

## COLOMBU SALES OF TEA.

## LARGE LOTS.

[Messrs. Benham d Bremner. - 3,230 lb.]
Lot
6 Elston
Box Pkgs. Nanie lb c.
[Messrs. A. H. Thompson © Co., $47,946 \mathrm{lb}$.
Lot.

| 1.0 |  | BOX. | phigs. | Name. | 11. | C. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Kemnington | 1 | 17 ch | sou | 1275 | 38 |
| 3 |  | 4 | s hf-ch | dust | 600 | 27 |
| 4 | Mahagoda | 5 | 4 ch | bro pek | 400 | 48 |
| E |  | 7 | 15 do | pekoe | 1492 | 38 |
| 17 | $A G C$ | 24 | 8 ch | dust | 1:200 | 30 |
| 18 |  | 25 | 4 do | red lanf | 440 | 24 |
| 19 | Woodend | 26 | 16 do |  |  |  |
|  |  |  | hf-ch | bro pek | 1650 | 54 bid |
| $21)$ |  | 28 | 25 ch | pekoe | $\because 500$ | 43 bid |
| 22 | Attabige | 31 | 28 hf-ch | bro ar jek | 1568 | 65 |
| 24 |  | 34 | 33 ch | pekoe | $\because 805$ | 45 bid |
| 31 | P B | 42 | 3 do | dust | 470 | 27 |
| 34 | Pambagama | 45 | 10 ch | dust | 850 | 99 |
| 41 | Tugan | 56 | 21 ch | bro pek | 2100 | 70 |
| 42 |  | 58 | 19 do | pekoe | 1710 | 54 |
| 43 |  | 60 | 37 do | unias | 3145 | 44 |
| 44 | Court Lodge | 62 | 14 do | bro or jek | 1568 | S6 bid |
| 45 |  | 64 | 7 do | buro pek | 812 | 69 bid |
| 46 |  | 66 | 7 do | pekoe | 665 | 62 |
| 47 |  | 68 | 7 do | pek sou | 316 | 54 |
| 48 |  | 70 | 5 hf -ch | pek fiuss | 450 | 3.3 |
| 50 | Rockhampton | 72 | 19 ch | bro pek | 1900 | 40 bid |
| 51 |  | 74 | 94 do | jekoe | 2160 | 42 bid |

[Mr. E. John.-53,087 Ib.]

| Lot. |  | Box |  | Pkirc. | Name | 1 l. | c. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Chapeltou | 160 | 11 | hf-¢.1 | bromix | 495 | 33 |
| 2 |  | 162 | 7 | du | dust | 560 | 28 |
| 3 | Ferudite | 164 | 14 | cis | bro pek | 1400 | 71 bid |
| 4 |  | 160 | 11 | do | pekot | 990 | 55 |
| 5 |  | 168 | 5 | do | pek son | 450 | 46 |
| 7 | Eila | 172 | 49 | do | bro pek | 4165 | 69 |
| 8 |  | 174 | 19) | do | pekue | 1615 | 46 bid |
| 9 |  | 176 | $2 \cdot$ | du | pek soll | 1870 | 41 |
| 10 |  | 178 | 9 | do | dust | 1080 | 39 |
| 11 | Martultenua | 180 | 12 | do | lur pk No ? | - 12200 | 58 |
| 12 |  | 18: | 13 | do | pekoe | 1300 | 45 bid |
| 14 | Mucha | 186 | 22 | do | bro or pek | 2 Z 30 | R1.00 |
| 15 |  | 188 | 16 | do | or pek | 1600 | 83 bid |
| 16 |  | 190 | 24 | do | pekue | 2160 | 65 |
| 17 | Nirltuel | $192^{\circ}$ | 16 | hf-ch | br pe No. 2 | 800 | 55 |
| 18 |  | 194 | 14 | do | pekie | 630 | 46 |
| 19 |  | 19 B | 16 | do | pek soll | 736 | 42 |
| 27 | Tarf | 212 | 13 | ch | do | 1235 | 46 bid |
| 28 |  | 214 | 7 | hf-ch | fannings | 455 | 45 |
| 29 |  | 216 | 6 | do | dust | 480 | :1 |
| 30 | Weymouth | 215 | 11 | do | bro pek | 550 | 68 |
| 31 |  | 220 | 8 | ch | pekoe | 610 | 4.) |
| 32 |  | 22\% | 7 | do | pek sou | 560 | 39 |
| 35 | Miury Land | $\because 28$ | 4 | do | mropek | 460 | 57 |
| 36 |  | 230 | 4 | do | pekue | 440 | 46 |
| 37 | Eiadella | $2: 38$ | 12 | do | iannings | 1440 | 46 |
| 39 | D) N 1, in estate mark | 236 | 15 | $d o$ | sou | 1125 | 46 |
| 41 |  | 210 | 3 | du | pe ditst | 450 | 30 |
| 42 |  | 912 | 9 | du | Irrotea - | - 720 | $\because$ |
| 43 | A 11 G | 944 | 27 | du | bro pek | 2805 | 50 |
| 44 | T'cmplestowe | $\because 46$ | 28 | do | wr pekoe | ? | 77 |
| 45 |  | 248 | 26 | do | pekoe | 2340 | 66 |
| 46 |  | 250 | 2 S | do | pek sou | $\because 380$ | 47 |
| 47 | Ayr | 252 | $\because 3$ | hf-ch | bro pek | 1150 | (ti) bial |
| 48 |  | 254 | 17 | ch | jekoe | 1275 | 47 bid |
| 49 |  | 256 | 15 | do | pek son | 1200 | 42 |
| 50 | Naddagedera | 255 | 33 | do | Lru pek | SSM | 62 |
| 51 |  | 260 | 10 | do | pekoe | 900 | 42 bid |
| 52 |  | 3tis |  | do | pek sou | 240) | 40 |


| I．cit． | Lion． |  | lkigs Ni | ithes． | 11. | （ ${ }^{\text {c }}$ |  | ［M1．scis．So | OMEH | VLLE：心 | C 0.0 .13 | （： |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $1 \because:$ $113$ | Anlat lua | הisu $\therefore 61$ | $19 \mathrm{hf-ch1}$ | how wr pels or med | $\begin{aligned} & 10: 7 \\ & 10410 \end{aligned}$ | $\begin{aligned} & 7 n \\ & \hdashline \cdots b i l l \end{aligned}$ | Lot |  | I30． | 1＇ks． | Niame． | 1 b | c． |
| 11 \％ |  | 「ut ： | 吅 | I ekine | ？ハハ！ |  |  | simestate |  |  |  |  |  |
| 125 | Torwoul | ius | 11 d：s | beh satl | $11 \mathrm{if}$. | 519 |  | matk | 10.5 | 7 chl | bre tea | 709 | 9 |
| 116 T |  | 510 | $\because 1$ ch | bro yek | 19：95 | Tis bid | 4 |  | 106 | （）du | f：111s | 495 | 42 |
| 11. |  | $\therefore-1$ | $3=110$ | pekse | $\because 100$ | 49 hinel | ； |  | 117 | 8 ilis | dust | 640 | 25 |
| 11.5 | Dromuliari | 5 | 14 14 | pel smit | 1050 | 4．3 bit | 1 | Rondina | 11. | a du | brotea | $5(1)$ | 26 |
| 111 |  | ： 16 | 3 ch | dust | ＋20 | 2 | $\because 1$ | Kıdagany | 111 | 1.5 du | hotrk | 1 （10） | （is |
| $1 \because 1$ | に11 | SO | $\pm$ 1l： | red leaf | ［110 | 20 | 8 |  | 112 | 7（10） | pekue | 73.3 | 4 |
| 1：－ | Carmbeck | 53 | © ch | peta－ 18 | 600 | 6i） | 3 |  | 11：； | 16 （i） | pek son | 1660 | 43 |
| $1 \because$ | İttuderiit | Sal | 16 iforg | beoperi i：un | 1019 | $5!$ | 1： | Midhatemme | 116 | $\because 2 \mathrm{ln}$ | bro pek | 2200 | 57 |
| 121 |  | 二9） | 1．）川 |  | 153， | 52 | 13 | Anhatema | 117 | 15（\％） | pekne | 1 s 00 | 4.5 |
| 1ご |  | 394 | $\stackrel{-1}{2}$ dr |  | －0， | 43 | 131 | （ialkatur | 118 | 15 （i） | bro pels | 1500 | 68 |
| 130 |  | ．06 | 1.510 | or peis | 1510 | 4 | 1.1 |  | 119 | 1：i d： | pekue | 1300 | 44 |
| 1：＂11 |  | 515 | i，110 | peko | 5100 | \％ | 16 |  | 121 | 14 il （1） | pek sout | 1600 | 40 |
| $1: 1$ |  | （ill） | 12110 | pek 4um | 114： | 37 | 15 \％ | Matbwe | 122 | 9）do | bropeli | 900 | T2 |
| 10：1 | Lislitileen | （i0） | －11 ch | bropek | 1900 | 6 | 19 |  | 12： | E do | pelae | 760 | 52 |
|  |  | $(1) 1$ | －1）（llo | pekos | 160 | 511 | 0 |  | 124 | 15 do | jek nou | 13511 | 46 |
| $11!$ | $\therefore 11 /$ | （：3i | $1{ }^{1} \mathrm{ch}$ | redleaif | 5110 | $\because 0$ | 21 |  | 125 | 11 da | － 111 | 93， | 4：3 |
| 1：\％ | Riatatlat <br> Chesterford | （650） | 11 hferh | fiul： | 770 | 40 | 22 |  | 120 | 4 do | bro пих | 420 | 11 |
| 15s |  | 651 | 2：ick | luw | 23610 | is | 21 | fayigam | 12s | 16 the | bropuls | 1680 | 71 |
| 1.15 |  | 1.56 | $\because 0$ do | 120ko | 2000 | \％is） | 2， | 年！ | 129 | 21 do | or per | $18: 0$ | 53180 |
| $10 \cdot$ |  | 0.5 | 1． 10 | pela sou | 1700 | 4： | di |  | 131 | $!10$ | puto | 810 |  |
| 12 C |  | 60－ | $\cdots$ | lun irel | $\because 640$ | 76 bid | 年 |  | $1: 31$ | 10 小11 | jek sou | 900 | 44 bid |
| 16is |  | 601 | 1．dy | f：ms | $1+114$ | 36 | 23 |  | 132 | 5 （la | som | 425 | 10 |
| 114 |  | 666 | 1．：hi－ch | Inote： | 803 | 39 Lid | 29 | Invery | 1：3： | 39 hfech | bro pets | 2184 | R1＇12 bid |
| 160 | Ambatawa | （i）${ }^{\text {a }}$ | 21 hfech | bro pek | 1604 | $5{ }^{5}$ | 3 |  | $13!$ | 31 th | p：koe | 2915 | 60 hid |
| itus |  | （i） 1 | $\xrightarrow{2} 5$ do | pek | 1000 | $\pm 1$ | ： 1 |  | 135 | 12 （i） | 404 | 1Us0 | 54 |
| 16：9 | Woodslee <br> Dunbir | （i）6 | 1．）do | tili， $\mathrm{s}^{\text {c }}$ | －ip | 43 | 37 | Kouroolo ogalt | a 141 | 11） | bop pek | 1019 | 75 |
| $17:$ |  | （is） | 16 do | M1） 1 ¢ | $0 \cdot$ | S0 | as |  | 142 | s $\because$ | petue | 800 | 50 bid |
| 17. |  | ce6 | －2 do |  | 1100 | 79 | 41 | Eilandhu | 144 | 10 ¢．． | ire juek | $12 \leq 10$ | 61 |
| 17. |  | 185 | 31）chl | 1e！ | 1 160 | Ci | ＋1 |  | 14.5 | $16 \quad \therefore$ | penice | 1：30 | 44 |
| 17 （ |  | （1） 0 | 1：3 dla | pek mu | 1170 | 45 | 43 | （i） | 1.17 | I rin | sielt | 560 | 41 |
| 15 | Tavohimterne | 6.94 | 10 ch | bro peis | 1100 | 71 | 8.5 | Lendlumst | 1.59 | 10 d | hro pek | 1600 | 50 |
| 17. |  | 6：C | 11 do | preke | 1160 | 51 | 56 |  | 160 | $2 ? 10$ | pekne | 19.5 | 40 |
| 18．） | lislemiporl | 695 | 39）lifect | momek | 10.0 | 61 bid | 二í |  | 161 | 10 do | pek sou | 810 | $3!$ |
| 101 |  | 710 | －15 ch | pelar | 2 miv | 50 | ［s |  | 162 | 6 lif－ch | dust | 510 | $\because$ |
| 10： |  | 7103 | 10 do | pete sma | 1200 | 42 | 51 | lichelwatte | 163 | if ch | b：o pels | 1760 | 77 bid |
| 10. | $\begin{aligned} & \text { 1; D W A } \\ & \text { :anlu:an } \end{aligned}$ | 700 | 10 hforh | mix te： | 7 7 0 | 0 | 101 |  | 164 | 11 do | pehoc | 1100 | 56. bid |
| 1－8 |  | 714 | 19 do | pek enu | 760 | 46 | （i1 |  | 16. | 11 du | pek sou | 990 | $45^{\circ} \mathrm{bi}$ |
| 120 |  | 716 | －－－du | pekee | 1：00 | － | $6: 3$ | Billruw | 107 | 29 hifch | mo pek | 1624 | （i） |
| $1: .1$ |  | 715 | ¢ 210 | livolek | 1301 | \％ | e． 4 |  | 1 （is | $\because 6$ do | pekoe | 1800 | 46 |
| $1: 1$ | $\begin{aligned} & \text { P } 1 \text { ) IV } \\ & \text { st. Nery } \end{aligned}$ | 720 | 110 do | hro pek jan | 160 | 15 | （6） | Pemrith | 169 | 3 ch | lwo pek | 3000 | 70 bid |
| 103 |  | 724 |  | morn mpek | 2930 | 50 licl | Co |  | 170 | $\because 0$ do | pekoe | 2080 | or 52 |
| 194 |  | 7 | ；\％ 3 cla | boupek | $3 \pm 10$ | 50 bid | 67 |  | 171 | 10 （l） | pek son | 1615 | $\pm 4$ |
| 19. |  | 725 | －20 rlo | or pek | $\because 100$ | 59 bid | （9） | Westlall | $17:$ | 12 do | momix | 1089 | 28 |
| 119 |  | 7 T | 19 ch | pekre | 1900 | 43 bid | 70 | Cdabige | $17 \pm$ | $\therefore \mathrm{F}$ 2do | lro pek | $5 \geqslant 0$ | 5 |
| 19 |  | 73 | 3 dis | f：thes | 1100 | 32 | 71 |  | 17. | 40 hf －ch | pekoe | 2000 | 42 |
| $1!5$ |  | 734 | 2－2 hfech | 1115 | 1100 | 28 | \％ |  | 170 | 60）dor | pek sout | 1000 | $3!$ |
| 109 | Rothes Rs，in estate mark | 736 | $3 \pm$ hox | petoe | 6 ¢0 | 66 | 7 | Comillah | 17.7 | ！）ch | hro pek | 900 | 59 |
| $\because 4$ |  |  |  |  |  |  | 71 |  | 178 | －${ }^{\text {r }}$ lo | pekoe | 500 | 45 |
|  |  | 733 | S lif－ch | pels nun | 445 | 20 | 7i1 |  | 179 | 4 do | pek sou | 400 | 40 |
| － 1 | Clmmes．－Fruacht |  |  |  |  |  | 5. | Tkuweli | 191 | 211 | pek sont | 2000 | 61 |
|  | Division | T 16 | 10 l hf－ch | lmo pek | 4030 | 73 | ss |  | 103 | 1s：do | pekoe | 1500 | 48 |
| －1．ir | Cuiruforth | 748 | S to cll |  | 31910 | 46 | 89 |  | 103 | 15 do | peli sout | 14.5 | 43 |
| 24 |  | 750 | 9 do | 1－9？sout | 510 | ${ }^{40}$ | $!1$ | Manangoda | 195 | 6 do | lin pek | 650 | 13 |
| 90 |  | 752 | 2 echlu－ch | －mompek |  |  |  |  |  | 1 hifeh |  |  |  |
| 20 |  | 751 | $1 \stackrel{3}{2}$ do | or pek | 1170 | K1．0． | 92 |  | 190 | 12 ch | nekoe | 1188 | 41 |
| $\because 19$ |  | 75 | （i） 32 do | how | 1.60 | 87 |  |  |  | $1 \text { hif-ch }$ |  |  |  |
| $\because$ | Sotallt | Tis | （21）10 | police | 1100 | （ii） | 96 | Pinmilise | 200 | 9）do | bropek | 486 | （i9） |
| $\because 12$ |  | 702 | 2 1t clo | imopek | 700 | 67 | ！${ }^{\text {a }}$ |  | $\because$ | 15 do | pelk sout | 14.5 | 4.5 |
| ㄴ： |  | 761 | 1 1）ch | 1世kいe | 900 | ¢ | $9: 1$ |  | ： | －tlo | sou | 470 | 41 |
| $\because 1.1$ |  | 706 | 0 is do | mek soll | 11.2 | 42 | 140 |  | 4 | $\overline{\text { dio }}$ | mansorted | 700 | 43 |
| 217 | Tmuseratha |  | $\because 10 \mathrm{ch}$ | motrek | ［101） | 67 | 10.5 | $\therefore$ ¢ | 3 | 10 （lo | moter | 1120 | 4．bid |
| 1s | Pulatagimal | 71 | 1 1！rlo | pekter | 19 NO | 57 | 107 | K | 111 | 5 ch | congou | \％114 | 35 sin |
| $\because 21$ |  | T80 | 0 3：3 dos | hioupek | ：300 | （60 bicl | 110 |  | 11 | 7 dn | Lre tea | 701 | 33：bil |
| －2゙ |  |  | 23：3 do | 1ヶtho． | 3309 | $\pm 1$ | 1115 |  | 12 | 5 do | seli | 450 | 32 bid |
| $\cdots$ |  | Ts | 41.5 1！0 | mek sum | 1.010 | \％ | 109 | （1）Labugamat | $1: 3$ | 20 hi－th | a inohek | 1101 | － |
| －184 |  | 780 | So 5 do | tillts disist | 800 | 4， | 1119 | 19 |  | 4 1：3 ch | pekue | 12310 1260 | 56 |
| 206 | ；Huntmal | （35 | 419 clu | lyo pre | 42 | 63 | 11.2 | 2 If in costate |  |  |  | 18.0 | 41 |
| －S | （ （antiphllit | 764 | 4 4 dı | pek sum | 415 | 4. |  | mirk | 10 | 4l1 if－cll | bro pelioe | 2300 | 61 bid |
| 23i |  | sor） | 1078 Fht －ch | ino pek | 31530 | 58 | 11：3 |  | 17 | ？i do | petoe | $05 \%$ | 47 |
| －3： |  |  | \％is ch | pekoe | 6840 | 4.5 | 111 |  | 15 | 19）cla | sot | 1615 | 41 |
| 23 |  | 814 | 440 du | pek sont | 3200 | $3!9$ | 120 | 0 A 6 | 24 | 13：hifech | peks soll | 2108 | 33.3 bil |
| $\because 3.1$ |  | 310 | 6 is do | bire pre fan | $1 \begin{array}{r}1600 \\ 8010\end{array}$ | 4 | 121 | 1 lizttotia | 25 | $1:{ }^{\text {ch }}$ | mo pek | 1985 | 57 |
| － |  | C0） | 18 ¢ doo | ハいい6 | 840 | 29 | 12 | is 1 1） | $\cdots$ | $\xrightarrow{2-1}$ do | pekue | 2090 | 40 |
| － | 131以に | 810 | 10 6is lif－ch | lno pers | 3400 | 51 hicl | 123 | 3 | 27 | 21 do | prekoe sou | 1890） | ：0 |
| 2 |  | 51. | $1 \because 85$ cin | 1ヵットは | $2 \cong 50$ | 24 | 124 | （ T Y | 2s | ： $\mathrm{l}_{1}$ | unissorted | 27：60 | 41 bid |
| －35 |  | 814 | 14 5）do | dlust |  | 27 | 125 | a Appitikanle | 9 | ite hifoll | pekoe | 2： 510 | 46 bid |
| $\because 9$ | 11 nlow |  | 16 5t du | broper | 5400 | 56 hid | 120 | 20 1）A | 30 | \＆ch | mote： | $\bigcirc$ | $9{ }^{9}$ |
| $\because 11$ | 1 Dotanatiande | S 815 | S 1s ch | lre pek | 1800 | 70 |  | It in estale |  |  |  |  |  |
| 241 |  | $8: 0$ | 0 5 io | pekoe | 4.0 | $5 \pm$ |  | mink | 2 | 1：3 hirl | pekoe | 60：3 | 45 |
| $24:$ |  |  | 210 do | pek sout | 8：5） | 43 |  | 2） 0 | 3 | if ch | congout | 459 | 35 |
| 216 | 6 D 18 |  | 306 hf．ch | 1 dust | 420 | 39 |  | is $\mathbb{F}$ in csitate |  |  |  |  |  |
| $\begin{aligned} & 24 \\ & \geq 16 \\ & \hdashline 14 \end{aligned}$ | 7 Kellebrdte |  |  | bisu pek bropek | $\begin{array}{r} 2310 \\ 35 \\ \hline 15 \end{array}$ | $R 1^{\circ 01}$ |  | mark | 12 | \& clı | Inotea |  | 19 |
|  | （！）Vambumata | － 80 | 66 63 ch | 1ropeli | 5380 | 50 hid |  |  |  | 1 lifel |  |  |  |

## SAALL LOTS.

Mesirs. Benham \& Bremner.
Lot. Pox. Pligs Name. 1b. e.
$\therefore$ springwoor $\because 3$ do bio mix 200 Э3
A. H. Thomison \& Co.

| L.t |  | 130x | PMegs. | Sinme | 1 b. | c. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\because$ | Kenninaton | : | 3 ht.ch | biotea | 1:0 | 39 |
| $\because$ | Mahaguia | 9 | 3 ch | funs: | 815 | $3 \pm$ |
| - |  | 10 | 1 htrch | clust. | S0 | 28 |
| s |  | 11 | ${ }^{3} \mathrm{~d}$ | ret! !eaf | $\because 10$ | 17 |
| 3 |  | 12 | 1 cia | bro mix | 1011 | 24 |
| 14 | (ilelmgatt 6 | $\because 1$ | 4 to | sull | 320 | 39 |
| 1.5 |  | 22 | -2 du | real leaf | 160 | 27 |
| 16 |  | 2: | 2 (i) | linst | 301 | 28 |
| $\underline{-1}$ | Woodenù | 31 | 1 (h) | congor | 80 | $\because 1$ |
| \% | ittuhage | 33 | 5 (10 | or pek | 375 | 73 |
| Sis | 11 Bl | 26 | 3 do | 1:this | 300 | 41 |
| -1i |  | 3 | 3 lfich | dust | 210 | \%i |
| $\because$ | (conat | 4 | 3 ch | or pek | 300 | 51 |
| - |  | 39 | 3 do |  |  |  |
|  |  |  | 1 hfoch | pelive | 350 | 42 |
| 24 |  | 40 | $\therefore \mathrm{ch}$ | pek sin | 200 | 34 |
| 3 |  | 41 | 2 du | bro sour | 180 | 2 |
| :3 | 11: | 43 | 1 ch | filus | 130 | 33 |
| \% | 1'ambryatma | 44 | 2 do | pek fans | 200 | 35 |
| 3: |  | 46 | 3 do | collgen | 300 | 35 |
| 10 | M 1 | 55 | 4 ch | jeksou | 320 | 43 |
| 1? | !ikmmkalumi | 71 | 1 he-ch | polve | 50 | 4 |

[Mr. E. Jolis.]

| l.t |  | Box. | Pligs | Vame. | 13. | c. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Fermate | 170 | 1 chl | clust | 100 | 33 |
| 1:3 | 13 A 5 | 184 | $\because$ do | red leif | 200 | 19 |
| 31 | Nartnel | 198 | $\underline{2}$ hech | fambings | 132 | 31 |
| 11 | Dleeriatemne | 200 | 4 do | lro pek | 220 | 71 |
| $\cdots$ |  | 202 | 4 do | pekoc | 200 | 55 |
| 23 |  | 204 | $\because$ do | pekue Nu. 2 | 100 | 45 |
| $\because$ |  | 200 | 1 do | bromix | 53 | 89 |
| 2 |  | 208 | 1 do | dust | 56 | 33 |
| 26 | РTE | 210 | 2 ch | do | 240 | 33 |
| :3 | Evalgoila | $2 \cdot 4$ | 1 he-ch | famming: | 75 | 31 |
| : 4 |  | 226 | 1 do | dust | 85 | 28 |
| 3 | Ladella | 234 | 4 ch | red leaf | 360 | 21 |
| 40 | D 人 D | 238 | 2 do | pe fimmiug | 240 | 41 |
| S.3 | Henegima | 264 | 3) hifelt | clust | 240 | 27 |

Meshes. Somervile i Co.


| Lot |  | Box. | Pkgs. | Name. | 16. | c. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 77 | Dimbar | 692 | 3 ch | fans | 360 | $\pm 1$ |
| 18.3 | BDW A | 704 | 2 lnf ch | bro or pek | 130 | 67 |
| 18.5 |  | 708 | 3 do | dust | 240 | 34 |
| 186 | BDW | 710 | 2 do | clust | 180 | 41 |
| 187 |  | 712 | 1 do | real leaf | 50 | 21 |
| 192 | BDW P | 723 | 3 do | dust | 261 | 32 |
| 211 | Cairnforl! | 700 | 4110 | dust | 270 | 40 |
| 215 | Sorana | 768 | 1 do | dust | 76 | 29 |
| 216 | V | 770 | $\because \mathrm{l}$ cll | bro pek | 350 | 37 |
| 219 | Tunisgalla | 776 | 1 ch | pek sou | 100 | 46 |
| 920 |  | 778 | 1 du | dust | 110 | 29 |
| 297 | Mumamil | 792 | 3 1lo | pekoe | 294 | 47 |
| 229 |  | 796 | 1 dl) | dust | 109 | $\because 9$ |
| 930 |  | 798 | $1 \mathrm{hf-ch}$ | congou | 52 | 34 |
| 243 | J K | 824 | 1 do | pekoe | 50 | 43 |
| 214 |  | 826 | - do | pek sou | 90 | 40 |
| $-36$ |  | 8.8 | 2 do | fanniugs | 120 | 30 |

## CEYLON COFFEE SALES IN LONDON.

(From Our C'ommricial Correspondent).
Mincing Lane, Sept. 6.
Marks and prices of CEYLON COFFEE sold in Mincing lane up to 6tli September :-
Ex "Dictator"-Meeriabedle, 1b 101s; 2c 100s; 3o 97s; it 93s; 1 bag 96s. MB' in estatentark, it 85. MBP in estate mark; it 82 s . 1, in estate mark, ? bars 815 6al; 6 lags 83 s fill; 90 hags 84 s; 2 bags s6s 6 d .
Ex "Amerr" - GA Ourah, 3 bags (sweepings) 88s
Ex "Dictator"-Keenakelle, 2c 90s; 3c 96s; 2c 91s 6il; it 107s; 1c 86s; 1 bitg 96s.
Ex "Ben Lomont"-Pittaret Malle, 1b 100s; 2c 97s; 1c 1b fos fid; 1b 111s; it 85s. Cimamotiva, 2c 108s 6il; 5e 1t 1b 102 s 1c $97 \mathrm{~s} ; 1 \mathrm{~b}$ 118s 6 d ; 1c 1b 101 s.

Dis "Chingwo"-Mahapalatyalla, 5 e 100s; 5 c 94 s 6il; 1c 1 1, 93s; 1t 1b 10tis 6d; 1e 1t 85s. Rappahianock, 1e 101s; 5c $97 s$ 6d; le lb 94s; 1b 107s; 1h sts: 1 bag 9is. Ross, te ib

Ex "Polyphemms"-standard Co., st. Leonards, ib 995 ;

 1 t 100s. 3 bags 95 s 6d.
Kx 'Palinurus-'-litemane, зe 34 s 6d; 1blems d; e 1 Jh s; 1t 81s: 1 bile sit

CEYION COCOA SALES IN LONDON.
(Firom Oni. Commerciul ('orrespoudent).
Mincing Lanf, September 6th, 1895.
Px "Chingwo"-sirigatla, 46 bags 60.s Bd. Nibs, 2 bag 50 s d. T, 1 bay 33s. F, 11 bacs 51s 6il. Q, 6 bags 32s 6it
 Ex "Clan Grahan"-Ty ells A, 111 bag. t7s 6d. B, thag 35s. C, 1 hag 33s. Lookoowatte Nibs, 1 laks 41 s .
E. "Scotia"- Maismore 1, 14 bars 545 s .

Ex "Polyphenms"- (1, 2 Dags 33 s 6 d . T, 1 hag 38s bid.

## CEYLON CARDAMOM SALES

## IN LONDON.

From our ('ommerral Correpondent).
Mincing Lane, September 6th 189\%,
Kx "Chingwo"-Tontcombe special, 3c iss od; oc ess od: :e 2s 4d; 6c 2s 5d: 4c 1s 9d.
 1 dd ; 14 c 1 s 9 d ; 1c 1 s 10 d . I.ebanom, 1 bag 1 s 6 d .
 1s 7d; ? 2: 1s 4d.

以x "Ninschow"-Nella Molla, ic 1s id.

## COLOMBU SALES OF TEA．

## L．MRGE LOJS．



［Dessers．．H．Thonisos 式 Co．，43，694ll．
Lot．
Box．plys．Jame．Ib．\＆．

| Lot． |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Kalkitule | 1 | $1 \because \mathrm{hf}$－ch | mopek | 60 | 5 |
| 2 |  | 3 | 13 du | pekoe | 6.0 | 5 |
| 3 |  | 5 | 16 （lo | pek son | sou | 46 |
| 4 |  | 7 | 11 do | sou1 | 350 | 41 |
| 7 | Ruanwella | 11 | 15 do | 18\％ow pek | 750 | is |
| 5 |  | 13 | 18 ch | mon pek | 1800 | 511 |
| 9 |  | 15 | 20 do | pekie | 1800 | 4.3 |
| 10 |  | 17 | （e）do | pek sou | 540 | 38 |
| 11 |  | 19 | $6 \mathrm{hf-ch}$ | dust | 450 | 81 |
| 12 | S B W | 20 | 5）ch | bro pek | 5.10 | （i） |
| 1\％．4 |  | 21 | 10 do | luw pek | 1000 | 50 |
| 13 |  | 22 | 7 do | pekoe． | 700 | 42 |
| 14 |  | $\because$ | 10 do | peek som | 1000 | 40 |
| 15 | R．，in estate mink | 26 | 19 ch | hro pek |  |  |
| 1！） | Woodend | 31 | $\begin{gathered} 16 \mathrm{MlO}_{1} \\ 1 \mathrm{hf}-\mathrm{ch} \end{gathered}$ | bripek | 1650 |  |
| 20 | Pitakande | 33 | 23 ch | brour pek | 2300 | 60 |
| \＃1 |  | 35 | 17 llo | ar pek | 1700 | 5.5 |
| 2 |  | 3. | 26 do | mop pek | 2600 | 50 |
| 23 |  | 39 | $\because 6$ do | pekoe | －600 | 44 |
| 25 | Cross in Circle in est．mark | ， 48 | －（i） | dいっt | 8， 5 | 33 |
| 26 | Hatnateme | 44 | 4 do | bro pek | 400 | 51 |
| 27 |  | 16 | （）do | pekoe | 300 | 44 |
| 28 | Elgin | 48 | （1） 10 | pek sout | 480 | 46 |
| ：36 | Burleigh | 3） | ${ }^{41} \mathrm{ch}$ | 1no or pek | 4.50 | in hid |
| ：37 |  | 61 | 4？ri， | pekoe | 5320 | 4.5 |
| ：8 |  | 43 | $3{ }^{1} 1$ | peks sur | 1060 | 40 |
| 39 | J W゙し；ill est． mark | 65 | $1:{ }^{\prime}$ | dust | 1710 | 30 |
| 40 | R H＇${ }^{\text {＇}}$ | 46 | 20 hl －： | pek fills | 135\％ | 0 |
| 42 | L．，in estate mank | 63 | （i） $\mathrm{ch}^{\text {d }}$ | how pek fiut | 750 | 83 |



| lot． |  | Bos | Pkgn． | Silue | 11. | c． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5 | Kusgallat | 846 | $20 \mathrm{hf-ch}$ | ino pek | 1120 | 1.6 |
| 6 |  | $3 \pm 5$ | 2）do | pekoe | 1013 | 45 |
| 7 |  | S50 | 14 do | pek som | 700 | 42 |
| 10 | Cioulwoot | 850 | 9 dra | lno pek | 49.5 | －7 |
| 11 |  | $8: 5$ | 57 du | pekue | 85 | －98 |
| 12 |  | S60 | （）co | pek sou | 4.51 | 45 |
| 14 | L．n¢dale | 364 | 17 ch | bro pek | $\cdots$ | is |
| 15 |  | 366 | 14 dus | pekue | 14011 | 06 |
| 19 | B | 574 | 6 do | fims | 571 | 4 |
| 20 | Brechin | 59 | 11 ch | 1mo pek | 1210 | $s 0$ |
| $\cdots 1$ |  | 878 | 9 do | pekne | 900 | （is |
| 42 | Atchencoil | 534 | 12 ch | hoo peh | 1いご | （i6） |
| $\because 5$ |  | 556 | $\because 0$ du | pekoe | 1600 | 19 |
| 21 | Amblakamle | 508 | 10 ch | lro jek | 11001 | 69 |
| 27 |  | 590 | 16 小： | pekne | 14411 | i7 |
| 28 |  | $8: 1$ | 10）dis： | juk sin | 11001 | 46 |


|  |  |  | 32 | $\cdots$ | リekre | －12．） | 61 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 30 |  | 596 | 20 | dic | jek son | 1.600 | 45 |
| 31 |  | 598 | 201 | f－ch | －1）11 | sill | $4 \cdot$ |
| ： 3 ？ | Talanswela | 009 | 20） | ch | lwo prek | $\cdots 000$ | （i） |
| $3 \%$ |  | 902 | 16 | do | jekus | 1440 | ．11 |
| 34 |  | 904 | 11 | 10 | pek sont | $9: 10$ | 43 |
| ：35 | 大hathon | 906 | 231 | If．elt | in jek | 930 | （i6 |
| 37 |  | 910 | 18 | ch | frekoe | 1.1581 | 48 |
| 38 |  | 912 | 10 | －10 | peek soll | 104．7 | 44 |
| 41 | J）いnkeld | ！1］ |  | （1） | がい jek | （ci．a） | －is lid |


| J．ot |  | linx | Plis． | Vanne． | 11． | $1 \cdot$. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 42 |  | 93） | $31 \mathrm{hf-rh}$ | （1）juck | 1550 | －4 |
| $4:$ |  | 923 | $1(\mathrm{i}$ ch | nekue | 1600 | ．； |
| i 7 | D K゙1） | ！ 30 | 5）（la） | brope No． | 2 600 | 2ís |
| i4 | Deyamella | 944 | 1： 10 | pekoe | 1290 | ：1 |
| 9 | Chesterfomd | 9，46 | 20 （b） | bro pek | 2000 | $: 1$ |
| ．iu |  | 018 | 16 do | pekoe | 16011 | － 21 |
| 35 |  | ！ 250 | 12 10 | pek sour | 1200 | i＇j |
| － 3 | Beilumant | ！ 1.54 | $\because 1$ ch1 | hiropek | $\bigcirc 100$ | 1.1 |
| 60 |  | 056 | 23 10 | pekree | $\bigcirc 231$ | （， 1 |
| 61 |  | 9.58 | 13 ／10 | prele sou | 1153\％ | $\therefore 4$ |
| （ j 2 | 1 ＇asturenth | ！194 | $16 \cdot 11$ | horolek | 1600 | 7 |
| （i）3 |  | $0 \cdot 2$ | 35 do | O1．yek | 2150 | （i） |
| 64 |  | ！⿺𠃊⿻丷木斤 | 31 do | pelise | － 290 | 50 ） |
| 1.5 |  | （）60 | 1：10 | peksum | ！ 0 | if |
| 103 |  | บüs | 9 hifeh | flust． | 7 | $\therefore$ |
| （i） | V＇itaturrial | 970 | 14 （小） | hro or pek | 1450 | 5：） |
| $63^{3}$ |  | 972 | $\because 6$ do | boo pek | 2730 | $\therefore 11$ |
| 69 |  | 954 | 3is cle | pekue | 5509 | （1） |
| 70 |  | 976 | 11 do | pek soun | 1330 | ：, ； |
| 71 | Torwour | प\％ | －i ch | mo pels | 2280 | tith lid |
| － |  | （18） | 23 do | pelice | 1840 | 51 |
| 76 | Kiminettia | ！）S | ； 110 | ho pe tust | 430 | 3. |
| 79 | ticmbs | ： 191 | 7 ch | （1）pek |  | （1x） |
| 50 |  | 1080 | 17 do | mo pek | 1870 | $\%$ |
| 81 |  | 995 | 12 do | pekue | 1140 | \＆， 16 |
| 5 \％ | iti－ted 1 | 1009 | 34 hfoch | lro pek | 1320 | －－ |
| 53 |  | 2 | 19 do | pekoe | 950 | \％ |
| 84 |  | 4 | 15 do | peksou | 300 | －1 |
| 56 | Meemorarya | 8 | 10 do | mo pek | 640 | （i．） |
| Si | demora | 10 | 13 do | jekoe | $5 \geq 0$ | 46 |
| 00 | Sindringh：mm | 10 | 17 ch | hropek | 15.0 | －3 |
| 91 |  | 18 | 1.510 | （1）pek | 14.5 | ct |
| 92 |  | 20 | 16 do | pekne | 13610 | 1 19 |
| 13 |  | $\because 2$ | 3 dla | chist | 510 | ict |
| 94 | （1）Htc： | ？ 4 | （i）hifech | bia pek | 283.5 | $\div 1$ |
| 0.5 |  | $\cdots$ | $3: 3 \mathrm{ch}$ | pekoe | 2305 | 4 |
| 145 |  | 23 | 8110 | pek sout | $7 \cdot 0$ | $4 \because$ |
| \％ |  | 811 | $12 \mathrm{lif-ch}$ | flust | 849 | \％ |
| 10：3 | It：mmeria | 42 | 54 ch | hoopuk | 5919 | － |
| 114 |  | 44 | －${ }^{\text {in }}$ | pekve | － 800 | ． |
| 10.5 |  | 16 | 10）dor | pek son | 1000 | $\div 5$ |
| 106 |  | 4 | 2）10 | fron pe fans | 2.200 | \％ 5 |
| 107 |  | 50 | j 10 | 1 list | 500 | $\because 1$ |
| 148 | Polatagatmia | $5 \cdot$ | 3：）ch | bro pek | 3300 | （a） |
| 109 | Siandara Eliga | 2 ${ }^{2}$ | $39 \mathrm{hf} \cdot \mathrm{ch}$ | lno pek | 23330 | ey hidl |
| 110 | 号 | 56 | 42 do | い pek | $\because 310$ | ？ |
| 111 |  | 53 | $\underline{-1}$ | pekoe | 1380 | 7－3 bid |
| 112 |  | （6） | －8 10 | pek son | 1400 | 洨 liin］ |
| 114 | St．Juary | 64 | $\cdots$ | bro or pek | 2940 | $\therefore 61,14$ |
| 115 |  | 66 | $3: 30$ | hro pek | 3200 | Sticd |
| 116 |  | （is | 20 slo | （1）pek | $\geq 104$ | S3 bid |
| 117 |  | 70 | 19 ／10 | pekoe | 1900 | 44 bini |
| 118 | Venture | $\div$ | 30 小 | hro pek | 3150 | U？ |
| 119 |  | 74 | 30 des | pekue | 30 co | －i． |
| 121 | Mirllletw | 76 | $2 . \mathrm{hf} \cdot \mathrm{ll}$ | bro pek | 3375 | \％ |
| 121 |  | is | $2: 3$ do | or jek | 1100 | $7{ }^{1}$ |
| 123 |  | 31 | 11 do | pekoe | 999 | （i） |
| 123 |  | S2 | 10 do | juek sout | 1440 | 万 |
| 124 | Binlinruwella | S4 | 29 ！h | bro pek | 3400 | いら hal |
| 125 |  | 86 | it lifech | pekoe | $\because 800$ | 80 lint |
| 120 |  | SS | 56 do | do | $\bigcirc 500$ | Sulinl |
| $12^{-}$ |  | 919 | 19）ch | pek sou | 1805 | 59 |
| 13： |  | 100 | $8: 310$ | boupek | $\because 200$ | －0 bial |
| $13: 3$ |  | 102 | OU hf－ch | or juk | $1001)$ | E0 hinl |
| 134 |  | 114 | $4{ }^{4} \mathrm{ch}$ | nekue | $: 3440$ | $\therefore$ \％hill |
| $1: 5$ |  | 106 | 12 du | jek son | 1050 | 4 f hinl |
| 136 | 人＇JK | 118 | 17 hfocli | luo teit | 562 | \％hid |
| 137 |  | 1111 | $4{ }^{6} \cdot{ }^{\text {ch }}$ | dust | 852 | $\because 9$ |
| 10＇ | ＇Thedilen | 112 | 32 do | bッ1边 | 85.3 | 1.3 |
| 189 |  | 114 | － $1 / 1$ | jeline | 2 Sn 9 | $\therefore 1$ |
| 143 | TVC，in est． 11iak | 1\％？ | 2．）hffols | hropek | 1100 | －̇－bial |
| 144 |  | 124 | 30 clo | Or 以发 | 3000 | dit |
| 146 | F I | 108 | 10 ch | pekre | 975 | 45 |
| 147 | 1 inulee | 130 | ］2 do | lro pek | 12（k） | Fisid |
| 148 |  | 1：32 | 12 clo | pekiee | 1200 | Silhill |
| $14!$ |  | 1：34 | （） 10 | pek sou | 900 | 4 |
| 151） |  | 1：36 | ¢ 1lo | hrompe fan | 1000 | $\because$ |
| 151 |  | 1\％s | 4 lo | pek dust | 4 40） | －4） |
| 15 | Hethersett | 146 | 17 chl | hoo or pek | 2040 | S゙ hil |
| 1.56 |  | 148 | ：：\％：ln | do No．${ }^{-}$ | 11.58 | iti hid |
| 157 |  | 150 | 17 do | ur pek | 1700 | （1）hid |
| 1.78 |  | 15： | 17 do | pekue | 1496 | ti－himl |
| 159 |  | 154 | 2）10 | 1rek soun | 74 |  |
| 160 |  | ． 1.6 | ： 10 | jek fims | 52.5 | \＄9 |
| 120 103 | F－11 | $\begin{aligned} & 16 i v \\ & 1602 \end{aligned}$ |  | lro pek netoe | $\bigcirc 0$ | ¢5 |


| 1.10 |  | lios | 1「に心。 | Vilne | $11 \%$ | c． | Isat． |  | Bosio． |  | リに゙い | Nal | 11. | c． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 16. | dsent | 1 16 | 20 ch | luo pek | 1！）（10） | $\therefore$－ | $6:$ | cileutilt |  | $\checkmark$ | ch | pek sou | 800 | $\therefore$ |
| 166 |  | 163 | 2.3111 | pekme | 20em | 4， | （i） |  | 619 | （3） |  | bro pek | 3151 | \％is |
| $16: 1$ | Dewnmerk hill | 174 | 11 ch | b゙い Or pek | $1: 30$ | 37 | （i） |  | 71 | $\because 1$ | 10 | 1ek sout | $\because 100$ | $4!$ |
| 1；0 |  | 176 | 11 do | or pek | 1100 | $s 1$ | 71 |  | 7 7 | i） | do | dust | 400 | B2 |
| 171 |  | 175 | 10 du | pekot | 6s0 | （ii） | 71 | Sit．Cillne rine | －： |  | If－ch | liro pek | 1440 | ． 20 |
| $17:$ |  | 1.80 | it（l） | pek sout | 41.7 | i4 | 7： |  | if | $1!$ | （lo） | pekoe | Tul | 4 （i） |
| 173 | Ambialingodil | 182 | $(6)$ | Wun pek | （iiv） | 71 | － | Alıoor | 33 | 27 | dlı | hro pek | 13501 | 67 |
| 174 |  | 184 | 4 clo | pekoe | 4011 | is | 76 |  | 5. | 13 | du | pekoe | 6511 | 52 |
| 17 i |  | 186 | 6 （l） | pek sonit | 540 | 43 | 7 |  | Si |  | do | pek sout | 5 （M1 | 41 |
| 17.9 | Murantikinule | 194 | 21 ch | liop pek | 21111 | － | 81 | Alplakiturde | 11.3 | 4 | chl | hro pek | 5011 | （ii） |
| 131 |  | 196 | 3：3 clo | pekoe | －300 | 1．7 | 81 |  | $1(1,5$ | $11)$ | dis | pekne | 11（1） | 5\％ |
| $1 \geq 1$ |  | 293 | Es do | puk srnu | 2800 | $4: 3$ | $3:$ | St Clatir | 10. | － | （la） | pek som | $5(1)$ | 44 |
| 192 |  | 3011 | 6 clo | tills | 450 | $\therefore 1$ | 84 |  | 111 |  | hf－clı | clust | 1131 | 37 |
| 10： |  | －（1） | $6 \mathrm{ht} \cdot \mathrm{ch}$ | llust | 541 | ：3 | bij | （ ${ }^{\text {c }}$ | 115 | 6 | ch | Tan， | 6：311 | 41 |
| 13t |  | $\because(1)$ | 9 cll | red leitf | S．9．5 | $\because 7$ | 85 | fionavy | $11!$ |  | cor | liro pek | 436 | 76 |
| 185 | ＇Furwoul | $\because 06$ | 21.10 | bro pek | 1905 | $7:$ | $8!$ |  | 121 | 13 | （ls） | pekoe | 193 | 61 |
| 130 |  | 300 |  | pekoe． | $\because 100$ | 52 | 911 |  |  | 1： | ilo | pek jon | 1080 | $5: 3$ |
| 31 | （1patgatlit | 238 | $1 . \mathrm{c}$ ch | red leiti | 1200 | 4，9 | ［103sus |  |  |  |  |  |  |  |
| 20：； |  | 24：1 | i）（l） | （list | $66^{6}$ | － |  |  |  |  |  |  |  |  |  |



| 1.0 |  | liox | 1＇に。 | Nime． | 11. | c． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3 | Irex | 47 | 2）（h） | bro pek | 2200 | 51 bid |
| 1 |  | 45 | Is 10 | yekıe | 1800 | 42 hill |
| 5 | J． Haclı | 49 | 49 lf－chl | lro pek | 2450 | SO |
| （i） |  | 50 | ：33 crla | perke | 3135 | 54 |
| 7 |  | 51 | $\because 0.0$ du | pek smı | 2070 | 45 |
| 1：3 | Hatrangalla | 57 | $\because G$ du | hropek | 2500 | （i）bid |
| 14 |  | 5 s | 36 clo | pekoe | 32.50 | 51 |
| 15 |  | 59 | 20.10 | petk soll | 1840 | 45 |
| 16 |  | 60 | 4 （l） | fillis | 480 | 43 |
| 18 | Tehoda，Ceslun | $16^{\prime}$ | 12 do | brolek | 1320 | （i）bid |
| 14） |  | （6） | 6 110 | pekoe | 570 | 50 |
| －29 | （ifutmore | 66 | 5 dlo | mo pek | 880 | 83 bid |
| 二： |  | 67 | 1s du | pekoe | 1800 | 70 |
| $\because$ |  | 68 | 11 （lu | pek sour | 1100 | 53 bid |
| $\because$ | A＇slelit | 69 | 50.2 ln －ch | hio pek | 2600 | 64 bid |
| 36 |  | 70 | 511 do | pekoe | 2.5110 | 54 |
| 27 |  | 71 | it du | pek sun | 1550 | 44 |
| \％ | Nintra | 72 | 34 llı | bro pek | 2210 | 78 bid |
| 4） |  | －ï | $\stackrel{92}{-9}$ | o！pek | $\because 900$ | 80 |
| 311 |  | 74 | 47 do | pekoe | 3595 | 64 |
| 31 |  | 75 | 35 dlı | pek soll | 31.40 | 49 bid |
| $3 \pm$ | Wirukinmure | is | 31 clo | bro pes | 3100 | 53 |
| 35 |  | －9 | \％）clo | pekoe | 1900 | 46 |
| 36 |  | 80 | 12 do | pek sıu | 1050 | 42 |
| 37 |  | \＄1 | 4 dr | finns | 480 | 35 |
| 45 | Niaglu | 89 | 7 dor | pek sou | 625 | 2.5 |
| 46 | （ialliwnatte | 90 | －dor | lro pek | 700 | ．15 |
| 45 |  | 91 | ¢ do | pekoe | 500 | 44 |
| 48 | Mumingside | ！ 3 ？ | 16 do | hro pek | 1600 | 64 |
| 49 |  | 03 | S do | pekoe | S（n） | 51 |
| 50 |  | 94 | 14 do | いek sin | 1330 | 44 |
| 33 | Roscmeath | 97 | 51 ltfecle | brupek | $\because 845$ | 59 bied |
| 5t |  | 95 | 17 ch | pekoe | 1530 | 47 |
| 5.5 |  | 99 | 21 do | 1ek sout | 1590 | 44 |
| － 6 | Morovil | 100 | $24 \mathrm{hf} \cdot \mathrm{cll}$ | lra pek | 1200 | 70 |
| 5\％ |  | 101 | 15 とい | pekoe | 1500 | 5.5 |
| 5 |  | 10\％ | 5 dn | pek noul | 500 | 4.5 |
| 5．） |  | 103 | 5 do | tills | 500 | 42 |
| （i） | Nセい Virlle！ | 10.5 | $\because 1$ da | or pek | 170.5 | S11 |
| 52 |  | 106 | iit dr | hro or pek | 2040 | \＄1 |
| $6: 3$ |  | 107 | 23 du | pekne | 23011 | is |
| $6 \pm$ |  | 10\％ | 12 110 | pek son | 1200 | 48 |
| 6．） |  | 105 | S hif．ch | tims | $5 \geqslant 0$ | 50 |
| 66 | I N（i ill ent． mit！k | 110 | 14 rll | Irroprek | 1400 | \％9 |
| 67 |  | 111 | 6 do | peliou | 571 | 41 |
| 65 |  | 11： | lis du | pek sout | 1150 | 44 |
| $6!1$ |  | 113 | 4 1910 | lino teia | 4 CO | 37 |
| 70 |  | 114 | 9）hiech | dust | 675 | 36 |
| 71 | （）W以吅 A | 115 | $1: 3$ chl | hru or yek | 1300 | 92 |
| 72 |  | 116 | 1）dı | or jok | 1201 | 75 |
| 73 |  | 1：7 | 12 dı | pekue | 1200 | 65 |
| it |  | 118 | 12 dı | 1ek stul | 13511 | 54 |
| it | I ${ }^{\text {1 }}$ | $1 \% 1$ | $31 \mathrm{hf-ch}$ | pek mont | 3395 | $4 \%$ |
| 78 | （i BHill estate matr | 10.3 | 16 cli | petue | 1100） | $4!$ |
| \＄1 | Harlenhuish | 125 |  | い1\％juk | sts | $7:$ |
| 80， |  | $1 \% 6$ | $\cdots 010$ | （1）pek | 1540 | 56 |
| 83 |  | 127 | $0: 3 \text { din }$ | prekrie som | 19\％ | 14 |
| 84 | ぐたいいくす！ | 128 | 26 du | lronek | 26101 | ［8 1， 11 |
| 85 |  | 129 | 17 cla | 1ek | 1700 | 46 lide |
| 86 |  | 1311 | 15 do | peli sour | 1425 | 43 |
| 87 | उEいseula | 131 |  | lur jek | 4.50 | 55 bid |
| S8 |  | 132 | 17 du | nekue | 176） | 45 |
| 93 | $18 \%$ | 137 | 12 hf－ch | pekor | （0） 01 | 37 |
| 94 |  | 138 | 18 do | jek fints | 1こ50 | 32 bid |
| ¢5 |  | 139 | 14 ch | hro mix | 1（111） | ？${ }^{\text {a }}$ |
| ！${ }^{-1}$ | fiortou | 140 | 8 hioch | lyou jek | 1010 | 515 |
| 97 |  | 141 | 9 d！ | lekoe | 4.0 | $4: 3$ |
| （13 |  | 14.2 | 1：d＂ | 111．st | 71 | ：3： |


［Messrs．Hopmbs of Wabkeri．］

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| 1 | い | 45 | 1 | ch | Jro pek | 80 | 48 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 |  | 46 | 1 | do | pekoe | 78 | 41 |
| 17 | Hatringatla | 61 | 2 | ch | dust | 300 | 35 |
| 3 | Nebodit，Ceylon | 64 | 1 | hf－ch | Imo teil | 44 | 26 |
| $\because 1$ | Cirrtmore | 63 | 6 | do | bro or pek | 360 | 81 hid |
| 32 | Slinnt | 76 | 4 | ch | bro mix | 360 | 29 |
| ：3： |  | 77 | 5 | lif－ch | dust | 375 | 23 |
| 3） | ，A | 82 | 2 | ch | bro pek | 200 | 45 |
| 39 |  | 83 | 1 | do | pek sou | 90 | 24 |
| 411 | Raidede | 84 | $\because$ | hf－elı | bro pek | 100 | 51 |
| 41 |  | 8.5 | 5 | do | pekoe | 250 | 42 |
| 42 |  | 86 | 1 | clo | pek sou | 50 | 36 |
| $4: 3$ | N゙ィロ！ | 87 | $\because$ | do | bro pek | 300 | 44 |
| 14 |  | － 5 | 3 | du | pekoe | 301 | 40 |

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| lot． | Bo |  | 1） | Nilunc． | 11）． | （ ${ }^{\text {c }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 11： | bianctutat riliya |  | 3 hf －ch | fiths | 111 | ： 6 |
| 128 | 1111 | ！）： | 1 （l） | hro pek | $11: 3$ | 81） |
| 129） |  | 94 | - （1） | pekoe | 18： | 39 |
| 1：30 |  | ： 6 | 1 du | pek sou | 57 | 31 |
| 1：31 |  | ：15 | $\because \mathrm{Hf}$－ch | lhnst | 234 | 28 |
| 140 | ＇17enhlest | 116 | 4 rlo | pek sont | 364 | 11 |
| $111^{\circ}$ |  | 115 | 3 do | soul | 270 | 311 |
| 14.3 |  | 1：0 | $\because$ elo | Ilmat | $30 \%$ | 28 |
| 14.5 | $\mathrm{F}^{\prime}$＇l＇ | 120 | $\because 10$ | bro jrek | 131） | ． 18 |
| 161 | 1－d 11 | 1.8 | 3 （ll | or pek | 2.5 | 90）bial |
| 1101 |  | 164 | $\because \mathrm{ll} 10$ | jelk sou | 100 | Sil lind |
| $16:$ | 1 N（0）t | 171 | $\because 10$ | lino pe fan | 241 | 34 |
| 16.5 |  | $17 \cdot$ | $\therefore 110$ | pek sou | 375 | 40 |
| 176 | Imbatammodit | 185 | $\because \quad 1 \cdot 1$ | ilust | 14： | 30 |
| 17 | 1＇1） 11 ，in est． matk | 197 | ：hlech | flust | 2111 | 30 |
| 178 |  | $19 \% 2$ | $\because 10$ | mromix | 1：3） | 30 |
| 187 | 1） 11 ，in estiate Harl： | $\because 10$ | 1 ch | hro jek | 111 | 44 |
| 1ss |  | 212 | $\stackrel{2}{2} 10$ | pekoe | 192 | 34 |
| 189 |  | $\because 14$ | ：3 10） | peli fans | 320 | 26 |
| 194 | ． F ． t in est． いいいた | 216 | 1 hffeh | hro pek | 51 | 8 |
| 191 |  | 218 | 110 | or pek | （1） | 49 |
| 192 |  | 2211 | 1.10 | pekne | 50 | 4.5 |
| 19：3 |  | 2：3 | －19， | pek sou | 8．） | 42 |
| 194 |  | 2.4 | 3 do | soll | 18．5 | 48 |
| 19．） | \11minll | 230 | $\begin{aligned} & 1 \text { ch } \\ & 1 \text { hf } \cdot\left(\cdot h_{1}\right. \end{aligned}$ | bro pek | 1．5！） | 37 |
| 106 |  | $\because 3$ | $1 \mathrm{ch}$ | pekoe | 146 | 45 |
| 197 |  | 20011 | $1 \text { ch }$ | peks sott | 164 | $4{ }^{3}$ |
| 198 |  |  | 1 1lo | bro tea | 63 | 35 |
| 199 |  | 234 | 1 eh | lum mix | 107 | 37 |
| 200 |  | $\cdots$ | $1 \mathrm{lif} \cdot \mathrm{ch}$ | congou | in | 36 |
| 20： |  | 240 | \％ch | consou | 300 | 34 |
| 201 | （ilemeurse | $\because 50$ | 1 do | pek fans | 120 | 35 |
| 214 | $f i$ | 264 | 1 ch | pek dust | 135 | $3 \%$ |
| $\because 1.5$ |  | 340 | 1 10） | dust | 14．） | $: 9$ |
| $21 \%$ | L゙1゙ | 270 | 3 ch | pekre | $\because 71$ | $41)$ |
| 230 | $\begin{aligned} & \text { 1', in esatate } \\ & \text { mintik } \end{aligned}$ | 2715 | 1 hifech | pekioe | i） | 83 |

CEKLON COFFEE SALES IN LONDON．
（ I＇mm Our（inmmirial Corvespondent）．
Miscini lasi：，Sejt． 13.
 binte up to $1:$ ：th september：－
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## CEYION COCOA SALES IN LONUON．

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Mincrivg Jan ，Septemiace $13 \mathrm{~h}, 18!5$
Ex＂Chinguo＂－Palli，＂4 bags 31s．Amba，＂bagn its： 1 hag z3s．
 bag 35s．

Ex＂（ilentior＂－－Beredewelle COC， 1 14．
Ex＂Lancashire＂－Pandappa， 6 burs 3 és．
Ex＂Kaisow＂－OCFE in estate mark，Hahaturia lib bise，



Fx＂Staffordshire＂－Maynetrees．\＆hgs ：wis
FX＂N゙ubia＂－KM in Estate mark， 20 hw




## COLOMBU SALES OF TEA.

## LARGE LUTS.

[Mr. A. M. Cepp. $-3,00 \mathrm{ll}$.]
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Lot.
2 AGT, in est.

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8 \(\mathbf{A}^{\text {mark }}\)
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Box Pkigs. Name lb

| 3 | 13 | hf.ch | unas |
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| 11 | 13 | do | bro pek |
| 15 | 0 | ch | pekoe |

[Messrs. Benham \& Bremner.-7,823 lu.]

[Messrs. A. H. Thompson \& Co., 55,051 lb. $\stackrel{\text { Lot. }}{1}$

| Lot12556 | Portswood |  | ${ }_{11}{ }_{11}^{\text {pkogs. }}$ | $\begin{aligned} & \text { Name. } \\ & \text { pek sou } \\ & \text { souu } \end{aligned}$sou | Ib. | c. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Ss0 | 62 |
|  | Ritni, in est. mark |  |  |  | 450 | 60 |
|  |  | 7 | 9 hf-eh | pekoe | 450 |  |
| 6 | Mandara Newe- |  |  |  | 450 | 41 |
|  | ra | 11 | 10 do | bro pek | 1100 | 78 |
| 8 | Cross in Circle, in est. mark |  | 9 do | pekoe | 900 | 66 |
|  |  |  | 15 ch |  |  |  |
|  | A GC | 16 | 4 ch | pek sou | 1500 | 33 |
| 11 |  | 18 | 4 do | dust | 560 | 30 |
| - | Court Lodge | 28 | 16 do | bro or pek | 1850 | 90 |
|  |  | 30 | s do | bro pek | 960 | 79 |
|  |  | 32 | 8 do | pekoe | 768 | 64 |
|  |  | 34 | 8 do | pek sou | 704 | 50 |
| 3340 | G $\mathrm{c}^{\text {O }}$ | 48 | 3 hf -ch | dust |  | 4 |
|  | Bmrleigh | 54 | 11 eh |  |  |  |
| 50 | ARC, in esta mark |  | 1 hf - | bro or pek | 4585 | 48 b |
|  |  | 73 | $45 \mathrm{lff} \cdot \mathrm{ch}$ |  |  |  |
| 51 |  | 7 | 22 ch | bro pe dust | 2640 |  |
|  |  | 16 |  | or pek fan | 405 |  |

[Messrs. Forbes \& Walker. - $278,541 \mathrm{lb}$.]

## Lot.

${ }_{3}$


## Lot.

| Lot. | Radella | Box | Pkgs. | Name | 1 b . | c. | Lot. |  |  | Phgs. | Name. | 1 b. | c. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 900 |  | 600 | 10 ch | pekoe 1 | 1000 | 43 bid | 76 | 277 |  | hf.ch p | pek sou | 1000 | $45 b^{\text {id }}$ |
| 201 |  | 692 | 9 do | pek soll | 810 | 37 | 77 | 279 |  |  | suu | 900 | 39 bid |
| 203 |  | 696 | 2.5 do | hro pek | 2500 | 84 bid | 87 | Ottery and |  |  |  |  |  |
| 204 |  | 603 | 19 do | pekue | 1710 |  |  | Stamford Hill 309 | 18 | ch 1 | bro pek | 1800 | 83 |
| $\underline{205}$ | knivesmire | 700 | 12 do | pek son | 1080 | 47 bid | S8 | 311 | 13 | do or | or pek | 1040 | 82 |
| 207 |  | T04 | 25 ch |  |  |  | 89 | 313 | 32 | do p | pekoe | 2880 | 59 |
|  |  | 766 | 1 lif -ch | bro pek | 2560 | 54 bid | 92 | Logan 319 | 17 | hf-ch | lro or pek | $10 \div 0$ | 58 bid |
| 203 |  |  | 6 ch |  |  |  | 93 | 321 | 16 | ch b | bro pek | 1600 | 5 S |
|  |  |  | 1 hifeh | bro pek | 660 | 50 bid | 94 |  | 19 | do 1 | pekoe | 1710 | 47 |
| 209 |  | $70{ }^{\circ}$ | 5. ch | pekoe | 5130 | 45 | 95 | 325 | 16 | do 1 | pek sou | 1360 | 43 |
| 210 |  | 710 | 15 do |  |  |  | 105 | GT 345 |  |  | congon | 1100 | 40 |
|  |  |  | $1 \mathrm{hf-eh}$ | pek sou | 1400 | 39 | 106 | Chapelton 347 |  | hf-ch d | dust | 425 | 20 |
| 211 | Ederapolla | 712 | 11 ch | son | 880 | 37 | 107 | Anchor, in |  |  |  |  |  |
| 912 |  | 714 | 5 do | pek fans | 550 | 41 |  | estate mark 349 | 28 |  | bro or pek | 2500 | S0 bid |
| 217 |  | 724 | 35 do | bro pek | 1950 | 55 bid | 103 | 10 | 13 |  | or pek | 1105 | 70 |
| 218 | Barkindale | 720 | 12 ch | bro pek | 1440 | 77 bid | 109 | 12 | 19 | hf-ch p | pekoe | 950 | 65 |
| 219 |  | 72 | 6 do | pekue | $5 \%$ | 59 | 110 | Lameliere 14 | 15 | ch | bro pek | 1650 | 77 bid |
| 220 | Cabarawatte | 730 | 27 do | Lro or pek | 1940 | 52 bid | 111 | 16 | 14 | do | pekne | 13.2 |  |
| 221 |  | 732 | 19 do | pekoe | 1900 | 41 bid | 112 | 18 | 15 | do | pek sou | 1470 | 47 |
| 292 | Ellekande | 734 | 30 hf -cld | bro pek | 1500 | 84 | $11 \pm$ | Tientsin 22 |  | hf-ch | bro or pek | 1870 | R110 |
| 203 |  | 736 | 63 do | pekie | 2772 | 18 | 115 | 24 |  |  | pekoe | 2100 | 68 |
| 224 |  | 738 | 7 cli | pek sou | 595 | 43 |  |  |  |  |  |  |  |
| 225 |  | 740 | S do | unas | 640 | 43 |  |  |  |  |  |  |  |
| $\stackrel{226}{ }$ |  | 742 | 54 do | sort | 4104 | 38 |  | [MEssRS. Som |  | VILLE | d Co., 1 | 5,312 | b. |
| 228 232 |  | 746 | $\begin{array}{rr}6 & \text { do } \\ 21 & \text { ch }\end{array}$ | red leaf | 480 2100 | $28$ | L.ot | t. Bo |  | Pligs. | Name | 1 b . | c. |
| 233 | Rockside | 756 | 28 do | bro mix | 2340 | 30 | 1 | SS |  | 4 ch | pekoe | 440 | 42 |
| 234 |  | 758 | 9 do | dust | 1350 | 32 | 5 | A P in estate |  |  |  |  |  |
| 235 | D-A | 760 | 32 ch | Iro pek | 3200 | 54 bid |  | mark 17 | 78 | 4 do | red leaf | 400 | 25 |
| 236 |  | 762 | 19 do | pekoe | 1900 | 43 bid | 6 | Gallawatte 180 |  | 8 do | bro pek | 800 | 52 bid |
| 237 | Pulatagama | 764 | 38 do | lro pek | 3800 | 65 | 7 |  |  | 6 do | pekor | 600 | 43 bid |
| 238 |  | 766 | 31 do | pekoe | 3100 | 44 bid | 10 | J S 18 |  | 7 do | pek vou | 630 |  |
| 239 |  | 768 | 15 do | pek sou | 1500 | 40 | 11 |  |  | 13 do | sout | 1170 | 50 |
| 240 |  | 770 | 9 do | fills | 900 | 46 | 12 | Udabage 1 |  | 54 do | bro pek | 5400 | 50 bid |
|  |  |  |  |  |  |  | 13 |  |  | 20 do | pekoe | 200 | 42 bid |
|  |  |  |  |  |  |  | 14 |  | 88 | 15 do | pek son | 1350 |  |
|  | [Mr. E |  |  | 140,307 lb. |  |  | 15 | Kelani 18 | 90 | $47 \mathrm{hr} \cdot \mathrm{ch}$ <br> 36 do | b:o pek pekoe | $\begin{aligned} & \mathbf{9 5 8 5} \\ & 1800 \end{aligned}$ | $\begin{aligned} & 70 \\ & 40 \end{aligned}$ |
| Lot |  | Box | Pkgs | Name | 1 b . | ¢. | 17 |  | 91 | $\underline{22}$ do | pek soll | 980 | 40 |
| 1 | siuriakande Faithlie | 127 | 8 ch | sou | 680 | 51 | 20 | Allakolla 19 |  |  | bro pek | 3575 1615 | 56 lidl |
| 3 |  | 131 | 6 do | sou | 510 | 42 | 22 |  |  | 12 do | pek sou | 1080 | 40 bid |
| 7 |  | 139 | 7 hf -ch | dust | 490 | 28 | 23 | Deniyaya 10 |  | 14 do | bro pek | 1540 | 75 |
| 8 | Easby | 141 | 16 ch | bro pek | 1760 | 78 bid | 94 |  | 08 | 7 do | pekoe | 700 | 5 S |
| 9 |  | 143 | 11 do | pekoe | 1100 | 65 | 29 | Lutdbroke |  | 19 hf-ch | bro pek | 1045 | S3 bid |
| 10 |  | 145 | 11 do | pek son | 990 | 52 | 30 |  |  | 28 ch | pekoe | 2800 |  |
| 11 | Chicago | 147 | 32 do | bro pek | $\stackrel{3}{3} 80$ | 52 bid | 31 |  |  | 16 do | pek son | 1440 | 47 bid |
| 12 |  | 1496 | 60 do | pekoe | 4800 | 41 bid | 34 | Stockholm |  | 18 hf -ch | bro pe fan | 1350 | 67 bill |
| 13 |  | 151 | 16 do | pek son | 1440 | $33^{\prime}$ bid | 35 |  |  | 25 do | bro pek | 1500 |  |
| 15 | Uvakellie | 155 |  | hro pek | 2200 | S0 | 36 |  |  | 17 ch | pek | 1530 | 62 bid |
| 16 |  | 157 | 19 do | pekoe | 1900 | 60 | 37 |  |  | 5 to | pek sour | 4.50 | 49 bid |
| 17 |  | 159 | 18 do | pek son | 1800 | 53 | 38 | Кеw |  | 34 hf-ch | bro pek | 1972 | 85 |
| 18 | Wydden | 161 | 12 do | bro pek | 1200 | 73 bid | 39 |  |  | 10 do | or pek | 500 | 75 |
| 19 |  | 163 | 12 do | pekoe | 1200 | 63 | 40 |  |  | 38 ch | pekoe | 3496 | 63 |
| 20 |  | 165 | 15 do | pek sou | 1500 | 46 bid | 41 |  |  | 7 do | pek sou | 700 | 50 |
| 23 | Doomoo | 181 | 15 do | bro pek | 1650 | 90 | 46 | Invery |  | 43 hf -ch | bro pek | 2408 | $\cdot 15$ bid |
| 99 |  | 183 | 14 du | pekoe | 1400 | 64 | 47 |  |  | $3 \pm$ do | pekoe | 3230 |  |
| 32 | Veralapatna | 189 | 12 do | bro pek | 1344 | 73 bid | 48 |  | 22 | 15 ch | sou | 1350 | 51 bid |
| 33 |  | 191 | 18 do | pekoe | 1800 | 58 bid | 50 | Rondura | 24 | 12 do | bro pek | 1260 |  |
| 34 |  | 1.93 | 5 do | pek sou | 500 | 44 bid | 51 |  |  | 18 do | pekoe | 1800 | 44 bid |
| 37 | Kotumagedera | a 199 | 20 do | bropek | 2000 | 54 bid | 53 |  |  | 12 do | pek soll | 1050 | 26 bid |
| 35 |  | $\underline{201}$ | 19 do | pekoe | 1900 | 44 | 53 | Warakamme |  | $3: 3$ do | hro pek | 3300 | 54 bid |
| 39 |  | 203 | 19 do | pek son | 1805 | 40 | 54 |  |  | 27 do | pekoe | 2565 | 44 bid |
| 41 | Claremont | $\because 07$ | 56 luf-ch | brope. | 3080 | 52 bid | 55 |  |  |  | pek son | 1440 | 39 bid |
| 4.2 |  | 209 | 17 do | pekoe | 935 | 43 | 56 |  |  | 6 do | bromix | 762 | 32 |
| 43 |  | 911 | 18 do | pek son | 900 | 40 | 57 |  | 31 | ${ }^{6}$ do | pek fans | 732 | 35 |
| 46 | Vahalakella | 217 | 7 ch | bro pek | 73.5 | 57 lid | 59 | II C 1/ |  | 10 do | dust | 1450 | 32 |
| 45 |  | 219 | 6 do | pekoe | 540 | 52 | 60 | Wootthorpe and |  |  |  |  |  |
| 45 |  | 221 | 25 do | pek son | 2000 | 42 |  | Inchstelly | 34 | 6 do | bropek | 600 | S0 |
| 49 |  | 223 | 12 do | bro tea | 1020 | 40 | 61 |  | 35 | 15 hf-ch | 1 pekue | 1050 | 54 |
| 50 |  | 935 | 4 do | dust | 600 | 35 | 62 |  |  | 17 do | pek sou | 1275 |  |
| 51 | Wewesse | 297 298 | 24 hi-ch | bro pek | 11520 | 63 bid | 72 | Mahatenne | 46 | 29 do | bro pek | 2200 | 52 bid |
| 5 |  | 229 | $\begin{array}{ll}21 & \text { do } \\ 18 \\ \text { do }\end{array}$ | pekne | 1155 900 | 47 hid | 73 |  | 4 | ${ }_{28}^{27}$ do | pekoe | 2700 | 41 bid |
| 53 54 | Puilakanda | 238 | 1.5 do | pek sout | 900 | 75 | 76 | Nugawella | 50 | ${ }^{28} \mathrm{hif}$ do ${ }^{\text {do }}$ | ( or jek | 1680 | 68 |
| 55 |  | 235 | 13 ch | pekoe | 1164 | 54 | 77 |  | 51 | 9 do | pek sou | 765 | 43 |
| 50 |  | 237 | 9 do |  |  |  | 83 | Rayigam | 57 | 20 ch | bro pek | 2100 | 75 |
|  |  |  | 1 hf -ch | pek sou | 754 | 42 | 84 |  | 58 | 23 do | or pek | 2185 | 51 bid |
| 59 | Łialella | 189 | 20 cls | hro pek | 2000 | 57 hid | 85 |  | 59 | 8 do | pekoe | $7 \div 0$ | 47 bid |
| 60 |  | 101 | 16 do | pekoe | 1440 | 42 hid | 86 |  | 60 | 13 do | pek sou | 1235 | 43 |
| 61 |  | 193 | 12 do | jekson | 960 | 40 | 87 |  | 61 | 3 do | dust | 450 | 31 |
| 63 | Daitry | 251 | $15 \mathrm{hf-ch}$ | lros or pek | 870 | 62 lid | 88 | California | 62 | ${ }^{6}$ do | pekue | 588 | 53 bid |
| 64 |  | 253 | 16 ch | hro pek | 1600 | 5.9 bid | 39 |  | 63 | 8 do | bro pekoe | S.0 | 42 |
| 65 |  | 950 | 17 do | pekoe | 1615 | ¢5 |  |  |  | $1 \mathrm{hf.ch}$ |  |  |  |
| 64 |  | 257 | 18 do | pek son | 1620 | 46 | 94 | Neboda Ceylon | 68 | 12 do | bro pek | 13:0 | 60 bid |
| 67 |  | 259 | 12 hf-ch | hro pek fans | - 744 | 55 | 95 | Warakamure | 69 | 31 do | bro pek | 3100 | withd'n |
| 68 |  | 261 | 6 do | dust | 420 | 35 | 06 | Ukuwela | 50 | 20 do | bro pek | 2000 | 59 |
| 69 | Mucha | 263 | 16 ch | bro or pek | 18411 | 18 | 97 |  | 71 | 12 do | pekoe | 1200 | 44 |
| 51 |  | 265 | 13 do | or pek | 1300 | 79 | 98 |  | 72 | 12 do | pekson | 1140 | 42 |
| 71 |  | 267 | 22 ll | pekoe | 1980 | 03 | 99 | Malvern | 73 | 26 hf -ch | l bro pek | 1430 | $6 \underline{ }$ |
| 73 | Agar's Lathd | 271 | 27 lifech | hro or pek | 1350 | 75 lid | 100 |  | 74 | 38 do | pekoe | 9090 | 46 |
| 4 |  | 278 | 20 do | bro pek | 1000 | 59 lid | 108 | N Nenchatel | 82 | 3.2 ch | bro pek | 3520 | 62 |
| 75 |  | 275 | 20 do | pekoe | 1000 | co bid | 1 C 0 | 0 Cevlon | 83 | 32 do | pekoo | 3040 | 46 bid |


| Lot. |  | Box | Plas. | Nome. | lb. | c. | Lot. |  | Box. | Pkrss. | Nomes. | 1 b . | c. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 110 |  | S4 | 18 ch | pek son | 1440 | 40 bid | 28 |  | 43 | 3 lif.ch | pek sou | 150 | 36 |
| 111 |  | 85 | 4 do | dust | 600 | 32 | 29 |  | 44 | 1 do | congua | 50 | 28 |
| 112 | 1 P | 86 | $12 \mathrm{hf-ch}$ | dust | 972 | 31 | 30 |  | 45 | 1 do | fins | 50 | 35 |
| 113 | Naseby | 87 | S do | bro pek | 400 | .08 | 31 |  | 46 | 1 do | dust | 50 |  |
| 114 |  | SS | 21 do | pekoe | 2050 | 77 |  | G G 0 | 47 | 4 do | bro pek | 216 | 46 bid |
| 115 | Vincit | 89 | 8 ch | bro pek | 800 | 50 bid |  | A $\mathrm{R} \mathbf{C}$, in est |  |  |  |  |  |
| 116 |  | 90 | 6 do | pekoe | 600 |  |  | mark | 85 | $7 \mathrm{hf} \cdot \mathrm{ch}$ | pek anl | 330 | 34 bid |
| 117 |  | 01 | 5 do | pek sou | 500 |  |  |  |  |  |  |  |  |
| 120 | Hagalla | 94 | 34 he-ch | bro pek | 2040 | 61 bid |  |  |  |  |  |  |  |
| 121 |  | 95 | 23 do | pekoe | 1150 | 44 bid |  |  |  | TR. E. | JohN.] |  |  |
| 122 |  | 96 | ${ }_{28}^{6} \mathrm{ch} \mathrm{hf}-\mathrm{ch}$ | pek sou | 600 1619 | 41 | Lot |  |  | . Pko | . Na | 11. | c. |
| 127 | M1ukettia | 101 | 14 do | bro pek | 700 | 61 |  |  |  |  |  |  |  |
| 128 |  | 102 | 7 ch | pekoe | 700 | 48 |  | Faithlie | 138 | 2 do | red leaf | 144 | 31 27 |
| 129 |  | 103 | 4 do | pek solu | 400 | 42 |  |  | 135 | 2 do |  |  |  |
| 131 | Hatdowa | 105 | 16 do | bro pek | 1600 | 56 bid |  |  |  | 1 hf-ch | pekoe | 245 | 40 |
| 132 |  | 106 | 12 do | pekot | 1080 | 46 bid | 6 |  | 137 | 6 do | fans | 270 | 47 |
| 133 |  | 107 | 15 do | jek sou | 1275 | 41 |  | Chicago | 153 | 2 ch | dust | 305 | 31 |
| 136 | MP in est. |  |  |  |  |  |  | Wyiddon | 167 | 4 lif -ch | pek finns | 280 | 52 |
|  | mark | 110 | 12 hf -ch | bro pek | 672 | 5.5 |  |  | 169 | 2 do | dust | 180 | 38 |
| 137 |  | 111 | 10 do | pekoe | 540 | 44 |  | Doomoo | 185 | 3 ch | pek sou | 300 | 48 |
| 133 |  | 112 | 11 do | pek sout | 506 | :19 | 31 |  | 187 | 3 do | dust | 300 | 37 |
| 143 | Ingeriya | 117 | 17 do | bro pek | 935 | 6 |  | Veralapatna | 195 | 3 do | clust | 240 | 87 |
| 144 145 |  | 118 | 16 do | pek | 800 | 47 |  | I., in estate |  |  |  |  |  |
| 156 | Penrith | 1:0 | $3 \pm$ do | bro pek* | 3400 | 78 |  | mark | 205 | 4 hf.ch | unas | 188 | 31 |
| 157 |  | 131 | $25 \quad 10$ | pek | 2000 | 52 |  | Claremont | 213 | 2 do | dust | 140 | 28 |
| 158 |  | 132 | 18 do | pek sou | 1530 | 43 | 5.9 | Poilakanda | 215 | 3 1 1 do | bro tsa dust | 150 62 | 28 28 |
| 161 | Alpitikande | 135 | 12 do | bro or pek | 1200 | 54 bid |  | Poilakanda | 241 | 2 do | fans | 140 | 42 |
| 162 |  | 136 | 18 do | pek | 1620 | 45 bid |  | Ottery and |  |  |  |  |  |
| 165 | Salatwic | 139 | 4 do | unas | 400 | 48 |  | stamford Hill | 134 | 4 ch | or pek | 340 | 81 |
| 166 170 | Orion | 140 | ${ }_{189}^{8}$ do boxes | sull | 680 3760 | 61 |  | M, in estate |  |  |  |  |  |
| 171 |  | 14.5 | 22 ch | pek | 2 2 90 | 46 |  | $\operatorname{mark}_{\text {Ottery a }}$ | 269 | 1 do | fans | 175 | 31 |
| 172 |  | 146 | 8 do | pek sou | 760 | 43 |  | tamford Hill | 315 | 1 cl | pek soll | 88 | 36 |
| 173 | Gampolawatte | e 147 | 11 do | bro pek | 1100 | 53 bid | 91 |  | 817 | 1 do | dust | 86 | 35 |
| 174 |  | 148 | 7 do | pek | 665 | $4+$ bid |  | Logan | 327 | $3 \mathrm{lhf} \cdot \mathrm{ch}$ | dust | 22.5 | 31 |
| 175 | I \& Z | 149 | 18 hf -ch | pek fans | 1250 | 30 | 97 |  | 329 | 1 ch | bro mix | 8.5 | 24 |
| 176 | Taumgalle- |  |  |  |  |  | 104 | G T | 343 | 4 hf -ch | dust | 380 | 30 |
|  | kande | 150 | $i$ do | bro pek | 490 | 53 | 113 | Lameliere | 20 | 2 do | pek fans | 170 | 36 |
| 177 180 |  | 151 | 21 14 ch | pekoe | 1260 1330 |  | 116 | Tientsin | 26 | 2 ch | pek sou | 200 |  |
| 180 | Bollagalla | 154 | $\begin{array}{lll}14 & \text { ch } \\ 16 & \text { do }\end{array}$ | bro pek pek | 1330 1440 | 46 bid | 117 |  | 28 | $2 \mathrm{hf-ch}$ | dust | 150 | 49 bid |
| 182 |  | 156 | 12 do | pek sou | 1140 | 41 |  |  |  |  |  |  |  |

[Messrs. Forbes \& Walker.]

## SMALL LOTS.

[MR. A. M. GEPr.]
Lot. Box. Pligs. Name. lb. c.

| 1 | A G T, estate |
| :--- | :--- |
| 3 | mark |
| 4 | W. |
| 5 |  |
| 7 | A |
| 9 |  |
| 10 |  |


|  |  |  |  |  |
| ---: | :--- | :--- | :--- | :--- |
| 1 | 2 hf-ch | bro pek | 110 | 56 |
| 5 | 1 do | bro pe fans | 60 | 42 |
| 7 | 1 do | bro pek | 32 | 52 |
| 9 | 1 ch | pekoe | 57 | 38 |
| 13 | 2 do |  |  |  |
|  | 4 hf-cll | or pek | 354 | 44 bid |
| 17 | 3 do | pekoe sou | 258 | 25 |
| 19 | 4 do | congou | 295 | 30 |

Messbs. Benham \& Bremner.
Lot. Box Pks. Name. Ib. c.

| 5 | Ulapane | 32 | 4 | ch | sou | $2: 66$ | 36 |
| ---: | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 6 |  | 34 | 2 | do | dust | 150 | 30 |
| 7 |  | 36 | 1 | do | red leaf | 87 | 26 |
| 8 |  | 35 | 3 | do | bro pe No. 2 | 330 | 52 |
| 12 | "Handroo" | 46 | 1 | do | dust | 130 | 31 |
| 13 |  | 48 | 1 | do | bro tea | 60 | 24 |

## A. H. Thompson \& Co.

Lot
Box Pkgs. Name lb. c.

| 3 | Portswood | 5 | 4 ch | dust | 320 | 41 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4 | Ritni, in estate mark | 6 | $5 \mathrm{hf}-\mathrm{ch}$ | bro pek | 200 | 52 |
| 8 | Maudara Newe. | 13 | 4 ch | pek sou | 330 | 50 |
| 26 | Ahmud | 41 | 6 do | bropek | 300 | 51 |
| 27 |  | 42 | 5 do | pekoe | 250 | 41 |


| Lo |  | Box | Pks. | Name. | 1b. | c. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\stackrel{1}{2}$ | M V | 294 | $4 \mathrm{hf} \cdot \mathrm{ch}$ | dust | 340 | 29 |
| 8 | Beverley | 306 | $7 \mathrm{hf-ch}$ | pek sou | 315 | 48 |
| 15 | Dambagalla | 320 | 5 do | pek sou | 200 | 50 |
| 16 | Bickley | 322 | 4 do | pek sou | 240 | 42 |
| 17 |  | 324 | 2 do | sou | 110 | 40 |
| 18 |  | 326 | 2 do | dust | 140 | 29 |
| 19 |  | 328 | 1 do | red leaf | 55 | 23 |
| 22 | Matale | 334 | 2 ch | sou | 180 | 30 |
| 23 |  | 336 | 1 do | dust | S5 | 29 |
| 26 | Easdale | 342 | 2 do | pek sou | 200 | 59 |
| 27 |  | 344 | 5 hf -ch | bro pe fans | 325 | 60 |
| 28 | Aroca | 346 | 2 ch | pek sou | 260 | 54 |
| 29 |  | 348 | 5 hf -ch | bro pe fan | 325 | 60 |
| 37 | B D W | 364 | 6 ch | pek fans | 330 | 44 |
| 42 | Battawatta | 374 | 3 ch | bro pe fans | 300 | 42 |
| 43 |  | 376 | 3 do | dust | 300 | 31 |
| 45 | N N | 350 | 1 ch | sou | 100 | 40 |
| 46 |  | 382 | 1 do | dust | 150 | 30 |
| 55 | Wella | 400 | 1 hf -ch | bro or pek | 55 | 77 |
| 56 |  | $4 \times$ | 1 do | pek sou | 54 | 53 |
| 57 |  | 404 | 1 do | pek fan | 40 | 40 |
| 58 |  | 406 | 1 do | do | 32 | 40 |
| 59 |  | 408 | 1 do | bro pek fan | 107 | 44 |
| 61 | M | 412 | 3 ch | or pek | 269 | withd'n |
| 62 |  | 414 | 3 do | pekoe | 281 | 45 |
| 68 | Wattagalla | 426 | 5 hf -ch | pek dust | 180 | 30 |
| 69 |  | 428 | 1 do | bro pek | 50 | 57 |
| 70 |  | 430 | 1 box |  |  |  |
|  |  |  | 1 hf -ch | pekoe | 72 | 44 |
| 71. | Bagdad | 432 | 2 do | dust | 160 | 36 |
| 74 | Midats | 438 | $3 \mathrm{ht-ch}$ | sou pek dust | 295 | 38 |
| S? | Torwoul | 454 | 2 ch | dust | 160 | 31 |
| S3 | MB O, in est. mark | 456 |  | pek sou | 100 | 45 |
| S4 |  | 458 | $3 \mathrm{hf-ch}$ | dust | 210 | 36 |
| 85 |  | 460 | 4 ch | bro mix | 320 | 26 |
| 96 | Kirindi | 482 | 3 do | bro pe No. 2 | 330 | 53 |
| 92 |  | 488 | 4 do | sou | 256 | 37 |
| 100 |  | 490 | 1 do | clust | 75 | 30 |
| 101 |  | 492 | 1 do | red leaf | 68 | 24 |
| 107 | Augusta | 504 | 5 ch | dust | 375 | 31 |
| 103 |  | 506 | 1 ch | redl leaf | 79 | 24 |
| 112 | Kelaneiya | 514 | 2 do | sou | 200 | 40 |
| 113 |  | 516 | 1 do | dust | 115 | 30 |


| Lot I |  | Box | Pkgs. | Name | 11. | c. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 117 | S M H | 524 | 2 ch |  |  |  |
|  |  |  | 1 hif-ch | bro pek | 257 | 43 |
| 118 |  | 520 | $2 \mathrm{ch}$ |  |  | 6 |
| 110 |  | 598 | 3 ch | son | 240 | $\because 8$ |
| 120 |  | 530 | 1 hf -ch | faus | 60 | 29 |
| 121 |  | 533 | 1 ch |  |  |  |
|  |  |  | $1 \mathrm{hf} \cdot \mathrm{ch}$ | dust | 200 | 20 |
| 122 | S | 534 | 1 ch | hro pek | 94 | 4 |
| 123 |  | 536 | 2 do | pekoe | 200 | 36 |
| 124 |  | 538 | 2 do | dust | 233 | 26 |
| 125 |  | 540 | 1 do | red leaf | 70 | 20 |
| 128 | Kakiriskande | e 546 | $2 \mathrm{ch}^{2}$ | pek sou | 200 | 38 |
| 129 |  | 518 | 1 do | dust | 66 | 30 |
| 130 | Harrington | 550 | 3 hf -ch | liro or pek | 150 R | - 70 |
| 134 |  | 558 | 1 ch | clust | 187 | 29 |
| [10 | Geragama | 570 | 1 ch | sou | 100 | 37 |
| 141 |  | 57. | 1 do | bio pe No. 2 | 90 | 52 |
| 142 |  | 574 | 1 do | pek No. 2 | 85 | 12 |
| 143 |  | 570 | 1 do | pek sou No | 255 | 38 |
| 144 |  | 57 | 1 do | bro pe fans | 120 | 36 |
| 15: | Great Valley | 50.4 | 2 hf -ch | sou | 180 | 36 |
| 153 |  | 596 | 2 do | clust | 170 | 29 |
| 157 | Ramborde | 604 | 7 to | pek son | 315 | 42 |
| 158 |  | 606 | 1 do | fans | 65 | 4 |
| 159 |  | 6 68 | $\because$ do | brope dust | 140 | 50 |
| 160 | Verulupitiya | 610 | 3 ch | bro jeek | 300 | 57 |
| 161 |  | 612 | 2 do | pekue | 180 | 45 |
| 162 |  | 61. | 1 hf-ch | pek dust | 75 | 37 |
| 176 | Sorana | 642 | 1 ch | hro mix | 77 | 32 |
| 180 | E II | 650 | 3 ch | bro pek | $2 \% 0$ | 69 |
| 182 |  | 654 | 1 do | pekis sou | 87 | 40 |
| 183 |  | 656 | 1 do | red leaf | 66 | 34 |
| 188 | J H S, in estate inark | 606 | 3 do | pek sou | 240 | 37 |
| 189 | D W, in estate mark | 668 | $1 \mathrm{hf}-\mathrm{ch}$ | bro pek | 3.5 | 47 |
| 190 |  | 670 | 1 do | pekoe | 48 | 34 |
| 191 | AFA, in es. tate mark | $65^{2}$ | 1 ch | pek sou | 75 | 34 |
| 198 | Walahanduwe | -680 | $\because$ do | red leaf | 170 | 34 |
| 202 | Vilpita | 694 | 1 do | red leaf | 95 | 32 |
| 206 | Rudella | 702 | 2 do | dust | 260 | 37 |
| 213 | Knavesmire | 716 | 3 hf -ch | dust | 240 | 30 |
| 227 | Ellekande | 744 | 3 do | clust | 210 | 32 |

Lot.
Box Pkgs. Name lb. c.
139 M P in est.

| mark | 113 |  | hf-ch | S011 | 184 | 30 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 116 | 1 | do | congou | 50 | 34 |
|  | 114 |  | do | bro pek | fins 114 | 30 |
|  | 115 | 1 | do | dust | 60 | 30 |
| Ingeriya Silver Valley | 120 | 3 | do | red leaf | 150 | 34 |
|  | 121 | 3 | do | bro pek | 14. | 51 |
|  | 122 |  | do | pek | 96 | 40 |
|  | 123 |  | do | pek sou | 100 | 36 |
|  | 124 | 1 | do | dust | 51 | 37 |
|  | 12:3 | 1 | do | real leaf | 48 | 28 |
| Peurith | 133 | 1 | ch | dust | 150 | 30 |
|  | 134 | 1 | do | red leaf | 80 | 24 |
| Aipitikande | 137 |  | hf-eh | pek sou | 50 | 38 |
|  | 138 |  | ch | dust | 135 | 31 |
| Salawe | 141 |  | do | bro mix | 310 | 35 |
|  | 142 |  | do | fans | 155 | 36 |
|  | 143 | 1 | do | dust | 155 | 32 |
| Tallegalle |  |  |  |  |  |  |
|  | 15.2 |  | hf-ch | pek sou | 180 | 35 |
|  | 153 | 5 | do | dust | 37.5 | 27 |
| 1) ${ }^{\text {a }}$ | 158 | 4 | do | dust | 320 | 30 |
| Lyudhurst | 163 |  | do | dust | 340 | 31 |

## CEYLON COFFEE SALES IN LONDUN.

(From Our Conmercial Correspondent).
Minchag Lane, Sept. 20.
Marks and prices of CEYLON COFFEE sold in Mincing Lane up to 20th September :-
Wx "Wanderer"-Haputale, 2c 1010s; 14c 1t $97 s ; 6 \mathrm{c}$ 1b 95 s 6d; 1e 1 b 115s; 1c 1t seid: 6 bags $98 s$ 6d; 1 bage sis. HPT in estate mark, 9 bags 70 . 6d; 20 bugs $78 s ; 2$ bags 75 s 6 d ; 4 bags (s d) 74s.
Ex "Piutari"-Ambawelle, 2c 98s 6d; 2e 97s 6d; 1b 105s; 1c sis.

Ex "Staffordshire"-Broughton, 1b 103s. ETN, 1b 79s.
Ex "Gleufarg"-Wiharagalla, 1b 110s; 1c 1t 107s Gd; se It $100 \mathrm{~s} ; 2 \mathrm{e}$ 1t 97 s ; 1c 125 s . WHGT in estate mark, it S7s; 1 bay $98 s: 2$ bags (s d selected) 96s.
Ex "Kaisow"-Niabedda, 1c 102s; jc 1b 98s Gd; 7c 1b 99s; 1c 114s. NBT in estate mark, 1c it s7s; 2 bags 96 s . Uda polla, 1 bigg $35 \mathrm{~s}, 7$ bigs (ils; 1 bag 70 s.

## CEYLON COCOA SALES IN LONDON.

## (From Our Commercial (orrespondent).

Mincina Lanf, September S0th, 1895.
Ex "Katisow"-Rajawella Cocoa, 29 bags 58s; 14 bags 56 s 6d; 18 h:igs 40s; 4 bitgs 42s Cd.
Ex "Nubia"-Wiharagamma, 13 bigs 60s; 2 bags $46 \mathrm{~s} ; 9$ hag's 38s: 1 bag (s d) 30s.

Ex "Kintuck"-Wiharagamma, 4 bags 40s.

## CEYLON CARDAMOM SALES IN LONDON.

## From our C'ommercial Correspoulent).

Mincina Lane, Soptember 20 h 1595 ,
Ex "Bullmonth"-Kinuckles, 5c 2s 2al.
Ex "Canmarthenshire"-OBEC in estatemark, Nilloomally, Mysore, le 1: sd.
Ex "Orizaba"-Rangalla Tea (or, Latl., Mysore Cirdamonts, Ceylon, se 1s 7 d.

Fx "Morn Head"-lins in estate mark, ec 1s sd.
Ex "Pindini"-Gallantenne, le is 3sl; 3e is 9if; 6e 2s: 2e 1 s 1 dd ; 2c 1s 8d; sc 1s 9 d . Velchette, 5e es 3d; 2c 1s 10 d . 3C 1s Th; fic 1s 1 d .
Ex "Inubo"-Lebanon, le 1s Sd; le is Td; ic 1s 3d; le 1s $2 d$.
Ex "Kiaisow"-Gavateme, Mysore, ine is od; 5e 1s th; (ic





TEA, COFFEE, CINCHONA, COCOA, AND CARDAMOM SALES.

NO. 42.]
Colombo, October 14th, 1895.
$\left\{\begin{array}{r}\text { Price: }-12 \frac{1}{2} \text { cents each; } 3 \text { copies } \\ 30 \text { cents } ; 6 \text { copies } \frac{1}{2} \text { rupee. }\end{array}\right.$

## C.OLOMBO SALES OF TEA.

## LARGE LOTES.

[MESSRS. BENHAM \& BremNer. - $9,120 \mathrm{lb}$.] Lot.

| Lot. | Box. | pligs. | Name. | lb. | c. |  |  |
| :--- | :--- | ---: | :--- | :--- | :--- | :--- | :--- |
| 1 | Horusey | 26 | 12 | ch | pek sou | 1200 | 46 |
| 4 | Elston | 32 | 8 | ch | bro mix | 800 | 36 |
| 6 |  | 36 | 6 | do | congou | 600 | 35 |
| 7 | 38 | 27 | do | pe sou No. 2 | 2430 | 33 bid |  |
| 8 | 42 | 13 | do | pekoe | 1300 | 41 lid |  |
| 9 | 42 | 23 | do | pe sou No. 22070 | 38 bid |  |  |

[Messrs. A. H. Thompson í Co., 68,207 ll.] Lot.

| Lot |  | Box. | pkgs. | Name. | lb. | c. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Qsborne | 1 | 4 ch | bro tea | 400 |  |
| 6 | Monte Christo |  | $23 \mathrm{lf}-\mathrm{ch}$ | bro pek | 1150 | 70 bid |
| 7 |  |  | 87 do | pekoe | 4350 | 50 bid |
| 9 | A BL | 12 | 8 ch |  |  |  |
|  |  |  | 1 hf -ch | fans | 85\% | 44 |
| 11 | PambaganaWoodend | 15 | 6 do | dust | 480 | 30 |
| 13 |  | 16 | 29 lhf -ch | bro tea | 1450 | 22 |
|  |  | 18 | 34 ch |  |  |  |
| 14 | Myraganga |  | 1 hf -ch | bro pek | 3450 | 51 bid |
| 17 |  | 20 | 22 ch | pekoe | 2200 | 44 |
| 18 |  | 24 | 20 ch | bro or pek | 2300 | 70 |
| 19 |  | 28 | 22 do | bro pek | 2310 | 68 |
| 20 |  | 30 | 31 do | pekoe | 2945 | 51 |
| 21 |  | 32 | 24 do | pek sou | 2160 | 49 |
| 22 |  | 34 | 5 do | fans | 610 | 36 |
| 27 | St. Leonards on |  |  |  |  |  |
|  | Sea | 30 | 7 ch | bro pek | 700 | 52 |
| 34 35 | R, in est. mark | 49 | 19 ch | bro pek | 1995 | $5!$ bid |
| 35 |  | k 51 | 11 ch | fans | 1100 | 26 bid |
| 36 |  | 52 | 7 do | clust | 1015 | 33 |
| 38 | Manickwatte | 54 | 5 ch | bro pek | 700 | 52 bid |
| 49 |  | 56 | 5 do | pekoe | 500 | 43 bid |
| 41 | Sapitiyagodde | 59 | 23 box | bro or pek | 460 | 85 |
| 42 |  | 61 | 11 ch | or pek | 1100 | 71 |
| 43 |  | 63 | 9 do | bro pek | 990 | 74 |
| 44 |  | 65 | 6 do | pokoe No. 1 | 609 | 63 |
| 45 |  | 67 | \% do | pekoe No. 2 | 500 | 57 |
| 48 | Sapitiyagodde | 71 | 28 box | bro or pek | 560 | 33 |
| 49 50 |  | 73 | 17 ch | or pek | 1700 | 65 |
| 51 |  | 77 | 7 do | bro pek | 120 | 66 |
| 52 |  | 79 | 8 do | pekoe No. | 2800 | 48 |
| 56 | $A$ G C | 84 | 13 ch | dust | 1954 | 34 |
| 58 | ${ }_{1} \mathrm{~F}$ | S6 | 5 cli | pek sou | 400 | 35 |
| 62 | D | 91 | 7 ch | sou | 697 |  |
| 75 | Vogan | 110 | 20 ch | bro pek | 2000 | 01 bid |
| 76 |  | 112 | 21 do | pekoe | 1890 | 49 bid |
| 77 |  | 114 | 27 do | pek sou | 2430 | 42 bid |
| 78 |  | 116 | 15 do | sou | 1200 | 39 |
| 79 |  | 118 | 12 do | dust | 1440 | 31 |


| Lot. |  | Box | - Plogs. | Name | 11). | c. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 31 |  | 98 | 10 ch | or pekoe | 860 | 61 bid |
| 35 | Hiralouvah | 108 | 7 do | bromix | 630 |  |
| $\pm 0$ | Pati Rajah | 118 | 34 do | bro pek | 3060 | 7 |
| 41 |  | 120 | 30 do | pekoe | 2400 | 50 |
| 43 |  | 124 | 4 do | dust | 480 | :2 |
| 44 | Hunugalla | 126 | 21 do | bro peli | 2100 | 55 |
| 45 |  | 128 | 10 do | pekoe | 1000 | 41 |
| 46 |  | 130 | 8 do | pek son | 800 | 38 |
| 51 | Wewesse | 139 | 24 hf -ch | bro pek | 1320 | 60 bid |
| 52 | Glasgow | 140 | 15 ch | pek sou (B) | 1500 | 46 |
| 53 |  | 142 | 18 do | dust | 1800 | 37 |
| 55 | N | 146 | 25 do | pek sou | 2500 | 36 |
| 56 | Maddagedera | 148 | 17 do | hro pekoe | 1700 | 63 |
| 57 |  | 150 | 11 do | pekoe | . 990 | 45 |
| 58 |  | 152 | 12 do | pek sou | 960 | 38 |
| 60 | Henegana | 156 | 8 hf-ch | fannings | 480 | 45 |
| ${ }_{6} 1$ | E TK | 198 | 8 ch | bro teic | S00 | 46 |
| 65 | Logan | 166 | 17 hf -ch | bro or pek | 1020 | 58 |
| 66 | Dickapittia | 168 | 19 ch | bro pek | 2090 | 64 |
| 67 |  | 170 | 24 do | pekoe | 2400 | 51 bid |
| 68 |  | 172 | 6 do | pek sou | 600 | 42 |
| 69 | Nahavilla | 174 | 15 do | bro pek | 1575 | 74 bid |
| 71 |  | 176 | 19 do | pelioe | 1900 | 58 |
| 73 | Eadella | 178 | 4 do | pek sou | 400 | 42 |
| 74 | L, in estate | 182 | 16 do | pekoe | 1440 | 41 bid |
|  | unark | 184 | 40 do | pek sou | 4000 | 36 bid |
| 70 | Ury | 186 | 40 do |  |  |  |
| 76 |  | 188 | 17 hf ch | bro pek pekoe | 4452 | 82 |
| 77 |  | 190 | 16 do | pekoe | 1.10 1600 | 69 |
| 79 | Ayr | 194 | 31 hf -ch | bro pek | 1550 | 72 |
| 80 |  | 196 | $24 \mathrm{clı}$ | pekoe | 1800 | 45 |
| 81 |  | 198 | 15 do | pek sou | 1200 | 35 |
| 84 | Eila | 204 | 19 do | pekoe | 1615 | 42 bird |
| 85 | Verelapatna | 206 | 12 do | bro pek | 1344 | 70 bid |
| 86 87 | Glentilt | 208 | 27 do | do | 2835 | 70 |
| 87 |  | 210 | 19 do | pek sou | 1900 | 43 |
| 88 | Agla Ouvah | 212 | 7 do | pek sou | 700 | 46 |
| 89 |  | 214 | 5 hif-ch | pek fanuings | 400 |  |
| 90 | Callander | 216 | 20 do | bro or pek | 1200 | 85 bid |
| 91 92 |  | 218 | 11 do | pekoe | 550 | 61 bid |
| 92 |  | 220 | 11 do | pek soul | 528 | 53.3 bid |
| 94 | Templestowe | 222 | 23 ch | or pek | 2300 | 63 bid |
| 95 |  | 224 | 25 do | pekoe | 2950 | 55 |
| ง |  | 226 | 5 do | dust | 700 | 35 |

[Messrs. Somerville it Co., 165,903 1b.

| Lo |  | Box. | Pkgs. | Name | 11. | c. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4 | Yspix | 167 | 4 ch | dust | 600 | 32 |
| 11 | Glencoe | 168 | 7 do | red leaf | 630 | 34 |
| 11 | G A, Ceylon | 174 | 7 do | bromix | 560 | $2 \overline{5}$ |
| 14 | Weweteme | 175 | 6 hf -ch | pekoe | 540 | 47 |
| 15 |  | 178 | 12 do | pek scu | 1080 | 41 |
| 17 | Charley Valley | y 180 | 41 do | bro pek | 2255 | 67 |
| 18 |  | 181 | 134 boxes | pekoe | 2278 | 66 |
| 19 |  | 182 | 65 hf -ch | pek sou | :185 | 44 |
| 23 | Arslena | 186 | 32 hf -ch | iro pek | 1600 | 6.5 |
| 24 |  | 157 | 31 do | pekoe | 1550 | 47 |
| 27 | Lonach | 188 | 23 do | pek soul | 1150 | 10 |
| 28 | Lonach | 190 | 35 do | bro pek | 1750 | 72 bid |
| 29 |  | 192 | 19 do | pekoe | 2470 | 47 bil |
| 30 | St. Columbkille | e 193 | 59 hf -ch | bro pek | $\underline{2950}$ | 39 45 |
| 31 |  | 194 | 23 ch | pekoe | 1955 | 3 |
| 39 | Carney | 3 | $34 \mathrm{hf} \cdot \mathrm{ch}$ | bro pek | 1700 | 06 |
| 40 41 |  | 4 | 23 do | 1ekue | 1150 | 45 |
| 43 | Hardenhuislı | 5 | 23 do | pek sou | 1150 | 37 |
| 44 |  | 8 | 13 ch | bro pek | 756 | C6 |
| 45 |  | 9 | 16 do | or pek | 919 | 55 |
| 46 |  | 10 | 9 do | pek sou | 10.6 | 38 |
| 49 | Ldinburgh | 13 | 8 do | pek fans | $75:$ | 37 |
| 50 |  | 14 | 8 do | pekoe |  | 79 |
| 53 | Mousagalla | 17 | 38 do | bro pek | 8180 |  |
| 54 |  |  | 35 do | bropek | 4150 | 48 bid |
| 5 |  | 19 | 42 do | pekoe | 415 | 48 bid |
| 58 |  | 22 | $\pm$ do | dust | 41.3 | 40 bid |
| 62 | Peria Kande. kettia | 26 | 13 do | bro pek | 020 1695 |  |
| 63 |  | 97 | 15 do | pekoe | 1725 | 43 |
| 64 |  | 28 | 8 alo | jek son | 820 | 38 |
| 65 |  | 29 | 4 d | bro mix | 440 | 85 |



| Lot |  | Box | Pligs. | Name | lb. | c. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 166 |  | 102 | 23 ch | bro pek | 2340 |  |
| 167 |  | 104 | 20 do | pekoe | 1840 | 46 bid |
| 168 |  | 106 | 10 do | pek sou | 920 | 41 |
| 169 | Queensland | 108 | : 5 do | muls | 475 | 40 |
| 172 | Hethersett | 114 | 13 do | bro orespek | 1560 | 73 bid |
| 173 |  | 116 | 29 do | do No. 2 | 3654 | 67 bid |
| 174 |  | 118 | 13 do | or jek | 1300 | 77 |
| 175 |  | 120 | 13 do | pekoe | 1144 | 62 bid |
| 176 |  | 122 | 6 do | pek sou | 498 | 51 |
| 177 | M R M | 124 | 11 do | pek sou | 850 | 31 |
| 178 | Freds Ruhe | 126 | 28 do | bro pek | 3080 | 73 |
| 179 |  | 123 | 33 do | pekoe | 2300 | 47 |
| 180 |  | 130 | 8 do | pek soll | 800 | 40 |
| 182 | Easdale | 134 | 17 do | bro pek | 1700 | S3 bid |
| 183 |  | 136 | 19 do | pekoe | 1900 | 66 bid |
| 184 | Kelaneiya | 138 | 32 do | bro pek | 2720 | 73 |
| 188 | Venture | 146 | 27 do | bio pek | $\because 835$ | $5 \pm$ bid |
| 189 | Vilpita | 148 | 10 do | pekoe | 1000 | 40 bid |
| 190 | Polatagama | 150 | 31 do | pekse | 3100 | 42 bid |
| 193 | Nugahena | 156 | 5 do | pekoe | 676 | 51 bid |
| 197 | Lddagodda | 164 | 34 do | bro pek | 3400 |  |
| 193 |  | 166 | 44 do | pekoe | 3960 | 46 bid |
| 199 |  | 165 | $\begin{aligned} & 20 \text { do } \\ & 1 \text { box } \end{aligned}$ | pek sou | 2225 | 39 |
| 200 |  | 170 | 14 ch | ho pe sou | 1190 | 36 |
| 2.01 |  | 172 | $\begin{aligned} & 4 \mathrm{do} \\ & 1 \mathrm{hf}-\mathrm{ch} \end{aligned}$ | dlust | $\overline{5} 62$ | 32 |
| 202 | Pansalatenne | 174 | 22 do | pek son | 2090 | 42 |
| 203 | Verulupitiya | 176 | $10 \mathrm{hf-ch}$ | son | 500 | 38 |
| 205 | Coughleigh | 180 | 14 do | bro pek | 1330 | 56 bid |
| 206 |  | 182 | 12 do | pek | 960 | 43 bid |
| 209 | Calpitakande | - 188 | 17 ch | bro pek | 1785 | 72 |
| 910 |  | 190 | 21 do | pek | 2100 | 51 |
| 211 |  | 193 | 5 do | pe sou | 500 | 43 |
| 213 | Serubs | 196 | 7 do | or pek | 665 | 80 bid |
| 214 |  | 198 | 17 do | bro pek | 1870 | 71 bid |
| $\because 15$ |  | 200 | 20 do | pek | 1900 | 62 |
| 216 |  | 202 | 13 do | pe son | 1235 | 52 |
| 217 | DFWKin est. mark | 204 | $30 \mathrm{do}$ | pe son | 3000 | 36 bid |
| 217 | S M K | 208 | 5 hf ch | pek | 475 | $34$ |
| 221 | A N K | 212 | 4 ch | lro pet | 440 | 44 |
| 225 | Harrington | 220 | 23 do | or pek | 2760 | 85 bid |
| 226 |  | 222 | 4 do | pek sou | 400 | 50 bid |
| 227 | Knavesmire | 224 | $\begin{array}{r} 25 \mathrm{llo} \\ 1 \mathrm{hf}-\mathrm{ch} \end{array}$ | bro pek | 2560 | 54 |
| 228 |  | 226 | 6 ch | bro pek | 660 | 51 |
| $\pm 29$ | Munamal | 228 | 1 hif.ch | bro pek | 482 | 55 |
| 242 | Denınark Hill | 1254 | 1 h hf-ch | 1re or pek |  |  |
| 243 | Demnark | 256 | 8 do | or pek | 800 | 77 |
| 244 |  | 258 | 7 do | pekoc | 616 | 69 |
| 245 |  | 260 | 5 do | pek sou | 415 | 50 |
| 249 | rowlands | 268 | 8 ch | bro pek | S00 | 51 |
| 250 |  | 270 | 6 do | pekue | 540 | 40 |
| 254 | Clunes | 278 | 39 hf -ch | bro pek | 1755 |  |
| 255 |  | 280 | 21 ch | pekoe | 1755 | 42 bid |
| 256 |  | 232 | 10 do | pek soul | 900 | 38 bid |
| 257 |  | 234 | 13 do | bro inix | 1170 | 30 |
| 266 | Harlow | 302 | 93 ch | pek soll | 9238 | 33 bid |
| 267 | Venture | 304 | 28 ch | bro pe No. 2 | 2940 | 52 bid |
| 268 |  | 306 | 22 do | pek | 1980 | 46 |
| 369 |  | 308 | 15 hf -ch | pek sou | 750 | 41 |


| Lot |  | Box. | Pkgs. | Nan | lb. | c. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3 | Burnside | 5 | $5 \mathrm{hf}-\mathrm{ch}$ | pek sou | 250 | $3{ }^{3}$ |
| 4 |  | 7 | 1 do | dust | 60 | $30$ |
| 5 | In Rakwana | k | box | bro or pe | 350 |  |

[Messis. A. H. Thompson \& Co.]
Lot. Box. Pkgs. Nomes. lb. c.

| 2 | Osborne | 3 | 1 ch |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 1 hf -ch | pekoe | 156 | out |
| 3 |  | 4 | $2{ }_{1}{ }_{\text {hf-ch }}$ | fiuns | 200 90 | $\stackrel{26}{30}$ |
| 5 | GGO | ${ }_{6}$ | 4 hf -ch | bro pek | $2!6$ | 45 |
| 8 | Monte Christo | 11 | 3 hf -ch | dust | 240 | 31 |
| 10 | ABL | 14 | $1 \mathrm{hf-ch}$ | soul | 45 | 30 |
| 15 | Woodend | 22 | 1 ch | dust | 155 | 30 |
| 16 |  | 23 | 1 ch | bro mix | 95 | 21 |
| 23 | Myraganga | 35 | . 1 hf-ch | red leaf | 40 | 21 |
| 24 | Myraganga P T | 36 | ${ }_{2}$ ch | bro pek | 196 | 47 |
| 5 |  | 37 | do | pekoe | 124 | 41 |
| 26 | A R C, in est. | 38 | 7 hf -ch | pekfans | 30 | 33 bid |
| 28 | St. Leonards on | 41 | ch | pekoe | 380 | 42 |
| 29 |  | 42 | 1 do | bromix | 100 | 24 |
| 37 | S r | 53 | 1 ch | bro mix | 115 | 26 |
| 40 | Manickwatte | 58 | 1 ch | dust | 70 | 30 |
| 46 | Sapitiyagodde | 69 | 1 ch | pek fans | 100 | 36 |
| 53 | Sapitiyagodde | 81 | 1 ch | dust | 95 | 31 |
| 54 |  | 82 |  | red leaf | 90 | 2 |
| 55 | ${ }^{\text {A C C }}$ | 83 | ${ }_{3} \mathrm{ch}$ | pek sou | 300 | ${ }^{31}$ |
| 57 | $\mathrm{X} \times \mathrm{X}$ | 85 | 2 ch | ınas | 220 | 21 |
| 59 | M F | 88 | 1 ch | dust | 150 | 30 |
| 60 | Relugas | 89 | 3 ch | dust | 330 | 30 |
| 61 |  | 90 | 1 do | red leaf | 86 | 20 |
| 63 | Comar | 93 | 3 ch | bro or pek | 300 | 50 |
| 64 |  | 94 | ${ }^{2}$ do |  |  |  |
|  |  |  | 1 hf-ch | or pck | 250 |  |
| 65 66 |  |  | ${ }_{1}^{2}$ ch | pekoe | $180$ | 35 bi |
| $\begin{aligned} & 66 \\ & 67 \end{aligned}$ |  | $\begin{aligned} & 96 \\ & 97 \end{aligned}$ | ${ }_{2}^{1}$ do ${ }^{\text {do }}$ | pek sou bro sou | 180 | 20 |
| $\begin{aligned} & 67 \\ & 68 \end{aligned}$ |  | 98 | 1 lf -ch | dust | 50 | 30 |

[MR. E. John.]

| 3 | L | 34 | 1 hf -ch | red leaf | 42 | 20 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 7 | Ivies | 42 | 3 ch | fannings | 390 | 31 |
| 11 | Kanangama | 50 | 3 do | do | 210 | 27 |
| 12 |  | 52 | 2 do | clust | 280 | 30 |
| 28 | T and T Co. in estate mark | 84 | 3 do | bro pek fang | 375 | 31 |
| 36 | Hiralouvah | 110 | 1 do | fannings | 130 | 33 |
| 37 |  | 112 | 1 hf -ch | bro pek dust | 63 | 31 |
| 38 |  | 114 | 1 do | dust | 72 | 30 |
| 39 | Farm | 116 | 2 do | do | 510 | 31 |
| 42 | Pati Rajah | 122 | 4 ch | sou | 320 | 36 |
| 54 | Ithanside | 144 | 4 do | red leaf | 360 | 24 |
| 59 | Henegamia | 154 | $8 \mathrm{hf}-\mathrm{ch}$ | dust | 225 | 30 |
| 62 | ETK | 160 | 4 do | do | 320 | 31 |
| 63 |  | 162 | 3 ch | pek fang | 285 | 42 |
| 64 |  | 164 | 2 do | red le | 160 | 25 |
| 72 | Nahavilla | 180 | 2 hf -ch | dust | 180 | 32 |
| 78 | Ury | 192 | 3 ch | do | 390 | 33 |
| 82 | PHK | 300 | 3 hf -ch | do | 240 | 31 |
| 83 |  | 202 | 4 do | bro mix | 380 | 24 |
| 96 | Theresia | 228 | 1 ch | pek sou | 100 | 40 |
| 97 |  | 230 | 1 do | dust | 90 | 30 |

[Messis. Forbes \& Walker.]

| Lot |  | Box | Plks. | Name. | 1 l. | c. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Jambugaha | 772 | 3 hf -ch | bro pek | 165 | 55 |
| $\stackrel{2}{6}$ | N | \% 74 | ${ }_{2}{ }^{\text {din }}$ | pekoe | 50 | 46 |
| 7 |  | 784 | ${ }_{1}$ do | pek | 2C0 | 39 |
| 13 | Weragoda | 796 | 4 do | pek fans | 300 | ${ }_{36}$ |
| 14 |  | 798 | 1 do | pek dust | 100 | 30 |
| 15 |  | 800 | do | sou | 100 | 30 |
| 18 | Macaldenia | 806 | $4 \mathrm{hf}-\mathrm{ch}$ | pek | 200 | 90 |
| 20 | H A T, inest. mark |  |  | bro p | 330 |  |
| 21 |  | 812 | do | pek soun | 100 | 34 |
| 22 |  | 814 | $1 \mathrm{hf-ch}$ | dust | 74 | 30 |
| 26 | St. H | 823 |  | dust | 70 | 0 |
| $\begin{aligned} & 28 \\ & 29 \end{aligned}$ | Kalupaliana | $\begin{aligned} & 826 \\ & 823 \end{aligned}$ | $\begin{array}{ll} 1 & \text { do } \\ 1 & \text { do } \end{array}$ | $\begin{aligned} & \text { sou } \\ & \text { pek } \end{aligned}$ | 50 | 32 |


| Lot. |  |
| :--- | :--- |
| 2 |  |
| 2 | Hornsey |
| 3 | Elston |

[Mr. A. M. ('epp.-i), 765 lb .]

| Lot. | Box. | . Plogs | Name. | 1 l . | c. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Buruside | 1 | 9 hf -ch | hro pek | 450 | 64 bid |
| \% |  | 18 do | pekoe | 900 | out |
| ${ }_{6}^{6} \mathrm{~K}$ |  | 11 ch | bro pck | 1085 |  |
| 7 | 13 | 8 hf-ch | pek fang | 568 | 30 biel |
| 8 | 15 |  |  | 400 | 27 bid |
| ) | 17 | 14 hf -ch | dust | 1050 | out |

SMALL LOTS.
Messrs. Benham © Breminer.

Lot.

Box Plss. Name.
Ib.

| 2 | Hornsey | 28 | 1 | ch | bro tea | 100 | 23 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 3 |  | 30 | 3 | do | fans | 270 | 30 |
| 5 | Elston | $3 \pm$ | 5 | ch | dust | 350 | 30 |



| Lot |  | Box. I | Plogs | Names. | 1 b . | :. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 33 W | Waitalawa 8 | 836 | 4 hf -ch | dust | 360 | 35 |
| 36 N | Nugagalla \& | 842 | 6 do | pek son | 300 | 38 |
| 37 |  | S44 | - do | dust | 160 | 34 |
| $38 \mathrm{D}$ | D in estate nark | 846 | 2 ch | pek dust | 200 | 30 |
| 39 B | B' ${ }^{\text {N }}$ | 848 | 1 hf -ch | sou | 60 | 29 |
| 40 |  | 850 | 1 do | dust | 90 | 30 |
| 41 |  | 85? | 2 do | red lcaf | 94 | 21 |
| 45 G | Gonawela S | S60 | 4 ch | pek sou | 360 | 36 |
| 50** |  | 570 | 6 hf -ch | bro tea | 390 | 42 |
| 52. K | Verulupitiya | 874 | 3 ch | pekoe | 270 | 45 |
| 59 is | Sana | 888 | 5 hf -ch | pek sou | 225 | 36 |
| 63 , C | Chesterford | 896 | 1 ch | bro tea | 110 | 27 |
| $66 . . \mathrm{U}$ | Udagoda | 902 | 4 do | pek sou | 380 | 31 |
| 74 D | D K D | 918 | 3 do | bro pe No. 2 | 360 | 43 |
| 75 |  | 920 | 2 do | red leaf | 160 | 25 |
| 76 |  | 924 | 2 do | pek fans | 300 | 31 |
| 96 | Crathie | $94 \%$ | 3 do | dust | 300 | 30 |
| 89 P | Polwatte | 948 | 2 do | pek sou | 200 | 35 |
| 90 |  | 950 | 1 do | dust | 100 | 31 |
| 93 L | Liskillen | 956 | 3 do | pek sou | 285 | 35 |
| 94 |  | 958 | 2 do | clust | 200 | 31 |
| 95 |  | 960 | 1 do | unas | 100 | 37 |
| 107 | Beausijour | 084 | 2 do | dust | 250 | 32 |
| 110 | Doonevale | 990 | 3 do | fiuls | 285 | 38 |
| 111 |  | 992 | 1 do | dust | 140 | 31 |
| 112 | SS S | 994 | 1 do | congruu | 103 | 30 |
| 113 |  | 996 | 3 do | red leaf | 246 | 24 |
| 116 | Lınnugalla | 2 | 1 hf -ch | red leaf | 60 | 34 |
| 121 | II A | 12 | 2 ch | bro pek | $2 \because 4$ | 51 |
| 123 |  | 16 | 1 hf -ch | pek sou | 55 | 30 |
| 124 |  | 18 | 1 do | dust | 76 | 31 |
| 134 | Kirklees | 38 | 2 do | dust | 180 | 31 |
| 156 | Ascot | 82 | 2 ch | bro pe fans | 270 | 38 |
| 157 |  | St | 1 do | dust | 150 | 31 |
| 170 | Pingarawa | 110 | $3 \mathrm{hf-ch}$ | dust | 270 | 30 |
| 171 | R A W | 112 | 2 do | dust | 130 | 30 |
| 181 | W A | 132 | $1 \mathrm{ch}$ | bro inix | 145 | 33 |
| 191 | Nngahena | 152 | 3 ch | bro or pek | 264 | 60 |
| 192 |  | 154 | 4 do | bro pek | 332 | 60 |
| 194 |  | 158 | 3 do | pek sou | 264 | 40 |
| 195 |  | 160 | 1 hf -ch | sou | 52 | 33 |
| 196 |  | 160 | 1 do | fans | 50 | 32 |
| 204 | Verulupitiya | y 178 | 3 do | pek clust | 180 | 36 |
| 207 | Choughleigh | gh 184 | $4{ }^{4} \mathrm{ch}$ | pek sou | $3: 20$ | 37 |
| 208 |  | 186 | 2 hf-ch | h dust | 132 | 31 |
| 212 | Galapitakande | ande 194 | ${ }^{2}$ chl | clust | 180 | 31 |
| 218 | SMR | 206 | 6 hf -ch | 1 bro pek | 300 | 46 |
| 220 |  | 210 | - 2 do | fans | 134 | 31 |
|  | A N K | 214 | 2 ch | pekoe | 172 | 36 |
| 223 |  | 216 | $\underline{2}$ do | sou | 160 | 26 |
| 224 |  | 218 | 8 do | pek | 276 | 32 |
| 230 | Munamal | 230 | 3 do | pek | 303 | 42 |
| 231 |  | 232 | 3 do | pek soul | 267 | 38 |
| 232 |  | 234 | 1 do | congron | 73 | 30 |
| 233 |  | 236 | j 1 do | dust | 117 | 31 |
| 234 |  | 238 | $1 \mathrm{hf} \cdot \mathrm{ch}$ | mats | 50 | 38 |
| 235 | J K | 240 | 03 ch | pek fans | 256 | 33 bid |
| 236 | L in est. mark | ark 242 | 1 hf -ch | bro pek | 39 | 46 |
| 237 |  | 244 | 1 do | pek sou | 67 | 37 |
| 238 |  | 240 | 1 do | dust | 43 | 30 |
| 251 | Lowlands | 272 | 4 ch | pek sum | 320 | 33 |
| 252 |  | 274 | 1 do | fans | 120 | 37 |
| 253 |  | 276 | 1 do | dust | 140 | 30 |
| 263 | Killarney | 296 | 2 ch | pekoe | 206 | 42 |
| 264 |  | 298 | 1 do | pek sou | 122 | 30 |
| 265 |  | 300 | 1 do | dust | 103 | 30 |
| 270 | S | 310 | $\because \mathrm{ch}$ | bro pek sou | 200 | 24 |
| 271 |  | 312 | $4 \mathrm{hf} \cdot \mathrm{ch}$ | dust | 320 | 31 |


| T.at. |  | Box | Pkers. | Name | 1 b . | c. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 52 |  | 16 | 1 ch | dust | 160 | 31 |
| 56 | Monsagalla | 20 | 3 do | sou | 300 | 32 |
| 57 |  | 21 | 2 do | red leaf | 120 | 17 |
| 59 | Gallamatte | 23 | 4 do | bro pek | 370 | 44 |
| 60 |  | 24 | 3 do | pekoe | 300 | 39 |
| 61 |  | 25 | 1 do | pek sou | 100 | 34 |
| 70 | Citrus | 34 | 2 do | dust | 274 | 31 |
| 71 | H A | 35 | 1 do | fans | 100 | 29 |
| 77 | Glenalla | 41 | 1 do | congou | 90 | 26 b |
| 78 |  | 42 | 1 do | fans | 90 | 40 |
| 79 |  | 43 | 1 do | bro inix | 90 | 20 |
| 80 |  | 44 | 1 do | dust | 150 | 30 |
| 85 | R X | 49 | $1 \mathrm{hf-ch}$ | soll | 50 | 34 |
| 86 |  | 50 | 2 do | dust | 160 | 33 |
| 57 | Galphele | 51 | 6 do | bro pek | 330 | 62 |
| 90 |  | 54 | 1 do | sou | 38 | 34 |
| 91 |  | 55 | 2 do | dust | 140 | 33 |
| 92 |  | 56 | 1 do | muas | 49 | 39 |
| 103 | Koorooloogall | 1a 67 | 2 ch | pek sou | 200 | 38 |
| 104 | K | 68 | 1 do | pek dust | 142 | 31 |
| 105 |  | 69 | 1 do | red leaf | 110 | 25 |
| 112 | Hopewell | 76 | 4 do | pekoe | 360 | 44 bid |
| 113 |  | 77 | 4 do | pek sou | 360 | 37 bid |
| 114 | Chetnole | 78 | $3 \mathrm{hf-ch}$ | congou | 150 | 33 |
| 115 | C P ${ }^{\text {P }}$ | 79 | 7 do | pek faus | 385 | 42 |
| 116 |  | 80 | 3 do | bro pek | 165 | 50 |
| 117 |  | 81 | 3 do | pekoe | 150 | 41 |
| 126 | Harangalla | 90 | 2 ch | fans | 240 | 40 |
| 137 | Manangoda | 101 | 3 ch |  |  |  |
|  |  |  | $1 \mathrm{hf-ch}$ | soll | 340 | 33 |
| 138 |  | 102 | 1 ch | fans | 95 | 39 |
| 139 |  | 103 | $\begin{array}{ll} 2 \mathrm{do} \\ 1 \mathrm{hf} \cdot \mathrm{ch} \end{array}$ | red leaf | 244 | 23 |
| 146 | H J S | 110 | 6 do | bro pek | 300 | 54 |
| 147 |  | 111 | 7 do | pekoe | 350 | 42 bid |
| 149 |  | 113 | 2 do | sou | 100 | 30 |
| 164 | Pinehill | 128 | 4 do | pek sou | 260 | 40 |
| 165 |  | 129 | 1 do | red leaf | 75 | 30 |
| 170 | New Valley | 134 | 1 ch | bro tea | 100 | 31 |
| 171 |  | 135 | 4 do | dust | 360 | 30 |
| 172 |  | 136 | 3 hf -ch | fans | 180 | 40 |
| 177 | Punehill | 141 | 2 ch | pek sou | 130 | 39 |
| 178 |  | 142 | 1 hf -ch | dust | S0 | 31 |
| 180 | K | 144 | 2 do | bro mix | 98 | 21 |

## CEYLON COFFEE SALES IN LONDON.

(From Our Commercial Correspondent).
Mincing Lane, Sept. 27.
Marks and prices of CEYLOF COFFEE sold Mincing Wirks and prices :-
Ex "Barister" Wiharagalla, le logs; 3e 98s 6d; 1c it 95 s od; 1 b 118s. WIIGT in estate mirk, it SGs. Gowerakcllie, 5 c 1 t 97 s 6 d ; 2c 9 is Gd; It 120s. Comakelle, it 103s; $3 \mathrm{c} 97 \mathrm{~s} ; 2 \mathrm{c} 94 \mathrm{~s} 6 \mathrm{~d}$; 1b 115 s .
Ex "Glenesk"-Goewrakellie, se 1b 94s 6d. Niabedda, 1c 100s; 10c 97s

Hx "Gackwar"-Niabedda, 1c 95s; ee 99s; 1b 115 s
Ex "Yorkshire"-Gonamotivat, 1b 102s; 4c 1b 96s 6d; 30 94 s 64.
Ex "Cllencsk"-Tulloes, le 97s; 5e 95s 6id; 4e 1t 95s Gd PB, it 10es.
Ex "Barrister"-Batagola Ella, 1h 9ss; 2c 96s 6d; 3c 1b 96s Gd. PB, 1b $108 s$.
Rx "Yorkshire"-Standard Co., St Leonatrds, le lt 1b 97s; 10e 1b 0ss. PB, it 1201s. Gormon, 1b 100s; 6c 1t 1b 98s 6d. $1 P B, 1 t 120 s$. Ragalla, 4e 1b 08s 6d; 5e 09s; 1t 115 s ,

Ev "Gaekwar"-Brookside, 3c 1b 92s 6d; fic 1b 99s. PB, 1b 95s.

Ex "(ilenesk"-Berragallit, 1c 106s; be 98s 6d; 6c It 98s $6 \mathrm{~d} ; 3 \mathrm{c} 1 \mathrm{~b} 96 \mathrm{~s} ; 1 \mathrm{lb} 1 \mathrm{c} 120 \mathrm{~s} 6 \mathrm{~d} ; 1 \mathrm{c}$ S6s: 5 bays 100 s 6 d . Need wood, 1c 102 s ; 5 c 98s 6 d ; 2c 1t 05 s ; 1 t 113s; 1 bag 95 s ; 1 bag (s d) 89 s . NWT in estite mark, le s6s. NW, 1c 76 s . NWP, in cstate mark, ic 1b sos 6 d ; 1 bag (s d) T6s. Haldummulla, 1t 104s; 1c 1t 99s; 1b 05s: 1b 116s. HM1 in estate mark, ih 868. IIM, 11, 75s. H3P in estate mark, 1t 80s. Kahagalla, 1c 102s; ic !!ys; 6e 1t 98s; 1c 1b 119s; 1 bag 95s; 1 bag 90s. KG'1 in cstate mirk, ic ib ses 6d. KG, 1c 2b 73s 6d.
Ex "Barrister"-Idulrashema, le 102s; 5c 0ns; tc ois Git 1t 118s; 1 bag 95s; 1 bug 89ヶ. I11' in estate makk, 1 b e.3s. 1H, 1b 77s. IH1 in estate muk, 1b 76s.

## CEYLON COCOA SALES IN LONDON.

(lrom Our Commereial Correspondent).
Mincing Lanr, Septomber $27 \mathrm{~h}, 1895$.
 2brgs 45s.
Fx 'Senator"-Alloowihtrrie, 20 bags 60's.

TEA, COFFEP, CLNCHONA, COCOA, AND CARDAMOM SALES.

## C.OLOMBU SALES OF TEA.

## LARGE LOTES

[Messrs. Benham \& Bremner. - $5,853 \mathrm{lb}$.] ${ }_{1}{ }_{1}$ Otrange Field

| 1 | Orange Field | 28 | 6 | ch | bro pek | 600 | 45 |
| ---: | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 2 |  | 30 | 9 | do | pekoe | 000 | 26 |
| 10 | Mahaniln | 46 | 8 | do | sou | 640 | 38 |
| 14 | Elscou | 54 | 7 | do | pe sou No. 2830 | 34 lid |  |
| 17 |  | 60 | 7 | do | congou | 700 | 32 bid |

[Messis. A. H. Thompson \& Co., 64,796 lb.] Lot. Portswor

## Kennington

k Nahaveena | 11 |
| :--- |
| 13 |
| 16 |
| 19 |
| 21 |
| 23 |
| 23 |
| 25 |
| 27 |
| 1 |

F H M in estate mark Elgin
Warwick
KKK ${ }_{27}^{26} \mathrm{~K}$

[Messrs. Forbes \& Walker.-215,579 lb.]




| Box | Pkgs. | Name | 1 b . |
| :---: | :---: | :---: | :---: |
| 314 | ch | bro pck | 440 |
| 316 | 5 do | pekoe | 500 |
| 320 | 10 hf .ch | dust | S00 |
| 33: | 10 do | bro or pek | 500 |
| 334 | 40 do | bro pek | 2200 |
| 836 | 49 d | pekoe | 2450 |
| 338 | 10 do | hro pe fins | 606 |
| 340 | 8 do | pek du: | 560 |
| 344 | ch | fans |  |
| 346 | 13 do | bro pek | 1300 |
| 34 |  | or pek | 161.5 |
| 350 | 16 do | pekoe | 1360 |
| $35^{2}$ | 17 do | pek sou | 1445 |
| 35. |  | bro teia | 50 |
| 355 | 75 hf -cl1 | bro pek | 3750 |
| 360 | 31 do | pekoe | 1550 |
| 362 | 50 do | pek sou | 2500 |
| 364 | do | dust | 400 |
| 365 | 13 do | bro or pek | 6.50 |
| 370 | 22 do | bro pekoe | 990 |
| 372 | 23 do | or pek | 1150 |
| 374 | 26 do | pekue | 1170 |
| 376 | 18 do | pek son | 728 |
| 378 |  | bro pek | 2400 |
| 350 | 17 do | pek | 1700 |
| 392 | 14 do | bro pck | 1330 |
| 394 | 14 do | pekoe | 1260 |
| 396 | do | pek sou | 00 |
| 393 | 6 do | sou | 60 |
| 400 |  | fans |  |
| 402 | do | dust | 60 |
| 406 | 14 do | bro pek | 1400 |
| 403 | 16 do | pekue | 1600 |
| 410 | 21 do | pek sou | 100 |
| 414 | $55 \mathrm{hf-ch}$ | bro pek | 02 |
| 416 | 40 do | pekoe | -100 |
| 418 | 15 do | pek som |  |
| 422 | 7 hf -ch | dust | 525 |
| 424 | 17 ch | bro pek |  |


| Lot |  | Box | Pkg8. | Name | 1 b. | c. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Nartnel | 232 | $10 \mathrm{hf}-\mathrm{ch}$ | br pe No. 2 | 500 | 40 bid |
| 2 |  | 234 | 10 do | pekoe | 450 | 38 bid |
| 3 |  | 236 | 9 do | pek sou | 405 | 33 bid |
| 4 | Allington | 238 | 14 do | or pek | 700 | 48 |
| 5 |  | 240 | 9 do | bro pek | 495 | 54 bill |
| 6 |  | 242 | 16 do | pekoe | 800 | 40 bid |
| 7 |  | 244 | 10 do | pek sou | 500 | 33 bid |
| 10 | B K | 250 | 9 do | dust | 916 | 28 |
| 11 | Nadultenna | 253 | 14 ch | bro pek | 1400 | 67 |
| 12 |  | 254 | 12 do | pekoe | 1200 | 41 bid |
| 13 |  | 256 | 14 do | pek sou | 1400 | 37 |
| 14 | Costandit | 258 | 44 clo | bro pek | 4400 | 67 bid |
| 15 |  | 260 | 39 clo | pekoe | 3900 | 46 bid |
| 16 |  | 262 | 30 do | pek soll | 3000 | 4) bid |
| 17 |  | 264 | 4 dlo | dinst | 600 | 32 |
| 23 | Glanilıos | 276 | 20 do | bro pek | 2000 | 60 bid |
| 24 |  | 278 | 2- do | 'pekoe | 2000 | 46 bid |
| 25 |  | 280 | 8 llo | or pek | 630 | 39 |
| $\underline{9}$ |  | 28: | 7 do | yek sou | 595 | 38 |


| Lot |  | Box. | Pkgs. | Name. | 11. | c. | Lot |  | Box | 1 ligs. | Name | 11. | c. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 57 |  | 420 | 12 ch | pekue | 13(0) | 42 | 228 |  | 768 | e9 hf-eh | bro pek | 1740 | 37 bld |
| 59 | Inothes | 430 | 3: boxes |  | 608 | 42 | 229 |  | 770 | 25 do | or pek | 1250 | 69 bid |
| 60 | G l' 11 in est. mark | 4.32 | Shf-ch | lro or pek |  | 97 |  | Knavesmire |  | 13 ch <br> 1 hf -ch | bro pek | 1360 | 53 |
| G1 |  | 43 t | 9 do | or pek | 495 | 87 | 231 |  | 784 | 34 ch | pekoe | 3115 | 42 |
| 62 |  | 436 | 18 do | pekoe | 1008 | 69) |  |  |  | 1 hf -ch |  |  |  |
| 63 |  | 438 | 25 do | pekoe No. 2 | 1400 | 55 | 23: |  | 76 | 16 ch | pek sou | 1495 | 36 |
| 64 |  | $44!$ | 23 do | Soll | 126.5 | 45 |  |  |  | 1 hf -ch |  |  |  |
| 72 | Anblakanda | 4.6 | 6 cll | bro pek | GU0 | 5.1 bill | 233 |  | 778 | 11 ch | sou | 880 | 32 |
| 70 |  | 458 | 10 do | pek | 900 | 45 bicl | 235 | (ilenorchy | 750 | 3:) hf-ch | bro pek | 2145 | 77 |
| 74 |  | 460 | 5 do | pek sou | 500 | 41 | 230 |  | 78.5 | $4 \overline{4}$ do | pekoe | 2350 | 55 |
| 76 | st. Heliers | 164 | $28 \mathrm{lif-ch}$ | bro ur pek | 1484 | 6.t | 239 | Shannon | 760 | 20 do | or' pek | 700 | 61 |
| 8 |  | 406 | 18 ch | pekoe | 1800 | 45 lid | 241 |  | 794 | 13 ch | pekne | 780 | 45 |
| S1 | Esterapolla | 478 | 20 do | pek | 1700 |  | 242 |  | 796 | 10 do | peis son | 700 | 36 |
| 83 |  | 480 | 37 do | pek sou | 2961 | 36 | 243 |  | 795 | 3 ch | bro teit | 543 | 84 |
| 84 |  | 478 |  | sous | 765 540 | 33 | 247 | Talgaswela | 806 | 3.3 ch | bro pek | 3200 | 45 bid |
| S6 | M 1' | 45.1 | (5) do | soll | 600 | 31 bid | 248 | Hurstpierpoin | t 30 | 9 hf -ch | bro pek | 450 | 42 |
| 87 |  | 486 | S do | Inst | 1160 | 30 | 249 |  | 810 | 9 do | pekoe | 485 | 32 |
| 88 | 1'edro | 485 | 21 do | bro or pek | 2310 | 75 bid | 251 | Knatesmire | S14 | 4 ctl | liny pek | 400 | 47 |
| 89 |  | 490 | 5 do | mo pek | 600 | 60 |  | Queensland | S16 | 9 do | bro pek | 900 | so |
| 91 |  | 493 | 17 do | pekoe | 1530 | 67 | 253 |  | \$18 | 10 do | pekoe | 950 | 61 |
| 91 |  | 404 | 12 d | pele sou | 90 | 53 | 256 | Eastale | 824 | 17 do | bro pek | 1900 | 85 |
| 93 |  | 496 | a do | dust | 450 | 37 | 257 |  | S\% 0 | 19 do | perioe | 1900 | 65 |
| 94 | Talgaswela | 498 | 10 do | bro pek | 1100 | 52 bid | 258 | Bancana Eliya | a Ses | 42 hifch | bro or pek | 2500 | 65 bid |
| 95 | 1ateaswela | 500 | 25 do | pek sou | 1350 2427 | 4 | 239 260 |  | 850 | 17 do | or pek | 850 1450 | 65 bid 56 bid |
| 96 | stinsiord | 5.04 | 10 hif-ch | Iro pek | 1045 | 69 | 261 |  | S:4 | \% hf-ch | fiins | 470 | 31 bid |
| 97 | Doranakande | 506 | 10 ch | bro pek | 1600 | 65 | 26 |  | 836 | 8 ch | dust | 1050 | 31 bid |
| 98 | Agursland | 505 | 24 do | pek sou | 2400 | 36 |  |  |  |  |  |  |  |
| ${ }_{100}^{99}$ | Clunes | 510 | 20 hf -ch | lro pek | 1000 | 63 |  | Messhs. So | EH | ILLE d | Co., 15 | 94 |  |
| 100 |  | 512 | 24 ch | pek sou | 2340 |  |  | t |  |  |  |  |  |
| 102 | Pemith | 514 | $25 \mathrm{hf-c} \mathrm{\cdot l}$ | bro pek | 1257 | 52 bid | Lot |  | Ox. | Pkigs | M: mles. | 11. |  |
| 109 | Dapline | 518 | 2.810 | per sous | $\underline{-000}$ | 56 | 1 | L | 145 | 11 10 ht cht | ho mix | 035 | 30 -28 |
| 110 |  | 532 | 28 cl0 | pekue | 1400 | 38 |  | Wattagalla, |  |  |  |  |  |
| 111 | D II | 534 | 10 ch | brotea | 490 | 29 |  | K V | 156 | 13 do | hro pek | 1300 | 72 |
| 112 |  | 540 | 15 d0 | fans | 820 | 29 | 13 |  | 157 | 9 do | jukoe | 900 | 43 |
| 116 | I'C Il Galle |  |  |  |  |  | 17 | Gidkadua | 161 | 15 do | bru pek | 1500 | 56 |
|  | in est. mark | 544 | 16 hf -ch | bro pek | 960 | withd'u | 13 |  | 163 | 12 do | pekoe | 1200 | 39 |
| 118 |  | 546 | 31 do | pekoe | $1550)$ |  | 19 |  | 163 | 15 do | pek sou | 1500 | 33 |
| 121 | Downside | 554 | 1.3 10 do do | pek sull | 650 500 | 33 34 | 20 | kelani | 164 | $49 \mathrm{hf-ch}$ 38 do | bro pek | 2695 | 69 |
| 127 | Clunes | 566 | 21 do | pekue | 1785 | 42 | 22 |  | 166 | 31 do | pek sou | 1395 | 42 |
| 12 S | Sandringham | 1568 | 1.1) do | bro pek | 1320 | So bid | 25 | Penrith | 169 | 27 ch | bro pels | 2700 | 72 |
| 129 | Diukeld | 70 | 21 hf -ch | or pek | 1050 | 66 | 26 |  | 170 | 21 do | pekoe | 1 ciso | 48 |
| 131 | Digrdola | 576 | 17 ch | fans: | 450 | 33 | 27 |  | 171 | 12 do | pek son | 1020 | 40 |
| 132 | Beatusijour | 577 | 19 ch | pekue | 1530 | 41 bid | 80 | Gallawatte | 174 | 3 do | bropek | 900 | 49 |
| 134 | Ilethersett | 5:0 | 2 n do | br orpe No. 2 | 23654 | 58 bid | 31 |  | 175 | 8 do | pekoe | 800 | 40 |
| 135 | Veture | 583 | 28 do | br peNo.? | 2040 | 45 bid | 34 | Warakamure | 178 | 2 s do | bro pek | 2800 | 53 |
| 136 | D) F K |  |  |  |  |  | 35 |  | 179 | 18 do | pekoe | 1710 | 40 |
|  | in est. mark | 584 | 30 do | pek sou | 3000 | 33 bid | 36 |  | 180 | 14 do | pek sou | 1260 |  |
| 137 | A 'T in etate |  |  |  |  |  | 38 | K゙anaukia | 152 | 9 do | bro pek | 1035 | 55 bid |
|  | mark | 586 | 18 hf-eh | bro pek | 1080 | 45 bid | 39 |  | 153 | 40 do | pekoe | 4000 | 40 |
| 135 |  | 588 | 1.9 do | pekoe | 950 | 42 | 40 |  | 184 | 18 do | pek sou | 1620 | 37 |
| 139 |  | 590 | 20 do | pek sout | 1000 | 35 | 42 |  | 186 | 6 do | jek finss | (69) | 34 |
| 141 | North Cove | 594 | 5 ch | congou | 500 | 37 | 45 | C A in estate |  |  |  |  |  |
| 142 |  | 596 | 5 do | dust | 400 | 30 |  | mark | 189 | $43 \mathrm{hf-ch}$ | pek son | 2150 | 43 |
| 155 | Thedden | 623 | 13 cl | bropek | 1430 | 51 | 46 |  | 190 | 28 do | pek funs | 1624 | 48 |
| 156 |  | 624 | 14 do | pekoe | 1400 | 43 | 47 |  | 191 | 8 do | bro mix | 432 | 37 |
| 161 | B in estate |  |  |  |  |  | 49 |  | 193 | 10 do | pek dust | 1104 | 32 |
|  |  | 634 | 5 do | dust | 700 | 35 | 50 | 11 in extate |  |  |  |  |  |
| 162 | V | C36 | 6 do | brotea | 660 | 21 bid |  | aurk Colombo | 194 | 4 ch | bro pek | 400 | 46 |
| 163 |  | $6{ }^{\text {cis }}$ | 10) do | red leaf | 1000 | 18 | 56 | Yarrow | 200 | 37 hif-ch | bro pek | 2072 | 65 |
| 164 | Sataderia | 640 | 13 do | bro or pek | 1365 | $40^{\circ}$ | 57 |  | 1 | 31 do | pekoe | 1550 | 45 |
| 165 |  | 642 | 18 do | bro pek | 1890 | 411 | 58 | Arslen: | 2 | 37 do | bro pek | 1850 | 6 |
| 166 |  | 64.1 | 13 do | or pels | 1300 | 34 bid | 10 |  | 3 | 35 do | pekoe | 1750 | 46 |
| 167 |  | 616 | 40 do | pekoe | 4600 | 32 l bid | co |  | 4 | 23 do | pek soul | 1150 | 41 |
| 168 |  | 648 | 12 do | pek sou | 1140 | 30 bid | 61 | Depedene | , | 34 do | or pek | 1700 | $4{ }^{4}$ |
| $17 \pm$ | Dooncrale | 600 | 14 do | hro pek | 1400 | 54 | (22) |  | ${ }^{6}$ | $\because 1$ do | bro pek | 1155 | 52 bid |
| 17.5 |  | $66^{2}$ | 2a do | pelive | 2250 | 40 bid | 633 |  | 7 | 35 do | pelive | 1750 | 41 |
| 183 | Land E | 678 | 23 do | bromix | 2380 | 17 biel | 64 |  | 8 | 25 do | pek sou | 1250 | 35 |
| 183 | Alton | 684 | 5 do | congou | 545 | 21 | 65 |  | 9 | 5 do | dust | 400 | 30 |
| 197 | Lochill | 706 | 19 hif-ch | bro or pek | 1045 | 52 bid | 67 | Roseneatl | 11 | 38 do | bro pek | 2090 | 56 |
| 198 |  | 708 | 17 cl | bro pek | 1700 | ifin bid | 68 |  | 12 | 12 ch | pekoe | 1080 | 41 |
| 199 |  | 710 | 9 do | pek No. 1 | 810 | 52 lid | 69 |  | 13 | 13 do | pek sou | 1170 | 38 |
| 292 | M W | 716 | 5 do | pek sou | 475 | 15 | 73 | Oroea | 17 | 14 ch | bro or pek | 1100 | 78 bid |
| 205 | Morankinde | 722 | 25 do | iro pek | 25100 | 59 bid | 74 |  | 18 | 12 do | or pek | 1200 | 60 |
| 206 |  | 724 | 23 do | pekue | 2300 | 41 bid | 75 |  | 19 | 18 lif-elı | pekoe | 900 | 57 |
| 207 |  | 726 | 19 do | pek son | 1940 | 37 | 76 | U W A | 20 | 26 ch | Lro pek | 2730 | 49 bid |
| $20{ }^{\circ}$ | Opalgallı | -28 | S do | congou | 960 | 22 bid | 77 | G W | 21 | 5 do | sou1 | 400 | 36 |
| 210 | Cottaganga | 732 | 4 do | dust | 600 | 30 | 1 | Monrovia | 25 | 24 hf -6l | bro pek | 1200 | 64 |
| 212 | Ragalia | 736 | 9 hf-cli | falls | 720 | 38 | 8: |  | 26 | 18 cll | pekue | 1860 | 48 |
| 29 | Sorana | 750 | $9 \mathrm{eh}$ | bro pek | 90.5 | 48 bid | 83 84 84 |  | 27 | 4 do 4 do | pek son lins | 400 400 | 40 39 |
| 220 |  | 75 | 12 cl | pekoe | $10: 3$ | 41 | 87 | Antkelle | 31 | $12 \mathrm{lif-ch}$ | pekoe | 600 | 42 |
| 221 |  | 754 | 0 do | pek sou | 432 | 34 | S8 | Antaell | 32 | 4 ch |  |  |  |
| $2: 3$ | SMK | 758 | 12 do | bro mix | 1020 | 16 |  |  |  | 1 hf -ch | pek sou | 4 C | 33 |
| 215 | Bramley | 762 | 12 do | dust | 1200 | 30 | 91 S | Salawe | 3.5 | 10 ch | ho pek | 1000 | 60 |
| 20 | bWP in es- |  |  |  |  |  | 92 |  | 36 | 9 do | pekoe | 655 | 44 |
|  | tate mark | 764 | 29 hif-ch | fans | 1740 | 37 bid | 93 |  | 37 | 26 dis | pek som | 2340 | 40 |
| 2.57 | Bolton | 766 | 32 lo | bro or pek | 1750 | out | 94 I | I P | 38 | 25 do | d: | 1875 | 34 |



|  |  | Box. | Pkirs. | Names. | 13. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 18 | Coslanda | 266 | $3 \cdot \mathrm{ll}$ | bro mix | 300 | 19 |
| 27 | Glamrhos | 284 | 3 do | pek finls | 300 | 33 |
| 28 |  | 286 | 2 do | sou | 170 | 36 |
| 30 | Oakfield | 290 | $6 \mathrm{ht-ch}$ | pekoe | 300 | 40 |
| 31 |  | 30.2 | 6 ilo | pek sou | 300 | 34 |
| 32 |  | 304 | 1 do | dust | 85 | 30 |
| 33 |  | 346 | 1 do | bro mix | 55 | 16 |
| 36 | Ferndale | 312 | 3 ch | pek sou | 270 | 39 |
| 37 |  | 314 | 1 do | dust | 100 | 30 |
| 41 | Vahalakela | 32 | 3 do | pek fans | 970 | 34 |
| 42 |  | 324 | 2 do | red leaf | 160 | 17 bid |
| 43 |  | $3: 6$ | $\therefore$ do | bro teal | 140 | 30 |
| 48 | Alnoor | 3.6 | $2 \mathrm{inf}-\mathrm{ch}$ | sou | 90 | 32 |
| 49 |  | 335 | 5 civ | fims | 3:5 | 34 |
| 58 | Cruden | 15 | 3 ch | bromix | 240 | 24 |
| 63 | N13 | 4 | $\because$ do | brorpe fans | 246 | 44 |
| 64 | Saint Clair | 27 | 1 do | sou | 110 | 18 |
| 67 | Glasgow | 33 | 1 do | bro or pek | 72 | 66 |
| 76 | Stinsford | 51 | 3 hf-ch | pek falls | 195 | 30 bic |
| 77 |  | 53 | 2 do | dust | 170 | 29 |
| 78 |  | 55 | ¿ do | congrou | 150 |  |
| 88 | W, Rakwima | a 7. | 14 box | bro or pek | 350 | 38 bid |

[Messis. A. H. Thompson \& Co.]

Lot.

| Lot | Box. |  | Plors. N | Vomes. | $l \mathrm{l}$. | c. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5 | Kemuington | 9 | $3 \mathrm{hf-ch}$ | bro tea | 159 | 30 |
| 6 |  | 10 | 4 do | dust | 320 | 30 |
| 9 | Nahaveena | 15 | 7 do | pekoe | 350 | 38 |
| 11 |  | 18 | 1 do | dust | 80 | 30 |
| 17 | Agra Oya | 29 | 3 do | dust | 240 | 30 |
| 20 | Elgin | 33 | ch | dust | 140 | 34 |
| 21 | Belgrave | 34 | 2 do | dust | 312 | 35 |
| 22 | Warwiek | 35 | 2 (1) | pek sou | 180 | 41 |
| 24 |  | 38 | 3 dn | dust | 240 | 35 |
| 25 | Mandara Newera |  | 3 do | bro or pek |  | 43 |
|  | K K K | 4 | 2 h -fch | pesou No. 1 |  | 40 |
| 30 |  | 47 | 6 do | fians | 360 | 41 |
| 32 | P B | 49 | 3 eh | dust | 270 | 29 |
| 36 | Osisingtou | 56 | 1 do | dust | 173 | 29 |
| 37 |  | 57 | 1 do | bro mix | 101 | 15 |
| 40 | II F , in est. mark | 61 | 1 do | red leaf | 80 | 16 |
| 41 |  | 62 | ${ }_{1} 1$ do ${ }^{\text {dif.ch }}$ |  |  |  |
| 42 | Ugieside | 63 | 1 eha | dust | $\begin{aligned} & 125 \\ & 115 \end{aligned}$ | ${ }_{29}^{17}$ |
| 43 |  | 61 | 1 do | fans | 115 | 28 |
| 44 |  | $6_{5}$ | do | bro mix | 95 | 16 |
| 45 | D R \& Co., in est. |  |  |  |  |  |
|  | mark | 60 |  | broor pek | 280 |  |
| 55 | Charlie Hill | 83 | $5_{5}^{5} \mathrm{hf-ch}$ | bro pek | 350 | 46 bip |
| 56 |  | 84 | 5 do | pekoe | 250 |  |
| 57 |  | 85 | 5 do | pek No. 2 | 250 | 34 |
| 59 |  | 88 | 2 do |  | 100 | 24 |
| 60 |  | 89 | 2 do | pekf fans | 130 | 36 |
| 68 | Osborne | 102 | ct |  |  |  |
|  |  |  | $1 \mathrm{hf-ch}$ | pekoe | 156 | 20 lid |


| Lot. | 30x. | Ykgs. | Ėames. | 1 l. | c. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 78 G W | 22 | 1 ch | r. d leaf | 70 | 31 |
| -8 | 23 | 6 hf-ch | falls | 360 | 30 |
| 80 | 24 | 4 do | dust | $\underline{28}$ | 30 |
| 85 Monrovia | 29 | 1 ch | pek dust | 150 | 48 bid |
| 86 slutkelle | 30 | 6 hf -cly | bro pek | 300 | 18 bid |
| 89 | 33 | 3 do | ) ml leaf | 100 | 30 |
| 90 | 34 | 1 do | dhesu | (i4 | 22 bid |
| 9.5 BF | 39 | 3 lif -ch | hiommix | 174 | 30 |
| 96 | 40 | 3 do | d11) | 261 |  |
| 97 K V in cotate mark | 41 | 4 do | bro pek | 200 | 44 bill |
| 98 | 42 | 7 do | pekoe | 350 | 37 |
| 101 | 45 | 1 eh | fins | 100 | 3 |
| 105 Eiliundhu | P0 | 1 do | bro tea | 70 | 29 bid |
| 106 | 51 | 1 do | dust | 110 | 29 |
| 113 Rattota | 58 | 3 do | bro tea | 345 | 29 bill |
| 114 | 59 | 4 lif-ch | dust | 360 | 30 |
| 126 Kirimettia | 71 | 2 do | pek sou | 90 | out |
| 127 | 72 | 2 do | fians | 100 | 27 |
| 12 S | 73 | 2 do | dust | 145 | 28 |
| 136 Sirisanda | 81 | 3 do | or ped | 150 | R.1 bid |
| 140 | 85 | 2 do | sou | 118 | 30 |
| 143 | 87 | 1 eh |  |  |  |
|  |  | $2 \mathrm{hf}-\mathrm{clı}$ | fans | 174 | 30 |
| 143 | SS | 4 do | bro mix | 198 | 21 bid |
| 144 | 89 | 1 ch | dust | 131 | 30 |
| 160 Marymount | 104 | 2 lnf -ch | unassorted | 100 | 32 |
| 161 ( | 105 | 1 do | dust | 66 | 29 |
| 164 Paradise | 108 | 5 do | bro mix | 265 | . 32 |
| 165 | 109 | 3 do | peli fans | 162 | $3 \cdot 1$ |
| 166 | 110 | 1 do | red leaf | 51 | 17 |
| 170 | 114 | 1 eh | dust | 122 | 29 |

(From Our Commercial Correspondent).
Miscing Lane, Oct. 4.
Marks and priees of CEylon coffee sold in Mincing Lane up to 4th October:-
Ex "Lusitania"-Amherst, 3e 1b 96s; 1b 99s; 1b 82 s.
Ex "Clenesk"-Dehigalla, 1b 96s; 4c 1t 04s; 2c it 90s; Le 86 s 6 d ; 1t 90s; 1 bag (s d) 80s. DIG, 1e 1t 78s 6d; 1b 69r; 1b 67s. DIC EP, 1 bag (s d) 69s.

## CEYLON COCOA SALES IN LONDON.

(From Our Commercial Correspondent).
Mincing Tane, Oct. 4.
Kx "Barrister"-Eriagasteune, 1b 35s.
Ex "Clingwo"-Ross, 25b 52s.
Ex "Polyphemus"-The Bandartpola Ceylon Co., Ltul., 9h) 52s.

Ex "Staffordshire"-KP(', 7b 20s.

# rEYLON CARDAMOM SALES IN LONDON. 

From our Commercial Correspontent).
Mincing Line, Oct. 4.
Ex "Glenesk"--Gavatenne, To 1s 9d; 2c 1s 1d; 1c 2s.
Ex "Kaisow"-Malabar, le 1s 6d.
Ex "Benledi"—Delpotonoya, 1c 2s id; 1c 巳s 2d; 2e 2s 1d; le 1s 11d; te 1s 10d; 1e 1s 4d; le 1s od; le 1s 10d; 1c 1s 9d; 1c 1 s 2 d ; 1 seeds 2 s .
dx "Dictator" - Kirklees, Mysore, 1c 1s 4d; 1e 1s $2 d$.
Ex "Yorkshire"-Vedehette, 1c 2s Sd; 2c 2s 4d; 2c 2s 1d 4e 1s 10d; 3c 1s 2d; 1c 1 s 4 d ; 2 seeds 2s. Amblamint, 1c 1s 10 d ; 1e 1s 8d; 1c 1s6d; 1e 1s 2d; 1 hag 1s 1 d .
Ex "Wanderer"-Tonacombe, 1e 2s 111: te is oul; 2e: 1s 10d; 1c 1s 2d; seads 1c 2s.

Ex "Glenorchy"-Tonatombe, 1c 1s 114.

## COLOMBU SALES OF TEA.

LARGE LOTS.
[Messrs. Benham \& Bremner. - $2,810 \mathrm{II}$.] Lot.

| 1 | Orange lield |
| :--- | :--- |
| 5 | Hiscon |
| 7 |  |

Box Plis. Name. 1l. c.

[Messrs. A. H. Thompson de Co., $46,293 \mathrm{Ib}$.] Lot

[Mr. E. John.- $77,576 \mathrm{H}$.

| Lot |  | Box | Pkgs. | Name | 1 b. | c. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | M: ${ }^{\text {didagedera }}$ | 79 | 26 ch | bro pek | 2604 |  |
| $\because$ |  | 81 | 18 do | pekoe | 16:0 | 36 bid |
| 3 |  | $\therefore$ ) | 33 do | jek sou | O641 |  |
| 4 | Henegama Hila | SJ | 10 do | fins | $1(0)$ | 80 |
|  |  | 191 | 63 do | bro peek | 5355 | U3) |
| 8 |  | 103 | $\because 4$ do | pekoe | $\bigcirc 040$ | 38 bill |
| 3 |  | 105 | 33 do | pek sou | 2905 | 36 |
| 10 |  | 107 | 5 do | dinst | 6 | 3 |
| 11 | (iKW | 109 | 8 do | congon | $7 \times 11$ | 4 |
| 12 | lvakellie | 111 | 20 do | broper | $\because$ | Gis |
| 13 |  | 113 | 21 do | pekue | $21(H)$ | 52 |
| 14 |  | 115 | 21 do | pek sun | $\because 100$ | 45 |
| 15 |  | 117 | 5 do | bro mix | 750 | -8 |
| 16 | Dartry | 119 | $13 \mathrm{hf-ch}$ | bro or pek | 780 | is bid |
| 17 |  | 121 | 18 ch | bro pek | 1810 | (i) |
| 18 |  | $1 ? 3$ | 16 do | pekoe | 15010 | 46 |
| 19 |  | 125 | 13 da | pek sou | 1170 | 38 |
| 20 | badella | 127 | 15 do | bro pek | 1500 | 51 |
| 21 |  | 129 | 29 do | pekoe | $\because 610$ | :36 bid |
| 23 |  | 131 | 8 do | pek son | 6.40 | 3:3 |
| 23 <br> $\stackrel{3}{2}$ <br> 1 | N゙ew Tunisgalla | 133 | 11 hf-ch | bro pek | 60.3 | 69 |
| 2 |  | 135 | 19 do | pekoe | 950 | i4 |
| : 6 | トG G | 139 | 17 ch | bro pek | 1700 | 44 bid |
| 27 |  | 141 | - 7 do | pekoe | 2000 | 37 |
| 3 | Keenagaha killa TK | 143 | 4 do | pek sou bro mix | 700 500 | 3i3 |
| :1 |  | 149 | 5 do | bro mix | 460 |  |
| 32 | Sevenoaks | 151 | 30 hf -ch | bropek | 1800 | \% bil |
| 33 |  | 153 | 20 do | or pek | 1200 | 7 |
| 34 |  | 155 | 13 ch | pekoe | J300 | 6 i |
| 35 | Lientsin | 157 | 32 hf -ch | bro or pek | 1200 | sis bill |
| 37 |  | 159 | 19 ch | pekoe | 1204 | 62 |
| $3!3$ | CN | 165 | 7 do | bro tea | T010 | $\because 0$ |
| 40 | Mirraythwaite | 167 | 37 do | bro pek | 4144 | 10, bill |
| 41 |  | 169 | 15 do | bropek | 1425 | 5\% |
| 42 |  | 171 | s du | pekse | cisi | :6 |
| 45. | Kotuwagederil | 17 | ? do | bro pek | 3004 | 55 |
| 41 |  | 179 | 19 do | prekoe | 1900 | 87 |
| 47 |  | 181 | 13 elo | jek son | 1515 | : ${ }^{\text {c }}$ |


| Lot. |  | Box. | jkigs. | Name. | 115. | c. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 49 | O. 11 i | 185 | 6 ch | bro pek | 461 | 41 bill |
| 50 |  | 187 | 7 do | pekoe | 469 | 35 bill |
| 52 | (ilentilt | 191 | 19 do | bropek | 1995 | 61 hid |
| 53 |  | 193 | 9 du | pek sou | 900 |  |
| 54 | Blackburn | 195 | 20 do | bro pek | 2200 | 43 bid |
| 55 |  | 197 | 20 do | pekue | 2200 |  |
| 56 | Meeriatenna | 199 | $10 \mathrm{hf-ch}$ | bro pek | 590 |  |
| 57 |  | 201 | 9 do | pekoe | 4.5 |  |
| 58 | Haryland | $\bigcirc$ | 4 ch | bro pek | 440 | 4 |
| 59 | A M (i, in | ate ${ }^{205}$ | do | pekoe | 120 | 4 |
|  | mark | 200 | 11 do | bro pe: | 1085 | 31 bil |

[MESSRS. Horbes \& Walker. - $215,579 \mathrm{lb}$.]

| Lot. |  | Box | Pkgs. | Name | 11. | c. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 11 | Chesterforl | S58 | 25 do | bro pek ? | 2.500 | 65 |
| 12 |  | 560 | 21 do | pekoe | 2100 | 48 |
| 13 |  | S6: | 19 do | pek sou 1 | 100S | 35 |
| 15 A | A | Sti6 | 7 do | bropek | 680 | 39 |
| 16 |  | 868 | 6 do | pekoe | 603 | 84 |
| 17 |  | S70 | 11 do | dust 1 | 1740 | $\bigcirc$ |
| 21 1 | P C H Gialle in est. mark | Sis | $20 \mathrm{hf}-\mathrm{ch}$ | bro pek | 1200 |  |
| 22 |  | 880 | 26 do | pekoe | 1800 | 35 bitl |
| 23 T | Tonacombe | S32 | -8 ch | or pek 3 | 2800 |  |
| 24 |  | 884 | 24 do | bro pek | 2640 | 57 bid |
| 25 |  | 880 | 58 do | nekue | 5209 | 51 bid |
| 20 |  | 888 | 12 clo | pek sou | 1:00 | 42 |
| 27 |  | 598 | 8 do | dust | usu | 31 |
| 31 | Deaculla | S98 | 27 do | hropek | 1620 | 74 |
| 32 |  | 900 | 52 do | pekoe | $39 \geq 0$ | 58 |
| 33 |  | 902 | 10 do | pek sou | 750 | 44 |
| 34 | Bandarawellat | - 904 | 34 do | bro pek | 3400 | 81 bill |
| 35 |  | 906 | 55 hf-ch | or pek | 3025 | 79 bill |
| 36 |  | 908 | 20 do | pekue | 1595 | 65.5 |
| 39 | Melrose | 914 | 13 ch | bro pek | 1430 | 57 |
| 40 |  | 916 | 9 do | pekoe | 900 | 39 |
| 41 |  | 918 | 7 do | pek sou | 700 | 37 |
| 42 | Meemoraoyit | 920 | 26 hf -ch | bro pek | 1040 | 52 |
| 43 45 |  | 323 | 20 do | pekoe or pe fans | 800 -090 | 40 bid |
| 45 46 | Vetalola | 926 928 | $\begin{array}{ll}21 & \text { ch } \\ 12 & \text { do }\end{array}$ | or pe falls | $\bigcirc$ | 40 bid |
| 47 |  | 930 | © do | pek dust | 935 | 28 bid |
| 48 | Yataleria | 932 | 12 ch | bro or pek | 1260 | 47 |
| 49 |  | 934 | 20 do | bro pek | 2100 | 33 |
| 50 |  | 936 | 58 do | pekoe | -S00 | 31 |
| 51 |  | 938 | 13 clo | pek sou | 1235 | 2s bied |
| 52 | Maha Uva | 940 | $19 \mathrm{hf-ch}$ | hro or pek | 1045 | 59 bjol |
| 53 |  | 942 | 18 do | or pek | 900 |  |
| 54 |  | 944 | 19 do | pekoe | 1903 | $5: 2$ bic |
| 55 |  | 946 | 12 do | jek sulu | 1080 | 40 |
| 58 | Gimpahit | 952 | 12 do | bro pek | 1320 | 70 hid |
| 59 |  | 954 | 10 do | pekoe | 100 | 56 |
| 60 |  | 956 | 8 do | pek son | 800 | $4+$ |
| 61 | H:uyes | 9.5 | 75 hf -ch | bro pek | 3750 |  |
| 62 |  | 960 | 37 tlo | pekue | 1850 | 42 bid |
| 63 |  | $96 \pm$ | 18 do | prek solu | 900 | 36 |
| 65 | (ireat Valley | y 906 | 14 do | bro pek | 770 | 91 bill |
| 66 |  | 968 | 34 ch | or pek | 1870 | -'j bid |
| 67 |  | 970 | $\because 6$ do | pekoe | 2170 | 54 bid |
| 6s |  | 9.2 | 1s do | pek sou | 1620 | 40 bid |
| ¢9 | Kelaneiya | 974 | 21 do | bro pek | 1755 | 65 |
| T0 |  | 976 | 20 do | pekoe | 2000 |  |
| 73 | Middleton | 98: | 63 boxes | bro or pek | 1260 | 90 bid |
| 74 |  | 984 | 11 hf-ch | bro pek | 605 | 81 |
| 75 |  | 986 | 18 do | or pek | 900 | 70 |
| 76 |  | 988 | 16 ch | pekoe | 1600 | 58 |
| 77 |  | 990 | 10 do | pek sou | 1440 | 45 |
| 78 | Carlabeck | 392 | 4 do | pek sou | 400 | 59 |
| 79 |  | 994 | $12 \mathrm{hf-ch}$ | bro pefans | 780 | 49 |
| S4 | COEB | 4 | 7 ch | bromix | 630 | 15 |
| 85 | M 1 | 6 | 10 do | bro tea | 750 | $\because 4$ |
| 86 |  | 8 | $13 \mathrm{lf-ch}$ | dust | 1040 | 30 |
| 57 | Laxpanayalla | 1210 | 17 do | bro pek | 850 | 67 |
| SS |  | 12 | 19 do | pek - lol | 9iv | 50 Litl |
| 12 | 1. \&F, | 20 | 20 ch | bromix | 1700 | 17 |
| 93 |  | 22 | 7 do | dust | $10: 0$ | 28 |
| 94 | Morakelle | 24 | 11 do | hro or pek | 1100 | 36 bid |
| 0 |  | $\because 6$ | 7 do | pekoe | T00 | 36 bict |
| 96 |  | - | 30 do | pek sou | 2005 | 34 |
| 97 |  | 30 | 6 do | brotea | 660 | 25 |
| 99 |  | 34 | 3 do | dust | 400 | 29 |
| נ4) | i) Jrely | 30 | -6 hi-ch | bro pek | 1590 | 76 |


| Lot. |  | Box. | Pkgs. | Name. | 11. | c. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 101 |  | 3 | S ch | pekoe | $7 \pm 0$ | 64 |
| 104 | Duulatr | 14 | 14 lifch | ar pek | 588 | T2 |
| 110. |  | 46 | $\because 1$ | bro pek | 1050 | 5 |
| 106 |  | 48 | $2 \cdot 2$ | pekoe | 1760 | 51 |
| $11 \%$ |  | 50 | 14 do | pek som | 1260 | 42 |
| 11. | 5 | 62 | ${ }^{6}$ do | brote: | 660 | $\stackrel{1}{1}$ |
| 114 | Midlothian | 64 | 21 hf.ch | or pek | 11.50 | 71 |
| $11: 5$ |  | (i6) | 15 do | bropek | 972 | it |
| 116 |  | (is | 2:3 to | pekoe | 1265 | 60 |
| 117 |  | TO | $1{ }_{\text {12 }}$ ds | pek sou | 71. | 51 |
| 115 | Latuderdale | - | - ch | fillis | 770 | 30 |
| 119 | Mithapmo | it | 9) do | bro pe fals | 864 | 30 bid |
| $1: 20$ | yahalakerle | 76 | 6 do | bro teil | 510 | :0 |
| $1 \because 1$ | Lochiel | 7S | 19 hf -ch | bro or pek | 10.45 | 56 biul |
| 12: |  | $5(1$ | 1 c ch | bro pek | 1790 | 633 bid |
| 123 |  | 82 | 9 do | pek Nol | 810 | 52 bid |
| 126 | Ambragalla | ss | $\stackrel{\mathrm{do}}{10 \mathrm{nf}-\mathrm{ch}}$ | bro pek | 1360 | 44 bid |
| 12 |  | 0) | $\begin{aligned} & 27 \mathrm{ch} \\ & 1 \mathrm{hf}-\mathrm{ch} \end{aligned}$ | pekue | 1920 | 34 hid |
| 123 | Brechin | 92 | 12 do | bro pek | 1320 |  |
| 12? |  | 94 | 10 do | pekoe | 1050 | 5.5 |
| 13: | Cantlereish | 100 | 1.12 | bro pek | 1200 |  |
| 1:3\% |  | 102 |  | or pek | 1710 | ${ }_{40} 51$ |
| 134 |  | 104 | 19 do | pekoe | $1 \stackrel{10}{10}$ | 40 |
| 13.7 |  | 116 | 5 d | pek sou | 400 | 35 |
| 113 | Ellawatte | 122 | $1{ }^{18}$ | bro pek | 1785 | 71 |
| 144 |  | 124 | $\xrightarrow{2}$ do | pekoe | $\bigcirc 300$ | 50 |
| 14.5 |  | 12 ( | 5 do | pek son | 500 |  |
| $14 i$ | D II A | 130 | $\begin{array}{r} 6 \\ 1 \div \mathrm{hff} \cdot \mathrm{ch} \end{array}$ | pekoe | 1302 | 40 bic |
| 14 |  | 132 | 12 ch | bro tea | 1020 | 18 |
| 15. | Polatagama | 144 | $4{ }^{4}$ do | bro pek | 4800 |  |
| 155 |  | 146 | 30 do | pekie | 3000 | 37 lid |
| 156 |  | 148 | 31 do | pekoe | 3110 | 37 bid |
|  |  | 150 | 13 da | pek sonl | 1510 | 33.3 bid |
| $15 \%$ |  | 15. | 14 du | fanning* | 14010 | 38 |
| 15. |  | 154 | do | dust | -50 | 30 |

[MEssfs. Somerville d Co., 79,211 lb.]

| L.ot |  | 130x. | ['kgs | Names | 11. | c. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Maligatenne l'elwatte | 120 | $16 \mathrm{lif-ch}$ | matssorted | 848 | 30 bid |
| 4 |  | 129 | 11 ch | bro pek | $1 \because 10$ |  |
| 5 |  | 12:; | s du, | pek | 840 | 38 |
| 1 |  | 124 | 4 do | pek sou | 425 | 34 |
| 7 | Hitrangalla | 125 | 17 ch | bro pek | 1700 | 63 |
| - |  | 126 | \% do | pek | 2010 | 40 |
| 3 |  | 127 | 27 do | pek | 2160 | 3.5 |
| 13 | Mahatemme | 130 | 37 ch | bro pek | 2700 | 40 hid |
| 13 |  | 131 | 20 do | pek | S000 | 34 bid |
| 16 | Hardeuhuish | 1134 | 11 ch | orn pek | 104. | 61 |
| 17 |  | 1:35 | 12 ch | solt | 106s |  |
| 15 | \innt | 136 | ${ }_{2} 5$ hifech | bro pek | 1625 | 57 bid |
| 19 |  | 137 | 2s ch | ora pek | $\because 100$ | 66 |
| $\cdots 1$ |  | $1: 38$ | 99 do | pek | 246.5 | 54 |
| 21 |  | 139 | 21 do | pek soul | 1680 | 42 |
| 24 | Fanakie | 14: | 1- ch | bro pek | 1381 | 47 hid |
| $\cdots$ |  | 143 | 30 do | pek | 3000 |  |
| $\cdots$ |  | 144 | 16 do | ek son | 1440 | 35 |
| - |  | 146 | 4 do | pek fill | 404 | 31 |
| : | - I, (i Rayigum. | 150 | 10 hfech | soll No: | 500 | 20 bid |
| : |  | 153 | 19 ch | bro pek | 1995) | fi3) bid |
| : |  | 1.15 | $\stackrel{1}{1}$ | orn pek | 1890) |  |
| 37 |  | 155 | 7 chl | pek | (130 | 39) hid |
| 3. |  | 156 | 5 do | pek son | 4.61 |  |
| :3! | Kehelwatte | 157 | 1s chl | bro pek | 1980 | 60 hid |
| 411 |  | 155 | 15 d 10 | pek | 150 | 45 bid |
| 41 |  | 159 | 14 tho | pek sou | 12610 | 38 bil |
| 4:', | Forest Hill | 161 | 15 ch | bro pek | 16.51 | 47 bid |
| 44 |  | 162 | 11 ch | pek | 1183 | 38 bill |
| $41:$ | Monsakanda | 164 | 12 ch | pek | 1236 | 38 bid |
| 47 |  | 165 | a ch | pek som | 450 |  |
| 4. | Benveula | 166 | 1s hfoch | bro pek | 10 s 0 | 48 bid |
| $4!$ |  | 167 | $1-\mathrm{ch}$ | pek | 1200 | $33^{3}$ bitl |
| .19) |  | 16 S | 7 ch | pek sou | 700 | $3 \%$ |
| 5 |  | 170 | 4 ch | clust | 400 | $\because 6$ |
| 53 | Pine Hill | 171 | 7 hf -ch | masasor | 421 |  |
| 54 |  | 172 | 13 ch | bro pek | 1900 | 40 bid |
| 5. |  | 173 | is ch | pek | 1800 | 32 bid |
| Si | Yelfebende | 174 | 9 ch | bro pek | 900 | (i) |
| 51 |  | 17. | 11 ch | pek | 930 | 411 |
| S |  | 176 | 6 ch | pek son | 430 | 32 |
| (i) | Kıutsford | $18 \%$ | $2 \cdot \mathrm{hf}$-ch | pek | 11:3 | 37 |
| -: | $\begin{aligned} & \text { IA Ceylon } \\ & \text { Jis } \end{aligned}$ | 191 | () $\mathrm{ch}_{1}$ | pek son | $7{ }^{(20}$ | 32 |
| 7 |  | 112 | 5 ch | pek son | 475 | 48 |
| 715 | Kosphhahent | - 194 | 5 hifch | pek | 4411 |  |
| 81 | Monssuatlat | 103 | 42 ch | pek | 4153 | 37 hid |
| $\therefore$ |  | 2 | 17 ch | pek | 1615 | 40 bid |
| $\cdots$ | Rondurt Nenchate: | : | 1s chl | pek | 1800 | 38 hid |
|  |  | - 1011 | 18 ch | nek sout | 1441 | 36 hill |


| Lot. |  | Box | Pkgs. | Name | 1 b | c. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Maligatenne | 119 | 1 hf -ch | lro pek | 53 | 42 bil |
| 3 |  | 121 | 2 hfech | dust | 138 |  |
| 10 | Uarangalla | 125 | 3 ch | fangs | 360 | 34 |
| 11 |  | 129 | 1 ch | clust | 150 | 311 |
| 22 | Minna | 14 (1) | 2 ch | bro mix | 180 | 20 bid |
| 23 |  | 141 | 4 lif-ch | dust | 300 | 25 |
| 27 | Kananka | 145 | 4 ch | sou | 360 | 30 |
| 29 |  | 147 | 2 cl | bro tea | 196 | $\bigcirc 6$ |
| 30 |  | 148 | 2 ch | clust | 200 | - |
| 31 | SLI | 149 | 4 hf -ch | soun No 1 | 920 | 30 |
| 33 |  | 151 | 2 hf -ch | dust Nol | 200 | $\cdots$ |
| 84 |  | 152 | 4 hfech | dust No ${ }^{\text {a }}$ | 320 | 97 |
| 42 | Kehelwatte | 160 | 3 clı | dust | 160 | 31 |
| 45 | Forest Hill | 163 | 4 hf.eh | dlust | 361 | 29 |
| 51 | Benveula | $16 ?$ | $\because \mathrm{ch}$ | unasor | 200 | ?!) |
| 59 | Yellebende | 177 | 1 ch | falls | 120 | : 2 |
| 60 |  | 178 | 1 ch | clust | 150 | 81 |
| 61 | N A | 179 | 2 ch | pek | 190 | 31 |
| 62 |  | 19 | 1 ch | pek sou | 100 | 30 |
| 63 |  | 181 | 1 ch | bro mix | 100 | 97 |
| 64 |  | 18: | $\because{ }^{3} \mathrm{ch}$ | red leaf | 200 | 15 |
| 65 | Radegr | 15:3 | $3 \mathrm{hf} \cdot \mathrm{ch}$ | bro pek | 1511 | 46 |
| 66 |  | 154 | 4 do | pek | $\bigcirc 0$ | \% |
| 67 |  | 15.5 | 1 do | pek son | 518 | 30 |
| 6 S | Finutsford | 186 | 5 hifeh | oran pek | 996 | 57 |
| 71 |  | 185 | $\because$ do | pek son | 138 | -8 |
| 71 |  | 159 | $\because \mathrm{hf-ch}$ | numasor | 10.9 | 9 |
| 72 |  | 190 | $\because 10$ | fangs | 1.59 | $\because$ |
| 7.5 |  | $19 \%$ | 6 hf.ch | 1ropjek | 396 | 41 |
| 77 |  | 19.7 | $\because 10$ | pek soll | 110 | 30 |
| 78 |  | 196 | $1{ }^{1}$ do | soll | 5 | 30 |
| 79 |  | 197 | 3 do | fing | 195 | 30 |
| 87 | Lilliawatta | 198 | 5 lif-ch | bro pek | \%00 | 39 hid |
| 88 |  | 199 | 6 do | pek | 300 | 30 hid |


| Lot. | . Box. |  | Pkgs. | Numes. | 11. | c. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 15 | A and FI. $\mathrm{L}_{4}$ | 27 | 1 hf -ch | rud leaf | 5.5 | 14 |
| 27 | Osborne 46 | 45 | 1 ch | Ino teat | 156 | Oll |
| 32 | Charlie Ifill 5 | 57 | 5 do | bro pek | 250 | 45 |
| [M\%. E. Johs̃.] |  |  |  |  |  |  |
| Lot |  | 30.5 | Pkgs. | Name | 11. | c. |
| 5 | Henegama | 57 | 3 ch | bro mix | 25.5 | 29 |
| 6 |  | 89 | 2 hfech | dust | 160 | 29 |
| 29 | Keenagaha Filla | 115 | 1 ch | clust | 160 | 32 |
| 30 |  | 147 | 1 do | muas | 100 | 19 |
| 37 | Tientsin | 161 | 2 do | pek sou | 200 | 49 |
| 38 |  | 163 | 3 hf -ch | dust | 240 | 40 |
| 43 | Murraythwaite | 17.3 | 1 ch | sou | 80 | 30 |
| 44 |  | 175 | 1 do | dust | 140 | 29 |
| 45 | B W A | $13: 3$ | 3 do |  |  |  |
|  |  |  | $1 \mathrm{hf}-\mathrm{ch}$ | bro or pek | 3012 | 60 |
| 51 | O M ${ }^{\text {a }}$ | 153 | 1 do | sou | $3!$ | 31 |
| ¢0 | W G | 207 | 14 box | br or pe fan | ns 350 | 30 bid |

Messrs. Somerville \& Co.

| Lot | Messrs. Benham d Brimeti. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Bos | Pkgs. | Name | 11. | c. |
| 2 | Orange Field | 32 | 3 ch | pek sou | 300 | 31 |
| 3 |  | 34 | 3 do | bro ter | 300 | 16 bid |
| 4 | Mahanilı | 36 | 2 do | bro mix | 180 | 46 |
| 6 | Elston | 40 | 1 du | bro mix | 100 | 35 |

[Messns. A. H. Thompson \& Co.]
[Messtr. Fonbes © Walker.]

| Lot. | Box | Plugs. | Name | 11) | 1. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| IKゞ | 835 | 6 hf -ch | bro mix | 336 | 17 |
| $\begin{aligned} & 2 \text { B B B in tat. } \\ & \text { mark } \end{aligned}$ | 840 | $\because 111$ | dust | 191 | 29 |
| mar | 810 | 1 rlo | bromix | 5 | 1. |
| 14 Chesterford | 864 | 1 do | (conlour | 1 (i) | 30 |
| 18 A | S7: | 1 hi-ch | dust No. 1 | 71 | 80 |
| 1.9 | sit | $\because$ ch | fammings | $\because 4$ | :11 |
| 20 | sini | 1 hf -ch | fius No: | 41 | \%1 |
| 37 Craig | 011 | 3 hf - ch | real leaf | 180 | $1!$ |
| 33 - | 912 | $\because \mathrm{ch}$ | muas | 210 | 38 |
| 44 Mleemotana | 2:4 | $\cdots \mathrm{ht} \cdot \mathrm{ch}^{2}$ | soll | su | : |
| 56 Maha l'a | 915 | 1 du, | congotu | ¢is | : 11 |
| 47 | 9511 | $\because \mathrm{do}$ | dust | 140 | 30 |


| Lot |  | Box: | Pligs | Name | 11. | ©. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 64 | Hiy ${ }^{\text {a }}$ | 964 | $6 \mathrm{hf} \cdot \mathrm{ch}$ | dust | 300 | 31 |
| 71 | Kelaneiya | 978 | 1 ch | souchong | 100 | 33 |
| $7{ }^{7}$ |  | 980 | 1 do | dlust | 115 | 30 |
| 311 | C. B | 996 | $2 \mathrm{hf}+\mathrm{ch}$ | bro pek | 120 | 74 |
| 81 |  | 995 | 2 ch | pekoe | 200 | 54 hid |
| 53 | Vellaioya 1 | 1000 | 4 do | pek No: | 340 | 19 |
| 83 |  | 2 | 2 do | bro tea | 140 | 14 |
| 8 8) | firxipanagatla | 14 | Thfech | pek son | 350 | 34 |
| 90 |  | 16 | 1 clo | souchong | 50 | 30 |
| !1 |  | 18 | 1 do | dust | 85 | 30 |
| 115 | Domatielle | 32 | 3 ch | red leaf | 330 | 14 |
| $10 \%$ | Irely | 40 | 3 do | pek sou | 270 | 47 |
| 103 |  | 42 | $2 \mathrm{hf} \cdot \mathrm{ch}$ | dust | 160 | $40^{\circ}$ |
| 108 | \$ | 52 | 1 ch | bro pek | 110 | 25 |
| 109 |  | 54 | 1 do | pekoe | 103 | 26 |
| 110 |  | 56 | 1 do | pek sou | 92 | 26 |
| 111 |  | 58 | 1 do | sou | 74 | 25 |
| 11: |  | 60 | $1 \text { hf-ch }$ | clust | 225 | 26 |
| 130 | Brechin | 96 | 3 ch | pek sou | 300 | 42 |
| 131 |  | 98 | 2 hf-ch | clust | 112 | $3 \cdot$ |
| 136 | Cistlereagh | 108 | 4 do | dlust | 320 | 31 |
| 137 |  | 110 | 1 ch | bromix | 90 | 16 |
| 135 | Munamal | 112 | $\begin{aligned} & 3 \mathrm{do} \\ & 1 \mathrm{hf}-\mathrm{ch} \end{aligned}$ | bro pek | 364 | 48 |
| 1.39 |  | 114 | $\begin{aligned} & 2 \mathrm{ch} \\ & 1 \mathrm{hf}-\mathrm{ch} \end{aligned}$ | pekoe | 942 | 33 |
| 171 |  | 116 | 2 ch | pek sou | 191 | 32 |
| 141 |  | 118 | 1 do | congoll | 103 | 2 S |
| 142 |  | 120 | 1 hf -ch | rlust | 62 | 31 |
| 146 | Willwwatte | 128 | 9 clo | dust | 150 | 31 |

(From Our Commercial Correspondent).
Mincing Lane, Oet. 11.
Marks and prices of CHYLON COFFEE sold in Mincing
lane up to 11 th October:-
Fix "Benledi"-Onvah, 1c 96s; 9c 91s 6d; 3c 88s 6ut; 1c 98s; oc 1t 3:3s 6d; 1 bag 91s.

Cx "Lusitania"-Mahrpahagalla, 1c 1b 97s; 3c 1b 985 6tt; 1e 1t 91s Gd; lt 103s; 1c 8is. MPG, 1 bag swcepings 88s; it 8as Gil.

Fx: "Senator"-Ragalla, 3c 1b 98s Gd; 5c 93s; 1c 1b 97 s 6 dd ; 1c 110s; Be 92s 6t; 2 hags 97s 6d: 1 bag 91s. Manusava, 12 hags 89s Git. Rockhill, 12 bags 59s Gd. Sarnia, 3c 1b 90s 6it;

Ex "Ningchow"-Alnwick, 1t 98s; 10c 90s; 5c 1b 92s; 1b
101s; 10. S4s 6d; 3 hags 94s 6d.
Ex "Orizaba"-Concordia, ib 99s; 3c 96s 6d; 6c 11, 964 ; 1t 1h, 110s; 1t 1b 85s Gil. CC in estate mark, 2 bags 7\%
Ex "Maharatti"-s'I\&IC is in estate mark, 3 bass 83 s. Do. do. in estate mark, 10 bags $\overline{\mathrm{E} s .}$. Standard Co. lidderdale. 1c $90 \mathrm{~s} ; 4 \mathrm{4c} 99 \mathrm{~s} 1 \mathrm{~b} 110$. LSDT in estate mark, lb 85 s . LSD, 1b 1c 1h 79s. LSDP in estate mark le 74 s .

Ex "Yorkshire"-Standard Co. St. I., 1c 1b 79s. Standard Co. St. Leonards, 1 bag sweepings' 90 s. Gampaha, 5e 96s: 2c "1b 95s 6d., Nonpareil, 2t 95s 6d

Ex "Gaekuar"-Amherst, 3t 110s. Pitarat Malle, 1c $96 s$
Ex "Mahiratta"-GKIN' in estate 1c 81 . GKE, it S9s; 1c 1b $83 \mathrm{~s} ;$ 1c 1t $84 \mathrm{~s} ; 1$ big 86s. GKEP in estate mark, 1 bag 95.5 tormiston, 1b 994; 1c 1h 95 s 6d. OT, 1 b 80s. OTP in estate mak, 1t sos.

CEYI.ON COCOA SALES IN LONDON.
(From On' Commercial Correspondent).
Mincing Lane, Oct. 11.
Ex "Shropshire" - Uldapolla, 6 betgs (s d) 44s 6d. Kunaradola, 13 higs (s d) 44s.
Ex "Yorkshire"-Cocua, Maragalla, 13 bags 52s 6ut; 11 bags 55s 6d: 5 bags 42s.

Ex "Barrister"-Eriagastenne, 9 bags 5 s.
Ex "Senator" Rockhill, 3 bags' $47 \mathrm{~s} ; 1 \mathrm{lag} 34 \mathrm{~s} ; 2$ bags 27 s. Maousava, 5 bags 5 es $6 d$; 1 bag 37s; 3 bags 46 s 6 d ; 3 bags 2т•

TEA，COFFEE，CINCHONA，COCOA，AND CARDAMOM SALES．

NO． 45.$]$
Colombo，Noltaber． 11 th， 189.
$\left\{\begin{array}{r}\text { Price：}-12 \frac{1}{2} \text { cents each；} 3 \text { copies } \\ 30 \text { cents } ; 6 \text { copies } \frac{1}{3} \text { rupee．}\end{array}\right.$

## COLOMBU SALES OF TEA．

## LARGE LOTS．

［MESSRS．BENHAM \＆BREMNEF．－ 1,9 0．0（1）．］ s．ot

| 1 | F\＆R |
| :--- | :--- |
| -1 | Hattalyall： |

［Messis．A．H．Thompson © Co．， $41,273 \mathrm{Lh}$ ．］

| Lot |  | Bon，Pkgs． |  | Name． | 1 l. | c． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Portswuod |  | 1 | 13 ch | pek sou | 1010 | 5 |
|  |  | 3 | \％do |  | 6410 | 43 |
|  |  | 5 | $5 \mathrm{hf} \cdot \mathrm{ch}$ | dust | 4（N） |  |
| M I．C |  | 6 | 34 do | sou | 1200 | 32 bia |
|  |  | ${ }^{3}$ | 13.10 | dust | 975 |  |
| Attabagie |  | 12 | $37 \mathrm{hf} \cdot \mathrm{ch}$ | bre or pek | 203.3 | 31）bid |
|  |  | 14 | 8 ch | or pek | 59.6 |  |
| 10 |  | 16 | 37 do | pekre | 3330 | 39 lid |
|  |  | 19 | 6 do | fans | 630 | ${ }_{3} 31$ bid |
|  |  | ¢0 | 5 do | pek sols | 500 | 31 bid |
| 14 Glengariffe |  | 2 | 4 do | dilst | 564 |  |
|  |  | 27 | 6 do | sou | 450 |  |
| 1 | Manangoda | 31 | 17 ch | bropek | 1850 | 45 bid |
| 22 |  | 33 | $22 \mathrm{lif} \cdot \mathrm{ch}$ | pekue | 1145 | 30 bid |
| 92 |  | $3{ }^{3}$ | 5 do | pek sou | $4: 0$ | ${ }^{2-7}$ bid |
| － | Myragang： | 35 | 10 do | pekue A | 490 |  |
|  |  | 40 | 38 ch | or pek | 4150 |  |
| $\begin{aligned} & \geq 8 \\ & \pm 8 \end{aligned}$ |  | $4 \pm$ |  |  |  |  |
|  |  |  | 1 hf －ch | or pek | 1250 | 50 bid |
|  |  | 4 | 17 ch | bro pek | 1870 | 59 bid |
|  |  | 46 | 28 do |  |  |  |
|  | 361 Kintyre |  |  | 1 hf －ch | pekoe | $\underline{2860}$ |  |
|  |  |  | 48 | 30 ch | pek son | 360 | 36 bid |
|  |  |  | 50 | 18 hf －ch | bro or pek | 10S5） | 55. bid |
| 发 | Cigu | 52 | 3 ch | pe dust | 42 |  |
| 34 | Yogan | 54 | ${ }^{23}$ ch | bro pek | 2500 | 69 |
| 35 |  | 56 | 20）do | pekoe | 1800 |  |
| 36 |  | 58 |  | pek sou | 1700 |  |
| 31 | Ruanwella | 60 | 25 hi －ch | bro or pek | 1250 | 45 bid |
| 33 |  | 62 | 20 ch | bro pek | 2000 | 42 |


| Lot． |  | Box． | Pkos． | Names． | 11. | c． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Si | Chesterford | 263 | 15 ch | bro pek | 1500 | 54 lid |
| 58 |  | 270 | 12 de | pekoe | 1200 |  |
| 59 |  | 27 | 12 do | pek son | 1200 | 34 |
| 61 | St．Helierw | 976 | $13 \mathrm{hf-ch}$ | bro or pek | 683 | 61 |
| 63 |  | 278 | 10 do | pekoe | 1000 | 47 |
| 63 |  | 281 | 18 do | prekoe | 1819 | 47 |
| 6 | Doonevale | （th） | 12．ch | hro pek | 1200 | 55 |
| 69 |  | 29． | 19 do | pekoe | 1719 |  |
| \％ 0 | Bがた』 | 291 | $68 \mathrm{hi}-\mathrm{ch}$ | hro pe | 34\％ | 44 bil |
| 71 | $\begin{aligned} & \text { RCW in estar } \\ & \text { mark } \end{aligned}$ | tite 36 | 18 ch | bre | 1s（4） | \％ |
| T |  | $\underline{29}$ | 21 to | bropek | 1894） | （2） |
| 73 |  | 30.1 | $19 \mathrm{hf-ch}$ | or pek | ：Mi1） | 5 |
| 7 |  | 3， | $1{ }^{\text {li ch }}$ | peko． | 1620） |  |
| 75 |  | 304 | $11 \mathrm{hf} \cdot \mathrm{ch}$ | pek stu | 5：3） | 39 bid |
| T0 | W＇bed | $3 \times \mathrm{j}$ | 3－2 box | bro or pok | 61） | 5：）biel |
| \％ | Ambalawa | 343 | ？ 2 hfich | bropek | \％ 30 | 45 bid |
| 79 | Dimmucria | 31. | 45 ch | bro or 1 | 49.30 |  |
| Sil |  | 314 | 51 do | pekoe | 5100 | 48 |
| \＄1 |  | 216 | 3 div | pek soll | 50.9 | 4． |
| S： | $1) 11$ | ：13 | 4 do | bro ur | $4+11$ | 48 |
| $8{ }^{83}$ |  | 930 | 5 do | pekoe | 5（r） | 12 |
| 59 | Dunkelt | 33 | 18 ch | iro pek | 1930 | $\mathrm{cis}_{6}$ |
| 9 |  | 3 | 19，hf．eh | orpek | 1751 | 54 |
| ： | Dにす | 33 | 4 d， | hrope N | 2454 |  |
| 100 | Conagala | 354 | $1 \mathrm{shf-ch}$ | bro pek | 9：1） | 41 |
| 101 |  | 3 ifi | 8 d： | pekoe | $40)$ | S |
| 104 | Bradad | 36. | i）ch | bro mix | 亏th | $\underline{9}$ |
|  | s．a | 356 | diffoh | psk | 419 | 24 |
| 120 |  | 3） | 19 ch | bro mix | 24i1） | 34 |
| 12 | $\begin{aligned} & \text { Charley Vill- } \\ & \text { ley } \end{aligned}$ | 410 | 20 lff ch | bro | 1100 |  |
| 129 |  | 412 | 27 do | － | 13.50 |  |
| 130 |  | 414 | 44 do | pek soul | $\underline{9113}$ | 18 |
| 131 | Hayes | 416 | 37 do | pekoe | $15: 10$ | 4. |
| 137 | CA，in estate mark | e 428 | $14 \mathrm{hf}-\mathrm{ch}$ | pek fans | 840 |  |
| 139 |  | 432 | ${ }^{6}$ do | pek dust | 426 |  |
| 147 | Carfas | 44 | 13 ch | bro or pok | 1430 | 62 bid |
| 148 |  | 450 | 12 do | or pek | $12(3)$ | 61 bid |
| 149 |  | 452 | 14 do | pekoe | 1339 |  |
| 150 |  | 454 | 7 do | bre pek |  | 4 |
| ${ }_{153}^{153}$ | Great Vialley | y 458 | 14 hf －ch | bro pek | 780 | 1.00 |
| 153 |  | 460 | 34 ch | or pek | 1870 | 60 bid |
| 1.54 |  | 462 | 26 do | pekoe | 9470 | 51 bid |
| 15．） |  | 464 | 18 do | pek son | 1630 | 11 bid |

［Mr．E．Jонм．－46，683 J．］

| Leot |  | box | Pkgs． | Name | lb． | c． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ， | Candanr | 156 | ch | bropek | 503 | 50 |
| 3 |  | 158 | 3 do | bro or p\＆k | 741 | 41 |
| \％ |  | 160 | ${ }_{3}{ }^{\text {d }}$ do | pekoe | 771 | ${ }_{34}^{35}$ |
| 5 |  | 164 | 4 do | fans | 401 | 36 |
| s | Havilland | 170 | 8 do | bro mix | 720 | 23 |
| \％ |  | 172 | 6 do | dust | 480 | 29 |
| （i） | 1raighurth | $17 \pm$ | 5 ch | dust | 530 | 41 |
| 11 | BDW$P D W^{\prime}$$P^{\prime}$ Patiagamat | 176 | $10^{5} \mathrm{hf}$ dech | ${ }_{\text {dall }}$ | 700 | 54 43 4 |
| 13 |  | 19.2 | 5 do | bropek fan | 480 |  |
|  |  | 196 | 12 ch | bro or pek | 13.0 | 55 bid |
|  |  | 193 | ${ }_{9}$ do | bro pek | 500 |  |
|  |  | 900 | 9 do | pekoe | （\％） | 47 |
|  | Venture（Travat－ |  |  | dust | 6io | 2 |
| 2） | Shamum | 212 | 15 du | bro peh | 525 | 55 |
| \％ |  | $\underline{14}$ | 15 do | pekoe | 900 | 46 |
| 31 |  | 216 | $s \mathrm{ch}$ | pek so | 50 | 3. |
| ： | （ioodnomal <br> Danbagalla | 22s | $11 \mathrm{hf} \cdot \mathrm{ch}$ | pekoe | 550 |  |
| 11 |  | 234 | $2!$ du | bro pek | 1560 | T1 |
| 11 |  | \％if | 2！du | pekoe | 1050 505 | $\stackrel{65}{65}$ |
| 4 | $x-1 R$ Talginselx | 210 |  | pek fans bro pek | 505 | 65 |
| $1!$ |  | 214 | 20 do | bekoe | 1800 | 43 |
| ＋1： |  | 246 | 10 \％ | pek sou | 9010 |  |
| 4 | Cairmforth | 918 | 60 hf－ch | bro or pek | 2（1） |  |
|  |  | 2.50 | 6）du | bro pek | 3500 | 64 bid |
| 49 |  | 2.2 | 42 do | pekoe | 238 | 51 bid |
| －1） |  | 234 | $2{ }^{2}$ du | dust | 1585 | 30 |
| \％ 3 | ANK | 3ter | $\begin{gathered} 5 \\ i \\ i n f-c h ~ \end{gathered}$ | brop | 5 |  |


| Lot |  | 130x | Pkgs． | Name | 11. | （ $\cdot$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3 | Mochat | $\because 15$ | 17 ch | bro or pek | 19.5 | 30 bill |
| 4 |  | 217 | 15 do | or pek | 1500 | 7： |
| j |  | 619 | 17 do | pekoe | 1530 | ［0］ |
| 5 | st．Jolun＇s | $\geq 21$ | 22 do | bro yek | $255{ }^{\text {\％}}$ | 16 |
| 7 |  | 223 | 20 do | pekoe | 2000 | 75 |
| 8 |  | $2 \pm 5$ | 18 do | pek sou | 1800 | 38 |
| 11 | Anchor，in estate |  |  |  |  |  |
|  | mark | 231 | 92 do | bro or pek | $\square 200$ | 72 hid |
| 19 |  | 933 | 1：3 do | pek fuus | 1440 | 44 |
| 13 |  | 285 | 14 hf －ch | dust | 1120） | 40 |
| 14 |  | 237 | 7 ch | bromix | 60.5 | 25 |
| 15 | Gonary | 239 | 16 do | pekoe | 168： | 51 |
| 16 |  | ？ 41 | 12 do | pek sou | 1030 | 4 4 |
| 19 | Glasgow | 247 | 55 do | bro or pek | 31460 | 71 bix |
| 211 |  | 248 | 36 do | or pek | 2058 | 53 bid |
| 21 |  | 251 | 40 do | bro oripek | sonut |  |
| $\because 2$ |  | 293 | 25 do | or pek | 10：4 | 64.10 l |
| 23 | Ottery and stam． |  | 21 du | bropek | 2400 | 71 lita |
| 24 |  | 25 | 17.10 | or pek | 1445 | 79 |
| ：－ |  | 9.59 | 39 do | pekoe | 3506 | 5．3 |
| 29 | Antu＇s Tand | 267 | 10 hf －ch | bro or pek | 35.0 | 67 lode |
| （3） |  | 269 | $\underline{2} 2$ de | bro pek | 1100 | 48 |
| 31 |  | 271 | 20 do | or nek | 1000 | 6＋i |
| i |  | 273 | 21 do | pek sout | 1050 | 413 |
| 33 |  | 2\％ | 5 did | dust | 400 | 83 |
| 35 | stinsford | 979 | 12 d | pekoe | ？107 | ． 1. |
| 3 | （ilentilt | 281 | 17 ch | －hro prek | 178.7 | 6il live |
| 37 |  | 233 | 14 cko | pek smi | 146． | 11 |
| 35 | 1） H | ：85 | $\checkmark$ do | soul | ．68ir | \％${ }^{3}$ |

［Messis．Somprville d Co．， $82,326 \mathrm{lb}$.
Lot．Box．Pligs．Names．lb．c．


NMALI LOTS．
Mesises．Benihay \＆Bremner．
Lot Box l＇kers．Name Il．e．
3 Battillazalla
36 is ch bootea
310） 26
［MEstis．A．H．＇Thombson \＆Co．］
Lot． ${ }_{11}^{6} \mathrm{Ml}, \mathrm{C}$
11 A 13 F Yileng xivifle

Namangodi

［Mr．E．JohN．］
Lot

| Lo |  | Box | Pk： | 12 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | PTド | 211 | 2 l | bro mix | 200 | 17 |
| 2 |  | $21: 3$ | 1 do | dust | 121 | ：3： |
| 9 | st．Julnis | 2 CH | $4 \mathrm{hf-ch}$ | f：111s | 312 | 44 |
| 10 |  | － 9 | 3 do | dust | 310 | 33 |
| 17 | （ Comavy | $\because 48$ | 1 do | pek fans | 74 | 34 |
| 18 |  | 945 | 1 do | （lisat | 90 | 31 |
| （i） | otteryandsi ford Jlill | II． 961 | 1 （h） | soll | 74 | $\underline{6}$ |
| 27 |  | 263 | 1 lffeh | lust | 79 | in |
| 28 | B W A | 265 | 2 do | browerek | 114 | 48 |
| 34 | Agar ¢ baud | 205 | 7 do | red leaf | 350 | 18 |

［Messrs．Fonkes \＆Walker．］

| Lot． |  | Box | Pkirs． | Name | 11） | c． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| © | Carandon | 166 | 2 ch | contol | 207 | ： 4 |
| 7 |  | 168 | 1 do | dust | 130 | 30 |
| 12 1 | 1Haigburth | 178 | 2 do | couruli | 200 | 29 |
| 1： | Iscott | 180 | 4 do | pek sou | 300 | $\because$ |
| 14 |  | 182 | 2 do | bro pe fans | 240 | 34 |
| $1:$ | B D W A | 154 | 2 hf －ch | hio or pek | 130 | $5!$ |
| 17 |  | 188 | 2 do | thast | 1.0 | 34 |
| 15 | BDW | 190 | $\because$ do | chust | $1 \leqslant 0$ | $\because 9$ |
| 21 | HD W ${ }^{\text {P }}$ | 194 | 4 do | dust | 345 | 31 |
| 24 | Patiagatht | 202 | 1 ch | prek sou | 100 | 37 |
| 2.3 |  | 204 | 1 do | dust | 160 | 34 |
| $\because 6$ | Kitkoswald | 206 | 2 hf －ch | bro or pek | 120 | 76 |
| 27 | Venture（Tluava （a， | in. $208$ | （i）do | pek sou | 300 | 2if bit |
| 32 | ＊ialum | 218 | 3 ch | lyo tea | 240 |  |
| 3. |  | $2 \cdot 1$ | （i）lif．ch | dust | 330 | 31 |
| 31 |  | －2 | 3 do | fans | 120 | 316 |
| 3 | 1ioorlwoot | \％ 4 | $\underline{2}$ do | liro or pek | 120 | （i） |
| ：60 |  | $\bigcirc 6$ | $\pm 110$ | limo pek | 220 | 13 |
| ：s |  | 230 | －do | pek son | 350 | 4 |
| 39） |  | $23: 3$ | 1 do | dust | 60 | ：3： |
| ＋2 | 1）ambagalla | 235 | $t \mathrm{hf}$－ch | pek son | 150 | 45 |
| S1 |  | 256 | 1 ch | pek son | 100 | ： 315 |
| 5 |  | 2， | 2 do | dust | 274 | ： 1 |
| 54 | A NK | 962 | －do | pekue | 154 | 31） |
| 5 |  | 264 | 4 do | son | 320 | 90） |
| 36 |  | 266 | $\because$ do | bro pe dust | 290 | 30 |
| $1: 1$ | Clusterford | 274 | 1 ch | bro tea | 101） | 21 |
| 64 | St．Heliers | 258 | $\because$ do | son | 3110 | （3） |
| 63 | Laxapanagalla | 284 | 3 hf －ch | bro pek | 150 | 60 |
| 6t |  | 286 | 4 do | pekoe | $\bigcirc 00$ | 44 |
| 6i7 |  | 288 | 2 do | pek son | 100 | 11 |
| is | K | 310 | $\bigcirc \mathrm{ch}$ | dust | 260 | ：3 |
| 9：3 | 」に1） | 340 | 2 do | pek fans | 320 | 3： |
| 102 | Congalla | 3.58 | 5 hf －ch | pek sou | 250 | ：1 |
| 10：3 |  | 360 | 1 do | dust | 30 | 31 |
| 11.5 | 1：iglad | 304 | 1 do | dust | 75 | 8 |
| 106 | にく！ | 366 | 3 ch | bro pek | 345 | \％ |
| 115 |  | 318 | $1 \mathrm{lif-ch}$ | bro pek | 57 | 36 |
| 118 |  | 370 | $2 \mathrm{ch}$ | pekne | 243 | 25 |
| 109 |  | 9\％2 | 1 to | pek sou | 42 | 21 |
| 110 | $\cdots$ | 374 | 2 ch |  |  |  |
|  |  |  | 1 hf －eh | Iro pek | 240 | \％ |
| 111 |  | 376 | 1 ch | pekoe | 90 | 30 |
| 112 |  | 378 | 1 do | pek son | 90 | 26 |
| 11： |  | 350 | 1 do | filumings | 114 | 32 |
| 114 |  | 380 | 1 do | clust | 140 | 311 |
| 115 | $\therefore 11$. | 384 | 3 ch | lro pek | $2 \pm 0$ | ：2 |
| 117 |  | 388 | 3 do | lropek sou | 270 | 92 |
| 118 |  | 390 | $1 \mathrm{hf-ch}$ | fams | 70 | 31 |
| 11.1 |  | 392 | 2 do | dust | 150 | 29 |
| 1：1 | II | 396 | 3 ch | bro pek | 240 | 3： |
| 122 |  | 398 | 3 do | pekue | 270 | 30 |
| 12：3 |  | 400 | 2 do | pek som | 160 | 211 |
| 121 |  | 402 | 1 lif －ch | fitl | 55 | 26 |
| 12： | N M | 404 | 4 ch | pek son | 360 | $\because 1$ |
| 12 c |  | 406 | $1 \mathrm{hf-ch}$ | soll | 43 | 19 |
| 12＇＊ |  | $40 \times$ | $\because$ ch | rlust | 9\％ | $\because$ |
| $10: 1$ | Callituta | 418 | $3 \mathrm{lif-ch}$ | lıro pek | 15\％ | 42 |
| 1：3； |  | 420 | ${ }_{6}$ do | prekoe | 300 | 11 |
| 1：4 |  | $4 \times 2$ | ${ }^{\text {i }}$ do | pek sout | 3011 | 4 |
| 13.5 |  | 424 | $\because d 0$ | dlust | 117 | ＊itillı |
| 1：3i | （ A ，in estat math |  | $7 \mathrm{hf-rh}$ |  |  |  |
| 13\％ |  | 430） | $\because 10$ | brio mix | 110 | ：1 |
| 1411 | M Mumamal | 434 | 1 ch |  |  |  |
|  |  |  | 1 hf －ch | low juek | $1: 7$ | 11 |
| $1+1$ |  | 436 | 1 chl | pekior | 89 | 35 |
| 11\％ |  | 438 | 1 do | pek son | 0 | 3： |
| 14： |  | 440 | 4 do | lillas | 314 | 37 |
| 14. |  | 412 | 1 do | fithes | 50 | ： 1 |
| 14.5 |  | 44 | 1 lif －ch | dust | 69 | ：2 |
| 14\％ |  | 446 | 1 ch | collson | 83 | ， |

MESSRS．GOMEIVII，A：N CO．

| 1 |  | Box | Pliers． | Name | 11. | $1 \%$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 10 |  | 16 | 4 hf －（h） | hropek | 2911 | 43 |
| 11 |  | 17 | 4 du | jukne | 2111 | $1 \%$ |
| 1： |  | 18 | 4 do | SOH | 198 | ：$\because$ |
| 1：3 |  | 19 | 410 | falls | 194 | 3． |
| 14 |  | 313 | 1 do | flust | 71 | ：31 |
| 1.3 |  | $\because$ | i to | lno ：mixer | 147 | 1．1 |
| 311 |  | 21 | 4 do | yek fam | ？ | 4.8 |
| 2］ |  | $\stackrel{4}{4}$ | $\because$（l） | red luiff | ！ 18 | 24 |
| $2 \cdot 8$ |  | －8 | 2 da | かんにくりく！ | 141） | 3：； |
| 2： | l ${ }^{\text {allutivit }}$ | 29 | $\therefore \quad \mathrm{l}$ l | dast | 3（1） | ：1\％ |


| - Lo |  | Box | l'ks. | Name. | 1 b. | c. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 29 | Munrovia | 35 | 3 ch | fans | 300 | 36 |
| 30 |  | 36 | 1 do | pek lust | 110 | 31 |
| 40 | Hapugasmule | 46 | 4 do | pekoe | 360 | 42 hit |
| 42 | Irpuga | 48 | 1 do | son | 93 | 30 |
| 43 |  | 49 | 1 do | 1lust | 148 | 31 |
| 44 |  | 51 | 1 to | fans | 100 | 34 |
| 45 | Pemrith | 54 | 1 do | dhist | 155 | 32 |
| is | Bogahagotewatte | (i) | 1 hfech | (ancoll | 5 | 05 |
| - 59 |  | 15 | 1 do | clust | S5 | 28 |
| 61 | Niagu• | (i) | $\because$ ch | pekne | 200 | 35 |
| 08 |  | 68 | 1 do | unatsiorted | 90 | 16 |
| 7.5 | Fimmpolawatte | s1 | 4 hforh | lust | $3(6)$ | $31)$ |

## CEYLON COEFEE SALES IN LONDON.

(Fiom Uler (ommarial Correspondent).
MiNulNa L.tne, Oct. 1 s .
Darks and Prices of CDEMON COFFLE soll in Mineing lane, up to 1sth Oct.:-

Ex "Cheshire"-OBLC in estate mark, Debmar, 1t 9fx; 2a"




1:x "Yorkshire"-Gonamotava, 1ts it 100 s 6d.

 -ags 70s.

## CEYION COCOA SALES IN LONDON.

(From Oini Conmerial Correspondent).
Minclne: LaNe, Oct. Is.


 hags 23:


 (s cl) 29 s

 ( -d ) 20 s


Ex "Gaisum"- 1:1mahmst, 1 b:yg sis,
Ex "Ningehow" Palli, 3 bass sebs.
Ex "(lan Ross"-DMA ind Co. in estite math, ox hass $45 \mathrm{~s} . \mathrm{grl}$.

## CEYLON CARDAMOM SALES IN LONDON.

Fiom wur ('ommermal Correspondenl).
Mincing Lane, Oct. 18.

 Sd: 2c es 2d; 1c es 1d; 2c 1s 9d; fic 1s ind.
ifa "thentintury-F in estate mark, 7 seeds 2 s .
 1c 1s ad; 5c 1s 1d; 2 seeds es.
Fx "Macintyre"-Ean and Co., 4c obs sd; anc 1. 10t; is 1. 7t: te 1s sd: 2c 1s 2d; 3c 1s 30.
 3t; en 1s 1 d ; 1 bag seeds 2 s .


[^29]TEA，COFREE，CINOHONA，COCOA，AND CARDAMOM SALES．

## COLOMHU SALES OH TEA．

## LARCiE LOTS．


［Messes．A．H．Thomipson iv Co．，32，26i＋11．］


|  |  |
| :---: | :---: |
|  |  |
| 2 |  |
|  |  |
| 1. |  |
| 8 |  |
| $\cdots$ |  |
|  |  |
| 10， |  |
|  |  |



［Mr．E．John．－ $124,019 \mathrm{lb}$.

$5!!$


| 60 | Malultema | 74 | 1.7 （ch | pek soll | 1425 | 25 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 62 |  | 75 | 14 100 | bro jeek | 1410 | is lid |
| 63 |  | 80 | 17 da | mpe No． 2 | 1\％00 | 48 bid |
| 64 |  | S： | 14 （i） | pek sou | 1400 | 34 |
| 6.5 | B A 1 Urakellie | S4 | $:$ do | Must | 450 | 80 |
| 74 |  | 112 | 17 dor | mopek | 1570 | 6S |
| 75 |  | 114 | 16 cm | pelioe | 1600 | 48 |
| 76 |  | 116 | 16 do | pek sou | 1600 | 46 |
| 77 | （ 1 | 118 | 6 d | son | 549 | 32 |
| 79 |  | 12： | 6 hf －ch | fillis | 5.40 | 31 |
| 80 | logath | 121 | 12 do | hro or pek | 720 | 50 bid |
| 81 |  | 126 | 12 ch | bro mek | 1210 | 61 |
| $8:$ |  | 128 | 14 do | pekoe | 1260 | 41 |
| $8: 3$ |  | 130 | 15 do | pek soln | 1275 | 34 |
| 99 | Lameliere | 162 | 20 do | bro pek | 2200 | 77 |
| 100 |  | 164 | 16 do | pekoe | 1568 | 53 |
| 101 |  | 166 | 12 do | pek son | 11：． 0 | 51 |
| 103 | Maddagedera | $171)$ | ： | bro pek | 26011 | 59 |
| 104 |  | 17.2 | 13 do | pekoe | 1170 | 36 |
| 105 |  | 174 | 15 do | pek son | 3020 | 33 |
| 108 | Henegama Eadell： | 180 | $5 \mathrm{hf-el}$ | clust | ． 100 | 30 |
| 115 |  | 191 | $1: 3 \mathrm{ch}$ | bro pek | 1300 | 47 bid |
| 116 |  | 196 | 12 du | pekoe | 1080 | 37 |
| $11 \%$ |  | 195 | 6 do | pek son | 450 | 32 |
|  |  |  |  |  |  |  |
| Lot． |  | Bon | リks． | Name． | 13. | c． |
| 2 | NP | 468 | $9 \cdot \mathrm{ch}$ | pek fans | 675 | 31 |
| 3 | Simnapittia | 40 | 15．hf－ch | bro mix | 125 | 30 |
| 5 | Macaldenit | 474 | 15 d | bro pek | 750 | 75 |
| － |  | 478 | 4 ch | nekue No． 2 | 419 | 45 |
| 8 | H A T，in estate |  |  |  |  |  |
|  | mark | 480 | 5 do | bro pek | 500 | ont |
| 10 | Lambdale | 454 | 29 do | bropek | 3480 | 74 |
| 11 |  | 456 | 22 do | pekne | 2セ00 | 55 |
| 15 | Sorama | 4.9 | 14 lif－ch | bro lek | 700 | 56 |
| 16 |  | 496 | 9 ch | pekoe． | 810 | 43 |
| 17 |  | 498 | 3 do |  |  |  |
|  |  |  | 1 hf －eh | pek son | $4 \div 0$ | 3.5 |
| 19 | Glencorse | 502 | $\therefore$ ch | bro pek | 2810 | 67 |
| 20 |  | 504 | 1：do | pekoe | 1170 |  |
| 21 |  | 506 | 15 do | pek sout | 950 | 36 bid |
| 27 | Venture <br> Stisted | 518 | $15 \mathrm{hf}-\mathrm{ch}$ | mope No． 2 | 2975 | 40 |
| ：1 |  | 506 | 50 do | lro pek | 2750 | 59 bicl |
| 32 |  | 528 | $3 \overline{\text { do }}$ | pekoe | 1750 | 47 |
| 33 |  | 530 | $2 \cdot \mathrm{da}$ | pek son | 1100 | 35 |
| 34 | Doramakande | 532 | 28 ch | bro pek | 2200 | 62 |
| 35 |  | 534 | 11 do | pekoe | 990 | 42 |
| 36 |  | 536 | 18 do | pek son | 1105 | 34 |
| 41 | Kelaneiya | 546 | $\underline{22}$ do | bro pek | 1870 | 65 |
| $4{ }^{2}$ |  | 548 | 14 do | pekoe | 1500 | 51 |
| 45 | Tommagong | 5.54 | $34 \mathrm{hf-ch}$ | bro pek | 2040 | 93 bid |
| 46 |  | 556 | 17 ch | pekoe | 1530 | 73 bid |
| 47 |  | 558 | 18 do | pek sou | 1080 |  |
| 48 | Ambalawa | 560 | 23 hf－ch | bro pek | 1144 | 45 bid |
| 49 |  | 562 | 30 clo | pekoe | 1350 | 39 |
| 50 |  | －161 | 8 do | dust | 430 | 30 |
| 52 | Marriugton | 568 | 26 ch | or pele | 3120 | 75 |
| 53 |  | 571 | 1.3 do | pekoe | 14：30 | 59 |
| 56 | Sandringham | 53 | 13 do | lro pek | 1430 |  |
| 57 |  | 78 | 14 do | or pek | 13.90 | 60 bid |
| 58 |  | 580 | 20 do | pekoe | 1700 | 50 bid |
| 50 |  | 5S | 12 do | bro pek | 1320 | 80 |
| 61 | CED | 586 | 10 ch | pekne | 8．3．3 |  |
| 62 |  | 688 | $46 \mathrm{hf}-\mathrm{ch}$ | bro pek | 2070 | 60 bid |
| 63 |  | 590 | 29 eh | pekoe | 2465 | 36 bid |
| 64 | Clunes | 592 | 63 hf －ch | bro pek | 2535 | 61 |
| 65 |  | 50.4 | 21 ch | pekoe | 2043 | 37 |
| 66 |  | 596 | 7 do | pe sou | 630 | 34 |
| 67 |  | 598 | 7 do | fans | 630 | 30 |
| CS | Battawatte | （i0） | 33 ch | bro pek | 2300 | 60 bid |
| 63 |  | （60） | ：36 do | pekoe | 3640 | 43 bid |
| 71 |  | 601 | 21 do | pek soll | 2100 | 34 |
| 71 |  | 6010 | 5 do | bro pe fans | ＋500 | 39 |
| 73 | Anningkande | 610 | 21 du | bro pek | 2940 | 52 |
|  |  | 612 | 18 do | pekoe | 1800 | 43 |
| 75 | Farnham | 014 | 18 hf－ch | bro pek | 900 | 74 |
| 76 |  | 616 | 18 do | or pek | 972 | 70 |
| 77 |  | $(113$ | 19 do | pekoe | 988 | 50 |
| $7 \times$ |  | （62） | 18 do | pek son | 900 | 44 |
| $8 \pm$ | Isfield | 632 | 12.10 | bro pek | 1080 | 40 bil |
| 8.5 |  | 6.34 | 12 flo | pekoe | 960 | 40 hic |
| 86 |  | （i36 | 12 do | pek sou | S40 | 32 bicl |
| 87 | Atchencoil | （138 | 17 do | bro pek | 1530 | 42 bid |
| 88 |  | 640 | 25 do | pekoe | 2000 | 40 bid |
| 89 |  | 112 | 10 d0 | pek son | 700 | 32 bid |




| Lot. |  | Box. | Plegs. | Names. | 1 b. | c. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 7 | Cross in esta |  |  |  |  | 29 |
|  | mark | 13 | 3 hf -ch | clust | 23.) | 40 |
| 9) | Comar | $11 ;$ | 3 du | bro pek | -70 | 40 |
| 10 |  | 1. | 3 do | or pek | 20.5 | 3.5 bid |
| 11 |  | 15 | 4 do | pelioe | 360 | 29 bill |
| 12 |  | 19 | 2 do | peks son | 180 | 15 |
| 13 |  | 30 | $\ddot{3}$ do | bro son | 270 | 29 |
| 14 |  | 21 | 1 hf -ch | dust | (j) | 50 |
| 15 | W W | $\because 2$ | 1 ch | mro or pek | 00 |  |
| $\because 7$ | Manangorla | 44 | $\because \mathrm{ch}$ | pek sou | 205 | 23 bid |
| 28 |  | 45 | 1 do | fans | 100 | 29 |
| 29 |  | 46 | $\begin{array}{ll} 1 \text { lo } \\ 1 \text { hfech } \end{array}$ | red leaf | 114 | 16 |
| 30 | L N ${ }^{\prime}$ | 47 | \% do | unis | 151 | 34 |
| 31 |  | 48 | 1 ch | sou | 8.5 | 25 |
| 42 | T A | 67 | $\because$ do | pekoe | 181 | 37 |

[Mp. E. Joun.]

| Lot | [Mp. E. JOHN.] |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Bux | Pkgs. | Same | 113. | c. |
| 6 Dromoce | 307 | 1 ch | dust | 110 | 34 |
| 10 Whyddon | 315 | 2 lfich | dust | 180 | 33 |
| 17 J. | 329 | $\begin{aligned} & 1 \mathrm{ch} \\ & 1 \mathrm{hf}-\mathrm{ch} \end{aligned}$ | real leaf | 135 |  |
| 18 Wewesse | 331 | 1 box | \%ollen tips |  | O00 bial |
| 27 Esperanza | 349 | $1 \mathrm{hf-ch}$ | clust | 90 | 30 |
| 28 | 10 | + ilo | red leal | 163 | 20 |
| 30 C | 14 | 4 do | pek dust | 240 | 31 |
| 39 Poilakande | 32 | 1 do | rlust | 72 | 33 |
| 40 | 34 | 2 d | faus | 107 | 33 |
| 50 Yalalakela | 54 | $\pm$ ch | fans: | 360 | 31 |
| 31 | at | 5 do | bro tea | 350 | 27 |
| $5{ }^{51}$ Ayr | 138 | $2 \mathrm{hf-ch}$ | dusit | 169 | 32 |
| *1 DG | 76 | 1 ch | pek soun | 98 | 40 |
| 78 GB | 120 | 4 do | bro mix | 2 S 0 | $\stackrel{1}{ }{ }^{6}$ |
| 34 Logan | 132 | $2 \mathrm{hf-ch}$ | dust | 170 | 32 |
| 85 | 134 | 3 ch | bro tea | 25.5 | 26 |
| 91 Farm | 146 | do | dust | 135 | 30 |
| 102 Lameliere | 168 | 2 do | pek fans | 170 | 33 |
| 106 Henegania | 176 | 3 do | fians | 360 | 32 |
| 107 | 178 |  | bro mix | 172 | 23 |
| 108 Patulpana | 15\% | $4 \mathrm{hf} \cdot \mathrm{ch}$ | bro pek | $\because 20$ | 46 |
| 110 | 184 | 6 do | pekoe | 304 | 35 |
| 111 | 156 | 3 do | pek soun | 150 | 28 |
| 112 | 188 | 1 do | Soll | ${ }^{50}$ | 23 |
| 113 Fernkinds | 190 | 3 ch | bro tea | 300 | ${ }^{2} 6$ |
| 114 | 192 | 2 do | unas | 220 | 33 |

Messrs. Somervilde N Co.


WHAFIVFR PR
WOKKs

## C.OLOMBU SAIES OF TEA.

## LARGE LOTS.

[Mr. A. M. (ifipl- $8,409 \mathrm{hl}$.]

| Lot. |  | Bол. |  | pkigs. | Name. | 1 b. | c. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Burnside | ' 1 |  | lif-ch | bropek | 450 | 52 bid |
| 2 |  | 3 |  | do | pekoe | 540 |  |
| 4 | ACW, in mavk Dora | $\begin{aligned} & \text { tate } \\ & \text { ulf }^{2}+ \end{aligned}$ |  | ch | bro mix | 2175 | 14 bid |

[Messrs. Benhim © limemner. - $12,872 \mathrm{lb}$.]
Lot.

| 4 | Elapane | 49 | 7 | ch | hro pek | 630 | 27 bid |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| (i | Elstou | 46 | 20 | (la | bro pek | 2000 | out |
| 7 |  | 48 | 26 | (lo | pekoe | 2040 | 31 bid |
| S |  | 50 | 18 | do | pek son | 1620 | $39) \mathrm{bid}$ |
| 9 |  | 52 | 25 | do | do No | 22250 | 29 bid |
| 10 |  | 54 | 5 | do | bromix | 500 | 25 |
| 14 | Orange Field | 62 | - | ch | bro pek | 700 | 35 bid |
| 15 |  | 64 | 10 | (la | pekoc | 1000 | 29 bicl |

[Messrs. A. H. Thonpson di Co., 61,899 lb.] Lot

| \% | Court Ludge | 2 | 31 hf -ch | bro or pek | 2015 | 85 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3 |  | 4 | 12 ch | bro pek | 1380 | 66 |
| 4 |  | 6 | 15 do | pekoe | 1410 | 50 |
| 5 |  | 8 | 12 do | pek soll | 960 | 44 |
| 6 |  | 10 | 5 he.ch | jek fans | 400 | 30 |
| 7 | Keunington | 12 | 14 ch | Sou | 1050 | 30 |
| 10 | Fortswourl | 16 | $18 \mathrm{hf-ch}$ | bro pek |  | $\mathrm{R1} \cdot 00 \mathrm{bid}$ |
| 11 |  | 18 | 18 do | pek No. 1 | 900 | 81 bid |
| 13 | Myraganga | 21 | 11 ch | bro pek | 1155 | 40 |
| 14 |  | 23 | (i) 10 | pekoe | 540 | witlid'n. |
| 15 | D | 25 | 6 do | Sou | 580 | 15 |
| 16 | Attabige | 27 | $35 \mathrm{hf}-\mathrm{ch}$ | bro or pek | 1925 | 50 bid |
| 17 |  | 29 | 7 ch | or pek | 52: | 60 biul |
| 18 |  | 31 | 42 do | pckoe | 3570 | 40 bid |
| 19 | A B L | 33 | 10 ch | fans | 1000 | 36 bid |
| 21 |  | 36 | 1thf-ch | clust | 980 | 30 |
| $2 \cdot$ | Lavaut | 33 | 26 ch | bro pek | 2600 | 47 |
| 23 |  | 40 | 21 do | pekoe | 1680 | 36 bid |
| 24 |  | 42 | 17 do | pek sout | 15.30 | 30 bid |
| 25 |  | 44 | 4 do | fans | 520 | 33 |
| $\because 6$ | Cross, in estate mark | 46 | 12 cll | congou | 1200 | 25 |
| 32 | M F | 54 | 7 do | pek soll | 560 | 30 bid |
| 34 | St. Leonards on Sea | 157 | 9 do | bro pek | 900 | 45 bid |
| 35 | Kalkande | 59 | 20 hf -ch | bro pek | 1000 | 56 |
| 36 |  | (i1 | 20 do | pekoe | 1000 | 42 |
| 37 |  | 63 | 20 do | pek sou | 1000 | 31 bid |
| 38 |  | 65 | 14 do | Sou | 700 | 28 |
| 40 | Carady Gioody | 68 | 33 do | pek soul | 1485 | 30 bid |
| 41 | Caraly Ciooly | 70 | 14 clo | pekoe | 560 | 44 |
| 43 | Flyin | 73 | 5 ch | pek son | $4(10$ | 41 |
| 45 | Bambuakelly a |  |  |  |  |  |
|  | Dell | 76 | 8 chl | bro pek | 960 |  |
| 46 |  | 78 | 8 do | do | 960 | 50 |
| 43 | Mandara Newe ras | -1 | 5 cl | pek soll | 450 | 40 |
| 50 | Manangodir | S4 | 9 do | jekoe | 870 | 29 bid |
| 57 | Vogan | 95 | 24 do | bro pek | 2400 | 69 |
| 58 | - | 97 | 30 do | pekoe | 2700 | 48 |
| จ.9 |  | 99 | 22 do | pek sou | 1980 | 35 |
| (i) |  | 101 | 18 do | Soll | 1440 | 31 hid |
| 61 | $\triangle \mathrm{CB}$ | 1103 | 5shfecll | bro pek | 3500 | 40 bitl |
| (i.) |  | 10.5 | 27 (lo | pekoe | 1373 | 30 bid |

[Messbs. Forbes í Walker. - $310,562 \mathrm{lb}$.]
Lot.

| Springkell | 9.96 | 6 ch | dust | 477 | 31 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| St. Helen | 9(i) | $39 \mathrm{hf-c/l}{ }^{\text {- }}$ | bro pek | 2535 | 56 |
|  | 96:3 | 20 do | pekoe | 1060 | 40 |
|  | 964 | 12 do | pek sont | 012 | 31 |


| Lot |  | Bо天. | Pkgs. | Names. | 11. | c. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 9 | Weoya | 872 | 45 hf -ch | l/wo pek | 2158 | 50 |
| 10 |  | 97. | 27 ch | pekoe | 2409 | 31 bid |
| 11 |  | 976 | 16 du | pek sour | 1272 | 29 |
| 12 |  | 978 | 7 hf-ch | bro pek fatu | 414 | 38 |
| 13 |  | 980 | 1) do | lro mix | 598 | 22 |
| 17 | Finsdale | 958 | 15 ch | bro pek | 1500 | 75 |
| 18 |  | 990 | 15 do | pekoe | 1500 | 56 |
| 21 | Cisskiebelu | 996 | 25 ch | tlowery pek | 2580 | 63 |
| 22 |  | 998 | 18 do | pekoe | 1800 | 46 |
| 23 |  | 1000 | 11 do | pek soul | 1100 | 40 |
| 24 |  | 2 | T do | unas | 700 | 41 |
| 25 | Bloomfield | 4 | 31 ch | Howery pek | 3100 | 63 |
| 26 |  | 6 | 22 du | pekoe | 2300 | 45 |
| 27 |  | 8 | 14 du | pek sou | 1400 | 40 |
| 23 |  | 10 | $2: 3$ do | unas | 2300 | 40 |
| $\because 9$ | Great Valley | 12 | $20 \mathrm{hf-ch}$ | bro pek | $1561)$ | 61 bid |
| 30 |  | 14 | 36 d. | pekoe | 1800 | 51 |
| 31 |  | 16 | 2 s do | pek son | 1540 | 44 |
| 31 | Charley Valley B | y, 22 | 36 do | bro jeek | 2016 | 65 |
| 35 |  | 21 | 33 do | pekoe | 16.50 | 52 |
| 36 |  | 26 | 29 do | pek sou | 1506 | 46 |
| 40 | Kirindi | 34 | 9 ch | wro pek | 900 | 78 |
| 41 |  | 36 | 7 do | do No. 2 | 630 | out |
| 4.2 |  | 38 | 20 do | pekoe | 1400 | 40 |
| 43 |  | 40 | 21 do | pek son | 1470 | 33 |
| 48 | F\&H | 50 | 8 ch | bro pek | S80 | 51 |
| 49 |  | 52 | 9 do | prekoe | 855 | 54 |
| 52 | Brechin | 58 | 17 ch | bro pek | 1870 | 73 |
| 53 |  | 60 | 12 do | pekoe | 1260 | 52 |
| 54 |  | 62 | 4 do | pek sout | 400 | 47 |
| 56 | Amblakaude | 66 | 5 ch | bro pek | 500 | 54 |
| 57 |  | 68 | 14 do | pekoe | 1260 | 41 |
| 58 |  | 70 | 4 do | pek sou | 400 | 33 |
| 61 | G | 76 | 3 do | dus: | 420 | 31 |
| 65 | Ragalla | 81 | $9 \mathrm{hf-ch}$ | fans | 720 | 38 |
| 67 | Bandarawella | - 88 | 44 box | l:w or pek | 850 | 85 bidt |
| 68 | B D W | 90 | 25 ch | bro pek | 2050 | 35 |
| 63 |  | 92 | 3 do | dusit | 450 | 28 |
| 70 | Ambalawa | 94 | Sthfoch | pek sout | 960 | 28 |
| $\div$ | $J \mathrm{H} \mathrm{s}$, in esta | ate |  | pek son |  |  |
|  | mark | 108 | 9 do | or pek | 900 | 50 bid |
| 78 |  | 110 | 10 do | pekoe | 850 | 3.5 bid |
| 83 | Scrubs | 118 | 9 do | or pek | 855 | 66 lid |
| 83 |  | 120 | 22 do | bro pek | 2420 | 53 lid |
| 84 |  | 122 | 20 do | pelioe | 1900 | 55 |
| 85 |  | 124 | 8 do | jek soul | Tul | 49 |
| 86 | Kirrimettia | 126 | 4 ch | bro pe flust | 560 | 32 |
| 83 |  | 130 | 4 do | fans | 400 | 33 |
| 90 | Shannou | 134 | 14 hf-ch | bro pek | 560 | 49 |
| 91 |  | 136 | 16 ch | $p$ koe | 960 | 36 |
| 92 |  | 138 | 9 do | pek sou | 630 | 30 |
| 98 | Malveru | 150 | 30 do | pekoe | 2250 | 41 |
| 99 | R C W,in estat | ate |  |  |  |  |
|  | mark | 152 | 34 ch | bro or pek | 1870 | 61 bid |
| 100 | Diunbagalla | 154 | 5 clo | dust | 431 |  |
| 101 | OL. M | 156 | 4 do | bro pek | 400 | 39 |
| 102 |  | 158 | 7 do | pekoe | 700 | 28 |
| 108 | Freds Ruhe | 170 | 21 ch | bro pek | 2310 | 68 |
| 10!) |  | 172 | 15 do | pekoe | 1500 | 37 |
| 110 |  | 174 | 7 do | pek soul | 700 | 32 |
| 111 | IW A | 176 | $7 \mathrm{hf-ch}$ | pekoe | 770 | 36 |
| 120 | 0 | 194 | 3 ch | clust | 401 | withal'n |
| 121 | Glenorchy | 196 | $34 \mathrm{hf-ch}$ | bro pek | 1870 | 77 |
| 122 |  | 198 | 39 do | pekoe | 1950 | 51 |
| $1 \cdot 4$ | Nelrose | 202 | 10 ch | bro pek | 1050 | 50 |
| 125 |  | 204 | 12 do | pekoe | 1200 | 37 |
| 126 |  | 206 | 10 do | pek son | 1000 | 33 |
| 128 |  | 210 | 18 do | bropek soul | 1980 | 49 |
| 129 | Ederapolla | 212 | $39 \mathrm{hf-ch}$ | bro pek | 1950 | 47 |
| 130 |  | 214 | 13 ch | pekce | 1040 | 34 bid |
| 131 | Lowlands | 216 | 8 (lo | bro pek | 800 | 41 bid |
| 133 |  | 218 | 6 do | pekoe | 540 | 32 |
| 133 |  | 220 | 5 do | pek sou | 400 | 30 |
| 136 | 'Iheberton | 226 | 30 do | bro pek | 3000 | 55 |
| 137 |  | 223 | 18 do | pckoe | 1800 | 34 |
| 138 | B \& M | 230 | 20 chl | pekoe | 2000 | 28 |
| 141 | Ascot | 236 | 95 ch | hro pek | 2375 | 53 |
| 142 |  | 238 | 20 do | pekoe | 16 CO | 35 |
| 143 |  | 240 | 11 do | pek sou | 825 | 32 |
| 144 |  | 242 | 4 (lo | bro pek fau | 480 | 34 |
| 146 | Atherfield | 246 | 27 lif -chl | sou | 1350 | 30 |
| $145^{\circ}$ |  | 250 | 13 do | pek dust | 780 | 32 |
| 149 |  | 252 | 6 do | dust | 480 | 30 |
| 150 | Verulupitiya | 254 | 2 is ch | bro pek | 9500 | 61 |
| 151 |  | 256 | 12 (lo | pelioe | 1080 | , |



| Lo |  | Box | Pkors． | Name | 1b． | c． | Lot． |  | Box | Pkgs． | Name | 1 l. | c． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 137 | Callander | 152 | 10 ch | pek son | 1000 | 36 | 115 |  | 16.5 | 24 ch | pekoe | 2400 | 3） |
| 138 |  | 154 | 1－3 hf－ch | dust | 961 | 28 | 116 |  | 166 | 10 do | pek sou | 960 | 28 |
| 147 |  | 172 | 20 do | bro or pek | 1150 | 65 bid | 117 |  | 167 | 21 hf －ch | dust | 1470 | 29 |
| 148 |  | 174 | 10 do | pekoe | 500 | 59 bid | 118 |  | 165 | $6 \mathrm{hf-ch}$ | bro mix | 420 | 17 |
|  |  |  |  |  |  |  | 119 | Labngame | 169 | 22 10 | bro pek | 1210 | 55 hir |
|  |  |  |  |  |  |  | 120 | Allakollit | 170 | 80 do | bro pek | 4400 | ont |
|  |  |  |  |  |  |  | 121 |  | 171 | 26 ch | pekoe | 2470 | 32 bid |
| ［MEssrs．Som |  |  |  | Co．，198，699 |  | ［i．］ | 122 | Momovia | 172 | 17 do | pek sou | 1530 | $\because 9$ |
|  |  | MERV | 1． |  |  | 123 | 173 |  | 19 hfech | bro pe | 9.50 | 5 |
|  |  |  |  |  |  |  |  |  | 124 | 174 | 1t ch | pekoe | 1400 | 41 |
|  | Lot．Box | Box． | pkigs． | Name． | 11. | c． | 125 |  | 175 | 4 do | pek sou | 440 | 31） |
|  |  |  |  |  |  |  | 126 |  | 176 | 4 rlo | falls | 401 | 31 |
|  | Woodthorpe and Inchstelly | 51 | 8 ch | bro pek | 800 | is | 125 | ${ }_{1} \mathrm{P}$ | 175 | 12（10 | pekoe pek sou | 900 3000 | 310 3 30 |
| 2 |  | 52 | 15 do | pekoe | 1190 | 46 | 1：30 | Lyndhurst | 186 | 30 ch | pek sou | 2400 | 30 |
| 3 |  | 53 | 19 do | pek solu | 1330 | $3 \%$ | 137 | Ketalolit | 187 | 15 hif－ch | or pek | $!90$ | 519 |
| 7 |  | 57 | 7 do | br pe No： | 630 | 44 | 135 |  | 183 | 16 do | pekue | 880 | 333 linl |
| Kelani |  | is | 48 hf－ch | hropek | 2640 | 48 | 130 |  | （s） | 3 do | pek sou | （i44 | 311 |
|  |  | 59 | 30 do | pekue | 1500 | ：11 |  |  |  | is ch | fok |  |  |
| 10 | St．Columblille | 6！） | 30 do | pe sou | 13．00 | 29 | 144 | Hathowa | 194 | 18 do | pek sou | 1440 | 31 |
| 1415151919 |  | le 6 | 43 do | bro pek | 2150 | 4.3 | 145 | I＇spa | 195 | 6 do | dust | 900 | 31 |
|  |  | 65 | 8 ch | pekoe | 720 | $: 4$ | 146 | Rombura | 196 | 1．i slo | bro pek | 1575 | S |
|  | Galkaduat | 66 | 19 do | pek sou | 1.20 | 29 | 147 |  | 197 | 22 do | pekoe | 2000 | ： 3 |
|  |  | 69 | 15 do | bro jek | 1.100 | 49 | 148 |  | ：98 | 15 do | pekue son | 1710 | 25 |
| 20 |  | 70 | 13 do | pekoe | 1300 | 31 | 149 | Oroca，i I | 19：） | 15 do | hro or pe | 1500 | 46 |
| 21 | Nasangoda | 71 | 15 do | soll | 1500 | 20 | 150 |  | 200 | 12 do | or pek | 1200 | 67 |
| 23 |  | 73 | 2 a do | bropek | 2385 | 3 | 151 |  | 1 | 12 du | pekoe | 1200 | 50 |
| 24 |  | 7 | － 20 | pekue | 2 suo | \％ | 152 |  | 2 | 6 do | mroter | 660 | $2:$ |
| 25 | Hagalla | 75 | 10 do | pek son | 950 | 31 | 153 | Silawe | ： | 9 do | bro pek | 5415 | 45 hin |
| 26 |  | 76 | 36 lif－cil | bro pek | 2160 | 43 | 154 |  | $\pm$ | －du | pekoe | 663 | 35 |
| 27 |  | 7 | 27 do | pekoe | 13．50 | 38 | 15.5 |  | $\overline{7}$ | 14 do | pek sou | 1260 | 30 |
| 28 |  | 7 | 12 ch | pek san | $12(0)$ | 30 | 156 |  | 13 | 12 do | soll | 1020 | － 8 |
| 30 F A in estale |  | 75 | 7 do | bro min | S40 | 25 | 157 | Deperlene | 7 | $33 \mathrm{hf-ch}$ | or pek | 1650 | 37 |
|  |  | 80 | 7 do | bro teit | 805 | 86 | 158 |  | 8 | 33 du | bropek | 1265 | 4.5 |
|  |  | S1 | 3 do | dust | 450 | 30 | 159 |  | 19 | \％ 110 | bekue | 1600 | 31 |
| 32 | Mimat | 52 | 27 do | bro pek | 2295 | 37 bid | 163 | ［10）एwell | 13 | 32 clo | Mr pek | 170.5 | 46 lll |
| 33 |  | 83 | 2 do | pekue | 1570 | 45 hid | 164 |  | 14 | 9 ch | pekoe | 310 | 3516 l |
| 34 |  | 81 | 13 do | pek soll | 1040 | 35 bid | 16.5 |  | 1 ij | s do | pek sou | 720 | （3）hid |
| 37 | Yillow | 87 | 51 hf．ch | bro pek | 3124 | 52 |  |  |  |  |  |  |  |
| 38 |  | 88 | 52 do | pekoe | 2600 | 39 |  |  |  |  |  |  |  |
| 39 | Hatton | 59 | 34 ch | pekoe | 3050 | 52 |  |  |  |  |  |  |  |
| 40 |  | （10） | 13 du | pek sou | 1170 | 34 |  |  |  |  |  |  |  |

SMALL LOTS．
［Mr．A．M．（EEPr．］

| Lot．Box Phers Name lb．\＆ |  |  |  |
| :--- | :--- | :--- | :--- |
| is Burnside | $5 \quad t$ lifech pek son | 200 | 30 |

Messhs．Benham í Bremnee．

| Lot |  | box | Pkgrs． | Nime | 16. | \％ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Ulapane | 36 | 6 chl | soul | 360 | 20 |
| 2 |  | 38 | 2 du | thast | 150 | $3!$ |
| 3 |  | 40 | 1 du | red leaf | 5：2 | 15 |
| 5 | Springwood | 44 | 2 do | bromix | 170 | 18 |
| 11 | Elston I． | 56 | $\because \mathrm{ch}^{\prime}$ | congou | 2010 | 25 |
| 12 | H 11 | 58 | 1 dis | pekue | 90 | 32 |
| 13 |  | （ii） | 1 10 | pe soll | 90 | 30 |
| 16 |  | （ii） | 3 ch | pek sou | 300 | 27 |
| 17 |  | （is） | 3 rlo | hro teit | 300 | 17 |
| 18 |  | 71 | 1 do | clust | 121） | $29)$ |
|  | ［MEsti | Ls． 1 | H．＇T | iompson | Co |  |
| Lot |  | ox． | Plers． | Nitmes． | 1b． | c． |
| 1 | （ aurt Lorlge | 1 | \％Max | or pek | 365 | 90 bid |
| S | Kenningtor | 1. | 3 hif－ch | bro tea | 1511 | 32 |
| 9 |  | 15 | 1 ch | dust | ：30 | 29 |
| 12 | lehnua＊ | 21 | $\because 110$ | dust | 360 | 2！ |
| $\because$ | A B I， | 3.5 | $\because$ do | sul1 | 139 |  |
| 27 | Comar | ＋ 5 | + ch | petue | $2 \cdot 6$ | 31 bid |
| 3＇ |  | $4!$ | $\because \mathrm{m}$ | pek som | 180 | $\underline{2}$ |
| 33 | 111＊ | 6 | 1 do | dust． | 150 | $\therefore$ |
| 39 | Curaly （iood！ | ！19\％ | i）hfech | lro ter | －29 | $\because 4$ lin |
| 42 |  | T2 | + do | bropek | $\because 1)$ | （t）lyind |
| 4 | Elyin | $\therefore$ | $\because \mathrm{ch}$ | dust | ？81） | ：31 |
| 47 | アバい | 80 | 1 do | dust | 150 | $\because$ |
| 49 |  | 83 | $\because \mathrm{ch}$ | dust | 200 | 81 |


| [Messis. Fonbles ix Walier.] |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Lot. |  | Box | l'kigs. | Name | 11. | c. |
|  | Springkell | 9.8 | 7 hif-ch | tilas | 351) | 50 |
|  | St. Helelt | !ndi | $\because \mathrm{do}$ | dust | 140 | 29 |
|  | W' ${ }^{\prime}$ | 96s | 5 do | red leaff | 825 | 17 |
| 8 |  | 970 | - do | chist | 170 | withd'n. |
| 14 | Weoya | 939 | 3 do | jek dust | $\because 19$ | 30 |
| 1.5 | Avoc: | nst | $\because \mathrm{ch}$ | pek sou | 200 | 53 |
| 16 |  | 956 | $5 \mathrm{hf-ch}$ | bro pek fan | 325 | 48 |
| 1! | Lustale | 9 m | $\because \mathrm{ch}$ | pek sou | 300 | 51 |
| 21 |  | 094 | $3 \mathrm{hf-ch}$ | hro pek fan | 195 | 43 |
| 3: | Charley Vialley | 15 | 5 dm | sou | 275 | 34 |
| :3 |  | 20 | $\because$ do | dust | 170 | 32 |
|  | Charley Valley |  |  |  |  |  |
|  |  | 2s | $2 \mathrm{hf-ch}$ | dust | 190 | 33 |
| 38 |  | 311 | 1 du | dust | 55 | 32 |
| 39 | kirindi | : 2 | 1 do | broteic | 60 | 27 |
| 41 |  | 4 | 5 ch | suu | 800 | 26 |
| 45 |  | 4 | $\because 10$ | dust | 150 | $21)$ |
| 46 | FdII | 4 (i) | 1 do | red leaf | 58 | 17 |
| 45 |  | 45 | 3 ch | or pek | 285 | 63 |
| 50 |  | 54 | 3 to | pek som | 28.5 | 50 |
| 51 | Brechin | \% 6 | 1 do | dust | 150 | 35 |
| 55 |  | ${ }^{6} 4$ | 1 hf -ch | clust | 90 | 33 |
| 5.7 | (: | T2 | $\underline{2}$ ch | sou | 160 | 20 |
| 60 |  | $\overline{7}$ | 1 do | pek dust | 130 | 33 |
| 62 | Midtands | 78 | \% hf-ch | pek dust | 225 | 31 |
| 63 | Pingarawe | 80 | : l l | dust | 970 | 32 |
| 64 | Ragalla | $8 ?$ | 3 ch | bro mix | 270 | 32 |
| 66 |  | S6 | $3 \mathrm{hf-ch}$ | dust | 270 | 29 |
| 71 | Ambalawa | 90 | 5 do | bromix | 200 | 20 |
| ? |  | 98 | : du | congou | 200 | 21 |
| 79 | J 11 s , in fatiate mark | 112 | 2 ch | pek sou | 160 | 27 |
| so |  | 114 | 1 do | bro teil | 8.5 | 2 |
| 81. | 16 | 116 | 2 ch | bro teic | 170 | 28 |
| si | Kirrimettia | 128 | ${ }^{2} \mathrm{do}$ | pek chuss | 240 | 32 |
| 8.9 | Lunugalta | 132 | 1 do | red leaf | 80 | 31 |
| 93 | Shamon | 140 | 5 do | fans | 200 | 34 |
| 94 | OL, M | 142 | ( do | clust | 330 | $3 \pm$ |
| 103 |  | 160 | 2 ch | pek sou | 200 | $\because 5$ |
| 104 |  | 162 | 1 do | son | 100 | 19 |
| 10.5 |  | 164 | 1 do | bro Tea | 100 | 18 |
| 106 | Coreen | 166 | $\because$ do | clust | $3 \geq 0$ | 33 |
| 107 |  | 168 | $\because$ du | falls | 375 | 36 |
| 112. | ${ }_{0}^{\text {W }}$ A | 178 | $1 \mathrm{hf-ch}$ | bro mix | 57 | 2.5 |
|  |  | 180 | 1 ch |  |  |  |
|  |  |  | $1 \mathrm{hf-ch}$ | bro pek | 140) |  |
| 114 |  | 182 | 2 ch | pekue | 169 |  |
| 115 |  | 154 | 2 ch |  |  |  |
|  |  |  | 1 hf -ch | pek sou | 24 |  |
| 116 |  | 186 | 1 ch |  |  |  |
|  |  |  | $1 \mathrm{hf-ch}$ | sou | 120 | withd'n. |
| 117 |  | 188 | 1 ch |  |  |  |
|  |  |  | 1 hf -ch | fans | 162 |  |
| 118 |  | 190 | $1 \text { ch }$ |  |  |  |
|  |  |  | $1 \text { hfech }$ | fans No. 2 | 164 |  |
| 119 | Glenorchy | 192 | $\pm \text { ch }$ | red leaf | $154)$ |  |
| 12: |  | 200 | $1 \mathrm{hf-ch}$ | clust | 90 | 31 |
| 127 | Melrose | 918 | 4 ch | soll | 360 | 29 |
| 134 | Lowlands | 232 | 1 do | finls | 130 | 32 |
| 135 |  | 924 | 1 dn | clust | 140 | 30 |
|  | b J13$C$ | -3: | $1 \mathrm{hf-ch}$ | bro pek fan | 90 | $3: 3$ |
| 140 |  | 234 | $\because \mathrm{d}$ | pek dust | 109 | 30 |
| 145 | E | \% 44 | (6) | bruter | 390 | 37 |
| 147 | Athertield Verulupiiiya | 243 | 7 do | bromix | 350 | \% |
| 154 |  | $\because 62$ | $\pm$ do | bromix | 200 | 31 |
| 15.5 |  | 26 | $\therefore$ do | pekdust | 309 | 30 |
| 156 |  | 266 | 4 do | clust | 820 | 30 |
| 159 | Choughleigh | 272 | $\therefore$ ch | pek sou | 390 | 28 |
| 169 |  | 274 | $\because \mathrm{hf}$-ch | clust | 140 | 31 |
| 166 | Blackstome <br> Nugathent | 206 | 3 ch | pek dust | 300 | 30 |
| 165 |  | 290 | $5 \mathrm{hf-ch}$ | hro or pek | 385 | 40 |
| 171 |  | 296 | 3 ch | pek sou | 4 | 3 |
| 175 | Killamey | 3118 | $\%$ ch | pelive | 23: | 4 |
| 178 |  | 310 | 1 hf -ch | sou | SS | 2.5 |
| 17. |  | 312 | 2 do | dust | 158 | 99 |
| 151 | $\begin{aligned} & 0 \mathrm{~F}, \text { in estate } \\ & \text { mark } \end{aligned}$ | 316 |  | bro pek | S0 | 41 |
| 183 |  | 318 | 1 do | pelkoe | 9. | 31 |
|  |  | 3:11 | 1 dos | pek sou | 113 | 26 |
| 184 |  | 322 | 1 hfrch | lromix | 52 | 21 |
| 18.5 | 113 | 324 | 1 do | ulust | 6.9 | 30 |
| 186 |  | 326 | 1 chı. | dust | 112 | 30 |
| 157 | (1) | Pes | 1 do | chust | 155 | 99 |
| 196 | Dに1) | :346 | $\because$ do | pek fans | 320 | 30 |
| $19^{-}$ |  | 348 | $\because$ do | red leaf | 210 | 18 |
| 203 | Kıwesmire | 2311 | $2 \mathrm{hf-ch}$ | chust | 160 | 29 |
| 213 Hethersett |  | :380) | 4 ch | pek sout | 328 | 50 |
|  |  | 384 | $3{ }^{3} 10$ | bro mix | 270 | 18 |
| 219 |  | -92 | 3 do | hust | 240 | 31 |
| 20 | Oに | 394 | $\because 10$ | but pek | 920 | 45 |


| Lot |  | Box | Pkgs. | Name | lb. | c. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 201 |  | 396 | 3 ch | pekoe | 270 | 45 |
| 223 |  | 398 | $\because$ do | pek sou | 190 | 35. |
| 2\% |  | $4(10)$ | $2{ }^{2}$ do | dust | 1801 | 31 |
| 226 | Queenstand | 106 | 4 do | pek sou | 300 | 38 |
| $22^{2}$ |  | 408 | $1{ }^{1}$ do |  |  |  |
| 223 |  | 411 | 1 do | led leaf | 180 50 | 33 18 |
| 23:2 | itiafford | 418 | 3 ch | bro pek | 330 | 64 |
| 23.3 |  | 420 | 3 do | pekoe | 270 | 47 |
| 234 |  | 42: | 1 do | pek soul | 90 | 43 |
| 135 |  | 424 | 1 do | fins | so | 33. |
| 236 | Norwond | 126 | 2 ch | bro pek | 194 | 58 |
| 237 |  | 428 | 4 do | pekoe | 312 | 40 |
| 2:38 |  | 430 | $\because$ do | bro tea. | 157 | $\bigcirc 0$ |
| 240 | Hope | 434 | 3 ch | bro pek | 300 | 57 |
| 243 |  | 440 | 2 do | bro pek sou | 180 | 26 |
| $\stackrel{5}{29}$ | Cdaveria | 4 T | 1 do | clust | 75 | 32 |
| 268 | M W | 490 | ${ }^{2}$ hf-ch | pek sou | 90 | 17 |
| -269 |  | 4.92 | 2 ch | thust | - 20 | 23 |
|  | Munamal | S.00 | ${ }^{3} \mathrm{dto}$ | bro pek | 377 | 45. |
| 974 |  | 502 | ${ }^{2} \mathrm{ch}$ |  |  |  |
|  |  |  | $1 \mathrm{hf.ch}$ | pehoe | 247 | 35 |
| 275 |  | 504 |  | pek sou | 3 388 | 30 |
| - 276 |  | 516 | $1{ }^{1} 10$ | congou | 93 | 2 |
| 277 |  | 508 | do | dust | 135 | 30 |
| - |  | 5119 | do | fans | 96 | 26 |
| 279 |  | 51.2 | 1 (l) | unas | 376 | 27 |
| 290 | Glencorse | 534 | 1 ch | diust | 258 | 30 |
| LON COFFEL SALES IN |  |  |  |  |  |  |
|  |  |  |  |  |  |  |

(From Our Commercial Correspondent).
Mincing Lane, Uet. 26.
Marks and prices of CEYLON COFFEF sold in Mincing Lime np to ?bith October:-
Ex "Nacalister"-Nompariel, zb 1c 111s; 2e 80s GI; 1 bas $96 \mathrm{~s} ; 1 \mathrm{lbag} 80 \mathrm{~s}$. Hillside, 1b 99s 2e 101s; 1b 119s;1t 87s © ©l.

$$
\text { Mincino Lane. Nv. } 1 .
$$

Lx "Bohemia"-Rigathn. 3e 1b 97s 6el; 11e 1b 90s 6d; 3 bags
 Ie 88s. JB Ouvah, ic 100s. de 03s 6t; ec 91s; 1c 97s 2 c 1b 82 g Gd; 1 hacs 8 sis.
Ex "Niugchow"-GA Ouwah, 1b 100s; te 95s 6d; 5 c 94 s ; 1c $91 \mathrm{~s} ; 1 \mathrm{c} 104 \mathrm{~s}$; 1c 1 b sis, 1 bag 93 s ; 2c 100s; 10c 95 s 6 d ; 2c

Ex "Manora" - Sirigalla, 19 bags 90s; 1 bag (s d end class) $72 \mathrm{~s} ; 1$ bug 73s; 3 hages 49 (itl.

## CEYION COCOA SALES IN LONDON.

(From Oir Commercial Correspondent).
Mincing Lane, Oct. 26.
16x "Logician"-Wariagalla, 12 bags 57 s .
Ex "City of Dublin"-levelle in estate inark, 5 bags 54 s
Mincing Iban., Nov. 1.
Ex "Kaisow"-Stulngruga, 30 bucs $60 \mathrm{~s} ; 5$ bags $49 \mathrm{~s} ; 2$ bags 44s 6id; 10 bicys 35 s .
Ex "Benledi"-- LandCo. 18 bugs 55s.

## CEYLON CARDAAOM SALES IN LONDUN.

## From our Commercual Correspondent)

Mincing Lane, Nov. 1.
Ex "Kaisow"-Gavateme, Mysme, 3e 1s 91.
Lix "Powrlerhan"-F" in estate mark, 2c (water steam and smoke (lugd) 1s 9d.

Ex "Oroya"-Delpotonoya, 2e 1s 10a. is 3d. Gallantenme 5, 3 c 2 s 3 l
Fx "Shropshire"-Cialalia C, te 1s Gd
Fix "\$lachatyre"-ssinad C in estate mark, ic 1s th.

Ex "Bohemia"-Katooloya, le 1s 11d; le 1s 10al; 2c 1s Tl
 1 seeds es 1 d . Kitonimoola, 1c es ed; ex ex; 2e is 10d; te is sid; 2e 1s 1 d.
Ex "Glenartney"-C (; in estate mark, Mysore, 7e 1s St ; 3c 1s 9 d .
"Glengyle"-(i in estate luark, U"\%eon, 1c 1s thl.
Bi. "Binahter"- OBbid in estate mark, Nar:mghena,
 3d: 1 hag 1s ed.

NO．48．］
Colouse，Decenher，2nd，189．．
；Price：－12 $\frac{1}{2}$ cents each； 3 copies
130 cents； 6 copies $\frac{1}{2}$ rupee．

| COLOMBU |  |  | SAI，ES | $S$ OF TEA． |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SMALL LOTS． |  |  |  |  |  |  |
| （Concludenl firm List IVo．4in） |  |  |  |  |  |  |
| Messns．Sometvilde © Co． |  |  |  |  |  |  |
| Lot | Bos |  | Pkgy | Names． | 1 b ． | c． |
|  | Woolthorpe and |  |  |  |  |  |
|  | Luchstelly | 54 | 4 ch | sou | 240 | 24 |
| 5 |  | 55 | 2 do | dust | 150 | 30 |
| 11 |  | 56 | 1 do | red leaf | 53 | 1.5 |
|  | Kelani | 61 | ！hf－ch | bro mix | 3611 | 15 |
| 1 1． |  | 62 | 4 do | fans | ？ 20 | 30 |
| $1:$ |  | 63 | 3 do | dust | 225 | 2 S |
| 17 | 511） | 67 | 2 ch | sou | 120 | 21 |
| 18 | （： | 68 | ${ }_{2}$ dos | soust | 150 | 29 |
| 35 | Dinua． | 8.5 | 1 do | bro mix | 90 | 17 |
| 36 |  | 86 | $2 \mathrm{hf-ch}$ | dust | 150 | 30 |
| 4445 | 1 E | 94 | 2 do | fians | 143 | 30 |
|  |  | 97 | 3 do | dust | 240 | 30 |
| 46 |  | 96 | 3 do | bro mix | 188 | 20 |
| 49 | に | 99 | 1 ch | muassorted | 100 | 32 |
| 5 | Mutaiggalla | 105 | 1 do | 501 | 100 | 20 |
|  |  | 106 | 2 do | clust | 190 | 30 |
| $\begin{aligned} & 5 i \\ & 57 \end{aligned}$ |  | 117 | 1 lif－ch | red leaf | 55 | 15 |
| 61 | Pemrith | 111 | 1 ch | dust | 1.50 | 31 |
| 70 | Ratigatur | 120 | 4 do | sou | 360 | 28 |
| 8 | Irex | 124 | $\because$ do | clust | 168 | 30 |
| 7.9 | Beverley | 120 | 5 hifech | dust | 109 | 16 |
| \＄11 | IR | 130 | 6 ch | congou | 830 | ： |
|  |  | 131 | 3 do | dhist | 300 | 28 |
| 85 | Chrystler＇s Farm | m 135 | 2 do | hro mix | 190 | 4 |
| ！ 4 | Gallawatte | 144 | 1 do | pek sou | 100 | 25 |
| 97 | Castlemilk | 145 | 2 do | bro mix | 190 | 25 |
|  |  | 147 | 1 do | rerd leaf | 90 | 1.5 |
| 100 | $\mathrm{G}^{\text {W }}$ | 159 | 1 cla | red leaf | 240 | $\underline{15}$ |
| 111 |  | 161 | 5 hf －ch | dust | 350 | 31 |
| 127 | Mourovist | 177 | 1 clo | pek dust | 80 | 2S |
| 199 | Wedigutia | 179 | 3 do | bro pek | 150 | 44 |
| 130 |  | 180 | 7 ch | pekoe | 850 | 30 |
|  | R | 182 | $3 \mathrm{hf}-\mathrm{ch}$ | clust | 240 | 31 |
| 140 | L心枵 | 190 | 2 do | sou | 92 | 24 |
| 141161 |  | 191 | 2 do | pek fans | 184 | 2.3 |
|  | Depeitens | 11 | 4 do | red leaf | 221 | 15 |
| $16 \underline{2}$ |  | 17 | 4 do | dust | 324 | 31 |
|  | Alpitikaude | 16 | 2 ch | pek sou | 160 | 27 |
| ［MH．E．JOHN．］ |  |  |  |  |  |  |
| Lot．B |  | Bos． | Pkiss． | Name． | 11. | c． |
| 1 | Theresia | 200 | $2 \cdot \mathrm{~h}$ | pek soll | 200 | 40 |
| 2 |  | 202 | 1 hf －ch | dust | 100 | 29 |
| 6 | Iries | 210 | 3 ch | fans | 3919 | 30 |
| 14 | SFD | 226 | 3 hf －ch | red leaf | 240 | 16 |
| 15 |  | 298 | 2 do | dust | 160 | 29 |
| $1{ }^{16}$ |  | 230 | 2 do | contron | 100 | 27 |
| 15 |  | 93： | 5 do | pek fills | 300 | 30 |
| 2＊ | M，in est．mark | 244 | $\bigcirc \mathrm{ch}$ | tias： | 300 | 38 |
| 30 | Ottery and stam． |  | 1 hf－ch |  | 44 |  |
| 31 |  | 261 | 1 do | clust | 75 | 33 |
| 3.5 | Weymouth | 269 | 1 ch | dust No． 1 | 82 | 29 |
| 36 |  | 271 | 1 do | clust No． 2 | 88 | 27 |
| 47 | K | 303 | $6 \mathrm{hf}-\mathrm{ch}$ | peks sont | 240 | 2 |
| 4 S |  | 505 | 1 do | fiats | 40 | 16 |
| 49 | K，B＇$'$＇，in extate |  |  |  |  |  |
| 53 | Claremont | 307 315 | $\frac{2}{3}$ ch | bro tea bro tea | 80 300 | 16 |
| 54 |  | 317 | 2 hf －ch | dust | 140 | 9 |
| 58 | M R | 325 | 1 ch | bro mix | 100 | 18 |
| 59 |  | 327 | 2 do | dust | 248 | 28 |
| 65 | Lawrence | 339 | 1 hf －ch | Huff | 59 | ont |
| 70 | B B | 349 | 3 ch | pek sou | 330 | 24 |
| 7 | ETK | 22 | 4 hf －ch | clust | 320 | 31 |
| S2 | Cruden | 32 | 4 do | bro mix | 210 | 28 |
| 89 | Glanchos | 46 | $\underline{\text { ch }}$ | cunsout | 1011 | 24 |
| 93 | Chicago | 54 | 1 do | dust | 1311 | 30 |
| 10.1 | T and $\mathbf{T}$ Co．，in estate mark | －6 | 3 do | bro pekfan |  | $\because 9$ |
| 109 | Lenawatte | 86 | 1 do | pek dust | 1.0 | 29 |
| 1ะ6 | Dickapittia | 130 | 2 do | solu | 20 | 2 |
| 127 |  | 13： | 2 da | （lust | 300 | 30 |


| Lot． |
| :--- |
| 128 |
| Alliatly |
| 130 |
| 131 |
| 135 |
| 139 |
| 149 |
| 150 |
| 151 |


| Box | Pligs． | Name | lb． | c． |
| :---: | :---: | :--- | :--- | :--- |
| $1: 34$ | 3 clt | bro pel | 330 | 34 |
| 138 | 1 | do | pek No． 2 | 110 |
| 24 |  |  |  |  |
| 140 | 2 do | sou | 200 | 18 |
| 148 | 2 clo dust | 274 | 33 |  |
| 176 | 7 hfch | peksou | 384 | 46 bid |
| 178 | 2 do | tans | 110 | 31 |
| 180 | 3 | do | dust | 168 |

## LALiGE LOTS．

［Mr．A．M．（GEP1＇－$-9,228 \mathrm{lb}$.

［MESStis．BENHAM ば BREMNER．－6，7．0U 1b．］

| Lot． |  | Box | Pks． | Nante． | 1 l. | c． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | filston | 38 | 24 ch | pe sou | $2 \geq 160$ | 30 |
| 2 |  | 40 | 10 hf －ch | dust | 700 | 30 |
| 3 |  | 4： | T ch | congoll | 700 | $2 \cdot$ |
| 4 | 1－ornsey | 4.4 | 12 do | pek son | 1200 | 40. |

［Messrs．A．H．Thompson i Co． $94, \tilde{b} \not 4 \mathrm{lb}$ ．］

| Lot |  | Вох． | Plios． | Name． | 1 l. | c． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Ruauwella | 1 | $38 \mathrm{lhf-c/m}$ | bro or pek | 1900 | 39 bicl |
| 2 |  | 3 | 22 ch | bro pek | 2200 | 38 |
| 3 |  | 5 | \＆do | pek son | T20 | 2 |
| 6 | I | 9 | 9 hf －ch | fans | 450 | 24 |
| 8 | Mauickwatte | 11 | 6 ch | bro pek | 6190 | 45 |
| 12 | Agra 0ya | 16 | 7 （l） | bro mix | 700 | 17 |
| 13 | Woodend | 18 | 24 ch |  |  |  |
|  |  |  | $1 \mathrm{hf-ch}$ | bro pek | 2450 | 40 bid |
| 14 |  | 20 | 20 ch | pekoe | 2000 | 30 bic 9 |
| 18 | A C | 25 | j ch | dust | 750 | 31 |
| 19 | M1 | 20 | －do | pek sou | 560 | 30 |
| 20 | P | 2 | 4 do | pek falls | 520 | 34 |
| 21 | Pambagatud | 29 | 4 clo | pek fiols | 400 | 21 |
| 22 |  | 30 | L：3 do | dust | 1105 | 30 |
| 24 | Cross in Circle in est．mark | e． k 32 | 15 ch | congon | 1500 | 24 |
| 30 | A T，in estate mark | 43 | 10 lif－ch | bro pek | 1140 | 40 bil |
| 31 |  | 4.5 | 18 d | pekoe | 900 | 33 bid |
| 32 |  | 47 | 11 du | pek son | 550 | 29 bid |
| 43 | Attabuge | 6 | 366 lf －ch | bro or pek | $1980\}$ | 40 birl |
| 44 |  | 69 | $\begin{array}{ll}36 & \text { clu } \\ 15 & \text { ch }\end{array}$ | broor pek or pek | 1980 ${ }^{1165}$ | 5 buid |
| 45 |  | 71 | 38 do | pekoe | 3420 | 34 bid |
| 46 |  | 73 | 4y do | pekoe | 3570 | 31 bid |
| 47 |  | 75 | 17 do | pek fans | 1694 |  |
| 50 | Sc．Leonards sea | $\begin{gathered} 011 \\ \\ 79 \end{gathered}$ | 9 ch | irio pek | 900 | 42 bid |
| 51 | Portswood | 81 | $18 \mathrm{hf-ch}$ | bro pek | 900 | s0 bid |
| 52 |  | 83 | 18 do | pek No．I | 900 | 80 |
| 53 |  | 8.5 | 1s do | ＂$"$ 2 | 900 | oat |
| 54 | Myragangit | 87 | 18 ch | broor pek | 1950 | 64 |
| 55 |  | 89 | 38 do | or pek | 3800 | 47 |
| 56 |  | 91 | 19 do | bro pek | 1900 | 51 |
| 57 |  | 93 | 2 s do | pekoe | 25.20 | 41 |
| 58 |  | 95 | 24 do | pe sout | 2160 | 25 |
| 59 | I＇gievile | 97 | 3 ch | rlust | 435 | 30 |
| 61 | Sapitiyagodde | － 99 | 77 box | bro or pek | 1548 | 73 |
| 62 |  | 101 | 38 do | bro or pek | 2760 | 68 |
| 63 |  | 103 | 19 cht | bro pek | 2090 | 59 |
| 64 |  | 104 | 28 do | or pek | 2800 | 45 |
| 6.7 |  | 107 | 11 do | pekoe | 1100 | 43 |
| （i6i |  | 109 | 4 do | do No． 2 | 400 | 40 |
| ［Mr．E．ЈOHS．－118，80．Ib．］ |  |  |  |  |  |  |
| Lot |  | Box | Pkgs | Name | 1 l. | ©． |
| 1 | Oiktield | 13： | 14 lif－ch | bro pek | 700 | 5i |
| 2 |  | 154 | 11 du | pekoe | 550 | $3:$ |


| Lot． |  | 130x． | Pkus． | Nillmer． | 11. | c． | Lot |  | ．－ | Pkigs． | Names． | 11. | c． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6 | Puilakande | 192 | $20 \mathrm{hf-ch}$ | bro pek | 1179 | $6:$ |  | RCTF Cin est． |  |  |  |  |  |
| 7 |  | 194 | $\begin{aligned} & 14: \mathrm{h} \\ & 1 \mathrm{hf} \text {-ch } \end{aligned}$ | pekue | 130．5 |  |  | mark | 62 5 5 | $41 \mathrm{hf} \cdot \mathrm{ch}$ | bro perk pekoe | 2050 1600 | 4：3 |
| 8 | Conlwy | 190 | 45 ch | bro pek | －264 | it bid | $4 \%$ |  | （0．） | －do | soll | 720 | ：310 |
| 9） |  | 195 | 21）do | pekue | －144 | 48 | 50 | Forest Hill | （is | 7 do | bro pek | 735 | 47 |
| 10 |  | 2 （4） | 18 do | pek sout | $10 \cdot 0$ | 40 | 51 |  | 69 | 21 do | pekoe | 2121 | $: 1$ |
| 12 | Earlella | － 0.4 | 13 ch | bro pek | 1300 | 45 | is | Camey | 71 | Whf－clı | bro pek | 1300 | 85 |
| 13 | C＇T | 306 | 12 hf－ch | clust | 96 | B） | 5t |  | 7 | 4is do | pekoe | 2250 | 34 |
| 14 | DGomos |  | 31 ch | lro pek | 2－2110 | （9．）hid | 5\％） |  | 73 | 18 110 | pek som | ！ 110 | 0 |
| 15 |  | 210 | 20 do | pekoe | 2006 | 50 | 5 | トorrouloogalli | 75 | 6 ch | bro pek | （i30 | 5.51 lid |
| 16 |  | 212 | ．${ }^{\text {do }}$ | jek sont | 500 | 44 | 55 |  | 7 | 7 （l） | pekoe | （is？ | $\pm 1$ |
| 15 | Verelapatha | 216 | 20 do | bro pek | $\geq 240$ | （3）hind | 02 | Paradise | 50 | $19 \mathrm{hf-ch}$ | bro pek | 1115 | （6） |
| 19 | Coslamia | 218 | 20 do | pekwe | 2100 | 51 | 63 |  | ＊1 | 27 ch | pekoe | 2：565 | 32 |
| $2:$ |  | 29 | 34 ch | bre pek | ：3400 | \％1 | 64 |  | 8 | 10 do | souchong | 930 | 29 |
| 23 |  | 2.26 | －8 do | pekoe | 2814 | 46 | Uit | Ratwatte Coco |  |  |  |  |  |
| $\because 4$ |  | 228 | 18 do | pek sou | 1：3114 | 33 |  | Company | 34 | 20 do | bro pek | $\underline{20 \% 1000 ~}$ | 40 hid |
| 27 | Ferudale | 234 | 12 do | bro pek | 1211010 | is | 6 |  | 8.5 | 15 do | pekos | 1.500 | 36 |
| 28 |  | 2361 | 1＋1lo | pekoe | 1：60 | 4 | （is |  | Si | 15 do | pek sou | 1405 | $\because 9$ |
| 39 | Yahalakela | 2.5 | 3 do | dust | 4.51 | 30 | 69 | （ionommbil | 51 | 4．2 hf－ch | bropek | $2-30$ | t？bid |
| 40 | （ ${ }^{\text {aramemont }}$ | $\because$ | 61 hf－ch | bropek | 335\％ | 32 bid | －11 |  | SS | （1） 10 | pekne | $\because \because 10$ | 3； |
| 41 | ＇İarf | 262 | 7 ch | bro pek | 50： | 41 | 71 |  | s！ | 14 dor | pekoe | 770 | $\because 9$ |
| 43 |  | 26.4 | 10 do | pekue | 1100 | $3: 3$ | 76 | Fialston | ！ 4 | $s$ do | Clust | 610 | 3. |
| 4 | 1） <br> Agrat Ouvalh | 20 | 10 do | pek son | 7111 | 35 | \％ | Naligateme | 96 | 8 hf－ch | peline | 400 | 3 |
| 48 |  | 2 T | st hifech | bro or prek | －itil | us hid | 8.1 |  | 9 | 11 du | pek son | 550 | $\because 9$ |
| 40 |  | 278 | 48 dlo | or jutk | －2su | 51 linl | s 9 | L＇kuwelit |  | 40 ch | bropuek | 4900 | $4{ }^{4}$ hind |
| 50 |  | 2su | 20 ch | pekoe | $\because 100$ | 45 hicl | 99 |  | $10{ }^{\text {c }}$ | 34 do | prkoe | 3：300 | 34 lid |
| 51 | $\begin{aligned} & \text { Logim } \\ & \text { Ay1 } \end{aligned}$ | －3： | 1：3h－ch | bro or pek | 720 | 42 bin | 01 |  | 1199 | 14 rla | pe soll | 13：30 | 29 |
| 52 |  | 284 | 36 do | bro pek | 1s（M） | （5） | 93 | 11 （i） 1 | 111 | －do | dust | 1015 |  |
| 53 |  | 286 | 27 ch | pekue |  | 32 hid | 94 | Wiarakimme | 112 | 42 ll | brope | ＋200 | 4）bitl |
| 54 |  | －38 | 9 do | pek sou | 1．520 | $\cdots$ | 9.5 |  | 113 | $\ddot{4} 40$ | jehoe | $\underline{2980}$ | 31 1，jel |
| 56 | Alliady Destomin－ della | 302 | 7 do | pekoe | $7{ }^{\text {Co }}$ | 3： | 96 |  | 114 | 9 do | peeson | \＄10 | 30 |
| 57 |  |  |  |  |  |  | 101 | （i A，Ceylon | 119 | 13 du | pek sou | 910 | 29 |
|  |  | 304 | 4 do | Iro pek | 4190 | 42 | 102 |  | 120 | 5 do | red leaf | 410 |  |
| $\begin{aligned} & 58 \\ & 60 \end{aligned}$ |  | 306 | 6 do | pekue | （6）0 | 45 | 143 | Woodlathl | 121 | 8 do | or pek | $\leq 10$ | $45 \operatorname{lin} 1$ |
|  | H s，in estate |  |  |  |  |  | 104 |  | 122 | 10 tho | bropek | 1100 | 40 licl |
|  |  | 310 | 2）cla | bro pek | 24.3 | ：3 | 11.1 | Ketadola | 123 | $16 \mathrm{hf} \cdot \mathrm{ch}$ | jekoe | 851 |  |
| 62 | F＇「K | $31+$ | 6 do | pekoe | 6010 | 36 | 106 | Roseneath | 124 | 45 do | bro pek | $\bigcirc 473$ | 41 bill |
| 63 | sevenoaks | 316 | $24 \mathrm{hif-ch}$ | bro pek | 144） | life bid | $10 \overline{7}$ |  | 12\％ | 1.5 ch | pekoe | 1380 |  |
| 64 | A | 318 | 18 ch | bro pek | 1：181 | 50 biel | 105 |  | 126 | 27 da | pek son | 24：30 | 20 bill |
| 65 |  | 320 | 17 do | pekue | 1704 | 33 hid | 1191 | L．endhurst | 127 | 15 do | hro pek | 1501 | 41 hid |
| 66 |  | 3\％ | 15 do | pek sou | 142． | $31)$ | 110 |  | 128 | 17 do | pekoe | 1445 | 34 bid |
| $\mathrm{ES}^{4}$ | Cliciegro | 3 3 | 29 do | lro pek | （619） | 3．5 bid | 111 |  | 129） | 20 do | pek som | 160 |  |
| （6） |  | 3こち | 12 ch | mıas | 13：2） | 34 | 114 | T． 1 | 132 | 12 do | bro puk | 1260 | 355 |
| 70 | H | 3： | 10 do | mo pek | 1001） | ＂ithu＇u． | 11.5 | Friedland | 133 | 50 boxes | bro or pek | （6） | \％－5 hid |
| 71 |  | 432 | 14 do | pekoe | 1101 | 3：hid | 116 |  | 134 | 1s hifech | or pek | 900 | 60 bid |
| 72 |  | 334 | 14 do | do Nu． 2 | 1260 | 311 | 115 | W 14 |  | 25 ch | pekoe | 2375 | $\pm 0 \mathrm{bid}$ |
| 73 |  | 336 | 1s do | pek soll | 16：2） | 28 | 115 | Pemrith | 136 | 34 dlu | bro pek | 3401 | 6.5 |
| 74 | Eadella | ：138 | 14 ch | hoo pek | 11（6） | （1）hicl | 119 |  | 137 | 2s do | pekue | －240 | 39 |
| 75 |  | 341 | 13 d | pekoe | 1170 | ： 3 | 120 |  | 135 | 1.5 du | pek son | 1：775 |  |
| 76 |  | 342 | 6 do | pek soul | 489 | － | 122 | （iardom | 140 | 8 lif－ch | mropek | $4(4)$ | 40 hil |
| 81 | Clentilt． | 11 | 28 ch | wio pek | 2940 | 57 | 123 |  | 111 | 10 do | pekoe | 500 | ： 2 |
| 82 |  | 13 | ＊）10 | yek sou | 2009 | 3 | 124 |  | 14： | 10゙ do | pek sou | 650 | 25 |
| 83 | Nocha | 15 | 33 do | Wo or mak | 36：3） | （i）1， 1.1 | 13： | U1 P＇oylom |  |  |  |  |  |
| E4 |  | 17 | 20 do | or pek | 21011 | ss hid |  | in ext．inturk | 150 | $16 \mathrm{hf-ch}$ | hro pek | 896 | 19 hil |
| 8 |  | 19 | 33810 | pekoe | 2970 | 46 hind | 133 |  | 151 | 11 do | pekoe | 504 | 81 |
| 86 | DN D，incestate |  |  |  |  |  | 141 | 11.5 s | 159 | 8 do | pek son | 400 | $\because$ |
|  | mank | 21 | $\underline{-6}$ | hrotea | 2211 | 1？1．id | $1: 4$ | Collagalla | 162 | 21 ch | bro pek | 1860 | 40） 1 bil |
| 87 |  | 23 | 11 do | Soll | 51） | \％ | 14. |  |  | 17 do | pekoe | $15: 30$ | 32 |
| 88 | Mahtagedera | a $\because 5$ | 31 do | bro pek | 3100 | 62 | $141 ;$ |  | $40 \pm$ | 12 do | pek sout | 1140 | 311 |
| 89 |  | － | 15 mo | pekoe | 1620 | 32 | 14！ | Salawe | 167 | 7110 | 111：19： | 700 | 31 |
| 90 |  | 21 | 16 de | pek soll | 1360 | ：110 | 150 |  | 168 | －do | hro mix | 770 | 23 |
| 42 | Henegamit | 33 | 5 lu | mro mix | $4 \%$ | 219 | 1.5 | Peria Kande． |  |  |  |  |  |
|  |  |  |  |  |  |  |  | k－ttic |  | 21 dn | lno mek | 25：30） | to bill |
|  |  |  |  |  |  |  | 1．3） |  |  | 20 dla | pekoe | 2310） | 3s bial |
|  | ［MEsslis． |  |  |  |  |  | 1.4 |  | 172 | 13 do | peksont | 1495 | 33 |
|  |  | So．11\％ | VILI， | d CO．，1．\％ | ， 154 | ［1．］ | $1 \%$ |  | 17：3 | 5 do | pek fitus | （i50 | 40 |
| $\begin{gathered} \text { Lot. } \end{gathered}$ |  |  |  | Name． | 1 b ． | c． |  |  |  |  |  |  |  |
|  |  | i |  | pek von | 15：\％ | 37 |  | MMESSRC．HOR | ORE1 | ES ${ }^{\text {d }}$ W | ALKER． | 1，504 | ．］ |
| 4 | Nirisanda | \％ | 1：31－ch | hro pek | － 810 | 32 | Lo |  | Box | $x$ Plis． | Nimme． | 1 b ． | c． |
| ¢ |  |  | 29 do | pekoe | 1450 | 3 | 8 | Diedola |  | 25 ch | bro pek | 2500 | （il |
| 9 | Ǩelani |  | 97 do | pek sou | 1：300 | 331 | 1 |  | 544 | 17 da | pekee | 1530 | 34 |
| 10 |  | 27 | 42 do | hro pek | 2：311 | te bind |  |  | 546 | 11 do | pek som | 990 | 311 |
| 11 |  | 94 | 23 do | pekoe | 1550 | 311 | 6 | Downside | 545 | 21 hf －ch |  |  |  |
| $\bigcirc 1$ | Gallawatte | ：$;$ | 10 clu | lro pek | 1009 | 36 lich | 7 |  | 550 | 12 box | hro pek | 1350 | 38 bicl |
| 29 |  | $3:$ | $7 \cdot 0$ | pekoe | 7（19） | 31 |  |  |  | 12 bx | pekoe | 8.00 | 32 |
| －3 | ciathele | 4. | 11 hf －ch | mop pek | 60.5 | 49 binl | S |  | 55.2 | 14 hf－ch | pek solu | 700 |  |
| $\because 9$ |  | 46 | 13 do | pekne | 6if） | 4.2 | 11 | Hulugange | 5 sis | －it ch | mopek | Stil | 43 bid |
| 34 | T，（ ${ }_{\text {W }}$ |  | i．${ }^{1} \mathrm{do}$ | perk sout | 701 | 34 | 12 |  | 50 | 1\％hforh | pelive | （if1） |  |
| ：1 |  | 4．3 | －7 ch | bro pek | 2700 | 4）lid | 14 | Norr： 112 | \％， 64 | 42.210 | bro pek | 1100 | （12） |
| $\because 2$ |  | ：10 | 17 do | pekoe | 2101 | 4 | 15. |  | 56 | 16 ch | pekoe＇ | 1430 | $3 \%$ |
| ：33 |  | 51 | \％do | pee son \％o． | 1241 4.4 | 31 | 16 |  | 568 | \％do | pek son | 525 | 3.4 |
| ： | Hatdenhuish | 1 \％$\quad .3$ | 19 do | pe son No． 2 | ＋4， |  | 17 | Lid ngilule | 51 | 132 ch | hro pek | 3840 | 6.5 bill |
| 36 |  | 京； |  | bro pek | 15：10 | to bid | 18 |  | 57.2 | 27 do | pekoe | 2700 |  |
| 34 |  |  |  | or pek | －1046 | Ont | $\because 2$ | rirent Valley | 550 | 1：hforl | hropek | （i60 | i．j bil |
| 38 |  | ：$\quad$. |  | pek sou | 2635 | 3：bid | 23 |  | 55 | 32 do | or pek | 176 | it bill |
| 39 | Wahateme | － 7 | 17 do | pek fans | $1331)$ |  | 21 |  | 54 | $4{ }^{4} 23$ cla | pekoe | －185 | 43 |
| 40 |  | ． 8 | 17 do | bro pek | 1800 | 43 bid | 8 |  | 581 | 14 do | 1rk soul | $1 \geqslant 0$ | 37 |
|  |  |  | 15 （10） | pekue | 1500 | 30 bil | 26 |  | 588 | 5 do | sou | 450 | 26 |
|  |  |  | 17 do | pekide soun | 1700 | 29 | $\underline{2}$ |  | 500 | 0 5 do | dIIst | 425 | 31 |


[Messis. Forbis 式 WIALER.]

Lot. 1
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litui, in estat Bux Pkgs. Name (1). 0, in estate

[Messhs. Sombkyu,.: $\therefore$ Co.]

|  | 1.06. | Box. | 1) | Name. |
| :---: | :---: | :---: | :---: | :---: |
|  | Sirisinula | 21 | 5 himb | or !ek |
| \% |  | 25 | $\begin{array}{ll} 1 \\ 1 \mathrm{~h} \\ \hline \end{array}$ |  |
| 8 |  | 20 | 1 ch | du-i |
| 12 | Kcl:ni | 39 |  |  |
| 13 |  | 31 | 3 do | dile: |
| \% | G:lliawte | 40 | 2 ch | piek -. : |
| $2 ;$ |  | 41 | 1 do | brutes |
| 24 | A in cest. mak | 42 | $4 \mathrm{lif.ch}$ | hropes |
| 25 |  | 43 | 3 cli |  |
| 9 |  | 4 | 3 dm | peks :suth |
| 35 | T ( ${ }^{\text {W }}$ | 5 | $\cdots \mathrm{llf-ch}$ | (lu) 0 |
| 12 | Mahitcente | 60 | 1 c:l | 小11. |
| 43 |  | 61 | 1 do | red |
| 46 | R © T Fincest |  |  |  |
|  |  | $6 \pm$ |  |  |
| 48 |  | 66 | 1 do | f.114 |
| 49 |  | 67 | 4 lifch | 111. |
| 52 | Porest llill | 70 | 1 ch | (1)! |
| 56 | Carnes | 74 | 3 hfect | L.mp |

Lot.
Pox. Pkgs. Names. Ib. c.

(From (Hur C'ommerial Correspoment).
Minclug Lanle, Nov. 8 .
Mats ind prices of CEILON COFFEF sold in Mincing lathe up to st! November:--
 91s; 2t 117s; 16 ills; it 1b sos.

 hag 81s.









## CEYION COCOA SALES IN LONDON.

(From Our Commortial Correspondent).
Minchif Lani:, Nor: \&
Lax"Maheccan"-Pilli, 5 bags (s d) tis
Fx "Lancashire"-Delgolla, to bings 35 swal .
Fix "Powilerhim"-MAC, 20 hates (slightly dimaged) 43Gid; 14 ings (sllghtly danaged) 43*. Ammiewatte, 17 hags



[^30]
## COLOMBU SALES OF TEA.

## LARGE LOTS.

[Messis. Benham © Bremner. $-8,000 \mathrm{lb}$.] Lot.

Box Pks. Name. lb. e.

1 Battalgalla
Elstou
$40 \quad 11 \mathrm{ch}$
$\begin{array}{lrr}46 & 6 & \text { do } \\ 18 & 66 & \text { do }\end{array}$
$\begin{array}{lrr}\text { pek sou } & 1100 & 40 \\ \text { pekoe } & 540 & 32 \\ \text { pe sou } & 25940 & 30\end{array}$
pe sou No. 25940
[Messis. A. H. Thompson © Co., 59,539 Ib.] Lot

| I.Ot | Box. |  | Pkigs. | Name. | 1 l . | c. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Court Lodge | 1 | 24 hfech | bro or pek | 1560 | 84 |
| 2 |  | 3 | 7 ch | bro pek | 810 | 58 bid |
| 3 |  | 5 | 8 do | pekioe | 736 | 56 |
| 4 |  | 7 | $\bigcirc$ do | pek sou | 656 | 49 |
| 5 | Glengariffe | 9 | 5 do | soll | 400 | 29 |
| 8 | Dehiowita | 13 | 8 ch | cougou | 720 | 23 |
| 9 |  | 15 | 5 do | dust | 625 | 30 |
| 10 | Vogan | 16 | 18 do | soll | 1440 | 30 |
| 30 | A T in estate mark | 32 | 19 hf-ch | bro pak | 1140 | 38 bid |
| 21 | D B D | 34 | 8 clo | bro pek | $50^{\circ} 0$ | 39 bid |
| 23 | Attabage | 37 | $\begin{array}{ll} 36 & \text { do } \\ 36 & \text { do } \end{array}$ | bro or pek do | $\left.\begin{array}{l} 1980 \\ 1980 \end{array}\right\}$ | 45 |
| 24 |  | 39 | 15 ch | or pek | 1165 | 60 |
| 25 |  | 41 | 38 do | pekoe | 3420 | 33 |
| 26 |  | 43 | 42 do | pekoe | 3570 | 32 |
| 27 | Monte Christo | 45 | 31 hifech | bro pek | 1550 | 58 |
| 31 | Myragangit | 50 | 11 ch | broor pek | 126.5 | 64 |
| 32 |  | 52 | 30 do | or pe: | 3150 | 48 |
| 33 |  | 54 | 12 do | bro pek | 1260 | 5 L |
| 34 |  | 56 | 23 do | pekoe | 2185 | 44 |
| 35 |  | 55 | 21 (lo | pek sou | 1800 | 35 |
| 36 | Pitakande Group | 60 | 12 ch | bro or pek | 1200 | 37 bid |
| 37 |  | 62 | 12 do | or pek | 1200 | 39 |
| 38 |  | 64 | 12 do | bro pek | 1200 | 37 |
| 39 |  | 66 | 12 do | pekoe | 1200 | 31 |
| 41 | Oodovil | 69 | $50 \mathrm{hf} \cdot \mathrm{ch}$ | bro pek | 3000 | 37 bid |
| 42 |  | 71 | 20 do | pekoe | 1000 | 29 bid |
| 43 |  | 73 | 5 ch | pek sou | 500 | 25 |
| 44 |  | 75 | 7 do | dust | 1050 | 2 S |
| 45 |  | 77 | 16 do | unas | 1440 | 17 |
| 50 | SS | 83 | $\begin{aligned} & 10 \mathrm{ch} \\ & 1 \mathrm{hf} \cdot \mathrm{ch} \end{aligned}$ | pek soul | 950 | 25 |
| 52 |  | 86 | 12 ch | bro tea | 1013 | 18 |


| Lo |  | Box | Pkgs | Name | 1 b | c. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Hunugalla | 37 | 22 ch | bro pek | 2200 | 37 bid |
| 2 |  | 39 | 14 do | pekoe | 1330 | 30 |
| 3 |  | 41 | 11 do | pek son | 990 | 26 |
| 6 | Wewesse | 47 | 70 hi -ch | bropek | 38.50 | 46 bid |
| 7 |  | 49 | 41 do | pekoe | 26.55 | 45 |
| 8 |  | 51 | 34 do | pek sou | 1700 | 37 |
| 9 | Ferndate | 53 | 11 ch | bro pek | 1100 | 63 |
| 10 |  | 55 | 11 do | pekoe | 990 | 49 |
| 11 | Ditrtry | 57 | $20 \mathrm{ltt} \cdot \mathrm{ch}$ | bro or pek | 1200 | 43 bid |
| 12 |  | 59 | 16 ch | bro pek | 1600 | 41 bid |
| 13 |  | 61 | 15 do | pekoe | 1425 | 37 bid |
| 14 |  | 63 | 15 do | pek sou | 1350 | 34 |
| 15 | Callander | 6.5 | 20 hf -ch | bro or pek | 1180 | 67 |
| 16 |  | 67 | 10 do | pekoe | 500 | 58 |
| 18 | Madultenue | 71 | 1\% ch | bro pek | 1300 | 52 bid |
| 19 |  | 73 | 12 do | do No. 2 | 1200 | 41 bid |
| 20 |  | 78 | 12 110 | pekne | 1200 | 33 |
| 21 |  | 7 | 16 clo | pek sou | 1600 | 28 |
| ? | Anchor, ill e mark | t. 79 | $2 \pm \mathrm{ch}$ | bro or pek | 2400 | 60 bid |
| 23 | Kanalugimma | St | 4. do | bro pek | 4200 | 37 bid |
| $\because 4$ |  | 83 | 32 do | pekoe | 3040 | 31 bid |
| 25 |  | 85 | 17 d 0 | pek soul | 1530 | 28 |
| 28 |  | 101 | 4 do | dunt | 520 | 3.2 |
| 30 | Eilit | 10.5 | 4.5 ch | bropels | 352.5 | 42 bid |
| 31 |  | $1 \%$ | 15 do | pekne | 1275 | 3) |
| 32 |  | 109 | 19 dos | yek sou | 1615 | 28 |
| 83 |  | 111 | $s$ do | clust | 906) | 33 |
| 37 | stinsford | 113 | 24 hf -ch | bro pek | 1890 | 61 |


| Lot. |  | Box | Pkgs. | Name | 1 l. | c. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 33 | Uvakelle | 115 | 50 do | pekoe | 2250 | 39 |
| 36 |  | 117 | 33 do | pek sou | 1485 | 31 |
| 41 |  | 127 | 14 ch | bro pek | 1540 | 72 |
| 42 |  | 129 | 13 do | pekoe | 1300 | 53 |
| 43 |  | 131 | 13 do | pek sou | 1300 | 43 |
| 44 |  | 133 | 4 do | טro mix | 600 | 29 |
| 45 | T M | 135 | $\begin{aligned} & 3 \mathrm{ch} \\ & 6 \text { hf-ch } \end{aligned}$ |  |  |  |
|  |  |  |  | bro pek | 510 | 31 bid |
| 46 | Gonary | 137 | 41 ch | bro pek | 4592 | 55 |
| 47 |  | 139 | 20 do | pekoe | $\underline{2} 040$ | 45 |
| 48 |  | 141 | 16 do | pekson | 1440 | 34 bid |
| 50 | Weynouth Blackburn | 145 | 10 do | pekoe | 750 | 32 |
| 51 |  | 147 | 20 ch | bro pek | 2200 | 33 bid |
| C2 |  | 149 | 18 do | pekoe | 1980 | 34 |
| 54 | Chapelton | 153 | 8 do | uro inix | $7 \times 1$ | 28 |
| 55 |  | 155 | $8 \mathrm{hf} \cdot \mathrm{ch}$ | dust | 672 | 30 |
| 56 | Doorooma. della | 157 | 8 ch | bro pek | 800 | 36 bid |
| 57 |  | 159 | 10 do | pekoe | 1000 | 33 biel |
| 59 | D E | 163 | 8 ch | bro pek | 840 | 64 |
| 60 |  | 165 | 5 do | or pek | 450 | 50 |
| 61 |  | 167 | 11 do | pekoe | 1001 | 48 |
| 66 | Westall Glasgow | 177 | 13 ch | bro inix | 1170 | 22 |
| 67 |  | 179 | 53 ch | bro or pek | 3975 | 70 |
| 6 S |  | 181 | 27 do | or pek | 1620 | 59 |
| 69 |  | 183 | 25 do | pekoe | $\underline{23} 5$ | 47 |
| 70 |  | 185 | 15 do | dust | 1500 | 33 |
| 71 | Koturagedera | 187 | 24 ch | bro pek | 2400 | 58 |
| 72 |  | 189 | 16 do | pekoe | 1609 | 32 |
| 73 |  | 191 | 14 do | pek son | 1330 | <9 |
| 75 | Cleveland | 19.5 | $35 \mathrm{hf}-\mathrm{ch}$ | bro pek | 1500 | 75 |
| 76 |  | 197 | 14 ch | or pek | 1260 | 74 |
| 77 |  | 199 | 24 do | pekue | 2400 | 54 |
| 78 |  | 201 | 15 do | pek sou | 1425 | 45 |
| 80 | Stinsford Ardlaw and Wishford | 205 | $46 \mathrm{hf}-\mathrm{ch}$ | prioe | 2300 | 34 |
| 81 |  | 207 | 31 do | or pek | 1530 | 65 bid |
| 82 |  | 209 | 50 do | bro or pek | 3800 |  |
| 83 |  | 211 | 18 ch | pekoe | 1620 | 50 |
| 84 | 0 | 213 | 8 do | unas | 880 | 31 |
| 85 | Alnoor | 215 | 25 hf -ch | bro pek | 1375 | 41 bid |
| 86 |  | 217 | 19 do | pekoe | 950 | 33 bid |
| 87 |  | 219 | 13 do | peksou | 650 | 30 |
| 88 |  | -21 | 7 do | falls | 490 | 37 |
| 89 | Eadella <br> Murraythwaite | 223 | 14 ch | bro pek | 1400 | 38 bid |
| 92 |  | 229 | 21 ch | bro pek | 1995 | 37 bid |
| 93 |  | 231 | 9 do | pekoe | 765 | 31 bid |
| 96 | Tientsin | 237 | 38 hf -ch | bro or pek | 2090 | 73 |
| 97 |  | 239 | 33 ch | pekoe | 8300 | 48 |
|  | [MESSRS. Forbes \& WaLker. - $329,275 \mathrm{lb}$ ] ] |  |  |  |  |  |
| Lot. |  | Box | - Pks. | Name. | 1 b . | c. |
| 1 | Clova | 932 | $12 \mathrm{hf}-\mathrm{ch}$ | bro pek | 600 | 42 |
| 2 |  | 934 | 15 do | pekoe | 750 | 33 |
| 3 |  | 936 | 22 do | pek sou | 990 | 29 |
| 6 | H A T, in estate |  |  |  |  |  |
|  | mark | 942 | 8 ch | bro pek | 800 | 37 |
| 11 | Galaha | 952 | 60 ch | bro pek | 6000 | 55 |
| 12 |  | 95.3 | 50 do | bro pek | 5000 | 55 |
| 13 |  | 953 | 50 do | bro pek | 5000 | 54 |
| 14 |  | 954 | 20 do | p koe | 1800 | 40 |
| 15 |  | 956 | 20 do | pek sou | 1800 | 32 |
| 20 | Thedden | 966 | 17 ch | bro pek | 1870 | 42 hid |
| 21 |  | 968 | 18 do | pekoe | 1800 | 31 bid |
| 30 | Rockside | 956 | 6 ch | bro pek | 660 | 54 |
| 31 |  | 938 | 5 do | pekoe | 500 | 45 |
| 32 |  | 990 | 30 do | do No. 2 | 2000 | 44 |
| 33 |  | 992 | 15 do | pe soul | 1500 | 34 |
| 34 |  | 994 | 6 do | bro mix | 540 | 23 |
| 35 |  | 996 | 8 do | dust | 1200 | 33 |
| 36 | Bickley | 998 | 60 kf -ch | or pek | 3300 | 45 |
| 37 |  | 1000 | 23 do | pekoe | 1380 | 37 |
| 41 | Ciurfax | S | 17 ch | bro or pek | 1370 | $5{ }^{7}$ bid |
| 42 |  | 10 | 16 do | or pek | 1600 | 6.5 |
| 43 |  | 12 | 22 ch | pekoe | 2090 | 44 biel |
| 44 | Auningkaude | - 14 | $43 \pm \mathrm{ch}$ | uro pek | 3710 | 54 |
| 45 |  | 16 | 25 do | pekoe | 2501 | 34 |
| 46 |  | 18 | 13 do | pek sou | 1300 | 31 |
| 47 |  | 18 | $8 \mathrm{hf}-\mathrm{ch}$ | dust | 600 | 32 |
| 48 |  | $2 \cdot$ | $\pm$ do | congou | 400 | $\because 6$ |
| 50 | Patiagama | 46 | 14 ch | bro or pek | 1470 | 51 bi |
| 51 |  | 28 | 5 do | bro pek | 500 | 48 |
| 52 |  | 30 | ) 10 do | pekoe | 1000 | 39 |


| Lot． | Box |  | Pkgrs． | Nitues－ 11. | c． | Lot |  | Box | Pkiss． | Name | 11. | c． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 55 Al | Ambiliakanda | 36 | 8 ch | k 800 | 49 | 18．3 |  | 292 | 10 ch | bro mixed | 900 | 14 |
| 50 |  | 38 | 12 do | pekoe 1080 | 34 | 1．5 | Cellaioya | 296 | s dor | brotet | 180 | 17 |
| 57 |  | 40 | 9 do | pek sou 9ro | 30 | 15s | Demmonand | 302 | 12 ch | prek son | $10 \geq 0$ | 26 bill |
| 58 K | Kelaneiy： | 42 | 38 do | bro pek 3230 | 60 | 193 | Torwood | 313 | 41 chl | fro pels | $37 \%$ | 51 bil！ |
| 59 |  | 14 | $3: 3$ do | pekoe 3300 | 42 | 194 |  | 314 | 60 do | pekoe | 4 S 10 | 37 |
| 62 Po | Polwatte | 50 | 11 ch | bro pek 1045 | 56 | 195 |  | 316 | 11 do | pek sout | 3\％ 5 | 30 |
| （i3 |  | 52 | 12 do | pekoe 960 | 34 hid | 197 | ＇Ior | $3 \geqslant 0$ | S ch | bro pek | Su0 | 38 |
| （i6）（i） | Cireat Valley | 5 | 12 hf．ch | bro pek 6i60 | 71 hid | 198 |  | $3 \geq 3$ | 14 do | pekue | 1120 | $\because 9$ |
| 67 |  | 60 | 32 do | or pek 1760 | 54 bill | 199 |  | 324 | 1.5 do | pek sou | 1125 | 27 |
| 68 |  | 63 | 3：2 do | （1）pek 1760 | 5 s bid | 202 | Tanawatt（ | 330 | 2 j （ ${ }^{\text {ch }}$ | fimming． | 2375 | 1.4 |
| 69 |  | 64 | 18 chl | pekoe 1710 | 35 bid | 313 | Citstlereagh | 3：32 | 16 ch | bro pek | 1600 | 48 bid |
| 731. | I．d D | 72 | 10 do | ho tea 950 | 14 | 21）4 |  | 334 | 30 do | （1）pek | $27(1)$ | 42 bid |
| 81 ＇「i | Tirlayaswela | S8＇ | $20) \mathrm{cli}$ | lro pek 2000 | 43 | $2(15$ |  | ：336 | 2.5 ilo | pekoe | $\cdots 250$ | 34 |
| 82 |  | 90 | 15 do | pekoe 1350 | 33 | 206 |  | $33{ }^{\circ}$ | 9 do | pek son | 720 | 31 |
| S3 |  | 92 | 8 do | pek son 720 | 32 | 207 |  | 340 | 6 lifech | Clust | 450 | 31 |
| St 13 | li） 1 W A | 94 | $22 \mathrm{hf} \cdot \mathrm{ch}$ | mix tea 1540 | 38 | 30 | Ittield | 34. | 12 ch | pekıe | 960 | 35 bid |
| 85 |  | 34 | 7 Ho | dust 5 Eio | 3：2 | 309 |  | 344 | 12 do | pek sou | S40 | 30 |
| 86 |  | 98 | $3{ }^{3} \mathrm{~d}$ | falls 0 | 20 | 210 | Atchencoil | 346 | 25 ch | pokoe | 2000 | $31)$ |
| 8.9 |  | 104 | 17 do | ＊（112 15330 | $\because 8$ | 215 | МК | 356 | 6 hf －ch | dust | 150 | 22 |
| 90 A | Aigburth | 110 | 7 ch | dust 770 | 37 | 216 | （tlenturse | 358 | 19 ch | bro pek | 1900 | 36 |
| 97 | Dianbivgalla | 120 | 35 lff －ch | bro pek 2100 | 7.5 | $21 \%$ |  | 361 | 12 roo | pekoe | 1080 | 34 |
| 93 |  | 12：2 | $\underline{2}$ do | bekoe 1こ00 | 28 | 215 |  | 362 | 12 do | pek sou | 900 | 30 |
| 100 | Wiattagalla | 120 | 3！（ch | hro or pek 3190 | 50 | 2.1 | －JK | 36 | $15 \mathrm{hf-ch}$ | bro pek | 7.50 | 32 |
| 101 |  | 128 | 15 do | or pek 1650 | 6.5 | 295 | Wevagudit | 376 | $\bigcirc \mathrm{ch}$ | bro pek | isio | 39 |
| 102 |  | 130 | 43 do | pekne 4730 | 37 | 227 |  | 380 | 5 do | pek sou | 5419 | 28 |
| 103 |  | 132 | 15 do | pek son 1500 | 31 | 232 | Arapolakande | e 390 | 35 ch | mo pek | 3619 | 510 |
| 110 | Diagdad | 146 | $s \mathrm{hf}$－eh | bromis 800 | 24 | 2：3 | cryde | 3392 | 33 ch | lun pek | 3630 | 42 bill |
| 111 | Ninndringham | 145 | 17 ch | bro pek 1570 | 61 bid | 235 | Caimonforth | $3: 16$ | $40 \mathrm{hf} \cdot \mathrm{ch}$ | bro or pek | 2600 |  |
| 112 |  | 150 | 18 do | or pek lsa） | 59 | 236 |  | 399 | 30 do | or pek | 1500 | 75 bill |
| 113 |  | 15.2 | 17 do | pekoe 1445 | 47 | 237 |  | 400 | 40 do | pekoe | 2000 |  |
| 114 |  | 154 | 4 do | dust 630 | 33 | 24. | II I． | 410 | 15 ch | pek fans | 2000 | 29 |
| 115 | Giamapalla | 156 | S0 lif－ch | Wro pek 4 （000 | 43 |  | D，．in estate |  |  |  |  |  |
| 116 |  | 155 | i4 4 ch | pekue 4320 | 31 |  | mark | 412 | 6 ch | pek dust | 600 | $30)$ |
| 117 |  | 160 | 36 do | pek sill E Esis | 28 | 244 | Beansijour | 414 | 14 clı | pekoe | 1260 | 33 |
| 118 |  | 162 | 11 do | bropek fall 1100 | 33 | 247 | bea killa | 420 | 35 hf－ch | pekoe | 1750 | $3: 2$ bid |
| 119 |  | 164 | 4 do | clust 560 | 99 | 056 | st．Mary | 435 | 22 ch | hro or pe | 2200 | 42 bid |
| 124 | Theberton | 174 | 23 ch | lro pek | 40 | 257 | ，． | 440 | 19 ：10 | or pek | 1875 | 4.2 bid |
| 125 |  | 176 | 14 do | pekoe 1400 | 33 | 258 |  | 442 | 14 do | hro pek | 1400 | 42 bid |
| 126 | Radella | 178 | 34 do | bro pek 3400 | 67 bid | 25.9 |  | 444 | 38 ch | pekne | 3500 | $34$ |
| 127 |  | Is0 | 28 do | pekoe 2529 | 45 bid | 260 |  | 446 | $\stackrel{9}{9}$ do | pek sou | 2900 | $\because 3$ bill |
| 128 |  | $18 \%$ | 20 do | peksou 1su0 | 39 bid | 261 |  | 448 | 14 do | llust | 2100 | 27 hill |
| 136 | Middleton | 186 | ： 6 ch | bro pek 1980 | 58 | $26 \pm$ | Sorana | － 450 | $14 \mathrm{hf} \cdot \mathrm{ch}$ | bro pek | 700 | 58 |
| 131 | B D W゙ | 188 | 38 do | bro pek 1900 | 43 bid | 263 |  | 452 | $10 \mathrm{cl}$ |  |  |  |
| 132 | sic．Helier＇s | 190 | $31 \mathrm{hf-ch}$ | Ino oryek 1613 | 47 bid |  |  |  | $1 \mathrm{hf} \cdot \mathrm{ch}$ | pekoe | 94.5 | 35 |
| 133 |  | 192 | 24 ch | peke 2100 | 37 | 267 | Forest Hill | 460 | 5 ch | Lro pek | 550 | $4.5$ |
| 134 |  | 194 | 7 do | pek suu 700 | 34 | 268 | Agarslind | 462 | $15 \mathrm{lif-ch}$ | or lek | 750 | 51 |
| 135 | Knavesmire | 196 |  |  |  | 269 | Quteensland | $\dot{4} 64$ | 12 ch | bro pel： | $1200$ | 67 bill |
|  |  |  | $1 \mathrm{hf}-\mathrm{ch}$ | bro pek 2 S5j | 45 | 270 |  | $460$ | 16 do | pekoe | 1.520 | 52 bill |
| 136 |  | 198 | $51 \mathrm{ch}$ |  |  | 275 | Chesterford | 47.2 | 19 ch | bro pek | 1900 | $45^{\circ}$ |
|  |  |  | $1 \mathrm{hf}-\mathrm{ch}$ | pekoe 4610 | 34 | $\because 74$ |  | 4 | 16 do | pekoe | 1600 | $39$ |
| $157$ |  |  | 14 ch | pek sou 1260 | 38 | 275 |  |  |  | pek sou | 1600 |  |
| $138$ |  | $202$ | $7 \quad 110$ |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
| 143 | Bandalia Eliya | 212 |  | bro or pek 1080 | 70 bid |  | ［MESsRS． | ME | VILIA： | ， | ，349 | 1b．］ |
| 144 |  |  | 28 do | or pek li40 | 60 bil |  | out． | Bo |  |  | 11. | c． |
| 145 |  | 216 | 40 do | pekoe 2000 |  |  | ，ot． |  |  | （1）pek |  | 40 |
| 147 | Galpottaga－ ma | 200 | 9 do | pekoe 450 | 34 | 5 |  | $\begin{aligned} & 184 \\ & 185 \end{aligned}$ | $\begin{aligned} & 17 \text { llo } \\ & 20 \\ & 110 \end{aligned}$ | or pek sill | $\begin{aligned} & 1649 \\ & 1860 \end{aligned}$ | $\begin{aligned} & 40 \\ & 25 \end{aligned}$ |
| 150 | Polatagama | 20 | 46 ch | bro pek 4 （i） | 43 | 8 | H：uangalla | 157 | 25 ch | wo pek | $\because 500$ | 25 |
| 151 |  | $\underline{208}$ | 45 do | pekue 4501 | 31 | 9 |  | 188 | 2！do | pekce | 2610 | 35 |
| 15： |  | $\bigcirc 30$ | $\because 5$ du | pek sou ${ }^{2500}$ | 97 | 10 |  | 159 | $23{ }^{2}$ do | pek sout or pek | $\begin{array}{r}1840 \\ \hdashline 880\end{array}$ | $\begin{aligned} & 30 \\ & 53 \end{aligned}$ |
| 153 |  | 23：2 | $1 \stackrel{2}{2}$ do | fans $1 \geqslant 00$ | 41 | 13 | Nugawella | 192 | 45 hifech | or pek pekue | －380 | $\begin{aligned} & 53 \\ & 36 \end{aligned}$ |
| 154 |  | 204 | 6 du | dlust 900 | 331 | 14 |  | 193 | 71 dlo | pekoe peli sou | $110 \leq 0$ | $\begin{aligned} & 36 \\ & 30 \end{aligned}$ |
| 15.5 | Weoyia | 23： | 16 ch | bropek 160） | 410 bid | 15 |  | 12.4 | 12110 | peli soll iusced | $10 \leq 0$ 450 | $30$ |
| 156 |  | 238 | \＆100 | $\begin{array}{ll}\text { pekue } & 800 \\ \text { dek soun } & 100\end{array}$ |  | 16 | Venventia | 195 | E． 10 | mixed bru pek | 450 1050 | $\begin{aligned} & 24 \\ & 42 \text { bicl } \end{aligned}$ |
| 157 |  | $\because 40$ | 4 do | peksom 100 | 97 3 | 19） | dienvenla | 198 .199 | $\begin{array}{ll}18 & 10 \\ 12 & \text { du }\end{array}$ | pekoe | $1 \because(1)$ |  |
| 158 |  | 24： | 8 do | fans mek $\quad 2000$ | 33 80 | $\bigcirc$ |  | 199 | 12 10 | pek sou | 1200 | 293 |
| 189 | Dunkeld | 214 | 19 ch | $\begin{array}{ll}\text { bro pek } & 2090 \\ \text { or pek } & 205!)\end{array}$ | 5 | 21 | L．）nach | $\bigcirc$ | 6\％lif－ch | burs pek | 133．50 | 53 |
| 161 |  | $\because 4$ | $\because 1$ ch | pekoe 2000 | 40 | 23 |  | 2 | $1: 5$ | pekoe | 4845 | 40 |
| 162 | DK゙D | 250 | －do | bro pe No－ 720 | 43 | 24 |  | 3 | 35 do | pek sou | 3150 | 31 |
| 163 |  | 252 | －do | milix 828 | 35 | 25. | Allakollit | 4 | $6 \mathrm{i}^{\text {hf }}$－ch | ino pek | 3515 | $3!9$ |
| 164 |  | $\underline{95}$ | 3 do | pekfans 4sa | 32 | $\cdots$ |  | 5 | $1 斤$ chl | pekoe | 1615 | $\begin{aligned} & 33 \\ & 23 \\ & 23 \end{aligned}$ |
| 165 | Bloomfield | $\because 56$ | 37 ch | Howery pek 3700 | 58 | 27 |  | 6 | $\begin{array}{ll}12 & 10 \\ 1: 3\end{array}$ | prek sou | 1036 | 30 his |
| 166 |  | 258 | 310 do | pekue 3000 | 41 | 32 | （iallawate | 11 | $\begin{array}{ll}13 & \text { do } \\ 1.2 \\ \text { do }\end{array}$ | hro pek | 1300 1200 | $36 \text { bid }$ $31$ |
| 167 |  | $\cdots$ | 15 do | pek son lion | 3. | 33 |  | 12 | 123 do | prekue | 1200 | $\begin{aligned} & 31 \\ & 5 i 3 \end{aligned}$ |
| 168 |  | 20\％ | 24 do | $\begin{array}{ll}\text { unas } & 2140 \\ 3.200\end{array}$ | 34 | 35 | Arstellit | 14 | $41 \mathrm{hf-ch1}$ | bropek | － 21000 | 613 43 43 |
| 169 | S Eracht | $\cdots$ | 61 hfoch | －bropek 3200 | 30 | 3 j |  | 15 | $4 \cdot 2$ do | pekoe | 18100 | 43 |
| 170 |  | 266 | 50 ch | pekue 4250 | 34 | 37 |  | 15 | $\begin{array}{ll}3.5 & \text { ds } \\ 21 & \text { chl }\end{array}$ | pek sun | 17．0） | （3） |
| 171 |  | －68 | 5 do | $\begin{array}{ll}\text { dust } & 750 \\ \text { bropek } & 3795\end{array}$ | ＋33 | 38. | Riyimam | 17 | $\begin{array}{ll}21 & c 11 \\ 26 & d o\end{array}$ | mo pek | － 2840 | 4 |
| 172 173 | Weoya | －70 | 69 hf －ch1 42 ch |  | 42 31 | 39 40 |  | 18 | 26 9 9 do do | or juek pekue | 0.340 -10 | ＋28 |
| 173 |  | －4， | 5i do |  | 41 | 40 |  | 19 | 10 do | pek son | （110） | 36 |
| 174 |  | 276 | $\begin{array}{cc}3 i & \text { do } \\ 6 & \text { cha }\end{array}$ | peksout  <br> pe sout 420 <br> 000  | 5 | fo |  | 21 | 6 l li－ch | pek fins | 120 | 86 |
| 175 | ${ }^{5}$（ Carlitbeck | 276 | $6{ }^{\text {cha }}$（1） $10 \mathrm{hf-cl}$ | ，pe sout 600 | 4 | 43 | Vincit | － | 7 chl | hro pek | Fio | $33^{\text {a }}$ bill |
| 117 | 7 Kabracralla | －20 | 0 1\％hfech | h bro tea | $\stackrel{4}{21}$ | 44. | Yincit | 2 | 7 do | prekoe | T（H） | 31 |
| 178 | 8 serubs | Se： | 11 ch | or pekne 1645 | 60 hid | 45 |  | 24 | 4 do | pek sou | 4100 |  |
| 159 |  |  | 1 －s do | bro prek 30s0 | 50 | $+8$ | Mousakandil | $\cdots 7$ | $2 \because$ du | prekoe | $\because$ | ：id bid |
| 180 |  | 200 | －29 do | pekoe 275．5 | 48 | 49 |  | 28 | $6^{6}$ ill | pels sorn | Ti， | 30 |
| 181 |  | 200 | 10 do | bek sont 9．0 | 41 | 50 | Malmateme | 29 | 1\％do | prkne | 1800 |  |
| 18：3 | COEB | － 91 | ， 7 chl | pels sou b：\％ | 2 | 51 | Ukuwela | 30 | $\because-10$ | moprk | ？－u！ | 32160 |



| Let. |  | Box | Pkgs | Name | 11. | c. | CEYLON COFFEE SALES IN LONDON. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 192 |  | 310 | 1 do | dust | 140 | 34 |  |
| 196 | Torwood | 315 | 2 ch | dust | $\stackrel{20}{240}$ | 31 30 | (From Our Cominercial Correspondent). |
| 212 | M K | 350 350 35 | 2 2 2 ch | bro pe fans | 240 210 | 30 29 | (Fiom Com Commercial Correspondent). |
| 214 |  | 352 354 3 | 2 2 2 do | fans | $\stackrel{210}{256}$ | 29 26 | Mincing Line, Nov. 15. |
| 219 | Clencorse | 364 | 1 ch | dust | 150 | 9 | Marks and prices of CEYLON COFFEE sold in Mincing |
| 220 |  | 366 | $\because d \mathrm{~d}$ | pe fans | 28.2 | 34 | Lane up to 15th November : - |
| 222 223 | - М К | 3711 37 30 | 3 hff ch $1 \mathrm{c} / \mathrm{c}$ | pekoe sou | 150 40 | -280 | Ex "Shropshire"-Stanlard Co., St. Leonards, it 93s; pc |
| 24 |  | 374 | 1 du | bro dust | 75 | 34 | 98.s 6d. 1b 100s. s'l'L in estate mark, 1 b 7 s . S SLP in |
| 226 | Wevagoda | 375 | 3 ch | pekue | 225 | 30 | estate mark, 10 1b 62s; 1 bag 53. St. I., 1b 75 s . Brookside, |
| 2 c |  | $33^{3}$ | 4 do | sou | 345 | 24 |  |
| 299 |  | 354 | 3 do | pe fans | 225 | ?) | mark, 1 bag 75 s . |
| 230 |  | 356 | 1 do | pe dust | 100 | 32 | Ex "Dahmatia"-Alnwick, 3e 1t 898 6d; 1b 90s 6d; 1b 73s; |
| 231 |  | $3{ }^{3}$ | 1 do | red leaf | 60 | 10 | 1 bag S?s. S'T\&LCA in estate mark, 6 bags 7560. ST\&LCA |
| 231 | Tatgasu elit | 394 | 1 ch | bro pek | 100 | 40 | in estate mark, in circle, 5 bags 77 s 6d; 11 bags 768 : 2 bags |
| 235 | Caiminth | 102 | $\therefore$ ch | fans | 250 | 34 | 75 s ¢d. StLCA in estate mark, 4 bags $77 s$; 1 packet 75 s 6 d . |
| 239 |  | 404 | $\because \mathrm{d}$ | red leaf | 180 | 16 |  |
| 240 | 1. | 416 | 1 ch | ur pek | 90 | 3.5 |  |
| 241 |  | 403 | 1 hf ch | pekoe | 47 | 30 |  |
| 948 | Muntimal | 42 | $\begin{aligned} & 2 \mathrm{ch} \\ & 1 \mathrm{hf} \cdot \mathrm{ch} \end{aligned}$ | bro pek | 20* | 46 |  |
| 24.9 |  | 424 |  | pek | 190 | 31 | CEYLON CARDAMOM SALES |
| 250 |  | 4 $\because 6$ | $1 \mathrm{hi} \cdot \mathrm{ch}$ | pek sou | 163 | 25 | IN LONDON |
| 251 |  | $4 \% 8$ | 1 ch | sou | 103 | 24 | IN LONDON. |
| -52 |  | 450 | 1 hf -ch | clust | 59 | 31 |  |
| 25.3 |  | $43:$ | 1 do | congou | 45 | 20 |  |
| 254 |  | 434 | 1 ch | unassorted | S0 | 26 |  |
| 264 | sorana | +it | $\begin{aligned} & 4 \mathrm{ch} \\ & 1 \mathrm{hf} \cdot \mathrm{ch} \end{aligned}$ | pek sou | 340 | 29 | From our Commercual Correspondent). |
| 265 266 |  | 4.56 | 1 ch | bro mixed | 80 140 | 21 | Mineing Lane, Nov. 15. |
| 271 | Queenstand | 468 | 4 ch | pek son | 350 | 37 | Ex "'Glenfruin"-VBA in estate mark. 6c 1s 6d. |
| $2 \overline{2}$ |  | 470 | 1 do | pro pe dust | 130 | 33 | Hx "Clan Forbes" F in estate mirk, 2c 2s 1d; 2c 2s 2d. |
| 276 | Chesterford | 478 | 1 ch | brotea | 100 | 18 | Ex "Hesperia"-Kitoolmooli, 2c 2s 2d. Gallantenne, |
| 2.7 |  | 180 | 1 do | congou | 100 | 23 | 3 c -s 4 d . |

NO. 50.
Colombo, Deceater. 16th, 1895.
| Priow: $-12 \frac{1}{2}$ conts ach; 3 copies
C.OLOMBU SALES OF TEA.

LARGE LOTS.
[Mrssis. BEvinh í Bremner. - 5,667 lb.]
Lot.

[MESSRS. A. H. 'HOMPSON \& Co., $53,756 \mathrm{lb}$.

| 1.0 |  | Sos. | 1kgs. | Name. | 11. | c. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Portswoorl | 1 | 13 ch | pek sont | 960 | 54 |
| 2 |  | 3 | $s$ do | sou | $6 \pm 0$ | 49 |
| : |  | 5 | : do | dust | 420 | 48 |
| 15 | 23 Mahnguta | - 23 | 6 do | pekoe | 600 | 30 |
| 15 | W A ' ${ }^{\text {' }}$ | 26 | 19 hf-ch | bro pek | 1140 | 39 |
| 29 | Ahamed | 30 | : 10 | bro pek | 450 | 37 |
| 9. | Mamagodia. | 36 | 9 ch | pekoe | 870 | 29 |
| 27 | S | 39 | $\begin{aligned} & 10 \mathrm{do} \\ & 1 \mathrm{hf} \text {-ch } \end{aligned}$ | pek sou | 950 | withd'n. |
| ¢ 2 | Kuanwella | 42 | 17 do | bro or pek | 850 | 44 |
| 3 |  | 44 | 16 ch | bro pek | 1600 | 40 |
| :1 |  | 46 | 18 do | pekoe | 1620 | 34 |
| 3. |  | 48 | $s$ do | pek sou | 720 | 29 |
| 3 | supitiyagorla | 5.7 | 70 ch | bro or pek | 1150 | 65 |
| 8.4 |  | 57 | 10 do | bro pek | 1100 | 47 |
| 41 |  | 59 | 9 da | or pek | 900 | 50 |
| 41 |  | 61 | 10 do | pekoe | 800 | 51 |
| 4 | (c)nat | 63 | 14 hf -ch | bro or pek | '00 | 42 |
| $4!$ |  | 60 | (1) do | or pek | 405 | 36 |
| 4. |  | ¢8 | 14 do | pekoe | 700 | 33 |
| 413 |  | 70 | 7 ch |  |  |  |
|  |  |  | 1 hf -ch | pek sout | 680 | 29 |
| 176061 |  | 72 | 6 ch | bro sou | 540 | 16 |
|  | 11 ${ }^{\text {O }}$ | 95 | 29 hf-ch | pelioe | 1053 | 33 |
|  |  | 97 | $i^{\text {c }}$ ch |  |  |  |
|  | Heatuateme |  | 4 hf.eh | sou | 880 |  |
| 60 |  | 103 | 6 ch | bro pek | 600 | 39 bid |
| $6{ }^{6}$ |  | 104 | 9 do | pekoe | 900 | 33 |
| (6) | $V$ Vegau | 106 | es do | bropek | 2800 | 60 |
| 63 |  | 108 | : $: 10$ | pekue | 2790 | 44 bid |
| 70 |  | 110 | 21 do | pek son | 1890 | 36 bid |
| 71 |  | 112 | 12 do | dust | 1500 | 32 |

[Messrs. Forbes \& Walker.- $303,028 \mathrm{lb}$.

| Loi |  | Рох | Plis. | Name. | 1 l. | c. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Weligode | 48: | 5 clu | bro pek | 500 | 16 |
| 4 | N | 488 | 20 do | bro tei | 2600 | 33 |
| 5 | C If | 490 | $14 \mathrm{hf-ch}$ | pekdust | 1120 | 35 |
| ${ }_{6}$ | Udagodit | 492 | 1: ch | bro pek | 1260 | 37 |
| 7 |  | 494 | 2.5 do | pekoe | 2500 | 29 |
| 6 |  | 446 | 5 d | pek sou | 475 | 26 |
| 3 | Ambalawa | 498 | 11 hf -ch | bro or pek | 715 | 38 |
| 10 |  | 500 | 25 du | pek sout | 1075 | 28 |
| 12 | Udabage | 5041 | 10:3 do | bro pek | 6180 | 39 |
| $1:$ |  | 506 | 25 ch | pekue | 2500 | 32 |
| 14 |  | 508 | $15 \mathrm{hf-ch}$ | pek sou | 82.5 | 28 |
| 15 | Rothes | 510 | 56 hox | pekoe | 1064 | 37 |
| 1.1 | Citrendou | 51.8 | 9 ch | bro pek | 927 | 42 |
| 20 |  | 520 | 13 do | bro or pek | 1195 | 36 |
| 21 |  | 52.2 | 11 do | pekoe. | 1051 | 32 |
| 2 |  | 524 | 12. do | pek sou | 1261 | 30 |
| 8 |  | 526 | 10 do | fians | 893 | 32 |
| 25 | Augusta | 532 | 15 ch | bro pek | 1800 | 62 |
| 97 |  | 534 | 12 do | do No. 2 | 21140 | 41 |
| 93 |  | 536 | 40 do | pekoe | 2800 | 42 |
| 93 |  | 538 | 51 do | pek sou | 3825 | 35 |
| 31 |  | $54(1$ | 16 do | sou | 1120 | 31 |
| 31 |  | 542 | 6 do | dust | 450 | 31 |
| 33 | Kirindi | $540^{\circ}$ | 8 ch | bro pek | 800 | 62 |
| 34 |  | 548 | 6 do | do No. 2 | 570 | 41 |
| 35 |  | 550 | 19 do | pekoe | 1190 | 42 |
| 36 |  | 852 | Q3 do | pek soul | 1725 | 35 |
| 37 |  | 554 | - do | sou | 490 | 31 |
| 44 | Hulugalla | 568 | 14 ch | bro pek | 840 | 37 bid |


| Lot. |  | Bos | Pkgs | Name | 1 b. | c. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 45 | Kosgalla | 570 | $23 \mathrm{hf-ch}$ | bro pek | 1288 | 53 |
| 46 |  | 5i) | 24 do | pekoe | 4200 | 39 |
| 50 |  | 574 | 15 do | pek sou | 750 | 31 |
|  | $\begin{aligned} & \text { Boncuai, f I), } \\ & \text { iu estate } \\ & \text { mark } \end{aligned}$ | 580 | 34 cht | pekoe | 3060 | 50 bid |
| 5159 |  | 582 | 12 do | pek sout | 1020 | 36 bid |
|  | Putuprutir | 584 | 33 ch | bro pek | 3300 | 60 |
| 58 |  | 500 | 30 du | pekoe | 2700 | 41 |
| 5455 |  | -8® | 16 do | pe sou | 1280 | 33 |
|  |  | 500 | $18 \mathrm{hf-ch}$ | pek fans | 1350 | 33 |
| 55 | Melrose | 592 | 20 ch | bropek | 2200 | 47 |
| 5458 |  | 5.4 | 11 do | pekoe | 1100 | 41 |
|  |  | 5,ju | 10 do | pek sou | 1000 | 35 |
| 58 59 | E\& E | 598 | 5 ch | sou | 435 | 35 |
| 60 |  | 60 | 6 do | dust | 450 | 35 |
|  | Blairgawrie | 602 | 34 ch | bro pek | 1870 | 74 |
| 4 |  | 64 | 35 do | pekoe | 2835 | 51 |
|  | Dunbit | 614 | 20 hf -ch | or pek | 840 | 59 |
| 68 |  | 616 | 30 du | bro pek | 1500 | 52 |
| 6970 |  | 618 | 31 ch | pekoe | 2480 | 43 |
|  |  | 620 | 8 do | pek sou | 720 | 37 |
| 70 <br> 72 <br> 7 | Wellingtom | 624 | $15 \mathrm{hf-ch}$ | bro pek | 900 | 78 |
| 78 |  | 626 | 13 ch | pekoe | 1300 | 58 |
|  | A N゙K | 6 | 4 do |  |  |  |
|  |  |  | 1 hfech | bro jek | 459 | 37 |
|  |  | Gis | 6 chl | pek sou | 528 | 23. |
| 87 90 | Tavalanteune | 6it | 9 do | bro pek | 990 | 51 |
|  |  | 664 | 12 do | pekoe | 12 CO | 35 |
| 93 | Harringtou | 466 | 22 ch | or pek | $2{ }^{2} 30$ | 60. |
| 9499 |  | 668 | 10 do | pekoe | 1100 | 50. |
|  | Tngurngalla | 678 | 5 do | bro tein | 600 | 32 |
| 101 | A 9 | 682 | 4 do | bro teat | 400 | $\bigcirc 6$ |
| 110 | Beitusejour | 500 | 22 ch | bro pek | 2200 | 40 bid |
| 111 |  | 702 | 19 du | pekoe | 1710 | $3 \%$ |
|  | Doonerale | 708 | 19 du | bro pelk | 1900 | 41 |
| 115 |  | 710 | 27 do | pekoe | $\because 430$ | 3 |
| 116118 |  | 712 | 7 do | tans | 665 | 37 |
|  | L.ochiel | 716 | 33 box | bro or pek | 660 | 61 bid |
| 119 |  | 718 | 31 hf -ch | do | 1860 | 50 bicl |
| 120 |  | 720 | 15 clt | bro pek | 1650 | 56 bid |
| 121 |  | 722 | 14 do | pekoe | 1400 | 44 |
| 125 | 1. \& F | 730 | 18 ch | bro tea | 1620 | 15 |
| 126 | Castlereaght | 332 | 24 do | or pek | 2160 | 42 |
| $\begin{aligned} & 127 \\ & 125 \end{aligned}$ |  | 734 | $\stackrel{23}{ } 3$ do | pekoe | 2070 | 42 |
|  |  | 736 | $5 \mathrm{hf} \cdot \mathrm{ch}$ | dust | 400 | 33 |
| 13113 | Geragama | 742 | 13 ch | bro pek | 1430 | 58 |
|  |  | 744 | 8 do | bro pek | 680 | 58 |
| 133 |  | 746 | 13 do | pekoe | 1300 | 35 |
| 134 |  | 748 | 10 do | pek sou | 1000 | 30 |
| 136 | Bandara Fli- |  |  |  |  |  |
|  |  | 752 | 19 hf -ch | bro ur pek | 1140 | 71 |
| 137 |  | 754 | 23 do | or pek | 1380 | 6 e hid |
| ${ }_{147}^{146}$ Morankande |  | 75 | 53 ch | bro pek | 5300 | 42 |
|  |  | 77 | 29 do | pekoe | $\underline{900}$ | 35 |
| 148 |  | 776 | 14 do | pek sou | 1400 | 31 |
| 140 Massena |  | 778 | $14 \mathrm{lif}-\mathrm{ch}$ | or pek | 700 | 49 |
| 150 |  | 780 | 13 do | pekoe | 650 | 34 |
| 151 |  | 782 | 12 ch | pek soul | 1080 | 41 |
| 153 |  | T84 | 8 do | dust | 1040 | 33 |
|  |  | 786 | 16 do | bro pek | 1000 | 61 |
| 154 |  | 788 | 15 do | pekos | 1500 | 44 |
| 155 |  | 790 | 15 do | pe sout | 1500 | 36. |
| 161 Dammeria |  | 802 | 56 ch | bro or pek | 6160 | 49 |
| 162163 |  | 804 | i3 do | pekue | 5300 | 42 |
|  |  | 806 | 8 do | pek sun | 800 | 39 |
| 164 |  | 808 | 6 do | dust | 600 | 33 |
| $16{ }^{100}$ Clunes |  | 810 | $69 \mathrm{hf} \cdot \mathrm{ch}$ | bro pek | :3105 | 40 |
|  |  | 812 | 23 do | bro pek | 1035 | 50 |
| 167 |  | 814 | 51 do | pekoe | 4335 | 33. |
| 168 |  | 816 | 12 do | pek soul | 1080 | 29 |
| 169 |  | 818 | 8 do | clust | 489 | 33 |
| 175 | Polatadama | 830 | 57 ch | hro pek | 5700 | 44 |
| 176 |  | 832 | 32 do | pekoe | 32001 | 83 |
| 176 |  | 834 | 12 do | pek sou | 1201 | 98 |
| 178 |  | 836 | 11 do | tans | 1100 | 42 |
| 179 |  | 835 | 4 do | dust | 600 | 32: |
| 183 st. Helers |  | 846 | 31 lif-ch | bro or pek | 1643 | 48 |
| 198 Middleton |  | Sig | 11 hf -ch | bro or pek | 605 | 75 bid |
|  |  | 878 | 43 do | bro pek | 2365 | 59 bid |
| 200 |  | 880 | 35 do | or pek | 1750 | 59 bid |
| $\bigcirc 01$ |  | 882 | 15 do | pekoe | 1425 | 47 bid |
| 203 Stisted |  | 884 | 35 do | lro pek | 1927 | 63 |
|  |  | 886 | 30 do | pekoe | 1500 | 45 |
| $\underline{204}$ |  | 885 | 18 du | pek soll | 810 | 33 |
| 206 | Memmorioja | 882 | 98 do | bro pek | $11 \% 0$ | 39 |
|  |  | 894 | 18 dc | rekoe | 720 | 3: |

\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline Lot \& \& Box． \& ．pligs． \& Name． \& 11. \& （＇． \& Lut \& \& Box \& Pkrs． \& Natue \& 1 b. \& c． <br>
\hline 211 \& CR D \& 902 \& 18 ch \& redleaf \& 10011） \& 19 \& 59 \& 1＇emi＊？ \& 155 \& 31 ch \& bro pek \& 3100 \& 61 <br>
\hline 21. \& BFB \& 004 \& 28 hifeh \& dust \& －240 \& ： \& \＄1 \& \& 156 \& 26 do \& pekoe \& 20s0 \& 5） <br>
\hline 218 \& Cairnforth \& 906 \& 14 do \& bro or pek \& 931） \& is \& 81 \& \& 157 \& 15 do \& pek sou \& 1275 \& 82 <br>
\hline 214 \& \& 908 \& 40 do \& or pek \& 20010 \& －3 hill \& ss \& Citifonns \& 164 \& 6 do \& bro pek \& 650 \& 43 <br>
\hline 215 \& B，in estate mirk \& 910 \& 3 ch \& dust \& 438 \& $3:$ \& s） \& \& 165 \& $$
\begin{aligned}
& \text { inf ell } \\
& 8 \text { ch }
\end{aligned}
$$ \& pekue \& 8.0 \& 22 <br>
\hline 20 \& Greit Valley \& 930 \& $3 \geqslant \mathrm{hf}$－ch \& or pek \& 17610 \& 51 bid \& \& \& \& 3 luf －ch \& \& \& <br>
\hline $\because 21$ \& \& 92： \& 32 do \& or pel \& 1760 \& 31 bid \& 90 \& \& 160 \& 4 ch \& prek：out \& H（1） \& 89 hir <br>
\hline 22.2 \& \& 924 \& 18 ch \& pekoe \& 1710 \& ：3！bid \& 12 \& Lidunconot \& 163 \& co du） \& lro pek \& 1.00 \& ：10 <br>
\hline 223 \& \& 926 \& 12 do \& pek sou \& 1080 \& 34 bill \& 93 \& \& 169 \& 10 ch \& jekue \& 16,0 \& 36 <br>
\hline 229 \& Dotanakan－ \& \& \& \& \& \& 4 \& \& 170 \& 15 do \& jek sou \& 13.50 \& \％ <br>
\hline \& de \& 938 \& 13 chl \& bro pek \& 1301） \& is \& 100 \& に゙せい \& 176 \& 30 ds \& bro or 14k \& （740） \& －2 <br>
\hline 230 \& \& 940 \& 9 do \& pekoe \& 810 \& ：3 \& 111 \& \& 177 \& 2 s ch \& pekne \& 25.6 \& ？，11 <br>
\hline 231 \& \& 914． \& 9 do \& nek sou \& 76.5 \& ： 4 \& 103 \& \& 178 \& 13 slo \& prk sout \& 1235 \& 41 <br>
\hline 238 \& Irely \& 944 \& 50 hf－ch \& liro pek \& 3091 \& 69） \& 10.5 \& \& 181 \& 4 do \& hro tea \& ：10 \& 23 <br>
\hline 23 \& \& 946 \& 11 ch \& pekoe \& ！ 9010 \& $\therefore 3$ \& 14 \& Hamugilla \& 183 \& 23.3 do \& bro pek \& 23010 \& 5.11 <br>
\hline 234 \& \& 818 \& 5 ch \& pek sou \& 4.50 \& （1） \& 108 \& \& 184 \& 13 do \& pekie \& $11 \%$ \& ：3； <br>
\hline 235 \& \& 950 \& $5 \mathrm{hf}-\mathrm{ch}$ \& bro jlek fill \& 414 \& 40 \& 11.5 \& Seerchztel \& 191 \& 23 do \& bro pek \& 30 \& 11 bic <br>
\hline 942 \& kirklees \& 964 \& 50 dor \& bro pek \& 301\％ \& is bid \& 11.7 \& \& 192 \& 10 du \& pekue \& 15゙い \& $\therefore 7$ <br>
\hline 243 \& \& ：164 \& 2．）h \& perioe \& ？ 501 \& 47 \& 11. \& \& 193 \& 22 la \& pek ：s，${ }^{\text {a }}$ \& $17(4)$ \& ： 2 <br>
\hline 244 \& \& 9 m \& 20 do \& pek sou \& －10） \& ： 3 \& 11. \& 160nduas \& 195 \& 13 ch \& Lra pek \& 1365 \& 47 <br>
\hline 245 \& Barkindide \& 970 \& 17 ch \& bris pek \& 3） 314 \& is \& $1 \times 1$ \& \& 193 \& $\because 2$ do \& prekoe \& iSs） \& B <br>
\hline 246 \& \& 972 \& 9 do \& pelioe \& s111 \& \％ \& $1 \geqslant 1$ \& \& 197 \& 15 do \& pek seu \& 1314） \& ： 4 <br>
\hline 254 \& Ramborde \& 088 \& $12 \mathrm{hf-ch}$ \& pek om \& 341 \& 8 \& 127 \&  \& 2 \& 2－1（b） \& jekne \& 1322 \& $\because$ <br>
\hline 256 \& B D W P \& 992 \& 10 do \& lrw pek \& 1990.1 \& ＋1） \& 1：3） \& Manangoula \& 6 \& 12 ch \& hro pek \& ［5il 0 \& 1：3 <br>
\hline －5s \& Ritni，in estat \& \& \& ，pek \& \& \& $1: 1$ \& \& 7 \& 11 du \& pekne \& 1160 \& 32 <br>
\hline \& mark \& $90 \%$ \& 6 hit ch \& bro pek \& 500 \& 39 \& 13.3 \& \& 8 \& 10 （10） \& pek sou \& 10.0 \& 30 <br>
\hline 259 \& Dea killat \& ！ns \& ：3s do \& peiroe \& 17.51 \& 3.5 \& 13ij \& Kirime： \& 13 \& 11 hf－ch \& bro lek \& 5：0 \& 4：3 <br>
\hline \& \& \& \& \& \& \& 137 \& \& 13 \& 17 do \& lekue \& 765 \& 22 <br>
\hline \& \& \& \& \& \& \& \& watte \& 16 \& 14 do \& 1ro pek \& －\％0 \& 49 <br>
\hline \& ［MESSRS．So \& OMEI \& RVILIE， \& N Co．， 160 \& ，69！） \& 11．］ \& $1+1$ \& \& 13 \& 14 do \& pelkne \& （17） \& 33 <br>
\hline Lo \& \& Lus． \& －plogs． \& Name． \& 11. \& $\cdots$ \& $1+6$ \& Inathue \& 18 \& 14
88
do

do \& luek nor \& （175） \& 31） <br>
\hline \& R＇I＇in estate \& \& \& \& \& \& $1{ }^{7}$ \& \& 23 \& 32 ch \& pekies \& 320 \& 14 <br>
\hline \& marl \& 7 \& 6 ch \& bro mix \& －1／1 \& \％ \& $1 \pm$ \& \& \％ 4 \& 7 do \& pek so：t \& 8 \& 13 <br>
\hline $\because$ \& Ingeriya \& 78 \& 23 hf －ch \& bro pek \& 1：65 \& \％ \& 154 \& Citrus \& 30 \& 8 de \& bro pek \& 78 \& 4 <br>
\hline 3 \& \& \& 17 do \& pekne \& －il） \& ： 4 \& 195 \& \& 31 \& 11 do \& pekue \& 1100 \& ： 4 <br>
\hline 4 \& \& so \& ： 20 do \& pek sout \& 16： 11 \& 31 \& 15 ti \& \& 32 \& 6 do \& pek sou \& （8） \& 3 <br>
\hline 6 \& Hapugtsmulle \& S＂ \& 13 ch \& bro pek \& 1：3011 \& 45 lid \& 158 \& $1:$ \& 34 \& 7 lifeh \& 1！1aisxorted \& 76 \& 34 <br>
\hline 8 \& \& st \& 3 dm \& peiz sult \& 7 F \& 3： \& \& \& \& \& \& \& <br>
\hline 12 \& Kew \& 88 \& 2 h hfeh \& bropek \& 1274 \& 13 \& \& \& \& \& \& \& <br>
\hline 13 \& \& 89 \& $\checkmark$ clo \& or pek \& $419)$ \& （i） \& \& ［MR． \& E． \& JOLIN．－ \& 91，508 16．］ \& \& <br>
\hline 14 \& \& 9. \& 30 ch \& pehoe \& 2－60 \& 4. \& Lot \& \& 30x \& Pkgs \& Nithe \& 11． \& <br>
\hline 16 \& Inchatelly and \& $1!$ \& 7 do \& pek sou \& －19） \& 11 \& 4 \& Hinlus Vialley \& 201 \& $8 \mathrm{hf} \cdot \mathrm{cl}$ \& be or luk \& \& <br>
\hline \& Woorlthorpe \& 92 \& 7 do \& bro pek \& Tin） \& Sid bid \& ij \& $1 \therefore 1$ \& 265 \& 2 ch \& bro te－ \& 1425 \& $\because 4$ <br>
\hline 17 \& \& 9 \& 18 rlo \& pekoe \& 1：39 \& 36 \& 111 \& （＇laremont \& 273 \& 43 do \& bropek \& ． 0185 \& 33 bill <br>
\hline 18 \& \& 94 \& 21 do \& pek sou \& 1：7． \& 32 \& 11 \& \& 27. \& 25 do \& pekoc \& 8125 \& 32 <br>
\hline 19 \& \& 97 \& y do \& sou \& －60 \& 30 \& 12 \& \& 277 \& 29 do \& jek ：0：1 \& 2 ${ }^{2}=0$ \& $\because$ ） <br>
\hline 22 \& \& 08 \& ．do \& bropek No： \& $4^{-3}$ \& ：${ }^{\prime}$ \& 1. \& uttery and \& \& \& \& \& <br>
\hline 23 \& ACW in ext． \& \& \& \& \& \& \& －tannford Itill \& 1283 \& 22 do \& ho pek \& 2－14） \& i1 <br>
\hline \& mark Dora－ \& \& \& \& \& \& 16 \& \& 285 \& 16 do \& or pek \& 136 \& 6.5 <br>
\hline \& galla \& \& 39 do \& reet learf \& ：315 \& 15 \& 17 \& \& $\stackrel{2}{ }$ \& 46 do \& \& 41.414 \& 17 <br>
\hline 24 \& Galkadıa \& 100 \& 15 do \& bro pek \& （\％14） \& 4 \& $\because 1$ \& －t．Ithlu＇s \& $: 03$ \& 2－2 do \& lro prek \& 24：0 \& 80 <br>
\hline 25 \& \& 101 \& 16 do \& persue \& 10 l 0 \& $3 \cdot$ \& $\because 1$ \& \& 305 \& 20 do \& prekne \& ：010） \& 65．bid <br>
\hline 26 \& \& 102 \& 18 do \& prksou \& 1こけ \& 2 S \& $\because$ \& \& 307 \& 12 do \& pelisou \& 10：0） \& 49 <br>
\hline 27 \& Kimanka \& 10：3 \& ${ }^{25}$ dio \& bro pek \& －810 \& 41 \& 2 \& （ilentilt \& 309 \& $1{ }^{15}$ do \& brop pek \& （890） \& 4．） <br>
\hline \％ \& \& $10 \pm$ \& 66 do \& pekou \& （1）S \& 34 \& $\because$ \& \& 311 \& 14 do \& pek ：3014 \& $1: 04$ \& 36 <br>
\hline $\because 9$ \& \& 10 ล \& \％ 110 \& pek sou \& 2385 \& 31 \& 25 \& Nill： \& 313 \& 16 hferh \& Lut jefors \& sro \& $3{ }^{3}$ <br>
\hline 31 \& \& 107 \& 6 do \& bro tea \& 340 \& 23 \& 31 \& \& 315 \& 16 do \& pekne \& 450 \& 3 <br>
\hline 3 \& \& 108 \& 9 do \& pek fans \& 11180 \& 3.3 \& － \& \& 317 \& 12 do \& prek sout \& 528 \& 80 <br>
\hline ： 4 \& Kelani \& 110 \& 60 hf －ch \& bro pek \& 3010 \& 4.7 \& 29 \& Poilakinnte \& 321 \& $\because 0$ do \& bro per \& 11193 \& \％ <br>
\hline 35 \& \& 111 \& 35 do \& pekoc \& 17．01 \& ： 3 \& 34 \& \& 323 \& 13 ch \& \& \& <br>
\hline 36 \& \& 112 \& 34 dor \& peksth \& 153） \& $\cdots$ \& \& \& \& 1 hitech \& prekue \& 1：116 \& 45 <br>
\hline 40 \& Allakolla \& 116 \& $65 \quad 10$ \& bro nek \& 35.5 \& 3 sin \& 31 \& \& 325 \& 5 ch \& \& \& <br>
\hline 41 \& \& 117 \& 17 ch \& pekoe \& 161： \& 32 \& \& \& \& 1 hif．ch \& pek sout \& ［126 \& 83 <br>
\hline 42 \& \& 118 \& 12 do \& pek som \& 1080 \& $\cdots$ \& 35 \& Templestowe \& 339 \& 29 do \& or pek \& －900 \& 131 bid <br>
\hline 44
45 \& Malatenne \& 120 \& 15 ch \& bro pek \& 1500 \& 43 \& 39 \& \& 311 \& 37 do \& bropek \& 3330 \& 50 <br>
\hline 45 \& \& 121 \& 1．5 to \& pekve \& 1.500 \& 33 \& 41 \& \& $34: 3$ \& 21 do \& pek sout \& 1785 \& 43 <br>
\hline 46 \& \& 929 \& 11 do \& pek son \& 1100 \& ：10 \& 41 \& \& 34.5 \& 1 dis \& dust \& （6，${ }^{\text {a }}$ \& 34 <br>
\hline 49 \& Ckuwela \& 12.7 \& $\because 1$ to \& bro pek \& 2100 \& 40 bid \& 42 \& 0） 11 \& 347 \& 12 do \& or wek \& 1u20 \& 65 <br>
\hline 50 \& \& 12 （ \& 15 do \& pekoe \& 1500 \& ：3\％ \& $4: 3$ \& \& 349 \& 13 do \& pekve \& 13 CO \& \％ <br>
\hline 51 \& \& 137 \& 12 lo \& pek som \& 1140 \& $\cdots$ \& 44 \& \& 10 \& 7 do \& pee sont \& 5100 \& 31 <br>
\hline S \& Eilaudhu \& $1-28$ \& 12.10 \& bro pek \& 1329 \& 48 \& 45 \& \& 12 \& $t$ do \& clust \& 600 \& $3!$ <br>
\hline 53 \& \& 129 \& 12 do \& pekoe \& 126 \& 31 \& 49 \& Agraoluvah \& 20 \& $53 \mathrm{hi-ch}$ \& bre or pek \& $33<0$ \& $: 7$ <br>
\hline 8.5 \& Orion \& 1：111 \& ：${ }^{\text {d }}$ do \& bro pek \& 31000 \& 49 \& 50 \& \& $\cdots$ \& 32 do \& or rek \& 190 \& 62 <br>
\hline 56 \& \& 1：3： \& 24 do \& pekoe \& \％ 20 \& 3） \& 51 \& \& 24 \& 13 ch \& pekve \& 1210 \& 48 <br>
\hline 5i \& \& 10：3 \& I do \& pek sou \& 1665 \& 3 \& 8.5 \& Glentilt \& 32 \& 18 do \& brope \& 1890 \& 50 <br>
\hline 58 \& \& 1：3 \& $7 \mathrm{lf-ch}$ \& dust \& 32.5 \& 34 \& 56 \& \& 34 \& 14 do \& pek sout \& 1，100 \& 30 <br>
\hline 59 \& Campolawatte \& 1：3．5 \& 5 cll \& bropek \& 700 \& 4. \& 37 \& sit．Citherine \& 36 \& it hi－ch \& luropek \& 154 \& ：8 <br>
\hline 611 \& \& 136 \& 6 do \& pelioe \& 520 \& 37 \& is \& \& 35 \& 15 do \& pekres \& if：5 \& $\therefore 3$ <br>
\hline （\％） \& K 1 \& 13：） \& －do \& mo pek \& 5110 \& 14 \& 61 \& Ayr \& 44 \& －3 do \& moo pek \& 1210 \& 55 bid <br>
\hline （i） \& Gallawatte \& 19：3 \& 15.10 \& bro pek \& 1509 \& 38 \& 62 \& \& 46 \& 17 ch \& pekve \& 12.75 \& 30 <br>
\hline 1 S \& \& 114 \& 13 do \& pekoe \& 1300 \& 32 \& 133 \& \& 45 \& 12.10 \& pek sou \& 1\％\％ \& 30 <br>
\hline 11 \& Nasely \& 147 \& 15 lif －ch \& bro pek \& 70. \& 911 \& 8.7 \& 1．aman \& 52 \& 115 do \& hro jek \& 1610 \& 4.3 liol <br>
\hline － \& \& 1.18 \& 9 g do \& pekow \& 123 \& i \& 0 \& \& 51 \& 14 10 \& periou \& 1260 \& $\because 5$ <br>
\hline 78 \& ．linua \& 119 \& 85 do \& bro pek \& B100 \& 14 \& 6 \& \& if \& 19 do \& peksull \& 1615 \& 84 <br>
\hline It \& \& 150 \& 41 clı \& pekoe \& －70 \& 4 \& （is \& \& sis \& －hifeh \& lir pe filums \& $\because 20$ \& 11 <br>
\hline 7. \& \& 151 \& 18 do \& pekne \& 1711 \& 17 \& 71 \& Linmeliere \& 6 （it \& ${ }^{2} 1{ }^{\text {cll }}$ \& bro pek \& 2310 \& 0.5 <br>
\hline 76 \& \& 152 \& 39 do \& pek sยи \& 3310 \& ：${ }^{5}$ \& 7－ \& \& 66 \& 18 do \& Hekore \& 1781 \& 4！） <br>
\hline 78 \& \& 154 \& $7 \mathrm{hf} \cdot \mathrm{ch}$ \& dust \& ．8is \& $\because$ \& 7：3 \& \& is \& 21 do \& pek sont \& －158 \& 11 <br>
\hline
\end{tabular}

## SMALL LOTS．

Messbs．benham if Bremner．

［Messrs．A．H．Thompson \＆Co．］ Lot．

Box．Pkgs．Names．lib．c．

| 14 | Mahargota |
| :---: | :---: |
| 16 |  |
| 18 | W \＆I＇ |
| $19)$ |  |
| $\because 1$ | Ahamerl |
| 23 |  |
| 23 |  |
| 24 |  |
| 26 | J |
| 23 | S |
| 33 | Ruanwella |
| 24 |  |
| ． 35 |  |
| 36 |  |
| 37 |  |
| 43 | Comar |
| 45 |  |
| $0 \cdot$ | 11 DN |
| 63 |  |
| 4i4 | D） V |
| － 45 | II 1 |


| Bos． | Pkins． | Names． | 1. | c． |
| :---: | :---: | :---: | :---: | :---: |
| $\stackrel{20}{20}$ | ${ }^{3}$ do | bro pek | 3100 | 4 |
| 35 | 1 do |  | 110 | 28 |
| 28 | 1 do | dust | （6i） | 82 |
| 29 | 1 du， | congou | 90 | 4 |
| 32 | Thifelt | pekoe | 350 | 31 |
| 33 | 7 do | pek sou | $3{ }^{\text {a }}$ | 27 |
| 34 | 1 d． | fims | 54 | 15 |
| 3.3 | 1 do | dust | H | 30 |
| 35 | 2 ch | bro pek | 150 | 39 |
| 41 | 3 hf －ch | dust | 245 | 18 |
| 50 | 1 ch | sou | 1140） | 23 |
| 51 | 2 do | conmou | 760 | 21 |
| 5 | $\pm$ lif．ch | dust | 264 | 30 |
| 53 | 3 ch | fills | 270 | 27 |
| 54 | 1 hferch | red leari | $\because 8$ | 17 |
| ${ }^{65}$ | 6 do | bro pek | 810 | 41 |
| 74 | $3{ }^{3} \mathrm{do}$ | clust | 150 | 30 |
| 99 | \％hf－ch | dust | 132 |  |
| 100 |  | bro pek fan |  | 27 |
| 101 | 1 do | bro pek | 47 | 36 |
| 102 | de | red leirf | 35 | 19 |


| Lot |  | Box． | Pkgs． | Name． | （1）． | e． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | K | 2 min | 4 hfom | pek sun | 160 | 20 |
| $\because$ |  | 257 | （i） | famms | 40 | 18 |
| 3 | BTin estate | e 259 | do | hro tear | 40 | 15 |
| j | Happy Valley | ey 261 |  | pelioe | 190 | 32 |
| 7 | Y：halakela | 267 | 3 ch | br teat | 140 | 28 |
|  |  | 269 | 2 du | red leaf | 160 | 24 |
|  |  | 271 | $\stackrel{\text { d }}{ }$ | clust | 304 | 33 |
| 13 | Claremont | 279 | 3 do | In teia | 20.5 | 23 |
| 14 |  | 281 | du | dust | 240 | 33 |
| 18 | Ottery and stamforl Hill | $\text { fill } 289$ | do | sou | i6 | 30 |
| 19 |  | 301 | 1 tio－ | －dust | 142 |  |
| $\because 8$ | Nartnel | 319 | 2 hf －ch | fams： | 120 | 32 |
| 32 | Poilakande | 337 | 1 do | dust | 84 | 33 |
| 33 |  | 329 | 1 do | fanns： | 75 | 33 |
| 59 | st．Catherine | 10 40 | ${ }^{3} \mathrm{lifech}$ | pek sou | 34.6 | 28 |
| 64 | Ay！ | 50 | 2 do |  | 1410 | 32 |
| 69 | Logan | 60 | ch | bro mix | 85 | 25 |
| IO |  | 62 | 3 hion | dust | 40 | 33 |
| － | Lameliere | \％ 0 | 3 de | f：ams | 255 | 36 |

MEssRs．SOMERTILLE ©（D．

| Lo |  | Box． | Pkgs． | Names | 16. | e． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{array}{cl} 5 & \text { Hugeriy: } \\ 7 & \text { Hapuga } \\ 9 & \\ 10 & \\ 11 & \end{array}$ |  | S1 | $2 \mathrm{hf-ch}$ | bro mix | 170 | 21 |
|  |  | 85 | $3{ }^{3} \mathrm{ch}$ | pekoe | 270 | 38 |
|  |  | 85 | do | son | 汭 | 6 |
|  |  | 86 | do | fins | 110； | 28 |
|  |  | 87 | 2 do | dust | 246 | 32 |
| 20 | （0）Iuchstelly and |  |  |  |  |  |
| 1 |  |  | 1 hf －ch | dust | 50 | 31 |
|  | Kunbu |  |  |  | 36 | 1 |
| 30 | Капntuka | 106 | ch |  | － 5 | 30 |
| 33 |  | 109 | do | dust | 280 | 32 |
| 37 | Kelani | 113 | 5 hf －ch | bromix | 200 | 19 |
| 38 |  | 114 | 5 do | fans | 310 | \％ |
| 39 |  | 115 | $2{ }^{\text {a }}$ du | dust | 150） | 32 |
| 47 | Mahateme | i23 | ch | dust | 48 | 32 |
| 48 |  | 124 | 1 120 | red leaf | sif | 19 |
| \％ | Eilandhu | 130 | 1 cm | bro tea | 70 | 25 |
| 61 | Gimpolawatte | 137 | 4 dut | pek son | 380 | 32 |
| 12 |  | 138 | $4 \mathrm{hi-ch}$ | dust | 3360 | 32 |
| 64 | に ${ }_{\text {G }}$ | 140 | 3 ils | pek | －85 | 38 |
| $\stackrel{5}{6}^{6}$ |  | 141 | ch | yekoe soa | 95 | 32 |
| ${ }^{6} 6$ |  | 142 | $1 \mathrm{hf.ch}$ | dhast | 75 | 32 |
| 69 | （ralliwatte | 145 | 2 ch | pek son | －00） | 21 |
| 70 |  | 146 | do | moter | 10 | 15 |
| 5 |  | 153 | 2 ch | hromix | 201 | 21 |
| $\because$ | Pemrith | 158 | 1 ik | duct | （a） | 2 |


［MDestr．Fehbes \＆Walker．］

| LUt． |  | Bu． | I＇ligs． | Name | 1 b ． | c． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | V－lig＇sale | 405 | $\therefore \mathrm{ch}$ | bro mix | 150 | 24 |
| 3 |  | 45 | 1 do | dust | 390 | 30 |
| 115 |  | $51:$ | Sifech | pek sour | 168 | 20 |
| 17 |  | $51 \pm$ | I（lo | bro tea | 50 | 16 |
| 13 |  | 5ll | 1 （1） | clust | SO | 30 |
| 24 | Curendo：1 | 52 | ；ch | congron | 255 | 28 |
| 25 |  | $5:$ | $\because$ do | dust | 252 | 31 |
| 32 | －Mincrssaz | 544 | $\stackrel{2}{2} \mathrm{ch}$ | rerl leaf | 98 | 16 |
| 38 | birindi | 5 5 ¢5 | \％clo | dust | 150 | 31 |
| 34 |  | $5 . \%$ | $\therefore$ do | red leaf | 56 | 19 |
| 48 | に0ヶgiall | 加 | 2．do | congon | 53 | 25 |
| 49 |  | 証 | u do | clust | 155 | 32 |
| （i3 |  | $60^{\circ}$ | $\because$ do | or pek | 165 | 45 |
| 64 |  | Ci： | ：do | pekoe | 150 | 33 |
| 45 |  | （il） | $\pm$ do | pek son | 180 | 30 |
| （ii |  | （il） | 1 do | fiths | 55 | 30 |
| 71 | ［17n）：1 | （02） | $\cdots$（3） | fians | 360 | 36 |
| 74 |  | （2） | 1 do | pek soun | 90 | 34 |
| 75 |  | （i）3） | －do | clust | 150 | 83 |
| 7i |  | （i\％－ | 1 do | red leaf | 105 | 20 |
| E6 | 4 N | Oごー | 1 ch | lekoe | 85 | 29 |
| S5 |  | 6゙し | 1 do | fans | 120 | 34 |
| 8！ |  | tio | ．clo | （lust | 150 | 32 |
| 92 | ＇Luvain？${ }^{\text {a }}$ | （6i） | －Cl） | clust | 150 | 32 |
| 95 | Harrinuston | 1－ | $\because$ rlo | yek sou | 250 | 35 |
| ！ 0 |  | $6{ }^{-5}$ | $\because \mathrm{clo}$ | dust | 332 | 29 |
| 97 | Ingilidgatar | $\mathrm{B}_{6}{ }^{-1}$ | $\because \mathrm{ch}$ | bro pek | 300 | 46 |
| 98 |  | 6.76 | $\because$ do | pekoe | 270 | 33 |
| 100 |  | （is | －do | rerl leaf | 150 | 23 |
| 102 | Kuladenia | せき | is ch | bro tea， | 400 | 31 |
| 193 | Denegrma | $68 \%$ | $\because$ do | lro mixer | 250 | 27 |
| 104 | Vellaioya | f： | －cla | blo teiz | 360 | 22 |
| 105 | Nutivood | $6 \%$ | ${ }_{3} \mathrm{ch}$ | bro pek | 196 | 49 |
| 106 |  | 6： | $r$ do | pekoe | 385 | 32 |
| 107 |  | $60^{\circ} \div$ | 1 clo | soll | 91 | 20 |
| 103 |  | 6tio | 1 clo | clase | 140 | 34 |
| $10!3$ |  | 698 | 1 clo | mioter | 90 | 21 |
| 112 | Peillsejour | $70 \pm$ | $\because \mathrm{cla}$ | fans | 285 | 36 |
| 113 |  | 746 | 1 do | clust | 140 | 32 |
| 117 | D）．．nye；bre | 71\％ | 3 d | （inst | 235 | 32 |
| T | lirciniel | 72： | $\because \mathrm{cl}$ | pek sou | $\because 00$ | 31 |
| 123 | $\begin{aligned} & \text { MI By, in } \\ & \text { Intuk } \end{aligned}$ | $7 \pm 6$ | 1 ch | soll | 95 | 30 |
| 124 |  | 7 7－ | $\because \mathrm{hf} \cdot \mathrm{ch}$ | clust | 150 | 32 |
| $1 \div 9$ | $\begin{aligned} & \text { L, in } \\ & \text { n:ation } \end{aligned}$ | 7 i | 1 do | lro pek | 37 | 40 |
| 130 |  | 74. | $\therefore$ chs | nek soul | U3 | 24 |
| 135 | Viclong and | $7: 1$ | 1 ll | bro pek fill | 120 | 32 |
| 1：5） |  | O．ii | $\because$ cil | dust | 300 | 32 |
| 181 |  | So | $\because \mathrm{Ol}$ | bion mix | 150 | 24 |
| 15： |  | 8.1 | －clo | （lu） | 710 | 18 |
| $20 i$ | Rifuted | Sill | r．hf．ch | du： | 330 | 30 |
| 208 | 110enmal：0yit | bit | $\cdots$ do | sou1 | S0） | 4s |
| 209 |  | $3^{3}$ ： | $\because$ 人 | dinst | 150 | 32 |
| 210 | D，ju ersate mark | $9^{\prime \prime}$ | $\because \mathrm{cl}$ | mek chn¢ | 300 | 31 |
| 2.24 |  |  |  | ， | （1） | 1 |
|  | nlirk | 92： | \％ ch | fians | 20 | 31 |





| Lot. | Box |  | Pkgs. | Names. | 1 b | c. | Lot. |  | Bоx. | pkgs. | Nanc. | 1 b . | c. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 93 |  | 06 | 0 ch | pek son | 690 |  | 226 |  | 472 | 13 ch | pekoe | 1300 | 32 |
| 95 G | Gonawella | 210 | 19 do | bio pek | 1900 | 44 bicl | 297 |  | 474 | 15 do | pek sou | $13: 0$ | 29 |
| 90 |  | 212 | U do | pekoe | 540 | 33 | 228 |  | 476 | 8 do | bro mix | 755 | 20 |
| 100 | Galapitakanda |  |  |  |  |  | 229 | Freds Ruhe | 478 | 22 do | bro pek | 2420 | 49 |
|  |  | 0 | 25 ch | lro pek | 2625 | 60 bid | 230 |  | 480 | 18 do | pekoe | 1800 | 36 |
| 101 |  | 222 | 29 do | pekue | 2900 | 35 bid | 231 |  | 482 | 5 do | pek son | 500 | 30 |
| 102 | A 11 B | 224 | 6 do | mek son | 600 | 31 | 234 | Horagas*: ©lle | 488 | 7 hf -ch | bro pek | 430 | 40 |
| 104 |  | 225 | $\underline{20}$ do | brope son | 1980 | 21 | 235 |  | 490 | 8 clo | pekoe | 434 | 33 |
| 105 |  | 230 | 36 do | laus | 30¢0 | 20 | 236 |  | 492 | 10 do | pek sou | 554 | 99 |
| 106 |  | 232 | 19 do | bro tea | 1425 | 19 | 242 | W, in estate |  |  |  |  |  |
| 113 | Kakiriskande | 246 | 7 ch | bro pek | 661 | 40 |  | mark | 504 | 17 hf -ch | pekoe | 1020 | 28 |
| 114 |  | 245 | 7 do | pekoe | 604 | 33 | 244 | Furnham | 508 | 27 do | bro pek | 167. | 64 |
| 117 | Great Valley | 254 | 17 do | bro pek | 935 | 59 bid | 245 |  | 510 | 20 do | or pek | 1040 | 59 |
| 118 |  | 256 | 29 do | or pek | 1595 | 46 bid | 246 |  | 51.2 | 29 rlo | pekoe | 1450 | 40 |
| 119 |  | 958 | 27 do | pekoe | 2565 | 37 | 247 |  | 514 | 18 do | pek sou | 900 | 33 |
| 120 |  | 260 | 19 do | pek sou | 1710 | 32 | 248 | L'dagaswella | 516 | 30 hf -ch | bro or pek | 1500 | 45 bid |
| 123 | Itdagodda | 266 | 26 ch | bro pek | 2600 | 46 bid | 249 |  | 518 | 42 do | bro pek | 2310 | 46 bid |
| 124 |  | 268 | 33 do | pekoe | 2970 | 38 | 250 |  | 520 | 18 ılo | pekoe | 1260 |  |
| 125 |  | 270 | 17 do | pek sou | 14.5 | 33 | 251 | Talacmela | 52.2 | 21 do | pek sou | 1575 | $3: 3 \mathrm{bil}$ |
| 127 | Chesterford | 274 | + co | blust | 5 | 3 | 2 z 8 |  | 536 | 23 do | pekoe | 2070 | 35 |
| 128 |  | 276 | 20 ch | bro pek | 2000 | 57 | 259 |  | 538 | 12 do | pe soll | 1080 | 31 |
| 129 |  | 275 | 20 do | pekoe | 2000 | 35 | 261 | II W | 542 | 6 ch | peek sou | i) 40 | 16 |
| 130 |  | 250 | 20 do | pekson | -000 | 31 | 264 | Bonami J D, |  |  |  |  |  |
| 13:3 | Lyegrove | 284 | 21 ch | bro pek | $\because 310$ | 40 |  | ill esta |  |  |  |  |  |
| 133 |  | 2*6 | 16 do | pekue | 1601 | $3: 3$ |  | miark | 345 | 20 ch | pekoe | 1800 | 53.1 licl |
| 135 | st Heliers | 290 | 37 hf -ch | hro or pek | 2135 | 49 | 265 |  | 554 | 13 do | pek soll | 1105 | 35.5 bid |
| 136 |  | 29.1 | 30 ch | pekue | 31100 | 37 | 267 |  | 55. | 20 hf-ch | dust | 1309 |  |
| 137 |  | 29.4 | 6 do | jek son | 600 | 31 biel | 269 | Middleton | 55. | 35 lo | or pek | 1750 | 51 biul |
| 138 | Castlereagh | 296 | 12 do | luro pek | 1200 | 48 | 270 |  | 560 | 15 ch | pekoe | 1425 | 45 bicl |
| 139 |  | 298 | 23 do | or pek | 2971 | 41 | 273 | P C: M, in estit | ate |  |  |  |  |
| 140 |  | 360 | 10 do | pekue | 1710 | 35 |  | mark | 566 | 13 hf -ch | pekoe | 723 |  |
| 141 |  | 302 | 8 do | pek son | Li4 | 31 | 274 |  | 568 | 12 do | do No. 2 | 672 | 46 bid |
| $14{ }^{\text {2 }}$ |  | 304 | 5 hf -ch | chist | $\pm 00$ | 32 | 275 |  | 570 | 15 do | sou | 825 | 38 licl |
| 146 | Caskieben | 312 | 27 ch | Howery pek | 270) | 58 | 277 | Crlencorse | 574 | 22 ch | bro pek | 2200 | 62 |
| 147 |  | 314 | 22 do | pekoe | 2200 | 38 | 278 |  | 576 | 13 vlo | pekoe | 1170 | 36 |
| 148 |  | 316 | 11 do | pek son | 1100 | 33 | 279 |  | 578 | 14 do | pek son | $11 \div 0$ | 32 |
| 149 |  | 318 | 10 do | mats | 1010 | 37 | 28.5 | PGA, in esta |  |  |  |  |  |
| 150 | Clunes | :30 | 43 lif.ch | Iro pek | 1935 | 39 |  | mask | 590 | $2-\mathrm{ch}$ | bro pek | 2700 | 43 bid |
| 151 |  | 322 | 29 ch | pekoe | 2465 | 32 | 286 |  | 592 | 32 do | pekoe | 3200 | 32 lid. |
| 153 | Erracht | 326 | 50 hf -ch | lio pek | 2500 | 57 | 287 | Munamal | 594 | 3 do |  |  |  |
| 154 |  | 328 | 27 ch | pekoe | 2209 | 34 |  |  |  | 1 hf -ch | bro pek | 406 | 46 |
| 155 156 | Ctampaha | 330 | 21 ch | bro pek | 2310 | as bid | 296 | Polatagama | 612 | 44 ch | bro pek | 4400 | 41 |
| 156 |  | 332 | 20 do | pekoe | 2000 | 43 37 | 297 |  | 614 | $\begin{array}{ll}30 \\ 15 & \text { do } \\ \end{array}$ | pekoe | 3000 1500 | 31 |
| 178 |  | 336 | 4 do | bro tea | 464 | 48 | 299 |  | 618 | 14 do | fans | 1400 | 85 |
| 160 | Hayes | 340 | $65 \mathrm{hf-ch}$ | bro pek | 3250 | 41 id | 300 | Choughleigh | 621 | 21 ch | bro pek | 2100 | 38 lid |
| 161 |  | 3.2 | 34 do | pekoe | $1: 1010$ | 41 | 301 |  | 622 | 19 do | pekoe | 1615 | 31 |
| 162 |  | 344 | 25 do | pek sou | 1200 | 32 | 302 |  | $6: 4$ | 11 do | pek son | 580 | 27 |
| 164 | Weoya | 348 | 41 do | bro pek | 22-5 | 43 | 306 | Forthmore | 638 | 2.5 do | bro pek | 2750 | 41 bid |
| 165 |  | 350 | 28 ch | pekue | 250 | 33 | 307 |  | 634 | 18 do | pekoe | 1800 | 33 |
| 166 |  | 352 | 32 do | pek sou | 2400 | 29 | 308 | Erlsmere | 636 | 6 do | dust | 450 |  |
| 168 |  | 356 | 6 hf -ch | ilust | 430 | 32 | 215 | Qneenslind | 650 | 15hf-ch | bro pek | 1500 | 67 bid |
| 169 | Dunkeld | 355 | 15 ch | bro pek | 1980 | is | 316 |  | 65 | 15 do | pekoe | 1710 | 48 lid |
| 170 |  | 360 | 25 lifech | or pek | 1350 | $5{ }^{5}$ | 317 |  | $6{ }^{6} 4$ | 5 do | pek sou | 450 |  |
| 171 |  | 362 | $2{ }^{3} \mathrm{cll}$ | pekoe | 2350 | 37 | 319 | 21. | 655 | 5 ch | bromix | 550 | 29 |
| 176 | Bloomtield | 372 | 39 do | Howery pek | 3900 | 56 |  |  |  |  |  |  |  |
| 177 |  | 374 | 27 tlo | pekoe | 2701 | 35 |  |  |  |  |  |  |  |
| 178 179 |  | 350 | 14 do | pek sou | 1400 | 338 |  | Mr. | E. | OHN. | 83,682 11 |  |  |
| 179 |  | 378 380 | 37 do | lua ${ }_{\text {bro or yek }}$ | 3700 1595 | 35 |  | , | L. | , | 83,58-1 |  |  |
| 181 | Maha Ǔva | 352 | 18 do | or pek | 900 | 64 | Lot |  | 30. | Pligs | Ninme | 16. | c. |
| 18: |  | 384 | 19 ch | pekoe | 1900 | 48 |  | T d T (0., il |  |  |  |  |  |
| 183 |  | 356 | 13 do | pek son | 123.3 | :35 |  | estate mark | I2 | 61 hf-ch | bro pek | 3355 | 40 bie |
| 185 | Dea Ella | 390 | 45 du | lro puk | 245 | 42 | 2 |  | it | 65 ch | pekoe | 3850 |  |
| 186 |  | 392 | 45 do | pekoe | 2250 | 34 | 3 |  | 76 | 23 do | pek soll | 1980 | 29 |
| 187 |  | 394 | 10 do | pek solu | 500 | 30 | 5 | (ilamhos | 50 | 3.5 do | bro pek | 3500 |  |
| 188 | Arapolakande | 396 | 36 ch | bro pek | 3600 | 53 | 6 |  | S9 | 35 do | pekoe | $\because \mathrm{SO}$ | 38 bill |
| 189 |  | 398 | 37 dlo | pekoe | 3145 | 34 | 7 |  | S4 | 22 do | pek sioll | 1980 | 32 bic |
| 192 |  |  |  | pe. soll | 900 | 9 | , | Poollounk | 86 |  | or pek | 2160 |  |
|  |  |  |  |  |  |  | 9 |  | SS | $\begin{array}{cc}29 & \text { cil } \\ 9 & \text { do }\end{array}$ | pekue | 2900 | 43 bid |
|  | 111.urk | 404 | 2 La ch | lro mix | 2500 | 15 | 10 |  | 90 | 9 to | pek sou | 900 | 34 bill |
| 194 | $=\mathrm{A}$ | 408 | 18 do | hroter | 1260 900 | ? 3 | 12 | staninforl 1 ill | 104 | 14 do | lto pek | 1400 | 60 bin |
| $\underline{195}$ | Scrubs | 410 424 | ${ }_{0}^{6}$ cho | or pek | 8.55 | 60) | 13 |  | 106 | 15 do | or pek | 1275 | 62 Bin |
| 203 |  | 426 | 20 do | bro pek | $\because 200$ | ¢1 | 14 |  | 105 | ¢1 cio | pekoe | 2790 |  |
| 204 |  | 428 | 15 do | pekoe | 1710 | 47 | 15 | Clasgow | 110 | 42 do | liro or pek | 3150 | 6.) bred |
| 205 |  | 430 | 7 do | pek sou | ©65 | 36 | 16 |  | 112 | $\because 1$ do | or pek | 1260 | 54 bid |
| 206 | Clyde | 432 | 33 do | lro pek | 3630 | 41 | 17 |  | 114 | 23 do | pekoe | 2185 | 47 bid |
| 207 |  | 434 | 32 ch | bro pek | 3520 | 12 | 18 | Anchor, in est. |  |  |  |  |  |
| 209 |  | 438 | 24 do | pekoe | 2400 | 38 |  | mait | 116 | 42 do | bro or pek | 1200 | 58 liel |
| 210 |  | 440 | 11 do | pek sou | 1103 | $\because 1$ | 19 |  | 118 | 14 do | or pek | 1190 | 4.5 bill |
| 211 |  | 442 | 3 do | dhst | 420 | 3\% | 20 |  | 120 | 11 do | pekoe | 1045 | 43 bid |
| 217 | Ambalawa | 454 | 17 do | bro pek | 988 | 43 | 21 |  | 129 | 10 hf -ch | pek son | 500 | 36 birl |
| 218 |  | 456 | 23 do | pekoe | 1035 | \% | $2 ?$ | Tries | 124 | 21 ch | bro pek | 2100 |  |
| $\stackrel{219}{220}$ | Walahandnwa | 458 | 1s do | pek son | 774 | $3{ }^{3}$ | 23 |  | 126 | 2. do | pekoe | 2000 | withd'u |
|  |  |  |  |  |  |  | 24 |  | 128 | 15 do | pek son | 1350) |  |
|  |  | 460 | 23 cls | 1ro pek | 2800 | 41 | 96 | Mocha | 132 | 36 do | bro or pek | 3960 | 64 |
| 221 |  | 462 | 31 do | pekoe | 2945 | :2 | 27 |  | 134 | 83 do | or pek | $\because 155$ | 52 |
| 222 |  | 464 | 12 do | pek sou | 1060 | 311 | 28 |  | 136 | 17 do | pekoe | 1.330 | 4 |
| 223 | SPA | 4615 | 14 do | bro mixed | 1370 | 2 | 29 |  | 138 | 4 do | fans | 600 |  |
| 225 | Vilpita | $4{ }^{\text {4 }}$ | 11 c! | bro pek | 1160 | 40 | 30 | 1:ilit | 140 | E1) do | lno pek | (isto | 37 lid |


| Lot |  | Box | Pkns. | Name | 1 b . | c. | Lot. |  | Ho | Pkors | Name | 11. | c. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 31 |  | 142 | 45 cl | bro pek | 3825 | 40 bicl |  | st. Leys | (i2) | 24 hf-ech | bro pek | 1814 | 60 |
| 32 |  | 144 | 23 do | pekoe | 1955 |  | 24 | st. ley | 63 | 19 ch | pekoe | 1748 |  |
| 33 |  | 146 | 7 do | pek sou | 595 | 30 | 31 | Mousagalla | 70 | 29 do | lroo pek | 31 (19) | 40) bil |
| 34 |  | 148 | 10 do | dust | 1200 | 32 | 82 | Monsagala | 71 | 16 do | pekoe | 1590 | 32 bill |
| 35 | Malultema | 150 | 13 do | bro pek | 1300 | 53 | 37 | Maligateme | 76 | () hfech | pekoe | +50 | 33 |
| 36 |  | 152 | 24 do | br pe No. ${ }^{\text {P }}$ | 2400 | 40 bid | 38 | - | 7 | 10 do | pek sou | 470 |  |
| 37 |  | 154 | 10 do | pek sou | 1600 | 31 | 40 | Malvern | 79 | 33 do | lro pek | 1815 | 41 lid |
| 38 | B A B | 156 | 7 hf -ch | bra or pek | 420 | 39 | 41 |  | 80 | 43 do | pekoe | 2365 |  |
| 40 | Templestowe | 160 | 49 ch | or pek | 4900 | 54 bid | 45 | Warakamure |  | $3 \overline{\mathrm{i}} \mathrm{ch}$ | bro pek | 37100 | 41 |
| 41 |  | 162 | 26 do | pekoe | 3340 | 46 | 46 |  | 85 | :31 10 | pekoe | $\because 945$ | $3: 3$ |
| 42 | Agra Ouval | 164 | 52 hffech | bro or pek | 3350 | 70 | 47 |  | 86 | 20 do | pek sou | 2940 | 30 |
| 43 |  | 166 | 32 do | or pek | 1920 | 54 bid | 5) | E S | 89 | 15 1lo | bro mix | 1410 | 19 |
| 44 |  | 168 | 13 ch | pekoe | 1300 |  | 51 |  | 90 | 4 dlo | fans | 540 | 34 |
| 45 | Alplakande | 170 | 12 do | bro pek | 1512 | 47 bid | 52 |  | 91 | 6 do | unassorted | 1900 | 26 |
| 46 |  | 172 | 88 do | pekoe | 4028 | 34 bid | 50 | Yspa | 95 | 6 do | dust | 900 | 33 |
| 47 |  | 174 | 13 do | pek son | $115{ }^{\text {2 }}$ | 30 | 54 | Mahateme | 9 | 14 do | bro pek | 1400 | (1) hirl |
| 48 | HS, in estate |  |  |  |  |  | 58 |  | 97 | 12 do | pekoe | 1200 | \% |
|  | mark | 176 | 12 do | bro pek | 1300 | 36 | 59 |  | 98 | 7 do | pek sou | 700 | 29 |
| 49 |  | 178 | 9 do | pekoe | 55 | 32 | 62 | Monrovia | 101 | 17 hf -ch | bro pek | 850 | 54 |
| 50 |  | 180 | 14 do | sou | 1160 | 20 | 63 |  | 102 | 15 ch | pekoe | 1500 | 36 |
| 51 |  | 182 | 6 bings | red leaf | 420 | 18 | $6 \pm$ |  | 103 | 5 do | pek sou | 500 | :1 |
| 52 |  | 184 | $9 \mathrm{hf-ch}$ | dunst | 765 | 31 | 67 | Moragalla | 106 | 9 do | bro pek | 900 | 48 |
| 54 | Nahavilla | 188 | 19 ch | bro pek | 1995 | 61 bid | 68 | Moragala | 107 | 5 do | pekoe | 500 | 3 |
| 55 .56 56 |  | 190 | 24 do | pekoe | 2400 | 37 bid | 70 |  | 109 | 4 do | pek solu | ;00 | 32 |
| 56 59 |  | 192 | 6 do | pek sou | 600 | 34 | 71 | Chrystler's |  |  |  |  |  |
| 59 60 | Dickapittia | 198 | 21 do | bro pek | 2310 |  |  | Firm in est. |  |  |  |  |  |
| 60 |  | 200 | 25 do | pekoe | 2500 | 37 bid |  | mark | 110 | 33 do | bro pek | 3465 | 71, 191 |
| 61 |  | 202 | 6 do | pek son | 600 |  | 72 |  | 111 | 53 do | pekoe | 4770 |  |
| 62 63 | Cadlander | 204 | 27 hf -ch | bro or pek | 1620 | 52 bid | 73 |  | 11: | 30 do | pek soln | 2700 | 13 |
| 64 |  | 208 | 20 do | pek sou | 1000 960 | 43 | 76 | F A in est. |  |  | bro teil | s05 | 32 |
| . 65 | Suriakande | 210 | 13 ch | sou | 1105 | 34 bid | 77 |  | 116 | 3 do | dust | 450 | 3:3 |
| 68 | Glasgow | 216 | 31 do | bro or pek | 2325 | 64 hid | 79 | Castlemilk | 118 | 8 hf -ch | dust | (is) |  |
| 69 |  | 218 | 18 do | or pek | 1080 | 53 bid | 84 | TG W | i23 | 28 ch | pekoe | $\underline{-164}$ | 32 bid |
| 70 |  | 220 | 18 do | pekoe | 1710 | 47 | S7 | Ukuwela | 126 | 21 do | bro pek | 2100 | 40 birl |
| 71 | Stinsford | 222 | 35 hf-ch | bro pek | 1575 |  | 92 | Nagur | 130 | 7 do | pek sou | 630 |  |
| 72 |  | 294 | 49 do | pekoe | 1960 | withd'n | 99 | Nenchatel | 137 | 23 do | bro pek | 2530 | 40 bid |
| 73 |  | 226 | 25 do | pek sou | 1000 |  | 100 | DBG | 139 | 4 do | bro mix | 490 | 18 |
| 78 | Tientsin | 230 | 23 ch | pekoe | 2300 | 47 bid | 102 | R X | 141 | shf-ch | clust | 610 | 32 |
| 85 | Ferndale | 250 | 7 do | bro pek | 700 |  | 103 | Galphele | 142 | 10 do | bro pek | 600 | 51 |
| 87 |  | 254 | 8 do | pek sou | 720 | 34 bid | 104 | (alphele | 143 | 14 do | pekoe | 700 | 42 |
| 89 | Wewesse | 258 | $24 \mathrm{hf-ch}$ | bro pek | 1320 | 45 bid | 105 |  | 144 | 17 do | pek sou | 850 | 32 |
| 90 |  | 200 | 15 do | pekoe | 990 | 39 bid | 107 | Hopewell | 146 | 17 do | or pek | 935 |  |
| 91 92 |  | 262 |  | pek soll | 751 |  | 108 |  | 147 | 5 do | pekoe | 450 |  |
| 92 93 | Hunugalla | 264 | 22 13 do | bro pek pekoe | 2200 | 39 bid | 110 | Alpitikande | 149 | 5 ch | bro pek | 500 | 46 bid |
| 93 94 |  | 266 | 13 do | pekoe | 1235 | 33 | 111 |  | 150 | 12 d | pek (bulked) | 1080 | 35 bill |
| 94 96 |  | 268 $\times 272$ | 9 do | pek soll | 810 | 30 55 bid | 113 | Friedland | 152 | 30 broses | bur or pek. | (0) | 68 bid |
| $96$ | New Tunisgalla | (272 | 13.9 do | bro pek | 815 | 55 hid | 114 |  | 153 | 30 do | br or pek B | 600 | 70 bid |
| 100 |  | 274 | 2. ${ }^{-1}$ do | pekoe | 1250 | 40 bid | 120 | CRN | 159 | 18 ch | pekoe | 1261 | 31 bill |
| 101 | Aluoor | 282 | ${ }^{2}$ - do | bro pek | 1485 | 36 bid | 134 | Pemrith | 173 | 2 z do | bro pek | 2200 | 62 |
| 102 |  | 284 | 1: do | pek son | 650 | 31 | 135 |  | 4 | 19 (lo | pekoe | 1520 | 35 |
| 103 |  | 286 | - do | fans | 490 | 36 | 136 |  | 15 | 13 (1) | pek soll | 100 |  |
| 105 | N | 990 | 14 ch | pek sou | 1400 | 33 | 143 | Eugaila | 152 | 14 do | bro pek | 1500 | 39 hill |
| 106 | Claremont | 302 | 43 do | bro pek | 4085 | 36 bid | 146 | Harangala | 180 | 3. do | pro pek | -200 | 45 bid |
| 108 | Gonavy | 306 | $\underline{20}$ do | bro pek | 2240 | 45 bid | 148 |  |  |  | pekoe |  | 34 bid |
| 109 |  | 308 | 12 do | pekoe | 1224 | 40 bid | 150 |  | 187 | 3.510 | pek sou | $\bigcirc 500$ |  |
| 110 |  | 310 | 10 do | pek sou | 900 | 33 bid | 151 | Yellebende | 190 |  | bro pek | 1200 |  |
| 113 | Wadella | 316 | 22 do | bro pek | 2300 | 39 bid | 152 | Yellebende | 191 | 30 do | nekoe | 1810 | 44 |
| 114 |  | 318 | 18 do | pekoe | 1620 | 32 | 153 |  | 192 | 9 do | pek sou | -20 | $30^{3}$ |
| 115 |  | 320 | 12 do | pek sou | 960 | 29 | 155 | Dependene | 104 | $4.5 \mathrm{lif}-\mathrm{ch}$ | or pek | $\because 250$ | $3{ }^{\circ}$ |
| 119 | Orangefield | 328 | 8 do | bro pek | 800 | 38 | 156 |  | 195 | $\because 1$ do | bro pek | $1+85$ | 43 |
| 120 |  | 330 | 11 do | pekoe | 1100 | 32 | 157 |  | 196 | 4.5 do | pekoe | 2950 | 33 |
| 121 |  | 332 | 4 do | pek soll | 400 | 27 | 158 |  | 197 | 29 do | pek soun | 1450 |  |
| 124 | Allington | 338 | 14 hf-ch | or pek | 700 | 48 | 161 | Glenalla | 200 | ?\% ch | bro pek | 2500 | 41 bill |
| 125 |  | 340 | 8 do | bro pek | 440 | 45 | 162 |  | 1 | 19 do | pekoe | 17!0 | 32 bil |
| 127 |  | 344 | 9 do | pek solı | 450 | 29 | 163 |  | 2 | 2.5 do | pek sul | $\because 20$ | 29 bid |
| 133 | Maddagedera | - 15 | 35 ch | bro pek | 3500 | 47 | 168 | st. Columbkill | e | $17 \mathrm{ht-ch}$ | bro pek | 935 | 45 |
| 134 |  | 17 | 22 do | pekoe | 1980 | 33 bid | 160 |  | S | 17 ch | pekoe | 1615 | 36 |
| 135 |  | 19 | 20 do | pek soln | 1600 | 29 | 170 |  | 9 | 13 do | peks sou | 1170 | 32 |
| 136 | Henegama | 21 | 4 do | bro mix | 400 | 33 | 17. | Salawa | 11 | \% to | bro wek | 50.5 | ts |
| 138 | Tarf | 25 | 17 do | pek sou | 1615 | 33 lid | 173 |  | 13 |  | pekoe | ${ }^{+1.3}$ | 40 |
| 139 |  | 27 | 13 do | dust | 1016 | 38 | 175 |  | 14 | - do | soun | 59, | 311 |
|  |  |  |  |  |  |  | 17 | Lyudhurst | 16 | 20 do | bro pek | 231 | 42 |
|  |  |  |  |  |  |  | 178 |  | 17 | 2.j do | pekoe | 2125 | :3) lial |
|  |  |  |  |  |  |  | 179 |  | 1 S | $\because \mathrm{Z}$ do | pek sou | 1920 | $\because$ |
|  | [Messrs. So | OMER | RVILLE | d Co., 197 | ,38S | lb.] | 150 |  | 19 | 5 do | soul | 401 | $\because$ |
| Lot |  | Box. | pligs. | Name. | 1 l. | c. | 181 | Bollamalliz | 20 | 5 20 20 do do | dust hro pek | 193 1900 | 34 4 |
| 1 | L $\mathbf{B}^{\text {K }}$ | 38 | 7 ch | bro pek | 665 | 26 | 183 |  | $\underline{2}$ | 18 10 | pekoe | 1629 | :3 |
| 4 | H J S | 41 | $21 \mathrm{hf-ch}$ | pek sou | 1050 | 29 | 184 |  | 23 | 12 d | pekoe sou | 1140 | $\because 0$ |
| 5 | Inukettia | 42 | 7 ch | hro pek | 700 | 40 | 136 | Sirisanda | 2.5 | Shf-ch | bropek | 430 | 5) |
| 6 |  | 43 | 7 do | pekoe | 700 | 33 | 187 |  | 26 | 15 do | , pekoe | ?0 | 3.5 |
| 7 |  | 44 | 4 do | yek son | 400 | 29 | 188 |  | 27 | 23 do | pek sou | 11.51 | $\therefore 1$ |
| 10 | Deniyaya | 47 | 25 do | hro pek | 2750 | 61 | 197 | N'temme | 36 | ${ }^{(1)} \mathrm{ch}$ | pekoe | 540 | 33 |
| 1.1 |  | 48 | 11 do | pekoe | 1100 | 47 | 198 |  | 37 | 9 do | pek sou | 311 | 30 |
| 12 |  | 49 | 5 ilo | pek sou | 475 | 85 | $\stackrel{302}{ }$ | Barnagnlat | 204 | 16 cl | wr pek | 1369 | 54 |
| 15 | Hatton | 54 | -0 do | pekoe | 4500 | 40 | 203 | Hatdowa | 20.3 | 12 do | brij pek | 13 | 41 |
| 16 |  | 55 | 2: do | pek sou | 1980 | 33 bid | 24 |  | 200 | 11 do | peko | 990 | 33 |
| 18 |  | 57 | $6 \mathrm{hf-ch}$ | cluet | $451)$ | 33 | 205 |  | 207 | 15 do | pek soll | 1.5611 | -3) |
| 22 | S | 61 | 8 do | dust | 610 | :3 | 296 |  | 908 | 5110 | illis | 4.) | $31)$ |

## SMALI LOTS．

Messhs．Bexham á Breminer．
Lot

| － | Box | Pkige． | Name | 1 l. | c． |
| :---: | :---: | :---: | :---: | :---: | :---: |
| springwour | 4 | $\because \mathrm{cl}$ | lno mix | 00 | 15 |
| Nistor | ： 6 | $4 \mathrm{hf} \cdot \mathrm{ch}$ | dust | 2 s 0 |  |

［MR．E．John．］

| $\frac{1,0 t}{4}$ |  |  | kgs． | Name． | 1. | c． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | estate mark | Ts | ch | lnor pek fims | 125 | 25 |
| 11 | Poolbatuk | 112－ | $\underline{110}$ | dust | 300 | 34 |
| ：$: 1$ | \％A B | 150 | $\because 10$ | clust | 300 | 32 |
| Ti： | ＇Trenp | 180 | 1 du | red leaf | 100 | 17 |
| ．31 | Nahtuilla | 194 | 2 luf （6） | chust | 150 | 35 |
| is | P＇1＇ | 190 | 2 ch | lust | 240 | 35 |
| （ivi | －uriakante | 212 | 1 do | dust | 100 | 33 |
| 67 |  | 214 | 2 do | bro mix | 190） | 18 |
| － 4 | $\therefore 1 \mathrm{D}$ | 2 | 4 hi．ch | pek fans | 220 | 34 |
| $\bigcirc$ |  | 230 | $\underline{\text { d }}$ do | lust | 140 | 83 |
| － |  | 232 | 4 du | congroul | 180 | 27 |
| 7 |  | 234 | 1 dlo | red leaf | 65 | 20 |
| 7： | 1：4m | 235 | $\because$ do | soll | 190 | 22 |
| 81 |  | 241 | ：do | dust | 240 | 33 |
| ¢I | Himalousah | $\underline{6}$ | 1 do |  |  |  |
|  |  |  | 1 hif－ch | fillis | 181 | 3.5 |
| s： |  | 244 | 4 cl | bre mix | 361 | 28 |
| Sis |  | 246 | 1 do | red leaf | 100 | 23 |
| 8！ |  | 945 | 1 hf －ch | liro pek clust | 71 | 33 |
| s． | Ferudale | 256 | 1 cl | clust | 104） | 34 |
| 克 | Ifumgalla | 970 | 1 do | dust | 160 | 32 |
| （is | New Tunisgalla | 276 | 2 hf －cl | sull | 100 | 28 |
| 3：1 |  | 978 | 1 do | dust | 52 | 29 |
| 11.4 | （ D N | 258 | 1 do | yekoe | S2 | 32 |
| 111 | （ionary | 311 | 1 ch | pek fitlis | 74 | 34 |
| 112 |  | 814 | 1 do | clust | 90 | 31 |
| 116 | Theresiat | \％ 2 | 3 do | pe son | 209 | 31 |
| 11. |  | 324 | 2 hfeh | dlust | 160 | 33 |
| 11： |  | 326 | 1 ch | congou | 100 | 23 |
| 1セ2 | Orangefield | 334 | $\because$ do | bro teat | 200 | 22 |
| 12： |  | 336 | 1 do | clusit | 120 | 33 |
| 123 | Allingtom | 346 | 2 hi－ch | clust | 150 | 34 |
| 129 |  | 345 | 1 do | real leaf | 55 | 19 |
| 132 | Kilndaloya | 13 | 1 ch | pek No． 1 | 40 | 31 |
| 1：4 | Henegama | 23 | $\underline{2}$ do | clust | 280 | 32 |

## CEYLON COFFEE SALES AN LONDON．

（From Ou Conmercial Correspondent）．
Minciva LeANE，Nov：2！
Marks and prices of CEYLON COFFEL sold in Mincing Lame th to zoth November：－
Fix＂Manila＂－JB Ouvah，it sss；e Ib 93s Gd．ic 89s 6t， 10．inse；3e 11 s6s； 1 bag 92s．

CEYION COCOA SALES IN LONDON．
（Firom Olrr Commercial（iorespomdent）． MiNciN゙；L．dNe，Nov． 29.
Ex＂Ningchow＂－P＇illi，2a bage Jist．
kix＂Chingwo＂－batli， 34 hagests．



## CEYLON CARDAMOM SALES IN LONDON．

## F＇rom our（＇immerolal Gorrespondent）．

Mincing Lane，No？29．


 se 1．s 5 d ．

Fix＂Amerr＂－Vedehette。 oc so sid；oc ls 6d．



## CEYLON CINNAMON SALES IN LONDON．

## （From Our Commercial Correspondent）

 Mincing Lane，March 29， 1895.Ex＂Clan Forbes＂－Clldes，1b 11 $\frac{1}{2} 1$ ；6b 10 d ； 133 9 $\frac{1}{2} d$ ；2Tb $9 \frac{1}{d} \mathrm{~d}: 13 \mathrm{l}$ Std；3b $7 \frac{1}{2} \mathrm{~d}$ ； 1 box $8 \frac{1}{2} d ; 56$ 10d；3b $9 \frac{1}{2} d$ ； 6 bb S $\frac{1}{2} \mathrm{~d}$ ； $3 \mathrm{~b}-\frac{1}{2} \mathrm{~d} ; 4 \mathrm{~b} \quad 10 \frac{1}{2} \mathrm{~d} ; 3 \mathrm{~b} 9 \frac{1}{2} \mathrm{~d}$ 2b $8 \frac{1}{2} \mathrm{~d} ; 2 \mathrm{~b} 5 \frac{1}{2} \mathrm{~d} ; 3 \mathrm{~b} 9 \mathrm{dd} ; 4 \mathrm{~b} 9 \mathrm{~d}$ ；


Ex＂Spundilus＂－CHdes；6b） $10 \frac{1}{2} d$ ；2b $10 d ; 3139 \frac{1}{2} d ; 3 b 9 \frac{1}{2} d ;$


Ex＂Dalmatia＂－SS in extate mark Ekelle plantation， 20 b 82 z d ．
Ex＂Oolong＂－ANS PS in estate mark Ekelle plantation， 1bse sel； 1 box 9t；Gib sd．
Ex＂Spondilus＂－CY and C in estate mark，22b 11d；21b 10d；13b 9d；5b $8 \frac{1}{2} \mathrm{~d}$ ；6b Sd；3b $7 \frac{1}{2} \mathrm{~d}$ ．
 tion，20b 10d；50b 9d；26b $8 \frac{1}{2} d ; 4 b 8 d$.
Ex＂Cheshire，－s in essate mark Ekelle plantation，20b


Ex＂Ameer＂－AJF Ekelle，3b $7 \frac{1}{2}$（l．
Ex＂Glenorchy＂－AP and Co．in estate mark，Gb $8 \frac{1}{3} d$.
Ex＂Logician＂－Fisw＇s in estate mark Kaderane，61） 1 s ．
 1b s a c 5 ？${ }^{2} \mathrm{l}$ ； 1 b 5d．
Ex＂Cheshire＂－JRKP in estate mark，131）10d；6b 92 1 d； $6 \mathrm{~b} 9 \mathrm{~d} ; 1 \mathrm{~b} 8 \frac{1}{2} \mathrm{~d}$ ；2l）sd Sd；5b $7 \frac{1}{2} \mathrm{~d} ; 1$ box 9 dl ．J in estate mark，Kadrlane，3b 1ld；6b IOd；13b 9d；2b sal Sd；8b $8 \frac{1}{2} d$ ； 1 box $8 \frac{1}{2}$ ．JDSR in estate mark， 2 hags $9 d ; 13$ qullings $7 \frac{1}{2} d$ ； 1 quillines s d $6 \frac{2}{2} \mathrm{~d}$ ．
Fx＂sinropshire＂－Fsws in estate mark，Kaderane， 1 par－ eel 1b 1s 2d；2 $7 \mathrm{lb} 1 \mathrm{~s} ; 6 \mathrm{bl} 10 \mathrm{~d} ; 2 \mathrm{~b} 9 \frac{1}{2} \mathrm{~d} ; 12 \mathrm{l}$ Sdl；3b $7 \frac{1}{3} \mathrm{ll} ; 6 \mathrm{~b} 7 \mathrm{~d}$ ； 1 box $8 \frac{1}{2}$ d．FSK Kaderane， 5 b 1s 2d；1b 9 d ； $6 \mathrm{~b} \frac{51}{2} \mathrm{~d}$ ； 5 b Sd； 1 box $8 \frac{1}{2} \mathrm{~d}$ ．Fsils in estate mark Faderane， 1 bige broken $9 d_{;} 2$ cuttings 9d； 10 quillings sd； 1 broken and chips 4d－ FSK，Kiaderine， 1 hag broken $9 \frac{1}{2} d ; 1$ cuttings $9 \frac{1}{2} d ; 5$ quillings $8 d ; 1$ broken and chips $4 d$.
E：＂Oolong＂－JDSR in estate mark， 310 bags chips $3_{8}^{2} \mathrm{~d}$ ； 30 D chips 3 d ．J in estate mark， $100 \mathrm{chips} 3 \frac{1}{4} d ; 10$ chips 3 di．
Fx＂＇Stafiordshire＂－CIIdeS，25b 10d；31b $9 \frac{1}{2} d ; 9 b 8_{1}^{3} d ; 1 b$


 12b 92 d ；11b 9d；3b Sd；19b $9 \frac{1}{2} d ; 2 \mathrm{~b}$ ； 9 d ； 11 b ．10d； 3b 9d．
Ex＂Glenartney＂－CIHtes＇，27b 10d：36b 92d ${ }^{\frac{1}{2}}$ ；4b 10d：6b 9t；7b $8 \frac{1}{2} \mathrm{~d} ; 1 \mathrm{~b} 7 \frac{1}{2} \mathrm{~d}$ ； 1 box $8 \frac{1}{2} \mathrm{~d}$ ；3b 10d；1b $9 \frac{1}{2} \mathrm{~d} ; 1 \mathrm{~b} 8_{\frac{1}{2}}$ ．
Lx＂Maclister＂－CHIeS，6b 10d；2sb $0 \frac{1}{2} d ; 91,5 \frac{1}{2} d ; 3 b 7 \frac{1}{2} d ;$ 7b $9 \frac{1}{2} \mathrm{~d}$ ；Sb 9 d ；3b $8 \frac{1}{2} \mathrm{~d}$ ；4b 10 d ；5b 9 d ； 5 b ） $8 \frac{1}{2} \mathrm{~d}$ ； $3 \mathrm{~b} 7 \frac{1}{2} \mathrm{~d} ; 1$ box $S_{\frac{1}{2}}^{1} d$ ．
Ex＂Glamorganshire＂－ 1 I 1435 in estate mark，Ekelle plantation， 6 b 10d；14b $9 \frac{1}{2} \mathrm{~d} ; 6 \mathrm{~b} 9 \frac{1}{2} \mathrm{~d} ; 44 \mathrm{~b} 9 \frac{1}{9} \mathrm{~d}$ ；26b 9d； $\stackrel{8}{6} \mathrm{~B} \frac{1}{2} \mathrm{~d}$ ．
Ex＂Malta＂－ss in estate mark，Ekelle plantation，cib 10d； 14b 9 ？ d ； $50 \mathrm{~b} 9 \frac{1}{4} \mathrm{~d}: ~ 26 \mathrm{~b}$ 9d；4b $8 \frac{1}{2} \mathrm{~d}$ ，
Ex＂Elgeria＂－ss in estate mark，London，Wkelle，50b 9년 24b $8_{1}^{3} \mathrm{~d}$ ．
Fx＂Gten Farg＂－EDC Ekelle，12b $8_{2}^{\frac{1}{2}} \mathbf{d}$ ；12b 93d；20b 9d： 9b sel； 1 bex sd．
Ex＂＂Clenartuey＂－GDC Ekelle，10b 11d；3sb 10d；6b 92 d ； $36 \mathrm{~h} 9 \mathrm{~g} ; 20 \mathrm{~b} \mathrm{~S}_{2}^{2} \mathrm{~d}$ ； 12 b 7 $7 \frac{1}{2} \mathrm{~d} ; 1$ box $8 \frac{3}{3} \mathrm{~d}$ ．
Ex＂Glemavon＂－GDC＇Ekelle，（6b 1Jd；1sb 1rd；6b 9d；91， S $\frac{1}{2} d ; 21$ ）sd； 1 box $8 \frac{1}{2} 1$ ； 10 bags $7 \frac{1}{2} d ; 105 b$ 3d．
Ex＂Orizaha＂－GDC Ekelle，98b 3ll；10b s it c $3 d$.
Ex＂Clamorganshire＂－ASGP in estate mark Kaderane， 1 hox 9d： 1 hag 9d； 13 chippings $7 \frac{1}{2} d$ ．
E．：＂Benlomond＂－l＂sK Kitlerane， 1 b 1s 3d；4b is 2d；
 1 box $5 \frac{1}{2} \mathrm{l}$ ．JDsil in estate mirlk Kaderane， 10 b ls $3 i l$ ； 2 sb is lal th 11t； 1 hag orl．Horahena estate Josi in ess tote mark Kaderane plantation，31，1s 31；5b 1s 2d；6b $1 s$ ； 1b 10d； 1 b si l d．JDSR in estate mark， 10 clippings $7 \frac{1}{2} d$ ．
Ex＂Cheshire＂－JDSR Kaderane， 1 b sd $9 \frac{1}{2} d ; 1$ bis $8 \frac{1}{2} d$ ． Horaliena estate JDSR in estate mark Knlerana plantit－ tion， 1 bag 9 d

CINNAMUN CHIPS．
 S $\frac{1}{2} \mathrm{~d}$ ；4b $7 \frac{1}{2} \mathrm{~d}$ ．
Ex＂Pernil＂－R and Co．，Fkelle platation，6b 10rl， 441） 9 需
Ex＂Spondihs＂－F and Co．，Ekelle plantation，11b $9 \frac{1}{2}$ ；古 $\mathrm{S}_{2}^{1} \mathrm{~d}: 4 \mathrm{~b},-1 \mathrm{~d}$ ．
Lx＂Benalder＂－d ant S P．＇in estate mark，Ekelle


Ex＂（ilentron＂－D in e－tate matk，clippings 20b íd： 201） 7 dl ．

|  | SMALL LOTS．－Contd． |  |  |  |  |  | －Iol．I |  | Box． | 1＇kg． | Names． | 11. | c． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  | 96 | Riadege 1 | 134 | 2 hf －ch | hropek | 10 w | 40 |
|  |  | ［MR． | A．M． | （iEPP．］ |  |  | 98 |  | 183． | 3 du | jukue | 1.0 | 32 |
| Lot． |  | Box | Pligs． | Name | 1 l. | c． | 988 |  | 136 140 | $\begin{array}{ll}1 & \text { do } \\ \cdots \\ 0 & \text { du }\end{array}$ | pek tout | 50 100 | $\bigcirc$ |
| 4 | Bumside | \％ | 2 hifech | clust | 120 | 32 | 106 | Ciatphele 1 | 14.5 | ${ }_{2}$ du | sonst | 160 | 34 |
| 9 | Atungalitaune | 17 | 3 do | or pek | 165 | $4 \%$ |  | Hopewell 1 | 148 | 4 do | pek sou | 360 | 2961 did |
| 111 | Aturatitana | 19 | 4 do | pekoe | 200 | 32 | 14： | Alpitikinule | 1.11 | 4 （1） | son lumker | 360 | 30 |
| 11 |  | 21 | 3 do | pek sou | 135 | 2） | 124 | （R） | 160 | 3 do | jek soll | 28.5 | 20 |
| 12 | ［3，in estate |  |  |  |  |  | 15i | Peurith | 176 | 1 ch | dinst | 155 | 34 |
|  | mark | 23 | 1 cl 1 | uuas | 71 | 24 | 144 |  | 18：3 | （i）liferh | bropek | 364 | 35 hill |
| $1: 3$ | 12，in estate |  |  |  |  |  | 14.7 |  | 184 | $4 \mathrm{cll}_{1}$ | pekoe | 390 | 29 bil |
|  | misk |  | ${ }_{2}{ }^{\text {ch }}$ | bropek | 100 | $41$ | 149 | Hanmoralta 1 | 18s | 2 do | fille： | 240 | 3：3 |
|  |  |  |  | pekoe | 200 | 28 | 1.94 | Yellebende 1 | 193 | $\because$ do | fans | 240 | 35 |
| 14 |  |  |  |  |  |  | $1: 9$ | Depedene 1 | 198 | 4 hfoch | dust | 320 | 3. |
|  |  |  |  |  |  |  | 160 |  | 190 | 1 do | red leat | 55 | 17 |
| ［MEssers．A．H．Thompson 心 Co．］ |  |  |  |  |  |  | 164 | denallit | 3 | 1 ch | hromix | 100 | 1. |
| Lot | Bo | ※． | Pkos． | Nimmes． | Ib． | c． | $16 \%$ 166 |  | $\pm$ | 1 1 10 dor | cougou | 80 90 | 23 |
| 27 | Elsiu | 47 | 2 do | dust | 294 | 35 | 167 |  | ii | $\because$ do | dust | 300 | 33 |
| $\begin{aligned} & 20 \\ & 20 \end{aligned}$ | W゙いいで， | 48 | 1 hifoch | bropek | 55 | 46 | 170 | salawe | 1.7 | $\because \mathrm{ch}$ | dlust | 276 | 34 |
|  |  | 49 | 1 ch |  |  |  | 18. | Sirisalutir | 24 | 2 htrch | or pek | 120 | 71 |
|  |  |  | $1 \mathrm{hf-ch}$ | pekoe | 130 | 35 | 18.9 |  | 28 | 4 du | dust | 324 | 33 |
| 31 |  | 52 | 3 do | dust | 320 | 33 | 190 |  | 29 | $\because$ do | fanl | 93 | 30 |
| $3=$ | 1： $1: 1,0$ ，in esta |  |  |  |  |  | 191 |  | ： 1 | $\because \mathrm{dm}$ | congon | 98 | 25 |
|  | ruark | 62 | 24 box | broor perk | 120 | 60 bid | 192 |  | 31 | 1 du | bro mix | 33 | 21 |
| 4.1 | A B1． | 73 | $\because \mathrm{ch}$ | sou | 70 | 19 | 196 | M＇telme | 3.5 | $3{ }^{1}$ | bro jek | 270 | 50 |
| 4， | Relugas | 7 | 2 do | red leaf | 150 | 15 | 190 |  | 301 | 1 du | pek dust． | 106 | 34 |
|  | A T．in estate |  |  |  |  |  | 2011 |  | 202 | 1 do | disit | 98 | 31 |
|  | mark | 87 | 2 ch | pek sou | 230 | 29 | $\because 11$ |  | 203 | 1 dı | cougent | 88 | 21 |
| 55 |  | 88 | $4 \mathrm{lif-ch}$ | dust | 300 | 34 | 207 | Hatilows | $\underline{209}$ | 2 do | bro mix | 200 | 22 |
| 66 | Ossington | 103 | 1 ch | dust fans | ${ }_{215}^{161}$ | 32 | 万1： |  |  | 1 do | dust | 126 | 31 |
|  | が11 | 114 | $\stackrel{3}{2}$ hf－ch | pek fans | 216 | 14 |  |  |  |  |  |  |  |
| －1 | M C | 11.9 | $\stackrel{9}{9} \mathrm{ch}$ | bro pek | 100 | 32 |  |  |  |  |  |  |  |
| 9 | Rakwama | 120 128 | $\begin{array}{ll}1 & \text { do } \\ 3 & \text { do }\end{array}$ | bro pek | 100 | 32 |  | ［Messis： | rs．For | ORHES © | ［ W＇ALKER．］ |  |  |
| ？ | Sapitiyagoda | 159 | 1 ch | dust | 100 | 33 | Lot |  | Box | Pligs． | Na | 16. |  |
| IIII） |  | 160 | 1 do | falls | S5 | 34 | Lot | Diamond，in est | est． |  | Na |  | c． |
| $\begin{aligned} & 10 \frac{1}{2} \\ & 111.5 \end{aligned}$ | M F | 167 | 4 ch | mas | 320 | 32 |  | mirk | $\because 6$ | 1 ht －ch | pakoe | 50 | 20 |
|  |  | 16 s | 2 do | dust | 300 | 32 |  | H A T，in est． |  |  |  |  |  |
| $11 \%$ | H F, iu estat mark | ${ }^{171}$ | 1 ch | soll | 75 | 24 |  | matre | 34 | 3 ch | bro pek | 31.5 | 37 |
| 105 |  | 172 | 4 do | bro mix | 300 | 19 | 8 |  | 36 | 1 dor | peline | 95 | 82 |
| 112 | （＇harlie Hill | 179 | $3 \mathrm{hf-ch}$ | sout | 150 | 96 | 14 | Eilakiande | 4 | 1 hifeh | rust | 74 | 32 |
| $11: \%$ |  | 180 | 4 do | pek fans | 260 | 33 | 15 | Heakande | 50 | 3 lif－ch | red lust | 20.1 | 20 |
|  | Victoriz | 157 | 1 ch | dust | 120 | 32 |  | Dangkande | 52 | ¢ do | dust | 180 | 34 30 |
|  |  |  |  |  |  |  | 20 | it Helen | 60 | $\because \mathrm{hf}$－ch | dust | 160 | 31 |
|  |  |  |  |  |  |  | 27 | Nusalıent | 74 | 4 ch | pek soll | 316 | 31 |
| Lot． | Messrs．Somerville \＆Co． |  |  |  |  |  | $\bigcirc$ |  | 76 | 1 hffect | fans | 78 | 32 |
|  |  |  |  |  | Ib． |  | 32 | Ẅatatawa | 84 | 4 hif－ch | clust | 320 | 36 |
|  |  | ох． | Pkgs． | Names． | 1 b | c． | 35 | Nugagalla | 90 | 7 do | pek sou | 350 | 31 |
| S | Illukettia | 45 | 1 ch | brotea | 100 | 24 | 36 |  | 92 | ：3 do | dust | 240 | 35 |
| 9 |  | 46 | 1 do | bro mix | 100 | 24 | 39 | Liasditle | 48 | $\because$ ch | pek soll | 200 | 35 |
| 12 | Deuiyay： | 49 | 5 do | pek sou | 475 | 35 | 40 |  | 100 | ${ }_{9}^{4}$ hf－ch | bro pe fan | 260 | 36 |
| $1:$ |  | 50 | 1 do | clust | 130 | 33 |  | Digdola | 108 | 2 do | fins | 260 | 3.4 |
| $1 \pm$ |  | 51 | 1 do | unas | 100 | 33 | 47 | Matate | 114 | 1 do | sou | 90 | 29 |
| 1. | Hittoll | 56 | 2 hf －ch | bro tea | 100 | 19 | 48 |  | 116 | 1 do | dust | S5 | 32 |
| 19 | A | 58 | 2 do | bro tea | 100 | 17 | 52 | Elaman | 124 | 3 ch | sou | 300 | 30 |
| 20 |  | 58 | 4 do | dust | 320 | 32 | 53 |  | 120 | $\stackrel{2}{ }{ }^{\text {d }}$ do | fans | 200 | 35 |
| 21 | $\cdots$ | 60 | 3 do | bro tea | 150 | 17 | 61 | Verulupitiya | 142 | 3 hf －ch | bro mix | 150 | 24 |
| 25 | －t．Leys | 64 | 4 do | sou | 360 | 32 | 62 |  | 144 | 4 do | pek dust | 240 | 33 |
| 26 |  | 65 | 2 hf－ch | dust | 160 | 31 | 63 |  | 146 | 3 do | cust | 240 | 32 |
| 27 |  | 66 | 1 do | red leaf | 60 | $\stackrel{21}{ }$ | \％ | Shamon | 174 | $5{ }_{5} \mathrm{lif}$－ch | bro pek | 250 | 53 |
| 33 | Munsagata | To | 11 ch | sout | 100 | 26 | S1 |  | 182 | 5 ch | sou | 300 | 28 |
| 34 |  | 73 | 1 do | dust | 153 | 30 | 84 |  | 188 | $\stackrel{2}{2}$ | red leaf | 140 | 17 |
| 3.7 |  | 74 | 1 do | red leaf | 100 | $\stackrel{21}{39}$ | 88 | Ellawatte | 196 | $3_{3} \mathrm{hf}$ ch | dust． | 180 | 33 |
| 36 3.9 | Midigatemne | 75 | ${ }_{1} \mathrm{l}$ hi－ch | hro pek | 350 67 | 29 | 931 | Cronaweltit | 216 | $\begin{array}{ll}2 & \text { ch } \\ 1 & \text { do }\end{array}$ | peksou | 180 | 30 34 |
| 3. <br> 4.2 <br> 8 | Maverı | 81 | 4 do | pe sou | 220 | 28 | 99 |  | 218 | 1 do | fans dust | 110 150 | 34 33 3 |
| 4 |  | S2 | 1 do | sou | 55 | 24 | 103 | Galpitakaule | e 226 | $2 \mathrm{hf-ch}$ | dust | 180 | 33 |
| 44 |  | 83 | 3 do | dust | 165 | 32 | 107 | A L，in estate |  |  |  |  |  |
| 45 | Wautakamure | 85 | 1 do | bro mix | 188 | 92 |  | mark | 234 | 1 do | red leaf | 60 | 19 |
| 49 |  | S8 | 1 do | fans | 135 | 34 | 119 | Hethersett | 244 | 3 do | pek sou | 246 | 38 |
| （6） | Mahateme | 99 | 1 do | red leaf | 100 | 19 | 11.5 | Kakiriskande | 戈 250 | 2 do | pek son | 180 | 28 |
| （i） |  | 100 | 1 do | chust | 5 F | 32 | 116 |  | 252 | 1 do | dust | 85 | 31 |
| （i．） | Mamrovia | 104 | 3 do | fiuns | 30 C | 33 | 12 | PDM，in est． |  |  |  |  |  |
| cit |  | 105 | 1 hf －ch | pek dust | S0 | 32 |  | mat．ak | 202 | 1 ch | dust | 150 | 34 |
| （i：） | Moragallat | 103 | 3 ch | pek sou | 300 | 29 | 12\％ |  | 264 | 1 do | bromis | 140 | 2.5 |
| －1 | （harstler＊s |  |  |  |  |  | $1: 1$ | Chis erford | $28 \%$ | 1 do | dust | 120 | 33 |
|  | Finm in |  |  |  |  |  | 134 | Legerore | 288 | 1 do | dust | 100 | 303 |
|  | cross mark | 113 | 3 dm | bromix | 23.5 | 32 | 14： | Killamey | 306 | 3 do | pekoe | 3：33 | 33 |
| 7. |  | $11 \pm$ | 3 hf －ch | dust | 240 | 34 | 144 |  | 308 | 1 hf －ch | pek sou | S6 | 20 |
| T： | Pine Hill | 117 | 2 hf －ch | mats | 100 | 33 | 14.5 |  | 310 | $\because$ do | dust | 198 | 31 |
| a1 | Dedugatia | 119 | $\because \mathrm{ch}$ | bretea | 170 | 16 | 15.2 | （timmes | 324 | 3 ch | pelk sou | 270 | 28. |
| S |  | 120 | 4 hf －ch | dust | 360 | 32 | 159 | Gimmphat | 338 | $3 \mathrm{hf-ch}$ | dust | 285 | 34 |
|  |  |  | 2 do | fins | 130 | $3{ }^{2}$ | 117 | Weova | 3.54 | 4 ch | bre pek fan | 360 | 80 |
| 82 | に1） | 121 | $\stackrel{d}{ }{ }^{\text {do }}$ | bro pek | 194 | 47 | 172 | 1） 1 | 364 | $\because$ do | pek falls | 230 | 32 |
| 53 |  | 123 | 1 do | bro pek a | 100 | 41 | 17：\％ |  | 366 | 3 do | bro pe No． 2 | 2360 | 37 |
| S．） | ＇11110 | $1: 1$ | 4 ch | pek sout | 320 | 99 | 174 |  | 368 | $\stackrel{2}{2}$ do | red leaf | 200 | 20 |
| N6 |  | 12.7 | 1 do | dust | 85 | 33 | 17： |  | 350 | 3 do | pek sou | 330 | 30 |
| 9 | N：M世14 | 129 | 5 dor | hro pek | 100 | 30 | 154 | Minia 101a | 388 | 1 hifech | conntou | 45 | 27 |
| 18 | $\cdots \mathrm{A}$ | 131 | 1 ch | bro peek | 1.50 | 81 | 191 | Al：ıpolakande | le 404 | $\because \mathrm{ch}$ | clust | 200 | 34 |
|  |  |  | $1 \mathrm{lif-ch}$ |  |  |  | 19：3 | famugaliat | 4117 | $1 \mathrm{hf}-\mathrm{ch}$ | h red leaf | 65 | 28 |
| 94 |  | 132 | 2 ch | pekoe | 200 | 30 | 210 | Clyte | 436 | 2 cl | bro or pek | 230 | 48 |
| 0.5 |  | 133 | 3 do | solt | 270 | 17 | $2 \cdot 4$ | －Pd | 46 | 1 （i） | red leaf | 90 | 20. |


| ［．0t |  | ふ． | Pkis． | Tannes． | 11. | （＇． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ごアご | II． 1 | 454 | $\because \mathrm{ch}$ | pekoe | 210 |  |
| 2．3； |  | $4 \pm 6$ | 1 10 | bromix | 0．3 | $\because 1$ |
| －${ }^{\text {a }}$ | ．ll 1 ，incestalt Mitは | 496 | 7 hfech | bro pek | 36 | 34 |
| $2 \mathrm{~B}!$ |  | 49 | $\because \mathrm{ll}$ | pe son | 200 | 0 |
| － 41 |  | 500 | 2 hfech | tans | 130 | 32 |
| $\stackrel{+1}{ }+1$ |  | 51？ | $\because \mathrm{F}$ lo | clust． | 225 | 32 |
| $\cdots$ | にいい。 | $5: 4$ | 2 ch | hro mix | 174 | 17 |
| 2． $2 \%$ | 1） 11 | 506 | 1 hf －ch | ino pek | 45 | 31 |
| 2（1） | 11 111 | i） 40 | \％ell | congint | 300 | 2．） |
| $\cdots$ | \110 | S 44 | $\because \mathrm{llo}$ | rlust | 2811 | $3{ }^{3}$ |
| － $3:$ | Honimmi，I in entilte u1：いた | 546 | 4 hf－ch | bro pek | 200 | nilt |
| $\because$ Oi |  | 55： | S do | soll | 320 | out |
| 260 |  | 556 | 3 du | broter | 150 | （1）1 |
| 971 | $\begin{aligned} & \text { lo li . } 1 \mathrm{ln} \text { in est } \\ & \text { Hu:? } \end{aligned}$ | $56 \%$ | 4 10 | bro or pek | 240 | 8 |
| －－ |  | 564 | $:$ do | or pek | 168 | 7 |
| $\cdots$ |  | 57.2 | 3 do | pek fans： | 270 | 8 |
| 2－19 | tilememras | jel | 1 ch | clust | 16.5 | $3:$ |
| $\cdots 1$ |  | $55 \%$ | 1 do | pek fans | 133 | $\because 5$ |
| － | Numimal | 596 | $1 \text { hf-ch }$ | pekne | 245 | ： 21 |
| $\because-1$ |  | 590 | 1 ch |  |  |  |
|  |  |  | $1 \mathrm{ht-ch}$ | pek sout | 140 | 29 |
| 2 ？ 31 |  | （ill） | 1 lo | brotea | 59 | $\because 6$ |
| $9!91$ |  | （tu） | 1 ell | clust | 116 | 36 |
|  |  | Cil 4 | 1 do | sou | 04 | 27 |
| －！$\%$ |  | （ii） 6 | 1 do | unas | 01 | 32 |
| $\cdots$ |  | 615 | 1 clo | red leaf | 58 | 32 |
| －3！ |  | C11） | 1 do | congou | 77 | 27 |
| ：303 | （ houshleigh | （i） 6 | 3 lufech | dust | 210 | 32 |
| ：1， | ＇）urensland | （i5） | 1 ch | bro pe dust | 135 | 34 |

## CEITON COFFEE SALES IN LONDON．

（tiom Ow Commerciul Correspondent）．
Mincing Lave，13，Dec．18\％．． Hark ant Prices of CFILONC COFFEF sold in Mincing Liatr，ul to listh Dec．：－
aile，＂huthath Dece：－ 10





## （：EYLON゙ CARDANOM SALES <br> IN LONDON．


Mincing Lane．13，Dec． 1090.
 lane up to 13th Deccmber－

Ex＂Clam Cameron＂－DMI and Co．in estate mark，suc． ㄹ．．






 pocket，-2 öl．






## COLOMBU SALES OF TEA. Lot

| L |
| :---: |
|  |  |

## LARGE LOTS.


[Mrisses. A. II. THOMPSON di CO., 9:3,490 1U.]
Lut


- NX

| Lot． | ．l3o． |  | Pkgs． | Ninmes． | 1 b ． | r． | 1，0t． |  | \％ox． | リkrs．． | Nimmes． | 1 b ． | $1 \cdot$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| if 11 | Nllakothi | 775 | 58 hifeh | bro pek | 3190 | 39 | 291 |  | 221 | 9 ch | pekoe | 900 | ：${ }^{2}$ |
| 78 | NHakorn | T8 2 | 25 do | pekoe | 1375 | 34 | 29 |  | 292 | 7 do | pek son | $66 \%$ | $\because$ |
| 79 |  | 791 | 18 do | pek sou | 900 | 28 | －3：3 |  | 23 | 6 do | pek fints | （60） | 33 |
| \＄1 |  | S1 | 5 Sc do | bro pek | 2750 | $3!1$ |  | Gallawitte | 227 | 11 clo | bro pek | （\％）\％ | 37 |
| 82 |  | 32 | 17 ch | pekoe | 1615 | 34 | ？${ }^{\text {a }}$ |  | 2\％ | 15 do | pekioe | 925 | ： 1 |
| 43 |  | 83 | 15 do | pek son | 1350 | 25 | 23： | Penrith | 232 | 25 do | bro pek | 2500 | （j） |
| 35 T | Troy | 83 | 20 d11 | lıro pek | 2360 | 40 hicl | 233 |  | 233 | e3 du | pekioe | 1810 | ＋11 |
| 86 |  | 56 | 1：du | pekoe | 1176 | 39 | 234 |  | $33+$ | 14 dou | jek son | 1190 | 34 |
| 51 |  | Si | $\because 3$ do | pek sou | 1978 | 32 | $\stackrel{10}{ }$ | Vinuit | 240 | ？do | 1）to pek | 900 | 41 |
| ss 1＇ | Peliwnatte | N8 | 16 do | lion pek | 1765 | 49 | $\because 11$ |  | 241 | 11 do | pekoe： | 1103 | $: 1$ |
| 49 |  | S9 | 11 vlu | pekue | 1155 | $3:$ | $44^{3}$ |  | 212 | 11 10 | pe son | 1100 | $\because$ |
| 910 |  | 90 | $1 \% 10$ | pek soll | 1205 | 31 |  | IR1＂F\％＇in est |  |  |  |  |  |
| ！2 H | Rivigum | 12 | 15 do | bro pek | 1890 | 57 |  | 112rは | 246 | 18 do | bro prek | $1800$ | 3 |
| 13 |  | 93 | 24 do | or pek | 2160 540 | 43 | －4\％ |  | －478 | 18 18 do do | pek | $\begin{aligned} & 1620 \\ & 1 \geqslant 80 \end{aligned}$ | 3 |
| 4 |  | 0.4 | 6 do | pekoe | 540 | 36 | －45 |  | 245 | 16 do | pe sou | 1289 | $\because$ |
| 9， |  | ！ 9 | 1：do | pek sou | 1080 | 3.2 4.2 |  |  |  |  |  |  |  |
| 161 | lrex | 06 | 14 do | bro pek | 1400 | 4.2 |  |  |  |  |  |  |  |
| 97 |  | 98 | 12 lo | pekoe | 1200 700 | $34$ |  | ［ $11 n$ | R．E． | JOHS．－ | 157，900 1b．］ |  |  |
| 19 | Hagatlat | 99 | 3 3 hf－ch | bro pek | 2200 | 40 bicl |  |  |  |  |  |  |  |
| 1011 |  | 100 | 32 d | pekue | 1600 | 37 | $1.0 t$ |  | B0x | Pkiss | Name | 16. | 1. |
| 101 |  | 101 | 10 ch | pek sou | 1000 | 30 | 1 | W0\％more | 29 | 9 ch | bro pek | 900 | 小，licl |
| 104 | xcarborough | 14. | 5 hirch | dust | 445 | 35 | $\because$ |  | 31 | 10 110 | pekoe | 1000 |  |
| 100 | Wroca，A I | 106 | 1s ch | bro or pek | 1800 | 66 | 3 |  | 33 | 9 do | pek sou | 904 | $: 36$ |
| 119 |  | 107 | 13 du | or pek | 1300 | 50 | \％ | O：kfield | 37 | 16 hf －ch | bro pek | Sou | it |
| 108 |  | 118 | 14 do | pekoe | 1400 | 42 | （ |  | 39 | 13 do | pekue | （6：1） | $4 \because$ |
| 109 |  | 109 | 5 do | minassorted | 600 | 29 | \％ |  | 41 | 12 do | pek sou | 600 | $3 ;$ |
| 110 |  | 110 | 15 hf －ch | dust | 1805 | 32 | 10 | Dirtry | 47 | 5 ch | pekoe | 500 | 33 |
| 111 | ドeria Kiaule－ kettia | 111 | 21 ch | bro pek | 2520 | 41 hisl | 11. | Ardlin ：und | 19 | 6 do | bio mix | 640 | $\because 5$ |
| 111 |  | 114 | 4 do | bro mix | 440 | 25 |  | Wivhford | S1 | $22^{-1} \mathrm{lf}-\mathrm{ch}^{2}$ | or pek | 1215 | 51 bil |
| 115 |  | 115 | 16 lff －ch | dhist | 1200 | 34 | 18 |  | 53 | 42 do | br or pe No． 1 | 2310 | 1il）bicl |
| 110 | K－lani | 116 | （6）10 | bro pek | 3300 | 42 | 14 |  | 55 | 21 do | do No． 2 | 1386 | 5.5 |
| 117 |  | 117 | 4.4 | pekoe | 2200 | 32 | 1.1 |  | $\therefore 7$ | 23 ch | pekoe | 2150 | 42 |
| 118 |  | 118 | 47 clo | pekoe son | 2115 | 29 | 16 | ${ }^{1}$ | ：9 | 12 do | tunas | $13: 0$ | ： 2 |
| 120 |  | 120 | 9 do | fans | 540 | 35 | $1 \overline{17}$ |  | 61 | 52 hfoch | bro or pek | 3380 | －1 |
| 12： | ［＇kuwela | 122 | 30 ch | lro pek | 300 2000 | 42 | 18 |  | （i）3 | 32 do | or pek | 1920 | $\therefore 3$ |
| 123 |  | 123 | 22 do | pekoe | 2200 1520 | 33 | 19 |  | 65 | 13 ch | pekoe | 1300 | 45 |
| 124 |  | 124 | 16 do | pek sout | 1520 | 28 | 21） |  | 67 | 16 do | pek solı | 1600 | 315 |
| 129 | Warakamure | 129 | 14 do | bro pek | 1400 | 40 | 21 |  | 69 | $12 \mathrm{hf-ch}$ | peek finls | 960 | 3 |
| 1：3） |  | 130 | 12 do | pekoe | 1140 | 33 | 29 | （ilentilt | 71 | 16 ch | bro pek | 1680 | 47 |
| 131 |  | 131 | S do | pek sou | 0 | 99 | 23 |  | 73 | 12 do | pek sou | 1200 | 3.5 |
| 132 | sin estate |  |  |  |  |  | 24 | ［6atmou | 75 | 16 rlo | bro pek | 1760 | $5 \underline{y y}$ |
|  | uneu＇k | 132 | 7 do | brotea | ． 500 | 19 | 25 |  | 3 | 18 do | pekoe | 1801） | 4.5 |
| 133 |  | 133 | 25 hf －ch | fills | 1500 | 31 | $2 i$ |  | 79 | $\because 5$ do | pek sou | 500 | 33 |
| 134 |  | 134 | 12 do | dust | 960 | 31 | 2. | Verelaputaz | 43 | 20 do | bro pek | 2.240 | 33 ligl |
| 135 | Roullura | 135 | 5 ch | brotea | 500 | 20 | 2：） |  | 35 | 1 do | pekoe | 2100 | ：1） |
| 1：36 |  | 136 | 13 hifth | falus | $7: 3$ | 37 | 3 | Whthlou | 101 | 13 do | bro pek | 1300 | is |
| 137 |  | 137 | c do | dust | 480 | 41 | ：3； |  | 103 | 13 do | pekoe | 1300 | 41 |
| 138 | （ Cillazwatte | 138 | 12 ch | liro pek | 1200 | 38 | ： 3 |  | 10.5 | 13 clo | pek sou | 1300 | 3.5 |
| 139 |  | 13：） | 10 clo | pekue | 9 001 | 32 | 3.5 |  | 107 | 4 do | pek falls | 500 | ； |
| 1421 | Kommolouralla | 142 | 14 do | bro pek | 1400 | 50 linl | ： | －osilumbir | 111 | 41 do | bro pek | 4100 | 61 |
| 143 |  | 143 | 10 do | pekoe | 1700 | 40 | ：${ }^{\text {S }}$ |  | 113 | 32 clo | pekoe | 3200 | 41 |
| 115 | Raseneath | 14.5 | 59 hfech | luro pek | 3245 | 37 bid | 3：） |  | 115 | 21 dus | pek sou | 1995 | 3：3 |
| 146 |  | 146 | 18 ch | pekpe | 1620 | 31 | 41 |  | 119 | 6 do | pek dust | 900 | 3 |
| 147 |  | 147 | 17 do | pek sou | 1530 | 29 | 42 | livakellic＊ | 1：21 | 13 do | bro pek | 1430 | 5613.11 |
| 148 | K゙u＊u＊ille | 148 | 12 do | bro or pek | 1320 | 44 hid | 43 |  | 123 | 13 do | pekoc | 1300 | 4.5 |
| 14.9 |  | 149 | 37 do | bro pek | 3700 | 41 bid | 44 |  | 12.5 | 14 do | pek sou | 1400 | $3 i$ |
| 150 |  | 150 | su）do | pekoe | 6800 | 33 bill | 4.5 | I：ita | 127 | 63 do | bro pek | 5355 | 36 bid |
| 151 |  | 151 | $1 \geqslant$ do | chust | $13: 0$ | 25 | $\pm 15$ |  | 129 | 39 （lo | bro pek | 3900 | 38 litl |
| 152 | O）oca A I | 152 | $1 \%$ du | bro or pek | 1700 | 69 | 4 |  | 131 | 42 do | bre pek | 4200 | 41 |
| 1.13 |  | 153 | 12 do | 110 pek | 1200 | 52 | 45 |  | 133 | 30 do | pekoe | 2700 | 31 |
| 156 | Jantulise | 156 | 18 ch | luo pek | 990 | 51 | 4：） |  | $13 i$ | 12 do | pek sou | 1080 | －！ |
| 1.5 |  | 157 | $3: 210$ | pekoe | 3104 | 33 | 52 |  | 14］ | 3 do | dust | 420 | 3： |
| 158 |  | 158 | $17 \mathrm{hf-ch}$ | sou | 816 | 28 | i．） | Howhis | 143 | 35 do | bro or pek | 3850 | 154 |
| $1: 9$ |  | 159 | 8 do | uniss | 432 | 30 | 54 | （1n！ | 14.5 | $2 \cdot$ do | or pek | 2090 | 49 |
| 161 | Inchstells ant Woothione |  |  |  |  |  | 55 |  | 147 | $12{ }^{\text {d }}$ do | pekoe | 1080 | 41 |
|  | Woortharpe | 161 | 9 ch | hro pek | 900 | 54161 | ， | Stinsfor＊ | 149 | 3 s hf－ch | bro pek | 1575 | ： |
| 16．\％ |  | 16.5 | 21 rlo | pekoe | 1470 | 37 | $\therefore$ |  | 1.51 | 49 to | pekoe | 1860 | ： |
| 168 |  | 166 | 26 do | pek son | 1950 | 30 | is |  | 15：3 | 25 10 | pek sou | 1000 | 3： |
| 170 | K゙ゃ | 170 | $4 \% \mathrm{hfoch}$ | bro pek | 2436 | 75 | i！ | いいい | 155 | 21 ch | lro pek | 2100 | 3：\％bid |
| 171 |  | 171 | 36 ch | pekoe | 3312 | 51 | （i） |  | 157 | 25 do | pekoe | 2000 | 31 |
| 15 |  | 17.2 | 31 （10 | pek sou | 2945 | 43 | 1.1 |  | 159 | 15 do | pek son | 1350 | $\because 8$ |
| 173 | バillanka | 173 | 17 do | bro pek | 1955 5100 | 40 | （i） | Il：nluttema | 163 | $\because 180$ | bro pek | 2100 | ． 11 |
| 17.1 |  | 174 | 51 do | pekue | 5100 540 | 33 | $6 \pm$ |  | 165 | 24 do | br pe No． 2 | 2400 | 411 |
| 170 |  | 175 | ${ }_{15} 6$ ch | pek soll | 1500 | 41 licl | 14.9 |  | 167 | 16 do | do No． 2 | 1589 | 411 |
| 150\％ | 1，whthust | 182 | 15 18 ch do | bro pek | 1530 | ${ }_{37} 110$ | 63 |  | 169 | 21 do | pekne | 2100 | ：14 |
| 183 |  | 153 | 15 do | pekoe | 1120 | 30 | 6 |  | 171 | $\because 6$ do | pek sou | $2560^{\circ}$ | 31 |
| 18： |  | 185 | 5 小 | bro tea | 400 | 25 | 68 |  | cit． 173 |  |  |  |  |
|  |  | 186 | 5 hfirl | dust | 425 | 31 | $6!$ |  | 175 | 14 do | or pek | 1190 | 60 |
| 15 S | 110 | 188 | 46 ch | pek sou | 3450 | 28 | 70 |  | $17 \%$ | $10 \mathrm{lif}-\mathrm{ch}$ | pek sou | 500 | 4： |
| 197 |  | 189 | 21 hifech | ＇hust | 1785 | 32 | 71 | A！ 1 | 179 | 40 do | bro jek | 2000 | is） |
| 19： | －（＇hetnule | 192 | 8 do | congou | 400 | 26 | $7 \%$ |  | 181 | 33 ch | pekue | $2 \pm 75$ | 34 |
| －2）1 |  |  |  |  |  |  | 73 |  | 183 | 18 do | pek sou | 1440 | 36 |
|  | Corai Co． | 201 | 22 ch | bro pek | $2 \cdot 00$ |  | 7 | tionavy | 191 | 25 ch | bro pek | 2iv9 | $\therefore$ |
| 20 |  | 2012 | 16 do | pekoe | 1600 | 30 bid | 78 |  | 193 | 12 do | pekoe | 1 | 45 |
| － |  | $20: 3$ | － 15 do | pek son | 1425 | 26 bid | 79 |  | 19.5 | 8 do | pek son | 720 | ：3） |
| 016 | A Alutkelle | 206 | 7 hf －ch | lro pek | 430 | 37 | 81 | Jinithle | 199 | 6 do | sou | 570 | ？ 9 |
| 310 |  | 207 | 10 do | pekoe | 500 | 30 | 84 |  | －205 | 12 lifech | Mrust | 810 |  |
| 314 | 4 Ǩnutsford | 214 | 29 do | pekoe | 1601 | 30 | 85 | W「eymonth | 304 | $\underline{20} 10$ | liro pek | 1001 | a．i．hicl |
| $\cdots$ | $1)$（itrils | 220 | 0 ch | bro pek | 600 | 41 | 86 |  | 204 | 17 ch | pekoe | 12？ | ：3\％ |




| Messhs．Benham 心 Brematio |  |  |  |  |  |  | Lot |  | Box | Pkgs． | Nime | 11. | c． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Lot |  | Bux | Pkgs． | Name | 16. | c． | 51 |  | 766 | 2 ch | cringout | 200 | 26 |
|  | Springwoor | 46 | $\because \mathrm{ch}$ | bro mix | 200 | 17 |  | OK | 750 | $1 \mathrm{hf-ch}$ | bropek | 60 | 5.5 |
|  | Hornsey | 50 | 3 ch | fans | 270 | 3 |  |  | 782 | 1 do | pekoe | 0 | 41 |
|  | Balgownie | 58 | 1 do | pek fams | 130 | 3： |  | stafford | 784 | 23 ch |  |  |  |
| 11 | F\＆R | 70 | （i）hf－ch | pe sou | 300 | － |  |  |  | $1 \mathrm{hf} \cdot \mathrm{ch}$ | hro pek | 275 270 | 51 |
|  | Acrawatte | 80 | 1 ch | pedust | 75 | 34 | 64 |  | 780 |  | jekoe | 210 20 | 31 |
|  | Hitragalla （ $\mathrm{B} \& \mathrm{H}$ ） |  |  |  |  |  |  | F $\cdot$ R | 790 800 | ahfech 2 dlo | pe clust | 270 174 | 34 29 |
|  |  | 89 99 | 2 do | dust | 150 | 30 |  | High Forest | 512 | 3 do | dust | 206 | 35 |
| 30 | Clapane | 100 | 1 do | reat leaf | 67 | 1s | S1 | Ditmmsria， | 320 | 3 do | sou | 165 | 28 |
|  |  |  |  |  |  |  | 32 |  | 82.2 | 2 ch | dust | 300 | 34 |
|  |  |  |  |  |  |  | 92 | Harcington | 840 | 3 do | pek sou | $30 \%$ | 37 |
|  |  |  |  | Jolin．］ |  |  | 106 | Radella | 1370 | 3 do | dust | 390 | 34 |
|  |  | ［Mr．E． Box．Pkgs． |  |  |  |  | 107 | Comeaway | 572 | 3 do | bromix | 330 | 24 |
| Lut．B |  |  |  | Name． | 1 l. | c． | 108 |  | 374 | 1 hf ．ch | dust | 80 | 32 |
| 4 Dromore <br> s Oaktield |  | 3.5 | 2 ch | thint | 201 | ：$: 1$ | 111 | M | 578 880 | 4 cl 3 clo | pekoe pek sou | 360 270 | 34 31 |
|  |  | 43 | 1 hf －ch | bro mix | 50 | － | 132 | Hayes | 922 | 6 hf．ch | dust | 300 | 34 |
|  |  | 45 | 2 du | pe dust | 160 | 3.3 | 136 | （tingalla | 9） 11 | $2 \mathrm{hf-ch}$ | duist | 100 | ：${ }^{4}$ |
| 27 | Doomoo | 81 | 2 ch | ctust | 200 | 35 | 14.5 | High Forest | Y， | 1 do | dusi | 90 | 34 |
| 30 | Verelapatna | － 87 | 3 do | pe son | 300 | 34 | 148 | Ragalia | $0 \cdot 5$ | $\because$ | dust | 180 | 33 |
| 31 |  | $8!$ | $2 \mathrm{hf} \cdot \mathrm{ch}$ | dust | 160 | 34 | 149 | K13 | 45 （i） | 1 ch | dust | 130 | 34 |
| 36 | Whycdon | 109 | \％ch | clust | sou | 34 |  | R W | 958 | 310 | falle： | 201 | 35 |
| 40 | Coslanda | 117 | 3 do | bro mix | 300 | 21 | 151 |  | 960 | 1 do | dust | 130 | 34 |
| 50 | Kantugama | － 137 | $\because$ do | pe fatus | 200 | 33 | 152 | R A W | 963 | $2 \mathrm{hf} \cdot \mathrm{ch}$ | dust | 130 | 35 |
| $\therefore 1$ |  | 139 | 1 do | finls | T1） | ：30 | 1 13＊ | Dehatrame | 064 | 1 ch | dust | 140 | 30 |
| 6 | Jie． | 161 | $\stackrel{2}{ }{ }^{\text {do }}$ | fanls | $\therefore 60$ | 31 | 160 | Patiagama | 978 | 1 do | pek sou | 10.5 | 30 |
| It | Ayr | 153 | 3 do | dust | 240 | 31 | 161 |  | 980 | 1 do | dust | 160 | 34 |
| 5 |  | 187 | 3 do | dust No．${ }^{\text {d }}$ | $\because 61$ | $\cdots$ | 16.7 | St Heliers | 958 | 5 hf chl | dust | 33.5 160 | 34 i d |
| 76 811 |  | 1 s ） | 3 do | bro tea | 20.1 | 18 | 178 | Bradad | 12 | ${ }_{2}{ }^{\text {d }}$ cho | dust | 160 100 | 19 |
| SU1 | Gonary <br> Filithlie | 197 | 1 hif－ch | pe fans | it | 34 | 175 | Chesterford | $1 \pm$ | ${ }^{1}$ do | dust | 240 | 32 |
| 83 |  | $20: 3$ | 3 do | red leaf | 255 | 18 | 186 | Geragama | 30 | 1 do | fans | 1：30 | 32 |
| SS | Weymouth | 23 | $\because$ do | dust | 160 | 3： | 187 |  | 32 | 1 do | congon | 100 | 2.5 |
| s：9 |  | 215 | 1 du | dust Nu． 2 | 5 | 27 | 198 | Blackstone | 51 | 3 ch | pek dust | 360 | 32 |
| 90 | A GC | 217 | 1 do | pe sou | SS | 36 | 202 | If II R | 62 | 2 do | prek sou | 160 | 31 |
| ：11 |  | $\underline{19}$ | 1 hf －ch | dust | 74 | 33 |  | M BO，in est | tate |  |  |  |  |
| 97 | Cliaremont | 231 | 3 ch | bro teil | 235 | 16 |  | mark | 70 | 1 ch | pek sou | 78 | 28 |
| 98 |  | 233 | 1 do | dust | 150 | 31 | 207 |  | 72 | $2 \mathrm{hf-ch}$ | dust | 158 | 34 |
| 104 Keenagaha E |  | Ella 245 | 1 do | dust | 160 | 33 | 210 | Torwood | 81 | 1 ch | dillst | 120 | 34 |
| 108 | Pati Luibah | － 253 | 3 do | dust | 345 | 84 | 213 | Tor | $8 \pm$ | 3 clo | hro pek | 300 | 40 |
| $\begin{aligned} & 115 \\ & 116 \end{aligned}$ | B A B | 267 | 1 do | red leaf | 100 | 17 | 214 |  | 86 | 4 do | 10．Ot | 340 | 29 |
|  |  | 269 | 2 do |  |  |  | 215 | N DC | 88 | $\stackrel{2}{2}$ do | pek $=$ m | 16.4 | 24 |
|  |  |  | $1 \mathrm{hf} \cdot \mathrm{ch}$ | dust： | 345 | 30 | 223 | Lochiel | 104 | 2 do | pek sou | 300 | 32 |
| 117 | M R | 271 | 3 do | bro or pek | 165 | 36 | 234 | Domevale | 126 | 3 do | fills | 28.5 | 36 |
| 115 |  | 273 | 1 ch | bromix | 109 | 20 | $94 \%$ | Ascot | 142 | 1 do | pek son | 85 | 25 |
| 119 |  | 275 | 2 do | dust | 260 | 34 | 248 |  | 144 | 1 do | bro pe fans | 140 | 32 |
| 121 | C | 279 | 3 hf －ch | pe dust | 330 | $3: 3$ | 244 |  | 146 | 1 do | bromix | 75 | 27 |
| 125 |  | 287 | 4 clo | dust | 320 | 33 | 247 |  | $1{ }^{12}$ | 3 do | pek sou | 25.5 | 2 |
| 127 | EGA | 301 | 1 ch | bro pe | 107 | 50 | 248 |  | 151 |  | lro pe fans | 280 | $3{ }^{2}$ |
| 12 S |  | 303 | 1 hf－ch | pekoe | 31 | 37 | 2.3 | Lowlands | 164 | $\pm$ ch | pek sou | 320 | 28 |
| 133 | Patulpana | 312 | ${ }_{6}$ do | brope | 300 | 41 | 25 |  | 169 | ${ }_{2}$ 1 do | funs | 120 | 33 |
| 134 |  | 314 | ${ }^{5}$ do | pekoe | 300 | 31 |  |  | 168 | $2{ }_{3}{ }^{\text {di }}$ | dust | 280 | 32 |
| 135 |  | 316 | 5 do | pe soll | 250 | 28 | 359 260 | KWD | 176 | 3 hf －ch | lnope lust | $\underline{292}$ | 32 |
| 136 |  | ＋ 318 | 1 do | sout | 50 | 25 | 260 261 |  | 178 180 |  | perdust | 144 | 26 |
| 127 | liahalakela | （a） $\begin{aligned} & 3 \% 0 \\ & 3: 32\end{aligned}$ | 3 cht 4 doto | bro tea | 210 360 | 25 | 268 |  | 180 182 | $1{ }^{1}$ clo | hro tear bro or pek | 115 | $\frac{28}{60}$ |
| 148 | K | $3: 32$ 320 | $4{ }_{4}^{4} \mathrm{c}$ | pe fans | 360 40 | 34 44 | 262 | Denmark Hill | 182 | ${ }_{2}{ }^{\text {ch }}$ do | breor pek | 360 172 | 50 |
| 141 |  | 83 | 7 do | pe sod | 280 | 21 | 205 |  | 188 | 2 do | pek sou | 164 | 3 ？ |
| 14＊ |  | 399 | 1 do | fans | 40 | 20 | 206 | Craigie Lea | 190 | 1 ch | bro mek jak | 110 | 49 |
| 143 | K，E T，in est． |  |  |  |  |  | 26 |  | 192 | 1 do | pekoe | 90 | 40 |
|  | mark | 3ั0 | 2 do | bro tea | 80 | 15 | 274 | Talgaswela | 206 | 4 do | congon | 360 | 20 |
| 153 | RL | 350 | $1 \mathrm{ch}_{1}$ | dust | 140 | 33 | 275 |  | 203 | 3 do | bremix | 285 | 24 |
| 156 Mahacudagallat 15 1 tio Uttery and stam－ ford Hill |  |  | 6 hf －ch | soll | 300 | 20 | 285 |  |  | $\begin{array}{ll} 1 \\ 2 & \text { dif } 0 \\ \hline \end{array}$ | delc fans | 9 | 23 |
|  |  |  | 1 ch |  |  |  | 286 292 | st．Mclen Pedro | 230 | 2 2 2 | pels tans | 160 300 | 31 |
| 161 |  | 25 | 1 du | dust | 116 | 34 | 29 S | A | 254 | 1 do | dust No． 2 | 10.5 | 29 |
|  |  |  |  |  |  |  | 299 |  | 256 | 4 do | fannings | 240 | 31 |
|  |  |  |  |  |  |  | 300 | $S$ | 258 | 3 do | lino pe | 279 | 30 |
|  | ［Messes |  |  |  |  |  | 51 |  | 260 | 2 d 10 | pekoe | 210 | 28 |
|  |  |  | Forbes | \＆ 11 ALKL | ．］ |  | 34.2 |  | 262 | $\because d 0$ | Soll | 172 | 19 |
| Let． |  | Box | Pkgs． | Name | 1 b ． | c． | ： 315 |  | 364 268 | 2 do | fanmings | 246 | 29 |
| ； | Andradeniya | a 664 | 1 ch | pek sou | 100 | 26 | 306 | A | 270 | 1 do | bro pe | 57 | 19 |
| 4 | Coorookoya | 666 | $7 \mathrm{hf-ch}$ | bro mix | 38.5 | 25 | 307 |  | 272 | 2 d 0 | pek No． 1 | 164 | 3．） |
| 7 | Cioodwood | 672 | $\because$ do | bro or pe | 120 | － | 309 |  | 274 | 2 dio | do No． 2 | 190 | 2.3 |
| ¢ |  | 674 | 6 ： 10 | bro pe | 3：30 | 16 | 309 |  | 276 | 1 hifell | pe sou | 42 | 19 |
| 10 |  | （i8） | ：do | pek sou | 2－5 | 31 | 331 |  | 275 | 1 ch | fimmings | 0.8 | 24 |
| 11 |  | （is0 | 1 do | dust | 60 | 31 | $3: 0$ | 4 | 095 | 2 do | pe dusit | 260 | 34 |
| 15 | Kelanciya | 638 | $\because \mathrm{ch}$ | dust | 230 | ：30 | 321 |  | 340 | $\because$ do | dust | 260 | 32 |
| 21 | Nihaveena | 693 | $\because \mathrm{hf-ch}$ | dust | 160 | 32 | 32. | Knatesmire | －113 | 3 do | Son | 240 | 21 |
| 2 | Hurstpier． |  |  |  |  |  | 326 |  | 010 | $\because \mathrm{hf-ch}$ | dust | 150 | 31 |
|  | point | 704 | 1 do | eongost | 510 | $\%$ | 339 |  | ： 116 | 3 cll | sout | 240 | 24 |
| $\because 4$ | $F$ \＆H | 706 | 4 ch | or pek | 850 | 55．bid | 330 |  | ：13 | \％do |  |  |  |
| 27 |  | 712 | ：do | pek sou | $\bigcirc 0.5$ | 36 |  |  |  | 1 hif．elt | pe famnings | 360 | 3.5 |
| S |  | 714 | $\because$ do | clust | 310 | 35 | $3: 31$ |  | 30 | 2 do | dust | 170 | 31 |
| 8 | Brechin | $7: 0$ | $1 \mathrm{hf-ch}$ | dusit | 70 | ：3 | 348 | Wド | 348 | 1 ch | dust | 135 | 29 |
| 30 | silenurchy | 736 | 1 do | dust | 90 | 32 | 348 | K1． | ： 14 | 3 do | d＂ | 315 | 27 |
| 42 | Thedden | －13 | 3 ch | pek sou | 270 | 29 | 314 | $\therefore 0$ | $: 40$ | $\because$ do | do | 263 | 29 |
| 43 |  | 714 | 2 do | dhest | 300 | 30 | 318 | 1） 15 | 35. | 2 hferls | 1ro pe | 100 | 3.5 |
| 5 | Herom | 76 | 5 hf －ch | sout | $\underline{650}$ | 26 | 34.3 |  | 350 | 1 ch | pre suls | 95 | 29 |
| 53 |  | 764 | $\pm$ do | dust | 160 | 32 | 350 |  | 358 | ：3 he－ch | Ilust． | 240 | 3 |



OBSERYEK PRINTING HOKKS

［Misssrs．A．H．Thompson A Co．， 22,762 H．］ Lot

Box．Plegs．Name．1b．c．
1
2
4
4

［Messis．Forbes \＆Walker．－43．5， 489 lb ．］

## Lot．

| Lo |  | Box | Pks． | Name． | 1 l ． | c． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | N | 492 | 16 ch | bry mix | －U80 | 33 |
| 2 |  | 491 | 6 do | uniss | 540 | 34 |
| 11 | N P | 512 | $12 \mathrm{hf} \cdot \mathrm{ch}$ | pek fans | $904)$ | 29 |
| 12 | shanon | 514 | 30 10 | bro pel | 1200 | 5！） |
| 13 |  | 516 | 58 do | pekoe | ：1880 | 31 |
| 14 |  | 518 | 17 do | pek sout | Sis | 30 |
| 17 | Farnham | 524 | 18 clo | fro pek | 1116 | （i3） |
| 18 |  | 526 | 11 do | or pek | 572 | 45 |
| 20 | Dambilgatla | 512 | 60 hf －ch | mopek | 3：300 | 60 |
| 27 |  | 544 | 18 do | p koe | 900 | 51 |
| ：34 | M M | 558 | 5 cl | red leaf | $\pm 21$ | 19 |
| 36 | Gireat Vialley | 46 | （i）clo | bro pels | 2200 | 63 |
| 37 |  | S（b） | 2．）do | pekos | 235 | 41 |
| 38 |  | E．ib | U．is do | pek sont | －250 | 31 |
| 42 | Ritni | 574 | $s$ hf－ch | bro pek | 440 | 41 |
| 43 |  | 576 | 1）dis | pekoe | 576 | 411 |
| 45 | Gilencorse | Sis | 3.5 ch | Wro prk | S．200 | 51 |
| 46 |  | ：š | $\because$ ？${ }^{\text {do }}$ | pekue | $15(10)$ | ：3 |
| 47 |  | 584 | 2.3 （10 | pek sont | 1810 | 32 |
| 51 | Polnintte | 592 | 6 rlo | Inro pek | 570 | 42 hil |
| 52 |  | 5194 | 6 do | lekue | 510 | B1 |


| 1．ot |  | Lox． | Pkiss． | Names． | 11. | c． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 55 | liasdiale | 600 | 13 ch | bonkek | 1300 | 51 |
| 50 |  | 602 | 17 do |  | 1700 | 16 |
| ！ 0 |  | 610 | 4 tlo | pek No． 2 | 400 | 37 |
| bl | Simmenittia | 012 | 10 do | bro mix | 850 | $\because$ |
| （6） | H，in estate mark | 016 | ＋ $1 \cdot \mathrm{~h}$ | bro pek | 110 | 30 |
| （ij） |  | 620 | 4 d 0 |  |  |  |
|  |  |  | 31，0x | pekoe | 115 | S11 |
| 60 |  | 022 | （i） ch | pek sou | ． 34.5 | 28 |
| 6：） | Kelaneiyit | 628 | 37 du | lmo pek | ：3145 | Si bid |
| 70 |  | 630 | 31 do | pekoe | 3100 | 43 |
| 74 | st．Helen | （i3s | 41 hereh | bso pek | 2065 | ：3！ |
| 75 |  | 640 | 23 klo | pekue | 120＇8 | 31 |
| 76 |  | （6i？ | 9 do | pek sum | 468 | ？ 9 |
| 78 | May Mollay | ditc | 60 （i） | or pek | 3300 | 5：Yid |
| 79 |  | 615 | 35 clo | pekue！ | 2220 | 4：3 |
| 80 |  | 650 | ¢ do | peli son | to 0 | 37 |
| 82 |  | 651 | 6 clo | dust | 420 | 32 |
| 83 | M | 6 6io | 6 ch | lio pek | 610 | 41 |
| $8!$ |  | $0: 18$ | 7 do | peloe | $6 \% 0$ | 36 |
| 5.5 |  | G60 | －do | pek sou | 540 | － |
| 91 | Carendon | 6 | 4 clı | hro or pek | 400 | ：3：3 |
| 92 |  | （i3） | 4 do | brapek | 400 | 42 |
| 9 |  | 67 C | 4 do | pekoe | 1100 | ：3：3 |
| 94 |  | 678 | 6 clu | pek son | COO | － |
| 95 |  | （6S0 | 5 clo | titns | 509 | ：31 |
| 100 | M，in estate mark | 690 | （f）ch | mro pela | 509 |  |
| 104 |  | 608 | 10 htch | dust | 800 | $\bigcirc$ |
| 10：， | Woodslee | 700 | 20 do | max．s． | 1000 | 30 |
| 110 | Kakiriskande | e 710 | 7 ch | hro pek | 188 | 43 |
| 111 |  | 712 | －do | pekue | 60 | $\because 1$ |
| 121 | A K | 732 | \％ch | clust | 750 | 31 |
| 126 | Atherfield | 74. | $2-\mathrm{lif}-\mathrm{ch}$ | solt | 1350 | 29 |
| 128 |  | 746 | \＆clo | pek clust | 480 | 32 |
| 129 |  | 748 | 5 do | chust | 400 | ：31 |
| 133 | Verulupitiyia | 756 | 26 ch | bro pel | －${ }^{\text {ctu }}$ | 50 |
| 134 |  | 758 | 15 do | pekoe | 1350 | Sis |
| 135 |  | 760 | 12 rlo | pek sou | $10 \leq 0$ | 33 |
| 136 |  | 76. | 10 hf －ch | sou | 800 | 23 |
| 140 | Clyde | 770 | 30 ch | bro per | 3300 | 61 |
| 1.4 |  | $7{ }^{7}$ | 17 do | pekoe | 1700 | 3.5 |
| 14： |  | 774 | 10 do | pek sout | 1000 | 31 |
| 145 | S XIN | 780 | T ch | pk | 10w | U1 |
|  |  |  | 1 hech | pekos | 74.5 | $\because$ |
| 117 148 | Talgasmela | 784 | 20 ch | hro pe | 2000 | 42 |
| 148 149 |  | 780 | 20 do | nekoe | 2340 | 3：3 |
| 149 |  | 788 | 8 dla | pe sou | 720 | 30 |
| 151 | Bilttawatte | 780 | $4{ }^{4} 10$ | clust | 560 | 31 |
| 152 | Batuanatte | $\bigcirc$ | －6 cr | Lno pek | $\bigcirc 600$ | Si |
| 153 |  | 790 | 14 do | yek sim | － 3.00 | 37 |
| 156 | Ambatakanda | a sug | 15 do | 1，ro pek | 1620 | 4 |
| 157 |  | 304 | $\because$ ご do | pekoc | 2430 | 3： |
| 158 |  | 806 | $1: 3$ do | pe sout | 1300 | d1 |
| 164 | Nugagala | 818 | $2 \pm$ hfecll | Ino pek | $\underline{1} 200$ | 51 |
| 165 |  | S20 | 26 do | pekee | 18.00 | 36 |
| 178 | ${ }^{\text {H }} \mathrm{L}$ | 844 | 2810 | brotera | $25 \% 6$ | $1: \mathrm{bid}$ |
| 183 | ${ }^{1} \mathrm{M}$ | 854 | 11 ch | redl le：lf | 717 | 11 |
| 184 | Kelvin | 5.06 | $\therefore$（l） | － 011 | 955 | $\because$ |
| 185 | Pinntiva | 858 | 410 | i） $\mathrm{l}_{\text {a son }}$ | 400 | ：31 |
| 188 | Waltrim | sti6 | －${ }_{\text {ch }}$ | hro wek | 500 | 86 |
| 180 |  | ¢ 68 | S do | pekine | 720 | 33 |
| 190 | Pansalateme | c sil | 36 小10 | hro pel | $3 ゙ \mathrm{CO}$ | （1） |
| 191 |  | Sit | 32 clo | pekne | 3200 | 34 |
| 192 |  | sis | $2 \cdot \mathrm{dl} \mathrm{S}^{2}$ |  |  | 3 |
|  |  |  | 1 hf－ch | leli sout | 2236 | ：30 |
| 123 |  | 576 | 8 ch | （6n®elı | TSS | $\because 6$ |
| 194 193 |  | 578 | $1: 3 \mathrm{hfech}$ | （thot | 91 |  |
| 193 | Queens！and | 850 | 1！）ch | luon pek | 1000 | （1．）bitl |
| 199 |  | Scs | 24 clu | 1elice | 2250 | 4．j） idl |
| 200 203 203 |  | 590 | 8 do | jeti son | 160 | $\pm{ }^{+1}$ |
| 201 | St．Meliers | 806 | $3 \mathrm{Shf-ch}$ | humorjek | 1925 | 419 |
| 20.5 |  | 5：90 | $\cdots$ | pekoe | 3 3 0 | 37 |
| 206 | Calcaluhwia | 002 | 16 ch | 1．ropek | 1cior | S． 5 |
| 207 |  | 904 | 16 cla | prkッe | IG60） | Si： |
| 213 |  | ！ng | 10 cla | 1ek Nou | 1590 | －3 |
| $\because 1.5$ | Iteeloya | 929 | 15 ch | hiow pek | 1800 | 5． 1 |
| $\because 16$ |  | ：22 2 | 17 tlo | peline． | 1－60 | $\therefore$（i） |
| 217 |  | 92.4 | 1.5 clu | 1＇ek＊01 | 1500 | ： 1 |
| $\bigcirc 0$ | Dunked | （3） 30 | 3i ch | lro pek | $4 \times 10$ | $\therefore$ al hal |
| $\begin{aligned} & \because 21 \\ & 222 \end{aligned}$ |  | 939 | $55 \mathrm{lif} \cdot \mathrm{C} 1$ | （1）pek | $\because 7.0$ | i：1 linl |
| 22：3 |  | 934 | 30）ctl | prelioe | 2000 | ：，7 |
| ？ | ○にD | 9 CO | 7 10 | brupe No？ |  | $\because 1$ |
| 205 |  | 1） 41 | 4 （i） | 1．8int． | \＆ill | ） |



| Lot |  | Box | Pkirs | Name | 11. | c． | L101 |  |  | Pに， | Vimme： | 11. | c． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 62 |  |  | ： 1 do | pekoe | 2915 | 419 |  | Mirymount |  | （1）clu | liru peik | 450 | 3.1 |
| 63 |  | 63 | 21 clo | pek sou | 2040 | 37 | 240 | Marymort | 249 | 10 do | pekoe | 5011 | 2. |
| 68 Chrystler＇s Farm676868 |  |  |  |  |  |  | 231 | A RSiu est． |  |  |  |  |  |
|  |  | 66 | 9！）do | bro pek | 304． |  |  | mark | 951 | 56 clu | pekoe | $\underline{28001}$ | $4{ }^{4} 4$ |
|  |  | 67 | 50 dlo | pekoe | 4709 | 33 bit | 250 | Sirixamia | 2.3 | 1110 | mo pek | 600 | 45 bid |
|  |  | 63 | $3 t$ do | pek sou | 31601 | 43 | 204 |  | 954 | 30 do | pekoe | 15001 | 355 |
| 71 | Naseby | 71 | $16 \mathrm{hf-ch}$ | bro pek | 770 | 6 | 255 |  | 255 | 32 do | pek soul | 1609 | 31 hid |
| 72 |  | $7{ }^{7}$ | 29 du | pekoc | 1150 | 5 |  | Nt．Colmmbille | 359 | 13 do | lro pe | gusi |  |
| 7 | Malvern | 7 | 25 hifech | hropek | 13 y | 45 | 260 |  | 2611 | 833 do | pekoe | 16.0 | 40 |
| 78 |  | 78 | 45 do | pekue | 2475 | 32 | $\bigcirc 61$ |  | 261 | 4 ch | pesoul | 1170 | ：1 |
| S？ | Allakolla | 32 | 58 du | bropek | $3+6 i^{4}$ | 43 |  |  |  | 18 hfeth |  |  |  |
| S3 |  | 83 | $\begin{aligned} & \text { is cht } \\ & 1 \text { hfech } \end{aligned}$ | 1＂koe | 1541 | 34 |  |  |  |  |  |  |  |
| St | Peuritl | $s 1$ | 13 ch | pek sou | 123．7 | 29 |  |  |  |  |  |  |  |
| 5 |  | 87 | $\because 6$ do | hoopek | 2600 | 51 |  | ［MR． | E． | Jolin． | $205,836 \mathrm{ll}$ |  |  |
| SS |  | 5 | $\cdots 1$ do | pekoe | 1680 | \％ | Lot |  |  | Pkが | Name | 16. | c． |
| 89 92 | Ckuwela |  | $1: 3$ it do do | pek solu | 1105 7100 | i： | Lot | CN | 27 | 10 ch | －hotea | 1000 | 20 |
| 93 |  | 93 | （il do | pekoe | 6050 | 3i | － | Ettapolla | $\bigcirc$ | 9 hf－ch | bro pek | 504 | 99 bid |
| ！ 4 |  | 04 | iss do | pek sou | 3594 | 29 | 3 |  | 31 | 20 do | pekse | 1100 | $\because 2$ |
|  |  |  | 7 hi－ch |  | 49.3 | 31 hid | ＋ |  |  |  |  |  |  |
| 96 | Attibas | 96 | ！）do | or pekoe | 720 | 56 |  | estite mark | 33 | 65 lifech | bro pek | 3575 | 33 bid |
| 97 |  | 97 | 21 do | bro or pert | 2100 | 1：3 | i |  | 35 | it ch | pekoe | 6030 |  |
| Cos |  | 98 | 49 do | pekoe | 4110 | 34 | 6 |  | 37 | 17 do | pek sou | 1530 | 29 |
| 10. |  | 100 | 5 do | bro pek ． 1 | 450 | 34 | 7 |  | 39 | 4 do | bro pek fans | 500 | 31 |
| 102 | W | $10 \cdot$ | 62 do | bro pek | 6200 | 3 | 8 | stinsford | 41 | $2-2$ hifech | bro pek | 1210 | 64 |
| 103 |  | 103 | 46 do | pekoe | 4600 | 32 | ！ |  | 4：3 | 59 dis | pekoe | 2655 | $3!$ |
| 107 | Maligatemne | 107 | Shiech | bro pek | 424 | 41 | 10 |  | 4．） | 24 du | pek sum | 960 | $3 \because$ |
| 109 |  | 109 | 10 to | pek sou | 500 | B | 11 | SF1） | 17 | 11 do | pek faus | 751 | $3:$ |
| 11.4 | H G I． <br> Labngama | 114 | 6 cli | dust | S70 | 30 | 15 | Iviex | 5.5 | $\underline{-2}$ ch | bro pek | 2404 | 3 |
| 115 |  | 115 | $30 \mathrm{hf-ch}$ | bro pk | $110{ }^{(1)}$ | 58 | 16 |  | 57 | 30 do | pekoe | 2400 | 31 |
| 116 |  | 116 | 25 ch | pekoe | －2500 | 38 | 17 |  | 59 | 1：3 do | pek sou | 11.0 | 2 |
| 117 | Bogahagota－ watte | 117 | $2{ }^{2}$ do | pek soll | 1980 | 31 | 19 | 1. | 63 | $y$ do | jek sou | 201 | 33 |
| 120 |  |  |  |  |  |  | 90 |  | 6.5 | 11 dlo | clust | 1100 | 2 201 |
|  |  | 120 | 17 hf ch | bro pek | Siu | $4 \ddot{3}$ | 21 | Latmeliere | 61 | 2：3 do | brop pek | 2530 | 61 |
| 121 |  | 121 | 12 do | pekoe | 600 | 3： | 23 |  | 69 | 20 do | pekoe | 1960 | $5: 3$ |
| 129 |  | 122 | 14 do | pek soul | 700 | 30 | \％ |  | 71 | 211 do | pek sout | 1960 | 40 |
| 131 | Rayignu | 181 | 15 ch | bro pek | $10^{\text {and }}$ | 52 | $\bigcirc$ | K゙inangana | 7. | 39 do | bro pek | 2900 | 36 bill |
| 132 |  | 132 | 25 du | or pek | 2250 | 39 | 26 |  | 7 | 24 do | pekoe | 2160 | $3{ }^{3}$ |
| 133 |  | 133 | 12 d 0 | pekoe | 1050 | 3.5 | $2 \overline{7}$ |  | 79 | 18 do | pek soul | 1620 | －s |
| 131 |  | 134 | 15 do | pek soll | 1350 | $3:$ | 39 |  | 83 | 3 clo | clust | 420 | 30 |
| 136 | C H I 13 Alpitikaude | 136 | 11 do | bro pek | 1100 | 34 | 30 | Ardlaw and |  |  |  |  |  |
| 137 |  | 137 | 11 do | bro pel | 1100 | 44 bid |  | Wishford | Sō | 26 hf－eh | or pek | $11: 0$ | 56 lid |
| 138 |  | 138 | 10 do | pekoe | 850 | 35 bid | $: 1$ |  | 87 | 29 do | Lur or pe No． 1 | 1595 |  |
| 130 |  | 139 | 14 do | pekoe son | 1235 | 30 bid | 22 |  | 89 | 20 do | do No． 2 | 1200 | 42 bill |
| 140 | Friedland | 140 | 30 boxes | bro or pek | 600 | 70 bid | 33 |  | 101 | 33 ch | pekoe | 2970 | 44 |
| 141 |  | 141 | 18 hifech | or pek | 900 | 60 bid | 34 | 0 | 10：3 | 11 do | unas | 1210 | 34 |
| 142 |  | 142 | 18 do | or pelz | 900 | 60 bid | 3.5 | Dartry | 105 | 10 do | bre mix | 1080 | $\underline{9}$ |
| 143 |  | 143 | 18 do | pekoe | 900 | 45 bid | 36 | Alliady | 107 | $\pm$ do | broopek | 440 | 2 |
| 144 | Panslatenue | 144 | 5 ch | bro leaf | 420 | 17 | 37 |  | 100 | 5 do | pekoe | $45^{\circ}$ |  |
| 145 | $\mathrm{E}_{\mathrm{E}}$ | 145 | 4 do | unassorted | 400 | 33 | 39 | 30g\％ 11 | 113 | 21 do | hro pek | 2100 | 38 bil |
| 148 | Hatton | 148 | 41 hf －ch | bro pek | 2255 | 62 bid | 40 |  | 11.5 | 18 do | pekoe | 1620 | 33 |
| 149 |  | 149 | 53 ch | pekoe | 47.0 | 44 bid | 41 |  | 117 | 30 do | pek sou | 2550 | 29 |
| 150 |  | 150 | 26 do | pek son | 2340 | 36 | 4 |  | 123 | 5 do | bro pek fans |  | 36 |
| 154 | ABI． | 154 | 9 do | fans | 900 | 35 | 18 | Kotuwagedera | 131 | 62 ch |  |  |  |
| 15. |  | 155 | 5 do | dust | 700 | 31 |  |  |  | 1 hf －ch | lno pek | 624 | 33 bicl |
| 161 | Momrovia | 161 | 16 do | bro pek | 1600 | 60 | 49 |  | 183 | 43 ch |  |  |  |
| 16： |  | 163 | 24 do | pekoe | $? 400$ | 34 |  |  |  | $1 \mathrm{lf}-\mathrm{ch}$ | pekue | 485 | 30 |
| 163 |  | 163 | ¢ do | pek sou | 800 | 30 | 50 |  | 133 | 37 ch |  |  |  |
| 164 |  | 164 | （ ${ }^{\text {do }}$ | fans | 600 | 37 |  |  |  | $1 \mathrm{ht-ch}$ | pek sout | 3571 | $2 \cdot$ |
| 189 | Iugeriga | 159 | 30 hf －ch | bro pek | 1100 | 54 | 56 | Clapeltou | 147 | 6 do | clust | 540 | 29 |
| 190 |  | 190 | 13 do | pekoe | 650 | 35 | 57 | N | 149 | 10 ch | pek sout | 1000 | 25 |
| 191 |  | 191 | 34 do | pek sout | 1530 | 30 | 59 | TK | $15: 3$ | 4 do | lno mix | 404 | $\because 0$ |
| 193 | Cialphele | 199 | 11 hf －ch | bro pek | 660 | 4.9 | 611 | Cilasgow | 15.5 | 59 dus | bro or pek | 412. | 71 |
| 200 |  | 200 | 13 do | pekoe | 650 | 37 | 61 |  | 157 | 34 do | or pek | 2040 | 56 |
| 201 |  | 210 | 15 do | pek sou | 750 | 32 | 62 |  | 159 | 31 do | pekoe | 2945 | $4!1$ |
| －208 | NIT＇ | 208 | y do | dusu | 760 | 31 | 63 |  | 161 | 15 do | dust | 1500 | 34 |
| 210 |  | 210 | 5 cl | fans | 600 | $3: 3 \mathrm{lin}$ | 61 |  | 163 | 5 clo | soll | 500 | 36 |
| 219 | Clentaffe <br> （ $\mathbf{R}$ | 212 | 11 hf －ch | dust | 880 | 31 | $6 \overline{3}$ | Poilakialde | 16.5 | $23 \mathrm{hf-ch}$ | lro pek | 1304 | 49 1rit |
| 213 |  | 213 | 9 ch | dust | 1350 | 30 bid | 66 |  | 167 | 13 ch | pekoe | 1158 | 40 |
| 214 | Stlawa | 214 | 5 do | bro pek | 525 | 45 | 67 |  | 169 | 9 do |  |  |  |
| 216 |  | 216 | 11.10 | pek soll | 990 | 30 |  |  |  | $1 \mathrm{hf} \cdot \mathrm{ch}$ | pek sou | 760 | 3.7 |
| 215 |  | 217 | 12 do | sou | 1020 | 99 | 70 | D N゙ D，in est． |  |  |  |  |  |
| 9 |  | 213 | 11 do | manas | 1100 | 31 |  | mark | 17.5 | 1：3 ch | soll | 110.5 | $3:$ |
| 919 |  | 219 | （i）du） | bro mix | 630 | 22 | 11 |  | 175 | 9 alo | dust | 13.50 | $\underline{0}$ |
| 22 | Tinsemeath | 22 | 4．5 lifech | bro pek | 2475 | 41 | 23 |  | 179 | 6 do | fills | 720 | 38 |
| 23：3 |  | 293 | 18 ch | pekoe | 1170 | 3 | 73 |  | 181 | B3 do | motera | 3420 | 13 bid |
|  |  | 29 | 16 do | pek soll | 1440 | 9 | 7 | （ilambos | 18： | 37 clo | bro pelk | 3700 | 42 bid |
| 230 | Hatclowa | 230 | 17 du | bro pek | 1700 | 41 | 3 |  | 18.7 | $4 \geq$ do | pekoe | 3360 | 3i－bid |
| 231 |  | $\cdots 31$ | 14 do | pekoe | 1260 | $3: 1$ | 76 |  | 157 | －6 do | pek son | 2340 | 31 hil |
| 23： |  | 283 | 26 do | pek soul | 2080 | 29 | 5 |  | 191 | －du | pek dinst | 108a | 30 |
| －30 | Haggalla | 206 | $3!$ hf－ch | lro pek | $180: 1$ | 41 | \＄1 | $1 \times$ chlella | 197 | 34 do | bro pek | 340.1 | 37 |
| 29.7 |  | $\underline{34}$ | $2 \cdot \mathrm{do}$ | pekoe | 1250 | 3. | 8？ |  | 199 | \％${ }^{2}$ do | pekoe | 2880 | 31 |
| 时 |  | 23 | $\square \mathrm{ch}$ | peksou | 901 | 3 | 83 |  | 201 | 19 do | pek sout | 1590 | ？ |
| 234 |  | 23：） | Ihf．eh | dust | .860 | 30 | Si | Fili | 205 | 46 dlı | biopek | 3910 | 419 |
| 20 | Ambindale （Wocil A I | －40 | $\therefore$ du | rlust | 450 | 31 | 三i |  | 20.5 | ti clo | bro pek | 359 | 40 |
| 241 |  | \％ 41 | 20）ch | hro or pek | 2220 | 1.4 | ：－ |  | ${ }^{207}$ | 3idu | pekie | 3145 | 31 bill |
| 24 |  | $\because 4$ | 16 do | or pek | 1080 | is hicl | － |  | 209 | $1 \pm$ tur | rek vou | 110 | $\because$ ？ |
| $2+3$ |  | －43 | 12 （l） | pekoe | 1201 | 43 | $8!$ |  | $\because 11$ | 1：du | clus | $\bigcirc 1411$ | 5 |
| 244 |  | $\cdots$ | 1.5 do | pekoe amı | 1．5311 | 3 | $\because$ |  | $\bigcirc 18$ | 6 （ ${ }^{\text {a }}$ | fan－ | 6010 | $\because$ |
| Q4： |  | －4tis | $\because 2$ hix | \％115 | 16．5！ | ：$: 4$ | 3： |  | $\bigcirc 1.5$ | （i）In | brumix | 5117 | $1:$ |



JFsSRS．SOMERVIRLE di CO．

| Lot |  | Box | Pligs． | Name | 11. | c． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Airy 11 ill | 49 | 1 bax | bro pek | ． 2 | 25 |
| 2 |  | 50 | 5 do | pekue | 225 | 29 |
| 3 |  | 52 | 1 do | fals | 45 | 30 |
| 7 | Dialyownie | 6 | 1 ch | hro mix | 80 | 24 |
| 8 |  | 62 | 2 do | falis | 201 | 30 |
| 13 | Homsey | T2 | 3 do | fins | 270 | 29 |

［Messis．A．H．Thompson © Co．］

| L． |  | Box． | Pkgs． | Names． | 11. | c． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 10 | A $\mathrm{c}^{\prime}$ | 10 | 4 hf －ch | pek son | 20 | 25 bid |
| 11 |  | 11 | ：3 do | falls | 200 | 31 bid |
| 12 | Y X X | 12 | 2 do | pe soul | s0 | 30 |
| 13 | IA A | 13 | 5 do | pek fins： | 275 | 32 bid |
| 15 | Belgravial | 15 | 1 ch | pe soll | 140 | 34 |
| 18 | Hatrdenhnish | 18 | ： ch | dinst | \％ 1 | 28 |
| $\because 0$ |  | d） | 1 do | red leaf | 86 | 12 |
| 24 | Nurton | $\because 4$ | 1 ch | bro pek | $3 \times$ | 36 |
| 25 |  | 25 | 1 do | pekoe | 54 | 20 |
| $\because 6$ |  | 26 | 3 do | congou | 95 | 23 |
| － |  | 23 | 3 10 | red leuf | 156 | 14 |
| －9 | $1^{13}$ | 29 | 1 ch | faths | 100 |  |
| 20 |  | 3 | 1 do | red leaf | 77 | withlin |
| ： |  | 31 | 4 do | dust | 360 |  |
| 86 | lielugits | 36 | $1 \mathrm{hf} \cdot \mathrm{el}$ | red leaf | 36 | 12 |
| St | 1） | 37 | 4 ch | sou | $36:$ | 20）bid |
| 44 | Monte Cluristu | （1） 4 | 3 hf －ch | chnst | 241 | 30 |
| is | 11 F ，in estate mark | 48 | 3 ch | bro mix | 919 | 14 |
| 4！） | Il（＇，in estite | $0^{2}$ 4！） | \％hieh | bropek | 16.5 | 0 |
| i1 |  | S1 | 7 do | pekoe | 85 | 25 |
| $x-2$ |  | 52 | $\because 10$ | pek soln | 100 | －2 |
| 34 |  | 5.1 | $\because$ do | hlist | $18: 2$ | 10 |
| （6） |  | 55 | 2 tlo | hro pe filts | 112 | 18 |
| is | D）ikmmkalimat | （1） 2 | 1 do | soll | 50 | $\bigcirc$ |
| 58 |  | 5 | 1 do | red leat | ．14 | 12 |


| L．ot． |  | Box． | Pkys | Tames． | 11. | c． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4 |  | $\pm$ | J do | bre）mix | 50 | 10 |
| （ | Kımınki | 6 | 3 ch | loro pek | 345 | $4:$ |
| 10 |  | 10 | 1 do | dust | 170 | 30 |
| 13 | S＇ | 13 | 1 doo | sou | 100 | $\because 1$ |
| 17 | Mahateme | 17 | 1 hfech | lust | 84 | 29 |
| 21 | lrex | $\because 1$ | 1 ch | red leaf | 100 | 14 |
| 20 |  | $\because 2$ | 1 tlo | clust | 112 | 30 |
| 36 | Nugatwella | 36 | J do | mixed | 90 | $\because 3$ |
| 35 |  | 38 | $2 \mathrm{hf} \cdot \mathrm{ch}$ | clust | 170 | 30 |
| 42 | Yarruw | 42 | 3 do | bromix | 150 | 15 |
| 47 | Wedisoutit | 47 | 2 ch | bro pek | 200 | 30 li |
| 45 |  | 48 | $1 \text { nit-ch }$ | pekne | 150 | 27 |
| 49 |  | 49 | $1 . \mathrm{ch}$ | sou | 100 | $\because 5$ |
| 53 | 1に | 53 | 3 hf －ch | litus | 28： | 31 |
| 51 |  | 54 | 4 do | dust | 356 | 30 |
| 85 |  | 55 | 5 do | bro mix | 320 | $\because 1$ |
| 59 | Minnt | 99 | $\because$ ch | hro mix | 200 | 30 |
| 60 |  | 60 | \％hifech | dinst（Acme chests） | 37 | 30 |
| 6． | Blatiturn | 61 | 1 ch | bro teit | 95 | 19 |
| 6.7 |  | $66^{5}$ | 1 （10） | hlust | 120 | 8） |
| （i） | （Chrstler＂： Falm in cross mark | － 69 | 3 do | hro mix | 351 | －4 |
|  |  |  | 1 lif －ch |  |  | 2 |
| io |  | T） | 5 do | dust | $3 \geq 0$ | 39 |
| －3 | Nasely | －3 | 2 do | Iro tear | 119 | 20 |
| 89 | dialem | 79 | 4 do | prek sou | 209 | 25 |
| 81 81 |  | 5.1 | 4 do | fills | $\cdots 0$ | 34 |
| 81 |  | s1 | 4 do | clust | $\because 4$ | 30 |
| 80 | Allakulla | 5 | $\because 10$ | lust | 110 | 30 |
| 961 |  | s＇s | $\because \mathrm{Jls}$ | red leaf | Itio | 10 |
| ！ 111 | Peuritl | 90 | 1 ch | falls | ：25 | ：1 |
| ！11 |  | 01 | 1 du | chist | 1.0 | 30 |
| ！15 | Ukuwella | ！ | 4 dil | bre teil | 2is | $\because 4$ |
| ！111 | Attabagie | （14） | 3 do | or perka | ：m | 41） |
| 101 105 |  | 101 | $\because \mathrm{dla}$ | 1e sout | 180 | －9） |
| 105 | Malizaternme | 16． 103 | T Lifert | pekoe | 4 | 31 |
| 110 |  | 110 | ${ }^{1} \mathrm{~d}$ do | lro soll | 300 | $\underline{4}$ |
| 111 |  | 111 | 1 do | dust No． 1 | 50 | 20 |
| 112 |  | 11 | 1 do | dust No．： | 62 | 29 |
| 113 | 11 （i）． | 113 | ：3 ch | sol | 3110 | 21 bi |
| 1119 | 1．：1）ngalmit | 118 | 1 do | fills | 1105 | 0 |
| 119 |  | 119 | $\because h \mathrm{ch}$ | dust | 15.9 | 31 |
|  | wattr | 12：； | ：3 du | f：111s | 16，i | 3 |
| 1：4 |  | 1：4 | $\because$ d＂ | （\％）！got | 1141 | 24 |
| 12． |  | 125 | 1 （ ${ }^{\text {a }}$ | llıst | － 1 | ：14 |
| 1：7 | $\therefore$ | 1：7 | 4 do | ない゙ | ： 211 | ： 1 |
| 129 |  | 1ご | $\because 10$ | han te： | lin | 1：） |



| U69t． | 1111 | U．i． | Yli－．． | Viul！e゚s． | 11. | （ $\cdot$ | Lot． |  | Hoxi． | 1K¢¢。 | Nathe | 13. | C． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3：\％ 1 |  | 19？ | 1 ll | ledl leal | 511 | 12 | 411 | Duntrat | 312 | 1 成， | dust | 911 | 0 |
| 8－\％ |  | 200 | 1 cli | Iroteil | 95 | 24 | 410 |  | $32=$ | 3 lla | collsoll | 304 | $\because$ |
| \％\％6 |  | 201： | \％do | fitus | $9: 0$ | \％： | 415 |  | ： 3 2 ${ }^{\text {d }}$ | 3 elo | fathis． | $\because 60$ | 311 |
| 30－ |  | 2114 | $1 \text { do }$ |  |  |  | 419 |  | 338 | －dla | hro mix | 306 | 1.1 |
|  |  |  | $1 \text { hiecht }$ | dust | 13： | 30 | 409 | Not：llıa | 345 | 1 ilo | dunt | $\because 2$ | 2. |
| 3ij | i：I＇11，（ialle． | $\because 06$ | 1 do | real lenf | 50 | 1.7 |  |  |  | 1 ht－ch |  |  |  |
| $\because 6$ |  |  |  |  |  |  | 4011 |  | 350 | 1 ch | bro mix | 66 | 17 |
|  | in ent．matrk | $\because 14$ | 2 clo | cungoll | 100 | 21 | 431 |  | $35 \%$ | $\because$ do | real leaf | 150 | $1=$ |
| 86\％ | ．1） | $\cdots 20$ |  | bio pek | 189 | $\because$ | $43:$ | Munamal | 354 |  | luo pe | 345 | 14 |
| $\therefore$ ： 6 |  | $\cdots$ | $\ddot{3}$ do | pekoe | $\because 51$ | $3:$ | 182 |  |  | $1 \mathrm{hf} \cdot \mathrm{ch}$ | － |  |  |
| 367 |  | $\cdots 2$ | $\because 10$ | real leai | 121 | 17 | 4：3：： |  | 356 | \％ch | pekot | 16 | ：3： |
| $\because 6$ |  | $\because 26$ | $\because$ elo | faus | 2 c 4 | 311 | 434 |  | 350 | i dlo | je sout | 30） | S！ |
| 虽！ | Cheateriforl | $\because 35$ | $\because$ tli | bro teit | 300 | 16 | 43.1 |  | $: 60$ | $1 \text { hfoch }$ | SCHI | 1.5 | $\cdots$ |
| $3 \%$ |  | $\cdots 40$ | $\because$ dlo | dust | 240 | 39 |  |  |  |  |  |  |  |
|  | Plickiturl＊ | －iV | $\stackrel{\text { ch }}{ }$ | m172s | 160 | － 1 | 435 |  | $30 \%$ | 1 Ull | collent | Sv | 20 |
| 3811 |  | －50 | $\cdots \mathrm{llf}$－ch | dust | 150 | 30 | $43{ }^{\circ}$ |  | 364 | 1 du | llust | 07 | 315 |
| $: 81$ |  | $\because 5:$ | $3 \cdot \mathrm{ll}$ | redleitf | 964 | IV | 44： | Sathsidale | 374 | i）cli | le coll | $2-11$ | $\because$ \％ |
| is． | C＇astiebern | ${ }^{6} 64$ | 4 lifelt | dust No 1 | $20 \cdot 8$ | 311 | $44 ;$ |  | $\therefore$ 二小 | 1 （l） | （111－1 | 1 （i） | 311 |
| ibs |  | $\because 6 \mathrm{tj}$ | 1 ch | dust Sio－ | 73 | －7 | 446 |  | ： | －11． | 肬 sout | 3410 | $3 \cdot$ |
| at\％ | Areot | $\cdots$ | 1 do | bro pek | ！ | 3゙ | 147 |  | S＊1 |  | inn pe intle | 185 | 31 |
| ： 3 \％ |  | $\because 8$ | 1 clu | dust | 13 | 3 |  |  |  | $1 \text { hitelı }$ |  |  |  |
| 11．1 |  | －ill | ：\％11．0 | Me Puit | $\because \%$ | $\therefore$ ： | 4！？ |  | $\therefore$ ¢ | $\therefore$ cis | llw？ | 4.4 | ： 1 |

（1）． .4.

COLOMBU SALES OF TEA.

## LARCEE LOTS.



| Lot | Bux Pkers. | Name | 1 l. | c. |
| :---: | :---: | :---: | :---: | :---: |
| $1{ }_{2}$ Burn-ille | $\begin{array}{lll} 1 & 10 & \text { hf-chl } \\ 3 & 14 & \text { do } \end{array}$ | bropel pekoe | $\begin{gathered} 500 \\ 700 \end{gathered}$ | 4:3 |
| [HEssRs. | Benilim í | Bremater. | 9,804 | . |
| Lot. | Box Pks. | Nimme. | 1 l . | ¢. |
| $\begin{array}{ll} 1 & \text { lilaton } \\ \vdots & \end{array}$ | $\begin{array}{lcc} 50 & 53 & \text { chl } \\ 5 . & 30 & d 0 \\ 54 & 6 & d o \\ 50 & \text { do } \\ 56 & 8 h i c h \\ 58 & 9 & \text { ch } \end{array}$ | $\begin{aligned} & \text { pe som No. } 2 \\ & \text { do No. } 2 \\ & \text { bro mix } \\ & \text { dust } \\ & \text { congou } \end{aligned}$ | $\begin{array}{r} 4770 \\ 2700 \\ 600 \\ 560 \\ 900 \end{array}$ | 3 3 30 30 $\vdots$ $\vdots$ 3 |

[Messis. A. H. Thompson di Co., 57,2-0 Mb.] L.ut

Bos. Pligs. Name.


| ot. | Box | 118. | 人ame. | 13. | c. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & 1 \text { Nuingkell } \\ & 0 \end{aligned}$ | 385 | 1) ch | dust | 690 | 2 |
|  | 392 | 8 dor | soul | S(1) | - |
|  | 394 | (i) du | hast | $8+1$ | - |
|  | 396 | 8 clo | Mlust No. 2 | 1360 | 2 |
| Hulusingit | 410 | 8 ch | - Ino pek | 960 | 30 |
|  | 41: | © do | pekoe | 0336 | 31 |
|  | 414 | (i) clu | jek sou | 000 | 2, |
| Cll | 418 | 5 ch | soll | 5011 | 2 |
|  | 420 | 9 do | pekelust | 720 | 2! |
|  | 42: | 5 do | red leas | 4.19 | 1 S |
| - Cimpulen Hill | 424 | (i) do | pek sou | $6 \pm 4$ | 29 |
| beviturit | 428 | 14 ch | bro pek | 1260 | 20) bit |
|  | 430 | 10 do | prkoe | 7501 | \% |
|  | $43{ }^{2}$ | 1:3 du | pek son | 1010 | 3: |

Lot.

|  | inatk | 436 | i) $\mathrm{ch}_{1}$ | bro mix | 450 | 19 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 26 |  | +38 | 10 (l) | congon | 1000 | - |
| 29 | Harrington | 44 | 28 ch | or jek | 2465 | 66 |
| $3)$ |  | 446 | 13 do | pekrie | 1430 | 51 |
| 3" |  | 4.0 | 3 do | dis: | 417 | 27 |
| 35 | Irebs | 40 | 35lit-ch | bro pek | 2101 | 136 |
| 36 |  | 45 | 9 chl | pekue | 810 | 50 |
| 37 |  | 460 | 5 do | pek sou | 450 | 3 s |
| 3: | Atumg: haten- ne | 464 | 8 hf-ih | bro pek | 430 | Is |
| +0 |  | 465 | 17 do | Hinas | 850 | 35 |
| 41 | Bittacy | 46 | $7 \mathrm{hif-ch}$ | dhist | 59. | $\cdots 7$ |
| 45 | Burkintile | 48.3 | 1.3 ch | bro pe\% | 1500 | $3 \overline{1}$ |
| 49 |  | 4.81 | 9 d: | pekue | 510 | 40 |
| 呺 | Wratilatwat | 490 | 17 hf-ch | bwo pek | 33.0 | + |
| 53 |  | 432 | 30 do | pekoe | 1500 | 39 |
| 5 |  | 49.1 | 10 clo | peks sun | jout | 3 |
| 57 | Macialdenia. | 501 | 20 du | bro pek | 110. | 61 bid |
| 5 |  | 502 | $\therefore \mathrm{Al}$ do | mekne | 1050 | 51 |
| 59 |  | 501 | ! ch | pek No. 2 | 9,0 | 37 |
| (6) | H A '1, in esta |  |  |  |  |  |
| 13.3 |  | 50.5 | $4{ }^{4} \mathrm{ch}$ | bro pels | 440 | 36 |
| $6!$ | Hetkor | 514 | 1:) du | pekue | 1710 | 36 |
| (is | Coreen | $52 \pm$ | 9 do | pek f.lus | 1188 | 33 |
| 69 |  | 54 | 3 do | dust | 495 | 39 |
| 51 | Digdolli | 526 | 41 ch | bro pe'k | 4030 | $4{ }^{4}$ bid |
| 71 |  | 52 | 2 i do | pekve | 2439 | 35 |
| 7 |  | 53.1 | $10 \mathrm{hf-ct3}$ | pek sou | 943 | $2{ }^{2}$ |
| 78 |  | 53: | ј. ch | bro be dust | 750 | 28 |
| It | (ireat Valley | 534 | $29)$ | mopek | 1100 | 51 |
| 7 |  | 536 | 20 do | pek son | 1500 | 3: |
| 77 | Rocksinle | 510 | 40 ch | peliou | 4010 | 35 |
| 75 |  | 542 | $\geq 0$ do | pe soll | 2000 | :33 |
| 79 |  | 54 | © do | bromix | 540 | 21 |
| 5: |  | 546 | 10 do | pek filnıs | 1300 | 31 |
| S1 |  | 515 | 6 do | dust | 940 | 25 |
| S: | Killial | 550 | 5 ch | pek finl: | 500 | 30 |
| S: |  | 55. | 0 do | bro mix | 540 | 2 |
| 81 |  | 551 | ( do | clust | (0) | 20 |
| 50 | Freds Luhe | 556 | 27 | bro pets | 2970 | 49 bid |
| 86 |  | $55{ }^{\circ}$ | 22 do | pekue | 2300 | :37 |
| 87 |  | 560 | 11 do | pek sou | 1100 | 34 |
| 83 | II A | 562 | 10 ch | pekoe | 1050 | 3.5 |
| 90 | Amblameuna | 564 | (it do | bro pek | 6400 | 40 bid |
| 91 |  | 505 | 17 do | pekoe | 1530) | 3.1 |
| 92 | Lowlands | 550 | 8 ch | bro pek | S00 | 41 |
| 93 |  | 57.2 | 8 do | pekoe | 720 | 31 |
| 91 |  | 574 | 5 do | pek sou | 400 | :0 |
| 97 | Dercoullia | 580 | $18 \mathrm{hf-ch}$ | bropek | Ts0 | 7 |
| $9!$ |  | $58:$ | 32 ch | pekue | 2100 | 41 |
| 100 | Matrem | 5 SG | 20 do | bro pek | 1200 | 5 |
| 101 |  | 588 | 20 do | pekoe | 1500 | 41 |
| 10: |  | 590 | 13 do | pek sou | 900 | 37 |
| 10.5 |  | 592 | 5 do | clust | 400 | -3: |
| l0t | Ederapolla | 5.4 | 2.) hi-ch | bro pek | 1104 | 43 |
| 10.5 |  | 593 | 19 ch | pekoe | 1710 | 3 |
| 100 |  | 695 | 25 do | pe sua | 21.25 | 30 |
| 10. |  | (c) | 15 du | soll | 127.7 | 26 |
| 105 |  | 602 | 10.10 | lillis | 1100 | 30 |
| 119 |  | $(0) 1$ | $17 \mathrm{hf} \cdot \mathrm{ch}$ | dust | 1309 | 97 |
| 113 | 1 Cl | 612 | $\pm$ cil | ¢:\% | 520 | 17 |
| 116 | P 11 | 618 | 5 do | thlis | $5 \%$ | 35 |
| 119 | Pedio | 6:4 | 20 ch | bro or pek | 2200 | 83 |
| $\underline{T} 0$ |  | 020 | 7 do | bro pek | 812 | 5 |
| 121 |  | 62S | 19 do | perve | 1710 | 54 |
| 12.2 |  | 630 | 17 tio | peks sout | 1:20 | 44 |
| 123 |  | 632 | 3 do | (11)st | 450 | 3.1 |
| 124 | 1-ungedate | $63 \pm$ | 18 ch | bro pek | 216.$)$ | 61 |
| 125 |  | 6.50 | 20 | peisue | 2000 | 51 |
| 123 | Tillyrie | 61. | 19 do | bro pek | -093 | 52 |
| 12) |  | 64 | (6) do |  | 6.50 | 45 |
| 8:30 |  | 616 | 18 do | preke | 1;10 | 42 |
| 13: | Kelaneiya | 930) | 37 ch | Wrapek | 3145 | it bill |
| 13 | (i | 660 | : do | dusi | 420 | $2{ }^{3}$ |
| 1 S | Riverside | 062 | 7 do | red liunf | 6. 30 | 16 |
| 139 | ()prelgalla | 6 | 9 ch | dust | 1050 | $\because 5$ |
| 111 |  | (i) ${ }^{\text {S }}$ | 10 do | red. leaf | s0, | 16 |
| 143 | C'lune's | 080 | 29 hit-ch | bro pe: | 140 | 37 bicl |
| 14.; |  | 4]? | 19 ch | pukue | 1520 | 30 |
| 141 |  | $6: 1$ | s do | pek su.t | 50 | 2 |
| 14. |  | 676 | 3thix-ch | dlest | ? 10 | 25 |
| 146 |  | (1i's | 15 ch |  |  |  |
|  |  |  | $1 / \mathrm{ht}$-ch | red leat | $\because 175$ | ) bid |
| 147 | Bloomtield | $6 \subseteq 0$ | 2:3 ch | Huwery pe | 237 | ก3 |
| 148 |  | (50) | 18 du | pelioe | 1300 | 40 |
| 149 |  | (is) | 10 do | pek sotm | 1000 | 3.5 |
| 150 |  | G84 | 3 do | mats | 000 | 35 |
| 153 | 'romughns | 692 | 4.3 he chl | bro jek | 2700 | 81 |
| 1:4. |  | 611 | 20 ch | pekoe | 1300 | 73 |
| 1.3.\% |  | (1) | is do | pek sou | 1170 | 59 |



| Lut． |  | 30：． | Plig． | Nithmes． | lib． | ¢． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 103 |  | 237 | 5 ch | hro peek | ：010 | 53 |
| 104 |  | 239 | 6 du | pekioe | 14.40 | 43 |
| 105 |  | $9 \pm 1$ | 5 dn | puk sint | 450 | 34 |
| 109 | Pitli Rajah | 249 | © do | ieh som | 614 | 24 |
| 111 | Dumeside | $20 \%$ | 35 h h－ch | ar yek | 174 | 50 lid |
| 112 |  | $2{ }^{2} 5$ | 53 10 | verou | 2796 | 30 bid |
| 113 | Dickapittiat | 257 | 21 ch | lru pek | 2040 | 53 lin！ |
| 114 |  | 259 | $\because 6$ d 10 | ！ekoe | $\bigcirc 600$ | 41 |
| 115 |  | 231 | 7 do | pek：：oun | 7.0 | 36 |
| 116 | ETK | 263 | 17 du | pekue | 13711 | 31 |
| 117 |  | 2 （i5 | c hl －cth | lust | 481 | 99 |
| 118 |  | 267 | 12 cil | red louf | 11419 | 14 |
| 122 | Middiogedera | 2 27.5 | ：i）du | pekoe | 2－Nu | 84 |
| 123 | Killuthernia | $2 \bar{i}$ | 2）do | bro pek | 2 biO | 36 |
| 124 | Glentilt | $\underline{2}$ | 2 O do | lun jek | 2340 | 52 |
| 125 |  | －35 | 21 （i） | prek sou | 2109 | ：38 |
| 126 |  | 293 | 1.1 hifell | dust | ！ 180 | 30 |
| － | M | － 28.5 | 10 ch | pekoe | 10s： | 27 lind |
| 120 | Claumes | 23） | ＋2 du | pekoe | 3.60 | Aft lid |
| 130 | Templestome | e 301 | 4 di | ur prek | 4701 | 2：3 lid |
| 131 | lvie： | 343 | $\because 1$ der | ino pek | $\bigcirc 100$ | 33 hin |


| Lot． |  | Box | Plins． | Name | 11. | $\cdots$ ． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 101 | Kew | 101 | shifert | bro or pek | 430 | $\because$ |
| 102 |  | 1102 | $3{ }^{3} 10$ | bro pek | 155i6 | 42 |
| 103 |  | 103 | ：3）$\quad 1$ | pekoe | 31： | 215 |
| 104 |  | 104 | $1 \because d 0$ | pek ：out | 114．） | $\therefore 1$ |
| 105 |  | 105 | 1 do | Luo tea | 10） | ？ |
|  | ll P in cost． | 107 | $13 \mathrm{lif-eh}$ | lu\％pek | 728 | 31 |
| 113 | J心 | 11：； | 12 ch | soll | 1100 | ：$: 1$ |
| 114 |  | 11． | 3 hf－ch | dust | 85. | $\cdots 3$ |
| 115 | Bererley | 11.5 | 1）110 | nek dust | 58： | ：3 |
| 116 | $\begin{aligned} & \text { F A in ent. } \\ & \text { mark } \end{aligned}$ | 116 | ：）$\cdot 1$ | motea |  | －1 |
| 117 |  | 117 | $\pm$（1） | dust | （610） | $\ddot{-}$ |
| 118 | Peria N゙ande kettia． | 118 | 1 dr | finls | 5211 | 3， |
| 121 | （ 1 A，C＇e！lon | 111 | － 110 | Lro mix | 5 SH | 1.3 |
| 123 | K1） | 12： | $1+\mathrm{hf-ch}$ | lumpe | 7 （is） | － 1 ind |
| $1 \% 1$ |  | 124 | 1.4110 | pekoe | （3）？ | \％i ind |
| 125 |  | 12， | 11 ılo | pek soun | 4311 | ：31 |
| 126 | Rondus： | 126 | － 10 | 1\％soll | 59.5 | $\cdots$ |
| 127 | Atmithelise | 127 | 16 do | hro tea | 16：19 | 7 |
| 128 |  | 123 | 1.4 do | funs | 14 Cl | 3 |
| 131 | Pilathut | 131 | 1 is do | hro pek | 176 | 4.3 |
| 133 |  | 132 | 16 do | pekne | 16： | ： |
| 1：3 | Bullimalla | 13.3 | 21）da | lno pek | 19 H | 42 |
| 136 |  | $12($ | 1.5 cto | pekoe | 16.11 | 4 |
| 1：\％ |  | 13. | 10 do | peksuu | $9.9)$ | － |
| 141 | （： 3 | $2+1$ | 5）duc | red leaf | 5991 | ：3） |
| 14． |  | 142 | 2！）du | dust | 43.50 |  |
| 144 | R | 11.4 | shifell | flust | 64） | －lim |
| 145 | 1） 13 （： | 145 | 10 do | dust | su9 | 20 |
| 147 | Vincit | 1.17 | $\pm$ ch | hro pek | 40：） | 41 |
| 149 |  | 149 | 7 do | jek | $7(1)$ | （3） |
| 150 |  | 150 | 5 do | pe sou | 500 | 29 |
| 162 | C 12 | 16？ | （）ch | dust | 1．30） | －Lin |

## ふMILL LOTS．

## ［MI：．A．M．（EPPr．］

Lot．Box Plkge Name 13．c．
；Bumside

| 5 | 4 hf－ch | nek sou | $3(1)$ | 30 |
| :--- | :--- | :--- | :--- | :--- |
|  | 1 do | （lust | 69 | -5 |

Messhs．Biexham is Bremner．
Lot Box Pkos．Name lb．c．
6 stmingumbl 60 a ch bromix
［MEMAS．A．H．Thumbsos © Co．］
lot．Box．l＇kgs．Name lh．e．

| 1 | （ilongixritu | 1 | 4 （ 11 | （1）jek | 301） | $\because 1$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4 |  | $\stackrel{-}{-}$ | ，${ }^{\text {da }}$ | uekoe | ：30） | $\overbrace{}^{-}$ |
| 4 |  | $\ddagger$ | + du | S： 4 | 300 | $\because$ |
| 5 |  | － | 2 （1） | dust | 3（1） | $\because$ |
| 13 | Kılaがw． | 1： | － 4 bいล | いい口 pek | $13!1$ | jll ！id |
| 14 | Poonlunlıl！ | 11 | $1 \mathrm{lf}-\mathrm{Cl}_{1}$ | 111st | S．） | U：1t |
| 10 | Bomaceut | $1: 3$ | 2 ¢ | （lust | $24!$ | $\because$ |
| － | N | 2－1 | 1 ch | がに0e | Si | $\because$ |
| $\begin{aligned} & \because! \\ & : ;! \end{aligned}$ | Mukitu | $\because 1$ | 4 lffel | dusit | 331 | $\cdots$ |
|  | R ，in cit：to 111：41！ | $\because 1$ | $\because$ lif eh | 1112is | 9.1 | $\because \because$ |
| 3： |  | $\because 2$ | 1 do | ciust | $\therefore 1$ | $\because 1$ |
| 8．5 | 11ハ11 | $\therefore$ | $\because$ く－1 | dinst． | 23.1 | $\because 7$ |
| 42 | Alil | 12 | 1 d | red leaf | 1－1 | 12 |
| 17 | Iucoln | ち | 1 lifecil | pek sott | $4 \because$ | $\because$ |
| 45 |  | 4i | $\therefore$ ch | 1！nst | －3．） | $\ddot{-j}$ |
| 19 |  | $4!$ | 2 do | red leaf | 123 | J： |
| it | P | St | 1 dos | rulleaf | 6. | 123 |
| is | Ambiz＇rounte | S | S 11 －$h$ | fims | $3 \div 0$ | $\cdots \mathrm{l}$ bid |
| Sit | （i） | 64 | ；du | lurajel： | 159 | $4 \pm$ |
| （i．） |  | （3．） | 3 ch | prive | 31.11 | $\because$ |
| Ui |  | （iij | $\because h 6{ }^{\text {a }}$ | 1e sou | （it） | $\because$ |
| tit |  | （i） | $4{ }_{2}$ cill | Hra teal | 1\％2 | 13 |
| （is |  | （is | 1 Il0 | －al leut | － | ？ |
| （3i） |  | 6．） | 1 lifech | f．llls | 49 | $\because 4$ |
| 7：； | 1. | 嫁 | $3 \mathrm{hr} \cdot \mathrm{ch}$ |  |  |  |
|  |  |  | 1 box | いいい | 211 | －4，1，［ |

［M：．E．Jons．］
Lot Box Ploss Name lh．$\because$

| $\because$ | Wewctu |  | 1 box | golden tips |  | R：3 ${ }^{\text {a }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| （i） | Kiurnwille | 3. | 1 ch | red leat | s？ | 111 |
| ¢ | 16く： | 3．） | $\because$ do | fills | －29 | － |
| ！） |  | 41 | 1 du | clust | 115 | 8 |



| Lot． |  | luss | 1恕 | Name | 11. | $\left({ }^{\prime}\right.$ | $\begin{aligned} & 1,0 t \\ & 34 t \end{aligned}$ | rinlitutir | İUS． |  | Nithe： ben bek | $\begin{gathered} 11 \% \\ 10 i! \end{gathered}$ | ${ }^{C}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 305 |  | nomi | 1 ld | real leat | Sii | 15 | 245 |  | 76 | E）100 | pekoe | 2514 | 311 |
| 300 | Vilpitir | 4 | 1 du | sou | 90 | 24 | $\because 46$ |  | 76 | －10 | pek som | 200 | 24 |
| 310 |  | （i | $\because \quad 10$ | red leaf | （2） | 17 | 345 |  | ¢1 | 1 du | flisst | 61 | $\cdots$ |
| 314 | Ningaltelnt | 14 | 3 ch | pek sout | 211 | 31 | 345 | M111／1mal | 82 | 1 ch | line pek | 1111 | ．11 |
| 315 |  | 16 | 2 hf－ch | finls | 1511 | 26 | $34!$ |  | St | 1 （1） | pekos | 02 | 41 |
| 320 | Pnamwella | 21 | 4 ch | concou | 350 | － 4 | $8 . .11$ |  | 20i | 1 do |  |  |  |
| 321 |  | 23 | 1 do | red leaff | $10(3$ | 1.1 |  |  |  | $1 \mathrm{hi} \cdot \mathrm{ch}$ | pek s！！ | 141 | 3： 2 |
| 331 | にE | 45 | 3 hi－clt | hoo pek | 1811 | ：3： | 30， 1 |  | 85 | 3 ch | lunas： | 25.5 | 3： |
| 332 |  | 51 | 4 dl | pekne | $23:$ | 34 | 854 |  | 911 | $1 \mathrm{hf} \cdot \mathrm{c}$（ l | reed leat | 2.2 | $1:$ |
| 333 |  | 52 | 2 1lo | tiths | 1513 | 2.5 | 368 | Knawesmine | 12.2 | 1 lo | bromix | 5以 | 13 |
| 334 | M P，（：1！ | 5 4 | 810 | pek sori | 36 | － | 309 |  | $1 \because 7$ | 8 ch | br mix No． | 210 | 111 |
| S38 | Sitisterl | （i） | 117. | denst |  | $21 i$ | 371 |  | 12 F | $\because$ hif－rol | llust | 170 | ？ |

Colomeg, January 31st, 1896.

COLOMBU SALES OF TEA.
LARGE LOTS.
[Messhs. Benhim is Bremner. - $4,730 \mathrm{lb}$.] lut. 1 Jatuderdale Lot


| Lot. |  | Box | Plis. | Name. | 1 l. | c. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| W $\mathbf{F}$, in estate |  |  |  |  |  |  |
| 12 | Utabage | 150 | 112 hf :ch | bro pek | 6720 | 40 |
| 13 |  | 152 | 57 cl | pekoe | 3135 | 32 |
| 14 |  | 154 | 24 do | pek sou | 13:20 | 29 |
| 15 |  | 156 | 7 do | dust | 490 | 27 |
| 17 | M | 160 | 4 do | bro pek | 400 | 45 |
| 20 | Great Vialley | 166 | 26 hat-ch | "bro pek | 1430 | 51 |
| 22 |  | 150 | 6 ch | dust | 510 | 26 |
| 23 | G | 17. | 12 dlo | bromix | 1020 | 17 |
| 94 | Erechim | 174 | 13 ch | bro pek | 1430 | 54 bid |
| 25 |  | 176 | 9 do | pehoe | 945 | 46 |
| 26 |  | 178 | 4 do | pek sou | 400 | 36 |
| 31 | Lyegrove | 188 | 32 ch | bro pek | 24こ0 | 4 |
| 32 |  | 190 | 14 do | pekoe | 1400 | 36 |







## COLOMBU SALES OF TFA．

## LARCE LOTS．

［Messrs．Benhina \＆Bremafr．－ $9,72$. （b．］

| Lot | Box | Plis． | Name． | 11. | c． |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\frac{1}{3}$ Battalgalla | 56 | 11 ch | pek sou | 1100 | $4{ }^{(1)}$ |
| Hornsey | ${ }_{70}^{60}$ | 6 do |  | 540 | $\stackrel{9}{43}$ |
| Hornsey | ？ | 5 do | fians | 4000 | ${ }_{31}^{43}$ |
| Eils | 74 | 43 do | pek |  |  |

［Messes．A．H．Thomison \＆Co．， $7,690 \mathrm{ll}$.
Lot

| 1.0 |  | Box | Pligs． | Name． | Ih | ${ }^{\text {c }}$ ． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1.3 | Wernegalla |  | $17 \mathrm{hf-ch}$ | bro pek | §50 | 35 |
| 14 |  | 1 | 22 do | pekoe | 090 | 32 |
| 16 | Ahamud | 18 | 1 c do | bropek | 500 | 44 |
| 19 |  |  | IU do | pekoe | 500 | 33 |
| 20 |  | 20 | 16 do | pek soll | s00 | 28 |
| 28 | NahareenaPanawella | 23 | 8 do | bro pek | 400 | 46 |
| 27 |  | 27 | 8 do | bro pek | 400 | 51 |
| 29 |  |  | 6 ch | pekoe | 480 | 40 |
| 9 |  | 99 | 5110 | pek soll | 600 | 33 |
| ：13 | A Y゙RDisdola | 33 | $16 \mathrm{hf}-\mathrm{ch}$ | dust | 1280 | 94 |
| 34 |  | 34 | 9 ch | or pek | 900 | 47 |
| 35 |  | 35 | 6 dc | bro pk No？ | 600 | 33 |
| 36 |  | 36 | 25 dio | pekoe | 2250 | 37 |
| 35 | F，D | 38 | T hifeh | dnst | 525 | $\underline{-4}$ |
| 41 | M D | 41 | 4 ch | dust | 500 | 22 |
| 55 | rogan | $5 \%$ | 29 do | bro pek | 2900 | 56 bid |
| 36 |  | 56 | 31 do | pekoe | 2790 | 46 |
| 54 |  | 5 | 21 do | pek sou | 1890 | 36 |
| 5. | B\＆D Gaklands | 55 | 5 do | du．st | 710 | 27 |
| $5 \cdot$ |  | 59 | 10 hif ch | bro pek | 600 | 49 |
| 60 |  |  | 11 ch | pekoe | 935 | 36 |
| 61 |  | 61 | 6 do | pek son | 600 | 33 |
| $6{ }^{2}$ |  | 62 | 14 du | sou | 1148 | 27 bid |
| 63 |  | 63 | 6 hif－ch | dust | 510 | 27 bid |
| 64 | D＇Dene | 64 | 13 do | bre pek | 765 | 46 bid |
| 76 | Pakwane | 65 | 28 ch | bio or pek | 2968 | 37 bid |
|  | A B C，in estate |  |  |  |  |  |
|  | mark Dicko | \％ 76 | $12 \mathrm{hf-ch}$ | bro pek | 600 | 53 bid |
|  |  | 75 | 14 do | pekoe | 700 | 38 bid |
| S 5 | A G C， | 85 | 4 ch | pek sou No | 2400 | 27 |
| 86 |  | 86 | 6 do | dust | 900 | 25 |
| 95 | い゙KE | 95 | 10 lif－ch | bro pek | 530 | 44 |
| 96 |  | 96 | 14 do | pekoe | 700 | 32 |
| 97 |  | 97 | 10 ch | pek sou | 1000 | 22 |
|  | B R， | 100 | 6 hi －ch | dust | 480 | 27 |
| 101 | G | 101 | 4 ch | dust | 600 | 23 |
| 107 | I | 107 | 5 do |  |  |  |
|  |  |  | 1 hf－ch | pek faus | 692 | $\because 4$ |
| 111 | Charlie Hill | 111 | 8 do | pek soll | 400 | 33 |
| 116 | X | 116 | 8 do | pek sour | 400 | 31 |
| 120 | Mitdampe | $120 \quad 13$ |  |  |  |  |
|  |  |  | hf－ch | bro pek | 1420 | 36 lid |


| ［MR．E．John．－122，293 lb．］ |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | （1shorne | ： 28 | ch | bro tea | sou | 16 |
| \％ | Gonory | 33： | 80 ch | bro pek | 2240 | ${ }_{5} 3$ |
| 4 |  | 3：34 | 10 ch | pek | 1020 | 51） |
| 5 |  | \％3゙ | 6 ch | pek sou | 540 | 43 |
| ${ }_{6}$ | Clatemont | 338 | 24 hi ch | bro pek | 1200 | 49 |
| 7 |  | 3411 | 21 ch | pek | 1785 | 40 |
| 12 | Ardlew and Wisit－if eh pek soul 1360 |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  | 3.2 | 15 do | （1）pek | 81. | 73 |
| 1：1 |  | 11 |  | bro or pek | 11 ＋ | if |
| 14 |  | 13 | do | $\begin{aligned} & \text { Lro or pek } \\ & \text { Nor } \end{aligned}$ |  |  |
| 15 |  | 15 | $\cdots$ | pekioe | 25－11 | 50 |
| 16 |  | 11 | $1{ }^{16}$ | minassorted | 11010 | 38 |
| 15 | Anchor mark | 19 | 34 ch | bro or pek | 3409 | 6.5 |
| 19 | ＇Tieutsin | 23 | 45 hf －ch | du | 247.5 | 79 |
| 30 | Itiex | 2 |  | pekoe | 330 | 51 |
| 2 |  | ¢ | 10 ch | bro pek | 10：\％ | 44 |
| \％ |  | －9 | 11 ch | pekot | Sto | 37 |
| 4 | Verelapatila | 31 |  | pek snu | 6：30 | 3： |
| 24 |  | \％：3 | 12 ch | moplek | 1320 | 53 |
| ？ |  | 3.5 | 11 do | pekoc | 1100） | 4 S |
| 2 | St．John＇s | 41 | $2 \cdot \mathrm{ch}$ | bue pek | 2490 | 7 |
| 23 |  | 43 | 24） 10 | pekoe | 20014 | （il |
| ， |  | 4.3 |  | pek son | 1500 | （．1） |
| 33 | Doomoo | 51 | 9 dis | bro pek | 991） | \％ |
| $4$ |  | 83 | $11)$ du | pek | $100 \%$ | 51 |


| Lot． |  | Box． | pligs． | Name． | 13. | c． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 37 | Eilit | 5） | 63 ch | bropek | 5355 | 45 |
| 38 |  | 61 | 34 do | pekoe | 2890 | 39 |
| 39 |  | $6: 3$ | 19 do | pek sou | 1615 | 34 |
| 40 |  | 65 | 8 do | dust | 960 | 29 |
| 4 | Stinsford | 6 | $33 \mathrm{hf-ch}$ | bro pek | 1815 | 56 |
| 42 |  | 69 | 5.3 do | pekoe | 2，475 | 44 |
| 43 |  | 71 | 24 do | jek son | 1080 | 36 |
| 47 | Cilassaugh | 72 | 30 do | bro pek | 1800 | E |
| 48 |  | 81 | 19 ch | pek No． 1 | 1615 | 66 |
| 49 |  | 8.3 | 25 do | pek No． 3 | 2：50 | 64 |
| 50 |  | 85 | 25 do | pek sou | 2125 | 54 |
| 51 | Logan | $5:$ | 13 do | bro pek | 1300 | 47 |
| 52 |  | ¢9 | 11 do | pek | 990 | 41 |
| 53 |  | 1101 | 13 do | pek sou | 1105 | 35 |
| 54 | Kotwagederir | 103 | $3 \pm$ do | hro pek | 3400 | 12 |
| 5.5 |  | 105 | 29 do | pek | 2900 | 36 |
| 56 |  | 117 | 1s do | pek sou | 1710 | 31 |
| 62 | Glasgow | 112 | 45 ch | bro or pek | 3375 | 85 |
| 63 |  | 121 | $\because 5$ do | or pek | 1500 | 68 |
| 64 |  | 123 | 21 do | pek | 1995 | 60 |
| 68 | Madultema | 131 | 12 do | bro pek | 12，0 | 46 |
| 69 |  | 133 | 12 do | pek sou | 1200 | 34 |
| 70 | CN | 135 | 6 do | bro tea | 660 | 21 |
| 71 | Logill | 137 | 11 do | bro pek | 1100 | 40 |
| 72 |  | 139 | 12 do | pek | 1080 | 4 |
| 73 |  | 141 | 12 de | pek sou | 1020 | $3+$ |
| 76 |  | 117 | 6 ch | bro pek fans | 660 | 36 |
| 77 | Eadella． | 149 | $1-\mathrm{do}$ | bro pek | 1700 | 46 |
| 78 |  | 151 | 17 do | pek | 1530 | 37 |
| 79 |  | 153 | 10 do | pek sou | 800 | 33 |
| 80 |  | 155 | 11 do | dannings | 13：0 | 34 |
| 81 | Poilakande | 155 | $26 \mathrm{hf-ch}$ | bro pek | 1540 | 53 |
| 82 |  | 159 | 20 ch |  |  |  |
|  |  |  | $1 \mathrm{hf-ch}$ | pek | 1853 | 43 |
| 83 |  | 161 | $2 \geq \mathrm{ch}$ | pek son | 1760 | 35 |
| 86 | Murrayith waite | 167 | 4 ch | bro pek | 400 | 44 |
| 89 | Lameliere | 173 | 24 do | bro pek | 2640 | 71 |
| 90 |  | 175 | 22 do | pek | 2156 | 57 |
| 91 |  | 175 | 23 do | pek sou | 2744 | 50 |
| 93 | Ayr | 181 | $23 \mathrm{hf-ch}$ | bro pek | 1150 | 52 |
| 94 |  | 183 | 14 co | pek | 1260 | 41 |
| 95 |  | $1 \leq 5$ | 8 do | pek soll | 680 | 34 |
| 98 | N B | 191 | 5 do | soul | 475 | 36 |
| 99 | Maddagedera | 193 | 43 do | bro pek | 4300 | 45 bid |
| 100 |  | 195 | 20 do | pek | 1800 | 42 |
| 101 |  | 197 | 15 do | pek sou | 1275 | 34 |
| 103 | IIenegama | 201 | 4 do | dust | 560 | 31 |

［Messrs．Somerville d Co．，209，109 1b．］
Lot．
3 H J．S．
${ }_{7}^{6}$ Marigold
$-$

11

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Box
Box．
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12

$$
\begin{array}{llr}
\text { licrs Names } & \text { lb. } \\
8 \text { hif-ch pok sou } & 900 \\
8 & \text { dlo bro pek } & 1020 \\
5 & \text { rlo nekor } & 1401
\end{array}
$$

12j 11 hf－ch fannings 550

$$
\begin{aligned}
& 35 \\
& 44 \\
& 00
\end{aligned}
$$

$$
\begin{array}{lllll}
127 & 38 & \text { ch } & \text { bro pek } & 3800 \\
128 & 30 & \text { do } & \text { pekoe } & 3000 \\
129 & 16 & 38 \\
101 & \text { pek son } & 1530 & 34
\end{array}
$$

$$
\begin{array}{lllll}
129 & 16 & \text { do } & \text { pek son } & 1530 \\
131 & 61 & \text { hfch } & \text { bro pek } & 3416 \\
181 & 54 & \text { do } & \text { bekoe } & 2700 \\
39
\end{array}
$$

$$
\begin{array}{llllll}
181 & 54 & \text { do } & \text { pekoe } & 2700 & 39 \\
132 & 33 & \text { do } & \text { bro pek } & 1900 & 53 \\
1: 34 & 41 & \text { do } & \text { nekoe } & 2050 & 4 \%
\end{array}
$$



［Mr．E．Johv．］

| Lot |  | liox | Pkes． | Vame | 11）． | c |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\because$ | O．borme | 130 | ：clı | filnungs | 180 | 25 |
| ！ | （daremont | 34 | 1 hf －ch | bro teit | 5 | 12 |
| 10 |  | 346 | 6 do | fruniugs | 300 | 37 |
| 11 |  | 348 | $\because$ do | clust | 1515 | －9） |
| 18 | Ancior mirk | $\because 1$ | 11 ch | peli | 1195 | 79 |
| 20 | Verelapitina | 37 | 3 do | pek sou | 304 | 37 |
| 27 |  | 39 | lifech | clust | $2 \pm!$ | 31 |
| 31 | st．Jolun＇s | $\pm$ | 1 ch | fathings | 1 19 | （1） |
| 3： |  | 49 | 2 ch | clust | 89 | 3 |
| 35 | Dоинии | 5.3 | ：du | pek son | $3(4)$ | 4） |
| 36 |  | 31 | 1 do | ilust | 101 | $\because$ |
|  | －FI | 73 | f hifeh | pek fims | 2s0 | 31 |
| ； 5 |  | 7 | $\because 10$ | dust | 17） | 1 |
| 46 |  | －7 | $\because$ do | congou | 1（ii） | 29） |
| \％ | にotumagedera | 109 | 1 hifelt | dust | 3 | （1） |
| （6．） | に | 125 | 9 dis | peksonn | 30 | $\because$ |
| （6） |  | 127 | 1 （l） | i¢ | 4） | 15 |
| 67 | K，B＇in estale |  |  |  |  |  |
|  | mark | 129 | 1 （i） | broter | 3．） | ； |
| It | 1．4\％911 | 143 | 3 ch | h：o tear | 230 | 4 |
| 55 |  | 14.5 | 4 lifech | dlist | 3.17 | 3i） |
| 84 | 1＇cilatiante | 163 | $\because \mathrm{do}$ | dust | 13：3 | $\because$ |
| 8.5 |  | 165 |  | f：munings | 24） | ； |
| 57 | Mumath． |  |  |  |  |  |
|  |  | 169 | $\pm \mathrm{ch}$ | pek | $\because 4$ | （j） |
| 58 |  | 171 | ${ }^{1} \mathrm{ch}$ | 401 | －11 | ； |
| 22 | Lamelicte | 179 | 3 hitch | pek fammings | 255 | 37 |
| 9 y | Ayr | 157 | $\because \mathrm{do}$ | d：1st | 170 | $\therefore 1$ |
| 97 | や！K | 10．） | 3 ch | beo mix | ： | 1 |
| 10．3 | H－mx用 | 19：） | 1 clı | pelk finns | 11.9 | 3 |
| 1.14 | WK | 20：3 | 1 bos | dhast | 25 |  |

［Messis．Formis $\mathbb{N}$ WALKER．］

| lut |  | Bos． | Pkos． | Name． | lb． | c． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | N 1 | 9\％ |  | pekims | 300 | 23 |
| ： | （1） 31 | \％ | $\because$ hi－ch | muas | S8 | 26 |
| 4 |  | 941 | $\because$ do | dlust | 118 | 26 |
| $\therefore$ | A | 94： | \％ch | pek son | 300 | 52 |
| （i） |  | 144 | 4 hf－ch | bro pek fans | 26 | 45 |
| 11 | Kいこど11： | 95.2 | 1 do | clust | 85 | 29 |
| 12 | T＇ロ：uy | 936 | 1 ch | bro pels | 100 | 12 |
| 16 | （10ザい | 904 | 4 hf －ch | fimis | 200 | 37 |
| 17 |  | 966 | $\because \mathrm{do}$ | red leaf | 100 | 15 |
| $\cdots$ | Shamon | 188： | $(6$ do | dust | 361） | 41 |
| 3 | WA | $\because$ | 1 ch | bro mix | 10.5 | $\because$ |
| 40 | N゙ahareena | 12 | 1 hfech | congou | 45 | 6 |
| 41 |  | 14 | 3 cla | dus： | 240 | 23 |
| 4. | ＊r．Helen | $\because 2$ | 3 do | pek fans | 202 | 28 |
|  | （：houghleigh | 30 | 3 110 | dust | 255 | 28 |
| 56 | （ieragamia | 4 | 2 ch | congon | 200 | 27 |
| 5. |  | 16 | $\because \mathrm{do}$ | red leaf | 166 | 17 |
| S |  | 4 | 1 do | fims | 130 | 20 |
|  | －1F． H | 54 | 1 do | pekoe | 109 | 35 |
| $6:$ |  | 56 | 4 do | pek sou | 37. | 26 |
| （ii） |  | 58 | 1 du |  |  |  |
|  |  |  | $1 \mathrm{hf-ch}$ | fans | 175 | 24 |
| 63 | Kirimli | 68 | 3 ch | soul | 195 | 29 |
| $6:$ |  | 70 | 1 hf －ch | dust | 75 | 29 |
| $\overline{7}$ |  | 72 | 1 ch | real leaf | 56 | 16 |
| It | Ausustic | 80 | 3 do | sou | 19.5 | 29 |
| 7 |  | 8－ | $2 \mathrm{hf-ch}$ | dust | 150 | 31 |
| 7 |  | 34 | 1 ch | red leaf | 85 | 17 |
|  | Holton | 92 | 1 do | dust | 137 | 27 |
| $=1$ | Chesterford | 100 | 1 do | broteia | 100 | 22 |
| si |  | 102 | 1 do | dust | 140 | 99 |
| si | Kalupahan | 106 | $4 \mathrm{hf}-\mathrm{ch}$ | stil | 201 | $\underline{9}$ |
| sa |  | $10{ }^{\circ}$ | 1 do | cliss | 90 | 20 |
| 91 | Pingarawa | 114 | $\because$ do | dust | 180 | 30 |
| 9 | 1 H | 116 | $2{ }^{2}$ | fians | $\because 00$ | 33 |
| 94 | Dromoland | 120 | 2 do | dust | 290 | 27 |
| 95 |  | 1ジ | 2 do | red leaf | 300 | 20 |
| 108 | Doomsale | 135 | \％d1） | faus | 28.7 | 31 |
| 111 | 1 Battawatte | 154 | 2 clo | dust | 200 | 29 |
| 119 | Gilphele | 170 | $1 \mathrm{hf-ch}$ | soll | 51 | 29 |
| 123 |  | 17.2 | 1 do | clust | su | 31 |
| 122 | －Branswick | 176 | 4 do | chust | 245 | 25 |
| 15 | －Wattagalla | 188 | 2 ch | pek dust | 180 | 30 |
| 13 | －Matale | 208 | 1 do | soul | 90 | 29 |
| 139 |  | 210 | ¢hfech | dlust | 170 | 29 |
| $1+1$ | （ioraki | ¢12 | 3 ch | bro pek | 300 | 51 |
| 111 |  | 214 | 3 du | ptkoe | 300 | 38 |
| $14^{\prime}$ |  | 216 | 3 do | pek sou | 300 | 33 |
| 149 | Farfax | $2: 3$ | 3 do | dhist | 240 | 30 |
| 150 | if D W A | 232 | $2 \mathrm{hf} \cdot \mathrm{ch}$ | dust | 170 | $\because 9$ |
| 151 |  | 234 | 1 do | bro mix | 50 | 10 |
| 15： | B D W | 236 | 2 do | clust | 180 | 31 |
| 1.5 | Brain Tree | $24^{\circ}$ | 4 do | pekoe | $\bigcirc 14$ | 37 |
| 161 | 14, in est．mark | k 254 | 1 do | clust： | 6.3 | 29 |
| 162 |  | 256 | 1 do | fiuns | 68 | 31 |
| 190 | （ Ehlikante | 31.3 | 5 ch | sou | 385 | 31 |
| 10\％ |  | ：316 | 2 do | dust | $\cdots$ | 27 |
| $19 \%$ |  | 318 | y do | red leaf | 1：3：＇ | 19 |
| 109 | f Minnamal | 320 | 1 dol |  |  |  |
|  |  |  | 1 hf －ch | bro pek | 15. | 52 |
| 105 |  | 32. | 1 ch | pekoe | 100 | 30 |
| 196 |  | 324 | 1 do |  |  |  |
|  |  |  | 1 hf －ch | pek son | 160 | $3:$ |
| 197 |  | 326 | 1 ch | congou | 100 | 25 |
| $1: 10$ | － 11 | 3 | $\because$ do | bropek | 215 | 49 |
| 1：9 |  | 330 | 2 do | pekoe | 170 | 39 |
| 201 |  | 332 | 3 do | jek son | 310 | 26 |
| 31 |  | 3：4 | 1 nf －ch | H11：3s | 50 | 3 |
| 20 |  | 3：31； | 1 clu | dust | $1 \% 10$ | $\cdots$ |

## CEILON COFFEE SALES IN LONDON．

## （From Our Commrrcial Correspondent）．

 Minchig Lane，Jan．24， 1896.Marks ant prices of CEYLON COFFEE sold in Mincing Latne tup to 2tth January：
Ex＂Port Melbourne＂－Tilliconltrs，1c 113s；2c luss Gid； 1b 92s；1t 12ns．TCT in estite mark，ib sis 6u，TC，1b sis 6 d TCPB，1b，107s．
bx＂India＂－North Mitale，le 9Ts；1c 1b ros 1 bag 8Ss． PB，1b 103s；1t 99s．T，1c S3s．Alloowiharie，1b 90s；1c 97 s ．T， 1 b ， 84 s ．
Ex＂Kaisow＂－－MC\＆CCO M in estate mark， 3 bags s3s．
Ex＂Ophelia＂－NM in estate mark， 1 bag sweepings 7？s．

## CEYLON COCOA SALES IN LONDON．

（From Our Commercial Corrospondent）．
Mincing LANe，Jan． 24.
Ex＂Ping Suey＂－Suluganga Cocoit， 31 bags 58s； 19 bag．
 4 bags $43 \mathrm{~s} 6 \mathrm{~d} ; 11$ bags 40 s 6d； 4 hags 32 s ．

Ex＂Staffurdshire＂－Wiariapolla， 14 loges 54 s 6 d．

## CEYLON CARDAMOM SALES IN LONDON．

From our（＇ommercual Correspmutht）．

## Mincing Lane，Jan． 24.

Ex＂Anstral＂－Gampaha Mal Card 1，2c 1s Sil．
Ex＂Bullmonth＂－－Delpotonoya，1c 2s 3 ll ．
Ex＂Torkshire＂－Galaha，3e 1s 91．SAC LC in estate mark，1c 1s 6ct； 1 bag 1s．

Ex＂Clarn Drmmond＂ 2 DB in estate mark， 6 seeds 2 ．s Gd．Ala，13c 1s 10d；Sc is 11t．JJAcCo．in estate mark， fe is id；3c 1s 6d．W＇s AdCu．in estate mark，5c 2s 10d； 1c 2s；2c 1s 11d．

Kx＂Glenorchy＂－Delpotonoya，3c 2s ith．
lix＂senator＂－Galaha，1e es lokt：te 2s 3t；2e es；2e 1s Dif；2e 1s 5d；le 1s sul．Githantemme，le 2s 7d；3c 2s；7e 1：T 7.

TEA, COFFEE, CINCHOAA, COCOA, AND CIIRIAMOM SALES.

NO. 7.$]$

## COLOMBU SALES OF TFA.

LARGE LOTS.
 Lot.

```
1 springwour
-Balgownie
* Elston
```

Box Pks. Name.
 Lot.

[MESSRS. FORBES \& WVALKER.-211,946 1b.] loot. hox Ply, Name. lb c.

| Lot | B | OX | Pkus． | Name． | 1 b ． | c． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 147 |  | 666 | 6 ch | sull | 450 | 25 |
| 150 | Scrubs | 672 | 15 do | or pek | 1425 | 68 |
| 15. | stamford Hill | 674 | 19 do | luo per | 2280 | 6.3 |
| 152 |  | 676 | 12 do | jekoe | 1080 | 54 |
| 157 | Walpita． | 686 | S hf－ch | pek son | 480 | 33 |
| 161 | Weosia | （6） 4 | $70 \mathrm{hf}-\mathrm{ch}$ | lro pek | 38511 | 53 |
| 162 |  | 6045 | 35 ch | pekoe | 3150 | 39 |
| 163 |  | 698 | $3 \pm$ do | jek sou | 2550 | 31 |
| 164 |  | 700 | 3 do | clust | $4 \geq 0$ | 4 |
| 165 | Melrose | 702 | 8 do | bro pek | S80 | 49 |
| 166 |  | 70.4 | 5 do | jekoe | 500 | ：38 |
| 167 |  | 706 | 6 do | pek souls | 600 | 34 |
| 169 | Lowlands | 710 | 10 ch | bro pek | 1000 | 44 |
| 170 |  | 712 | 9 do | pekoe | 810 | 38 |
| 171 |  | 714 | 5 do | pok sou | 400 | 34 |
| 174 | Fixnlann | 720 | $25 \mathrm{lif}-\mathrm{ch}$ | bro pek | 1550 | 5！） |
| 17．5 |  | 72 | 21 do | or jek | 1080 | 58 |
| 176 | Citlliwatle | －2 | 1！）chl | blo pek | 1900 | 42 |
| 17 |  | 720 | 15 do | putive | 1710 | 34 |
| 178 |  | 58 | 5 do | pek soll | 45？ | 31 |
| 151 | luchiel | 734 | $4{ }^{4} \mathrm{hf}-\mathrm{ch}$ | mo pek | 3.3311 | ． 6 |
| 182 |  | 736 | 11 ch | pekose |  | ． 3 |
| 134 | Norlinnchs | 740 | 9）hf－ch | Ino pek | $\therefore 10$ | $\therefore$ |
| 135 |  | $\overline{74}$ | 8 clı | pelioe | 3）（1） | 5： |
| 186 |  | 74 | 4 do | pek sout | 400 | ： 7 |
| 191 | B M | 754 | 5 do | red leif | ＋25 | $\because 1$ |
| 194 | PGM，in est mark | ith | 12）lif ch | pekoe | 15－2 | 60 |
| 195 |  | 76 | 13 do | pek Nu．${ }^{\text {p }}$ | 723 | ． 0 |
| 196 |  | 714 | 17 do | soul | 1）12 | 40 |
| 198 | Lillawatte | 76 | 6 ch | congou | 13.96 | 29 |
| 199 | Demmark liill | 771 | －clo | bro or per | litul | 81 |
| 290 |  | 75 | 9） 110 | （1r jek | －－ | －9 |
| 29， | Riadellit | 76 | 23 do | luo pet | $3: 10$ | 64 |
| 203 |  | TTS | 18 do | jekoe | 16020 | 54 |
| 304 |  | T80 | 12 do | jek sull | 1159 | 12 |
| 211 | Cricklewood | T92 | $\begin{aligned} & 17 \mathrm{ch} \\ & 1 \mathrm{hf}-\mathrm{ch} \end{aligned}$ | bro pel： | 1.591 | 32 |
| $\bigcirc 11$ |  | 794 | 17 ch | pekue | 1\％ | 42 |
| 212 |  | $7!16$ | 20 clo | pek soll | 1：2\％ | ：it bid |
| 213 | A MP | －98 | 10 do | luv pe l 011 | 940 | $\because 4$ |
| 214 |  | 800 | 2t do | faus | $\cdots 30$ | 23 |
| $\because 1.3$ |  | 502 | 16 do | broteil | 1ご15 | $\because$ |
| $\because 24$ | かol゙alla | 520 | 14 he－ch | hro pek | 700 | （i． 4 |
| 225 |  | 59 | 10 ch | pekoe | Oe） | $+1$ |
| 230 | BE | 83\％ | 10 do | fatis | 1170 | 33 bid |
| 231 |  | 534 | 33 hfech | dust | 2640 | $\because 7$ bid |
| 232 | $P$ ，in estate mar＇ | 836 | 12 hf－ch | bro pek | 1001 | 35 |
|  | \1 A | $8+0$ | 15 ch | broter | $112.5$ | 29 |
| 235 |  | $84 \%$ | $4 \text { do }$ | dlu:t | 600 | 29 |

［Mr．E．John．－ $120,8: 2 \mathrm{I}$ ． ］


| 1.0 |  | Bos． | pkirs． | －Namme． | 11. | e． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 61 | （ B ］lathlu＇ | 33.5 | 32 lff －ch | bro or pek | $19 \cdot 0$ | （0．2 1，14 |
| （\％） |  | 337 | $\because 2 \mathrm{l}$ do | pekue | 1350 | （i） 4 |
| （6：3 |  | 339 | 16 do | pek sou | T6s | （0） |
| 66 |  |  |  |  |  |  |
|  | stilliford 11 ill | 345 | 31 cll | bro pek | 3100 | （i） |
| 1；7 |  | 347 | 29 du | or pek | 2465 | 66 |
| 68 |  | B4！ | 79 do | pekoe | 7110 | ．1！ |
| 71 | Gilentilt | 14 | 41 do | bur peli | 4305 | S6 |
| 「 |  | 16 | 27 do | pek sou | 2700 | 3 |
| 73 |  | 18 | $13 \mathrm{hf} \cdot \mathrm{ch}$ | clust | 910 | ご＂ |
| 74 | （）ttery inlld <br> Stimnford Itill | 20 | 19 ch | b：o pek | 1900 | is lid |
| 75 | Agrat Ouvah | －2 | 5\％hfech | bro or pek | 33s ${ }^{\text {a }}$ | 51 |
| if |  | $\underline{4} 4$ | 32 do | ut pek | 1920 | 74 |
| 7 |  | 20 | 14 ch | pekve | 1400 | $\therefore 3$ |
| Ts | Berninn | 2 S | 17 do | pek sou | 1190 | ：3s |
| －9 | Doonhintit | 30 | 9 du | mropek | 990 | is |
| so |  | ：32 | 10 do | pekoe | 1000 | de |
| 83 | F＇ermalale | ：3 | 6 do | bro or jeek | 660 | 6s |
| 4t |  | 40 | 7 du | bro peli | T110 | $\therefore$ |
| 55 |  | 42 | 10 （l） | pekoe | $19(1)$ | $\therefore$ |
| ！2 | Dickilpittia | $\bigcirc$ | 23 10 | hro pek | －2゙o゙o | 5u |
| 9：3 |  | 53 | 29 110 | pekot | 1110 | it） |
| 9.4 |  | 60 | 8 （i） | pek soul | 500 | 35 |

［MEssns．Sombrville it Co．， $127,216 \mathrm{H}$.
lut．
1 TDN（\％，in
Box．Pkers．Name．

| est．matk | 24 | 12．hf－ch | clust | 800 | ：31 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Nas：ngoulil | 25 | 12 ch | hro jek | 1260 | 43 |
|  | 26 | 16 do | pekoe | 1600 | ： |
| l：kuwela | 2 S | 32 dlo | bro pek | $\because 2011$ | 44 |
|  | 29 | $\because 0$ do | pekoe | 2600 | 3 |
|  | 30 | 16 do | pe sou | 15\％0 | 3：； |
| （ inney | 32 | 20 hf－ch | hrojuck | $10(1)$ | 46 lind |
|  | 33 | 11 du | pekwe | 550 | 35 |
|  | 34 | 2：${ }^{\text {d }}$ du | pek sou | 1150 | 34 |
| に゙くいていいごし | 45 | 4 do | bro pek | 46） | 46 |
|  | $\pm 6$ | 17 du | pekue | 1700 | $\pm 1$ |
|  | 4 | 10 do | je sou | 914 | 34 |
|  | 48 | 10 du | jek fans | 1030 | 33 |
| Hithallithllit | 51 | 11 do | bro pek | 1：20．） | 46 |
|  | 52 | 28 do | pekue | $\because$ SOU | 41 |
|  | 53 | 16 do | pek sou | 1440 | 34 |
|  | 55 | 12 do | pek falls | 1200 | 33 |
|  | 56 | 9 clo | brotea | S10 | （i） |
| Deniyitya | 58 | 15 do | bro pek | 16：\％ | ì |
|  | 59 | 7 do | pekoe | 700 | 42 |
| Rumdur： | 193 | 15 do | bro pek | 15.5 | 15 |
|  | 64 | 18 do | pekoe | 1620 | ：3） |
|  | 6.5 | 12 du | pek sou | 1020 | $\because$ |
| Кеw | 6 6 | 9 hf －ch | bro or pek | 540 | T！ |
|  | 67 | 27 do | bropelk | 1566 | $\bigcirc$ |
|  | 08 | 27 ch | jekoe | $\because 434$ | $\therefore$ |
|  | （i） | 17 do | pek sout | 1615 | 1．5 |
| Ivinhlue | 70 | 41 hf －chl | bro pek | －160 | it |
|  | 7 | 36 ch | pekue | 36ill | $4(5$ |
|  | 71 | 6 ll | pe sull | 800 | ：$: 1$ |
| Lonarh | T | 45 hf （cll | bro pek | 2475 | $\therefore$ |
|  | 75 | 30 cls | p＋koe | $\because 8.01$ | 41 |
|  | 76 | 15 du | pek sull | 16211 | ：3＇ |
| benveulit | 77 | 24 hfoch | bro pek | 1こ20 | 45 |
|  | 75 | 18 10 | pekve | ！00 | iis |
| Sollituthit | 79 | $18 \cdot \mathrm{~h}$ | bro juek | 1711 | $4!1$ |
|  | 80 | 11 du | pekue | O00 | 38 |
|  | SIL | 7 do | pek sun | $66: 1$ | ：3\％ |
| Diastame | 84 | S ch | pek oe | 「 $\because 1$ | 411 |
| lspit | 91 | 7 do | jekdust | 1050 | ：2， |
| Hiatoon | 92 | 38 hf－ch | bro pek | $\because 090$ | 711 |
|  | 93 | 42 ch | pekoe | 3750 | $4!3$ |
|  | 1）4 | 25 do | jek soll | 2250 | 41 |
| W＇temme | 102 | 10 do | pek sou | 3011 | $\because 4$ |
| Latbugrante | 103 | 30 hf －ch | bio prek | 1103 | $\square 5$ |
|  | 104 | 15 ch | jekoe． | 150） | 42 |
|  | 105 | 15 do | pek son | 1350 | 3. |
| Ningawellia | ？ 06 | 37 lnf －clı | or jek | $16 ? 11$ | $\bigcirc$ |
|  | 1 C 7 | 35 cll | pekoe | $\because 090$ | $4 \cdot$ |
|  | 118 | 5 do | pek sou | 425 | 83 |
| Kemminston | 120 | 16 ch | sou | 1615 | ：3 |
|  | 12＂ | 6 hf －ch | dils：t | 480 | 28 |
|  | 124 | 16 ch | bro pek | 1760 | （i）bill |
|  | 123 | 34 du | pekoe | 17（M） | 41 linl |
|  | 125 | \＆dos | pek soln | S 11 | ：33） 11.1 |
|  | $1 \% 0$ | $!8$ d0 | je dmst | 10，911 | $\therefore$ lind |
| Rilyi 111 | 127 | 12 10 | Hro jek | 1 206 | 2，3） |
|  | 128 | 11 do | or pek | 1i331 | 4.5 |
|  | 129） | T du | pek | （i）30 | 41 |
|  | 1：3 | 10）（l） | jek sou | （30） | （i） |
| lidincot． mitik | 133 | 7 do | burn teat | S05 | ： 1 |
|  | 134 | $\pm$ dlo | dinst． | （i）k | ：！ |
|  | 135 | 17 du | bru jek | 1！2？ | \｛3 lind |
|  | 139 | 18 du | pekos | 1504 | 3is）i．jul |
|  | 1：3 | ）（l） | jek soll | －11 | ：11 |


[Messr". Forbes \& Walker.]
iat. Bo心. llans. Name. 1!. e.
[MESSRS. A. H. Thompson © Co.]


| Lut |  | lim． | Pkgrs． | Name． | 1！ | c | CEFLON COFFEF：SALES IN LON゙IUS． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 16 | $1 \times$ | 3i | ch | duxi | 14 | \％ |  |
| 1 ： |  | asil | ${ }_{1} \mathrm{~d}$ | （131） | 1．410， | \％ |  |
| 1 y ： | 1． | cul | $\cdots$ | brocur pek | － | － |  |
| 118. | 1. | ${ }_{6}^{6104}$ | 1 1 1 du du | pek | ［1： | ． 1 |  |
| $1{ }^{(m)}$ | ＊．．．n | 612 | 1 do | irro prek | 1． | 4 |  tince uid to 1st Felormary ：－ |
| i\％ | Plimernela | ${ }^{616}$ | ${ }^{2}$ difoct | pek sulı | $\stackrel{1-1}{ }$ |  | If＂＇statesman＂－－Devanellia，ic $1 t$ 1uss it 9ss： 11 ，luk： <br>  |
| 1：1 | 1． 11 ¢！ | 634 | 4 do | pek chust |  |  |  |
| 1\％ |  | 836 | $\cdots$ | du－t |  | a |  <br>  <br>  |
| $1 \%$ |  | 634 | ${ }_{3}{ }^{\text {du }}$ | lino mi | 10.1 |  |  |
| 13． |  | 641 | 1 clt | 111－1 | $1: 4$ |  |  |
| 16： |  | ${ }_{6}^{646}$ | 2 | tan－ |  | \％ |  （1） 84. |
| 15 | ぶい | （i8） | 3 di． | prek fill | \％ | ， |  |
| 1：！ |  | 670 | \％lif．ch | 1unt | 亿心1 |  |  mh Jwl ine－tate nark，it Tis． |
| ${ }_{10,}$ | 1：limb： | 6S\％ | $\because$ din | （i）ren | 1＊ |  |  |
| $1{ }^{106}$ |  | 68.1 | $\because$ | pehin | 10 | 4 |  |
|  |  | css |  | sol |  |  |  |
| 16 | 7．110 | （ian） |  | tan． |  |  |  |
| 16 | A．cloo．． | Su＊ | 3 c 10 | －onl | － | ？ |  |
| 1：\％ | ］$<1$ 1mat $=$ | －11： | 1 do | fall | ！－ |  | CFIION COCOI S：MLES IN LONDON． |
| 17. | ¢．Matwatu | －3 | ：du | pek | ， |  |  |
| 154 | Mrimioy | 3－ | 3 lffech | broteat | $1-$ |  |  |
| $1{ }^{1}$ | 1 hicl | －35 | ${ }_{4}{ }^{\text {chl }}$ | pek smin | $\cdots$ |  |  |
| \％ | $\therefore$ Sill cst | iti | $\stackrel{2}{2}$ |  | \％ |  |  |
| 15！ | 8 mugata | 7.0 | 1 lf －ch | reed leaf |  |  |  |
|  | －mo |  | ${ }^{6}$ dr | brow int | ： |  | City of Khion＂－HK A in estate mark，＂b：is－ <br>  |
| 7 m |  | － | + d＂ | ，repek |  | ＋ |  |
| 15.7 |  | $\cdots$ | $\because d \mathrm{l}$ | pek iths | 17 | ： |  |
| 20\％ | －k | －74 | ${ }^{3}$ cha | bro te：a | $\frac{2}{1: i}$ |  |  <br> K．＂Otatesman＂－Eatella， 1 hag isis： 1 hag tes Del－ |
| ， | 入． 116 an |  |  |  |  |  |  |
|  |  |  | $1 \mathrm{hf.ch}$ | 1，wopli | $\cdots$ |  |  |
|  |  | 10 |  | preke |  |  |  |
| $2 \cdot 2$ |  | 12 | ${ }_{2}^{2} \mathrm{dm}$ |  |  |  |  <br>  |
| \％ |  | －14 | 1 ch | unil |  |  |  |
| 2re |  | －17i | $t \mathrm{lf-ch}$ | brumix |  |  |  |
| 边 |  | 9 | $1{ }^{1}$ | pek form | ， |  | A＂＂Iegishito＂－OBEC in estate mark，Kimblevalle． |
| 2， | －（man |  |  |  |  |  |  |
|  |  | － |  |  |  | \％ |  |
| 3， |  | ＊） | $\cdots$ | broter | 1 141 |  |  |
| 25：， | B，ill | $\cdots$ |  | 1ukic． | 10. | ：5 |  |

LARCE LO＇S．
［Messrs．Benham di Brempler．－2，230 1b．］ Lot．
1 Hornsey
Box Pks．Name．
58 o ch pek son 800
［Messes．A．H．Thompion © Co．$-43,989$ 1b．］ Lot．

Box．pkor．Name．

［Messps，l＇oribes \＆Walker．－310，092 1b．］

| Lot． |  | 130．． | いごgo． | Name． | 11． | （\％） |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Huwilland | S44 | 9 ch | bro mix | S10 | 17 |
| 3 | Great Valley | St5 | 50）ch | bru pek | 2750 | 5.3 |
| 4 |  | 850 | $2(i)$ | pekwe | 2470 | 41 bid |
| 5 |  | 852 | 16 do | pek sou | 1360 | 34 |
| 7 | Macildenia | 8 j 6 | 17 lıf 1 | bıo pek | 935 | 6.1 |
| $s$ |  | S5s | 18 du） | pekoe | 900 | 53 |
| $!$ |  | 860 | 6 clt | pek No．${ }^{\text {2 }}$ | 600 | $4 \because$ |
| 10 Il A I，in estrite |  |  |  |  |  |  |
|  | mark | S6： | 4 do | lro pek | 420 | 32 |
| 12 | Ounbiar | 560 | 35 hf －ch | or pek | 1050 | 64 |
| 13 |  | 868 | 35 dlo | bro pek | 1750 | 49 |
| 14 |  | 871 | 39 ch | pekoe | 3120 | 43 |
| 15 |  | S7\％ | 13 do | pek sunt | 1171 | 36 |
| 16 |  | 5.4 | 4 do | fials | 480 | $3:$ |
| 20 | Chalmels | 582 | 3．）cha | ol pek | 31.50 | til bid |
| $\because 1$ |  | 88.4 | 14 do | bro pek | 1400 | 0 |
| 2：3 |  | 886 | iis clo | pekot | 3145 | i6 bial |
| 23 |  | $880^{\circ}$ | 26110 | pek sont | 2） | 33 |
| 24 |  | 590 | 13 du | mons | 1045 | Bl |
| 95 | Corecll | 59：2 | $\cdots \mathrm{B}$ ch | bro pek | $24 ? 3$ | 50 |
| 26 |  | SO4 | 37 do | pekue | 3515 | 4：3 hid |
| 27 | IDd Cu． |  | S do | bro peli | 1000 | $\pm 1$ |
| 28 |  | 898 | 6 do | pekoe | 630 | 52 |
| 29 |  | 900 | 4 do | pek sum | 400 | 29 |
| $3!1$ | 10 | 920 | 1.5 ch | pek sout | 1312 | 23 |
| 43 | louacounbe | 926 | 40 de | or pek | 4000 | 59 |
| 40 |  | 928 | － 4 do | bro pek | 2640 | 54 |
| 44 |  | 930 | 40 clo | pekoe | 3600 | 44 bill |
| 45 |  | 9：3\％ | 1－3 do | pek soul | 1200 | 40 |
| 5 | ＇l 1 | 946 | \％ch | chust | 804 | 23 |
| 53 | 1；W M | 0.18 | 20 do | bro pek | 2100 | 34 bid |
| $5!$ |  | （160 | 13 clu | pekoe | 1：35 | 30 bill |
| 10 | にDWN | 962 | 1.5 ch | hro pek | 1500 | 34 bill |
| （i） |  | 964 | 15 du | pekue | 1500 | 99 |
| （i．） | 1） 111 K | 060 | 4110 | hro pek | 460 | 36 |
|  | 13，in estite mirk | 90 | － 11 | llust | 1120 | 33 |
| （i．） | 1）（i，in estare HitI「K | $5: \%$ | 10 100 | dinst | 1500 | 26 |
| Lif |  | 974 | 16 do | Dro tcit | 1610 | $\because 1$ |
| 67 | st．Helier： | 96 | －3 hioch | bro＂r pek | 1210 | 6 |
| Lis |  | 975 | $1: 3$ chl | pekue | 1300 | 45 |
| 69 |  | 080 | （i）do | pek sult | 600 | 37 |
| 70 |  | 95： | 4 cla | buateit | 400 | $\because 0$ |
| 71 |  | 9 S 4 | 16 ch | bro pek | 1680 | 5．5 bid |
| 7 |  | 956 | $\cdots 110$ | pekoe | 2000 | 46 |
| 73 |  | リ14． | + dlı | pek nou | $401)$ | 33 Dia |



| Lot |  | Box | Pkgs. | Name. | 1 b. | c. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 239 | Fairfax | 320 | 25 ch | bro pek | 2750 | 47 bid |
| 240 |  | 322 | 16 do | or pek | 1440 | 54 bid |
| 241 |  | 324 | 8 do | pekoe | 720 | 46 |
| $2{ }^{2}$ | Ellid Oya | 326 | 24 ch | or pek | $230 \pm$ | 52 |
| 243 |  | 328 | 37 do | pek sour | 3335 | 37 |
| 244 | Chous Ifleigh | 330 | 20 do | bro pek | 2000 | 41 hid |
| 245 |  | 332 | 19 do | bro pek | 1900 | 40 bicl |
| 246 |  | 334 | 16 dlo | pekou | 1360 | 34 |
| 045 |  | 336 | 7 do | pek sou | 560 | 30 |
| 252 | K B | 346 | 9 hf -ch | bro tea | 450 | 22 |
| 257 | W URI | 356 | 8 ch | bro pek | 4010 | 52 |
| 238 |  | 350 | 7 do | pekoe | 665 | 9 |
| $\because 60$ |  | 262 | 5 do | dust | s00 | 31 |




| I,ot. I |  | Вos. | 1'ks. | Name. | 11. | ©. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ii) (1) F , in est. |  |  |  |  |  |  |
| it |  | 9515 | 1 dı | pekue | 84 | 31 |
| . 3 |  | 05 | 1 du | jek sou | 37 | $\cdots$ |
| : |  | 9.14 | 1 do | hromix | $\cdots 1$ | $\cdots$ |
| $\cdots$ |  | Sus | 1 du | du-t | 5 | 27 |
| (ii: 1: incrate |  |  |  |  |  |  |
| -1 1 | Phatatte | 991 | $\because \mathrm{llf}$-ch | chist | 180 | - |
|  | Blackione | $\because$ | 3 ch | pek elust | 360 | 29 |
| 11 | 11:hat [1\% | 21 | 1 duo | dust | S.7 | 3. |
| 111 | Cinskietuen | 14 | $\pm$ dir | pek fill | 300 | \% |
| 11: | Rasulad | 68 | 7 da | bro pek | 38.5 | $\therefore 0$ |
| 11. |  | 70 | 3 ch |  |  |  |
|  |  |  | 1 hifeh | pekue | $3: 2$ | 41 |
| 111 |  | it | $\because \mathrm{hf}$-ell | filli | 140 | : 4 |
| 11. |  | 71 | : du | dust | 3,5 | 20 |
| $12 \cdot$ | Mar mollay | S8 | i (l) | sul | 270 | 36 |
| 120 | A li, in est:lt ttark | 1te 91 | 1 ch | pekoe | $9{ }^{\circ}$ | -3 |
| 127 |  | ! 6 | 1 do | jeek soln | 388 | $2 i$ |
| 1:3 |  | 15 | 1 hi -ch | pek fan: | 71 | ? |
| 134 | 3 A 11 | 114 | :3 | congou | 300 | 2. |
| $15^{7}$ | Cuttugalgia. | 116 | 3 do | fans | 360 | 36 |
| 1:3 | Delattgana | $1: 0$ | 1 do | dust | 140 | $\bigcirc 6$ |
| 14. | 15 F | 12: | $\because$ ch | dust | 260 | $\because$ |
| 141 | Midlands | $1 \cdot 4$ | 1 du | sou | 911 | 29 |
| 14.2 |  | 120 | 1 do | red leaf | 70 | 16 |
| 118 |  | 12 | : hfech | pek dust | 203 | 98 |
| 144 | 1acalla | $1: 0$ | 2 ch | bro pe No 2 | 200 | 4.5 |
| 14: |  | 1\% | :3 ch | pekoe , 2 | 90 | 3. |
| $14 i$ |  | 1:3 | 1 do | pe son ", 2 | 90 | 32 |
| 14. |  | 136 | $\because d 0$ | fromix | 200 | 30 |
| 140 |  | 140 | 3 hi-ch | dust | 270 | 2 |
| 15 | I! 111 | 140 | 3 do | chust | 940 | 3 |
| 1:1: | N | 156 | + hit ch | fills | -32 | 25 |
| 1 is | Pornauillat | 1:5 | 1 ch | red leaf | 140 | $\because 1$ |
| $16 \%$ | h1-turncatar | 118 | :3 do | bro pek | 300 | 4 |
| $16 \pm$ |  | 170 | : do | pekoe | $\bigcirc 0$ | 34 |
| $16 \%$ $16: 5$ |  | 15 | 4 do | pek soll | 360 | -9, |
| 16. |  | 180 | 1 ch | bropek | :88 | 51 |
| 17 |  | 182 | 4 do | pekoe | :116 | \%! |
| 17 |  | 184 | 1 do | Soll | 102 | :2 |
| 15 |  | 186 | $\because d 0$ | bro tea | 170 | 20 |
| 170 | I.o.hicel | $1: \%$ | $\underline{-11}$ | pek sou | 301 | 85 |
| 19:3 | if de | 年 | $\because \mathrm{clo}$ | clust | \%er | ? |
| 1!4i | W | \% 4 | 5 do | red leaf | 355 | $1{ }^{-1}$ hid |
| 2-7 | Cirrembun | 34. | 1 du | faus | 100 | 21 |
|  | Muhimat | 2tio | 1 ch |  |  |  |
|  |  |  | 1 lut -ch | bru pek | $1 \overline{0} 0$ | 15 |
| - |  | 203 | 1 ch | bro pek mix | - 100 | 4 |
| - |  | 301 | 1 do | pekoe | 100 | 37 |
| -50 |  | $30 \cdot$ | 1 du | pek son | S.i | 310 |
| 231 |  | 304 | 1 du | soll | 94 | \% |
| - |  | 306 | 1 do | pek falls | 111 | $\cdots$ |
| \% |  | 308 | 1 hif.ch | dust | 70 | - |
|  |  | 810 | is do | bro pek | $1 \overline{0}$ | 4 |
| -15 |  | 312 | 1 do | bro pek | 45 | 4: |
| - |  | 314 | 4 du | pekoe | ? 20 | 3.1 |
| -17 |  | :116 | $\because d 1$ | pekson | 100 | ? |
| -i, |  | :18 | $\because$ rin | solu | s:3 | -5 |
| 24 | $\therefore$ flowehteith | 1 : | : hfoh | dust | 216 | $\cdots$ |
| $\text { Ki: } 161: 1$ |  | : 40 | $\because$ c. | bro pek | 16.1 | $5:$ |
|  |  | 34 | $\because$ d. | pekoe | 1 Cl | $\cdots$ |
| $\cdots$ |  | 34 | 1 N. | peksmin | 59 | 31 |
| -3.' | , い H \% | :61 | $i$ ch | pek atu | S" | 2\% |

## CEYLON COFFEE SALES IN LONDON.

(Fiom Ou' Commercial Correspondent). Mincing Line, Feb. 7, 1896.

Marks and prices of CEILON COFFEK sold in Mincing Sume wo to th February:-
 100: 6d; 1b 91s; 1c 1b 116s. BKWV, it 86s Gd.
Ex "Cheshire".-Bogrwantatawa, ic lu9s: ece 1t 101s; it 93s: 1 t 114 s ; 1 b 89 s .
Fx "Kisow"-Kiahedde, 3e 16 98s 6d.
Ex "Mahratti"-St undarl Co., Lidlesdale, PL; 1b luis 6t.

CEYLON COCOA SALES IN LONDON.
(From Oni Commercial (orrespondent).

## Mincing Lane, Fel, 7.

Fix "Cheshire"-Wiattarantenne, 13 bags 34s. Piltekande, - hages of tos: 3 bags t2es 6l; 1 hig 3 s. Kandekelle, 36 hags 31s. Woodslee, 6 bags tos. Pandappa, 27 lugs. 55 .s (id. 1 lag 35s, Armagh, e3 bags 48 s . 1 hag 28 s . Pita. kande, 3 bags 30 s . Gangwarily. es bags $65 \mathrm{~s}^{\prime}$ it bigs 48 s ; + bags \&5s. KPCIA, 20 bags it4.
tis "Karamania"-Maousava, 6t baes 55s; 6 hage 50 s ; if hags $56 \mathrm{~s}^{6} \mathrm{t}$; 2 bags 34 s 6 t 7 bites 2 (is 6 t . Rockhill, fi bags
 (as Gil.

## CEYLON CARDAMOM SALES IN LONDON.

From onr ('ommencial Correspomelone).
Mincinc: Ladif, feh. -

 - seetl -s.



Fix "Bentawers" - Vicaton, de 2. 4d; de 1s 11d; ic j1- 6d; 1c. Ls th.

EX "Senotor"- Fottagengen, oce 's bl.
 1- 4.1. Kitootmoulit ( , 1c 1s th.
(:OLOMBU SALES OF TEA.
LARGE LOTS.

[Messrs. foorbles \& Whlker.-205,950 Ib.]

Lot.
4
4
Panmure
8
9
11
12
13
14
23
Box. pkes. Name. 1b. c.
 $\begin{array}{rr}378 & 16 \\ 386 & 18 \\ 385 & 9 \\ 392 & 23 \\ 394 & 21 \\ 396 & 14 \\ 398 & 17 \\ 4: 6 & 6\end{array}$ 6 hech
8 ch
9 clo
3 ch
4 do
7
7
$\square$
mas
$\qquad$
Harringto
Rockside
Mitale
AK, in estat
Andradenia
$\begin{array}{ll}25 & \\ 27 & \text { St. } \\ 28 & \\ 20 & \end{array}$

Nase
36 N
$\begin{array}{lrl} & 450 & 15 \\ & 800 & 32 \\ & 1980 & 65 \\ & 990 & 56 \\ & 2300 & 49 \\ \text { bekpek } & 2100 & 40 \\ \text { pekoe } & 1670 & 4215 \\ & & 38\end{array}$

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


| 1 hf ch | dust | 981 | 20 |
| :---: | :---: | :---: | :---: |
| 6 ch | bro pek | 600 | 46 |
| 5 do | pekoe | 500 | 40 |
| 46 lif-ch | bro pek | 2190 | 43 |
| 23 do | pekoe | 1288 | 39 |
| 14 do | pek sou | 728 | 34 |
| 2. ch | bro or pek | $\because 420$ | S1 |
| 7 do | bro pek | 840 | 57 |
| 19 do | pekoe | 1710 | 65 |
| 16 do | peksou | 1200 | 47 |
| 3 do | clust | 450 | 33 |
| 24 hfoch | bro pek | 1320 | 62 |
| 47 do | pekoe | 2350 | 50 |
| 74 hfech | bro pek | 3700 | 38 bicl |
| 58 do | pekoe | 2610 | 35 |
| 47 do | pek sou | 2115 | 32 |
| 25 ch | bro pek | 2500 | 51 |
| 32 do | pekoe | 3880 | 40 |
| 54 do | pek sou | $\underline{2160}$ | 32 |
| 77 ch | bro pek | 4621 | 38 |
| 55 do | pekue | 3025 | 32 |
| 28 clo | peksou | 5140 | 29 |
| 22 ch | - bro pek | 2420 | 58 |
| 36 do | or pek | 3240 | 4 S |
| 11 do | pekoe | 880 | 48 |
| 21 do | pek sou | 2160 | 39 |
| 36 cl | bro pek | 3060 | 57 |
| 39 do | pekoe | 3000 | 46 |
| 14 ch | bro pek | 1400 | 41 |
| 11 do | pekue | 990 | 37 |
| 5 clo | peksou | 400 | 33 |


| Lo |  | Box. Pkgs. | . Name. | 1 b . | c. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 83 | Patiagama | 53415 ch | bro or pek | k 1575 | ${ }_{17}^{17}$ bid |
| 83 |  | 536 \% do | bro pek | 600 |  |
| 84 |  | 53810 dls | pekoe | 10:4 | 41 |
| 87 | Yarrakente | 54434 do | bro pek | 3400 | 4.5 bid |
| 88 | Chesterforl | $54616 \quad$ ch | bro pek | 1000 |  |
| 89 |  | $5 \pm 8 \quad 16$ do | pekoe | 1600 | 38 |
| 90 92 | S I | 55016 do | pek sou | 1600 | $3 \pm$ |
| 101 | Iddagodde | $\begin{array}{llll}554 & 6 & \text { do } \\ 57.2 & 8\end{array}$ | iro pek | 612 | 30 |
| 102 |  | $\begin{array}{lrl}572 & 8 & \text { ch } \\ 574 & 16 & \text { do }\end{array}$ | bro or pek | - 30 | 52 |
| 103 |  | $5{ }^{516}$ \% $\quad 33$ do | or pek | 1520) | 52 |
| 104 |  | 57831 do | pek sou | 2035 | 41 |
| 105 |  | 5804 do | dust | -520 | 29 |
| 106 | Ireby | 58235 hff-ch | - bropek | 2100 | 63 |
| 107 |  | 5 t ¢ 9 ch | pekoe | 510 | 48 |
| 103 |  | $5: 65$ do | pek sou | 450 | 43 |
| 110 | Knavesmire | 590 ? 0 do | bro pek | 2000 | 44 |
| 111 |  | 59245 (10 | pekoe | 4050 | 30 |
| 112 |  | 59420 do | pek sou | 1 sou | 33 |
| 113 |  | 5965 do | sott | 400 | 20 |
| 116 | Mayfair | 6026 ch | sou | 660 | 10 |
| 118 | 1)itmbagralla | 60635 ht -ch | 1 bropek | 2100 | 59 1.11 |
| 119 | $\mathbf{H}$ | 60 s lu do | pekoe | -00 | 53 |
|  |  | 61216 do | bro pek | S61 | 6 |
| 1 |  | 61414 do | pekoe | 700 | 53 |
| 3 |  | 61613 du | jek sou | 702 | 3 |
| 125 | Dnnkeld | 62016 ch | bro pek | 1600 | -17 |
| 126 |  | $62224 \mathrm{hf-ch}$ | or pek | 1200 | 61 |
| 136 |  |  | yekoe | 12 (1) | 43 |
| 135 | Polatagama | $\begin{array}{llll}638 \\ 640 & 27 & \text { ch }\end{array}$ | bro pek | 2700 | 46 |
| 136 |  | $642 \quad 26$ 6lo | or pek | 2000 | $3!1$ |
| 137 |  | 64180 | pekue | 2600 | 34 |
| 139 | Koladenia | $648 \quad 4 \mathrm{ch}$ | bro tea | 504 | -t bit |
| 140 | loxford | 6504 do | bro or pek | 440 | 53 |
| 141 |  | 65.3 ito | pekoe | 630 | 51 |
| 142 |  | 6is 5 du | pek sutu | 450 | 39 |
| 143 |  | 6.565 do | dust | 650 | 33 |
| 144 | Doomba | 65 S $11 \mathrm{hi}-\mathrm{ch}$ | broteit | 82\% | 29 |
| 140 | serubs | $660 \quad 13 \mathrm{ch}$ | or pek | 1235 | 60 |
| 146 |  | $662 \% 2$ do | bro pek | 2310 | 57 |
| 147 |  | 66420 do | pesoe | 1900 | 49 |
| 148 |  | 666 1s do | pek sou | 1710 | 35 |
| 149 | A G | 66 s 7 ch | brotea | 595 | 21 |
| 150 | Doonevale | (i7) 22 do | bro pek | 2200 | 37 |
| 151 |  | 67219 do | pekoe | 1710 | 32 |
| $15 \pm$ | COEB | 678 l2 ch | pek sou | 1080 | $\because 4$ |
| 156 |  | 65013 do | bro mix | 1190 | 18 |
| 157 | Castlereagh | $65^{2} 214$ ch | bro pes | 1400 | 60 |
| 15 |  | $\begin{array}{llll}681 & 16 & \text { do } \\ 6815 & 15 & d o\end{array}$ | or pek | 1440 | 50 |
| 161 | Spriugkell | 6928 ch | brokoe | 12.5 | 45 |
| 62 |  | $69 \pm$ Shfeh | bro pek | $4 \geqslant 0$ 400 | 62 |
| 64 |  | 69314 ch | dust | 1120 | 31 |
| 166 | lindoola | 702 (6 do | sou | 540 | 26 |
| 67 | Thalgaswela | 70415 do | bro pek | 142.5 | 40 |
| 17 | M | 7125 hifech | dust | 400 | 23 |
| 12 | Cabrawatte | 71443 ch | bro pek | 4730 | 36 bid |
| 73 |  | -10 40 do | pekoe | 4050 | 33 bid |
| 74 |  | 71546 do | pek sou | 4140 | 50 bid |
| 75 |  | $720 \quad 27$ do | wro ted | 2:9.3 | 19 bid |
| 176 | Circat Valley | 722203 | pekoe | 2470 | 37 bid |
| 77 | Dunblane, in | est. |  |  |  |
|  | mark | 724 20 hf-ch | bro pek | 1000 | د0 |
| 78 |  | 72620 do | pekoe | 1000 | 46 |
| 79 |  | 72380 | pek sou | 1000 | 37 |
| S0 |  | 730 l 2 do | sotu | $5 \pm 0$ | 26 |
|  | D, in estate mark | 732 © ch | pek dust | 600 | \% |
| 82 | Neemoraoya | 734 14 hf-ch | bro pek | 560 | 38 |
| 83 |  | 73610 do | pekoe | 400 | 33 |
| S6 | G P M, in esta | te |  |  | 30 |
|  | $1112 r$ | 742 Shf-ch | red leaf | 463 | 16 |
| 88 | Pallayrodde | 746 2: ch | bro pek | 2200 | 50 |
| S9 |  | 74321 do | pekue | -160 | 39 |
| 19.5 | Sorana | $760 \quad 15 \mathrm{hf-ch}$ | bro pek | 750 | 55 |
| 196 |  | 76212 ch |  |  |  |
|  |  | $1 \mathrm{hf} \cdot \mathrm{ch}$ | pekoe | 1130 | 39 |
| [MR. E. Joifs. -92,009 lb.] |  |  |  |  |  |
| Lot. I |  | Box. Pkgs. | Name. | lb. | c. |
|  | aud T Co., in est. mank | 23 35 hfech br | bro pek | 1925 | 43 |
| 2 |  | 2510 ch pe | pekoe | 900 | 33 |
| 3 |  | 275 do p | pek sou | 450 | 29 |
| 7 M | Locha | 3532 do br | bro pek | $35 \geqslant 0$ | 67 |
| 8 |  | 37 33 do pe | pekoe | 2300 | 54 |
| 9 |  | 3918 do pe | pek sou | 1620 |  |
| 10 Cil | leutilt | 4131 (lo b | bro pek | 3255 | 52 bid |
| I |  | $43 \quad 17$ do p | pek sou | 1700 | 39 |


| lot． | t．B | Box | Pkgs． | Name． | Ib． | c． | Lot. |  | Box | Pks． | Nrame | lb． | $\begin{aligned} & \text { e. } \\ & \text { Byid } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Anchor，in est． | 4532 | 2 ch b | bro or pek | 3200 | 59 |  | Urion |  | $\begin{aligned} & \text { sin } \\ & 31 \text { chowes } \end{aligned}$ | $\begin{aligned} & \text { pek fans } \\ & \text { tro peek } \end{aligned}$ | $\begin{array}{r} 840 \\ 26 \div 0 \end{array}$ | 43 bid |
| 13 |  | $44^{4}$ 17 | 7 do or | or pek | 1445 | 49 | 77 |  | 143 | ${ }^{17}$ do | pekoe | 1940 |  |
| 14 |  | 4511 | 1 do p | pek soul | 1045 | 39 | 78 |  | 144 | 8 ch | pek soul | 760 | 34 |
| 151 | （バい | 51 1：2 | 2 do | congon | 108） | 33 binl |  | （iampolawatte | 14531 | 31 boxes | bro pek | 620 | 49 |
| 161 | 100\％H00 | 53 | 8 do b | bro pek | Sx | 57 | 80 |  | 1 ii 27 | 24 do | pekee | 480 |  |
| 17 |  | ［i5 110 | 11 dn p | pekue | 1100 | 47 |  | XXX | 11910 | 10 ch | 1notea | 100 | 16 bid |
| 20 | Kantugana | （i） 30 | 30 do | l，ro pek | 3610 | 39 |  |  | 150 | ${ }^{6}$ do | pek sour | 5\％0 |  |
| 21 |  | （i：） 33 | 3 do | pekoe | 297 | 34 | 55 | Mialhagodde | 151 | $\varepsilon \mathrm{c}^{\text {d }}$ | bro pek | 800 | 43 |
| 22 |  | （i） 14 | 4 dis | prek s．mı | 1200 | 30 |  |  | 15？ 17 | 17 du | pekoe | 1700 | 32 |
| 23 |  | $\mathrm{Ci}_{6} \mathrm{i}$ | ．dio | pek fins | $5(11)$ | 31 |  | Kew | $1{ }^{104}$ | \％hifech | hro pek | 1356 | 70 |
| 25 |  | It | $3{ }^{3} \mathrm{~d}$ | dust | ＋130 |  | sis |  | 1.55 | 31 ch | pelac | 2：592 | 50 |
| 27 | Iries | is 21 | do | bro pek | 2100 | 36 lid | 0 |  | 1515 | 15 do | peks sou | 1425 | 41 |
| 28 |  | 77 | 2－do | pekive | 2160 |  | 91 |  | 157 | shioch | dlust | （is0 | 30 |
| 29 |  | 7914 | 14 did | pek soll | $12(6)$ | 31 | 93 | B F | 159 | 5 510 | dult | 4！ 1 | 25 |
| 30 |  | sl 8 | shiech | dust |  | 29 | 14 |  | 160 $166^{2}$ 1 | $37{ }^{\text {cha }}$ | pek som | －20sis | 3 |
|  | fery hadstam | ${ }^{11}-83$ | 31 ch | 1，00pek | 2100 | i2 | 9 | Frie | $\begin{aligned} & 162 \\ & 163 \end{aligned}$ | is 18 litel | $\begin{aligned} & \text { lon or } p e \\ & \text { or per } \end{aligned}$ | $\begin{aligned} & \text { luw } \\ & y y y \end{aligned}$ | 73 64 |
| 32 |  | S5． $1:$ | 1：do | or pek | 1105 | 4.6 | 98 | Penr：th | 164 | $20{ }^{\text {chl }}$ | hrop pek | 2000 | 4.51 |
| 33 |  | 57 | 4.5 d． | pektue | 4050 | 43 | 19 |  | 165 | 18 do | pekoe | 1440 |  |
| 36 | （iT | 143 | 5 do | du－t | 17.3 | 29 | 100 |  | 166 | 13 do | pek sour | 1170 |  |
| 37 |  | 105 | 9 du | conson | 900 | ${ }_{\text {Cis lin }}$ | 108 | AB1． |  | ${ }^{7}$ 7 do | hro or pek | 700 | 137 |
| 40 | 0 Agra Silluedde | 111 ts | 4s hifch | hru ur pek | $2{ }^{2} \times 10$ | （is）hid | 1114 |  | 170 | 15 du | pekue | 1530 |  |
| 41 |  | 113 | \％do | ur pels | －3sto | lir hid | 1115 | Minniuguota |  | ${ }_{2 t}^{1.5}$ dou | $\xrightarrow{\text { nro pek }}$ | 1,54 1990 | 44 |
| 4. | 2 | 1158 | 24 du | pekse | 100 | $\frac{43}{54}$ hid | 117 | $\begin{aligned} & \text { N } \\ & \text { (ilewallia } \end{aligned}$ |  | 24 do | bro teil | 1990 |  |
| 4 | 4 Goodwond | 11.4 | s do | bro pek | $\begin{aligned} & 400 \\ & (500) \\ & \hline \end{aligned}$ | 41 hid | 121 | if illa | 155 | 10 do | brow pe | 1210 | ${ }_{30}^{43}$ bid |
| $\stackrel{45}{49}$ | 9 Agra Ourah | 129 | 5.2 do | lnow mek | Зら゙っ0 | ¢9 | $1 \%$ |  | 159 | $7 \mathrm{hf-ch}$ | fi．tnus | ＋29 | \％ |
| 50 | 0 － | 1：31 | 32 do | （i）pek | 19： | －1 | 124 |  | 190 | 7 do | dust | 430 | 31 |
| 51 | 1 | 1331 | 14 ch | pelive | 1400 | 51 |  |  |  |  |  |  |  |
| 53 | 3 Ayr | 1372 | 2！litch | liro prek | 1290 | 46 |  |  |  |  |  |  |  |
| $\begin{aligned} & 54 \\ & 55 \end{aligned}$ | ${ }_{5}^{4}$ Acrawatte | $13: 4$ <br> $1+1$ | 15 cha | pekue | 11445 <br> $1: 55$ | 5 |  |  | SM | ALL | OTS． |  |  |
| 56 | 6 | 143 | 24 do | pekoe | 2liou | 4.5 |  |  |  |  |  |  |  |
| 57 | 5 | 145 | 20 ils | peks sum | 2．uld | 37 |  | Messris | S．Be： | Exilam | Bremaj | Es． |  |
|  | Bl Bernam | 173 | 15 do | bek sim | 119．0） | 4 C hid | Lot | t． | Bo |  | a | （b）． | c． |
|  | （i3）Lowim | $1: 7$ | ${ }_{2}$ | lro pek | $\cdots 210$ | 44 |  |  |  |  |  |  |  |
|  | i1 | $1: 91$ | 1：du | pekue | 11.0 | 35 |  | Iforusey | $\begin{aligned} & 62 \\ & 626 \end{aligned}$ | $\begin{aligned} & 4 \\ & \hline \end{aligned}$ | fans |  | － |
|  | 6if（iliossiusin | 163 | －${ }^{10}$ | pek soms | 16， | －0 |  | Elator | si） | 5 ch |  | 3：0） | 4 |
|  | ${ }_{67}^{60}$（iliassiug | $16$ | ${ }_{\text {a }}{ }^{2} \mathrm{flif} \mathrm{ch}$ | broper <br> pkse | 1430 | ［5］1，ill |  | Mahanilu | 34 | 1 do | redleaf | （1） | 14 |
|  | is | 107 | 17.5 | pek som | 145 | 42 bid |  |  |  |  |  |  |  |
|  | 69 Blackbura | 11.5 | 1． it do du | l，wopek | 1.510 1540 | 38 |  | ［ M1：ssis | S．A． | H．T | ompson di | Co．］ |  |
|  | if Tienstin | 179 | $\left.{ }_{2}\right)^{-1} \mathrm{lfich}$ | protor pek | 1485 | 69 |  |  |  |  | Same | 1. |  |
|  | 75 | 181 | is cin | pekot | 1500 | 49 |  |  |  |  |  |  | 1 |
|  | ［Messes．S | SOHER | RV1LIE | d（0．， 11 | ， 614 | ．］ |  | Y＇r | 3 | 1 10， | redleif | 9 |  |
|  | Lot． | Bux． | ．Pkys． | Name． | 1 l. | c． |  |  | 4 | $5{ }^{1}$ 1hfoll | fillis fillis del | 94 | ${ }_{15}^{14} \mathrm{bic}$ |
|  |  | 7 | 21 bexes | ＊mo： | $\pm$ ¢ ¢ ¢ | 5 | 13 | 1； | 1：3 | \％chl | dust | 20 | 21 bic |
|  | 9 ， | 75 | le hf－ch | pekic | $\bigcirc 60$ | 41 | 15 | 4 A | 15 | 280 | dust | 3110 |  |
|  | 13 Kosgahathen： | 2 i | 11 do | pek | 600 | 31 | 16 | XXX | 16 | 2 do | maxs | －41 | 14 |
|  | 19 Benvenla | 85 | $\underline{24}$ do | mopok | 1290 | 46 | 2－1 | Wroodend | $2 ?$ | $1{ }^{\text {ch }}$ | dust | 145 |  |
|  | 20 | $\bigcirc$ | ＂${ }^{\text {ch }}$ | pelue | \％10 | 3.5 |  | MK |  | $\because$ do | mon pek | －14 | 25110 |
|  | 21 | －i． | 12 do | lime rek | 1200 | 31 | 25 |  | 2.5 | 1 du | pelore | 95 | out |
|  | 22 Momrovia | ¢ | $25 \mathrm{lif-ch}$ | hropek | 1200 | 45 |  |  | 2 | 4！ffech | lno tear | 200） |  |
|  | 23 |  | 2u ch | pels | 2バ10 | \％ |  | F |  | 1 d | ！ekne | 43 |  |
|  | 24 | ：s | § do | pelk soun | sou | 33 | 2 | 1. | 23 | $\mathrm{ch}^{\text {che }}$ | prekne | （1） |  |
|  | 45 | 1 | －do | tatumins | こ10 | 洸 | 29 |  | 29 | du | limo ter | ${ }^{1}$ |  |
|  | $2{ }^{\text {en }}$ lo ronlorgallir |  | 15 to | peks sur | 1700 |  |  | PP | 35 | 4 ch | ＊（1） | 201 |  |
|  |  |  | 3 i do | 1，k No．3 | ，nu | 11 bial |  |  | 34 | 4 （l） | lum sim | 36：） | 17 |
|  | 23 | \％ 4 | 4 Ia do | pekwe | 1：111 | 39 |  | Delgravia | 42 | 1 （1） | peek sou | （1） |  |
|  | －29 |  | － 1 do | pres sum | 1100 |  | 43 |  | 43 | 1 du | dust | 116 | 31 |
|  | 3．3 Lonich | ： 3 | 15 hfech | menpek | 20， | ：0 |  | E | 96 |  |  |  |  |
|  | 33 | 4 | 311 ch | pekue | 1－1410 |  |  |  |  | 1 hfoch | fi：1\％ | 394 | 14 |
|  | 34 | 11111 | 21 du | prkstur | 19：911 |  |  | Winmugalia | 51 | （1） | du－t | 29 | 1 |
|  | ${ }_{36}^{35} 1$. | 10. | ${ }_{2} 1 \cdot \mathrm{ch}$ | hrommix | 1 （ii）： | 1 |  | ${ }_{3}$ Dikmukilat |  | ${ }_{1}^{6}$ dut－clu | reed leaf | （10） | \％ |
|  | 37 Arslelnix | 11.3 | 43 hf．ch | brupek | 100 | 510） |  |  |  |  | reatas |  |  |
|  |  | 104 | ts dor | pelsue | 3tho | 3， |  |  |  |  |  |  |  |
|  | 39 | 11.15 | $5{ }^{40}$ d 110 | pek sou | 20100 | \％ |  |  |  | Mr．E | Joins．］ |  |  |
|  | ${ }_{41}^{40}$ Attilngige | $\begin{aligned} & 1116 \\ & 107 \end{aligned}$ |  | $\begin{aligned} & \text { 1,0 } \begin{array}{l} \text { wo } \\ \text { or po } \end{array} \\ & \hline \end{aligned}$ | $\begin{aligned} & 14161 \\ & 600 \end{aligned}$ | 5 |  | dut． | ：0， | Pkg | Nimlle． | 1 l ． |  |
|  | 42 | 116 | －：34 did | 1－kive | －20919 | \％ |  |  |  |  |  |  |  |
|  | 44 | 111 | （1）+ dis | timuingw | the | 30 |  |  |  |  |  | （1） |  |
|  | 46 Sin estate |  |  | fanuings | 1：0）19 | 31 |  |  | ？ 1 | 3 du | liro prek fa | \％ | － |
|  | 47 Hax | 113 | \％${ }^{\text {a }}$ ch | bro tea | ！ | 14 |  |  | $3:$ | 先 ${ }^{1}$ | 1rek dist | （2） | 6 |
|  | 48 | 114 | 41114 | dust | silit | 2 |  | \％Doomso | 5 | $1{ }^{1}$ |  | IV10） |  |
|  | 49 Ukuwelia | 115 | 520 do | bro pees | 20 | 41） |  | ＋Kanamana | （1） | 1.10 | finco | in | － |
|  | 50 | 110 | －3： | pekerem | 1140 | 29 |  |  | T3 | $\because 110$ | conyon | 16） | 21 |
|  | 53 Moragrallat | $1{ }^{1}$ | （\％） $\begin{array}{r}12 \\ 8 \\ \text { d }\end{array}$ | p，tap pelk | si0 | 44 |  | 4 Otteryand |  |  |  |  |  |
|  | 54 20， | 120 | （1）${ }^{\text {c }}$ | pekve | （i5） | 析 |  | ford 11 il | ¢9 | 1 do | צ011 | 919 | 3 |
|  |  |  | 1 ht |  |  |  | 35 | 5 P＇儿心 | 111 | Cilm | dust | $1(10)$ |  |
|  | 58 Mimma | 124 | $\pm$［9 do | hro pek | 3 S 3.5 | 51.3 hid |  | $3{ }^{3}$（ioorlworl | 117 | Mifech | pro or pek | \％ | 4 |
|  | 59 | 15 | 5 is ch | pekive |  |  | 4 | 7 | 12.5 | 1 do | dust | $($（i） | 3 |
|  | ${ }_{6}^{60} 63$ Rayigilu | 12 | （i） 3130 | lra nek | $1 \%$ \％ | 47 hid | 48 | 8 L．ynisted | 127 | （1） | monpek | 43 | $4: 3$ |
|  | $6{ }_{6}$ | 1：ム | （1）is do | frimge jek | k 10sil | 3\％hin | 5 | 52 st．（＇atherine | e $1: 35$ | dir | pek swin | 336 | \％ |
|  | 65 | 1：1 | $1{ }^{\text {a }}$ du | 1 where | （6：1） | 35.1 hid |  | 88 ${ }^{\text {c }}$ | 146 | ${ }^{\text {cha }}$ | Illilis | $1: 31$ |  |
|  | 66 | 1：\％ | 210 to | peli sulu | ： | 3 |  | 59 | 149 | 1 ht －${ }^{\text {dil }}$ | s1114 | 51） | －8 |
|  | （i）Mk：nute | $1: 34$ | 4 19（1） | bopek | $1: 90$ | 0 mt | （i） | （i） 1 1 | 18. | 1 | Nust | － |  |
|  | 6．9 | 135 | 35 | bekue | －210 | 38 hid |  | ？ 1 | 17.5 | 210 | frot seit | －0 | 1， |
|  | 79 | 1：\％ | 1 | ｜＇Ck siul | 1，46 | 161．id |  | 3 | $1 \overline{7}$ | $4 \mathrm{hf-ch}$ | dust： |  |  |
|  | \％ | 1：7 | 7 \％${ }^{\text {a }}$ | Hru teit | O0 | 10 HIT |  |  |  |  |  |  | 2 |


| Lot． |  |  | forbes | 心 W dLKER．］ |  |  | 1．0t． |  | Box． | Pkers． <br> shf－ch | Name． bro pek | ］ 1.$350$ | ¢ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Box． | Pliers． | Name． |  | c． | 12 | Kosgalıahena | 78 |  |  |  | $38$ |
|  | G 0 ，in estate |  |  |  |  | c． | 14 |  | S0 | 2 do | sou | 115 | 21 |
|  | mark | 372 | $6 \mathrm{hf} \cdot \mathrm{ch}$ | soll | 270 | 28 | 15 |  | 81 | 1 do | controu | 58 | 19 |
| 3 |  |  |  |  |  |  | 16 |  | $\bigcirc 2$ | 2 do | fans | 58 | 20 bid |
|  | temme | 376 | 6 ch | bro peli | 360 | 44 | 16.1 |  | 82.1 | 110 | fans | 120 | 14 |
|  | UPAs, in es |  | － | fro pek | 300 | $\pm 4$ | 17 |  | 83 | 2 do | 1111 s | 90 | $\bigcirc 7$ |
|  | mark，Bassia |  |  |  |  |  | 18 |  | 84 | 1 do | pek clust | 8. | 25 |
|  | watte | 380 | $3 \mathrm{hf} \cdot \mathrm{ch}$ | bro jek | 168 | 42 | 26 | Monmovia | 92 | 1 ch | pek dust | 135 | 28 |
| 6 |  | 332 | 2 ch | pekoe | 190 | 36 | 30 | L | 96 | $1 \mathrm{l}{ }^{1}$ | pek clust | 15.5 | 28 |
| 7 |  | 384 | $?$ do | pek sou | 160 | 27 | 31 |  | 97 | 2 do | red leaf | 220 | 25 |
| 10 | Harrington | 390 | 2 do | pek sou | 210 | 37 | 43 | Attaba．ge | 109 | 3 do | pek sou | 170 | 31 |
| 19 | A K，in estate |  |  | per sou |  |  | 4.5 5.3 |  | 111 | $2 \mathrm{hf} \cdot \mathrm{ch}$ | dust | 150 | 29 |
|  | matrk | 408 | $\stackrel{c}{6}$ | wro pek |  | 28 | 52 | Cliuwela | 118 | 2 do | lno pe finlis | 160 | 30 |
| 12 |  | 410 | 1 do | pekoe | 100 | 26 | 55 | Moraxalla | 121 | $\geq \mathrm{ch}$ | pek sou | 200 | 2 3 |
| 21 |  | 412 | 4 do | pek sou | 367 | 14 |  |  |  | 1 hf －ch |  |  |  |
| $\cdots$ |  | 414 | 1 do | fans | 124 | 21 | 56 |  | 122 | 3 cla | fall： | 345 | 27 |
| $\because 6$ | Andradeniya | $42 \cdot 2$ | 1 ch | pek sou | 100 | 27 | 57 |  | 123 | 4 do | hro tea | $\because 40$ | 23 |
| 37 | Nascby | $4 \div 4$ | 2 do | irmo teiz | $\bigcirc 00$ | 22 | 61 | Mima | 127 | 4 hf－ch | clust | 360 | 25 |
| 54 | Hayes | 460 | 7 do | clust | 350 | 28 | 62 |  | 128 | 3 do | bro mix | 314 | 16 |
| 60 | Urlabage | 490 | 5 ch | dust | $\stackrel{5}{4} 5$ | 28 | 67 | Payigan | 133 | 4 ch | soll | 320 | 27 |
| 61 | Glassaugh | 49. | 1 ch | pek sou | 85 | 45 | 7 | D G | 139 | 2 do | bro tea | 179 | 16 |
| 6169 | UF | 502 | 4 lıf－ch | dust | 300 | 29 | 74 |  | 150 | 1 do | dust | 90 | 26 |
|  | 1，in estate |  |  |  |  |  | 5 |  | 141 | 2 hf－ch | fanls | 130 | 28 |
|  | 11\％L1\％ | 508 | 1 do | bro pek | 32 | 39 | $\begin{aligned} & 81 \\ & 82 \end{aligned}$ | Cimpoliwatte F A in est． | 147 | 1 ch | peli soil | 95 | 29 |
| 70 |  | 510 | 1 cll | pek sou | 100 | 25 |  |  |  |  |  |  |  |
| 71 | CRD | $51 \%$ | 3 do | reed leaf | 310 | 16 |  | nark | 148 | 1 do | bro tea | 115 | 29 |
| 77 | Ascot | 524 | 3 ch | bro が pek | 345 | 42 | 87 | Manasodete | 153 | 1 do | f．nnc | 10.5 | 27 |
| 78 |  | 526 | 1 do | bro pek fan | 130 | 99 |  | $\begin{aligned} & \text { B } F \\ & W \end{aligned}$ | 1.5 | $6 \mathrm{hf} \cdot \mathrm{ch}$ | monmix | 336 | 27 |
| 79 |  | 52 S | 1 do | dinst | 150 | 28 |  | W | 161 | 1 ch | mmassorted | 04 | $\cdots$ |
| S0 |  | 230 | 2 do | red leaf | 2.10 | 14 | 101 | Penrith | 167 | 1 do | fills | 130 | 29 |
| 85 | Patiagama | 540 | 2 ch | pek sou | 200 | 32 | 103 | A B1． | 169 | 4 do | or pek | $3 \pm 0$ | 51）bidl |
| 86 |  | 54.2 | 1 do | dust | 150 | 29 | 105 |  | 171 | $1{ }_{6}{ }^{1}$ | pek sou | 85 | 29 |
| 91 | Chesterfort | 552 | 2 do | bro tea | 200 | 17 | 106 |  | 172 | $\frac{2}{2} \mathrm{do}$ | finls | 200 | 2.8 |
| 93 | S II | 556 | 1 ch | clust | 132 | 26 | 107 |  | 173 | 2 hif－ch | clust | 150 | $\because 9$ |
| 4 | O II | 558 | 1 do | bro pek | 105 | 26 | 116 | Nt．Andrews ${ }_{\text {M }}$ | 183 | $1 \mathrm{hf} \cdot \mathrm{cl}$ | pehoe | （63 | 34 |
| 95 |  | 560 | 1 do | bro teat | 85 | 14 | 119 | M Pr | 184 | 2 do | bro nix | 190 | 20 |
| 93 |  | 56. | 1 do | dust No 1 | 115 | 25 | 119 |  | 185 | 2 do | limomix a | 170 | 16 |
| 97 |  | 561 | 2 do | clust ：， 2 | 204 | 19 | 129 |  | 185 | 1 do | red leat | 70 | 15 |
| 93 | KML | 566 | 9 ch | bromix | 180 | 18 |  | H T in est． |  |  |  |  |  |
| 93 | New Calway | 563 | 4 hf －cll | bro pek | 220 | 61 |  | mank | 1.91 | $1 \mathrm{hf-ch}$ | bro pek | 50 | 43 |
| 100 |  | 570 | 7 do | pekoe | 350 | 43 | 127 |  | 192 | 1 ro | pek | 50 | 33 |
| 109 | Ireby | 588 | 3 do | finls | 240 | 33 | 128 |  | 193 | 1 ch | uek sou | 8） | 27 |
| 114 | Knaliesmire | 598 | 2 ch | pek fans： | 200 | 33 | 128 |  | 194 | $1 \mathrm{hf}-\mathrm{ch}$ | dust | 4） | 27 |
| 115 |  | 600 | 2 hf －ch | lust | 150 | 27 |  |  |  |  |  |  |  |
| 117 | Mayfair | 604 | 2 ch | fiuff | 175 | witlad＇n |  |  |  |  |  |  |  |
| 120 | Dambagalla | 610 | $2 \mathrm{hf}-\mathrm{ch}$ | peli sou | 80 | 37 |  |  |  |  |  |  |  |
| 124 | High Forest， B | 618 | 2 do | clust | 180 | 29 | CEYLON COD |  | FFEE SALES IN LONDON． |  |  |  |  |
| 138 | Polatagama | 646 | 2 ch | dust | 300 | 28 |  |  |  |  |  |  |  |  |  |  |  |  |

## （Fiom Our Commercial Correspondent）．

Mincing Lane，Feb．11， 1896.
Minks and prices of CEILON COFEEE sold in Mincing Lane $11 p$ to 14th February ：－

Ex＂Chancellor＂－Agra，it 109s；it 101s；ib M1s fit．P， 1b 105s 6rl．Eildon Hall，it 1b 109s Gid；1e 1b 102s；Ib 91s 6d．PB，1b 105s 6d．P＇，ib 105s 6al．Pingarawa， 10．5s；Sc 96s 6d；3c 91s 6d．PB，1t 105：Gd；P，1c 105；6d． T ，le lb sss．Pingatawa，e bags 04s til．
Lx＂Orizaba＂－Kotiyagalla，2c 1b 112s；le 103s；Ib 92s 1t 116s． $\mathrm{K}^{\top} \mathrm{TG} \mathrm{T}, 1 \mathrm{~b}$ s9s 6d

## CEYLON COCOA SALES IN LONDON．

（From Our Commercial Correspondent）． Mincing Lane，Feb． 11
Ex＂Len Lawers＂－OBEC in estate matk，Kondeaslle Ceylon， 93 bags 45 s； 42 hags $6 \%$ sdi； 9 bitgs f6．s． Ex＂Cheshire＂－Abda cocoa， 20 lings fijs．
Ex＂Xlanora＂－Bandarapola， 1 bag 30 ）．
Fx＂staterman＂－Coodulgala， 1 hag sweepings $45 \%$ ．
Fx＂llusician＂－Warrippolla， 13 hags 6 ＂s； 49 hags obs
Ex＂Simla＂－Wimpanpolla，IU hage Ges＇U bags tiss Ged；
 47 181\％ 51 s.

## COLOMBU SALES OF TEA.

## LARGE LOTS.

[Messrs. Benham \& Bremner.- $13,996 \mathrm{lb}$.]
Lot.

| 1 | Battalgalla |
| ---: | :--- |
| 15 | E1ston |
| 16 |  |
| 17 |  |
| 18 |  |

Box Pls. Name. lb. c.

| 62 | 7 | clu | pek soul | 700 | 40 |
| ---: | ---: | ---: | :--- | ---: | :--- |
| 90 | 40 | ch | pe sou No. 2 | 3600 | 32 |
| 92 | 10 | clo | bro mix | 1000 | 32 |
| 94 | 7 | do | llust | 490 | 28 |
| 96 | 9 | do | congou | 900 | 24 |

[Messrs. A. H. Thompson \& Co.-68,306 lb.]

| Lo |  | Box. plags. | Name. | 1 b . | c. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Court Lodge | $1.26 \mathrm{hf-ch}$ | luro or pek | 1960 | 94 |
| $\frac{2}{3}$ |  |  | or pek | 900 | 88 |
| 3 4 |  | $\begin{array}{lll}3 & 5 & \text { ch } \\ 4 & 7 \\ 4 & \\ \text { do }\end{array}$ | bropek | 625 | 71 63 |
| ${ }_{6}^{4}$ |  | ${ }_{6}^{7}{ }_{4} 6$ infech | pekee | $\begin{array}{r}721 \\ 540 \\ \hline\end{array}$ | 63 <br> 34 |
| 7 | Ranawella | 9 do | bro pek | 495 | 45 bid |
| 8 |  | 6 ch | pekoe | 480 |  |
| 9 |  | $9{ }^{6}$ do | pe sou | 450 | 30 |
| 12 | Meddeteune | $1231 \mathrm{hf-ch}$ | bro pek | 1395 |  |
| 13 |  | 13 l 2 ch | pekoe | 1080 | 33 bi |
| 14 |  | 14.9 do | pek sou | 765 |  |
| 19 | W II G | 19 9 do | pekoe | 990 | 30 |
| 20 | Vogan | 20.23 ch | bro pek | 2300 |  |
| 21 |  | 2126 do | pekue | 2340 | 45 |
| 22 |  | 22.20 do | pek sou | 1800 |  |
| 23 |  | 23.4 hf-ch | dust | 1680 |  |
| 24 | Kanadenia | ? ${ }^{\text {a }} 14 \mathrm{ch}$ | hro pek | 1400 | 37 bid |
|  |  | ${ }^{20}{ }_{4}{ }^{\text {hffeh }}$ | pekoe | 500 | id |
| 26 |  | 265 ch |  |  |  |
|  |  | $7 \mathrm{hf-ch}$ | pek sou | S37 | 27 bid |
| 27 | WGalla | $27{ }^{8} \mathrm{Shf-ch}$ | bro pek | 1032 | 34 |
| 28 | Mandara |  |  |  |  |
|  | Newara | 2813 ch | bro pek | 1430 | 66 |
|  | Digdola |  | bro pek | 1400 |  |
| $\begin{aligned} & 35 \\ & 35 \end{aligned}$ | T'D \& Co. | $\begin{array}{llll}35 & 23 & \text { do } \\ 38 & 11 & \text { do }\end{array}$ | pekoe | 2309 | 33 bid 41 bid |
| 39 |  | 39 9 do | pekoe | 936 | 33 bid |
| 43 | Comar | $43.25 \mathrm{hf-ch}$ | bro pek | 137 ¢ | 45 bid |
| 44 |  | 44.0 do | pekoe | 1300 | 35 bid |
| 40. |  | 462 do | bro son | 840 |  |
| 50 | P | 59.4 ch |  |  |  |
|  |  | $1 \mathrm{hf-ch}$ | sou | 400 | 15 bid |
| 51 |  | 51 s do | bro tea | 800 | 13 bid |
| 52 | T , in estate |  | dust | S09 | 25 |
|  |  | $57.7 \mathrm{hf-ch}$ | pek fans | 448 |  |
| 53 | RT | $59+$ ch | dust | 616 | 18 bid |
| 53 | Ahamud | $438 \mathrm{hf-ch}$ | pek sou | 400 | 25 bid |
| 69 | Sapitiyagodde | 68.20 ch | bro or pek | 2200 | $6_{2} 2 \mathrm{bid}$ |
| 70 |  | 70 \%6 do | or pek | 2340 |  |
| 71 |  | 7116 ch | pekoe | 1600 |  |
| 72 |  | 727 do | fan | 840 | $3{ }^{3}$ bid |
| 73 |  | 73.9 do | dust | 1080 | 30 bid |
| 74 |  | 74 12 do | sou | 1080 |  |
| 75 | Victoria | 7523 ch | bro pek | 2185 | 42 bid |
| 76 |  | 7647 do | pekoe | 3995 | 33 bid |
| 77 |  | 77 s do | pek sou | т¢0 | 20 bid |

[Messrs. Fóorbes \& Waliker.-249,918 Ib.] Lot.

| 1.0t. |  | Box. | Pkgs. | Name. | 11. | c. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 168 | Erracht | 100 | if hf-ch | bro pek | 3330 | 59 |
| $1 \mathrm{C9}$ |  | 102 | 37 cll | pekoe | 3145 | 37 |
| 170 | Matale | 104 | 14 do | bro pek | 1470 | 39 bid |
| 171 | Blitckstone | 106 | 13 ch | bro pek | 1300 |  |
| 17. |  | 108 | 12 do | pekoe | 1080 | 36 |
| 173 |  | 110 | 16 do | pek soul | 1440 | 31 |
| 17.1 |  | 112 | 10 do | bro tea | 900 | 17 bid |
| 176 | C | 116 | 7 ch | bro mix | 665 | 26 |
| 179 | Pansalatenne | 122 | 21 do | bro pek | 2205 | 45 bid |
| 180 |  | 1194 | 17 ch | pekoe | 1700 | 43 |
| 151 |  | 126 | 12 do | pek soul | 1140 | 35 |
| 18-2 |  | 128 | 4 do | cougou | 460 | 30 |
| 183 |  | 130 | 6 hf -ch | dust | 450 | 30 |
| 184 | Chesterford | 132 | 15 ch | bro pek | 1500 | 52 |
| 185 |  | 134 | 15 do | pekoe | 1500 | 43 |
| 180 |  | 136 | 15 do | pek soln | 150 | 33 |
| 193 | 'Javalanteme | e 154 | 10 do | bro pek | 1100 | 57 |
| 190 |  | 156 | 8 do | pekoe | 800 | 34 |
| $1 \%$ | Castlereagh | 160 | $1 \overline{3}$ do | bro pek | 1500 | 68 |
| 199 |  | 162 | 24 do | or pek | 2160 | 50 |
| 200 |  | 164 | 20 do | pekoe | 1800 | 44 |
| 20:' | Clyde | 170 | 36 do | bro pek | 3780 | 43 bid |
| 204 |  | 17. | 10 do | pekoe | 1000 | 35 |
| 20.5 |  | 174 | 12 do | pek sou | 1200 | 33 |
| 2017 | Veuture | 178 | $18 \mathrm{hf}-\mathrm{ch}$ | pek son | 900 |  |
| 20 |  | 180 | 8 do | dust | 640 | $\because 6 \mathrm{bid}$ |
| 209 | Middleton | 182 | 5 cl | bro or pek | 500 | 62 |
| 2111 |  | 184 | 12 do | bro pek | 1200 | 60 |
| 211 |  | 186 | 19 do: | pekoe | 1710 | 48 |
| 214 | w, in est. mark Dickoya | 15192 | 12 do | bro pek | 1500 | 37 bid |
| 215 |  | 194 | 12 do | pekoe | 1296 | 35 bid |
| 216 |  | 196 | 5 do | pek sou | 450 | 38 |
| 217 |  | 198 | 5 do | fans | C00 | $\because 9$ |
| 221 | Niddleton | 206 | 27 hf -ch | bro pek | 1350 | 74 |
| 232 |  | 208 | 18 ch | pelroe | 1800 | 53 |
| 293 |  | 210 | 6 do | pek sou | 540 | 45 |
| 220 | Dea Ella | 216 | 43 hf -ch | bro pek | 2365 | 37 |
| 247 |  | 218 | 29 do | pekoe | 1450 | 33 |

[MR. E. JOHN. - $109,371 \mathrm{lb}$.
Lot.
Box. Pkgs. Name. lb.

| 6 | Agrai s Land | 193 | 58 hf -ch | pek soul | 2900 | 34 bid |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 7 | 1: A | 195 | 17 ch | pekoe | 1734 | withd'n |
| 8 | Agra Ouvah | 197 | 52 hf -ch | bro or pek | 3380 | 72 |
| 19 |  | 199 | 32 do | or pek | $19 \% 0$ | 56 bid |
| 10 |  | 201 | 14 ch | pekoe | 1400 | 48 |
| 11 | Glatsow | 203 | 40 do | bro or pek | 3000 | 82 |
| 12 |  | 205 | 27 do | or pek | 1620 | (0) bid |
| 13 |  | 207 | $2 \overline{3}$ do | pekoe | 2375 | 49 bid |
| 14 |  | 209 | 12 do | pek sou | 1200 | 40 |
| 16 |  | 211 | 12 do | dust | 1200 | 30 |
| 16 | Now Tunisgalla | 213 | 15 hf -ch | bro pek | 900 | 53 |
| 27 |  | 215 | 30 do | pekoe | 1500 | 39 |
| 4 | Lemawatte | 229 | 10 ch | bro pek | 1000 | 40 |
| 35 |  | 231 | 7 do | pekoc | 630 | 32 |
| 33 | 1. | 245 | 15 do | pek sou | 1275 | 38 |
| 4 |  | 247 | 9 hf -ch | dust | S55 | 29 |
| ${ }_{3}$ | Glentilt | 249 | 34 ch | bro pek | 2570 | 53 bid |
|  |  | 251 | 18 do | pek sou | 1800 | 39 |
| ${ }_{3} 7$ |  | 2.53 | 3 do | fans | 450 | 28 |
| ${ }_{3}^{3}$ | Templestowe | 255 | 25 do | or pek | 2500 | 53 bid |
| ${ }_{9}$ |  | 257 | 34 do | pekoe | 3060 | 46 |
| ${ }_{0}^{4}$ |  | 259 | 25 do | pek sou | 2125 | 34 |
| 42 | $\mathrm{Ayr}^{1}$ | 263 | 21 hf ch | bro pek | 1050 | 51 |
| 4 |  | 265 | 17 ch | pekoe | 1445 | 38 |
| 4 |  | 367 | 11 do | pek sou | 880 | 31 |
| 46 | Kotuwagedera | 371 | 35 do | bro pek | 3500 | 43 |
| 47 |  | 273 | 32 do | pekoe | 3200 | 38 |
| 48 |  | 275 | 18 do | pek solu | 1710 | 30 |
| 50 | 1 11 l | 279 | 5 do | uuas | 500 | 28 |
| ${ }^{5}$ | Weymonth | 281 | $13 \mathrm{hf}-\mathrm{ch}$ | bro pek | ${ }_{6}^{650}$ | 48 |
| 5 |  | 253 | 11 ch | pekoe | 935 | 34 bid |
| 58 |  | 285 | 10 do | pek sou | 800 | 31 |
| 5 | ( mulav | 259 | 20 do | bro pek | 2240 | 59 |
| 66 |  | 301 | 10 do | pekoe | 1020 | 51 |
| 67 |  | 303 | 7 do | pek sou | 630 | 39 |
| 61 | Maddagedem | 317 | 30 do | bro pek | 3600 | 49 |
| 65 |  | 319 | 25 do | pekoe | 2375 | 37 |
| $0_{6}$ |  | 321 | 14 do | pek sou | 1260 | 31 |
| $6^{67}$ | Henegama lagan | 323 | 4 do | dust | 560 | 30 |
| 70 |  | 329 | 12 do | bro pek | 1200 | 44 |
| 71 |  | 331 | 8 do | pekoe | 720 | 35 |
| 78 |  | 333 | 13 do | pek sou | 1105 | 30 |
| $7 \%$ |  | 335 | 5 hf-ch | dust | 410 | 28 |
| 76 | Vadella | 341 | 16 cl | bro pek | 1600 | 42 |
| 77 |  | 343 | 22 do | pekoc | 1980 | 34 |
| 78 |  | 315 | 8 do | pek son | 640 | 30 |
| 79 | Murmathwaite | 317 | 15 do | bro pek | 1500 | 42 bid |
| s0 |  | 349 | 10 do | pekoe | 900 | 34 |
| S\% | V Villitakele | 14 | 12 do | pek sou | 960 | 30 |
| 35 | Agar's lathd | 24 | 13 lifech | dust | 650 | 28 |


| Lot. |  | Box. | Pkgs. | Name. | 1 b. | c. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | Ketadola | 202 | 6 ch | bro pek | 630 | 44 |
| 3 |  | 203 | 9 do | pekoe | 900 | 34 |
| 4 |  | 204 | 8 do | pek sou | 720 | 28 lid |
| 8 | Neuchatei | 208 | 14 do | bro pek | 1540 | 51 |
| 9 |  | 209 | 32 do | pekoe | 2880 | 34 |
| 10 |  | 210 | 18 do | pek sou | 1440 | 30 |
| 12 | Deniyayat | 212 | 27 ch | bro pek | 2970 | 49 |
| 13 |  | 213 | 16 do | pekoe | 1600 | 39 |
| 14 |  | 214 | 5 do | pek sout | 500 | 36 |
| 17 I | Inchstellev \& Woodthorpe | 217 | 11 do | bro pek | 1155 | 52 bid |
| 18 |  | 218 | 14 do | pekoe | 11:2 | 40 |
| 19 |  | 219 | 14 do | pek sou | 1050 | 32 |
| 23 | Maliatenne | 223 | 18 do | bro pek | 1800 | 49 |
| 24 |  | 294 | 16 do | pek No 1 | $15: 0$ | 41 |
| 25 |  | 225 | 13 do | pek No: | 1235 | 34 |
| 26 |  | 296 | 14 do | pek sou | 1390 | 33 |
| 29 | Minna | 229 | $30 \mathrm{hf-ch}$ | bro pek | 1950 | 61 bid |
| 30 |  | ? | 29 do |  | 1885 |  |
|  |  |  | 36 do |  | 2590 |  |
| 31 |  | 231 | 36 do | pek soul | 3240 | 36 bid |
| 32 | Roudura | 232 | 14 do | bro pek | 1470 | 41 bid |
| 33 |  | 233 | 18 do | pekoe | 1620 | 33 |
| 34 |  | 234 | 17 do | pek soul | 1445 | 30 |
| 37 | Putulpana | 237 | 11 do | bro pek | 605 | 43 |
| 38 |  | 238 | 8 do | pekoe | 400 | 34 |
| 41 | Maligatenne | 241 | 4 ch | bro pek | 436 | 44 |
| 42 |  | 242 | 5 do | pekoe | 500 | 34 |
| 43 |  | 243 | 6 do | pek sou | 600 | 30 |
| 45 | Ivanhoe | 248 | $37 \mathrm{lff-ch}$ | bro pek | 2220 | 49 |
| 49 |  | 249 | 36 ch | pekoe | 3600 | 38 |
| 50 |  | 250 | 7 do | pek sou | 700 | 32 |
| 53 | Vincit | 253 | 8 do | bro pek | 880 | 41 |
| 54 |  | 254 | 8 do | pekoe | 800 | 34 |
| 55 |  | 255 | 5 do | pek sou | 550 | 30 |
| 60 | Ovoca A 1 | 260 | 18 do | bro or pek | 1800 | 60 |
| 61 |  | 261 | 12 do | or pek | 1200 | 53 |
| 69 |  | 262 | 13 do | pek sou | 1300 | 39 |
| 67 | Walahanduwa | 267 | 17 do | bro pek | 1785 | 49 |
| 68 |  | 268 | 19 do | pekoe | 1805 | 38 |
| 69 |  | 269 | 7 do | pek sou | 665 | 33 |
| 71 | Kin estate | 271 | 11 hf -chl | fanms | 550 |  |
| 73 | N | 273 | 6 ch | pek sou | 600 | 29 bid |
| 75 |  | 275 | 5 do | pek sou | 485 | 29 bid |
| 70 | Eilandhu | 276 | 9 do | bro pek | 990 | 46 |
| 77 |  | 277 | ¢ do | pekoe | 840 | 35 |
| 78 | Citrus | 978 | 7 do | bro pek | 683 | 48 |
| 79 |  | 279 | 11 do | pekoe | 1100 | 33 |
| 80 |  | 280 | 5 do | pek sout | 500 | 29 |
| 84 | DK in estate mark | 284 | 20 do | bro pek | 2200 | 50 bid |
| 92 | Wentworth | 292 | 10 ch | or pek | 1000 | 58 bid |
| 93 |  | 293 | $11 \text { hio }$ | pekoe | 1035 | 35 bid |
| 94 |  | 294 | $\begin{aligned} & 0 \mathrm{ch} \\ & 1 \mathrm{lf}-\mathrm{ch} \end{aligned}$ | pek soll | 810 | 30 bid |
| 06 | Sirisanda | 296 | $17 \mathrm{hf-ch}$ | bro pek | 1020 | 49 bid |
| 97 |  | 297 | 36 do | pekoe | 1800 |  |
| 98 |  | 298 | 38 do | jek sou | 1900 | 31 |
| 102 | I P | $\stackrel{\text { ? }}{2}$ | 20 do | dust | 1720 | 27 |
| 107 | Marymount | 7 | 8 do | bro pek | 400 | 32 |
| 108 |  |  | 9 do | pekoe | 450 |  |
| 110 | Friedland | 10 | 18 do | or pek | 900 | 59 bid |
| 111 |  | 11 | 18 do | or pek A | 990 | 60 |
| 112 |  | 12 | 18 do | pekoe | 900 | 50 |
| 113 | Alpitikanda | 13 | 5 ch | bro pek | 500 | 45 |
| 114 |  | 14 | 10 do | pekoe | 900 | 38 |
| 115 |  | 15 | 8 do | pek sou | 720 | 32 |
| 117 | Salawe | 17 | 13 do | bro pek | 1300 | 45 |
| 118 |  | 18 | 11 do | pekoe | 1045 | 36 |
| 119 |  | 19 | 24 do | pek sou | 2160 | 30 |
| 120 |  | 20 | 19 do | sou | 1615 | 27 bid |
| 121 |  | 21 | 6 do | unas | 600 | 30 |
| 122 |  | 22 | 5 do | bro uix | 525 | 24 |
| 128 | G M R | 28 | 7 hf -ch | broor pe fans |  | 36 |
| 130 |  | 30 | 10 do | brotea | 825 | 14 |
| 131 | B F | 31 | $9 \mathrm{hf}-\mathrm{ch}$ | pekoe fans | 675 | 30 |
| 132 |  | 32 | 10 do | dust | 850 | 28 |
| 133 | Malvern | 33 | 19 do | hro pek | 1045 | 43 |
| 131 |  | 34 | 33 do | pekoe | 1815 | 33 |

## Messrs. Benham d Bremner.


[Messers. A. H. Thompson \& Co.]
Lot.
Box. Pkgs. Name lb. c.

| 5 | Churt Lodge | 5 | 4 ch | pek sou' | 376 | 48 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 10 | Ranawella | 10 | 1 hf -ch | sou | 40 | 32 |
| 11 |  | 11 | 1 do | dust | 80 | 27 |
| 15 | Meddetenne | 15 | $\begin{aligned} & 1 \mathrm{ch} \\ & 2 \mathrm{hf}-\mathrm{ch} \end{aligned}$ | fans | 225 | 25 |
| 10 |  | 16 | 1 ch | dust | 150 | 28 |
| 17 |  | 17 | 1 ch | congou | S0 | 24 |
| 18 |  | 18 | $\begin{aligned} & 1 \text { do } \\ & 1 \mathrm{hf} \cdot \mathrm{ch} \end{aligned}$ | red leaf | 125 | 14 |
| 29 | Mandara Newara | 29 | 3 ch | pekne | 300 |  |
| 30 |  | 30 | 1 do | dust | 100 |  |
| 31 | N | 31 | 1 hf -ch | pekoe | 50 | 37 |
| 31 | P B | 34 | 3 ch | dust | 270 |  |
| 40 | TD \& Co | 40 | 3 ch | pek soul | 300 | 24 bir |
| 41 |  | 41 | 1 do | bro mix | 100 | 17 hid |
| 42 |  | 42 | 3 do | dust | 225 |  |
| 45 | Comar | 45 | 2 hf -ch | sou | 100 | 24 bid |
| 47 |  | 47 | 3 do | dust | 192 | 26 |
| 60 | V T | 60 | 1 clt | fans | 94 | 13 |
| 61 | Ahamud | 61 | 5 hf -ch | bro pek | 250 | 45 |
| 62 |  | 62 | 5 do | pekoe | 250 | 31 |
| 64 |  | 64 | 1 do | fans | 70 | 14 |
| 65 |  | 65 | 1 do | congon | 50 | 21 |

[Mr. E. John.]
Lot.
Box. Pkgs. Name.

| 1 | K | 183 | 6 hf -ch | pek sou | 240 | 20 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 |  | 185 | 2 do | fans | 80 | 14 |
| 3 | $\mathrm{K}, \mathrm{B} \mathbf{T}$, in est. mark | 187 | 2 do | bro tea | 80 | 13 |
| 4 | Keenagaha Filla | 189 | 3 do | bro mix | 375 | 24 |
| 5 |  | 191 | 2 hf -ch | bro pe No. 1 | 120 | 35 |
| 18 | New Tunisgalla | 217 | 1 do | sou | 5. | ${ }^{25}$ |
| 19 |  | 219 | 1 do | dust | 91 | 27 |
| 20 | Hatale | $\because 21$ | 1 ch | bro or pek | 10.5 | 41 |
| $\geq 6$ | Lenawatte | 233 | 2 do | pek sou | 200 | 94 |
| 9 |  | 235 | 2 do | unas | 12. | $\because$ |
| 28 |  | 237 | 1 do | dust | 13) | $2 \cdot$ |
| 41 | N'Oya | 261 | 4 hf -ch | unas | 27: | 52 |
| 45 | Ayr | 269 | 2 do | dust | 170 | 29 |
| 49 | Kotuwagedera | 277 | 1 do | dust | 80 | $\stackrel{26}{ }$ |
| 54 | Weymouth | 257 | 1 ch | dust | 8.5 | $\stackrel{7}{97}$ |
| 58 | Gonavy | 305 | 2 hf do | pek fans | 148 90 | $\stackrel{29}{27}$ |
| 68 | Henegama | 325 | 1 ch | bro tea | 110 | 33 |
| 9 |  | 397 | 1 do | bro mix | 88 | 16 |
| 74 | Logan | 337 | 1 do | bro tea | 95 | $\because 5$ |
| 75 |  | 339 | 1 lff -ch | pek fans | 56 | 20 |
| 81 | Murraythwaite | 10 | 3 ch | sou | 245 | 29 |
| 82 |  | 12 | 1 do | dust | 140 | 2 |
| 84 | Yahalakele | 16 | 4 do | pek fans | 364 | 2 |
| 85 |  | 18 | 4 do | bro tea | 280 | 92 |
| 86 |  | 20 | 2 do | red leaf | 160 | 14 |
| 87 |  | 23 | 2 do | dust | 300 | 27 |

Messrs. Somerville \& Co.
Lot.

| $\begin{array}{ll} 1 & \text { Ketadola } \\ 5 & \mathrm{LS} \text {. } \end{array}$ |  |
| :---: | :---: |
|  |  |
|  |  |
| 11 | 1 Neuchatei |
| 15 |  |
| 16 | DMR |
| 20 | Inchstelly \& Woodthorpe |
| 21 | Mahatenne |
| 27 |  |
| 28 | A |
| 28.4 |  |
| 39 | Patulpana |
|  |  |
| 45 | $\underset{\mathbf{W}}{\text { Maligatenne }}$ |
| 4 |  |
| 51 | Ivanhoe |
| 52 |  |
|  | Vincit |

Box. Pkgs. Name, Ib.

| 201 | 1 | ch | bro or pek | 94 |
| :--- | :--- | :--- | :--- | ---: |
| 205 | 2 | do | sou | 170 |
| 206 | 1 | do | pekoe | 100 |
| 207 | 1 | do | bro pek fan | 144 |
| 211 | 2 hf-ch | dust | 210 |  |
| 215 | 1 | ch | sou | 100 |
| 216 | 3 | do | dust | 390 |
|  |  |  |  |  |
| 220 | 2 do | sou | 140 |  |
| 221 | 1 hf-ch | red leaf | 39 |  |
| 222 | 1 | do | dust | 80 |
| 227 | 2 | ch | red leaf | 148 |
| 228 | 3 | do | dust | 300 |
| $228 A$ | 1 do | dust | 123 |  |
| 239 | 7 hf-ch | pek sou | 350 |  |
| 240 | 2 | do | sou | 100 |
| 244 | 1 | ch | bro sou | 90 |
| 245 | 1 | do | dust | 60 |
| 246 | 2 | ch | bro pek | 200 |
| 247 | 1 | do | pekoe | 95 |
| 251 | 3 hf-ch | dust | 240 |  |
| 252 | 4 | do | bro mix | 200 |
| 256 | 1 | ch | unassolted | 60 |

Lot.


Box. pkgs. Name
lb.

| 100 | 23 |
| ---: | :--- |
| 210 | 14 |
| 130 | 27 |
| 380 | 31 |
| 340 | 24 |
| 90 | 22 |
|  |  |
| 255 | 27 bid |
| 305 | 23 bid |
| 384 | 29 |
| 150 | 28 |
| 98 | 20 |
| 280 | 68 |
| 139 | 17 |
| 112 | 22 |
| 334 | 28 |
| 180 | 25 |
| 120 | 22 |
| 345 | 27 |
| 260 | 38 |
| 58 | 28 |
| 123 | 21 bid |
| 238 | 20 |
| 360 | 28 |
| 165 | 28 |
| 165 | 28 |
| 110 | 27 |

[Messrs. Forbes \& Walker.]
Lot.
Box. Pkgs. Name. lb.

| 2 | N | 768 | 4 ch | unas | 360 | 31 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3 | Aroca | 770 | 2 do | pek sou | 200 | 51 |
| 4 |  | 772 | $3 \mathrm{hf}-\mathrm{ch}$ | bro pek fan | 195 | 41 |
| 9 | Coreen | 782 | 1 ch |  |  |  |
|  |  |  | 1 hf -cl | dust | 256 | 30 |
| 11 | M V | 786 | 1 ch | congou | 95 | 19 |
| 13 |  | 790 | 4 lff -ch | dust | 360 | 28 |
| 19 | Polwatte | 802 | 2 cll | pek sou | 150 | 29 |
| 20 |  | 804 | 1 hf-ch | dust | 65 | 28 |
| 28 | Pedro | 820 | 2 ch | dust | 300 | 33 |
| 32 | Augusta | 828 | 1 do | sou | 70 | 26 |
| 33 |  | 830 | 1 hf -ch | dust | 80 | 28 |
| 34 |  | 832 | 1 do | red leaf | 47 | 14 |
| 38 | Galkadua | 840 | 1 do | sou | 50 | 19 |
| 44 | Gampaha | 852 | 4 do | bro or pek | 240 | 59 |
| 47 |  | 858 | 1 do | congou | 42 | 29 |
| 48 |  | 860 | 1 do | dust | 87 | 29 |
| 53 | Gallawatte | 870 | 3 cll | pek sou | 270 | 97 |
| 54 |  | 872 | 2 do | bro tea | 216 | 19 |
| 55 |  | 874 | 1 do | pek dust | 110 | 28 |
| 56 |  | 876 | 1 do | unas | 108 | 26 |
| 73 | B, in estate mark | 910 | 3 ch | pek sou | 385 | 27 |
| 77 | Clapane A | 918 | 3 do | sou | 195 | 26 |
| 78 |  | 920 | $1 \mathrm{hf}-\mathrm{ch}$ | dust | 75 | 28 |
| 79 |  | 922 | 1 do | red leaf | 87 | 14 |
| 83 | Ulapane B | 930 | 3 do | sou | 210 | 26 |
| S4 |  | 932 | 1 hf -ch | dust | 80 | 27 |
| S5 |  | 934 | 1 do | red leaf | 75 | 14 |
| 92 | Kikiriskaude | 948 | 4 ch | pek sou | 325 | 26 |
| 93 |  | 950 | 1 do | congou | 85 | 23 |
| 103 | W A | 970 | 1 ch | bro mix | 117 | 19 |
| 106 | Daphne | 976 | 4 do | pek soll | 380 | 30 |
| 107 |  | 978 | 4 ch | pek sou | 340 | 29 |
| 103 |  | 980 | 2 do | consou | 168 | 22 |
| 109 |  | 982 | 2 do | fans | 170 | 31 |
| 110 |  | 984 | 1 do | dust | 120 | 28 |
| 115 | A 0 | 994 | 3 ch | pekoe | 300 | 31 |
| 110 |  | 996 | 3 do | faus | 315 | 25 |
| 117 |  | 998 | 3 hf ch | dust | 268 | 25 |
| 123 | C B | 10 | 2 ch | pek sou | 200 | 43 |
| [24 |  | 12 | 3 do | bro pek fan | 195 | 35 |
| 131 | Torwood | 36 | 1 do | congou | 80 | 22 |
| 132 |  | 28 | 2 do | dust | 240 | 29 |
| 146 | N $P$ | 56 | $1 \mathrm{hf} \cdot \mathrm{cl}$ | bro mix | 45 | 15 |
| 151 | Heeloya | 66 | 2 do | dust | 160 | 29 |
| 175 | Blackstone | 114 | 2 ch | pek clust | 240 | 27 |
| 175 | Midlands | 118 | 2 do | pek dust | 150 | 27 |
| 175 | Pingarawa | 120 | $2 \mathrm{hf}-\mathrm{ch}$ | dust | 180 | 27 |
| 187 | Croraka | 138 | 2 ch | bro pek | 200 | 52 |
| 135 |  | 140 | 2 do | pekoe | 200 | 39 |
| 189 |  | 142 | 2 do | pek sou | 200 | 31 |
| 197 | Tiivalamtenne | 158 | 1 do | dust | 150 | 28 |
| 201 | Castlereagh | 166 | 4 do | pek sou | 320 | 29 |
| 302 |  | 168 | $4 \mathrm{hf} \cdot \mathrm{ch}$ | dust | 320 | 29 |
| 206 | Clyde | 176 | 2 clı | dust | 280 | 28 |
| 218 | Wrolleyfield | 200 | 2 do | bro pek | 200 | 46 |
| ${ }^{-19}$ |  | 202 | 2 do | pekoe | 200 | $3 \overline{1}$ |
|  |  | 204 | 2 do | pek sou | 200 | 32 |
| 294 | Middleton | 212 | 5 do | bro pek fans | 350 | 37 |
| 235 | Freds Ruhe | 214 | 1 do | pek sou | 100 | 25 |
| 298 | 1)ea Ella | 220 | $7 \mathrm{hf} \cdot \mathrm{ch}$ | pek sou | 350 | 27 |
| 299 |  | 222 | 2 do | dust | 15 | 27 |

## CEYLON COFFEE SALES IN LONDON.

## (From Our Commercial Correspondent).

 Mincing Lane, Feb. 21, 1896.Aarks and prices of CEYLON COFFEE sold in Aincing Lane up to 21 st February:-

Ex "Shropshire"-Monsá Ella, 1c 1t 11īs; 3e 1t 109s 6d; 1 100s; 1t 122s; 1b 119s; 1b 8ss; 1 bag 101 s.

Ex "Clan Mackay"-Balmoral, 1b 115s; 5c 109s 6u; 6c 104s; 1t 102s 6d; 3c 1b 94 s ; 1 t 86 s ; 1 bag 10 ss ; 1 bag 107s. Logie, 1b 113s: 3c 109s 6d; 3c 1b 102s 6d; 1b 99s; 1c 113s; 1b $84 s$; 1 bag 105s.

Ex Moyune" -PDO, lt 121s; 2c 116s 6d; 2c 103s; 1b 95s; 1 b 122s; it $59 \mathrm{~s} ; 1$ bag 10ss 6d. Sheen, it 120 s ; 9c 1t 121s; ${ }^{4}$ c 109s; 1b 96s 6d; 1c 136s; 1c 93s.

Ex "City of London"-OBEC in estate mark, 1b 95s; 1 bag 71s. Koudesalle, 1c 93s; 2c 89s 6d; 1b 95s; 1t 81s. OBEC KDS in estate mark, 1b 66s. Kondesalle, 2 bags 71s; 1 bag $54 \mathrm{~s} ; 1 \mathrm{bag}$ 7ts. OBEC in estate mark, Naranghena, 1b 107s; 2b 100s; 1b 107s; Ib 84s. OBLC DM in estate mark, 3b 74s 6d; 1 bag 74s 6d. OBEC in estate mark, Mahaberiatenne, 3b 88s 6d; 1b 92s; 1b 80s; 1b 95s; 1c 90 s ; 1c $80 \mathrm{~s} ; 1 \mathrm{~b}$ 97 s ; it $79 \mathrm{~s} ; 1$ bag 66s. OBEC MBT in estate mark, 1b 64s.

## CEYI.ON COCOA SALES IN LONDON.

(From Our Commercial Correspondent).
Mincing Lane, Feb. 21.
Ex "Manora"-Bandarapola, 22 bags $44 s$.
Ex "Chancellor"-Lower Haloya, 24 bags $50 \mathrm{~s} ; 2$ bags 38 s 6d. ILaousavia, 2 bags $38 s$ 6d. Rockhill, 35 bags $54 s ; 2$ bags 39 s 6d; 11 bags 36 s Gul.
Ex "Senator"-T Bulked, 2 bigs dgd selected 25 s
Ex "Clan Mackay"-Anniewatte, 78 bags 62s; 14 bags 42s.
Ex "Statesman"-Yatipalakande, 37 bags 58s. Palli, 1 bug sweepings 42s.
Ex "Ceylon"...Palli, 155 bags 59 s 6 d ; 20 hags 55 s 6 d ; 34 bags $5 ⿹ 5 \mathrm{~s}$ 6d.

## CEYLON CARDAMOM SALES IN LONDON.

Fiom our ('ommercual Correspondent).
Mincing Lane, Feb. 21.
Fx: "Benlawers"-Tonacombe, 3c 2s 11d; 10c 2s id: 6c 2s 1d; 1c 1s 60 .

Ex "Cheshire"-Vedehette, 2c 2s 10d; oc 2s 7d; 2c 2s 2d; 2c ls 11d; 3c 1s jul. Nidlands, 1c 2s 6d; 2c 2s 4d; 2e 2s; 2c 1s 9d; 2c 1s 6d: 1c 1s Gd

Ex "Tencer"-Delpotonoya, 1c ess 10d; 2c 2 s 2 d ; 3c 2s 5d; 3c és ld. 1e 1s 11d: 1e 1s 10d; 1c 1s 5d.

Ex "Bullmouth"-Kitooloya. 2c 1s 10d.
Ex "Hesperia"-Kitoolnoola, ece os 4 d
Ex "bictator"-Algeria, 2c ls 11d.
Ex "Lancashire"- Wirriagalla Mysore O, 1c 1s jud.


TEA，COFFEE，LINCHONA，COCOA，AND CARDAMUM SALES．
$\left\{\right.$ Price：－12 $\frac{1}{2}$ cents each； 3 copies 30 c：$n \mathrm{~s} ; 6$ copies $\frac{1}{2}$ rupee．

COLOMBU SAlES OF TドA

## LARGE LOTS

［Messms．Benham © Bremner．－9，976 lb．］ Lot．

Bos Pks．Name．Ib

［Messrs．A．H．Thompson © Co．$-103,496 \mathrm{il}$. Lot

|  |  | Box |  | － | 1 ． |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Dehiowita | 1 | 13 ch | luro pefans | 1305 | 25 |
| 2 | Dromora | 2 | $\therefore 0$ do | bro pek | 2000 | 50 |
| 3 |  | 3 | 15 do | peliue | 1800 | 42 |
| 4 |  | 4 | 20 do | pea son | 2u00 | 85 |
| 6 | K，in estate |  |  |  |  |  |
|  | matrk | 6 | f3 hf－ch | bro ur pek | 2775 | 二．）bil |
| 7 |  | 7 | 32 ch | or pek | 3 264 | 42 bill |
| 8 |  | S | 21 du | pek sun | 1785 | 3：bid |
| 0 |  | （） | 16 hifel | filus | ¢92 |  |
| 10 |  | 10 | 11）du | dust | y 40 | 29 |
| 11 | st．Leonards | 11 | 10 ch | wro pek | $10_{14}$ | \％ |
| 12 |  | 12 | 7 do | jekue | 6.4 | 41 |
| 31 | $B \& D$ | 13 | 7 do | dust | 11：0 | 29 |
| 14 | Dirglola | 14 | 16 ch | bropek | 1600 | $\pm 4$ |
| 15 |  | 15 | 14 do | pekoe | 1260 | i5 |
| 16 |  | 16 | 10 do | pek suu | 500 | 32 |
| 17 |  | 17 | 3 dly | clust | 450 | $\because 8$ |
| 18 | Ahanmel | 15 | $s$ hf－ch | peli son | 100 | －2 |
| 19 | Wioodend | 19 | 23 ch | pekoe | 2300 | $33^{3}$ bid |
| 20 |  | 20 | 23 do | do | 2300 | 3：3 bid |
| $\because 2$ | TD © Co． | 22 | 11 du | bro pek | 1375 |  |
| 23 |  | 23 | 9 do | jekoe | 930 | 33 |
| $\cdots$ | Comar | 20 | 25 hfich | uropek | 1375 | 44 bid |
| 27 |  | 31 | －0 du | pelioe | 1300 | 35 |
| 31 | MH | 31 | 12 ch | pek son |  | 2，bid |
| 32 |  | 32 | 7 do | untis | 560 | 33 |
| 33 |  | 33 | 5 （b） | dust | 750 | 27 |
| 3 | Agratoya | $3 \pm$ | 4i lif－ch | bro pek | $2+20$ | 43 |
| 35 |  | 85 | 3 ch | prkue | 2800 | 44 |
| 36 |  | 200 | 7 do | pek son | 700 | 36 |
| 39 | Ňctherton | 84 | 1：do | Wro tear No 1 | 1080 | 18 |
| 40 |  | 40 | 1.5 do | do ， 2 | 1420 | 13 bid |
| 42 | Monte Christo | 22 | 13 hf－ch | bro pek | 950 | 40 bicl |
| 43 |  | 43 | 6 do | dust | 450 | 28 |
| $4{ }^{-1}$ | D | 4 | 3 ch | dust | 400 | 28 |
| 46 | Myraganga | 16 | $2^{-1}$ do | hro or pek | 3105 | 50 bid |
| 17 |  | 47 | 26 do | or pek | 2730 |  |
| 48 |  | is | 29 do | hro pek | 3045 | $\pm 7$ bid |
| 49 |  | 49 | 42 do | pekue | 3990 | 46 |
| 50 |  | 50 | 32 do | jek sou | －284 | 36 |
| 51 |  | 51 | 8 do | fiths | 1040 | 3 |
| 53 | Myaganga， | 5 |  |  |  |  |
| 54 |  | 54 | 6 do | pekue | 1200 | 35 |
| 55 | D | 5.3 | 7 do | soll | 7110 | 18 |
| 57 | Relugas | 57 | 4 do | dust | 141） | 27 |
| 58 | A GC | BS | 6 ch | jek sou | 6 （4） | 2： |
| 59 |  | 5.$)$ | 3 do | dust | 450 | 28 |
| 61 | Eloin | 61 | 5 du | pre sou | 400 | 43 |
| 80 | Sibitiyagodde | （1） | $31 \mathrm{hf-ch}$ | b．：or pek | 21.0 | 50 bid |
| 81 |  | 8 ： | 21）ch | hropek | $\because 140$ | 5．）bitl |
| 5 |  | ：2 | 49 hech | （1）puk | 108：5 | 55 hid |
| 53 |  | と 3 | $4{ }^{3} \mathrm{H}$ | 1ekoe No 1 | 3010 | tis hill |
| 54 |  | $\pm \pm$ | 18 clo | do ⿻上丨 2 | 1620） |  |
| 35 | Myragangil | 85 | 2）ctl | lire ur pek | $\cdots$ | 48 bid |
| 86 |  | － 3 | $\because 3 \mathrm{~d}$ | bro pek | 3150 | 51 bid |
| si |  | s7 | $\underline{23}$ | or pek | $\because 7 T 0$ |  |
| Es |  | ¿3 | 17 do | pekue | 」－60 | ＋2 Lid |

［Messrs．Forbes í Walker．－ $35+121 \mathrm{lb}$ ．］

## Lot．

|  | 1rox | Pkgs． | Name． | 1 l ． | ¢． |
| :---: | :---: | :---: | :---: | :---: | :---: |
| IIfray | 22.4 | 4 ch | bro pek | 420 | 47 |
| 11 | 23U | s hifech | brosou | ＋59 |  |
| ${ }^{\text {A K }}$ | 232 | 10 do | dust | 850 | 16 |
| 1 A | 23S | $1 \pm \mathrm{hf} \cdot \mathrm{ch}$ | bro teal | 10：0 |  |
|  | $\because 40$ | i 10 | dust | （ti） | 27 |
| Doranakemia | \％is | 13 cl | hrop pek | 1：100 | 16 |
|  | 20．2 | 10 do | pekue | 9.0 | ：5 |
|  | 2.5 | 9 do | pek sou | 76.5 |  |


| Lot |  | Box． | Pkgs． | Name． | 1b． | （\％） |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 19 | Maccaldenia | 260 | 20 hf －ch | bro pek | 1100 | ¢8 |
| 20 |  | 262 | 24 do | pelsoe | 1：00 | 51 |
| 21 |  | 204 | 9 do | do No 2 | 900 | 41 |
| 2 | II A T，in estat |  |  |  |  |  |
|  | mark | 260 | 5 ch | bro pek | 550 | 28 |
| 24 | Relimeiya | 970 | 34 do | bro pek | 2 s 90 | 55 |
| $\because 5$ |  | 27.2 | 33 do | pekue | 3：300 | 45 |
| 36 |  | 27 | 4 do | soll | 400 | 37 |
| $\because 8$ | Rulellia | 2 c | 48 chl | lro pek | ＋800 | － |
| 29 |  | 230 | 4.10 | pekue | 3960 | 50 |
| $31)$ |  | 258 | $3 \%$ do | peks sun | 33.50 | 37 |
| 31 |  | 20」 | ＋do | clust | 52, | 3： |
| 33 | Matale | 280 | 20 ch | low pek | 2100 | 42 |
| $\because 3$ |  | 20＇s | 26 clo | pelive | 2470 | 36 |
| 8，${ }^{\text {d }}$ | Ifethersett | 294 | 12 ch | bro or pek | 1.140 | 68 |
| 37 |  | 20， | 21 do | ow jek | 1974 | c9 bid |
| 38 |  | －${ }^{5}$ | 11 do | petioe | 968 | 33 bill |
| 40 | Midlothian | 302 | 19 lif －ch | bro or pek | 1140 | a）bid |
| 41 |  | 304 | 31 do | or＇pek | 1705 | 64 |
| $4 ?$ |  | 300 | 18 do | perue | 990 | 49 |
| 4.3 |  | 303 | 15 do | pe sout | 825 | 39 |
| 45 | Niaselyy | 312 | 12 do | ino pels | 720 | 6） |
| 4 |  | 314 | 18 do | pekoe | 900 | 37 |
| 4 | St．Ifeliers | 318 | $36 \mathrm{hf}-\mathrm{ch}$ | bro or pek | 195. | （4） |
| 44 |  | 320 | 27 ch | bekoe | 2.00 | 50 |
| 51 |  | $3 \pm 2$ | －do | jeksou | 704 | 35 |
| 51 |  | U3！ | U lifeclı | dlust | 420 | 32 |
| 52 | b，in estate 1llar： | 326 | 6 hf －ch | clust | 502 | 23 |
| 51 | Stanford Hill | 330 | 19 ch | bropek | $2: 30$ | 6 |
| 5.5 |  | 83： | 13 do | pekue | 1170 | 47 |
| $3 \bar{i}$ | Ningagalia | 33.5 | 16 hf －ch | Lro pek | 510 | 57 |
| 53 |  | 333 | 48 do | pekoe | 2400 | 07 |
| 61 | W，at dawa | 314 | 44 do | uro peis | $\bigcirc 20$ | 85 |
| 6 |  | 316 | 63 du | pekue | 3150 | 43 |
| 63 |  | 318 | 11 clu | 1，¢！ | 500 | 37 |
| （i） |  | 330 | 5 d． | dust | 423 | 33 |
| （i） | RM1，in est． hamrk | 352 | S ch | lro pek | 880 | 1.9 |
| 66 |  | 354 | 8 tlo | peinoe | 76 | 37 |
| 67 |  | 350 | 8 do | pek son | 720 | ： 2 |
| 36 | Athertield | 374 | $13 \mathrm{~h} \cdot \mathrm{cfl}$ | sou | 050 | 23 |
| 79 | Veruhupitiga | 380 | 22 ch | bropers | $2 \because 00$ | 43 |
| so |  | 352 | 11 do | pekoe | 999 | 39 |
| 81 |  | 301 | 7 do | pek sou | 330 | 32 |
|  |  | 386 | 11 do | sou | 550 | ！ |
| 56 | Lowlands | 394 | 9 do | bro pek | 900 | $t ;$ |
| 87 |  | 396 | 9 ch | pekoe | 810 | 33 |
| 88 |  | 398 | 5 do | pek son | 400 | 30 |
| 89 | Shitmmon | 400 | 23 ch | bro pek | 2：30 | 53 |
| 90 |  | 402 | 71 do | pekoe | 4900 | 36 |
| 91 |  | 404 | 31 do | pek sou | 1600 | 31 |
| 93 | Matrern | 403 | 25 cli | bro pek | 1500 |  |
| 91 |  | ＋10 | 26 du | pekoe | 19.50 |  |
| 95 | Deaculla | ＋12 | $\because 5$ da | bro pek | 1500 |  |
| 96 |  | 414 | 23 du | pekoe | 1725 | it |
| 97 |  | 416 | 8 do | peksou | 600 |  |
| 98 |  | 418 | 7 do | dust | $500)$ |  |
| 119 | Demmakk Hill | 11 426 | 6 ch | bro or pek | 720 | 71 |
| 103 |  | 420 | 10 do | or pek | $4 \pm 0$ | is |
| 104 |  | 130 | צ do | pekoe | $6!36$ | 54 |
| 105 |  | 432 | 5 do | pek sou | 430 | 14 |
| 110 | （rongralla | 442 | 31 hf－ch | bro pels | 1550 | 4 |
| 111 |  | 444 | 24 do | pekoe | 1080 | 37 |
| 112 |  | 446 | 1.9 do | pek sou | 8.5 | 3 |
| 114 | Gianapallia | 450 | 57 hf －ch | hro pek | 28.0 | $4 \times$ |
| 115 |  | 452 | 73 ch | pekoe | 5810 | 31 |
| 116 |  | 454 | 46 do | jek sou | 3650 | $: 30$ |
| 117 |  | 456 | $\bigcirc$ do | dust | 640 | 23 |
| 122 | Sinuapittia | 463 | 8 chl | Lromis | 610 | 2－ |
| 123 | Lrechim | 468 | 10 do | bro pek | 1100 | 6.16 .1 |
| 124 |  | $\pm 70$ | $)^{-17}$ | pekoe | S10 | 4 |
| 127 | （ireat Vailey | 4.6 | 17 ch | bro pek | 935 | （i） |
| 1 $\because 8$ |  | 478 | 35 do | pekoe | $8 \cdot 2.5$ | $\pm 1$ |
| 129 |  | 181 | 15 do | jek sout | 1：70 | 3 j |
| 131 | Torwoul | 454 | 28 do | bro peis | 27.44 | 51 |
| 132 |  | 156 | 17 cl | pekoe No 1 | 1615 | 41 |
| 13； |  | ¢ 8 | 20 do | pekve ，＂ 2 | 1－0 | 30 |
| 134 |  | 490 | 18 do | peís suı | 1530 | $3{ }^{3}$ |
| 135 |  | 492 | 4 ck | clust | 451 | 31 |
| 137 | Tor | 4 4， | 7 ch | bropek | 721 | 45 |
| 138 |  | 498 | 11 du | pekoc | 1067 | 3：3 |
| 139 |  | ju0 | 6 du | soll | 510 | $\because 0$ |
| 143 | Ar：ppolthitia－ <br> de | 508 | 55 ch | bio pek | 522．5 |  |
| 144 |  | 510 | 61 do | pekoe | 515．j | $\begin{aligned} & 16 \mathrm{Bi}_{1} 1 \\ & 34 \end{aligned}$ |
| 145 |  | 512 | 11 dus | peks | 110.1 | 31 |
| $1 \pm 0$ |  | 514 | 5 do | llust | 5 50 | $\because 9$ |
| 147 | Lochel | 516 | 6 ch | luek sisu | 750 | $\ddot{\square 1}$ |
| 145 |  | 518 | j clo | dust | 500 | 2．） |
| 149 | Serubs | 520 | 14 du | or pek | 1330 | $\overline{7}$ |
| 150 |  | $5 \leq$ | $\underline{25}$ do | Lro pek | 2550 | 5 |
| 101 |  | $5: 4$ | －1 do | pekoe | 829 | 45 |


| lot． |  | 130x． | Pkinc． | Nillue． | 11. | c． |  |  |  | 1たゅs． | Name． |  | c． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 15： |  |  |  | pek soul | 1140 | 36 | 314 | Fuisfas | 8：3） | 30 16 do | bro pek or pek | $\begin{aligned} & 3300 \\ & 1600 \end{aligned}$ | 46 bill 52 bid |
| 10， | Nurkamis | 528 | İ hf．eh | hro pek | 720 | 58 | 306 |  | S34 | 19 do | pelioe | 1620 | withri＇n |
| 154 |  | 530 | 8 ch | pekive | こ00 | 4 |  |  |  |  |  |  |  |
| 15．\％ |  | $5 \%$ | 5 5 do | pek sou | 500 | 30 | ［MR．E．JOHN．－］jt，SJis lb．］ |  |  |  |  |  |  |
| 1519 | （i＇encorse | 540 | 38 ch | bro pek | 3500 | 4. |  |  |  |  |  |  |  |
| 16. |  | 54. | 25 <br> 3.2 <br> 20 <br> do | pekee | 2.50 1760 | ¢！ 31 | Lot．I |  | Box． | 1kgs． | Name． | 11． | c． |
| 101 | A | 54 |  | pek sour | 1760 5.50 | 31 |  | 1 H P＇inestate |  |  |  |  |  |
| 16.5 |  | 55. | $\because 0$ do | bro lust | 3000 | 319 |  |  | 26 |  | dust | 960 | 23 |
| 10. | （1） | 550 | 5 ch | bup pek | 550 | $\because 4$ |  | Theresial | 3433 | 4 | bromix | 4 CO | 34 |
| 163 |  | 55. | $12 \mathrm{hf-ch}$ | dinst | 1080 | 33 | 4 | Faithlie |  | 6 c hit | dust | 525 | 30 |
| 10：7 | ＇fommagonir | 560 | 49 du | bro pek | 3940 | $\bigcirc$ |  |  | 34 |  |  | 475 |  |
| 170 |  | 56 | \％ 3 ch | pehne | 2970 | 7 | 4 | Faithlie |  | 1：hifech2．hifech | dinst <br> bro pek | 975 | 2 |
| 111 |  | 564 | 19 （l） | pek son | 1710 | 5 |  | Poriakande | 40 |  |  | 1380 | 50 |
| 11. | Monkswood | 566 | 27 do | bro pek | 310.5 | －i | 10 |  | 4 | 19 ch | pekoc |  |  |
| 174 |  | 971 | 2 C ch | pek soll | 1980 | 53 | 11 |  | 46 | 15）ch | pek sou | 1754 | $\begin{aligned} & 42 \\ & 31 \end{aligned}$ |
| 175 |  | 572 | 1s hi－ch | clust | 1440 | 36 | 14 | Ottery and Kitan． |  | 3 c ch | Ircopek | 2200 |  |
| 176 | Mehrose | 57.4 | 13 ch | bro pek | 1430 | 46 | 15 |  | 54 | 17 ch | or pek | 1445 | $\begin{aligned} & 64 \\ & 65 \end{aligned}$ |
| 17 |  | 576 | 7 do | pekue | 700 | 38 | 16 |  | 56 | 56 | pekoe | 5040 | 50 |
| 1： |  | 575 | 610 | pek sout | 660 | 33 | 19 | Vila | （i） | 5350 |  | 4505 | 35 bid |
| 179 | Errullwood | 5 SO | 17 ch | wropek | 1955 | 6 |  |  | 6060 |  |  | $4 \pm 20$ |  |
| $1 \geq 11$ |  | Es？ | $\cdots 11 \mathrm{lfrer}$ | or pek | 900 | 69 | $\begin{aligned} & 19 \\ & -20 \end{aligned}$ |  |  | 61 ch | hro pek | 5185 | 35 bid 31 bid |
| 181 |  | 54 | 3 sch | pehne | 4370 | 50 | 21 |  | 64 | 35 ch | pek son bro pek | 2 275 | 27 |
| $15:$ |  | 5815 | 12.10 | pek soll | 120 | 41 | 2 | C＇akellie | $\begin{aligned} & 66 \\ & 68 \\ & 68 \end{aligned}$ | 00 ch |  | 2200 | 6249 |
| 155 | BDW | 592 | 1s hifech | bro perio． | 2900 | 42 | 23 |  |  | 15 ch | ino pek pekoe | 1800 |  |
| 180 | Tymawr | $59+$ | 72 ${ }_{7}^{5}$ do | cust Drup | 435 3600 | －5 | $\begin{aligned} & 24 \\ & 25 \end{aligned}$ |  | －11 |  | pek sou | $\begin{array}{r} 1500 \\ 405 \end{array}$ | 49 38 |
| 1：？ |  | $5!5$ | bt do | pekioe | ¢ 780 | 56 |  |  | $\because$ | 3 ch | bro mix bro pek（B） |  | 21 |
| 189 |  | 600 | $i 2$ do | pe sou | 3600 | 49 | $\begin{aligned} & 5 \\ & 20 \\ & 20 \\ & 20 \\ & 80 \end{aligned}$ | Lameliere | 76 | $\begin{array}{lll}24 & c h \\ 2 . & \text { ch }\end{array}$ | bro pek（B） pekoe | 2150 <br> 2055 <br> 205 <br> 18 |  |
| $19 \pm$ | Ascot | 610 | （）liferh | brow or pek | 540 | 41 |  | St John＇s | 78 | 21 ch | pecs sou |  |  |  |
| 195 |  | 612 | 16 ch | hro pek | $1{ }^{1+00}$ | 41 |  |  |  | $2{ }^{2} \mathrm{c}$ ch |  | 308025110 | 70 |
| 120 |  | 61. | 17 do | pekue | 1445 | 34 | $\begin{aligned} & : 0 \\ & : 3 \\ & : 1 \end{aligned}$ | St John＇s | $\begin{aligned} & 84 \\ & 84 \end{aligned}$ | 25 ch | prlace |  |  |
| 199 | B D 11 d | 420 | Thi－ch | mixed teal | 490 | 35 |  | stinsford |  | 20 ch |  | 2000 45 |  |
| － 20 | （iallawatte | 628 | 17 ch | bropek | 1700 | 47 | 3 |  | 112 |  | pek soll Dropek | 15.0 |  |
| 204 |  | 630 | 15 do | pekoe | 1350 | 36 | 36 | stinsford | $\begin{aligned} & 114 \\ & 100 \end{aligned}$ | 2） l lifoch | pekoe |  |  |  |
|  |  | 63：3 | 6 do | pek soul | 540 | 32 | 35 |  |  | 17 hf －ch | pek sou | 850 33 |  |
| $2 \times 6$ | A，in estate |  |  |  |  |  |  |  |  | $\begin{aligned} & 130 \\ & 132 \end{aligned}$ |  | 540 | $\because 9$ |
|  | 111．1．rk | 634 | 10 ch | pek sou | 972 | 25 bid |  | Hintilumaah （latremont | 19 hf －ch |  | broppekpekue | 95046 |  |
| 206 | C，ill estate matk | 636 | 28 ch | pek soul | 2556 | 16 hid | $\begin{aligned} & 51 \\ & 52 \end{aligned}$ |  | $\begin{aligned} & 132 \\ & 134 \end{aligned}$ | $\begin{aligned} & 13 \\ & 11 \\ & 11 \end{aligned}$ |  | $11(1) 5$ 850 | 36 bid |
| 9.5 | N | 635 | 710 | bro mix | 721 | 16 bid | $\begin{aligned} & 52 \\ & 50 \end{aligned}$ | Wellcose | $\begin{aligned} & 136 \\ & 144 \end{aligned}$ | $31 \mathrm{hf} \cdot \mathrm{ch}$$31 \mathrm{hf}-\mathrm{ch}$ | pekie pek son hro pek | 1155 | 4 |
| 211 | knavesmire | C 640 | 24 ch | bropek | $2+00$ | ＋2 |  |  | 144$1+6$ |  | lro pekpekioe | 115 ¢ | 41 |
| 210 |  | （4）3 | 33 do | pekoe | 2970 | 34 |  |  |  | 14 hfech |  | 700 | 34 |
| 211 |  | 644 | 19 do | peit soll | 1710 | 39 |  |  | 1 Na | （）ch | bro pek | 900 | 36 |
| $\because 1 \%$ |  | $6+6$ | 6 du | sult | 480 |  | 63 |  | 155 | （）ch | pekoe | 901 | 24 bid |
| 21. | Caviax | 65.5 | 13 ch | bro or pek | $1+30$ | 531 | ${ }^{64}$ |  | 161 | 9 ch | jek soul | 900 | 25 |
| 216 |  | 6 | 14 do | or pek | 1400 060 | 56 | 6is |  | 102 | 15 ch | brotea | 5100 | 28 |
| 211 |  | 656 | 6 do | bro pe | 1560 | 43 | 69 | N | 170 | 10 ch | pek sou | 1000 | 25 |
|  |  | 6.8 | 16 do | pekioe | 15.0 | 45 | 71 | Tillicoultry | 174 | $50 \mathrm{hf-ch}$ | bro or pek | 1680 | 6i3 bid |
| －19 |  | 660 | 4 do | dust | 640 | 31 | 72 |  | 176 | 20 ch | ar pek | 2600 | $(0$ |
| － | High Forest | t 66 | 15 hifech | bropek | 1080 | 74 | 73 | （ilatyow | 1－5 | 41 ch | bro or pek | 3280 | 81 |
| － |  | 670 | ds do | pekue | 1540 | 5s | 74 |  | 150 | 2 ch | or pek | 1680 | 63 bid |
| － |  | ${ }^{610}$ | $2 \cdot \mathrm{do}$ | pek sout | 1375 | 4 | 75 |  | 152 | $\because 2 \mathrm{ch}$ | peke | 2090 | 49 bid |
| 293 | Wialpola | 678 | 27 box | bro or pek | 459 | 44 | 76 | Agra Owah | 154 | 14 ch | pek sou | 14151 | 39 |
| 239 |  | 650 | 24 ch | bro pek | $\because$ | 31 | 7 |  | 18is | $16 \mathrm{hf-ch}$ | pek fall | 1280 | 33 |
| $\cdots 3$ |  | 65： | 32 do | pekoe | 2560 | 4 | is |  | 18s | i2 hich | meron pek | 3350 | T6 |
| $\cdots$ |  | 65 | 1shfech | pek soul | 900 | 2 | 7！ |  | 190 | 32 hf－ch | or pekoe | 1920 | 59 |
| ？ | W゙eoya | 688 | 23 ch | broperi | 8410 | 4 | su |  | 1！12 | 14 ch | peizue | 1400 | 48 |
| 204 |  | $6{ }^{6} 2$ | 32 do | pekioe | 3200 | $3{ }^{3}$ | 56 | Atremer | $\underline{204}$ | 18 hifeh | bro pek | 901 | $4{ }^{-1}$ |
| 435 236 |  | 693 | 17 do | pek soll | 1445 | 31 | 57 |  | 216 | 1.5 do | pelioe | 750 | 36 |
| 236 | kirklees | 6.94 | tu hfech | bro pek | 2000 | 60 lid | 50 |  | 2118 | $1+$ do | pek sou | 710 | 34 |
| － |  | 696 | 13 do | bro or pek | 780 | 45 bid | S！ |  | 210 | －do | f：lı1 | $4 \geqslant 0$ | 32 |
| －33： |  | 693 | 15 ch | pekve | 1500 | 46 bid | （1） | south Wymadd | 21： | 11 hf －ch | bro pek | 605 |  |
| － |  | 700 702 | ${ }^{13}$ do | pek soll iro pek | 1300 1795 | 38 |  |  |  | 1 dis | do | 50 | 53 |
| 240 | Funham | 702 704 | 29 <br> 29 <br> 29 <br> 10 <br> do | wro pek | 11300 | 46 | 91 |  | 214 | 7 do | （l） | 910 |  |
| 212 |  | 706 | 38 hf －ch | pekue | 1900 | 37 |  |  | 4 |  | pekue （1） | 735 200 | 43 |
| 443 |  | 7118 | $2 \cdot 10$ | pek son | 1100 | 31 | 92 |  | 210 | 10） ch | pek sou | 1100 |  |
| 24t | Tatmaswela | 710 | 15 ch | 1nro pek | 142\％ | 15 |  |  |  | $\bigcirc$（k） | dro | 200 | 33 |
| 45 |  | 713 | gt do | pekoe | 2160 | 35 | 93 | Pati Rajah | 215 | 10 | mro pek | 200 | to bid |
| 246 |  | 714 | \％1 do | pek sou | 2040 | 3：3 | 94 |  | － | 9 do | pekive | 675 | 30 bid |
| $\because 4$ | killekande | 716 | 5 i hifeh | bre pek | 20） | 4 | 45 |  | －2 | ${ }^{3}$ do | pek son | 451 | 3： |
| $\because 1$ |  | 718 | 113 ch | pekoe | 4972 | 38 | 111 | A 13 | $\cdots$ | 17 do | dust | 1700 | 11 |
| －2！ |  | 520 | $\because 1 \mathrm{do}$ | pek soll | 147.1 | 32 | 11.2 | （ilamenos | 356 | 27 do | brepek | 9700 | 51 |
| － | －1：31 | 726 | ch | lro pek | 460 | 33 | 113 |  | －5゙ | 43 do | pekse | 3440 | 31 |
| $\because$ | （＇H，in esta | tate |  |  |  |  | 11.4 |  | $\because 64$ | 15 du | peks smo | 1200 | 35 |
|  | miark | 732 | 11 ch | soll | 1100 | $\begin{aligned} & 28 \\ & 24 \end{aligned}$ | 115 |  |  | 15 do | pek finls | 1575 | 3 |
| － 206 | Cll P （1） | 734 754 | ${ }_{32}^{17}$ hiferh | dust bro pek | 1360 3520 | $\frac{29}{51} \text { bid }$ | 116 | Madultemar |  |  | iro pols |  | 50 |
| －6\％ | Putupratar | 754 | $\begin{array}{lll}39 & \text { ch1 } \\ 3.5 & \text { do }\end{array}$ | bro pek pekoe | 3500 | 39 bid | 117 | All ngron | 86 | 11 17 difech | pek son | 21100 850 | 4003 2 |
| $\cdots$ |  | 758 | 14 do | pek son | 1260 | 32 ibid | 119 |  | 20 | 9 do | bro pek | 495 | fout |
| －6： |  | 76 （i） | 10 hferh | fillis | 750 | 30 | 120 |  | $\because 7$ | 13 ds | pekoe | 900 | 32 |
| \％ | （hesterford | 1763 | 16 ch | bropek | 1600 | 50 | 121 |  | 374 | 7 do | pek sou | 450 | 28 |
| －11 |  | 764 | 16 ds | pekue | 1600 | 37 | 131 | （i） | 314 | 7 hforh | lıumix | 491 | out |
| － |  | 766 | 16 du | peksou | 1600 |  | $13 \cdot$ |  | 316 | 6 du | ians | 540 | －9） |
| － | Caimforth | 75 | 211 hf ch | bro orpek |  | 6.5 bid | 133 | Dickitpittial | 315 | 23 ch | bropek | $24 \% 0$ | 53 |
| － 6 |  | 774 | 20 ch | bro pek | 2140 | ot bid | 134 |  | 32.1 | 29 do | pekoe | 2900 | 40 bid |
|  |  | 7i6 | － 30 hifeh | or pek | 1950 -100 | 49 taid | 135 |  | 82 | 13 do | pek son | 1ジい | 31 |
| 29 |  | 7811 | Is do | pek sou | 1620 | $3: 9$ |  |  |  |  |  |  |  |
| 29） | 1KV | 802 | 6 do | bro mix | 6i： | 20 hid |  | ［MESSRS．NO | OMEL | RV1LLAE | d Co．， 2 | ，989 | b．］ |
| 311 | Nuntmal | siot | $\pm$ do | irro pek | 400 | 53 | L． |  | box． | 1＇kis． | Name． | 11． | c． |
| 号号！ | Pallialwatte | c sib | 97 chl | bro or pek | 2950 950 | 42 l |  |  |  |  |  |  |  |
| 20： |  | S20 | ${ }^{16} \mathrm{ch}$ | ar pek | 109010 | 31 bid | 2 | Bumside |  | 11 hl －ch | boupek | 1450 550 | 49 |



| Lot． |  | Вох． | Pkgs． | Name． | 11. | c． | Lot |  | Bos． | Pkigs． | Nanc． | 1 l. | c． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $f 0$ |  | 342 | 2 hfech | dusit | 170 | 28 | 61 |  | 154 | $2 \cdot \mathrm{~h}$ | fans | 150 | 32 |
| 6s R M Th，in estat69 mark |  |  |  |  |  |  |  | Orangefield | 161 | 2 do | soll | 200 | 19 |
|  |  | 358 | 1 cl | sou | 90 | 24 | 67 |  | 166 | 1 du | dust | 120 | 26 |
|  |  | 360 | 1 do | dust | 140 | 29 |  | Firdm | 16 S | $3 \mathrm{hf-r}{ }^{\text {che }}$ | dust | 240 | 31 |
| 77 | Atherfield | 376 | ¢ tho | pek dust | 300 | 30 |  | M R | 17. | $2{ }^{2}$ | clust | 232 | 32 |
| 78 | V゙emlupitiya | 375 | $\stackrel{\text { do }}{ }$ | dust | 160 | $\stackrel{3}{3}$ |  | Pati lajah |  | 1 ch | dust | 115 | 28 |
| 331 |  | 358 | $3 \mathrm{hf}-\mathrm{ch}$ | pek dust | 150 | 30 | 143 | Meeritcotta | \％：3 | \％hi－ch | red leaf | 150 | 14 |
| 84 |  | 300 | 2 do | clust | 160 | 28 | 104 | W W | 240 | 1 ito | or pek | ：60 | 52 |
| 92 | Shamom | 406 | 2 ch | dust | 232 | 54 | 10.5 |  | 242 | 1 do | pekoe | （is | 41 |
| 113 | （funmita | 445 | 2 hf ch | chust | 100 | $\because 8$ | $1{ }^{14}$ |  | 24 | 1 do | Ilust | 64 | 30 |
| 118 | $s .1$ K | 158 | 4 do | peke | $\because 00$ | 32 | 107 | Gillitota | 246 | 3 do | luro pek | 130 | 46 |
| 119 |  | 460 | 2 do | pek sou | ${ }^{100} 1$ |  | 103 |  | $2+3$ | 7 do | pekue | 3.51 | $3)$ |
| 1211 |  | 4.3 | $\because$ do | fans： | 106 | withd＇u | 109 |  | 200 | －do | pek sou | 500 | 18 |
| $1: 1$ |  | 464 | 3 小 | broclust | 24.3 |  | 110 |  | $25 \%$ | 1 do | rlust | 14 | 13 |
| 125 | Brechin | 472 | 3 ch | pek son | 300 | 30 | 12. | Altingtol | ごって | $\bigcirc$－hfeh | dust | 160 | ？） |
| 1 $\because 6$ |  | 47.4 | 1 hf －ch | dust | 90 | 29） | 123 | Almagtor | \％s | 1 do | real leaf | 5.5 | 10 |
| 130 | Greit Valley | 45 | 4 du | dusis | 3.4 | 30 | 1：4 | luclaga | ：＇s＂ | $\because 10$ | bropek | 100 | ： 7 |
| 133 | Lunugitlat | 491 | $\stackrel{c}{2}$ | red leaf | 150 | 98 | 12．5 |  | 282 | 3 dn | pekoe | 15i） | 29 |
| 110 $1+1$ | T＇or ${ }^{\text {Peacock }}$ Hill | $50 \%$ 504 | a 3 lifech | dhat | －40 | 29 | 123 |  | 20． | 1 do | nek sout | 5 | 24 |
| 142 | Morlands | 506 | 4 （l） | peek finlis | 3019 | 30 | 128 | Gow | 318 | $1{ }^{1}$ dif．ch | hro pek | ， | ont |
| 156 |  | 5：34 | $\because \mathrm{cl}$ | soll | 20.3 | 31 | 10！） |  | 310 | $\underline{4}$ | pekoe sou | 181 | O1： |
| 157 |  | 533 | $\because$ do | bromix | $\because 00$ | － | 136 | （： 13 | 31. | $\overline{7} 10$ | sun | 3619 | 35 |
| 15 |  | 538 | $\because \mathrm{hf}$－ch | dusit | 160 | 30 | 136 | Dicapittia | ：23 | 3 ch | sou | 20.5 | 27 |
| 162 | （ilencorse | 5.16 | 2 ch | peli fams | \％61） | 36 | 13.7 |  | 320 | 1 do | dust | 160 | 23 |
| 16：3 |  | 548 | 1 da | chust | 1.57 | 23 |  |  |  |  |  |  |  |
| 166 | ifrullwood | 55. | 2 hfech | fiols | 177 | 31 | Messlis．SOMERVILLE d Co． |  |  |  |  |  |  |
| 183 |  | 508 | 3 do | fit1： | 13110 | 31 |  |  |  |  |  |  |  |
| 104 |  | 59. | $3{ }^{3}$ do | dllit | 2411 | 23 | Lot |  | lox． | リに， | Na | 1 b ． |  |
| 190 | Ersmere | 6012 | \％ 3 | dhest | 240 194 | 3：3030 | Lot | If（i） | 11 | 3 ch | sour | 300 | 20. |
| 1：）2 | 1＇U M，in est． muk |  |  |  |  |  | 5 | Lumside | 45 | $3 \mathrm{hf-ch}$ | jeek son | 150 | 28 |
|  |  | 606 | ：${ }^{\text {c }}$ | dust | 359 | 28 | 6 |  | 41 | 1 du | clust | 30 | 25 |
| 193 |  | （6） | 4 lif－ch | lromiz | 200 | 13 | 111 | Kelani | 50 | 4 do | fiallis | 240 | 32 |
| $1: 17$ | iscont | Giif | 4 ch | pek sou | 361 | 27 | 17 | Allakolla | 57 | $\underline{\square}$ | dust | 150 | 27 |
| 198 |  | （i）5 | ！do | bropek fan | $1: 0$ | 31 | 15 | Monsagrallir | 58 | 1 do | pek son | 93 | $\because 1$ |
| $\because 00$ | 13 13） 11 | （92．2 | $\bigcirc \mathrm{hf}-\mathrm{ch}$ | Ilust | 170 | 2 S | 119 |  | 59 | $\because 110$ | soul | 15.9 | $\because$ |
| 311 |  | 6.4 | ：do | dust | 220 | 31 |  | Managama |  | 1 do | pek clust | 136 | $\because 8$ |
| 20： |  | （2）6 | 1 do | reallenf | 50 | 15 |  | Vew Pemmeniya | 73 | 3 do | dust | $\because 40$ | $\stackrel{29}{19}$ |
| $\because 13$ | Knatesmire | $6: 8$ | 1 chl | pek finn | 1010 | 31 | 34 35 |  | 74 | Mi do | led leaf | 140 | 14 |
| $\cdots$ |  | 83.9 | \％hitern | clust | 170 | 23 | 35 30 36 | Brookside | 75 76 | a hifech $\therefore 16$ | bropek pekoe | － 3 | 43 |
| － | Killamey | 6i62 | $\begin{array}{ll}2 \\ 2 & \text { cha } \\ 1 & \text { clu }\end{array}$ | pekue som | －20 | 2！ 21 | 36 37 |  | 7 | － 100 | pelsoe | 1030 | －33） |
| － |  | ${ }_{6}^{664}$ | 1 2 do | soll | 93 192 | 21 20 | 34 |  | 78 | 2 1 10 do | pek sou | 101 | 29） |
| － | lligh Forest | $0^{-1}$ | （i）hif－clı | soll | 330 | 36 | 45 | Irex | 55 | 1 do | red leaf | C4 | j |
| $\bigcirc 27$ |  | （i）6 | 4 clo | clust | 340 | 30 | 46 |  | Sú | $2{ }^{2}$ ch | dust | $\because 6$ | 27 |
| $\bigcirc 32$ | Walpola Ellakaude． | 6 | 2 ch | dust | 200 | 29 |  |  |  | 1 lifech |  |  |  |
| $\cdots 50$ |  | ：22 | 1 do | red leaf | 13 | 14 | 58 | （iA Ceylon | OS | $\stackrel{3}{\text { cha }}$ | bro or pek | 244 | $3 i$ |
| $\cdots$ |  | 721 | 2 lif－ch | dust． | 160 | 27 |  | F： | 10.5 | 1 do |  |  |  |
| －253 | Stis M | －28 | $\because \mathrm{ch}$ | jekoe | 2020 | 1：3 | 6.6 | 1. | 106 | 1 hif－ch | dust | 31 | $\xrightarrow{20}$ |
| 2.75 |  | $7{ }_{7}$ | ${ }_{1}$ 1．ch | hum jock | 110 | 97 | © 6 | Peria Kande－ |  |  |  |  |  |
| 255 | M K | 73 | 1 do | peline | 911 | $\underline{3}$ |  | kettia | 108 | 1 ch | hromix | 100 | $\because$ |
| $2: 9$ |  | 7.10 | 2 do | fillis | 200） | 2？ | 70 |  | 410 | 3 do | finns． | 390 | 39 |
| 260 |  | 742 | 1 ch |  |  |  | 74 | Castlemilk | 114 | 3 ch | bromix | 160 | $\cdots$ |
|  |  |  | $1 \mathrm{lif-ch}$ | \％． 11 | 144 | 15 | 76 |  | 116 | 5 hf－ch | finnes | 350 | 80 |
| 261 |  | 744 | 1 ch |  |  |  | 81 | Ukuwela | $1: 0$ | $1 \mathrm{ch}_{1}$ | mroter | 80 | 14 |
|  | 2 AK，in est． mark |  | 1 lif－ch | dust | 210 | $\because 2$ | 81 |  | 121 | $2 \mathrm{hf-ch}$ | bropek fans | 140 | 32 |
| 232 |  |  |  |  |  |  |  | A ${ }^{\text {l }} 1$ | 129 | $\begin{array}{lll}3 & c \\ 1 & \text { ds } \\ 1\end{array}$ | lio or prek ar pek | －8．5 | 38 58 50 |
|  |  | $1 \pm 0$ | i hf．ch | hropek | 2 | 31 | 02 |  | 1：32 | 4 do | pek sou | 340 | 25 |
| 263 |  | 748 | 2 ch | pekoe | 185 | 23 | 97 | Hatclewa | 138 | ${ }^{\text {du }}$ | clust | 120 | 23 |
| 24 |  | 750 | $\bigcirc$ |  |  |  | ${ }_{108}^{108}$ |  | 138 | ${ }^{1}$ du | bremmax | 120 | 16 |
|  |  |  | 1 hifech | pek situ | 297 | 19 | 102 103 | dythmrst | 14.3 |  | soli chust | 200 | 20 |
| 265 |  | －5\％ |  | broclust | 326 | 21 | 110 | Pemith | 1515 | 1.3 cla | prikee sou | 1170 | 3） |
| 273 | Chesterford | \％（is | 1 ch | bro teat | 101） | is | 111 | pemrith | 151 | 1 （d） | dust | 160 | 29 |
| 274 |  | －1， | 1 （l） | lust | 120 | 96 | 116 | liew | 156 | $0^{6}$ d 10 | soll | 600 | 25 hid |
| 24.2 | Ilunamal | buti | $\because$ cll | ！ekue | $2(1)$ | 37 | 117 | Diastand | 15.7 | $2{ }^{2}$ do | bro pek | 300 | 4：3 bill |
| 293 |  | Sus | $\because \mathrm{alo}$ | peks soll | 310 | 3. | 119 |  | 153 | 210 | pekoe sou | 180 | 2 |
| 29.4 |  | S10 | 1 do | contron | 101 | $2 i$ | 120 |  | 160 | 1 dlo | dust． | $\checkmark 5$ | 27 |
| 297 |  | が | 1 ro | falls | 55 | 20 | 124 | Bollagallat | 164 | 1 dl） | bro tea | 110 | 14 |
| 246 |  | sit | 1 tho | redleaf | 50 | 14 | 127 | scarborouch | 167 | 3 do | dust | $\because 35$ | $\because 9$ |
| 297 |  | slij | 1 clo | dust． | 13：3 | 27 | 13： | Bugahagoda－ Watte | 172 | 6ilf－ch | pek soll | 3110 |  |
|  |  |  | 2．E． | OHN．］ |  |  | 133 |  | 173 | 2 dlo | congou | $1(0)$ | －61 |
| Lot． |  | liox． | 1＇kes． | Nimme． | 11. | c． | 13.4 |  | 174 | $\stackrel{3}{2}$ | fins | 100 | 29 |
| 6 | İithlie | ：36 | 1） C | ＊ぃ！ | 190 | 15 | 135 |  | 176 | 1 cio | red leat dust | 8 | 14 |
| 7 |  | 35 | $3{ }^{3} \mathrm{ch}$ | f：111． | 300 | 31 | 137 | I1 J S | 177 | ${ }_{6}{ }^{\text {do }}$ | bro pek | 300 | 43 |
| 12 | Poilakande | 4 | 1 hireh | lust | 74 | 30 | 140 |  | 180 | 3 do | dust | 20.5 |  |
| 13 |  | ． 1 | 4 dis | fills | 268 | 30 | 149 | NO I AOL | 189 | 3 ch | pek soul | $\bigcirc$ | 26 bid |
| 17 | Ottery and stan－ |  |  |  |  |  | 151 | Deltrit． | 1！） 1 | 2 ch | prek fiths | 174 | 311 |
|  | furd litl | is | 1. | dusit | 14 | \％ | 158 | Roseneath | 198 | 2 do | dust | 150 | 27 |
| 29 | Lameliere | 91 | ：3 110 | rek filus | $\because 3$ | \％ | 161 |  | 201 | 2 do | bro pek | 120 | 25 |
| 3：3 | st dohnis： | St | \％tho | l：ms | －$<0$ | 34 | 162 |  | 202 | 3 cla | Inst | 2.5 | 211 |
| 3.4 |  | （11） |  | llust | 35.3 | 310 | 154 | Ingeriya | 214 | 3 dr | IIIILS | 1.6 | 30 |
| 38 | －F＇I | 108 | $\stackrel{2}{2}$ hr－ch | fans | 1 13） | 3 | 175 |  | 215 | 2 da | fitus | 144 | 27 |
| 39 |  | 111 | \％du | drest | 150 | 97 | 179 | st．Columb－ |  |  |  |  |  |
| 411 |  | 11： | $\because 10$ | cormon | 1011 | 23 |  | kille | 219 | 1 da | sin | 100 | 24 |
| 41 |  | $11 \%$ | $3{ }^{3}$ do | red leal | 2110 | 14 | 180 |  | $2 \because 0$ | －Jo | f：hls | 210 | ？） |
| 47 | Hiralouvah | 120 | 1 dou | pekue | 53 | 31 | 181 |  | $2 \cdot 1$ | 1 hfech | dhast | si | 27 |
| 48 |  | 12〕 | $1{ }^{110}$ | titus | 176 | ：3； | 123 | 11 （1） | 223 | 5 ch | pek fans | 3119 | colt |
|  |  |  | 1 hiech |  |  | $\ldots$ | 187 | （ill 1 | 227 | ：3 hf．ell | pekue | 140 | 31 |
| 533 | Claremont | 135 | $1 \mathrm{ch}_{1}$ | lrutea | 90 | 1.7 | 188 |  | 2：3 | 7 dor | pk：on | 312 | 0.5 |
| 54 |  | 1111 | 3）lif－ch | fans | 225 | ：1 | $1: 31$ | Lyudhurst | 231 | 3 ch | pek sou | 31.5 | 25 |
| 5 |  | 142 | 3 do | chust | 16．） | 28 | 192 |  | 238 | 1 （l） | bro mix | 11： | 14 |
| 50 | W゙owesse | 151） | 1 （l） | lilus | 1，${ }^{\text {a }}$ | 45 | 193 | Kınutsforl | －33 | $\because \mathrm{lifrh}$ | per soa | 103 | 21 |
| （i） | Evalgoltit | 15\％ | 1 ch | dust | 9．） | 29 | 1：1 1 |  | 2.31 | ：da | falis | 238 | －31）hid |

## CEYLON COFFEE SALES IN LONDON．

## Prom our（＇ommerclal Currsponelent）．

## Mincing Lane，Heb． 28.

Marks and prices uf CEYLON COEFEE soll in Mincing Lane 11 p to 28 in Mebtbary：－

Ex＂Shropstire＂－Me riabedde，1c 110cize 101s tirl；1b 94 s 6d；1b 110s．MBT in eqtate mark， 1 b 83 s ．MB，1b 92s． MBP in Estate mark，ic 75 s ．

Ex＂City of Asra＂－Haputale，de 110 s ；5e 90s fid；1c 1b
 Ib 19S＇s 6d；ic lb 100 s EN；1b 88s．PB，Ib $116 \mathrm{~s} . \mathrm{T}$ ， 1b 8ts．

Ex＂Moyune＂－Deltey，1b 115s；2e to 112s 6il：2c 1b 106＂s


## CEYLON COCOA SALES IN LONDON．

## （From Ditr Commercial Correspondint）．

## Mincing Lane，Feb． $2 S$.

Ex＂Chancellor＂－Alloowihare， 6 bikg＇s 3js．Minnsagalla， AA， 8 bag．s 53 s ．

Es＂Shropshire＂－Yellangowry， 2 hags 34s 6d．Warria－ polla， 40 bags 70 ；$; 10$ bags 72.5 birl； 9 b．ugs 45 s tid．Dynevor 61 bags $51 \mathrm{~s} ; 18$ bags 38 s ．T， 4 birgs 3 s til．Nibe， 22 bags $4 \bar{s}$ Gd．Ingurugalle A． 48 bags 51 s Grl．

Ex＂Tencer＂－Marakona， 7 bass 3hs tid．Eollagalla， 10 bags 48 s ； 1 bug 38s．Warrinpoll：t， 21 bits（s 11 st class） $58 s$ 6d； 7 bags（s d 1st class）50s； 16 bugs 7 ）く； 8 biкs（d） 40 s 6 d ； 2 bags 45 s 6id； 2 bags（s il） 37 s.

Ex＂Moymme＂－Palli， 100 bags 57 stist； 15 bags sus； 1 bag 50．s．P， 15 bags 29s．Amba， 20 bags 58 s 6id； 15 bugs 59s 6d； 2 bags 35 s 6 d ：Yattawatte， 147 bigs 60 s ； 7 bage 3 Ts．Broken bags 50s．Hunngalla， 104 bags 49 s ； 10 hags 34 s ．
lex＂Trocas＂－U＇dapolla， 2 bags 41s； 2 bags 38s：2 bags 351 Hiritgastenne， 95 bags $60 \mathrm{~s} ; 10$ bags $35 \mathrm{~s} ; 17$ bugs 39s； 3 bags 28s．

## CEYLON CINNAMON SALES IN LONDON．

## （From Our Commercial Correspondent）

Mincing Lane，Feb．2g．
Fx＂Cheshire＂－Lin estate nuark，Gallit，10b 1s；3b $11 \frac{1}{2} ; 1$ ib 10d；4lı $9_{2}^{\frac{1}{2} d ; ~} 1$ bag $3 \frac{1}{2} d$ ．
Fix＂Shropshire＂－DR in estate mark，Ekelle Plantafion， 24b $9 \frac{1}{2} d ; 26 \mathrm{~b} 9 \mathrm{~d} ; 121 \mathrm{l}, 8 \frac{1}{2} \mathrm{~d}$ ；24b 8d．DR in estate mark， $\overline{5}$ hags broken pieces $8 d^{2} ; 1$ bag cutting and quillings $\bar{d} d ;$ 11 bags chips $-\frac{1}{2} d$ ．
Ex＂Clan Mitckay＂－APiECo．A in estate mark， 37 langs chips $3 \mathrm{~d} ; 1 \mathrm{bag}$ dust 1 s ．
Ex＂India＂－D in estate mark，Ekelle Plantation，London， 50lb $9 \frac{2}{2} \mathrm{~d}$ ； $50 \mathrm{~b} \mathrm{~S}^{3} \mathrm{~d}$ ．
Ex＂Clan Macdonald＂－AP\＆Co，Sb $9 \frac{1}{2} d ; 5 \mathrm{bed}$ ；15b St； Sb 41 ；12b $8 \frac{1}{2} d$
Kx＇＂Benliwers＂－riDC Lkelle，I2b 1s； 513 11！a；12lind $\because$ b $1010 \frac{2}{2} \mathrm{~d}$ ；42b 10d；12b 102 d ； 18 bl 9 d ； 1 box 9 d ．

Ex＂Oroya＂－（rDC Ekella，5b $8 \frac{1}{2} d ; 105 \mathrm{~b} 3 \frac{1}{4} \mathrm{~d}$
Ex＂Clan Mackinnon＂－CHdeS，Kımwitto，40h 10d；Bh



Ex＂Clan Muctomald＂－CHdeS，Korttariavalie，of 10d：
 （IIdeS，PKW，21）10 d；1b 19d；2h 9l：1b，82d．CIIder， Is O K in estate matk，2h 10d；1b 9id；it 9d．CHILes，

kx＂Ben Lomond＂．－ABs 1041 in estate marh，Fkelle Plantation，0h $9 \frac{1}{2} \mathrm{~d}$ ．
EX＂Clan Drummond＂－HDA in estate mark， $14611 \frac{1}{4} \mathrm{t}$ ： $F \rightarrow C$ in estate mark， 1 bl $9 \frac{1}{2} d ; 14 \mathrm{~h}$ Bd．
Ex＂Benluris＂－MAU，60 9d，8b $\frac{1}{2} d$ ；sb $8 d$
Ex＂Ku＂uninia＂－MAU，6b sd． 1 bagod．
Ex＂shropshire＂－AsGP＂in estate mark，Fiaderane， 6 b ts
 $12 h 9 \frac{1}{3} d: 4$ ） $8 \frac{1}{2} d ; 1$ hox broken 9d；6 bags quillings sd．
ixx＂Benlwers＂－JDsR in estate mark，Farierane， 1 \％h
 （hoken）10d．JRFiP in estate mark，3b 112d；6b 11d； 1 parcel 10d：113 10d；9b $9 \frac{1}{2} d$. Fsws in estate mark，ib country monlly od；6i，country mouldy $8 \frac{1}{2} d ; 1$ hox（broken） Qd．Kiuleratre， 26 1s 1 d ；2b 1s；3b $11 d ; 9 b 10 d ; 3 b 9 \frac{1}{2} d ; 1 \mathrm{~b}$ fd； 1 bag（broken）9ı．FSK，Kaderane． 7 b 1 s 2d； 10 bl 1 s 1t；sb 11 1 ；；3b 1 hl ；sh $9 \frac{1}{2} \mathrm{~d}$ ；1b $8 \frac{1}{2} \mathrm{~d}$ ．JDsR in estate mark， －bus clippinge sí․ K，fild bages chips $3 \frac{1}{1} d$ ．D， 9 bags chips 3rl．

L．＂Clin Macdonald＂－CHdes，Mattegodde，1b $10,{ }^{2} \mathrm{~d}$ ；ib 1ud；1b 9bl．CHdes，Sulawa．ib 102 d ；sb 10d； 5 hb 9 d ； 1 b bd．Clldes，PKTW， 10 bags enttings and quillings $8^{3}$ ． 1.
Ex＂Clan Dimmond＂－CLI leS，Morotto，ib 10il；11b 9， 9 ；
1059d．Kuluwitte，27b 10d；7b 92 d；1b 9d．
Wx＂Clan Miackay＂－CIIdes，Kandevalle，23b 10d；17b
 OHdeS，Rustoon，lol 1nd；1sb 92d；2h！d．Chles，Nalawa，
 $9 \frac{1}{2} \mathrm{~d} ; 2 \mathrm{~b} 9 \mathrm{~d}$ ，

TEA, COFFEE, CINCHONA, COCOA, AND C.IRDAMOM SALES.

NO. 12.]
Colombo, March 30 h , 1396.
$\left\{\begin{array}{r}\text { Price: }-12 \frac{1}{2} \text { cents each; } 3 \text { copiez } \\ 30 \text { cents } ; 6 \text { copies } \frac{1}{2} \text { rupee. }\end{array}\right.$


| Let. |  | Box | Pks. | Name. | lb. | c. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 210 | Castlereagh | 254 | 18 ch | or pek | 1620 | 49 bid |
| 211 |  | 256 | $\pm$ do | pekoe | 1980 | 40 bid |
| $\underline{12}$ |  | 2 sis | 7 do | pek son | 560 | 83 |
| 21 : | Sittiowatte | 264 | 16 ch | bre pek | 1600 | 50 |
| 216 |  | 966 | 11 do | pekoe | 1100 | 35 |
| 217 |  | ¢88 | 7 do | pek solı | \%00 | 97 |
| 200 | Duneville | 274 | 29 ch | bro pek | 3190 | $\because 9$ |
| 221 |  | 276 | 21 do | or pek | 1680 | 42 hid |
| 222 |  | 278 | 22 do | pekoe | 42s20 | 34 bid |
| 293 |  | 250 | 33 do | pek sou | 2970 | 28 bill |
| -23 | Rajapatna | 290 | 30 ch | bro pek | 3300 | 44 bill |
| $\because 29$ |  | 292 | 17 do | pekoe | 1445 | 34 bid |
| 230 |  | 294 | 14 do | pek sin | 1050 | ¢6 |
| -36 | Patnagalla | 306 | 13 do | uro or pek | 780 | 52 |
| 237 |  | 303 | 23 ch | lro pek | 3080 | 48 bid |
| 2:8 |  | 310 | 20 do | pekue | 18 Cl .0 |  |
| 319 |  | 312 | 20 do | pek soı | 1840 |  |
| 340 |  | 314 | 7 do | falls | 840 | 34 bid |
| - 41 |  | 316 | 9 do | clust | 1050 | 31 bid |
| -12 | Geragama | 318 | 12 ch | bro pek | $13 \% 3$ | 41 |
| 243 |  | 320 | 12 do | pekue | 1200 | 34 |
| 244 |  | 322 | 9 do | peek sou | 900 | 29 |
| -17 | ["dipuitiy | 333 | $\because 1 \mathrm{ch}$ | bro iek | 2100 | 55 bil |
| 218 |  | 230 | 18 lifech | or pek | 9 O 0 |  |
| $\because 19$ |  | $33 ?$ | 17 ch | pekie | 1790 | $4 \because$ bid |
| $\stackrel{1}{2}$ |  | $3: 36$ | 7 do | dust | 700 | 29 bid |
| 252 | Wewalkande | -338 | 11 hf -ch | bro pek | 581 | 4.5 |
| $\bigcirc$ |  | 340 | 10 do | yekoe | 510 | 35 |
| $2{ }^{2} 4$ |  | 312 | 9 do | prek son | 423 |  |
| $\cdots$ | Kulatıu\% | 350 | 33 ch | or pek | :20 | 54 hint |
| 93 |  | 3.2 | 19 do | bro pek | $\because 099$ | 45 bil |
| 230 | Kalatmra, T | 354 | 19 ch | or pek | $15 \geqslant 0$ | 53 bid |
| 201 |  | 356 | 11 do | hro pek | 120 | 46 bill |
| 2 O | Mcemozoya | 2 358 | $25 \mathrm{hf-ch}$ | lno pek | 1000 | 40 |
| 203 |  | 360 | 20 do | pekue | 800 | 33 |
| 366 | G P M, in est | state |  |  |  |  |
|  | mark | 366 | 7 lif -ch | lno or pck | 420 | 70 |
| 363 |  | 370 | 16 do | pekoe | 890 | 59 |
| 270 |  | 314 | 1s 29 | pekoe No | 1624 | 89 |
| 271 | n in esti.te |  |  |  |  |  |
|  | mark | 376 | 4 ch | pek dust | 400 | $\underline{9}$ |
| 272 | 1. A | 375 | 10 do | bro pek | 10.0 | 35 bid |

[Messrs. Somerville iv Co., $164,9.4 \mathrm{lb}$.] Lot.


| Lot |  | Box. | Pkgs | Name. | 16 | c. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 67 | Glenalla |  | 13 ch | bro or pek | 1430 | 44 |
| 65 |  | 8 | 12 do | or pekoe | 1183 |  |
| 69 |  | 9 | 23 do | pekoe | 25.30 | 33 hid |
| 70 |  | 30 | so do | pek sou | 9700 | 30 bid |
| 75 | G W | 15 | 9 ch | sou | 720 |  |
| 81 | N1T | 21 | 5 do | dust | 45.0 | 31 |
| 82 |  | 22 | 5 to | bro pek | תs 600 | 34 |
|  | Vew Peradeniya | 27 | 31 do | bro pek | 3355 | 50 bi |
| 85 |  | 25 | 37 do | pekue | 2960 | 38 bid |
| 80 |  | 26 | 34 do | pek sou | 2660 |  |
| 89 | Vilpita | $\stackrel{29}{ }$ |  | bro pek | 562 |  |
| 90 |  | 30 | 10 do | pekue | 96 | 3: 1 |
| 91 |  | 31 | 5 do | pek sou | 450 |  |
| 97 | D) Y A | 37 | $\begin{gathered} 22 \mathrm{do} \\ 1 \mathrm{hf-ch} \end{gathered}$ | st11 | 2068 | $\because$ |
| 100 | K D | 40 | 10 do | dust | 79.5 | 19 |
| 1110 |  | 41 | 6 ch | fauns | 660 |  |
| 102 | MP in est. mark | 42 | $15 \mathrm{hf-ch}$ | bro pe | 840 |  |
| 103 |  | 43 |  | pekoe | 99 | 33 |
| 119 | Woodland | f9 | 15 do | bro pek | 1500 | 43 |
| 120 |  | 60 | 13 do | pekoe | 1235 | 36 |
| 121 |  | 61 | 10 do | pek spu | 950 | 311 |
| 132 | A P Godalle | 72 | $\begin{aligned} & 4 \\ & 1 \text { dif-ch } \end{aligned}$ | bro pek | 450 | 41 |
| 183 |  | 73 | ${ }_{2}^{11} \mathrm{ch}$ | pekoe | 1:00 | 29) 19 |
| 117 | Sirisanda | 87 | 21 do | bro pek | 1260 |  |
| 148 |  |  |  | pekue | 2200 |  |
| 149 |  | 89 | 20 do | pek sou | 1000 |  |
| 123 |  | 93 | ${ }^{6}$ do | dust | 454 |  |
| 15.15 | Forest Hill | ${ }_{9}^{94}$ | ${ }^{28} 8{ }^{\text {d }}$ do | bro pek | - 3900 | 45 |
| 156 |  | 96 | 6 hf-ch | dust | 510 | 3 |
| 157 | Mousakande | 97 | 20 ch | pekoe | 2000 | \% |
| 153 | (iounambil | 98 | 10 hf -ch | bro pel | 6:0 |  |
| 1.99 |  | 99 | 26 do | pekoe | 1560 |  |
| $1{ }^{1010}$ |  | 100 | $1+$ do | pek soll | 750 | 81 |
| 161 |  | 101 | 14 do | hro pekfill | 910 |  |
| 16.5 166 | Kıldaganga | 105 | ch | bro pek | 1008 | ${ }_{4} 4$ hind |
| 167 |  | $1{ }^{1} 7$ | 10 do | peke son | 1000 |  |
| 170 | Koornoloogalla | 1111 | ${ }_{20}^{25}$ do | bro pek | ${ }^{2350} 0$ | 46 lig |
| 177 | Ratwatte | 11 |  |  | 2000 | 3 万 |
| is | Cocoa Co. | 117 | 2.2 do | bro pek | 2:200 | 41 |
| 179) |  | 119 | 13 do | pek sou | 1235 | -9 |

[Mr. E. John.-132, 13: 1b.]

| I.ot. |  | Box. I'kes. |  |  | Name. | 1 b . | c. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | CN | 328 | 4 | ch | bro tea | 400 | 19 |
| 2 | Oakficld | 330 | 14 | hi-ch | bro pek | 840 | 45 |
| 3 |  | 332 | 15 | do | pekoe | -50 | $3: 7$ |
| 6 | Dartry | 338 | 5 | ch | bro mix | 52.5 | 97 |
| 7 | Arillaw and Wishford | 340 | 24 | lif.ch | Of pekoe | 1104 | 6.5 |
| 8 |  | 312 | 35 | do | br or p No 1 | 1925 | 74 |
| 9 |  | 344 | 19 | do | bror p Noz | 1350 | 62 |
| 10 |  | 346 | 80 | ch | pekoe | 2880 | 49 |
| 11 | 0 | 348 | 11 | do | unis | 1210 | 3.5 |
| 12 | Coslanda | 350 | 36 | do | bro pek | 3600 | 43 bil |
| 1:3 |  | 11 | 43 | do | pekoe | 4300 | 44 |
| 14 |  | 13 | 22 | do | pek sou | 2050 | 35 |
| 16 |  | 17 | 5 | $d \mathrm{l}$ | pek dust | 750 | 35 |
| 17 | St Catherine | 19 | 3.5 | lif ch | bro pek | 2100 | 40 |
| 18 |  | 21 | 20 | do | pekoe | 1000 | 3:3 |
| 19 |  | 23 | 10 | do | pek sou | $44_{0} 0$ | : 9 |
| 21 | Tientsin | 27 | 36 | do | bro or pek | 1980 | 76 |
| 22 |  | 29 | 26 | ch | pekoe | 2600 | 49 |
| 23 | Kanangams | 31 | 33 | do | bro pek | 3300 | 40 |
| 4 |  | 33 | 24 | do | pekoe | 2160 | 33 |
| 25 |  | 35 | 9 | do | pek sou | 810 | 30 |
| 26 |  | 37 | 3 | do | dust | 420 | 29 |
| 29 | Moca | 43 | 36 | do | bor pek | 3960 | 70 |
| 30 |  | 45 | 32 | do | pekoe | 3200 | 45 bid |
| 31 |  | 47 | 22 | do | pek son | 1980 | 45 |
| 36 | Doomoo | 57 | 12 | do | bro pek | 1320 | 64 |
| 37 |  | 69 | 15 | do | pekoe | 1500 | 46 |
| 38 |  | 61 | 5 | do | pek son | 500 | 38 |
| 40 | Verelapatna | 65 | 20 | do | bro pek | 2200 | 53 |
| 41 |  | 67 | 25 | do | pekoe | $\bigcirc 500$ | 44 |
| 42 |  | 69 | 9 | do | nek sou | 600 | 36 |
| 44 | Brownlow | 73 | 18 | do | bro or pek | 2160 | 50 |
| 45 |  | 75 | 17 | do | bro pek | 1955 | 5.5 |
| 46 |  | 77 | (i2 | do | pekoe | 65:0 | 4: bill |
| 47 | Tarf | 79 | 14 | do | pek sou | 1400 | 33 |
| 43 |  | 81 | 8 | 10 | clust | 672 | 30 |
| 49 | Glassaugh | 83 | 35 | hf-ch | bro pek | 1225 | 7 |
| 50 |  | 185 | 33 | ch | pekee | $\because 970$ | 5:3 |
| 51 |  | 87 | 21 | do | pek soln | 1765 | 4.4 loil |
| 52 | E, TK | 89 | 8 | do | pekoe | 8:0 | *:) |
| 53 |  | 101 | 16 | do | liro mix | 176 | 34 |
| 5.4 |  | 103 | 5 | hf-ch | hust | $4(1)$ | 2) |
| 55 |  | 105 | 14 | ch | red leaf | 4 ch | 14 |

Lot
Box．Pkgs．Name．lb．c．
50 Hs，in es－

| tate mark | 107 | 13 | ch | soll | 1105 |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 109 | 7 | hf－ch | dust | 59.5 |
| Tillicoultry | 113 | 33 | do | bro pek | 1848 |
|  | 115 | 16 | ch | pekoe | 1600 |
|  | 117 | 14 | do | pek sou | 1400 |
| Esperauza | 121 | 15 | lif－ch | bro or pek | 780 |
|  | 123 | $\underline{S}$ | do | pekoe | 1278 |
| Pati Rajah | 125 | 9 | ch | pekoe | 675 |
| Hutugatlia | 127 | 18 | do | hro pek | 1890 |
|  | 129 | 12 | do | pekoe | 1200 |
|  | 131 | 8 | do | pek soul | 760 |
| Ferndale | 137 | 18 | do | bro pek | 1800 |
|  | 139 | 17 | do | pekoe | 1530 |
| Madultenne | 14.5 | 12 | do | br pek No 2 | 1200 |
|  | 147 | 13 | do | pekoe | 1300 |
| Anchor，in estate mark | 149 | 27 | do | bro or pek | 2700 |
|  | 151 | 12 | do | pekoe | 1140 |
| Cloutarf | 153 | 23 | do | pekoe | 2070 |
|  | 155 | 25 | do | pek sou | 2250 |
|  | 157 | 5 | do | soll | 400 |
| Logan | 161 | 16 | do | lro pek | 1600 |
|  | 163 | 11 | do | pekoe | 990 |
|  | 165 | 8 | do | pek soul | 680 |
| Callauder | 167 | 39 | hf－clı | br ar pek | 2340 |
|  | 169 | 31 | do | pekoe | 1550 |
|  | 171 | 21 | do | pek son | 1003 |
| Hadella | 177 | 13 | ch | bro pek | 1300 |
|  | 179 | 15 | do | pekoe | 1350 |
|  | 181 | 9 | do | pek sou | 720 |
| N A | 189 | 7 | do | pek sou | 30 |

SMALL LOTS．
［Messrs．A．H．Thompson © Co．］
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Lot．Box．Pkgs．Name．ib 1 B B B，in cstate
1 B B B，in cstate
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7 & \text { Havillaud }
\end{array}
$$

11. 

320
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［Mr．E．Join．］

| Lot． |  | Bos．Pkgs． |  |  | Name． | 16. | c． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4 | Oatitield | 334 | 7 | lif－ch | pek sou | 350 | 32 |
| 5 |  | 336 | 1 | do | clist | 80 | 28 |
| 15 | Coslanda | 15 | 2 | cls | bro mix | 200 | 23 |
| 20 | sit Catherine | 25 | 2 | hf－cht | dust | 160 | 27 |
| 27 | Kanangama | 39 | 3 | ch | pek fans | 300 | 30 |
| 28 |  | 41 | 1 | clo | fans | 70 | 27 |
| 32 | Mocla | 49 | 2 | do | dust | 300 | 29 |
| 39 | Doontoo | 63 | 2 | do | clust | 200 | 28 |
| 43 | Verelapatana | 71 | 3 | do | dust | 240 | 29 |
| ．5 | H s，il es－ tate mark | 111 | 3 | bags | red leaf | 210 | $=14$ |
| 62 | Tillicoultry | 119 | 3 | hfoch | fans | －210 | －33 |
| 69 | Ifunugalla | 133 | 1 | ch | sotl | 80 | ， 14 |
| 70 |  | 135 | 2 | do | fillis | 250 | 苂 29 |
| 73 | Ferndale | 141 | 4 | do | pek sou | 360 | －r 3： |
| 74 |  | 143 | 1 | do | dust | 100 | 28 |
| 82 | Clontarf | 159 | 3 | do | dust | 360 | 25 |
| 89 | Callander | 173 | 2 | hf－clı | －faus | 138 | 30 |
| 90 |  | 175 | 3 | （1r－ch | dust | 114 | 28 |
| 94 | N゙ $\mathbf{A}$ | 183 | 3 | hf－ch | bro pek | 155 | 35 |
| 95 |  | 185 | 2 | ch | pekoe | 200 | 28 |
| 96 |  | 187 | 1 | do | pek sou | 100 | 22 |
| 93 |  | 191 | 2 | do | bro tea | 200 | 13 |
| 99 |  | 193 | 1 | clo | fillis | 30 | 15 |
| 1011 |  | 19.5 | 1 | do | dust | 120 | 28 |


| 1 | Glengariffe | 1 |  | cll | sou | 320 | 25 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 |  | 2 | 2 | do | dust | 300 | 25 |
| 12 | Court Loulge | 12 | 3 | do | pek faus | 2（1） | 32 |
| 1 | Belgravia， 13 bl 100 |  |  |  |  |  |  |
|  | Aceme packages | 13 | 1 | ch | bro pek | 100 | 52 |
| 15 | Kalkande | 15 | $\stackrel{2}{2}$ | do | pek sou | 160 | 36 |
| 20 |  | $\because 0$ |  | lif－ch | clust | 180 | 28 |
| 22 |  | 22 | 2 | do | pek fans | 100 | 31 |
| 27 | Nahaveena | 27 | 6 | do | pekoe | 300 | out |
| 39 |  | 29 | 6 | do | pek sou | 300 | 31 |
| 30 | TD\& Co. | 30 | 1 | do | dust | 81 | 27 |
| 31 |  | 31 | 3 | ch | pek sou | 300 | 26 |
| 32 |  | 32 | 1 | ch | dust | 150 | 27 |
| 33 | Tgieside | 33 | 3 | do | bro mix | 315 | 18 |
| 40 | D | 40 | 3 | do | fans | 345 | 28 |
| $5:$ | Henegaha | 52 | 2 | ch | fims | 131 | 13 |
| 51 | N | 54 | 1 | do | dust | 114 | 26 |
| 59 | Latuderdale | 59 | 3 | ch | sout | 285 | 25 |
|  |  | 60 | 3 | do | red leaf | 285 | 14 |
| 61. | Handroo | 61 | 3 |  | bro pek | 300 | 34 bid |
|  |  | 63 | 2 |  | pekoe | 100 | 28 |
| 63 |  | 63 | 1 |  |  |  |  |
|  |  |  |  | hf－ch | pek sou | 120 | 22 |
| $(6.5$ | Hornsey | 65 |  | ch | falls | 270 | 30 |


| Lot. |  | Box. | Pkis. | Na 11 | 1 b . | c. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 11 | Pitradise | 251 | 2 hifeh | mixed | 126 | 21 |
| 12 |  | 23 2 | 4 ch | red leaff | 203 | 15 |
| 13 |  | 253 | 1 do | dust | 114 | 27 |
| 18 | Carney | 258 | $3 \mathrm{ht-ch}$ | bro fans | 150 | 27 |
| -1 | Hatton | 267 | 1 hf ch | hro tea | 50 | 15 |
| 23 |  | 268 | 2 do | clust | 160 | 97 |
| 32 N | New Plradeniya | $2 \%$ | 2 ch | soul | 140 | 25 |
| 33 |  | 2. | 1 do | red leaf | 70 | 15 |
| 37 | Mahatenne | $2-7$ | 2 do | dust | 180 | 37 |
| 38 | - | 278 | 3 hfech | clust | 240 | 27 |
| 39 |  | 279 | 1 do | bro teil | 50 | 15 |
| 40 | A | 2 s 0 | $\underline{2}$ do | dust | 160 | 27 |
| 41 |  | 281 | 1 do | Iro tea | 50 | -14 |
| 46 | Marigold | 256 | 4 do | bro pek fans | 996 | 33 lid |
| 50 | tkuwela | 290 | 2 ch | bro pek fans | 14) | 28 |
| 55 | Monrovil | 295 | 1 hf -ch | pek dust | 65 | 27 |
| 61 | Kemnington | 1 | 2 do | brotea | 100 | 15 |
| 66 | Ruyigam | 6 | 4 गh | sou | 340 | 29 |
| 71 | Gilenalla | 11 | 2 ch | fanms | 200 | 28 |
| \% |  | 12 | 2 do | clust | 300 | 28 |
| 7 |  | 13 | I do | congout | 90 | 81 |
| 74 |  | 14 | 1 do | bromix | 90 | 14 |
| 76 | (i 11 | 16 | 1 do | red leaf | Ts | 14 |
| 7 |  | 17 | 6 hifech | fans | 360 | 30 |
| \% |  | 13 | 4 do | dust | 250 | 23 |
| 79 | Cholankaude | 19 | 1 ch | dust | 115 | 27 |
| so |  | 20 | $5 \mathrm{hf-ch}$ | f:als | 375 | 29 |
| 33 | N1 T | 23 | 2 ch | unts | 160 | 25 |
| sis | New Perateniya | 27 | 1 do | sou | 70 | 24 |
| S= |  | 25 | 2 do | clust | 160 |  |
| 92 | Vilpta | 32 | $\because$ do | sou | 160 | 20 bill |
| 93 |  | 33 | $\because$ do | red leaf | 178 | 14 |
| 95 | CP I) | 35 | 2 hflch | congou | 100 | 20 |
| 96 |  | 36 | $\because$ do | falls | 100 | 28 |
| 95 | D 1 A | 33 | 3 ch | congut | $2 \% 0$ | 21 bid |
| \% |  | 39 | $\begin{aligned} & 3 \mathrm{llo} \\ & 1 \mathrm{hf} \cdot \mathrm{ch} \end{aligned}$ | bro tea | 300 | 14 Licl |
| 104 | MPin estmink | 44 | 7 do | peksoul | 32: | 24 bid |
| 10, |  | 45 | 4 do | sou | 184 | 20 bid |
| 103 |  | 46 | 2 do | bro pek fans | - 128 | 28 |
| 107 |  | 47 | 2 do | dust | 100 | 26 |
| 112 | KVK | 52 | 1 ch | bro pek | 100 | 31 |
| 113 |  | 53 | 1 do | pekoe | 100 | 25 |
| 114 |  | 54 | 2 do | pek sout | 200 | 20 |
| 12: | Woodlands | 62 | 3 do | red leaf | 300 | 13 |
| 13.3 |  | 63 | 1 do | clust | 120 | 27 |
| $1: 3$ | 1 AP, Godalle | 74 | 2 do | dust | 130 | 21 |
| 135 | Boraluketiya | 75 | $1 \mathrm{ch}$ | bro pek | 167 | 40 |
| 136 |  | 76 | 1 ch | pekoe | 76 | 32 |
| 137 |  | 77 | 1 do | pek sou | 94 | out |
| 135 |  | 75 | $1 \mathrm{hf-ch}$ | sou | 52 | 19 |
| 1:10 |  | 79 | 1 do | congron | 43 | 20 |
| 140 |  | S0 | 1 do | pek clust | 59 | 27 |
| 141 | 1 (iravelheap | S1 | 1 ch | bro pek | 118 | 39 |
| 14: |  | 82 | 1 hf -ch | 1ekoe | 49 | 30 |
| 143 |  | Sis | 1 do | pek sou | 43 | 21 |
| 144 |  | St | 1 do | sou | 38 | 20 |
| 145 |  | 85 | 1 ch | bro mix | 101 | 9 |
| 146 |  | 80 | $1 \mathrm{hf-ch}$ | pekoe fans | 56 | 22 |
| 10.7 |  | 90 | $\because$ do | congout | 11. | 20 |
| 151 | 1 sirisandia | 91 | 2 do | bro mix | 94 | 16 |
| 15. |  | 92 | 1 du | fans | 58 | 27 |
| 162 | (foonambil | 102 | $\stackrel{\square}{2}$ | pek soll fans | 120 | 20 |
| $16: 3$ |  | 103 | $\because$ du | red lear | 100 | 14 |
| 161 |  | 104 | 2 du | Dro mix | 105 | 15 bid |


(Fiom Our Commercial Correspondent).
Mincing Lane, March 6, 1896.
Marks and prices of CEII,ON COFFFE sold in Mincing Lane up to 6th March:
Ex "Shrop:hire"-Miduleton, Dimbulla, 1b 114s; 4c 112s 6il: 1b 92s; 1c 1b 119s. DC in estate mirk, 3c 109.s 6il; 2c 1b $103 \mathrm{~s} ; 1 \mathrm{lb} 93 \mathrm{~s}$; 1 t 110s.
Ex "Logician"-Leangawelli, 1c 113s; 3c 1b 103s; 1t 90 s
 1b 112s 6d. Troup, 1c 111s; 1: 1b 103s 6t. S, 1h S9s. PB, 1) 112s.

Ex "Agamemnon"-Mullat: Jur", 1\% bags 105s; 35 bags 98 s ; 8 bag.s 91 s 6el; + bags 111s.
Ex "Goorka"-Datlsagall:, 1c 110s; 3e 1b 10ss; 2l) 22s; 1b, $110 \mathrm{~s} ; 1 \mathrm{t} 3 \mathrm{sis} 61$.

## r:EYLON COCOA SALES IN LONDON.

(From Our Commercial Correspondent.) Mincing Iane, March 6.
No. 1, Palli, $8560 \mathrm{~s}, 2,3935 \mathrm{sal}$. Medagodde $1,1548 \mathrm{~s}$. DMdCo. I. O, in estate mark, 5755 s . Amnewatta, 3061 s.

## CEYLON CARDAMON SALES IN LONDON, <br> (from Oiri Cemmercial Correspondent.) <br> Mincing Lane. March 6.

Ex "]’indari" - Cottaganga $\mathrm{A} A$, 1c 2 s
Ex "Kintuck" AL, 1, Mysore Cardanoms, 32 2s 4t.
Fix "Gaekwar"-Delpotunoy: , 3c 2s 5d.
Lix "Yorlshire"-Vedehette AA, 2c 2s 9d Amblamiua, 1c 2s 1d; ec 1s 11 d . Jambulagalla No. $1,5 \mathrm{e}$ 2s Td.
bx "Scintia"-Veedhette E, le 2s. Ex "Jaisow"-Nawanagalla, "c 1s nd.
Wx "Clan MacNeil"-Werriagalla, Mysore, Te as 4d, ic 1s 7 T .


COLOMBU SALES OF TEA.

## LARGE LOTS.

[Messrs. A. H. Thompson © Co.-45,965 lb.] Lot.

[Messis. liorbes \& Walker. - 298,441 lb.] Lot.



| Lot． |  | x． | Pkgs． | Name． | Ib． | c． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1si Dumblune I |  |  |  |  |  |  |
| No．：s，（＇erlon，in at bropek $1400 \quad 51$ bid |  |  |  |  |  |  |
| 1．． |  | 754 | 17 do | pekoe | 1700 | 39 bicl |
| 189 |  | 756 | $1 \because d n$ | pek sou | 1：100 | withulu． |
| 194 | An buarmma | 760 | 33 cls | bro pek | 4150 | 35 bid |
| （1） |  | 765 | \％do | ow jek | 1630 | 35 bill |
| $1!10$ |  | －7） | 10 do | dust | 1400 | 26 |
| $11 \%$ | Sotalua | 712 | 24 hf．eh | bro pek | 1200 | －6 |
| 1：8 |  | 7.4 | 19 ch | pekoe | 1710 | 34 |
| 199 |  | 766 | 6 do | pek sou | 510 | \＄1 |
| 216 | Laumbale | 810 | ${ }_{6}^{6} \mathrm{ch}$ | bro pek | 3120 | is |
| 217 |  | S12 | 27 do | pekoe | 7200 | 61 |
| 218 |  | 814 | 7 ch | pek sou | 665 | 45 |
| 219 |  | 816 | 4 do | dlust | 580 | 32 |
| 2 2 | B | 820 | 23 do | bropek | 2530 | 36 |
| 222 |  | 822 | 16 do | pekue | 1600 | 3： |
| 23 |  | 824 | 5 do | pek sou | 475 | 98 |
| ¢25 | Mi．ldeton | 828 | 40 hf －ch | Lro pek | 2：00 | 65 |
| －19 |  | 836 | 19 ch | $p^{\text {a ko }}$ | 1900 | 50 |
| －7 |  | S32 | 6 to | pek sou | 540 | 40 |
| 229 | H | 836 | 8 hfech | fans | 538 | 27 |
| 230 | Pertro | 833 | $3 . \mathrm{ch}$ | bro or pek | 35.20 | 78 |
| ¢ 31 |  | 840 | 9 do | bro pek | 1080 | 55 |
| ¢ 32 |  | 84： | $2 \overline{2}$ do | pekoe | 22：0 | 5. |
| 2 ：3 |  | 841 | 24 do | pek sou | 1800 | 44 |
| 234 |  | 646 | 5 do | clust | 750 | 35 |
| 23 | Finirfax | 518 | is ch | 1）ro or pek | 600 | 38 |
| $\because 36$ |  | 830 | 18 do | bro pek | 1800 | 58 |
| 237 |  | 852 | 17 do | pekoe | 1700 | 40 bid |
| 941 | Nurawakil | 860 | 11 ch | bro pek | 1210 | 53 |
| 242 |  | 862 | 19 do | or pek | 1520 |  |
| 243 |  |  | 27 do | pekise | 9.56 .5 | 33 bid |
| 214 |  | 866 | 19 （1） | pek sout | 1710 | 30 bid |
| 245 | Kuavesmire | 868 | 16 cl | bro pek | 1760 | 41 |
| 946 |  | 870 | 51 do | pekoe | 4590 |  |
| 647 | Akuressa | 87. | $\cdots 0 \mathrm{ch}$ | bro pek | 2200 | 45 bid |
| 648 |  | 874 | 32 do | or pek | 2720 | 51 bid |
| $\because 49$ |  | 876 | 28 do | pekoe | 2640 | $33:$ bid |
| 250 | （atatoul | 878 | 71 ch | hro petk | 710 C | 42 bid |
| 2.1 |  | 880 | 46 do | pekoe | 3910 | 31 Lid |


| Lot |  | Box． | Pkgs． | Name． | 1 l. | c． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Zulutud | 131 | 5 ch | bro pek | 500 | 52 |
| 2 |  | 132 | 7 do | pekue | 700 | 32 |
| ： |  | 133 | 4 do | pek sou | 400 | 26 |
| 4 | Hapuyasmule | 134 | 9 clo | bro pek | 900 | 43 bid |
| 6 |  | 136 | 9 do | pek sou | 8.5 | 31 |
| s | Alutkelle | 138 | 8 clo | bro pek | 450 | 3 bill |
| 9 |  | 139 | 12 do | pekoe | 600 | $20)$ bitl |
| 10 |  | 140 | 10 do | sou | 500 | 27 |
| 11 | Kintmettia | 141 | $13 \mathrm{hf-ch}$ | bro pek | 630 | 43 |
| 12 |  | 112 | 27 do | pekoe | $1 \because 1.5$ | 30 bid |
| 11 |  | 144 | 9 do | fans | 450 | 31 |
| 16 | A（ $\mathrm{I}_{1}$ | 146 | 15 ch | broor pek | $150{ }^{\text {a }}$ | 4：3 |
| 17 |  | 147 | 10 do | or pek | Sì | 5.5 |
| 15 |  | 148 | 32 do | pekoe | 2720 | 34 |
| $1!1$ |  | 149 | 6 do | ians | 600 | 29 |
| $\because 1$ | A B L | 151 | 10 do | fanms | 8.0 | 14 |
| －3 | Allikella | 153 | 44 hf －ch | bro pek | $3: 40$ | 42 |
| $\because 1$ |  | 154 | 22 th | pekou | 2\％ | $3 i$ |
| 9 |  | 155 | 12 do | jek sou | 1140 | 29 |
| $\because$ | I，BR | 157 | 7 do | real leaf | 701 | 21 |
| 0 | Mahern | 158 | $1^{5} \mathrm{~h} \mathrm{hf}$－th | lıo pek | 8\％ | $3!1$ linl |
| 29 |  | 159 | 22 do | pekre | 1210 | 31 |
| 30 | （roca A I | 160 | 20 ch | bro ur pek | 2200 | 61 |
| ： 1 |  | 164 | 13 do | or pek | 1310 |  |
| 32 |  | 165 | 12 do | pekoe | 1200 | 43 bid |
| ：$:$ | New Peradeniya | a 103 | 31 do | bropeis | 3110 | 511 |
| 34 |  | 164 | 32 do | pekue | 2560 | 35 |
| ：$: 5$ |  | 165 | 35. | pek sont | 21519 | $3 \cdot$ |
| ： 8 | leitehe ude | 163 | 6 do | bro pek | （in） | 41 |
| 89 |  | 169 | 10 do | pekoe | （0）10 | i2：bid |
| ＋ | Irex | 172 | 15 do | bre pek | 1510 | 40 hid |
| 43 |  | 173 | 11 du） | pekne | 114.5 | 3.1 |
| 44 |  | 174 | 10 do | pek xoll | 452 | 28 |
| 5.3 | Lontich | 183 | 56 do | bro pek | 30819 | 48 |
| 54 |  | 184 | 36 ch | pekou | 3120 | 37 |
| 5.1 |  | 185 | 90 do | pek son | 1800 | 31 |
| 516 | La＇ngatula | 156 | $20 \mathrm{hf-ch}$ | bro pek | 1100 | 55 |
| 57 |  | 187 | 21 ch | pekoe | 13919 | $3 i$ |
| 5 |  | 188 | 15 do | pek sou | 1350 | 39 |
| 59 | N゙ırathgorla | 1 s ！ | 14 do | bro pek | 1.70 | ：3，bid |
| 60 |  | 100 | 16 do | pekoe | 1610 | 32 |
| 61 |  | 191 | 8 8 110 | pok soly | 760 | 28 |
| 64 | Orion | 194 | 130 boxes | bro pek | $\bigcirc 6$ | 4.5 bil |
| （i） |  | 19.7 | 113 du | pekoe | 2ef60 | 37 |
| 66 |  | 196 | 10 ch | pek sou | 950 | 30 |
| （i） | （iampulawale | te 198 | 39 lorxes | Lropek | $50^{0}$ | 13 |
| （i） |  | 190 | $2{ }^{2}$（1） | prkue | 500 | 0 bill |
| 7 | ǩclut | 300 | 46 hifeh | hroper | 3301 | ！！ |
| 71 |  | \％01 | 30 dor | pekne | 970 | 3：bid |
| $7 \%$ |  | 202 | 13 do | pek sont | 1171 | $29)$ |


| Lot． |  | Bos． | Pkigs． | Nimme． | 16. | （\％） |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| is | Minna | 205 | $49 \mathrm{hf} \cdot \mathrm{ch}$ | bro pek | 9940 | （2） |
|  |  |  | 49 do | bro pek | 2949 | 12 |
| 76 |  | 206 | 35 do | pekoe | 2451 | 411 |
| $\because$ |  |  | 35 slo | jekoe | 24.50 | 45 |
| －1 | Wentworth | ¢07 | 48 do | pek sou | 4320 | $3 ¢$ |
| 79 |  | 209 | 5 do | Clust | 450 | 27 |
| 84 |  | 210 | 37 ch | bro pek | 4070 | 50 bid |
| St |  | 211 | 2.5 hf －ch | or pek | 1300 | 48 lint |
| 8 3 |  | －12 | 17 ch | pekoe | 144：5 | $3+$ bid |
| 83 |  | 213 | 38 do | pek sou | 2660 | 30 bid |
| 84 | survey | 214 | 2．${ }^{\text {d }}$（10 | bro pek | 2420 |  |
| 85 | 1i | 215 | 510 | pek sou | 400 | $\bigcirc 8$ bill |
| 86 |  | 216 | Gilo | bro tea | 580 | 29 bld |
| 57 | N゙in estate matk | 217 | 22 do | lno tea | 2068 | 20 bid |
| \＆ | Kew | 218 | 39 hfech | bro pek | 226： | 61 bid |
| ¢9 |  | 219 | $3{ }^{3} \mathrm{c}$ ch | pekoe | 3588 | 40 bid |
| 90 |  | 220 | 19 do | pek sou | 1805 | 37 bill |
| 91 |  | 221 | $8 \mathrm{hf-ch}$ | fins | 584 |  |
| 06 | Pellawatte | 226 | 4 do | bro pek | 440 | 40 hid |
| 97 |  | 227 | 12 d | pekoe | 1260 | 33 bid |
| 98 |  | 228 | 4 do | pek sou | 400 | 28 |
| 93 | Nugawella | － 229 | 11 lif－ch | or pek | 660 | 54 |
| 100 |  | 230 | 27 do | pekoe | 1485 | 36 bil |
| 10： | L．L． | $23:$ | 12 do | or pek | 960 | 56 bid |
| 103 |  | 233 | 35 do | bro pek | 3850 | 48 bid |
| 104 |  | 234 | 18 do | pekue | 1800 | 33 bid |
| 105 |  | 235 | 14 do | pek solt | 1050 | 26 biel |
| 110 | Pelluth | 240 | 50 do | bro pek | 5000 |  |
| 111 |  | 241 | 39 do | pekoe | 3120 | 34 bid |
| 112 |  | 242 | 23 do | pek sou | 2070 | $\bigcirc 9$ |
| 118 | Glencoe | 348 | 5 cli | sult | 450 | 23 |
| 119 |  | （1）${ }^{249}$ | ${ }_{5}{ }^{\text {do }}$ | reil leaf | 450 | 13 |
| 120 | Nilambe | Oya 250 | 8 du | bro pek | 960 | 72 bid |
| 121 |  | 231 | 24 do | or pek | 2304 | 72 bid |
| 122 | Chepstou |  | $\begin{aligned} & 4.3 \mathrm{do} \\ & 1 \mathrm{hf} \text {-ch } \end{aligned}$ | bro pek | 4730 | 42 bid |
| 123 | M＇teme | 253 | －30 ch | bro pek | 30 CO | 45 lid |
| 131 | 11lukettial | －5．54 | 9 do | pek pek | 1000 | 42 bill |
| 125 |  | 25 | 6110 | pekoe | 600 | 29 bicl |
| 126 |  | 2 2 6 | 5 do | pek soll | 500 |  |
| 128 | L゙れuweha | 258 | 2 e do | bro pek | 2200 | 39 bid |
| 129 |  | 259 | $1{ }^{\text {c }}$ do | pekue | 1800 | 38 bid |
| 130 |  | $26)$ | 12 do | pek sou | 1140 |  |


| Lot． |  | Box． | Pkgs． | Na | 1 b ． | c． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Tand T Co．in estate mak | 19935 | ch | bro pek | 3850 | 33 bid |
| 3 |  | 201 21 | do | pekoe | 2100 | 30 bill |
| 4 |  | 2033 | （1） | pok sout | （6：30） |  |
| 6 |  | 217 | clu | lut pek fans | 625 | 29 |
| 11 | Cobiay | $217 \quad 25$ | $\mathrm{d}_{0}$ | Lrupek | 281.0 | 55 |
| 12 |  | 21916 | （1．） | pelive | 1632 | 5 |
| $1: 3$ |  | 22111 | （d） | pek sou | 90 | 42 |
| 16 | A！゙き110\％th | 25 | hfech | bro or pek | 3380 | 71 |
| 17 |  | 239 3：2 | du | or jek | 1924 | 51 |
| 1 s |  | 23114 | ch | pekre | 1400 | 44 lid |
| 19 |  | 2335 | hf．ch | br or pek | $3: 380$ |  |
| $\cdots$ |  | 3 3 | 10 | or pek | 1920 | 533 bid |
| 21 |  | 237 1： | ch | pekne | 13011 | 45 bjl |
|  |  | $\bigcirc+17$ |  |  | －710 |  |
| 2） | Perrinctiay | $241 \quad$7 <br>  <br> 1 |  | pekoe | $\left.\begin{array}{l}73.5 \\ 600\end{array}\right\}$ | 40 bid |
| 21 |  | 24313 | do | peks sou | 128.5 | 32 hid |
| 2. | （ilc：tilt | 24589 | 10 | bior pels | 4095 | 46 lid |
| 33 |  | 2478 | 10 | （la） | 3570 | 46 bid |
| －1 |  | 249819 | do | pek sou | 1900 | 39 |
| \％ | Verdabatma | －31 00 | d＂ | bro pek | $\because 20$ | $4!9$ |
| 2 |  | 25.3 － 0 | do | pekoe | 2uto |  |
| 32 | Complestuwe | 2．9 | 10 | or pek | 3300 | 52 bid |
| 3：3 |  | 201 |  | preke | 3150 | 40 bia |
| 34 |  | 2933 | do | jek sou | 2125 |  |
| 33 | $\begin{aligned} & \text { ottery and } \\ & \text { stanford } 11 \text { inl } \end{aligned}$ | 265 | do | bro pek | 2500 | 62 |
| 34 |  | $267 \% 1$ | do | or pek | 1890 | 64 bid |
| 37 |  | 20\％ 5 | （lu | pelioe | $5 \geqslant 011$ | 41 hic！ |
| 41 | Blackburis | 27717 | du | lirupek | 1870 | 33.3 |
| 42 |  | 29.17 | d． | pelioe | 1570 | 31 |
| 11 | E：ownlow | 2－3（ | do | hro pek | 720 | 54 |
| 45 |  | 28.78 |  | jckoe | sto | 40 |
| 45 | Tilicoultry | 2875 |  |  |  |  |
|  |  | 1 | hifelı | mhtssorted | 5n̄\％ | 41 |
| 47 | Kotawatarderi | 2503 |  | bro pek | ：5ic | $3 i 1$ |
| ＋3 |  | 291 | do | pekose | 2100 | 31 |
| 49 |  | 2038 | do | pek son | 1330 | 29 |
| 51 | （il：＇s \％w | 2974 | do | but or pek | 3250 | 71 bi |
| 52 |  | $299 \quad 30$ | I， | or pek | 1010 | （14 |
| 53 |  | 301 碞 | 1 l | pekoo | $2 \cdot 80$ | 45 |
| 57 | R L． | 309112 |  | 1，mopok | 1：33： | 49） hi |
| $5:$ |  | 313 | do | peli son | 507 | 汭 |
| 60 | Wewerse | 31：${ }^{\text {a }}$ ： 14 | hifeli | Lum pek | $18 \%$ | 4 |
| 61 |  | 317 | d＂ | prksom | 1101 | 40 |
| 62 |  | $31^{\prime \prime}$－ | du | proke | 1815 | 32 |


| Lot |  | Bоx. | Pkgs. | Name. | 1 b . | c. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 65 | Vevelapatua | 325 | 16 ch | bro pek | 1760 | 53 |
| 66 |  | 327 | 22 do | pekoe | 2200 | 43 |
| 67 |  | 329 | 6 do | pek soll | 600 | 39 |
| 68 | Ardliww ind Wishioral | 331 | $18 \mathrm{hf-ch}$ | or pek | 85 | 64 |
| 69 |  | 333 | 30 clo | brerpNol | 1650 | 58 bid |
| 70 |  | 335 | 18 do | do No 2 | 1188 | 51 bid |
| 71 |  | 337 | 25 ch | pekce | 2400 | 35 bid |
| 74 | N A | 343 | 4 do |  |  |  |
|  |  |  | 1 hif-ch | pek sou | 410 | 30 bid |
| 75 | Birnam | 345 | 15 ch | do | 1050 | 39 |
| 76 | Nahavilla | 347 | 10 do | bro pek | 1050 |  |
| 7 |  | 949 | 13 do | pekoe | 13018 | 37 bid |
| S1 | Tillicoultry | 357 | 33 hf-ch | bro pek | 1818 | 63 |
| 82 |  | 359 | 17 ch | or pek | 1700 | 65 |
| 83 |  | 361 | 12 do | pekoe | 1200 |  |
| S5 | Ayr | 365 | $30 \mathrm{hf} \cdot \mathrm{ch}$ | bro pek | 1500 | 47 bill |
| ¢ $0_{1}$ |  | 367 | 23 ch | pekoe | 1955 | 35 hid |
| 81 |  | 269 | 12 du | pek sou | 960 | 28 bid |
| 93 | Moctit | 381 | $38 \mathrm{cl}_{1}$ | bro pek | 3800 | 64 |
| 94 |  | 383 | 31 do | pekoe | 2945 | 46 lid |
| 95 |  | 385 | 31 do | pek son | 26:3. |  |


|  |  | İuxi. | Pkos | Name. | 11. | c. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 38 | ottery and stamford IIill |  |  |  |  | 23 |
| 39 |  | 273 | 1 do | dust | 16:3 | 28 |
| 40 | 0 | 275 | 2 buts | fulfy dust | 174 | 15 |
| 43 | 13 1: | 281 | 2 hif.ch | clust | 160 | 27 |
| 50 | Kotuwagedera | 20.7 | 1 do | dust | S0 | 2. |
| 51 | K | 303 | 7 do | peksou | 250 | 21) |
| 5. |  | -05 | 1 do | fauning: | 40 | 13 |
| 58 | R I, | 311 | 4 ch | pekne | 384 | 40 |
| (i) | Wewesse | 321 | 4 hf -ch | fammings | 260 | 36 |
| 61 | I. in estilte mark | 323 | 6 do | unassorted | 300 | 25 |
| 78 | Niahavilla | 351 | 3 ch | pek son | 300 | 29 |
| 79 |  | 353 | 1 hf-ch | dust | 90 | 28 |
| S0 | P T E | 35.5 | 1 ch | dnst | 130 | 29 |
| St | Tillicoultry | 363 | $4 \mathrm{hf}-\mathrm{ch}$ | fitmings | 320 | 31 |
| 88 | Ayr | 371 | 3 do | clust | 255 | 23 |
| [MESSRS, Forblis d゙ Walker.] |  |  |  |  |  |  |
| Lot. |  | Box. | Pligs. | Name. | 1 b . | c. |
|  |  | $3 \leq 0$ |  | bro mix | 186 | 15 |
| 5 | IImstpierpoint | 358 | 1 hf-ch | pek sou | 50 | 24 |
| 6 |  | 390 | 1 vlo | dust | 8.5 | 28 |
| 7 |  | 392 | 1 do | red leaf | 60 | 13 |
| 8 | Atungahaten- ne | 391 | $4 \mathrm{hf}-\mathrm{clt}$ | bro pek | 210 | 45 |
| 10 |  | 395 | 1 du | fans | 60 | 30 |
| 11 |  | 400 | 1 do | sou | E0 | 37 |
| 19 | Niaschy | 416 | 5 do | pek sou | 300 | 41 |
| 20 |  | 418 | 2 ch | bro teil | 200 | 35 |
| 28 | B T N | 431 | $1 \mathrm{hf-ch}$ | sou | 56 | 20 |
| $\because 29$ |  | 436 | 1 do | bro mix | 56 | 15 |
| 30 |  | 433 | 1 do | dust | 91 | 27 |
| 31 |  | 440 | 1 do | dust | 92 | 28 |
| 35 | Galipitakande | 445 | 2 ch | dust | 150 | 29 |
| 39 | Pittiagama | 450 | 1 do | dust | 150 | 30 |
| 4 | Stafford | 466 | $\pm$ ch | fans | 160 | 35 |
| 45 |  | 468 | 1 d, | dust | 90 | 27 |
| 46 |  | 470 | 1 do | bro mix | 110 | 27 |
| 48 | Q L. | 474 | $2 \mathrm{hf-ch}$ | dust | 160 | 31. |
| 49 |  | 476 | 1 do | ret leaf | 42 | 1.5 |
| 54 | Gampaha | $4 E 6$ | 1 do | dust | S5 | 31 |
| 60 | Dromoland | 495 | 2 ch | dust | 27.2 | 29 |
| 61 |  | 500 | 1 do | red leaf dust | 150 | 22 |
| 65 | Lochiel | 508 | 1 do | pek sou | 100 | 28 |
| 72 | Beansejour | 532 | 1 ch | dust | 140 | 28 |
| 73 | Kimimetlia | 524 | 2 do | bro pe dinst | 280 | 28 |
| 74 |  | 526 | 2 do | pek clust | 240 | 29 |
| 75 |  | 528 | 3 do | fans | 300 | 27 |
| 77 | Wevekellie | 532 | $6 \mathrm{hf-ch}$ | bru pek | 390 | 48 |
| 79 |  | 536 | 1 do | sou | 50 | 23 |
| 80 | Norwood | 538 | 3 cli | bro pek | 324 | 49 |
| 59 | Napier | 5.56 | $1 \mathrm{hf-ch}$ | dnst | 85 | 29 |
| 90 | Ascot | 508 | 6 do | bro or pek | 390 | 41 |
| 93 |  | 561 | 4 do | lro pek fans | 260 | 31 |
| 94 |  | 566 | 1 do | dust | 85 | 29 |
| 113 | Middletun | 601 | 4 do | dust | 280 | 33 |
| 120 | Bagdad | 613 | 2 do | clust | 180 | 30 |
| 168 | (ryencorse | 714 | 1 ch | clust | 175 | 311 |
| 169 |  | 716 | 1 do | pek fans | 140 | 33 |
| 174 | Harrington | 72 | 3 do | pek sou | 315 | 40 |
| 183 | B DWP | 741 | 2 ch | red leaf | 200 | 13 |
| 185 | BD W A | 748 | 4 hf-ch | dust | 310 | 29 |
| 186 | B $\mathrm{D}^{\text {IV }}$ ( | 750 | 2 dı | dast | 180 | 31 |
| 200 | sorana | 778 | 1 ch | red leaf | 80 | $2 \cdot$ |
| $2 \cdot 20$ | Langdale | 815 | 1 ch | fins | 120 | 33 |
| 224 | H | $82 i 5$ | 1 da | dust | 1.50 | 26 |
| 223 | Middleton | 834 | 3 ch | bto pek fan | 195 | 31 |

## CEYLON COFFEE SALES IN LONDON:

(From Our Commercial (iorrespondent).
Mincing Lane, March 13, 1596
Marks and prices of CEYLUN COFFEE suld in Mineing Latue up to 13th March:
Ex " Logician"-Pittamat Malle, ac lb 10ts; ib 111s; $1 t$ 8.5.s.

## CEYLON COCOA SALES IN LONDUN.

(From Our Commercial Cormapondent).
Mincing Lane, Murch 13.
Fx "Trocas"--Cangitroowa, 61 bags 55 s ; 5 bute $36+6 \mathrm{l}$
Lix "Orient"-Marik, 0 bags 36s. Miasikona, 5 bugs tys: 3 bugs 36s 6il.

PX "Tlysses"-T, 1 bag 3T
Kx "Yorkshire"-KRIC( 80 lags 59s. T', 5 bags 45 s.
C.OLOMBU SALES OF TEA.

## LARGE LOTS.

| [Messrs. A. H. Thompson i Co.-98,681 lb.] |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| L |  | Box. | pkgs. | Name. | 1 b . | c. |
| 1 | Digdola | 1 | 15 ch | bro pek | 1500 | 43 bid |
| 2 |  | 2 | 15 do | pekoe | 1350 | 34 bid |
| 5 | Digdola | 5 | 13 ch | bro pek | 1300 | 43 bid |
| 6 |  | 6 | 12 do | pekoe | 1080 | 33.3 bid |
| 7 |  | 7 | 6 clo | pek sou | 540 |  |
| 13 | Wewalkande | 13 | 4 ch | dust | 450 | 20 |
| 20 | S | 20 | 8 do | pek sou | 720 | 24 |
| 24 | Dehiowita | 24 | 5 ch | dust | 725 | 27 |
| 26 | Pambagami | 26 | 10 ch | fans | 1000 |  |
| 27 |  | 27 | 11 do | brotea | 1100 | 12 bid |
| 28 |  | 28 | 17 do | dust | 1530 | 26 |
| 29 | A GC | 29 | 4 do | pek sou | 400 | 23 |
| 31 | Cross in Circle in estate mark | k 31 | 17 ch | red leaf | 1870 | 14 |
| 45 | D | 47 | $5 \mathrm{ch}$ |  |  |  |
|  |  | 45 | $\begin{aligned} & 1 \mathrm{hf}-\mathrm{ch} \\ & 6 \mathrm{ch} \end{aligned}$ | sou | 562 480 | $12 \mathrm{l}{ }^{12}$ bid |
| 455354555654 | Sapitiyagodle | 53 | 7 ch | broor pek | 700 | 39 |
|  |  | 54 | 24 do | bro pek | 2610 | 56 bid |
|  |  | 55 | 18 do | or pek | 1800 | 60 bid |
|  |  | 56 | 22 do | pekoe | 2180 | 38 bid |
|  |  | 57 | 4 do | falls | 400 | 23 bid |
| 59 | B \& D | 59 | 6 ch | dust | 96.$)$ | 26 |
| 01 | Battalgalla | 61 | 13 do | pe son | 1365 | 36 |
| 63 | K | 63 | 7 hf -ch | bro pe fans | 490 | 34 |
| 64 |  | 64 | 15 do | dust | 1200 | 25 |
| 65 | F\&R | 65 | 8 do | pek sou | 400 | 25 |
| 66 | Elston | 66 | 43 ch | pke souNo 2 | 3870 |  |
| 67 | Myraganga | 67 | 14 do | bro or pe | 1610 | 51 bid |
| 65 |  | 68 | 31 do | or pek | 3255 | 45 bid |
| 69 |  | 69 | 18 du | bro pek | 1890 | 46 bid |
| 70 |  | 70 | 29 du | pekoe | 2755 | 40 bid |
| 71 |  | 71 | 25 do | pek sou | 22.50 | 33 bid |
| 78 | Court loder | 78 | 37 hf -ch | bro or pe | 2516 | 82 bid |
| 79 |  | 79 | 25 do | or pe | 1250 |  |
| S0 |  | 80 | 8 ch | bro pe | 960 | 67 bid |
| 81 |  | 81 | 8 do | pekoe | 824 | 60 |
| 32 |  | 82 | 82 do | pek soll | 760 |  |
| 84 | Comir | 84 | 34 hf-ch | bro pe | 1870 | 40 bid |
| 85 |  | 85 | 28 do | pekoe | 1960 | 33 bid |
| 86 |  | 86 | 12 do | pek sou | 720 | 25 bid |
| SS |  | 88 | 8 do | dust | 560 | 26 |

[Messrs. Forbes \& Walker.-550,391 lb.] Lot.

|  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | N | 882 | 8 ch | bro tea | 1040 | 27 |
| 2 |  | 884 | 9 do | unas | 810 | 32 |
| 4 | A | 888 | 5 ch | pekoe | 468 | 27 |
| 6 |  | 892 | 9 do | dust No 1 | 1331 | 27 |
| 14 | Horagaskelle | 908 | $7 \mathrm{hf-ch}$ | bro pek | $4 \geq 0$ | 42 |
| 16 |  | 912 | 13 do | pek son | 716 | 27 |
| 19 | G | 918 | 3 ch | dust. | 465 | 26 |
| 21 | A | 922 | 4 do | pek No. 1 | 400 | 32 |
| 23 |  | 926 | 5 do | bro chust | 727 | 24 |
| 24 | $\stackrel{S}{\mathrm{M}} \mathrm{M}$ | 928 | 4 do | bro pek | 465 | out |
| 29 |  | $93{ }^{\circ}$ | 4 ch | bro fatn | 460 | 27 |
| 31 |  | 942 | 3 do | dust | 450 | 24 |
| 32 | F 1 <br> Ritubodile | 944 | 13 do | pek sou | 1300 | 26 |
| 46 |  | 972 | $29 \mathrm{hf-ch}$ | or pek | 1450 | 52 |
| 47 |  | 9.4 | 24 do | bro or pek | 1320 | 60 |
| 4 S |  | 976 | 9 do | pek soll | $40 \overline{5}$ | 34 |
| 49 | I'dabage | 978 | 77 clu | bro pek | 4620 | 41 |
| 50 |  | 980 | 81 do | pekoe | 4455 | 32 |
| 51 |  | 982 | 44 do | pek sou | 2430 | 27 |
| 52 |  | $98 \pm$ | $6 \mathrm{hf}-\mathrm{ch}$ | clust | 420 | 28 |
| 51 | Munamal: Tivalanteme | 988 | 5 ch | bro pek | ธ00 | 45 |
| 61 |  | 2 | 11 do | bro pek | 1210 | 41 |
| 62 |  | 4 | 8 do | pekue | 800 | 31 |
| 64 | Maymollay | 8 | $61 \mathrm{hf-ch}$ | bro pek | 2355 | 58 |
| 65 |  | 10 | 25 do | pekoe | 1500 | 52 |
| 66 |  | 12 | 14 do | pek son | 810 | 40 |
| 63 |  | 16 | 6 to | dust | 420 | 32 |
| 69 | Radellit | 18 | 34 ch . | bro pek | 3100 | 59 |
| 0 |  | 20 | 27 do | pekoe | 2430 | . 0 |
| 71 |  | $\underline{2}$ | 2:3 do | pek son | 2070 | 41 |
| 2 |  | 24 | 4 do | dust | $5 ? 0$ | 32 |
| 74 | Great Valley | 28 | 20 ch | bro pek | 1100 | 66 |
| 75 |  | 31 | 61 do | pekoe | 5.95 | 40 |
| 76 |  | 32 | 28 do | pe: soll | 2380 | 30 |
| 77 | Macildenia | 34 | 19 hf -ch | bro pek | 105 | 5s bid |
| 8 |  | 31 | 19 do | pekoe | 950 | 5. |
| 9 |  | 33 | 6 ch | dust | 600 | 35 |


| Lot |  | Box. | Pkgs. | Name. | 13. | c. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | If A T, in estate |  |  |  |  |  |
| 83 | Ellawatte | 46 | 20 do | bro pek | 4400 | 26 |
| 84 |  | 48 | 26 do | pekoe | $\underline{2600}$ | 38 |
| 85 |  | 50 | 7 do | pek son | 700 | 30 |
| 88 | Kakirskande | 56 | 5 do | pekoe | 405 | 35 |
| 91 | Lilawatte | 62 | 5 do | sou | 500 | 23 |
| 92 | M N | 64 | 50 box | bro mix | 1006 |  |
| 93 |  | 66 | $20 \mathrm{hf} \cdot \mathrm{ch}$ | bro inix | 1000 | with |
| 94 | J M | 68 | 50 box | bromix | 1000 | mit |
| 95 |  | 71 | $20 \mathrm{hf}-\mathrm{ch}$ | bro mix | 1000 |  |
| 96 | Latngdale | 72 | 17 ch | bro pek | 2040 | 77 |
| 97 |  | 74 | 19 do | pekoe | 1900 | 64 |
| 100 | Ranawella | 80 | 7 do | bro pek | 770 | 50 |
| 101 |  | 83 | 7 do | pekoe | 595 | 39 |
| 102 |  | 84 | 8 do | pek solu | 600 | 34 |
| 105 | Monktonwyld | 90 | $9 \mathrm{hf-ch}$ | bro pek | 49.5 | 50 |
| 106 |  | 92 | $5 \mathrm{clı}$ | pekoe | 400 | 42 |
| 109 | Augusta | 98 | 15 do | bro pek | 1650 | 54 |
| 110 |  | 100 | 16 do | pekoe | 1360 | 38 |
| 111 |  | 102 | 18 do | pek sou | 1350 | ;1 |
| 114 | St. Helen | 108 | 38 hf-ch | bro pek | 2470 | 39 |
| 115 |  | 110 | 22 do | pekoe | 1210 | 36 |
| 116 |  | 112 | 11 do | pek son | 550 | 29 |
| 118 | Kosgallit | 116 | 25 ch | bro pek | 1400 | 49 |
| 119 |  | 118 | 26 do | pekoe | 1300 | 33 |
| 120 |  | 120 | 19 do | pek sou | 950 | 28 |
| 122 | st. Heliers | 124 | 20 hf -ch | broor pe | 1100 | 53 bic |
| 123 |  | 126 | 14 do | pekoe | 1400 | 44 |
| 124 |  | 125 | 4 do | pek sou | 400 | 36 |
| 125 | Amblakande | 130 | 2 do | bro pek | 1080 | 46 |
| 126 |  | 122 | 17 do | pekoe | 1530 | 37 |
| 127 |  | 134 | 6 do | pek sou | 600 | 34 |
| 128 | $\begin{aligned} & \text { Denmark } \\ & \text { Hill } \end{aligned}$ | 136 | 8 ch | bro or pek | 030 | 5.7 |
| 129 |  | 138 | 14 do | or pek | 1344 | 57 bid |
| 130 | Knavesmire | 140 | 8 do | pekoe | 704 |  |
| 132 |  | 144 | 29 do | pek son | 2610 | 28 ) |
| 133 |  | 146 | 12 do | sou | 960 |  |
| 136 | Dambagalla | 152 | 65 lif-ch | bro pek | 3900 | 54 b |
| 137 |  | 154 | 20 do | pekoe | 1000 | 53 |
| 141 | Clova | 162 | 19 do | pek sou | 855 | 26 |
| 144 | Meddetenne | 168 | 40 do | bro pek | 180 u | 42 |
| 145 |  | 170 | $17 \mathrm{ch}$ | pekoe | 1575 | 39 |
| 146 |  | 1\%2 | 12 ch |  |  |  |
|  | D $E$, in estate |  | $1 \mathrm{lif} \cdot \mathrm{ch}$ | pek sou | 1065 | 30 |
| 151 |  |  | 5 hf -ch | dust | 415 | 26 |
| 152 | Wallegekan. de |  |  |  |  | 0 |
|  |  | 184 | 34 ch | fans | 3400 | 21 bid |
| 153 |  | 186 | 47 do | do | 3995 | 21 bid |
| 154 | C, in estate |  |  |  |  |  |
|  | mark | 188 | $13 \mathrm{hf}-\mathrm{ch}$ | dust | 425 | 18 bid |
| 15.5 | Gallawatte | 190 | 25 ch | bro pek | 2500 | 43 |
| 156 |  | 192 | 19 do | pekoe | 1710 | 38 |
| 157 |  | 194 | 7 do | pek sou | 700 | 31 |
| 162 | T M G | 204 | 11 ch | dust | 1035 | 25 |
| 163 | 1)orankande | 206 | 24 do | bro pek | 2400 | ¢0 |
| 164 |  | 208 | 14 do | pekoe | 1260 | 36 |
| 165 |  | 210 | 14 do | pek sou | 1190 | 31 |
| 166 | Polatagama | 212 | 36 ch | bro pek | 3600 | 45 |
| 167 |  | 214 | 37 do | pekoe | 3700 | 35 |
| 168 |  | 216 | 30 do | pek sou | 3000 | 29 |
| 169 |  | 218 | 13 do | tans | 1300 | 34 |
| 170 | Weoya | $\because 20$ | 34 ch | bro pek | 3400 | 46 |
| 171 |  | $\underline{2} 2$ | 59 do | pekoe | 5310 | 35 |
| 172 |  | 224 | 21 do | pek sou | 1680 | 29 |
| 173 |  | 226 | 11 do | bro pe fan | 1210 | 31 |
| 174 |  | 228 | 7 do | pek dust | 980 | 27 |
| 175 | Dunkeld | 230 | 26 ch | bro pek | 2860 | 47 bid |
| 176 |  | 232 | 21 do | or pek | 1890 | 55 |
| 177 |  | 234 | 19 do | pekoe | 1900 | 43 |
| 178 |  | 236 | 14 do | bro pek | 1540 | 47 bid |
| 179 |  | 238 | 27 do | or pek | 1350 | 55 |
| 180 |  | 240 | 17 do | pekoe | 1700 | 43 |
| 182 | D K D | 244 | 5 ch | red leaf | 500 | 14 |
| 183 |  | 241 | 3 do | dust | 495 | 29 |
| 184 |  | 248 | 5 do | brope No 2 | 625 | 36 |
| 194 | Ditmmerit | 365 | 65 ch | bro or pek | 7150 | 45 bill |
| 195 |  | 270 | 79 do | pekoe | 7900 | 41 |
| 196 |  | 27\% | 9 do | pek sou | 900 | 33 |
| 197 |  | 274 | 6 do | dust | 600 | $3:$ |
| 199 | D 3 Clunes: | 278 | 4 do | pekoe | 400 | 4 S |
| 200 |  | 280 | 47 hf -ch | bro pek | 2585 | 31 |
| 201 |  | 282 | 16 ch | pekoe | 1410 | 43 |
| 20. |  | 284 | 19 do | pek sou | 1710 | 36 |
| 204 | Erricht | 298 | 42 ch | bro pek | 3780 | 3 i |
| 20 |  | 290 | 36 do | pekoe | 3060 | 13 |
| 206 | Migh Forest | 292 | 41 hf -ch | fro pe | $\underline{214}$ |  |
| 207 |  | 294 | 35 do | pekoe | 750 | 60 |
| 203 |  | 296 | 22 do | pe sou | 1185 | 50 |




| Lot． |  | Box． | いにぐ。 | Name． | 11. | e． | Lot |  | Вох． | Pligs． | Name． | 1 l. | 0. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 145 | Wewesse | 95 | －3 hifech | bro pek | 1540 | 45 | 115 | Weymouth | 5 | 2 do | dust | 140 | 28 |
| 146 |  | 97 | 34 do | pekoe！ | 1870 | 37 | 116 |  | 39 | 1 ch | bro mix | 98 | 14 |
| 147 |  | $9 J$ | 24 do | pek sour | 1200 | 33 | 120 | Poilakande | 47 | 2 do | dust | 230 | 27 |
| 145 | Oringetield | 101 | i ch | bro pek | 66.5 | 4.4 | 121 |  | 49 | 3 do | bro pe fans | 330 | 21 |
| 149 |  | 103 | 10 do | pekoe | $15 \div 0$ | 27 bid | 132 | Claremont | 69 | 4 do | funs | 260 | 37 |
| 152 | Alnoor | 109 | －9 hfoch | liro pek | 14.50 | 44 | 133 |  | 71 | 2 do | dust | 160 | 26 |
| 154 |  | 111 | 21 do | pekoe | 1050 | 36 |  | Veenatgaha Ella | ： 75 | 2 do | bro mix | 200 | 23 |
| 151 |  | 11： | 18 do | pek sou | 800 | 32 | 186 |  | T | 1 do | dust | 150 | 27 |
| 155 |  | $1: 5$ | 9 do | fans | 630 | 34 | 140 | Hunngalla | 85 | 1 do | fans | 150 | 23 |
| 156 | Muraythwaite | 117 | $\begin{gathered} 15 \mathrm{ch} \\ 3 \mathrm{hffech} \end{gathered}$ | bro pek |  |  | 143 | Esperanza | $\begin{aligned} & 91 \\ & 93 \end{aligned}$ | $\begin{aligned} & 3 \text { hf-ch } \\ & 2 \mathrm{do} \end{aligned}$ | dust congon | 258$: 80$ | 262020 |
|  |  |  |  |  | 1650 | 42 bid | 144 |  |  |  |  |  |  |
| 157 |  | 119 | 5 ch | pekoe | 720 | 31 bid | 150 | Oraugefield | 105 | 4 ch | pe sou | 350 | 24 |
| 159 | New Tunisgalla | 4 | 14 hf－ch | l，ro pek | S40 | 45 | 1.51 |  | 107 | 1 do | dust | 160 | 27 |
| 160 |  | 125 | 35 do | pekoe | 1750 | 35 | 15 S | Murraythwaite | －121 | 2 do | dust | 160 | 28 |
| 163 | R l． | 131 | 12 ch | lro pek | 1440 | 45 bid | 161 | New Tunisgalla | 127 | 3 hf －ch | sou | 150 | 24 |
| 164 |  | 133 | 10 do | pekoe | 900 | 42 | 162 |  | 123 | 1 do | dust | 90 | 27 |
| 165 |  | 135 | 13 do | pek sou | 1040 | 33 | 172 | Login | 149 | 1 ch | bro tea | 75 | 33 |
| 166 | Ferndale | 137 | $4: 3 \mathrm{do}$ | bro pek | 4300 | 41 bid | 173 |  | 151 | $1 \mathrm{hf-ch}$ | pefans | 72 | 31 |
| 167 |  | 139 | 44 do | pekoe | 3960 | 33 | 179 | Tillicoultry | 163 | 1 cht |  |  |  |
| 168 | Logan | 141 | 46 hf －ch | bro pek | 2530 1630 | 44 |  |  |  | $1 \mathrm{hf-ch}$ | unas | 156 | 39 |
| 169 |  | 143 | $\begin{array}{ll}18 & \mathrm{ch} \\ 16 & \text { do }\end{array}$ | pekoe | 1630 1360 | 33 29 |  |  |  |  |  |  |  |

Messrs．SOMERYILLE \＆Co．

| Lot． |  | Bux． | Pkirs． | Name ll | 11. | e． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | A B I | 2 | 2 ch | dust 2 | 200 | 18 |
| 3 | Wiavatemne | 3 | $4 \mathrm{hf-ch}$ | bro pek 3 | 360 | 49 |
| 6 |  |  | 2 do | congou 1 | 180 | 18 |
| 7 |  | 7 | 1 ch | pek dust 1 | 108 | 29 |
| S |  | 8 | 1 d0 | dust 1 | 125 | 25 |
| 9 | Malvern | 0 | 4 hf －ch | bro pek | 290 | 40 |
| 11 |  | 11 | 4 do | pek sou | 220 | 23 |
| 12 |  | 12 | 1 do | sou | 55 | 17 |
| 13 |  | 13 | 2 do | fans 1 | 110 | 27 |
| 14 |  | 14 | 2 do | dust 1 | 110 | 27 |
| 17 | Rothes，Ceylon | 17 | 2 do | soll | 88 | 25 |
| 22 | Kananka | 22 | 2 ch | brotea 1 | 166 | 20 |
| 23 |  | 23 | 2 do | dust 2 | 360 | 27 |
| 27 | Benveula | 27 | 1 do | dust 1 | 100 | 27 |
| 31 | Allakolla | 31 | 2 do | red leaf 1 | 180 | 12 |
| 32 |  | $3!$ | $2 \mathrm{hf-ch}$ | dust 1 | 150 | 27 |
| 42 | H in est．mark Colombo | 42 | 3 ch | bro pek 3 | 300 | 38 |
| 43 |  | 43 | 2 do | pekoe 1 | 180 | 28 |
| 44 |  | 44 | 3 do | pek sou | 240 | 21 |
| 45 |  | 45 | 1 do | soul | 75 | 14 |
| 49 | Ckuwella | 49 | 5 do | bro pek fans 3 | 350 | 28 |
| 54 | White Cross | 54 | 1 do | fans 1 | 130 | 28 |
| 61 | Arslena | 61 | $3 \mathrm{hf-ch}$ | dust 1 | 150 | 27 |
| 63 | Inchstelly and Woodthorpe | 68 | 1 do | soll | 40 | 27 |
| 69 |  | 69 | 2 do | dust 1 | 170 | 28 |
| 73 | Vilpita | 73 | 1 ch | son | 9.5 | 19 |
| 7t |  | 74 | 1 do | red leaf | 85 | 12 |
| 77 | Citrus | 7 | 4 do | pek sou 3 | 392 | 26 |
| 78 |  | 78 | 2 do | pekfans 20 | 200 | 26 |
| 79 | H R | 79 | 1 do | faus | 73 | 20 |
| So | Citrms | 80 | 1 do | dust 1 | 131 | 28 |
| 84 | RC1F in est． mark | 84 | 2 hf －ch | dust 1 | 180 | 27 |
| S8 | Kıorooloogalla | \＄8 | 1 ch | pek dust 1 | 135 | 27 |
| 93 | Burnside | 92 | 2 hf －ch | dust 1 | 120 | 27 |
| 95 | Diasland | 95 | 4 ch | pek sou 3 | 380 | $2 \overline{7}$ |
| 96 |  | 96 | 1 do | dust | 85 | 26 |
| 100 | Catiformia | 100 | 1 hf －ch | bro mix | 50 | 11 |
| 101 |  | 101 | 1 do | bro pek dust | 70 | 27 |
| 105 | Nitrangoda | 105 | 1 ch | bro mix 1 | 105 | 12 |
| 106 |  | 106 | 1 do | dusi 1 | 101 | 25 |
| 107 | Sl． 6 | 107 | 6 hf －ch | sou ： | ：30 | 18 |
| 109 |  | 109 | 3 do | dust 2 | 285 | 27 |
| 113 | Lyndhurst | 113 | 3 ch | soll 2 | 270 | 17 |
| 114 |  | 114 | 3 do | dust | 255 | 29 |
| 118 |  | 118 | 1 do | pek fans 1 | 120 | 29 |
| 126 | II | 126 | $1 \mathrm{hf} \cdot \mathrm{ch}$ | hrotea | 50 | 13 |
| 127 |  | 127 | 3 do | dust | 240 | 32 |
| 131 | Mahateme | 131 | 1 ch | red leaf | 68 | 13 |
| 144 | A B L | 144 | 1 do | fans | 85 | 15 |
| 148 | Chetnole | 148 | 2 hf －ch | red leaf | 180 | 16 |
| 153 | Alpitikande | 15.2 | 1 ch | bro pe fans | 125 | 28 |
| 160 | Nugawella | 160 | 3 do | bro mix | 270 | 13 |
| 167 | P ${ }^{\text {b }}$ | 167 | 3 do | congou | 270 | 15 |
| 172 | II in estate mark | 172 | 1 do | noiks | 74 | 23 bid |
| 176 | Penrith | 176 | 1 do | dust | 160 | 27 |
| 177 |  | 177 | 1 do | bro pek fan | 130 | 28 |
| 180 | Brooksitle | 159 | 6 hf －clı | bro pek | 330 | 41 |
| 190 |  | 190 | 8 do | pekne | 368 | 31 |
| 191 |  | 191 | 3 do | pekoe sou | 150 | 25 |
| 192 |  | 192） | 1 do | dust | 3.5 | 27 |
| 193 | $11{ }^{\prime \prime}$ | 193 | 1 do | Iro pek | 50 | 26 |
| 194 |  | 194 | 1 do | pekue | 50 | 30 |
| 195 |  | 195 | 1 ch | pekue | 100 | 17 |
| 196 |  | 196 | 1 lif－ch | chinst | 55 | 27 |
| 197 |  | 197 | 3 do | fans | 120） | 20 |
| 205 | D M に | 205 | 1 ch | solit | 100 | 25 |
| 206 |  | 206 | 1 do | 1172s | 110 | 26 |
| 209 | $\begin{aligned} & \text { I' in estate } \\ & \text { miark } \end{aligned}$ | 203 | 1 do | pek sou． 1 | 110 | 23 |



| L．ot． |  | Box． | Pkgs | －Niame． | 11. | c． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 273 | Ritni | 426 | 3 do |  | 105 | 43 |
| 274 |  | 428 | 6 do | pekoe | 318 | 34 |
| 277 | Kelaneiy i | 434 | 2 ch | dust | 230 | \％ |
| 289 | Pingarawar | 458 | 2 hf －ch | rlust | 180 | 23 |
| $29)$ | Ragalla | 460 | 2 ch | bro mix | 230 | 27 |
|  | C | 466 | 1 ch |  |  |  |
|  |  |  | 1 hf －ch | bro pek | 1.5 | 3.5 |
| $29 \pm$ |  | 46.3 | 1 ch | pekoe | $1(11)$ | 27 |
| 29.5 |  | 470 | 1 do | pek sou | 100 | 20 |
| 306 | I in estate | 472 | $1 \mathrm{hf-ch}$ | sou | 50 | 17 |
|  | mark | 490 | 1 hf －ch | bro pek | 31 | 30 |
| 306 |  | 492 | 1 do | pek sout | 6：3 | 23 |
| 307 |  | 494 | 1 do | dust | 51 | 2.5 |
| 321 | Llemana | 52 | 3 ch | sou | 300 | 23 |
| 32. |  | 524 | 1 do | fans | 100 | 97 |
|  | K W D in ext mark | 5． | 3 hfech | bro dust | 291 |  |
| 325 |  | 5311 | 1 ch | hro tea | 125 | 24 |
| 327 | Opalgalla | 5.34 | 3 do | （congour | 240 | 15 |
| 355 | Cairnforth | 590 | 5 hf－ch | f：mb | $37 \%$ | 34 |
| 36.5 | Morlinds | 610 | 3 ch | solt | 310 | 31 |
| 366 |  | 612 | 4 hf －${ }^{\text {ch }}$ | clust | 320 | 3f） |
| 367 363 |  | 614 | 1 do | fons | 60 | 32 |
| 363 | Lochiol | （116 | 1 ch | 111： | 90 | 31 |
| 3．1 | M W | 62 | 4 cht | pe son | 360 | 13 |
| 3\％ |  | 624 | 2 du | ne sou | 190 | 13 |
| ¢． 3 |  | 639 | 2 do | dust | 2811 | $2 ¢$ |
| 379 | M I3 0 | （633 | $1 \mathrm{hf-ch}$ | dust | 77 | 27 |
| 381 | Peacock Hill | $6+3$ | $\stackrel{2}{2} 10$ | bro mix | 9） | 1：3 |
| 382 |  | 614 | 3 ch | pek fans | 23 | 20 |
| 389 | Aropolakianda | 6.54 | 2 do | clust | 290 | 3 |
| 390 | C13 | 660 | 1 do | pek sou | 1 （i） | 20 |
| 392 | Bexumont． | 6 fi | 3． 1 ff －${ }^{\text {d }}$ | bro pek fitm |  | 30 |
| 4 CO | Doonevale | $60 \pm$ | 1 ch | pekoe | 90 | 33 |
| 40： | C） 0 | 685 | $1{ }^{10}$ | dilst | 120 | 20 |
| 404 | D ${ }^{-1}$ | 685 | 3 rus | sout | 211 | 21 |
| 40．5 |  | 690 | $1{ }_{1} \mathrm{ch}$ | rent lear | 250 | 12 |
| 40＇ia | 「ぶ「 | $69 \%$ a | 1 ch | liro mix | 185 | 14 |
| 411 | Glenensse | T02 | 1 （l） | dust | 118 | 18 |
| 41 L |  | 701 | 1111 | pek fims | 149 | 29 |
| 413 | $\checkmark T$ | 70：3 | 1 du | bro pek | 110 | 32 |
| 414 |  | 703 | 1 do | peloce | 100 | 26 |
| 415 |  | 710 | 1 do | fans | 210 | 20 |
| 419 | SE | 718 | 1 hf －ch |  |  |  |
| 420 |  | 720 | 2 cho | bro pe | 110 | $\stackrel{25}{8}$ |
| 4 L | D in estiate |  |  | pek fans | 230 | 28 |
|  | mark | $730 \quad 3$ | 3 do | pek dust | 300 | 36 |
| 428 | Goraka | 736 | 3 do | bro pe | 300 | 43 |
| 429 |  | 738 | 3 do | pekoe | 800 | 34 |
| 430 |  | 740 | 3 do | pek sou | 300 | 28 |
| $43 \pm$ | Chesterford | 7481 | 1 do | dust | 140 | 27 |
| 435 |  | 750 | －do | congou | 100 | 19 |
| 442 | Bin estate mark | 7642 | do | pek fans | 290 | 27 |
| 443 | Lillekande 7 |  | 1 hf －ch |  |  |  |
| 451 | \％ | 782 | ${ }_{\text {ch }} \mathrm{ch}$ or | $\begin{aligned} & \text { or pe } \\ & \text { red leaf } \end{aligned}$ | 152 | 58 |
| 45 | Castlereagh | 7043 | hif－ch p | pe fants | 210 | 28 |
| 45 S |  | 963 | do d | dust | 240 | 27 |

## CESLON COFFEE SALES IN LONDON．

（From Our Commerciul Correspondent）． Mincling Lane，March 20， 1896.
llarks and prices of CHYLON COFFEE sold in Mincing Lane up to 20th March：－
Ex＂Clan Grant＂－Wihatagalla，1b 113s；2c 112s；ōe 10ts 1e $93 \mathrm{~s} ;$ le 1los．
Ri．＂Japan＂－Deyanella，1c 1t 10ts；1e 9is；1b siss； 1 b 102 s ． DL＇${ }^{\prime}$ in estate mark，ib sos orl．DEC in estate mark， b 50： 6 d
Kx＂Pakling＂－Alloowiharie，1b 10es：it 91s；1b 8 s̄s
 it sox；it 10 ̄s．
1f：＂Logician＂－Gelcondil，1e 114s，1e 1t 100s；1b 106s．
Lix＂India＂－Alloowiharie， 4 bags Sos 6 d ．

## Mincting Lank，March 27

Thrks and prices of CEYLON COFFEE sold in Mineing Jane up to 27th Miurch

 läbureroma，Dmbutit，it 102s；le lo3s；1b Sss；1b 113s．
 Iioritr， 11 ，11ss；2e 1tus；3c 10os．s，1t 9ss．PB，le 1ets Dehrey，！e 106s．Shatwands，1b 106s；1c 105 s ：1c 93s．s， 11 s，in，1b 100 s
Rx＂（ornur＂－Delrey．1b 118s；2c 117s 6d；2c 105s；1b） 93 s．

## CEYLON COCOA SALES IN LONDON.

## (Firom On Commprial C'orespomicnt).

## MINCLS゙: L.INF, Mirch 20.





kix "Cheohire"-N" 1 Pitakinde, os bags 4os. Kandekelle, 5 (i bigs tes.

Ex "Pakling"-No. 3 Kepingalla, 5 hags 29s. Ambit, 3

Ifintane, 1 's hags iss Gil; 5 hags 29 s . Ammagh, 20 biges 52 s ; 1 bita 3s. Damdappa, 1 batg 3ts.

Pix "Mazagon"-PVLK in estate mank, S bags tis Gut
 3\%s; Lhag 3ts,




Mincing Lane, March 27.
1:A "B'n Lomond"-Gangaroown, 15 lags 43s 6t; 1 bag :8ss: 2 bigy ( s d) 40s.
 Ebrgs \&14. Warriapollat, (s Lags 50) Gut; 40 bitgs 70s ord; 3) bags 42s. Delgolla, 4 bags 45 g Gl: 11 bage 39 s Gil: 4 bags tös (id. Medagodle. 1: bags 49s.

Fx "Peetu"-Beredewelle CoC, 57 bags 54s; 1 hog 43s;


 26 hags 4ts. Griollo, 8 bags 444 . KPC, 17 bage 51 s Gid.
 pitigell, os hags 53s. Warvapolla, 63 hags 50 as; 1 bl bags -1s (fl; is hurs to fol


 -bige

Mincing Lane, April 3.
Lix "Ben Lomond"-Delgolla, 22 bags 40s. Padelta, 3 bag. (s cl) 3 Gicil; 3 hage 45 g Gl. ( 1 BHC in estate mark, Kondesall Cevlon, 7 bay 315 Gd; 6 bars (s 1) 48s; 3s bages 53s Gi: 2 bags

 3 lags 35 s . Kalugalla, 35 bage 50 s Gil; 2 baes 40 . Maonsiva, 30 hags 56 ; 2 batgs $36 i s ; 12$ bags $43 s ; 11$ bags 314 Hiagastenne, 10 bags 36 s , Wiattanateme, 1 bag 33 s .
Fx "staffordshite"-Ingmonalle, 24 hags 40s 6it; 4 q:1g:
 gama, Lombon, Ceylon cocua, F bags 46 s.
bix "Cheshive"- 1 BO, 1 hag (s (1) 43.

## CEYLON CARDAMON SALES IN LONDOS.

(Firon In" Cemmercial Correspundent.)
Mincing Lane. Mirch 6.
 3 s : 3 c es; 1 pocket is $11 \mathrm{ll} ; 1$ pocket is ol; 1 pocket is 21
18x "Nenator"-Galaha C, 2c 1s St
Fix "Tnland"-Tyuells, Ic 1s Sil
3 $x$ "Rail"-FC, IC ls 10il; 2e 1 s st.
Kx "Clan "Mmray"-N in estate mark, oce is $1 d$; - lse os
 71; 1c 3s; seed 1 bag 3s.
Ex "Paking"-Al.O in estate mark, Malahar cardammns



 bikiadua, fo es od; 2e 2s 1ul; tc 2s 2d; 4c 2s 3d; 1c 1s fd;
 le 1s lid! la la sul: 1 neet on!


## COLOMBO SALES OH TEA.

## LARGE LOTS

[Messis. A. H. Tinomison \& Co.-90,Sb:3 lb.] Lot.

[Mr. E. John.-174,069 Ib.]

|  | ot. | Box. | x. Pleg | s. Na | lb. | c. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | st. Catherine | $\begin{aligned} & 175 \\ & 157 \\ & 2 \end{aligned}$ | $\begin{aligned} & 3: 3 \text { lif-ch } \\ & 21 \text { do } \end{aligned}$ | bro pek pekoe | $\begin{aligned} & 3145 \\ & 1050 \end{aligned}$ | $\begin{aligned} & 39 \\ & 31 \\ & 31 \end{aligned}$ |
|  |  | 1791 | 11 do | pek sou | 550 | 29 |
|  | T and T Co, , in |  |  | bro pek | 2640 |  |
|  |  | 1851 | 12 do | pekoe | 1200 | 31 |
| 9 | Ottery and Stam |  |  |  |  |  |
|  | ford Hill | 191 | 38 do | bro pek | 0 | 65 |
| 11 |  | 1932 | 2 s do | or pe |  | 66 |
| 11 |  | 195 | 5. do | pekoe | 7350 | 49 |
| 14 | Gonavy | 2014 | 44 do | bro pek | 4928 | 52 |
| 15 |  | 20.330 | 30 do | bro pek | 3360 | 52 |
| 16 |  | 20511 | 11 do |  |  |  |
|  |  |  | 1 hf -ch | pekoe | 1180 | ${ }^{43}$ |
| 17 |  | 207 | ${ }^{6} \mathrm{ch}$ | pek sou | 540 |  |
| 20 | Agral Ouvah | 2135 | 52 hf -ch | bro or pek | 3350 | 硡 |
| 21 |  | 215 | 32 do | or pek | 1930 |  |
| 22 |  | 217 | 13 ch | pekoe | 1300 | 42 |
| 23 | Goodwood | 219 | 9 hf -ch | bro pek | 450 | 53 |
| $2 \overline{5}$ |  | 22318 | 18 do | pekoe | 900 | 4. |
| 26 |  | 22510 | 10 do | pek sour | 500 | 36 |
| 28 | Ardlaw and |  |  |  |  |  |
|  |  | 22921 | 21 do | or pek | 987 |  |
| $\begin{aligned} & 29 \\ & 30 \end{aligned}$ |  | 233 | ${ }_{24}{ }^{4}$ do | bror pe No. |  | 57 48 4 |
| 31 |  | 23525 | 25 ch | pekioe | 2400 | 42 |
| 32 | 0 | 237 | do | unas | Tio | 33 |
| 33 | Eilia | 23960 | 60 do | bro pek | 5100 | 43 |
| 34 |  |  | 6in do | bro peik | 5100 | 36 |
| 35 | G W K | 24110 | 10 do | congou | 900 | 46 bid |
| 41 | Coslanda | 25359 | 59 do | bro pek | 5900 | 46 biel |
|  |  | 25516 | 16 do | bro pek | 1600 | 46 bil |


[Messrs. Somerville d Co., 20S,53s lb.]

Lot.

## 6 AS

 78
1
1
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| Lot． |  | B 3 ． | Pkgs． | Nime． | lb． | c， | Lot． | 0 D | Box． <br> 110 | Pkos. | Name， <br> bro pek | $11$ $200$ | ${ }_{2}^{c}{ }_{2}^{c} \text { idid }$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Ds | 260 | 1 hi －ch | minits | 56 | 3 bid | 101 | － | 111 | $\begin{array}{ll} -11 \\ 2 \end{array}$ | pek sou | 140 | 20 bid |
| 51 l | Famm | 273 | 4 do | dusi | 3211 | 28 | 192 | Lindhurst | 112 | 1 do | pek son | 105 |  |
| 551 | Vemdale | 221 | 3 ch | dust | 300 | 25 | 203 | Gienalla | 123 | 2 do | fitns | 200 | 28 |
| 531 | Pati Rajah | 2.87 | 410 | pe som | 3011 | 25 | 201 | cricnala | 124 | 1 do | dust | 130 | 27 |
| 59 |  | 289 | 1 do | dlust | 115 |  | 201 |  | 124 | 1 do | （1）． | － |  |
| 6.5 | Gulga watte | 301 | 1 do | sou | 109 | 12 |  |  |  |  |  |  |  |
|  | Chipelton | 311 | 3 hf －ch | clust | 25.5 | 27 |  | ［ M LissR | RS． | Forbes | \＆WVALKE | R．］ |  |
| it B | Dickapittia | 319 | $\because$ ch | sout | 200 | 20 | Lot． |  | Box | Pkgs． | Name． | 1 b ． | c． |
| 75 |  | 321 | 1 do | dust | 140 | 97 |  | A l，in estate |  | Pk． |  |  |  |
| 94 1 | Brighton | 359 | 3 do | bro pe | 3330 | 41 |  | mark | 808 | 1 hf －ch | red leaf | 50 | 15 |
| 89 |  | 365 | 1 do | fins | 110 | 95 |  | $\therefore \mathrm{MK}$ | 310 |  |  |  |  |
| 99 |  | 369 | $\because$ do | dust | 300 | 26 |  | ふ МК | 510 | 4 do | bro pek | 20s | 3. |
| 104 | Wrallarlie | 379 | 2 do | fans | $2: 0$ | 25 |  | M，in estate | 516 |  | pek sou | 3211 |  |
| 111 | （ dicmrhos | 393 | 3 do | bro tea | 255 | 27 |  | miluk | S16 | 4 ch | pek sou | $\begin{aligned} & 321 \\ & 300 \end{aligned}$ | $\begin{aligned} & 20 \\ & 97 \end{aligned}$ |
| 115 | $\mathrm{Jr}^{\prime}$ | 401 | $\because$ hi－ch | clust | 170 | 38 | 25 | Coreen ${ }^{\text {Ceragama }}$ | S35 8.96 | 2 <br> $\quad 10$ <br> $\quad 10$ | changou | 2010 | 21 |
| 124 | Calainder | 415 | 2 do | filns | 1：30 | 30 | 20 | ，ieragama | S．is | －10 | fins | 200 | 21 |
| 123 |  | 417 | 5 clo | dust | 175 | 25 | 34 | Rudella | sit | 2 10 | clust | 2010 | 25 |
|  |  |  |  |  |  |  | 41 | 2t．Helen | 8－3 | 3 lif －ch | pek fan | 210 | 27 |
| MESSSIS． |  |  | SOMERVIHLE ${ }^{\text {co．}}$ |  |  |  | 47 1 | Hetherset | 810 | $\because \mathrm{ch}$ | pek fims | $3 \pm 11$ | ithi＇n． |
|  |  |  | 49 I | $K$ | （9） 4 | 1 hf．eh | wro pek | 61 | 42 |
| Lot |  | Вох． |  |  |  |  | リkgs． | Vame | 11. | c． | 50 |  | 906 | 3 ch | peko | 3 | 41 |
| 1 | A | 291 | 3 hf－ch | dust | 2419 | $\stackrel{\mathrm{c}}{4}$ | 51. | Monkswood | 985 | ${ }_{2}{ }^{\text {dinfe }}$ | pek sou | 5j | 511 |
| 4 |  | 292 | 1 do | bon teis | 50 | 1.5 | 76 |  | 938 | 1 do | or pek | 40 | 14 |
| 3 | － | $2{ }^{3}$ | 3 tlo | dust | 2411 | 27 | 74 |  | 961 | 1 do | pek sou | 40 | 34 |
| 4 |  | 224 | 1 do | bro teia | 50 | 13 | Si | Naprer | 0 Cs | 1 ch | dust | 85 | 27 |
| 5 | － | 925 | $\pm$ hf－eh | or pek | $2 \cdot 1$ | 16 bid | S5 | Midhlleton | 9ic | 3 do | luo pek fin | 19. | 33 |
| 31 | Homrovit | 251 | 3 ch | fans | 310 | 2 S | 93 | Stamford Hill | 692 | 1 ch | pek sou | 10 | $2:$ |
| 32 |  | 252 | 1 do | pek clust | Co | 27 | 99 | Daphne | 4 | ¿3 clo | congou | 250 | 29 |
| 35 | Velleburade | 2 25． | 4 do | pek sou | 320 | 27 | 105 | Downside | 16 | 3 hf－ch | sou | 151 | 21 |
| 30 |  | 256 | 1 do | clust | 150 | 27 | 106 |  | 15 | 2 do | dust | 155 | 26 |
| 40 | Allakolla | 201 | 3 hf －ch | red leaf | 150 | 1.3 | 117 | Frlsmere | 40 | 1 ch | congoll | 104 | 23 |
| 47 | Acrawatte | 361 | $\because$ do | dust | 150 | ¢ | 122 | Lyegrure | 511 | 1 to | clust | 150 | 27 |
| 52 | Peria Kande－ | 261 | 3 do | pek sou | 1：1 | 2 bal | 115 | Whamya | 56 | 2 lif ch | bro mis | $1: 2$ | 13 |
|  | kettia | 27 | 2 ch | finls | 260 | 34 |  | PC 11，（talle ill estate |  |  |  |  |  |
| 61 | F in estate |  |  |  |  |  |  | merik | 64 | 1 lf －ch | congou | 5 | 26 |
|  | mark | 231 | $3 \mathrm{hf} \cdot \mathrm{ch}$ | clust | 210 | 29 | 137 | Eiliwatte | $\pm 1$ | $\because$ do | dusit | 101 | 67 |
| 62 | A 13 L | $28: 3$ | 1 cht | pekoe | 8.5 | 32 | 150 | Deracllar | 110 | 3 do | （lust | 2.25 | 97 |
| 78 | ［＇kuwella | 298 | ：hf－ch | bro pefans | 210 | 2 | 19.3 | Kirklees | 115 | $\because \mathrm{y}$ do | bre nr pek | 19.3 | 54 |
| 79 89 |  | 29：） | 2 do | bro teil | 1－1） | 13 | 163 | Ruanwella | 12：2 | 1 ch | red leaf | 100 | 13 |
| 89 | Hittlowa | ， | ］． $\mathrm{ch}_{1}$ | clust | 164 | 26 | 16.5 |  | 136 | 1 do | cousyon | 101 | 18 |
| 91 |  | 10 | 1 do | bro mix | 113 | 14 | 168 | High Forest | 142 | $\because \mathrm{C}$ do | lurope dust | 2，2； | 30 |
| 01 |  | 11 | $\because$ do | fans | 230 | $\because 9$ | 179 | Heeloya | $1{ }^{1} \ddagger$ | $\therefore$ hf－ch | dllst | 160 | 28 |
| 95 | Irex | 15 | $\stackrel{2}{2}$ do | dust | 2014 | 24 | 185 | Kemington | 170 | $\dot{3}$ do | hro teat | 251） | 19 |
| 106 | （ Mialvern | 20 | 7 hf－ch | Lro pek | 8isj | 40 | 15.1 | Caskielben | 156 | 1 ch | unts | 100 | 34 |
| 1015 |  | 28 | $\because$－do | pek sou | 110 | 26 | 191 |  | 185 | ${ }_{4} \mathrm{hf}$－ch | lro fins： | 331） | 311 |
| 103 |  | 29 | 1 do | litns | 5．） | 30 | 168 | Erroliwood | －0？ | 2 d | bro teil | 130 | 27 |
| 118 | V゙elani | 38 | 2 luf－clı | dust | 160 | 2 S | 199 |  | 240 | 4 do | clust | 310 | 28 |
| 119 | Sirisauda | 30 | 23 boxes | or prek | 2（4） | 78 | 210 | Choughleigh | 296 | ：hf－ch | clust | 100 | 27 |
| 123 | sirisandil． | 43 | 3 do | fans | 171 | 2 | $\bigcirc 9$ | Gallaville | －04 | $\pm$ ch | pek sou | 360 | 32 |
| 124 |  | 44 | 3 do | cungou | 173 | 23 | 230 |  | 26.6 | 3 d | red leaf | 2.5 | 16 |
| 135 |  | 4.5 | 4 do | dust | 334 | 27 | 234a | Citirnforth |  | $\because \mathrm{lif}-\mathrm{ch}$ | sou | 140 | 1： |
| 131 | H | 51 | 2 elo | soll | 100 | $\because 1$ | 244 | Lochiel | 294 | $\because \mathrm{lo}$ | pek snu | 2.0 | 30 |
| 132 |  | 52 | 2 clu | dust | 160 | 27 | 245 | Poonagalla | 206 | 1 do | red leat | 115 | 23 |
| 135 | IIJS | 5， | 6 do | pekoe | 310 | 35 | 247 | Ingurugalla | 300 | 4 ch | pelioe | 36 | 30 |
| 137 135 |  | 57 | 7 do | sou | 350 | 27 | 2.4 |  | 302 | 4 do | peiz sou | 36） | 25 |
| 138 |  | 58 | $\bigcirc 10$ | red lear | 100 | 1.5 | 249 |  | 304 |  | bro teat | 360 | 97 |
| 142 | Lyudurst | （i） | $\stackrel{2}{ } \mathrm{ch}$ | soll | 150 | \％ | 203 | Norwood | 312 | 1 to | s， 11 | 109 | 24 |
| 143 |  | 63 | 210 | clust | 170 | 9 | 254 |  | 314 | 2 do | brotar | 154 | 10 |
| 147 148 | Bollagalla | 67 | 1 do | bro tea | 100 | 21 | 256 | A x | 318 | 4 chl | lro teab | 300 | $\bigcirc 0$ |
| 148 |  | （is | 1 do | dlust | 140 | 37 | 270 | 1＇atiagama | 355 | 2 ch | pek sou | 200 | 29 |
| 150 | Liulston | 70 | 1 clo | congoul | 100 | 96 | 277 |  | 300 | 1 do | dust | 160 | 27 |
| 154 | 4 Malyem | 74 | 4 hfeeh | bro pek | 220 | 39 | 284 | St．Heliers | 3.4 | 3 do | pesom | 300 | 29 |
| 156 166 | D C＇in estate | 76 | 2 ch | red leaf | 200 | 12 | 299 | Mumamal | 404 | 3 ch | preoe | $331)$ | 35 |
| 166 | －S | 56 | 3 ch | pekoe | 315 | － | 300 |  | 406 | 2 do | pe son | 230 | 23 |
| 168 |  | Ss | 2 do | sull | 180 | 22 | 301 |  | 40.5 | 1 do | sou | 100 | 23 |
| 170 | D | 90 | 2 hf －ch | sulu | 110 | 90 | 304 | N1P | 414 | $1 \mathrm{lufec}_{1}$ | bro mix | 45 | 16 |
| 171 |  | 91 | 3 do | congou | 150 | 13 | 208 | Gialpitakande | e 422 | 2 do | dust | 180 | 27 |
| 172 179 |  | 92 | 4 do | dust | 280 | 23 | 313 | Cinstlereagh | 432 | $\because \mathrm{ch}$ | f：ulus | 140 | 32 |
| 179 186 | 9 Sulawe | 99 | $\because \mathrm{ch}$ | dust | 260 | －3 | 314 |  | ． 434 | $\because$ do | dhist | 160 | 29 |
|  | G St．C＇olumbkil | le 106 | 1 do | NO11 | 129 | 28 | 320 321 | Noronkinde | 446 | 2 lif －ch | dust | 180 | 27 |
| 187 |  | $10^{-}$ | 1 clo | f：11\％ | 125 | 28 | 321 |  | 440 | 4 ch | red leaf | 320 | 20 |

TEA, COFFEE, CINCHONA, COCOA, AND CARDAMOM SALES.
COLOMBU SALES OF TEA.

## LAlGGE LOTS.

[Messrs. A. H. Thompson © Co. $-44,304 \mathrm{lb}$.]

## Lot.

Box. pkgs. Name. lb. c.

| Lot |  | Box. | fligs. | Name. | 1 b. | c. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 35 | Pedro | 524 | 26 ch | bro or pek | 2860 | 28 bid |
| 86 |  | 526 | $2: \mathrm{do}$ | pekoe | 1980 |  |
| 37 |  | 528 | 17 do | pek sou | 1275 | 43 |
| 38 |  | 530 | 6 do | dust | 900 | 34 |
|  | R M T, in estat |  | 6 - |  | 900 | 34 |
|  | mark | 532 | 6 ch | bro pek | 660 | 37 |
| 40 |  | 534 | 7 do | pekoe | 630 | 35 |
| 41 |  | 536 | 7 do | pek sou | 630 | 33 |
| 53 | Langdale | 560 | 29 ch | bro pek | 3480 | 56 bid |
| 54 |  | 562 | 30 do | pekoe | 3000 |  |
| 55 |  | 564 | 5 do | pek sou | 450 | 40 |
| 64 | Chesterford | 582 | 30 ch | bro pek | 3000 | 47 |
| 65 |  | 584 | 30 do | pelioe | 3000 | 40 |
| 63 |  | 586 | 30 do | pek sou | 3000 | 34 |
| 69 | Midlothian D | $59 ?$ | 23 ht -ch | or pek | 1380 | 54 |
| 78 | DBR | 608 | 6 do | bro mix | 600 | 18 |
| 80 | New Galway | 610 | $3{ }^{3}$ do | dust | 450 | 28 |
| 81 |  | 616 | 16 do | pekoe | 800 | 13 53 |
| 83 | Stisted | 620 | io do | bro pek | 4200 | 45 |
| 84 |  | 622 | 30 do | pekue | 1650 | 41 |
| 85 |  | 624 | 51 clo | pek son | 2295 | 33 |
| 86 | Clyde | 626 | 34 ch | bro pek | 3570 | 49 |
| 87 |  | $6: 8$ | 16 do | pekoe | 1600 | 41 |
| 89 |  | 630 | 13 do | pek sou | 1235 | 35 |
| 89 90 |  | 632 | 3 do | dinst | 420 | 29 |
| 90 | M | 634 | 6 ch | clust | 550 | 22 |
| 94 | St. Helier's | 642 | 25 hf -ch | bro or pek | 1375 | 55 |
| 96 |  | $64 \pm$ | 14 ch | pekoe | 1400 | 42 |
| 98 | Stafford | 650 | 11 do | bek sou | 400 1210 |  |
| 99 |  | 652 | 12 du | pekoe | 1080 |  |
| 103 | I' B, in estate mark | 660 | 10 ch | pek fans | 1050 | 31 |
| 104 |  | 662 | 5 do | congou | 500 | 24 |
| 105 | Garendon | 664 | 6 ch | pekoe | 600 | 35 |
| 106 |  | 666 | 9 do | or pek | 900 | 39 |
| 107 |  | 66 | 5 do | pek sou | 500 | 28 |
| 108 |  | 670 | 7 do | sou | 700 | 28 |
| 109 |  | 672 | 5 do | fans | 500 | 3:3 |
| 112 | Rockside | 678 | 34 ch | pelzoe | 3400 | 45 |
| 113 |  | 680 | 26 do | pek sou | 2600 | 35 |
| $11 \pm$ | Brechin | 682 | 33 do | bro pek | 3630 | 60 |
| 115 |  | 634 | 15 do | pekoe | 1575 | 46 |
| 116 |  | 686 | 5 do | pe sou | ¿00 | 36 |
| 120 | Wattagala | 692 | 4 ch | pekoe | 428 | 24 |
| 121 | Wittagalia | 694 | 20 do | bro or pe | 2200 | 47 bid |
| 122 |  | (98 | 33 clo | pekek | 990 3630 | 63 49 |
| 123 |  | 70 | 13 do | pek sou | 1300 | 37 |
| 124 |  | 702 | $5 \mathrm{hf} \cdot \mathrm{ch}$ | pek dust | 450 | 93 |
| 127 | Ganapalla | 718 | 82 do | bro pek | 4100 | 44 |
| 128 |  | 710 | 60 ch | pekoe | 4800 | 36 |
| 129 |  | 712 | 20 do | pek sou | 1600 | 31 |
| 130 |  | 714 | 6 hf -ch | dust | 480 | 25 |
| 131 | Carfox | 716 | 20 ch | bro or pek | 2200 | 53 |
| 1.5 | Weoya | 718 | 50 do | bro pek | 5250 | $4{ }^{\circ}$ |
| 133 |  | 730 | 72 do | peroe | 6840 | 37 |
| 134 |  | 72 | 23 do | pek sou | 2940 | 32 |
| 135 |  | 724 | 7 du | bro pek fan | 840 | 33 |
| 136 |  | T26 | 6 do | pek dust | 840 | 27 |
| 137 | Dunkeld | 728 | 19 ch | bro pek | 2090 | 50 bicl |
| 138 |  | 730 | 34 hf-ch | or pek | 1700 | 58 |
| 139 |  | 732 | 17 clh | pelioe | 1700 | 40 |
| 140 | D K D | 734 | 7 do | units | 805 | 32 |
| 141 | Dilmmeria | 736 | 52 do | bro or pek | 5720 | 53 bid |
| 142 |  | 738 | 65 do | pekoe | 6510 | 40 bid |
| 143 |  | 740 | 7 do | pek sou | 700 |  |
| 144 |  | 742 | 5 do | dust | 500 | 30 |
| 146 | D M | 546 | 6 ch | pekoe | 600 | 34 |
| 147 | Ifigh Forest | 748 | 20 hf -ch | bro pek | 1200 | 56 |
| 148 |  | 750 | $\because 8$ do | pekoe | 1540 | 49 |
| 149 |  | 752 | 8 do | pesou | 440 | 39 |
| 150 | High Forest | 754 | $21 \mathrm{hf} \cdot \mathrm{ch}$ | pek sou | 1050 | 35 |
| 1.5 |  | 750 | 20 do | sou | 1000 | 36 |
| 157 | Clunes | 768 | -\% ho | dust | 510 | 29 |
| 1.8 |  | 770 | 13 ch | bro pek | 4100 | 44 |
| 159 |  | \%2 | 34 do | pekoe | 1170 | 36 |
| 1.0 |  | 774 | 11 do | pek fetns | 1155 | 30 32 |
| 161 |  | 76 | 11 hfech | clust | 880 | 28 |
| 163 |  | 778 | 7 ch | red leaf | 630 | 21 |
| 163 | Carlabeek | 780 | 5 do | pek sou | 550 | 49 |
| 164 |  | 78.3 | 1\% hf-ch | bro pek fans | S 900 | $4 \% \mathrm{bid}$ |
| 165 | COEL | 754 | 15 ch | pek sout | 1350 | 21 |
| 166 167 |  | 786 | 11 do | bro mix | 990 | 14 |
| 167 | Arapolakande | e 788 | 56 cll | bro pek | 5600 | 50 |
| 168 |  | 780 | 5: do | pekoe | 4420 | 39 |
| 170 |  | 794 | 4 do | pek sou | 1100 | 33 -9 |
| 172 | Scrubs | 793 | 12 ch | or pek | 1200 |  |
| 173 |  | SCO | 22 do | bro pek | 2420 | 53 |

\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline Lot． \& Box． \& \& 1＇kgs． \& Names． \& 1 b ． \& c． \& Lot． \& \& Box． \& Pkgs． \& Name， \& 13. \& c． \\
\hline 174 \& \& 802 \& 22 ch \& pekae \& 2090 \& 51 \& 313 \& \& S0 \& 14 do \& pekoe \& 1200 \& 50 \\
\hline 17.5 \& \& 804 \& 10 do \& dust \& 1560 \& 34 \& 314 \& \& 82 \& 8 ch \& pek sou \& 720 \& 38 \\
\hline 176 \& Ingurugalla 80 \& 806 \& 4 do \& loro pek \& 490 \& 38 \& 315 \& Maha Uva \& 84 \& 40 hf －ch \& luro or pek \& 2600 \& 45 bid \\
\hline 177 \& \& E16 \& 5 do \& pekae \& 450 \& 30 \& 316 \& \& 86 \& 23 do \& or pek \& 1380 \& \\
\hline 178 \& Torwood slo \& 810 \& 64 ch \& bro pek \& 6080 \& 51 \& 317 \& \& 88 \& 40 ch \& pekoe \& 00 \& 46 \\
\hline 179 \& \& S12 \& 22 do \& pek No 1 \& 2156 \& 40 \& \& \& \& \& \& \& \\
\hline 180 \& \& 514 \& 29 do \& pek ，，\({ }^{2}\) \& 2610 \& 37 \& \& \& \& \& \& \& \\
\hline 181 \& \& S16 \& 13 ch \& pek sou \& 1144 \& 32 \& \& \& \& \& \& \& \\
\hline 183 \& \& こ20 \& 5 do \& dust \& 400 \& \(\Sigma 9\) \& \& ［MR． \& E． \& J OHN．－ \& 199，44S lb \& \& \\
\hline 184 \& Beausejour \& 822 \& 15 ch \& bropek \& 1500 \& 38 \& \& \& \& \& \& \& \\
\hline 185 \& \& 824 \& 11 do \& pekoe \& 990 \& 3.4 \& Lot． \& \& Box \& ．Pkgs． \& Na \& 1 b ． \& c． \\
\hline 186 \& \& 826 \& \(8{ }^{8} \mathrm{do}\) \& fans \& 760
1980 \& 31 bid \& 1 \& Yahalakela \& 419 \& 7 ch \& pek fans \& 630 \& 35 \\
\hline 188 \& Conergar 8 \& 830 \& 18 ch \& bro pek
pekoe \& 1980
1800 \& 57 bid \& 3 \& \& 423 \& 5 do \& dust \& 750 \& 29 \\
\hline 190 \& \& 834 \& 13 do \& pek sou \& 1300 \& 86 \& 8 \& Wewesse \& 433 \& 31 hf －ch \& bropek \& 1705 \& 49 \\
\hline 192 \& Ambalawa \& ¢38 \& 22 hf －ch \& bro pek \& 1100 \& 43 \& 10 \& \& 435 \& \& pehoe \& 1595 \& 39 \\
\hline 193 \& \& 840 \& 23 do \& pekoe \& 1035 \& 39 \& 15 \& Hunugallia \& 4 \& 28 co \& pek son \& 1400
140 \& 43 \\
\hline 194 \& \& s4： \& 25 do \& pek sou \& 1000 \& 33 \& 19 \& \& 45.5 \& 8 do \& pekoe \& 140
800 \& 42 \\
\hline 195 \& Duneville S \& S44 \& 17 ch \& Lro pek \& 1870 \& 30 bid \& 30 \& \& 4.57 \& 6 do \& pek sou \& 570 \& \[
\begin{aligned}
\& 34 \\
\& 30
\end{aligned}
\] \\
\hline 196 \& \& 816 \& 10 do \& or pek \& 900 \& 8 \& 22 \& Wewesse \& 461 \& 10 hf －ch \& pekoe \& 350 \& 30
40 \\
\hline 197 \& \& 448 \& （i）do \& pekoe \& 540 \& 34 bid \& 23 \& Oaktield \& 463 \& 17 do \& bro pek \& 1020 \& 47 \\
\hline 199 \& Tymitwr \& 852 \& 느 hf－ch \& bro pek \& 1250 \& 83 \& 24 \& \& \(46 \overline{5}\) \& 19 do \& pekoe \& 950 \& 41 \\
\hline 200 \& \& 854 \& 31 do \& pekue \& 1395 \& 57 \& 25 \& \& 467 \& 13 do \& pek sou \& 650 \& 35 \\
\hline 201 \& \& 8．ab \& 33 do \& pek sou \& 1650 \& 45 \& \& Ottery and sta \& \& 13 do \& frek sou \& 65 \& 35 \\
\hline 203 \& Tymawr 8 \& 838 \& 16 do \& dust \& 1200 \& 30 \& \& ford lill \& 4.1 \& 27 ch \& bro pek \& 2700 \& 5.51 ill \\
\hline 203
204 \& \& 8 \& 12 do \& brope dust \& 810 \& 3 \& 28 \& \& 473 \& 17 do \& or pek \& 1445 \& 60 bid \\
\hline 205 \& \& St5 \& 24 do \& bro tea \& 1200 \& 34 \& \(\stackrel{29}{31}\) \& \& 475 \& 53 do \& pekoe \& 470 \& 44 bid \\
\hline 206 \& Monkswood b \& 563 \& 24 ch \& broper \& 2760 \& \& 32 \& Gonary \& 481 \& 14 do \& bro per \& 12576 \& \\
\hline 207 \& \& 838 \& 76 laf －ch \& or pek \& 3300 \& witl d＇ 1. \& 83 \& \& 483 \& 11 do \& pek sou \& 1409 \& 4 \\
\hline 208 \& \& 870 \& 24 ch \& pek sou \& 2160 \& \& 34 \& Allington \& 485 \& 28 hifech \& or pek \& 1400 \& \\
\hline 209 \& CRD \& 87. \& 4 do \& chust \& 400 \& 30 \& 85 \& Alnngon \& 457 \& 17 do \& bropek \& 935 \& 40 bid \\
\hline 210 \& Akuressa s \& 374 \& 12 ch \& hro pek \& 1200 \& 49 \& 36 \& \& 459 \& 29 do \& pekne \& 1450 \& 8 \\
\hline 211 \& \& 876 \& 19 do \& pekce \& 1615 \& 39 \& 37 \& \& 491 \& 14 do \& pek sou \& 700 \& 31 \\
\hline 213 \& \& 880 \& 10 do \& pluek sou \& \({ }_{1800} 1400\) \& \begin{tabular}{l}
28 \\
\(? 5\) \\
\hline 28
\end{tabular} \& 39 \& Anchor，in est． \& \& \& \& \& \\
\hline 214 \& Geraganua \& S8： \& 17 ch \& pekue \& 1700 \& 37 \& 40 \& \& 497 \& 14 do \& bro or pek
or pek \& 3040
1050 \& （i） 48 \\
\hline 215 \& Verulupitiya \& 854 \& \(\because 6\) du \& lro pek \& 2600 \& 44 \& 41 \& \& 439 \& 11 do \& pek son \& 1100 \& \\
\hline 216 \& \& \(85 i\) \& 13 do \& perioe \& 1170 \& 38 \& 42 \& \& 1 \& 11 do \& pek fins \& 1130 \& 35 bil \\
\hline 217 \& \& 858 \& 11 do \& peki sou \& 990 \& 33 \& 43 \& \& 3 \& 13 hf －eh \& hnist \& 1170 \& \\
\hline 218 \& \& 590
896 \& 11 lifech \& Sulu \& 550
1000 \& 29 \& 45 \& Verelapatna \& 11 \& \％．）ch \& lno pek \& 2750 \& 58 \\
\hline 22 \& Atherfield \& S96 \& \[
\begin{array}{ccc}
30 \& \text { chl } \\
5 \& \text { clo }
\end{array}
\] \& lro pek
pekue \& \[
\begin{array}{r}
1000 \\
450
\end{array}
\] \& \[
\begin{aligned}
\& 43 \\
\& 36
\end{aligned}
\] \& 48 \& \& 13 \& 2.3 do \& pekoe \& 2300 \& 48 \\
\hline 324 \& \& 902 \& 23 hif－ch \& soll \& 1150 \& 31 \& 49 \& Uvakellie \& 15 \& 10
38
do

do \&  \& 1000 \& <br>
\hline 326 \& \& 904 \& ＋ 9 do \& pek dust \& 540 \& 29 \& 52 \& Urakelie \& 21 \& 33 do \& nrokoe \& 4180
3300 \& $5 \%$ bid <br>
\hline 227 \& Gallawatte \& 903 \& 3 8 do \& pek sou \& 400 \& 24 \& 5：3 \& \& 23 \& － 28 dr \& pek sou \& －3800 \& 41 lid <br>
\hline 228 \& Ambagamuwa \& 910 \& 29 cl \& Lro pek \& 2900 \& 36 bin \& 69 \& Mocha \& 55 \& 30 do \& pro pek \& 3150 \& <br>
\hline 229 \& \& 912 \& 21 do \& pekoe \& 1550 \& 37 lid \& 70 \& \& 57 \& 26 do \& pekoe \& 2600 \& 47 bid <br>
\hline 230 \& \& 914 \& 40 do \& sou \& 3600 \& 28 \& 71 \& \& 59 \& 16 do \& pek sou \& 1360 \& 48 bit <br>
\hline 231 \& \& 916 \& 14 do \& dust \& 1995 \& 23 \& 72 \& Stinsford \& （i1 \& 38 lif－eh \& bropeh \& 1900 \& 55 <br>
\hline 232 \& Melrose \& 918 \& 10 do \& lno pek \& 1100 \& 45 \& 73 \& \& 63 \& $4{ }^{4}$ do \& pekoe \& 2256 \& 41） <br>
\hline 233 \& \& 920 \& 7 do \& pekoe \& 700 \& 30 \& 74 \& \& 65 \& 19 do \& pek sou \& 912 \& 33 <br>
\hline 234 \& Ellaoy \& 924 \& － 5 （10 \& pek sou \& 3168 \& 30
88 \& 78 \& Glentilt \& 73 \& 35 ch \& bro pek \& 3675 \& 54 bid <br>
\hline 236 \& \& 926 \& ds do \& pek sou \& 1620 \& 33 \& 80 \& \& 7 \& 10 do \& pekek sou \& 2000 \& 44 <br>
\hline 242 \& Nahaveena \& 938 \& 95 hf －ch \& bro pek \& 4750 \& 46 \& 81 \& Agra Ouvah \& 79 \& 5：hf－ch \& luru or pek \& 900 \& 37 <br>
\hline 243 \& \& 910 \& －6 do \& pekoe \& 1800 \& 43 \& 82 \& Agra（1） \& 81 \& 32 do \& or pek \& $3: 880$
1920 \& 5 St bill <br>
\hline 244 \& \& 942 \& 47 do \& pek sou \& 9350 \& 34 \& 83 \& \& 8：3 \& 13 ch \& pekne \& 1300 \& 57 <br>
\hline 345 \& \& 944 \& 4 do \& dust \& 400 \& 27 \& 84 \& Glasgow \& 85 \& 29 do \& pekoe \& 275. \& 46 <br>
\hline 252 \& CiPM，in estat \& ate \& \& \& \& \& 85 \& \& 57 \& 18 do \& pek sou \& 1800 \& 53 <br>
\hline \& mark \& 958 \& 19 hf－ch \& hro or pe \& 1140 \& 71 \& 86 \& \& 89 \& 12 do \& dust \& 1200 \& <br>
\hline 203 \& \& 960 \& －17 do \& or pek \& 953 \& 8. \& 87 \& Blackburn \& 91 \& 19 do \& bro pek \& 2090 \& 38 <br>
\hline 254
255 \& \& 969 \& $\begin{array}{llll}2 & 46 & \text { do } \\ 5 \\ 53 & \text { do }\end{array}$ \& rekioe ${ }_{\text {do }}$ \& 2536
3180 \& 54
40 \& 85 \& \& 93 \& 21 do \& pelioe \& 2310 \& 32 <br>
\hline 250 \& \& 964 \& 6 \& sut ${ }^{\text {so }}$ \& 3180
3610 \& 40 \& 89
90 \& Kataboola
Naddugedera \& 95 \& 8 ${ }_{4}{ }^{\text {do }}$ \& sou \& S25 \& 20 <br>
\hline 266 \& Talgaswela \& 986 \& 12 ch \& bro pek \& 1080 \& 49 \& 91 \& －radugetera \& 9. \& ${ }^{27}$ do \& wro pek \& 4300 \& 52 <br>
\hline 267 \& \& 988 \& ${ }^{10}$ du \& petoe \& 1440 \& 38 \& 92 \& \& 101 \& 16 do \& pek son \& 1360 \& 4 <br>
\hline 268 \& \& 990 \& 27 du \& pek sou \& 2935 \& 33 \& 83 \& Henegama \& 113 \& 4 do \& clust \& 560 \& <br>
\hline 239 \& \& 992 \& $2{ }^{5}$ do \& clust \& 700 \& 30 \& 94 \& とでイ \& 103 \& 16 do \& pekoe \& 1690 \& 37 <br>
\hline $\begin{array}{r}\because 71 \\ \hline 275\end{array}$ \& Cottaganga \& 996 \& $4{ }^{3} \mathrm{flo}$ \& dust
dust \& 450
540 \& 28 \& 95 \& \& 107 \& 6 hf －ch \& dust \& 480 \& $\because 9$ <br>
\hline －275 \& Ragatla \& 4 \& ${ }_{8}^{40} 8 \mathrm{hrech}^{\text {ch }}$ \& linst \& 540
3000 \& 28
46 \& 93 \& H S，in estate \& \& \& \& \& <br>
\hline 278 \& \& 10 \& 16 do \& pekoe \& 1440 \& 3：） \& 97 \& \& 111 \& 10 \& bro pek \& 10.50 \& 3 3 <br>
\hline 279 \& \& 12 \& 2.5 do \& pek sou \& 1200 \& 32 \& 98 \& \& 113 \& 22 do \& sou \& 480 \& 28 <br>
\hline 281 \& Demmark Hill \& 110 \& 6 10 do \& rino or pek \& 1170 \& 53 bid \& 99 \& \& 115 \& 9 hf －ch \& clust \& 1870 \& －6 <br>
\hline 282 \& \& 18 \& 816 do \& or pek \& 1504 \& 60 \& 102 \& Agra Ouvah \& 121 \& 17 chl \& pek sun \& 1700 \& $\cdots$ <br>
\hline 293 \& \& 20 \& 10 do \& pehue \& 830 \& 47 \& 103 \& \& 123 \& 13 do \& pek fans \& 1170 \& 33 <br>
\hline 284 \& \& 2 \& $3{ }^{5}$ do \& pek＝ou \& 405 \& 38 \& $10 \pm$ \& \& 125 \& $52 \mathrm{hf} \cdot \mathrm{ch}$ \& bro or pek \& 3350 \& 61 <br>
\hline 286 \& Wollyfield \& \& 64 do \& lirope \& 410 \& 43 \& 105 \& \& 127 \& 32 do \& or pek \& 1120 \& 57 <br>
\hline 290 \& Sorama \& 34 \& 4 ¢0 hifech \& h brope \& 1500 \& 56 \& 106 \& \& 129 \& 13 cl \& pekoe \& 1300 \& 45 <br>

\hline $\because 91$ \& \& 36 \& $$
36 \because 2 \mathrm{ch}
$$ \& pehos \& 2080 \& 10 \& 107 \& Glasgow \& 131 \& 66 do \& broor pek \& 51070 \& 69 <br>

\hline 292 \& \& 38 \& 8 S eh \& pek son \& （680 \& 33 \& 1119 \& \& 133 \& 2 c （10 \& orpek \& 5060 \& 57 <br>
\hline 295 \& Holton \& 44 \& 426 do \& luro pek \& $\stackrel{2}{2} 60$ \& 47 \& 1：0 \& Logan \& 137 \& 23 do \& liro pek \& －800 \& 43 <br>
\hline 290 \& \& 46 \& 618 do \& pekoe \& 1500 \& 38 \& 111 \& \& 139 \& 19 do \& prekoe \& 1710 \& 37 <br>
\hline 297 \& \& 48 \& $8 \quad 7 \quad$ do \& pek son \& 665 \& $3: 2$ \& 112 \& \& 141 \& 11 do \& jeek som \& 935 \& 81 <br>
\hline 301 \& Hethersett \& 56 \& 6 20 do \& bro or pe \& 2310 \& 53 bid \& 113 \& \& 143 \& $5 \mathrm{hf-ch}$ \& dust \& 400 \& ：${ }^{3}$ <br>
\hline 302 \& \& is
00 \& $\begin{array}{lll}8 & 32 & d o \\ 0 & 20 & d 0\end{array}$ \& or pe \& 3808
1660 \& 60 bid \& 115 \& Aerawatte \& 145 \& 16
19
ch
do \& peroe \& 1440 \& 40 <br>
\hline 304 \& \& （6） \& 10 do \& pee son \& 810 \& 42 \& 116 \& Browntow \& 149 \& 19 do \& bro pek \& 2380 \& 52 <br>
\hline $3^{05}$ \& \& 64 \& 410 do \& pek sou \& 840 \& 44 \& 117 \& \& 151 \& 5 do \& pek son \& 3150 \& 45 <br>
\hline $3_{307}$ \& Stanford Hill \& 168 \& 22 do \& brope \& 2640 \& 51 bid \& 118 \& Tart \& 1.3 \& 13 do \& bro pek \& 1560 \& 35 <br>
\hline 308 \& Misdleton \& 70 \& 0 \％do \& bro or pek \& S00 \& ${ }^{6} 5$ \& 119 \& \& 15.5 \& 23.10 \& pekue \& 2530 \& 31 <br>
\hline $3^{19}$ \& \& 72 \& 228 dlo \& lro pek \& 2800 \& 54 \& 120 \& \& 157 \& 7 do \& pet son \& 700 \& 311 <br>
\hline 3110 \& \& 74 \& 488 do \& pekoe \& 4320 \& 47 \& 121 \& （The Fi：della \& \& \& \& ．00 \& ：311 <br>
\hline ${ }_{8} 11$ \& \& 76 \& 6 12 do \& pek sou \& 1080 \& 36 \& \& Kistates Co．， \& \& \& \& \& <br>
\hline 812 \& Ireby \& \& $833 \mathrm{hf}-\mathrm{ch}$ \& li bropek \& 1050 \& 62 \& \& limited．） \& 158 \& 14 do \& bro pek \& 1400 \& 415 <br>
\hline
\end{tabular}





TEA, COFFEE, CINCHONA, COCOA, AND CARDAMOM SALES.
NO. 18.]
Colombe, May 18th, is96.
(Parce:-12 $\frac{1}{2}$ cents each; 3 copies 6 30 e ts; 6 copies $\frac{1}{2}$ rupee.

## COLOMBU SALES OF TEA.

## I.ARGE LOTS.

[Messrs. A. H. Thumeson \& Co.-74,299 lb.] Lot.

| 1 | Charlie ITill |
| :---: | :---: |
| 3 |  |
| 4 |  |
| 10 | Ahamud |
| 13 | Yogall |
| 14 |  |
| 15 |  |
| 16 |  |
| 17 |  |
| 18 |  |
| 19 | Warwick |
| 20 |  |
| 21 | Battalgalla Comar |
| 33 |  |
| 34 |  |
| 35 |  |
| 37 | C in estate mark |
|  |  |
| 39 | Woodend |
| 41 |  |
| 46 | Victoria |
| 47 |  |
| 48 |  |
| 51 | A 1 |
| 57 | G |
| 58 | C H |

[Mr. E. JOHN.-163,269 lb.]
Lot.
Box. Pkgs. Name.



| lb. | c. |
| :---: | :---: |
| 400 | 45 |
| 700 | 39 |
| 1250 | 31 |
| 450 | 30 |
| 400 | 40 |
| 3700 | 64 |
| 2800 | 63 |
| 2700 | 45 |
| 2310 | 38 |
| 2000 | 34 |
| 1470 | 38 |
| 4.50 | 42 |
| 420 | 30 |
| 1050 | 33 |
| 3025 | 42 |
| $2 \overline{35}$ | 37 |
| 480 | 28 |
| 554 |  |
| 1200 | 41 bid |
| 675 |  |
| 3100 | 45 |
| 3995 | 37 |
| 1100 | 33 |
| 1280 | 15 lid |
| ${ }^{765}$ | 96 |
| $\begin{array}{r} 964 \\ 3200 \end{array}$ | $\begin{gathered} 26 \\ 26 \mathrm{hid} \end{gathered}$ |


t.ot.

| so S1 se | C'kuwella | $\begin{aligned} & 250 \\ & 251 \\ & 251 \end{aligned}$ | $\begin{array}{ll} 56 & \text { ch } \\ 33 & \text { do } \\ 20 & \text { do } \end{array}$ | bro pek pekoe pek sour | $\begin{aligned} & 5600 \\ & 3309 \\ & 1900 \end{aligned}$ | $\begin{aligned} & 46 \\ & 36 \\ & 36 \\ & 32 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| こ6 ( | (\%) | 250 | 17 do | bro pek | 1700 | 35 |
| 3 |  | $\underline{9} 7$ | 31 do | pekoe | $300 \%$ | 96 bid |
| \$ |  | 258 | 8 do | pe son | 72- | 20 |
| S |  | 259 | 13 do | bro mix | 1006 | 15 |
| \% 4 | . Corawa 'lotum | 264 | 4 do | bropek | 448 | 48 |
| 95 |  | 265 | S hf-ch | pekoe | 410 | 36 |
| 9 |  | 266 | 4 ch | pek sou | 457 | 30 |
|  |  |  | 1 hf -ch |  |  |  |
| 14:3 | Matara | 273 | 7 do | bro pek | 700 | 42 |
| 104 |  | 274 | 5 do | pekoe | 475 | 38 |
| 105 |  | 975 | 11 do | pek sou | 1045 | 30 |
| 106 |  | 276 | 10 10 | sou | 1000 | 16 |
| 167 | U G L | 977 | 7 do | dust | 1015 | 29 |
| 10. |  | 278 | 2 do | congou | 220 | 14 |
| 109 | $\mathrm{ABI}_{1}$ | 279 | 9 do | fans | 810 | 30 |
| 111 | Comillah | 281 | 22 hf -ch | bro pek | 1100 | 16 bid |
| 115 |  | 285 | 5 do | pek faus | 500 | 30 |
| 117 | Ivanhoe | 287 | 50 do | bro pek | 2500 | 55 |
| 118 |  | 288 | 48 ch | pekoe | 4230 | 44 |
| 119 |  | 289 | 9 do | pek soll | 810 | 35 |
| 123 |  | 292 | 4 alo | bro mix | 6.00 | 23 |
| 193 | Warriatenne | 293 | 25 do | bro or pek | 2040 | 52 |
| 134 |  | 294 | 13 do | bro pek | 1405 | 41 |
| 195 |  | 295 | 32 do | pekoe | 2880 | 36 |
| 121 |  | 206 | 25 do | pe son | 2250 | 30 |
| 137 |  | 297 | 11 do | son | 941 | 42 |
| 128 |  | 298 | 19 do | dust | 2630 | -0 |
| 129 | K\& G Penrith | 299 | 11 hf -ch | hro pek | 605 | \% 5 |
| 130 |  | 300 | 59 ch | bropek | 5000 | 49 |
| 181 |  | 1 | 44 do | pekoe | 33.20 | 35 |
| 153 |  | 2 | 33 do | pek sou | 2970 | 34 |
| 136 | DK Oakham | 6 | 37 do | bro pe | 4070 | 52 bid |
| 142 |  | 12 | 25 do | bro or pek | 2500 | 50 bid |
| 148 |  | 13 | 14 do | pekoe | 1836 | 41 hid |
| 144 |  | 14 | 5 do | pek sou | 475 | 36 |
| 148 |  | 18 | $9 \mathrm{hf-ch}$ | pek fan | 780 | 28 hid |
| 151 | Walahanduwa | $\bigcirc 21$ | 47 ch | bro nek | 1700 | S0 |
| 159 |  | 22 | 35 do | pekoe | 332.5 | 38 |
| 153 |  | 23 | 13 do | pek sou | 1170 | 35 |
| 1.55 |  | 25 | 3 do | dinst | 49.7 | 30 |
| 56 | G A Ceylon Kulaganga | 26 | 7 do | unas | 511 | 19 |
| $16:$ |  | 33 | 9 do | bro pek | 1008 | 50 |
| 164 |  | 34 | 5 do | pekoe | 525 | : 7 |
| 16.1 |  | 35 | 9 do | pek sou | 30 | 38 |
| 167 |  | 37 | 8 do | unas | 116 | 34 |
| 165 |  | 38 | 1 do | clust | 133 | 29 |
| 169 | I P ${ }^{\text {P }}$ | 39 | 20 hf -ch | clust | 1600 | 29 |
| 170 | W E K | 40 | 44 ch | pek sou | 4020 | 33 |
| 171 |  | 41 | 15 hf -ch | fans | 1050 | 22 |
| 172 |  | 12 | 30 ch | dust | 223.3 | 26 bid |
| 178 | Bollagalla | 43 | 34 clo | bro pek | 3000 | 48 bid |
| 174 |  | 44 | 21 do | pekoe | 1080 | 39 bid |
| 17. |  | 45 | 9 do | pek sou | 8.50 |  |
| 176 | Mahateme | 46 | 34 do | bro pek | 3400 | 43 bid |
| 17 |  | 47 | 18 do | pek | 1800 | 33 bid |
| 178 |  | 48 | 11 do | pela sour | 1100 | 33 |
| 170 | Bumside | 49 | 26 hf -ch | bro pek | 1300 | 49 hid |
| 180 |  | 50 | 40 do | pekoe | -000 | 38 bid |
| 181 |  | 51 | 15 do | pek sou | 750 | 3.5 |
| 183 | Pelawatte | 53 | 13 ch | bro pek | 1430 | 45 |
| 134 |  | 54 | 9 do | pekoe | 945 | 37 |
| 18.5 | llapugasmulle | e 55 | 8 ch | bro pek | 310 | 49 |
| 186 |  | 56 | 5 do | pekoe | 500 | 10 |
| 157 |  | 57 | 10 do | pek sour | 950 | 36 |
| 180 | Alpitikande | 60 | 6 do | bro pek | 600 | 49 |
| 191 |  | 61 | 17 do | pekoe | 1530 | 39 |
| 10.2 |  | 62 | 15 do | pek soll | 1200 | 35 |
| 193 |  | 63 | 8 do | fans | 450 | 35 |
| 902 | A A 1 | 72 | 20 ch | bro or pek | 2600 | 44 |
| 208 |  | 73 | 12 do | or pel | 1020 | 48 |
| - 1 |  | 74 | 62 do | pehoc | 5270 | 36 |
| 205 |  | 75 | 6 do | pek sou | 510 | 34 |
| 000 |  | 76 | 11 do | fans | 1100 | 34 |
| 217 |  | 77 | 14 hf -ch | clust | 1120 | 29 |
| -211 M P in estata mark |  |  |  |  |  |  |
|  |  | 81 |  |  | 952 |  |
|  |  | 82 | 12 do | pekue | 648 | 37 |
| 913 | salawe | 83 | 9 do | pek soll | 414 | 34 |
| $\bigcirc 19$ |  | 89 | 14 do | bro pel: | 1400 | 45 |
| 290 |  | 90 | 11 do | pek | 1045 | 36 |
| 1 |  | 91 | 24 do | pek soll | 2160 | 34 |
| 92 |  | 92 | 14 do | pe sou No? | 21990 | 33 |
| 29 | Ү ellcbente (istlemilk | 94 | 7 do | hro mix | 735 | 31 |
| 912 |  | 112 | 6 do | bro pek T | 600 | Withd'n |
| 216 |  | 116 | $10 \mathrm{hf} \cdot \mathrm{ch}$ | dust | 850 | 28 |
| $\because 15$ |  | 117 | 8 do | fans | 800 | 30 |
| 245 | Hagalla | 118 | 44 do | hro pek | 2640 | 43 bid |
| 349 |  | 119 | 37 do | pekoe | 1850 |  |
| -51) |  | 120 | 14 ch | peks soll | 1400 | ont |
| 05 |  | 121 | 6 do | dust | 480 | ) |

[Messrs. Forbes \& Walker. - $424,864 \mathrm{lb}$.]

| Lot. |  | Box. Pkgs. | Name. | 1 l . | c. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Dambagalla | 624.93 hf -ch | bro pek | 55 | 63 |
| 2 |  | 62634 do | jekoe | 1700 | 4.9 |
| ${ }^{3}$ |  | 62816 do | pek sou | \%20 | 42 |
| ${ }_{6}$ | Galkadua | $\begin{array}{llll}632 & 22 & \text { ch } \\ 634 & 19 & d o\end{array}$ | bropek | 2200 | 45 |
| 7 |  | ${ }_{636}^{634} 12$ di | peli sout | 1200 | 31 |
| 9 | Heeloya | 64012 do | bro pek | 1200 | 54 |
| 10 |  | 64212 do | pekoe | 1200 | 44 |
| 11 |  | 64411 do | pek son | 1100 | 38 |
| 12 | Langdale | 64617 do | bro pek | 2040 | 63 |
| 13 |  | $648 \quad 17$ do | pekoe | 1700 | 49 |
| 16 | Great Valley | 65427 do | iro pek | 1485 | 60 |
| 17 |  | 65839 do | or pek | 2090 | 4 |
| 19 |  | 65853 do |  | 4770 |  |
| $\stackrel{19}{20}$ | Kirindi | $\begin{array}{llll}660 & 27 \\ 662 & 17 & \text { do } \\ \text { do }\end{array}$ | pek soul | 1785 | 58 |
| 21 |  | 664 1s do | pckoe | 1440 | 43 |
| 220 |  | $666{ }^{63}$ do | pelk sou | 1725 | 37 |
| 26 | Ulapane | 67413 do | bro pek | 1434) | 55 |
| $\stackrel{27}{28}$ |  | Gi6 15 do | pelioc | 1040 |  |
|  |  | $678 \quad 17$ do | pek sou | 1275 |  |
| 32 | Talgaswela | OSC 12 do | mro pek | 1080 |  |
| 34 |  | 5 do | pe | 550 | 41 |
| 35 |  | 69220 do | pek son | 1870 | 35 |
| 36 | Ramawella | G94 8 diu | bro pek | 840 | 55 |
| 37 |  | 696818 | pekoe | $7 \% 0$ |  |
| 38 |  | 69811 do | pek solu | 8\%5 | 34 |
| 41 | Munamal | 704 \% do | bro pek | 697 |  |
| 42 |  | 7067 do | pelioe | 6.92 | 3.1 |
| 47 | N | 71619 do | bro mi | 24 T | 29 |
| 48 |  | 718 9 do | unas. | 510 | 40 |
| 49 | M, in est. mark | k 72009 do | pe No, 1 | 828 | 43 |
| 50 | Idlagodde | Ten 27 do | bro pek | 2710 | 51 |
|  |  | 72430 do | pekive | 3 | 39 |
|  |  | $\because 5$ do | pek sou | 2125 | 34 |
| 53 |  | 7284 do | dust | $5 \because 0$ |  |
| 57 | Meenioraoya |  | bro pel | 1140 | 4 |
| 58 |  | 738 3! do | pekoe | 1.60 | 36 |
|  |  | $74012{ }^{12}$ | pek so | 450 | 31 |
| ${ }_{6}^{68}$ | Polwalte | 7548 ch | bro pek | Sori | 50 |
| 70 | Polatagama |  | peroce | 680 | 39 |
| 71 | Porna | $764 \quad 37$ do | pekoe | 3700 | 3 |
| \% |  | 766 -0 do | rek sou | 2000 | $3 \pm$ |
| 8 |  | ${ }_{6} 68$ s do | fants | su0 | 35 |
| 78 | Dunkeld | 77824 do | bro pek | 2640 | 54 |
| 79 |  | 7S0 $31 \mathrm{hf} \cdot \mathrm{ch} 2$ | or pek | 1550 | 51 |
| 80 |  | 78.20 ch | pekoe | 2100 | 4 |
| 81 | D K J | 7 ct 8 do | br pe No. 2 | 10.0 | 37 |
| $8: 2$ |  | 7si 13 do | ıuns | 1495 | 3.5 |
| 83 |  | 788 \% do | dust | 980 |  |
| $\begin{aligned} & 84 \\ & 85 \end{aligned}$ | High Forest | $79070 \mathrm{lus-ch}$ | bro pel | 99:0 | 56 |
|  |  | $79250{ }^{2}$ | pekoc | 2100 | 53 |
| ¢7 |  | 79820 dr | pek soul | 1000 | 4 |
| 88 | Clunes | ${ }_{-96} 96$ | irro pek | 1425 | ${ }^{40}$ |
| 89 |  | 800 12 do | pek sou | 11180 | 30 |
| 90 | Carfax | 80. 19 do | hro or pels | 20.0 | 51 |
| 91 |  | Sot 21 do | or pek | 2210 | 54 |
| 9.9 |  | 806 (6 cha | bropick | 660 | :7 |
| 93 |  | Sus 21 do | peliou | 1993 | 4 |
| 94 |  | S10 4 do | dust | (is) | $3 \pm$ |
| ${ }_{96}^{95}$ | (nanapatla | S13 113 hfech | i, moper | $5(5)$ | 14 |
| 96 |  | 81470 ch | pekoe | 5600 | $3{ }^{3}$ |
| ${ }_{9}^{97}$ |  | sto 45 do | pek solu | 36 i 0 | 29 |
| 98 |  | S1s 4 hf ch | dust | 560 | 2 s |
| 110 | Tommatyong | S42 67 do | bro pek | 4020 | su |
| 111 |  | S44 3.5 | pekot | 2500) | ${ }^{63}$ |
| 119 |  | $54683{ }^{4}$ do | pek sour | 2185 | 55 |
| 113 |  | 44812 do | hrintea | 1050 | 4:3 |
| ${ }_{115}^{114}$ | Ambalawa | ¢50 14 hf - l : | bropek | 700 | 53 |
| 116 |  |  | mpek N | 1050 | 41 |
| 117 |  | 85623 do | pehoe | 1035 | 40 |
| 118 |  | 855 30 do | pek sou | 1200 | 34 |
| 119 |  | S6u to do | pek fians | 500 | 39 |
| 121 |  | 8648 do | ciust | 400 |  |
| 125 | $\mathrm{R}^{\text {A B }}$ | S6ig 10 ch | bropek | 1100 | 35 |
| 125 | St. Meliers | $87224 \mathrm{hf-ch}$ | hro or pek | 1363 | 59 |
| 127 |  | ${ }_{876}{ }^{81}$ | pekoe | 500 | 43 36 |
| 128 | Demmark Hil | ill sis 8 do | fro or peas | 960 | 59 |
| 1193 |  | 88011 do | or pek | 1156 | 66 |
| 133 |  |  | pekoe | -990 | $\begin{array}{r}47 \\ 38 \\ \hline 8\end{array}$ |
| 133 134 |  |  | bro pek | -1300 |  |
| 135 | Arapolakanda | da 892 io cla | bro pek | Toue |  |
| 136 |  | 594 7 di | liro pek | 700 | 52 |
| 137 |  | $89667{ }^{67}$ | pekoe | 5695 | 39 |
| 138 |  | 8918 17 do | pek sius | 1700 | 3: |
| 138 |  | 2404 do | IThst | 449 | - |
| 141 | Scrubs | 90412 dm | (1) prek | 1200 | 75 |
| 142 |  | 900 | bropek | 2640 | 5 |



| I,ot |  | Box. | Pkgs. | Name. |  | 11. | c. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 157 | C A revion | 27 | $\begin{aligned} & 1 \mathrm{ch} \\ & 1 \mathrm{hf}-\mathrm{ch} \end{aligned}$ | sou |  | 23 | 2. |
| 158 |  | 25 | 1 do | dust |  | :s | 27 |
| 166 | Kudiaganga | 36 | 3 do | bro teit |  | : 2311 | : |
| $16{ }^{\circ}$ |  | 37 | 8 do | unas |  | S16 | $3 \%$ |
| 168 |  | 38 | 1 do | lust |  | 816 | 24 |
| 182 | Burnside | 52 | $1 \mathrm{hf}-\mathrm{ch}$ | dust |  | (4) | 23 |
| 185 | Hapugasmule | e 58 | 1 ch | sou |  | 92 | 9 |
| 189 |  | 59 | 1 do | fans: |  | 100 | 30 |
| $\because 14$ | M P in ustate inark | St | 2 do | bro pek |  |  | 2 c ind |
| $\because 15$ |  | 8.5 | : do | dust |  | 240 |  |
|  | Sillawe | 03 | - do | unas |  | 300 | 26 |
| -25 |  | 95 | 2 do | dust |  | 811 | - |

[Messrs. Formes iv Walktr.]

| Lot |  | Box | Pligs. | Name. | $11 \%$ | c. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 41 | Dambitgallia. | 630 | 1 lifech | dust | 35 | 319 |
| 8 | Gilkaduwa | 6\%s | 1 do | clust | 75 | 29 |
| 14 | Itanglale | 650 | 2 ch | pek sou | 190 | 44 |
| 15 |  | 65\% | 1 10 | lust | 160 | 30 |
| 23 | Kirinuli | 168 | 1 do | sou | 710 | :30 |
| 24 |  | 670 | - do | clust | 920 | 29 |
| 95 |  | 67.2 | 1 lif.ch | red leaf | 33 | $\because 2$ |
| 29 | LTapatmo | 680 | 1 ch | sou | 70 | :0 |
| 30 |  | 682 | 2 do | Ifust | 150 | 36) |
| 31 |  | 684 | $1 \mathrm{hf}-\mathrm{ch}$ | red leaf | 2.5 | $\because 2$ |
| 38 | Ranatrellit | 700 | 1 ch | sou | 30 | 31 |
| 10 |  | 702 | 1 hf-ch | dust | (i) | IS |
| 13 | Munamal | 708 | 2 cl | pek sou | 195 | :31 |
| 44 |  | 710 | 1 l | soll | 97 | 38 |
| 45 |  | 712 | 1 (lo | fans | 11\% | 28 |
| 46 |  | 714 | $\because$ do | dust | 226 | 2 |
| 54 | 1, in esit. mark | 730 | $1 \mathrm{hf-ch}$ | bro pek | 16 | 37 |
| 55 |  | 732 | 1 ch | pek sou | 101 | 26 |
| 56 |  | 734 | 1 lif-ch | dust | 45 | 26 |
| 60 | Meembratuy | 74.2 | $\because$ do | thast | 195 | 39 |
| 61 | Crathit* | 744 | 2 ch | pek sour | 200 | 33 |
| 62 |  | 746 | 1 do | soul | 100 | 2!) |
| 63 |  | .48 | 1 10 | fans | 100 | 28 |
| 64 |  | 750 | 3 do | lro inix | 200 | 31 |
| 65 |  | 752 | 1 do | , lust | 10) | -8 |
| 68 | Polwatte | 758 | ${ }_{2} \mathrm{do}$ | pek sou | 186 | 32 |
| 69 |  | 760 | 1 hf-ch | dust | 48 | 97 |
| 120 | Aubbilawa. | $\bigcirc 62$ | - do | congou | 231 | 98 |
| 131 | Denusirk IXil | 884 | 4 ch | pek sou | 336 | 43 |
| 132 |  | 886 | 1 do | pek fins | 170 | 34 |
| 140 | A (: | 902 | 3 clı | hro teil | 315 | 26 |
| 151 | Morland | 924 | $2 \mathrm{hf}-\mathrm{cl}$ | dust | 170 | 32 |
| 152 |  | 926 | 1 do | fans | 60 | 30 |
| 192 | Poonagalla | 046 | 1 ch | red leaf | SO | 18 |
| 164 | Marlborngh | $95:$ | 19 hi -ch | dust | 950 | $\because 7$ |
| 166 | $\boldsymbol{5} \mathbf{N}$ | 954 | 1 10 | liro pek | 60 | 44 |
| 167 | Deomba | 956 | 3 ch | bro tea | 378 | 25 |
| 183 | Dapline | 988 | 4 ch | congou | 360 | 27 |
| 184 |  | 993 | 2 do | unies | 180 | 29 |
| 185 |  | 492 | 4 do | fans | 3811 | 25 |
| 186 |  | 9194 | 1 do | dust | 134 | 29 |
| 210 | Napier | 24 | $2 \mathrm{hf} \cdot \mathrm{ch}$ | dust | 16.4 | $31)$ |
| 204 | 1' DM in est. mark | 30 | i 10 | mon mix | 195 | 19 |
| $21 \%$ | Ncoldetenne | 56 | $\begin{aligned} & 2 \text { do } \\ & 1 \text { lif-ch } \end{aligned}$ | fins | 295 | \% |
| 215 |  | 58 | $3 \mathrm{ch}$ | clust | 220 | 27 |
| 214 |  | 60 | $\begin{aligned} & 1 \mathrm{cb} \\ & 1 \mathrm{hf}-\mathrm{ch} \end{aligned}$ | congou | 135 | 25 |


| Isot. | Box |  | Plogs. | Names. | 1 b | c. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }_{2} 2$ |  | 62 | 1 ch | red leaf | 120 | 16 |
| 224 | Amblangorla | 70 | 2 do | dust | 200 | 25 |
| 23.5 | Ulapitiya | 92 | 4 ch | vek | 380 | 37 |
| 238 | Matale | 98 | 1 do | y OU | 90 | 28 |
| 239 |  | 100 | 1 do | dust | 85 | - |
| 240 |  | 102 | 1 do | fans | 130 | 28 |
| 241 | ll in est. mirk | 104 | 3 do | bro pek | 300 | 41 |
| 245 | Glencorst | 112 | 2 do | dnst | 352 | 2 |
| 258 | Andaradeniya | 138 | 2 ch | pek sou | 200 | 29 |
| 263 | Bandara loliya | 148 | 20 boxes | bro or pek | 200 | HJ/10 |
| 264 |  | 150 | 25 do | or pek | $\underline{50}$ | $3 / 50$ |
| 265 |  | 152 | 20 10 | pekoe | 300 | $2 / 20$ |
| 236 |  | 154 | 10 do | pek soul | 150 | 1/55 |
| 297 | Wolleytheld | 216 | 3 do | bro pek | 278 | 44 |
| 298 |  | 218 | 2 do | pekoe | 186 | 33 |
| 299 |  | 220 | 2 do | pek sou | 189 | -7 |
| 301 |  | $\because 22$ | 3 do | soll | 259 | 2\%: |
| 301 | K H1. | 224 | 2 do | bro mix | 190 | withil'r | Es Not arrived lots are omitted.

## CEYLON COFFEE SALES IN LONDON.

## (From Our Commercial Correspondent.)

Mincing Lane, April:-
Harks and prices of CEYLON COFFEE sold in Mincina Lane up to 24th April :-

Ex "Senator"-Kalagalla, 1b 107s; 1c 10as; 1b sse; 1 h 111s. KGT in estate mark, 1b 78 s .

Ex "Chingwo"-Kullebokka, 1t 94s Gd.
Ex "City of Canterbury"-Eton, 2 b 100s; it 1 b 1uis; 1 ", $995 ; 1 b$ 80s.
Ex "Pectan"-Kotiyagalla, 1b 118s; ?c 115s 6d; it 10 is; lb 32s; 1 b 118s; 1 bag sweepings 80 s . KTG, it ois: 1 t Sts: 1) 105 s .

Ex "Yorkshire"-Bogawantalawa, 1c 111s; ge 1b 1hfifel 3b 92s; lt 107s.

## CEYLON COCOA SALES IN LONIDON.

Mincing Lane, April $24,1896$.
Ls "Merkara"-Alloowihare. 12 bags 48s; ze2 bags 4:3s Dickeriac 5 bags 47 : $6 d^{\circ}$ Owella, 1 bag 41s.

Nx "Ditator"- $\mathrm{FPG}, 34$ bags 44 s.
Hx "Staffordshire"-1)A, 7 hars 45 s 61
Ex "Chingwo"-Sinuyside, 2 bags 49 s ; 19 bags 46 s ; $\because$ bits $38 \mathrm{~s} ; 1$ bag 32 s , Victoria. 17 bags 53 s 6d; 1 hag 32 . Hunasgeriit, 0 bugs ass; 1 bag 33s. Yiattawatte, fil hags G2.s; 48 hag's 61 s 6d; 3 bigs 378. Ross, 20 bugs $57 s ; 11$ lygh 37 s .15 , Black, 2 bags 30s 6d. Maimore 2 bags 36 s .

Ex "Pymhus"- Palli, 42 bags 35: Gd: 2 bags $46 s 6 \mathrm{~d}$. Ambin 94 bags 55 s ; "- bags 37 s ; 1 bag 47 s ; Coconwatte, 6 big 49s; 2 bages 3 .s.
Ex "Barrister"-MH in estate mark, 16 bags 18x: :; bags 36 s .

FX "Cheshire"-ABO, 26 bigs 49s Gd.
Ex "Pakling"-Y Yattawatte, 1 bary (sweepings) 42 s .
Ex "Renvenue"-Goonambil, 42 bags $50 \mathrm{~s} ; 4$ bage "-
Guava IIIl, 38 bigs 51 s ; 10 bags 40 s . Eriagastemte, $3:$ hasi 54s: 4 hag: 37s.


TEA, COFFEE, CINCHONA, COCOA, AND CARDAMOM SALES.

NO. 19.]
Colombo, May 25th, 1896.
$\left\{\right.$ Price:-12 $\frac{1}{2}$ cents each; 3 copies 30 cents ; 6 copies $\frac{1}{2}$ rupee.

## LARGE LOTS

[Messrs. A. H. Thompson \& Co. $-73,429 \mathrm{lb}$.] Lot.

Box. pkgs. Name. lb. c.

[MR. E. JOHN.-207,143 lb.]

|  | ot. | Bo | x. Prgs | Name | Ib. | c. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Ettapolla | 233 | 17 do | bro pek | 952 | 45 |
|  | D N D, in estate | 235 |  | pekoe | 1848 | 36 |
|  | mark | 237 | 4 ch | fans | 500 | 32 |
| 7 |  | 239 | 22 do |  | 1980 | 33 |
| 8 |  | 241 | 7 do | bro te | 630 | 18 |
|  |  | 243 | 10 hf -ch | dust | 900 | 27 |
| 10 | Templestowc | 245 | 34 ch | or pek | 3400 |  |
| 11 |  | 247 | 56 do | pekoe | 5040 | 39 bid |
| 12 |  | 249 | 41 do | pek sou | 3485 |  |
| 13 |  | 251 | 11 do | dust | 1540 | 29 |
| 14 | Eila | 253 | 71 do | bro pe | 6035 | 46 |
| 15 |  | 255 | 58 do | pekoe | 4930 | 36 |
| 16 |  | 257 | 2.2 do | pek sou | 1870 | 32 |
| 19 | Tientsin | 263 | $33 \mathrm{hf}-\mathrm{hf}$ | bro or pek | 1815 | 70 |
| 20 |  | 265 | 21 ch | pekoe | 1890 | 48 |
| 21 |  | 267 | 7 do | pek sou | 630 | 44 |
| 22 |  | 269 | 6 hf -ch | dust | 450 |  |
| 23 | Madultenna | 271 | 13 ch | bro pek | 1300 | 44 |
| 24 |  | ${ }^{273}$ | 12 do | brpe No. 2 | 1200 |  |
| 20 |  | 275 | 12 do | pek sou | 1200 | 33 |
| 26 | B A B | 277 | 6 hf -ch | clust | 420 | 28 |
| ${ }_{28}^{27}$ | St. John's | 279 |  | bro or pe | 2160 |  |
| 28 |  | 281 | $33 \mathrm{hf-ch}$ | or pek | 1664 | 76 |
| 29 |  | 283 | 13 ch | pekoe | 1456 |  |
| 30 |  | 285 | 11 do | pck sou | 1166 | 52 |
| 31 |  | 287 | 11 hfech | dust | 968 | 42 |
| 40 | R L | 305 | 15 ch | bro pe | 172 | 45 |


| Lot. |  | Box. | Pkers. | Name. | 1 l . | c. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 41 |  | 307 | 9 ch | pekoe | 765 | 45 |
| 42 |  | 309 | 12 do | pek sou | 900 | 34 |
| 49 O | Orangefield | 323 | 6 do | ol pek | 570 | 40 |
| 50 |  | 325 | 9 do | bro pek | 900 | 42 |
| 51 |  | 327 | 16 do | pekoe | 1520 | 33 |
| 56 | Yahalakelle | 337 | 6 do | pek fans | 540 | 35 |
| 57 |  | 339 | 3 do | dust | 465 | 33 |
| 58 I | Hunugalla | 341 | 20 do | bio pek | 2000 | 42 |
| 59 |  | 343 | 9 do | pekoe | 900 | 35 |
| 60 |  | 345 | 8 do | pek sou | 760 | 33 |
| 62 P | Pati Rajah | 349 | 12 do | Iro pek | 1301 | 59 |
| 63 |  | 351 | 20 do | pekoe | 1889 | 45 |
| 64 |  | 353 | 8 do | pek sou | 650 | 37 |
| 65 | Farm | 355 | $5 \mathrm{hf}-\mathrm{ch}$ | dust |  | 28 |
| 66 | Claremont | 357 | 21 do | bro pek | 1155 | 48 bid |
| 67 |  | 359 | 14 ch | pekoe | 1260 | 37 bid |
| 68 |  | 361 | 11 do | pek sou | 1190 | 34 |
| 69 | Ferndale | 368 | 12 do | bro or pek | 1260 | 47 |
| 70 |  | 365 | 10 do | bro pek | 1000 | 47 |
| 71 |  | 367 | 36 do | pekoe | 3210 | 38 |
| 72 |  | 369 | 10 do | pek sou | 900 | 33 |
| 74 | Glanrhos | 373 | 41 do | bro pek | 4100 | 54 |
| 75 |  | 375 | 52 do | pekoe | 3900 | 41 |
| 76 |  | 377 | 31 do | pek sou | 2325 | 35 |
| 77 |  | 379 | 7 do | pek fans | 770 | 42 |
| 79 | Maddagedera | 383 | 70 clo | bro pek | 7000 | 54 |
| 80 |  | 38.5 | 40 do | pekoe | 3800 | 40 |
| 81 |  | 387 | 26 do | pek sou | 3210 | 35 |
| 83 | Hen-gama | 391 | 5 do | dust | 700 | 28 |
| St | West 1Fall | 393 | 21 do | bro mix | 1890 | 23 |
| 85 | Logan | 395 | 14 do | or pek | 1400 | 42 bid |
| 36 |  | 397 | 8 10 | brompek | S00 | 42 bid |
| 87 |  | 399 | $1 \pm$ do | pekoe | 1260 | 36 |
| 88 |  | 401 | 11 do | pek sou | 990 | 34 bid |
| 89 |  | 403 | 9 do | bro tea | 765 | 30 bid |
| 90 |  | 405 | 3 do | dust 1 | 450 | 28 |
| 91 | Granville | 407 | 17 do | bro pek | 1700 | 55 bid |
| 92 |  | 409 | 30 do | or pek | 3000 | 54 bid |
| 93 | K L E | 411 | 36 do | bro pek | 3600 | 47 |
| 94 | Glentilt | 413 | 46 do | bro pek | 4830 | 48 bid |
| 95 | Eadella | 415 | 23 do | bro pek | 2300 | 45 |
| 96 |  | 417 | 34 do | pekoe | 2970 | 35 |
| 97 |  | 419 | 18 do | pek sou | 1440 | 32 |
| 101 | Urugaloya | 427 | 22 do | bro pek | 2420 | 48 bid |
| 102 | Theresia | 429 | 5 do | pek sou | 500 | 41 |
| . 103 |  | 431 | 8 hif-ch | dust | 640 | out |
| 104 | - AGS | 433 | 22 do | pek fans | 1540 | 43 |
| 105 | Ayr | 435 | 32 ch | pekoe | 2880 | 36 bid |
| 106 | Brownlow | 437 | 27 do | bro pek | 3105 | 51 bid |
| 107 |  | 439 | 37 do | pekoe | 4070 | 49 |
| 108 |  | 441 | 16 do | pek sou | 1600 | 43 |
| 109 |  | 443 | 6 hf-ch | dust | 522 | 31 |
| 111 | Mocha | 447 | 36 ch | bro pek | 3590 | 59 bid |
| 112 |  | 449 | 32 do | pekoe | 3040 | 52 |
| 113 |  | 451 | 22 do | pek sou | 1870 | 47 |
| 114 |  | 453 | 7 do | fans | 980 | 38 |
| 121 | Cairn Hill | 467 | 11 do | bro pek | 1100 | 39 bid |
| 122 |  | 469 | 14 do | pekoe | 1260 | 33 bid |
| 123 |  | 471 | 8 do | pek sou | 640 | 30 |
| 121 | Poilakande | 473 | 55 hf -ch | bro pek | 3300 | $4 \pm$ bid |
| 125 |  | 475 | 13 do | br pe No. 2 | 795 | 37 |
| 126 |  | 471 | 45 do | pekoe | 4050 | 38 |
| 127 |  | 779 | 54 do | pek sou | 4320 | 34 |
| 128 |  | 4 S1 | 6 hf-ch | dust | 440 | 29 |
| 129 |  | 483 | 7 do | bro pekfans | S 490 | 32 |
| 133 | H S, in estat mark | $491$ | 17 do | bro pek | 1785 | 38 bid |
| 134 |  | 493 | 11 do | pekoe | 1100 | 34 |
| 135 |  | 495 | 14 do | sou | 1190 | 31 |
| 136 |  | 497 | 6 do | dust | 510 | 24 |
| 139 | Murraythwai | aite 3 | 20 do | bro pek | 2000 | 44 bid |
|  | P H P , in est mark | tate <br> 5 | 13 do | bro or jek | 1365 | 05 |
| 141 |  | 7 | 20 do | or pek | 1800 | 50 |
| 142 |  | 9 | 25 do | pekoe | 2240 | 39 |

[Messrs. Somerville di Co., 288,225 Ib ]
Lot. Box. Pkgs. Name. lb. c.


\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline Lot. \& \& Bох. \& Pkgs. \& Name. \& 11. \& c. \& Lot. \& \& B ${ }^{1}$ \& Pkgs. \& Nımp. \& 1 b . \& c, <br>
\hline 12 \& \& 142 \& 10 ch \& pekoe \& 1000 \& 35 \& 150 \& \& \& 41 ch \& pekoe \& 3485 \& 37 <br>
\hline 13 \& \& 14. \& S hif-ch \& pek sou \& 400 \& 30 \& 151 \& \& 281 \& 24 do \& nek sou \& 1680 \& 32 <br>
\hline 14 \& Brookside \& 144 \& 10 do \& bro pek \& 560 \& 47 \& \& Monrovia \& 282 \& 16 lif -ch \& bro pek \& 800 \& 50 <br>
\hline 15 \& \& 145 \& 5 do \& pekoe \& 400 \& 35 \& 153 \& \& 283 \& 16 ch \& pekoe \& 1600 \& 36 <br>
\hline 22 \& Mariagold \& 152 \& 1 s hf-ch \& hro pel: \& 1044 \& 70 \& 154 \& \& 284 \& 8 do \& pe sou \& 800 \& 32 <br>
\hline 33 \& \& 153 \& 33 do \& pekoe \& 1196 \& 53 \& 155 \& \& 285 \& 7 do \& faths \& 700 \& 34 <br>
\hline 24 \& \& 154 \& 22 do \& pek sou \& 1056 \& 45 \& 157 \& Matara \& 257 \& 8 do \& bro pek \& 925 \& 45 bid <br>
\hline \multicolumn{2}{|l|}{\multirow[t]{2}{*}{$$
\begin{aligned}
& \text { RCTE in est. } \\
& \text { mark }
\end{aligned}
$$}} \& 157 \& 22 cli \& bro pek \& 2200 \& 40 \& 159 \& \& 289 \& $1 \mathrm{hf} \cdot \mathrm{ch}$
8 do \& pe sou \& 727 \& 28 <br>
\hline 20 \& \& 1.8 \& 23 10 \& pekoe \& 2070 \& 31 \& 161 \& Labugama \& 291 \& 20 hf -ch \& bro peh \& 1100 \& 55 <br>
\hline 29 \& \multirow{4}{*}{Oroca AI} \& 159 \& 34 do \& soul \& 2720 \& 25 \& 162 \& Lalıда \& 292 \& ${ }_{17} \mathrm{ch}$ \& pekoe \& 1700 \& 39 <br>
\hline 31 \& \& 161 \& 34 ch \& bro or pek \& 3400 \& 63 \& 163 \& \& 293 \& 14 do \& pe sou \& 1260 \& 34 <br>
\hline 32 \& \& 162 \& 12 do \& or pek \& 1200 \& 51 \& \& 1 P \& 296 \& 48 ch \& pek sou \& 3600 \& 32 <br>
\hline 35 \& \& 163 \& 17 do \& pekoe \& 1700 \& 45 \& 167 \& Woodthorpe \& \& \& \& \& <br>
\hline 34 \& \multirow[t]{2}{*}{Rothes} \& 164 \& 3 hfech \& bro pek \& 400 \& 52 \& \& and Inchstelly \& $\bigcirc 97$ \& 14 do \& bro pek \& 1470 \& 52 bid <br>
\hline 85 \& \& 16.5 \& 15 do \& pekoe \& 680 \& 52 \& 168 \& Roseneath \& 998 \& $50 \mathrm{lhf-ch}$ \& lro pek \& 2750 \& 46 <br>
\hline 38 \& \multirow[t]{3}{*}{Hattou} \& 168 \& 45 do \& bro pek \& 2475 \& 68 \& 169 \& \& 293 \& 14 ch \& pek' ${ }^{\text {e }}$ \& 1200 \& 36 <br>
\hline 39 \& \& 169 \& 51 ch \& pekoe \& 4590 \& 50 \& 170 \& \& 300 \& 18 do \& pek sou \& 1620 \& 33 <br>
\hline 40 \& \& 170 \& 27110 \& pek soll \& 2430 \& 39 \& 171 \& Yellebende \& 1 \& 4 do \& bro pel \& 400 \& 44 <br>
\hline 42 \& \multirow[t]{3}{*}{(ialacolua} \& 172 \& $$
\begin{aligned}
& 41 \text { ilo } \\
& 1 \text { hf-ch }
\end{aligned}
$$ \& luo pek \& 4370 \& 49 \& 172
173 \& \& $\stackrel{2}{3}$ \& $\begin{array}{ll}6 \\ 5 & \text { do } \\ \text { do }\end{array}$ \& pekoe \& 600
450 \& 46
36 <br>
\hline 43 \& \& 173 \& 30 ch \& pekoe \& 2630 \& 44 \& 177 \& D K \& 7 \& 37 do \& hro pek \& 4070 \& 49 bld <br>
\hline \& \& \& $1 \mathrm{hf-ch}$ \& \& \& \& 178 \& Goonambil \& - \& 15 hf -ch \& bro or pek \& 975 \& 39 <br>
\hline 44 \& \& 174 \& 58 ch \& pek sou \& 5290 \& 36 \& 180 \& \& 10 \& 43 do \& pekoe \& 2580 \& 30 <br>
\hline 45 \& \multirow{5}{*}{Bittacy} \& 175 \& 7 do \& Soli \& 630 \& 32 \& 131 \& \& 11 \& 23 do \& pek sou \& 1265 \& 32 <br>
\hline 53 \& \& 183 \& 48 do \& bro pek \& 4800 \& 50 bid \& 182 \& \& 12 \& 10 do \& pek fans \& 650 \& 32 <br>
\hline 54 \& \& 184 \& 20 do \& pek \& 1800 \& $4{ }^{7}$ \& 185 \& Clenalla \& 15 \& 19 ch \& bro or pek \& 2090 \& 45 <br>
\hline 55 \& \& 185 \& 7 do \& pek sou \& 030 \& 38 \& 186 \& \& 16 \& 20 do \& or pek \& 1800 \& <br>
\hline 56 \& \& 186 \& 7 do \& dust \& 655 \& 30 \& 157 \& \& 17 \& 42 do \& pekoe \& 3780 \& 34 bid <br>
\hline 58 \& \multirow[t]{4}{*}{E lomach} \& 188 \& 5 do \& unas \& 500 \& 32 \& 188 \& \& 18 \& 49 do \& pe solu \& 4410 \& 32 <br>
\hline 60 \& \& 190 \& 62 hf -ch \& bro pek \& 8100 \& 51 \& 189 \& \& 19 \& 4 do \& fans \& 400 \& 35 <br>
\hline 61 \& \& 191 \& 36 chs \& pekoe \& 3420 \& 37 \& \& $F$ in estate \& \& \& \& \& <br>
\hline 62 \& \& 192 \& 21 do \& pek sou \& 1890 \& 34 \& \& mark \& 22 \& 12 do \& bro pek \& 1200 \& 50 bid <br>
\hline 64 \& \multirow[t]{2}{*}{Kirrimettia} \& 193 \& $22 \mathrm{hlf-ch}$ \& pedoe \& 930 \& 31 \& 193 \& \& 23 \& 15 do \& pekoe \& 1350 \& 45 bid <br>
\hline 65 \& \& 195 \& 10 do \& fans \& 500 \& 33 \& 194 \& \& 24 \& 5 do \& pek No. 2 \& 450 \& out <br>
\hline 68 \& \multirow[t]{3}{*}{lyuchurst} \& 198 \& 10 ch \& bro pek \& 1900 \& 49 \& 200 \& Sirisanda \& 30 \& 14 hf -ch \& bro pek \& 840 \& 50 <br>
\hline 69
70 \& \& 199 \& 20 do \& pekoe \& 1700 \& 39 \& 201 \& \& 31 \& 24 do \& pekoe \& 1200 \& 37 <br>
\hline 78 \& \& $a^{200}$ \& 24 160 \& pek soul \& 19:0 \& 32 \& 202 \& riva \& 32 \& ${ }_{20}{ }^{-1}$ do \& pek sou \& 1500
1350 \& 34 <br>
\hline \& \multirow[t]{3}{*}{Rutwatte Cocoa} \& 207 \& 28 do \& bro pek \& 2500 \& 42 bid \& 206 \& \& 36 \& 18 do \& pekoe \& 864 \& 31
39 <br>
\hline 75 \& \& 208 \& 20 do \& pekoe \& 2000 \& 34 \& 207 \& \& 37 \& 36 do \& pek sou \& 1584 \& 34 <br>
\hline 79 \& \& 29 \& 16 do \& pek sou \& 1590 \& 30 \& 208 \& \& 38 \& 15 do \& pek fans \& 900 \& 36 <br>
\hline 81 \& C K \& 211 \& 11 do \& or pek \& 1155 \& 44 \& 221 \& Panrpitiya \& 51 \& 18 hf -ch \& lro pek \& 1060 \& 42 <br>
\hline 82 \& \& 21. \& 7 ito \& pekoe \& 665 \& 34 \& 222 \& \& 52 \& 16 do \& pekoe \& 960 \& 32 hid <br>
\hline 81 \& \multirow[t]{2}{*}{F A in estate mark} \& \& \& \& \& \& \& T S \& 54 \& 10 do \& bro pek \& 500 \& 45 bid <br>
\hline \& \& 214 \& 5 dis \& bro tea \& 920 \& 33 \& 225 \& \& 55 \& 6 do \& dust \& 540 \& <br>
\hline 85 \& \& 21.7 \& 6 do \& dust \& 900 \& 99 \& 226 \& \& 56 \& 17 do \& bro tea \& 816 \& <br>
\hline 86 \& \multirow[t]{4}{*}{Periakande kettie} \& \& \& \& \& \& \& C 1 \& 57 \& 8 do \& bro pek \& 426 \& 45 bid <br>
\hline \& \& 216 \& 3 slo \& bro pek \& 4750 \& 44 bid \& \& M C \& 59 \& 6 ch \& hro pek \& 630 \& 42 bid <br>
\hline 87 \& \& 217 \& 39 do \& pekoe \& 4056 \& \& \& Nugawella \& 60 \& 34 hf -ch \& or pek \& 2040 \& 50 <br>
\hline 85 \& \& 218 \& 17 110 \& pek sou \& 1700 \& with \& 231 \& \& 61 \& 35 clo \& pekoe \& 1925 \& 40 <br>
\hline 91 \& \multirow[t]{4}{*}{CON Koorooloogalle} \& 221 \& 31 do \& pekoe \& 3095 \& 28 \& 232 \& \& 61 \& 12 ch \& pek sou \& 1020 \& 35 <br>
\hline 92 \& \& 222 \& 17 do \& bro pek \& 1700 \& 54 \& \& \& \& \& \& \& <br>
\hline 93 \& \& 223 \& 12 do \& pekoe \& 1200 \& 38 \& \& \& \& \& \& \& <br>
\hline 94 \& \& 224 \& 5 do \& pek soll \& 500 \& \& \& Messrs. Fo \& RBES \& \& W \& KER. \& 993 \& b.] <br>
\hline 99 \& \multirow[t]{2}{*}{Irex} \& 229 \& 20 ch \& bro pek \& 2000 \& 42 bid \& \& Messks. Horb \&  \& \& \& KRR. \& 93 \& b.] <br>
\hline 100 \& \& 230 \& 8 du \& pekoe \& 760 \& 35 \& Lot. \& \& Bоx. \& Pkgs. \& Name. \& lb. \& c. <br>
\hline 101 \& \multirow[t]{3}{*}{Situwaka} \& 231 \& 9
1
do
do \& pek sou \& 900
1260 \& 33
58 \& \& \& \& \& \& \& <br>
\hline 104 \& \& 234 \& 5 do \& pekoe \& 500 \& 44 bid \& \& \& 258 \& 5 do \& pek dust \& 750 \& 24 <br>
\hline 105 \& \& 235 \& 9 do \& pek sou \& 855 \& 38 bid \& \& Avoca \& 262 \& $7 \mathrm{hf-ch}$ \& bro pek fan \& 525 \& 48 <br>
\hline 106 \& \multirow[t]{3}{*}{Rayigam} \& 236 \& 31 do \& bro pek \& 3255 \& \& \& \& 270 \& 16 do \& dust No. 1 \& 1360 \& $\underline{97}$ <br>
\hline 107 \& \& 237 \& 1 s do \& pek \& 1620 \& 39 bid \& \& Thatantemne \& 274 \& 10 ch \& bro pek \& 1100 \& 45 <br>
\hline 108 \& \& 238 \& 14 do \& ne sou \& 1260 \& 37 \& 17 \& \& 276 \& 8 do \& pelioe \& 800 \& 34 <br>
\hline 109 \& \multirow[t]{2}{*}{Rattota} \& 230 \& S do \& bro pek \& S00 \& 49 bid \& \& A M B \& 280 \& 19 do \& bro pek sou \& 1634 \& $\stackrel{23}{ }$ <br>
\hline 110 \& \& 240 \& 8 do \& pek \& 800 \& 36 hid \& 20 \& \& 282 \& 13 do \& fans \& 1586 \& 27 <br>
\hline 114 \& D \& 244 \& 9 hf -ch \& solt \& 467 \& 27 \& 21 \& Yatiana \& $\stackrel{234}{ }$ \& 9 hf -ch \& bro pek \& 540 \& 45 <br>
\hline 116 \& \multirow[t]{3}{*}{Wentworth
Oakham} \& 246 \& 50 boxes \& pekoe \& 1000 \& 41 hid \& $\underline{2}$ \& \& 286 \& \& pekoe \& 715 \& 37 <br>
\hline 117 \& \& 247 \& 25 chl \& bro or pek \& 2500 \& 50 bid \& 27 \& Cairnforth \& 296 \& 33 do \& bro pek \& 1980 \& 61 hid <br>
\hline 118 \& \& 248 \& 14 rlo \& pekoe \& 1330 \& 41 bid \& 28 \& \& 298 \& ${ }^{37}$ do \& or pek \& 1665 \& 59 lid <br>
\hline 119 \& A \& 249 \& E) 10 \& bro pek \& 500 \& 45 \& 29 \& \& 300 \& 36 do \& pekoe \& 1800 \& 48 bid. <br>
\hline 120 \& \multirow[t]{3}{*}{Forest Hill} \& 250 \& -0 do \& bro pek \& 2120 \& \& 31 \& Midlothian \& 304 \& 41 do \& or pek \& 2460 \& 55 <br>
\hline 121 \& \& 251 \& 31 do \& pekoe \& 3162 \& 36 bid \& 32 \& \& 306 \& 27 do \& pekoe \& 1485 \& 49 <br>
\hline 122 \& \& 25. \& s lif-ch \& dust \& 720 \& 29 \& 33 \& \& 368 \& \& pek soul \& 440 \& 40 <br>
\hline 123 \& \multirow[t]{3}{*}{Mousakande} \& 253 \& 16 ch \& bro pek \& 1096 \& 47 \& 35
36 \& Harrington \& 319
314 \& $\begin{array}{ll}18 & \mathrm{ch} \\ 12 & \text { do }\end{array}$ \& or pek \& 2070
1260 \& 68
51 <br>
\hline 124 \& \& 254 \& 18 do \& pekoe \& 1836 \& 37 \& 36
37 \& \& 314
316 \& 12 do \& pekoe \& 1260 \& 51 <br>
\hline 125 \& \& 255 \& $\bigcirc{ }^{7}$ do \& pek sou \& 672

2070 \& 34
38 \& 37
35 \& \& 316
318 \& ${ }_{34}^{4} \mathrm{hf}$-ch \& pek sou \& 400
1870 \& 39 <br>
\hline 126 \& \multirow[t]{3}{*}{Harangalla T in estate mark} \& 256 \& $\because 3$ do \& pekoe \& 2070 \& 38 \& 35
39 \& Macaldenia \& 318 \& 34 hf -ch
16 ch \& bropek \& 1870
1600 \& ${ }_{5}^{61}$ <br>
\hline 127 \& \& 257 \& 12 do \& bro pek sol \& 1200 \& 28 bid \& 39
40 \& \& 320
322 \& 16 clo \& pekoe ${ }_{\text {do }}$ \& 1600
1100 \& 54
41 <br>
\hline 128 \& \& 25 s \& 14 do \& bro pek sou \& 1400 \& 25 bid \& 41 I \& H A T, in est. \& \& \& \& \& <br>
\hline \multirow[t]{2}{*}{132} \& \multirow[t]{3}{*}{GRA in est. mark} \& \& \& \& \& \& \& mark \& 324 \& 4 cli \& bro pek \& 480 \& 30 <br>
\hline \& \& 262 \& 26 chl \& bro or pck \& 2800 \& 39 bid \& 43 \& Radella \& 328 \& 43 do \& bropek \& 4300 \& 71 <br>
\hline 133 \& \& 203 \& 28 do \& pekoe \& 2480 \& 32 bid \& 44 \& \& 330 \& 34 do \& pekoe \& 3060 \& 53. <br>
\hline 134 \& \& 264 \& 8 do \& pek sou \& 800 \& 23 \& 45 \& \& 332 \& 23 do \& pek sont \& 2070 \& 43 <br>
\hline 135 \& \multirow[t]{3}{*}{Kehelwatte} \& 265 \& 14 do \& bro pek \& 1400 \& 46 \& 47 1 \& Kelaneiya \& 336 \& 33 ch \& bropek \& 2805 \& 60 <br>
\hline 136 \& \& 266 \& 16 do \& pekoe \& 1600 \& 38 \& 48 \& \& 338 \& 27 do \& pekoe \& 2700 \& 45 <br>
\hline 137 \& \& 267 \& 8 do \& pek sou \& 800 \& 31 \& 49 \& \& 340 \& 4 do \& Soll \& 400 \& 32 <br>
\hline \multirow[t]{2}{*}{189} \& \multirow[t]{2}{*}{WSS in est.
mark} \& \& \& \& \& \& 55 R \& Rochside \& 352 \& 11 ch \& bro pek \& 1210 \& 47 <br>
\hline \& \& 269 \& ${ }_{20} 7$ do \& pek soll \& 2385 \& 31 bid \& 56 \& \& 354 \& 8 do \& pekoe \& 800 \& 42 <br>
\hline 140 \& FF \& 270 \& $22 \mathrm{hf-ch}$ \& lans \& 1430 \& 39 \& 57 \& \& 356 \& 8 do \& pek sou \& 800 \& 38 <br>
\hline 141 \& \multirow[t]{3}{*}{Hatdowa} \& 271 \& 26 ch \& hro pek \& 2600 \& 38 \& 58 \& \& 358 \& 6 do \& bro mix \& 540 \& 28 <br>
\hline 142 \& \& 272 \& 18 do \& pekoe \& 1620 \& 35 \& 59 \& \& 360 \& 16 do \& pek fans \& $\underline{2080}$ \& 36 <br>
\hline 143 \& \& 273 \& 83 du1, \& pe sou \& 6640 \& 29 \& 60 \& Bandara Eliya \& 362 \& $26 \mathrm{hf} \cdot \mathrm{ch}$ \& bro pek \& 1660 \& 63 <br>
\hline 145 \& \multirow[t]{3}{*}{Morowa Totum
Neuchatel} \& n 275 \& $17 \mathrm{hf-ch}$ \& bro or pek \& 952 \& 44 bid \& 61 \& \& 364 \& 32 do \& or pek \& 1260 \& 58 <br>
\hline 147 \& \& $27{ }^{2}$ \& 16 d \& pekoe \& 816 \& 35 \& 62 \& \& 366 \& 27 do \& pekoe \& 1350 \& 47 <br>
\hline 149 \& \& 279 \& 20 ch \& bro pek \& 31906 \& 54 \& 63 \& Waitalawa \& 363 \& 71 do \& bro pek \& 3550 \& 57. <br>
\hline
\end{tabular}



| Lot |  | Box. | Pkgs. | Nrme. | 1 l. | c. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 44 Keenagaha Ella 313 |  |  | 1 ch | or pek | 90 | 44 |
| 45 |  | 315 | 2 do | pekoe | 170 | 34 |
| 46 |  | 317 | 3 do | pek sou | 240 | 34 |
| 47 |  | 319 | do | bro mix | 360 | 28 |
| 48 |  | 321 | 1 do | dust | 150 | 27 |
| 53 | Orangefield | 331 | 1 do | dust | 150 | 26 |
| 54 |  | 333 | do | bro tea | 180 | 18 |
| 55 |  | 335 | do | pek sous | 190 | 22 |
| 61 | Hunugalla | 347 | 2 do | fans | 300 | 28 |
| 73 | Ferndale | 371 | do | dust | 100 | 30 |
| 78 | B | 381 | do | bro tea | 392 | 31 |
| 82 | Henegama | 359 | do | bro mix | 115 | 26 |
| 98 | Eadella | 421 | do | red leaf | 180 | 15 |
| 99 |  | 423 | 2 do | fans | 240 | 42 |
| $\begin{aligned} & 100 \\ & 110 \\ & 137 \end{aligned}$ |  | 425 | $\because 110$ | dust | 330 | 26 |
|  | Anamallai H S , in estate mark | 445 | $3 \mathrm{hf} \cdot \mathrm{ch}$ | dust | 255 | 27 |
|  |  |  | 2 bag | red leaf | 152 | 16 |
| $\begin{aligned} & 138 \\ & 143 \end{aligned}$ |  | ta | 1 do | fans | 100 | 14 |
|  | mark |  |  |  | 360 | 39 |
| 144 |  | 13 | 1 do | bro mix | 95 | 26 |

Messrs. Somerville \& Co.

| Lot | ot | Box | Pligs. | Name | 1 b . | c. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 10 | Illukettia | 14 C | $\bigcirc \mathrm{ck}$ | bro ea | 20 | 20 |
| 16 | Brookside | 4 t | hf-ch | pek sou | 100 | 31 |
| 17 |  | 147 | 1 do | pek fans | 70 | 28 |
| 25 | Marigold | 155 | 5 hf -ch | bro mix | 245 | 33 |
| 26 |  | 156 | $2{ }^{2}$ do | bro pe fans | 138 | 42 |
|  | RCT in est.mark | 160 | 8 hf -ch | dust | 255 | 28 |
| 36 | Rothes | 166 | 2 hf -ch | pek sou | so | 33 |
| 37 |  | 167 | 4 do | bro tea | 164 | 14 |
| 41 | Hatton | 171 | 3 do | dust | 240 | 28 |
| 46 | Gatacolua | 176 | $\begin{aligned} & 2 \\ & 2 \mathrm{hf} \mathrm{~h} \cdot \mathrm{ch} \end{aligned}$ | red leaf | 250 | 17 |
| 47 |  | 177 | 2 ch | dust | 334 | 26 |
| 57 | Bittacy | 187 | 1 do | bro mix | 100 | 26 |
| 59 | E | 189 | 2 do | sou | 150 | 26 |
| 64 | Kirrimettia | 194 | $6 \mathrm{hf-ch}$ | bro pek | 300 | 39 |
| 66 |  | 196 | ${ }^{6}$ do | rud leaf | 200 | 22 |
| 6 | Lyndhurst | 197 | co | dust | 150 | 28 |
| 72 | Lyndhurst | ${ }_{202}^{201}$ | 3 4 4 do do | sou | 255 | $\stackrel{27}{98}$ |
| 73 | EG | 203 | 2 do | bro pek | 220 | 41 bid |
| 74 |  | 204 | 2 do | or pek | 210 | 37 lijid |
| 75 |  | 20.5 | 3 do | pekoe | 255 |  |
| '6 |  | 906 | 2 do | pek sou | 190 | 30 |
| 80 | Ratwatte Cocoa |  | 1 hf -ch | dust |  |  |
| 83 | C K | 213 | 3 ch | pekoe | 285 | 30 |
|  | 2 Irex | 232 | 2 do | dust | 200 | 28 |
| 111 | 11 L | 241 | $3 \mathrm{hf} \cdot \mathrm{ch}$ | bro pek | 180 | 36 |
| 112 | 12 | 242 | 2 do | pekoe | 89 | 34 |
| 113 |  | 243 | ${ }^{2}$ do | pek sou | 108 | 30 |
| 115 | 15 | 245 | 1 do | red leaf | 30 | 22 |
| 138 | Kehelwatte | 268 | $3{ }^{\text {ch }}$ | dust | 300 | 27 |
| 144 | 44 Ilatiowit | \%i4 | 2 do | dust | 290 |  |
| 146 | 16 Morowat Totum | 4276 | 5 hf -ch | or pek | 224 | 36 lin |
| 148 | 18 | 278 | 4 ch | pek son | 164 |  |
| 156 | S6 Mourovia | 286 | 1 luf-ch | pek dust | 85 | 28 |
| 160 | 00 Miatarit | 290 | 8 do | sou | 320 | 24 |
| 174 | 74 Yellerende | 4 | 6 ch | bro pek T | 270 |  |
| 175 | 75 | 5 | 4 do | pek sou | 340 | 29 bid |
| ${ }_{179}^{176}$ | 76 | 6 | 1 hf -ch | dinst | 80 |  |
| ${ }_{188}^{179}$ | (Goonambil | 9 | 3 do | bro pek | 195 | 44 |
| 184 | 84 | 13 | ${ }_{2}^{2}$ do | pe soun fans | 130 | 25 27 |
| 190 | Glenalla | 20 | 2 do | dust | 300 | 28 |
| 191 | 91 | 21 | 1 do | congou | 90 | 23 |
| 195 | 95 F in estate |  |  |  |  |  |
|  |  | 25 |  | dust | 160 | out |
| 196 | R V「K | ${ }_{27}^{26}$ | $1{ }^{1}$ do | bro pek pekoe | $\begin{array}{r} 100 \\ 95 \end{array}$ | $\begin{aligned} & 32 \\ & 27 \end{aligned}$ |
| 198 |  | 28 | 2 do | pek sou | 200 | 24 |
| 199 | Sirisanda | 29 | 1 linxes | or pekoe | 330 | 79 |
| 203 |  | 33 | 1 ch | congou | 165 | 27 |
|  |  |  | 1 hf cht |  |  | 28 |
|  | 04 | 34 | eh | dust | 294 |  |
|  | St, Catherine | 43 |  | dust | 320 |  |
|  | 18 J ${ }^{\text {J }}$ | 48 | 3 hf -ch | bro pek | 150 | 30 bid |
| 219 | 19 | 49 | 2 do | pekoe | 90 | 28 bid |
|  | 20 | 50 | 2 do | pek sou | 90 |  |



CEYLON COFFEE SALES IN LONION.

## (From Our Commercial Correspondent.)

Mincing Line, May 1, 1896.
Marks and prices of CHYLON COTFEE solit in Mincing
Lane np to list May:-
Ex "Bittern"-Middleton, Dimbula, ec 114s; ic Ib 103s Ih 90es Gd; it 116 s .
Ex "Senator"-Ferham \& St. Andrew; Se 1t 113s; ®c it 1Has 60l; 2e 11, 101: 6el; it 00: 2t 109s.

Mincona Luxf, May 8.
Marks and prices of CBYLON COFFEE sold in Mincing Lane up to Sth May -

Ex "Senator,"-Gonakelle, It 113s; it 10fs; 1b 91s; 1b 120s. GKT in estate mark, 1b 84s 6d.
Ex "Pakling"- PDII'T, 1t 84.5. PD, 11, 83s. PDP, ib 80\%: Golconda T, 1h sos.
H. "Statesman"-Dunsinane, 1 hes $102 \mathrm{~s}:$ 1b $110 \mathrm{~s} ; 2 \mathrm{c} 1 \mathrm{~b}$ 110s 6 d ; 4c 106s; Ic 94; It 11Ts. DNT in estate mark, 1t ils.

GEYLON COCOA SALES IN LONDON.

## (From Our Commercial Corvespondent)

Mincina Lane, May 1.
Ex "Pyrrhus"-Warripolla, ff bags $58 s$ GI; 6 bags $38 s$. Ex "Barrister"-Warriapolla, 6 bags $38 s ; 7$ bags 30 s $6 d$.
Ex "Fenator"-Warriapolla, 5 bags $66 s$ Gd; 3 bings 38 s . Gangwarily, 6 bass $60 \mathrm{~s}: 3$ hag's 42 s 6 d . Palli, 20 bogs 35 s ;
 35:; I bag 28 s. Ankande, 1 hag 27 s.
isx "Pectan"-Dickeria, le bagg 54.5
 28 s 6 l .

Ex "Chingwo"-Dynevor, 24 bags 52.s Gul; 6 bags $46 \mathrm{~s}: ~ 2$, bags 45s.
Ex "Borneo"-Pitakande, 18 bags 49s: I bag 30s; 9 bigs 45s. Cocoa, Asgeria, A, 24 bags 5 is.
Ex "Rewis"-Maonsava, AA. 41 bags 53s.
Ex "Glenearn"-DMA\&Co. in estate mark, 20 bits. 4)x; 27 bags 40 s.

Ex "Ningchow"-TP London in estate mark, I bay s d 35s. DB\&C, London, 10.1 bag' $49 \mathrm{~s} ; 1 \mathrm{hag}$ s d 49 s .
Ex "Dunera"-()BEC in estate mark, Kondesalle, Ceylon. 30 bags 32 s sd.

Mincivg Lanl, May
Ex "Chingwo "-Greenwool Estate, ơ bage son; ! hays 45:
 bags 45s.

Ex "Ben Lomont"- (tangaroowa, 116 bags 5 ? 561.
EX "City of Calcntta"-Maria, 5 bigs 31 s .
Ex "Benvenue"-IIJ, 15 lages 4Ss Gd; 2 bags (s tl) 40 .s
Ex "ylissonri"-F\&Co., B, 5 bags sound 445 fil: "4t hites (sil selecterl) 41 s bil.

CEYLON CARDAMON SALES IN LONDON,
(Fiom Our Commercial Correspomlent.) Mincing Line, May 1.
Ex "Benvenue"- OBEC in estate mark, Konlsall, Ceylon 3 bags (s d) 42 s 6 d ; 12 bags 45 s .

Ex "Benvenue".-Nawomagalla, 1c 2s; se 2s 6d: ic 1- 0l; 3c 1s 11d. HJ London in estate marlk, oc こ̈s odr; 9: Ds Khuckles. 2c 2s 8d; 2c 2s 5d; 2c 2s 1d.
Ex "Semrtor"-Delpotonoya, 3c 2 s 10 d ; 3c थs Gu; ôe ?s 1d: 2c 2s 3l; 1c 1s 10d; 2c 1s Su; 2c 2s 1 d .
Ex "Matin"-FP, 3c es 6d; 3c seeds 2s 11J.
Ex"Camarthensh ire"一NaEanagala, BI, Ic 2s sil.


| Lot． |  | Box． | Pligs． | Name． | 1 b | c． | Lot． |  | Box． | Pkgs． | Name． | 1 l. | c． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 143 |  | 3071 | 10 ch | pek sou | 900 | 32 | 137 |  | 207 | 41 hf－ch | pekoc | 2050 | 40 bill |
| 145 |  | 311 | 11 do | bro tea | 880 | 30 | 138 |  | 208 | 6 do | sou | 540 |  |
|  |  |  |  |  |  |  | 140 | Ckuwela | 210 | 30 ch | bropek | 3000 | 42 |
| ［Messrs．So |  |  |  | 心 CO．， 2 | 6，368 lb $]$ |  | 141 |  | 211 | 21 do | pekoe | 2100 | 36 |
|  |  | SOMERVILLE |  |  |  |  | 14.3 |  | 217 | 12 do | pek sou | 1140 |  |
|  |  |  | Deniyagami |  |  |  | 213 | 34 do | bro pek | 2580 | 35 bil |
| Lot． |  |  |  | Box． | ．Pkgs． | Nan | 1 l. | c． | 144 |  | 214 | 16 do | pekne | 1600 3300 | $3: 2 \mathrm{bil}$ |
|  | ISPA |  | 6 ch | peli inst | 960 | 27 |  | （i） W | 215 216 |  | pek sou | 3300 1200 | $\begin{aligned} & 30 \text { bill } \\ & 30 \end{aligned}$ |
| ${ }_{4}$ Kennington |  | 72 | 1：do | sou | 11.40 | 311 | 150 | ATincest． |  |  |  |  |  |
|  |  | 7 | Shicch | dust | 6.10 | 27 |  | mark | 220 | 13 du | jekue | 1360 | 20 bid |
| Maligatenne |  | 75 | 5 ch | hro peek | 550 | 42 | 151 |  | 221 | 22 do | pek sou | 1430 | out |
|  |  | 76 | 8 do | pekoe | 800 | 34 |  |  | 22 | 12 do | bro pek | 1200 | $3:$ bid |
|  |  | 7 | 8 do | pek sou | 720 | 29 |  | $1) \mathrm{A} A$ | 231 | 15 do | bro pek | 1495 | 31 bid |
| 12 | S | 82 | $5 \mathrm{hf-ch}$ | dust | 400 | 26 |  | Tellegallekamie | 2：2 | 9 hf －ch | bro pek | 510 |  |
| 15 | H J s | 85 | 8 10 | bro pek | 400 | 42 | 163 |  | 223 | 23 do | pek | 1380 | 29 |
| 17 |  | 57 | 17 do | pek son | 8519 | 31 | 16is | Orion | 235 | 304 hoxes | bro pek | 6080 | 46 |
| 15 |  | 88 | 9 do | S011 | 450 | 27 | 160 |  | 236 | 220 do | pek | 4400 | 11） |
| 21 | A GIa | 91 | 34 ch | bro or pek | 3100 | 4.4 | 167 |  | 237 | 11 ch | pek sou | 1045 | 34 |
| 22 |  | 92 | 16 do | or prek | 1360 | 47 | 168 |  | 238 | s hif ch | clust | 600 |  |
| 23 |  | 93 | （1）do | pekoc | 5185 | 37 | $16: 9$ | （i＇watce | 2391 | 163 boxes | bro pek | $3 \geq 60$ | 42 bid |
| 25 |  | 9.5 | 5） 10 | falles | 500 | $3)$ | 170 |  | 240 | 72 do | pekoe | 1440 |  |
| 2 | South Wiunta Rajah |  |  |  |  |  | 171 |  | 241 | 7 cls | jek sou | 663 |  |
|  |  | 97 | 13 do | bro pek | 1430 | 37 |  | PPA | 242 | 14 du | bro pek | 1400 | 31 bid |
| 23 |  | ¢ | $\stackrel{1}{2}$ do | or pek | 1890 | 49 | 173 | Kelani | 243 | 104 hfech | bro pek | 5720 |  |
| 29 |  | 99 | 22 do | pekoe | 1848 | 43 | 174 |  | 244 | 50 ch | pekoe | 4500 | 36 |
| 30 | Arslena | 100 | 19 do | pek son | 1615 | 39 | 175 |  | 245 | 11 do | pek sou | 990 | 32 |
| 37 |  | 107 | 3s hech | bro pek | 1901 | ut） | 176 |  | 146 | Thf．eh | fans | 420 | 32 |
| 38 |  | 103 | 40 do | pekoe | 2300 | 40 |  | Tバ | 24 S | 1）do | tro pek | 510 | 45 bicl |
| 39 |  | $10: 9$ | 28 do | pele sou | 1461） | 38 | 179 |  | 249 | 18 do | pekoe 1 | 1000 | （1）bill |
| 40 | Ukuwella | 119 | 54 ch | hro pek | 5401 | 4 |  | Niniswhtit | $\because 50$ | 12 do | lro pek | 720 | 47 lid |
| 41 |  | 111 | 36 do | pekoe | 3600 | 36 | 131 |  | 351 | 22 10 | pekoe | 1100 |  |
| 42 |  | 112 | 14 do | pek sou | 1330 | 30 | 182 |  | 952 | 22 do | pek sou | 1100 | 34 |
| 44 | Deniyayil | $11 \frac{1}{2}$ | $\because 3$ da | bro pe | 3080 | i4 |  |  |  |  |  |  |  |
| 45 |  | 11. | 13 do | pekoe | 1300 | 3 |  |  |  |  |  |  |  |
| 46 | Benveula | 116 | 4 do | pek son | 400 | 31 |  |  |  |  |  |  |  |
| 48 |  | 11.8 | 30 lif－ch | lmopek | 1500 | 42 |  | MESSRE．FO | R1BES | $\mathcal{E}$ WA | LKER．－： | ，674 | s．］ |
| 49 50 |  | 119 | 13 11 110 | pekoe | 614 1100 | 35 3 3 | lot |  | 30x． | Pkus． | Name． | 1 b ． | c． |
| 52 | i）utolat． | 1\％ | 16 do | or pek | T20 | 55 |  | M | 922 | 4 ch | dust | 600 | 20 |
| 53 |  | 123 | 15 110 | bro pek | 900 | 54 |  | Inustpierpuint | 924 | 16 hf －ch | bro pek | 840 | $4{ }^{2}$ |
| 54 |  | $1 \cdot 4$ | 9 ch | pekue | 55.5 | 41 | 7 |  | 926 | 12 do | pekoe | 600 | 3. |
| 57 | W．Tenne | 127 | 7 do | bro pek | 630 | 50 |  | st．Helen | 942 | $64 \mathrm{hf-ch}$ | bropek | 3840 | $4{ }^{\circ}$ |
| 58 |  | 128 | 10 do | pekue | 900 | 3.5 | 16 |  | 944 | 46 do | pekue | 2300 | 35 |
| 59 |  | 129 | 13 do | pek sou | 1170 | 30 | 17 |  | 946 | $2{ }^{2}$ do | pek sou | 1100 | 31 |
| 60 | Allakella | 130 | 5.3 hf －ch | bro pek | 3120 | 41 | 15 |  | 948 | 7 do | pek fans | 560 | 27 |
| U1 |  | 131 | 21 ch | pekoe | 2100 | 40 | $2 \overline{3}$ | ＇licualamtemme | 962 | 6 ch | bro pek | 660 |  |
| 62 |  | 132 | 15.5 do | pelk son | $1+25$ | 32 |  | Chuughleigh | 968 | 15 do | bro pek | 1575 | 46 bid |
| 64 | Himna | 134 | 35 hf －ch | bro pek | 2100 | 65 | 29 |  | 970 | 9 do | pekoe | S． 5.5 | 33 bid |
| 65 |  | 135 | 27 ch | pekue | 1890 | 47 | 311 |  | 992 | 11 do | pek sou | 990 | 33 |
| tic |  | 136 | 13 do | pek sou | 1170 | 41 | 31 |  | 974 | 5 hf －chl | sou | 425 | 29 |
| 67 | White Cross | 157 | 24 do | bro pek | 2400 | 43 | 33 | Coneynar | 978 | 24 do | bro pek | 1440 | 51 bid |
| 68 |  | 138 | 16 du | pck | 1640 | 34 | 34 |  | 980 | 18 ch | bro pek | 1980 | 50 bid |
| 69 |  | 139 | 12 do | peli son | 1146 | 32 | 35 |  | 982 | 13 do | pekioe | 1300 | 45 bid |
| 70 | Lomach | 140 | 47 hfoch | hro pek | 2355 | 5！ | $\pm 6$ |  | 984 | 9 do | pek sou | 8010 | 37 |
| 71 |  | 141 | 27 ch | pekue | 2565 | 38 | 38 | Nerldumpara | 958 | 20 hf －ch | pek som | 1000 | 32 |
| －2 |  | $14:$ | 16 do | pek sou | 1440 | 35 | 44 | （＇larendon | 1000 | 7 ch | bro pek | 700 | 50 |
| 73 | st．Cutherine | 143 | $50 \mathrm{hf-ch}$ | bro pek | 3009 | 40 hid | 45 |  | 2 | 8 do | vekoe | 800 | 42 |
| 74 |  | 144 | 35 do | pek | 1750 | 34 bid | 46 |  | 4 | 9 do | pek sou | 900 | 35 |
| i5 |  | 145 | 13 do | pek sou | 585 | ：9 bid | 47 |  | 6 | 8 do | Soll | S00 | 99 |
| 3 | Vincit | 147 | 14 ch | hro pek | 1400 | 46 bid | 48 |  | ， | 6 do | fans | 600 | 39 |
| 78 |  | 145 | 12 do | pokoe | 1300 | 35 bid | 51 | Udalage | 14 | 25 hf－ch | bro pek | 1500 | 51 |
| 79 |  | 149 | 12 do | pek sou | 1200 | 32 | 52 |  | 16 | 35 do | pekou | 1925 | 42 |
| S2 | Malvern | 152 | 15 hf －ch | liro pek | 935 | 410 biil | 53 |  | 18 | 32 do | pek sou | 1760 | 35 |
| 83 |  | 153 | 30 do | jekue | 1650 | 32 bid | 54 |  | 20 | 20 do | soll | 1100 | 30 |
| S4 |  | 154 | 8 lf －ch | pek sou | 440 | $\because 8$ |  |  |  |  |  |  |  |
| 95 | Arslema | 16.5 | 28 hif－ch | bro pek | 1400 | 48 |  | 1uark | 29 | 17 ch | bro pek | 1700 |  |
| 96 |  | 160 | 35 do | pekoe | 1750 | 39 | 56 |  | 24 | 29 hf －ch | pekoe | 1450 | 4）bid |
| 97 |  | 167 | 27 do | pek sou | 13.0 | 36 | 57 | 1にV | 26 | ${ }_{6}{ }^{\text {ch }}$ ch | bromix | 678 | $\bigcirc 0$ |
| 94 | Wornlland | 169 | 15 ch | bro pek | 1.500 | 46 bid |  | Weligoda | 28 |  | brotea | 400 |  |
| 100 |  | 170 | 13 clo | pekoe | 1235 | 38 | 60 | Dambagalla | 32 | 37 hfech | bro pek | 20.35 | 52 bid |
| 101 |  | 171 | 10 do | pek son | 950 | 31 | 61 |  | 31 | 14 do | pekac | 630 | 46 |
| 1114 | Nugawella | 17. | $23 \mathrm{hf} \cdot \mathrm{ch}$ | or pek | 1380 | 50 | 63 | Ambatawa | 38 | 21 hf －ch | pelive | 945 | 40 |
| 105 |  | 1.5 | 35 do | pek | 1025 | 38 | 64 |  | 40 | 30 do | pek soll | 1200 | 34 |
| 106 |  | 176 | 3 ch | pelk sou | $6 \pm 0$ | 34 |  | Scrubs | 42 |  |  | 1200 | 70 |
| 107 |  | 174 | 5 lif －ch | dust | 425 | 29 | 66 |  | $4 \pm$ | 27 do | bro pek | 2970 | 57 |
| 109 | Hatrugalla | 179 | 30 ch | hro pek | 3000 | 44 | 67 |  | 46 | 25 do | pekoe | 2375 | 50 |
| 110 |  | 180 | 61 do | pokoe | 5490 | 36 | ¢8 |  | 48 | 10 do | dust | 1500 | 32 |
| 111 |  | 181 | 24 do | pek sou | $\because 040$ | 32 | 69 | Vellaioya | 50 | 7 d | brotea | 665 |  |
| 11： |  | 18： | 10 do | dust | ع00 | 38 | 70 | Lochiel | 52 | 3.5 | bro pek | 3150 | 44 bid |
| 11：3 | Peurith | 18：＇ | 34 do | bro pek | 3400 | 48 |  |  | 54 |  | pekoc | 1360 | 43 |
| 111 |  | 131 | 19 do | pekou | 1520 | 36 |  | Doonevale | 53 | 10 do | bro pek | 1000 | 41 |
| 115 |  | 185 | 29 do | prek sou | 2610 | 32 |  |  | 69 | 13 do | pekoe | 1170 | $3!$ |
|  | AA MC；in est mark | est． |  |  |  |  | 77 | M A | 66 | $4 . \mathrm{ch}$ | broter | 3290 | 26 |
|  |  | 188 | 32 hf －ch | ino pek | 1600 | 4. | 78 |  | 68 | $19 \mathrm{hf-ch}$ | dust | 1520 | 27 |
| 110 |  | 159 | 16 do | or pek | 800 | 61 |  |  |  |  |  |  |  |
| 129 |  | 190 |  | pekoe | 5550 | 37 |  | mark | 70 | 10 ch | brotea | 1050 | 19 |
| 121 | Nitrangorla | 191 |  | lust | 480 2970 | 27 38 |  |  |  |  |  |  |  |
| 125 |  | 195 | 27 37 80 ch cha | hoo peli pekue | 2970 3700 | 38 35 | Llar | Dooube | 72 | 5 do is do | liro teid hrotea | 52．） | 18 |
| 197 |  | 197 | 13 do | pek som | 1235 | 82 | 81 | lngurugalli | S0 | 6 do | bro pek | 600 | 37 |
| 131 | だい | 200 | 19 hf－ch | hro pek | 1102 | 57 | 85 |  | 82 | ${ }^{\text {a }}$ do | pekoe | 510 |  |
| 1：31 |  | 301 | 20 do | or pet | 1000 | 66 |  | Kolatenia | 56 | － 10 | bro teat | 882 | 310 hid |
| $13: 3$ |  | 202 | 35 ch | pekue | $3 \geq 30$ | 40 | 88 | Norwood | 58 | 7 ch | bropek | 717 | 47 |
| $13: 3$ |  | $20 \%$ | 17 do | pek sou | 1615 | 40 bil | 89 |  | 90 | 14 do | pekoe | 115 | 85 |
| 1：31 |  | 204 | $8 \mathrm{lif-ch}$ | dust | 680 | 38 | 91 |  | 94 | 3 do | clust | 4.7 | $3)$ |
| 18.5 | Ficime | 205 | 42 do | bro or pek | $\bigcirc 5: 20$ | 62 bid | 92 | R M T，in estat | te |  |  |  |  |
| 13） |  | 206 | 32 rlo | or pels | 1600 | 64 bid |  | mar | 96 | 10 ch | bro pek | 1000 | 41 |


| Lut |  | Box． | pkess． | Name． | 1 l. | c． | Lot |  | Box． | Pkgs． | Name． | 1 l. | c． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 93 |  | 98 | 9 ch | pekoe | 810 | 37 | 231 |  | 371 | 12 do | pe soul | 1200 | 34 |
| 34 |  | 100 | 7 do | pek sou | 630 | 34 |  | Nirracht | 278 | 38 do | liro pek | 3420 | 46 |
| 96 | Killarney | 104 | 29 hf －ch | or yek | 159 | 54 | 234 |  | 350 | 40 do | pekne | 3400 | 38 |
| 97 |  | 106 | 25 do | bro or pek | 165. | 65 | 235 |  | 382 | 17 do | pek sou | 1530 | 31 |
| \％ |  | 108 | 15 do | pekoe | 780 | 40 | 2：36 |  | 384 | 7 do | dust | 1050 | 29 |
| 99 | Caskieben | 110 | 14 ch | flowery pek | 1400 | 50 | 237 | Liunwella | \％36 | 2 Shfech | bro or pek | 1540 | 42 |
| 100 | Polatagama | 112 | 41 do | bro peli | 4101 | 50 | 235 |  | 385 | 25 ch | lro pek | 2500 | 40 |
| 101 |  | 114 | 22 do | pekoe | 2．200 | 35 | 239 |  | $3!1$ | 65 do | pekoe | 6175 | 34 |
| 102 |  | 116 | 17 do | pek sou | 1700 | 31 | 240 |  | 39 ？ | 9 do | pek soul | S．55 | 29 |
| 10： |  | 118 | （7）do | fillis | 900 | 35 | 241 |  | 394 | （i） 10 | clust | ［，10 | 27 |
| 104 | Dunkeld | 120 | 18 ch | bro pek | 1593 | 5.5 | $2 \pm 6$ | （astlereigh | 404 | 12 do | or pek | 1080 | 59 |
| 10. |  | 122 | 39 hf －ch | or pek | 1950 | 57 | 247 | （antren．sh | 406 | 19 do | pekoe | 1710 | 45 |
| 16.6 |  | 124 | 16 ch | pekoe | 16． 20 | 44 | 248 |  | 408 | 10 do | pekue No 2 | 900 | 39 |
|  | DK゙D | 126 | 10 do | trope No： | 1125 | 36 | 219 |  | 410 | ！ 10 | pek soll | 720 | 32 |
| 109 |  | 120 | 5 do | real leaf | 525 | 19 | 25\％ | （ Irule | 416 | 30 du | Ino pek | 3150 | 46 bid |
| 111 | clunes | 132 | $39 \mathrm{hf-ch}$ | bro pek | 1950 | 43 | 25：3 |  | 418 | ？0 do | pekoe | 2000 | 38 |
| 111 |  | 134 | 12 ch | pekoe | 10511 | 34 | 254 |  | 120 | 16 do | pek sou | 1520 | 35 |
| 11： |  | 136 | 13 do | pek som | 110\％ | $\because$ | 255 |  | 12： | 3 do | clust | 420 | 29 |
| 11： |  | 138 | 7 hf －ch | pek finns | 490 | 27 | 261 | $1: 1 \mathrm{lizoya}$ | 434 | ：5 do | or pek | 3360 | 46 |
| 11.1 |  | 140 | 11 ch | redleif | 988 | 20 | $\because 62$ |  | 406 | 29 do | pek sou | 2610 | 34 |
|  | Hises | 14. | 8：3 hf－ch | bro pek | 4150 | 43 | 203 | M inl est． |  |  |  |  |  |
| 116 |  | 144 | 50 du | pekoe | ？ 5 51 | 37 |  | 111itrk | 135 | 7 do | mro pek | 795 |  |
| 117 |  | 146 | 61 do | peks＝olu | 374 | 33 |  |  |  | $1 \mathrm{hf-ch}$ |  |  |  |
| 110 |  | 143 | $y$ do | thest． | 4011 | 28 | 264 |  | 146 | （i）do | pekoe | 540 | withdra |
| $11!3$ | st．Columb）． kille | 150 | 14 chl | bro pek | 154 ${ }^{1}$ | 54 | （1） |  | $4 \pm$ 445 | 5 do 4 do | pek No．${ }_{\text {dust }}$ | 500 560 | Witha |
| 1211 |  | 152 | $\because 6$（1） | pekue | 2470 | 42 | $\underline{3} 69$ |  | 450 | $\pm$ do | dust No．2 | 640 |  |
| 1 $\because$ i |  | $15 \pm$ | 12 du | peks soll | 1081 | 35 | 271 |  | 454 | $\because$ hf．ch | c． 1 leot | 135 | 14 |
| $1!9$ | M N | 170 | 4 cha | dust | T60 | 30 | 27.3 | 3 BW ． | 45 | 20 do | mixed tea | 1960 | 36 |
| 139 | Wevungi－ | 193） | 16 ch | bro pek | 160） | 53 | 175 | ロロい | 462 | $\bigcirc{ }^{5} \mathrm{do}$ | hro pek | 3700 800 | 45 |
| $1{ }^{1 / 1}$ |  | 192 | 2 z do | pek Nu． 1 | $\cdots 430$ | 47 | $2 \div 7$ |  | 460 | （）do | brope fans | － 540 | 44 |
| 141 |  | 194 | 17 N1． | pek No． 2 | 14．4） | 42 | 29 | Mirdueton | 471 | 30 ch | luropek | 3000 | 66 |
| 141 |  | $190^{\circ}$ | 7 ll | pek sun | U6．） | 36 | \％si） |  | 472 | 19 do | pekoe | 1805 | $5 \cdot$ |
| $14!$ | Invany |  | 27.10 che | lowo pek | 1.15 | it | 231 |  | 454 | － 10 | pekoe sou | 630 | 41 |
| 14．） |  | 20： | 16 ch | рekou | $14+1$ | 38 | 2 s 2 | 1. | 4＇6 | 16 do | bro tear | 1600 | 15 |
| $14(1)$ |  | 204 | S do | pek sour | 760 | 33 | 283 | P（i N，ill |  |  |  |  |  |
| 14！ | Gallawatte | 210 | $\stackrel{3}{3} \mathrm{c}$ | hropek | $2{ }^{2}$ | 49 |  | matk | 120 | $15 \mathrm{lif-ch}$ | hro or pek | 1080 | 65 |
| 15. |  | 21.3 | 18 | pekoe | 1620 | 40 | 284 |  | 480 | 18 do | or pek | 100 S | 65 |
| 151 |  | 214 | T dw | pek som | 7 \％ | 33 | 255 |  | 452 | 45 do | pekoe | 25.20 | 5 |
| $1: \%$ | Ederapolia | $\bigcirc$ | $1{ }^{1}$ ch | lno mix | $4 \pm 10$ | 16 | 286 |  | 40． | it da | do sio． 2 | － 2312 | 47 |
| 1 is | Melrose | 215 | 10 ch1 | lro peli | 1107 | 46 | $\because 87$ |  | 1s6 | Sis do | sou | 4760 | 40 |
| 10． |  | 230 | 5 du | pekoe | J10） | $\pm 0$ | 283 |  | 100 | 昗 do | Ilust． | 1980 | 29 |
| 1\％ |  | 23 | －co | juk sulu | 500 | 34 | 20.9 | Stisted | 430 | 72 do | luo pek | $46 \bigcirc 1$ | 46 |
| 1．） | AmmingFande | 2 0 | a4．cll | lro pek | 3740 | 47 | 290 |  | 492 | 40 do | pekoe | 2400 | 41 |
| 1.0 |  | $\because 20$ | 20 du | pekoe | 200 | 40 | 291 |  | 494 | 3i）do | pek soun | 1750 | 31 |
| $1 . .$. |  | －30 |  | pek solu | 1700 | 35 | 300 | Maymolly | 512 | il hf－ch | lro pek | 33045 | 5， |
| 160 |  | 23：3 | shifeh | rlust | S00 | 28 | 301 |  | 514 | 20）do | pekue | 1540 | 48 |
| 161 | founham | 234 | Su do | bro pek | 44720 | 49 | 801 |  | 520 | 12 du | llast | 840 | 30 |
| 163 |  | $\bigcirc$ | 4：du | pekue | 1650 | 37 | 305 306 | Dor：makande | －52 | 年 | hro pek pekoc | 2500 | 46 37 |
| $10 \pm$ |  | $2+1)$ | 31 du | pek soul | 1302 | 34 | $30 \%$ |  | 526 | 12 do | pek sou | 1020 | 31 |
| 105 | Luwhands | －4\％ | 12 ch | hro pek | 1200 | 39 |  |  |  |  |  |  |  |
| U6 |  | 244 | 11 du | pekoe | 930 | 31 |  |  |  |  |  |  |  |
| 167 |  | 246 | 5 du | pek sull | 400 | 26 |  |  |  |  |  |  |  |
| 170 | Middletou | 25 | 2.0 ch | bro pek | 2500 | \％ |  |  |  | ALL | ． 0 TK． |  |  |
| 171 |  | 254 | 1：do | bro ur pek | 1200 | 64 |  |  |  |  |  |  |  |
| $10 \%$ |  | 206 | 3：）${ }^{10}$ | pekoe | 3150 | 51 |  |  |  |  |  |  |  |
| 173 |  | 250 | s do | pek sun | Tie | 41 |  | ［ Messhis | S． | H．Trio | OMESON d | Co．］ |  |
| 175 |  | 20） | 9 hf－ch | dust | （i3） | 32 |  | ［1403 | Box |  | Virme |  |  |
| 175 176 | Matale | －623 | 16 ch 19 ch c | lropek | 1601 1710 | 44 35 | Lot． |  | Box | Pkgs． | Nime | 1 b ． | $(\cdot$ |
| 170 | Blackstoue | 24 270 | 1．${ }^{12}$ do | pelive | 1720 | 35 $j 0$ | 6 | 311．1 | © | $7 \mathrm{hf} \cdot \mathrm{ch}$ | redl leaf | 3 5 0 | 20 |
| $1 \leqslant 0$ |  | 2\％ | 1．2 du | or pek | 1080 | 42 | 10 | K | 10 | 3 do | bro pek fans | 225 | 35 |
| 151 |  | 29 | 1：da | pekse | 1080 | 39 | 14 | Battalgatlit | 13 | $3{ }^{3} \mathrm{cl}$ | Lro lea | 300 | $\stackrel{2}{ }$ |
| 131 |  | 276 | 12 do | pek sour | 1080 | 31 | 146 |  | 14 |  | fitus | 360 | － |
| 15； |  | 275 | －do | bro teit | T00 | 34 | 17 | belgratia | 17 | ${ }^{2} \mathrm{ch}$ | leks som | 190 | 8 |
| 185 | Ingurugalk | －2ッ | 39 cl | hro pek | 3900 | 39 | 20 | Elgin | 20 | $\stackrel{\text { a do }}{ }$ | dust | 280 | $31)$ |
| 156 |  | 284 | 3310 | pekoe | 3040 | 31 | 42 | Myracrangı | 12 | 2 do | red leaf | 180 | 14 |
| 187 |  | 286 | 29 do | pelk suin | 2610 | 31 | 70 | 12．in estite |  |  |  |  |  |
| 191 | Rologill | 294 | $5 \mathrm{jhf-ch}$ | dast | 400 | 30 |  | mark | 70 | $2 \mathrm{hf-ch}$ | muas | 104 | ¢2 |
| 198 | Pittiagama | 290 | 17 ciold cio | bro ur pel： bro pek | 1879 <br> 1300 | 5 | 71 |  | 71 | 1 do | dust | 43 | $\bigcirc$ |
| 194 |  | 300 | 13 du | pekioe | 13091 | 40 | 75 76 | Butat Mella | － | － | ${ }_{\text {dust }}$ | 260 360 | \％ |
| 197 | Laugdale | 306 | $\because 1 \mathrm{ch}$ | bro pek | 2520 | 62 | 76 |  |  |  | brotea | 360 | 18 |
| 195 |  | 308 | 21 do | pekue | 2160 | 51 |  |  |  |  |  |  |  |
| $20 \%$ | Walpita | 316 | ！ P lifoch | hro pek | 720 | 43 |  |  |  |  |  |  |  |
| － 204 |  | 318 | $\therefore$－ 10 | pekue | 5511 | 33 |  |  |  | R．E．J | JOH．N．］ |  |  |
| 215 | Oxford | 323 | 3＇ch | bro pek | 3200 | 40 bid | Lot． |  | Box． | Pkgs． | Niame． | 1 b ． | c． |
| $\because 13$ |  | 335 | 33 do | pekoe | 3135 | 36 | 1 | Haply Violley | 3） | 5 hf ch | bro or pek | 300 | 47 |
| 214 |  | 340 | 27 do | pek sou | －2960 | 32 | 2 | Happy Viller | 27 | 210 | pekioe | 120 | 35 |
| 217 |  | 346 | 7 hf ¢ ch | dust | 560 | $\because$ | 3 |  | 29 | I do | pek son | 60 | 31 |
| 218 | Eellawatte | 343 | $2{ }^{2}$ xh | bro pek | ？625 | $5{ }^{\circ}$ | $\stackrel{4}{4}$ | Firithlie | 35 | 4 do | finls | 200 | 33 |
| 219 |  | 350 | $30^{\text {a }}$ du | pekive | 3500 | 41 | 9 | Niartuel | 41 | 6 do | pets sou | 270 | 12 |
| － |  | 359 | $7{ }^{7}$ du | jek sou | 700 | 34 | 10 | （ L N | 43 | （i）du | bro pek | 830 | ：3 |
| 迷 | CT T il est | 356 |  | sou | 1000 | 25 | 11 |  | 45 | 3 do | pekoe | 145 | 9 |
| 223 | CTill est． |  |  |  |  |  | 16 | rioodwoorl | 55 | 3 do | dust． | 270 | ：11 |
|  |  | 3 วิ | $\begin{aligned} & 33 \text { do } \\ & 1 \text { hfech } \end{aligned}$ | pe soll | $33(1)$ | $\because 8$ bid | 21 | CN | 65 | 2 ch | brotea | 190 | $\because 1$ |
| 224 | lreloy | $36^{\circ} 0$ | it dou | bropek |  |  | 2.7 | Gonlay | 73 | $\because$ hf．ch | pek fans | 160 | ： 4 |
| 20 |  | 362 | 16 ch | pek | 14＋4） | ． 11 | \％ |  | $\cdots$ | 1 do | dust | $1 \mathrm{H}^{\prime}$ | ¢ 7 |
| 230 |  | 364 | 7 du | pe son | 630 | 40 |  | Stanford litl | $8:$ |  |  | 104 | S |
| \％ |  | 366 | i hif ch | fillis | isu1 | $3:$ | 31 |  | 8 | 1 do | dust | 148 | 8 |
| 293 | Wattagalla | 368 | $\cdots$ | bro or pek | 2Ste： | $4!$ | 39 | Uvakellie | 111 | $\because d 10$ | bro or pek | 230 | 4.4 |
| 2？ |  | 370 | $1: 3 \mathrm{du}$ | wr pek | $1: 3$ | 5 | 43 ： | －1） | 109 | ahich | fills | 180 | ： 1 |
| 231 |  | 3でひ | $\because$（iu | 1）hue | 29\％11 | 4 | 4 |  | 111 | $\because 110$ | dust | 170 | －3 |




[^0]:    
    
    

[^1]:    2 Dilleniaces.
    (1) Wommiatriqactral. Diapara.

[^2]:    * See Imperial Institnte, Hand-book yf Commercial Products, No. 12, Fibres used for Brush-making.

[^3]:    *There is a considerable trade in "Kapok" sent to Australia, United Kingdom and even India: the exports equalled 2,236 cwt. in 1891 , but have fallen off greatly since.-ED. $\%$.
    $\dagger$ Here is a strip of the bark of Gyrinops Walla (Sin. II alla) which mny perhaps bo suitable for the same purpose as "Liatia" though not quite like it,

[^4]:    * The ordinary De of Burmu, exactly the sameas that which cutch boilers use for cutch boiling.

[^5]:    * Othor pinces in linssia would be impossible for me to control, but I know that Odessir and Si. L'etersburgmo importing a pretty large ytantity. - M. Li .

[^6]:    * Who will be remembered when in Ceylon.Ed. T'A.

[^7]:    *For further details, see papers in Leeward Islands digricultural Jowmal, Nos. 1-3.

[^8]:    - One sin..alese anthority, says that it is of the bark of tho tree, a decoction for throat purposes is mado.-ED. T'.A.

[^9]:    * By refercnce to another calumn it will be seen that Ceylon's export of coconuts and their products lotals, over 50,005 tons a year on the average of

[^10]:    * I considered it necessisuy that a practical gardener should assist Dr. Spruce in the forests, ind establish the plants in the Wardian cases at Guayaquil, as well as accompany them on the voyage to India. For this work I selected a very able and prinstaking Scotch gardener named Robert Cross, who was recommended to me by Sir William Hooker: Hc went out from England, and joined Dr. Spruce in Ecuador.-Clements Markikam in 1859.

[^11]:    * Very common in Colombo gardens, with its pretty scarlet and black sceds.-ED, I.A.

[^12]:    * Our first and o:aly visit to Morowakkorle and across Gongalla to Rakwana was in 1872.-Ed. T'.A.

[^13]:    * Jn Ceylon we have had for three years "protection " of the lucal rice growers, and yet our im. ports of rice yo on iacreasing :-Liv. T.A.

[^14]:    - An extract from a letter of minc to the Dircctor of Kow Gardens relative to chaparyo was published somo jcars ago.

[^15]:    Sir Andrew Clark recanted this opinion afterwards and pronomneed good Ceylon tea the best he ever tasted.-Ed. T.A.
    $\dagger$ This just shows how behind the age the Firm's views are.-Ed. T.A.

[^16]:    * The ntter ighoranco shown in speaking of pure "Sonchongs"- - common Chima toa brand-as the "finest," can only make real anthorities on ten smile.-En. $T^{\prime} \cdot A$.

[^17]:    * No-rather Northre East Africa or Abyssinia. Ev. T.A.
    $\dagger$ So long ago as the early "thirties" a Mission from Bombay to the Court of Abyssinia described part of their journey from the Coast as being under wild coffee bushes lailen with berries.-Ev. T'.A,
    $\ddagger$ This is absurd.-ED. T.A.

[^18]:    * Special Report to the Ceylon Planters' Association by John Hughes, f.c.s., Fellow of the Institute of Chemistre of Great Britain and Ireland-to be got at "Observer" Oftice book-store, price v.p.p. R1'50 post free.

[^19]:    * The average date for the arrival of the big mon. soon is taken to be 19th May.

[^20]:    * The remark was as follows:-
    "Nobody is talsen in with it, except that the credit and motives of those who indulge in it are questioned. Selling brokers in Colombo are also buying brokers ; and when a systemutic attempt is made to call dowu the toas at local sail, the suspicion arises that threre is something behind all this. If the market is bad and the teas fair, why not say his?But in these days it is ouly the teas that are bad, and are steadily getting worse."
    Now, in our opinion it is far better in the interests of Brokers and all concerned that such talk or suspicions as the above, should come out in black and white and be answered, than that they should become the common tall in upcountry bungalows without the chance of the other side bcing heard. Had we suppressed the sentence, whit would "Upcountry" and his fellow-planters infer? Why that the Press had joined in a conspiracy of silence with their Colombo neighbours.-ED, T.A.

[^21]:    * We (Ed.) quote as follows from the "Treasury of Botany":-"Bucklandia. The name of a genus belnnging to the order of witeh Hazels, havieg stancens and pistils in the same flower, or in different flowers on the same plunt ; or some plants have stamens only, while others have only pistils. The ealyx is almost bell-shaped, adherent below to the seed-vessel; the anthers are supported on awlshaped filaments. The flowers are iu head-like groups, each subdivisiou of which consists of eight flowers. The name Buclilandia, which has also been employed to designate certain fossilspe ies of plants, was givan in honomr of the late Dr. Buckland, well known as a geologist. The only species is an Indian tree with the generial aspect of a poplar ; its leaves are alternate, stalked, and variable in ontline. [G. D.]"

[^22]:    * Why not 20 cwt . at once, most planters will remark; but let it be observed that our correspondent verified the return.-ED. T.A.

[^23]:    * In tho Vateh system of spelling Malayan words
    
    

[^24]:    * Lnclosures, fences- - In

[^25]:    The Eivolution of Horticulturc in Aen, Eingland. B, Daniol Denison Shade. Londun: (G. D'. L'utnam's Sons

[^26]:    * It would be moro correct to say "the first systemetic plantations," for the Portuguese eugaged in or encouraged the planting of eoconut palms, and eonverteal Colombo into a dense cocomnt grove. During the great siege of $1655-56$ the palms were all cut down to form fascines.-ED, C.O.

[^27]:    * lepresenting Reimers di Moger (Ne, v York :mat Boston) ; ILeibut, Symons it Co. ( 1 ondon and liser. is the Bostou Rubber Show Co. (Bostom).

[^28]:    * A shipment has arrived this week.

[^29]:    GHSELVER PKLNTHEG WOHKS

[^30]:    OBGERSFR IMLNILNG WOHES.

