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ADMIRALTY CATALOGUE

OF

CHARTS, PLANS,

AND

SAILING DIRECTIONS.

THE LORDS COMMISSIONERS OF THE ADMIRALTY.



LONDON:

PRINTED FOR HER MAJESTY'S STATIONERY OFFICE,

AND SOLD BY

J. D. POTTER, 31, POULTRY, AND 11, KING STREET, TOWER HILL. 1879.

Price One Shilling.

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HYDROGRAPHIC DEPARTMENT, ADMIRALTY.
MAY 1879.

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ABBREVIATIONS.

SHOWING THE SIZE AND SCALE OF CHARTS AND PLANS.

Ant. Antiquarian.	Inches. 53×31	d Degree of latitude. m Geographic or Nautical mile.
D Imp. Double Imperial.	44×30	The figures signify inches and
Imp. Imperial.	30×22	tenths of an inch.
A Atlas.	34×27	Thus, $\frac{DR}{4}m=1.5$ implies that the chart is printed on a quarter of a
DE Double Elephant.	40×27	sheet of double elephant paper, and
DE Half of ditto.	20×27	that its scale is one and a half inches to a minute of Mid-latitude.
DR Third of ditto.	$27\times13\frac{1}{3}$	wa minute of mid-latitude.
DE Quarter of ditto.	$20\times13\frac{1}{2}$	
Eighth of ditto.	$10\times13\frac{1}{2}$	

The prices annexed to the charts and books do not include either mounting or binding.

CATALOGUE OF CHARTS.

SECTION I.

INDEX CHARTS (corrected to 1879).

No. & Size.	Tille of the Chart.		ice.
A. DE	The World	0	d. 6
B DE 4	England, Ireland, and Channel islands	0	6
C DE	Scotland	0	6
D DE 4	North Sea and Baltic	0	6
E DE	France, Spain, Portugal, and Mediterranean sea	0	6
F DE 4	Africa and adjacent islands	0	6
G DE 4	Indian Ocean	0	6
H DE 4	West Australia, Eastern archipelago, New Guinea to strait of Malacca.	0	6
I DE	East Australia, New Zealand, New Guinea, and islands.	0	6
, I J DE 4	China, Siam, and Philippine islands to Japan	0	6
K DE	South America	0	6
Î DE 4	Japan islands, Korea, and Manchuria	0	6
M DE 4	West Coast of North America	0	6
$\mathop{\mathbf{N}}_{\frac{\mathbf{D}}{4}\mathbf{E}}$	East Coast of North America, Florida to Labrador. •	0	6
O DE 4	West Indies and Central America	0	6
P DE T	Islands in the Pacific	0	6
2558 Antq.	The World. Track chart	6	0
2598 DE P 574.	Curves of equal Magnetic Variation. 1871; corr. 1876	3	6
A 017.	TR.		

No. & Size.	Scale.	Title of the Chart.	Pri	
2640 D R	Currents;]	Pacific, Atlantic, and Indian oceans	<i>s</i> . 6	<i>d</i> . 0
		Current Charts; Atlantic, Pacific, and an oceans; corr. 1878	25	0
	Pilot Charts	s, Atlantic ocean (wind, weather, & current)	17	6
2 D E	m = 0.03	British Islands	2	6
1 DE	m = 0.02	to Mediterranean sea; corr. 1978	2	6
	ENGL	IȘH AND IRISH CHANNELS.		
1598 °	$\dot{m}=0.1$	English channel; corr. 1878	3	0
2675 a, b, c	$\dot{m} = \dot{0} \cdot 15$	3 sheets; corr. 1879 . each	2	6
2585	٠,	England—Coastguard stations	2	0
1824* a, b	m=0.15	*Ireland, 2 sheets; corr. 1879 each	3	0
1825*a 1825b DE & DE	m=0.25	*Irish channel, 2 sheets; corr. 1879 . {	a 2 b 3	6 6
	E	NGLAND—SOUTH COAST.		
1895 A	m = 0.68	Dungeness to R. Thames. (including Dover strait) corr. 1878	2	0
1698 A	m=14.9	Dover bay. Staff Com. Parsons, 1873; corr. 1876	2	0
1991-	m=15.0	Folkestone harbour. Staff Com. Parsons, 1873; corr. 1876	1	6
2451 DE	m=0.5	Owers to Dungeness. Admiralty surveys to 1877	2	6
2154.	m = 19.5	Newhaven. Staff Com. Parsons, 1874	1	6
12 ·	m = 5.9	Shoreham harbour. Staff Com. Parsons, 1876; corr.1878	1	6
13 DE	m=5.8	Arun river and Little Hampton town. Lieut. Barnett, 1830; corr. 1878		6
2045 DE & DE	m=1.4	Owers to Christchurch, and the Isle of Wight. Capt. Sheringham, 1848; corr. 1878	•	0
2050 D E	m = 2.75	Spithead. (Approach from the Eastward); corr. 1878		6
2793	$\dot{m}=30.0$	Cowes harbour. Com. Brooker, 1865; corr. 1878	_	0
	;	* Also at page 14, where see plans.		

No. & Siz	e. Scale.	Title of the Chart,	Pr	ice. d.
2450 D B	m = 0.2	Portland to Portsmouth. Capt. Sheringham, 1848; corr. 1877	1	a. 6
1784 DE 4	m = 20.0	South Yarmouth. Com. Sheringham, 1846; corr. 1876	1	0
22 19	m= 5.0	Needles. North and South channels. Capt. Sheringham, 1850; corr. 1879	2	0
2175 DB	m=4.0	Poole harbour. Capt. Sheringham, 1849; corr. 1878	2	6
2255 D E	m=4.0	Weymouth and Portland. Staff Com. Hall, 1872; corr. 1878	2	6
2268 DE	m = 9.0	Portland harbour. Staff Com. Hall, 1874; corr. 1878	2	6
2615	m=1.4	Portland to St. Albans head. Capt. Sheringham, 1848; corr.1879	1	6
2620 DE 2	m= 0.2	Start point to Portland. Capt. Sheringham & Com. Cox, 1857; corr. 1878	1	6
2290 DE	m = 6.0	Exmouth harbour. Capt. Sheringham, 1851; corr. 1879	2	6
2213 DE 2	m=1.5	Teignmouth. Capt. Sheringham, 1852; corr. 1878	1	6
26 De T:	m=4.0	Torbay. Capt. Sheringham, 1852; corr. 1878	1	6
2253 D B T	m=10.0	Dartmouth harbour. Capt. Sheringham, Lieut. Cox, 1853; corr. 1878	1	6
25 D R 2	m= 0.2	Dodman point to Start point. (plan, Eddystone rocks) Capt. Williams & Com. Cox, 1860; corr. 1877	1	6
28 DE	m=7.0	Salcombe river. Com. Cox, 1859; corr. 1878	2	6
30 D Imp.	m = 6.0	Plymouth sound and Hamoaze. Com. Cox, 1860; corr. 1878	5	0
1914 DE	m=20.0	Looe harbour. Com. Williams, 1848; corr. 1872	1	6
31 DE 2	m=11.7	Fowey harbour. Capt. Williams, 1856; corr. 1878	1	6
2565 DE	m= 0.2	Trevose head to Dodman point. (plan, Seven Stones) Capts. Sheringham & Williams, 1857; corr. 1879	2	6
154 DE	m=2.0	Approaches to Falmouth. Capt. Williams, 1853-5; corr. 1878	2	6
32 D E	m= 3.8	Falmouth harbour. Capt. Williams, 1853; corr. 1878	2	6

No. & Size.	Scale.	Title of the Chart.	Pri	ce. d.
147	m = 4.0	Helford river.		
Imp.		Capt. Williams, 1854; corr. 1878	1	6
2473	m=6.0	Manacle, Runnelstone, and Longships rocks. Capt. Williams, 1852;		
2		corr. 1878	1	6
2447 D'E 2	m = 6.0	Lizard head and adjacent rocks. Capt. Williams, 1851; corr. 1878	1	6
2345	m = 6.0	Penzance bay. Capt. Williams, 1851; corr. 1878	1	6
1987	m = 4.0	St. Ives bay.		
DE		(plan of harbour) Capt. Williams, 1851; corr. 1877	1	6
34	m = 3.0	Scilly islands. Capt. Williams,	_	
D E		1860_3; corr. 1878	2	6
	ENGLAN	D AND WALES—WEST COASTS.		
1178	m = 0.2	Padstow to Bristol channel entrance.		
D E		Lieuts. Denham & Robinson, 1831; corr. 1879	1	6
1686	m = 4.0	Padstow bay.		
D E		Com. Sheringham, 1839; corr.1872	1	6
1683 DE	m = 16.2	harbour. Com. Sheringham, 1839; corr. 1878	2	6
36 DE	m=4.5	Lundy island. Lieut. Denham, 1832; corr. 1878	1	6
1179 DE& DE	m = 0.2	Bristol channel. Various authorities, 1867; corr. 1879	4	0
1183	m = 2.5	Kenfig river to Nash point (including		
D E		Skarweather, and Nash sands). Com. Alldridge, 1860; corr. 1878	2	6
2682	m = 1.0	Nash point to New Passage.		
		Capts. Beechey & Bedford, 1848; corr. 1878	2	6
1160 DE	m = 3.2	cBarnstaple and Bideford. Com. Alldridge, 1855; corr. 1872	2	6
1158 DE #	m=11.8	Ilfracombe harbour. Lieut. Denham, 1832; corr. 1872	0	6
1181	m=- 1·5	Linmouth, Porlock, Minehead, and		
DE T		Watchet. Lieut. Denham, 1832; corr. 1872	0	6
1157 DE	m = 2.7	Bridgewater port. Com. Alldridge, 1853; corr. 1877	2	6
1859 DE 2	m=4.5	King road. Capt. Bedford, 1874 .	1	6
1745	m= 1.3	Old Passage. Capt. Beechey, 1872.	0	6

No. & Size	. Scale.	Title of the Chart.	Pr	ice. d.
1182 DE	m = 4.0	Cardiff and Penarth road. Capt. Bedford, 1866; corr. 1876	2	6
1161 DE	m=3.5	Swansea and Neath. Com. Alldridge, 1860; corr. 1878	2	6
1166	m= 2·25	Pyll-du head to Worms head and Helwick shoals. Com. Alldridge, 1861	2	6
1167 DE	$m=2\cdot3$	Burry inlet. Com. Alldridge, 1862; corr. 1872	.2	6
1165 DE	m=4.5	Tenby and Caldy roads. Com. Alldridge, 1856; corr. 1878	2	6
1410 DE Y	m = 0.5	Bristol channel to New Quay. Lieut. Sheringham, 1838; corr. 1878	1	6
2393 DB	m=3.5	Milford haven. (plan, Pembroke reach) Com. Alldridge, 1854; Staff Com. Stanley, 1878; corr. 1878	2	6
2858 DE	m=4.3	Cleddau river from Pembroke dock yard to Haverford West. Com. Alldridge, 1854; corr. 1867	2	6
1488 DE	m= 1.94	St. Anns head to St. Brides bay, including the Smalls, Grassholm and adjacent islands. (plan, Jack sound) Adm. Surveys to 1877	2	6
1482 DE 2	m = 3.0	Ramsey sound, with the Bishops and Clerks. Com. Sheringham, 1838; corr. 1876	1	6
1485 DE 2		Fishguard and Newport bays, Car- digan port. Com. Sheringham, 1838; corr. 1875	1	6
1411 DE	m = 0.2	New Quay to Holyhead. Adm. Surveys, 1872; corr. 1878	2	6
1486 DE T	m= 3.0	Gynfelin patches, Aberystwith, and New Quay bay. Com. Sheringham, 1835; corr. 1876	1	6
1487	m=4.0	Aberdovey and Barmouth. Com. Sheringham, 1835; corr. 1874	1	6
1484 DE 2	m = 2.0	Sarn-Badrig, Sarn-y-Bwch, and Madoc port. Com. Sheringham, 1836; corr. 1877	1	6
1505 DE 2	m= 4·0	St. Tudwall and Pwllheli roads. Com. Sheringham, 1836; corr. 1877	1	6
1122 D B	m=3.9	Porth-dyn-lleyn. Com. Sheringham, 1837; corr. 1857	1	0
1464 DE	m = 2.95	Menai strait. 'Staff Coms. Kerr & Harris, 1872; corr. 1876	2	6
1413 DE	m=4.0	Holyhead bay. Capt. Beechey, 1840; corr. 1876	2	6

england A	AND SCOTL	AND—WEST COAST, WITH ITS ISLANDS.		ORUI.
No. & Size.	Scale.	Title of the Chart.	Pri	•
2011 D B	m = 12.0	Holyhead harbour. E. K. Calver, 1857; corr. 1876	2	6
1170 a	m= 1'0	Holyhead to Liverpool, western sheet, 1873; corr. 1878	2	6
1170 b	m = 1.0	eastern sheet;	2	6
1951 DB	m= 2.0	Liverpool bay. Graham H. Hills, 1858; corr. 1878	2	6
1965 D E	m= 1.0	Formby to Fleetwood. Capts. Belcher, Denham, & Com. Williams, 1837-47; corr. 1876	1	6
1826 DE	m= 0.2	Fleetwood to Solway Frith. Capt. Denham & Com. Williams, 1846; corr. 1877	1	6
2010 D B	m = 2.2	, Morecambe bay. Staff Com. Richards, 1871; corr. 1876	· 2	6
1775	m = 2.0	Whitehaven. Com. Denham, 1844; corr. 1876	1	6
2094 D E	$ \begin{cases} $	Isle of Man. (plans, Douglas, Peel, Calf-Sound, St. Mary port, and Castletown bay) Com. Williams, 1847; corr. 1877	2	6
2696	m=12.0	Douglas bay. Com. Williams, 1847; corr. 1877	1	6
1346	m = 1.0	Firth of Solway. Staff Com. Kerr, 1875-6	2	6

SCOTLAND-WEST COAST.

2635 D E	m = 0.15	Capts. Robinson & Otter, Com. Bedford, 185	i8 ;	ıı.
		corr. 1878	3	0
2586		coast guard stations; corr. 1876	1	6
1971 DE 2	m = 0.5	SHEET 1: Solway firth to loch Ryan. Capt. Robinson, 1846; corr. 1877	1	6
1979 DE 2	m = 3.0	Kirkeudbright bay. Capt. Robinson, 1838; corr. 1876	1	6
2026	m = 60.8	Port Patrick. E. K. Calver, Master, 1857; corr. 1874	1	6
1403	m = 3.0	Loch Ryan. Com. Robinson, 1839; corr. 1878	1	6
1404 D R	m = 12.0	Ardrossan harbour. Com. Robinson, 1840; corr. 1876	1	0

No. & Size.	So	ale.	Title of the Chart.	Pr	ice. d.	
1864 DB 2	m=	8.0	Campbellton loch. · Capt. Beechey, 1840; corr. 1877		6	
2037	<i>m</i> =	8.0	Gigha sound. Capt: Robinson, 1849; corr. 1871	1	6	
0.0	m=	0.2	SHEET 2: Firth of Clyde and Loch Fyne. (plans, Sanda island, Troon, Ayr, and Lamlash harbours) Capt. Robinson, 1849; corr. 1878	2	6	
2131 DE T	m =	2.2	Firth of Clyde, (1) Little Cumbray to Toward point.			
0120			Capt. Robinson, 1846; corr. 1878	1	6	
2132 D R B	<i>m</i> ==	2.0	(2) Toward point to Whitefarland point. Capt. Robinson, 1846; corr. 1878	1	6	
2006 be	<i>m</i> =	4.6	Clyde river from Greenock to Dumbarton.	_		
			Capt. Robinson, 1846; corr. 1877	2	6	
2007 D E	m=	5.8	——Dumbarton to Glasgow. E. K. Calver, 1876	2	6	
2848 DE	m=	2.0	Loch Lomond. Capt. Otter, 1861; corr. 1876	2	6	
2174 D B	m=	2° 0	Kyles of Bute, Strivan and Ridun lochs.			
_			(plan, Burnt isles) Capt. Robinson, 1846; corr. 1878	1	6	
2133 DE 3	<i>m</i> =	2'0	Inchmarnoch water, Skipness to Garroch head. <i>Capt. Robinson</i> , 1846; corr. 1878	1	6	
2472 DR 2	m= <	9'0 15'0 12'0	Loch Gilp, East Loch Tarbert, and Millport. Capt. Robinson, 1847; corr. 1877	1	6	
2321	m =	2.0	Loch Fyne. Capt. Robinson, 1848; corr. 1871		6	
2326 	<i>m</i> =	2.0	Loch Crinan to Cuan sound. Capt. Robinson & Com. Bedford, 1850-55; corr. 1877	2	0	
. 2515 DR	m=	0.2	Sheet 3: Mull of Cantyre to Ardnamur- chan. Capts. Robinson, Otter, & Com. Bedford, 1867; corr. 1872	2	6	
$\underset{\overline{2}}{\overset{\text{D E}}{=}}$	m=	2.0	West Loch Tarbert. Capt. Robinson & Com. Bedford, 1849; corr. 1874	1	6	
2478 DE 2	m=	2.0	Swen and Killisport lochs. Capt. Robinson, 1854; corr. 1876	1	6	
2374 DE 4	m=	3.0	Anchorages on East Coast of Jura. Com. Bedford, 1853; corr. 1874	1	0	,
2481 DB	m=	3.0	Islay sound. Capt. Robinson & Com. Bedford, 1853; corr. 1872	2	6	
2418 DE	<i>m</i> =	8.0	Colonsay and Oronsay isles. Com. Bedford, 1855; corr. 1874	2	6	

No. & Size	e. Scale.	Title of the Chart.	Pri	ce. d.
2813 D R	m= 8.0	Buy and Spelve lochs. Com. Bedford, 1860; corr. 1874	2	6
2617 D B	m=8.0	Iona sound. (plan, Dubh Artach or St. Johns rock) Com. Bedford, 1860; corr. 1872	2	6
2771	m = 8.0	Scridain loch. Com. Bedford, 1859; corr. 1874	2	6
2652 DE	m = 8.0	Tuadh loch and isles. Com. Bedford, 1857; corr. 1874	2	6
2476 DE	m= 3.0	Frith of Lorn, or Luing I. to Mull sound. (plans, Easdale and Kerrera sounds and loch Feochan) Capt. Robinson & Com. Bedford, 1855; corr. 1876	2	6
1790 DE	m=7.5	Oban bay. Capt. Robinson & Com. Bedford, 1856; corr. 1874	0	6
1981	m = 5.0	Aline loch. Com. Otter, 1847; corr. 1874	0	6
2155 D. B	m = 1.5	Mull sound and Sunart loch. Coms. Otter & Bedford, 1851; corr. 1876	2	6
2832 v Imp.	m= 3.0	Mull island, N.W. coast, Treshnish point, to the entrance of the sound. (plan, Loch Cuan) Com. Bedford, 1856; corr. 1876	3	0
1836	m = 12.0	Tobermory harbour, Mull island. Com. Otter, 1847; corr. 1876	1	6
2814 a	m = 3.0	Loch Linnhe, Southern part. Com. Bedford, 1860; corr. 1874	2	6
2814 b	m = 3.0	Lochs Etive and Creran. Com. Bedford, 1861; corr. 1874	2	6
1426 de & a	m= 3.0	Loch Linnhe, North part, and Aber, Leven, and Eil lochs. Capt. Bedford, 1863; corr. 1874	4	0
2475 D B	m= 0.4	SHEET 4: Ardnamurchan to Summer isles, Inner Channel and part of the Minch. Capt. Otter & Com. Wood, 1849; corr. 1875	2	6
2507 DE	m= 0.8	Ardnamurchan point to loch Bhreatal, Skye; including Sleat sound. Capt. Otter & Com. Wood, 1852-53	2	6
2496 D E	m= 1.8	Sleat sound. Capt. Otter, 1852-60; additions 1876		_
531 E	m= 9·25	Loch Moidart.	2	6
2 817	m= 6.6	Staff Com. Jeffery, 1860; corr. 1874Arasaig harbour.	2	6
2497	m= 3.0	Com. Wood, 1858; corr. 1876	1	6
рв 2676	m= 3·0	Capt. Otter, 1853; corr. 1875Alsh and Duich locks.	2	6
DE		Com. Wood, 1854; corr. 1874	2	6

No. & Size.	Scale.	Title of the Chart.	Pro	ice. d.
2455	m = 6.0	Kyle Rhea.		
рв 2551 рв	m= 0.79	Capt. Otter, 1856; corr. 1876Isle of Skye northward of loch Ainneart and Sleat sound, with sounds and lochs to the eastward.	1	6
1846	m= 8·0	Capt. Otter & Com. Wood, 1852-63Kyle Akin harbour.	2	6
од в 2639 ре	m = 3.0	Com. Otter, 1847; corr. 1877Lochs Carron and Kishorn. Com. Smith, 1850; corr. 1874	1 2	6
2909 de&a	m = 3.0	Loch Awe. Com. Bedford, 1861; corr. 1874	4	0
2498 D E	m= 2·7	Raasay sound, Southern part and Narrows. Capt. Otter, 1851; corr. 1876	2	6
2570 DE	m= 3.0	Inner sound. Com. Smith, 1850; corr. 1874	2	6
2638 D E	m = 3.0	Torridon and Shieldag lochs. Com. Smith, 1850; corr. 1876	2	6
2509 D E	m= 1.8	Ru Ruag to Gruinard bay, including loch Ewe and Gairloch. Capt. Otter, 1851; corr. 1876	2	. 6
2500 D R	m = 2.5	Lochs Broom. Capt. Otter, 1849; corr. 1876	2	6
2905 р Ітр.	m = 6.0	East Loch Tarbert. Com. Thomas, 1857; corr. 1876	3	0
2474 DE	m= 0.4	SHEET 5: Hebrides islands, Western part, from Barra head to Scarpa isle. (plans, Vatersay sound, Castle bay, and Bernera sound) Capt. Otter, 1863; corr. 1873	2	6
2770	m = 2.8	Barra sound. Capt. Otter, 1862; corr. 1874	2	6
618 DR 2	m = 4.0	Loch Boisdale. Capt. Otter, 1862; corr. 1874	1	6
2750	m = 6.0	Loch Skiport. Capt. Otter, 1863; corr. 1874	1	6
2825 DE	m = 6.0	Lochs Eport and Maddy. Capt. Otter, 1859; corr. 1874	2	6
2805	m=3.0	Monach and Haskeir isles. Capt. Otter, 1860; corr. 1874	2	6
2841 DE	m= 1.8	Harris sound to Aird Bhreidhnis, including Tarbert and Resort lochs. Com. Thomas, 1860; corr. 1872	2	6
2642 D B	m= 2.8	Harris sound. Capt. Otter, 1857; corr. 1874	2	6
2386 D B T	m= 0.45	SHEET 6: The North Minch: Lewis, Outer Hebrides, and Cape Wrath. Capt. Otter, 1849; carr. 1875	1	6
2501 DE	m= 2.2	Loch Inver to Loch Broom. Capt. Otter, 1849; corr. 1874	2	6

No. & Size. Scale.

Title of the Chart.

				8.	d.
1953 DB P	m=	7:4	Lochs Inver and Roe. Com. Otter, 1848; corr. 1874	1	6
2502 D B	<i>m</i> =	3.0	Eddrachilles bay, including Cairn- Bhn and Glencoul lochs.	•	
			Capt. Otter, 1847; corr. 1876	2	6
2503 D H	m =	8.0	Laxford and Inchard lochs, Scourie bay. Capt. Otter, 1846; corr. 1874	2	6
1919 DE B	<i>m=</i>	8.0	Stornoway harbour, Lewis island. Com. Otter, 1846; corr. 1874	1	6
2385 D k B	<i>m</i> =	0.2	Lewis, N.W. Coast, Scarpa island to Barvas.		
			Capt. Otter, 1860; corr. 1872	1	6
2390 D B	<i>m</i> =	8.0	Roag lochs, East and West. Capt. Otter, 1858; corr. 1874	2	6
			ENGLAND-EAST COAST.		
1828 DE	<i>m</i> =	8.0	The Downs. Staff Com. Calver, 1865; corr. 1878	2	6
2484 DE	<i>m</i> =	4.0	Thames river, London to Gravesend. Capt. Bullock; corr. 1876	2	6
2458 DE	<i>m</i> =	3.0	Gravesend to the Nore. Capt. Bullock; corr. 1878	2	6
1975 D B	m=	1.4		2	6
1607 DE	<i>m</i> =	1.4	SHEET 2: North Foreland to the Nore. Staff Com. Calver, 1862-3; corr. 1879	2	6
1185 DE	m =	2.7	SHEET 3: Sea Reach. Capt. Bullock, 1836; corr. 1878	2	6
2151 DE	m =	5.0	Reach. Capt. Bullock, 1852; corr. 1872	2	6
2902 a, b	m =	0.6	Thames river to St. Abbs head, 2 sheets. Various authorities; corr. 1879. each	2	0
1833 DE 2	m=	5.0	Medway river, SHEET 1. Capt. Bullock, 1840; corr. 1878	1	6
1834 DE 2	m=	5.0	—————————————————————————————————————	1	6
1610 A	<i>m</i> =	0.2	England, east coast, SHEET 2: Thames entrance. 1855; corr. 1879	2	0
2052 DE	m=	1.2	Harwich, approaches to. Capt. Bullock, 1847; corr. 1879	2	6
1491 DE & DE	<i>m</i> =	10.0	harbour. Staff Com. Parsons, 1872; corr. 1878	3	6
2693 D B	<i>m</i> =	3.8	Orwell and Stour rivers. E. K. Calver, 1859; corr. 1878	2	6

				
No. & Size.	Scale.	Title of the Chart.	Pro	ice. d.
1630 DE	m = 0.48	SHEET 3: Orfordness to Cromer. Adm. Surveys from 1843; corr. 1878	2	6
102	m = 1.2	Pakefield Gatway to Orfordness. Staff Com. Calver, 1868; corr. 1876	2	0
1543 DB& DB	<i>m</i> ≃ 2·4	Yarmouth and Lowestoft roads. (Yarmouth haven and Lowestoft harbour.) Staff Com. Calver, 1865; corr. 1878	3	6
1455 DE T	m= 0.2	SHEET 4: Cromer to Trusthorpe. Capt. Hewett, 1828, Staff Capt. Calver, 1871; corr. 1878	1	6
108 DE	m= 0.82	The Wash.—Skegness to Blakeney. Staff Capt. Calver, 1871; corr. 1878	2	6
1190 DE T	m = 0.2	SHEET 5: Trusthorpe to Flamborough head. Com. Hewett, 1830; corr. 1877	1	6
109 DR	m= 1.48	Humber river entrance. (plans, Kingston and Grimsby) Staff Capt. Parsons, 1875-77; corr. 1879	8	0
1191 D B B	m= 0.2	SHEET 6: Flamborough head to R. Tees. Com. Hewett, 1830; corr. 1877	1	6
1720 D R T	m = 3.0	Filey bay. Capt. Washington, 1844; corr. 1871	0	6
1624	m = 10.0	Scarborough. E. K. Calver, 1843; corr. 1873	2	0
1192 DE	m= 0.2	Hartlepool to St. Abbs head. Admiralty Surveys to 1866; corr. to 1879	2	6
2567 D k	m= 8.0	Tees bay. E. K. Calver, 1853; corr. 1877	2	6
1628 De & DE	m=14.7	Hartlepool bay. Com. Slater, 1838; corr. 1873	3	0
1625	m=17.6	Seaham harbour. Com. Slater, 1840; corr. 1867	ì	6
1627 D E	$m=12\cdot0$	Sunderland port. E. K. Calver, 1838-48; corr. 1878	2	6
1934 DE	m=11.8	Tyne river. E. K. Calver, 1849; corr. 1875	2	6
1626	m=12.0	Blyth port. Com. Slater & Lieut. Otter, 1838; corr. 1866	1	6
1721 DE	m=12.0	Coquet road and channel. Com. Slater, 1839; corr. 1873	2	6
1632	m=20.0	North Sunderland harbour. Com. Slater, 1839-40; corr. 1878	1	6
111	m= 1.95	Farn islands to Berwick. (plan, Holy island harbour) Com. Johnson, 1831; corr. 1878	2	0
113 DE 4	m= 6.8	Berwick harbour. Com. Johnson, 1831; corr. 1876	1	0

SCOTLAND-EAST COAST.

No. & Size.	Scale.	Title of the Chart.	Pri	
$\begin{bmatrix} 2397 & a \\ A & \\ 2397 & b \\ A & \frac{A}{2} \end{bmatrix}$	m=0.3	Scotland, North and East Coasts, with the Orkneys and Shetland. (24 plans of ports) 1863; corr. 1878	n 9	0 0
1407 DB T	m=0.2	SHEET 1: Eyemouth to the Tay, including Firth of Forth. G. Thomas, 1815; corr. 1878	1	6
114 a	m= 1·0	St. Abbs head to Edinburgh. Lieut. Thomas, 1858; corr. 1877	2	6
114 b	m=8.0	Fisherrow to Queensferry. Lieut. Thomas, 1858; corr. 1875	2	6
114 c	m = 8.0	Queensferry to Stirling. Lieut. Thomas, 1858; corr. 1877	2	6
1481 DE	m=8.0	Tay river. Com. Slater, 1833; corr. 1879	. 2	6
1408 DE 2	m=0.2	SHEET 2: Tay to Aberdeen. Com. Slater, 1833; corr. 1878	1	6
1445 DE E	m=11.10	Arbroath harbour. Com. Slater, 1833; corr. 1867	0	6
1444 DE 8	m=4.0	Montrose harbour. Com. Slater, 1833; corr. 1875	0	6
1443 DE C	m=4.0	Stonehaven and Johnshaven. Com. Slater, 1833; corr. 1875	0	6
1409 DE	m = 0.2	SHEET 3: Aberdeen to Banff. Com. Slater, 1834; corr. 1878	1	6
1446 DE T	m=10.0	Aberdeen harbour. (plan, River Ythan) Com. Slater, 1833; corr. 1876	1	6
1438 DE	m=12.0	Peterhead. Com. Bedford, 1858; corr. 1878	2	6
1439 D B	m=12.0	Fraserburgh. Com. Bedford, 1858; corr. 1875	2	6
1442 DB E	m=4.0	Banff and Macduff. Com. Slater, 1834; corr. 1867	0	6
1823 DE	m = 0.6	SHEET 4: Banff to Ord of Caithness. Coms. Slater & Otter, 1845; corr. 1878	2	6
1451 DE	m= 2·4	Inverness firth and Beauly basin. Coms. Slater & Otter, 1845; corr. 1867	2	6
2167 D.E	m = 2.3	Cromarty firth. Com. Otter, 1845; corr. 1875	2	6
2170 D.B	m = 2.0	Dornoch firth. Com. Otter, 1845; corr. 1876	2	6

No. & Size. Scale.	Title of the Chart.		ice.
2181 m = 0.5	SHEET 5: Ord of Caithness to Thurso bay.	5.	d.
DE			
3	Coms. Slater & Otter, 1850;		_
	corr. 1872	1	6
2550 m = 15.0	Wick port and vicinity.		
DE	Com. Slater & E. K. Calver;		
	corr. 1872	2	6
2162 m = 1.5	Pentland firth.	_	_
2162 m = 1.5			
3	Coms. Otter & G. Thomas, 1850;		^
	corr. 1872	1	6
1954 m = 0.5	SHEET 6: Thurso to Cape Wrath.		
D E	Com. Otter, 1844; corr. 1872	1	6
	•		_
	Thurso bay, including Scrabster		
D E	and Dunnet roads.		
	Coms. Slater & Otter, 1844;		_
, , ,	corr. 1867	1	6
2076 m = 2.5	Loch Eriboll. Com. Otter, 1844;		
D E	corr. 1874	1	6
2180 m = 0.5	The Orkneys.		
		•	c
D R	Coms. Thomas, Becher, 1850; corr. 1877	1	6
2581 m = 3.0	Long Hope sound, and Widewall		
D E	bay. G. Thomas, 1836; corr. 1872	2	6
2568 m = 3.0	Hoy sound. G. Thomas, 1842;		
D R T	corr. 1875	1	6
0.00		•	v
2583 m = 8.0	Deer sound and Inganess bay.	_	_
D E	G. Thomas, 1839; corr. 1876	1	6
2584 m = 3.0	Kirkwall, approaches to.		
DE	G. Thomas, 1843; corr. 1876	2	6
2582 m = 3.0	Pierowall road. Com. Thomas, 1847;		
		,	c
DE T	corr. 1876	1	6
2569 m = 2.4	North Ronaldsha firth.		
D E	Com. Becher, 1848; corr. 1876	1	6
2622 m = 3.0	Fair isle. G. Thomas, 1839;		
DE 4	corr. 1876	0	6
		U	•
1118 m = 0.2	The Shetland Isles.		
•	(plans, Hillswick or Urie frith, Balta sound,		
	Scalloway entrance, and Bressay sound or Lerwick harbour)		
	G. Thomas, 1833; corr. 1872	2	0
			v
116 m = 4.0	Balta sound. G. Thomas, 1827;		
D B T	corr. 1876	0	6
117 m = 0.4	Færoe islands.		
DR	(plan, anchorage of Thorshavn)		
₹ .	Capt. Born, Danish R.N., 1806;		
	corr. 1873	1	6

IRELAND.

No. & Size.	Scale.	Title of the Chart.	Pri	ce. d.
1825a* 1825b DE & DE	m= 0.25	*Irish channel, 2 sheets. (eleven plans of ports) $corr. 1878$	_	6 6
	m=0.12 *	Ireland, East coast; corr. 1878	3	0
18246 DE & DE	m=0.15	West coast. (plans, Killybegs harbour, Clifden bay, Sligo bar, and Mutton island roadstead, Galway bay) corr. 1878	3	0
2587		coast guard stations	1	6
1468 D E 2	m= 0.2	SHEET 1, East coast: Dublin to Carlingford. Com. Frazer, 1839; corr. 1878	1	6
1415 DB	m = 8.0	Dublin bay. Com. Frazer, 1838; corr. 1878	2	6
1471 DE	m = 20.0	Kingstown harbour. Com. Frazer, 1838; corr. 1874	1	6
1447 DE	m=14.0	Dublin bar and river Liffey to Carlisle bridge. Com. Frazer 3. J. R. Wright, 1838-56; corr. 1877	2	6
2834 DE	m= 1.7	Howth to Drogheda. (plans, Malahide and Rogerstown inlets, also the Skerries) Capt. Frazer, 1840; corr. 1878	2	6
44 DE	m= 1·7	Drogheda to Carlingford. (Drogheda entrance enlarged) Staff Com. Hoskyn, 1858; corr. 1875	2	6
2810 DE	m = 7.0	Carlingford lough entrance. R. Hoskyn, 1857; corr. 1878	2	6
2800 DE	$m = \left\{ \begin{array}{l} 3 \cdot 5 \\ 7 \cdot 0 \end{array} \right\}$	Carlingford lough, with Newry river. R. Hoskyn, 1857; corr. 1878	2	6
45 A	m = 0.5	SHEET 2, East coast: Carlingford to Larne. (plan, Ardglass) Com. Mudge, 1830; corr. 1878	2	0
2156 DE	m = 2.3	Lough Strangford. R. Hoskyn, 1860; corr. 1878	2	6
2549	m = 60.5	Donaghadee harbour. R. Hoskyn, 1856; corr. 1877	1	6
1753 DE	m = 2.3	Belfast lough. Capt. Beechey, 1841; corr. 1877	2	6
1237 D E	m = 7.0	Lough Larne. R. Hoskyn, 1856; corr. 1876	2	6
2499 в Ітр	m= 1.8	Lough Foyle. R. Hoskyn, 1858; corr. 1876	2	6
-		* Also at page 2.		

No. & Size.	Scale.	Title of the Chart.	Pri	ice. d.
46 D B	m= 0.4	SHEET 3, North coast: Larne to Bloody Foreland. (plans, Culdaff bay, Port Ellen, the Maidens)	σ,	u
·		Capt. Bedford & R. Hoskyn; corr. 1878	2	0
49 D R 2	m = 7.0	Skerries roadstead, port Rush. Staff Com. Hoskyn, 1854	1	6
53 D B T	m = 1'1	Lough Neagh. Lieut. Graves, 1835	1	6
2811 DE	m= 2.0	Kinnagoe bay to Dunaff head. (plan, Garvan sound and isles) Capt. Bedford, 1878	2	6
2697 pe & ^{de}	m= 2·3	Lough Swilly. Capt. Bedford, 1855; corr. 1875	4	0
2698 D E	m=8.0	Mulroy bay and lough. Capt. Bedford, 1856; corr. 1878	2	6
2699 D E	m=8.0	Sheephaven. Capt. Bedford, 1856	8	0
2752 DE	m=8.0	Horn head to Bloody Foreland. Capt. Bedford, 1858	2	0
1245	m = 0.2	SHEET 4: Horn head to Rathlin O'Birne I. Capt. Bedford, 1854; corr. 1877	1	6
1879 DE	m = 3.0	Arran island to Dawros head. (plans, Rutland harbour and Church Pool) Capt. Bedford, 1854; corr. 1877	8	0
1883 DE	m= .8.0	Bloody Foreland to Arran island. (Gola roads and Gweedore harbour) Capt. Bedford, 1854; corr. 1877	3	0
2870	m = 1.5	Rockall. Capt. Vidal, 1831; corr. 1863	1	0
2440 DE T	m= 0.2	SHEET 5: Teelin head to Downpatrick head, including Donegal bay. . Capts. Bedford & Beechey, 1854; corr. 1878	1	6
2792 Dee	m = 6.0	Killybegs, Donegal, and Teelin harbours. Com. Bedford, 1852; corr. 1878	2	6
1120 DE 2	m= 6.8	Ballyshannon harbour. Com. Mudge	1	6
2702 DE	m = 1.35	Donegal bay. Capt. Bedford, 1853; corr. 1868	3	6
2729 DE	m = 3.0	Sligo and Ballysadare bays. Capt. Bedford, 1853; corr. 1868	3	0
2767 D.E	m= 1.25	Sligo and Killala bays. Capts. Bedford & Beechey, 1854; corr. 1878	3	6
2338 DE T	m = 6.0	Ballysadare bay. Capt. Bedford, 1852	1	6

No. & Size. Scale.	Title of the Chart.		rice.
$\begin{array}{ccc} 2419 & m = 0.2 \\ & & & \\ & & \\ & & & \\ & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ $	SHERT 6: Downpatrick head to Achill head. Com. Beechey, 1854; corr. 1872	1	d. 6
2703 m = 1.5	Broadhaven bay. (plan, French port) Com. Beechey, 1853	3	0
2704 m = 1.5	Blacksod bay. Com. Beechey, 1858; corr. 1874	3	6
$\begin{array}{cc} 2420 & m = 0.2 \\ & & \end{array}$	SHEET 7: Achill head to Slyne head. Capt. Bedford & Com. Beechey, 1854; corr. 1872	1	6
2667 m = 1.7	Achill head to Roonagh head. Com. Beechey, 1850	3	0
2068 m = 5.0	Newport bay. Com. Beechey, 1848; corr. 1861	2	6
2057 m = 5.0	Westport bay. Com. Beechey, 1848; corr. 1872	2	6
$\begin{array}{ccc} 2705 & m = 3.4 \end{array}$	Roonagh head to Dooaghtry point, including Inishturk. Com. Bedford, 1849	3	0
2706 m = 3.4	Ballynakill and Killary bays. Com. Bedford, 1849	3	0
2707 m= 3.4	Inishbofin and adjacent coast of Galwa Com. Bedford, 1849; corr. 1862	ıy. 3	0
2708 m = 3.4	Clifden and Mannin bays. Com. Bedford, 1848; corr. 1877	3	0
2173 m = 0.5	SHEET 8: Slyne head to Liscanor bay. Com. Bedford, 1849; corr. 1878	1	6
2709 m = 3.4	Slyne head and adjacent coast. Com. Bedford, 1848	3	0
2096 m = 1.9	Roundstone, Birterbuy, Kilkieran, Greatman and Cashla bays. Com. Bedford, 1847; corr. 1878	3	0
$_{\substack{D \text{ B} \\ D \text{ B}}}^{2015} m = 1.5$	Arran isles. Com. Bedford, 1849; corr. 1878	1	0
$_{0}^{1984} m = 2.2$	Galway bay. Com. Bedford, 1845; corr. 1878	2	6
1903 m = 6.8	Galway harbour. Com. Bedford, 1845; corr. 1863	1	6
2442 m = 3.0	Mutton island, Doonbeg bay. Com. Bedford, 1850; corr. 1878	1	6
2318 m= 1.3	Corrib and Mask loughs. Com. Beechey, 1846	2	0
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Upper lough Erne. Lieut. Wolfe, 1836	3	0
1173 m = 1.2	Lower — Lieut. Wolfe, 1836	3	Ó

No. & Size	· Carlo	ma ea cu		•
_	. Scale.	Title of the Chart.	Pri	_
2254 DB T	m= 0.2	SHEET 9: Tralee bay to Liscanor bay, including river Shannon. Com. Wolfe & Bedford, 1850; corr. 1878	1	6
1819 DB	m= 2·1	River Shannon, Sheet 1, to Carrigaholt. Com. Wolfe, 1846; corr. 1878	2	6
1547 DE	m= 4.6	Com. Wolfe, 1841; corr. 1878	2	6
1548 DE	m = 4.6	Com. Wolfe, 1841; corr. 1878	2	6
1528 DE T	m = 9.0	Tarbert road. Com. Wolfe, 1841; corr. 1878	1	6
1541 D #	m= 4.8	Com. Wolfe, 1841; corr. 1878	2	6
1538 DE T	m=13.5	Com. Wolfe, 1841; corr. 1877	1	6
1549 DE	m≜ 4·6	Sheet 5, to the Middle ground. Com. Wolfe, 1841; corr. 1879	2	6
1584 DB	m= 2.8	River Fergus from Ennis to the river Shannon. Com. Wolfe, 1840; corr. 1878	1	6
1539 D B	m= 7·0	Sheet 6, Middle ground to Scarlett reach.	•	O
	•	Staff Com. Hall, 1878	2	6
1540 DE	m= 7·0	Sheet 7, to Limerick. Staff Com. Hall, 1877	2	6
1552 DE	m=2.3	Lough Derg. Com. Wolfe, 1839	3	0
1572 DE	m= 2·3	tion to Termonbarry bridge. Com. Wolfe, 1837	3	0
2679 :▲ & ♣	m= 0.2	SHEET 10: Kerryhead to Ballinskillig bay. Com. Beechey, 1858; corr. 1878	2	0
2790 DE	$m=2\cdot 5$	Blasket sound and islands. (plan, Smerwick Harbour.)		
2844 D E	m= 7·0	Com. Edye, 1858; corr. 1870Dingle and Ventry harbours. G. F. M'Dougall, 1856	3	0
2739	m=2.0	Tralee and Brandon bays. Com. Beechey, 1855; corr. 1868	3 · 2	6
2424 D B	m = 0.2	SHEET 11: Valentia to Cape Clear. Com. Wolfe, 1849-59; corr. 1877	2	6
2125 DE T	m= 2.3	Valentia island. Com. Wolfe, 1849; corr. 1875	1	6
P 574.			C	_

No. & Size.	Scale.	Title of the Chart.	Pri	ice. d.
2030	m= 6.8	Valentia harbour. Com. Wolfe, 1849; corr. 1875	1	6
1918	m= 6.8	Port Magee. Com. Wolfe, 1849; corr. 1861	1	6
2495 в Ітр.	$m = \begin{Bmatrix} 1 \cdot 3 \\ 2 \cdot 6 \end{Bmatrix}$	Kenmare river. (plans, Sneem, Kilmakilloge, Ardgroom harbours, and Quoylach bay) Com. Church, 1854; corr. 1875	8	6
1840 DE	m= 3.0	Bantry bay, Sheet 1. Com. Church, 1850; corr. 1875	2	6
1838 D E	m = 8.0	———— Sheet 2. Com. Wolfe, 1844; corr. 1868	2	6
2552 D B	m = 8.0	Dunmanus bay. Com. Church, 1850; corr. 1863	3	0
1996 D R T	m = 0.2	SHEET 12: Mizen head to Kinsale. Com. Wolfe, 1849; corr. 1878	1	6
2184 DE	$m = \begin{Bmatrix} 3 \cdot 0 \\ 7 \cdot 0 \end{Bmatrix}$	S.W. Coast of Ireland, with Crook haven. Com. Wolfe, 1848; corr. 1878	2	6
2129 DE	m= 3.0	Long island and Baltimore bays. Com. Wolfe, 1847; corr. 1878	2	6
2092 DE F	m= 3.0	Castle haven and Glandore harbour. Com. Wolfe, 1846; corr. 1878	1	6
2080 DE 2	m = 8.0	Clonakilty bay. Com. Wolfe, 1846; corr. 1878	1	6
2081 DE 3	m = 3.0	Courtmacsherry bay. Com. Wolfe, 1846; corr. 1874	1	6
2336	m = 0.2	SHEET 13: Kinsale to Brattin head. (plan, Ballycottin bay) Capt. Frazer, 1847-51; corr. 1876	1	6
2053 D B	m = 6.8	Kinsale harbour and Oyster haven. Com. Wolfe, 1846; corr. 1865	2	6
1765 DE	m= 2.2	Cork harbour. Com. Wolfe, 1843; corr. 1878	2	6
1777 DE	m= 6.8	Queenstown and Cork outer harbour. Com. Wolfe, 1843; corr. 1878	2	6
1773 DE	m = 20.3	Port of Cork. Com. Wolfe, 1843; corr. 1866	2	6
2071 DE	m= 4.0	Youghal harbour. Capt. Frazer, 1850; corr. 1878	2	6
2017	m= 4.2	Dungarvan harbour. Com. Frazer, 1849; corr. 1874	1	6
2049 DE T	m= 0.2	SHEET 14: Brattin head to Wexford. Com. Frazer, 1847; corr. 1879	1	6
2046 D B	m = 3.0	Waterford harbour. Capt. Frazer, 1848; corr. 1874	2	6
		Wexford harbour. Com. Frazer,		

No. § Size. Scale. 1787				
1787	No. & Size. Scale.	Title of the Chart.		
## ## ## ## ## ## ## ## ## ## ## ## ##				
CHANNEL ISLANDS. Com. Sidney & Com. Sidney & Corr. 1879		& Staff Com. Hoskyn, 1837-63;	0	6
2669*a, b, m= 0.5 Channel islands, 2 sheets; corr. 1879 . 5 0 60			1	6
60		CHANNEL ISLANDS.		
Staff Com. Richards, 1859-63; corr. 1879 2 6 2845	$2669^*a, b, m = 0.5$	Channel islands, 2 sheets; corr. 1879 .	5	0
Sidney, 1858; corr. 1879 2 6 262 a, b, c m = 4·0 Guernsey, Serk, and Herm islands, 3 sheets. Com. Sidney & Staff Com. Richards, 1859-62; corr. 1873 6 0 62, 62 a, b m = 4·0 Jersey island, 3 sheets. DE & DE & DE STAFF Com. Richards, 1868; corr. 1877 7 6 63* m = 5·0 Chausey isles. Pilote Français, 1831;		Staff Com. Richards, 1859-63;	2	6
sheets. Com. Sidney & Staff Com. Richards, 1859-62; corr. 1873 6 0 62, 62 a,b m= 4.0 Jersey island, 3 sheets. DE & DE & DE & Staff Com. Richards, 1868; corr. 1877 7 6 63* m= 5.0 Chausey isles. Pilote Français, 1831;			2	6
Staff Com. Richards, 1868; corr. 1877 7 6 $63* m = 5.0 $ Chausey isles. Filote Français, 1831;		sheets. Com. Sidney & Staff Com. Richards, 1859-62;	6	0
			7	6
			2	6

SECTION II.

NORTH SEA AND ADJACENT COASTS.

NORTH SEA.

2 889	m = 0.05	North sea, General Index Chart.		
D E		corr. 1878	2	6
2182 a, b	m=0.1	——————————— in 2 sheets, 1871; corr. 1878	6	0
1406 DE	m= 0.3	Calais to Scheveningen. Capt. Hewett, 1831-40; corr. 1879	2	6
		* Also at page 28.		

c 2

HOLLAND & GERMANY COASTS.

No. & Size.	Scale.	Title of the Chart.	P1	ice. d.
1872 DE B	m= 0.2	Belgium—Dunkerque to Schelde river. Lieut. Stessel, Belgian R. Navy, 1866; corr. 1878	1	6
125 D B	m= 3.8	Ostende road and port, 1867	1	6
	m= 1.0	Schelde river, from the sea to Antwerp. Capt. Blommendal, Netherlands R.N., 1865-70; corr. 1878	4	0
122 DE.	m=1.0	Mouths of the Maas river, 1863-70; corr. 1879	3	0
2322 D B	m = 0.2	Zuider Zee. Netherlands Charts, 1857; corr. 1879	2	6
850 DE 4	m= 9.6	——Nordzee or Ymuiden harbour (west. entrance of North sea ship canal). Netherlands Gov. Survey, 1877; corr. 1879	1	6
124 <i>Imp</i> .	m = 2.3	Texel. Netherlands Gov. Survey, 1868; corr. to 1877	1	6
2593 DE	m= 0.2	Ameland to Jade river, including Ems river. Prussian and Netherlands Surveys, 1866; corr. 1878	2	6
1887 De & DE	m = 0.2	Eider river to Blaavand point. Prussian Survey, 1869-70; corr. 1878	3	0
126 DE	m= 6.0	Heligoland island. Com. Cudlip, 1855; corr. 1878	2	6
1875 D <i>Imp</i> .	m= 0.5	Elbe river (to Hamburg), with entrances of Jade, Weser, and Elder rivers. Prussian and Netherlands Surveys, 1866-67; corr. 1878	2	6
		NORWAY COAST:		
2327 s	m= 0.3	SHEET 1: The Naze to Christiansand. Norwegian Surveys, 1858; corr. 1879	2	6
2260 DE T	m= 1·5	Songvaar, Christiansand, Manne flords: and entrances to Svinör. Norwegian Surveys; corr. 1878	1	6
2328	m= 0.5	SHEET 2: Christiansand to Sandö, and Torungen islands. Klint; corr. 1878	2	0
2329	m = 0.5	SHEET 3: Sandö to Svenöer. Klint; corr. 1878	2	0
2330 1 E & DE	m=0.7	SHEET 4: Svenöcr to Koster islands, including Christiania fiord. Norwegian Surveys, 1865-68; corr. 1878	3	0

No. & Size.	Scule.	Title of the Chart.	Pr	ice. d.
2281 D B	m= 0°85	Norway, South west coast: Naze to Karmö. (plan, port Stavanger) Norwegian Surveys, 1855-65; corr. 1878	2	6
2304 DE	m= 0°35	SHEET 1: Karmö to Bergen. (plan, port Saudvig) Nor. Surveys, 1865–69; corr. 1878	2	6
2291 ·	m = 0.37	SHEET 2: Bergen to Stav flord. Norwegian Surveys, 1865-72	3	0
2305 v e	m= 0'38	SHEET 3: Stav flord to Romdals islands. Nor. Survey, 1873; corr. 1876	2	6
2306 D E	m = 0.35	SHEET 4: Romdals islands to Hitteren island. Klint; corr. 1877	2	0
2307 D E	m = 0.35	Sheet 5: Smöelen island to Svee flord. Norwegian Survey; corr. 1875	2	0
2295 D B T	$m = \left\{ \begin{array}{l} 6.0 \\ 4.0 \end{array} \right\}$	SHEET 5: Trondhjem and Öreland bays. Staff Com. Hills & Phillips, 1873	1	6
2308 D E	m= 0.82	SHEET 6: Brand fiord to Lekö. Norwegian Survey; corr. 1879	2	0
2309 n B	<i>m</i> ≠ 0.32	SHEET 7: Lekö to Donnæsö. Norwegian Survey; corr. 1871	2	0
2310 D E	m = 0.35	Sheet 8: Donnæsö to Fleina. Norwegian Survey; corr. 1877	2	0
2311 DB	m= 0.32	Sheet 9: Fleina to Vest flord and Lofoten islands. Nor. Survey; corr. 1876	2	0
2312 D E	m = 0.35	SHEET 10: Lofoten islands to Andö. Norwegian Survey; corr. 1876	2	0
2313 DE	m = 0.35	SHEET 11: Andö to Helgö. Norwegian Survey; corr. 1875	2	0
2314 DE	m= 0°35	Sheet 12: Helgö to Sörö. Norwegian Survey; corr. 1871	2	0
2315 D B	m= 0.35	SHEET 13: Sörö to North cape, Hammerfest bay. Nor. Survey; corr. 1873	2	0
.2316	m = 0.35	Sheet 14: North cape to Tana fiord. Norwegian Survey; corr. 1872	2	0
2317 D B	m= 0.35	Sheet 15: Tana fiord to Veranger fiord. Nor. Survey, 1848; corr. 1875		0
		LAPLAND COAST.		
2333 A:	m= 0.32	SHEET 1: Veranger fiord to Mal Oleno island; corr. 1875	2	6
2334	m= 0.32	SHEET 2: Mal Oleno island to cape Cherni; corr. 1875	2	6

WHITE SEA.

No. & Siz	e. Scale.	Title of the Chart.	Pr	_
2278 D B	m= 0.1	White sea: General Chart; corr. 1878.	2	d. 6
. 2269 . A	$ \begin{cases} m = 0.35 \\ m = 0.8 \end{cases} $	SHEET 1: Cape Cherni to Sozonova mount. (plan, Jukanskie isles and port) Russian Surveys; corr. 1871	2	6
227 0	m= 0.88	SHEET 2: Sozonova mount to Kouzminka hills. Kia river to Chija river. Russian Surveys; corr. 1871	2	6
2 271	m= 0.83	Sheet 3: Chija river to cape Voronov, including entrance of Mizen river. Russian Surveys; corr. 1874	2	6
2272 A	$ \begin{cases} $	SHEET 4: Kouzminka hills and cape Voronov to Nicodimskoi point, Sosnovets island and anchorage. Russian Surveys; corr. 1874	2	6
2273	m= 0.8	SHEET 5: Nicodimskoi and Intsi points to Kammenoi point and Unskaia bay, including Arkhangel gulf. Russian Surveys; corr. 1878	2	0
2274	m= 0.3	SHEET 6: Kammenoi pt. and Unskaia bay to Tolstik and Chesminskoi points. Russian Surveys; corr. 1871	2	6
2275	$ \begin{cases} $	SHEET 7: Onega gulf: Shoujmuia islands, Onega road. Russian Surveys; corr. 1871	2	6
2276	$ \begin{cases} m = 0.3 \\ m = 1.7 \end{cases} $	Sheet 8: Onega gulf: Entrance to Sharapov point, Solovets roads. Russian Surveys; corr. 1874	2	6
2277 A	Various.	SHEET 9: Kandalak gulf: Sharapov head to Ludoshnoi point. (plans, Keret bay and Sredni anchorage, Koada, Sosnovaia, and Piron bays) Russian Surveys; corr. 1871	2	6
2280 b e	m= 0.85	Arkhangel bay, North Dvina mouths. Russian Surveys; corr. 1875	2	6
	1	SPITZBERGEN ISLANDS.		
2751 DE	m= 0·1	Spitzbergen isles. (plan, Magdalens bay and Jan Mayen island) Suedish Surveys: 1861-64: corr. 1878	2	6

Swedish Surveys; 1861-64; corr. 1878 2 6

SECTION III.

BALTIC SEA.

No. & Size.	Scale.	Title of the Chart.	Pr	
2262	m = 0.02	Baltic sea, General chart; corr. 1878 .	2	d. 6
2842 a, b	m= 0.13	2 sheets; corr. 1878 $\begin{cases} a \\ b \end{cases}$	2 4	6 0
2289	m = 0.32	The Skagerrak or Sleeve, with Torungen islands.		
		Norwegian and Swedish Surveys; corr. 1878	2	6
156 DE 3	m= 1.4	Måseskär to Hållö, including approaches to Kungshamn. Swedish Survey, 1873; corr. 1876	1	6
121 D E T	m= 1·4	Koster islands and approaches to Strömstad. Swedish Survey, 1873; corr. 1876	1	6
		SWEDEN.		
2114 DE	m= 0.8 *	Baltic entrance—Kattegat. Danish Survey, 1846; corr. 1878	2	6
129 DE T	m = 1.45	Hönö to Paternosters, and approaches to Marstrand and Klädesholm. Swedish Surveys	1	6
196 B	m= 1'45	Nidingen to Hönö, including Winga sound and approaches to Göthe- borg. Swedish Charts, 1869; corr. 1877	2	6
2346	m= 1·7	Winga sound, or Götheborg Skärgard. Swedish Charts, 1853; corr. 1878	1	6
2360 D E	m= 0.35	SHEET 1: Cape Falsterbö to Kalmar sound. (plans, Ystad, Cimbris, and Rönne harbour) Klint, 1849; corr. 1877	2	6
2223	m=1.2	Carlskrona harbour. Danish Survey; corr. 1878	1	6
2377 D B	m = 1.2	Döderhultsvik, Kalmar, Wållö chan- nel, Bergqvara, Åhus, and Landö. Swedish Survey, 1852; corr. 1878	, 1	6
2251 DE	m = 0.85	SHEET 2: Kalmar Sund and Öland. Klint, 1849; corr. 1878	2	6
2361 DE	m= 0°85	SHEET 3: Oland to Landsort. Klint, 1849; corr. 1878	2	6

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	No. & Size.	Scale.	Title of the Chart.	Pr	ice. d.	
	2362 D B	m= 0'8	5 SHEET 4: Landsört to Bothnia gulf. Klint, 1849; corr. 1878	2	6	
	2250 D E	m= 0.8		2	6	
	2356	m= 8.0	Led sound, 1854; corr. 1877	1	6	
	2359	m= 3°0	Fogle flord. Capt. Sulivan, 1854; corr. 1878	1	6	
	2358 DE	m=3.0	Bomarsund channels. Capt. Sulivan, 1854; corr. 1871	2	6	
			BOTHNIA GULF.			
	2252 D E	m = 0.1	Bothnia gulf, General; corr. 1878	2	6	
	2296 DE	m = 0.3	5 SHEET 1: South Quarken to Hornsland; corr. 1878	2	6	
	2297 DE	m= 0.8	5 SHEET 2: Hango head to South Quarken including Aland islands. Russian and Swedish Surveys; corr. 1878	2	6	
	2298 D E	m = 0.8	5 SHEETS 3 and 4: Wirmö Fiard to Södra Biörkö.			
	2222		Swedish Charts; corr. 1878	2	6	
	2299 D E	m= 0°8	5 SHEET 5: Hornsland to Stiernö point. (plans, Barsta Hamn, enlarged, Skags harbour, Ulfö sound, and Juni Skören anchorage) Swedish Charts; corr. 1878	2	6	
	2300 D E	m= 0°8	5 SHEET 6: Stiernö point to Umea light- house, and Södra Biorkö to Eugmö Swedish Charts; corr. 1878	2	6	
	2301 DE	m= 0:	SHEET 7: Umea light to Tome point, and Eugmö to Tauvö. Swedish Charts; corr. 1876	2	6	
	2302 DE	m= 0.8		2	6	
			FINLAND GULF.			
	2191 DE	m= 0.5	Finland gulf. Russian Survey, 1875; corr. 1878	2	6	
	2241 DE	m= 0.8	77	2	6	
	810 D R 2	m= 3.0	Hango road and approaches. (plan, Gangestad harbour) Russian Survey, 1877	1	6	
	2246	m= 0.3	5 Baltic port to Hogland.			
	DE		Russian Surveys, 1848; vorr. 1878	2	6	

No. & Size.	Scale.	Title of the Chart.	Pri	ice. d.
2331	m = 1.2	Barö sound and Ronskär harbour, Capt. Otter, 1854; corr. 1871	1	6
2224 D B	m= 8.6	Helsingfors, Sveaborg, and parts adjacent. Swedish Surveys, 1837; corr. 1878	2	6
2279	m= 0.4	St. Petersburg bay. Russian Surveys, 1846; corr. 1878	1	6
2239 D E 2	m= 1.8	St. Petersburg bay and city. Russian Surveys; corr. 1877	1	6
2215 D B	m= 1.8	Kronstadt. Russian Survey, 1867; corr. 1878	2	6
2245 br	m= 0.88	Hogland to Seskär, South Shore. Russian Surveys; corr. 1878	2	6
2247 de & ^{de} 2	m = 0.83	North Shore. Russian Surveys; corr. 1877	2	6
2227 DE 2	m= 1.0	Revel road. Russian Surveys, 1846; corr. 1878	1	6
2217 D R T	m = 2.0	Baltic port, or Roghervick bay. corr. 1877	1	0
	RIGA G	ULF, AND KOURLAND COAST.		
2373 D E	m = 0.3	Riga gulf. Russian Survey, 1862; corr. 1878	2	6
2263 D B	m= 0.2	Entrance, with Tserel spit and anchorage. Russian Survey, 1846; corr. 1878	2	6
2256 D E	m = 3.0	Dvina river, roadstead to town of Riga. Russian Surveys; corr. 1878	2	0
2371 DE	m= 0.55	76 1 TH D 1 1D 1	2	6
2372 D B	m= 0.22	~	2	6
	•	DENMARK.		
2325 D B	m = 0.6	Limflord. Danish Survey, 1850; corr. 1878	2	6
2115 DE	m= 0.8	SHEET 2: Baltic entrance, The Sound. (plans, Copenhagen, Helsingor, and Flint Channel) Danish Survey, 1846; corr. 1879	2	6
2116 b g	m= 0.8	SHEET 3: Baltic entrance. Great and Little Belts. (plans, Veile fiord, Fænö, Aarö, and Svendborg sounds, Nyborg fiord) Danish Survey, 1846; corr. 1878		6

No. & Size.	Scale.	Title of the Chart.	Pri	ce. d.
790 D E	m= 1.8	Approaches to Copenhagen, with Drogden and Flint channels. Danish Survey, 1840-9; corr. 1878	2	6
2229 DE 3	m= 0.6	Great and Little Belts entrance. (plan, approaches to Kyholm and Langöre) Danish Survey, 1846; corr. 1878	1	6
2138 DR 2	m = 1.0	Grön sound and Stör Strom, &c. Danish Survey, 1870; corr. 1876	1	6
213 DE B	m=8.7	Grön sound entrance. Danish Survey, 1871; corr. 1878	1	6
·		PRUSSIA.		
2117	m= 0.8	SHEET 4: Baltic entrance, Kiel bay. (plan of flord)		
		Danish Survey, 1846; corr. 1878	2	6
83 p = 2	m=1.76	Kiel flord. German Survey, 1877; corr. 1878	1	6
2150 DB B	m = 0.3	SHEET 1: Femern to Bornholm, Neustadt bay. Danish and Prussian Surveys, 1846; corr. 1878	1	6
2364 DE	'm= 0.55	Lubeck bay and Femern belt. Danish Survey; corr. 1878	2	6
2365 D E	m= 0.22	SHEET 1: Rostock to Arkona light. Prussian Survey; corr. 1878	2	6
2366 D E	m= 0.22	SHEET 2: Arkona to Stettin bay. Prussian Survey; corr. 1878	2	6
2367 DE	m= 0.22	SHEET 3: Stettin bay to Jershöft light. Prussian Survey; corr. 1878	2	6
185 DE& ^{DE}	m= 1.0	Port Swinemunde and approaches to Stettin. Prussian Survey; corr. 1877	3	0
2368	m= 0.22	SHEET 4: Jershöft light to Rixhöft. Prussian Survey, 1841; corr. 1878	2	6
2369	m= 0.55	SHEET 5: Rixhöft light to Brüster-ört. Prussian Survey; corr. 1878	2	6
2370 D E	m= 0.22	SHEET 6: Brüster-orth to Memel. Prussian Survey; corr. 1878	2	6

SECTION IV.

NORTH AND WEST COASTS OF FRANCE, SPAIN, AND PORTUGAL.

FRANCE-WEST AND NORTH COASTS.

No. & Size.	Scale.	Title of the Chart.	Pro	ice. d.
2665 d b	m= 0.2	SHEET 1: Bidassoa river to Point D'Arcachon. Pilote Français, 1829; corr. 1878	2	6
1345 DE	m= 9.8	St. Jean de Luz; corr. 1876	0	9
1343 •	w= 8.0	Adour river (to Bayonne). French Survey, 1857; corr. 1868	2	6
2664 D B	m= 0.5	SHEET 2: D'Arcachon point to Coubre point, including River Gironde to Bordeaux. Pilote Français, 1831-56; corr. 1877	2	6
2648 DE	m= 0.2	SHEET 3: Coubre point to Les Sables D'Olonne. Pilote Français, 1829; corr. 1876	2	6
2746 DE	m= 1.2	Pertuis D'Antioche, Environs de la Rochelle, Rade des Basques, de L'Ile D'Aix, des Trousses, Entrée de la Charente. Pilote Français, 1824; corr. 1876	2	6
2647	m= 0.2	SHEET 4: Les Sables D'Olonne to Bourgneuf. Pilote Français, 1828; corr. 1874	1	6
2646 D, E	m= 0.2	SHEET 5: Bourgneuf to He de Groix, (plan, entrance to Loire river). Pilote Français, 1828; corr. 1877	3	0
2645 D B	m=0.2	SHEET 6: He de Groix to Raz de Sein. Pilote Français, 1823; corr. 1878	8	0
2643	m = 0.2	SHEET 7: Raz de Sein to He D'Ouessant. Pilote Français, 1822; corr. 1878	1	6
2690 v Imp.	m = 1.2	Brest roads. Pilote Français, 1822; corr. 1878	3	6
2694 D B	m = 1.2	D'Ouessantlle (Ushant) and channels. Pilote Français, 1818; corr. 1875	3	0
2644	m=0.2	SHEET 8: He D'Ouessant (Ushant) to les Sept Hes.		
DE 2744	m	Pilote Français, 1823; corr. 1875 Morlaix channels and road.	2	6
2/44 DE	m=5.0	Pilote Français, 1837; corr. 1877	2	6
2745	m=5.0	The de Bas, and adjacent coast. Pilote Français, 1837; corr. 1878	2	6

No. & Size. Scale.	Title of the Chart.	Pri	ce. d.
$2669a^* m = 0.5$	SHEET 9: Channel islands, (south) portion and adjacent coast of France.	•	
	Pilote Français & Staff Com. Richards, 1868; corr. 1877	2	6
2700 m = 5.0	St. Malo. Pilote Français, 1829; corr. 1879	3	0
$63^* m = 5.0$	Chausey isles. Pilote Français, 1831; corr. 1877	2	6
$2669b^*$ $m = 0.5$	SHEET 10: Channel islands, (north) portion, and adjacent coast of France. Pilote Français & Staff Com. Richards; corr. 1878	2	6
2602 m = 6.0	Cherbourg. Pilote Français, 1836;		
2613 m = 0.5	SHEET 11: Barfleur to Cape D'Antifer. Pilote Français, 1836; corr. 1878	3 [.] 1	0 6
2743 m = 2.0	Rade de la Hougue. Pilote Français, 1836; corr. 1866	2	6
$_{\text{D B}}^{\text{D B}}$ $m=2.0$	Havre roadstead, and entrance to Seine river. French Surveys, 1853 and 1863; corr. 1878	2	6
2612 m = 0.2	SHEET 12: Trouville to Dieppe. (plan, Fecamp)	_	•
	Pilote Français; corr. 1877	1	6
$\begin{array}{ccc} 2611 & m = 0.2 \\ & & & \\ & & \\ & & & \\ & \\ & & \\ & & \\ & \\ & & \\ & & \\ & \\ & & \\ & & \\ & \\ & & \\ & & \\ & & $	SHEET 13: Dieppe to Boulogne. Pilote Français, 1836; corr. 1877	1	6
$\begin{array}{ccc} 2610 & m = 0.2 \\ & & \end{array}$	SHEET 14: Boulogne to Dunkerque. Pilote Français, 1836; corr. 1878	1	6
2556 $m = 15.0$	Calais, 1857; corr. 1866	1	6
SPAIN-	-NORTH AND WEST COASTS.		
2728 m = 0.1	Bayonne to Oporto. (plans, port Camariñas and St. Martin de la Arena)		
	Spanish Surveys, 1846; corr. 1878	2	6
$73 \qquad m = 12.2$	Passages, port. Spanish Survey, 1875; corr. 1876	1	6
$\begin{array}{cc} 88 & m = 12 \cdot 4 \\ \frac{DE}{4} \end{array}$	San Sebastian, port; corr. 1875 .	1	0
$74 \qquad m = 5.0$	Portugalete and Bilboa. (plan, River Nervion) H. Thompson, 1836; corr. 1878	1	6
710 m= Various. 30 E	Comillas anchorage, Port Castro Urdiales, and Aviles river. Spanish Surveys, 1874	1	0
725 m= Farious. . D R 9	Vicente de la Barquera harbours, and Ria de Tina Major.	•	c
•	Spanish Surveys, 1860; corr. 1876 * Also at page 19.	1	6

No. & Size. Scale.	Title of the Chart.		ice.
75 m=2.85	Santoña port.	8.	d.
$75 \qquad m = 2.85$			
3	(plans, Bermer and Lequeitio) Spanish Survey, 1878	I	6
76 m - K:0		_	•
$76 \qquad m = 5 \cdot 2$	Santander, port. Spanish Survey, 1875; corr. 1878	2	0
77 $(m=5.0)$		_	•
DB 3 9-4	> · · · · · · · · · · · · · · · · · · ·	1	6
3 (<i>m</i> -0 +	,		U
726 m= Ferio	Luarca and Luanco harbours, Ria de Pravia.		
3			c
	Spanish Survey, 1865	1	6
78 Various.	Cedeira, Rivadeo, and Vivero ports.	_	_
D B	Spanish Survey, 1870	1	6
$1755 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $			
$\frac{D B}{2} (m=1.0)$			
	Capt. Florez, Spanish R.N., 1836;	_	_
	corr. 1873	1	6
79 m = 1.6	Ferrol, Coruña, and Betanzos Inlets;		
DR T	corr. 1873	1	6
80 m = 3.9	harbour; corr. 1873	1	6
A	•	_	
1756 m = 0.5	Cape Finisterre to Vigo bay.		
DE T	Capt. Florez, Spanish R.N., 1835;		
•	corr. 1877	1	6
1758 m = 1.3	8 Arosa and Pontevedra bays.		
Imp.	Spanish Survey; corr. 1877	2	0
2548 m = 1.1	-	- `	•
DE 7	Spanish R.N., 1850; corr. 1877	1	6
2341 m = 2.2		•	U
D R	Spanish Survey, 1870; corr. 1875	1	6
86 m = 1.4			U
$\begin{array}{ccc} 86 & m = 1.4 \end{array}$	Cadiz harbour and approaches. (plan, Entrance)		
	Spanish Survey, 1870	2	6
		-	•
	PORTUGAL.		
87 d= 6.0	Cape Finisterre to cape St. Mary.		
DE CO	(plans, entrance of River Dourg Figureira		
	(plans, entrance of River Douro, Figueira bar, Peninsula of Peniche, Burling, Farilhões,		
	and Setubal, 1873)		
	corr. 1879	2	6
89 $m = 1.7$	Tagus river, entrance to port of Lisbon.		
DE&DE	Portuguese Surveys, 1845; corr. 1877	2	6
2714 m = 2.7	Setubal port.		
DR T	French Survey, 1852; corr. 1879	1	6
92 m = 0.2	O O T	-	•
DE	French & Spanish Surveys; corr. 1878	2	6
72 m = 2.8		~	•
A	Rivers Tinto and Odiel.		
	Spanish Survey, 1862; corr. 1878	2	6
434 m = 1.0		ŭ	U
DE 7	Gorringe or Gettysburg bank. Com. Egerton, 1877	^	c
3	Com. Eyerion, 1877	0	6

SECTION V.

MEDITERRANEAN.

COAST OF SPAIN, AND BALEARIC ISLANDS.

No. & Size.	Scale.	Title of the Chart.	Pri	ice. d.
2158 D B	d= 1.1	Mediterranean sea. (plans, Gibraltar, Valetta, and Corfu) corr. 1878	2	6
2718	d = 2.0	3 Sheets. Various, 1862; corr. 1878; each	2	6
2717 DE	m= 0·1	Gibraltar to Alicante, cape Spartel to cape Ferrat. (plans of anchorages) Spanish and French Surveys to 1877; corr. 1878	2	6
142 DB	m== 0.7	Gibraltar strait. Capt. de Kerhallet, 1859; corr. 1878	2	6
144 DE 2	m = 5.8	Capt. Smyth; corr. 1878	1	6
524	m = 58.5	New Mole. Capt. Nares, 1873; corr. 1878	0	6
1448	m = 2.9	——————————————————————————————————	2	6
1848 DE 4	m = 8.0	Malaga port. Spanish Survey, 1872	1	0
1194 ^{D B}	m= 8.0	Cartagena harbour. Capt. Smyth, 1824; corr. 1879	0	6
469	m=14.5	Alicante port. Spanish Survey, 1869; corr. 1874	1	0
1187 DE Y	d= 4.5	Alicante to Palamos; and the Balearic islands. (plans, Iviza and Formentera channel, ports Iviza and Cabrera, and Palma harbour) Capt. Smyth, 1824; corr. 1878	1	6
562 DE T	m = 14.5	Valencia port. Lieut. Gonzalez, 1867; corr. 1879	1	0
1465 DE 4	m=4.0	Denia road, Cullera anchorage, and Peñiscola road; corr. 1873	0	6
1571 DE 4	m= 1.0	Port Alfaques. Spanish Surveys, 1813; corr. 1872	0	6
1458 DB T	m= 1.6	Fangal port and Salou road. Spanish Surveys, 1813; corr. 1872	0	6

No. & Siz	e. Scale.	Title of the Chart.	Pri	ice. d.
344 DE 3	m= 9.0	Tarragona mole; corr. 1878	1	0
1195- pr	m=19.2	Barcelona port. Spanish Surveys; corr. 1873	1	6
1350 D.B.	m= 8'9	Mataro road, Blanes and Lloret bays, Tosa cove, San Felieu port. Spanish Surveys, 1872	0	6
1351	m= 3.8	Cadaqués, Santa Cruz de la Selva, Palamos, and Rosas. Spanish Surveys, 1813; corr. 1877	0	6
1239 D B T	m= 3.8	Columbretes rocks. Capt. Smyth, 1872	0	6
148 D B	m=10.2	Port Mahon. (plan Esquixos anchorage, Minorca island) Spanish Survey; corr. 1872	2	0
	F	RANCE, SOUTH COAST.		
2603	m = 0.2	SHEET 1: Palamos to cape Béarn. Pilote Français, 1842; corr. 1877	1	6
1506	m=14.5	Vendres port. French MS., 1842; corr. 1872	1	6
2604	m=0.2	SHEET 2: Cape Béarn to cape D'Agde. Pilote Français, 1842; corr. 1872	1	6
2605	m= 0.2	SHEET 3: Cape D'Agde to Les Saintes Maries. (plan, Cette port)		•
2606	m=0.5	Pilote Français, 1842; corr. 1878 SHEET 4: Les Saintes Maries to Marseilles.	1	6
150	m= 4·4	Pilote Français, 1843; corr. 1876Marseille port and road.	1	6
2607	m= 0.2	French Surveys, 1872; corr. 1876 SHEET 5: Marseille to Hyères. Pilote	1	6
2819	m= 4.0	Français, 1842; corr. 1876Ciotat and St. Nazaire bays.	1	6
151	m= 7·9	Pilote Français, 1842; corr. 1872Toulon harbour.	1	6
DE& DE & DE 2608	m= 0.2	French Surveys, 1841; corr. 1875 SHEET 6: Hyères to Rade d'Agay.	2	6
2609	m= 0.2	Pilote Français, 1840; corr. 1873 Sheet 7: Rade d'Agay to St. Remo.	1	٠ 6
d e T		(plan, port Monaco) Pilote Français, 1845; corr. 1878	1	6
2822 D E	m= 4'0	Cannes Antibes, and Jouan Golfe. Pilote Français, 1842; corr. 1874	1	6
153 DE 2	m = 5.0	Villa Franca road, Nice, Ospizio bay. French Survey, 1872; corr. 1878	1	6

ITALY, WEST COAST.

No. & Size.	. Scale.	Title of the Chart.	Pri	ce. d.
157 D R	w= 0.3	SHEET 1: San Remo to cape Cavallo. (plans, Savona, Vado, Portofino and Sestri à Levante) French Survey, 1868; corr. 1878	2	6
1461 . •	m= 7·1	Genoa. Darondeau, 1853; corr. 1878	1	6
155 D E 3	m= 2·3	Spezia gulf. (plan, Viareggio) French Survey, 1846; corr. 1878	1	6
2554 DE	m= 8°5	Leghorn or Livorno. (plan of the port) French Survey, 1848; corr. 1878	2	6
158 DE	m= 0.3	SHEET 2: Cape Cavallo to Civita Vecchia (plans, Piombino and Civita Vecchia) Duperre, 1867; corr. 1878	2	6
1719 D R T	Various.	Capraia, Giannuti, Giglio, Gorgona, Grossetto, Palmajola, and Pianosa islands, with Campo bay, Ferrajo and Longone ports, Elba. Capt. Smyth, 1823; corr. 1878	. 1	6
159 DE 7	m = 0.3	SHEET 3: Civita Vecchia to bay of Naples (plans, Tiber river, Anzo, Gaeta ports) *Darondeau*, 1856; corr. 1878	1	6
1733 D E 2	$ \begin{cases} m = 0.8 \\ m = 7.2 \end{cases} $	Ponza islands. (plan of port) Capt. Smyth, 1818; corr. 1878	1	0
1728 DE	m= 0.75	Gulf of Naples. (plans, Naples road, Baia, Nisita, and Castellammare) Darondeau, 1857; corr. 1878	2	6
160 DE 2	m= 0.11	SHEET 4: Naples to Cape Vaticano. (plan, Agropoli and Dino bay) Capt. Smyth, 1827; corr. 1878	1	6
198 DE 2	m = 0.13	SHEET 5: Cape Vaticano to Monopoli. Capt. Smyth, 1827; corr. 1878	1	6
1643	1.75	Taranto harbour. Italian Survey, 1877	·1	0
204 D B 4	m= 3.55	Gallipoli harbour. (plan of Cotrone) Italian Survey, 1873-74; corr. 1877	0	6
1499 DE E	m= 2.0	Otranto port. Capt. Smyth; corr. 1877	0	6

CORSICA AND SARDINIA ISLANDS.

No. & Size	e. Scale.	Title of the Chart.	Þ	rice.
			8.	d.
1131 DE	m = 0.29	Corsica island. Capt. Hell, French Navy, 1871; corr. 1878	2	6
1126 • D B	M≡ Fariou	plans, Ile Rousse, Porto Pollo, Campo Moro, and Bastia anchorages. Centuri, Ajaccio, and Bonifacio ports. Cape Corso road. St. Florent, Calvi, Galeria, and Porto Vecchio gulfs. Algajola, Tamarone, Coscia, and Pinarello bays.	0	0
1189	m= 1°0	Bonifacio strait. Capt. Hell, French Navy, 1822; corr. 1878	2	6
	b, m= 2.85	Sardinia island, in 2 sheets, 1874.	_	
163	m= Parious.	corr. 1878 ——Ports and anchorages on north and	6	0
D E	7,0 / 47,046.	east coasts.		
	٠.	(plans, Torres, Longo Sardo, Pollo, Mada- lena, Puzzo, and Cervo ports)		_
1130	<i>m</i> = 2 ⋅ 7	Conding how From Survey 1946	1	6
B E	m= 2 7	Cagliari bay. French Survey, 1846; corr. 1878	1	0
1129	m= Various	cSan Pietro channel. (plans, Piombo and Grotta bays, and port Malfatano) French & British authorities, 1841, 1865; corr. 1878	1	6
1128	m = 0.9	Conte and Alghero ports; corr. 1872	0	6
ਸ	•	SICILY.		
165 D <i>Imp.</i>	d = 6.3	Sardinia island to Malta, including Sicily. Various authorities, 1874; corr. 1878	2	6
170°	m= 0.4	SHEET 1: Cefalù to Mazzara. Com. Wilhinson, 1865, & Nav. Lieut. Millard, 1874; corr. 1876	2	6
186 DE	m= 0.4	SHEET 2: Mazzara to Palma, including Pantellaria island. Various authorities; corr. 1876	2	6
187 DE	m= 0.4	SHEET 3: Palma to Catania. Capts. Shortland & Nares, 1867-74; corr. 1878	2	6
188 DE	m = 0.4	SHEET 4: Catania to Cefalù; corr. 1878	2	0
168 D.B.	m=3.0	Ustica island. Com. Wharton, 1873-4.	1	0
169 A	m = 2.0	Palermo bay. (plan, Port Palermo)	_	
P 574		Nav. Lieut. Millard, 1874		0
- V. E		· D	,	

No. & Size.	Scale.	Title of the Chart.	Pri	_
171 DE 3		Views: Palermo bay, Cefalu, channel between Sicily and Æolian islands; Sicily and Calabria coast.	3	0
172	m= 0.8	Lipari or Æolian islands.	_	
173	m= 4.3	M. Darondeau, 1858; corr. 1872 Lipari and Olivieri bays; corr. 1872	3 1	0 6
DE T 174 DE T		Views: Islands of Lipari and Vulcano, Æolian islands and Messina channels.	3	0
175	m = 4.5	Milazzo bay. Com. Nares, 1869; corr. 1878	1	6
177	m=2.2	Messina strait. M. Darondeau, 1858; corr. 1872 .	1	6
1687	m = 7.2	harbour. French Survey, 1858; corr. 1872	0	6
179		Views: Messina harbour, Mount Etna, the Cyclops, and Catania port	3	0
180	m= 3°95	Taormina bay. Com. Wharton, 1873	1	0
DE 4 181 DE	m=8.6	Augusta port. Capt. Shortland, 1872 .	2	6
182 DE	m = 5.4	Syracuse harbour. Com. Nares, 1872 .	2	6
183		Views: La Bruca, Syracuse, Passaro cape, and Alicata	3	0
184 DE T		Views: St. Vito cape, Emilia point, Trapani, Marsala, and Mazzara	3	0
190 DE 3	$m = \left\{ \begin{array}{c} 3.82 \\ 3.82 \end{array} \right\}$	Girgenti and Catania. Capt. Shortland, 1867; corr. 1878	1	6
189 DE	m = 0.8	Trapani to Marsala, and adjacent islands. (plan, Trapani harbour)		•
166 D B		Lieut. Wilkinson, 1864; corr. 1872 Views of the Temple of the Virgins, S.W. point of Sicily, Pantellaria, Cape	2	6
	· _	Dimitri, Malta, and Gozo	3	0
2127	$m = \begin{pmatrix} 0.9 \\ 2.7 \\ 5.8 \end{pmatrix}$	Keith reef, Skerki patches, and Talbot shoal.		•
193 DE 2	m=Various.	G. Biddlecombe, 1841; corr. 1872 Lampedusa and Linosa islands.		Q Q
192, pr	m=10°0	corr. 1872 Lampedusa harbour; corr. 1872	0	0 6

MALTESE ISLANDS.

No. & Size.	Scale.	· 7	tile of the Chart.	Pri	ice. d.
194 DE	m = 1.15	Malta and	Gozo islands. Capt. Spratt, 1863; corr. 1877		6
2623	m = 8.0	Comin	to channels. Capt. Spratt, 1857; corr. 1860		6
2249	m = 8.0	Valett	a to Marsa Scirocco.		
D R Y			Capts. Graves & Spratt, 1854; corr. 1872	1	6
195 DE	m=11.0		— harbours. Capts. Graves & Spratt, 1860;		
			corr. 1878	2	6
		ADRI	ATIC SEA.		
1440	m= 0.02	Adriatic se	ea 1842; corr. 1878	1	6
1492	m= 5°75	••••	Brindisi harbour. Italian Survey; corr. 1878	2	0
199 DE T	m = 0.18	SHEET 1:	Monopoli to Fossaceca; corr. 1878	1	6
1642 D B B	M == Various.	•••• ·	Viesti, Manfredonia, Barletta, Trani, Bisceglia, Molfetta, Bari, Mola ports; corr. 187		6
1500 DR 8	m= 2°4	•••	Tremiti islands. (plans, Pelagosa and Pianosa islands)	_	
900		G 0	corr. 1877	_ (. 6
200 ·	<i>m</i> = 0.18	SHEET 2:	Fossaceca to Rimino; corr. 1872	1	6
1880 A	m= 1.8	••••	Ancona. Italian Survey, 1864; corr. 1877	2	6
1678 D.E.	雅二 Parious.	••••	Rimino, Pesaro, Fano; Sini- gaglia, Porto Nuovo, and Ortona ports; corr. 1879.	l.	6
201	m= 0'2	••••	Gulf of Venice: Rimino to cape Promontore; corr. 1877	. 1	6
1483 DE*	m= 4.7	••••	Porto di Malamocco, and channels to Venice. (plan, port Chioggia)	•	
,			corr. 1877	2	0
1434 DE 2	m=0.9	••••	Gulf of Trieste. (plan, Trieste harbour) Austrian Survey, 1867	' 1	6
1559 DB	m=5.3	••••	Umago port; corr. 1876	, 0	_
1564 DE 8	m= 2.7	••••	Quieto and Cittanova ports; corr. 1876	5 0	6
1568 • DE	m= 8.3	••••	Parenzo port; corr. 1878	. 0	_
				D 2	2

No. & Size.	Scale.	Title of the Chart.	Pr.	ice. d.
1566	m= 1'1	Lemo Canale; corr. 1872 .	0	6
202 DE T	m= 1.75	Port Pola and Brioni islands, (plan, Port Veruda) Austrian Survey, 1866; corr. 1878	1	6
2711 DE	m= 0.2	SHEET 2: Cape Promontore to Grossa island. (plans, Buccari bay, Rabaz and Bado ports, Fiume, and Martinskizza) Austrian Survey, 1867-68; corr. 1878	2	6
1561 DR B	m= 2.2	Ports, Lussin Piccolo, Cherso, Veglia, Segna or Zengg, Arbe, Kreul, Berguglie, Lungo, Manzo, and S. Pietro di Nembo. Austrian Surveys, 1867-8; corr. 1879	1	6
2774 D E	m = 0.2	SHEET 3: Grossa island to Zirona channel. (plans, Pasman strait, and ports Zara, Tajer, Capocesto, and Rogosnizza) Austrian Survey, 1867-68	2	6
1581 DR T	m= 2·4	Approaches to port Sebenico and Morter bay. Austrian survey, 1869; corr. 1879	1	0
2712 DE	m=0.2	SHEET 4: Zirona channel to Curzola. Austrian Survey, 1869-70; corr. 1879	2	6
1614 • DR	m = 1.9	Spalatro strait; corr. 1876	0	6
1612	m = 6.8	port ; corr. 1878	0	6
1615	m=1.3	Lesina channel; corr. 1872	0	6
1618	m=3.2	S. Giorgio, Lissa; corr. 1875	0	6
1611	m = 1.5	Valle Grande, Curzola island. corr. 1879	0	6
1616	m = 0.7	Curzola channel; corr. 1878	0	6
1649	m = 1.3	Lago and Rosso ports; corr. 1873 .	0	6
2713 DB	m = 0.2	SHEET 5: Curzola to Cattaro. (plans, ports Tolero, Palazzo, Slano and Gravosa)	o	c
	$ \begin{cases} m = 0.8 \\ m = 0.2 \end{cases} $	Austrian Survey, 1869-70; corr. 1878, Approaches to Stagno-picolo and Klek bay: ports Tolero, Ragusa, and Vecchia: Navetria anchorage.	2	6
		Austrian survey to 1869	1	6

No. & Siz	e. Scale.	Title of the Chart.	Pri	_
2701 D B	m= 0.33	SHEET 6: Gulf of Cattaro to Corfu, including the coast of Italy from cape St. Maria di Leuca to Brindisi. Austrian survey, 1870	2	6
1463 DE Y	m= Various.	Ports and anchorages in Dalmatia and Albania. (plan, port Molonta to Madaluka bay, showing approaches to Cattaro) Austrian survey, 1870; corr. 1878	1	6
1588 DE 8	m= 1.7	Dulcigno road; corr. 1872	0	6
1587 D B 4	m=0.9	Valona bay. Austrian Survey, 1870; corr. 1879	1	0
1590 D B T	m= 1'8	Durazzo bay. Austrian survey, 1870	1	0
		IONIAN SEA.		
1589 DE 8	$m=2\cdot 1$	Palermo port, ancient Panormus. corr. 1872	0	6
206 d e	m = 0.2	Corfu channels, with adjacent coast of Albania. (plans, Parga; Alipa, St. Spiridione, San		
		Giovanni, Phanari, Pagania, Gomenitza and Gayo)	•	•
		Com. Mansell, 1863-64; corr. 1876	3	0
1450 DE 2	m=3.4	Corfu road. Com. Mansell, 1863; corr. 1872	1	6
1591 DE 2	m=4.0	Prevesa strait. Com. Mansell, 1864; corr. 1872	1	0
203 D B	m = 0.2	Santa Maura, Ithaca, Cephalonia islands. Capt. Mansell, 1865; corr. 1876	2	6
1609 D E	m = 2.2	Santa Maura roadstead and Drepano port. Capt. Mansell, 1872	1	6
1701 DE 4	m=17.0	Mole. H. A. Moriarty, 1844; corr. 1872	0	6
1620 DE 2	m = 5.25	Molo gulf, Vathi and Vliko ports. Capt. Mansell, 1864; corr. 1879	1	6
1557 <i>Imp</i> .	m=1.8	Argostoli port, Cephalonia. Capt. Mansell, 1872	1	6
1676	m=0.6	Patras gulf. Capt. Mansell, 1865; corr. 1879	1	6
1600 D E 2	m=0.4	Corinth or Lepanto gulf. (plans, Trisonia and Kala islands, Vostitza bay, Salona and Galaxidi ports) Lieut. Owen Stanley, 1834; corr. 1872	1	6
1605 DR 4	m = 10.4	Montague rocks. Com. Graves, 1844; corr. 1867	0	6
1762	m = 11.0	Zante bay. Commander Mansell, 1862; corr. 1874	1	6

_		10111211	DEM AMOUNT BEAGO WEST COAST.	Γ¤	EUT.
	No. & Size.	Scale.	Title of the Chart.	Pri	ice. d.
	207 DE	m= 0.3	Morea, western coast, Kastro Ternese to Venetico, and Zante island. (plans, Katakolo and Petalida bays, Mothoni, Koroni anchorage, and Proti channel) Capt. Mansell, 1865; corr. 1873	2	6
	211 D R	m = 8.8	Navarin bay. Capt. Mansell, 1865; corr. 1873	1	6
	1685 DE T	m= 0.8	Venetico to Cape Malea, with Cerigo island. (plans, Kapsali bay, Nikolo port in Cerigo, and Potamo port in Cerigotto, Marathonisi, and Trinisi) Capt. Smyth & Com. Graves, 1825–147;	,	e
	1.127	1.0	corr. 1879	1	6 6
	1437 P. B	m= 1.6	Xyli bay. Com. Brock, 1839	0	O
	1436 D.S. T	m= 1.6	Vatika bay, and Cervi island. Com. Brock, 1839; corr. 1876	0	6
		ADCI	HIPELAGO, AND BLACK SEA.		٠
		ARCI	HIELAGO, AND BLACK SEA.		
	2836 a,	, <i>b m</i> = 0'2	(plans, Kandeliusa island, Marmarice, Makry, Foujes, Sandarli, Sighajik, Vourlah, and Smyrna harbours; Rhodes, Lindo, Peiræus, Maltezana, St. Nikolo, Kheli, Sigri, Moudros, Kondis, Ali-agha and Kolokythia ports, Samos strait, Dedeagatch road, Rema and Kavala bay, and Foggia Nova)		
			Various authorities, 1864–66; corr. 1879; each	2	6
		Co	DASTS OF GREECE AND TURKEY.		
		$\int m = 6.8$	'Ieraka and Monemvasia ports.		
		m=2.0	•	0	6
	1518 D.B.	$ \begin{cases} m = 1.0 \\ m = 2.0 \end{cases} $, <u>-</u> , <u>-</u> ,	1	6
	1502 DE E	m = 5.0	Kheli port. Lieut. Graves, 1838; corr. 1861	0	6
	1525 DE T	m = 1.0	Hydra bay, Spezzia, Dhoko. Com. Graves, 1838; corr. 1872	1	6
	1517	m=8.0	Poros island. Com. Graves, 1839; corr. 1870	1	6
	1514 D B T	m = 1.0	Ægina and Methana. Com. Graves, 1839; corr. 1872	1	6
	1515 DB	m = 0.0	town and port of. Com. Graves, 1839; corr. 1872	0	6
	1816 DR 4	m= 8.6	Epidavro port. Com. Graves, 1844	0	6
	1513	m= 1·1	Salamis and Eleusis bays. (plan, Giorgio channel) Lieut. Graves, 1838; corr. 1878	1	6

2021 7.5				
No. & Size.	Scale.	Title of the Chart.	Pri	
1520	m= 9.8	Peiræus. Com. Graves, 1840; corr. 1874	1	d. 6
1526 DE T	m = 1.0	Mandri channel. Com. Graves, 1840 .	0	6
1512 DE B	m= 5·2	port, on coast of Attica. T. Elson, 1829; corr. 1872	0	6
215 DR 8	m= 8.0	Raphti port. Capt. Beaufort, 1811; corr. 1861	0	6
1657	m = 0.7	Athens gulf (part of), with Zea and Makronisi.	,	c
1554 a	m=0.7	Com. Graves, 1841; corr. 1879 Talanta and Oreos channels, with Lithada islands.	1	6
3		Capt. Graves, 1847; corr. 1878	1	6
1554 b	m= 0.7	western part of Euripo channel, (Euripo strait enlarged) Capt. Graves, 1847; corr. 1878	1	6
2802 DB B	m= 8.0	Euripo town and strait. Com. Mansell, 1860; corr. 1878	1	6
1597	m=0.7	Petali gulf and eastern part of Euripo channel. Capt. Graves, 1846; corr. 1872	1	6
1556	m = 0.2	Volo gulf. Com. Copeland, 1830; corr. 1873	1	6
2070 DB T	m= 1.3	Saloniki bay. Capt. Graves, 1850; corr. 1874	1	6
1679 DE T	m= 1.0	Koupho port and Erissos bays; Thaso strait, Dimitri, and Sikia ports, mouth of Kara-sou, and Deuthero cove. Com. Copeland, 1835; corr. 1878	1	6
1892 DE 8	m= 0.7	Kara-aghaj bay and Bourughiul lake. Capt. Copeland, 1833; corr. 1869	0	6
2417 DE	m = 1.0	Gulf of Xeros, eastern part. Com. Copeland, 1833; corr. 1878	1	6
2283 DE 8	m= 4.0	Xeros islands. Com. Spratt, 1854; corr. 1876	0	6
2288 D B G	m= 6.0	Baklar port, in Xeros gulf. Com. Spratt, 1854; corr. 1876	0	6
		Islands.		
2536 а в <i>Ітр</i> .	m= 0.2	Candia or Crete island, western portion	3	0
2536 d	<i>m</i> = 0.2	Capt. Spratt, 1852; corr. 1877	3	O
2715 DB T	m=8 & 14	Khersonesos and Eremopoli bays, Hierd'petra. Capt. Spratt, 1852-3	1	6
1904 DE	m= 7·8	Megalo-kastron. Com. Graves, 1843; corr. 1864	0	6

No. & Size	. Scale.	Title of the Chart.	Pri	ice. d.
2724	m = 5.0	Crete, Sitia, and Grandes bays, also Kalo Limniones. Capt. Spratt, 1851-2	1	6
2850 ^r	$ \begin{cases} m = 8 \cdot 1 \\ m = 4 \cdot 5 \end{cases} $	Poro bay and Nikolo port. Capt. Spratt, 1860	1	6
217 DB 2		Ports Grabusa, Rhithymno, Lutro and Kutri. Capts. Graves & Spratt, 1850-59;		
1658	m = 2.1	corr. 1864Suda bay and Khanea.	1	6
D R		Com. Graves; corr. 1878	1	6
2043 . D.R.	m=1.5	Santorin island. Capt. Graves, 1848; corr. 1877	1	6
2753 DB	m=1.0	Polykandro, Sikino, and Nio islands. Capt. Graves, 1848	2	6
2051	m= 1.0	Milo, Anti Milo, Kimolo, and Polino islands. Capt. Graves, 1849; corr. 1878	1	6
1817 D B	m=1.0	Siphano, Serpho, Thermia, and Jura islands. Com. Brock, 1844; corr. 1863	1	. 6
1837 DE	$ \begin{cases} m = 1 \cdot 0 \\ m = 1 \cdot 7 \end{cases} $	Paros and Naxos islands. (plan, Kastro pass) Com. Graves, 1842; corr. 1863	2	6
1835 DE 4	m=4.7	Trio port, Paros island. Com. Graves, 1842; corr. 1861	0	6
1832 D B T	m = 8.8	Naussa port, Paros island. Com. Graves, 1842; corr. 1861	0	6
1732	m=4.1	Naxia bay, Naxos island. Com. Graves, 1842; corr. 1861	0	6
1866 D B	m= 0.7	Amorgo and Denusa. Com. Brock, 1845; corr. 1872	1	6
1516 D R 8	m=6.7	St. Nikolo port, Zea island. Lieut. Graves, 1838; corr. 1861	0	6
1542	m=2.0	Syra, island and harbour. Com. Stanley, 1835; corr. 1874	1	6
1815 DE 2	m= 0.4	Tinos, Mykoni, Rhenea, and Belos islands. (plans, Steno pass, Delos harbour, and Oxobourgo Acropolis)		
1820	m=0.7	Coms. Graves & Brock, 1843; corr. 1872 Andros, with Steno pass enlarged.	1	6
DE 2	<i></i> _ 0 .	Com. Graves, 1844; corr. 1873	1	6
1827 DE 4	m=4.0	Gavrion bay, Andros island. Com. Graves, 1842.; corr. 1873	1	0
1788 D k	m = 2.7	Petali islands and anchorages. Com. Brock, 1845	1	6
221 DE B	m=2.5	Kaloyeri rocks. Capt. Beaufort, 1812; corr. 1877	0	6
1524	m = 1.0	Psara island. Com. Copeland, 1834; corr. 1864	0	6

No. & Size	Sca	le.	Title of the Chart.	Pr	
2048	m= :	1.0	Skyro island. Capt. Graves, 1848 .	1	d. 6
2072 D R g	<i>m</i> =		Skopelo group. (plans, Skiatho harbour, and Planedhi port) Capts. Graves & Brock, 1847; corr. 1873	1	6
1891 D E T	m=	1.3	Strati island. Com. Copeland, 1835 .	0	6
1659	$m = \frac{1}{2}$	0.7	Lemnos island. Com. Copeland, 1835; corr. 1876	1	6
1660 D E T	m=	2.0	Kastro port. Com. Copeland, 1835	0	6
1661 D B T	m =	1.0		0	6
1662 DE 4	m =	1.7	Pournea bay. Com. Copeland, 1835	0	6
1665 D E	m =	0.2	Mityleni island, with gulfs of Adramyti and Sandarli. (plans, entrances to ports Kalloni and Iero, Molivo road, and Mityleni harbour)		
1664	m=	2'0	Com. Copeland, 1834; corr. 1878 ——————————————————————————————————	3	0
1671 D E	m=	3.0	Capt. Copeland, 1834 ————Sigri port. Com. Copeland,	1	6
1645 DE T	<i>m</i> =	0.2	1834; corr. 1861 Khios island and strait. (plan, port Scio or Kastro) Com. Copeland, 1835; corr. 1877	0	6
1633 . ¥	<i>m</i> =	1.0	Spalmatori islands, and Kolokythia port. Com. Copeland, 1835; corr. 1863	0	6
1878 DE 4	<i>m</i> =	8.4	Tigani port, Samos island. Lieut. Spratt, 1844; corr. 1864	0	6
1537 D E 3	m= $m=$		Fourni islands. (plan, Fourni Boghas) Lieut. Brock, 1835; corr. 1864	1	6
1867	m =	1.0	Nikaria island. Lieut. Graves, 1825; corr. 1864	1	6
1574 D E T	<i>m</i> =	1.0	Patmos, Arki, and Lipso islands. (plans, Scala, Stavros, and Greko ports, and Gaidaro island) Lieut. Graves, 1837	1	6
1666	m =	1.0	Lero and Kalimno islands. Lieut. Graves, 1837; corr. 1864	1	6
1889	m=	1.3	Levitha islands. Lieut. Graves, 1838 .	0	6
1888 DE T	<i>m</i> =	1.3	Stampalia island. Capt. Spratt, 1861; corr. 1877	1	6
387 D E	m =	5.3	Maltezana port. Capt. Spratt, 1860; corr. 1877	1	0

No. & Size.	Scale.	Title of the Chart.	Pri	ice. d.
1898 DB T	m = 0.8	Kos, Nisero, and Piskopi islands. Com. Graves, 1841; corr. 1872	1	6
1550	m = 3.2	- town and road of. Lieut. Graves,	-	•
8 D		1838; corr. 1864	0	6
1667	$m = \begin{cases} 0.8 \\ 8.5 \end{cases}$	Rhodes island.		•
. ""	(8.2)	(plans, the port, and Lindo port) Com. Graves, 1841; corr. 1877	3	6
2824 D B	m = 1.0	Scarpanto and Casso or Caxo islands. (plan, Tristoma)		
		. Capts. Graves & Spratt, 1850-59; corr. 1872	8	0
1608	m= 1.0	Dardanelles entrance, and port of Tenedos. Coms. Graves & Spratt, 1840; corr. 1879	1	6
2429	m_{1.0}	plan, Narrows.		
D B	m={2·5}	Capts. Graves & Spratt, 1873; corr. 1876	2	6
1599	m = 1.97	Cape Eski Stamboul to Koum Kaleh,		
*		including Bashika bay and Tenedos island. Com. Graves, 1840; corr. 1879	2	0
1198	m = 2.0	The Bosporus.		
D E	•	(plans, the Golden Horn, Beikos, Umur, and Buyukdéré bays) French Survey, 1854; corr. 1879	2	6
224	m= 0.3	Marmara sea.	-	Ū
D E		(plans, Rodosto, Pivatos or Boados, Silivri, Artaki or Erdek, Buyuk Chekmejeh, S.E. part of Marmara island, Silivri road, Kamīr Liman, Pasha Liman harbour, Kuali, Gemlik or Kios roads; Erekli, Palatia, and Mermerjik bays; Ismid gulf, St. Andrew, St. George, and Mexa islands, and Artaki isthmus) Capt. Spratt & Capt. Manganari, Imp. Russian Navy, 1826; corr. 1879	2	6
2401	m = 2.6	Buyuk Chekmejeh bay.	•	•
$2\overline{242}$	m = 1.0	Capt. Spratt, 1855; corr. 1877Rhoda channel and anchorage.	0	6
DE 6		Com. Spratt, 1853; corr. 1878	0	6
884 DE 3	m=4.1	Artaki bay	1	6
2286	m = 3.3	Princes islands. Com. Spratt, 1854; corr. 1878	1	6
2214	d = 3.5	Black and Azov seas. 1836. Russian Survey; corr. 1879	3	0
2230 D B	m = 0.5	SHEET 1: Bosporus to Cape Kaliakara. Russian Survey, 1835; corr. 1878	2	6
2204	m = 1.2	Yniada road. Russian Survey; corr. 1878	0	6
2399 D B	m = 1.2	Pyrgos or Burghaz gulf. Capt. Spratt, 1854; corr. 1878	3	0
2285	m= 2.8	Varna. Com. Spratt, 1854;	_	
D E 3 0007	310	Corr. 1878	1	0
2287 D E T	m = 1.8	Baljik bay. Officers of Spitfire, 1877	0	6

No. & Size.	Scale.	Title of the Chart.	Pr	ice. d.
2231 DB	m=0.17	SHEET 2: Cape Kaliakara to Odessa. Russian Survey, 1834; corr. 1877	2	6
1233 DE T	m= 2.0	Kustenjeh anchorage. Officers of Spitfire, 1854; corr. 1877	0	6
2428 D B	m= 0.8	Rassova, with the Karasú lakes. Capt. Spratt, 1854	2	6
25 05	m= 4·8	Danube river, St. George mouths. European Commission, 1871; corr. 1877	2	0
2835 D R	m= 0.2	Razemm lake. Capt. Spratt, 1857; corr. 1877	3	0
2207 DB T	m= 1'5	branch. Russian Survey, 1830; the Sulina mouth, and Fido Nisiisland, by Capt. Spratt, 1856; corr. 1877	1	6
2208	m= 1.0	Dniester bay to Ovidio lake. (plans, Tsarigrad and Ochakov) Russian Survey, 1830; corr. 1876	1	6
2206	m= 8.83	Odessa bay. Russian Survey, 1863; corr. 1877	1	6
2232 D E	m = 0.17	SHEET 3: Odessa to Sevastopol. Russian Survey, 1834; corr. 1879	2	6
2380 D E	m= 0.8	Dnieper or Kherson bay and Dnieper river.		c
2379 DE	m= 1.2	Russian Survey, 1836; corr. 1878Kherson bay, Berizan island to Büg river.	2	6
2378 DB	m= 1°5	Russian Survey, 1836; corr. 1878Büg river. (plan, Ingul river) Russian Survey, 1836; corr. 1877	2 2	6
2210 DB T	m= 0.8	Tendra peninsula. Russian Survey, 1836; corr. 1876	1	6
2292 DE T	m= 4.3	Akmechet harbour. Russian Survey, 1871	0	6 .
228 DE 3	m=1.7	Sevastopol harbour. Russian Survey, 1836; corr. 1879	1	0
2233 D B	m = 0.5	SHEET 4: Sevastopol to Kertch strait. Russian Survey, 1835; corr. 1878	2	6
2340	m=11.3	Balaklava port. Com. Spratt, 1877	1	6
2211 DE S	m=1.0	Yalta and Ourzouv roads. French and Russian Survey, corr. 1876	0	6
2221 DE T	m= 1.3	Aloushta, Kaffa, Anapa ports; Soujak, Ghelenjik, St. Douka, Soukhoum bays; corr. 1877.	1	6

No. & Size	. Scale.	Title of the Chart.	Pr	ice. d.
2205 DB	$m = \begin{cases} 2 \cdot 0 \\ 0 \cdot 5 \end{cases}$	Kertch strait. French Survey, 1853; corr. 1878	2	6
2234 D B	m = 0.17	SHEET 5: Azov sea. Russian Survey, 1834; additions 1878	2	6
2209	m = 1.0	Berdiansk road. Russian Survey, 1833; corr. 1878	0	6
2235 D B	m = 0.13	SHEET 6: Anakria fort to Kertch strait. Russian Survey, 1834; corr. 1877	2	6
2236 D E	m = 0.12	SHEET 7: Cape Yasoun to Anakria fort. Russian Survey, 1834; corr. 1878	2	6
2220 DE T	m=2.2	Vona, Batoum, Rizeh, Trebizond, Platana ports; corr. 1877	1	6
2237	m = 0.17	SHEET 8: Kerempeh to Cape Yasoun. Russian Survey, 1834; corr. 1877	2	6
2216 Dg T	m = 2.2	Sinoub, Ak-liman, Amastra, Gherzeh, Samsoun, Ounieh ports. corr. 1877	1	6
2238 DE	m= 0.18	SHEET 9: Bosporus to Kerempeh. Russian Survey, 1834; corr. 1877	2	0
2294 D B	m=4.5	Koslu bay. Com. Spratt, 1877 .	0	6
2387	m=4.5	Bender Erekli. Com. Spratt, 1854; corr. 1877	0	6
·		COAST OF ASIA MINOR.		
1672	m= 1·7	Mosko-nisi, with Aivali bay. Capt. Copeland, 1834; corr. 1877	1	6 .
1673 DE 8	m=3.0	Ajano port. Capt. Copeland, 1834; corr. 1877	0	6
1902 DE T	m = 1.3	Tchandarli or Sandarli gulf. Com. Copeland, 1834; corr. 1877	1	6
515 DB 2	m = 5.0	Ali-agha port. Capt. Spratt, 1860	1	6
1523 DE 2	m = 0.2	Smyrna gulf. (plans, Foujes harbour and Sahib port) Com. Copeland, 1837; corr. 1876	1	6
1522 DE	m=2.0		3	6
			_	
1641	m= 5·2	Capt. Copeland & Com. Graves, corr. 1876 Egri-liman port. Lieut. Graves, 1837.	0	6 6
D E 1635 D E 4	m= 6.0	Chesmeh. Lieut. Graves, 1837; corr. 1864	1	0

No. & Size. Scale.	Title of the Chart.	Pro	ice. d.
1636 m = 3.0	Egrylar, Mersin, and Sykia ports. Lieut. Graves, 1837	1	0
1893 m = 1.0	Sighajik bay to Scala Nuova gulf. Lieut. Graves, 1836; corr. 1864	1	6
1668 m = 6.0	harbour. Lieut. Graves .	1	0
1527 m= 1.7	Scala Nuova or Kousadassy and Ephesus gulf. Com. Copeland, 1836; corr. 1864	1	6
1530 m = 1.7	Samos strait, or Boghaz. Lieut. Brock, 1835; corr. 1864	1	6
$\begin{array}{ccc} 1555 & m = 0.8 \\ & & \end{array}$	to Mandelyah gulf. Lieut. Graves, 1837; corr. 1872	1	6
1546 m = 0.8	Mandelyah gulf. Lieut. Graves, 1837; corr. 1872	1	6
1529 m = 5.0	Isene port (Mandelyah gulf). Lieut. Graves, 1837	0	6
$\begin{array}{ccc} 1531 & \{m = 9 \cdot 2\} \\ \frac{0}{4} & m = 1 \cdot 5 \end{array}$	Gumishlu (ancient Myndus), with Bargylia creek.		
• ` `	Lieut. Graves, 1837	1	0
1899 m = 1.3	Karabaghla, Kappari, and Kos channels, with Pasha rock.	,	c
1606 m = 8.4	Lieut. Graves, 1837; corr. 1876 Budrúm. Lieut. Spratt, 1847; corr. 1864	1 1	6 6
DB 3	Dual am. 22000 Sprain, 1011, 1011.1001	•	Ü
1604 m = 0.7	Kos, Doris, and Symi gulfs. Com. Graves, 1839; corr. 1872	3	0
1534 m= 5·1	Gallipoli port (Kos gulf). Lieut. Brock, 1838	0	6
1535 m = 7.0	Shehir Oghlan islands (Kos gulf). Lieut. Brock, 1838	0	6
1533	Deremen port (Kos gulf). Lieut. Brock, 1838; corr. 1861	0	6
1536 m = 3.2	Yedi Atala (Kos gulf). Lieut. Brock, 1838	0	6
1553 m= 4.0	Cape Krio, with Cnidus ruins. Lieut. Graves, 1838	1	0
$\begin{array}{ccc} 1545 & m = 1.7 \\ & & \\ & & \\ & & \\ & & \end{array}$	Marmarice and Karaghatch harbours. Com. Graves, 1841; corr. 1861	1	6
1886 m = 0.7	Karaghatch to Makry. Com. Graves, 1840-2; corr. 1872	1	6
	KARAMANIA.		
236 m= 0.5	SHEET 1: Makry to cape Khelidonia. (plans, Kastelorizo, Kakava, Tristomos port) Capt. Beaufort, 1812; corr. 1874	2	0
1885 m== 8.7 DR	Makry port. Com. Graves, 1842 .	1	0

No. & Size.	Scale.	Title of the Chart.	Pri	ce. d.
237	m= 0·5	SHEET 2: Cape Khelidonia to cape Kara-Burnu. (plans, Tekrova, Adalia, Laara, Esky-Adalia, and Genovese port)	2	0
23 8	m= 0.2	Capt. Beaufort, 1812; corr. 1872 SHEET 3: Cape Kara-Burnu to cape Anamur. (plans, Ptolemais, Alaya, Silinty, and Cape Anamur) Capt. Beaufort, 1812; corr. 1872	2	0
239 *	m= 0.2	SHEET 4: Cape Anamur to Lissan el Kahpeh. (plans, Melania, Chelindreh, Cavaliere; Aghaliman port, Papadoula and Provencal islands) Capt. Beaufort, 1812; corr. 1872	2	0
240 DE	m= 0.2	SHEET 5: Lissan el Kahpeh to Kara-dash. (plans, Korghos, Ayash, and Mezetlu) Capt. Beaufort, 1812; corr. 1872	2	0
2791	$ \{m = 10.0 \} $		1	6
	CYPRUS	ISLAND AND SYRIAN COAST.		
2074 DE	m= 0.8	Cyprus island. (plans, Kyrenia, Salamis, Famagousta, Larnaka, and Limasol roads) Capt. Graves, 1849; corr. 1879	2	6
847 De 3	$ \begin{cases} m = 8 \cdot 8 \\ m = 7 \cdot 2 \end{cases} $	Famagousta. (plan of anchorage) Lieut. Mansell, 1849; corr. 1878	1	6
848 DE	m= 2·47	Larnaka. J. Stokes, 1849; corr. 1878	1	6
846 DE	m= 2.7	Limasol. Lieut. Lord J. T. Browne, 1849; corr. 1878	1	6
2632 D E	m= 0.4	Iskanderún to Markhab. (plans, Latakiyah, and Bazit bay) Com. Mansell, 1858; corr. 1872	8	0
2188 DE T	m= 6.0	Iskanderún or Alexandretta bay. Com. Mansell, 1858; corr. 1866	1	6
2514 DE T	m= 4·0	Ras-el-Fasori to Ras Ziaret, with Latakiyah, anchorage. Com. Mansell, 1859; corr. 1864	1	6
2633 D Imp.	m=0.4	Markhab to Ras En-Nakúra. Com. Mansell, 1860; corr. 1872	3	0
2765	m=2.5	Ruad anchorage. Com. Mansell, 1860; corr. 1877	1	6
1576	m = 2.3	Tripoli roadstead. Com. Mansell, 1861; corr. 1869	1	6
1563 DE	m = 3.8	Beirut bay. Com. Mansell, 1859; corr. 1877		0

EUR. V.]	THUS ISLAN	D, SIRIAN COASI. AFRICA—NORTH CO	A51	•	4,
No. & Size.	Scale.	Title of the Chart.	Pric	ce. d.	
2794 DB 3	m = 5.3	Saida, ancient Sidon. Com. Mansell, 1861; corr. 1866	1	6	
2903	m = 4.5	Sûr, ancient Tyre. Com. Mansell, 1861; corr. 1866	1	6	
2634 DE	m = 0.4	Ras En-Nakúra to El Arish. Com. Mansell, 1862; corr. 1872	3	0	
1242 DR B	$m = \left. \begin{array}{c} 3 \cdot 2 \\ 4 \cdot 0 \end{array} \right\}$	Haifa or Khaifa bay, and Acre or Akka. Com. Mansell, 1862; corr. 1877	1	6	
1585 D B	m=1.7	Acre bay. Com. Mansell, 1862; corr. 1877	1	6	
1847 DR 2	m= 6.2	Athlit Kaisarîyeh, Yafa, and Yebnah. Com. Mansell, 1862; corr. 1864	1	6	
	NORTH C	COAST OF EGYPT AND AFRICA.			
2573 DE	m= 0.8	Damietta to El Arish. Com. Mansell, 1857; corr. 1878	2	0	
234 A	m = 6.0	Port Said. Nav. Lieut. Millard, 1875; corr. 1878	2	0	
233 D E	m= 0.68	Suez Canal; corr. 1878	2	6	
2630 D.E	m= 0.3	Alexandria to Damietta. (plans, Rosetta and Damietta branches of river Nile)			
2681	m= 3.0	Com. Mansell, 1857; corr. 1878Abukir bay, western portion.	8	0	
243 .	m= 4.0	Com. Mansell, 1857; corr. 1863Alexandria, port of. Com. Mansell, 1857; corr. 1879	3	6	
374 DE& DE	m= 0.3	Ras Bulaou to Alexandria. (plans, Marsa Omrakum, Marsa Matroo, Marsa Bakshuba, and Marsa Dakalla) Capt. Spratt, 1862; corr. 1877	3	6	
244 DE	m=0·15	Dernah to Ras Bulaou. (plans, Marsa Tebruk, Akabah es Solloom, Ishailah, and Port Bardiah) Capt. Spratt; 1862; corr. 1873	2	6	
245 DE 3	m = 1.3	Bombah or Bhurda gulf	1	6	
241 DE	m= 0.12	Gharah island to Dernah. (plans, Marsa el Hilil and Dernah) Capt. Spratt, 1861; corr. 1879	2	. 6	
1978	m = 6.0	Ben Ghazi. J. Millard, 1861	_	0	
246 DE	m = 0.06	Misratah to Marsa Sousah.			
T		(plans, Marsa Zafran, Marsa Boureigah, Gharah rocks, Ben-Ghazi, Tolmeitah, and Marsa Sousah)			
<i>?</i> }		corr. 1875	1	6	

No. & Size. Scale.	Title of the Chart.	Pri	ice. d.
$ \begin{array}{ccc} 247 & m = 0.18 \\ \frac{DR}{2} \end{array} $	Tripoli to Misratah. (plans, Letis Magna, and Marsa Ougrah)	••	
3	corr. 1872	1	6
248 m= 5·3	Tripoli harbour. Capt. Spratt, 1872; corr. 1876	1	6
249 m = 0.1	Mehediah to Ras Makhabez. Com. Wilkinson, 1872	2	6
1162 m = 0.75	Sphax roadstead. Com. Wilkinson, 1865; corr. 1867	1	6
$ \begin{array}{ccc} 250 & m = 0.55 \\ 0.55 & m = 0.55 \end{array} $	Fratelli rocks to Mehediah.	•	•
	(plans, Hammamet bay and Kalibia road) Com. Wilkinson, 1875; corr. 1879	2	6
1159 m= 0.55	Soussa to Mehediah, with the Kuriat islands. (plans, Monaster and Mehediah anchorages)	•	
	Com. Wilkinson, 1864; corr. 1872	1	6
1184 m = 1.0	Tunis bay. Com. Wilkinson, 1871.	1	0
1381 $(m = 0.5)$	Benzert road and lakes. (plan, cape Farina anch.)		
$\frac{3}{D}$ $\{m=2\cdot5\}$	Com. Graves; corr. 1877	1	0
$252 \qquad m = 0.25$	Cape Bougaroni to Fratelli rocks. (plans, ports Bona and Cala and Tabarca anch.) 1832-70; corr. 1877	2	6
178	Stora, Philippeville, Collo, and Jidjelli anchorages, Raschgoun island, entrance to Tafnar river, Habibas island, Nemours, and Toukoush Herbillon bay. [French Survey, 1851; corr. 1878]	•	e
1200 m = 3.0	Galita island; Capt. Smyth, 1822;	1	6
1766 m = 0.1	corr. 1875 Cape Ferrat to Cape Bougaroni. (plans, Mostaghanem, Tenez, Shershel, Arzen, Tipaza, Dellys, and Bougie anchorages, and Pisan rocks)	1	0
	Lieut. Bérard, French Navy, 1831-33; corr. 1877	2	6
2555 m = 7.0	Port of Algier. French Survey, 1869; corr. 1877	1	6
812	Oran harbour and Marsa-el-Keber bay. French Govt. Survey, 1873; corr. 1878	1	6
$ \begin{array}{ccc} 1692 & m = \begin{cases} 7 \cdot 2 \\ 4 \cdot 0 \\ 3 \cdot 5 \end{cases} $	Anchorages on coast of Marocco, Zafarin islands, Mazari bay, and Melilla. Spanish and other Surveys to 1860;		
	corr. 1878	1	0
$\begin{array}{ccc} 1780 & m = 4.0 \end{array}$	Mazari bay. J. Jackson, 1846	0	6
$\begin{array}{ccc} 2742 & m = 4.7 \\ & \end{array}$	Ceuta bay. Spanish Survey, 1871; corr. 1876	1	6

No. & Size. Scale.		Title of the Chart.			Pr	ice.			
1912	m = 3.5	Tangier					Vincendon	8,	a,
D E		•	Du	mouli	n. 185	55:	corr. 1877	1	6

The coast of Africa, from cape Ferrat to cape Spartel, will be found on No. 2717. Page 36.

SECTION VI. ATLANTIC OCEANS.

2059	d= 0.3	North Atlantic ocean, General.
2060a	d= 0.2	Eastern part.
20606 D E & D E	d= 0.2	Western part.
2203 D E	d= 0.4	South ——— General; corr. 1877 2 6
2202a	d= 0.8	Eastern part.
2202b	d= 0.8	Western part.
1240	m= 0.03	South Polar chart, 1839; corr. 1877 3 0
1241		Southern hemisphere ice chart. Various authorities, from 1772 to 1879 3 6
	AZOF	RES, OR WESTERN ISLANDS. Capt. Vidal, 1844.
1950 D B 2	m= 0.07	Azores or Western islands; corr. 1879 . 1 6
1946	m = 0.2	Corvo and Flores; corr. 1873 1 6
	. m= 0.2	Terceira and Graciosa; corr. 1873. 1 6
1855 DE 2	m = 0.2	Azores: Fayal, Pico and San Jorge. corr. 1873 1 6
1940	$ \begin{cases} m = 2.5 \\ m = 6.0 \end{cases} $	Fayal channel, Horta and Pim bays. corr. 1878 1 6
1854	m = 0.2	San Miguel; corr. 1876 1 6
1865	m = 0.2	Santa Maria and the Formigas. corr. 1873 1 6

P 574.

No. & Size	. Scale.	Title of the Chart.	Pr	ice.
360 p =	m= 0·7	Bermuda islands (plans, The Narrows and St. George harbour, Grassy bay and Ireland island) Various authorities to 1877; corr. to 1878	2	d. 6
		MADEIRAS.		
1831	m=0.4	Madeira island. Capt. Vidal, 1843; corr. 1879	2	0
1689 D B	m=11.0	Funchal bay and town. Capt. Vidal, 1843; corr. 1875	1	6
1688 Die 2	m = 3.0	Porto Santo bay, 1843-71; corr. 1879	1	6
365 D B 8	$ \begin{cases} m = 0.8 \\ m = 0.8 \end{cases} $	Salvage islands. Lieuts. Vidal & Mudge, 1819; corr. 1873	0	6
		CANARY ISLANDS.		
1894 DB B	m= 0.08	Canary islands, general chart; corr. 1876	1	6
1852 D B	$ \begin{cases} m = 0.5 \\ m = 2.0 \end{cases} $	Lanzarote; corr. 1873	1	6
1850 D B	m = 0.8	Fuerteventura; corr. 1873	1	,6
1869 D B B	$ \begin{cases} m = 0.2 \\ m = 5.0 \end{cases} $	Gran Canaria. (plan, Puerta de la Luz) corr. 1875	1	6
1870 D B	m=0.2	, Tenerife island; corr. 1876	1	6
1856 DE	m=5.75	Santa Cruz. Capt. Nares, 1873; corr. 1876	0	6
1873	m = 0.2	Palma, Gomera, and Hierro or Ferro. corr. 1873	1	6
•		CAPE VERDE ISLANDS.		
366 •	·m= 0.12	Cape Verde islands, general chart.		^
367	m=0.2	St. Antonio island; corr. 1873	0	0 6
ਤ 368 ਸੂਬ	m = 4.1	Tarrafal bay.	0	6
369 DE 8	m = 0.8	St. Vincent island; corr. 1877	0	6
370 DE 2	·m= 4.0	Porto Grande, St. Vincent island. Capt. Nares, 1873; corr. 1879	1	6
377 DE 8	m= 0.8	Sta. Lucia, Branco, and Raza.	0	6
378 D B 8	m = 0.2	St. Nicholas. E. J. Krabbé, 1849; corr. 1873	0	6

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No. & Size	e. Scale.	Title of the Chart.	Pr	ice.
379 D B B	m= 0.2	Sal island; corr. 1873	s . 0	<i>d</i> . 6
380 D B 8	m = 0.2	Bonavista island; corr. 1873	0	6
381 DE 8	$ \begin{cases} m = 1 \cdot 5 \\ m = 1 \cdot 0 \end{cases} $	English road (Bonavista) and Mordeira bay (Sal); corr. 1873.	0	6
382 DE 8	m = 0.2	Mayo island; corr. 1873	0	6
383 DE 8	m=0.4	St. Jago island; corr. 1876	0	6
384 DE 4	m=4.6	Porto Praya. Lieut. Arlett, 1834; corr. 1876	0	6
	SOI	JTH ATLANTIC ISLANDS.		
1397	m = 3.0	St. Paul rocks (Penedo de San Pedro). Various authorities, 1873	0	6
388 DB B	$m=2\cdot 2$	Fernando Noronha island. M. Delesquellen, 1735; corr. 1875	1	6
1949 DE 4	m=1.1	The Rocas. Lieut. Oliveira, Brazilian Navy, 1858; corr. 1870	0	6
1691	$ \begin{cases} m = 2 \cdot 0 \\ m = 4 \cdot 0 \end{cases} $	Ascension island. Lieut. G. A. Bedford, 1838; corr. 1877	1	6
1771 DE 3	m=2.0	St. Helena island. Mr. J. Barnes, 1816; corr. 1878	1	6
2228 DE B	m = 0.6	Tristan da Cunha group. Capt. Denham, 1852; corr. 1877	1	6
1238 D R 2	m=0.05	South Shetland and South Orkney islands, with tracks, 1819 to 1843. (plan, Beauchene island)		
		corr. 1844	1	6
		FALKLAND ISLANDS.		
1354 DB	m = 0.3	Falkland islands. Capts. Fitz Roy & Sulivan, 1834-43; corr. 1875	3	0
2438 Imp.	m=1.7	Egmont port, Keppel sound. Capt. Sulivan, 1877	1	6
1326 D R F	$ \begin{cases} m = 1.9 \\ m = 1.0 \end{cases} $	Berkeley sound (East Falkland). Capt. Fitz Roy, 1834; corr. 1873	1	6
1774 DR 3	m = 2.0	Stanley harbour, with William and Harriet ports (East Falkland) Capts. Fitz Roy & Sulivan,		
1956	an 1 · 7	1834-39; corr. 1875Fitz Roy and Pleasant ports (East	1	6
DB 27	m=1.7	Falkland). Capt. B. J. Sulivan, 1838; corr. 1877	1	6
2671 DJE	m=1.4	Choiseul sound and Bodie inlet. Capt. Sulivan, 1839-45; corr. 1877	3	0
		E 2		

No. & Size.	Scale.	Title of the Chart.		ice.	
			8.	d.	
1935	m=5.0	Bull road (East Falkland).			
DE 4		Capt. Sulivan, 1845; corr. 1874	0	6	
1874	m = 1.0	Fox bay, and Edgar, Albemarle, and			
DR T		Stephens ports (West Falkland).			
•		Com. Robinson, 1842; corr. 1874	1	6	

SECTION VII.

ARCTIC SEA, NORTH AND EAST COASTS OF AMERICA.

2740 D E	m = 0.1	Iceland island. Danish Survey, 1845; corr. 1879	2	6
2733 D R	m= 2·7	Portland to Snefells Jökel. (plan, Reikiavik and adjacent inlets) Danish Survey, 1855; corr. 1879	2	6.
260 .^	d= 0.4	North Polar sea, 1855; corr. 1877	3	0
274 DE	$d = 2 \cdot 85$	North Polar chart, Atlantic side; corr. 1877	2	6
278 DE	d = 2.85		2	6
275 DE	m = 0.65	Arctic sea northward from Baffin bay; Smith sound, Kennedy and Robeson channels, &c. corr. 1878	2	6
2282 D. Imp.	d= 1.5	Arctic ocean and Greenland sea. Various authorities; corr. 1878	3	6
2177 DE T	m = 0.02	SHEET 1: Arctic sea, Baffin bay. (plans, Disco and North Star bays, and Omenak Fiord, 1853)		
		corr. 1876	1	6
235 DE	m = 0.4	Davis strait and Baffin bay to 75° 45' N. corr. 1878	2	6
276 A	m≡ Farious.	Harbours and anchorages on the west coast of Greenland (Omenak, Arsuk, Godthaab, and Igaliko fjords; Kangarssuk, Godthaab, Christians, Bangs, Fortunas, Webers, and Manitsok havns; Frederikshaab, Torssukatak, Snævring, Ivigtut, Julianeshaab, and Kajartalik; Whalefish islands, and		
2266	(1.0)	Upernivik harbour)	2	0
DE 2	$m = \begin{Bmatrix} 1 & 0 \\ 6 & 0 \end{Bmatrix}$	(plan of harbour) W. Stanton, 1853-4	1	6

				
No. & Size.	Scale.	Title of the Chart.	Pri	ice. d.
2382 D B	m = 5.0	God havn or Lievely port. Capt. Belcher, 1854; corr. 1875	1	0
261 DE T	$m = \begin{cases} 0.3 \\ 1.5 \end{cases}$	Arctic America, Winter, Victoria, and Elizabeth harbours, Bowen, Neill, and Leopold ports, also Batty bay	1	0
2118 D B	m = 0.05	Arctic sea discoveries, 1859; corr. 1876	5	0
2443	d= 0.03	SHEET 2: Melville sound, Arctic sea, 1856; corr. 1877	1	6
2335 D E	m=2.6	Erebus bay, Arctic sea. Com. Pullen, 1876	1	6
2391 DE 6	m = 0.5	Prince Albert island. Capt. Belcher, 1853	` 1	0
2172 D B T	d= 0.11	SHEET 3: Arctic sea, Behring strait, 1853; corr. 1877	1	6
_		LABRADOR.		
1422 DE 2	m = 0.03	Labrador, north-east coast. (plans, Port Manvers, and Eclipse harbour, 1873)		
223 DE -	m= 3.0	corr. 1877Webeck and Hopedale harbours, also Aillik bay. Com. Chimmo, 1867;	1	6
375 v b	m= 0.13	Sandwich bay to Nain, including Hamilton inlet. (plans, Nain and Ford harbour) Staff Com. Maxwell, 1873-75;	2	0
222 D E	m= 1.0	corr. 1877 Entrance to Hamilton inlet and adjacent harbours. (plans, Ice Tickle, Holton, and Indian harbours) Staff Com. Maxwell, 1875	2	6
263 D R	m = 0.32	Cape St. Charles to Sandwich bay. (plans, Cartwright, Independent, and Fishing Ship harbours, and Venison Tickle)	-	U
264 D B	m= 1.0	Various authorities, from 1771 to 1878 Sandwich bay. Lieut. Pearce, 1820; corr. 1878	2	6
251 DE	m = 2.0	Curlew harbour and approaches. Nav. Lieut. Maxwell, 1873	1	6
226 D k	m= 6.0	Domino Run. Nav. Lieut. Maxwell, 1874	1	6
225 D R 2	m= 3.0	Indian Tickle and Occasional harbour. Admiralty Surveys, 1867-74; corr. 1876	1	0
$112_{\frac{DR}{2}}$	m= 0.88	Boulter rock to Domino Run. Staff Com. Maxwell, 1873-76	1	6

No. & Size. Scale.	Title of the Chart.	Pr	ice. d.
$265 \qquad m = 4.0$	Sealing Bight and St. Francis harbour.		
•	Mr. Roberts, 1820; corr. 1874	0	6
133	Spear point to Camp islands, including St. Lewis sound and inlet. (plans, port Charlotte, Mecklenburg, and Sophia harbours) Capt. Bayfield, 1835; corr. 1876	1	6
$ \begin{array}{ccc} 1151 & m = 2.0 \end{array} $	Chateau bay, Belle-isle strait. Capt. Bayfield, 1836; corr. 1879	0	6
1136 m = 4.0	Red bay, Belle-isle strait.		
D E	Capt. Bayfield, 1834; corr. 1875	0	6
	NEWFOUNDLAND.		
232a, b, d = 7.5	Newfoundland island, 2 sheets.		
DE & DE	Various authorities; corr. 1879	6	0
271 m= 1.45	Cape Onion to Hare bay. (plans, Kirpon, Griguet, St. Anthony, Crémaillère harbours and Goose cove)	9	G
273 m = 5.0	French Survey, 1850-58; corr. 1878 St. Lunaire bay. French Survey, 1856.	2 1	6 6
D E		•	J
$\begin{array}{ccc} 277 & m = 2.0 \\ & & \end{array}$	How harbour. Lieut. Smith, 1826; corr. 1872	0	6
$\begin{array}{ccc} 279 & m = 5.0 \end{array}$	Cape Rouge and Croc harbours. French Surveys, 1847, 1858	1	6
280 m = 0.28	Fogo island to Partridge point. Lieut. Bullock, 1824; corr. 1877	2	6
281 m = 8.0	Fleur de Lis harbour. Capt. Cloué, French Navy, 1859; corr. 1872	1	6
282 m = 7.6	Paquet harbour. Capt. Edgell, 1801; corr. 1872	0	6
$283 \qquad m = 4.8$	La Scie harbour. Lieut. Bullock, 1825; corr. 1872	0	6
284 m = 5.8	Nipper harbour. Lieut. Smith, 1825; corr. 1872	0	6
$ \begin{array}{ccc} 285 & m = 4.0 \\ & & & \\ \end{array} $	Cutwell harbour. Lieut. Bullock, 1825; corr. 1872	0	6
286 m = 5.0	Triton harbour. Lieut. Bullock, 1823; corr. 1872	0	6
$\begin{array}{cc} 287 & m = 1.2 \\ 0.5 & m = 1.2 \end{array}$	Fortune harbour. Lieut. Bullock, 1824; corr. 1872	0	6
288 m = 3.0	Toulinguet harbours. Staff Com. Maxwell, 1877	1	0
291 m= Various	Change Island Tickles, Fogo harbour, Hare bay, Seldom-come-by, and Stag harbour Tickle.		
	Staff Com. Kerr, 1869; corr. 1875	1	6

No. & Size.	Scale.	Title of the Chart.	Pr	ice. d.
293 D B	m= 0.4	Fogo island to Cape Bonavista. Staff Com. Kerr, 1869-71; corr. 1877	2	6
294 DE 3	m = 2.2	Greenspond approaches and Pools harbour. Staff Com. Kerr, 1868; corr. 1873	1	6
295 D B T	m = 8.9	Barrow, Broomclose, and Sailors harbours	1	6
296 DE	m= 0.4	Cape Bonavista to Bulls bay, including Trinity and Conception bays. Capt. Orlebar & Kerr, Master, 1867; corr. 1878	2	6
489 DE	m= 8.0	Catalina harbour. Capt. Orlebar, 1862; corr. 1878	1	6
520 Dr 3	m = 4.0	Trinity harbour, and bays to English head. Capt. Orlebar, 1864; corr. 1874	1	6
227 DE 2	m= 8.0	Deer and St. Jones harbours. J. H. Kerr, 1865	1	6
2649	m= 1.2	Bull arm. Capt. Otter, 1858; corr. 1878	1	6
619 DE 3	m = 4.0	Hearts Content and New Perlican harbours. Capt. Orlebar, 1864; corr. 1878	1	6
297 DE	m=3.0	Carbonear to Brigus bay, including Grace harbour. Staff Com. Kerr, 1866; corr. 1878	2	6
298 DE	m= 9.0	St. Johns harbour. Capt. Orlebar, 1862; corr. 1866	2	6
2915 DE	m = 0.2	Bay of Bulls to Placentia. Capt. Orlebar, 1863; corr. 1877	2	6
376 DE 3	m = 2.0	Broyle harbour to Renewse harbour. Capt. Orlebar, 1873	1	6
1839 DE 4	m=2.0	Trepassey harbour. Capt. Bayfield, 1847; corr. 1878	0	6
290 DE	m= 0.4	Placentia to Burin harbour. (plan, Little Southern and La Manche harbours) corr. 1878	2	6
2829 A	m= 3.0	Placentia and Ship harbours, with adjacent anchorages. Latest Admiralty Surveys, 1877	2	6
2900 D E	m = 3.0	Burin and St. Lawrence harbours. Com. Orlebar, 1861; corr. 1878	2	6
1702	m=3.6	Lamalin harbour. Mr. Hammet, 1844; corr. 1873	0	6
303 A	m= Various	Miquelon islands. (plans, Miquelon road and St. Pierre harbour)		
		French Survey, 1875; corr. 1877	2	0

No. & Size.	Scale.	Title of the Chart.		ice.
292 DE B	≈ Various	Red island road, Great Jervis and Frenchmans harbours, Despair bay; Harbour Briton, Bande de L'Arier St. Jaques, Blue Pinion, and Boxey harbour, Fortune anchorage, Fortune and Hermitage bays. Various authorities; corr. 1876	1	d. 6
272 DE 3	m=8.0	Burgeo islands. Nav. Lieut. Maxwell, 1877	1	6
300 D E	m= 0.4	Devil bay to Knife bay. Nav. Lieut. Maxwell, 1872-73; corr. 1875	1	6
302 DE 2	m=0.4	Knife bay to cape Anguille. Capt. Orlebar, 1877	1	6
2916	m = 3.0	La Poile bay. Capt. Orlebar, 1862; corr. 1873	1	0
2828 D R 2	m=2.9	Basque port. Com. Orlebar, 1860; corr. 1879	1	6
743 DE . 2	$m = \begin{Bmatrix} 3 \cdot 0 \\ 3 \cdot 25 \end{Bmatrix}$	St. Georges harbour and Codroy road. Capt. Orlebar, and French Survey, 1861; corr. 1873	1	6
637 A	$m = \begin{Bmatrix} 3 \cdot 0 \\ 1 \cdot 5 \end{Bmatrix}$	Little port and York harbours. French Survey, 1851-63; corr. 1872	2	0
2 89	m= 1.0	Bonne bay and Bay of Islands. (plan, Indian cove) corr. 1877	1	6
712 DE	m = 5.0	Cow head and Roche harbours. Lieut. Pierre, French Navy; corr. 1876	1	6
2918	m= 1.8	Saunders 'port, Keppel and Hawke harbours. French Survey, 1860; corr. 1876	1	6
2917	m= 4.25	Good bay and St. John harbour. French Survey, 1859; corr. 1879	1	6
29 9	$m = \begin{Bmatrix} 2 \cdot 0 \\ 4 \cdot 5 \end{Bmatrix}$	St. Margaret bay and New Ferolle cove, Castor, and Old Ferolle harbours, Brig bay. French Survey, 1859; corr. 1876	2	0
22 0	m= 3.0	Savage cove to St. Barbe bay. Capt. G. Cloué, French Navy, 1858; corr. 1875	2	0
660 DE 2	$m=4\cdot 2$	Ste. Geneviève bay. Capt. G. Cloué, French Navy, 1861	1	6
390 DE 2	m = 1.7	Pistolet bay. Capt. Cloué, French Navy, 1861	1	6
703 DE	m= 4.9	Cape Norman bay, and Cook harbour. Lieut. Pierre, French Navy, 1855; corr. 1878	1	0

GULF AND RIVER ST. LAWRENCE.

Capt. Bayfield and Com. Orlebar, 1827 to 1865.

No. & Size.	Scale.	Title of the Chart.	Pri	_
2516* DB	d= 3·7	St. Lawrence gulf, including Newfound- land and Anticosti island. Various authorities 1857; corr. 1879	2	6
1430 DR 2	m=0.52	SHEET 1: St. Lewis sound to Esquimaux islands, including strait of Belle isle. (plans, Belle isle and Blanc Sablon bay) 1834; corr. 1878	1	6
1137 DE 8	m= 2.0	Bradore bay and harbour. 1834; corr. 1861	0	6
1145 DE 8	m = 2.0	Belles Amours harbour, Middle bay, &c. 1834; corr. 1869	0	6
1138 DB 8	m = 1.0	Bonne Esperance harbour. 1834; corr. 1863	0	6
1431 DR 2	m = 0.35	SHEET 2: Esquimaux islands to Lake islands. 1834; corr. 1872	1	6
2425	m = 2.0	Mistanoque harbour, 1835; corr. 1861	0	6
1164 DE 2	m= 1.0	Little Meccatina island. (plans, Hare harbour and Natagamu river)		
		1834 ; corr. 1860	1	6
1119 DE 2	m=1.7	Watagheistic sound, Mary island, &c. 1834; corr. to 1860	1	6
1148 DB T	m = 2.0	Wapitagun harbour. 1835; corr.1861	0	6
305	m = 0.35	SHEET 3: Lake island to Pashasheeboo point. 1834; corr. 1872	1	6
1142 DE 8	m = 1.0	Coacoacho bay. 1834; corr. 1863.	0	6
1139	m = 5.0	Kegashka bay. 1834; corr. 1861.	0	6
1140 DB B	m = 4.0	Little Natashquan harbour, 1834; corr. 1869	0	6
306 D R T	m = 0.52	Sheef 4: Pashasheeboo point to Magpie bay. 1834; corr. 1872	1	6
1132 DE 3	m = 0.8	Mingan islands, eastern sheet. 1834; corr. 1861	1	6
1133 DE 2	m= 0.8	western sheet. 1834; corr. 1861	1	6
307 Imp.	m= 0.52	SHEET 5: Magpie bay to Point des Monts. 1833; corr. 1876	1	6
1135 DB B	m= 1.0	Seven islands bay, with Manitoui river. 1831; corr. 1876	1	6
		* Also at page 65.		

No. & Size.	Scale.	Title of the Chart.	Pr	ice. d.
1149 DE 4	m = 1.2	Cawee islands and Egg island. 1831; corr. 1871	0	6
	m= 2·0	Mount Louis bay and Magdalen river. 1830; corr. 1871	0	6
1150 {	m=0.5 $m=1.0$	Anticosti island, East cape and Bear bay, 1830; corr. 1860	0	6
308 D E	m=3.0	———— Ellis bay. 1828; corr. 1861	0	6
DE	m= 0.2	S.W. point and Salt Lake bay. 1830; corr. 1861	0	6
.8 1163 DE 3	$ \left\{ $	Gaspé and Mal bays, and Gaspé harbour and basin. 1832; corr. 1874	1	6
	•	Chaleur bay.		
DE	<i></i> 0 20	(plans, Paspebiac, Dalhousie, and Heron island) 1839; corr. 1877	1	6
2686 DE	m = 1.5	Caraquette, Shippigan, and Miscou harbours. 1838; corr. 1875	2	6
1747 D B 2	m = 0.35	SHEET 8: Northumberland strait, western part. 1839; corr. 1878	1	6
2187 DE	m = 2.0	SHEET 1: Miramichi bay, 1837; corr. 1874	2	6
1712	m = 1.0	SHEET 2: corr. 1874	1	6
	m=4.0	Richebucto river. 1839; corr. 1870	1	6
1986	m = 8.0	Buctouche river. 1839; corr. 1861	1	6
	m = 3.0	Cocagne harbour. 1843; corr. 1861	1	6
	m=3.0	Shediac bay and harbour. 1839; corr. 1878	1	6
2034	m = 0.38	Sheet 9: Northumberland strait, eastern part. 1847; corr. 1879	1	6
	m=3.0	Pugwash harbour. 1840; corr. 1871	1	6
	m= 8.0	Wallace harbour. 1840; corr. 1873	1	6
	m = 2.0	Tatamagouche bay and River John. 1841; corr. to 1878	1	6
	m = 3.0	Caribou harbour; corr. 1878	1	6
	m = 3.0	Pictou harbour. 1843; corr. 1879.	1	6
_	m= 3.0	Merigomish harbour. 1842; corr. 1878	1	6
_	m=2.7	Antigonish harbour. 1846; corr.1878	1	6

No. & Size. Scale.	Title of the Chart.	Price	e. d.
2032 m = 2.0	Pomquet and Tracadie harbours. 1847; corr. 1878	1	6
$ \begin{array}{ccc} 1134 & m = 0.38 \\ \frac{D}{2} & m & 0.38 \end{array} $	Magdalen islands. 1833; corr. 1877	1	6
1144 m = 3.0	————— Grand entry harbour. 1833; corr. 1861	0	6
1143 m = 8.0	Amherst harbour. 1833; corr. 1861	0	6
$304 \qquad m = 1.0$	St. Paul island. 1836; corr. 1872	0	6
$2727 \qquad m = 0.35$	10: Cape Breton island. 1857;	8	0
2018 m = 4.0	Hood port, 1847; corr. 1873		6
2028 m= 4.0	Mabou harbour. 1847; corr. 1861.	1	6
$\begin{array}{ccc} 2033 & \{m=1.5\} \\ \frac{DR}{2} & \{m=4.0\} \end{array}$	St. Anne bay; and bar. 1848; corr. 1875	1	6
2687 m = 0.9	Little Bras d'or lake, St. Anne and Sydney harbours. 1857; corr.1875	3	0
$\begin{array}{ccc} 2042 & m = 2.3 \\ \frac{D}{D}R & \end{array}$	Sydney harbour. 1849; corr. 1873	1	6
2730 m = 4.0	Scatari island and Menadou bay. 1850; corr. 1871	2	6
2692 m = 4.0	Louisburg harbour. 1858; corr. 1873	1	6
$\begin{array}{ccc} 2758 & m = 1.0 \\ & & \\ & & \\ & & \end{array}$	Bras d'or lake. 1852-57	1	6
	PRINCE EDWARD ISLAND.		
2027 m = 2.3	Cascumpeque harbour. 1844; corr. 1877	1	6
1983 m = 2.3	Richmond bay. 1845; corr. 1877 .	2	6
2005 m = 4.0	Boughton or Grand river. Capt. Bayfield, 1843	1	6
2029 m = 3.0	Cardigan bay. 1844; corr. 1877		6
$\begin{array}{ccc} 1973 & m = 4.0 \end{array}$	Murray harbour. 1843; corr. 1877.	1	6
1738 m = 2.0	Hillsborough bay. 1842; corr. 1876 .	2	6
$\begin{array}{ccc} 1709 & m = 4.0 \end{array}$	Charlotte Town harbour. 1843; add. 1877	1	6
$\lim_{D \to \mathbb{R}} m = 4.0$	Charlotte Town to the Head of Hills- borough river. 1844; corr. 1876	2	6

No. & Size.	Sca	ile.	Title of the Chart.		ice.
2000 D B 4	m=	3.3	Crapaud road. 1842; corr. 1860	s. 0	<i>d</i> . 6
1942 DB DB	<i>m</i> =	8.0	Bedeque harbour. 1841; corr. 1877 .	1	6
		St. L	AWRENCE RIVER, BELOW QUEBEC.		
309 D B 3	m=	0.22	Part 1: Cape Chat to Bic island. 1834; corr. 1877	1	6
310	m=	0.22	2: Bic island to Quebec. 1834;	1	6
311 DB	<i>m</i> =	0.2	SHEET 1: Point des Monts to Bersimis river. 1834; add. 1877	1	6
1141 DB	<i>m</i> =	6.0	St. Nicholas harbour. 1830;	0	6
1146 D.B	m=	1.0	Manicouagen river. 1834; corr.1860	0	6
1265 D E	<i>m</i> =	0.6	Bersimis river. 1831; corr. 1860.	0	6
312 DR 2	<i>m</i> =	0.2	SHEET 2: Bersimis river to Saguenay river, Bic and Green islands. 1834; corr. 1875	1	6
1370	<i>m</i> =	0.4	Saguenay river. 1830; corr. 1875.	1	6
313 DE 2	m=	0.8	SHEET 3: Green island to Pilgrims. 1834; corr. 1875	1	6
314 .	<i>m</i> ;=	0.8	SHEET 4: Pilgrims to Ouelle point. 1834; corr. 1876	1	6
315 DB 2	'm=	1.0	SHEET 5: Ouelle point to Seal island. 1834; corr. 1876	1	6
316 D B	<i>m</i> =	1.0	SHEET 6: Seal islands to Orleans island. (enlarged plan, Beaujeu bank and channel) 1834; corr. 1877	1	6
318	m=	8.0	North and Middle traverses. 1834; corr. 1877	1	6
317	m =	1.0	SHEET 7: Quebec and Orleans island, 1834; corr. 1876	1	6
319 DB	<i>m</i> =	3.0	Quebec harbour and basin. 1859; corr. 1867	2	0
		St. L	AWRENCE RIVER, ABOVE QUEBEC.		
2830a.	m=	0.8	Quebec to Point du Lac. 1859;	1	6
2830 <i>b</i>	m=	0.6	Point du Lac to Lachine rapids. 1859; corr. 1877	1	6
2788 DE	m=	8.0	SHEET 1: Pizeau point to Frechette island. 1859	2	6

No. & Size.	Sca	le.	Title of the Chart.	Pr	ice. d.
2787 DE	m=	8.0	SHEET 2: Frechette island to Cape Santé.	2	0
2786	m=	3.0	SHEET 3: Cape Santé to Grondine. 1859	2	0
2785	m =	3.0	SHEET 4: Grondine to Batiscan. 1859.	2	0
2784	m=	3.0	SHERT 5: Batiscan to Beçancour. 1859	2	0
2783 DE	m=	8.0	SHEET 6: Beçancour to St. Francis port. 1859.	2	0
2782 DE	<i>m</i> =	8.0	SHEET 7: St. Peter lake (East part). 1859	2	0
2781	m =	3.0	SHEET 8: St. Peter lake (West part). 1859; corr. 1863	2	0
2780 DE	m=	8.0	SHEET 9: Stone island to Lanoraie. 1859	2	0
2779	m =	8.0	SHEET 10: Lanoraie to Contrecœur. 1859	2	0
2775	<i>m</i> =	3.0	SHEET 11: Contrecœur to Repentigny. 1858; corr. 1877	2	0
2777 DE	m=	8.0	SHEET 12: Repentigny to Long point.	2	0
2778 D B	<i>m</i> =	8.0	SHEET 13: Long point to Lachine rapids.	2	0
1127	m=	8.0	Montreal harbour. 1858	2	0
259 <i>a</i>	m=	0.22	to Farrens point. 1866;	2	0
259b	m=	0.55	Farrens point to Kingston. 1866; corr. 1877	2	0
338a to e	<i>m</i> =	1.5	St. Lawrence river, Ontario lake to the Gallop rapids, 5 sheets. Capt. Owen, 1818; corr. 1877	1	6
			• •	•	
			ADA LAKES AND RIVERS.		
1152 DE	m=	0.3	Ontario lake, and the Back Communication with Huron lake. Capt. Owen, 1817; corr. 1879	2	6
337 DE 3	m=	3.2	Toronto harbour. Capt. Owen, 1817 to 1848; corr. 1879	0	6
332 DE	m =	0.17	Erie lake. (plan, Rondeau harbour, Detroit river) Lieut. Bayfield, 1818; and United States Survey, 1861; corr. 1879	3	0
490	m=	0.6		2	0
333 De 8	<i>m</i> =	3.0	———Mohawk bay. Lieut. Bayfield, 1818; corr. 1863	0	6

No. & Size.	Scale.	Title of the Chart.	Pri	
1235 DE T	m= 0.7	Erie lake, Long Point bay, showing the New channel. Lieut. Harris, 1839; corr. 1879	0	6
335 DB 8	m = 13.0	ward of Buffalo. Lieut. Bayfield, 1818	0	6
336 DE 3	m= 1'0	Niagara river, with plan of entrance. Capt. Owen & Lieut. Bayfield, 1817; corr 1878	1	6
330 D R 3	m= 0.4	St. Clair lake and river. Lieut. Bayfield, & Lieut. Renny, R.E., 1817; corr. 1869	0	6
519 DE	m= 0.18	Huron lake. Lieut. Bayfield, 1822, and United States Survey, 1860; corr. 1879	2	6
327 D E B	m = 0.3	Captain Bayfield, 1822; corr. 1879	1	6
407 DE 2	m= 6.0	Collingwood, Penetanguishene, and Goodrich harbours. Various authorities, 1822-61; corr. 1877	1	6
328 DE B	m= 8.0	Collier port. Lieut. Bayfield, 1817; corr. 1877	0	6
329 D B B	m=4.0	Rattlesnake harbour. Lieut. Bayfield, 1817; corr. 1863	0	6
325 A	m = 2.0	St. Marys river, from Mud lake to East Neebish, 1853-57	1	6
324 A	m=1.2	to Iroquois point, 1853-57; corr. 1877	1	6
334 DE	m = 0.6	Mackinac strait. U.S. Survey, 1854; corr. 1879	2	6
301 DE	m= 0.1	Michigan lake (plan of Chicago) United States Surveys, 1876.	2	0
326 D B T	m=1.3	George lake to Huron lake, with Neebish rapid. Lieut. Bayfield, 1822; corr. 1875	1	6
320 DE	m= 0.11	Lake Superior. (plans, Superior bay, Rock Marquette, Ontonagon, Eagle, Agate, and Copper harbours) Admiralty surveys, 1823-5, United States Surveys, 1855-72	2	6
321 ob	m= 0.2	Portage bay to Hawk islet. Lieut. Bayfield, 1823; corr 1877	2	6
322 A	m=0.5	and Black bays Lieut. Bayfield, 1823; corr. 1877	2	0
323 D E 3	m = 0.5	to Peninsula harbour. Lieut. Bayfield, 1823; corr. 1861	1	6

NOVA SCOTIA.

No. & Size.	Scale.	Title of the Chart.	Price.
730 D B	m = 0.50	Cape Sable to Sambro island. Capt. Shortland, 1867; corr. 1877	2 6
340 DE	m= 1.4	Baccaro point to Ram island. Capt. Shortland, 1864; corr. 1876	2 6
341 DE	m=1.4	Ram island to Metway port. Com. Shortland, 1861-2; corr. 1873	2 6
342 DE	m=1.4	Metway port to Lunenburg. Capt. Shortland, 1863; corr. 1877	2 6
343 DE	m=1.4	Lunenburg to Mars head. Capt. Shortland, 1864; corr. 1875	2 6
2410 DB	m= 1.3	Mars head to Shut-in island. Capt. Bayfield, 1853; corr. 1878	2 6
729 DE	m= 0.30	Sambro island to cape Canso. Capts. Bayfield & Orlebar, corr. 1879	2 6
2320 DE	m = 8.0	Halifax harbour. Capt. Bayfield, 1853; corr. 1877	2 6
2439 B	m=1.5	Shut-in island to Pope harbour. Capt. Bayfield, 1854; corr. 1877	3 0
2624 DE	m=8.0	Ship harbour. Capt. Bayfield, 1854; corr. 1877	3 0
2855 DE	m=4.0	Pope head to Charles island, including Pope and Tangier harbours. Capt. Bayfield, 1854; corr. 1877	2 6
2396 D E	m=1.3	Pope harbour to Liscomb harbour. Capt. Bayfield, 1857; corr. 1879	3 0
2769	m = 8.0	Liscomb and Mary-Joseph harbours. Capt. Bayfield, 1857; corr. 1872	3 0
2807 DE	m= 3.0	Sheet and Mushaboon harbours and Spry bay. Capt. Bayfield, 1854; corr. 1879	3 0
2663 D B	m= 3.0	Beaver harbour. Com. Orlebar, 1857; corr. 1867	3 0
2673 D B	m=3.0	Nicomtau bay. Com. Orlebar, 1857; corr. 1867	2 6
2519 DE	m= 1.3	Liscomb island to Green island. Capt. Bayfield, 1856; corr. 1877	2 6
2547 D B	m=8.0	Country harbour. Capt. Bayfield, 1855; corr. 1877	3 0
2517 DE	m= 1.3	Green island to cape Canso. Capt. Bayfield, 1855; corr. 1876	3 0
2560 DE	m= 4.0	Whitehaven. Capt. Bayfield, 1855; corr. 1867	3 0
2518 D B	m=4.0	Cape Canso to Dover head. Capt. Bayfield, 1855.; corr. 1871	2 6
2163	m= 4.0	Canso harbour. Capt. Bayfield, 1852, corr. 1876	1 6

			_	
No. & Siz	e. Scale.	Title of the Chart.	Pr	ice.
2342 D E	m=1.0	Canso Gut, with Chedabuctou bay and Madame island. Capt. Bayfield, :1854; corr. 1877	3	0
2756 DE	m = 2.0	Madame island and Lennox passage. Capt. Bayfield, 1855; corr. 1877	3	0
2688 DE	m= 4.0	Guysborough harbour. Capt. Bayfield, 1850	3	0
2171 D E F	m = 0.4 Cap	Sable island. ot. Bayfield & Shortland, 1851; corr. 1878	1	0
		BAY OF FUNDY.		
352 DE	m = 0.3	SHEET 1: Fundy bay. Capt. Shortland, 1862; corr. 1879	2	6
339 _{D,E}	m= 1·1	Baccaro point to Pubnico harbour, with Seal island. Com. Shortland, 1856; corr. 1878	2	6
2537 D E	m=1.1	Pubnico harbour to Yarmouth. Com. Shortland, 1855; corr. 1878	2	6
2538	m= 1·1	Yarmouth to Petit passage. Com. Shortland, 1855; corr. 1878	2	6
2656 DE	m= 1.0	Bryer island to Gulliver hole, including St. Mary bay. Com. Shortland, 1855; corr. 1876	2	6
2561	m = 1.1	Gulliver hole to St. Croix bay. Com. Shortland, 1856; corr. 1878	2	6
2539 DE	m=1.2	Grand Manan island, with the adjacent islands. Com. Shortland, 1855; corr. 1876	2	6
2013	m = 0.2	Quoddy head to Cape Lepreau. Capt. Owen, 1848; corr. 1879	1	6
2020 DE T	m = 2.0	Campobello island. Capt. Owen, 1847; corr. 1873	1	6
1743	m = 6.0	St. Andrew port. Lieut. Kortright, 1844; corr. 1875	1	6
1857	m=8.0	L'Etang harbour. Lieut. Kortright, 1847; corr. 1878	1	6
1551 D E 2	$ \begin{cases} m = 3.2 \\ m = 7.0 \end{cases} $	St. John harbour. (plan of the entrance) Lieut. Harding, 1844; corr. 1879	1	6
353 d r	m= 0.3	SHEET 2: Inner part of Fundy bay; Digby Gut to the Head of Navigation. Com. Shortland, 1860; corr. 1879	2	6
354 DE	m=1.1	Petitcoudiac river and Cumberland basin. Capt. Shortland, 1861; corr. 1878	2	6

AMERICA, EAST COAST.

No. & Size. Scale.	Title of the Chart.	Price	e. d.
2516* d= 3.7	St. Lawrence gulf, including Newfound- land and Anticosti island. Various authorities, 1857; corr. 1877		6
2666 d = 8.4	St. Johns (Newfoundland) to Halifax (Nova Scotia), with the outer banks.		
2670 d= 3·4	Admiralty Surveys, 1877 Halifax to Delaware. French and United		6 0
2492 $m = 0.1$	States Surveys, 1858; corr. 1879 Fundy, bay of, to Block island. M. Des Barres and U.S. Coast Survey,	3	U
2490 m = 0.9	1854; corr. 1878Penmaquid point to Fletchers neck.	2	6
$\begin{array}{c} \text{DE \& } \frac{\text{DE}}{2} \\ 2488 \int m = 3.5 \end{array}$	1863; corr. 1877Portland and approaches. 1854;	3	0
$ \frac{\frac{D}{D}}{\frac{D}{B}} \left\{ m = 0.9 \right\} $ 2482 $m = 0.26$	corr. 1878Fletchers neck to Cape Codd.	1	6
DE DE	(plan, York river harbour) 1854-58; corr. 1878	2	6
2487 m = 3.6	Portsmouth. 1854; corr. 1877	1	6
2896 m = 3.6	Ipswich and Annisquam. 1857; corr. 1878	1	6
2895 m = 3.6	Rockport harbour. 1858; corr. 1873	1	0
2882 m = 3.2	Gloucester harbour. 1878	1	0
2427 m = 3.0	Salem, Marblehead, and Beverley harbours. 1875	1	6
2871 m= 1.8	Boston harbour. 1857; corr. 1875	2	6
2486 m = 3.2	Plymouth. 1854; corr. 1871.	1	6
2879 m = 3.4	Cape Codd or Provincetown harbour. 1841; corr. 1875	2	6
2890 m= 0.4	Nantucket shoals to Block island. (plans, Holmes hole, and Edgartown harbours, Woods hole sound and harbour, and Tarpauline cove)	_	
0400	corr. 1878	3	0
2489 m= 1.6	Monomoy harbour. 1854; corr. 1876	1	6
$\begin{array}{ccc} 2456 & m = 1.2 \\ & & \\ & & \end{array}$	•	1	6
2880 m = 1.8	New Bedford harbour. 1873; corr. 1875	0	6
2892 m= 1.75	United States Coast Survey, 1873	2	6
73.004	* Also at page 57.		
P 574.		F	

No. & Size. S	cale.	Title of the Chart.		ice. d.
2480 m:	= 0.3	Block island to Great Egg harbour, including Long island sound, Fishers island sound, and Little Egg harbour, enlarged. U.S. Coast Survey, 1852; corr. 1878	3	0
2754 m:	= 0.7	Block island, SHEET 1: Long island sound, eastern part. Lieut. Alden, U. S. Navy, 1856; corr. 1878	3	0
2755 m	= 0.7	SHEET 2: Western part. (plan, from Throgs neck to Hell Gate and New York)		
		1856; corr. 1878	3	0
2471 m:	= 8.2	New London and Connecticut river. 1853; corr. 1876	1	6
$\begin{array}{c} 2479 \\ \frac{D}{2} \\ \end{array} \left\{ \begin{array}{c} m \\ m \end{array} \right.$	= 2·4] = 8·4]	Black Rock, Bridgeport, and New Haven harbours. 1848; corr. 1878	1	6
2457 m:	= 2.4	Oyster or Syosset and Huntington bays. 1849; corr. 1871	1	6
2886 m	=14.3	Hell Gate and its approaches by Long island sound. 1851; corr. 1878	2	6
2491 m:	= 0.8	New York, approaches to; corr. 1879	2	6
266 <i>m</i> :	= 0.16	Great Egg harbour to Albemarle sound. U.S. Survey, 1859; corr. 1879	3	0
2563 m=	= 0.6	Delaware river, Sheet 1. 1848; corr. 1878	2	6
2564 m:	= 0.8	hansey to Trenton. 1848; corr. 1877	2	6
355 a, b d=		Chesapeake river, 2 sheets. 1859; corr. 1879	3	6
2843 a to fm:	= 0.8	6 sheets. 1859; corr. 1879. each	1	c
2857 m=	= 0.8	Potomac river. 1868	2	6 6
2818 m=	= 1.8	Hampton road and Elizabeth river. 1857; corr. 1878	1.	6
267 m=	= 0.16	Albemarle sound to Cape Fear. U.S. Survey, 1857; corr. 1879	2	6
$\frac{2862}{\frac{D}{2}}$ $m=$	$= \begin{Bmatrix} 3 \cdot 6 \end{Bmatrix}$	Ocracoke and Hatteras inlets. 1857-64; corr. 1878	1	6
2864 m=	= 8.6	Beaufort harbour and Lookout bight. 1857; corr. 1878	2	0
	= 0.8	Cape Fear river entrances. 1865; corr. 1876	2	6
268 m=	= 0.16	Cape Fear to Sapelo sound, with cape Roman and Bulls bay inlets enlarged. U.S. Survey, 1857; corr. 1878	2	6
2866 m=	= 1.8	Winyah bay and Georgetown harbour. 1855; corr. 1878	1	6

No. & Size. Scale.	Title of the Chart.		Price.	
$_{\text{DB}}^{2806} m = 2.4$	Charleston harbour. corr. 1878 .	2	6	
2859 m = 1.8	North Edisto river. 1856; corr. 1878	0	6	
2861 m = 1.8	St. Helena sound. 1857; corr. 1876	1	6	
2860 m= 1.2	Port Royal and Calibogue sounds. 1864; corr. 1873	2	6	
2826 m= 1.8	Savannah river. 1855; corr. 1878	2	6	
331	8 Wassaw, Ossabaw, St. Catharines, and Sapelo sounds. 1867; corr. 1877	2	6	
$\begin{array}{cc} 269 & d = 4.0 \\ \frac{DR}{2} & \end{array}$	Sapelo sound to Florida and Pro- vidence channels, banks and soundings. Capt. Barnett, 1846; corr. 1878	1	6	
$852 \qquad m = 0.8$	Sapelo Sound to St. Andrew sound. U.S. Coast survey, 1876; corr. 1879	2	6	
853 m= 0.8	St. Andrew sound to St. John river. U.S. Coast survey, 1853-74; corr. 1879	2	6	

SECTION VIII.

WEST INDIES, &c.

761 De	$d = .2 \cdot 0$	West India islands and Caribbean sea, Sheet 1: Florida strait, Bahama islands, and the Greater Antilles. Latest authorities, 1878	2	6
762 DE	d= 2.0	West India islands and Caribbean sea, Sheet 2: from Lesser Antilles and coasts of Venezuela, and New Granada from gulf of Paria to gulf of Darien. Latest authorities, 1878	2	6
763 •	d= 2.0	West India islands and Caribbean sea, Sheet 3: comprising the coasts of Central America, with the off-lying dangers extending to Jamaica. Latest authorities, 1876; corr. 1878	2	0

No. & Size	. Scale.	Title of the Chart.		rice.
392 d	d= 2·1	Mexico, gulf of. 1824; corr. 1879	2 2	<i>d</i> . 6
1217 DR 2	m= 0.03	SHEET 1: Florida strait, Tortugas to New Providence, Cay Sal, and Cuba North coast. Various authorities, 1821-1838; corr. 1878	1	6
393 ▲ & ^D ^R	m= 0.08	SHEET 2: Providence channels to Windward and Mona passages. (plans, western part of San Domingo, and anchorages off Acklins island S.W. part, also Crooked and Fortune islands) Com. Oven, 1843; corr. 1878	2	6
2600 D E	m=0.1	SHEET 3: San Domingo island to Dominica island. Lieut. Lawrance, 1857; corr. 1878	3	0
486 D E	<i>m</i> = 0.08	SHEET 4: Jamaica island, Pedro bank, part of Cuba and San Domingo islands. Various authorities, 1866; corr. 1876	2	6
1496 D B	m= 0.3	SHEET 1: Great Bahama bank, from Great Isaac to 23° 40' N. Coms. Owen & Barnett, 1836-42; corr. 1873	2	6
1432 DB T	m=4.7	Great Stirrup cay. Com. Owen, 1835; corr. 1863	1	0
2009 D B	m= 0.3	SHEET 2: Great Bahama bank, from 23° 40' N. to Old Bahama channel. Coms. Owen & Barnett, 1843; corr. 1877	2	6
2075 D B	m= 0.3	SHEET 3: from Old Bahama channel to Exuma. Coms. Owen & Barnett, 1836-48;	•	
2077 D E	m= 0.3	SHEET 4:from Exuma to New Providence. Coms. Owen & Barnett, 1836-48; corr. 1878	2	6
1441 DE 3	m = 0.7	Turks islands. Com. Owen, 1830; add. to 1865	1	6
409 DE T	m = 1.5		0	6
2332 DR 4	m= 6.0	Caicos islands, Cockburn harbour. J. Parsons, 1852; corr. 1864	0	6
2022	m = 8.0	Inagua island, Alfred sound. Lieut. Lawrance, 1850	1	6
2025	m=3.7	Lieut. Lawrance, 1850; corr. 1870	1	6
408 DE 4	m = 1.0	Mira-por-vos passage. A. De Mayne, 1827; corr. 1868	0	6
1469	m=5.0	Crooked island anchorage. Com. Owen, 1834; corr. 1865	0	6

No. & Size	. Scale.	Title of the Chart.	Pri	ce. d.
1399 D B 2	m = 3.0	Bahamas. Ragged island anchorage. Com. Owen, 1834	1	6
1472 DR 8	m = 6.6	harbour. Com. Owen, 1834; corr. 1873	0	6
1470 DE 3	m=4.0	Racoon cut. Com. Owen, 1834	1	6
1494	m = 4.0	Nurse channel. Capt. Barnett, 1841	1	6
2093	m = 4.0	Clarence harbour. Com. Barnett, 1824; corr. 1874	0	6
1474 DE 2	m = 2.5	Exuma harbours. Com. Barnett, 1837	1	0
2100 DE 8	m=2.7	Wide Opening. Com. Barnett, 1838	0	6
1495 DE 4	m = 3.0	Wax cay cut (Exuma sound). Com. Owen, 1835	0	6
1717	m = 3.0	Highborne cut. Com. Barnett, 1835	0	6
1£09	m = 3.0	Ship channel. Com. Owen, 1835; corr. 1858	0	6
2098 D B D B	m=1.8	Egg, to Eleuthera islands, with Royal island harbour. Com. Owen, 1834; corr. 1863	i	6
405	m=1.3	Fleeming, or Six Shilling channel. Com. Owen, 1831	0	6
406 D B T	m=2.0	Douglas road or Cochrane anchorage (east of New Providence). A. De Mayne, 1816; corr. 1861	1	6
1435 D B	m=5.0	Salt cay anchorage and Hanover sound. Com. Owen, 1836; corr. 1875	2	6
1489 D E	m = 2.0	New Providence island. Com. Barnett, 1839; corr. 1875	2	6
1452 DE	m=17.0	Nassau harbour. Com. Barnett, 1841; corr. 1878	2	6
400 DE 8	m=1.2	Abaco I., Pelican and Little harbours. A. De Mayne, 1817; corr. 1875	0	6
398 D B 8	m = 1.0	Whale and Green Turtle cay anchorages. A. De Mayne, 1817; corr. 1875	0	6
399 D R 8	m= 1.0	Man-of-War cay anchorage. A. De Mayne, 1817; corr. 1878	0	6
		CUBA.		
2580 DE	m = 0.1	Cuba island, Eastern portion. (plan, Cape Cruz)		
		Capts. Owen, Barnett, & Spanish authorities; corr. 1878	2	6

No. & Siz	re. Scale.	Title of the Chart.	P1	ice. d.
2 579	m = 0.1	Cuba island, Western portion.		
DE		Capts. Owen & Barnett, and Spanish		
		Surveys; corr. 1878	2	6
			_	•
440	m = 10.3	Baitiqueri; corr. 1875	0	6
D E	•	_		
441	m 0:0	Facondido or Widdon harbour, com 1975	0	6
DE	m = 6.6	Escondido, or Hidden harbour; corr. 1875	U	U
ष्ठ				
442	m = 1.1	Guantanamo, or Cumberland harbour.		
D B 8		corr. 1875	0	6
443	m- 417	Continue de Cuba Saguish Suman 1962.		
DE DE	m=4.7	Santiago de Cuba. Spanish Survey, 1863;		_
3		. corr. 1878	I	6
444	m = 1.3	Port Xagua or Cienfuegos; corr. 1878 .	1	6
D B 4		5		
411	m- 0.0	Dahia Handa 1975	^	
DE	$m = 2 \cdot 2$	Bahia Honda; corr. 1875	0	6
8	•			
413	m = 3.0	Mariel port; corr. 1875	0	6
D E		• •		
41°4	m = 7.0	Hayana harbour.		
DE	• •	Spanish Surveys, 1854; corr. 1874	2	6
4			_	-
415	m = 0.8	Matanzas; corr. 1875	0	6
D E				
410	m = 0.86	Cardenas and Sta Clara bays and anchor-		
DE		age formed by Piedras, Mono and Monito		
3		cays; and port Cabanas.		
		Spanish Surveys to 1876	,	c
			1	6
2384	m= Various.	Sagua la Grande port, Frances Cay an-		
DE 2		chorage, and Confites Cay anchorage.		
_		Spanish Survey, 1861; corr. 1874	1	6
416	m = 0.7	Nuevitas del Principe; corr. 1875	Λ	c
DE	<i>711-</i> 0 1	indevitab del il lincipe; com. 1070	0.	6
4				
417	m = 1.8	Nuevas Grandes or Bayamo port;		
D E		corr. 1875	0	6
418	m 1·1	Manati port; corr. 1875	Λ	c
DE	m=1.1	manati port; com. 1010	0	6
8				
419	m = 0.8	Padre; corr. 1875	0	6
D E				
		O:1 10hr	_	^
420 DE	m = 3.6	Gibara; corr. 1875	0	6
8				
421	m = 7.8	Jururu; corr. 1875	0	6
DE		.,	•	•
ਰ 400		Dan's	_	_
422	m = 3.8	Bariay; corr. 1875	0	6
D E				
423	m = 6.0	Vita; corr. 1875	0	6
DE B	· · · · · · · · · · · · · · · · · · ·	• • • • • •	-	•
		Managia 1088	_	
424	m=3.4	Naranjo; corr. 1875	0	6
D B		•		
425	m = 6.5	Sama; corr. 1875	0	6
D B	• •	Sama; com. 1075	-	-
8				

No. & Size.	Scale.	Title of the Chart.	Pri	
426	m= 1·1	Banes; corr. 1875	0	d. 6
427 DE 8	m = 0.8	Nipe; corr. 1855	0	6
428 DE 8	m= 1·1	Cabonico and Livisa; corr. 1875	0	6
429 DE 8	m= 2.3	Tanamo; corr. 1875	0	6
430 DE 8	w= 8.0	Cebollas; corr. 1875	0	6
431 DE 8	m=4.0	Cananova; corr. 1875	0	6
432 DE 8	m= 4.8	Yaguaneque; corr. 1875	0	6
433	m _ [2·8]	Cayo Moa, Jaragua, Yamaniguey, and		
D B	$m = \{1 \cdot 4\}$	Cañete anchorages; corr. 1876	1	0
435 DE 8	m = 8.5	Taco; corr. 1875	0	6
436	m = 12.5	Cayaguaneque; corr. 1875	0	6
437	m = 17.0	Navas and Maravi; corr. 1875	0	6
438 DE 8	m=10.0	Baracoa; corr. 1874	0	6
439 DE E	m= 7·4	Mata; corr. 1875	0	6
		JAMAICA.		
446 DE	m = 0.25	Jamaica. Com. Owen, 1866; corr. 1877	2	6
255 D B	m= 0.75	Morant point to Port Royal. (plan, Morant bay, and cays) Staff Com. Stanley, 1874, and Lieut. Rorie, 1804; corr. 1876	2	6
454 D.B.	m = 6.0	port. Staff Com. Stanley, 1877.	1	0
456 DB	m = 2.45	Port Royal and Kingston harbours. Staff Com. Stanley, 1873-74	2	6
256 D B	m= 0.72	Port Royal to Pedro bluff. Staff. Com. Stanley, 1875; Lieut. Pullen, 1876	2	6
459 DB B	m= 2.0	Savanna la Mer and Black river anchorages, Carlisle bay, port Maria, Dry and Manchioneal harbours. Various authorities; corr. 1878	1	6
AEQ	·	Blewfields anchorage.	-	•
458 D R 8	m=9.8	Messrs. Leard & Buller, 1791; corr. 1872	0	6

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	No. & Size	e. Scale.	Title of the Chart.	Pr	ice. d.
	447 DE 8	m=4.3	Green island harbour. Lieut. Baynton, 1832; corr. 1864		6
	448 DR B	m = 6.2	St. Lucea harbour. Lieut. Baynton, 1834; corr. 1872	0	6
	449 DE B	m= 9.2	Mosquito cove. Messrs. Leard & Seymour, 1792; corr. 1864	0	6
	450 DE 8	m = 5.0	Montego bay. Messrs. Leard & Seymour, 1791; corr. 1872	0	6
	451 DE	m=5.7	Falmouth harbour or Martha-Brae. 1815; corr. 1877	0	6
	₹ 452 . ^D R	m = 5.7	St. Anns bay. Messrs. Leard & Seymour, 1790; corr. 1872	0	6
	1379 DE B	m = 5.0	Annatto bay. Lieut. Baynton, 1839; corr. 1864	0	6
	453 DE	m = 5.2	Antonio port. Messrs. Leard & Seymour, 1790; corr. 1877	0	6
	8 462 D R 8	m= 0.8	Grand Cayman island. G. Gauld, 1773; corr. 1870	0	6
			HAÏTI OR SAN DOMINGO.		
	2240 D B T	m= 6.0	San Domingo harbour. H.M.S. Hound, 1849; corr. 1875	0	6
	473 DE 8	m = 3.0	Jacmel harbour. Capt. Mackellar, 1817; corr. 1876	0	6
	474 DE B	m=1.4	Aquin bay. French MS.; corr. 1875 .	0	6
	475 DE	m = 1.3	St. Louis and Meste bays. French MS.; corr. 1875	0	6
	9 477 DE	m = 3.4	Flamand bay. French MS.; corr. 1874	0	6
	я 476 _{Де}	m= 0.8	Cayes bay. French MS.; corr. 1876 .	0	6
	8 461 DE	m = 2.7	Navassa island. Capt. Owen, 1803; corr. 1862	0	6
	803 DE 2	$m = \begin{cases} \frac{12}{8} \end{cases}$	4 depth Coon, 1882, 1882, 4 depth Coon, 1882, 4 depth Coon, 1882,	1	0
	463 DE	m=0.2	Cayemites and Baradaires bays. French MS.: corr. 1876	0	6
	ਬ 464 ਹੁਸ਼ ਭ	m= 1.5	Port au Prince. Com. Owen, 1830; corr. 1876	0	6
	801	m=0.4		2	0
	465 DE B	m = 2.0	St. Mark bay. French MS. 1774; corr. 1875	0	6
	ਝ 466	m = 2.0	Gonaives bay. French MS. 1828	0	6
	DE		•		

·01. VIII.]				
No. & Size.	Scale.	Title of the Chart.	Pr	ice. d.
467	m = 8.0	St. Nicolas mole. Com. Owen, 1830; corr. 1874	0	6
2406	Various.	San Domingo ports: Tierra-baja road, Ports Paix, A'l'ecu, Caldera, Tiberon, Monte Christi, and Manzanillo, San Lorenzo, Chouchou, Salt river, Mous- tique, and Petit Goave bays, Fond la Grange, and anchorage of Juan Rabel. French Surveys and J. Way, 1809, 1855; corr. 1876	1	6
468 DE 8	m = 1.3	Acul harbour. French MS. 1818; corr. 1876	0	6
1714	m = 4.4	Cape Haïti harbour.	_	
म् 470	m = 2.0	Com. Barnett, 1840; corr. 1874 Fort Dauphin bay. French MS	0	6 6
рк 8 471 рв	m = 4.0	Manzanillo bay	1	0
472 DE 4	m = 7.2	Port Plata. German Survey, 1875	0	6
2343	$m = \begin{Bmatrix} 1 \cdot 2 \\ 1 \cdot 0 \end{Bmatrix}$	Samana bay or Santa Barbara port. Capt. Garnier, French Navy; corr. 1873	1	6
		VIRGIN ISLANDS.		
478 DE 3	m= 6·7	Puerto Rico, Port San Juan. corr. 1877	1	6
479 DR 4	Various.	Mayaguez, Aguadilla, and Puerto de Guanica. Spanish plan, 1818; corr. 1878	0	6
500 DE	m = 3.0	Port Ponce. Nav. Lieut. Stoate, 1878	0	6
130 DE	m = 0.25	Anguilla to Puerto Rico, with the approaches to Virgin islands. Lieut. Lawrance & Staff Com. Parsons, 1848-52; corr. 1875		
106 a, b, a	: m ≐ 1·1	Virgin islands, 3 sheets. Lieut. Lawrance & J. Parsons, 1848-52; corr. 1874	2	6
2016	m = 6.0	Gorda sound, Virgin Gorda island. Lieut. Lawrance, 1848; corr. 1874	6	6
1993	m = 6.0	Road harbour, Tortola island. Lieut. Lawrance, 1848; corr. 1877	1	6
2183	m=10.0	St. Thomas harbour. Lieut. Lawrance, 1851; corr. 1875	3	0
2677	m= 3.0	Culebra or Passage island. Lieut. Lawrance, 1852	2	6
485 DE	m= 1.3	Santa Cruz island. (plan, Christianstæd harbour) J. Parsons, 1856; corr. 1874	.3	0

No. & Size.	. Scale.	Title of the Chart.	Pri	_
2038 D.E.	m= 0.42	Anguilla, St. Martin, and St. Bartholomew islands. Capt. Barnett, 1847; corr. 1875	1	a.
2079 D B 2	Various.	Crocus bay in Anguilla. Marigot, Grande bays, Oyster pond, and Gustaf harbour in St. Martin and St. Bartholomew islands. Capt. Barnett, 1846; corr. 1876	1	6
484 D R T	m = 5.0	Sombrero island. U. S. Survey, 1859; corr. 1874	0	6
		WINDWARD ISLANDS.		
487 DE	m = 1.28	St. Christophers, Nevis, Eustatius and Saba islands. (plan, Orange Town anchorage)		
254	m — 9.0	Capt. Barnett, 1850; corr. 1874 Montserrat island and Plymouth anchorage.	2	6
DE	<i>m</i> = 2 0	Staff Com. Parsons, 1867	2	6
1997 D.B. 2	m=1.8	Barbuda island. Capt. Barnett, 1848; corr. 1875	1	6
2065 D B	m=4.0	Antigua island, SHEET 1: St. Johns to Boon point. Capt. Barnett, 1848; corr. 1875	2	6
2066 DE	m=4.0	2: Boon point to Pelican island. Capt. Barnett, 1848; corr. 1862	2	6
2157 DR	m = 3.0	Carlisle bay. 3: Pelican island to Capt. Barnett, 1848; corr. 1862	2	6
2099 DE	m=4.0	Johns. Capt. Barnett, 1848; corr. 1875	2	6
1851 DE 2	m = 30.0	English harbour. J. Parsons, 1863; corr. 1875	1	6
2014 DR T	m= 8.8	harbours. Capt. Barnett, 1847;	1	6
805 D B 2	m = 16.5	Guadeloupe, St. Anne anchorage and Port du Moule. French Survey, 1868	1	0
804 D B 2	m= 2.8	approaches to Pointe à Pitre, (plan, Petit Havre) French Survey, 1873; corr. 1875	1	6
491 DE	m = 2.8	Deseada and Mariagalante, west		
492	m = 4.0	shores. 1824; corr. 1874	0	6 6
697 DE	m= 0.97	, Dominica island. Staff Com. Stanley, 1872	2	6
728 DE T	$m = \begin{cases} 8.3 \\ 8.3 \end{cases}$		1	6

No. & Size.	Scale.	Title of the Chart.	Pr	ice. d.
371	m = 0.8	Martinique island.	-	
D Imp.		M. Monnier, 1825; corr. 1875	3	0
497 DE	m=3.0	of St. Anne.		
E		M. Monnier, 1824; corr. 1862	0	6
498	m = 5.0	Grande and Petite Anse	-	
DE		d'Arlet and Petite Anse du Diamant.		
404		Capt. Stott, 1763; corr. 1878	1	0
494 D.B	m=1.2	——— Fort Royal bay. M. Monnier, 1825; corr. 1873	0	6
ह 495	m=10.4	St. Pierre roadstead.	_	Ĭ.
DR T		M. Monnier & Duperré, 1825	1	6
496	m = 8.0	Trinité bay.		
D/B 才		M. Monnier, 1824; corr. 1862	0	6
197	$\begin{bmatrix} m = 3.0 \end{bmatrix}$	St. Lucia island—Marigot harbour to		
A	${m=10.0}$	Gros island. (plans, Marigot harbour and Grand Cul de		
		Sac bay) Staff Com. Parsons, 1863	2	o
499	m-15:0	Port Castries.	4	U
Imp.	m=15.0	J. Parsons, 1863; corr. 1874	1	6
791	m = 1.0	St. Vincent. Staff Com. Parsons, 1863	1	6
DE 2	2	<i>y</i> ,		
501	m = 5.0	Kingstown, Greathead, and		
D B		Calliaqua bays. J. Parsons, 1863; corr. 1878	1	6
503	m=20·0	Bequia—Admiralty bay.	-	•
DE		J. Parsons, 1861	2	6
2485 DE	m=1.5	Barbados island.	_	_
		Staff Com. Parsons, 1869; corr. 1878	2	6
502 D _R	m=11.0	Carlisle bay. Staff Com. Parsons, 1874; corr. 1878	1	0
2821	m = 1.0	Grenada island.	•	•
DE		(St. Georges harbour and parts of island enlarged)	_	_
	•	J. Parsons; corr. 1878	3	6
504 D B	m = 20.0	J. Parsons, 1858; corr. 1878	3	6
2872	m = 1.0	Grenadines, Carriacou to Battowia.	J	U
2812 DE	m=1	(plan, Tobago cays anchorages)		
		J. Parsons, 1874	2	6
505 DE	m = 1.0	Tobago island. (plan, Courland bays)		
<i>D</i>		J. Parsons, 1865; corr. 1876	2	6
488	m = 3.0	Eastern part.		
D E	• •	J. Parsons, 1865; corr. 1872	1	6
508	m = 6.0			
DE 2		J. Parsons, 1871; corr. 1876	1	6
483 <i>a</i> , <i>b</i>	m = 0.2	Trinidad island and Paria gulf, 2 sheets.	_	_
DE		Com. Chimmo, 1868; corr. 1875. each	2	. 6

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No. & Six	e. Scale.	Title of the Chart.	P	rice. d.
481 D. Imp.	m = 1.6	Trinidad island, Serpents mouth. Com. Chimmo, 1866; corr. 1875	2	6
482 DR 3	m = 2.0	San Fernando anchorage. Com. Chimmo, 1866	1	6
2097 DE 3	$ \begin{cases} m = 0.3 \\ m = 3.0 \end{cases} $	——— Bocas de Drago. (plan, Port Spain) Lieut. Lawrance, 1849; corr. 1874	1	6
	VENI	ZUELA, NEW GRANADA, &c.		
394 DE T	m= 0.06	SHEET 8: Trinidad island to Los Roques. (plans, Barcelona, San Juan, Griego, Esmeralda, Carupano, Porto Santo bays, and Cumaná anchorage)		
507	m = 2.0	Spanish, 1837; corr. 1878Unare and Puerto Santo bays.	1	6
D E 8	014	Spanish plans, 1826; corr. 1877	0	6
230 DE 2	m = 0.4	Margarita island, and gulf of Cariaco. Spanish Survey; corr. 1878	1	6
509 Dr 8	${m= 2 \cdot 4 \atop m= 3 \cdot 0}$	Pampatar and Moreno bays, in Margarita island; Laguna Grande del Obispo in Cariaco gulf. Spanish plans, 1826; corr. 1871	0	6
510 DE 8	m = 2.6	Mochima port. Spanish plans, 1826; corr. 1871	0	6
511 DE B	$m=2\cdot3$	Corsarios bay, and Turiamo port. Spanish plan, 1827; corr. 1871	0	6
395 D E B	m= 0.08	SHEET 9: Los Roques to Cape La Vela. (plans, El Roque, Turiamo, and Chichirivichi ports, La Guayra road, Tucacas, St. Juan bay, Santa Ana harbour, and Bahia Honda) Spanish charts, 1837; corr. 1877	1	6
512 DE T	m=2.0 Lie	Los Roques. ut. Johnes & Mr. Hookey, 1827; corr. 1877	0	6
513 DR T	Various.	Puerto Cabello, La Guayra road, Barcelona bay and Orangestadt harbour. Spanish plans, 1794; corr. 1878	1	6
396 D B 3	m= 0.06	SHEET 10: Cape La Vela to Cayos Ratones. (plans, Santa Marta, Cartagena harbour, Cispa, Escoces and Carreto ports, Candelaria bay, and Caledonia harbour) Spanish charts, 1837; corr. 1879	1	6
2259	m= 1·1	Savanilla harbour, and Rio Mag- dalena. 1876. corr. 1878	1	6
2434 DE	m=2.5	Cartagena harbour. (enlarged plan, Boco Chica) J. Parsons, 1856; corr. 1878	2	6
2433 DE	m=2.5	Caledonian harbour and Escocès port. J. Parsons, 1854	2	6

No. & Size	e. Scale.	Title of the Chart.		ice.
1579 DR T	m= 0.08	Sheet 11: Cayos Ratones to San Juan de Nicaragua, or Greytown, with Nicaragua lake. Com. Barnett, 1837; corr. 1878	<i>s</i> .	d. 6
517 DB 2	m = 3.2	Porto Bello. Spanish MS. 1817 .	1	6
1493 DB 4	$ \begin{cases} m = 8.5 \\ m = 1.5 \end{cases} $	Port Chagre, Lorenzo castle, and Colon or Navy bay. Major Lloyd & Com. Barnett, 1829-40; corr. 1872	1	0
2144 DE 4	m = 9.8	Port of Limon. 1872; corr. 1878.	0	6
1793 DE	m = 0.7	Chiriqui Lagoon. Com. Barnett, 1839; corr. 1866	2	6
1794 D E	m = 2.0	Tiger channel. Com. Barnett, 1839	1	6
1795 DE	$m=3\cdot 2$	Crawl cay channel, and Shepherd harbour. Com. Barnett, 1839; corr. 1868	1	6
1799 D E 2	$ \begin{cases} m = 3 \cdot 2 \\ m = 4 \cdot 0 \end{cases} $	Boca del Toro and Boca del Drago. Com. Barnett, 1839; corr. 1866	1	
2012	m = 8.0	Greytown harbour or San Juan de Nicaragua. U.S. Survey, 1873	1	6
1218 DE	m= 0.08	SHEET 12: San Juan de Nicaragua, or Greytown, to Cape Gracias and Mosquito banks. Coms. Owen & Barnett, 1830-43; corr. 1877	1	6
1504	m=7.5	Blewfield Lagoon. Com. Owen, 1836; corr. 1872	1	6
1476 DE 3	$ \begin{cases} m = 4.6 \\ m = 1.2 \end{cases} $	Pearl Cay Lagoon entrance, and the Corn islands. Com. Owen, 1836; corr. 1875	1	6
1503	m=1.5	Pearl cays. Com. Owen, 1836; corr. 1858	1	6
1511 DE 3	$ \begin{cases} m = 8.0 \\ m = 8.0 \end{cases} $	St. Andrews island, with South-west cove, Albuquerque and Courtown cays.		
1334 DE 2	m = 1.3	Com. Owen, 1834; corr. 1878Old Providence island, with Catalina harbour.	1	6
1478	(m=1.0)	Com. Owen, 1835; corr. 1875Serrana and Roncador banks.	1	6
DE T 1498	$ \begin{cases} m = 2 \cdot 0 \\ m = 0 \cdot 9 \end{cases} $	Com. Owen, 1833; corr. 1875Serranilla bank.	1	6
391	m=1.0	Com. Owen, 1835; corr. 1877Baxo Nuevo, or New Bore.	1	6
DE T	<i></i>	Com. Owen, 1835; corr. 1866	0	6

No. & Size	e. Scale.	Title of the Chart.	Pri	
1219 DE T.	m = 0.06	SHEET 13: Cape Gracias to Belize. (Gracias harbour, and Coxen hole and Port Royal harbour, Roatan island)	••	
		Coms. Owen & Barnett, 1830-38;	_	_
1718	m= 2.0	corr. 1878Bonacca island. Lieut. Smith, 1878	1	6 6
1532 DE 2	m = 2.0	Utilla island and Salmadina shoal. Com. Owen, 1878	1	6
1573	m = 0.8	Honduras gulf and Zapotilla cays. Coms. Owen & Barnett, 1835-41;		
		corr. 1878	2	6
1786 DE T	m=3.3	Hospital bight. (plan, Omoa, Port Cortez, &c.) Com. Barnett, 1844; corr. 1874	1	6
1207	m=1.0	Dulce river. Com. Owen, 1834; corr. 1867	1	6
1208 DE T	m = 1.0	gulf. Com. Owen, 1834; corr. 1876	1	6
1797 DE	m = 0.8	Negro head to Turneff cays. Capts. Owen & Barnett, 1830-41; corr. 1878	2	6
1204 DE T:	m = 0.08	SHEET 14: Belize to cape Catoche. Coms. Owen & Barnett, 1830-37; corr. 1875		6
522 DE T	m = 1.0	Belize harbour. Com. Owen, 1830; corr. 1869	1	6
1796	$ \begin{cases} m = 1 \cdot 0 \\ m = 2 \cdot 6 \end{cases} $	Chinchorro bank, with anchorages. Com. Barnett, 1839	- 1	0
1785 DE 3	$ \begin{cases} m = 0.7 \\ m = 0.4 \end{cases} $	Spiritu and Ascension bays, with Cozumel island.	_	
1070		Capt. Barnett, 1839; corr. 1868	1	6
1858 DE 2	m=1.6	Mugeres harbour. Capt. Barnett, 1844; corr. 1872	1	6
		MEXICO GULF.		
1205	m = 0.08	Coast of Yucatan and Campeche bank. Capt. Barnett, 1844; corr. 1874	1	6
1203	$ \begin{cases} m = 8.0 \\ m = 0.2 \end{cases} $	Alacran shoal and port. Com. Barnett, 1838; corr. 1861	0	6
1206 DE 4	m = 0.5	Sisal reefs, and anchorage. Com. Barnett. 1838; corr. 1867	0	6
2626 DE	m = 0.525	Campeche bay. Lieut. Lawrance, 1852; corr. 1877	2	6
1209	m = 3.0	Arenas cay, and adjacent reefs. Com. Barnett, 1838; corr. 1861	0	6
1830 DR 4	m=4.0	Obispo shoals, East and South triangles. Capt. Barnett, 1842; corr. 1868	0	6

No. & Size	. Scale.	Title of the Chart.	Pric	e. d.
1829 D.B.	m= 4.0	Arcas cay. Capt. Barnett, 1842; corr. 1861		6
2625 D B T	m= 4.0	Laguna de Terminos, Puerto Real entrance. Lieut. Lawrance, 1852	1	6
2103 D.B. Y	m= 9.7	entrance. Lieut. Lawrance, 1850;	1	6
373 DR 4	m = 0.8	Goazacoalcos river. French Survey, 1861; corr. 1869	1	0
2854 DE	m= 0.8	Punta Delgada to Anton Lizardo. Capt. A. Bérard, French Navy, 1839; corr. 1874	2	0
523 •	m= 1.8	Vera Cruz, and Anton Lizardo anchorages, with Alvarado harbour. Spanish, French, and American Surveys; corr. 1875	1	6
2601	m = 0.8	Tampico harbour. M. Peter Masters, 1833; corr. 1872	1	0
1639 D E	m=0.07	Louisiana and Texas coasts, from the Mississippi river to Boquillas Cerrados. (plan, entrance to Matagorda bay, and Sabine pass)		
		1858; corr. 1879	2	6
1638 D E	m = 0.36	Breton sound to Derniere island, including delta of the Mississippi. U.S. Coast Survey, 1853-77	2	6
2851	m = 8.6	Rio Grande entrance. 1854.	0	6
4. 2856 DE 4	m= 7·3	Brazos river entrance. 1858	1	0
2852	$ \begin{cases} m = 3.6 \\ m = 1.0 \end{cases} $	San Luis, Aransas, and Corpus Christi passes. 1853, 69; corr. 1878	1	6
2831 DE 2	m= 0.4	Galveston bay. (plans, Red Fish and Cloppers Bars) 1858; corr. 1876	1	6
2889	m=1.4	Atchafalaya bay. 1858; corr. 1875	1	0
2891	m == Various.	Timballier, Vermilion, and Barataria bays, Calcasieu river and Four- chon pass. 1855; corr. 1877	1	6
2853	m= 0.32	Mississippi sound, Mobile bay, Biloxi and Horn island pass. 1857; corr. 1878	2	6
2344 D E	m = 0.8	Mobile bay. 1856; corr. 1873	2	6
2820 D E	m = 2.9	Pensacola bay entrance. 1857; corr. 1876	1	6
2899 D E	m= 1.8	St. Andrews bay. 1855	1	0

No. & Size.	Scale.	Title of the Chart.	Pr	ice.
2898 DE	m= 1.8	St. Georges sound, Middle and West entrances. 1858; corr. 1873		d. 0
2888 DE 2	m= 2.4	St. Marks river. 1858; corr. 1878	1	0
2893	m= 1.4	Cedar cay and approaches. 1854; corr. 1872	1	0
2897	m= 0.8	Tampa bay. 1955; corr. 1866	1	0
525 d e	m= 0.2	Boca Grande cay to Tortugas cays. (plan, Tortugas harbour) United States Survey, 1874	2	6
2881 DE	m= 1.4	Cay West harbour and approaches. 1855; corr. 1875	2	6
1098 DE	m = 0.2	Lower Matacumbe cay to Boca Grande cay. 1863; corr. 1876	2	6
1097 D E	m = 0.5	Biscayne cay to Lower Matacumbe cay. 1863; corr. 1878	2	6
2884 DE 3	m = 3.6	Legaré anchorage. 1857; corr. 1875.	1	0
659 DE	m = 0.16	Florida strait. Latest authorities	2	6

SECTION IX.

SOUTH AMERICA.

NORTH AND EAST COAST.

1801 DR 2	m = 0.05	SHEET 1: Trinidad island to Surinam. Various authorities, 1852; corr. 1875	1	6
527 DE	m = 0.5	Demerara and Essequibo rivers, approaches to Staff Com. Parsons & Nav. Lieut. Stanley, 1870-71;		
		corr. 1875	2	6
533 D E	m = 1.45	Georgetown and mouths of Demerara and Essequibo rivers. Staff' Com. Parsons, 1870; corr. 1875	2	6
1155 DR T	m = 1.0	Corentyn river. (plan, Maroni river) R. Schomburgk, 1837; corr. 1879	1	6
1156 DE	m = 3.5	Nickerie river approaches. Dutch Survey, 1871	0	6

No. & Size	. Scale.	Title of the Chart.	Pri	
2908 . A	m= 1.8	Surinam river. Officers of Dutch Navy, 1860; corr. 1879	1	6
1802 DE T	m= 0.02	SHEET 2: Surinam to Cabo do Norte. Various authorities; corr. 1876	1	6
534 D H	m = 0.77	Approaches to Cayenne. Capt. Mouchez, Fench Navy, 1867	1	6
92 DE	m=5.3	Salut isles anchorage. French Survey, 1867; corr. 1875	0	6
. 1803 . DE	m= 0.02	Sheet 3: Cabo do Norte to Maranham. Various authorities, 1852; corr. 1875	1	6
2186 D E 2	m= 0.3	Para river. (plan of city) Lieut. Tardy de Montravel, French Navy, 1846; corr. 1875	1	6
1648	m = 0.2	San João islands. Com. Buckle, 1843	0	6
535 D B T	m= 0.8	San Marcos or Maranham bay. Capt. E. Mouchez, French Navy, 1867; corr. 1875	1	0
528 D B	m= 0.02	SHEET 4: Maranham to Pernambuco. (plans, Maranham bay, Parahiba, Tutoia anchorage, Paranhyba river, and Rio Grande do Norte) Lieut. Vital de Oliveira, Brazilian Navy, 1857, and Capt. Mouchez, 1867;		
537	m=4.3	corr. 1876Ceara bay. Capt. Mouchez, 1867;	2	6
D E	<i>m</i> = 4 5	corr. 1876	1	0
888 DE	m= 0.4	Rio Mossoro to Touro point Lieut. Vital de Oliveira, 1859; corr. 1873	2	0
- 889 - DE	m=_ 0·4	Touro to Formosa. Lieut. Vital de Oliveira, 1859; corr. 1874	2	0
890 DE	m= 0.4	Formosa to Pernambuco. Lieut. Vital de Oliveira, 1859; corr. 1874	2	0
529 DE	m= 0.02	SHEET 5: Pernambuco to Victoria. (plans, Pernambuco, Bahia, Ilhéos, Espirito Santos, St. Pauls, Cabral and Santa-Cruz bays, and Camamu river) Capt. Mouchez, 1861; corr. 1879	2	6
891 DE	m= 0.4	Pernambuco to Maceio. Lieut. Vital de Oliveira, 1859; corr. 1872		0
1647	m = 5.0	San Aleixo island. Com. Buckle, 1843; corr. 1867	0	6
539 D R 4	m= 4.0	Maceio port. Capt. De Roos, 1832; corr. 1872	0	6
P 574.			G.	•

No. & Sixe.	Scale.	Title of the Chart.	Pri	
892 DE	m= 0.4	Maceio to San Francisco river. Lieut. Vital de Oliveira, 1859; corr. 1873	2	0
540 DE	m = 2.0	Bahia de Todos os Santos. Capt. Mouchez, French Navy, 1872; corr. 1877	2	6
506 DE 12	m=3.8	Bahia, port of. Capt. Mouchez, 1872; corr. 1877	1	6
549 DE 2	m=2.5	Camamu port. Capt. Mouchez, 1861; corr. 1875	1	0
904 DE	m= 0.8	Abrolhos rocks, with the adjacent coast from San Mateo to Itacolomis reef. Capt. Mouchez, 1862; corr. 1873	2	0
530 d B	m= 0.02	SHEET 6: Victoria to Santa Catharina. (plans, Port Frio, Armacao, and Cambriu anchorages, and Itapacaroya)	2	6
546	m = 5.0	Espirito Santo bay and Victoria port. Capt. Monchez, 1861; corr. 1872	1	0
2078	$ \begin{cases} m = 0.4 \\ m = 1.7 \end{cases} $	Benevente to Itapemirim, with Benevente bay. T. W. Sulivan, 1851; corr. 1872	0	6
541 DE	m = 0.72	Rio de Janeiro harbour. Latest authorities 1877	1	6
2044 D B	m = 0.98	Ilha Grande and Sapitiba bays. Capt. Mouchez, 1868-9; corr. 1872	2	6
542 DE 3	m = 1.1	Ubatuba and adjacent anchorages. Capt. Mouchez, 1867-8; corr. 1872	ı	6
543 D E 8	m= 1.0	San Sebastião island, channel and anchorage. Baron Roussin, 1819; corr. 1866	0	6
19	m = 2.3	Santos harbour. Capt. Mouchez, 1867; corr. 1878	1	6
550 DE	m= 2·2	Sao Francisco (do Sul) river entrance. Capt. Mouchez, 1862; corr. 1874	2	0
231 DE 2	m = 0.7	Paranagua bay. Capt. Mouchez, 1868; corr. 1878	1	6
2522 DE	m= 0.03	SHEET 7: Santa Catharina to Rio de la Plata. (plans of Castillo, Polonio, and Polama anchorages) Capt. Mouchez, 1863, and Com. Nolloth; corr. 1879	2	6
544 DE	m= 0.7	Santa Catharina island and strait. Various authorities from 1831-52; corr. 1879	2	6
2002 D B 3	m= 2.3	Rio Grande do Sul. C. H. Dillon, 1849; corr. 1872	1	6

No. & Size	. Scale.	Title of the Chart.	Pr	ice. d.
2544 DE	m= 0.3	Rio de la Plata. (plans, Ensenada de Barragan, and Lobos island)	5.	u.
		Capts. Fitz Roy, Sulivan, & Lieut. Sidney, 1856; corr. 1879	2	6
493 DE 2	m = 0.6	Piedras Negras point to Santa Lucia river, showing the approaches to Monte Video; corr. 1878	1	6
1749 D R	m= 3:5	Monte Video to Buenos Ayres. Various authorities 1856-71; corr. 1878	2	6
1751 DE	m = 0.8	North shore, Saucé to Martin Chico points. Com. B. J. Sulivan; corr. 1876	2	6
548	m= 3.3	Maldonado bay. F. J. Krabbé, 1859; corr. 1879	1	0
2001 ^{D E} 2	m= 4.8	Monte Video bay. C. H. Dillon, 1849; corr. 1879	1	6
2004 DE 2	m = 4.0	Colonia road. C. H. Dillon, 1847; corr. 1877	1	6
2526 D B	m= 2.0	Buenos Ayres road, and adjacent coast from Quilmes to Punta Olivos. <i>Lieut. Sidney</i> , 1856; corr. 1878	2	6
2039	m = 0.05	Parana and Uruguay rivers Index Chart. Capt. Sulivan, 1847; corr. 1877	1	6
1938 de & ^{d e}	m= 0.8	Uruguay river, Martin Garcia to Salto Grande. Capt. Sulivan, 1845-6; corr. 1877	3	0
1982 DE	m= 0.8	Parana river, Boca de Guazu to Corrientes, 3 sheets. Capt. Sulivan, 1845-6; corr. 1877 each	2	6
2444 DE	m= 0.12	Paraguay. Sketch of river from Corrientes to Villafranca. Lieut. Day, 1853; corr. 1877	2	6
2445 DE	m= 0.12	Villafranca to Asuncion. Lieut. Day, 1853; corr 1877	2	6
2594 D E	m= 1.0	Oliva to Rio Paraguaymi Com. Page, U.S.N. 1855; corr. 1877	2	6
2595 DE	m = 1.0	Rio Paraguaymi to Concepcion. Com. Page, U.S.N. 1855; corr. 1877	2	6
2596 D E	m= 1.0	Com. Page, U.S.N. 1855; corr. 1877	2	6
1324 DE 2	m = 0.07	SHEET 8: Rio de la Plata to Rio Negro; corr. 1872	1	6

No. & Size.	Scale.	Title of the Chart.	Pri	
1358 DE T	m = 0.31	Bahia Blanca to Rio Negro.	1	6
1331 DE 2	m = 0.8	Belgrano port; corr. 1877	1	6
1329	m = 1.0	Union bay; corr. 1877	0	6
1320	m = 1.0	San Blas harbour; corr. 1877	0	6
1310	m=1.0	Rio Negro; corr. 1877	0	6
1288	m=0.08	SHEET 9: Rio Negro to cape Three Points; corr. 1876	1	6
1327	m=1.0	San Antonio port; corr. 1877	0	6
1290 D E	m = 0.18	Nuevo gulf. (plans, port Madrin and Cracker bay) Capt. Fairfax, 1877	1	6
551 DE T	m=3.1	St. Elena port. Spanish Survey, 1794; corr. 1878	0	6
552 D E T	m = 1.6	Leones, or Ship island. Capt. Folger, 1816; corr. 1867	0	6
553 P E 8	m=2.0	Melo port. Don J. G. de la Concha, 1795; corr. 1877	0	6
1284 DE Y	m = 0.00	SHEET 10: Cape Three Points to Magellan strait. Capts. King, Fitz Roy, &c. 1828-34; corr. 1877	1	6
1309 _{DE}	m = 0.4	Desire and Gallegos ports; Sca Bear bay. Com. Stokes, 1828; corr. 1874	0	6 .
1292 4	m = 1.2	San Julian port; corr. 1877	0	6
1308 4	m = 0.2	Santa Cruz port and river. corr. 1877	0	6
554 DE	m = 0.13	Magellan strait. Capt. King, 1826-34; corr. 1879	2	6
1336 DE& DE	m = 0.75	Trance, cape Virgin to First narrows. Capt. Mayne, 1868; corr. 1876	3	0
1337 D E	m= 0.75	to Sandy point. Capt. Mayne, 1867-68; corr. 1879	3	0
545 D E	m= Various.	Anchorages; Royal road and Elizabeth island, Sandy point and Gregory bay. Capt. Mayne, 1868; corr. 1879	2	6
21 DE & 2	0.58	Magellan strait, Second narrows to cape Pillar. Capts. King, Fitz Roy, & Mayne, 1826-68; corr. 1879	3	0

No. & Size.	Scale.	Title of the Chart.	Pric	_
547 m	!= Various.	Fortescue, St. Nicolas, and Woods bays, Gallant and Famine ports. Capt. Mayne, 1873; corr. 1877		6 .
/	i= 0.7)	Glascott point to cape San Isidro; Ports San Antonio, San Miguel, and Cordes bay, and Labyrinth islands. Capt. King, 1826-30; corr. 1877	0	6
1306 m	i = 1.0	Smyth and Fury harbours, in Bar- bara channel, Bedford and Hewett bays, North cove. Capt. King, 1830; corr. 1877	0	6
521 m	l = Tarivus.	Swallow, Borja, and Tilly bays, Playa Parda cove, Augusto port, with several eye sketches of ports. Capt. Mayne, 1869; corr. 1874	1	6
557 n	nt = Various.	Ports Tamar, Churruca, and Tuesday, and Truxillo bays, Harbour of Mercy. Capt. Mayne, 1869; corr 1874	1	6
. 558 1 DB 18	n= 1.2	Western ports of Desolation and Santa Ines islands, Dislocation and Laura harbours, Latitude bay, and Noir road, 1830		6
631* D. Imy. m	$= \left\{ \begin{array}{c} 1.0 \\ \text{Various.} \end{array} \right\}$	Smyth channel from South entrance to Fortune bay. (plans, Fortune, Otter, and Sholl bays, and Mayne and Gray channels) Capt. Mayne, 1868-69; corr. 1877	2	6
1330 2 DE B	n= 1.2	Week islands, 1830	0	6
'-	m= 0.2	Barbara channel. Capt. King, 1829; corr. 1878	0	6
1373 1	n= 0.13	Tierra del Fuego, south eastern part, with Staten island, cape Horn, and Diego Ramirez. .(plan, Ushuwia harbour) 1834; corr. 1879	2	6
1332 a	m= 0.8	Staten island. Lieut. Kendall, 1828; corr. 1877	1	6
1376 s	m = 3.0	Good Success bay and Lennox harbour. corr. 1877		6
ह 1321 : क ै	m≠ 2·0			6
1385 }	m = 0.2 $m = 2.0$	Gretton bay and North road, Scour- field and Hateley bays, with Middle cove, Wollaston island. corr. 1878		6
	m = 2.0	Packsaddle bay. corr. 1877	. 0	6
DR T		* Also at p. 94.		

No. & Size.	Scale.	Title of the Chart.	Pri	
1841 DR 8	m = 3.0	St. Martin cove. Lieut. Kendall, 1828; corr. 1877		
55 9	m= 1.2	Townsend, Stewart, and March har- bours, Doris and Adventure coves, Orange bay, Ports on the South side of Terra del Fuego. corr. 1877.	0	6

For Falkland Islands, see pages 59, 60.

SECTION X.

SOUTH AMERICA.

WEST COAST.*

561 v e	m= 0·1	SHEET2: Magellan strait to gulf of Peñas. Capt. King, 1828-53; add. 1868-69;	•	
560 D R T	$m = \begin{Bmatrix} 7 \cdot 1 \\ 1 \cdot 8 \end{Bmatrix}$	corr. 1878Port Riofrio and Crossover island to Gorgon reef, Indian reach. Chilian Survey, 1873; corr. 1876		6
23 ' de & ²	$\dot{m} = 0.23$	Channels between Magellan strait and gulf of Trinidad, 1828-69, with plans of Tom bay, Columbine and Dixon coves; corr. 1878.	3	0
24 e & ^{d e}	m= 0.23	Channels between the gulf of Trinidad and gulf of Peñas. (plans, Hale and Connor coves, island harbours in Messier channel) 1828-69; corr. 1878	3	0
631† D. Imp.	m= 1.0	Smyth channel from South entrance to Fortune bay. (plans, Fortune, Otter, and Sholl bays, and Mayne and Gray channels) Capt. Mayne, 1868-69; corr. 1877	. 2	6
85 °	$m = \begin{cases} 2 \cdot 0 \\ 4 \cdot 0 \end{cases}$	English narrows and adjacent anchorages; Hoskyn cove, Halt bay, and Gray harbour, port Simpson, and Eden harbour. Capt. Mayne, 1868; add. 1876	2	6
T.	•	Port Grappler and Mayne harbour. Capt. Mayne, 1868-9; corr. 1875 an, see page 158. † Also at page 93.	1	0

No. & Size	e. Scale.	Title of the Chart.	Pr	ice. d.
2804 D E 2	· M	Henry and Mardon ports, Guia narrows, Welcome, and Isthmus bays, with Puerto Bueno and Victory pass. Lieut. Skyring, 1829; corr. 1877	1	6
15 Dr 8	m = 3.2	Molyneux sound, Concepcion channel. Chilian Survey, 1875; corr. 1877	0	6
1299 D B 8	m=1.0	Barbara port. 1828; corr. 1877 .	0	6
1317	m = 1.0	Otway port. 1828; corr. 1873	0	6
1325	m= 0.13	SHEET 3: Peñas gulf to Guaytecas islands; corr. 1874	1	6
1328 D E 4	m= Various	Chonos Archipelago. (Anchorages in the Inner channels, Lagunas, Yates, Perez, Tangbac, Nevado, Chacabuco, S. Miguel ports, and Harchy		•
1297	m = 1.0	San Andres bay. corr. 1877	0	6
1298 D E 4	$ \begin{cases} m = 0.5 \\ m = 1.0 \end{cases} $	Anna Pink bay, Refuge port and Patch cove; corr. 1877	0	6
1338 DE 6	m = 1.0	Vallener road. corr. 1877	0	6
563 D E 8	m=4.0	St. Domingo. Spanish Survey, 1827; corr. 1877	0	6
564 D E 8	m=2.3	Piti Palena. Spanish Survey, 1795; corr. 1877	0	6
565 D R 8	m = 0.7	Spanish Survey, 1794; corr. 1877	0	6
1289 . DE	m = 0.12	SHEET 4: Chile—Guaytecas islands to San Antonio point; corr. 1877	1	6
1296 DE 4	$ \begin{cases} m = 0.5 \\ m = 1.3 \end{cases} $	Low and Inner ports; corr. 1875 .	. 0	6
1304 DE E	m = 2.0	San Pedro, Sheep, and Small coves. corr. 1875	0	6
. 566 DE 8	m = 0.5	Comau or Leteu. Chilian Survey,	0	6
567 DE 4		Port Calbuco and Huito inlet. Sotomó bay, and Reloncavi inlet. Chilian Survey, 1871	1	0
1313	m= 0.2	Port de Ancud, Port Montt, and channels between Maullin river, Abtao, and Port Montt. 1866; corr. 1877.	2	6
1374 DE 2	m=0·12	SHEET 5: Chile. San Antonio point to Tucapel. (plans, Quidico or Nena port, San Pedro and Queule bays, and River Tolten and town)	•	
		corr. 1876	1	6

No. & S	ize. Scale.	Title of the Chart.		rice. d.
1318 DE 3	m = 2.0	Valdivia port; corr. 1875	ì	6
1305	m = 0.2	Mocha island; corr. 1877	0	6
1281 DE 4	m = 8.5	Milagro, Lamehuapi, Muicolpue, Condore, Ranu, and Yañez coves	0	6
1286	m=0.12	SHEET 6: Chile. Tucapel to Lora point, Coronel and Lota bays, and Bio- Bio river entrance; corr. 1878.	1	6
1303 DR 6	$ \begin{cases} m = 1.0 \\ m = 0.5 \end{cases} $	Santa Maria island, and Leübu river. 1835–62; corr. 1877	0	6
1319 , D B	m = 1.2	Concepcion bay. (plan, Tomé bay)		
	W	1873; corr. 1876	1	6
1312 DE 8	Various.	Llico and Curanipe roads, and entrance to Maule river. 1875	0	6
1282 D B 2	m=0·12	SHRET 7: Chile. Lora point to Mayten- cillo. (plans, Quintai road, Oscuro cove, Rapel river, Matanza anchorage, ports San Antonio, and San Antonio Bodegas, Tuman bay, and Topocalma roads)		
		corr. 1876	1	6
1314 DE 2	m=3.6	Valparaiso bay. Chilian Survey, 1877	1	6
1300 D B B	m=1.0	Papudo port with Horcon and Quintero Bays; corr. 1875	0	6
1307 D B 6	$ \begin{cases} m = 4 \cdot 0 \\ m = 2 \cdot 0 \end{cases} $	Maytencillo cove, Pichidanque bay, Algarrobo and Ligua road; corr. 1866	o	6
1287 DR 3	m=0.13	SHEET 8: Chile. Mayteneillo to Herradura. (plans, Chaneral and Pena Blanca, Choros and Apolillado bays)		0
809	m= 1.0	corr. 1876Port Tongoy. Lieut. Lecky;	1	6
ре 4 574	m— 410	corr. 1878	1	0
DR 2	m=4.0	Coquimbo bay, and Herradura port. Capt. Mayne, 1868; corr. 1876	1	6
575	m=2.0	Huasco. Lieut. Foster, 1821; corr. 1876	0	6
1276 DR T	m=0·12	SHEET 9: Chile and Bolivia. Herradura to Grande point. (plans, St. Felix and St. Ambrose islands, Carrisals and Taltal ports, and Paposa road) T. A. Hull; corr. 1875	1	6
1315	m=1.0	Port Copiapo, Pajonal cove, Her. radura, Chañeral, and Tortoralillo		
D B	$(m=4\cdot0)$	bays; corr. 1876	0	6

No. & Siz	e. Scale.	Title of the Chart.	Pr	ice. d.
1302 D B E		Caldera and Yngles, Flamenco, Sugar Loaf anchorage, and Lavata bay; corr. 1874	0	6
1277 DE 3	m = 0.13	SHEET 10: Bolivia. Grande point to San Francisco point. (plans, Antofagasta, Chimba, and El Cobre bays, and Angames point anchorage)		
1301	∫m= 2·0}	corr. 1876Cobija and Algodon bays and Con-	1	6
DE T 1278 DE T	m = 0.12 $m = 0.12$	stitucion harbour; corr. 1874 SHEET 11: Bolivia and Peru. Cape Paquiqui to Cape Lobos. (plans, Pisagua, Mexillon, Patillos, Pabellon de Pica, and Chipana bays) corr. 1878	0	6
1283 P B 2	m=0.12	SHEET 12: Peru. Cape Lobos to Pescadores point. (plan, port Mollendo) corr, 1877	1	6
1868 A	d= 4·0	Laguna de Titicaca and the valleys of Yucay, Collao, and Desaguadero, with Cuzco city. J. B. Pentland, 1827-38; corr. 1877	3	o
578 D B 4	m = 1.0	Arica road. Spanish Survey, 1822; corr. 1877	0.	6
1340 D B T	Various.	Ilay bay. Atico, Ylo, and Iquique roads; corr. 1878	0	6
1279	m=0.12	SHEET 13: Peru. Pescadores point to Independencia bay. corr. 1876	1	6
1369	m = 0.5	Lomas road. San Nicholas and San Juan ports; corr. 1876	0	6
[1295	m= 0.2	Independencia bay; corr. 1876 .	0	6
1323 D E T	m = 0.12	SHEET 14: Peru. Independencia bay to Begueta bay. (plan, Chincha isles) corr. 1875	1	
1291 DE 6	m = 0.2	Pisco bay; corr. 1877	0	6
1710	m=4.0	Chilca port. Com. Belcher, 1838; corr. 1877	0	6
1853 D.B.	m=1.2	Callao Boqueron. Capts. Fitz Roy & Belcher, 1840; corr. 1877	ì	6
1285 n B 2	m=0.12	SHEET 15: Peru. Begueta bay to Chicama river. (plans, Ferrol bay, Culebras cove, and Guañape islands)		_
		corr. 1876		6
1347 DB T	$ \begin{cases} m = 2.0 \\ m = 1.8 \end{cases} $	Barranca and Supé. Huacho and Chancay bays; corr. 1874	0	6

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•	No. & Size.	Scale.	Title of the Chart.	Pr	ice. d.
	1960		Cormo and Cuammar hara	••	
	1368 D B T	m=2.0	Casma and Guarmey bays. corr. 1873	0	6
	1311 DB 4	m = 1.0	Santa bay, and Samanco port. corr. 1815	0	6
	1335 D R B	m=0.12	SHEET 16: Peru. Chicama river to Payta port. (plans, Lobos de Tierre and Eten point) corr. 1877	1	6
	1294 DR 8	m= 1.0	Lambayeque, Pacasmayo, Huan- chaco, and Malabriga roads. corr. 1877	0	6
	1813 DE T	m= 0.13	SHEET 17: Payta to Ayangui point. (plan, Payta port) Capts. Fitz Roy & Kellett, 1836; corr. 1875	1	6
	586 D E	m= 0.2	Guayaquil river. Capt. Kellett, 1847; corr. 1875	2	6
	1814 DB T	m= 0.13	SHEET 18: Ayangui point to Verde point. (cape Pasado anchorage, Esmeralda river, and Manta bay) Capt. Kellett, 1836; corr. 1878	1	6
	2799 D E 2	m= 2.0	Salango island anchorage, Caracas river, and St. Elena bay. Capt. Kellett, 1847; corr. 1878	1	0
	2801 DE 2	m= 1.0	Santiago river, Posa harbour, San Lorenzo and Atacames bays. Capt. Kellett, 1847; corr. 1873	1	0
	2257 D E g	d = 7.5	SHEET 19: Verde point to Buenaventura. (plans, Tumaco road and Sanguiainga entrance) Capt. Kellett, 1847; corr. 1878	1	6
	2319 DE	m = 1.5	Buenaventura port. Capt. Kellett, & Com. Wood, 1873	2	6
	2258	d=7.5	SHEET 20: Buenaventura to cape Marzo. Capt. Kellett, 1848; corr. 1875	1	6
	2749 DE T	m= 1.0	Octavia, Cupica, and Cabita bays, Utria port and San Juan river mouth. Capt. Kellett, 1847; corr. 1879	1	6
			CENTRAL AMERICA.		
	2267	d=7.5	SHEET 1: Cape Marzo to Mariato point. (plan, Piñas bay) Capt. Kellett, 1849; corr. 1876	1	6
	2261 D B	m = 0.4	Panama bay (Darien harbour, Taboga, and Boca Chica en Capt. Kellett, 1847; G. H. Inskip,	larg	;e d)
	•		1854; corr. 1875	2	6

No. & Size.	Scale.		Title of the Chart.	Pr	ice. d.	
2798 DE T	m= 2·	•0	Chepo river entrance, Perlas, Bayoneta and Pedro Gonzales islands. Capt. Kellett, 1847 .	1	6	
2748	m= 1	.8	Chamé bay. Capt. Kellett, 1847; corr. 1862	1	0	
1544 DE T	m=1	. 7	Panama road, Com. Belcher, 1837; corr. 1877	1	6	
2021	m=0	. 22	railroad across the Isthmus. Col. Hughes, 1849; corr. 1871	1	6	
587 DE 19	d= 1	• 5	Coiba island to Dulce river. (plans, Sacrificios, Guatulco, Culebra ports; Ventosa or Tehuantepec, Acajutla or Sonsonate Salina Cruz, and San José roads; and Salinas bay)			
			Don Felipe Bauza; corr. 1878	1	6	
2264 DE T	d=7	7 • 8	SHEET 2: Panama gulf to Parida. Capt. Kellett, 1849; corr. 1863	1	6	
1928 D R	m=1	. 3	Coiba or Quibo island. Com. Wood, 1848; corr. 1878	2	6	
1929 D R	m=4	.0	Bahia Honda. Capt. Sir E. Belcher, 1839; corr. 1878	1	6	
2139 D E T	m=2	.8	Nuevo port. Capt. Kellett, 1849 .	1	6	
2816	m=1	٠0	Parida and Palenque anchorages. Capt. Kellett, 1848	1	6	
2265	m=0	.1	Sheet 3: Parida to Nicoya gulf. Capt. H. Kellett, 1849; corr. 1862	1	6	
2145 DE 2	m=0	. 5	SHEET 4: Nicoya gulf to cape Elena. Capt. Sir E. Belcher, 1840; corr. 1878	1	6	
1931 DE	m=0	. 7	Nicoya gulf. Capt. Sir E. Belcher, 1838; corr. 1878	2	6	
1933 D E 2	m=8	3.0	Culebra port. Capt. Sir E. Belcher, 1838	1	6	
2146 DE 2.	m=0).5	SHEET 5: Cape Elena to cape Desolado. (including Nicaragua lake, and ports San Juan del Sur and Nacascolo) Capt. Sir E. Belcher, 1840;			
2147 DR	<i>m</i> = 0) • 2	Corr. 1877 SHEET 6: Cape Desolado to Fonseca gulf, (including Leon lake) Capt. Sir E. Belcher, 1840; corr. 1877	1	6	
19 27	<i>m</i> = 6	3.0	Realejo port. Capt. Sir E. Belcher, 1838; corr. 1877	2	0	
1960 D B	m=0	.7	Fonseca gulf. Capt. Sir E. Belcher, 1838; add. 1876	2	6	į

No. & Size.	Scale.	Title of the Chart.	Pri	ice. d.
1936 DE T	m= 2.0	Cocos, Clipperton, Socorro (with Braithwaite bay), San Benedicto, Roca - partida, Guadalupe and Clarion islands, and Alijos rocks. Capts. Sir E. Belcher, Colnett, & M. De Tessan, 1793-1840; corr. 1877	1	6
2148 DB B	m= 0.3	SHEET 7: Fonseca gulf to Sonsonate road. (plan, Libertad) Capt. Sir E. Belcher, 1840; corr. 1876	1	0
1392 DE g	m= 6.0	Guatulco port and Morro Ayuca. Capt. Sir E. Belcher, 1838; corr. 1861	1	0
588 D B 3	d= 1.2	Dulce river to California gulf. (plans, Mazatlan, Chamatla, San Blas, and Sihuatanejo port) Don Felipe Bauza; corr. 1878	1	6
1944 DE J.	m= 4.0	Acapulco. Capt. Sir E. Belcher, 1837; corr. 1878	1	0
516 DE	m = 0.16	Mangrove Bluff to cape Corrientes. (plans, Perula, Navidad, and Manzanilla bays)		
		Capt. Richards, 1863; corr. 1875	3	0
	NORT	TH AMERICA, WEST COAST.		
2323 D E	m= 0.02	Manzanilla bay to the gulf of California, including the Revilla Gigedo islands. United States and British Surveys to 1874; corr. 1876	2	6
2324 DE	m= 0.02	Cape San Lucas to San Diego bay, including the gulf of California. U.S. Survey, 1877	2	6
2248 D E 3	m= Variou	. Anchorages in the gulf of California. (Amortajada, Ballena, Gabriel, and Salinas bays; Pulpito, and Mangles anchorages, and Pichilinque harbour	1	0
2293 DE Y	m=	 S. Lorenzo channel and reef, Esterro de Agiabampo, La Paz; also Culliacan river. Various authorities, 1866; corr. 1874 	1	0
1876 DE T	m=4.4	Mazatlan harbour. (plan, San Blas) Capt. Beechey, 1828; corr. 1876	1	6
2222 DE T	m = 8.0	Guaymas. Capt. H. Kellett; corr. 1869	1	6
1913 DE T	m= 3.0	San Lucas bay. (plan, San José del Cabo) Capts. Sir E. Belcher & Kellett, 1849; corr. 1861	1	6

No. & Size	. Scale.	Title of the Chart.	Pri	ce. d.
1930	m = 0.8	Magdalena bay, Sir E. Belcher, 1839;	_	_
		corr 1859	2	6
2795 DE T	m=9.7	Cerros island. Capt. Kellett, 1846	1	6
1924	m=8.0	San Quentin port. Capt. Sir E. Belcher, 1839	1	6
1908	m = 2.0	Playa Maria, St. Bartholomew, and San		٠
D E	•	Juan anchorages.		
1000		Capt. Sir E. Belcher, 1847; corr. 1861	1	6
1909 D B T	m=1.0	St. Nicholas island, Coronados rocks and Colnett bay. Capt. Kellett, 1847.	1	6
2530 DE	m = 0.1	San Diego bay to cape Mendocino. U.S. Survey, 1855; corr. 1878	3	0
2885	m = 1.8	San Diego bay.	•	•
D E	<i>m</i> — 1 0	(Ensanada and Santo Tomas anchorages)		
•		U.S. Survey, 1857	1	6
2797	$m = \begin{cases} 8.5 \\ 8.5 \end{cases}$	Santa Cruz, San Rosa, Santa Catalina,		
DE	$m = \{2 \cdot 5\}$	San Miguel, and Anacapa bay and		
		islands, Becher and Raper bays,		
		Cuyler harbour and Pandora cove	•	^
990		Lieut. Wood, 1848; add. 1876	3	0
229 D B	m=0.37	Pinos point to Bodega head. U.S. Survey, 1867; corr. 1878	2	6
2545	m = Various.	Monterey harbour, Santa Barbara,		
DE 2		and San Pedro anchorages.	_	_
		U.S. Survey, 1857; corr. 1877	1	6
591 DE	m = 0.8	San Francisco. Lieut. Alden, U.S. Survey, 1856; corr. 1878	2	6
2887	$(m=2\cdot4)$	Mare island and Karquines straits.		J
DE 2	m = 5.2	U.S. Survey, 1857-76; corr. 1879	1	0
2069	m=1.5	Suisun bay. American Survey, 1850	1	6
DR T	•	•		
1925	m = 3.0	, Bodega. Capt. Sir E. Belcher;		
DE 2		corr. 1866	1	G
2531	m=0.1	Cape Mendocino to Vancouver island.		
D E		(plan, cape Orford reef) Capt. Kellett, & U.S. Survey, 1855;		
		corr. 1877	3	0
	(1.8)	Anchorages on the coasts of Cali-	U	U
455	$m = \begin{cases} 2.9 \end{cases}$	fornia and Oregon; Hunter and Chetko		
D E	3.0	coves, Mack reef, Crescent city, Trinidad		
		harbour, and Mendocina bay	1	6
1577	m=1.75	Columbia river. United States Survey,		
DE & D	N.	1871; corr. 1878	3	0
1917	m=0.15	Vancouver island. Capt. Richards, 1859;	_	
DE		corr. 1876	3	6
1911 DE	m = 0.34	Juan de Fuca strait, with Admiralty		
		inlet and Puget sound. Capt. Kellett, & Officers of		
		U.S.N.; corr. 1876	2	6
1910	m = 4.0	San Juan port, Duncan rock, and	4	J
D.B.	₹ 0	Neeah bay. Lieut. Wood, 1847;		
3		corr. 1864	1	6

No. & Size.	Scale.	Title of the Chart.	Pro	ice. d.
1907 n	a= 4·0	Vancouver island. Sooke inlet. D. Pender, 1864	1	6
	n= 4·0	Becher and Pedder bays Staff Com. Pender, 1870	ļ	6
1897 <i>a n</i> D. Imp.	n=10.0	Esquimalt harbour. Capt. Richards, 1860; corr. 1876	2	6
572 n D B S	s=18·0	Constance cove. Capt. Richards, 1858; corr. 1876	1	0
DE	u= 6.0	Esquimalt and Victoria harbours. Capt. Richards, 1862; corr. 1878	2	6
D. Imp.	z=10·0	Victoria harbour. Capt. Richards, 1860; corr. 1878	2	6
577 n	n= 6.0	Inner channels leading from Juan de Fuca strait to Haro strait. Capt. Richards, 1862; corr. 1870	2	6
2689 n	n= 0.2	Haro and Rosario straits. Capt. Richards, 1859; corr. 1876	3	o
2840 n	n= 1·0	Haro strait and Middle channel. Capt. Richards, 1860; corr. 1876	3	0
602 n	u= 6.0	Roche harbour and approaches. Capt. Richards, 1857; corr. 1869	1	6
611 n	n= 3.0	Griffin bay and adjacent anchorages. Capt. Richards, 1858	1	6
2627 n	n= 4·0	Semiahmoo bay and Drayton harbour. Capt. Richards, 1857	1	6
1922 n	n= 1.0	Fraser river and Burrard inlet (Georgia gulf), with slip. Capt. Richards, 1860; corr. 1877	3	0
579 n	<i>i</i> = 0.2	Georgia strait, sheet 1: to the N.E. point of Texada island, including Howe sound and Jervis inlets.		
714 n	s= 3.0	Capt. Richards; corr. 1876Stuart and Trincomalie channels,	3	0
DE 2		Oyster and Telegraph harbours, with Maple and Osborn bays. Capt. Richards, 1859; corr. 1866	1 -	6
573 n	n=12·0	Nanaimo harbour. Capt. Richards, 1862; corr. 1878	2	۰0
2512 n	n= 4.0	and Departure bay. Capt. Richards, 1859; corr. 1878	1	6
	a= 0.2	Georgia strait, sheet 2: N.E. point Texada island to Johnstone strait, including Bute and Loughborough inlets.		
•	·	(plans, Waddington, Gorge, Drew, and Cameleon harbours, Beaver creek, Squirrel, Otter, and Walsh coves, Prideaux haven, and Menzies and Tribune bays) Capt. Richards, 1860, and D.		
		Pender, 1864; corr. 1877	3	6

No. & Size	e. Scale.	Title of the Chart.	Pri	ice. d.
585 d b	m= 8.0	Vancouver island. Augusta and Graves ports, Nanoose and Pender harbours, and Shoal channel. Capt. Richards, 1860; corr. 1864	2	6
581 DE	m= 0.2	Johnstone and Broughton straits. Knox bay to Goletas channel. Capt. Richards, & D. Pender, 1860-65; corr. 1872	2	6
634 DE	m= 4.0	Harvey port—Capt. Richards, 1860	2	0
630 DE .	m= 4. 0	Neville port. (plan, Forward harbour) Capt. Richards, 1860	2	0
582 DE	m= 0.2	Goletas channel to Quatsino sound, including Scott islands. Capt. Richards, 1860; corr. 1878	2	6
555 D. Imp.	m= 3.0	Goletas channel and passages into Queen Charlotte sound. Capt. Richards, 1863-68; corr. 1871	2	6
2448 A	m = 1.0	Approaches to Fitz-Hugh and Smith sounds. Staff-Com. Pender, 1878	2	0
2067	m=3.0	Bull, Gowlland, and Beaver harbours, Shushartie and Alert bays. Capt. Richards, 1860; corr. 1867	1	6
538 DE T	m = 2.0	Discovery passage, Seymour narrows. Capt. Richards, 1864; corr. 1867	0	6
570 DE 2	${m= 2 \cdot 0 \atop m= 6 \cdot 0}$	Quatsino sound, Kropino harbour, Hecate cove. Capt. Richards, 1862	1	6
583 A	m=0.2	Quatsino to Esperanza, including Kyuquot sound.	0	•
590	m= 2.0	Capt. Richards, 1863Klaskino and Klaskish inlets and anchorages. Capt. Richards, 1862	2	0
716 DE	m= 1.8	Nasparti and Ou-Ou-Kinsh inlets. Capt. Richards, 1863	2	6
717 DE	m= 1.8	Kyuquot sound. Capt. Richards 1863	2	6
589	m = 2.0	Esperanza and Nuchatlitz inlets. (plan, Queen's cove) Capt. Richards, 1862	2	0
· 569	m = 0.5	Esperanza to Clayoquot, including Nootka sound, Hesquiat Harbour. Capt. Richards, 1862; corr. 1871	2	6
1916 DE	$ \begin{cases} m = 2.0 \\ m = 11.8 \end{cases} $	Nootka sound. (plan, Friendly cove) Capt. Richards, 1862; corr. 1866	2	6
584 DE	m=0.5	Sydney inlet to Nitinat, including Clayoquot and Barclay sounds. Capt. Richards, 1861; corr. 1874	3	0

No. & Size.	. Scale.	Title of the Chart.	Pri	ice. d.
592 DE	m=1	65Barclay sound. Capt. Richards, 1861; corr. 1874	2	6
2430 o g	m=0		1	6
1923a D. Imp.	m=0	25Cape Caution to port Simpson, northern portion. Staff Com. Pender, 1867-70; corr. 1878	2	6
1923b D. Imp.	m=0	25 ————————————————————————————————————	2	6
571 DE 2	m=6	bBlunden, Cypress, Tracey and Cullen harbours in the vicinity of Queen Charlotte sound. D. Pender, 1863	1	6
1462 D E	m= Yarı	Nowish cove, Welcome harbour, port Blakeney, Morris bay, and Bela-Kula anchorage. Staff-Com. Pender, 1864-70	2	6
2189 DE T	m=3	25 Ports Canaveral and Stephens, Klewnuggit, and Lowe inlets, and Coghlan anchorage. D. Pender, 1868-70; corr. 1876	1	6
1901 DE	m= Fari	Anchorages between cape Caution and Ogden channel. (Holmes, M'Laughlin, Carter and Alpha bays, Kynumpt, Goldstream and Namu harbours, &c., Safety cove, Schooner Retreat, Stuart anchorage and Ogden channel) D. Pender, 1868; corr. 1878	2	6
2449 DE	m=1		2	6
$\underset{\frac{\nu}{2}}{2190}$	m=3	37 1 5 5 5 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1	6
2453 DE	m=1	OBrown and Edye passages. (plans, Qlawdzeet anchorage and Refuge bay) D. Pender; corr. 1877	2	6
2168 DR Y	$ \begin{cases} m = 0 \\ m = 2 \end{cases} $		1	6
48 DE 2	m=1	0111	1	6
364 D R 2	m= 3·		1	0

No. & Size	. Scale.	Title of the Chart.		ice.
2431 D. Imp.	m=0.15	Port Simpson to Cross sound, in- cluding Koloschensk archipelago. (plan, Highfield point anchorage) Russian Survey, 1853; corr. 1869	s. 2	d. 6
2436 A	m= 2.8	Port Simpson and sdjacent anchorages. Stuff-Com. Pender, 1868	2	0
1947	m = 1.0	Puget sound. R.M. Inskip, 1846; corr. 1866	0	6
2172 D B 2	d= 1.0 *5	SHEET 3: Behring strait, Arctic sea. 1853; corr. 1876	1	6
2337	m= 0.2	Sitka sound (Norfolk of Vancouver). Russian Survey, 1848; corr. 1865	1	. 0
2348 D.E. Z	m = 5.8	Sitka or New Arkhangel. Capt. Yassilieff, 1850; corr. 1863	1	0
1737	m= 3.0	Etches port. Com. Belcher, 1837 .	1	6
593 ▲	m= 0.08	Rodney point to Barrow point. (plans, Chamisso, Clarence, and Grantley ports)		
		Capt. Reechey, 1827; corr. 1855	2	6
2164	m= 3.0	Barrow point and port Moore. Thos. Hull, 1853	0	6
2435 DE	m = 0.03	Mackenzie river to Behring strait .	2	6

SECTION XI.

AFRICA, MADAGASCAR, MAURITIUS, RED SEA, &c.

AFRICA-WEST AND EAST COASTS.

* Also at page 61.

P 574.

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No. & Size	. Scale.	Title of the Chart.	Pr	ice. d.
594 DR	d= 1.4	SHEET 2: Gambia river to cape Lopez and Anno Bom island. (Also soundings at entrance of Dembi or Brameah river) Capts. Owen & Vidal, 1822-39;	* .	
595 De	d= 1·5	Corr. 1875 SHEET 3: Anno Bom to Hollams island, in Lat. 24° 36′ S. (plans, port D'Ilheo or Sandwich harbour, Vesuvius shoal, dangers off Margate head, Black point, Mayumba, Kabenda, St. Mary, Malemba, Loando and Little Fish bays)	2	6
596 DE	d= 1.4	Capt. Owen, 1822-26; corr. 1878 SHEET 4: Hollams island to cape Correntes, including the cape of Good Hope. (plans, Spencer, Hottentot, Hondeklip, Roodewall, and Elizabeth bays, M'Dougall harbour)	2	6
597	d= 1·3	Capt. Owen, 1822-26; corr. 1878 SHEET 5: Cape Correntes to Juba islands, including Madagascar. Capt. Owen, 1822-26; corr. 1879	2	6
598 DE	d= 1.3	SHEET 6: Juba islands to Muscat in Arabia, with the Red sea entrance. Capt. Owen, 1822-26; corr 1877	2	6
	1	AFRICA—WEST COAST.		
1227 DE 2	m= 1.30	SHEET 1: Cape Spartel to Azamor. (plans, El Araish, Rabat and Sali) Lieut. Arlett, 1835; corr. 1879	1	6
1228 DE	m = 0.13	SHEET 2: Azamor to Santa Cruz. Lieut. Arlett, 1835; corr. 1873	1	6
1594	m = 4.0	Mogador or Suïrah harbour. Lieut. Arlett, 1835; corr. 1873		
1229 D B 2	m= 0.08	SHEET 3: Santa Cruz to cape Bojador. Lieut. Arlett, 1835; corr. 1872	1	6
1230 D B T	m= 0.06	SHEET 4: Cape Bojador to cape Blanco. Lieut. Vidal, 1821, & Baron Roussin, 1829; corr. 1873	1	6
605 D B B	m=0.4	Ouro river. Lieuts. Vidal & Mudge, 1821; corr.1873	0	6
1699 D E 2	m= 2.0	Levrier bay and cape Blanco (south). Com. Belcher, 1831; corr. 1873	1	6
1231 DTE 2	m= 0.08	SHEET 5: Cape Blanco to cape Verde. Baron Roussin, 1829; corr. 1877	1	6
606 D.B. 8	m = 2.2	Portendick anchorage. Lieut. Quin, 1834; corr. 1873	0	6
1001 DE T	m= 0·9	St. Louis, or Guet-n'dar and Senegal bar. (plan, Goree road) French Survey 1817; corr. 1876	1	6

No. & Size.	Scal	e.	Title of the Chart.	Pri	ice. d.
599 D E T	m=	0.14	SHEET 6: Cape Verde to cape Roxo. Com. Boteler, 1829; corr. 1876	1	6
607	m=	0.4	Salm and Joombas rivers. Com. Boteler, 1828; corr. 1877	0	6
608	m =	0.8			
609 DE T	m=	0.8	Gambia river up to Pisanea, corr. 1875 in 3 sheets. Lieut. Owen, corr. 1873 1826–29 corr. 1873	1 1 1	6 0 0
610 DE T	m= (ر 8٠٥			
600 A	m= (0.13	Sheet 7: Cape Roxo to Idolos isles. Com. Belcher, 1846; corr. 1872	2	6
1722 De T	m =	0.2	Cacheo river. Lieut. Arlett, 1834; corr. 1873	1	6
1726 DE N	<i>m</i> =	0.2	Bijuga islands. Sheet 1, The Jeba channel. Lieut. Arlett, 1834; corr. 1873	1	6
1724	m=	0.49	Bolola rivers, and Bissao, Arcas, and Bulama channels. Lieut. Arlett, & Capt. Denham,	•	c
1727 DE Y	<i>m</i> =	0.33	1834-46; corr. 1873 Sheet 3, Orango chan- nel. Com. Belcher, 1826-33; corr. 1873	1	6
1562 DB T	m=	1.0	Nuñez and Componee rivers. Com. Belcher, 1831; corr. 1873	1	6
1675	m=	1.0	Ponga river. Com. Belcher, 1830; add. 1873	1	6
612 D R 8	<i>m</i> =	1.3	Isles do Los or Idolos isles. Lieut. Badgley, 1827; corr. 1873	0	6
601 DR B	<i>m</i> =	0.12	SHEET 8: Isles do Los or Idolos isles to Sherbro island. Capts. Owen, Boteler, & Vidal, 1829-40; corr. 1875	1	6
613 DE 4	m=	0.4	Tannaney, Mahneah, and Morebiah rivers. Com. Boteler, 1829; corr. 1873	1	0
614 DB	<i>m</i> =	0.7	Foreecarreah, and Mellacoree rivers, including Tannah river. Com. Boteler, 1829; corr. 1875	1	6
615 DE 4	m=	0.4	Scarcies rivers. Com. Boteler, 1829; corr. 1873	1	0
616 DE	<i>m</i> =	1.0	Sierra Leone river. (plan of town) Lieut, Owen, 1826; corr. 1876	1	6
617	m=	0.8	Sherbro river. Capt. Owen, 1826; corr. 1876	1	6
¥			•	H 2	

No. & Size	. Scale.	Title of the Chart.		ice. d.
633 •	m= 1.3	Sherbro river, from Bagroo channel to Shebar entrance. NavLieut. Langdon, 1870;		
1363	m=0.13	Corr. 1877 SHEET 9: Sherbro island to cape	1	6
D E	<i>711-</i> 0 18	Mesurado. Capt. Vidal, 1836–38; corr. 1877	1	6
1365 D E T	m = 0.13	SHEET 10: Cape Mesurado to cape Palmas. Capt. Vidal, 1838; corr. 1873	1	6
1690 DE T	m=1.5	Gallinas; Monrovia; Junk river; Edina, Grand Bassa; Cestos; Sanguin and Sinou. Capt. Vidal, 1839; corr. 1873	1	6
1362	m = 0.13	SHEET 11: Cape Palmas to Grand Lahou. Capt. Vidal, 1838; corr. 1873	1	6
1697	m=1.0	and Tabou river. Capt. Vidal, 1837; corr. 1875	1	6
1364	m = 0.3	SHEET 12: Grand Lahou to cape Three Points. Capt. Vidal, 1838; corr. 1875	1	6
2772	m=0.1	Ashantee and coast from Grand Bassam to cape St. Paul; corr. 1875.	2	0
2768a	m= 0.1	Badagry to cape Formoza. Various authorities, 1859; corr. 1877	2	6
2768b	m = 0.1	Cape Coast Castle to Badagry. Various authorities, 1862; corr. 1877	2	6
1359	m= 0.3	SHEET 13: Cape Three Points to Barracoe. Capt. Vidal, 1838; corr. 1875	1	6
1713 D E 2	various.	Axim, Dix, Tacorady, Chama, Elmina; and Cape Coast Castle. Capt. Vidal, 1837; corr. 1875	,	6
1360	m = 0.5	SHEET 14: Barracoe to cape St. Paul. Capt. Vidal, 1838; corr. 1873	1	6
397	m= 0°5	Volta river. (plan, entrance enlarged) Lieut. Dolben, 1861; corr. 1873	1	0
1860	m = 0.5	SHEET 15: Cape St. Paul to Porto Novo. Capt. Denham, 1846; corr. 1877	1	6
1861 D B 2	m = 0.25	SHEET 16: Porto Novo to Jaboo. Capt. Denham, 1846; corr. 1877	1	6
	<i>m</i> =	Lagos, Badagry, Novo, and Epè ports, inland water communication between. Com. Glover, 1858-62; 2 sheets; corr. 1877	3	0
2812	m = 5.0	Lagos river. Lieut. Glover, 1859; corr. 1877	2	6

No. & Size. Scale.	Title of the Chart.	Pri	
143 m = 1.6	Ogun or Abbeokúta river.		
DE W- 10	Com. Bedingfeld & Capt. Burton,		
. 9	I.A. 1861; corr. 1873	1	0
1862 m = 0.38	S SHEET 17: Jaboo to Forçados river. Capt. Denham, 1846; add. 1873	1	6
		•	u
$ \begin{array}{ccc} & \mathbf{T} & \mathbf{m} = 0.8 \\ & \mathbf{m} = 0.8 \end{array} $	Benin river, entrance. Capt. Vidal, 1826; corr. 1877	0	6
1863 m = 0.28	SHEET 18: Forçados river to cape For-		
D E	moso. Capt. Denham, 1846;		_
	corr. 1873	l	6
1357 m = 0.00			
D E	Po island.		
	(plan, entrance to the Brass river) Capt. Owen, 1836; add. 1875	1	6
2446 m = 0.28	Kwara and Binueh or Chadda rivers.		
DE	W. Baikie, & D. May, 1854;		
	corr. 1875	3	0
2776a to i m = 1.0	9 sheets. Lieut. Glover, 1859;		
DE	corr. 1878 each	2	0
621 m = 0.3	5Quorra or Kwara river, from the sea		
D B	to Rabba, with part of Chadda		
	river. Lieut. Allen, 1833;	_	_
	corr. 1875	3	0
146 m = 1.2	Brass and St. Nicholas rivers.		
DE 2	Capt. Burton, I.A., &		
-	NavLicut. Langdon, 1869; corr. 1877	1	0
	Opobo and Quaebo rivers. 1874;	_	_
$\mathbf{D}_{\mathbf{B}} \qquad \mathbf{m} = \begin{cases} 0 : \mathbf{s} \\ \end{cases}$		1	0
149 m = 0.5			
D.R	NavLieut. Langdon, 1869;	,	c
	corr. 1873	1	6
622 m = 1.0	Bonny and New Calabar rivers.		
D R	Capt. Vidal, 1826 &	1	6
	NavLieut. Langdon, 1873	1	6
$623 \qquad m = 13.0$			
<i>5</i> =	in Fernando Po island. Lieut. Badgley, 1828; corr. 1873	2	6
1450 (2.5		2	u
$1456 \begin{cases} m = 0.5 \\ m = 2.0 \end{cases}$	>		
$\frac{3}{0 \text{ B}} \left(m = 5.0 \right)$	corr. 1873	1	6
1361 $m = 0.0$		•	•
$\begin{array}{ccc} 1361 & m = 0.0 \\ 0.0 & m = 0.0 \end{array}$	Lopez.		
2	(plan, entrance to San Bento river)		
	Capt. Vidal, 1838; corr. 1877	1	6
1356 m = 0.6	~		
DE T	(plan of channels between Elobey island)		
2	Capt. Vidal, 1838; corr. 1873	ŀ	6
1877 m = 0.2	Gaboon river. C. Ploix, French		
D E	Navy, 1849; corr. 1879	2	6

603	d. 6
603	6 6 6 6
386 Parious Princes, St. Thomas, and Anno Bom islands. Com. Boteler, 1829; corr. 1874 604 m= 0.06 Banda point to San Paul de Loando, including Ambriz and Congo river. Capt. Owen, 1825; corr. 1877 625 m= 0.5 Congo river. (plan, Turtle cove) Capt. Vidal, 1825; corr. 1875 638 m= 4.9 Congo river and adjacent creeks. Com. Medlycott & Nav. Lieut.	6 6 6
including Ambriz and Congo river. Capt. Owen, 1825; corr. 1877 1 625 m= 0.5 Congo river. (plan, Turtle cove) Capt. Vidal, 1825; corr. 1875 1 638 m= 4.9 Congo river and adjacent creeks. Com. Medlycott & Nav. Lieut.	6 6 6
(plan, Turtle cove) Capt. Vidal, 1825; corr. 1875 1 638 m= 4.9Congo river and adjacent creeks. DE Com. Medlycott & Nav. Lieut.	6
DE Com. Medlycott & Nav. Lieut.	6
	6
626 m= 1.4 San Paul de Loando harbour.	6
1580 m= 2.0 Lobito and Elephant bays. Com. Matson,	
627 m= 0.9 Benguela and Equimina bays. Capt. Owen, 1825; & Joze	6
1972 m= 1.5 Alexander port. J. Richards, 1849;	6
1806 m= 0.4 Great Fish bay. Lieut. Popham, 1796; orr. 1877 0	6
629 $m = \int 0.22$ Walfisch bay. Capt. Owen, 1826;	0
1596 m= 3 0 Ichabo island. Capt. Sir J. Marshall,	0
632 m= 0.6 Angra Pequena. P. Brady, 1821; DE corr. 1877 0	6
2091 m= 0.29 Table bay to Donkin bay. NavLieut. Archdeacon, 1869-70 2	6
1234 m=11·3 Port Nolloth or Robbe bay. NavLieut. Archdeacon, 1870; corr. 1876 1	6
1232 m= 1.5 Saldanha bay. NavLieut. Archdeacon, 1869; corr. 1875 2	0
AFRICA—SOUTH COAST.	
2082 $m = 0.3$ SHEET 1: Table bay to cape Agulhas. (plans, Table and Simons bay) Various authorities; corr. 1873 2	6
2095 m= 0.05Hondeklip bay to Natal port, with the Agulhas bank. Various	6
636 $m = 0.85$ Cape of Good Hope, and False bay. NavLieut. Archdeacon, 1869;	6

_						
	No. & Size	. Scale.	Title of the Chart.		ice.	
	1920 DB	m= 2.6	Table bay. F. Skead, Master, 1860; corr. 1875	s. 2	d. 6	
	123 DE T	m=30.8	Table bay—breakwater, and docks. NavLieut. Archdeacon, & A. C. Jenour, 1870; corr. 1875	1	6	
	635 D_B 8	$m=2\cdot1$	Hout bay. Capt. Owen, 1822; corr. 1864	0	6	
	1849	m= 8.0	Simons bay. Sir E. Belcher, 1846; corr. 1872	1	6	
	2571 DE	m = 1.0	Cape Hangklip to Dyer island. Lieut. Dayman, 1853; corr. 1877	2	6	
	2572 DE	m= 1.0	Dyer island to Struys bay. Lieut. Dayman, 1853; corr. 1872	2	6	
	2083 D R	m= 0.3	SHEET 2: Cape Agulhas to Mossel bay. (plan, Kaffir Knyl bay and river, and entrance of Breede river and port Beaufort)			
			Com. Dayman, Messrs. Skead & Stanton, 1867; corr. 1876	2	6	
	2084 D R	m = 0.8	SHEET 3: Mossel bay to cape St. Francis. Messrs. Shead & Stanton, 1867; corr. 1878	2	6	
	639 DE	m= 2.3	Mossel bay. F. Skead, 1862; corr. 1875	1	6	
	385 DE	m=2.4	Plettenberg bay. Admiralty Survey 1864	1	6	
	1224	m = 4.0	Knysna harbour. F. Skead, 1864; corr. 1878	1	6	
	2085 D B	m= 0.80	SHEET 4: Cape St. Francis to Waterloo bay. Messrs. Shead & Stanton, 1867; corr. 1878	2	6	
	642 D B	m= 1.0	Algoa bay. (plan, Bird islands) Lieut. Dayman & F. Skead, 1856; corr. 1877	2	6	
	641 DE 3	m = 4.0	Port Elizabeth. Lieuts. Dayman & F. Skead, 1855, 1869; corr. 1878	1	6	
	1223 DE 3	m= 6.0	Kowie river entrance or port Alfred. Staff Com. Stanton, 1867; corr. 1878	1	6	
	1926	m= 4.0	Waterloo bay. Lieut. Forsyth, 1846; corr. 1877	0	6	
	2086 E	m= 0.3	Sheet 5: Waterloo bay to Bashee river. Nav. Lieut. Archdeacon, 1868; corr. 1873	2	0	
	1843 DB B	m= 5.85	Buffalo river. Nav. Lieut. Archdeacon, 1868; corr. 1875	1	6	

No. & Size.	Scale.	Title of the Chart.	Pro	_
2087	m= 0.39	SHEET 6: Bashee river to Umtamvuna river. Nav. Lieut. Archdeacon, 1872	2	<i>a</i> .
2566	m= 6.0	St. John or Umzimvubu river. Nav. Lieut. Archdeacon, 1872	1	6
2088 DE	m= 0.38	SHEET 7: Umtamvuna river to Tugela river. Nav. Lieut. Archdeacon, 1872	2	6
643 DE	m = 6.0	Natal port. Lieut. Dayman, 1854; corr. 1873	2	6
2089	m= 0.53	SHEET 8: Tugela river to Sordwana point. corr. 1879	1	6
2090 D E 3	m = 0.25	SHEET 9: Sordwana point to Delagoa bay. corr. 1878	1	6
644 DR T	m=0.2	Delagoa bay. Capt. Owen, 1822; corr. 1879	1	6
645 DE 	m= 2.25	Melville port. Capt. Owen; corr. 1875	0	6
646 DE T	m = 1.9	English river, bar and harbour. Lieut. Nash, 1825; corr. 1877	0	6
		AFRICA—EAST COAST.		
851 D R 2	m = 0.5	Bassas da India and Europa Island (Mozambique channel).	1	c
647 DE 4	m = 1.0	Com. Wharton, 1878 Inhambane river. corr. 1878	1	6
648 DE T	m= 0.18	SHEET 2: Cape San Sebastian to Masangzani bay, or from Lat. 22° 12′ S. to 19° 51′ S. corr. 1879	. 1	6
649 D B 4	m = 1.0	Sofala river and bar. corr. 1875 .	1	0
1810 DE 3	m= 0.1	SHEET 3: Masangzani bay to Primeira islands, or from 20° S. to 17° S., with plan of East Luabo river, Zambesi river. Capt. Parker, 1851; corr. 1879	1	6
2865 D E	m= 1.0	Zambesi river, mouths of. F. Shead, 1861; corr. 1869	1	6
650 DE 4	m= 1.0	Kilimani or Quilimane river—the northern branch of the Zambesi river. corr. 1876.	1	0
651 DE 2	m= 0·1	SHEET 4: Primeira islands to Mozambique, or from Lat. 17° 35' to 14° 50' S. (plan, Antonio river)	_	-
652	m- 0.0	G. Aylen, 1865; corr. 1879	1	6
DE 2	m = 2.0	Mozambique harbour. corr. 1876.	1	6
654 D 2 4		channel—views	1	0

No. & Size	. Scale.	Title of the Chart.	Pri	ce. d.
653 D B T	m = 0.8	Conducia, Mozambique, and Mo- cambo ports. corr. 1877	1	6
1809 DE	m= 0.3	SHEET 5: Mozambique to Pomba bay, or from 15° S. to 13° S. (plan, Fernando Velosa bay—1868) corr. 1879	1	6
655 D E B	$ \begin{cases} m = 0.5 \\ m = 0.2 \end{cases} $	Almeida bay, with reefs of Man- cabale and Indujo, also Formosa bay. corr. 1879	0	6
656 DE T	m= 1.0	Pomba bay. corr. 1878	0	6
657 D E 3	m= 0.33	SHEET 6: Pomba bay to Ras Pekawi, including the south part of the Querimba islands. corr. 1879.	1	6
1768	m = 0.8	Ibo harbour. corr. 1878	0	6
658 D E	m = 0.35	SHEET 7: Rás Pekawi to cape Delgado, including the north part of the Querimba islands. Lieut. Gray, 1877; corr. 1879	1	ŧ
1808 D E	m = 0.5	SHEET 8: Cape Delgado to Kilwa. Lieut. Gray, 1874-75; corr. 1879	1	•
690 DE	$m = \begin{Bmatrix} 1 & 0 \\ 3 & 0 \end{Bmatrix}$	(plan, Msimbati anchorage)	2	(
677	m=4.0	Mchinga bay (port Nungwa). Lieut. Gray, 1874; corr. 1875	1	(
687	m=3.0	Kiswere harbour. Lieut. Gray, 1874; corr. 1875.	1	(
684 A	m = Various.	Mto Mtwara and Mikindani harbours. H.M.S. Nassau, 1874	2	(
681 DE	m = 3.0	Lindi river, and Mgau Mwania. H.M.S. Nassau, 1877	2	
661 DE 2	m = 0.8	Kilwa Kisiwani (Quiloa). Com. Wharton, 1877	1	(
662	m = 0.17	SHEET 9: Kilwa point to Zanzibar channel. Admiralty Survey 1874; corr. 1879	1	•
674 DE	$m = \begin{Bmatrix} 1 \cdot 5 \\ 6 \cdot 0 \end{Bmatrix}$	Dar es Salaam harbour and adjoining anchorages. H.M.S. Shearwater, 1874; corr. 1875	2	
664 D B 2	m=0.17	SHEET 10: From 6°38' S. to 4°23' S., including the islands of Zanzibar and Pemba. corr. 1876	1	
640 a,	b m= 0.2	Pangani to Ras Kimbiji and approaches to Zanzibar in 2 sheets.		
665	m = 1.2	Com. Wharton, 1874; corr. 1875Zanzibar harbour and approaches. Com. Wharton, 1874; corr. 1875	5 2	
1812 DE 6	m=0.4	Cockburn, George, and Chakchak ports. Lieut. Nash, 1825;	~	•
		corr. 1875	0	

No. & Siz	e. Scale.	Title of the Chart.		ice.	
663	m = 2.8	Tanga or Kokwane harbour;	8.	d.	
DE T	<i>m=</i> 2 8	Tanga or Kokwane harbour; corr. 1876	0	6	
1811	m = 0.16	SHEET 11: Chala point to Kwyhoo bay;			
DE	<i></i> 0 20	corr. 1874	1	6	
	m 110				
666 D B 3	m=1.5	Mombaza island and ports; corr. 1877	1	6	
667	m = 1.5	Melinda port; corr. 1868	0	6	
D R					
668. D.B.	$m=\cdot 1.0$	Lamu, Manda, and Patta bays, and approaches. Com. Wharton, 1878		6	
T .		•	1	U	
669 DE 3	m=0.7	Lamu, Patta, and Kwyhoo bays; corr. 1876	1	6	
670	m = 0.5	SHEET 12: Kwyhoo bay to Juba, or from			
A		2° 5′ S. to 0° 10′ S., including the Juba			
		or Dundas islands; corr. 1878	2	0	
671	m = 1.2	Durnford port and Meurka anchorage	0	6	
D B		aranora port una raouran antonomo	Ŭ		
672	$\{m=8.0\}$	Brava and Magadoxa anchorage;			
DE 8	$\{m=2\cdot 5\}$	corr. 1878	0	6	
860	m = 2.0	Kisimayu bay (Refuge bay).			
D E		Com. Wharton, 1877	1	6	
		MADAGASCAR.			
758	m = 0.85	Madagascar, northern portion:-Cape St.			
DE.		Andrew to Antongil bay, with the			
		Comoro islands.			
		Various authorities; corr. 1879	2	6	
760	m = 0.85	Madagascar southern portion:—Cape St.			
DE		Mary to cape St. Vincent, and			
		Matatane. 1873; corr. 1878	2	6	
759	m = 0.09	Cape St. Andrew to cape St. Vincent, and			
Ā		Antongil bay to Matatane. 1873;			
		corr. 1879	2	0	
CTC			-	v	
676	m= various	British sound, anchorages west of cape			
DE 2		Amber, and port Ambavarane (Lady		^	
_		Frances). Owen and French surveys	1	6	
679	m = 1.0	Looké, Leven, Andrava, and Vohemar			
DE 2		bays; corr. 1874	1	6	
680	m = 2.0	Ngoncy road, and Vnengabey bay;			
D R. 8		corr. 1874	0	6	
682	m = 0.7	Hastie road and Choiseul port; corr. 1873	0	6	
DE 8	• •		Ů		
685	m = 2.0	Tang-Tang harbour; corr. 1875	0	6	
DE DE			•	•	
683	m = 0.5	St. Mary island channel and port;			
DE T		corr. 1877	1	6	
6 86	$m = \{3.5\}$	Fenerive, and Foule point anchorage.			
DE 4	[2.0]	French Survey. 1862; corr. 1874	1	0	
688	m = 2.4	Tamatave.			
D E	<u>N</u>	I. Germain, French Navy, 1863; corr. 1874	1	6	

No. & Si	e. Scale.	Title of the Chart.		ice.
689 DE	$m = \begin{Bmatrix} 3 \cdot 0 \\ 1 \cdot 5 \end{Bmatrix}$	Fort Dauphin, St. Lucia, and Ytapère bays. French Surveys; corr. 1875	s. 0	<i>d.</i> 6
₹ 692	•		v	U
DE 092	m=0.2	St. Augustine bay, and Tullear harbour. corr. Com. Nolloth, 1875	0	6
693	m = 0.2	Murderers bay to cape St. Vincent;		
DE T		corr. 1874	1	0
696 P.E.	m=0.3	Barren islands; corr. 1876	1	0
698 P.B.	m=0.8	Boyanna bay; corr. 1875	1	0
699 D.R.	m = 0.2	Makambytra bay; corr. 1878	0	6
700 DE 8	m = 0.5	Makumba river	0	6
701 DE T	m= 0.8	Bembatooka bay; corr. 1876	1	6
702 DE	m = 0.7	Majambo bay; corr. 1874	1	6
704	(0.2)	Narreenda bay and Luza river, with port		
D E	$m = \left\{ \begin{matrix} 0 & 5 \\ 0 & 1 \end{matrix} \right\}$	Mazambo; corr. 1877	1	6
705 A	m = 0.8	Radama islands, with Raminitoc, Rafala, and Radama ports; corr. 1874	2	0
706 DE T	m = 0.4	Passandava, and adjacent bays. (plans, Bararata, and Nos Beh anchorages; and Mameska islands)		
		corr. 1875	1	6
707 DE 9	m = 2.6	Bavatoubé bay (Dalrymple bay). 1841.	1	6
708	m = 0.4	Minow islands.		
DE 8	0 2	(plan, Diamond bay)		
		corr. 1878	0	6
	I	NDIAN OCEAN ISLANDS.		
1497 DE	$ \begin{cases} m = 0.8 \\ m = 0.8 \end{cases} $	Réunion or Bourbon island. (plans, St. Denis, St. Benoit, St. Rose, St. Gilles, St. Paul, and St. Pierre anchorages)		
		M. Cloué, 1846; corr. 1879	3	O
711 DE 3	m = 0.2	Mauritius island. French MS.; corr. 1877	1.	6
1401	$m = 2 \cdot 2$	Grand port. LieutCol. Lloyd, 1836;		
DE 2		corr. 1877	1	0
713 DE 4	m = 6.0	Port Louis. NavLieut. Coghlan, 1877; corr. 1879	1	0
715 DE 3	m= Various	Rodriguez island, and plans of Mathurin bay and port South-East.	_	_
		Com. Wharton, 1874; corr. 1879	1	6

No. & Size	. Scale.	Title of the Chart.		rice.
1881 DE 3	m= 0.6	Cargados Carajos, shoals. Capt. Belcher, 1846.	€.	d,
718	$m = \left\{ \begin{array}{c} 0 \cdot 2 \\ 3 \cdot 9 \end{array} \right\}$	(plan, Tromelin island) Com. Wharton, 1875 Islands off the north coast of Madagascar. Farquhar islands or João de Nova.	1	6
D E	<i>"-</i> \0.97	(plan, entrance to inner harbour and Assumption island) Various authorities, 1878	0	6
2762 DE	m = 0.24	Comoro islands. (plans, Fumboni bays and road, anchorage on the south of Mohilla island, Johanna road, and Pomony harbour)		
2741	m = 0.7	Various authorities; corr. 1879 Mayotta island.	2	6
DB		(plans, Landzi and Longoni coves) Capt. Jchenne, French Navy, 1842; corr. 1877	2	6 .
721 DE	m= 0.11	Seychelles group, with Amirante and outlying islands. Capt. Owen, 1825;	2	6
722 DE T	$m = \begin{Bmatrix} 1.75 \\ 6.0 \end{Bmatrix}$	Approaches to Barachois or Port Victoria. (plan of port)		
		Capt. Owen, 1825; Com. Wharton, 1877; corr. 1879	1	6
723 DE 8	m=1.8	Curieuse bay. Capt. Owen, 1825; corr. 1875	0	6
724 DE 8	m = 1.5	Eagle and Bird islands; Isle des Roches or Wood island. Lieut. Thomas & Robinson, 1771,	^	C
2398	m = 0.25	& A. J. Russel, 1820; corr. 1877 Kerguelen island. Various authorities	0	6
800	m = 2.0	from 1772 to 1874; corr. 1875 Kerguelen island. Accessible bay, with	2	0
799 ^D E	m= 0.2	Betsy cove and Christmas harbour, 1874 Kerguelen island. Royal sound. (plan, Island harbour)	2	0
		1877	1	6
798 802 DE	m= Various	Kerguelen island. Views	1	0
1001	210	Lieut. Fournier, French Navy, 1838	1	6
1921 DE T	m = 3.0	St. Paul island. Capt. Denham, 1853; corr. 1872	1	6
1945 PE 4	$m = \begin{Bmatrix} 0 \cdot 16 \\ 1 \cdot 0 \end{Bmatrix}$	Amsterdam and St. Paul islands. (enlarged plan, Amsterdam island) D'Entrecasteaux, 1792, &		
3	m = 0.3	Nav. Lieut. Hosken, 1873 Chagos archipelago.	1	0
D E		Com. Moresby, I.N. 1836; corr. 1871	2	6
4 Imp.	m = 1.0	Chaos archipelago, principal groups of. Com. Moresby, I.N. 1837; corr. 1871	1	6

GULF OF ADEN AND RED SEA.

No. & Size.	Scale.	Title of the Chart.	Pr	
5 D E	m = 0.2	Sokotra island. Lieut. Haines, I.N., 1835; corr. 1867	s. 2	d. 6
6 a, b	m = 0.10	Aden gulf, 2 sheets. Capt. Haines, I.N., 1847-8; corr. 1878, each	2	0
100 a,	<i>b m</i> = 0.28	Africa N.E. coast. Ras Galwéni to Ras Haffún, in 2 sheets. Lieut. Carless, I.N., 1838; corr. 1878, each	2	0
253 a,	<i>b m</i> =0·25	Jibul Jarne to Sayara, in 2 sheets. (plan, Oboc'h) Lieut. Barker, 1841; corr. 1877, each	1	6
675	m = 3.0	Berberch port. Lieut. Roe, 1827; corr. 1878	0	6
7 D B	m= 1.0	Aden gulf and adjacent bays. Capt. Haines, I.N., & Capt. Dayman, 1836; corr. 1878	2	6
2523	d = 2.0	Red Sea, General chart; corr. 1877	2	6
8 a	m = 0.11	(plans, Tor harbour, Sherm Yahar, and Sherm Joobbah)		
8 <i>b</i>	m= 0.11	—— Brothers islands, Kosaïr anchorage, Sherm Wej'h Sherm Hasseyy, Sherm Rabigh, and Yenbo; corr. 1876		
8 c .	m=11		eac 2	ch O
8 d	m = 0.11	Willage bay, Gizan, and Loheyyah; corr. 1879		
8 <i>e</i>	m = 0.11	Jebel Zukur and Hanish islands, Small strait (Babel Mandeb); corr. 1878		
		The above Charts by Officers of late I.N.		
2592 ▲	m=4.0	Perim island. Lieut. Gray, 1874	2	0
1955.	m = 3.0	Mokhá or Mocha road. Com. Haines, I.N., 1836; corr. 1873	1	6
164 DE	m = 0.25	Musawwá channel. Com. Wharton, 1877; corr. 1878	2	6
460 DE 2	m= 4.0	Musawwá harbour. Com. Wharton, 1877	1	0
733 DE 3	m= 1.4	Hanfelah bay. (plan of Rakhmah anchorage) Capt. Weatherhead & H. Salt, 1810; corr. 1873	1	0

No. & Size.	Scale.	Title of the Chart.	Pr	
2599 DE {	m = 8.0 $m = 8.0$	Red sea, Jiddah with its approaches. (plan of inner anchorage) H.M.S. Fawn, 1876; corr. 1879	s. 2	
14 Imp.	Various	Safájah island anchorages, Musawwá harbour, port Sawákin, Hodeidah roads, Rás el Askar, Fárisán island anchorages, and Kamaran bay. Published 1873; corr. 1879	2	0
2838 D Imp.	m = 0.2	Jubal strait. Capt. Nares, 1871-2; corr. 1876	2	6
2839 Imp.	m=2.3	Ashrafi or Ushruffi islands and reefs. Com. Mansell, 1861; corr. 1873	1	6
784 *	m= 1.95	——— Suez bay. Capt. Nares, 1871; corr. 1876		-
757 DE & DE	m= 0.53	——— Suez gulf. Capt. Nares, 1871-2; corr. 1873	3	6

SECTION XII.

EAST INDIES—ARABIAN COAST TO SUNDA STRAIT.

2483 DE	d = 0.50	Indian ocean, with western portion of Pacific ocean and curves of variation, 1870. corr. 1879 3 0
748 a	d= 0.2	SHEET 1: Indian ocean, southern portion
742 b DE & DE	d= 0.2	1870; corr. 1879
	•	ARABIAN COAST.
10 a, b, c,	<i>m</i> =0.10	Arabia, S.E. and N.E. coasts in 3 sheets, (plans, Makátein, Sughrá, Sharmah, Rás Kosair, Ba-l-haf, Shahah roads, Bander Burum, Bander Risút, Bunder Jisseh, Bunder Kairan, Khor Jaramah, Merbát, Keshin, and Makalleh bays) Com. Haines & Sanders, I. N. 1849; corr. 1879, each 2 6
9 D B		Arabian sea, winds and currents
11 DE	m = 0.2	Kuriyán Muriyán bay and islands. Com. Haines, I.N. 1837; corr. 1874 2 6
2869	m = 8.4	Maskat cove and Al-Matrah bay.
DR Z		Lieut. Stiffe, I.N. 1860; corr. 1878 1 6

PERSIAN GULF.

No. & Size.	Scale.	Title of the Chart.	Pr	ice. d.
753 DB	m = 0.5	Persian gulf entrance. Various authorities 1828-60; corr. 1878	2	6
2837 a, b	m= 0.08	General Chart in 2 sheets. (plans, El Kishm, El Kais (Gays), Hanjam island, Chârak, Abu Zhabi (Thabi), Khor Fakkan bay, Bushire or Abu Shehr, Khary and Khuwairy, Sheikh, Shu'aib anchorage, and Al Bidaa harbour) Com. Constable, I.N. 1862;		
		corr. 1878 each	3	0
20 Imp	m = 1.0	Bahrein harbour. Lieut. Whish, I.N. 1860; corr. 1878	1	6
22 - <u>A</u>	m = 0.5	Koweyt harbour. Lieut. Guy, I.N. 1825; corr. 1875	1	0
27 d e	m= 8.0	—— Abú Shehr or Bushire. Lieuts. Constable & Stiffe, I.N. 1857; corr. 1875	2	6
35 D B 3	m= 0.8	Basiduh harbour and its approaches. (plan of anchorage) Com. Constable, I.N. 1860; corr. 1875	1	6
		BELUCHISTAN.		
38 d e	Various.	Maskat to Karachi. (plans, Jáshak, Chahbár, Gwatar and Gwádar bays)	2	6
145	m = 3.0	Com. Brucks, I.N. 1829; corr. 1877 Khôr Rabbâjy (Khour Rapch). Mr. F. B. Girdlestone, I.N. 1871; corr. 1872	1	6
39 DE	m= 2·0	Soonmieanee harbour. C. W. Montriou, I.N. 1842; corr. 1876	1	0
	11	NDIA, WESTERN COAST.		
826 DE	m= 0.02	India, (Sheet 1), west coast; Karachi to Vingorla. Officers of Indian Navy; corr. 1879	2	6
42 A	m = 0.11	Sindh and Kutch coast. Lieut. Grieve, I.N. 1848-50; corr. 1879	2	6
40 D Imp.	m= 8.0	Karachi harbour. Lieut. Grieve, I.N. 1854; corr. 1875	2	6
41 DE	m= 0.2	Indus tidal channels from Manora point to Kaha river. W. A. Fenner, I.N. 1848-9; corr. 1879	2	6
118 DE	m= 0.6	Kaha river to Gooria creek. Lieut. Grieve LN. 1848-50; corr. 1871	2	0

No. & Size.	. Scale.	Title of the Chart.	Pric	
	. Diuic.			d.
43 D E	m=0.4	Kutch gulf. Lieut. Taylor, I.N. 1851-2; corr. 1879	2	6
47 DE 3	m = 2.0	Bate harbour. Lieut. Taylor, I.N. 1852; corr. 1876	1	6
50 A & DE	m = 0.6	Diu head to Goapnath point. Lieut. Ethersey, I.N. 1836; corr. 1879	3	0
51 DE	m = 0.5	Cambay gulf. Lieut. Ethersey, I.N. 1845; corr. 1879	2	6
735 D R	m= 0.2	India, west coast: ———————————————————————————————————	2	6
736 DE	m= 0.2	SHEET 2: Marúli to Arnol island. Lieut. Rennie, I.N. 1855; corr. 1866	2	6
737 v e	m= 0.2	SHEET 3: Arnol island to Kundari, including Bombay. Com. Selby, I.N. 1855; corr. 1878	2	6
738 D imp.	m= 0.2	Pagoda. Lieut. Williams & E. L. Seaton, I.N. 1861; corr. 1878	2	6
739 De	m= 0.5	A'chera river. (plan, Boira bay and entrance of Jyghur river) Lieut. Taylor, I.N. 1854; corr. 1873	2	6
740 DE	m= 0.2	SHEET 6: A'chera river to cape Ramas. (plans, Vingorla roads and rocks, and Malwan bay) Lieut. Taylor, I.N. 1854;	0	
744 DE	m= 0.2	corr. 1878 SHEET 7: Cape Ramas to Alva- gudda. Lieut. Taylor, I.N. 1855; corr. 1879		6
745 DE	m= 0.2	SHEET 8: Alvagudda to Molky. Lieut. Taylor, I.N. 1856; corr. 1866		6
746 DE	m= 0.2		2	6
747 DE	m = 0.2	SHEET 10: Mount Dilly to Calicut. (plan, Tellicherry and Durmapatam)		
		Lieut. Taylor, I.N. 1857; corr. 1879	2	6

No. & Siz	e. Scale.	Title of the Chart.		ice. '
	т	ndia west senat continued	•.	۵.
749 DE	m= 0.2	ndia, west coast—continued. ———————————————————————————————————	2	6
750 DE	m= 0.2		2	6
751 DE	m = 0.2	Comorin. Lieut. Selby, 1851; corr. 1878	2	6
2736 D E	m=0.09	SHEET 1: Kutch gulf to Viziadroog. (plans, Diu and Pur Bunder harbours) East India Officers, 1828-63; corr. 1879	2	6
2737 DE	m = 0.08	SHEET 2: Viziadroog to Cochin. (including the Lacadivh archipelago, Chitlac and Kiltan islands) Lieut. Taylor, I.N. 1856; corr. 1878	2	6
242 _{Imp.}	m= 2°0	Sedashigar bay, river, and Carwar port. Lieut. Taylor, I.N. 1855; corr. 1872	1	6
_2738	m = 0.08	SHEET 3: Cochin to cape Comorin. (with part of the Maldivh islands) Lieut. Selby, I.N. 1856; corr. 1876	2	6
827 DE	m = 0.02	India (Sheet 2), west coast; Vingorla to cape Comorin. Latest authorities, 1876	2	6
2621 DE	m = 1.5	Bombay harbour. Lieut. Whish, I.N. 1863; corr. 1878	2	6
55 DE 4	m=2.0	Anjenwil harbour. Lieut. Rogers, I.N. 1826; corr. 1866	0	6
56 D E 2	m=4.0	Ratna Ghíri; sketch of the anchorage. Lieut. Montriou, I.N. 1851; corr. 1869	1	6
57 ^	m = 8.0	Rájapur bay and river. Lieut. Montriou, I.N. 1844; corr. 1873	2	0
58 A	m=4.0	Viziadroog or Geriah harbour. Lieut. Montriou, I.N. 1844; corr. 1866	1	6
5 9	m=8.0	Deoghur harbour. Lieut. Montriou, I.N. 1844; corr. 1866	2	0
64 Imp.	m=2.0	Calicut road and Beypoor rivers entrance. Lieut. Montriou, I.N. 1846; corr. 1877	1	6
65 D E	m=9.0	Cochin river, bar, and roadstead. (plan Alipee road) Lieut. Taylor, I.N. 1958, 9; corr. 1877	2	6
66 a, b,	c m = 0.25		2	6
67 D E	m=4.0	Tuticorin roadstead and harbour. J. J. Franklin, 1842; corr. 1871	2	0
P 574.			I	

CEYLON.

No. & Size.	Scal	le.	Title of the Chart.	Pr	ice. d.
813 DE	m =	0.52	Ceylon, south coast, Negombo on the west to Caratievoe on the east. (plans, Colombo, Dodandowe, and Belligam bays, Kirinde road, and Point de Galle harbour)		
•			T. H. Twynam & James Stuart, 1833; corr. 1878	2	6
2031 DE	m=	0.52	point. (plans, Vendeloos & Kalkuda bays, Trincomalie harbour, and Batticoloa road) Various authorities; corr. 1878	2	6
2815 A;	m=	1.0	S.E. coast, Kirinde to Julius Nave point, including the Bassas rocks. G. F. Mc Dougall, 1860; corr. 1878	1	6
68 a, b	<i>m</i> =	0·24 <i>L</i>	Palk strait and Manaar gulf, in 2 sheets. ieut. Powell, I.N. 1845; corr. 1877. each	2	0
69 •	m=	4.0	Paumben pass. Lieut. Powell, I.N.; corr. 1877	2	0
815 DE 3	<i>m</i> =	1.4	Trincomalie harbour and bays. Lieuts. Cannon & Loring, 1832; corr. 1877	1	0
816 DB	<i>m</i> =	6.0	harbour. Lieuts. Cannon & Loring, 1832; corr. 1877	1	6
819 DE 7	<i>m</i> =	8.0	Point de Galle harbour, approaches to. Various authorities, 1878	1	6
820 DE 3	m=1	1.8	Point de Galle harbour. Messrs. McDougall & Harris, 1860; corr. 1877	1	6
			BAY OF BENGAL.		
70 a, b	<i>m</i> =	0.03	Bay of Bengal, in 2 sheets. (plans, Coringa bay, Point de Galle, Colombo, Paumben pass, Kyouk Phyou and the Terribles, and Mergui, Trincomalie, Hastings, and Penang harbours, Akyab port, Chittagong, Rangoon, Bassein, and Moulmain rivers, and Acheen head) Various Surveys; corr. 1879. each	2	6
828 DE	m =	0.02	India, (sheet 3) east coast: cape Comorin to Cocanada. Latest Government Surveys, 1876; corr. 1879	2	6
71 <i>a, b, c,</i> 2A, DE, DIm		=0.25	Coromandel coast, 4 sheets, from Coringa bay to Calimere point. (plan; Madras roadstead on sheet c.) Lieuts. Fell & Sweny, 1848; \(\sigma a, b, c \)	1	6
754	m	9.0	latest corr. \ d Entrance to Dumrah river. 1870	2	6 6
DE DE	m =	J U	Entrance to Duman 11ver. 1040	•	•

No. & Size	. Sc	ale.	Title of the Chart.		rice.
755 D B 2	<i>m</i> =	1.9	False point anchorage, and entrances of Bacood creek and Jumboo and Mahanuddy rivers. Nav. Lieut. Hammond, 1878	s. 1	d. 6
756 Imp.	m=	3.9	Mahanuddy and Davey rivers. 1869; corr. 1877	1	0
81	<i>m</i> =	2.0	Coringa or Cocanada bay. Nav. Lieut. Hammond, 1879	1	6
829 DE	m =	0.02	India (sheet 4) bay of Bengal: Cocanada to Bassein river. Latest Government Surveys, 1876; corr. 1879	2	6
1681 DE	m=	0.1	SHEET 5: Palmyra point to Chittagong. Capt. Lloyd, I.N. 1840; corr. 1879	3	0
814 DE	<i>m</i> =	0.58	The Sandheads. False point to Mutlah river.		
			Indian Government Surveys to 1877; corr. 1878	2	6
136 a, b	m=	1.0	Hoogly river, Calcutta to Saugur point, 2 sheets. Com. Lloyd, I.N. 1836; latest corr.	2	6
138 a, b, c	m =	0°25	of, 3 sheets. Com. Lloyd, I.N. 1840; corr. 1879. each	1	6
82 DE & DE	<i>m</i> =	1.8	Mutlah river. Lieut. Ward, I.N. 1855; corr. 1875	2	6
84 DE 3	m =	2.0	Chittagong or Kornafoolee river. Com. Lloyd, I.N. 1840; corr. 1878	1	0
821 •	m=	0.31	SHEET 1: Elephant point to Cheduba. (plans, Naaf river and port Akyab) 1830-57; corr. 1878	2	0
822 •	<i>m</i> =	0.51	SHEET 2: Cheduba strait to Coronge island. Capt. Crawford, I.N. 1826, Capt. Laws & Lieut. Nolloth, 1841; corr. 1878	2	0
1884 DE	<i>m</i> =	1.0	Arracan river. Capts. Lloyd & Weston, I.N. 1832-45; corr. 1876	2	0
831 D E 2	<i>m</i> =	2.0	Kyouk Phyou harbour. Capt. Laws, 1830; corr. 1877	1	6
832 DE T	<i>m</i> =	0.2	Cheduba strait, and Ramree harbour. Capt. Laws & Lieut. Nolloth, 1830-41; corr. 1878	1	6
823 Dr & Dr	<i>m</i> =	0.3	SHEET 3: Coronge island to White point, including the gulf of Martaban. Capt. Ross, I.N. 1826-59; corr. 1878	3	0
152 Imp.	m=	0.3	Preparis, north channel. Lieut. Ward, I.N. 1865; corr. 1877	1	6
2135 DE	<i>m</i> =	0.83	SHEET 1: Irawaddy river, from the sea to Rangoon and Prome. Lieut. Winsor, 1825; corr. 1876	2	6

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No. & Size.	Scale.	Title of the Chart.		rice. d.
2136 D E	m=0.33	SHEET 2: Irawaddy river, from Prome to Yeandabou. Lieut. Winsor, 1825; corr. 1866	2	6
830 DE	m= 0.02	India (sheet 5) bay of Bengal, east coast: Bassein river to Pulo Penang, including Andaman, Nicobar islands, and north coast of Sumatra. Latest Government Surveys, 1876; corr. 1879	2	6
834 D B	m=0.7	Rangoon and Bassein or Negrais rivers. Lieut. C. Y. Ward, I.N. 1854; corr. 1879	2	0
833 D E	m = 1.48	Rangoon river approaches. Nav. Lieut. Jarrad, 1876	2	6
1693	m= 1'0	Salween river. Lieut. Nolloth, 1843; corr. 1875	1	6
1646 DE 8	m= 2.0	Maulmain harbour. Com. Owen Stanley, 1842; corr. 1875	0	6
	$ \begin{cases} m = 1.0 \\ m = 1.6 \end{cases} $	river and Amherst road. Lieut. Fell, 1842; corr. 1875	1	6
824	m = 0.2	SHEET 4: White point to Mergui. Various authorities, 1876	2	0
216 a, b		Mergui archipelago, Iron island to Sayer islands, 2 sheets. Com. Lloyd, I.N. 1828; latest corr. each	2	0
218	m = 4.0	Mergui harbour. Com. Lloyd, 1840; corr. 1876	2	0
835 DE 2	m= 1.0	Bentinck sound, Tavoy river, and Owen port. Various authorities; corr. 1878	1	6
91 Imp.	m = 1.0	Hastings harbour. Capt. Ross, I.N. 1828; corr. 1867	1	6
825 DE	m=0.13	Andaman isles, with Table or Marshall channel. Capt. Moorsom & Lieut. Blair, 1790, & Com. Brooker, 1867; corr. 1878	2	6
837 DE E	m= 1.2	Cornwallis port, Great Andaman. Lieut. Blair, I.N. 1791; corr. 1866	0	6
838 DE 4	m = 1.5	Andaman strait, between Middle and South islands. J. Wales, 1795	0	6
839 D.B.	m= 6.3	Meadows port. Edw. Cooke, 1792;	0	6
836 A	m= 3·1	Campbell port. Lieut. Blair, I.N. 1789; corr. 1866	1	0
514 A	m= 4.3	Blair port. Lieut. Dickson, I.N. 1861; corr. 1878	2	0
840 DE 3	m= 0.12	Nicobar islands. (plans, Saoui and South bays, Pulo Milù, and St. Georges channel) Various authorities, 1858; corr. 1878	1	6

No. & Size.	Scale.	Title of the Chart.	Pri	ice. d.
841 DE 2	$m=3\cdot2$	Nancowry harbour. Capt. Kyd, 1790; corr. 1878	1	0
842 DE	m= 0.12	Sayer islands and adjacent coast to Bass harbour, Malacca strait entrance includ- ing Salang or Junkseylon. Latest surveys	2	6
843 DE 4	m= 1.95	Puket or Tonkah harbour. Com. de Richelieu, Siamese Navy, 1876	0	6
		MALACCA STRAIT.		
1353 D B	m= 0.12	SHEET 1: Diamond point to the North sands. Lieuts. Rose, Moresby, & Ward, corr. 1878	2	6
1366	m = 1.0	Penang island. Lieut. Woore, 1832; corr. 1879	1	6
1355 DE	m= 0.12	SHEET 2: North sands to Singapore. Lieuts. Rose, Moresby, & Ward, I.N. corr. 1879	2	6
792 •	m=8.0	Dinding channel and islands. Com. Napier, 1876; corr. 1878	0	6
793 a, b	m = 0.5	Pulo Penang to Parcelor hill.	2	0
794 a, b	m = 0.2	North and South sands. corr. 1879. each	2	0
795 a, b	m=0.5	C. Rachada to Mt. Formosa. corr. 1877. each	2	0
796	m = 0.5	Mt. Formosa to Tanjong Bolus. corr. 1879. each	2	o
2402 D E 3	m= 0.65	Durian, Muro, and Jombol straits. Lieut. Collinson, & Lieut. Dittloff, Dutch Navy, 1843; corr. 1878	1	6
2403	m= 0.88	Singapore strait. Staff Com. Reed, 1867; corr. 1878	3	6
2404 DE T	m=1.0	———— Main strait. Staff Com. Reed, 1868-9; corr. 1879	1	6
2023 D B	m = 12.0	New harbour. J. Richards, 1858; corr. 1878	2	6
1995 D B	m = 6.0	road. J. W. Reed, 1864; corr. 1875	2	6
2041 DE 3	m = 0.24	J. T. Thomson, 1849; corr. 1878	1	6
2413 DE	m = 0.65	Rhio strait. Staff Com. Reed, 1868; corr. 1878	2	6
1734	m = 2.0	Sirangoon harbour, and Johore channel. Capt. Bethune, 1845; corr. 1861	1	6
1789 DE T	m= 0.10	Linga and Sinkep channels. Lieut. Carnbee, Dutch Navy, 1843; corr. 1878	1	6

SUMATRA, WEST COAST, AND ADJACENT ISLANDS.

No. & Size.	Scale.	Title of the Chart.	Pr	ice. d.
2760 DE	m= 0°1	SHEET 1: Sumatra island, west coast—from Acheen head to Tyingkokh bay. (plans, Natal, Troemon, Baros, Ayer Bangies, Tiko, Priaman, Singkel, and Taboejong roads, Rigas, Mukkie and Tampat Toean bays, Raijah, Cedar, and Surat passages, Analaboe and Kwalla Batoe and Soesoe) Lieut. Edeling, Dutch Navy, 1857;		
2761	m= 0'1	corr. 1878 SHEET 2: Tyingkokh bay to Sunda	3	0
D B		strait. (plans, Benkoelen, and Simenajoe roads, Sikakap strait, Barhao anchorage, and Blimbing, Engano, Tinnambang, and Belaboeanjou bays) Lieut. Edeling, Dutch Navy, 1857; corr. 1878	3	0
219 DE	m= 0.3	Acheen head to Diamond point. (plans, Simpang-olim, Arakun Dur, Edie-besaar, Raija, and Tamian rivers, Lem-balei and Rots bays, Acheen bay and river) Netherlands Govt. Survey, 1874;		
		corr. 1878	2	0
855 DE 2	m=3.1	Tappanooly harbour. J. M'Donald, 1797; corr. 1866	1	0
856 DE 4	<i>m</i> = 1.8	Mansillar harbour. J. M'Donald, 1789; corr. 1866	0	6
858 DE 8	m = 0.4	Batoo island, north part, 1802	0	6
709 DE	m= 0.35	Priaman to Oujong Indrapoera. A. C. J. Edeling, Dutch Navy, 1861; corr. 1876	2	0
212 DE 4	m = 4.7	Padang road. Netherlands Govern- ment Survey, 1852; corr. 1876	1	0
864 DE 8	m= 0.3	Great Fortune islands. Capt. Whiteway, 1750; corr. 1866	0	6
866 D E 8	m= 1.2	Se Labba, Seooban, and Hurlock bays in Good Fortune island. Capt. Whiteway, 1750; corr. 1866	0	6
867 DE 8	m= 0.8	Se Laubo harbour, in North Poggy island. Capt. Whiteway, 1750; corr. 1866	0	6
869 DR B	m= 0.8	South Poggy island and harbour. Capt. Whiteway, 1750; corr. 1866	0	6

No. & Size.	Scale.	Title of the Chart.	Pric	ce. d.
871 DE 8	m= 0.8	Cawoor, or Sambat. C. G. Wahlfeldt & Capt. Forrest, 1771; corr. 1866		6
872 DE 8	m = 0.8	Pisang harbour and Kroéé roads. 1817; corr. 1866	0	6
2510 D E	m = 2.0	Cocos or Keeling islands, with Refuge port. Capt. Fitz Roy, 1836; corr. 1866	1	6
SUNDA	A, GASPA	R, BANKA, AND CARIMATA STRAI	TS.	
2056 D E	m= 0.3	Sunda strait and its approaches. (plans, Krakatoa channel, Kalang Bayang, Merak, Lagoendy, and Kiloang harbours, Zutphen islands, Mew bay, and Lagoendy strait)		
		Énglish and Dutch Surveys, 1867; corr. 1879	2	6
2137 DE	m = 0.4	Gaspar strait. U.S. Navy, & W. Stanton, 1860; corr. 1878	2	6
2149 DE	m=0.14	and Banka straits. (plans, Lucipara and Stanton channels, Nangka islands) W. Stanton, 1860; corr. 1878	3	0
2597	m= 0.35	Banka strait. W. Stanton, corr. 1878.	2	6
2808 D E	m= 0.7	Lucipara and Stanton channels. W. Stanton, 1860; corr. 1877	2	6
2757 DE	m= 0'15	to Singapore. Various authorities, 1866; corr. 1878	2	6
2160 DE	m = 0.14	Carimata strait, 1875. corr. 1877	2	6

Section 12.

SECTION XIII.

INDIAN ARCHIPELAGO, CHINA SEA, JAPAN, &c.

JAVA ISLAND AND SEA.

	OA.	A IDDITIO AND DEEL		
No. & Size.	Scale.	Title of the Chart.	Pr	ice. d.
941 a, b.	d= 2.75	Eastern archipelago, western portion, including Java sea; 2 Sheets. Dutch Surveys; corr. 1879	5	0
942 a, b.	d= 2.75	cluding Flores, Banda, and Arafura seas, 2 Sheets. Various authorities, 1868; corr. 1878	5	0
932 DE T	m= Various.	— harbours and anchorages—Sanka-poera, Samarang, Patytan, Segoro Wedie, Pangoel, and Zand bays, Japara, and Banjoewangie roads, Tytando and Tylatiap inlets and channel between. <i>Dutch Surveys</i> , 1867; corr. 1870	1	6
933 DE	m= 1.0	Batavia road. Dutch Survey, 1864; corr. 1879	2	0
934 DE	m= Various.	Sourabaya, Baly, and Sapoedie straits, with anchorages in Baly and Kangeang islands. Dutch Surveys to 1861; corr. 1879	2	6
895 PE T	m= 0°2	Allas strait. (plans, Taliwang and Peejow bays) French and Dutch Charts, 1866; corr. 1868	1	0
935 DE T	m == Various.	Harbours and anchorages between Baly and Timor—Alligator, Bima, Sapie, Koepang, Kambarraghie, Terang and Barie, Labuan Tring, Mangamessie, and Sumbawa bays; Atapopa, Ambogaga, Potta, Larantuka, Cornelia, and Palmedo roads, Cyrus, Mangrove, and Kœlewatte harbours, and Boneratoe and Dalolo anchorages.		
		Dutch Surveys; corr. 1878	1	6
	BAN	DA SEA AND MOLUCCAS.		

Cajeli, Saparoea, and Amboina bay.

Capt. Sir E. Belcher, & Dutch

Survey, 1840-47; corr. 1878 1 6

No. & Size.	. Scale.	Title of the Chart.	Pri	
915 DE 8	m= 2.0	Geby island anchorage, south side, Fow and Piapis harbours. French Survey,		
		1772–1819 ; corr. 1878	0	6
916 DE 8	m=0.4	Aiou or Yowl, and Syang islands. Capt. Forrest, 1781; corr. 1878	0	6
914 DR 3	m=2.0	Waygiou island anchorages. M. Duperrey, French Navy, 1818; corr. 1866	1	6
912 DR B	m= 0.8	Selang harbour. Capt. Forrest, 1781; corr. 1878	0	6
		BORNEO, &c.		
361 DE	m= 1.0	Tambelan islands. J. W. Reed, 1862; corr. 1865	2	6
1371 DE 2	Various.	Anamba islands, with Thetis channel, Paris cove, Tupinier bay, Terempa cove, and Clermont port. Lieut. Fabré, French Navy, 1831; corr. 1878	1	6
1348	m = 0.5	Natuna islands. E. Paris, 1831; corr. 1878	ı	6
2104 DE T	m = 0.3	SHEET 1: South Natuna islands. Lieut. Gordon, 1847; corr. 1870	1	6
2140 DE 6	m = 2.0	Royalist haven. Lieut. Gordon, 1847	0	6
1746 D B T	Various.	SHEET 2: Api point to Sarawak river, with Santubong and Moratabas entrances. Capt. Sir E. Belcher,		
		1844; corr. 1878	1	6
1822 DE	m = 1.0	Sarawak river. corr. 1878 .	2	6
2106 D R T	m=0.3	SHEET 3: to cape Sirik. Capt. Sir E. Belcher, 1844; corr. 1878	1	6
[2107	m = 0.2	SHEET 4: Cape Sirik to Tatan point. Lieut. Gordon, 1848; corr. 1879	1	6
2108 DE T	m = 0.3	SHEET 5: Tatan point to Barram point. Lieut. Gordon, 1848; corr. 1879	1	6
2109	m = 0.3	SHEET 6: Barram point to Nosong point. Lieut. Gordon, 1848; corr. 1879	1	6
2110 DE	m= 0.2	SHEET 7: Bruni cliffs to Nosong point, including Labūan island. Capt. Sir E. Belcher, & Lieut. Gordon, 1849; corr. 1877	2	6
1844 DE . Y	m= 1.0	Labūan island. Capt. Sir E. Belcher, & Lieut. Gordon, 1847; Raffles anchorage by J. W. Reed; corr. 1878	1	6
		curr. 10/8	1	U

No. & Size	. Scale.	Title of the Chart.	Pr	ice. d.
947 DE 2	m = 6.0	Victoria harbour. Com. Ward, 1865; corr. 1877	1	6
2134 DE 9	m = 1.7	Bruni river, entrance. Capt. Bethune, 1849; corr. 1876	1	6
1669	m = 8.0	Bruni river. Capt. Bethune, 1845; corr. 1879	1	6
2111 DE	m = 0.5	Sheet 8: Nosong point to Ambong bay. Capt. Sir E. Belcher, & Lieut. Gordon, 1849; corr. 1878	2	6
2112 DE	m = 0.5	SHEET 9: Ambong bay to Sampanmangy point. Capt. Sir E. Belcher, 1847; corr. 1878	2	6
1778	m = 4.0	Ambong bay. Capt. Sir E. Belcher, 1844; corr. 1864	1	6
946 DE 4	m=0.5	Malludu bay	0	6
948 D. Imp.	m= 0.5	Balábac strait, and channels between Borneo and Paláwan. Staff Com. Reed, 1868-69; corr. 1878	2	6
950 D B 8	m=0.4	Sandakan harbour, and strait between Tambeesan and Unsang. A. Dalrymple, 1764; corr. 1878	0	6
1967 DE 3	m = 0.3	Pantai and Bulungan rivers and islands. Capt. Sir. E. Belcher, 1845; corr. 1858	1	6
2576 D E	m= 0·1	Sulu archipelago and roadstead. Spanish, Mr. Dalrymple, & Sir E. Belcher; corr. 1878	2	6
961 DE	m= 1.0	Basilan channel. Capt. Sir E. Belcher, 1847, & Spanish Chart, 1862; corr. 1875	2	6
929 DE 2	m = 1.0	Cagayan Sulu and adjacent islands. Com. Chimmo 1871	1	6
927 DE 2	$m = \begin{cases} 1.95 \\ 4.0 \end{cases}$	Malusa bay, Basilan island; Dalrymple harbour, Sulu island. 1844 and 1872; corr. 1879	1	6
928 A	m = 0.25	Sigboyé and Sibutu passages 1871-72; corr. 1878	2	0
MACAS	SSAR STR	AIT, CELEBES AND BANDA SEAS, A PHILIPPINE ISLANDS.	AN	D
2636	m= 0·1	Macassar strait, north part, from Dutch Charts; corr. 1878	1	6
2637 DE	m = 0.1		2	6

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No. & Size.	Scale.	Title of the Chart.	Pr	ice.
2662 DE	m= 2.2} to 0.3}	ports, &c. in Macassar strait. (Membora, Palos, Dangola, Tappalang and Kait, Penam-boeang, Madyena, Balanipa, Macassar, Negri, Baru, Wani, Mamoedya, Tynrana, Pareh Pareh, Melassor bays; Banjermasin, Mahakkan river, Cape rivers, and Po Laut strait)		d.
931 D B 2	m≕ Various.	Various authorities; corr. 1877 anchorages in the Celebes. Lobie, Kalie susu, or Dwaal bays, Gorontalo river, Tomini gulf, and Tello Motou harbour) Various authorities, 1868; corr. 1870	2	6
2575 DE	m = 0.1	Celebes sea, eastern part, 1863; corr. 1878	2	6
930 DE 3	m= Various.	island, north part. (plans, Limbé strait, Amahoy, Sannana, Toroena, Manganitoe, Wahaay, and Hatiling bays, Bitjoli or Wossa, Likoe-pang, and Ternate roads, Salibaboe anchorage and Sawaai harbour) Dutch Surveys, 1847; corr. 1879	1	6
2578 DE	m= 0.1	Sulu or Mindoro sea, eastern part. Spanish Surveys, 1863; corr. 1879	2	
943 DE	d= 2·8	Philippine islands and adjacent seas, from Molucca passage to Manila. Capt. Claudio Monterro, Spanish Navy, 1868; corr. 1879	2	6
957 D B 2	m= Various	Sibuco, Dapitan, and Basiauang bays; ports, Santa Maria, Misamis, and Lebak. Pollok harbour, and port Palompon. Spanish Surveys, 1875	1	6
2391 D B T	m= 2.0	San Miguel, Iloilo, Buluanag or Sta. Ana, Barreras or Lanang, and Zébú ports. Spanish Survey, 1843; corr. 1878	1	6
945 DE 2	m= 2.95	ports Masingloc and Matalvi, Luzon island	1	6
944 DE 2	m= Various	harbours on south side of Busuanga island, and ports Culion and Batan	1	6
962 *	m = Various	Gabó, and Surigao ports, with Samar island south part. Spanish Surveys, 1867; corr. 1869	2	0
949 DE 2	m= Various	Sublayan anchorage, and ports Concepcion and Canoan. corr. 1878	1	6
972 DE 2	$m = \begin{cases} 3 \cdot 0 \\ 1 \cdot 0 \\ 3 \cdot 7 \end{cases}$	Looc and Paluan bays, with Loog and Romblon ports. Various 1846-54; corr. 1878	1	6

No. & Size.	Scale.	Title of the Chart.	Pri	
2395 D E T	m== 2.0	Laguinmanoc, Busainga, Sorsogon, Pusgo, Busin, and Palapa ports, and Magnoc G. Spanish Surveys, 1792 to 1841; corr. 1872	1	6
2577 DB	m= 0'1	St. Bernardino strait and parts adjacent. Spanish Charts, 1863; corr. 1879	2	6
971 DE	m= 1.0	Semirara, Ylin, and Ambolon islands, with south part of Mindoro. Capt. Sir E. Belcher, 1847	2	0
970 DE 4	m= 3.3	St. Jacinto port, Ticao island, and Canahanan islands. Spanish Surveys, 1807 and 1874;		
		corr. 1877	0	6
976	m=0.2	Manila bay, and plan of port Mariveles. Spanish Survey, 1861; corr. 1878	2	0
975	m = 3.2	Cavite, port. Spanish Survey, 1872 .	1	6
2454 DE	m= 0°6	Luzon island, northern portion. (plans, ports St. Vincente, S. Fernando, Sual, and San Pio; Bashee and Ballintang channels; also Musa bay) Lieut. C. Montero, Spanish Navy, 1859;		
		corr. 1878	3	0
2408 DE T	m= 0.4	Batan islands with plans between Ibugos or Bashi and Sabtan, Santo Domingo, and Ivana. Capt. Sir E. Belcher, 1845; corr. 1879	1	0
	•	PALAWAN ISLAND, &c.		
967 DE	m= 0·1	Palawan island. Capt. Bate, 1854; corr. 1878	2	6
2913 DE 2	m = 2.5	Ba-nog or Ooloogan bay. Capt. Bate, 1851; corr. 1863	1	6
2912 DE	m = 1.2	Emergency point to St. Paul bay, including Barton port. Capt. Bate, 1852	2	6
2911	m = 1.2	Malampaya sound. Capt. Bate, 1851; corr. 1866	2	6
2914 DE 2	m=1.88	Royalist port. Com. Bate, 1850 .	1	6
966 *	m= Various	Dalawan and Calandórang bays, Balabac island; and north and south harbours, Balambangan island, 1844, 1868	2	0

CHINA SEA, WITH MALAY AND SIAM COASTS.

No. & Size.	Scale.	Title of the Chart.	Pr	ice.
2660 a,	<i>b m</i> = 0.05	China sea, southern portion, Singapore to Calamian, 2 sheets. latest corr.	5	d. 0
2661 a,	b m= 0.02	northern portion, Cam-ranh bay to Formosa strait, including Luzon island and Mindora strait. (plans, Macao and Hong Kong, 2 sheets) 1867; corr. 1878	5	0
•	MAL	AY, SIAM, AND CAMBODIA.		
2414 D B 2	m= 0.04	Siam gulf. Com. Stephens, I.N., and J. Richards; corr. 1876	1	6
- 998 D B	m = 0.23	Pulo Kapas to cape Patani with plans of Patani roads, Tringano, and Great Redang harbour. J. Richards, 1857; corr. 1878	2	6
2719	m= 0.32	SHEET 1: Lem Chang P'ra to Koh-Ta-kut. J. Richards, 1857;	1	6
2720 DE	m= 0·31	SHEET 2: Koh-Ta-kut to cape Liant. J. Richards, 1857; corr. 1877	2	6
2721 DE	m= 0.52	——— SHEET 3: Cape Liant to Kohkut. (plan, Chentabun river) J. Richards, 1857; corr. 1876	2	0
2722 DE	m= 0.52	—— Shret 4: Koh-kut to Bay island. (plans, Pulo way and Pangang enlarged) J. Richards, 1857; corr. 1872	2	0
2723 DE	m = 0.52	SHEET 5: Bay island to Pulo Obi. J. Richards, 1857; corr. 1875	2	0
2725 DE	m = 0.2	Koh Tron and channels leading to Kamput anchorages. J. Richards, 1857; corr. 1873	2	0
999 DE	m = 1.8	—— Menam Chau Pyha or Bangkok river. J. Richards, 1856; corr. 1878	2	6
1000 D E 2	m= 1·5	Pulo Condore group. Messrs. L. Manen & G. Héraud, French Navy, 1862; corr. 1864	1	6
		COCHIN CHINA.		
1261 D. Imp.	m = 0.3	Saïgon river to Phan-rang bay. French Survey, 1863; corr. 1878	2	6
1269 n g	m = 0.8	or Don-nai river, with the Dan- trang and Loirap branches leading to Saïgon city. (Mitho road, Coral bank in Saïgon river, and		
		Saigon road) French Survey, 1861; corr. 1878	2	6 .

No. & Size	. Scale.	Title of the Chart.		ice.
1008	m=0.4	Cam-Ranh, Nha Trang, and Bin Kang bays. Jean Dayot, 1793; corr. 1874	s. ()	d. 6
1342 DE 3	m== 0·1	Phan-rang bay to Touron bay, with Quin- Hon and Cou-Mong harbours. Jean Dayot, 1798; corr. 1875	1	6
1009	m=0.4	Hon-Cohe and Coua-be harbours. Jean Dayot, 1793; corr. 1872	0	6
1011 DE T	m= 0.4	Phuyen harbour, with Xuan Daï, Vung-Lam, and Vung-Chao ports. Jean Dayot, 1793; corr. 1868	0	6
1005	m== 7·8	Qui-Quick bay. corr. 1875	1	6
1010 DE 2.	m= 1.2	Cham-Collao and entrance of Fai-foh river. French Survey, 1864	1	6
1264 DE T	m= 0.1	Touron bay to gulf of Tong-King, with part of Hainan island. (plan, Hué river) E. Paris, & Capt. D. Ross, I.N. 1831;		
		corr. 1877	1	6
1268 D.B. 4	m=1.4	Touron bay. E. Paris, 1831; corr. 1858	0	6
2062 D E 2	m = 0.07	Tong-King gulf. Various authorities, 1860-77; corr. 1879	1	6
1019 DE 2	$m = \begin{cases} 1 \cdot 8 \\ 1 \cdot 6 \end{cases}$	Yu - lin - kan and Gaalong bays, Hainan island. French Survey, 1817-58; corr. 1878	1	6
94 DE 4	m = 0.7	Amphitrite islands. Lieut. Ross, I.N. 1808	1	0
95 DE 3	m= 0.4	Paracel islands, W. group. Lieut. Ross, I.N. 1808	1	6
		CHINA.		
1 26 2	d= 2·0	Hong Kong to gulf of Liautung.		
D E	u= 2 0	Latest authorities 1876; corr. 1878	3	0
1264 D E 2	m = 0.10	Hainan island to Macao; corr. 1877	1	6
96 ^	m=2.5	Tihen-pien or Tien-pack harbour. Lieut. Ross, I.N.; corr. 1868	1	.6
97 *	m = 2.0	Hui-ling-san harbour. Lieut. Ross, I.N.; corr. 1866	1	6
98 DE 3	m = 2.5	Namo harbour. Lieut. Ross, I.N.; corr. 1866	1	0
1022 D R B	m= 1.6	Shitoe bay, St. Johns island. J. P. Larkins, 1786	0	6

cor. Am.j				
No. & Size.	. Scale.	Title of the Chart.		ice. d.
2212 D R T	m= 0.38	SHEET 1: Mongchow to Hong Kong. Capt. Sir E. Belcher, Coms. Bate & Gordon; corr. 1875	1	6
1023 DE 4	m= 12.0	Boddam cove. Staff Com. Reed, 1868	0	6
1253 D B B	m = 3.0	Cum-sing-mun harbour. J. Rees & F. Jauncey, I.N.	1	0
2562 De & De	m= 0°5	Canton river, with its western branches to Shamsui, &c. British Surveys, 1861; corr. 1872	3	6
1782 DE	m = 1.2	Canton river, Sheet 1: Lantao to Lan- keet islands. Capt. Sir E. Belcher, 1840	2	6
1741 DE	m= 8.0	islands, with Chuenpee and Bocca channels. Capt. Sir E. Belcher, 1840; corr. 1865	2	6
1740 DE	m=8.0	Second Bar pagoda. Capt. Bate, 1857;	2	6
1742 DE	$m=3\cdot0$	pagoda to Whampoa. Capt. Bate, 1857; corr. 1877	2	6
1739 D B	m= 3.0	nel to Canton. Capt. Bate, 1857; corr. 1878	2	6
2734 DE	m=0.7	Si-kiang, Kau-Kong to Chau-sun. Sketch by <i>Lieut. Bullock</i> , 1859	2	0
2735 DE	m= 0.4	Chau-sun to Wu-chau-fu. Sketch by Lieut. Bullock, 1859	2	0
362 DE 3	m=1.0	Pratas reef and island. J. Richards, 1858; corr. 1868	1	0
1962 D B B	m=0.24	SHEET 2: Hong Kong to Chelang point. (Ty-sami enlarged) Capt. Collinson, 1845; corr. 1878	1	6
1466 D E	m= 2.0	Hong-Kong. (plans, Potowmoon pass and Kowloon docks) Capt. Sir E. Belcher, 1841; corr. 1878	2	6
1696 DE		views. Lieut. Heath, 1846	3	0
1459 · DE	m=11.5	— Man of War anchorage. Capt. Box, 1877	1	6
1964 D E 2	m= 0.8	Mirs bay. Capt. Collinson, 1846; corr. 1878	1	6
1963	m=0.24	SHEET 3: Chelang point to Chauan bay. (plans, Chino bay, Cupchi point, Hai-mun, and Breaker point) Capt. Collinson, 1845; corr. 1878	1	6
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No. & Size	. Scale.	Title of the Chart.	Pr	
811 ne 3		Anchorages between Blackhead and Crab point, including Blakeney pass; Cupchi point, and Breaker point anchorages. H.M.S. Nassau, 1877; corr. 1878	1	
2789 DB T	m= 0.7	Han river entrance, including Swatow port. Capt. Collinson, 1844;	1	6
854 DE	m= 3·1	Swatow port. E. Wilds, 1865; corr. 1875	2	6
1957	m= 0.4	Namoa island. Capt. Collinson, 1846; corr. 1877	1	6
1760 D B	m= 0.34	SHEET 4: Chauan bay to Matheson port, including the Pescadores islands. (plans, Red bay and Rees pass) Capts. Kellett & Collinson, 1844; corr. 1878	2	6
1958 D E	m = 1.0	Tongsang harbour and Hutau bay. Capt. Collinson, 1844; corr. 1878	1	6
1767	m= 1°0	Amoy harbour and approaches. Capts. Kellett & Collinson, 1843; corr. 1878	1	6
1764 DE T	m = 6.0	Inner harbour. E. Wilds, 1863; corr. 1878	1	6
1959 D B	m = 1.0	Hoo-i-tau and Chimmo bays. Cupt. Collinson, 1844; corr. 1877	1	6
1769	m= 1.5	Chinchu harbour. Capt. Collinson, 1844; corr. 1873	1	6
1961 DE	m = 0.8	Pescadores islands. Capt. Collinson, 1844; corr.1878	2	0
1968 DE	m= 0.1	Formosa island and strait. Capts. Kellett, Collinson, & E. Wilds, 1867; corr. 1878	2	6
2376 Imp.	m= Various.	Tamsui harbour, Sau-o bay, Koksikon, and Ta-kau-kon ports, 1855-67; corr. 1871	1	6
26 18	m = 5.0	Lieut. Preble, U.S.N. 1854; corr. 1877	2	0
2409 DE	m= 0.2	Coast, with Pescadores channel, 1867;	2	0
2105 v s 2	m= 0.2	Meiaco-sima islands. (plan, Broughton bay) Capt. Sir Edward Belcher, 1845; corr. 1873	1	6
1761 DE	m= 0.54	SHEET 5: Matheson port to Ragged point. Capts. Kellett & Collinson, 1843; corr. 1878	2	6
1985 D E	m= 1.0	Hai-tan strait. Capts. Kellett & Collinson, 1843; corr. 1879	2	6

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No. & Size.	Scale.	Title of the Chart.	Pri	
818 DE 3	m= 8.0	Channels between Red Yit and Ragged island. (plan, Dwarf anchorage) Com. Napier, 1877	1	6
817 DE	m= 3.0	The narrows of Haitan strait. Com. Napier, 1877	2	6
2400 D S	m= 1'2	Min river from the entrance to Fuchau-fu. Capts. Kellett, Collinson, J. Richards, & Com. Brooker, 1868; corr. 1878	2	6
1754 DE 3	m= 0'24	SHEET 6: Ragged point to Pih-ki-shan. Capts. Kellett & Collinson, 1843; corr. 1879	1	6
1988 DE T	m = 0.7	Sam-sah bay. Capt. Collinson, 1846; corr. 1876	1	6
1980 D E T	m=1.7	Namquan harbour. Capt. Collinson, 1846; corr. 1862	1	6
1759 D R T	m= 0°24	SHEET 7: Pih-ki-shan to Hie-shan islands. Capts. Kellett & Collinson, 1843; corr. 1879	1	6
1763 DE	m=1.0	Wan-chu river and approaches. Capt. Collinson, 1843; corr. 1879	2	6
1199 DE	m= 0°25	SHEET 8: Hieshan islands to the Yang-tse Kiang, including the Chusan islands. Capts. Kellett, Collinson, & Lieut. Nolloth, 1843; corr. 1878	3	0
1994 DE	m = 0.7	San-Mun bay and Sheipu harbour. Capt. Collinson, 1843; corr. 1875	1	6
1583	m= 0'7	Nimrod sound. Com. Hastings, 1843	1	6
1429	m= 0.8	Chusan archipelago—south sheet. Capt. Collinson, 1844; corr. 1867	1	6
1395 D B 2	m= 4.0	Lieut. Collinson, 1840; corr. 1867	1	6
1969	m= 0.8	Capt. Collinson, 1844; corr. 1877	1	6
1744 DR	m= 1.3	North bay. Lieut. Drury, 1842	0	6
1770 DE 2	m= 1.3	Capt. Collinson, 1849; corr. 1873	1	6
1592 DE	m = 3.0	Yung river, from the mouth to Ning-po. Com. Collinson & Lieut. Bate, 1841; corr. 1874	2	6
1453 DE 6	m=2.0	Chapoo road. Coms. Kellett, & Collinson, 1842	0	6
1418 DE 4	m = 2.2	Saddle group, South and East islands of. Lieut. Nolloth, 1842; corr. 1865	0	6
P 574.			K	

No. & Si	ze. Scale.	Title of the Chart.		ice. d.
1480 DE	m= 0.3	SHEET 9: Yang-tse Kiang to Nanking, with sketch of Silver island. Capts. Bethune, Kellett, & Collinson, 1842; corr. 1878	2	6
1601 DE	m= 8.0	Wusung river. Com. Ward, 1858; corr. 1878	2	6
389 A	m=10.0	Shanghai harbour. A. M. Bisbee, 1875	2	0
1602 DE	m=0.5	Yang-tse Kiang, entrance, Sheet 1. E. Wilds, 1864; corr. 1878	2	0
115 DE 2	m=1.9	Ports in the Upper Yang-tse Kiang, and Sha-sze anchorage. SubLieut. Dawson & Palmer, 1869	1	6
2809 D E	m= 0.2	Shanghaï to Nanking, Sheet 2. Various authorities, 1861; corr. 1879	2	6
2678 DE	m=0.5	Nanking to Tung-lin, Sheet 3. Com. Ward, 1858; corr. 1876	2	6
2695 DE	m=0.5	Tung-lin to Hankau, Sheet 4. Com. Ward, 1858; corr. 1877	2	6
2849 DE	m= 0.2	Hankau to Yo-chau-fu, Sheet 5; Com. Ward, 1861, Poyang lake, and Kan river; corr. 1877	1	6
1115 D. Imp		Upper Yang-tse Kiang; Yoh-chau-fu to Kwei-chau-fu. Sub-Lieut. Dawson, 1870; corr. 1877	2	6
1116 <i>a,b</i>	,c,d,e m=1·0`	Yang-tse Kiang, Yoh-chau-fu to Kweichau-fu. Sub-Lieut. Dawson, 1871. each	2	0
857 DE	m=1.3	Kyau-chau bay. E. Wilds, 1863; corr. 1866	2	6
1255 A	m = 0.18	Shantung promontory; Kyau-chau bay to Miau-tau strait. Com. Ward, & E. Wilds, 1857-66; corr. 1877	2	0
1256 DE	6 m= 0·1	Pe-chili and Liau-tung gulfs. (plans, Hope sound, Chifu islands anchorage, Thornton haven, Li-tsin-Ho, and Ta-san-Ho) Com. Ward, 1860; corr. 1878	2	6
2828 DE T	m=2.0	Wei-hai-wei harbour. Com. Ward, 1860; corr. 1868	1	6
1260 DE 2	m=1.0	Chifu or Yen-tai harbour. Com. Ward, 1860; corr. 1875	1	6
2846 DE 2	m=9.0	Lung-mun harbour. Lieut. Bullock, 1860; corr. 1876	1	0
1392 DE 2	m=0.4	Pechili strait, and anchorage of Hope sound. (plan, Charybdis harbour)		
		Com. Ward, 1860; corr. 1877	1	6

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No. & Size	e. Scale.	Title of the Chart.		rice.
2732 D E	m = 0.3 1.5	Pe-chili gulf. Chi-kau to Ning-hai. (plans, entrances to Chiho, Peh-tang-ho, Ching-ho, Lau-mu-ho, Tai-cho-ho, and Yang-ho) Major A. Fisher, R.E. 1859; corr. 1878	2	d. 0
2653 D B	m= 2·4	Sheet 1, from the entrance to Ko-ku. A. E. Ploix, French Navy, 1858; corr. 1878	2	0
2654 D E	m = 2.4	tsin 1858; corr. 1863	2	0
257 DE	m= 3.3	LieutCol. Wolseley, R.E. 1860	2	0
258 DE	m = 2.2	Tung-chow to Peking. LieutCol. Wolseley, R.E. 1860	2	6
2894 DE	m = 1.0	Liau river entrance to Niu-chwang. Com. Ward, 1860; corr. 1874	2	0
2833 DE	m= 1.0	Adams port, Society bay. (plan of Hulu-shan bay) Com. Ward, 1860; corr. 1874	2	6
2827 D R 2	m= 1.0	Ta-lien-whan bay. (plan of Odin cove) Com. Ward, 1860; corr. 1877	1	6
2847 DE 3	m = 3.0	Hai-yun island, including Thornton haven. Lieut. Bullock, 1860; corr. 1868	1	0
1257 Imp.	m= 0.8	Ping Yang inlet, and Tatong river approach. Coms. Febiger & Shufeldt, U.S. 1867-68; corr. 1872	1	6
1258 DE	m = 0.7	Séoul and Salée river, approaches to. Rear Admiral Roze, French Navy, 1867	1	6
104 DE	m=0.16	Korean archipelago, southern portion 1845 and 1863; corr. 1879	2	6
1280 DE 2	m = 3.0	Hamilton port. Capt. Sir E. Belcher, 1845; corr. 1871	1	0
2710 DE	m=3.0	Tsu-sima sound. Com. Ward; corr. 1871	2	0
1259 DE	m= 2'0	Tsau-liang-hai (Chosan harbour) with adjacent coast of Tchoo-sian. Com. Ward, 1859 corr. 1879	2	0
54 D E 8	m = 0.26	Port Lazaref, Broughton bay. Russian and French Surveys, 1854-59	0	6
2412 DR	m= 0.02	Formosa and Japan—islands between them, with the adjacent coast of China. 1868; corr. 1879	2	6
2416 DR B	m= 0.17	Loo Choo or Liu Kiu and adjacent islands. (plans, Tubootch and Suco harbours, also Shah bay, 1855-63)		
990 DR	m= 3·0	Na Fa Kiang road.	1	6
DE 3		Capt. Beechey, 1827; corr. 1865	1	6

No. & Size.	Scale.	Title of the Chart.	Pr	ice. d.
2436 D E T	m=8.4	Loo Choo: Oonting port. French Survey, 1846; corr. 1875	1	6
771 DE 2	m = 3.2	Hancock bay, Oho Sima. Messrs. Stuart & Ogle, 1872-3	1	0
		JAPAN.		
2347 DE	d= 2·2	Nipon, Kiusiu, and Sikok island, and part of the Korea. Various authorities, 1878	2	6
358 d b	m= 0.8	Kiusiu and Nipon, and western coasts of Tsu-sima. Various authorities, 1861; corr. 1879	2	6
372 DE T	m= 1.58	Kagosima gulf. (plan, Yamagawa harbour) Japanese Survey, 1872; corr. 1878	1	6
135 DE 2	m = 2.8	Sagitsu - no - ura. Com. Brooker, 1878	1	6
2415 1.A	m = 2.8	Nagasaki harbour. Com. Ward, 1861; corr. 1877	2	0
140 Imp.	m = 1.0	Atsusi-no-O-sima to Mats-sima, in- cluding Hirado island and strait. Com. Brooker, 1868; corr. 1878	2	6 6
127 DE	m = 0.2	Hirado-no-Seto (Spex strait) to Simonoseki strait, 1868; corr. 1877	2	6
139 DE .	m= 6.0	Northern entrance to Hirado-no-Seto (Spex strait) and Yebukuro-no-Minato harbour. Com. Brooker, 1868; corr. 1878	2	6
359 Imp.	m≡ Parious,	Kiusiu harbours on west coast, and adjacent islands. 1855 – 1861;	1	6
141 D B 2	m = 4.5	Yobuko harbour. Com. Brooker, 1868; corr. 1876	1	6
532 DE	m= 2.6	Simonoseki strait—Western entrance to the Seto Uchi or Inland sea. Capt. St. John, 1872-75	2	6
61 D B 124	m= Parious.	Anchorages on N.W. coast of Nipon —Nanao, Mikuni, Tsuruga, and Miyadsu. 1867; corr. 1876	1	6
536 D B	m= Parious.	Sado island and approaches to Niegata. (plan of Niegata) Com. Ward, 1868; corr. 1874	2	6
991 DR T	$m = \begin{cases} 1 \cdot 7 \\ 4 \cdot 0 \\ 3 \cdot 0 \end{cases}$	Yezo—Notske and Nemoro anchorages and Hana bay. Japanese Survey, 1873; corr. 1877	1	6
992 D E 2	m = 2.0	Akishi bay. Com. St. John, 1871	1	6
993 DE T	m= 2.2	Oterranai and Malo Yama an- chorages, and Endermo harbour Com. St. John, 1871; corr. 1874	1	6

No. & Size.	Scale.	Title of the Chart.		ice. d.
101 Imp.	m= Various.	Plans of anchorages in Awomori bay, north coast of Nipon,—Shiranai bay, Ando port, and Awomori and Nofitsi anchorages. French Survey, 1868; corr. 1878	1	0
210 DR 3	m = 3.0	Yamada harbour. Com. St. John, 1871.	1	6
208 DE 3	m= Various.	Harbours and anchorages on east coast of Nipon. (Kama-i-shi harbour, Siriya-saki anchorage, Aikama, and anchorages on east side of Sendai		
		Japanese Surveys, 1874-76	1	6
2655 Imp.	m= 3.8	Simoda harbour. Lieut. Maury, U.S.N. 1854; corr. 1873	1	6
997 • DE	m=7.0	Yokoska harbour and adjoining bays. Lieut. Banaré, French Navy, 1870	1	6
2657	m = 0.95	Yedo bay and harbour. (plan, Yokohama bay) Various authorities, 1862; corr. 1876	3	0
996 DE	m= 0.16	Kii channels to Yedo. (plans, Tago, Arari, Heda, and Eno-ura bays) Admiralty Surveys; corr. 1879	2	6
951 *	m= 0.48	Kii channel to Owasi bay. (plans, Kada, Taize Ura, and adjacent bays) Admiralty Survey, 1874; corr. 1877	2	0
270 DE 3	m = 3.0	Simidsu bay. Com. Ward, 1861; corr. 1878	1	0
107 D B 2	m=3.5	Matoya harbour, south coast of Nipon. Com. St. John, 1870; corr. 1873	1	6
356 . A	m = 3.0	Oö-sima and Ura-kami harbours with Owasi bay. Coms. Ward & St. John, 1861, 71; corr. 1878	2	0
994 DE	m = 2.0	Mura and Goza harbours. Com. St. John, 1872	2	6
357 imp.	$m = \begin{Bmatrix} 2 \cdot 1 \\ 2 \cdot 9 \end{Bmatrix}$	Kii channels, harbours in, Yura and Wadasima harbours, Osaki, and Tanabè bays. Hachken R. and Yura-no-uchi. Lieut. Bullock, 1861; corr. 1878	2	0
995	m= 3.82	Susaki and Nomi harbours, 1872	1	6
2875 D. Imp.& half	m= 0.32	Seto-uchi or Inland sea. (plan, Uwajima harbour) Various; corr. 1878	3	6
16 DE 2	m = 1.0	Hiogo and Osaki. Com. Bullock, 1867; corr. 1878	1	6
93 DE 3	m= 1.2	Akashi-no-Seto and its approaches, Inland sea. Nav. Lieut. Maxwell, 1869; corr. 1876	1	6

No. & Size. Scale.	Title of the Chart.		ice.
119 m = 2.0	Naruto passage, Inland sea.	8.	d.
D B	Nav. Lieut. Maxwell, 1869;		
. 2	corr. 1873	1	6
131 m = 6.0	Kurusima-no-Seto and adjacent channels,		•
D E	Inland sea. Com. Brooker, 1869	1	6
¥	•		U
132 m = 1.5	Channels between Misima Nada and		
	Bingo Nada. H.M.S. Sylvia, 1869;	•	
	corr. 1875	3	0
128 m = 1.50	Channels between Bingo Nada, and		
DE&DE	Harima Nada, Inland sea. H.M.S.		
•	Sylvia, 1870, and French Authorities;		_
	corr. 1876	3	6
137 m = 0.9	Harima Nada. French and English		
DE	Surveys, 1869-71; corr. 1877	2	6
770 (5.9)	Tomo and Hime Sima roads. Admiralty		
$\frac{DE}{4} \qquad m = \left\{2 \cdot 45\right\}$	Surveys, 1861, 1872	1	0
83 $m = 1.42$	Channels between Misima Nada and Iyo		
D E	Nada. English and French Surveys,		
	1867–72; corr. 1879	2	6
694 m = 2.0	Harbours and anchorages in Iyo Nada		
DE T	and Harima Nada.		
3	(ports Okoyama and Wusimado, Gogo Sima		
	and Horiye anchorages, Oo-ura, and Sakoshi		
	and Morotsu bays)	1	6
040#	French Government Surveys, 1870–72		U.
2405 m = 0.03	Kuril islands from Nipon to Kamchatka.		
	(plans, Castries bay; also Little Kuril strait and Soya anchorage, with Jonquière, and		
	Tobootchi bays)		
•	Krusenstern's Atlas; corr. 1878	2	6
2441 m = 0.3	Tsugar strait. J. Richards, 1855;		
DE T	corr. 1878	1	6
2672 m = 2.0	Hakodadi harbour. Lieut. Maury,		
DE T	U.S.N. 1854; corr. 1872	1	6
3	,		
MANCHURIA OR R	USSIAN TARTARY AND KAMCHA	ТK	Α.
2432 m = 0.25	Tumen-ula river to Strelok bay,		
DE	including Peter the Great bay.		
	(Expedition, Novgorod, Navezdnik, and		
	Rasboinik báys, anchorages off west coast of Kazakavitch island)		
	Russian Charts, 1865; corr. 1878	2	6
		_	•
$2407 m = \int_{10.0}^{3.5} ($	Eastern Bosphorus and Novik bay. (plans, Gaidamak harbour and Tumen-		
DE) 2.0	ula river)		
(2 0)	Russian Survey; corr. 1878	2	6
2511 m = 0.25	Strelok bay to St. Vladimir.		
D M — 0 20	(plans, Nakhodka, Tcheniya, Olga, Wran-		
	gle, and St. Valentine bays)		
•	Comdrs. Ward & Bullock, &		c
	Russian Surveys 1867; corr. 1877	2	6

No. & Size. Scale	. Title of the Chart.	Pr	
$\begin{array}{ccc} 2716 & m = 4 \\ & & \\ & & \\ & & \end{array}$	4.0 Siau-wuhu bay. Com. Ward, 1859; corr. 1875	g. 1	d. 6
$\begin{array}{ccc} 2773 & m = & 3 \\ \frac{D}{2} & & \end{array}$	3'0St. Vladimir bay. Com. Ward, 1859; corr. 1875	1	6
$\begin{array}{ccc} 2508 & m = & 3 \\ & & & \\ & & & \\ & & & \end{array}$	port. Messrs. Freeman & Carr, Masters, 1856; corr. 1875	0	6
$\begin{array}{cc} 2192 & m = V \\ \frac{D}{2} \end{array}$	Various Saghalin island, Poro-Tomari, Karsa- kovsk, and Kosounai roads. Russian Survey, 1872; corr. 1876	1	0
$_{\text{DE}}^{2650} m = 0$	1854. Russian Survey; corr. 1877.	2	0
861 m = 1 $862 m = 1$	to Tchnurrak, Sheet 1. Russian Survey, 1864; corr. 1876	2	6
002 <i>m</i> = 1	Grand Duke Alexanders islands, Sheet 2. Russian Survey, 1864; corr. 1876	2	6
2388 m= 0	O'03 Okhotsk sea. (plan, Aian port) Russian Surveys, 1849-51; corr. 1877	2	6
$\begin{array}{cc} 1040 & m = 1 \\ {}^{DR} \\ \overline{y} \end{array}$	o Avatcha bay. (plan, Petropaulski) Capt. Beechey, 1827; corr. 1877	1	6
1041 m = 0	Outer bay. Capt. Beechey, 1827; corr. 1866; corr. 1877	1	6

SECTION XIV.

AUSTRALIA, NEW ZEALAND, &c.

AUSTRALIA.

2759 a	d= 1.0	General chart—northern portion, with adjacent islands and seas to the Equator. Various authorities, 1862; corr. 1879	2	6
2759 b	d= 1.0	southern portion.	2	6

NORTH COAST.

No. & Size	. Scale.	Title of the Chart.	Pri	_
1043 DE	m= 0.07	SHEET 2: Carpentaria gulf, with Sir Edward Pellews group and Wellesley islands. Capt. Flinders; add. Com. Stokes, 1803-41; corr. 1879	2	6
1807 DE	$ \begin{cases} m = 0.52 \\ m = 1.0 \end{cases} $	Investigator road. Com. Stokes, 1841	1	6
1045 DB T	m= 0.17	north-west side. Capt. Flinders, 1803; corr. 1876	1	6
1044	m= 0.08	SHEET 4: to cape Ford. Capt. King, & Com. Stokes, 1821- 39; corr. 1877	2	6
1708	m = 0.6	Albert river. Com. Stokes, 1841; corr. 1862	1	6
1042 DE	m= 0.51	Cape Stewart to port Essington. F. Howard, 1866; corr. 1877	2	6
1057	m = 1.0	Liverpool river entrance. Nav. Lieut. Howard & Guy, 1866	1	0
1833 D B	m = 1.0	Port Essington. C. J. Tyers, 1839; corr. 1877	1	6
1704 DE	m=3.0	Adam bay and Adelaide river entrance. Com. Hutchison, 1864; corr. 1871	1	6
18 DE 2	m = 0.2	Port Darwin and adjacent inlets. Com. Wickham, 1839; corr. 1876	1	6
1046	m=0.7	St. Asaph bay and port Cockburn. Lieut. Roe, 1824	1	0
		NORTH-WEST COAST.		
1047	m= 0.07	SHEET 5: Cape Ford to Buccaneer archipelago. Capt. King, & Com. Stokes, 1822-42; corr. 1878	2	6
1705 DE 3	m=0.5	Victoria river. Com. Stokes, 1839; corr. 1866	1	6
1049	m= 0.3	Cambridge gulf. Capt. King, 1822	0	6
1050 D B T	m = 0.1	Admiralty gulf and Vansittart bay. Capt. King, 1822	0	6
1051 DE F	m= 0.18	Camden bay to Vansittart bay. Capt. King; add. by Com. Stokes, 1841; corr. 1866	1	6
1052 DE 3	m = 0.18	Buccaneer archipelago. Capt. King, 1822; add. by Com. Stokes, 1878	1	0
1048	m= 0.07	SHEET 6: Buccaneer archipelago to cape Lambert. Capt. King, 1822; add. by Com. Stokes; corr. 1866	2	6.

WEST COAST.

		11261 00121		
No. & Size.	Scale.	Title of the Chart.	Price	e.
		Comment Comment As and	s . 0	d.
1055	m=0.07	SHEET 7: Cape Lambert to cape Farquhar.		
		(plan, Tien Tsin and Suckling har-		
		bours)		
		Capt. King, 1822; add. Coms.		
		Wickham & Stokes, 1839; corr. 1876	2 (6
1059	m- 0134		2	U
1053 DE 4	m=0.14	1822; corr. 1876	0	6
1054 DE 4	m = 0.14	Exmouth gulf. Capt. King, 1822; corr. 1873	0	6
1056	m = 1.4	SHEET 8: Cape Farquhar to cape		
A		Leeuwin.		
		(plan, port Gregory)	,	c
710		Capt. King, 1822; corr. 1878	_	6
518 D. Imp	m = 0.3	Sharks bay. Capt. Denham, 1858.	2 (6
1723	m = 0.58	Houtman rocks, with Recruit and		
DR 2		Good Friday bays. Com. Stokes,	,	_
1725	m = 4.0	1840; corr. 1878 Champion bay. Admiralty Survey,	1	6
D B	<i>m</i> = 4 0	1874	1	6
1033 DE	m = 0.11	Champion bay to cape Naturaliste,		
DE		including Swan river. Staff Com. Archdeacon, 1875–76	2	6
1058	m = 0.03	Rottnest island to Warnbro sound,		_
D E		showing approaches to Gage roads, Swan river, &c		
		Nav. Lieut. Archdeacon, 1873-74;		
		corr. 1876	2	6
1700	m = 9.6	Gage roads.		
A		Nav. Lieut. Archdeacon, 1874;		
		corr. 1876	2	0
		SOUTH COAST.		
1059	m = 0.3	East Mount Barren to cape Pasley,		
A		including Recherche archipelago. Com. Flinders, 1802; add. 1878	2	0
1064		Views-cape Leeuwin, &c.		
D B		Capt. Flinders, 1802	1	6
1034	m = 0.12	Cape Naturaliste to King George sound		
DE		and Doubtful island bay.		
		(plans, Geographe, Koombanah bays) Staff Com. Archdeacon, 1876-77	2	6
2619	m = 1.7	King George sound and Princess		
DR		Royal harbour. Capt. Denham,	_	_
		1858; corr. 1878	2	6
1060	m = 0.08	Cape Arid to Australian bight.	_	_
DE		Capt. Flinders, 1803	2	6

No. & Size	. Scale.	Title of the Chart.	Pr	_
1061 DE	m = 0.15	Cape Catastrophe to Nuyts archipelago. (plans, Denial, Smoky, Streaky, Coffin, and Waterloo bays)		
		Staff Com. Howard, 1877; corr. 1878	2	6
1066 DE 4	m = 2.0	Venus harbour. Staff Com. Howard, 1875	1	0
403 DE	m= 1.0	Woods point to Lowly point, including port Augusta entrance. (plan, port Pirie)		^
401	(4.42)	Com. Hutchison, 1863; corr. 1878	2	0
401 DE	$m = \begin{cases} 1 \cdot 0 \\ 3 \cdot 0 \end{cases}$	Port Augusta, with enlarged plan. Com. Hutchison, 1862; corr. 1876	2	6
402 Imp.	m = 1.2	Tickera point to cape Elizabeth. Com. Hutchison, 1862; corr. 1877	1	6
752 DE	m = 2.0	Victoria port. Com. Hutchison, 1866; corr. 1878	1	6
2389 a	m=0.18	St. Vincent and Spencer gulfs. Com. Hutchinson & Staff Com.		
2389 b	}	Howard, 1863-70; corr. 1879	3	0
785	m=2.9	Franklin harbour, Spencer gulf. Staff Com. Howard, 1871	1	6
784	m = 2.0	Port Lincoln. Staff Com. Howard,	2	0
	(* . *)		4	U
2152 D R 2	$m = \begin{cases} 1 \cdot 5 \\ 1 \cdot 0 \end{cases}$	Macdonnell sound, Wool bay, and port Wakefield. Com. Hutchinson, 1871; corr. 1875	1	6
1752 DE 2	m = 1.0	Adelaide, port, approaches to. Com. Hutchinson, 1871; corr. 1876	1	6
1750 DE	m = 6.3	Adelaide, port. Nav. Lieut. Goalen, 1875	2	6
1065		Views—cape Catastrophe, Spencer gulf, &c Capt. Flinders, 1802.	1	6
1014	m = 0.25	Cape Jervis to Guichen bay.		
D B 2		Nav. Lieut. Howard, 1870-71; corr. 1878	1	6
$\underset{\frac{\mathbf{D}}{2}}{\overset{\mathbf{E}}{=}}$	m= 3.0	and Willunga. Com. Hutchinson, 1869; corr. 1878	1	6
849 DE 3	$m = \begin{Bmatrix} 3 & 0 \\ 6 & 0 \end{Bmatrix}$	Sea mouth of Murray river. (plan of bar) Nav. Lieut. Goalen	1	6
1015	m = 0.25	Guichen bay to Glenelg river.		J
D E	··· U 20	Nav. Lieut. Howard, 1870-71; corr. 1878	1	6
1006 DE 2	m == Farious	Lacepede and Guichen bays.	1	6
1007	m = 2.0	Rivoli bay and port Macdonnell. corr. 1878	1	6
3				-

No. & Size. Scale.	Title of the Chart.	Price.
1062 m = 0.35	Glenelg river to cape Otway. (plans, Portland bay, port Fairy, and Lady bay)	-,
	Nav. Lieut. Stanley, 1872; corr. 1877	2 6
2504 m = 1.95	Portland bay. Nav. Lieut. Stanley, 1869; corr. 1872	1 6
2506 m = 6.0	Port Fairy. Nav. Lieut. Stanley, 1872; corr. 1877	1 6
2494 m= 8.2	Lady bay, and Warrnambool har- bour. Nav. Lieut. Stanley, 1870; corr. 1877	1 6
$_{\text{DE}}^{\text{DE}} m = 0.19$	Bass strait, western approach, with views. Admiralty Survey, 1872-3; corr. 1878	2 6
1695 a) m = 0.20	Bass strait, in 2 sheets.	
1695 b	(plans, Franklin road, Refuge cove, Murrays pass, Waterhouse and Swan island anchorages, &c.) Com. Cox, 1867; corr. 1879	5 0
$_{\text{DE}}^{404} m = 0.49$	King island. Nav. Lieut. Stanley, 1872-3; corr. 1878	1 6
1694 Various DE T	anchorages — Apollo and Louttit bays, Flinders island anchorage, port Dalrymple, Franklin	
	road, and Seal bay. Capt. Fitz Roy, 1842, Com. Wilkinson, 1877	1 6
1171a, b m = 1.0	Port Phillip, in 2 sheets. Com. Cox, 1864; corr. 1878	5 0
2747 a, b m = 3.0	entrance, in 2 sheets. Com. Cox, 1864; latest corr.	5 0
624 m = 6.0	Port Philip-Hobson bay and Yarra	
DE & DE	river to Melbourne. Com. Cox, 1864; corr. 1879	3 · 0
$\begin{array}{ccc} 2731 & m = 3.0 \end{array}$	Geelong harbour. Com. Cox, 1864; corr. 1865	1 6
1707 m = 0.7	Port Western. Com. Cox, 1865; corr. 1878	2 6
1703 m= 1.0	Wilson promontory, with Corner inlet and port Albert. Nav. Lieut. Stanley, 1869-70; corr. 1872	2 6
1706 m = 0.2	(plans, Waterhouse anchorage and bay of Fires)	
	Staff Com. Stanley, 1874-77; corr. 1879	2 0
1016 m = 0.3		
D B	Nav. Lieut. Stanley, 1871; corr. 1872	1 6

EAST COAST.

No. & Size. Scale.	Title of the Chart.	Pr	ice. d.
1017 m= 5.8	SHEET 1: Gabo island to Montagu island, (plan, Twofold bay) Nav. Lieut. Gowlland, 1870; corr. 1871	2	6
1018 m= 0.5	SHEET 2: Montagu island to Beecroft head, and Ulladulla harbour. Capt. Sidney, & Nav. Lieut. Gowlland, 1868; corr. 1876	2	6
$ \begin{array}{ccc} 2176 & \{m = 1.5\} \\ m = 2.0 \end{array} $	Jervis and Bateman bays. Capt. Stokes, 1851; corr. 1870	1	6
$[2179 m=\ 2.0]$	Botany bay and port Hacking. Staff Com. Gowlland, 1871	1	6
1020 m = 0.2	SHEET 3: Beecroft head to port Jackson, with Wollongong cove. Capt. Sidney, 1867; corr. 1873	2	6
$_{\text{DR}}^{1021} m = 0.2$	SHEET 4: Port Jackson to port Stephens. Capt. Sidney, 1868; corr. 1876	2	6
1069 m = 3.5	Port Jackson. (enlarged plan of entrance) Capt. Denham, 1857; corr. 1878	3	0
1073 D B 2	views. Capt. Flinders, 1802	1	6
2166 m = 2.0	Broken bay Capt. Sidney, 1868; corr. 1875	1	6
2119 m = 12.0	Newcastle harbour. Capt. Sidney, 1866; corr. 1876	2	6
1070 m = 2.5	Port Stephens. Capt. Sidney, 1866; corr. 1878	2	6
1024 m= 0.2	SHEET 5: Port Stephens to Tacking point. (plans, Sugar Loaf anchorage and Crowdy head and anchorage) Com. Sidney, 1865; corr. 1877	2	6
1025 m = 0.2	SHEET 6: Tacking point to Coffs islands. (plan, Trial bay) Com. Sidney, 1864; corr. 1870	2	6
1027 m = 0.2	SHEET 7: Coffs islands to Evans head. Com. Sidney, 1865; corr. 1878	2	6
1026 m= 1.2	Solitary islands and adjacent coast. Com. Sidney, 1878	2	6
1028 m= 9.5	SHEET 8: Evans head to Danger point. Com. Sidney, 1865; corr. 1873	2	6
1029 m= 0.2	SHEET 9: Danger point to cape Moreton. Staff Com. Jeffery & Nav. Lieut. Bedwell, 1872; corr. 1878	2	6

No. & Size, Scale.	Title of the Chart.	Pri	_
1670 a, b m = 1.5	Moreton bay. Staff Com. Jeffery, & Nav. Lieut. Bedwell, 1865-68; latest corr. each	2	6
1674 m = 8.75	Brisbane river. Staff Com. Bedwell, 1877	2	6
1068 m = 0.3	SHEET 10: Moreton bay to Sandy cape. Nav. Lieut. Bedwell, 1868; corr. 1878	3	0
1030 m = 1.4	Great Sandy strait, southern portion. Staff Com. Bedwell, 1875	1	6
1031 m = 1.4	Great Sandy strait, northern entrance. Staff Com. Jeffery, 1863; corr. 1877	2	6
0.345 m = 0.38	SHEET 11: Sandy cape to Keppel isles. (plan, Rodd harbour, Pancake creek) Various authorities, 1803-61; corr. 1879	3	0
412 m = 3.0	Burnett river. Staff Com. Bedwell; corr. 1878	2	6 .
$_{D}^{D} = m = 1.95$	Port Curtis. Staff Com. Bedwell, 1871-72; corr. 1879	2	6
363 m = 1.0	Keppel bay and islands. Staff Com. Jeffery, 1864; corr. 1879	2	6
346 m= 0.25 D. Imp. & Imp.	SHEET 12: Keppel isles to Percy isles. Various authorities, 1803-61; corr.1879	3	0
808 m = 0.65	Approaches to Shoalwater bay. Staff Com. Bedwell, 1873-74; corr. 1878	2	0
807 m = 0.65	Approaches to Broad sound. Staff Com. Bedwell, 1874-5; corr. 1878	2	0
351 m = 1.0	Percy islands. Capt. Denham, 1859; corr. 1878	1	6
1952 m = 3.0	Port Bowen. Capt. Blackwood, 1843; corr. 1875	1	6
347 m = 0.25	SHEET 13: Percy isles to Whitsunday isles. Various authorities, 1803-61; corr. 1878	2	6
$348 \qquad m = 0.52$	SHEET 14: Whitsunday isles to Magnetic island. Various authorities, 1861; corr. 1878	2	6
2803 m = 4.0	Port Denison. J. W. Smith, 1860; corr. 1870	1	6
1074 DE T	Views. East and North coasts. Capt. Flinders, 1803	1	6
	NORTH-EAST COAST.		
2763 m = 0.04	SHEET 1: Coral sea and Great Barrier reef, Australia. From latitude 26° S. to 17° S.; corr. 1879	2	6

No. & Size.	Scale.	Title of the Chart.		ice. d.
2764 D B	m= 0.04	SHEET 2: Coral sea and Great Barrier reef, Australia. From 17° S. to 8° 30′ S. including Torres strait and Papua gulf, with east coast of New Guinea	••	.
90	m = 0.3	to 2° S.; corr. 1879 Middleton and Elizabeth reefs.	2	6
A		Capt. Denham, 1853, Lieut. Richards, 1878	1	6
349 DB	$m = \begin{cases} 0.2 \\ 1.0 \end{cases}$	Reef anchorages in Coral sea. (Willis islets, West and Bird islands, Cato island reef and bank, Kenn, Frederick, Osprey, Sir J. Saumarez, Wreck, Mellish, Middle Bellona, and South reefs, Chesterfield group)	0	•
2349	m = 0.25	Capt. Denham, 1860; corr. 1873 SHEET 15: Halifax bay to Double point	3	0
D E		and Barrier reefs. Capts. Blackwood & Stanley, 1843-48;		
1040		corr. 1877	1	6
1948 DE	m=1.0	Rockingham bay to Palm islands, with Hinchinbrook port. Capts. Blackwood, Richards, & Com. Nares, 1843-66; corr. 1875	1	6
2350 DE	m= 0.32	SHEET 16: Double point to cape Tribula-		
3		tion and Barrier reefs. Capt. Stanley, 1843–48; corr. 1879	1	6
2351 DE 3	m= 0.52	SHEET 17: Cape Tribulation to cape Flattery and Barrier reefs. Capt. Stanley, 1843-48; corr. 1879	1	6
1072 3 k 4	m= 1.0	Endeavour river, Cook harbour. (plan of entrance)	•	•
2352	m = 0.25	corr. 1879 SHEET 18: Cape Flattery to cape Sid-	0	6
D#		mouth and Barrier reefs. Capts. Blackwood & Stanley, 1843-48; corr. 1878	2	6
2353 D.B. T.	m= 0.32	SHEET 19: Cape Sidmouth to cape Grenville. Capts. Blackwood & Stanley, 1843-48; corr. 1878	1	6
2354 D B	m= 0.32	SHEET 20: Cape Grenville to Booby island and Barrier reefs, with Raine island entrance.		c
2375	m=0.2	Capt. Blackwood, 1849 corr. 1877 SHEET 1: Torres strait, western channels.	2	6
DE		Capt. Stanley, 1849; corr. 1878	2	6
691 D E	m = 2.0	Wales channel. Nav. Lieut. Connor, 1875; corr. 1879	1	6
2422 DE	m = 0.25	SHEET 2: Torres strait, N.E. and east		
<i>D</i>		entrances. Capt. Blackwood, 1845; corr. 1877	2	6
1937	m=2.0	Albany, port. Capt. Stanley, 1848; add. 1878	1	6

ARAFURA SEA, PAPUA OR NEW GUINEA.

No. & Size	. Scale.	Title of the Chart.	Pri	_
1460 DE T	Various.	Arafura sea ports. Banda, Ki Doulan, Dobbo and Dilhi harbours, Kissa, Oli- liet, and Letti anchorages. Com. Stanley, 1839-41; corr. 1877	1	6
2423 DE 3	m= 0.32	New Guinea, SHEET 3: Bampton island to Aird river, including Bramble cay. Capt. Blackwood, 1845	1	6
2120 DB	m = 0.25	SHEET 4: Aird river to Freshwater bay. Lieut. Yule, 1846	2	6
2121 DE	m= 0.32	SHEET 5: Freshwater bay to Round head. Capt. Stanley, 1850; corr. 1879	2	6
2126	m= Various.	Port Moresby and Fairfax harbour. Capt. Moresby, 1873; corr. 1879	1	0
2122 DE	m = 0.35	SHEET 6: Round head to Orangerie bay. Capt. Stanley, 1850; corr. 1878	2	6
2123 DE	m= 0°25	SHEET 7: Orangerie bay to Bramble haven, Discovery and Possession bays. Capt. Stanley, 1850; corr. 1879	2	6
2124 DE	m = 0.52	SHEET 8: Bramble haven to Rossel islands. Capt. Stanley, 1850; corr. 1879	2	6
1084 DB T	$m = \begin{cases} 0.8 \\ 18.0 \end{cases}$	Astrolabe bay, and port Constantine. corr. 1875	0	6
		TASMANIA.		
1079 DE	m= 0.11	Tasmania, general chart. (plan, D'Entrecasteaux channel, and approaches to Derwent river) Various authorities; corr. 1878	3	0
1081 ^{D E}	m= 3.0	Georges bay. Lieut. Brooker, 1862; corr. 1877	1	6
1083 DB 4	m= 2·0	Burnett harbour and port Arthur. J. Welch, 1828; corr. 1876	0	6
105 D E	$m=10\cdot0$	Hobartown port of. Lieut. Brooker, 1861; corr. 1876	2	6
2130	m= 2.0	Davey port. P. Going, 1850; corr. 1876	1	6
1629	m= 1.0	Macquarie harbour. G. W. Evans, 1822; corr. 1876	1	6
1080 D B 2	m= 1.0	Tamar river. J. Welch & Com. Stokes, 1830-40; corr. 1876	1	0

NEW ZEALAND.

North Island.

No. & Size.	. Scale.	Title of the Chart.	Pr	ice. d.
1212 DE	m = 0.04	New Zealand, general chart. Capt. Stokes, & Com. Drury, 1848-55;		
		corr. 1879	2	6
2525 » E	m= 0.3	SHEET 1: The northern coasts from Hokianga on the west, to Tutukaka on the east. (plans, Parengarenga and Ohora) Capt. Stokes & Com. Drury, 1849-55; corr. 1878	2	6
2520	m= 3.0	Rangaounou or Awanui river. Com. Drury, 1852	1	6
1091a	m = 3.0	Hokianga river. Com. Drury, 1851; corr. 1878	2	6
1091b	m=3.0	Hokianga river, upper part. Com. Drury, 1851; corr. 1867	2	6
1791 D B B	m = 10.0	Monganui port. A. H. Halloran, 1845; corr. 1875	0	6
1092 DE 2	m=3.0	Wangeroa bay. Capt. Stokes, 1849; corr. 1867	2	0
1090 DE	m = 2.0	Bay of islands. Capt. Stokes & Richards, 1849; corr. 1878	2	6
2024 DE 2	m = 1.3	Wangaruru harbour. Capt. Stokes, 1849; corr. 1878	1	6
1275 DE 3	m = 3.0	Tutukaka harbour and Nongodo river. N. C. Phillips, 1837; corr. 1849	1	0
2543 D B	m= 0.3	SHEET 2: Monganui bluff to Manukau on the west coast, and from Tutukaka to Mayor island on the east coast. Capt. Stokes & Com. Drury, 1849-55;		
2614	m = 1.0	corr. 1878 Kaipara harbour. Com. Drury,	2	6
DE		1852; corr. 1878	2	6
2726 DE	m=1.5	Manukau harbour. Com. Drury, 1853; corr. 1876	2	6
2047 DE	m = 3.0	Wangari harbour. Capt. Stokes, 1849	2	6
2559 D R 2	m = 2.0	Abercrombie, Fitz-Roy, and Tofino ports, Catherine, Wangaparapara, and Okupu bays in Great Barrier island. Capt. Stokes, 1849	1	6
1998 DE 2	m= 2·7	Kawau island. Capt. Stokes, 1849; corr. 1872	1	6
1094 DE 8	m= 1·5	Maurhangi harbour. F. A. Cudlip, 1834	0	6

No. & Size.	Scale.	Title of the Chart.	Pri	ice. d.
1896	m = 1.0	Auckland harbour, entrances.	٠.	
ъв я 1970	m= 6.0	Capt. Stokes, & Com. Drury; corr. 1879	1	6
DE	<i>716</i> — 0 0	Capt. Stokes, 1848-55; corr. 1878	2	6
9546				
2546 DR	m=3.2	Waitemata river. Com. Drury, 1854	2	6
2035 D.B. 3	m = 2.0	Coromandel harbour. Capt. Stokes, 1850; corr. 1875	0	6
2574 •DE	m = 2.0	Mercury bay. Com. Drury, 1852 .	1	6
2547 D B	m = 0.32	SHEET 3: Mayor island to Poverty bay. Com. Drury, 1853; corr. 1875	2	6
2521	m = 8.0	Tauranga harbour. Com. Drury, 1852; corr. 1870	2	6
2528 D E	m= 0.32	SHEET 4: Poverty bay to cape Palliser. Capt. Stokes & Com. Drury, 1855; corr. 1878	2	6
2513	m=10.0	Ahuriri road, port Napier, and Long point anchorage.		
2054 DE	m = 0.5	Com. Drury, 1855; corr. 1877 SHEET 5: Cook strait and coast to cape Egmont. Capt. Stokes & Drury, 1854;	1	6
		corr. 1878	2	6
695 D E	m = 0.2	Cook strait. Capt. Stokes, 1851 .	3	0
1423 DE	m = 3.0	Port Nicholson. (plan, Lambton harbour) Capt. Stokes, 1849; corr. 1878	2	6
2588 D B T	$m = \begin{Bmatrix} 4 \cdot 0 \\ 3 \cdot 0 \end{Bmatrix}$	Entry anchorage, Porirua harbour and Mana island.		
2535	m = 0.25	Capt. Stokes, 1850; corr. 1877 SHEET 6: Manukau harbour to cape	1	6
		Egmont. (plans, New Plymouth, Actea, and Waikato river)		
		Capt. Stokes & Com. Drury, 1854; corr. 1876	2	6
2524 DE	$m = 3 \cdot 0$	Kawhia harbour. Com. Drury, 1854; corr. 1867	2	6
2534 DE	$m=4\cdot 0$	Whaingaroa harbour. Com. Drury, 1854; corr. 1867	2	6
		Middle Island.		
2684 DE	m= 0.8	Cook strait anchorages—SHEET 1: D'Urville island, to the entrance of Queen Charlotte sound. Capts. Stokes & Drury, 1849-53; corr. 1875	3	0
2685 n e	m= 0.8	SHEET 2: Croiselles harbour, Pelorus sound, Gore, and Underwood ports, Queen Charlotte sound, and Tory channel.		
		Capts. Stokes & Drury, 1849–53; corr. 1877	3	0
P 574.		w 10//	1	

No. & Size	. Scale.	Title of the Chart.		ice.
1096 DE	m= 2.8	Current basin and French pass. Com. Drury, 1854; corr. 1867	<i>s</i> .	d. 6
2185 DE T	m = 1.0	Nelson anchorage. Capt. Stokes, 1850; corr. 1875	1	6
2616 DE	m= 0.25	SHEET 7: Cape Foulwind to D'Urville island. (including Blind, Massacre, and Torrent bays; Tonga anchorage, and Astrolabe road) Capt. Stokes, 1851; corr. 1876	2	6
2529 D B	m=0.8	SHEET 8: Cape Campbell to Banks peninsula.		
2178	m = Various	Capt. Stokes, 1849-51; corr. 1872Cape Campbell, Welds anchorage and Flaxburn approaches, Gore bay, Waiau-uariver, and Kaikoura peninsula, 1868; corr. 1870	2	6
1999 DE T	m= 1°6	Lyttelton or Victoria, Levy or Kokorarata ports, Pigeon or Wakaroa, and Erskine bays. Capt. Stokes, 1849; corr. 1877	1	6
1575 D.B. 3	$m=2^{\circ}5$	Akaroa harbour. Capts. Stokes & Richards, 1849-50; corr. 1875	1	6
2532 DE	m = 0.3	Sheet 9: Ninety Miles beach to Otago. Capt. Stokes, 1851; add. 1878	2	6
2411 DE	m= 2°0	Otago harbour, or port Chalmers. (plan of entrance; and Koputai bay) Capt. Stokes, 1850; corr. 1877	3	0
2533 DE	$ \begin{cases} m = 0.3 \\ m = 2.0 \end{cases} $	SHEET 10: Otago to Mataura river and Ruapuke island. (with Waikawa harbour and Catlin river) Capt. Stokes, 1849-51; corr. 1873	2	6
2540 DE	m= 2.0	Awarua or harbour of the Bluff and New river. (plan of entrance) Capt. Stokes, 1851; corr. 1876	2	6
2589 D E	m= 0.52	SHEET 12: Foveaux strait to Awarua river. (plans, Freshwater basin, Anita bay, Deas cove, Facile and Pickersgill harbours, Duck cove, Anchor island harbour, South and North ports) Capt. Stokes, 1851; corr. 1879	2	6
2950	m = 0.25	SHEET 13: Awarua river to Waiau river. Capt. Stokes, 1851; corr. 1877	1	6
720 D E 2	m= 1.0	Preservation and Chalky inlets; corr. 1879	1	6
719	m = 1.0	Dusky and Breaksea sounds. Capts. Stokes & Richards, 1851; corr. 1877	2	0
768 Imp.	m= 1.0	Daggs sound to Caswell sound. Capt. Stokes, 1851	2	6

No. & Size. Scal	е.	Title of the Chart. Price	
2591 m=		T 14: Waiau river to cape Foul-	6
	Sout	th or Stewart Island.	
2553 m=	isla	T 11: Foveaux strait and Stewart and. an, Snares islands) Capts. Stokes & Drury, 1855; corr. 1878 2	6
2541 m=		Paterson inlet and William port. in of port and Glory cove) Capt. Stokes, 1849; corr. 1875 2	6
$2542 \atop \text{DE} \begin{cases} m = \\ m = \end{cases}$	2.0}l 4.0} Lon	Pegasus, and Adventure ports, and rds river. Capt. Stokes, 1850;	6

SECTION XV.

PACIFIC OCEAN.

0000		TD 10		
2683 DE	d = 0.3	Pacific ocean general chart. Various authorities, 1859; corr. 1879	3 0	ı
780 781 782 783 DE	d= 0.66	S.W. Sheet N.W. Sheet N.E. Sheet S.E. Sheet Sheet San Francisco, and Easter island, in 4 sheets; corr. 1879. each	2 6	
2459 •	d= 0.75	North - west Pacific ocean, including Yellow, Japan and Okhotsk seas, Kuril islands and Kamchatka. Latest Surveys, 1877	2 0	•
2460 •	d= 0.8	North Pacific ocean, Kamchatka to Kodiak island. corr. 1876	2 0	
786 Ant	d = 0.52	Pacific ocean, eastern part: Cape Horn to cape Corrientes. corr. 1878	3 ,	
787 DE	d= 0.8	rientes, Mexico to Kodiak island.		
		Latest Authorities, 1876	2 6	
		1	L 2	

O				
No. & Size.	Scale.	Title of the Chart.	Pri	ce. d.
788 DE	d= 0.8	South Pacific ocean, Melbourne to cape Horn, western sheet. Latest Authorities, 1878	2	0
789 DE	d= 0.8	South Pacific ocean, Melbourne to cape Horn; eastern sheet. Latest Authorities, 1878	2	6
1100 D R 2	m= 4.0	Bonin or Arzobispo isles, port Lloyd, Peel island, Fitton bay. Capt. Beechey, 1827	1	6
1101 DE	d= Various	Mariana or Ladrone islands. (plans, San Luis d'Apra and Tarofofo ports, Umats, Magicienne, and Agaña bays, Guam, Rota, and Alamagan islands, Sunharon road, and Tanapag harbour) M. Duperrey, French Navy, & Spanish Charts, 1819-65; corr. 1878	2	6
796 DR	m= Various.	Admiralty and Hermit islands. (Nares and Alacrity harbours; and Challenger cove, Humboldt bay, New Guinea.) Various authorities	1	6
1103 DE 4	m= 0.3	Palao or Pelew islands. (plan, Korror harbour) Capt. Knorr, Imp. German Navy, 1876; Lieut. J. M'Cluer, I.N. 1794; corr. 1872	0	6
980	d= 1.95	Caroline islands. corr. 1878	2	0
779	m = 4.3	———Uap or Yap island, with plan of Tomil bay. corr. 1873	0	6
772 DE 2	m= Various.	Feys or Tromelin, Faraulep, Ifalik or Wilson, Eauripik or Kama islands.	1	0
773 D E 3	m= l'arious.	Caroline islands—Olimarao, West Faiu, Pikelot or Coquille, Elato and Lamotrek, and Wolea or Ulie islands. corr. 1876	1	0
774 DE 2	m = 0.46	Namonuito islands	1	0
775 DE 2	$m = \left\{ \begin{array}{l} 0.59 \\ 2.85 \end{array} \right\}$	or Lütké islands		0
982 DE 2	m = 0.44	with Tsis anchorage. corr. 1873	1	6
776 DE 2	m= Various		1	0
981	m=0.7	——————————————————————————————————————	2	0
1729 DE T	m= 9°0	Lieuts. Reynolds & Edwards, 1839; corr. 1872	,	6

No. & Size	e, Scale.	Title of the Chart.	Pi	rice. d.
777 DE 2	$m = \begin{Bmatrix} 2 \cdot 6 \\ 1 \cdot 0 \end{Bmatrix}$	Pingelap or Macaskill, and Ngatik islands	1	0
978 De 2	m= 1.75	Capt. M. Duperrey, French Navy, 1824	1	0
977 D R 3	m= Various	harbours, with ports Bérard and Lottin, Ualan island. Capt. Duperrey, French Navy, 1824	1	0
983 D.E.	d= 2.0	Marshall islands. corr. 1875	1	0
778 DE	m = 0.48	Eniwetok or Brown group	1	0
984 DE 2	$m = {0.65 \brace 4.8}$	(plan, port Rhin, and Jalnit or Bonham islands anchorage)		
988	(1:45)	corr. 1875	1	0
DE 2	$m = { \begin{bmatrix} 1 & 43 \\ 0 \cdot 4 \end{bmatrix} }$	Ebon and Arhno Atoll .	1	0
731 DE	m = 0.1	Gilbert islands with plans. corr. 1877.	2	6
732 DE 2	m = 0.2	plans of. corr. 1873 .	1	6
1105 DE 2	m= 2'0	New Ireland. (Cape St. George to Carteret point, including Gower and Carteret harbours. English and Irish coves, with Victoria bay in New Guinea) Capt. Sir E. Belcher, 1840; corr. 1877	1	6
764 DE T	m= 0°07	New Hanover, New Ireland, and New Britain. (plans, North Holz, Katharine havens; port Hunter, Blanche, and Expedition bays, and Water haven). Various, 1875; corr. 1878	1	6
2641	m = 3.7	Woodlark island, south coast. N. G. Arguimbau, 1858	1	6
214 DE	m= 0.07	Solomon islands. (plans, Gazelle, Blanche, and Rendova harbours, and Guizo anchorage) Various; corr. 1879	2	6
209 DE	m= Parious .	ports and roadsteads. (Adam, Mary, and Praslin ports, Astrolabe, Malloo, Popau, Quahquahroo! and Qui harbours, Makira (Lesue), Choiseul, Hada or Recherche, and Wanderer bays, Cockatoo and Vulavu anchorage, Aowawa and Hunter road- steads)		
		Capt. Denham, 1824-63; corr. 1876	2	6
191 DE	m = 12.0	Mboli harbour, Florida islands. I. E. Scudamore, 1878	1	0

17	No. & Size	Size. Scale.	Title of the Chart.	Pr	_
Tevai and Manévai bays. French Survey, 1828; corr. 1876 2 6 1380			Tapua island. Various, 1870;		
1380		,(Tevai and Manévai bays.	2	6
### French Surveys, 1856-67; corr. 1877 2 6 936 b m = 0.22 —— south-east part with Isle of Pines. French Surveys, 1856-67; corr. 1878 2 6 2906 m = 0.54 —— Isle of Pines to Uen island.			Loyalty islands. Various to 1869;	2	6
of Pines. French Surveys, 1856- 67; corr. 1878 2 6 2906	936 a	$\ddot{a} \dot{w} = 0.33$	French Surveys, 1856-67;	2	6
island. (plans, Alemene, Vao, Gue, Goro, and Wooded ports) Capt. Denham & French Surveys, 1857; corr. 1879 2 6 2907			of Pines. French Surveys, 1856-	2	6
Capt. Denham & French Surveys, 1857; corr. 1879 2 6 2907			island. (plshs, Alemene, Vao, Gue, Goro, and		
St. Vincent. French Survey, 1856; corr. 1878 2 6 480 m= 3 6 ——————————————————————————————————			Capt. Denham & French Surveys, 1857; corr. 1879	2	6
France. M. Boquet de la Grye, French Navy, 1857; corr. 1878 2 6	DE.		St. Vincent. French Survey, 1856; corr. 1878	2	6
	DE		France. M. Boquet de la Grye, French Navy, 1857; corr. 1878	2	6
Sandwich ports, Hayter, Losolava, Dillon and Walter bays; Vila and Havannah harbours; Laka Reve; Narovo Rovo; and Na-oro-matua anchorage.	134 DE		Sandwich ports, Hayter, Losolava, Dillon and Walter bays; Vila and Havannah harbours; Laka Reve; Narovo Rovo; and Na-oro-matua		
Various, from 1850-75; corr. 1878 2 6			Various, from 1850-75;	2	6
1508 m= 6.0 ———————————————————————————————————	DE	S .	in Tanna island.		
corr. 1879 0 6 2904 $m = r_{arious}$. Aneiteum, Erro- nan, Hunter, Matthew, and Wal- pole islands. Capt. Denham,	DE		corr. 1879 Aneiteum, Erronan, Hunter, Matthew, and Walpole islands. Capt. Denham,		
1853-54; corr. 1878 1 6 1384		}4 m= Parious 1	Loyalty islands, with Bishop sound and Wreck bay. H.M.S. Fly, 1850;		
985 $m=1.0$ Minerva reefs. p $m=1.0$ (plan, Herald bight)			Minerva reefs. (plan, Herald bight)	_	
Capt. Denham 1 0 1110 $\{m=2\cdot4\}$ Norfolk and Philip islands with Sydney $\{m=11\cdot0\}$ bay. Capt. Denham, 1855; corr. 1879 1 6		$0 \begin{cases} m = 2 \cdot 4 \\ m = 11 \cdot 0 \end{cases}$	Norfolk and Philip islands with Sydney bay. Capt. Denham, 1855;		

No. & Siz	e. Scale.	Title of the Chart.	Pı	rice. d.
350	$m = 3 \cdot 0$	Lord Howe island and Balls pyramid.	•.	_
568 Imp.	m= 8·0	Raoul or Sunday island, Kermadec group. Capt. Denham, 1853; corr. 1873 Capt. Denham, 1854; corr. 1877	2 1	6
1417 DE 2	$ \begin{cases} m = 0.2 \\ m = 4.0 \end{cases} $	Chatham islands: Waitangi and Hutt ports, Kangaroa or Skirmish bay. Lieut. Fournier and Charles Heaphy, 1840; corr. 1876	1	6
1114 DE T	m≡ Farious	Auckland and Campbell islands. (port Ross and Perseverance harbour) Various authorities, 1810-40; corr. 1878	1	6
2691 D B	m = 0.1	Fiji or Viti group. Com. Wilkes, U.S.N., Capt. Denham, 1840-57; corr. 1879	3	0
742 DE	m= Various.	Ono, Simonoff, Michaeloff, and Vatoa or Turtle islands, with Tova or No-vatu reef, Nandi pass, and Nandi, Solevu and Venara bays, 1856; corr. 1878	2	6
727 DE 3	$m = \begin{cases} 0.8 \\ 3.0 \\ 11.5 \end{cases}$	Savu Savu bay (sketch by Mr. H. Barrack, 1874); (plans, Valanga and Savereka-reka bays, and Na Kama creek) Lieut. Moore, 1876; corr. 1878	1	6
1250 D E	m= 3.0	Makongai and Wakaya islands. Capt. Denham, 1874; corr. 1878	2	6
1244 DE 4	m= 5.85	Nav. Lieut. Tooker, 1874; corr. 1878	0	6
1249 DE & DI	m= 3.0	islands. Capt. Denham, 1856; corr. 1878	2	6
162 DE 4	m = 0.8	Goro island	0	6
167 DE	m = 0.2		2	6
845 D R	m=0.2	Kowata. Lieu. Moore, 1877	3	0
103 DR T	m = 8.0		1	6
741 DE	m=2.0	Nairai and Mbatiki islands. Capt. Denham, 1856;	2	
1757 DE	m= 2.95	———— Nukulau island to Na- muka island, including Lauthala, Suva, and Namuka bays.	4	6
		Lieut. Dawson, 1875; corr. 1878	2	6

No. & Size.	Scale.	Title of the Chart.	Pri	_
176 DE B	$ \begin{cases} m = 5 \cdot 0 \\ m = 10 \cdot 0 \end{cases} $	Fiji or Viti group. Mbau roads and Nadronga harbour; corr. 1878	s. 1	<i>d</i> . 0
1251 DE	m= 2.0	lithe reef. Capt. Denham, 1854; corr. 1878	2	6
1252	m = 2.0	Moala island. Capt. Denham, 1856; corr. 1878	2	0
1248 A	m=3.0	Totoya island. Capt. Denham, 1855; corr. 1878	2	0
1247 DE	$m = \begin{cases} 6.0 \\ 9.0 \end{cases}$	———— Matuku island. (plan of harbour) Capt. Denham, 1855; corr. 1878	2	6
2421 DE	m= 0.12	Tonga or Friendly islands, with Lefuka anchorage. Various, 1866; corr. 1878	2	6
2357	m = 1.3	Vavu group. Lieut. Heath, 1852; corr. 1871	1	6
2363 D.E. T.	m= 1.4	Tongatabu. Lieut. Heath, 1852; corr. 1878	1	0
1730 DE	m= 0.12	Samoan or Navigator islands. (plans, Mataatu, Safatu, Falifa, Fungasar, Apia, and Pago Pago harbours; and Fangoloa, Massefao, and Feleasau bays; and Rose island) Com. Wilkes, U.S.N. 1839; corr. 1877	2	6
765 DE 2	m= Parious	Union group—Oatáfu (Duke of York island) Nuko-Nono (Duke of Clarence island) Fakaafo (Bowditch island). Com. Wilhes, U.S. Navy, 1841; corr. 1878	1	0
766 D R . 2	m≕ ^P arious	Ellice islands, south-eastern group. (plans, Nukufetau (De Peysters island) Funafuti (Ellice island) and Nukulailai (Mitchell island)) Com. Wilkes, U.S. Navy, 1841; corr. 1877	1	0
987 DE 2	m= Various.	Lynx or Speiden, St. Augustine, Rotumah, Horne, and Uea or Wallis islands, with Singavi and Allier bays.		
2868 D E B	m= 4.8	corr. 1878 Tubuai island, anchorage. Capt. Bonard, French Navy, 1850; corr. 1878	0	6
29 D E 2	m= 7·0	Ahurei bay, Oparo island. Lieut. Quentin, French Navy, 1867; corr. 1878	1	0
1113 DE . 8.	m= 6.0	Pitcairn island. Capt. Beechey, 1825; corr. 1872	0	6

No. & Size.	Scale.	Title of the Chart.	Pri	ice. d.
1112 n	n= 1.0	Gambier group. Capt. Beechey, 1826; corr. 1876	0	6
	<i>l</i> = 2⋅0	Paumota or Low archipelago and the Society islands. Various authorities; corr. 1878	2	6
	n= 0.2 n= 8.0	Society islands—Otaheite and Eimeo. (Papiete, Toanoa, Papawa harbours, and Matavai bay) Capts. Cook & Beechey, 1826; add. 1878	1	6
526 n	1= 8.8	harbour. (plans, Owharre, Talloo and Avootai, and Oteavanua harbours) French Survey, 1859; corr. 1874	1	6
1111 n	n= 0.2	Heyow (Bow or Harp) island, with Lagoor. Capt. Beechey, 1825; corr. 1872	0	6
1640 z	n == Farious	Marquesas islands. (plans, Anna Maria, Comptroller, Shavay, Hannay, Resolution, Vy-Py-Hay, Anaho and Bon Repos bays, port Akani, and Taou Ata island) Captain Du Petit Thouars, French Navy, 1838-67; corr. 1876	2	6
2169 n	n= 1·5	Midway island and Welles harbour. $U.S.$ Survey, 1867	1	0
2867 n	n= 1·5	Fanning island, including English har- bour. Captain Richards, 1863; corr. 1874	1	0
979 2 DE G	N = Farious	Reirson, Humphrey, Palmyra, and Christmas islands. (plan, Lagoon entrance) Capts. Scott & Richards, 1842-63; corr. 1874	1	0
1510 2 DE T	n= 0.08	Sandwich islands. (plaus, Honoruru harbour) Lieut. Malden, 1825, & Capt. Duperrey, French Navy, 1819; corr. 1878	1	6
1377 1	m= 4·0	Hanalai, Kairua, Keala- keakua and Hilo or Byron bays; Kawaihae; and Makee landing. Various, 1819-75	1	6
n = <	m = 0.37 $m = 8.70$	Oahu island, south coast. (plans, Honoruru harbour and Ewa or Pearl river) French Survey, 1855; & U.S. Survey, 1840-73; corr. 1878	1	6

No. & Size. Scale.	Tide of the Character	D.	ice.
1vo. g. Size. Scale.	Title of the Chart.		
1386	Easter island or Rapa Nui. (plans, Cook bay and Salay Gomes) Chilian Survey, 1870		d. 6
$ \begin{array}{ccc} 1375 & m = 0.18 \\ & & \\ & & \\ & & \\ \end{array} $	Galapagos islands. (plans, James, Sulivan, Conway, Freshwater, Post Office, and Gardner bays, Iguana and Tagus coves) Capt. Fitz Roy, 1836; corr. 1875	1	6
1383 m = 0.7	Juan Fernandez and Mas a fuera islands. Don F. A. de Amaya, 1795; corr. 1878	o	6
1344 m = 2.9	Lieut. Graves & Stanley, 1830;		
	corr. 1878	0	6

SECTION XVI.

BOOKS, &c.

Tide.		ice.
British Isles.	8,	d.
Channel pilot, Part 1, S.W. and south coasts of England from various Surveys, 5th edition, 1878	4	6
2, Coast of France and Channel islands, 3rd edition, 1874.	7	6
North sea pilot, Part 1, Shetland and Orkneys, by Comms. Thomas, Becher, Lieuts. Lord and Thomas, and Staff Com. Calver, 1857, 2nd edition, 1876.	2	6
2, North and east coasts of Scotland—Staff Com. Calver, 1868, 3rd edition, 1875	4	6
3, East coast of England, from Berwick to the North Foreland, including the Estuary of the Thames, 3rd edition. Staff Com. Calver, 1874	4	6
4, Rivers Thames and Medway and the shores of the North sea from Calais to the Skaw, 3rd edition, 1878	3	6
West coast of Scotland, Part 1, (The Hebrides).—Capt. Otter, 1867, 2nd edition, 1874	4	0
2, Cape Wrath to the Mull of Galloway —Staff Com. Mc. Dougall, 1871,	4	0
2nd edition, 1877	4 3	0
Bristol channel—Captain Bedford, 1872, 2nd edition, 1879 West coast of England, from Milford haven to the Mull of Galloway, including the Isle of Man—Capt. Bedford, 1870, 2nd edition, 1876.	4	0
Ireland, south, east, and north coasts. Part 1.—Capt. Hoskyn, 1866, 2nd edition, 1877.	3	0
N.W., west, and S.W. coasts. Part 2.—Capt. Hoskyn, 2nd edition, 1878	3	6
North of Europe and Baltic Seas.		
Directions for making the passage from the Downs to the White sea— Staff Com. M'Dougall, and other authorities, 1858	1	0
Norway pilot, Part 1, The Naze to the Kattegat—Admirals Löwenörn and Khnt, also Professor Hansteen, 1854	1	Q

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Title.	Pr	
BALTIC AND NORTH OF EUROPE.	••	
Danish pilot, with views, by Vice-Adm. Zahrtmann, 1853 Baltic sea and the gulf of Finland, by Adm. Gustaf Klint, Swedish	4	6
Royal Navy, 1854	1	6
—— pilot; supplementary directions, 1855	1	(
views, to accompany Klint's sailing directions, 1854	2	(
Bothnia gulf, by Adm. Gustaf Klint, April 1855	2	
supplementary directions, 1855	0	(
ATLANTIC AND MEDITERRANEAN, &c.		
Sailing directions for the west coasts of France, Spain, and Portugal		
from Ushant to Gibraltar, 2nd edition, 1873	6	(
Mediterranean sea, from Gibraltar Strait to Constantinople 1868	6	(
Mediterranean pilot. Vol. I. Gibraltar strait and coast of Spain. African coast from cape Spartel to gulf of Kabes, with Balearic, Sardinian,		
Sicilian, and Maltese islands—Various authorities, 1873	7	6
II. Comprising the south coast of France, gulf of	•	Ì
Genoa, west and south coasts of Italy, north coast of Africa from Jerbah		
island to El Arish, coasts of Karamania and Syria, together with the		
Tuscan archipelago, and the islands of Corsica, Cyprus, Rhodes, Scar-	_	
panto, and Casso—Various authorities, 1877	5	(
Adriatic pilot, by Capt. Nolloth, from Campana, Visconti, Smyth, and	0	
the Portolano of Marieni, 1861 Candia or Crete island, 2d edition—Capt. Spratt, 1866	3 1	(
Dardanelles, Marmora sea, and Bosphorus—M. Le Gras, Capt., French	ī	•
Navy, 1854, 2nd edition, 1877		
Black sea pilot—Revised, 1871	2	6
•		
AMERICA AND WEST INDIES.	,	_
Davis strait, Baffin bay, Smith sound, &c	1	6
east coast of Labrador—Staff Com. Maxwell, 1878	8	C
S.E. coast of Nova Scotia and bay of Fundy—Staff Com. M'Dougall,	•	•
1867—2nd edition, 1875	4	(
Gulf and river St. Lawrence, 4th edition, Vol. 1.—Adml. Bayfield, 1860	3	6
	3	6
Sailing directions for the principal ports on the east coast of North		
America, from the United States Coast Survey, 1858—2nd edition, 1874	2	6
Vest India pilot, Vol. 1. Cape North of the Amazons to cape Sable		
in Florida, with the outlying islands—Capt.	-	,
Barnett, 1861, 2nd edition, 1872	5	(
2. The Caribbean sea, Barbados island to Cuba island, with the Bahama and Bermuda islands,		
also Florida strait—Capt. Barnett, 3rd edition,		
	10	C
*North Atlantic ocean. A. G. Findlay.]	_	
South America and Pacific Ocean.		
South America pilot-Part 1, East coast of South America, from cape St.		
Roque to cape Virgins, including the		
Falkland islands and the north coast		
from cape St. Roque to the rio Maroni in		
		6

Title.		_
2.000	Pr	ice. d
South America pilot—Part 2, Tierra del Fuego and Magellan strait, to the bay of Panama, with the Galapagos		
islands, 7th edition, 1875 Vancouver island pilot and British Columbia—Capt. Richards, 1864 .	7 5	6
[*South Pacific ocean directory, from Magellan strait to Panama, New Zealand, Australia.—A. G. Findlay.] [*West coast of North America, between Panama and Queen Charlotte island.—J. F. Imray.] [*North Pacific islands.—W. H. Rosser.]	3	
Africa.		
Africa pilot, Part 1. Cape Spartel to Cameroon river, Atlantic islands —Revised 1873 ————————————————————————————————————	5	0
M'Dougall, 1868; 2nd edition, 1875	4	6
Part 3. Cape of Good Hope to cape Guardafui, including the islands in the Mozambique channel—Capt. De Horsey, 1865; 2nd edition, 1873	4	6
Indian Ocean, &c.		
Aden gulf pilot - Commander Ward, I.N., 1863; Add. 1872	3	0
Red sea pilot. 2nd edition, 1873—Staff Commander Richards Persian gulf pilot—Com. Constable and Lieut. Stiffe, I.N. — Revised	4	6
1870	5	0
	1	6
supplement, 1875		
——————————————————————————————————————	6	0
Hindostan pilot, west coast, including the Manar gulf, the Maldivh and the Lakadivh islands—Com. Taylor, I.N., 1866	6	0
Hindostan pilot, west coast, including the Manar gulf, the Maldivh and the Lakadivh islands—Com. Taylor, I.N., 1866		<u>.</u>
Hindostan pilot, west coast, including the Manar gulf, the Maldivh and the Lakadivh islands—Com. Taylor, I.N., 1866	4	. 6
Hindostan pilot, west coast, including the Manar gulf, the Maldivh and the Lakadivh islands—Com. Taylor, I.N., 1866		-

[* Not published by the Admiralty.]

Title.		ice.
Australia directory, Vol. 1, South, and east coast, from cape Leeuwin to port Jackson, including Bass strait and		d.
Tasmania—Capt. Yule, 7th edition, 1876 2, East coast, port Jackson to Torres strait, and Coral sea, Com. Yule, 2d edition,	7	6
3, North, N. W., and west coasts, from Endeavour strait to cape Leeuwin,	8	O
Com. Yule, 1863	4	6
strait, Com. Wickham and White, 1843	5	O
New Zealand pilot—Capt. Richards, and Evans, 1864, 4th edition, 1875	5	0
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ABBREVIATIONS.

Anch. anchorage; Archip. archipelago; B. bay; Bk. bank; C. cape or coast; Ch. channel; E. east; G. gulf; Gt. great; H. harbour; Hd. head; L. island; Is. islands; L. lake; N. new or north; Oc. ocean; P. port; Pt. point; R. river; Rf. reef; Rks. rocks; Rd. road; S. sea or south; Sh. shoal; Sd. sound; St. strait; T. town; W. west.

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LONDON:

Printed by George E. Eyre and William Sportiswoods,
Printers to the Queen's most Excellent Majesty.

For Her Majesty's Stationery Office.

[14450.—100.—1/80].







