ALEXANDER DALRYMPLE (1737-1808), HYDROGRAPHER TO THE EAST INDIA COMPANY AND TO THE ADMIRALTY AS PUBLISHER: A CATALOGUE OF BOOKS AND CHARTS VOLUME III, CATALOGUE B: CATALOGUE OF DARLYMPLE’S CHARTS, VIEWS, PLANS AND DIAGRAMS, PART 2: 1784-1794

Andrew S. Cook

A Thesis Submitted for the Degree of PhD at the University of St. Andrews

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ALEXANDER DALRYMPLE (1737-1808),
HYDROGRAPHER TO THE EAST INDIA COMPANY AND TO THE ADMIRALTY,
AS PUBLISHER:
A CATALOGUE OF BOOKS AND CHARTS

ANDREW S. COOK

VOLUME III

CATALOGUE B:
CATALOGUE OF DALRYMPLE'S ENGRAVED CHARTS, VIEWS,
PLANS AND DIAGRAMS

PART 2: 1784-1794

Thesis submitted for the degree of Doctor of Philosophy
in the University of St. Andrews
September 1992
840000 MADAGASCAR

[1784
[Part of the coast of Madagascar, with Comoro Islands, Aldabra Islands, Farquhar Islands, Seychelles, Cargados Garajos, Mauritius and Réunion.]
Scales of latitude 0°30'N-26°00'S, approximately 75 nautical miles to 1 inch, and longitude 33°30'-65°45'E. Incomplete chart, with isolated lengths of coastline, islands and soundings. Shows: west coast of Madagascar from Morombe to C. St. André; east coast of Madagascar from Fort-Dauphin to C. d'Ambre; Archipel des Comores; Aldabra Is., Cosmoledo Is., Providence Is., St. Pierre I., Farquhar Is.; Seychelles; Cargados Garajos; and Mauritius and Réunion.
27 x 22 inches. Title, imprint, publisher, date and engraver not given.

Identified as the chart of the western Indian Ocean, including the east coast of Africa and Madagascar, which Dalrymple reported in 1784 that he was compiling. The system of marginal dots is that used by Dalrymple between 1781 and 1785.

No impression is known to survive from this plate from Dalrymple's lifetime. Posthumous proofs only are known, printed in the Hydrographic Office as record copies shortly before the plate was destroyed.
1784 January 1
CARNICOBAR ISLAND Lat. 9°16' N. From an English MS. In possession of Mr. Patch who sounded the N & E sides: [—]
Scale approximately 2½ nautical miles to 1 inch. Shows Car Nicobar, Nicobar Islands.
9 x 12 inches. W. H[arrison].

LCPP 1786 #12.8: Year 5: 0.2 inches = 1', English: Carnicobar, Nicobar (Capt. Cumming).
LCPP 1789 #12.7: Carnicobar: 12 by 9 inches. 6d.
1784 January 2
CHART of the COAST of SCINDY Reduced from a French MS, communicated in 1760. by the late Mr. Swithin.
Scale of latitude 22°00'-25°40'N, approximately 20 nautical miles to 1 inch. Shows coast from Ras Muari or Cape Monze, Pakistan to a point near Dwarks, Gujarat, India. Reference to 'English Charts'. Gulf of Kutch mistakenly called 'River Indus'.

[Inset] View of the land over Cape Mons when at + in Caranchy Road [...] From Chart N 12. In List.
View over Ras Muari from Korangi, Pakistan.
18 x 12 inches. W. H[arrison].

LCPP 1786 #8.2: Year 5: 0.05 inches = 1', French: Coast of Scindy & View, South Coast of Persia (Mr. Swithin).
LCPP 1789 #8.2: Coast of Scindy, and View: 12 by 17.8 inches. 1s.
1784 January 7
MACULLA BAY From Thornton 1703.
Scale approximately 2½ nautical miles to 1 inch. Shows Al Mukalla, Southern Yemen.
9 x 12 inches. *Engraver not given.*
First state, without marginal dots.

1784 January 7 [1789 ]
Second state, with marginal dots added.

*GICPP 1783 #82/LCPP 1786 #6.17: Year 5: 0.4 inches = 1', English printed: MAcullah, Arabia (Thornton).*  
*LCPP 1789 #6.16: Macullah: 12 by 9 inches. 6d.*

Re-issued by Hurd after 1810; included in Admiralty Chart catalogues 1825-1864, and allocated chart number 751; withdrawn before 1866. The printing plate is preserved in the Hydrographic Office.
B358

840107b STRAIT OF SAPY

1784 January 7
SKETCH of the STRAIT of SAPY by Dalrymple 1761.
Scale approximately 10 nautical miles to 1 inch. Shows Selat Sape, Sumbawa and Komodo, Indonesia, with position of 'Schooner Cuddalore noon 5 March 1761' and '7 AM 23d. Feby.' and 'Noon 23d.' Lines of bearing.
7 x 12 inches. W. H[arrison].
First state, before addition of note on Comodo Island.

1784 January 7 [178 ]
Second state, with note engraved within outline of Comodo Island.

LCPP 1786 #17.5: Year 5: 0.1 inches = 1', English: Strait of Sapy, Sumbawa: @D, 1761 (@D).
LCPP 1789 #17.5: Strait of SAPy: 12 by 7½ inches. 6d.
84011a ADEN

1784 January 11
See Catalogue B274 820207 Aden.
1784 January 11
Sketch of the Passage between Po. BANJAC and the West Coast of
SUMATRA, From an English MS Communicated by Capt: Edwd. Cumming.
Scale approximately 5 nautical miles to 1 inch. Shows channel between
P. P. Banjak and Sumatra, with track of Luconia.
7 x 12 inches. Harms scu.

LCPP 1786 #18.36: Year 5: 0.2 inches = 1', English: Banjac, West Coast
Sumatra (Capt. Cumming).
LCPP 1789 #18.53: Banjac: 12 by 7 inches. 6d.

Re-issued by Hurd after 1810; included in Admiralty Chart catalogues
1825-1857, and allocated chart number 854; withdrawn before 1860. The
printing plate is preserved in the Hydrographic Office.
1784 January 21
CHART of the COAST of GUZARAT From a French MS. Communicated in
1760 by Mr. Swithin.
Scale of latitude 19°48'-22°28'N, approximately 20 nautical miles to
1 inch. Shows coast from Dwarka to Diu, Gujarat, India.
7 x 12 inches. W. H[arrison].

LCPP 1786 #8.6: Year 5: 0.05 inches = 1', French: Coast of Guzurat,
Guzurat (Mr. Swithin).
LCPP 1789 #8.7: Coast of Guzurat: 12 by 6.8 inches. 6d.
1784 January 27

[1] A Rough Sketch of TURATTE BAY on the SOUTH COAST of CELEBES April 1761. QD.
No scale given. Shows bay near Djeneponto, Celebes, Indonesia.

[2] BONTHAIN BAY on SOUTH COAST of CELEBES. Lat: 5°34 S.
Scale approximately 2½ nautical miles to 1 inch.
9 x 12 inches. W H[arrison].

First state, without acute accent on 'E' of 'Celebes' in titles, and without reference to 'H.M. Sloop Swallow' in title of second plan.

1784 January 27 [178 ]
Second state, with alterations to plan titles:

[1] A Rough Sketch of TURATTE BAY on the SOUTH COAST of CELEBES April 1761. QD.


GICPP 1783 #208/LCPP 1786 #17.9: Year 5: 0.4 inches = 1', English: Turatté Bay, Celébes: QD, 1761 (QD). 0.4 inches = 1', English: Bonthain Bay, Celébes: ? Edward Leigh, 1767 (Admiralty).
LCPP 1789 #17.17: Bonthain, and Turatte: 12 by 9 inches. 1s.

Re-issued by Hurd after 1810; included in Admiralty Chart catalogues 1825-1866, and allocated chart number 933; withdrawn before 1868. The printing plate is preserved in the Hydrographic Office.
1784 February 4

[1] PORT and CITY of SUAQUEM on the COAST of ABEXIM in the RED SEA. Lat: 19°N. From Van Keulen, the Original no Scale. No scale given. Shows Suakin, Sudan.

Inset] SUAQUEM from d'Anville.
Scale approximately 1.6 inches to 1 nautical mile. Shows Suakin, Sudan.


7 x 12 inches. W H[arrison].


LCPP 1789 #6.11: Suaquem, two Plans, and Dradart: 12 by 6¼ inches. 6d.

Re-issued by Hurd after 1810, with publication date altered to 4 February 1781; included in Admiralty Chart catalogues 1825-1864, and allocated chart number 731; withdrawn before 1866. The printing plate is preserved in the Hydrographic Office.
1784 February 17


[2] **RIO FARAT** on the COAST of ABIXIM in the RED SEA Lat: 21½°N. From Van Keulen, no Scale. No scale given. Shows coast north of Marsa Shin'ab, Sudan. Note: 'This is also in Thevenot, who names it Ferat'.

[3] **AREQUEA** called by the Portuguese Bahia -dos Agravados on the COAST of ABIXIM in the RED SEA Lat: 20°N. From Van Keulen, no Scale. No scale given. Shows 'Mersa Arrakea', south of Marsa Salak, Sudan.

[4] **PORTO de GIDID** on the COAST of EGYPT in the RED SEA Lat: 22°N. From Van Keulen, no Scale. No scale given. Shows coast south of Ras Hadarba, Sudan.

11 x 12 inches. *Engraver not given. Printed from the same plate as the separate chart Catalogue B364 840217b Porto Quilfit.*


**LCPP 1789 #6.10:** Fucha, Farat, Araquea, and Gidid: 12 by 11 inches. Is.

This group of four plans, with its own border, shared a plate with Catalogue B364 840217b Porto Quilfit, a group of two plans with its own border. The plate has one imprint, centrally placed for the two groups of plans together, but lying below the group of four plans. Dalrymple treated the two groups of plans separately in his lists, but after his death they were treated as a single publishing entity by the Admiralty, and allocated the single number 732.

Re-issued by Hurd after 1810; Included in Admiralty Chart catalogues 1825-1864, and allocated chart number 732; withdrawn before 1866. The printing plate is preserved in the Hydrographic Office.
B364

840217b PORTO QUILFIT

[1784 February 17]
[1] PORTO QUILFIT on the COAST of ABEXIM in the RED SEA Lat: 23° 30' N. From Van Keulen, no Scale.
No scale given. Shows coast south of Ras Banas, Egypt.

No scale given. Shows coast near Marsa Alam, Egypt.

5 x 12 inches. Publisher, date and engraver not given. Printed from the same plate as the separate chart Catalogue B363 840217a Bahia de Fucha.

LCPP 1789 #6.6: Quilfit, and Xerme Elcoemata: 12 by 5.1 inches. 6d.

This group of two plans, with its own border, shared a plate with Catalogue B363 840217a Bahia de Fucha, a group of four plans with its own border. The plate has one imprint, centrally placed for the two groups of plans together, but lying below the group of four plans. Dalrymple treated the two groups of plans separately in his lists, but after his death they were treated as a single publishing entity by the Admiralty, and allocated the single number 732.

Re-issued by Hurd after 1810; included in Admiralty Chart catalogues 1825-1864, and allocated chart number 732; withdrawn before 1866. The printing plate is preserved in the Hydrographic Office.
1784 March 15
PLAN of GOGO in the GULPH of CAMBAY. From a Book of MS. Charts by M. Hunter.
Scale approximately 1/4 nautical miles to 1 inch. Shows Gogha, Gujarat, India. Remarks, including references for the view.

[Inset] View of the Land from † to ‡ in GOGO Road. Panorama.
11 x 12 inches. W Harrison.

LCPP 1786 #8.7: Year 5: 0.8 inches = 1', English: Gogo & View, Guzurat: ? M. Hunter (Ω Collection).
LCPP 1789 #8.8: Gogo, and View: 12 by 11 inches. 1s.
1784 April 1
CHART of PART of the WEST COAST of MADAGASCAR. From a MS by Mr. White with some additions by Capt: Peter Fea.
Scale of latitude 15°55'-19°00'S, approximately 10 nautical miles to 1 inch. Shows coast of Madagascar from C. St. André to iles Barren. References, incorporating directions. Continued on Catalogue B367 8404011b Madagascar continuation.
19 x 12 inches. Harmar sculp.

LCPP 1786 #3.25: Year 5: 0.1 inches = 1', English: Cape St. Andrew to 19°.S, Madagascar: Mr. White (Peter Fea).
LCPP 1789 #3.8: West Coast from C. St. Andrew to 12°.So.: 12 by 19.7 inches. 2s.
1784 April 1
CONTINUATION of Mr. White's CHART of the WEST COAST of MADAGASCAR.
Scale of latitude 19°00'-22°10'S, approximately 10 nautical miles to 1 inch. Shows coast of Madagascar from Manambolo river to Mangolovolo. References, including the date August 1764. Continued from Catalogue B366 840401a Madagascar.

20 x 12 inches. Engraver not given.

LCPP 1786 #3.26: Year 5: 0.1 inches = 1', English: From 19° to 22°., Madagascar: Mr. White (Peter Fea).
LCPP 1789 #3.9: West Coast from 19°.So. to 22°.So.: 12 by 19.7 inches. 2s.
1784 April 1
PLAN of the ISLAND MONBAZE on the EAST COAST of AFRICA From a French MS in M. D'Après' Collection.
Scale approximately 1¼ nautical miles to 1 inch. Shows Mombasa, Kenya.
9 x 12 inches. Engraver not given.

LCPP 1786 #4.4: Year 5: 0.8 inches = 1', French: Monbaze, East Coast of Africa (M. D'Après's Collection).
LCPP 1789 #4.13: Monbaze: 12 by 9¼ inches. 6d.
1784 April 11
CHART of the North West COAST of MADAGASCAR From a MS at the
British Museum by Charles Wilde Purser of the Bonita Capt: Yate 1650.
Scale of latitude 12°27'-16°07'S, approximately 20 nautical miles to 1 inch. Shows coast of Madagascar from C. St. André to Nossi Bé, with a ship's track and anchorages. References, including note of 'Asada I. [Nossi Be] where we went to inhabit.'

16 x 12 inches. Engraver not given.

First state, before engraving of inset views.

1784 April 11 [1787]  
Second state, with additional inset views engraved:

[Inset] [Views of the north-west coast of Madagascar.]  
Six views of land, four numbered 1 to 4, in three lines, of which two are dated 25-26 of an unknown month and year.

Letters engraved on plan for key and insets.

LCPP 1786 #3.21: Year 5: 0.05 inches = 1', English: Assada to C. S. Andrew, Madagascar: Charles Wilde, 1650 (British Museum).

LCPP 1789 #3.6: N W Coast from Asada to C. St. Andrew: 12 by 16.4 inches. 2s.
1784 April 14

CHART of the EAST COAST of MADAGASCAR From Manivoul to Cape East. From M. D'Aprés.

Scale of latitude 14°30'-17°20'S, approximately 10 nautical miles to 1 inch. Shows coast of Madagascar from Fenerivé to C. Est, including Antongil Bay and I. St. Mary. Contiguous with 840414b Madagascar/ Vohemare.

18 x 12 inches. W. H[arrison].

GICPP 1783 #24: Year 5: 0.1 inches = 1', French printed: St. Mary to 13° North: Madagascar (M. D'Aprés, Nept. Orient.).

LCPP 1786 #3.3: Year 5: 0.1 inches = 1', French printed: St. Mary to 14½°S., Madagascar (M. D'Aprés, Nept. Orient.).

LCPP 1789 #3.4: East Coast from Manivoul to Cape East: 12 by 17.4 inches. 2s.
1784 April 14

CHART of the EAST COAST of MADAGASCAR From Vohemare Bay to Cape Ambre. Laid down from Observations in the French Kings Packets le Necessaire & le Lezard. 1773. From M. D'Apres.

Scale of latitude 11°40'-14°30'S, approximately 10 nautical miles to 1 inch. Shows coast of Madagascar from Vohémar to C. d'Ambre. Note: 'The Part from Cape Ambre to Insandria was without Scale & is therefore not to be relied on.' *Contiguous with 840414a Madagascar/Manivoul.*

18 x 12 inches. W. H[arrison].

*LCPP 1786 #3.4:* Year 5: 0.1 inches = 1', French printed: North End, Madagascar: Le Necessaire & Le Lézard, 1773 (M. D'Aprés, Nept. Orient.).

*LCPP 1789 #3.5:* East Coast from Vohemare to Cape Ambre: 12 by 18¼ inches. 2s.
1784 April 14
Scale approximately 1¼ nautical miles to 1 inch. Shows Al Mukha, Yemen. Note: 'The Town of Moha is the chiefest Place of Trade in all Arabia felix; It is some 15 leas. within the Straits of Babelmandel, in Lat. 13°.23'.' Directions. References. The view is within the same lines as the plan, and shares the key to the table of references.

Scale approximately 1¼ nautical miles to 1 inch. Shows bay south of Al Hudaydah, Yemen.
15 x 12 inches. W. H[arrison].

LCPP 1786 #6.14: Year 5: 0.8 inches = 1', English: Moha: ? M. Hunter (2D Collection). 0.8 inches = 1', French: Bay Denis: M. Trobriand (M. D'Aprés Collection).
LCPP 1789 #6.14: Bay Denis, and Moha: 12 by 15 inches. 1s.

Re-issued by Hurd after 1810; included in Admiralty Chart catalogues 1825-1849, and allocated chart number 742; withdrawn before 1852.
1784 April 17
PLAN of the ISLAND of ZANZIBAR on the EAST COAST of AFRICA. From a French MS.
Scale of latitude 5°38'–6°34'S, approximately 5 nautical miles to 1 inch.
11 x 12 inches. W H[arrison].

**LCPP 1786 #4.6:** Year 5: 0.2 inches = 1', French: Zanzibar Island, East Coast of Africa (M. D'Aprés's Collection).
**LCPP 1789 #4.11:** Zanzebar Island: 12 by 10.7 inches. 1s.

Re-issued by Hurd after 1810, with publication date altered to 17 April 1811; included in Admiralty Chart catalogues 1825–1828; withdrawn before 1829.
1784 May 1

[1] CHART of Part of the NW. Coast of MADAGASCAR by Capt. Jacob Holst, Commander of the Danish Ship the Grewinde Countess of Lanerwigen who slaved there in 1738, with Track of Soundings by the Ship, from Bally Head to +) in Harbour of Maningara, and also the Track of the Boat up to New Massaleige.

Scale of latitude 15°39'-16°30'S, approximately 10 nautical miles to 1 inch. Shows tracks from headland near Solaia to Majunga, and to ? Mitsinjo, Madagascar. Note: 'There are two copies of this Chart, little different in the Coast, but each having a few Soundings omitted: The One in possession of Capt. John Blake, from whom I received it many years ago; The Other; which I have only seen very lately, in possession of my Friend Mr. Purling; the Title is wanting in the last; but I have copied the names from it, many being omitted in Capt. Blake's Copy. I have added letters of reference where the names differ in the two Copies; and, to these letters, have give the Names &c according to Capt. Blake's Copy. ED.' Reference to an event of 1738 or 1740.

[2] CHART of the NW. Part of MADAGASCAR From Cape St. Andrew to the [anchoring] Place of Anpondro in the River of MANIGAR, From a MS. by Mr. White, receiv'd from the late Capt. Peter Fea in 1765.

Scale of latitude 15°25'-16°24'S, approximately 10 nautical miles to 1 inch. Shows coast of Madagascar from C. St. André to Majunga. Gives directions by 'P. Fea' dated 1763.

15 x 12 inches. W. H[arrison].

LCPP 1786 #3.22: Year 5: 0.1 inches = 1', Dutch: Manager to Bally, Madagascar: Jacob Holst, 1738 (Capt. Blake). 0.1 inches = 1', English: Manager to C. St. Andrew, Madagascar: Mr. White (C. Peter Fea).

LCPP 1789 #3.7: NW Coast from Manigar to C. St. Andrew & Manigar to Bally: 12 by 15½ inches. 2s.
1784 May 4

[1] PLAN of MESSAUA in Lat. 15°46' N. Received from Capt. Bibb 1763. Scale approximately 1¼ nautical miles to 1 inch. Shows Massawa, Ethiopia.

[2] PLAN of MATZUA and ARKIKO from M. D Anville. Scale approximately 2¼ nautical miles to 1 inch (3 'miles' to 1 inch). Shows Massawa and Archico, Ethiopia. Note: 'According to the Author of the Periplus Maris Erythraei the situation of the ancient Adulis is 20 stadia from the Sea.'

[3] PLAN of the HARBOUR of MESSAUA on the COAST of ABYSSINIA in the RED-SEA. From an English MS. Scale approximately 1.6 inches to 1 nautical mile. Shows Massawa and Archico, Ethiopia. 9 x 12 inches. W H[arrison].
First state, before engraving of additional plan.

1784 May 4 [1789]

Second state, with additional plan and with title of third plan re-engraved in new position:

[4] PLAN of MUSOAUA FROM Mr. Bruce's MS. Scale approximately 2½ nautical miles to 1 inch. Shows Massawa, Ethiopia.

GICPP 1783 #66: Year 5: 1.6 inches = 1', English: Messaua Harbour, Red Sea (Capt. Francis Taylor's MS.).
LCPP 1789 #6.12: Messaoua, three plans: 12 by 9 inches. 6d.

Re-issued by Hurd after 1810; included in Admiralty Chart catalogues 1825-1864, and allocated chart number 730; withdrawn before 1866. The printing plate is preserved in the Hydrographic Office.
1784 May 7
PLAN of TELlichERRY ROAD on the MALABAR COAST by Capt: Thomas
Lynn of the Chatham Man of War.
Scale approximately 1¼ nautical miles to 1 inch. Shows Tellicherry,
Kerala, India, with coast from Durmapatam to Mahé.
8 x 12 inches. Engraver not given.

LCPP 1786 #9.14: Year 5: 0.8 inches = 1', English: Tellicherry, Malabar
Coast: Tho. Lynn (Capt. Lynn).
LCPP 1789 #9.14: Tellicherry: 12 by 8½ inches. 6d.
1784 May 9
PLAN of QUILOA and ITS Environs on the EAST COAST of AFRICA
From the Observations of the Sieur Morice.
Scale approximately 5 nautical miles to 1 inch. Shows Kilwa-Kiswani,
Tanzania, with Mafia I.
20 x 12 inches. W H[arrison].

LCPP 1786 #4.5: Year 5: 0.2 inches = 1', French: Quiloa, East Coast of
Africa: Sieur Morice (M. D'Aprés's Collection).
LCPP 1789 #4.10: Quiloa: 12 by 21.4 inches. 1s.

Re-issued by Hurd after 1810, with publication date altered to 9 May
1811; included in Admiralty Chart catalogues 1825-1828, and allocated
chart number; withdrawn before 1829.
1784 May 17

[1] PLAN of Part of the ISLANDS CARDIMAN or Carimon & SABON at the So. Entrance of the Strait of MALACCA. From the Dutch.
Scale approximately 5 nautical miles to 1 inch. Shows Karimun and Kundur islands, Sumatra.

Scale approximately 1¼ nautical miles to 1 inch. Shows Selat Berhala, off Hari or Djambi River, Sumatra.
9 x 12 inches. Engraver not given.

First state, without commas in title of first plan.

1784 May 17 [1786 ]
Second state, with commas engraved in title of first plan:

[1] PLAN of Part of the ISLANDS CARDIMAN, or Carimon, & SABON at the So. Entrance of the Strait of MALACCA. From the Dutch.

GICPP 1783 #144: Year 5: English: Harbour at Carimons, Strait Malacca (Capt. Savage). Proposed, but not issued.
LCPP 1786 #13.4: Year 6: 0.2 inches = 1', Dutch printed: Carimon Islands, Strait Malacca (Capt. Savage). 0.8 inches = 1', English printed: Barella Islands, Eastward of Sumatra (Thornton).
LCPP 1789 #13.12: Barella, and Cardimon: 12 by 9 inches. 6d.
1784 May 20
[1] PLAN of FOUL POINT on the EAST COAST of MADAGASCAR in
17°.40' So. Lat. From a French MS. from Sir Hugh Palliser.
Scale approximately 1.6 inches to 1 nautical mile. Shows Foulpointe,
Madagascar.

[2] BAY and ROAD of FOUL POINT on the EAST COAST of
MADAGASCAR From a French MS. received from Admiral Kempenfelt.
Scale approximately 1.6 inches to 1 nautical mile. Shows Foulpointe,
Madagascar, with anchorage of Jupiter in 1735.

11 x 12 inches. W. H[arrison].
First state, before engraving of plan numbers and additional engraver's
name.

1784 May 20 [1786 ]
Second state, with plans numbered in series:

[1] No. 1. PLAN of FOUL POINT on the EAST COAST of MADAGASCAR
in 17°.40' So. Lat. From a French MS. from Sir Hugh Palliser.

[2] No. 2. BAY and ROAD of FOUL POINT on the EAST COAST of
MADAGASCAR From a French MS. received from Admiral Kempenfelt.

1784 May 20 [1789 ]
Third state, with additional engraver's name:

J. Walker Sculpt.

LCPP 1786 #3.11: Year 6: 1.6 inches = 1', French: Foul Point No. 1,
Madagascar (Sir Hugh Palliser). 1.6 inches = 1', French: Foul Point

LCPP 1789 #3.16: Foul Point No.1. Foul Point No.2: 12 by 10½ inches.
1s.

For other plans in the series see Catalogue B385 840607 Foul Point 3-5
and B384 840601 Foul Point 6-7.
1784 May 20
PLAN of the CHANNEL between the Islands MONMOUTH and BASHEE
Situated to the Northward of LUZON in Lat. O 20°.22 N. Laid down the
23d Augt. 1769 on board the Ship St. Jean Baptiste Commanded by M de
Surville, Chevalier de St. Louis Counsellor in the Superiour Council of
PONDICHERY.
Scale approximately 1.6 inches to 1 nautical mile. Shows Sabtang and
Ibuhos, Batan Islands, north of Luzon, Philippines, with anchorage of
ship St. Jean Baptiste.
12 x 12 inches. W H(arrison).
First state, with 'Sugar Cane' not hyphenated in note.

1784 May 20 [178 ]
Second state, with hyphen added to 'Sugar-Cane' in note.

LCPP 1786 #15.3: Year 6: 1.6 inches = 1', French: Channel betw.
Monmouth & Bashee, between Luzon & Formosa: 1769 (M. D'Aprés' Collection).
LCPP 1789 #15.3: Channel of Bashees: 12 by 12 inches. 1s.

Re-issued by Hurd after 1810; included in Admiralty Chart catalogues
1825-1855, and allocated chart number 988; withdrawn before 1857.
1784 May 27
PLAN of MOREBAT BAY on the SOUTH COAST of ARABIA [...] by Capt. John S. Smith 1781.
Scale approximately 1¼ nautical miles to 1 inch. Shows Mirbat, Oman.
7 x 12 inches. J. Walker Sculpt. W H[arrison].

LCPP 1786 #6.19: Year 6 [corrected from Year 5]: 0.8 inches = 1'.

LCPP 1789 #6.20: Morebat: 12 by 7 inches. 6d.

Re-issued by Hurd after 1810; included in Admiralty Chart catalogues 1825-1864, and allocated chart number 754; withdrawn before 1866. The printing plate is preserved in the Hydrographic Office.
1784 May 27

[1] No. 3. PLAN of PORT DAUPHIN, on the COAST of MADAGASCAR Lat. 25° 5'. So. From a MS received from the Hon’ble Thomas Howe decd.
Scale approximately 2 1/2 nautical miles to 1 inch. Shows Fort-Dauphin, Madagascar. Reference to ‘Fort Dauphin built by F. Caron, a Frenchman 1665’.

[2] No. 2. PLAN of the BAY of FORT DAUPHIN on the COAST of MADAGASCAR Situated in 25° 12' So. Lat. From a French MS received from Sir Hugh Palliser.
Scale approximately 2 1/2 nautical miles to 1 inch. Shows Fort-Dauphin, Madagascar.

8 x 12 inches. W H[arrison]. Printed from the same plate as the separate chart Catalogue B383 840530 Fort Dauphin 4-5.

First state, without additional engraver’s name.

1784 May 27 [178 ]
Second state, with additional engraver’s name added:

J. Walker Sculpt.

LCPP 1786 #3.6: Year 6: 0.4 inches = 1’, French printed: Port Dauphin No. 2, Madagascar (Sir Hugh Palliser). 0.4 inches = 1’, French: Port Dauphin No. 3, Madagascar (Hon. Thomas Howe).

LCPP 1789 #3.11: Port Dauphin No.2. Port Dauphin, No.3: 12 by 8.4 inches. 6d.

For other plans in the series see Catalogue B387 840620 Fort Dauphin 1, B383 840530 Fort Dauphin 4-5, and B389 840627b Port Dauphin 6-7.
B383
840530 FORT DAUPHIN 4-5

1784 May 30
[1] No.4. PLAN of the BAY of FORT DAUPHIN on MADAGASCAR 1660
From a French MS received from Mr. Secry. Stephens.
Scale approximately 2\% nautical miles to 1 inch. Shows Fort-Dauphin,
Madagascar. Note: 'The MS is marked "Adam De Villiers delin 1733".'

[2] No.5. PLAN of PORT DAUPHIN From an English MS received from
Admiral Kempenfelt.
Scale approximately 2\% nautical miles to 1 inch. Shows Fort-Dauphin,
Madagascar. Notes from 'Chatham Man of War 1761'
9 x 12 inches. W H[arrison]. Printed from the same plate as the
separate chart Catalogue B382 840527b Port Dauphin 2-3.

LCPP 1786 #3.7: Year 6: 0.4 inches = 1', French: Port Dauphin No. 4,
Madagascar: Adam de Villiers, 1733 (Mr. Secretary Stephens). 0.4
inches = 1', English: Port Dauphin No. 5, Madagascar: Chatham M. of
War, 1761 (Adm. Kempenfelt).
LCPP 1789 #3.12: Port Dauphin No.4. Port Dauphin, No.5: 12 by 8.8
inches. 6d.

For other plans in the series see Catalogue B387 840620 Fort
Dauphin 1, B382 840527b Port Dauphin 2-3, and B389 840627b Port
Dauphin 6-7.
1784 June 1

[1] PLAN of the BAY and ROAD of FOUL POINT on MADAGASCAR Lat. 17°.50' S. From a MS received from Governor Saunders. Scale approximately 3.2 inches to 1 nautical mile. Shows Foulpointe, Madagascar.


11 x 12 inches. Engraver not given.

First state, before engraving of plan numbers.

1784 June 1 [1786 ]
Second state, with plans numbered in series:

[1] No.6. PLAN of the BAY and ROAD of FOUL POINT on MADAGASCAR Lat. 17°.50' S. From a MS received from Governor Saunders.


LCPP 1786 #3.13: Year 6: 3.2 inches = 1', English: Foul Point No. 6, Madagascar (Governor Saunders). 3.2 inches = 1', French printed: Foul Point No. 7, Madagascar: Chev. Grenier, 1768 (M. D'Aprés, Nept. Orient.).

LCPP 1789 #3.18: Foul Point No.6. Foul Point No.7: 12 by 11 inches. 1s.

For other plans in the series see Catalogue B379 840520a Foul Point 1-2 and B385 840607 Foul Point 3-5.
1784 June 7

Scale approximately 3.2 inches to 1 nautical mile. Shows Foulpointe, Madagascar.

Scale approximately 3.2 inches to 1 nautical mile. Shows Foulpointe, Madagascar.

[3] FOUL POINT on MADAGASCAR From a MS received from Admiral Kempenfelt.
Scale approximately 3.2 inches to 1 nautical mile. Shows Foulpointe, Madagascar.
10 x 12 inches. Engraver not given.
First state, before engraving of plan numbers and addition of latitude to plan 3.

1784 June 7 [1786 ]
Second state, with plans numbered in series:

[1] No.3. PLAN of FOUL POINT from M. Le Gentil.


[3] No.4. FOUL POINT on MADAGASCAR From a MS received from Admiral Kempenfelt.

1784 June 7 [1789 ]
Third state, with latitude added to title of first plan:

[1] No.3. PLAN of FOUL POINT from M. Le Gentil. Lat. 37°.40'.24". S.


*LCPP 1789 #3.17: Foul Point No.3. Foul Pt No.4. Foul Pt No.5: 12 by 10 inches. 6d.*

For other plans in the series see Catalogue B379 840520a Foul Point 1-2 and B384 840601 Foul Point 6-7.
1784 June 17
CHART of the BAY of HOCSIEU and the Mouths of the River CHANG situated in the PROVINCE of FOKYEN in CHINA Published by Bellin from a Dutch MS. Hist. des Voy. T. VI.
Scale approximately 5 nautical miles to 1 inch. Shows Fu-chou and Min Chiang, Fukien, China.
7 x 12 inches. Engraver not given.

GICPP 1783 #162: Year 5: 0.2 inches = 1', Dutch printed: Hocksieu, China (Bellin, Hist des Voy.). Proposed but not issued.
LCPP 1786 #14.15: Year 6: 0.2 inches = 1', Dutch printed: Hocksieu, China (Bellin, Hist des Voy.).
LCPP 1789 #14.16: Hocsieu: 12 by 7½ inches. 6d.

Re-issued by Hurd after 1810; included in Admiralty Chart catalogues 1825-1841, and allocated chart number 1030; withdrawn before 1846.
1784 June 20
PLAN of the BAY of FORT DAUPHIN on MADAGASCAR by M. Mengaud de la Hage, Chevalier de l'Ordre Royal & Militaire de St. Lewis. From M. D'Après.
Scale approximately 2¾ nautical miles to 1 inch. Shows Fort-Dauphin, Madagascar.

[Inset] From the River to the Rock of Ytapere on double the scale.
Scale approximately 1¼ nautical miles to 1 inch. Enlargement of part of the plan.

[Inset] [Views in the bay of Fort-Dauphin.]
Five views of land in five lines, dated variously 'C. Francis Cheyne Lapwing' 14–15 August 1748, 'From M. Le Gentil', and 'From a French MS.'

9 x 12 inches. W H[arrison].
First state, before addition of plan number, and of additional engraver's name.

1784 June 20 [1786 ]
Second state, with plan numbered in series, but without engraver's imprint:

No.1. PLAN of the BAY of FORT DAUPHIN on MADAGASCAR by M. Mengaud de la Hage, Chevalier de l'Ordre Royal & Militaire de St. Lewis. From M. D'Après.

1784 June 20 [1789 ]
Third state, with additional engraver's imprint:

J. Walker Sc.

LCPP 1786 #3.5: Year 6: 0.4 inches = 1', French printed: Port Dauphin No. 1, Madagascar: Mengaud de la Hage (M. D'Après, Nept. Orient.). Views Port Dauphin, Madagascar.
LCPP 1789 #3.10: Port Dauphin No.1, and Views: 12 by 9 inches. 1s.

For other plans in the series see Catalogue B382 840527b Port Dauphin 2-3, B383 840530 Port Dauphin 4-5, and B389 840627b Port Dauphin 6-7.
Re-issued by Hurd after 1810; included in Admiralty Chart catalogues 1825–1872, and allocated chart number 690; withdrawn before 1875.
1784 June 27

Scale approximately 1¼ nautical miles to 1 inch. Shows Chen-hai and Ning-Po (Yin-hsien), Chekiang, China. Marks ship's track.

Scale approximately 1.6 inches to 1 nautical mile. Shows Chen-hai. Marks ship's track.

24 x 12 inches. W H[arrison].

GICPP 1783 #160: Year 5: 1.6 inches = 1', English: Limpo River, China: Wallis. Proposed but not issued.
LCPP 1789 #14.20: Limpo River: 12 by 25 inches. 2s.

Re-issued by Hurd after 1810; included in Admiralty Chart catalogues 1825-1841, and allocated chart number 1033; withdrawn before 1846.
1784 June 27

Scale approximately 2½ nautical miles to 1 inch. Shows Fort-Dauphin, Madagascar.

[2] Comparison of the Bearings and Distances of Ytapere Point from Fort Dauphin Point according to the different Plans, That published by M. D'Après being assumed as the Standard. No scale given.

Scale approximately 2¾ nautical miles to 1 inch. Shows Fort-Dauphin, Madagascar.
6 x 12 inches. W H[arrison].

First state, before addition of second engraver's name.

1784 June 27 [1789 ]
Second state, with additional engraver's name:
J. Walker S.

LCPP 1786 #3.8: Year 6: 0.4 inches = 1', French printed: Port Dauphin No. 6, Madagascar: M. Le Gentil (Le Gentil's Voyage). 0.4 inches = 1', French printed: Port Dauphin No. 7, Madagascar (Bellin, Petit Atlas Mar.). 0.4 inches = 1': Comparison of Scales &c. of the above of Port Dauphin: ☑D.

LCPP 1789 #3.13: Port Dauphin No. 6. Port Dauphin No. 7. Comparison: 12 by 6 inches. 6d.

For other plans in the series see Catalogue B387 840620 Fort Dauphin 1, B382 840527b Port Dauphin 2-3, and B383 840530 Fort Dauphin 4-5.
B390

840701 CHUSAN

1784 July 1
PLAN of the HARBOUR of CHUSAN in CHINA by Capt. John Clements 1756.
Scale approximately 1¼ nautical miles to 1 inch. Shows Chou-shan, Chekiang, China, with tracks of Earl of Holderness, Griffin, and Hardwicke.
8 x 12 inches. Engraver not given.

GICPP 1783 #161: Year 5: 0.8 inches = 1', English: Chusan Harbour, China: Wallis. Proposed but not issued.
LCPP 1786 #14.13: Year 6: 0.8 inches = 1', English: Chusan Harbour, China: John Clements, 1756 (Honorable Thomas Howe and John Clements).
LCPP 1789 #14.18: Chusan: 12 by 8 inches. 6d.
1784 July 4

CHART of PART of the COAST of CHOROMANDEL by Capt. George Baker 1759. Intended chiefly to direct the proper Course into Pulicat and Armegon Roads clear of the Banks.

Scale of latitude 13°00'-13°27'N, approximately 5 nautical miles to 1 inch.

Shows coast of India, from Madras to Armagon, Andhra Pradesh. Gives 'Directions for entering Pulicat Road' and 'Directions for Armegon or Durassapatam'. Views of 'Pulicat Hills' and 'Armegon Hill' in the plan with leading lines. Notes details 'unknown to Capt. Baker' as 'taken from Van Keulen'.

[Inset] CHART of PART of the COAST of CHOROMANDEL by Capt. John Ritchie 1771.

Scale of latitude 13°04'-13°27'N, approximately 5 nautical miles to 1 inch.

Shows coast of India, from Madras to Armagon, Andhra Pradesh.

18 x 12 inches. W H[arrison].

LCPP 1786 #10.13: Year 6: 0.2 inches = 1', English: From St. Thomé to Armegon, Choromandel Coast: John Ritchie, 1771 (Major Rennell) [and] George Baker, 1759 (Capt. Webber).

LCPP 1789 #10.17: Madrass, to Kistnapatam, two Charts: 12 by 18½ inches. 1s.
1784 July 9
PLAN of the BANK of CARGADOS GARAJOS Situated in Latitude
16°.38' S. Laid down from the Observations in the Charles and Elizabeth
1742.
Scale approximately 2½ nautical miles to 1 inch. Shows bank north of
Mauritius.
9 x 12 inches. W H[arrison].

LCPP 1786 #5.4: Year 6: 0.4 inches = 1', French: Cargados Garajos,
Almiranté islands: 1742 (M. D'Aprés's Collection).
LCPP 1789 #5.6: Cargados Garajos: 12 by 9 inches. 6d.
1784 July 10
PLAN of the ISLANDS JOHN DE NOVA by M. Margaro 1776.
Scale of latitude 10°07'-10°33'S, approximately 2½ nautical miles to 1 inch. Shows Farquhar Islands, Indian Ocean, with 'Track of the Brig L'Etoile March 1776' and anchorage. Two scales of longitude used: 'Long. of the Chart used by M. Margaro relative to the Track from Pondicherry to Providence Island which was seen by this Vessell.' (49°03'-49°23'E) and 'Long. according to M. D'Apres Chart.' (50°38'-50°58'E). Note: 'Latitude O at ↑ 10°.10'S.'

8 x 12 inches. W H[arrison].

LCPP 1786 #5.3: Year 6: 0.4 inches = 1', French: John De Nova, Almiranté Islands: M. Margaro, 1776 (M. D'Aprés's Collection).
LCPP 1789 #5.5: John de Nova: 12 by 9 inches. 6d.

Re-issued by Hurd after 1810, with publication date altered to 10 July 1811; included in Admiralty Chart catalogues 1825-1880, and allocated chart number 718; withdrawn in 1880.
1784 July 12
PLAN of Part of the ISLAND CHAGOS or DIEGO GARCIA From a Survey made in the Drake Ketch 1774.
Scale of latitude 7°10'-7°20'S, approximately 1¼ nautical miles to 1 inch. Shows part of Chagos Archipelago, Indian Ocean. Note: 'Latitude. O at ⊥ 7°12'S.
7 x 12 inches. Engraver not given. Printed from the same plate as the separate chart Catalogue B395 840713 Diego Garcia.

LCPP 1786, year 7 addenda [1785-86] #3: Class 5: 0.8 inches = 1', English: Chagos L., Almiranté Islands (E. India House & Gov. Hornby). See also 840713 Diego Garcia.
LCPP 1789 #5.16: Chagos: 12 by 7.4 inches. 6d.
1784 July 13
PLAN of the ISLAND DIEGO GARCIA or CHAGOS by M. la Fontaine 1770.
Scale approximately 1¼ nautical miles to 1 inch. Shows part of Chagos
Archipelago, Indian Ocean, with a ship's track. Gives directions. Note:
'No. Point of this Island is in 7°16'. So. Lat.'
8 x 12 inches. W H[arrison]. Printed from the same plate as the
separate chart 840712 Chagos.

LCPP 1786, year 7 addenda [1785-86] #3: Class 5: 0.8 inches = 1',
French: Diego Garcia: M. de la Fontaine (M. D'Aprés Collection). See
also 840712 Chagos.
LCPP 1789 #5.17: Diego Garcia, by M. de la Fontaine: 12 by 8.6 inches.
6d.
1784 August 4
M. Grenier's PLAN of the BANK of CARGADOS GARAJOS and the Adjacent Islands.
Scale erroneously shown as approximately 1 inch to 1 nautical mile.
Shows bank north of Mauritius.
8 x 12 inches. W H[arrison].
First state, with incorrect scale of 6 nautical miles.

1784 August 4 [1786 ]
Second state, with corrected scale of 30 nautical miles:
Scale approximately 5 nautical miles to 1 inch.

LCPP 1786 #5.5: Year 6: 0.2 inches = 1', French: Cargados Garajos, Almiranté Islands: Chev. Grenier (M. D'Aprés's Collection).
LCPP 1789 #5.7: Cargados Garajos and Bank: 12 by 8 inches. 6d.

Examples of the first state are found with the scale corrected in manuscript before issue.
1784 August 5
PLAN of the ISLANDS discovered by Lazare Picault in the Tartan
Elizabeth. 1744. Situated in 5°30' So. Latitude.
Scale approximately 5 nautical miles to 1 inch. Shows Peros Banhos,
Chagos Archipelago, Indian Ocean.
6 x 12 inches. W H[arrison].

LCPP 1786 #5.10: Year 6: 0.2 inches = 1', French: Elizabeth Islands,
Almiranté Islands: Lazare Picault, 1744 (M. D'Aprés' Collection).
LCPP 1789 #5.12: Elizabeth Islands: 12 by 6 inches. 6d.
840811 ISLANDS NORTH EAST OF MADAGASCAR

1784 August 11
M. D'APRES' CHART of the ISLANDS and DANGERS Situated to the N.E of MADAGASCAR between 4°. and 8°. So. Latitude, and between 68°. and 75°. E. Longitude from Paris. With the Tracks of several Vessells which determine their Situation.
Scales of latitude 4°04'-7°51'S, approximately 20 nautical miles to 1 inch, and longitude 70°22'-76°41'E of London (67°58'-74°17'E of Paris). Shows Diego Garcia and Chagos Archipelago, Indian Ocean, with supposed positions of 'Is. Adu' and 'Is. Candu', and with tracks of ships (English vessels: Stringer 1712; Grantham 1728; London 1741; Pelham 1745; Griffin 1749; Egmont 1760; Cornish 1762; Pitt 1763; Admiral Pocock 1763; Eagle, Terrible ('The Eagle & Terrible were in 1772.'); Calcutta 1775; and French vessels: Elizabeth 1744; Duc d'Orleans 1757; Favori 1757; L'Heure du Berger and Vert galant 1769; L'heure de Berger & l'Etoile du Matin 1771; Cheval Marin 1775; Salomon 1776; La Bouffonne 1777). Marks Speakers Bank with date 1763.
19 x 12 inches. Harmar sculp.

LCPP 1786 #5.11: Year 6: 0.05 inches = 1', French printed: Islands & Dangers of Chagos &c., Almiranté Islands: M. D'Aprés (M. D'Aprés' Supplement).
LCPP 1789 #5.11: M. D'Aprés, Chart of Chagos, &c.: 12 by 20 inches. 2s.

Re-issued by Hurd after 1810, with publication date altered to 11 August 1811; included in Admiralty Chart catalogues 1825-1846, and allocated chart number 717; withdrawn before 1847.
1784 August 14
PLAN of the Soundings on the CHAGOS in the Speaker Capt. James Dewar 1763. From a MS by Capt Robert Scott then an officer on board. Scale approximately 2½ nautical miles to 1 inch. Shows Speakers Bank, Chagos Archipelago, Indian Ocean. Note of observation on 11 November 1763: 'Lat. Obsd. at 11. 4° 52' S, Long. Acct. fr. London 83° 44' E. Long. 0 & C. 2 hours before the Ship came upon the Shoal & kept on to 11. 73° 2' E.'

6 x 12 inches. W H[arrison]. Printed from the same plate as the separate chart Catalogue B400 840814b Salomon.

LCPP 1786 #5.16: Year 6: 0.4 inches = 1', English: Speaker's Bank, Almirante Islands: Robert Scott, 1763 (Honorable Thomas Howe).
LCPP 1789 #5.23: Speaker's Bank: 12 by 6 inches. 6d.
1784 August 14
CHART of the TRACK in the Salomon Capt. M. Bourdé. From a French MS. received at Pondicherry in 1776 from M. Bourdé.
Scale of latitude 4°37'-5°31'S, approximately 5 nautical miles to 1 inch. Shows a ship's track pas Peros Banhos (called 'Bourdé Is.') and Salomon Is. to Speakers Bank, Chagos Archipelago, Indian Ocean, dated 28-29 January 1776. Note of latitudes observed and calculated.
13 x 12 inches. W H[arrison]. Printed from the same plate as the separate chart Catalogue B399 840814a Chagos.
First state, before engraving of inset.

1784 August 14 [178
Second state, with inset:

[Inset] PLAN of ELEVEN ISLANDS being the same that are named Salomon Islands by M. Bourdé called Governor Boddam's Islands and Harbour by Archd. Blair. 1786.
Scale approximately 1¼ inches to 1 nautical mile. Shows Salomon Islands, Chagos Archipelago, Indian Ocean, with an anchorage.

LCPP 1786 #5.15: Year 6: 0.2 inches = 1', French: Salomon's Track, Almiranté Islands: M. Bourdé, 1776 (M. Bourdé).
LCPP 1789 #5.22: Salomon’s Islands: 12 by 13.5 inches. 1s.
1784 August 25
An Eye-Draught of DEWGUR HARBOUR on the MALABAR COAST Lat.
16°19' N. by Archibald Blair. From a MS. in the Collection of Governor
Hornby. To whom this Plate is inscribed by His most obliged Dalrymple.
Scale approximately 3.2 inches to 1 nautical mile. Shows Devgarh,
Maharashtra, India. Directions by 'Archd. Blair'.

[Inset] [View of land.]
View corresponding to the plan, with salient features keyed to it.
11 x 12 inches. W H[arrison].

LCPP 1786 #9.5: Year 6: 3.2 inches = 1', English: Dewgar & View,
Malabar Coast: Archibald Blair (Gov. Hornby).
LCPP 1789 #9.6: Dewgur, and View: 12 by 12 inches. 1s.

Re-issued by Hurd after 1810; included in Admiralty Chart catalogues
1825-1849, and allocated chart number 790; withdrawn before 1852. The
printing plate is preserved in the Hydrographic Office.
1784 August 25
SKETCH of the WEST COAST of LOMBOCK. From a Draught of Raddin Tomoongoong, communicated by John Marsden Esqr. To whom this Plate is Inscribed by His most obliged @Dalrymple.
Scale approximately 2½ nautical miles to 1 inch. Shows Lombok, Indonesia.
8 x 12 inches. W H[arrison].

LCPP 1786 #17.2: Year 6: 0.4 inches = 1': W. Coast Lombok, to Eastwarth of Java: Raddin Tomongoong (Mr. J. Marsden).
LCPP 1789 #17.2: W Coast of Lombock: 12 by 8 inches. 6d.
Re-issued by Hurd after 1810; included in Admiralty Chart catalogues 1825-1849, and allocated chart number 894; withdrawn before 1852.
1784 August 31
CHART of the MALDIVÉS From an English MS purchased in 1759 from the Collection of Capt. Francis Taylor.
Scale of latitude 0°30'–7°30'N, approximately 20 nautical miles to 1 inch. Shows Maldive Islands, from Tiladummati Atoll to Suvadiva Atoll. Some names added from 'Pyramid Laval'.
9 x 22 inches. Engraver not given.
First state, before engraving of additional note below title.

1784 August 31 [1786 ]
Second state, with additional note:
Note by 'Ed.' of observation by 'Mr. Ml. Topping' 8 August 1785.

LCPP 1786 #5.21: Year 6: 0.05 inches = 1', English: Maldivé Islands, Maldivés (Capt. Francis Taylor's Collect.).
LCPP 1789 #5.28: Maldivés: 22 by 9 inches. 1s.
PLAN of the HARBOUR of POOLO SATAN on the WEST COAST of SUMATRA.
Scale approximately 3.2 inches to 1 nautical mile.
9 x 12 inches. T. H[armar].

Withdrawn before 1788, and replaced by Catalogue B550 880229 Pooloo Saytan.
1784 September 11
CHART of the COAST of INDIA From Arnol Island to Nunsaree River by Lieut: John Ringrose 1782. From the Collection of Governor Hornby To Whom this Plate is inscribed by His most obliged Dalrymple. Scale of latitude 19°21'-20°54'N, approximately 5 nautical miles to 1 inch. Shows coast from 'Arnol Island' off Agashi, Maharashtra, to Navsari river, Gujarat, India. 19 x 12 inches. Engraver not given.

LCPP 1786 #8.9: Year 6: 0.2 inches = 1', English: Coast from Nunsaree to Arnol, Gulph of Cambay: John Ringrose, 1782 (Gov. Hornby). LCPP 1789 #8.11: Nunsaree to Angasses: 12 by 19.5 inches. 1s.
1784 September 17
PLAN of the ISLANDS ALBADRA Lat. 9°35'S. From the Observations made in the Boat Charles & Tartan Elizabeth 1744.
Scale approximately 2½ nautical miles to 1 inch. Shows Aldabra Islands, Indian Ocean, with a ship's track. Note: 'M. D'Après calles these Islands, Aldabra; They are named Albadra in the MS, as also in Janson; Arco in Linschouten; Atques in Thornton: and Aro by Manoel Pimentel.'
7 x 12 inches. W H(arison].

LCPP 1786 #5.2: Year 6: 0.4 inches = 1', French: Albadra, Almiranté Islands: 1742 (M. D'Après's Collection).
LCPP 1789 #5.4: Albadra: 12 by 7 inches. 6d.

Re-issued by Hurd after 1810; included in Admiralty Chart catalogues 1825-1828; withdrawn before 1829.
1784 September 17
CHART of the Eagle's TRACK 1772. by Joseph Mascall Voluntr. 1774
From a MS. at the East India House.
Scale of latitude 5°40'–7°30'S, approximately 10 nautical miles to 1 inch.
Shows track in Egmont Islands, Chagos Archipelago, Indian Ocean.
14 x 12 inches. Engraver not given. Printed from the same plate as
the separate chart Catalogue B408 840917c Pos dos Banhos.

LCPP 1786 #5.13: Year 6: 0.1 inches = 1', English: Eagle's Track,
Almiranté Islands: 1772 (East India House).
LCPP 1789 #5.20: Eagle's Track: 12 by 14½ inches. 1s.
[1784 September 17]
[Reef of Pos. dos Banhos.] From Van Keulen.
Scale of latitude 5°05'-6°55'S, approximately 10 nautical miles to 1 inch.

5 x 12 inches. Title, publisher and date not given. Printed from the same plate as the separate chart Catalogue B407 840917b Eagle.

LCPP 1786 #5.12: Year 6: 0.1 inches = 1', Dutch printed: Pedro Banhos, Almiranté Islands: Ship Kirkwyk, 1747 (Van Keulen).
LCPP 1789 #5.19: Kerkwyk Islands, or Reef of Pos. dos Banhos: 12 by 5.5 inches. 6d.
1784 September 20
PLAN of VINGORLA on the MALABAR COAST. From a MS. in the
Collection of Governor Hornby To whom this Plate is inscribed by His
most obliged @Dalrymple.
Scale approximately 3.2 inches to 1 nautical mile. Shows Vengurla,
Maharashtra, India, with 'The Company's Limits' to north and south.
18 x 12 inches. W H[arrison].
First state, before engraving of inset plan.

1784 September 20 [1789 ]
Second state, with additional inset plan:

[Inset] Plan of the Principal ROCKS of VINGORLA by Capt. Joseph
Huddart.
Scale approximately 1¾ nautical miles to 1 inch. Shows Vengurla,
Maharashtra, India.

LCPP 1786 #9.7: Year 6: 3.2 inches = 1', English: Vingorla, Malabar
Coast (Gov. Hornby).
LCPP 1789 #9.8: Vingorla and Plan of Vingorla Rocks: 12 by 18 inches.
ls.

Re-issued by Hurd after 1810; included in Admiralty Chart catalogues
1825-1864, and allocated chart number 729; withdrawn before 1866. The
printing plate is preserved in the Hydrographic Office.
1784 September 22
CHART of the Pitts TRACK 1763. by William Stevens.
Scale of latitude 5°40'-7°30'S, approximately 10 nautical miles to 1 inch.
Shows track between Diego Garcia and Egmont Islands, Chagos Archipelago, Indian Ocean.
8 x 12 inches. W H[arrison].

*LCPP 1786 #5.14: Year 6: 0.1 inches = 1', English: Pitt's Track, Almiranté Islands: William Stevens, 1763 (Capt. Joseph Jackson).*

*LCPP 1789 #5.21: Pitt's Track: 12 by 79A inches. 6d.*
1784 September 24
PLAN of DANNO RIVER Lat. 19°58' N. by John Ringrose. From Governor Hornby's Collection.
Scale approximately 1.6 inches to 1 nautical mile. Shows Dahanu, Maharashtra, India. 'Directions for going into the River' subscribed 'J.R.', with a view of the land
9 x 12 inches. W H[arrison].

LCPP 1786 #8.15: Year 6: 1.6 inches = 1', English: Danno R., Gulph of Cambay: John Ringrose (Gov. Hornby).
LCPP 1789 #8.17: Danno River: 12 by 9 inches. 6d.

Re-issued by Hurd after 1810, with publication date altered to 24 September 1787; included in Admiralty Chart catalogues 1825-1864, and allocated chart number 778; withdrawn before 1866. The printing plate is preserved in the Hydrographic Office.
1784 September 26
A DRAUGHT of the N E. Part of the BASSAS DE CHAGOS Lat. 4°.52'S.
Taken on board the Ship Speaker Capt. James Dewar. 1763.
Scale approximately 2½ nautical miles to 1 inch. Shows Speakers Bank,
Chagos Archipelago, Indian Ocean. Shows ship's track, anchorage, and
soundings taken in the ship's cutters.
6 x 12 inches. W H[arrison].

LCPP 1786 #5.17: Year 6: 0.4 inches = 1', English: Speaker's Bank,
Almiranté Islands: 1763 (Capt. Cooper).
LCPP 1789 #5.24: Speaker's Bank from Capt. Cooper: 12 by 6 inches.
6d.
1784 October 7
PLAN of COLLACK RIVER Lat: 20°.22'N. by John Ringrose.
Scale not completely engraved. Shows 'Kolak', north of Daman, India.
Gives 'Directions for the River.'
8 x 12 inches. Engraver not given.

LCPP 1789 #8.16: Collack River: 12 by 6 inches. 6d.
1784 October 7
PLAN of NUNSAREE RIVER Lat. 20°.50'.N [...] by John Ringrose. From Governor Hornby's Collection.
Scale approximately 1.6 inches to 1 nautical mile. Shows Navsari, Gujarat, India. Gives 'Directions for going into the River' with two views of land.
7 x 12 inches. W H[arison].

LCPP 1789 #8.12: Nunsaree River: 12 by 7.5 inches. 6d.

Re-issued by Hurd after 1810; included in Admiralty Chart catalogues 1825-1864, and allocated chart number 774; withdrawn before 1866. The printing plate is preserved in the Hydrographic Office.
B415

841017 ANGASSEA RIVER

1784 October 17
Scale approximately 1.6 inches to 1 nautical mile. Shows Agashi, Maharashtra, India. Gives 'Directions for going into the River.'

[Inset] View of ARNOL or Arnalla at the surrender From the Collection of Governor Hornby to Whom This Plate is inscribed by His most obliged Dalrymple.
Chas. Reynolds delt. J. Walker sculpt. Shows 'Arnalla', near Agashi, Maharashtra, India.

17 x 12 inches. W H[arrison].
First state, before engraving of extra insets.

1784 October 17 [1786 ]
Second state, with title and directions re-engraved, and with an extra inset plan:

[Inset] PLAN of the ISLAND ARNOL On double the other Scale.
Scale approximately 3.2 inches to 1 nautical mile by calculation. Shows 'Arnalla', near Agashi, Maharashtra, India.

1784 October 17 [1789 ]
Third state, with extra inset view:

[Inset] View of ARNOLL FORT ENE 1½ mile distant.
Shows 'Arnalla', near Agashi, Maharashtra, India.


Re-issued by Hurd after 1810; included in Admiralty Chart catalogues 1825-1864, and allocated chart number 779; withdrawn before 1866. The printing plate is preserved in the Hydrographic Office.
1784 October 22

[1] PLAN of the Calcutta's Track near the CHAGOS From a MS received from Capt. William Thomson.
Scales of latitude 6°00'-6°55'S, approximately 10 nautical miles to 1 inch, and longitude 71°39'-72°31'E. Shows track, with anchorages, through the Three Brothers, Chagos Archipelago, Indian Ocean.

[2] PLAN of the Calcutta's Track over the BASSES de CHAGOS.
Scale of latitude 6°00'-6°55'S, approximately 10 nautical miles to 1 inch. Shows track through the Three Brothers, Chagos Archipelago, Indian Ocean. Notes of longitudes of anchorages.

11 x 12 inches. W H[arrison].

First state, before completion of title of second plan.

1784 October 22 [1786]

Second state, with title of second plan completed:


LCPP 1786, year 7 addenda [1785-86] #2: Class 5: 0.1 inches = 1', English: Calcutta on Chagos, Almiranté Islands (C. Thomson). 0.1 inches = 1', English: Calcutta on Chagos: Will. Nicholls (Mr. Skynner).

LCPP 1789 #5.15: Calcutta's Track over Chagos Bank [and] Calcutta'S Track by Nicholls: 12 by 11 inches. 1s.
1784 October 26
PLAN of GUNDIVEE RIVER Lat. 20°.37'N. by John Ringrose. From Governor Hornby's Collection.
Scale approximately 1.6 inches to 1 nautical mile. Shows Gandevi, Gujarat, India. Gives 'Directions for going into the River.'
9 x 15 inches. W H[arrison].

LCPP 1786 #8.11: Year 6: 1.6 inches = 1', English: Gundivee R., Gulph of Cambay: John Ringrose (Gov. Hornby).
LCPP 1789 #8.13: Gundivee River: 15.5 by 9 inches. 1s.

Re-issued by Hurd after 1810, with publication date altered to 26 October 1783; included in Admiralty Chart catalogues 1825-1864, and allocated chart number 775; withdrawn before 1866. The printing plate is preserved in the Hydrographic Office.
1784 October 27
VIEW of the CHAGOS and adjacent Islands.
Eleven views in seven lines: views of land on Diego Garcia, Peros Banhos and Egmont Islands, Chagos Archipelago, Indian Ocean, dated variously: 'Stringer Capt. Pyke' 18-19 December 1712; 'Pitt William Stevens' 1763; 'Drake Ketch Joseph Mascall' 22 August 1774; and 'From Van Keulen'.

The subjects of the views are: line 1: 1: View of the Land in the Drake Ketch at 4--) off the Island Chagos in 1774; line 2: 2: View of the Island Chagos from off Deck about 4 or 5 leas. distant ... by Joseph Mascall in the Drake Ketch 1774; line 3: 3: View of the Chagos and adjacent Islands distant from the nearest Shoar about 1 mile ... by Joseph Mascall in the Drake Ketch 1774 [with notes by 'IZD.']; line 4: 4: View of the Island Chagos distant 3 or 4 leagues by William Stevens in the Pitt 1763; line 5: 5: View of the Island Chagos and a small Island to the Northward distant 4 or 5 leas. by William Stevens in the Pitt 1763; 6: View of the Islands on the Bassas de Chagos (supposed Bourdé Islands). From Van Keulen; line 6: 7: Capt: Pyke's View in the Stringer Noon 18th Decr. 1712; 8: Capt: Pyke's View in the Stringer Noon 19th Decr. 1712; line 7: 9: View of the Five Islands (Egmont Islands) distant 4 or 5 miles in the Drake Ketch, At 11 AM. 22d. Augt. 1774; 10: View of the Land at Noon 22d. Augt. 1774 in the Drake Ketch; 11: So. Island (or Egmont Islands)/Pedro Banhos (or Kerkwyk) Islands. From Van Keulen.

21 x 12 inches. *Engraver not given.*

LCPP 1789 #V5: Chagos Pl.1: 12 by 22 inches. 2a.

Re-issued by Hurd after 1810; included in Admiralty Chart catalogues 1825-1866, and allocated chart number 727; withdrawn before 1868. The printing plate is preserved in the Hydrographic Office.
1784 October 30
PLAN of BULSAUR RIVER Lat. 20°.30'N. by Lieutt. John Ringrose From
the Collection of Governor Hornby.
Scale approximately 1.6 inches to 1 nautical mile. Shows Bulsar,
Gujarat, India. Gives 'Directions for going into the River.'
12 x 12 inches. W H[arrison]. Printed from the same plate as the
separate chart Catalogue B420 841030b Omersary River.

LCPP 1786 #8.12: Year 6: 1.6 inches = 1', English: Bulsaur R., Gulph of
Cambay: John Ringrose (Gov. Hornby).
LCPP 1789 #8.14: Bulsaur River: 12 by 12¾ inches. 1s.

This plan, with its own border, shared a plate with Catalogue B420
841030b Omersary River, another plan with its own border. The plate
has one imprint, centrally placed for the two plans together, but lying
below the Bulsaur River plan. Dalrymple treated the two plans
separately in his lists, but after his death they were treated as a single
publishing entity by the Admiralty, and allocated the single number 776.
Re-issued by Hurd after 1810; included in Admiralty Chart catalogues
1825-1864, and allocated chart number 776; withdrawn before 1866. The
printing plate is preserved in the Hydrographic Office.
PLAN of OMERSARY RIVER Lat. 20°26'.N. by Lieut. John Ringrose. From the Collection of Governor Hornby.
Scale approximately 1.6 inches to 1 nautical mile. Shows 'Umarsadi', south of Bulsar, Gujarat, India. Gives directions.

6 x 12 inches. Publisher, date and engraver not given. Printed from the same plate as the separate chart Catalogue B419 841030a Bulsaur River.

LCPP 1789 #8.15: Omersary River: 12 by 6 inches. 6d.

This plan, with its own border, shared a plate with Catalogue B419 841030a Bulsaur River, another plan with its own border. The plate has one imprint, centrally placed for the two plans together, but lying below the Bulsaur River plan. Dalrymple treated the two plans separately in his lists, but after his death they were treated as a single publishing entity by the Admiralty, and allocated the single number 776.

Re-issued by Hurd after 1810; included in Admiralty Chart catalogues 1825-1864, and allocated chart number 776; withdrawn before 1866. The printing plate is preserved in the Hydrographic Office.
1784 November 1
PLAN of the PORT of CHAOUL on the COAST of CONCAN Belonging to
the Mahrattas Lat. 18°.32'.20".N. Long. 69°.36'.25".E. fr. Paris. From a
French MS. communicated by Govr. Hornby To Whom This Plate is
inscribed By His most obliged Dalrymple.
Scales of latitude 18°.29'-18°.39'N, approximately 1.6 inches to 1 nautical
mile, and longitude 69°.33'-69°.39'E from Paris. Shows Chaul, Maharashtra,
India.

[Inset] View of CHAOUT

[Inset] View of the Island COULABA.
Shows Kolaba, off Alibag, Maharashtra, India.
18 x 12 inches. W H[arrison].

LCPP 1786 #9.1: Year 6: 1.6 inches = 1', French: Chaoul & Views,
Malabar Coast (Gov. Hornby).
LCPP 1789 #9.2: Chaoul River, and View, and View of Coulaba:
12 by 19.5 inches. 2s.

Re-issued by Hurd after 1810; included in Admiralty Chart catalogues
1825-1864, and allocated chart number 785; withdrawn before 1866. The
printing plate is preserved in the Hydrographic Office.
1784 November 1
CHART of the PASSAGE Between Negrais and the Andaman by Alexander Sibbald 175-
Scale of latitude 13°20'-17°00'N, approximately 20 nautical miles to 1
inch. Shows passage between Cape Negrais, Burma, and Andaman Islands.
8 x 12 inches. T. H[armar] sc.

LCPP 1786 #12.1: Year 6: 0.05 inches = 1', English: Negrais to
Andaman, Bay of Bengal: Alexander Sibbald (175-).
LCPP 1789 #11.22: Negrais to Andaman: 12 by 8 inches. 6d.
1784 November 4
CHART from NEGRAIS to the Island CARNICOBAR by John Ritchie. 1771.
Scale of latitude 9°00'-16°00'N, approximately 20 nautical miles to 1 inch.
Shows Andaman Islands from Cape Negrais, Burma to Car Nicobar, Nicobar Islands.

[Inset] Sadie on Great Andaman.
View of Saddle Peak, North Andaman, Andaman Islands.

[Inset] Narcondam.
View of land in Andaman Islands.

9 x 22 inches. W H[arrison].
First state, without second engraver's name.

1784 November 4 [1789 ]
Second state, with second engraver's name added:
J. Walker Sculpt.

LCPP 1786 #12.1: Year 6: 0.05 inches = 1', English: Negrais to Carnicobar & Views, Bay of Bengal: John Ritchie, 1771 (East India House).
LCPP 1789 #12.1: Negrais to Carnicobar, and Views: 12 by 22 inches. 1s.
1784 November 17
CHART of the COASTS of ARACAN and AVA by John Ritchie. 1770 & 1771.
Scale of latitude 14°35'-21°33'N, approximately 20 nautical miles to 1 inch. Shows coast from Maiskhal Island, Bangladesh, to Cape Negrais, Burma, and Preparis Islands. Note: 'Aracan R. from a Plan of Mr. Plaisted's.'

9 x 22 inches. W H[arrison].

LCPP 1786 #11.14: Year 6: 0.05 inches = 1', English: Red Crab Island to Preparis, Arrackan: John Ritchie, 1770 & 71 (East India House).
LCPP 1789 #11.11: Coast of Arrakan and Ava, by Ritchie: 22 by 9 inches. 1s.
1784 November 17

Scale approximately 10 nautical miles to 1 inch. Shows coast of Bangladesh from Chittagong to Kutubdia Island. Reference to grounding of 'Grandison'. Note 'Lat: 0 at 22°.O'N' against Kutubdia Island.

[2] CHART of the COAST of CHITTYGONG From an Old MS in Capt: Peirce's Collection.
Scale approximately 10 nautical miles to 1 inch. Shows coast of Bangladesh from Chittagong to Kutubdia Island. Reference to 'Mr. Walter Hook in the Grandison'. Latitude 22°.0' N.

[3] CHART of the COAST of CHITTAGONG From an English MS received from Governor Verelst.
Scale of latitude 21°10'-22°42'N, approximately 10 nautical miles to 1 inch. Shows coast of Bangladesh from Chittagong to Kutubdia Island. 9 x 12 inches. T. H[arman] sc.
First state, without comma after 'Soundings' in note to first plan.

1784 November 17 [1786 ]
Second state, with comma engraved after 'Soundings' in note to first plan.

LCPP 1786 #11.4: Year 6: 0.05 inches = 1', English: Chittagong to Rangamatty, Chittagong: Jonathan Ranson, 1739. 0.05 inches = 1', English: Chittagong to Rangamatty, Chittagong: Walter Hook (Capt. Peirce). 0.05 inches = 1', English: Chittagong to Rangamatty, Chittagong (Gov. Verelst).
LCPP 1789 #11.5: Coast of Chittagong, three Plans: 12 by 9 inches. 6d.
1784 November 24
CHART of the COAST to the Northward of ARACKAN RIVER by Capt. Herbert Sutherland 1762 & 1763. From a MS. received from Capt Phillip Affleck.
Scale of latitude 19°51'–22°52'N, approximately 10 nautical miles to 1 inch. Shows coast from Kaladan River, Burma to Chittagong, Bangladesh.

[Inset] CHART of the COAST to the Northward of ARACKAN RIVER
From an anonymous MS communicated by Major Rennel.
Scale of latitude 19°48'–21°32'N, approximately 10 nautical miles to 1 inch. Shows coast from Kaladan River, Burma to Maikhal Island, Bangladesh.

19 x 12 inches. W H[arrison].

LCPP 1786 #11.9: Year 6: 0.1 inches = 1', English: Coast of Arrackan, Chittagong (Major Rennell). 0.1 inches = 1', English: Chittagong to Arrackan, Chittagong: Herbert Sutherland 1762 & 3 (Capt. Affleck).
LCPP 1789 #11.9: Coast of Arrakan, two Charts: 12 by 19 inches. 1s.
1784 November 27

Scale of latitude 15°30'-16°25'N, approximately 10 nautical miles to 1 inch. Shows Cape Negrais, Diamond Island and Alguada Reef, Burma. Reference to 'the French Ship'.

Scale of latitude 13°44'-14°38'N, approximately 10 nautical miles to 1 inch. Shows Great Coco Island and Little Coco Island, Burma.
Additional latitudes: 'Great Coco Lat. 14.8 N.; 'Center of the Island [Little Coco] 13.58' N.'

6 x 12 inches. W H[arrison].

First state, without commas in notes E and F of first plan.

1784 November 27 [1786 ]
Second state, with commas added to notes E and F in first plan.

LCPP 1786 #11.19: Year 6: 0.1 inches = 1', English: Negrais, Ava: James Gray Wragg. 0.1 inches = 1', English: Cocos Islands, Bay of Bengal: Will. Greer, 1779 (Mr. Greer).
LCPP 1789 #11.19: Negrais, by Wragg, (and Cocos Islands cl.12): 12 by 6 inches. 6d.
1784 December [ ]
SURVEY of the COAST of CHITTIGAN by Barth. Plaisted. 1761. From the MS. at the East India House.
Scale of latitude 21°10'-22°55'N, approximately 5 nautical miles to 1 inch. Shows coast of Chittagong from Sandwip to Maiskhal Channel, Bangladesh.

[Inset] SKETCH of the COAST of CHITTIGONG by Bartholomew Plaisted. 1760.
Scale of latitude 21°10'-22°12'N, approximately 5 nautical miles to 1 inch. Shows coast from Chittagong River to Maiskhal Channel, Bangladesh.

22 x 12 inches. W H[arrison].

LCPP 1786 #11.1: Year 6: 0.2 inches = 1', English: Survey of Coast of Chittagong, Chittagong: Barth. Plaisted, 1761 (East India House). 0.2 inches = 1', English: Sketch of Coast of Chittagong, Chittagong: Barth. Plaisted, 1760 (East India House).
LCPP 1789 #11.1: Coast Chittagong, by Plaisted, two Charts: 12 by 22 inches. 1s.
1784 December 1
CHART of the BAY of COCHE and River NAGOR on the COAST of
GUZZARATT, by Charles Massey.
Scale of latitude 20°00'-23°38'N, approximately 20 nautical miles to
1 inch. Shows coast from Gulf of Kutch to Diu, including Jamnagar,
Gujarat, India.
10 x 12 inches. W. Harrison act.

LCPP 1786 #8.5: Year 5: 0.05 inches = 1', English: Coche Bay, Guzurat:
Charles Massey (Mr. Gough).
LCPP 1789 #8.6: Coche, by Massey: 12 by 9.7 inches. 6d.
1784 December 4
CHART of the WEST COAST of AVA by Capt. George Hayter From Observations in the Worcester when an Officer of that Ship. 1757 & 1758. Communicated by Capt. Philip Affleck To Whom this Plate is inscribed by His most obliged [Dalrymple].
Scale of latitude 16°21'-18°46'N, approximately 10 nautical miles to 1 inch. Shows Arakan coast from Cheduba Island to Cape Negrais and Alguada Reef, Burma.

21 x 12 inches. W H[arrison].

LCPP 1789 #11.16: Coast of Ava, by Hayter: 12 by 21.1 inches. 1s.
1784 December 7
The ENTRANCE of ARRACKAN RIVER by Jeremiah Lawrance in the
Dunbarton Sloop. 1740. Communicated by Capt. Alexander Hume To Whom
This Plate is inscribed by His most obliged Dalrymple.
Scale of latitude 19°48'-21°28'N, approximately 5 nautical miles to 1 inch.
Shows Kaladan River, Burma.

[Inset] PLAN of ARACKAN RIVER From M. D'Anville.
Scale approximately 5 nautical miles to 1 inch. Shows Kaladan River,
Burma.

9 x 12 inches. W H[arrison].

LCPP 1786 #11.11: Year 6: 0.2 inches = 1', French: Arrackan River,
Arrackan (M. D'Anville). 0.2 inches = 1', English: Entrance to Arrakan
River, Arrackan: Jeremiah Lawrance (Capt. Hume).
LCPP 1789 #11.13: Arrackan, fr. D'Anville, Entrance by Laurence:
12 by 9 inches. 6d.
1784 December 11
CHART of the ANDAMAN ISLANDS From a Portuguese MS.
Scale of latitude 10°15'-13°55'N, approximately 20 nautical miles to 1 inch. Shows Andaman Islands from Preparis Island to Little Andaman.
5 x 12 inches. Engraver not given.

LCPP 1786 #12.5: Year 6: 0.05 inches = 1', Portuguese: Andamans, Andaman (Hon. Thomas Howe).
LCPP 1789 #12.4: Andaman, Portuguese MS: 12 by 5.5 inches. 6d.
1784 December 12
Sketch of Part of the COAST of AVA by Capt: Charles Newland.
Scale approximately 5 nautical miles to 1 inch. Shows Arakan coast
including Foul Island, Burma, with a ship's track. Note: 'False I. is not
laidown in any Chart, Lat. 18'.3' N the Center of the Isld.'
9 x 12 inches. *Engraver not given.*

*LCPP 1786 #11.16: Year 6: 0.2 inches = 1', English: Part of Coast of
Ava, Ava: Charles Newland (Mr. Newland).*
*LCPP 1789 #11.15: Part of Coast of Ava by Newland: 12 by 9 inches.
6d.*
1784 December 12

[1] CHART of the COASTS of CHOROMANDEL and ORIXA by John Ritchie 1771.
Scale of latitude 13°-21°N, approximately 20 nautical miles to 1 inch.
Shows coast of India from Madras to False Point, Orissa. Shows 'Capt. Ritchie's Track'; gives 'other Soundings added by Major Rennell', names from 'Capt Ritchie's Chart on a larger Scale' and 'from Major Rennell's Copy of this Chart'; shows 'Soundings in the Snow Neptune 1764'.
Marks 'London's Bank 1763' and rocks 'fr. M. D'Apres'.

[2] CHART of the COASTS of GALCONDA and ORIXA Published by John Thornton 1703.
Scale of latitude 17°35'-21°N, approximately 20 nautical miles to 1 inch.
Shows coast of India from Vishakhapatnam, Andhra Pradesh to Palmyras Point, Orissa.

[3] CHART of the COAST of COREMANDELL From Fort St. George to Viziagapatam Published by John Thornton 1703.
Scale of latitude 13°-17°53'N, approximately 20 nautical miles to 1 inch.
Shows coast of India from Madras to Vishakhapatnam, Andhra Pradesh.
Reference to information 'From a MS by A. Sibbald.'

[Inset] PLAN of CORINGO by Capt: John Ritchie 1771.
Scale approximately 5 nautical miles to 1 inch. Shows Coringa, Andhra Pradesh, India.

[Inset] PLAN of VIZAGAPATAM ROAD by Capt. John Ritchie 1771.
Scale approximately 5 nautical miles to 1 inch.

[Inset] A Draught of the ARMEGON Shoals by A. Fisherman about 1762.
No scale given. Shows Armagon, Andhra Pradesh, India.

25 x 19 inches. T. Harmar s.

LCPP 1789 #C12: Choromandel by Ritchie; Choromandel fr. Thornton, Armeagon Shoals by Black-Fisherman: 3 inches to 1'; Coringa and Vizagapatam by Ritchie: 1 inch to 5'. 3s.

The printing plate is preserved in the Hydrographic Office.
1784 December 12
Track of the Stretham Capt: H. Gough December 1708. From the Journal at the E. India House.
Scale of latitude 10°40'–14°25'N, approximately 20 nautical miles to 1 inch. Shows track 14–20 [December 1708] on the east side of Andaman Islands and westward through Coco Channel.
5 x 12 inches. **Engraver not given.**

*LCPP 1786 #12.6: Year 6: 0.05 inches = 1', English: Andamans East Side, Andaman: H. Gough, 1708 (East India House).*
*LCPP 1789 #12.5: Andaman, 1708: 12 by 5 inches. 6d.*
1784 December 17
[1] CHART of the COAST of ARRACKAN by Capt: Richard Peirce 1759. To Whom this Plate is inscribed by His most obliged Alamyple. Scale of latitude 18°-21°35'N, approximately 20 nautical miles to 1 inch. Shows Arakan coast from Maiskhal Channel, Bangladesh, to Cheduba Island, Burma.

[2] The Coast of CHITTEGONGE and The Entrance into The Woods by Jeremiah Lawrance in the Dunbarton Sloop 1740. Scale of latitude 21°10'-23°02'N, approximately 10 nautical miles to 1 inch. Shows Chittagong coast from Sandwip and Hatia Islands to Kutubdia Channel, Bangladesh.

[3] COAST of CHITTAGONG with Part of the ARAKAN Coast From an English MS. Communicated by Claud Russell Esqr. Scale of latitude 21°10'-22°27'N, approximately 10 nautical miles to 1 inch. Shows Chittagong and Arakan coast from Chittagong River to Maiskhal Island, Bangladesh.

12 x 12 inches. T. H[armar].

LCPP 1786 #11.7: Year 6: 0.05 inches = 1', English: Part of Arrackan Coast, Chittagong: Richard Peirce, 1759 (Capt. Peirce). 0.05 inches = 1', English: Chittagong to Rangamatty, Chittagong: Jeremiah Lawrance, 1740 (Capt. Hume). 0.05 inches = 1', English: Chittagong to White Cliffs, Chittagong (Mr. Russell).

LCPP 1789 #11.7: Coast of Chittagong, 2 Plans, & Coast of Arrakan: 12 by 12 inches. 1s.
1784 December 17
NICOBAR ISLANDS by John Ritchie 1771.
Scale of latitude 6°20'-10°N, approximately 20 nautical miles to 1 inch.
9 x 12 inches. W H[arrison].

LCPP 1786 #12.9: Year 6: 0.05 inches = 1', English: Carnicobar & Nicobars, Nicobar: John Ritchie, 1771 (East India House).
LCPP 1789 #12.9: Nicobar Islands, by Ritchie: 12 by 9 inches. 6d.

For a similar chart at a larger scale see Catalogue B448 850124 Nicobar Islands.

1201
1784 December 18

Scale approximately 20 nautical miles to 1 inch. Shows coast of North, Middle and South Andaman Islands. Latitudes from 10°45'N to 13°20'N. Ship's track.

No scale given. Shows North, Middle and South Andaman Islands.

12 x 12 inches. W H[arrison].

LCPP 1789 #12.3: W. Coast Andaman, and View: 12 by 12 inches. Is.
1784 December 23
Scale of latitude 12°02'-14°14'N, approximately 10 nautical miles to 1 inch. Shows channel between Landfall Island and North Andaman.

Scale of latitude 10°42'-12°01'N, approximately 10 nautical miles to 1 inch. Shows Duncan Passage, Andaman Islands.

[3] CHART of the CHANNEL between Great and Little ANDAMAN Islands thro' which the Ganges Capt. Peter Duncan Passed in the Voyage to, and return from, Manila by George Boswald.
Scale of latitude 10°42'-12°01'N, approximately 10 nautical miles to 1 inch. Shows 'Track out in August 1759' and 'Track home Jan. 7th. 1760', through Duncan Passage between Rutland Island and Little Andaman. Remarks.

9 x 22 inches. W H[arrison].

First state, without commas in lines 4 and 5 of the note in the third plan.

1784 December 23 [178
Second state, with commas added in lines 4 and 5 of the note in the third plan.

LCPP 1786 #12.7: Year 6: 0.1 inches = 1', English: N. Part Andaman: John Cleugh, 1764 (Hon. Thomas Howe). 0.1 inches = 1', English: S. Part Andaman: George Boswald, 1759 & 1760 (Capt. Webber). 0.1 inches = 1', English: S. Part Andaman: John Ashbridge, 1775 (Capt. Ashbridge).

LCPP 1789 #12.6: No. Part Andaman, & Duncan's Channel, 2 Plans: 9 by 22 inches. 1s.
1784 December 27

[1] SKETCH of the COAST of AVA by Alexander Sibbald, 175_.
Scale of latitude 15°55'–17°46'N, approximately 10 nautical miles to
1 inch. Shows coast of Arakan from Kyiental to Diamond Island, Burma.

[2] SKETCH of the COAST of AVA with the Islands and Rocks From
Pagoda Point to Church Rock Laid down from M.S.S. & Memorandums by
Dalrymple 1765.
Scale of latitude 15°55'–17°46'N, approximately 10 nautical miles to
1 inch. Shows Arakan coast from Cape Negrais to rocks off Gwa,
Burma.

12 x 12 inches. W. H[arison]n.

LCPP 1786 #11.17: Year 6: 0.1 inches = 1', English: Arcomorine to
Negrais, Ava: Alexander Sibbald, 175_. (Capt. Baker). 0.1 inches = 1',
English: Church Rock to Negrais, Ava: QD, 1765 (QD).

LCPP 1789 #11.17: Coast of Ava, by Sibbald, and Sketch by QD:
12 by 12 inches. 1s.
B441

841229 NICOBAR ISLANDS

1784 December 29
CHART of the NICOBAR ISLANDS by Capt. Robert Lindsay 1758.
Scale of latitude 6°45'-9°16'N, approximately 10 nautical miles to 1 inch.
16 x 12 inches. W H[arrison].

LCPP 1786 #12.11: Year 6: 0.1 inches = 1', English: Carnicobar & Nicobars, Nicobar: Robert Lindsay, 1758 (Capt. Webber).
LCPP 1789 #12.11: Nicobar Islands, by Lindsay: 12 by 16 inches. 1s.
[1785 ...  ]
[Chart from Cape Mons to the Bay of Bengal, with part of the coasts of Gujarat and Madras, and Ceylon and the Maldive Islands.]
Scales of latitude 25°N-2°30'S., approximately 75 nautical miles to 1 inch, and longitude 65°30'-99°E. Incomplete chart, with isolated lengths of coastline, islands and soundings. Shows: coast of Pakistan and India from Ras Muari to Surat; Maldive Islands; Ceylon; coastal area around Madras, India, from Palar River to Pulicat Lake; and coast of India and Bangladesh from Puri to Chittagong.
28 x 23 inches. Title, imprint, publisher, date and engraver not given.

Identified as the chart from Cape Mons to Acheen, including parts of Gujarat, Madras, Bengal and the Maldive Islands reduced from existing charts, which formed the subject of Memoir of a Chart from Cape Mons to Acheen 1785 (Catalogue A99). Dalrymple announced in 1785 that he was compiling such a chart. The system of marginal dots is that used by Dalrymple between 1781 and 1785.

No impression is known to survive from this plate from Dalrymple's lifetime. Posthumous proofs only are known, printed in the Hydrographic Office as record copies shortly before the plate was destroyed.
1785 January 11
PLAN of MANHORA RIVER in the ISLAND SALSET by Archibald Blair
1777. From a MS in Governor Hornby’s Collection To whom this Plate is
inscribed by his most obliged Walrymple.
Scale approximately 3.2 inches to 1 nautical mile. Shows 'Manori Creek',
near Malad, Salsette Island, Bombay, Maharashtra, India. Note dated
'Archd. Blair, Versovah 29th. April 1777'.
9 x 22 inches. Engraver not given.

LCPP 1786 #8.18: Year 6: 3.2 inches = 1', English: Manhora River,
Salset: Archibald Blair, 1777 (Gov. Hornby).
LCPP 1789 #8.19: Manhora River or Mhurway River: 22 by 9 inches.
is.
Re-issued by Hurd after 1810, with publication date altered to
11 January 1805; included in Admiralty Chart catalogues 1825-1864, and
allocated chart number 781; withdrawn before 1866. The printing plate
is preserved in the Hydrographic Office.
1785 January 13

CHART of the ANDAMAN ISLANDS by Capt. John Ritchie 1771. From the MS. at the East India House.

Scale of latitude 10°18'-13°48'N, approximately 10 nautical miles to 1 inch. Shows South Andaman, Rutland Island, Duncan Passage and Little Andaman.

9 x 22 inches. W. H[arriso]n.

First state, before addition of second engraver's name.

1785 January 13 [178

Second state, with second engraver's name added:

J. Walker Sculpt.

LCPP 1786 #12.3: Year 6: 0.1 inches = 1', English: Andamans, Andaman: John Ritchie, 1771 (East India House).

LCPP 1789 #12.2: Andaman: 9 by 22 inches. 1s.
1785 January 17
[Signal flags for surveying, and associated diagrams, numbered 1 to 5.]
Diagrams of station flags for coastal surveying, with systems of numbered or coded flags: 'Signal-Flags proposed by GD.' and 'Signal-Flags proposed by Major Rennell'.
9 x 12 inches. Overall title and engraver not given.

Illustrates 'Memoir concerning a Survey of the Coast of Choromandel' in Proposition for a Survey of the Coast of Choromandel 1784 (Catalogue A92), in An Hydrographical Journal of a Cursory Survey of the Coasts and Islands in the Bay of Bengal 1784 (Catalogue A93), and incorporated in Essay on Nautical Surveying 1771, fourth edition 1806 (Catalogue A232).
1785 January 18
SKETCH of KHAUT COLLEY by Barth. Plaisted, with the alterations made by the Earthquake, 1761.
Scale approximately 1.6 inches to 1 nautical mile. Shows part of Kutubdia Channel, Bangladesh.
5 x 12 inches. W. Harriso[n].

LCPP 1786 #11.6: Year 6: 1.6 inches = 1', English: Khaut Colley, Chittagong: Barth. Plaisted, 1761 (Hon. Thomas Howe).
LCPP 1789 #11.3: Khaut Colley: 12 by 5.7 inches. 6d.
1785 January 21
CHART of the COAST of ARRACAN Laid down from Observations in the Houghton Capt. Newton December 1759. By Capt: Will: Smith, then an Officer in that Ship To Whom this Plate is inscribed by His most affectionate Dalrymple.
Scale of longitude 19°-21°30'N, approximately 20 nautical miles to 1 inch.
Shows Arakan coast from Elephant Point, Bangladesh to Cheduba island, Burma, with 'Track of Capt. Wedderburne'. References.

9 x 12 inches. W. Harrison.

First state, without commas engraved in reference A.

1785 January 13 [178 ]
Second state, with commas engraved in reference A.

LCPP 1786 #11.8: Year 6: 0.05 inches = 1', English: Part of Coast of Arrackan, Chittagong: Will. Smith, 1759 (Capt. Will. Smith).
LCPP 1789 #11.8: Coast of Arrackan: 12 by 9 inches. 6d.
1785 January 24
NICOBAR ISLANDS by Capt. John Ritchie. 1771.
Scale of latitude 6°40'–9°20'N, approximately 10 nautical miles to 1 inch.
Marks coral bank discovered by 'Capt. Mackay in the Albion 1770'.
9 x 17 inches. W. Harrison.

LCPP 1786 #12.10: Year 6: 0.1 inches = 1', English: Carnicobar & Nicobars, Nicobar: John Ritchie, 1771 (East India House).
LCPP 1789 #12.10: Nicobar Islands, by Ritchie: 9 by 17 inches. 1s.

For a similar chart at a smaller scale, see Catalogue B437 841217b
Nicobar Islands.
850127 ACHEEN ROAD

1785 January 27
PLAN of ACHEEN ROAD From the French.
Scale approximately 2½ nautical miles to 1 inch. Shows Bandar Atjeh, Sumatra, Indonesia. Marks position of 'Old English Fort'. Directions.
17 x 12 inches. W H[arrison].

LCPP 1786 #18.1: Year 7: 0.4 inches = 1', French: Acheen, Sumatra (M. D'Aprés, Nept. Orient. &c.).
LCPP 1789 #18.1: Acheen Road: 12 by 17 inches. 1s.

The plate was retained by the East India Company after Dalrymple's death, and continued to be reprinted until the transfer of chart publication to the Admiralty Hydrographic Office in 1861.
1785 February 1
[1] CHART of the COAST of ARACAN and AVA from a CHART of the BAY of BENGAL by Philip Parsons. Pilot. 1743.4.
Scale of latitude 17°12'-24°11'N, approximately 20 nautical miles to 1 inch. Shows Arakan coast from Sandwip, Bangladesh, to 'Calventuras', off Danson Bay, Burma.

[Inset] Continuation of Philip Parsons CHART.
Scale of latitude 16°48'-17°24'N, approximately 20 nautical miles to 1 inch. Shows southward continuation of coast to Diamond Island, Burma.

Scale of longitude, approximately 20 nautical miles to 1 inch. Shows coast from Cape Negrais to Kaladan River, Burma. Chart in two parts, divided at Cheduba Island: 18°46'-20°36'N, and 16°34'-19°02'N.
22 x 12 inches. W H[arrison].

LCPP 1786 #11.12: Year 6: 0.05 inches = 1', English: Sundiva to Negrais, Arrackan: Philip Parsons, 1743 & 4 (East India House).
0.05 inches = 1', English: Arrackan to Negrais, Arrackan: Alexander Wood, 1740 (Capt. Hume).
LCPP 1789 #11.10: Coast of Arrakan, two Charts by Parsons & Wood: 12 by 22 inches. 1s.
1785 February 14

[1] PLAN of the SHOAL where the Royal Captain was lost 17th. Decr. 1773. Seen in the Royal Charlotte Capt. Clements 26th. Novr. 1773. Scale approximately 3.2 inches to 1 nautical mile. Gives detailed notes to shoal (? Thitu or Nanshan) in South China Sea.

No scale given. Remarks for shoal (? Thitu or Nanshan) in South China Sea.

[Inset] ISLANDS & SHOALS in CHINA SEA in 11°.0'N. Ship Rooke 1st. Jan'y. 1700/1.
No scale given. Diagram, resembling view, of shoal (? Thitu or Nanshan) in South China Sea.

[Inset] High round Hummock and Shoals in CHINA SEA. Ship Rooke 2 Jany. 1700/1.
No scale given. Diagram, resembling view, of shoal (? Thitu or Nanshan) in South China Sea.

[Inset] This Shoal lies nearest SSW & NNE at least 4 leas. in 10°.10' N. 7°.15' W from Amoey. Ship Rooke 2 Jany. 1700/1.
No scale given. Diagram, resembling view, of shoal (? Discovery Reefs) in South China Sea.

9 x 12 inches. W H[arrison].

First state, before engraving of note in plan 1 and note keyed 'mmm' in plan 2.

1785 February 14 [178 ]
Second state, with note added to plan 1 and note keyed 'mmm' added to plan 2.


LCPP 1789 #16.11: Shoals in the Rook 1701. three Plans. Shoals in the Royal-Charlotte 1773, two Plans: 12 by 9 inches. 6d.
1785 February 14

[1] PLAN of the RIVER of CHITTEGAN by Capt. Herbert Sutherland.
Scale approximately 1¼ nautical miles to 1 inch. Shows Chittagong, Bangladesh.

[2] PLAN of the CHITTEGAN RIVER 1764. From an English MS. received from the late Commodore John Watson. Lat. 22°.10'N.
Scale approximately 1¼ nautical miles to 1 inch. Shows Chittagong, with directions and with references to inset.

[Inset] [Two views of land, numbered 1 and 2, at Chittagong.]
9 x 12 inches. W. H[arriso]n.

LCPP 1786 #11.3: Year 6: 0.8 inches = 1', English: Chittagong River & Views, Chittagong: Herbert Sutherland (Capt. Affleck). 0.8 inches = 1', English: Chittagong River & Views, Chittagong: 1764 (Com. Watson).
LCPP 1789 #11.4: Chittagan River, two Plans, and Views: 12 by 9 inches. 6d.
1785 February 19
CHART of the COAST of CHITTIGONG by John Ritchie. Communicated by Major Rennell, To Whom This Plate is inscribed by His most affectionate Admirer.
Scale of latitude 21°18'-22°55'N, approximately 5 nautical miles to 1 inch. Shows Chittagong coast from Hatia Island and Fenny River to Maiskhal Channel, Bangladesh. Reference to the 'report of the Chittigong Pilots' and 'Sketch of Mr. Plaisted'.

20 x 12 inches. W. H[arriso]n.
First state, without commas in references.

1785 February 19 [1786 ]
Second state, with commas engraved in references.

LCPP 1786 #11.5: Year 6: 0.2 inches = 1', English: Coast of Chittagong, Chittagong: John Ritchie (Major Rennell).
LCPP 1789 #11.6: Coast of Chittagong, by Ritchie: 12 by 20.5 inches. 1s.
1785 April 3
['CHART of the STRAITS of SUNDA and BANKA Composed from various materials explained in a Memoir by @Dalrymple. 1786.']
Scale of latitude 0°-8°S, approximately 20 nautical miles to 1 inch.
Shows Selat Sunda and Selat Banka, Indonesia. Marks unspecified ships' tracks in Carimata Passage.
19 x 25 inches. *Engraver not given.*
First state, before engraving of title.

1785 April 3 [1786 ]
Second state, with title engraved:
CHART of the STRAITS of SUNDA and BANKA Composed from various materials explained in a Memoir by @Dalrymple. 1786.

*LCPP 1789 #C28: Straits of Sunda and Banka: 3 inches to 1°. 3s.*

The sources for the chart are explained in *Memoir of the Chart of the Straits of Sunda and Banka* 1786 (Catalogue A104 and A134).
1785 April 10
PLAN of PALUMBANG RIVER from a Dutch MS.
Scale approximately 5 nautical miles to 1 inch. Shows river channels between Palembang, Sumatra, and Selat Bangka, Indonesia.
9 x 12 inches. W. H[arris]on.
First state, before correction of title.

1785 April 10 [1786 ]
Second state, with title corrected:
PLAN of PALUMBANG RIVER from a Dutch MS.

LCPP 1786 #18.3: Year 7: 0.2 inches = 1', Dutch: Palumbang River, Sumatra (Capt Leslie).
LCPP 1789 #18.3: Palumbang River: 12 by 9 inches. 6d.

Re-issued by Hurd after 1810; included in Admiralty Chart catalogues 1825-1860, and allocated chart number 885; withdrawn before 1862.
1785 April 14
ISLAMABAD or CHITTAGONG RIVER Surveyed in 1764 by Barth.
Plaisted.
Scale approximately 1.6 inches to 1 nautical mile. Shows Chittagong, Bangladesh.
8 x 18 inches. W. H[arrison]n.

GICPP 1783 #125: Year 5: English: Chittagong River, Bengal: Barth.
LCPP 1789 #11.2: Chittagong River, by Plaisted, 1764: 18 by 9 inches. 1s.
1785 May 1


View of Gough Island, South Atlantic Ocean. Bearings.

[2] 1st. view of Gough's Island or Diego Alvares in Ship Richmond Capt. Charles Gough At 5 AM 3d March 1732. ...


[3] 2nd. view of Gough's Island. [...] This Island lyes in Lat. 40°.19' S. by Obs. & Long. 16°.25' E. from Ferro one of the Canary Isles.


Extracts: 'From Mr. Nicholas Jackson's Journal 3d. March 1732', including 'A Description of the Island', with 'Note. This Island is not taken notice of, in any of our English or Dutch Drafts; believing it never before discovered by either of them, but have since found in an Old Map of the World, by Francis Gualle, a Spaniard in the year 1584 laid down in the same Latitude, an Island called De Gonzalo Alvarez, but upwards of 10° to ye Eastward of where we found it, therefore probably may not be the same'; 'Capt. Gough's Journal 3d. March 1732', including 'This is a very high Island, and about 5 or 6 miles long, it is called in an old Portuguese Draft Goncelo de Alvarez. I make this Island to lye in Lat. 40°.10' S. Long. 2°.58'.E. fr. Lizard [...]'.
CHART of the COAST of MADURA From a Dutch MS.
Scale approximately 5 nautical miles to 1 inch. Shows Madurai coast of India from Kulasekharapatnam to Kilakkari, Madras, including Tutacorin.

Inset] [Continuation of the chart north-eastwards.
Scale approximately 5 nautical miles to 1 inch. Shows continuation of coast towards Pamban Passage.

16 x 12 inches. W H[arrison].

LCPP 1786 #10.1: Year 7: 0.2 inches = 1', Dutch: Coast of Madura, Gulph of Manar (QD Collection).
LCPP 1789 #10.1: Coast of Madura: 12 by 16 inches. 1s.
B459

850601 POINT CALLIMERE

1785 June 1
PLAN of a SHOAL between POINT CALLIMERE and NEGAPATNAM
Surveyed by the Masters of His Majesty's Squadron 3d. August 1781.
Scale approximately 1% nautical miles to 1 inch. Shows shoal in plan,
and in profile the coast between Calimere and Nagappattinam, Madras,
India. Marks position of 'His Majesty's Squadron blockading
Negapatnam' with ships Exeter, Burford, Superb, Eagle and Worcester.
18 x 12 inches. W H[arrison].

LCPP 1786 #10.9: Year 7: 0.8 inches = 1', English: Shoal off
Negapatnam, Choromandel Coast: Masters of Squadron, 1781 (Mr.
Secretary Stephens).
LCPP 1789 #10.14: Shoal between Pt. Calymere & Negapatam: 12 by 18
inches. 1s.
1785 June 25
PLAN of RIO JANEIRO on the COAST of BRAZIL by William Stevens. 1763.
Scale of latitude 22°45'-23°12'S, approximately 2½ nautical miles to 1 inch. Shows Rio de Janeiro, Brazil, with a ship's track and anchorages. References to land features, buildings and fortifications. 9 x 12 inches. W H[arrison].

LCPP 1789 #1.11: Rio Janeiro, by William Stevens: 12 by 9 inches. 6d.
1785 July 7
A CORRECT CHART of the RIVER and BAY of NAGORE, by Thomas Dibdin, June 1779. Communicated by William Petrie Esqr. To whom this Plate is inscribed, Dalrymple.
Scale approximately 12.8 inches to 1 nautical mile. Shows Nagore, Madras, India. References, including directions, and notes. Note to 'Shark Island': 'Doctor Roxburgh planted a Visto of Portia Trees on it.' Plan shows 'Capt. Hughes's House', 'Pearson's Pt.', 'Mr. Linds House', 'Doctor's House', and 'Mr. Petries Bath'.
9 x 20 inches. W Harrison.

LCPP 1786 #10.11: Year 7: 12.8 inches = 1', English: Nagore, Choromandel Coast: Thomas Dibdin, 1779 (Mr. Petrie).
LCPP 1789 #10.13: Nagore River: 20 by 9 inches. 1s.

Re-issued by Hurd after 1810; included in Admiralty Chart catalogues 1825-1864, and allocated chart number 826; withdrawn before 1866. The printing plate is preserved in the Hydrographic Office.
1785 July 11
CHART of the COAST of AFRICA From Cape Blanco to Cape Verd From M D'Apres. NB. This Chart was corrected by the Observations of M. D'Eveux de Fleurieu Commanding the French Kings Frigate Isis 1769.
Scale of latitude 14°30'-21°10'N, approximately 20 nautical miles to 1 inch. Shows coast from C. Blanc, Spanish Sahara/Mauritania to C. Vert, Senegal.

21 x 12 inches. Engraver not given.

LCPP 1786 #1.2: Year 7: 0.05 inches = 1'; French printed: Cape Blanco to Cape Verd, West Coast of Africa: M. D'Aprés (M. D'Aprés, Nept. Orient.)
LCPP 1789 #1.3: C. Blanco to C. Verd: 12 by 21½ inches. 1s.
1785 July 11
[Map of part of India, including Kalyan and Khandala.] No scale given. Shows part of Maharashtra in 73°-73°40'E and 18°45'-19°30'N, with routes dated in [1778 and] 1779.

27 x 23 inches. W H[arrison]. Title not engraved.

Proof of an unfinished plate.
1785 November 17
CHART of the COAST of AFRICA from Cape Blanco to Cape Verd by
William Dupond 1755.
Scale of latitude 14°24'-20°52'N, approximately 20 nautical miles to
1 inch. Shows coast from C. Blanc, Spanish Sahara/Mauritania to
C. Vert, Senegal.

20 x 12 inches. Engraver not given.

LCPP 1786 #1.3: Year 7: 0.05 inches = 1', French: Cape Blanco to Cape
Verd, West Coast of Africa: M. Du Pond (Sir Hugh Palliser).
LCPP 1789 #1.4: C. Blanco to C. Verd by Dupond: 12 by 20½ inches.
1s.
B465

851119 NEGAPATAM ROAD

1785 November 19
PLAN of NEGAPATAM ROAD by George Trotter Lat. 10°46' N. Long. 79°52' E. [...] 1782. From MSS. communicated by Vice Admiral Sir Edwd. Hughes K B. To Whom This Plate is Inscribed by His most obliged @Dalrymple.
Scale approximately 1¼ nautical miles to 1 inch. References subscribed 'Geo. Trotter'. Shows Nagappattinam, Madras, with anchorages of ships Exeter, Burford, Superb and Eagle. Indicates shoal and leading marks.
Inset] NEGAPATAM Taken from the Dutch 12th. Novr. 1782.
Scale approximately 3.2 inches to 1 nautical mile. Shows Nagappattinam, Madras. References.
15 x 12 inches. W H[arrison].
First state, before addition of second engraver's name.

1785 November 19 [1789 ]
Second state, with additional engraver's name:
J. Walker Sc.

LCPP 1786 #10.10: Year 7: 0.8 inches = 1', English: Negapatnam Road, Choromandel Coast: George Trotter, 1781 (Sir Edward Hughes). 3.2 inches = 1', English: Plan of Negapatnam, Choromandel Coast (Sir Edward Hughes).
LCPP 1789 #10.15: Negapatam Road, and Plan: 12 by 15 inches. 1s.
1785 November 21
CHART of the COAST of BENGAL. From Putnay to Ramnabad.
Scale of latitude 21°22'-22°16'N, approximately 5 nautical miles to 1 inch.
Shows coast of Sundarbans from 'Putney Island', Malancha River, to
Ramnabad Island, Bangladesh, with locations of 'Ship Falmouth wrecked
1766' and 'Ship Berkshire wreck'd 1771'.
15 x 12 inches. *Engraver not given.*

LCPP 1786, year 7 addenda [1785-86] #4: Class 10: 0.2 inches = 1',
English: Putnay 1. to Ramnabad, Bengal (Major Rennell).
LCPP 1789 #10.25: Putnay to Ramnabad: 12 by 15½ inches. 1s.

Continued on Catalogue B467 851121b Megna River.
1785 November 21
CHART of the Mouth of the MEGNA River in Bengal. To the Eastward of Ramnabad Island.
Scale of latitude 21°22'-23°N, approximately 5 nautical miles to 1 inch.
Shows Meghna River, Bangladesh, east of Rabnabad Island.
9 x 20 inches. Engraver not given.

*LCPP 1786, year 7 addenda [1785-86] #5: Class 10: 0.2 inches = 1', English: Megna River, Bengal (Major Rennell).
LCPP 1789 #10.26: Mouths of the Megna: 10% by 9 inches. 1s.*

Continued from Catalogue B466 851121a Bengal/Putnay.
851217 ALAGOA BAY

1785 December 17
PLAN of ALAGOA BAY or ZWART KOPS RIVIER BAY on the SOUTH COAST of AFRICA in 33°55'. to 34°0'. S. Lat. From a Dutch MS.
Scale approximately 2½ nautical miles to 1 inch. Shows Alagoa Bay and Swartkops River, South Africa.
15 x 12 inches. W H[arrison].

LCPP 1786 #2.7: Year 7: 0.4 inches = 1', Dutch: Swartkope, or Algoa Bay, Cape Good Hope.
LCPP 1789 #2.7: Alagoa or Zwartkops river—Bay: 12 by 15½ inches. 1s.
1785 December 29
PLAN of the NORTH HARBOUR at BALAMBANGAN by J Dalrymple. 1763 & 1764.
Scale approximately 1.6 inches to 1 nautical mile. Shows Balembangan, North Borneo.
15 x 12 inches. Engraver not given.

LCPP 1786, year 9 addenda [1787-88] #1: Year 7, class 16: 1.6 inches = 1', English: No. Harbour, Balambangan: JD, 1764.
LCPP 1789 #16.15: No. Harbour Balambangan: 12 by 15 inches. 1s.

Re-issued by Hurd after 1810; included in Admiralty Chart catalogues 1825-1860, and allocated chart number 949; withdrawn before 1862. The printing plate is preserved in the Hydrographic Office.
1786 January 1
CHART from LINGEN to BORNEO including BANKA, BILLETON and CRIMATA From two Charts of Van Keulen.
Scales of latitude, approximately 20 nautical miles to 1 inch. Shows passage from Lingga, Indonesia, to Borneo, with Bangka, Belitung and Karimata, Indonesia. Note explaining two parallel scales of latitude shown: 'The Latitudes of the two Charts being different. The Scale on the Left side is from the Chart of Lingen &c. The Scale on the Right side from the Chart of Banka &c.' The scales cover 0°12'N-2°00'S (left) and 0°01'N-3°36'S (right).
20 x 12 inches. Engraver not given.

LCPP 1786, year 7 addenda [1785-86] #10: Class 18: 3.0 inches = 1°,
Dutch: From Strait Malacca to Borneo, Carimate Passage (Van Keulen).
LCPP 1789 #18.9: Van Keulen Banka to Crimate: 12 by 20 inches. 1s.
1786 January 10

  Scale of latitude 1°20'-4°57'S, approximately 20 nautical miles to 1 inch.
  Shows track in Selat Karimata between Belitung and Borneo, Indonesia.

  Scale of latitude 1°34'-3°51'S, approximately 20 nautical miles to 1 inch.
  Shows track in Selat Gaspar between Bangka and Belitung, Indonesia.

13 x 12 inches. W H[arrison].

LCPP 1786, year 7 addenda [1785-86] #11: Class 18: 3.0 inches = 1°,
  French: Track round Billiton, Billiton: M. Crozet (M. D'Aprés). 3.0
  inches = 1°, Spanish: GAspar's Track, Billiton: Thomé Gaspar (Neptune
  Oriental).

LCPP 1789 #18.10: Crozet's Track round Billiton, and Gaspar's Track:
  12 by 13 inches. 6d.
1786 January 13
CHART shewing the Track of the HECTOR Capt. John Williams. 1759.
Laid down from the Journals by B. Henry.
Scale of latitude 1°35'-5°15'S, approximately 20 nautical miles to 1 inch.
Shows track 2-25 August [1759] in Selat Karimata between Belitung and
Borneo, Indonesia. Track 'by Log' and corrected track 4-25 August
shown together for comparison.

10 x 12 inches. W H[arrison].

LCPP 1786, year 7 addenda [1785-86] #15: Class 18: 3.0 inches = 1°,
English: Hector's Track, Billiton: B. Henry (Laid down from journals).
LCPP 1789 #18.14: Hector's Track: 12 by 10 inches. 6d.
1786 January 15
PLAN of the STRAIT of CHINABATA From an antient English MS.
Scale of latitude 0°10'-3°52'S, approximately 20 nautical miles to 1 inch.
Shows strait between islands Liat and Leper in Selat Gaspar, between
Bangka and Belitung, Indonesia, with ship's track. Note 'NB. Chinabata
is now called Banka.'
9 x 12 inches. W H[arrison].

LCPP 1786, year 7 addenda [1785-86] #12: Class 18: 3.0 inches = 1°,
English: Strait China-Bata, Banka: Mr. Hunter (Old MS Book).
LCPP 1789 #18.5: Strait of Chinabata: 12 by 9 inches. 6d.
1786 January 27

Scale of latitude 0°10'-3°00'S, approximately 20 nautical miles to 1 inch.

Scale of latitude 0°10'-3°00'S, approximately 20 nautical miles to 1 inch.

Scale of latitude 0°10'-3°00'S, approximately 20 nautical miles to 1 inch.
Shows track 26 [June]-6 July [1759] between Karimata and Borneo.

Scale of latitude 0°10'-3°00'S, approximately 20 nautical miles to 1 inch.
Shows track between Karimata and Borneo.

[5] PLAN of the Osterly's TRACK From Mr. John Powell's MS. Communicated by Mr. William Herbert To Whom This Plate is inscribed by His most obliged Dalrymple.
Scale of latitude 0°10'-3°00'S, approximately 20 nautical miles to 1 inch.
Shows track between Karimata and Borneo. Shows also a ship's track in Selat Karimata.

18 x 12 inches. W H[arrison].

LCPP 1786, year 7 addenda [1785-86] #14: Class 18: 3.0 inches = 1°, English: CAmel & Elephant's Track, Billiton: M. Henrio [and] ? M. Winslow (Mr. D'Aprés). 3.0 inches = 1°, English: Osterly's Track, Billiton: B. Henry (Laid down from Journals). 3.0 inches = 1°, English: Osterly's Track, Billiton: John Powell (MS left at Canton). 3.0 inches = 1°, English: Osterly's Track, Billiton: John Powell (Mr. William Herbert). LCPP 1789 #18.13: Elephant and Camel, two Plans, and Osterly, three Plans: 12 by 18 inches. 1s.
1786 January 28
CHART of the SOUTH COAST of BORNEO Laid down from Observations in the Portobello Sloop by Capt. George Baker 175[], then an Officer in that Vessel.
Scale of latitude 1°30'-5°13'S, approximately 20 nautical miles to 1 inch. Shows south coast of Borneo from P.P. Karimata to Tg. Selatan. Date in title incompletely engraved.
20 x 12 inches. Engraver not given.

LCPP 1789 #18.16: So. Coast of Borneo: 12 by 20 inches. 1s.
1786 January 30
CHART of the SOUTHERN COASTS of the ISLANDS between St. JOHNS and the LADRONE taken on board the Nassau Capt. Arthur Gore and inscribed to Nathaniel Smith Esqr. by His much obliged and very obedient Servant John Paskall Larkins.
Scale of latitude 21°17'-22°11'N, approximately 5 nautical miles to 1 inch. Shows islands between Shang-ch'uan Shan and Wan-shan Ch'un-tao, Kwangtung, China.
15 x 12 inches. W H[arrison].
First state, without commas in title.

1786 January 30 [178 ]
Second state, with commas added to title:
CHART of the SOUTHERN COASTS of the ISLANDS between St. JOHNS and the LADRONE taken on board the Nassau, Capt. Arthur Gore, and inscribed to Nathaniel Smith Esqr. by His much obliged and very obedient Servant John Paskall Larkins.

LCPP 1786, year 7 addenda [1785-86] #6: Class 14: 0.2 inches = 1', English: Coast from St. Johns, to Ladron, China: John Paskal Larkins (East India House).

The chart is explained by Mr. Larkins's Observations concerning the Chart and Passage from St. John's to the Ladrone 1787 (Catalogue A141).

Re-issued by Hurd after 1810; included in Admiralty Chart catalogues 1825-1841, and allocated chart number 1024; withdrawn before 1846. The printing plate is preserved in the Hydrographic Office.
1786 January 31
PLAN of SHITOE BAY on the Island St. JOHS on the SOUTH COAST OF
CHINA by J.P. Larkins.
Scale approximately 1.6 inches to 1 nautical mile. Shows bay on Shang-
ch'uan Shan, Kwangtung, China.
9 x 12 inches. W H[arrison].

LCPP 1786, year 7 addenda [1785-86] #7: Class 14: 1.6 inches = 1',
English: Shitoe Bay, China: John Paskal Larkins (East India House).
LCPP 1789 #14.10: Shitoe Bay: 12 by 9 inches. 6d.

Re-issued by Hurd after 1810; included in Admiralty Chart catalogues
1825-1872, and allocated chart number 1022; withdrawn before 1875.
The printing plate is preserved in the Hydrographic Office.
1786 February 1
CHART of the TRACK of the Glatton, in company with the Royal George & Hillsboro by Thomas Welladvice 1779.
Scale of latitude 1°14'N-2°11'S, approximately 20 nautical miles to 1 inch.

9 x 12 inches. W H[arrison].

__LCPP 1786, year 7 addenda [1785-86] #17: Class 18: 3.0 inches = 1°, English: Glatton's Track, Carimata: Thomas Welladvice (C. Clements).__
__LCPP 1789 #18.15: Glatton's Track: 12 by 9 inches. 6d._
1786 February 24
CHART from the MOUTHS of the STRAITS of MALACCA and BANKA to the COAST of BORNEO by M. D'Apres.
Scale of latitude 1°34'N-2°25'S, approximately 20 nautical miles to 1 inch. Shows Straits of Malacca and Bangka, including Kepulauan Tambelan, i.e. sea between Sumatra and Borneo, with passages through Selat Karimata. Shows tracks of Philibert 'ac' 1745, Elephant & Camel 1759, Mascarin 1773, and L'Etoile 1775.
18 x 12 inches. W H[arrison].

LCPP 1786, year 7 addenda [1785-86] #9: Class 18:: 3.0 inches = 1', French: From Strait Malacca to Borneo, Carimata Passage: M. D'Aprés (Sup. Neptune Oriental).

LCPP 1789 #18.8: D'Aprés Straits Malacca and Banka to Borneo: 12¼ by 18¾ inches. 1s.
1786 February 27
CHART of CLEMENTS STRAIT to the West of BILLITON With the Track of the Fleet of Indiamen under the command of Capt John Clements 1781.
by George Robertson.
10 x 16 inches. W H[arrison].

LCPP 1786, year 7 addenda [1785-86] #13: Class 18: 12.0 inches = 1°, English: Clement's Strait, Billiton: George Robertson (Mr. Robertson).
LCPP 1789 #18.11: Clement's Straits: 15% by 10 inches. 6d.
1786 March 7
PLAN of St. ANN'S BAY on the COAST of BRAZIL in Lat. 22°.40'. S lying 12 leagues to the Northward of Cape Frio by Capt: Robert Scott 31st. July 1763. Then an Officer in the Ship Speaker.
Scale approximately 2 1/2 nautical miles to 1 inch. Shows bay at Barra de São João, north of Cabo Frio, Brazil.

[Inset] Views of the Land from MSS in possession of Capt: Cooper.
Two views of land in three lines, near Barra de São João.

14 x 12 inches. Engraver not given.

LCPP 1789 #1.10: St. Ann's Bay, and Views: 12 by 14 inches. 1s.
1786 March 21
SKETCH of the ISLANDS to the SE of LANTAO on the COAST of CHINA.
From a Chinese MS communicated by Pilot Yafou 1760.
No scale given. Shows islands near Lan Tao, Hong Kong, as coastal profiles.
6 x 12 inches. Engraver not given.
First state, before engraving of Dalrymple's note dated '1764'.

1786 March 21 [1789]
Second state, engraved with additional note by Dalrymple:
Note: 'This Sketch induced me to pass within Lantao in 1764. ©D.'

LCPP 1786, year 7 addenda [1785-86] #8: Class 14: Scale none: Islands and Coast, China: Yafou, Chinese Pilot (Yafou).
LCPP 1789 #14.13: Sketch of the Islands to SE of Lantao: 12 by 6½ inches. 6d.
1786 March 27

PLAN of PART of BALAMBANGAN From T. Parang to T. Bontud. Shewing the Entrance to LOOC SEEMPOOL & LOOC SEE KOOAMBOO by Dalrymple 1764.

Scale approximately 1.6 inches to 1 nautical mile. Shows part of Balembangan, North Borneo.

17 x 12 inches. W H[arrison].

LCPP 1786 #16.16: Year 9 [corrected from Year 7]: 1.6 inches = 1', English: So. Harbour, &c. Balambangan: 2D, 1764 (2D),

LCPP 1789 #16.17: South Harbour and part of Balambangan: 12 by 17 inches. 1s.
1786 May 4
PLAN of PERA RIVER, Po. DINGDING and the SAMBELONG Islands by Thomas Forrest.
Scale approximately 10 nautical miles to 1 inch. Shows K. Perak, Pangkor, and islands off K. Perak, Malaya. Marks 'Dutch Factory' and 'Dutch Fort'. Note: 'See the Directory'.

11 x 12 inches. W H[arrison].

LCPP 1786, year 8 addenda [1786-87] #15: Class 13: 0.1 inches = 1'
English: Pera River, Malaya: Thomas Forrest (East India House).
LCPP 1789 #13.10: Pera River: 12 by 11 inches. 1s.

Re-issued by Hurd after 1810; included in Admiralty Chart catalogues 1825-1849, and allocated chart number 845; withdrawn before 1852.
1786 May 17
PLAN of BASS HARBOUR 20' W. of Queda in the STRAIT of MALACCA
by Capt. Thomas Forrest.
Scale approximately 1¼ nautical miles to 1 inch. Shows harbour on
Langkawi Island, Malaya.
16 x 12 inches. W H[arrison].

LCPP 1786, year 8 addenda [1786-87] #12: Class 13: 0.8 inches = 1',
English: Bass Harbour, Malaya: Thomas Forrest (East India House).
LCPP 1789 #13.5: Bass Harbour: 12 by 16 inches. 1s.

Re-issued by Hurd after 1810; included in Admiralty Chart catalogues
1825-1875, and allocated chart number 843; withdrawn before 1877. The
printing plate is preserved in the Hydrographic Office.
B486

860529 MUSCAT COVE

1786 May 29
PLAN of MUSCAT COVE and MUTRAH HARBOUR Surveyed in 1785. by
John McCluer.
Scale approximately 6.4 inches to 1 nautical mile. Shows Muscat and
Matrah, Muscat and Oman. Note: 'Lat. of Muscat Cove 23°.38' N. MDist.
13°.20' W. from Bombay.' Table of bearings. Coastal profiles rendered
by aquatint.

[Inset] View of MUTRAH
Shows Matrah, Muscat and Oman. Aquatint. Reference to plan.
16 x 13 inches. W H[arrison].

LCPP 1786, year 8 special addenda [1786-87] #1: [Class 7:] 6.4 inches
= 1', English: Muscat, Arabia: John McCluer, 1785 (Lieut. McCluer).
LCPP 1789 #7.1: Muscat and Mutrah, with View: 12¼ by 16 inches. 2s.

Re-issued by Hurd after 1810; Included in Admiralty Chart catalogues
1825-1830; withdrawn before 1832.
1786 May 31
CHART from JAN SYLAN to QUEDA by Thomas Forrest.
Scale of latitude 5°.13'-8°50'N, approximately 20 nautical miles to 1 inch.
Shows coast from Ko Phuket, Thailand, to Kedah, Malaya. Chart extends
to Penang. Note: 'Padang Pandang Pt. not far from Songora in the
Gulph of Slam. 2 days only. Vide Directory.'
11 x 12 inches. W H[arrison].

LCPP 1786, year 8 addenda [1786-87] #11: Class 13: 3.0 inches = 1°,
English: Jan Sylan to Queda, Malaya: Thomas Forrest (East India House).
LCPP 1789 #13.4: Jan Sylan to Quedah: 12 by 11 inches. 1s.
1786 June 1

[1] CHART of the COAST of SUMATRA From ACHEEN to Diamond Point by Capt. George Baker To whom this Plate is inscribed by His most affectionate Friend Gdalrymple.

Scale of latitude 4°32'–6°21'N, approximately 10 nautical miles to 1 inch. Shows coast from Banda Atjeh to Tg. Djambuair, Sumatra. Note: 'Acheen Road & the Islands from the French. The West Coast from Siddo to Nalaboo from a Sketch by Thomas Forrest.' Note of additional 'Scale of Lat. by C. Forrest not conformable to the true Lat. of Acheen.: 4°10'–6°N. Directions by T.F.'

[2] SKETCH of the COAST of SUMATRA From Point Pedro to Passeir by Capt George French 1784 & 5. [...] From a MS communicated by C. Forrest.

Scale of latitude 4°50'–5°37'N, approximately 10 nautical miles to 1 inch. Shows coast from point near Banda Atjeh to Lhokseumawe, Sumatra. Latitude note: 'Lat. of Gingham 5°17'N.'

18 x 12 inches. W. Harriso\[n].

First state, before addition of information from Thomas Howe's observations.

1786 June 1 [1786 ]

Second state, with additional note, soundings and latitude scale:

Note of details 'from the Observations of The Hon. Thomas Howe. 1763'. Variant latitude scale 'according to the Hon. Thomas Howe'.


LCPP 1789 #18.2: Acheen to Diamond Pt. and Point Pedro to Passeer: 12 by 18 inches. 1s.
1786 June 5
CHART of the PASSAGE between The ISLANDS of GREAT FORTUNE lying off The WEST COAST of SUMATRA From 1°S to 2°S. Lat. discovered in Snow Jenny January 1769.
Scale of latitude 1°04'–2°00'S, approximately 5 nautical miles to 1 inch. Shows Utara and Selatan, P.P. Pagai, Kepulauan Mentawai, Sumatra, with directions.

9 x 12 inches. W H[arrison].

LCPP 1786, year 8 addenda [1786–87] #17: Class 18: 0.2 inches = 1', English: Channel thro' Great Fortune, off Sumatra: 1769 (Mr. Patch).
LCPP 1789 #18.58: Strait Good Fortune: 12 by 9 inches. 6d.

Re-issued by Hurd after 1810; included in Admiralty Chart catalogues 1825–1882, and allocated chart number 864; withdrawn before 1883. The printing plate is preserved in the Hydrographic Office.
1786 June 20
A CHART of the PERSIAN GULPH from MUSCAT to BUSHERE by John McCluer. 1785.
Scales of latitude 23°30'-29°50'N, approximately 20 nautical miles to
1 inch, and longitude 7°30'W-0°30'E of Muscat. Shows Persian Gulf from
Muscat to Bushehr (Bushire), Iran. Remarks. References.
24 x 19 inches. Engraver not given.

LCPP 1789 #C9: Part of the Gulph of Persia: 3 inches to 1°. 3s.
1786 July 1
CHART of The COAST of SCINDY and BAY of CUTCH with part of The COAST of GUZURAT.
Scale of latitude 21°-23°45'N, approximately 20 nautical miles to 1 inch. Shows coast of Sind, Gulf of Kutch and Gujarat, from Ras Muari, Pakistan to Porbandar, Gujarat, India. Indicates where names were 'ambiguously written' in the unnamed source.
12 x 12 inches. Engraver not given.

LCPP 1786, year 8 addenda [1786-87] #8: Class 8: 3.0 inches = 1°, English: Coast Scindy and Bay Cutch, Scindy and Guzurat.
LCPP 1789 #8.5: Coast of Scindy, and Bay of Cutch: 12 by 12 inches. 1s.
1786 July 12
TORR HARBOUR on the COAST of ARABIA in the RED SEA Lat. 28°15' N. From an Original Draught in the possession of D. Anderson Esqr. Bombay. 1785.
Scale approximately 3.2 inches to 1 nautical mile. Shows El Tur, Egypt.
Remarks.

9 x 12 inches. W H[arison].

LCPP 1786, year 8 addenda [1786-87] #7: Class 6: 3.2 inches = 1',
English: Torr, Red-Sea (East India House).
LCPP 1789 #6.5: Tor: 12 by 9 inches. 6d.
1786 July 20
PLAN of BATAVIA ROAD From a Dutch MS. communicated by Capt. Peter Douglas.
Scale of latitude 5°56'-6°09'S, approximately 1¼ nautical miles to 1 inch. Shows Djakarta, Java, Indonesia. Marks 'Pylswaart's Wreck'.
15 x 12 inches. W H[arrison].

LCPP 1786, year 8 addenda [1786-87] #19: Class 18: 0.8 inches = 1', Dutch: Batavia Road, Java (C. Peter Douglas).
LCPP 1789 #18.26: Batavia Road: 12 by 15 inches. 6d.
1786 July 20
[1] CHART of the SOUTH COAST of HAINAN From Tinhoza to the Bay of Naytiou. From a Swedish MS. laid down from Observations in 1785. Scale of latitude 18°03'-18°52', approximately 10 nautical miles to 1 inch. Shows coast of Hainan, China, from 'Tinhoza', off the south-east coast of Hainan near Ling-shui, to Yai-ch'eng.


17 x 12 inches. W H[arrison].

First state, before addition of note to plan 2.

1786 July 20 [1789 ]
Second state, with note added to plan 2:

'N.B. This was laid down by Capt. Haldane, then an Officer in Ship E. Sandwich.'


LCPP 1789 #14.7: So. Coast of Hainan, two Charts: 12 by 17 inches. 1s.

Re-issued by Hurd after 1810; included in Admiralty Chart catalogues 1825-1841, and allocated chart number 1018; withdrawn before 1846. The printing plate is preserved in the Hydrographic Office.
1786 July 24
PLAN of the ROAD of BATAVIA on the NORTH COAST of JAVA
Published by Gerard Van Keulen in the old Edition.
Scale approximately 1¼ nautical miles to 1 inch. Shows Djakarta, Java, Indonesia. Marks shoal 'Poppiesburg Ao. 1703. Rygersdaal 1705. aground here.'

[Inset] PLAN of the CITY of BATAVIA From Vies des Gouverneurs 1763.
Scale approximately 6.4 inches to 1 nautical mile. Shows Djakarta, Java, Indonesia. References for 'Alterations between 1731 & 1750'.
20 x 12 inches. W H[arrison].

LCPP 1786, year 8 addenda [1786-87] #20: Class 18: 0.8 inches = 1', Dutch printed: Batavia Road, Java (Van Keulen). 6.4 inches = 1', Dutch printed: Batavia City, Java (Vies des Gouverneurs).
LCPP 1789 #18.27: Batavia Road, and City: 12 by 20 inches. 2s.

Re-issued by Hurd after 1810; included in Admiralty Chart catalogues 1825-1866, and allocated chart number 887; withdrawn before 1868.
1786 August 4
CHART of the West End of the ISLAND TIMOR with Part of the Adjacent ISLANDS From a Dutch MS.
Scale approximately 20 nautical miles to 1 inch. Shows islands Roti, Sawu, Semau, Flores, Lomblen, Solor and Adonara, in Savu Sea, Indonesia. Note: 'NB. The Country Names in the Original are preserved.'
9 x 12 inches. W H[arrison].

LCPP 1786, year 8 addenda [1786-87] #21: Class 17: 3.0 inches = 1°,
Dutch: W. End Timor, &c., Eastern Islands (Obtained in India).
LCPP 1789 #17.11: Savou, Rotthe, and W part of Timor: 12 by 9 inches.
6d.

Re-issued by Hurd after 1810; included in Admiralty Chart catalogues 1825-1849, and allocated chart number 904; withdrawn before 1852.
1786 August 7

CHART of the ISLANDS MANGARAY and SUMBA with TIMOR and the adjacent ISLANDS From a Dutch printed Chart, most obligingly communicated by Mr. Sayer, To Whom in acknowledgment, this Plate is inscribed by Dalrymple.

Scale of latitude 7°09′-10°51′S, approximately 20 nautical miles to 1 inch. Shows Flores, Sumba, Timor and adjacent islands in Savu Sea, Indonesia.

20 x 12 inches. W. Harrison sc.

LCPP 1786, year 8 addenda [1786-87] #22: Class 17: 3.0 inches = 1", Dutch printed: Timor to Mangerye Pl. 1, Eastern Islands (Mr. Sayer).

LCPP 1789 #17.9: No. Coast of Sumba, So. Coast of Floris, &c.: 12 by 19¼ inches. 1s.
1786 August 20

CHART of the HEAD of the GULPH of PERSIA by Lieut. John McCluer.
To Whom in testimony of the fullest approbation of His assiduous
Endeavours to perfect the Navigation & Hydrography of the PERSIAN
GULPH This Chart is inscribed by Dalrymple.

Scale approximately 20 nautical miles to 1 inch. Shows Persian Gulf
coast from Kuwait and Bushehr (Bushire), Iran, to Basra, Iraq. Note of
latitudes: 'Bussora Bar lyes in 29°.50'; Bushere Point 29°.2'; Carrack Fort
29°.15' No. Latitude.' View 'The high land of Ramus from Bussora Bar',
and leading lines for Bushire with view of 'Hallilat', within the plan.

[Inset] [Enlargement of the area of the mouth of Shatt-al-Arab.]
No scale given, but calculated as 10 nautical miles to 1 inch. Shows:
Khaur 'Abd Allah to Buneh.

12 x 12 inches. W Harrison.

First state, before engraving of additional note.

1786 August 20 [1787 ]
Second state, with additional note engraved below title:

'Vide a Subsequent Chart, amongst the whole sheet Charts.'

LCPP 1786, year 8 special addenda [1786-87] #2: [Class 7:] 6.0 [and]
3.0 inches = 1", English: Basrah R. &c., Persia: John McCluer, 1785
(Lieut. McCluer).

LCPP 1789 #7.3: Head of the Gulph, and Mouth of Euphrates: 12 by 12¼
inches. 1s.
1786 August 27
A PLANE CHART of PART of the GULPH of PERSIA partly corrected by Edward Harvey 1778. [...] From Lieutt. Harveys MS at the East India House.
Scale of latitude 23°37'-27°25'N, approximately 20 nautical miles to 1 inch. Shows Persian Gulf coast in Strait of Hormuz from Muscat to Nay Band, Iran. References. View of 'Charack Hill' with leading line for 'Pollor' [Forūr] inner channel.
18 x 12 inches. W H[arrison].

LCPP 1786, year 8 special addenda [1786-87] #5: [Class 7:] 3.0 inches = 1", English: Part of the Coast, Persia: Edward Harvey, 1778 (East India House).
LCPP 1789 #7.7: C. Nabon to Muscat, by Harvey: 12½ by 17½ inches. 1s.
860829 GULPH OF PERSIA

1786 August 29
A PLANE CHART of PART of the GULPH of PERSIA by Lieutt. John Cant. [...] From a MS at the East India House, copied by Joseph Mascall 1773.
Scales of latitude 23°40'–27°25'N, approximately 20 nautical miles to 1 inch, and longitude 0°–5°30'W of Muscat. Shows Persian Gulf coast in Strait of Hormuz from Muscat to Musandam Peninsula, Oman, and from Jask to Nay Band, Iran.
18 x 12 inches. W. Harrison.

LCPP 1786, year 8 special addenda [1786-87] #4: [Class 7:] 3.0 inches = 1", English: Part of the Coast, Persia: John Cant, 1778 (East India House).
LCPP 1789 #7.8: C. Nabon to Muscat, by Cant: 12½ by 17½ inches. Is.
1786 September 4
PLAN of the BAY of BONY on the SOUTH PART of CELEBES From a Dutch MS. obtained in the East Indies.
Scale of latitude 2°05'-5°32'N, approximately 10 nautical miles to 1 inch. Shows Teluk Bone, Celebes, Indonesia. Separate scale of latitude with note 'The Scale appears to be too great from my Latitudes on the SW. Coast. Dalrymple.' Marks position of 'Ship Ryksdoph lost 1734'.
23 x 12 inches. W H[arrison].

LCPP 1786, year 8 addenda [1786-87] #24: Class 17: 6.0 inches = 1°, Dutch: Bony Bay, Celebes (Obtained in India).
LCPP 1789 #17.12: Bony Bay: 12 by 23 inches. 2s.
CHART of the WEST COAST of CELÉBES From Tanakeke to MANDHAR From a Dutch MS obtained in the East Indies.
Scale of latitude 2°03'-5°39'S, approximately 10 nautical miles to 1 inch.
Shows coast from Tanakeke to Tg. Mandar, Celebes, Indonesia. Separate scale of latitude with note 'The Latitude of Maccassar is 5°9' S. by my own Observations. Dalrymple. The Scale appears from my Latitudes to be too great.' Chart extended to Mamudju, Celebes.
23 x 12 inches. W Harrison.

LCPP 1786, year 8 addenda [1786-87] #26: Class 17: 6.0 inches = 1', Dutch: W. Coast to Mandhar, Celebes (Obtained in India).
LCPP 1789 #17.14: Mandhar to Tanakeke: 12 by 23 inches. 2s.

Re-issued by Hurd after 1810; included in Admiralty Chart catalogues 1825-1864, and allocated chart number 928; withdrawn before 1866.
1786 September 20
CHART of the SOUTH COAST of CELÉBES From a Dutch MS. obtained in the East Endies. @Dalrymple.
Scale approximately 10 nautical miles to 1 inch. Note 'The Scale appears to be too great.' by Dalrymple. Shows coast of Celebes, Indonesia from Tanakeke to Salejar.
17 x 12 inches. W H[arrison].

LCPP 1786, year 8 addenda [1786-87] #25: Class 17: 6.0 inches = 1°, Dutch: So. Coast, Celebes (Obtained in India).
LCPP 1789 #17.13: So. Coast of Celébes: 12 by 17 inches. 1s.

Re-issued by Hurd after 1810; included in Admiralty Chart catalogues 1825-1864, and allocated chart number 932; withdrawn before 1866.
B504

860924 CELÉBES ISLANDS

1786 September 24
CHART of the ISLANDS and SHOALS to the Westward of CELÉBES From a Dutch MS in the Collection of the late Capt. Charles Boddam.
Scale approximately 10 nautical miles to 1 inch. Shows Makasar, Tanakeke and islands westward to Kalukalukuang.
18 x 12 inches. W H[arrison].

_LCPP 1786, year 8 addenda [1786-87] #28: Class 17: 6.0 inches = 1", Dutch: Tanakeke to Westward, Celebes (Late Mr. Boddam)._ 
_LCPP 1789 #17.16: Tanakeke to Rotterdam: 12 by 18½ inches. 1s._
1786 September 27
PLAN of the ISLAND CARNICOBAR by Phineas Hunt 1769.
Scale approximately 2½ nautical miles to 1 inch. Shows Car Nicobar, Nicobar Islands. Note: 'By repeated good Observations the No. Point is in 9°.22' N. So. Point 9°.9'.
7 x 12 inches. W H[arrison].

LCPP 1786, year 8 addenda [1786-87] #10: Class 12: 0.4 inches = 1', English: Carnicobar, Nicobars: Phineas Hunt, 1769 (Mr. Steel).
LCPP 1789 #12.8: Carnicobar by Phineas Hunt, 1769: 12 by 7 inches. 6d.

Re-issued by Hurd after 1810; included in Admiralty Chart catalogues 1825-1869, and allocated chart number 840; withdrawn before 1870. The printing plate is preserved in the Hydrographic Office.
1786 October 1
DIEGO GARCIA From a Sketch communicated by Capt. Tho. Forrest.
Scale approximately 1½ nautical miles to 1 inch. Shows Diego Garcia,
Chagos Archipelago, Indian Ocean. Historical note: 'M. Dupuit de la
Faye in 1778 got a Grant of the Island from the Govr. of Mauritius [...]
A Vessell came from hence in 1784 to Acheen, laden with Salt Fish [...]
Vide M. de la Fontaine's Plan of this Island.' Note of latitude at north
point of island: 'Lat. 7°.16' S.'
8 x 12 inches. W H[arrison].

LCPP 1786, year 8 addenda [1786-87] #5: Class 5: 0.8 inches = 1',
French: Diego Garcia, Almiranté Islands (Capt. Forrest).
LCPP 1789 #5.18: Diego Garcia, from C. Forrest: 12 by 8 inches. 6d.
1786 October 5
CHART of the Neptunes Track off DIAMOND ISLAND.
Scale of latitude 15°18'-16°05'N, approximately 5 nautical miles to 1 inch.
Shows track of Neptune off coast of Burma. Marks 'Exeter Rock'.

[Inset] View of Diamond I. 4' dist.
6 x 12 inches. W H[arrison].

LCPP 1786, year 8 addenda [1786-87] #9: Class 11: 0.2 inches = 1',
English: Neptune's Track off Diamond L., Ava (Mr. Geo. Robertson).
LCPP 1789 #11.20: Diamond Island, and View: 12 by 6 inches. 6d.
1786 October 7
PLAN of the SOUTH PART of Po PINAM or Po. PINANG, in the STRAIT of MALACCA. From a French MS obligingly communicated by Mr. Steel, Union Street, Tower Hill. To whom in acknowledgment, this Plate is inscribed by Dalrymple.
Scale approximately 1¼ nautical miles to 1 inch. Shows part of Penang, Malaya, with references.
9 x 12 inches. W H[arrison].

LCPP 1786, year 8 addenda [1786-87] #13: Class 13: 0.8 inches = 1', French: Part of Po. Pinang, Malaya (Mr. Steel).
LCPP 1789 #13.8: So. Coast Po. Pinang: 12 by 9 inches. 6d.
1786 October 11
PLAN of the BAY of RIO DELAGOA or LORENÇO MARQUES From a Dutch MS.
Scale approximately 5 nautical miles to 1 inch. Shows B. de Lourenço Marques (Delagoa Bay), Moçambique, with earlier 'Portuguese Settlement' and 'Dutch Fort'. Note of position of I. St. Maria: 'NB. The No. Point lies in 26°.0' So. Lat.'

[Inset] Reduction of the Plan to show the extent of the Rivers.
Scale approximately 20 nautical miles to 1 inch ('Scale ¼ of the Other.').
10 x 15 inches. W H[arrison].

LCPP 1786, year 8 addenda [1786-87] #2: Class 4: 0.2 inches = 1'; Dutch: Delagoa, East Coast Africa.
LCPP 1789 #4.1: Delagoa: 15 by 10 inches. 1s.
1786 November 14
PLAN of the STRAIT within POOLO PINANG with PART of the adjacent Coast of QUEDAH by Captn. James Scott. From a MS. communicated by Captn. Edwd. Cumming To whom THIS PLATE is inscribed by His most obliged CDalrymple.
Scale approximately 2½ nautical miles to 1 inch. Shows Penang and part of Kedah, Malaya. Note: 'The Scale being wanting in the Original was supplied from a French MS. which agreed with Capt. Scott's account of the length of Po. Pinang.'
9 x 15 inches. W Harrison].

LCPP 1786, year 8 addenda [1786-87] #14: Class 13: 0.4 inches = 1'.
LCPP 1789 #13.9: Po. Pinang by Scott: 15½ by 9 inches. 1s.
B511

861117 ST SEBASTIAN

1786 November 17

[1] PLAN of St. SEBASTIAN on the COAST of BRAZIL From Bellins Petit Atlas Marit.
Scale approximately 5 nautical miles to 1 inch. Shows São Sebastião, Brazil, with references.

[2] PLAN of Isle GRANDE & the adjacent parts of the COAST of BRAZIL From Bellins Petit Atlas Maritime.
Scale approximately 5 nautical miles to 1 inch. Shows Ilha Grande, Brazil, with references.

[Inset] Entrance of the River ST. FRANCISCO on the COAST of BRAZIL From Bellin Petit Atlas Marit. Lat. 26°S.
Scale approximately 2½ nautical miles to 1 inch. Shows São Francisco do Sul, Brazil, with references.

16 x 12 inches. Engraver not given.

LCPP 1786 #1.16: Year 4: 0.2 inches = 1', French printed: Isla Grande, Brazil: William Funnell (Bellin, Petit Atlas Marit.). 0.4 inches = 1', French printed: St. Francisco, Brazil: William Funnell (Bellin, Petit Atlas Marit.). 0.2 inches = 1', French printed: St. Sebastian, Brazil (Bellin, Petit Atlas Marit.).

LCPP 1789 #1.12: St. Sebastian, and Isle Grande from Bellin: 12 by 16½ inches. Is.

Re-issue, after division of the plate, of part of Catalogue B333 830219a St Sebastian/Le Grand.
1786 November 20

[1] PLAN of the ISLAND ANZUANI or ANJOANNA. From Van Keulen. Scale approximately 5 nautical miles to 1 inch. Shows Anjouan, Archipel des Comores. Shows 'House of Ship Burg van Leyden'.


LCPP 1789 #4.18: Johanna, from Van Keulen, and Sibbald: 12 by 8 inches. 6d.

Re-issued by Hurd after 1810, with publication date altered to 20 November 1811; included in Admiralty Chart catalogues 1825-1864, and allocated chart number 709; withdrawn before 1866.
1786 November 24

Scale approximately 1¼ nautical miles to 1 inch. Shows Mt. Delly, Kerala, India.

[2] PLAN of RAMDILLY on four times the Scale.
Scale approximately 3.2 inches to 1 nautical mile. Shows Mt. Delly, Kerala, India.
19 x 12 inches. W H[arrison].

LCPP 1789 #9.15: Ramdilly: 12 by 18½ inches. 1s.

Replacement for Catalogue B336 830301 Ramdilly.
1786 December 12

Lat. From John Van Keulen.
Scale approximately 5 nautical miles to 1 inch. Shows Mayotte, Archipel
des Comores.

[2] PLAN of MAYOTTA ROAD From Kempthornes Drawings, SLOANE'S
MSS. Brit. Museum.
Scale approximately 5 nautical miles to 1 inch. Shows Mayotts, Archipel
des Comores. Note: 'This Plan seems to be from the Observations of
Adam Lee 1640, whose Journal is at the East-India-House. GD.'
Directions.

[3] PLAN of the N.W. PART of the ISLAND MAYOTTA Lat. 12°.44' S. by
John Watson in Ship Norfolk 1754, with some additions in the British
King by Capt Peter Pigou 1762.
Scale approximately 5 nautical miles to 1 inch. Shows Mayotte, Archipel
des Comores, with ship's track in and out. Table of soundings for
anchorage of British King.

Scale approximately 5 nautical miles to 1 inch. Shows Mayotte, Archipel
des Comores.

[5] Track of Ship Grantham along The W. side of MAYOTTA by John
Barker. 1750.
Scale approximately 5 nautical miles to 1 inch. Shows Mayotte, Archipel
des Comores. Note of observations by 'Capt. William Wilson, in the
Suffolk 1756', with references to bearings taken 'by the Grantham &
Suffolk' and to 'Mayotte laid down in Thornton'. Shows track 16 June
to 'Noon Lat. O. 12°.20' S. '.

18 x 12 inches. W H[arrison].

LCPP 1786, year 8 addenda [1786-87] #3: Class 4: 0.2 inches = 1',
Dutch printed: Mayotta, Comoro Islands (Van Keulen). 0.2 inches = 1',
English: Mayotta Road, Comoro Islands: ? Adam Lee, 1640 (Brit. Mus.).
0.2 inches = 1', English: Part of Mayotta, Comoro Islands: John Watson,
1754 (C. Will. Smith) [and] Peter Pigou, 1762 (C. Pigou).
0.2 inches = 1', English: Part of Mayotta, Comoro Islands: George Stainforth, 1768 (C.
Stainforth). 0.2 inches = 1', English: Part of Mayotta, Comoro Islands:
John Barker, 1751 (Com. Wilson).

LCPP 1789 #4.21: Mayotta, from Van Keulen, and various: 12 by 18½
inches. 1s.
1787 January 7


11 x 12 inches. W H[arrison].

LCPP 1786, year 8 special addenda [1786-87] #10: [Class 7:] 0.8 inches = 1", English: Gulph of Persia: John Thornton, 1703 (Thornton, Edit. 1703). 0.8 inches = 1", English: Gulph of Persia: Samuel Thornton, 1716 (Thornton, Edit. 1716).

1787 February 4

[1] CHART of the EAST COAST of AFRICA From a Portuguese MS. received from Capt. Robert Holford To Whom this Plate is inscribed by His most obliged Dalrymple.

Scale of latitude 2°17'-10°24'S, approximately 20 nautical miles to 1 inch.

Shows coast of Africa from C. Delgado, Moçambique to Formosa Bay, Kenya, including Zanzibar.


Scale of latitude 2°17'-10°24'S, approximately 20 nautical miles to 1 inch.

Shows coast of Africa from C. Delgado to Formosa Bay.

[3] CHART of the COAST of AETHIOPIA From Cape Delgada to Bombass From an English MS.

Scale of latitude 2°17'-10°24'S, approximately 20 nautical miles to 1 inch.

Shows coast of Africa from C. Delgado, Moçambique, to Mombasa, Kenya, extending to Pemba Island, Zanzibar. Gives part of an account of a visit by 'the Bonadventure Grab of B.Bay', with reference to 'the place I parted with C. Matcham'. Shows anchorages, and refers to an observation in 'the Beginning of Feby and just after the change in the year 1746.7'.

25 x 19 inches. W H[arrison].

LCPP 1789 #C4: Zanzibar, three Charts: 1.5 inches to 1°. 2s.6d.
1787 February 7

[1] GULPH of PERSIA Laid down chiefly from his own Observation in 1765, by C. Niebuhr. To which is united His Map of OMAN. Scales of latitude 21°50'-31°N, approximately 75 nautical miles to 1 inch, and longitude 45°30'-55°E of Paris. Shows coast of Persian Gulf from Ras al Hadd, Muscat and Oman, and Minab, Iran, to Basra, Iraq.

[2] GULPH of PERSIA Laid down in 1758 & Published in 1776. by M. D'Anville, First Geographer to the King of France. Scale of latitude 25°-30°30'N, approximately 75 nautical miles to 1 inch. Shows coast of Persian Gulf from Fakkan, Trucial States, and Jask, Iran, to Basra. Note: 'A Memoir in Vol.XXX de l'Académie des Belles-Lettres, P. 132-197. will shew the Researches of the Author in the composition of this Chart.'

12 x 12 inches. W. H[arriso]n.

LCPP 1786, year 8 special addenda [1786-87] #9: [Class 7:] 0.8 inches = 1', Latin: Gulph of Persia: Carl Niebuhr, 1765 (Niebuhr's Voyage). 0.8 inches = 1', French: Gulph of Persia: M. D'Anville. 1776 (M. D'Anville).

1787 February 17

Scale of latitude 21°30'–30°30'N, approximately 75 nautical miles to 1 inch. Shows coast of Persian Gulf from Ras al Hadd, Muscat and Oman, and Jask, Iran, to Basra, Iraq. Note: 'La Côte de Bahrain et les Isles qui sont au nord sont tirées d'une Carte Persane dont on ne garantit point toutefois l'exactitude'.

Scale of latitude 21°30'–31°N, approximately 75 nautical miles to 1 inch. Shows coast of Persian Gulf from Ras al Hadd and Jask to Basra. Note for coast east of Jask: 'Le détail de la suite de cette Coste est si peu connu jusqu'au Cap Guadel, et les mémoires sirare qu'on a mieux aimé ne la pas tracer que d'en imposer.'

11 x 12 inches. W H[arrison].

LCPP 1786, year 8 special addenda [1786-87] #8: [Class 7:] 0.8 inches = 1", French printed: Gulph of Persia: M. D'Aprés, 1745 [and] 1776 (Old and New Edition Neptune Oriental).

LCPP 1789 #7.11: Gulph Persia, M. D'Aprés 1745. Gulph Persia, M. D'Aprés 1775: 12 by 11½ inches. 1s.
1787 February 19

CHART of the ARCHIPELAGO to the Northward of MAURITIUS Laid down in 1776 by M. le Victe. Grenier Lieut in the French Navy.

Scale of latitude 0°15'N-22°00'S, approximately 150 nautical miles to 1 inch. Includes Réunion, Seychelles and Chagos Archipelago, Indian Ocean. Note: 'All that is not shaded, in this Chart, as Isle de France, Malha &c. are the Shoals and Islands misplaced in the Old Charts; which are here laid down, under the same names, in their proper Latitude & Longitude.' Shows tracks of 23 ships: Belle Poulle Feby. 1775. M. le Chevalier Grenier; Thelemaque Aust. 1770 M. le Corre; l'Heure du Berger Decr. 1770. M. du Roslau; Bien venu Feby. 1773. M. Violette; Diore Aust. 1773. M. Panon du Hazier; Fernai Aust. 1772. M. Benard; Cerf July 1756. M. Morphy; Belle Poulle July 1773. M. le Chevalier Grenier; l'Etoile du matin Oct. 1771. M. la Biolliere; Colubry Aust. 1773 M. Larche; Catherine July 1773. M. Duclos; L'Isle de France June 1771 M. Coetivy; Digue Sepr. 1769. M. Du Chemin; Petit Choiseul Aust. 1768 M. de la Carriere; Belle Poulle Octr. 1772. M. le Chevalier Grenier; L'Amiral Boscawen July 1748; Diligente Sepr. 1757. M. Marion; Cheval marin April. 1774. M. Des Chiens; Goelette le Favori April 1775. M. Rousse; l'Heure du Berger June 1769. M. le Chevalier Grenier; Tartane Elizabth. Decr. 1743 & April 1744; Fortune Sepr. 1771. M. Kguebl; L'Iris Sepr. 1773. M. Simon.

12 x 12 inches. W H[arrison].

LCPP 1786, year 8 addenda [1786-87] #6: Class 5: 0.8 inches = 1°, French printed: Chart of Tracks, &c., Almiranté Islands: Viscount Grenier, 1776 (Grenier's Chart).

LCPP 1789 #5.1: Victe Grenier's Chart of Tracks: 12 by 12 inches. 1s.

Re-issued by Hurd after 1810, with publication date altered to 19 February 1811; included in Admiralty Chart catalogues 1825-1846, and allocated chart number 714; withdrawn before 1847.
1787 February 21
GULPH of PERSIA by John van Keulen.
Scale of latitude 20°-33°N, approximately 75 nautical miles to 1 inch.
Shows coast of Persian Gulf from Gwadar, Pakistan, and Masirah Island, Oman, to Basra, Iraq.
12 x 12 inches. W H[arrison].

LCPP 1786, year 8 special addenda [1786-87] #11: [Class 7:] 0.8 inches
= 1", Dutch: Gulph of Persia (Van Keulen).
LCPP 1789 #7.14: Gulph Persia, Van Keulen: 12 by 12 inches. 1s.
1787 February 27

Scale of latitude 22°50'-31°N, approximately 75 nautical miles to 1 inch.
Shows coast of Persian Gulf from Muscat and Jask, Iran, to Basra, Iraq.

Scale of latitude 23°50'-31°N, approximately 75 nautical miles to 1 inch.
Shows coast of Persian Gulf from Suwar, Oman, and Jask to Basra.
10 x 12 inches. W H[arrison].

LCPP 1786, year 8 special addenda [1786-87] #12: [Class 7:] 0.8 inches = 1°, German: Gulph of Persia: Engelbert Kempfer, 1712 (Amenit. Exotic.). 0.8 inches = 1°, English: Gulph of Persia (Mr. Russell).
1787 March 14

Scale of latitude 22°-30°50'N, approximately 75 nautical miles to 1 inch.
Shows coast of Persian Gulf from Ras al Hadd, Oman, and Jask, Iran, to
Shatt al Arab, Iraq.

Scale of latitude 23°30'-31°30'N, approximately 75 nautical miles to 1
inch. Shows coast of Persian Gulf from Muscat and Jask to Shatt al
Arab. The south coast of the Persian Gulf is not shown. Shows
anchorages of Cant's ship.

10 x 12 inches. W H[arrison].

LCPP 1786, year 8 special addenda [1786-87] #13: [Class 7:] 0.8 inches
= 1°, English: Gulph of Persia: John Cant (East India House). 0.8
inches = 1°, English: Gulph of Persia: Edward Harvey, 1778 (East India
House).

LCPP 1789 #7.15: Gulph Persia, E. Harvey 1778. Gulph Persia, J. Cant:
12 by 9¾ inches. 1s.
1787 March 30
PART of the GULPH of PERSIA from an English M.S. communicated by
Claud Russell Esqr.
Scale of latitude 24°41'-27°29'N, approximately 20 nautical miles to
1 inch. Shows Strait of Hormuz, Trucial States, Oman and Iran.

[Inset] PART of the GULPH of PERSIA from an English M.S.
communicated by Thomas Holmes Esqr.
Scale approximately 20 nautical miles to 1 inch. Shows Strait of
Hormuz, and Qeshm, Iran.

19 x 12 inches. Engraver not given.

LCPP 1786, year 8 special addenda [1786-87] #6: [Class 7:] 3.0 inches
= 1", English: Part of the Coast, Persia (Mr. Russell). 3.0 inches = 1",
English: Part of the Coast, Persia (Mr. Holmes).
LCPP 1789 #7.5: C. Nabon to C. Jasques from Mr. Russell and part of
Kismay Island: 12 by 18¾ inches. 1s.
1787 April 6

PLAN of the KEELING or COCOS ISLANDS [...] From John Van Keulen.

NB. The Form and Extent of the Northern Island is from a Swedish MS.

by C.G. Egeberg. 1749.

Scale of latitude 11°27'-12°10'S, approximately 5 nautical miles to 1 inch.

Shows Cocos Keeling Islands, Indian Ocean. Gives 'Extract of Capt.

Ekeberg's Journal in Ship Gotha Lion, Capt Axboom 21 Jan'y. 1749.

translated by Capt. Charles Chapman 1760.', with latitude 'Lat. 11°59' S.'

[Inset] View of the Keeling, or Cocos Islands; by C. G. Ekeberg, 19th Jan'y. 1749.

View of land, with references.

9 x 12 inches. W H[arrison].

First state, with 'Ekeberg' incorrectly given as 'Egeberg'.

1787 April 6 [1787 ]

Second issue of first state, with title re-printed correctly on separate label pasted over original title:

PLAN of the KEELING or COCOS ISLANDS [...] From John Van Keulen.

NB. The Form and Extent of the Northern Island is from a Swedish MS.

by C.G. Ekeberg. 1749.

1787 April 6 [1787 ]

Second state, with title re-engraved correctly on plate:

PLAN of the KEELING or COCOS ISLANDS [...] From John Van Keulen.

NB. The Form and Extent of the Northern Island is from a Swedish MS.

by C.G. Ekeberg. 1749.

LCPP 1786, year 8 addenda [1786-87] #18: Class 18: 0.2 inches = 1',


LCPP 1789 #18.68: Keeling or Cocos Islands, and View: 12 by 9 inches. 1s.

Re-issued by Hurd after 1810; included in Admiralty Chart catalogues 1825-1832; withdrawn before 1839. The printing plate is preserved in the Hydrographic Office.
1787 April 12
Scale of latitude 27°-30°40'N, approximately 20 nautical miles to 1 inch. Shows coast from Hendijan River to Asaluyeh, including Bushehr (Bushire), Iran.

Scale approximately 20 nautical miles to 1 inch. Shows coast from Hendijan River to Nay Band, including Bushehr (Bushire), Iran.

[3] Part of the Coast of PERSIA. From a MS. communicated by Claud Russel Esq.
Scale approximately 20 nautical miles to 1 inch. Shows coast from Hendijan River to Nay Band, including Bushehr (Bushire), Iran.

[Inset] PART of the GULPH of PERSIA corrected by Lieut. Edward Harvey.
Scale approximately 20 nautical miles to 1 inch. Shows coast from Shatt al Arab, Iraq, to Kuwait.

[Inset] BUSSORAH RIVER From a MS. communicated by C. Russell Esq.
Scale approximately 20 nautical miles to 1 inch. Shows Shatt al Arab, Iraq.

19 x 12 inches. W H[arrison].

LCPP 1786, year 8 special addenda [1786-87] #7: [Class 7:] 3.0 inches = 1", English: Part of the Coast, Persia: John Cant (East India House). 3.0 inches = 1", English: Part of the Coast, Persia: Edward Harvey, 1778 (East India House). 3.0 inches = 1", English: Part of the Coast, Persia (Mr. Russell).

LCPP 1789 #7.9: C. Nabon to Andian, 3 Plans, and Grain by Harvey, and Bussorah R. from Mr. Russell: 12 by 19 inches. 1s.
1787 April 24


Scale approximately 3.2 inches to 1 nautical mile. References.

Scale of latitude 32°20'-32°40'N, approximately 5 nautical miles to 1 inch.
19 x 12 inches. W H[arrison].

First state, before addition of second engraver's name.

1787 April 24 [1788 ]
Second state with additional engraver's name:
J. Walker Sc.

LCPP 1786, year 8 addenda [1786-87] #1: Class 1: 0.2 inches = 1',
English: So. Side, Madeira: Honorable Thomas Howe (Capt. Howe). 3.2
inches = 1', French printed: Funchal Bay, Madeira: Pere Laval (Laval's
Voyage). English: View Funchal Bay, Madeira: Utrick Mole (CD
Collection).

LCPP 1789 #1.2: Madeira So. Coast, Funchal and View: 12 by 18¾
inches. 2s.
1787 April 28

[1] GULPH of PERSIA from an English MS by John Friend 1704.
Scale of latitude 17°-30°50'N, approximately 75 nautical miles to 1 inch.
Shows coast from River Indus, Pakistan and Gulf of Masirah, Oman to Basra, Iraq.

Inset] Carrack.
View of Khark, Iran.

Inset] [View and plan of Khark.]
No scale given. Directions.

Scale of longitude, approximately 75 nautical miles to 1 inch. Shows coast from Musandam Peninsula, Trucial States and Oman and Jask, Iran to Basra.
19 x 12 inches. Isaac Palmer sc.

LCPP 1786, year 8 special addenda [1786-87] #14: [Class 7:] 0.8 inches = 1°, English: Gulph of Persia: John Friend, 1704. 0.8 inches = 1°, French: Gulph of Persia: M. Bellin, 1764 (Bellin Petit Atlas Marit.).
1787 April 30

CHART of the SOUTH PART of CELEBES and Adjacent Islands from a Dutch printed Chart being the Continuation of the Chart of TIMOR most obligingly communicated by Mr. Sayer To whom in acknowledgement it is inscribed by Dalrymple.

Scale of latitude 3°17'-7°09'S, approximately 20 nautical miles to 1 inch. Shows coast of Celebes south of Parepare and Wowoni, and islands Salajar, Butung and Kepulauan Tukangbesi.

20 x 12 inches. W H[arrison].

LCPP 1786, year 8 addenda [1786-87] #23: Class 17: 3.0 inches = 1°, Dutch printed: Timor to Celebes, Pl. 2, Eastern Islands (Mr. Sayer).

LCPP 1789 #17.10: South part of Celébes: 12½ by 19¾ inches. 1s.
1787 May 5

CHART of the River EUPHRATES From the City of Basara to the GULPH of PERSIA Taken in the year 1724. [... From an English MS. communicated by Richard Gough Esq. To Whom this Plate is inscribed by His most obliged Dalrymple.

Scale approximately 10 nautical miles to 1 inch. Shows river and coast from Basra and Shatt al Arab, Iraq, to Khark and Bandar-e Rig, Iran, with a ship's track, and gives a date 'May 1724'. Ship's track and anchorage.

19 x 12 inches. W H[arrison].

LCPP 1786, year 8 special addenda [1786-87] #3: [Class 7:] 6.0 inches = 1", English: Basrah R. &c., Persia: 1724 (Mr. Gough).

LCPP 1789 #7.6: River Euphrates, 1724: 12 by 18¾ inches. 1s.
1787 May 10
CHART of the S W. COAST of CELEBES From an Old Dutch MS. at C.C.Coll: Oxford.
Scale approximately 2¼ nautical miles to 1 inch. Shows Celebes coast including Makasar and Tanakeke, and Kepulauan Sangkarang, Indonesia.
17 x 12 inches. W H[arrison].
First state, without acute accent on Celêbes in title.

1787 May 10 [1789 ]
Second state, with title corrected:
CHART of the S W. COAST of CELEBES From an Old Dutch MS. at C.C.Coll: Oxford.

LCPP 1786, year 8 addenda [1786-87] #27: Class 17: 0.4 inches = 1', Dutch: Macassar to Tanakeke, Celebes (C. C. Col. Oxford).
LCPP 1789 #17.15: Tanakeke to Macassar: 12 by 17½ inches. 1s.

The plate was retained by the East India Company after Dalrymple's death, and continued to be reprinted until the transfer of chart publication to the Admiralty Hydrographic Office in 1861.
1787 June 27
CHART of the PASSAGE between PO. BATO and SE BEEROO called Nantian and Good-Fortune by Capt. George Hayter 1755. Then 2d. Mate of the Elizabeth Capt. Wells. From the late Capt. Hayter's MS. obligenly communicated by Capt. Baldwin To Whom this Plate is inscribed @Dalrymple.
Scale of latitude 0°18'-1°24'S, approximately 5 nautical miles to 1 inch. Shows Selat Siberut, between P.P. Batu and Siberut, Sumatra, Indonesia. Includes a view of 'Po. Bato in Lat. 0°.44' S.'
14 x 12 inches. W H[arrison].

LCPP 1786, year 9 addenda [1787-88] #8: Class 18: 0.2 inches = 1', English: Strait between Po. Bato & Seebeeroo, West Coast Sumatra: George HAYter, 1755 (C. Baldwin).
LCPP 1789 #18.57: Po. Batoo, and Se Beerroo, and View: 12 by 14½ inches. 1s.

Re-issued by Hurd after 1810; included in Admiralty Chart catalogues 1825-1832; withdrawn before 1839. The printing plate is preserved in the Hydrographic Office.
1787 July 5

[1] CHART of the EAST COAST of AFRICA. Comprehending the Country of the Cafres. Made by the express Order of the King of Portugal and Published at Amsterdam by P. Mortier.
Scale of latitude 14°45'-30°S, approximately 75 nautical miles to 1 inch.
Shows coast from Durban, South Africa, to Porto Mocambo, Moçambique.

[Inset] PLAN of SOFALA From the particular Plan in the same Draft. No scale given ('Original has no scale.'). Shows Nova Sofala, Moçambique.

[Inset] COAST of ANGOXA From a Portuguese MS. Scale approximately 75 nautical miles to 1 inch. Note: 'The Scale of Lat. belongs to this as well as the other.' Shows coast near Antonio Enes, Moçambique.


9 x 13 inches. W H[arrison].


LCPP 1789 #4.3: Coast of Africa to Sd. of Mozambique, Angoxa, Cuama, and Plan of Soffala: 12½ by 9½ inches. 1s.
1787 August 24
A COPY of PART of AN ANTIENT M.S. MAP in THE BRITISH MUSEUM. Scale of latitude 36°30'N–56°30'S, approximately 150 nautical miles to 1 inch. Shows coasts from Madagascar and eastern Africa to China, with Moluccas, Java, supposed Australia, and 'Zanzibar Isle des Geants'.
Note: 'NB. This Map has on it the Arms of the Dauphin of France; and altho' without date, appears to have been made early in the 16th Century; Because it has Japan, only vaguely expressed, at a remote distance from the Continent, under the name of Zipangri, from the report of Marco Paulo: Whereas in the Map, published at Paris in 1575, in "La Cosmographie Universelle", by A. Thevet, Cosmographer to the King of France, the Japan Islands are represented as adjacent to the Continent, and circumstantially described. OD. 22d. February 1790.'
24 x 19 inches. W. Harrison sc.

CP 1789–90 [year 11 addenda to LCPP 1789] #C3: Part of an Antient MS. of the East Indies, &c.: 0.4 inches to 1'. 5s.

Dalrymple had the Dauphin map copied for engraving before Banks presented it to the British Museum (Add. MS. 5413). He withheld the map from publication until early 1790, after the date of his note. Examples may possibly exist from an earlier pre-publication state of the plate in 1787, without the note.
870924 DANNO RIVER

1787 September 24
See Catalogue B411 840924 Danno River.
1787 November 4
PLAN of PART of the STRAIT of SUNDA From the FOURTH POINT of JAVA to Po. Panjang by William Bampton.
Scale of latitude 5°45'-6°12'S, approximately 2½ nautical miles to 1 inch. Shows Selat Sunda, Sumatra and Java, Indonesia. Gives verbatim 'The Opinion given to the Committee of Shipping of the Court of Directors of the East-India-Company. 6th. Decr. 1786.' by Dalrymple on the accuracy and precision of Bampton's chart.

18 x 12 inches. W H[arrison].

LCPP 1786, year 9 addenda [1787-88] #10: Class 18: 0.4 inches = 1', English: Anger Road, &c., Strait Sunda: William Bampton (East India House).

LCPP 1789 #18.25: Anger Road, &c.: 12 by 18 inches. 1s.
1787 November 5
PLAN of the RIVER of BORNEO-PROPER on the North-West-Coast of BORNEO Island by William Kirton.
Scale approximately 1¼ nautical miles to 1 inch. Shows Brunei. Gives directions, and lines of bearing. Latitudes recorded as 5°0' and 5°4'N.

[Inset] View of the Entrance of BORNEO Town from the Palisade of the Factory House.
Shows Brunei.


LCPP 1786 #16.21: Year 9 [corrected from Year 7]; 0.8 inches = 1', English: Boerno Port; River & View, Balambangan: William Kirton (Governor Hornby).
LCPP 1789 #16.23: Borneo River, and View: 14 by 9 inches. 1s.

Re-issued by Hurd after 1810; included in Admiralty Chart catalogues 1825-1846, and allocated chart number 941; withdrawn before 1847.
1787 November 27
PLAN of the HARBOUR at the Island CHAGOS or DIEGO GARCIA From a Survey under the direction of Capt. Conrad Sartorius taken on board the Experiment, with the Viper Snow & several Boats, by Lieutt. Archibald Blair.
Scale approximately 1.6 inches to 1 nautical mile. Shows harbour in Chagos Archipelago, Indian Ocean. Note: 'Latitude of East Island by an agreement of three Sextants 7°.14'.S. Longitude p[er] Medium of 5 Observations of © & c 73°.45'E. NB. The Longitude of Flag Staff Pt. by the Eclipses of Jupiter's Satellites is 72°.22' E.'

[Inset] View of the NE. End of CHAGOS Island with East and Middle Island.

[Inset] View of the North End of CHAGOS Island and the adjacent Islands taken on board the Viper. J. Wales delt.
19 x 25 inches. W H[arrison].

LCPP 1786, year 9 addenda [1787-88] #4: Class 5: 1.6 inches = 1', English: Diego Garcia and Views, Almirante Islands: Archibald Blair, 1787 (East India House).
LCPP 1789 #C5: Chagos Island, or Diego Garcia and Views: 1.6 inches to 1'. 5s.

Re-issued by Hurd after 1810; included in Admiralty Chart catalogues 1825-1841, and allocated chart number 726; withdrawn before 1846.
1787 December 21
Divers Views relative to Lieut. Archibald Blair's CHART and Remarks concerning the CHAGOS ARCHIPELAGO.

Seven views in five lines: views of land in the Chagos Archipelago, Indian Ocean including Egmont Islands, Eagle Islands, Three Brothers, Peros Banhos and Salomon Islands, dated variously 'taken on board the Viper. Jno. Wales delt.' 9-16 November 1786 and 12 January 1787.


19 x 12 inches. J. Walker Sculpt. W H[arrison].

LCPP 1789 #V6: Chagos Pl.2.: 12 by 18.6 inches. 2s.

Re-issued by Hurd after 1810; included in Admiralty Chart catalogues 1825-1866, and allocated chart number 728; withdrawn before 1868. The printing plate is preserved in the Hydrographic Office.
1787 December 25
CHART of the CHAGOS ARCHIPELAGO by Lieut. Archibald Blair. 1786 & 1787.
Scale of latitude 4°40'–7°40'S, approximately 10 nautical miles to 1 inch.
Shows Chagos Archipelago (including Salomon Islands), Indian Ocean,
with tracks of Experiment 19 July 1786 and 26 October [1786] and of Viper snow 9 October, 24–26 October and 'October-November' [1786],
and January 1787. Notes: 'Experiment's 2d. Track, when obliged to put back by the force of a NW Current 19th July 1786'; 'Viper's 1st Track, obliged to return for the same reason 9th October'; 'Viper's 2d Track, when she surrounded the Island in three days, 24th 25th & 26th October, [...]'; 'Experiment's Track, examining part of the Eastern Coast, 26th October'; 'Track of the Snow Viper in October & November' and in 'January 1787'. Refers to use of 'a Knights Compass 1786'. Reference to voyage of ship Drake in September and December 1786: 'The Bank West of Chagos Island is laid down from the Drake's run from that Island to Bombay in September 1786, and on her return in December of the same year.' Note by Dalrymple: 'The Soundings, on the Banks, are taken from a particular Chart, which had not the Tracks; The Eleven Islands are inserted from a reduction of the particular plan; Chagos Islands and the Tracks about it, from a separate Plan.'
10 x 19 inches. W H[arrison].

LCPP 1786, year 9 addenda [1787-88] #2: Class 5: 0.1 inches = 1', English: Chagos Archipelago, Almirante Islands: Archibald Blair, 1787 (East India House).
LCPP 1789 #5.13: Chagos, by Blair; 19 by 9½ inches. 2s.

Re-issued by Hurd after 1810, with publication date altered to 25 December 1811; included in Admiralty Chart catalogues 1825-1841, and allocated chart number 725; withdrawn before 1846.
1788 January [ ]
CHART from PADANG to BOONGAS BAY on the WEST COAST of SUMATRA Surveyed by John Mc. Donald Captain of Engineers 1784. Scale of latitude 0°56'-1°07'S, approximately 1.6 inches to 1 nautical mile. Shows coast from Padang to Telukbajur, Sumatra. Plan includes two views: 'View of the Land from Padang Head to Boongas Point' and 'View from Boongas to the Passage'. Leading and clearing marks and lines. 19 x 12 inches. Engraver not given.

LCPP 1786 #18.27: Year 9 [corrected from Year 7]: 1.6 inches = 1', English: Padang to Songey Pesang, West Coast Sumatra: John McDonald (East India House).
LCPP 1789 #18.44: 'Padang to Boongas Bay, and Views: 12 by 19 inches. Is.
1788 January 14
PLAN of POOLO BABER BAY on the WEST COAST of SUMATRA, by Capt. John McDonald.
Scale of latitude 1°15'-1°26'S, approximately 1.6 inches to 1 nautical mile. Shows bay between Padang and Painan, Sumatra. Lines of bearing.
19 x 12 inches. Engraver not given.

LCPP 1786 #18.30: Year 9 [corrected from Year 7]: 1.6 inches = 1', English: Po. Babee Bay, West Coast Sumatra: John McDonald (East India House).
LCPP 1789 #18.47: Po. Babee Bay: 12 by 19 inches. 1s.
1788 January 16
Scale approximately 5 nautical miles to 1 inch. Shows Peros Banhos,
Chagos Archipelago, Indian Ocean.

[2] PLAN of the ELEVEN ISLANDS and Governor Boddam's Harbour by
Lieut. Archibald Blair 1786.
Scale approximately 1¼ nautical miles to 1 inch. Shows Salomon Islands,
Chagos Archipelago.
6 x 12 inches. W H[arrison].

LCPP 1786, year 9 addenda [1787-88] #3: Class 5: 0.2 inches = 1',
English: Twenty-four Islands, Almirante Islands: Archibald Blair, 1787
(East India House). 0.8 inches = 1', English: Eleven Islands, Almirante
Islands: Archibald Blair, 1787 (East India House).
LCPP 1789 #5.14: Peros Banhos, and Eleven Islands: 12 by 6 inches.
6d.
1788 January 18
PLAN of BATANG-CAPAY BAY on the WEST COAST of SUMATRA by Capt. John McDonald.
Scale of latitude 1°29'-1°33'S, approximately 1.6 inches to 1 nautical mile.
Shows Kampang, Sumatra.
9 x 12 inches. W H[arrison].

LCPP 1786 #18.32: Year 9 [corrected from Year 7]: 1.6 inches = 1',
English: Batang Capay Bay, West Coast Sumatra: John McDonald (East India House).

LCPP 1789 #18.49: Batang Capay Bay: 12 by 9 inches. 6d.
1788 January 19
PLAN of Po. CHENCO with the adjacent bays on the WEST COAST of SUMATRA by Capt. John McDonald.
Scale of latitude 1°19'-1°29'S, approximately 1.6 inches to 1 nautical mile. Shows coast of Sumatra between Telukbajur and Painan.
18 x 12 inches. W H[arrison].

LCPP 1786 #18.31: Year 9 [corrected from Year 7]: 1.6 inches = 1', English: Po. Chinco Bay, West Coast Sumatra: John McDonald (East India House).
LCPP 1789 #18.48: Po. Chinco and adjacent Bays: 12 by 18 inches. 1s.
B544

880125 GULPH OF PERSIA

1788 January 25
CHART of the HEAD of the GULPH of PERSIA by Lieut. John Mc. Cluer
To Whom In testimony of the fullest approbation of His assiduous
Endeavours to perfect the Navigation and Hydrography of the PERSIAN
GULPH This Chart is inscribed by Dalrymple.
Scale of latitude 27°32'-30°31'N, approximately 10 nautical miles to 1
inch. Shows coast of Persian Gulf from Kuwait ('Graine') and Bushehr,
Iran to Basra, Iraq. Note: 'Graine is copied from a MS. in Basrah
Factory; by John Ringrose, on board the Eagle Capt. Sherrif, 1778. The
Latitude not exactly determin'd.' Reference to 'where a French Vessell
commanded by Count Rossolin lay many days aground Sepr. 1785'. Note
of variation in 1785. Leading marks for Bushehr.


LCPP 1789 #C8: Head of Gulph of Persia: 6 inches to 1°. 3s.

Re-issued by Hurd after 1810; withdrawn before 1825.
1788 January 27
PLAN of PO. MARRA and adjacent ISLANDS and of SOONGEY PEESANG and SOONGEY PEENANG BAYS by Capt. John McDonald.
Scale of longitude 1°06'–1°16'S, approximately 1.6 inches to 1 nautical mile. Shows coast between Telukbajur and Painan, Sumatra. Gives directions and lines of bearing.
19 x 12 inches. W H[arrison].

LCPP 1786 #18.28: Year 9 [corrected from Year 7]: 1.6 inches = 1', English: Po. Mara &c., West Coast Sumatra: John McDonald (East India House).
LCPP 1789 #18.45: Po. Marra, &c.: 12 by 19 inches. 1s.
1788 February 1
CHART of the STRAIT on the EAST of BANKA by Capt Lestock Wilson of Ship Carnatic 1787 To whom in testimony of full approbation This Plate is inscribed by Dalrymple.
Scale of latitude 2°18'-3°13'S, approximately 5 nautical miles to 1 inch. Shows strait between Lepar and List, Bangka, Sumatra. Lines of bearing.
12 x 13 inches. W H[arrison].

LCPP 1786, year 9 addenda [1787-88] #11: Class 18: 0.2 inches = 1', English: Carnatic's Track, E. Side of Banka: Lestock Wilson, 1787 (Capt. Wilson).
LCPP 1789 #18.6: Carnatic Track Strait Chinabata: 12½ by 11¾ inches.

The plate was retained by the East India Company after Dalrymple's death, and continued to be reprinted until the transfer of chart publication to the Admiralty Hydrographic Office in the 1850s.
1788 February 14
Track of Ship Union Capt. Robert Lindsay, From the Island Arentes to
and from Passier. 1771.
Scale of latitude 1°33'-5°14'S, approximately 20 nautical miles to 1 inch.
Shows tracks in Makassar Strait, Borneo, from Karamian, Tanjong
Selatan, to Tanangrogot. Note: 'The part to the Westward of T. Salatan
with the Views. From Thornton 1703.'
14 x 12 inches. W H[arrison].

LCPP 1786, year 9 addenda [1787-88] #12: Class 18: 0.05 inches = 1',
English: Union's Track to Passier, Borneo: Robert Lindsay, 1771.
LCPP 1789 #16.27: Union's Track to Passier: 12 by 14 inches. 1s.
1788 February 18

[1] TRACK of the French Ship Resolution Between the Coast of BORNEO and the Paternosters. 1786.
Scale of latitude 1°43'–2°23'S, approximately 5 nautical miles to 1 inch.
Shows track between Borneo and Kepulauan Balabalangan, Makassar Strait. Marks 'Coral Bank on which the Resolution grounded.' Includes 'View of the Coast of Borneo'.

Scale of latitude 2°00'–2°50'S, approximately 10 nautical miles to 1 inch.
Shows a ship's track in Kepulauan Balabalangan, Makassar Strait, Borneo, dated 24-26 of an unspecified month.

[Inset] Sketch of Nine of the Thirteen Islands called PO. BALABALAKAN by Malaya & by Europeans PATERNOSTERS by Capt. Thomas Forrest.
Scale of latitude 2°13'–2°42'S, approximately 10 nautical miles to 1 inch.
Shows Kepulauan Balabalangan, Makassar Strait, Borneo. Shows ship's track. Remarks on islands visited.
9 x 13 inches. W H[arrison].

LCPP 1786, year 9 addenda [1787-88] #14: Class 18: 0.2 inches = 1', French: Resolutions, Borneo: Chev. D'Antrecastré, 1786 (Mr. Cox). 0.1 inches = 1', English: Balabalakan, Borneo: Thomas Forrest, 1773 (Capt. Forrest). 0.1 inches = 1', English: Paternosters, Borneo: John Watson, 1764 (Com. Watson).

LCPP 1789 #16.29: Paternosters, three Plans: 12¾ by 9½ inches. 6d.
1788 February 20
A Chart shewing all the Passages and Channels into the HARBOUR of CHUSAN on the COAST of CHINA, by John Thornton. From the Edition of 1703, with some additions from MS Charts by Dalrymple.
Scale of latitude 28°56'-30°51'N, approximately 5 nautical miles to 1 inch. Shows Chou-Shan Ch'un-tao, Chekiang, China. Information 'from the Dutch draughts'. Includes a view of land.
25 x 19 inches. Engraver not given.

LCPP 1789 #C15: Chusan and adjacent Islands, &c.: 12 inches to 1°. 2s.6d.

Re-issued by Hurd after 1810; included in Admiralty Chart catalogues 1825-1841, and allocated chart number 1031; withdrawn before 1846.
1788 February 29
PLAN of POOLOO SAYTAN HARBOUR on the WEST COAST of SUMATRA by Capt. John Mc. Donald.
Scale of latitude 1°06'-1°17'S, approximately 1.6 inches to 1 nautical mile. Shows harbour between Telukbajur and Painan, Sumatra. Directions by 'John Mc. Donald'. Includes 'View of the S.W. Entrance of Po. Saytan Harbour excluding the interior Hills', and 'View of Po. Saytan kæcheel & of the back-Land [...]’ as a leading mark.
19 x 12 inches. W H[arrison].

LCPP 1786 #18.29: Year 9 [corrected from Year 7]: 1.6 inches = 1', English: Po. Saytan Harbour, West Coast Sumatra: John McDonald, 1782 (East India House). The Plan, formerly engraved, of Po. Saytan is obviously so inferior to Capt. McDonald's, that I think it proper to omit it entirely.

LCPP 1789 #18.46: Po. Saytan Harbour, and Views: 12 by 19 inches. 1s.

Replacement for Catalogue B404 840907 Poolo Satan.
1788 March 2
[1] PLAN of a BAY on the West Coast of MINDORO, between Point Dongon and Peninsula Point. From an English MS. received from C. John Sutton 1779.
Scale approximately 1.6 inches to 1 nautical mile. Note by Dalrymple:
'NB. what is here called Point Dongon is not the Point so named in mine and the Spanish Charts. QD.' Shows a bay between Sablayan and San Jose, Mindoro, Philippines.

[Inset] SKETCH of the same BAY by an Officer belonging to the Revenge 1764.
Scale approximately 1¼ nautical miles to 1 inch.

[Inset] PLAN of PORT MANGARIN at the SOUTH END of MINDORO
Extended from the Spanish Plan in M. Le Gentil.
Scale approximately 2½ nautical miles to 1 inch. Shows Mangarin Bay, Mindoro, Philippines.

[2] Sketch of Some Islands seen in the Falmouth Man of War supposed to be CAWELY and the CAGAYANES Laid down from the Mem. of Mr. Guy, Master of the Falmouth by QD. 1764.
Scale of latitude 9°10'-9°33'N, approximately 5 nautical miles to 1 inch. Shows Cavili, Cagayan Islands, Sulu Sea, Philippines. Marks positions on 4-6 May 1764.
9 x 12 inches. W H[arrison].

LCPP 1789 #15.10: Bay on Mindoro, 2 Plans, Mangarin, Cawley and Cagayans: 12 by 9 inches. 6d.

Re-issued by Hurd after 1810; included in Admiralty Chart catalogues 1825-1864, and allocated chart number 971; withdrawn before 1866.
1788 March 6
[1] PLAN of the EMBOLACERRO From a MS. supposed English.
No scale given. Shows San Bernadino Strait, Luzon and Samar, Philippines.

[2] PLAN of the EMBOLACERRO From a Spanish MS. dedicated to General
Montero.
Scale approximately 5 nautical miles to 1 inch. Shows San Bernadino
Strait, Luzon and Samar, Philippines.

9 x 12 inches. W H[arrison].

LCPP 1786, year 9 addenda [1787-88] #19: Class 15: Scale none:
English: Embocadero, Philipinas (Received in 1761). 0.1 inches = 1';
Spanish: Embocadero, Philipinas (Ad. Parker).
LCPP 1789 #15.20: Embocadero, two Plans: 12 by 9 inches. 6d.

Re-issued by Hurd after 1810; included in Admiralty Chart catalogues
1825-18 , and allocated chart number 970*; withdrawn before 18 .
1788 March 10
CHART of the EAST COAST of BORNEO and adjacent Seas by Capt. John Thompson.
Scale of latitude 8°N-8°S, approximately 40 nautical miles to 1 inch.
Shows also Sulu Archipelago, Philippines, and Sulu Sea, Celebes Sea and Makassar Strait, including parts of Celebes, Mindoro and Halmahera.
Shows tracks of 'Ship Devonshire', 'Snow Jason 1774' and 'Ship Hastings 1781'. Note: 'Capt. Thompson commanded the Jason & Hastings. The names are spelt according to his MSS.' Note by Dalrymple: 'The No. Part of Borneo with the adjacent Islands and the Sooloo Archipelago are chiefly taken from my Charts. CD.' Information from 'D'Apres'.

19 x 25 inches. W H(arrison].

Prepared for publication, but not published by Dalrymple during his lifetime. Known from an example used by Horsburgh in the East India Company Chart Office in the 1820s, and preserved in the atlas of charts returned from the ship Castle Huntly.

The plate was retained by the East India Company after Dalrymple's death until the transfer of chart publication to the Admiralty Hydrographic Office in the 1850s. The printing plate is preserved in the Hydrographic Office.
1788 March 15
CHART of the ISLANDS Seen in the Warwick Capt. James Dewar 1761. by
Capt. Robert Scott, then an Officer in that Ship to Whom this Plate is
inscribed by His most obliged Dalrymple.
Scale of latitude 0°-7°20'S, approximately 40 nautical miles to 1 inch.
Shows Celebes, Buru, Seram. Butung, Obi, Mangole, Kepulauan Sula and
islands near Pitts Strait, West Irian, Indonesia. Shows track of the
Warwick out and home between Celebes and Pitts Strait. References,
including note on place-names.
19 x 12 inches. W H[arrison].

LCPP 1786, year 9 addenda [1787-88] #17: Class 17: 1.5 inches = 1°,
English: Warwick's Track, Pitt's Passage, Eastern Islands: Robert Scott,
1761 (Capt. Scott).
LCPP 1789 #17.20: Pitt's Passage, by Scott: 12 by 19¾ inches. 1s.

The plate was retained by the East India Company after Dalrymple's
death, and continued to be reprinted until the transfer of chart
publication to the Admiralty Hydrographic Office in 1861.
1788 March 17
CHART of the SOUTH EAST COAST of BORNEO. From a MS. originally Dutch and, apparently antient.
Scale approximately 20 nautical miles to 1 inch. Shows coast of Borneo from Djourong to P. Pemarung with the islands to south and east in Makassar Strait. Reference to 'another MS in which some of the Soundings differ', and to wreck of 'Ship Soholor'.
10 x 18 inches. W H[arrison].

*LCPP 1786, year 9 addenda [1787–88] #13: Class 16: 0.05 inches = 1', Dutch: S.E. Coast, Borneo.*
*LCPP 1789 #16.28: SE part of Borneo: 18 by 9¾ inches. 1a.*
1788 March 22
CHART of the TRACK of the Ship Princess Augusta Capt. Thomas Baddison By the Pitt's Passage 1761. From a MS. communicated by Capt Robert Rous To whom This Chart is inscribed by His most obliged JZDalrymple.
Scale of latitude 0°05'N-7°15'S, approximately 40 nautical miles to 1 inch. Shows track from Celebes, by Butung, Buru, Kabaena and Kepulauan Sula to Selat Dampier, between Waigeo and Batanta, West Irian. Gives names 'added from the Views'.
19 x 12 inches. W H(arrison).

LCPP 1786, year 9 addenda [1787-88] #16: Class 17: 1.5 inches = 1°, English: Pss. Augusta's Track, Pitt's Passage, Eastern Islands: 1761 (C. R. Rous).
LCPP 1789 17.21: Pitt's Passage, in Princess Augusta: 12 by 19 inches. 1s.

For the connected views of land, see Catalogue B227 810607b Princess Augusta views.

The plate was retained by the East India Company after Dalrymple's death, and continued to be reprinted until the transfer of chart publication to the Admiralty Hydrographic Office in 1861. The printing plate is preserved in the Hydrographic Office.
1788 April 1
CHART of PART of the PHILIPPINAS From a Spanish MS. communicated by
Phillip Stephens Esqr. Secretary to the Admiralty To Whom THIS PLATE
is inscribed by His affectionate Friend Edalrymple.
Scale approximately 10 nautical miles to 1 inch. Shows south part of
Luzon, with Marinduque, Burias, Ticao, Masbate, Tablas and parts of
Mindoro and Panay, Philippines.
19 x 13 inches. W H[arrison].

LCPP 1786, year 9 addenda [1787-88] #21: Class 15: 0.1 inches = 1',
Spanish: Part of Luzon, &c., Philipinas (Mr. Secretary Stephens).
LCPP 1789 #15.19: Part of the Philippines, Spanish: 12½ by 19 inches.
1s.
1788 April 10

Scale of latitude 2°47'-4°16'N, approximately 10 nautical miles to 1 inch.
Shows Sangihe, Celebes, Indonesia. Includes a view in the plan.

Scale of latitude 4°31'-6°N, approximately 10 nautical miles to 1 inch.
Shows Kepulauan Talaud, Celebes, Indonesia.

'Same Scale as Valentyn' (approximately 10 nautical miles to 1 inch).
Shows Lirung, Salebabu, Kepulauan Talaud, Celebes, Indonesia.

[Inset] View of Kaburuang seen from Leron Harbour by T. Forrest.
Shows Kaburuang, Kepulauan Talaud, Celebes, Indonesia.

[Inset] View of the Island SANGUIN or SANGIR and the Islands to the Southward of IT. by Capt. Wordsworth of Ship E. Sandwich 4th Jany. 1784.
View of Kepulauan Sangihe, Celebes, in two lines.
11 x 12 inches. J. Walker sculpt. W H[arrison].

LCPP 1786, year 9 addenda [1787-88] #15: Class 16: 0.1 inches = 1',
Dutch: Sangir and View, So. of Magindanao (Valentyn). 0.1 inches = 1',
Dutch: Talautse Islands, So. of Magindanao (Valentyn). 0.1 inches = 1',
English: Talautse Islands, So. of Magindanao: Thomas Forrest, 1775 (C. Forrest).

LCPP 1789 #16.30: Sanger, and Taloutse Islands, Leron Harbour and Views: 12 by 11½ inches. 1s.
1788 April 11

CHART of PART of the PHILIPINAS From a Dutch MS. communicated by the Honble. A. Fraser To whom THIS PLATE is inscribed by his most obliged Dalrymple.

Scale of latitude 9°40'-16°40'N, approximately 40 nautical miles to 1 inch.

Shows south part of Luzon, Mindoro, Calamian Group and parts of Panay, Masbate and Samar. Note: 'This MS. is dated 1662. It seems to have been consulted in the early Editions of Van Keulen.'

14 x 12 inches. W H[arrison].

LCPP 1786, year 9 addenda [1787-88] #20: Class 15: 1.5 inches = 1°,

LCPP 1789 #15.18: Part of the Philippines, Dutch: 12 by 14½ inches. 1s.
1788 May 7
CHART of the ALADIN ISLANDS and ADJACENT COAST by Capt. Thomas Forrest 1783. Plate III.
Scale of latitude 8°49'-9°31'N, approximately 5 nautical miles to 1 inch.
Shows Ko Chan, Middle Island and Perforated Island, off the west coast of Thailand. References to 'The Directory', to 'M. D'Apres' and to 'M. D'Anville'. Engraved cut line at 9°31'N for mounting with adjacent chart.
9 x 12 inches. W H[arrison].

LCPP 1786, year 9 addenda [1787-88] #7: Class 13: 0.2 inches = 1', English: Aladin Islands, &c.: Thomas Forrest, 1783 (Mr. Stables).
LCPP 1789 #13.3: Islands & Straits So. of Mergui Islands Pl.3: 12½ by 9½ inches. 6d.

Re-issued by Hurd after 1810; included in Admiralty Chart catalogues 1825-1830; withdrawn before 1832.
See Catalogue B561 880507b Mergui Archipelago 1 and B562 880509 Island St Mathew 2 for the other charts in the series.
1788 May 7

CHART of the ISLANDS and STRAITS situated to the South of the MERGUI ARCHIPELAGO by Capt. Thomas Forrest 1783. From a MS. communicated by John Stables Esqr. To Whom THIS PLATE is inscribed by His most obliged Dalrymple. Plate I.

Scale of latitude 10°57'-11°37'N, approximately 5 nautical miles to 1 inch. Shows islands, including Domel Island, off the coast of southern Burma. Engraved cut line at 10°59'N for mounting with adjacent chart.

9 x 12 inches. W H[arrison].

LCPP 1786, year 9 addenda [1787-88] #5: Class 13: 0.2 inches = 1', English: Clara Islands, &c., Mergui: Thomas Forrest, 1783 (Mr. Stables).

LCPP 1789 #13.1: Islands & Straits So. of Mergui Islands Pl.1: 12½ by 9 inches. 6d.

Re-issued by Hurd after 1810; included in Admiralty Chart catalogues 1825-1830; withdrawn before 1832. The printing plate is preserved in the Hydrographic Office.

See Catalogue B560 880507a Aladin Islands 3 and B562 880509 Island St Mathew 2 for the other charts in the series.
1788 May 9
CHART of the ISLAND ST. MATHEW and ADJACENT ISLANDS by Capt. Thomas Forrest. 1783. Plate II.
Scale of latitude 9°29'-11°00'N, approximately 5 nautical miles to 1 inch.
Shows islands, including St. Matthew's Island and Domel Island, off the coast of Southern Burma. Engraved cut lines at 9°31'N and 10°59'N for mounting with adjacent charts.
19 x 12 inches. W H[arrison].

LCPP 1786, year 9 addenda [1787-88] #6: Class 13: 0.2 inches = 1', English: St. Mathew, &c.: Thomas Forrest, 1783 (Mr. Stables).
LCPP 1789 #13.2: Islands & Straits So. of Mergui Islands Pl.2: 12½ by 19 inches. 2s.

Re-issued by Hurd after 1810; included in Admiralty Chart catalogues 1825-1830; withdrawn before 1832. The printing plate is preserved in the Hydrographic Office.

See Catalogue B560 880507a Aladin Islands 3 and B561 880507b Mergui Archipelago 1 for the other charts in the series.
1788 May 24
MAP of the ISLAND LEYTÉ From the Original MS. of P. Pagteel Native of Prague.
No scale given. Shows Leyte, Philippines. Note by Dalrymple: 'The Original MS. of this Map had neither Scale nor Compass; The Island lyes about NW & SE. The Map was given to me when I was amongst the Philipinas in 1761: I found it more descriptive then any other in my possession. I cannot omit on this occasion to make my acknowledgements of the very obliging attention shewn to me by the Spaniards; who have been, by Some Persons, very unjustly charged with illiberality; the very reverse of which I experienced. The names within [] were not in the MS. and the Soundings were added from the information of a Platico or Indian Pilot. 6d.'
9 x 12 inches. W H[arrison].

LCPP 1786, year 9 addenda [1787-88] #18: Class 15: Scale none, Spanish: Leyte, Philipinas: P. Pagteel (Received in 1761).
LCPP 1789 #15.21: Island Leyte: 12 by 9 inches. 6d.
1788 May 27

PLAN of PO. PONTANGH or PRINCES ISLAND and Adjacent Coast of JAVA From a Dutch MS. in the Collection of the Hon. Tho. Howe: decd. Scale approximately 2½ nautical miles to 1 inch. Shows Panaitan, Selat Sunda, Indonesia. Notes soundings 'added from another Dutch MS.'

References.

[Inset] View of Princes Island John Michel Aubert delt. 1752.

[Inset] View of the Water Fall on JAVA near Mew Bay. J.M. Aubert delt. 1752.

13 x 12 inches. W H[arrison].

_LCPP_ 1786, year 9 addenda [1787-88] #9: Class 18: 0.4 inches = 1', Dutch: Prince's I. and View, Strait Sunda (Hon. Tho. Howe).

_LCPP_ 1789 #18.24: Princes Island, and View, and View-Waterfall: 12 by 13 inches. 1s.

Re-issued by Hurd after 1810; included in Admiralty Chart catalogues 1825-1849, and allocated chart number 884; withdrawn before 1852.
1788 May 31
PLAN of A BAY on the SOUTH-COAST of AFRICA called ST. FRANCIS
Lat: 34°10'.S: Long. (mean 30 Obs. C,) 26°10'.E. from Greenwich. by
Robert Torin. 1785.
Scale approximately 1¼ nautical miles to 1 inch. Remarks and
references by 'Robert Torin'.
10 x 12 inches. J. Walker sculpt. W. Harrison.

LCPP 1786 #2.6: Year 9: 0.8 inches = 1', English: St. Francis, or
Kromme River Bay, Cape Good Hope [corrected from Year 7: English: S.
Francis, or Potgedersinham Bay, Cape Good Hope]: Robert Torin, 1785
(Capt. Preston).
LCPP 1789 #2.6: Crooked River Bay, or St. Francis: 12 by 9½ inches.
1s.

Re-issued by Hurd after 1810, with publication date altered to 31 May
1811; included in Admiralty Chart catalogues 1825-1868, and allocated
chart number 641; withdrawn before 1869.
1788 May 31

CHART of Part of the WEST COAST of SUMATRA Surveyd by order of the Governor and Council of Fort Marlbro' by John McDonald Captain of Engineers on the Bengal Establishment.

Scale of latitude 0°55'–1°33'S, approximately 2½ nautical miles to 1 inch, and longitude. Shows coast of Sumatra between Padang and Kambang.

Remarks and references by 'John McDonald'. Note by Dalrymple: 'This Chart is to be considered chiefly as an Index to the Particular Plans; Reference must therefore be had to them, for the Marks; In this I have only inserted such as were not included, or nor sufficiently obvious, in the Particular Plans: in which the Capital Letters of reference are the same as here. Capt. McDonalds own way of reckoning the Bearings is followed. &c.' Marks shoal 'From C. Kirton'. Leading and clearing marks and lines.

17 x 12 inches. W H[arrison].

LCPP 1786 #18.26: Year 9 [corrected from Year 7]: 1.6 inches = 1', English: Padang to Batang Capay, West Coast Sumatra: John McDonald, 1782 (East India House).
LCPP 1789 #18.43: Padang to Batang Capay: 12 by 16¾ inches. 1s.
1788 June 27
A CORRECTED CHART of PART of the PERSIAN GULPH by John Mc. Cluer 1786 & 1787.
Scale of latitude 24°26'-28°05'N, approximately 20 nautical miles to 1 inch. Shows coasts of Persian Gulf from Jask to Bardestan, Iran, and Musandam Peninsula, Oman. Ship's track.

[Inset] [South-eastward extension of the chart.]
Scale of latitude 23°02'-25°24'N, approximately 20 nautical miles to 1 inch. Continues coast to Muscat and Qurayt, Oman. Ship's track.

19 x 12 inches. W H[arrison].


LCPP 1789 #7.4: Monjella to Muscat, by J. McCluer: 12 by 19 inches.
is.
1788 July 11
MAP of PART of the ISLAND MAGINDANAO From an Original MS. of a Jesuit Missionary.
Scale approximately 5 nautical miles to 1 inch. Shows coast of Mindanao, Philippines, from Sindangan Bay to Iligan Bay, and including Illana Bay. Note by Dalrymple: 'The Original had no Scale, which I have supplied from my own Observations on part of the Coast [...]
©Dalrymple'.
9 x 12 inches. W. Harrison.

LCPP 1786, year 10 addenda [1788-89] #17: Class 16: 0.1 inches = 1', Spanish: Part of No. Coast of Magindanao (1761).
LCPP 1789 #16.3: Map of part of Magindanao: 12 by 9 inches. 6d.
1788 July 27

[1] PLAN of the SETTLEMENT at BALAMBANGAN When taken by Surprise. From a MS. at the East-India-House.
No scale given. Shows Balembangan, North Borneo. Onshore topography, including ‘Mr. Cole’s House’.

[2] PLAN of the NORTH HARBOUR of BALAMBANGAN Received from John Roberts.
Scale approximately 1.6 inches to 1 nautical mile. Shows Balembangan, North Borneo.
9 x 12 inches. W. Harriso[n].

LCPP 1786, year 10 addenda [1788-89] #16: Class 16: Scale none, English: Plan of Settlement at Balambangan, Borneo (East India House).
1.6 inches = 1’, English: No. Harbour Balambangan, Borneo (John Roberts).
LCPP 1789 #16.16: No. Harbour Balambangan and Plan of Settlement:
12 by 9 inches. 1s.
1788 August 16
CHART of the WEST COAST of LUZON ISLAND From a Spanish MS.
Communicated by Philip Stephens Esq.
Scale of latitude 13°-19°14'N, approximately 20 nautical miles to 1 inch.
Shows coast of Luzon, Philippines, from Bangui to Verde Island Passage,
with north part of Mindoro. Note by Dalrymple: 'The Latitudes are too
great. QD.'

[Inset] CHART of Part of the WEST COAST of LUZON Received from the
Pilot of a Siamese Shlp at Malacca 1759.
Scale of latitude 15°28'-19°14'N, approximately 20 nautical miles to
1 inch. Shows coast of Luzon from Bangui to Masinloc. Remarks 'from
Chinese Pilot Book'. Names 'added from another MS.'

19 x 12 inches. W H[arrison].

*LCPP 1786, year 11 addenda [1789-90] #10: Class 15: 3.0 inches = 1°,
Spanish: W. Coast Luzon, Philipinas (Mr. Secretary Stephens). 3.0
inches = 1°, Spanish: Part W. Coast Luzon, Philipinas (Siamese Pilot).
CP 1789-90 [year 11 addenda to LCPP 1789] #15.1: West Coast of
Luzon, part of West Coast of Luzon: 12 by 19½ inches. 1s.*
1788 August 27
PLAN of the ISLANDS to the Eastward and Southward of BANDA with Part of the adjacent Coasts of NEW-GUINEA and NEW-HOLLAND From a Dutch MS. in possession of the Hon. Archibald Fraser To Whom, This Plate is inscribed by His most obliged Dalrymple.
Scale of latitude 2°35'-11°25'S, approximately 40 nautical miles to 1 inch. Shows Kepulauan Aru, Kepulauan Kei, Kepulauan Tanimbar, Babar and part of Seram, Moluccas, Indonesia, with parts of West Irian, Indonesia, and northern Australia.
14 x 11 inches. W H[arrison].
First state, with New Guinea engraved as 'NOVA GUNE'.

1788 August 27 [1788 ]
Second state, with New Guinea correctly engraved as 'NOVA GUINE'.

LCPP 1786, year 10 addenda [1788-89] #20: Class 17: 1.5 inches = 1°, Dutch: Arou Islands &c., Eastern Islands (Hon. Archibald Fraser).
LCPP 1789 #17.24: Arou Islands, &c.: 12 by 14 inches. 1s.
1788 August 31
PLAN of the HARBOUR of NANGASAKY in JAPAN From an Antient MS. communicated in 1762. by Capt. Alexander Hume To Whom This Plate is inscribed by His most obliged @Dalrymple. Scale approximately 2½ nautical miles to 1 inch. Shows Nagasaki, Japan. 13 x 12 inches. W H[arrison].

LCPP 1786, year 10 addenda [1788-89] #21: Class 14: 0.4 inches = 1', English: Nangasaky, Japan (Capt. Alexander Hume 1762).
LCPP 1789 #14.21: Nangasaky, English MS: 12 by 13 inches. 1s.

Re-issued by Hurd after 1810; included in Admiralty Chart catalogues 1825-1855, and allocated chart number 1035; withdrawn before 1857. The printing plate is preserved in the Hydrographic Office.
1788 September 23
No scale given. Shows Galle, Ceylon.

[2] PLAN of PUNTA GAULA From a MS. received from Capt. David Simmons in April 1763.
Scale approximately 1¾ nautical miles to 1 inch. Shows Galle, Ceylon.
10 x 12 inches. J. Walker Sculp. W H[arrison].

GICPP 1783 #111: Year 5: 0.8 inches = 1', Dutch: Point de Galle, Ceylon (Capt. Simmons, 1763). Proposed but not issued.
LCPP 1786, year 10 addenda [1788-89] #8: Class 10: 0.8 inches = 1', Dutch printed: Punta Gala, Ceylon (John Van Keulen). 0.8 inches = 1', English: Punta Gaula, Ceylon (Capt. David Simmons 1763).
LCPP 1789 #10.7: Punta Gala, two Plans: 12½ by 9¾ inches. 6d.
1788 September 24
[Part of Halmahera, Moluccas, with Ternate, Tidore, Batjan, and Selat Patinti.]
Scale of latitude 1°16'N-1°19'S, approximately 10 nautical miles to 1 inch.

[Inset] [Ternate and Tidore.]
No scale given. Shows a ship's track.

16 x 11 inches. W H[arrison]. Titles not given.

Prepared for publication, but not published by Dalrymple during his lifetime. The plate was retained by the East India Company after Dalrymple's death, and continued to be reprinted until the transfer of chart publication to the Admiralty Hydrographic Office in 1861.
1788 October 14
CALPENTYN ROAD on The West Coast of CEYLON From John Van Keulen.
Scale approximately 2½ nautical miles to 1 inch. Shows Kalpitiya, Ceylon.
9 x 12 inches. W H(arrison).

LCPP 1786, year 10 addenda [1788-89] #9: Class 10: 0.4 inches = 1', Dutch printed: Calpentyn Road, Ceylon (John Van Keulen).
LCPP 1789 #10.5: Calpentyn: 12 by 9 inches. 1s.
1788 October 14

[Inset] Sketch of Po. Condor from a MS. without Scale, at the East India House.

[Inset] View of Po. CONDOR [...] Shows Con Son, Vietnam.

[2] PO. CONDOR From a Swedish MS. Received in 1759 from Capt. Ronsteen. Scale approximately 1¼ nautical miles to 1 inch. Shows Con Son, Vietnam.

[Inset] Po. CONDOR Port by William Bligh 1780. On double the other Scale. Scale (as stated) approximately 1.6 inches to 1 nautical mile. Shows Con Son, Vietnam.


LCPP 1789 #14.1: Po. Condor, two Plans, Harbours, 2 Plans, & Views: 12½ by 19½ inches. 2s.

Re-issued by Hurd after 1810; included in Admiralty Chart catalogues 1825-1862, and allocated chart number 1000; withdrawn before 1864. The printing plate is preserved in the Hydrographic Office.
1788 November 4
Scale approximately 1¼ nautical miles to 1 inch. Shows Kepulauan Banda, Moluccas, Indonesia. Gives remarks and references by Hunter.

[Inset] BANDA ISLANDS From Valentyn.
Scale 3°57'-4°34'S, approximately 10 nautical miles to 1 inch. Shows Kepulauan Banda, Moluccas, Indonesia. Longitudes marked at 148°E and 149°E.

18 x 12 inches. J. Walker Sculpt. W. Harrison.

*LCPP 1786, year 10 addenda [1788-89] #19: Class 17: 0.8 inches = 1',
English: Banda Islands, Eastern Islands (Book of Mr. Hunter of Harwich).
0.1 inches = 1', Dutch printed: Banda Islands, Eastern Islands (Valentyn).
LCPP 1789 #17.23: Banda Islands, two Plans: 12¼ by 18 inches. 1s.*
1788 November 17

CHART of Part of the MALABAR COAST by Lieut. John McCluer 1787.
Scale of latitude 17°08'-21°N, approximately 20 nautical miles to 1 inch.
Shows coast of India from Navsari, Gujarat to Jaigarh, Maharashtra,
including Bombay. Note by Dalrymple: 'The Original Survey, on a Scale
of one Inch to a mile, is not yet come to England: but as the Bank,
lying in the Offing, may be of great use to Ships falling in with Coast
in thick weather; I have for their information published this Sketch:
The Coast to the Northward of Arnol I. is added from Lieut. John
Ringrose. CD.' 'Arnol I.' is 'Arnalla', near Agashi, Maharashtra.

10 x 12 inches. W. Harrison.

LCPP 1786, year 10 addenda [1788-89] #7: Class 9: 3.0 inches = 1°,
English: Part of the Malabar Coast: John McCluer, 1787 (Lieut. McCluer).
LCPP 1789 #9.1: Part of the Coast by McCluer: 12% by 9% inches. 6d.
1789 January 4
CHARTS of the MALABAR COAST Comparing The various published and MS. Charts From MANGALORE to BOMBAY.
Six charts, showing coast of India from Mangalore, Mysore to Bombay:

Scale of latitude 12°44'-19°N, approximately 20 nautical miles to 1 inch.

Scale of latitude 12°44'-19°N, approximately 20 nautical miles to 1 inch. Reference to French factory at 'Geitapour' in 1683, and to English and Portuguese possessions.

[3] From VAN KEULEN.
Scale of latitude 12°44'-19°N, approximately 20 nautical miles to 1 inch.

[4] From a DUTCH MS.
Scale of latitude 12°44'-19°N, approximately 20 nautical miles to 1 inch. Includes profile of Goa.

Scale of latitude 12°44'-19°N, approximately 20 nautical miles to 1 inch. Reference to the 'Darby' and to 'Sambajea the real Son of old Angria now residing at Garia 1736 whose fleet of 5 sail of Grabs and Gallawats took the Darby Capt. Anslem 1735'.

Scale of latitude 12°44'-19°N, approximately 20 nautical miles to 1 inch. Includes eighteen views of land.

[Inset] SKETCH of ANGRIAS LANDS Published by Nic: Struyck. 1757.
Scale of latitude 16°18'-17°14'N, approximately 10 nautical miles to 1 inch. Shows coast of India from Ratnagiri to Malvan, Maharashtra.

24 x 20 inches. W. Harrison sculp.

CP 1789-90 [year 11 addenda to LCPP 1789] #C2: Charts of the Malabar Coast from Bombay to Mangalore, comparing the various published and MS.: 3 inches to 1°. 5s.
1789 January 6

[1] VENLOOS-BAY in the District of Tambankarrewarre on CEYLON in Lat. 7°55'N. 22'. from Batticalo and 32'. from Tricoenmale. From Van Keulen.
Scale approximately 2½ nautical miles to 1 inch. Shows Vandeloos Bay, Ceylon.

[2] BAY of APROERETOTTE on the N.E. Point of the District PANOA or PANAME on CEYLON in Lat. 6°45'N. or by other accounts 6°55'N, 16 common is about 14 proper Dutch Miles (56') South of the Entrance of Batticalo River.
Scale of latitude 6°42'-6°52'N, approximately 1¼ nautical miles to 1 inch.
Shows 'Apperetotte', Panama, Ceylon.

9 x 12 inches. W. Harris[0]n sc.

LCPP 1786, year 10 addenda [1788-89] #11: Class 10: 0.4 inches = 1', Dutch printed: Venloos Bay, Ceylon (John Van Keulen). 0.8 inches = 1', Dutch printed: Bay of Aproeretotte, Ceylon (John Van Keulen).
LCPP 1789 #10.9: Aproeretotte, and Venloos Bay: 12 by 9½ inches. 6d.
B581

890107 DELAGOA BAY

1789 January 7
PLAN of DELAGOA BAY by James Mayo 1787.
Scale approximately 2½ nautical miles to 1 inch. Shows B. de Lourenço Marques, Moçambique, with an area not sounded marked 'laid [...] down from the Imperial Chart'. Reference to visit of a 'Dutch Indiaman' and 'Remarks for this Bay'. Survey base line marked.

16 x 12 inches. W. Harrison sculpt.

LCPP 1786, year 10 addenda [1788-89] #1: Class 4: 0.4 inches = 1', English: Delagoa, E. Coast Africa: James Mayo, 1787 (Lieut. McCluer).
LCPP 1789 #4.2: Delagoa by James Mayo: 12 by 15¾ inches. 1s.
1789 January 14

[1] PLAN of MONTEREY on CALIFORNIA by Don Josef Tobar y Tamariz.
7th. December 1786.
Scale approximately 10 nautical miles to 1 inch. Note by Dalrymple: 'By a Spanish MS. received from Dr. Robertson. The North is misplaced in this Plan; it should be East, and, consequently, the North to the Left-hand instead of Top. The Lat. of Monterey is 36°40' N. [...] CD.'

Scale approximately 2½ nautical miles to 1 inch. Shows San Diego, California.

[Inset] PLAN of the ROAD del PRINCIPE in the Channel of Sn. Barbara by Don Josef Tobar y Tamariz 1786.
Scale approximately 2½ nautical miles to 1 inch. Shows Los Angeles and Santa Barbara Channel, California.

These Plans were taken from Spanish MSS. Communicated by John Henry Cox Esqr. To Whom This Plate is inscribed by His most oblg'd

Dalrymple.

9 x 12 inches. W. Harrison sculp.


LCPP 1789 #14.28: Monterey, Principe Road, and Port Sn Diego: 12 by 9 inches. 6d.
1789 January 17

PLAN of the INLET of BUCARELI Lat. 55°19' N. Long. 27°9' W. from Cape Sn Lucar Discovered in 1775, with the Sonora by Don Juan Franco de la Quadra and Don Franco. Anto. Mourelle, Minutely Examined in the Expedition of 1779. by the Same and Other Officers. From a Spanish MS. communicated by John Henry Cox Esqr. To Whom This Plate is inscribed by His most obliged QDalrymple.

Scale approximately 2½ nautical miles to 1 inch. Shows inlet between Baker Island and Suemez Island, Klawak, Prince of Wales Island, Alaska.

12 x 13 inches. W. Harrison sculp.

*LCPP 1786, year 10 addenda [1788-89] #24: Class 14: 0.4 inches = 1'.
Spanish: Bucareli Inlet, NW Coast of America: D. Franc. Ant. Mourelle, 1779 (J.H. Cox, Esq.).
LCPP 1789 #14.24: Bucareli: 13 by 13 inches. 1s.*
1789 January 17
PLAN of PORT SN. FRANCISCO on the WEST COAST of CALIFORNIA [...] From a Spanish MS. Communicated by John Henry Cox Esqr. To Whom, This Plate is inscribed by His most obliged @Dalrymple. Scale approximately 5 nautical miles to 1 inch. Shows San Francisco, California. Note: 'Lat. of Pta. de Reys 37°.19' N. Long. 254°.26' E of Tenerif = 13°.23' W. fr. Greenwich.' 13 x 12 inches. W. Harrison sculp.

LCPP 1789 #14.27: Port Sn. Francisco: 12 by 13¼ inches. 1s.
1789 January 24
Sketch of the CARNATICK's Track from No. Watcher to North Island by Capt. Lestock Wilson 1787.
Scale of latitude 5°05'-6°01'S, approximately 5 nautical miles to 1 inch. Shows ship's track off south-east coast of Sumatra, north of Tanjong Hua, Selat Sunda, Sumatra and Java. Lines of bearing.

[Inset] PLAN of the BAY adjacent to NORTH ISLAND by Capt. Lestock Wilson 1787.
Scale approximately 1¼ nautical miles to 1 inch. Enlargement of main plan. Reference to anchorages of 'Carnatic' and of 'a Portuguese' vessel.
11 x 12 inches. W. Harrison sculp.

LCPP 1786, year 10 addenda [1788-89] #12: Class 18: 0.2 inches = 1', English: North Watcher to North Island, East Coast Sumatra: Lestock Wilson, 1787 (Capt. Lestock Wilson). 0.8 inches = 1', English: North Island and Sisters, East Coast Sumatra: Lestock Wilson, 1787 (Capt. Lestock Wilson).

LCPP 1789 #18.28: No. Watcher to North Island, and Plan of North Island &c.: 13¼ by 11 inches. 6d.

The plate was retained by the East India Company after Dalrymple's death, and continued to be reprinted until the transfer of chart publication to the Admiralty Hydrographic Office in 1861.
1789 February 4
['The East Coast of Ceylon.]
Scale of latitude 7°-7°42'N, approximately 2½ nautical miles to 1 inch.
Shows east coast of Ceylon from Batticaloa to Akkaraipattu. *Named from chief feature.*

[Inset] ['Monniks Kap (Fryars Hood)' and 'Cini Calette delle'.]
No scale given. Named from chief features.

18 x 12 inches. W. Harrison sc. *Titles not engraved.*

*LCPP 1786, year 10 addenda [1788-89] #10: Class 10: 0.4 inches = 1', Dutch printed: Cini Calette delle, Ceylon (John Van Keulen). 0.4 inches = 1', Dutch printed: Coast &c. to Southward of Batacalo, Ceylon (John Van Keulen).*

*LCPP 1789 #10.10: Cini Callotte, and Coast to So. of Baticalo: 12 by 18 inches. 1s.*
1789 February 12
PLAN of NANGA SACQUI in JAPAN From a Dutch MS.
Scale of latitude 32°20'-32°48'N, approximately 2½ nautical miles to
1 inch. Shows Nagasaki, Japan.
13 x 12 inches. W. Harrison sculpt.

LCPP 1786, year 10 addenda [1788-89] #22: Class 14: 0.4 inches = 1',
Dutch printed: Nanga Sacqui, Japan (John Van Keulen).
LCPP 1789 #14.22: Nangasaqui, Dutch: 12 by 13 inches. 1s.
1789 February 17
CHART of the TRACK of Ship ATLAS thro' The ISLANDS to the EAST of BANKA by Capt. Allen Cooper 1785. To Whom This Plate is inscribed by His most obliged @Dalrymple.
Scale of latitude 2°20'-3°20'S, approximately 5 nautical miles to 1 inch.
Shows track in Selat Gaspar, Bangka and Belitung, Indonesia. Stations marked.

LCPP 1786, year 10 addenda [1788-89] #13: Class 18: 0.2 inches = 1',
LCPP 1789 #18.12: Atlas Clement's Straits: 12½ by 15 inches. 6d.
1789 February 18
PLAN of the Warren Hastings' TRACK to the EAST of BANKA by Capt. John Pascal Larkins 1788 To Whom This Plate is inscribed by His most obliged Dalrymple.
Scale of latitude 2°10'-3°07'S, approximately 5 nautical miles to 1 inch. Shows track between Lepar and Liat in Selat Gaspar, Bangka and Belitung, Indonesia.
9 x 12 inches. W. Harris[on] sculp.

LCPP 1786, year 10 addenda [1788-89] #14: Class 18: 0.2 inches = 1', English: Warren-Hastings Track to East of Banka: John Pascal Larkins, 1788 (Capt. J.P. Larkins).
LCPP 1789 #18.7: Warren Hastings Strait Chinabata: 12½ by 9¾ inches. 6d.
1789 March 24

PLAN of SNUG CORNER COVE in PRINCE-WILLIAM SOUND.
Scale approximately 3.2 inches to 1 nautical mile. Shows cove in Port Fidalgo, Prince William Sound, Alaska with anchorages of 'Sea-Otter, Capt. Tipping', 'Experiment, [Capt.] Guise' and 'Captain-Cook, [Capt.] Laurie'.

9 x 12 inches. W. Harrison.


LCPP 1789 #14.23: Snug Corner Cove: 12 by 9 inches. 6d.
1789 March 29

Scale of latitude 50°01'-52°40'N, approximately 20 nautical miles to 1 inch. Shows Fitzhugh Sound and part of Vancouver Island, British Columbia.

Scale approximately 2½ nautical miles to 1 inch. Shows bay south of Cape Scott, Vancouver Island. Notes by Dalrymple.

Scales of latitude 49°-56°N, approximately 150 nautical miles to 1 inch, and longitude 224°-238°30'E. Shows track dated 24 June-20 August 1786 from Nootka, Vancouver Island and Queen Charlotte Sound to Queen Charlotte Islands, British Columbia.

13 x 12 inches. W. Harrison. J. Walker sculp.

LCPP 1786, year 10 addenda [1788-89] #25: Class 14: 3.0 inches = 1", English: Fitzhugh Sound &c., NW Coast of America: James Hanna, 1786 (J.H. Cox, Esq.). 0.4 inches = 1", English: St. Patrick's Bay (J.H. Cox, Esq.). 0.8 inches = 1", English: Queen Charlotte's Sound, NW Coast of America: S. Wedgbrough, 1786 (J.H. Cox, Esq.).

LCPP 1789 #14.25: Fitz-hugh Sound, St. PAtrick's Bay, and Queen Charlotte's Sound: 12 by 13 inches. 1s.
1789 April 4

[1] SKETCH of SCOTT'S BAY on the N.W. COAST of AMERICA Lat. 50°.38' N. Long. 128°.35' W. To David Scott Esqr. In Commemoration of the very liberal Instructions given by Him For promoting the National Interest in The Voyage of the Captain-Cook & Experiment This Plate is inscribed by JgDalrymple.
Scale approximately 1.6 inches to 1 nautical mile. Shows bay south of Cape Scott, Vancouver Island, British Columbia, Canada.

[2] SKETCH of FRIENDLY BAY in NOOTKA SOUND Lat. 49°.37'.N. Long. 126°.48'.W.
Scale approximately 25.6 inches to 1 nautical mile. Shows part of Vancouver Island, with anchorages of 'Experiment' and 'Captain-Cook'.
References.
9 x 12 inches. W. Harrison. J. Walker Sculpt.


LCPP 1789 #14.26: Scott's Bay, and Friendly Bay: 12 by 9 inches. 6d.
890431 QUILOA

1789 April 31
See Catalogue B597 890531d Quiloa.
1789 May 4
MAP of the LANDS around The NORTH POLE by C Dalrymple 1789.
Scales of latitude, approximately 600 nautical miles to 1 inch, and
longitude. Polar projection. Shows Hudson's Bay and parts of North
America north of 40°N (i.e. north of Cape Mendocino and Long Island),
with Hawaiian Islands, Alaska Peninsula, Bering Strait, Kamchatka, and
the coast of eastern Asia between 20°N and 70°N. Marks 'Lyon's Track'
from Scilly outward to Greenland and Labrador, and homeward.
14 x 12 inches. Engraver not given.
First state, before completion of outline of Baffin's Bay and Labrador.

1789 May 4 [1790]
Second state, with Baffin's Bay and Labrador outline engraved, with the
costlines and river systems of North America between 10°N and 40°N
added, and with the costlines emphasised with horizontal shading. The
costal shading was added to the sea area.

The first state of the map is associated with the first issue of Memoir
of a Map of the Lands around the North-Pole 1789 (Catalogue A164).
The second state of the map is associated with the second and third
issues of the Memoir, to which Dalrymple added a note using 'Davis's
Discoveries copied from Mollineux's Globe' for Baffin's Bay and
Greenland.

Dalrymple stated (Memoir, p. 1): 'This Map is, chiefly, the Reduction of
a Map on a larger Scale; but as competent Materials, were wanting, for
part of the larger Map, I have been induced to publish the present
Essay.' For Hudson's Bay and the territory westward, the central
feature of this map, at a larger scale, see Catalogue B617 900000
Hudson's Bay.
1789 May 31
PLAN of the RIVER LINDY (Lying about 12 leagues to the WNW of Cape Delgado) on the EAST COAST of AFRICA From a French MS.
Scale approximately 2½ nautical miles to 1 inch. Shows river at Lindi, Tanzania.

9 x 12 inches. W. Harrison sc.

LCPP 1786, year 10 addenda [1788-89] #4: Class 4: 0.4 inches = 1'.
French: Lindy river, E. Coast Africa (Mr. Torin).
LCPP 1789 #4.8: Lindy: 12 by 9 inches. 6d.
1789 May 31
PLAN of the BAY of MACALÔÉ on the EAST COAST of AFRICA From a French MS.
Scale approximately 1.6 inches to 1 nautical mile. Shows ? Mahato, Ilhas Kerimbas, Moçambique. Reference to a Portuguese settlement. Directions 9 x 12 inches. W. Harrison sc.

LCPP 1786, year 10 addenda [1788-89] #3: Class 4: 1.6 inches = 1', French: Macaloe, E. Coast Africa (Mr. Torin).
LCPP 1789 #4.7: Macaloe: 12 by 9 inches. 6d.

Re-issued by Hurd after 1810, with publication date altered to 31 May 1811; withdrawn before 1825.
1789 May 31
Scale of latitude 7°30'N-0°25'S, approximately 40 nautical miles to 1 inch.
Shows track outward and returning in Molucca Sea and Halmahera Sea,
with parts of Mindanao, Philippines, and Halmahera, Kepulauan Sangihe
and Minahassa Peninsula, Celebes and Waigeo. Gives date 21 November
1774.

[2] CHART of PART of MINDANAO and of the ISLANDS to the
SOUTHWARD From a Dutch MS.
Scale of latitude 7°30'N-0°25'S, approximately 40 nautical miles to 1 inch.
Shows also Halmahera, Kepulauan Sangihe and Waigeo.

[Inset] ISLANDS MENANGUS From a Dutch MS.
Scale of latitude 5°55'-6°30'N, approximately 20 nautical miles to 1 inch.
Shows Miangas, Celebes.

19 x 13 inches. W. Har[r]ison sc.

LCPP 1786, year 10 addenda [1788-89] #18: Class 16: 1.5 inches = 1°,
English: Tartar Galley to New Guinea from Magindanao: Thomas Forrest
1774 & 5 (Capt. Forrest). 1.5 inches = 1°, Dutch: Sanger &c. to Papua
Southwards of Magindanao. 3.0 inches = 1°, Dutch: Menangus, S.
Eastwards of Magindanao (Capt. Robert Scott).
LCPP 1789 #16.31: Tartar Galley from Magindanao to New Guinea,
Sanger, &c. and Menangus: 12½ by 19½ inches. 1s.
1789 April 31.
[1] PLAN of the BAYS and ISLANDS of QUILOA on the EAST COAST of AFRICA Lat. 9°6' S. Long. 37°4'.18" E. from Paris [...]. From a French MS. Scale approximately 1 1/4 nautical miles to 1 inch. Shows Kilwa Kisiwani, Tanzania.

[2] PLAN of the RIVER MONGALLOU on the EAST COAST of AFRICA Lat. 10°.7' S. [...]. From a French MS. Scale approximately 1.6 inches to 1 nautical mile. Shows river between Lindi and Mikindani, Tanzania. Gives remarks.

12 x 12 inches. W. Harrison sc.

First state, with date incorrectly engraved.

1789 May 31
Second state, with date corrected from 'April' to May'.

_LCPP_ 1786, year 10 addenda [1788-89] #5: Class 4: 1.6 inches = 1', French: Mongallou, E. Coast Africa (Mr. Torin). 0.8 inches = 1', French: Quiloa, E. Coast Africa (Mr. Torin).

_LCPP_ 1789 #4.9: Mongallou, and Quiloa: 12% by 12% invhes. 1s.
1789 August 1
PLAN of MINTOW ROAD.
Scale approximately 5 nautical miles to 1 inch. Shows Mentok, Bangka, Sumatra.

16 x 12 inches. W. Harrison sc.

*LCPP 1786, year 11 addenda [1789-90] #9: Class 18: 0.2 inches = 1', English: Mintow, Banka (Mr. Robert Torin).
CP 1789-90 [year 11 addenda to LCPP 1789] #18.1: Mintow: 12 by 16½ inches. 6d.*
1789 October 1
A CHART of the EAST COAST of NEW-HOLLAND by James Cook. 1770.
Plate III.
Scales of latitude 9°-17°S, approximately 20 nautical miles to 1 inch, and
longitude 140°15'-146°15'E. Shows coast of Australia from Cape Grafton
to Prince of Wales Island and Cape York, Queensland, with a ship's
track [Endeavour].
19 x 24 inches. W. H[a]rrison sc.

CP 1789-90 [year 11 addenda to LCPP 1789] #C6: Chart of the East
Coast of New Holland Pl. 3. by Capt. Cook, 1770: 3 inches to 1°. 4s.

For other charts in the series see Catalogue B600 891004a New-Holland
1 and B601 891004b New Holland 2.
1789 October 4

Plate 1st.
Scales of latitude 31°49'-38°S, approximately 20 nautical miles to 1 inch, and longitude 148°-152°45'E. Shows coast of Australia from Cape Howe, Victoria to Cape Hawke, New South Wales, with a ship's track [Endeavour].

[2] [Northward continuation of the chart.]
Scales of latitude 24°-32°S, approximately 20 nautical miles to 1 inch, and longitude 148°-154°E. Shows continuation of coast of Australia to Bustard Head, Queensland, with a ship's track [Endeavour].

19 x 25 inches. W. Harrison sc.

CP 1789-90 [year 11 addenda to LCPP 1789] #C4: Chart of the East Coast of New Holland Pl. 1. by Capt. Cook, 1770: 3 inches to 1°. 4s.

For other charts in the series see Catalogue B599 891001 New-Holland 3 and B601 891004b New Holland 2.
1789 October 4
A CHART of the EAST COAST of NEW HOLLAND by James Cook 1770.
Plate IIId.
Scales of latitude 16°48'-24°48'S, approximately 20 nautical miles to 1 inch, and longitude 145°42'-151°42'E. Shows coast of Australia from Bustard Head to Cape Grafton, Queensland, with a ship's track [Endeavour].
19 x 25 inches. W. Harrison sc.

CP 1789-90 [year 11 addenda to LCPP 1789] #C5: Chart of the East Coast of New Holland Pl. 2. by Capt. Cook, 1770: 3 inches to 1°. 4s.

For other charts in the series see Catalogue B599 891001 New-Holland 3 and B600 891004a New-Holland 1.
1789 October 4
PORT ETCHES by James Johnstone a Master in the Royal Navy 1787.
Scale approximately 1.6 inches to 1 nautical mile. Shows Hinchinbrook Island, Alaska. Note: 'Cape Hinchinbrock Lat 60°18' N Long. 147°0' W.'
9 x 12 inches. Harrison.

_LCPP 1786, year 11 addenda [1789-90] #13_: Class 14: 1.6 inches = 1',
_English: Port Etches, NW Coast America: James Johnstone, 1787 (Capt. Johnstone)._
_CP 1789-90 [year 11 addenda to LCPP 1789] #14.2_: Port Etches:
12 by 9 inches. 1s.
1789 October 15
SKETCH of ANNA de CHAVES BAY on the ISLAND ST. THOMAS by Lieut. Home Riggs Popham 1784.
Scale approximately 3.2 inches to 1 nautical mile. Shows bay on S. Tomé, Gulf of Guinea, with anchorages of 'H.M. Ship Grampus' and 'for Merchant Ships'.
8 x 12 inches. W. Harrison.

LCPP 1786, year 11 addenda [1789-90] #1: Class 1: 3.2 inches = 1',
CP 1789-90 [year 11 addenda to LCPP 1789] #1.1: Anna de Chaves Bay:
12 by 8¾ inches. 6d.
1789 October 15
PLAN of PORT BROOKS ←→ Lat. 50°.18' N. Long. 128°.13'.W. by James Johnstone a Master in the Royal-Navy. 1787.
Scale approximately 1.6 inches to 1 nautical mile. Shows inlet north of Kyuquot, Vancouver Island, British Columbia.
17 x 12 inches. W. Harrison.

CP 1789-90 [year 11 addenda to LCPP 1789] #14.9: Port Brooks: 12 x 17 inches. 1s.
1789 October 15
PLAN of ROSE'S HARBOUR ←→ Lat. 52°.9' N. Long. 131°.20'.W by James Johnstone a Master in the Royal Navy 1787.
Scale of latitude 51°56'-52°14'N, approximately 1¼ nautical miles to 1 inch. Shows sound between Moresby Island and Kunghit I., Queen Charlotte Islands, British Columbia. Note: 'This Land was named Nova Hibernia by Capt. Hanna 1786 and Queen-Charlotte's Islands by Capt. Dixon 1787.'

9 x 15 inches. W. Harrison.

**LCPP 1786, year 11 addenda [1789-90] #18: Class 14: 0.8 inches = 1', English: Rose's Harbour, NW Coast America: James Johnstone, 1787 (Capt. Johnstone).**

**CP 1789-90 [year 11 addenda to LCPP 1789] #14.7: Rose's Harbour: 15½ by 9 inches. 1s.**
1789 October 16
PLAN of FISH BAY on the WEST COAST of AFRICA 1786.
Scale approximately 2½ nautical miles to 1 inch. Shows B. dos Tigres, Angola. Note: 'NW Point of Tyger Peninsula Lat. 16°29'.45". S. Long. 11°33'.48" E. fr. Greenwich.'

[Inset] View of the Entrance into Fish Bay [-]
View of land.
8 x 13 inches. W. Harrison.

LCPP 1786, year 11 addenda [1789-90] #2: Class 1: 0.4 inches = 1',
English: Fish Bay [and] View, West Coast Africa: 1786.
CP 1789-90 [year 11 addenda to LCPP 1789] #1.2: Fish Bay, and View: 12 by 7½ inches. 1s.
1789 October 23
PLAN of CALAMITY HARBOUR (→) Lat. 53°.12' N. Long. 130°.24' W. by
James Johnstone a Master in the Royal-Navy. [...] 1787.
Scale approximately 1.6 inches to 1 nautical mile. Shows Banks Island,
British Columbia, with a ship's track.
10 x 20 inches. W. Harrison sc.

LCPP 1786, year 11 addenda [1789-90] #15: Class 14: 1.6 inches = 1',
English: Calamity Harbour, NW Coast America: James Johnstone, 1787
(Capt. Johnstone).
CP 1789-90 [year 11 addenda to LCPP 1789] #14.4: Calamity Harbour:
21 by 9¾ inches. 1s.
1789 November 3
WALWICH BAY on the WEST COAST of AFRICA 1786.
Scale approximately 1¼ nautical miles to 1 inch. Shows Walvis Bay,
South West Africa. Note: 'W. Point, Lat. 22°.53'.57" S. Long. 14°.10' E. fr.
Greenwich.'

[Inset] Remarkable Hill to the Northward of WALWICH BAY [...]
View of land.

[Inset] Entrance into WALWICH BAY [...]
View of land.

9 x 12 inches. J. Walker Sculpt. W. Harrison.

LCPP 1786, year 11 addenda [1789-90] #3: Class 1: 0.8 inches = 1',
CP 1789-90 [year 11 addenda to LCPP 1789] #1.3: Walwich Bay, and
Views: 12 by 9 inches. 1s.
1789 November 7

CHART of PART of the COASTS of INDIA and GUZARAT From a Survey made by order, and at the expense, of the East-India Company, by John McCluer 1788.

Scales of latitude 17°21'-21°48'N, approximately 10 nautical miles to 1 inch, and longitude 3°W-0°36'E of Bombay Castle. Shows coast of India from Diu to Gogha, Gujarat and from Broach, Gujarat to Anjanwel, Maharashtra.

[Inset] Continuation of the Chart to Zyghur. Scale of latitude 17°10'-17°30'N, approximately 10 nautical miles to 1 inch. Continues coast to Jaigarh, Maharashtra.

23 x 27 inches. W. Harrison.

CP 1789-90 [year 11 addenda to LCPP 1789] #C1: Survey of part of the Coasts of Guzarat and India, by Lieut. John McCluer, 1788: 6 inches to 1'. 5s.

See the associated Description of the Coast of India 1789, first edition (Catalogue A166), and second edition 1806 (Catalogue A235).

Re-issued by Hurd after 1810; included in Admiralty Chart catalogues 1825-1857, and allocated chart number 762; withdrawn before 1860. The printing plate is preserved in the Hydrographic Office.
1789 November 27
PLAN of the BAR and ENTRANCE of BANCOOT RIVER on the MALABAR COAST by John McCluer.
Scale approximately 3.2 inches to 1 nautical mile. Shows Savitri River, Bankot, Maharashtra. Note: 'Fort Victoria Lat. 17°58' N. Long. 0°12' E. from Bombay.'

[Inset] The Land about Bancoot [—] 26th. December 1787.
View of land.
14 x 12 inches. J. Walker Sculpt. W. Harrison.

LCPP 1786, year 11 addenda [1789-90] #7: Class 9: 3.2 inches = 1', English: Entrance of Bancoot and View, Malabar Coast: John McCluer, 1788 (East India House).
CP 1789-90 [year 11 addenda to LCPP 1789] #9.1: Entrance of Bancoot, and View: 12 by 14½ inches. 2s.

Enlargement of part of the area of Catalogue B624 900223 Bancoot River, with additional observations.

Re-issued by Hurd after 1810; included in Admiralty Chart catalogues 1825-1864, and allocated chart number 788; withdrawn before 1866. The printing plate is preserved in the Hydrographic Office.
1789 December 2
PLAN of JAFFRABAT on the COAST of GUZARAT Lat. 20°51' N. by John McCluer. 1788.
Scale approximately 3.2 inches to 1 nautical mile. Shows Jefarabad, Guzarat, India. Not of a measures survey baseline.

13 x 12 inches. J. Walker sculpt. W. Harrison.

_LCPP_ 1786, year 11 addenda [1789-90] #5: Class 8: 3.2 inches = 1', English: Jaffrabat [and] View, Guzarat: John McCluer, 1788 (East India House).
_CP_ 1789-90 [year 11 addenda to _LCPP_ 1789] #8.2: Jaffrabat, and Views: 12 by 12¾ inches. 2s.

Re-issued by Hurd after 1810; included in Admiralty Chart catalogues 1825-1864, and allocated chart number 765; withdrawn before 1866. The printing plate is preserved in the Hydrographic Office.
1789 December 5
PLAN of SEARBETT ISLAND Lat. 20°55'.30" N. and CHANCH RIVER on the
COAST of GUZARAT by John McCluer. 1788.
Scale approximately 1.6 inches to 1 nautical mile. Shows island and
river north-east of Jafarabad, Gujarat, India.

[Inset] Searbett Island and Rock, taken at 'O set 28th March 1788.
View of land.

[Inset] Searbett Island from within, [—]
View of land.

17 x 13 inches. J. Walker sculpt. W. Harrison.

LCPP 1786, year 11 addenda [1789-90] #4: Class 8: 1.6 inches = 1',
English: Searbett [and] Views, Gujarat: John McCluer, 1788 (East India
House).
CP 1789-90 [year 11 addenda to LCPP 1789] #8.1: Searbett, and Views:
12½ by 6¾ inches. 2s.

Re-issued by Hurd after 1810; included in Admiralty Chart catalogues
1825-1864, and allocated chart number 766; withdrawn before 1866. The
printing plate is preserved in the Hydrographic Office.
1789 December 17
A SKETCH of AHOUSET Lat. 49°.12' N. Long. 126°.12' W. [...] by Charles Duncan Master in the Royal-Navy 1788.
Scale approximately 3.2 inches to 1 nautical mile. Shows place on Vancouver Island, British Columbia, with a ship's track. References 10 x 12 inches. W. Harrison.

1789 December 17
SKETCH of PORT STEPHENS Lat. 53°.30' N. Long. 130°.12' W. by Charles Duncan Master in the Royal Navy 1788.
Scale approximately 1¼ nautical miles to 1 inch. Shows Principe Channel, Pitt L, British Columbia. Note: 'I was carried into this Port by an Indian Pilot, to look for a Great Chief, named Siax, who had often visited us last year in Calamity Harbour. [...] I left it the 20th June 1788 after lying there three days. C.D.' Shows a ship's track.
5 x 12 inches. W. H[a]rrison.

LCPP 1786, year 11 addenda [1789-90] #14: Class 14: 0.8 inches = 1', English: Port Stephens, NW Coast America: Charles Duncan, 1788 (Capt. Duncan).
1789 December 24
MILBANK'S SOUND Lat. of the Cove 52°.14 N. Long 129°.0' W. [...]
by Charles Duncan Master in the Royal Navy 1788.
Scale approximately 5 nautical miles to 1 inch. Shows sound south of

7 x 12 inches. W. Harrison.

LCPP 1786, year 11 addenda [1789-90] #16: Class 14: 0.2 inches = 1',
English: Milbank's Sound, NW Coast America: Charles Duncan, 1788 (Capt.
Duncan).
CP 1789-90 [year 11 addenda to LCPP 1789] #14.5: Milbank's Sound:
12 by 7 inches. 6d.
1789 December 29
SKETCH of PORT SAFETY on the EAST SIDE of CALVERT'S ISLAND by Charles Duncan Master in the Royal Navy 1788.
Scale approximately 3.2 inches to 1 nautical mile. Shows Calvert I., British Columbia. Note by 'C.D.' Note: 'Lat. 51°41' N. Long. 128°31' W.'
10 x 12 inches. W. Harrison.

LCPP 1786, year 11 addenda [1789-90] #17: Class 14: 3.2 inches = 1', English: Port Safety, NW Coast America: Charles Duncan, 1788 (Capt. Duncan).
CP 1789-90 [year 11 addenda to LCPP 1789] #14.6: Port Safety: 12 by 9¼ inches. 1s.
A MAP of HUDSON'S BAY and of the RIVERS and LAKES between The ATLANTICK and PACIFICK OCEANS by QDalrymple 1790.
Scales of latitude, approximately 150 nautical miles to 1 inch, and longitude. Polar projection. Shows Hudson Bay, Canada, with Hudson Strait and Davis Strait. Shows river system between James Bay and Lake Superior, Ontario, and between York Factory, Manitoba, and Cumberland House, Saskatchewan. Shows rivers and routes from Churchill, Manitoba, and Chesterfield Inlet to Great Slave Lake and Coppermine, North West Territories. Shows west coast of North America from C. Mendocino, California, to Mt. St. Elias, Alaska. Marks 'Lyon's Track 1776' off the coasts of Greenland and Labrador, outward and homeward.
29 x 14 inches. W. Harrison sc.

A printed version of the larger-scale map from which Dalrymple appears to have derived his North Pole map of 1789 (see Catalogue B593 890504).

Scale uncertain. Copy of the outlines of the 1507 world map of Johann Ruysch, with names and notes engraved for South America only.

23 x 17 inches. Engraver not given.

First state, without Dalrymple's title.

Second state, with title engraved:


Issued in The Spanish Pretensions Fairly Discussed 1790.

The first state is known only from a proof of the complete map with 'From the Rome Edition of Ptolemy 1508' added in manuscript by Dalrymple. The second state is known only from the South America extract cut from examples of the map to illustrate The Spanish Pretensions (Catalogue A168). The title in the second state was engraved horizontally on the plate, but Dalrymple's choice of a changed orientation for the extract resulted in the title appearing at an angle.

Ruysch's map, in two plates, was ready in 1507, and used by Tosinus in the 1508 Rome edition of Ptolemy's Geographia. Because Dalrymple had text and notes engraved only for South America, it is not now possible to say from which state of Ruysch's plates came the maps which served as Dalrymple's engraver's exemplar. For Dalrymple the two parts of the Ruysch map were combined on a single plate.
1790 January 1
Scale approximately 1¼ nautical miles to 1 inch. Shows bay on Moresby I., Queen Charlotte Islands, British Columbia. Note: 'This Bay was named by Capt. Duncan Lux Aena; which in the Indian Language, signifies Handsome Women.'

Scale (as engraved) approximately 1 inch to 1 nautical mile. Shows Moresby I., with ships' tracks.
9 x 12 inches. W. Harrison. The scale bar of the Etches Sound plan was engraved incorrectly, and was altered in manuscript on many examples to give a scale approximately 5 nautical miles to 1 inch.

LCPP 1786, year 11 addenda [1789-90] #19: Class 14: 0.2 inches = 1', English: Etche's Sound, NW Coast America: Charles Duncan, 1788 (Capt. Duncan). 0.8 inches = 1', English: Lux Äna, NW Coast America: Charles Duncan, 1788 (Capt. Duncan).
CP 1789-90 [year 11 addenda to LCPP 1789] #14.8: Lux Äna, and Etches's Sound: 12½ by 8½ inches. 1s.
1790 January 14
SKETCH of the ENTRANCE of the STRAIT of JUAN DE FUCA +→ Lat. 48°.37' N. Long. 124°.54' W. [...] by Charles Duncan Master in the Royal-Navy 15th. August 1788.
Scale approximately 5 nautical miles to 1 inch. Shows strait between Vancouver Island, British Columbia, and Washington. Remarks by 'C.D.', and a ship's track.

[Inset] [View of land at the entrance of the strait.]
View including Cape Claaset.
12 x 12 inches. J. Walker sculpt. W. Harrison.

CP 1789-90 [year 11 addenda to LCPP 1789] #14.11: Claaset, and View: 12½ by 12 inches. 2s.*
1790 January 16
PART of A MAP entitled NOVA ET ACCURATA IAPONIAE TERRAE
ESONIS ac Insularum adjacentium ex Novissima detectione descriptio
Apud Joannem Janssonium (1658).
Scale of latitude 32°15'-49°45'N, approximately 75 nautical miles to 1 inch,
and longitude 140°-152°15'E. Shows Hokkaido, Japan and Kuril'skiye
Ostrova, U.S.S.R. Refers to longitudes 'in Original' compared with those
'tr. Capt. King's Chart of Japan'.
9 x 15 inches. J. Walker sculpt. W. Harrison.

LCPP 1786, year 11 addenda [1789-90] #12: Class 14: 0.8 inches = 1°,
Dutch printed: East Coast, Japan and Eso (Joan: Janson, 1658).
CP 1789-90 [year 11 addenda to LCPP 1789] #14.1: E. Coast Japan and
Eso; 12% by 9½ inches. 1s.
900123 RAJAPORA

1790 January 23
See Catalogue B797 '960123 Rajapora.
B622

900208 INSULAE MOLUCCAE

1790 February 8
Scale of latitude 21°25′N-20°S, approximately 200 nautical miles to 1 inch. Shows coast of Asia from Formosa to Malaya, with southern Sumatra, Java, Borneo, Philippines, Moluccas, New Guinea, Marianas and Solomon Islands. Refers to 'Georgius de Menezes'.
21 x 15 inches. W. Harrison.

CP 1789–90 [year 11 addenda to LCPP 1789] #C7: MAP in the English Translation of Linschoten, of the East Indies and New Guinea: 0.3 inches to 1°. 2s.6d.
1790 February 17
PART of a PLANE CHART Published by John Thornton and Joel Gascoyn.
Scale of latitude 2°40'-21°20'S, approximately 150 nautical miles to 1 inch. Shows parts of New Guinea, northern Australia, Moluccas, Celebes, Timor, Flores, Borneo and Java. Reference to 'G.F. de Witts Land discovered Anno 1628 by the Dutch'.
9 x 12 inches. W. Harrison.

LCPP 1786, year 11 addenda [1789-90] #11: Class 17: 0.4 inches = 1°, Dutch printed: No. Coast, New Holland (John Thornton & Joel Gascoyn).
CP 1789-90 [year 11 addenda to LCPP 1789] #17.1: No. Coast New Holland: 12 by 9 inches. 6d.
1790 February 23
PLAN of BANCOOT RIVER by John McCluer 1788.
Scale approximately 1/4 nautical miles to 1 inch. Shows Savitri River,
Bankot, Maharashtra. Note: 'Fort Victoria in Lat. 17°.58' N. Long from
Bombay 0°12' E.'


LCPP 1786, year 11 addenda [1789-90] #8: Class 9: 0.8 inches = 1',
English: Bancoot River, Malabar Coast: John McCluer, 1788 (East India
House).
CP 1789-90 [year 11 addenda to LCPP 1789] #9.2: Bancoot River:
22 by 9 inches. 1s.
1790 February 28
PLAN of DEMAON Lat. 20°22'.30"N. Long. 0°13½' E. of Surat Bar From an accurate Survey by John McCluer 1788.
Scale approximately 1.6 inches to 1 nautical mile. Shows Daman, India.
Marks measured survey base line.

[Inset] DEMAON from ↑ at 2d. Station. 24th. March 1788.
View of Daman, India.

[Inset] DEMAON Fort taken in the River, at 250 yards distance
View of Daman, India.

9 x 12 inches. J. Walker Sculpt. W. Harrison script.

LCPP 1786, year 11 addenda [1789-90] #6: Class 8: 1.6 inches = 1',
English: Demaon [and] Views, Gulph of Cambay: John McCluer, 1788
(East India House).
CP 1789-90 [year 11 addenda to LCPP 1789] #8.3: Demaon, and Views:
12 by 9¾ inches. 1s.

Re-issued by Hurd after 1810, with publication date altered to 28 February 1798; included in Admiralty Chart catalogues 1825-1864,
and allocated chart number 777; withdrawn before 1866. The printing
plate is preserved in the Hydrographic Office.
1790 March 17
PLAN of DIU ISLAND by John McCluer 1788.
Scale approximately 1¼ nautical miles to 1 inch. Shows Diu, India, with
ships' tracks dated 29 and 31 March 1788, and observations for local
longitude.

[Inset] VIEWS OF DIU. No. 1 South Side of DIU I. [—] 29th March. No.
2. DIU I. [—] 31st March. No. 3 DIU Castle & Town [—] 31st. March.
Three views of Diu, India.


LCPP 1786, year 12 addenda [1790-91] #7: Class 8: 0.8 inches = 1',
English: Diu [and] Views, Guzurat: John McCluer, 1788 (East India
House).
CP 1790-91 [year 12 addenda to LCPP 1789] #8.1: Diu, and Views: 12.8
by 15 inches. 2s.

Re-issued by Hurd after 1810; included in Admiralty Chart catalogues
1825-1857, and allocated chart number 763; withdrawn before 1860. The
printing plate is preserved in the Hydrographic Office.
1790 May 20

Sketch map. Shows part of the west coast of North America between 20°N and 80°N, with 'Track of the Russian outward [and] homeward 1741'. Marks 'R. descubiero. Pr. Martin de Aguilar y Antonio Flores Ano 1602' at 43°N.

Sketch map. Shows California and west coast of North America from 20°N to 50°N.

[Inset] [Straits of Magellan.] I. Hondius sculp. I. le Clerc excu. 1602.
Sketch map. Shows southern South America from 30°S to 60°S.

8 by 11 inches. W. Harrison sc.

Issued in The Spanish Pretensions Fairly Discussed 1790 (Catalogue A168).
1790 June 21

CHART of CALIFORNIA by Miguel Costansó 1770. Engraved by Tomás López Madrid 1771 entitled CARTA REDUCIDA del OCEANO ASIÁTICO Ó MAR DEL SÚR Que comprende la Costa Oriental y Occidental de la Península de la CALIFORNIA, con el Golfo de su Denominación antiguamente conocido por La de MAR de CORTÉS, y de las Costas de la MAERICA SEPTENTRIONAL desde el istmo que úne dicha Península con el Continente hasta el Río de los Reyes, y desde el Río Colorado hasta el Cabo de Corrientes. Compuesta de Orden del Exmo. Señor Marqués de Croix, Virrey, Governador, y Capitán General del Reyno de la Nueva España, y de los Exercitos de S.M.

Scale of latitude, 20°-43°N, and longitude 244°50'-267°40' E of Tenerife, approximately 75 nautical miles to 1 inch. Shows coasts of Mexico, California and Oregon, from C. Corrientes, Mexico, to C. Blanco, Oregon. Note of sources for map construction.

20 x 23 inches. W. Harrison sc.

First state, without views of land, and with longitude statement reading 'Longitud del Meridiano de Tenerife'.

Second state, with longitude statement reading 'Longitud del Meridiano de Tenerife', and with additional panel of views of land engraved in top plate margin:

[Inset] Views on the Coast of California &c from a MS. French Journal of M. Savague le Muet in the Comtesse de Pontchartrain in 1714.
Thirteen views in four lines: views of land on the coast of Mexico.

20 x 25 inches.

Issued in An Historical Journal of the Expeditions, by Sea and Land, to the North of California 1790 (Catalogue A173).
1790 July 9
A PLAIN CHART of the COAST of BRAZIL From the Islands St. Anna to the Point Juatinga For the use of the Portuguese Ships by Simão Antonio de Rosa Pinheiro Rio Janeiro 1785.
Scale of latitude 21°45'-23°35'S, approximately 10 nautical miles to 1 inch. Shows coast from I. de Sant'Anna to point near Baia de Ilha Grande, Brazil

[Inset] PLAN of RIO JANRO.
Scale approximately 5 nautical miles to 1 inch. Enlargement of part of the chart, showing Rio de Janeiro, Brazil.

18 x 12 inches. Engraver not given.

CP 1790-91 [year 12 addenda to LCPP 1789] #1.1: Coast from St. Anns to Rio Janeiro and Rio Janeiro: 12 by 18 inches. 1s.
1790 July 9
Sketch of VLAMINGS ROAD on the East Side of AMSTERDAM ISLAND Lat. 
→ 38°42' S. Long. 77°18' E. [...] by John Henry Cox Esqr. 1789.
Scale approximately 1.6 inches to 1 nautical mile. Shows Amsterdam
Island, Indian Ocean.

[Inset] I. St. Paul [and] Island Amsterdam [...]
Two views of land.

[Inset] View of the East-side of the Island AMSTERDAM [...]
9 x 12 inches. J. Walker Sculpt. W. Harrison sc.

LCPP 1786, year 12 addenda [1790-91] #28: Class 17: 1.6 inches = 1',
English: Vlaming’s Road [and] View, St. Paul and Amsterdam: J.H. Cox,
1789 (Capt. Cox).
CP 1790-91 [year 12 addenda to LCPP 1789] #17.10: Vlaming’s Road
and Views: 12 by 9 inches. 1s.

Re-issued by Hurd after 1810; included in Admiralty Chart catalogues
1825-1847, and allocated chart number 1115; withdrawn before 1849.
1790 August 1


1790 September 9
TRACK of SOUNDINGS in the Grenville Capt. Burnet Abercromby by Dalrymple 1775.
Scales of latitude, approximately 20 nautical miles to 1 inch, and longitude. Shows track and soundings 28 May-5 June 1775 from 17°12'W 12°45'N to 14°29'W 8°41'N (off the coast of Africa from Senegal south of The Gambia to the Guinea/Sierra Leone border between Conakry and Freetown). No coast shown. References.

9 x 13 inches. W. Harrison sc.

LCPP 1786, year 13 addenda [1791-92] #1: Class 1: 3.0 inches = 1°, English: Grenville's Soundings, W. Coast of Africa: Dalrymple, 1775 (ED).

CVP 1791-92 [year 13 addenda to LCPP 1789] #1.1: Soundings in the Grenville: 12.8 by 9¾ inches. 6d.
1790 September 17

[1] PART of the MAP of AMERICA from THEATRUM ORBIS TERRARUM by Abraham Ortelius Antwerp 1574.
Scales of latitude 10°N-15°S, approximately 600 nautical miles to 1 inch, and longitude 190°-240°E. Shows part of New Guinea. References to 'Andreas Corsalus Florent;' and 'Magellanus'.

Scales of latitude 0°-30°S, approximately 600 nautical miles to 1 inch, and longitude 155°-230°E. Shows New Guinea, Solomon Islands and parts of Moluccas and northern Australia.

[3] PART of a MAP Published by Tattonus 1600. From Buache Mem de l'Acad. 1787.
Scales of latitude 3°N-14°S, approximately 400 nautical miles to 1 inch, and local longitude 3°W-48°E. Shows New Guinea, Solomon Islands and part of Moluccas.

Scales of latitude 8°-11°S, approximately 100 nautical miles to 1 inch, and longitude 264°-270°E. Shows Solomon Islands including Santa Isabel Island, Guadalcanal Island and Malaita Island. Reference to 'D. Aluarez di Mendanio Spagniolo [...] 1580'.

9 x 12 inches. W. Harrison sc.

Spanish printed: Salomon Islands, &c., Papua: Abraham Ortelius, 1589 (Theat. Orbis, 1612). 0.15 inches = 1", printed: Salomon Islands, &c., Papua: Tattonus, 1600 (Mem del Acad. 1787). 0.6 inches = 1", Italian printed: Salomon Islands, Papua: Dudley, D. of Northumberland, 1661 (Arcano del Mare, 1661).
1790 October 27
MAP of the ISLANDS between BANDA and PAPUA Reduced from that Published by Valentyn 1727.
Scales of latitude 3°10'-11°40'S, approximately 60 nautical miles to 1 inch, and longitude 142°10'-155°50'E. Shows islands in Banda Sea between Banda and New Guinea, including Seram, Buru and Wetar, New Guinea and northern Australia including Arnhem Land and Cape York Peninsula.
9 x 12 inches. W. Harrison sc.

LCPP 1786, year 12 addenda [1790-91] #19: Class 17: 0.8 inches = 1°, Dutch printed: Islands between Banda and Papua: 1727 (Valentyn).
CP 1790-91 [year 12 addenda to LCPP 1789] #17.1: Islands between Banda and Papua: 12 by 9 inches. 6d.
1790 November 1

[1] Part of M. Bougainville's Track thro' BOUGAINVILLES STRAIT and along the NORTH COAST of NEW-BRITAIN.
Scales of latitude 0°45'-8°30'E, approximately 40 nautical miles to 1 inch, and longitude 141°30'-153°45'E. Shows track 28 June-7 August 1768 in Bougainville Strait, between Bougainville Island, New Guinea and Choiseul Island, Solomon Islands, and on the northern coast of New Ireland, New Guinea.

[2] Part of M. Bougainville's Track on the SOUTH COAST of NEW-GUINEA called by him Louisiade.
Scales of latitude 9°45'-15°45'S, approximately 40 nautical miles to 1 inch, and longitude 146°45'-152°E. Shows track 4-26 June 1768 on coast of New Guinea from Orangerie Bay to Louisiade Archipelago, Papua.

20 x 12 inches. W. Harrison sc.

LCPP 1786, year 12 addenda [1790-91] #26: Class 17: 1.5 inches = 1°, French: Boudewse's Track [and] Louisiade, Papua: M. Bougainville, 1768 (M. Bougainville's Voyage)
CP 1790-91 [year 12 addenda to LCPP 1789] #17.8: Boudewse's Track 1768 and Louisiade by Bougainville: 12% by 19% inches. 1s.
1790 November 4

Scales of latitude 0°-15°S, approximately 300 nautical miles to 1 inch, and longitude 180°-227°E of Ferro. Includes New Guinea, Solomon Islands and northern Australia.

Scales of latitude 0°-12°S, approximately 150 nautical miles to 1 inch, and longitude 147°-173°E of Ferro. Includes New Guinea, New Britain, New Ireland, Kepulauan Aru, Seram and northern Australia (Arnhem Land).

Scale of latitude 0°-15°S, approximately 190 nautical miles to 1 inch. Includes New Guinea, northern Australia (Arnhem Land and Cape York Peninsula), Seram and islands in Banda Sea.

Scales of latitude 2°-15°S, approximately 150 nautical miles to 1 inch, and longitude 150°-171°E of Ferro. Includes New Guinea, New Britain; New Ireland, Kepulauan Aru, Seram and northern Australia (Arnhem Land & Cape York Peninsula).

Scales of latitude 3°N-5°S, approximately 170 nautical miles to 1 inch, and longitude 149°-177°E. Includes New Guinea, Halmahera and Seram. Shows track of 'Willem Schouten' or 'Guillaume Schouten'.

20 x 12 inches. W. Harrison sc.


1790 November 27

[1] PLAN of PORT SAN FRANCISCO in NEW-ALBION Lat. 37°13' N. From a Spanish MS.
Scale approximately 10 nautical miles to 1 inch. Shows San Francisco, California. References.

[2] CHART of the WEST-COAST of CALIFORNIA From a Spanish MS.
Scale of latitude 23°-43°N, approximately 150 nautical miles to 1 inch. Shows California from C. Mendocino to C. Falso, Baja California, Mexico. References to observations of dangers in 1598 and 1716.

[Inset] PLAN of PORT BANDERA in the WEST-COAST of MEXICO Lat. 20°40' N. [...] From a French MS.
Scale approximately 5 nautical miles to 1 inch. Shows Bahía Banderas, Mexico.

[Inset] Coast of Mexico to the Northward of BANDERA. View of land.
9 x 12 inches. J. Walker Sculpt. W. Harrison sc.

1790 December 14
SKETCH of the ISLAND MALIQUÉ or LACKARDIVA by Archibald Blair 1787.
Scale approximately 1¼ nautical miles to 1 inch. Shows Minicoy, Laccadive Islands.

[Inset] View of the Island MALIQUÉ the body bearing NE. taken on board the Viper 24th. Feby. 1787. J. Wales delt.
Shows Minicoy, Laccadive Islands.
9 x 12 inches. John Walker Sculpt.

LCPP 1786, year 12 addenda [1790-91] #13: Class 9: 0.8 inches = 1', English: Maliqué, Laccadives: Arch. Blair, 1787 (East India House).
CP 1790-91 [year 12 addenda to LCPP 1789] #9.6: Malique: 12 by 9 inches. 1s.
1790 December 17

Scales of latitude 0°50'–6°S, approximately 40 nautical miles to 1 inch, and longitude 141°–151°50' E of Paris. Shows a ship's track 7–20 January 1781 in Ninigo Group, Admiralty Islands, Saint Matthias Group, New Ireland, Feni Islands, Green Islands, Bougainville Island and Kilinailau Islands, New Guinea.

[Inset] [Views of land including Mussau Island, Saint Matthias Group.]
Six views of land in four lines, in Admiralty Islands, Saint Matthias Group, New Ireland, Feni Islands and Bougainville Island.

From the Original MS.
Scales of latitude 1°50'–5°40'S, approximately 40 nautical miles to 1 inch, and longitude 144°10'–155°10'E. Shows a ship's track in Admiralty Islands, New Hanover, New Ireland, New Britain (St. George's Channel) and Kilinailau Islands, New Guinea.

17 x 12 inches. Wm. H[a]rrison sc.

CP 1790–91 [year 12 addenda to LCPP 1789] #17.7: Swallow's Track 1767. Princesa's Track 1781: 12 by 17½ inches. 1s.
1791 January 1
COPY of the 2d. & part of the 3d. CHART of ASIA in the ARCANO DEL MARE by Dudley, Duke of Northumberland Edition 1646.
Scales of latitude 28°N-28°S, approximately 300 nautical miles to 1 inch, and longitude 150°-245°E of Pico. Includes Philippines, Celebes, New Guinea, Moluccas, Solomon Islands, Santa Cruz Islands, Caroline Islands and Marianas. Reference to discovery by 'Jacopo Mair Olandese nel 1617' and to other discoveries.

Scales of latitude 0°-17°S, approximately 300 nautical miles to 1 inch, and longitude 159°-205°E of Pico. Includes New Guinea and Solomon Islands. Reference to discoveries by 'Jacomo Maier Olandese' in 1617.
20 x 13 inches. W. Harrison sc.

1791 January 14
SKETCH of CLIQUOT or PORT COX on the N.W. COAST of AMERICA
Lat: 49°9' N. Long: 125°25' W. by Capt. Robert Funter. To Whom This Plate is Inscribed by His most obliged Dalrymple.
Scale approximately 1 1/4 nautical miles to 1 inch. Shows Clayoquot, Vancouver Island, British Columbia.

[Inset] View of the Land when [ ] the Entrance to Port Cox bore East 6' or 7' distant depth 30 faths. mud. Lat. 49°36' N. From Capt. Barkley.
9 x 12 inches. J. Walker sculpt. W. Harrison sc.

LCPP 1786, year 12 addenda [1790-91] #15: Class 14: 0.8 inches = 1', English: Clioquot, or Port Cox, NW Coast, America: Robert Funter, 1789 (Capt. Funter). View (Capt. Barkley).
CP 1790-91 [year 12 addenda to LCPP 1789] #14.2: Clioquot or Port Cox and View: 12 by 9 inches. 1s.
1791 February 27
PLAN of OYSTER BAY and PART of MARIA'S ISLANDS by Capt. J.H. Cox, 1789.
Scales of latitude $42^\circ 21'-43^\circ 16'S$, approximately 5 nautical miles to
1 inch, and longitude $148^\circ 16'-148^\circ 56'E$. Shows Orford and Maria Island,
Tasmania. Gives co-ordinates of anchorage.

[Inset] [Two views of land.]
9 x 12 inches. W. Harrison sc. J. Walker sculpt.

LCPP 1786, year 12 addenda [1790-91] #27: Class 17: 0.2 inches = 1',
English: Oyster Bay, Maria's Islands, Van Diemen's Land: J.H. Cox, 1789
CP 1790-91 [year 12 addenda to LCPP 1789] #17.9: Oyster Bay, Marinis
Islands and Views: 12 by 9 inches. 1s.
A SKETCH of the ROADS into the COMBUM and CUDAPAH COUNTRIES from ONGOLE and NELLORE 1783. by W. Caulfield Lennon.
Scale of 'Geographic Miles', approximately 12 miles to 1 inch. Shows routes from Ongole and Nellore through Vellkonda Range to Cumbum and Cuddapah, Andhra Pradesh, India.

9 x 12 inches. J. Walker sculpt. W. Harrison sc. March engraved as 'Mach' in imprint date. Marked 'for the Oriental Repertory No. 1.' in imprint.

Issued as plate 2 in Oriental Repertory I no. 1, illustrating 'Memoir of a Sketch of the Roads into the Combum and Cudapah Countries, 1783, by Lieutenant W.C. Lennon' on pp. 53-56. Directed to be bound as plate 2 facing p. 53 of Oriental Repertory I.
1791 March 14
MAP of the ROUTE From ONGOLE to INNACONDA and BELLUM CONDA in
the GUNTOOR CIRCAR in September and October 1788 and The Roads to
CHINTAPILLY and MOOTAPILLY Surveyed by Colin Mackenzie, Practr.
Engineer.
Scale of 'Geographic or Nautic Miles', approximately 5 miles to 1 inch.
Shows routes from Ongole to Vinukonda and Bellamkonda, and to
Guntupalle and Motupali, Guntur, Andhra Pradesh, India. Note
explaining system of road distance measurement.
18 x 13 inches. J. Walker sculpt. W. Harrison sc. Marked 'for the
Oriental Repertory No. 1.' after imprint date.
Issued as plate 4 in Oriental Repertory I no. 1, illustrating 'Account of
the Plan of the Roads, from Nellore to the Western Passes, and to
Ongole, Inacunda, &c. 1788, by Colin Mackenzie, Practitioner Engineer'
on pp. 57-64. Directed to be bound as plate 4 facing p. 64 of Oriental
Repertory I.
1791 March 15

MAP of the ROADS From NELLORE to the Passes of RAMPORE and SAMISSERUM and on to ONGOLE by Colin Mackenzie, Practr. Engineer 1788. Obligingly communicated by Major Maule To Whom This Plate is inscribed by A Dalrymple.

Scale of 'Geographic Miles', approximately 5 miles to 1 inch. Shows routes from Nellore to Rapur and Somasila and to Ongole, Andhra Pradesh, India.


[Inset] No. 3. Udgherry. View of landscape at Udayagiri, Andhra Pradesh.

20 x 12 inches. J. Walker sculpt. W. Harrison ac. Marked 'for the Oriental Repertory No. 1.' in imprint.

Issued as plate 3 in Oriental Repertory I no. 1, illustrating 'Account of the Plan of the Roads, from Nellore to the Western Passes, and to Ongole, Inacunda, &c. 1788, by Colin Mackenzie, Practitioner Engineer' on pp. 57-64. Directed to be bound as plate 3 facing p. 64 of Oriental Repertory I.
1791 March 24
A Geometrical Plan of the SOUTHERN HARBOUR or LOOC SEE KOOAMBOO and LOOC SEEMPOOL on BALAMBANGAN by Dalrymple 1764. Scale approximately 6.4 nautical miles to 1 inch. Shows harbour on Balembangan, North Borneo. Marks survey stations.
15 x 12 inches. W H[arrison].

CP 1790-91 [year 12 addenda to LCPP 1789] #16.1: Looc Seempool, Balambangan: 12 by 9 inches. 1s.

Re-issued by Hurd after 1810; included in Admiralty Chart catalogues 1825-1860, and allocated chart number 948; withdrawn before 1862. The printing plate is preserved in the Hydrographic Office.
1791 March 29
The TREE-INDIGO NERIUM TINCTORIUM; DYERS ROSE-BAY From a drawing transmitted to the Court of Directors of the East-India Company by William Roxburgh, Surgeon at Samul Cotah.
Botanical illustration, comprising eight figures, with references.
20 x 13 inches (plate dimensions; no neat lines). A. Birrell sculp. No. 48. Rosamond Street Clerkenwell. Marked 'for the Oriental Repertory No. 1.' in imprint.

Issued as plate 1 in Oriental Repertory I no. 1, illustrating 'A Botanical Description of the Tree-Indigo, or Nerium Tinctorum, by Dr. William Roxburgh' on pp. 39-44. Directed to be bound as plate 1 facing p. 39 of Oriental Repertory I.
1791 March 30
PLANS of RADJAPORE RIVER, Surveyed in December 1788, by John McCluer.
Scale approximately 1¼ nautical miles to 1 inch. Shows river at Janjira, Maharashtra. Latitude: 'Fort Cassah in 18°.18' N. Lat.'

[Inset] View of Gingerah Fort [—]
Shows Janjira.

[Inset] View of Cassah Fort [—]
Shows fort at Janjira.

9 x 12 inches. W. Harrison sc. J. Walker sculpt.

LCPP 1786, year 12 addenda [1790-91] #8: Class 9: 0.8 inches = 1', English: Radjapore [with] View of Gingera [and] View of Cassah, Malabar Coast: John McCluer, 1788 (East India House).

Re-issued by Hurd after 1810; included in Admiralty Chart catalogues 1825-1864, and allocated chart number 786; withdrawn before 1866. The printing plate is preserved in the Hydrographic Office.
1791 April 7
A TRIGONOMETRICAL SURVEY of the BAY of CORINGA by Michael Topping 1789.
Scale of latitude 16°43'-16°57'N, approximately 1.6 inches to 1 nautical mile. Shows Coringa, Andhra Pradesh, India, and northern arm of Godavari River. Measured survey base line. Reference to anchorages of 'Above 100 Country Vessels' in August 1789.
23 x 14 inches. W. Harrison sc.

CP 1790-91 [year 12 addenda to LCPP 1789] #C3: Chart of Coringa Road, surveyed by Michael Topping, Esq.: 1.6 inches to 1'. 4s.

Re-issued by Hurd after 1810; included in Admiralty Chart catalogues 1825-1849, and allocated chart number 828; withdrawn before 1852.
1791 May 7
CHART of the MOZAMBIQUE CHANNEL and ISLAND MADAGASCAR by N. Bellin. 1767.
Scales of latitude 12°30'–26°30'S, approximately 75 nautical miles to 1 inch, and longitude 28°30'–47°30'E. Shows Moçambique Channel, Moçambique and Madagascar. Reference to details from 'Mr. Daprés'.

*LCPP 1786, year 12 addenda [1790–91] #5: Class 4: 0.8 inches = 1°, French printed: Mozambique Channel, Africa: 1767 (M. Bellin).
CP 1790–91 [year 12 addenda to LCPP 1789] #4.4: Mozambique Channel by M. Bellin 1767: 12% by 16¾ inches. 6d.*
1791 May 7
CHART of the MOZAMBIQUE CHANNEL and of MADAGASCAR by John Thornton 1703.
Scale of latitude 12°-27°15'S, approximately 75 nautical miles to 1 inch.
Shows Moçambique Channel, Moçambique and Madagascar. Reference to observations in ship 'Firebrass 1682'.
15 x 13 inches. W H[arrison].

LCPP 1786, year 12 addenda [1790-91] #2: Class 4: 0.8 inches = 1°,
English printed: Mozambique Channel, Africa: 1703 (John Thornton).
CP 1790-91 [year 12 addenda to LCPP 1789] #4.1: Mozambique Channel by John Thornton 1703: 12.7 by 14.7 inches. 6d.
1791 May 13
CHART of the NORTH END of BANKA by Capt. Lestock Wilson.
Scales of latitude 1°18'-2°17'S, approximately 5 nautical miles to 1 inch,
and longitude 105°12'-106°45'E. Shows Tanjong Melala, Bangka, Sumatera
with 'Wreck of the Van Sittart' and 'The Carnatick's Track coming from
China 1787'.

19 x 13 inches. W. Harrison sc.

LCPP 1786, year 12 addenda [1790-91] #12: Class 18: 0.2 inches = 1',
CP 1790-91 [year 12 addenda to LCPP 1789] #18.1: North End of
Banks: 12% by 19% inches. 1s.
1791 May 14
CHART of PART of the COAST of COCHIN-CHINA From a French MS. communicated by M. D'Aprés.
Scale of latitude 15°40'-16°30'N, approximately 5 nautical miles to 1 inch.
Shows coast from Hoi An (Faifo) to Hue, South Vietnam.

[Inset] PLAN of the River of the COURT in COCHIN CHINA From a French MS.
Scale approximately 2½ nautical miles to 1 inch. Enlargement of part of the chart to show river at Hue, South Vietnam.
15 x 12 inches. W. Harrison sc.

LCPP 1786, year 12 addenda [1790-91] #14: Class 14: 0.2 inches = 1',
French: Fayfo to Hué, Cochin China (M. D'Aprés). 0.4 inches = 1',
French: River of the Court, Cochin China (M. D'Aprés).
CP 1790-91 [year 12 addenda to LCPP 1789] #14.1: Fayfo to Hué and River of Court: 15½ by 12½ inches. 1s.
1791 May 20
CHART of the COASTS of SUFFALO and MOÇAMBIQUE with the ISLAND MADAGASCAR by John Van Keulen.
Scale of latitude 12°-26°40'S, approximately 75 nautical miles to 1 inch.
Reference to details 'from the Portuguese' and 'from the English', and to observations in 'Firebrass 1682'.
14 x 13 inches. W. H[arrison].

LCPP 1786, year 12 addenda [1790-91] #3: Class 4: 0.8 inches = 1°,
Dutch printed: Mozambique Channel, Africa (John Van Keulen).
CP 1790-91 [year 12 addenda to LCPP 1789] #4.2: Mozambique Channel
by John Van Keulen: 12.9 by 14.2 inches. 6d.
1791 May 24
GENERAL PLAN of the MALABAR COAST from MAHÉ to Mount DELY by Capt. James De Funk. 1755. With the addition of Soundings.
Scale approximately 1¼ nautical miles to 1 inch. Shows coast from Mahé to Mt. Delly, Kerala, India.

[Inset] PLAN of TELlicherry With the Detached Works & the Lines 1780. by P. Daser. From Governor Hornby's Collection.
Scale approximately 1¼ nautical miles to 1 inch. Shows Tellicherry, Kerala, India, with references to fortifications and other remarks.

[Inset] SURVEY of RHANDATERRA made in March 1770. by Charles Turner Lieut. of Artillery.
Scale approximately 1¼ nautical miles to 1 inch. Shows settlement between Cannanore and Tellicherry, Kerala, India.

24 x 12 inches. W. Harrison sc.

LCPP 1786 #9.15: Year 7: 0.8 inches = 1', English: Mahé to Mount Dely, Malabar Coast: James de Funk, 1755 (East India House). 0.8 inches = 1', English: Rhandaterra, Malabar Coast: Charles Turner, 1770 (East India House). 0.8 inches = 1', English: Tellicherry & Attack, Malabar Coast: Daser (Gov. Hornby).
LCPP 1786, year 12 addenda [1790-91] #9: Class 9: 0.8 inches = 1', English: Mahé to Mount Dily, Malabar Coast: James de Funk, 1755 (East India House). 0.8 inches = 1', English: Rhandaterra, Malabar Coast: Charles Turner, 1770 (East India House). 0.8 inches = 1', English: Tellicherry, Malabar Coast: P. Daser, 1780 (Governor Hornby).
CP 1790-91 [year 12 addenda to LCPP 1789] #9.2: Mahé to Mount Dely Rhandaterra and Tellicherry: 12 by 24½ inches. 2s.
1791 May 27

CHART of the MOZAMBIQUE CHANNEL with The Island MADAGASCAR and the opposite Coast of AFRICA by M. D'Apres de Mannevillette. 1753.

Scales of latitude 11°55'-25°55'S, approximately 75 nautical miles to 1 inch, and longitude 30°30'-48°10'E. Shows Moçambique Channel, Moçambique and Madagascar. Shows mid-channel bank 'according to the English Pilot'. Includes part of the coast of Moçambique.

15 x 13 inches. W. H[arrison].

LCPP 1786, year 12 addenda [1790-91] #4: Class 4: 0.8 inches = 1", French printed: Mozambique Channel, Africa: 1753 (M. D'Après).

CP 1790-91 [year 12 addenda to LCPP 1789] #4.3: Mozambique Channel by M. D'Après 1753: 12.7 by 15.2 inches. 6d.
1791 May 27

[2] SKETCH of FRIENDLY COVE at the NORTH ENTRANCE of NOOTKA-SOUND BY Capt. Robert Funter Lat. 49° 37' N. Long. 126° 48' W. Scale approximately 12.8 inches to 1 nautical mile. Shows cove on Vancouver Island.


9 x 12 inches. J. Walker sculpt. W. Harrison sc.


CP 1790–91 [year 12 addenda to LCPP 1789] #14.3: Raft Cove Friendly Cove and Port Cox: 11½ by 9½ inches. 6d.
1791 May 29
CHART of the MOÇAMBIQUE CHANNEL with MADAGASCAR and the opposite coast of AFRICA From the New Edition of the Neptune Oriental by M. D'Aprés de Mannevillette 1775.
Scales of latitude 11°50'-25°50'S, approximately 75 nautical miles to 1 inch, and longitude 32°20'-48°30'E. Shows part of coast of Moçambique. Translation of descriptive names added by Dalrymple.
14 x 13 inches. W. H[arrison].

LCPP 1786, year 12 addenda [1790-91] #6: Class 4: 0.8 inches = 1°, French printed: Mozambique Channel, Africa: 1775 (M. D'Aprés).
CP 1790-91 [year 12 addenda to LCPP 1789] #4.5: Mozambique Channel by M. D'Aprés 1775: 12.6 by 14 inches. 6d.
1791 May 31

Scale of latitude 10°4'-10°11'N, approximately 1/4 nautical miles to 1 inch.
Shows Kalpeni I., Laccadive Islands. Latitude observations.

Scale of latitude 10°30'-10°35'N, approximately 1/4 nautical miles to 1 inch.
Shows Kavaratti I., Laccadive Islands, with triangulation and two base lines.

Scale of latitude 8°16'-8°23'N, approximately 1/4 nautical miles to 1 inch.
Shows Minicoy I., Laccadive Islands. Latitude observations dated 7-9 February [1790].

9 x 12 inches. W. Harrison sc. J. Walker sculpt.

LCPP 1786, year 12 addenda [1790-91] #12: Class 9: 0.8 inches = 1',
English: Minicoy, Laccadives: John McCluer, 1790 (East India House).
0.8 inches = 1', English: Kalpeni, Laccadives: John McCluer, 1790 (East India House). 0.8 inches = 1', English: Courutee, Laccadives: John McCluer, 1790 (East India House).

CP 1790-91 [year 12 addenda to LCPP 1789] #9.5: Minicoy, Kalpeni and Courutee: 12 by 9 inches. 6d.
1791 May 31
A CHART of PART of the MALABAR COAST and PART of the
LACCADIVÉS reduced from a Survey made by order & at the expence of
the East India Company by John Mc. Cluer 1790.
Scales of latitude 6°56'-15°04'N, approximately 20 nautical miles to 1
inch, and longitude 0°53'W-5°15'E of Bombay. Shows coast of India from
Cape Ramas, Goa to Cape Comorin, Madras, with Laccadive Islands. Note:
'The Part of the Coast from Point Veniam to Cape Comorin is added
from a French MS, adjusted by T. Keeper to Anjengo by QD.'
19 x 25 inches. W. Harrison sc.

CP 1790-91 [year 12 addenda to LCPP 1789] #C2: Survey of the
Southern part of the Malabar Coast, and part of the Laccadivés, by
Lieut. John McCluer, 1790, reduced from 6 Inches to 1°: 3 inches to 1°.
4s.

Re-issued by Hurd after 1810, later revised and with publication date
altered to 4 April 1826; included in Admiralty Chart catalogues 1825–
1857, and allocated chart number 794; withdrawn before 1860. The
printing plate is preserved in the Hydrographic Office.
1791 May 31
SEUHELI ISLANDS and REEF called by the Natives SEUHELI-PAR by John Mc.Cluer. 1790.
Scale of latitude 9°53'-10°08', approximately 1 ¼ nautical miles to 1 inch.
Shows Suheli Par, Laccadive Islands. Latitude observation.
10 x 14 inches. W. Harrison sc. J. Walker sculpt.

LCPP 1786, year 12 addenda [1790-91] #11: Class 9: 0.8 inches = 1',
English: Seuhell-par, Laccadivés: John McCluer, 1790 (East India House).
CP 1790-91 [year 12 addenda to LCPP 1789] #9.4: Seuheli-par:
14 by 10 inches. 6d.

Re-issued by Hurd after 1810; included in Admiralty Chart catalogues
1825-1866, and allocated chart number 808; withdrawn before 1868.
1791 May 31
UNDEROOT ISLAND by John Mc. Cluer 1790.
Scale approximately 14 nautical miles to 1 inch. Shows Androth, Laccadive Islands, with 'Pattimar's Track' and anchorages.
12 x 12 inches. W. Harrison sc. J. Walker sculpt.

LCPP 1786, year 12 addenda [1790-91] #10: Class 9: 0.8 inches = 1', English: Underoot, Laccadives: John McCluer, 1790 (East India House).
CP 1790-91 [year 12 addenda to LCPP 1789] #9.3: Underoot: 12 by 11¾ inches. 6d.

Re-issued by Hurd after 1810; included in Admiralty Chart catalogues 1825-1866, and allocated chart number 807; withdrawn before 1868. The printing plate is preserved in the Hydrographic Office.
B663

910627a MALABAR COAST

1791 June 27
CHART of PART of the MALABAR COAST From a Survey made by order and at the expence of the East India Company by John McCluer, 1789 and 1790.
Scales of latitude 14°32'-19°N, approximately 10 nautical miles to 1 inch, and longitude 2°17'W-1°22'E of Bombay. Shows coast of India from Bombay, Maharashtra to Karwar, Mysore.
23 x 28 inches. W. Harrison sc.

CP 1790-91 [year 12 addenda to LCPP 1789] #C1: Survey of part of the Malabar Coast, by Lieut. John McCluer, 1789 and 1790: 6 inches to 1°. 5s.

Re-issued by Hurd after 1810; included in Admiralty Chart catalogues 1825-1857, and allocated chart number 782; withdrawn before 1860. The printing plate is preserved in the Hydrographic Office.
1791 June 27

No scale given. Shows river near Cape Ramas, Goa, India.

No scale given. Shows bay at Karwar, Mysore, India.

No scale given. Shows bay at Karwar, Mysore.

Note: 'Vide Lieut. Mc. Cluers Continuation of the Description of the Coast of Malabar from Bancoot downward.'

9 x 12 inches. W. Harrison.

LCPP 1786, year 13 addenda [1791-92] #5: Class 9: Scale none,
English: Entrance into Salt River [with] Small Bay, in 14°.54′N. [and]
Oyster Rocks, in Carwar Bay, Malabar Coast: T. Haswell, 1790 (East India House).

CVP 1791-92 [year 13 addenda to LCPP 1789] #9.1: Three Plans on Malabar Coast: 12 by 9 inches. 6d.
1791 July 4
ST. HELENA BAY Lat. of St. Martin's Point 32°40'.33".S. Long. fr.
Greenwich 17°55'.E. [—] 1786.
Scale approximately 5 nautical miles to 1 inch. Shows St Helena Bay,
South Africa.

[Inset] Entrance of St. Helena Bay, St. Martin’s Point EbS%S diste. about
4 leagues in 30 fathes.
View of land, including C. St. Martin, St. Helena Bay.

[Inset] Land to the Eastward of St. Helena Bay off shoar 3 leagues.
View of land.

[Inset] Cape Deseada, the North Point of St. Helena Bay, NE about 4
miles dist.
View of land.

9 x 12 inches. W. Harrison sc. J. Walker Sculpt.

LCPP 1786; year 13 addenda [1791-92] #3: Class 1: 0.2 inches = 1',
CVP 1791-92 [year 13 addenda to LCPP 1789] #1.3: St. Helena Bay, and
Views: 12 by 9 inches. 1s.
1791 July 20
View of the LACCADIVES by Lieut. John McCluer.
Seven views in five lines: views of land in the Laccadive Islands, including Minicoy, Seuheli Par, Kalpeni, Kavaratti and Androth.

The subjects of the views are: line 1: 1: Minicoy; line 2: 2: Seuheli-Par taken at [anchor] off the Northern Island; line 3: 3: Kalpeni; line 4: 4: Kalpeni; 5: Kalpeni; line 5: 6: Courutee or Cabrete; 7: Underoot.

19 x 12 inches. J. Walker sculpt. The lower third of the plate is blank.

CVP 1791-92 [year 13 addenda to LCPP 1789] #V41: Laccadive Islands, by Lt. John McCluer: 12½ by 19¾ inches. 2s.

Re-issued by Hurd after 1810; included in Admiralty Chart catalogues 1825-1866, and allocated chart number 809; withdrawn before 1868. The printing plate is preserved in the Hydrographic Office.
1791 July 29
PLAN of the LITTLE ANDAMAN ISLAND with the Track of H.M. Sloop of War, Ariel 1790. by Capt. Robert Moorsom To whom this Plate is inscribed by His most obliged @Dalrymple
Scale approximately 2½ nautical miles to 1 inch.
10 x 13 inches. W Harrison sc.

LCPP 1786, year 13 addenda [1791-92] #9: Class 12: 0.4 inches = 1',
CVP 1791-92 [year 13 addenda to LCPP 1789] #12.2: Little Andaman Island: 13 by 9½ inches. 6d.
1791 July 29
PLAN of PART of the MALABAR COAST Comprehended between Cap Comorin and the Point of Veniam Laid down on the Spot From a French MS.
Scale approximately 5 nautical miles to 1 inch. Shows coast between Cape Comorin and point west of Kadiapattanam, Madras. References and remarks.

[Inset] View of Cape Comorin. 7 AM 27th. October 1776. 
9 x 12 inches. J. Walker sculpt. W. Harrison sc.

LCPP 1786, year 13 addenda [1791-92] #7: Class 9: 0.2 inches = 1', French: Cape Comorin to Veniam, Malabar Coast (M. D'Aprés' Collection). English: View: Delrymple, 1776 (6D).
CVP 1791-92 [year 13 addenda to LCPP 1789] #9.3: Cape Comorin, and View: 12 by 9¾ inches. 1s.
1791 July 29
PLAN of TAPANOOLEY BAY on the WEST COAST of SUMATRA [ ... ] by Capt. Robert Moorsom 1790. Communicated by Lord Mulgrave To Whom This Plate is inscribed by His most obliged @Dalrymple. Scale approximately 1.6 inches to 1 nautical mile. Shows Sibolga, Sumatra. Note: 'Lat. Cacheel 1°.40' N. Long. 3°.50' E. fr. Acheen'.

[Inset] View of Tapanooley by Capt. Elisha Trapaud.
9 x 12 inches. J. Walker sculpt. W. Harrison.

CVP 1791-92 [year 13 addenda to LCPP 1789] #18.2: Tapanooley, and View: 12 by 9 inches. 1s.
1791 August 17
SKETCH of OYSTER BAY on BARON RUITHS Island, the Easternmost of the MARIA'S ISLANDS on the EAST COAST of NEW HOLLAND by Capt. John Henry Cox 1789. Lat. ♯ 42°.42' S. Long. 148° 24' E fr Greenwich. Scale approximately 1.6 inches to 1 nautical mile. Shows Maria Island, Tasmania. Remarks.

[Inset] View of the bottom of Oyster Bay.
View of land.
10 x 12 inches. W. Harrison sc. J. Walker sculpt.

LCPP 1786, year 13 addenda [1791-92] #20: Class 17: 1.6 inches = 1', English: Oyster Bay [and] View, Maria's Islands, Van Diemen's Land:
John Henry Cox, 1789 (Mr. Cox).
CVP 1791-92 [year 13 addenda to LCPP 1789] #17.2: Oyster Bay, and View: 12 by 10 inches. 1s.
1791 August 26
Scale approximately 1¼ nautical miles to 1 inch. Shows Udagak Strait, between Unalaska I. and Sedanka I., Aleutian Islands, Alaska.

Scale approximately 1.6 inches to 1 nautical mile. Shows Agamgik Bay, Beaver Inlet, Unalaska I. References. Remarks.

[Inset] View of the West Entrance of the Strait between the Island Oonalaska and Sedagha.
View of entrance to Udagak Strait.
10 x 13 inches. W. Harrison sc. J. Walker sculp.

LCPP 1786, year 13 addenda [1791-92] #17: Class 14: 1.6 inches = 1', English: Agamki on Oonalaska, NW Coast of America: John Henry Cox, 1789 (Mr. Cox). 0.8 inches = 1', English: Strait between Oonalaska and Sedaghur [and] View, NW Coast of America: John Henry Cox, 1789 (Mr. Cox).
CVP 1791-92 [year 13 addenda to LCPP 1789] #14.8: Oonalaska, Agamki, Strait Sedaghu: 12¾ by 9¾ inches. 1s.
1791 August 28

[Inset] Pedestal Point ENE 4 leagues distant. From the Plan.
View of land.

View of land.

View of land, with references.

Scale approximately 1½ nautical miles to 1 inch. Shows Port d'Illheo Bay, South West Africa. Note of distances. View of land in the plan.

9 x 13 inches. W. Harrison sc. J. Walker sculpt.

LCPP 1786, year 13 addenda [1791-92] #2: Class 1: 0.8 inches = 1',
CVP 1791-92 [year 13 addenda to LCPP 1789] #1.2: Angra Pequena, and Views; Sandwich Harbour: 12¾ by 9 inches. 1s.
1791 September 9

Scales of latitude 9°40'-25°S, approximately 75 nautical miles to 1 inch, and longitude 178°E-171°W. Shows tracks dated 12 [February]-27 March and 11-30 April 1781 in Fiji Islands and Ellice Islands.

[2] [Northward continuation of the chart.]
Scales of latitude 4°40'-10°S, approximately 75 nautical miles to 1 inch, and longitude 175°-179°E. Shows tracks dated 6-[1]7 February and 30 April-7 May 1781.

[Inset] [Views in Fiji and Ellice Islands.]
Eight views of land in six lines.
10 x 13 inches. W. Harrison sc.

CVP 1791-92 [year 13 addenda to LCPP 1789] #17.1: Maurelle's ISlands, and Views: 13¼ by 12 inches. 1s.
1791 September 14
PLAN of TONQUIN RIVER From Cacho to the Sea Made by an English Navigator and Published by M. Bellin Petit Atlas Maritime Tom III N. 53. Scale approximately 10 nautical miles to 1 inch. Shows Mouths of the Song Koi or Red River, North Vietnam, from 'Ke-so' to the sea.
9 x 12 inches. W. Harrison sc.

CVP 1791-92 [year 13 addenda to LCPP 1789] #14.4: Tonquin River: 12 by 9 inches. 6d.
1791 September 15
CHART of KANNEOONGAN on the EAST COAST of BORNEO by William McNamara 1787.
Scales of latitude 0°41'-1°17"N, approximately 5 nautical miles to 1 inch, and longitude 118°34'-119°36"E. Shows Tanjong Mangkalihat, Borneo, with a ship’s track 27 October [1787]. Islands numbered 15 to 17 and headlands lettered A to M.
13 x 12 inches. W. Harrison[n] sc.
1791 September 22
A CHART of CAMBOJA RIVER From an English M.S. in C.C.Col: Oxford.
Plate 1.
Scale of latitude 9°37'–10°39'N, approximately 5 nautical miles to 1 inch.
Shows Mekong River, Vietnam.
20 x 13 inches. W. Harrison sc.

LCPP 1786, year 13 addenda [1791-92] #11: Class 14: 0.2 inches = 1',
CVP 1791-92 [year 13 addenda to LCPP 1789] #14.2: Camboja River
Pl.1: 13.2 by 20 inches. 2s.
1791 October 8
Plate 2.
Scale of latitude 10°34'-12°09'N, approximately 5 nautical miles to 1 inch.
Shows Mekong River, Vietnam and Cambodia.
20 x 13 inches. W. Harrison sc.

LCPP 1786, year 13 addenda [1791-92] #12: Class 14: 0.2 inches = 1',
CVP 1791-92 [year 13 addenda to LCPP 1789] #14.3: Camboja River
Pl.2: 13.2 by 20 inches. 2s.
1791 October 9
CHART of the Track of the Ship GLATTON by M. William McNamara To Whom This Plate is inscribed by His most obliged QDalrymple.
Scales of latitude 2°55'-4°25'N, approximately 5 nautical miles to 1 inch, and longitude 125°17'-127°19'F. Shows track in Kepulauan Sangihe and Kepulauan Talaud, Celebes, with dates 1-2 November 1787. Islands numbered 18 to 27 and headlands lettered A to V.
25 x 19 inches. W. Harrison sc.

CP 1792-93 [Year 14 addenda to LCPP 1789] #C4: Sanguin, &c. by Will. McNamara 1787: 12 inches to 1°. 4s.
1791 October 15
A SKETCH of the SOUTHERN RANGE of the PELEW ISLANDS To convey an idea of their situation, 'till a regular Survey is made by John McCluer.
Scales of latitude 6°49'-7°30'N, approximately 5 nautical miles to 1 inch, and longitude 134°06'-134°47'E. Shows islands from Peleliu to Arakabesan and part of Babelthuap, Palau Islands, Caroline Islands, Pacific Ocean. Marks position of 'The Endeavour'.

[Inset] View of the Pelew Islands by Mr. J. Lindley.
View of land in three parts.
9 x 12 inches. W. Harrison sc.

LCPP 1786, year 13 addenda [1791-92] #18: Class 15: 0.2 inches = 1', English: Southern Part of the Pelew Islands: John McCluer, 1791 (East India House). View: J. Lindley, 1791 (Mr. Lindley).
1791 October 27
CITY and ENVIRONS of SIRENGAMPATANNE or SERINGAPATNAM Taken at the request of Mr. Robert Adams Surgeon by Alexander Cesars Le Gou 1775.
'Scale of one Nautic Mile', approximately 6.4 inches to 1 nautical mile, and parallel 'Scale of Feet'. Shows Srirangapatnam, Mysore, India.
References. Four inset sections of fortifications, with 'Scale of Feet' (approximately 60 feet to 1 inch), keyed to plan.
9 x 12 inches. W. Harrison sc. J. Walker sculpt. Marked 'For the Oriental Repertory No. 2.' above at centre.
Issued as plate 4 in Oriental Repertory I no. 2. Directed to be bound as plate 11 facing p. 578 of Oriental Repertory I.
[1791 November ]
COLAR. This Plate, most obligingly, given by Robert Orme Esqr. is inscribed to Him, by His affectionate Friend Dalrymple.
Scale of 'Feet' (approximately 900 feet to 1 inch). Shows Kolar, Mysore, India. References.Inset section of fortifications, with scale of 'Feet' (approximately 55 feet to 1 inch), not keyed to plan.
9 x 8 inches. Publisher and date not given. J. Cheevers sculpt.
Marked 'For the Oriental Repertory No. 2.' above at right.
Issued as plate 5 in Oriental Repertory I no. 2. Directed to be bound as plate 13 facing p. 578 of Oriental Repertory I.
1791 November 17
MAP of the AVA RIVER by Capt. George Baker 1755 To Whom This Plate is inscribed by His most affectionate Friend Dalrymple.
Scale of latitude, approximately 20 nautical miles to 1 inch. Shows Irrawaddy River and Bassein River from Mandalay and Shwebo to Cape Negrais, Burma.
22 x 13 inches. W. Harrison sc. Marked 'For Oriental Repertory No. 2.' above at left.
Issued as plate 1 in Oriental Repertory I no. 2, illustrating articles by Capt. George Baker on pp. 133-176, particularly p. 168. Directed to be bound as plate 5 facing p. 133 of Oriental Repertory I.
1791 November 17

[1] PLAN of DARAMPUR with the Attack.
No scale given. Shows Dharmapuri, Madras, India.

No scale given. Shows Uttangiri, Madras, India.

9 x 13 inches. J. Walker sculpt. Marked 'For the Oriental Repertory No. 2.' in upper border at left.

Issued as plate 3 in *Oriental Repertory I* no. 2. Directed to be bound as plate 10 facing p. 578 of *Oriental Repertory I*.
MAP of AVA RIVER From a MS. communicated by Major Rennell To Whom, This Plate is inscribed by His affectionate Friend Dalrymple.
Scale of latitude (approximately 10 nautical miles to 1 inch, or 6 inches to 1 degree of latitude). Shows Irrawaddy River from Mandalay to Yandoon and Panhlaing River from Yandoon to Rangoon, Burma.
28 x 9 inches. W. Harrison sc. Marked 'For Oriental Repertory No. 2.' above at left.
First state, before cropping of plate at right of impression.
Issued as plate 2 in early copies of Oriental Repertory I no. 2, illustrating articles on Burma, particularly footnote on p. 117. Directed to be bound as plate 6 facing p. 226 of Oriental Repertory I.

Second state, with plate cropped at right of impression and the part of the original map re-engraved as an inset:

[Inset] CONTINUATION of the AVA RIVER.
Scale of latitude, approximately 10 nautical miles to 1 inch. Shows Irrawaddy River from Mandalay to Yandoon and Panhlaing River from Yandoon to Rangoon, Burma in two sections.
21 x 9 inches. W. Harrison sc. Marked 'For Oriental Repertory No. 2.' above at left. Publisher's imprint and engraver's name re-engraved.
Issued as plate 2 in later copies of Oriental Repertory I no. 2, illustrating articles on Burma, particularly footnote on p. 117. Directed to be bound as plate 6 facing p. 226 of Oriental Repertory I.
1791 December 30

SKETCH of the BAY on the North Part of Po. BANJACK \(\rightarrow\) Lat. 2°.19' No. Lonng. 98°.23' E.

Scale 'by estimation' approximately 1¾ nautical miles to 1 inch. Shows Tuangku, P.P. Banjak., Sumatra. Reference to unspecified visit with pinnace and cutter.

9 x 12 inches. W. Harrison sc.

*LCPP 1786, year 13 addenda [1791-92] #24: Class 18: 0.8 inches = 1', English: Bay on Banjack, W. Coast Sumatra: Robert Moorsom, 1790 (Capt. Moorsom).*

*CVP 1791-92 [year 13 addenda to LCPP 1789] #18.3: Banjack: 12 by 9 inches. 6d.*

Re-issued by Hurd after 1810; included in Admiralty Chart catalogues 1825-1866, and allocated chart number 853; withdrawn before 1868. The printing plate is preserved in the Hydrographic Office.
1792 January 14
PLAN of the PASSAGE between PO. KROKATOA and PO. SLEBEZE, to show The Position of the Hindostan Rock by Mr. Robert Torin.
Scale approximately 1¼ nautical miles to 1 inch. Shows passage in Selat Sunda between Rakota, Java, and Sebesi, Sumatra.

[Inset] Zee Klip (and) Po. Toobyan or Keyser's I. From the Hindostan Rock.
View of land.
10 x 12 inches. W. Harrison sc.

LCPP 1786, year 13 addenda [1791-92] #22: Class 18: 0.8 inches = 1', English: Hindostan Rock [and] View, Strait Sunda: Robert Torin, 1791 (Mr. Torin).
CVP 1791-92 [year 13 addenda to LCPP 1789] #18.1: Hindostan Rock, and View: 12 by 9¾ inches. 6d.

Re-issued by Hurd after 1810; included in Admiralty Chart catalogues 1825-1866, and allocated chart number 883; withdrawn before 1868. The printing plate is preserved in the Hydrographic Office.
1792 January 17
PLAN of BILLIAPATAM RIVER From an English MS. communicated by Major George Maule To Whom this Plate is inscribed by His most obliged Dalrymple.
Scale approximately 1¼ nautical miles to 1 inch. Shows river at Chirakkal, Kerala, India. Notes on river navigability and on land routes to Seringapatam.
10 x 15 inches. W. Harrison sc.

LCPP 1786, year 13 addenda [1791-92] #6: Class 9: 0.8 inches = 1', English: Billiapatam River, Malabar Coast: 1790? (Major Maule).
CVP 1791-92 [year 13 addenda to LCPP 1789] #9.2: Billiapatam River 15 by 9¾ inches. 1s.
1792 January 25
PLAN of OSSOUR.
'Scale of Feet', approximately 240 feet to 1 inch. Shows Hosur, Madras, India with 'Road from Bangelour' and 'Road from Paiane' marked.

9 x 12 inches. J. Walker sculpt. Marked 'For the Oriental Repertory No. 3.' above at left.

Issued as plate 1 in Oriental Repertory I no. 3. Directed to be bound as plate 14 facing p. 578 of Oriental Repertory I.
1792 February 1
PLAN of SALEM.
No scale given. Shows Salem, Madras, India.
9 x 13 inches. J. Walker sculpt. Marked 'For the Oriental Repertory No. 3.' above at left.
Issued as plate 2 in Oriental Repertory I no. 3. Directed to be bound as plate 15 facing p. 578 of Oriental Repertory I.
1792 February 6
CHART of CANCAO and PART of the COAST of CAMBODIA From a
Portuguese MS.
Scale of latitude 8°20'-10°20'N, approximately 10 nautical miles to 1 inch.
Shows Ha Tien, Vietnam, and includes part of the coast of Cambodia and
Vietnam to Con Son and Mouths of the Mekong.
19 x 13 inches. W. Harrison sc.

LCPP 1786, year 13 addenda [1791-92] #10: Class 14: 6.0 inches = 1°,
Portuguese: Cancao, and South Coast, Cambodia.
CVP 1791-92 [year 13 addenda to LCPP 1789] #14.1: Cancao, and part
of Cambodia: 12% by 19% inches. 2s.
1792 February 11
PLAN of NANGASACKY From a Dutch MS.
Scale approximately 2½ nautical miles to 1 inch. Shows Nagasaki, Kyushu, Japan.
10 x 12 inches. W. Harrison sc.

LCPP 1786, year 13 addenda [1791-92] #16: Class 14: 0.4 inches = 1', Dutch: Nangasacky, Japan (Chinese Noquedah).
CVP 1791-92 [year 13 addenda to LCPP 1789] #14.7: Nangasacky, from Chinese Noquedah: 12 by 9½ inches. 6d.
1792 February 17
CHART of the S.W. PART of JAPAN From a Dutch MS.
Scale of latitude 32°20'-33°55'N, approximately 10 nautical miles to
1 inch. Shows Gotō Rettō and part of Kyūshū, including Nagasaki.
9 x 13 inches. W. Harrison sc.

LCPP 1786, year 13 addenda [1791-92] #15: Class 14: 6.0 inches = 1°,
Dutch: SW part of Japan.
CVP 1791-92 [year 13 addenda to LCPP 1789] #14.6: SW Part Japan:
13 by 9¾ inches. 6d.

Re-issued by Hurd after 1810; included in Admiralty Chart catalogues
1825-1855, and allocated chart number 1034; withdrawn before 1857.
The printing plate is preserved in the Hydrographic Office.
1792 March 1
CHART of TIMOOR and ADJACENT ISLANDS. From a Dutch MS communicated by Capt. William Bligh To Whom This Plate is inscribed by His most obliged Dalrymple.
Scale of latitude 5°20'-11°20'S, approximately 20 nautical miles to 1 inch. Shows Timoor and islands in Savu Sea including Flores, Sumba, Wetar and Matjan, Salajar and Kepulauan Tukangbesi, Celebes. Note: 'Many parts of this MS. were so defaced that it was not legible; but it contains many Soundings not to be found elsewhere.'
24 x 19 inches. W. Harrison sc.

CVP 1791-92 [year 13 addenda to LCPP 1789] #C1: Timor, and adjacent islands, from a Dutch MS: 3 inches to 1°. 4s.
1792 March 3

CHART of the ISLANDS called PEHOE or PONGHOU From a Dutch MS. in possession of Hone. Archibald Fraser To Whom THIS PLATE is inscribed by His most obliged D Dalrymple.

Scale of latitude 23°06'–23°55'N, approximately 2½ nautical miles to 1 inch. Shows P'eng-hu Lieh-tao (Pescadores), Taiwan. Note: 'Van Keulen has published a Chart of these Islands taken from a similar Chart, but with some additions and variations; The Additions are inserted here with some other Soundings from a different Dutch MS. The Scale of Latitude is from Van Keulen's Chart.'


Scale of latitude 22°55'–23°52'N, approximately 10 nautical miles to 1 inch. Shows P'eng-hu Lieh-tao (Pescadores), Taiwan.

20 x 12 inches. W. Harrison sc.

LCPP 1786, year 13 addenda [1791-92] #14: Class 14: 0.4 inches = 1', Dutch: Ponghou, or Pehou Islands, Off Formosa (Hon. Archibald Fraser). 4.9 inches = 1", French printed: Ponghou, or Pehou Islands, Off Formosa: P. Mailla, 1714 (Lettres Edifiantes, T. XIV.).

CVP 1791-92 [year 13 addenda to LCPP 1789] #14.5: Ponghou Islands, or Pehou: 12 by 20 inches. 2s.

Re-issued by Hurd after 1810; included in Admiralty Chart catalogues 1825-1841, and allocated chart number 1028; withdrawn before 1846.
1792 March 17

CHART of the PASSAGE to the EAST of BANKA. Laid down from observations in Ship Van Sittart by Capt. Lestock Wilson 1789. Scales of latitude 2°11'–3°18'S, approximately 2½ nautical miles to 1 inch, and longitude 106°24'–107°18'E. Shows passage between Lepar and Liat, Bangka, Sumatra. Marks 'Shoal on which the Vansittart struck'. Lines of bearing, from numbered stations.

23 x 27 inches. W. Harrison sc.

CP 1792-93 [year 14 addenda to LCPP 1789] #C6: East side of Banks, by Lestock Wilson 1789: 24 inches to 1°. 5s.

The printing plate is preserved in the Hydrographic Office.
1792 April 5

Scale of 'Nautic Miles', approximately 6.4 inches to 1 nautical mile.
Shows Cannanore, Kerala, India. References.

[2] PLAN of CANNANORE FORT Made by order of Adam Vander Duyn
Commodore of the Coast of Malabaar Canara & Wingurla 1709.
Scale of 'Feet' (approximately 240 feet to 1 inch). References. Inset
section of fortifications, with 'Scale of Rhynland Roedes each 12 feet
4,306 inch for the Section' (approximately 45 feet to 1 inch), not keyed
to the plan.

19 x 13 inches. W Harrison sc. J. Walker sculpt. Marked 'For the
Oriental Repertory No. 3.' above at left.

Issued as plate 3 in Oriental Repertory I no. 3. Directed to be bound
as plate 16 facing p. 578 of Oriental Repertory I.
1792 April 12
SKETCH of part of the SOUTH COAST of MANGERYE and of the STRAIT between IT and COMORO by Capt. William Bligh.
Scales of latitude 8°11'-9°27'S, approximately 10 nautical miles to 1 inch, and longitude 117°18'-119°48'E. Shows Flores, Indonesia, and Selat Lintah, between Flores and Komodo, with 'Resource's Track'.
22-29 August 1789. Latitude observations on ship's track.
16 x 12 inches. W. Harrison sc.

CVP 1791-92 [year 13 addenda to LCPP 1789] #17.3: Strait Mangarye: 12 by 16 inches. 1s.

The plate was retained by the East India Company after Dalrymple's death, and continued to be reprinted until the transfer of chart publication from the Company to the Admiralty Hydrographic Office in the 1850s.
1792 April 21
PLAN of NANCOWRY HARBOUR From a Survey of Captain Alexander Kyd 1790.
Scales of latitude 8°-8°05'N, approximately 3.2 inches to 1 nautical mile, and longitude 93°17'-93°24'E. Shows Nancowry Harbour, Nicobar Islands. 25 x 19 inches. W. Harrison sc.

CP 1792-93 [year 14 addenda to LCPP 1789] #C2: Nancowry HArbour, by Alex. Kyd 1790: 3.2 inches to 1'. 5s.

Re-issued by Hurd after 1810; included in Admiralty Chart catalogues 1825-1959, and allocated chart number 841; withdrawn in 1959. The printing plate is reported to be preserved in the Hydrographic Office.
1792 May 8
Sketch of the North Part of ANDAMAN ISLANDS From a Dutch MS. Communicated by Capt. Edward Cumming To Whom this Plate is inscribed by His most obliged Gdalrymple. Scale approximately 10 nautical miles to 1 inch. Shows North Andaman. Marks anchorages in '1752' and on 'April 22d. 1789'.
10 x 12 inches. W. Harrison sc.

CVP 1791-92 [year 13 addenda to LCPP 1789] #12.1: North Part of Andamans: 12½ by 10 inches. 6d.
1792 May 20
SKETCH of the SOUTH COAST of AFRICA by Robert Torin From Observations in the Pigot, which Ship was driven into Crooked River Bay by distress, 3d. May 1785.
Scales of latitude 33°-35°15'S, approximately 20 nautical miles to 1 inch, and longitude 18°10'-27°55'E. Shows coast of South Africa from Table Bay to Algoa Bay.

[Inset] [Views on coast of South Africa.] Rt. Torin fecit.
Ten views of land in two lines.

24 x 12 inches. W. Harrison sc.

LCPP 1786, year 13 addenda [1791-92] #4: Class 2: 3.0 inches = 1°,
English: South Coast, and Cape Bank, Africa: Robert Torin, 1785 (Mr. Torin).
CVP 1791-92 [year 13 addenda to LCPP 1789] #2.1: South Coast of Africa, and Views: 12 by 24½ inches. 2s.
1792 May 30
MAP of Colonel Upton's JOURNEY From POONAH towards BENGAL. 1776.
Pl. 1st.
Scale of 'Miles', approximately 24 miles to 1 inch. Shows route in two
sections from Poona, Maharashtra, to Hyderabad, Andhra Pradesh, and
from Hyderabad to the coast at Tuni, Andhra Pradesh, India.
19 x 13 inches. W Harrison sc. Marked 'Oriental Repertory No. 4.' in
upper border at left.
First state, before revision of place names and descriptive notes (e.g.: 'Saak Gate' and 'Hurapore Gate' only named at Hyderabad in first
section; no representation of gateway north-west of Hyderabad in first
section; no arrow for direction of flow of 'Musah R.' in first section;
Hyderabad named only as 'Hyderabad' in second section).
Issued as plate 1 in Oriental Repertory I no. 4, illustrating 'Route from
Poona to Ballisore, as travelled by Colonel Upton, on his return to
Bengal, 1777' on pp. 467-498. Directed to be bound as plate 8 facing
p. 498 of Oriental Repertory I.

1792 May 30 [1794 ]
Second state, incorporating revision of place names and descriptive
notes, for example: 'Saak Gate', 'Hurapore Gate' and 'Delhi Gate' named
at Hyderabad in first section; representation of gateway north-west of
Hyderabad in first section; arrow for direction of flow of 'Musah R.' in
first section; Hyderabad named as 'Hyderabad, formerly Bhaugnagur' in
second section.
Offered to subscribers to parts of Oriental Repertory I in exchange for
the first state; issued in Oriental Repertory I from 1794 onwards,
illustrating 'Route from Poonah to Ballisore, as travelled by Colonel
Upton, on his return to Bengal, 1777' on pp. 467-498. Directed to be
bound as plate 8 facing p. 498 of Oriental Repertory I.
1792 June 20


[Inset] View of the No. Coco, when first seen in the Houghton, 8' or 9' distant. View of North Keeling I.


9 x 12 inches. W. Harrison sc.

_CVP 1791-92 [year 13 addenda to LCPP 1789] #17.4:_ Cocos, or Keeling Islds, & View by C. Monro; Cocos, or Keeling Islds, by Chev. Malaspina: 12 by 9¾ inches. 1s.
1792 June 27

VIEWS in SERINGAPATNAM Drawn by A.C. Le Goue At the recommendation of Mr. Robert Adams For Governor Hornby To Whom This Plate is inscribed by His most obliged ODalrymple.

Five views of buildings in Seringapatnam, Mysore, India, separately titled:

[1] The King's Palace, seen from the Northward in the Square, [...] 

[2] Prince Nanderaja's Palace from the Street on the South; [...] 

[3] The Nabob's Palace fronting the Court; & seen from the Westward. 

[4] Tower of the King's Pagoda, seen from the Court, in front of the Nabob's Palace; [...] 

[5] A Palace of the King; in form of a Tower; seen from the Street, on the South; [...] 

18 x 13 inches. Engraver not given. Marked 'For the Oriental Repertory No. 3.' above at left.

Issued as plate 4 in Oriental Repertory I no. 3. Directed to be bound as plate 12 facing p. 578 of Oriental Repertory I.
1792 June 27
MAP of Colonel Upton's JOURNEY From POONAH to BENGAL 1776. Pl. 2. Scale of 'Miles' (approximately 24 miles to 1 inch). Shows route in two sections from the coast at Tuni to Ichchapuram, Andhra Pradesh and from Ichchapuram to Balasore, Orissa, India.
9 x 12 inches. W. Harrison sc. Marked 'Oriental Repertory No. 4.' above at right.

First state, before revision of place names and descriptive notes (e.g.: no names for rivers at Cuttack in second section).

Issued as plate 2 in Oriental Repertory I no. 4, illustrating 'Route from Poonah to Balisore, as travelled by Colonel Upton, on his return to Bengal, 1777' on pp. 467-498. Directed to be bound as plate 9 facing p. 498 of Oriental Repertory I.

1792 June 27 [1794]
Second state, incorporating revision of place names and descriptive notes, for example: 'Maha Nuddy' and 'Beerpa R.' at Cuttack named in second section.

Offered to subscribers to parts of Oriental Repertory I in exchange for the first state; issued in Oriental Repertory I from 1794 onwards, illustrating 'Route from Poonah to Ballisore, as travelled by Colonel Upton, on his return to Bengal, 1777' on pp. 467-498. Directed to be bound as plate 9 facing p. 498 of Oriental Repertory I.
1792 July 1
KHALINJER FORT in BANDEL CUND [—] This Plan was sketched by an Indian, and communicated by Lt. J.S. Ewart To Whom This Plate is inscribed by His most obliged QDalrymple.
No scale given. Shows Kalinjar, Uttar Pradesh, India. Title includes notes giving measurements of the fort, 'Rajah Bur. Rajepoot, was the Man who first fortified the Khalinjer Hill', and armament in place in '1777'. References.

8 x 13 inches. W. Harrison sc. Marked 'For the Oriental Repertory No. 3.' above at left.

Issued as plate 5 in Oriental Repertory I no. 3, illustrating 'Account of Bandelcund' on pp. 269-280. Directed to be bound as plate 7 facing p. 276 of Oriental Repertory I.
1792 July 11
PLAN of PORT MEADOWS on the ANDAMAN ISLAND Made by order of the Hon. William Cornwallis Commodore, & Commander in Chief &c. by Edward Cooke.
Scale approximately 6.4 inches to 1 nautical mile. Shows 'Track of the Dispatch' and 'Atalanta's [anchorage]'. References. Note: 'This Harbour is situated on the East Side of the Great Andaman in Lat. 11°58'N.'
16 x 13 inches. W. Harrison sc.

Part of an unfinished series of charts of the Andaman Islands not formally published by Dalrymple during his lifetime.

First issued by Hurd after 1810, with publication date altered to 11 July 1812; included in Admiralty Chart catalogues 1825–1904, and allocated chart number 837; withdrawn in 1904.
1792 July 18
CHART of the ISLAND PAKAN or FORMOSA From a Dutch MS.
Scale of latitude 19°30'-25°30'N, approximately 10 nautical miles to
1 inch. Shows Taiwan, with P'eng-hu Lieh-tao (Pescadores). Note: 'The
Pehoe, Ponghou or Piscadores are added from another Dutch Chart,
Being placed by Latitude & Longitude fr. Tayowan in Duhalde.', with
discussion of longitudes.
25 x 19 inches. W. Harrison sc.

CP 1792-93 [year 14 addenda to LCPP 1789] #C3: Formosa: 6 inches to
1°. 4s.

Re-issued by Hurd after 1810; included in Admiralty Chart catalogues
1825-1849, and allocated chart number 989; withdrawn before 1852. The
printing plate is preserved in the Hydrographic Office.
1792 August 17
SKETCH of BARING'S BAY on SANDAL WOOD ISLAND, where H.M. Ships Leopard & Thames Complied their Wood & Water with great convenience 1790.
Scale approximately 1¼ nautical miles to 1 inch. Shows bay on Sumba, Indonesia.
8 x 12 inches. W. Harrison sc.

LCPP 1786, year 14 addenda [1792-93] #4: Class 17: 0.8 inches = 1', English: Baring's Bay, Sumba: 1790 (Capt. Blanket).
CP 1792-93 [year 14 addenda to LCPP 1789] #17.2: Baring's Bay: 12 by 8 inches. 6d.

Re-issued by Hurd after 1810; included in Admiralty Chart catalogues 1825-1849, and allocated chart number 899; withdrawn before 1852. The printing plate is reported to be preserved in the Hydrographic Office.
1792 September 7

SKETCH of COPANG BAY on the ISLAND of TIMOR Taken in H.M. Ship Leopard, 1791. [....] From a M.S. obligingly communicated by Capt. I. Blankett of H.M. Ship Leopard, To Whom, This Plate is inscribed by His most obliged Dalrymple. Scale approximately 2½ nautical miles to 1 inch. Shows Teluk Kupang, Timor.

[Inset] View of Timor by Saml. Snook in the East India Company's Cruizer, the Panther 1792.

View of land at Kupang, Timor, including 'Fort Concordia or Copang'.

16 x 13 inches. J. Walker sculpt. W. Harrison sc.

LCPP 1786, year 14 addenda [1792-93] #6: Class 17: 0.4 inches = 1', English: Copang, Timor: 1790 (Capt. Blanket).

CP 1792-93 [year 14 addenda to LCPP 1789] #17.4: Copang, and View: 13 by 16½ inches. Is.

The plate was retained by the East India Company after Dalrymple's death, and continued to be reprinted until the transfer of chart publication from the Company to the Admiralty Hydrographic Office in 1861.
1792 September 14
PLAN of the CITY of PONAH or POONAH Capital of the Maharatta States
From a French MS. Obligingly communicated by Governor Hornby To
Whom, This Plate, is inscribed by Dalrymple.
'Scale of 1000 Toises or one Nautic Mile', approximately 10% inches to
1 nautical mile. Shows Poona, Maharashtra, India. References.
17 x 12 inches. J. Walker sculpt.
Marked 'For Oriental Repertory Vol. 2.' above at left. Issued as plate 5
in Oriental Repertory II no. 1.
1792 September 29
COMPARATIVE PLAN of the TRYAL ROCKS and ADJACENT ISLAND,
Extended from the Arcano del Mare Edit: 1661. and The Shaded from
Thornton 1703.
Scales of latitude 19°-23°S, approximately 40 nautical miles to 1 inch,
and longitude 102°50'-107°10'E. Shows Tryal Rocks, off Western
Australia. Marks sounding by 'Harcourt 1770', 'Island discovered by the
English' and 'Rocks where the English Ship Tryal was lost'. Note: 'The
Danish Report is marked in broken lines and the Tracks by Cronometer
of the Carnatick 1786 Lascelles 1789 Van Sittart 1789 are added by
Capt. Lestock Wilson.' Two representations, one ('The Shaded')
superimposed on the other within the same lines.

9 x 12 inches. W. Harrison sc.
1792 November 1
PLAN of BILLIAPATTAM RIVER by John David Spaeth.
Scale approximately 1.6 inches to 1 nautical mile. Shows river at
Chirakkal, Kerala, India. Includes two views of land.
9 x 13 inches. W. Harrison sc.

LCPP 1786, year 14 addenda [1792-93] #2: Class 9: 1.6 inches = 1';
English: Billiapatam River [and] Views, Malabar Coast: John David
Spaeth (East India House).
CP 1792-93 [year 14 addenda to LCPP 1789] #9.1: Billiapatam River,
and View: 12½ by 9 inches. 1s.

Re-issued by Hurd after 1810; included in Admiralty Chart catalogues
1825-1866, and allocated chart number 797; withdrawn before 1868. The
printing plate is preserved in the Hydrographic Office.
1792 November 7

PLAN of PORT SAN PIO QUINTO on the ISLAND CAMIGUING, one of the BABUYANES From a Measured Survey p[er] log, in the Panther Snow by Lieut. John Mc.Cluer [...] 1791.

Scale approximately 1.6 inches to 1 nautical mile. Shows harbour on Camiguin, Babuyan Islands, Philippines.

[Inset] Camiguining by QD. 5th. September 1759.
View of land.

[Inset] Camiguining [...] by G. Baker.
View of land.

9 x 12 inches. W. Harrison sc.

LCPP 1786, year 14 addenda [1792-93] #11: Class 15: 1.6 inches = 1',
English: S. Pio Quinto Harbour: John McCluer, 1791 (East India House).
CP 1792-93 [year 14 addenda to LCPP 1789] #15.3: S. Pio Quinto, and Views: 12 by 9 inches. 1s.

Re-issued by Hurd after 1810; included in Admiralty Chart catalogues 1825-1864, and allocated chart number 984; withdrawn before 1866. The printing plate is preserved in the Hydrographic Office.
1792 November 12
Scale of latitude 6°55'-7°50'N, approximately 5 nautical miles to 1 inch. Shows Palau Islands from Angaur to Babelthuap, Caroline Islands, Pacific Ocean. Notes by 'John Mc.Cluer', including 'To the Southward of Coroora, this Chart may be relied on, to the Northward is only a Sketch, or Eye Draft taken from the Observations of the Gentlemen of the Endeavour during their Stay.'

9 x 12 inches. W. Harrison sc.

LCPP 1786, year 14 addenda [1792-93] #9: Class 15: 0.2 inches = 1', English: Peeloo Islands, Eastern Islands: John McCluer, 1791 (East India House).
CP 1792-93 [year 14 addenda to LCPP 1789] #15.1: Peeloo Islands: 12 by 9 inches. 1s.
1792 November 17
PLAN of AMALLAKELL HARBOUR at the PEELOO ISLANDS by John Mc Cluer 1791.
Scale approximately 1¼ nautical miles to 1 inch. Shows Malakal, Palau Islands, Caroline Islands, Pacific Ocean.
7 x 12 inches. W. Harrison sc.

_LCPP 1786, year 14 addenda [1792-93] #10:_ Class 15: 0.8 inches = 1', English: Amallakell Harbour, Peeloo Islands: John McCluer, 1791 (East India House).
_CP 1792-93 [year 14 addenda to LCPP 1789] #15.2:_ Amallakell Harbour: 12 by 7 inches. 6d.
1792 November 20

CHART of the TRACK and DISCOVERIES of The East India Company's Cruizers Panther and Endeavour Under the command of Lieut. John McCluer 1790 & 1791.

Scales of latitude 0°30'N-6°50'S, approximately 20 nautical miles to 1 inch, and longitude 129°51'-138°48'E. Shows West Irian, New Guinea and Misool and Waigeo, with tracks of ships at Misool 10 January 1790, on north coast of New Guinea and at Selat Dampier and Selat Sele 17 July-11 August 1791, and in Ceram Sea and at Teluk Berau (MacCluer Gulf) on south coast of New Guinea 6-13 December [1791].

27 x 23 inches. W. Harrison sc. See 921206 Panther for a smaller-scale chart.

CP 1792-93 [year 14 addenda to LCPP 1789] #C5: Papua, by John McCluer 1790 & 1791: 3 inches to 1". 5s.

Re-issued by Hurd after 1810; included in Admiralty Chart catalogues 1825-1868, and allocated chart number 1086; withdrawn before 1869. The printing plate is preserved in the Hydrographic Office.
1792 December 6

CHART of the TRACK and DISCOVERIES of The East India Company's Cruizers Panther & Endeavour Under the command of Lieut. John Mc.Cluer. 1790, 1791 & 1792.

Scales of latitude 1°21'N-13°21'S, approximately 75 nautical miles to 1 inch, and longitude 114°36'-138°38'E. Shows coasts from eastern Java to West Irian and from Waigeo to northern Australia, with tracks of ships from Java and Sumbawa via Selat Salajer (Celebes) to Butung, Ceram Sea, Misoël, Selat Sele and Selat Dampier 1-14 January 1791, and from northern New Guinea via Selat Dampier and Selat Sele to Misoël, Seram, Ambon, Buru, and then to Teluk Berau (MacCluer Gulf), southern New Guinea, northern Australia, Timor and Sumba 15 July 1791-28 March 1792.

20 x 13 inches. **Engraver not given. See 921120 Panther for a larger-scale chart.**

*LCPP 1786, year 14 addenda [1792-93] #7: Class 17: 0.0 1/13 inches = 1", English: Panther from Java to Papua, Eastern Islands: John McCluer, 1790. 1 & 2 (East India House).*

*CP 1792-93 [year 14 addenda to LCPP 1789] #17.1: Papua to Java, 12" by 20 inches. 2s.*

Re-issued by Hurd after 1810; included in Admiralty Chart catalogues 1825-1849, and allocated chart number 1087; withdrawn before 1852. The printing plate is preserved in the Hydrographic Office.
1793 January 7
CHART of BELAPORE RIVER by J. Lendrum 1779.
Scale approximately 3.2 inches to 1 nautical mile. Shows river in Bombay Harbour, Maharashtra, India. Note: 'By an Inscription at Belapore the Portuguese Buildings there have been made in 1682.'
19 x 25 inches. W. Harrison sculpt.

CP 1792-93 [year 14 addenda to LCPP 1789] #Cl: Belapore River, by J. Lendrum 179: 3.2 inches to 1'. 5s.

Re-issued by Hurd after 1810; included in Admiralty Chart catalogues 1825-1864, and allocated chart number 784; withdrawn before 1866. The printing plate is preserved in the Hydrographic Office.
1793 January 24

CHART of the INDIAN OCEAN with the COASTS, ISLANDS, ROCKS and SHOALS From MADAGASCAR to INDIA, SUMATRA and JAVA Composed from various Materials explained in a Memoir by Dalrymple 1787.


28 x 22 inches. W. Harrison sc.

Not formally published by Dalrymple for the East India Company. Explained in Memoir of a Chart of the Indian Ocean 1787 (Catalogue A123).
1793 January 24

[1] PLAN of MANTANNANÉ off the N.W. COAST of BORNEO by Dato Saraphodin a Sooloo Prince 1763.
No scale given. Shows Mantanani Besar, North Borneo.

No scale given. Shows Mengalum, North Borneo.

8 x 12 inches. W. Harrison sculpt.


CP 1792-93 [year 14 addenda to LCPP 1789] #16.1: Mantanné and Mangalloom: 12 by 8 inches. 6d.
1793 February 8

[Western New Guinea, northern Australia and part of Moluccas.]

Scale approximately 40 nautical miles to 1 inch. Untitled. Shows ships' tracks, including tracks off Queensland, in Arafura Sea and in Coral Sea. Some tracks correspond to those of McCluer (see charts 921120 Panther and 921206 Panther).

27 x 23 inches. W. Harrison sc.

Not formally published by Dalrymple for the East India Company. The printing plate is preserved in the Hydrographic Office.
1793 February 9
PLAN of BLAIR'S HARBOUR. Bearing WWS of the South End of
Po. Teoman 10 leagues Lat. 2°.43' N.
Scale approximately 1.6 inches to 1 nautical mile. Shows harbour near
Endau, Malaya. Remarks by 'Archd. Blair'.
14 x 12 inches. W. Harrison sculpt.

LCPP 1786, year 14 addenda [1792-93] #13: Class 13: 1.6 inches = 1',
English: Blair's Harbour, Malaya: Archibald Blair (East India House).
CP 1792-93 [year 14 addenda to LCPP 1789] #13.1: Blair's Harbour:
12 by 14½ inches. 1s.

Re-issued by Hurd after 1810; included in Admiralty Chart catalogues
1825-1866, and allocated chart number 997; withdrawn before 1868. The
printing plate is preserved in the Hydrographic Office.
1793 February 15
CHART of The Worcester's Track over the CAPE BANK by R.H. Gower 1791.
Scales of latitude 32°44'-37°44'S, approximately 40 nautical miles to 1 inch, and longitude 16°45'-29°30'E. Shows area of bank off South Africa between Table Bay and Algoa Bay, with 'Worcester's Track in May & June 1791' 17 May-1 June [1791] and 'Track of the Essex in April' 19-22 [April]. Shows direction and velocity of currents.

[Inset] [Views of coast of South Africa.]
Three views of land, associated with the track.

20 x 12 inches. W. Harrison sculpt.

LCPP 1786, year 14 addenda [1792-93] #1: Class 2: 0.025 inches = 1', English: Cape-Bank [and] 3 Views, Africa: R. H. Gower, 1791 (Mr. Gower).
CP 1792-93 [year 14 addenda to LCPP 1789] #2.1: Cape Bank, and Views: 12 by 19 inches. 2s.
1793 March 7
PLAN of the HARBOUR of MANSILLAR near SUMATRA Surveyed by John Macdonald, Engineer 1789.
Scales of latitude 1°27'–1°32'N, approximately 1.6 inches to 1 nautical mile, and longitude 89°43'–89°51'E. Shows Musala, Sumatra. Remarks and directions.

[Inset] View of the Land about Mansillar Harbour.
15 x 12 inches. J. Walker sculpt. W. Harrison.

CP 1792–93 [year 14 addenda to LCPP 1789] #18.2: Mansillar Harbour, and View: 12 by 14½ inches. 1s.

Re-issued by Hurd after 1810; included in Admiralty Chart catalogues 1825–1883, and allocated chart number 856; withdrawn before 1884. The printing plate is preserved in the Hydrographic Office.
1793 April 18
PLAN of the ISLAND BOERO From Valentyn.
Scale approximately 10 nautical miles to 1 inch. Shows Buru, Moluccas.

[Inset] PLAN of the LAKE a-top of the MOUNTAIN of BOERO From Valentyn.
Scale approximately 2½ nautical miles to 1 inch.

[Inset] View of Fort Defence in the Bay of Cajell on the Island BOERO
BY Thomas Haswell 1791.
Shows fort in bay of Kajeli, Buru.
15 x 12 inches. W. Harrison sc.

LCPP 1786, year 14 addenda [1792-93] #8: Class 17: 0.1 inches = 1',
Dutch printed: Boero, Eastern Islands (Valentyn). English: View of Fort
Defence, Eastern Islands: Thomas Haswell, 1791 (East India House).
CP 1792-93 [year 14 addenda to LCPP 1789] #17.5: Boero, and View:
12½ by 14¾ inches. 1s.

The plate was retained by the East India Company after Dalrymple's
death, and continued to be reprinted until the transfer of chart
publication from the Company to the Admiralty Hydrographic Office in
1861.
1793 May 3
SKETCH of PART of the COAST of the ISLAND MANGERYE by GDalrymple 1761.
Scale approximately 3.2 inches to 1 nautical mile. Shows western part of Flores, Indonesia, with part of Rindja.

[Inset] [Views of coast of Flores.]
Three numbered views of land.
16 x 12 inches. W. Harrison sc.

LCPP 1786, year 14 addenda [1792-93] #5: Class 17: 3.2 inches = 1', English: Coast of Mangerye, Eastern Islands: GDalrymple, 1761 (GD).
CP 1792-93 [year 14 addenda to LCPP 1789] #17.3: Coast of Mang-e-rye: 12 by 16 inches. 1s.

The plate was retained by the East India Company after Dalrymple's death, and continued to be reprinted until the transfer of chart publication from the Company to the Admiralty Hydrographic Office in 1861.
1793 May 27
CHART of the STRAIT of PAPRA formed by The Island SALANG, commonly called Junkseylloon and The CONTINENT Made by order of Francis Light Esq. &c by Archibald Blair 1788.
Scales of latitude 7°45'-8°11'N, approximately 1¼ nautical miles to 1 inch, and longitude 0°43'-2°04'W 'from Fort Cornwallis, on Prince of Wales Island'. Shows strait between Ko Phuket and Thailand. Remarks dated 'Archibald Blair Prince of Wales Island 18th. April 1788'. Note: 'The Longitude is by agreement of Captain Huddart's Chronometers and my own; but an Eclipse of Jupiter's 1st Satellite observed on Little Nacavsa, made the Longitude 98°23'30" E. of Greenwich, which is 9'15" more westerly than in this Chart.'

[Inset] These Views taken on Po. Choopa at Sunset 23d February 1788 by John Wales.
Two views of land.

[Inset] View of the Island SALANG, taken on Board the Viper, at Sunset 7th March 1788, [...] by John Wales.
Shows Ko Phuket, Thailand.

CP 1792-93 [year 14 addenda to LCPP 1789] #C7: Strait of Popra and Junkseylloon, by Archibald Blair 1788: 48 inches to 1°. 5s.

Re-issued by Hurd after 1810; included in Admiralty Chart catalogues 1825-1877, and allocated chart number 842; withdrawn before 1879. The printing plate is preserved in the Hydrographic Office.
1793 June 17:
PLAN of the HARBOUR OF NANCOWRY in the NICOBAR ISLANDS
Surveyed in the Year 1790 by Capt. Alexander Kyd.
Scales of latitude 8°-8°03'N, approximately 3.2 inches to 1 nautical mile,
and longitude 93°19'-93°24'E.

19 x 12 inches. W. Harrison sculpt.

LCPP 1786, year 15 addenda [1793-94] #9: Class 12: 3.2 inches = 1',
English: Nancowry Harbour, Nicobar: Alexander Kyd, 1790 (East India
House).
P 1793-94 [year 15 addenda to LCPP 1789] #12.1: Nancowray Harbour:
12½ by 19½ inches. 2s.
1793 August 9

PLAN of the ISLANDS KARAK and KORGO in the GULPH of PERSIA
Latitude 29°13' 54" N. Long. 48° 32' 58" E. From a French MS. 1787.
Scale approximately 1.6 inches to 1 nautical mile. Shows Khärk, Iran.
16 x 13 inches. W. Harrison sc. North arrow engraved at west point in error.

LCPP 1786, year 15 addenda [1793-94] #7: Class 7: 1.6 inches = 1',
French: Karak and Kolrgo, Persia Gulph: 1787 (East India House).
P 1793-94 [year 15 addenda to LCPP 1789] #7.1: KArak and Korgo:
12¼ by 16¼ inches. 2s.

Re-issued by Hurd after 1810; included in Admiralty Chart catalogues
1825-1864, and allocated chart number 755; withdrawn before 1866. The
printing plate is preserved in the Hydrographic Office.
1793 October 17

MAP of Part of the NORTHERN CIRCARS to explain the Memoir on Watering the Circars. Laid down from various materials by Dalrymple 1793.

Scales of latitude, approximately 10 nautical miles to 1 inch, and longitude. Shows area between River Krishna and River Godavari and coast from Bapatla to Waltair, Andhra Pradesh, India.


Issued as plate 1 in Oriental Repertory II no. 1, illustrating 'On Watering the Circars' by Dalrymple on pp. 33-60.
1793 November 28

CHART of the SOUTH COAST of CAMBOJA From a MS. in C.C.C. Oxford.
1793. [...] To the Revd. Wm. M. Newnham of C.C.C. In acknowledgement of his most obliging attention This Chart is inscribed by His very obedient JZDalrymple.

Scale of latitude 8°38'-10°40'N, approximately 10 nautical miles to 1 inch. Shows coast of South Vietnam, including Mouths of the Mekong and Con Son. Note by Dalrymple: 'The MS. is apparently taken from one in Dutch as the Scale was marked in Dutch Miles 15 to 1". But there was no names or other writing upon it, except the Latitude 10° & 11°. by which I knew of what Coast the MS. was. It appeared to be antient, perhaps about the middle of the 17th. Century at which time both English and Dutch had an intercourse with Camboja.'

19 x 13 inches. W. Harrison sc. See charts 931204 Tsiompa and 931205 Tsiompa for continuation of this chart.

P 1793–94 [year 15 addenda to LCPP 1789] #14.1: South Coast of Camboja: 12° by 19 inches. 2s.
1793 December 4
CONTINUATION of the CHART From an Old MS. in C.C.C. Oxford 1793.
Containing the COAST of TSIOMPA.
Scale of latitude 9°45'-10°34'N, approximately 10 nautical miles to 1 inch.
Shows coast of South Vietnam from Cho Phuoc Hai to Phan Rang.

9 x 12 inches. Harrison sc. See 931128 Camboja for the chart of which this is a continuation; see 931205 Tsiompa for a further continuation.

LCPP 1786, year 15 addenda [1793-94] #11: Class 14: 6.0 inches = 1°,
English: Coast of Tsiompa, China-Sea (C. C. C. Oxford).
P 1793-94 [year 15 addenda to LCPP 1789] #14.2: Coast of Tsiompa: 12 by 9 inches. 6d.
1793 December 5
CONTINUATION of the CHART From an Old MS. in C.C.C. Oxford 1793.
Containing PART of the COAST of TSIOMPA and of COCHIN CHINA.
Scale of latitude 11°16'-13°07'N, approximately 10 nautical miles to
1 inch. Shows coast of South Vietnam from Phan Rang to Mui Varella.
9 x 12 inches. Harrison sc. See 931128 Camboja and 931204 Tsiompa
for the charts of which this is a continuation.

*LCPP 1786, year 15 addenda [1793-94] #12: Class 14: 6.0 inches = 1°,*
English: Coast of Cochin China, China-Sea (C.C.C. Oxford).
P 1793-94 [year 15 addenda to LCPP 1789] #14.3: Coast of Cochin
China: 12 by 9 inches. 6d.*
1793 December 12

PLAN of PORT LOUIS in the ISLE DE FRANCE, or MAURITIUS, Made in 1771, & revised in 1775, by M. de Boisquenay From M. D'Aprés.

Scale approximately 6.4 inches to 1 nautical mile. Reference to 'Ship Seychelles'. List of wrecks marked on the plan: la Renommée, la Clotilde, la Colomb, la Fiere, le Bourbon, la Danaé, l'Aigle, le St. Philippe, le Maurepas, le Walpoole, le Centaure, le Vigilant, l'Illustre, le Grantham, le Désir, le Machault, le Bertin, l'Auguste, le Duc d'Anjou, la Fulvie, le Choiseul, le Nécessaire, la Pénélope, le Mars, la Corisante, le Moras; Ships D. d'Orleans, D. de Bourgogne & Lys, Fluttes la Reine & Silhouette. Note of tides.

9 x 13 inches. W. Harrison sc.

P 1793-94 [year 15 addenda to LCPP 1789] #3.4: Port Louis, Mauritius: 12\% by 9 inches. 6d.

Re-issued by Hurd after 1810, with publication date altered to 12 December 1817; Included in Admiralty Chart catalogues 1825-1830; withdrawn before 1832.
1793 December 12
PLAN of the I. RODRIGUES or DIEGO RAIS. From M. D'Apres.
Scale approximately 2¼ nautical miles to 1 inch. Shows Rodriguez I.,
Mauritius.

8 x 10 inches. W. Harrison sc.

_LCPP_ 1786, year 15 addenda [1793-94] #1: Class 3: 0.4 inches = 1',
French printed: Rodrigues, or Diego Rais, Indian Ocean: 1755 (M.
D'Aprés).
_P_ 1793-94 [year 15 addenda to _LCPP_ 1789] #3.1: Rodrigue, or Diego
Rais: 10 by 8¾ inches. 6d.

Re-issued by Hurd after 1810, with publication date altered to
12 December 1811; included in Admiralty Chart catalogues 1825-1875,
and allocated chart number 715; withdrawn before 1877.
1793 December 28
Plan of the Fort and outward Wall of OURANGAL or WARANGOLE
Surveyed by Henry Montresor, Sub-Engineer 1767. This Plate was
Obligingly presented by Robert Orme Esqr. to Whom IT is inscribed by
his affectionate Friend Dalrymple 28th December 1793.
Scale of 'Feet' (approximately 2560 feet to 1 inch). Shows Warangal,
Andhra Pradesh, India.

Issued as plate 6 in Oriental Repertory II no. 1.
1794 January 3

[1] CHART of the N.W. COAST of MAURITIUS or ISLE DE FRANCE by John Blake, 1738.

Scale of latitude 19°50'–20°17'S, approximately 2¼ nautical miles to 1 inch. Shows coast of Mauritius, from Isle d'Ambre to Le Morne Brabant, including Port Louis. Shows tracks of 'Ship Halifax' and of 'the French Ships'. Marks grounding of 'Ship Medusa'.

[2]. [South-westward continuation of the chart.]

Scale of latitude 20°08'–20°30'S, approximately 2¾ nautical miles to 1 inch.

[Inset] [Views of coast of Mauritius.]

Three views of land dated 'Caesar, Capt. John Clarke 1706' and 'Peter Porter del. 1761'.

19 x 12 inches. W. Harrison sc.


1794 January 8
NATURAL BASON thro which The Golconda River passes, in entering the Circars by Lieut. Alexander Denton 1793.
Scale of 'Nautic Miles', approximately 1¼ nautical miles to 1 inch. Shows Tandava Nullah at Tuni, Andhra Pradesh, India.

[Inset] Section of Golconda River where it issues from between the Hills, A & B about a mile above Sattiavarum.
'Scale of Feet' (approximately 250 feet to 1 inch). Shows section of Tandava Nullah north of Payakaraopeta, Andhra Pradesh.


Issued as plate 2 in Oriental Repertory II no. 1, illustrating 'Appendix to [On Watering the Circars]' on pp. 61–84, particularly 'Lieut. Denton's Account of a Natural Bason' on pp. 79–80.
1794 January 17

Technical illustration of machinery at St.-Denis on Réunion, Indian Ocean.

Technical illustration of machinery on Mauritius, Indian Ocean.

8 x 11 inches. W. Harrison sc.

Issued as plate 4 in Oriental Repertory II no. 1, illustrating 'Remarks at the French Islands Mauritius and Bourbon, by C.F. Noble, 1755' on pp. 99-133, particularly pp. 108 and 125.
1794 January 29

PLAN of the ISLAND BOURBON by M. D'Après de Mannevillette.
Scale of latitude 20°38'-21°32'S, approximately 5 nautical miles to 1 inch.
Shows Réunion, Indian Ocean. References by Dalrymple to 'M. le Gentil's
Sketch of this Island' and to 'The Map in Leguat'. Reference to
soundings added from 'Bellin'. Note: 'This Island was discovered in the
beginning of the 16th Century by D. Mascarenhas, Commanding a
Portuguese Fleet: and it bore his name for a long time, or, by
corruption, that of Mascareigne. In 1642. M. Pronis, French Commandant
at Madagascar took possession of it in the name of the King of France.
In 1649. M. de Flacour, the new Commandant, informed of the goodness of
the air, & of its fertility, repeated the act, & named it, Isle Bourbon. He
transported thither, Cattle, which multiplied considerably. From that
period many French have gone from, time to time, but it was not
regularly settled till 1665, by two Vessels of M. de la Haye's Squadron,
who carried thither a Chief (Commis principal) named M. Renaud, with
twenty Workmen. In 1671 those who escaped the Massacre of the French
at Fort Dauphin, on Madagascar, took refuge there, and it is by degrees
risen to what it now is.' Note: 'The Situation of St. Denis, the
principal Place on the Island Determined by the Author [D'Après]
20°51'.40" S. Lat. 55°30' E. Long fr. Greenwich.'

9 x 12 inches. W. Harrison sc.

LCPP 1786, year 15 addenda [1793-94] #6: Class 3: 0.2 inches = 1',
French printed: Bourbon, Indian Ocean: M. D'Après, 1775 (M. D'Après).
P 1793-94 [year 15 addenda to LCPP 1789] #3.6: Bourbon: 12 by 9¾
inches. 6d.
1794 February 4

MAP of L'ISLE DE FRANCE or MAURITIUS Laid down geometrically 1753 by L'Abbé de la Caille.

Scale of latitude 19°48'-20°32'S, approximately 5 nautical miles to 1 inch.

Note: 'The Cultivated Land is from Bellin, as well as the Extent & details of the Hills.'; 'The Soundings are added from Capt. Blake.' Four survey bases marked, measured in 'toises'.

8 x 10 inches. W. Harrison sc.

*LCPP 1786, year 15 addenda [1793-94] #2: Class 3: 0.2 inches = 1', French printed: Mauritius, or Isle de France, Indian Ocean: Abbe de la Caille, 1753.
P 1793-94 [year 15 addenda to LCPP 1789] #3.2: Mauritius, or I. de France: 10 by 7¾ inches. 2s.*
1794 February 4
CHART of the COAST of MALAYA From Po. Panjang, near Junkseylon, near Ko Phuket, Thailand, to Selangor, Malaya. Note: 'This Chart has since been collated, & some Additions and Corrections made from a MS. delivered in at Bengal by Francis Light Esqr. Chief of Prince-Wales-Island, or Po. Pinang. Neither Copy having a Scale, it was assumed from Lieut. Blair's Distance from So. Point of Po. Panjang & NW. Point of Po. Pinang. The Latitude of 6°. was taken from Mr. Lindsey's Copy, in Mr. Light's it was 6°.4 N. The Names within () were only in Mr. Light's Copy. some of the Soundings were erroneous. 2D.'

[Inset] SKETCH From SALANG to PO. PINANG by Lieut Archibald Blair. Scale of latitude 5°-8°13'N, approximately 20 nautical miles to 1 inch. Shows coast from Ko Phuket, Thailand, to Selangor, Malaya.

19 x 13 inches. W. Harrison sc.
1794 February 10
FOUR PLANS of the SOUTH EAST HARBOUR OF MAURITIUS Called by the French PORT BOURBON.

[1] From a French MS 1748.
Scale approximately 2½ nautical miles to 1 inch.

Scale approximately 2½ nautical miles to 1 inch.

Scale approximately 2½ nautical miles to 1 inch. References.

Scale approximately 2½ nautical miles to 1 inch.
Shows Mahebourg, Mauritius.
10 x 12 inches. W. Harrison sc.


Re-issued by Hurd after 1810, with publication date altered to 10 February 1811; withdrawn before 1825.
1794 February 14
View of the River Shevery, in the dry Season, where it falls into the GODAVERY, in the Rhedipoor Country. W.C. Lennon delin.
View of confluence of Sabari River and Godavari River, Andhra Pradesh, India. References.
9 x 5 inches (on lower part of plate 9 x 12 inches). J. Walker sculpt.
Issued as plate 3 in Oriental Repertory II no. 1, illustrating 'On Watering the Circars' by Dalrymple on pp. 33-60, particularly footnote on p. 37.
1794 March 11
PLAN of JERVIS BAY on the EAST COAST of NEW HOLLAND by Mr. Mathew Weatherhead.
Scale approximately 2½ nautical miles to 1 inch. Shows Jervis Bay, New South Wales. Note: 'Lat. 35°.6', S. Long. 150°.52' E. from Greenwich About 25 leagues to the Southward of Port Jackson.' Note: 'This Bay was first discovered by Lieut. Richard Bowen, Naval Agent, on 19th. August 1791. & since explored by Mr. Mathew Weatherhead in the Ship Matilda, employed in the South-Whale Fishery.' Shows track of ship Matilda.
6 x 12 inches. W. Harrison sc.

LCPP 1786, year 15 addenda [1793-94] #18: Class 17: 0.4 inches = 1', English: Jervis Bay, New Holland: Mat. Weatherhead, 1791.
P 1793-94 [year 15 addenda to LCPP 1789] #17.2: Jervis Bay: 12 by 6¾ inches. 6d.

Re-issued by Hurd after 1810; included in Admiralty Chart catalogues 1825-1830; withdrawn before 1832.
1794 March 20

Scales of latitude 5°17'-5°40'S, approximately 2½ nautical miles to 1 inch, and longitude 159°14'-159°37'E. Shows Ontong Java Atoll, Solomon Islands, Pacific Ocean, with track 14 May 1791 and latitude and longitude observations.

[Inset] View of Lord Howe's Group J. Hunter 1791.
View of land.

Scales of latitude 8°08'-8°30'S, approximately 5 nautical miles to 1 inch, and longitude 163°05'-163°30'E. Shows Stewart Islands, Solomon Islands, with track.

[Inset] View of Stewart's Islands.
View of land.

View of land.

[3] PLAN of ISLANDS Seen the 18th. May 1791 in the Waezamheydt by Capt. John Hunter Lat. 4°50'S. Long. 153°36'E.
Scale approximately 2½ nautical miles to 1 inch. Shows track among unidentified islands, perhaps Kilinailau Islands or Tauu Islands, New Guinea.

19 x 12 inches. W. Harrison sc.

LCPP 1786, year 15 addenda [1793-94] #17: Class 17: 0.2 inches = 1', English: Stewart's Islands, and View, Pacific Ocean: John Hunter, 1791 (Capt. Hunter). 0.4 inches = 1', English: Lord Howe's Group, and View, Pacific Ocean: John Hunter, 1791 (Capt. Hunter). 0.4 inches = 1', English: Reef Islands, Pacific Ocean: John Hunter, 1791 (Capt. Hunter). P 1793-94 [year 15 addenda to LCPP 1789] #17.1: Stewart's Islands and View; Lord Howe's Group and View; Reef Islands: 11% by 19½ inches. 6d.
1794 March 27
CHART of Part of the East Coast of AFRICA From a French MS. communicated by Henry Browne Esqr. To Whom This Plate is inscribed by His most obliged Dalrymple.
Scale of latitude 9°49'-12°20'S, approximately 10 nautical miles to 1 inch. Shows coast of Africa from Ibo to Cape Delgado, Moçambique.
16 x 12 inches. W. Harrison sc.
First state, before engraving of additional chart.

1794 March 27 [ ]
Second state, with additional chart in two parts:

[1] CHART of Part of the East Coast of AFRICA From a French MS. communicated by Henry Browne Esqr. To Whom This Plate is inscribed by His most obliged Dalrymple.

[2] CHART of the EAST COAST of AFRICA from Cape Delgado to the Northward of Monfia L. From another French MS. Scales of latitude 8°51'-11°22'S, approximately 10 nautical miles to 1 inch, and longitude 38°20'-39°03'E of Paris. Shows coast from Cape Delgado, Moçambique, to Kilwa Kisiwani, Tanzania.

[3] [Northward continuation of the chart to Mafia L] Scales of latitude 6°21'-8°52'S, approximately 10 nautical miles to 1 inch, and longitude 38°20'-38°54'E of Paris. Shows continuation of coast to Mafia Island, Tanzania.
1794 April 10
PLAN of the ISLAND BALAMBANGAN (supposed) by James Barton copied by A. Schopp.
Scale approximately 1¼ nautical miles to 1 inch. Shows Balembangan, North Borneo.
16 x 12 inches. W. Harrison sc.

LCPP 1786, year 15 addenda [1793-94] #15: Class 16: 0.8 inches = 1', English: Balambangan, China-Sea: James Barton ? (East India House).
1794 April 15
SKETCH of the ANCHORAGE off HUMMOCK ISLAND and The Islands which lye between it and PO. SANGUEY by Capt. John Hunter 1791.
Scale of latitude 3°32'-5°49'N, approximately 10 nautical miles to 1 inch.
Shows Balut, Sarangani Islands, Mindanao, with islands between it and Sangihe, Philippines, with a ship's track.

[Inset] View of the South Part of Mindanao. [...] J. Hunter 1791.
View of land.

View of land.

9 x 18 inches. W. Harrison sc.

P 1793-94 [year 15 addenda to LCPP 1789] #16.2: Minadanao to Sanguey and Views: 18 by 9 inches. 2s.
1794 May 4
[Views on the coast of Gujarat.] Pl. 7. Belonging to Lieutt. John McCluer's DESCRIPTION of the COAST of INDIA & MALABAR.
Six views in six lines: views of land in the vicinity of Diu, Gujarat, India, two dated 12 February 1788 and 29 March 1788.

The subjects of the views are: line 1: 1: View of the Land when Diu Head bore NEbE 1½' distant [including:] Junaghur Hill/Entrance of Diu Channel; line 2: 2: View at ← 29th March 1788 [including:] Diu Island/Nowah bunder Point; line 3: 3: View at ← 13 faths. in Lat 20° 41'N. [including:] Diu/Nowa bunder/Simur Fort; line 4: 4: View at 0 Set in 9½ faths. 5' or 6' off shoar [including:] Radjapora Fort/Junaghur Hill; line 5: 5: View in 9 faths. 4 off shoar [including:] Mowah/Cutpore; line 6: 6: View of the Land to the Westward of Goapnat Point at ← 16 faths. on 12th. Febry. 1788 off the Point 5'.

19 x 12 inches. Engraver's name not given.

Forms an incomplete series with 961102 India and Malabar views 1, 940729 India and Malabar views 3 and 941124 Andia and Malabar views 8.

Part of an unfinished series of views of land on the west coast of India not formally published by Dalrymple during his lifetime.

First issued by Hurd after 1810; included in Admiralty Chart catalogues 1825-1866, and allocated chart number 767; withdrawn before 1868. The printing plate is preserved in the Hydrographic Office.
1794 May 7
PLAN of POONAH.
No scale given. Shows Poona, Maharashtra, India. Note: 'The References are inserted altho' the Explanation to them is wanting.'

17 x 13 inches. J. Walker sculpt. Marked 'Oriental Repertor Vol. 2.'
Issued as plate 4 in Oriental Repertory II no. 2.
1794 May 8
Scales of latitude 9°31'-10°03'N, approximately 5 nautical miles to 1 inch, and longitude 137°29'-138°08'E. Shows a ship's track among unidentified islands, perhaps Solomon Islands, Pacific Ocean.

[Inset] View of the New Carolinas. [...] J.H.
View of land.


[Inset] View of Phillip Islands. [...] J.H.
View of land.

9 x 12 inches. W H[arrison].

P 1793-94 [year 15 addenda to LCPP 1789] #15.2: New Carolinas and View; Phillip Island and View: 12 by 9 inches. 2s.
1794 May 24
PLAN of AURUNGABAD.
No scale given. Shows Aurangabad, Maharashtra, India.
8 x 9 inches. J. Walker sculpt. Marked 'For Oriental Repertory Vol. II.' above at right.
Issued as plate 5 in Oriental Repertory II no. 2.
1794 May 30
MAPA DE LAS YSLAS PHILIPINAS hecho Por el Pe. Pedro Murillo Velarde de la Compa. de Jesus i e MAP of the PHILIPIN ISLANDS by F. Pedro Murillo Velarde, a Jesuit.
Scales of latitude 5°50'-19°30'N, approximately 40 nautical miles to 1 inch, and longitude 156°20'-165°E. Shows the Philippines from Luzon to Mindanao, with Paragua and part of Borneo. Note: 'The Original was engraved by Nics. dela Cruz Bagay. Manila 1744.' Historical note on discovery of Philippines.
20 x 13 inches. W. Harrison sculpt.

P 1793-94 [year 15 addenda to LCPP 1789] #15.1: Murillo's Map of the Phillippines: 13 by 20 inches. 2s.
A SURVEY of the PULICAT SHOALS by John Goldington 1792.
Scales of latitude 13°13'-13°35'N, approximately 1⁴/₄ nautical miles to 1 inch, and longitude 0°-10°E 'from Fort St. George'. Shows shoals at Pulicat, Madras. Remarks, directions and survey details.


18 x 12 inches. Engraver not given.

LCPP 1786, year 15 addenda [1793-94] #8: Class 10: 0.8 inches = 1', English: Pulicat Shoals [and] Views, Choromandel: John Goldingham, 1792 (East India House).
P 1793-94 [year 15 addenda to LCPP 1789] #10.1: Pulicat Shoals, and Views: 12½ by 18½ inches. 2s.

Re-issued by Hurd after 1810; included in Admiralty Chart catalogues 1825-1862, and allocated chart number 827; withdrawn before 1864. The printing plate is preserved in the Hydrographic Office.
1794 July 4
Antient Column near Singea, in BAHAR. 1792. DC.
Topographical illustration of monument at Singja, Bihar, India, with dimensions.


Issued as plate 3 in Oriental Repertory II no. 2, with explanation on p. iv of Introduction.
17984 July 7
Map of the Country to the NW. of the Province of Suchuen in CHINA To be added to M D. Anville's Map From a MS. communicated by the late Matthew Raper Esqr.
Scales of latitude and longitude to correspond with plate 13 of D'Anville's *Atlas de la Chine* of 1737 ('Mensurae sunt secundum Mappas a Do D'anville factas & in lucem datas 1734': approximately 2 inches to 1 degree or 30 nautical miles to 1 inch). Shows part of Szechwan north-west of Cheng-tu, China (30°-33°N, 12°-16°W 'from Pekin').
8 x 8 inches. W. Harrison sc. Marked 'Oriental Repertory Vol. 2.' above at left.
Issued as plate 2 in *Oriental Repertory II* no. 2, illustrating 'Account of the Emperor's cruelty to the Captives of Siao-Kin-Ciuan' on pp. 283-284.
1794 July 29
Views of SALSET &c. in Lieut. John McCluer's SURVEY. Pl. 3.
Belonging to Lieut. John McCluer's DESCRIPTION of the COAST of INDIA
& MALABAR.
Six views in six lines: views of land on Salsette Island, Bombay, India,
from Bassein to Mahim river, one dated 6 November 1787.
The subjects of the views are: line 1: 1: View of the Land about Mayhim
River [including] Sera de Monte; line 2: 2: View of the Land about
Manhora [including] Manora Point/Green Hill; line 3: 3: View of the
Entrance of Murvah River with the adjacent Land distant from Murvah
Point ½ a mile [including] Manna/Tuljun Hill/Murvah Pt./The Land over
Basseen/Basseeen Peak; line 4: 4: The Land about Basseen and Daravie
taken in 4½ faths. 6th November 1787. Off Puspear Rock 4 miles
[including] Puspear Rock; line 5: 5: Daravie Point in Basseen River
from the Battery ¾ mile; line 6: 6: Basseen Fort, taken in the River, the
Center NE dist 1½ mile.
19 x 12 inches. Engraver's name not given.

Forms an incomplete series with 961102 India and Malabar views 1,
940504 India and Malabar views 7 and 941124 India and Malabar views 8.
Part of an unfinished series of views of land on the west coast of India
not formally published by Dalrymple during his lifetime.
First issued by Hurd after 1810; included in Admiralty Chart catalogues
1825-1866, and allocated chart number 771; withdrawn before 1868. The
printing plate is preserved in the Hydrographic Office.
1794 August 6

[1] This Flag the Portuguese Ambassador hoisted to Shew his dignity. Vexillatory Illustration, with references.

[2] This Flag was hoisted on all the Boats that carried the present. Vexillatory Illustration, with references.

7 x 6 inches. Engraver not given. Marked 'Oriental Repertory Vol. 2.' above at left.

Issued as plate 1 in Oriental Repertory II no. 2, illustrating 'Remarks on the Trade of Canton by [Frederick Pigou Esq.]' on pp. 301-316, particularly pp. 312-313.
1794 September 5
PLAN of PORT HUNTER Lat. 4°.7’30” S. Long. 152°.42’ E. fr. Greenwich.
Surveyed by LL W. Bradley.
Scale approximately 12.8 inches to 1 nautical mile. Shows inlet on Duke of York Island, St. George's Channel, New Guinea. Remarks.

[Inset] [Duke of York Island and New Britain, New Guinea.]
Scale approximately 1.6 inches to 1 nautical mile. Untitled.

[Inset] [View of Port Hunter, showing ship and landing party opposed by force.]
10 x 12 inches. J. Walker sculpt.

Re-issued by Hurd after 1810; included in Admiralty Chart catalogues 1825-1875, and allocated chart number 1104; withdrawn before 1877. The printing plate is preserved in the Hydrographic Office.
1794 September 8
Thirteen views (eleven numbered 1 to 11) in nine lines: views of land in
Gulf of Oman and Persian Gulf, two dated 'Recd. 13th. Decr. 1784' and
'Scorpion, March 1785'. Page reference numbers given according to the
following note: 'D for] I denotes Lt. Mc. Cluers Description for]
Introduction with reference to the Page. The No. refer to his Numbers'.

The subjects of the views are: line 1: 1: No.1. Land about Ras-el-had
v. Russulgat/Kalhat v. Collatta/Devils Gap/Ras Badaud v. Cape Coriatta
P. 7 & 8; line 2: 2: No.2. Collatta/C. Coriatta/Devils Gap/
Mascat Point. I[ntroduction] X, D[escription] P. 7 & 8; line 3: 3: Cape
Coriatta/Mascat Point/Matrah Point/Fahhel v. Mascat I. [taken in]
Scorpion, March 1785. D[escription] P. 7 & 8; line 4: 4: [View
including:] Land to the Nd. & Wd. of Mascat/The Eastern Range of
Souadi or Swardy Island. I[ntroduction] IX, D[escription] P. 13;
line 5: 5: Fourth Range of Souadi v. the Swardy Islands. Recd.
Land about Guadel; 7: No.5. Coast of Persia 10°.42'W. of Bombay ...
Supposed to be the land about Gutter; line 7: 7: No.6. [View including:]
Land about 15 leas. to the W of Gutter; 9: No.7. Land 12°.15'W. of
Bombay; line 8: 10: No.8. The Persian Coast, 13°.0' MD W. from Bombay;
11: No.9. A remarkable Bluff Head, 1°.47'E. of Bombaruk Rock; line 9: 12:
No.10. Land 70' to Ed. of Jasques. D[escription] P. 15; 13: No.11. 'Called
19 x 12 inches. Engraver's name not given.

For other plates in this series see 941210 Persia and Arabia views 2
and 950517b Gulf of Persia views 3.

Re-issued by Hurd after 1810; included in Admiralty Chart catalogues
1825-1864, and allocated chart number 756; withdrawn before 1866. The
printing plate is preserved in the Hydrographic Office.
1794 September 21

[1] PORT CAMPBELL on the ANDAMAN ISLANDS Surveyed by order of the Governor General &c in Council by Lieut Archibald Blair 1789. Common scale of 8 nautical miles, approximately 3.2 inches to 1 nautical mile. Shows Port Campbell, South Andaman, Andaman Islands.

[Inset] View of the Entrance into PORT CAMPBELL, when at 4° near the South End of Defence Island. View of land, including: Montgomery's I./Petrie's I. J. Wales fecit.

[2] OLD PORT CORNWALLIS on the ANDAMAN ISLANDS Surveyed by order of the Governor-General &c in Council by Lieut. Archibald Blair 1789. Common scale of 8 nautical miles, approximately 3.2 inches to 1 nautical mile. Shows Port Blair, South Andaman, Andaman Islands. Indicates names taken 'from the Copy at the Admiralty'. Leading line and marks.

[Inset] The SW. Part of the Port from Mask I. From another MS. Communicated by Capt. Moorsom. On half the Scale of the Plan. Scale approximately 1.6 inches to 1 nautical mile. Shows part of Port Blair harbour.

[Inset] The NW. Part of the Port from Mask Island From another MS. Communicated by Capt. Moorsom. On half the Scale of the Plan. Scale approximately 1.6 inches to 1 nautical mile. Shows part of Port Blair harbour.

[Inset] View of the Land about PORT CORNWALLIS, when Ross Island bore S 31°W 2° or 3° distant, taken on board the Hon'ble Company's Snow Viper 12th March 1789. View of land at entrance to Port Blair harbour.

[Inset] View of the Land about PORT CORNWALLIS, when Ross Island bore N 4°W. 12 miles distant, taken on board the Hon'ble Company's Snow Viper. View of land at entrance to Port Blair harbour.


Part of an unfinished series of charts of the Andaman Islands not formally published by Dalrymple during his lifetime.

First issued by Hurd after 1810; included in Admiralty Chart catalogues 1825-1863, and allocated chart number 836; withdrawn in 1863. The printing plate is preserved in the Hydrographic Office.
1794 November 24

The subjects of the views are: line 1: 1: [View taken on:] 15th Febry. 1788 5 faths. mud. Tillija and Settrujah Hills in one; line 2: 2: [View taken on:] 19th Febry. 1788 6 faths. off Shoar 2 miles [including:] Rattighur Point; line 3: 3: [View taken on:] 25th Febry. 1788 0 set 4 off Bogway Sand [including:] Tillija/Settrujah; line 4: 4: [View including:] Allong; line 5: 5: Peram Island 1½ mile distant; 6: Peram I. as it appears from Allong; 7: Peram I. from Gogo Road; line 6: 8: Gogo Town ¼ mile distant.

19 x 12 inches. Engraver's name not given.

Forms an incomplete series with 961102 India and Malabar views 1, 940729 India and Malabar views 3 and 940504 India and Malabar views 7.

Part of an unfinished series of views of land on the west coast of India not formally published by Dalrymple during his lifetime.

Re-issued by Hurd after 1810; included in Admiralty Chart catalogues 1825-1866, and allocated chart number 768; withdrawn before 1868. The printing plate is preserved in the Hydrographic Office.
1794 December 10

Views on the Coast of Persia and Arabia taken on board the Scorpion, by John McCluer 1785. Pl. II.

Thirteen aquatint views (ten numbered 12 to 21) in ten lines: views of land in Gulf of Oman and Strait of Hormuz, one dated 'Drake 1778'. Reference to 'E. Pilot'. Page reference numbers given according to the following notes: 'D (or) I denotes Lt. McCluer's Description (or) Introduction with reference to the Page.'; 'NB. The No. refers to Lt. Mc. Cluer No.'

The subjects of the views are: line 1: 1: No.12. [introduction] XI. Kohumbareck or Bumbarack Lat. 25°.45' N/Cape Jasques, or the Land from the Rock, Eastward [...] /High Land called Eubriko by E. Pilot;


South Island/Little Quoin/Great Quoin; line 5: 5: No.16. I[ntruction] X. The Northern Quoin coming from the Westward/Cape Musseldom, supposed to be a Groupe of Islands; 6: Larrak Island. I[ntruction] XI; line 6: 7: No.17. I[ntruction] X. [View including:]


19 x 12 inches. Engraver's name not given.

For other plates in this series see 940908 Arabia and Persia views 2 and 950517b Gulf of Persia views 3.

Re-issued by Hurd after 1810; included in Admiralty Chart catalogues 1825-1864, and allocated chart number 757; withdrawn before 1866. The printing plate is preserved in the Hydrographic Office.