

Government Gaz

Published by Authority.

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PART I.—General : Minutes, Proclamations, Appointments, and General Government Notifications. PART II.-Legal and Judicial.

PART III.—Provincial Administration. PART IV.—Marine and Mercantile. PART V.-Municipal and Local.

* Separate paging is given to each Part in order that it may be filed separately.

Part IV.—Marine and Mercantile.

... 27

... 31

Notices to Mariners ... Notifications of Quarantine Return's of Imports, Exports, and Bonded Goods Railway Traffic Returns Mercantile and Trade Announcements Trade Marks Notifications ...

... 30 ... 32

MARINERS. NOTICES TO

IS EXCELLENCY THE GOVERNOR has been pleased to direct that the following Notices to Mariners be published for general information.

By His Excellency's command,

E. NOEL WALKER, Colonial Secretary's Office, Colonial Secretary. Colombo, July 23, 1894.

GOVERNMENT OF CHINA.

Kiungchow District-Hoihow Harbour Light.

Notice is hereby given that the Hoihow harbour light was exhibited for the first time at sunset on June 15, 1894.

The illuminating apparatus is a four-sided dioptric one of the sixth order, showing three white flashes in rapid succession every forty-five seconds, and between each group of three white flashes a single red flash.

The lighthouse stands 464 yards south of high water mark on the southern shore of Hoihow bay, and the light, which is elevated 73 ft. above the level of the sea, should be visible in clear weather at a distance of 10 miles in all directions where it is not obscured by land.

The tower is round, of iron, with a total height from its base to lantern vane of 22 ft.

PART IV.-Page-27.

The tower, dwellings, and boundary wall are white. Approximate position :--

> 20° 1' 15" N. 110° 16' 10" E. Latitude Longitude

C. J. PRICE. Acting Harbour Master,

PAGE

Custom House, Kiungchow, June 16, 1894.

China Sea-Shanghai District-Middle Island Surveying

Beacon. Notice is hereby given that, on account of the washing away of the eastern shore of Middle island, the surveying beacon No. 45 in the published list for 1894 has been shifted 6_{10}^{*} cables S. 84° W., magnetic, from its former position.

Imperial Maritime Customs, Coast Inspector's Office, Shanghai, June 4, 1894. A. M. BISBEE, Coast Inspector.

China Sea – Yangtze River – Kiukiang District – Kiukiang Rocks Light-boat established ; Kiukiang Rocks Light and Kiukiang Rocks Beacon Light discontinued.

Notice is hereby given that a light-boat has been moored abreast of Kiukiang rocks and close to the upper end of Oliphant island, where it marks the starboard side of the channel for vessels entering from seaward.

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The illuminating apparatus is fixed, dioptric, of the sixth order, showing a red light, which should be visible in clear weather at a distance of 4 nautical miles.

The light-boat is painted red, and its mast is surmounted by a black ball.

The Kiukiang rocks light and the Kiukiang rocks beacon light, Nos. 86 and 87 respectively in the published list for 1894, have been discontineed.

> A. M. BISBEE, Coast Inspector.

Imperial Maritime Customs, Coast Inspector's Office, Shanghai, June 5, 1894.

Japan.-Nansai Shoto (South-western Islands).-Approach to Karimata Byochi (anchorage) .- Existence of two Sunken Reefs.

Information has been received from Commander T. Oda commanding H. I. M. S. Katsuragi, dated May 14, 1894, of the existence of the following uncharted two sunken coral reefs in the approach to Karimata Byochi, Nansai Shoto :-

1. A reef, extending east and west about 30 yards and north and south about 15 yards, with a depth of 1 fathom on it at low water (A. M. May 14, 1894), lies in approxi-mately on chart No. 241, lat. 24° 53′ 32″ N., long. 125° 16′ 20" E., or on the following positions :-

Angle subtended by Ogami jima \triangle and Ikema jima ∆ 68° 10′

Angle subtended by Ikema jima \triangle and Yerabu jima's N. extreme $106^{\circ} 8'$

2, A reef, extending N.E. and S.W. about 82 yards 2. A reel, extending 1.1. and 5.11. about 52 yards and N.W. and S.E. about 61 yards, with a depth of 1 fathom on it at low water (A. M. May 14, 1894) lies in approximately on chart No. 241, lat. 24° 53' 52" N., long.: 125° 15′ 59″ Ě., or on the following positions :-

Angle subtended by Ogami jima 🛦 and Ikema jima $\breve{\Delta}$ 64° 45'

Angle subtended by Ikema jima △ and Yerabu jima's N. extreme 121° 45′

This notice affects the following * Naval charts :---Nos. 241, 223, 210.

Kiushu, North Coast.-Imari Wan (Gulf)-Amended Particulars of a Sunken Reef off Hibi Suido (Channel).

With reference to Notice to Mariners No. 629 (1.650) of 1894, on Kajime-sone, a sunken reef off Hibi Suido, or 1534, on Kajime-sone, a sunken reer off filts Sudo, Imari Wan, the particular information has been received that Lieutenant K. Kodama I. N. has examined this reef with the following result, April 11, 1894 :---This reef is an isolated rock 40 yards square with a least depth of 1 or 1½ fathoms on it at low water (P. M. April 11, 1894) and 6 or 8 fathoms close around, and lies

little more north-eastward than the position previously assigned by H. I. M. S. Chokai, or on the following bearings

Miyazaki west extreme S. $\frac{3}{4}$ En, distant 1 mile. Osaki north extreme E. $\frac{1}{2}$ N., distant $1\frac{1}{2}$ mile.

Shiranamiishizaki north extreme S.W. by W. 3 distant 1 mile.

The fishermen state that the reef appears always black, being covered with sea weeds.

This notice affects the following Naval chart :-- No. 250. All bearings are magnetic.

Captain M. YOKO-O, I.N.,

Hydrographer. Tokyo, Japan, May 31, 1894.

Hiraiso Beacon Light-Akashi Straits, Inland Sea.

Notice is hereby given that the illuminating apparatus of Hiraiso beacon light, Akashi straits, Inland sea, having been damaged, no light will be exhibited from the beacon during repairs being done to the apparatus.

Count KURODA KIYOTAKA,

Minister of State for Communications.

Tokio, June 12, 1894.

Hydrographic Office,

GOVERNMENT OF INDIA.

India-West Coast.

On the re-exhibition of the light at Kundapur on September 15, 1894, the colour will be changed from fixed red to fixed white. If possible the light will also by that date be moved to a site on the opposite side of the Har-bour entrance. On this point a further notice will issue.

> WALTER POWELL, Commander, R.I.M, Presidency Port Officer,

Presidency Port Office, Madras May 23, 1894.

BENGAL.--No. 130.

Australia-Great Sandy Strait-Black Buoy and Leading Beacons.

The Port Master, Brisbane, has given notice (No. 11 of 1894) that a second black buoy has been laid down opposite to the existing red buoy at No. 2+ cutting, through sheridan flats, Great Sandy Strait. Also that new beacons have been erected for leading through No. 1 cutting at the South White Cliffs, which must be kept in line until the black buoy is passed, when proceed as usual.

B. P. CREAGH, Comdr., R.I.M., Port Officer of Calcutta.

Calcutta, June 30, 1894.

BENGAL.-No. 131.

Africa, North-East Coast-Red Sea-Perim Harbour-Amended Depth on Myrmidon Shoal.

Notice to Mariners (No. 274 of 1894), issued by the British Admiralty, is republished :-

The following information, relating to Myrmidon shoal, is the result of a recent examination by Com-mander A. Mostyn Field, R.N., H. M. surveying vessel Egeria :

The blasting and dredging operations of the Perim Coal Company appear to have removed the central part of the shoal.

On the north-west portion of the shoal there is now a least depth of 25 ft. at low water, and on the south-east

portion a least depth of 24 ft. at low water, bottomgand. From the north-west extreme of the shoal, taking 5 From the north-west extreme of the shoal, taking 5 fathom as the limit, Pirie point lighthouse bears south, distant $2\frac{1}{10}$ cables ; and Chevalier point, E. $\frac{1}{2}$ N. (N. 88° E.); and from the south-east extreme Pirie point light-house bears S. by W. $\frac{1}{2}$ W. (S. 16° W.), distant $1\frac{6}{10}$ cable ; and Coal stacks pier extremity, W. by N. $\frac{1}{2}$ N. (N. 73° W.) Approximate position, south-east extreme shoal: lat. 12° 38' 25" N., long. 43° 24' 50" E. Variation, 4° westerly in 1894.

B. P. CREAGH, Comdr., R.I.M.,

Port Officer of Calcutta,

Calcutta, June 30, 1894.

BENGAL,-No. 132.

China Sea—Sumatra, West Coast—Reef Westward of Pulo Mansalar.

The British Admiralty has given notice (No. 276 of 1894) of the existence of a reef, on which the sea breaks, lying about 8 miles westward of the west end of Pulo Mansalar.

•Approximate position on plan No. 855 : lat. 1° 40' N., long. 98° 18' E.

B. P. CREAGH, Comdr., R.I.M., Port Officer of Calcutta.

Calcutta, June 30, 1894.

· BENGAL .--- No. 133

New Zealand, East Coast-Oamaru-Alteration in character of South Head Light.

The British Admiralty has given notice (No. 286 of 1894) of the following alteration in the character of South head light, Oamaru. South head light is flashing white, showing a flash every fourteen seconds, between the bearings S. by W. (S. 11° W.), through west, and N. N. W. (N. 22° W.), visible in clear weather from a distance of 15 miles.

Approximate position : lat. 45° 6′ 40″ S., long. 171° 1′ 30″ E.

Variation, 16° easterly in 1894.

B. P. CREAGH, Comdr., R.I.M.,

Port Officer of Calcutta.

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Calcutta, June 30, 1894.

BENGAL.-No. 134.

Japan-Inland Sea-Lighthouses under construction in Approach to Miwara.

The British Admiralty has given notice (No. 289 of 1894) that lighthouses are in course of construction in the Inland sea, approach to Miwara, in the undermenfioned positions :-

1. Lat. 34° 18′ 0"N., lor	ng. 133° 16′ 20″ E.	approximate.
2. , $34^{\circ} 19' 55''$,	" 133° 4′ 35″ "	*** •• •
1 210 22/ 20/	,, 133° 10′ 20″ ,, ,, 133° 8′ 10″ ,,	,,
5 . 2/018' 5"	, 132° 59′ 30″ .	22
6. , 34° 12′ 55″ ,	, 132° 55′ 10″,	33
7. " 34° 11′ 5″ "	$132^{\circ} 55' 15''$	»,

nation will be ighthouses, and the character of the lights to be exhibited, as soon as possible. No statement respecting them has yet been received from the Japanese Government.

B. P. CREAGH, Comdr., RS.M.,

Port Officer of Calcutta. Calcutta, July 9, 1894.

BENGAL.-No. 135.

Africa, North-east Coast-Red Sea-Alteration in character of Sheikh ul Abu Light-North Massawa Channel.

The British Admiralty has given notice (No. 291 of 1894) that the alteration in the character of Sheikh ul Abu light, North Massawa channel, has now been carried out.

Sheikh ul Abu light is now a fixed white light, visible . in clear weather from a distance of 10 miles. The red sector has been abolished.

Approximate position : lat. 16° 2' 10" N., long. 39° 25' E

B. P. CREAGH, Comdr., R.I.M.,

Port Officer of Calcutta.

Calcutta, July 9, 1894. ٩.

BENGAL .--- No. 136.

Eastern Archipelago-Banka Island, North Coast-Shoal near Malang Doyang.

The British Admiralty has given notice (No. 294 of 1894) of the existence of a coral reef southward of Malan

Doyang, north coast of Banka island. This reef, reported by the Master of the steam vessel Gier, has a depth of 3 ft. over it, and lies about one mile S. 3 W. (S. 9° W.) from Malang Doyang.

Approximate position on chart No. 2,757: lat. 1° 31' 15" S., long. 105° 30' 40" E.

Variation, 2° easterly in 1894.

B. P. CREAGH, Comdr., R.I.M., Port Officer of Calcutta.

Calcutta, July 9, 1894.

BATAVIA.-No. 19.

E. I. Archipelago-Singapore Strait-Selat Sinki-Ajax Lightship replaced by a temporary Lightvessel.

The Government of the Strait Settlements has given notice that the Ajax lightship is replaced by a temporary lightvessel showing two vertical bright lights ten feet apart, visible at a distance of 9 miles. This notice affects the charts :

No. 22. Oostkust Sumatra, van de Boenjahanken tot de Karimoneilanden, 1884.

No. 38 Zuidelijk gedeelte Chineesche Zee, blad I., 1893. No. 40. Riouw en Lingga Archipel, blad I., 1894.

ROELL, Vice-Admiral, Commanding the Naval Forces in Neth.-India. Batavia, June 26, 1894.

Ceylon Government Railways .-- Comparative Statement of Traffic for the Week ended July 15, 1894.

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Earnings from		Seven Days ended 4 July 17, 1892.		Seven	Seven Days ended July 16, 1893.		Seven	Seven Days ended July 15, 1894,		Increase- 1894 over 1893.				Decrease		
Passengers, Ordinary				41 92			64			763	No. 11,302				Rs.	€,
Coolies	••	1		10 28 17 80			2 86 2 14			$788 \\ 016$	28	425	5 2	169 —		98
Total Passengers Parcels	••	66,78	6 26,8 2 1.1	69 95 34 29							11,156 989					
Horses	•••	49	2	20 96 12 94	49	241	. 60	. 45	289	57	_	47	97	4	- -	
Dogs	••• •••	55	5 5	12 25	83	63	72 75	10 120		40 0			68 25			
Other small Animals	• <u>.</u>	13		7 90 2 0		25	0	11		$56 \\ 14$	- ₄	37	14	11	14	44
Mails Miscellaneous Coaching	•••		43	9 68	—		53	- 1	920	53		40	0	Ξ		
Goods (Tons)	•••	5,489	70,80			63,487	$\frac{27}{46}$	8,442	80,024	47 68	1,249		20 22	=		
Miscellaneous Goods Live Stock	•••	410		$\begin{array}{c} 7 & 18 \\ 1 & 75 \end{array}$	498	64 148	$\frac{92}{25}$	472	89	36			44 39	•		
General Miscellaneous		` 	20	5 14		456		_	671		_•	215		_	·	
Total for the Week Brought forward from		-	100,04	68		94,757	89	-	116,510	26	— .	21,752	37	-		
vious Return			248254	144		2537626	17	_	2816588	25		278,962	8	_		
Total from Jan. 1 to July	15	<u> </u>	258258	7 52		2632384			2933098	51		300,714	45			
Total corresponding peri previous Year	iod of	_	243246	3 25		2582587			2632384							
Increase compared with	pre-									-						
	10	1	150,12	4 21		49,796	54		300,714	46				=	_	
Traffic Train Mileage this		14,950			17,945			20,511		-	2,566			<u> </u>		
Brought forward from Return		390,863			446,454			510,902	'		64,448					
Fotal from Jan. 1 to July	-				464,399								¥	└ .		
Corresponding period of vious Year	pre-	375,415	-			`		531,413	_		67,014			-		
Increase compared with		· · · · · · · · · · · · · · · · · · ·		-	405,813		-	464,399					_ -			_
vious Year Decrease do. d	lo	3 0,398			58,586			67,014			_	·		=`		
Particulars of Goods Convey	ved.	Seven July	days end 15, 1894	ed.		uary 1 to 7 15, 1894.			nuary 2 to y 16, 1893			ncrease n 1894.		Decr in 1		-
First class Goods		Tons 4	• cwt. q 15 3		Tons 166	ewt. qr. 0 1	1b. 9	Tons 141				cwt. qr.		Tons c	wt. qr. 11	1
Second class Goods Rice •		$164 \\ 1,687$	8	3	3,721	10 0	15	3,293	3 10 .0	10	428	0 0.	26 5		-	2
Fea Fea leaf	[1,119	6 3	27	43,637 24,538	6 3	$\frac{27}{14}$	21,724					27 7	· · #-		۰. ۲
Arrack		. 17 ⁻ 61	17 3	27	413 826	$egin{array}{ccc} 12 & 1 \ 15 & 3 \end{array}$	5 4					 19 1	17	462	111	1
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lacao lardamoms		40 2	0 0	6	596	10 2	$15 \\ 10$		10 2	27		_8 2	9	518	001	7
obacco		18	$ \begin{array}{ccc} 4 & 0 \\ 0 & 0 \end{array} $	1	89 323	$\begin{array}{ccc} 3 & 2 \\ 11 & 3 \end{array}$	25 23	72 •635		13 9		30	12		- 19214	
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Ianure, 3rd class lumbago, 3rd class		6	0 3	24	30	12 0	9	. 14	7 3	18	16	4 0	19		11 2 16	
ther 3rd class Goods		725	19 2	27	13 15,547	12	24 16	15 13,554		$19 \\ 18$	1,992	2 0 3	20	1	18 1 2 5	3
ther 4th class Goods ther 5th class Goods	••••	$\begin{array}{c} 270 \\ 134 \end{array}$	$ \begin{array}{ccc} 15 & 3 \\ 19 & 0 \end{array} $	13 6	6,862 3,419	$\begin{array}{cc}7 & 1\\15 & 3\end{array}$	$\frac{5}{16}$	5,346 2,901	$ \begin{array}{ccc} 0 & 3 \\ 17 & 0 \end{array} $	$\frac{14}{21}$	1,516 517	$\begin{array}{ccc} 6 & 1 \\ 18 & 2 \end{array}$			-	:
inchona offee		36 91	$\begin{array}{ccc} 10 & 2 \\ 17 & 2 \end{array}$	25 8	478	70	24	628	2 3	17					5 2 2	
otton	•	2	17 3	22	1,909 73	16 2	17 18	$1,584 \\ 116$	$\begin{array}{ccc} 19 & 2 \\ 11 & 1 \end{array}$	11 16		 		42]	6222 4226	6
ocoanut Oil	••••	$\begin{array}{c} 92 \\ 33 \end{array}$	$\begin{array}{ccc} 19 & 2 \\ 12 & 3 \end{array}$	15 22	$1,920 \\ 801$	$\begin{array}{ccc} 17 & 0 \\ 6 & 3 \end{array}$	24 23	2,015 867	$\begin{array}{ccc} 6 & 0 \\ 2 & 0 \end{array}$	14 11			ł	94 65 1	8318 5016	3
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mber, wrought		23	30	0	$\begin{array}{c} 172 \\ 582 \end{array}$	$\begin{array}{ccc} 16 & 1 \\ 4 & 3 \end{array}$	$\frac{15}{20}$	$179 \\ 532$	$\begin{array}{rrr} 3 & 1 \\ 10 & 2 \end{array}$	8 7	49		13	6	6321	L.
mber at 5th class mber at 6th class	•••	<u>4</u> .	18 0	16	$573 \\ 4$	5 3 2 0	5 0	• 563	$ \begin{array}{ccc} 12 & 3 \\ 12 & 3 \end{array} $	10	9	12 3 2		40 1		
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umbago, 6th class		$\begin{array}{c} 127 \\ 221 \end{array}$	12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	· 7 14	$2,174 \\ 5,893$	$\begin{array}{ccc} 18 & 0 \\ 15 & 3 \end{array}$	4 16	$1,707 \\ 6,541$	60 03	$\frac{16}{7}$	467	11 3 1 		647	4319	
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ulky Articles and Road M ther 6th class Goods	· 1		17 1 11 1	0 24	692	72	8	878	12	0		-	•		3 3 20	
ailway Material		499	4 1 ¹	24 18	12,278	$\begin{array}{ccc} 6 & 1 \\ 15 & 0 \end{array}$	3 5	$2,348 \\ 18,224$	$\begin{array}{cc}8&0\\18&0\end{array}$	$16 \\ 14$	1,41	18 0 1		5,9 46	309	ŕ
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eakwater Material ntractor's Material yal Engineer's Material		- 111	0 0	0		19 0 	0		_		1,028		Ŏ			
ntractor's Material								148,787	 5 2			19 0 	0	4,683 1	4 0 26	ŀ

W. T. PEARCE, General Manager.

Citmonella. Oil. lantation Coffee. Trunk Cinchona. Cinnamon Oil. Date of Clearing. Junk. Cinchon Chips. Cocosnut Oil. Coccanut Poonac. Plumbagö. Branch Cinchona. Copperah Cinnamon. Coir Rope Coir Yarn. Coir Fibre. Cocoanuts Native Coffee. Cacao. Carda-moms. Ebony. Sapan-wood. For what Kitool Fibre. Deer Horns. Теа. **Orchilla**. Vessels. Port. Coir Ā COLOMBO. 1894. ewt. ewt. • 1b. lh. cwt. 1b. lb. lb. ۱b. oz. ewt. ewt. ewt. No. .owt. ewt. cwt. oz. cwt. cwt. ewt. ewt. lowt. ewt.i Hh. ss. Orova 19/7 Australia ... 125164487 --------500••• --------____ 115 167 ---------------------------____ ------------ss. Austral ••• 19/7 London ... 647 ____ 704588 703 ~__ ----____ 199004 ----~ ------------------------_ -----215-------------___ _ ss. Gackwar 20/7 do. -----100 11634••• -----216526 ---------100000 15263234____ 4033 ____ -------------333 ____ --------------~ ~~~ ---------ss. Rosetta 21/7China •-----____ ----• 2972_ ____ -----_ _ ----_ --------____ ____ ____ ____ -----____ ____ -----..... ____ _ -----ss. Manilla 116 ____ 21/7London 418398 5080 ____ ss. Manilla ... ss. Duke of Argyle ... ----____ -----150 ~~ ~~~~ ____ ---------____ ____ ____ ____ ____ -----------------------21/7Brisbane ... ____ -----4239____ ____ ----____ --------------------_ ____ ~-------____ -----____ ------~ ____ ss. Rome London ---------21/7... 253858 ___ ~ --. ---------____ ----____ ____ ~----____ ---------_ -----___ ____ -----_ ss. Marquis Bac-. China 23/736 queham ____ 835 127 ... •••] .----____ ----5000 15840261 -____ ---------·----------____ ___ ------------------____ ----Bombay ss. Bhundara 23/7--------... ••• 30 — -----____ ____ ____ ----___ ____ ----------____ ----_ ---------------------------------___ -Calcutta ---ss. Khandalla 23/7 .. ••• --------------____ ____ 39 ____ -_ ----_ ---------_ ____ ____ ____ ____ ____ ----____ ____ 42ss. Dilwara 23/7London ••• ... ____ 153616 ---------____ ~----601 ____ 100 28----------~---____ ----____ 6 <u>___</u> ------------------____ ss. Eridan · 23/7... Calcutta ... -----____ -----___ ____ 42____ *.....* _ ----------------------____ _ -----____ -----___ ----~---------ss. Salazie 23/7 1 China ... _ 1718 276 -----___ ... **.**.... 10000 ----7 _ ---------------------------------------____ 3 ----____ ____ . do. ss. Surat 24/7 ~---... ____ 6271____ --------____ 22 --------____ ____ -------------____ ____ ----------____ ~---------_~~ --------24/7ss. Bombay London ••. ____ ----320929 ____ --------------... --------------------____ ----------____ _ ____ ____ ____ ----____ -------ss. Chusan 24/7Calcutta 1 ____ $\mathbf{2}$ ____ ----____ -----____ ____ ---------____ ----____ _ -------------____ ---------____ --------ss. Paramatta 247 London ••• -----____ 114365----_ -----____ ___ -----. . _ ----ì ----____ _ ____ ~-------------شميد -----____ ------ss. Bengal 24/7 do. 250_ 140 873 200221600 ----14677† -----••• ____ ____ -----____ ____ -----_ · ___ ----------248 ____ ---------____ ss. Bhopal 25/7 Hamburg, &c .<u>`</u>___ ____ ----3910 ------...... 12118243 ____ 5001 ----•• ___ ____ ____ ----------------___ ---------------------____ -----ss. Braunfells 25/7 do. ----131 7092 125001 ----------_ 381 . . • • • • -----____ ____ ____ ____ 390 3569 ---____ -----------------____ --------ss. Orizaba 28/7 167 Australia ... -----168135. -----403 600 14400240... -----____ -----_ **1**84 -------------____ ---------____ ----____ ____ ____ ---ss. Massilia 28/7-. • do. 100 ____ 2--... • • • ____ 167935_ ·-------------____ _ ____ _ -----------------____ -----* GALLE. ss. Huzara •____ 19/7 Bombay, &c. ...(-----` ---------------------------1053 -----____ ----37 -___ ------------------*_*___ ٠ ٠ † And Chips 4,844 lb. * And Chips 930 lb. 1 And Chips 11,200 lb. Importation of Rice from Indian Ports during the above periods. TO COLOMBO :-GALLE :---From Southern India... Bags 25,444 From Calcutta ... Bags 10,336 8,398 Rangoon From Rangoon ... ,, 571 • • • ,, 1,613 Gopalpore ... ,, 268 Bombay Total ... Bags 10.907, 75 Penang ... ,, 28,038 Southern India ... ,,

Total Quantities of the following Articles Exported from the Ports of Colombo and Galle during the under-mentioned periods.

Customs, Colombo, July 27, 1894.

Total ... Bags

63,836

R. REID, Principal Collector.

31

PART

IV.--JEYLON

GOVERNMENT

GAZETTE-August

రా

1894

The Bristol Hotel Company, Limited.

OTICE is hereby given that a Meeting of the Shareholders of the Company will be held within the registered office of the Company on Friday, August 17, 1894, at 3.30 P.M., to receive the Report by the Directors and the Statement of Accounts for the half-year ended June 30, 1894.

• The Transfer Books of the Company will be closed from the 3rd to 17th instant.

Colombo, August 1, 1894.

JOHN GUTHRIE, Secretary.

Colombo Hotels Company, Limited.

THE Half-yearly Meeting of the Shareholders of this L Company will be held in the western drawing room of the Grand Oriental Hotel, Fort, at 1.30 P.M., on Saturday, the 11th August.

> By order of the Board of Directors, C. MINTO GWATKIN. Secretary.

The Grand Oriental Hotel, Colombo, July 30, 1894.

St. Helier's Tea Company, Limited.

GENERAL MEETING will be held at noon on A Tuesday, August 14, 1894, at the registered office, No. 11, Queen street, Fort, Colombo.

1. To receive the Director's Report and Accounts for the season ending June 30 last.

- To declare a Dividend.
 To appoint a Director.

4. To appoint an Auditor and to transact any other business that may be brought before the Meeting.

BOIS BROTHERS & CO., Agents and Secretaries.

The Wharf and Warehouse Company, Limited.

THE Half-yearly Meeting of the Shareholders of this L Company will be held at the Company's Office, Leyden Bastion, Fort, Colombo, at 1 P.M. on Saturday, August 11, 1894, for the purpose of receiving the Report of the Directors and the Statement of Accounts for the half-year ended June 30, 1894.

By order of the Board of Directors, G. C. TRASK, Colombo, July 28, 1894. Acting Secretary.

32