

[A voyage round the world, performed in the years 1785, 1786, 1787, and 1788 / by Boussole and Astrolabe, under the command of J.F.G. de La Pérouse. Published by order of the National assembly under the superintendence of L.A. Milet-Mureau.] Charts and plates to La Pérouse's voyage. Tr. from the French.

Contributors

La Pérouse, Jean-François de Galaup, comte de, 1741-1788.
Milet-Mureau, L. A. 1756-1825.
Mourelle, Francisco Antonio, 1735-1820.

Publication/Creation

London : G.G. and J. Robinson [etc.], 1798-1799.

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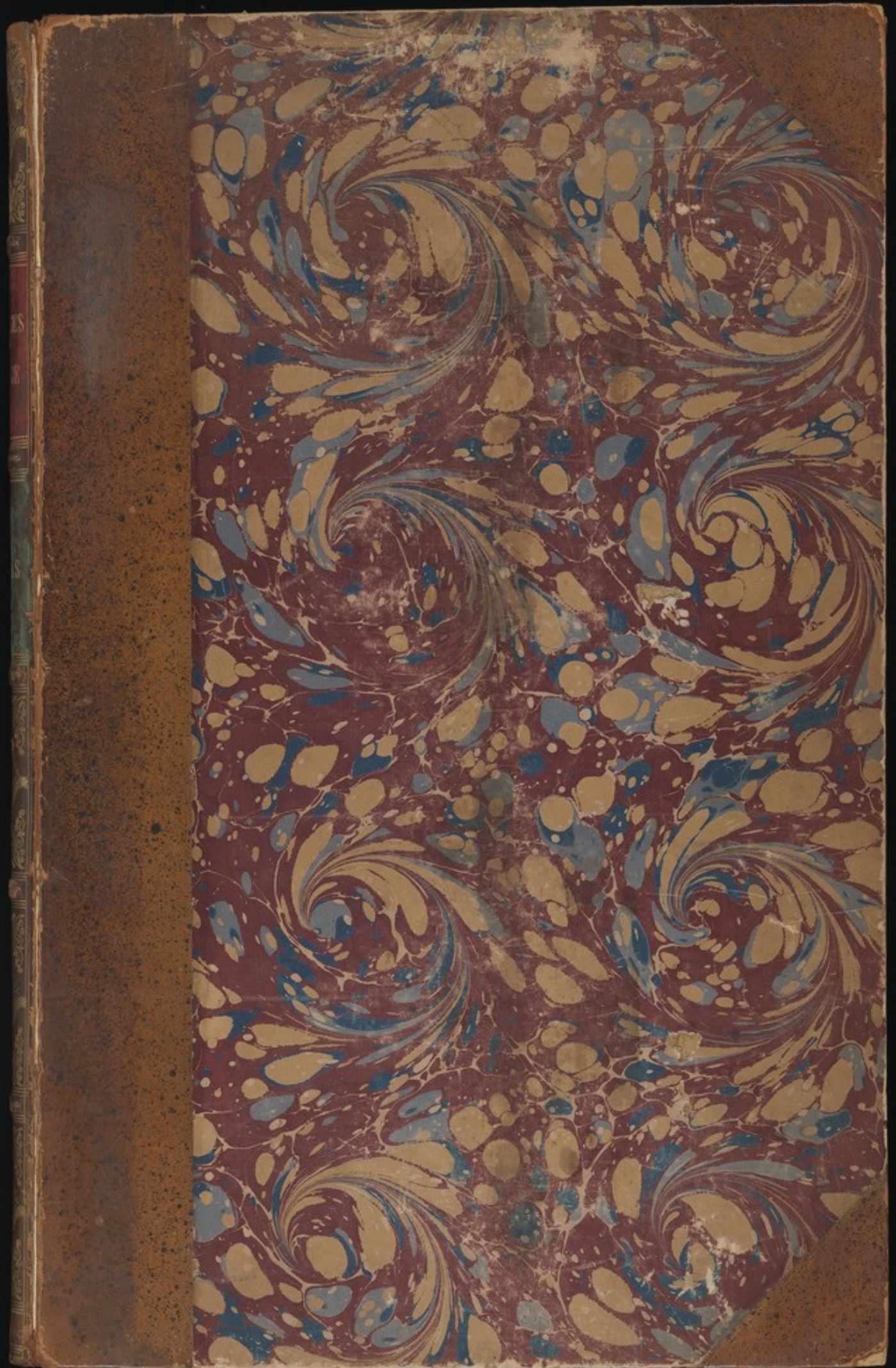
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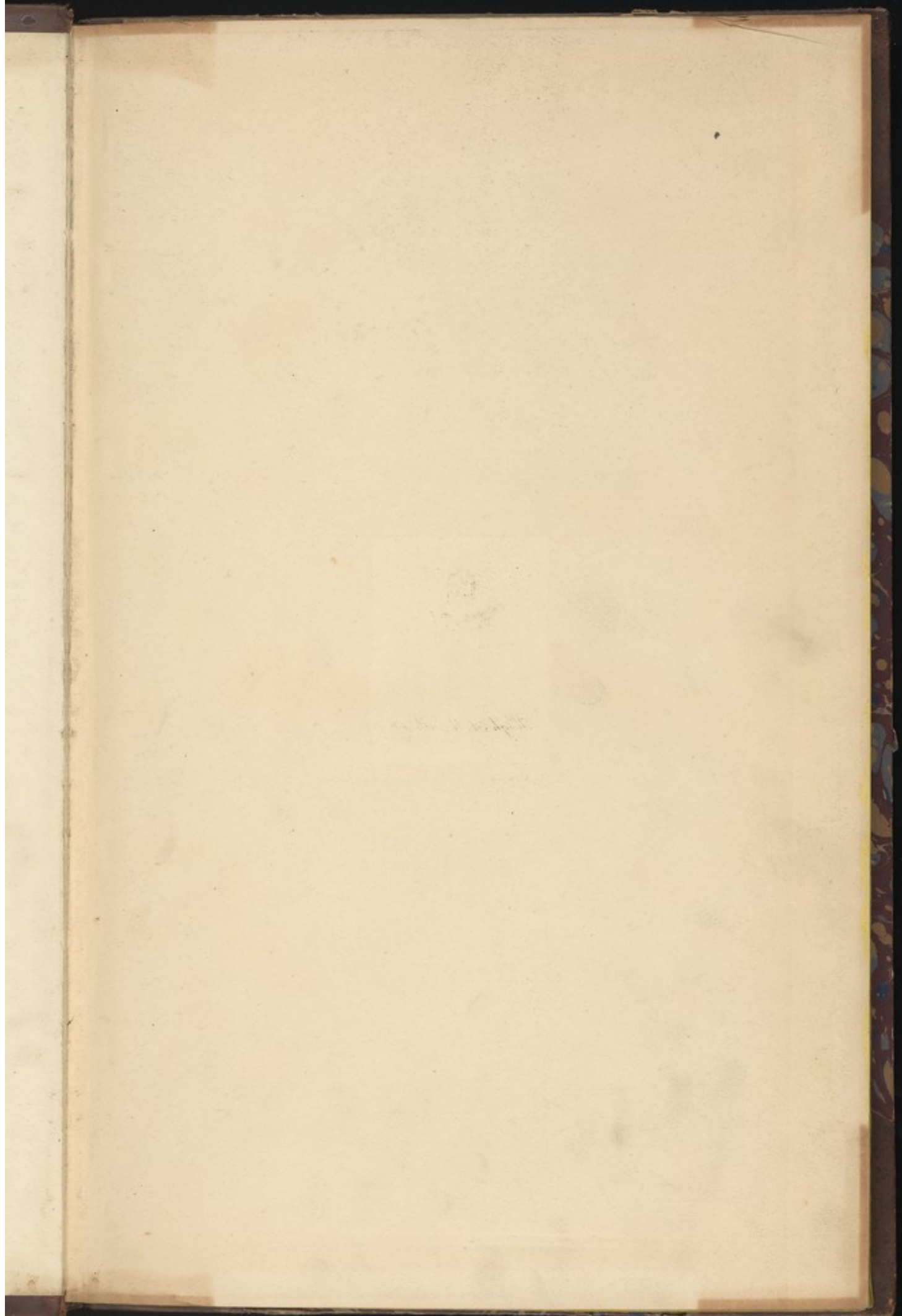


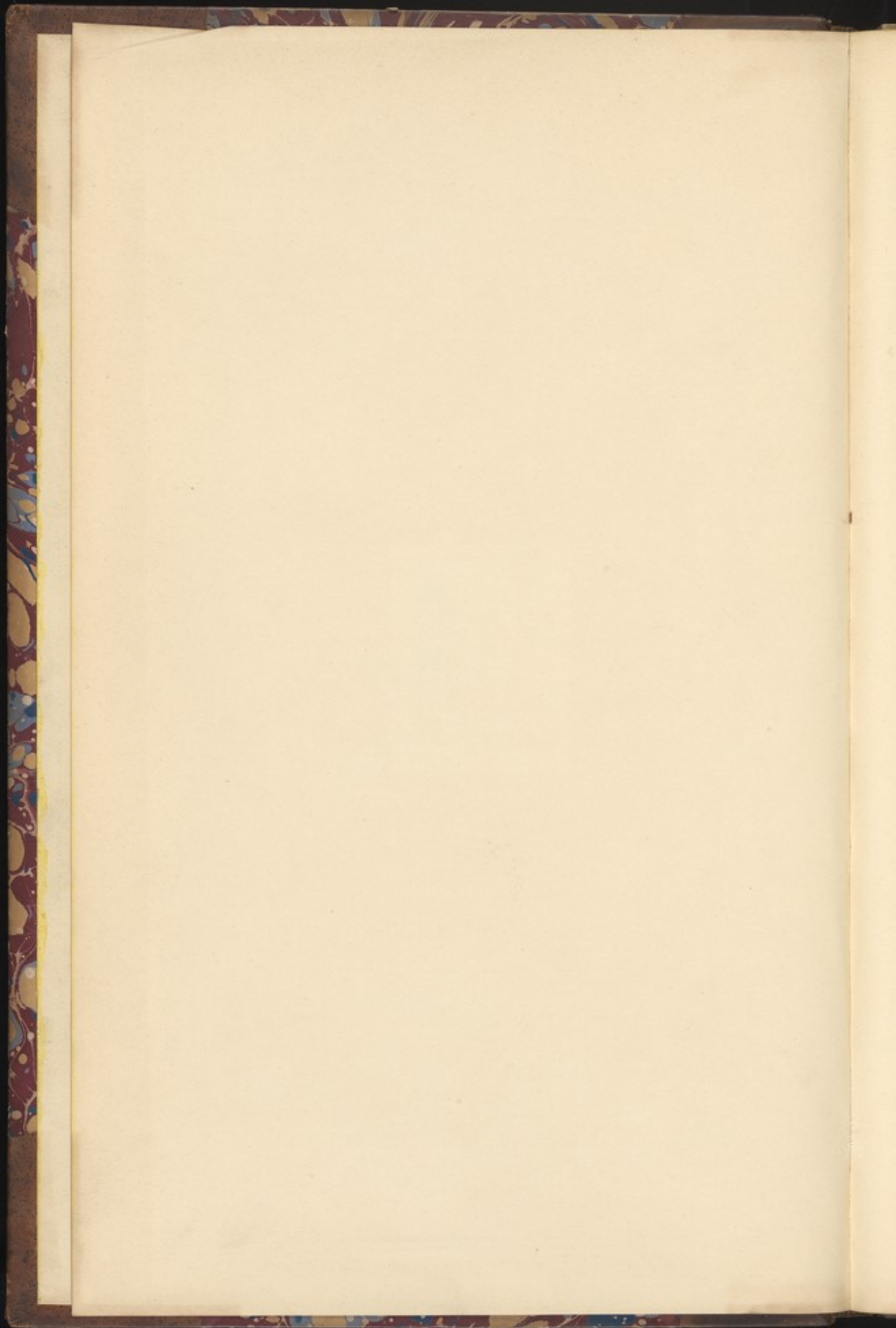
32244/D

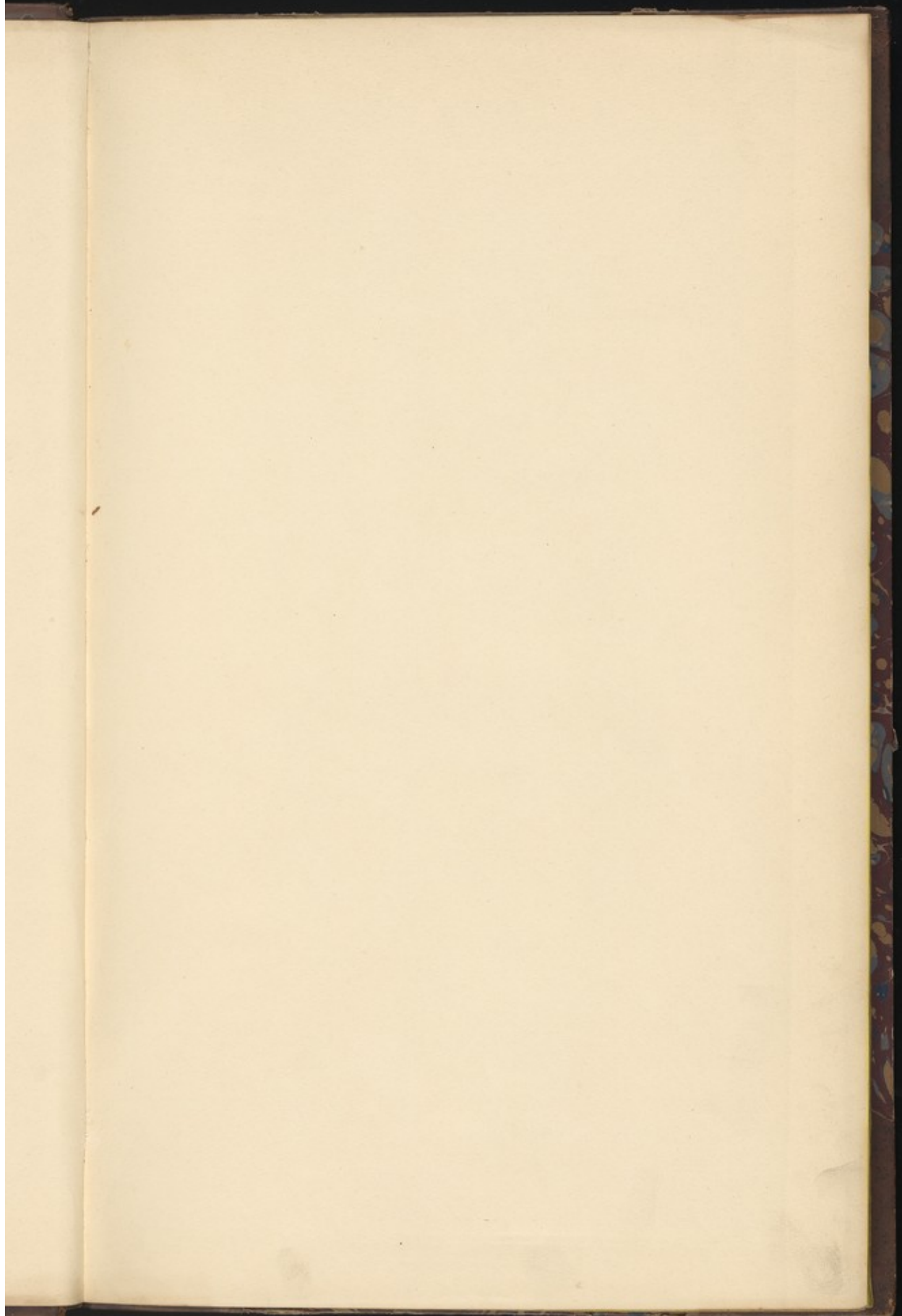
LA PÉROUSE, J. F. G. de.

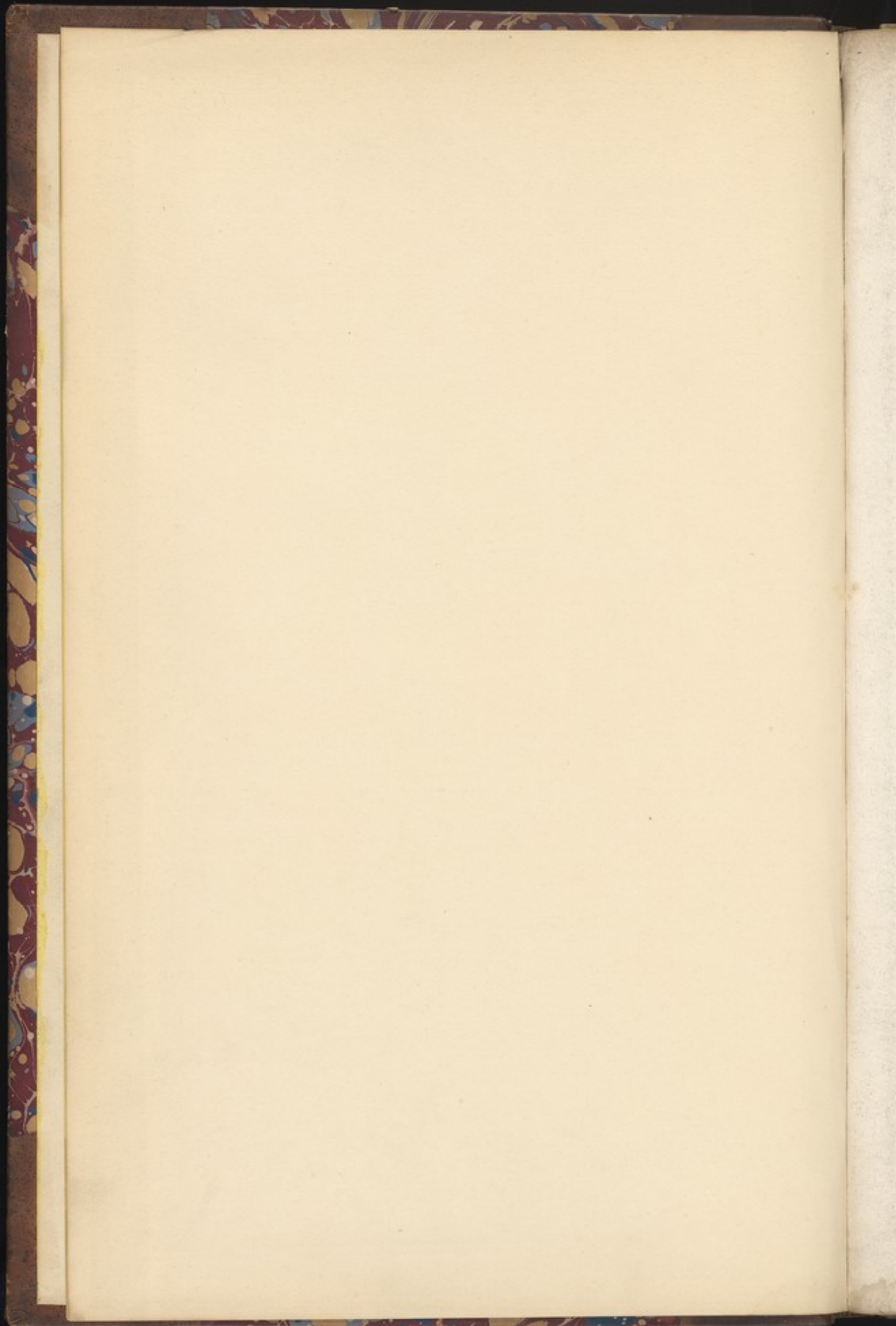


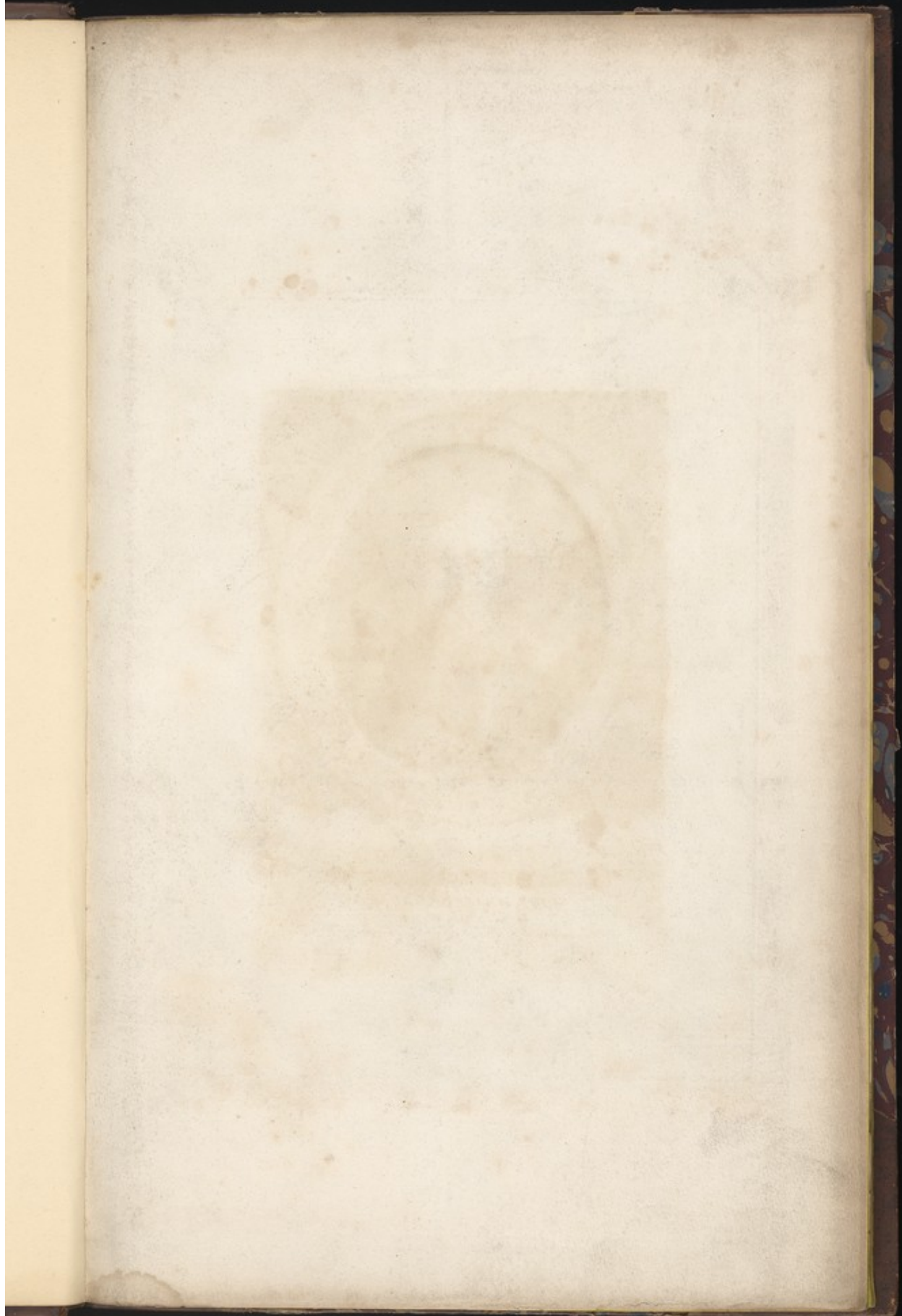
Hugh A. Wyndham.











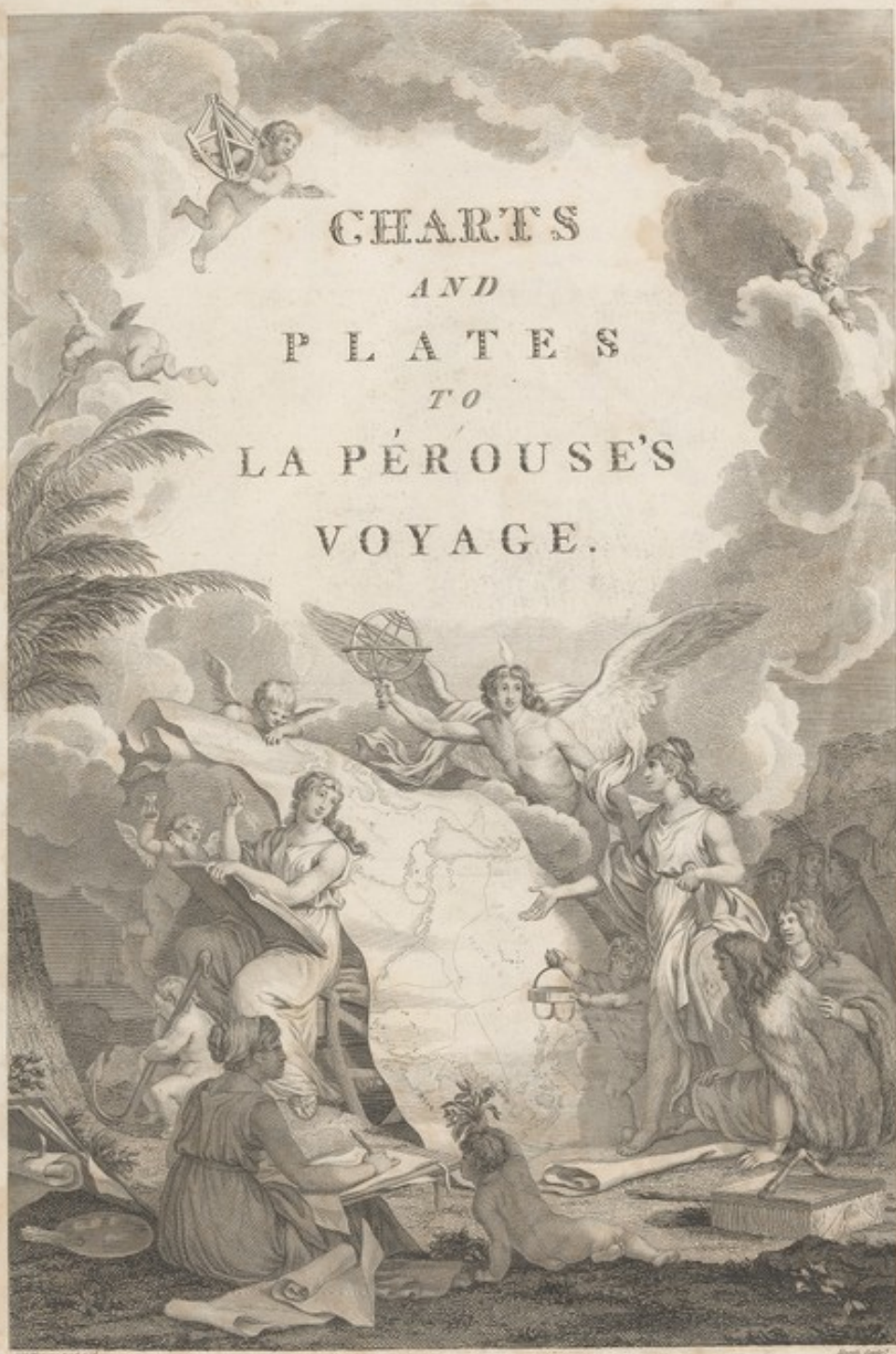


JOHN FRANCIS GALAUP
DE LA PÉROUSE,

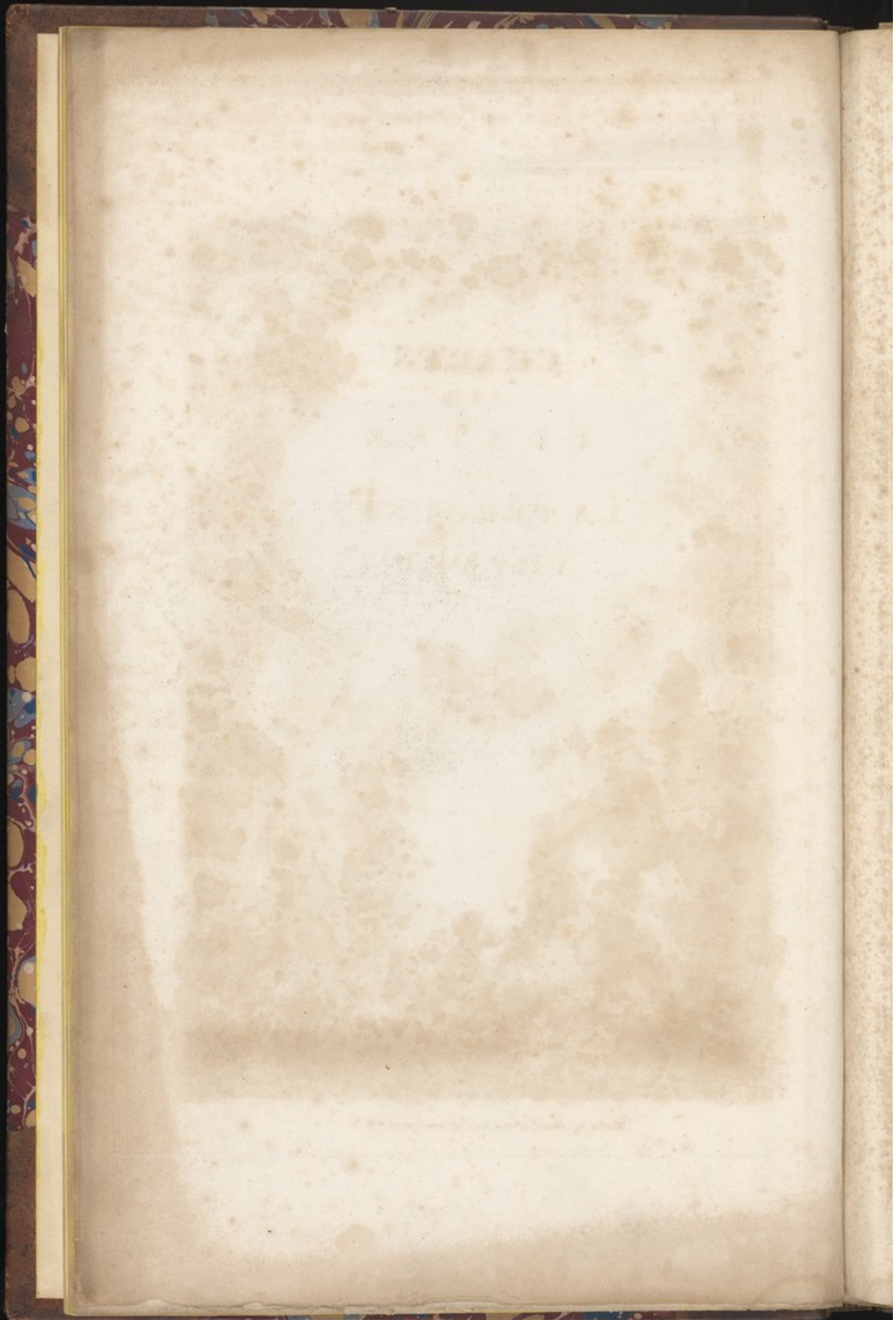
Commodore in the French Navy, born at Alby in 1741.

Small print

Published at the Art Union, No. 7, St. John's Street, by G. & R. S. Richardson, Printers and Booksellers.



Published in the Art de Venise No 175 par G. B. J. Robinson, Paris-les-Bains.

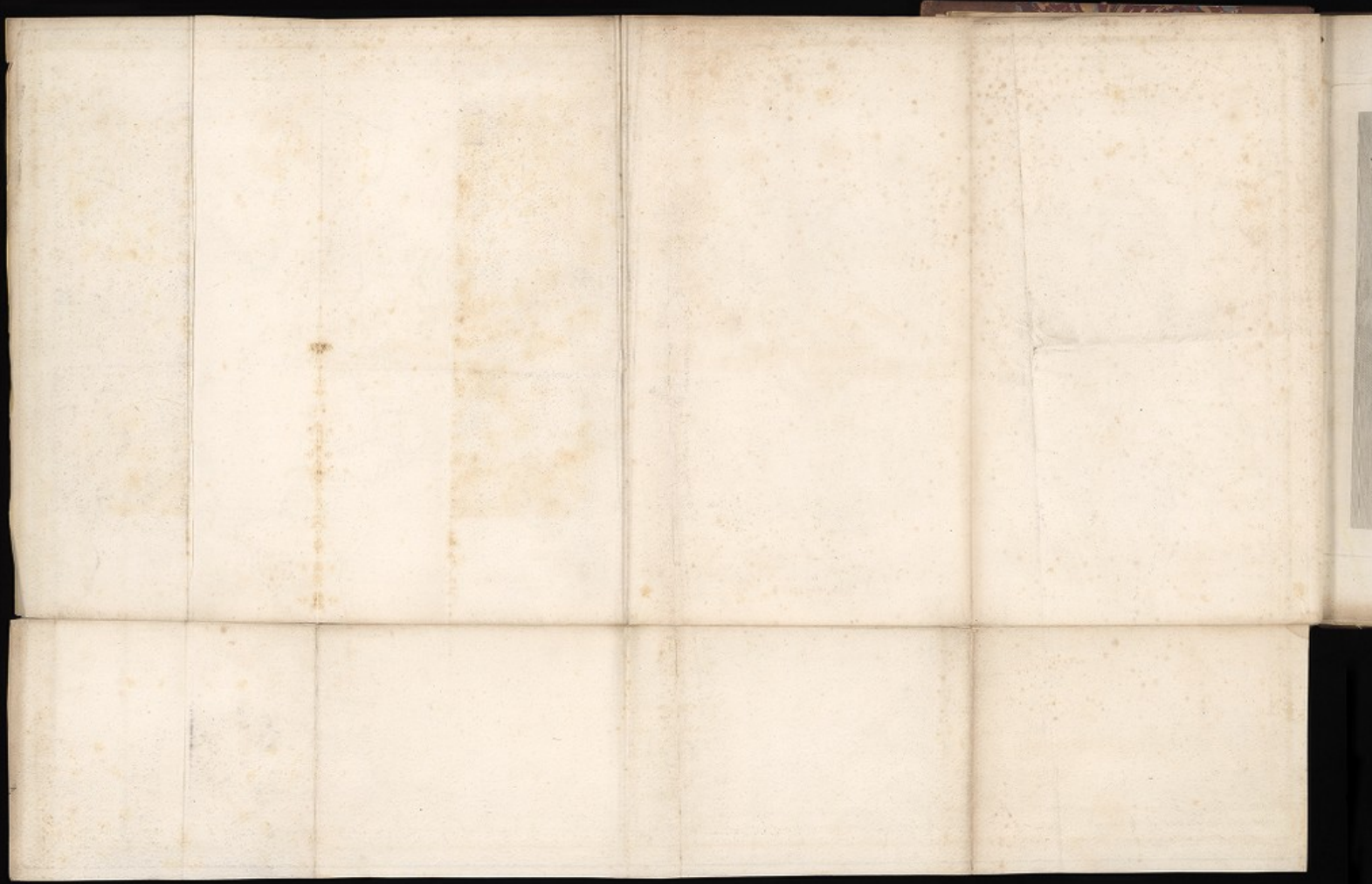






MAP OF THE WORLD,
 OR
 GENERAL CHART
 OF THE KNOWN PARTS OF THE
 GLOBE,
 DRAWING
 BY THE VOYAGE OF LA PEROUSE
 IN 1785, 1786, 1787 & 1788.

Published by G. Leake, 17, Pall Mall, London.



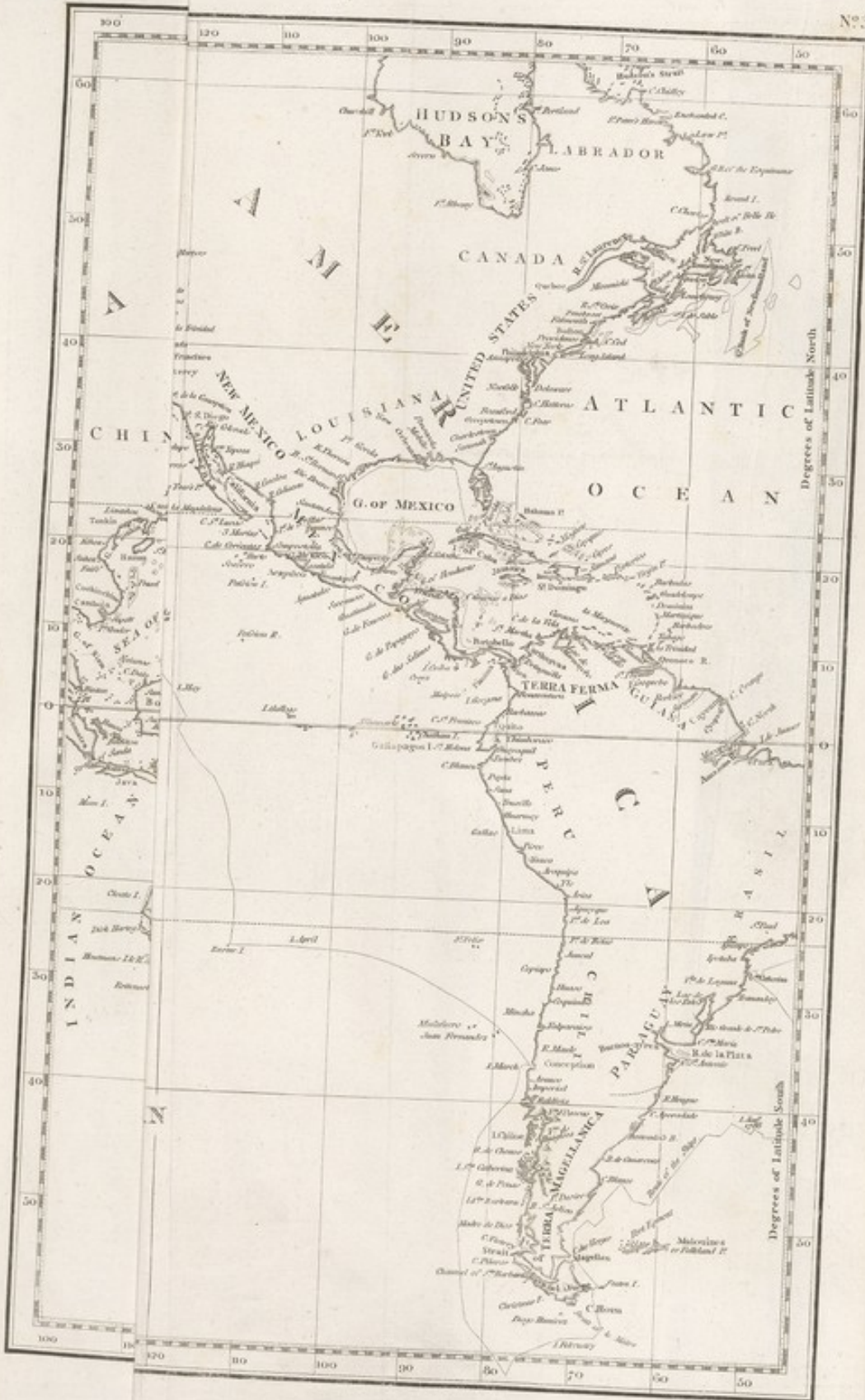




VIEW OF THE ISLAND OF ST. CATHERINE.

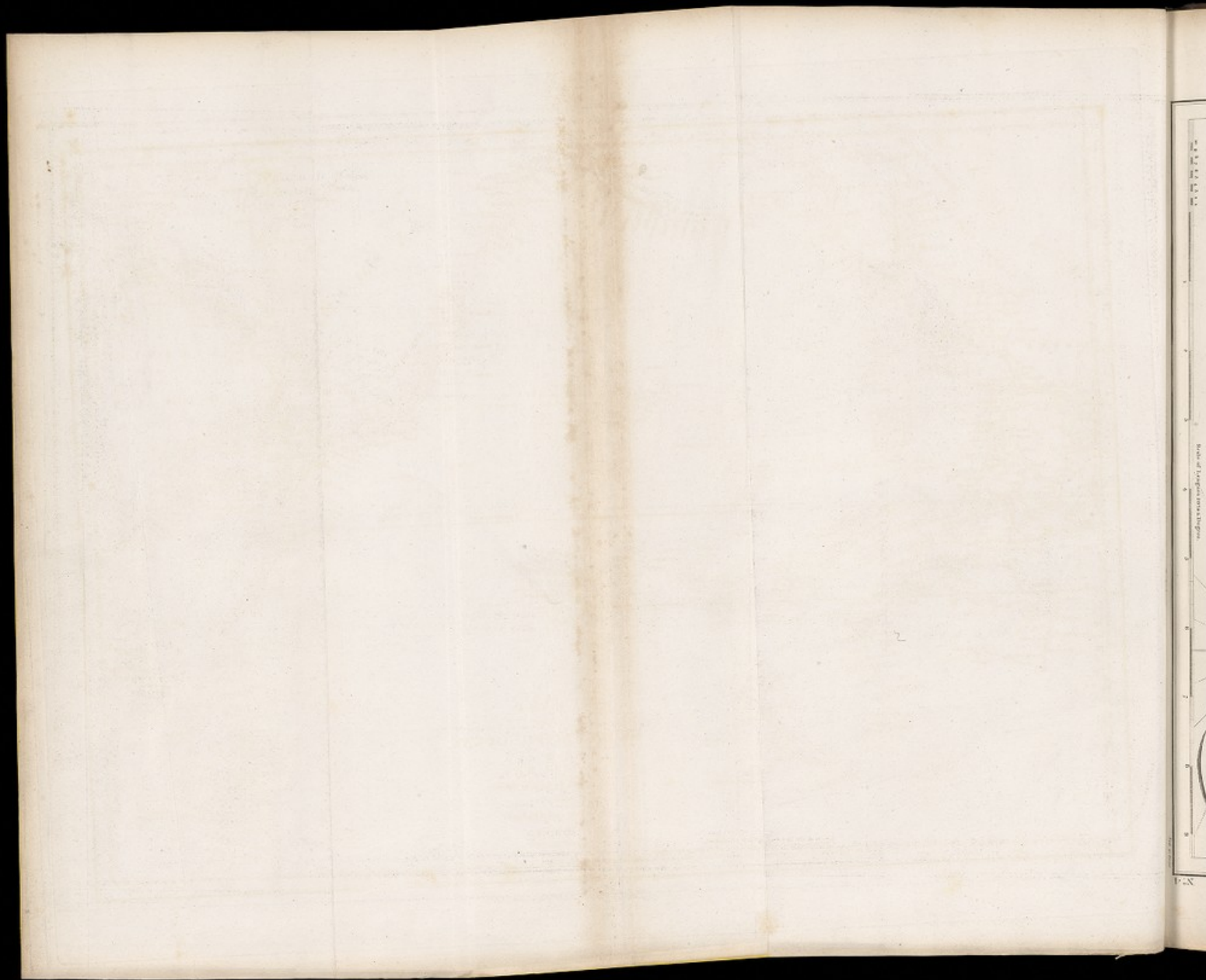
Published at the Art Library, No. 1, Pall Mall, London.



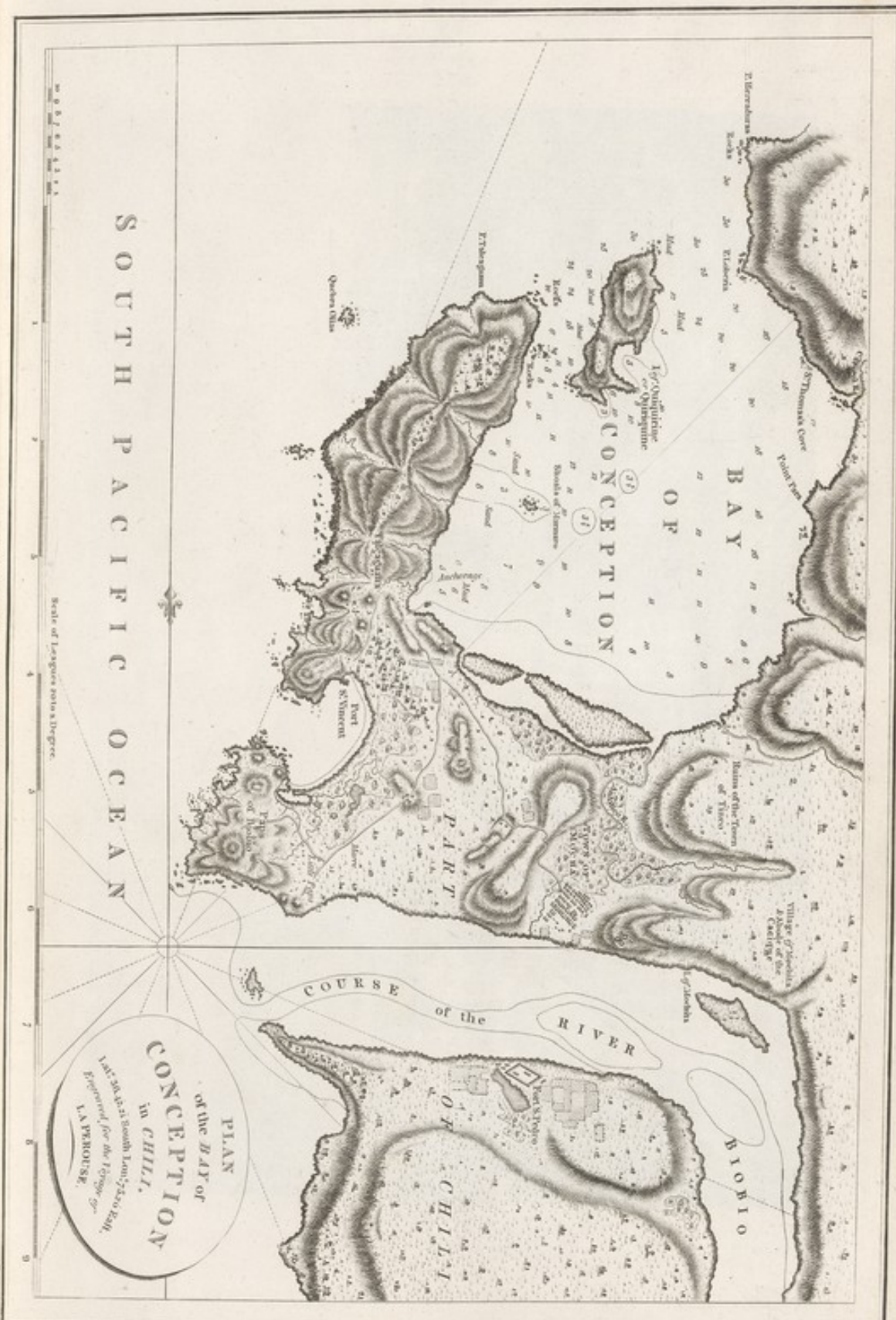




Published as the Act directs, by T. Bowen, Designer, New London.



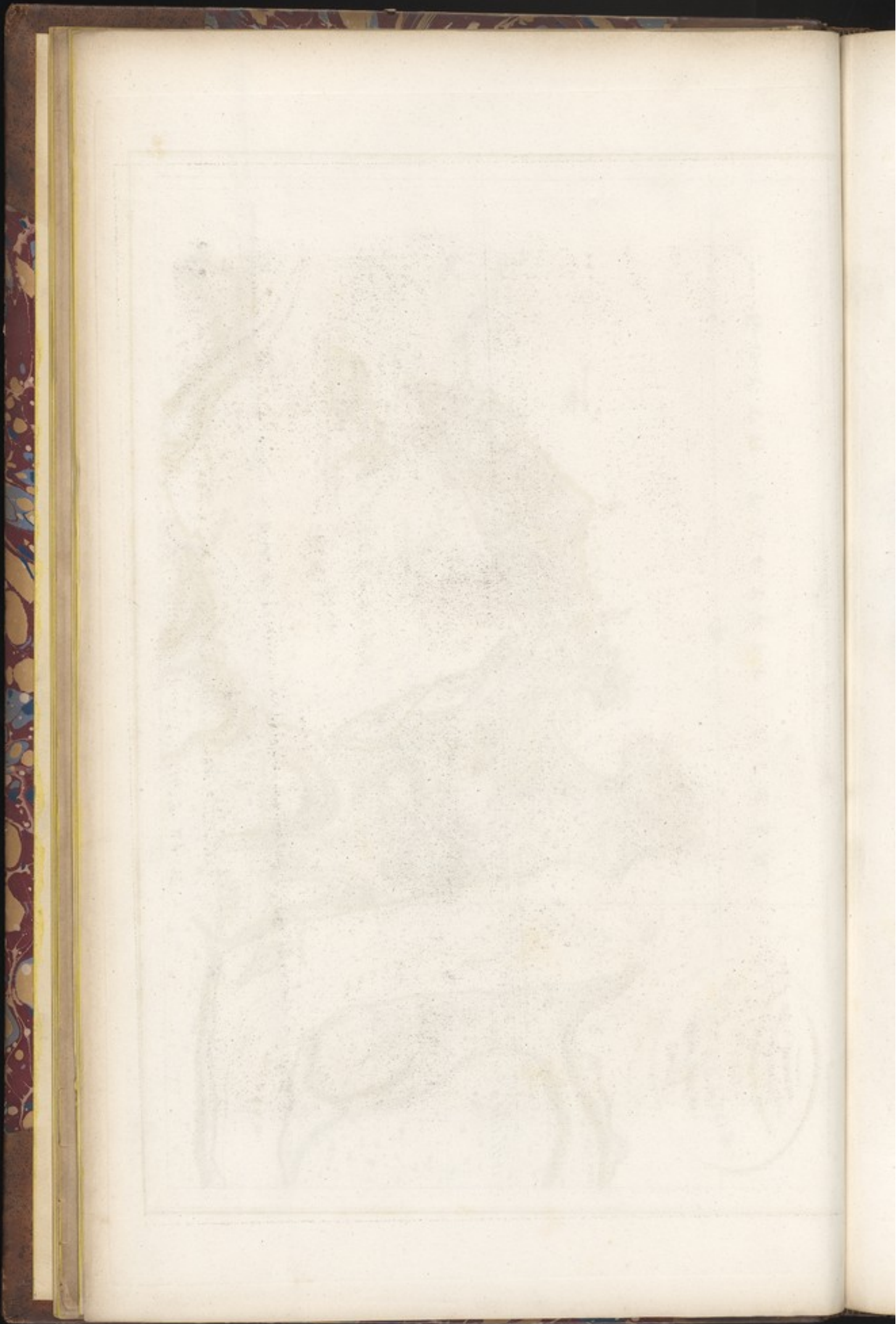


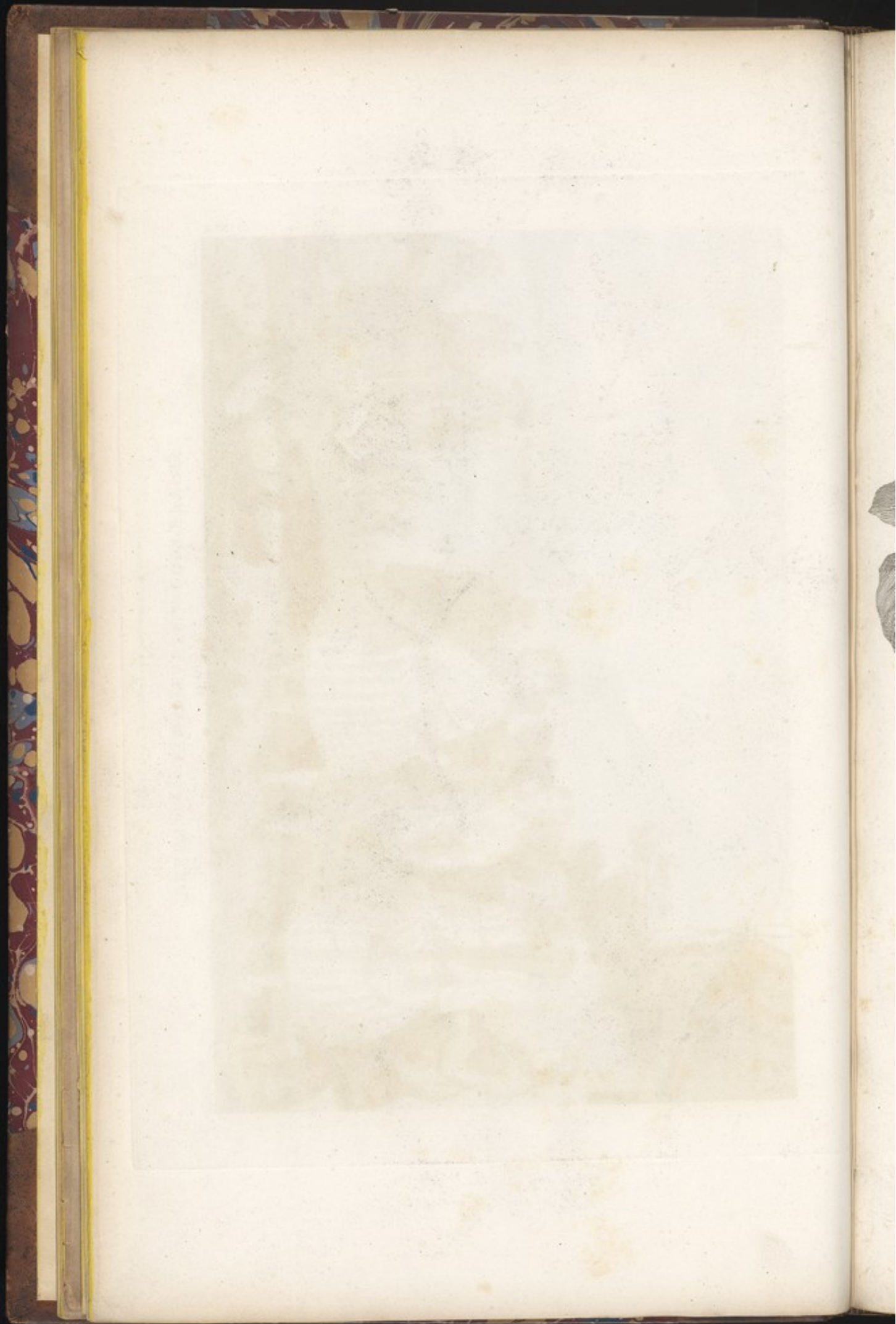


SOUTH PACIFIC OCEAN

Scale of Leagues into a degree

PLAN
of the BAY of
CONCEPTION
in CHILE.
Lat. 36. 45. S. Long. 73. 50. W.
Published for the Hydrog. of
LA PROVISSE.



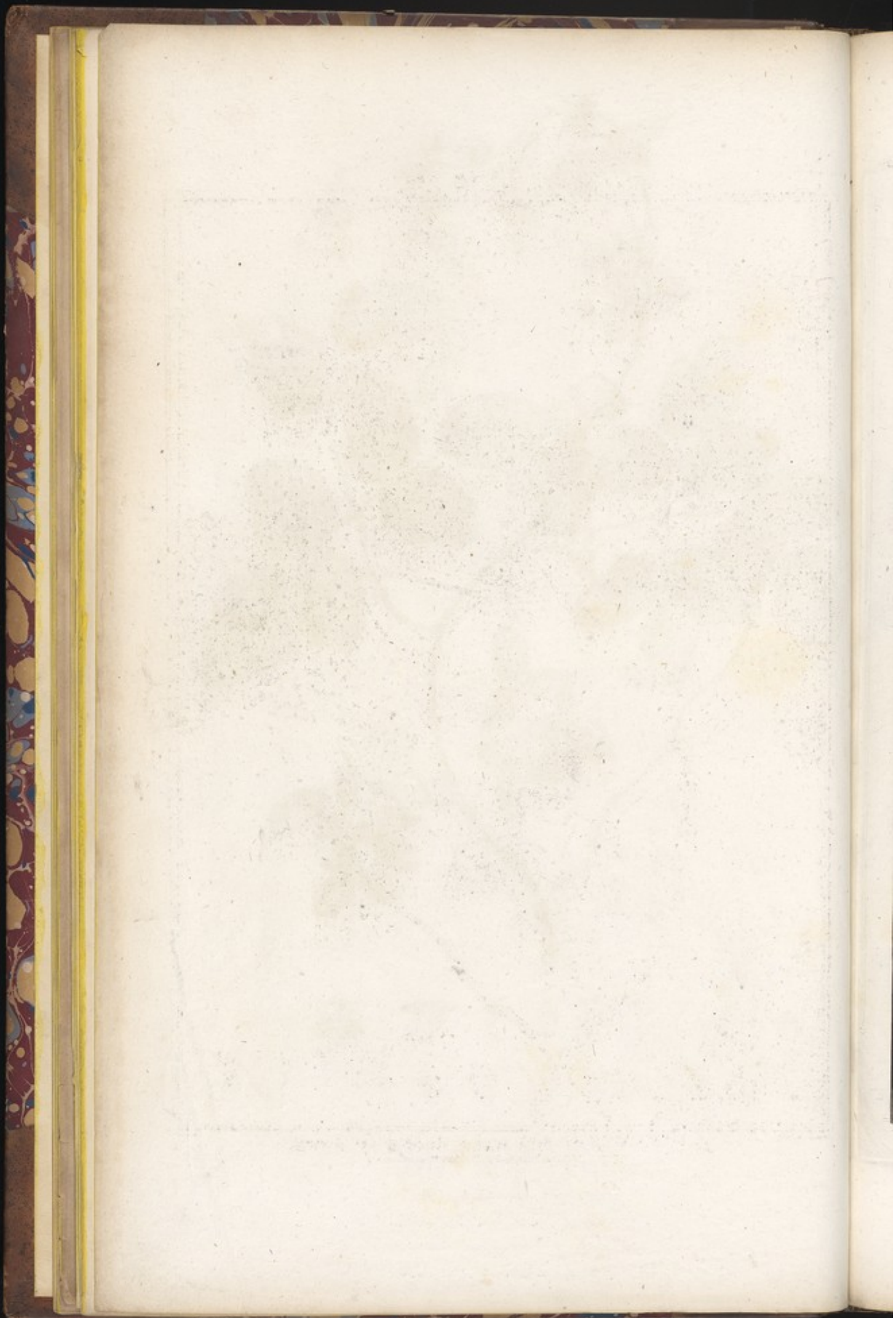




MALE LIANE OF CHILI.

Called by the Inhabitants Guilloboque.

The Engraver the Art above the Design by G. S. & B. Edwards from Super fine Sketches.





LARGER VIEW OF THE MALE LIANE OF CHILI.

Published as the Bot. Beechey, Nov. 1847, by Gill & Robinson, Lith. Victor, Bos.



THE UNIVERSITY OF CHICAGO PRESS

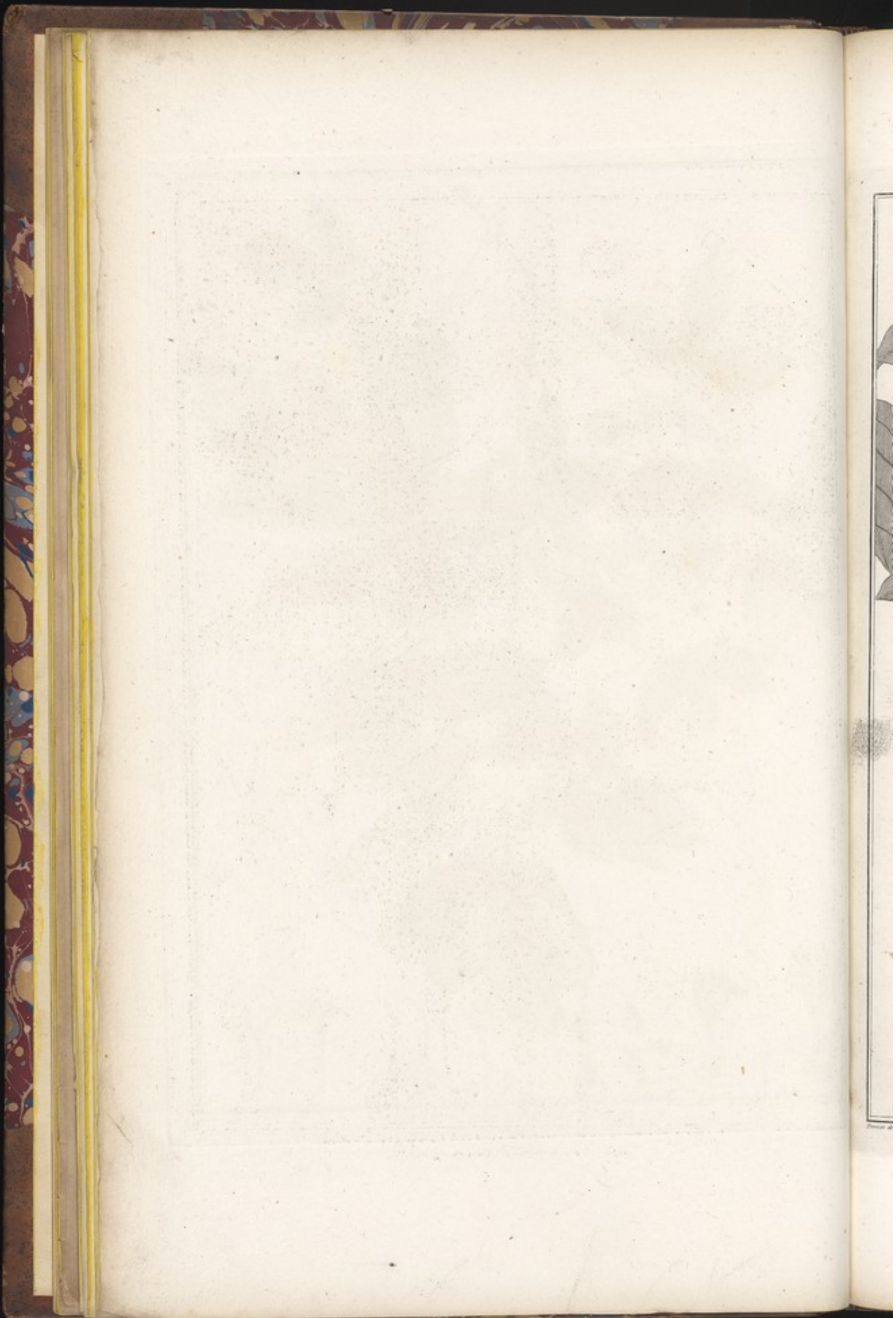


FEMALE LIANE OF CHILI.

Publ. d'après les Dessins de M. C. Rich. par G. G. & J. Robinson Peint. Sculp. Rev.

Engraved by G. G. & J. Robinson

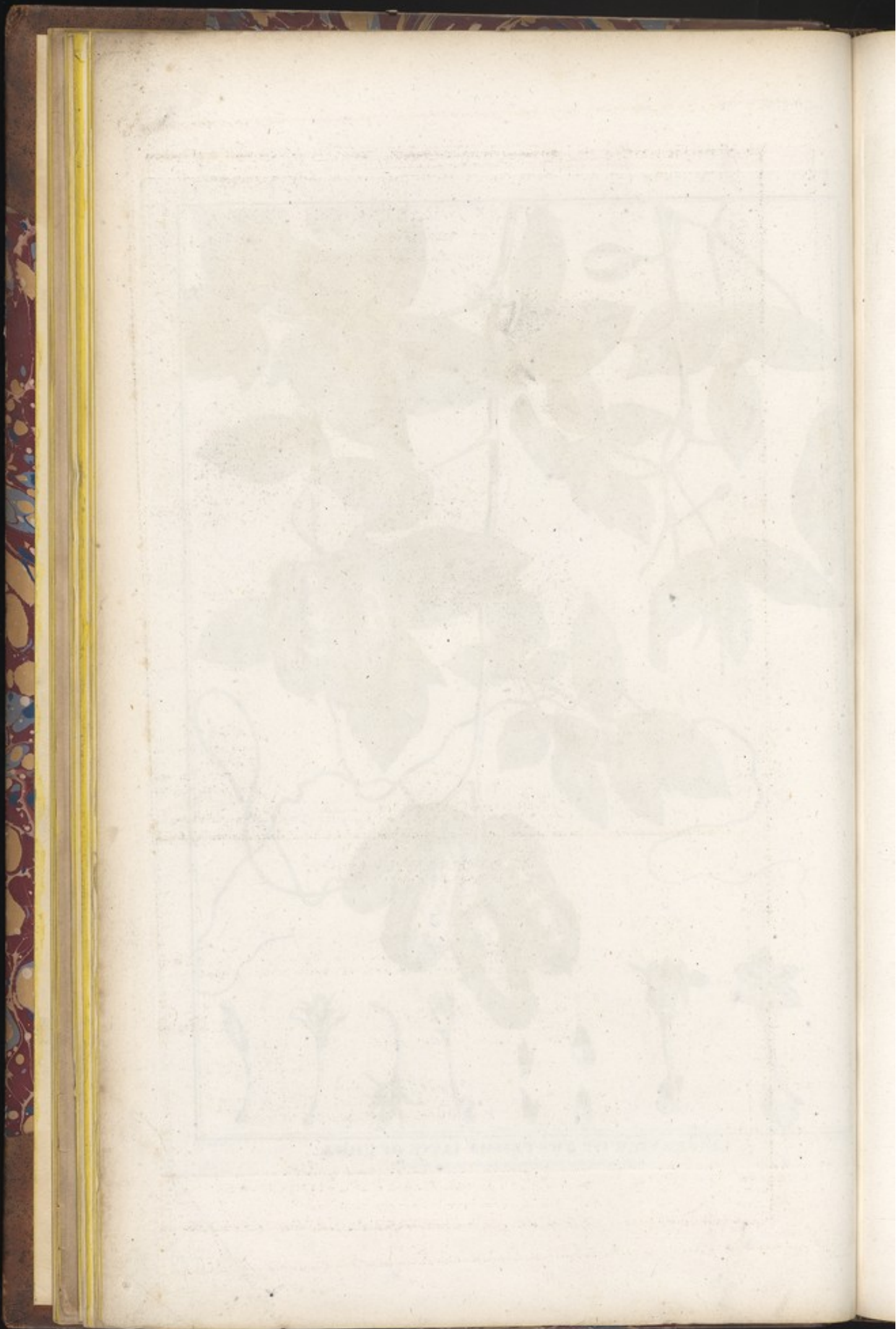
Painted by G. G. & J. Robinson





LARGER VIEW OF THE FEMALE LIANE OF CHILI.

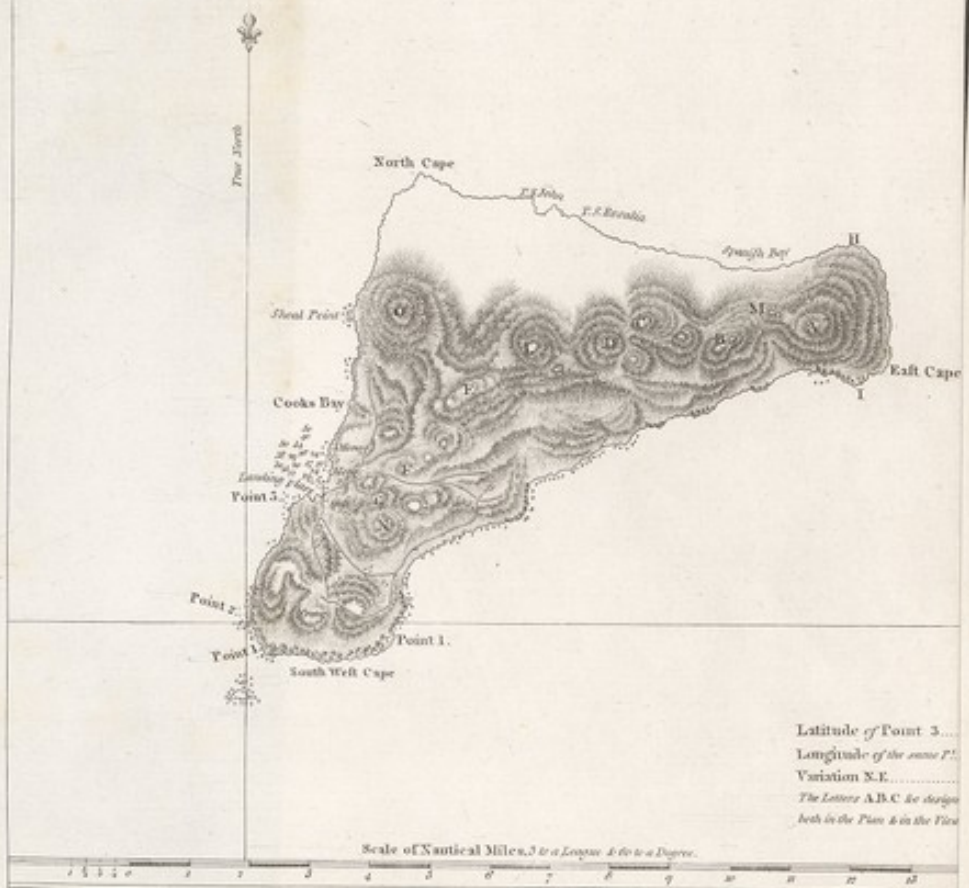
Published at the Art Directors Office by G. & J. Robinson, Fisher Street, London.



PLAN OF EASTER ISLAND

taken in April 1786,

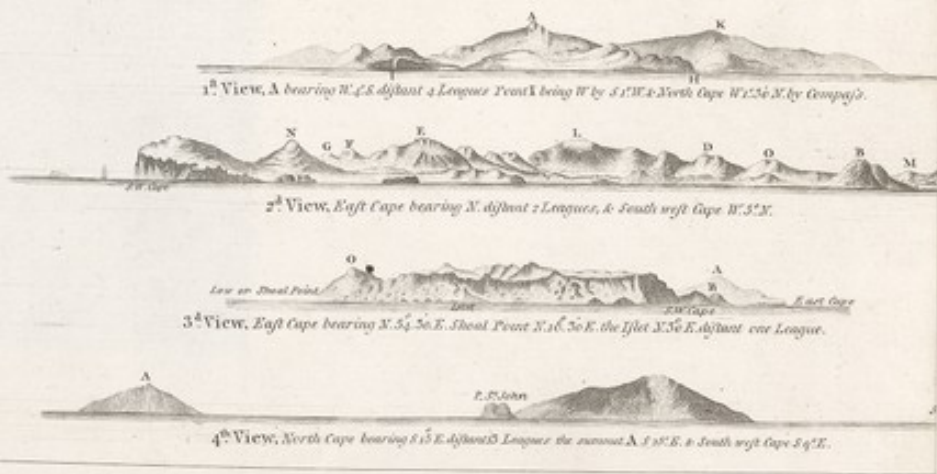
on board the *Boufsole* & the *Afrolabe*.



Latitude of Point 3 ...
 Longitude of the same P.
 Variation N.E.
 The Letters A.B.C. &c. design
 both in the Plan & in the Views

VIEWS of EASTER ISLAND

on a Scale of two Inches to a League.



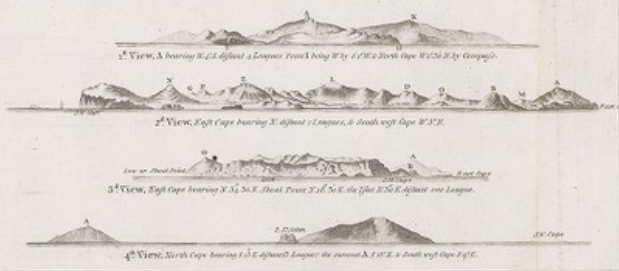
PLAN OF EASTER ISLAND
taken in April 1786.
on board the Drogone & the Sylvestre.



Latitude of Point 3 ... of 3 25
Longitude of the same ... of 105 20
Variation N.E. ... 3, 25
The Letters A.B.C. &c. designate the several objects
both in the Plan and in the Views.

Scale of Nautical Miles, 2 for a League, 4 for a Degree.

VIEWS OF EASTER ISLAND
on a Coast of the Island in a League.



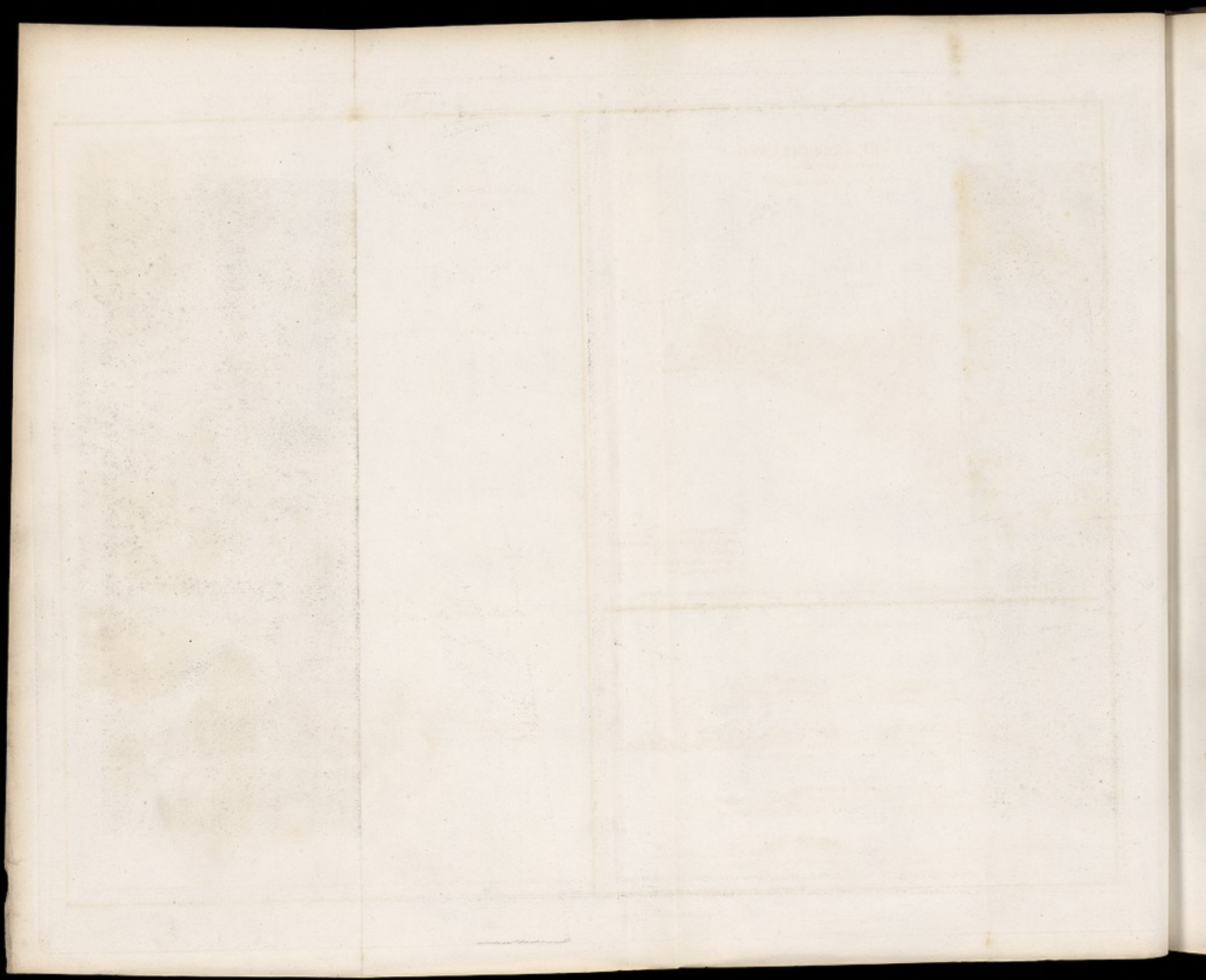
PLAN OF COOK'S BAY,
on the High side of Easter Island.
Latitude 33.30 South
Longitude 105.20 West of Paris.

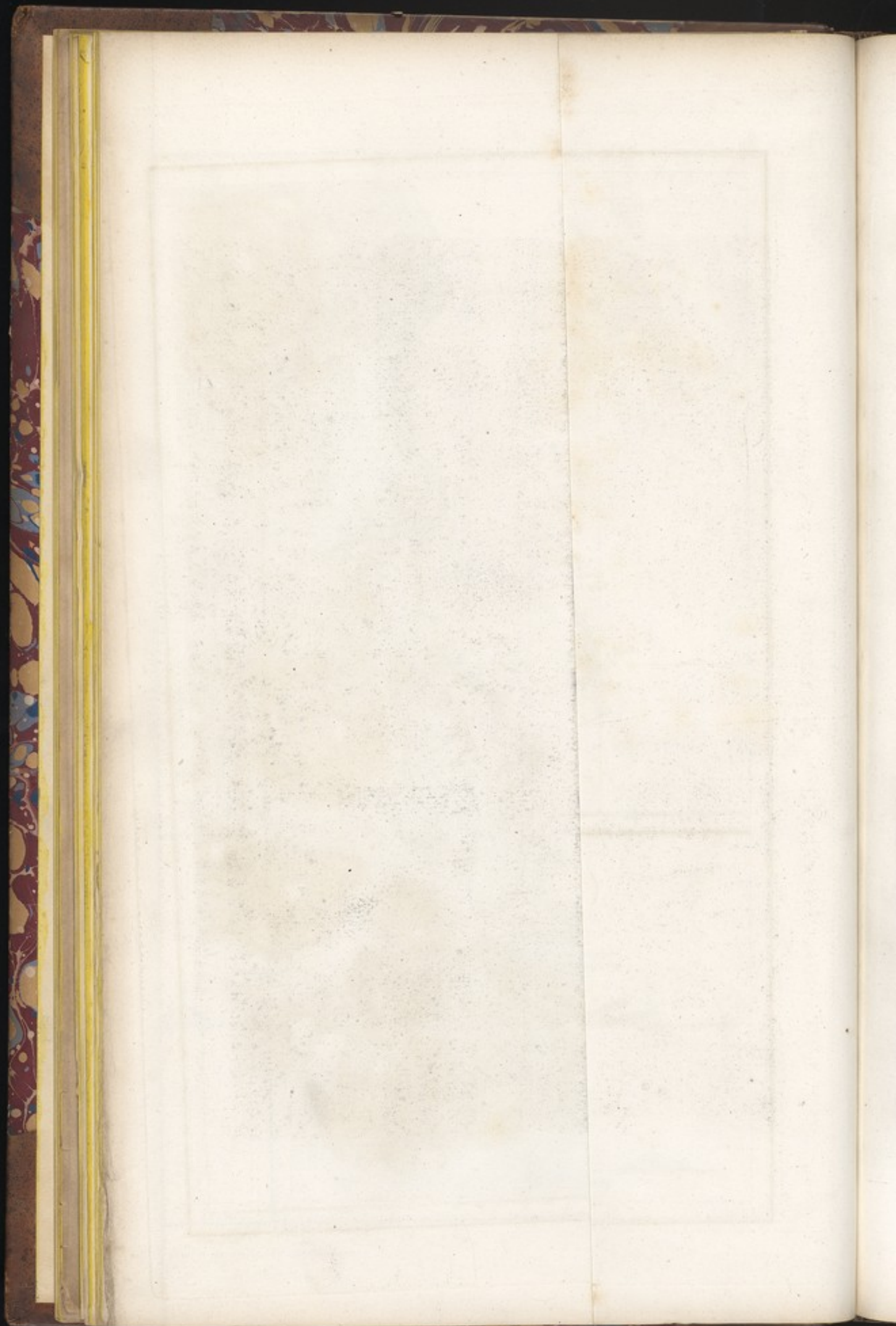


Point 3, in the general Plan, the Latitude & Longitude of which were determined.

Scale of Fathoms.

Published at the Office of the Hydrographic Department, No. 1, rue de la Harpe, Paris.







INHABITANTS AND MONUMENTS OF EASTER ISLAND.

Published for the Author, by G. & C. Colburn, 25, Abchurch Lane, London.

PLATE I. THE GARDEN OF EDEN. (See page 100.)

THE GARDEN OF EDEN. (See page 100.)

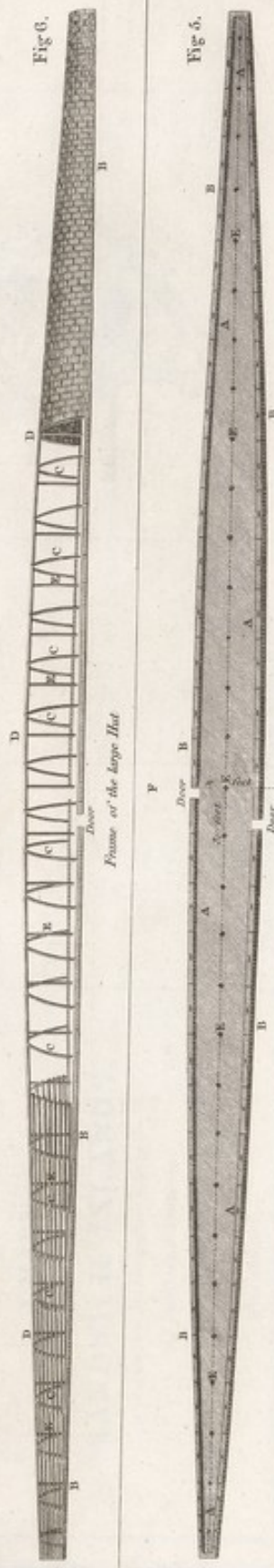
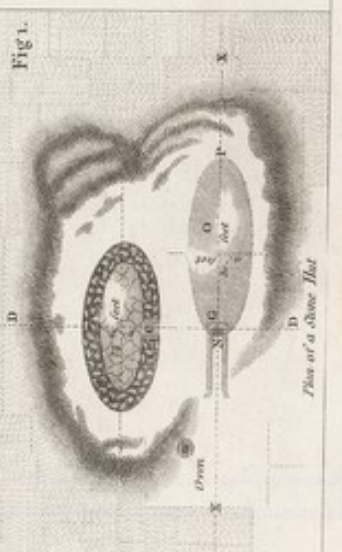
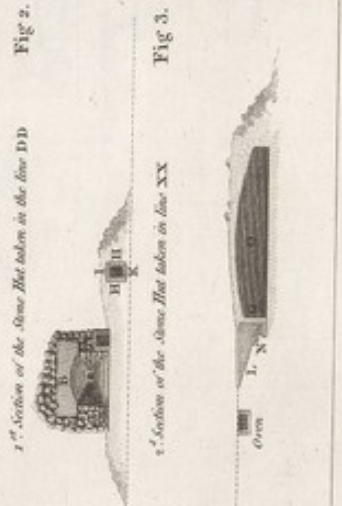
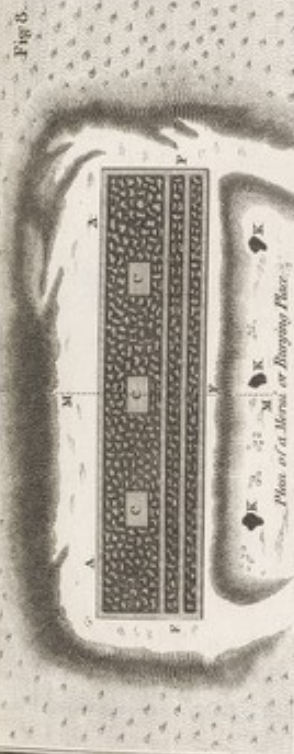
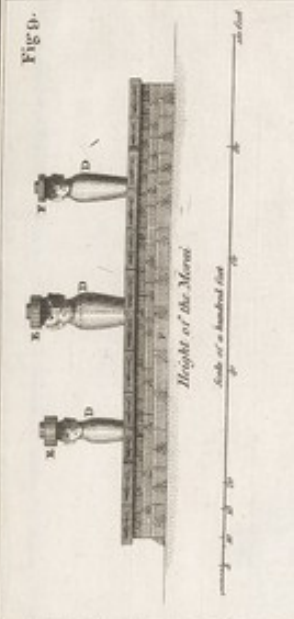


Fig. 6.

Fig. 7.

Fig. 8.

Fig. 9.



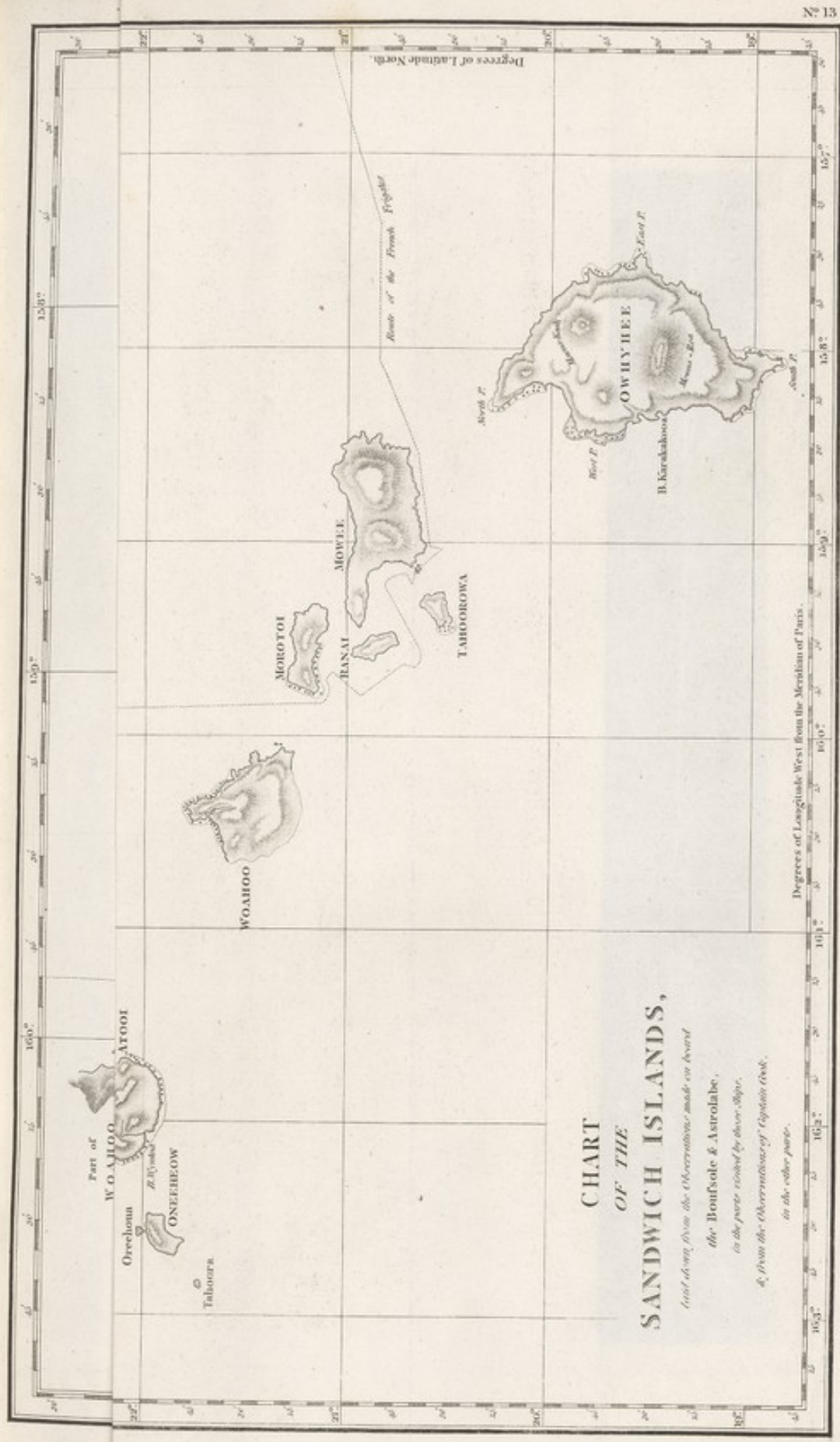
GEOMETRICAL DETAILS OF THE MONUMENTS OF EASTER ISLAND

Published on the Act above mentioned by G. G. & Co. Lithographers, Paris, 31 rue de Valenciennes.

CHRONOLOGICAL TABLE OF THE REIGN OF CHARLES THE FIRST

The table contains several columns and rows of text, but the content is extremely faded and difficult to read. Some faint words like 'MAY', 'JUNE', 'JULY', 'AUGUST', 'SEPTEMBER', 'OCTOBER', 'NOVEMBER', and 'DECEMBER' are visible, suggesting it might be a calendar or a monthly record. There are also some numbers and possibly names scattered throughout the grid.

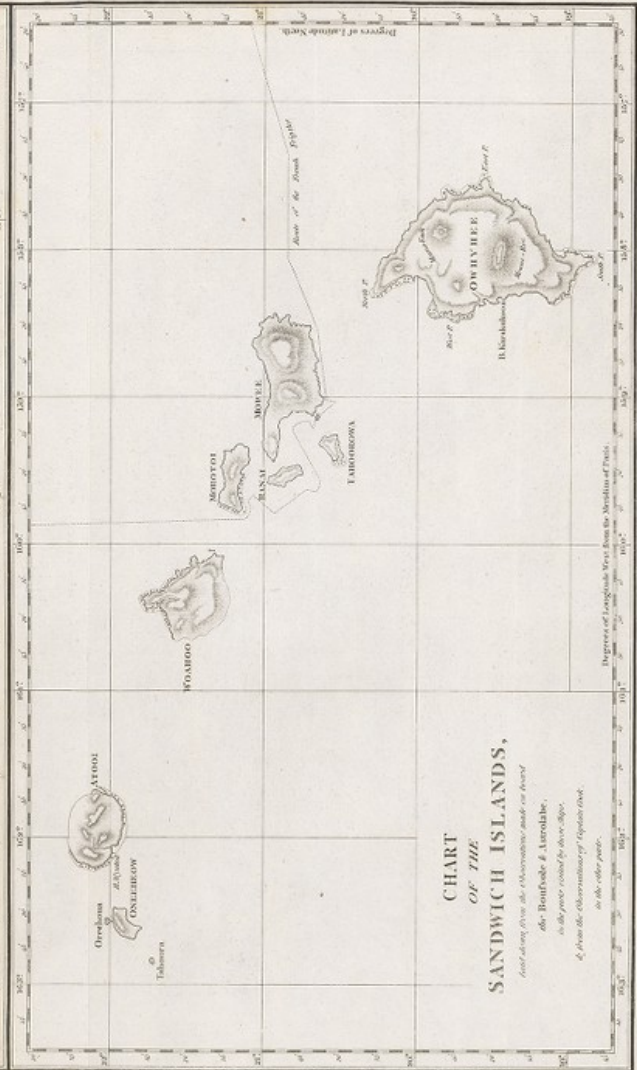
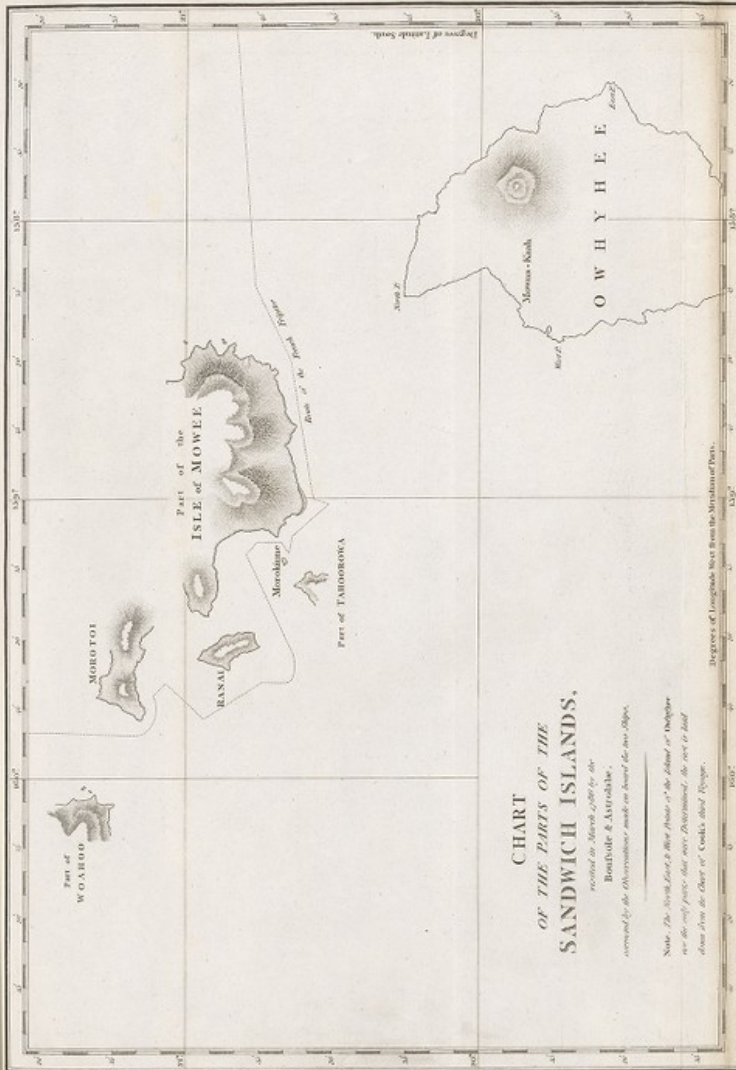
1000
1500
1600
1700
1800
1900
2000

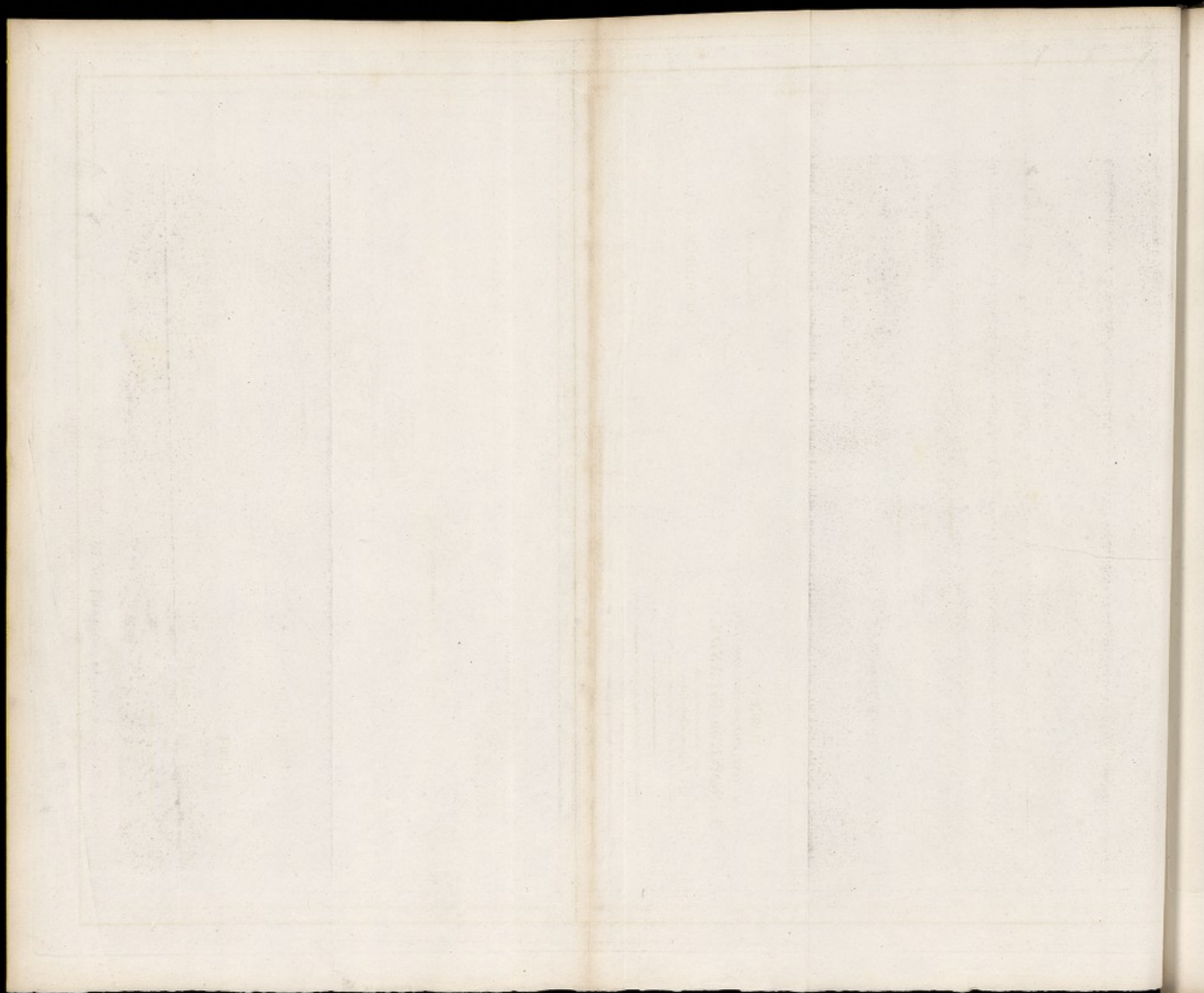


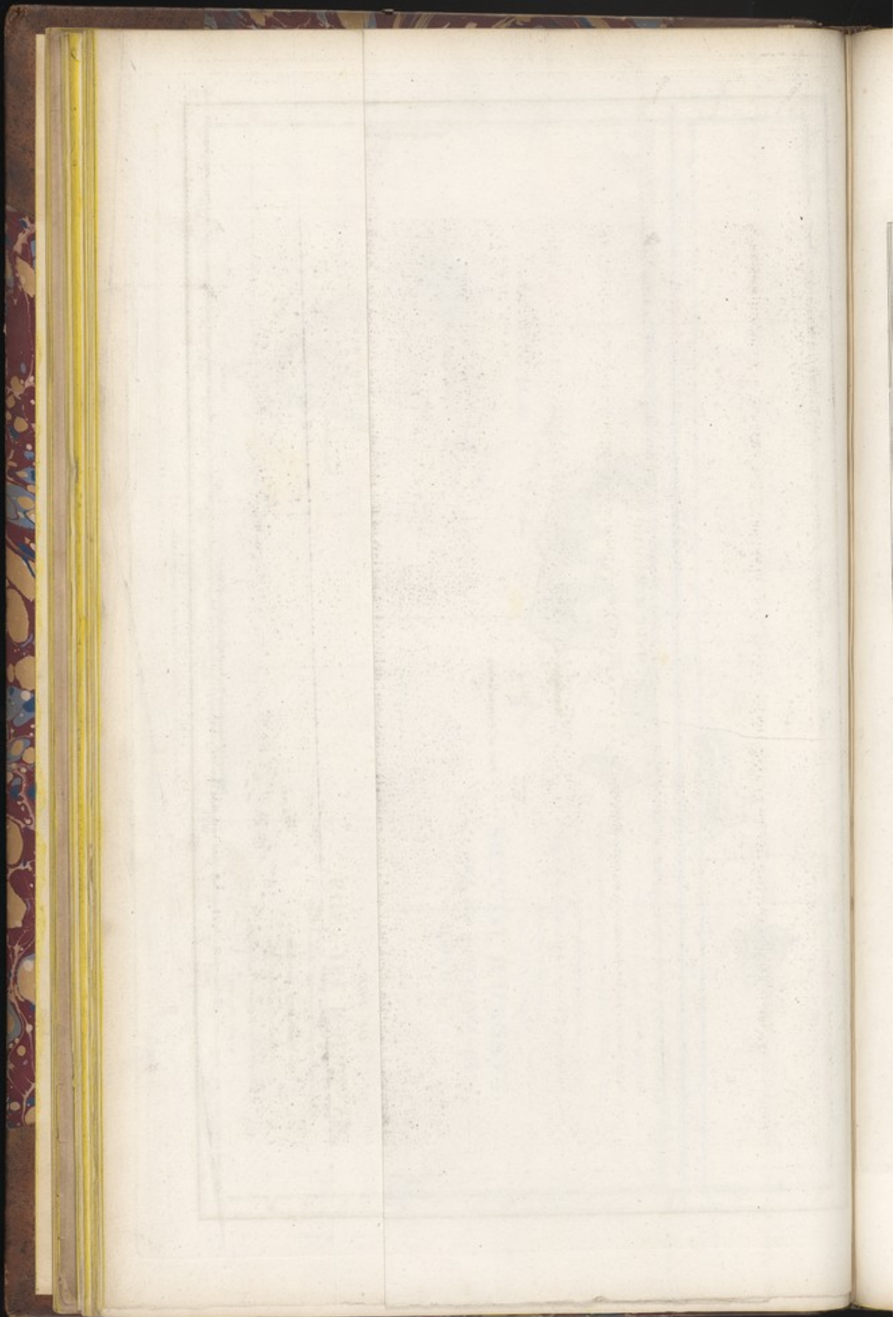
**CHART
OF THE
SANDWICH ISLANDS,**

*first drawn from the Observations made on board
the Bouffole & Astrolabe,
in the ports visited by those Ships,
& from the Observations of Captain Cook,
in the other parts.*

Published at the Office of the Hydrographic Department, Whitehall, London.



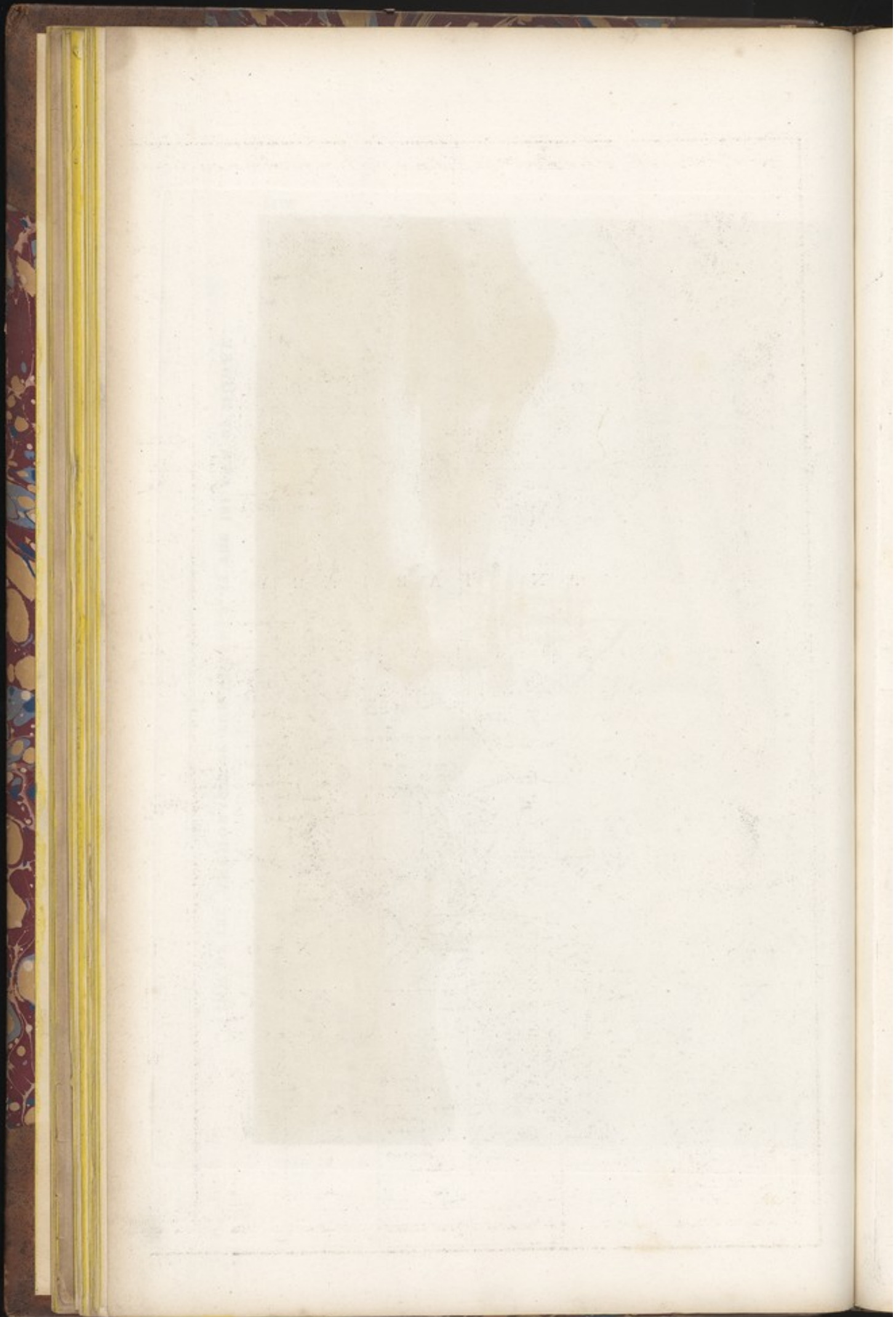






VIEW OF THE ANCHORAGE OF THE VESSELS, AT THE ISLAND OF MOWEE.

Published at the Art Union, No. 7, 178, St. Giles, London, by G. S. & Co., Lithographers, &c.



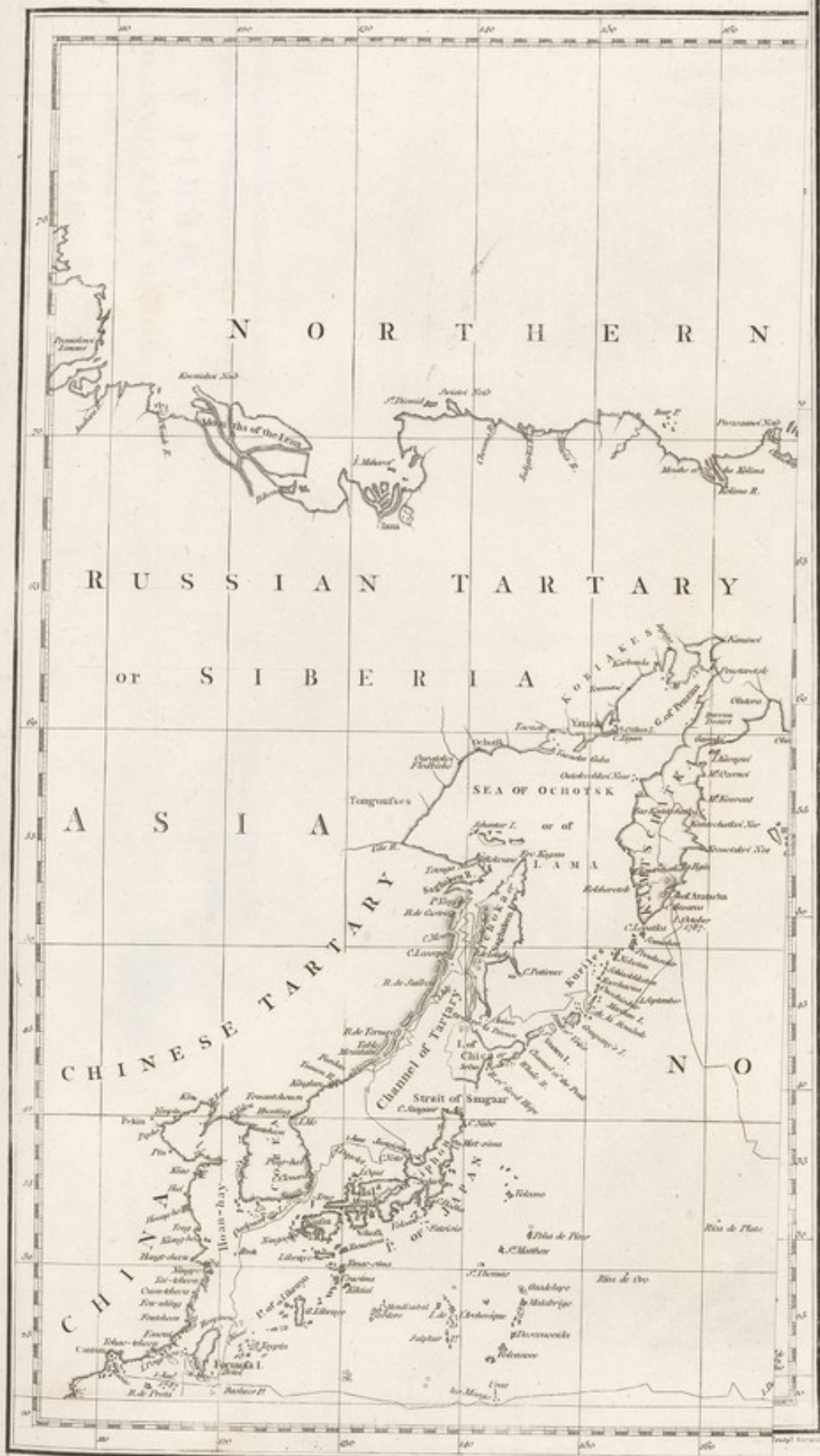
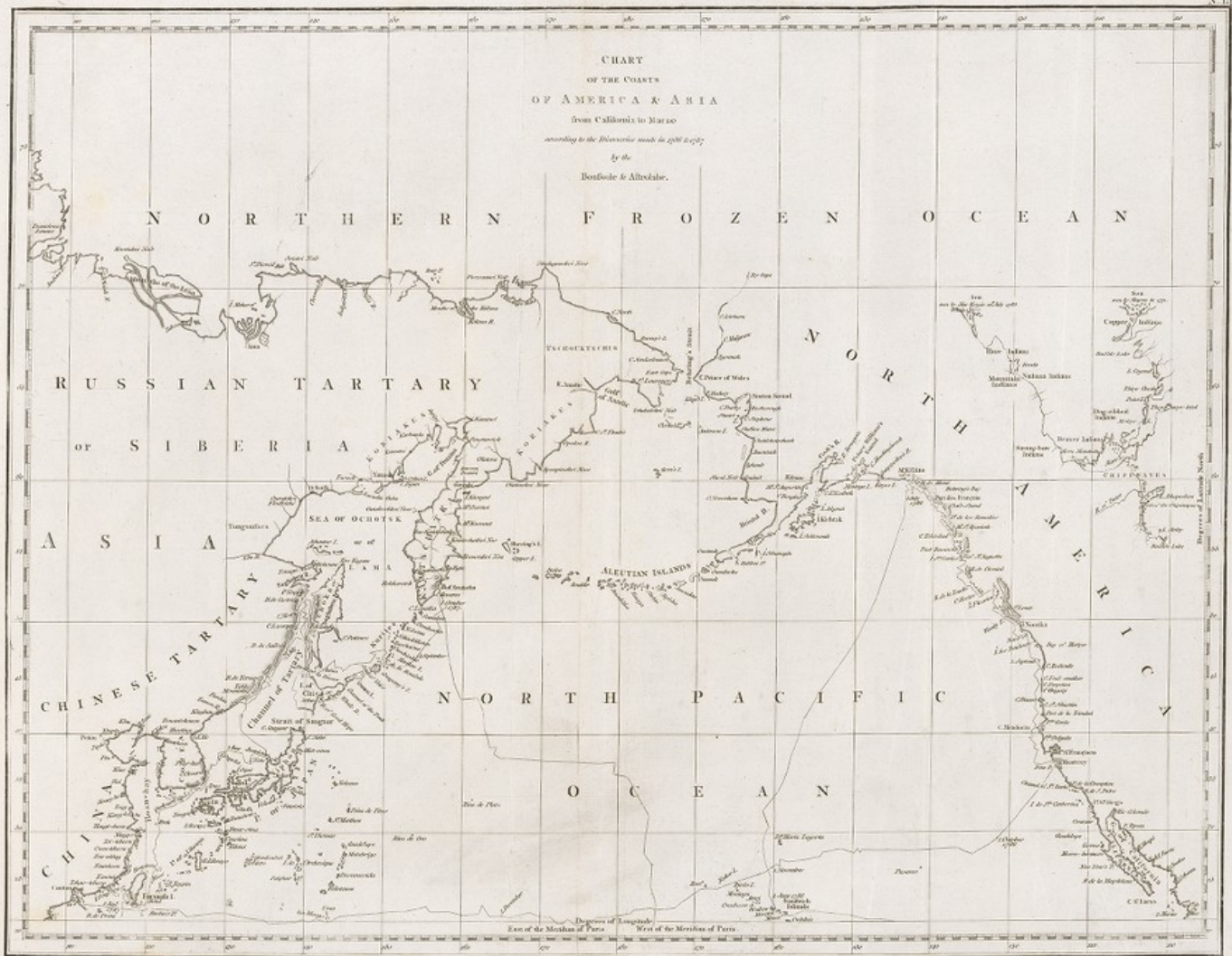
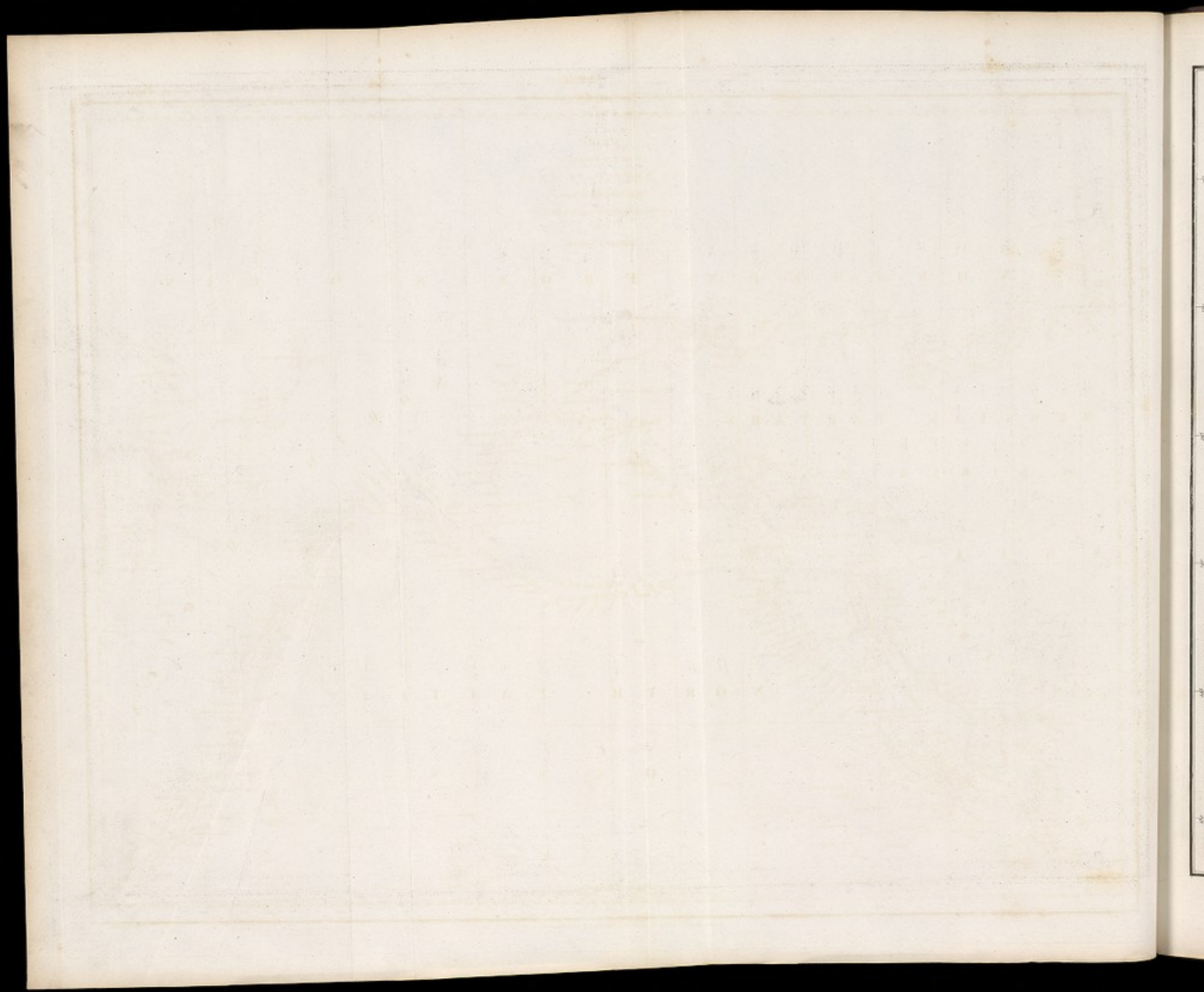


CHART
OF THE COASTS
OF AMERICA & ASIA

from California to Marao
according to the Discoveries made in 1780 & 1781
by the
Bontouke & Altradie.



London: Published at the Astronomical Observery by W. & A. C. Robinson, Printers to the Royal Society.



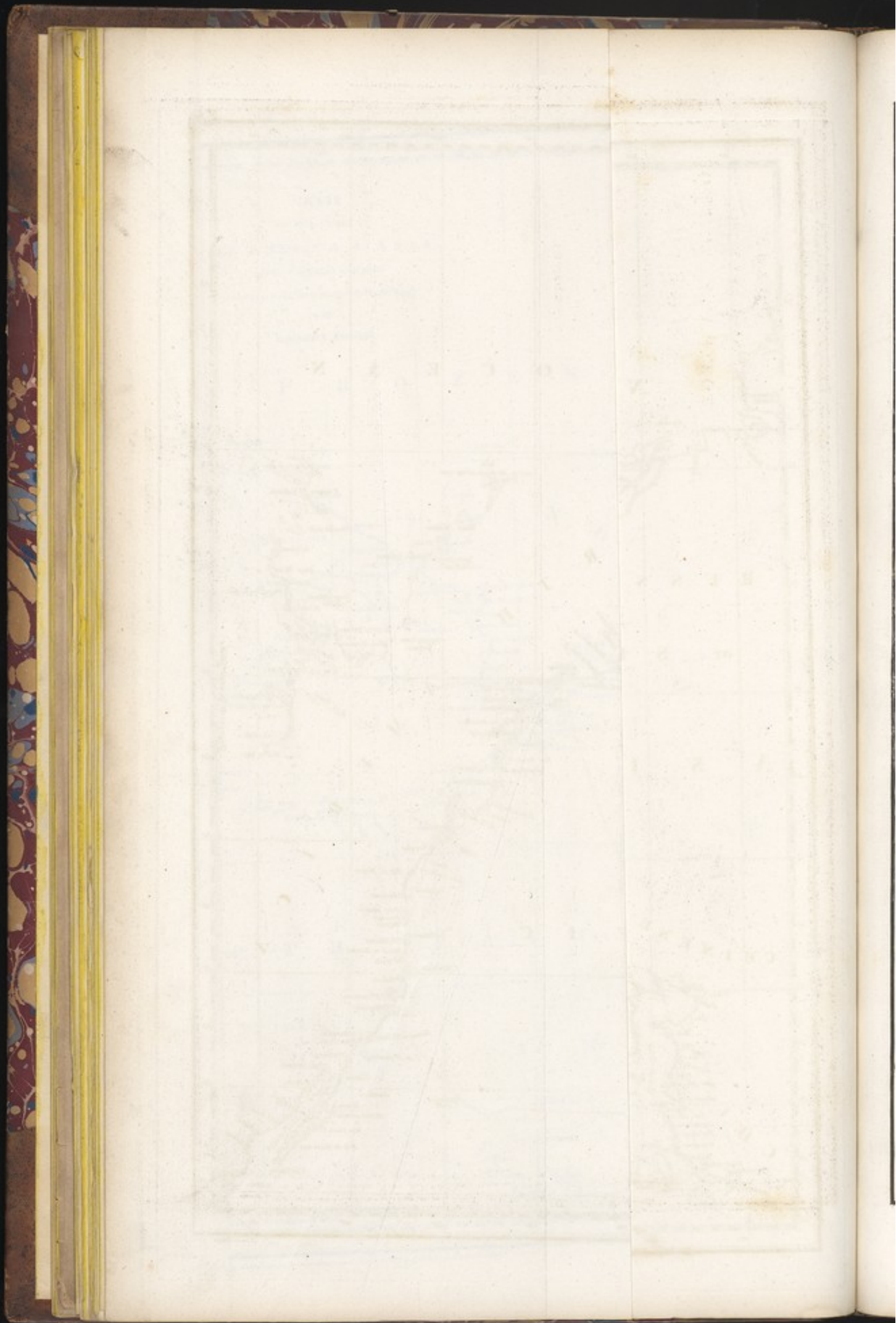
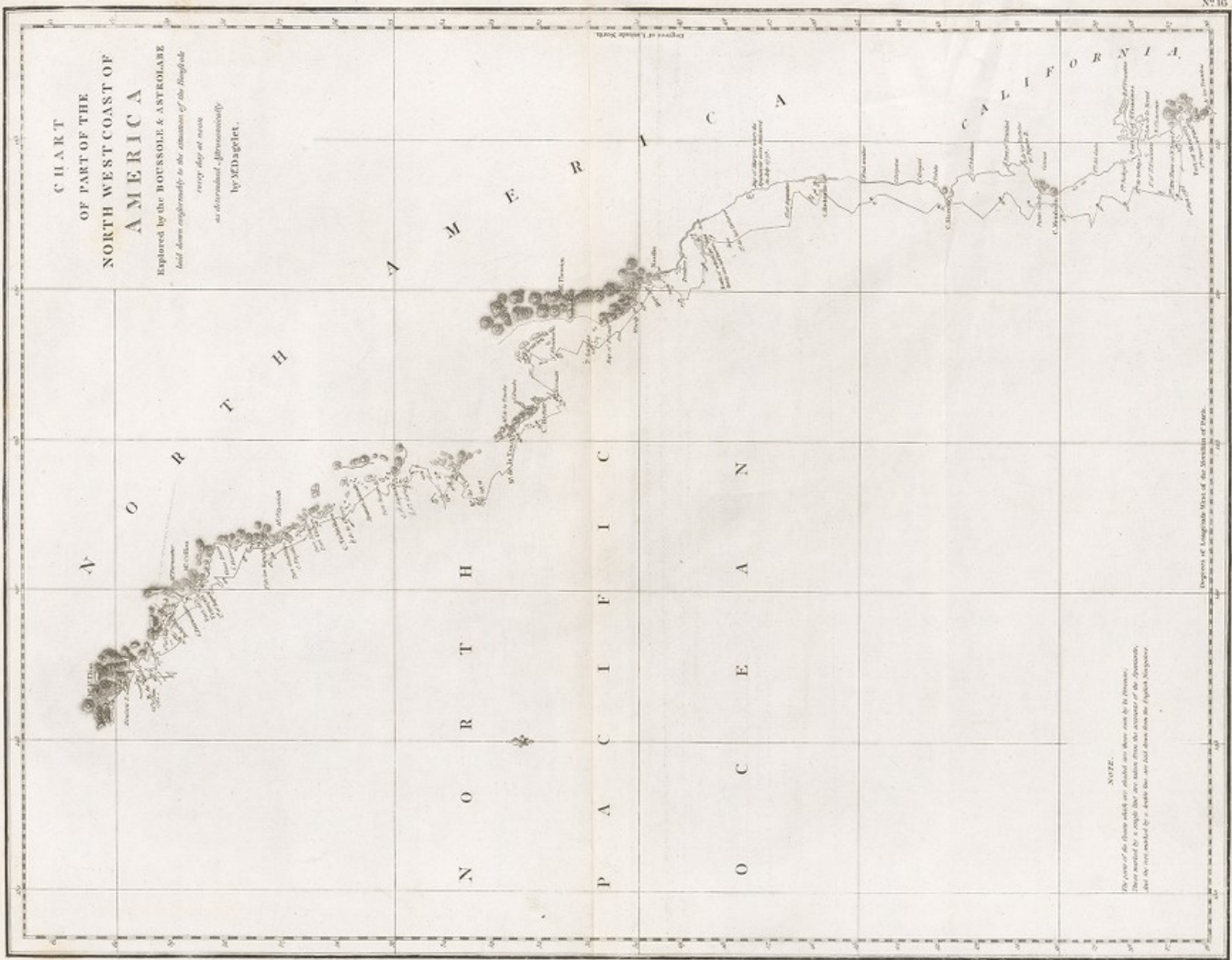


CHART
OF PART OF THE
NORTH WEST COAST OF
AMERICA

Explored by the ROUSSELE & ASTROLABE
and shown approximately in the situation of the longitude
every day at noon
as determined approximately
by M. de La Perouse.

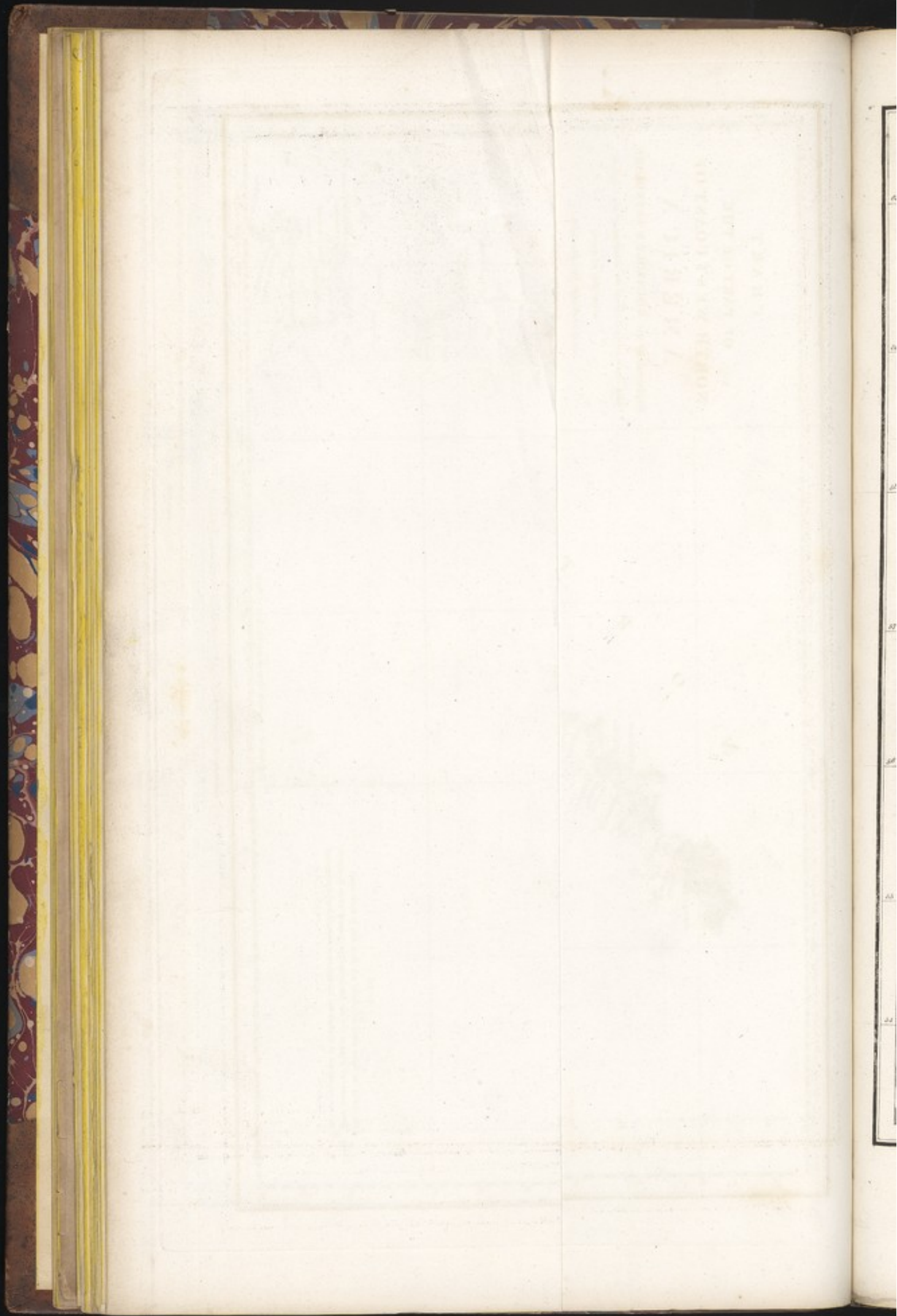


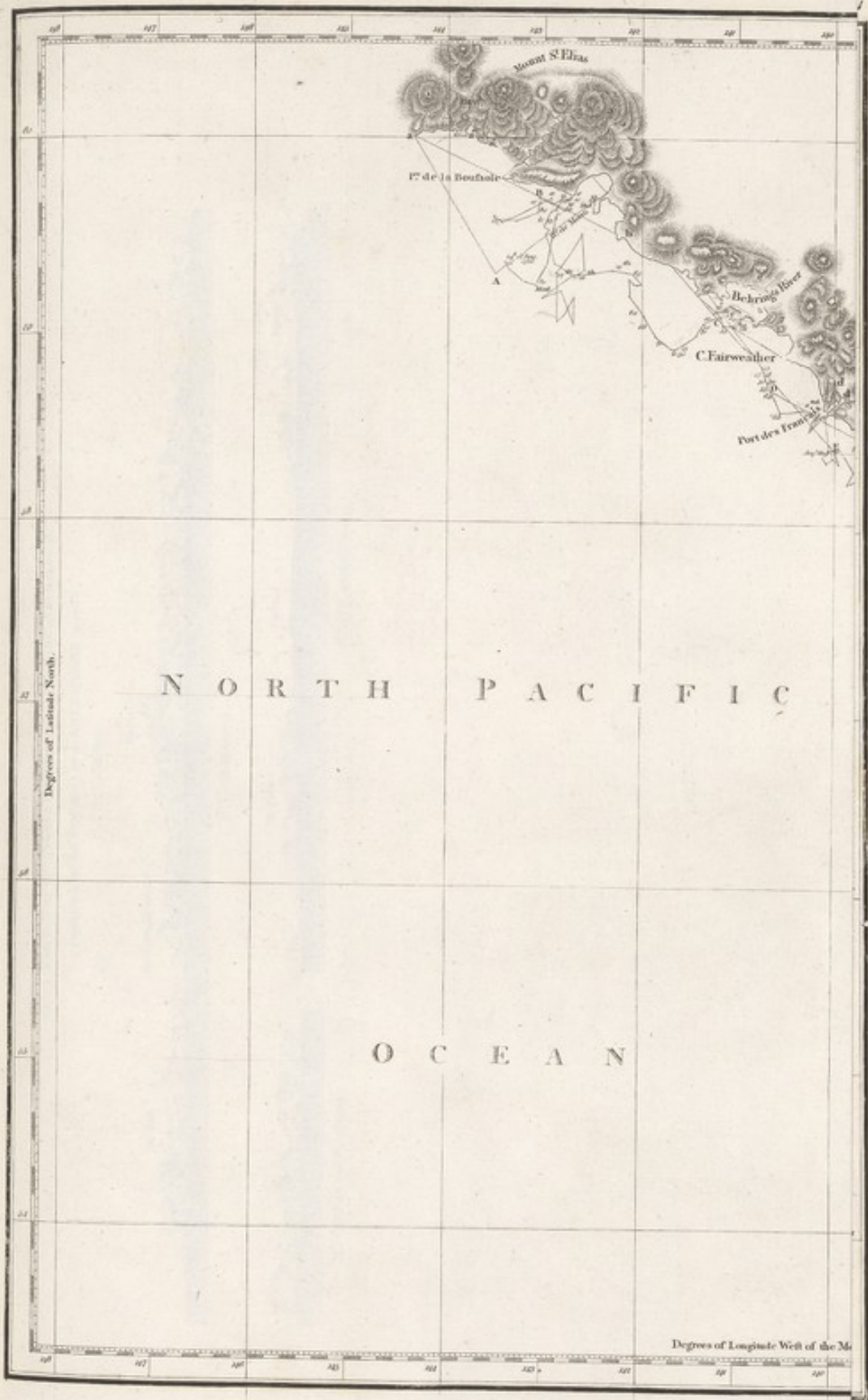
NOTE.
The names of the places which are situated upon the coast of the continent
shown on this chart are taken from the accounts of the Voyagers.
And the names which are in italics are taken from the English language.

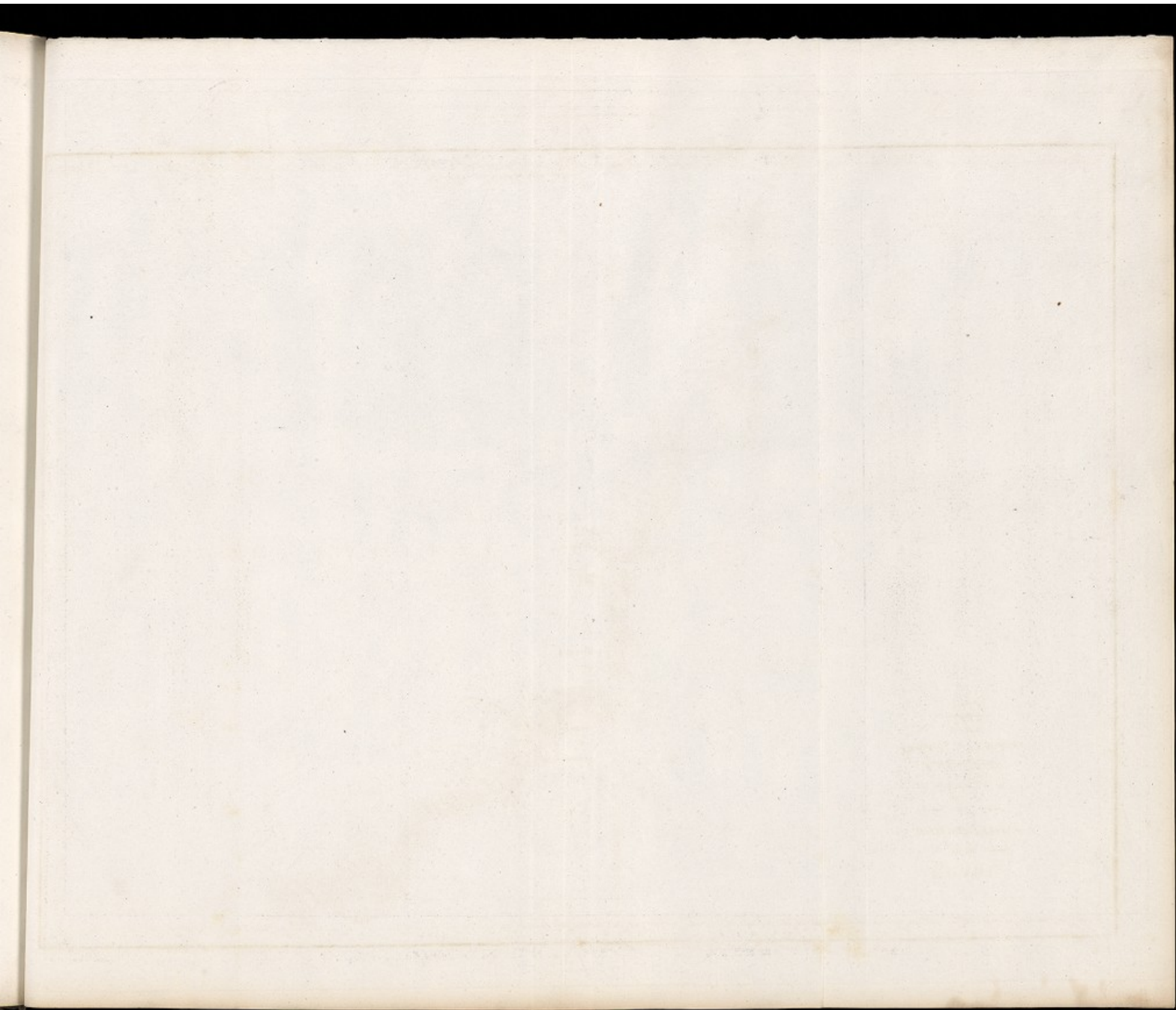
Progress of Longitude West of the Meridian of Paris.

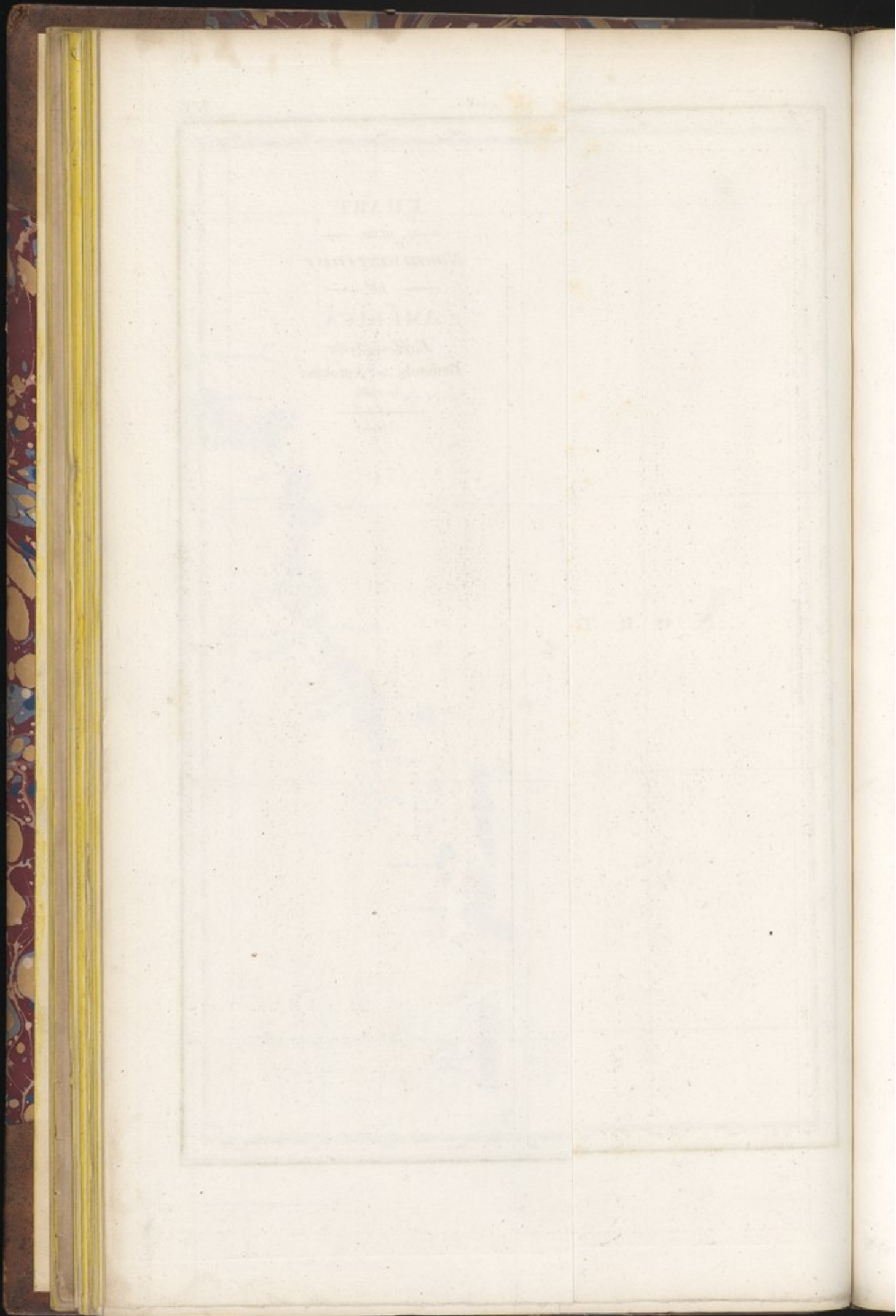
Published by G. Le Roy, Rue de la Harpe, N.º 16, Paris.

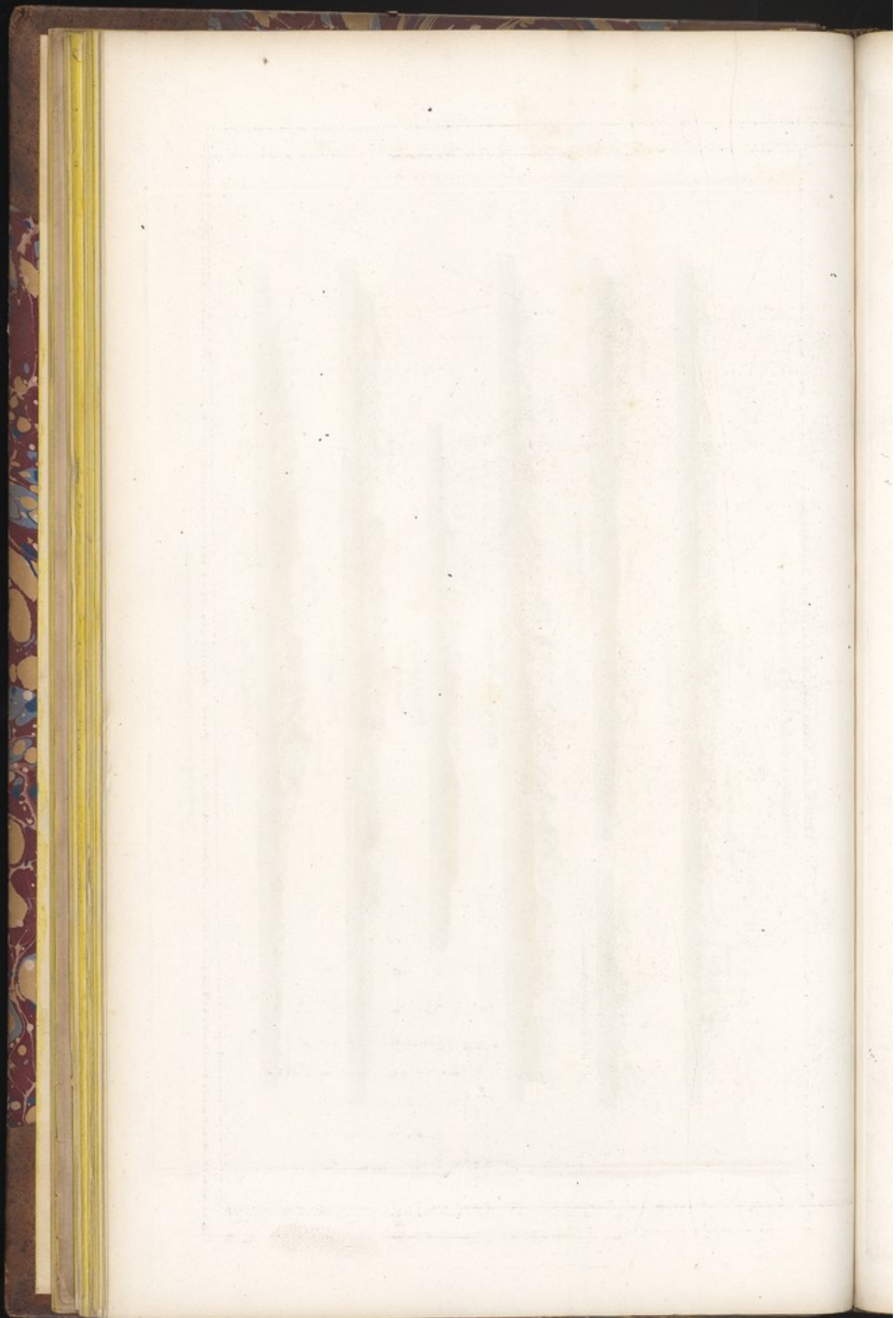


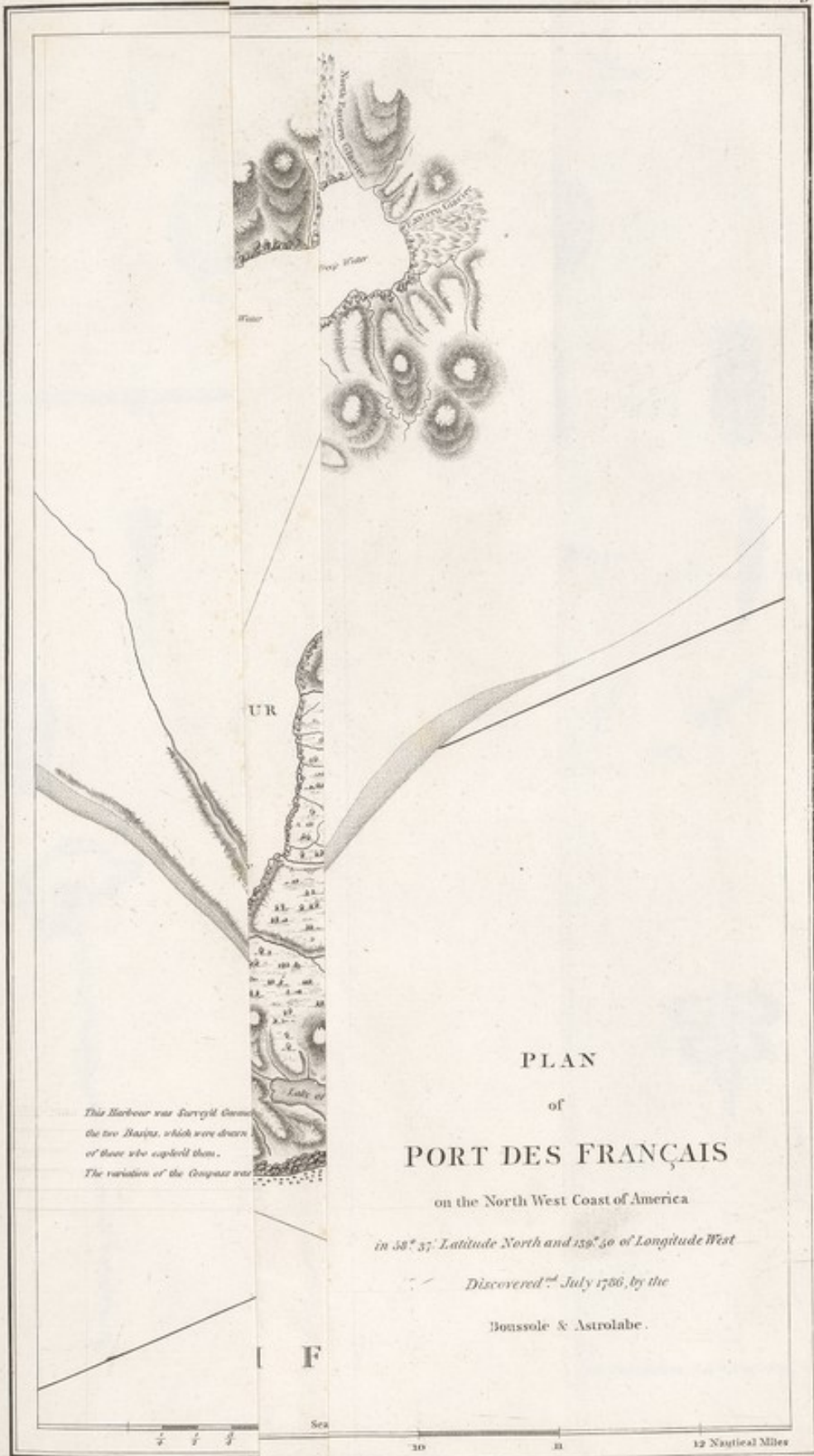












*This Harbour was Survey'd by the
 the two Basins, which were drawn
 of those who explored them.
 The variation of the Compass was*

PLAN
 of
 PORT DES FRANÇAIS

on the North West Coast of America

in 58° 37' Latitude North and 159° 50' of Longitude West

Discovered 2^d July 1786, by the

Boussole & Astrolabe.

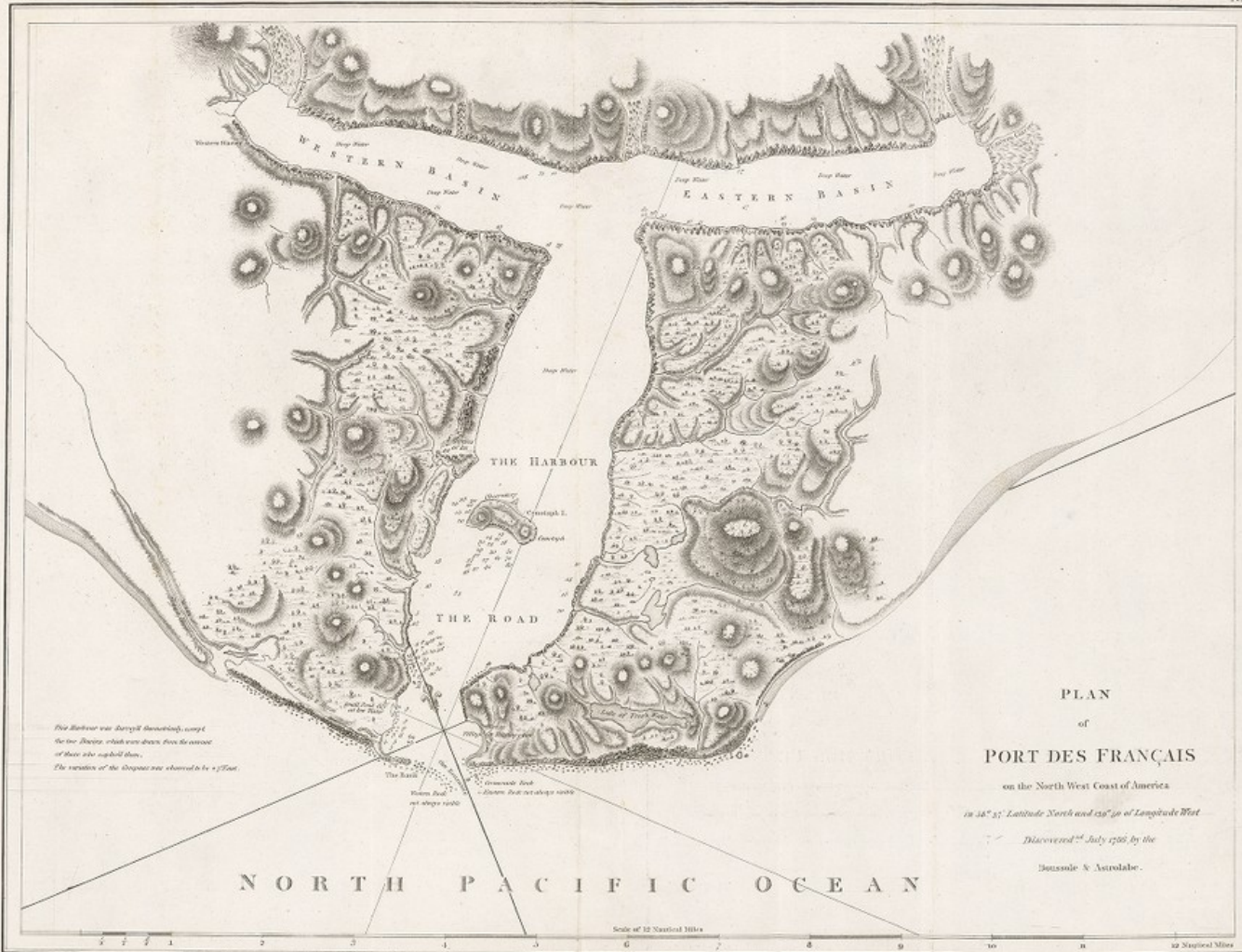
F

Sea

12 Nautical Miles

Scale: English, French

See Vol. 17, page 8



*The Harbour was surveyed (approximately) except
the two Basins, which were drawn from the account
of those who explored them.
The variation of the Compass was observed to be 2° East.*

PLAN
of
PORT DES FRANÇAIS
on the North West Coast of America
in 46° 35' Latitude North and 139° 50' Longitude West
Discovered 24 July 1792 by the
Boussole & Astrolabe.

Printed at the Air Office No. 7, Whitehall, London: by G. G. & J. B. Blount, Printers for the Admiralty.

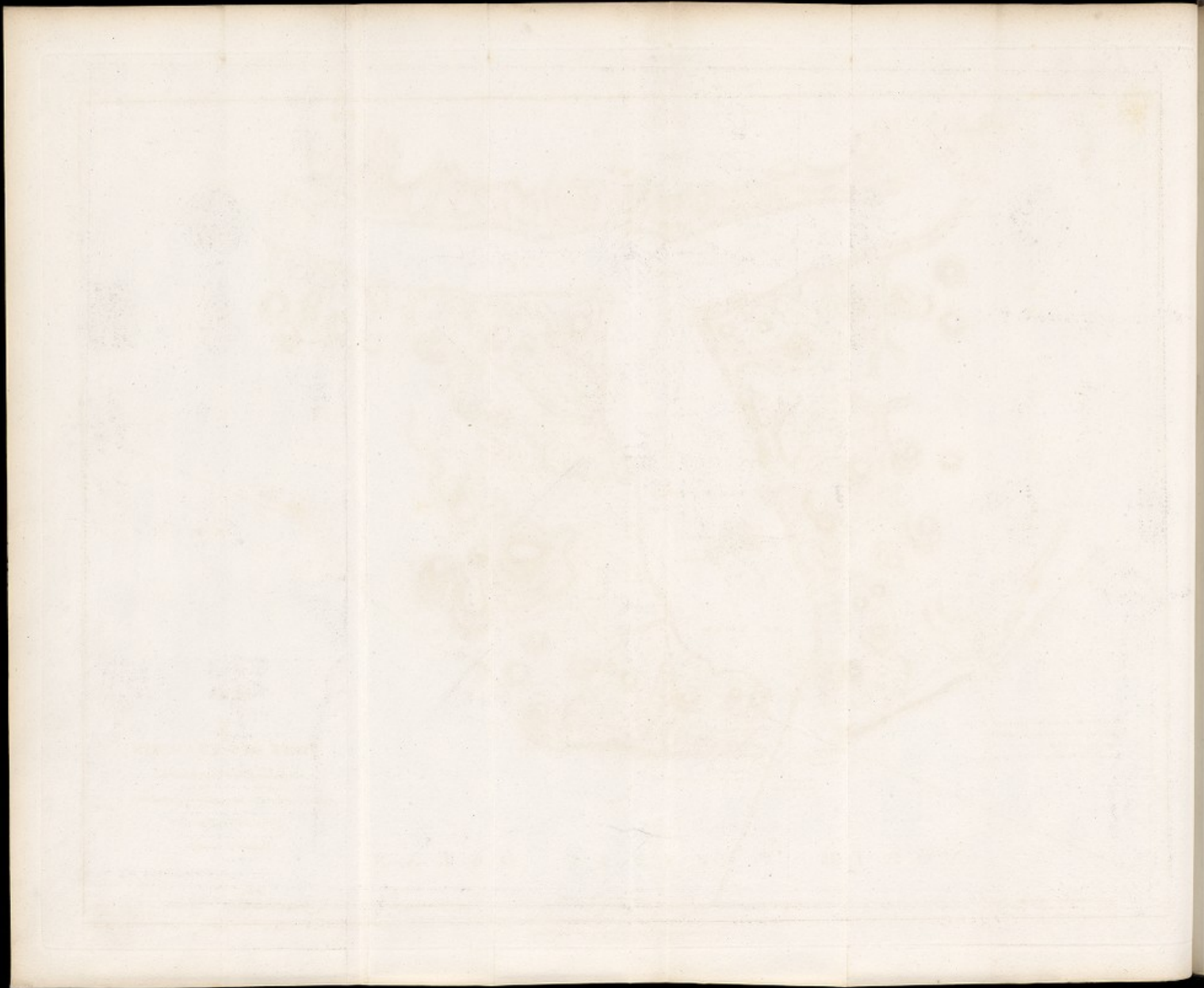
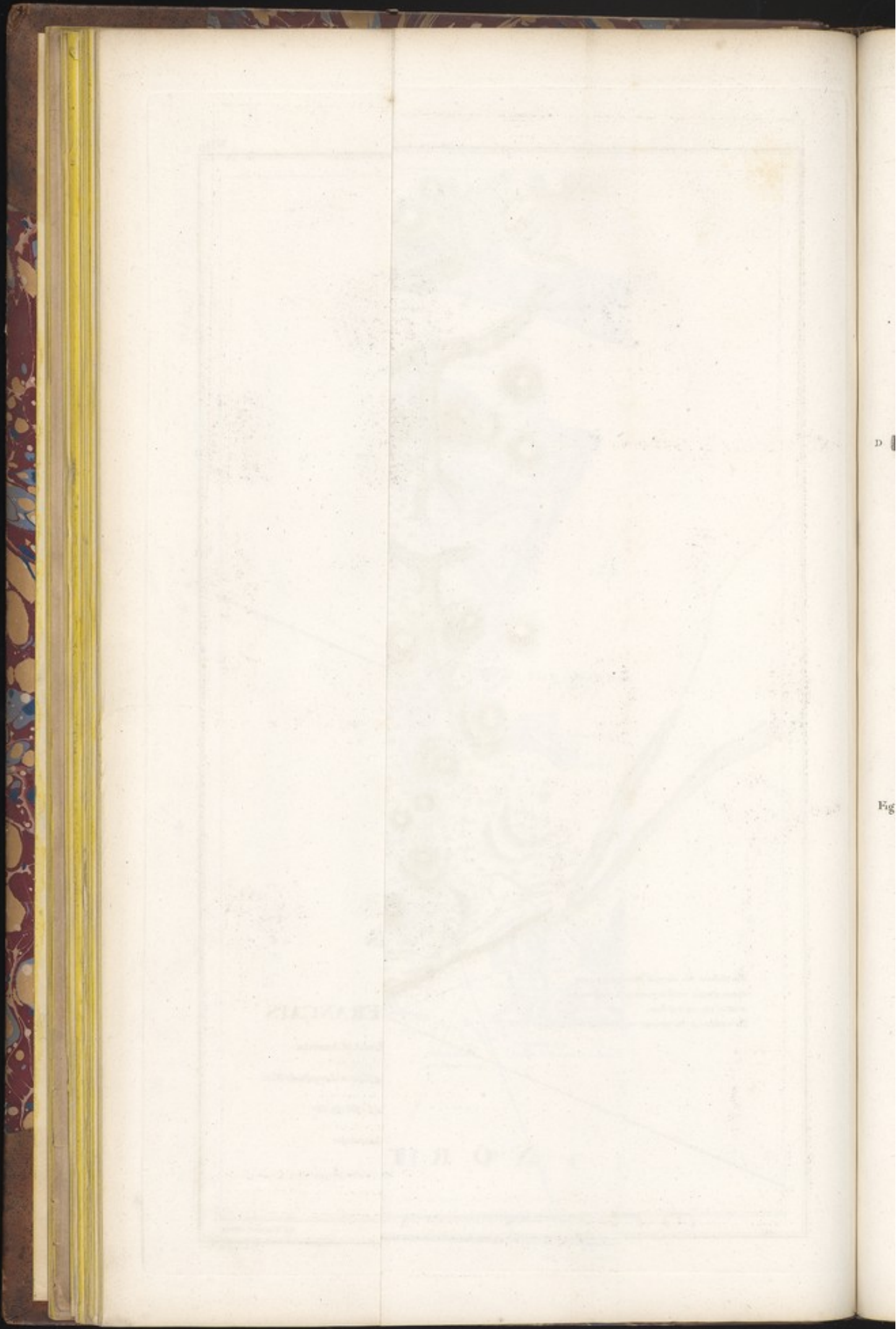
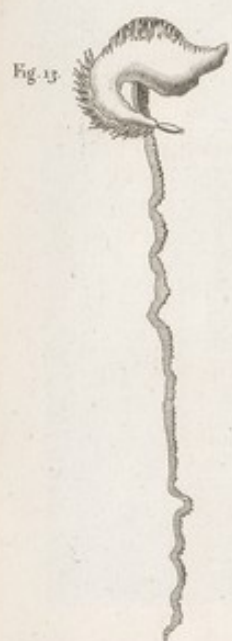
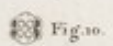
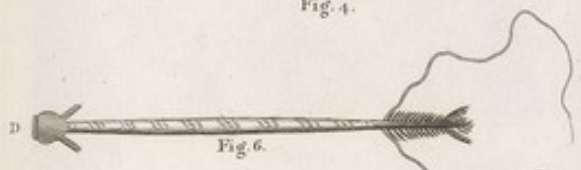


Fig.



D

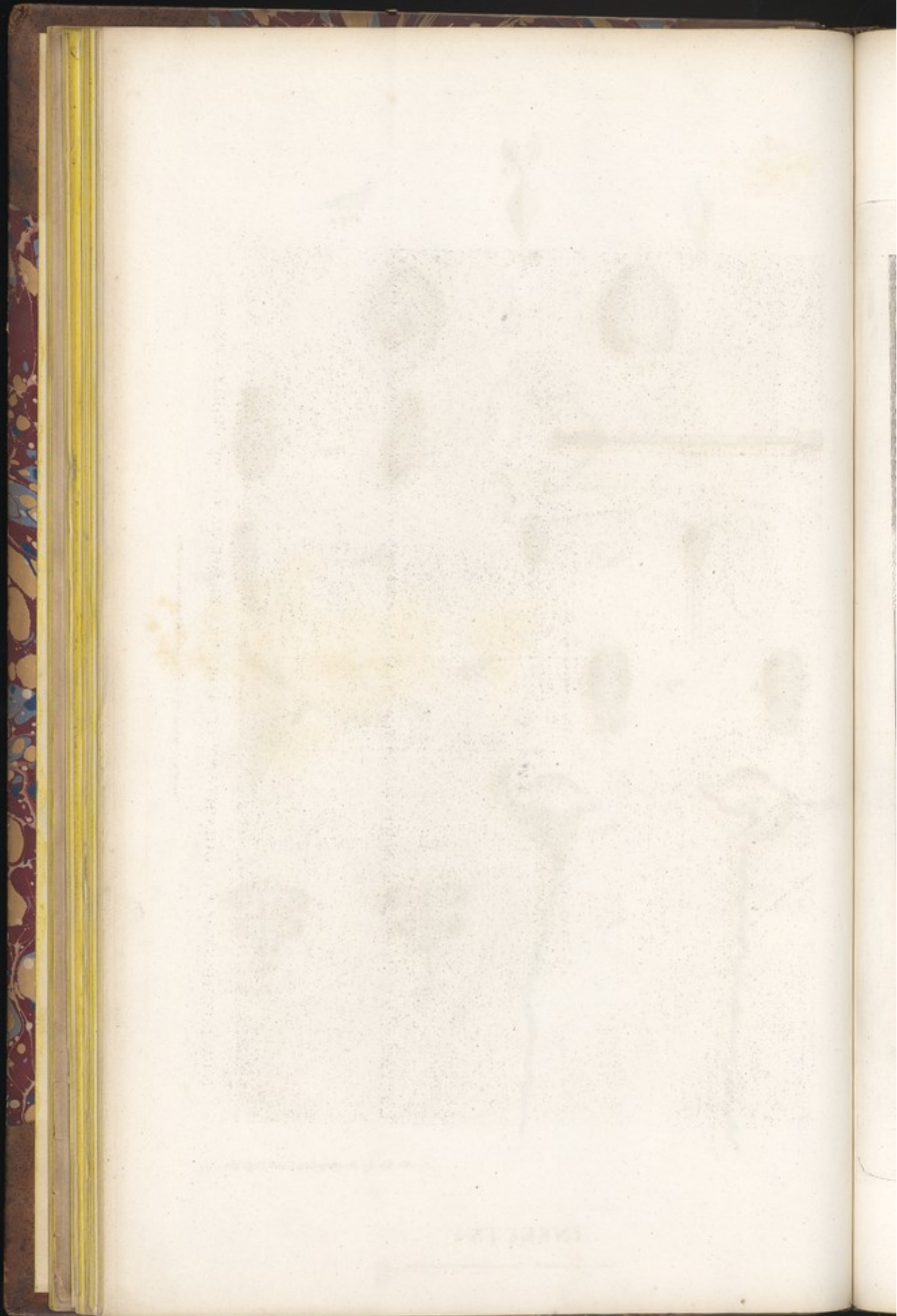
Fig



NB. See the Description, Vol. II. Page 373.

INSECTS.

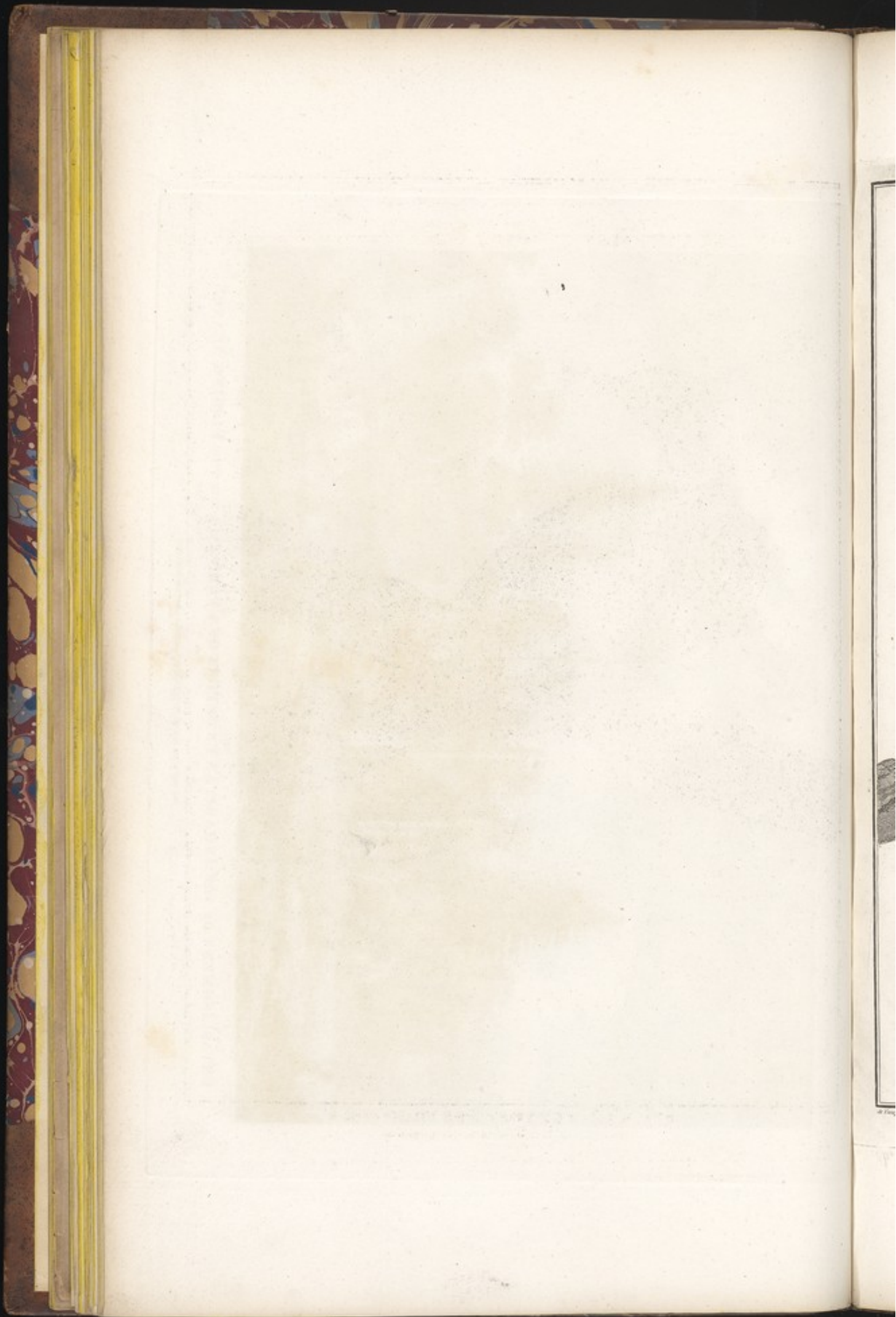
Published in the 1st Edition, Nov. 1777, by G. G. & J. Johnson, Stationers, Strand.





ESTABLISHMENT OF THE INHABITANTS OF PORT DES FRANÇAIS FOR THE FISHING SEASON.

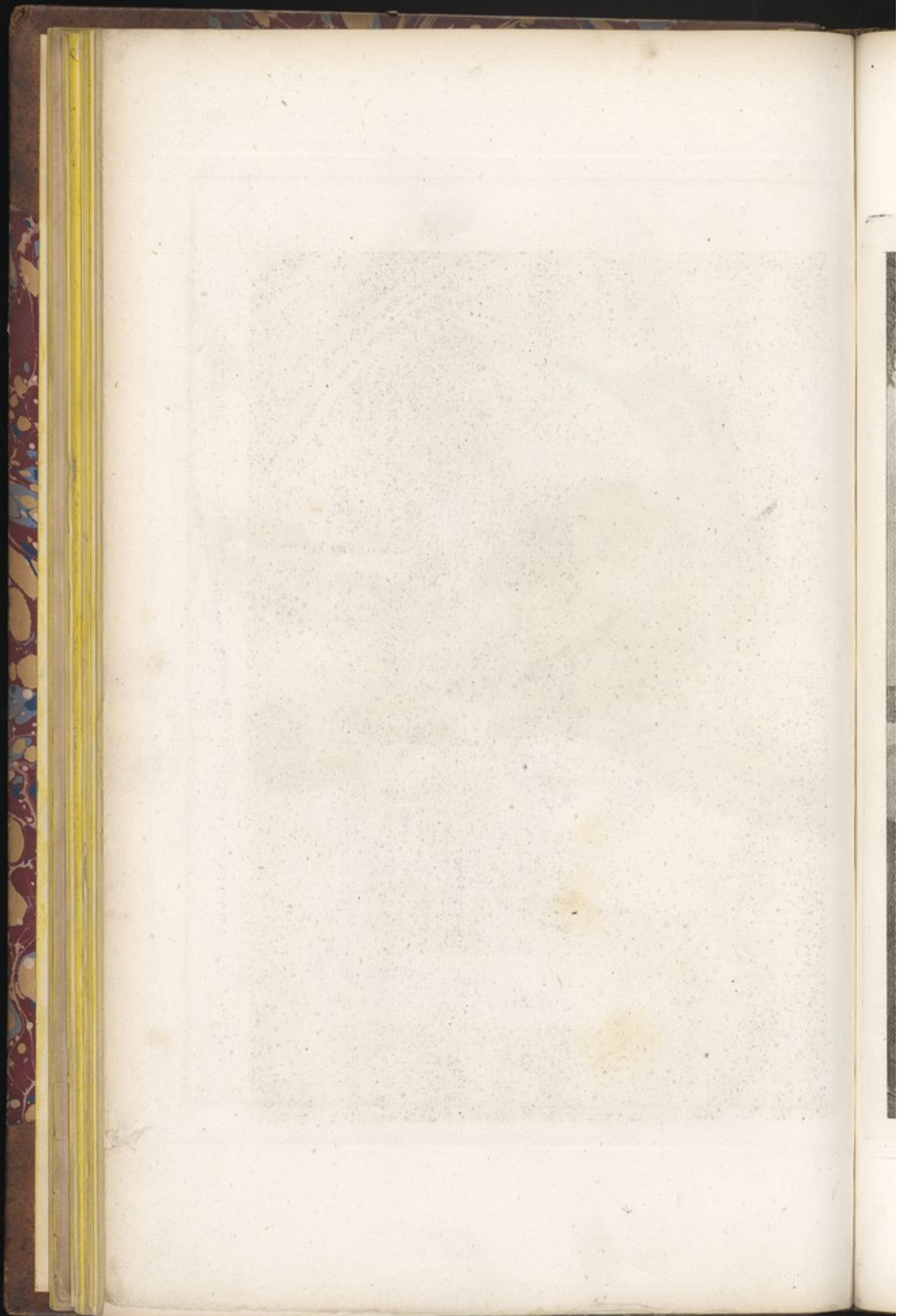
Published at the direction of the Admiralty, by G. S. & J. Richardson, Printers, Strand, London.

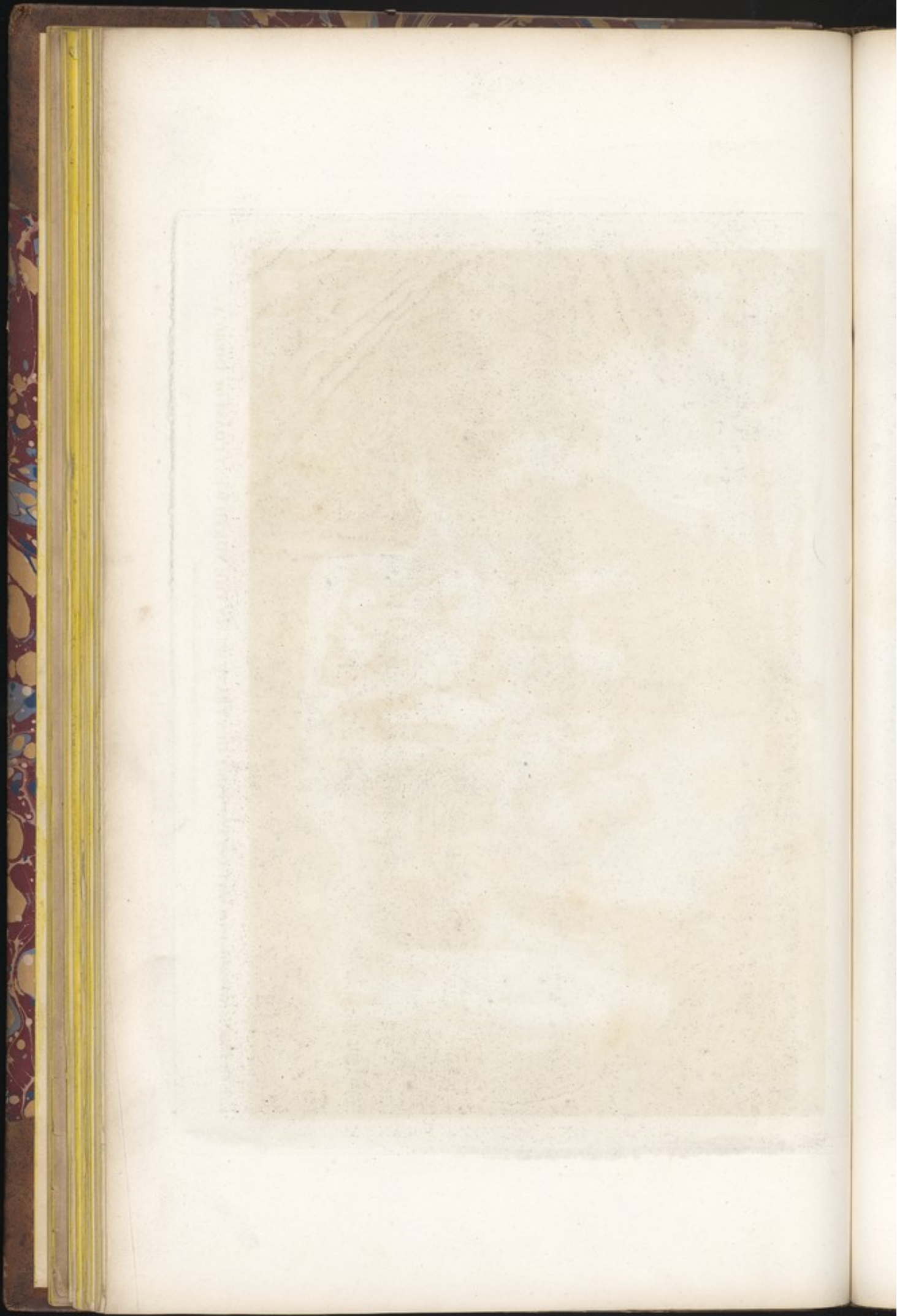




BLACK BIRD OF PORT DE S FRANÇAIS.

Published at the Art Director's Office by G. & C. Robinson, Printers, New London.





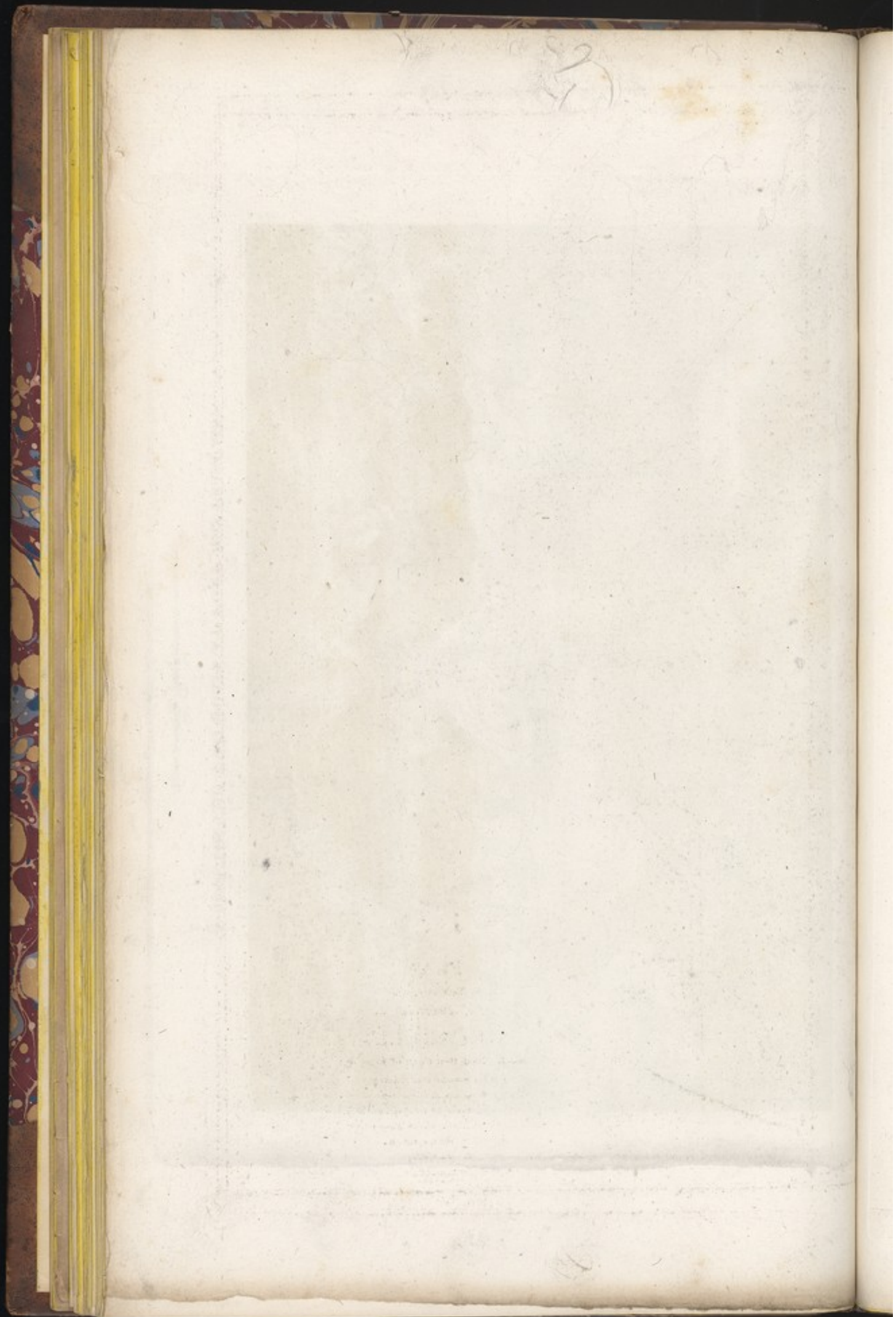


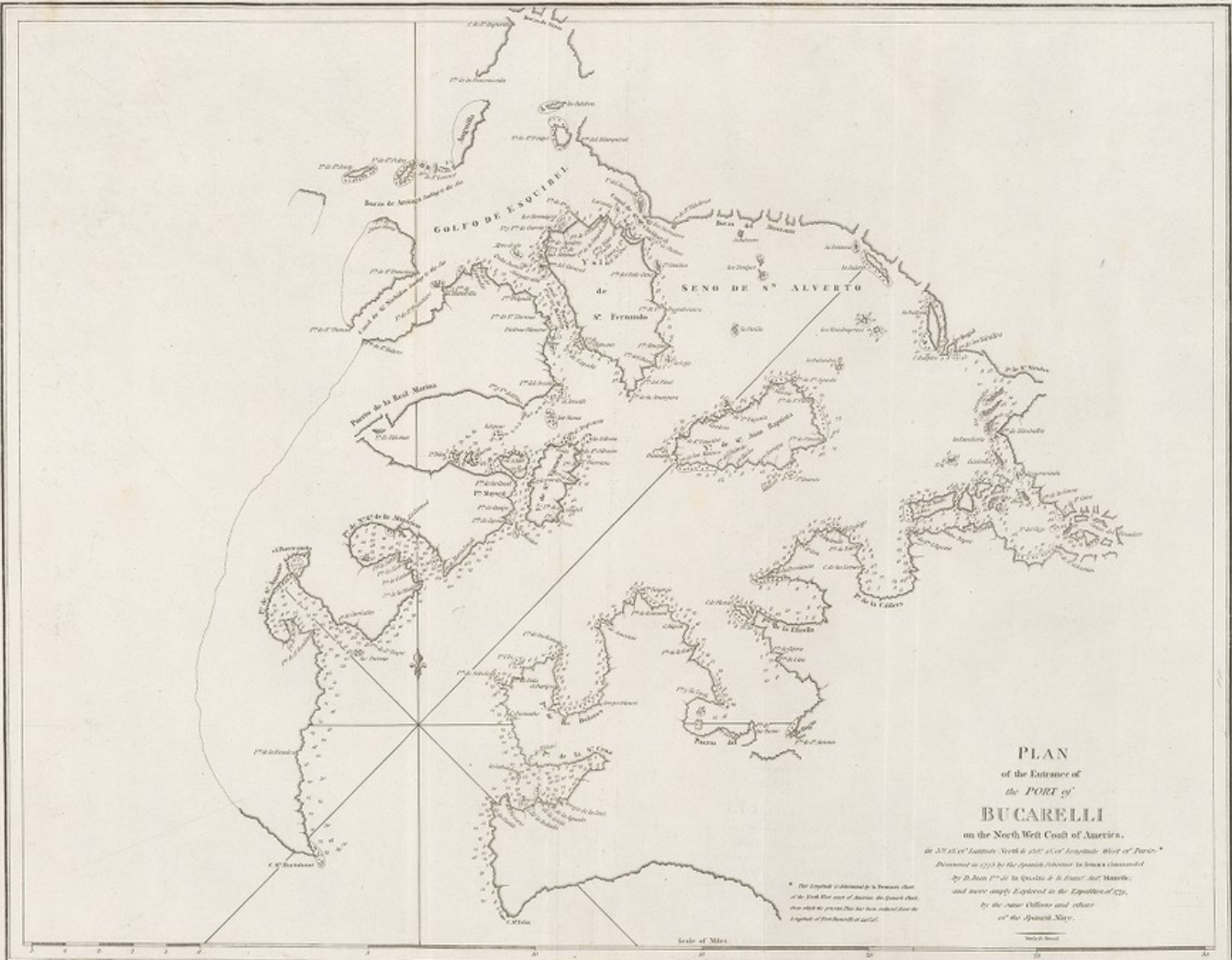
A WOMAN OF PORT DES FRANÇAIS.

Published as the Act directs by G. & J. Robinson, Printers, No. 15. Strand.



A watermark of King George III
is visible in the center of the page.



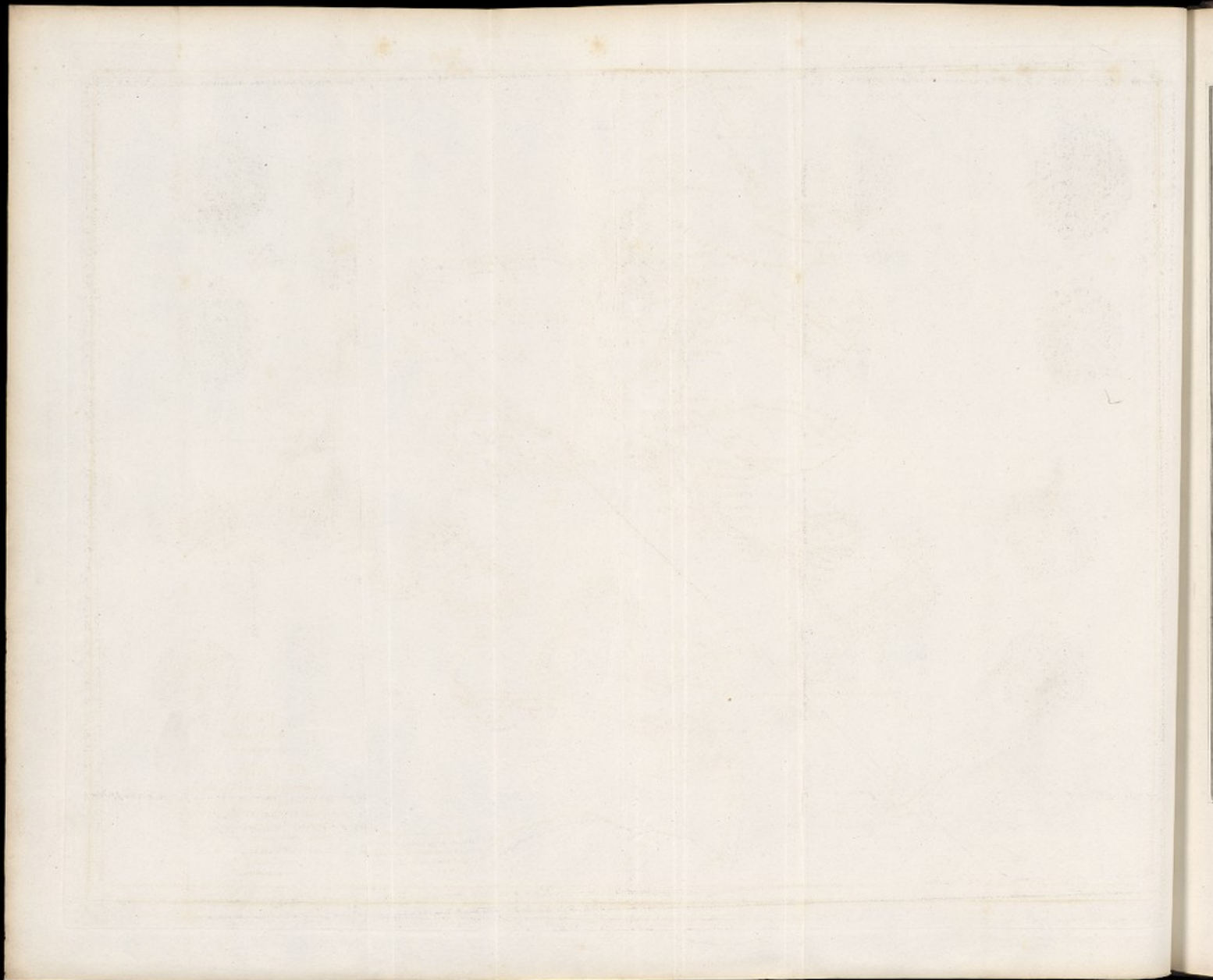


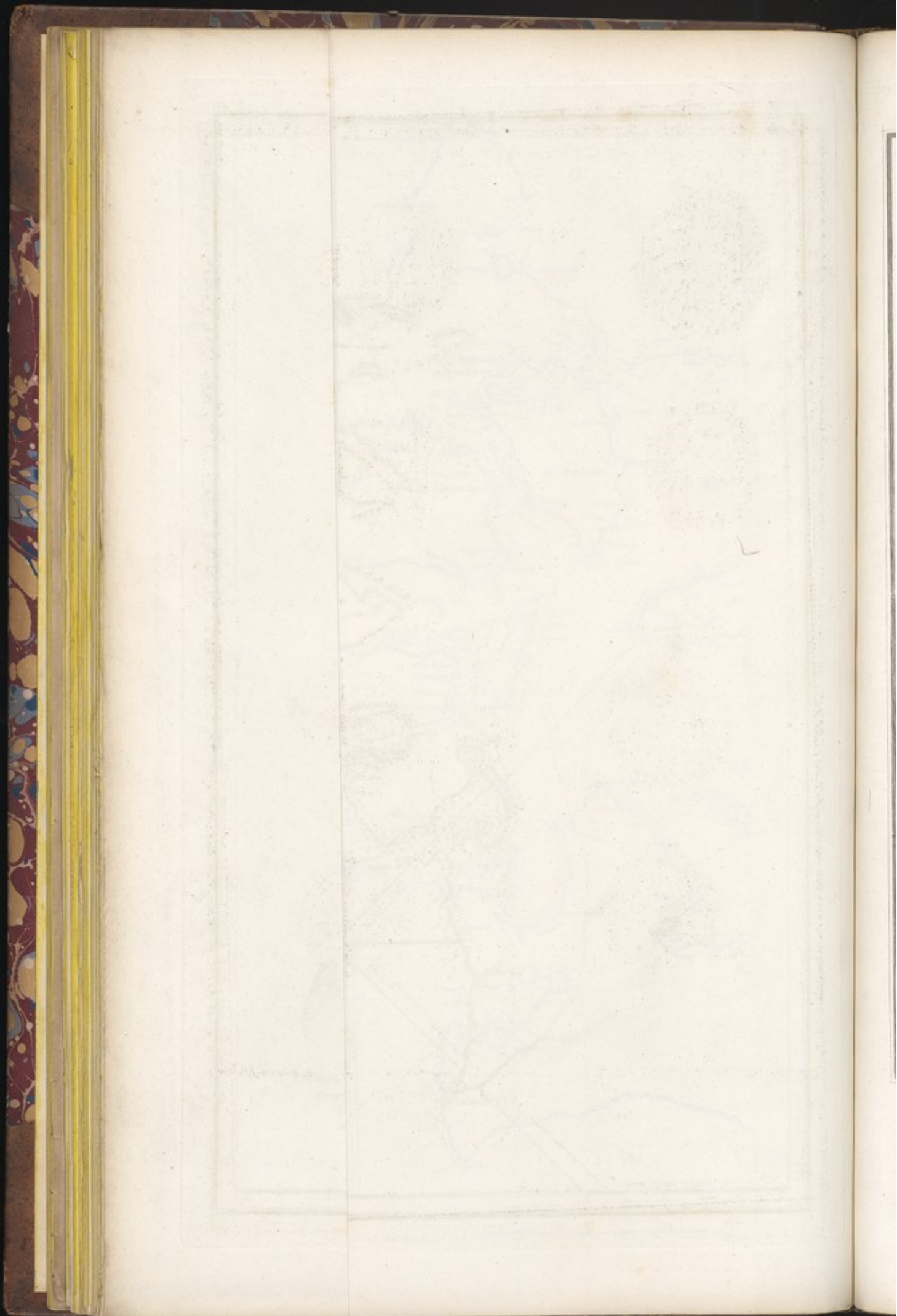
PLAN
of the Entrance of
the PORT of
BUCARELLI
on the North West Coast of America.

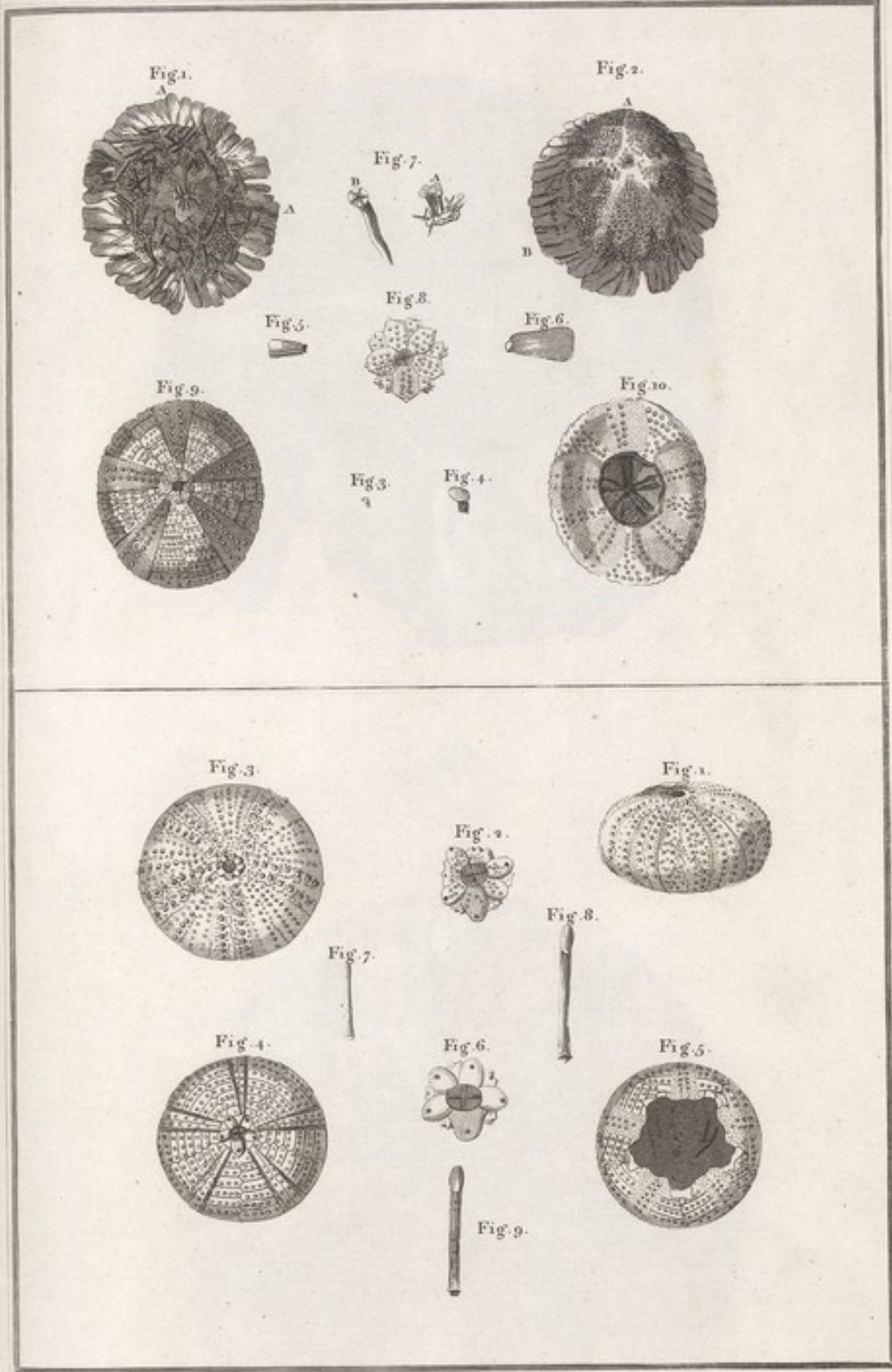
*in 33° 33' latitude North & 125° 25' longitude West of Paris.
Discovered in 1774 by the Spanish Discoverer in whose Honour
it is called S. Bucarelli; and more exactly explored in the Expedition of 1791,
by the same Discoverer and others
of the Spanish Navy.*

*The English is abridged by the Publisher
of the first Map of America, the second that
has been printed, but has been corrected from the
original of French and Italian.*

Scale of Miles

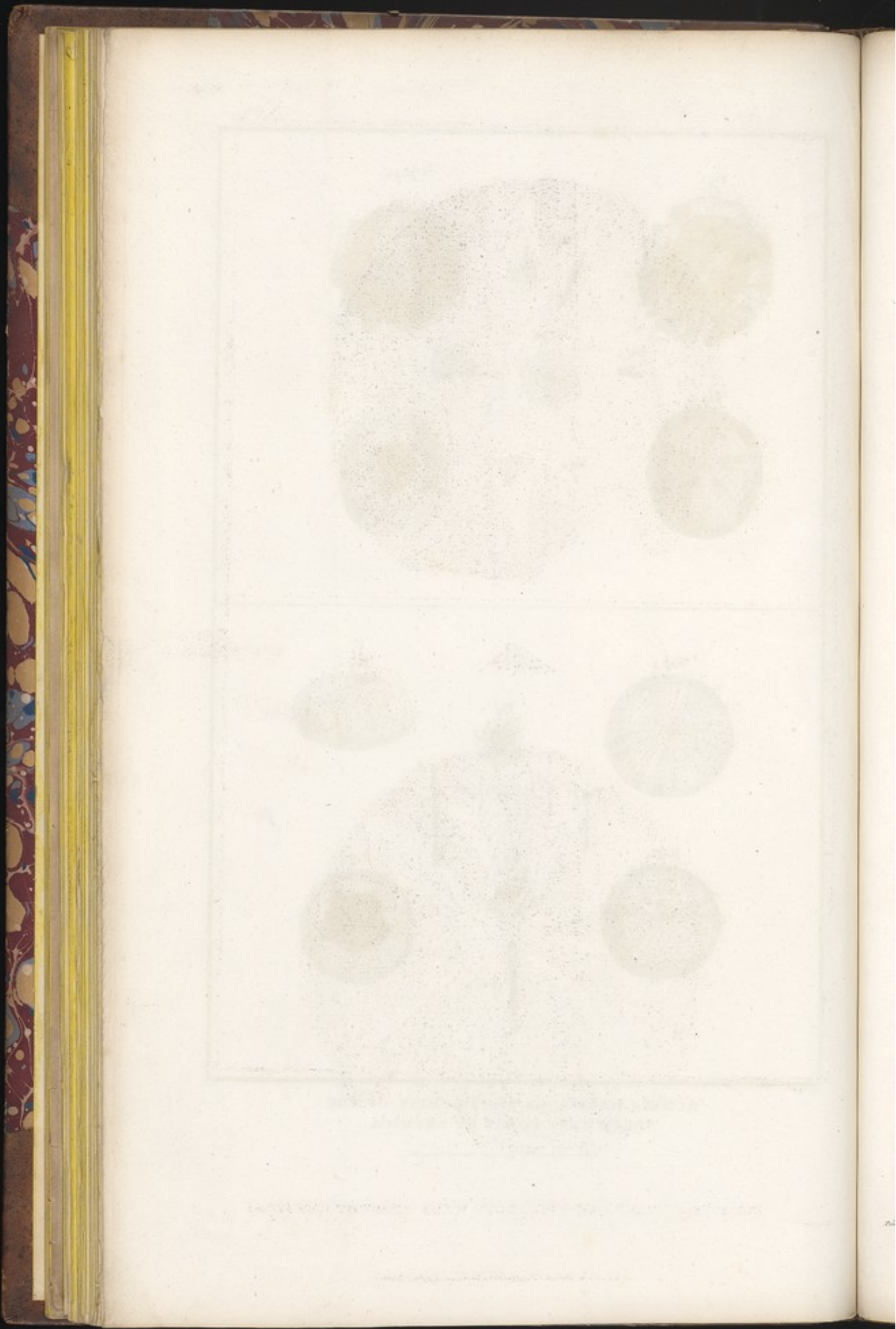


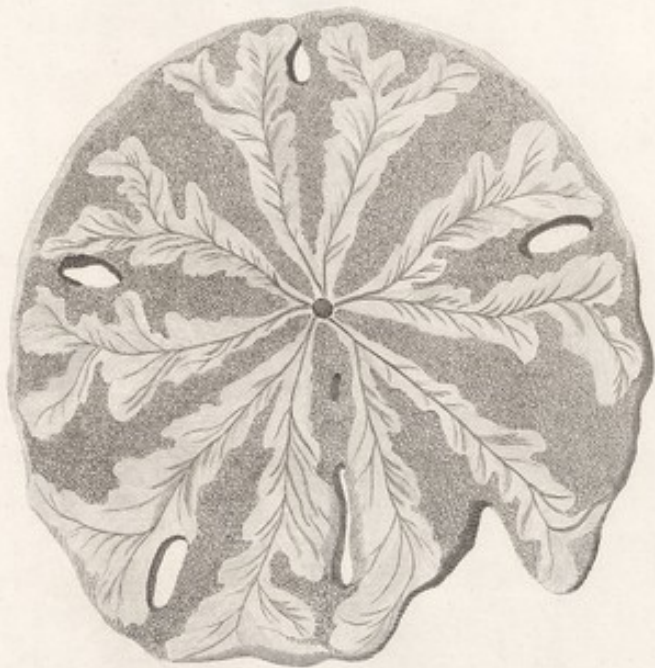
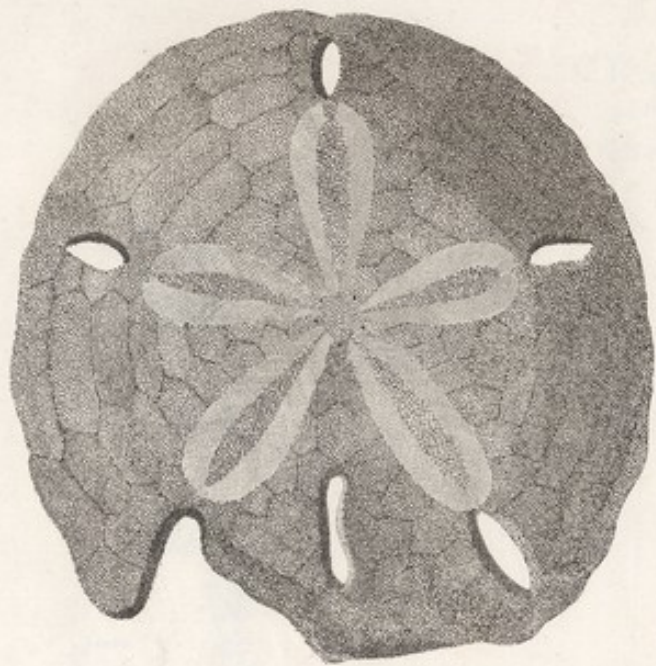




ECHINI MARINI, OR SEA URCHINS, OF THE
NORTH WEST COAST OF AMERICA.

Published in the American Museum of Natural History, New York.





GREAT SEA URCHINS OF THE NORTH WEST COAST OF AMERICA.

Plate 26.

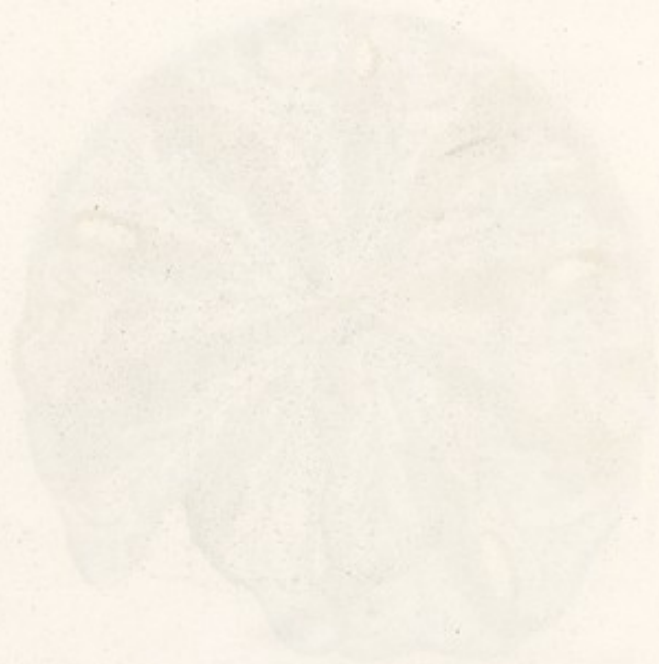
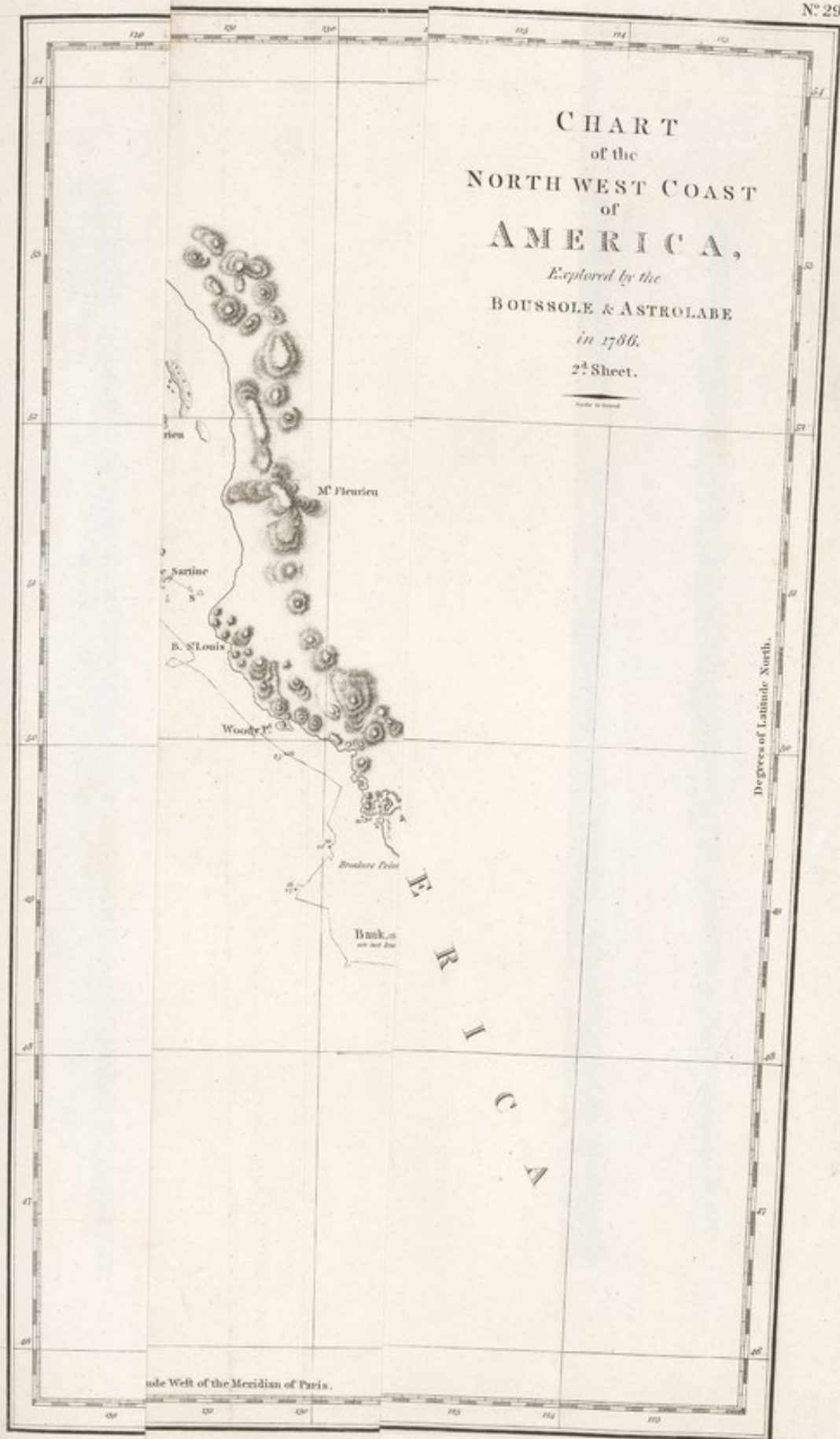


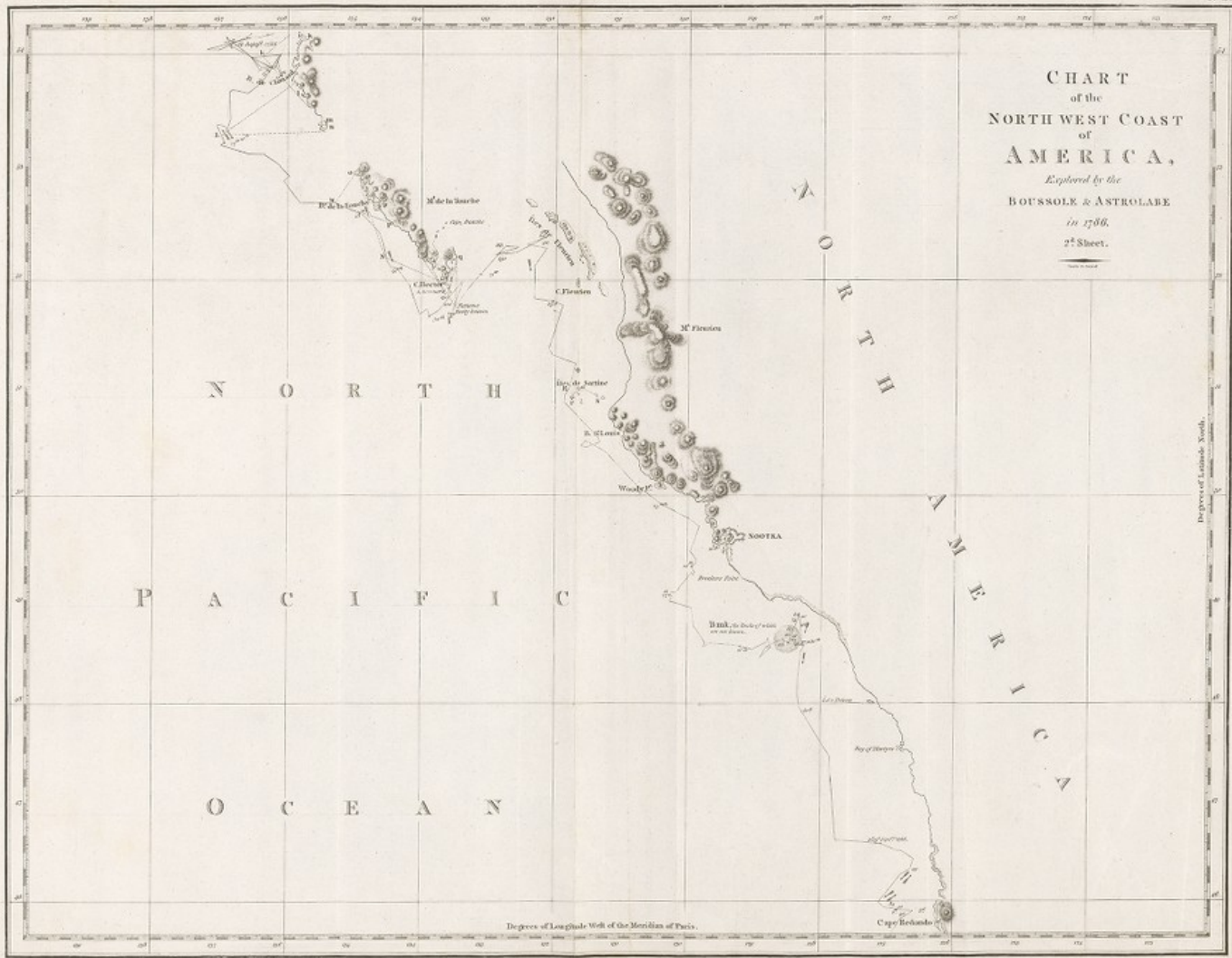
CHART of the NORTH WEST COAST of AMERICA,

Explored by the
BOUSSOLE & ASTROLABE
in 1786.
2^d Sheet.

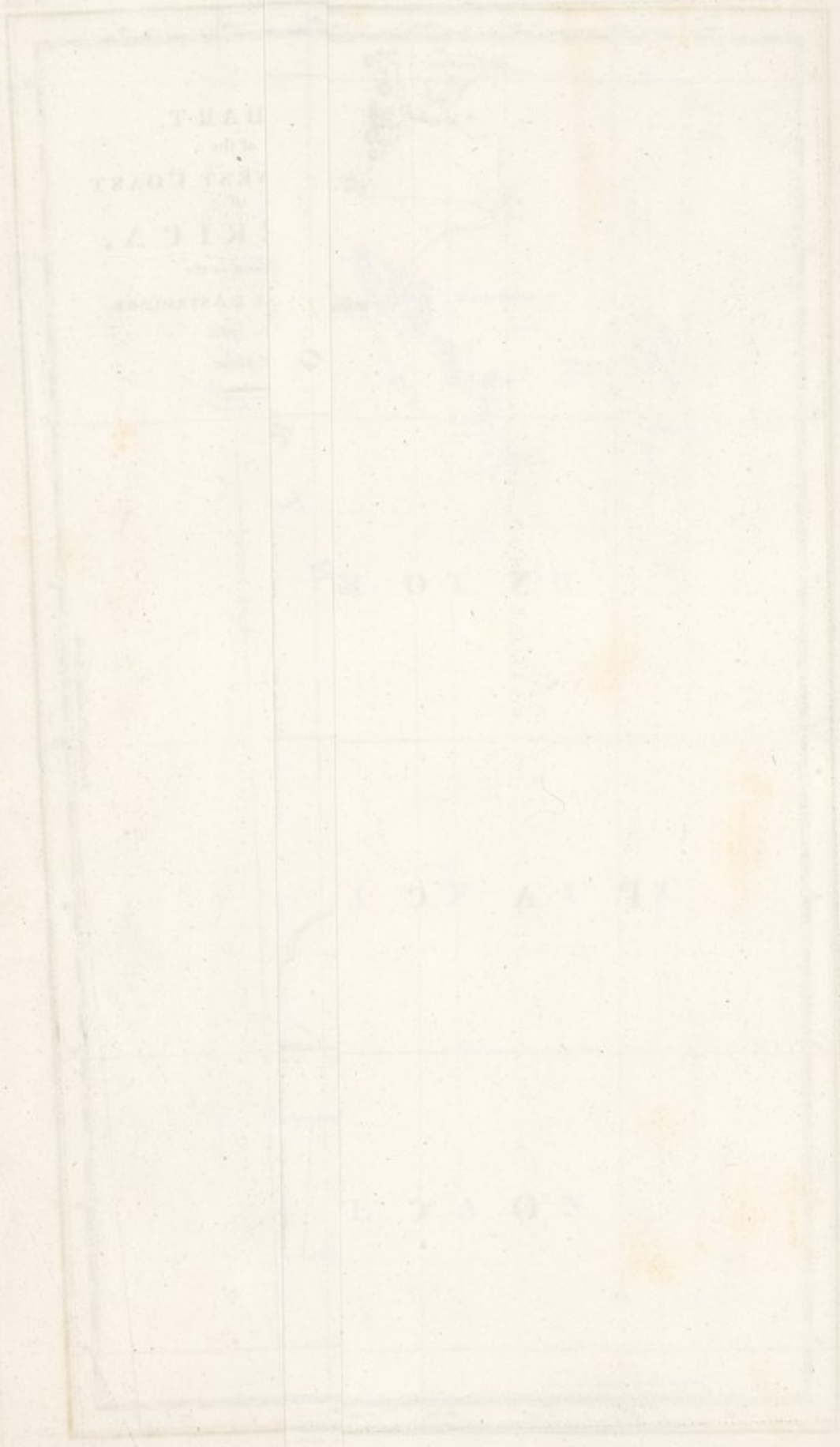


side West of the Meridian of Paris.

CHART
 of the
 NORTH WEST COAST
 of
AMERICA,
Explored by the
BOUSSOLE & ASTROLABE
in 1786.
 2^d Sheet.



Published as the Act directs, Dec^r 1790, by A. D. S. J. Robinson, Treasurer for London.



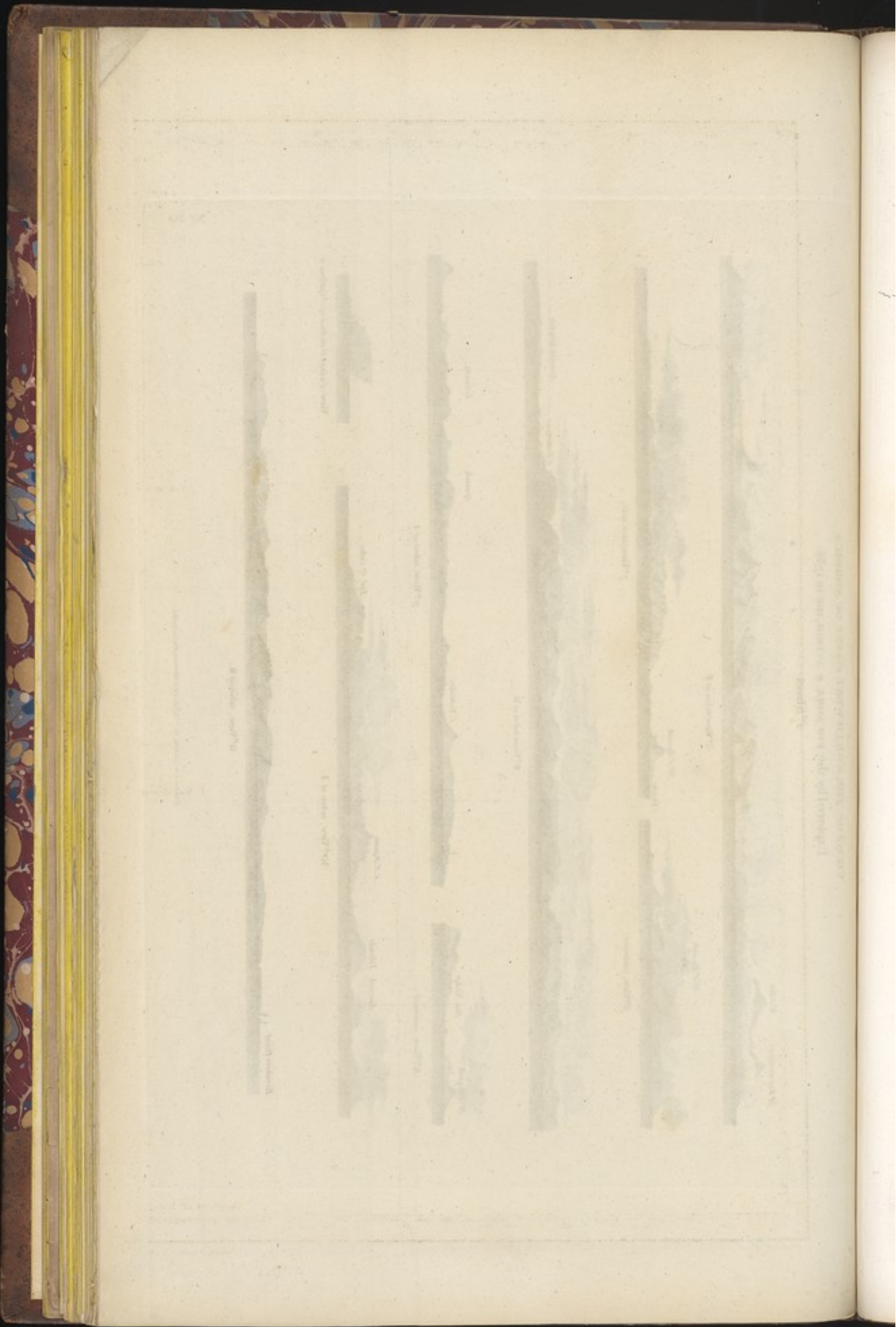
VIEWS OF THE NORTH WEST COAST OF AMERICA
Explored by the BOUSSOLE & ASTROLABE in 1786.

VIEWS OF THE NORTH WEST COAST OF AMERICA
Explored by the ROUSSELE & ASTROLABE in 1786.

2^d Sheet



Published with the assistance of the French Government.



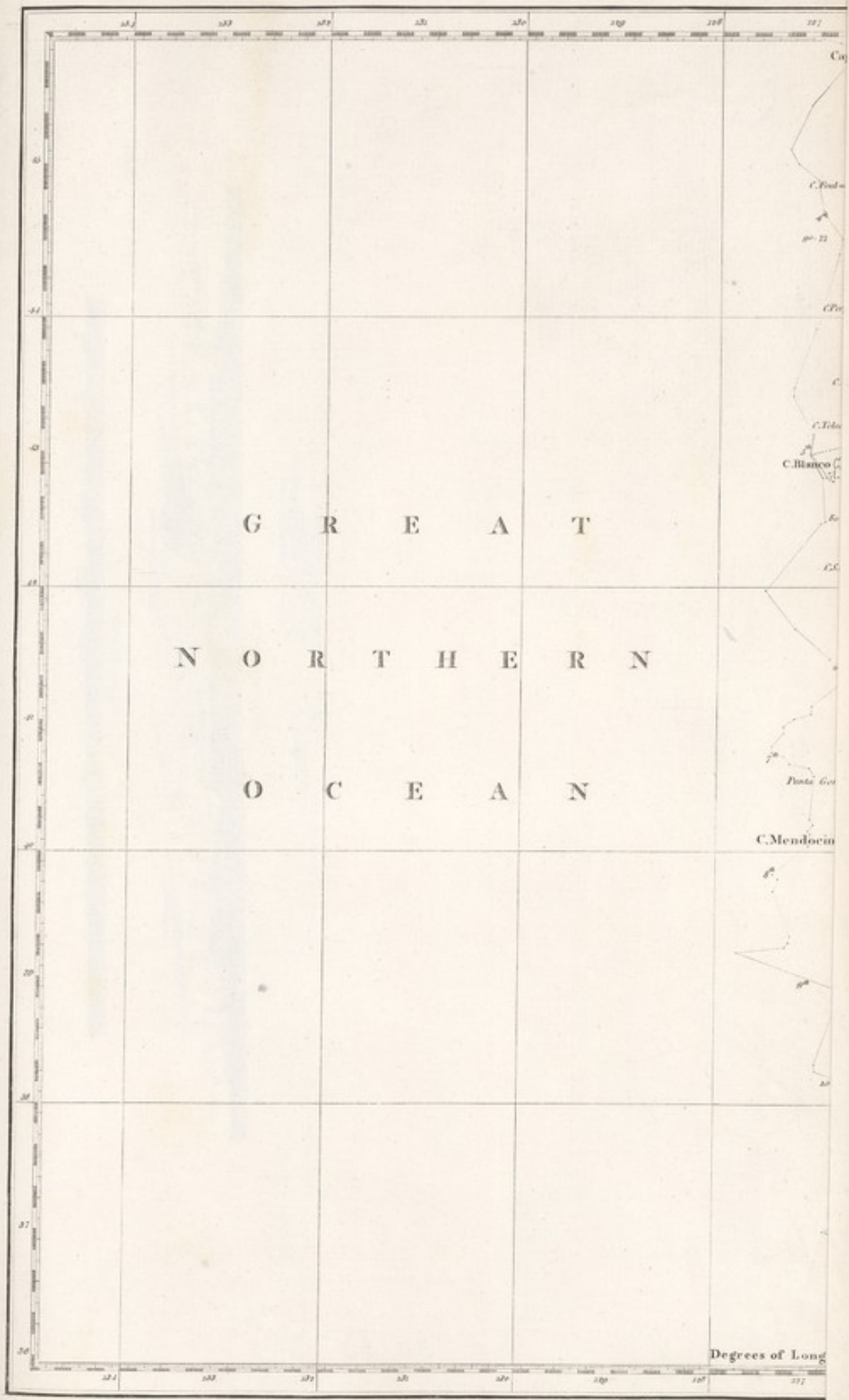
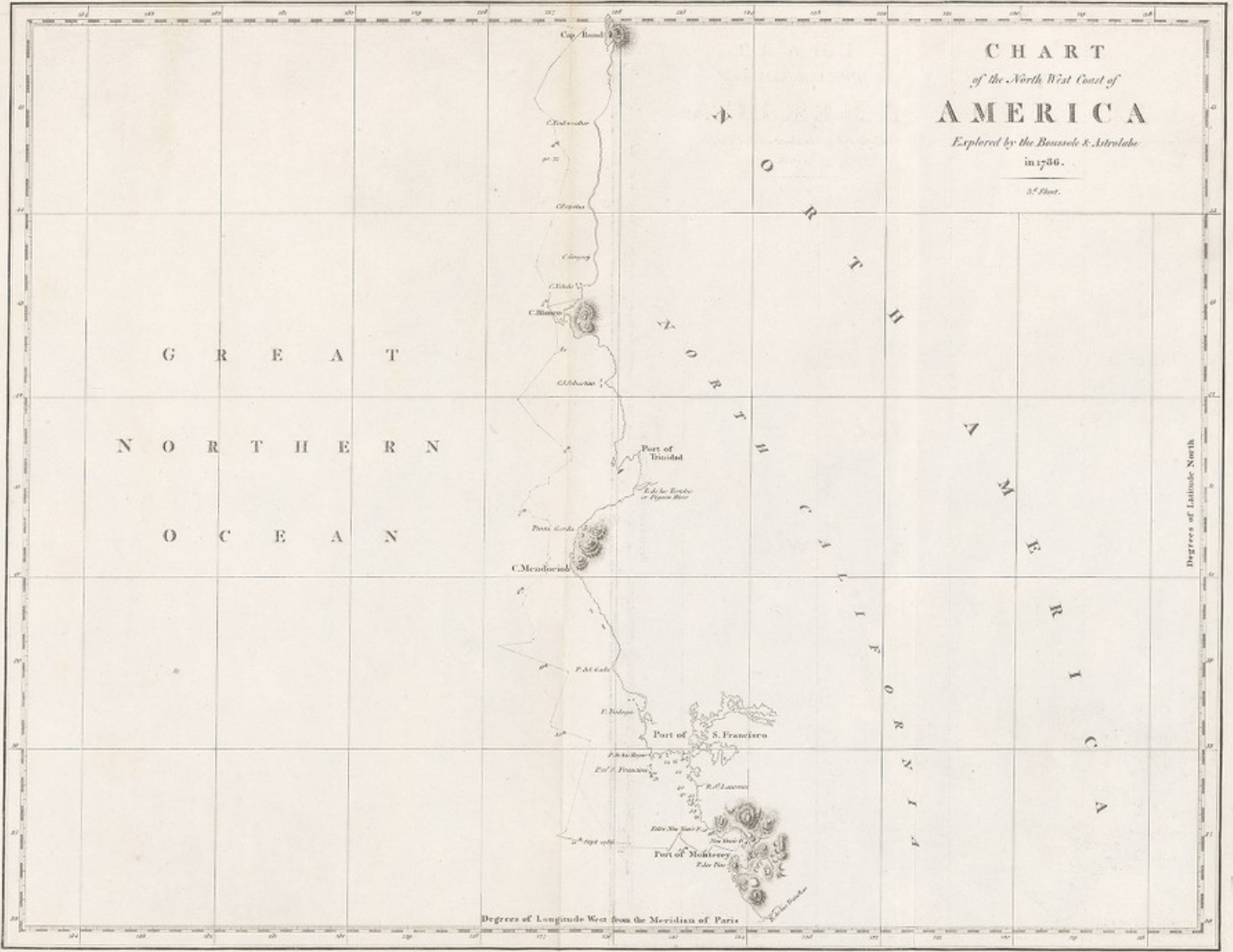


CHART
of the North West Coast of
AMERICA
Explored by the Bonsole & Astralabe
 in 1780.
A. Dour.



Degrees of Longitude West from the Meridian of Paris

Degrees of Latitude North

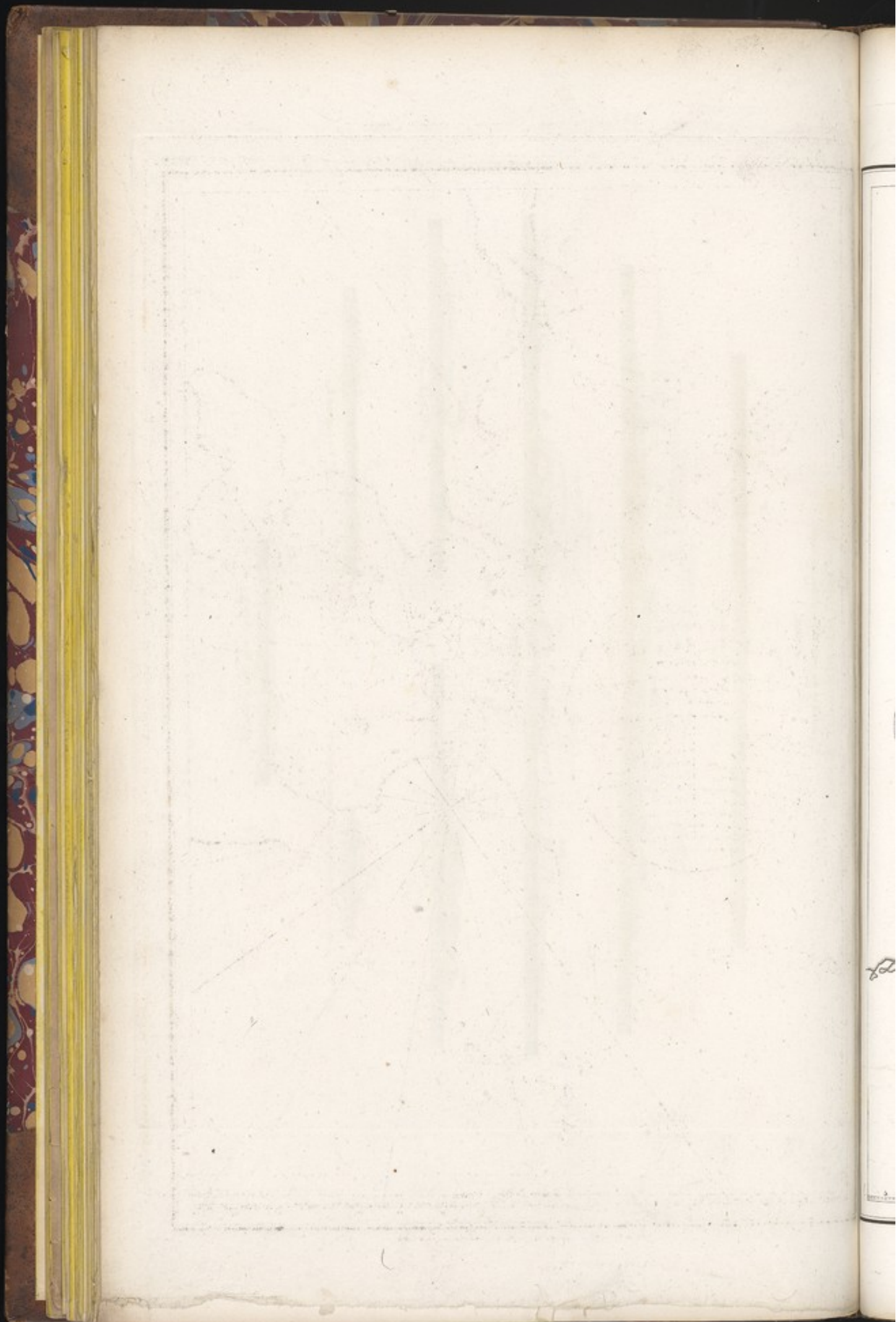
Published by the Author, No. 17, Rue de la Harpe, Paris.

VIEWS OF THE NORTH WEST COAST OF AMERICA

Explored by the navigator & astronomer in 1766.
3^d Sheet.



Published in the year 1781, by the Author, No. 5, St. James's Street, in London.





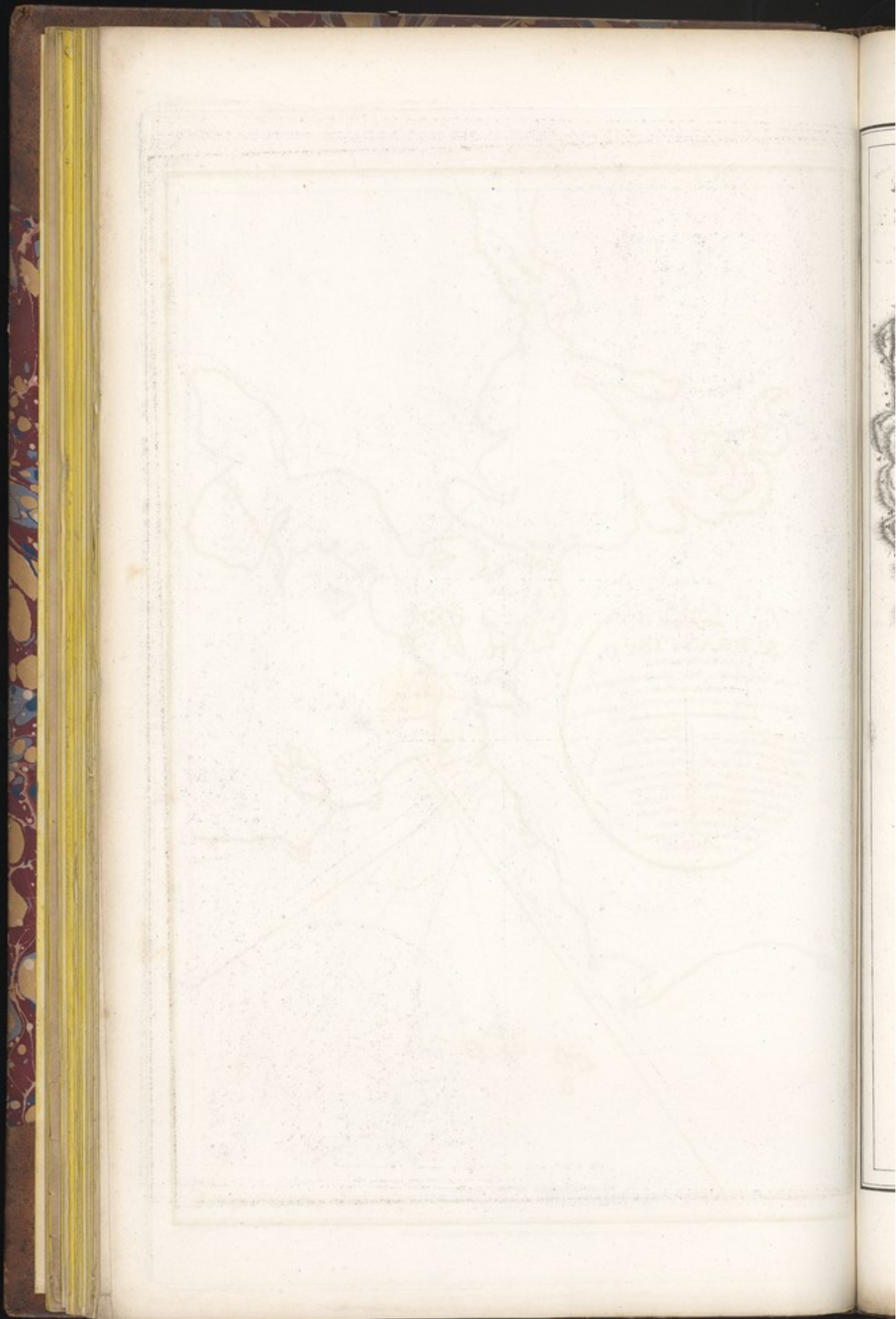
PLAN
OF PORT
ST FRANCISCO,
IN CALIFORNIA

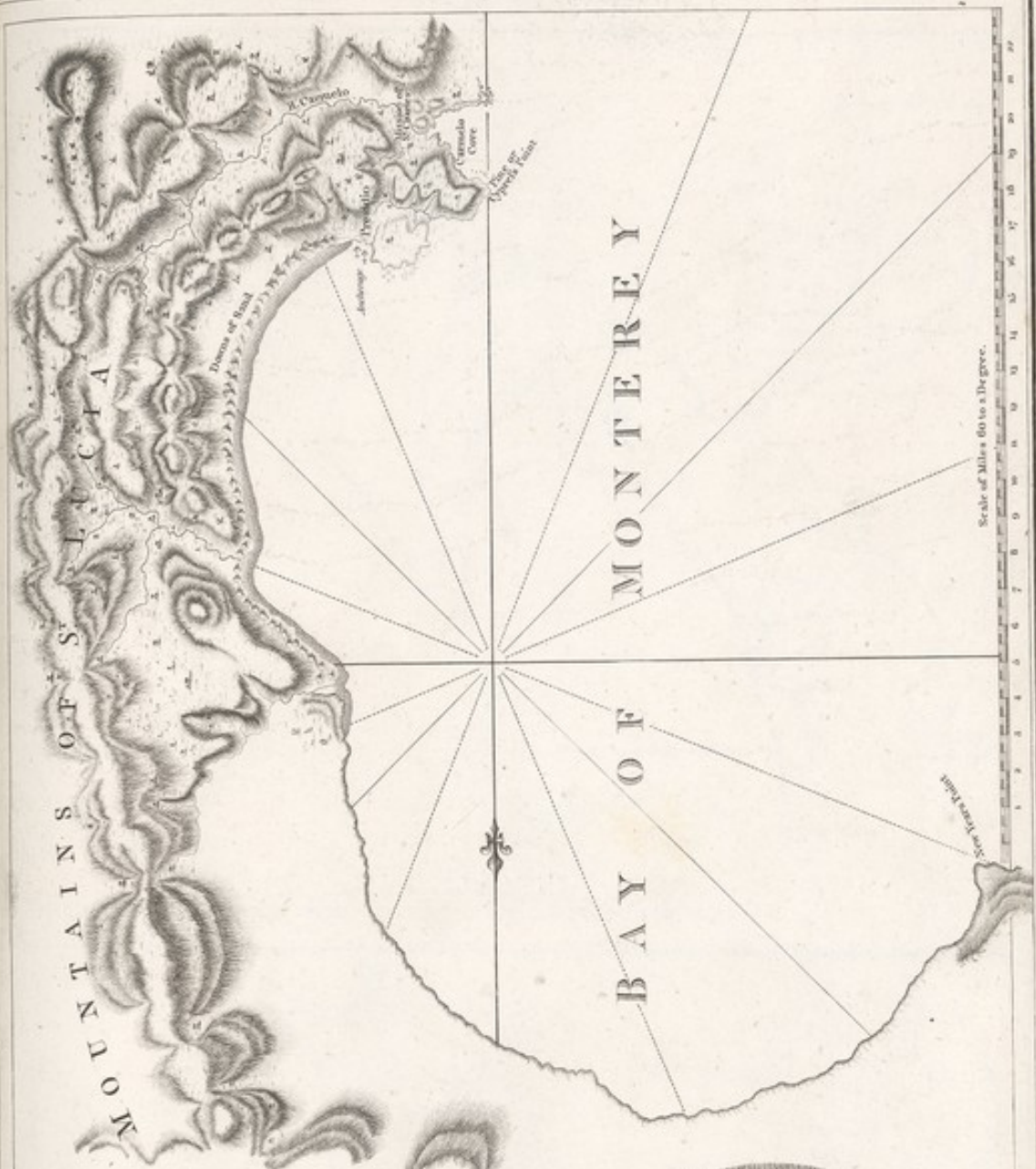
Point de Reyes in 37° 59' of Latitude North & 122° 54' Longitude — West.

The soundings are expressed in Spanish Fathoms of two wires or six Gunshots each.

- | | |
|--------------------------------|--------------------------|
| A Punta de Morena. | K Isla de los Angeles. |
| B Laguna de la Merced. | L Pto de San Antonio. |
| C Laguna del Presidio. | M Isla del Carmel. |
| D Pto del Asper de la Guardia. | N Ensenada de Carmelita. |
| E Pto del Cerro Blanco. | O Ensenada de Consuelo. |
| F Puerto de San Francisco. | P Pto de S. Carlos. |
| G Laguna de la Merced. | Q Pto de S. Felipe. |
| H Laguna de San Francisco. | R Pto de Reyes. |
| I Laguna de los Dolores. | S Isla. |
| J Isla de Alcatraz. | T Sand Island. |
| V. San Francisco Sound. | |

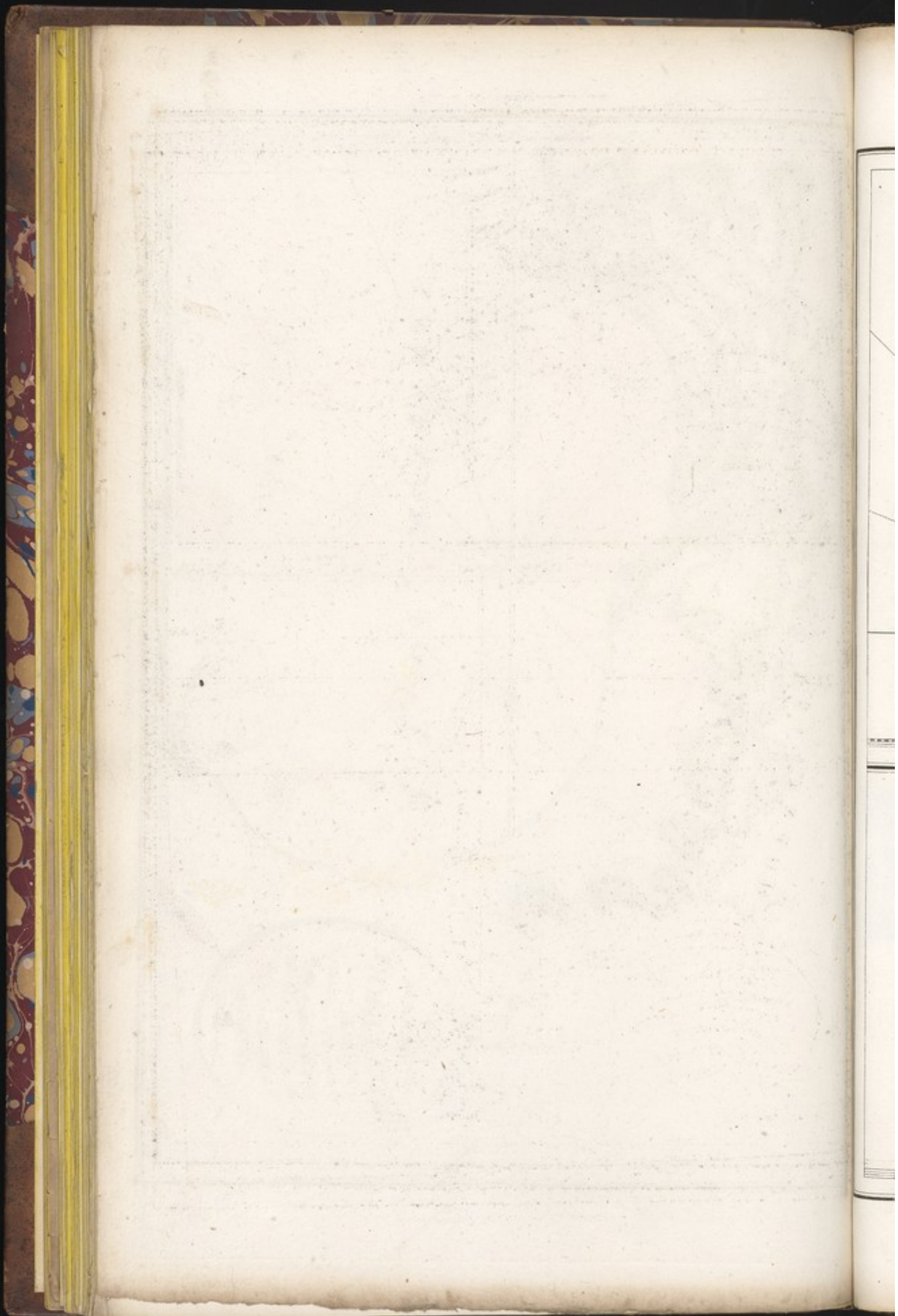
Scale of Leagues 20 to a degree

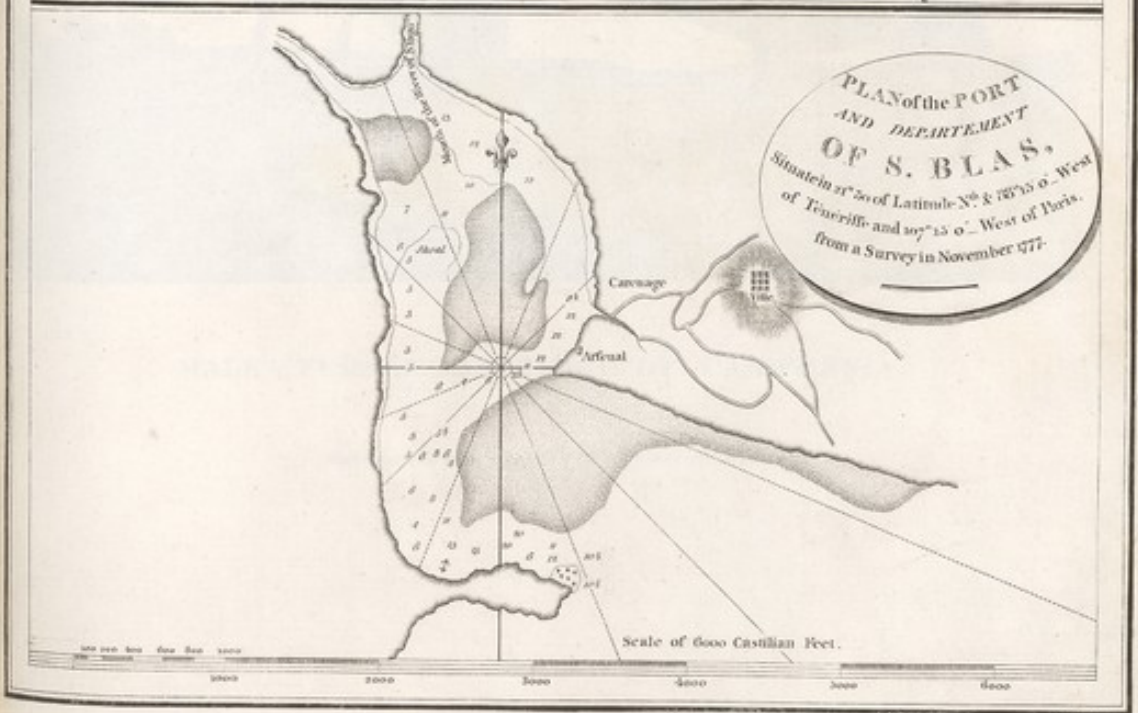
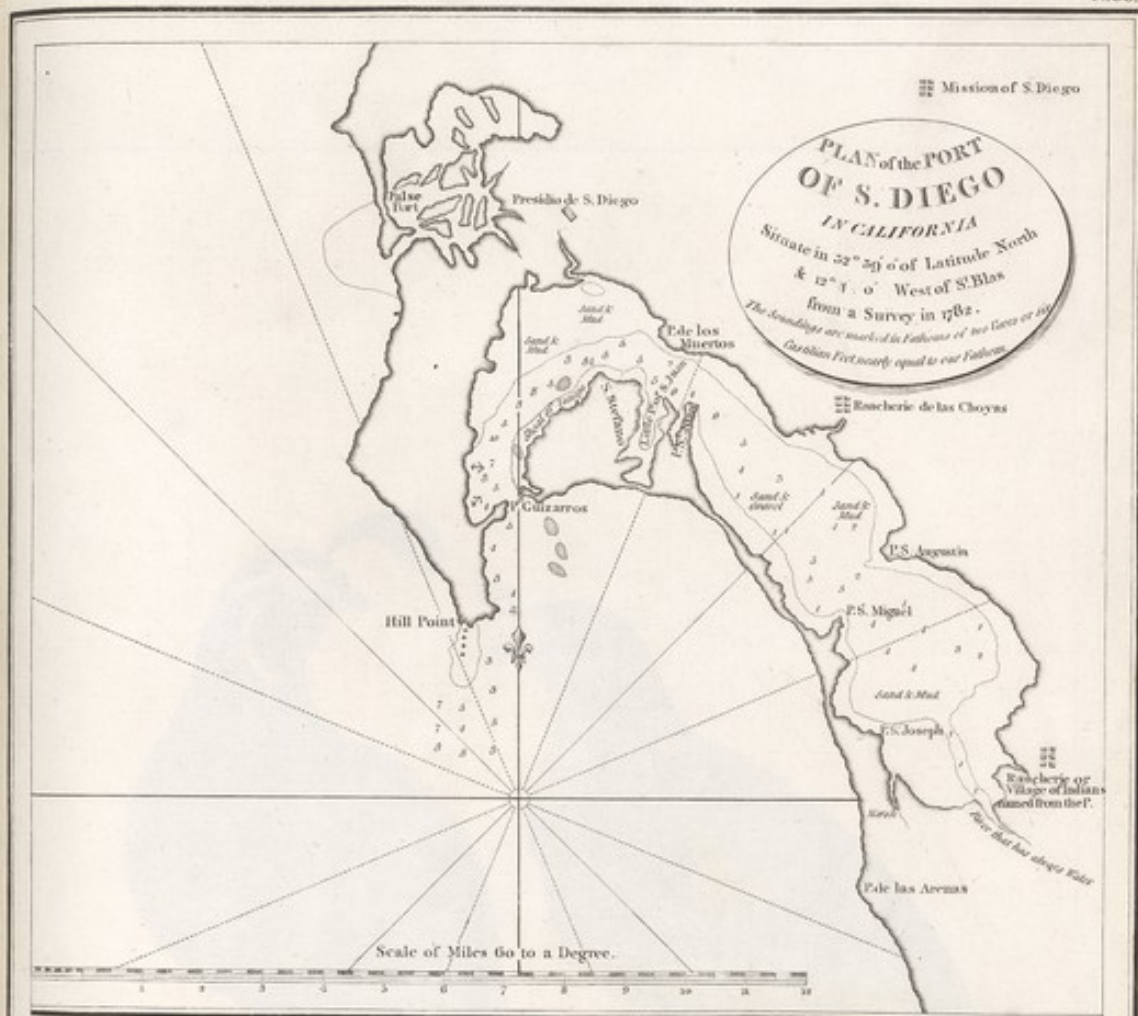




PLAN
OF THE BAY OF
MONTEREY
Situate
IN NORTH CALIFORNIA,
in 36° 56' of Latitude North,
and 124° 5' of Longitude West.
As Hydrog. de la Tige de l'
LA PEROUSE.

Published in the Archives de la Marine, 1798, by G. B. de L'Isle, Paris, France.



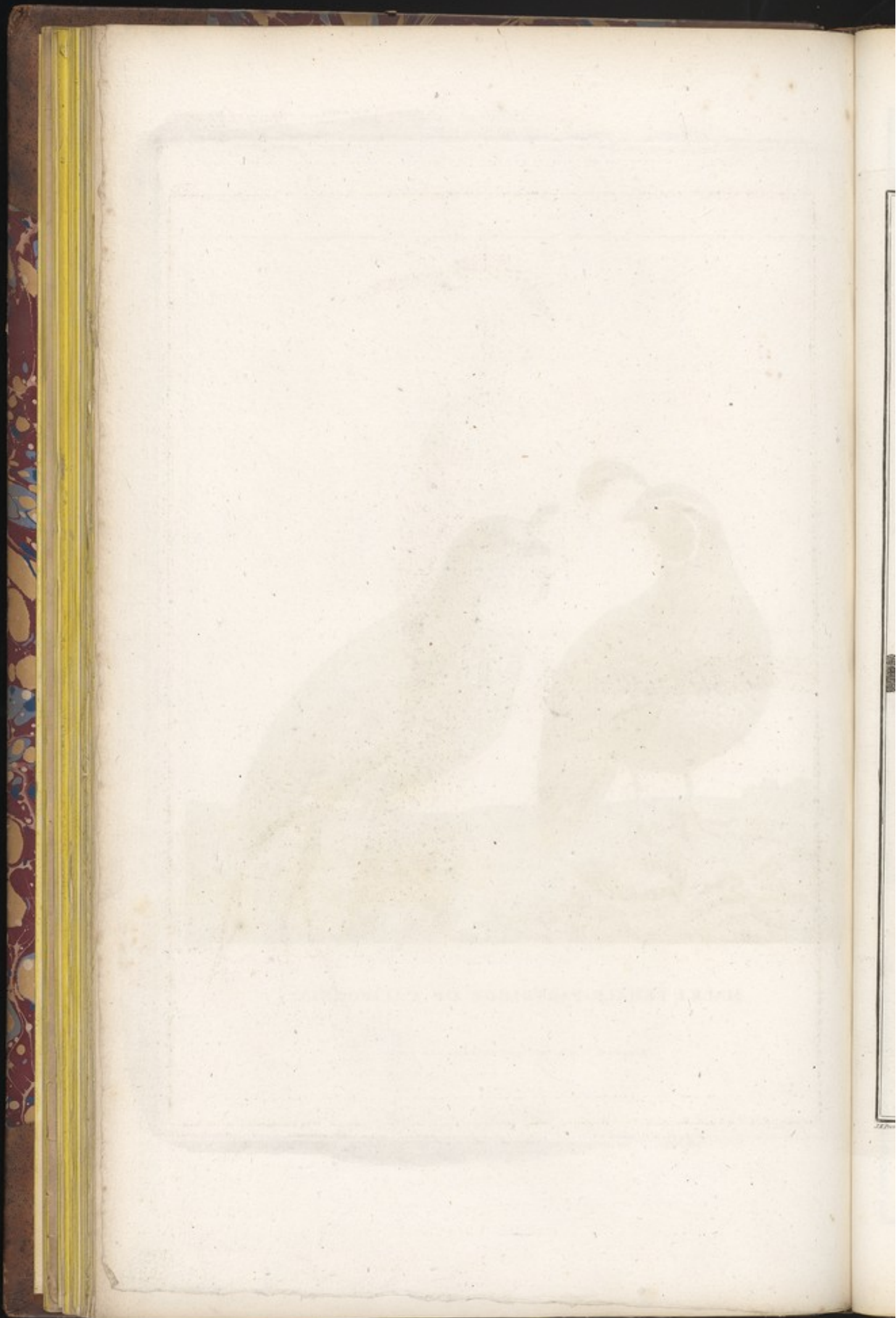






MALE & FEMALE PARTRIDGE OF CALIFORNIA.

Published as the Act directs, Nov. 7th 1826, by G. G. & J. Robinson, Printers, No. 10, N. W. Cor.



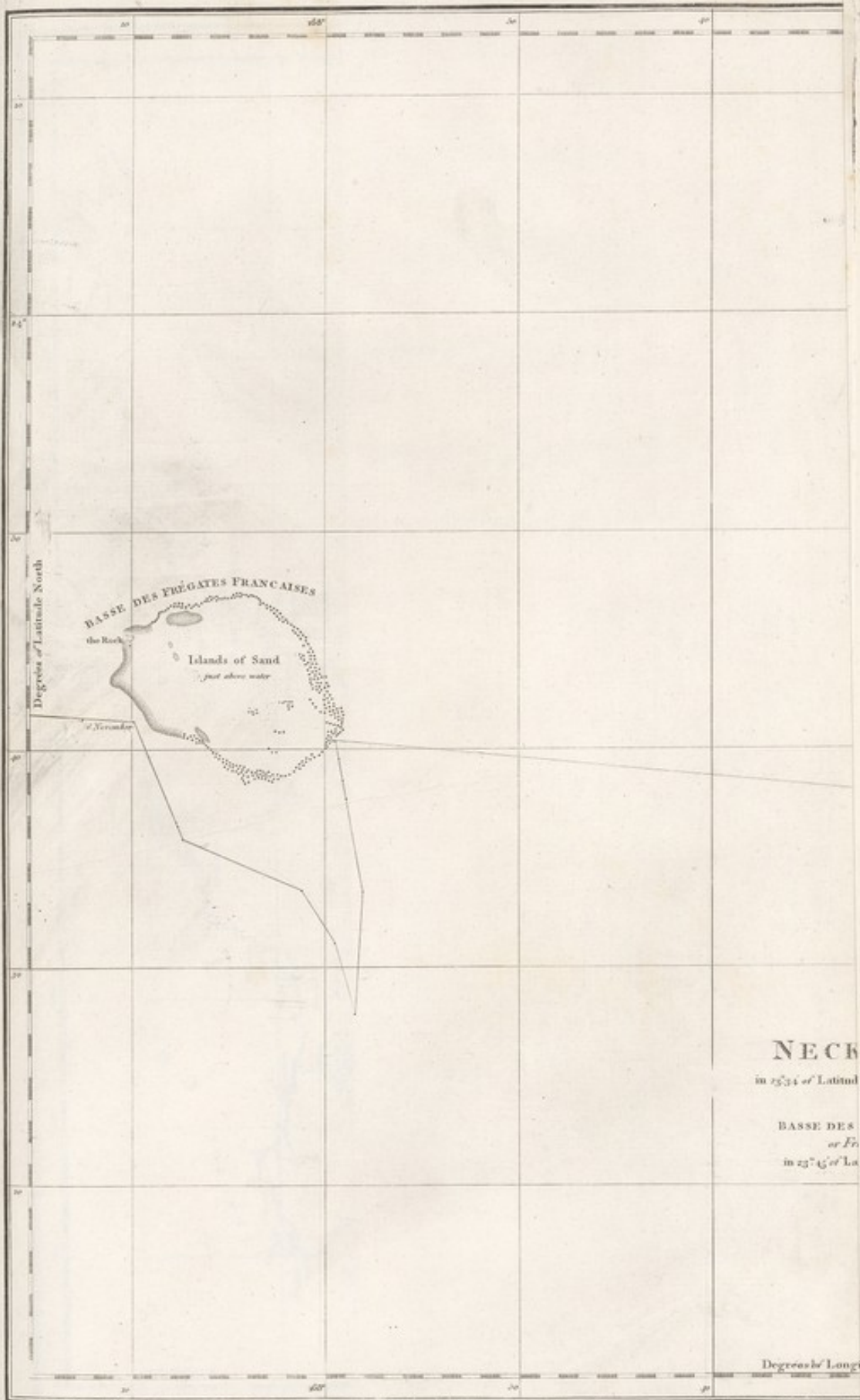


PROMEROPS OR BEE-EATER OF NORTH CALIFORNIA.

Engraved on the Art Union No. 17, 1841 by Miss L. C. Johnson from a drawing by Mr. G. R. Allen.



PROBRODS DE DEN KUNST DE NOEDIGE (L'ART DE LA NECESSITE)



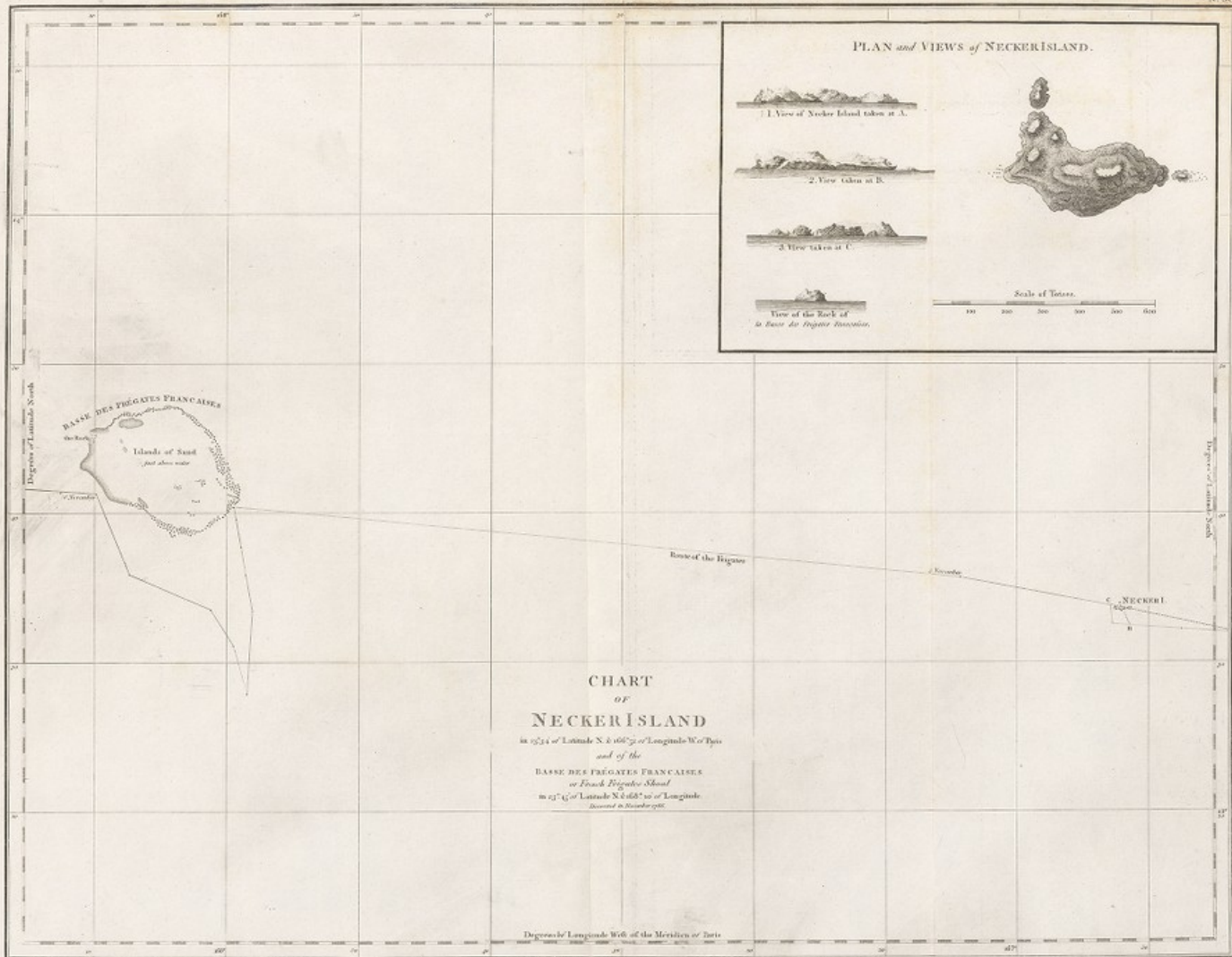
NECK

in 25° 34' of Latitud

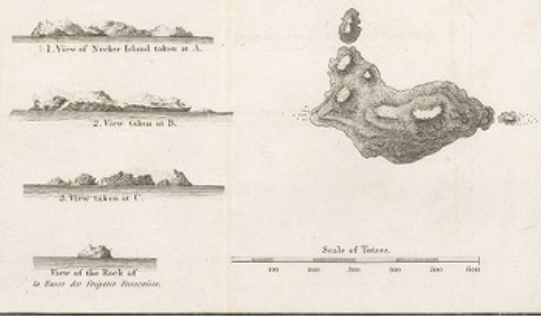
BASSE DES
or Fr

in 23° 45' of La

Degrees of Longt



PLAN and VIEWS of NECKER ISLAND.



BASSE DES FRÉGATES FRANÇAISES

Island of Sand

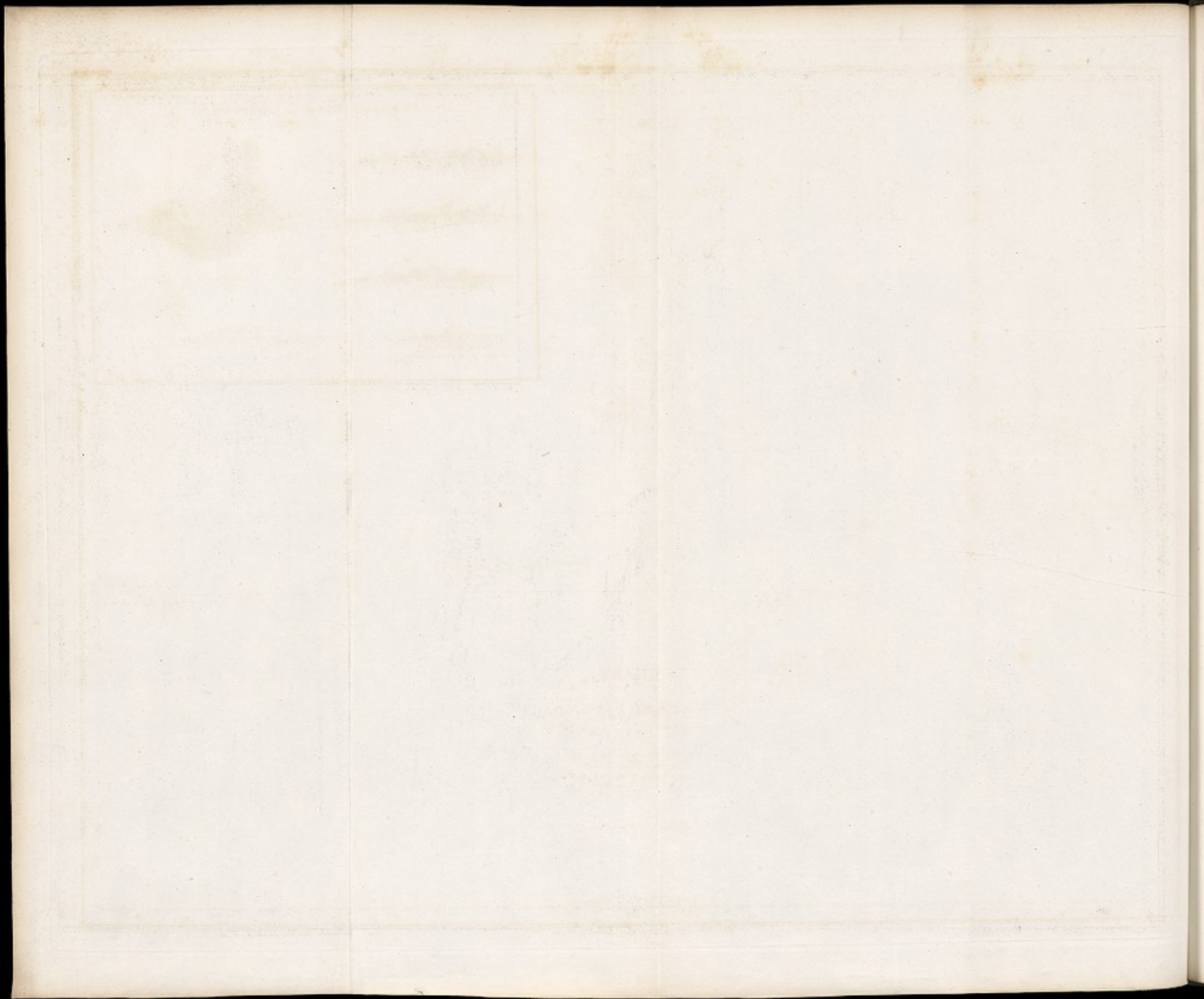
Route of the Frigate

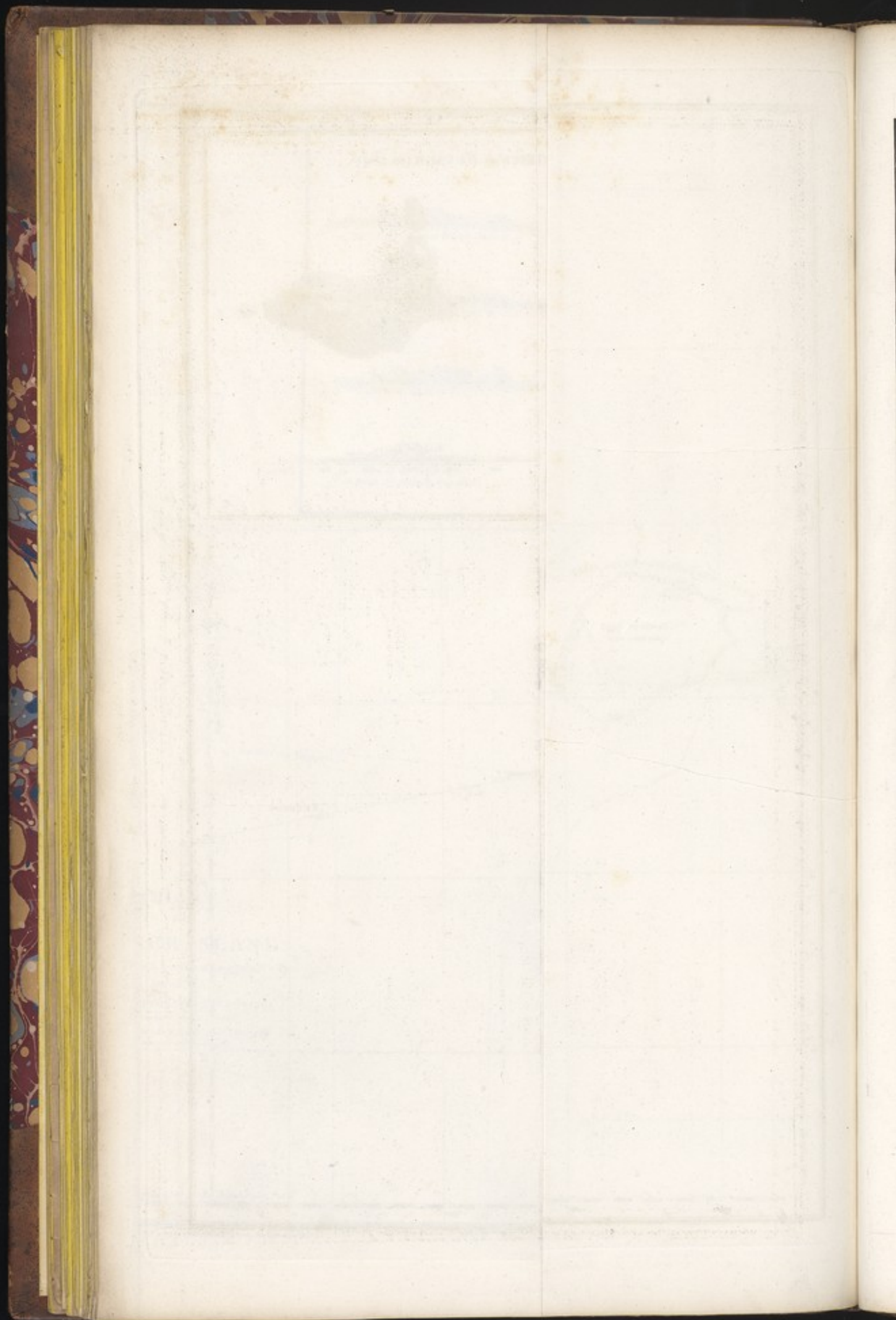
NECKER I.

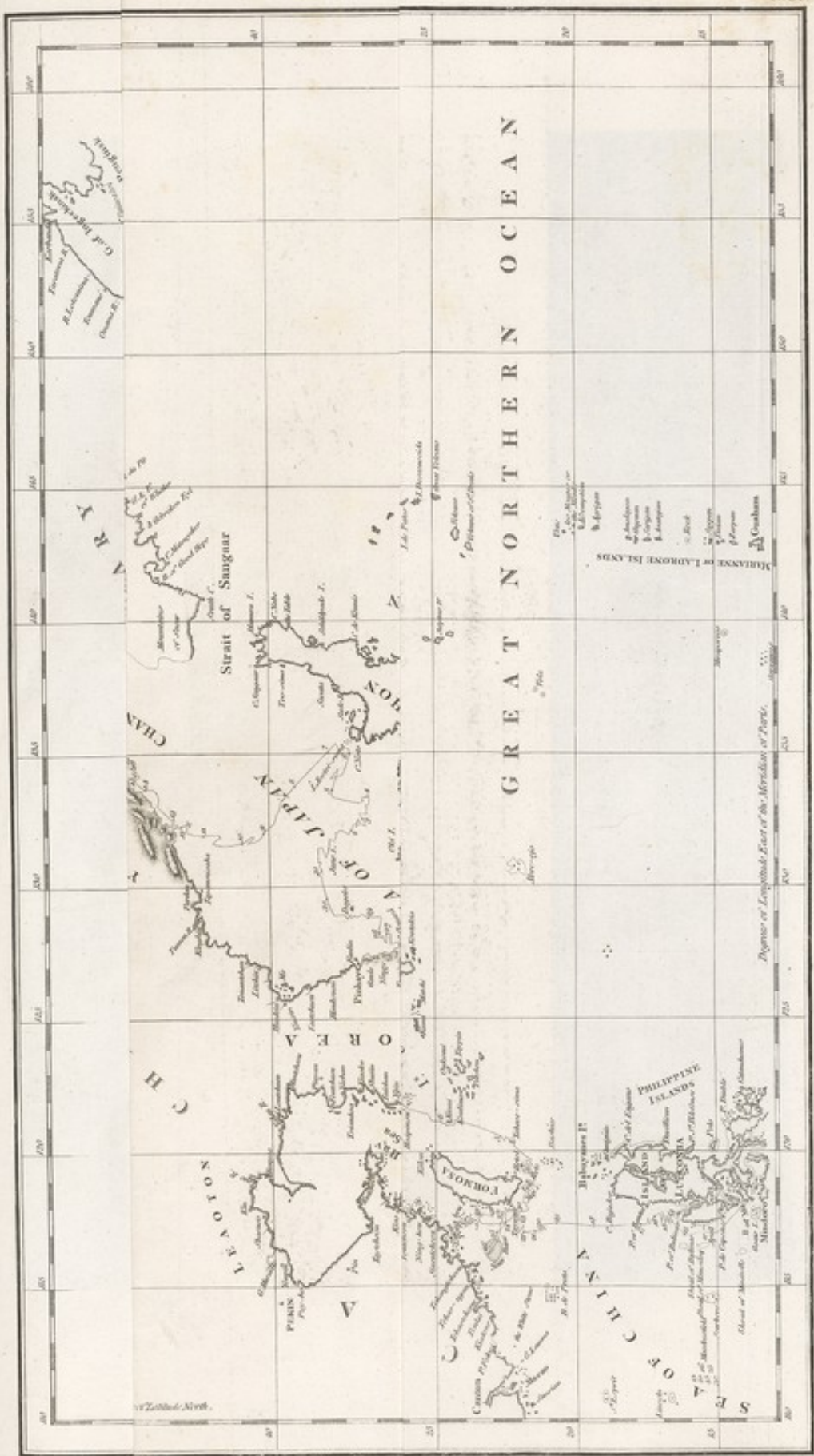
CHART
 OF
 NECKER ISLAND
 in 27° 4' of Latitude N. & 168° 5' of Longitude W. of Paris
 and of the
 BASSE DES FRÉGATES FRANÇAISES
 or French Frigate Shoal
 in 27° 4' of Latitude N. & 168° 50' of Longitude
 Discovered in December 1792.

Departs of Longitude W. of the Meridian of Paris

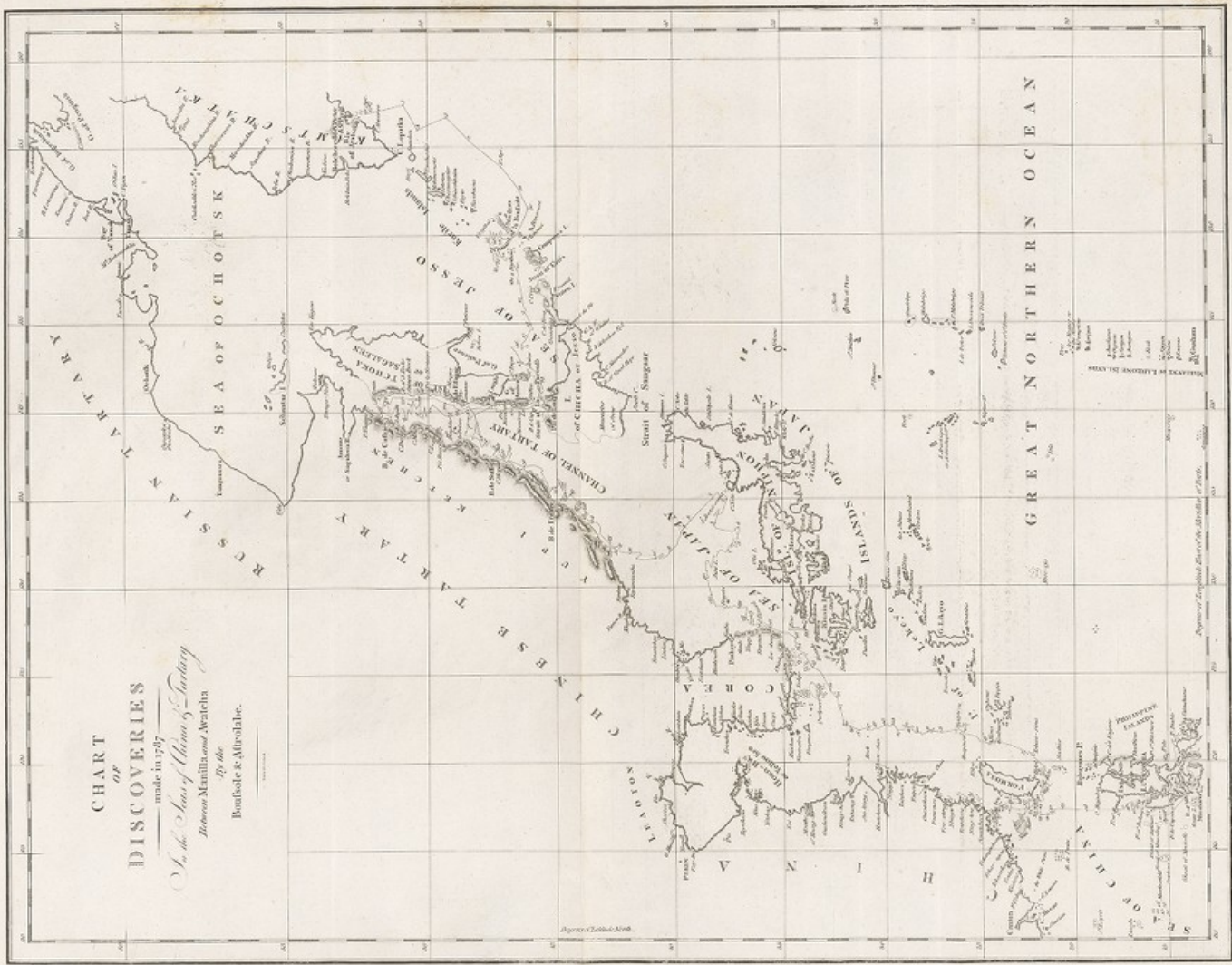
Printed at the Office of the Hydrographic Department, No. 19, Rue de la Harpe, Paris.



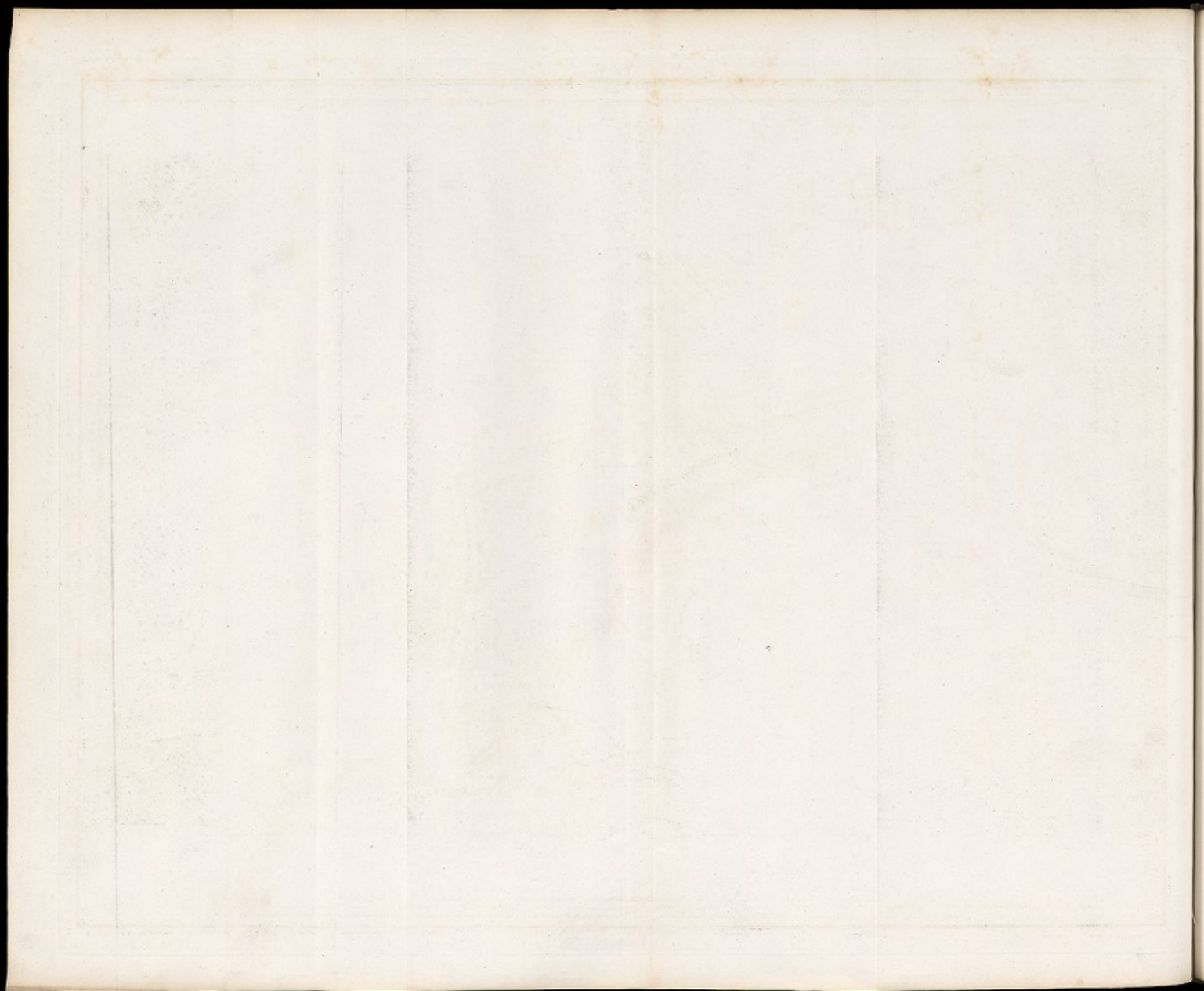


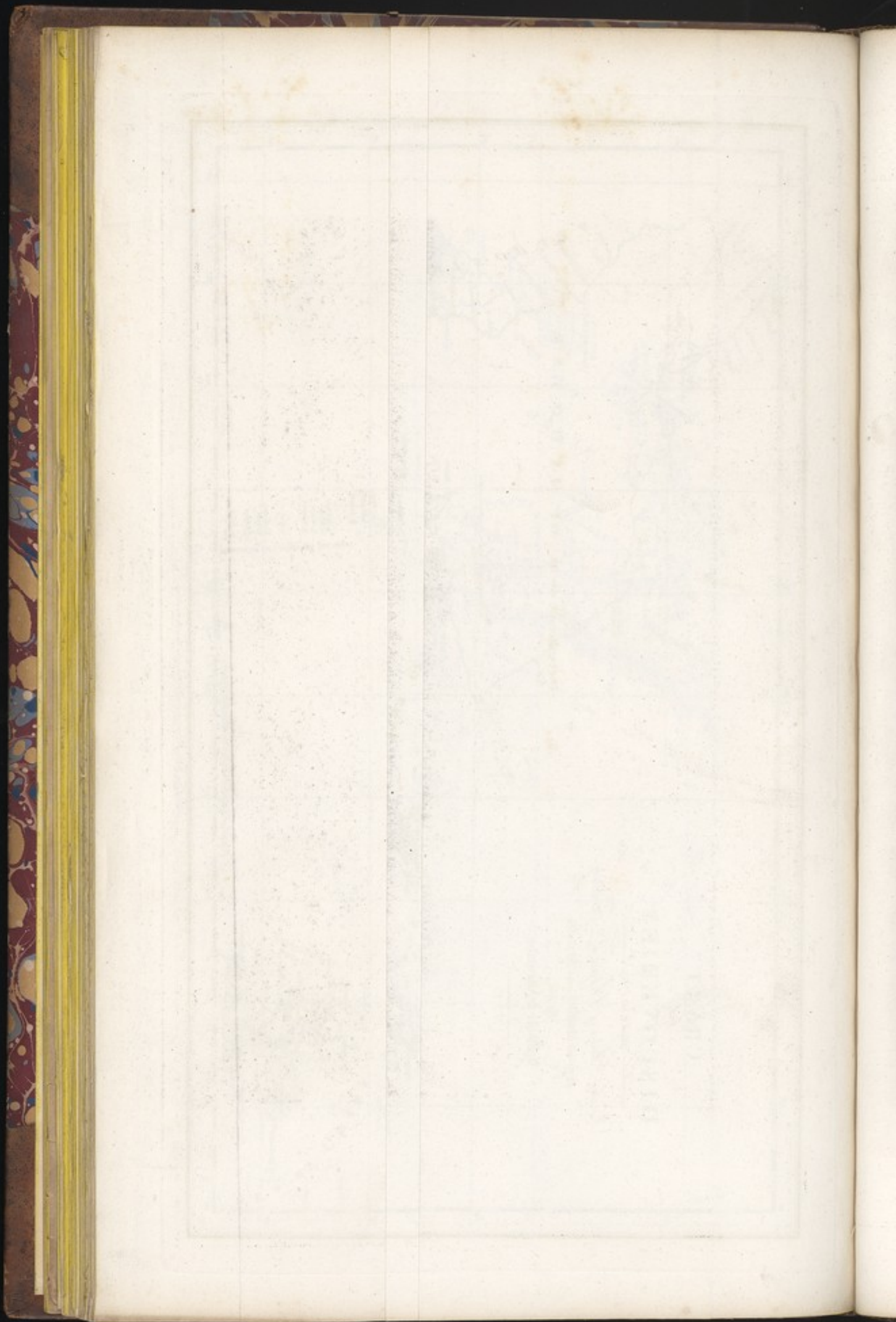


Published at the Author's Office, No. 1, Pall Mall, London.



Printed and Published by the Hydrographic Office, Admiralty, Whitehall, London.

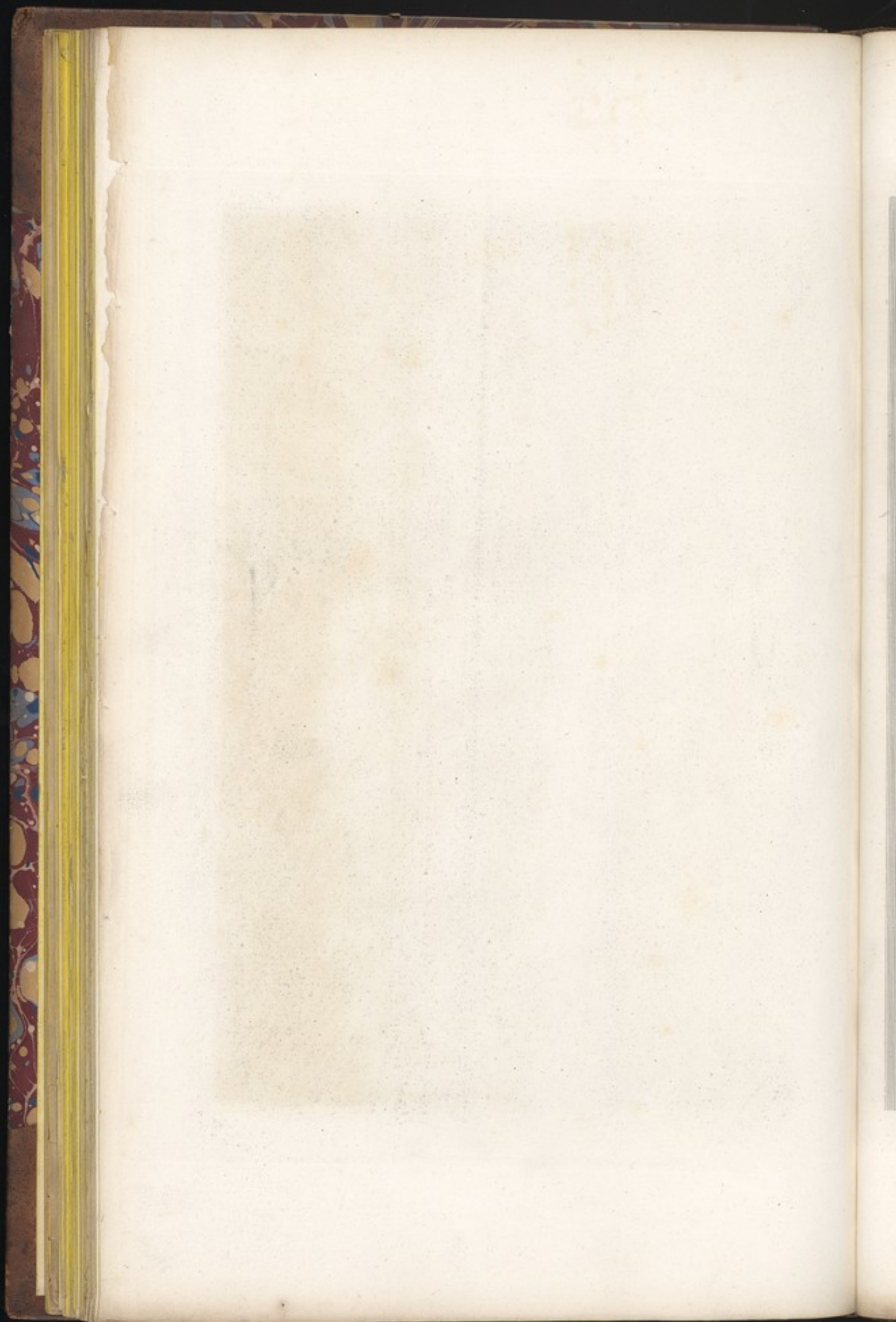






VIEW OF MACAO IN CHINA.

Published at the Author's Establishment, No. 21, St. John Street, London.

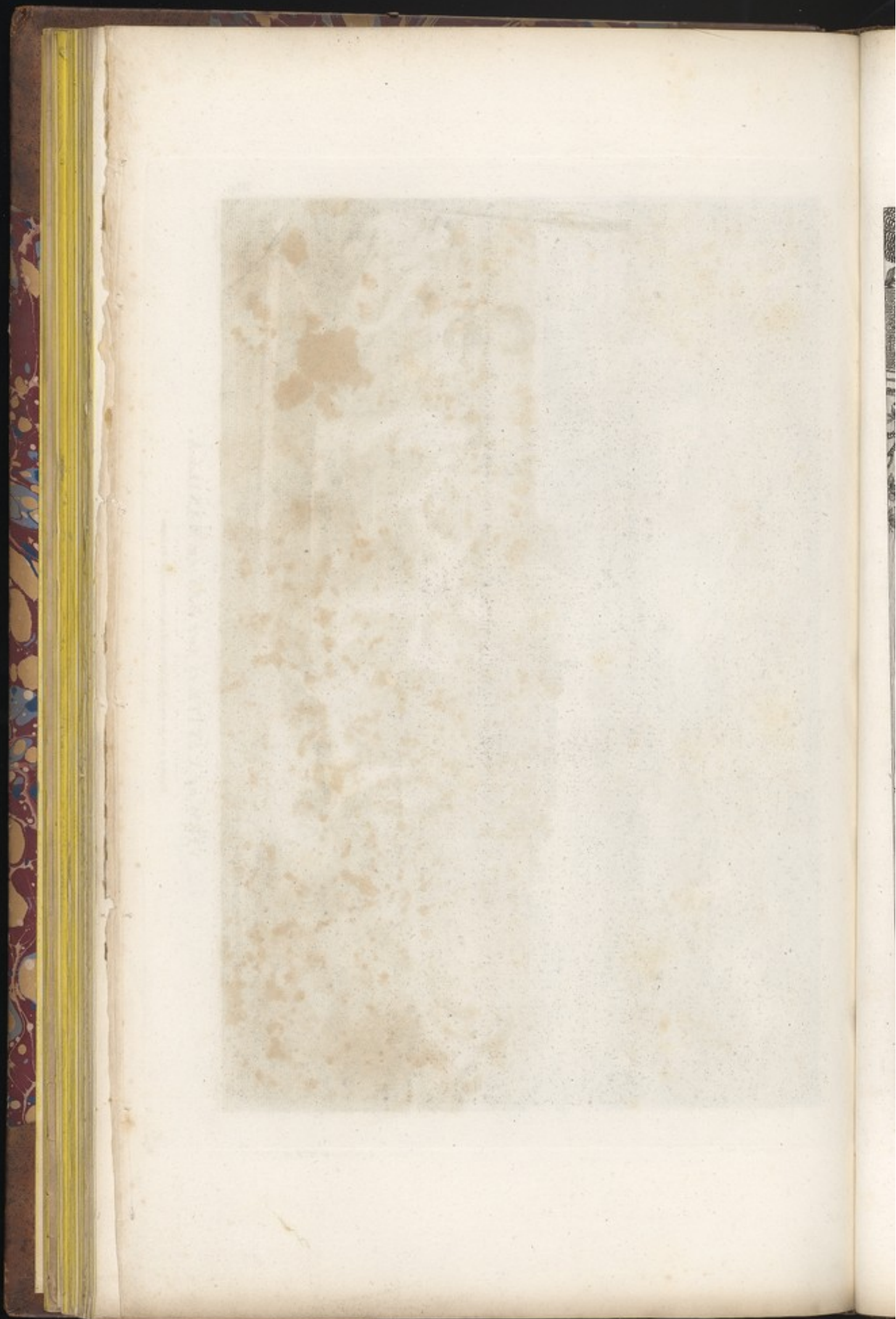




N^o. 4.

VIEW OF CAVITE IN THE BAY OF MANILLA.

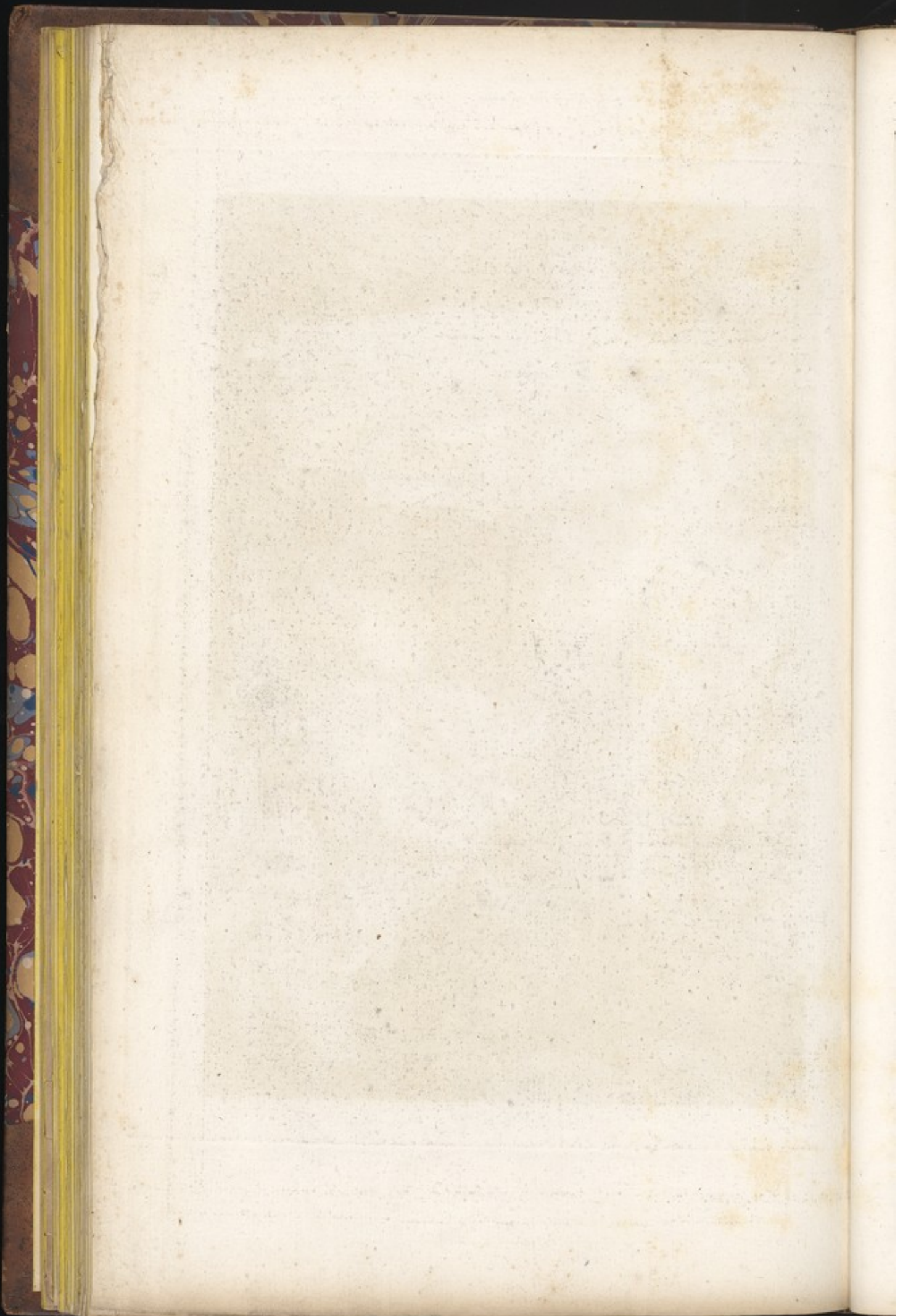
Published as the Act directs by G. C. & A. B. Colver, Printers, No. 15, New Street, London.

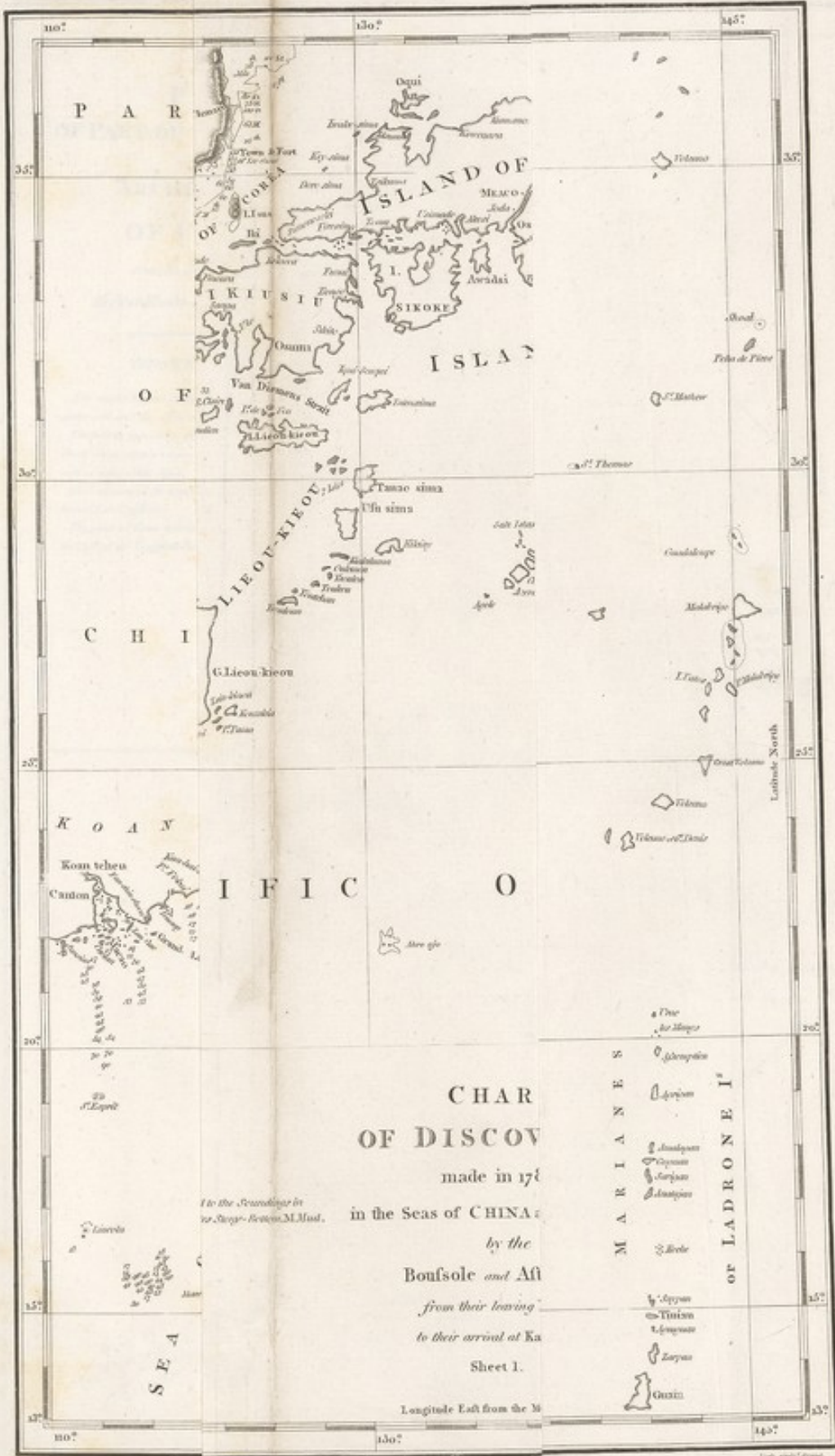




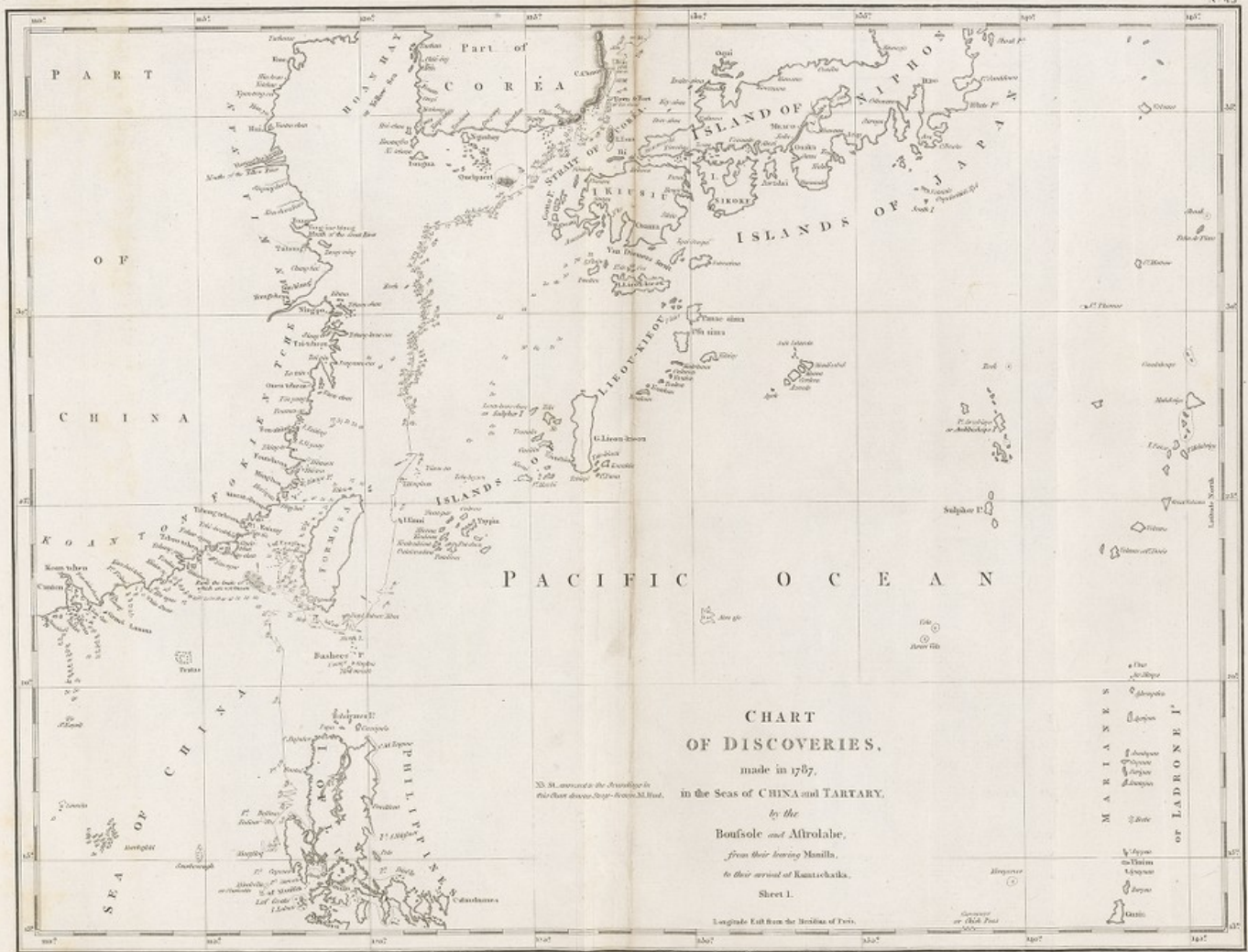
DRESS OF THE INHABITANTS OF MANILLA.

Published at the Athlete, No. 1, Pall Mall, by G. & A. Colburn, Printers, Strand, London.

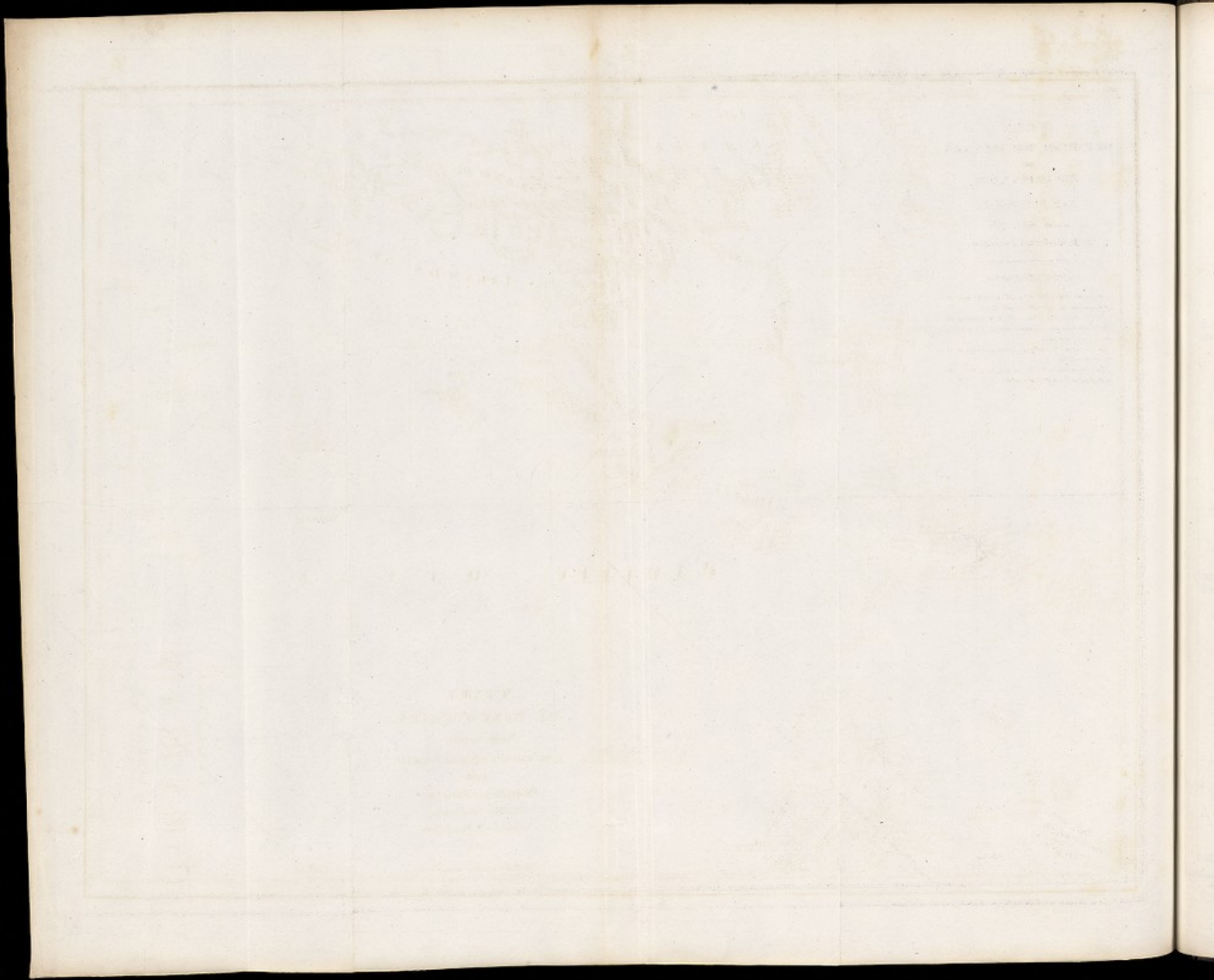


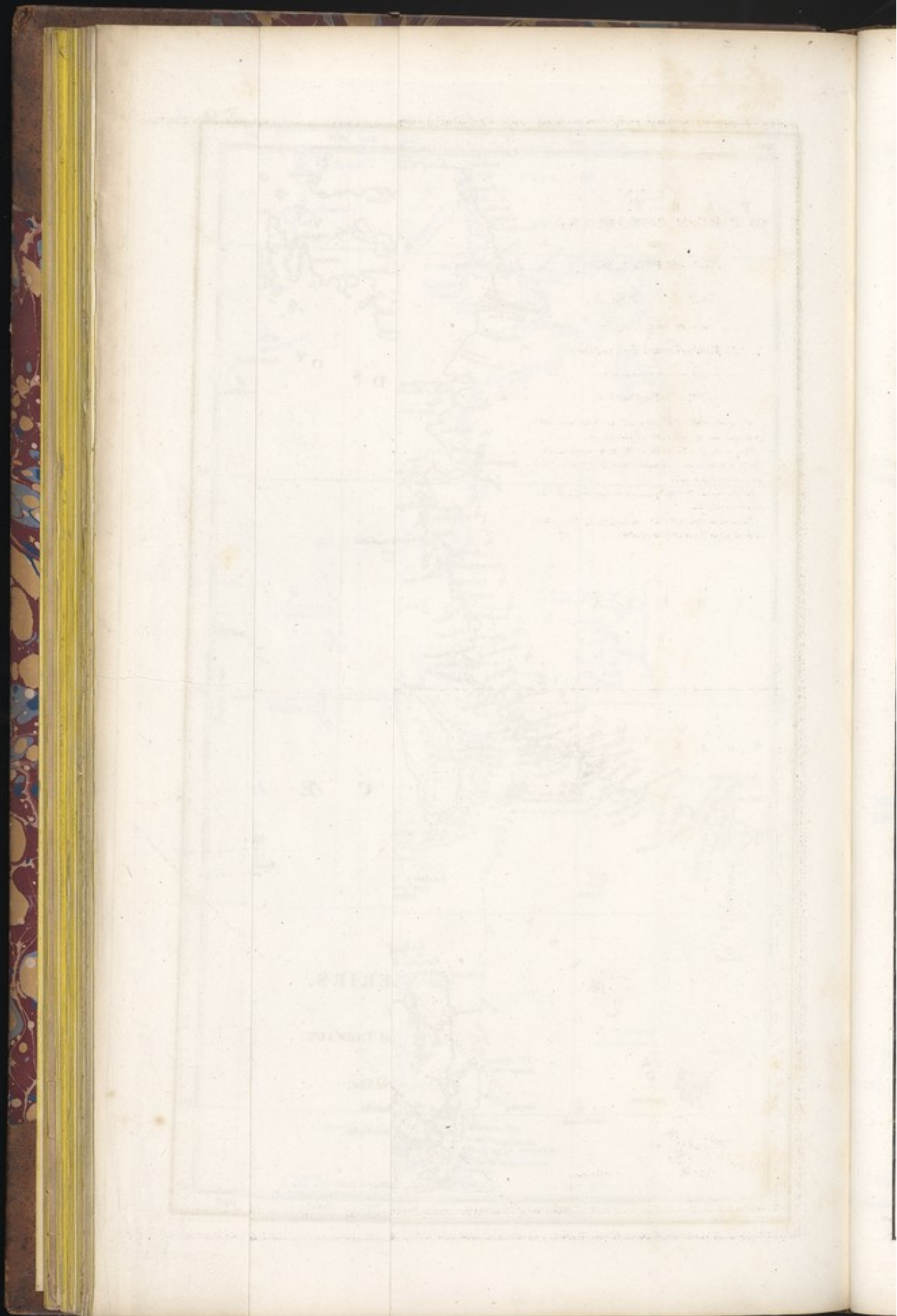


Small text at the bottom of the page, likely a printer's mark or reference.



Scale of the Chart. 1 inch = 100 Miles.





PLAN
OF PART OF THE ISLANDS
OF
ARCHIPELAGO
OF COREA,

seen in May 1787 by
the Boufsole and Astrolabe.

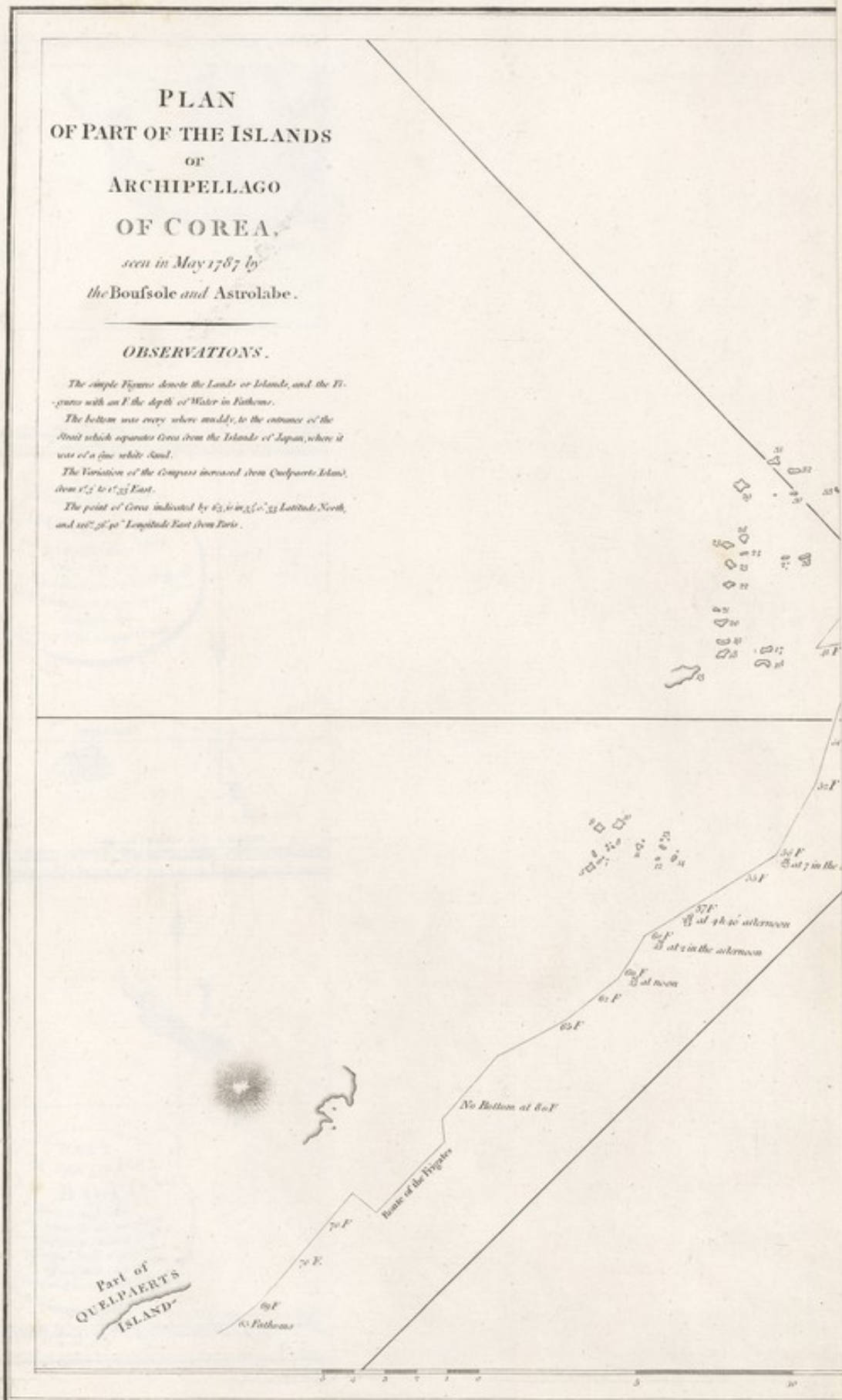
OBSERVATIONS.

The simple Figures denote the Lands or Islands, and the Figures with an F the depth of Water in Fathoms.

The bottom was every where muddy, to the entrance of the Strait which separates Corea from the Islands of Japan, where it was of a fine white Sand.

The Variation of the Compass increased from Quelpaerts Island, from $1^{\circ} 1/2$ to $1^{\circ} 25'$ East.

The point of Corea indicated by $35^{\circ} 30' 35''$ Latitude North, and $127^{\circ} 26' 40''$ Longitude East from Paris.

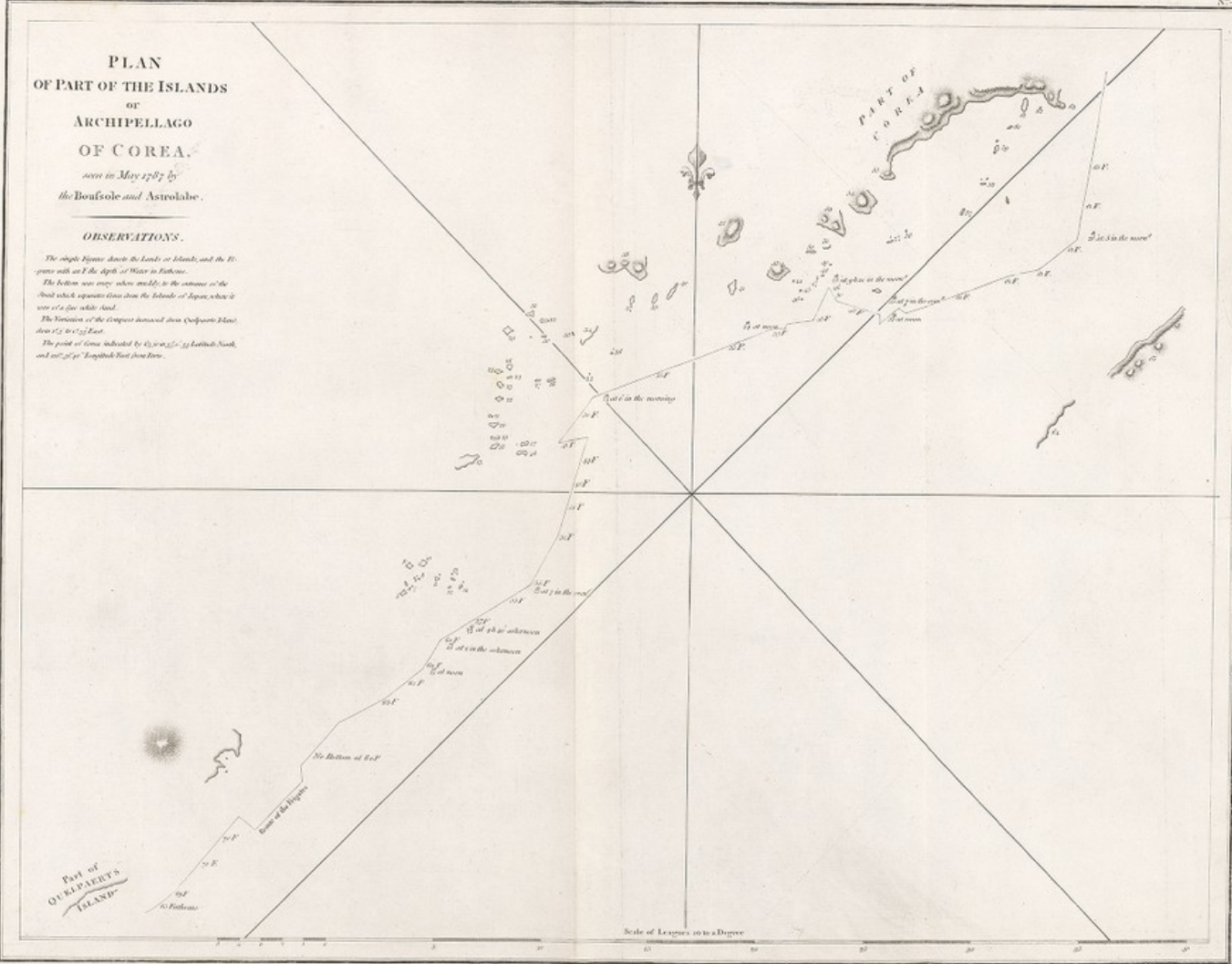


PLAN OF PART OF THE ISLANDS OR ARCHIPELAGO OF COREA.

seen in May 1787 by
the *Boufsole and Astrolabe*.

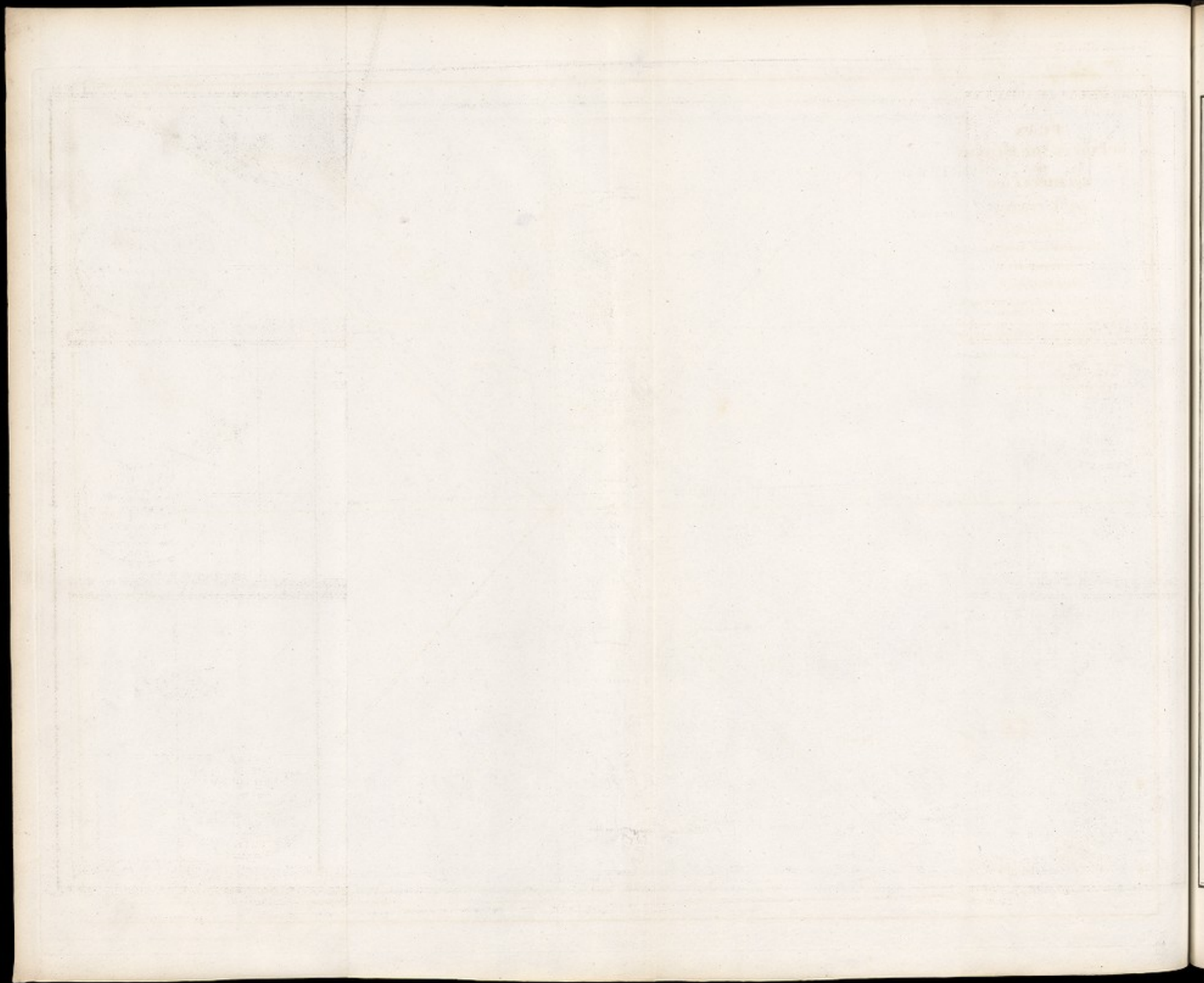
OBSERVATIONS.

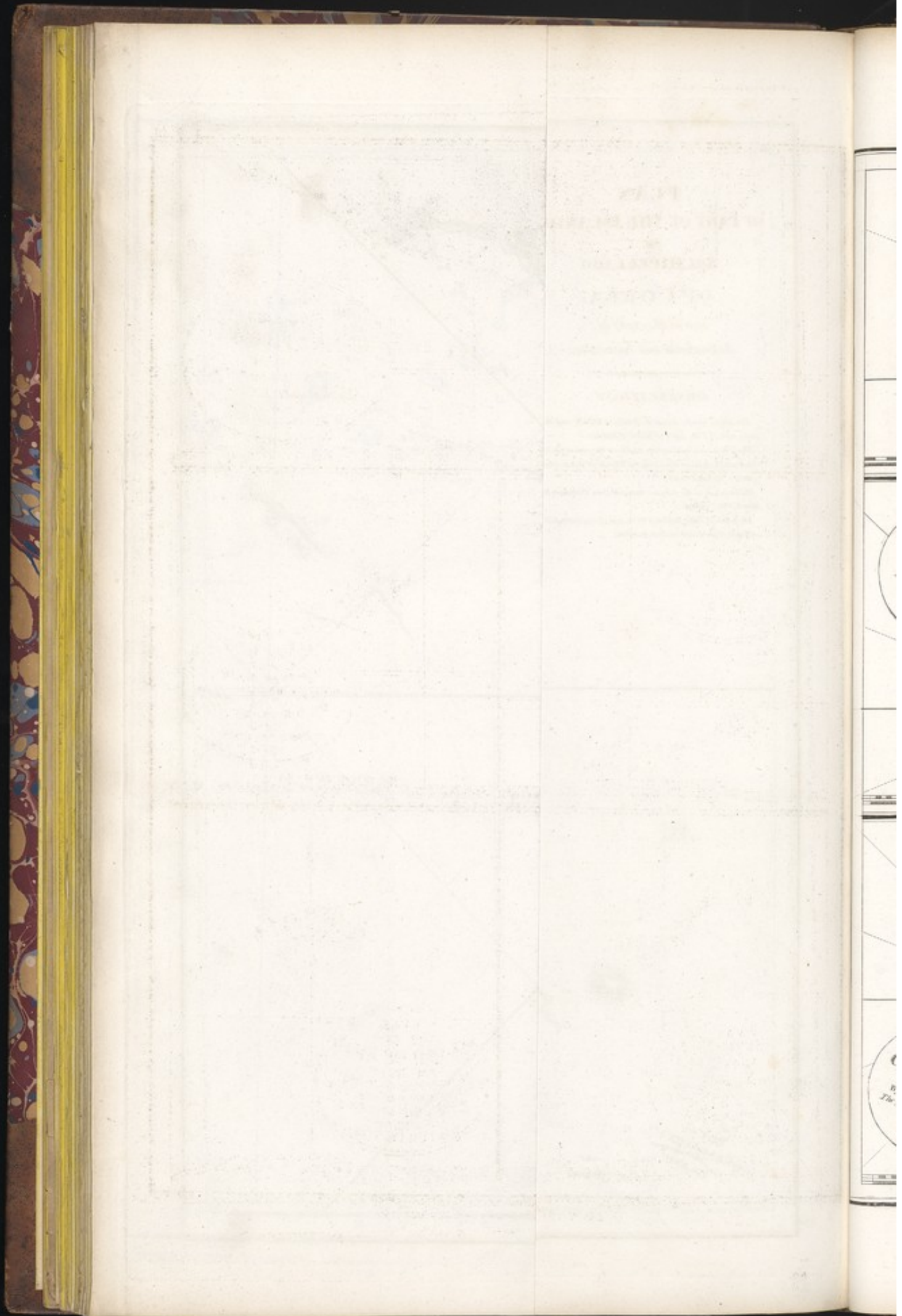
The single figures denote the Leagues or Islands, and the H. signifies with us the depth of Water in Fathoms.
The letters are every where marked, in the entrance of the Strait which separates Corea from the Islands of Japan, where it was at a few white dead.
The Variation of the Compass observed from Oufpouet Island, was 5° 1/2 to the East.
The point of time indicated by 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100, 101, 102, 103, 104, 105, 106, 107, 108, 109, 110, 111, 112, 113, 114, 115, 116, 117, 118, 119, 120, 121, 122, 123, 124, 125, 126, 127, 128, 129, 130, 131, 132, 133, 134, 135, 136, 137, 138, 139, 140, 141, 142, 143, 144, 145, 146, 147, 148, 149, 150, 151, 152, 153, 154, 155, 156, 157, 158, 159, 160, 161, 162, 163, 164, 165, 166, 167, 168, 169, 170, 171, 172, 173, 174, 175, 176, 177, 178, 179, 180, 181, 182, 183, 184, 185, 186, 187, 188, 189, 190, 191, 192, 193, 194, 195, 196, 197, 198, 199, 200, 201, 202, 203, 204, 205, 206, 207, 208, 209, 210, 211, 212, 213, 214, 215, 216, 217, 218, 219, 220, 221, 222, 223, 224, 225, 226, 227, 228, 229, 230, 231, 232, 233, 234, 235, 236, 237, 238, 239, 240, 241, 242, 243, 244, 245, 246, 247, 248, 249, 250, 251, 252, 253, 254, 255, 256, 257, 258, 259, 260, 261, 262, 263, 264, 265, 266, 267, 268, 269, 270, 271, 272, 273, 274, 275, 276, 277, 278, 279, 280, 281, 282, 283, 284, 285, 286, 287, 288, 289, 290, 291, 292, 293, 294, 295, 296, 297, 298, 299, 300, 301, 302, 303, 304, 305, 306, 307, 308, 309, 310, 311, 312, 313, 314, 315, 316, 317, 318, 319, 320, 321, 322, 323, 324, 325, 326, 327, 328, 329, 330, 331, 332, 333, 334, 335, 336, 337, 338, 339, 340, 341, 342, 343, 344, 345, 346, 347, 348, 349, 350, 351, 352, 353, 354, 355, 356, 357, 358, 359, 360, 361, 362, 363, 364, 365, 366, 367, 368, 369, 370, 371, 372, 373, 374, 375, 376, 377, 378, 379, 380, 381, 382, 383, 384, 385, 386, 387, 388, 389, 390, 391, 392, 393, 394, 395, 396, 397, 398, 399, 400, 401, 402, 403, 404, 405, 406, 407, 408, 409, 410, 411, 412, 413, 414, 415, 416, 417, 418, 419, 420, 421, 422, 423, 424, 425, 426, 427, 428, 429, 430, 431, 432, 433, 434, 435, 436, 437, 438, 439, 440, 441, 442, 443, 444, 445, 446, 447, 448, 449, 450, 451, 452, 453, 454, 455, 456, 457, 458, 459, 460, 461, 462, 463, 464, 465, 466, 467, 468, 469, 470, 471, 472, 473, 474, 475, 476, 477, 478, 479, 480, 481, 482, 483, 484, 485, 486, 487, 488, 489, 490, 491, 492, 493, 494, 495, 496, 497, 498, 499, 500, 501, 502, 503, 504, 505, 506, 507, 508, 509, 510, 511, 512, 513, 514, 515, 516, 517, 518, 519, 520, 521, 522, 523, 524, 525, 526, 527, 528, 529, 530, 531, 532, 533, 534, 535, 536, 537, 538, 539, 540, 541, 542, 543, 544, 545, 546, 547, 548, 549, 550, 551, 552, 553, 554, 555, 556, 557, 558, 559, 560, 561, 562, 563, 564, 565, 566, 567, 568, 569, 570, 571, 572, 573, 574, 575, 576, 577, 578, 579, 580, 581, 582, 583, 584, 585, 586, 587, 588, 589, 590, 591, 592, 593, 594, 595, 596, 597, 598, 599, 600, 601, 602, 603, 604, 605, 606, 607, 608, 609, 610, 611, 612, 613, 614, 615, 616, 617, 618, 619, 620, 621, 622, 623, 624, 625, 626, 627, 628, 629, 630, 631, 632, 633, 634, 635, 636, 637, 638, 639, 640, 641, 642, 643, 644, 645, 646, 647, 648, 649, 650, 651, 652, 653, 654, 655, 656, 657, 658, 659, 660, 661, 662, 663, 664, 665, 666, 667, 668, 669, 670, 671, 672, 673, 674, 675, 676, 677, 678, 679, 680, 681, 682, 683, 684, 685, 686, 687, 688, 689, 690, 691, 692, 693, 694, 695, 696, 697, 698, 699, 700, 701, 702, 703, 704, 705, 706, 707, 708, 709, 710, 711, 712, 713, 714, 715, 716, 717, 718, 719, 720, 721, 722, 723, 724, 725, 726, 727, 728, 729, 730, 731, 732, 733, 734, 735, 736, 737, 738, 739, 740, 741, 742, 743, 744, 745, 746, 747, 748, 749, 750, 751, 752, 753, 754, 755, 756, 757, 758, 759, 760, 761, 762, 763, 764, 765, 766, 767, 768, 769, 770, 771, 772, 773, 774, 775, 776, 777, 778, 779, 780, 781, 782, 783, 784, 785, 786, 787, 788, 789, 790, 791, 792, 793, 794, 795, 796, 797, 798, 799, 800, 801, 802, 803, 804, 805, 806, 807, 808, 809, 810, 811, 812, 813, 814, 815, 816, 817, 818, 819, 820, 821, 822, 823, 824, 825, 826, 827, 828, 829, 830, 831, 832, 833, 834, 835, 836, 837, 838, 839, 840, 841, 842, 843, 844, 845, 846, 847, 848, 849, 850, 851, 852, 853, 854, 855, 856, 857, 858, 859, 860, 861, 862, 863, 864, 865, 866, 867, 868, 869, 870, 871, 872, 873, 874, 875, 876, 877, 878, 879, 880, 881, 882, 883, 884, 885, 886, 887, 888, 889, 890, 891, 892, 893, 894, 895, 896, 897, 898, 899, 900, 901, 902, 903, 904, 905, 906, 907, 908, 909, 910, 911, 912, 913, 914, 915, 916, 917, 918, 919, 920, 921, 922, 923, 924, 925, 926, 927, 928, 929, 930, 931, 932, 933, 934, 935, 936, 937, 938, 939, 940, 941, 942, 943, 944, 945, 946, 947, 948, 949, 950, 951, 952, 953, 954, 955, 956, 957, 958, 959, 960, 961, 962, 963, 964, 965, 966, 967, 968, 969, 970, 971, 972, 973, 974, 975, 976, 977, 978, 979, 980, 981, 982, 983, 984, 985, 986, 987, 988, 989, 990, 991, 992, 993, 994, 995, 996, 997, 998, 999, 1000.

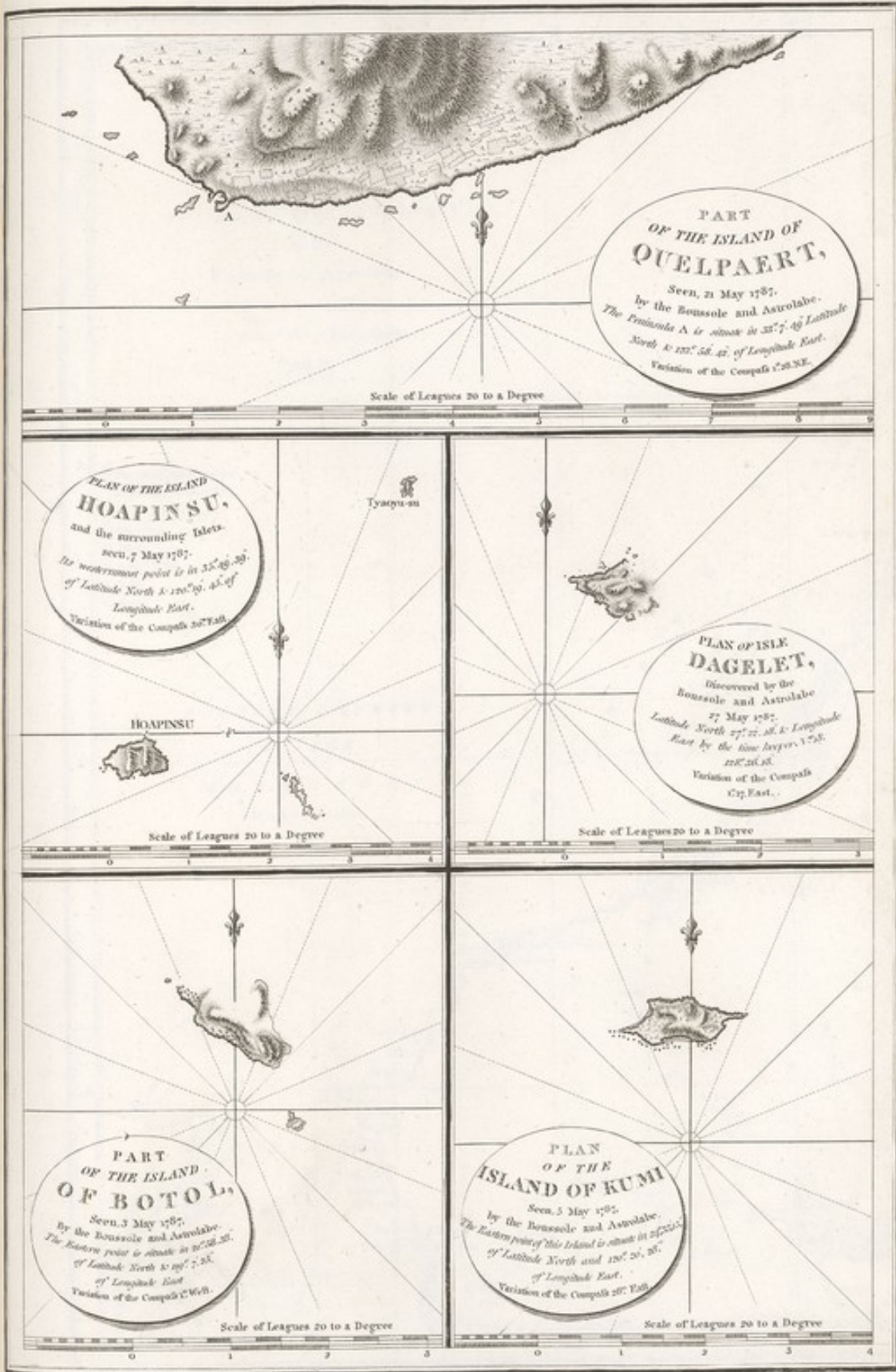


Scale of Leagues 10 to a Degree

Published by the Admiralty, London, 1787. By G. D. Colman, Printer, No. 10, St. Dunstons, London.







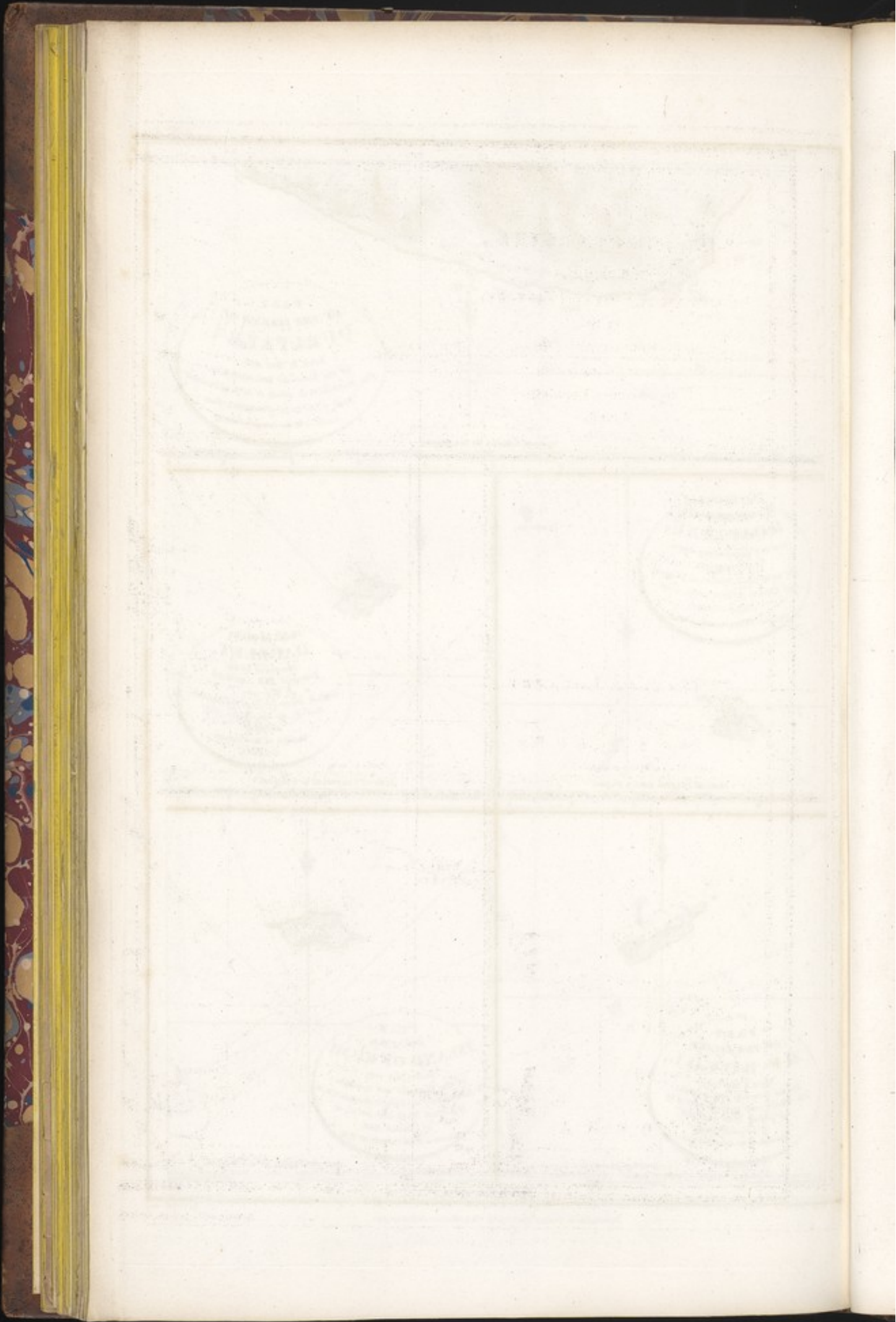


CHART
OF DISCOVERIES,

made in 1787,

in the Seas of CHINA and TARTARY,

by the

Boufsole and Aftrolabe.

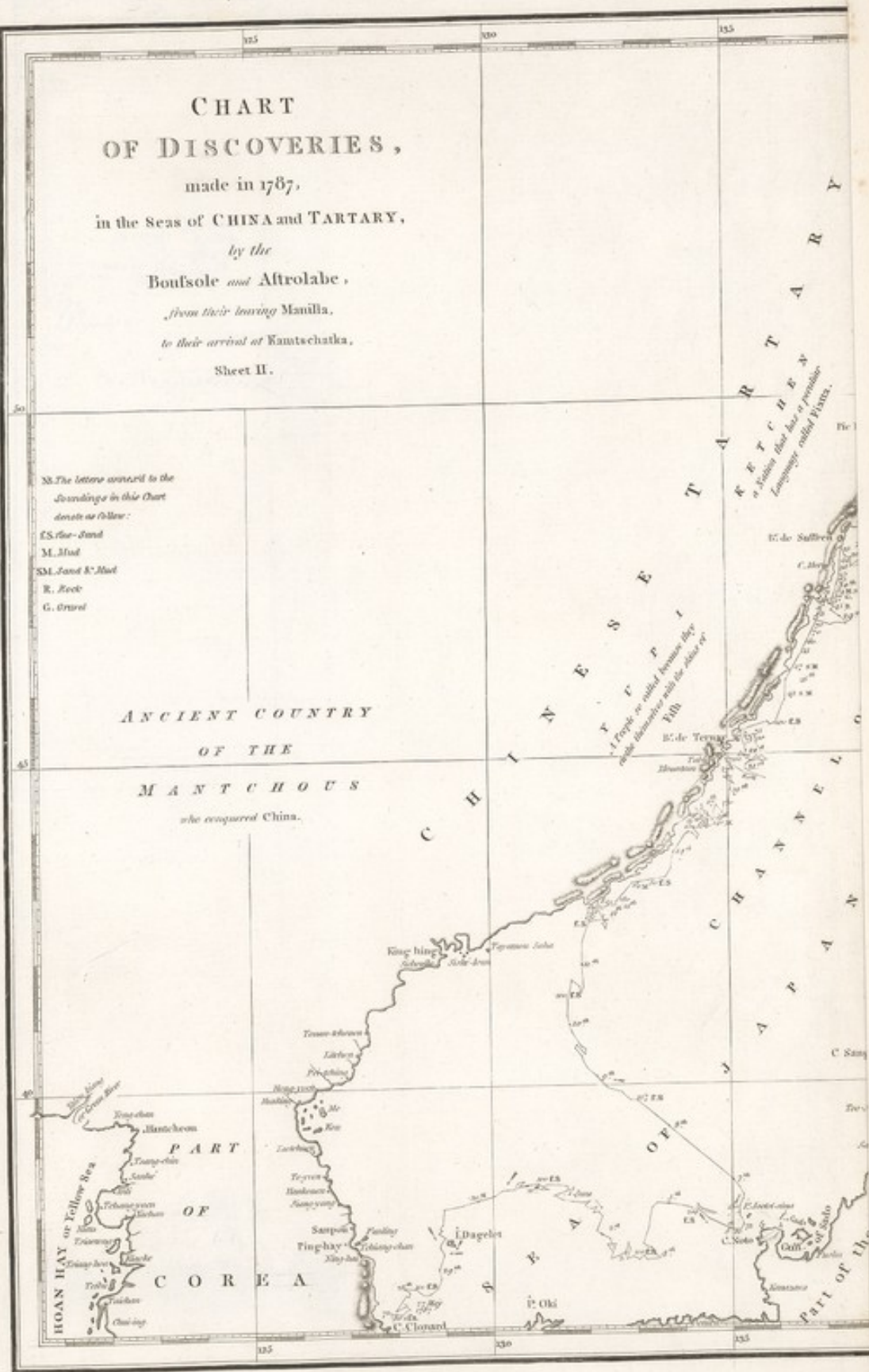
from their leaving Manilla,
to their arrival at Kamtschatka.

Sheet II.

As the letters annex'd to the
Soundings in this Chart
denote as follow:

- ES. Shoal Sand
- M. Mud
- SM. Sand & Mud
- R. Rock
- G. Gravel

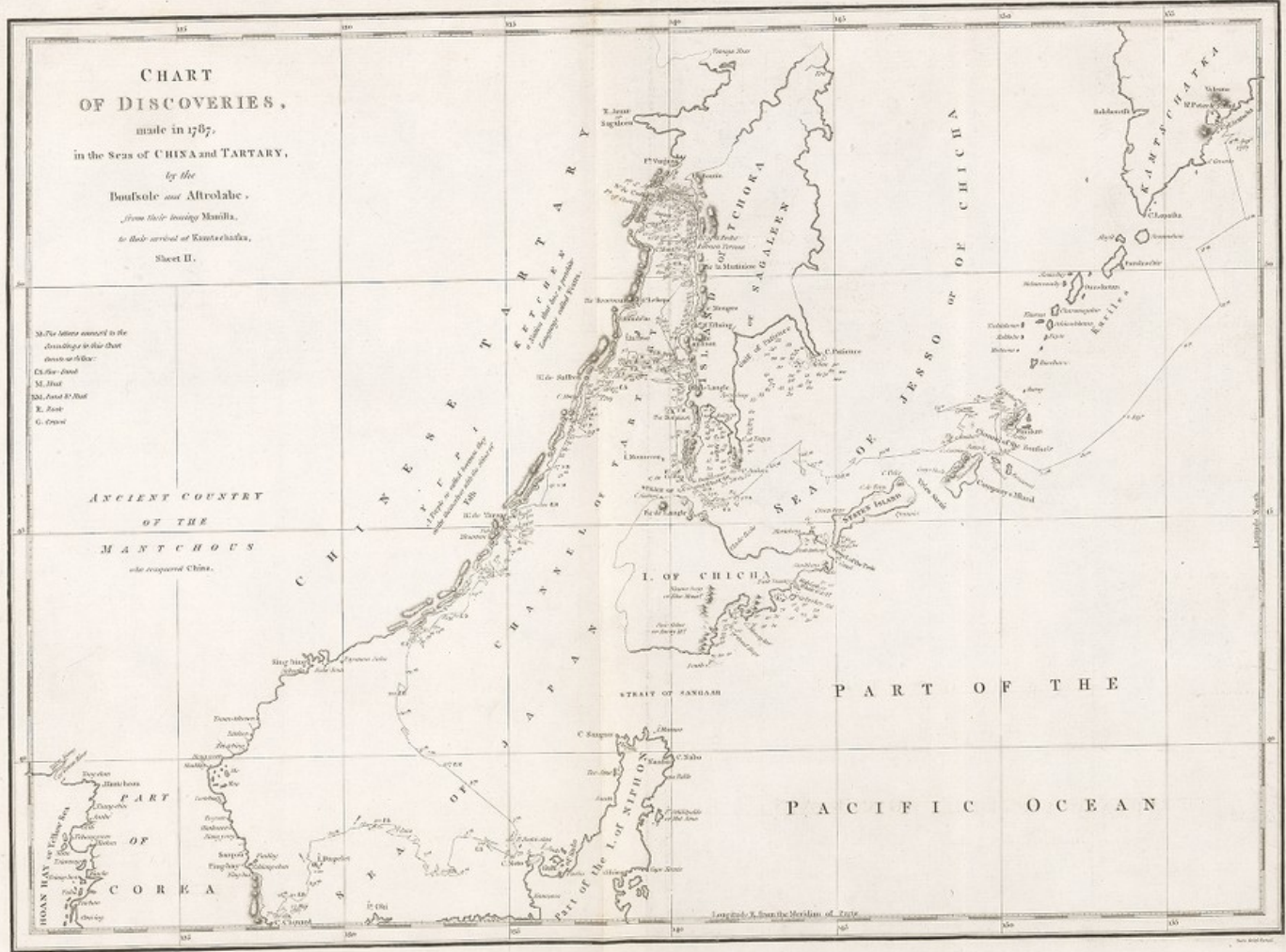
ANCIENT COUNTRY
OF THE
MANTCHOUS
who conquered China.



**CHART
OF DISCOVERIES,**
made in 1787,
in the Seas of CHINA and TARTARY,
by the
Boussole and Atrolabe,
from their leaving Manila,
to their arrival at Kantschada,
Sheet II.

M. For letters annexed to the
Discoveries in this Chart
directed as follows:
C. For Coast
M. Head
M. Head of Bay
E. Head
C. Cape

ANCIENT COUNTRY
OF THE
MANTCHOUS
who conquered China.



Published at the 'Old Stone Press' by G. D. and J. Johnson, Stationers, New London

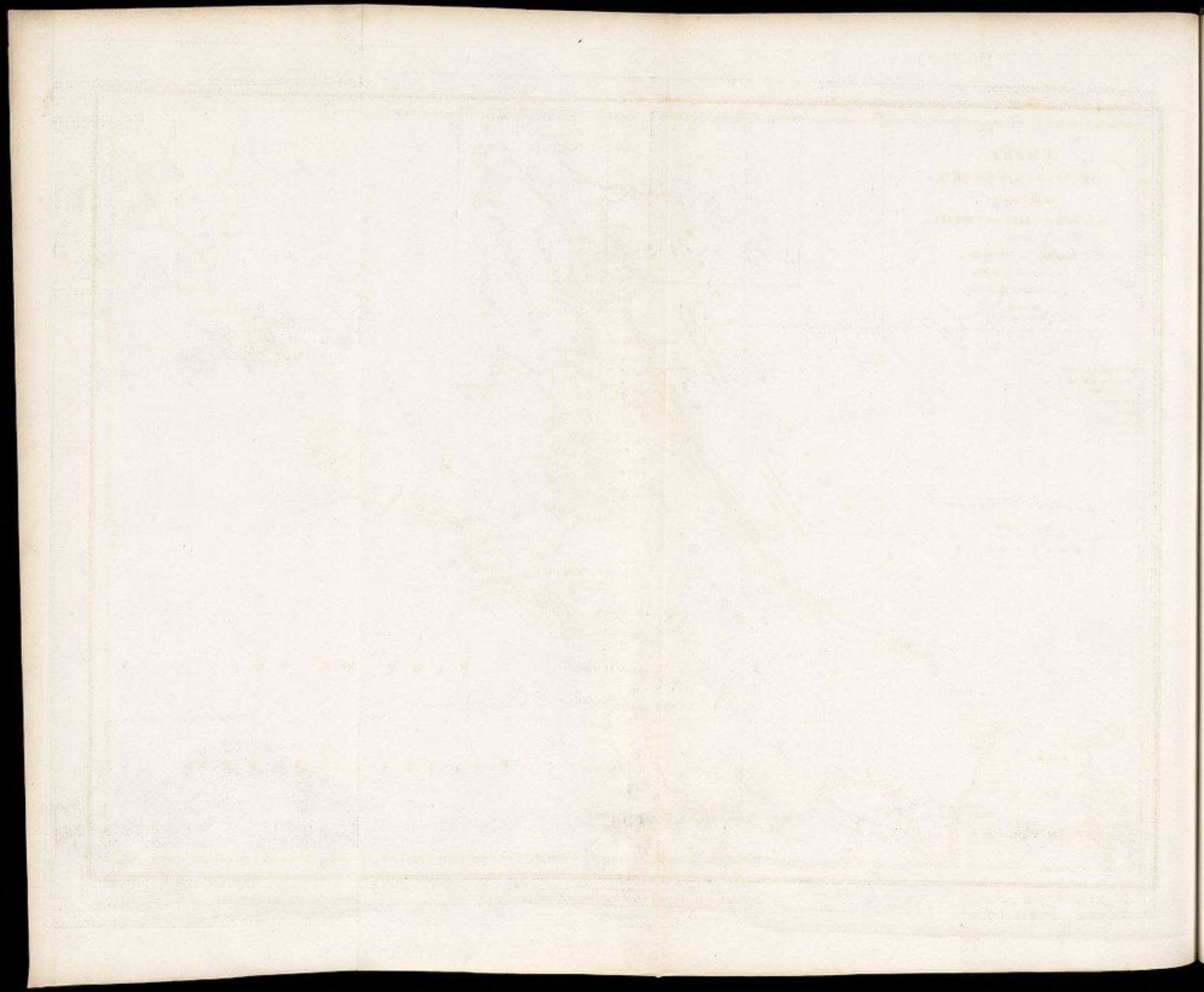


CHART
OF DISCOVERY

IN THE YEAR 1771
BY
JAMES COOK
ESQ;
CAPTAIN OF THE
BRITISH SHIP
"THE ENDURANCE"

AS PUBLISHED BY
WILLIAM BURNETT
PRINTED BY
J. BARNES
ST. PAULS CHURCH-YARD
1781

THE
SOUTH
SEA

1771

James Cook
Esq;

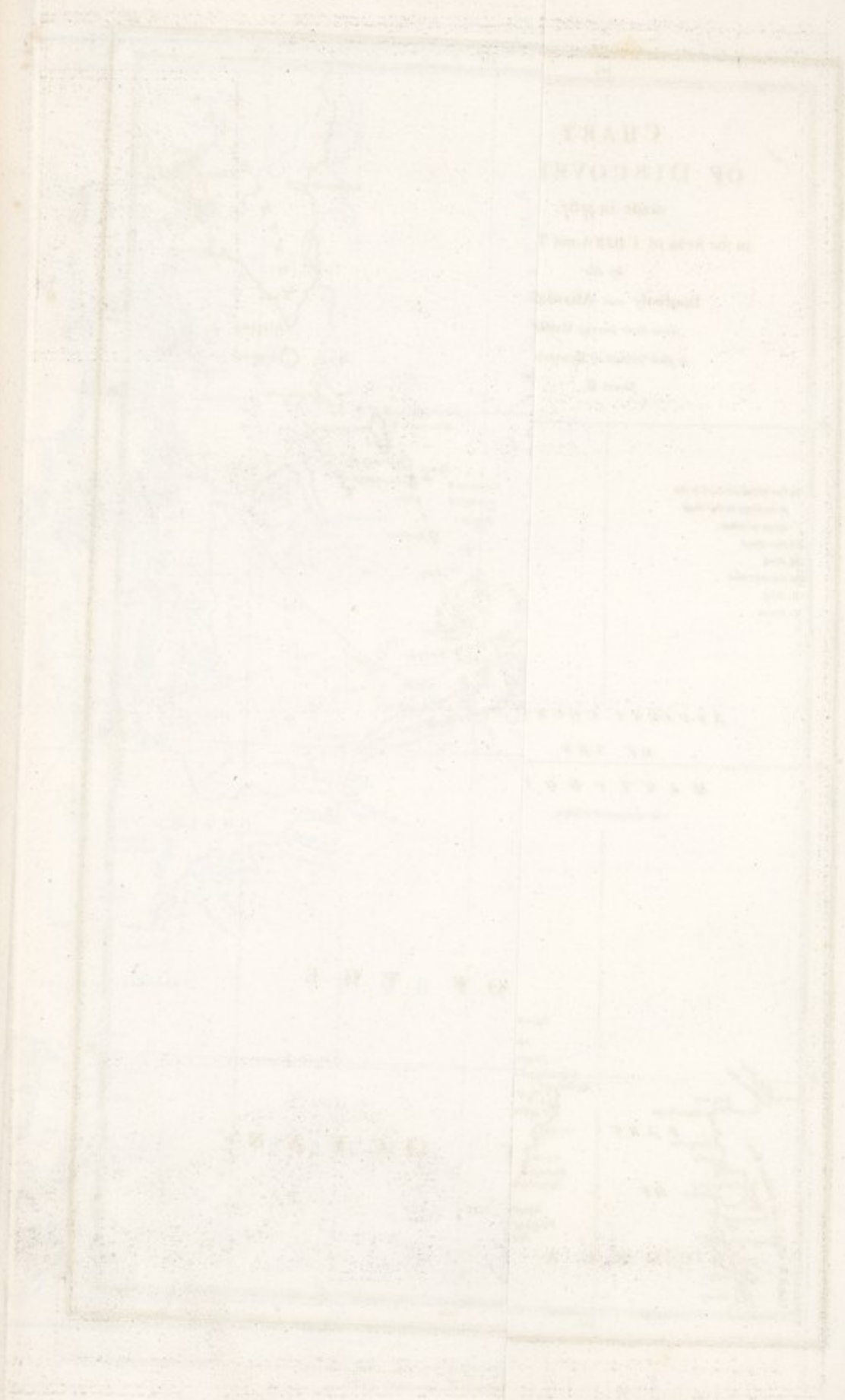




CHART
OF THE DISCOVERIES
 to the North of Japan,
 in 1843, by the Dutch Ships,
 the *Kaltrikam* & the *Wrekens*.
 Including
 the Land of *Jesso*, *Staten Island*, & *Company's Land*,
 of which part was explored in 1787,
 by the
Boatswain and *Altrolabe*.

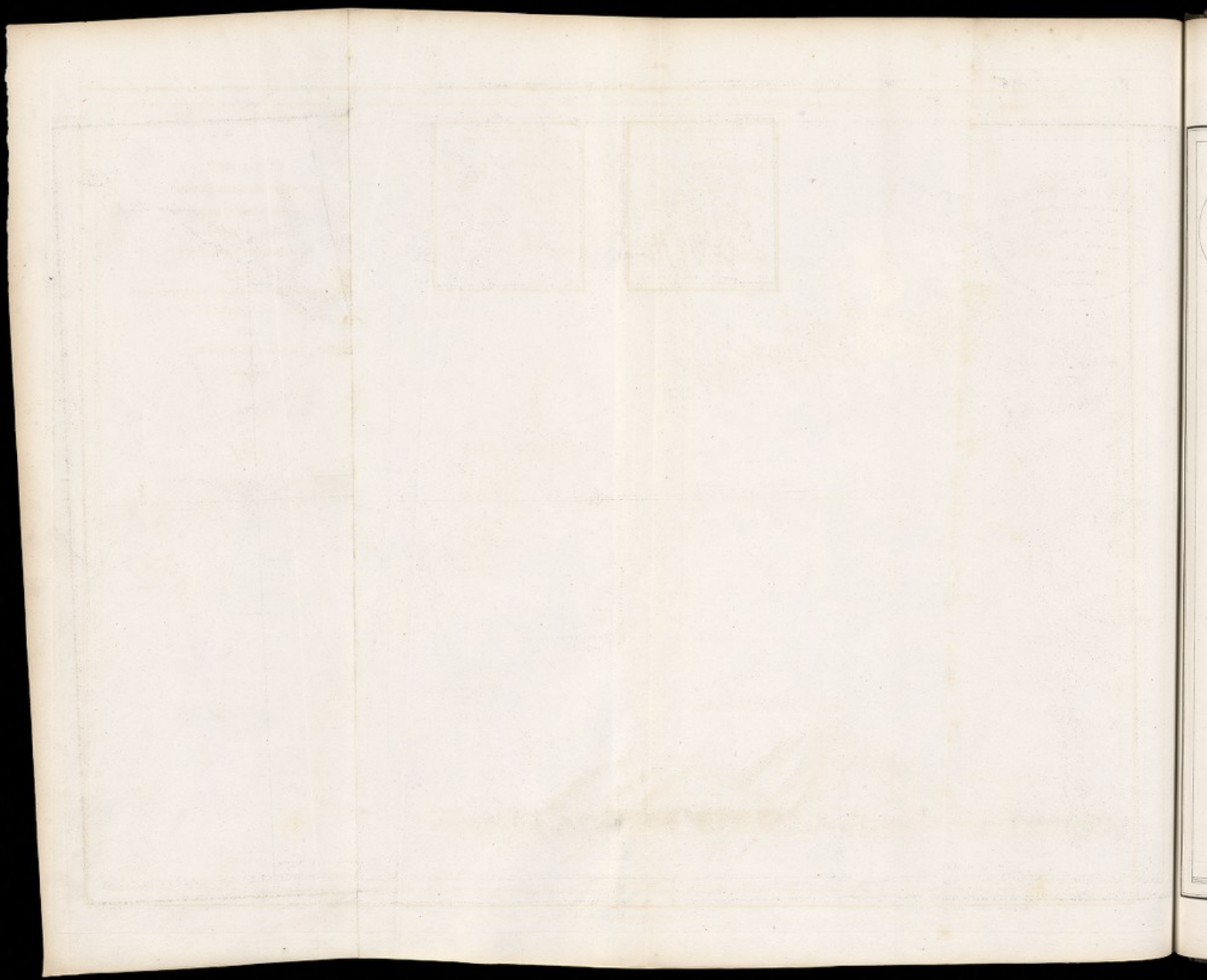
Extract from the Chart
 Published by Adoniscus

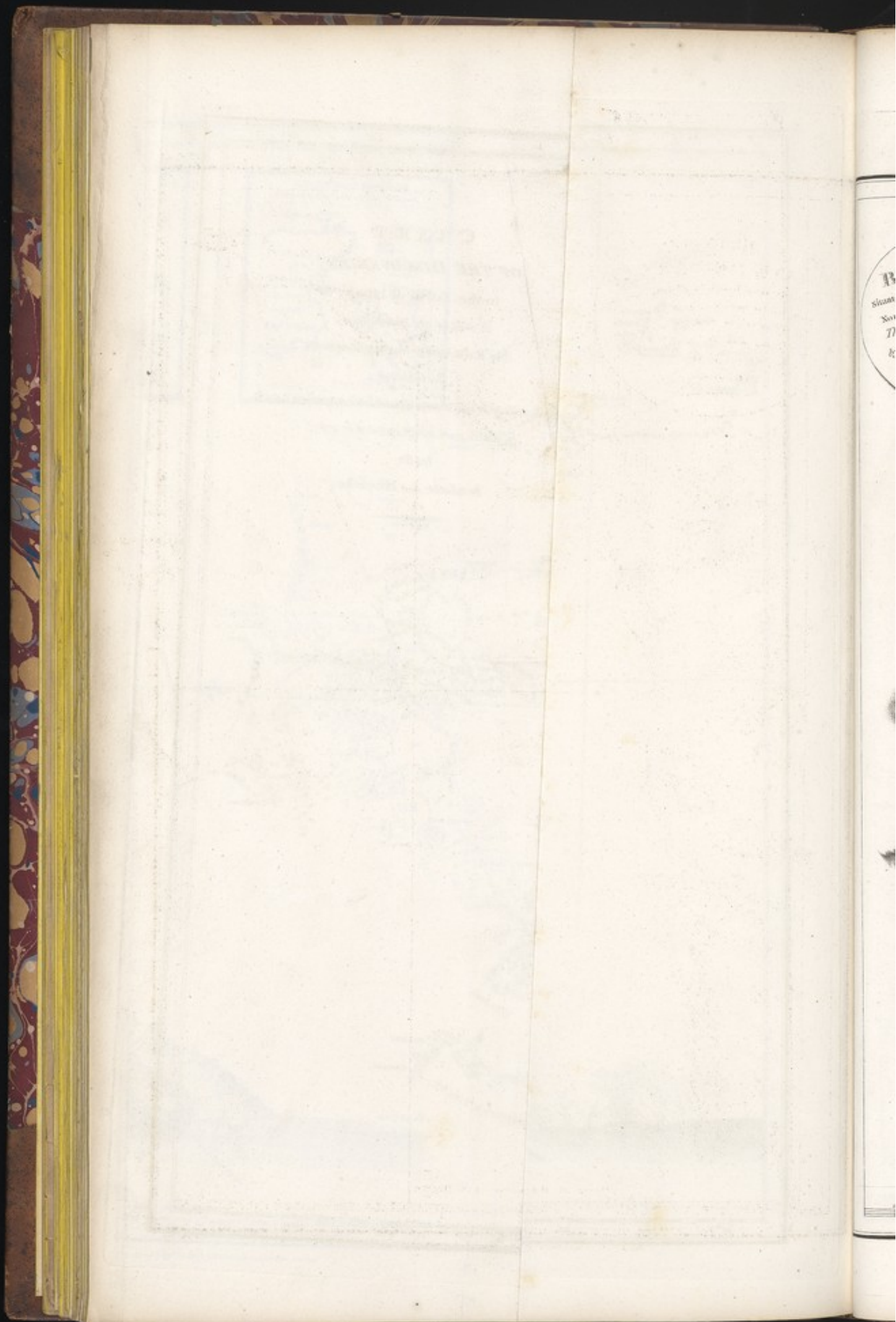
Extract from the Chart
 Around & Neighbourly Shores of Japan.

VIEW OF COMPANY'S LAND.

Degrees of Latitude North.

Printed at the Office of the Admiralty and Navy Department, by W. & A. G. Leitch, Printers to the Admiralty, Whitehall.

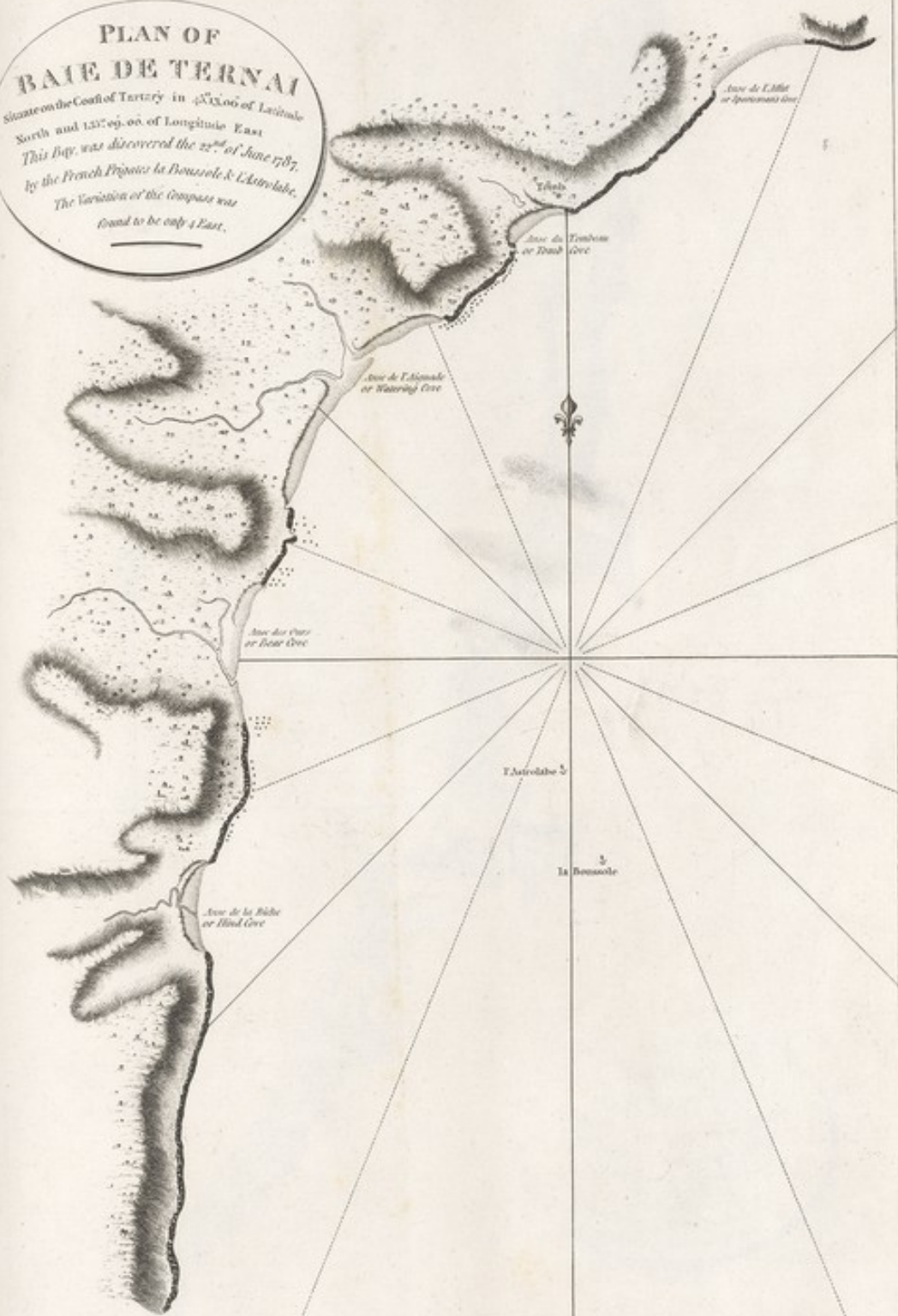




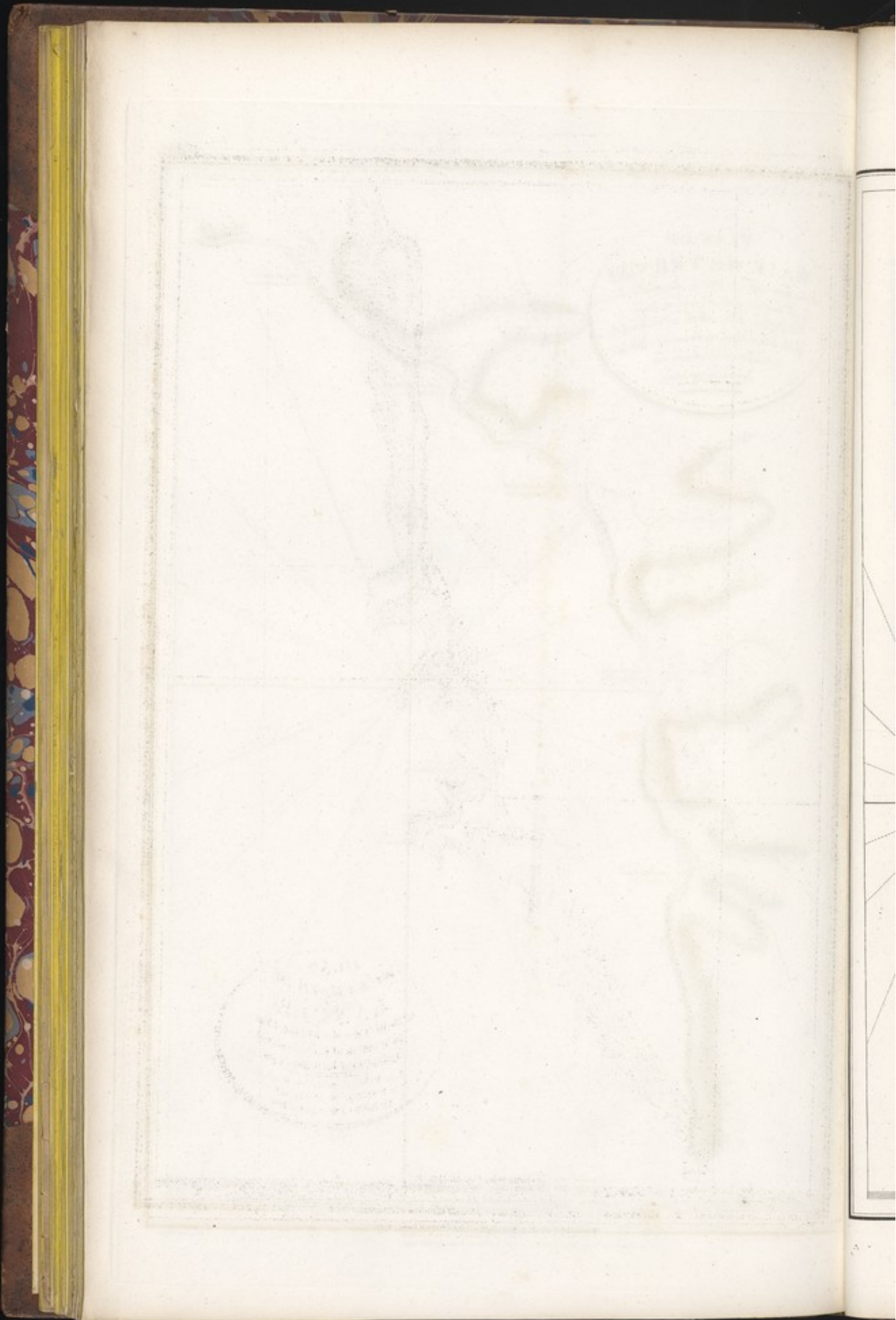
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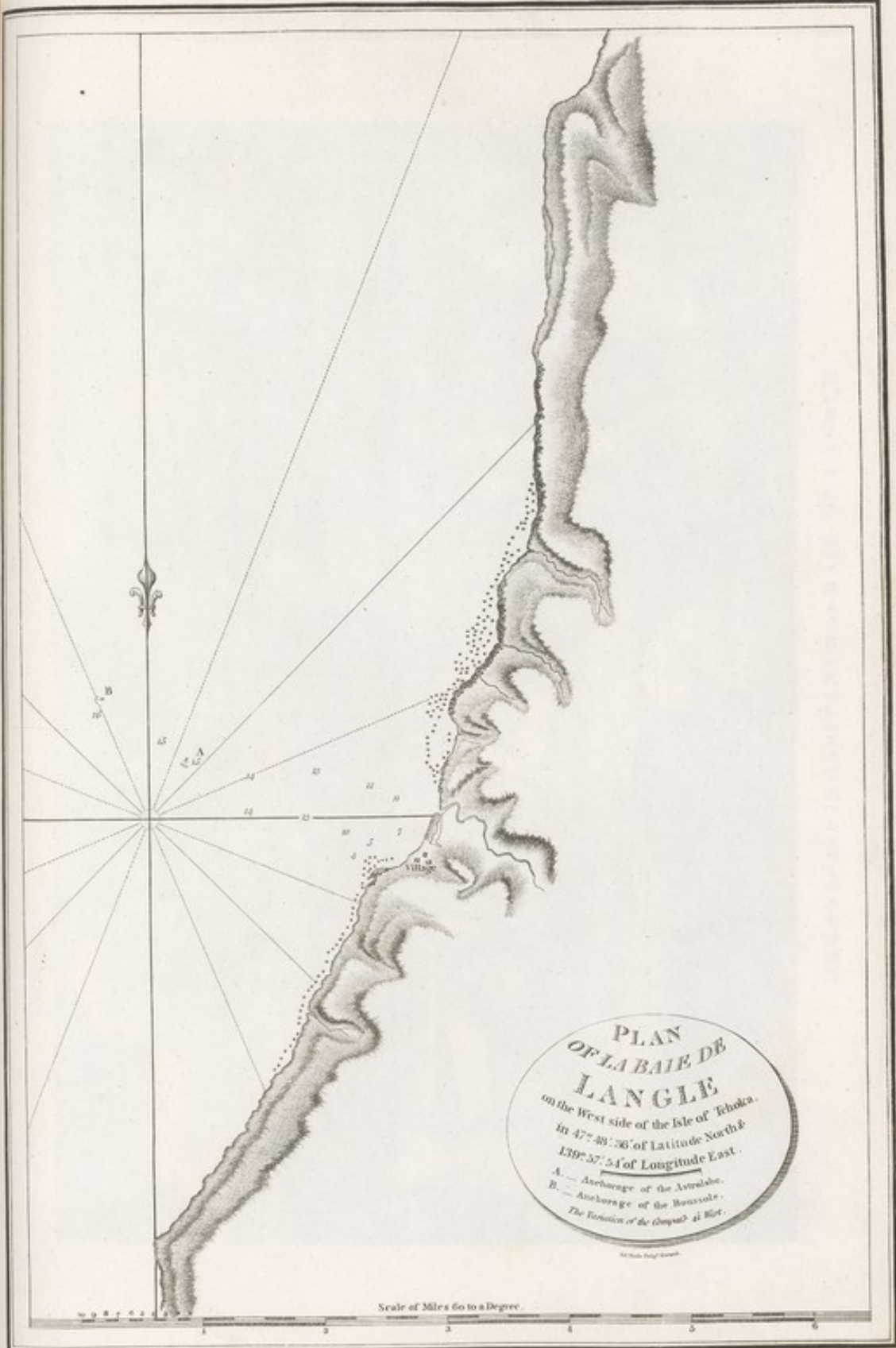
PLAN OF
BAIE DE TERNAI

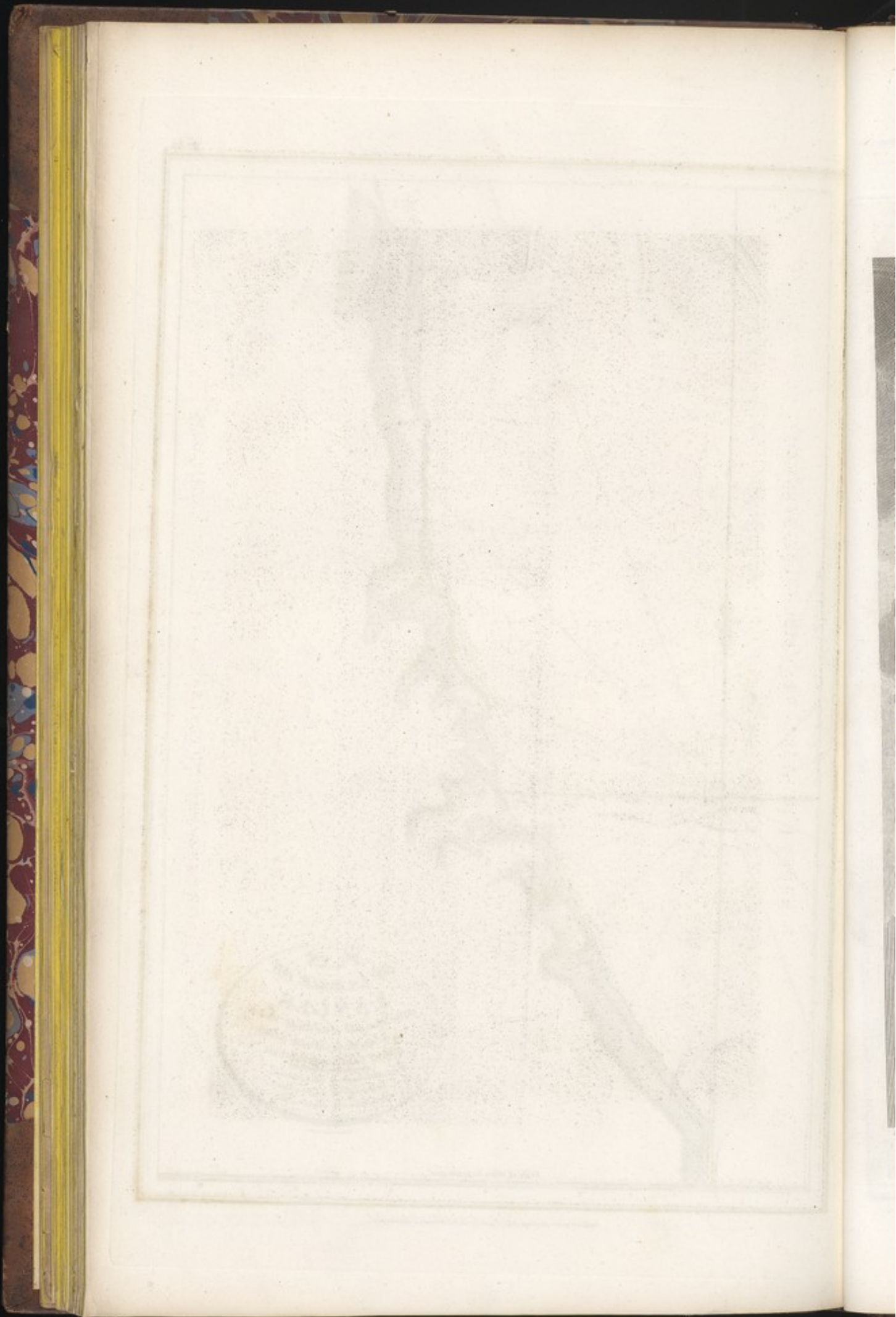
Situate on the Coast of Tartary in $42^{\circ}30'$ of Latitude
North and $137^{\circ}09'$ of Longitude East
This Bay, was discovered the 25th of June 1787,
by the French Prigons La Douziere & L'Atrolabe.
The Variation of the Compass was
found to be only 4 East.

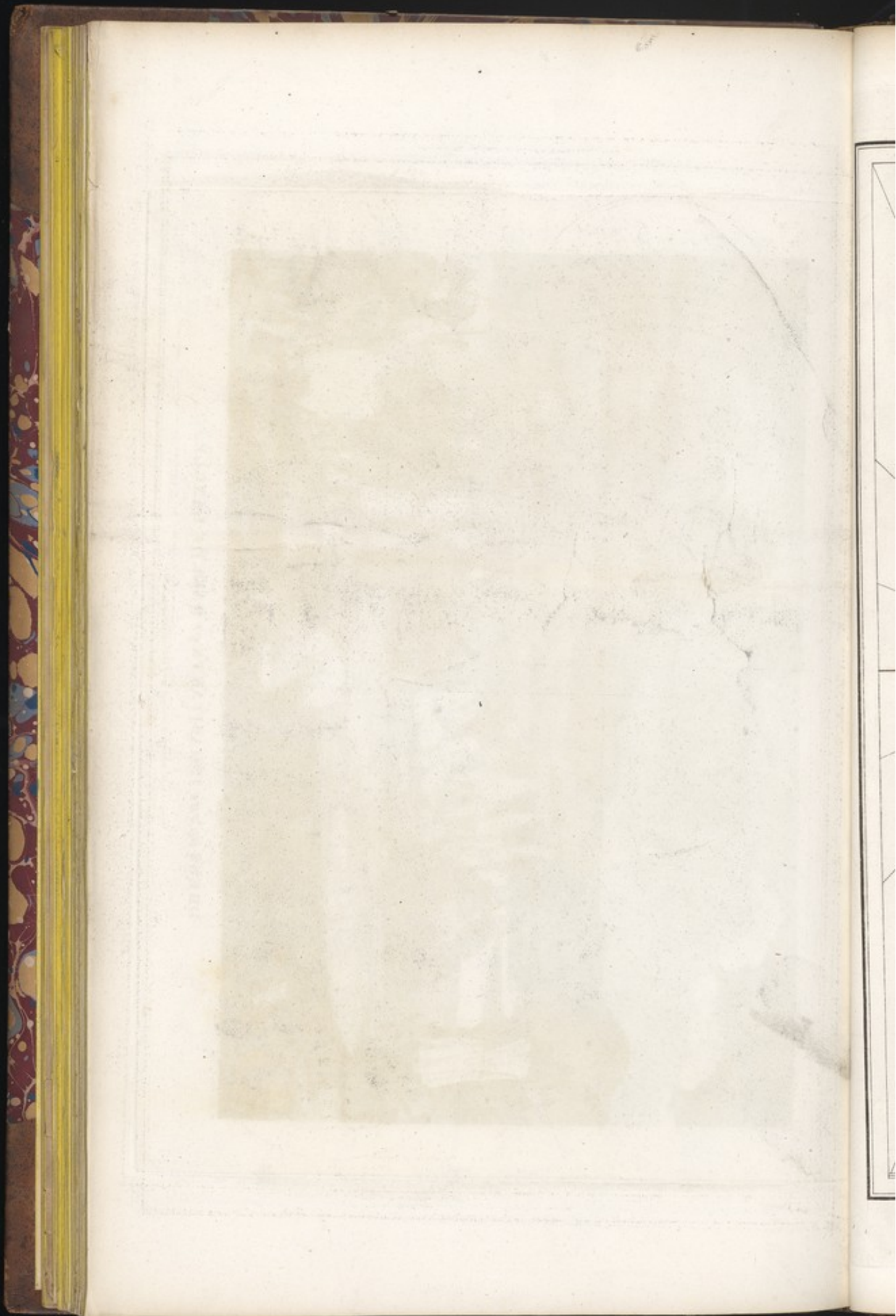


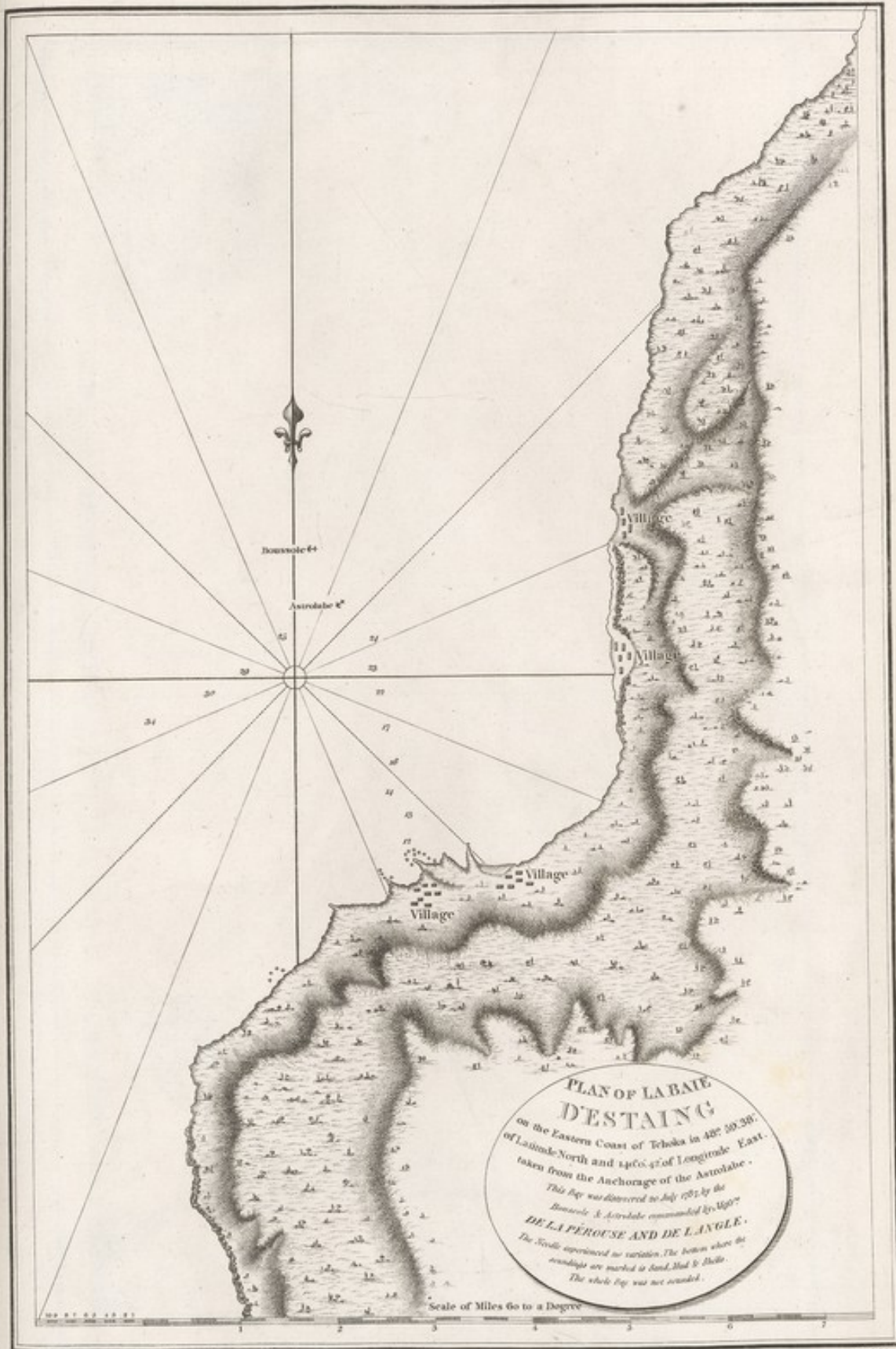
Scale of Miles 60 to a Degree

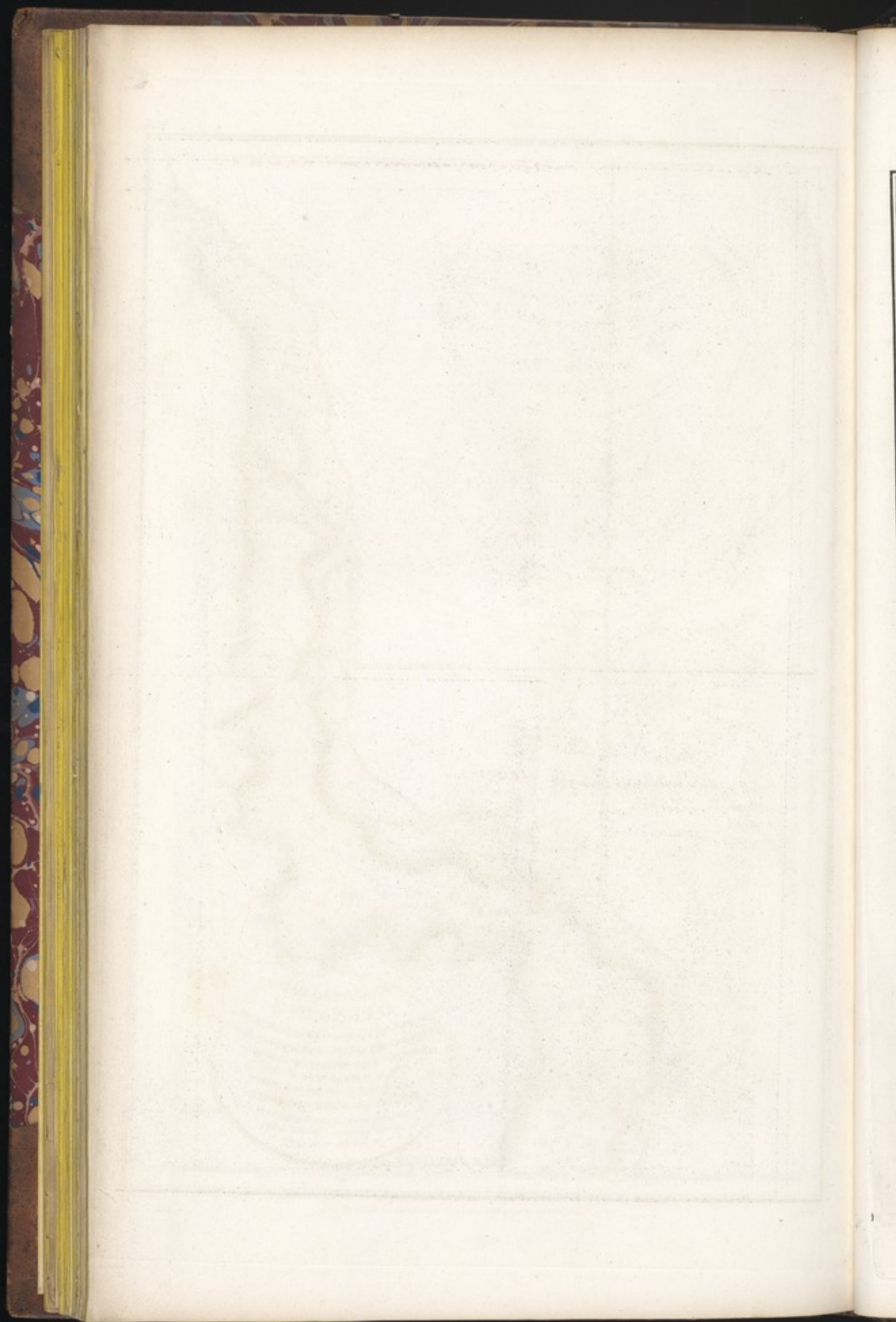


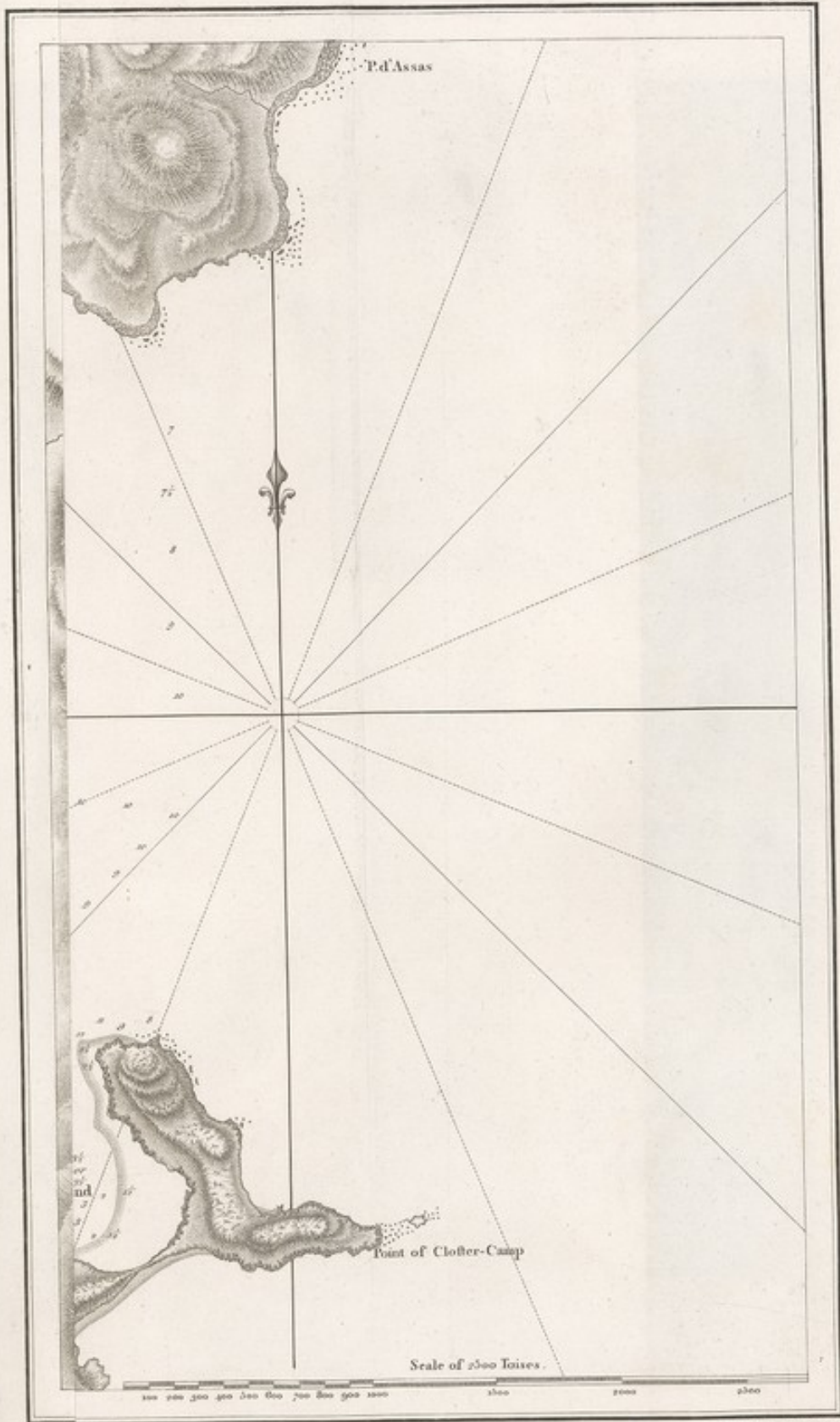




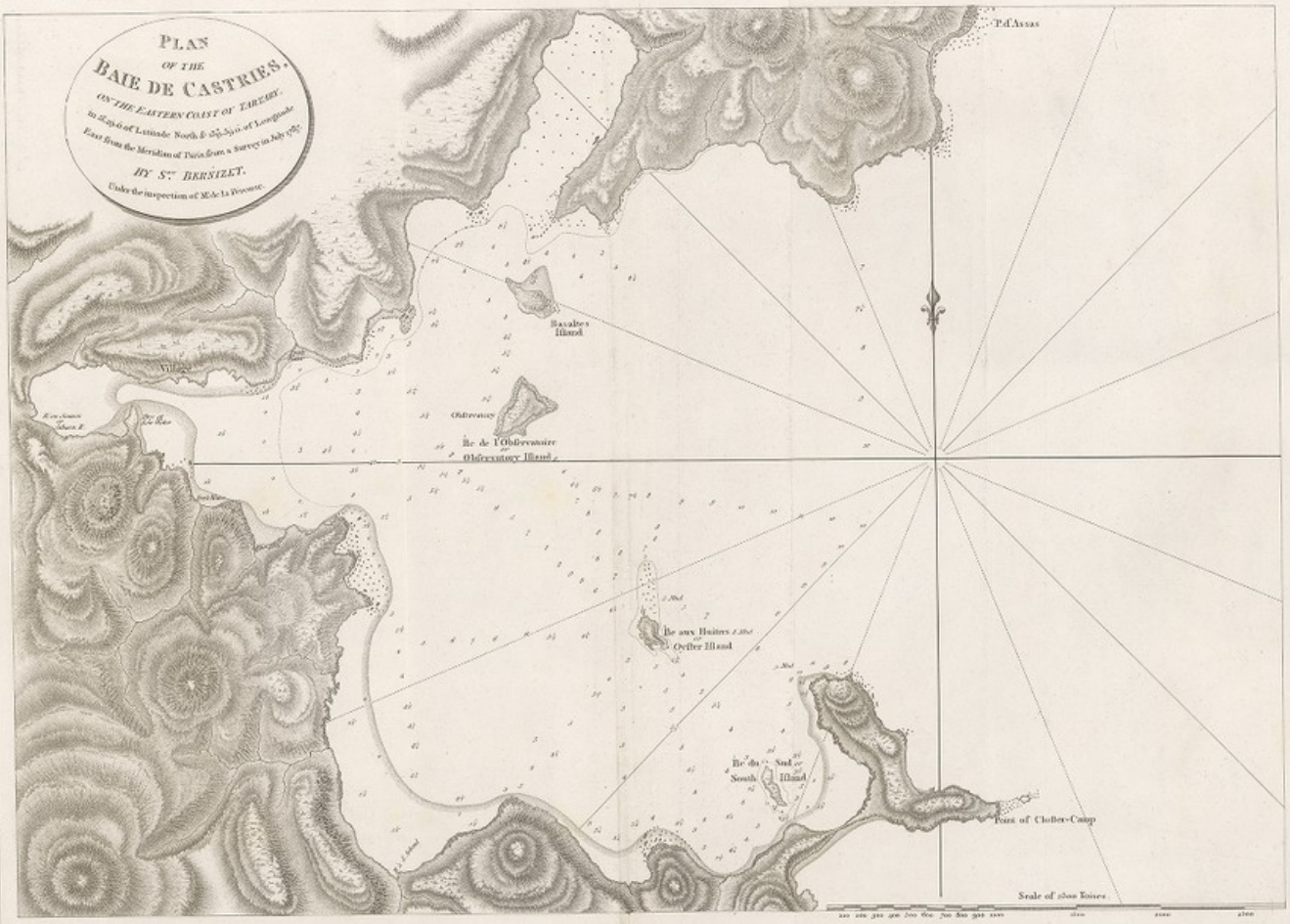




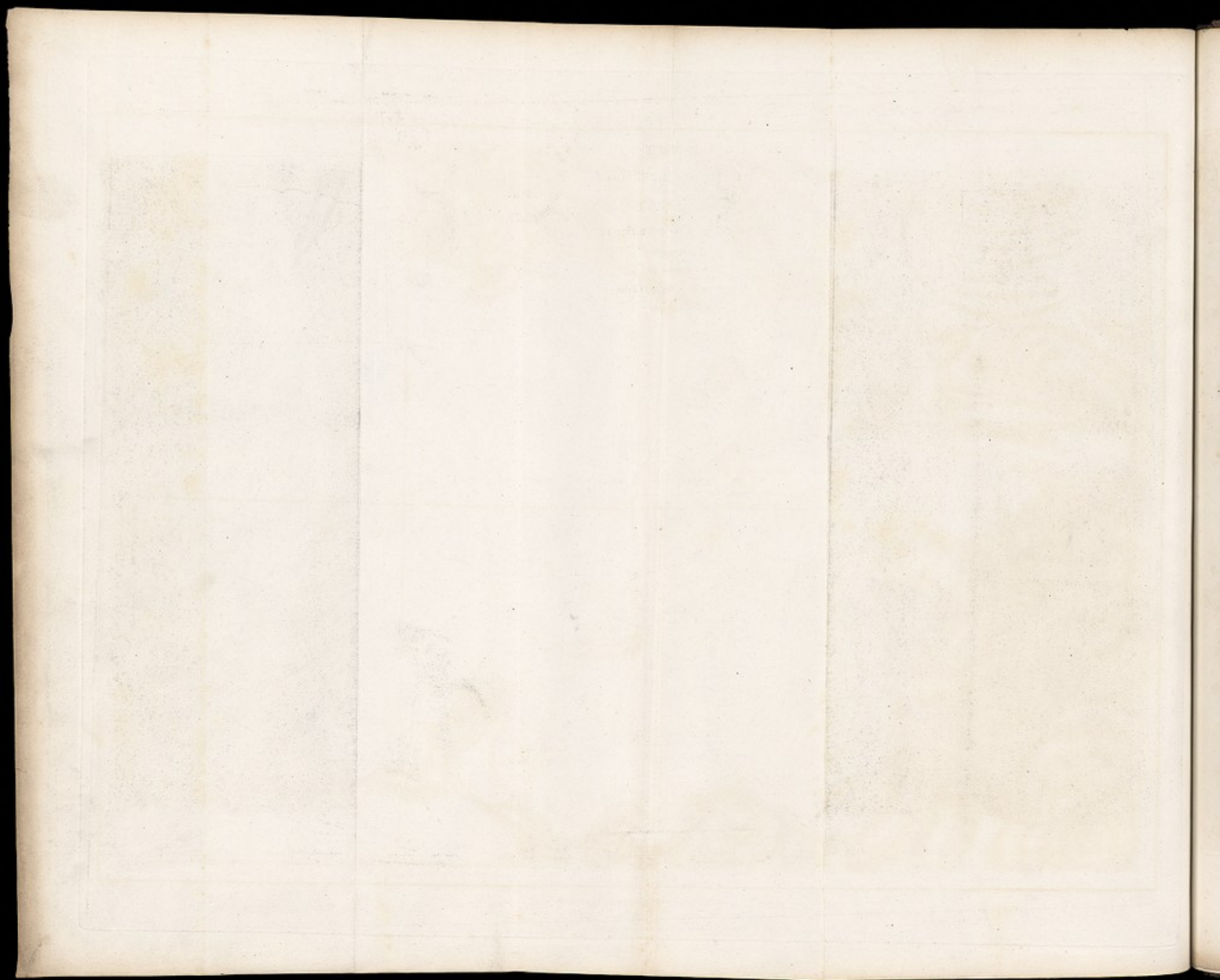


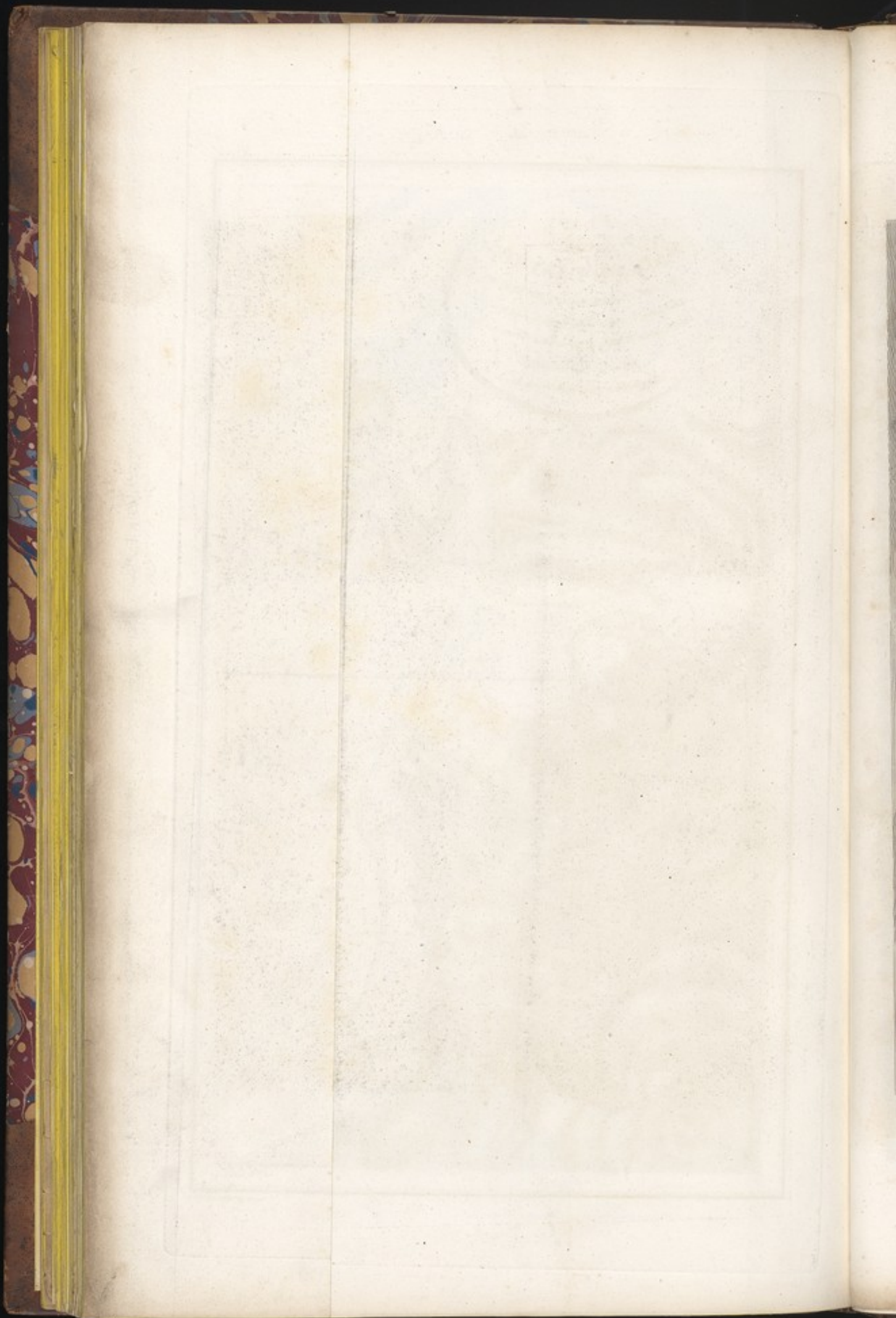


PLAN
OF THE
BAIE DE CASTRIES.
ON THE EASTERN COAST OF TAHITI.
In 23° 06' Latitude North & 155° 30' of Longitude
East from the Meridian of Paris from a Survey in July 1797.
BY ST. BERNIET.
Under the Inspection of M. de La Perouse.



Published at the Expence of the King by G. C. B. LeBlanch, Astronomer Royal in France.

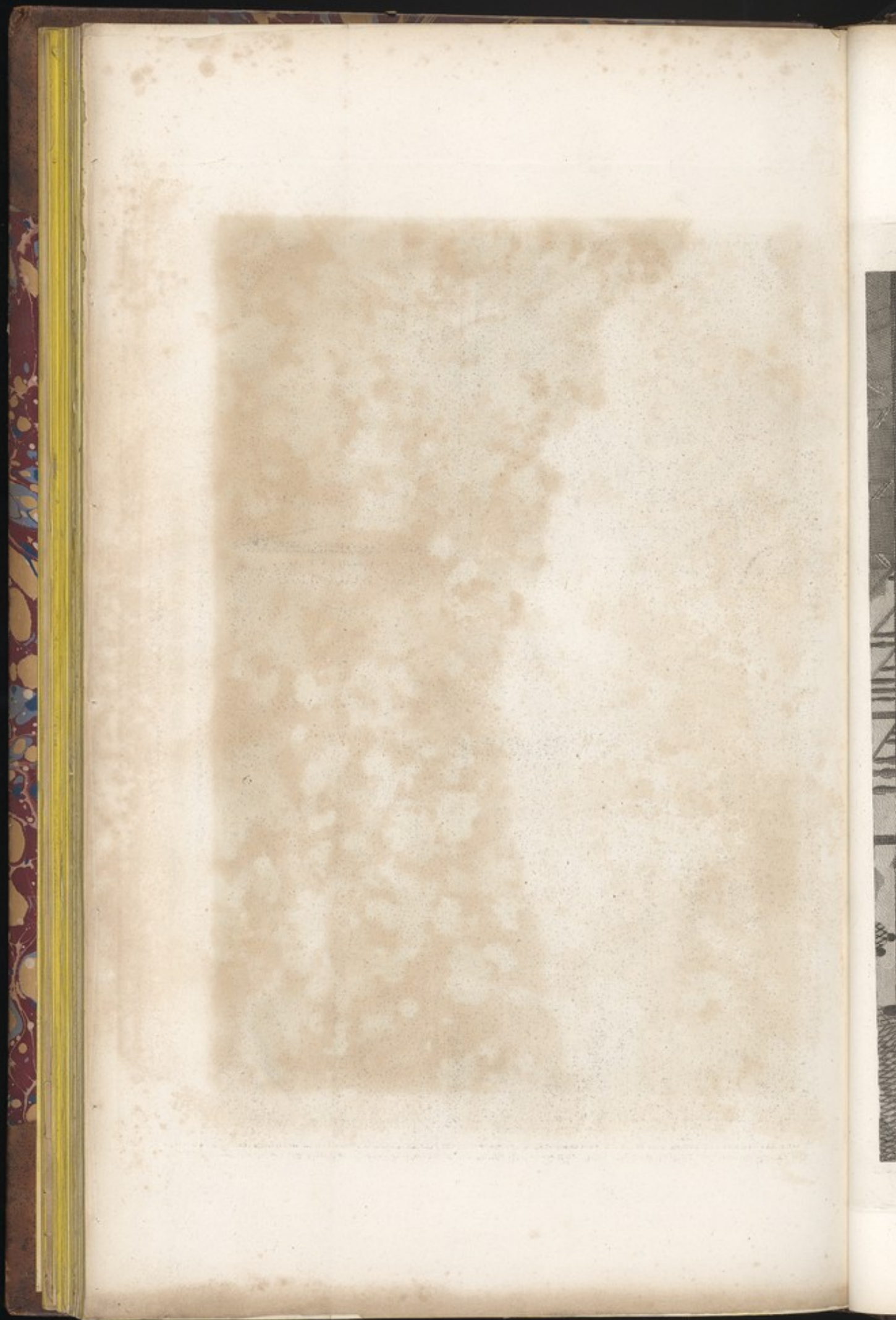


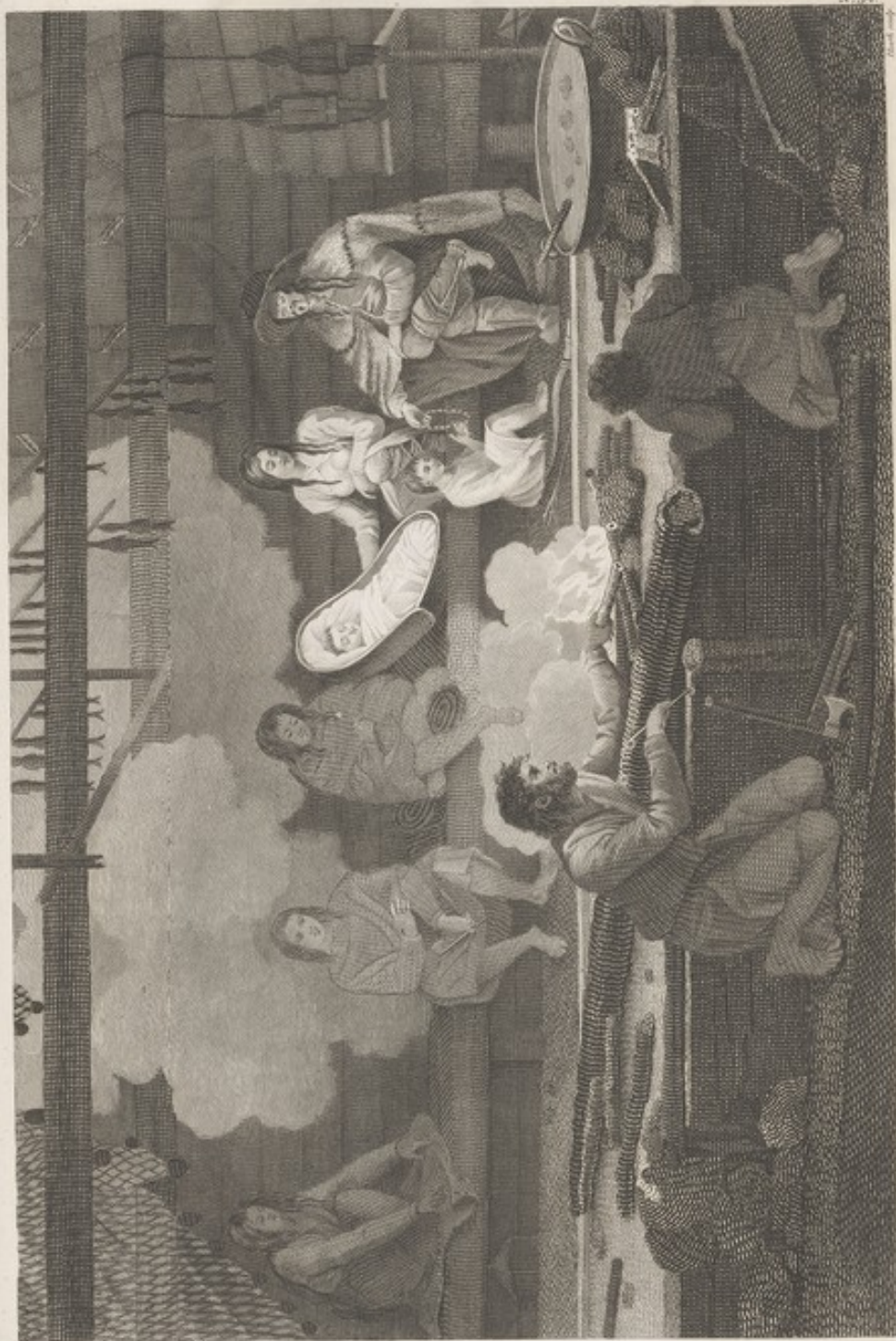




TOMBS OF BAIE DE CASTRIES.

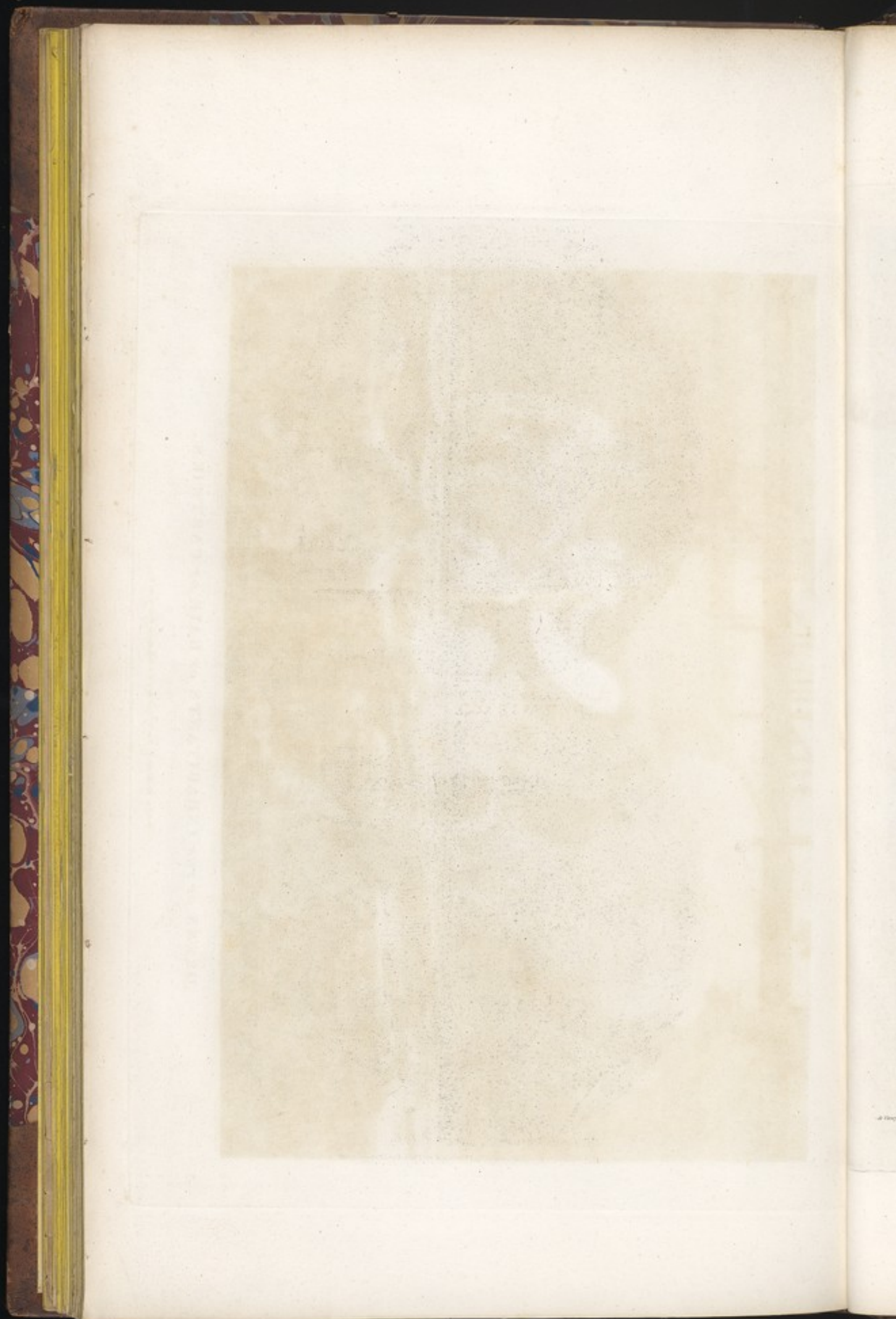
Published by the Author, No. 1, Pall Mall, London.





DRESS OF THE INHABITANTS OF BAIE DE CASTRIES.

Published as the Art Decade, New York, by G. & C. Richardson, Paris, New York, Dec.



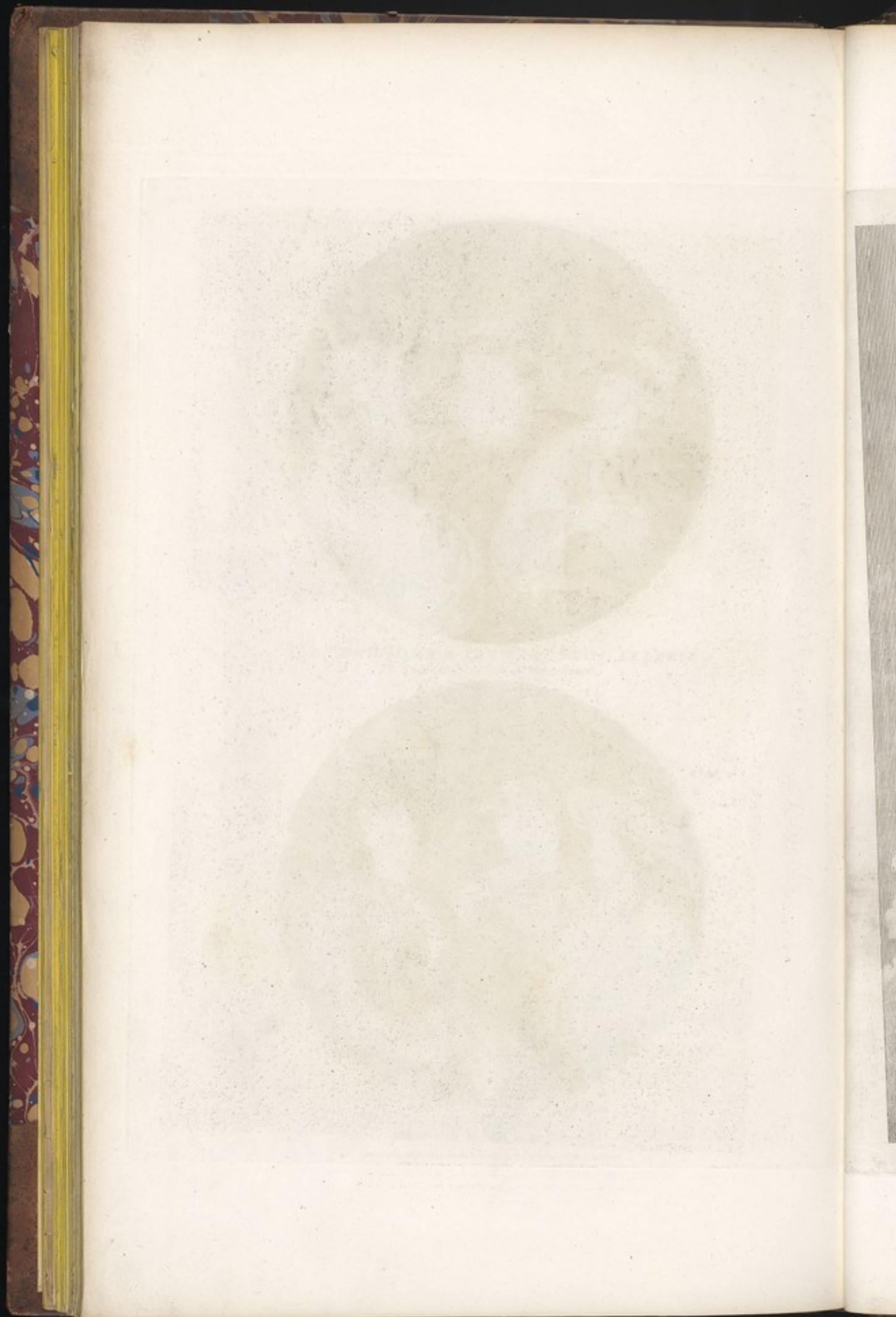


NISKANI, AOUCANTOURI & EROUGANTOL.
Inhabitants of Baie de LANGLE.



OROTCHIS.
Inhabitants of Baie de CASTRIES.

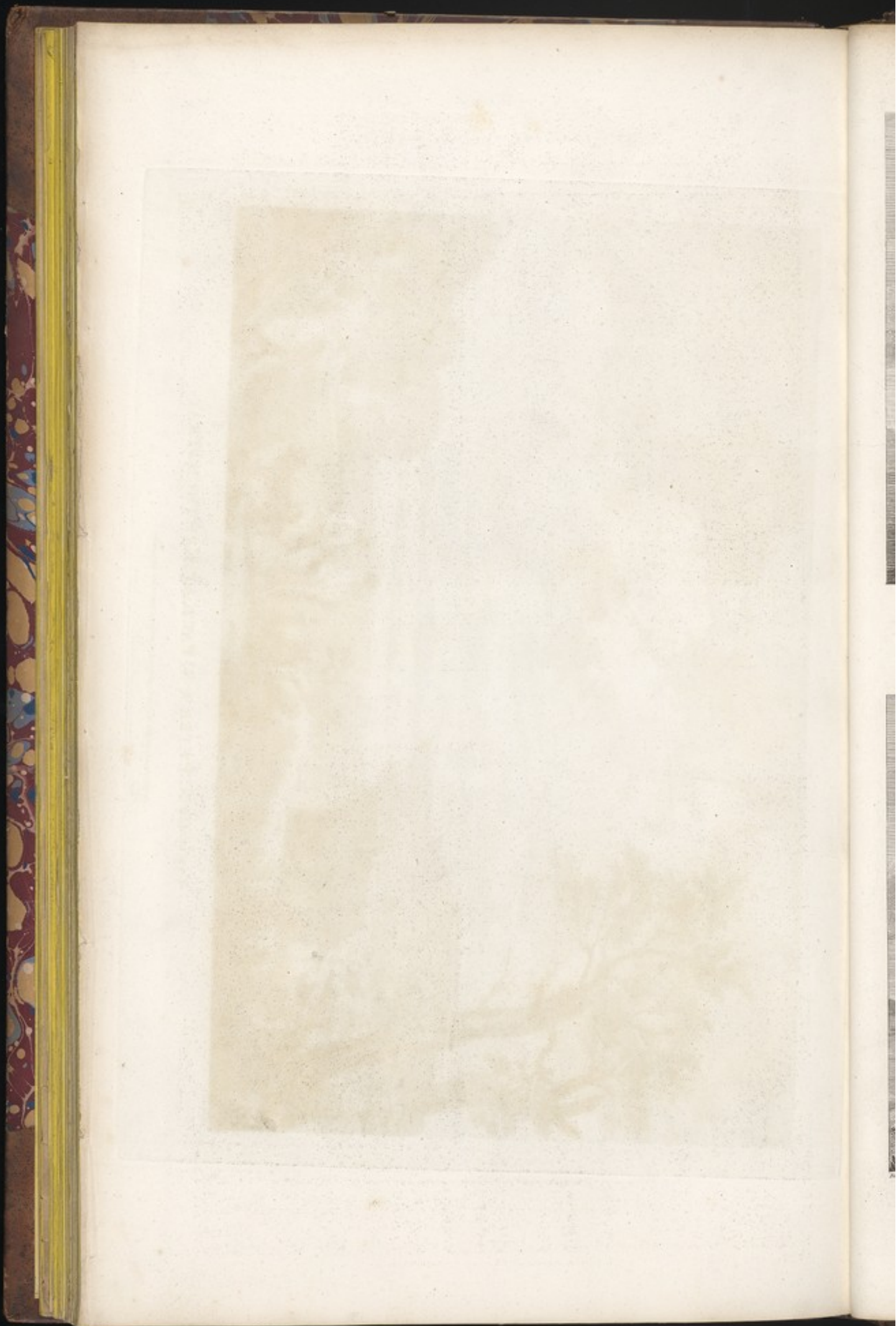
Published by the Art Director, No. 7, Collyer Quay, G. B. Robinson, Fine Printer, Esq., London.





VIEW OF ST. PETER & S: PAUL AT KAMTSCCHATKA.

Published by the Author, No. 27, Pall Mall, London.



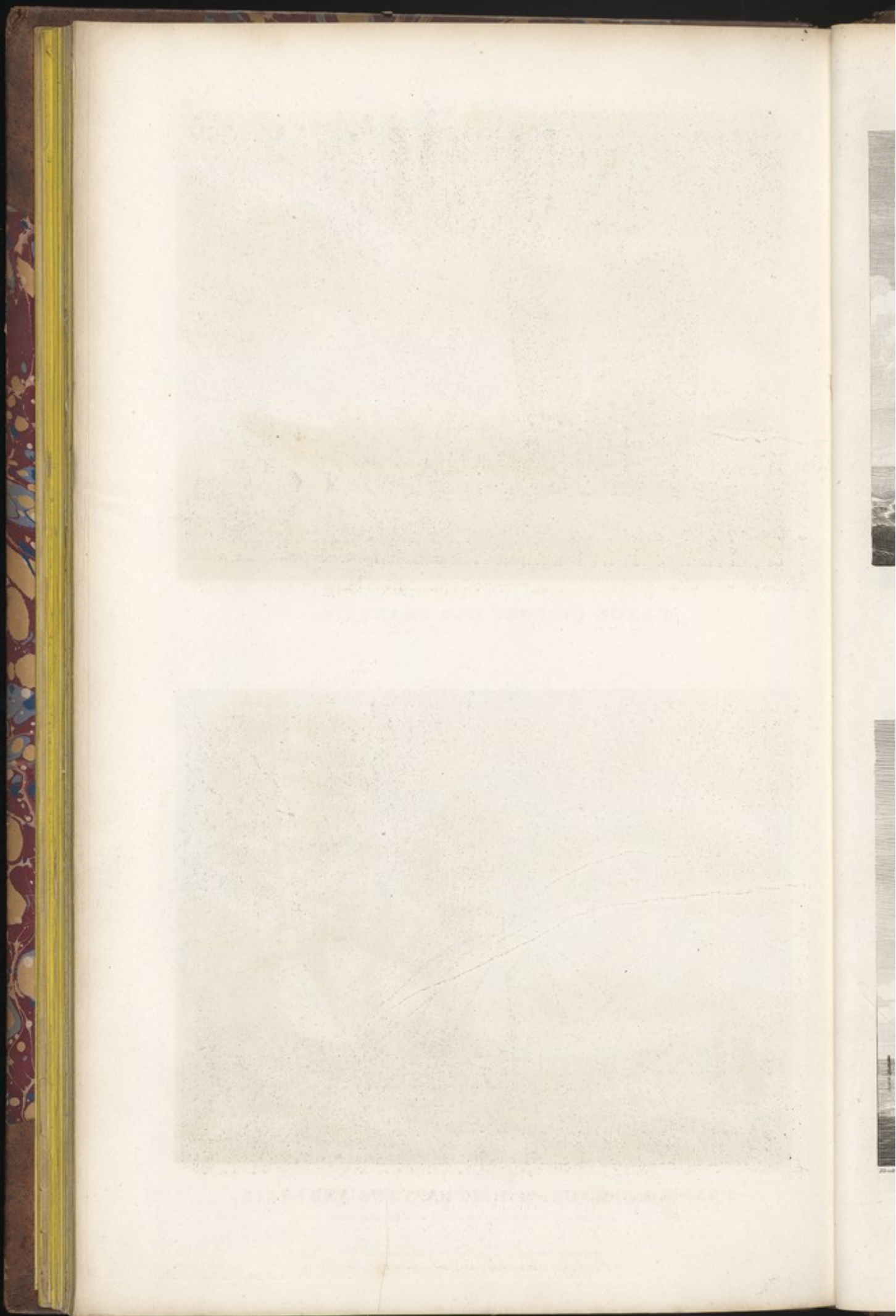


CANOE OF PORT DES FRANÇAIS.



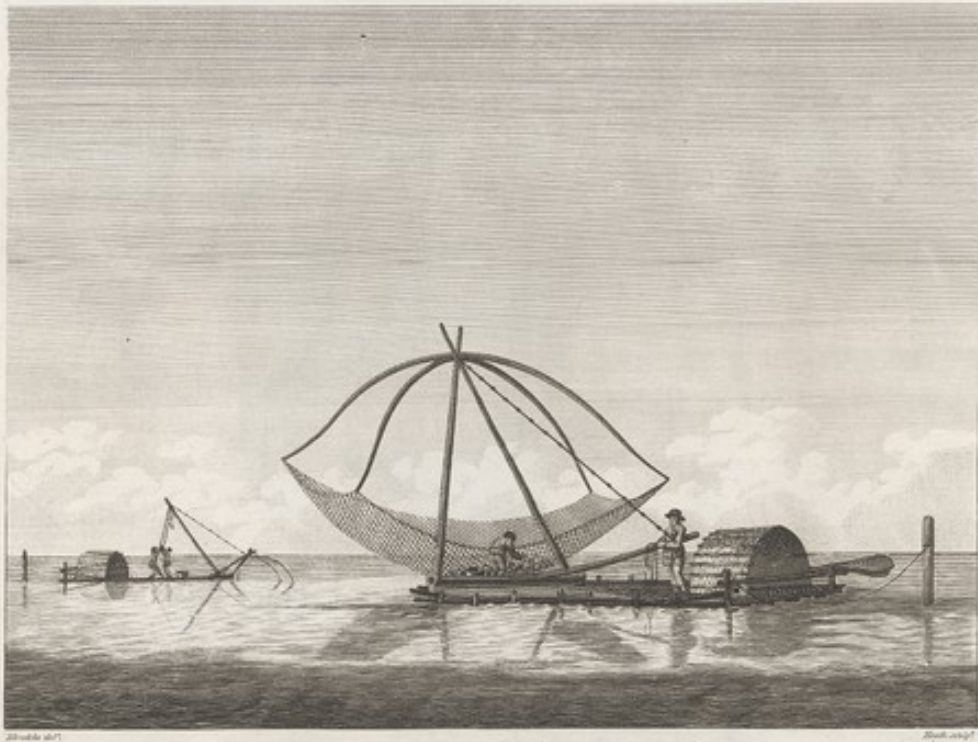
FRAME OF A CANOE FOUND AT PORT DES FRANÇAIS.

By the side is the covering of Seal Skins which served instead of Planks.

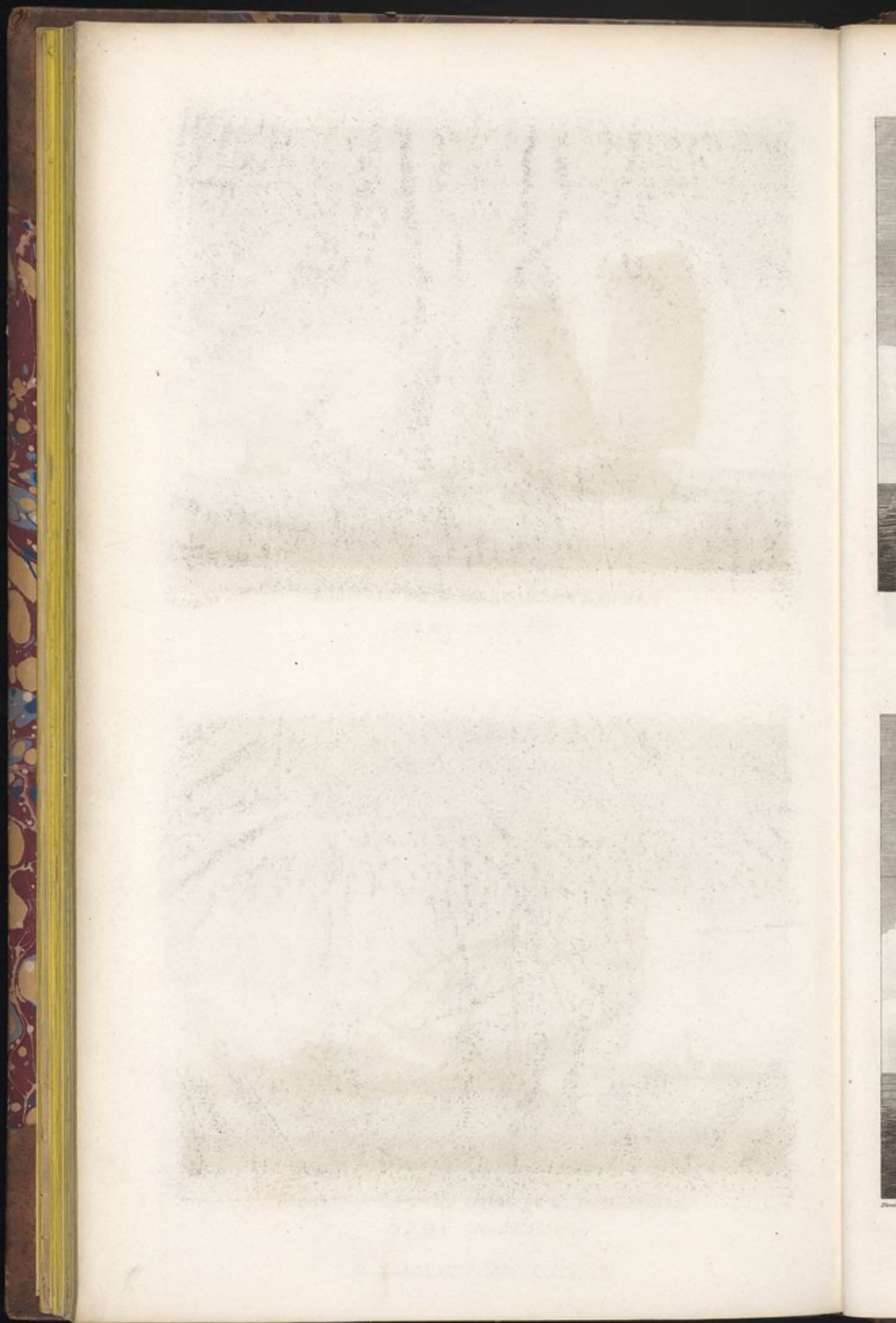




PARAO, A PASSAGE BOAT OF MANILLA.

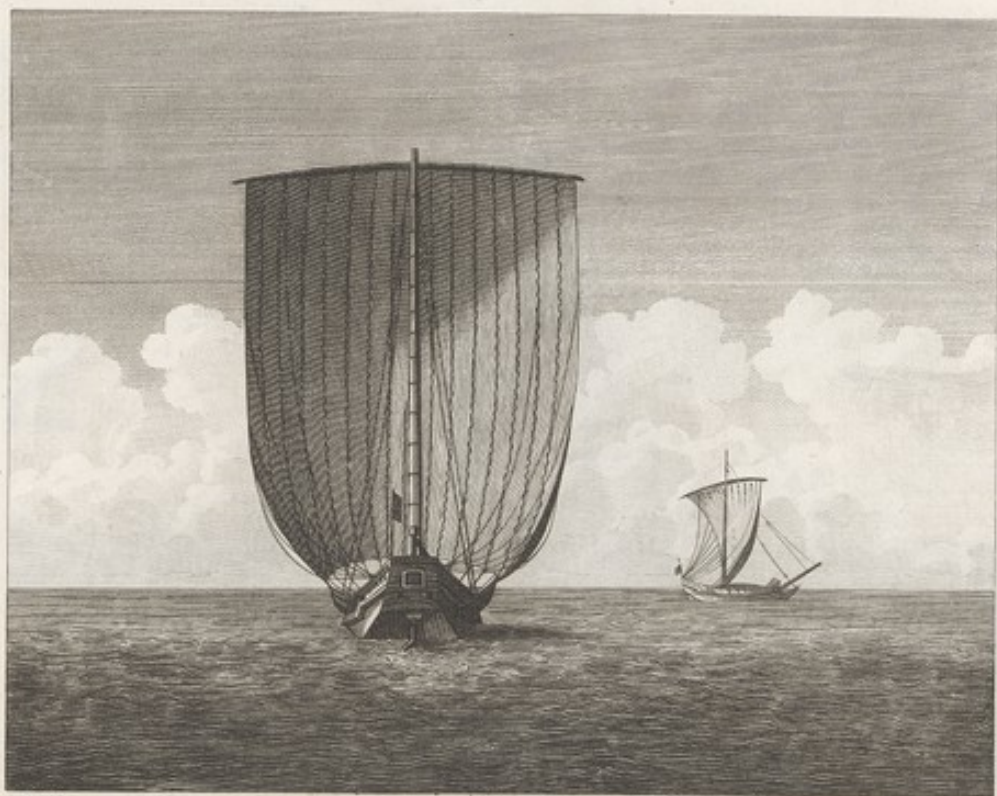


SARAMBEAU, A FISHING RAFT OF MANILLA.





JAPANESE BOAT.



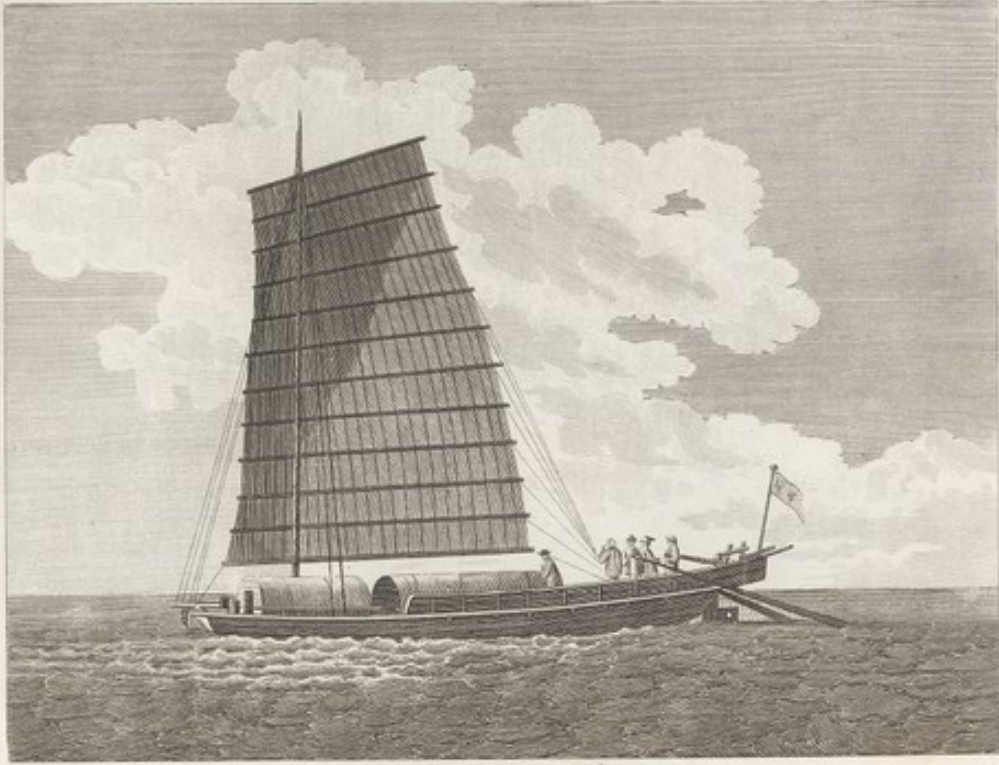
JAPANESE BOAT.



LA GALEON DE VENEZIE A SANTE



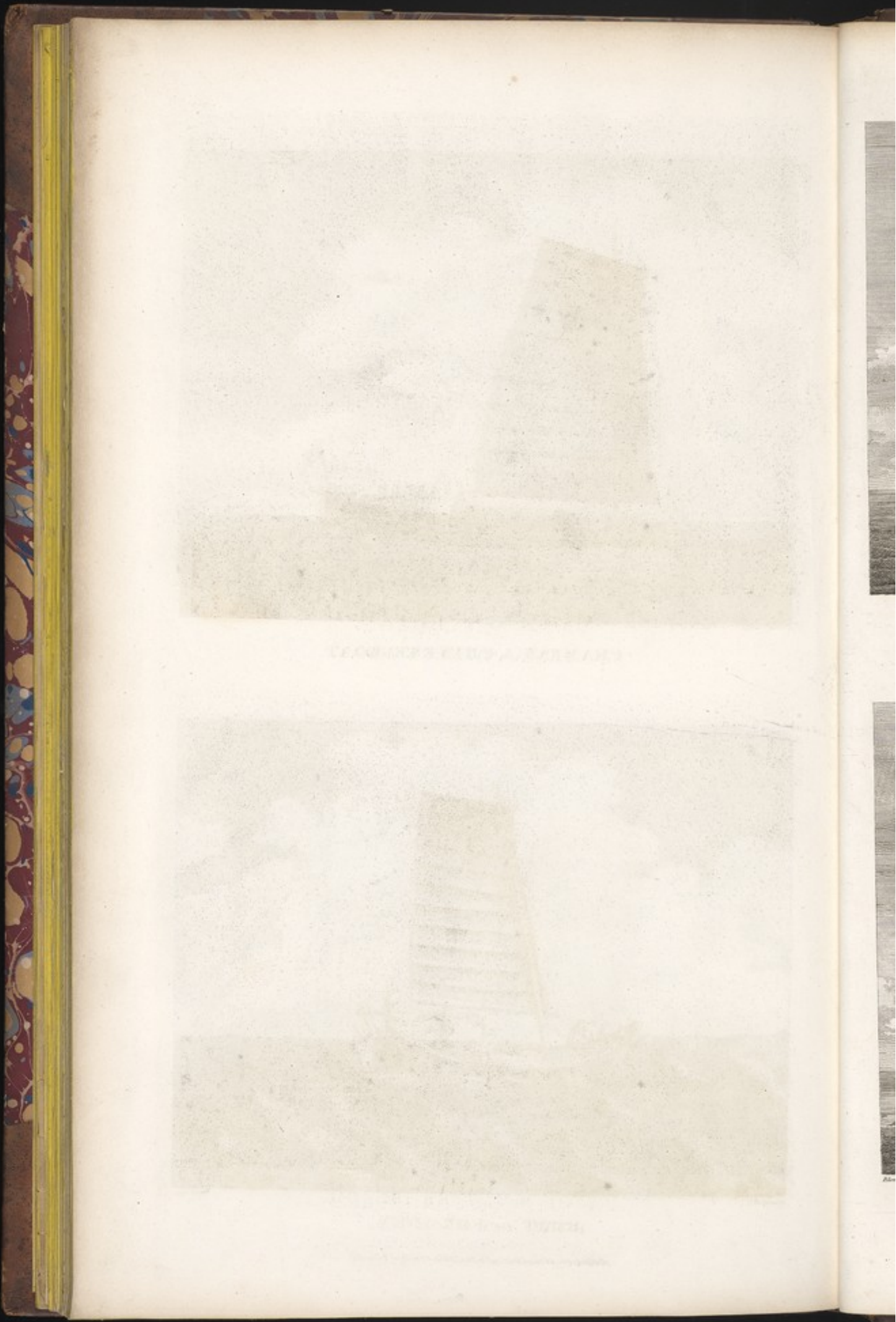
LA GALEON DE VENEZIE A SANTE



CHAMPAN A CHINESE BOAT.



BOAT OF FORMOSA.

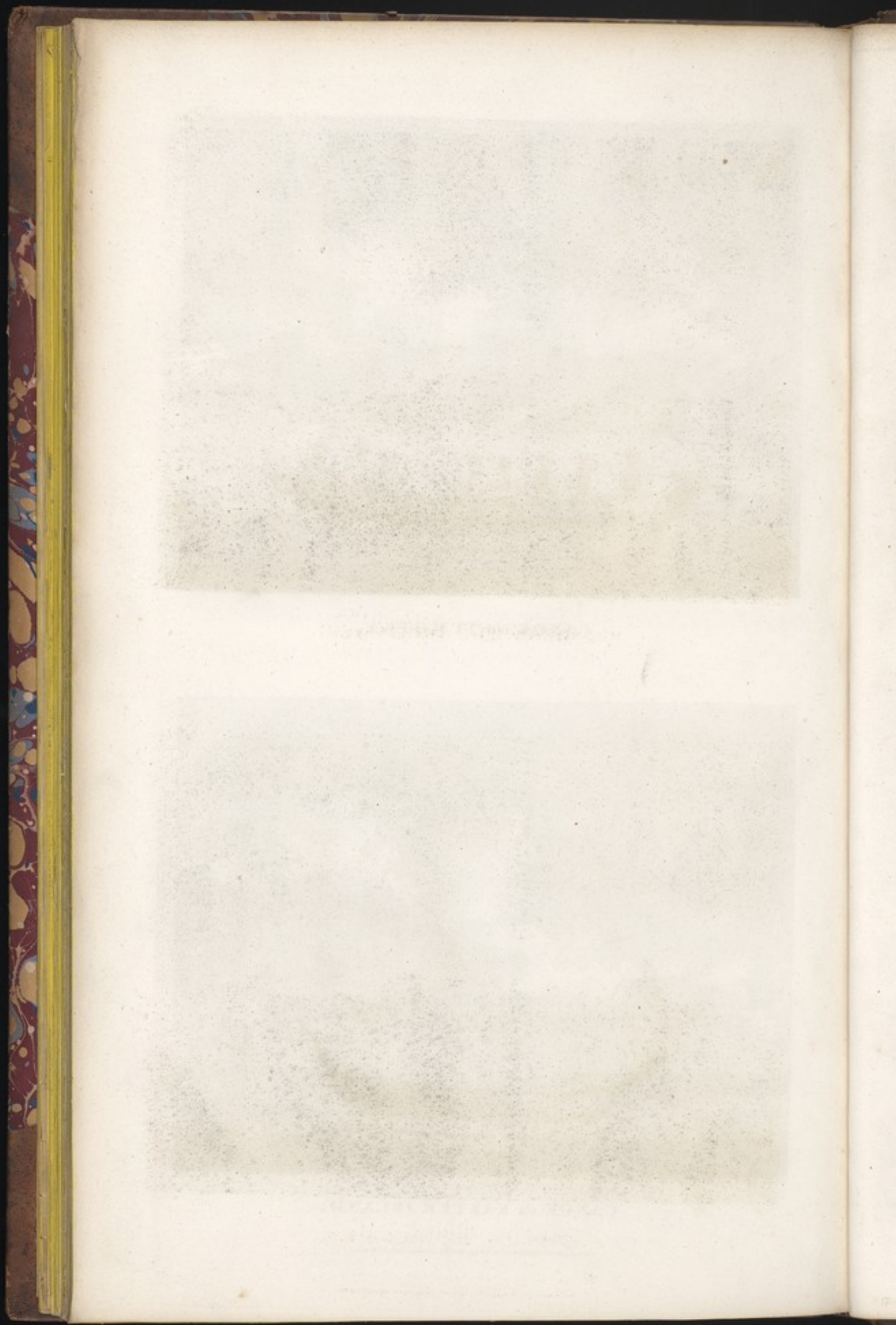




CANOE OF TCHOTKA.



CANOE OF EASTER ISLAND.

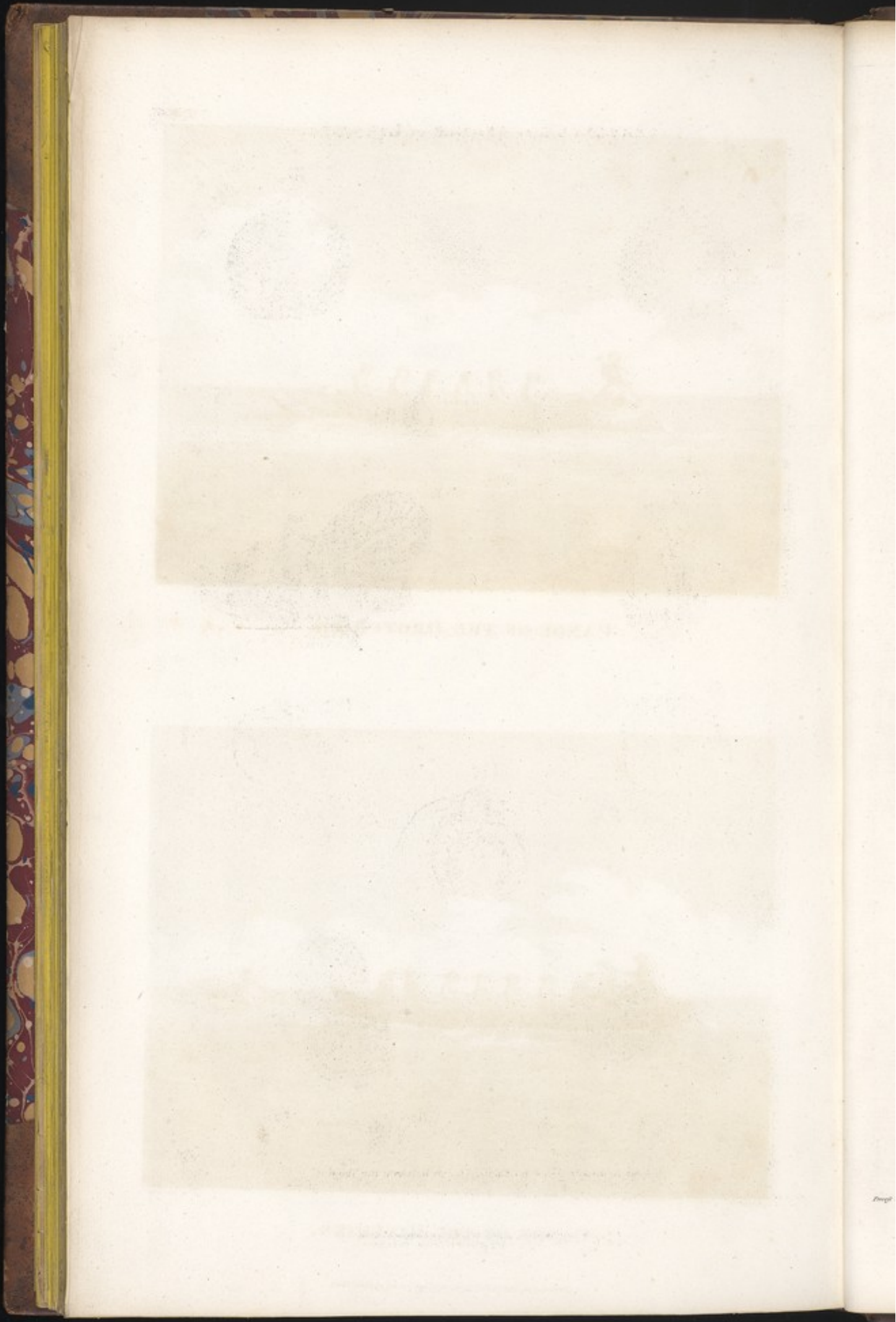


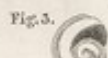
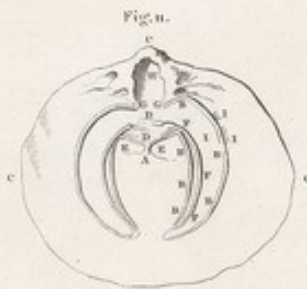


CANOE OF THE OROTCHIES.

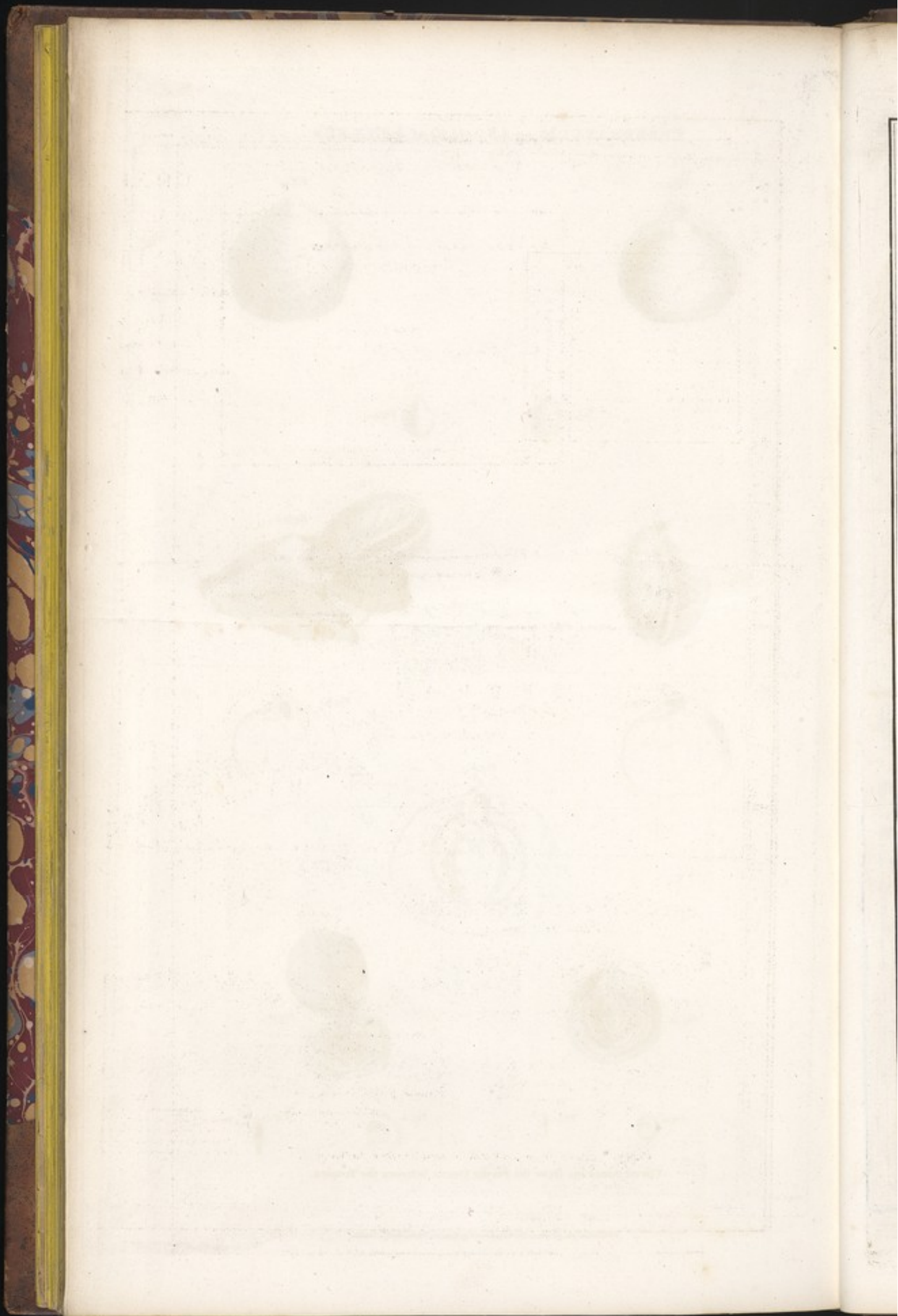


CANOE OF THE BITCHIES.



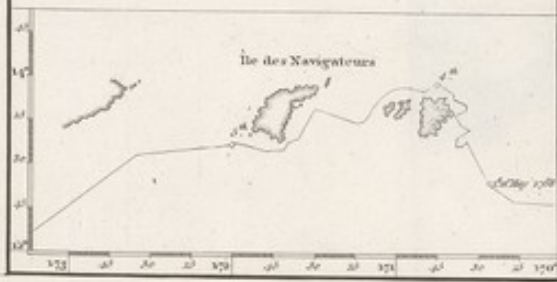


Cornu Ammonis from the Pacific Ocean between the Tropics.



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Extract from the Charts to M^r de BOUGAINVILLE'S
Voyage round the World in 1768.



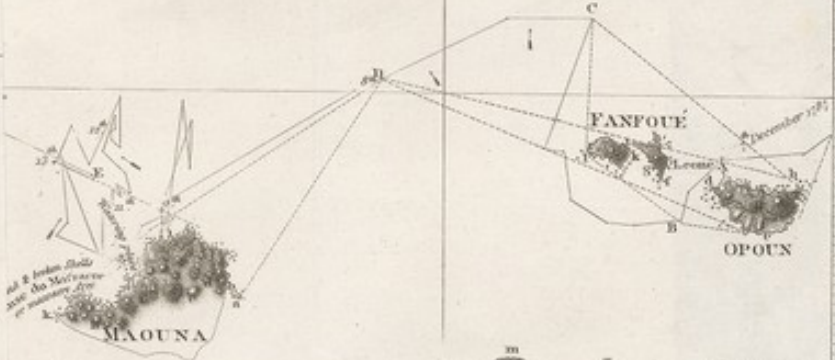
1st View of OPOUN, distant sea Landscape.



2nd View of OPOUN, taken at A.



3rd View of OPOUN, taken at B.



4th View of OPOUN, taken at C.



1st View of MAOUNA, taken at D.



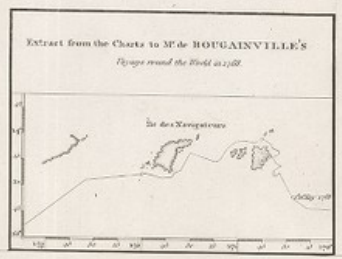
5th View of OPOUN, taken at D.



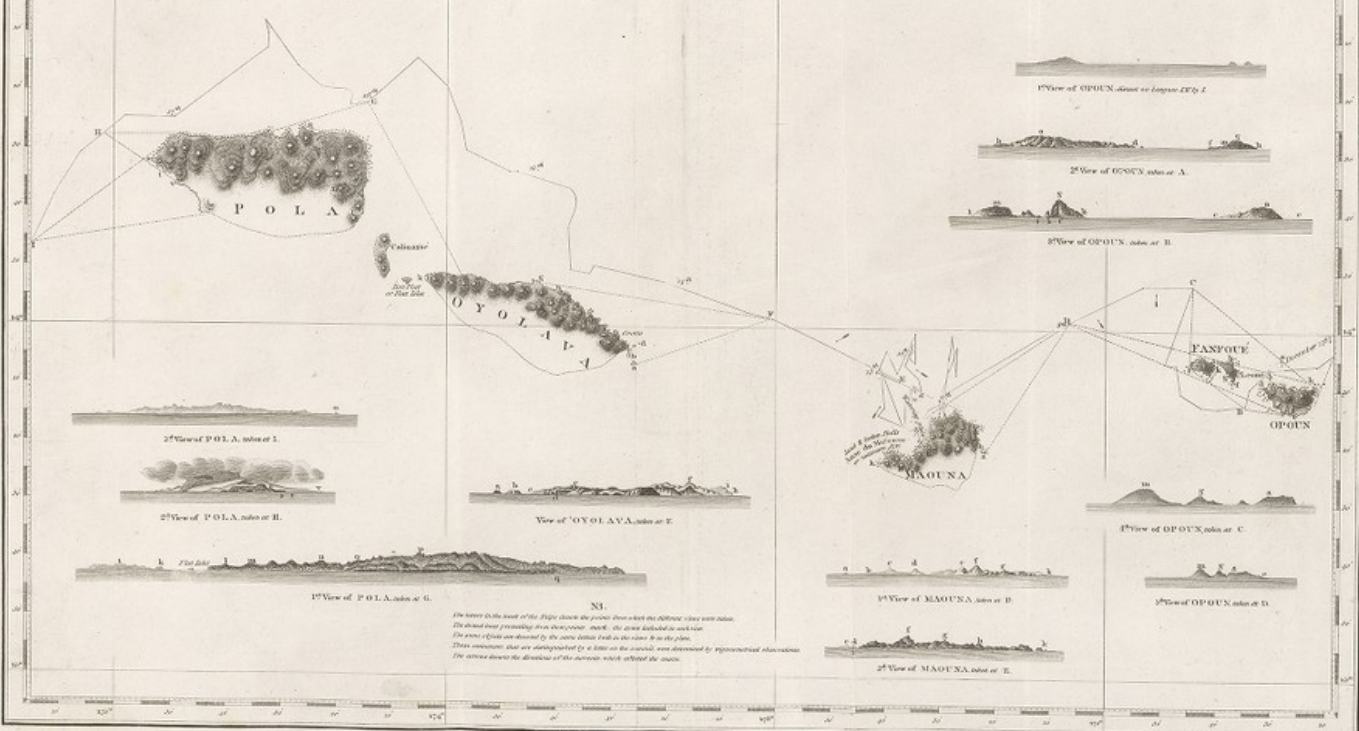
2nd View of MAOUNA, taken at E.

CHART OF THE ARCHIELAGO OF NAVIGATORS

Discovered by M^r de BOUGAINVILLE
in May 1770,
and explored by
the Boussole & the Astrolabe
in December 1780.

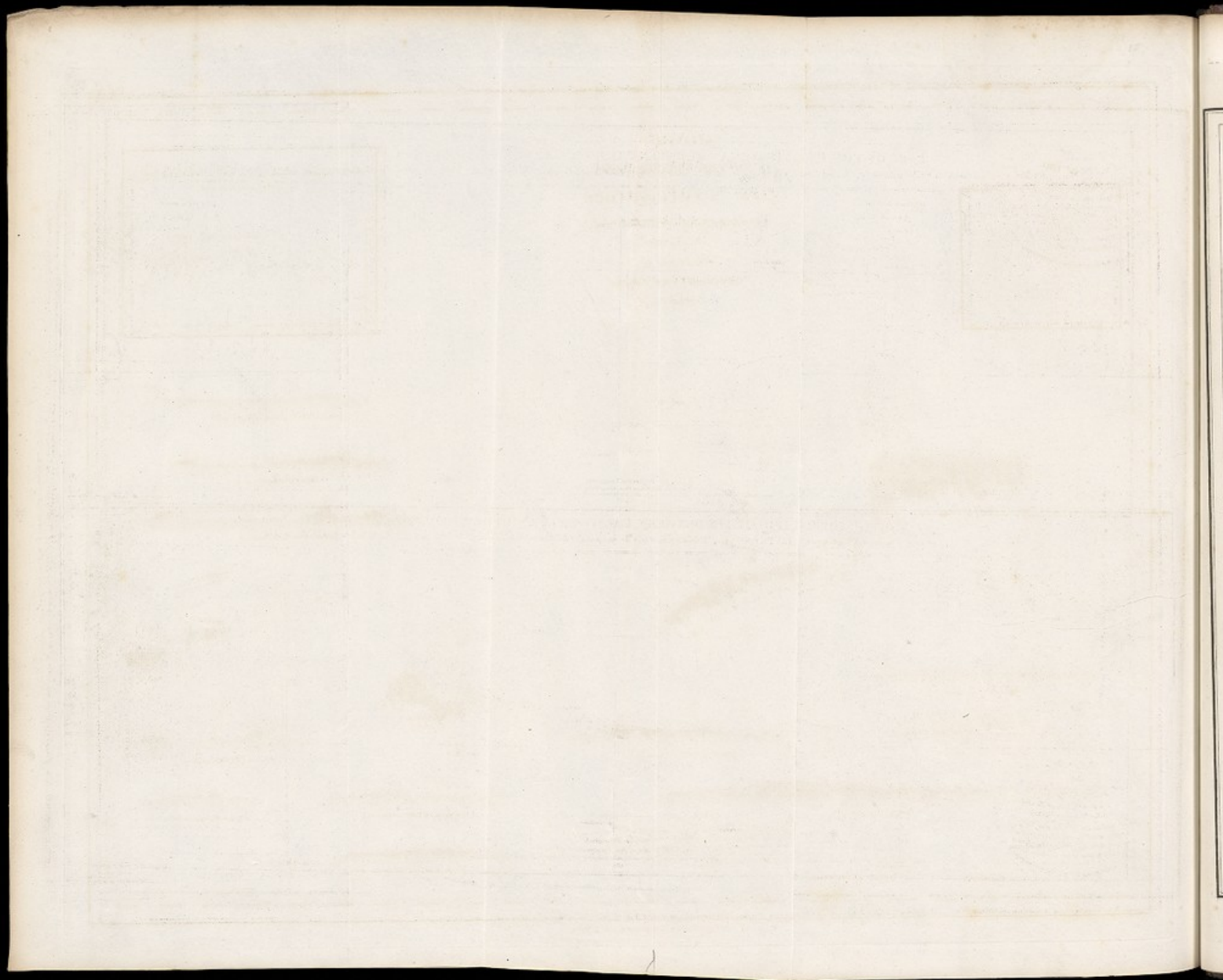


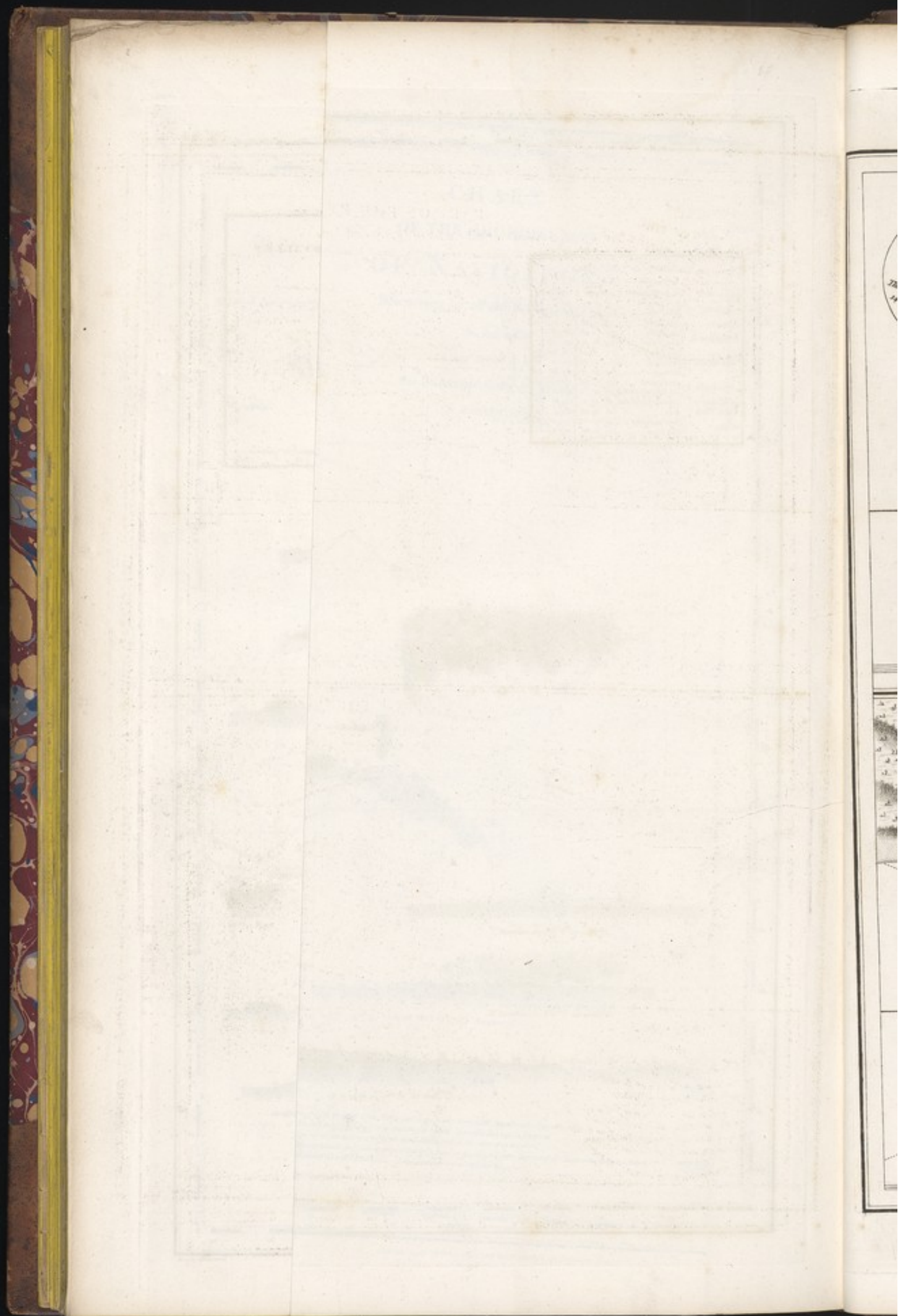
Latitude & Longitude of the principal Ports		
Port	Latitude	Longitude
Opoune	17° 30' S.	157° 30' W.
Leouat	17° 30' S.	158° 30' W.
Maoua	17° 30' S.	159° 30' W.
Opoune	17° 30' S.	160° 30' W.
Leouat	17° 30' S.	161° 30' W.
Maoua	17° 30' S.	162° 30' W.
Opoune	17° 30' S.	163° 30' W.
Leouat	17° 30' S.	164° 30' W.
Maoua	17° 30' S.	165° 30' W.
Opoune	17° 30' S.	166° 30' W.
Leouat	17° 30' S.	167° 30' W.
Maoua	17° 30' S.	168° 30' W.
Opoune	17° 30' S.	169° 30' W.
Leouat	17° 30' S.	170° 30' W.
Maoua	17° 30' S.	171° 30' W.
Opoune	17° 30' S.	172° 30' W.
Leouat	17° 30' S.	173° 30' W.
Maoua	17° 30' S.	174° 30' W.
Opoune	17° 30' S.	175° 30' W.
Leouat	17° 30' S.	176° 30' W.
Maoua	17° 30' S.	177° 30' W.
Opoune	17° 30' S.	178° 30' W.
Leouat	17° 30' S.	179° 30' W.
Maoua	17° 30' S.	180° 30' W.



The letters A, B, C, D, E, F, G, H, I, K, L, M, N, O, P, Q, R, S, T, U, V, W, X, Y, Z, are placed at the points from which the different views were taken.
 The dotted lines proceeding from the respective marks, are drawn to indicate the course.
 The names of Islands are denoted by the same letters both in the chart & in the plan.
 These mountains that are distinguished by a line on the island, were discovered by experimental observations.
 The arrows denote the direction of the currents which whirled by the sides.

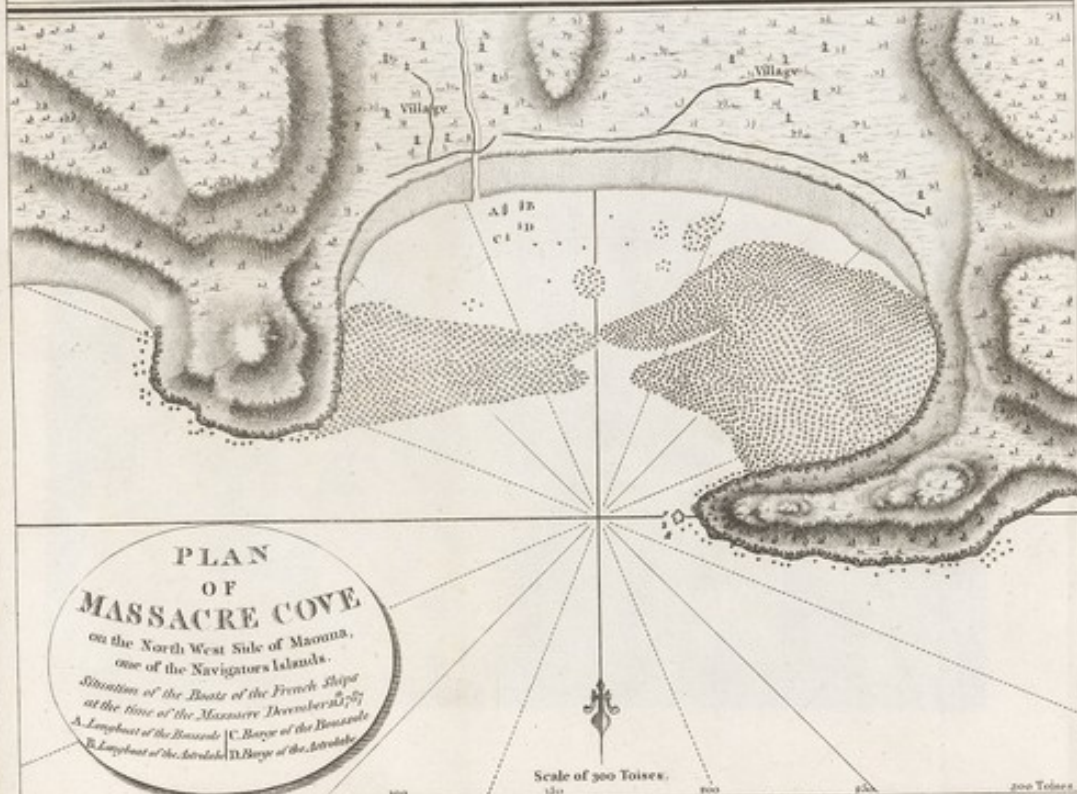
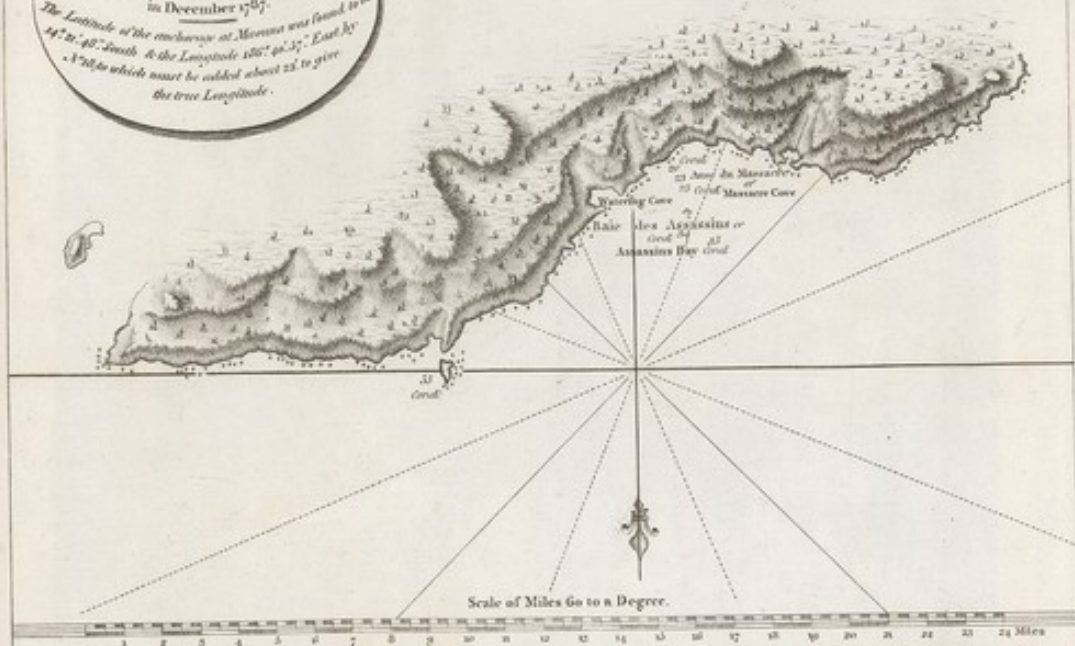
Published in Paris, by the Author, 1781.





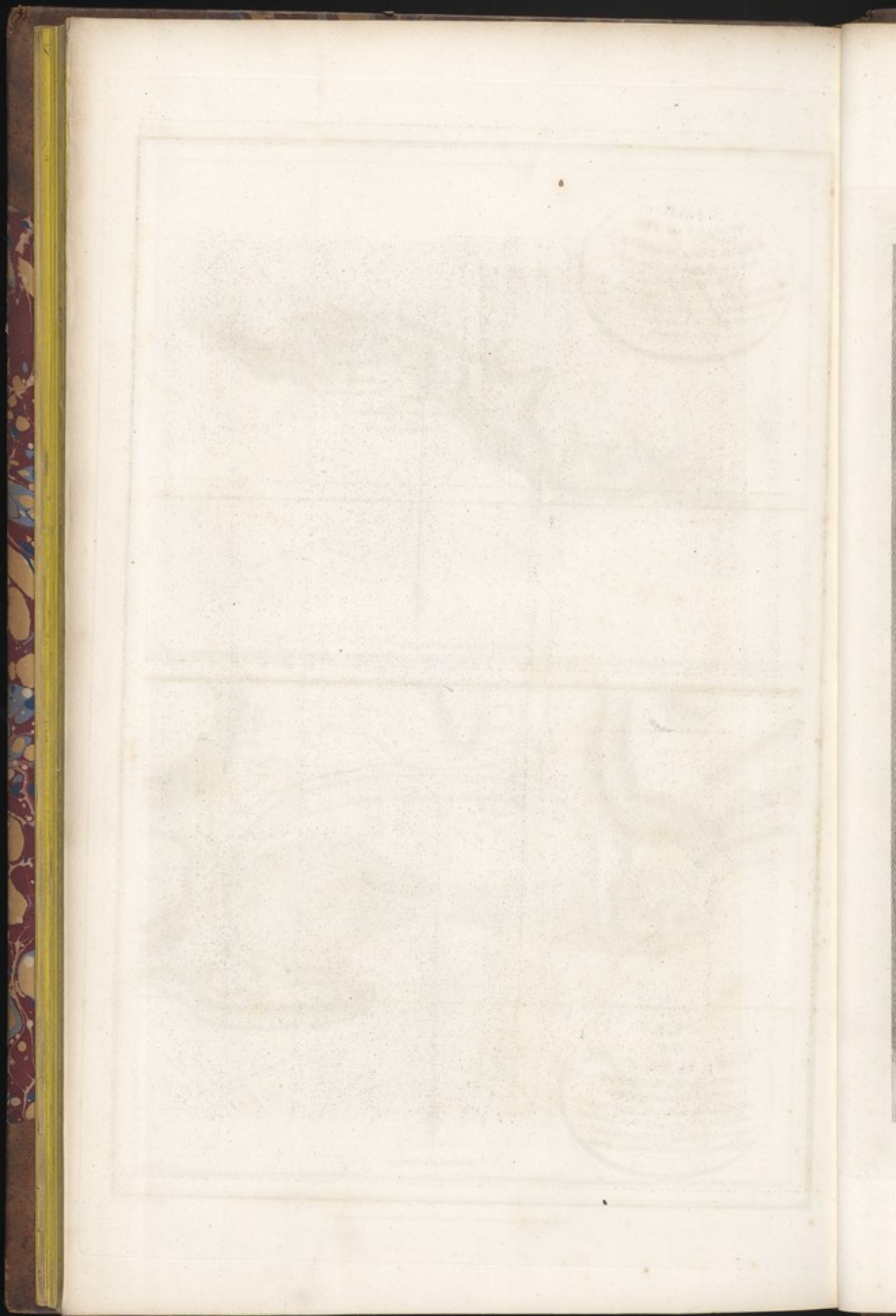
**PLAN
OF PART OF THE
ISLAND of MAOUNA**

Visited by the *Boussole* & *Astrolabe*
in December 1797.
*The Latitude of the anchorage at Maouna was found to be
19° 10' 40" South & the Longitude 156° 40' 35" East by
1798 to which must be added about 23 to give
the true Longitude.*



**PLAN
OF
MASSACRE COVE**

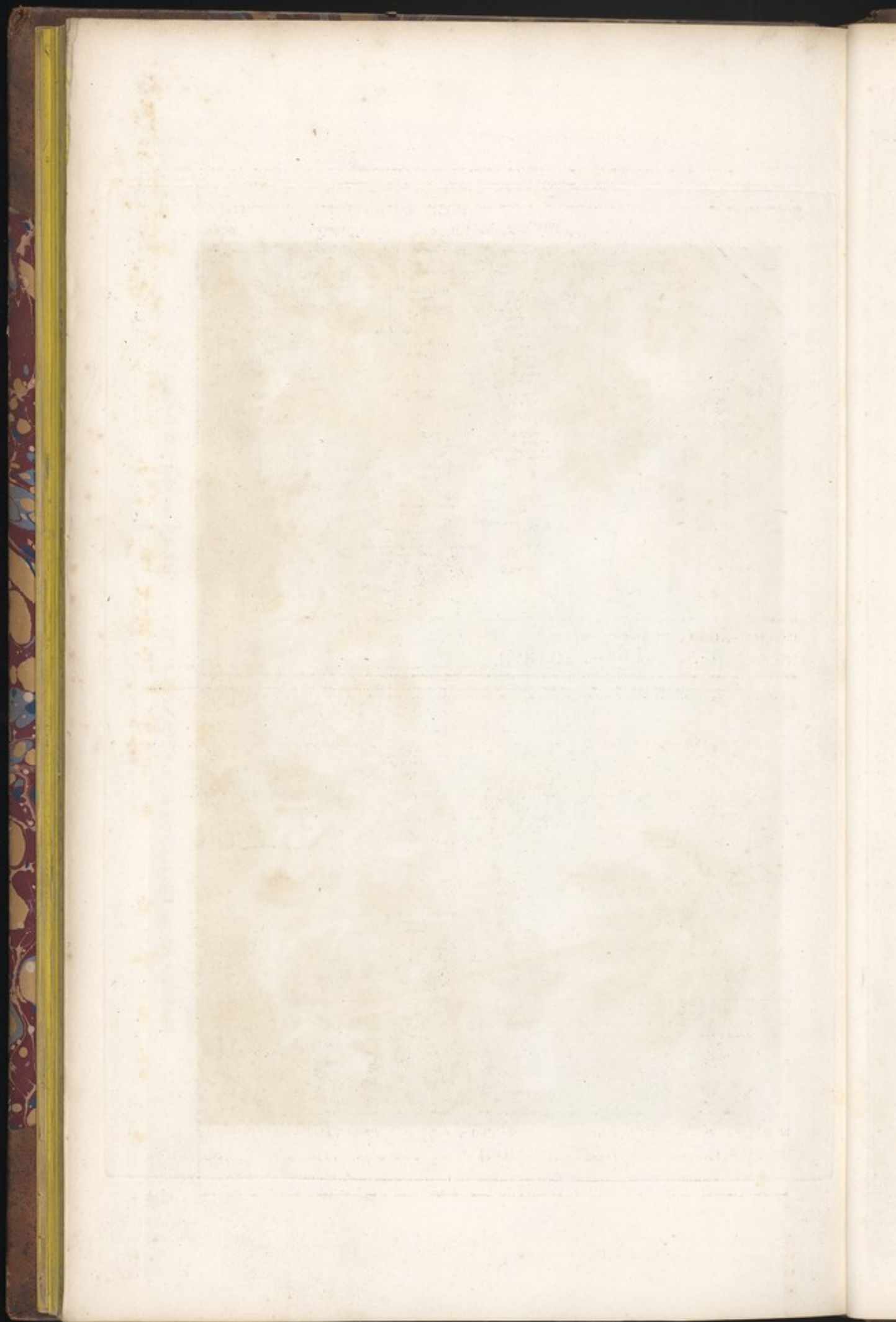
on the North West Side of Maouna,
one of the Navigators Islands.
*Situation of the Boats of the French Ships
at the time of the Massacre December 27th 1797
A. Longboat of the Boussole C. Boats of the Boussole
B. Longboat of the Astrolabe D. Boats of the Astrolabe*





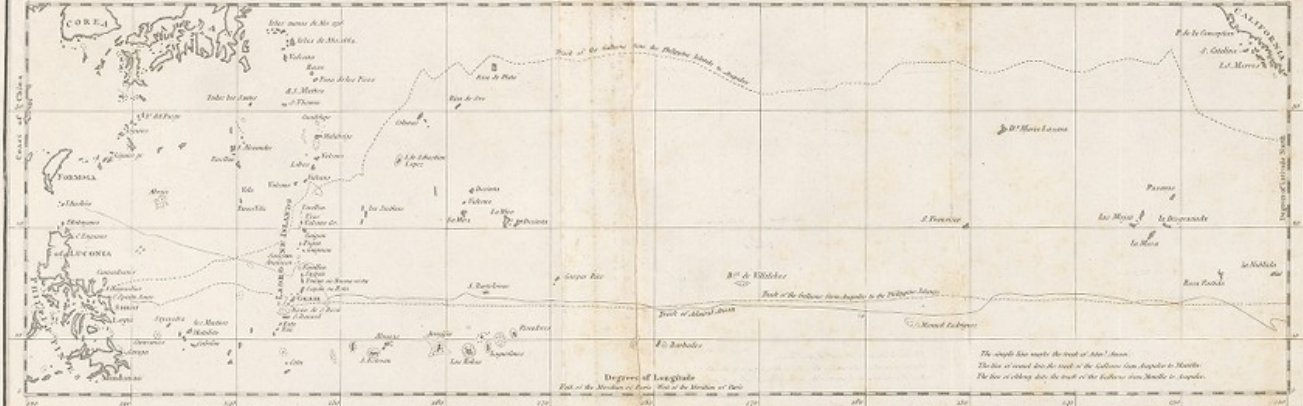
MASSACRE OF DE LANGLE, LEMANON & TEN OTHERS OF THE TWO CREWS.

Engraved by the late John Smith, Esq. by G. C. & E. B. Robinson, Printers, No. 10, St. Paul's Church-Yard.



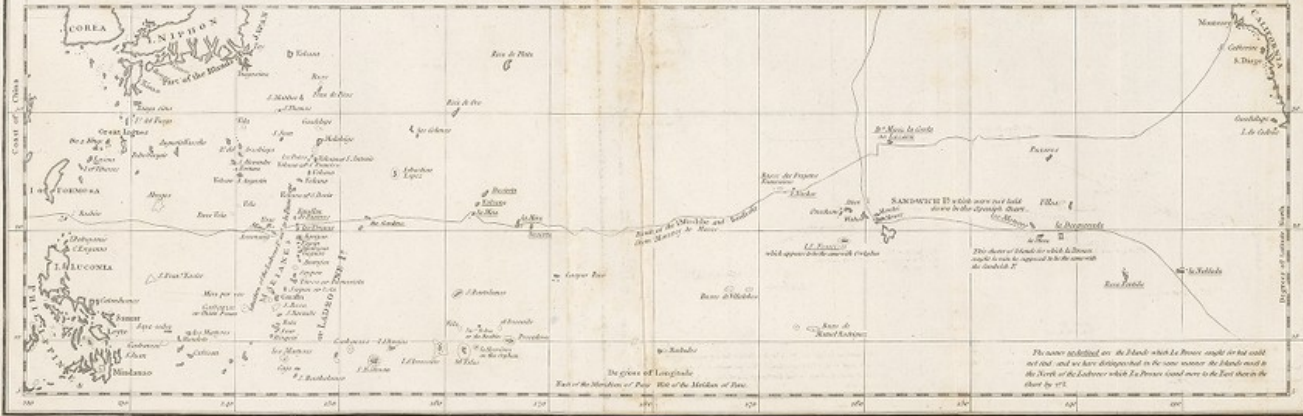
PART OF THE PACIFIC OCEAN BETWEEN CALIFORNIA AND THE PHILIPPINE ISLANDS.

from the Spanish Chart found on board the Galeon taken by Admiral Anson in 1743, which exhibits the state of Geographical Knowledge at that period, & the tracks usually followed by the Galeons, in their Voyage between Manila and Acapulco.

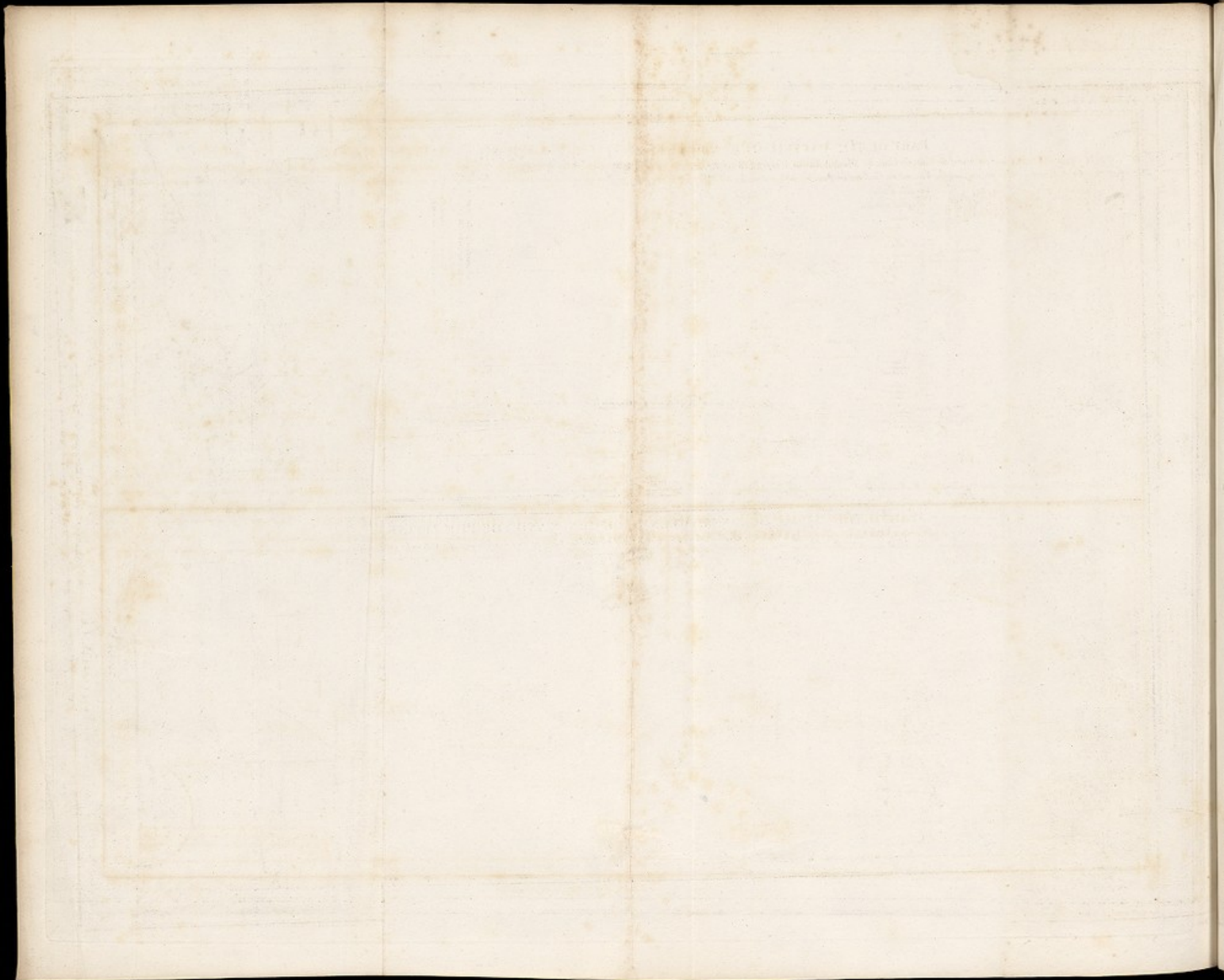


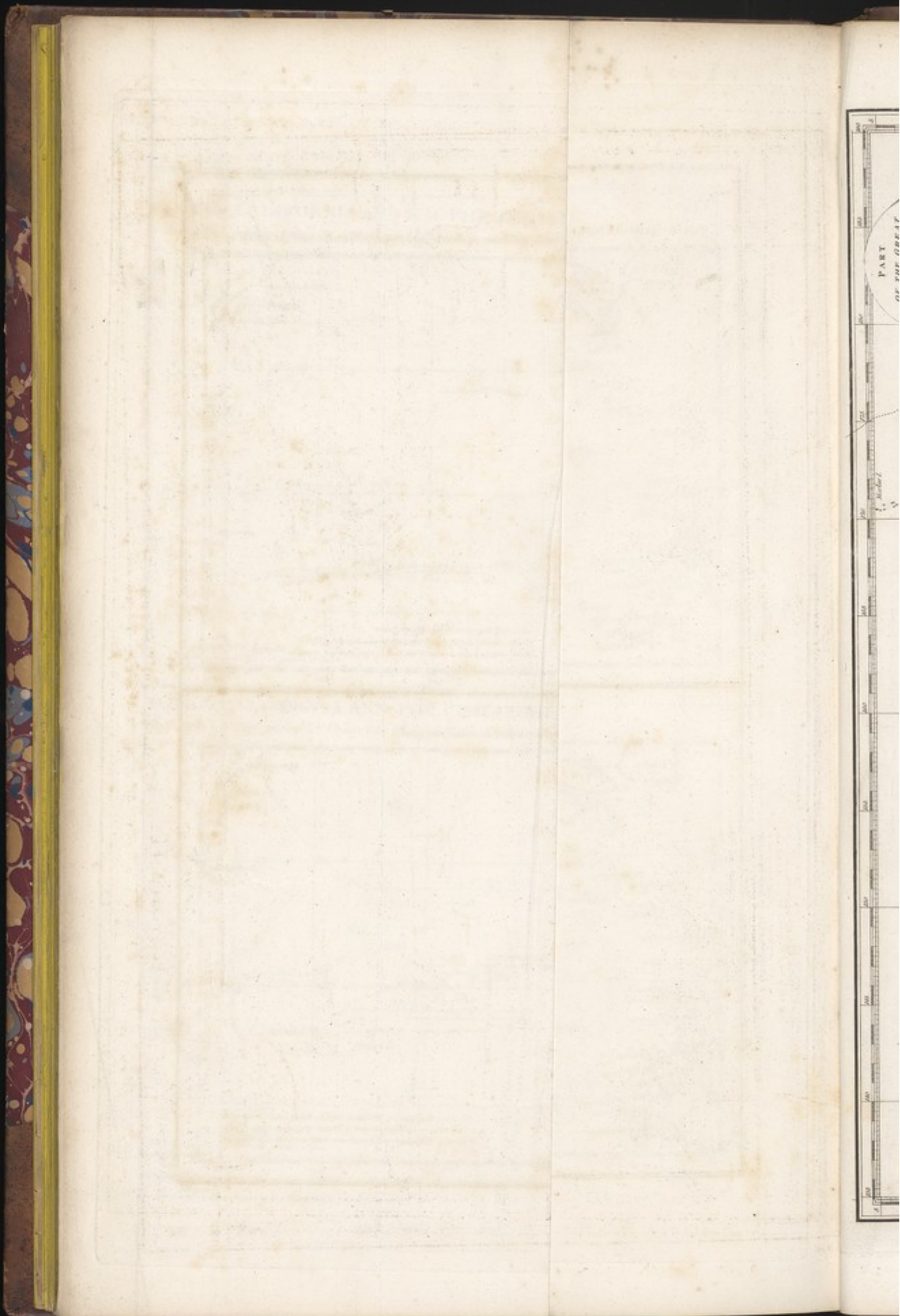
PART OF THE PACIFIC OCEAN BETWEEN CALIFORNIA AND THE PHILIPPINE ISLANDS.

from the Spanish Chart shown to LA PEROUSE at Monterey, on which he had marked his Course & the Islands he had seen, with notes on those which he could not find.



Published at the Office No. 75, 1807, by G. B. & J. Hodgson, Printers near St. Pauls Church-yard.

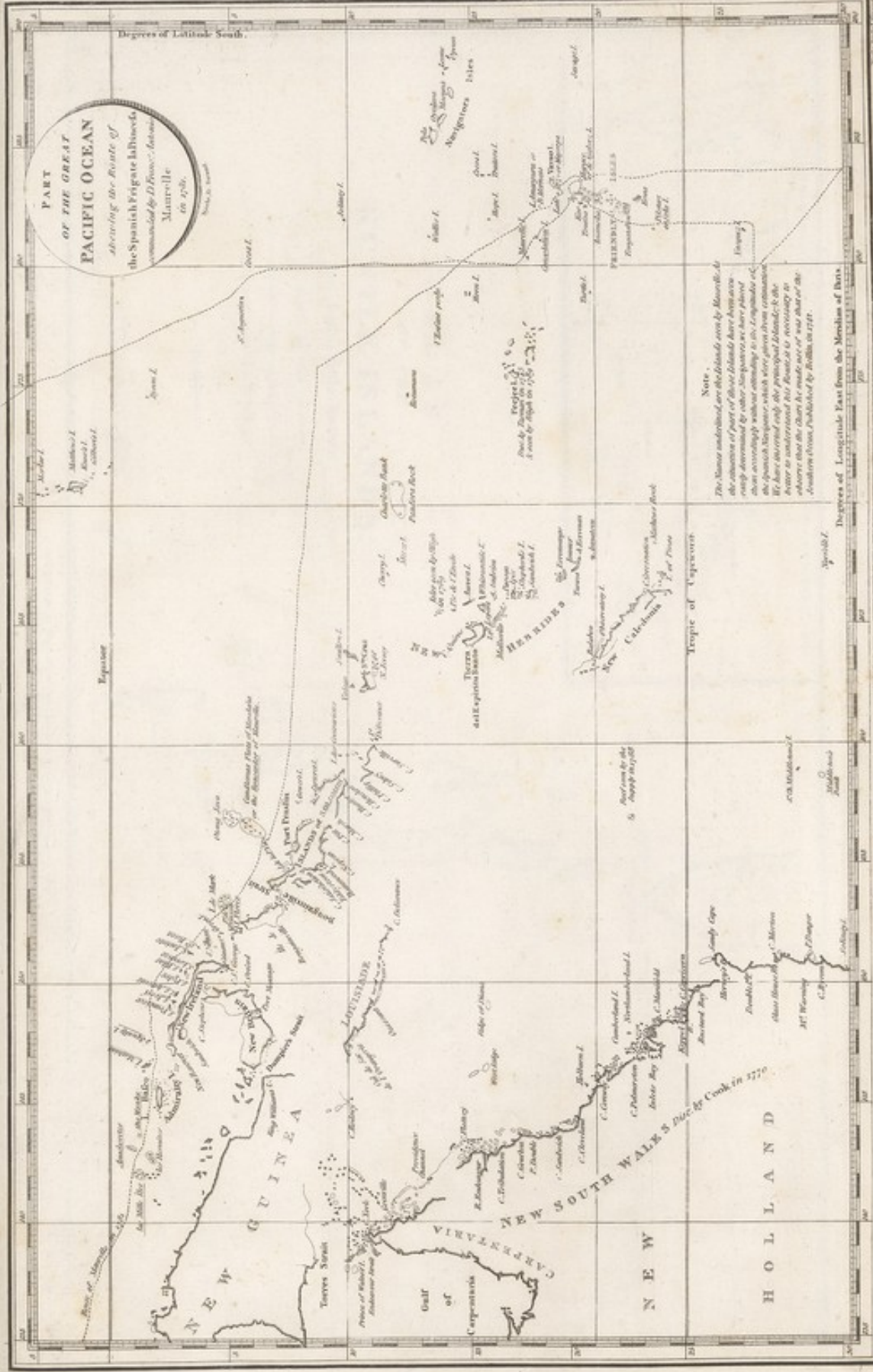




PART
OF THE GREAT

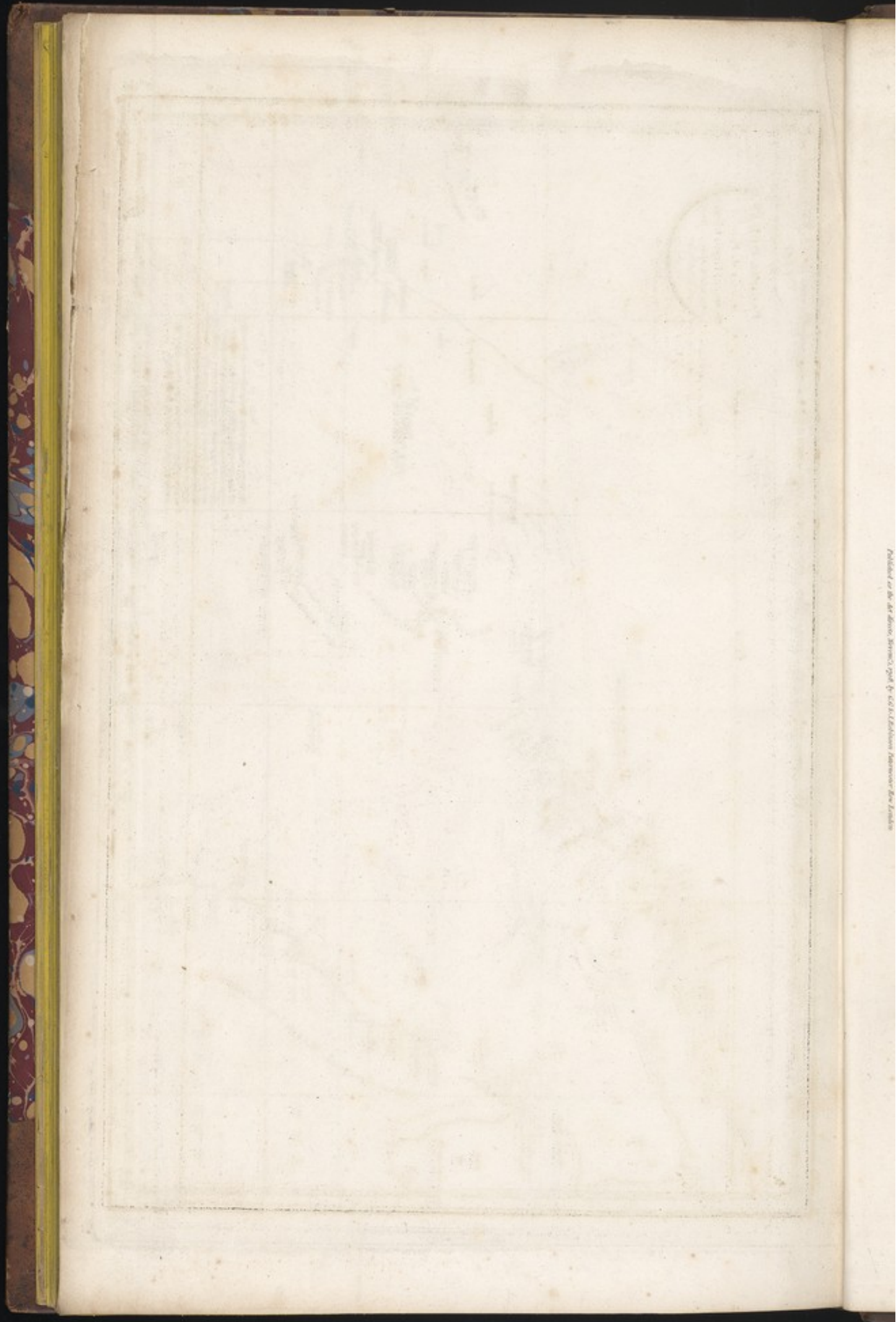


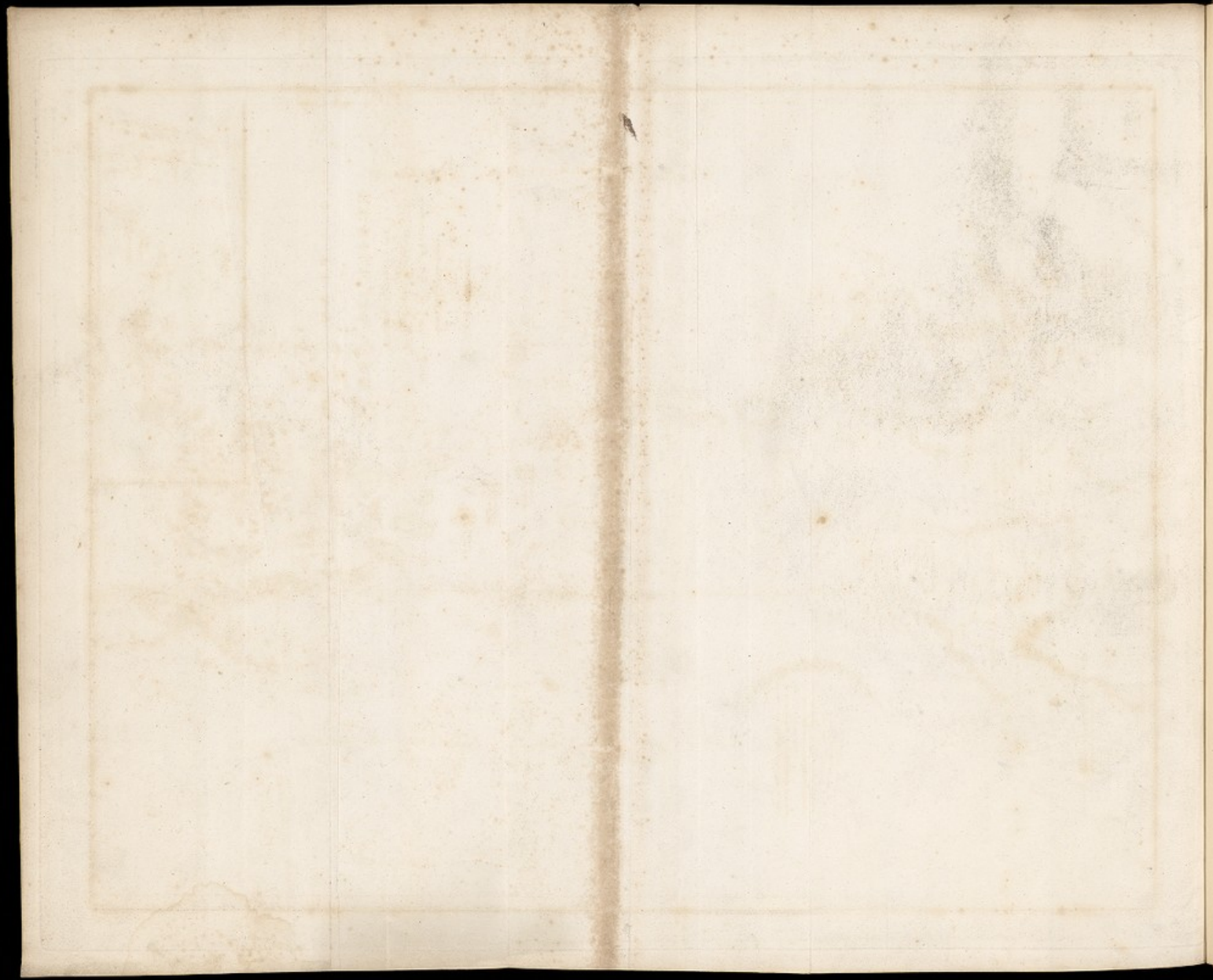
PART OF THE GREAT PACIFIC OCEAN
 showing the Route of the Spanish Frigate *Atrevida* commanded by D. Francisco Antonio Maurelle in 1791.

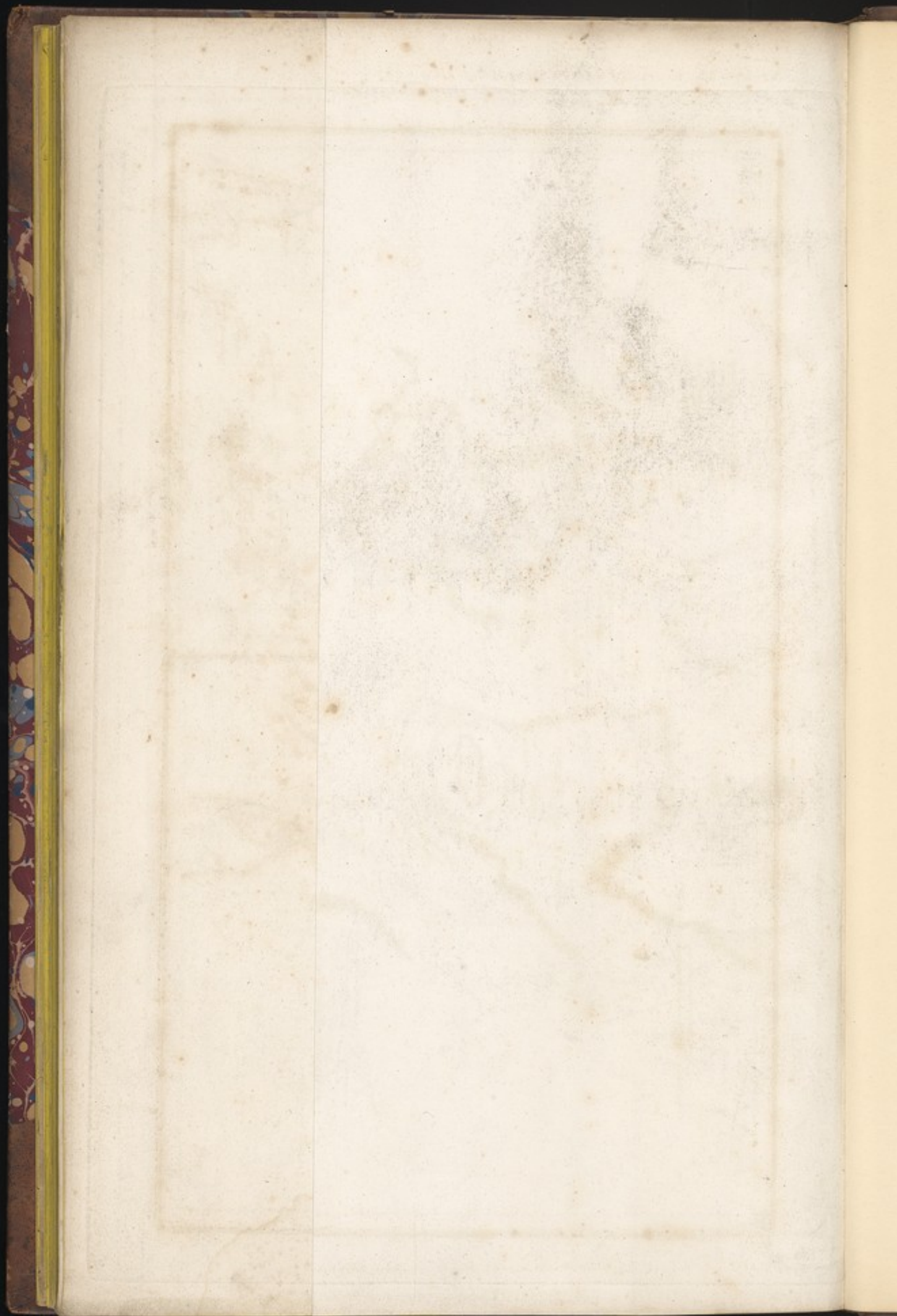


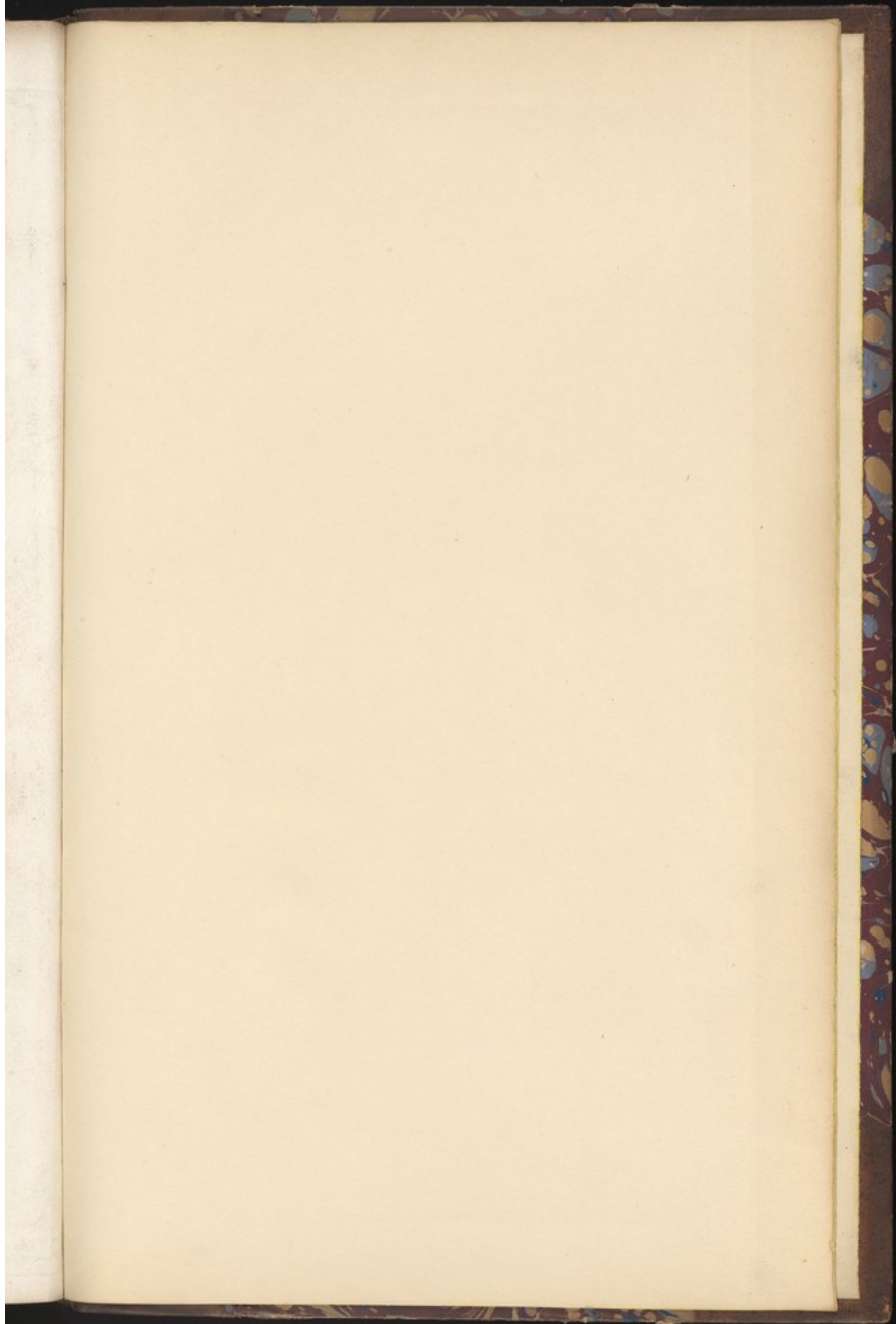
Note.
 The names indicated are the Islands given by Maurelle. As the situation of parts of these Islands have been ascertained by other Voyagers, we have placed them accordingly without attending to the Longitude of the Spanish Frigate, which were given from the observations of the principal Islands; to the better to understand the Route it is necessary to observe that the Chart he made use of was that of the *Austral Ocean*, published by Bellin in 1771.

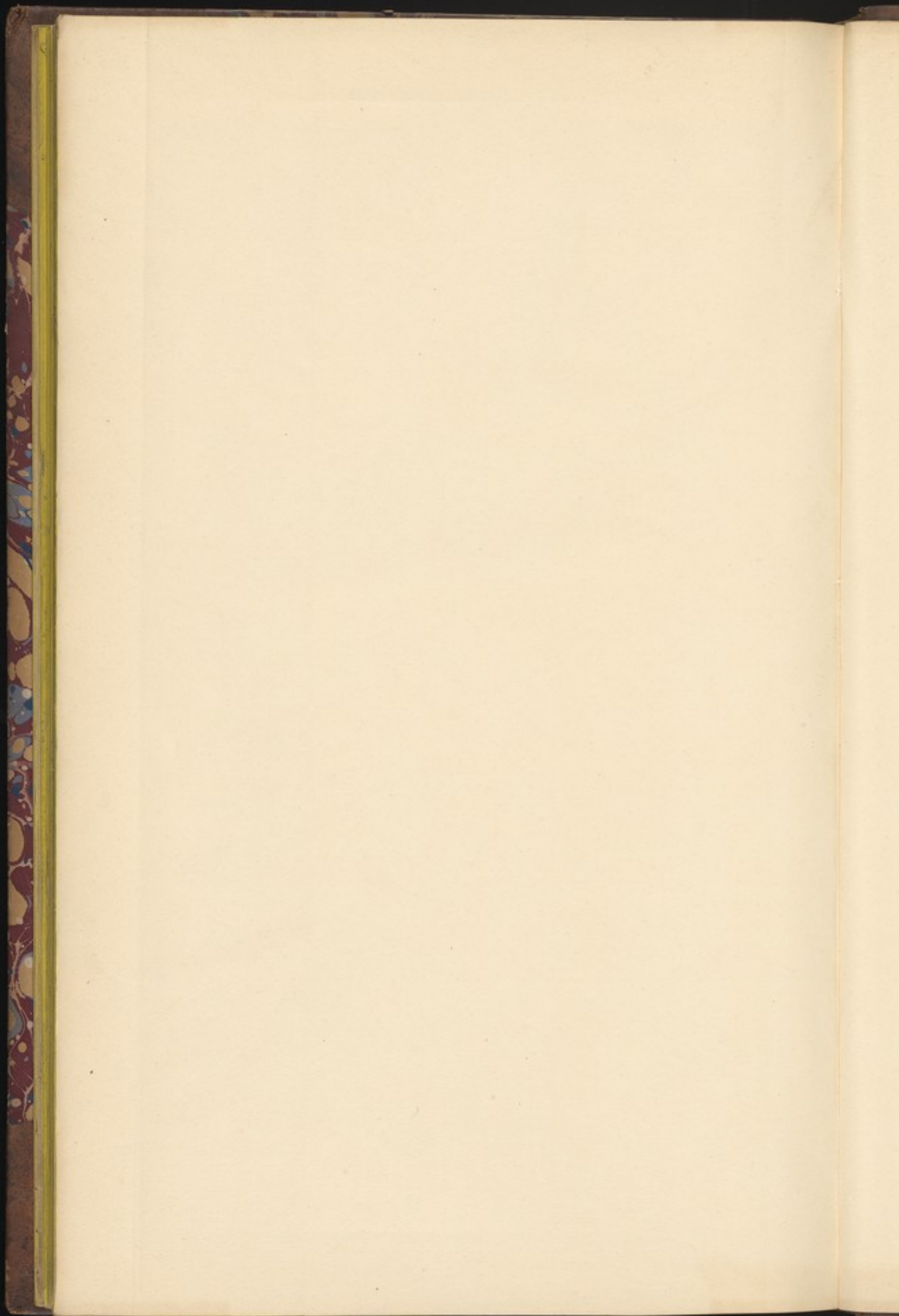
Published at the Expence of the Admiralty, by W. Woodcut, and J. Baskin, Printers.

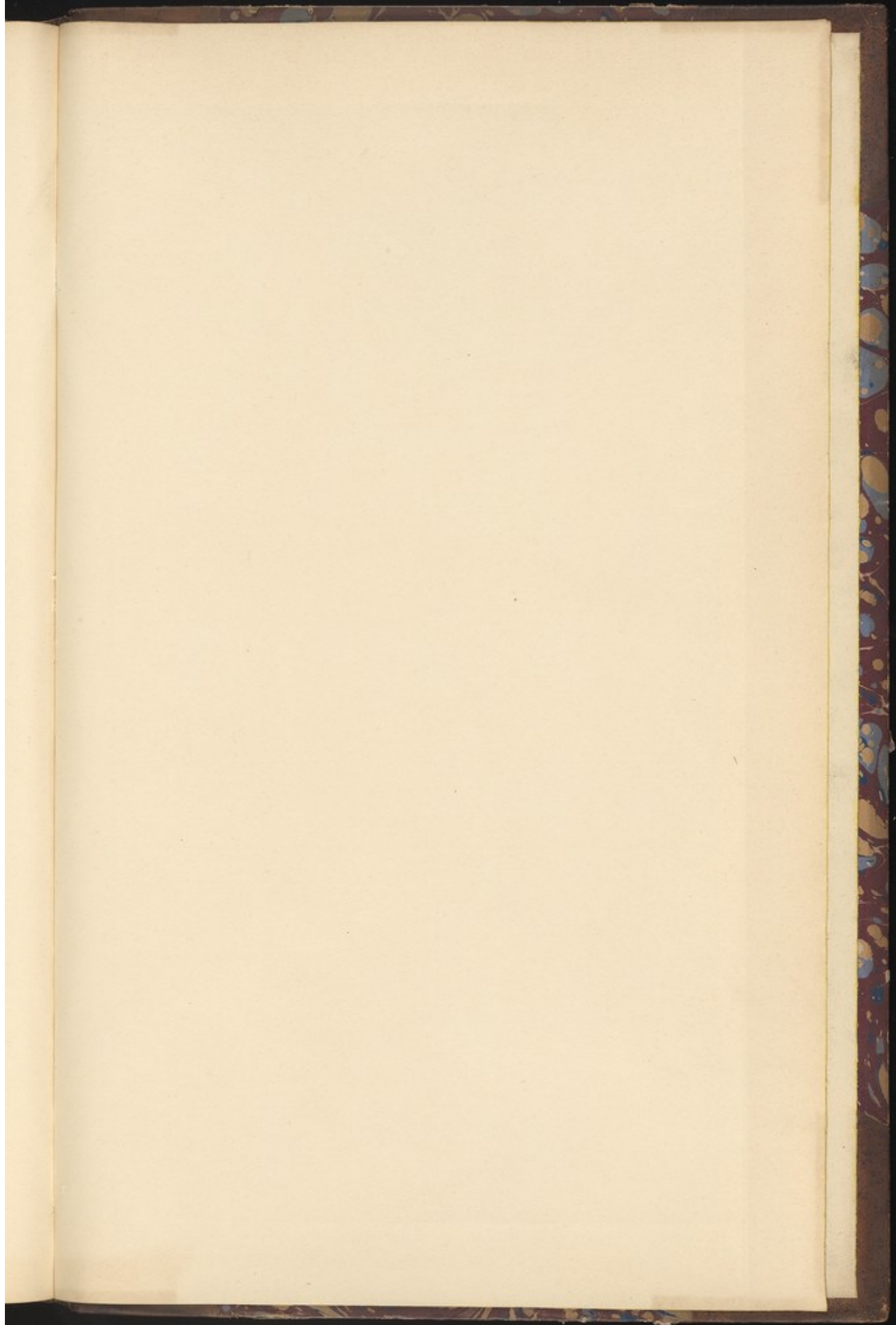


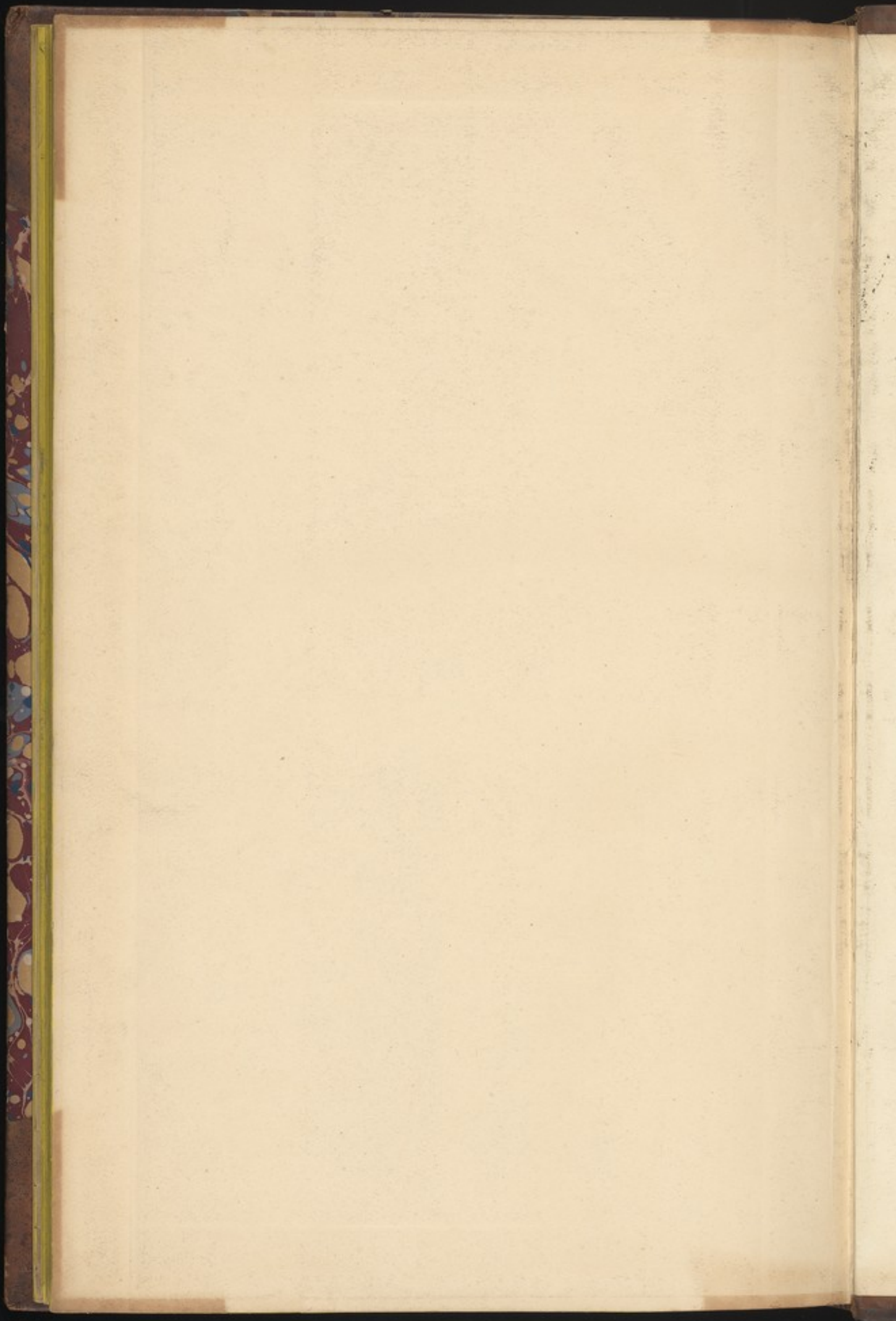


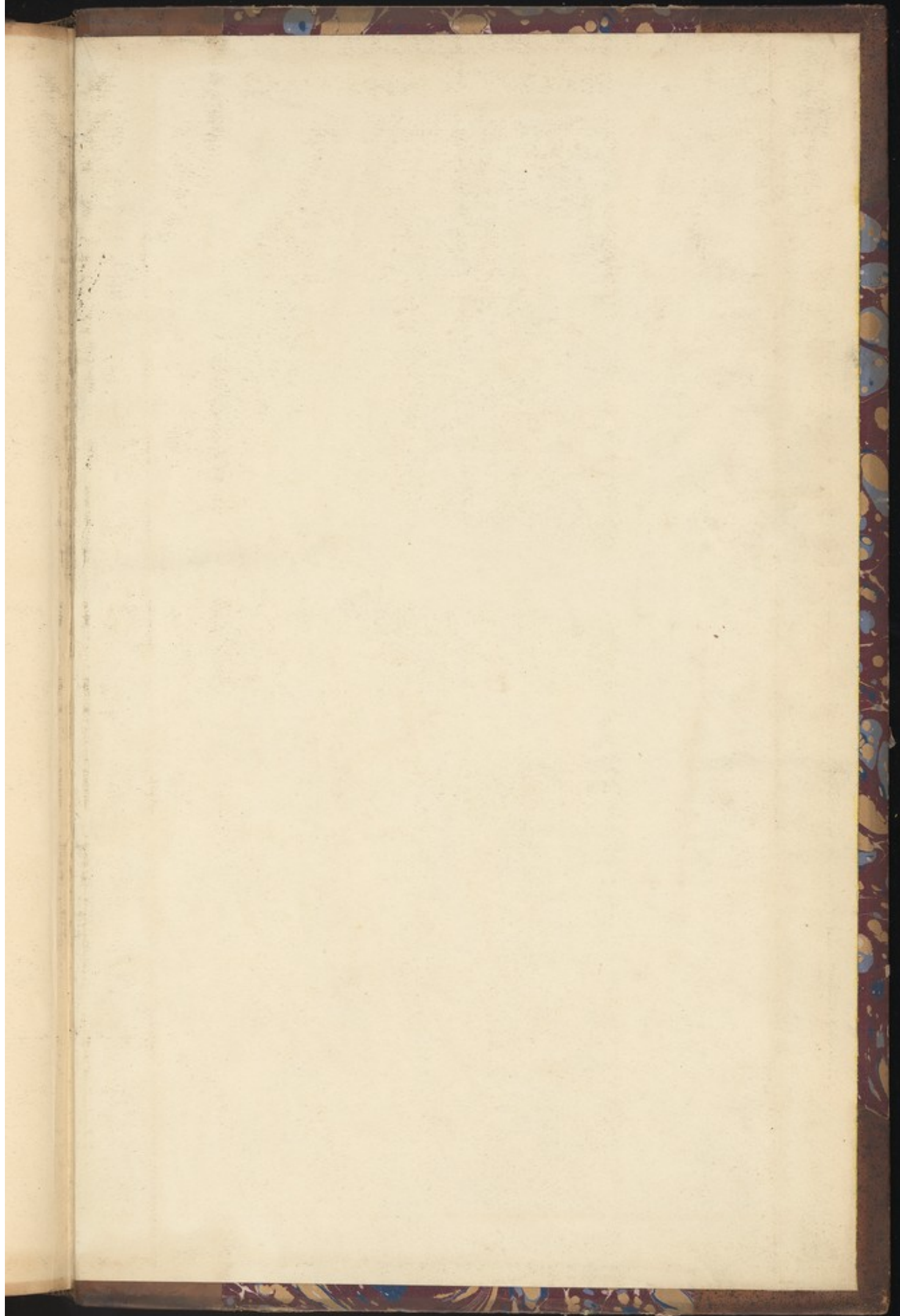
















PÉROUSE'S
VOYAGE

ATLAS

1799



MALE & FEMALE PARTRIDGE OF CALIFORNIA.

Published as the Act done, Nov 7th 1828, by G. G. J. Robinson, Printer, No. 10, New York.



