

ernment Gazette

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No. 5,447-WEDNESDAY, DECEMBER 23, 1896.

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 Purt in order that it may be filed separately.

Part IV.—Marine and Mercantile.

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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 the Governor's command,

W. T. TAYLOR, Acting Colonial Secretary.

Colonial Secretary's Office, Colombo, December 11, 1896.

Bengal.—No. 238.

China - Tunghai or Eastern Sea-Amended position of 9 fathoms Bank.

With reference to Notice to Mariners No. 142, dated July 17, 1896, issued by this office, on the report by the Commander of the P. & O. steamvessel Shanghai that he obtained two soundings, each of 9 fathoms, black mud bottom, nearly a mile apart; in a position, as given in the Japan Weekly Mail, of lat. 30° 1′ N., long. 125° 9′ E.; the British Admiralty has given further information (No. 618 of 1896) that this bank is situated in lat. 32° 1′ N., long. 125° 9' E., and not as given in the above notice.

B. P. CREAGH, Comdr., R.I.M., Port Officer of Calcutta. Calcutta, November 20, 1896.

BENGAL .-- No. 239.

India, West-Malabar Coast-Port of Quilon-Buoys.

The Master Attendant, Alleppey, has given notice, dated October 26, 1896, that the buoys marking the rock and reef which form the entrance to Quilon roads have been placed in position as under :-

Red (Northern) Buoy-

Bearing from flagstaff about S. W. x W., distance about 9 cables.

Bearing from L. church about S. × E. J E., distance about 9 cables.

Black (Southern) Buoy-Bearing from flagstaff about S. W. S., distance about 1 mile.

Bearing from L. church about S. × E. 1 E., distance

about 11 mile. B. P. CREAGH, Comdr., R.I.M.

Port Officer of Calcutta. Calcutta, November 23, 1896.

BENGAL No. 240.

Iudia, West-Malabar Coast-Port of Alleppen-Buoys and Landmarks.

The Master Attendant, Alleppey, has given notice, dated October 26, 1896, that two port pillars, 25 ft. high,

D 1

and about 11 mile apart, have been erected as landmarks

from which bearings may be taken.

Two buoys (the Northern red and the Southern black) have been put out in about 4 fathoms, but the mud bank appears to shift frequently and rapidly, and the black (Southern) buoy has been found to be now in only 23 ft. of water, so Commanders must use the lead.

Red Buoy-

Bearings from Northern Pillar about S. W. × W. 3 W. Do. Lighthouse about W. \times S. $\frac{1}{2}$ S. Southern Pillar about N. W. × W. 3 W. Do.

Black Buoy-

Bearing from Northern Pillar about S. W. 3 S. Lighthouse about S. W. \(\frac{1}{2}\) S.
Southern Pillar about W. \times S. Do. Do.

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

Calcutta, November 23, 1896.

BENGAL.-No. 241.

Bay of Bengal-Burma Coast-Further particulars regarding the Lightvessel on the Barragua Flats.

In continuation of Notice to Mariners No. 228, dated November 7, 1896, issued by this office, the Officiating Port Officer, Rangoon, has given further information that a lightyessel has been placed off the south-east corner of the Barragua flats in 6 fathoms water, in lat. 15° 29' 45' N., long. 95° 11' 30' E. She is painted red, and the word "Barragua" in white letters on her sides. The light is revolving, showing a red and white flash alternately every 45 seconds (duration of each flash being 5 seconds), and is visible 12 miles approximately.

B. P. CREAGH, Comdr., R.I.M., Port Officer of Calcutta. Calcutta, November 23, 1896.

BENGAL.-No. 242.

Bay of Bengal—Chittagong Coast—Chittagong River— Depth of Water found in the River Channels.

The Port Officer, Chittagong, has given notice that the following depth of water was found in the river channel by soundings taken on November 16 and reduced to

ero:—			
Track No. 1—Outer bar—		ft.	in.
Tripod, cask, and ball, on disc	•••	10	3
2 Patunga buoys in line	•••	10	3
Track No. 2—Inner bar—			
Disc on tripod, cask, and ball		9	6
Disc on diamond	•••	10	6
Track No. 3—			
Tripod, cross, and ball	•••	16	0
Track No. 4—			
Triangle on tripod, cask, and ball	•••	22	0
Track No. 5—Guptakhally crossing—			
Old marks	•••	15	0
Centre track	***	16	0

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

Calcutta, November 23, 1896.

BENGAL.-No. 243.

Japan-(1) Meiaco Sima; (2) Bungo Channel; (3) Seto Uchi; and (4) Yezo, West Coast.

(1) Meiaco Sima-Breakers, North-Eastward of Mitsuna Island.

The British Admiralty has given notice (No. 623 of 1896) that the Master of the steamvessel Ryusei Maru reports that in July, 1896, he observed breakers, apparently on a reef, in a position bearing about N.E. by E. ½ E., distant 3 miles, from Mitsuna island.

Approximate position: 14t. 24° 47′ N., long. 124° 45′ E. A danger line, with the words "breakers reported" written against it, has been placed in the above position

on the charts: 1 102 x 12 8 14 (2) Bungo Channel-Sunken Rock, South-Westward of Ora Sima.

Also, the existence of a rock, with a depth of 9 ft. on it at low water springs, situated on the northern side of the entrance to Uwajima bay, with the centre of the islet, south-westward of Ora saki, bearing N. 65° E., distant 11 cables; and the summit of No sima S. 38° E. Approximate position: lat. 339 15' 10" N., long. 1320 28'

(3) Seto Uchi-Shoal North-Westward of Nesumi Sima.

Also, of the existence of a sandy shoal, with a depth of 4½ fathoms on it, situated with the remarkable clump of trees (419) north-westward of Hangata bearing about S.W. 1 S., distance 11 mile; and north-east point of Nezumi sima S.E. & E.

Approximate position: lat. 34° 8′ 30″ N., long. 132° 57′ 30″ E.

(4) Yezo, West Coast-Sunken Rock, Northward of Ishikari.

Also, that the Master of the steamvessel Soya Maru reports that in July, 1896, his vessel touched on a pinnacle rock, with a depth of 15 ft. on it, and 4 to 5 fathoms close around, lying about 11 mile off-shore in Atsuta roads, in a position with cape Skudutzs lighthouse bearing W.S.W., distant 20 miles; and cape Buyimawas about N. by W. 1

Approximate position: lat. 43° 24′ N., long. 141° 25′ E Nil 4° Westerly in 1896. Variation $\}$

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

Calcutta, November 26, 1896.

BENGAL .-- No. 244.

Fiji Island-Sunken Rock, North-Westward of Ovalau.

The British Admiralty has given notice (No. 631 of 1896) that information has been received from Commander J. W. Combe, H.M. Surveying vessel Waterwitch, dated September 14, 1896, of the existence of a small coral head, with a depth of 5 ft. on it at low water springs and 6 to 7 fathoms around, situated between Naingani and Ovalau, in a position with Tumuna, Ovalau (1,735 ft.) bearing E. by S. $\frac{1}{3}$ S. (S. 73° E.), distant $4\frac{7}{10}$ miles; and Sa Vuna, Motuiriki, S. by E. $\frac{1}{2}$ E. (S. 16° E.).

Approximate position: lat. 17° 36′ 30′ S., long. 178° 43′ 25″ E.

Variation 10° easterly in 1896.

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

Calcutta, November 26, 1896.

BENGAL.—No. 245.

Australia, East Coast-Moreton Bay-Lights exhibited and alterations in Buoyage.

With reference to Notice to Mariners, dated July 4, 1896, issued by this office, the British Admiralty has given further notice (No. 632 of 1896) that the under-mentioned lights would be exhibited, to assist in the navigation of North-West Channel, Moreton Bay:

1. Calcundra head light is a fourth order, dioptric, fixed light, showing the following sectors:—White from be partially obscured by trees between S.S.W. and S. by W.); red from N. 61° W. to N. 30° W. (over Northbanks); and white from N. 30° W. to 23° W. (in Northbanks); the latest action 1. West Channel); the last sector being of greater power than the others.

It is elevated 171 ft. above high water, and visible in lear weather from a distance of 16 miles.

The lighthouse is a cylindrical tower, painted white and 38 ft. high, situated on the summit marked 150, three-quarters of a mile westward of Calcundra head. Approximate position: lat. 26° 48′ 45″ S., long. 153° 9′ 30′ E.

2. Also, two leading lights are shown from framework lighthouses erected on Bribie island :-

The front (low) light is a fourth order, dioptric, fixed light, elevated 56 ft. above high water, and visible from S. 17° W. (but a faint light may be visible between that bearing and the land to the westward) to S. 77° W.; and from N. 46° W. to N. 40° W. (over the North-West Channel; a distance of 12 miles in clear weather.

The lighthouse, 62 ft. high, is situated 80 yards within high water mark, and S. 5° E., distant nearly 4.75 miles

from Caloundra head lighthouse.

The rear (high) light is a dioptric fixed white light, elevated 95 ft, above high water, and visible from about S. 62° W. to S. 47° W., a distance of 15 miles in clear

The lighthouse, 97 ft. high, is situated S. 55° W., dis-

tant 1,000 yards from the front lighthouse.

Note.—The last two lights in line, bearing S. 55° W., lead into North-West channel between Hamilton patches, and the north-west extreme of North banks, they should be kept in line until the white sector of Caloundra light, visible in North-West Channel, is entered, when vessels should keep in that sector, until within the white sector, shown up North-West Channel from the front Bribie island lighthouse.

- 3. Also, the under-mentioned alterations have been made in the buoyage of Moreton Bay :-
- (a) The black buoys (two) marking respectively the south-west extreme of Spitfire bank, and the western extreme of Salamander (Yule) bank, have been replaced by gas buoys, each showing a fixed white light, and numbered respectively N.W. 9 and N.W. 11.

(b) The red buoy, marking the northern extreme of western banks, has been replaced by a gas buoy showing an occulting white light, and numbered N.W. 4.

These gas lights are each elevated 10 ft. above the sea. (c) Three black buoys have been placed to mark the eastern side of North-West Channel:—

N.W. 3 buoy, moored in 8 fathoms, with Calcundra lighthouse bearing N.N.W. $\frac{7}{8}$ W., distant $7\frac{4}{10}$ miles, and Mount Berwah W. $\frac{1}{8}$ S.

N.W. 5 buoy, surmounted by a topmark, moored in 10 fathoms, with Caloundra lighthouse bearing N.W. by N., distant 10 to miles, and Mount Berwah W. 1 N.

N.W. 7 buoy, moored in 9 fathoms, with Caloundra lighthouse bearing N.W. $\frac{7}{8}$ N., distant $13\frac{1}{10}$ miles; and Mount Berwah W. 3 N.

The black buoy marking the north-western extremity of north banks has been numbered N.W. 1; and is surmounted by a topmark. Variation, 9° easterly in 1896.

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

Calcutta, November 26, 1896.

BENGAL.-No. 246.

Eastern Archipelago-Celebes-West Coast-Reef in Dondo Bay.

The British Admiralty has given notice (No. 638 of 1896) of the existence of a reef, which dries at low water, running in an east-south-east and west-north-west direction, $3\frac{1}{4}$ miles in length and $1\frac{1}{10}$ mile in breadth, situated in Dondo Bay, west coast of Celebes.

From its north-west extreme Sematan Kechil bears N. 38° W., distant 10 miles, and south extreme pulo Kapetan N. 49° E.

Approximate position, north-west extreme, on Chart No. 2,636, lat. 0° 51′ N., long. 120° 26′ E. Variation, 2° easterly in 1896.

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

Calcutta, November 26, 1896.

BENGAL.-No. 247.

Africa, North East—Egypt—Suez Roads—The construction of a permanent Iron Lighthouse.

With reference to Notice to Mariners, No. 199, dated October 7 last, issued by this office, the Controller-General of Ports and Lighthouses at Suez has given further notice, dated — November, 1896, that the Egyptian Government are working at putting up a permanent iron lighthouse to replace the present floating lightship on the New Port shoal, Suez roads:

Vessels are requested when passing the lightship which must always be done to the westward) to slow down their engines to prevent the swell affecting the work.

> H. LINDQUIST, for Port Officer of Calcutta.

Calcutta, November 30, 1896.

IN compliance with the provisions of "The Trade Marks Ordinances, 1888 and 1890," and the regulations made of March 28, 1889, notice is hereby given that Messrs. Loos & Van Cuylenburg have applied for the registration on the following Trade Mark in the names of Josephus Jacobus Marie Blankenheym and Cornelius Anton Edward van Lede, of Rotterdam, carrying on business as Distillers and Rectifiers under the name, style, and firm of Blankenheym & Nolst, for Fermented Liquors and Spirits, in Class 43 in the Classification of Goods in the above-mentioned regulations :-



NOTE .- Messrs. Blankenheym & Nolet claim the right to use the above Trade Mark in all colours or any combination of colours and in all sizes. A . 13

Colonial Secretary's Office, Colombo, December 17, 1896.

W. T. TAYLOR, Acting Colonial Secretary. TN compliance with the provisions of "The Trade Marks Ordinances, 1888 and 1890," and the regulations made on March 28, 1889, notice is hereby given that Messrs. Loos & Van Cuylenburg have applied for the registration of the following Trade Mark in the names of Josephus Jacobus Marie Blankenheym and Cornelius Anton Edward van Lede, of Rotterdam, carrying on business as Distillers and Rectifiers under the name, style, and firm of Blankeneym & Nolet, for Fermented Liquors and Spirits, in Class 43 in the Classification of Goods in the above-mentioned regulations:—



NOTE.—Messrs. Blankenheym & Nolet claim the right to use the above Trade Mark in all colours or any combination of colours, and in all sizes.

Colonial Secretary's Office, Colombo, December 17, 1896. W. T. TAYLOR.
Acting Colonial Secretary.

UNOFFICIAL ANNOUNCEMENTS.

N terms of the provisions of the 8th clause of Ordnance No. 2 of 1877, I, Venasitamby Ganapati Pillai, residing at Puloly West, in the District of Jaffna, hereby give notice that it is my intention, three months hence, to apply to His Excellency the Governor to be admitted and enrolled a Notary Public to practise in the English and Tamil languages in the District of Jaffna.

V. GANAPATI PILLAI.

December 5, 1896.

මේ 1877තේ තොම්මර 2 රෙගුලාසියේ 8 වෙනි වගන්තියේ පුකාරයට ජපනේව අයිති පුලෝලි මෙක්කුවේ පදින්වීව සිටිහ විනාසිතම්බ කනවැදි පුල්ලේ වන මම මෙවක් පටන් තුන්මාසයක් පසුවුත තැන ජාපනේ දිස්තික්කුවේ ඉංගීයි සහ දෙමලෙන් පුසිව නොතාරිස්කෙනෙක්සේ වැඩකිරීමට බලේලබා ගැනීමට ගරුකටයුතු ලංකාවේ උතුමානන්වහන්සේ ගෙන් ඉල්ළුම්කරන්ට අදහස්කරගෙණ සිටිනබව මෙ යින් දුනුම්දෙමි.

වී. ගනපති පුල්ලෙ.

වීම් 1896 ක්වූ දෙසැම්බර් සම 5 වෙනි දීනදිය.

பாழ்ப்பாணப் பகுதியைச்சேர்ந்த புலோலி மேற்கில் வகிக்கும் விளுகித்தம்பி கணபதிப்பிள்ளேயாடுய நான் 1877 ம் ஆண்டின் 2 ம் இலக்க கட்டளேச்சட்டத்தின் 8 ம் பிரிவின் பிரகாரம் இதனடுத்த மூன் அமாதங்களின் பின் யாழ்ப்பாணப் பகுதியில் இங்கிலீஸ் தமிழ்ப்பாணத் களில் கொத்தாரிஸ் உத்தியோகம் நடத்துவதற்காக ஏற் அக்கொள்ளும்படி உத்தம தேசாதிபதி யவர்களுக்கு விண்ணப்பம்செய்ய எண்ணியிருக்குறேசென்பதை இத்தால் விஞ்ஞாபனஞ் செய்கிண்றேன்.

வி. கணபுதிப்பிள்ளே.

1896 ம் ஆண்டு மார்கழி முன 5 க் குட.

SATHASIVAMPILLAI SIVALDAKASAPILLAI, of Vannarponnai, Jaffina, do hereby give notice of my intention to apply to His Excellency the Governor for admission as a Notary under section 8 of Ordinance No. 2 of 1877.

S. SIVAPRAKASAPILLAI

Vannarponnai, Jaffna, December 11, 1896.

උට පතේ දිස්හික්කේව අයිති වන්නාර්පොන්නෙයි පදින්වී කුඩිසාදසිවන් පුල්ලේ සබාපතිපුල්ලේ වන මා විසින් මෙතැන් සිට තුන්මාසයක් ඉකුන්උතාම සාපනේ දිස්තික්කේට දෙමලතාසාවෙන් පුසිබ_් නොතා ඊස් ඔප්පු ලියාදීමට වමී 1877 තේ අව්රුද්දේ දෙවෙනි ආඥපන්නේ අටවෙනි වහන්තියේ පුකාරයට ආණ්ඩු කාර උතුමානන්වහන්සේගෙන් බලය ඉල්ලා සිටින බව මෙයින් දන්වමි.

> අත්සන්කලේ, ඇස්. සිවප්පුකෘසපුල්ලේ.

වමී 1896 ක්වූ දෙසැම්බර්මස 11 වෙනි යාපනේ වන්නාර්පොන්නෙයිහිදීය.

யாழ்ப்பாணம் வண்ணர்பண்ண குடி சதாசிவம்பிள் ளே சிவப்பிரகாசபிள்ளேயாகிய கான் 1877 ம் ஆண்டின் இரண்டா மிலக்கக் கட்டளேச்சட்டத்தின் எட்டாம் பிரிவி ன்படி என்னே கொத்தாரிசுவாக ஏற்றுக்கொள்ளு படி தேசாதிபதியவர்களுக்கு விண்ணப்பஞ்செய்ய எண்ணியி ருக்கிறே ணென்பதை இத்தால் தெரிவிக்கிறேன்.

ச. சிவப்பிரகாசபின் ஊ.

யாழ்ப்பாணம் வண்ணர்பண்ணே, 1896 ம் ஆண்டு மார்கழிமாசம் 11 க் டை.

Ceylon Government Railways. - Comparative Statement of Traffic for the Week ended December 6, 1896.

Earnings from		Days ended iber 9, 1894.		Days ended ber 8, 1895.		Days ended ber 6, 1896.	Increase— 1896 over 1895.		Decrease— 1896 below 1895.		
Passengers, Ordinary Coolies Season Tickets	No. 82,622 82,622 146	597 22	1,101	792 23	1,396	940 52	No. Rs13,738 5,632 295 148 96 271	29 -	Rs. e.		
Total Passengers Parcels Horses	83,583 7,996	6 1,928 38	8,476	1,904 44	9,467	2,464 56	14,129 6,052 991 560 9 53	7 — 12 — 59 —			
Carriages Bicycles, &c	20 143	$\frac{199}{96}$ $\frac{25}{96}$	11 13 74	103 9 11 66 42 0	15 75 134	210 92 53 44 97 50	4 107 62 41 60 55				
Neat Cattle Mails Miscellaneous Coaching		927 78 52 8	-	924 62 68 16	<u>-</u>	$\begin{array}{c c} & \\ 997 & 60 \\ 54 & 42 \end{array}$		98 =	- 13 74		
Miscellaneous Goods Live Stock	7,169	127 8	578	115 56	274	80,953 35 180 78 79 50 584 16		22 -	39 1,109 95 04 114 25 571 64		
Total for the Week Forward from previous Retu		115,374 67 5053999 32		123,201 69 5688069 87		$\begin{array}{r} - \\ \hline 128,412 & 71 \\ 6174471 & 51 \end{array}$	- 5,211 - 486,401				
Total from Jan. 1 to Dec. 6 Total same period last Year Increase compared with pr	<u> </u>	5169373 99 4694352 62		5811271 56 5169373 99		6302884 22 5811271 56	491,612 	66			
vious Year Traffic Train Mileagethis Wee Forward from last Return	k 21,527		22,391 1049697	641,897 57	$\frac{-}{21,703}$ 1048152			6 1,5	88 -		
Total from Jan. 1 to Dec. 6 Total same period last Year Increase compared with pr	974,768 843,863		1072088 974,768		1069855 1072088			2,2	33 —		
vious Year	130,905	<u> </u>	97,320	<u> </u>	2,233						
Particulars of Goods Conveyed.	Decen	days ended ober 6, 1896.	Decen	uary 1 to ber 6, 1896.	Dece	mber 8, 1895	Increase in 1896.		Decrease in 1896.		
Kerosine Oil Other 2nd class	11 21 165	13 0 11 6 3 3	$egin{array}{cccccccccccccccccccccccccccccccccccc$	$egin{array}{cccccccccccccccccccccccccccccccccccc$	8 36 7 1,43 7 6,70	1 18 3 1 1 7 2 1 1 11 1 1	7 — — — — — — — — — — — — — — — — — — —	0 2	ons ewt. qr. lb. 35 7 0 27 218 14 0 21		
Arrack	1,690 64 23	5 3 26	2,840	14 1 0 0	$egin{array}{c c} 86,68 \\ 7 & 1,94 \\ 5 & 1,29 \\ 7 & 18 \\ \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	8 900 7 1 4 -	6	141 16 0 13 		
Cardamoms	47 11 58	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	1,375 267 3,035	$egin{array}{cccccccccccccccccccccccccccccccccccc$	0 1,29 5 18 7 3,13	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	4 78 16 0 2 83 15 3 5 —	6 3 94	_		
Beer, 3rd class Fea Packing, 3rd class Manure, 3rd class	26 4 12	$18 \overline{1} 21$	131	18 3 2 7 1		$\begin{smallmatrix}0&9&0&1\\2&19&0\end{smallmatrix}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$. 5	- 281 11 3 3 28 18 2 17		
Jinchona	795 3 45	14 2 0	288	18 2 2 6 3	7 22	$egin{matrix} 7&2&2&2\3&2&2&1 \end{smallmatrix}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1 1 18	_		
Cocoanuts	90	5 1 7 10 1 3	5,022 1,854	12 2 2 13 3 1 7 3 2	$ \begin{array}{c cccc} 2 & 4,22 \\ 1 & 1,55 \end{array} $	$\begin{smallmatrix}2&4&3\\1&17&3&2\end{smallmatrix}$	0 302 15 3	17 19 26	735 15 0 11		
Otton	97		184	1 3	8 4,92 9 34	$egin{matrix} 0 & 2 & 3 \\ 3 & 3 & 1 & 1 \end{matrix}$	4 182 19 0 3 —	. [.]			
Cimber, wrought Other 4th class Goods Cimber at 5th class rate Other 5th class Goods	31 288 64	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	812 16,236 2,100	$egin{array}{cccccccccccccccccccccccccccccccccccc$	8 1,13 0 13,89 3 1,49	1 8 2 0 18 3 2 8 8 0 1	$egin{array}{cccccccccccccccccccccccccccccccccccc$	0 2	318 14 3 25		
l'imber at 6th class rate lea Packing, 6th class Ianure, 6th class	269	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	10,369	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3 4 4 8,90	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	7 51 14 0 7 1,459 17 1		. <u></u> 		
Tumbago, 6th class Beer, 6th class taves, 6th class ther 6th class Goods	163	13 1 14	10,514	$\begin{bmatrix} 1 & 1 & 1 \\ - & & 4 & 2 \end{bmatrix}$	7 10,18 7	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	26			
Sulky Articles and Road Meta Sailway Material Sublic Works Material	526	_	() 16 0 1	$ \begin{array}{c cccc} 3 & 5,72 \\ 2 & 26 \\ 2 & 30,31 \end{array} $	8 6 1 2	4		267 10 1 12 597 1 3 13		
rison Department Material Freakwater Material etroleum Thief Resdt. Eng., Railway Ex	2,016	19 0 0 0 0 0			0 100,34	14 13 0	1,087 19 8		125 13 0 (
. = 30,	8,257	6 2 11	394,128	5 ,3	386,04	6 18 0	6 25,959 18 8	, 2 17,	883 11 0		

Total Quantities of the following Articles Exported from the Port of Colombo during the under-mentioned periods.

Vessels.	Date of Clearing.	For what Port.	Plantation Coffee	Native Coffee.	Tea.	Cacao.	Trunk Cinchona.	Branch Cinchona.	Cinchona Chips.	Cocoanuts,	Copperah.	Coccanut Oil.	Cocoanut Poonac.	Cinnamon.	Cinnamon Oil.	Citronella Oil.	Carda- moms.	Ebony.	Plumbago.	Coir Rope.	Coir Junk.	Coir Yarn.	Coir Fibre.	Sapan. wood.	Orchilla.	Kitool Fibre.	Deer Horns.
ss. Yarraslool ss. Nairung ss. Vita ss. Clan Mackay ss. Rome ss. Chancellor ss. Manilla ss. Himalaya	1 TOTA	Trieste Bremen Odessa Bombay Tondi London London Australia London Australia	- - - 43	ewt.	1b. 1000 6358 8609 — 127723 224292 194852 288754 288462 229016	cwt.	1b	1b.	1b.	No.	ewt.	owt. 1914	cwt	5600 27300* 7213†	oz.	02.	21728 	cwt.			owt.			240 		owt.	wt.
GALLE. ss. Nizam	17/12	Bombay				-		_				1301			-	·											

* And Chips 39,144 lb.

† Chips.

Importation of Rice from Indian Ports during the Week.

TO O	COLO	MBO:			
	From	Calcutta Southern India	•••	Bags	10,454 14,216
	*	Total	•••	Bags	24,670
Customs, Colombo, December 21, 1896.		•			

SKEEN, GOVERNMENT PRINTER, COLOMBO, CEYLON

$o_{\mathbf{T}}$	GALLE:-			
F	rom Calcutta Southern India		Bags	10 2,799
:	Total	•••	Bags	2,809

LIONEL F. LEE Principal Collector.