Charting the PEARL RIVER DELTA
Charting the PEARL RIVER DELTA

A catalogue of charts, sailing directions, views and a bibliography pertaining to charting the Pearl River Delta

珠三角航海圖集

海圖、航線紀錄、景貌及參考書目匯編
Acknowledgements

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## Contents

<table>
<thead>
<tr>
<th>Page</th>
<th>Section</th>
</tr>
</thead>
<tbody>
<tr>
<td>ii</td>
<td>Acknowledgements</td>
</tr>
<tr>
<td>iv</td>
<td>List of Figures</td>
</tr>
<tr>
<td>1</td>
<td>Introduction</td>
</tr>
<tr>
<td>3</td>
<td>Catalogues</td>
</tr>
<tr>
<td>3</td>
<td>Charts Chinese</td>
</tr>
<tr>
<td>11</td>
<td>Charts English</td>
</tr>
<tr>
<td>42</td>
<td>Charts Portuguese</td>
</tr>
<tr>
<td>49</td>
<td>Charts Other Languages</td>
</tr>
<tr>
<td>51</td>
<td>Sailing Directions</td>
</tr>
<tr>
<td>59</td>
<td>Views</td>
</tr>
<tr>
<td>64</td>
<td>Bibliography</td>
</tr>
<tr>
<td>71</td>
<td>Illustrations</td>
</tr>
</tbody>
</table>
List of Figures

Figure 1
Atlas of the Ming Empire (1547-1559)
Courtesy USA Library of Congress, Geography and Map Division

Figure 2
The Kung-i imperial atlas of China (1721)
Courtesy USA Library of Congress, Geography and Map Division

Figure 3
Provincial atlas of the great Qing Dynasty (1754-1760)
Courtesy USA Library of Congress, Geography and Map Division

Figure 4
Qing Qianlong Coastal map of China (1787-1801)
Courtesy USA Library of Congress, Geography and Map Division

Figure 5
Map of the waterways in Guangdong Province (1812-1816)
Courtesy USA Library of Congress, Geography and Map Division

Figure 6
Complete map of Guangdong Province (1864)
Courtesy USA Library of Congress, Geography and Map Division

Figure 7
Qing Coastal Map of China (1881)
Courtesy USA Library of Congress, Geography and Map Division

Figure 8
Map of the Waterways and Roads in Guangdong Province (1887)
Courtesy USA Library of Congress, Geography and Map Division

Figure 9
Zheng He's Navigational Chart (Mao Kun map), Guangdong section (1621)
© http://ctext.org, Project name: 「中國哲學書電子化計劃。」

Figure 10
Illustrated map of Ming-Qing Empire coastal fortifications (1524-1526)
Courtesy USA Library of Congress, Geography and Map Division

Figure 11
China. Chu-Kiang or Canton River. Sheet IV. From the Second Bar Pagoda to Whampoa and Chiang-Shan Island (1859)

Figure 12
A survey of the Tigris. From Canton to the Island of Lanket (1786)

Figure 13
China. Si-Kiang or West River. Sheet 1. Creeper Island to Kau-Kong and the adjoining creeks leading to Chu-Kiang or Canton River (1859)

Figure 14
China. Si-Kiang or West River. Sheet 2. Kau-Kong to Chau-Sun (1859)

Figure 15
China-S.E. Coast. Canton River and Sai Kiang Delta, No. 2562 (1936)

Figure 16
Sketch of the Tuyap and Macao (1784)

Figure 17
A plan of the city and harbour of Macao. A colony of the Portugueze situated at the southern extremity of the Chinese empire (1796)

Figure 18
Levantamento do Delta do Rio das Pérolas com a localização de Macao (1677?)
Courtesy Historical Archives of Macao http://www.archives.gov.mo/en/

Figure 19
De Eylanden Van Macau (1677?)
Courtesy Historical Archives of Macao http://www.archives.gov.mo/en/

Figure 20
A chart containing the track and soundings of the Lion, the Hindustan and tenders, from Turon Bay in the Cochin-China to the mouth of the Pei-Ho River in the Gulph of Pe-Tchee-Lee or Pekin (1796)

Figure 21
China. Hong Kong No. 1466 (1843) (Facsimile)
Courtesy Wattiis Fine Art, Hong Kong

Figure 22
China. Hong Kong No. 1466 (1966)
© Crown Copyright and/or database rights. Reproduced by permission of the Controller of Her Majesty's Stationery Office and the U.K. Hydrographic Office (www.ukho.gov.uk), the Hong Kong Marine Department

Figure 23
China. Sheet II. Eastern Coast. Hong Kong to Chelang Point (1849)

Figure 24
China-South Coast. Tien Pak to Macao No. 2212 (1928)

Figure 25
China-South East Coast. Port Shelter and Rocky Harbour No. 3612 (1907)
© Crown Copyright and/or database rights. Reproduced by permission of the Controller of Her Majesty's Stationery Office and the UK Hydrographic Office (www.ukho.gov.uk)

Figure 26
China-South Coast. Hong Kong Waters East No. 3279 (1903-1941)

Figure 27
China-South Coast. Hong Kong Waters West No. 3280 (1903-1941)

Figure 28
China—South-East Coast. Chu Chiang or Canton River. Kap Shui Mun to Chuen Pi Channel (Southern Sheet) No. 342 (1971)
© Crown Copyright and/or database rights. Reproduced by permission of the Controller of Her Majesty's Stationery Office and the U.K. Hydrographic Office (www.ukho.gov.uk), the Hong Kong Marine Department and the Maritime Safety Administration, People's Republic of China

Figure 29
South China Sea. Macau to Hong Kong No. 341 (1998)
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Figure 30
Carte. De La Riviere De Canton (1866)

Figure 31
Der Canton-Strom (1858)

Figure 32
China Sea. Northern Portion. Western Sheet No. 2661A (1964)

Figure 33
Hong Kong Special Administrative Region HM100C1 (2001)
The map reproduced with permission of the Director of Lands.
The Government of the Hong Kong SAR. Licence No. 13/2015

Figure 34
Hong Kong in its Regional Setting AR/18/IRS (2008)
The map reproduced with permission of the Director of Lands.
The Government of the Hong Kong SAR. Licence No. 13/2015
In 2006, the Hong Kong Maritime Museum, under the Director Dr. Stephen Davies initiated a project to assemble in one catalogue at the Hong Kong Maritime Museum a comprehensive list of pilotage materials (charts, pilot books, narratives and other similar manuscripts), in as many languages as possible (especially Chinese and English) for the China Sea, from the Han dynasty to the present day. The project was broken down into phases to more efficiently undertake the investigation of over 2,000 years of historical data for such a large geographical area. Phase 1, which this publication addresses, focuses on the documentation of charts, sailing directions, views and a bibliography for the Pearl River Delta, inclusive of Macau, Hong Kong and north to Guangzhou. Subsequent phases will broaden the data to be investigated and documented as well as the geographical area, in addition to further the collection of this material for the Hong Kong Maritime Museum.

The aims of the project were to establish a catalogue that could act as a catalyst for research into the exploration, navigational and maritime history of the region.

Research and documentation of the catalogue of charts, sailing directions, views and a bibliography was commenced by Dr. Stephen Davies and further implemented by Dr. Bill Jeffery. In regard to the Chinese entries, this work was implemented by Chinese researchers, Sia Tian and Lam Ka Ki 林嘉琪.

While charts form a great majority of the catalogue, sailing directions and views were extremely important and well used aids in navigation, and have been included. Some of this material is held at the Hong Kong Maritime Museum (and indicated as such), while much of it is in collections in other libraries world-wide. Where possible, a web-link has been included to these entries, or a link to the repository search engine together with a catalogue number.

This catalogue is certainly not a definitive list of this material, nor does it address the many questions one could ask about this data, but a catalyst in which to study the related scientific, historical and political issues that are inherent in it, as well as a starting point for adding further entries. Many more Chinese and world-wide institutions need to be investigated to make the catalogue more comprehensive and inclusive of the many interests in the Pearl River Delta.

The catalogue together with a number of chart illustrations can be found in this publication as well as in the Hong Kong Maritime Museum's website at: http://www.hkmaritimemuseum.org/chi/explore/research/charting-the-pearl-river-delta/8/3/1/32/

Background history
Zhang (1978) suggests that ‘some prototypical sea charts probably were included in the original Shan Hai Jing (an ancient treatise on geography dated B.C. fifth-fourth century), but which are now long lost.’ During the Tang dynasty (618-907CE) this was rescinded and Guangzhou became the only port allowed for foreigners to trade. A British expediatory party led by Lord Macartney in 1793 sailed to meet the Chinese Emperor, but which proved a failure as he was not enthusiastic about improving the trade with foreigners, a factor that contributed to the Opium Wars. Charts were compiled during the expedition to accompany a set of books produced by Sir George Staunton including Figure 20.

As a result of the Opium Wars (1839-42, 1856-60) and the Treaty of Nanking, Hong Kong was ceded to Britain in 1842, the harbour between the mainland and Hong Kong island containing good deep water for anchorages, and considered the best harbour between Singapore and Shanghai. Many surveys were made of the PRD and surrounds by the British in particular, and a number of the charts, views and sailing directions compiled from the mid to late 18th Century through the 19th and 20th Centuries are included in this catalogue. This includes the work of, amongst many others: Alexander Dalrymple, Hydrographer to the British East India Company from 1779, and the British Admiralty’s first Hydrographer from 1779; Captains Daniel Ross; Captain Sir Richard Collinson; and Captain Sir Edward Belcher who surveyed the waters surrounding Hong Kong in 1841, which data has been used for many subsequent editions (Figures 21-25). A comparison with Belcher’s 1841 survey and later editions of the Hong Kong charts provides information about the amount of coastal reclamation and development that has taken place (Figures 26 and 27).

Many of the charts in this collection show the potential dangers leading into and up the Pearl River, the reefs and islands, and the sand-bars which can be shifting and make the charting and navigation of the river extremely challenging (Figures 28 and 29). Other charts in French (Figure 30), German (Figure 31) and Japanese are but a small example of the many multi-national interests in the region. The French chart compiled in 1844 of the Pearl River and used for navigating the river from the mouth to Guangzhou uses the 0° Longitude or Prime Meridian that runs through Paris, and not the English line running through Greenwich (2°20’ to the west), which is mostly commonly used. The Japanese map of 1917 which shows 16 Customs Offices scattered across the Chinese mainland and islands, the railway line from Kowloon to Guangzhou, and the boundary of the HKSAR, is a reflection of the ‘political’ interest Japan was having in China at that time.

Although the scope of this catalogue was reduced to that of the Pearl River Delta, a small number of charts placing it into a broader context with the China Sea were included. One such relatively modern chart of the China Sea also illustrates how charts were used: in plotting the route of a storm approaching the Vietnamese coastline, and the final route and sinking of the vessel Yāo Shàn Hài in December 1984 (Figure 32).

Today, the PRD is one of the busiest shipping regions in the world and it is well known from a chart, navigation perspective (Figure 33 and 34). The charts, sailing directions and views in this catalogue are a window through which to look back on the maritime history of the region.
This list of charts, sailing directions, views and a bibliography can be found at:

The charts are arranged in chronological order of date of publication.
Abbreviations used: British Library, BLL; Hong Kong Hydrographic Office, HKHO;
Hong Kong Maritime Museum, HKMM; Hong Kong Public Records Office, HKPRO;
Historical Archives of Macao, MNL (Material não Livro); National Taiwan University, NTU;
United Kingdom Hydrographic Office, UKHO

Additional languages used in some aspects on chart:
* denotes English; ^ denotes German; + denotes French,
# denotes Chinese, shown in the Chart Title
Charts Chinese

《籌海圖編 • 沿海山沙圖 • 廣東八》
Chart No. 廣八 • 卷一九
此圖以長卷方式，自左至右繪畫沿海駐防地點、兵員分配等，以明代繪圖方程式繪畫。圖中陸地在下，海洋在上。「官富山」即現今的九龍，而「大奚山」即現今的大嶼山，但當代學者指其地理位置與現實並不相符。
Surveyor: 鄭若曾
Survey Date: 1522-1566
Publisher & Place: 明代嘉靖皇朝
Publication Date: 1522-1566

《籌海圖編 • 沿海山沙圖 • 廣東七》
Chart No. 廣七 • 卷一八
此圖以長卷方式，自左至右繪畫沿海駐防地點、兵員分配等，以明代繪圖方程式繪畫。圖中陸地在下，海洋在上，並標示了廣東省城、香山縣（即今中山）的地理位置。此圖用作防備倭寇。
Surveyor: 鄭若曾
Survey Date: 1522-1566
Publisher & Place: 明代嘉靖皇朝
Publication Date: 1522-1566

《嶺海輿圖 • 廣州府輿地圖》
地圖為姚虞出任監察御史時巡按廣東所作，標示地方軍事建設。而香港於明代起由廣州府東莞縣管轄，圖中可見「東莞所」等標記。圖的四邊寫有航海地理提示，例如「城二百八十里，東至博羅縣二百二十里，東南至大洋，海四百里，南至香山縣二百四十里外抵大洋，西南至新甯縣四百八十里，西至新興縣二百五十里，西北至連山縣一千二百四十里」。
Surveyor: 姚虞
Survey Date: 1522-1566
Publisher & Place: 明代嘉靖皇朝
Publication Date: 1522-1566

《全廣海圖》
此圖載於《蒼梧總督軍門志》，方向是從陸地望向海洋，海洋以波浪紋為代表，並附有戰船及海盜的碇泊處、及避風錨地的註解。
Survey: 应檟
Survey Date: 1553
Publisher & Place: 中国
Publication Date: 1553

《全廣海圖》
USA Library of Congress Catalogue No. 2002626776
Publisher & Place: 中国
Publication Date: 1547-1559
URL: http://www.loc.gov/item/2002626776
Figure 1

Figure 1
Charts Chinese

《古今形勝之圖》
西班牙荷蘭亞西印度群島檔案館藏 (Courtesy of Archivo General de Indias, Seville, Spain)
此圖標有廣東廣州府;海外一島
寫有「文天祥過零丁洋在此」, 宋代稱珠江口為零丁洋,故此為珠江口位置。
Publisher & Place: 明代嘉靖皇朝
Publication Date: 1555

《廣東輿圖》
羅洪先以《輿地圖》為基礎,編訂《廣東輿圖》,繪出廣東地區的西江、北江、東江和汀水、大溪 (大嶼山) 的位置。
Publisher & Place: 明代嘉靖皇朝
Publication Date: 1555

《粵大記 • 廣東沿海圖》
當代香港地區內重要地名首次出現於中國史籍上,如圖中「黃泥涌」、「稍箕灣」、「長洲」、「屯門」等。
Surveyor: 郭棐
Publisher & Place: 明代萬曆皇朝
Publication Date: 1596

《粵大記 • 廣東沿海圖》
Chart No. 八卷 • 三十二
當代香港地區內重要地名首次出現於中國史籍上,如圖中「黃泥涌」、「稍箕灣」、「長洲」、「屯門」等。
Surveyor: 郭棐
Publisher & Place: 明代萬曆皇朝
Publication Date: 1596

Selden Map of China
Oxford, Bodleian Library, MS. Selden Supra 105
The significance of this map was only revealed when it was re-discovered in the Bodleian Library in 2008. It depicts a network of Chinese shipping routes, reaching from Japan to Aceh, Sumatra, and suggests previously unknown map-making techniques. Quanzhou, Zhangzhou and Guangzhou feature as prominent trading cities for China. It includes a compass rose and a scale, unique aspects for Chinese maps.
Scale: c. 1:5,000,000
Publication Date: 1618-1624
Size: 1,580 mm x 960 mm
URL: http://seldenmap.bodleian.ox.ac.uk/

《鄭和航海圖》
NTU Library 083.4831 v.353-358
自寶船廠開船從龍江關出水直抵外國諸番圖。
Publisher & Place: 出自茅元儀《武備志》
Publication Date: 1621
URL: https://archive.org/details/02092363.cn

Figure 9
《廣東輿圖》(清初)
台灣國立中央圖書館

此圖為清內閣大庫舊藏，縱100.5 cm，橫86 cm。具有較詳細的地名，居民地名稱為府、州、縣、所四級，以不同形式的套框加以區分。山脈採用象形畫法，或散佈分列、或排成行，顯示山脈的走向。

Surveyor: 清內閣大庫舊藏
Publisher & Place: 清初
Publication Date: 1723

《坤輿全圖》
(中國南方部分)
地圖由清代康熙皇帝的欽天監南懷仁繪畫，圖中顯示中國南方，如珠江及西江的位置與經緯度。

Surveyor: 南懷仁
Publisher & Place: 清代康熙十三年
Publication Date: 1647

《康熙皇輿全覽圖》
USA Library of Congress Catalogue No. 74650033
Surveyor: 蔣廷錫
Survey Date: 1714
Publisher & Place: 清代康熙
Publication Date: 1723
Scale: ca. 1:1,400,000
Publication Date: 1721
Size: 35 maps ; sheets 680 mm x 760 mm or smaller, folded in box 360 mm x 270 mm
URL: http://www.loc.gov/item/74650033

《廣州府彊域圖》
此圖出於《古今圖書集成》。記有數個可辨認的地名如馬鞍山、大帽山、大澳等地名。

Surveyor: 蔣廷錫
Survey Date: 1723
Publisher & Place: 清代康熙
Publication Date: 1723

《海國聞見錄•沿海全圖》
(新安縣部分)
地圖載有可考的香港地名三十多個，詳細地記錄海島的數量及位置。

Surveyor: 陳倫炯
Publisher & Place: 清代雍正皇朝
Publication Date: 1730

《大清分省輿圖》
USA Library of Congress Catalogue No. 2002626726
Provincial atlas of the great Qing Dynasty
Surveyor: 佚名
Scale: Not drawn to scale
Publication Date: 1754–1760
Size: 1 atlas (19 maps) : ms., col. maps; 300 mm x 350 mm
URL: http://www.loc.gov/item/2002626726

Figure 2

Figure 3
The Ch’ien Lung Atlas
BLL01004819890
Map detail is considered exceptional for the period and it is regarded as one of the finest examples from this time, a result of Chinese/Jesuit collaboration. Engraved on copper at the command of the Ch’ien Lung Emperor, by Father Michel Benoist at Peking.
Surveyor: Jesuit Fathers Felix de Rocha and Joseph d’Espinhe
Survey Date: 1756-1759
Scale: 1:1,500,000
Publication Date: 1775
Size: 104 sheets in 4 rolls
URL: http://explore.bl.uk/primo_library/libweb/action/search.do

《海疆洋界形勢全圖》
USA Library of Congress Catalogue
No. gm 71005063
Coastal map of China.
Surveyor:佚名
Scale: ca. 1:760,000
Publication Date: 1787-1801
Size: 1 ms. map ; col. ; 300 mm x 9,100 mm on scroll
URL: http://www.loc.gov/item/gm71005063
Figure 4

《廣東沿海統屬圖》
(B新安縣部分)
地圖記有少量船隻避風處或水深等航海資訊，如「佛堂門 (今東龍洲) 港深大流三丈小流一丈五尺，至新安縣內河水路約有一百八十里，新安縣大鵬營管，西至九龍二十里」等。
Publisher & Place: 清代嘉慶皇朝
Publication Date: 1810

《廣東通省水道圖》
USA Library of Congress USA
Catalogue No. gm 71002467
Map of the waterways in Guangdong Province. Chart showing mountains, rivers, coasts, islands, towns, villages, roads, passes, drainage, and settlement patterns of Guangdong Province including the Leizhou Peninsula and the Hainan Island.
Surveyor:佚名
Scale: ca. 1:200,000
Publication Date: 1812-1816
Size: col. map 1,510 mm x 2,770 mm
URL: http://www.loc.gov/item/gm71002467/
Figure 5

《大清一統天下全圖》
地圖顯示嘉慶23年清朝的領土範圍，圖上方文字記述各省市的地理概況。圖右下方顯示廣東一帶沿海地點的名稱及相關的航海提示。圖加下角為繪圖者朱錫齡對地圖的記述。
Surveyor:朱錫齡
Survey Date: 1818
Publisher & Place: 清代嘉慶皇朝
Publication Date: 1818
Size: 1,100 mm x 630 mm
《新安縣志 • 縣境之圖》
地圖為新安縣的地方志，列有四至八到，即由縣境出發往八個不同方位走若干里路可達之地。
Surveyor: 舒懋官、王崇熙
Publisher & Place: 清代嘉慶皇朝
Publication Date: 1819

《新安縣志 • 海防圖》
描繪新安縣沿岸島嶼位置及香港地名，如桔澳、塔門、蒲台、赤柱等地。
Surveyor: 舒懋官、王崇熙
Publisher & Place: 清代嘉慶皇朝
Publication Date: 1819

《新安縣志》
(1971年重繪版)
此圖是1971年地政測量處為首屆香港地圖展重繪而成的《新安縣志》。圖中繪於「紅香爐」視為香港島所在（仍在假設階段）；而屯門繪成一個島嶼。圖上有航行中的帆船和舢舨，並兩艘看似西式的船隻。
Survey Date: 1819
Publisher & Place: 中國
Publication Date: 1971(重繪)

《廣東省地圖》 / 《廣東全省經緯地輿圖》
英國圖書館
圖中附有地理座標、經緯度。
Surveyor: 佚名（據說是道士）
Publisher & Place: 中國
Publication Date: 1820

《廣東通志 • 海防圖》 (新安縣部分)
圖中描繪新安縣的地理概況，東至佛堂門，西達龍鼓，南至外伶丁，北達屯門，屬現今香港境內的地區。地圖更顯示東涌與西涌水深八九尺。
Surveyor: 阮元
Publisher & Place: 清代道光皇朝
Publication Date: 1822

《大清一統天下全圖》
圖中附有地理座標、經緯度。
Surveyor: 郭實臘
Publisher & Place: 清代道光
Publication Date: 1833
《中國海岸圖》
英国图书馆
地圖繪於絹上,其平面測量與事實不符,但繪畫清楚。地圖提到瀝源,並誇大了澳門的面積。
Survey Date: 1840 前後
Publisher & Place: 中國
Publication Date: 1840 前後
Size: 5,360 mm x 280 mm

《廣東通省水道圖》
英国图书馆
巨型地圖,顯示廣東的水道。將軍澳、大澳、九龍司、長洲等地名在圖上出現,沒有香港地名,只有一個名為赤柱的小島。於珠江口上畫上嶙峋小島,以警惕航海人士。
Surveyor: 陳刺史
Survey Date: 1840
Publisher & Place: 中國
Publication Date: 1840
Size: 4,500 mm x 1,800 mm

《華南海岸圖》
英国图书馆
地圖顯示了香港、澳門等地一一道複雜的海岸線。
Survey Date: 1850
Publisher & Place: 中國
Publication Date: 1850

《大清一統輿圖》
此圖為廣東圖部分,詳細記述廣東境內地名;並繪有「計里畫方」方格,及以虛線表示的經緯線。
Surveyor: 胡林翼、嚴樹森
Publisher & Place: 清代同治
Publication Date: 1863

《廣東全圖》
USA Library of Congress Catalogue No. gm 71005120
Complete map of Guangdong Province. One of 26 maps in "Da Qing yi tong yu di quan tu" which was compiled in 1864.
Surveyor: 佚名
Scale: ca. 1:1,000,000
Publication Date: 1864
Size: map 870 mm x 1,090 mm fold. to 330 mm x 200 mm
URL: http://www.loc.gov/item/gm71005120/
CHARTING THE PEARL RIVER DELTA

《新安縣全圖》

圖中附有地理座標、中英文對照的地名，由繪圖者以實際觀察繪畫而成。
Surveyor: Italian missionary of the propaganda
Publication Date: 1866

Kwang-tung t'ung sang shwung taou t’oo

A map of the water-way of the Province of Kwang-tung.
Publication Date: 1870
URL: http://explore.bl.uk/primo_library/libweb/action/search.do

《皇輿全圖》廣東部分

以鄭伯奇自創的「梯形投影法」來繪畫地圖。對香港的海島的描述較為意象化。附有數字方格座標。
Surveyor: 鄭伯奇
Publisher & Place: 清代同治
Publication Date: 1874

《七省沿海全圖》

Coastal Map of China.
Surveyor: 金保彝
Scale: ca. 1:760,000
Publication Date: 1881
Size: 1 ms. map ; 330 mm x 7,770 mm on scroll.
URL: http://www.loc.gov/item/gm71005064/

《廣東全省水陸輿圖》

Map of the Waterways and Roads in Guangdong Province.
Surveyor: 黎中配
Scale: ca. 1:800,000
Publication Date: 1887
Size: col. map 950 mm x 1,180 mm
URL: http://www.loc.gov/item/gm71005159

《新安縣全圖》

地圖有關大嶼山的地名較多；記錄香港至澳門、廣州、天津、南洋及舊金山等水路航線，並新安縣的水陸界線。右下方附有廣東廣州府圖。
Surveyor: 崑崙少岩氏
Publisher & Place: 清代光緒
Publication Date: 1894
《廣東全省經緯度圖》
地圖的方位上北下南，左西右東；具統一的圖例，附有圖說表，共兩個版本，一個為經緯網絡，一個畫方網格。記有新安縣、香山及澳門等地。
Publisher & Place: 清代光緒
Publication Date: 1897

《廣東全省輿地總圖》
地圖的方位上北下南，左西右東；具統一的圖例，附有圖說表，共兩個版本，一個為經緯網絡，一個畫方網格。記有新安縣、香山及澳門等地。
Publisher & Place: 清代光緒
Publication Date: 1897

《新譯中國江海險要圖志》
香港部分
Chart No. 七、八
此屬海圖，只繪製香港臨海地區及海島地貌，附有水深注記。
Surveyor: 陳壽彭
Publisher & Place: 清代光緒
Publication Date: 1901

《廣東省地圖》
香港歷史博物館
本圖於上海繪製，為中國政區地圖，繪畫香港市政圖，並有新界區九廣鐵路定線。地圖沒有標示任何道路。
Survey Date: 1924
Publication Date: 1924

澳門港
HKMM
Chart No. 15477
地圖涵蓋澳門海港及前往海港的航海路線，附有羅盤及地理座標。
Survey Date: 1964-1991
Scale: 1:10,000
Publisher & Place: 中國人民解放軍海軍司令部航海保證部
Publication Date: December, 1984 to September 1996
Size: 1,000 mm x 710 mm
**Charts English**

- **Maps of parts of the province of Kwangtung #**
  - BLL01004985928
  - No other details
  - **Publisher & Place:** Translation by J.H. Klaproth
  - **Publication Date:** ca. 1750-1827
  - **URL:** http://explore.bl.uk/primo_library/libweb/action/search.do

- **Sketch of the Typa and Macao**
  - HKMM 2008.0224.0001
  - Sketch, with geographical coordinates of Typa, Macao (showing buildings), the other islands south, and the harbour with minimal soundings. Notes made about sailing into the harbour. Page from James Cook’s ‘Atlas to a voyage to the Pacific’.
  - **Surveyor:** Captain James Cook & William Bligh
  - **Scale:** ca. 1:92,000
  - **Publisher & Place:** George Nicol, London
  - **Publication Date:** 1784
  - **Size:** 210 mm x 255 mm
  - **Figure 16**

- **A survey of the Tigris. From Canton to the Island of Lankeet**
  - HKMM 2011.0196.0003
  - Showing the route in this section of the river with some depth soundings, islands and features to aid navigation. Compass roses and geographical coordinate grid (only latitude) in the chart border. A lengthy description by J. Huddart is included in sailing this section. Also included are three views: ‘A view of the land taken upon the Lower Shoal of the First Bar’, ‘Thus appears the land from X near the Second Bar’, ‘Thus appears the land of the Bocca Tigris from below the Islands.’ Geographical coordinates provided for the English factory in Canton.
  - **Surveyor:** J. Huddart. Noted: ‘To William Henry Pigou Esq. First Supercargo for the Affairs of the Honorable East India Cargo’
  - **Survey Date:** 1785
  - **Publisher & Place:** Printed by Robert Sayer, Fleet Street, London
  - **Publication Date:** 10 October 1786
  - **Size:** 500 mm x 610 mm
  - **Figure 12**

- **A chart containing the track and soundings of the Lion, the Hindostan and tenders, from Turon Bay in the Cochin-China to the mouth of the Pei-Ho River in the Gulph of Pe-Tchee-Lee or Pekin**
  - HKMM
  - This chart was compiled during a British mission to the Chinese Emperor led by Lord Macartney in 1793 and was produced to accompany a set of books produced by Sir George Staunton. Geographical coordinate grid in the chart border.
  - **Survey ship:** Lion, Hindostan
  - **Survey Date:** 1793
  - **Publisher & Place:** George Nicol, London
  - **Publication Date:** 12 April 1796
  - **Size:** 700 mm x 490 mm
  - **Figure 20**

- **A plan of the city and harbour of Macao. A colony of the Portuguese situated at the southern extremity of the Chinese empire**
  - HKMM 2012.0020.0005
  - This chart depicts the harbor and settlement of the city of Macau, located on a small peninsula at the mouth of the Pearl River, and administered by the Portuguese from 1557. Good depiction of settlement buildings and forts with a key to the major buildings. Soundings in feet.
  - **Surveyor:** Drawn by H.W. Parish
  - **Survey Date:** 1793
  - **Scale:** ca. 1:180,000
  - **Publication Date:** 1797
  - **Size:** 700 mm x 500 mm
  - **URL:** http://explore.bl.uk/primo_library/libweb/action/search.do
  - **Figure 17**

- **Sketch of the bay and islands, north of Lantao, with the soundings**
  - BLL01004985939
  - An engraving contained in, ‘A collection of eighty views, maps, portraits and drawings illustrative of the Embassy sent to China under George, Earl of Macartney, in 1793’.
  - **Surveyor:** Drawn by H.W. Parish
  - **Survey Date:** 1793
  - **Scale:** ca. 1:180,000
  - **Publication Date:** 1797
  - **Size:** 700 mm x 500 mm
  - **URL:** http://explore.bl.uk/primo_library/libweb/action/search.do
  - **Figure 17**
A New Chart of the Coast of China from Pedra Blanca to St John's Island, delineating the entrances to, and course of The River Tigris

BLL01005017308

Inserts: The River Tigris from Lankeet Isle to Canton.

Scale: 1:346,000

Publisher & Place: William Heather, London

Publication Date: ca. 1800

Size: 630 mm x 760 mm

URL: http://explore.bl.uk/primo_library/libweb/action/search.do

No Title [Chart of coast of China between Macau and Hong Kong]

National Library of Australia 3627116

Nautical chart of the southern Chinese coast showing adjacent islands in the Hong Kong region. Depth shown by bathymetric soundings. Compass Roses. Geographical coordinate grid in chart border.

Survey Date: c. 1800

Publisher & Place: Unpublished

Size: 547 mm x 834 mm

URL: http://nla.gov.au/nla.map-mm1590

A chart of the coast from the Lemma Channel [near Hong Kong] to Breaker Point [near Jinghai, Guangdong]

BLL01004985933

No other details

Publication Date: ca. 1800-1846

Size: 710 mm x 460 mm

URL: http://explore.bl.uk/primo_library/libweb/action/search.do

A “map of the east coast of China, from Macao to Breaker Point,” (near Jinghai, Guangdong)

BLL01004985930

No other details

Publication Date: ca. 1800-1846

Size: 940 mm x 480 mm

URL: http://explore.bl.uk/primo_library/libweb/action/search.do

A chart of Namroa [i.e. Nan’ao] Straits [Guangdong]

BLL01004985935

No other details

Publication Date: ca. 1800-1846

Size: 380 mm x 250 mm

URL: http://explore.bl.uk/primo_library/libweb/action/search.do

A plan of the embouchure of the Canton river (being a tracing from a Chinese map)

BLL01004985937

No other details

Publication Date: ca. 1800-1846

Size: 1,020 mm x 660 mm

URL: http://explore.bl.uk/primo_library/libweb/action/search.do
A plan of the anchorage and bay of Cum Sing Moon
BLL01004985979
No other details
Surveyor: Inscribed by John Rees and T. Jauncey to Wm. Jardine, Jas. Matheson, and A. Grant, Esqrs
Scale: 1:21,120
Publication Date: ca. 1800-1846
Size: 740 mm x 710 mm
URL: http://explore.bl.uk/primo_library/libweb/action/search.do

A plan of Tihen-pien or Tien-pack harbour, on the south coast of China
BLL01004985980
Small harbour to the west of Macau
Surveyor: Lieut. Daniel Ross, Bombay Marine
Scale: 1:25,344
Publication Date: ca. 1800-1846
Size: 660 mm x 510 mm
URL: http://explore.bl.uk/primo_library/libweb/action/search.do

A map of the coast from Hong Kong to Kangshe chow
BLL01004985934
No other details
Publication Date: ca. 1800-1846
Size: 1,680 mm x 940 mm
URL: http://explore.bl.uk/primo_library/libweb/action/search.do

Plan of the harbour of Hui-ling-san, on the south coast of China
BLL01004985978
Small harbour to the west of Macau
Surveyor: Lieut. Daniel Ross, Bombay Marine
Scale: 1:36,460
Publication Date: ca. 1800-1846
Size: 760 mm x 560 mm
URL: http://explore.bl.uk/primo_library/libweb/action/search.do

Chart of the South Coast of China from Macao to the Brothers
BLL01004820250
Chart No. 1026
No other details
Surveyor: Capt. D. Inverarity
Survey Date: 1793
Publisher & Place: British Admiralty, London
Publication Date: 1801
Size: 580 mm x 430 mm
URL: http://explore.bl.uk/primo_library/libweb/action/search.do

Plan of Namo Harbour [Guangdong] on the south coast of China
BLL01004985813
Information about a small harbour to the south west of Macau.
Surveyor: Lieut. Daniel Ross, Bombay Marine
Scale: 1:26,877
Publication Date: 1807
Size: 580 mm x 430 mm
URL: http://explore.bl.uk/primo_library/libweb/action/search.do
Charts English

**Chart of the Coast of China and of the sea east ward from the River of Canton to the southern Islands of Japan [including Formosa]**

BLL01004820252

No other details

Publisher & Place: J. Burney, London

Publication Date: 1810

URL: http://explore.bl.uk/primo_library/libweb/action/search.do

**Steel’s new Chart of the Coast of China, from St. John’s Island to Pedra Branca, showing the entrances to, and course of the River Tigris to Canton**

BLL01004820253

No other details

Publisher & Place: London

Publication Date: 1810

URL: http://explore.bl.uk/primo_library/libweb/action/search.do

**Chart of the different passages leading to Macao Roads**

BLL01004883921

The first British chart of the mouth of the Peal River in which the shape of Hong Kong island is reasonable well defined. Shows the mainland coastline and a few smaller islands. Contains soundings and English and Chinese place names.

Surveyor: D. Ross and P. Maughan, Bombay Marine

Survey Date: 1810

Publisher & Place: J. Horsburgh, London

Publication Date: 1811

URL: http://explore.bl.uk/primo_library/libweb/action/search.do

**Coast of China. [With plan of] Macao**

BLL01004820254

No other details

Publisher & Place: Aaron Arrowsmith, London

Publication Date: 1812

URL: http://explore.bl.uk/primo_library/libweb/action/search.do

**A chart of the coast from Breaker Point [near Jinghai, Guangdong] to Amoy [Fujian] with a continuation northwards**

BLL01004985792

No other details

Publisher & Place: J. Horsburgh, London

Publication Date: ca. 1816

Size: 690 mm x 790 mm

URL: http://explore.bl.uk/primo_library/libweb/action/search.do

**Continuation of the Coast of China from Breaker Point to the Lamock Islands [including Nomoa or Lamo Island]**

BLL01004820256

No other details

Surveyor: D. Ross

Survey Date: 1816

Publisher & Place: J. Horsburgh, London

Publication Date: 1817

URL: http://explore.bl.uk/primo_library/libweb/action/search.do
A new chart of the China Sea and East India Archipelago: comprehending the Sunda, Molucca & Phillipine Islands in which are exhibited the various straits and passages to Canton, and between the Indian and Pacific Oceans

National Library of Australia 6487138

The chart's coverage begins with Indochina to the west; then moving east is the China Sea and the southern coast of China including the Hong Kong area and part of Taiwan; then the Philippines, Malaysia, Indonesia, the Java Sea and Spice Islands, all shown in exceptional detail; and finally western New Guinea and northwest Australia, where detail markedly recedes, except for the Torres Strait. The tracks of explorers including James Cook, Matthew Flinders and William Bligh are shown. Depths shown by bathymetric soundings. Carefully drawn and regulated according to the most approved and modern surveys, and astronomical observations.

Survey Date: 1821-1823

Publisher & Place: J.W. Norie & Co., London

Publication Date: 1823

Size: 1 map on 6 sheets; 1,547 mm x 1,817 mm, sheets 835 mm x 655 mm


A map of the province of Kwangtung

BLL01004985926

No other details

Scale: ca. 1:2,914,560

Publication Date: ca. 1800-1828

URL: http://explore.bl.uk/primo_library/libweb/action/search.do

A New Chart of the Coast of China from Pedra Branca to St John’s Island exhibiting the entrances to, and course of the River Tigris

BLL01005014480

Inset: The River Tigris, or Choo-Keang, from Lankeet Isle to Canton.

Surveyor: Drawn from the latest surveys by J.W. Norie

Scale: 1:360,000

Publisher & Place: J.W. Norie, London.

John Stepehnson (Engraver)

Publication Date: 1831

Size: 650 mm x 820 mm

URL: http://explore.bl.uk/primo_library/libweb/action/search.do

China. South Coast. Canton River: Cum-Sing-Mun (Golden Sun-Born Pass) Harbour

HKMM 2007.0105.0003

Chart No. MA 5535 (1255)

Showing the coast, rocks, reef and soundings (in fathoms). Geographical coordinate for Bluff Head. Compass rose.

Surveyor: John Rees and F. Jauncey

Publisher & Place: British Admiralty, London

Publication Date: 20 January 1840

Size: 495 mm x 690 mm


China. Sheet I, South Coast from Hainan Island to Macao

HKMM 2007.0105.0011

Chart No. MA 5533 (1246)

The chart covers the coast from Hainan to Macao, with sketchy details only until the Quang-tong coast, where the coast is better delineated, showing some reefs, islands and soundings. Very little information about Macao. Displays a note that, ‘all the positions are uncertain’. Basic compass rose. Geographical coordinate grid in the chart border.

Publisher & Place: British Admiralty, London

Publication Date: 10 January 1840

Size: 630 mm x 490 mm


China. South Coast II. Chou-Kiang or Canton River. From Lintin to the Second Bar

HKMM 2013.0041.0003

Chart No. 1254

Large scale chart of section of Canton River showing channels, sand bars, soundings. Basic compass roses. Geographical coordinate grid in chart border. Enlargements of Boca Tigris; Tiger Island and Adjacent Passages; Second Bar; Small Bar; Chuenpep Channel by Captain FW Austin, R.N.

Surveyor: Captain Daniel Ross, Bombay Marine

Publication Date: 16 April 1840
A new Map of China.
(Chart of the Chou Kiang or Canton River, showing the position of Hong Kong.)

BLL01004819914
No other details
Surveyor: F.P. Becker & Co.
Publisher & Place: London
Publication Date: 1842
URL: http://explore.bl.uk/primo_library/libweb/action/search.do?language=en_US&vid=BLVID_0000&func=do目の捜索&query=chart+of+the+chou+kiang+or+canton+river+showing+the+position+of+hong+kong

Harbour of Choue-pye-wan Island of Hong Kong
HKPRO No. MM-0283
Chart No. MA 002379
Chart showing soundings in Aberdeen Harbour and around the shore of Ap Lei Chau. Bromide Print of Original in PRO, London.
Publication Date: 1843
Size: 350 mm x 300 mm

China. Hong Kong
HKMM 2007.010.001
Chart No. 1466
Facsimile of the chart based on Capt. Sir Edward Belcher’s survey of 1841. An historically significant chart for Hong Kong. It has recently come to light that what was thought to be the first ‘pull’ of this chart is likely to have been the second, which includes data from Collinson’s surveys. The first has a different set of names for the main mountains, and some quite different and eccentrically spelled place names on Hong Kong islands, no topographical detail on Lamma Island bar two hills, and no bathymetry around Lamma or in Fat Tau Mun and approaches (all of which are probably products of Lt. Richard Collinson’s extension to Belcher’s survey and of his brother Lt. T.B. Collinson R.E.’s contemporary land survey). The chart had a long life, finally being withdrawn in 1966 after 23 editions tracking the changes to the territory’s shoreline, though never having to deal with the extreme reclamations of recent decades. The chart (as with 1459) is also a record of the shifting latitude and longitude value of Hong Kong’s geographic datum as the measurement of position improved and the Hong Kong datum (ellipsoid) was refined. The choice of datum position also changed from Observatory Point (off the Morrison Hill peninsula, also known as Point Albert) through Wellington Battery (probably the choice of Lt. Collinson RE, since it does not appear on the chart until the 1866 edition), through St John’s Cathedral tower (1883) to the Hong Kong Observatory (1927). It also tracks the advent of the telegraph cable in 1870 and its use in determining longitude (1870 and 1881). In 1873 a large scale plan of Kaulung Docks was inserted in vignette and in 1878 a similar plan of Fotowmoon Pass. In 1883 the spellings were changed to Kowloon and Fotaumun. In 1892 the Kowloon Docks plan was removed.
Surveyor: Captain Edward Belcher
Survey ship: H.M.S. Sulphur
Survey Date: 1841
Publisher & Place: British Admiralty, London
Publication Date: 1843
Size: 910 mm x 610 mm
URL: http://discovery.nationalarchives.gov.uk/details/r/C3818658

Hong Kong
UK National Archives,
Kew FO 925/2293
Chart No. 1466
Original copy of the chart produced from Belcher’s 1841 survey.
Surveyor: Captain Edward Belcher
Survey ship: H.M.S. Sulphur
Survey Date: 1841
Publisher & Place: British Admiralty, London
Publication Date: 1843
Size: 910 mm x 610 mm
URL: http://discovery.nationalarchives.gov.uk/details/s/C3818658

Canton River and adjacent islands
National Library of Australia 4394909
The chart shows great detail of Hong Kong Island, Lantau, Macao, Canton and localities, forts, islands along the then-named Canton River (now more commonly called the Pearl River), also showing the Boca Tigris estuary and the positions of the Small Bar and Second Bar used as anchorage points in the 19th century, as well as Duke Island. French Island and Whampoa Island seen in China Trade paintings of the period. The chart also has an inset (Scale, ca. 1:123,545) showing the position of the British squadron off Hanan Island just outside Canton City (on 26 May 1841) during the first Anglo-Chinese War (‘Opium War’) of 1838-1842.
Surveyor: Drawn by Isaac Purdy
Survey Date: 1841-1845
Scale: 1:310,000
Publisher & Place: H. Colburn, 13 Grt. Marlborough Street, London
Publication Date: 1845
Size: 388 mm x 412 mm
URL: http://nla.gov.au/nla.map-rm4216

Figure 21
<table>
<thead>
<tr>
<th>East coast of China from Canton to Nanking</th>
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<tbody>
<tr>
<td>National Library of Australia 3425098</td>
</tr>
<tr>
<td>Map of the eastern coast of China, annotated with the cities and towns on the coastline from Nanking in the north to Canton further south. No topographical features are shown further inland. The island of Formosa is also included. Map on p. 372-373 from: The Nemesis in China : comprising a history of the late war in that country : with a complete account of the colony of Hong Kong / from the notes of Capt. W.H. Hall and the personal observations of W.D. Bernard. 3rd ed., rev. and improved. Surveyor: Drawn by Isaac Purdy. Scale: ca. 1:4,800,000. Publisher &amp; Place: H. Colburn, 13 Grt. Marlborough Street, London. Publication Date: 1845. Size: 258 mm x 228 mm. URL: <a href="http://nla.gov.au/nla.map-rm275">http://nla.gov.au/nla.map-rm275</a></td>
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<tr>
<th>The Ordnance Map of Hong Kong</th>
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<tbody>
<tr>
<td>HKMM (copy), original in the National Library of Scotland MAP0028011, 3632763, 80694. Centred on Victoria Harbour showing the northern shore of Hong Kong Island (from Quarry Bay to Belcher's Bay), Kowloon Peninsula and Stone Cutter's Island. Includes soundings in fathoms and indication of tides. Showing buildings and facilities along the Hong Kong shoreline, and English place names. No scale, compass rose or coordinates. Accompanied by volume 'Ten outline sketches of the Island of Hong Kong'. Surveyor: Lieutenant T. Collinson. Survey Date: 1845. Scale: 1:15,840. Publisher &amp; Place: Southampton. Publication Date: 1846. Size: 1 map on 4 sheets. URL: <a href="http://www.nls.uk">www.nls.uk</a></td>
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<thead>
<tr>
<th>China. Sheet II. Eastern Coast. Hong Kong to Chelang Point</th>
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<tbody>
<tr>
<td>HKMM 2009.0105.0005. Chart No. MA 5199. Showing coastline with rocks, islands, villages, joss houses,anchorages and some soundings in fathoms (within 15 km of the coast) from Hong Kong to Chelang Point (c. 150 kms north west of Hong Kong). With enlarged Chart of Ty-Sami (modern Shanwei, just west of Chelang Point) and its own bar scale. Compass roses. Geographical coordinate grid in border. Surveyor: Captain R. Collinson R.N. Survey Date: 1845. Publisher &amp; Place: British East India Company. Publication Date: 1 February 1823, additions to 1850. Size: Three sheets. URL: <a href="http://explore.bl.uk/primo_library/libweb/action/search.do">http://explore.bl.uk/primo_library/libweb/action/search.do</a></td>
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<tr>
<th>China Sea. Sheet II</th>
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<tr>
<td>HKMM</td>
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<table>
<thead>
<tr>
<th>Chart of the Coast of China from Canton to Nanking, with particular Plans of the Principal Harbours</th>
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</thead>
<tbody>
<tr>
<td>BLL01004820286. No other details. Surveyor: Captain Ross marked some of the dangers. Publisher &amp; Place: British East India Company. Publication Date: 1 February 1823, additions to 1850. Size: Three sheets. URL: <a href="http://explore.bl.uk/primo_library/libweb/action/search.do">http://explore.bl.uk/primo_library/libweb/action/search.do</a></td>
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<tr>
<th>Canton and its approaches, Macao and Hong Kong</th>
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<td>National Library of Australia 3422732</td>
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</tbody>
</table>

| Map presented in four segments showing different aspects of the Guanagzhou Region in China. The first section is a map of Macao Island with a small inset of the city of Hong Kong ; the next map is of the Pearl River as it runs from Macao Island and Lantau [i.e. Lantau] to Canton [i.e. Guanagzhou] and covering the whole Pearl River Delta ; the last and largest segment shows an outline of the city of Canton [i.e. Guanagzhou]. Relief is shown of depth soundings in fathoms. Surveyor: Based on surveys of Sir Edward Belcher. Survey Date: 1841-1852. Scale: 4 maps on one sheet at different scales. Publisher & Place: George Cox, London. Publication Date: 1852. Size: 307 mm x 384 mm. URL: http://nla.gov.au/nla.map-rm274 |
China. Eastern Coast. Sheet 1. From Mongchow to Hong Kong
Royal Museums Greenwich UK, G271.8/3
No other details
Scale: 1:300,000
Publisher & Place: UKHO, London
Publication Date: 1853
Size: 500 mm x 685 mm
URL: http://collections.rmg.co.uk/collections/objects/943014.html

Chu-Kiang or Canton River from: Macao & Hong Kong to Boca Tigris; and Boca Tigris to Canton
HKMM 2008.0207.0002 & BLL01004814839
Chart No. 1739a
Chart is arranged in two sections as per title. ‘Macao and Hong Kong to Boca Tigris’ section shows a number of islands, sand bars, reefs, and soundings in fathoms; ‘Boca Tigris to Canton’ shows the main channel, tributaries, islands, rocks, forts, gun emplacements and geographical features but no soundings. Compass rose only in Macao and Hong Kong to Boca Tigris. No geographical coordinates.
Scale: Two sections and different scales
Publisher & Place: British Admiralty, London
Publication Date: 29 January 1857
Size: 525 mm x 505 mm
URL: http://explore.bl.uk/primo_library/libweb/action/search.do

Chu-Kiang, or Canton River, from Macao to Canton and the western Branches to Sam Shui
BLL01004814841
Chart No. 2562
This is the first of five versions of 2562 included in this catalogue which covers the Canton River (Chu Kiang) with its western branches to Samshui and the adjacent country.
Surveyor: By Capt. Sir E. Belcher, H. Kellett and W.T. Bate
Survey Date: 1857
Publisher & Place: British Admiralty, London
Publication Date: 1858
URL: http://explore.bl.uk/primo_library/libweb/action/search.do

China: Guangdong province (27-30). A Skeleton Map of Country round Canton embracing all the Places visited by the Allied Forces
UK National Archives, Kew WO 78/998/226-30
On four sheets, together covering the area between Wuzhou, Canton (Guangzhou), Macao and Hong Kong; showing rivers and place names. Title on item (29). Compass indicator to each sheet. Based partly on Admiralty Charts and partly on surveys by Major Fisher, Lieutenant Trench and Lieutenant Bird, all of the Royal Engineers, and Lieutenant Bullock, Royal Navy. Item (29) signed by Lieutenant E H Courtney, Royal Engineers, 23 August 1859, and by Colonel George Wynne, Commanding Royal Engineer, 3 November 1859; both dates have been struck through. Item (30) also signed by Lieutenant Courtney, but not dated. (26) A brief note, dated November-December 1859, detailing the forwarding of the map to Major Cooke and its return [to Colonel Gordon ?] with a request by Major Cooke for a further loan of the map.
Scale: 1:126,720
Publication Date: 1859
URL: http://discovery.nationalarchives.gov.uk/details/r/C9448288

China. Chu-Kiang or Canton River. Sheet III. From Tiger Island to the Second Bar Pagoda
HKMM 2007.0105.0008
Chart No. MA 5537
Large scale chart showing many soundings (in fathoms), channels, islands and sand bars in this section of Canton River. Geographical coordinate grid in chart border. Basic compass rose.
Surveyor: Captain W. Thornton Bate R.N. with additions from the survey of Sir Edward Belcher R.N.C.B. of 1840
Survey Date: 1857
Publisher & Place: British Admiralty, London
Publication Date: 18 October 1859
Size: 960 mm x 620 mm

China. Chu-Kiang or Canton River. Sheet IV. From the Second Bar Pagoda to Whampoa and Chang-Shan Island
HKMM 2007.0105.0010
Chart No. MA 5538 (1742)
Large scale chart showing many soundings (in feet), channels, islands (including Whampoa, Honan, French and Actaeon Islands), sand bars, hills, Pagodas and forts in this section of the Canton River. Geographical coordinate grid in chart border. Basic compass rose.
Surveyor: Captain W.T. Bate R.N.
Survey Date: 1856-7
Publisher & Place: British Admiralty, London
Publication Date: 23 October 1859
Size: 960 mm x 620 mm

Figure 11
Sketch of Si-Kiang River (Xijiang River, west of Guangzhou) with depths in feet taken along the river 'centre-line' and showing villages (including Tak-hing walled city), settlements, and hills (with heights). Geographical coordinates for two villages included. Basic compass rose.


Survey Date: 1859

Publisher & Place: British Admiralty, London

Publication Date: 9 November 1859

Size: 920 mm x 620 mm

Sketch of a number of river passages with soundings in fathoms of the centre line. Some geographical features useful in navigation, hills, pagodas, forts, and including Canton. Basic compass rose. Geographical coordinates for three villages. Noted that the 'Chart is sufficiently correct for the use of the Mariner.'


Survey Date: 1859

Publisher & Place: British Admiralty, London

Publication Date: 9 November 1859

Size: 920 mm x 650 mm

Sketch of of Si-Kiang River (Xijiang River, west of Guangzhou) and centred on Shao-king (modern day Zhaoqing) with depths in feet taken along the river 'centre-line' and showing villages, settlements and hills (with heights). Geographical coordinates for two villages included. Basic compass rose.


Survey Date: 1859

Publisher & Place: British Admiralty, London

Publication Date: 9 November 1859

Size: 970 mm x 610 mm

Sketch of Si-Kiang River (Xijiang River, west of Guangzhou) with depths in feet taken along the river 'centre-line' and showing villages (including Tak-hing walled city), settlements, and hills (with heights). Geographical coordinates for two villages included. Basic compass rose.


Survey Date: 1859

Publisher & Place: British Admiralty, London

Publication Date: 9 November 1859

Size: 920 mm x 620 mm

Sketch of number of river passages with soundings in fathoms of the centre line. Some geographical features useful in navigation, hills, pagodas, forts, and including Canton. Basic compass rose. Geographical coordinates for three villages. Noted that the 'Chart is sufficiently correct for the use of the Mariner.'


Survey Date: 1859

Publisher & Place: British Admiralty, London

Publication Date: 9 November 1859

Size: 920 mm x 650 mm

Sketch of a number of river passages with soundings in fathoms of the centre line. Some geographical features useful in navigation, hills, pagodas, forts, and including Canton. Basic compass rose. Geographical coordinates for three villages. Noted that the 'Chart is sufficiently correct for the use of the Mariner.'


Survey Date: 1859

Publisher & Place: British Admiralty, London

Publication Date: 9 November 1859

Size: 970 mm x 610 mm

Sketch of Si-Kiang River (Xijiang River, west of Guangzhou) with depths in feet taken along the river 'centre-line' and showing villages (including Tak-hing walled city), settlements, and hills (with heights). Geographical coordinates for two villages included. Basic compass rose.


Survey Date: 1859

Publisher & Place: British Admiralty, London

Publication Date: 9 November 1859

Size: 920 mm x 620 mm

Sketch of number of river passages with soundings in fathoms of the centre line. Some geographical features useful in navigation, hills, pagodas, forts, and including Canton. Basic compass rose. Geographical coordinates for three villages. Noted that the 'Chart is sufficiently correct for the use of the Mariner.'


Survey Date: 1859

Publisher & Place: British Admiralty, London

Publication Date: 9 November 1859

Size: 920 mm x 650 mm

Sketch of of Si-Kiang River (Xijiang River, west of Guangzhou) and centred on Shao-king (modern day Zhaoqing) with depths in feet taken along the river 'centre-line' and showing villages, settlements and hills (with heights). Geographical coordinates for two villages included. Basic compass rose.


Survey Date: 1859

Publisher & Place: British Admiralty, London

Publication Date: 9 November 1859

Size: 970 mm x 610 mm

Sketch of Si-Kiang River (Xijiang River, west of Guangzhou) with depths in feet taken along the river 'centre-line' and showing villages (including Tak-hing walled city), settlements, and hills (with heights). Geographical coordinates for two villages included. Basic compass rose.


Survey Date: 1859

Publisher & Place: British Admiralty, London

Publication Date: 9 November 1859

Size: 920 mm x 620 mm
**Laurie’s Chart of the Coast of China from Canton to Nanking, with particular Plans of the principal Harbour**

- BLL01004820316
- No other details
- Surveyor: By I. Purdy
- Publisher & Place: London
- Publication Date: 1865
  - URL: [http://explore.bl.uk/primo_library/libweb/action/search.do](http://explore.bl.uk/primo_library/libweb/action/search.do)

**Victoria Harbor, Hong-Kong**

- **Map of the San-On District, (Kwangtung Province) #**
  - National Library of Australia 3426150 & BLL01004926804
  - Drawn from actual observations made by an Italian Missionary of the Propaganda in the course of his professional labors during a period of four years: being the first and only map hitherto published, May 1866
  - Title: (2) 'Chart of Coast near Hong Kong and Macao. Showing the Tax stations proposed by the Viceroy of the Two (2) Kwang Provinces'; (3) 'Map showing the position of Tax stations near Hong Kong and Macao.' Both items originally enclosed in despatch about taxation and the opium revenue, from Consul D B Robertson, 3 August 1868: (2) enclosure number 3 (but initially intended to accompany an earlier despatch, 8 July 1868); (3) enclosure number 8.
  - Surveyor: Monsigneur Simeone Volonteri
  - Survey Date: 1860-1866
  - Publisher & Place: Leipzig, Germany
  - Publication Date: 1866
  - Scale: ca. 1:106,445
  - Size: 191 mm x 348 mm
  - URL: [http://discovery.nationalarchives.gov.uk/details/r/C6677137](http://discovery.nationalarchives.gov.uk/details/r/C6677137)

**China**

- **Channels to Hong-Kong and Macao**
  - BLL01004859926 & BLL01004820324
  - No other details
  - Publisher & Place: J. Imray and Son, London
  - Publication Date: 1874
  - URL: [http://explore.bl.uk/primo_library/libweb/action/search.do](http://explore.bl.uk/primo_library/libweb/action/search.do)

**Hong Kong**

- **Chart No. 1466**
  - Chart showing soundings in fathoms from 1841 survey, corrections to May 1875 and minor corrections to May 1876. Showing batteries overlooking Victoria Bay in c. 1877. Inset chart of Hougham Bay and Kowloon Docks surveyed in H.M.S. Nassau in 1871. Coloured MS additions to the main chart show batteries overlooking Victoria Bay, [c:1877].
  - Surveyor: Captain Sir Edward Belcher
  - Survey ship: H.M.S. Sulphur & H.M.S. Nassau
  - Survey Date: 1841-1877
  - Scale: 1:31,680
  - Publisher & Place: British Admiralty, London
  - Publication Date: 1843 - c.1877
  - Size: 600 mm x 900 mm
  - URL: [http://discovery.nationalarchives.gov.uk/details/r/C6677157](http://discovery.nationalarchives.gov.uk/details/r/C6677157)

**Map of the San-On District, (Kwangtung Province) #**

- National Library of Australia 3426150 & BLL01004926804
  - Drawn from actual observations made by an Italian Missionary of the Propaganda in the course of his professional labors during a period of four years: being the first and only map hitherto published, May 1866
  - Title: (2) 'Chart of Coast near Hong Kong and Macao. Showing the Tax stations proposed by the Viceroy of the Two (2) Kwang Provinces'; (3) 'Map showing the position of Tax stations near Hong Kong and Macao.' Both items originally enclosed in despatch about taxation and the opium revenue, from Consul D B Robertson, 3 August 1868: (2) enclosure number 3 (but initially intended to accompany an earlier despatch, 8 July 1868); (3) enclosure number 8.
  - Surveyor: Monsigneur Simeone Volonteri
  - Survey Date: 1860-1866
  - Publisher & Place: Leipzig, Germany
  - Publication Date: 1866
  - Scale: ca. 1:106,445
  - Size: 191 mm x 348 mm
  - URL: [http://discovery.nationalarchives.gov.uk/details/r/C6677137](http://discovery.nationalarchives.gov.uk/details/r/C6677137)

**China**

- **Map of the San-On District, (Kwangtung Province) #**
  - National Library of Australia 3426150 & BLL01004926804
  - Drawn from actual observations made by an Italian Missionary of the Propaganda in the course of his professional labors during a period of four years: being the first and only map hitherto published, May 1866
  - Title: (2) 'Chart of Coast near Hong Kong and Macao. Showing the Tax stations proposed by the Viceroy of the Two (2) Kwang Provinces'; (3) 'Map showing the position of Tax stations near Hong Kong and Macao.' Both items originally enclosed in despatch about taxation and the opium revenue, from Consul D B Robertson, 3 August 1868: (2) enclosure number 3 (but initially intended to accompany an earlier despatch, 8 July 1868); (3) enclosure number 8.
  - Surveyor: Monsigneur Simeone Volonteri
  - Survey Date: 1860-1866
  - Publisher & Place: Leipzig, Germany
  - Publication Date: 1866
  - Scale: ca. 1:106,445
  - Size: 191 mm x 348 mm
  - URL: [http://discovery.nationalarchives.gov.uk/details/r/C6677137](http://discovery.nationalarchives.gov.uk/details/r/C6677137)
China. Sheet 1. Eastern Coast. From Hui Ling San Harbour to Hong Kong
Royal Museums Greenwich UK, G271.8/31

Includes four insets,
(1) Hui-Ling-San Harbour, surveyed by Lieutenant D. Ross, I.N., 1807;
(2) Hauchen Island. Namo Harbour, surveyed by Lieutenant D. Ross, I.N., 1807;
(3) Macao Harbour, by Mr. W.A. Read, C.E., 1866 (4) St. John Island, Shito Bay by Mr. J.P. Larkins.


Survey ship: Calder in the Chinese gunboat Su-ting

Survey Date: Belcher, Bate, Gordon, Ross from 1807-1881; Calder in 1883

Scale: 1:300,000

Publisher & Place: United Kingdom Hydrographic Office, Admiralty, London

Publication Date: 1853, 1890, corrections and additions in 1891, 1893

URL: http://collections.rmg.co.uk/collections/objects/543015.html

China. S.E. Coast. Approaches to Hong Kong
UK National Archives, Kew MFQ 1/148
Chart No. 1180

Part of an Admiralty Chart, showing soundings. Compass rose. MS additions showing the boundary between China and British territory, as existing and as proposed. Originally enclosed with a memorandum on the proposed boundary change, 13 May 1895.

Publication Date: 1888-1895
Size: 650 mm x 470 mm
URL: http://discovery.nationalarchives.gov.uk/details/r/C9956257

Hong Kong
UK National Archives, Kew MFQ 1/1042/2
Chart No. 2661A

Based on Belcher’s 1841 chart. Enclosure with printed report of 9 September 1895 by Sercome Smith, Barrister at Law. Telegraphic determination of the position of Hong Kong Cathedral by Lt. Cdr. Green, United States Navy, 1881. Coloured MS additions illustrate the seizure of two junks in British waters by Chinese Customs in 1895.

Surveyor: Captain Sir Edward Belcher
Survey Date: 1841-1894
Scale: 1:31,680
Publication Date: 1897
Size: 310 mm x 470 mm
URL: http://discovery.nationalarchives.gov.uk/details/r/C9955464

China: Kwantung (now Guangdong) Province
UK National Archives, Kew MFQ 1/1042/2
Chart No. 2661A

Part of an Admiralty chart showing the West River [Si-Kiang], Macao and Hong Kong. MS additions show ports proposed to be open for foreign trade. Prepared for the proposed survey of the West River by H.M.S. Tweed. Compass rose. Originally enclosed in report ‘Opening up of the West River’ dated April 1897.

Publication Date: 1897
-size: 310 mm x 470 mm
URL: http://discovery.nationalarchives.gov.uk/details/r/C9955464

China. S.E. Coast. Macao to Pedro Blanco, including Hongkong

Chart No. 3026

Chart most likely traced back to Alexander Dalrymple’s first chart derived from his surveys in the Cuddalore (1759-60) and London (1764) via, perhaps, Daniel Ross’s ‘Different passages to the Macau Roads’ of 1810. It covers the coast from Hong Hai Bay, c. 100 km north-east of Hong Kong to Macau in the west showing channels, navigation aids, reefs, islands, and soundings in fathoms. Compass roses. Geographical coordinate grid in the chart border.

Survey Date: Up to 1898
Publisher & Place: British Admiralty, London
Publication Date: 1859, New editions 1899, 1905
Size: 955 mm x 616 mm
URL: http://explore.bl.uk/primo_library/libweb/action/search.do

China. Chu-Kiang or Canton River. Sheet V. From Whampoa Channel and Changshan Island to Canton

BL01004814836
Chart No. 1739

A 1905 edition of this chart of a section of the Pearl River.
Surveyor: Captain W.T. Bate
Survey ship: H.M.S. Actaeon & Dove
Survey Date: 1856-57
Scale: 1:24,360
Publisher & Place: British Admiralty, London
Publication Date: 1859, New editions 1889, 1905
Size: 955 mm x 616 mm
URL: http://explore.bl.uk/primo_library/libweb/action/search.do
Canton River-Chu Kiang, with its western branches to Samshui, and adjacent country

1931 Edition of 2562. In 1913 the chart had inserted larger scale plans in vignette of Sheung Lung Rock, Boddam Cove and Nam Sha Bay (from a US Govt survey of 1903) on Nam Sha Chau, though these were dropped in 1931.

Survey Date: British Government surveys up to 1861

Publisher & Place: British Admiralty, London
Publications Date: 1863. New editions 1900, 1901, 1903, 1908, 1913, 1914, 1928, 1931
Size: 647 mm x 1,188 mm
URL: http://explore.bl.uk/primo_library/libweb/action/search.do

Delta of the Chu-Kiang or Canton River. Hongkong, Canton, Macao and West River Steamer routes

To accompany a ‘Handbook to Canton, Macao and the West River’.

Publisher & Place: Hongkong, Canton & Macao Steamboat Co., Hong Kong
Publication Date: 1900
Size: 405 mm x 350 mm
URL: http://explore.bl.uk/primo_library/libweb/action/search.do

China. Hong Kong

Chart No. 1466
Chart of Hong Kong Harbour (centred on Kaulung Bay) and the immediately surrounding land areas, showing the anchorage to be reserved for Naval Purposes. Enlargement of Tathong Channel, Foraumun Pas. Soundings in Fathoms. Bromide print not clear.

Survey ship: Belcher in H.M.S. Sulphur; Field in H.M.S. Egeria; Moore in H.M.S. Penguin; Smyth in H.M.S. Rambler
Survey Date: Belcher 1841, Field 1902/03, Moore 1928, 1931
Size: 725 mm x 575 mm
URL: http://discovery.nationalarchives.gov.uk/details/r/C8955069

Hong Kong

UK National Archives, Kew 1/444/2
Chart No. 1459 [2741]
Tracing from Admiralty Chart 1459 [2741] showing a shoal to be removed by dredging. Signed by W. Chatham, Secretary Department of Works, 5 October 1901. Originally enclosed in a report dated 30 September 1901 by J.F. Bolton.
Publication Date: 1901
Size: 970 mm x 670 mm
URL: http://discovery.nationalarchives.gov.uk/details/r/C8955071

Hong Kong

UK National Archives, Kew MFQ 1/444/5
Chart No. 1459 [2741]
Hong Kong. Admiralty chart with coloured, MS additions showing War Department property and sites for stores and ships. Initialled [?] 27 April 1901
Publisher & Place: British Admiralty, London
Publication Date: 1901
Size: 670 mm x 970 mm
URL: http://discovery.nationalarchives.gov.uk/details/r/C8955071
China. Hong Kong
UK National Archives, Kew MFQ 1/424/3-4

(4) Chart showing alternative schemes marked A and B for transferring the Naval Yard from Hong Kong. Reference to tides. Originally enclosed in despatch number 44/117 dated 24 May 1901 to the Commodore in Charge Naval Establishment, HM Naval Yard, from Owen Ordish, Superintending Civil Engineer. (3) Title page of chart.
Publication Date: 1901
Size: 285 mm x 320 mm
URL: http://discovery.nationalarchives.gov.uk/details/r/C89554070

China
UK National Archives, Kew MFQ 1/1101/1

Part of an Admiralty Chart of Hong Kong Harbour with MS, coloured amendments showing the site of a new naval dockyard and man-of-war anchorage. Reference notes. Compass roses. Originally enclosed in despatch no 695 dated 19 November 1903.
Publication Date: 1888-1903
Size: 400 mm x 400 mm
URL: http://discovery.nationalarchives.gov.uk/details/r/C8955522

China. South East Coast. Hong Kong Harbour
Royal Museums Greenwich UK, G271/8/30

Hong Kong Harbour: large-scale chart showing soundings in feet.
Survey ship: Initial surveys with H.M.S. Rambler, subsequently with H.M.S. Penguin
Survey Date: Initially in 1856-57, then in 1907
Publisher & Place: British Admiralty, London
Publication Date: 1859. New editions 1891, 1905, 1908
Size: 961 mm x 610 mm
URL: http://collections.rmg.co.uk/collections/objects/542990.html

China. Hong Kong
UK National Archives, Kew MFQ 1/444/15

Tracing from Admiralty Chart 1466 showing marks placed on Aberdeen Island, Tree Island and the mainland to extend the measured two miles in a N.W.S. direction for another ‘3 miles’ with a ‘1 mile at N.W end’. Compass indications. Originally enclosed in despatch no 475/1003 dated 13 July 1903.
Publication Date: 1903
Size: 395 mm x 495 mm
URL: http://discovery.nationalarchives.gov.uk/details/r/C8955079

China. Chu-Kiang or Canton River. Sheet IV. from the Second Bar Pagoda to Whampoa and Chang-Shan Island
BLL01004814832
Chart No. 1742
A 1907 edition.
Surveyor: Captain W.T. Bate R.N., then Chinese Imperial Maritime Customs
Survey Date: Initially in 1856-57, then in 1907
Publisher & Place: British Admiralty, London
Publication Date: 1859. New editions 1891, 1905, 1908
Size: 961 mm x 610 mm
URL: http://explore.bl.uk/primo_library/libweb/action/search.do
### China. Chu-Kiang or Canton River. Sheet V. Whampoa Channel and Changshan Island to Canton

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#### Published & Place: British Admiralty, London

#### Publication Date: 1907, New edition 1913

#### Size: 981 mm x 649 mm

### Hong Kong to Mirs Bay

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### Hong Kong to Gulf of Liau-tung

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### Hong Kong (Plan: Kowloon Docks & Fat tau mun)

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### Charts English
China Sea. Northern portion, western sheet

UKHO, SD 2

Chart No. 2661A

This chart appeared on 10th Sept 1882 as 2661A and remained in the format - beginning with the title China Sea, Northern Portion, which was only changed to China Sea, Northern Portion (Western Sheet) in 1963 when copper gave way to enamel.

Scale: 1:1,500,000

Publisher & Place: United Kingdom Hydrographic Office, Admiralty, London

Publication Date: Sept 1882, Jan 1926

Size: 940 mm x 610 mm

Hong Kong

UK National Archives, Kew MPGG 1/115

Chart No. 1466

Belcher's 1841 survey, with corrections in 1891, 1892-3 and until 16 July 1923. MS additions, coloured, showing areas to be dredged, the positions of the sections of the Kai Tak Reclamation to be filled in, and a proposed channel in the western portion of the harbour. Originally enclosed with a report from Governor C. Clemente, Hong Kong, to Lieutenant Colonel Amery, MP, on the acquisition of Kai Tak for an aerodrome, 23 May 1927.

Scale: c. 1:30,000

Publication Date: 1841-1927

Size: 610 mm x 925 mm

URL: http://explore.bl.uk/primo_library/libweb/action/search.do?u=ukol&vid=00000&docid=BLL01004820347

China. Chu Kiang or Canton River. Sheet II. Lankit Spit to Tiger Island including Chuen Pi and Boca Channels

HKMM & BLL01004820347

Chart No. 1741

No other details

Surveyor: Chinese Imperial Maritime Customs survey

Survey Date: 1908

Publisher & Place: British Admiralty, London

Publication Date: 1908

Size: 611 mm x 948 mm

URL: http://explore.bl.uk/primo_library/libweb/action/search.do?u=ukol&vid=00000&docid=BLL01004820347

China. South Coast. Tien Pak to Macao

HKMM & BLL01004820347

Chart No. 2212

A 280 km section of the coast from Macao to Tien Pak, showing islands, reefs, channels, lights and buoys, and some soundings (in fathoms) out to about 20 km from the coast. Three compass roses. Geographical coordinate grid in chart border. With enlargements of: Macao Harbour (1:50,000) (from Portuguese government plan of 1923, corrections to 1928); Hui-Ling-San Harbour (1:48,440), Haucheun Island, Namo Harbour (1:48,760), both surveyed by Lieutenant D. Ross, I.N. in 1807; and St. John Island, Shito Bay (1:48,120) surveyed by Mr. J.P. Larkins; All enlargements with geographical coordinates.

Surveyor: From various sketch surveys

Survey Date: Up to 1930

Publisher & Place: British and other surveys

Publication Date: Up to 1930

Size: 980 mm x 650 mm

Figure 24

Asia-China. Canton River (Chu Kiang). With its western branches to Samshui

HKMM 2010.0010.0001

Chart No. USA 3171

Similar coverage to 2562 but in comparison, it includes more to the west and less of the east. Showing soundings (in feet) in the river along with the many channels, obstructions and type of bottom, as well as the extensive network of tributaries in a broad area from Macao to Canton. Note 'the width of the Creeks is in many cases exaggerated'. Includes a compass rose. Geographical coordinate grid in the chart border. Enlargement of Sheung Lung Rock from a British sketch survey in 1900.

Surveyor: British and other surveys

Publication Date: Up to 1930

Size: 1,200 mm x 700 mm

China Sea. Northern portion, eastern sheet

UKHO

Chart No. 2661B

Originally Chart 2661A, China Sea, Sheet IV, (North East), Mindoro Strait to Hong Kong, 10th April, 1859, 1:1,459,000. On 20th Sept 1867, as 2661A, it became China Sea, Northern Portion, Sheet 2, with inset plans for Hong Kong and Macau, which continued until the new edition in 1882. At that point, 10th Sept. 1882, it lost the insets and became 2661B, China Sea, Northern Portion, Eastern Sheet (although the first pull seems to have had only 2661) and remained thus until superseded by BA3489, Manila to Hong Kong, in May 1998. Although there was a colophon from 1859-1867, it lost it with the insets and never re-acquired one when the insets were omitted, getting only its title outside the top neat line in 1882.

Scale: 1:1,500,000

Publisher & Place: United Kingdom Hydrographic Office, Admiralty, London

Publication Date: Sept 1882, Nov 1932

Size: 940 mm x 610 mm
Hong Kong
UK National Archives, Kew FO 925/25372
Chart No. 3026
Chart showing the 1898 Treaty boundary, limits of the Crown Colony and territorial waters.
Publisher & Place: British Admiralty, London
Publication Date: 1937
URL: http://discovery.nationalarchives.gov.uk/details/r/C3823495

China's south-east coast. Macao to Pedro Blanco including Hong Kong
UK National Archives, Kew FO 925/25370
Chart No. 3026
A 1937 Edition of the chart that covers the coast from Hong Hai Bay, c. 100 km north-east of Hong Kong to Macau.
Publication Date: 1937
URL: http://discovery.nationalarchives.gov.uk/details/r/C3823493

Canton and Hong Kong
BLL01013665399
Chart No. MOD OR 970
No other details
Scale: c.1:1,000,000
Publisher & Place: War Office, London
Publication Date: 1938
URL: http://explore.bl.uk/primo_library/libweb/action/search.do

Canton and Hong Kong [showing Japanese progress, October 1938]
BLL01013665400
Chart No. MOD OR 970A
No other details
Scale: c.1:1,000,000
Publisher & Place: War Office, London
Publication Date: 1938
URL: http://explore.bl.uk/primo_library/libweb/action/search.do

Hong Kong to Mirs Bay, China, south coast, Asia
National Library of Australia 4539144
Hydrographic chart with depths shown by soundings and relief shown by contours and spot heights.
Scale: c.1:66,003
Publisher & Place: US Hydrographic Office, Washington DC
Publication Date: 1928 Edition, small corrections 1938
Size: 970 mm x 650 mm
China S.E. Coast.
Approaches to Hong Kong

BLL01004859927
Chart No. 1180
No other details
Survey Date: From various Admiralty surveys from 1888-1939
Publisher & Place: British Admiralty, London
Size: 975 mm x 640 mm
URL: http://explore.bl.uk/primo_library/libweb/action/search.do

Long harbour and approaches

UKHO
Chart No. 3386
No other details
Survey Date: 1902
Publisher & Place: United Kingdom Hydrographic Office, Admiralty, London
Publication Date: Nov 1903, large corrections Nov. 1939
Size: 990 mm x 660 mm

China. South Coast. Hong Kong Waters East

HKMM 2008.0285.0001
Chart No. 3279
Centred on the southern part of Kowloon Bay with Cheung Kwan O (Junk Bay) in the east to Hong Kong Harbour in the west. Many and regularly spaced soundings (in fathoms) and showing a number of anchorages (Man Of War, Quarantine), mooring buoys, and reclaimed land. (The 1958 corrections shows the Kai Tak runway). This is one of three Hong Kong Harbour charts that must rank amongst those with the most numerous versions on file in the Old Copy Bundles, totalling 81 with 42 in the A series, 10 in the B series and 29 in the C series. This was of a series of larger scale charts which developed from Belcher's original 1841 survey, the three in this series constituting large scale coverage of Victoria Harbour from Lei Yue Mun to the limits of the western anchorage. The first chart was Hong Kong Waters East, which became Eastern Approaches to Hong Kong Harbour, Hak Kok Tsui (Cape Collinson) to Kowloon Point with the new format in 1967. This segued seamlessly, via a 1984 renaming to Eastern Approaches to Hong Kong Harbour, into the Hong Kong Hydrographic Office chart of today, Hong Kong Harbour - Eastern Part. The chart follows faithfully through its versions the changing shape of the eastern end of the harbour. The most interesting sequence to be noted is the long process of establishing Hong Kong's exact position as position finding moved from early astro-navigation and chronometers to GPS. The chart first noticed satellite navigation (and the datum mismatch) with WGS72 in 1984, finally becoming reconciled with WGS84 in 1997 and the advent of the Hong Kong Hydrographic Office.

Survey Date: 1. 1886-93, 4. 1911, 5. 1911, 6. 1912-13
Scale: 1:12,200
Publisher & Place: United Kingdom Hydrographic Office, Admiralty, London
Size: 1,010 mm x 670 mm
Figure 26

Plan to accompany report by Sir David J. Owen on the future control and development of the port of Hong Kong, February 1941

National Library of Australia 4475076
Map of Hong Kong showing the harbour and its foreshores. Proposed developments are shown in colour at Tsun Wan, Sham Shui Po, Yau Ma Tei, Kowloon City and Tsim Sha Tsui, all on the Kowloon side. A cross-harbour vehicular ferry was also proposed. None of these proposals was implemented before the outbreak of war in December 1941.

Scale: ca. 1:20,000
Publisher & Place: Port Works Office, Hong Kong
Publication Date: 1941
Size: 660 mm x 750 mm

Canton and Hong Kong

BLL01013660108
Chart No. OR 5492
No other details
Scale: 1:1,000,000
Publisher & Place: War Office, London
Publication Date: 1941
URL: http://explore.bl.uk/primo_library/libweb/action/search.do
Charts

**China. South Coast. Hong Kong Waters West**

HKMM 2008.0285.0002

This chart covers from the north west point of Hong Kong Island to eastern tip of Lantau. Many and regularly spaced soundings (in fathoms) and showing a number of anchorages (Man Of War, Quarantine), mooring buoys, reclaimed land, dredged areas, and the numerous piers along the north west shore of Hong Kong Island (from the Royal Navy Yard west to the China Merchants pier). Compass roses. Geographical coordinate grid in the chart border. This was another frequently corrected and re-edited chart. There were 42 versions 1903-20 (Hong Kong Harbour - West), 10 versions 1920-1967 (Hong Kong Waters - West) and 33 versions until it was withdrawn in 1984. From the 1967 edition the chart conformed to the new internationally agreed appearance and the title was changed to Western approaches to Hong Kong Harbour, Lantau Island to Kowloon Point, which rapidly acquired a Romanized Chinese name for Lantau, Tai Yau Shan, in brackets below ‘Lantau Island’. In 1984 chart 3280 was withdrawn and a new chart issued, BA 2289 Western Approaches to Hong Kong which was a chart in landscape rather than portrait orientation, thereby excluding the previous chart’s coverage of Lantau but including more of the northern part of the East Lamma Channel. This explains the name change and is of more use to mariners using the main shipping route in to and out of the territory. In 1984 the chart first recognized the existence of satellite navigation, including the necessary correction figures for plotting positions derived from the WGS72 datum. The final reconciliation to the new international geoid, WGS84, came in the new edition in 1998 which was a joint production with the Hong Kong Hydrographic Office.


Survey ships: 1. Rambler (Moore) 2. Rambler (Smyth) 3. Waterwitch (Hancock) 4. Merlin (Reyne)

Survey Date: 1. 1886 & 1893, 2. 1902, 3. 1911, 4. 1911

Scale: 1:12,500

Publisher & Place: UKHO


Size: 1,000 mm x 670 mm

**Mirs Bay (Tai Pang Wan)**

UKHO

Chart No. 3474, (4128 HK 3001)

This chart remained remarkably unchanged - it would take a very eagle eye to detect the ‘large correction’ of Sept. 1941, which followed two intensive years of resurveying the eastern side of Hong Kong waters with an eye, no doubt, to the defence plan intended to deny the beaches of Hong Kong’s south and east coasts to enemy invasion forces. In 1951 the title ‘Mirs Bay’ had a very late addition of a Romanized Chinese name, Tai Pang Wan.


Survey ship: H.M.S. Waterwitch

Survey Date: 1. 1901, 2. 1903-04

Scale: 1:36,500

Publisher & Place: UKHO

Publication Date: 1945

Size: 1,143 mm x 660 mm

**Tolo Harbour and adjacent anchorages**

UKHO

Chart No. 3329

This chart remained unchanged as the ones immediately around it, the only significant corrections being that of September 1941 and of July 1969 which inserted the intended line of the new Plover Cove Dam. The new edition in 1983 metricated it and it was current until 1987. It has not been replaced but Tolo Harbour is now covered by HK3801.


Survey ship: H.M.S. Waterwitch

Survey Date: 1901

Scale: 1:14,500

Publisher & Place: United Kingdom Hydrographic Office, Admiralty, London

Publication Date: Aug. 1903, large corrections Sept. 1941

Size: 990 mm x 660 mm

**Joint Army-Navy intelligence study of China, south coast**

(Kwantung Province, including Hai-nan Island)

BLL01004996041

Contents (Volume 1): chapters on military geography - oceangraphy - climate and weather - transportation and telecommunications - cities and towns - people and government - health and sanitation - defences - naval facilities - air facilities. Contents (Volume 2): Table of contents/index to plans - reference map of region - Hong Kong-Canton region strategic map - 5 terrain maps - regional summary - 28 maps showing distribution of landing areas - town plans of city Canton - Hong Kong - City of Macao - Han River Brits and French defense armament map. [Total: 46 accompanying maps].

Publisher & Place: Joint Intelligence Publishing Board, Washington D.C. USA

Publication Date: 1945

Size: 597 mm x 795 mm


**Hong Kong, Canton & Macau**

National Library of Australia 3106887

Map showing international and district boundaries, highways, railways and aerodromes. "Copied from chart no. 3825 Geographical Section General Staff 2nd edition 1934".

Scale: 1:250,000

Publisher & Place: Macau

Publication Date: 1945

Size: 597 mm x 795 mm

URL: http://explore.bl.uk/primo_library/libweb/action/search.do

Figure 27

CHARTING THE PEARL RIVER DELTA | 38
<table>
<thead>
<tr>
<th>Chart Information</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Aberdeen Harbour</strong></td>
</tr>
<tr>
<td>UKHO</td>
</tr>
<tr>
<td>Chart No. 3385</td>
</tr>
<tr>
<td>No other details</td>
</tr>
<tr>
<td>Scale: 1:7,270</td>
</tr>
<tr>
<td>Publisher &amp; Place: United Kingdom Hydrographic Office, Admiralty, London</td>
</tr>
<tr>
<td>Publication Date: Mar 1904, Aug 1947</td>
</tr>
<tr>
<td>Size: 660 mm x 483 mm</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>China. South East Coast. Hong Kong Harbour</th>
</tr>
</thead>
<tbody>
<tr>
<td>UKHO</td>
</tr>
<tr>
<td>Chart No. 1459</td>
</tr>
<tr>
<td>A 1947 edition of this chart.</td>
</tr>
<tr>
<td>Survey Date: 1912-1913</td>
</tr>
<tr>
<td>Publisher &amp; Place: British Admiralty, London</td>
</tr>
<tr>
<td>Publication Date: 1916, 1919, 1921, 1923, 1927, 1934, 1936, 1947</td>
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<tr>
<td>Size: 987 mm x 651 mm</td>
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<tr>
<td>URL: <a href="http://explore.bl.uk/primo_library/libweb/action/search.do">http://explore.bl.uk/primo_library/libweb/action/search.do</a></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>China - South Coast. Canton River (Chu Chiang). Canton Harbour (Kuangchou Chiang).</th>
</tr>
</thead>
<tbody>
<tr>
<td>UKHO</td>
</tr>
<tr>
<td>Chart: 1180</td>
</tr>
<tr>
<td>Until 1867 BA 1180 was a chart of Barry, Wales, UK! Then on 31st Dec 1888 it began 74 years on the China coast. It probably went through more new editions in its second two decades than most charts, a new one emerging every 2 to 4 years from 1901 until 1915. Then things changed only a little until the chart was withdrawn in 1952, just a year after its last new edition in August 1951. Since 1972 the number has returned to European waters, being used for a large scale plan of the harbour of Barcelona (Spain).</td>
</tr>
<tr>
<td>Scale: 1:108,440</td>
</tr>
<tr>
<td>Publisher &amp; Place: United Kingdom Hydrographic Office, Admiralty, London</td>
</tr>
<tr>
<td>Publication Date: Sept. 1898, Jul. 1908, Aug. 1909, Jul. 1952</td>
</tr>
<tr>
<td>Size: 635 mm x 457 mm</td>
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</table>

<table>
<thead>
<tr>
<th>Approaches to Hong Kong</th>
</tr>
</thead>
<tbody>
<tr>
<td>UKHO</td>
</tr>
<tr>
<td>Chart No. 1180</td>
</tr>
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</tr>
<tr>
<td>Scale: 1:108,440</td>
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<tr>
<td>Publisher &amp; Place: United Kingdom Hydrographic Office, Admiralty, London</td>
</tr>
<tr>
<td>Size: 965 mm x 635 mm</td>
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</table>

<table>
<thead>
<tr>
<th>Bias Bay (Plan of Samun road)</th>
</tr>
</thead>
<tbody>
<tr>
<td>UKHO</td>
</tr>
<tr>
<td>Chart No. 3002</td>
</tr>
<tr>
<td>The chart had swift revision in its first decade, especially the rapid new editions in 1908 and 1909 (be interesting to find out if there was a reason other than Glennie's re-survey of the eastern part of the bay in 1907). In 1908 the colophon was shifted from upper right to upper left to make room for the inset of Samun Bay. The new edition in 1952, based on Japanese as well as British surveys, changed the scale and re-orientated from landscape to portrait, lost Samun Bay and replaced it, upper left, with a continuation to Fan Ho Chang. The orthography was changed, the old names being retained in italics. In 1989 the chart was withdrawn. The number was reissued for a chart to Stavanger in Norway in 1999.</td>
</tr>
<tr>
<td>Survey ship: 1. Plover (Collinson) 2. Rambler (Moore) 3. Kai Pan (Eldridge) 4. Waterwitch (Glennie)</td>
</tr>
<tr>
<td>Survey Date: 1. 1845, 2. 1886-87, 3. 1897, 4. 1907</td>
</tr>
<tr>
<td>Scale: 1:85,000 with enlargement of 1:36,300</td>
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<tr>
<td>Publisher &amp; Place: British Admiralty, London</td>
</tr>
<tr>
<td>Publication Date: 1930. New edition 1952</td>
</tr>
<tr>
<td>Size: 660 mm x 990 mm</td>
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<td>URL: <a href="http://explore.bl.uk/primo_library/libweb/action/search.do">http://explore.bl.uk/primo_library/libweb/action/search.do</a></td>
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<table>
<thead>
<tr>
<th>China. Chu Kiang or Canton River. Sheet III. Tiger Island to Second Bar Pagoda</th>
</tr>
</thead>
<tbody>
<tr>
<td>UKHO</td>
</tr>
<tr>
<td>Chart No. 1740</td>
</tr>
<tr>
<td>Same as chart MA 5537. Large scale chart showing many soundings (in fathoms), channels, islands and sand bars in this section of Canton River. Geographical coordinate grid in chart border. Basic compass rose.</td>
</tr>
<tr>
<td>Surveyor: Surveys of the Chinese Imperial Maritime Customs</td>
</tr>
<tr>
<td>Survey Date: 1907, with additions and corrections to 1928</td>
</tr>
<tr>
<td>Scale: 1:24 630</td>
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<tr>
<td>Publisher &amp; Place: British Admiralty, London</td>
</tr>
<tr>
<td>Publication Date: 1930. New edition 1952</td>
</tr>
<tr>
<td>Size: 660 mm x 990 mm</td>
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<tr>
<td>URL: <a href="http://explore.bl.uk/primo_library/libweb/action/search.do">http://explore.bl.uk/primo_library/libweb/action/search.do</a></td>
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</tbody>
</table>
China. South Coast. Hong Kong Waters West

BLL01004859941
Chart No. 3280
This edition has corrections until 1953.
Survey Date: From surveys until 1902
Scale: 1:12,200
Publisher & Place: British Admiralty, London
Size: 990 mm x 660 mm
URL: http://explore.bl.uk/primo_library/libweb/action/search.do

China. South Coast. Hong Kong Waters East

BLL01004859954
Chart No. 3279
This edition has corrections until 1953.
Survey Date: From surveys until 1922 and 1946, additions and corrections to 1936 & 1953
Scale: 1:12,150
Publisher & Place: UKHO
Size: 1,010 mm x 670 mm

China. South East Coast. Mirs Bay (Tai Pang Wan). Starling Inlet, Crooked Harbour and Double Haven

HKMM
Chart No. 3544
Chart is centred on Crooked Harbour (Sham Chung Wan) and covers an area from Pak sha chau (Round Island) in the east to the head of Starling Inlet (Sha Tau Kok Hoi) in the west. Shows the islands, reefs and rocks, and many soundings (in fathoms). Compass roses. Geographic coordinate grid in the chart border. See description on latter edition 3544.
Surveyor: Commander E.C. Hardy, R.N.
Survey ship: H.M.S. Waterwitch
Survey Date: 1902-1904
Scale: 1:12,140
Publisher & Place: British Admiralty, London
Size: 1,160 mm x 660 mm

China. S.E. Coast. Canton River and Sai Kiang Delta

HKMM 2008.0285.0006
Chart No. 2562
With this new 1936 edition, the coverage eastward increased to take in more of both localities and a small index chart was included to show larger scale charts. Covers the whole of the Pearl River Delta from south of Macao and Lantao to Canton as well as west and further north west. Contains many soundings in fathoms, channels, islands, sand bars, lights, principal towns and villages, and other geographical features. Contains three compass roses. Geographical coordinates in the chart border. Also contains an index to the larger scale charts covered by this chart. Soundings in fathoms.
Surveyor: Compiled from information in the Hydrographic Office. Contains a note stating that the chart should be used with caution as portions of it were compiled from imperfect sketch surveys.
Survey Date: Up to 1936
Scale: 1:200,000
Publisher & Place: UKHO
Publication Date: 19th December 1936 with many corrections until 1956
Size: 700 mm x 1,030 mm

China. South Coast. Hong Kong Waters West

HKMM 2008.0285.0003
Chart No. 3279
This edition has corrections to 1958.
Surveyor: Admiralty Surveys with additions and corrections
Survey Date: Admiralty Surveys to 1922 and 1946, additions and corrections to 1936 & 1953
Scale: 1:12,150
Publisher & Place: UKHO
Size: 1,010 mm x 670 mm

China. South Coast. Hong Kong Waters East

HKMM, 2008.0285.0004
Chart No. 3280
This edition has corrections to 1958.
Surveyor: Admiralty Surveys with additions and corrections
Survey Date: Admiralty Surveys to 1922 and 1946, additions and corrections to 1936 & 1953
Scale: 1:12,150
Publisher & Place: UKHO
Size: 1,010 mm x 670 mm

Figure 15
East Lamma channel
UKHO
Chart No. 3429
The chart was referenced to a datum position in Aberdeen Harbour although, curiously, the contemporary plan of Aberdeen was always produced as a separate chart (see chart 3385) until the two were combined in a new chart in 1969 (see chart 1918). The datum position was Deep Pass Point (now in a shipyard on the shoreline below the Catholic Seminary at the end of Welfare Rd., Wong Chuk Hang) given as in position 22º 14’ 50”N 114º 9’ 38”E referenced to the flagstaff on Victoria Peak being in 22º 16’ 39.3”N 114º 8’ 37.78”E assuming the Hong Kong Observatory was in longitude 114º 10’ 18.75”E.
The chart number is today in use for a chart of the Rade de Brest, France.
Surveyor: Smyth, M.H., Capt. R.N.
with Wilson, W.T.F. Lt. R.N.
Douglas, H.P. Lt. R.N.
Mackenzie, I. Lt. R.N.
Ford, W.T.R., Lt. R.N.
Peebles, A.W., Lt. M.V.O. R.N.
Survey ship: H.M.S. Rambler
Survey Date: 1901-02
Scale: 1:15,300
Publisher & Place: United Kingdom Hydrographic Office, Admiralty, London
Publication Date: Aug 1904, 1960
Size: 990 mm x 660 mm

Kap shui mun (Kap sing mun) to Bocca Tigris - southern sheet
UKHO
Chart No. 3681
With the exception of incorporating small and large corrections, there was no new edition of the chart until it was withdrawn in 1962. The number was reissued in 1971 for use in the Mediterranean. Keim - Western Part.
Surveyor: 1. Lyne, W.O., Lt. & Cmdr. 2. Officers of C.I.M.C.
Survey ship: 1. H.M.S. Waterwitch
Survey Date: 1. 1900-01, 2. 1906-07
Scale: 1:48,300
Publisher & Place: British Admiralty
Publication Date: 1914 - 1962
Size: 990 mm x 660 mm
URL: http://explore.bl.uk/primo_library/libweb/action/search.do

China. South-East Coast. Approaches to Hong Kong. Islands South of Lantau
UKHO
Chart No. 341
The 1962 edition of the chart which covers Lantau, the islands south and Ta-Hsi Shui-Tao (Great West Channel). Covers a smaller area than that of chart 341: South China Sea. Macau to Hong Kong.
Surveyor: Hydrographic Department
Survey Date: 1960
Scale: 1:50,000
Publisher & Place: British Admiralty
Publication Date: 1962
Size: 990 mm x 660 mm
URL: http://explore.bl.uk/primo_library/libweb/action/search.do

China. South-East Coast. Eastern approaches to Hong Kong
UKHO
Chart No. 937
The 1962 edition shows Tathong Channel to the east of Hong Kong island and includes navigation aids and soundings in fathoms.
Surveyor: Hydrographic Department
Survey Date: 1960
Scale: 1:50,000
Publisher & Place: British Admiralty
Publication Date: 1962
Size: 990 mm x 660 mm
URL: http://explore.bl.uk/primo_library/libweb/action/search.do

Tai Tam Wan
UKHO
Chart No. 380
This charming chart was probably occasioned by the construction of the first of the series of dams at Tai Tam, but also perhaps by the occasional use of Tai Tam as a fleet anchorage. Either explanation is concordant with the insertion, in 1900, of the positions of the two obelisks on the eastern shore line of Red Hill and on the top of what became called Obelisk Hill, giving a leading line clear of Castle Rock (Lo Chau Pai) and Tweed Island into the bay. In 1939 the title of the chart was changed from Tai Tam Bay to Tai Tam Wan. There were a number of small corrections during the chart’s life, but only one large correction in 1961, which included the insertion, in brackets, of ‘Bay’ under the Wan in the title. The chart was withdrawn in the mid-1960s.
Surveyor: Combe, J.W., Lt. R.N.
Oliver, W.E., Lt. R.N.
Branch, W. Gunner R.N.
Survey ship: Tweed
Scale: 1:12,200
Publisher & Place: United Kingdom Hydrographic Office, Admiralty, London
Publication Date: June 1894, 1965
Size: 660 mm x 483 mm
China. South East Coast. Mirs Bay
HKPRO MM-0327
This chart with corrections to 1965 includes all of Mirs Bay and including Tolo Channel and Tolo Harbour. Soundings in fathoms.
Surveyor: UKHO
Survey Date: 1959
Publisher & Place: British Admiralty, London
Publication Date: 4th March 1960 with small corrections in 1960, 1962, 1965
Size: 966 mm x 640 mm
URL: http://www.grs.gov.hk/URL:
Size: 966 mm x 640 mm

China. South East Coast. Port Shelter and Rocky Harbour
HKMM
Chart No. 3612
Chart covers from Basalt Island in the south east to Pak sha wan hoi (Elebe Haven) in the west. Shows the islands, reefs, rocks, obstructions and many soundings (in fathoms). Compass roses, Geographical coordinate grid in the chart border.
Surveyor: Cdr. R.W. Glennie, R.N.
Survey ship: H.M.S. Waterwitch
Survey Date: 1905
Scale: 1:15,611
Publisher & Place: British Admiralty, London
Publication Date: 20 February 1907. New Editions in August 1907. Large Corrections on 14th July 1939, 2nd March 1951. Small corrections 1954
Size: 840 mm x 660 mm

Ngon shun chau (Stoncutter Island) to Brothers point
HKMM
Chart No. 3632 (4122, HK 1502)
This began with the title Wan Chu Chau to Brothers Point, changed to Ngon Chau Chau to Brothers Point in 1934 and to Ngon Chu Chau to Brothers Point in 1939. For the new edition in 1968 it was renamed North Western Approaches to Hong Kong Harbour, Brothers Point (Tai Lam Kok) to Stoncutter Island (Ngong Shaen Chau) and included survey data from the Marine Department. It has now been replaced by BA 4122, Hong Kong, Ma Wan and Approaches.
Survey Date: 1. 1893, 2. 1902, 3. 1906, 4. 1945, 5. 1962-3
Scale: 1:12,100
Publisher & Place: United Kingdom Hydrographic Office, Admiralty, London
Publication Date: Mar 1908, 1915, 1968
Size: 1,143 mm x 660 mm

China. Hong Kong
HKMM 2008.0285.0005
Chart No. 1466
An 1883 edition (with corrections until 1969) of Belcher’s chart of 1843. It is centred on Hong Kong Island, showing Kowloon, other islands, channels, fairways, cables, lights, quarantine anchorage, and Kai Tak airport runway in Kowloon Bay. Many soundings are in fathoms. Enlargement of Tathong Channel, Fat Tau Mun at 1:12,000 (which has been stamped “This plan is cancelled”). Compass rose. Geographical coordinate grid in chart border.
Surveyor: Surveyed by Captain Sir E. Belcher; Cdr. A.M. Field; Cdr. W.U. Moore; Capt. M.H. Smyth; Cdr. C.E. Monro; and with additions and corrections from Admiralty and Hong Kong Harbour Department surveys. Tathong Channel, Fat Tau Mun surveyed by Cdr. R.H. Connell D.S.C.R.N.
Survey date: Belcher in H.M.S. Sulphur; Field in H.M.S. Egerie; Moore in H.M.S. Penguin; Smyth in H.M.S. Rambler; Monro in H.M.S. Rambler; Connell in H.M.S. Dampier
Survey Date: Belcher, 1841; Field, 1891; Moore, 1892-93; Smyth, 1901-1902; Monro, 1905; Admiralty & Hong Kong Harbour Department surveys, 1949; Tathong Channel survey by Connell, 1952
Scale: 1:30,300
Publisher & Place: United Kingdom Hydrographic Office, Admiralty, London
Size: 940 mm x 620 mm

China. S.E. Coast. Macau to Pedro Blanco including Hong Kong
HKMM
Chart No. 3026
Covers the coast from Hong Hai Bay, c. 100 km north-east of Hong Kong to Macau in the west showing channels, navigation aids, reefs, islands, and soundings in fathoms. Also showing the general arrangement of a number of cables in/out of Hong Kong. Compass roses. Geographical coordinate grid in the chart border.
Surveyor: UKHO
Survey Date: up to 1966
Scale: 1:186,000
Publisher & Place: United Kingdom Hydrographic Office, Admiralty, London
Size: 990 mm x 680 mm
CHARTING THE PEARL RIVER DELTA

China. South-East Coast. Eastern approaches to Hong Kong

HKMM
Chart No. 937

Showing Tathong Channel, Traffic Separation Scheme, navigation aids, soundings in fathoms, and many cables in/out of Hong Kong. High Island reservoir shown. Compass roses. Geographical coordinate grid in chart border.

Surveyor: From the latest information from UKHO
Survey Date: 1960, with additions and corrections to 1983
Scale: 1:50,000
Publisher & Place: United Kingdom Hydrographic Office, Admiralty, London
Size: 1,030 mm x 660 mm

China. South-East Coast. Approaches to Hong Kong. Islands South of Lantau

HKMM
Chart No. 341

Chart covers the southern coast of Lantau and a number of islands to the south, and west to the tip of I. Da Taipa (Macau). It includes Ta-Hsi Shui-Tao (Great West Channel) and Lantau Channel. It shows reefs, Pilot Anchorage, and some navigation aids, and includes a number soundings (in fathoms). Island topography is from the War Office Maps. Compass roses. Geographical coordinate grid in the chart border.

Surveyor: United Kingdom's Hydrographic Department
Survey Date: 1960 with additions and corrections to 1975
Scale: 1:50,000
Publisher & Place: British Admiralty, London
Size: 1,000 mm x 650 mm

China South East Coast. Hong Kong and Approaches

HKMM
Chart No. 938

Covers an area of about 50 km south of Hong Kong and north to Tsing Yi. Showing the major channels: West and East Lamma Channels, and Tathong Channel with traffic separation schemes; navigation aids, cable routes, and soundings (in fathoms). Compass roses. Geographical coordinate grid in the chart border.

Surveyor: UKHO
Survey Date: new edition 24 October 1974
Scale: 1:200,000
Publisher & Place: British Admiralty, London
Publication Date: Dec 1863, 1980
Size: 965 mm x 680 mm

Canton River and Si Kiang Delta

UKHO
Chart No. 2562

The 1980 edition. With the new edition of 1936, the coverage eastward increased to take in more of both localities and a small index chart was included to show larger scale charts. In 1913 the chart had inserted larger scale plans in vignette of Sheung Lung Rock, Boddam Cove and Nam Sha Bay (from a U.S.A. Govt. survey of 1903 on Nam Sha Chau, though these were dropped in 1931. The chart was withdrawn in the 1960s and in 2005 the number was re-issued for a chart of the British Orkney Islands.

Scale: 1:200,000
Publisher & Place: United Kingdom Hydrographic Office, Admiralty, London
Publication Date: Dec 1863, 1980
Size: 965 mm x 680 mm
Charts English

**Hong Kong to the Brothers**
*(Plans: Tai sami. Goat Island anchorage)*

UKHO

**Chart No. 1962 (formerly MA 5199)**

This is a chart with an extraordinary number of surveyors. The original was entitled *China, Sheet II. Eastern Coast from Hongkong to Chelang Point*. A large correction in 1881 created an inset plan of the Goat Island anchorage. The new edition in 1890 hugely extended the coverage eastwards to The Brothers and included two views, one of Huenong Fort, the other a profile of Chelang Pt as well as a plan of Owick Bay (by Napier) and a plan of Tai Sami, the latter and the inset of Goat Island were moved top left. In the same edition, the entire chart was adjusted to the triangulation of Hong Kong by Cmdr. W.U. Moore and the surveyors of H.M.S. Rambler undertaken in 1886-87. In the 1909 edition the Tai Sami plan was much enlarged in scale and the views and the Owick Bay plan dropped. That remained the chart until a new 1981 edition in which the Tai Sami plan was replaced by one of Shantou Gang. This lasted a year before being replaced by the metricated chart Hong Kong to Shantou Gang in 1982 with its inset of Jiazi Gang, which remained in production.


Survey Date: 1. 1845, 2. 1880, 3. 1866, 4. 1869, 5. 1886-87

Scale: 1:190,500 1:24,000 1:72,700

Publisher & Place: United Kingdom Hydrographic Office, Admiralty, London


Size: 1,270 mm x 635 mm

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**China Sea. Northern Portion, eastern sheet**

HKMM

**Chart No. 2661B**

From Mindoro in the Philippines north to Hong Kong and Taiwan. Showing some routes to and from Hong Kong, cables in/out of Hong Kong and a few widely spaced soundings (in fathoms). Also covering a number of islands between Taiwan and Luzon in the Philippines, and a number of reefs: Macclesfield Reef, Scarborough Reef (showing two shipwrecks), Tiraou Shoal, Stewart Bank and Pratas Reef. Includes compass roses. Geographical coordinate grid in the chart border.

Surveyor: Unknown source data. Note on chart: 'In February 1883, a current setting 290 degrees, 51 miles in 24 hours experienced by HMS Encounter.

Survey Date: From 1882-1930 with additions and corrections up to 1985

Scale: 1:1,500,000

Publisher & Place: British Admiralty, London

Publication Date: 18 September 1882.


Size: 1,010 mm x 650 mm

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**China Sea. Northern Portion, western sheet**

HKMM

**Chart No. 2661A**

Chart from Saigon to Hong Kong. Depths in fathoms. Showing track (in pencil) of vessel *Yin Shee Hai* and location of sinking on 5th December 1981.

Surveyor: Source Data: From the latest information in the Hydrographic Department

Survey Date: 1964

Scale: 1:1,500,000

Publisher & Place: British Admiralty, London

Publication Date: 7 August 1964.

Small corrections 1965-1985

Size: 965 mm x 680 mm

Figure 32

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**Port Shelter and Rocky harbour**

UKHO

**Chart No. 3612**

This is one of the charts which reveals an interesting datum. The note reads 'The datum to which the soundings are reduced (Low Water Ordinary Spring Tides) is 9 feet 6 inches below a benchmark cut on the South Face of a square rock in the centre of beach on South shore of Tide 1. (Inner Port Shelter) or 10 feet 7 inches below a Benchmark cut on rock near centre of sand beach south of She Wan village, on the West Coast of High Island. This datum corresponds to 18 feet 6 inches below the copper bolt in Hongkong Dockyard.' A new metricated edition came out in 1986 and was the first to show High Island Dam and the new marina at Marina Cove, Hebe Haven.


Survey ship: H.M.S. Waterwitch

Survey Date: 1995

Scale: 1:15,600

Publisher & Place: United Kingdom Hydrographic Office, Admiralty, London

Publication Date: Feb 1907, large corr. July 1939, Mar 1951, 1986

Size: 838 mm x 660 mm

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**China Sea**

UKHO

**Chart No. 1263**

1263, now a small scale chart of the China Sea, began in 1840 (10th March) as the BA version of Ross's medium scale 1810 chart (in the BA chart ascribed to an 1815 survey). Entrance to the Chou Kiang or Canton River from the outer islands to Lintin. It was engraved by J. & C. Walker. It is possible that there is error here since the chart more resembles chart of the Passages leading into Macau Roads than it does the survey of part of the river Tigris or Choo-Kiang. The two copies at the UKHO (1263 A01-A02) retained the erroneous depiction of Aberdeen Harbour in the 1810 original until the chart was withdrawn in 1846 following Belcher's and Collinson's work. In 1887 the number was reused as for this entry and depicted the entire China Sea. 1263 was replaced by BA4508 (also INT508) in 1987.

Surveyor: 1. Lt. D. Ross, Bombay Marine, 2. various

Publisher & Place: United Kingdom Hydrographic Office, Admiralty, London

Publication Date: 17 May 1887

Size: 965 mm x 635 mm
China. South-East Coast. Zhu Jiang, Macau to Hau Hoi Wan and Kap Shui Mun

UKHO
Chart No. 342

This chart covers a section of the Pearl River, from Lantau in the east to Macau in the west and for about 50 km northward. It shows navigation aids and depths (in fathoms) in Zhujiang Kou and showing channels, traffic separation scheme for some channels, anchorages, and a few cables. Compass roses. Geographical coordinate grid in the chart border.

Surveyor: Source Data: Admiralty and Hong Kong Marine Department Survey reports. Chinese government charts.

Survey Date: Admiralty surveys 1901-1972; Hong Kong Marine Department Surveys to 1985; Chinese government charts of 1976 to 1985

Scale: 1:50,000

Publisher & Place: United Kingdom Hydrographic Office, Admiralty, London

Publication Date: April 1899, 1990

Size: 965 mm x 635 mm

Macao to Pedro Blanco, including Hong Kong

HKMM
Chart No. 3026

The 1990 edition of the chart that covers the coast from Hong Hui Bay, c. 100 km north-east of Hong Kong, to Macau. This area is also covered by BA1962, Coast of China Sheet II. A new BA3026 was issued in 1989 and it stayed same until metrication in the edition published on 4th May, 1990.

The new edition allowed Chinese names to be standardized to Pinyin, though Hong Kong names remain as given by the Hong Kong Government.

Scale: 1:186,000

Publisher & Place: United Kingdom Hydrographic Office, Admiralty, London

Publication Date: April 1899, 1990

Size: 965 mm x 635 mm

South China Sea. Zhujiang Kou including Hau Hoi Wan

HKMM
Chart No. 343

Covers an area of the Pearl River from the northern coast of Lantau for about 50 km. Shows navigation aids and depths in Lingding Shuidao, Lingding Lianjiangsha, Chauhai Shuidao, Fanshi Shuidao Fanshi Quantran and Urmston Road. Depths in metres. Compass roses. Geographical coordinate grid in the chart border.

Surveyor: Source data: Chinese government charts, Admiralty survey and Hong Kong port surveys

Survey Date: Chinese government charts to 1986; Admiralty survey of Hong Kong 1949; Hong Kong port surveys to 1987

Scale: 1:75,000

Publisher & Place: UKHO

Publication Date: 24 November 1989.

Small corrections 1991

Size: 1,000 mm x 660 mm

South China Sea. North Western Approaches to Hong Kong

HKMM 2011.0026.0008
Chart No. 1919

This edition with corrections until 1992 is centred on the Brothers north of Lantau which includes Tsing Yi in the east and Lung Kow Chau in the north west, showing channels and fairways, traffic separation scheme for some channels, spoil grounds, dumping grounds, anchorages, and cables. Chek Lap Kok island showing no signs of airport construction. Depth in metres. Compass roses. Geographical coordinate grid in the chart border.

Surveyor: Includes Source Data Diagram: Admiralty & Hong Kong Port Surveys


Scale: 1:25,000

Publisher & Place: UKHO


Size: 1,000 mm x 660 mm

South China Sea. South Eastern Approaches to Hong Kong

HKMM 2011.0026.0010
Chart No. 1917

The chart covers the eastern half of Hong Kong island and is centred on Lam Tong Hoi (Tathong Channel) with traffic separation scheme, spoil grounds, dangerous goods anchorage, and many cables. Depths in metres. Compass roses. Geographical coordinate grid in the chart border.

Surveyor: Includes Source Data Diagram: Admiralty & Hong Kong Port Surveys


Scale: 1:25,000

Publisher & Place: UKHO


Size: 1,000 mm x 660 mm
South China Sea. South Western Approaches to Hong Kong
HKMM 2011.0026.0011
Chart No. 1918
From off the southern Hong Kong Island coast to the south-east coast of Lantau, including Pok Liu Chau (Lamma Island). Showing channels, traffic separation scheme, cables, lights and anchorages. Enlargement of Heung Kong Tsai Wan (Aberdeen Harbour) around Ap Lei Chau (Aberdeen Island) at 1:12,500. Compass roses. Geographical coordinate grid in the chart border.
Surveyor: UKHO
Publisher & Place: UKHO
Publication Date: 7 October 1988.
Size: 1,150 mm x 650 mm

Hong Kong. Western Approaches to Victoria Harbour
HKMM 2011.0026.0013
Chart No. 3280
This chart covers an area from the western coast of Hong Kong to Ma Wan showing the East and West Lamma channels, and the Ma Wan channel, fairways, traffic separation scheme for some channels, dumping grounds, spoil grounds, anchorages, mooring buoys, and a few cables from Ap Lei Chau in the south east to Ma wan in the north west. Depths in metres. Compass roses. Geographical coordinate grid in the chart border.
Surveyor: Various sources, edition 1
Survey Date: up to 1993
Scale: 1:300,000
Publisher & Place: Hong Kong Lands Department
Publication Date: 1 March, 1997
Size: 1,086 mm x 761 mm

Hong Kong in its Regional Setting #
HK PRO, GP-71
Chart No. HM 300C
Area covers from Hong Hai Bay in the east to Guangzhou. Primarily a topographic map but with some water depth indicators through coloured layers.
Surveyor: Various sources
Survey Date: up to 1993
Scale: 1:1,132 mm x 670 mm
Publisher & Place: UKHO
Size: 1,158 mm x 640 mm

China-Zhu Jiang.
Shanban Zhou to Nizhou Tou
HKMM
Chart No. 344
Navigation aids and depths in Chauhsi Shuidao, Puzhou Shuidao, Dahu Shuidao, Nizhou Shuidao and Nizhou Laniangsha. Depths in metres.
Surveyor: Source Data: Chinese government charts
Survey Date: 1982 to 1996 with later corrections
Scale: 1:25,000
Publisher & Place: UKHO
Size: 1,132 mm x 670 mm

South China Sea. Zhujiang Kou including Chiwan, Shekou and Approaches
HKMM
Chart No. 343
Main part of the chart covers Zhujiang Kou from the, under construction Chek Lap Kok airport, to Chauhsi Shuidao showing the main channel, navigation aids and soundings in metres. A large inset of Chiwan and Shekou at 1:25,000 scale is included which provides greater of the Urmston Road channel. Compass roses in both charts. Geographical coordinate grid in both main chart and inset chart borders.
Surveyor: Source Data: Chinese charts of 1985 to 1996; Admiralty survey of 1949, and Hong Kong port surveys until 1995
Survey Date: From 1949 to 1996
Scale: 1:75,000
Publisher & Place: UKHO
Publication Date: 1 March, 1997
Size: 1,086 mm x 761 mm

Hong Kong, China.
Harbour-Eastern Part
HKMM 2007.0207.0003
Chart No. HK0801 #
This chart covers Tathong Channel, Junk Bay to Kowloon Bay (Hung Hom Fairway), showing the fairways, anchorages and mooring buoys, lights and cables. Depths in metres. Compass roses. Geographical coordinate grid in the chart border.
Surveyor: Includes Source Data Diagram for various sections of the chart
Survey Date: 1991-98
Scale: 1:8,000
Publisher & Place: UKHO
Publication Date: 1 March, 1997
Size: 1,086 mm x 761 mm
**Hong Kong, China. Harbour-Western Part**

HKMM 2007.0207.0005

Chart No. HK0803 #

This chart covers from Green Island and the north-western point on Hong Kong Island to Tsing Yi, showing many fairways, anchorages and mooring buoys, lights, and cables. Depths in metres. Compass roses. Geographical coordinate grid in chart border.

Surveyor: Includes Source Data Diagram for various sections of the chart

Survey Date: 1985-1997

Scale: 1:8,000

Publisher & Place: HKHO

Publication Date: 1 October, 1997

Size: 1,107 mm x 786 mm

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**Hong Kong, Harbour-Central Part**

HKMM 2011.0026.0012

Chart No. HK0802 #

This is an April 1997 edition. The chart covers Kowloon Bay, Victoria Harbour and around Stonecutters Island, showing the fairways, anchorages and mooring buoys, lights and cables. Depths in metres. Compass rose. Geographical coordinate grid network in chart border.

Surveyor: Includes Source Data Diagram: Hong Kong Port Surveys


Scale: 1:8,000

Publisher & Place: HKHO

Publication Date: 1 April, 1997

Size: 1,074 mm x 750 mm

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**Hong Kong Man of War Anchorage (1877-84)**

HKMM 2011.0026.0009

Chart No. 1459

The number was originally for a chart of the coast near Genoa, Italy including Porto Fino and Sestria. It became Hong Kong, Man of War Anchorage on 31.10.1877. The main large scale survey was done in the Sylvia (Capt Bonham Bax (who died and was relieved by Aldrich)). It had to be constantly updated - indeed this is one of the most corrected and revised charts in the Hong Kong folio, the UKHO Old Copy Bundles having 99 versions. The chart also has some of the original HK datum positions. The chart moved to WGS84 in 1997.


Survey Date: 1877, 2. 1886-87, 3. 1892, 4. 1911-13, 5. 1957-58, 6. 1957-62

Scale: 1:6,080

Publisher & Place: United Kingdom Hydrographic Office, Admiralty, London


Size: 965 mm x 635 mm

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**South China Sea. North Western Approaches to Hong Kong**

HKMM 2011.0026.0009

Chart No. 1919 (INT 5510)

With corrections on the original dated 1985 until 1997, this chart is centred on the Brothers north of Lantau which includes Tsing Yi in the east and Lantau Chau in the north west. Chek Lap Kok airport is shown under construction.

Surveyor: Includes a source data diagram: Admiralty Surveys and Hong Kong Port Surveys


Scale: 1:25,000

Publisher & Place: United Kingdom Hydrographic Office, Admiralty, London


Size: 990 mm x 670 mm
South China Sea. Macau to Hong Kong
HKMM
Chart No. 341
This chart covers the mouth of the Pearl River, from Clear Water Bay Peninsula in the east to Macau in the west showing channels and traffic separation scheme, spoil grounds, anchorages, soundings in metres, prohibited areas (for fishing) and cables. Covers a broader area than that shown in Chart 341: China. South-East Coast: Approaches to Hong Kong Islands South of Lantau. Compass roses. Geographical coordinate grid in the chart border.
Surveyor: Sources: Chinese government charts, Portuguese government chart, Hong Kong waters are from Admiralty and Hong Kong port surveys
Survey Date: Chinese government charts, 1984 to 1996; Portuguese government chart, 1997 with later corrections. Hong Kong waters are from Admiralty surveys of 1920 to 1971, Hong Kong port surveys to 1997
Scale: 1:75,000
Publisher & Place: UKHO
Size: 1,030 mm x 670 mm

Hong Kong Waters West
UKHO
Chart No. 3280
This edition has corrections up to 2000.
Surveyor: Previous surveyors and Pryor, J.J.N., Cmndr R.N.
Survey ship: Dampier
Survey Date: 1962-63
Scale: 1:12,200
Publisher & Place: United Kingdom Hydrographic Office, Admiralty, London
Publication Date: Sept 1903, 2000
Size: 1,000 mm x 670 mm

Hong Kong Waters East
UKHO
Chart No. 3279
The edition has correction until 2001.
Surveyor: Previous surveyors and Pryor, J.J.N., Cmndr R.N.
Survey ship: Dampier
Survey Date: 1962-63
Publisher & Place: United Kingdom Hydrographic Office, Admiralty, London
Publication Date: 1903-2001
Size: 1,000 mm x 670 mm

Hong Kong Special Administrative Region #
HKMM
Chart No. HM100CL
This map shows the boundary of the Hong Kong Special Administrative Region. More a topographical map but inclusive of some nautical features such as the channels, 10 metre bathymetry, and ferry routes. Includes a legend on map features. Map is drawn in the Hong Kong 1980 grid and it includes notes on conversion to WGS82 grid. Geographical and Grid coordinates (HK1980 and WGS84 grid) in map border.
Surveyor: Hong Kong Crown Lands and Survey Office
Survey Date: 1974
Scale: 1:100,000
Publisher & Place: Survey and Mapping Office, Lands Department
Publication Date: 1974, this edition 12, 2001
Size: 800 mm x 650 mm

Figure 33

South China Sea. Eastern Approaches to Hong Kong
HKMM
Chart No. 937 (INT 5508)
This chart, with corrections to 1998 covers the north-east, east, and south-east approaches to Hong Kong island and shows traffic separation scheme for some channels: Lam Tong Hoi Hap (TatHong Channel), Tiang Pok Liu Hoi Hap (east Lamma Channel), spoil, dumping grounds, and many cables. Soundings in metres. Compass roses. Geographical coordinate grid in the chart border.
Surveyor: Compiled from larger scale Admiralty, Portuguese and Chinese charts
Survey Date: Admiralty charts, 1845, 1869, 1907, 1972; Portuguese charts of 1990; Chinese charts of 1984
Scale: 1:75,000
Publisher & Place: UKHO
Size: 990 mm x 670 mm

Figure 29

South China Sea. North Western Approaches to Hong Kong
HKMM
Chart No. 1919 (INT 5510)
Corrections from original dated 1985 until 2002 is centred on the Brothers north of Lantau which includes Tsin Yi in the east and Lung Kow Chau in the north west. Chek Lap Kok airport is shown completed.
Surveyor: Includes a source data diagram: Admiralty Surveys and Hong Kong Port Surveys
Scale: 1:25,000
Publisher & Place: United Kingdom Hydrographic Office, Admiralty, London
Size: 990 mm x 670 mm

Figure 33
South China Sea. Hong Kong to Shantou
HKMM
Chart No. 1962
This chart covers the China coastline from Hong Kong island north-east until Shantou. Includes navigation aids, depths (in metres), anchorages, shipwrecks, cable in/out of Hong Kong, and key to other larger scale charts in the area. Inset enlargement of Jiazi Gang anchorage at 1:35,000 scale is included providing navigation aids and depths in metres. The chart and the enlargement have compass roses and a geographical coordinate grid in the chart borders.
Surveyor: Chinese government charts
Survey Date: From 1976 to 1988
Scale: 1:300,000
Publisher & Place: UKHO
Publication Date: 1st October 1982.
New edition 12th November 1993, with Notices to Mariners 2002-2004
Size: 1,170 mm x 690 mm

China. Hong Kong. Harbour Central
HKMM
Chart No. 4118
This chart is a large scale chart centred on area between Central and Kowloon (between Kowloon Bay in the east and Stonecutters Island in the west) showing the various fairways, cables, pipelines, navigation lights, piers, tunnel routes, anchorages and typhoon shelters. Soundings in metres. Compass Roses. Geographical coordinate grid in the chart border.
Surveyor: Includes a source data diagram which illustrates survey sources as from Hong Kong surveys
Survey Date: 2001-2004
Scale: 1:8,000
Publisher & Place: UKHO
Publication Date: 12 September 2002.
New edition 6th January 2005
Size: 1,074 mm x 750 mm

China. Hong Kong. Harbour Western Part
HKMM
Chart No. 4119
The chart covers an area from the north-west of Hong Kong island to Tsing Yi, showing the various fairways, cables, pipelines, navigation lights, piers, tunnel routes, anchorages and typhoon shelters. Soundings in metres. Compass Roses. Geographical coordinate grid in chart border.
Surveyor: Includes a source data diagram which illustrates survey sources as from Hong Kong surveys
Survey Date: 1996-2003
Scale: 1:8,000
Publisher & Place: UKHO
Publication Date: 4 September 2003.
Notice to Mariners, 2003-2005
Size: 1,107 mm x 786 mm

Hong Kong in its Regional Setting
Survey and Mapping Office, Hong Kong Lands Department
Chart No. AR/18/IRS
Essentially a topographic map of the broader area that includes Guangzhou to Macau to Hong Kong and the many smaller islands at the mouth of the Pearl River. It shows the major channels around Hong Kong and the bathymetry is highlighted in coloured shading (5, 10 metre intervals). The Hong Kong Special Administrative Region (HKSAR) boundary is depicted. Geographical coordinates shown around the map border.
Surveyor: Compiled from various sources
Publisher & Place: Hong Kong Lands Department
Publication Date: Edition 13, 2008
Figure 34
<table>
<thead>
<tr>
<th><strong>Charts Portuguese</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Delta do Rio das Pérolas</strong></td>
</tr>
<tr>
<td>MNL.03.15-03.15a.CART</td>
</tr>
<tr>
<td>Mapa manuscrito inédito in Advertências a El-Rei D. João por Jorge Pinto Azevedo morador na China.</td>
</tr>
<tr>
<td>Surveyor: Azevedo, Jorge Pinto de</td>
</tr>
<tr>
<td>Survey Date: 1646?</td>
</tr>
<tr>
<td>Size: 2 fotocópias: color; 540 mm x 390 mm; 300 mm x 210 mm</td>
</tr>
<tr>
<td><strong>Braga Spacial Map Collection #</strong></td>
</tr>
<tr>
<td>National Library of Australia 3081246</td>
</tr>
<tr>
<td>250 maps of various parts of the world, mainly Asia and including many of Hong Kong. Some maps are manuscript maps. Maps were collected by José Braga (1897-1988) and mainly deal with the activities of the Portuguese in Asia.</td>
</tr>
<tr>
<td>Survey Date: 1669-1967</td>
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<tr>
<td>Publication Date: 1669-1967</td>
</tr>
<tr>
<td>Size: 855 mm x 620 mm and smaller</td>
</tr>
<tr>
<td><strong>Levantamento do Delta do Rio das Pérolas com a localização de Macau</strong></td>
</tr>
<tr>
<td>MNL.05.11.CART</td>
</tr>
<tr>
<td>Levantamento do delta do Rio das Pérolas com a localização de Macau. Reprodução a partir de um diapositivo dum mapa de Macau vindo da Holanda, existe o diapositivo no Amário 4, Gaveta 4 (envelope).</td>
</tr>
<tr>
<td>Survey Date: 1677?</td>
</tr>
<tr>
<td>Publication Date: 1677?</td>
</tr>
<tr>
<td>Size: 1 foto.: color; 510 mm x 410 mm</td>
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<tr>
<td><strong>De Eylanden Van Macaao</strong></td>
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<tr>
<td>MNL.07.11.CART</td>
</tr>
<tr>
<td>Localização do Delta do Rio das Pérolas. Reprodução a partir de um diapositivo de um mapa de Macau vindo da Holanda, existe o diapositivo no Amário 4, Gaveta 4 (envelope).</td>
</tr>
<tr>
<td>Survey Date: 1677</td>
</tr>
<tr>
<td>Publication Date: 1677</td>
</tr>
<tr>
<td>Size: 1 foto.: color; 510 mm x 410 mm</td>
</tr>
<tr>
<td><strong>Plan de la Ville de Macao aux Portugais dans la Province de Canton en Chine</strong></td>
</tr>
<tr>
<td>MNL.03.03.CART</td>
</tr>
<tr>
<td>Reprodução em fotografia do original, pertencente à Biblioteca Nacional de Paris. - Reprodução não autorizada.</td>
</tr>
<tr>
<td>Surveyor: Froger, F.</td>
</tr>
<tr>
<td>Publication Date: 1781</td>
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<tr>
<td>Size: 1 foto.: p &amp; b; 180 mm x 240 mm</td>
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<td><strong>Figure 18</strong></td>
</tr>
<tr>
<td><strong>Figure 19</strong></td>
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</tbody>
</table>
Charts Portuguese

Planta da Colónia Portuguesa de Macau e dos seus portos internos e externos com indicação dos postos aduaneiros chineses modernamente estabelecidos
MNL.04.02.CART
Surveyor: Coutinho, M. Azevedo
Publisher & Place: Macau
Publication Date: 1870
Size: 1 foto. : color; 160 mm x 250 mm
URL: http://www.archives.gov.mo/slbin/webopac.exe

Plan de la Ville et port de Macao
MNL.03.01-03.01a.CART
Reprodução em fotografia do original, pertencente à Biblioteca Nacional de Paris. - Reprodução não autorizada.
Surveyor: Froger, F.
Publication Date: 1881?
Size: 2 foto. : p & b; 180 mm x 150 mm; 180 mm x 240 mm
URL: http://www.archives.gov.mo/slbin/webopac.exe

Plano hydrographico do porto exterior de Macau
BLI01005016943
No other details
Scale: 1:10,000
Publisher & Place: Comissão de Cartographia Mar da China, Provincia de Macau
Publication Date: 1904
Size: 520 mm x 480 mm
URL: http://www.archives.gov.mo/slbin/webopac.exe

Zona de cooperação científica com as autoridades chinesas
MNL.04.20.CART
Reprodução em fotografia do original (mapa impresso).
Survey Date: 1912
Publisher & Place: Comissão de Cartographia, Macau
Publication Date: 1912
Size: 1 foto. : p & b; 510 mm x 410 mm
URL: http://www.archives.gov.mo/slbin/webopac.exe

Macau e territórios vizinhos
MNL.05.05.CART
Reprodução em fotografia do original (mapa impresso).
Survey Date: 1912
Publisher & Place: Comissão de Cartographia, Macau
Publication Date: 1912
Size: 1 foto. : p & b; 420 mm x 520 mm
URL: http://www.archives.gov.mo/slbin/webopac.exe

Atlas de Macau
MNL.11.01.CART
Atlas com 5 mapas de Macau e zonas limitrofes de 1912. - Existem 2 exemplares (album). - contém 5 reproduções em fotografia do original (mapas impressos), falta p.1 em fotografia.
Publisher & Place: Comissão de Cartographia, Macau
Publication Date: 1912
Size: 1 album (5 mapas impressos): color; 400 mm x 520 mm; 410 mm x 520 mm
URL: http://www.archives.gov.mo/slbin/webopac.exe
Obras dos portos de Macau: schema de dique de defesa do canal de acesso em conexão com o plano geral de obras do Porto Exterior

MNL.05.19.CART

Projectos de obras e aterros em Macau e Ilhas.

Survey Date: 1920
Publication Date: 1920
Size: 1 mapa impresso: color; 590 mm x 710 mm
URL: http://www.archives.gov.mo/slibin/webopac.exe

Península de Macau e Ilha da Taipa

MNL.05.16.CART

Projects of works and dikes in Macau and Islands. - Existem os negativos no Arquivo 4, Gav. 4, pasta 4.

Survey Date: 1922
Publication Date: 1922
Size: 1 mapa impresso: color; 540 mm x 460 mm
URL: http://www.archives.gov.mo/slibin/webopac.exe

Fases principais a considerar nas actuals e futuras obras do porto 1924: porto de Macau em 1919, 1924, 1926 e depois 1926

MNL.05.17-17c.CART

Conjunto de 4 mapas com projectos de obras e aterros em Macau e ilhas. Existem 2 coleções em fotografia do original(mapas impressos).

Survey Date: 1924
Publication Date: 1924
Size: 4 mapas impressos: color; 190 mm x 270 mm
URL: http://www.archives.gov.mo/slibin/webopac.exe

Península de Macau e Ilha da Taipa: schema geral de obras contra o envasamento do canal de acesso ao Porto Exterior incluindo para esse efeito a ilha projectada entre a Taipa e Coloane

MNL.05.20.CART

Projects of works and dikes in Macau and Islands.

Surveyor: Vicente Pacia

Publication Date: 1924
Size: 1 mapa impresso: color; 540 mm x 460 mm
URL: http://www.archives.gov.mo/slibin/webopac.exe

China ao sul de Cantão

National Library of Australia 3106780

Map of China, south of Canton. Relief shown by hachures. Drawn by Vicente Pacia, a well-known artist in Macau, ‘under the direction of J.M. Braga’. It shows Hong Kong and the approaches by river to Canton.

Surveyor: Vicente Pacia

Scale: 1:600,000
Publisher & Place: Macau
Publication Date: 1928
Size: 314 mm x 408 mm

Atlas de Portugal Ultramarino e das grandes viagens portuguesas de descobrimento e expansão / Comissão Executiva da Junta das Missões Geográficas e de Investigações Coloniais

MNL.06.01.CART


Survey Date: 1946
Publisher & Place: Ministério das Colónias, Lisboa
Publication Date: 1948
Size: 1 album (110 p.): color; 370 mm x 490 mm
URL: http://www.archives.gov.mo/slibin/webopac.exe
Mapa do Distrito de Chung San #
MNL.03.12.CART
Cartografia do distrito de Cantão com indicações em chinês.
Surveyor: Hon, Tai-Chang
Publisher & Place: Chung San : Associação de documentação
Publication Date: 1949
Size: 1 mapa impresso: color; 370 mm x 590 mm
URL: http://www.archives.gov.mo/slcbn/webopac.exe

Carta hidrográfica da Província de Macau
MNL.05.23-05.23a.CART
Sondas actualizadas pelos serviços de hidrografia da Capitania dos Portos.
Survey Date: 1954
Publisher & Place: Direcção das Obras dos Portos, Macau
Publication Date: 1954
Size: 2 mapas impressos: color; 350 mm x 500 mm
URL: http://www.archives.gov.mo/slcbn/webopac.exe

Macau, Taipa e Coloane : carta hidrográfica
MNL.08.01.CART
Carta levantada pela Direcção das Obras dos Portos publicada em 1928, as sondas foram actualizadas pelos Serviços de Hidrografia da Capitania dos Portos. Series: Dez cartas e plantas de Macau em 1954.
Surveyor: Direcção das Obras dos Portos, Macau
Survey Date: 1928-1954
Publisher & Place: Gabinete de Comunicação Social, Macau
Publication Date: 1954
Size: 1 foto. : p & b; 130 mm x 180 mm
URL: http://www.archives.gov.mo/slcbn/webopac.exe

Território de Macau
MNL.07.03.CART
Survey Date: 1975
Publisher & Place: Junta de Investigações Científicas do Ultramar
Publication Date: 1975
Size: 1 mapa impresso: color; 660 mm x 980 mm
URL: http://www.archives.gov.mo/slcbn/webopac.exe

Cartografia naútica de Macau através dos tempos
MNL.03.08.CART (Estampa 1-17)
Album com 17 reproducções de mapas de várias épocas relativos a China e a Macau, compreendidas entre os séculos XVI a XX, publicados no âmbito das comemorações do Dia da Marinha. Dates: Estampa 1, 1550; Estampa 2, 1552-1563; Estampa 4, 1750; Estampa 5, 1746; Estampa 6, 1; Estampa 7, 1764; Estampa 8, 1772; Estampa 9, 1804; Estampa 10, 1829; Estampa 11, 1848; Estampa 12, 1884; Estampa 13, 1903; Estampa 14, 1912; Estampa 1920; Estampa 16, 1828-1929; Estampa 17, 1966.
Survey Date: 16th-20th century
Publisher & Place: Macau Obra Social dos Serviços de Marinha
Publication Date: 1986
Size: 1 album: color e p & b; 420 mm x 320 mm
URL: http://www.archives.gov.mo/slcbn/webopac.exe
Plan de la ville de Macao +
MNL.05.03.CART
Planta de Macau acerca de 1780 com indicações em francês.
Survey Date: 1780
Publisher & Place: Direcção dos Serviços de Turismo, Macau
Publication Date: 1986
Size: 1 mapa impresso: color; 410 mm x 510 mm
URL: http://www.archives.gov.mo/slibsin/webopac.exe

A plan of the city and harbour of Macao: a colony of the portuguese situated at the southern extremity of the Chinese Empire / engraved by Braker Islandton [?]
MNL.05.03a.CART
Survey Date: 1780
Publisher & Place: Direcção dos Serviços de Turismo, Macau
Publication Date: 1986
Size: 1 mapa impresso: color; 410 mm x 510 mm
URL: http://www.archives.gov.mo/slibsin/webopac.exe

Sketch of the Typa and Macao
MNL.05.3b.CART
Planta de Macau e Taipa de 1780 com indicações em inglês, existe a mesma planta com indicações em francês cota MNL.05.03c.Cart. Existem 2 coleções iguais.
Survey Date: 1780
Publisher & Place: Direcção dos Serviços de Turismo, Macau
Publication Date: 1986
Size: 1 mapa impresso: color; 410 mm x 510 mm
URL: http://www.archives.gov.mo/slibsin/webopac.exe

Plan du Typa ou de Macao + *
MNL.05.3c.CART
Planta de Macau e Taipa de 1780 com indicações em francês, existe a mesma planta com indicações em inglês cota MNL.05.03b.Cart. Existem 2 coleções iguais.
Survey Date: 1780
Publisher & Place: Direcção dos Serviços de Turismo, Macau
Publication Date: 1986
Size: 1 mapa impresso: color; 410 mm x 510 mm
URL: http://www.archives.gov.mo/slibsin/webopac.exe

Carte de l’entrée de Macao avec la route des vaisseaux pour se rendre a Wampou et celle des Bateaux du Pays pour aller par l’intérieur a Quanton
MNL.05.3d.CART
Planta de Macau e Cantão. Existem 2 coleções iguais.
Survey Date: 1780
Publisher & Place: Direcção dos Serviços de Turismo, Macau
Publication Date: 1986
Size: 1 mapa impresso: color; 410 mm x 510 mm
URL: http://www.archives.gov.mo/slibsin/webopac.exe

A plan of the city and harbour of Macao: a colony of the portuguese situated at the southern extremity of the Chinese empire, engraved by Braker *
MNL.04.19.CART
Survey Date: 1796
Publisher & Place: Original, Nicol, G., 1796; Reproduction, Macau
Publication Date: 1995?
Size: 1 foto. : color; 530 mm x 700 mm
URL: http://www.archives.gov.mo/slibsin/webopac.exe
Charts Portuguese

Planta inédita de Macau em finais do século XVII pertencente ao Arquivo Nacional nº 1 da China #
MNL.10.18a.CART
Planta de Macau do final do século 17. Edição integrada no livro "Cem anos que mudaram Macau" que existe no A.H. com a cota L.0237. Series: Dez cartas e plantas de Macau.
Survey Date: 1690?
Publisher & Place: Governo, Macau
Publication Date: 1995
Size: 1 mapa impresso: color; 600 mm x 500 mm
URL: http://www.archives.gov.mo/slibin/webopac.exe

Planta geral da cidade e novo porto de Macau
MNL.10.18c.CART
Edição integrada no livro "Cem anos que mudaram Macau" que existe no A.H. com a cota L.0237. Series: Dez cartas e plantas de Macau.
Survey Date: 1927
Publisher & Place: Governo, Macau
Publication Date: 1995
Size: 1 mapa impresso: color; 600 mm x 500 mm
URL: http://www.archives.gov.mo/slibin/webopac.exe

Macau com as ilhas e costas adjacentes
MNL.10.18d.CART
Planta de Macau de 1865/1866. Edição integrada no Livro "Cem anos que mudaram Macau" que existe no A.H. com a cota L.0237. Series: Dez cartas e plantas de Macau.
Surveyor: Read, W.A.
Survey Date: 1865-1866
Publisher & Place: Governo, Macau
Publication Date: 1995
Size: 1 mapa impresso: color; 600 mm x 500 mm
URL: http://www.archives.gov.mo/slibin/webopac.exe

Macao
MNL.10.18g.CART
Planta de Macau. Edição integrada no livro "Cem anos que mudaram Macau" que existe no A.H. com a cota L.0237. Series: Dez cartas e plantas de Macau.
Surveyor: surveyed by Capt. Peter Heywood.
Survey Date: 1804
Publisher & Place: Governo, Macau
Publication Date: 1996
Size: 1 mapa impresso: color; 600 mm x 500 mm
URL: http://www.archives.gov.mo/slibin/webopac.exe

Mapa de Macau
MNL.11.12.CART
Reimprimido de acordo com o original de 1808.
Survey Date: 1808
Publisher & Place: Arquivo Histórico Nacional Nº 1, Pequim
Publication Date: 1999
Size: 1 mapa impressa : color; 1,250 mm x 470 mm
URL: http://www.archives.gov.mo/slibin/webopac.exe

Charts Portuguese
Charts Other Languages

**Voyages to the East Indies 1600. Map of the city of Macao, 30 July 1603**
Royal Museums Greenwich UK, PAG7441
Language: Text in Latin on reverse.; Plate XII
Stylised view of Macau, the island settlement, harbour and shipping.
Surveyor: Bry, Johannus Theodorus de
Survey Date: 1603
Publisher & Place: Etching
Publication Date: 1607
Size: 310 mm x 383 mm
URL: [http://collections.rmg.co.uk/collections/objects/137389.html](http://collections.rmg.co.uk/collections/objects/137389.html)

**Novvs atlas Sinensis**
USA Library of Congress Catalogue No. 2002625249
Language: Latin
Translated: Novus atlas Sinensis. The atlas covers 16 provinces of China, Korea, and Japan with 17 maps, one of them covers Guangdong province. Relief shown pictorially. Includes text.
Surveyor: Martini, Martino
Survey Date: 1614-1661
Publisher & Place: Amsterdam, J. Blaeu
Publication Date: 1655
Size: 1 atlas (1 v. (5 p.l., 232, xvi, 44 p., 17 fold. maps)) : hand col. ill., hand col. maps; 550 mm x 420 mm
URL: [http://lccn.loc.gov/2002625249](http://lccn.loc.gov/2002625249)

**Nouvel atlas de la Chine, de la Tartarie chinoise et du Thibet: contenant les cartes générales & particulières de ces pays, ainsi que la carte du royaume de Corée; la plupart levées sur les lieux par ordre de l’empereur Cang-Hi avec toute l’exactitude imaginable, soit par les PP. Jésuites missionnaires à la Chine, soit par des Tartares du tribunal des mathématiques, & toutes revùës par les mêmes peres**
USA Library of Congress Catalogue No. 04001236
Language: French
This is one map in an atlas, it is a map of the Province of Guang-Tong (Guangdong). Title translation: China’s new atlas, Chinese Tartary and Tibet: containing general maps & particular of these countries, and the map of the kingdom of Korea; most raised on the premises by order of Emperor Cang-Hi with all the imaginable accuracy or by the PP. Jesuit missionaries to China, either by Tartars of mathematical court, and all reviewed by the same fathers. This atlas was prepared to accompany J. B. Du Halde’s Description géographique, historique, chronologique, politique, et physique de l’empire de la Chine... La Haye, 1736. cf. Avertissement.
Surveyor: Anville, Jean Baptiste Bourguignon D
Survey Date: 1737
Publisher & Place: La Haye, H. Scheurleer
Publication Date: 1737
Size: 12 p. 42 maps (part fold.) 540 mm
URL: [http://lccn.loc.gov/04001236](http://lccn.loc.gov/04001236)

**Descripción del Río Tigris desde Canton hasta la Ysla de Lankeet**
USA Library of Congress Catalogue No. 91680526
Language: Spanish
Pearl River (China)--Maps, Manuscript--Early works to 1800. The Pearl River from Boca Tigris to Canton. Relief shown pictorially and by shading and form lines. Depths shown by soundings. Includes text and 12 panoramic views. Pen-and-ink. Mounted on cloth backing. Geographical coordinate grid in chart border. Geographical coordinates for Spanish factory in Canton. Two compass roses.
Scale: ca. 1:97,000
Publisher & Place: J. Honig & Zoonen; Strasburg
Publication Date: 1737-1787
Size: 590 mm x 480 mm
URL: [http://lccn.loc.gov/91680526](http://lccn.loc.gov/91680526)

**Die Chinesische Küste der Provinz Kuang-tung, zu beiden Seiten des Meridians von Macao. [Translation: The Chinese coastal province of Kwang-tung, on either side of the meridian of Macao] [With Chart of] Harlems Bai, [Plan and View of] Macao, etc.**
BLL01004820259
Language: German
‘This Map belongs to Berghaus’s”Atlas von Asien”.
Publisher & Place: Gotha
Publication Date: 1834
URL: [http://explore.bl.uk/primo_library/libweb/action/search.do](http://explore.bl.uk/primo_library/libweb/action/search.do)
<table>
<thead>
<tr>
<th>Chart Title</th>
<th>CHARTING THE PEARL RIVER DELTA</th>
<th>Publisher &amp; Place</th>
<th>Publication Date</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>Der Canton-Strom</td>
<td>HKMM 2008.0207.0001</td>
<td>Justus Perthes, Gotha</td>
<td>1858</td>
<td>430 mm x 250 mm</td>
</tr>
<tr>
<td>Language: German with some English</td>
<td></td>
<td></td>
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<tr>
<td>Chart is in 3 sections: ‘No. 1 Von Canton bis Macao u. Hong Kong’ (Scale 1: 450,000) Geographical coordinate grid in chart border; ‘No. 2 Von Canton bis zur Bocca-Tigris’ (Scale 1: 200,000) Geographical coordinate grid in chart border; ‘No. 3 Plan von Canton’ (Scale 1: 60,000). Surveyor: English recordings Survey Date: 1840-1857</td>
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<tr>
<td>Carte. De La Riviere</td>
<td>HKMM 2014L1105</td>
<td>HKMM</td>
<td>1866</td>
<td>420 mm x 590 mm</td>
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<tr>
<td>De Canton</td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Language: French</td>
<td></td>
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<tr>
<td>A chart of the Pear River from the mouth to Canton (Guangzhou) with enlargements of Canton, Boca Tigris, Macao, and Victoria Harbour, Hong Kong. Using the French prime meridian in Paris, which is c. 2°20’ east of Greenwich prime meridian. Soundings in metres. Geographical coordinate grid in the chart border. Compass rose.</td>
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<tr>
<td>Survey Date: 1844</td>
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<tr>
<td>Hong Kong and Macau</td>
<td></td>
<td>HKMM</td>
<td>1917</td>
<td></td>
</tr>
<tr>
<td>Language: Japanese</td>
<td></td>
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<tr>
<td>A Japanese-issued map of Hong Kong and the New Territories showing the location of 16 Custom Offices, and including Macau. Showing the HKSAR boundary at that time, and the railway line from Kowloon to Tai Wai, Tai Po, Shenzhen and Shau Tau Kok.</td>
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<tr>
<td>Publication Date: 1917</td>
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<td>Size: 700 mm x 500 mm</td>
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</tbody>
</table>

*Figure 31, Figure 30*
Sailing Directions

**Atlas Maritimus or a book of charts describing the sea coasts, capes, headlands, sands, shoals, rocks, and dangers, the bayes, roads, harbors, rivers and ports, in most of the known parts of the world**

HKMM catalogue number: SD-0001
Author: Seller, John
Date first compiled: 1670
Place of Publication: London
Publisher: J. Seller
Remarks (and references to the Bibliography): The actual date of first publication is uncertain, being sometime between 1670 and 1682. This first edition of the English pilot was not uniform, each volume tending to have different contents (presumably related to the needs and pocket of the buyer) and despite its blurb, probably no examples actually covered the China Seas.

**Atlas maritimus & commercialis; or, a general view of the world, so far as it is related to trade and navigation...To which are added sailing directions for all the known coasts and islands on the globe with a sett of sea-charts**

HKMM catalogue number: SD-0002
Author: Attributed to: J Harris, J Senex, H Wilson
Date first compiled: 1728
Place of Publication: London
Publisher: J. Seller, R. Mount & T. Page, J. How

**The English pilot**
HKMM catalogue number: SD-0003
Author: Seller, John
Date first compiled: 1675
Place of Publication: London
Publisher: J. Seller, R. Mount & T. Page, J. How
Editions and dates: (Seller) 1675, (Mount & Page) 1701, 1703, (Mount & Page) 1716, (Page & Mount) 1723, (Mount & Page) 1734, 1736, 1743, 1750, (Mount & Page) 1748, 1761, (Mount & Page) 1755*, (How & Thornton) 1711

Remarks (and references to the Bibliography): * The 1755 edition of the English pilot is the first that makes specific reference to the better quality French charts upon which English writers and hydrographers depended greatly. French hydrography (and cartography) being considerably more in advance of that in England.

**Directions for navigating from the Channel to the East Indies (trans of Mémoire sur la navigation de France aux Indes)**

HKMM catalogue number: SD-0004
Author: d’Après de Mannevillette, Jean-Baptiste
Date first compiled: 1769
Place of Publication: London
Publisher: Gregory

**Journal of the schooner Cuddalore, Oct. 1759 on the coast of China**
HKMM catalogue number: SD-0005
Author: Dalrymple, Alexander
Date first compiled: 1771
Place of Publication: London
Publisher: A. Dalrymple
Editions and dates: 1786

**Journal of the schooner Cuddalore on the coast of Hainan 1760**
HKMM catalogue number: SD-0006
Author: Dalrymple, Alexander
Date first compiled: 1771
Place of Publication: London
Publisher: A. Dalrymple
Editions and dates: 1786
Sailing Directions

The East-India navigator’s daily assistant with the new method of computing longitude
HKMM catalogue number: SD-0007
Author: Bishop, Robert
Date first compiled: 1773
Place of Publication: London
Publisher: R. Hilton

A Collection of plans, of ports, &c. in the East Indies, with some nautical instructions and explanations
HKMM catalogue number: SD-0008
Author: Dalrymple, Alexander
Date first compiled: 1774
Place of Publication: London
Publisher: A. Dalrymple

The Seaman’s guide; chiefly the experience of the author…containing the courses by compass and distances from place to place for all the coasts of Europe, and of Africa and Asia; with the variation laid down as observation in the year 1773…with the addition of a new correct tide table
HKMM catalogue number: SD-0009
Author: Diston, John
Date first compiled: 1779
Place of Publication: London
Publisher: D. Steel
Editions and dates: 1783, 1785

Memoir concerning the passages to and from China
HKMM catalogue number: SD-0010
Author: Dalrymple, Alexander
Date first compiled: 1782
Place of Publication: London
Publisher: G. Bigg
Editions and dates: 1787 (2)

Mr Larkins’s observations concerning the chart and passage from St John to the Ladrone
HKMM catalogue number: SD-0011
Author: Larkins, John Pascel
Date first compiled: 1783
Place of Publication: London
Publisher: G. Bigg

Memoir concerning the passages, at a late season, from India to China
HKMM catalogue number: SD-0012
Author: Dalrymple, Alexander
Date first compiled: 1788
Place of Publication: London
Publisher: G. Bigg

Remarks (and references to the Bibliography): Edited by Dalrymple
A New directory for the East Indies, with general and particular charts for navigation of those seas: wherein the French Neptune Oriental has been chiefly considered and examined

HKMM catalogue number: SD-0013
Author: Herbert, William
Date first compiled: 1758
Place of Publication: London
Publisher: W. Herbert, H. Gregory, Gilbert & Wright
Editions and dates: (Herbert) 1759 (2), (Gregory) 1775, 1780, (Gilbert & Wright) 1791.
Remarks (and references to the Bibliography): This was not merely a translation of Jean-Baptiste d'Après de Mannevillette's 'Le Neptune Oriental' but an expansion. It was immediately recognized as greatly superior to the Third Book and more or less supplanted it. The 1780 edition had an enlarged scope and title: A new Directory for the East Indies: containing, I. The first discoveries made in the East Indies by European voyagers... VI. Directions for sailing to and from the East-Indies,...the whole being a work originally begun upon the plan of the Oriental Neptune, augmented and improved by Mr Willm. Herbert, Mr. Willm. Nicholson and others, now methodised, corrected, and further enlarged by Samuel Dunn.

Oriental navigator or new directions for sailing to and from the East Indies. Also for use of country ships, trading in the Indian and China seas to New Holland &c. &c. Collected from the manuscripts, journals, memoirs, and observations, of the most experienced officers...Being a companion to the East India pilot...by the late Mr. Robert Sayer
HKMM catalogue number: SD-0015
Author: Huddart, Joseph
Date first compiled: 1794
Place of Publication: London
Publisher: E. Laurie & J. Whittle
Editions and dates: 1797
Remarks (and references to the Bibliography): This was an in-house rival to Jean-Baptiste d'Après de Mannevillette's work. Laurie & Whittle appear to have hedged their bets, leaving the known and older book by Mannevillette on the market whilst their new, in-house compilation built a reputation. It stayed in print as a rival to Horsburgh (and, later, the Admiralty pilot) until the late 19th century.

The East-India pilot, or oriental navigator. A complete collection of charts and plans with sailing directions for the navigation not only of the India and China seas, but of those also between England and the Cape of Good Hope
HKMM catalogue number: SD-0016
Author: d’Après de Mannevillette, Jean-Baptiste
Date first compiled: 1781
Place of Publication: London
Publisher: R. Sayer & J. Bennett
Editions and dates: 1782, 1784, 1797, 1799
Remarks (and references to the Bibliography): This was a translation of the 2nd, enlarged edition and would appear to have been the work of Robert Sayer or Sayer & Bennett.

Observations on the navigation of the eastern seas. Published at the charge of the East India Company
HKMM catalogue number: SD-0017
Author: Horsburgh, James
Date first compiled: 1797
Place of Publication: London
Publisher: W. Bennet
Remarks (and references to the Bibliography): This was the embryo that became the renowned and much translated East India Directory, or Horsburgh's Directory.

The Naval gazetteer or, seaman’s complete guide. Containing a full and accurate account, alphabetically arranged, of the several coasts of all the countries in the world, showing their latitude, longitude, soundings and stations for anchorage
HKMM catalogue number: SD-0018
Author: Malham, John
Date first compiled: 1795
Place of Publication: London, Boston, London
Publisher: Allan & West, W. Spotswood & J. Nancred, M. Allan
Editions and dates: 1797, 1798, 1799

The Naval gazetteer or, seaman’s complete guide. Containing a full and accurate account, alphabetically arranged, of the several coasts of all the countries in the world, showing their latitude, longitude, soundings and stations for anchorage
HKMM catalogue number: SD-0019
Place of Publication: London
Publisher: J. Horsburgh/HEIC
Editions and dates: 2, 3, 4, 5, 6, 7, 8th in 1864
Remarks (and references to the Bibliography): Volume Second, 3rd Edition 1827
URL: https://books.google.com.hk/books
Sailing Directions

China Pilot, from Canton River to the Sea of Okhotsk, with the adjacent Islands, chiefly from the Surveys of Capt. Collinson, RN, CB.

HKMM catalogue number: SD-0020
Author: King, IW, Master, RN (ed.)
Date first compiled: 1855
Place of Publication: London
Publisher: Admiralty
Editions and dates: 1st 1855, 2nd 1858, 3rd 1861, 4th 1864

A directory for the navigation of the Indian Archipelago, China and Japan

HKMM catalogue number: SD-0021
Author: Findlay, Alexander George (ed.)
Date first compiled: 1870
Place of Publication: London
Publisher: Richard Holmes Laurie
Editions and dates: 1878 edition online
Remarks (and references to the Bibliography): Complete with 9 folding maps including Hong Kong
URL: https://archive.org/details/directoryfornavi00find

China Sea Directory, Volume III

HKMM catalogue number: SD-0022
Date first compiled: 1874
Place of Publication: London
Publisher: Admiralty
Editions and dates: 1st 1874, 2nd 1884, 3rd 1894, 4th 1904

China Sea Directory, Volume II

HKMM catalogue number: SD-0023
Date first compiled: 1868
Place of Publication: London
Publisher: Admiralty
Editions and dates: 1st 1868, 2nd 1879, 3rd 1889, 5th 1906
Remarks (and references to the Bibliography): China Sea Directory had 4 vols and a supplement:
1. South western approaches to China Sea (became Malacca Straits Pilot),
2. Directions for sea passage Singapore - Hong Kong, 3. Coast of China Hong Kong - Korea, 4. Coast of Korea, Japan, Russian Far East (became the Korea and Japan Pilots). Supplement of 1898.

China Sea Pilot (First Series), Volume III

HKMM catalogue number: SD-0025
Date first compiled: 1912
Place of Publication: London
Publisher: Admiralty
Editions and dates: 1st 1912, 2nd 1926
Remarks (and references to the Bibliography): China Sea Pilot (First Series) had 5 volumes extending the previous China Sea Directory:
1. Southern approaches via Malacca Strait, 2. Approaches from Sunda direction, 3. Main Singapore - Hong Kong route and western shore, 4. Eastern side Borneo and Philippines, 5. Coast of China from Pedro Blanco to SW tip of Korea including Formosa, By 1931 catalogue only vols. III, IV and V were still current.
Middle Yangtze Kiang Passage
HKMM catalogue number: SD-0026
Author: Stoneham, Capt.
Date first compiled: 1936
Place of Publication: Manuscript
Remarks (and references to the Bibliography): Indo-China Steam Navigation Co. 75 tidal heights for points on passage Jan-Dec with 18pp sketch plans of reaches.

Yangtze Kiang Pilot.
Comprising the Yangtze kiang from the Woosung bar to the head of navigation; also Poyang lake and rivers flowing into it, Han kiang, Tungting lake and rivers flowing into it, Chialing kiang, and the Min kiang
HKMM catalogue number: SD-0027
Date first compiled: 1914
Place of Publication: London
Publisher: Admiralty
Editions and dates: 1st 1914, 2nd 1938
Remarks (and references to the Bibliography): The pilot was considerably extended in coverage of the navigable side streams and lakes between 1st & 2nd editions.

China Sea Pilot, Vol.1
Comprising the western shore of the China Sea from Tanjong Penawar, on the eastern side of Johore, to Fokai point, Bias bay, the Anamba islands; Hainan island; also islands and banks bordering the main route from Singapore strait to Hong Kong.
HKMM catalogue number: SD-0028
Date first compiled: 1937
Place of Publication: London until 1950s
Publisher: Admiralty until 1990s then UKHO
Remarks (and references to the Bibliography): The Second Series (still in production) completed the rationalization of the coverage of the China Seas that had begun with the compendious British waters to China coverage of Horsburgh’s Directory and had been broken into China Seas - meaning everywhere east of modern Indonesia - and other areas seawards from the 1870s onwards. This resulted in the vast, 5 volume opus of the first series of the China Sea Pilot of 1912-1937, after which the rationale of the earlier hiving off of waters west of Indonesia was followed for the waters east and north of China.

China Sea Pilot, Vol.3
Comprising the coasts of China and Manchuria from Fokai point to the Oryuku Ko; the north coast of Luzon; Formosa; and the western coast of Korea
HKMM catalogue number: SD-0029
Author: 5th Cmdr: A.C. Gratton-Cooper
Date first compiled: 1937
Place of Publication: London until 1950s
Publisher: Admiralty until 1990s then UKHO
Sailing Directions - Other Languages

《新唐書》
（志第三十三下地理七下）
HKMM catalogue number: SD(O)-0030
Author: 欧陽脩、宋祁、范鎮、呂夏卿
Date first compiled: 1060
Remarks (and references to the Bibliography):

Iohon Hauighen van Linschoten.
His discourse of voyages into ye Easte and West Indies (trans. of: Itinerario, voyage ofte schipvaert van Jan Huuyghen van Linschoten naer Oost ofte Portugals Indien, Amsterdam, 1596)
HKMM catalogue number: SD(O)-0031
Author: Linschoten, Jan Huygen van
Date first compiled: 1596
Place of Publication: London
Publisher: I. Winder, I Wolfe

《武備志 • 鄭和航海圖》
香港部分
HKMM catalogue number: SD(O)-0032
Author: 茅元儀
Date first compiled: 1621
Place of Publication: Amsterdam, 1608
Remarks (and references to the Bibliography):

The light of navigation. Wherein are declared and lively pourtrayed, all the coasts and havens of West, North and East Seas (trans. of Het licht der Zeeltaert, Amsterdam, 1608)
HKMM catalogue number: SD(O)-0033
Author: Blaeu, Willem Janszoon
Date first compiled: 1608
Place of Publication: Amsterdam
Publisher: W. Johnson (i.e. WJ Blaeu)
Editions and dates: 1620, 1622, 1625

The Fierie sea columne, wherein are sh0w0d the seas and sea-coasts of the northern, eastern, and western navigation (Trans of De Vyerighe Colom, Amsterdam, 1632)
HKMM catalogue number: SD(O)-0035
Author: Colom, Jacob Aertsz
Date first compiled: 1632
Place of Publication: Amsterdam
Publisher: I. Columne
Editions and dates: 1640 (2), 1643, 1644, 1647, 1648, 1649, 1650, 1655, 1668

Remarks (and references to the Bibliography): * The 1643 edition of the Zeespiegel was given the English title of 'The Sea Beacon'.

Remarks (and references to the Bibliography): Iohn Hauighen van Linschoten.
His discourse of voyages into ye Easte and West Indies (trans. of: Itinerario, voyage ofte schipvaert van Jan Huuyghen van Linschoten naer Oost ofte Portugals Indien, Amsterdam, 1596)
HKMM catalogue number: SD(O)-0031
Author: Linschoten, Jan Huygen van
Date first compiled: 1596
Place of Publication: London
Publisher: I. Winder, I Wolfe

The light of navigation. Wherein are declared and lively pourtrayed, all the coasts and havens of West, North and East Seas (trans. of Het licht der Zeeltaert, Amsterdam, 1608)
HKMM catalogue number: SD(O)-0033
Author: Blaeu, Willem Janszoon
Date first compiled: 1608
Place of Publication: Amsterdam
Publisher: W. Johnson (i.e. WJ Blaeu)
Editions and dates: 1620, 1622, 1625

The Fierie sea columne, wherein are sh0w0d the seas and sea-coasts of the northern, eastern, and western navigation (Trans of De Vyerighe Colom, Amsterdam, 1632)
HKMM catalogue number: SD(O)-0035
Author: Colom, Jacob Aertsz
Date first compiled: 1632
Place of Publication: Amsterdam
Publisher: I. Columne
Editions and dates: 1640 (2), 1643, 1644, 1647, 1648, 1649, 1650, 1655, 1668

Remarks (and references to the Bibliography): * The 1643 edition of the Zeespiegel was given the English title of 'The Sea Beacon'.
The Lightning column or sea-mirrour, containing the sea-coasts of the northern, eastern and western navigation... By Jan van Loon (trans of De Lichtende ofte Zee-Spiegel, Amsterdam, 1652)

HKMM catalogue number: SD(O)-0036
Author: Jacobsz, Theunis
Date first compiled: 1652
Place of Publication: Amsterdam
Publisher: J. Johnson

A New sea atlas or water-world. Discovering all the known sea-coasts of the whole world (trans. of Nieuw Zee Atlas of Water Weerelt, Vertoonende in sich al de bekende Zee-juste van gans de Weerlt)

HKMM catalogue number: SD(O)-0037
Author: Alphen, Pieter van
Date first compiled: 1660
Place of Publication: Rotterdam
Publisher: P. van Alphen
Editions and dates: 1661
Remarks (and references to the Bibliography): *The 1660 edition contained 12 charts, the 1661 has 15 charts.

The Sea atlas or the water world, wherein are described all the sea coasts of the known world (trans of De Zee-Atlas ofte Water-weereld, Amsterdam, 1666)

HKMM catalogue number: SD(O)-0038
Author: Goos, Pieter
Date first compiled: 1666
Place of Publication: Amsterdam
Publisher: P. Goos
Editions and dates: 1669*, 1675
Remarks (and references to the Bibliography): *The 1669 English translation was printed in Amsterdam and published in London by J. Seller.

The Pilot's mirror: or seaman's looking glass

HKMM catalogue number: SD(O)-0039
Author: Anon
Date first compiled: 1657
Place of Publication: London or Amsterdam
Publisher: ?

The Lightning column or sea mirror, containing the sea-coasts of the northern, eastern and western navigation (trans of De Lichtende Columnne ofte Zee-Spiegel, Amsterdam, 1650)

HKMM catalogue number: SD(O)-0040
Author: Goos, Pieter
Date first compiled: 1650
Place of Publication: Amsterdam
Publisher: P. Goos
Editions and dates: 1660, 1662, 1667, 1668, 1669 (2), 1670 (2)
Remarks (and references to the Bibliography): Published in England in the Philosophical transactions of the Royal Society, vol.12, no. 135, 26.5.1677.

An account of books. II. L'Architecture Navale, avec le Routier des Indes Orientales & Occidentales: Par le Sieur Dassié

HKMM catalogue number: SD(O)-0041
Author: Dassié, F
Date first compiled: 1677
Place of Publication: Paris
Editions and dates: 1677
Remarks (and references to the Bibliography): Published in England in the Philosophical transactions of the Royal Society, vol.12, no. 135, 26.5.1677.
Sailing Directions - Other Languages

The Sea-Atlas or the water-world, showing all the sea-coasts of ye known parts of ye earth with a generall description of the same (trans of De Zee-Atlas of Waterwaereld)

HKMM catalogue number: SD(O)-0042
Author: Doncker, Hendrik
Date first compiled: 1659
Place of Publication: Amsterdam
Publisher: H. Doncker
Editions and dates: 1676, 1677, 1678

The Great and newly enlarged sea atlas or waterworld, containing, exact descriptions of all the sea coasts of the whole world (trans of his De Groote Nieuwe Vermeerde Zee-Atlas, Amsterdam, 1680)

HKMM catalogue number: SD(O)-0043
Author: Van Keulen, Johannes
Date first compiled: 1680
Place of Publication: Amsterdam
Publisher: J. van Keulen
Editions and dates: 1684 (2), 1686, 1689
Remarks (and references to the Bibliography): the 1st 1684 edition included 71 charts, the 2nd 151 charts, the 1686 edition 171 charts.

Atlas maritimus, or the sea-atlas, being a book of maritime cards. Describing the sea coasts...in most of the known parts of the world (trans of Zee Atlas, Amsterdam, 1683)

HKMM catalogue number: SD(O)-0044
Author: Robijn, Jacob
Date first compiled: 1683
Place of Publication: Amsterdam
Publisher: J. Robijn
Editions and dates: 1688, 1689

The Lightning column or sea mirror, containing the sea-coasts of the northern, eastern and western navigation (trans of De Lichtende Columnne, ofte Zee-spiegel, Amsterdam, 1644)

HKMM catalogue number: SD(O)-0045
Author: Lootsman
Date first compiled: 1644
Place of Publication: Amsterdam
Publisher: J. & C. Lootsman
Editions and dates: 1670, 1671, 1674, 1676, 1677, 1680, 1683, 1684, 1686, 1689, 1692

The Sea-Atlas or the water-world, showing all the sea-coasts of ye known parts of ye earth, with a generall description of the same (trans of Nieuwe Water-Werelt Ofte Zee-Atlas, Amsterdam, 1666)

HKMM catalogue number: SD(O)-0046
Author: Lootsman
Date first compiled: 1666
Place of Publication: Amsterdam
Publisher: J. & C. Lootsman
Editions and dates: 1681, 1684, 1685, 1688, 1694

Le Neptune Oriental

HKMM catalogue number: SD(O)-0047
Author: d’Après de Mannevillette, Jean-Baptiste
Date first compiled: 1745
Place of Publication: Paris
Editions and dates: 1775
Remarks (and references to the Bibliography): the first edition had 22 charts, the second 63 charts. The English edition was in effect a rewrite by William Herbert (see SD-0013). Eventually the 2nd, 1775 edition was translated by Sayer and Bennett (see SD-0020) and arguably became the standard work until displaced in that role by Horsburgh’s Directory.
Views

A coloured view of “the Castle of Mongley, on the banks of the river Kiang near Canton.”
HKMM No. Views-0001
BLL01004985946
Published Date: ca. 1700-1780.
Remarks: 180 mm x 130 mm
URL: http://explore.bl.uk/primo_library/libweb/action/search.do

A view of the Custom-house of Tszene, near Canton.
HKMM No. Views-0002
BLL01004985952
Published Date: ca. 1750-1805.
Remarks: 460 mm x 330 mm
URL: http://explore.bl.uk/primo_library/libweb/action/search.do

A view of the Chookeang, or Pearl River, in Kwangtung; being a view of that part of Canton which is opposite the fort called the French Folly
HKMM No. Views-0003
BLL01004985949
Published Date: ca. 1750-1805
Remarks: 460 mm x 330 mm
URL: http://explore.bl.uk/primo_library/libweb/action/search.do

A view of the mouth of the river at Leêchow
HKMM No. Views-0004
BLL01004985964
Published Date: ca. 1750-1805
Remarks: 460 mm x 330 mm
URL: http://explore.bl.uk/primo_library/libweb/action/search.do

A view of the creek of Chooke, in Nanheung chow
HKMM No. Views-0005
BLL01004985968
Published Date: ca. 1750-1805
Remarks: 460 mm x 330 mm
URL: http://explore.bl.uk/primo_library/libweb/action/search.do

A view of E Shan, Shaouking foo
HKMM No. Views-0006
BLL01004985973
Published Date: ca. 1750-1805
Remarks: 460 mm x 330 mm
URL: http://explore.bl.uk/primo_library/libweb/action/search.do
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<tr>
<th>Views</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>A view of the barrier of Tae ping, in Shaouchow foo</strong></td>
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<tr>
<td>HKMM No. Views-0007</td>
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<td>BLL01004985970</td>
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<tr>
<td>Published Date: ca. 1750-1805</td>
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<td>Remarks: 460 mm x 330 mm</td>
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<td>URL: <a href="http://explore.bl.uk/primo_library/libweb/action/search.do">http://explore.bl.uk/primo_library/libweb/action/search.do</a></td>
</tr>
</tbody>
</table>

| **A view of the embankment of Nanheung** |
| HKMM No. Views-0008 |
| BLL01004985967 |
| Published Date: ca. 1750-1805 |
| Remarks: 460 mm x 330 mm |
| URL: [http://explore.bl.uk/primo_library/libweb/action/search.do](http://explore.bl.uk/primo_library/libweb/action/search.do) |

| **A tinted view, apparently of the entrance of the Canton River** |
| HKMM No. Views-0009 |
| BLL01004985942 |
| Surveyor: Drawn by J. Webber |
| Published Date: ca. 1777-1779 |
| Remarks: 530 mm x 380 mm |
| URL: [http://explore.bl.uk/primo_library/libweb/action/search.do](http://explore.bl.uk/primo_library/libweb/action/search.do) |

| **Sketch in the Typa [near Macau], China** |
| HKMM No. Views-0010 |
| BLL01004985943 |
| Surveyor: Drawn by J. Webber |
| Published Date: ca. 1777-1779 |
| Remarks: 530 mm x 280 mm |
| URL: [http://explore.bl.uk/primo_library/libweb/action/search.do](http://explore.bl.uk/primo_library/libweb/action/search.do) |

| **Views of Formosa and Bashee Islands** |
| HKMM No. Views-0011 |
| Chart No. 996 |
| Edition: 1781 |
| Surveyor: Baddison, C., Wilson, C., Waghorn, C. |
| Ship involved: Princess Augusta (Baddison), Pitt (Wilson), Ponsborne (Waghorn) |
| Publisher: Dalrymple, A |
| Published Date: 1771, 1783 |
| Reference: Bib-0027 |
| Remarks: Includes a number of views, of which some are available at different libraries, including: Australian National Library, Bodleian Library in the UK, Library of Congress in the USA, Dixson Library (State Library of NSW) in Australia, British Library; Hydrographic Department (UKHO Archive) in Taunton, UK; Alexander Turnbull Library, National Library of New Zealand. |

| **Coast of China (Views)** |
| HKMM No. Views-0012 |
| Edition: 1771, 1783 |
| Surveyor: Dalrymple, A., Baker, G., Waghorn, M. |
| Ship involved: Cuddalore & Ponsborne |
| Publisher: Dalrymple, A |
| Published Date: 1771, 1783 |
| Reference: Bib-0027 |
| Remarks: Includes a number of views, of which some are available at different libraries, including: Australian National Library, Bodleian Library in the UK, Library of Congress in the USA, Dixson Library (State Library of NSW) in Australia, India Office (BL Oriental and India Office Collection), British Library; Hydrographic Department (UKHO Archive) in Taunton, UK; Alexander Turnbull Library, National Library of New Zealand. |
### Views of the Coast of Hainan and China

**HKMM No. Views-0013**

**Chart No.:** 1020, 1037, 1038, 1039  
**Edition:** 1771, 1780, 1783  
**Surveyor:** Dalrymple, A.  
**Ship involved:** Cuddalore  
**Publisher:** Dalrymple, A.  
**Published Date:** 1771, 1780, 1783  
**Reference:** Bib-0027  

**Remarks:** Includes a number of views, of which some are available at different libraries, including: Australian National Library; Bodleian Library in the UK; Library of Congress in the USA; Dixson Library (State Library of NSW) in Australia; India Office (BL Oriental and India Office Collection), British Library, UK; Hydrographic Department (UKHO Archive) in Taunton, UK; Alexander Turnbull Library, National Library of New Zealand.

### Views - Lantao, Fanchin Chow, &c.

**HKMM No. Views-0014**

**Chart No.:** 1036  
**Edition:** 1825, 1839  
**Surveyor:** Dalrymple, A.  
**Publisher:** UKHO  
**Published Date:** 1780-1783  
**Reference:** Bib-0012

### Views - Lantao, Island of Lintin, &c.

**HKMM No. Views-0015**

**Chart No.:** 1037  
**Edition:** 1825, 1839  
**Surveyor:** Dalrymple, A.  
**Publisher:** UKHO  
**Published Date:** 1780-1783  
**Reference:** Bib-0012

### Views - (Outline) Hie-che Point, &c.

**HKMM No. Views-0016**

**Chart No.:** 1039  
**Edition:** 1825, 1839  
**Surveyor:** Dalrymple, A.  
**Publisher:** UKHO  
**Published Date:** 1780-1783  
**Reference:** Bib-0012

### Pedro Blanco on the coast of China

**HKMM No. Views-0017**

**Chart No.:** 1038  
**Edition:** 1807?, 1825, 1839  
**Surveyor:** Dalrymple, A.  
**Publisher:** UKHO  
**Published Date:** 1780-1783; 1807?  
**Reference:** Bib-0012  

**Remarks:** The c. 1807 views of Pedro Blanco and other islands near Hong Kong show names, dates of drawing and bearings. In: Dalrymple's charts: a collection in 3 volumes of charts, maps and plans for navigation, 1807?  

### Hong Kong - views

**HKMM No. Views-0018**

**Chart No.:** 1696  
**Edition:** 1846  
**Surveyor:** Heath, Lt. G.P. RN  
**Ship involved:** H.M.S. Iris  
**Publisher:** UKHO  
**Published Date:** 1846  
**Reference:** Bib-0029
## Views

<table>
<thead>
<tr>
<th>Views on the Coast of Hainan</th>
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<tbody>
<tr>
<td><strong>HKMM No. Views-0019</strong></td>
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<td><strong>Chart No.</strong> 1020</td>
</tr>
<tr>
<td><strong>Edition:</strong> 1860</td>
</tr>
<tr>
<td><strong>Surveyor:</strong> Dalrymple, A.</td>
</tr>
<tr>
<td><strong>Publisher:</strong> UKHO</td>
</tr>
<tr>
<td><strong>Published Date:</strong> 1860</td>
</tr>
<tr>
<td><strong>Reference:</strong> Bhb-0027</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>A view into the Bocca Tigris, at the entrance to the Pearl River, China</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>HKMM No. View-0020</strong></td>
</tr>
<tr>
<td><strong>Royal Museums Greenwich BHC 1783</strong></td>
</tr>
<tr>
<td><strong>Published Date:</strong> mid-19th Century</td>
</tr>
<tr>
<td><strong>Remarks:</strong> 220 x 305. This painting - previously wrongly titled 'Shipping off Hong Kong' - is a view looking north-west into the Bocca Tigris ('tiger's mouth') or Bogue, the originally Portuguese name for the narrow and fortified entrance to the Pearl River leading up to Canton.</td>
</tr>
<tr>
<td><strong>URL:</strong> <a href="http://collections.rmg.co.uk/collections/objects/13263.html">http://collections.rmg.co.uk/collections/objects/13263.html</a></td>
</tr>
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<table>
<thead>
<tr>
<th>Near Aberdeen. Hong Kong</th>
</tr>
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<tr>
<td><strong>HKMM No. Views-0021</strong></td>
</tr>
<tr>
<td><strong>Royal Museums Greenwich PAJ 2053</strong></td>
</tr>
<tr>
<td><strong>Edition:</strong> June 1867</td>
</tr>
<tr>
<td><strong>Surveyor:</strong> Butt, J.H.</td>
</tr>
<tr>
<td><strong>Remarks:</strong> This view is probably of the area now called Waterfall Bay Park, just north-west of Aberdeen Harbour and Ap Lei Chau island, looking up to the Peak of Hong Kong Island in the distance; 247 x 170.</td>
</tr>
<tr>
<td><strong>URL:</strong> <a href="http://collections.rmg.co.uk/collections/objects/269290.html">http://collections.rmg.co.uk/collections/objects/269290.html</a></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>South China Sea: China, SE Coast: Zhujiang Kou, vicinity: Hong Kong</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>HKMM No. Views-0022</strong></td>
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<tr>
<td><strong>UK National Archives, Kew, ADM 344/1388</strong></td>
</tr>
<tr>
<td><strong>Published Date:</strong> 1846 Jan 01 - 1949 Dec 31</td>
</tr>
<tr>
<td><strong>Remarks:</strong> Two items on one sheet: item 1, 'Sketches for Leading Marks taken near Sunken Rock off Southeast Point of Chung-Chow-vide Chart for position', showing 'Ty-Vu-San', 'Ny-Coo-Chow', 'Chow-Coong-Poong', 'Cow-ee-Chow', 'Stonecutters Island', 'Green Island', 'Hong-Kong' and 'Chung-Chow', annotated; item 2, 'Fat Tau Mun from W'ward' and 'Fat Tau Mun from E'ward' by Lt ISS Mackay RN, HMS Belfast.</td>
</tr>
<tr>
<td><strong>URL:</strong> <a href="http://discovery.nationalarchives.gov.uk/details/r/C11440043">http://discovery.nationalarchives.gov.uk/details/r/C11440043</a></td>
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<table>
<thead>
<tr>
<th>Canton harbour and the city of Canton</th>
</tr>
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<tbody>
<tr>
<td><strong>HKMM No. Views-0023</strong></td>
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<td><strong>BLL0101609260</strong></td>
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<td><strong>Edition:</strong> Facsimile 2011</td>
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<tr>
<td><strong>Publisher:</strong> Guangdong People's Publishing House, Guangzhou</td>
</tr>
<tr>
<td><strong>Published Date:</strong> 2011</td>
</tr>
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<td><strong>Remarks:</strong> With description in Chinese, in a presentation cloth box. Published as part of 'Chinese export paintings of the Qing period in the British Library' (Volume 1-8). Chinese language.</td>
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<tr>
<td><strong>URL:</strong> <a href="http://explore.bl.uk/primo_library/libweb/action/search.do">http://explore.bl.uk/primo_library/libweb/action/search.do</a></td>
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<tr>
<td>Views - Portuguese</td>
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<tr>
<td>--------------------</td>
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</table>
| **Platte grond vande stadt**  
  **Macao**  
  HKMM No. Views-0024  
  MNL.05.06.CART  
  *Edition*: 1640  
  *Publisher*: Direcção dos Serviços de Turismo, Macau  
  *Published Date*: 1983  
| **Panorâmica da Ilha da Lapa**  
  HKMM No. Views-0025  
  MNL.04.01.CART  
  *Surveyor*: David Caldeira Barros Guimarães  
  *Publisher*: Quartel General das Forças do Exército da Colónia, Macau  
  *Published Date*: 1937-1938  
  *Remarks*: Panorâmica da Ilha da Lapa “vista da seteira da esquadra do observatório de Fortaleza de S.Paulo do Monte”.  
Bibliography

《中華古地圖珍品選集》
HKMM catalogue number: Bib-0001
Author: 中國測繪科學研究院
Place of Publication: 哈爾濱
Publisher: 哈爾濱地圖出版社
Date: 1998

《廣輿圖》
HKMM catalogue number: Bib-0002
Author: 朱思本
Edition: 明萬曆己卯 (七年，1579)
Place of Publication: 海虞
Publisher: 錢岱
Date: 1579
URL: http://catalog.digitalarchives.tw/item/00/08/3d/0c.html

《地圖中國：圖書館特藏》
HKMM catalogue number: Bib-0003
Author: 周敏民
Edition: 2003
Place of Publication: 香港
Publisher: 香港科技大學圖書館
Date: 2003

《香港地圖繪製史》
HKMM catalogue number: Bib-0004
Author: 哈爾 • 恩普森
Edition: 1992
Place of Publication: 香港
Publisher: 政府印務局
Date: 1992

《籌海圖編》（廣東沿海山沙圖、廣東沿海總圖、廣州府圖）
HKMM catalogue number: Bib-0005
Author: 胡宗憲
Edition: 新安胡氏重刊本
Place of Publication: 新安
Publisher: 胡氏
Date: 1624
URL: https://archive.org/details/06041954.cn

《武備志》
HKMM catalogue number: Bib-0006
Author: 茅元儀
Edition: 故宮珍本叢刊 358 冊
Place of Publication: 海口
Publisher: 故宮博物院
Printer: 海南出版社
Date: 1621
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<td>Bib-0007</td>
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<td>Rare book</td>
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<td>《萬里海防圖說》 (Illustrated map of Ming-Qing Empire coastal fortifications)</td>
<td>Bib-0009</td>
<td>謝九疇著，張謙宜撰</td>
<td>1725</td>
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<td>Bib-0010</td>
<td>薛鳳旋</td>
<td>2001</td>
<td>香港</td>
<td>三聯書店 (香港) 有限公司</td>
<td>2001</td>
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<td>《從圓方到經緯：香港與華南歷史地圖藏珍》</td>
<td>Bib-0011</td>
<td>譚廣濂</td>
<td>2010</td>
<td>香港</td>
<td>中華書局 (香港) 有限公司</td>
<td>2010</td>
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Part I List of Admiralty Charts published each year from 1795 to 1826. Part 2 Cumulative List at year 1826 arranged under geographical sections given in the 1840 published Chart Catalogue. Part 3 Some Miscellaneous Notes regarding the early charts, etc. the 'never numbered' charts; Admiralty Charts in the Admiralty Library, the British Library, the National Maritime Museum, the 'Old Copies', the 'Faden' charts

HKMM catalogue number: Bib-0012
Author: Anon. (Pascoe, L.N.)
Edition: MS
Place of Publication: Taunton
Publisher: UKHO (unpublished)
Date: 1978
ISBN: none
Catalogue of Old East India Originals 1-1350
HKMM catalogue number: Bib-0013
Author: Anon
Edition: MS
Place of Publication: Taunton
Publisher: UKHO (unpublished)
Date: n.d.
ISBN: none
Remarks: List of charts and documents transferred in 1861 from the India Office to the Admiralty, various versions in print and handwriting.

Catalogue of Old East India Originals
HKMM catalogue number: Bib-0014
Author: Anon
Edition: MS
Place of Publication: Taunton
Publisher: UKHO (unpublished)
Date: n.d.
ISBN: none
Remarks: Collated, single entry version of above.

A Catalogue of Charts, Plans, & Views printed at the Admiralty Office, for the use of His Majesty's Navy; and no sold, (wholesale and retail) for the use of navigators in general...
HKMM catalogue number: Bib-0015
Author: Anon
Edition: 1825
Place of Publication: London
Publisher: The Admiralty Office
Printer: G. Hayden, Little College Street, Westminster
Date: 1825
Remarks: 1. Chart agents listed as: J. Wyld, Geographer to His Majesty, Charing Cross; A. Arrowsmith, Hydrographer to His Majesty, Soho Square; Messrs. Norie & Co., 157 Leadenhall St.; Kingsbury, Parbury & Allen, Leadenhall St.; R.H. Laurie, 53 Fleet St; Messrs J & A Walker, Pool Lane, Liverpool; T Jones, 5 Harrington St., Liverpool.

(no title page) Admiralty Catalogue of Charts, Plans, Views
HKMM catalogue number: Bib-0016
Author: Anon
Edition: 1839
Place of Publication: London
Publisher: The Admiralty Office
Date: 1839

Sketches of China: Partly during an inland journey of four months between Peking, Nanking, and Canton with notices and observations relative to the present war. Vol 1 & 2. Not any views but some general maps, none of HK or Canton.
HKMM catalogue number: Bib-0017
Author: Anon
Edition: 1841
Publisher: Sir J.F. Davis Esq., F.R.S., His Majesty's Chief Superintendent in China
Printer: Charles Knight and Co., Ludgate Street, London
Date: 1841

Catalogue of Admiralty Charts, Plans and Sailing Directions 1900 Corrected to 31st December 1899
HKMM catalogue number: Bib-0018
Author: Anon
Edition: 1900
Place of Publication: London
Publisher: The Lords Commissioners of the Admiralty
Printer: Darling & Son, Ltd., 1-3 Great St. Thomas the Apostle, EC
Date: 1900
Remarks: sold by J.D. Potter, 31 Poultry & 11 King St., Tower Hill
Catalogue of Admiralty Charts and other hydrographic publications 1951
HKMM catalogue number: Bib-0019
Author: Anon
Edition: 1951
Place of Publication: London
Publisher: Hydrographic Department
Printer: Hydrographic Department
Date: 1951

Book A’, Listings of charts and surveys classed as ‘original documents’ prior to 1827. Calendered by Guy Hannaford (on going)
HKMM catalogue number: Bib-0020
Author: Anon
Edition: 2004
Place of Publication: Taunton
Publisher: UKHO (unpublished)
Printer: MS
Date: 2004

Charts for Local Vessels: Hong Kong Waters
HKMM catalogue number: Bib-0021
Author: Anon
Edition: 2005
Place of Publication: Hong Kong
Publisher: The Hydrographic Office, Marine Department, Hong Kong
Date: 2005
Remarks: 104pp on modern charts covering HKSAR with explanation of chart legends and tidal information, and including index of anchorages, fairways, marine parks, typhoon shelters, beaches, major lighted buoys and public cargo working areas, in Chinese and English.

Catalogue of Admiralty Charts and Publications
HKMM catalogue number: Bib-0022
Author: Anon
Edition: 2007
Place of Publication: Taunton
Publisher: UKHO
Printer: UKHO
Date: 2007

Surveys of the seas
HKMM catalogue number: Bib-0023
Author: Bluett, Mary
Edition: 1957

Ships of the Royal Navy
HKMM catalogue number: Bib-0024
Author: Colledge, J.J.
Edition: 1987
Place of Publication: London
Publisher: Greenhill Books
Date: 1987
Remarks: 2 vols: 1. The complete record of all fighting ships of the Royal Navy from the 15th century to the present. 2. Navy-built trawlers, drifters, Tugs and requisitioned ships from the 15th century to the present.
Bibliography

Memor of the chart of part of the coast of China

HKMM catalogue number: Bib-0025
Author: Dalrymple, A.
Edition: 1771
Place of Publication: London
Date: 1771

Dalrymple's Charts: 1771-1806

HKMM catalogue number: Bib-0026
Author: Dalrymple, A.
Edition: 1771-1806
Place of Publication: London
Date: 1771-1806
Remarks: State Library of New South Wales, http://www.sl.nsw.gov.au, Call no. RIB/F8/75-81 (7 vols). Collection of charts and views published by Alexander Dalrymple between 1769 and 1806 covering coastlines and islands of Africa, Asia, Australia, Middle East and New Zealand. The charts were published individually and not originally issued in this arrangement. 7 Volumes, 775 maps on sheets 510 x 660 or smaller.

A catalogue of charts and coastal views published by Alexander Dalrymple in various capacities 1767-1808

HKMM catalogue number: Bib-0027
Author: David, Andrew C.F.
Edition: 1984
Publisher: David, A.C.F.
Date: 1984

Memoirs of hydrography

HKMM catalogue number: Bib-0028
Author: Dawson, L.S.
Edition: 1885
Place of Publication: London
Publisher: Cornmarket Press
Date: 1969

Admiralty Catalogue of Charts Plans, Views and Sailing Directions, &c.

HKMM catalogue number: Bib-0029
Author: Dunsterville, Edward, Cmdr. RN (ed)
Edition: 1860
Place of Publication: London
Publisher: The Lords Commissioners of the Admiralty
Printer: George Edward Eyre and William Spottiswoode
Date: 1860
Remarks: sold by J.D. Potter, 31 Poultry & 11 King St., Tower Hill.

Mapping Hong Kong: A Historical Atlas

HKMM catalogue number: Bib-0030
Author: Empson, H.
Edition: 1992
Place of Publication: Hong Kong
Publisher: Government Information Services
Date: 1992
Remarks: Comprehensively catalogued and well illustrated book on many Chinese charts, and predominantly Hong Kong and Pearl River Delta charts, from the oldest extant map of China from 1137 through to the 1990s charts, and including cadastral, topographic maps and aerial photographs, satellite imagery. In Chinese and English. 250pp.
Bibliography

**Catalogue of the Portolan Charts and Atlases of the Bodleian Library**

*HKMM catalogue number: Bib-0037*

*Author: Pflederer R.*

*Edition: 2008*

*Place of Publication: USA*

*Publisher: Richard Pflederer*

*Date: 2008*

*Remarks: Catalogue (52 datafields) of 84 items from the 15th to late 18th centuries in hard copy and CD.*

**History Through Maps: An Exhibition of Old Maps of China**

*HKMM catalogue number: Bib-0038*

*Author: Ting, Joseph S.P.*

*Edition: 1997*

*Publisher: The Provisional Urban Council of Hong Kong*

*Printer: Sunshine Press Ltd., Hong Kong*

*Date: 1997*

*ISBN: 962-7039-36-5*

*Remarks: A publication of c. 3,000 years of various Nationalities’ manuscripts, charts, maps, woodcuts and rubbings of the Hong Kong, Macau, Pearl River region displayed at the Hong Kong Museum of History.*

**The Vereker Collection**

*HKMM catalogue number: Bib-0039*

*Author: Vereker, Foley C.P.*

*Publisher: Unpublished*

*Date: 1884-1886*

*Remarks: Royal Geographical Society, catalogued at the UK National Archives, FCV. 5 Boxes and 7 files of journals and logs 1865-86 relating to Vereker's service in R.N. Survey ships. Volumes 3, 4, 7 for Hong Kong. Watercolours of Hong Kong are to be found in these volumes, sizes vary, usually c. 12” x 8”.*

*URL: http://discovery.nationalarchives.gov.uk/details/rdd/3872-d542-46f6-9bf7-7299ebe4a2c7*

**Flat documents list of maps, charts, etc. (c.1600-c.1945) in the Admiralty Library (Portsmouth)**

*HKMM catalogue number: Bib-0040*

*Author: Webb, Adrian*

*Edition: 2002*

*Place of Publication: Taunton*

*Publisher: UKHO (unpublished)*

*Printer: MS*

*Date: 2002*

**On ‘old nautical charts of China’**

*HKMM catalogue number: Bib-0041*

*Author: Zhang, Xun*

*Edition: 1978: 193-205*

*Publisher: Zhong Hua Wen Shi Lun Cong 7*

*Date: 1978*

**Gu Hang Hai Tu Kao Shi [An Atlas of old nautical charts of China with detailed annotations]**

*HKMM catalogue number: Bib-0042*

*Author: Zhang, Xun*

*Place of Publication: Beijing*

*Publisher: Hai Yang Chu Ban She*

*Date: 1980*
Illustrations

Atlas of the Ming Empire
大明與地圖 *

Figure 1
Illustrations

The Kangxi imperial atlas of China
《康熙皇輿全覽圖》

Figure 2
Provincial atlas of the great Qing Dynasty
《大清分省輿圖》
Figure 3
Illustrations

Qing Qianlong Coastal map of China
《海疆洋界形勢全圖》

Figure 4
Illustrations

Map of the waterways in Guangdong Province
《廣東通省水道圖》

Figure 5
Complete map of Guangdong Province
《廣東全圖》
Figure 6
Illustrations

Qing Coastal Map of China
《七省沿海全圖》
Figure 7
Illustrations

Map of the Waterways and Roads in Guangdong Province

《廣東全省水陸輿圖》

Figure 8
Zheng He’s Navigational Chart (Mao Kun map), Guangdong section
《鄭和航海圖》
Figure 9
Illustrations

Illustrated map of Ming-Qing Empire coastal fortifications

Figure 10
China. Chu-Kiang or Canton River. Sheet IV. From the Second Bar Pagoda to Whampoa and Chang-Shan Island

Figure 11
Illustrations

A survey of the Tigris. From Canton to the Island of Lankeet

Figure 12
China. Si-Kiang or West River. Sheet 1. Creeper Island to Kau-Kong and the adjoining creeks leading to Chu-Kiang or Canton River

Figure 13
Illustrations

China. Si-Kiang or West River.
Sheet 2. Kau-Kong to Chau-Sun

Figure 14
Illustrations

**Sketch of the Typa and Macao**

*Figure 16*
A plan of the city and harbor of Macao. A colony of the Portuguese situated at the southern extremity of the Chinese empire

Figure 17
Illustrations

Levantamento do Delta do Rio das Pérolas com a localização de Macau

Figure 18
De Eylanden Van Macau

Figure 19
A chart containing the track and soundings of the *Lion*,
the *Hindostan* and tenders, from Turon Bay in the
Cochin-China to the mouth of the Pei-Ho River in the
Gulph of Pe-Tchee-Lee or Pekin

*Figure 20*
China. Hong Kong (Facsimile)

Figure 21
Illustrations

China. Hong Kong

Figure 22
China. Sheet II. Eastern Coast. Hong Kong to Chelang Point

Figure 23
Illustrations

China – South Coast. Tien Pak to Macao

Figure 24
China – South East Coast.
Port Shelter and Rocky Harbour

Figure 25
Illustrations

China – South Coast. Hong Kong Waters East

Figure 26
Illustrations

China – South-East Coast. Chu Chiang or Canton River. Kap Shui Mun to Chuen Pi Channel (Southern Sheet)

Figure 28
South China Sea. Macau to Hong Kong

Figure 29
Illustrations

Carte. De La Riviere De Canton

Figure 30
Der Canton-Strom

Figure 31
Illustrations

China Sea. Northern Portion.
Western Sheet

Figure 32
Hong Kong Special Administrative Region

Figure 33