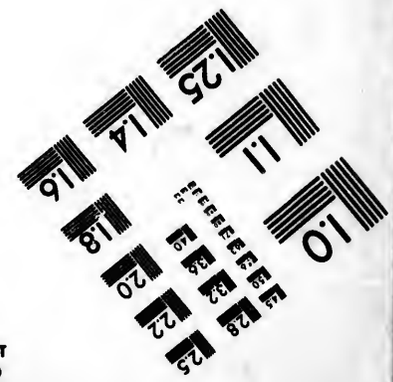
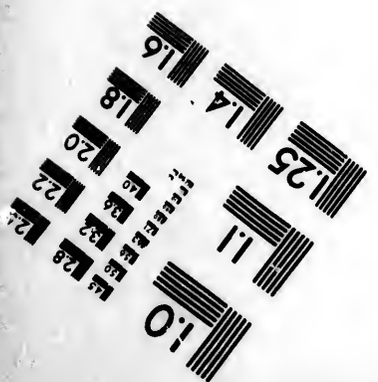
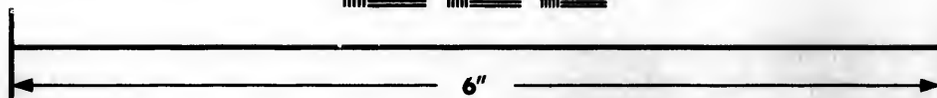
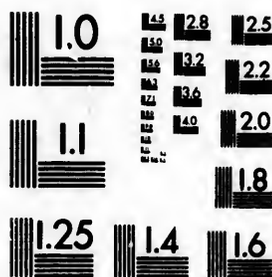


**IMAGE EVALUATION
TEST TARGET (MT-3)**



**Photographic
Sciences
Corporation**

23 WEST MAIN STREET
WEBSTER, N.Y. 14590
(716) 872-4503



**CIHM/ICMH
Microfiche
Series.**

**CIHM/ICMH
Collection de
microfiches.**



Canadian Institute for Historical Microreproductions / Institut canadien de microreproductions historiques



© 1986

Technical and Bibliographic Notes/Notes techniques et bibliographiques

The Institute has attempted to obtain the best original copy available for filming. Features of this copy which may be bibliographically unique, which may alter any of the images in the reproduction, or which may significantly change the usual method of filming, are checked below.

L'Institut a microfilmé le meilleur exemplaire qu'il lui a été possible de se procurer. Les détails de cet exemplaire qui sont peut-être uniques du point de vue bibliographique, qui peuvent modifier une image reproduite, ou qui peuvent exiger une modification dans la méthode normale de filmage sont indiqués ci-dessous.

- Coloured covers/
Couverture de couleur
- Covers damaged/
Couverture endommagée
- Covers restored and/or laminated/
Couverture restaurée et/ou pelliculée
- Cover title missing/
Le titre de couverture manque
- Coloured maps/
Cartes géographiques en couleur
- Coloured ink (i.e. other than blue or black)/
Encre de couleur (i.e. autre que bleue ou noire)
- Coloured plates and/or illustrations/
Planches et/ou illustrations en couleur
- Bound with other material/
Relié avec d'autres documents
- Tight binding may cause shadows or distortion along interior margin/
La reliure serrée peut causer de l'ombre ou de la distorsion le long de la marge intérieure
- Blank leaves added during restoration may appear within the text. Whenever possible, these have been omitted from filming/
Il se peut que certaines pages blanches ajoutées lors d'une restauration apparaissent dans le texte, mais, lorsque cela était possible, ces pages n'ont pas été filmées.
- Additional comments:/
Commentaires supplémentaires:

- Coloured pages/
Pages de couleur
- Pages damaged/
Pages endommagées
- Pages restored and/or laminated/
Pages restaurées et/ou pelliculées
- Pages discoloured, stained or foxed/
Pages décolorées, tachetées ou piquées
- Pages detached/
Pages détachées
- Showthrough/
Transparence
- Quality of print varies/
Qualité inégale de l'impression
- Includes supplementary material/
Comprend du matériel supplémentaire
- Only edition available/
Seule édition disponible
- Pages wholly or partially obscured by errata slips, tissues, etc., have been refilmed to ensure the best possible image/
Les pages totalement ou partiellement obscurcies par un feuillet d'errata, une pelure, etc., ont été filmées à nouveau de façon à obtenir la meilleure image possible.

This item is filmed at the reduction ratio checked below/
Ce document est filmé au taux de réduction indiqué ci-dessous.

10X	14X	18X	22X	26X	30X
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
12X	16X	20X	24X	28X	32X

The copy filmed here has been reproduced thanks to the generosity of:

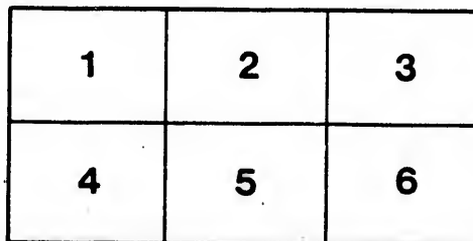
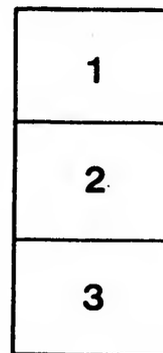
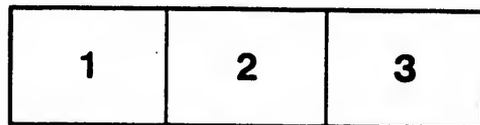
Seminary of Quebec
Library

The images appearing here are the best quality possible considering the condition and legibility of the original copy and in keeping with the filming contract specifications.

Original copies in printed paper covers are filmed beginning with the front cover and ending on the last page with a printed or illustrated impression, or the back cover when appropriate. All other original copies are filmed beginning on the first page with a printed or illustrated impression, and ending on the last page with a printed or illustrated impression.

The last recorded frame on each microfiche shall contain the symbol \rightarrow (meaning "CONTINUED"), or the symbol ∇ (meaning "END"), whichever applies.

Maps, plates, charts, etc., may be filmed at different reduction ratios. Those too large to be entirely included in one exposure are filmed beginning in the upper left hand corner, left to right and top to bottom, as many frames as required. The following diagrams illustrate the method:



L'exemplaire filmé fut reproduit grâce à la générosité de:

Séminaire de Québec
Bibliothèque

Les images suivantes ont été reproduites avec le plus grand soin, compte tenu de la condition et de la netteté de l'exemplaire filmé, et en conformité avec les conditions du contrat de filmage.

Les exemplaires originaux dont la couverture en papier est imprimée sont filmés en commençant par le premier plat et en terminant soit par la dernière page qui comporte une empreinte d'impression ou d'illustration, soit par le second plat, selon le cas. Tous les autres exemplaires originaux sont filmés en commençant par la première page qui comporte une empreinte d'impression ou d'illustration et en terminant par la dernière page qui comporte une telle empreinte.

Un des symboles suivants apparaîtra sur la dernière image de chaque microfiche, selon le cas: le symbole \rightarrow signifie "A SUIVRE", le symbole ∇ signifie "FIN".

Les cartes, planches, tableaux, etc., peuvent être filmés à des taux de réduction différents. Lorsque le document est trop grand pour être reproduit en un seul cliché, il est filmé à partir de l'angle supérieur gauche, de gauche à droite, et de haut en bas, en prenant le nombre d'images nécessaire. Les diagrammes suivants illustrent la méthode.

ATLANTA

WESTERN BOOK EXCHANGE

and Publishers

of the Southern States

110 N. W. Cor. 1st St.

Atlanta, Ga.

Handwritten signature and scribbles

Coll. St. A.
216



ATLAS OF MODERN GEOGRAPHY,

CONSTRUCTED

*From the latest Observations
and Discoveries*

for the
USE OF SCHOOLS,

*Bibliothèque,
Le Séminaire de Québec,
rue de l'Université,
Québec 4, QUE.*

By
S. Arrowsmith,
Hydrographer to the King



Coll. St. A.

1835.

London, Published by S. Arrowsmith, 10 Soho Square;
Sold also by E. Williams, N° 286, Fleet Street;
and by Whittaker & C°, Iv. Maria Lane.

1851
1852
1853

1854 1855 1856

1857 1858

1859 1860
1861 1862
1863 1864

1865 1866
1867 1868

1869 1870
1871 1872
1873 1874
1875 1876
1877 1878
1879 1880

INDEX.

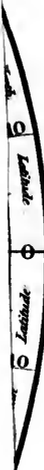
- I. THE WORLD.
- II. EUROPE.
- III. England.
- IV. Scotland.
- V. Ireland.
- VI. Denmark, Sweden and Norway.
- VII. Russia in Europe.
- VIII. Kingdom of the Netherlands.
- IX. France.
- X. Spain.
- XI. Germany.
- XII. Switzerland.
- XIII. North Italy.
- XIV. South Italy.
- XV. Turkey in Europe and Hungary.
- XVI. ASIA.
- XVII. Asia Minor.
- XVIII. Syria.
- XIX. Persia and Cabul.
- XX. India and the Birman Empire.
- XXI. East India Islands.
- XXII. Pacific Ocean.
- XXIII. AFRICA.
- XXIV. North Africa.
- XXV. Egypt.
- XXVI. Cape of Good Hope.
- XXVII. North AMERICA.
- XXVIII. Canada and the United States.
- XXIX. West Indies and Guatemala.
- XXX. South America.

Note.—As the number of names in the Maps not in Roman Capitals is too great to admit of all being inserted by the Scholar in filling up the Outline, it has been thought advisable to underline a portion of the most important which have been selected from the rest as best calculated to impress on the memory an estimate of Modern Geography. The names in Roman Capitals are comparatively so few in number, that with them the same plan has appeared not to be necessary.

12-20

49

Torrid Zone





Torrid Zone

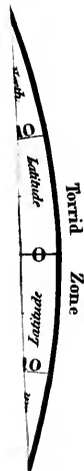


WESTERN HEMISPHERE





Torrid Zone



North Frigid Zone

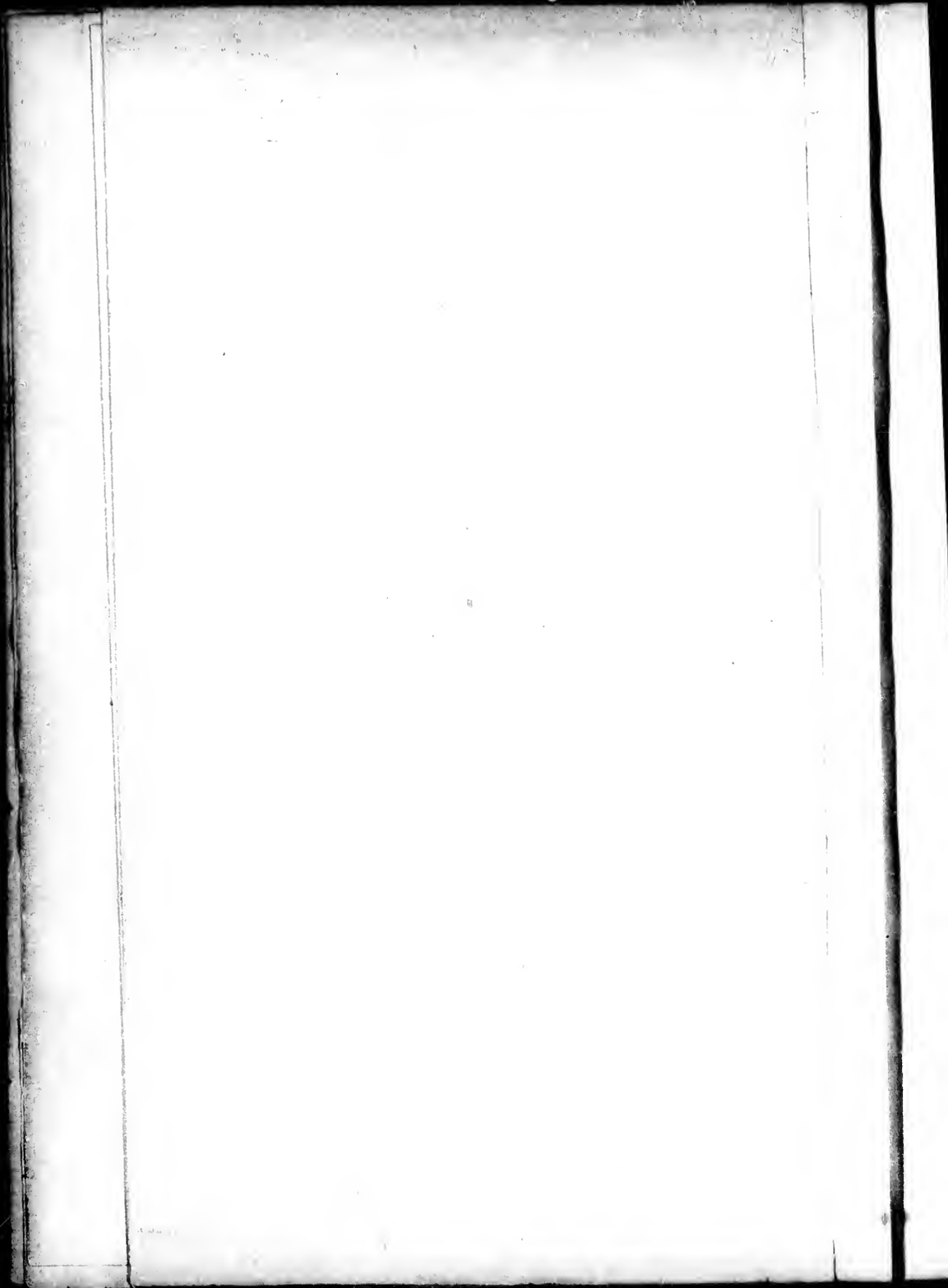
II

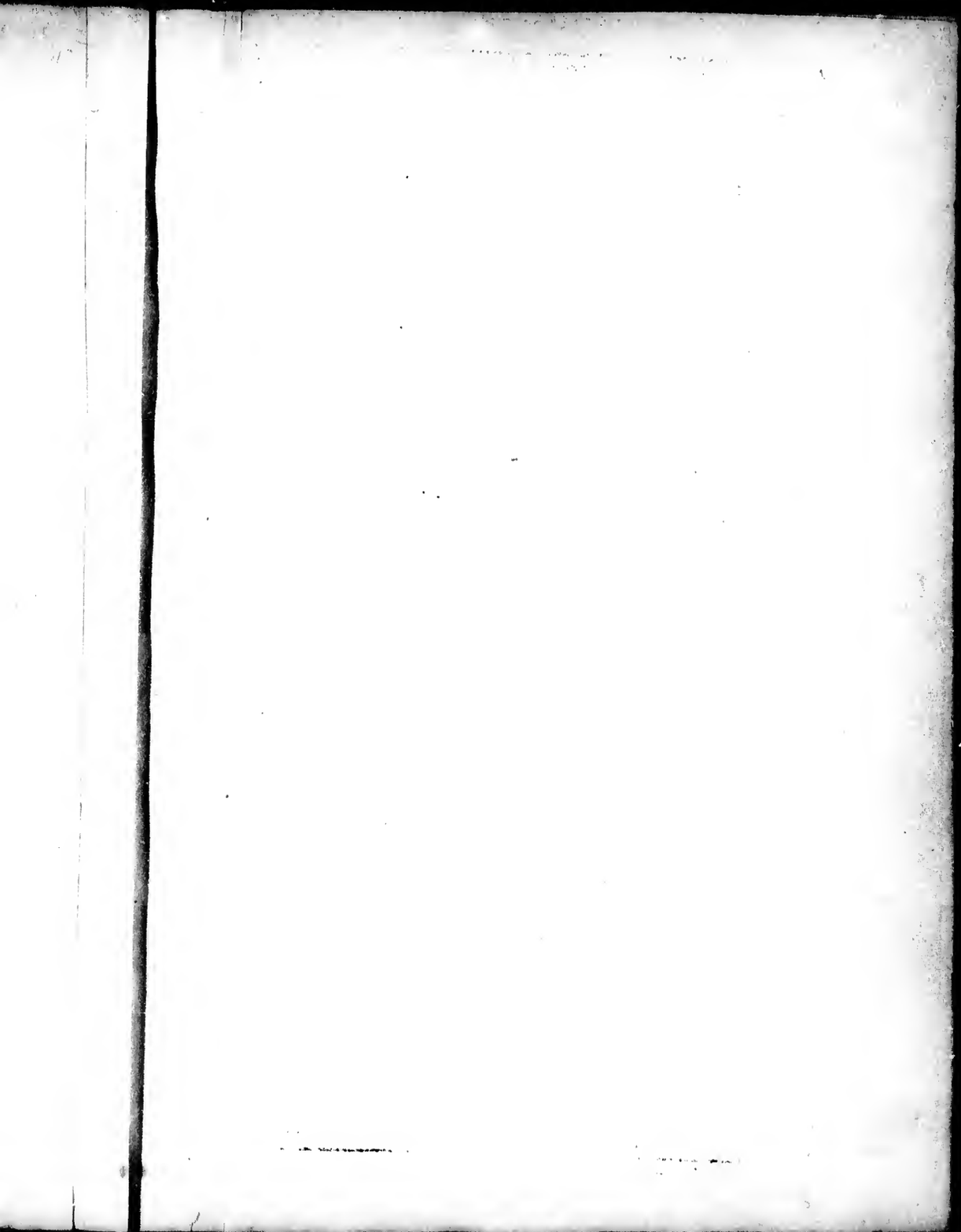
EASTERN HEMISPHERE



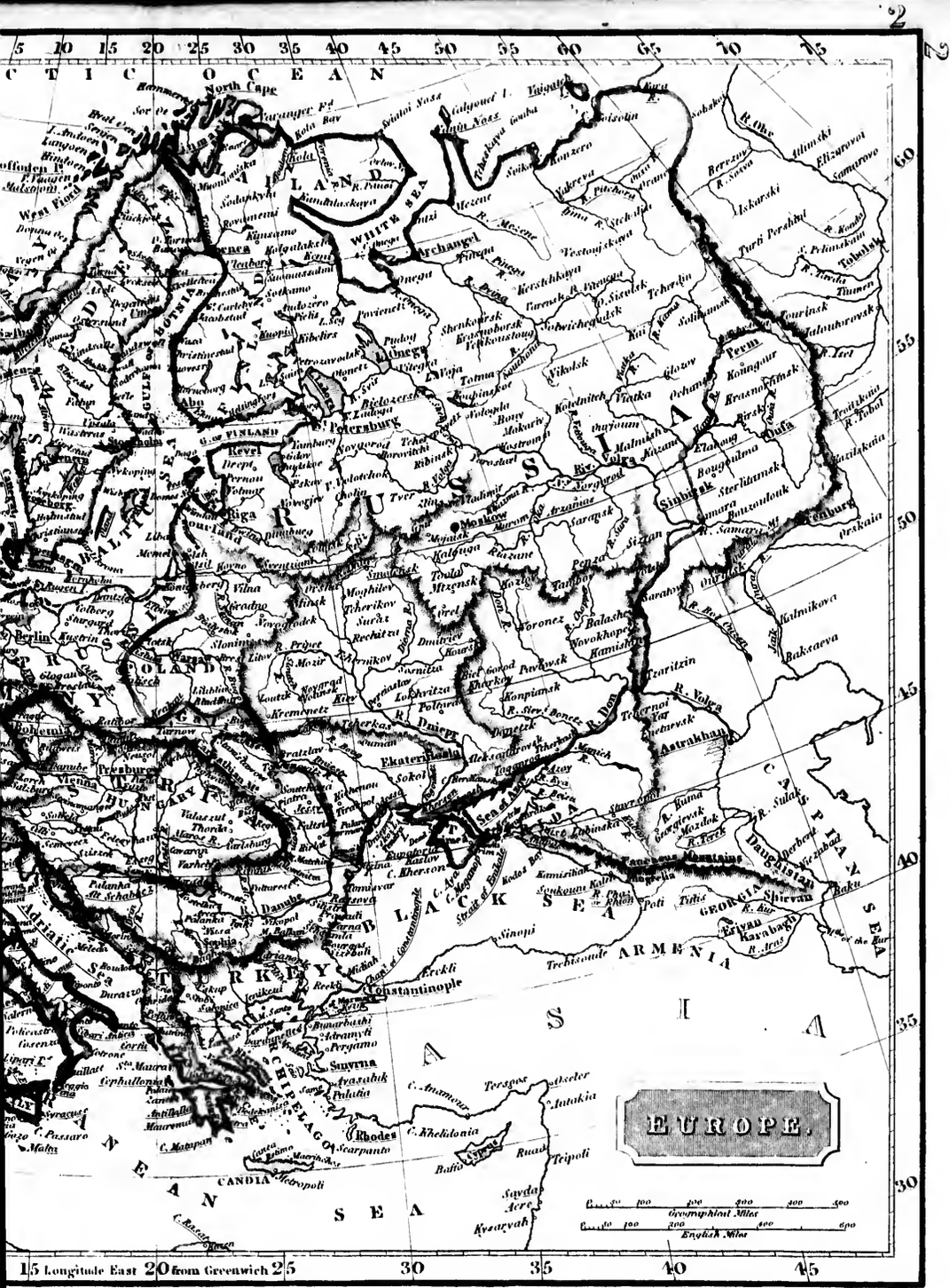
Geographical Miles 0 200 400 600 800 1000 1200 1400 1600 1800 2000

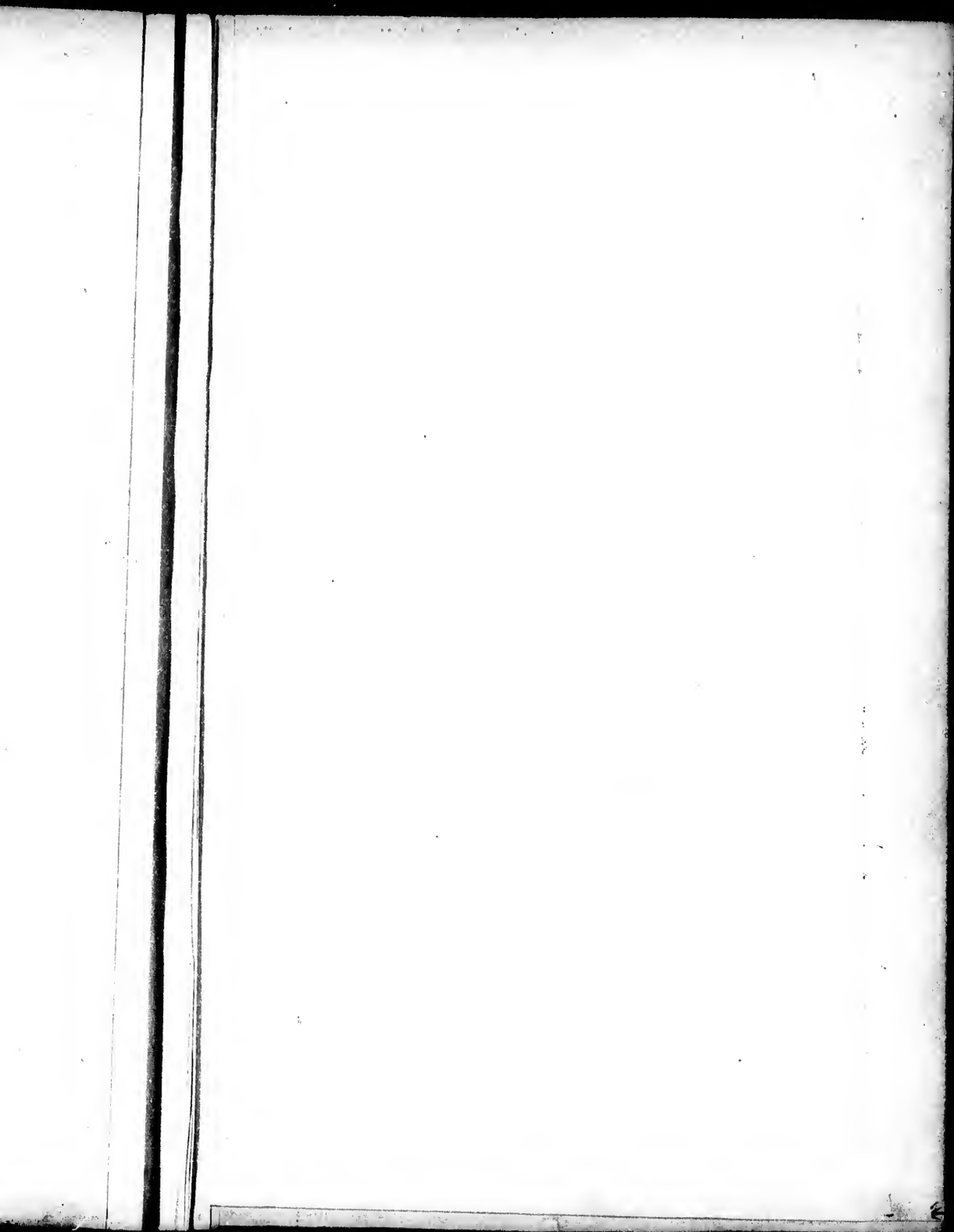
English Miles 0 200 400 600 800 1000 1200 1400 1600 1800 2000

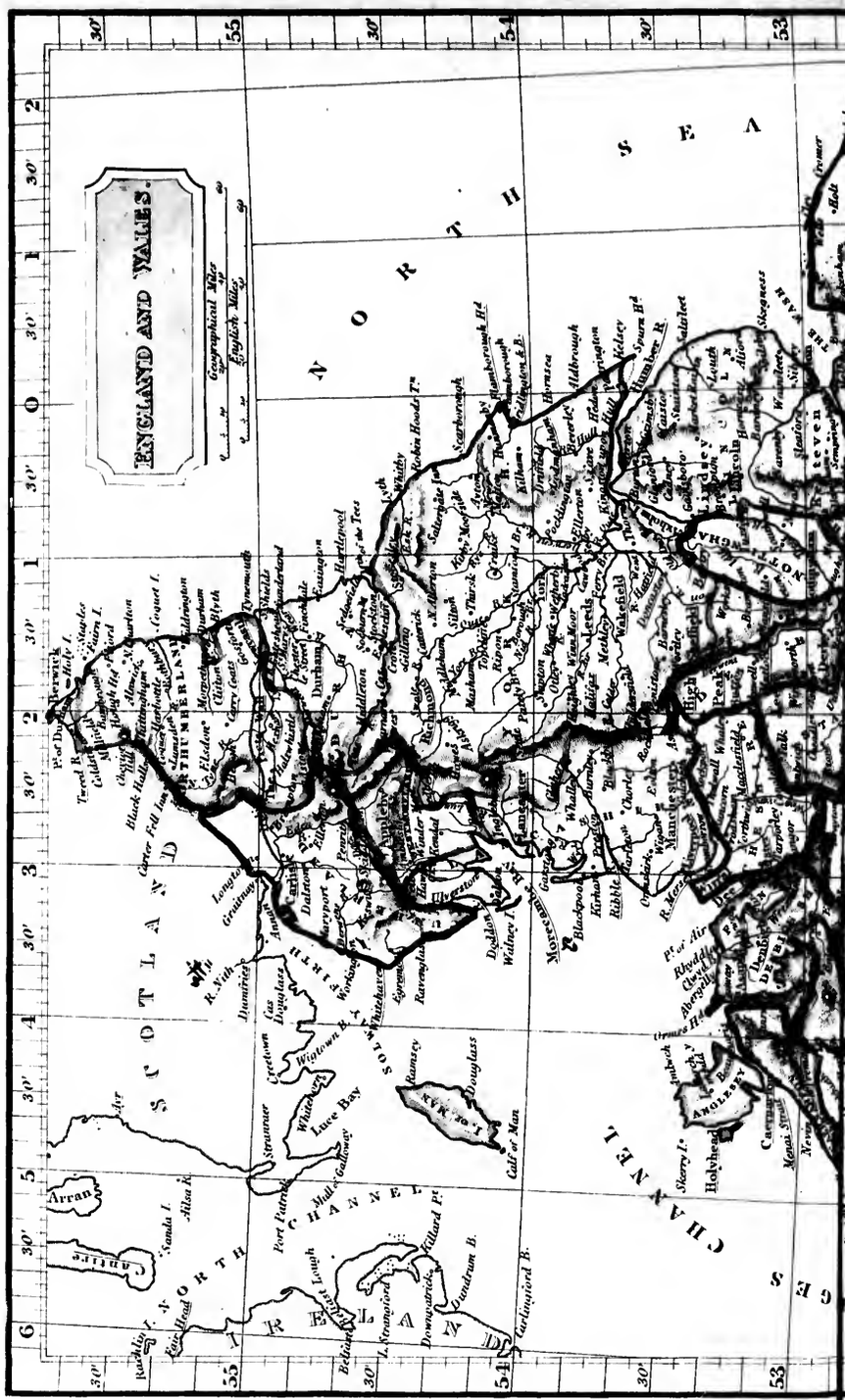


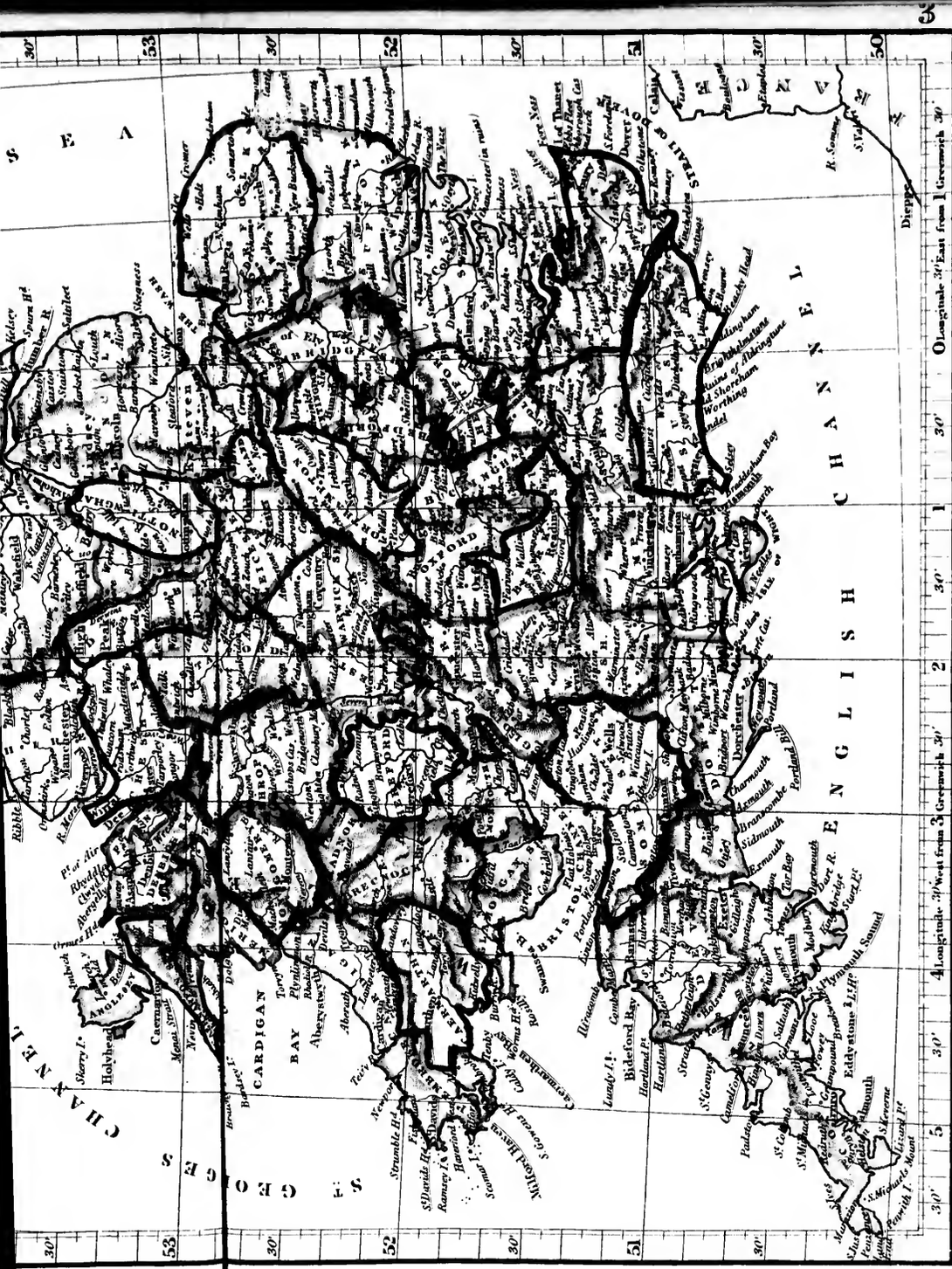












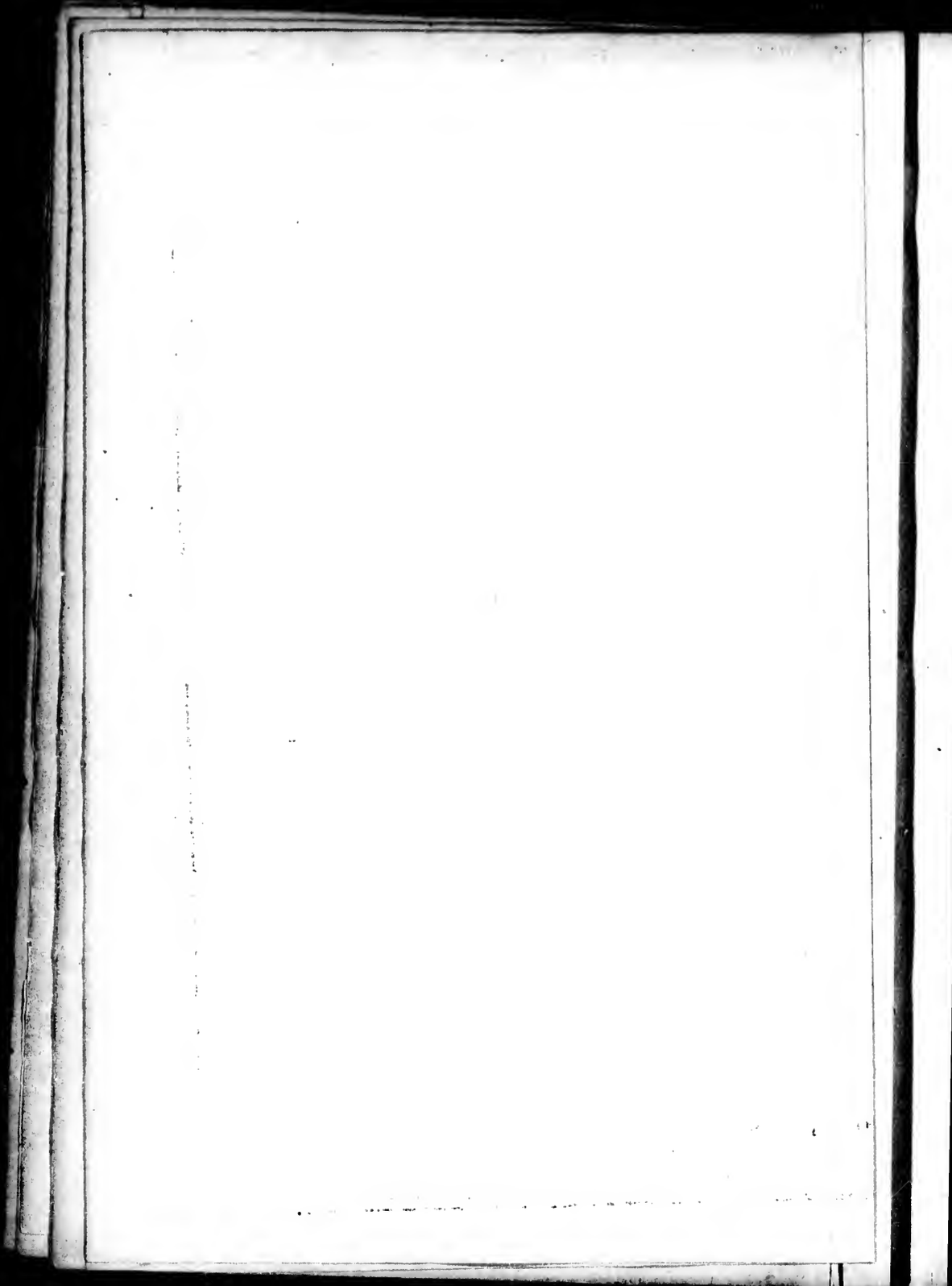
31° 0' 30" East from Greenwich 30'

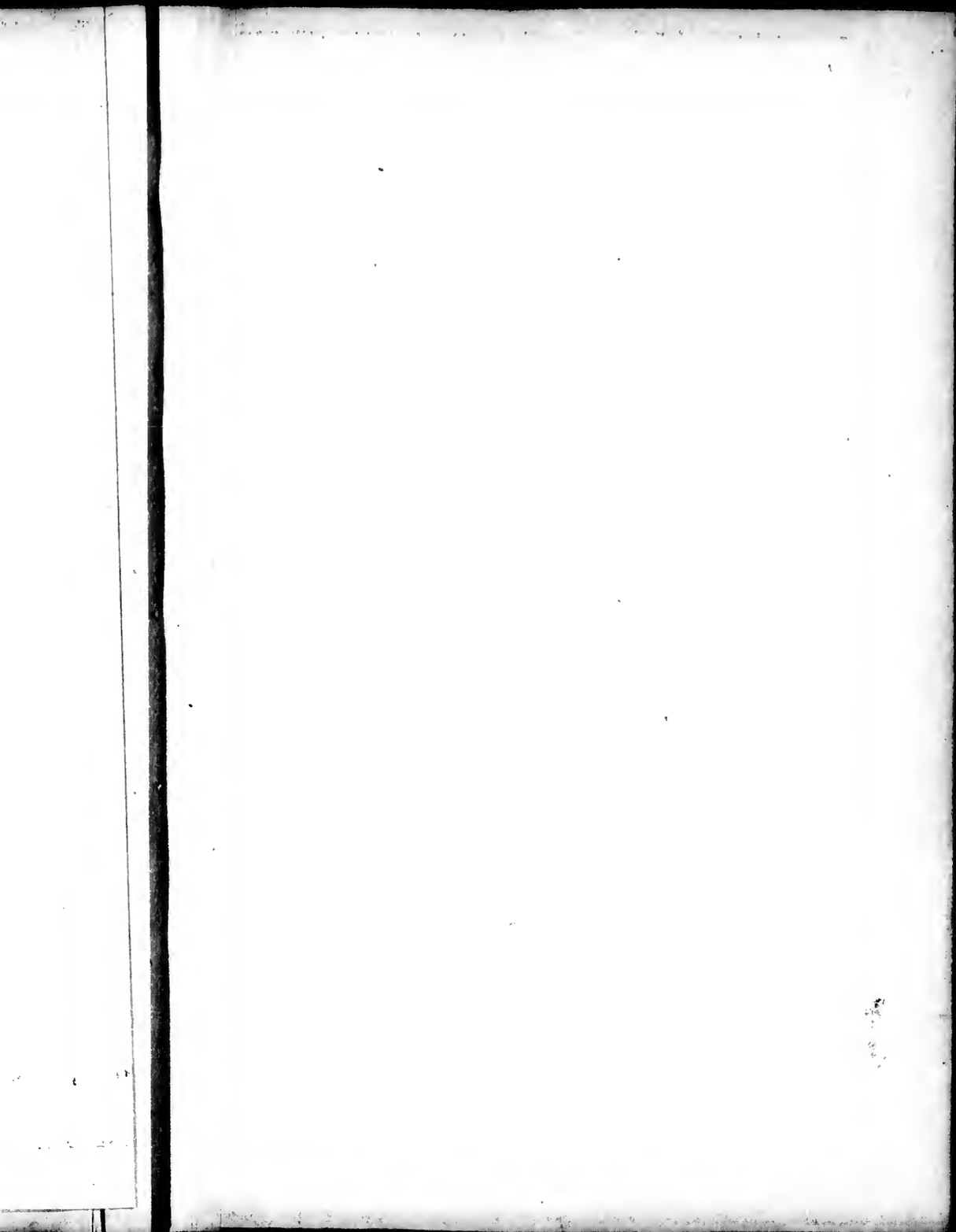
31° 0' 30" West from Greenwich 30'

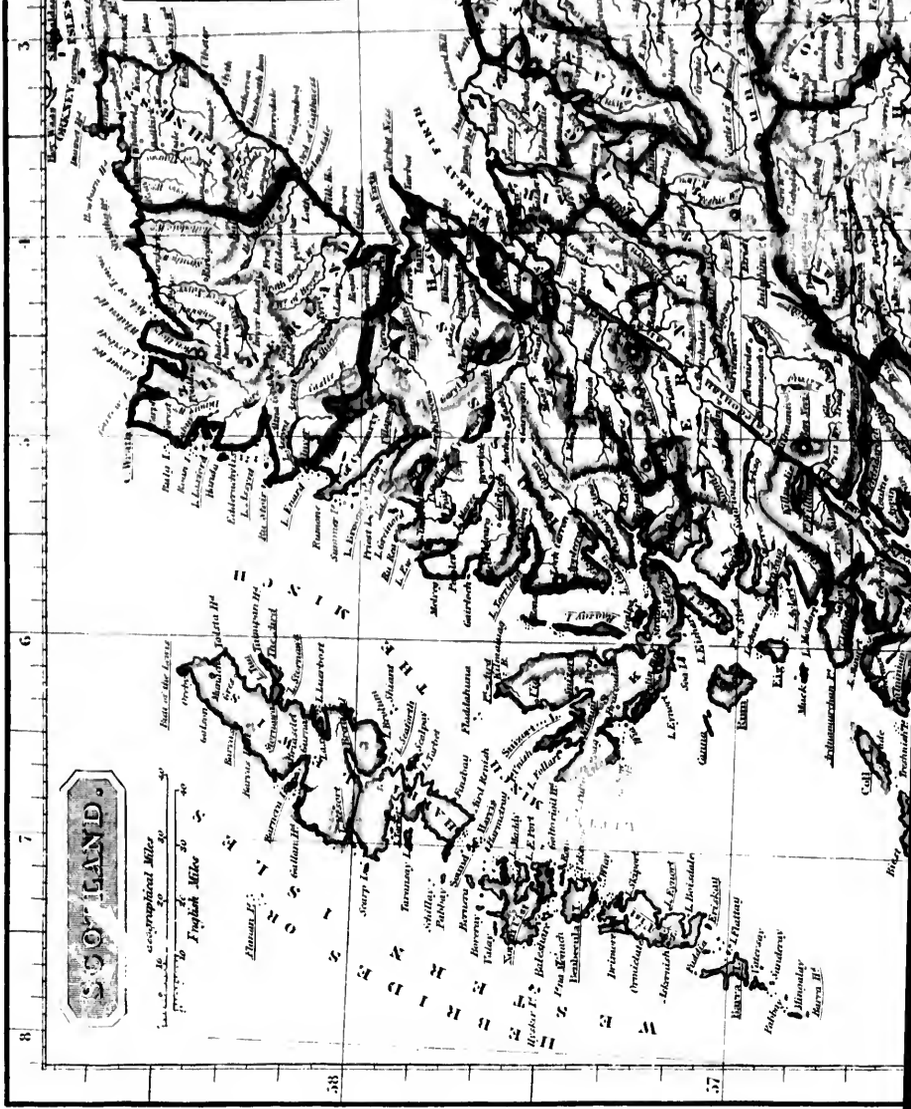
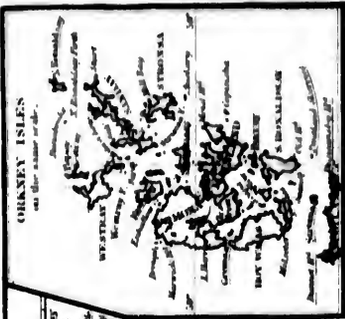
31° 0' 30" East from Greenwich 30'

31° 0' 30" West from Greenwich 30'

London, Published by Saw. J. Greenough 27 20, Soho Square.



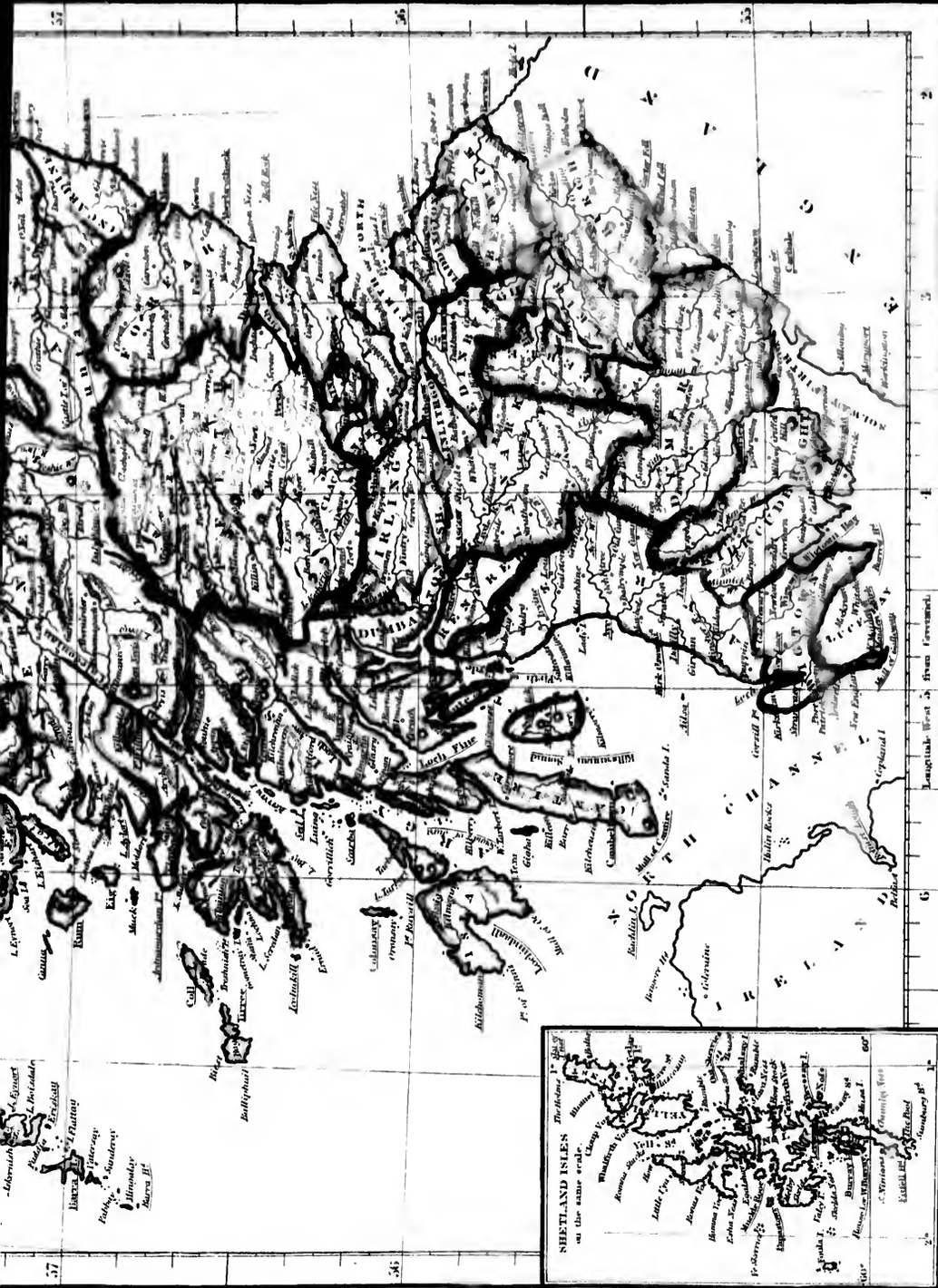




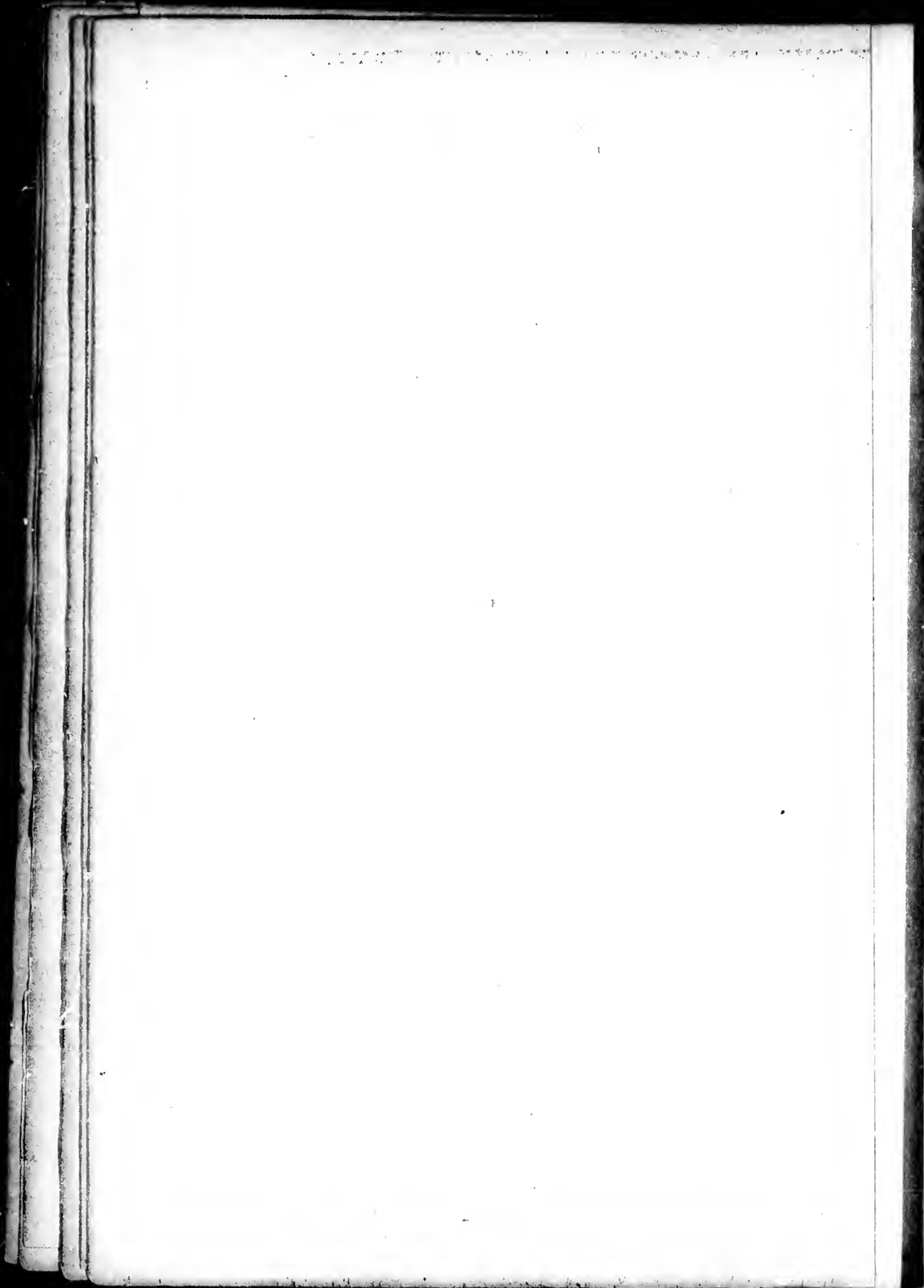
SVOO ISLAND.

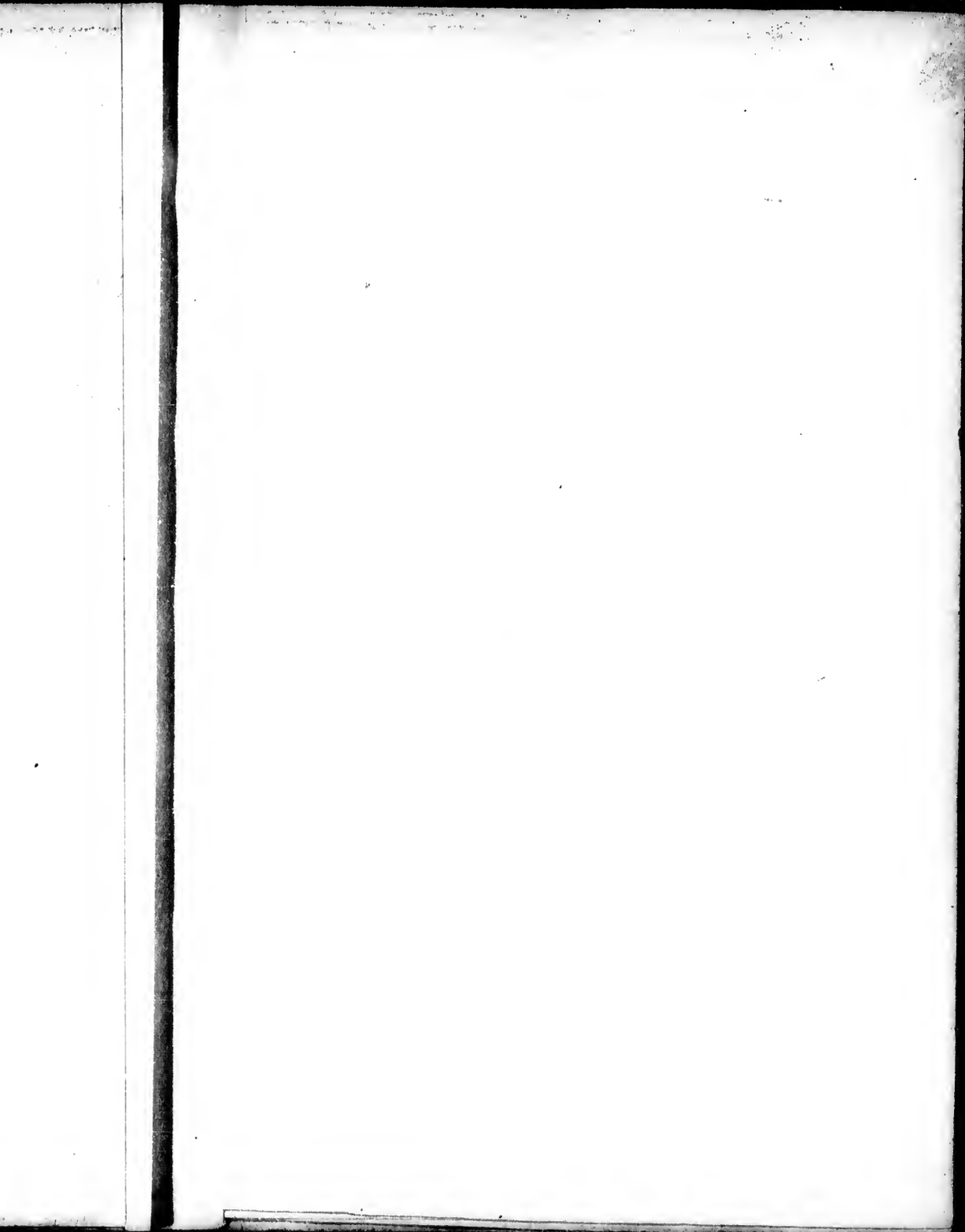
Scale: Nautical Miles 0 10 20 30
English Miles 0 10 20 30

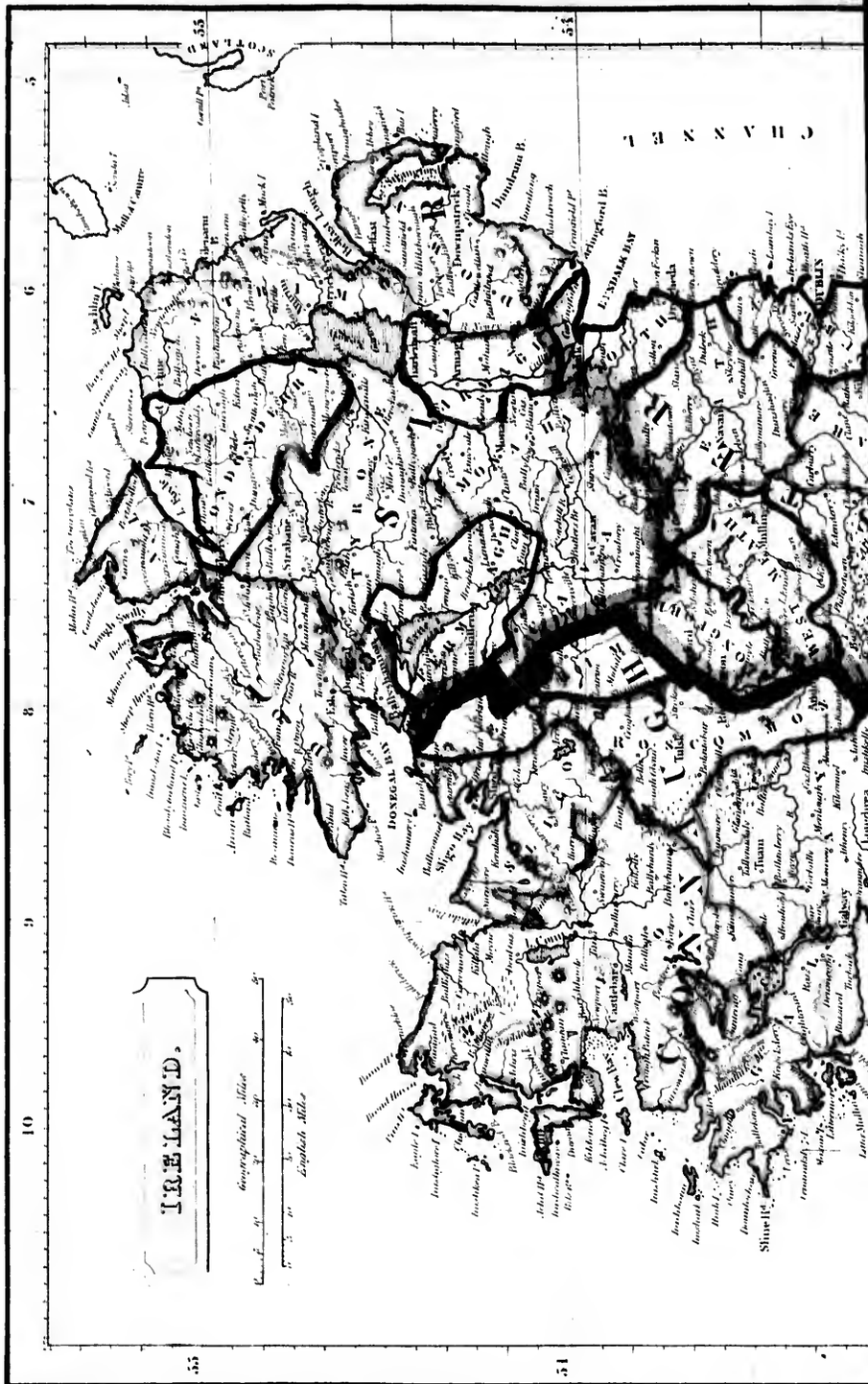
Dist. at the Equator
0 10 20 30 40



London, Published for Smith, Stevens & Co. 25, Abchurch Lane, London, E.C. 4.







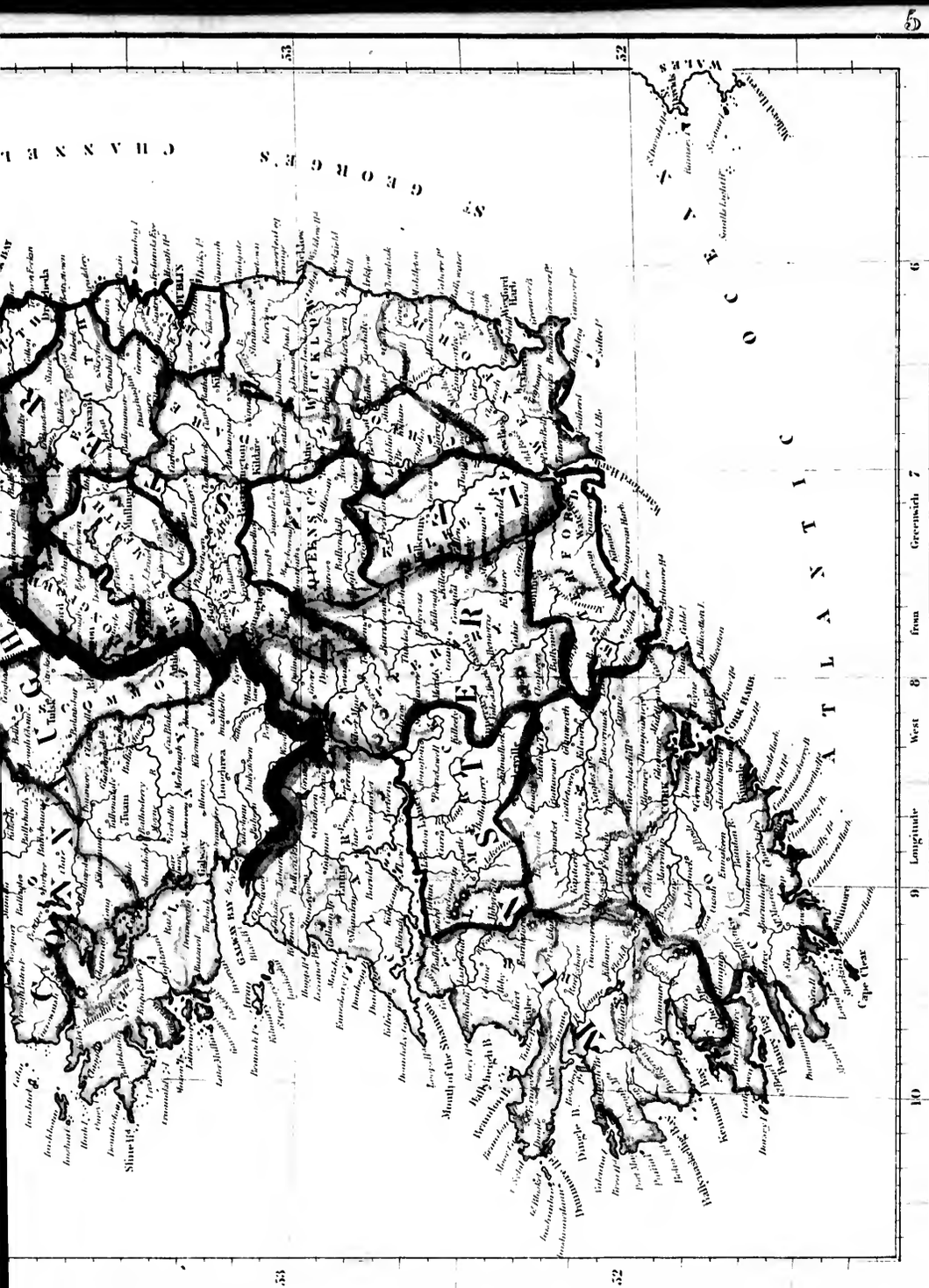
IRELAND.

Geographical Miles
 0 1 2 3 4 5
 English Miles
 0 1 2 3 4 5

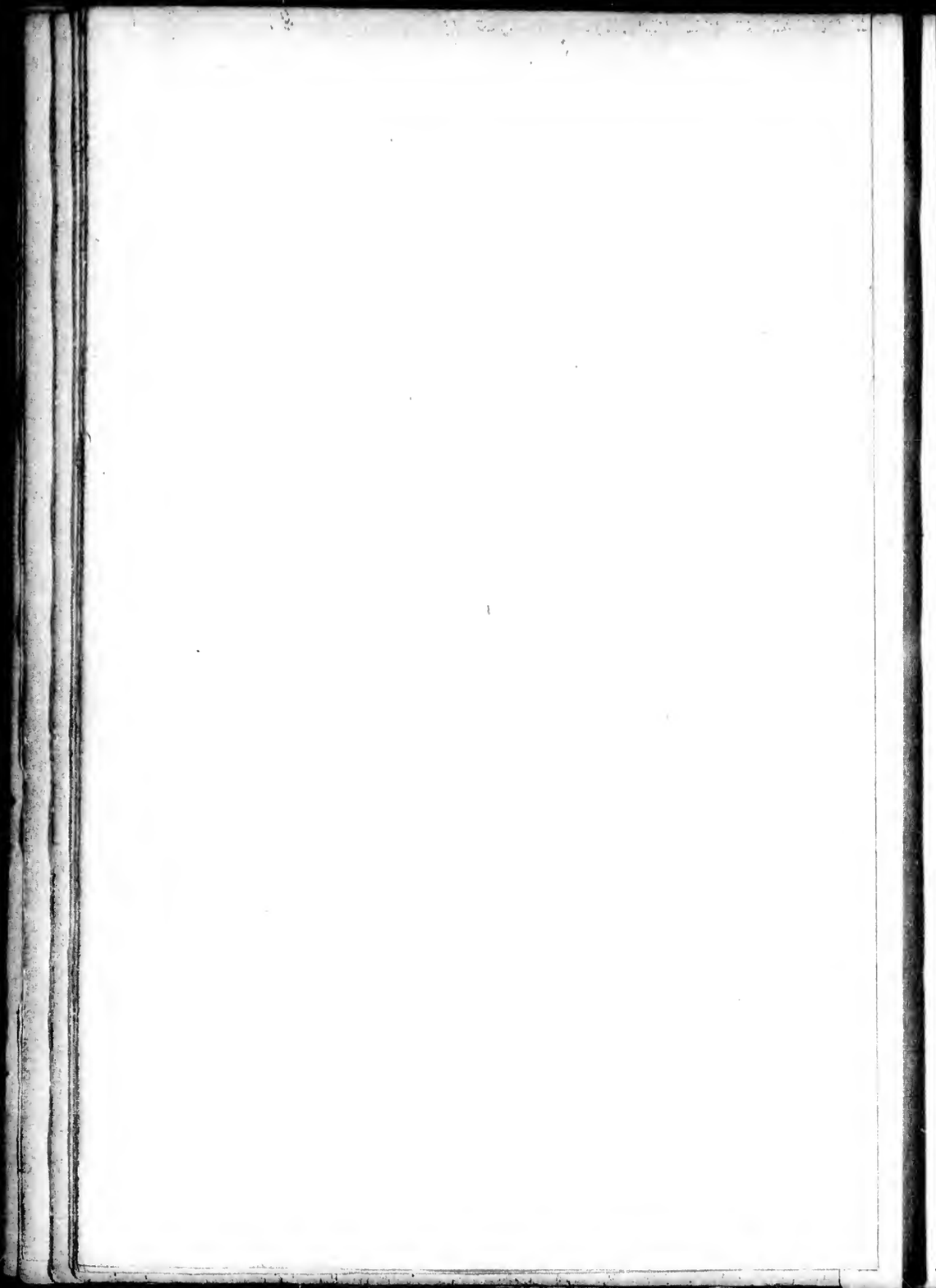
CHANNEL

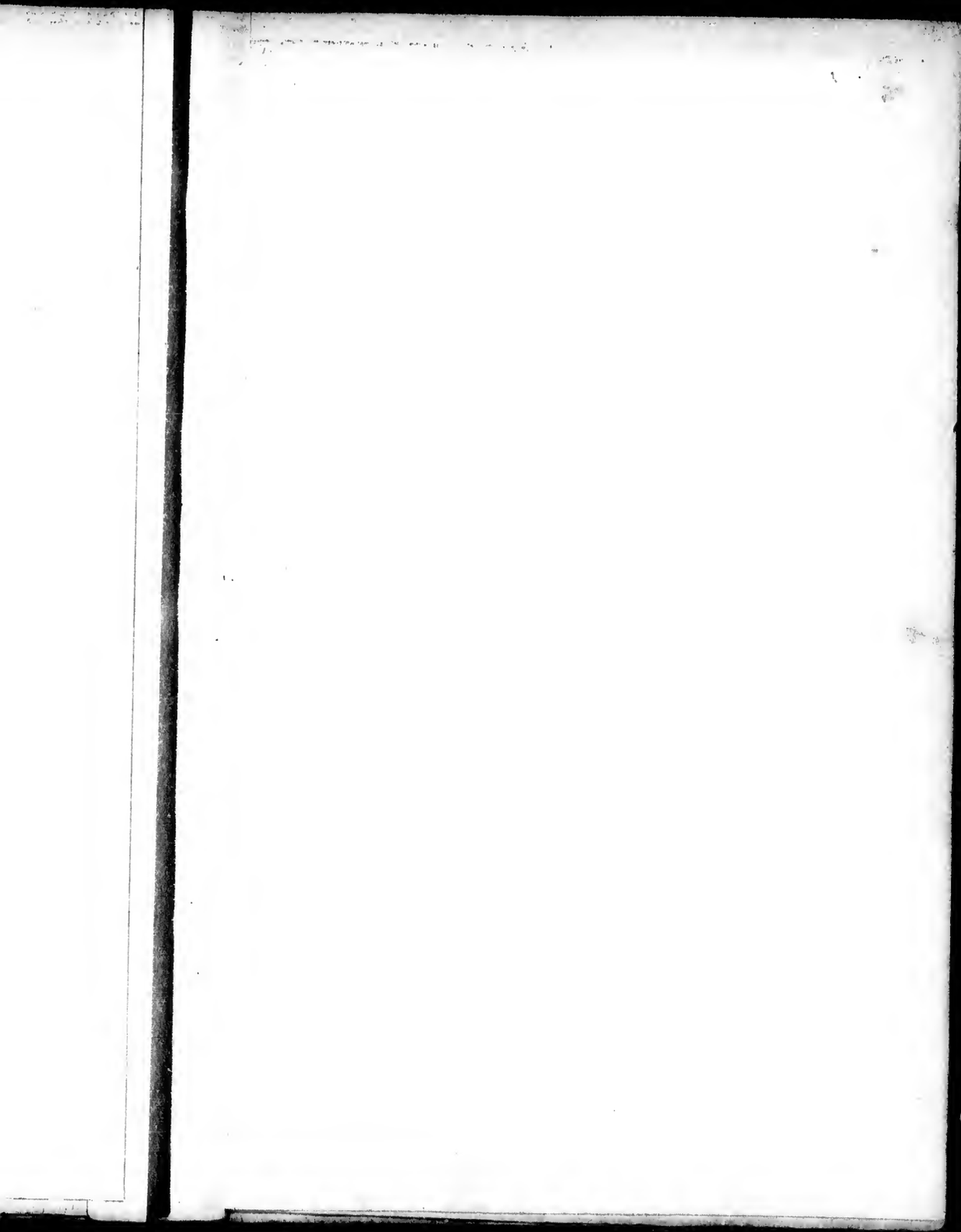
55

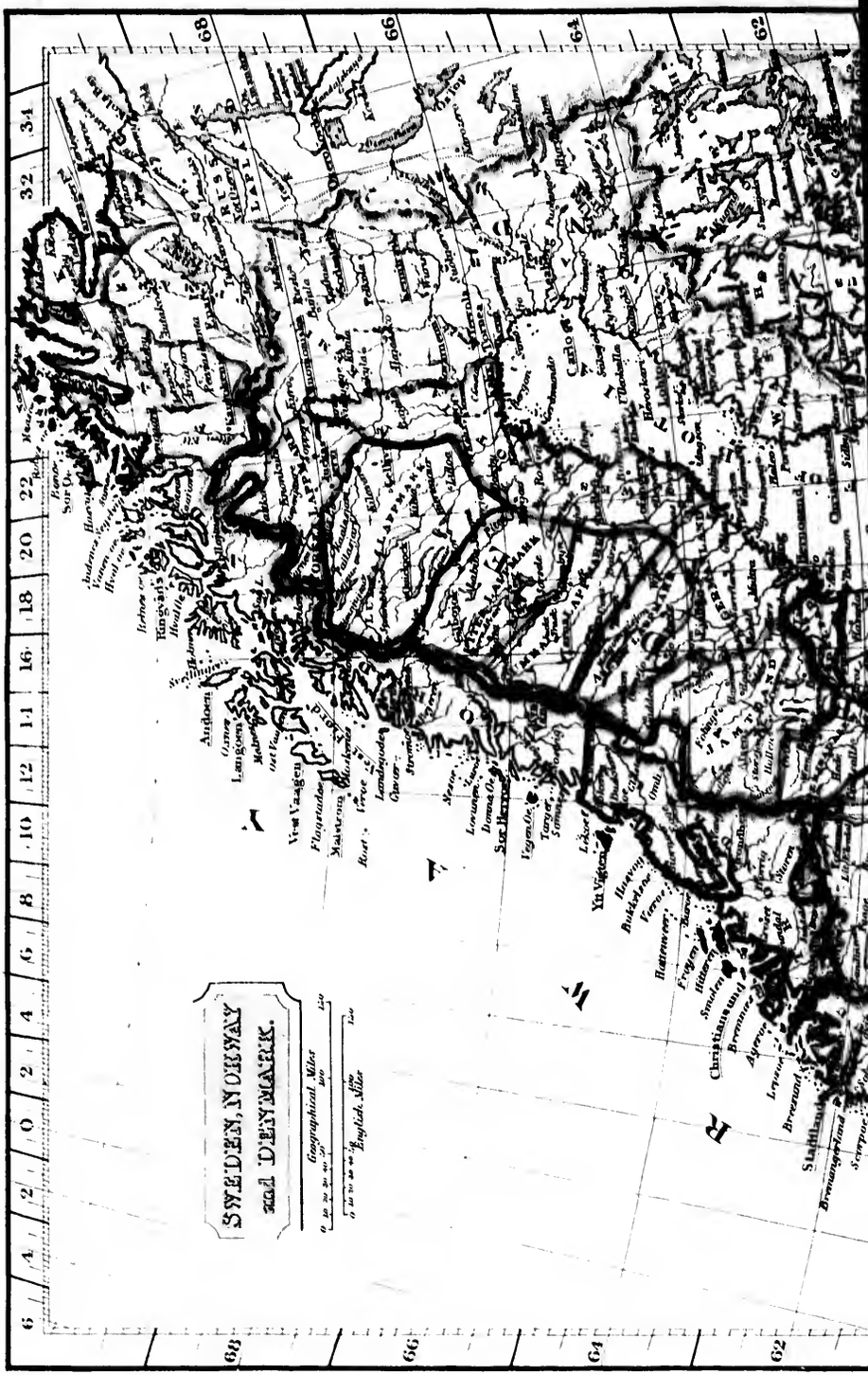
51



London, Published by Sam. J. Arrowsmith, No. 45, St. John's Square





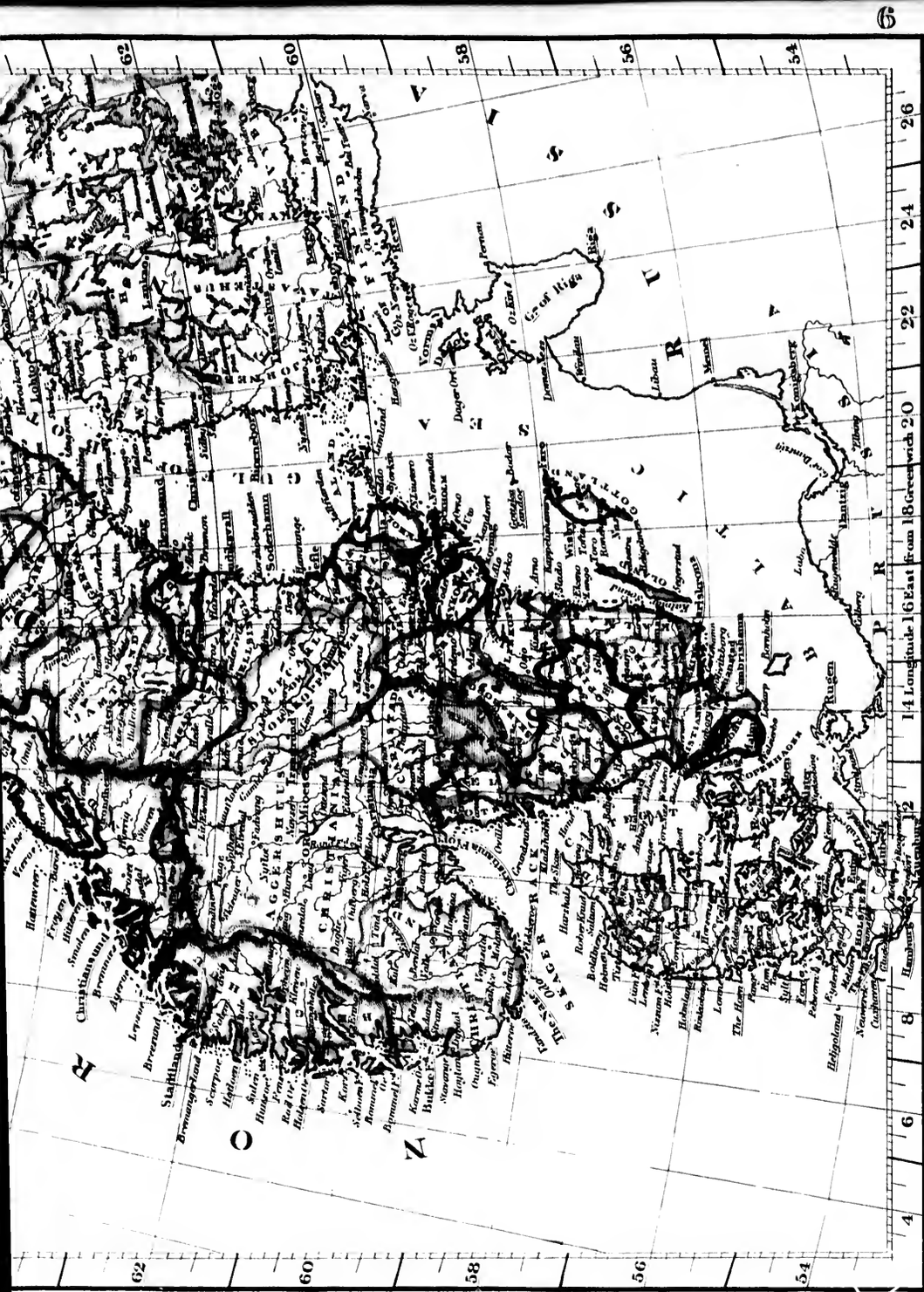


**SWEDEN, NORWAY
and DENMARK.**

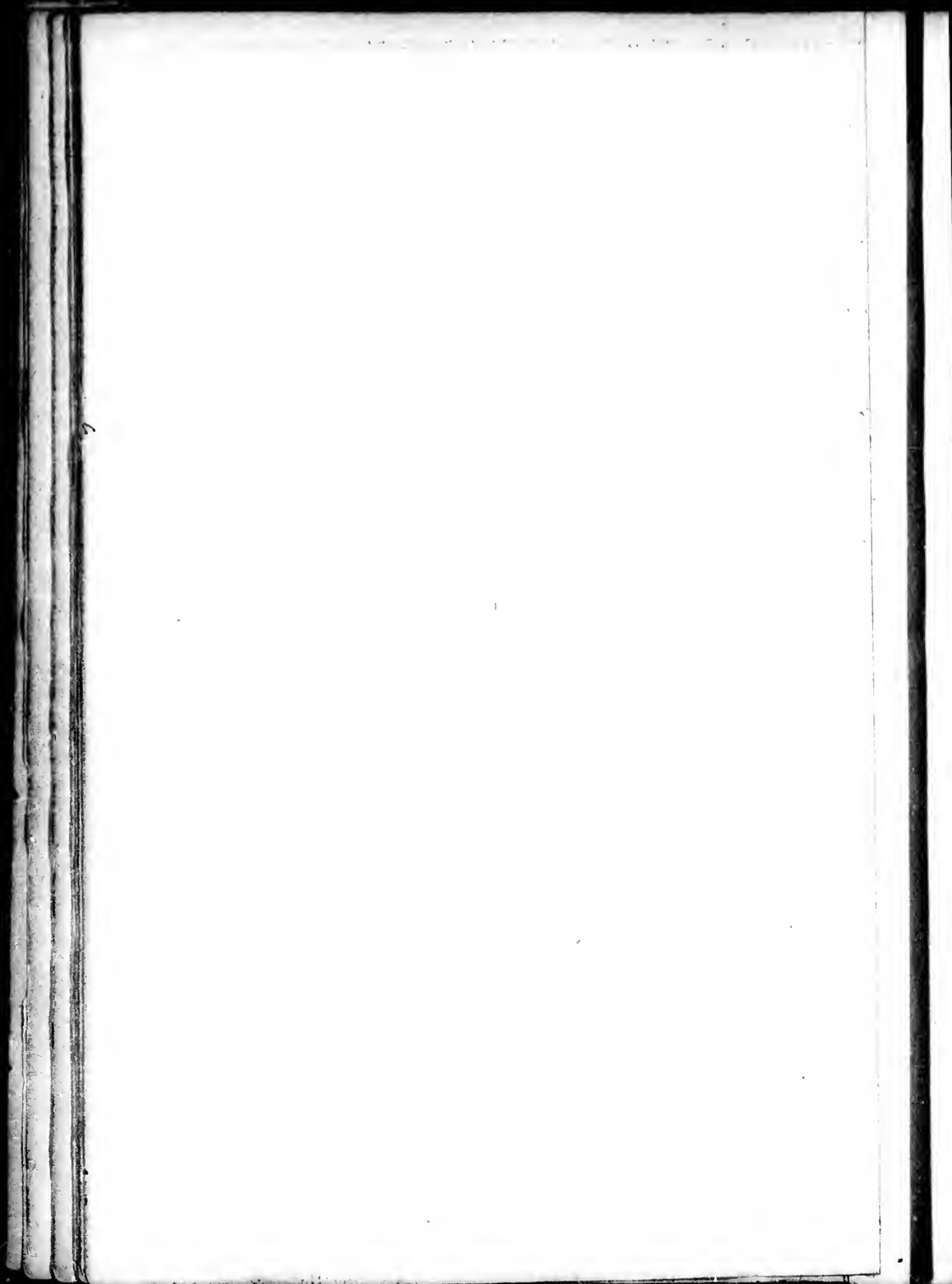
Geographical Miles
 0 20 40 60 80 100
 English Miles
 0 20 40 60 80 100

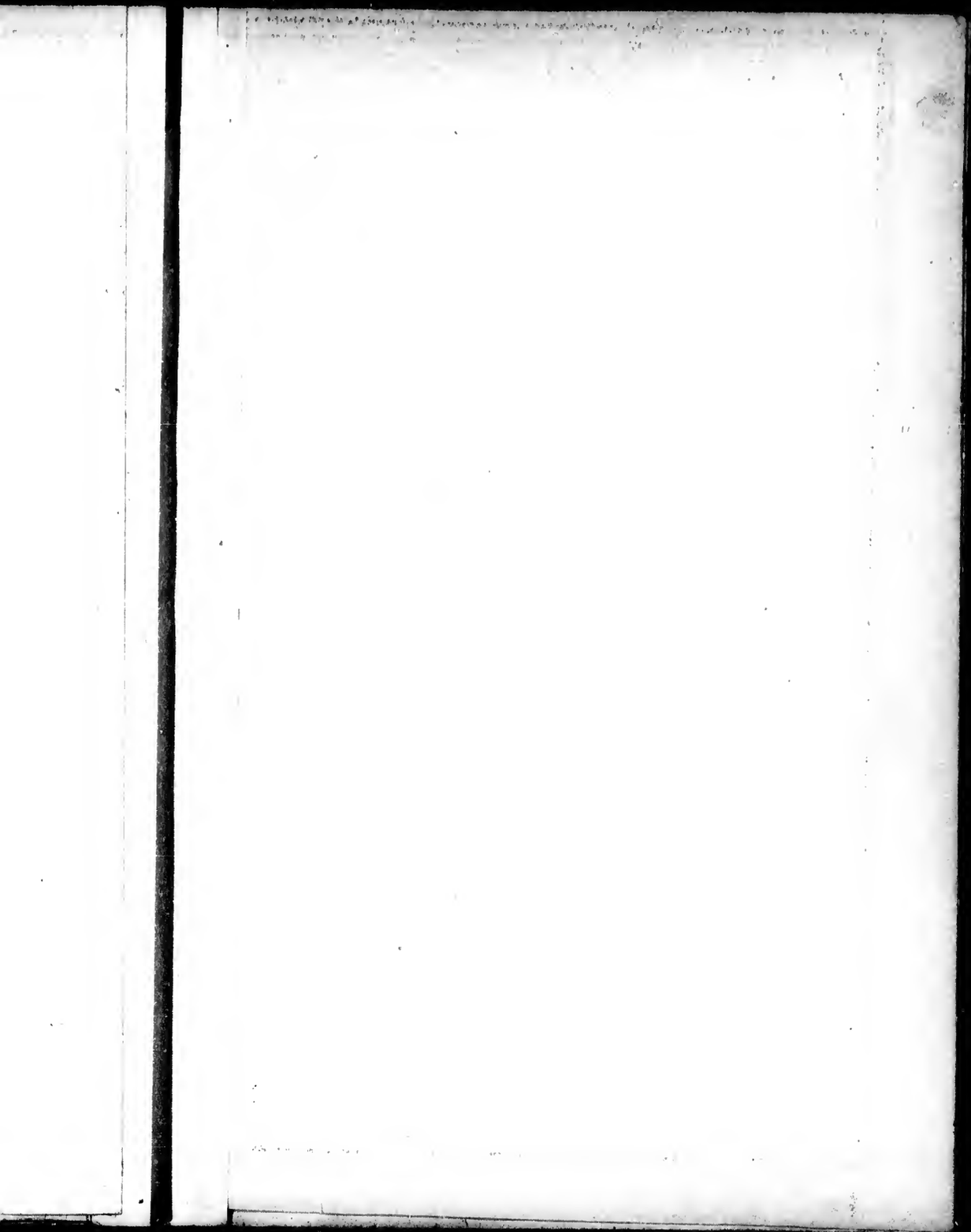
6 | A | 2 | 0 | 2 | 4 | G | B | 10 | 12 | 14 | 16 | 18 | 20 | 22 | 24 | 26 | 28 | 30 | 32 | 34

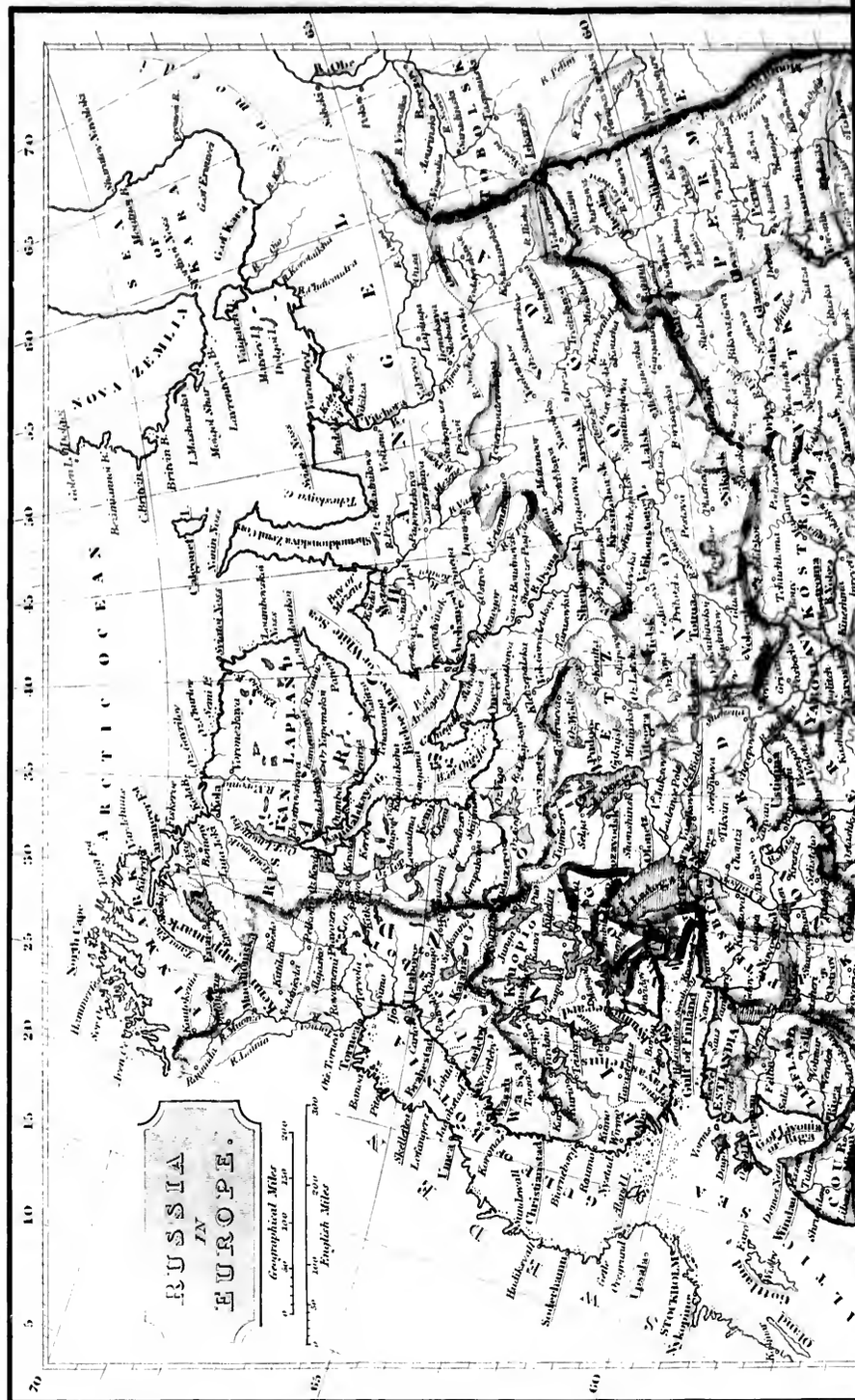
68 | 66 | 64 | 62



London. Published by Saml. Arrowsmith, No. 10. Soho Square.







RUSSIA
IN
EUROPE.

Geographical Miles
English Miles

70 65 60 55 50 45 40 35 30 25 20 15 10 5

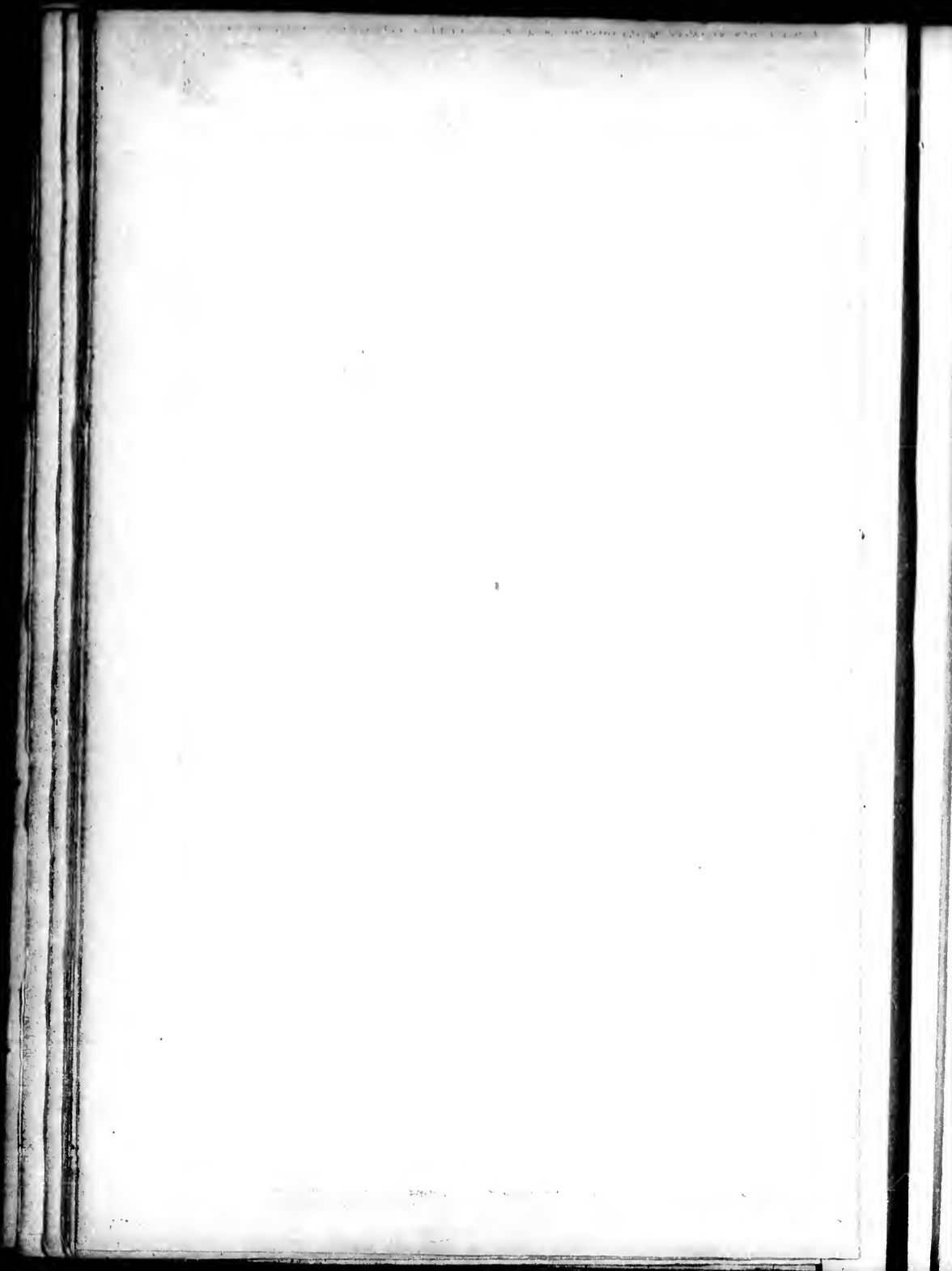
65 60 55 50 45 40 35 30 25 20 15 10 5



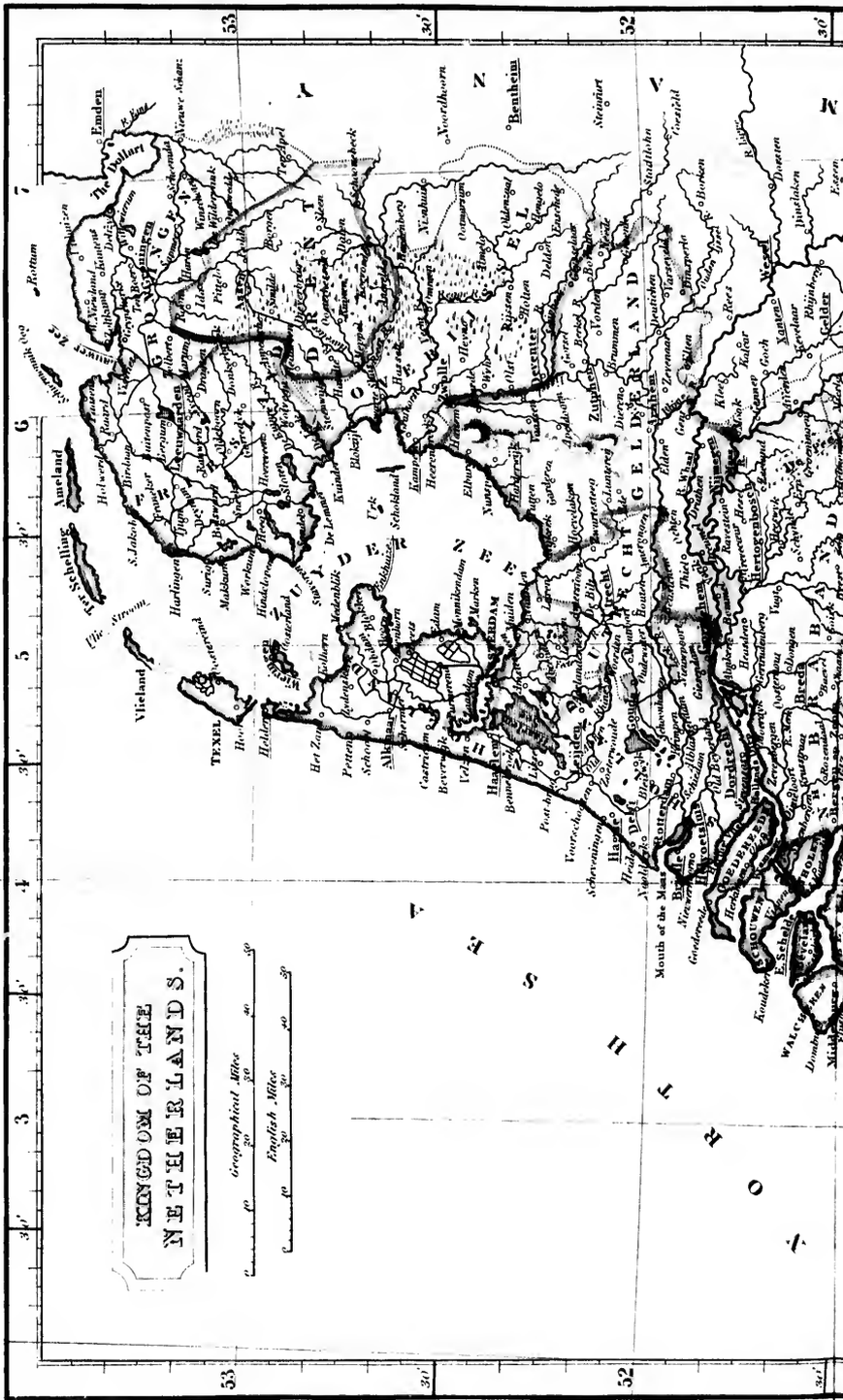
2.5 3.0 3.5 Longitude East from 40 Greenwich

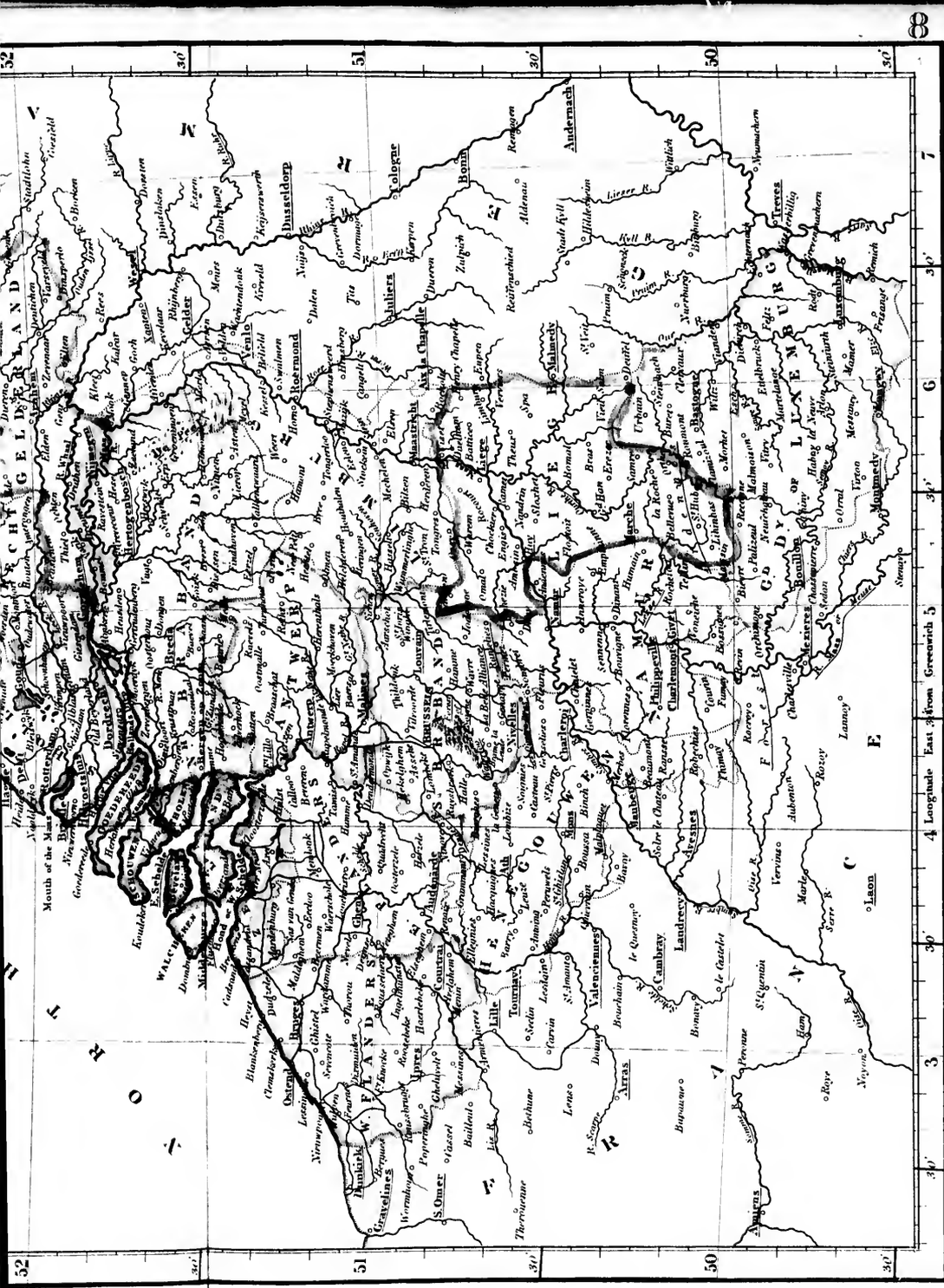
London Published by Stern & Ström, Smith N.Y. to John, Square.



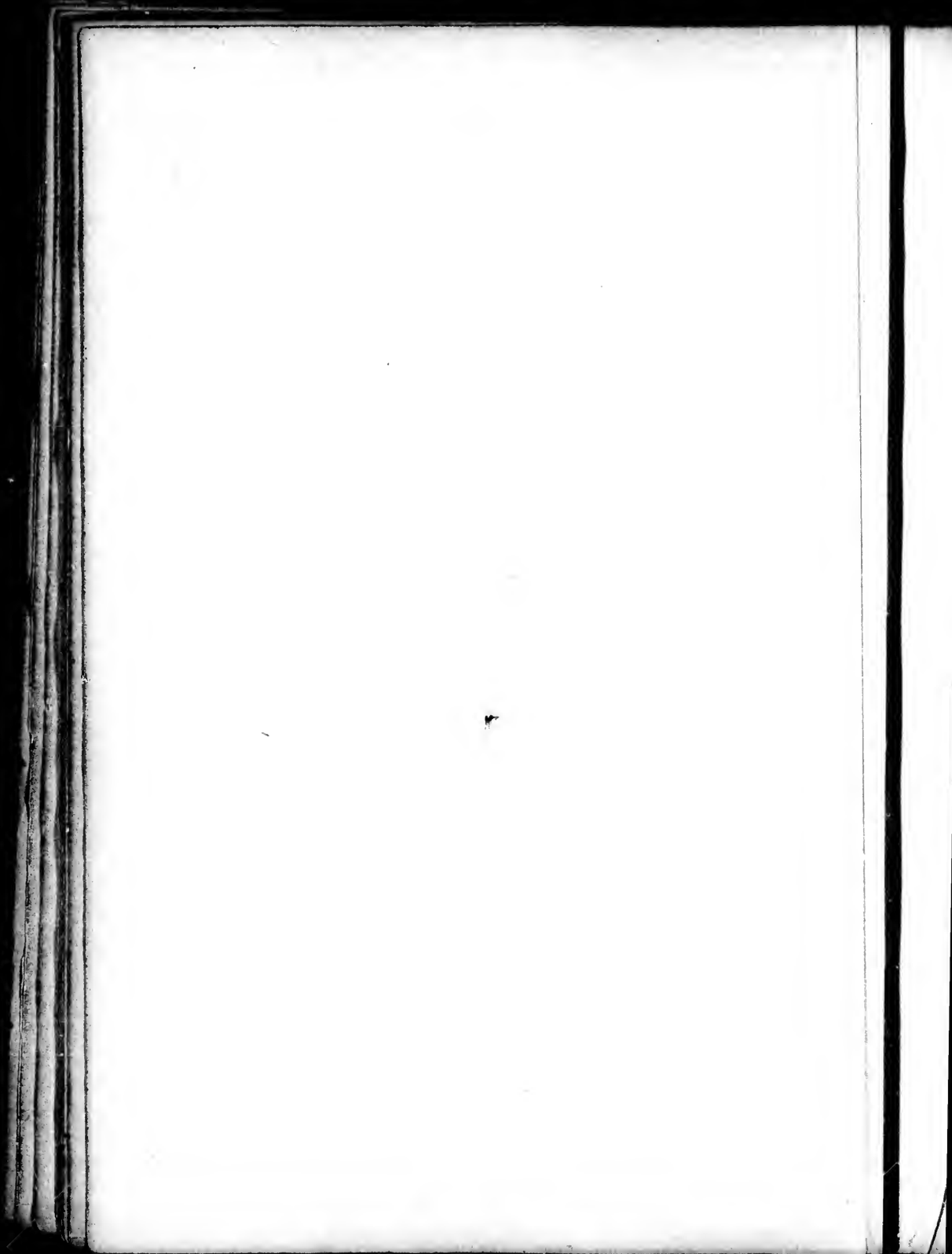


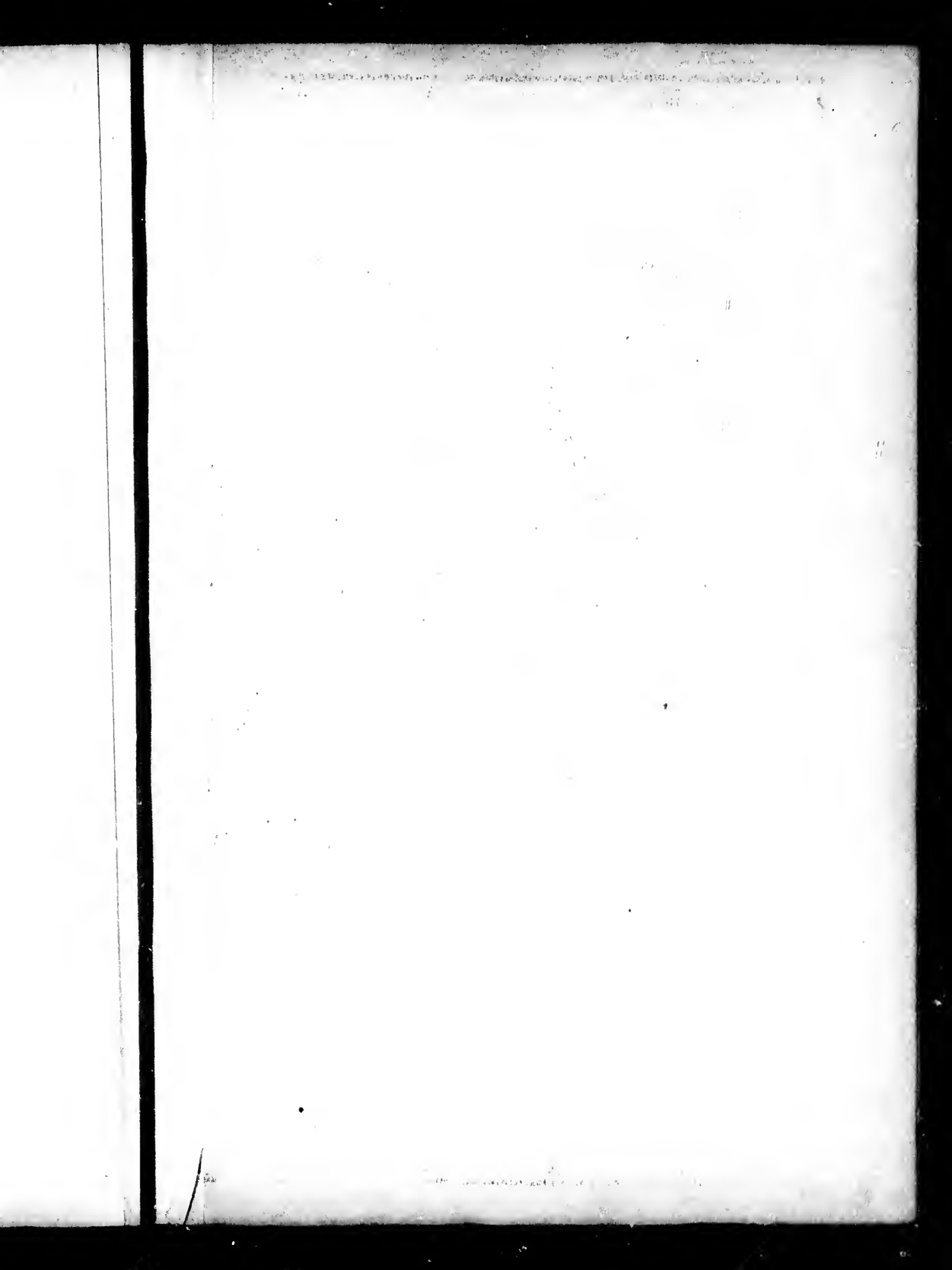


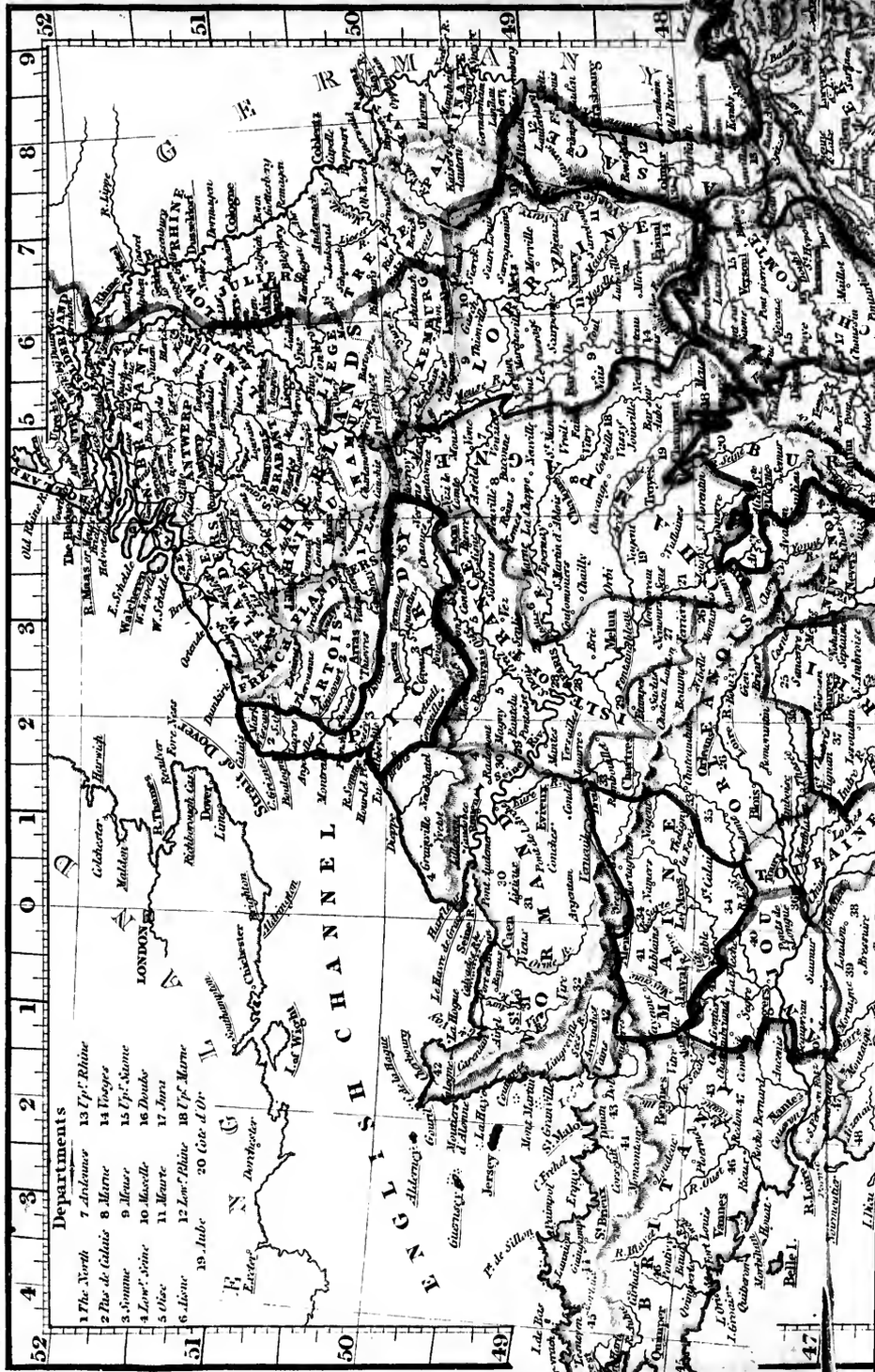




Londen, Published by Sam. Lowreyman 1720 Six Square.

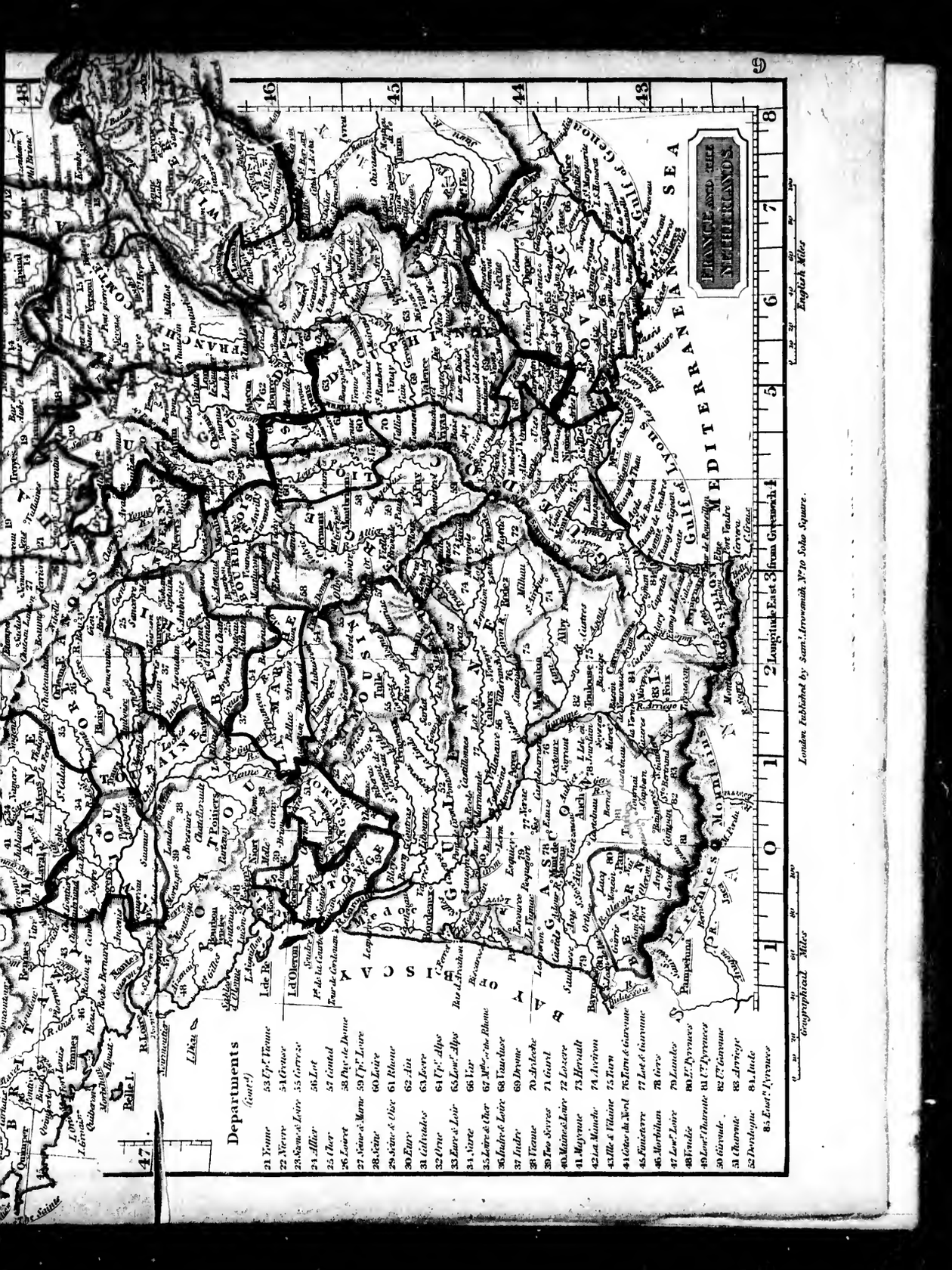






Departments

- 1 The North
- 2 The de Calvair
- 3 Soanne
- 4 Low' Seine
- 5 Oise
- 6 Aisne
- 7 Ardennes
- 8 Marne
- 9 Meuse
- 10 Moselle
- 11 Marne
- 12 Low' Rhine
- 13 Up' Rhine
- 14 Vosges
- 15 Ep' Seine
- 16 Doubs
- 17 Jura
- 18 Up' Marne
- 19 Aube
- 20 Cote d'Or



FRANCE AND THE NETHERLANDS

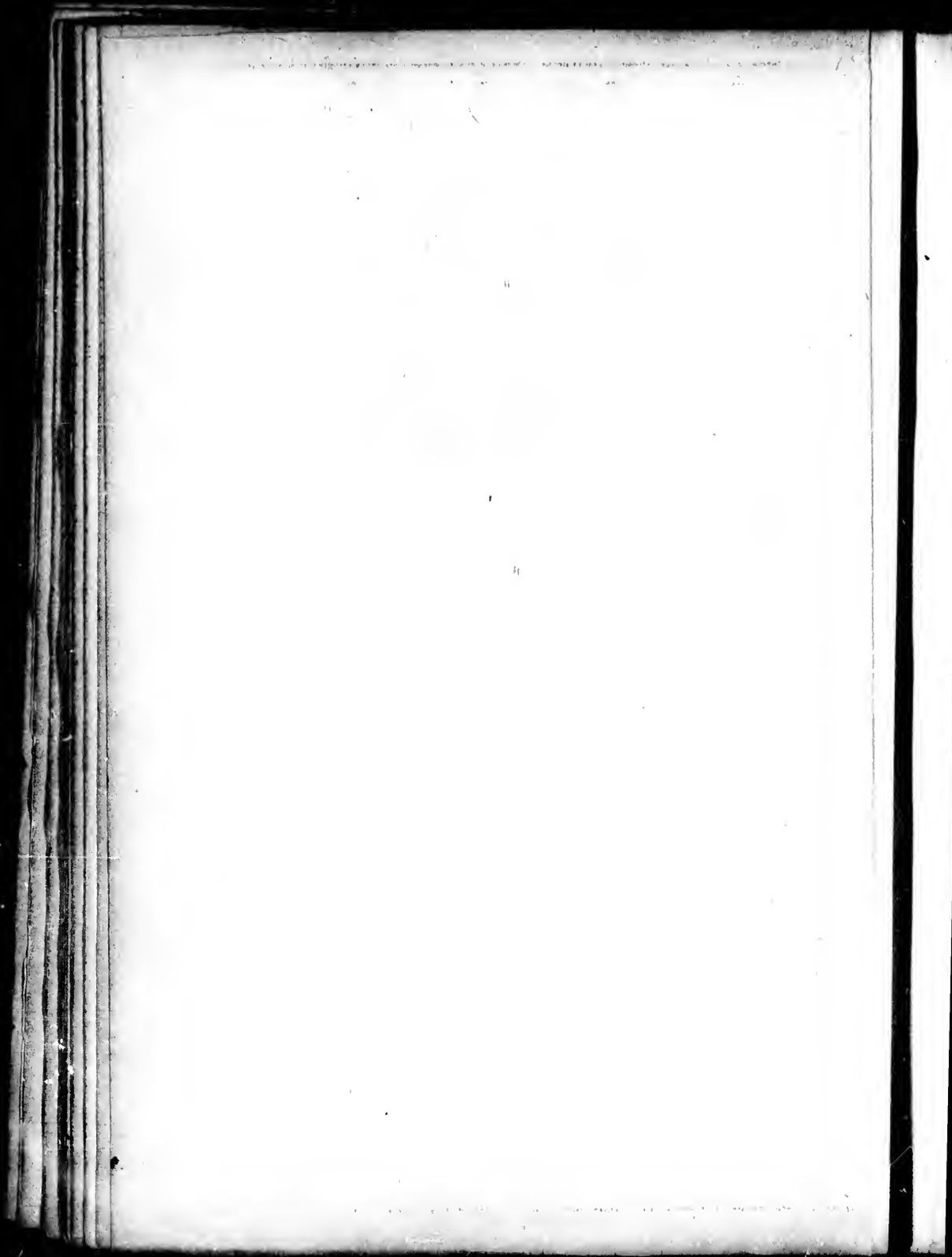
Departments
(cont'd)

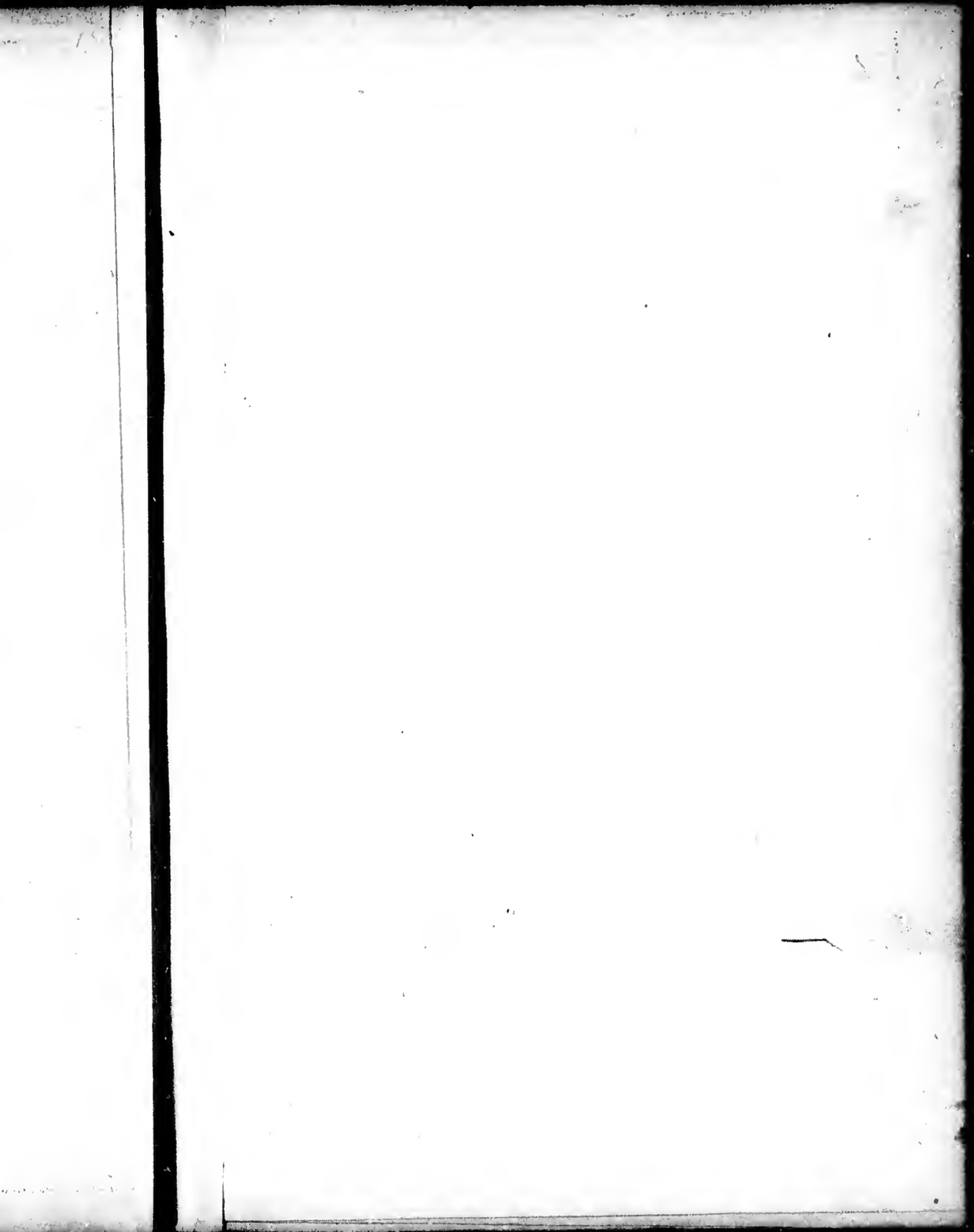
- 21 Yonne
- 22 Nièvre
- 23 Seine-et-Loire
- 24 Allier
- 25 Cher
- 26 Lozère
- 27 Seine-et-Marne
- 28 Saône
- 29 Seine-et-Oise
- 30 Eure
- 31 Calvados
- 32 Orne
- 33 Eure-et-Loir
- 34 Vaire
- 35 Loire-et-Cher
- 36 Maine-et-Loire
- 37 Indre
- 38 Indre
- 39 Deux-Sèvres
- 40 Maine-et-Loire
- 41 Mayenne
- 42 La Manche
- 43 Ille-et-Vilaine
- 44 Côte-de-Morue
- 45 Finistère
- 46 Morbihan
- 47 Loire-Inférieure
- 48 Vendée
- 49 Loire-Occidentale
- 50 Vendée
- 51 Charente
- 52 Dordogne
- 53 Lot-et-Garonne

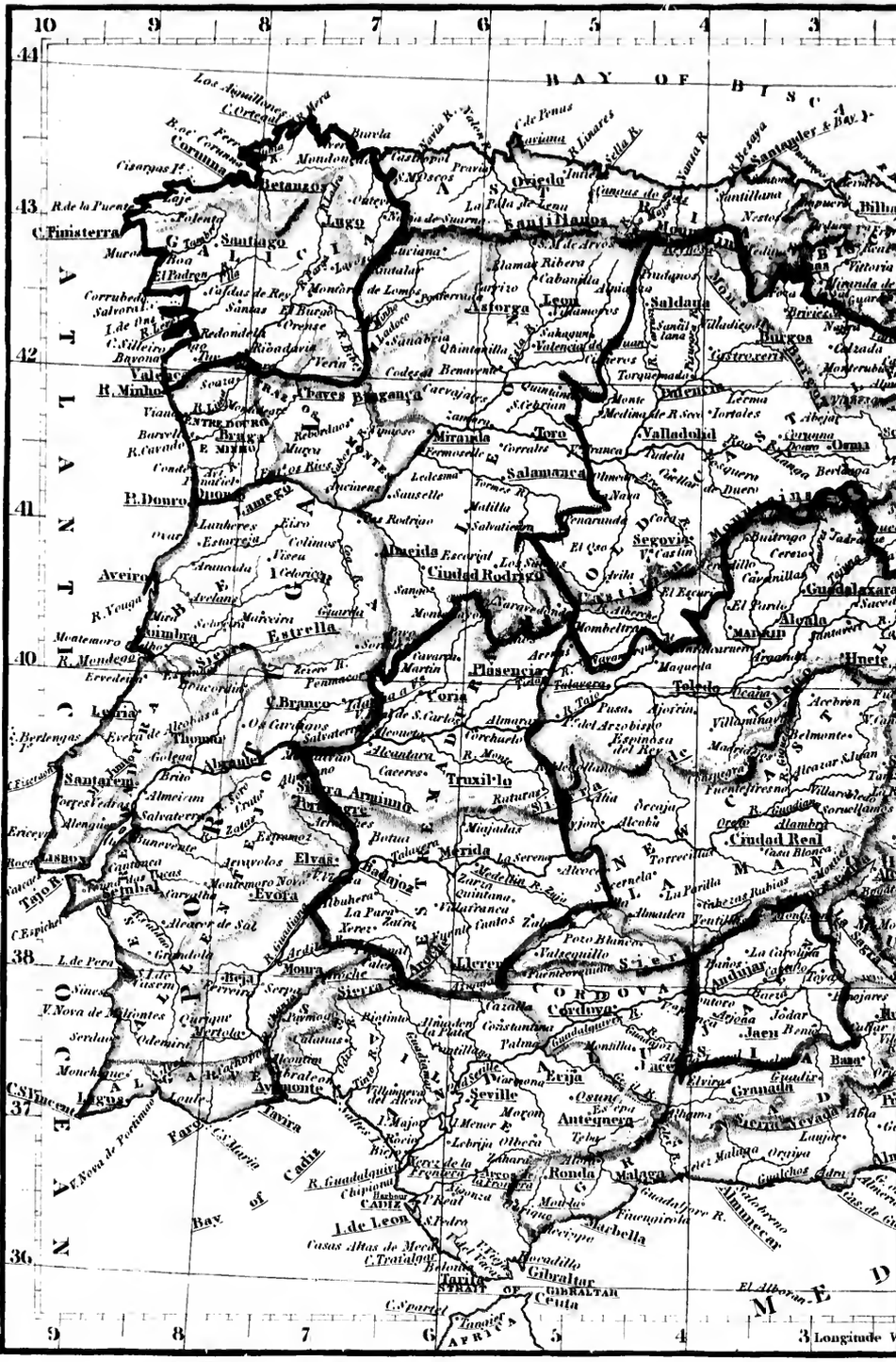
English Miles

London Published by Sam'l. Greenough, N. 70 Soho Square.

Geographical Miles





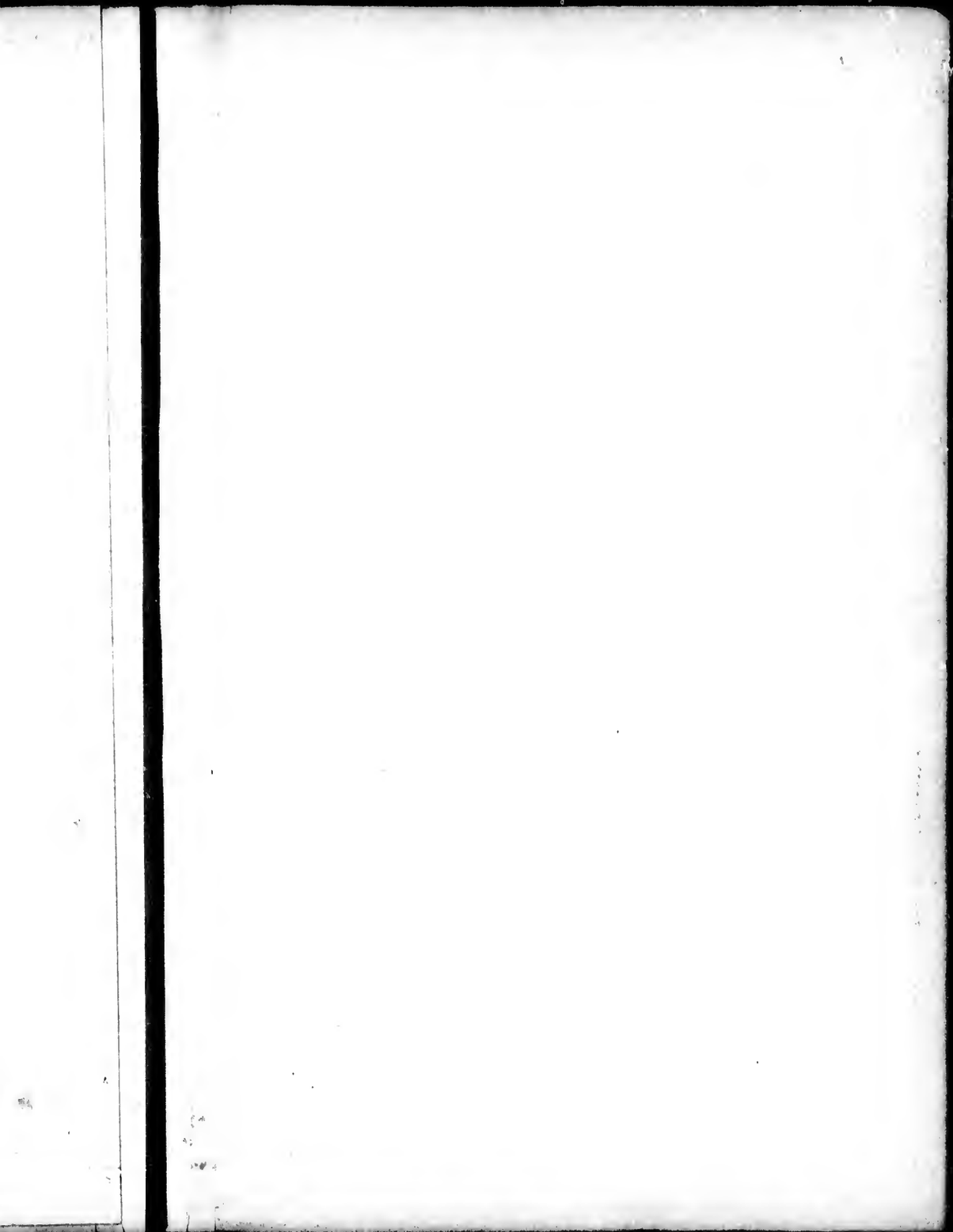


0 10 20 30 40 50
English Miles

London. Published by Saml Arrowsmith



SPAIN AND PORTUGAL.

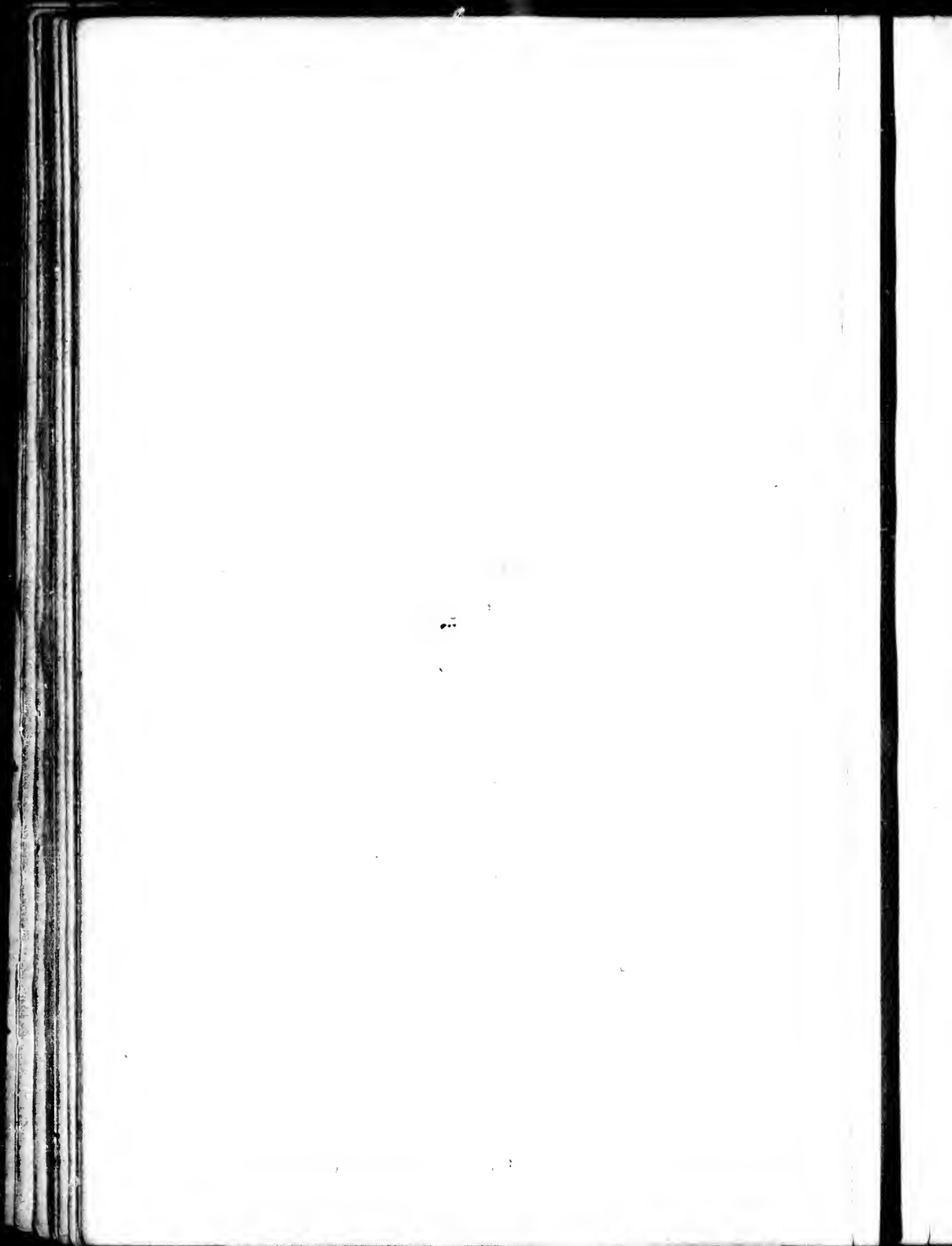


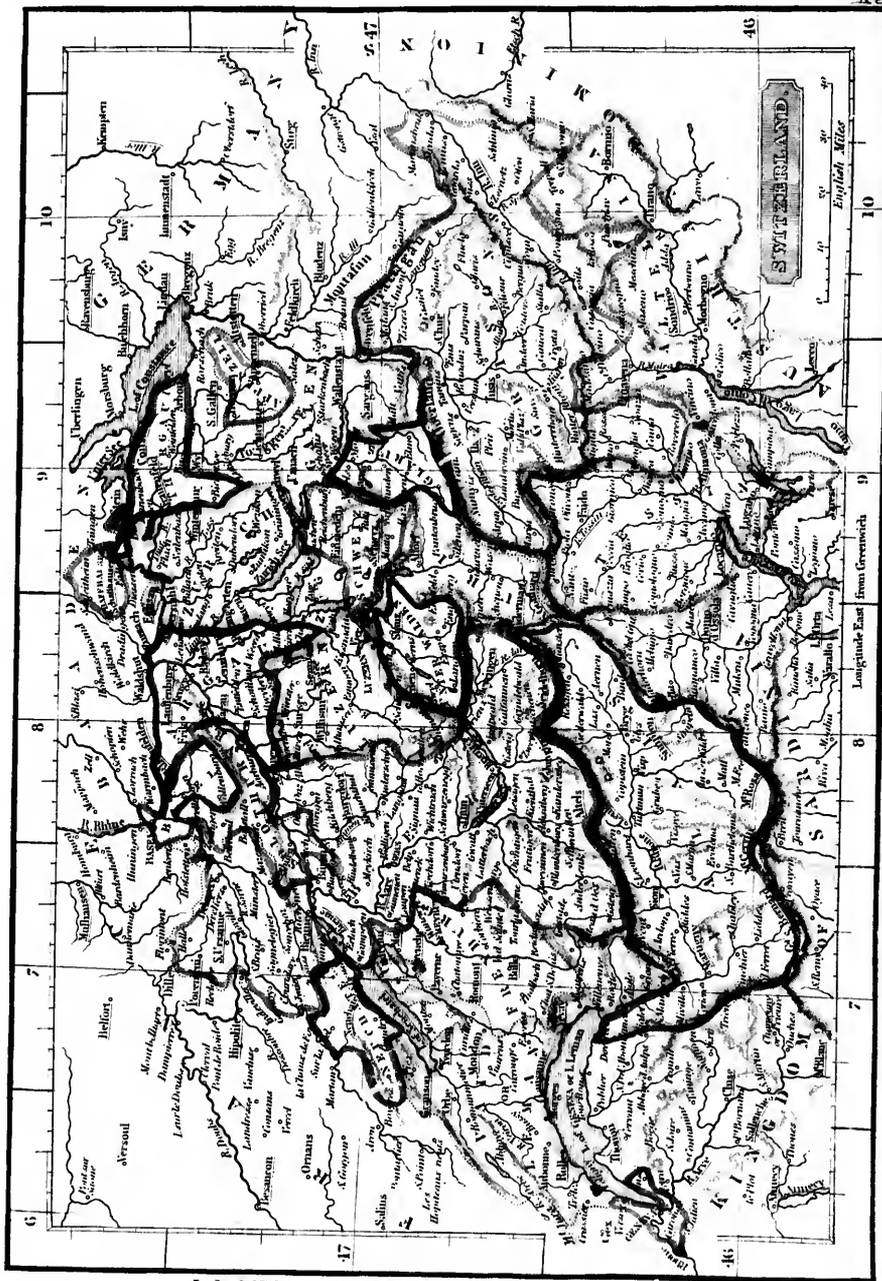




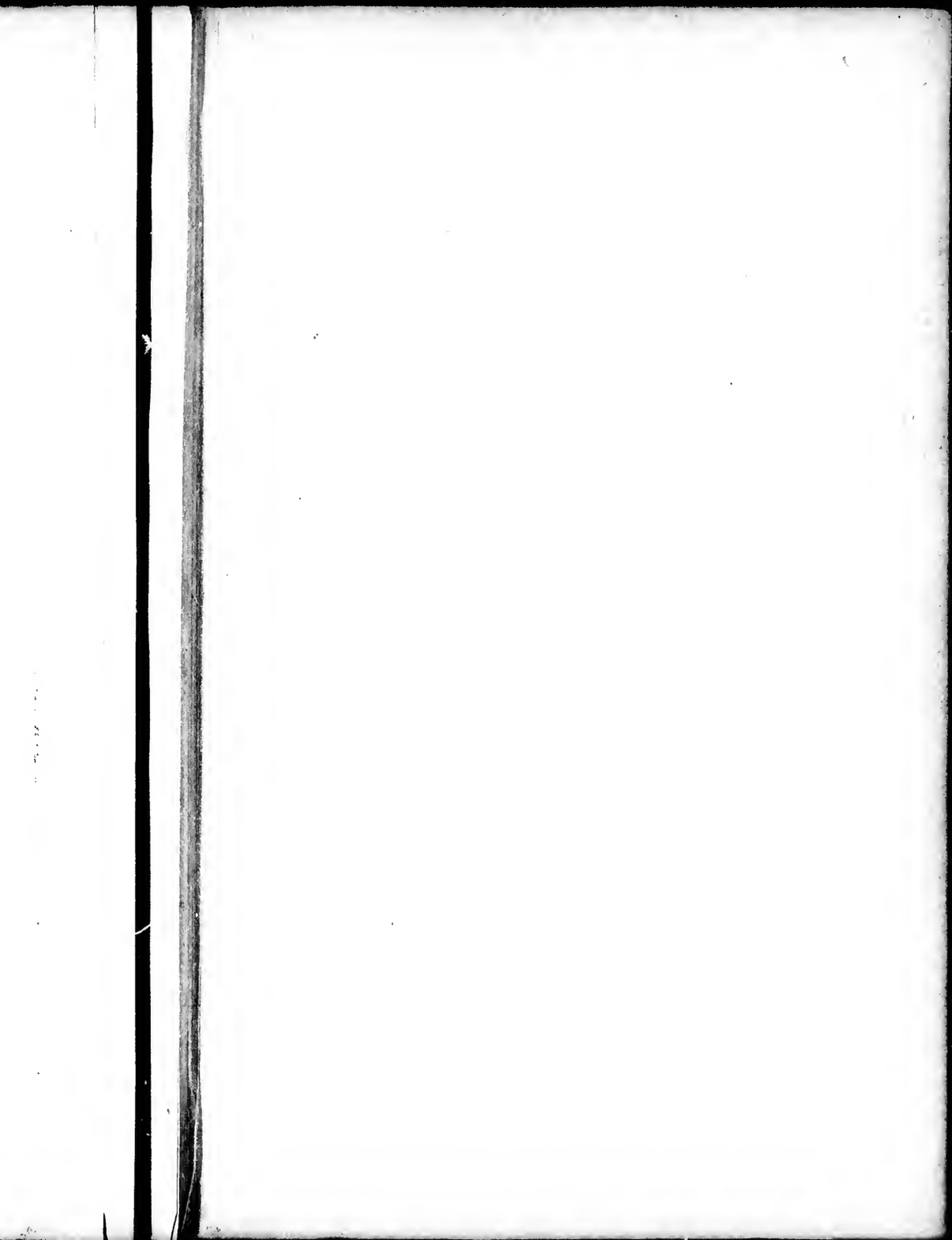
- 1 Bamberg
- 2 Brunswick
- 3 Schumburg
- 4 Lippe Detmold
- 5 Hesse Cassel
- 6 Anhalt
- 7 Schwarzburg
- 8 Schwarzburg
- 9 Radeclatdt
- 9 Saax Weimar
- 10 Saax Gotha and Altenburg
- 11 Reuss
- 12 Saax Coburg
- 13 (Eibthurghausen
- 14 Saax Meiningen
- 15 Prussia (Saxony)
- 16 Wörlitz
- 17 Hesse Darmstadt
- 18 Nassau
- 19 Hanburg
- 20 Oldenburg (Duchy)
- 21 Hohenzollern
- 22 Lichtenstein

- Five Cities
- Lubec
- (Goshaven
- Bremen
- Frankfurt
- Krakau





London, Published by S. ACROW with Hydrographer to His Majesty's ships.



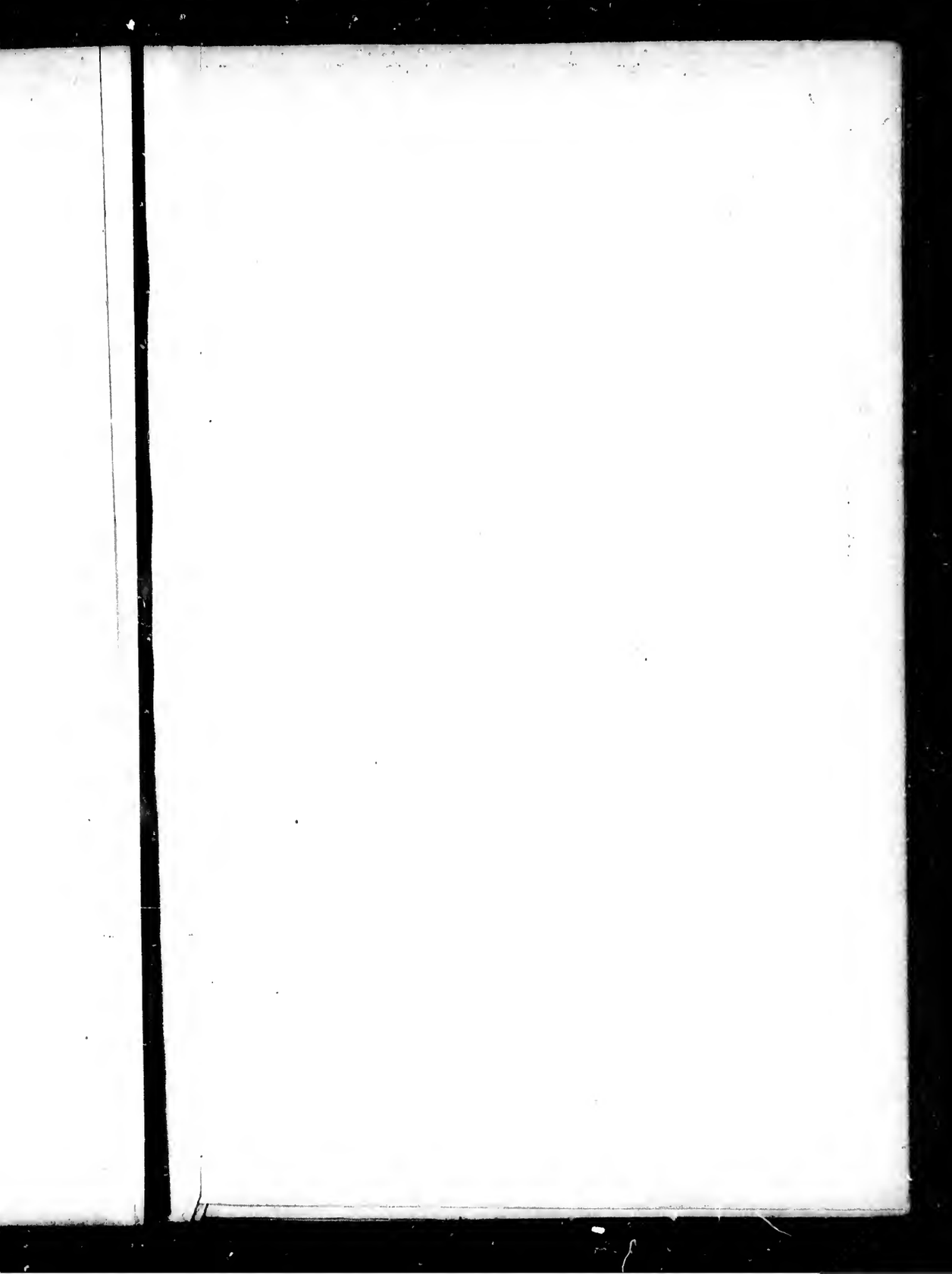


**NORTH ITALY
AND
SWITZERLAND.**

Scale in Geographical Miles and English Miles



8



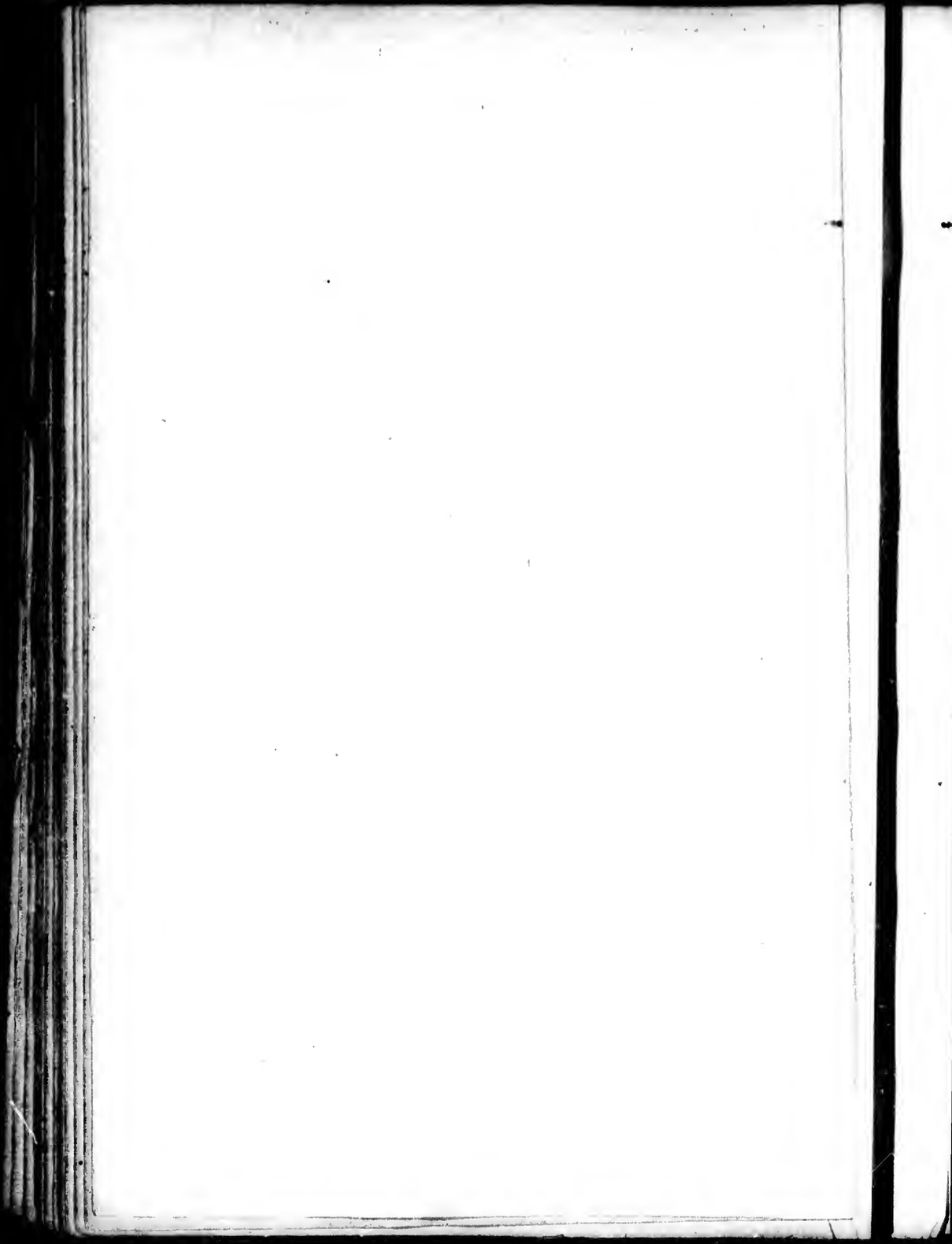


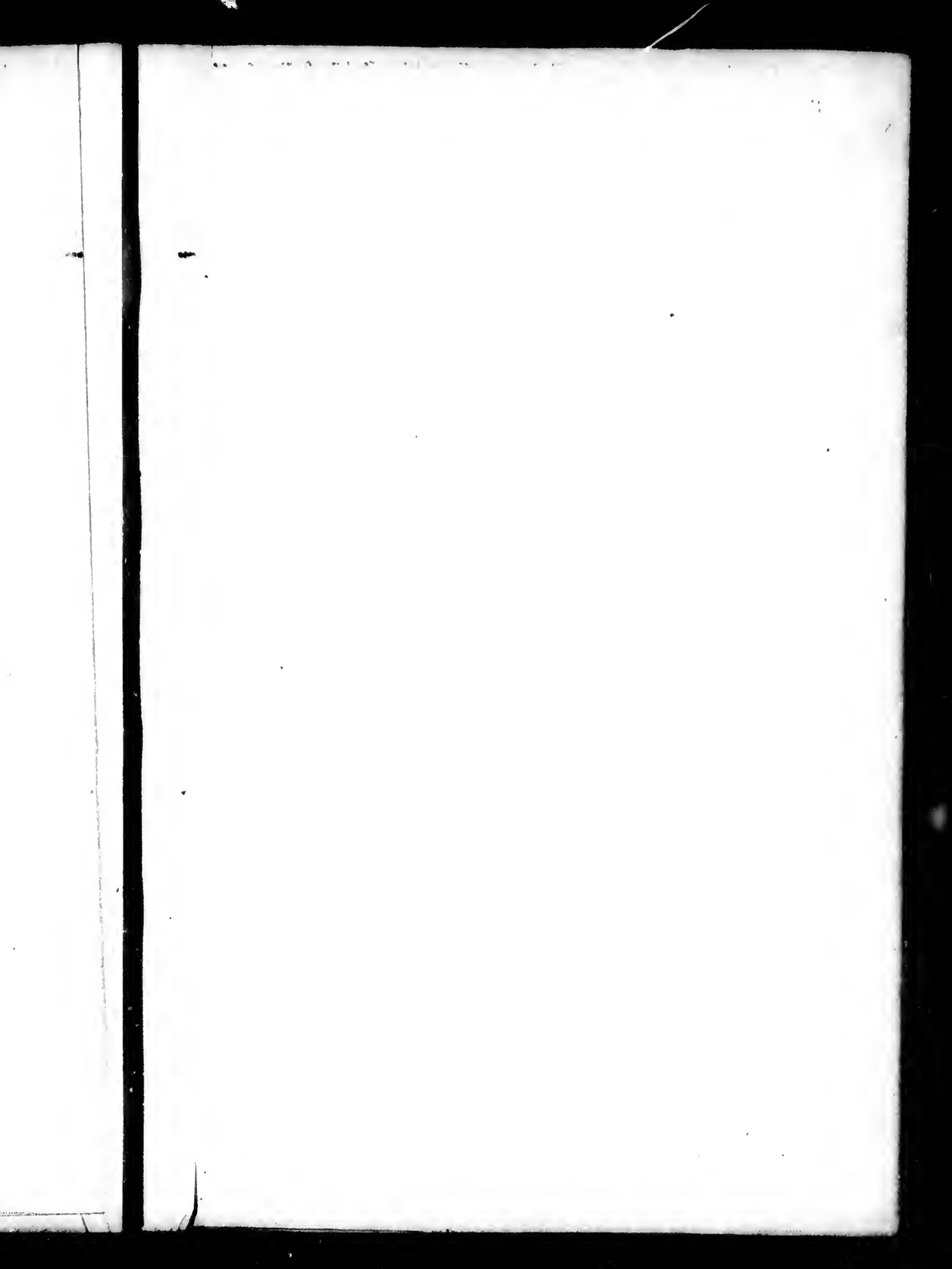


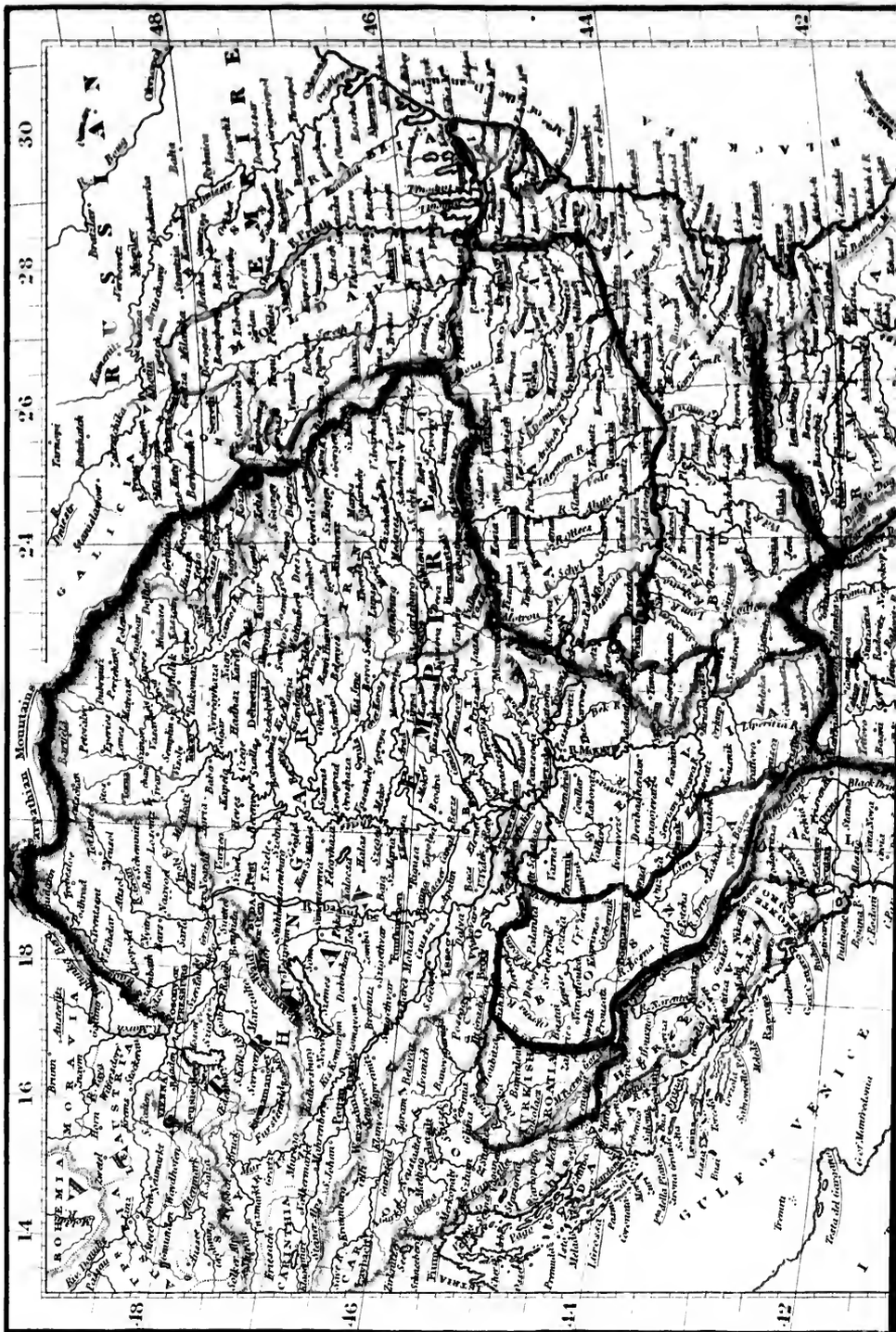
SOUTHERN ITALY.

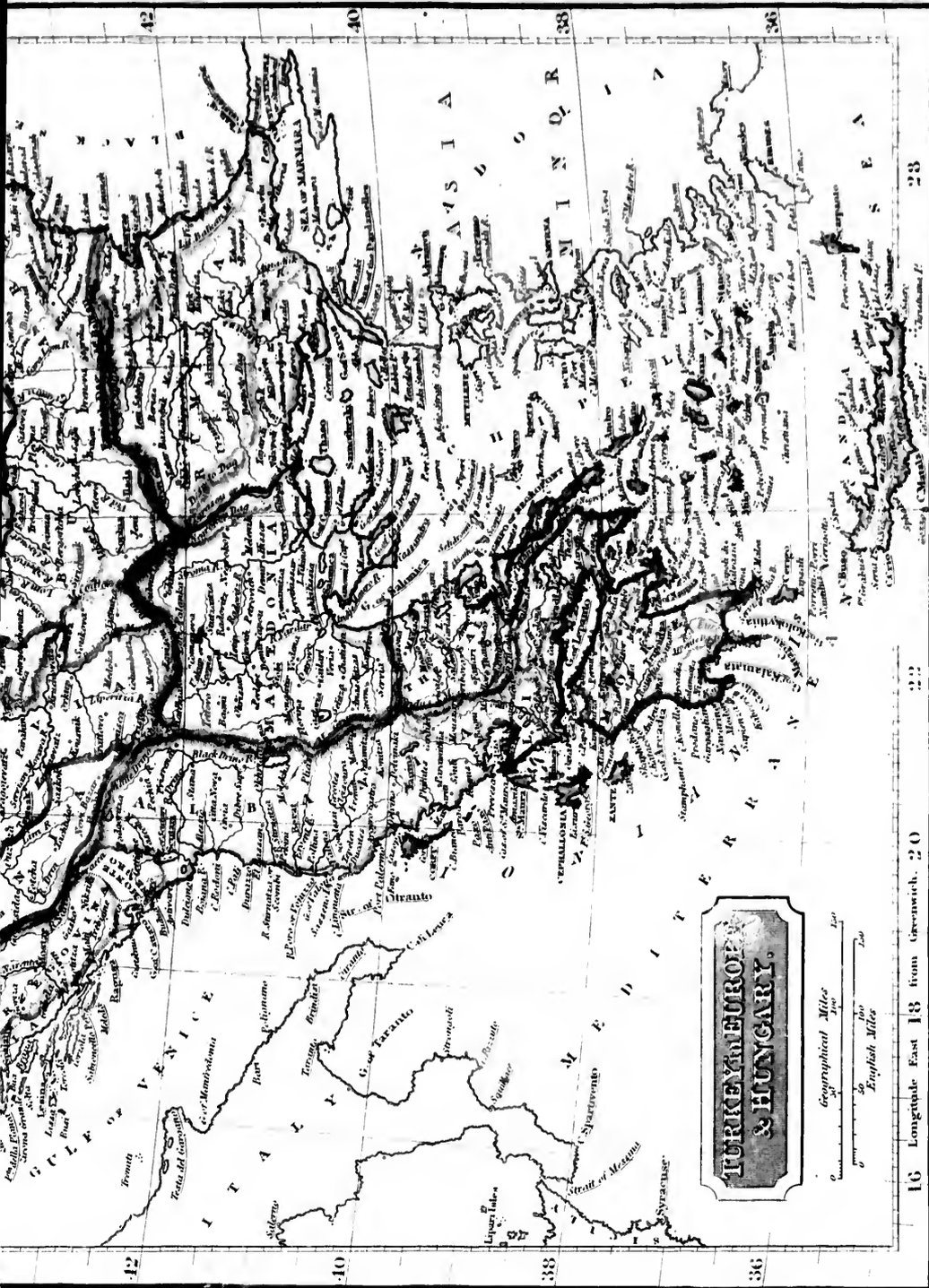
Geographical Miles
 0 20 40 60 80 100
 English Miles
 0 20 40 60 80 100

13 Longitude East 14 from Greenwich 15 16 17









London Published by Saur, Edwards & Co. 15, Square.

16 Longitude East 18 from Greenwich. 20

Geographical Miles
English Miles

23

42

40

38

36

42

40

38

36

ASIA

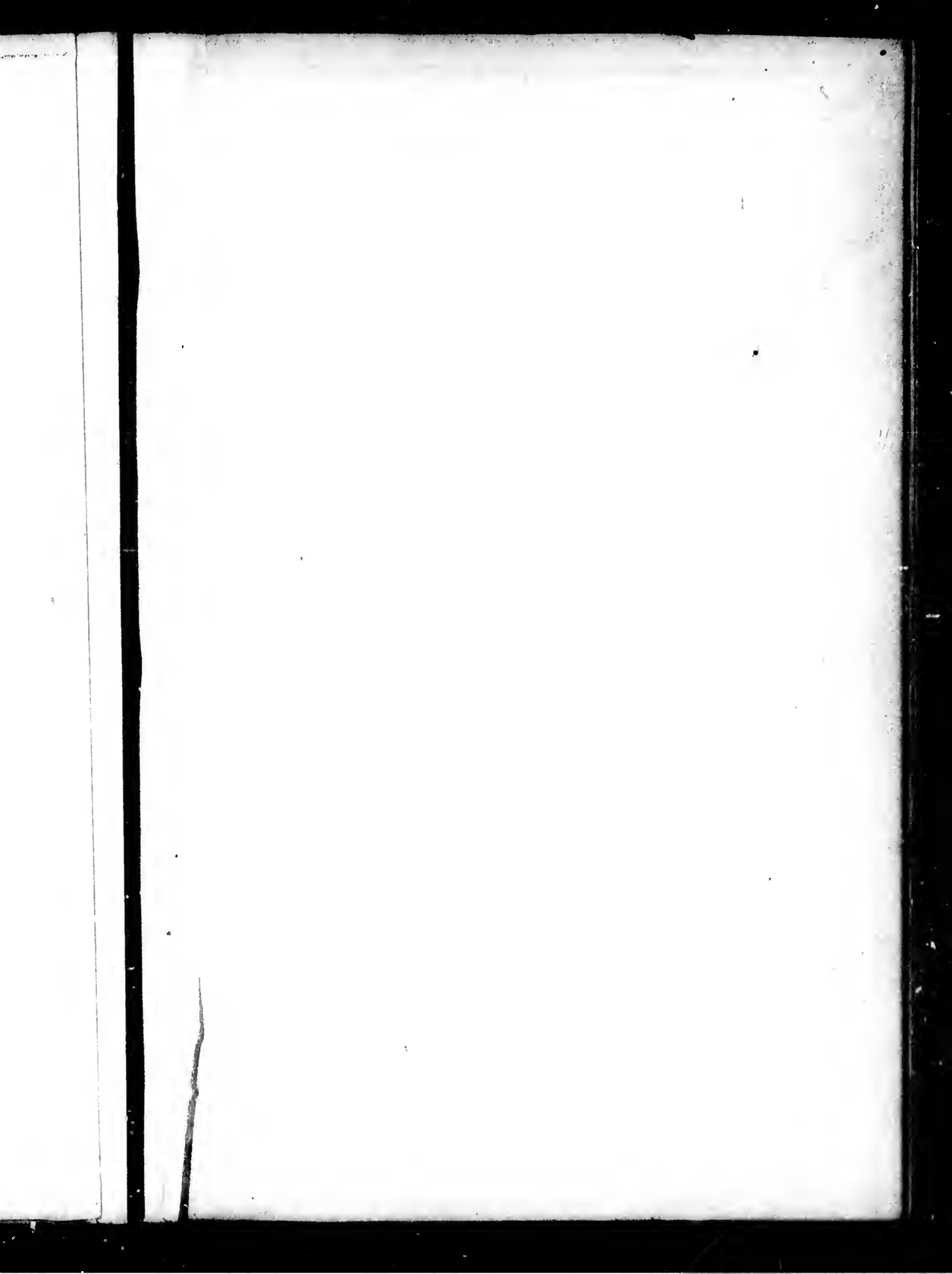
MINOR

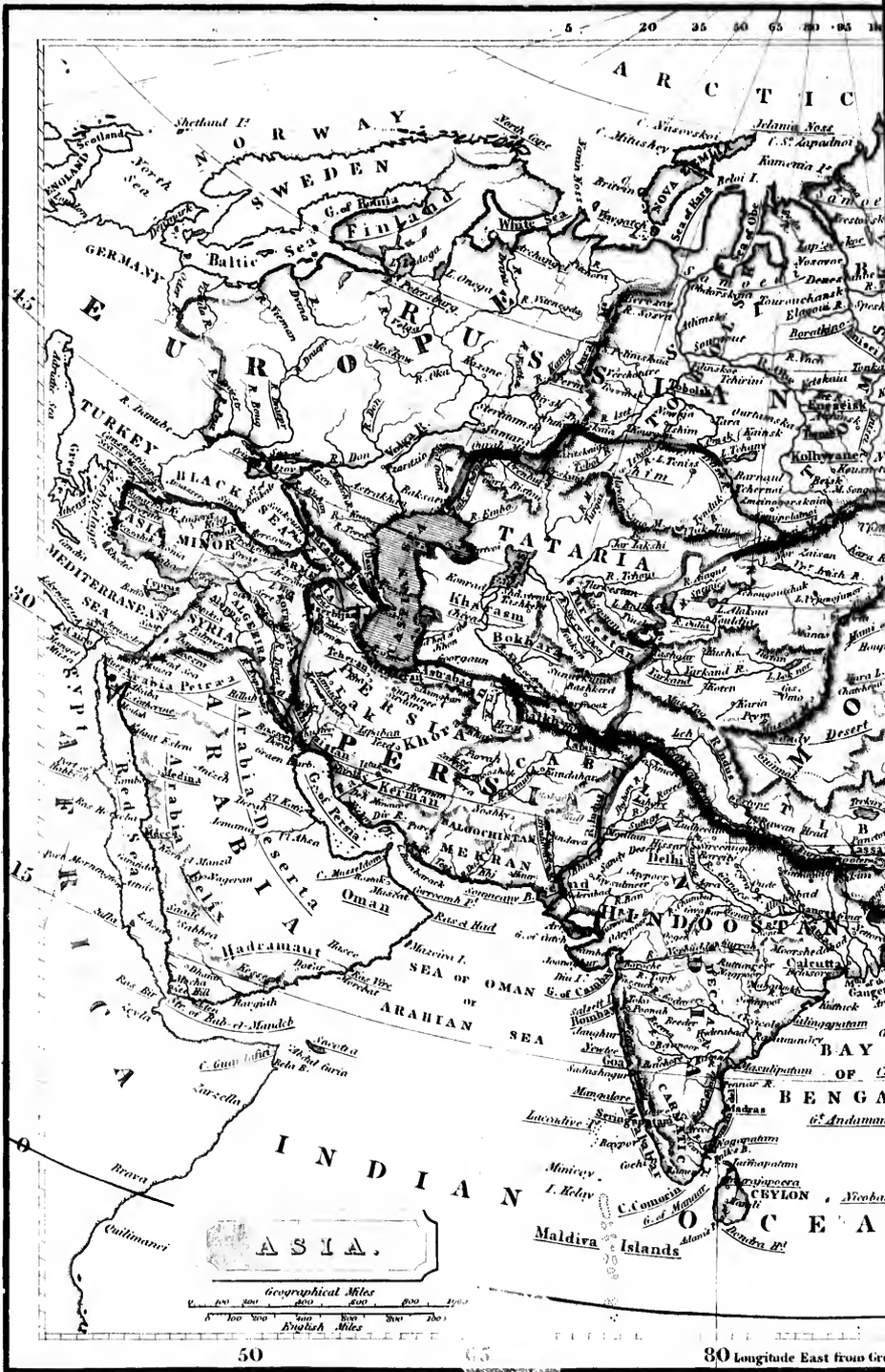
SEAN

PENICE

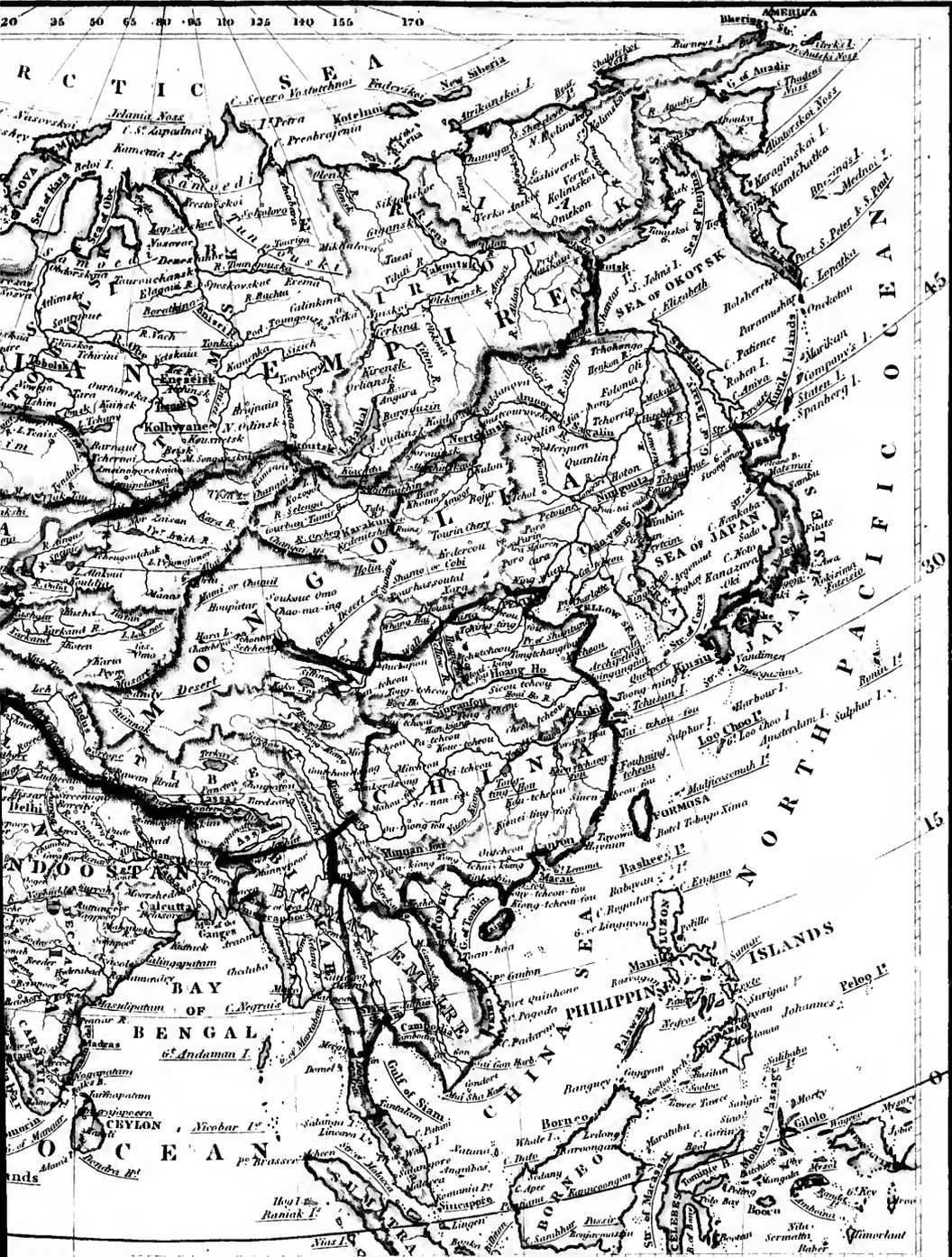
ME

TURKEY IN EUROPE & HUNGARY.





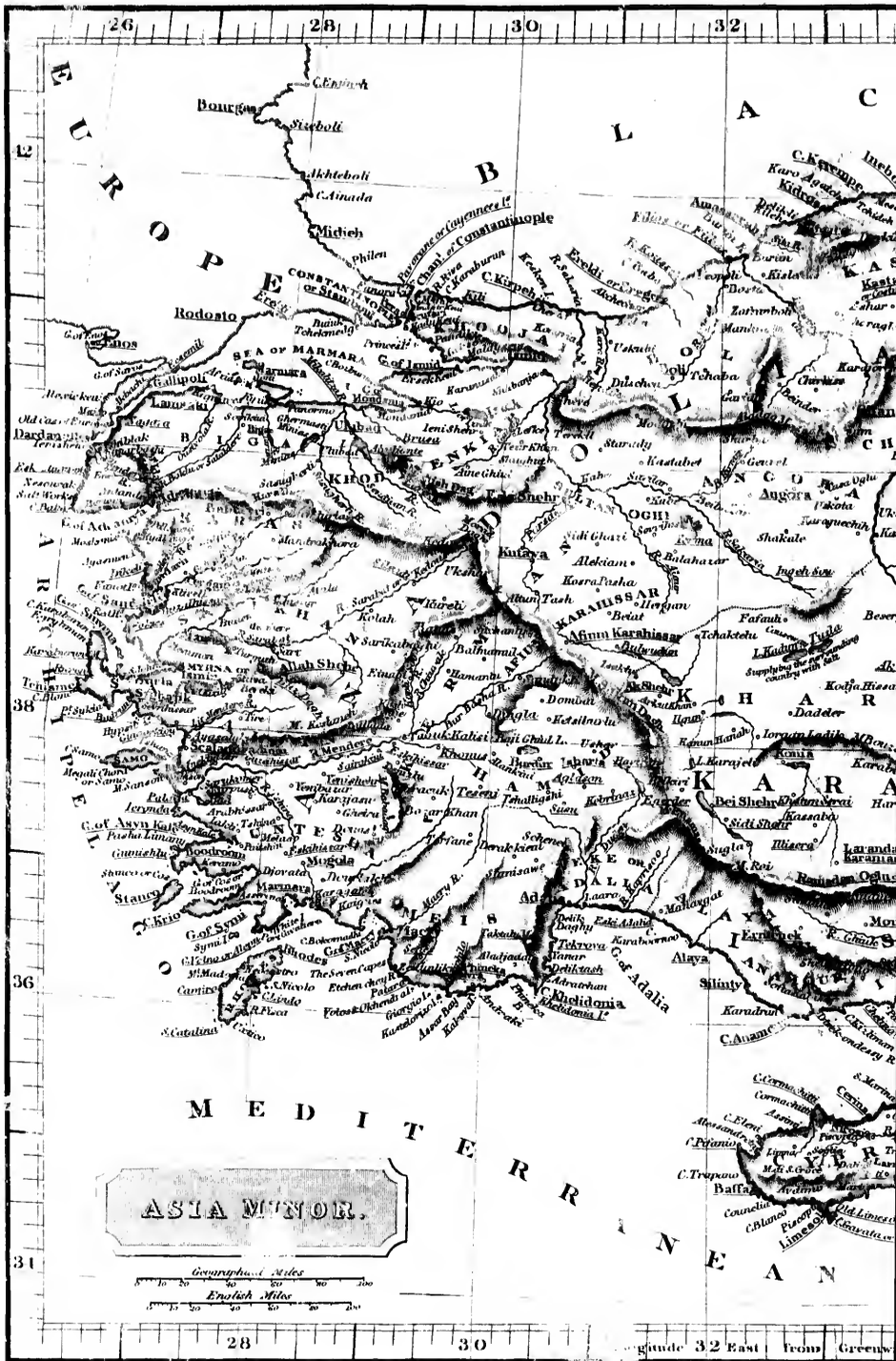
20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170



80 Longitude East from Greenwich 95

110

125

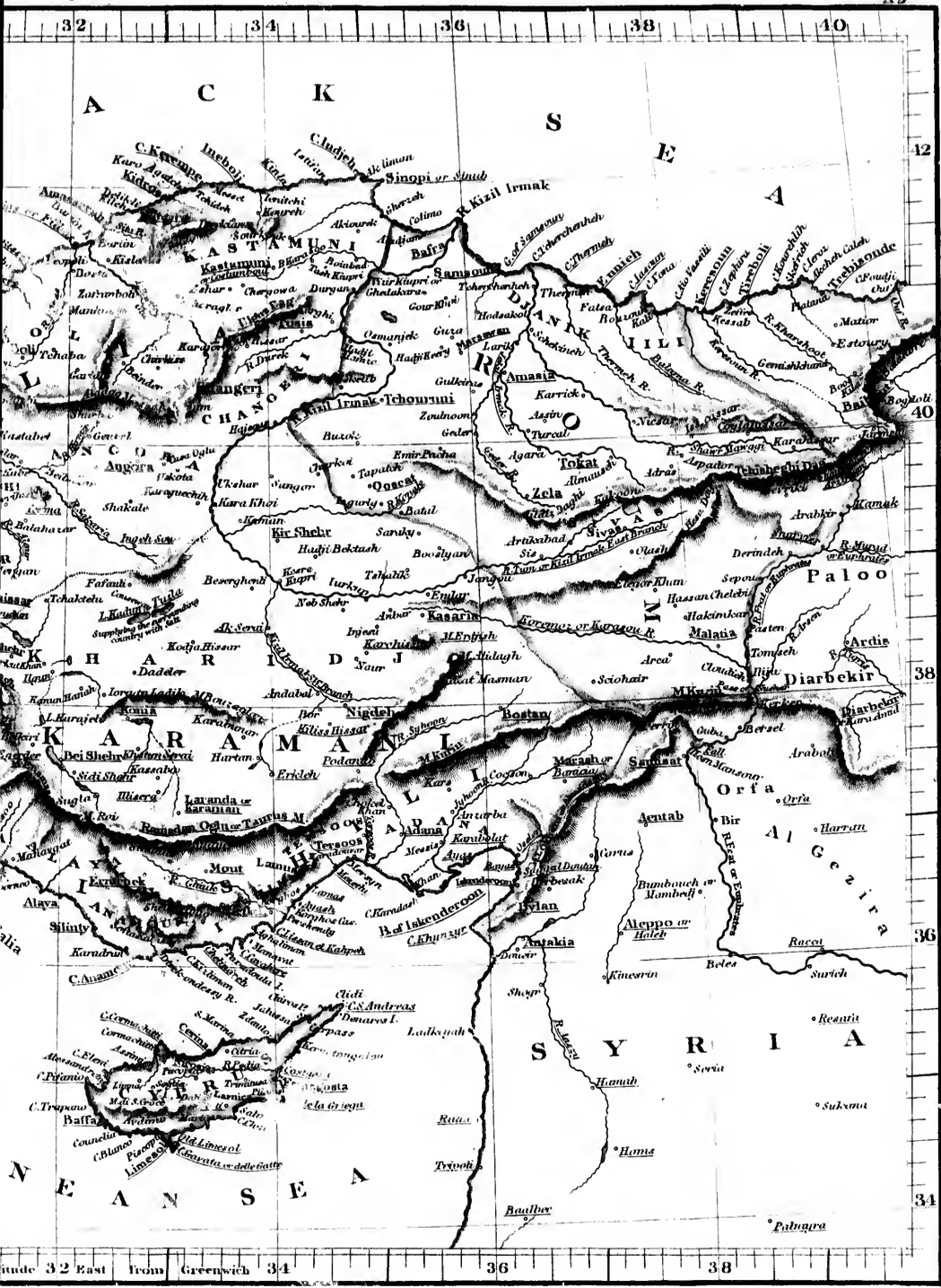


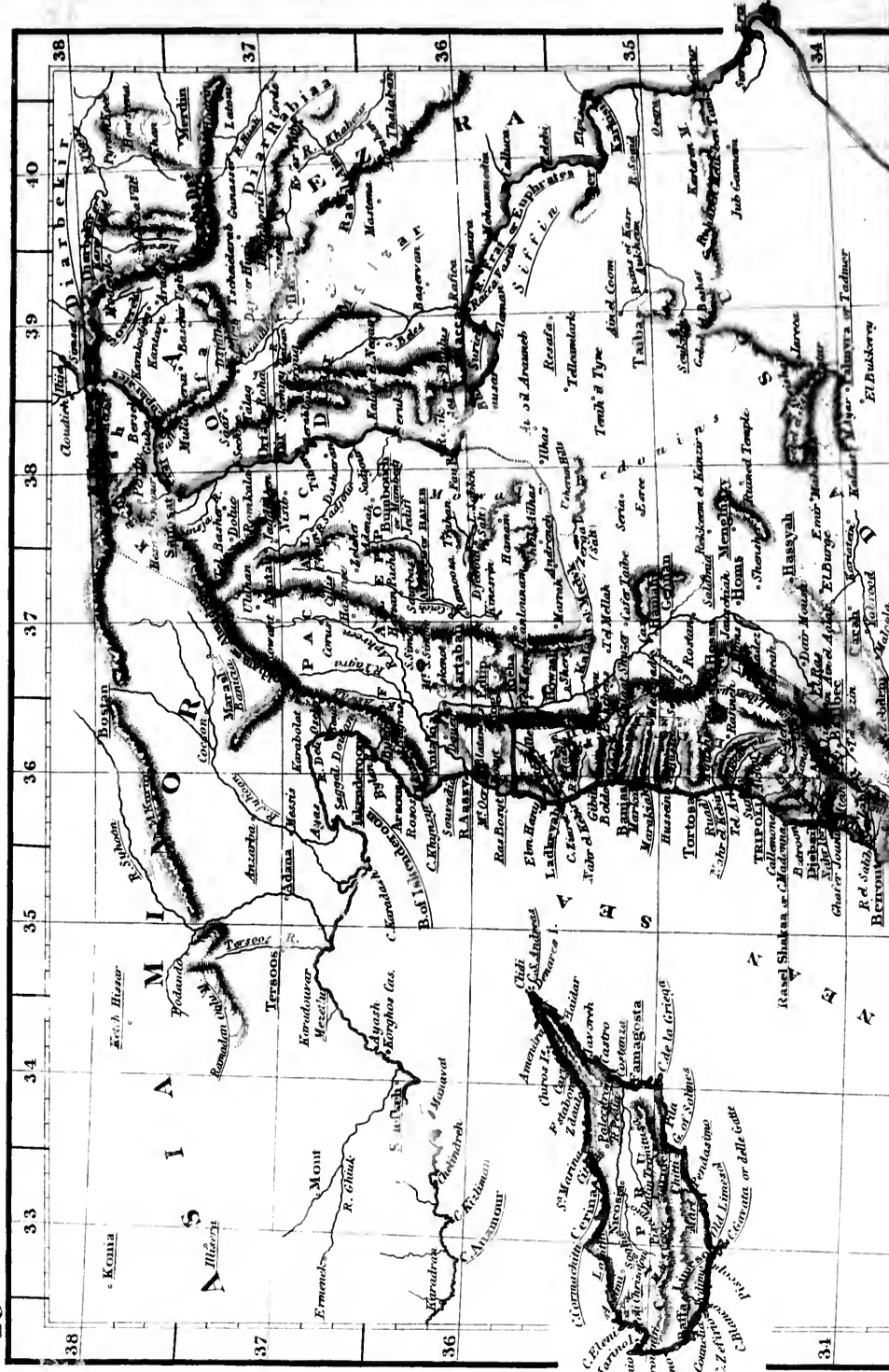
ASIA MINOR.

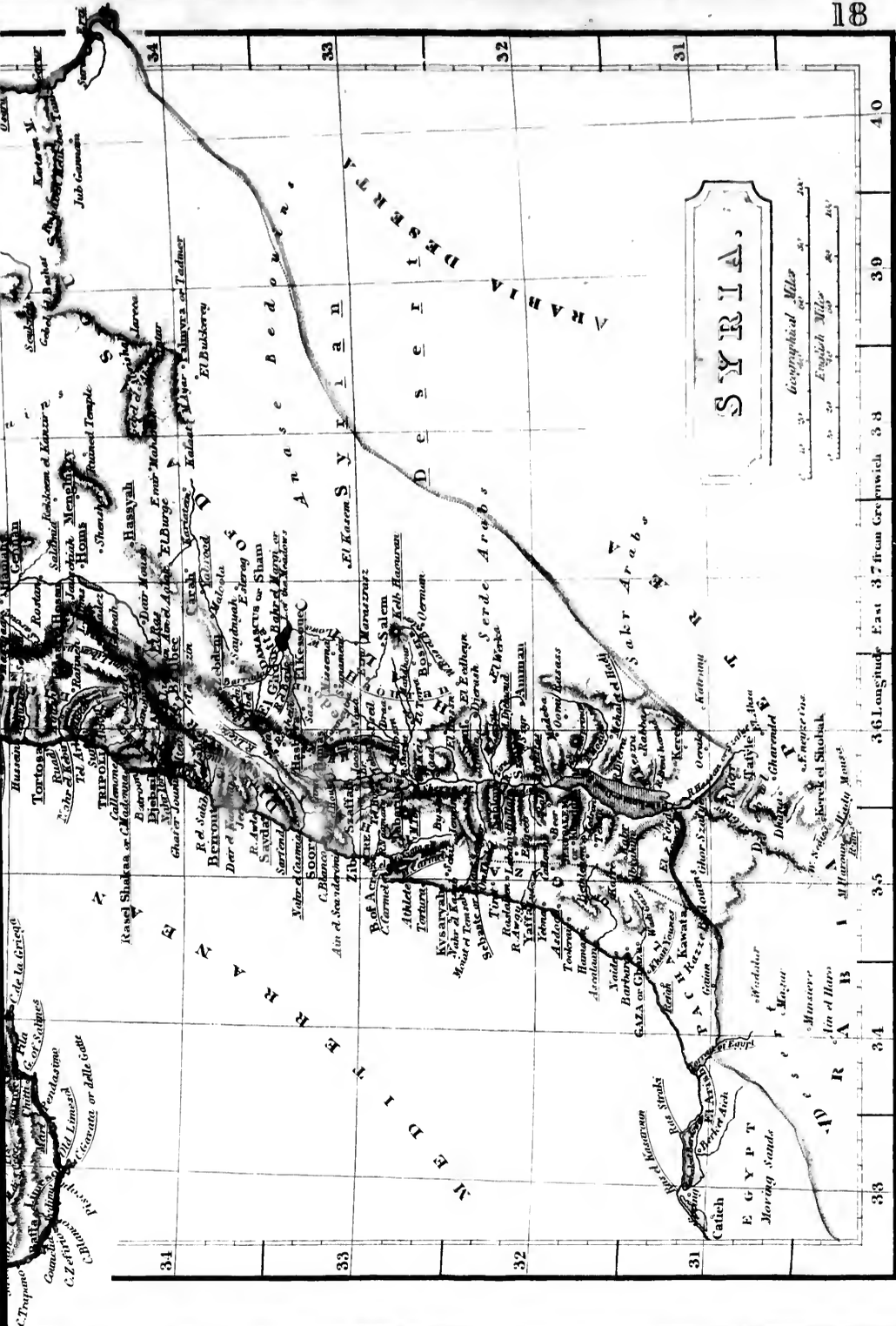
Geographical Miles
 0 10 20 30 40 50 60 70 80 90 100
 English Miles
 0 10 20 30 40 50 60 70 80 90 100

Longitude 32 East from Greenwich

London Published by Samuel A. Brown & Co.





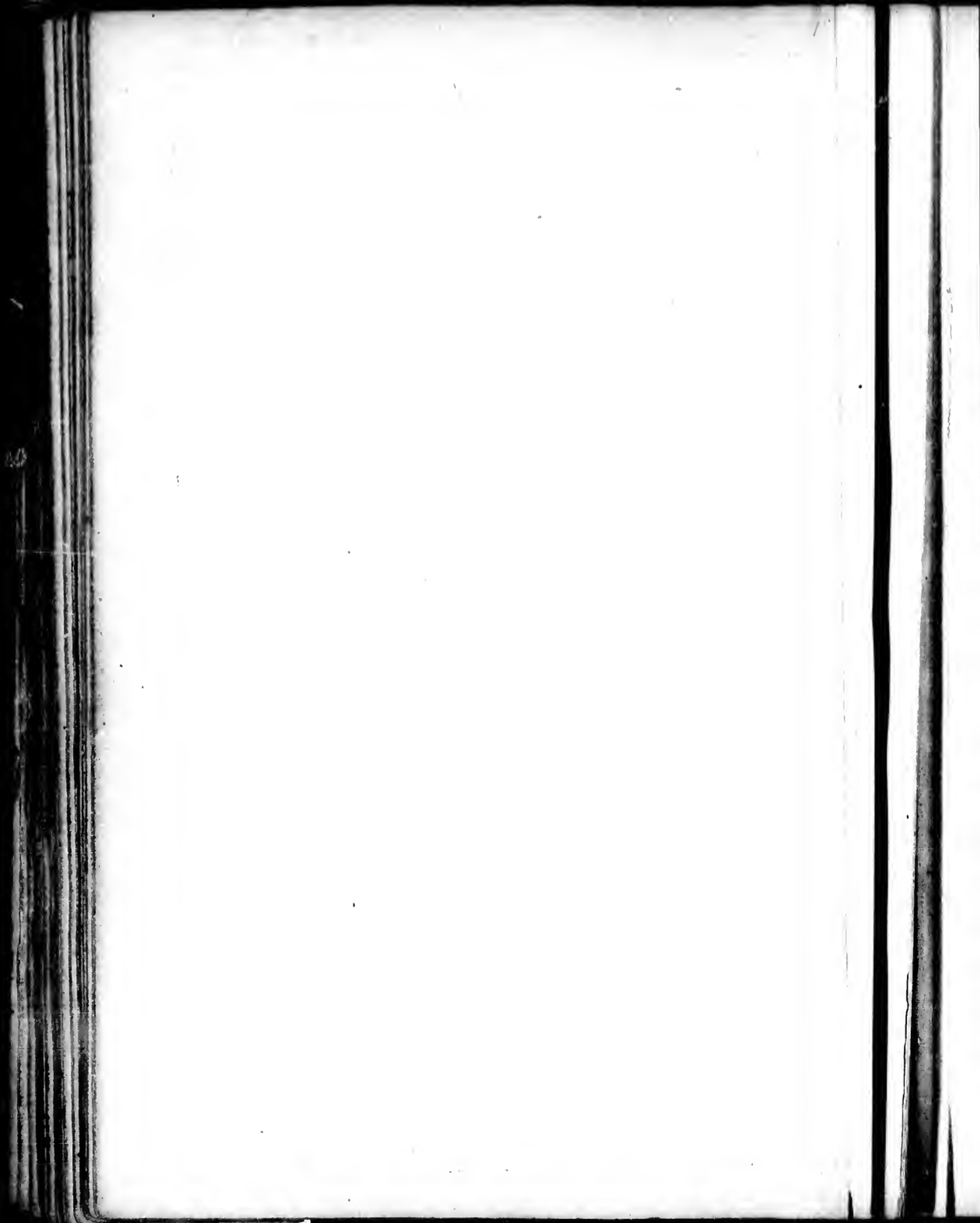


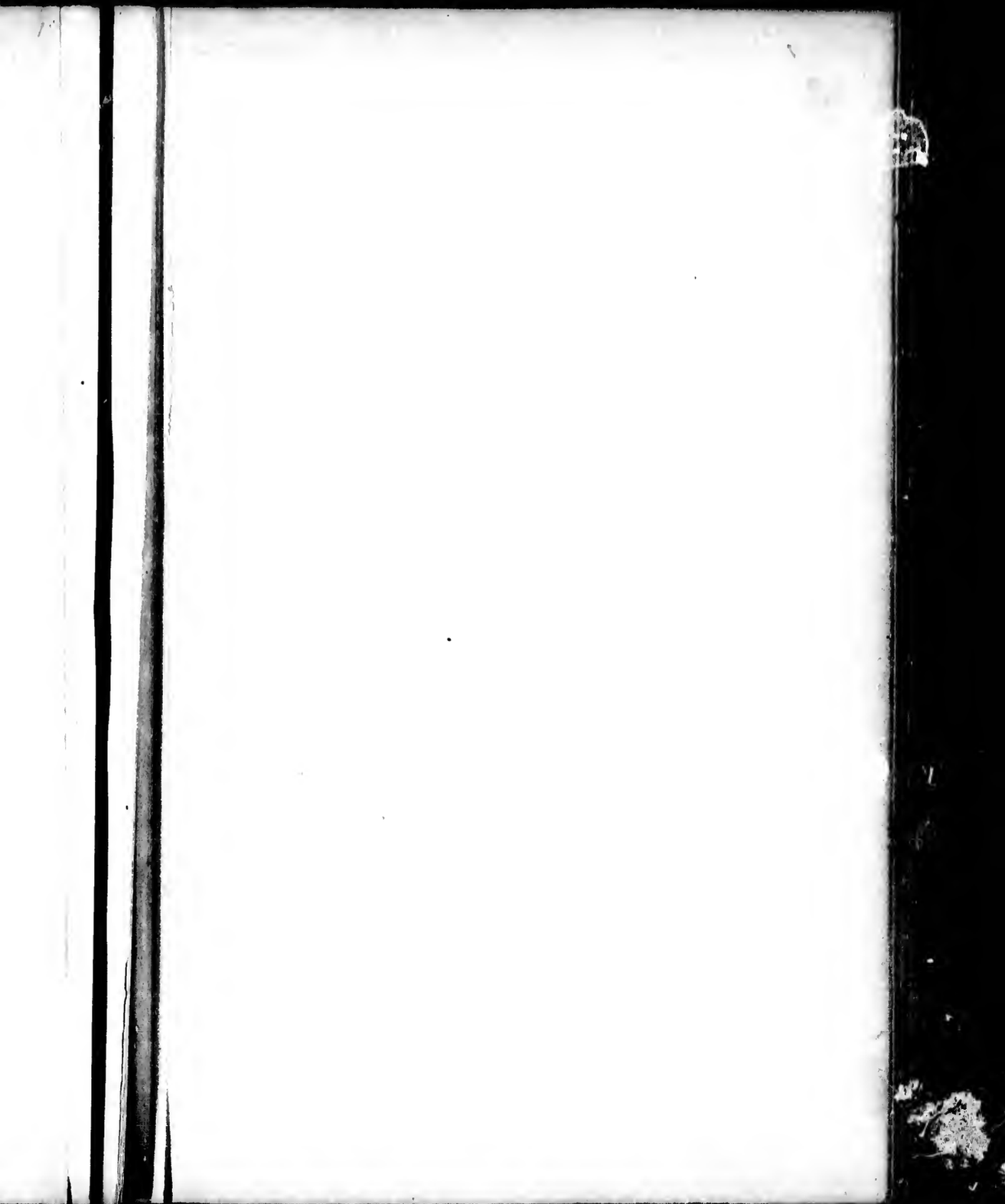
S Y R I A.

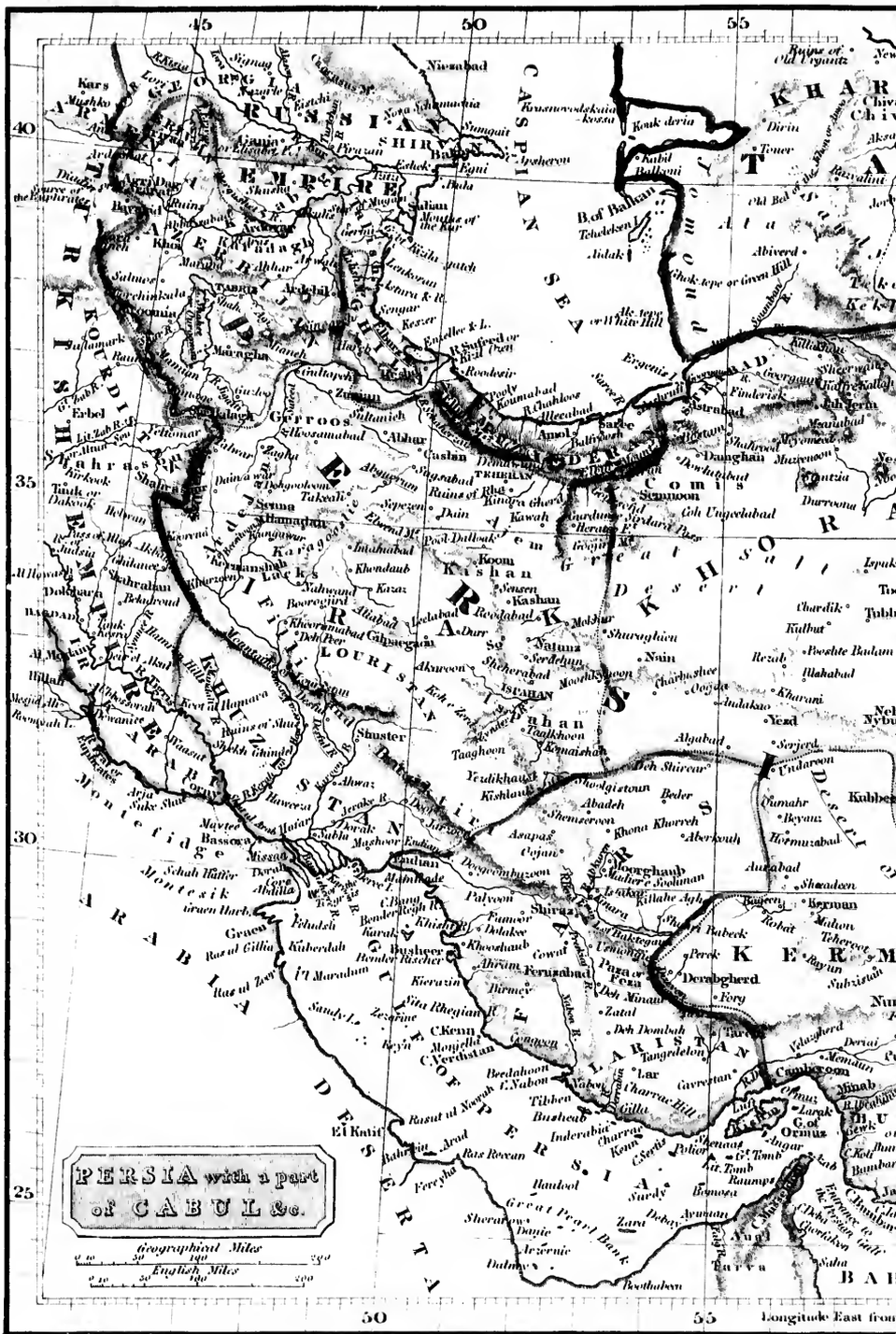
Geographical Miles
 English Miles

34
33
32
31
34
33
32
31
36 Longitude East 37 from Greenwich 38
39
40

London, Published by Saml. Arron, No. 40, White Court.



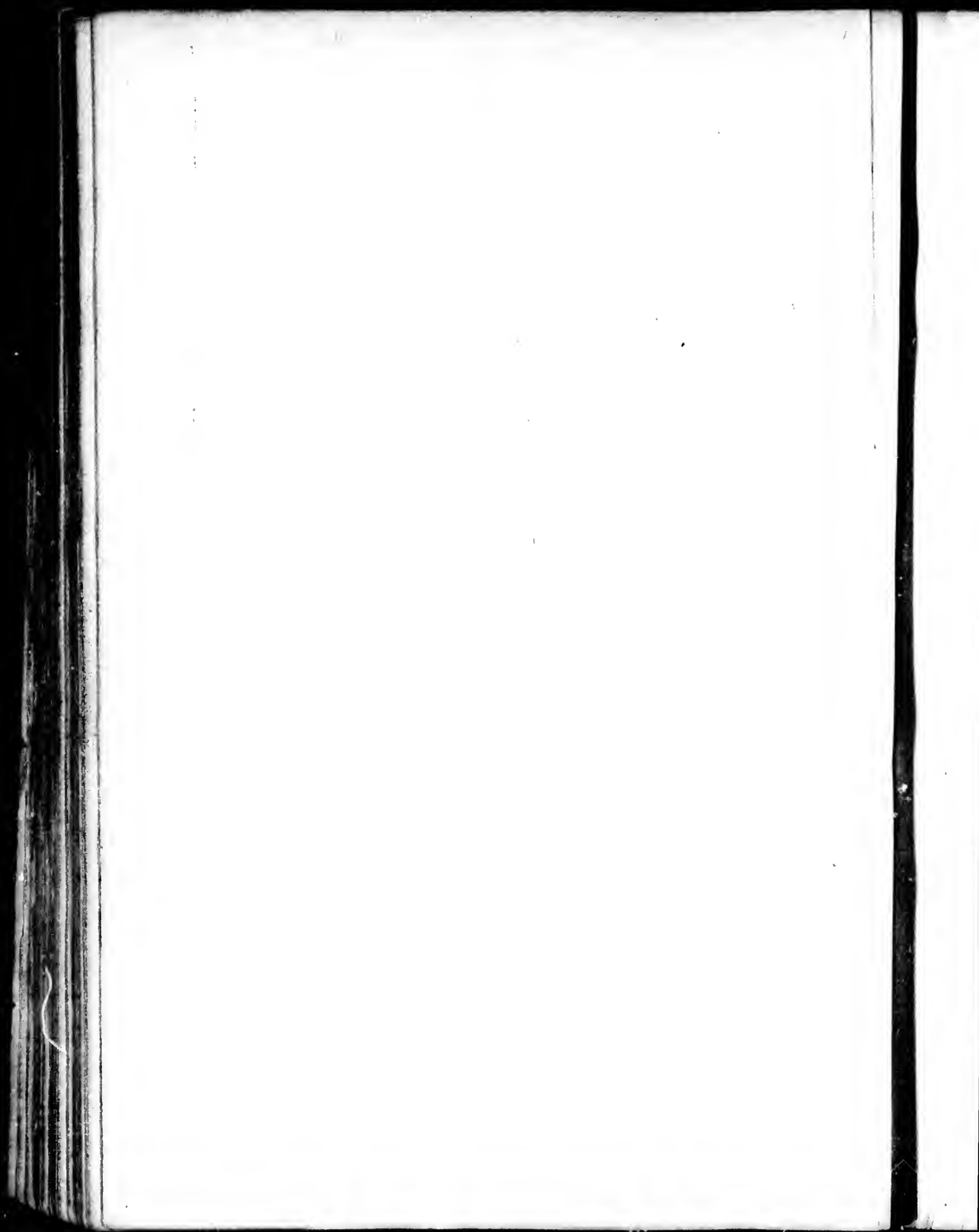


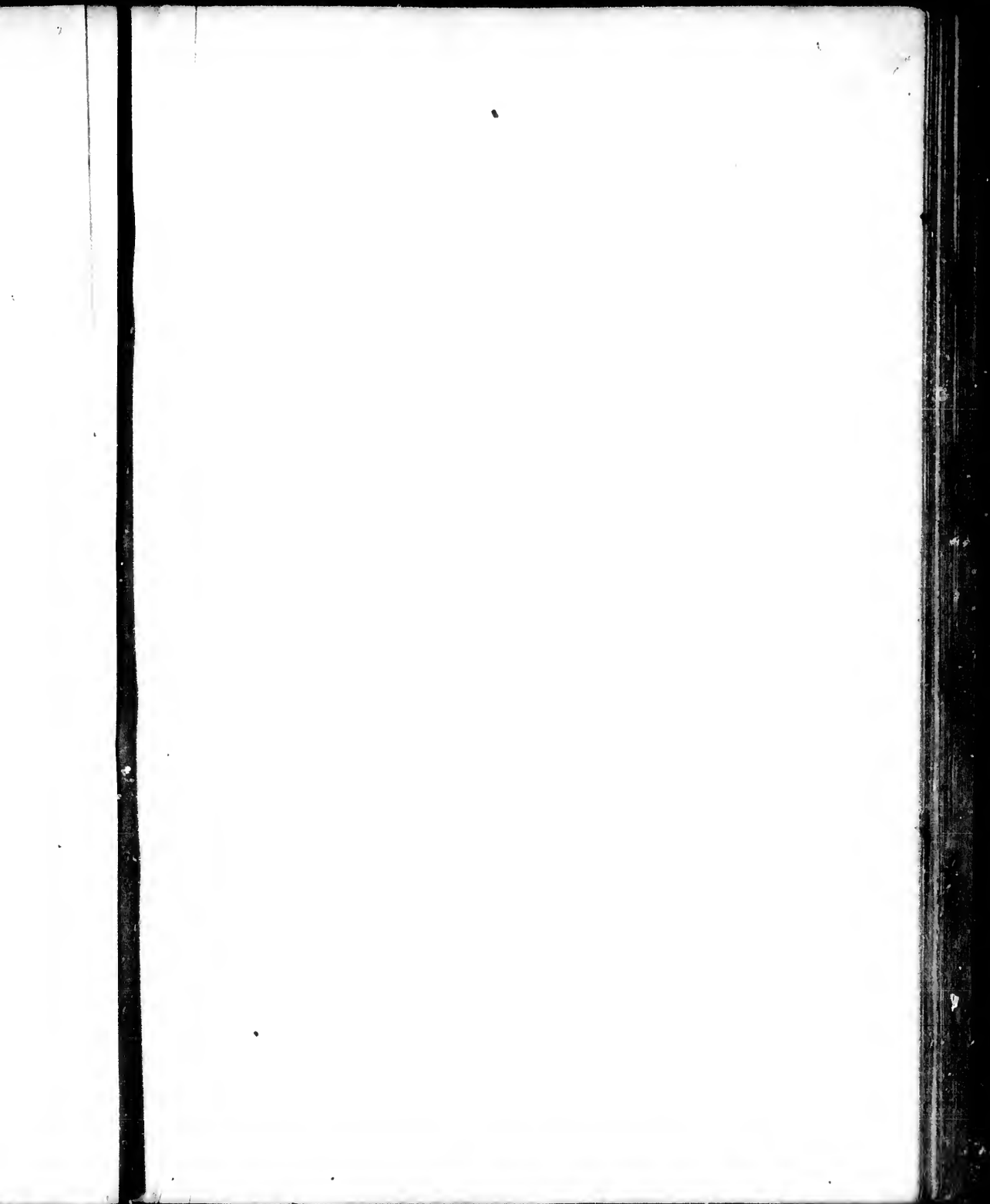


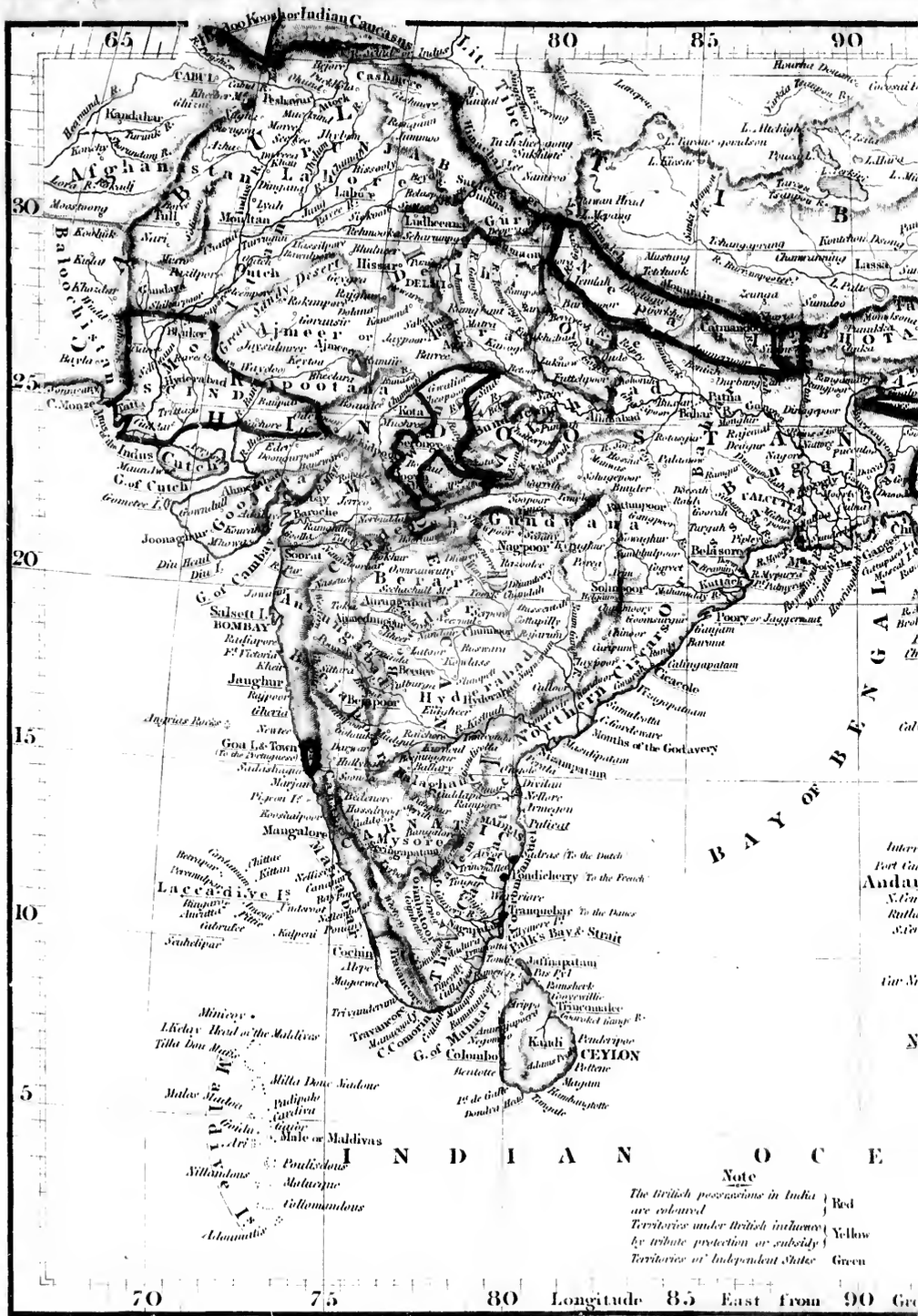
PERSIA with a part of CABUL &c.

Geographical Miles 0 100 200 250
 English Miles 0 50 100 200







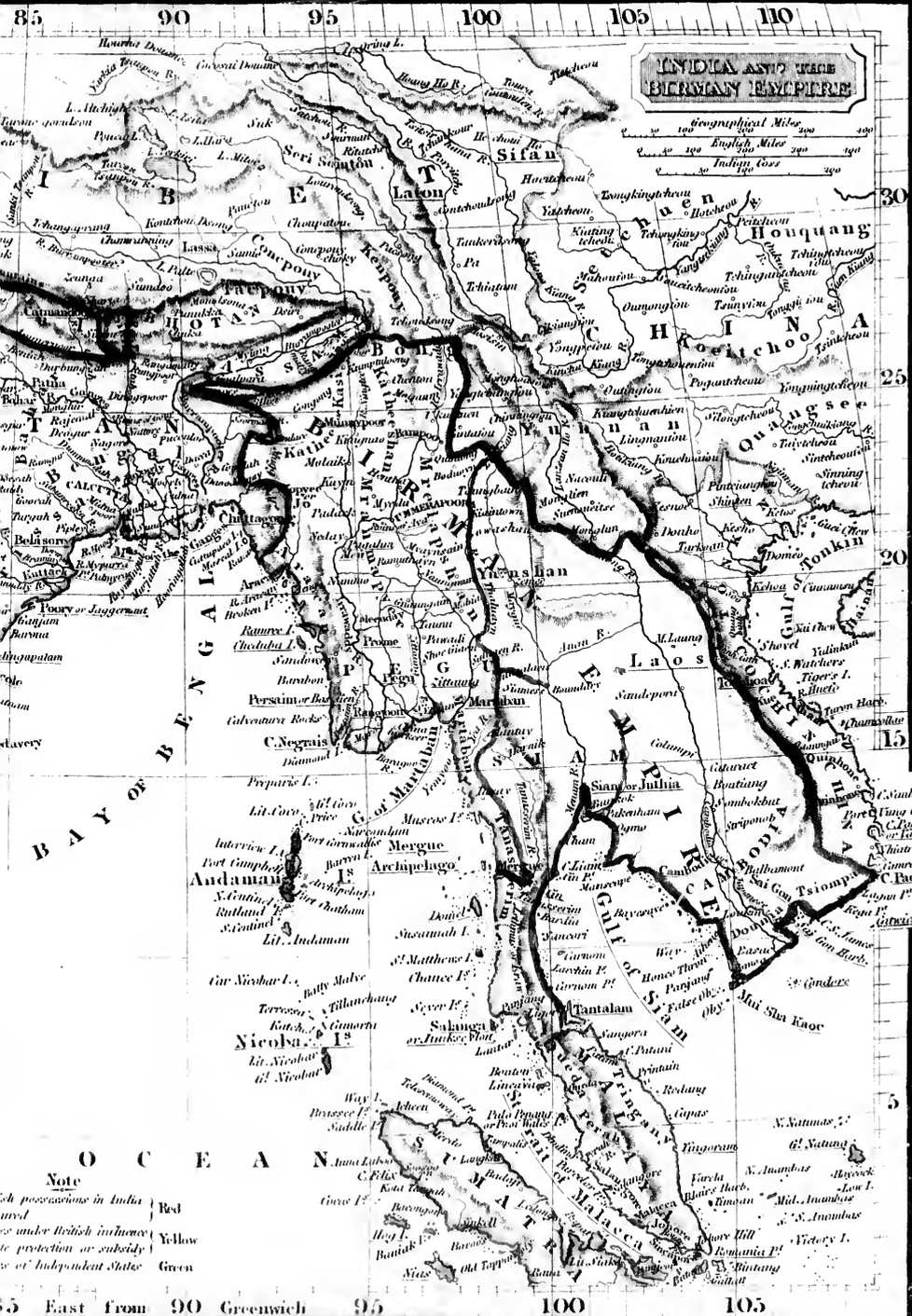


Note

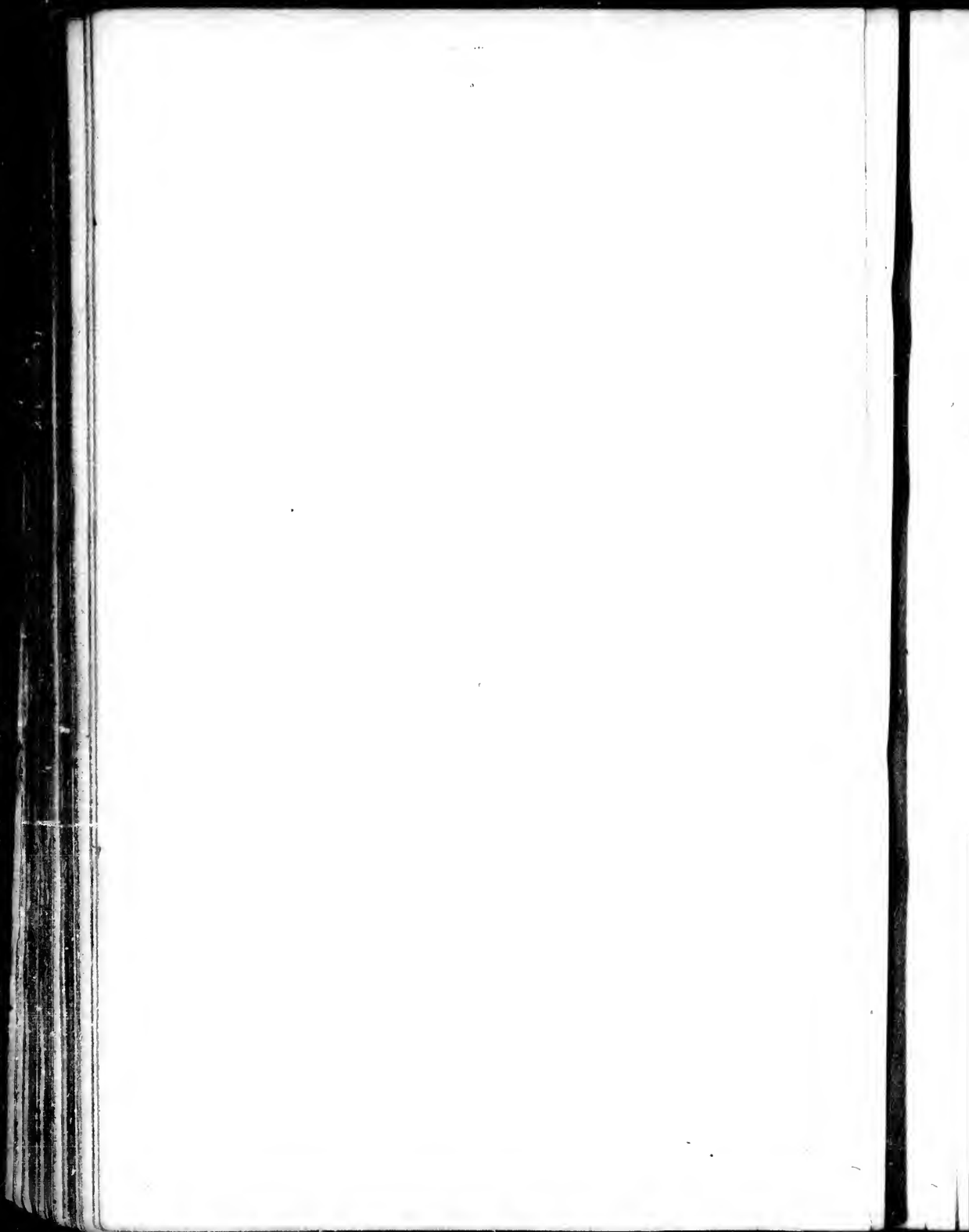
The British possessions in India } Red
 Territories under British influence } Yellow
 by tribute protection or subsidy }
 Territories of Independent States } Green

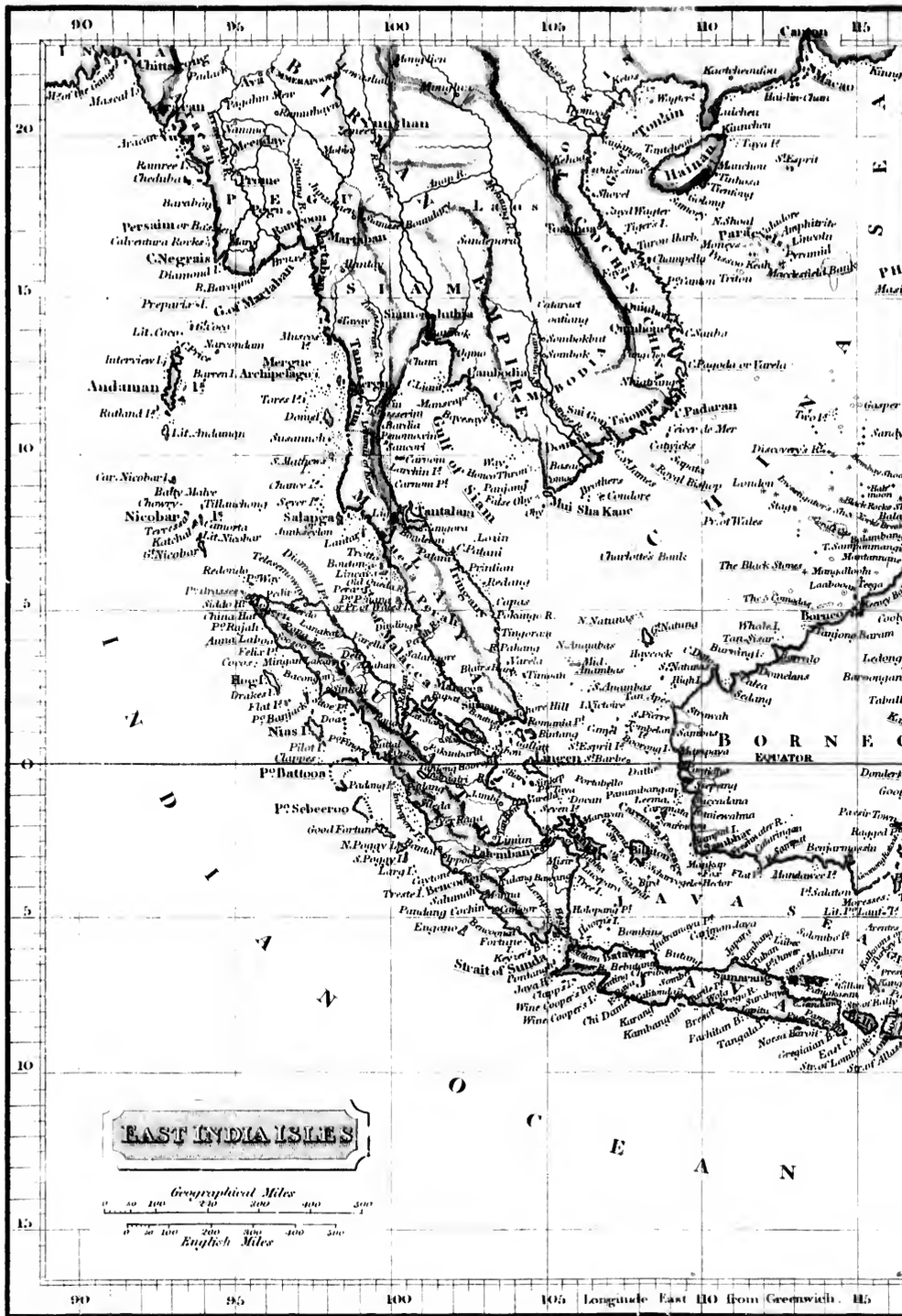
70 75 80 Longitude 85 East from 90 Geo

London Published by Saml. Arrowsmith, N^o 1, Sca. S.

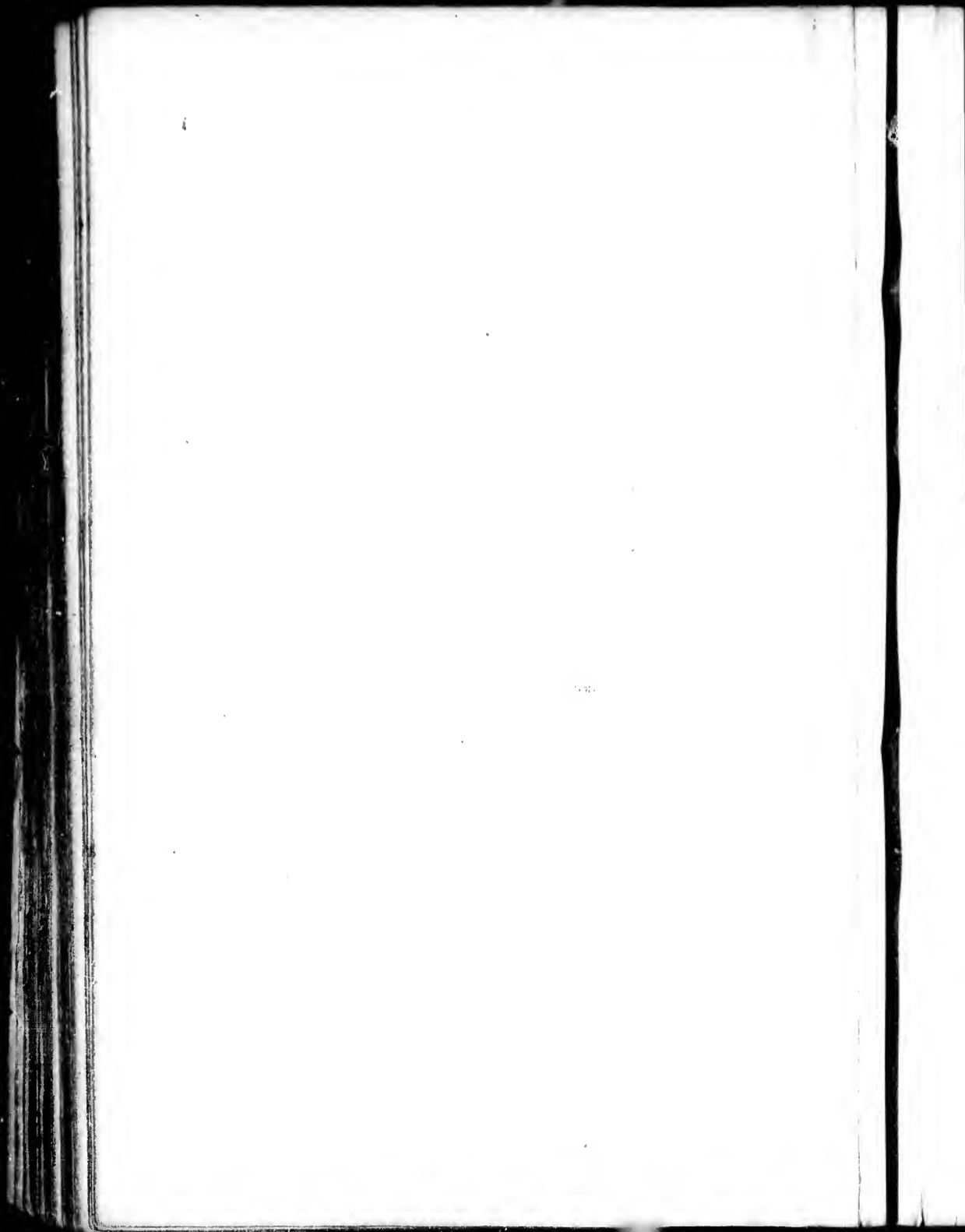


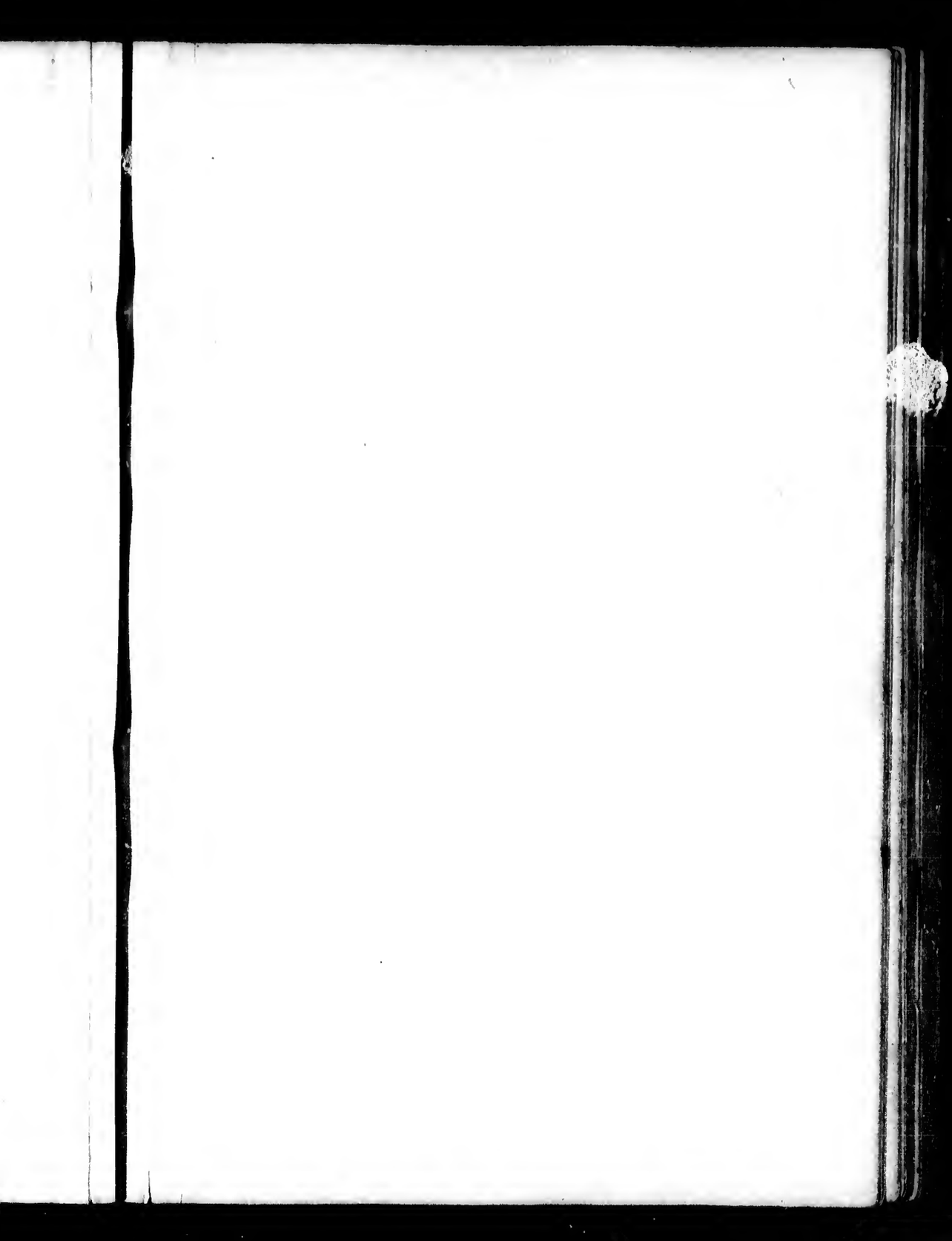
35 East from 90 Greenwich 95 100 105
 Edited by Sam L. Arrowsmith N^o 10 John Square.



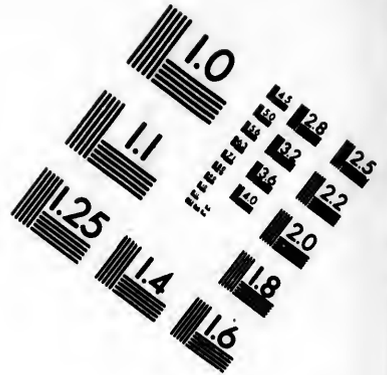
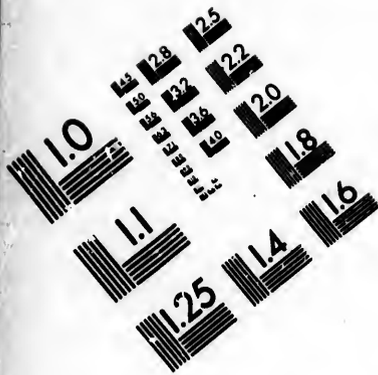




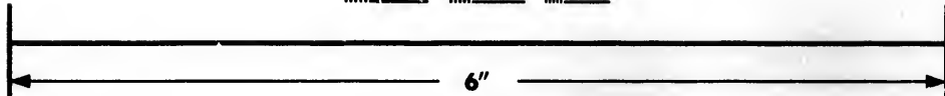
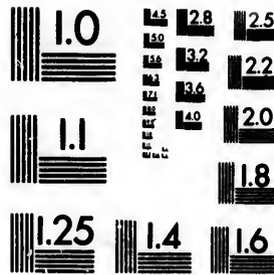








**IMAGE EVALUATION
TEST TARGET (MT-3)**



**Photographic
Sciences
Corporation**

23 WEST MAIN STREET
WEBSTER, N.Y. 14580
(716) 872-4503

18 20 22 25
E E E E
E E E E

10
ii
E E E E
E E E E

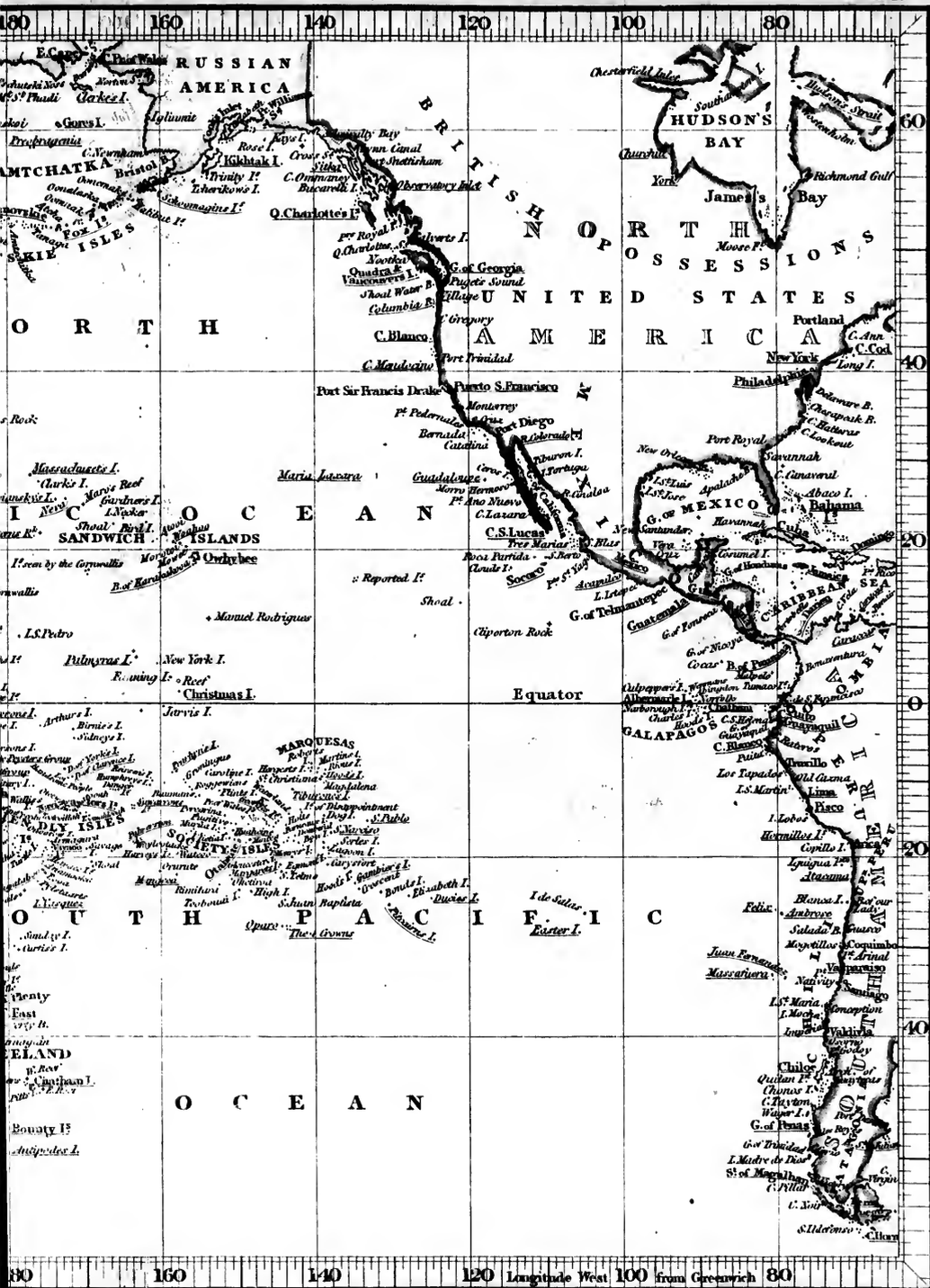


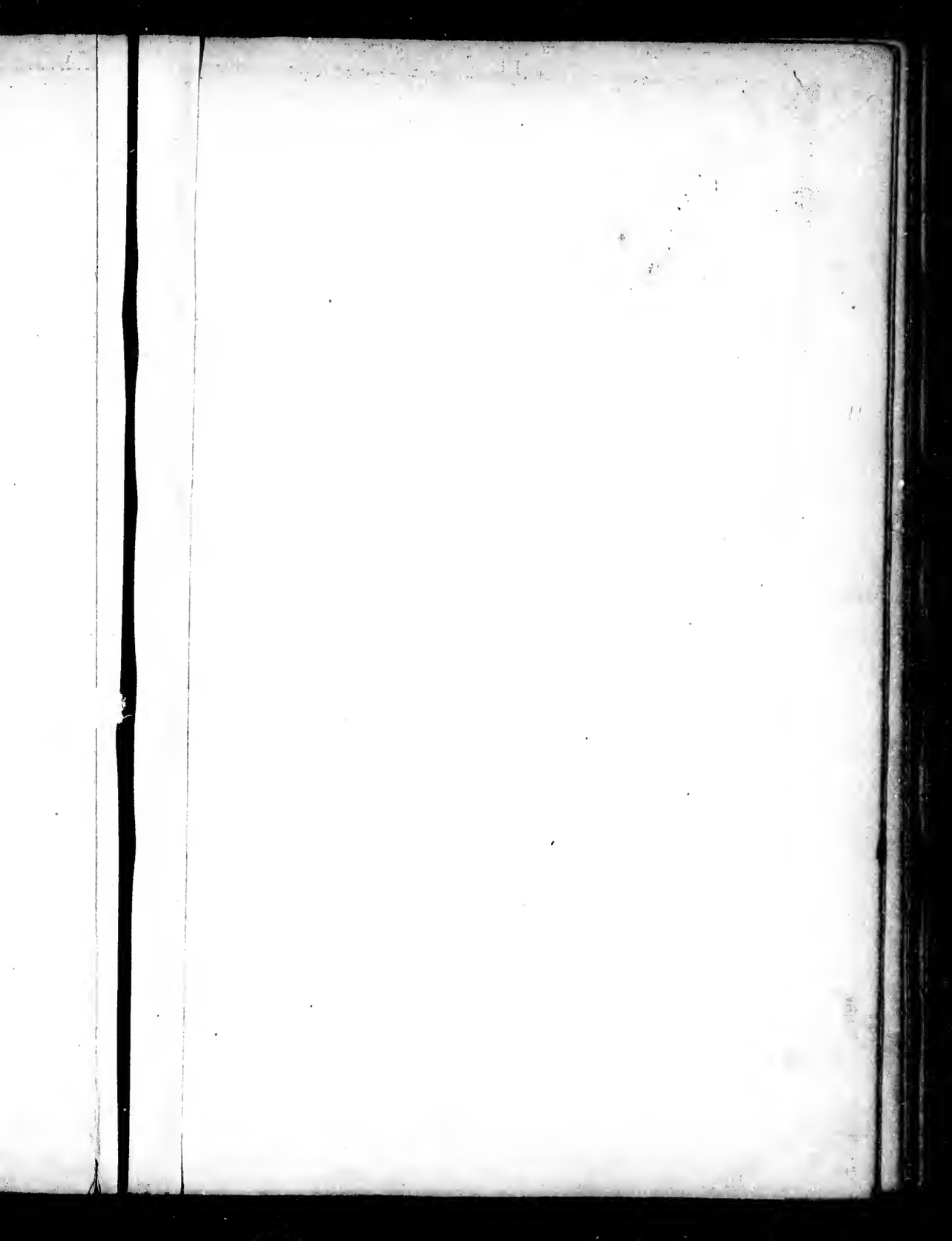
PACIFIC OCEAN

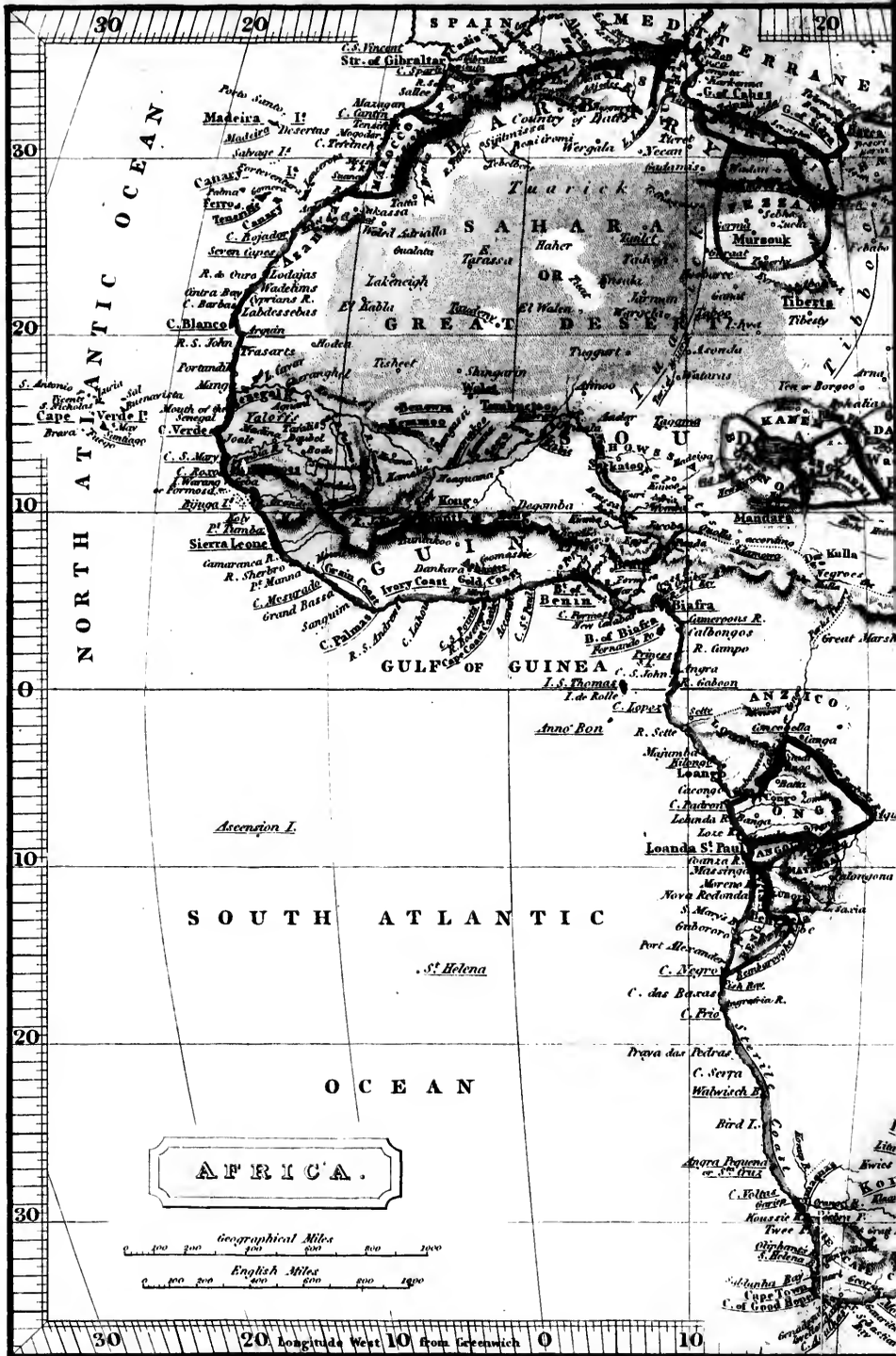


120 Longitude East 140 from Greenwich 160 180 160

London, Published by Sampson Low & Co.



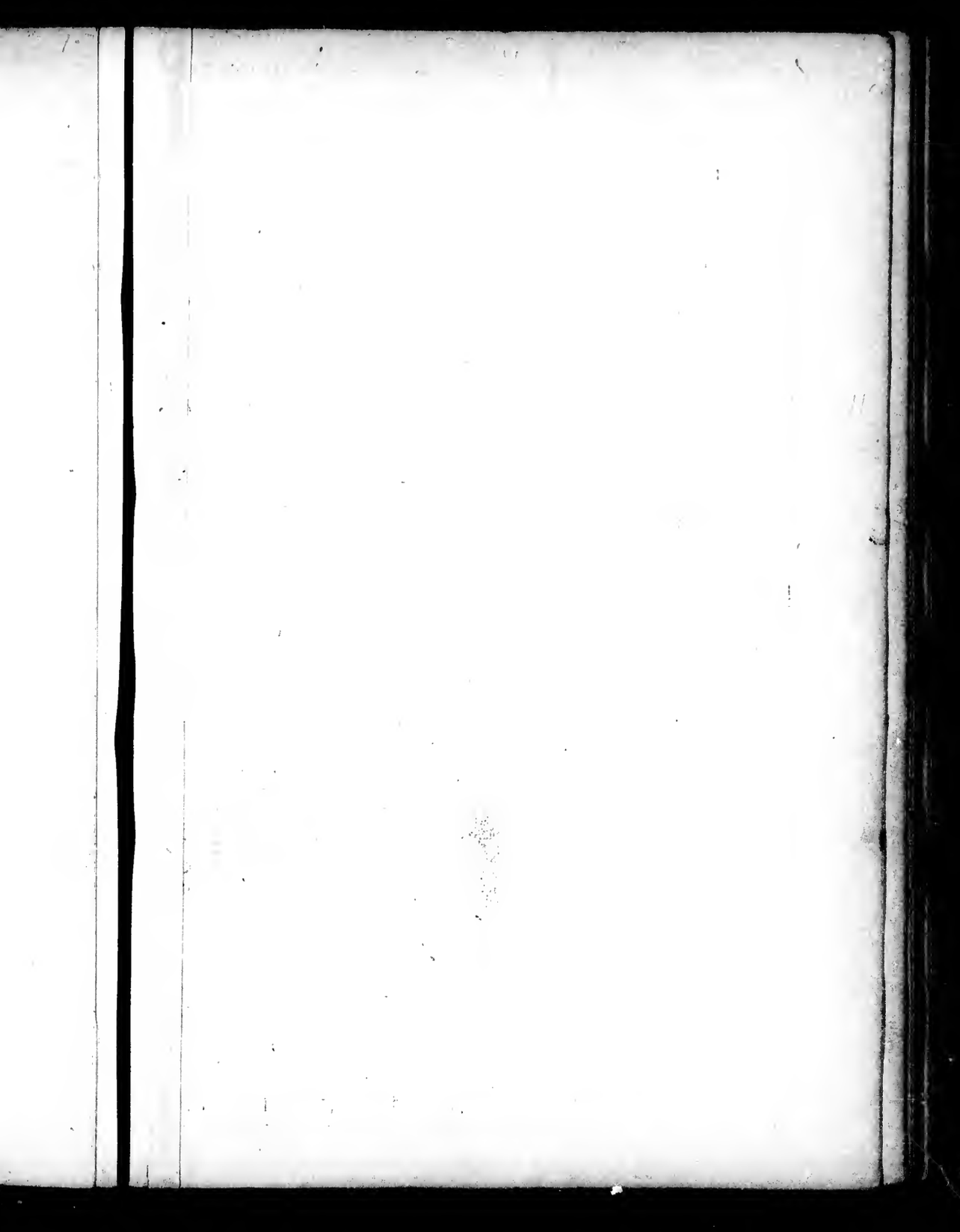


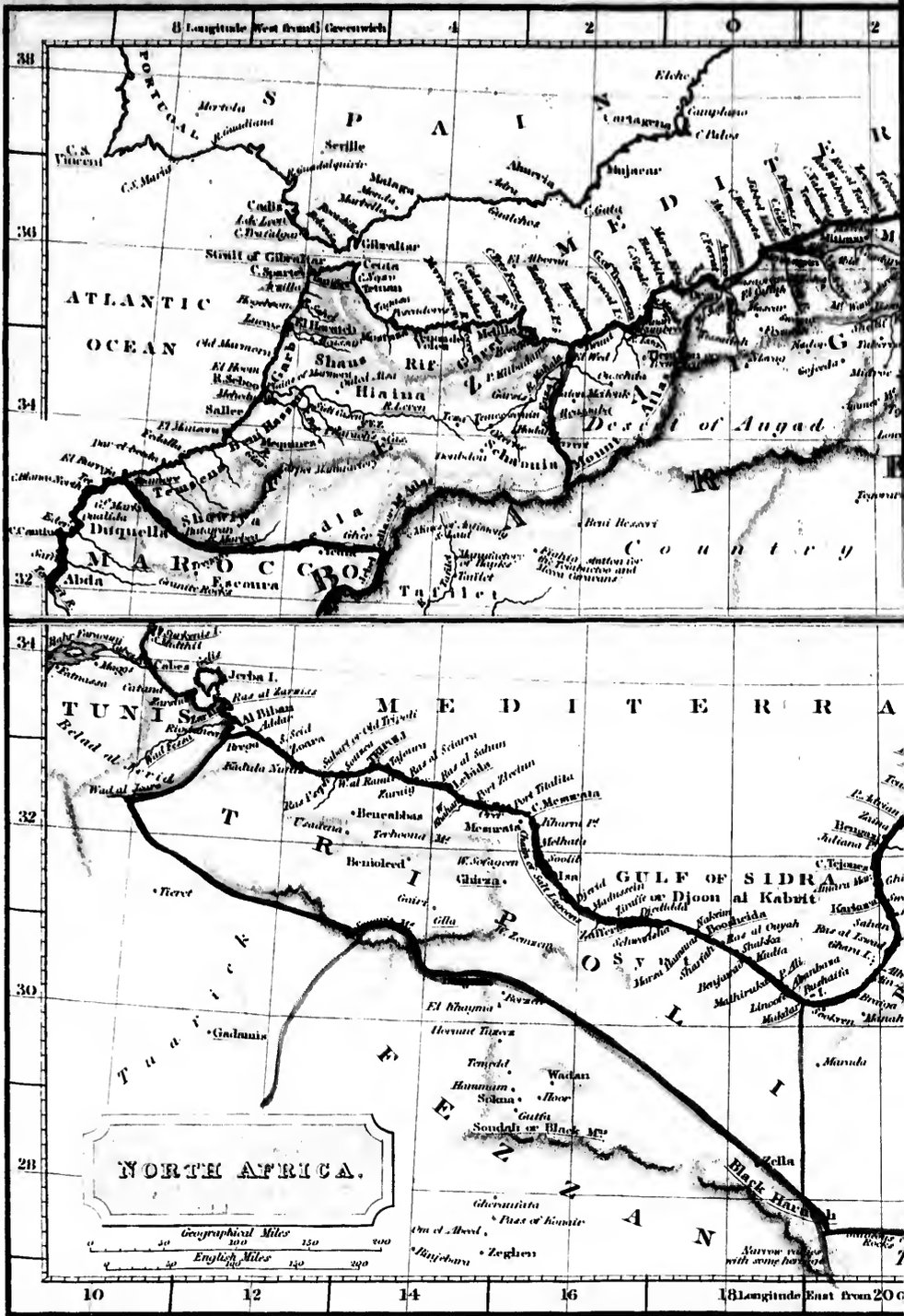




10 Longitude East 50 from Greenwich 60 70

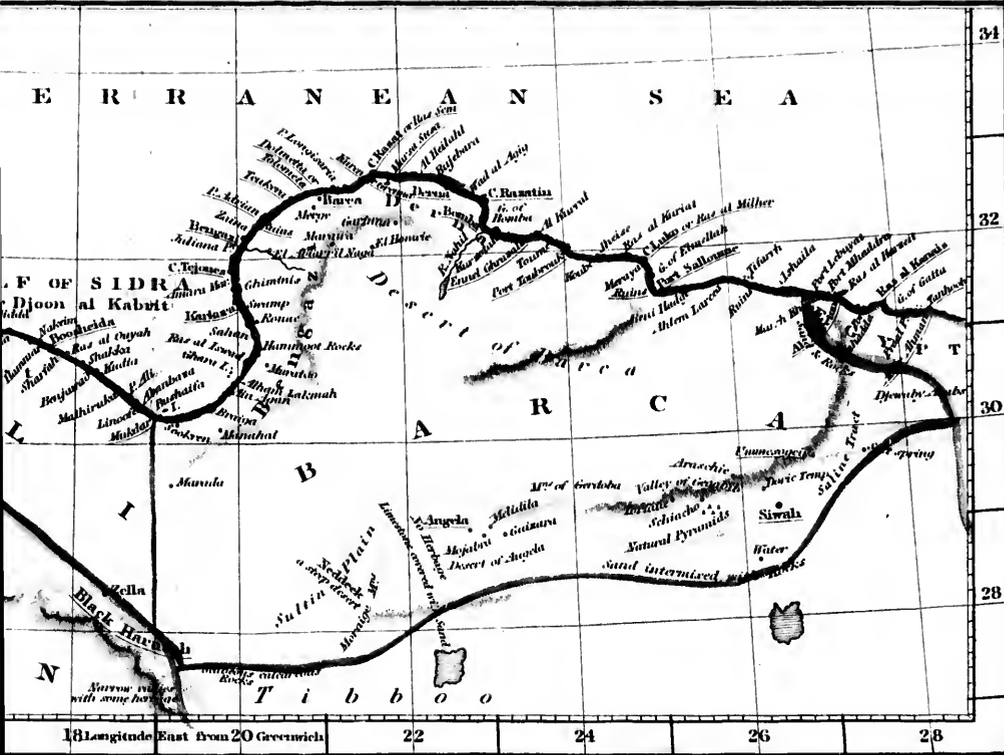
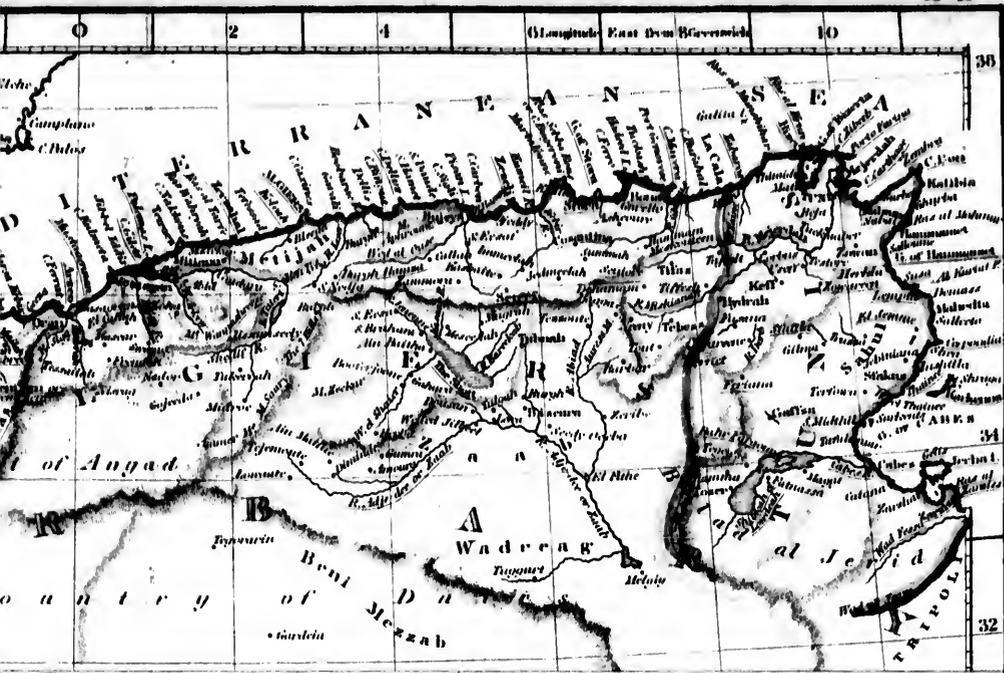
[The page contains extremely faint and illegible text, likely bleed-through from the reverse side of the leaf. The text is too light to be transcribed accurately.]

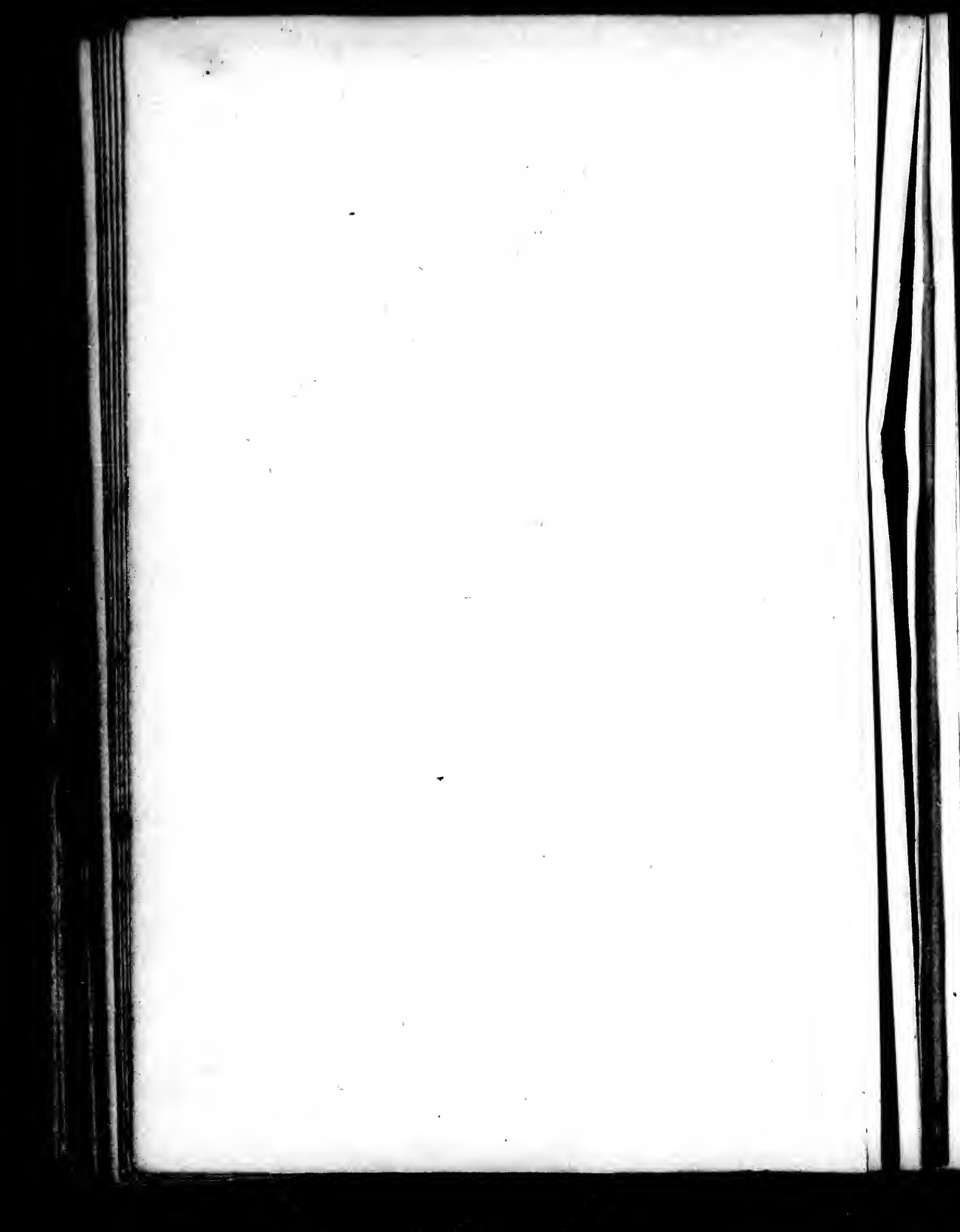


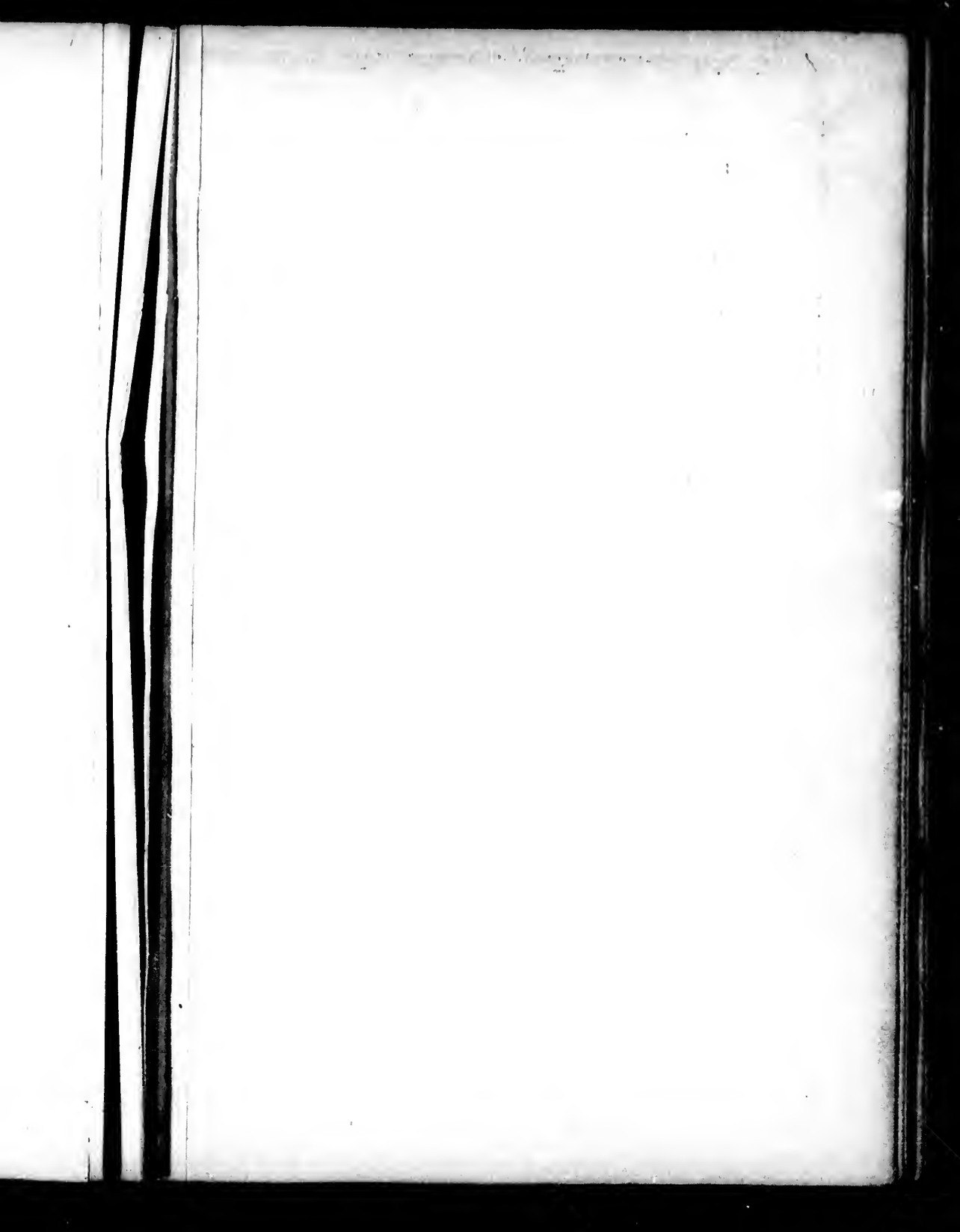


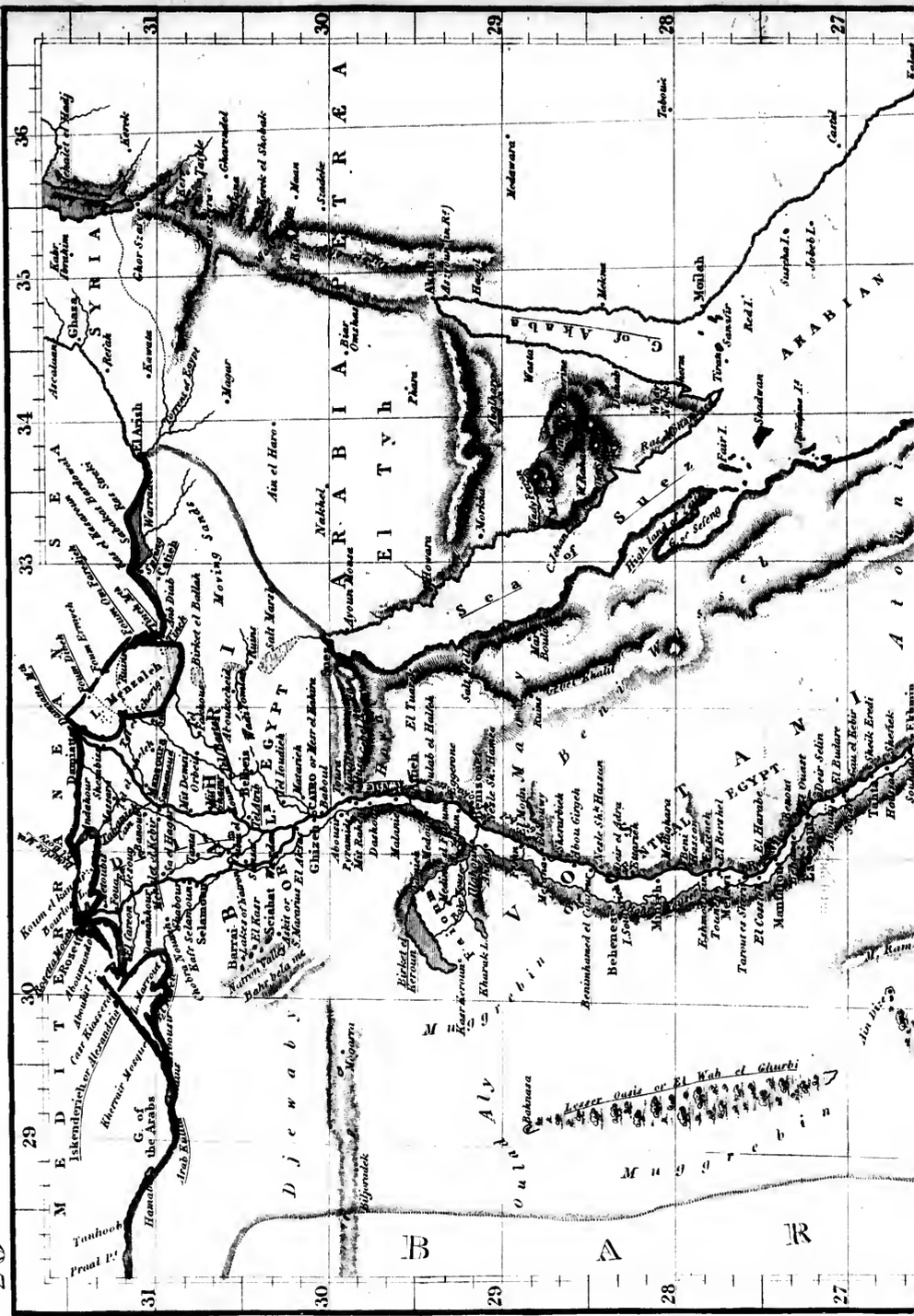
NORTH AFRICA.

Geographical Miles
0 50 100 150 200
English Miles
0 50 100 150 200









B A R

D j e w a b y

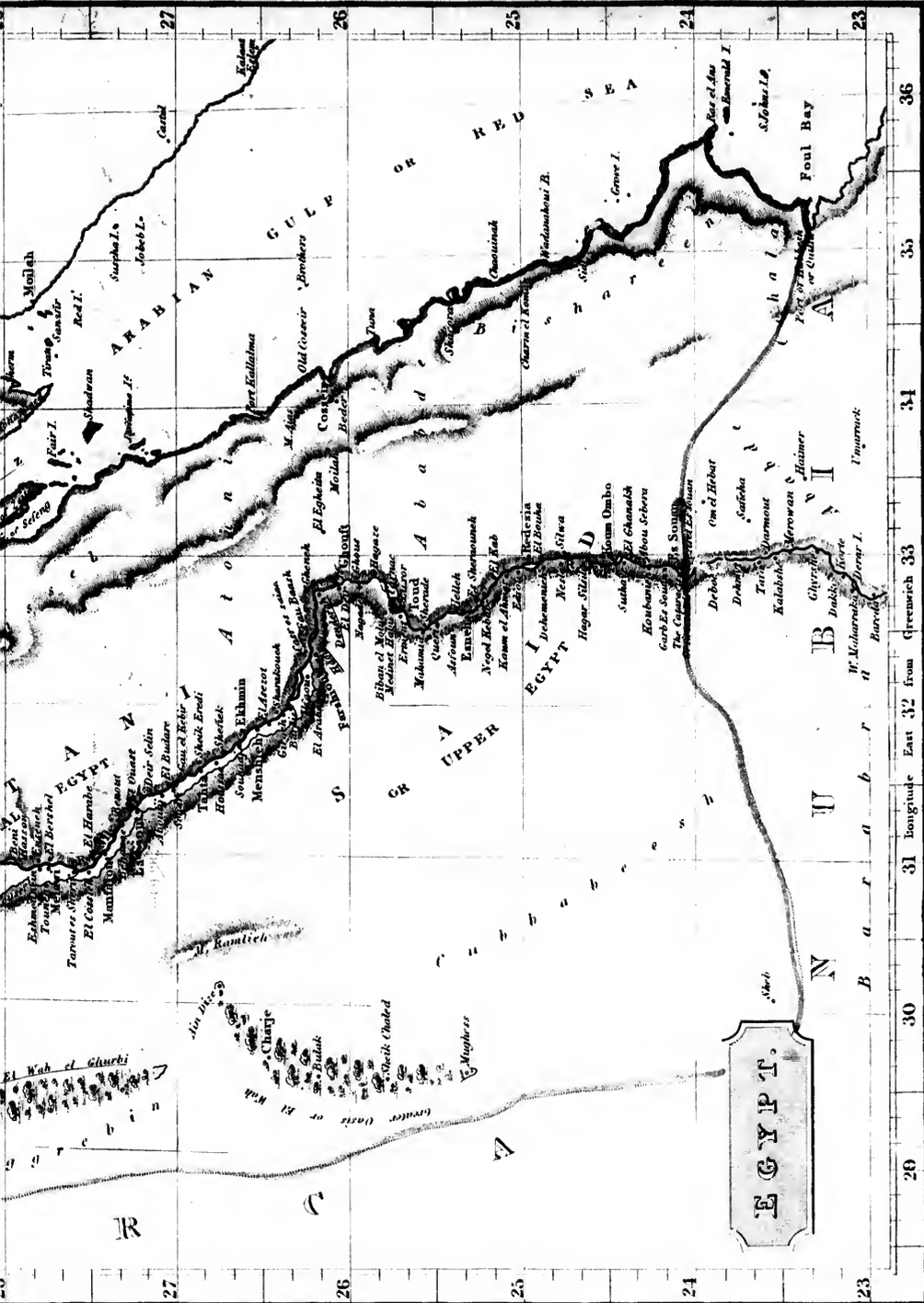
M u s r e b i n
Lower Nile of El Wah el Ghurbi

36
35
34
33
32
31
30
29
28
27

S Y R I A
E G Y P T
A R A B I A
E L I T Y H
S E N A R
S U D A N
A T I O N I A N

C A I R O
A L E X A N D R I A
K H A R T O U M
A S S U A N
S O U D A N
A R A B I A N

29
30
31
32
33
34
35
36

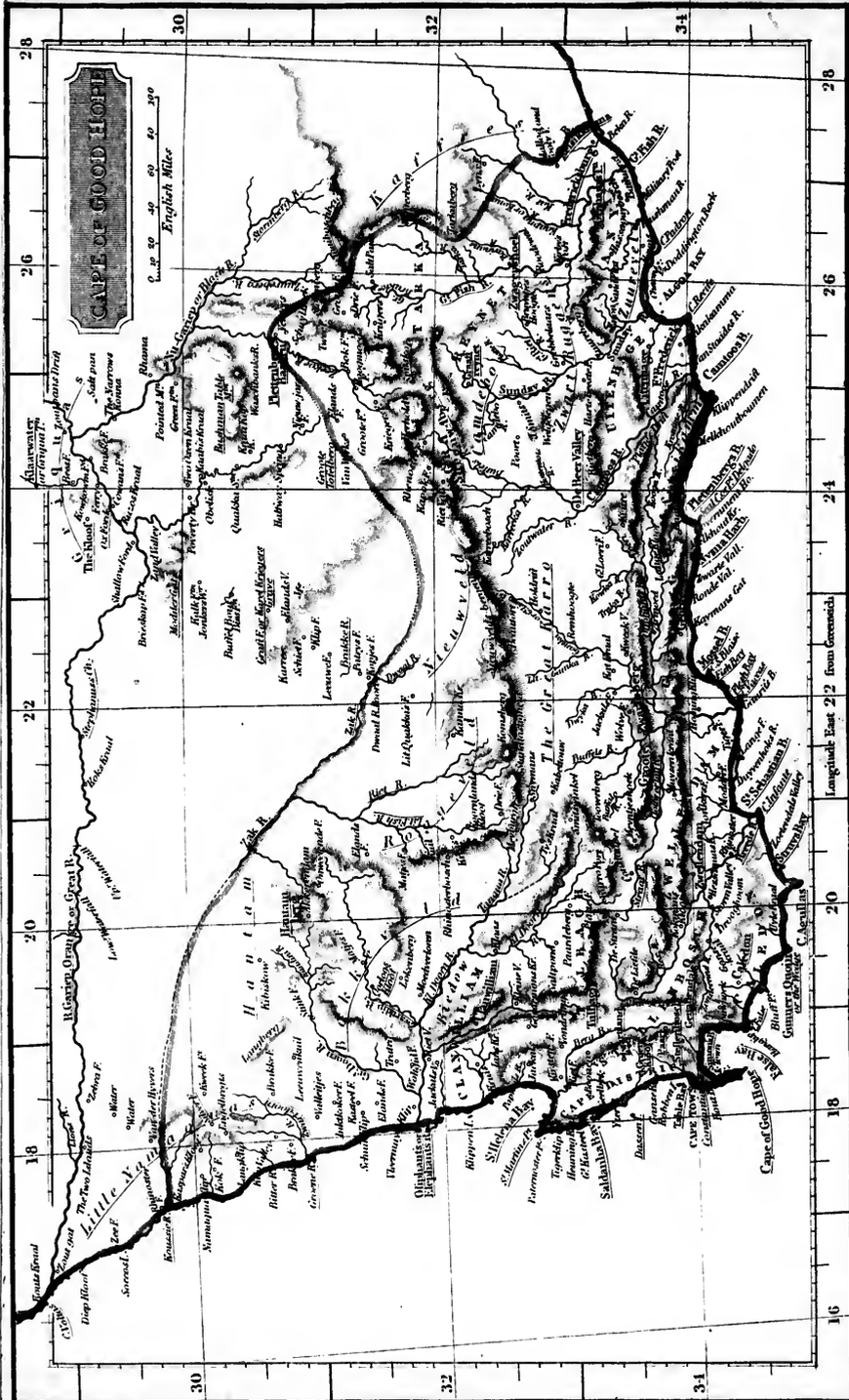


Geographical Mile 0 100
 English Mile 0 50
 London, Published by Sam. I. Erasmusk N.Y. 14. Coln. Square.

EGYPT.

Faint, illegible text at the top of the page, possibly bleed-through from the reverse side.



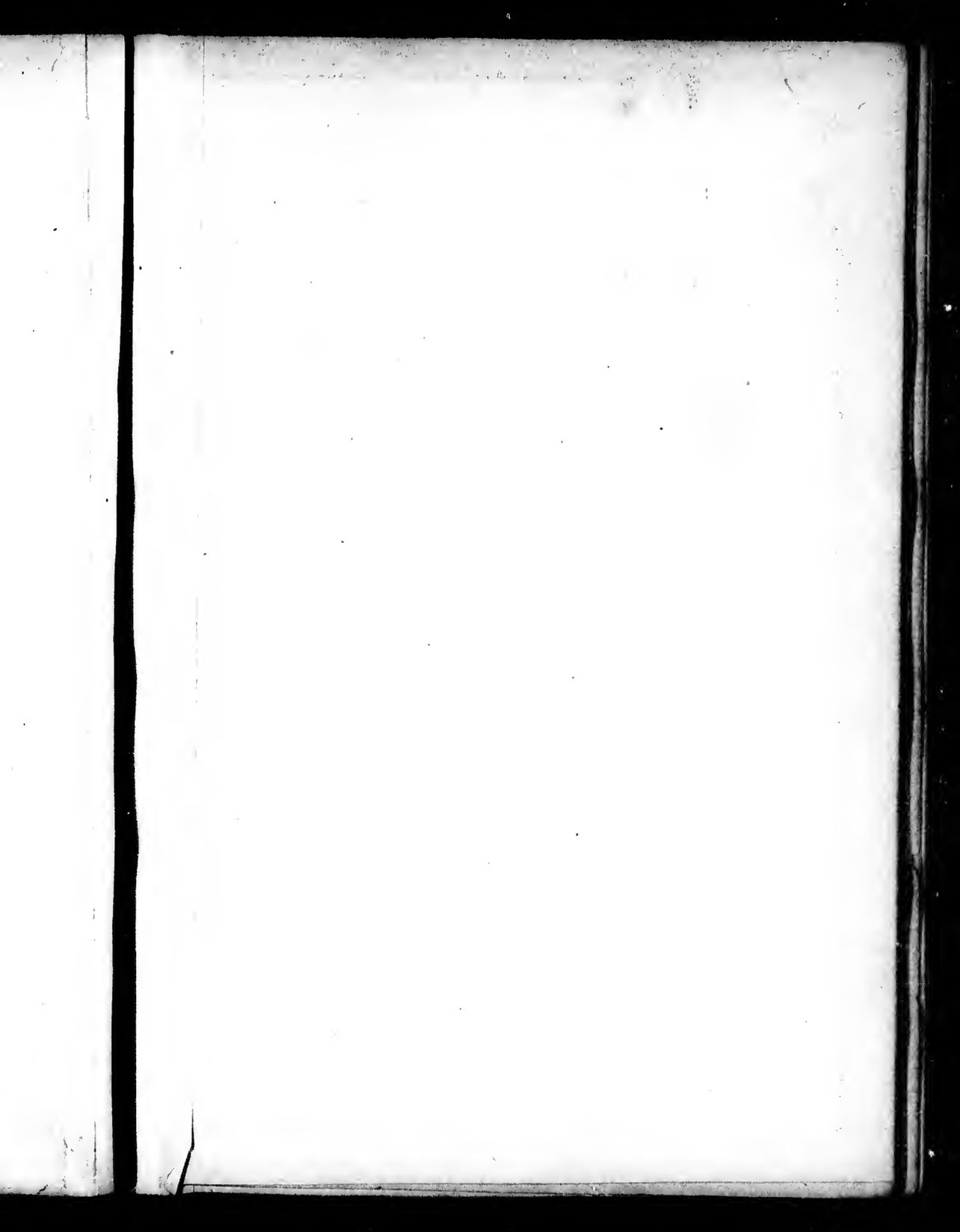


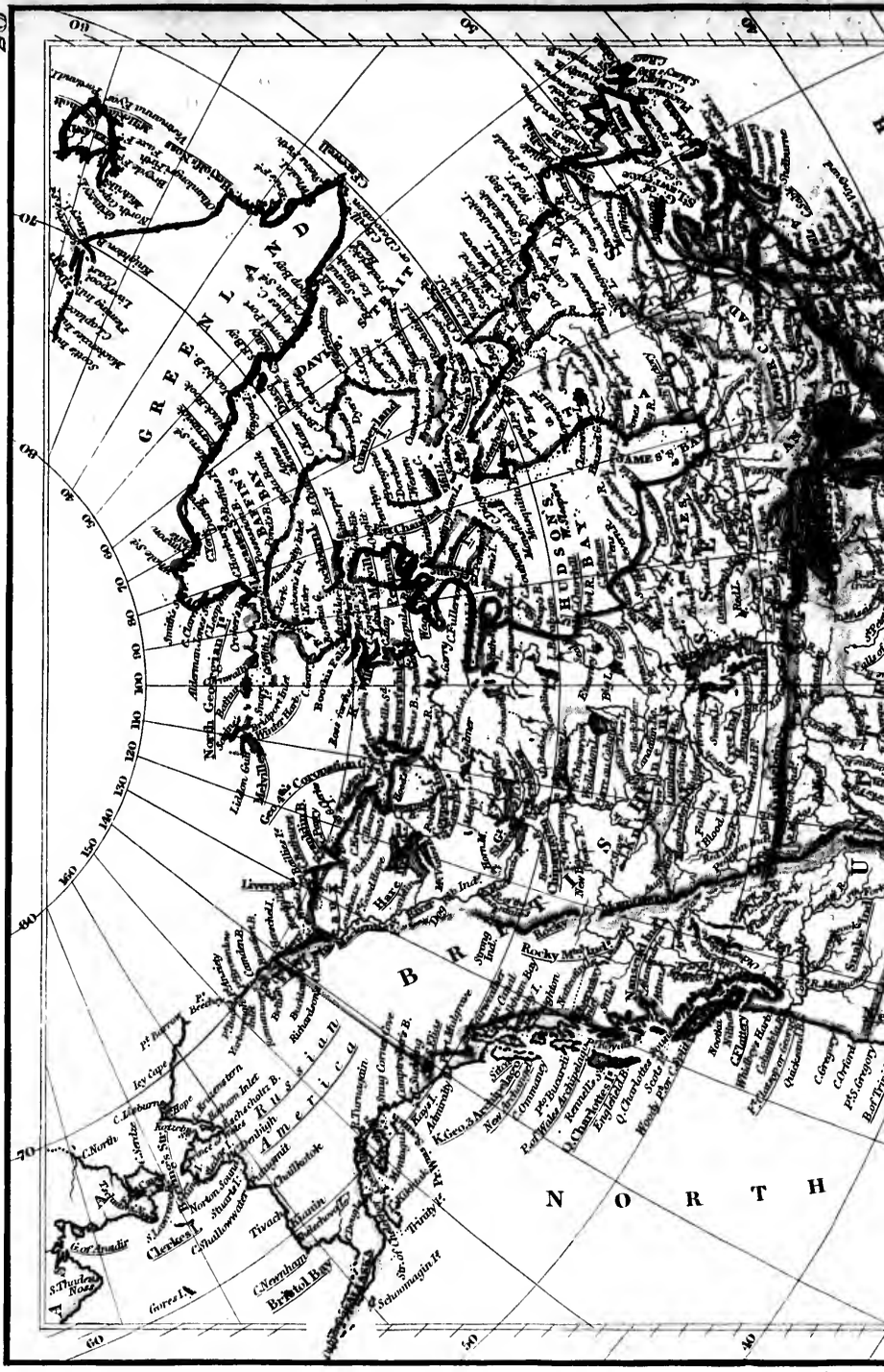
London. Published by Sam^l Arrowsmith N^o 10 Soho Square.

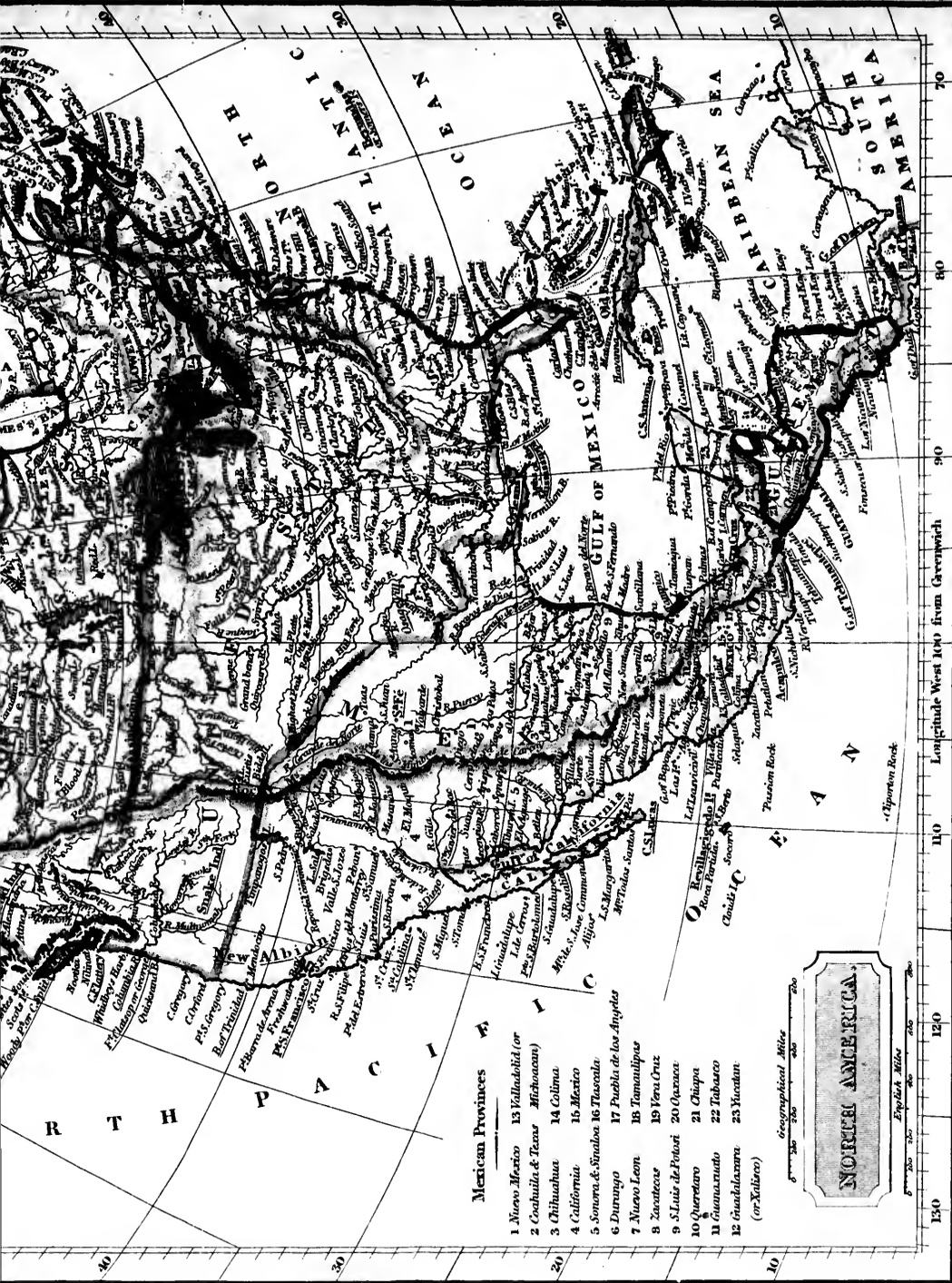


11

THE







Mexican Provinces

- 1 Nuevo Mexico
- 2 Coahuila & Texas
- 3 Chihuahua
- 4 California
- 5 Sonora & Sinaloa
- 6 Durango
- 7 Nuevo Leon
- 8 Zacatecas
- 9 S. Luis de Potosi
- 10 Queretaro
- 11 Guanajuato
- 12 Guadaluajara (or Xilitara)
- 13 Valladolid (or Michoacan)
- 14 Colima
- 15 Mexico
- 16 Tascalan
- 17 Puebla de los Angeles
- 18 Tamaulipas
- 19 Vera Cruz
- 20 Oaxaca
- 21 Chiapa
- 22 Tabasco
- 23 Yucatan

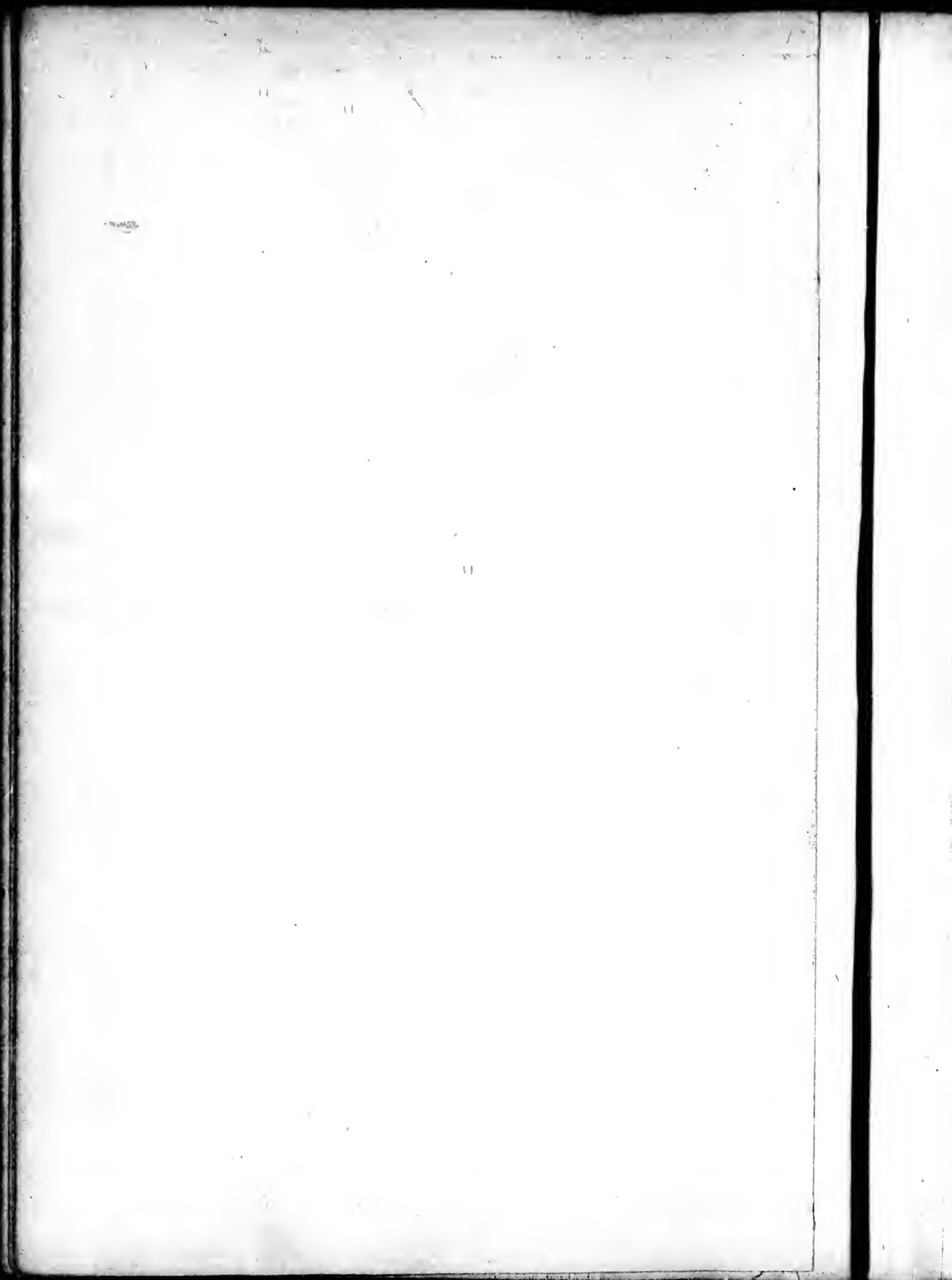
Geographical Miles
0 200 400 600 800 1000

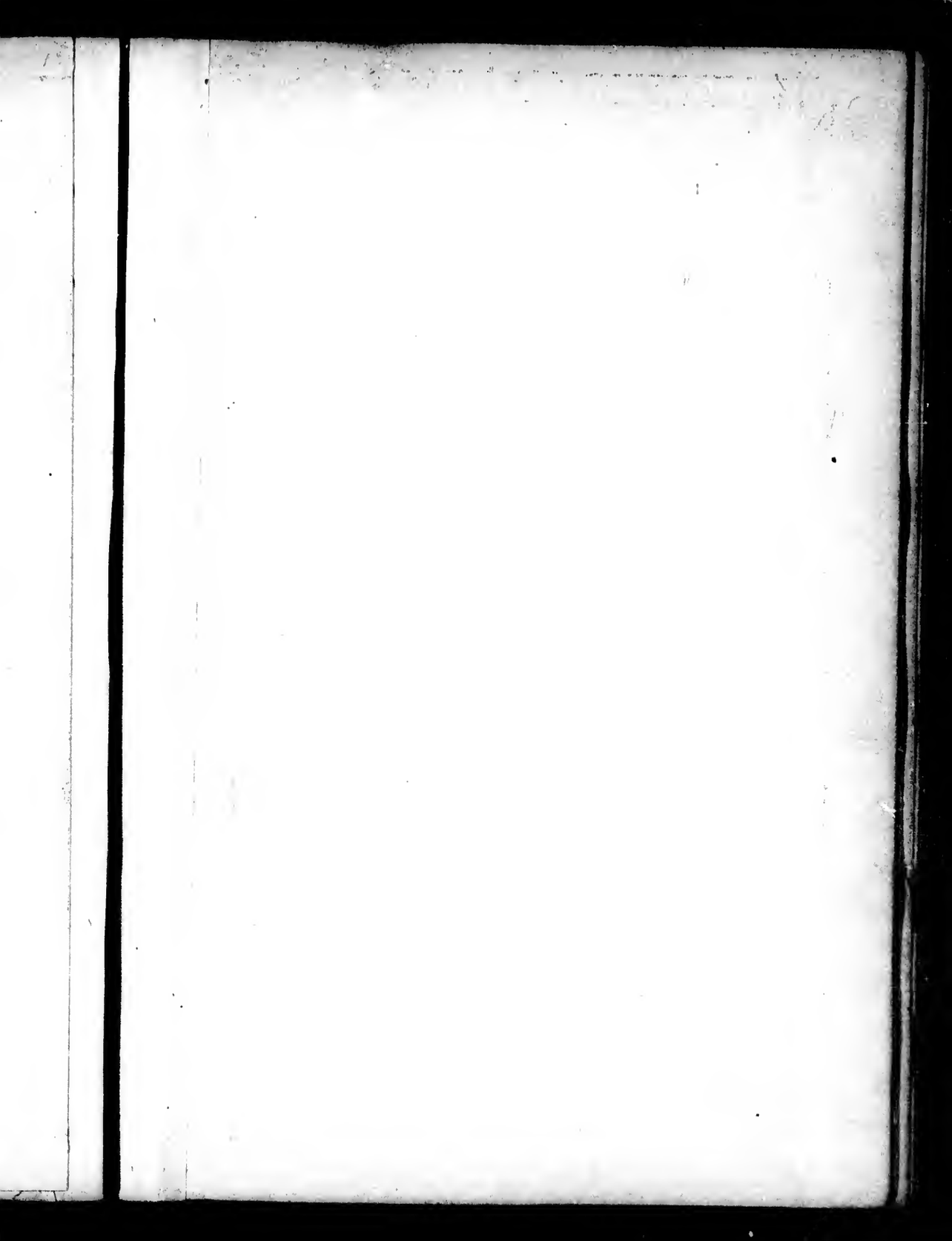
English Miles
0 200 400 600 800 1000

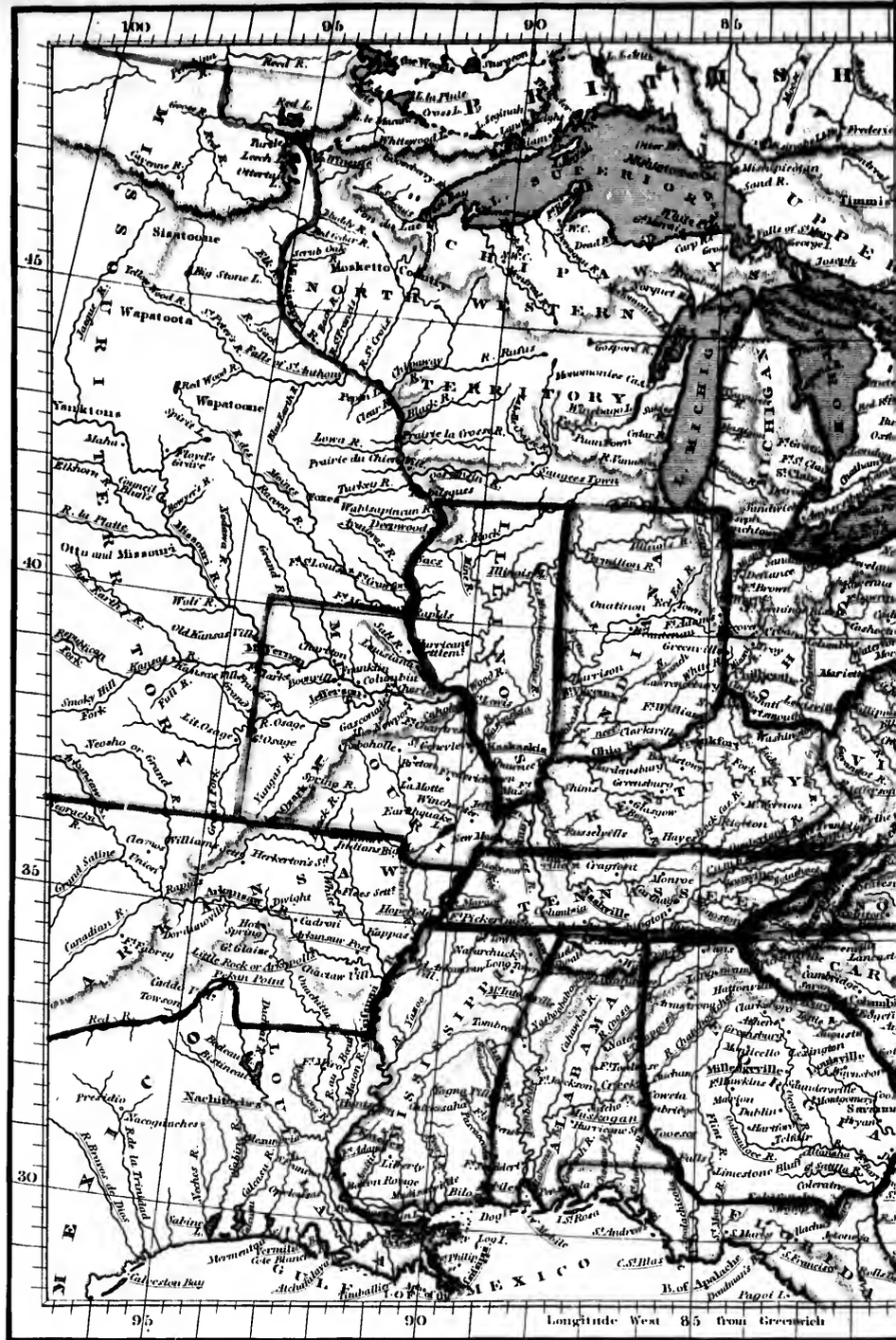
NORTH AMERICA

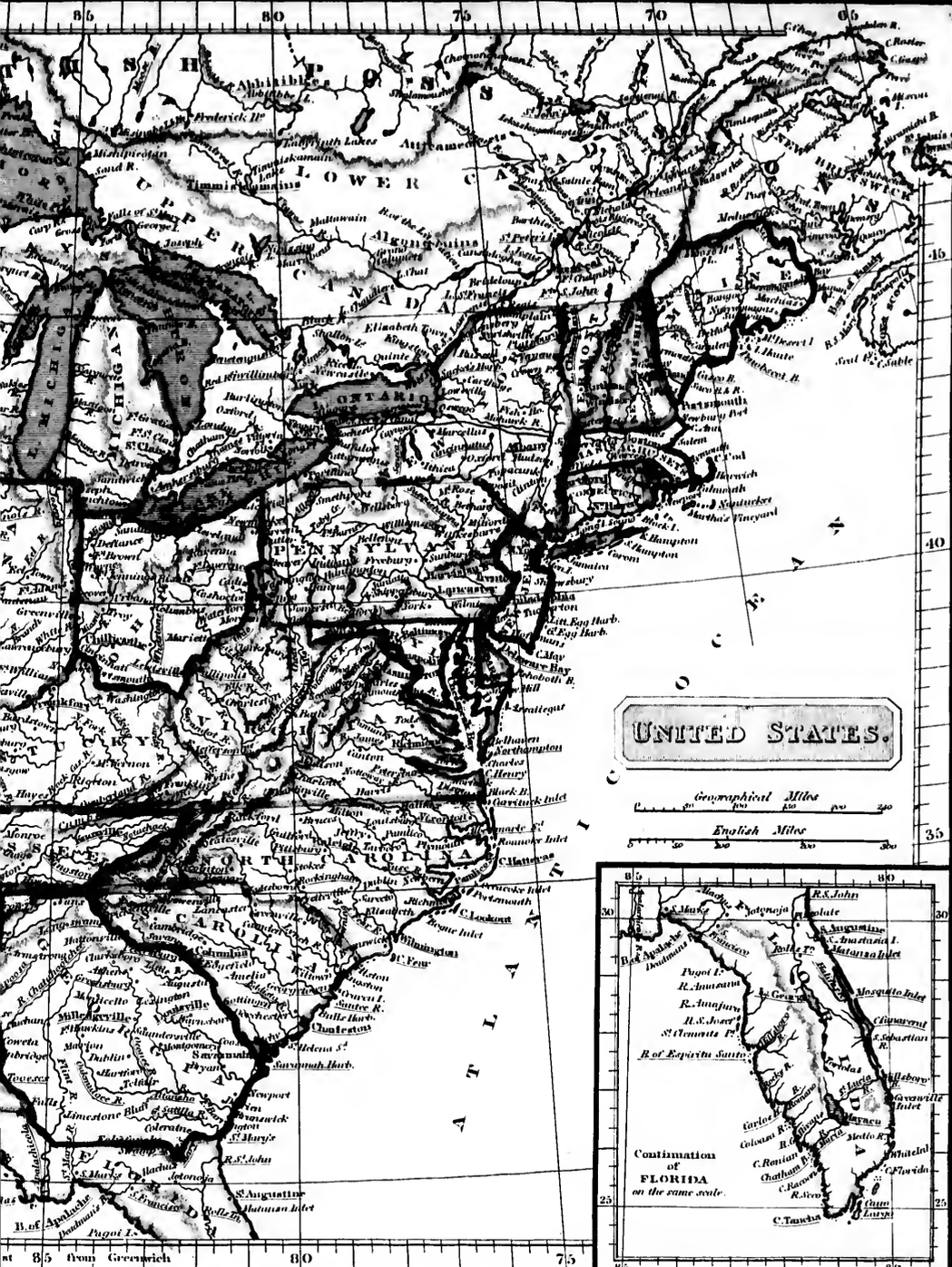
Longitude West 100 from Greenwich

London Published by Sam. J. Arrowsmith, No. 25, Soho Square.

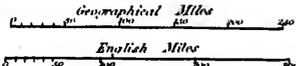


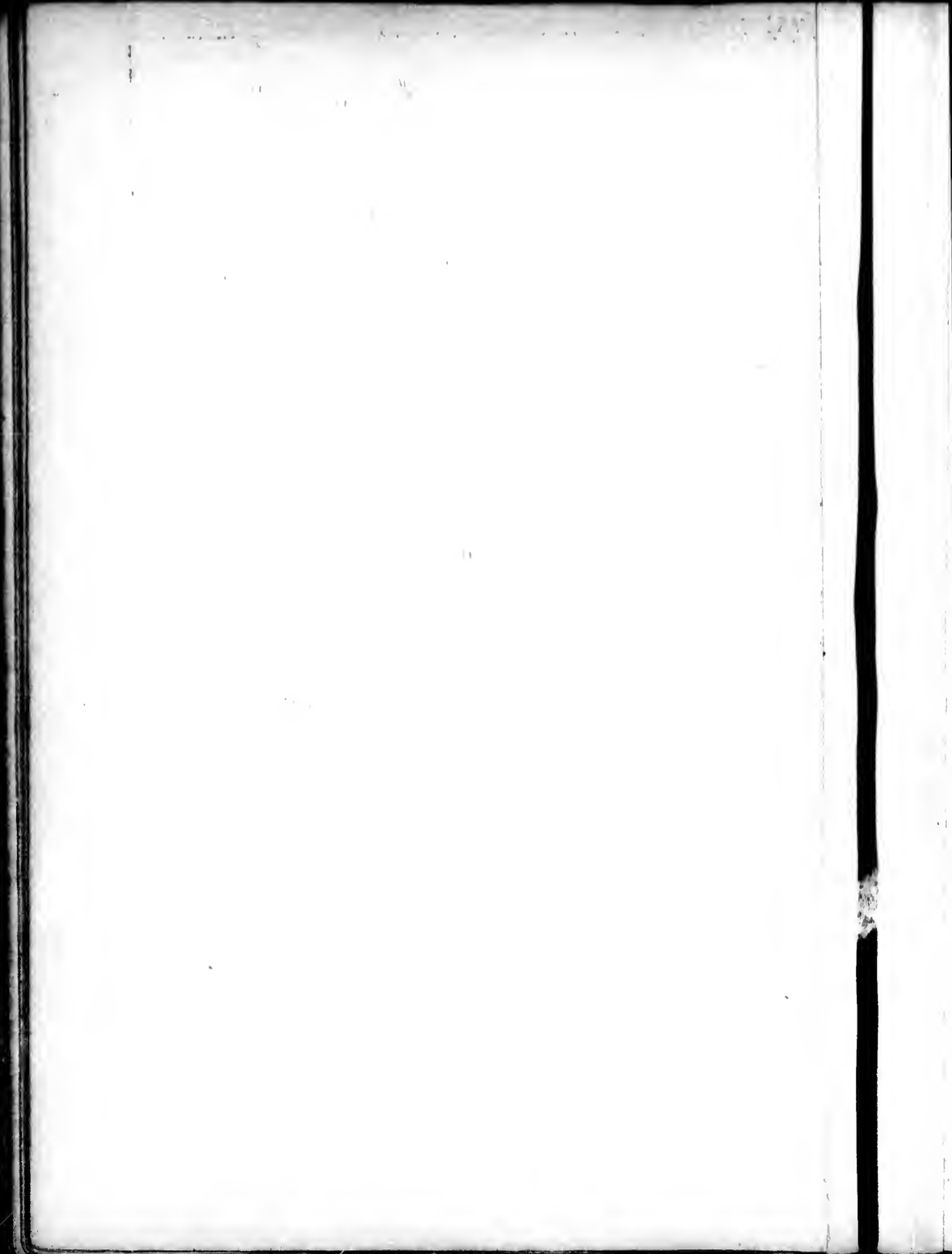




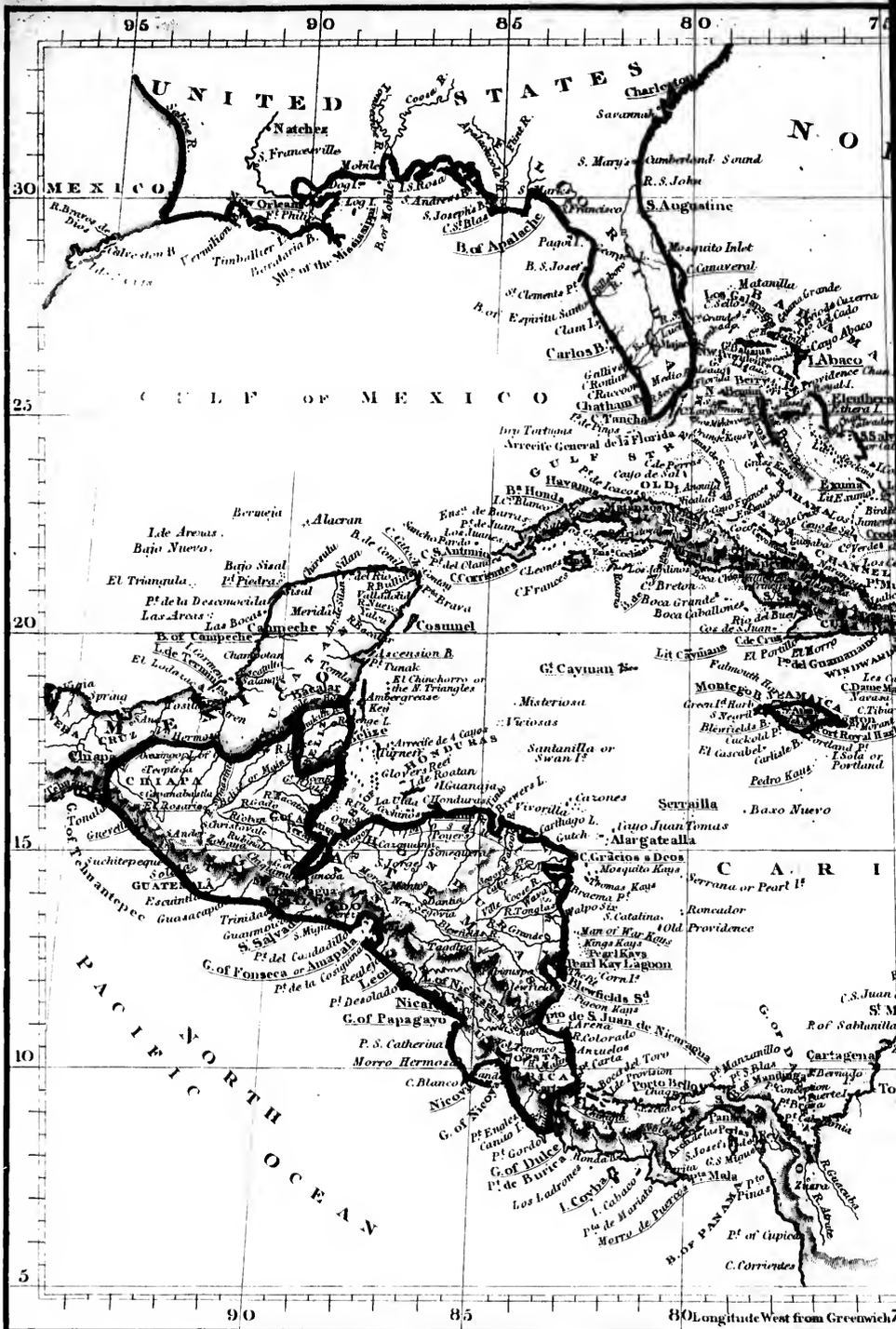


UNITED STATES.



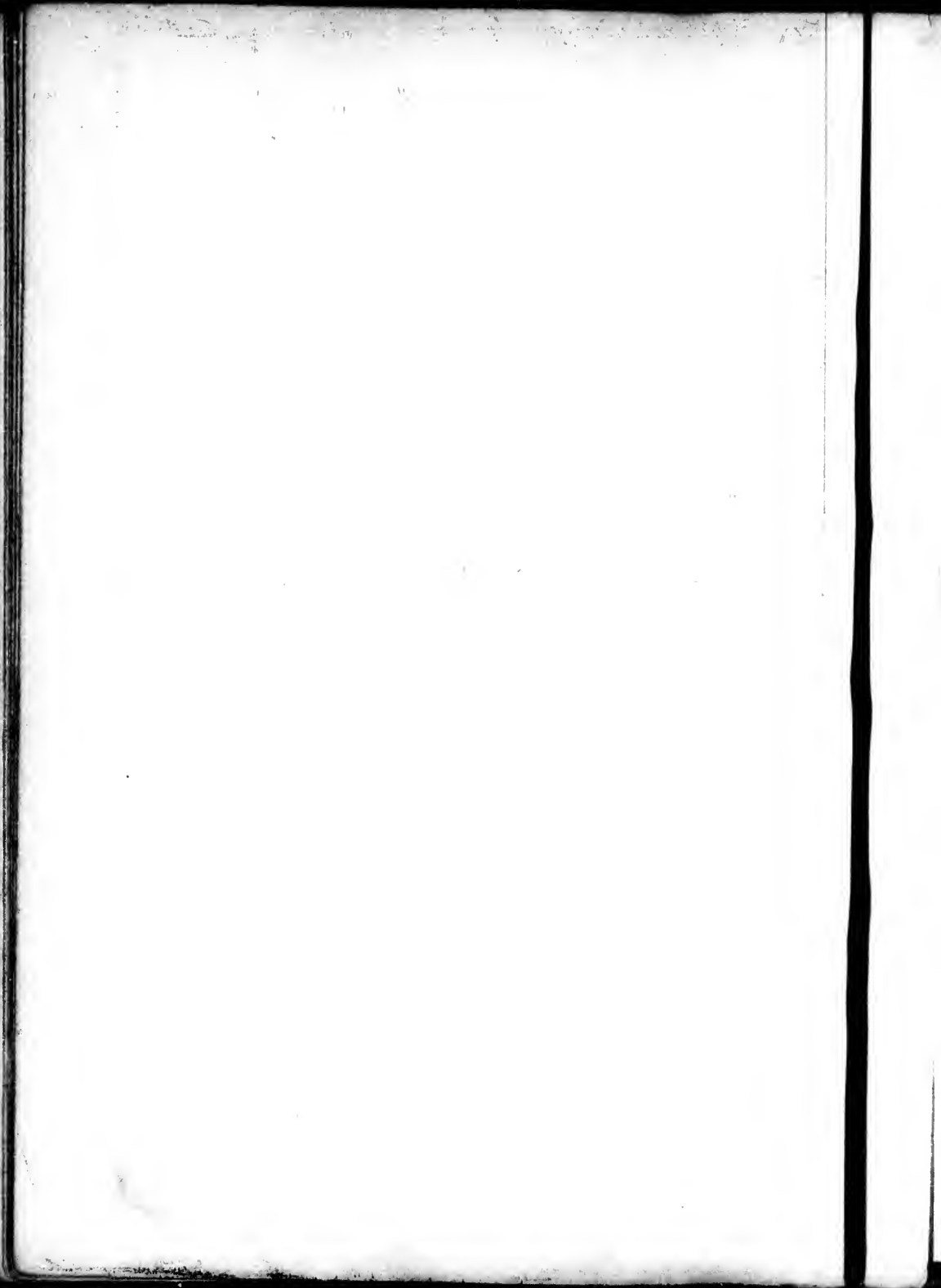




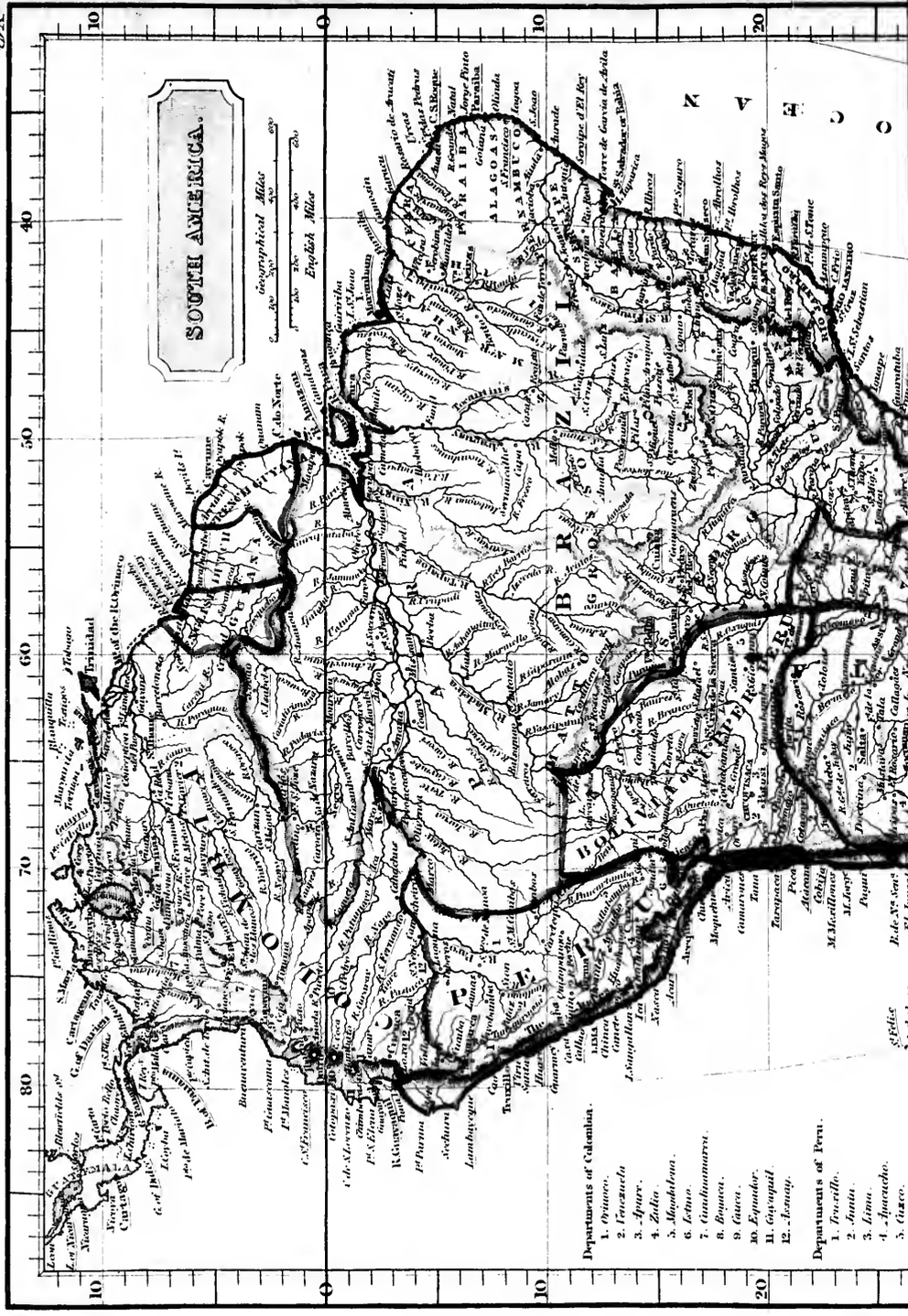




Published by Saml. Arrowsmith, No. 25 Soho Square.







SOUTH AMERICA.

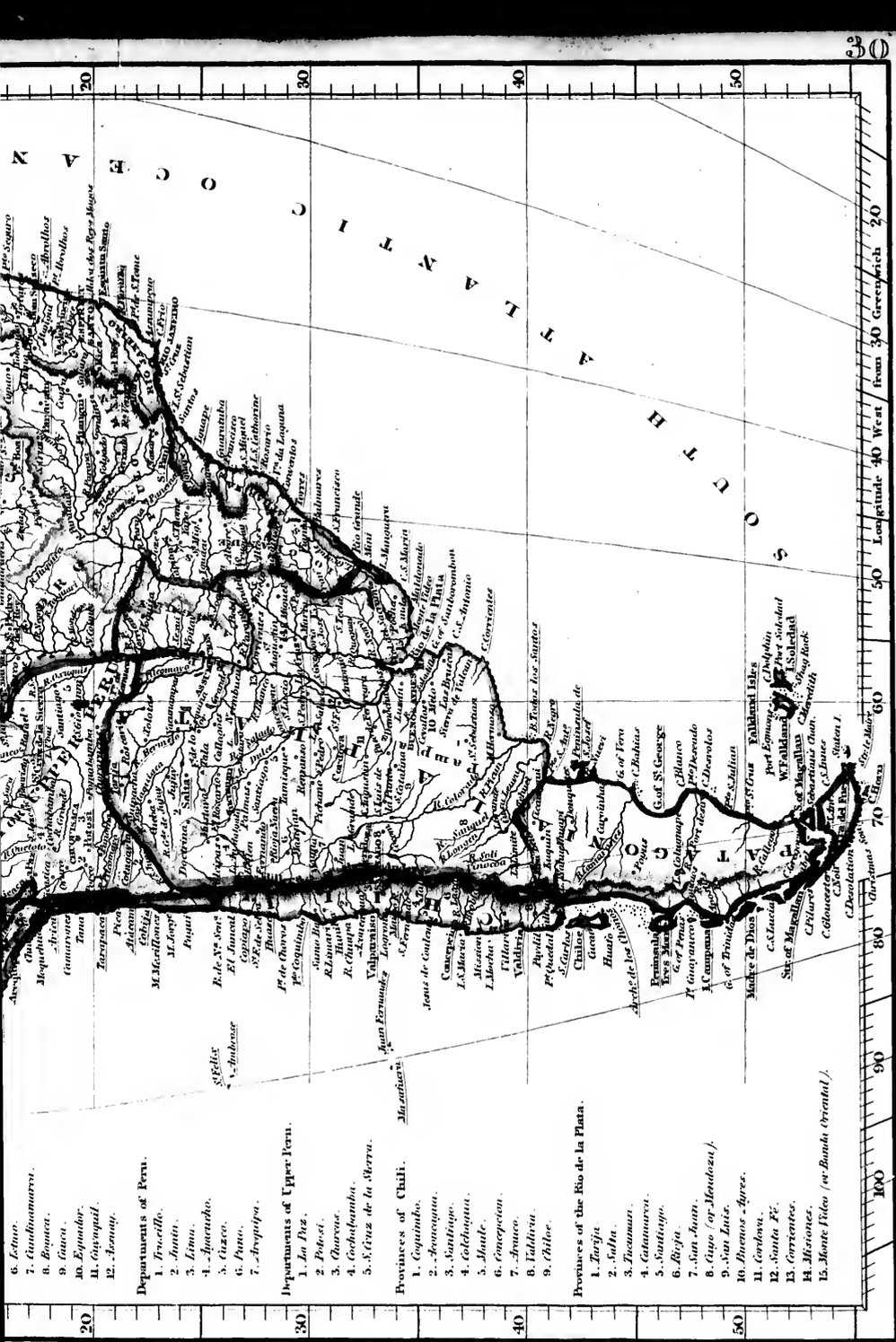
Geographical Miles
English Miles

Departments of Colombia.

1. *Bogota.*
2. *Cauca.*
3. *Quito.*
4. *Bolivia.*
5. *Magdalena.*
6. *Antioquia.*
7. *Guandamari.*
8. *Banana.*
9. *Guayaquil.*
10. *Equador.*
11. *Guayaquil.*
12. *Manay.*

Departments of Peru.

1. *Trucillo.*
2. *Junin.*
3. *Lima.*
4. *Ayacucho.*
5. *Cuzco.*



- 6. *Achuy*.
- 7. *Cauabacuaru*.
- 8. *Banca*.
- 9. *Guaco*.
- 10. *Esparador*.
- 11. *Cayupall*.
- 12. *Tonay*.

Departments of Peru.

- 1. *Provincia*.
- 2. *Atari*.
- 3. *Lima*.
- 4. *Ayacucho*.
- 5. *Guaco*.
- 6. *Puno*.
- 7. *Ahuaypa*.

Departments of Upper Peru.

- 1. *La Paz*.
- 2. *Potosí*.
- 3. *Buenos*.
- 4. *Cochabamba*.
- 5. *S. Cruz de la Sierra*.

Provinces of Chili.

- 1. *Copuabito*.
- 2. *Antucoquiu*.
- 3. *Sanantiago*.
- 4. *Calchaquiu*.
- 5. *Baile*.
- 6. *Concepcion*.
- 7. *Arauco*.
- 8. *Taldivia*.
- 9. *Chilo*.

Provinces of the Río de la Plata.

- 1. *Luzija*.
- 2. *Sulla*.
- 3. *Tucumaná*.
- 4. *Galatiarua*.
- 5. *Santiaqui*.
- 6. *Rioja*.
- 7. *San Juan*.
- 8. *Cuyo* (or *Mendoza*).
- 9. *San Luis*.
- 10. *Buenos Ayres*.
- 11. *Cordoba*.
- 12. *Santa Fe*.
- 13. *Corrientes*.
- 14. *Misiones*.
- 15. *Monte Video* (or *Banda Oriental*).

London: Published by Saml. Arrowsmith, 25, Soho Square.

I N D E X

TO

ARROWSMITH'S

Modern Atlas.

THE Ancients reckoned their First MERIDIAN from the *Fortunate* or *Canary Islands*; but it has been found more convenient for the purposes of Comparative Geography, to adopt the Royal Observatory at *Greenwich* in their place.

The Longitudes in the following Index may be reduced to the Meridian of *Ferro* (the Westernmost of the *Fortunate Islands*) by adding them to its longitude— $18^{\circ} 10' W.$ —when they are East, and subtracting them from it when West; thus,

<i>Longitude from Greenwich of</i>	{	<i>Trebisonde</i>	-	-	-	-	$30^{\circ} 44' E.$
		<i>Ferro</i>	-	-	-	-	$18 10 W.$
							$52 54 E$
							$52 54 E$
<i>Longitude from Greenwich of</i>	{	<i>Quebec</i>	-	-	-	-	$71^{\circ} 20' W.$
		<i>Ferro</i>	-	-	-	-	$18 10 W.$
							$53 10 W.$
							$53 10 W.$

Name

A.
Aadar
Aalon M
Aouk
Aalborg
Aanara
Aar, R.
Aar H
Aaraban
Aaran
Aarberg
Aarburg
Aardal
Aardenb
Aarhuus
Aarlande
Areen
Aarbot
Aarwang
Aas
Aaszy, R
Ababde
Ababde
Abaco, C
Abaco, I
Abacon,
Abadeh
Abalte
Abalharo
Abanbaz
Abasab
Abaye
Abbeville
Abbitibb
L.
R.
Abbitibb
Abbots
Bromle
Abbs H
St.
Abby
Abbyfeal
Abcoude
Abda
Abdr Ab
ria I.
Abial K
Abelar
Abensber
Aberaird
Aberath
Aberbro-
thock
Aberchal-
der
Aberdeen
Aberdeen
Old
Aberdeen
shire
Aberdour
Aberfeldy
Abergelly
Aberkoul
Aberlady
Aberlour
Abervae
Aberyst-
wyth

I N D E X.

In the second column, the ° signifies South Latitude; in the third, it signifies West Longitude.

Name.	Lat.	Long.	Plate	Name.	Lat.	Long.	Plate	Name.	Lat.	Long.	Plate	Name.	Lat.	Long.	Plate
A.	0	0		Abgurrum	35 37	18 XIX.		Acoma	35 15	06°25' XXVII.		Adriatic	43 0	15 0 II.	
Aadar	15 0	6 40 XXIII.		Abbar	36 20	49 16 XIX.		Aconegua	32°20'	70°25' XXX.		Adrinople	41 41	26 34 XV.	
Aadon Met	34 27	2°10' XXIV.		Abiad, Br. el	0 0	20 0 XXIII.		Aconegua	31°40'	71°0' XXX.		Aeneze	30 20	35 44 XXVIII.	
Aalouk	57 0	10 10 II.		Abiad, R.	31 10	38 25 XXVIII.		(2)	42 55	0°35' IX.		Aeng	20 5	03 40 XX.	
Aalborg	21 0	30 45 XXIII.		Abiarril-	0 6	20 XXIV.		Acous	43 43	1° 0 IX.		Aentab	37 4	37 20 XXVIII.	
Aamara	47 15	7 45 XI.		Gebel el	32 0	20 23 XXIV.		Acquapen-	42 42	11 50 XIII.		Æolian I.	38 42	14 30 XIV.	
Aar, R.	40 57	7 22 XIII.		Aoid, S.	30 10	1 20 XXIV.		Acquaria	44 14	10 45 XIII.		Aernen	40 24	8 XII.	
Aarab	36 30	40 15 XXIII.		Ablerle	10 0	33 55 XXIII.		Acqua S.	42 44	13 30 XIII.		Aersen	51 20	0 10 XVIII.	
Aarau	47 20	8 2 XI.		Abloom	20 40	60 40 XIX.		Acqui	41 41	8 30 XIII.		Aetay	15 35	12 30 XXI.	
Aarberg	47 20	7 55 XII.		Abingdon I.	1 0	01° 0 XXII.		Acre	32 56	35 0 XXVIII.		Afarle, L.	57 17	4°58' V.	
Aarburg	59 10	0 20 VI.		Abingdon I.	52 39	8°20' V.		Acre, B.	32 53	35 5 XXVIII.		Afarden	51 38	0 0 VIII.	
Aarburg	51 17	3 25 VIII.		Abisso R.	36 53	15 0 XIX.		Acre, Pa-	33 03	20 XXVIII.		Afghanistan	10 50	4 0 XXIII.	
Aarhuus	55 0	10 10 II.		Abiverd	30 45	50 20 XIX.		challe of	37 30	13 24 XIV.		Afghans	33 0	65 0 XIX.	
Aarlander-	52 10	4 45 VIII.		Abkuren, R.	30 12	53 2 XIX.		Acristia	37 30	13 24 XIV.		Alum Ka-	36 45	30 38 XXVII.	
Aarvee	51 1	4 50 VIII.		Ablois,	48 50	3 55 IX.		Acropolls	34 28	02°35' XXVIII.		rhalisar	30 0	31 0 XXVII.	
Aarschot	47 11	7 43 XI.		S'. M. d'	60 30	22 10 II.		Acros	52 54	7° 1 V.		Afinu Ka-	30 0	31 0 XXVII.	
Aarwangen	61 33	7 10 VI.		Ablo	60 20	23 0 VI.		Ada, B. el	10 0	20 0 XXIII.		rhalisar	34 7	36 0 XXVIII.	
Aas	25 35	33 35 XXV.		Ablo	22 50	10 35 XXIII.		Adalaye	32 57	2 5 XX.		Afrika	30 34	30 57 XXVIII.	
Anszy, R.	36 2	36 0 XXVIII.		Abundance,	46 18	6 43 XII.		Adulia	36 51	30 45 XXVII.		African R.	0 0	25 0 I.	
Abadie	26 30	77° 0 XXIX.		N. D. d'	24 30	73 20 XX.		Adulla	37 0	31 0 XXVII.		Africa	43 57	2 54 IX.	
Abadie	26 30	77° 0 XXIX.		Aboo	28 30	30 50 XXV.		Adulla, G.	36 0	31 38 XXVII.		Afrika, S'	40 30	27 28 XXVII.	
Abaco, Co.	18 0	74° 0 XXXI.		Abon Gir-	30 57	20 34 XXV.		of	7 35	13 0 XXIII.		Africa I.	60 20	24 0 VI.	
Abaco, P.	31 0	52 56 XXIX.		Abou-	30 33	32 7 XXV.		Adamowa	31 0	01°40' XXVIII.		Arivavara	21° 0	51° 0 XXX K.	
Abadeh	29 0	133 54 XXV.		Abouke-	31 20	30 0 XXV.		Adams, F.	50°45'	165 0 XXII.		Aganapey,	50 50	36 30 XXVIII.	
Abaitte	30 23	18 47 XXIV.		cheid	31 23	30 30 XXV.		Adams, F.	6 45	80 40 XX.		Agard	43 12	3 20 IX.	
Abalharo	30 54	15 24 XIX.		Aboumou-	20 55	31 15 XXV.		Adana	37 53	35 30 XXVII.		Ager	62 50	6 45 VI.	
Abanbaza	46 38	6 10 XII.		Abouman-	20 55	31 15 XXV.		Adana	45 12	30 10 XV.		Ageron	01 15	10 0 VI.	
Abbasabad	50 5	1 30 IX.		Abou Sehe-	30 57	20 34 XXV.		Adana	45 28	0 27 XIII.		Aggershina	30 30	33 30 XXVII.	
Abbaye	50 5	1 30 IX.		Abou S.	30 57	20 34 XXV.		Adana	33 11	11 32 XXIV.		Aghallman	52 50	7°27' V.	
Abbeville	48 46	80° 0 XXVIII.		Abousir	27 5	31 22 XXV.		Adana	2° 0	74 0 I.		Agharoe	53 4	0°33' V.	
Abbitbba	49 0	80° 0 XXVIII.		Aboutj	30 21	6° 5 X.		Adana	15° 0	123 0 XXII.		Aghrim	53 16	8°14' V.	
Abbitbba	49 0	80° 0 XXVIII.		Aboules	22 0	120 30 I.		Adana	12 40	0 12 X.		Agli, R	58 0	40 XIX.	
Abbots	52 50	1°53' III.		Abrothos	17°40'	30°10' XXX.		Adon	12 40	15 25 XVI.		Aglic	50 47	3° 5 IV.	
Bromley	55 55	2°11' IV.		Abrothos,	18° 0	30°40' XXX.		Adonah	30 30	37 48 XXVIII.		Aglic, W. al	32 40	22 50 XXIV.	
Abba H.,	52 24	0°33' V.		Abruzzo	42 0	14 0 XXIII.		Adjanl	40 40	09 42 XIX.		Aglicourt	50 26	2 10 IX.	
St.	52 24	0°12' V.		Citra	42 20	13 30 XIII.		Adje-dee,	33 50	4 0 XXIV.		Aglio Stral	39 30	24 58 XXV.	
Abbyfeale	52 17	4 57 VIII.		Abruzzo	42 20	13 30 XIII.		R.	46 0	11 0 XIII.		Agliason	37 40	30 XXVII.	
Abcoude	32 6	8°40' XXIV.		Ultra	40 3	28 43 XVII.		Adige, R.	45 60	27 0 XV.		Aglish	2 3	7°48' V.	
Abda	31 8	28 20 XXIV.		Abulonte	24 25	100°20' XXVII.		Adjound	37 10	8 28 XII.		Agual	16 30	12° 0 XXIII.	
Abdr Ah-				Abulla	65 3	21 20 VI.		Adischwyl	60 0	14°0' XXVII.		Agues	70 30	68° 0 XXVII.	
Abdul Ku-	12 15	82 10 XXIII.		Abyn	12 0	38 0 XXIII.		Admiralty	14° 0	120 0 I.		Mont.	45 40	11 20 XXI.	
ria I.	41 43	2°50' X.		Abyssinia	22 30	103°20' XXVII.		Admiralty	73 30	82°20' XXVII.		Agno, R.	41 40	14 22 XIV.	
Abeljar	50 58	4°01' V.		Acamponea	17 0	100° 0 XXVII.		G.	37 30	82°20' XXVII.		Agnoe	37 15	15 12 XIV.	
Abensberg	52 15	1°15' III.		Acapulco	37 4	25 42 XV.		Admiralty	47 20	122°50' XXVII.		Agosta	43 30	2 30 IX.	
Abersirdar	50 58	4°01' V.		Acari	37 4	25 42 XV.		In.	2° 0	147 0 I.		Agouta	45 40	16 0 XX.	
Aberthaw	57 7	4°45' IV.		Acariay R.	5 30	0 0 XXIII.		Admiralty	57 30	134°0' XXVII.		Agra	27 57	8 0 XX.	
Aberbro-	57 0	2°10' IV.		Acaryeucan	40 57	14 25 XIV.		I.	61 38	25 56 VI.		Agre	47 45	15 0 XX.	
thock	57 10	2° 0 IV.		Accarrah	5 30	0 0 XXIII.		Adolph, G.	2° 0	147 0 I.		Agrean	45 40	15 58 XX.	
Aberchal-	57 7	4°45' IV.		Accerbron	40 57	14 25 XIV.		Adoumatis	2° 0	147 0 I.		Agreda	41 51	1°58' X.	
Aberdeen	57 0	2°10' IV.		Accerzena	5 30	0 0 XXIII.		I.	2° 0	147 0 I.		Agria	47 50	20 28 XV.	
Aberdeen,	57 10	2° 0 IV.		Accerra	40 57	14 25 XIV.		Admiralty	57 30	134°0' XXVII.		Agri Dag	30 20	14 28 XIX.	
Old	57 10	2° 0 IV.		Acheen	5 30	0 0 XXIII.		Admiralty	61 38	25 56 VI.		Agri R.	40 17	16 15 XIV.	
Aberdeen	57 20	2°30' IV.		Achil H.	54 5	10°10' V.		Admiralty	43 47	0°40' IX.		Agsteten	48 16	15 50 XI.	
shire	57 38	2°14' IV.		Achil I.	54 5	10°10' V.		I.	2° 0	147 0 I.		Aguaque, El	29 0	111°0' XXVII.	
Aberdour	50 37	3°51' III.		Achilberg I.	53 57	9°53' V.		Admiralty	43 47	0°40' IX.		Agualuco	20 45	103°30' XXVII.	
Aberfeldy	53 16	3°35' III.		Achinda-	56 40	5°17' IV.		Adra	36 44	3° 0 X.		Agualhas	34°54'	21 20 XXIII.	
Aberglow	53 16	3°35' III.		raeh	56 40	5°17' IV.		Adramytl	39 30	26 57 XXVII.		Agullin, C.	6 15	120 0 XXI.	
Aberlady	50 45	4 32 XIX.		Achnacraig	56 20	5°44' IV.		G. of	30 30	26 57 XXVII.		St.	52 27	8° 5 V.	
Aberlath	50 45	4 32 XIX.		Achnonry	56 20	5°44' IV.		Adras	30 45	37 56 XXVII.		Ahascragh	53 22	8°15' V.	
Aberlour	48 34	4°32' IX.		Achri	54 11	0°44' V.		Adratchan	30 19	30 XXVII.		Ahbar	38 23	47 3 XIX.	
Aber-vrach	48 34	4°32' IX.		Achsitberg	46 32	7 36 XII.		Adria	45 31	2 4 XIII.		Ahlem Lar-	31 40	25 42 XXIV.	
Aberystwyth	52 25	4 7 III.		Ackeni	42 40	27 51 XV.		Adrian, P.	32 25	20 18 XXIV.		Ahmedabad	23 15	72 0 XX.	
				Acle	52 40	1 34 III.		Adriano R.	37 43	14 50 XIV.					

Lat.	Long.	Plate.	Name.	Lat.	Long.	Plate.	Name.	Lat.	Long.	Plate.	Name.	Lat.	Long.	Plate.	Name.	Lat.	Long.	Plate.
37 17 24 ³⁰ IV.			Almeria, G. of	30 45	2*30 X.		Amapala, G. of	13 08	47*45 XXIX.		Antsichtka	52 00	170*30 XXII.		Andrews B., S.	36 25	80*0 XXVIII	
38 40 0*32 X.			Almeteva	54 52	32 0 VII.		Anara	31 50	19 58 XXIX.		Amudrie	50 32	3*48 IV.		Andrews, P., S.	5 0	132 0 XXII.	
53 5 1*24 III.			Almkerk	51 47	4 55 VIII.		Anaro	13* 0	10*10 XXX.		Ana, S.	17 55	09*35 XXIX.		Andrews, R. S.	5 0	6*10 XXIII.	
01 25 16 0 VI.			Al Modrin	33 02	44 40 XIX.		Amasara R.	38 56	52*45 XXVIII.		Anabara, R.	70 00	160 0 XVI.		Andrews, H. S.	31 0	80*0 XXVIII	
32 235 10 XIX.			Almorá	56 27	3*45 IV.		Amasrah	40 30	53 20 XXVII.		Anadir, G. of	12*15	50*30 XXX.		Andrews, H. S.	31 0	10 10 XXVIII	
42 37 8 55 XIII.			Almora	20 25	70 43 XX.		Amat	57 58	4*42 IV.		Anadira	64 01	177 0 XVII.		Andria	41 0	14 15 XIV.	
37 18 8* V.			Almorneer	30 44	3*45 X.		Amata	32 20	35 40 XXVIII.		Anatolia	65 01	170 0 XVII.		Andro	37 42	24 55 XV.	
39 0 0*25 X.			Almoss	57 49	4*15 IV.		Anatique	15 30	48*30 XXIX.		Anaugh	52 18	8*42 V.		Andro I.	25 07	15* XXIX.	
30 0 41 20 XVI.			Almuanza	42 36	4*50 X.		G. of Amaziki	38 46	20 40 XV.		Anambra	2 65	106 0 XX.		Androzzena	37 28	21 58 XV.	
40 30 8 18 XIV.			Alnok	62 25	17 20 VI.		Amazon, R.	2*30	67* 0 XXX.		Anambas, N.	3 20	106 20 XX.		Anduhar	37 58	3*50 XV.	
40 35 8 12 XIV.			Alnwick	55 25	1*40 III.		Anber I.	1 05	52 0 I.		Ananbas, S.	2 01	68 15 XX.		Aneluz	41 3	3*19 X.	
35 20 3 0 XXIV.			Alo	58 35	17 0 VI.		Anber Coast, The	55 02	20 6 XI.		Anamooka	21* 0	175*30 XXII.		Anenigo	42 24	0*10 X.	
39 48 3 1 XXIV.			Alobas	11*30	06*23 XXX.		Anberg	40 23	11 50 XI.		Anamoor	30 20	32 40 XXVII.		Anevila	18 45	0*15 XXIX.	
31* 0 23 40 XXIII.			Alon I.	40 28	27 35 XXVII.		Anbergrease	54 23	3*57 III.		Ananour, G. of	36 23	52 52 XVII.		Angrad, Desert of	31 10	3 0 XXIV.	
46 10 70*30 XXVIII			Alonne	40 24	1*45 IX.		Anber Key	18 30	88* 0 XXIX.		Ananour, R.	38 29	21 6 XXV.		Angrar I.	55 0	68 20 XVI.	
03 10 18 50 VI.			Alonera	30 51	4*45 X.		Anberleide	54 23	3*57 III.		Ananour, R.	41 56	8 22 XXIII.		Angrar II.	42 29	14 10 XIII.	
51 0 00 0 XVI.			Aloncha	41 45	34 25 VII.		Ambio	3*55	12 5 XXI.		Ananour, R.	38 29	21 6 XXV.		Angrar III.	28* 0	65* 0 XXX.	
37 7 4 1 X.			Alonchano	30 15	7*30 X.		Amboino	3*55	12 5 XXI.		Ananour, R.	41 56	8 22 XXIII.		Angrar IV.	42 29	14 10 XIII.	
41 20 1*48 X.			Alphen	51 32	6 20 IX.		Amboino A.	40 30	53 20 XXVII.		Ananour, R.	38 29	21 6 XXV.		Angrar V.	42 29	14 10 XIII.	
30 42 20 4 XXIV.			Alphen	52 7 4 40 IX.		Amboise	47 24	1 0 IX.		Ananour, R.	41 56	8 22 XXIII.		Angrar VI.	42 29	14 10 XIII.		
37 52 24 17 XIX.			Alphnach	40 58	8 17 XII.		Ambow I.	18* 0	178 0 I.		Ananour, R.	38 29	21 6 XXV.		Angrar VII.	42 29	14 10 XIII.	
39 32 18 40 XXIV.			Alps, The	40 0	7 0 II.		Ambrö, C.	12* 0	19 30 XXIII.		Ananour, R.	38 29	21 6 XXV.		Angrar VIII.	42 29	14 10 XIII.	
39 15 4*53 X.			Alps, Carnic	46 35	13 20 XIII.		Ambrö, C. Pont	43 42	4 0 IX.		Ananour, R.	38 29	21 6 XXV.		Angrar IX.	42 29	14 10 XIII.	
33 40 40 37 XIX.			Alps, Julian	46 30	13 35 XIII.		Ambrö, C. S.	40 55	2 7 IX.		Ananour, R.	38 29	21 6 XXV.		Angrar X.	42 29	14 10 XIII.	
56 0 160*0 XXVII.			Alps, Low* (5)	44 30	0 30 IX.		Ambrö, C. I.	40 55	2 7 IX.		Ananour, R.	38 29	21 6 XXV.		Angrar XI.	42 29	14 10 XIII.	
45 50 30 0 XV.			Alps, Mari-tine	44 0	7 21 XIII.		Ambrö, C. II.	40 55	2 7 IX.		Ananour, R.	38 29	21 6 XXV.		Angrar XII.	42 29	14 10 XIII.	
45 2 20 58 XV.			Alps, Stele-ner	46 20	14 20 XIII.		Ambrö, C. III.	40 55	2 7 IX.		Ananour, R.	38 29	21 6 XXV.		Angrar XIII.	42 29	14 10 XIII.	
38 18 0*28 X.			Alps, Upp* (6)	44 55	0 40 IX.		Ambrö, C. IV.	40 55	2 7 IX.		Ananour, R.	38 29	21 6 XXV.		Angrar XIV.	42 29	14 10 XIII.	
39 10 0*20 X.			Alsaec	48 30	7 30 IX.		Ambrö, C. V.	40 55	2 7 IX.		Ananour, R.	38 29	21 6 XXV.		Angrar XV.	42 29	14 10 XIII.	
37 5 13 57 XIV.			Alsen	55 10	0 0 VI.		Ambrö, C. VI.	40 55	2 7 IX.		Ananour, R.	38 29	21 6 XXV.		Angrar XVI.	42 29	14 10 XIII.	
30 2 17 10 XIV.			Alsen	63 20	13 55 VI.		Ambrö, C. VII.	40 55	2 7 IX.		Ananour, R.	38 29	21 6 XXV.		Angrar XVII.	42 29	14 10 XIII.	
37 52 24 17 XIX.			Alstet	50 48	0 21 XI.		Ambrö, C. VIII.	40 55	2 7 IX.		Ananour, R.	38 29	21 6 XXV.		Angrar XVIII.	42 29	14 10 XIII.	
39 22 14 16 XIV.			Alstetten	47 22	0 39 XII.		Ambrö, C. IX.	40 55	2 7 IX.		Ananour, R.	38 29	21 6 XXV.		Angrar XIX.	42 29	14 10 XIII.	
25 20 40 0 XXVII.			Alston	33 48	78*43 XXVIII		Ambrö, C. X.	40 55	2 7 IX.		Ananour, R.	38 29	21 6 XXV.		Angrar XX.	42 29	14 10 XIII.	
24 40 14*50 XXVII.			Altal M., G.	40 03	0 XVI.		Ambrö, C. XI.	40 55	2 7 IX.		Ananour, R.	38 29	21 6 XXV.		Angrar XXI.	42 29	14 10 XIII.	
07 30 18 0 VI.			Altal M., G. Lit.	40 30	55 0 XVI.		Ambrö, C. XII.	40 55	2 7 IX.		Ananour, R.	38 29	21 6 XXV.		Angrar XXII.	42 29	14 10 XIII.	
47 32 41 30 VII.			Altanura	40 46	16 32 XIV.		Ambrö, C. XIII.	40 55	2 7 IX.		Ananour, R.	38 29	21 6 XXV.		Angrar XXIII.	42 29	14 10 XIII.	
50 30 30 0 XVI.			Altinaba	31 35	82*30 XXVIII.		Ambrö, C. XIV.	40 55	2 7 IX.		Ananour, R.	38 29	21 6 XXV.		Angrar XXIV.	42 29	14 10 XIII.	
42 1 5*28 X.			Alta Vela	17 20	21*25 XXIX.		Ambrö, C. XV.	40 55	2 7 IX.		Ananour, R.	38 29	21 6 XXV.		Angrar XXV.	42 29	14 10 XIII.	
47 32 4 20 IX.			Alta Vela	46 20	7 40 XII.		Ambrö, C. XVI.	40 55	2 7 IX.		Ananour, R.	38 29	21 6 XXV.		Angrar XXVI.	42 29	14 10 XIII.	
52 49 4 45 VIII.			Alta Vela	50 58	12 24 XI.		Ambrö, C. XVII.	40 55	2 7 IX.		Ananour, R.	38 29	21 6 XXV.		Angrar XXVII.	42 29	14 10 XIII.	
25 50 81 20 XX.			Altenburg	46 8	22 47 XV.		Ambrö, C. XVIII.	40 55	2 7 IX.		Ananour, R.	38 29	21 6 XXV.		Angrar XXVIII.	42 29	14 10 XIII.	
25 20 81 50 XX.			Altenburg	48 0	16 58 XI.		Ambrö, C. XIX.	40 55	2 7 IX.		Ananour, R.	38 29	21 6 XXV.		Angrar XXIX.	42 29	14 10 XIII.	
47 32 4 20 IX.			Altenburg	69 50	23 0 VI.		Ambrö, C. XX.	40 55	2 7 IX.		Ananour, R.	38 29	21 6 XXV.		Angrar XXX.	42 29	14 10 XIII.	
52 49 4 45 VIII.			Altenburg	47 43	14 30 XV.		Ambrö, C. XXI.	40 55	2 7 IX.		Ananour, R.	38 29	21 6 XXV.		Angrar XXXI.	42 29	14 10 XIII.	
25 50 81 20 XX.			Altenburg	43 34	12 22 XIII.		Ambrö, C. XXII.	40 55	2 7 IX.		Ananour, R.	38 29	21 6 XXV.		Angrar XXXII.	42 29	14 10 XIII.	
25 20 81 50 XX.			Altenburg	52 45	12 0 XI.		Ambrö, C. XXIII.	40 55	2 7 IX.		Ananour, R.	38 29	21 6 XXV.		Angrar XXXIII.	42 29	14 10 XIII.	
47 32 4 20 IX.			Altenburg	48 56	11 0 XI.		Ambrö, C. XXIV.	40 55	2 7 IX.		Ananour, R.	38 29	21 6 XXV.		Angrar XXXIV.	42 29	14 10 XIII.	
34 15 45 55 XIX.			Altenburg	38 13	4*42 IV.		Ambrö, C. XXV.	40 55	2 7 IX.		Ananour, R.	38 29	21 6 XXV.		Angrar XXXV.	42 29	14 10 XIII.	
40 43 22 33 XV.			Altenburg	51 18	1*40 III.		Ambrö, C. XXVI.	40 55	2 7 IX.		Ananour, R.	38 29	21 6 XXV.		Angrar XXXVI.	42 29	14 10 XIII.	
38 25 28 38 XVII.			Altenburg	53 35	5 00 XI.		Ambrö, C. XXVII.	40 55	2 7 IX.		Ananour, R.	38 29	21 6 XXV.		Angrar XXXVII.	42 29	14 10 XIII.	
0* 0 11 10 XXI.			Altenburg	46 54	8 40 XIII.		Ambrö, C. XXVIII.	40 55	2 7 IX.		Ananour, R.	38 29	21 6 XXV.		Angrar XXXVIII.	42 29	14 10 XIII.	
54 20 20 65 XI.			Altenburg	27*40	51* 0 XXX.		Ambrö, C. XXIX.	40 55	2 7 IX.		Ananour, R.	38 29	21 6 XXV.		Angrar XXXIX.	42 29	14 10 XIII.	
38 35 51 50 XIX.			Altenburg	40 24	8 20 IX.		Ambrö, C. XXX.	40 55	2 7 IX.		Ananour, R.	38 29	21 6 XXV.		Angrar XL.	42 29	14 10 XIII.	
38 80 70*10 XXVIII			Altenburg	48 41	19 17 XV.		Ambrö, C. XXXI.	40 55	2 7 IX.		Ananour, R.	38 29	21 6 XXV.		Angrar XLI.	42 29	14 10 XIII.	
41 45 70*30 XXVIII			Altenburg	48 1 8 0 IX.		Ambrö, C. XXXII.	40 55	2 7 IX.		Ananour, R.	38 29	21 6 XXV.		Angrar XLII.	42 29	14 10 XIII.		
5 5 7*15 V.			Altenburg	35 44	4 0 XIX.		Ambrö, C. XXXIII.	40 55	2 7 IX.		Ananour, R.	38 29	21 6 XXV.		Angrar XLIII.	42 29	14 10 XIII.	
54 8 7*58 V.			Altenburg	40 28	3 55 IX.		Ambrö, C. XXXIV.	40 55	2 7 IX.		Ananour, R.	38 29	21 6 XXV.		Angrar XLIV.	42 29	14 10 XIII.	
53 45 20 30 XI.			Altenburg	45 20	3 23 IX.		Ambrö, C. XXXV.	40 55	2 7 IX.		Ananour, R.	38 29	21 6 XXV.		Angrar XLV.	42 29	14 10 XIII.	
38 25 7*53 X.			Altenburg	37 08	35 XXVII.		Ambrö, C. XXXVI.	40 55	2 7 IX.		Ananour, R.	38 29	21 6 XXV.		Angrar XLVI.	42 29	14 10 XIII.	
52 45 10 0 XI.			Altenburg	39 28	4*32 X.		Ambrö, C. XXXVII.	40 55	2 7 IX.		Ananour, R.	38 29	21 6 XXV.		Angrar XLVII.	42 29	14 10 XIII.	
54 20 1*28 III.			Altenburg	37 46	6 4 X.		Ambrö, C. XXXVIII.	40 55	2 7 IX.		Ananour, R.	38 29	21 6 XXV.		Angrar XLVIII.	42 29	14 10 XIII.	
40 28 3 55 IX.			Altenburg	39 43	5*30 XI.		Ambrö, C. XXXIX.	40 55	2 7 IX.		Ananour, R.	38 29	21 6 XXV.		Angrar XLIX.	42 29	14 10 XIII.	
45 20 3 23 IX.			Altenburg	41 57	2*27 X.		Ambrö, C. XL.	40 55	2 7 IX.		Ananour, R.	38 29	21 6 XXV.		Angrar L.	42 29	14 10 XIII.	
37 0 38 35 XXVII.			Altenburg	50 57	20 XXVII.		Ambrö, C. XLI.	40 55	2 7 IX.		Ananour, R.	38 29	21 6 XXV.		Angrar LI.	42 29	14 10 XIII.	
39 28 4*32 X.			Altenburg	51 35	8 45 XI.		Ambrö, C. XLII.	40 55	2 7 IX.		Ananour, R.	38 29	21 6 XXV.		Angrar LII.	42 29	14 10 XIII.	
37 46 6 4 X.			Altenburg	40 50	6*47 X.		Ambrö, C. XLIII.	40 55	2 7 IX.		Ananour, R.	38 29	21 6 XXV.		Angrar LIII.	42 29	14 10 XIII.	
39 43 5*30 XI.			Altenburg	39 0	8*38 X.		Ambrö, C. XLIV.	40 55	2 7 IX.		Ananour, R.	38 29	21 6 XXV.		Angrar LIV.	42 29	14 10 XIII.	
41 57 2*27 X.			Altenburg	1 0 52* 0 XXX.		Ambrö, C. XLV.	40 55	2 7 IX.		Ananour, R.	38 29	21 6 XXV.		Angrar LV.	42 29	14 10 XIII.		
50 57 20 XXVII.			Altenburg	52 24	0 40 VIII.		Ambrö, C. XLVI.	40 55	2 7 IX.		Ananour, R.	38 29	21 6 XXV.		Angrar LVI.	42 29	14 10 XIII.	
51 35 8 45 XI.			Altenburg	36 50	2*32 X.		Ambrö, C. XLVII.	40 55	2 7 IX.		Ananour, R.	38 29	21 6 XXV.		Angrar LVII.	42 29	14 10 XIII.	
40 50 6*47 X.			Altenburg	36 50	2*32 X.		Ambrö, C. XLVIII.	40 55	2 7 IX.		Ananour, R.	38 29	21 6 XXV.		Angrar LVIII.	42 29	14 10 XIII.	
39 0 8*38 X.			Altenburg	52 24	0 40 VIII.		Ambrö, C. XLIX.	40 55	2 7 IX.		Ananour, R.	38 29	21 6 XXV.		Angrar LIX.	42 29	14 10 XIII.	
1* 0 52* 0 XXX.			Altenburg	36 50	2*32 X.		Ambrö, C. L.	40 55	2 7 IX.		Ananour, R.	38 29	21 6 XXV.		Angrar LX.	42 29	14 10 XIII.	
52 24 0 40 VIII.			Altenburg	36 50	2*32 X.		Ambrö, C. LI.	40 55	2 7 IX.		Ananour, R.	38 29	21					

Name.	Lat.	Long.	Plate	Name.	Lat.	Long.	Plate	Name.	Lat.	Long.	Plate	Name.	Lat.	Long.	Plate
Anas, S.	18 20	77 10	XXIX.	Apennine	44 20	10 40	XIII.	Arcadia	37 13	21 43	XV.	Argyro Cas	40 7 20	10 10	XV.
Anat	19 50	32 30	XXIII.	Apennine	44 20	10 40	XIII.	Arcadia, G.	37 13	21 43	XV.	Argyro Cas	40 7 20	10 10	XV.
Ansa B.	48 55	13 15	XIII.	Apennine	44 20	10 40	XIII.	of	37 20	21 40	XV.	Argyro Cas	40 7 20	10 10	XV.
Ansanle,				Apennine	44 20	10 40	XIII.	Arcas, Is.	20 20	01 50	XXIX.	Argyro Cas	40 7 20	10 10	XV.
L. d'	41 04	5 XIV.		Apennine	44 20	10 40	XIII.	Arch.	51 54	2 40	XII.	Argyro Cas	40 7 20	10 10	XV.
Anse	45 51	4 44	XI.	Apennine	44 20	10 40	XIII.	Arch.	47 10	7 27	XI.	Argyro Cas	40 7 20	10 10	XV.
Ansedonia	42 21	11 20	XIII.	Apennine	44 20	10 40	XIII.	Arch.	52 45	15 15	VIII.	Argyro Cas	40 7 20	10 10	XV.
Anson H.	13 20	130 15	XXI.	Apennine	44 20	10 40	XIII.	Archangel	44 30	40 30	III.	Argyro Cas	40 7 20	10 10	XV.
Anspach	10 22	10 35	XI.	Apennine	44 20	10 40	XIII.	Archangel	45 20	17 0	VIII.	Argyro Cas	40 7 20	10 10	XV.
Anstruther	50 15	2 47	IV.	Apennine	44 20	10 40	XIII.	Archangel,	05 00	30 0	VIII.	Argyro Cas	40 7 20	10 10	XV.
Antakia	36 42	30 16	XVIII.	Apennine	44 20	10 40	XIII.	Archangel,	05 00	30 0	VIII.	Argyro Cas	40 7 20	10 10	XV.
Antalo	13 20	30 40	XXIII.	Apennine	44 20	10 40	XIII.	Archangel,	05 00	30 0	VIII.	Argyro Cas	40 7 20	10 10	XV.
Antandro	30 33	20 47	XVIII.	Apennine	44 20	10 40	XIII.	Archangel,	05 00	30 0	VIII.	Argyro Cas	40 7 20	10 10	XV.
Antar	31 5 38	30	XVIII.	Apennine	44 20	10 40	XIII.	Archangel,	05 00	30 0	VIII.	Argyro Cas	40 7 20	10 10	XV.
Antartic				Apennine	44 20	10 40	XIII.	Archangel,	05 00	30 0	VIII.	Argyro Cas	40 7 20	10 10	XV.
Ocean	73 0	0 70	0 I.	Apennine	44 20	10 40	XIII.	Archangel,	05 00	30 0	VIII.	Argyro Cas	40 7 20	10 10	XV.
Antuquera	37 4	4 30	X.	Apennine	44 20	10 40	XIII.	Archangel,	05 00	30 0	VIII.	Argyro Cas	40 7 20	10 10	XV.
Anthony,				Apennine	44 20	10 40	XIII.	Archangel,	05 00	30 0	VIII.	Argyro Cas	40 7 20	10 10	XV.
Falls of S.	11 00	3 30	XXVIII.	Apennine	44 20	10 40	XIII.	Archangel,	05 00	30 0	VIII.	Argyro Cas	40 7 20	10 10	XV.
Anthony,				Apennine	44 20	10 40	XIII.	Archangel,	05 00	30 0	VIII.	Argyro Cas	40 7 20	10 10	XV.
Port S.	30 56	25 14	XV.	Apennine	44 20	10 40	XIII.	Archangel,	05 00	30 0	VIII.	Argyro Cas	40 7 20	10 10	XV.
Antiles	13 30	7 0	X.	Apennine	44 20	10 40	XIII.	Archangel,	05 00	30 0	VIII.	Argyro Cas	40 7 20	10 10	XV.
Antiochi I.	10 00	3 0	XXVII.	Apennine	44 20	10 40	XIII.	Archangel,	05 00	30 0	VIII.	Argyro Cas	40 7 20	10 10	XV.
Antiochia	17 00	2 0	XXIX.	Apennine	44 20	10 40	XIII.	Archangel,	05 00	30 0	VIII.	Argyro Cas	40 7 20	10 10	XV.
Ant. Libanus	33 40	30	XXVIII.	Apennine	44 20	10 40	XIII.	Archangel,	05 00	30 0	VIII.	Argyro Cas	40 7 20	10 10	XV.
Ant. Mho	30 40	21 11	XV.	Apennine	44 20	10 40	XIII.	Archangel,	05 00	30 0	VIII.	Argyro Cas	40 7 20	10 10	XV.
Antiochia	41 54	13 32	XIV.	Apennine	44 20	10 40	XIII.	Archangel,	05 00	30 0	VIII.	Argyro Cas	40 7 20	10 10	XV.
Antiochio I.				Apennine	44 20	10 40	XIII.	Archangel,	05 00	30 0	VIII.	Argyro Cas	40 7 20	10 10	XV.
S.	30 3	8 22	XIV.	Apennine	44 20	10 40	XIII.	Archangel,	05 00	30 0	VIII.	Argyro Cas	40 7 20	10 10	XV.
Antiochia,				Apennine	44 20	10 40	XIII.	Archangel,	05 00	30 0	VIII.	Argyro Cas	40 7 20	10 10	XV.
St. Fe de	7 0	7 30	XXX.	Apennine	44 20	10 40	XIII.	Archangel,	05 00	30 0	VIII.	Argyro Cas	40 7 20	10 10	XV.
Ant. Paso	30 10	20 17	XV.	Apennine	44 20	10 40	XIII.	Archangel,	05 00	30 0	VIII.	Argyro Cas	40 7 20	10 10	XV.
Antipodes I.	50 0	0 70	40 I.	Apennine	44 20	10 40	XIII.	Archangel,	05 00	30 0	VIII.	Argyro Cas	40 7 20	10 10	XV.
Antipatera	38 34	25 25	XV.	Apennine	44 20	10 40	XIII.	Archangel,	05 00	30 0	VIII.	Argyro Cas	40 7 20	10 10	XV.
Antivari	42 4	10 10	XV.	Apennine	44 20	10 40	XIII.	Archangel,	05 00	30 0	VIII.	Argyro Cas	40 7 20	10 10	XV.
Antiochia	50 33	3 27	XVIII.	Apennine	44 20	10 40	XIII.	Archangel,	05 00	30 0	VIII.	Argyro Cas	40 7 20	10 10	XV.
Antiochia B.	15 20	10 30	XXIII.	Apennine	44 20	10 40	XIII.	Archangel,	05 00	30 0	VIII.	Argyro Cas	40 7 20	10 10	XV.
Antiochia S.	10 58	0 42	XI.	Apennine	44 20	10 40	XIII.	Archangel,	05 00	30 0	VIII.	Argyro Cas	40 7 20	10 10	XV.
Antiochia S.	15 40	10 25	XXX.	Apennine	44 20	10 40	XIII.	Archangel,	05 00	30 0	VIII.	Argyro Cas	40 7 20	10 10	XV.
Antiochia S.	10 0	37 45	XXX.	Apennine	44 20	10 40	XIII.	Archangel,	05 00	30 0	VIII.	Argyro Cas	40 7 20	10 10	XV.
Antiochia S.	8 40	0 3	0 XXX.	Apennine	44 20	10 40	XIII.	Archangel,	05 00	30 0	VIII.	Argyro Cas	40 7 20	10 10	XV.
Antiochia S.	31 10	57 30	XXX.	Apennine	44 20	10 40	XIII.	Archangel,	05 00	30 0	VIII.	Argyro Cas	40 7 20	10 10	XV.
Antiochia S.				Apennine	44 20	10 40	XIII.	Archangel,	05 00	30 0	VIII.	Argyro Cas	40 7 20	10 10	XV.
C. S.	38 40	0 11	X.	Apennine	44 20	10 40	XIII.	Archangel,	05 00	30 0	VIII.	Argyro Cas	40 7 20	10 10	XV.
Antiochia,				Apennine	44 20	10 40	XIII.	Archangel,	05 00	30 0	VIII.	Argyro Cas	40 7 20	10 10	XV.
C. S.	21 50	8 5	0 XXIX.	Apennine	44 20	10 40	XIII.	Archangel,	05 00	30 0	VIII.	Argyro Cas	40 7 20	10 10	XV.
Antiochia,				Apennine	44 20	10 40	XIII.	Archangel,	05 00	30 0	VIII.	Argyro Cas	40 7 20	10 10	XV.
C. S.	36 20	50 35	XXX.	Apennine	44 20	10 40	XIII.	Archangel,	05 00	30 0	VIII.	Argyro Cas	40 7 20	10 10	XV.
Antiochia I.				Apennine	44 20	10 40	XIII.	Archangel,	05 00	30 0	VIII.	Argyro Cas	40 7 20	10 10	XV.
St.	16 50	25 20	XXIII.	Apennine	44 20	10 40	XIII.	Archangel,	05 00	30 0	VIII.	Argyro Cas	40 7 20	10 10	XV.
Ant. P. S.	11 0	6 42	XXI.	Apennine	44 20	10 40	XIII.	Archangel,	05 00	30 0	VIII.	Argyro Cas	40 7 20	10 10	XV.
Ant. P. S.	54 4	0 71	0 XXX.	Apennine	44 20	10 40	XIII.	Archangel,	05 00	30 0	VIII.	Argyro Cas	40 7 20	10 10	XV.
Antrim	51 44	6 8	V.	Apennine	44 20	10 40	XIII.	Archangel,	05 00	30 0	VIII.	Argyro Cas	40 7 20	10 10	XV.
Antrim	54 55	0 5	V.	Apennine	44 20	10 40	XIII.	Archangel,	05 00	30 0	VIII.	Argyro Cas	40 7 20	10 10	XV.
Antrodoe	12 21	13 6	XIII.	Apennine	44 20	10 40	XIII.	Archangel,	05 00	30 0	VIII.	Argyro Cas	40 7 20	10 10	XV.
Antslanak	16 45	17 10	XXIII.	Apennine	44 20	10 40	XIII.	Archangel,	05 00	30 0	VIII.	Argyro Cas	40 7 20	10 10	XV.
Antwerp	51 16	4 40	XI.	Apennine	44 20	10 40	XIII.	Archangel,	05 00	30 0	VIII.	Argyro Cas	40 7 20	10 10	XV.
Antwerp	51 12	4 23	XI.	Apennine	44 20	10 40	XIII.	Archangel,	05 00	30 0	VIII.	Argyro Cas	40 7 20	10 10	XV.
Anvilly	46 20	3 58	IX.	Apennine	44 20	10 40	XIII.	Archangel,	05 00	30 0	VIII.	Argyro Cas	40 7 20	10 10	XV.
Anurajapora				Apennine	44 20	10 40	XIII.	Archangel,	05 00	30 0	VIII.	Argyro Cas	40 7 20	10 10	XV.
era	8 15	80 30	XX.	Apennine	44 20	10 40	XIII.	Archangel,	05 00	30 0	VIII.	Argyro Cas	40 7 20	10 10	XV.
Ansley Pt.	70 15	10 0	XXVII.	Apennine	44 20	10 40	XIII.	Archangel,	05 00	30 0	VIII.	Argyro Cas	40 7 20	10 10	XV.
Anzabha	37 10	35 41	XXII.	Apennine	44 20	10 40	XIII.	Archangel,	05 00	30 0	VIII.	Argyro Cas	40 7 20	10 10	XV.
Anzeyrians	35 03	30 20	XVIII.	Apennine	44 20	10 40	XIII.	Archangel,	05 00	30 0	VIII.	Argyro Cas	40 7 20	10 10	XV.
Anzeyria				Apennine	44 20	10 40	XIII.	Archangel,	05 00	30 0	VIII.	Argyro Cas	40 7 20	10 10	XV.
Anzeyria				Apennine	44 20	10 40	XIII.	Archangel,	05 00	30 0	VIII.	Argyro Cas	40 7 20	10 10	XV.
Anzeyria				Apennine	44 20	10 40	XIII.	Archangel,	05 00	30 0	VIII.	Argyro Cas	40 7 20	10 10	XV.
Anzeyria				Apennine	44 20	10 40	XIII.	Archangel,	05 00	30 0	VIII.	Argyro Cas	40 7 20	10 10	XV.
Anzeyria				Apennine	44 20	10 40	XIII.	Archangel,	05 00	30 0	VIII.	Argyro Cas	40 7 20	10 10	XV.
Anzeyria				Apennine	44 20	10 40	XIII.	Archangel,	05 00	30 0	VIII.	Argyro Cas	40 7 20	10 10	XV.
Anzeyria				Apennine	44 20	10 40	XIII.	Archangel,	05 00	30 0	VIII.	Argyro Cas	40 7 20	10 10	XV.
Anzeyria				Apennine	44 20	10 40	XIII.	Archangel,	05 00	30 0	VIII.	Argyro Cas	40 7 20	10 10	XV.
Anzeyria				Apennine	44 20	10 40	XIII.	Archangel,	05 00	30 0	VIII.	Argyro Cas	40 7 20	10 10	XV.
Anzeyria				Apennine	44 20	10 40	XIII.	Archangel,	05 00	30 0	VIII.	Argyro Cas	40 7 20	10 10	XV.
Anzeyria				Apennine	44 20	10 40	XIII.	Archangel,	05 00	30 0	VIII.	Argyro Cas	40 7 20	10 10	XV.
Anzeyria				Apennine	44 20	10 40	XIII.	Archangel,	05 00	30 0	VIII.	Argyro Cas	40 7 20	10 10	XV.
Anzeyria				Apennine	44 20	10 40	XIII.	Archangel,	05 00	30 0	VIII.	Argyro Cas	40 7 20	10 10	XV.
Anzeyria				Apennine	44 20	10 40	XIII.	Archangel,	05 00	30 0	VIII.	Argyro Cas	40 7 20	10 10	XV.
Anzeyria				Apennine	44 20	10 40	XIII.	Archangel,	05 00	30 0	VIII.	Argyro Cas	40 7 20	10 10	XV.
Anzeyria				Apennine	44 20	10 40	XIII.	Archangel,	05 00	30 0					

Name.	Lat.	Long.	Plate	Name.	Lat.	Long.	Plate	Name.	Lat.	Long.	Plate	Name.	Lat.	Long.	Plate
Azov, Sea of	46 036	0 II.		Bahama, G.	26 3578	30 XXIX.		Balkan M., Lit.	41 3028	0 XV.		Ballynure	54 48	5°56' V.	
Azua	18 2070	15 XXIX.		Bahama, G. Bank of Bahama I.	24 078	15 XXIX.		Balkash, L.	55 073	0 XVI.		Ballyshannon	54 30	8° 2' V.	
Aznaga	38 4	537 X.		Bahar	25 3085	35 XXIX.		Balkh	30 2064	20 XIX.		Ballytiky	51 40	9°21' V.	
Azuela R.	0 2077	0 XXX.		Bahar	25 3085	35 XXIX.		Balkh	30 4055	33 XIX.		Ballytrean	54 3	0°44' V.	
B.				Bahar	25 3085	35 XXIX.		Balkh R.	35 4060	0 XIX.		Ballywater	52 33	6°11' V.	
Baaden	48 46	8 10 XI.		Bahar	25 3085	35 XXIX.		Balkoul	40 553	12 XIX.		Balmammul	38 34	29 52 XVII.	
Baaden	48 210	15 XV.		Bahar	25 3085	35 XXIX.		Balia	48 020	30 VII.		Balmares	30 5	50°40' XXX.	
Baalbec	31 236	12 XVIII.		Bahar	25 3085	35 XXIX.		Baligh	52 50	7°31' V.		Balmedie	57 16	2° 9' V.	
Baalre	51 28	4 53 VIII.		Bahia	13° 038	29 XXX.		Baligh	52 50	0° IV.		Balnooch	50 47	3° 0' V.	
Baba	41 1028	39 XV.		Bahia	13° 041	30 XXX.		Balighy	54 0	8°41' V.		Balnooch-bath			
Baba	43 5029	24 XV.		Bahias, G.	45° 005	23 XXX.		Ballard	52 55	6°14' V.		Baltan	28 40	64 0 XIV.	
Baba	47 5420	57 XV.		Bahnasa	28 5120	7 XXV.		Ballary	15 577	0 XX.		Balonstra			
Baba, C.	41 2031	24 XVII.		Bahr bela me	30 1530	12 XXV.		Balderick	54 24	0°20' V.		Bouroun	40 52	24 57 XV.	
Baba, C.	30 3026	4 XVII.		Bahreine	26 1050	40 XIX.		Ballekinila	53 29	10° 1' V.		Balruderry	53 37	0° 7' V.	
Baba Dag	47 3520	10 XVII.		Bahri	26 1050	40 XIX.		Ballemore	50 32	4°14' IV.		Bals R.	64 20	50° 0' XXVII.	
Baba Dag	41 5128	49 XV.		Baja	30 4031	30 XXV.		Ballcanon	52 37	6°15' V.		Balsamao	48 45	03°20' XXX.	
Babayay I.	10 0122	0 XVI.		Baja	40 1019	0 XV.		Ballconnel	54 22	8°31' V.		Balstall	47 21	7 41 XII.	
Bab-el-Mandeb, Sea of	12 047	0 XXIII.		Bajala	07 4120	20 VI.		Ballcotton	51 48	7°59' V.		Balta	00 40	0°56' V.	
Bab-el-Mandeb, S. of	12 35	43 30 XXIII.		Bajala	07 4120	20 VI.		Ballicotton	51 48	7°59' V.		Balta	00 40	0°56' V.	
Babenhausen	48 8	10 22 XI.		Bajala	07 4120	20 VI.		Ballicotton	51 48	7°59' V.		Baltic Sea	58 02	0° II.	
Baben	48 450	3 VII.		Bajala	07 4120	20 VI.		Ballicotton	51 48	7°59' V.		Baltimore	51 25	0°13' V.	
Baber	8° 0431	0 XVI.		Bajona, K.	52 3040	10 VII.		Ballicotton	51 48	7°59' V.		Baltimore	30 18	70°40' XXVIII.	
Babitz	44 324	33 XV.		Bajon, L.	37 5530	20 XVII.		Ballicotton	51 48	7°59' V.		Baltimore	30 18	70°40' XXVIII.	
Baboul	30 231	17 XXV.		Bajon, L.	37 5530	20 XVII.		Ballicotton	51 48	7°59' V.		Baltimore	30 18	70°40' XXVIII.	
Babuy	58 26	4°56' IV.		Bajon, L.	37 5530	20 XVII.		Ballicotton	51 48	7°59' V.		Baltimore	30 18	70°40' XXVIII.	
Bacalar	18 30	89° 0' XXIX.		Bajon, L.	37 5530	20 XVII.		Ballicotton	51 48	7°59' V.		Baltimore	30 18	70°40' XXVIII.	
Bacalar R.	20 087	45 XXIX.		Bajon, L.	37 5530	20 XVII.		Ballicotton	51 48	7°59' V.		Baltimore	30 18	70°40' XXVIII.	
Bacalay	9 25	122 30 XXI.		Bajon, L.	37 5530	20 XVII.		Ballicotton	51 48	7°59' V.		Baltimore	30 18	70°40' XXVIII.	
Bacano	42 7	12 20 XIII.		Bajon, L.	37 5530	20 XVII.		Ballicotton	51 48	7°59' V.		Baltimore	30 18	70°40' XXVIII.	
Bacchiglione R.	15 38	11 24 XIII.		Bajon, L.	37 5530	20 XVII.		Ballicotton	51 48	7°59' V.		Baltimore	30 18	70°40' XXVIII.	
Bachta R.	62 45	100 0 XVI.		Bajon, L.	37 5530	20 XVII.		Ballicotton	51 48	7°59' V.		Baltimore	30 18	70°40' XXVIII.	
Back, Pt.	70 15	149°30' XXVII.		Bajon, L.	37 5530	20 XVII.		Ballicotton	51 48	7°59' V.		Baltimore	30 18	70°40' XXVIII.	
Back R.	45 0	94° 0' XXVIII.		Bajon, L.	37 5530	20 XVII.		Ballicotton	51 48	7°59' V.		Baltimore	30 18	70°40' XXVIII.	
Backatawnee R.	32 30	88°55' XXVIII.		Bajon, L.	37 5530	20 XVII.		Ballicotton	51 48	7°59' V.		Baltimore	30 18	70°40' XXVIII.	
Back's R.	06 30	108° 0' XXVII.		Bajon, L.	37 5530	20 XVII.		Ballicotton	51 48	7°59' V.		Baltimore	30 18	70°40' XXVIII.	
Bacongon	2 55	07 0 XX.		Bajon, L.	37 5530	20 XVII.		Ballicotton	51 48	7°59' V.		Baltimore	30 18	70°40' XXVIII.	
Baconne	19 6	4 24 IX.		Bajon, L.	37 5530	20 XVII.		Ballicotton	51 48	7°59' V.		Baltimore	30 18	70°40' XXVIII.	
Bacs	15 21	19 15 XV.		Bajon, L.	37 5530	20 XVII.		Ballicotton	51 48	7°59' V.		Baltimore	30 18	70°40' XXVIII.	
Baer	15 40	19 20 XV.		Bajon, L.	37 5530	20 XVII.		Ballicotton	51 48	7°59' V.		Baltimore	30 18	70°40' XXVIII.	
Baerl	3 25	09 5 XX.		Bajon, L.	37 5530	20 XVII.		Ballicotton	51 48	7°59' V.		Baltimore	30 18	70°40' XXVIII.	
Badajoz	38 48	6°42 X.		Bajon, L.	37 5530	20 XVII.		Ballicotton	51 48	7°59' V.		Baltimore	30 18	70°40' XXVIII.	
Badakum-dir L.	78 0	61 0 XIX.		Bajon, L.	37 5530	20 XVII.		Ballicotton	51 48	7°59' V.		Baltimore	30 18	70°40' XXVIII.	
Badalona	41 28	2 19 X.		Bajon, L.	37 5530	20 XVII.		Ballicotton	51 48	7°59' V.		Baltimore	30 18	70°40' XXVIII.	
Badbury	50 50	2° 4 III.		Bajon, L.	37 5530	20 XVII.		Ballicotton	51 48	7°59' V.		Baltimore	30 18	70°40' XXVIII.	
Baden	17 24	8 23 IX.		Bajon, L.	37 5530	20 XVII.		Ballicotton	51 48	7°59' V.		Baltimore	30 18	70°40' XXVIII.	
Baden	48 30	8 5 XI.		Bajon, L.	37 5530	20 XVII.		Ballicotton	51 48	7°59' V.		Baltimore	30 18	70°40' XXVIII.	
Badoc	18 0	120 40 XXI.		Bajon, L.	37 5530	20 XVII.		Ballicotton	51 48	7°59' V.		Baltimore	30 18	70°40' XXVIII.	
Baersal	51 4	4 40 VIII.		Bajon, L.	37 5530	20 XVII.		Ballicotton	51 48	7°59' V.		Baltimore	30 18	70°40' XXVIII.	
Baevel	51 34	4 48 VIII.		Bajon, L.	37 5530	20 XVII.		Ballicotton	51 48	7°59' V.		Baltimore	30 18	70°40' XXVIII.	
Baeza	39 1	3°15 X.		Bajon, L.	37 5530	20 XVII.		Ballicotton	51 48	7°59' V.		Baltimore	30 18	70°40' XXVIII.	
Bafia	34 46	32 20 XVIII.		Bajon, L.	37 5530	20 XVII.		Ballicotton	51 48	7°59' V.		Baltimore	30 18	70°40' XXVIII.	
Baffin's B.	73 0	7° 0' XXVII.		Bajon, L.	37 5530	20 XVII.		Ballicotton	51 48	7°59' V.		Baltimore	30 18	70°40' XXVIII.	
Baffin's I.	74 0	6° 0' XXVII.		Bajon, L.	37 5530	20 XVII.		Ballicotton	51 48	7°59' V.		Baltimore	30 18	70°40' XXVIII.	
Bafi	37 27	27 30 XVII.		Bajon, L.	37 5530	20 XVII.		Ballicotton	51 48	7°59' V.		Baltimore	30 18	70°40' XXVIII.	
Bafra	41 34	35 54 XVII.		Bajon, L.	37 5530	20 XVII.		Ballicotton	51 48	7°59' V.		Baltimore	30 18	70°40' XXVIII.	
Bagauga B.	7 30	126 0 XXI.		Bajon, L.	37 5530	20 XVII.		Ballicotton	51 48	7°59' V.		Baltimore	30 18	70°40' XXVIII.	
Bagar	11 57	3 18 X.		Bajon, L.	37 5530	20 XVII.		Ballicotton	51 48	7°59' V.		Baltimore	30 18	70°40' XXVIII.	
Bagaria R.	38 0	13 29 XIV.		Bajon, L.	37 5530	20 XVII.		Ballicotton	51 48	7°59' V.		Baltimore	30 18	70°40' XXVIII.	
Bagdad	33 19	44 30 XIX.		Bajon, L.	37 5530	20 XVII.		Ballicotton	51 48	7°59' V.		Baltimore	30 18	70°40' XXVIII.	
Bageen	29 50	56 1 XIX.		Bajon, L.	37 5530	20 XVII.		Ballicotton	51 48	7°59' V.		Baltimore	30 18	70°40' XXVIII.	
Bagera	36 40	39 9 XVII.		Bajon, L.	37 5530	20 XVII.		Ballicotton	51 48	7°59' V.		Baltimore	30 18	70°40' XXVIII.	
Bagerervan	36 10	39 12 XVII.		Bajon, L.	37 5530	20 XVII.		Ballicotton	51 48	7°59' V.		Baltimore	30 18	70°40' XXVIII.	
Bagaee	35 40	6 58 XXIV.		Bajon, L.	37 5530	20 XVII.		Ballicotton	51 48	7°59' V.		Baltimore	30 18	70°40' XXVIII.	
Bagh	56 31	6°48 IV.		Bajon, L.	37 5530	20 XVII.		Ballicotton	51 48	7°59' V.		Baltimore	30 18	70°40' XXVIII.	
Baghwan	28 0	0 15 XIX.		Bajon, L.	37 5530	20 XVII.		Ballicotton	51 48	7°59' V.		Baltimore	30 18	70°40' XXVIII.	
Bagni	30 8	24 10 XV.		Bajon, L.	37 5530	20 XVII.		Ballicotton	51 48	7°59' V.		Baltimore	30 18	70°40' XXVIII.	
Bagni A.	11 39	21 34 XV.		Bajon, L.	37 5530	20 XVII.		Ballicotton	51 48	7°59' V.		Baltimore	30 18	70°40' XXVIII.	
Bagna Morba	43 14	10 50 XIII.		Bajon, L.	37 5530	20 XVII.		Ballicotton	51 48	7°59' V.		Baltimore	30 18	70°40' XXVIII.	
Bagnisca	42 35	20 57 XV.		Bajon, L.	37 5530	20 XVII.		Ballicotton	51 48	7°59' V.		Baltimore	30 18	70°40' XXVIII.	
Bagras	36 21	36 29 XVIII.		Bajon, L.	37 5530	20 XVII.		Ballicotton	51 48	7°59' V.		Baltimore	30 18	70°40' XXVIII.	
Dagshot	51 21	0°40 III.		Bajon, L.	37 5530	20 XVII.		Ballicotton	51 48	7°59' V.		Baltimore	30 18	70°40' XXVIII.	
Baha-ledin	11 35	31 0 XXIII.		Bajon, L.	37 5530	20 XVII.		Ballicotton	51 48	7°59' V.		Baltimore	30 18	70°40' XXVIII.	
Bahama Channel, Old	22 0	77°30 XXIX.		Bajon, L.	37 5530	20 XVII.		Ballicotton	51 48	7°59' V.		Baltimore	30 18	70°40' XXVIII.	

Lat.	Long.	Plate	Name.	Lat.	Long.	Plate	Name.	Lat.	Long.	Plate	Name.	Lat.	Long.	Plate
1 56 0	0 10 XIX.		Bingaro I.	11 07 2	5 XX.		Blackburn	53 44	2°20'	III.	Bloodyfar-			
1 56 0	0 10 XIX.		Binglen	49 56	7 48 IX.		Black Dri-	53 44	2°20'	III.	land P.	55 7	8°14'	V.
1 51 4	2 2 VIII.		Bitung, C.	36 54	4 0 XXIV.		no R.	11 30	20 42	XV.	Bludenz	47 8	9 45 XII.	
1 55 34	45 XXIII		Binjebara	27 20	14 2 XXIV.		Blackfoot	48 30	110°0'	XXVII.	Blue Earth	43 20	94°30'	XXVIII.
1 51 28	50 XV.		Bintang I.	1 0	104 30 XX.		Ind.	48 30	110°0'	XXVII.	R.	43 20	94°30'	XXVIII.
1 52 2	13 IX.		Biwei H.	54 30	9°37' V.		Black	48 30	110°0'	XXVII.	Blue Earth	43 20	94°30'	XXVIII.
0 45 53	0 VII.		Biobio, R.	37°10'	72°30' XX.		Forest	48 10	8 5 XI.		R.	43 20	94°30'	XXVIII.
0 15 73	40 XX.		Bjorkin	52 50	19 10 VI.		Black Hook	52 50	57°0'	XXVII.	Blue Ridge	38 30	79°30'	XXVIII.
0 58 78	0 XX.		Biornborg	52 20	21 30 VI.		Black Hall	53 23	2°0'	III.	Bluff Pt.	31°25'	10 XXVI.	
4 30 107	0 XVI.		Blornoer	54 10	10 10 VI.		Blackpool	53 49	3°0'	III.	Blyth	55 10	1°28' III.	
7 30 91	0 XX.		Bir	37 08	3 XVIII.		Black				Boa	42 44	8°48' X.	
6 30 62	50 XIX.		Bir, Ras	12 15	43 30 XXIII.		Rocks				Bua, V.	16°10'	48°35' XXX.	
7 20 68	45 XX.		Birbe, Ge-				Shoal	8 35	114 35	XXI.	Boandee	25 30	75 30 XX.	
0 35 74	0 XX.		zret el	24 4	32 52 XXV.		Blackaod				Boatiang	14 12	104 30 XX.	
0 5 74	0 XX.		Bird I.	5°	5 130 10 XXI.		Blackao	54 14	9°55'	V.	Boavata, S.			
0 5 61	30 XIX.		Bird I.	3°45'	108 0 XXI.		Blackstair				Joze de	16°40'	05°0'	XXX.
7 25 77	2 XX.		Bird I.	23 0	161°40' XXII.		Mt.	52 32	6°44'	V.	Bobbio	44 45	9 25 XXIII.	
5 40 64	40 XIX.		Bird I.	24°40'	14 15 XXIII.		Black				Bober, R.	51 40	15 15 XI.	
4 40 10	0 XXIII.		Bird Rock	22 50	74°25' XXIX.		Stones,				Bobi	26°30'	56°5' XXX.	
4 0 8	30 XXIII.		Birdan	53 18	5 51 VIII.		The	6 10	113 25	XXI.	Bobrov	51 10	10 10 VIII.	
3 0 23	10 XI.		Birgel	37 55	12 33 XIV.		Blackwater				Bobronsk	53 15	29 0 VII.	
3 0 23	15 VII.		Birkfeld	50 48	9 25 VII.		R.	53 45	6°50'	V.	Boca	20 30	76°30'	XXIX.
17 22 13	18 XIV.		Birket el	40 42	7 10 XI.		Blackwater				Boca	20 30	76°30'	XXIX.
30 23 20	5 XV.		Ballah	30 43	32 10 XXV.		R.	54 26	7°0'	V.	Grande	20 50	70°15' XXIX.	
45 9 11	55 XIII.		Birket el	29 30	30 20 XXV.		Bladmir	50 50	24 30	II.	Bocas, las	20 50	90°30' XXIX.	
38 5 16	8 XIV.		Birman	20 0	100 0 XX.		Blair Athol	56 47	3°52' IV.		Bochinia	50 30	320 30 XI.	
20 54 34	27 XXV.		Birney	28 40	52 5 XXIX.		Blairgowrie	56 36	3°21' IV.		Bocholtz	50 50	5 55 VIII.	
46 10 8	65 XII.		Birnham	52 25	1°52' III.		Harb.	2 52	108 25	XX.	Bodur	58 20	19 15 VI.	
33 12 11	20 XXIV.		Birnbauer				Blaise, S.	46 3 6	5 XII.		Bode	13 20	12°0'	XXIII.
25 47 32	36 XXV.		Birnewald	45 50	14 10 XIII.		Blaise, S.	47 2 7	0 XII.		Bodeau L.	32 30	93°35' XXVIII.	
45 15 0	23 IX.		Birnie, Old	12 30	14 20 XXIII.		Blaise, C.	34°10'	22 16	XXVI.	Budrog R.	48 20	21 40 XV.	
51 56 1°	0 III.		Birnie's I.	3°20'	171°0' L.		Blakaney,				Budyoy	23 20	98 0 XX.	
47 26 8	53 XIII.		Birrs	53 0	7°46' V.		Blanc, C.	53 24	8°23' V.		Bue, C.	37 48	12 24 XIV.	
25° 0 25	0 XXIII.		Birrs R.	47 27	7 30 XII.		Blanc, Lc	46 36	1 10 IX.		Boege	46 14	6 24 XII.	
43 20 1	44 X.		Birsk	47 27	7 30 XII.		Blanc, M.	45 52	6 53 IX.		Behmer-	49 30	13 0 XI.	
42 25 10	30 XXVII.		Biscara	34 40	5 43 XXIV.		Blanco, C.	34 38	32 28 XXVIII.		wald Ge-	48 02	0 XV.	
51 2 4°	0 III.		Biscarosse	44 23	1°0' IX.		Blanco, C.	33 12	35 11 XXVIII.		birge	48 02	0 XV.	
51 5 4°15'	0 III.		Biscay, B.	42 52	2°50' X.		Blanco, C.	20 45	17°0'	XXII.	Boek	47 0 6	40 IX.	
42 12 12	3 XIII.		of	43 58	3°30' X.		Blanco, I.	47°25'	08°0'	XXX.	Betzberg	47 0 6	40 IX.	
32° 5 19	20 XXVI.		Bisceglia	41 14	16 31 XIV.		Blanco, J.	22 58	93°30'	XXIX.	Bauf, R.	32 30	01°45' XXVIII.	
36 50 6	10 X.		Bischofzell	47 30	9 11 XII.		Blanco N.,	11 50	04°45'	XXIX.	au	55 48	2°50' IV.	
55 45 54	0 VII.		Bishareen	24 30	34 35 XXV.		Blanco N.,	33 10	6°48' XXIV.		Bogador, C.	18 10	40 XVI.	
53 48 30	0 VII.		Bishop & his Clerks	55°20'	100 0 I.		Blanco, R.	27°30'	60°0'	XXX.	Bogarra	38 41	2°12' X.	
65 30 37	0 VII.		Bishop's Cas.	52 30	3°0' III.		Blanco, S.	47°25'	08°0'	XXX.	Bogatol	51 06	5 VII.	
60 7 37	30 VII.		Bishop's Cas.	52 30	3°0' III.		Blanco, S.	47°25'	08°0'	XXX.	Bogdoli	40 10	40 XXVII.	
45 50 40	30 VII.		Bishop's Cas.	52 30	3°0' III.		Blanco, S.	47°25'	08°0'	XXX.	Bogonar	49 46	0 29 VII.	
40 10 37	40 II.		Bishop's Cas.	52 30	3°0' III.		Blanco, S.	47°25'	08°0'	XXX.	Bogontar	49 46	0 29 VII.	
47 8 7	17 IX.		Bishop's Cas.	52 30	3°0' III.		Blanco, S.	47°25'	08°0'	XXX.	Bogorolan	53 33	52 30 VII.	
47 4 7	10 XIII.		Bishop's Cas.	52 30	3°0' III.		Blanco, S.	47°25'	08°0'	XXX.	Bogota, S.	4 30	74°30' XXX.	
50 44 4	10 VIII.		Bishop's Cas.	52 30	3°0' III.		Blanco, S.	47°25'	08°0'	XXX.	Fé de	40 30	30 45 VII.	
30°23 23	2 XXVI.		Bishop's Cas.	52 30	3°0' III.		Blanco, S.	47°25'	08°0'	XXX.	Bogoustav	34 30	77°18' XXVIII.	
56 38 0	50 VII.		Bishop's Cas.	52 30	3°0' III.		Blanco, S.	47°25'	08°0'	XXX.	Bogue In.	49 40	14 20 XXI.	
52 20 31	0 VII.		Bishop's Cas.	52 30	3°0' III.		Blanco, S.	47°25'	08°0'	XXX.	Bohemia	49 40	14 20 XXI.	
40 50 5	2 VIII.		Bishop's Cas.	52 30	3°0' III.		Blanco, S.	47°25'	08°0'	XXX.	Bohol	10 0	124 0 XXI.	
40 30 8	45 IX.		Bishop's Cas.	52 30	3°0' III.		Blanco, S.	47°25'	08°0'	XXX.	Boja Pt.	9 30	60°45' XXIX.	
41 54 14	50 XIV.		Bishop's Cas.	52 30	3°0' III.		Blanco, S.	47°25'	08°0'	XXX.	Bojabad	41 26	34 55 XXVII.	
57 0 08	30 XXVII.		Bishop's Cas.	52 30	3°0' III.		Blanco, S.	47°25'	08°0'	XXX.	Bojador, C.	26 0	14°0' XXIII.	
00 30 1 25	0 VII.		Bishop's Cas.	52 30	3°0' III.		Blanco, S.	47°25'	08°0'	XXX.	Bojana R.	41 30	10 10 XXV.	
40 10 27	50 VII.		Bishop's Cas.	52 30	3°0' III.		Blanco, S.	47°25'	08°0'	XXX.	Bojano	41 30	10 10 XXV.	
40 5 27	30 VII.		Bishop's Cas.	52 30	3°0' III.		Blanco, S.	47°25'	08°0'	XXX.	Boisdale,			
14°25 125	15 XXI.		Bishop's Cas.	52 30	3°0' III.		Blanco, S.	47°25'	08°0'	XXX.	L.	57 7	7°20' IV.	
55 48 55	50 VII.		Bishop's Cas.	52 30	3°0' III.		Blanco, S.	47°25'	08°0'	XXX.	Bois le Duc	51 40	5 20 IX.	
10 35 15	20 XXIII.		Bishop's Cas.	52 30	3°0' III.		Blanco, S.	47°25'	08°0'	XXX.	Bojur L.	47 30	17 30 XVI.	
59 48 50	45 VII.		Bishop's Cas.	52 30	3°0' III.		Blanco, S.	47°25'	08°0'	XXX.	Bok F.	31°20'	25 4 XXVI.	
43 10 24	0 VII.		Bishop's Cas.	52 30	3°0' III.		Blanco, S.	47°25'	08°0'	XXX.	Bokalla	10 02	30 XXIII.	
0 5 108	0 I.		Bishop's Cas.	52 30	3°0' III.		Blanco, S.	47°25'	08°0'	XXX.	Bokhara	30 18	6 5 XIX.	
54 20 10	0 V.		Bishop's Cas.	52 30	3°0' III.		Blanco, S.	47°25'	08°0'	XXX.	Bokhara	30 25	63 0 XIX.	
50 55 5 28	0 VII.		Bishop's Cas.	52 30	3°0' III.		Blanco, S.	47°25'	08°0'	XXX.	Bokhar	21 10	75 25 XX.	
52 8 5	10 VIII.		Bishop's Cas.	52 30	3°0' III.		Blanco, S.	47°25'	08°0'	XXX.	Bokkeveld	31°20'	19 30 XXVII.	
50 20 4	12 VIII.		Bishop's Cas.	52 30	3°0' III.		Blanco, S.	47°25'	08°0'	XXX.	Boklin, R.	30 50	27 0 XXVII.	
16 22 8	12 XII.		Bishop's Cas.	52 30	3°0' III.		Blanco, S.	47°25'	08°0'	XXX.	Bokomadh,			
50 38 2°11'	0 III.		Bishop's Cas.	52 30	3°0' III.		Blanco, S.	47°25'	08°0'	XXX.	C.	36 35	28 54 XXVII.	

Name.	Lat.	Long.	Plate	Name.	Lat.	Long.	Plate	Name.	Lat.	Long.	Plate	Name.	Lat.	Long.	Plate
Borba	4°25'	50°23'	XXX.	Bouldourta,	49	30	53 0 VII.	Braja	30	20	10 40 XXIV.	Brenta R.	45	30	11 50 XIII
Bordeaux	44 51	0°32'		Boulogne	50 43	1 30 IX.		Brajaia	56	0	05 0 XVI.	Breton			
Borice	30 50	68 30 XX.		Bouton, Le	42 32	2 40 IX.		Leule	50 42	4 23 VIII.		Can.	45 15	11 57 XIII.	
Boreland	53 12	3°17' IV.		Boutny I.	47 50	179 40 I.		Brak, S.	47 17	7 6 XII.		Bresca	45 30	10 14 XIII.	
Borera	57 9	7°18' IV.		Bourbon, I.	21°	055 20 XXIII.		Brakke F.	30°40'	17 57 XXVI.		Brescou,			
Borg, El	31 26	30 55 XXV.		Bourbon,				Brakke F.	30°40'	16 26 XXVI.		F., de	43 15	3 30 IX.	
Borgen	52 55	6 43 VIII.		Lancy	46 38	3 50 IX.		Brakke F.	29°21'	24 24 XXVI.		Bresetto	44 55	10 32 XIII.	
Borgdorf	53 30	10 20 VI.		Bourbon I'				Brakke R.,	31°18'	22 20 XXVI.		Breskian	51 24	3 32 VIII.	
Borghetto	45 12	9 28 XIII.		Archambault	48 24	3 5 IX.		Breale R.	40 45	1 35 IX.		Breslau	51 7	17 XXI.	
Borguac	40 11	8 35 XII.		Bourbonne	47 57	5 48 IX.		Bresnitz	46 11	17 14 XV.		Breale R.	40 45	1 35 IX.	
Borgo	00 23	26 0 VI.		Bourbonne	16 30	3 20 IX.		Bresot	8°	0'10 20 XXI.		Brealtre	46 11	17 14 XV.	
Borgo S.	17 1	20 5 XXIII.		Bourbon				Bressay I.	60 20	1°14' IV.		Brealtre			
Dahnazzo	44 20	7 34 XIII.		Veadee	46 35	1°26' IX.		Bressay I.	60 20	1°14' IV.		Brealtre			
Borja	54 54	1°30' X.		Bourg	46 11	5 10 IX.		Bressay I.	60 20	1°14' IV.		Brealtre			
Borja, S.	4°	07°40' XXX.		Bourg	45 3	0°34' IX.		Bressay I.	60 20	1°14' IV.		Brealtre			
Borisavka	00 0	19 20 VII.		Bourganent	45 58	1 44 IX.		Bressay I.	60 20	1°14' IV.		Brealtre			
Borissv	51 12	28 30 VII.		Bourgas	42 30	27 20 XV.		Bressay I.	60 20	1°14' IV.		Brealtre			
Borkulo	52 8	6 32 VIII.		Bourges	47 3	2 25 IX.		Bressay I.	60 20	1°14' IV.		Brealtre			
Borkum, E.	53 37	6 40 XI.		Bourgneuf	47 1	1°57' IX.		Bressay I.	60 20	1°14' IV.		Brealtre			
Borkum, W.	53 35	6 30 XI.		Bourgoin	45 39	5 17 IX.		Bressay I.	60 20	1°14' IV.		Brealtre			
Bormes	43 15	6 20 IX.		Bourlos L.	31 30	30 45 XXV.		Bressay I.	60 20	1°14' IV.		Brealtre			
Bormida, R.	44 35	8 12 XIII.		Bourlos M.	31 26	30 55 XXV.		Bressay I.	60 20	1°14' IV.		Brealtre			
Bornio	40 26	10 15 XIII.		Bonrae, E.	50 44	0 20 III.		Bressay I.	60 20	1°14' IV.		Brealtre			
Bornand, P.	46 1	6 20 XII.		Bontanger				Bressay I.	60 20	1°14' IV.		Brealtre			
Borneo	5 0	115 0 XII.		Moor	53 0	6 40 XI.		Bressay I.	60 20	1°14' IV.		Brealtre			
Borneo I.	0	0 115 0 I.		Bousha	45 14	26 21 XV.		Bressay I.	60 20	1°14' IV.		Brealtre			
Bornholm	55 10	15 0 XI.		Bousha-sheem	15 30	21 40 XXIII.		Bressay I.	60 20	1°14' IV.		Brealtre			
Bornholm I.	55 5	15 0 II.		Boussa	50 26	3 40 VIII.		Bressay I.	60 20	1°14' IV.		Brealtre			
Bornon	12 0	14 0 XXIII.		Boussa	10 10	0 10 XXIII.		Bressay I.	60 20	1°14' IV.		Brealtre			
Borome P.	45 54	8 32 XII.		Boussac	46 17	2 15 IX.		Bressay I.	60 20	1°14' IV.		Brealtre			
Bororos	12°30'	31 0 XXIII.		Bouton I.	6 35	09 40 XX.		Bressay I.	60 20	1°14' IV.		Brealtre			
Boros Sebes	46 23	22 10 XV.		Boutus P.	1 20	108 30 XX.		Bressay I.	60 20	1°14' IV.		Brealtre			
Borotkino	63 0	00 15 XVI.		Bouvoigne	50 20	4 53 VIII.		Bressay I.	60 20	1°14' IV.		Brealtre			
Borough B.	54 5	1°23' III.		Bouy	53 30	41 40 II.		Bressay I.	60 20	1°14' IV.		Brealtre			
Borovitchi	38 20	34 0 I.		Bouzouk, M.	38 0	33 30 XVII.		Bressay I.	60 20	1°14' IV.		Brealtre			
Borzen	50 21	15 1 XXIV.		Bouzouk, Kail	41 0	37 51 XVII.		Bressay I.	60 20	1°14' IV.		Brealtre			
Bosa	32 20	8 32 XIV.		Bouzon-louk	52 45	32 0 II.		Bressay I.	60 20	1°14' IV.		Brealtre			
Bosa R.	40 18	8 31 XIV.		Bouzy	17 40	0 26 IX.		Bressay I.	60 20	1°14' IV.		Brealtre			
Bosenpra, R.	5 0	1°30' XXIII.		Bow I.	18°	0'140'30' XXII.		Bressay I.	60 20	1°14' IV.		Brealtre			
Bosham	7 40	36 0 XXIII.		Bowes	54 29	2° 0 III.		Bressay I.	60 20	1°14' IV.		Brealtre			
Bosmeszo	47 20	23 35 XV.		Bowyer's R.	41 30	06°30' XXVIII.		Bressay I.	60 20	1°14' IV.		Brealtre			
Bosna R.	45 0	18 25 XV.		Bowxmeer	51 37	5 53 IX.		Bressay I.	60 20	1°14' IV.		Brealtre			
Bosnaseral	43 52	18 26 XV.		Boyaca (8)	5 0	20 71° 0 XXX.		Bressay I.	60 20	1°14' IV.		Brealtre			
Bosnia	43 30	19 10 XV.		Boyle	53 57	8°11' V.		Bressay I.	60 20	1°14' IV.		Brealtre			
Bosignee	50 3	4 52 VIII.		Boyne R.	53 43	6°25' V.		Bressay I.	60 20	1°14' IV.		Brealtre			
Bost	32 56	58 XIX.		Boza R.	45 30	28 15 XV.		Bressay I.	60 20	1°14' IV.		Brealtre			
Bostam	36 31	55 3 XIX.		Bozburnn,				Bressay I.	60 20	1°14' IV.		Brealtre			
Bostan	37 58	36 13 XVII.		C.	40 32	25 44 XVII.		Bressay I.	60 20	1°14' IV.		Brealtre			
Boston	52 28	0° 3 III.		Bozour	45 42	22 9 XVI.		Bressay I.	60 20	1°14' IV.		Brealtre			
Boston	42 20	71°16' XXVIII.		Braschat	51 10	4 30 VIII.		Bressay I.	60 20	1°14' IV.		Brealtre			
Bosyt	33 52	35 54 XXVIII.		Brabant, N.	51 35	5 0 IX.		Bressay I.	60 20	1°14' IV.		Brealtre			
Bosyt, Ras	35 50	35 52 XVIII.		Brabant, S.	50 40	4 30 IX.		Bressay I.	60 20	1°14' IV.		Brealtre			
Boszra	32 36	36 28 XVIII.		Braceadale	57 18	6°18' IV.		Bressay I.	60 20	1°14' IV.		Brealtre			
Botany B.	31°	0'151 10 I.		Bracciano	42 4	12 8 XIII.		Bressay I.	60 20	1°14' IV.		Brealtre			
Botel Tobago	21 30	122 0 XVI.		Bracke	62 40	15 25 VI.		Bressay I.	60 20	1°14' IV.		Brealtre			
Botesdale	52 20	1 0 III.		Bracklesham B.	50 44	0°50' III.		Bressay I.	60 20	1°14' IV.		Brealtre			
Bothway	57 33	2°47' IV.		Braema P.	14 0	82°45' XXIX.		Bressay I.	60 20	1°14' IV.		Brealtre			
Bothwell	55 44	4° 5 IV.		Braeo	56 17	3°56' IV.		Bressay I.	60 20	1°14' IV.		Brealtre			
Botnia, G.				Bradano R.	40 33	16 30 XIV.		Bressay I.	60 20	1°14' IV.		Brealtre			
of				Brade	50 36	6°33' IV.		Bressay I.	60 20	1°14' IV.		Brealtre			
Botnia, West	66 02	40 VI.		Braden Fo.	51 31	2° 0 II.		Bressay I.	60 20	1°14' IV.		Brealtre			
Botonga	18°	0 34 0 XXIII.		Bradley's Shoal	6°10'	161 0 XXII.		Bressay I.	60 20	1°14' IV.		Brealtre			
Botua	38 54	6°44' X.		Bradore				Bressay I.	60 20	1°14' IV.		Brealtre			
Botuchany	17 44	26 55 XV.		Bradwell	51 058°	0 XXVII.		Bressay I.	60 20	1°14' IV.		Brealtre			
Botzen	16 31	11 16 XIII.		Bradwell	51 42	0 53 III.		Bressay I.	60 20	1°14' IV.		Brealtre			
Boudry	46 58	6 50 XII.		Brac Lion	50 37	4°37' IV.		Bressay I.	60 20	1°14' IV.		Brealtre			
Boueraka	48 0	40 5 VIII.		Braemar,				Bressay I.	60 20	1°14' IV.		Brealtre			
Boveresse	40 50	6 37 XII.		Cas. T.				Bressay I.	60 20	1°14' IV.		Brealtre			
Boug, R.	48 30	30 0 II.		of				Bressay I.	60 20	1°14' IV.		Brealtre			
Bougainville's I.	6°30'	155 0 I.		Braga	41 36	8°15' X.		Bressay I.	60 20	1°14' IV.		Brealtre			
Bougainville's St.	0°	0'155 0 XXII.		Braganca	41 48	7° 3 X.		Bressay I.	60 20	1°14' IV.		Brealtre			
Bougouina	14 25	52 32 II.		Braganca	0°50'	46°40' XXX.		Bressay I.	60 20	1°14' IV.		Brealtre			
Boussook	54 53	117 50 XXI.		Braham, S.	45 33	4 26 XXIV.		Bressay I.	60 20	1°14' IV.		Brealtre			
Bouha, El	24 53	52 50 XXV.		Brabstad	46 30	24 30 II.		Bressay I.	60 20	1°14' IV.		Brealtre			
Bouli-n	49 30	5 5 VIII.		Braboock	45 9	27 54 XV.		Bressay I.	60 20	1°14' IV.		Brealtre			
Bovino	41 14	15 15 XIV.		Brachy	27 30	6 0 XIX.		Bressay I.	60 20	1°14' IV.		Brealtre			
Bouinsk	54 56	48 10 VII.		Brachy Pwll H.	52 48	4°46' III.		Bressay I.	60 20	1°14' IV.		Brealtre			

Lat.	Long.	Plate	Name.	Lat.	Long.	Plate	Name.	Lat.	Long.	Plate	Name.	Lat.	Long.	Plate
5 30 11 50	XIII		Brodi	45 9 18	4 XV.		Buchhorn	47 40 9	27 XII.		Bunbonch	26 29 37	57 XVII.	Bury S. Ed-
5 15 11 57	XIII.		Turkish	45 9 18	4 XV.		Buch, Lc	47 40 9	27 XII.		Bunblak	26 22 58	30 XIX.	munda
5 30 10 14	XIII.		Brodi	50 0 25	0 VII.		Teete da	44 37 1	10 IX.		Bumm	28 45 58	20 XIX.	Busento, R.
3 15 3 30	IX.		Brodic	55 40 3	7 IV.		Bucken-	52 27 1	4 III.		Bunarbashi	30 52 20	17 XVII.	Buseo
4 55 10 32	XIII.		Broglie	40 21 8	38 XII.		ham, New	52 27 1	4 III.		Bunass R.	26 07 6	0 XX.	Bushafa I.
1 24 3 32	VIII		Brohme	52 38 11	10 XI.		Bucking-	52 1 1	0 III.		Bunaw	50 28 5	8 IV.	Bushalf I.
1 7 17 1 IX.			Broken Pt.	30 0 72	40 X.		ham	51 45 1	0 III.		Bunbrusa	53 35 7	21 V.	Bushier
10 55 1 35	IX.		Broulan, L.	57 50 6	30 IV.		Bucking-	52 1 1	0 III.		Buncran-	55 7 7	25 V.	Bushkurd
6 11 17 14	XV.		Brombor-	53 19 2	58 III.		hamah.	52 1 1	0 III.		Bundcland	25 07 0	0 XX.	Bushman
8 5 0 10 30	XXI.		row	53 19 2	58 III.		Buckland	68 30 140	0 XXVII.		Bunder	33 08 3	5 XX.	R.
0 20 1 14	IV.		Brodolo	45 8 12	19 XIII.		Ch.	11 0 131	65 XXI.		Bunduff	54 27 8	16 V.	Bushman
0 90 1 17	IV.		Po.	45 5 9	19 XIII.		Buckle's I.	32 46 2	40 XIX.		Bunevens	52 26 1	28 III.	Table Ma.
0 90 1 17	IV.		Bronai	54 10 7	18 V.		Buckooa	31 20 50	20 XIX.		Bungay	27 21 60	20 XIX.	30 20 24
0 90 1 17	IV.		Bronks-	58 0 5	20 IV.		Buckitri	47 26 19	4 XV.		Bunpore	27 21 60	20 XIX.	50 XXVI.
0 90 1 17	IV.		borough	58 0 5	20 IV.		Buda	27 3 31	28 XXV.		Bunpore R.	8 15 3	0 XXIII.	0 XXV.
0 90 1 17	IV.		Broom, L.	58 0 5	20 IV.		Budare, El	40 15 18	57 XV.		Bunrakoo	25 40 5	0 XIX.	46 50 2
0 90 1 17	IV.		Broom, Lat.	58 0 5	20 IV.		Budatin	38 55 8	40 XIV.		Bunth, R.	51 18 15	38 XI.	46 50 2
0 90 1 17	IV.		L.	58 0 5	20 IV.		Budelo, T.	38 55 8	40 XIV.		Buntzian	54 10 9	47 V.	46 50 2
0 90 1 17	IV.		Bvora	57 53 3	5 13 IV.		Budrun	42 14 19	60 XV.		Bunwillin	24 0 72	0 XX.	46 50 2
0 90 1 17	IV.		Bvora, W.	57 53 3	5 13 IV.		Buduan	37 0 68	15 XIX.		Bunwas R.	64 0 26	45 VI.	46 50 2
0 90 1 17	IV.		of	58 10 4	20 IV.		Buduchan	40 33 0	14 XIV.		Bur I.	54 30 5	20 V.	46 50 2
0 90 1 17	IV.		Brothers	26 15 34	48 XXV.		Budwala	49 1 14	20 XI.		Bur Basha	38 20 30	0 XVII.	46 50 2
0 90 1 17	IV.		Broto	42 30 0	0 3 X.		Budwela	49 1 14	20 XI.		R.	37 52 30	25 XVII.	46 50 2
0 90 1 17	IV.		Brough	60 17 1	15 IV.		Budwitz	40 5 15	43 XI.		Rordur	43 37 7	14 X.	46 50 2
0 90 1 17	IV.		Brough	50 7 3	23 IV.		Buenaven-	4 0 17	2 0 XXX.		Burela	47 8 7	23 XII.	46 50 2
0 90 1 17	IV.		Brough-	54 55 6	0 6 V.		tura	40 0 11	2 0 XXX.		Buren	47 13 7	50 VIII.	46 50 2
0 90 1 17	IV.		sbane	52 49 1	0 III.		Buenaven-	40 0 17	2 0 XXX.		Buren, Alt	50 10 5	55 VIII.	46 50 2
0 90 1 17	IV.		Broughton	55 38 3	26 IV.		tura R., S.	15 50 2	2 40 XXIII.		Buret	51 48 1	37 III.	46 50 2
0 90 1 17	IV.		Broughton	58 06 5	0 XXVII.		Buenavista	12 15 08	15 XXIX.		Burford	47 37 8	47 IX.	46 50 2
0 90 1 17	IV.		Broughton,	57 40 9	5 12 IV.		I.	34 40 38	0 XXX.		Burg	54 8 37	17 XVIII.	46 50 2
0 90 1 17	IV.		C.	40 28 54	25 XXVIII		Buenos	35 30 41	0 XXX.		Burgh	35 48 5	42 XXIV.	46 50 2
0 90 1 17	IV.		Browick	70 10 14	6 0 XXVII.		Ayres	37 30 0	1 0 XXX.		Burgh	36 40 3	5 XXIV.	46 50 2
0 90 1 17	IV.		Brown, F.	47 15 5	27 IX.		Ayres (10)	47 6 7	20 XII.		Burgh Cas.	52 32 1	39 III.	46 50 2
0 90 1 17	IV.		Brown's Pt.	37 19 15	12 XIV.		Buigen	20 25 7	7 10 XXIX.		Hamza	36 8 8	10 XXIV.	46 50 2
0 90 1 17	IV.		Brownlow,	40 9 15	0 XIV.		Bney, Rio	36 56 8	10 XXIV.		Burghausen	49 12 12	51 XI.	46 50 2
0 90 1 17	IV.		Pt.	36 15 70	50 XXVIII		del	42 50 78	50 XXVIII		Burgh H.	57 42 3	55 XV.	46 50 2
0 90 1 17	IV.		Broys	49 7 8	34 XI.		Butahal, C.	35 56 10	0 XXVII.		Burgo	40 26 8	3 XXIV.	46 50 2
0 90 1 17	IV.		Bruca, L.	49 7 8	34 XI.		ca	30 23 23	2 XXVI.		Burgo, El	42 20 7	10 X.	46 50 2
0 90 1 17	IV.		Bruca, Cas,	49 7 8	34 XI.		defia	33 20 24	27 XXVI.		Burgo, P.	14 60 0	1 0 XXX.	46 50 2

Name.	Lat.	Long.	Plate	Name.	Lat.	Long.	Plate	Name.	Lat.	Long.	Plate	Name.	Lat.	Long.	Plate
Cadney	53 30	0°25'	III.	Caledon	34°20'	10 15	XXVI.	Cambridge	52 12	0 10	III.	Candelario	27°15'	55°30'	XXX.
Cado, Co. del	26 45	77°10'	XXIX.	Caledon	34°30'	10 30	XXVI.	Cambridge	34 10	50	XXVIII.	Candelario	41 30	15 32	XIV.
Cadron	34 52	93° 0'	XXVIII.	Caledonia, P.	8 45	77°45'	XXIX.	Cambridge	38 30	70°18'	XXVIII.	Caudelaro	41 37	15 30	XIV.
Cadstrand	51 24	3 23	III.	Caledonia R.	50 0	121°0'	XXVII.	Cambridge	15° 0'	124 0	I.	Caudelaro	41 37	15 30	XIV.
Cadue	49 10	0°20'	IX.	Caledonian Can.	57 5	4°50'	IV.	Cambridge	52 25	5 3	III.	Candia	35 20	25 8	XXV.
Caerlavery-rock	54 50	3°32'	IV.	Calera	38 3	0°24 X.		Cambridge	5°10'	121 53	XXI.	Candemas	35 40	25 3	XXV.
Caerlon	51 35	2°58'	III.	Calif	59 13	2°53'	IV.	Cambridge	32°22'24 45	XXVI.		Candemas I.	57°13'30 0	I.	
Caermerthen	51 52	4°18'	III.	Califouef I.	60 0	47 0	II.	Cambridge	32°25'24 40	XXVI.		Canca	35 30	24 3	XXV.
Caermerthen B.	51 30	4°35'	III.	California	27 0	113°0'	XXVII.	Camden	44 2	208°28	XXVIII.	Canero	46 1	8 37	XII.
Caermerthen-sh.	51 52	4°20'	III.	California (4)	34 0	116°0'	XXVII.	Camden	84 15	80°30	XXVIII.	Cancie	13° 0'	76°50	XXX.
Caernarfon	53 5	4°11'	III.	California, G. of	27 0	112°0'	XXVII.	Camden	70 0	144°0'	XXVII.	Canga	2°40 16	0	XXIII.
Caernarfon-sh.	33 0	4°20'	III.	Calin Hills	57 12	0° 8	IV.	Camden B.	1 10	107 5	XXI.	Cangas do Onus	13 14	5° 0	X.
Cafar Taibe	55 10	36 7	XXVIII.	Callapa	18 15	84 10	XX.	Camden	37 0	14 34	XIV.	Canlupascaw L.	54 0	68° 0	XXVII.
Cagayan	0 2	116 40	XXI.	Callatona	52 15	110 10	XVI.	Camden	30 52	13 30	XIV.	Canlupascaw R.	50 0	67° 0	XXVII.
Cagayan P.	0 30	121 25	XXI.	Callitina	7 33	109 0	XXI.	Camden	43 6	13 5	XXIII.	Canlupascaw T.	46 34	0 25	XII.
Cagliari	39 31	12 40	XIII.	Callitri	40 53	15 27	XIV.	Camden	43 6	13 5	XXIII.	Canlupascaw U.	57 4	6°29	IV.
Cagliari, G. of	39 0	9 15	XIV.	Callitri	25°40'01 0	0	XXX.	Camden	3 50	10 0	XXIII.	Canlupascaw V.	41 17	16 10	XIV.
Caiahuas	3°10'	71°10'	XXX.	Callitri	25°40'01 0	0	XXX.	Camden	2°30'49°50	XXX.		Canlupascaw W.	43 35	7 0	IX.
Caiahuas R.	33 30	87°15'	XXVIII.	Callitri	30 18	4 37	XXIV.	Camden	10 54	50 5	XVI.	Canlupascaw X.	58 40	3°12	IV.
Caiahuas	52 22	7°51'	V.	Callitri	35 42	0 40	XXIV.	Camden	19 0	122 0	XXI.	Canlupascaw Y.	57 23	4°50	IV.
Caiahuas	53 48	0°58'	V.	Callitri	50 17	4°12'	IV.	Camden	21 40	100 0	I.	Canlupascaw Z.	51 9	3° 2	III.
Caiahuas	51 38	9° 2'	V.	Callitri	11°45'77°20	XXX.		Camden	30 9	427 42	XVII.	Canlupascaw A.	55 6	2°55	IV.
Caiahuas	51 47	9°35'	V.	Callitri	52 54	0°12'	V.	Camden	31 07° 0	6	XXX.	Canlupascaw B.	41 13	16 2	XIV.
Caiahuas	38 38	90°50'	XXVIII.	Callitri	34 23	35 48	XXVIII.	Camden	43 0	0 9	IX.	Canlupascaw C.	45 20	2 45	X.
Caiahuas	52 34	0° 8'	V.	Callitri	52 33	7°21'	V.	Camden	50 26	16 17	XIV.	Canlupascaw D.	51 17	1 3	III.
Caiahuas	14 28	1 20	IX.	Callitri	38 38	10 32	XIV.	Camden	43 0	10 20	XIII.	Canlupascaw E.	47 29	5°42	X.
Caiahuas	40 40	33 50	XXVII.	Callitri	31 35	35 5	XXVIII.	Camden	43 0	10 20	XIII.	Canlupascaw F.	53 35	5°36	IV.
Caiahuas	40 40	21 40	XV.	Callitri	51 10	4 14	VIII.	Camden	48°30'75°30	XXX.		Canlupascaw G.	55 17	5°45	IV.
Caiahuas	30 5	31 16	XXV.	Callitri	54 10	7°27'	V.	Camden	48°30'75°30	XXX.		Canlupascaw H.	23 0	113 0	XVII.
Caiahuas	53 32	0°15	III.	Callitri	35 44	30 50	XXVIII.	Camden	40 34	14 20	XIV.	Canlupascaw I.	37 28	78°30	XXVIII.
Caiahuas	10 22	30 30	XVI.	Callitri	51 28	2° 0	III.	Camden	04 06	0° 0	XXVII.	Canlupascaw J.	38 40	8°54	X.
Caiahuas	58 25	3°30	IV.	Callitri	30 4	26 12	XV.	Camden	12 10	02 45	XX.	Canlupascaw K.	55 00	0° 0	XXVII.
Caiahuas	58 10	3°40	IV.	Callitri	40 27	15 10	XIV.	Camden	52°10'160 0	XXII.		Canlupascaw L.	7°40'70°20	XXX.	
Caiahuas	36 50	8 20	XXIV.	Callitri	37 13	14 31	XIV.	Camden	19 58	90°25	XXIX.	Canlupascaw M.	8°35'50°20	XXX.	
Caiahuas	10 10	0 40	XIV.	Callitri	53 22	2°53'	IV.	Camden	53 22	2°53'	IV.	Canlupascaw N.	11 06	30°30	XXIX.
Caiahuas	5 10	8 30	XXIII.	Callitri	80 20	80° 0	XXVII.	Camden	52°10'160 0	XXII.		Canlupascaw O.	16 15	93°10	XXIX.
Caiahuas	4 25	7 15	XXIII.	Callitri	40 21	0°30	IX.	Camden	21 50	00°35	XXIX.	Canlupascaw P.	42 15	1°41	X.
Caiahuas	30 30	16 20	XIV.	Callitri	40 21	0°30	IX.	Camden	43 51	11 12	XIII.	Canlupascaw Q.	55 12	103 12	XX.
Caiahuas	38 30	16 15	XIV.	Callitri	16 40	04 0	XX.	Camden	45 58	9 0	XII.	Canlupascaw R.	39 3	16 4	XIV.
Caiahuas	35 20	3°30	XXIV.	Callitri	9 0	171 0	I.	Camden	46 20	8 30	XII.	Canlupascaw S.	43 9	0 22	IX.
Caiahuas	43 18	28 27	XV.	Callitri	28 45	93°20	XXVIII.	Camden	42 30	13 17	XIII.	Canlupascaw T.	5 0	0°45	XXIII.
Caiahuas	50 57	1°58	X.	Callitri	41 13	14 10	XIV.	Camden	2 10	10 0	XXIII.	Canlupascaw U.	33°30'18 25	XXVI.	
Caiahuas	47 57	0 49	IX.	Callitri	46 0	77°40	XXVIII.	Camden	31 33	14 45	XIV.	Canlupascaw V.	14 30	84°30	XXIX.
Caiahuas	12 0	120 0	XXI.	Callitri	52 20	11 27	XI.	Camden	36 59	4°18	IV.	Canlupascaw W.	33°50'18 22	XXIII.	
Caiahuas	37 0	27 0	XV.	Callitri	10 15	79 55	XX.	Camden	11 50	100 5	XXX.	Canlupascaw X.	16 15	93°10	XXIX.
Caiahuas	37 35	6°50	X.	Callitri	42 15	2°52	X.	Camden	3°20'188 30	XXI.		Canlupascaw Y.	33° 0'22 0	XXIII.	
Caiahuas	35 19	3°10	XXIV.	Callitri	52 18	0 10	III.	Camden	43 02	30 30	XV.	Canlupascaw Z.	06 0	15 20	VI.
Caiahuas	13 16	121 10	XXI.	Callitri	46 16	0 9	XII.	Camden	31° 8'25 5	XXVI.		Canlupascaw A.	50 16	7 32	IX.
Caiahuas	37 27	13 14	XIV.	Callitri	40 0	48° 0	XXX.	Camden	33 15	35 28	XXVII.	Canlupascaw B.	49 58	3 56	IX.
Caiahuas	37 54	12 50	XIV.	Callitri	7 35	12°45	XXIII.	Camden	37 15	75° 0	XXVIII.	Canlupascaw C.	43 0	2 37	IX.
Caiahuas	13 30	120 25	XXI.	Callitri	11° 0'53° 0	XXX.		Camden	45 30	79° 0	XXVIII.	Canlupascaw D.	38 30	4°48	X.
Caiahuas	11°10'73° 0	XXXIII.		Callitri	18°53'70° 3	XXX.		Camden	35 30	104°40	XXVII.	Canlupascaw E.	41 20	15 30	XIV.
Caiahuas	30 0	93°30	XXVIII.	Callitri	43° 0'70° 0	XXX.		Camden	34 25	68°30	XXVIII.	Canlupascaw F.	37 48	14 32	XIV.
Caiahuas	30 0	93°30	XXVIII.	Callitri	22 25	72 40	XX.	Camden	12 40	01°25	XXIX.	Canlupascaw G.	14 50	129 0	XXI.
Caiahuas	33 40	12 57	XIII.	Callitri	55 25	5°34	IV.	Camden	25° 0'47°30	XXX.		Canlupascaw H.	35 8	11 10	XXIV.
Caiahuas	22 35	89 25	XX.	Callitri	37 22	56 0	XIX.	Camden	11 56	75 30	XX.	Canlupascaw I.	52 8	7°49	V.
Caiahuas	38 15	8°25	X.	Callitri	8° 0	125 80	XXI.	Camden	9 40	83°55	XXIX.	Canlupascaw J.	43 2	9 50	XIII.
Caiahuas	52 30	3°51	IV.	Callitri	12 0	103 0	XX.	Camden	2°10'78°40	XXX.		Canlupascaw K.	42 9	15 30	XIV.
Caiahuas	53 44	2° 0	III.	Callitri	13 0	104 30	XX.	Camden	2°10'78°40	XXX.		Canlupascaw L.	41 13	0 20	XIV.
Caiahuas	7 0	122 0	XXI.	Callitri	50 0	9 3	IX.	Camden	14 07 5	0	XXX.	Canlupascaw M.	40 31	14 12	XIV.
Caiahuas	34 53	25 42	XV.	Callitri	55 47	4°55	IV.	Camden	28 0	15°30	XXIII.	Canlupascaw N.	41 10	14 25	XIV.
Caiahuas	45 2	11 10	XIII.	Callitri	37 22	56 0	XIX.	Camden	28 0	17° 0	XXIII.	Canlupascaw O.	41 7	14 18	XIV.
Caiahuas	51 38	4°43	III.	Callitri	12 0	103 0	XX.	Camden	39 50	2°35	X.	Canlupascaw P.	7° 0	0°4	XXX.
Caiahuas	3 0	111 10	XXI.	Callitri	13 0	104 30	XX.	Camden	28 0	17° 0	XXIII.	Canlupascaw Q.	1° 07	0	XXX.
Caiahuas	3 0	111 10	XXI.	Callitri	55 47	4°55	IV.	Camden	28 0	17° 0	XXIII.	Canlupascaw R.	41 30	119 0	XVI.
Caiahuas	3 0	111 10	XXI.	Callitri	55 47	4°55	IV.	Camden	28 0	17° 0	XXIII.	Canlupascaw S.	43 21	28 2	XV.
Caiahuas	3 0	111 10	XXI.	Callitri	55 47	4°55	IV.	Camden	28 0	17° 0	XXIII.	Canlupascaw T.	38 42	0 30	XIX.
Caiahuas	3 0	111 10	XXI.	Callitri	55 47	4°55	IV.	Camden	28 0	17° 0	XXIII.	Canlupascaw U.	33 2	1°35	XXIV.
Caiahuas	3 0	111 10	XXI.	Callitri	55 47	4°55	IV.	Camden	28 0	17° 0	XXIII.	Canlupascaw V.	10 30	67° 0	XXIX.

Lat.	Long.	Plate	Name.	Lat.	Long.	Plate	Name.	Lat.	Long.	Plate	Name.	Lat.	Long.	Plate
15 55' 30"	80	XXX.	Carah	33 50' 37"	7	XVIII.	Carlsburg	40 3' 23 30"	XV.		Carthage, C.	30 52' 20 10"	XXIV.	Castiglione
30 15 32'	XIV.		Cava Lom	41 45' 32' 0"	XV.		Carlsburg	39 36' 32 5"	VI.		Carthage,	36 51' 10 17"	XIV.	Castiglione
37 15 30'	XV.		It.	41 45' 32' 0"	XV.		Carlsburg	39 36' 32 5"	VI.		Carthage L.	15 20' 53' 45"	XXIX.	L. di
20 25 8'	XXV.		Carasou R.	41 10' 25 15"	XV.		Carlsburg	38 0' 15 20 11"			Carthage L.	12' 20' 12 4"	XXI.	New
40 25 0'	XXV.		Caratch R.	38 15 1' 56"	X.		Carlsburg	40 0' 8 25 XI.			Carthage L.	11 51' 6 1 X.	Castle, Old	
15 20' 30"	I.		Caravaça	30 61 5 10	XXIV.		Carlsburg	59 13 30 11 I.			Carthage L.	38 30 6' 25 X.	Castle, Old	
30 24 3 V.			Carbon, C.	30 61 5 10	XXIV.		Carlsburg	59 13 30 11 I.			Carthage L.	1' 26' 52' 0 XXX.	Castellan	
7 32' XII.			Carbonara,	30 61 5 10	XXIV.		Carlsburg	59 13 30 11 I.			Carthage L.	1' 26' 52' 0 XXX.	Castellan	
0 76' 50	XXX.		C.	30 61 5 10	XXIV.		Carlsburg	59 13 30 11 I.			Carthage L.	1' 26' 52' 0 XXX.	Castellan	
40 16 0	XXIII.		Carbury	53 23 6' 56 V.			Carlsburg	59 13 30 11 I.			Carthage L.	1' 26' 52' 0 XXX.	Castellan	
14 5 0	X.		Carcare	44 27 8 13	XIII.		Carlsburg	59 13 30 11 I.			Carthage L.	1' 26' 52' 0 XXX.	Castellan	
0 68' 0	XXVII.		Carcaçone	43 13 2 23 IX.			Carlsburg	59 13 30 11 I.			Carthage L.	1' 26' 52' 0 XXX.	Castellan	
0 67' 0	XXVII.		Carcaçone	43 13 2 23 IX.			Carlsburg	59 13 30 11 I.			Carthage L.	1' 26' 52' 0 XXX.	Castellan	
34 9 25	XII.		Carcaçone	43 13 2 23 IX.			Carlsburg	59 13 30 11 I.			Carthage L.	1' 26' 52' 0 XXX.	Castellan	
4 6 29	IV.		Carcaçone	43 13 2 23 IX.			Carlsburg	59 13 30 11 I.			Carthage L.	1' 26' 52' 0 XXX.	Castellan	
17 10 15	XIV.		Carcaçone	43 13 2 23 IX.			Carlsburg	59 13 30 11 I.			Carthage L.	1' 26' 52' 0 XXX.	Castellan	
40 3 15	IX.		Carcaçone	43 13 2 23 IX.			Carlsburg	59 13 30 11 I.			Carthage L.	1' 26' 52' 0 XXX.	Castellan	
2 3 45	IV.		Carcaçone	43 13 2 23 IX.			Carlsburg	59 13 30 11 I.			Carthage L.	1' 26' 52' 0 XXX.	Castellan	
0 3 2	II.		Carcaçone	43 13 2 23 IX.			Carlsburg	59 13 30 11 I.			Carthage L.	1' 26' 52' 0 XXX.	Castellan	
6 2 55	IV.		Carcaçone	43 13 2 23 IX.			Carlsburg	59 13 30 11 I.			Carthage L.	1' 26' 52' 0 XXX.	Castellan	
13 16 2	XIV.		Carcaçone	43 13 2 23 IX.			Carlsburg	59 13 30 11 I.			Carthage L.	1' 26' 52' 0 XXX.	Castellan	
40 74 10	XXVIII		Carcaçone	43 13 2 23 IX.			Carlsburg	59 13 30 11 I.			Carthage L.	1' 26' 52' 0 XXX.	Castellan	
20 2 45	IX.		Carcaçone	43 13 2 23 IX.			Carlsburg	59 13 30 11 I.			Carthage L.	1' 26' 52' 0 XXX.	Castellan	
17 1 3	III.		Carcaçone	43 13 2 23 IX.			Carlsburg	59 13 30 11 I.			Carthage L.	1' 26' 52' 0 XXX.	Castellan	
20 54 2	X.		Carcaçone	43 13 2 23 IX.			Carlsburg	59 13 30 11 I.			Carthage L.	1' 26' 52' 0 XXX.	Castellan	
39 0 0	XXIV.		Carcaçone	43 13 2 23 IX.			Carlsburg	59 13 30 11 I.			Carthage L.	1' 26' 52' 0 XXX.	Castellan	
33 5 35	IV.		Carcaçone	43 13 2 23 IX.			Carlsburg	59 13 30 11 I.			Carthage L.	1' 26' 52' 0 XXX.	Castellan	
7 45 15	IV.		Carcaçone	43 13 2 23 IX.			Carlsburg	59 13 30 11 I.			Carthage L.	1' 26' 52' 0 XXX.	Castellan	
0 113 0	XVII.		Carcaçone	43 13 2 23 IX.			Carlsburg	59 13 30 11 I.			Carthage L.	1' 26' 52' 0 XXX.	Castellan	
28 78 30	XXVIII		Carcaçone	43 13 2 23 IX.			Carlsburg	59 13 30 11 I.			Carthage L.	1' 26' 52' 0 XXX.	Castellan	
40 8 54	X.		Carcaçone	43 13 2 23 IX.			Carlsburg	59 13 30 11 I.			Carthage L.	1' 26' 52' 0 XXX.	Castellan	
0 60 0	XXVII.		Carcaçone	43 13 2 23 IX.			Carlsburg	59 13 30 11 I.			Carthage L.	1' 26' 52' 0 XXX.	Castellan	
40 79 20	XXX.		Carcaçone	43 13 2 23 IX.			Carlsburg	59 13 30 11 I.			Carthage L.	1' 26' 52' 0 XXX.	Castellan	
35 30 20	XXX.		Carcaçone	43 13 2 23 IX.			Carlsburg	59 13 30 11 I.			Carthage L.	1' 26' 52' 0 XXX.	Castellan	
0 68 30	XXIX.		Carcaçone	43 13 2 23 IX.			Carlsburg	59 13 30 11 I.			Carthage L.	1' 26' 52' 0 XXX.	Castellan	
15 03 10	XXIX.		Carcaçone	43 13 2 23 IX.			Carlsburg	59 13 30 11 I.			Carthage L.	1' 26' 52' 0 XXX.	Castellan	
15 1 41	X.		Carcaçone	43 13 2 23 IX.			Carlsburg	59 13 30 11 I.			Carthage L.	1' 26' 52' 0 XXX.	Castellan	
12 10 12	XX.		Carcaçone	43 13 2 23 IX.			Carlsburg	59 13 30 11 I.			Carthage L.	1' 26' 52' 0 XXX.	Castellan	
3 16 4	XIV.		Carcaçone	43 13 2 23 IX.			Carlsburg	59 13 30 11 I.			Carthage L.	1' 26' 52' 0 XXX.	Castellan	
9 0 22	IX.		Carcaçone	43 13 2 23 IX.			Carlsburg	59 13 30 11 I.			Carthage L.	1' 26' 52' 0 XXX.	Castellan	
0 0 45	XXIII.		Carcaçone	43 13 2 23 IX.			Carlsburg	59 13 30 11 I.			Carthage L.	1' 26' 52' 0 XXX.	Castellan	
0 22 0	XXIII.		Carcaçone	43 13 2 23 IX.			Carlsburg	59 13 30 11 I.			Carthage L.	1' 26' 52' 0 XXX.	Castellan	
0 15 20	VI.		Carcaçone	43 13 2 23 IX.			Carlsburg	59 13 30 11 I.			Carthage L.	1' 26' 52' 0 XXX.	Castellan	
10 7 32	IX.		Carcaçone	43 13 2 23 IX.			Carlsburg	59 13 30 11 I.			Carthage L.	1' 26' 52' 0 XXX.	Castellan	
58 3 56	IX.		Carcaçone	43 13 2 23 IX.			Carlsburg	59 13 30 11 I.			Carthage L.	1' 26' 52' 0 XXX.	Castellan	
9 0 2 37	IX.		Carcaçone	43 13 2 23 IX.			Carlsburg	59 13 30 11 I.			Carthage L.	1' 26' 52' 0 XXX.	Castellan	
80 4 48	X.		Carcaçone	43 13 2 23 IX.			Carlsburg	59 13 30 11 I.			Carthage L.	1' 26' 52' 0 XXX.	Castellan	
30 48 0	XXX.		Carcaçone	43 13 2 23 IX.			Carlsburg	59 13 30 11 I.			Carthage L.	1' 26' 52' 0 XXX.	Castellan	
20 16 30	XIV.		Carcaçone	43 13 2 23 IX.			Carlsburg	59 13 30 11 I.			Carthage L.	1' 26' 52' 0 XXX.	Castellan	
48 14 32	XIV.		Carcaçone	43 13 2 23 IX.			Carlsburg	59 13 30 11 I.			Carthage L.	1' 26' 52' 0 XXX.	Castellan	
10 10 20	XXI.		Carcaçone	43 13 2 23 IX.			Carlsburg	59 13 30 11 I.			Carthage L.	1' 26' 52' 0 XXX.	Castellan	
8 11 10	XXIV.		Carcaçone	43 13 2 23 IX.			Carlsburg	59 13 30 11 I.			Carthage L.	1' 26' 52' 0 XXX.	Castellan	
7 7 23	V.		Carcaçone	43 13 2 23 IX.			Carlsburg	59 13 30 11 I.			Carthage L.	1' 26' 52' 0 XXX.	Castellan	
8 7 49	V.		Carcaçone	43 13 2 23 IX.			Carlsburg	59 13 30 11 I.			Carthage L.	1' 26' 52' 0 XXX.	Castellan	
2 9 30	XIII.		Carcaçone	43 13 2 23 IX.			Carlsburg	59 13 30 11 I.			Carthage L.	1' 26' 52' 0 XXX.	Castellan	
0 18 30	XIV.		Carcaçone	43 13 2 23 IX.			Carlsburg	59 13 30 11 I.			Carthage L.	1' 26' 52' 0 XXX.	Castellan	
13 1 20	XIV.		Carcaçone	43 13 2 23 IX.			Carlsburg	59 13 30 11 I.			Carthage L.	1' 26' 52' 0 XXX.	Castellan	
61 14 0	XIV.		Carcaçone	43 13 2 23 IX.			Carlsburg	59 13 30 11 I.			Carthage L.	1' 26' 52' 0 XXX.	Castellan	
40 14 25	XIV.		Carcaçone	43 13 2 23 IX.			Carlsburg	59 13 30 11 I.			Carthage L.	1' 26' 52' 0 XXX.	Castellan	
7 14 18	XIV.		Carcaçone	43 13 2 23 IX.			Carlsburg	59 13 30 11 I.			Carthage L.	1' 26' 52' 0 XXX.	Castellan	
0 04 0	XXX.		Carcaçone	43 13 2 23 IX.			Carlsburg	59 13 30 11 I.			Carthage L.	1' 26' 52' 0 XXX.	Castellan	
0 71 0	XXX.		Carcaçone	43 13 2 23 IX.			Carlsburg	59 13 30 11 I.			Carthage L.	1' 26' 52' 0 XXX.	Castellan	
30 119 0	XVII.		Carcaçone	43 13 2 23 IX.			Carlsburg	59 13 30 11 I.			Carthage L.	1' 26' 52' 0 XXX.	Castellan	
51 28 2	XV.		Carcaçone	43 13 2 23 IX.			Carlsburg	59 13 30 11 I.			Carthage L.	1' 26' 52' 0 XXX.	Castellan	
42 30 30	XIX.		Carcaçone	43 13 2 23 IX.			Carlsburg	59 13 30 11 I.			Carthage L.	1' 26' 52' 0 XXX.	Castellan	
27 1 35	XXIV.		Carcaçone	43 13 2 23 IX.			Carlsburg	59 13 30 11 I.			Carthage L.	1' 26' 52' 0 XXX.	Castellan	
0 76 0	XXIX.		Carcaçone	43 13 2 23 IX.			Carlsburg	59 13 30 11 I.			Carthage L.	1' 26' 52' 0 XXX.	Castellan	

Name.	Lat.	Long.	Plate	Name.	Lat.	Long.	Plate	Name.	Lat.	Long.	Plate	Name.	Lat.	Long.	Plate
Cavaliere, P.	30 34 28	4 XVII.		Cephalonia	39 15 20	35 XV.		Chanagar	40 15 140	15 XVI.		Chatham I.	0 35 170	0 I.	
Cavalla	10 50 54	24 XV.		Ceprano	41 34 13	36 XIV.		Chance I.	9 30 98	0 XX.		Chatham I.	44° 0	177° 0	
Cavallio, T. del	38 14 15	42 XIV.		Ceram	7° 14	33 46 XXI.		Chandi	16 40 33	20 XXXIII.		Chatham, P.	50	0 131° 0	XXVII.
Cavan	53 50	7° 17 V.		Ceraco	21° 14	17° 40 XXX.		Changni M.	00 0 96	0 XVI.		Chatham, P.			
Cavan	54 0	7° 20 V.		Ceredillo	40 47	4° 1 X.		Changni M.	00 0 96	0 XVI.		Chatham, P.			
Cavanillas	40 40	3° 30 X.		Cerdagne	42 24	1 20 X.		Changni M.	00 0 96	0 XVI.		Chatham, P.			
Cavarra	40 11	0° 2 X.		Cerenzia	39 1	10 45 XIV.		Changni M.	00 0 96	0 XVI.		Chatham, P.			
Cauca (9)	2 30	77° 0 XXX.		Cerezo	40 51	3° 2 X.		Changni M.	00 0 96	0 XVI.		Chatham, P.			
Cauca, R.	6 0	76° 0 XXX.		Cerignola	41 15	15 53 XIV.		Changni M.	00 0 96	0 XVI.		Chatham, P.			
Caucasos R.	47° 40	73° 0 XXX.		Cerigo	30 10	21 0 XV.		Changni M.	00 0 96	0 XVI.		Chatham, P.			
Caucasus	45 0	43 30 VII.		Cerigo	35 50	23 20 XV.		Changni M.	00 0 96	0 XVI.		Chatham, P.			
Caucasus	43 0	43 0 XVI.		Cerigo	35 50	23 20 XV.		Changni M.	00 0 96	0 XVI.		Chatham, P.			
Caudabec	40 30	0 43 IX.		Cerigo	35 50	23 20 XV.		Changni M.	00 0 96	0 XVI.		Chatham, P.			
Cave, S.	53 47	0° 36 III.		Cerigo	35 50	23 20 XV.		Changni M.	00 0 96	0 XVI.		Chatham, P.			
Caves, Les	18 20	72° 5 XXI IX.		Cerigo	35 50	23 20 XV.		Changni M.	00 0 96	0 XVI.		Chatham, P.			
Cavite P.	9 0	126 0 XXI.		Cerigo	35 50	23 20 XV.		Changni M.	00 0 96	0 XVI.		Chatham, P.			
Cavoi I.	39 3	0 33 XVI.		Cerigo	35 50	23 20 XV.		Changni M.	00 0 96	0 XVI.		Chatham, P.			
Caura, R.	7 0	05° 0 XXX.		Cerigo	35 50	23 20 XV.		Changni M.	00 0 96	0 XVI.		Chatham, P.			
Cavrestan	27 30	55 21 XXI.		Cerigo	35 50	23 20 XV.		Changni M.	00 0 96	0 XVI.		Chatham, P.			
Causada	44 11	1 30 IX.		Cerigo	35 50	23 20 XV.		Changni M.	00 0 96	0 XVI.		Chatham, P.			
Cauvery R.	11 0	70 0 XXX.		Cerigo	35 50	23 20 XV.		Changni M.	00 0 96	0 XVI.		Chatham, P.			
Cawood	53 50	1° 8 III.		Cerigo	35 50	23 20 XV.		Changni M.	00 0 96	0 XVI.		Chatham, P.			
Cawoor	43 50	30 26 XXI.		Cerigo	35 50	23 20 XV.		Changni M.	00 0 96	0 XVI.		Chatham, P.			
Caxamarca	6° 30	70° 0 XXX.		Cerigo	35 50	23 20 XV.		Changni M.	00 0 96	0 XVI.		Chatham, P.			
Caxatamba	10° 15	70° 40 XXX.		Cerigo	35 50	23 20 XV.		Changni M.	00 0 96	0 XVI.		Chatham, P.			
Caxines, C.	36 53	3 0 XXI IV.		Cerigo	35 50	23 20 XV.		Changni M.	00 0 96	0 XVI.		Chatham, P.			
Caxo	35 26	20 55 XV.		Cerigo	35 50	23 20 XV.		Changni M.	00 0 96	0 XVI.		Chatham, P.			
Caxton	52 13	0° 5 III.		Cerigo	35 50	23 20 XV.		Changni M.	00 0 96	0 XVI.		Chatham, P.			
Cayal, R.	18 0	15° 0 XXIII.		Cerigo	35 50	23 20 XV.		Changni M.	00 0 96	0 XVI.		Chatham, P.			
Cayco, G.	21 45	71° 30 XXI.		Cerigo	35 50	23 20 XV.		Changni M.	00 0 96	0 XVI.		Chatham, P.			
Cayco, N.	21 50	72° 0 XXI IX.		Cerigo	35 50	23 20 XV.		Changni M.	00 0 96	0 XVI.		Chatham, P.			
Caycos, Los	21 45	72° 0 XXI IX.		Cerigo	35 50	23 20 XV.		Changni M.	00 0 96	0 XVI.		Chatham, P.			
Cayenne	5 0	52° 20 XXX.		Cerigo	35 50	23 20 XV.		Changni M.	00 0 96	0 XVI.		Chatham, P.			
Cayenne R.	44 20	102° 0 XXVII.		Cerigo	35 50	23 20 XV.		Changni M.	00 0 96	0 XVI.		Chatham, P.			
Cayenne R.	47 0	98° 30 XXVIII.		Cerigo	35 50	23 20 XV.		Changni M.	00 0 96	0 XVI.		Chatham, P.			
Cayennites, Les	18 35	73° 45 XXI IX.		Cerigo	35 50	23 20 XV.		Changni M.	00 0 96	0 XVI.		Chatham, P.			
Cayenz	49 41	2 30 IX.		Cerigo	35 50	23 20 XV.		Changni M.	00 0 96	0 XVI.		Chatham, P.			
Cayman, G.	10 10	81° 30 XXI IX.		Cerigo	35 50	23 20 XV.		Changni M.	00 0 96	0 XVI.		Chatham, P.			
Caymans, L.	19 30	80° 0 XXI IX.		Cerigo	35 50	23 20 XV.		Changni M.	00 0 96	0 XVI.		Chatham, P.			
Cayman, L.	27 0	103° 15 XXVII.		Cerigo	35 50	23 20 XV.		Changni M.	00 0 96	0 XVI.		Chatham, P.			
Caymbe, R.	5 0	65° 20 XXX.		Cerigo	35 50	23 20 XV.		Changni M.	00 0 96	0 XVI.		Chatham, P.			
Cayo, G.	21 30	71° 15 XXI IX.		Cerigo	35 50	23 20 XV.		Changni M.	00 0 96	0 XVI.		Chatham, P.			
Cayos				Cerigo	35 50	23 20 XV.		Changni M.	00 0 96	0 XVI.		Chatham, P.			
Arrecife de 4	17 20	87° 0 XXI IX.		Cerigo	35 50	23 20 XV.		Changni M.	00 0 96	0 XVI.		Chatham, P.			
Cayton	3° 25	102 0 XXI.		Cerigo	35 50	23 20 XV.		Changni M.	00 0 96	0 XVI.		Chatham, P.			
Cayva	12° 0	60° 30 XXX.		Cerigo	35 50	23 20 XV.		Changni M.	00 0 96	0 XVI.		Chatham, P.			
Cayva, L.	42 55	77° 0 XXVIII.		Cerigo	35 50	23 20 XV.		Changni M.	00 0 96	0 XVI.		Chatham, P.			
Caya	25 40	47 0 XXI IX.		Cerigo	35 50	23 20 XV.		Changni M.	00 0 96	0 XVI.		Chatham, P.			
Cazajana	15 5	37° 30 XXI IX.		Cerigo	35 50	23 20 XV.		Changni M.	00 0 96	0 XVI.		Chatham, P.			
Cazalla	37 40	5° 41 X.		Cerigo	35 50	23 20 XV.		Changni M.	00 0 96	0 XVI.		Chatham, P.			
Cazeres	43 12	1 0 IX.		Cerigo	35 50	23 20 XV.		Changni M.	00 0 96	0 XVI.		Chatham, P.			
Cazo	35 3	36 42 XVIII.		Cerigo	35 50	23 20 XV.		Changni M.	00 0 96	0 XVI.		Chatham, P.			
Cazonen	16 5	82° 45 XXI IX.		Cerigo	35 50	23 20 XV.		Changni M.	00 0 96	0 XVI.		Chatham, P.			
Ceara	4° 0	40° 0 XXX.		Cerigo	35 50	23 20 XV.		Changni M.	00 0 96	0 XVI.		Chatham, P.			
Ceara, R.	5° 0	40° 0 XXX.		Cerigo	35 50	23 20 XV.		Changni M.	00 0 96	0 XVI.		Chatham, P.			
Cebrian, S.	41 48	5° 41 X.		Cerigo	35 50	23 20 XV.		Changni M.	00 0 96	0 XVI.		Chatham, P.			
Cedar, R.	33 20	10 50 XIII.		Cerigo	35 50	23 20 XV.		Changni M.	00 0 96	0 XVI.		Chatham, P.			
Cedar, R.	43 15	50° 15 XXVIII.		Cerigo	35 50	23 20 XV.		Changni M.	00 0 96	0 XVI.		Chatham, P.			
Cedars, The	34 18	38 14 XVIII.		Cerigo	35 50	23 20 XV.		Changni M.	00 0 96	0 XVI.		Chatham, P.			
Cedau	37 50	14 6 XIX.		Cerigo	35 50	23 20 XV.		Changni M.	00 0 96	0 XVI.		Chatham, P.			
Ceglle	40 38	17 31 XIX.		Cerigo	35 50	23 20 XV.		Changni M.	00 0 96	0 XVI.		Chatham, P.			
Cefa	1 45	70° 0 XXX.		Cerigo	35 50	23 20 XV.		Changni M.	00 0 96	0 XVI.		Chatham, P.			
Ceicer de Mer	10 40	108 55 XXI.		Cerigo	35 50	23 20 XV.		Changni M.	00 0 96	0 XVI.		Chatham, P.			
Celebes I.	0 0	120 0 I.		Cerigo	35 50	23 20 XV.		Changni M.	00 0 96	0 XVI.		Chatham, P.			
Celigny	46 22	6 13 XII.		Cerigo	35 50	23 20 XV.		Changni M.	00 0 96	0 XVI.		Chatham, P.			
Celle	52 38	10 7 XI.		Cerigo	35 50	23 20 XV.		Changni M.	00 0 96	0 XVI.		Chatham, P.			
Celozico	40 38	7° 18 X.		Cerigo	35 50	23 20 XV.		Changni M.	00 0 96	0 XVI.		Chatham, P.			
Cembra	46 11	11 11 XIII.		Cerigo	35 50	23 20 XV.		Changni M.	00 0 96	0 XVI.		Chatham, P.			
Cencia	45 57	12 30 XIII.		Cerigo	35 50	23 20 XV.		Changni M.	00 0 96	0 XVI.		Chatham, P.			
Cenia	40 45	0° 25 X.		Cerigo	35 50	23 20 XV.		Changni M.	00 0 96	0 XVI.		Chatham, P.			
Cenis, M.	45 14	6 51 IX.		Cerigo	35 50	23 20 XV.		Changni M.	00 0 96	0 XVI.		Chatham, P.			
Centinel, N.	11 25	92 25 XX.		Cerigo	35 50	23 20 XV.		Changni M.	00 0 96	0 XVI.		Chatham, P.			
Centinel, S.	11 0	92 30 XX.		Cerigo	35 50	23 20 XV.		Changni M.	00 0 96	0 XVI.		Chatham, P.			
Centineti, F.	10 50	66° 15 XXI IX.		Cerigo	35 50	23 20 XV.		Changni M.	00 0 96	0 XVI.		Chatham, P.			
Cento	41 42	11 19 XIII.		Cerigo	35 50	23 20 XV.		Changni M.	00 0 96	0 XVI.		Chatham, P.			
Centorbi	37 32	14 45 XIV.		Cerigo	35 50	23 20 XV.		Changni M.	00 0 96	0 XVI.		Chatham, P.			
Centuri	12 50	0 21 XIII.		Cerigo	35 50	23 20 XV.		Changni M.	00 0 96	0 XVI.		Chatham, P.			

Lat. Long. Plate
 0 3 10 0 I.
 44 0 177 0 I.
 0 0 151 0 XXVII.
 11 40 02 50 XX.
 47 52 4 37 I.
 40 28 21 55 XV.
 46 42 6 37 XII.
 40 36 1 58 IX.
 24 55 79 40 XX.
 30 4 70 18 XX.
 48 34 4 22 IX.
 47 7 6 51 XII.
 45 30 77 5 XXVIII.
 46 18 71 0 XXVIII.
 45 25 0 10 IX.
 41 52 7 33 X.
 48 5 5 10 IX.
 41 50 64 10 XIX.
 16 54 5 25 IX.
 46 42 6 0 XII.
 43 58 2 0 III.
 8 30 4 15 XXIII.
 51 48 0 38 III.
 30 0 70 30 XXVIII.
 10 35 1 24 X.
 51 16 2 45 III.
 18 45 0 25 XX.
 63 20 108 0 XXVII.
 57 0 154 20 XXVII.
 30 8 33 30 VII.
 51 2 23 30 VII.
 51 42 0 30 III.
 51 54 2 0 III.
 30 40 12 45 XI.
 17 0 2 19 IX.
 25 50 06 5 XX.
 32 10 117 0 XVI.
 40 3 4 24 IX.
 51 38 2 30 III.
 47 25 2 20 IX.
 17 0 2 19 IX.
 11 10 30 22 XXVII.
 10 37 1 36 IX.
 11 15 33 46 XVII.
 6 40 106 48 XXI.
 45 56 0 7 IX.
 38 30 23 11 XV.
 12 0 166 40 XXII.
 14 50 11 25 XV.
 51 25 0 31 III.
 3 0 70 25 XXVIII.
 33 10 2 30 III.
 1 30 143 3 XXII.
 53 10 2 51 III.
 34 52 1 35 III.
 42 50 72 30 XX VII.
 51 0 110 0 XXVII.
 64 0 95 0 XXVII.
 45 47 5 53 IX.
 55 30 2 15 III.
 53 5 8 42 V.
 51 22 2 30 III.
 43 0 11 85 XIII.
 43 23 11 48 XIII.
 17 0 0 4 XXIX.
 16 30 9 25 XXIX.
 16 30 9 25 XXVII.
 17 10 9 25 XXIX.

Name.	Lat.	Long.	Plate	Name.	Lat.	Long.	Plate	Name.	Lat.	Long.	Plate	Name.	Lat.	Long.	Plate
Chilappa, C.	41 37	9 22	XIII.	Choboholle	37 50	9 15	XXVIII.	Church,				Clare	52 50	9 0 V.	
Chisarma	43 25	12 36	XIII.	Chobra	30 56	30 33	XXV.	State of	13 0	12 45	XIII.	Clare	53 43	8 54 V.	
Chisavena	46 20	9 24	XII.	Chouch	50 40	5 28	VIII.	the	34 25	7 54	V.	Clare I.	53 53	9 54 V.	
Chibbin el				Chockler				Churchill	50 0	9 30	XXVII.	Clare Gal-			
Koun	30 34	31 1	XXV.	Choctaw				Churchill,				way	53 31	8 55 V.	
Chica, Boca	20 27	74 0	XXIX.	R.	31 10	40 35	XXVIII.	C.				Clarifying	53 8	9 5 V.	
Chicaronjo	14 50	41 0	XXIII.	Chodjand	11 15	60 30	XIX.	Churchill,	0	0	0	Clarence,	76 30	90 0 XXVII.	
Chicasaw				Chohovak	20 20	93 0	XX.	P.				Clarence			
N.	35 0	38 20	XXVIII.	Chojtaev-	46 25	18 28	VII.	Churchi'	58 0	9 5 0	XXVII.	B.	12 0	131 0 XXI.	
Chichester	50 41	0 40	II.	ka				R.				Clarke, F.	38 50	0 4 0 XXVIII.	
Chickasaha	32 10	50 20	XXVIII.	Chokel				Churlow,				Clarkeville	30 20	37 40 XXVIII.	
Chickasaw				Khan	37 14	35 5	XXVII.	Oz.	40 10	17 18	VII.	Clarksboro'	33 49	13 45 XXVIII.	
R.	30 0	0 11	XXVIII.	Cholin	57 0	31 20	I.	Chrirint	25 12	14 21	XIX.	Clark's P.	47 0	108 0 XXVIII.	
Chicova	13 35	23 11	XXIII.	Cholimogor	61 15	11 30	VII.	Cleacole	18 10	41 0	XX.	Clark's P.	27 22	176 0 I.	
Chi Damer	7 35	107 45	XXI.	Choonan	4 20	75 40	XXVIII.	Clecauhan	40 20	67 30	XX.	Clarksv.	39 15	35 45 XXVII.	
Chidley, C.	68 30	4 14	XXIII.	Chonua.				Gilla	36 47	17 10	XXIII.	Classe,			
Chidori R.	43 17	13 44	XXII.	Arche' de				Gimbala	41 4	1 37	X.	Val di	44 31	12 18 XIII.	
Chieri	45 3	7 40	XIII.	loo	44 0	7 30	XXX.	Gimbush-	55 31	14 78	XI.	Clatop, P.	46 0	123 0 XXVII.	
Chiese R.	45 15	10 25	XIII.	Choollee				Ginbrish-				Clatt	57 20	2 45 IV.	
Chieti	42 20	4 1	XIII.	Atab	32 13	14 30	XIX.	Ginmi, C.				Claude, S.	60 32	5 50 IX.	
Chiggre	21 10	14 7	XXIII.	Chopper,				dcil	30 0	17 6	XIV.	Claudia,			
Chihuaahua	28 30	105 20	XXVII.	R.	51 30	13 0	I.	Ciu	11 48	39 30	XX.	Porta	47 26	11 21 XI.	
Chihuaahua				Chorara-	25 5	01 15	XXX.	Ciu P.	12 0	100 15	XX.	Clausen	49 40	11 30 XIII.	
(3)	23 40	105 20	XXVII.	eus				Cinea R.	41 40	0 20	X.	Clear, C.	51 20	90 25 V.	
Chilapo	17 0	96 0	XXVII.	Chorfaken	20 15	35 25	XIX.	Cincua R.	39 8	34 25	XXVIII.	Clear R.	43 20	92 30 XXVIII.	
Chili	23 0	67 1 0	XXX.	Chorges	44 33	0 16	XI.	Cincunati	42 30	67 12	XXVIII.	Clearwater			
Chillicothe	30 15	93 5 0	XXVIII.	Chorley	53 40	2 37	III.	Cincinnatus	50 17	5 5	X.	L.	56 20	74 0 XXVII.	
Chilney I.	24 50	49 32	XIX.	Choros,				Ciney	10 25	100 15	XX.	Leisoura	40 20	10 XV.	
Chiloe (D)	43 0	0 74 0	XXX.	P' de	29 0	0 17 30	XXX.	Cintra B.	22 30	16 22	XXIII.	Clemente, S.	39 30	2 25 X.	
Chilpancingo	17 15	90 23 0	XXVII.	Choitzi	31 46	9 30	XIX.	Chnuscel	16 40	0 37	XII.	Clemente S.	33 0	118 0 XXVII.	
Chiltern Fo.	51 35	0 50	III.	Chonky	31 46	9 30	XIX.	Circars,				P. S.	28 0	32 50 XXVIII.	
Chiluck	40 4	43 30	XIX.	Chonpatow	30 40	95 1	XVI.	Northern	18 0	33 0	XX.	Clement's,			
Chinay	50 4	4 23	VIII.	Christ-	50 45	1 46	III.	Circassians	14 0	12 0	VIII.	St.	30 0	107 40 XXI.	
Chimbombora	1 30	79 0	XXX.	church	50 45	1 46	III.	Circello, M.	11 14	13 4	XIV.	Clemenskerke	51 16	3 1 VIII.	
China	29 0	111 0	XVI.	Christiana	50 56	11 0	II.	Circceo	11 15	13 3	XIV.	Cleudy	51 45	9 51 V.	
China Sea	10 0	112 0	XVI.	Christiana	9 40	130 30	XXII.	Circmel-	55 0	5 30	I.	Cleobury			
China-				Christiana				ston, C.	30 38	15 52	XIV.	Mortimer	52 24	2 28 III.	
Becker	16 15	35 58	XX.	Christiana	14 55	28 8	XV.	Cirella V.	51 42	1 50	III.	Clerken I.	03 30	170 0 XXVII.	
China, G.				Christiana	60 35	10 0	VI.	Cirencester	10 24	16 10	XIV.	Clerke's I.	54 40	37 0 I.	
Wall of	33 0	106 0	XVI.	Christiana	50 10	50	VII.	Cirigliano	39 22	17 5	XIV.	Clerk's I.	69 30	110 20 XXVII.	
Chinaron	36 41	59 5	XIX.	Christians-	58 5	8 30	II.	Ciro	14 23	0 20	IX.	Sir G.	45 45	3 8 IX.	
Chinca	13 23	6 45	XXX.	sand				Ciron R.	12 58	6 40	X.	Clermont			
Chincheilla	38 56	1 40	X.	Christian-				Cisargas I.	47 52	4 48	X.	Clermont			
Chinchor-	18 45	47 26	XXIX.	sand				Cisneros I.	47 58	0 20	IX.	Tonnerre			
ro, El	24 35	100 35	XX.	Christians-	39 0	8 0	VI.	Citg	17 57	0 10	IX.	I.	18 30	136 50 I.	
Chinnington	47 10	0 16	IX.	Christ-				Citg	17 57	0 10	IX.	Clermos	35 45	36 0 XXVIII.	
Chinon	47 10	0 16	IX.	istian-				Citerne	44 9	3 17	XXIV.	Clerval	17 25	6 34 XII.	
Chinon,				Christ-				Citra	35 17	33 33	XXVIII.	Clervanx	50 0	6 5 VIII.	
Chateau	47 3	3 5	IX.	istian-				Citta Nova	11 37	20 31	VI.	Clestron	58 55	3 18 IV.	
Chnoor	10 0	32 30	XX.	sund				Citte Galle	35 37	36 5	XXVII.	Cleveland	41 25	32 0 XXVIII.	
Chiny	40 48	5 2	VII.	Christ-				Citadela	10 4	3 55	X.	Clew B.	53 55	9 40 V.	
Chin-yang	41 50	123 0	XVI.	istian-				Citad Real	38 57	3 44	X.	Cley	52 58	1 0 III.	
Chioggia,				sund				Citad	10 40	6 21	X.	Cleid I.	35 40	14 37 XXVIII.	
Po di	35 13	12 18	XIII.	Christian's				Rodrigo	15 59	10 18	XIII.	Cliff S.	60 5	1 26 V.	
R.				R.				Citadate	15 40	10 28	XIII.	Clifton	55 0	1 42 III.	
Chipaway	41 0	92 0	XXVIII.	Christne-				Civita V.	12 4	11 47	XIII.	Clifton	51 25	2 35 III.	
Chipaway-	50 0	116 0	XXVII.	stad's				Civitave	11 48	15 14	XIV.	Clifton			
Chipaway-	50 0	116 0	XXVII.	Christmas				Civitate	13 27	11 44	XIII.	Maybank	50 54	2 35 III.	
an, P.	50 0	111 0	XXVII.	Christm				Civittella	12 41	13 40	XIII.	Cliachee R.	36 30	3 8 0 XXVIII.	
Chipawey-	50 0	111 0	XXVII.	as I.				Civittella	12 41	13 40	XIII.	Clintoe	54 15	6 54 V.	
an, P.	50 0	110 0	XXVII.	St.				Civitucula	42 10	12 36	XIII.	Clinton	41 52	7 4 6 XXVIII.	
Chipaways	40 0	48 0	XXVIII.	Christobal				Civray	40 0	0 22	IX.	Cilporton			
Chipiona	36 40	6 22	X.	phers, S.				Cizzenga	15 6	8 8	XIII.	Rock	10 15	109 40 XXII.	
Chipping	51 40	0 12	III.	Christo-				Claehglass	36 52	3 44	IV.	Clitheroe	53 52	2 18 III.	
Barnet	51 40	0 12	III.	pher, R. S.				Clack-	56 7	3 43	IV.	Clogban	53 15	7 45 V.	
Chiquimula	14 15	59 20	XXIX.	Christoval,				Clack-				Cloghben	52 18	7 57 V.	
Chiquim, L.	10 15	52 0	XXIX.	S.				Clack-				Clogher	54 22	7 0 V.	
Chirkis	40 35	55 0	XXII.	Christoval				Clack-				Cloklakly	51 37	8 50 V.	
Chiros P.	35 34	11 XXVIII.		L. S.				Clack-				Clonakly			
Caira I.	30 32	0 41	XIV.	Christo-				Clady	54 56	7 4	V.	B.	31 33	8 47 V.	
Chirra R.	30 45	0 30	XIV.	phers, S.				Claggan	53 38	10 9	IV.	Clonbullock	53 17	7 3 V.	
Chirsudn	21 10	49 30	XXIX.	Chrystone				Claggan	54 3	9 37	V.	Clonce	51 50	9 41 V.	
Chistodon	51 32	1 45	III.	Chualinsk				Claggan	54 10	9 50	V.	Cloncnrry	53 27	6 48 V.	
Chisone, R.	44 50	7 20	XIII.	Chunab, R.				Clair, C. S.	20 0	3 0	XXVII.	Clonegal	52 42	6 30 V.	
Chitd	34 52	33 30	XVII.	Chucuo,				Clair, F. S.	42 40	32 30	XXVIII.	Clonelask	52 44	6 8 V.	
Chitaa I.	11 52	7 35	XX.	Cmdcligh,				Clair, L. S.	42 20	32 40	XXVIII.	Clones	54 12	7 6 V.	
Chittagong	22 20	01 55	XX.	C.				Clamey	47 24	3 32	X.	Clonmel	52 91	7 41 V.	
Chiva	41 0	57 40	XIX.	Chnka				Clane	53 18	0 40	XXVI.	Clonroches	52 15	6 45 V.	
Chiva	41 17	38 5	XIX.	Chumbul R.				Clanvilliam	32 30	3 9 0	XXVII.	Clonroch	52 32	6 42 V.	
Chivrak, R.	39 30	49 30	XVII.	Clumley				Clanvilliam	32 30	3 9 0	XXVII.	Cloppen-			
Chival	43 49	11 32	XIII.	Ness				Clappes P.	0 0	57 45	XXI.	Clonbrn	53 13	3 47 IV.	
Chinal	43 5	11 57	XIII.	Chumuni				Clapp's I.	7 0	10 25	XXI.	Clons	56 50	3 6 IV.	
Chobda, R.				Bed				Clara	7 30	7 0	XX.	Clondhig	38 58	30 XVII.	
Bul.	51 0	54 5	VII.	Chunab, R.				Clara	01 0	12 0	II.	Clond's I.	18 0	114 20 I.	
				Chunoor				Clare	52 50	8 53	V.	Cloverhill	53 38	8 10 V.	
				Chuquiazca											
				Churbar											

Name.	Lat.	Long.	Plate	Name.	Lat.	Long.	Plate	Name.	Lat.	Long.	Plate	Name.	Lat.	Long.	Plate
Clough	54 18	5°45'	V.	Collino	11 31	15°2'	XVII.	Conception	43 20	75°20'	XXIX.	Copen-	55 32	12 11	II.
Cloup Voe	49 43	1°17'	IV.	Collinos	40 35	7°4'	XV.	Conception	0 30	78° 0'	XXIX.	hagen	27 16	71° 0'	XXX.
Clouey, R.	81 30	116°4'	XXVII.	Collis	10 6	0 0	XIII.	P.	0 30	78° 0'	XXIX.	Gotapo	58 05	2°4'	IV.
Cloune	51 51	8° 0'	V.	Golla	37 53	13 0'	XIV.	Concezone	20 10	11°30'	XXX.	Goplnsha	48 21	7 45	XII.
Clunne, L.	57 11	5° 0'	IV.	Collesano	10° 0'	123 6'	XXII.	Conches	48 55	1 0'	IX.	Goplnshn	54 42	0°26'	V.
Clusy	40 28	4 40'	IX.	Collier's B.	30 37	2°30'	IV.	Conchobella	2°20'	5 0'	XXIII.	Go	57 17	6°33'	IV.
Chusa	40 3	0 30'	XII.	Collon	13 48	0°26'	V.	Concordia	15 45	12 51	XIII.	Copper	05 0	114°0'	XXVII.
Clwyd R.	53 16	3° 3'	III.	Colloman-	2 36	73 30'	XX.	Concepony	20 0	33 0'	XX.	Ind's	46 0	115°0'	XXVII.
Clyde H.	53 51	1° 1'	IV.	dous I.	10 52	3°24'	III.	Concepony-	40 20	34 18	XX.	mine R.	55 20	1°36'	III.
Clyde, R.	70 20	10° 4'	XXVII.	Collumpton	18 2	7 21'	IX.	chokoy-	50 23	3 31'	IX.	Coquet R.	55 20	2°16'	III.
Clyde,	35 4	4°52'	IV.	Colinar	14 2	6 46'	IX.	Condavir	18 51	1 4'	IX.	Coquet R.	55 20	2°16'	III.
Firth of	58 32	3°11'	IV.	Colinas	20 31	51°56'	XXVIII.	Condé	41 20	9°21'	X.	Coquilmo	37° 0'	70°16'	XXX.
Clyth	58 32	3°11'	IV.	Coloara	36 52	6 51'	XI.	Condé	38 40	10 40'	XXX.	Coquilmo,	30°40'	71°32'	XXX.
Cnoesgee	32 3	0°14'	V.	Colombia	5 4	10° 0'	XXX.	Condore I.	58 39	2°45'	III.	Coquilmo,	105 46	52°10'	XXVII.
Cnoelagee	12 32	0° 7'	V.	Colombo	7 79	58'	XX.	Condover	40 24	8 16'	IX.	Coquilmo R.	105 46	52°10'	XXVII.
Mt.	40 54	7° 0'	X.	Colonna, C.	30 4	17 13'	XIV.	Confrar	40 24	8 16'	IX.	Coquilmo R.	105 46	52°10'	XXVII.
Coa R.	28 0	0°0'30"	XXVII.	Colonna, G.	30 4	17 13'	XIV.	Confrax	40 24	8 16'	IX.	Coquilmo R.	105 46	52°10'	XXVII.
Coahulna (2)	18 12	51°36'	XXVII.	delle	30 4	17 13'	XIV.	Confrax	40 24	8 16'	IX.	Coquilmo R.	105 46	52°10'	XXVII.
Coal R.	0°41. 13 15'	XXX.		Colosay	10 7	0°11'	V.	Confrax	40 24	8 16'	IX.	Coquilmo R.	105 46	52°10'	XXVII.
Coanza R.	4° 0	0°3'	XXX.	Colony	53 11	8°23'	IV.	Cong	53 32	9°15'	V.	Coquilmo R.	105 46	52°10'	XXVII.
Coara	13°20'	11°50'	XXX.	Colorado,	34 0	118°40'	XXVII.	Congleton	13 16	2 15'	III.	Coquilmo R.	105 46	52°10'	XXVII.
Cuban, R.	13 40	0°30'	XXIX.	R.	10 45	82°45'	XXIX.	Congo	0°20	14 40'	XXIII.	Coquilmo R.	105 46	52°10'	XXVII.
Crebbe	15 4	0 28'	XXIII.	Colorado,	37° 0	65° 0'	XXX.	Congo	7° 0	1 0'	XXIII.	Coquilmo R.	105 46	52°10'	XXVII.
Cubi,	13 1	113 1	XVI.	R.	37° 0	65° 0'	XXX.	Congo R.	3° 1	15 0'	XXIII.	Coquilmo R.	105 46	52°10'	XXVII.
Desert of	32°30'	0°14'	XXX.	Colombia	14 56	3°47'	IV.	Congon	24 54	10 20'	XX.	Coquilmo R.	105 46	52°10'	XXVII.
Cubija	32°30'	0°14'	XXX.	Colombia	14 56	3°47'	IV.	Congon	24 54	10 20'	XX.	Coquilmo R.	105 46	52°10'	XXVII.
Cubizuts	30 21	7 34'	XI.	Colvengne,	17° 1	71°40'	XXX.	Conit	27 56	1 31'	XX.	Coquilmo R.	105 46	52°10'	XXVII.
C-burg	30 21	10 28'	XI.	Colville, C.	10° 1	176 1'	XXII.	Conit	27 56	1 31'	XX.	Coquilmo R.	105 46	52°10'	XXVII.
Coca	11 2	8°18'	X.	Colvengne,	10° 1	176 1'	XXII.	Conit	27 56	1 31'	XX.	Coquilmo R.	105 46	52°10'	XXVII.
Coca, R.	0°26'	7° 4'	XXX.	Colvengne,	10° 1	176 1'	XXII.	Conit	27 56	1 31'	XX.	Coquilmo R.	105 46	52°10'	XXVII.
Cocas	2 45	57° 0'	XXII.	Colville, C.	10° 1	176 1'	XXII.	Conit	27 56	1 31'	XX.	Coquilmo R.	105 46	52°10'	XXVII.
Cocua-	18° 5	37° 2'	XXX.	Colvengne,	10° 1	176 1'	XXII.	Conit	27 56	1 31'	XX.	Coquilmo R.	105 46	52°10'	XXVII.
bamba	18° 5	37° 2'	XXX.	Colville, C.	10° 1	176 1'	XXII.	Conit	27 56	1 31'	XX.	Coquilmo R.	105 46	52°10'	XXVII.
Coch-	10 45	14° 1'	XXX.	Colvengne,	10° 1	176 1'	XXII.	Conit	27 56	1 31'	XX.	Coquilmo R.	105 46	52°10'	XXVII.
baubata (4)	17°30'	56°30'	XXX.	Colville, C.	10° 1	176 1'	XXII.	Conit	27 56	1 31'	XX.	Coquilmo R.	105 46	52°10'	XXVII.
Coché I.	10 45	14° 1'	XXX.	Colvengne,	10° 1	176 1'	XXII.	Conit	27 56	1 31'	XX.	Coquilmo R.	105 46	52°10'	XXVII.
Cochille R.	49 42	10 28'	XI.	Colville, C.	10° 1	176 1'	XXII.	Conit	27 56	1 31'	XX.	Coquilmo R.	105 46	52°10'	XXVII.
Cochin	0 57	6 13'	XV.	Colvengne,	10° 1	176 1'	XXII.	Conit	27 56	1 31'	XX.	Coquilmo R.	105 46	52°10'	XXVII.
China	15 0	108 0	XX.	Colville, C.	10° 1	176 1'	XXII.	Conit	27 56	1 31'	XX.	Coquilmo R.	105 46	52°10'	XXVII.
Cochinos	15 05	50°44'	XXIX.	Colvengne,	10° 1	176 1'	XXII.	Conit	27 56	1 31'	XX.	Coquilmo R.	105 46	52°10'	XXVII.
Cochilus,	21 56	41°36'	XXIX.	Colville, C.	10° 1	176 1'	XXII.	Conit	27 56	1 31'	XX.	Coquilmo R.	105 46	52°10'	XXVII.
Enst.	70 34	35° 0'	XXVII.	Colvengne,	10° 1	176 1'	XXII.	Conit	27 56	1 31'	XX.	Coquilmo R.	105 46	52°10'	XXVII.
Cockburn I.	22 30	78°30'	XXIX.	Colville, C.	10° 1	176 1'	XXII.	Conit	27 56	1 31'	XX.	Coquilmo R.	105 46	52°10'	XXVII.
Coco	14 0	53 30'	XX.	Colvengne,	10° 1	176 1'	XXII.	Conit	27 56	1 31'	XX.	Coquilmo R.	105 46	52°10'	XXVII.
Coco I., Gt.	13 58	93 3'	XX.	Colville, C.	10° 1	176 1'	XXII.	Conit	27 56	1 31'	XX.	Coquilmo R.	105 46	52°10'	XXVII.
Cuco I.	33 24	07°12'	XXX.	Colvengne,	10° 1	176 1'	XXII.	Conit	27 56	1 31'	XX.	Coquilmo R.	105 46	52°10'	XXVII.
Lit.	12° 6	6 17 1'	I.	Colville, C.	10° 1	176 1'	XXII.	Conit	27 56	1 31'	XX.	Coquilmo R.	105 46	52°10'	XXVII.
Gocom	3 15	45° 15'	XX.	Colvengne,	10° 1	176 1'	XXII.	Conit	27 56	1 31'	XX.	Coquilmo R.	105 46	52°10'	XXVII.
Gocos P.	3 15	45° 15'	XX.	Colville, C.	10° 1	176 1'	XXII.	Conit	27 56	1 31'	XX.	Coquilmo R.	105 46	52°10'	XXVII.
Gocoon	47 52	16 25'	XXVIII.	Colvengne,	10° 1	176 1'	XXII.	Conit	27 56	1 31'	XX.	Coquilmo R.	105 46	52°10'	XXVII.
God, C.	42 3	10°26'	XXVIII.	Colville, C.	10° 1	176 1'	XXII.	Conit	27 56	1 31'	XX.	Coquilmo R.	105 46	52°10'	XXVII.
Godera, C.	42 1	0°33'	X.	Colvengne,	10° 1	176 1'	XXII.	Conit	27 56	1 31'	XX.	Coquilmo R.	105 46	52°10'	XXVII.
Godesai	42 1	0°33'	X.	Colville, C.	10° 1	176 1'	XXII.	Conit	27 56	1 31'	XX.	Coquilmo R.	105 46	52°10'	XXVII.
Godja Bal-	13 43	23 6'	XV.	Colvengne,	10° 1	176 1'	XXII.	Conit	27 56	1 31'	XX.	Coquilmo R.	105 46	52°10'	XXVII.
kan M.	44 50	12 2'	XIII.	Colville, C.	10° 1	176 1'	XXII.	Conit	27 56	1 31'	XX.	Coquilmo R.	105 46	52°10'	XXVII.
Codigoro	31 10	57°26'	XXVIII.	Colvengne,	10° 1	176 1'	XXII.	Conit	27 56	1 31'	XX.	Coquilmo R.	105 46	52°10'	XXVII.
Coenah R.	10°15'	123 54'	XXI.	Colville, C.	10° 1	176 1'	XXII.	Conit	27 56	1 31'	XX.	Coquilmo R.	105 46	52°10'	XXVII.
Coepang B.	52 38	0 41'	XI.	Colvengne,	10° 1	176 1'	XXII.	Conit	27 56	1 31'	XX.	Coquilmo R.	105 46	52°10'	XXVII.
Coevorden	45 41	0°11'	IX.	Colville, C.	10° 1	176 1'	XXII.	Conit	27 56	1 31'	XX.	Coquilmo R.	105 46	52°10'	XXVII.
Coffin, C.	20 50	84 10'	XX.	Colvengne,	10° 1	176 1'	XXII.	Conit	27 56	1 31'	XX.	Coquilmo R.	105 46	52°10'	XXVII.
Cognac	43 23	34 46'	XXV.	Colville, C.	10° 1	176 1'	XXII.	Conit	27 56	1 31'	XX.	Coquilmo R.	105 46	52°10'	XXVII.
Cogreat	35 15	16 10'	XIX.	Colvengne,	10° 1	176 1'	XXII.	Conit	27 56	1 31'	XX.	Coquilmo R.	105 46	52°10'	XXVII.
Coigah	36 6	37 0'	XXVIII.	Colville, C.	10° 1	176 1'	XXII.	Conit	27 56	1 31'	XX.	Coquilmo R.	105 46	52°10'	XXVII.
Coj Un-	11 07	7 45'	XX.	Colvengne,	10° 1	176 1'	XXII.	Conit	27 56	1 31'	XX.	Coquilmo R.	105 46	52°10'	XXVII.
geeshad	41 07	7 45'	XX.	Colville, C.	10° 1	176 1'	XXII.	Conit	27 56	1 31'	XX.	Coquilmo R.	105 46	52°10'	XXVII.
Colch, R.	36 6	37 0'	XXVIII.	Colvengne,	10° 1	176 1'	XXII.	Conit	27 56	1 31'	XX.	Coquilmo R.	105 46	52°10'	XXVII.
Colombator	11 07	7 45'	XX.	Colville, C.	10° 1	176 1'	XXII.	Conit	27 56	1 31'	XX.	Coquilmo R.	105 46	52°10'	XXVII.
Colmbator	40 12	8°21'	X.	Colvengne,	10° 1	176 1'	XXII.	Conit	27 56	1 31'	XX.	Coquilmo R.	105 46	52°10'	XXVII.
Colmbra,	10°55'	37°40'	XXX.	Colville, C.	10° 1	176 1'	XXII.	Conit	27 56	1 31'	XX.	Coquilmo R.	105 46	52°10'	XXVII.
Colmbra,	07 0	57 4'	II.	Colvengne,	10° 1	176 1'	XXII.	Conit	27 56	1 31'	XX.	Coquilmo R.	105 46	52°10'	XXVII.
N.	54 8	15 40'	XI.	Colville, C.	10° 1	176 1'	XXII.	Conit	27 56	1 31'	XX.	Coquilmo R.	105 46	52°10'	XXVII.
Colsolin, C.	35° 0	71°30'	XXX.	Colvengne,	10° 1	176 1'	XXII.	Conit	27 56	1 31'	XX.	Coquilmo R.	105 46	52°10'	XXVII.
Colstream	55 41	2°12'	IV.	Colville, C.	10° 1	176 1'	XXII.	Conit	27 56	1 31'	XX.	Coquilmo R.	105 46	52°10'	XXVII.
Coluraine	55 0	0°30'	V.	Colvengne,	10° 1	176 1'	XXII.	Conit	27 56	1 31'	XX.	Coquilmo R.	105 46	52°10'	XXVII.
Coluraine	50 22	32° 0'	XXVIII.	Colville, C.	10° 1	176 1'	XXII.	Conit	27 56	1 31'	XX.	Coquilmo R.	105 46	52°10'	XXVII.
Colvayne	60 40	1° 7'	IV.	Colvengne,	10° 1	176 1'	XXII.	Conit	27 56	1 31'	XX.	Coquilmo R.	105 46	52°10'	XXVII.
Colico	10 6	9 22'	XIII.	Colville, C.	10° 1	176 1'	XXII.	Conit	27 56	1 31'	XX.	Coquilmo R.	105 4		

Lat.	Long.	Plate
35 35	12 10	II.
46 16	71° 0	XXX.
38 55	2° 4	IV.
40 21	7° 4	XII.
34 34	6° 20	V.
57 17	6° 35	IV.
05 0	114° 0	XXVII.
46 0	115° 0	XXVII.
35 20	1° 30	III.
35 20	2° 10	III.
27° 0	7° 10	XXX.
20 40	71° 22	XXX.
40 5	40° 32	XIV.
40 57	8 40	XIV.
39 52	10 30	XIV.
50 2	5 18	IV.
1 35	71° 6	XXIX.
7 40	14 20	XII.
20 10	34 25	XIX.
51 21	8 50	XI.
53 2	8° 50	V.
48 34	4 20	IX.
39 1	30 13	IX.
46 41	7 9	XII.
37 31	13 0	XIV.
52 46	0° 3	III.
30 41	5° 52	X.
36 58	40 32	XVIII.
12° 0	61° 0	XXX.
37 55	4° 45	X.
37 50	4° 30	X.
31° 1	02 30	XXX.
39 30	02° 0	XXX.
45 35	1° 13	IX.
37 0	128 0	XVI.
34 1	130 0	XVI.
35 1	126 0	XVI.
30 1	18 20	XIX.
50 35	2° 3	XI.
54 1	15 35	XI.
30 28	10 50	XIX.
29 28	10 50	XIX.
30 5	6° 23	X.
37 3	22 55	XV.
51 5	8° 31	V.
51 4	8° 52	V.
37 51	13 21	XIV.
39 21	12 58	XVIII.
45 31	2 6	IX.
42 12	12 40	XXX.
42 2	13 40	XIII.
50 18	5° 0	III.
14 0	60 0	I.
17 0	160 30	I.
16 30	160 15	I.
74 30	6° 0	XXVII.
13 12	13 0	XIX.
31 7	17 7	XXX.
11 12	09° 45	XXIX.
11 30	09° 45	XXIX.
10 42	0° 50	XXVIII.
10 42	0 0	XXX.
43 45	15 20	XV.
00° 40	40° 0	I.
7 15	194 30	XXI.
31 25	50 40	XIX.
11 35	5° 45	X.

Name.	Lat.	Long.	Plate	Name.	Lat.	Long.	Plate	Name.	Lat.	Long.	Plate	Name.	Lat.	Long.	Plate
Corrales	51 50	8° 39'	V.	Coulemu	35 50	72° 30'	XXX.	Cylo, C.	35 15	23 31	XV.	Culaba	15° 20	50° 0	XXX.
Correa	42 7	13 45	XIII.	Jesu de	34 30	40 52	XV.	Cissey	47 2	5 35	IX.	Culaba, R.	15° 0	50° 0	XXX.
Correze (55)	45 40	2 25	IX.	Coullar	48 45	3 5	IX.	Cristal	4 10	50° 20	XXX.	Culbarga	17 17	76 50	XXX.
Correze R.	45 10	1 40	IX.	Couliom-	37 54	23 33	XX.	Cristoval				Culceth	33 20	2 36	III.
Corrib J.	53 30	0° 15'	V.	niers	48 45	3 5	IX.	P. S.	22 16	82° 25	XXIX.	Culebra	18 15	105° 26	XXIX.
Corrientes	37° 20	58° 10	XXX.	Couliour	56 7	5° 21	IV.	Crizas R.	12° 30	10° 3	XXX.	Cullacab	24 50	100° 36	XXVII.
Corrientes	27° 30	50° 0	XXX.	Coultie	56 7	5° 21	IV.	Croatia	15 36	16 0	XV.	Cullar	37 42	2 28	X.
Corrientes				Couna da	58 31	9° 5	X.	Croatica	44 30	16 30	XV.	Cullatour	0 10	78 44	XXX.
Corrientes, C.	21 40	84° 20	XXIX.	Vacas	54 44	42 31	XVIII.	Turkiah	30 6	10 30	XIV.	Cullen	32 30	2° 51	IV.
Corrientes, C.	5 25	77° 52	XXIX.	Councila	6 0	37° 0	XXX.	Croacia R.	37 11	15 15	XIV.	Cullen	32 30	8° 13	X.
Corrientes, C.	93° 0	57° 10	XXX.	Courantín,				St.				Cullen	32 58	6° 23	X.
Corrientes, C.	21° 0	45 15	XXIII.	Courban	17 0	100 0	XVI.	Croce, M.	44 54	33 0	XXVIII.	Cullor	17 20	40 46	XXX.
Corrientes, R. P.	21° 50	57° 0	XXX.	Tanir R.	15 43	1° 14	IX.	Croft	54 31	1° 34	III.	Cully W.	34 2	6° 25	V.
Corroonore	51 21	0° 7	V.	Courla	6 30	24 30	VII.	Croham	53 54	8° 2	V.	Culq	63 20	18 36	XI.
Corroomb	23 40	58 40	XVI.	Courtlay	47 11	7 4	XII.	Croha	11 30	10 57	XV.	Culmbach	50 0	51 17	XI.
Corrubedo	42 29	6° 52	X.	Courtmar-	51 30	6° 38	V.	Crois, R. S.	15 40	66° 0	XXVII.	Culna	22 30	40 36	XXX.
Corse	48 25	5° 1	IX.	sherry B.	40 30	3 15	IX.	Crois, R. S.	11 30	62° 4	XXVIII.	Culpa R.	45 30	15 0	XV.
Corsham	51 25	2° 12	IX.	Courtray	40 30	3 15	IX.	Cromarty	57 52	4° 1	IV.	Culpepper's I.	1 50	02° 0	XXII.
Corstic I.	22 13	9 0	XIII.	Coutance	40 3	1° 28	IX.	Gromarty-	57 42	4° 1	IV.	Culross	50 4	3 58	V.
Corthall P.	55 1	3° 5	IV.	Coutras	45 4	1° 2	IX.	shire	37 42	4° 1	IV.	Cunana	19 25	64° 15	XXIX.
Corso, C.	16 11	2 24	XIII.	Cowan's	20 27	4 32	VIII.	Grodale	52 52	1 1	III.	Cumbra	54 35	5° 42	V.
Cortachy	56 44	3° 1	IV.	Cowan's	50 27	4 32	VIII.	Groner	52 26	7° 3	XXIX.	Cumberland	44 36	31° 0	III.
Corte	42 10	9 8	XIII.	Cowat	40 11	32 40	XIX.	Gronouy	53 5	7° 22	V.	Cumberland			
Cortona	43 10	12 4	XIII.	Cowbridge	41 20	2° 42	III.	Cross	34 5	7° 0	V.	Cumberland	30 30	78° 55	XXVIII.
Corunna	43 10	3° 20	X.	Coweta	42 34	50° 0	XXVIII.	Cross Fell	54 45	2° 30	III.	Cumberland			
Corunna	43 10	8° 1	X.	Cow Mea-	40 30	48° 1	XXVII.	Cross L.	18 20	22° 36	XXVIII.	Cumberland	54 10	102° 40	XXVII.
Corunna,	43 10	8° 1	X.	dow, R.	40 30	48° 1	XXVII.	Cross R.	5 20	8 25	XVIII.	Cumberland			
B. of	43 24	6° 1	X.	Coyba, I.	7 3	31° 3	XXIX.	Crossen	52 4	15 10	XI.	Cumberland	07 07° 0	0	XXVII.
Corus	36 47	37 0	XVIII.	Coylathar	49 57	38 42	XVII.	Croton	11 12	74° 0	XXVIII.	Cumberland			
Corwen	32 51	3° 20	III.	Coyle R.	41 0	43 54	XX.	Crough	33 50	9° 4	V.	Cumberland	21° 0	148 30	I.
Corysch	56 35	2° 2	III.	Craig	46 0	40° 43	XXVIII.	Patrick	52 40	0° 0	III.	Cumberland	36 30	83° 30	XXVIII.
Corzola	42 52	17 0	XV.	Craig	58 12	2° 32	IV.	Crowland	13 48	73° 30	XXVIII.	Cumberland	30 40	58° 0	XXVIII.
Corz	36 51	27 16	XV.	Craigebog	40 11	5° 17	IV.	Crown P.	33 48	14° 0	XXX.	Cumberland			
Cost I.	36 45	27 10	XV.	Craik	44 0	1° 8	III.	Crowns,	28° 1	144° 0	I.	Cumberland			
Cost, G. of	39 55	27 40	XV.	Craik	44 0	1° 8	III.	The Four	54 45	40° 10	XXVIII.	Cumberland	03 20	65° 0	XXVII.
Costa R.	26 0	57 15	XX.	Craiva	44 15	23° 17	IV.	Crown T.	53 25	9° 58	V.	Cumberland	55 23	4° 15	IV.
Costantina	30 24	6 21	XXIV.	Cralithe	44 15	23° 17	IV.	Crunakly	55 0	2° 15	IV.	Cumberland			
Costenza	30 16	14 14	XIV.	Craling	51 0	0 35	III.	Crunakly	55 0	2° 15	IV.	Cumberland			
Costford	52 24	1° 15	III.	Crانبrock	51 0	0 35	III.	Crunakly	55 0	2° 15	IV.	Cumberland			
Costhocton	40 15	82° 5	XXVIII.	Cranfield	51 0	0 35	III.	Crunakly	55 0	2° 15	IV.	Cumberland			
Costigiana,	12 50	37° 40	XXIX.	Cranston	51 0	0 35	III.	Crunakly	55 0	2° 15	IV.	Cumberland			
P. de la	9° 35	10 1	XXIII.	Crasier	46 23	10 12	III.	Crunakly	55 0	2° 15	IV.	Cumberland			
Cosmoleto	47 23	2 66	IX.	Crasir	39 35	10 20	XIV.	Crunakly	55 0	2° 15	IV.	Cumberland			
Cosna	47 23	2 66	IX.	Crato	39 35	10 20	XIV.	Crunakly	55 0	2° 15	IV.	Cumberland			
Cossel	26 7	34 10	XXV.	Crato	39 35	10 20	XIV.	Crunakly	55 0	2° 15	IV.	Cumberland			
Cossel, Old	47 13	31 12	XXV.	Craun, I.	35 15	70° 10	XXVIII.	Crunakly	55 0	2° 15	IV.	Cumberland			
Cosslich, El	47 13	31 12	XXV.	Crawford,	40 40	92° 40	XXVIII.	Crunakly	55 0	2° 15	IV.	Cumberland			
Costamboul	41 20	34 4	XVIII.	Crawl	51 8	0° 11	III.	Crunakly	55 0	2° 15	IV.	Cumberland			
Costanza	35 11	34 0	XVIII.	Credition	50 47	3° 4	III.	Crunakly	55 0	2° 15	IV.	Cumberland			
Costa Rai-	43 54	7 54	XIII.	Credo M.	40 10	0 0	IX.	Crunakly	55 0	2° 15	IV.	Cumberland			
Costa Rica	10 15	81° 0	XXIX.	Cree Ind.	51 40	104° 0	XXVII.	Crunakly	55 0	2° 15	IV.	Cumberland			
Costin	52 27	10 33	XI.	Creeks	32 35	36° 30	XXVII.	Crunakly	55 0	2° 15	IV.	Cumberland			
Cosumel	20 15	86° 45	XXIX.	Creeks	54 23	0° 48	V.	Crunakly	55 0	2° 15	IV.	Cumberland			
Costagaya	21° 30	07° 0	XXX.	Creetown	53 55	49° 10	IV.	Crunakly	55 0	2° 15	IV.	Cumberland			
Costus	51 45	14 19	XI.	Creegg	53 31	8° 15	V.	Crunakly	55 0	2° 15	IV.	Cumberland			
Cote d'Or	47 14	4 30	IX.	Creeil	49 13	2 30	IX.	Crunakly	55 0	2° 15	IV.	Cumberland			
Cote d'Or	47 14	4 30	IX.	Creeil, Sur la	17 5	6 48	XII.	Crunakly	55 0	2° 15	IV.	Cumberland			
Cotes du	48 21	2° 5	IX.	Crena	15 22	9 41	XIII.	Crunakly	55 0	2° 15	IV.	Cumberland			
Nord (44)	48 21	2° 5	IX.	Cremona	45 7	10 3	XIII.	Crunakly	55 0	2° 15	IV.	Cumberland			
Cotopaxi	0° 20	79° 30	XXX.	Creran, L.	50 34	5° 20	IV.	Crunakly	55 0	2° 15	IV.	Cumberland			
Cotrone	39 7	17 9	XIV.	Creseent I.	23° 30	124° 0	XXII.	Crunakly	55 0	2° 15	IV.	Cumberland			
Cotrupilly	52 31	0° 48	III.	Cressy	50 10	1 55	IX.	Crunakly	55 0	2° 15	IV.	Cumberland			
Cottbusch	46 51	4 31	IX.	Cresta	16 32	9 28	XII.	Crunakly	55 0	2° 15	IV.	Cumberland			
Couless	40 25	10 40	XV.	Crevecoeur,	51 45	5 15	VIII.	Crunakly	55 0	2° 15	IV.	Cumberland			
Coudrea I.	47 25	7° 30	XXVIII.	Crevera, C.	37 56	0° 30	X.	Crunakly	55 0	2° 15	IV.	Cumberland			
Cove	51 51	8° 18	V.	Creuse (54)	46 20	1 50	IX.	Crunakly	55 0	2° 15	IV.	Cumberland			
Coventry	52 25	1° 31	III.	Creuse R.	46 20	1 50	IX.	Crunakly	55 0	2° 15	IV.	Cumberland			
Coubron	47 13	1° 45	IX.	Creux, C.	42 21	3 24	X.	Crunakly	55 0	2° 15	IV.	Cumberland			
Cough	54 38	6° 27	V.	Crewkerne	50 54	2° 47	III.	Crunakly	55 0	2° 15	IV.	Cumberland			
Cough	55 7	7° 10	V.	Crickhieth	52 50	4° 12	III.	Crunakly	55 0	2° 15	IV.	Cumberland			
Coulon	8 20	78 3	XXX.	Cricklade	51 38	1° 50	III.	Crunakly	55 0	2° 15	IV.	Cumberland			
Cumard	57 44	3° 18	IV.	Cricklowell	51 51	3° 5	III.	Crunakly	55 0	2° 15	IV.	Cumberland			
Hill	57 44	3° 18	IV.	Crief	50 23	3° 50	IV.	Crunakly	55 0	2° 15	IV.	Cumberland			
				Crim, S.	45 53	0 11		Crunakly	55 0	2° 15	IV.	Cumberland			
				Crimha	45 30	34 0	II.	Crunakly	55 0	2° 15	IV.	Cumberland			
				Crimson	70 20	72° 0	XXVII.	Crunakly	55 0	2° 15	IV.	Cumberland			
				Cliffs	56 7	5° 31	IV.	Crunakly	55 0	2° 15	IV.	Cumberland			
				Crinan	56 7	5° 31	IV.	Crunakly	55 0	2° 15	IV.	Cumberland			
								Crunakly	55 0	2° 15	IV.	Cumberland			
								Crunakly	55 0	2° 15	IV.	Cumberland			
								Crunakly	55 0	2° 15	IV.				

Name.	Lat.	Long.	Plate	Name.	Lat.	Long.	Plate	Name.	Lat.	Long.	Plate	Name.	Lat.	Long.	Plate		
Cygnat B. R.	10°30'	124°0'	XXII.	Dantzig	54°19'	18°43'	XI.	Deer, Old	57°30'	2°0'	IV.	Denia	38°59'	0°4'	X.		
Cyprus I.	35°53'	2°XXVIII.	Dantzig, G. of	54°35'	10°10'	XI.	Deer L.	57°00'	0°0'	XXVII.	Denho	56°11'	2°15'	IV.			
Czarnikow	52°51'	10°30'	XI.	Danube, R.	48°13'	9°46'	XI.	Deerhurst	51°57'	2°10'	III.	Denia, S.	38°56'	2°17'	X.		
Czastul	49°25'	15°30'	XI.	Danube, R.	48°13'	23°20'	XV.	Dees	47°02'	45'	III.	Denia, Chat. S.	40°32'	0°54'	XII.		
Czege	47°30'	21°5'	V.	Dandeanay	23°15'	10°45'	XX.	Debanca, P.	61°04'	20'	XXVIII.	Denmark	55°0'	0'	VI.		
Czerna R.	45°02'	35°XV.	Darok	15°15'	10°58'	XX.	Degenfers	64°20'	10°40'	III.	Denow	37°30'	35'	XX.			
D.				Darom	45°10'	10'	XIX.	Degenha	58°15'	0°16'	XIII.	Degouar	34°35'	30'	XX.		
Dacx	23°35'	02°XX.	Dardanelles	38°22'	35'28'	XIX.	Degouba	10°15'	0'	XXIII.	Dehagrag	30°27'	35'	XX.			
Dacheat R.	43°02'	26°XXVIII.	Dardanelles, Chan. of				Dehama	33°57'	2°20'	XXIV.	De Peyeter's Group.	8°0'	178°0'	I.			
Dacra R.	54°38'	2°0'	III.	Dardanelles, Chan. of	10°13'	20°35'	XV.	Dch Danna	35°28'	25'	XIX.	Derip	42°02'	33'	XXVIII.		
Dadeler	48°12'	32°46'	XVII.	Dar-el-beela	33°33'	7°12'	XXIV.	Dcheleh	31°21'	41'	XXV.	Derisberg	28°51'	54'	XXIX.		
Daelheim	50°47'	5°44'	VIII.	Dar-Fnngare	10°30'	27'	XXIII.	Dcheme-nieh	24°52'	12°55'	XXV.	Derak	37°11'	30'	XVII.		
Dagle	60°22'	8°46'	VI.	Dar Fur	13°07'	0'	XXIII.	Dchgoo-loom	35°20'	17°26'	XIX.	Derar I.	23°52'	52'	XXV.		
Dago I.	38°56'	23°0'	III.	Darien	31°25'	41°30'	XXVIII.	Dchkoondet	34°12'	50'	0'	XIX.	Derb, R.	35°20'	8°45'	XXIV.	
Dahab	28°25'	34°20'	XXV.	Darien, G.				Dchloynt	23°40'	43'	0'	XXV.	Derben	41°40'	48'	15'	II.
Dailly	55°15'	4°46'	IV.	Dar-el-beela	10°07'	30'	XXIX.	DchPeer	33°22'	28'	XXIX.	Derben	44°58'	18'	0'	XXV.	
Dain	32°10'	50'	XIX.	Dar-el-Kulla	23°07'	0'	XXIII.	DchSuifer	35°27'	12'	40'	XIX.	Derby	52°37'	1°30'	III.	
Dainawar	35°18'	40°29'	XIX.	Darmstadt	40°23'	13'	0'	DchTajna	51°13'	2'	VIII.	Derbysh.	52°10'	0'	0'		
Dair Monsa	34°15'	50'	XXVIII.	Darmstadt	40°21'	8°30'	XI.	DchTajna	51°13'	2'	VIII.	Derby, P.	20°48'	50'	XXVIII.		
Daisan R.	30°38'	29'	XXVIII.	Dar-el-Kulla	40°30'	28'	XXVII.	DchTajna	51°13'	2'	VIII.	Deree I.	40°53'	18'	XIX.		
Daisova	50°32'	5'	VIII.	Dar-el-Kulla	40°30'	28'	XXVII.	DchTajna	51°13'	2'	VIII.	Dereuz	37°28'	50'	0'	XIX.	
Dakke	23°13'	32°54'	XXV.	Dar-el-Kulla	40°30'	28'	XXVII.	DchTajna	51°13'	2'	VIII.	Dereuz	37°28'	50'	0'	XIX.	
Dakook	33°13'	43°28'	XIX.	Dar-el-Kulla	40°30'	28'	XXVII.	DchTajna	51°13'	2'	VIII.	Dereuz	37°28'	50'	0'	XIX.	
Dale	38°27'	3°34'	III.	Dar-el-Kulla	40°30'	28'	XXVII.	DchTajna	51°13'	2'	VIII.	Dereuz	37°28'	50'	0'	XIX.	
Dalecarilla	61°01'	15°0'	VI.	Dar-el-Kulla	40°30'	28'	XXVII.	DchTajna	51°13'	2'	VIII.	Dereuz	37°28'	50'	0'	XIX.	
Dal Eltoen	30°26'	17°0'	VI.	Dar-el-Kulla	40°30'	28'	XXVII.	DchTajna	51°13'	2'	VIII.	Dereuz	37°28'	50'	0'	XIX.	
Dalen	52°44'	0°43'	VIII.	Dar-el-Kulla	40°30'	28'	XXVII.	DchTajna	51°13'	2'	VIII.	Dereuz	37°28'	50'	0'	XIX.	
Dalg-narrow	38°22'	4°38'	IV.	Dar-el-Kulla	40°30'	28'	XXVII.	DchTajna	51°13'	2'	VIII.	Dereuz	37°28'	50'	0'	XIX.	
Dalena	41°36'	10°0'	II.	Dar-el-Kulla	40°30'	28'	XXVII.	DchTajna	51°13'	2'	VIII.	Dereuz	37°28'	50'	0'	XIX.	
Dalin	35°23'	21'	XXVIII.	Dar-el-Kulla	40°30'	28'	XXVII.	DchTajna	51°13'	2'	VIII.	Dereuz	37°28'	50'	0'	XIX.	
Dalketh	55°54'	3°3'	IV.	Dar-el-Kulla	40°30'	28'	XXVII.	DchTajna	51°13'	2'	VIII.	Dereuz	37°28'	50'	0'	XIX.	
Dalky I.	52°18'	0°2'	V.	Dar-el-Kulla	40°30'	28'	XXVII.	DchTajna	51°13'	2'	VIII.	Dereuz	37°28'	50'	0'	XIX.	
Dalmanita	44°01'	10°0'	XXV.	Dar-el-Kulla	40°30'	28'	XXVII.	DchTajna	51°13'	2'	VIII.	Dereuz	37°28'	50'	0'	XIX.	
Dalmelington	55°16'	4°25'	IV.	Dar-el-Kulla	40°30'	28'	XXVII.	DchTajna	51°13'	2'	VIII.	Dereuz	37°28'	50'	0'	XIX.	
Dalmy	24°37'	52°22'	XIX.	Dar-el-Kulla	40°30'	28'	XXVII.	DchTajna	51°13'	2'	VIII.	Dereuz	37°28'	50'	0'	XIX.	
Dalnacardock	50°48'	4°0'	IV.	Dar-el-Kulla	40°30'	28'	XXVII.	DchTajna	51°13'	2'	VIII.	Dereuz	37°28'	50'	0'	XIX.	
Dalnaspitai	56°50'	4°19'	IV.	Dar-el-Kulla	40°30'	28'	XXVII.	DchTajna	51°13'	2'	VIII.	Dereuz	37°28'	50'	0'	XIX.	
Dalry	55°04'	4°10'	IV.	Dar-el-Kulla	40°30'	28'	XXVII.	DchTajna	51°13'	2'	VIII.	Dereuz	37°28'	50'	0'	XIX.	
Dalry	55°42'	4°44'	IV.	Dar-el-Kulla	40°30'	28'	XXVII.	DchTajna	51°13'	2'	VIII.	Dereuz	37°28'	50'	0'	XIX.	
Dalrymple	55°25'	4°35'	IV.	Dar-el-Kulla	40°30'	28'	XXVII.	DchTajna	51°13'	2'	VIII.	Dereuz	37°28'	50'	0'	XIX.	
Dalston	54°56'	2°50'	III.	Dar-el-Kulla	40°30'	28'	XXVII.	DchTajna	51°13'	2'	VIII.	Dereuz	37°28'	50'	0'	XIX.	
Dalton	54°13'	3°10'	III.	Dar-el-Kulla	40°30'	28'	XXVII.	DchTajna	51°13'	2'	VIII.	Dereuz	37°28'	50'	0'	XIX.	
Dalupire	10°12'	51'	XXI.	Dar-el-Kulla	40°30'	28'	XXVII.	DchTajna	51°13'	2'	VIII.	Dereuz	37°28'	50'	0'	XIX.	
Dalwhinle	56°52'	4°10'	IV.	Dar-el-Kulla	40°30'	28'	XXVII.	DchTajna	51°13'	2'	VIII.	Dereuz	37°28'	50'	0'	XIX.	
Dalya	15°30'	10°0'	XXV.	Dar-el-Kulla	40°30'	28'	XXVII.	DchTajna	51°13'	2'	VIII.	Dereuz	37°28'	50'	0'	XIX.	
Dalytown	53°10'	8°25'	V.	Dar-el-Kulla	40°30'	28'	XXVII.	DchTajna	51°13'	2'	VIII.	Dereuz	37°28'	50'	0'	XIX.	
Damala	37°21'	23°26'	XX.	Dar-el-Kulla	40°30'	28'	XXVII.	DchTajna	51°13'	2'	VIII.	Dereuz	37°28'	50'	0'	XIX.	
Damanhour	31°43'	30'	XXV.	Dar-el-Kulla	40°30'	28'	XXVII.	DchTajna	51°13'	2'	VIII.	Dereuz	37°28'	50'	0'	XIX.	
Damascus	33°30'	36°22'	XXVIII.	Dar-el-Kulla	40°30'	28'	XXVII.	DchTajna	51°13'	2'	VIII.	Dereuz	37°28'	50'	0'	XIX.	
Damascus, Pachalle of	34°03'	37°50'	XXVIII.	Dar-el-Kulla	40°30'	28'	XXVII.	DchTajna	51°13'	2'	VIII.	Dereuz	37°28'	50'	0'	XIX.	
Dame				Dar-el-Kulla	40°30'	28'	XXVII.	DchTajna	51°13'	2'	VIII.	Dereuz	37°28'	50'	0'	XIX.	
Damie, C.	18°35'	74°30'	XXIX.	Dar-el-Kulla	40°30'	28'	XXVII.	DchTajna	51°13'	2'	VIII.	Dereuz	37°28'	50'	0'	XIX.	
Damghan	30°7'	54°35'	XXIX.	Dar-el-Kulla	40°30'	28'	XXVII.	DchTajna	51°13'	2'	VIII.	Dereuz	37°28'	50'	0'	XIX.	
Damiatia	31°27'	31°32'	XXV.	Dar-el-Kulla	40°30'	28'	XXVII.	DchTajna	51°13'	2'	VIII.	Dereuz	37°28'	50'	0'	XIX.	
Dami	31°30'	31°54'	XXV.	Dar-el-Kulla	40°30'	28'	XXVII.	DchTajna	51°13'	2'	VIII.	Dereuz	37°28'	50'	0'	XIX.	
Dampierre	17°30'	6°48'	XII.	Dar-el-Kulla	40°30'	28'	XXVII.	DchTajna	51°13'	2'	VIII.	Dereuz	37°28'	50'	0'	XIX.	
Dampier's Arch.	21°0'	116°0'	0'	Dar-el-Kulla	40°30'	28'	XXVII.	DchTajna	51°13'	2'	VIII.	Dereuz	37°28'	50'	0'	XIX.	
Dampier's St.	0°0'	148°0'	XXII.	Dar-el-Kulla	40°30'	28'	XXVII.	DchTajna	51°13'	2'	VIII.	Dereuz	37°28'	50'	0'	XIX.	
Dampier's St.	0°0'	148°0'	XXII.	Dar-el-Kulla	40°30'	28'	XXVII.	DchTajna	51°13'	2'	VIII.	Dereuz	37°28'	50'	0'	XIX.	
Dan I.	53°2'	6°24'	V.	Dar-el-Kulla	40°30'	28'	XXVII.	DchTajna	51°13'	2'	VIII.	Dereuz	37°28'	50'	0'	XIX.	
Dana	30°35'	35°32'	XXV.	Dar-el-Kulla	40°30'	28'	XXVII.	DchTajna	51°13'	2'	VIII.	Dereuz	37°28'	50'	0'	XIX.	
Dane R.	53°16'	2°0'	III.	Dar-el-Kulla	40°30'	28'	XXVII.	DchTajna	51°13'	2'	VIII.	Dereuz	37°28'	50'	0'	XIX.	
Danger I.	11°0'	167°0'	XXII.	Dar-el-Kulla	40°30'	28'	XXVII.	DchTajna	51°13'	2'	VIII.	Dereuz	37°28'	50'	0'	XIX.	
Dangerous Archipelago	17°0'	145°0'	0'	Dar-el-Kulla	40°30'	28'	XXVII.	DchTajna	51°13'	2'	VIII.	Dereuz	37°28'	50'	0'	XIX.	
Danie	23°25'	22'	XXIX.	Dar-el-Kulla	40°30'	28'	XXVII.	DchTajna	51°13'	2'	VIII.	Dereuz	37°28'	50'	0'	XIX.	
Daniel, P.	18°10'	65°0'	XXVIII.	Dar-el-Kulla	40°30'	28'	XXVII.	DchTajna	51°13'	2'	VIII.	Dereuz	37°28'	50'	0'	XIX.	
Danica I.	7°0'	170°0'	0'	Dar-el-Kulla	40°30'	28'	XXVII.	DchTajna	51°13'	2'	VIII.	Dereuz	37°28'	50'	0'	XIX.	
Dankara	6°45'	2°0'	XXIII.	Dar-el-Kulla	40°30'	28'	XXVII.	DchTajna	51°13'	2'	VIII.	Dereuz	37°28'	50'	0'	XIX.	
Danne-marie	47°38'	7°8'	XII.	Dar-el-Kulla	40°30'	28'	XXVII.	DchTajna	51°13'	2'	VIII.	Dereuz	37°28'	50'	0'	XIX.	
Dannen-burg	53°8'	11°20'	XI.	Dar-el-Kulla	40°30'	28'	XXVII.	DchTajna	51°13'	2'	VIII.	Dereuz	37°28'	50'	0'	XIX.	
Dantia	13°45'	56°13'	XXIX.	Dar-el-Kulla	40°30'	28'	XXVII.	DchTajna	51°13'	2'	VIII.	Dereuz	37°28'	50'	0'	XIX.	

Name.	Lat.	Long.	Plate	Name.	Lat.	Long.	Plate	Name.	Lat.	Long.	Plate	Name.	Lat.	Long.	Plate
Furio	43 30	12 44	XIII.	Galway	53 30	9° 0'	V.	Gasper	11 40	115 0	XXI.	George, C.	10 0	24 20	XV.
Furna	37 40	26 38	XV.	Galway	53 16	0° 0'	V.	Shoal	1 30	128 40	XXI.	George, C.	35° 0'	150 15	XXII.
Furneaux I.	17° 0'	144° 0'	XXII.	Galway B.	53 12	9° 10'	V.	Gasses	37 52	21 17	XV.	George, C.	18 25	59° 0'	XXVII.
Furrah R.	32 33	01 30	XIX.	Gambia R.	13 30	15° 0'	XXIII.	Gastoni	30 40	16 40	VI.	George, C.	57 37	4° 2'	IV.
Furrah R.	32 10	01 30	XIX.	Gambier's I.	23° 0'	135° 0'	V.	Gastrikl'	30 40	16 40	VI.	George, C.	38 10	40 35	XV.
Furstenfeld	47 41	06 33	XV.	Gamka R.	33° 0'	22 33	XXVI.	Gata, C.	34 53	4° 0'	IV.	George, P.	40 0	123° 30'	XXVII.
Fury & Hecia St.	60 45	85° 0'	XXVII.	Ganka R., Lik.	33° 0'	22 20	XXVI.	Gatchouse	7 50	126 0	XXI.	George, P.	38 10	40 35	XV.
Fusa, R.	52 7	10 10	XI.	Ganle	61 25	12 30	VI.	Gateshead	54 57	1° 37	III.	Geo., S., P.	40 0	123° 30'	XXVII.
Fusana	33 28	8 30	XXIV.	Gampelen	17 2	7 3	XII.	S. Mary's	57 12	2° 0'	IV.	Geo., S., P.	40 0	123° 30'	XXVII.
Fuslo	16 26	8 32	XII.	Ganry	57 40	2° 20'	IV.	Gatta, G. of	31 10	28 0	XXIV.	Geo., S., P.	40 0	123° 30'	XXVII.
Fussen	47 33	10 45	XII.	Gannuran	38 15	07 7	IX.	Gatte, C.	34 34	33 2	XXVIII.	George I.	46 30	83° 40'	XXVIII.
Futteeppoor	26 0	40 40	XX.	Ganet	22 45	13 7	XIII.	delle	30 50	3 25	XXVIII.	George, L.	43° 0'	140 0	XXII.
Fuzo	47 41	18 17	XX.	Ganda	46 10	9 30	XII.	Gavall	34 34	33 2	XXVIII.	George, L.	28 30	81° 30'	XXVIII.
Pyen I.	55 20	10 20	VI.	Gandia	39 0	9° 10'	X.	Gavata, C.	43 34	33 2	XXVIII.	George R.	58 50	66° 0'	XXVII.
Pyvie	57 27	2° 23	IV.	Gandiccotta	14 57	28 30	XX.	Gaudens, S.	43 5	0 44	IX.	George 4th's	09 0	111° 0'	XXVII.
Pyzabad	36 15	08 33	XIX.	Ganges, R.	25 20	87 0	XX.	Gau el Ke-	26 58	31 30	XXV.	Geonut, S.	53 0	5° 30'	III.
G.				Gangl	37 43	14° 15'	XIV.	bir	36 55	7 16	XXIV.	Georgie's	41 10	40 0	XIX.
Gabona	0 12	4 30	XXIII.	Gangoor	22 0	84 35	XIX.	Gavetto	30 34	8 48	XIV.	Georgia	32 40	83° 30'	XXVIII.
Gaboon, R.	29 40	11 11	XXIII.	Ganga	40 20	46 4	XIX.	Gavino, S.	30 34	8 48	XIV.	Georgia, G.	48 0	123° 0'	XXVII.
Gadania	04 30	14 20	VI.	Gannat	46 3	3 16	IX.	Gaul, Loch	58 55	5° 47	IV.	Georgia, G.	54 30	39° 0'	1.
Gadletet	04 30	14 20	VI.	Ganuet I.	38° 0'	174 4	L.	na	35 12	60 15	XIX.	Georgievsk	76 30	100° 0'	XXVII.
Gadiatch	50 23	34 10	VII.	Ganos	10 43	27 19	XV.	Gaer	60 25	35 5	VIII.	Gera	50 53	41 58	XI.
Gadmen	46 44	8 20	XII.	Ganse Kr.	33° 40'	18 24	XXVI.	Gavrilov,	34° 30'	21 20	XIII.	Gera	45 10	9 40	XIII.
Gadnu, R.	16 00	0° 0'	XXIX.	Ganse Kr.	34° 8'	10 40	XXVI.	Oz.	31 25	34 35	XVIII.	Germans, S.	50 23	4° 20	III.
Gaeta	11 13	13 32	XIV.	Ganthe-	28° 0'	113 5	XXII.	Gaurit's R.	31 25	34 35	XVIII.	Germans, S.	30 13	18 0	XIX.
Gaeta	34 26	8 51	XXIV.	anthe B.	44 35	6 5	IX.	Gaza	32 0	35 8	XVIII.	Gerners-	40 10	8 10	XI.
Gafor I.	37 42	14 36	XIV.	Gap	58 56	23 36	VII.	Gaza, Pa-	39 40	42 0	II.	Germund	65 23	22 20	V.
Galiniano	35 8	4 10	XXIV.	Gapel	53 55	8° 20'	V.	challe of	12 01	0° 1	XXIII.	Gerdoba,	20 20	20 0	XXIV.
Gahara	42 16	0° 40	XVII.	Gara, L.	2° 130°	0° 0'	XXX.	Gaza, Wady	42 01	0° 1	XXIII.	Gerpinna	30 22	47 40	XIX.
Gaiban	42 16	0° 40	XVII.	Garsan	10 5	16 10	XIV.	Geba	10 45	20 25	XXVII.	Gerros	36 22	40 10	XIX.
Gaillago	53 28	0° 45	III.	Garagnone	34 40	0° 11	XXIV.	Gebse,	47 01	10 20	XXI.	Gers (78)	43 56	0° 1	IX.
Gainsboro'	31 26	14 4	XXIV.	Garb	44 11	4 20	IX.	Gedy	47 15	10 40	XI.	Gers R.	43 30	0 30	IX.
Galri	57 37	5° 26	IV.	Gard (71)	15 41	10 43	XIII.	Geder	10 33	6 37	XXVII.	Gertruden-	51 44	4 50	VIII.
Galrioch	57 43	5° 40	IV.	Garda, L.	32 10	2 26	XXIV.	Geder R.	30 55	38 8	XXVII.	Gertz	18 11	20 30	XV.
Gakjuk	61 30	36 10	VII.	Gardi	52 15	5 42	VIII.	Geelbek	33° 16'	18 0	XXVI.	Gestade	16 30	7 17	XII.
Galapagos I.	0 0	01° 0'	I.	Gardner I.	1° 21	01° 0'	I.	Geelvink's	0° 45	134 10	XXI.	Geul	10 4	32 12	XXVIII.
Galapagos, Los	27 12	78° 10'	XXIX.	Gardners I.	14 4	4 10	IX.	Geezas	35 45	0° 37	XXIV.	Gewk	26 32	57 10	XIX.
Galashiels	55 38	2° 50	IV.	Gardon, R.	52 28	0° 35	V.	Gege	00 48	17 0	I.	Gex	46 19	6 0	IX.
Galatz	43 25	29 0	XV.	Gare	35 0	3° 20	XXIV.	Geg, Oz.	03 13	33 0	VII.	Geykra	28 45	7 3	XXI.
Galeata	43 50	11 54	XIII.	Garaglan	37 4	21 40	XXV.	Gegabb,	20 20	26 0	XXIV.	Geysselaar	52 11	0 31	VIII.
Galea I.	10° 40'	37 0	XXIII.	Gargano,	11 40	10 11	XIV.	Geh	26 16	10 15	XIX.	Ghater	34 3	45 42	XXVIII.
Gale				Testa del	40 58	9 52	XII.	Geh	51 19	0 41	IX.	Ghaur	33 58	58 50	XIX.
Hamke's LA.	74 0	18° 0'	I.	Gargolla	40 34	12 1	XXVII.	Geth	51 24	0 10	XI.	Ghaz	31 25	34 33	XXVIII.
Galeata, C.	10 10	00° 55'	XXIX.	Gargida	29° 0'	17 0	XXIII.	Gelder	52 5	0 0	XI.	Gheerpoor	41 7	35 35	XXI.
Galera, P.	10 46	00° 55'	XXIX.	Gariep R.	11 30	13 38	XIV.	Gelderland	33 51	10 44	XXIV.	Gheira	37 20	28 42	VIII.
Galcia	50 0	24 0	II.	Garigliano	42 21	21 56	XXIV.	Gelis	60 13	6 12	IX.	Ghelovelt	50 50	2 58	VII.
Galcia	12 45	7° 53	X.	R.	13 10	13 38	XIV.	Gellivare	40 25	30 38	XVII.	Gheneb	26 14	43 45	XXV.
Galinara I.	14 5	8 15	III.	Garinna	13 10	13 38	XIV.	Gendloax	50 32	4 35	IX.	Ghent	51 4	3 45	IX.
Galipo, R.	10 14	30 0	XVII.	Garonna I.	42 21	21 56	XXIV.	Gemish-	37 59	30° 50'	XXVIII.	Gher	32 50	4° 47	XXIV.
Galita I.	37 34	8 56	XXIV.	Garonne, R.	43 40	1 12	IX.	khana	40 25	30 38	XVII.	Gheranfata	17 0	13° 0'	XXIII.
Galitzko,	58 55	12 25	VII.	Garonne,	42 21	21 56	XXIV.	Gemona	40 18	13 4	XIII.	Gheria	10 16	28 20	XVIII.
Sol.	8 30	37 0	XXIII.	Up. (82)	42 21	21 56	XXIV.	Gemma	50 7	9 49	XI.	Gherinasti	10 16	28 20	XVIII.
Galla	2 30	40 0	XXIII.	Garowgan	42 21	21 56	XXIV.	Gemmaud	44 0	8 50	XIII.	Gherzab	11 42	15 10	XVII.
Galla	58 9	0° 55	IV.	Garris	43 25	5° 0'	IV.	Gend-	51 54	5 57	VIII.	Cheve	10 30	20 2	VII.
Gallan III'	0 45	104 15	XX.	Garrison	54 24	7° 5'	V.	dal	51 54	5 57	VIII.	Chilhan	37 20	10	XXIX.
Gallati I.	0 42	104 15	XX.	Garrows	58 36	4° 50	IV.	Gnappe	30 45	4° 20	VII.	Chilhan	14 8	45 42	XIX.
Galle, P. de	6 12	80 18	XX.	Garrow I.	25 40	01 0	XX.	Genesee R.	43 17	77° 35'	XXVIII.	Chilhan	14 8	45 42	XIX.
Gallen	47 11	9 10	XII.	Garrows	25 40	01 0	XX.	Genette, La	50 40	4° 12	VII.	Chilhan	14 8	45 42	XIX.
Gallen, S.	47 27	9 15	XI.	Garry I.	69 0	136° 0'	XXVII.	Geneya	40 13	6 12	IX.	Chilhan	14 8	45 42	XIX.
Gallenkirch	47 27	9 15	XI.	Garry, R.	57 7	5° 0'	IV.	Geneya, L.	40 25	6 12	IX.	Chilhan	14 8	45 42	XIX.
Gallin	47 27	9 15	XI.	Garry R.	56 47	4° 0'	IV.	of	40 25	6 12	IX.	Chilhan	14 8	45 42	XIX.
Galli P.	40 32	14 25	XIV.	Garrylough	52 25	6° 23	V.	Gencieve,	37 59	30° 50'	XXVIII.	Chilhan	14 8	45 42	XIX.
Gallina, P.	12 36	71° 45	XXIX.	Garsis	34 26	2° 43	XXIV.	S.	44 0	8 50	XIII.	Chilhan	14 8	45 42	XIX.
Gallion's B.	25° 21'	40 30	XXIII.	Garstang	53 55	2° 47	III.	Genevre,	44 0	8 50	XIII.	Chilhan	14 8	45 42	XIX.
Gallipoli	40 3	18 2	XIV.	Gartempe	16 15	0 55	IX.	MP.	44 0	8 50	XIII.	Chilhan	14 8	45 42	XIX.
Gallipoli	40 24	26 40	XV.	Gartly	57 24	2° 47	IV.	Genil R.	37 20	4° 30	IX.	Chilhan	14 8	45 42	XIX.
Gallipoli	39 57	82° 5	XXVIII.	Gartree Pa.	54 35	0° 10	V.	Genoa	34 56	37	XVIII.	Chilhan	14 8	45 42	XIX.
Gallivans, R.	26 22	81° 30	XXVIII.	Garwegh	51 50	6° 36	V.	Genuep	51 44	5 57	VIII.	Chilhan	14 8	45 42	XIX.
Gallo, C.	36 38	21 55	XV.	Garwald	55 55	2° 44	IV.	Geny, S.	30 45	4° 20	II.	Chilhan	14 8	45 42	XIX.
Galloway	54 47	4° 18	IV.	Garvienore	57 2	4° 30	IV.	Genoa	44 25	8 53	XIII.	Chilhan	14 8	45 42	XIX.
Galloway, Mull of	54 47	4° 18	IV.	Garvilans,	55 23	7° 18	V.	Genoa, G.	44 0	8 50	XIII.	Chilhan	14 8	45 42	XIX.
Gally H.	51 28	8° 51	V.	The	55 23	7° 18	V.	of	44 0	8 50	XIII.	Chilhan	14 8	45 42	XIX.
Galson	38 23	6° 20	IV.	Gasch	10 23	0 12	IX.	Genosa	40 33	16 45	XIV.	Chilhan	14 8	45 42	XIX.
Galston	55 36	4° 30	IV.	Gasconade	38 45	01° 36'	XXVIII.	Genovese,	30 56	7 48	XXIV.	Chilhan	14 8	45 42	XIX.
Galtarigil H.	57 28	0° 40	IV.	Gascony	13 52	0 4	IX.	Port	51 54	5 57	VIII.	Chilhan	14 8	45 42	XIX.
Galtely	40 24	9° 1	XIV.	Gasen	14 32	36 51	XXIII.	Gent	51 54	5 57	VIII.	Chilhan	14 8	45 42	XIX.
Galty M.	52 30	3° 8	V.	Gaska, N.	16 25	3° 37	V.	Gentling	57° 25'	107 0	XXI.	Chilhan	14 8	45 42	XIX.
				Gasko	15 1	18 42	XV.	Geogra-	33° 6'	114 30	I.	Chilhan	14 8	45 42	XIX.
				Gaskop St.	3° 0'	107 13	XXI.	pher's B.	33° 6'	114 30	I.	Chilhan	14 8	45 42	XIX.
				Gaspé B.	48 40	14° 30	XXVIII.	George	34° 0'	22 20	XIII.	Chilhan	14 8	45 42	XIX.
				Gaspé C.	18 10	01° 10'	XXVIII.	George	33° 62'	22 52	XXVI.	Chilhan	14 8	45 42	XIX.
								George, S.	45 45	16 15	XV.	Chilhan	14 8	45 42	XIX.

Lat.	Long.	Plate	Name.	Lat.	Long.	Plate	Name.	Lat.	Long.	Plate	Name.	Lat.	Long.	Plate	Name.	Lat.	Long.	Plate		
10 0 24	20	XV.	Ghimlins	31 40 20	0	XXIV.	Glove, C. d.	42 1 14	4	XIII.	Gloucester	51 30 87° 0'	XXVII.	Goonong	3 2 0 116	0	XXI.			
35° 0 15	15	XXII.	Ghirone	46 38 8 47	XIII.	Giovanni,	Giovanni,	37 30 14	10	XIV.	Gloucester-	51 46 2° 10'	III.	Gorrah	38 4 86	0	XX.			
18 25 50° 0'	XXVII.	Ghizra	31 37 15	1	XXI.	Cas.	Giovanni, S.	43 33 14	34	XIII.	Gloucester-	20 20 146	0	Goorchin-	38 0 45	33	XIX.			
37 37 4° 2'	IV.	Ghislain	50 67 2 52	VIII.	Ghistei	51 10 3 58	VIII.	Giovanni, S.	37 30 18	42	XIV.	Gloucestera-	51 46 2° 10'	III.	Goorch-	37 10 55	35	XIX.		
36 10 0 35	XV.	Ghluerge	43 52 26 3	XV.	Ghluerge	43 52 26 3	XV.	Giovanni, S.	10° 0 60° 40'	XXX.	Gluichov	61 48 34 20	VII.	Goorgan-	37 20 54	36	XIX.			
16 0 0 25	XXVII.	Ghituzendil	42 10 22 87	XV.	Ghituzendil	42 10 22 87	XV.	Giparana,	10° 0 60° 40'	XXX.	Gluivov	16 45 87° 30'	XXIX.	Goorgea	37 20 54	36	XIX.			
16° 0 07° 0'	XXX.	Ghitzeh	30 53 14	XXI.	Ghizra, P.	42 23 8 37	XIII.	Girabta, P.	42 23 8 37	XIII.	Gluivov	47 21 7 11		Goorokel	8 0 61	0	XX.			
16° 30 33° 40'	XXVIII.	Ghizni	33 34 08 15	XIX.	Girabtra	35 52 35	XV.	Girapetra	35 52 35	XV.	Gluivov	59 28 42 0	VII.	Goorzeyan	38 2 05	30	XIX.			
35° 0 149 0'	XXII.	Ghizni R.	53 01 08 7	XIX.	Girahet	20 23 51 56	XXV.	Girahet	20 23 51 56	XXV.	Gluivov	53 48 0 30	XI.	Goor	17 53 54	10	XXVIII.			
28 30 81° 30'	XXVIII.	Ghor, Ed	38 35 55 0	XIX.	Girgentil	37 17 13 37	XIV.	Girgentil R.	37 17 13 37	XIV.	Gluivov	40 40 10 30	XIII.	Goorsea	45 0 98	0	XXVII.			
39 50 60° 0'	XXVII.	Ghor	35 33 07 50	XIX.	Girgentil	47 28 26 58	XV.	Girgen	47 28 26 58	XV.	Gluivov	52 38 0 9	V.	Goorberry	47 10 91	45	XXVIII			
09 0 111° 0'	XXVII.	Ghor	34 34 01 14	XIX.	Gironde	45 22 0 50	IX.	Gironella	42 1 1 50	X.	Gluivov	51 50 8 30	V.	Gootamshah	29 32 63 52	XIX.				
53 0 5° 30'	III.	Ghor Szafzo	31 5 55 31	XVIII.	Girraha	38 37 64 31	XIX.	Girraha	38 37 64 31	XIX.	Gluivov	51 10 7 58	XII.	Gooty R.	1° 0 117	0	XXI.			
33 20 70° 15'	XXVIII	Ghossim	11 45 50 30	XXIII.	Girvan	55 13 4 48	IV.	Girvan	55 13 4 48	IV.	Gluivov	47 55 15 50	XX.	Goram	57 20	4° 10	VI.			
10 10 40 0'	XIX.	Ghossim	26 2 32 53	XXV.	Girwayl	46 50 8 10	XII.	Girwayl	46 50 8 10	XII.	Gluivov	50 50 35 25	XX.	Goram	4° 1 181	30	XXI.			
32 40 83° 30'	XXVIII	Ghoutta, El	24 50 11 15	XXIII.	Glabbleo, C.	41 57 12 32	XXIII.	Glabbleo, C.	41 57 12 32	XXIII.	Gluivov	52 37 17 48	XI.	Gorasa	43 82 18	55	XX.			
48 0 123° 0'	XXVII.	Gbraat	36 7 62 45	XIX.	Givet	50 8 4 60	IX.	Givet	50 8 4 60	IX.	Gluivov	15 20 74 20	XX.	Gorasulr	27 43 72	23	XX.			
34° 30 30 0'	XI.	Ghulgrad	43 20 28 23	XV.	Giuia Nova	42 43 14 0	XXIII.	Giuia Nova	42 43 14 0	XXIII.	Gluivov	23 22 50 58	XIX.	Gord	30 173	0	XXVII.			
70 30 100° 0'	XXVII.	Ghulgrad	41 0 25 20	XV.	Giuroi,	43 17 10 32	XXIII.	Giuroi,	43 17 10 32	XXIII.	Gluivov	33 22 63 58	XX.	Gord	56 43	2° 10	XXVII.			
34 5 32 17	VII.	Ghurba	36 33 20 85	XXIV.	Gizmo	54 10 3 14	IV.	Gizmo	54 10 3 14	IV.	Gluivov	10 0 77	0	Gord	56 43	2° 10	XXVII.			
45 16 0 46	XXIII.	Ghyrsh	23 10 32 1	XXV.	Glabbeo	44 23 16 45	XX.	Glabbeo	44 23 16 45	XX.	Gluivov	48 48 17 2	XI.	Gord	32 20 61	50	XIX.			
0 65 23 22 20	VI.	Giacoco, S.	46 31 10 0	XII.	Glamnis	51 50 7 3	IV.	Glamnis	51 50 7 3	IV.	Gluivov	33 55 0 36	III.	Gord	62 42	6° 13	V.			
30 20 24 0'	XXIV.	Gialab	37 23 15 5	XIV.	Glamorgan-	53 35 0° 26	III.	Glamorgan-	53 35 0° 26	III.	Gluivov	32° 40 18	57	Gorgon	46 44 24	55	XX.			
37 5 2° 26 X.	Gjaf	55 30 35 0	0		Glanfretag	53 37 0° 30	V.	Glanfretag	53 37 0° 30	V.	Gluivov	51 45 4 10	VIII.	Gorgon	47 3 8	22	XII.			
15 42 3 10 IX.	Gibany	16 55 32 80	XXIII.	Glanfretag	53 37 0° 30	V.	Glanfretag	53 37 0° 30	V.	Gluivov	51 31 3 56	VIII.	Gorgon	43 20 9	0	XXIII.				
26 33 13 05	XXIII.	Gibb	35 30 36 47	XXIII.	Glanfretag	51 44 0° 32	V.	Glanfretag	51 44 0° 32	V.	Gluivov	45 10 8 45	XIII.	Gorgon	43 34 22	10	XX.			
45 38 1 32 IX.	Gibrahale	37 10 0° 54 X.			Glanfretag	52 12 8° 20	V.	Glanfretag	52 12 8° 20	V.	Gluivov	37 0 81 30	XX.	Gorgon	40 55 40	30	VII.			
54 36 3 0 II.	Gibralt	30 8 5° 20 X.			Glanfretag	51 55 8° 20	V.	Glanfretag	51 55 8° 20	V.	Gluivov	11 0 30 30	XXIII.	Gorgon	40 14 30	32	VI.			
51 0 12 0 III.	Gibralt	0 15 70° 40	XXIX.	Glaris	52 12 8° 20	V.	Glaris	52 12 8° 20	V.	Gluivov	7° 10 35 15	XXX.	Gord	37 30 14	10	XIV.				
0 65 23 22 20	XIX.	Gibraltar	35 58 5° 28 X.		Glarus	46 45 9 42	XII.	Glarus	46 45 9 42	XII.	Gluivov	34 58 1 34	XXIV.	Gord	51 30 20	16	VII.			
40 10 8 10 XI.	Gidea	03 53 18 43	VI.	Glasgow	55 52 4 16	IV.	Glasgow	55 52 4 16	IV.	Gluivov	57 44 30 58	XVII.	Gord	51 50 4	5	IV.				
42 3 2 48 X.	Gidea R.	50 42 3° 40	III.	Glasgow	55 52 4 16	IV.	Glasgow	55 52 4 16	IV.	Gluivov	55 3 8° 20	V.	Gord	51 21 4	30	IX.				
50 24 3 23	VIII.	Gidleigh	47 40 2 32	IX.	Glasgow, F.	55 56 4° 31	IV.	Glasgow, F.	55 56 4° 31	IV.	Gluivov	54 21 22 30	XI.	Gord	37 32 21	31	XX.			
36 22 17 40	XIX.	Giesendam	51 52 4 84	VIII.	Glashach	55 3 8° 18	V.	Glashach	55 3 8° 18	V.	Gluivov	39 24 8° 24	X.	Gord	48 15 54	0	VII.			
43 30 0 30 IX.	Giesens	50 39 8 38	XI.	Glashach	51 49 12 45	VI.	Glashach	51 49 12 45	VI.	Gluivov	72 30 52 30	VII.	Gord	28 0 84	30	XX.				
48 11 30 26	XV.	Girhorn	52 30 10 43	XX.	Glasgow	56 7 5° 20	IV.	Glasgow	56 7 5° 20	IV.	Gluivov	11 30 70 15	XXIX.	Gord	41 4 62	10	XXI.			
10 30 7 17 XII.	Girhorn	55 30 15 15	XXI.	Glasgow	57 45 4° 30	IV.	Glasgow	57 45 4° 30	IV.	Gluivov	33 4 19 1	XI.	Gord	51 10 15	2	XX.				
40 4 32 12	XXVII.	Girhork	28 30 101° 0'	XXVII.	Glasgow	27° 30 153	0	XXII.	27° 30 153	0	XXII.	38 27 9 10	XIII.	Gord	44 50	12	XXIII.			
31 25 34 10	XIX.	Girhork	42 20 10 67	XIII.	Glasgow	53 4 0° 15	V.	Glasgow	53 4 0° 15	V.	Gluivov	58 2 4° 0	IV.	Gord	53 20 30	30	VII.			
18 16 0 0 IX.	Girhork	11 0 126 0	XXI.	Glatz	50 20 16 21	XI.	Glatz	50 20 16 21	XI.	Gluivov	00 10 10 55	VI.	Gord	53 20 35	40	VII.				
29 45 73 5	XX.	Girhork	30 30 2° 12 X.		Glatz Berg	50 10 10 30	XI.	Glatz Berg	50 10 10 30	XI.	Gluivov	28 0 17 5	XXIII.	Gord	52 30 30	30	VII.			
32 11 0 31 VIII.	Girhork	33 0 22 0	XXIV.	Glebe	54 47 0° 32	V.	Glebe	54 47 0° 32	V.	Gluivov	1° 50 127	35	XXI.	Gord	52 2 55	5	VII.			
34 3 55 42	XXVIII.	Girhork	53 24 7° 21 V.		Glebe	54 58 0° 50	V.	Glebe	54 58 0° 50	V.	Gluivov	22 0 0 17	5	Gord	52 11 6	11	VIII.			
33 68 50	XIX.	Girhork	26 40 53 30	XIX.	Glebe	52 30 0° 15	III.	Glebe	52 30 0° 15	III.	Gluivov	54 31 6 10	IV.	Gord	53 5 8	4	V.			
31 22 32 50	XXV.	Girhork	16 40 1° 53	XI.	Glenarn	54 58 5° 54	V.	Glenarn	54 58 5° 54	V.	Gluivov	47 15 6 57	XII.	Gord	25 16 80	10	XXI.			
30 35 35 40	XXV.	Girhork	43 42 4 24	IX.	Glenarn	53 0 5° 53	V.	Glenarn	53 0 5° 53	V.	Gluivov	18 43 73 15	XXIX.	Gord	53 5 8	4	V.			
15 0 79 0	XX.	Girhork	28 59 49 16	XIX.	Glenarn	53 0 5° 53	V.	Glenarn	53 0 5° 53	V.	Gluivov	22 0 0 17	5	Gord	53 5 8	4	V.			
18 0 74 0	XX.	Girhork	54 26 1° 44	III.	Glenarn	53 0 5° 53	V.	Glenarn	53 0 5° 53	V.	Gluivov	54 31 6 10	IV.	Gord	53 5 8	4	V.			
32 33 25	XIX.	Girhork	71° 10 44 25	XXI.	Glenarn	53 0 5° 53	V.	Glenarn	53 0 5° 53	V.	Gluivov	22 0 0 17	5	Gord	53 5 8	4	V.			
32 33 25	XXVIII.	Girhork	35 14 9 38	XXIX.	Glenarn	53 0 5° 53	V.	Glenarn	53 0 5° 53	V.	Gluivov	47 15 6 57	XII.	Gord	25 16 80	10	XXI.			
25 35 33 35	XXVII.	Girhork	0 0 128 0	XVI.	Glenarn	53 0 5° 53	V.	Glenarn	53 0 5° 53	V.	Gluivov	22 0 0 17	5	Gord	53 5 8	4	V.			
41 7 35 35	XXVII.	Girhork	0 0 128 15	XXI.	Glenarn	53 0 5° 53	V.	Glenarn	53 0 5° 53	V.	Gluivov	47 15 6 57	XII.	Gord	25 16 80	10	XXI.			
47 20 28 42	VIII.	Girhork	28 20 50 10	XI.	Glenarn	53 0 5° 53	V.	Glenarn	53 0 5° 53	V.	Gluivov	22 0 0 17	5	Gord	53 5 8	4	V.			
50 50 2 58	VIII.	Girhork	51 13 7 32	XI.	Glenarn	53 0 5° 53	V.	Glenarn	53 0 5° 53	V.	Gluivov	22 0 0 17	5	Gord	53 5 8	4	V.			
16 14 32 45	XXV.	Girhork	50 10 9 15	XIV.	Glenarn	53 0 5° 53	V.	Glenarn	53 0 5° 53	V.	Gluivov	47 15 6 57	XII.	Gord	25 16 80	10	XXI.			
31 4 3 45	IX.	Girhork	8 0 5 35	0	Glenarn	53 0 5° 53	V.	Glenarn	53 0 5° 53	V.	Gluivov	22 0 0 17	5	Gord	53 5 8	4	V.			
32 50 4° 47	XXIV.	Girhork	10 30 122 35	XXI.	Glenarn	53 0 5° 53	V.	Glenarn	53 0 5° 53	V.	Gluivov	47 15 6 57	XII.	Gord	25 16 80	10	XXI.			
27 58 15 2	XXIV.	Girhork	50 40 0 0	VII.	Glenarn	53 0 5° 53	V.	Glenarn	53 0 5° 53	V.	Gluivov	47 15 6 57	XII.	Gord	25 16 80	10	XXI.			
17 0 13° 0'	XXIII.	Girhork	38 25 15 58	XIV.	Glenarn	53 0 5° 53	V.	Glenarn	53 0 5° 53	V.	Gluivov	47 15 6 57	XII.	Gord	25 16 80	10	XXI.			
16 30 73 37	XX.	Girhork	Gloja, G. of	37 27 16 50	XIV.	Glenarn	53 0 5° 53	V.	Glenarn	53 0 5° 53	V.	Gluivov	47 15 6 57	XII.	Gord	25 16 80	10	XXI.		
10 30 28 20	VIII.	Girhork	30 10 29 31	XXVII.	Glenarn	53 0 5° 53	V.	Glenarn	53 0 5° 53	V.	Gluivov	47 15 6 57	XII.	Gord	25 16 80	10	XXI.			
11 45 35 10	VIII.	Girhork	50 10 9 15	XIV.	Glenarn	53 0 5° 53	V.	Glenarn	53 0 5° 53	V.	Gluivov	47 15 6 57	XII.	Gord	25 16 80	10	XXI.			
10 30 10 0	XXI.	Girhork	8 0 5 35	0	Glenarn	53 0 5° 53	V.	Glenarn	53 0 5° 53	V.	Gluivov	47 15 6 57	XII.	Gord	25 16 80	10	XXI.			
14 8 15 42	XIX.	Girhork	37 28 23 55	XV.	Glenarn	53 0 5° 53	V.	Glenarn	53 0 5° 53	V.	Gluivov	47 15 6 57	XII.	Gord	25 16 80	10	XXI.			
		Girhork	17 17 24 40	XV.	Glenarn	53 0 5° 53	V.	Glenarn	53 0 5° 53	V.	Gluivov	47 15 6 57	XII.	Gord	25 16 80	10	XXI.			
		Girhork	46 23 8 54	XXII.	Glenarn	53 0 5° 53	V.	Glenarn	53 0 5° 53	V.	Gluivov	47 15 6 57	XII.	Gord	25 16 80	10	XXI.			
		Girhork			Glenarn	53 0 5° 53	V.	Glenarn	53 0 5° 53	V.	Gluivov	47 15 6 57	XII.	Gord	25 16 80	10	XXI.			

Lat.	Long.	Plate	Name.	Lat.	Long.	Plate	Name.	Lat.	Long.	Plate	Name.	Lat.	Long.	Plate				
			Ganzburg	48 20 10	18	XI.	Hagar Sil-	24 29 42	57	XXV.	Hampton,	0 0 0						
			Gurbes	30 47 10	40	XXIV.	sil	24 29 42	57	XXV.	Hampton,	10 58 72	12	XXVIII.				
			Gurdene				Hague	25 50	32	55	XXV.	Hampton,	31 52 37	12	XXVIII.			
			Sirdara				Hagedis	6 0	0	22	25	XXI.	Hampton,	51 43	2 10	III.		
			Paas	35 15 52	16	XIX.	Haggena	03 25 14	50	VI.	Hampton,	51 43	2 10	III.	Harzelt, G.	41 43	76 20	XXVIII.
			Gurganska	6 12 51	4	VII.	Haggs Hall	35 27	2 10	VI.	Hampton,	51 43	2 10	III.	Harzelt, G.	41 43	76 20	XXVIII.
			Gurk R.	45 45 15	0	XV.	Haggs H.	52 58	9 2.	V.	Hampton,	50 50 72	32	XXVIII.	Hargrave	51 29 11	14	XI.
			Gurkfeld	45 54 15	24	XV.	Haggs H.	52 58	9 2.	V.	Hampton,	50 50 72	32	XXVIII.	Hargrave	51 29 11	14	XI.
			Gurna	58 7 0	33	VI.	Haggs H.	52 58	9 2.	V.	Hampton,	50 50 72	32	XXVIII.	Hargrave	51 29 11	14	XI.
			Gurrah	23 8 50	25	XX.	Hague, C.	32 6 4	13	IX.	Hampton,	50 50 72	32	XXVIII.	Hargrave	51 29 11	14	XI.
			Gurraota	23 40 79	0	XX.	Hague, C.	32 6 4	13	IX.	Hampton,	50 50 72	32	XXVIII.	Hargrave	51 29 11	14	XI.
			Gurrauce	34 18 09	40	XIX.	Hague, C.	32 6 4	13	IX.	Hampton,	50 50 72	32	XXVIII.	Hargrave	51 29 11	14	XI.
			Gurtmellen	40 45 8	37	XII.	Hague, C.	32 6 4	13	IX.	Hampton,	50 50 72	32	XXVIII.	Hargrave	51 29 11	14	XI.
			Gurguela,				Hague, C.	32 6 4	13	IX.	Hampton,	50 50 72	32	XXVIII.	Hargrave	51 29 11	14	XI.
			Gurupa	8 0 14	0	XXX.	Hague, C.	32 6 4	13	IX.	Hampton,	50 50 72	32	XXVIII.	Hargrave	51 29 11	14	XI.
			Gurupataba,	1 50 51	30	XXX.	Hague, C.	32 6 4	13	IX.	Hampton,	50 50 72	32	XXVIII.	Hargrave	51 29 11	14	XI.
			R.	0 34 20	XXX.		Hague, C.	32 6 4	13	IX.	Hampton,	50 50 72	32	XXVIII.	Hargrave	51 29 11	14	XI.
			Gurup, It.	5 0 47	0	XXX.	Hague, C.	32 6 4	13	IX.	Hampton,	50 50 72	32	XXVIII.	Hargrave	51 29 11	14	XI.
			Gurwal	30 40 79	0	XX.	Hague, C.	32 6 4	13	IX.	Hampton,	50 50 72	32	XXVIII.	Hargrave	51 29 11	14	XI.
			Gustaf, C.	60 0 24	5	VI.	Hague, C.	32 6 4	13	IX.	Hampton,	50 50 72	32	XXVIII.	Hargrave	51 29 11	14	XI.
			Gusum	58 17 16	25	VI.	Hague, C.	32 6 4	13	IX.	Hampton,	50 50 72	32	XXVIII.	Hargrave	51 29 11	14	XI.
			Guteh, R.	15 0 33	15	XXIX.	Hague, C.	32 6 4	13	IX.	Hampton,	50 50 72	32	XXVIII.	Hargrave	51 29 11	14	XI.
			Guta	29 0 13	16	XXIV.	Hague, C.	32 6 4	13	IX.	Hampton,	50 50 72	32	XXVIII.	Hargrave	51 29 11	14	XI.
			Gut, C. del	46 21 8	15	XX.	Hague, C.	32 6 4	13	IX.	Hampton,	50 50 72	32	XXVIII.	Hargrave	51 29 11	14	XI.
			Guttannen	40 40 8	13	XII.	Hague, C.	32 6 4	13	IX.	Hampton,	50 50 72	32	XXVIII.	Hargrave	51 29 11	14	XI.
			Gutter	25 13 01	3	XIX.	Hague, C.	32 6 4	13	IX.	Hampton,	50 50 72	32	XXVIII.	Hargrave	51 29 11	14	XI.
			Guttler I.	25 3 61	2	XIX.	Hague, C.	32 6 4	13	IX.	Hampton,	50 50 72	32	XXVIII.	Hargrave	51 29 11	14	XI.
			Guver	07 13 13	0	VI.	Hague, C.	32 6 4	13	IX.	Hampton,	50 50 72	32	XXVIII.	Hargrave	51 29 11	14	XI.
			Guyana,				Hague, C.	32 6 4	13	IX.	Hampton,	50 50 72	32	XXVIII.	Hargrave	51 29 11	14	XI.
			Dutch	4 0 55	30	XXX.	Hague, C.	32 6 4	13	IX.	Hampton,	50 50 72	32	XXVIII.	Hargrave	51 29 11	14	XI.
			Guyans,				Hague, C.	32 6 4	13	IX.	Hampton,	50 50 72	32	XXVIII.	Hargrave	51 29 11	14	XI.
			English	5 0 58	30	XXX.	Hague, C.	32 6 4	13	IX.	Hampton,	50 50 72	32	XXVIII.	Hargrave	51 29 11	14	XI.
			Guyana,				Hague, C.	32 6 4	13	IX.	Hampton,	50 50 72	32	XXVIII.	Hargrave	51 29 11	14	XI.
			French	2 30 52	0	XXX.	Hague, C.	32 6 4	13	IX.	Hampton,	50 50 72	32	XXVIII.	Hargrave	51 29 11	14	XI.
			Guyane	8 25 02	15	XXX.	Hague, C.	32 6 4	13	IX.	Hampton,	50 50 72	32	XXVIII.	Hargrave	51 29 11	14	XI.
			Guyasquil	1 30 70	0	XXX.	Hague, C.	32 6 4	13	IX.	Hampton,	50 50 72	32	XXVIII.	Hargrave	51 29 11	14	XI.
			(1)				Hague, C.	32 6 4	13	IX.	Hampton,	50 50 72	32	XXVIII.	Hargrave	51 29 11	14	XI.
			Guzarra	54 54 8	0	V.	Hague, C.	32 6 4	13	IX.	Hampton,	50 50 72	32	XXVIII.	Hargrave	51 29 11	14	XI.
			Guza	40 40 35	50	XVII.	Hague, C.	32 6 4	13	IX.	Hampton,	50 50 72	32	XXVIII.	Hargrave	51 29 11	14	XI.
			Guzalhisar	38 47 20	57	XVII.	Hague, C.	32 6 4	13	IX.	Hampton,	50 50 72	32	XXVIII.	Hargrave	51 29 11	14	XI.
			Guzloz	30 40 16	40	XIX.	Hague, C.	32 6 4	13	IX.	Hampton,	50 50 72	32	XXVIII.	Hargrave	51 29 11	14	XI.
			Gwallor	20 15 78	0	XX.	Hague, C.	32 6 4	13	IX.	Hampton,	50 50 72	32	XXVIII.	Hargrave	51 29 11	14	XI.
			Gwatt	40 44 7	35	XII.	Hague, C.	32 6 4	13	IX.	Hampton,	50 50 72	32	XXVIII.	Hargrave	51 29 11	14	XI.
			Gwillum-				Hague, C.	32 6 4	13	IX.	Hampton,	50 50 72	32	XXVIII.	Hargrave	51 29 11	14	XI.
			Gylling-	41 0 79	30	XXVIII.	Hague, C.	32 6 4	13	IX.	Hampton,	50 50 72	32	XXVIII.	Hargrave	51 29 11	14	XI.
			Gyala	40 45 23	10	XV.	Hague, C.	32 6 4	13	IX.	Hampton,	50 50 72	32	XXVIII.	Hargrave	51 29 11	14	XI.
			Gydar R.	09 06 59	0	XVI.	Hague, C.	32 6 4	13	IX.	Hampton,	50 50 72	32	XXVIII.	Hargrave	51 29 11	14	XI.
			Gyerla	15 30 03	15	XXIX.	Hague, C.	32 6 4	13	IX.	Hampton,	50 50 72	32	XXVIII.	Hargrave	51 29 11	14	XI.
			Gylyucz	48 20 42	35	XV.	Hague, C.	32 6 4	13	IX.	Hampton,	50 50 72	32	XXVIII.	Hargrave	51 29 11	14	XI.
			Gyorgy, S.	45 50 25	45	XV.	Hague, C.	32 6 4	13	IX.	Hampton,	50 50 72	32	XXVIII.	Hargrave	51 29 11	14	XI.
			Gyula	46 35 21	17	XV.	Hague, C.	32 6 4	13	IX.	Hampton,	50 50 72	32	XXVIII.	Hargrave	51 29 11	14	XI.
			H.				Hague, C.	32 6 4	13	IX.	Hampton,	50 50 72	32	XXVIII.	Hargrave	51 29 11	14	XI.
			Haarlem	52 24 4	38	VIII.	Hague, C.	32 6 4	13	IX.	Hampton,	50 50 72	32	XXVIII.	Hargrave	51 29 11	14	XI.
			Haarlem				Hague, C.	32 6 4	13	IX.	Hampton,	50 50 72	32	XXVIII.	Hargrave	51 29 11	14	XI.
			See	52 20 4	40	VIII.	Hague, C.	32 6 4	13	IX.	Hampton,	50 50 72	32	XXVIII.	Hargrave	51 29 11	14	XI.
			Haasjo	62 32 17	20	VI.	Hague, C.	32 6 4	13	IX.	Hampton,	50 50 72	32	XXVIII.	Hargrave	51 29 11	14	XI.
			Haabay la				Hague, C.	32 6 4	13	IX.	Hampton,	50 50 72	32	XXVIII.	Hargrave	51 29 11	14	XI.
			Neuve	40 45 5	42	VII.	Hague, C.	32 6 4	13	IX.	Hampton,	50 50 72	32	XXVIII.	Hargrave	51 29 11	14	XI.
			Habbesh,				Hague, C.	32 6 4	13	IX.	Hampton,	50 50 72	32	XXVIII.	Hargrave	51 29 11	14	XI.
			Port of	23 20 35	8	XXV.	Hague, C.	32 6 4	13	IX.	Hampton,	50 50 72	32	XXVIII.	Hargrave	51 29 11	14	XI.
			Habrah, R.	35 30 0	0	XXX.	Hague, C.	32 6 4	13	IX.	Hampton,	50 50 72	32	XXVIII.	Hargrave	51 29 11	14	XI.
			Hacha	11 30 72	55	X.	Hague, C.	32 6 4	13	IX.	Hampton,	50 50 72	32	XXVIII.	Hargrave	51 29 11	14	XI.
			Hacketts	52 52 0	30	V.	Hague, C.	32 6 4	13	IX.	Hampton,	50 50 72	32	XXVIII.	Hargrave	51 29 11	14	XI.
			Hacqulignes	50 40 4	3	VIII.	Hague, C.	32 6 4	13	IX.	Hampton,	50 50 72	32	XXVIII.	Hargrave	51 29 11	14	XI.
			Had, Ras el	22 20 00	0	XVI.	Hague, C.	32 6 4	13	IX.	Hampton,	50 50 72	32	XXVIII.	Hargrave	51 29 11	14	XI.
			Hadana	34 3 3	0	XXIV.	Hague, C.	32 6 4	13	IX.	Hampton,	50 50 72	32	XXVIII.	Hargrave	51 29 11	14	XI.
			Haddington	55 56	2 45	IV.	Hague, C.	32 6 4	13	IX.	Hampton,	50 50 72	32	XXVIII.	Hargrave	51 29 11	14	XI.
			Haddington	55 56	2 47	IV.	Hague, C.	32 6 4	13	IX.	Hampton,	50 50 72	32	XXVIII.	Hargrave	51 29 11	14	XI.
			Hadeded I.	37 12 7	10	XXIV.	Hague, C.	32 6 4	13	IX.	Hampton,	50 50 72	32	XXVIII.	Hargrave	51 29 11	14	XI.
			Hadeiga	12 43 11	16	XXIII.	Hague, C.	32 6 4	13	IX.	Hampton,	50 50 72	32	XXVIII.	Hargrave	51 29 11	14	XI.
			Haderstov	55 10 9	38	VI.	Hague, C.	32 6 4	13	IX.	Hampton,	50 50 72	32	XXVIII.	Hargrave	51 29 11	14	XI.
			Hadij Bek-				Hague, C.	32 6 4	13	IX.	Hampton,	50 50 72	32	XXVIII.	Hargrave	51 29 11	14	XI.
			tash	30 0 34	25	VII.	Hague, C.	32 6 4	13	IX.	Hampton,	50 50 72	32	XXVIII.	Hargrave	51 29 11	14	XI.
			Hadij	40 46 34	50	XVII.	Hague, C.	32 6 4	13	IX.	Hampton,	50 50 72	32	XXVIII.	Hargrave	51 29 11	14	XI.
			Hadij				Hague, C.	32 6 4	13	IX.	Hampton,	50 50 72	32	XXVIII.	Hargrave	51 29 11	14	XI.
			Keery	40 44 35	44	XVII.	Hague, C.	32 6 4	13	IX.	Hampton,	50 50 72	32	XXVIII.	Hargrave	51 29 11	14	XI.
			Hadij Oglu				Hague, C.	32 6 4	13	IX.	Hampton,	50 50 72	32	XXVIII.	Hargrave	51 29 11	14	XI.
			Bazarjik	43 30 27	52	XV.	Hague, C.	32 6 4	13	IX.	Hampton,	50 50 72	32	XXVIII.	Hargrave	51 29 11	14	XI.
			Hadosch	15 52 21	40	XV.	Hague, C.	32 6 4	13	IX.	Hampton,	50 50 72	32	XXVIII.	Hargrave	51 29 11	14	XI.
			Hadrant	11 0 36	7	XVII.	Hague, C.	32 6 4	13	IX.	Hampton,	50 50 72	32	XXVIII.	Hargrave	51 29 11	14	XI.
			Hadsakol	30 52 3	10	VIII.	Hague, C.	32 6 4	13	IX.	Hampton,	50 50 72	32	XXVIII.	Hargrave	51 29 11	14	XI.
			Haerlebecke	30 52 3	10	VIII.	Hague, C.	32 6 4	13	IX.	Hampton,	50 50 72	32	XXVIII.	Hargrave	51 29 11	14	XI.
			Hafar	30 2 18	0	XIX.	Hague, C.	32 6 4	13	IX.	Hampton,	50 50 72	32	XXVIII.	Hargrave	51 29 11	14	XI.
			Hagar Sil-				Hague, C.	32 6 4	13	IX.	Hampton,	5						

Name.	Lat.	Long.	Plate	Name.	Lat.	Long.	Plate	Name.	Lat.	Long.	Plate	Name.	Lat.	Long.	Plate
Hedon	53 46	0° 0'	III.	Heri R.	30 0	6 45	XIX.	Hindon	51 6	2° 0'	III.	Holopang			
Heeg	52 59	5 35	VIII.	Herjeda-				Hindoo				P.	4°55'	106 45	XXI.
Heel	51 9	5 53	IX.	Herjolf's				Coosh	35 20	67 40	XIX.	Ilois Rd.	60 0	10 10	VI.
Heerde	52 25	6 0	VIII.	Nons	64 0	30°20'	XXVII.	Hindoo	36 07	0	XX.	Holsen Oo	60 36	4 55	VI.
Heeren-				Herla	55 47	3° 0'	IV.	Hindostan	24 30	70 0	XX.	Holstein	54 31	0	VI.
broeck	52 34	5 58	VIII.	Terlanu	47 21	9 12	XI.	Hington				Holsbro	50 23	8 50	VI.
Heereveen	52 38	5 53	VIII.	derkerto's				Down	50 32	4°30'	III.	Holsworthy	50 48	4°20'	III.
Heermund				Set.	30 09	2°30'	XXVIII.	Hingjares	37 57	2°50'	X.	Holt	52 52	1 5	III.
R.	34 15	06 38	XIX.	Herkingem	51 45	4 5	VIII.	Hinierrhein	40 32	9 12	XII.	Holten	52 18	6 23	III.
Heermund				Herkla	33 58	10 35	XXIV.	Hing	57 30	10 5	VI.	Holt's I.	16° 0'	144° 0'	XXII
R.	30 52	02 28	XIX.	Hermanos,	11 40	64°30'	XXIX.	Hing	18 20	08°30'	XXIX.	Holwan	34 42	45 30	XIII.
Heeswyk	51 40	5 20	VIII.	Los				ing	18 20	08°30'	XXIX.	Holyerl	53 23	5 52	VIII.
Heide	52 2	4 10	VIII.	Herman-				Hing	41 9	27 10	XV.	Holy I.	55 41	1°18'	III.
Heidelburg	10 25	8 44	XI.	stadt	45 40	24 10	XV.	Hing	50 50	15 41	XI.	Holyeros	52 38	7°48'	VI.
Heijah, Al	32 52	22 12	XXIV.	Hermano-	38 30	20 10	XV.	Hing	37 50	60 0	XXV.	Holyhead	53 27	4°35'	III.
Heilbronn	10 6	9 13	XI.	Hermosa,				Hing	44 38	28 0	XX.	Holywell	53 16	3°12'	III.
Heiligen-				Morro,				Hing	29 10	175 35	XX.	Holz-			
Heiligen-	51 25	10 10	XI.	Hermosa,				Hing	48 03	0°13'	XVI.	man-	51 48	9 20	XI.
Heilsburg	54 12	20 42	XI.	Ve.	17 40	03° 0'	XXIX.	Hing	03 30	8 40	VI.	Homburg	50 10	8 30	XI.
Helmud,				Hermoso,				Hing	58 12	0 45	VI.	Homburg	47 47	7 32	XII.
Bahr	9 45	10 30	XXIII.	M.	38°40'	02° 0'	XXX.	Hing				Homburg			
Heish, M.	33 15	35 50	XVIII.	Herosand	62 40	18 9	VI.	Hing	35 10	85° 0'	XXVIII.	Homburg	40 45	7 30	XI.
Helsa-				Herschel	60 45	130° 0'	XXVII.	Hing	47 15	8 14	XII.	Homburg	32 02	30	XXIV.
helm	48 40	10 50	XI.	Hertford	51 47	0° 2'	III.	Hing	33 0	115 0	XVI.	Homburg	34 35	37 8	XXVIII.
Hekeghem	50 55	4 7	VIII.	Hertfordsh.	51 56	0° 10'	III.	Hing				Homburg			
Aekla, M.	63 40	20°15'	II.	Herak	35 48	02 42	XIX.	Hing	35 0	112 10	XVI.	Homburg	9 40	104 30	XX.
Hele	54 30	18 45	XI.	Herberg	51 38	13 22	XI.	Hing				Homburg	51 36	3 30	VIII.
Helehteren	51 7	5 20	VIII.	Herzegov-				Hing	35 0	115 0	XVI.	Homburg	23 08	8°10'	XXIX.
Heider	52 58	4 44	VIII.	Hezele	43 10	17 55	XV.	Hing	37 14	10°18'	XVIII.	Homburg	18 08	0°20'	XX.
Helena B.,	32°45'	18 10	XXIII.	Hezet	51 45	5 31	VIII.	Hing	53 23	0° 2'	IV.	Homburg	14 08	5° 0'	XXIX.
St.				Hess Dag.	39 20	38 15	XVII.	Hing	42°40'	47 20	VI.	Homburg			
Helena L.,	10° 0'	5°40'	XXIII.	Hess Man-				Hing	56 40	9 54	VI.	Homburg			
St.				sour	37 38	37 59	XVIII.	Hing				Homburg			
Helena St.,	32 30	80°12'	XXVIII.	Hessaquas				Hing	10 30	12° 0'	XXIII.	Homburg	16 30	87°30'	XXIX.
S.				Kr.	31°10'	20 5	XXVI.	Hing	34 0	103 0	XVI.	Homburg			
Helen's				Hesse	50 28	9 0	XI.	Hing				Homburg	34° 52	153° XXVI.	
Shoal	2 55	132 20	XXI.	Hesse Cas-				Hing	52 12	5 25	VIII.	Homburg	50 48	5°10'	III.
Helgas	37 21	25 20	VI.	sel (g)	51 0	0 28	XI.	Hing	50 10	11 36	XI.	Homburg	50 40	11 40	VI.
Heligoland	54 11	7 57	XI.	Hesse				Hing	39 13	7°20'	XXVIII.	Homburg			
Heligolmen	50 53	19 12	VI.	Darmstadt				Hing	47 20	7 30	XII.	Homburg	43 30	7 3	XI.
Helich	45 20	32 37	XXV.	(17)	10 47	8 40	XI.	Hing	0 40	65 40	XX.	Homburg	48 31	0 3	XV.
Helles, C.	10 32	20 15	XV.	Hestra	57 10	13 20	VI.	Hing	0° 0	120 30	XXI.	Homburg	23 0	9 50	XXIII.
Hellin	38 40	1°41'	X.	Hestren	18 25	01°25'	XXIX.	Hing	35 45	105 40	XXI.	Homburg	34° 0'	110 60	XXII.
Hellovo M.	39 0	21 50	XV.	Het Zand	52 50	4 43	VIII.	Hing	55 22	° 2	XXIV.	Homburg			
Hellsing-				Heves	47 35	20 20	XV.	Hing				Homburg	22°45'	136° 0'	I.
land	01 40	16 0	VI.	Heugh	55 6	2°10'	III.	Hing	51 28	2 4	VII.	Homburg	9° 0'	139° 0'	XXII.
Helmund	51 30	5 28	VIII.	Heuning				Hing	60 47	20	VI.	Homburg	1°15	80°30'	XXII.
Helmsdale	38 10	3°41'	III.	Klip	43° 0'	18 4	XXVI.	Hing	59 2	8 35	VI.	Homburg	67 01	0°00'	XXVII.
Helmsdale				Hlewszkari	64 18	23 35	VI.	Hing	49 35	1°13'	X.	Homburg	23 08	15	XX.
IV.	38 15	4° 0'	IV.	Hleusden	51 45	5 7	VIII.	Hing	48 20	1 30	XI.	Homburg	22 08	5	XX.
Hehmstadt	52 12	11 7	XI.	Hlex R.	45°40'	10 30	XXVI.	Hing	48 20	14 20	XI.	Homburg			
Heilingsburg	50 2	12 50	VI.	Hlexhan	54 57	2° 4'	III.	Hing	48 16	11 50	XI.	Homburg	51°23'	24 55	XXVI.
Heilingsburg	60 10	25 0	VI.	Hejde	54 15	0 15	VI.	Hing				Homburg	52 7 0	57 5	VI.
Helstou	51 49	4 5	III.	Heyna	52 28	0 13	VIII.	Hing				Homburg			
Helvoetsluis	50 50	0 0	VI.	Heyns	33°30'	26 20	XXVI.	Hing	47 45	8 8	XII.	Homburg	52 1 1	1°31'	III.
Hemavest	62 22	28 0	VI.	Heyst	51 20	3 13	VIII.	Hing				Homburg	34 39	6°25'	XXIV.
Hemvescal	60 50	0 0	VI.	Hezin, Tel	37 58	30 16	XXVIII.	Hing	49 10	0 10	XI.	Homburg	32 54	35 37	XXVIII.
Hemars, R.	11 0	2°56'	X.	Hiaioia	34 27	4°40'	XXIV.	Hing	50 30	10 0	XI.	Homburg	64 50	52° 0'	XXVII.
Hendik	10 42	30 45	XVII.	Hiaqui R.	28 0	100° 0'	XXVII.	Hing				Homburg	29 8	15 33	XV.
Henegou-				Hielmseryd	57 18	14 30	VI.	Hing	33 0	120 0	XXVI.	Homburg	52 40	5 3	VIII.
wen	50 31	4 0	VIII.	Hieres P.	43 0	0 25	IX.	Hing	32 42	07 26	XXI.	Homburg	53 2	4 45	VIII.
Hengelo	52 17	0 46	VIII.	Hierstajur	60 35	20 0	VI.	Hing	55 45	11 45	VI.	Homburg	5°45'	108 5	XXI.
Hengoor	55 20	00 6	XI.	High I.	53 37	10°13'	V.	Hing	32°50'	20	XXVI.	Homburg	22 00	0	XXX.
Hendon R.	52 0	135 0	XVI.	High I.	2 23	109 0	XXI.	Hing	60 6	10 20	VI.	Homburg			
Henley	51 32	0°55'	III.	Hhigh Peak	53 20	1°30'	III.	Hing	44 30	05° 0'	XVI.	Homburg			
Henletta				Hikol	33 20	58 30	XIX.	Hing				Homburg			
Maria, C.	55 0	83° 0'	XXVII.	Hilburg-				Hing	58 30	131° 0'	XXVII.	Homburg			
Henry, C.	37 0	76° 0'	XXVIII.	hausen	50 20	10 44	XI.	Hing	48 33	16 0	XI.	Homburg	58 25	4°33'	VI.
Henry Cha-				Hilshelhm	52 6	9 57	XI.	Hing	52 12	5 45	XI.	Homburg			
pelle	50 45	5 58	VIII.	Hill R.	55 39	04° 0'	XXVII.	Hing	52 40	1 40	XI.	Homburg	35 50	0°15'	XXVIII.
Henry I.	60 40	23° 0'	XXVII.	Hillah	32 27	44 26	XIX.	Hing	52 40	1 40	XI.	Homburg			
Hentha	50 55	25 20	XX.	Hillsbo-				Hing				Homburg			
Heracila	60 48	25 27	XV.	rough	54 27	5°50'	V.	Hing				Homburg			
Herao, F.	31 30	61 48	XIX.	Hillsboro' R.	28 0	82° 0'	XXVIII.	Hing				Homburg			
Heraut, R.	13 43	4 0	IX.	Hillsboro' B.	27 15	80°10'	XXVIII.	Hing				Homburg			
Heraut, R.	13 30	3 28	IX.	Himnacha				Hing				Homburg			
Herba	34 30	3 50	XXIV.	M.	32 30	78 0	XX.	Hing				Homburg			
Herculanum, It.	40 49	14 20	XIV.	Himaleh				Hing				Homburg			
Herdereu	50 52	5 35	VIII.	M.	30 0	92 0	XX.	Hing				Homburg			
Hereford	52 3	2°45'	III.	Hinagle I.	7° 0	30 30	XXIII.	Hing				Homburg			
Herefordsh.	52 5	2°45'	III.	Hindelbank	47 3	7 33	XII.	Hing				Homburg			
Hereuthals	51 8	4 5	XX.	Hindolopen	52 57	5 24	VIII.	Hing				Homburg			
Hergent's I.	8°30'	140°40'	XXII.	Hindoan	68 20	14 0	II.	Hing				Homburg			
Hergon's I.	31°47'	24 52	XXVI.					Hing				Homburg			

Lat. Long. Plate			Name. Lat. Long. Plate			Name. Lat. Long. Plate			Name. Lat. Long. Plate			Name. Lat. Long. Plate		
05 105 43	XXI.	Horn	51 15 5 50	VIII.	Hudikawall	01 40 17 0	II.	Jacko, P.	15 35 01 20	XXIX.	January, R.	0° 0' 72"	0 XXX.	
00 100 10	VI.	Horn	48 40 1 35	XI.	Hudson	42 12 7 4	0 XXVIII.	Jackson, P.	38 30 30 50	XXVIII.	Jaughur	17 10 7 3	25 N..	
00 30 4 50	VI.	Horn, The	55 27 1 48	VI.	Hudson R.	43 30 7 4	0 XXVIII.	Jackson, Port	33 50 1 21	20	Javala	44 41 3 23	IX.	
54 53 8 50	VI.	Horn, C.	56 40 6 8	0 XXX.	Hudson's B.	50 1 8 7	0 XXVII.	Jackson's Is.	72 20 0 0	0 XXVII.	Javoreh	35 50 14 10	XXVIII.	
50 23 8 50	VI.	Horn H ⁴ .	55 10 7 57	V.	Hudson's Is.	50 1 0 7	0 XXVII.	Jacoba	19 10 9 0	0 XXIII.	Janschah	18 37 30 51	XXVIII.	
50 44 4 20	VI.	Horn M.	42 0 11 9	0 XXVII.	Hudon's Is.	50 1 0 7	0 XXVII.	Jacobina	11 23 5 10	0 XXX.	Jaysoor	15 20 59 53	XX.	
52 02 1 0	III.	Horn R.	42 0 11 9	0 XXVII.	Hudon's Is.	50 1 0 7	0 XXVII.	Jacob's Br.	43 35 4 0	0 XXVIII.	Jaysoor	27 0 75 40	XX.	
52 18 6 23	VIII.	Horn S ⁴ .	74 0 50 0	0 XXVII.	St.	61 36 7 0	0 XXVII.	Jacobstad	53 30 23 0	0 II.	Jaysolmeer	30 45 70 45	XX.	
16 0 14 40	XXII	Horn S ⁴ .	74 15 17 0	0 II.	Unefo, R.	16 36 107 20	0 XX.	Jacobstad	50 20 25 45	0 VII.	Jbarra	0 52 77 50	0 XXX.	
34 42 45 30	XIX.	Horn Avnan	56 10 17 20	0 VI.	Huelma	37 29 3 18	0 X.	Jadraqne	11 4 2 51	0 X.	Jabetson's Is.	8 0 0 71 0	0 XXII.	
53 23 5 52	VIII.	Hornsea	53 13 0 7	0 III.	Huesca	42 0 0 17	0 X.	Jagen	38 4 3 16	0 X.	Jabon's P.	20 0 0 4 4	0 XIX.	
55 41 1 18	III.	Hornsea	53 55 0 0	0 V.	Huescar	37 48 3 27	0 X.	Jagen	37 41 3 33	0 X.	Jadon	31 6 35 45	0 XVIII.	
52 38 7 48	V.	Hornburg, C.	53 10 10 20	0 VI.	Huelo	40 13 2 37	0 X.	Jagen	50 20 25 45	0 VII.	Jadon	45 9 27 54	0 XV.	
53 27 4 33	III.	Hornsea	54 00 8 0	0 XXVII.	Hullyhall	34 10 35 18	0 XVIII.	Jafafino P.	27 1 43 43	0 XXV.	Jadon	22 30 32 0	0 XXIII.	
53 10 3 12	III.	Horsna	55 50 9 25	0 VI.	Hul	51 15 4 4	0 XX.	Jaffanapam	0 42 50 24	0 XX.	Jadon	14 0 7 0	0 XXX.	
51 48 9 20	XI.	Horsna	51 4 0 19	0 III.	Hunah	50 15 5 15	0 VIII.	Jagerndorf	10 45 45 55	0 XX.	Jadon	2 0 7 0	0 XXX.	
50 10 8 20	XI.	Horsna	51 4 0 19	0 III.	Humber R.	53 35 0 10	0 XIII.	Jagerndorf	10 45 45 55	0 XX.	Jadon	23 15 31 15	0 XXIX.	
47 47 7 32	XII.	Horsna	51 4 0 19	0 III.	Humlides	0 23 44 30	0 XXX.	Jagerndorf	50 27 36 31	0 X.	Jadon	36 48 1 4	0 XIV.	
40 45 7 30	XI.	Horsna	51 4 0 19	0 III.	Hump I.	1 45 186 30	0 XXI.	Jagerndorf	10 45 45 55	0 XX.	Jadon	54 12 8 58	0 VII.	
32 02 30	XXIV.	Horsna	51 4 0 19	0 III.	Huncote	52 34 1 15	0 III.	Jagerndorf	10 45 45 55	0 XX.	Jadon	44 22 0 54	0 IX.	
34 35 37	0 XVIII.	Horsna	51 4 0 19	0 III.	Hungray	47 30 20 0	0 II.	Jagerndorf	10 45 45 55	0 XX.	Jadon	56 21 6 92	0 IX.	
34 35 37	0 XVIII.	Horsna	51 4 0 19	0 III.	Hungray	47 30 20 0	0 II.	Jagerndorf	10 45 45 55	0 XX.	Jadon	70 23 16 37	0 XV.	
9 40 104 30	XX.	Horsna	51 4 0 19	0 III.	Hungray	47 30 20 0	0 II.	Jagerndorf	10 45 45 55	0 XX.	Jadon	17 23 20 24	0 XV.	
51 26 3 30	VIII.	Horsna	51 4 0 19	0 III.	Hungray	47 30 20 0	0 II.	Jagerndorf	10 45 45 55	0 XX.	Jadon	36 48 1 4	0 XIV.	
51 26 3 30	VIII.	Horsna	51 4 0 19	0 III.	Hungray	47 30 20 0	0 II.	Jagerndorf	10 45 45 55	0 XX.	Jadon	54 12 8 58	0 VII.	
32 08 30	XXIX.	Horsna	51 4 0 19	0 III.	Hungray	47 30 20 0	0 II.	Jagerndorf	10 45 45 55	0 XX.	Jadon	44 22 0 54	0 IX.	
14 0 8 30	XXIX.	Horsna	51 4 0 19	0 III.	Hungray	47 30 20 0	0 II.	Jagerndorf	10 45 45 55	0 XX.	Jadon	56 21 6 92	0 IX.	
18 0 8 30	XXIX.	Horsna	51 4 0 19	0 III.	Hungray	47 30 20 0	0 II.	Jagerndorf	10 45 45 55	0 XX.	Jadon	70 23 16 37	0 XV.	
16 5 8 10	XXIX.	Horsna	51 4 0 19	0 III.	Hungray	47 30 20 0	0 II.	Jagerndorf	10 45 45 55	0 XX.	Jadon	53 7 8 3	0 VIII.	
16 30 87 30	XXIX.	Horsna	51 4 0 19	0 III.	Hungray	47 30 20 0	0 II.	Jagerndorf	10 45 45 55	0 XX.	Jadon	30 50 26 42	0 XX.	
34 5 21 53	XXVI.	Horsna	51 4 0 19	0 III.	Hungray	47 30 20 0	0 II.	Jagerndorf	10 45 45 55	0 XX.	Jadon	39 51 7 2	0 X.	
50 48 3 10	III.	Horsna	51 4 0 19	0 III.	Hungray	47 30 20 0	0 II.	Jagerndorf	10 45 45 55	0 XX.	Jadon	44 20 11 25	0 XIII.	
57 40 11 40	VI.	Horsna	51 4 0 19	0 III.	Hungray	47 30 20 0	0 II.	Jagerndorf	10 45 45 55	0 XX.	Jadon	53 18 1 0	0 III.	
43 30 7 13	X.	Horsna	51 4 0 19	0 III.	Hungray	47 30 20 0	0 II.	Jagerndorf	10 45 45 55	0 XX.	Jadon	61 26 12 40	0 VI.	
48 310 3 XV.	Horsna	51 4 0 19	0 III.	Hungray	47 30 20 0	0 II.	Jagerndorf	10 45 45 55	0 XX.	Jadon	45 10 10 27	0 XIII.		
23 0 9 50	XXIII.	Horsna	51 4 0 19	0 III.	Hungray	47 30 20 0	0 II.	Jagerndorf	10 45 45 55	0 XX.	Jadon	43 8 1 12	0 IX.	
34 0 110 60	XXII.	Horsna	51 4 0 19	0 III.	Hungray	47 30 20 0	0 II.	Jagerndorf	10 45 45 55	0 XX.	Jadon	32 30 10 0	0 XXIV.	
22 45 136 0	I.	Horsna	51 4 0 19	0 III.	Hungray	47 30 20 0	0 II.	Jagerndorf	10 45 45 55	0 XX.	Jadon	35 30 10 0	0 XXIV.	
0 0 130 0	XXII.	Horsna	51 4 0 19	0 III.	Hungray	47 30 20 0	0 II.	Jagerndorf	10 45 45 55	0 XX.	Jadon	35 30 10 0	0 XXIV.	
1 15 80 30	XXII.	Horsna	51 4 0 19	0 III.	Hungray	47 30 20 0	0 II.	Jagerndorf	10 45 45 55	0 XX.	Jadon	35 30 10 0	0 XXIV.	
07 0 110 0	XXVII.	Horsna	51 4 0 19	0 III.	Hungray	47 30 20 0	0 II.	Jagerndorf	10 45 45 55	0 XX.	Jadon	35 30 10 0	0 XXIV.	
23 0 88 15	XX.	Horsna	51 4 0 19	0 III.	Hungray	47 30 20 0	0 II.	Jagerndorf	10 45 45 55	0 XX.	Jadon	35 30 10 0	0 XXIV.	
22 9 28 5	XX.	Horsna	51 4 0 19	0 III.	Hungray	47 30 20 0	0 II.	Jagerndorf	10 45 45 55	0 XX.	Jadon	35 30 10 0	0 XXIV.	
31 2 23 1	55 XXVI.	Horsna	51 4 0 19	0 III.	Hungray	47 30 20 0	0 II.	Jagerndorf	10 45 45 55	0 XX.	Jadon	35 30 10 0	0 XXIV.	
52 7 0 57 V.	Horsna	51 4 0 19	0 III.	Hungray	47 30 20 0	0 II.	Jagerndorf	10 45 45 55	0 XX.	Jadon	35 30 10 0	0 XXIV.		
52 1 1 31	III.	Horsna	51 4 0 19	0 III.	Hungray	47 30 20 0	0 II.	Jagerndorf	10 45 45 55	0 XX.	Jadon	35 30 10 0	0 XXIV.	
34 30 0 25	XXIV.	Horsna	51 4 0 19	0 III.	Hungray	47 30 20 0	0 II.	Jagerndorf	10 45 45 55	0 XX.	Jadon	35 30 10 0	0 XXIV.	
54 50 52 0	XXVII.	Horsna	51 4 0 19	0 III.	Hungray	47 30 20 0	0 II.	Jagerndorf	10 45 45 55	0 XX.	Jadon	35 30 10 0	0 XXIV.	
20 8 15 3	XXIV.	Horsna	51 4 0 19	0 III.	Hungray	47 30 20 0	0 II.	Jagerndorf	10 45 45 55	0 XX.	Jadon	35 30 10 0	0 XXIV.	
52 40 5 3	VIII.	Horsna	51 4 0 19	0 III.	Hungray	47 30 20 0	0 II.	Jagerndorf	10 45 45 55	0 XX.	Jadon	35 30 10 0	0 XXIV.	
53 2 4 45	VIII.	Horsna	51 4 0 19	0 III.	Hungray	47 30 20 0	0 II.	Jagerndorf	10 45 45 55	0 XX.	Jadon	35 30 10 0	0 XXIV.	
8 45 106 5	XXI.	Horsna	51 4 0 19	0 III.	Hungray	47 30 20 0	0 II.	Jagerndorf	10 45 45 55	0 XX.	Jadon	35 30 10 0	0 XXIV.	
22 0 0	0 XX.	Horsna	51 4 0 19	0 III.	Hungray	47 30 20 0	0 II.	Jagerndorf	10 45 45 55	0 XX.	Jadon	35 30 10 0	0 XXIV.	
30 0 48 0	0 XIX.	Horsna	51 4 0 19	0 III.	Hungray	47 30 20 0	0 II.	Jagerndorf	10 45 45 55	0 XX.	Jadon	35 30 10 0	0 XXIV.	
58 25 4 35	V.	Horsna	51 4 0 19	0 III.	Hungray	47 30 20 0	0 II.	Jagerndorf	10 45 45 55	0 XX.	Jadon	35 30 10 0	0 XXIV.	
2 2 45 66 4	I.	Horsna	51 4 0 19	0 III.	Hungray	47 30 20 0	0 II.	Jagerndorf	10 45 45 55	0 XX.	Jadon	35 30 10 0	0 XXIV.	
5 0 164 40	XXII.	Horsna	51 4 0 19	0 III.	Hungray	47 30 20 0	0 II.	Jagerndorf	10 45 45 55	0 XX.	Jadon	35 30 10 0	0 XXIV.	
35 5 0 15	XXVIII.	Horsna	51 4 0 19	0 III.	Hungray	47 30 20 0	0 II.	Jagerndorf	10 45 45 55	0 XX.	Jadon	35 30 10 0	0 XXIV.	
50 40 0 0	0 XXVII.	Horsna	51 4 0 19	0 III.	Hungray	47 30 20 0	0 II.	Jagerndorf	10 45 45 55	0 XX.	Jadon	35 30 10 0	0 XXIV.	
58 0 7 0	0 XXVII.	Horsna	51 4 0 19	0 III.	Hungray	47 30 20 0	0 II.	Jagerndorf	10 45 45 55	0 XX.	Jadon	35 30 10 0	0 XXIV.	
45 40 6 2	IX.	Horsna	51 4 0 19	0 III.	Hungray	47 30 20 0	0 II.	Jagerndorf	10 45 45 55	0 XX.	Jadon	35 30 10 0	0 XXIV.	
40 48 0 23	XII.	Horsna	51 4 0 19	0 III.	Hungray	47 30 20 0	0 II.	Jagerndorf	10 45 45 55	0 XX.	Jadon	35 30 10 0	0 XXIV.	
22 20 0 0	0 XXVII.	Horsna	51 4 0 19	0 III.	Hungray	47 30 20 0	0 II.	Jagerndorf	10 45 45 55	0 XX.	Jadon	35 30 10 0	0 XXIV.	
17 13 9 34	XII.	Horsna	51 4 0 19	0 III.	Hungray	47 30 20 0	0 II.	Jagerndorf	10 45 45 55	0 XX.	Jadon	35 30 10 0	0 XXIV.	
29 0 78 0	0 XIX.	Horsna	51 4 0 19	0 III.	Hungray	47 30 20 0	0 II.	Jagerndorf	10 45 45 55	0 XX.	Jadon	35 30 10 0	0 XXIV.	
20 48 1 0	0 XXIV.	Horsna	51 4 0 19	0 III.	Hungray	47 30 20 0	0 II.	Jagerndorf	10 45 45 55	0 XX.	Jadon	35 30 10 0	0 XXIV.	
30 50 56 8	0 XIX.	Horsna	51 4 0 19	0 III.	Hungray	47 30 20 0	0 II.	Jagerndorf	10 45 45 55	0 XX.	Jadon	35 30 10 0	0 XXIV.	

Name.	Lat.	Long.	Plate	Name.	Lat.	Long.	Plate	Name.	Lat.	Long.	Plate	Name.	Lat.	Long.	Plate
Jervis B.	35° 00'	160 50	I.	Inagua I.	21° 07'	73° 30'	XXIX.	Innsbruck	47 15 11	11 21	XIII.	Jonker's F.	34° 4'	20 50	XXVI.
Iesi	43 38 13	15 XIII.		Inagua I.	21 30 73	0 XXIX		Innsbruck	48 22 13	30 XI.		Jonker's	36° 0'	23 0	XXVI.
Iessava R.	44 10 20	50 XV.		Inagua I.	21 30 73	0 XXIX		Inny R.	62 0 10	0 V.		Jonker's	37 10 14	0 VI.	
Iesso I.	43 0 143	0 XVI.		Inagua I.	21 30 73	0 XXIX		Ioo	60 0 20	0 VII.		Jonkopung	45 30 0	22 IX.	
Jessy	47 0 27	20 II.		Inastra	13 50 11	81 XIII.		Inretz	87 12 43	20 VII.		Jonzac	21 38 24	43 XX.	
Jesni I.	3° 0 172	10 I.		Inch I.	35 40 7 37	V.		Povlakoff	34 32 43	43 XXIV.		Jordan	39 10 33	38 XXVIII.	
Jesus, L.	45 45 73	40 XXVIII		Inch L.	37 8 0 55	IV.		Inshill	54 37 11	45 XI.		Jordan, R.	39 10 33	38 XXVIII.	
JetzJal	69 26 21	40 XI.		Inch Keith	36 27 3 13	IV.		Intervieu	13 43 02	40 XX.		Jordan	36 43 21	17 VII.	
Jever	53 34 7	56 XI.		Inchtur	36 27 3 13	IV.		Intr	60 0 41	26 II.		Jorge, M.	23 20 70	80 XXX.	
Jford	50 44 1 48	III.		Incola	33 36 11 28	XIII.		Intra	50 0 55	0 VII.		Jorge, S.	14 30 60	80 XXX.	
Igiki	43 44 24	21 XV.		Indala R.	03 10 15 30	VI.		Inva, R.	58 0 5 7	IV.		Jorge Pinto	26 50 04	5 XX.	
Iglan	40 27 15 28	XI.		Ind Dole	01 20 2 5	VI.		Inver	54 39 8 10	V.		Jorbat	26 50 04	5 XX.	
Iglesias	39 20 8	31 XIV.		Inderlandia	36 45 53 30	XIX.		Inveran	84 37 8 12	V.		Jornat Wang-	50 50 4	50 VIII.	
Igloolik	60 10 82	0 XXVII.		Indevillers	17 28 0 60	XII.		Inveran	93 15 0 25	V.		Jorquera	39 8 1 35	X.	
Ignace, S.	47 5 70	30 XXVIII		Indugir Keul	41 0 29 5	XVII.		Inveraven	56 15 3 5	IV.		Jortoles	41 40 3 06	X.	
Ignace, P.	45 40 94	0 XXVIII		Indiana	40 0 88 20	XXVII		Inveraven	57 27 3 20	V.		Jortoles	41 40 3 06	X.	
Ignatavsk	61 27 42	13 VII.		Indiana	40 0 88 20	XXVII		Inveraven	57 27 3 20	V.		Jortoles	41 40 3 06	X.	
Ignac, R.	25 30 53	0 XXX.		Indian Can-	30 0 73	0 XX.		Inveraven	57 27 3 20	V.		Jortoles	41 40 3 06	X.	
Ignafida	41 35 1 34	X.		Indian	0 0 70	0 I.		Inveraven	57 27 3 20	V.		Jortoles	41 40 3 06	X.	
Iguspe	24 30 48	0 XXX.		Indian	0 0 70	0 I.		Inveraven	57 27 3 20	V.		Jortoles	41 40 3 06	X.	
Igumen, R.	53 45 28	0 VII.		Indian	0 0 70	0 I.		Inveraven	57 27 3 20	V.		Jortoles	41 40 3 06	X.	
Ighawan	27 0 66	20 XIX.		Indian	0 0 70	0 I.		Inveraven	57 27 3 20	V.		Jortoles	41 40 3 06	X.	
Ighelse	31 57 24	30 XXIV.		Indian	0 0 70	0 I.		Inveraven	57 27 3 20	V.		Jortoles	41 40 3 06	X.	
Ighilan	43 15 24	0 XV.		Indian	0 0 70	0 I.		Inveraven	57 27 3 20	V.		Jortoles	41 40 3 06	X.	
Ighylm	33 5 73	0 XX.		Indian	0 0 70	0 I.		Inveraven	57 27 3 20	V.		Jortoles	41 40 3 06	X.	
Ighylm R.	32 0 72	20 XX.		Indian	0 0 70	0 I.		Inveraven	57 27 3 20	V.		Jortoles	41 40 3 06	X.	
Ighyap R.	0 0 37	30 XXX.		Indian	0 0 70	0 I.		Inveraven	57 27 3 20	V.		Jortoles	41 40 3 06	X.	
Ighibet Iddis	36 16 0 36	XXVIII		Indian	0 0 70	0 I.		Inveraven	57 27 3 20	V.		Jortoles	41 40 3 06	X.	
Ighiden	63 37 27	8 VI.		Indian	0 0 70	0 I.		Inveraven	57 27 3 20	V.		Jortoles	41 40 3 06	X.	
Ighemakaya	64 5 53	0 VII.		Indian	0 0 70	0 I.		Inveraven	57 27 3 20	V.		Jortoles	41 40 3 06	X.	
Ighobada	65 22 38	30 VII.		Indian	0 0 70	0 I.		Inveraven	57 27 3 20	V.		Jortoles	41 40 3 06	X.	
Ighon, R.	39 21 59	36 XIX.		Indian	0 0 70	0 I.		Inveraven	57 27 3 20	V.		Jortoles	41 40 3 06	X.	
Ighigat	62 45 109	0 XVI.		Indian	0 0 70	0 I.		Inveraven	57 27 3 20	V.		Jortoles	41 40 3 06	X.	
Ighila Daghi	30 25 36	40 XVII.		Indian	0 0 70	0 I.		Inveraven	57 27 3 20	V.		Jortoles	41 40 3 06	X.	
Ighila	61 0 20	30 VI.		Indian	0 0 70	0 I.		Inveraven	57 27 3 20	V.		Jortoles	41 40 3 06	X.	
Ighina R.	64 0 63	30 II.		Indian	0 0 70	0 I.		Inveraven	57 27 3 20	V.		Jortoles	41 40 3 06	X.	
Ighobala	15 0 2	30 XXIII.		Indian	0 0 70	0 I.		Inveraven	57 27 3 20	V.		Jortoles	41 40 3 06	X.	
Igho	55 15 14	20 VI.		Indian	0 0 70	0 I.		Inveraven	57 27 3 20	V.		Jortoles	41 40 3 06	X.	
Igho	55 25 25	20 VI.		Indian	0 0 70	0 I.		Inveraven	57 27 3 20	V.		Jortoles	41 40 3 06	X.	
Ighobar	35 50 38	42 XXIII.		Indian	0 0 70	0 I.		Inveraven	57 27 3 20	V.		Jortoles	41 40 3 06	X.	
Ighodra	63 30 34	30 VII.		Indian	0 0 70	0 I.		Inveraven	57 27 3 20	V.		Jortoles	41 40 3 06	X.	
Ighel R.	51 50 6	40 VIII.		Indian	0 0 70	0 I.		Inveraven	57 27 3 20	V.		Jortoles	41 40 3 06	X.	
Ighonden	60 22 38	30 VII.		Indian	0 0 70	0 I.		Inveraven	57 27 3 20	V.		Jortoles	41 40 3 06	X.	
Ighonair	39 21 59	36 XIX.		Indian	0 0 70	0 I.		Inveraven	57 27 3 20	V.		Jortoles	41 40 3 06	X.	
Ighon, R.	62 45 109	0 XVI.		Indian	0 0 70	0 I.		Inveraven	57 27 3 20	V.		Jortoles	41 40 3 06	X.	
Ighon, R.	62 45 109	0 XVI.		Indian	0 0 70	0 I.		Inveraven	57 27 3 20	V.		Jortoles	41 40 3 06	X.	
Ighon, R.	62 45 109	0 XVI.		Indian	0 0 70	0 I.		Inveraven	57 27 3 20	V.		Jortoles	41 40 3 06	X.	

Lat.	Long.	Plate
0 0 0	0 0 0	XXVI.
30° 0' 25"	0 0 0	XXVI.
37° 10' 14"	0 0 0	XXVI.
45 30 0	0 0 0	XXVI.
21 26 70	45 30 0	XXVI.
40 0 58	30 0 0	XXVI.
32 16 35	28 0 0	XXVIII.
36 4 32	21 0 0	XXVII.
23 30 70	30 0 0	XXX.
14 30 80	30 0 0	XXIX.
0 20 85	5 0 0	XXX.
20 50 94	0 0 0	XXX.
50 50 4	50 0 0	VIII.
30 8 1	30 0 0	VIII.
41 40 0	0 0 0	XXI.
11 0 57	10 0 0	XXI.
23 0 0	0 0 0	XXVII.
20 0 112	30 0 0	XXVII.
8 15 79	0 0 0	XXIX.
28 12 52	30 0 0	XXVIII.
12 30 0	1 0 0	XXX.
11 55 85	10 0 0	XXVIII.
40 5 83	10 0 0	XXVIII.
50 50 0	30 0 0	XXVII.
41 45 85	10 0 0	XXVIII.
30 0 82	30 0 0	XXVIII.
18 45 1	51 0 0	XX.
30 16 31	21 0 0	XXV.
43 37 1	0 0 0	IX.
46 40 6	20 0 0	XIII.
10 57 73	25 0 0	XX.
1 1 20	0 0 0	XXX.
3 0 50	0 0 0	XXX.
17 1 58	50 0 0	XXX.
3 20 14	40 0 0	XXX.
5 30 0	51 30 0	XXX.
37 35 11	36 0 0	XXVII.
50 52 2	53 0 0	XII.
41 3 26	24 0 0	XV.
38 35 25	30 0 0	XV.
52 3 1	8 0 0	XVI.
30 48 40	0 0 0	XIX.
52 10 45	0 0 0	XIX.
53 0 7	30 0 0	XIX.
3 30 151	30 0 0	I.
52 37 0	2 0 0	V.
52 0 50	35 0 0	VII.
52 0 104	40 0 0	XVI.
52 0 125	0 0 0	XVI.
52 15 24	7 0 0	XV.
20 25 92	0 0 0	XXVIII.
0 0 0	0 0 0	XX.
5 0 2 40	0 0 0	III.
2 20 0	0 0 0	III.
1 0 75	0 0 0	XVI.
7 0 85	0 0 0	XVI.
5 37 4	30 0 0	IV.
2 7 3	25 0 0	III.
1 36 15	40 0 0	XXIV.
3 0 70	0 0 0	XXIX.
3 0 78	25 0 0	XXIX.
2 40 80	40 0 0	XXX.
5 50 75	0 0 0	XXX.
0 30 75	25 0 0	XXIX.
3 30 31	17 0 0	XVII.
5 10 8	2 0 0	XIX.
45 100	0 0 0	XXVII.

Name.	Lat.	Long.	Plate	Name.	Lat.	Long.	Plate	Name.	Lat.	Long.	Plate
Isabarta	47 48	30 50	XVII.	Juan, Cas.	20 57	50	XXIX.	Jutland	56 20	8 40	VI.
Ischia I.	40 43	13 55	XIV.	Juan de	10 25	52	30	Ixar	41 16	0 21	X.
Isella	16 42	8 11	XII.	Nova I.	14 25	42 10	XXIII.	Ixworth	09 16	0 50	III.
Iseltwald	46 19	7 57	XII.	Juan de	14 25	42 10	XXIII.	Jyhoon, R.	37 25	30	0
Iseo	45 38	10 5	XIII.	Nova I.	22 10	41 35	XXIX.	Izha	20 0	14 5	XXIII.
Iseo, L.	45 40	10 4	XIII.	Juanes, Lo	33 40	70 30	XXX.	Izalm	40 12	37 12	VI.
Iser, R.	48 30	12 0	XI.	Juan Per-	45 41	10 25	XXV.	Izmlid	40 44	29 58	XVII.
Iseru (08)	45 4	5 55	X.	nandez	33 40	70 30	XXX.	Izmir	36 23	27 0	XVII.
Iseru R.	45 15	5 50	X.	Juanich	45 41	10 25	XXV.	Izmit	40 20	50 50	XXVII.
Iseru A.	41 35	14 16	XIV.	Juan, Oso	30 3	105 20	XXVII.	Izmit, L. of	40 23	50 45	XVII.
Iseru Isc.	50 0	0 0	II.	Ivanoveze	44 8	20 20	XV.	K.			
Ishalla I.	51 31	25 40	XXIV.	Juan, P. de	22 20	44 30	XXIX.	Kanbla Kr.	30 10	24 0	0
Ishim	50 0	66 30	XVI.	Juan, R. S.	10 55	84 0	XXIX.	Kaasford	60 30	20 25	VI.
Ishim	52 20	0 0	XVI.	Juan, R. S.	22 20	0 0	XXX.	Kaalajarf	07 55	19 10	VI.
Ishim R.	53 0	0 0	XVI.	Juan Tomas	15 30	81 45	XXIX.	Kaapna R.	22 47	20 25	XXVI.
Iskaraki	01 45	0 0	II.	Co.	15 30	81 45	XXIX.	Kaatles	33 50	23 25	XXVI.
Iksakaga-	17 50	72 20	XXVIII.	Jaba	0 10	42 30	XXIII.	Kab, El	25 10	32 20	XV.
Iksenderik	31 11	29 07	XXV.	Jub Gan-	34 33	40 2	XVIII.	Kabe	30 50	30 41	XVII.
Iksendroo-	30 33	30 12	XVIII.	nam	43 30	0 0	XVIII.	Kabe	30 47	31 20	XVII.
Iksende-	30 30	35 40	XVIII.	Jubia R.	43 30	7 55	X.	Kabeltow	39 53	21 9	XXVI.
Isker R.	49 53	29 0	XV.	Jucka	48 14	0 30	IX.	Kabja R.	38 0	0 0	20
Islampoor	17 0	74 25	XX.	Jervi	67 02	21 7	VI.	Kabi	40 20	5 16	XIX.
Island	50 7	4 58	IV.	Jockt Frank	65 30	10 20	VI.	Kabia, El	22 0	0 0	0
Island, Cas.	52 10	9 22	V.	Judenburg	17 11	14 42	XIII.	Kabooshan	37 55	29 11	XI.
Islands, B.	53 0	0 174	30	Judis, R.	54 20	100 0	0	Kabra	15 30	2 30	XIII.
Island, B. of	53 0	0 174	30	Judis, R.	34 12	43 52	XIX.	Kabrera	36 40	21 48	XV.
Isan Kban-	23 50	0 18	XIX.	Iveragh M.	52 2	10 0	0	Kabr Ibrahim	31 20	25 9	XXVIII.
Oordoo	55 50	0 10	IX.	Ives, B.	50 12	5 30	III.	Kabronag	4 0	120 35	XXI.
Ialay	48 10	1 0	IX.	Ives, S.	52 21	0 0	4	Kader, L.	34 35	37 0	XXVI.
Iale R., L'	49 0	2 30	IX.	Ivina, M.	13 0	58 30	XXX.	Kadian	38 32	45 58	XIX.
Iale of	49 0	2 30	IX.	Ivina, M.	22 0	54 0	XXX.	Kadnikov	50 30	40 30	VII.
France	43 20	70 50	XX.	Jajay	22 0	54 0	XXX.	Kadula	32 50	12 11	XXIV.
Islempoor	43 21	28 59	XV.	Jajay	22 0	54 0	XXX.	Kadut	38 40	32 20	XVII.
Imall	33 0	58 20	XIX.	Jajay, R.	23 0	50 5	XXX.	Kadun Tuz-	38 40	0 0	0
Imallahad	33 0	58 20	XIX.	Iviza, I.	38 58	1 27	X.	in, L.	38 40	32 20	XVII.
Landi, G.	40 42	20 16	XXII.	Juksovaka,	47 42	10 4	XI.	Kady Keul	40 56	29 1	XVII.
Isny	47 42	10 4	XI.	Julamar	00 53	54 58	VII.	Kaece	26 25	0 28	XXV.
Isola	42 12	21 21	XIII.	Juliana P.	37 14	43 50	XIX.	Kafar Tutia	36 48	10 10	XVIII.
Isonzo R.	46 18	13 33	XIII.	Juliana M. S.	32 72	0 0	XXIV.	Kafia	45 0	5 5	0
Ispahan	32 20	53 0	XIX.	Julian, M. S.	38 31	32 30	XIV.	Kafirs	31 30	28 0	XXIII.
Ispahan	38 38	51 50	XIX.	Julian, P.	38 31	32 30	XIV.	Kafre	31 35	45 0	XXVIII.
Ispuk	34 32	37 20	XIX.	Julian, P.	38 31	32 30	XIV.	Kafre Kal-	37 37	5 5	XIX.
Issassar	40 0	39 10	XVII.	Julian, P.	40 0	67 10	XXX.	Kafre Sela-	36 40	40 47	XXV.
Istel, R.	52 20	0 6	XIX.	Jullien, S.	46 8	6 0	XIII.	Kahia	50 40	11 25	XI.
Iser, R.	30 30	3 25	XXIV.	Julliers	50 55	6 20	XI.	Kahenberg	48 0	15 45	XI.
Iser, R.	45 32	3 12	IX.	Julaja	59 50	15 0	VI.	Kai	00 45	30 11	0
Isoire	44 54	1 32	IX.	Jumentos,	22 25	74 55	XXIX.	Kaignes	30 41	29 40	XXII.
Isoin, Le	40 55	1 56	IX.	Loa	38 28	1 23	X.	Kalmaou	45 0	27 0	XV.
Puy d'	29 58	53 8	XIX.	Jumilla	33 07	51 00	XX.	Kalinsk	55 30	78 0	XXVI.
Issoudun	42 24	34 37	XVII.	Jummoq	20 02	70 40	XXX.	Kaiserlan-	40 30	7 33	XI.
Istakar	49 30	23 37	XVII.	Jumna R.	19 07	10 0	XX.	Kaiserstuhl	47 30	8 32	IX.
Istifan	40 30	23 56	XV.	Juncal, El	20 02	70 40	XXX.	Kajskaya,	63 30	58 15	VI.
Istillar, G.	41 3	22 11	XV.	Jung	31 07	20 30	XX.	Kak	38 24	30 10	XIX.
Istip	7 30	78 7	XXX.	Junga	63 16	20 20	VI.	Kakava I.	30 11	20 53	XVII.
Isto (6)	42 15	14 50	XIII.	Jungebun-	50 20	14 50	XI.	Kakoon	30 37	10 17	XVII.
Isto	43 17	14 0	XIII.	lan	46 32	7 40	XIII.	Kalaat	33 55	37 56	XXVI.
Istria	45 33	13 35	XIII.	Jungfrun	32 20	50 40	XIX.	Kalabshe	23 33	32 50	XXV.
Istria, Capo	45 33	13 35	XIII.	Junlietta R.	40 20	78 0	XXVIII.	Kalagos R.	45 0	42 15	VI.
Iswad, Ras	30 54	80 6	XXIV.	Junlin (2)	0 0	67 10	XXX.	Kalajoki	41 18	24 10	VI.
Iwabag, R.	0 0	52 40	XXX.	Janin	11 0	75 50	XXX.	Kalamata	37 32	2 0	XV.
Ivali	42 10	13 0	II.	Jankeston	8 0	0 0	20	Kalamata,	37 32	2 0	XV.
Ivangal	17 40	42 40	XXX.	J.	32 24	2 55	X.	Kalambata,	30 45	23 8	XV.
Iriapieni,	3 0	44 0	XXX.	Janta M.	17 30	0 0	XX.	G. of			
R.	38 29	26 42	XV.	Janzalen	30 87	5 10	X.	Kalansoecoe	5 0	8 23	XXI.
Ithaca	51 44	0 53	III.	Ivois	46 20	0 2 0	XXIII.	Kalanatchak	46 20	33 12	VII.
Ithacaester	17 20	53 30	XXV.	Jura Coast	46 20	0 2 0	XXIII.	Kalarach	41 18	27 10	XV.
Ithica	17 20	53 30	XXV.	Jura I.	56 0	5 53	IV.	Kalat Mas-	38 14	35 56	XXVII.
Ithigula, R.	36 36	34 0	XVII.	Jura I.	30 22	24 0	XV.	Kalats	7 12	12 0	XXI.
Ithill	36 36	34 0	XVII.	Jura, M.	40 25	6 15	XIII.	Kalavrita	37 56	22 8	XV.
Ithill	36 36	34 0	XVII.	Jura, S.	40 25	6 15	XIII.	Kalchallina-	49 0	44 0	0
Ithizeho	53 00	0 39	XI.	Jurbulak	38 50	34 55	XVII.	Kalbiba	30 50	11 0	XXIV.
Ivalo Joki	63 22	26 0	VI.	Iurkup	45 28	7 55	XIII.	Kalimanest	36 21	27 14	XI.
Jaan, S.	38 04	1 16	X.	Ivrea	39 50	23 30	VI.	Kalisch	51 51	18 14	XI.
Jaan, S.	30 17	26 30	XV.	Juruneo, R.	12 30	38 0	XXX.	Kallva	50 0	40 10	VII.
Jaan, S.	36 25	105 0	XXVII.	Jusma	39 50	23 30	VI.	Kallie	65 52	30 0	VI.
Jaan, S.	10 53	84 0	XXIX.	Jussy	46 15	6 16	XI.	Kallix R.	07 40	21 0	II.
Jaan, S.	7 30	7 42	XXIX.	Just, S.	50 0	5 41	III.	Kalk F.	30 0	23 0	XXVI.
Jaan, S.	31 10	08 30	XXX.	Jutlay, R.	5 0	80 0	XXX.				
Jaan, San	30 30	67 40	XXX.	Juthia	14 15	101 5	XXX.				

Name	Lat.	Long.	Plate	Name	Lat.	Long.	Plate	Name	Lat.	Long.	Plate	Name	Lat.	Long.	Plate	
Kapes	16 31 22	0	XV.	Karkl	30 12 37	35	XVII.	Kawah	35 7 32	0	XIX.	Kennedy's	0	0	0	
Kapok F.	31° 56' 24	10	XXVI.	Karkisia	38 15 10	23	XVIII.	Kawata	31 0 34	50	XXVII.	I.	0° 0' 108	0	I.	
Kapolina	15 57 23	8	XV.	Karkora	31 26 40	0	XXVIII.	Kayman's	34° 3' 22	43	XXVI.	Kent, R.	51 22	1° 24	III.	
Kappae	14 45 00	46	XXVIII.	Karmu Oe	50 18 5	23	VI.	Kat	24 52 04	39	XX.	Kempou	29 0 26	0	XX.	
Kappelle	57 53 18	50	VI.	Kars el	31 0 10	40	XVI.	Kaya	28 33 50	28	XIX.	Kent	31 11	0 30	III.	
Kaprisoo,				Karo	41 56 33	7	XVII.	Kays I.	00 0 14	0	XXVII.	Wentds of	51 7	0 25	III.	
Kar,	37 0 31	20	XVII.	Karoon R.	30 53 19	0	XIX.	Kazane	56 0 49	0	XXVII.	Kentucky	37 30 45	0	XXVIII.	
Karapil	30 7 23	1	XV.	Karoon R.	31 20 18	40	XIX.	Kazanauy	40 45 11	9	VIII.	Keppel B.	44° 0' 104	80	I.	
Kara, G. of	07 10 02	20	VIII.	Karovero	03 35 29	50	VI.	Kazaz	34 5 10	10	XIX.	Kerah R.	31 20 17	50	XIX.	
Kara R.	37 00 2	10	II.	Karpauli	47 30 17	50	XVII.	Kaz Dag	30 44 26	46	XXII.	Keralash	34 15 8	30	V.	
Kara R.	18 00 0	0	XVI.	Karree M.	30 55 23	0	XXVI.	Kazlskala	52 59 93	0	II.	Keramo	36 57 27	40	XVII.	
Kara R.	10 50 30	61	XVII.	Karree-	32 30 23	30	XXVI.	Kealy	54 15 0	33	V.	Kerek	31 0 45	29	XXVIII.	
Kara, Sea				Karree-				Keal, Loch				Kerek el				
Kara Amld	37 5 30	50	XVIII.	Karree-				Keane R.	50 20 6	8	IV.	Shobak	30 24 35	25	XXV.	
Karabagh	30 49 47	22	XIX.	Karree-				Keats, Pl.	41 0 19	50	XX.	Shamp,				
Karabas Mt.	20 20 65	0	XIX.	Karree-				Keats, Pl.	14° 0' 120	85	XIX.	C.	42	2 53	10	XVII.
Karabolat	30 52 36	7	XVII.	Karree-				Kebeys, El	35 15 36	37	XXVIII.	Keresak	53 50	13	0	VIII.
Karaboor-	36 38 31	44	XVII.	Karree-				Kebr,	31 43 35	55	XXVIII.	Keresoun	16 50 58	24	XXII.	
Karabunar	37 47 33	40	XVII.	Karree-				Nahr el				Keresoun				
Karabunur,				Karree-				Kebr,	35 30 35	50	XXVIII.	R.	40 30 38	40	XVII.	
C.				Karree-				Nahr el				Keret	06 12 33	5	VIII.	
Karabunur,				Karree-				Kebrinaa	37 39 31	5	XXVII.	Kereskoil				
C.				Karree-				Kechn	10 40 29	37	XX.	Noss	65 18 30	5	VII.	
Karabunur	11 12 20	25	XVII.	Karree-				Keckemet	10 50 19	40	XI.	Kerguelen				
M.				Karree-				Kechn	11 0 14	20	XVI.	Land	15° 6' 05	0	I.	
Karabunur	38 30 26	25	XVII.	Karree-				Kechn	30 21 29	29	XVII.	Kerka R.	44 0 16	0	XV.	
M.				Karree-				Kechn	40 29 0	0	XVII.	Kerker	37 54 38	35	XXIII.	
Karabur	13 10 21	50	XV.	Karree-				Kechn	31 43 35	20	XXVIII.	Kerman	20 10 57	0	XIX.	
Karabur	37 35 20	30	XVII.	Karree-				Kechny				Kerman	20 51 50	21	XIX.	
Karabur	30 40 27	50	XVII.	Karree-				Kechny				Kerman				
Karabur	38 45 40	40	XIX.	Karree-				Kechny				Kerman				
Karabur	30 32 35	20	XVII.	Karree-				Kechny				Kerman				
Karabur	37 40 30	50	XVIII.	Karree-				Kechny				Kerman				
Karabur	30 47 34	43	XVII.	Karree-				Kechny				Kerman				
Karabur	30 6 32	30	XVII.	Karree-				Kechny				Kerman				
Karabur	44 2 50	18	VII.	Karree-				Kechny				Kerman				
Karabur	30 47 28	20	XVII.	Karree-				Kechny				Kerman				
Karabur	59 0 105	0	XVI.	Karree-				Kechny				Kerman				
Karabur	34 40 48	20	XIX.	Karree-				Kechny				Kerman				
Karabur	30 33 33	10	XVII.	Karree-				Kechny				Kerman				
Karabur	30 51 30	8	XVII.	Karree-				Kechny				Kerman				
Karabur	38 23 35	5	XVII.	Karree-				Kechny				Kerman				
Karabur	37 30 23	27	XVII.	Karree-				Kechny				Kerman				
Karabur	37 50 31	47	XVII.	Karree-				Kechny				Kerman				
Karabur	10 46 33	25	XVII.	Karree-				Kechny				Kerman				
Karabur	20 15 50	8	XIX.	Karree-				Kechny				Kerman				
Karabur	18 45 156	0	XXII.	Karree-				Kechny				Kerman				
Karabur	44 7 24	15	XV.	Karree-				Kechny				Kerman				
Karabur	44 34 28	58	XV.	Karree-				Kechny				Kerman				
Karabur	30 34 38	28	XVII.	Karree-				Kechny				Kerman				
Karabur	37 39 30	5	XXVIII.	Karree-				Kechny				Kerman				
Karabur	30 0 02	0	XIX.	Karree-				Kechny				Kerman				
Karabur	34 0 91	0	XX.	Karree-				Kechny				Kerman				
Karabur	16 30 102	0	XVI.	Karree-				Kechny				Kerman				
Karabur	66 50 18	30	VI.	Karree-				Kechny				Kerman				
Karabur	57 0 10	12	VI.	Karree-				Kechny				Kerman				
Karabur	51 33 40	0	VII.	Karree-				Kechny				Kerman				
Karabur	37 0 33	5	XVII.	Karree-				Kechny				Kerman				
Karabur	37 41 41	0	XVII.	Karree-				Kechny				Kerman				
Karabur	7 46 108	30	XI.	Karree-				Kechny				Kerman				
Karabur	13 20 20	40	XV.	Karree-				Kechny				Kerman				
Karabur	10 41 29	50	XVII.	Karree-				Kechny				Kerman				
Karabur	39 30 28	0	XVII.	Karree-				Kechny				Kerman				
Karabur	38 31 30	45	XVII.	Karree-				Kechny				Kerman				
Karabur	55 30 50	0	VII.	Karree-				Kechny				Kerman				
Karabur	53 36 18	35	XI.	Karree-				Kechny				Kerman				
Karabur	10 57 34	40	XVII.	Karree-				Kechny				Kerman				
Karabur	38 40 70	40	XVI.	Karree-				Kechny				Kerman				
Karabur	33 58 37	38	XVII.	Karree-				Kechny				Kerman				
Karabur	59 48 39	20	VII.	Karree-				Kechny				Kerman				
Karabur	41 8 15	38	XIII.	Karree-				Kechny				Kerman				
Karabur	4 55 127	0	XXI.	Karree-				Kechny				Kerman				
Karabur	34 42 11	15	XXIV.	Karree-				Kechny				Kerman				

Lal. Long. Plate			Name. Lat. Long. Plate			Name. Lat. Long. Plate			Name. Lat. Long. Plate			Name. Lat. Long. Plate					
01	01	01															
02	01	01															
03	01	01															
04	01	01															
05	01	01															
06	01	01															
07	01	01															
08	01	01															
09	01	01															
10	01	01															
11	01	01															
12	01	01															
13	01	01															
14	01	01															
15	01	01															
16	01	01															
17	01	01															
18	01	01															
19	01	01															
20	01	01															
21	01	01															
22	01	01															
23	01	01															
24	01	01															
25	01	01															
26	01	01															
27	01	01															
28	01	01															
29	01	01															
30	01	01															
31	01	01															
32	01	01															
33	01	01															
34	01	01															
35	01	01															
36	01	01															
37	01	01															
38	01	01															
39	01	01															
40	01	01															
41	01	01															
42	01	01															
43	01	01															
44	01	01															
45	01	01															
46	01	01															
47	01	01															
48	01	01															
49	01	01															
50	01	01															
51	01	01															
52	01	01															
53	01	01															
54	01	01															
55	01	01															
56	01	01															
57	01	01															
58	01	01															
59	01	01															
60	01	01															
61	01	01															
62	01	01															
63	01	01															
64	01	01															
65	01	01															
66	01	01															
67	01	01															
68	01	01															
69	01	01															
70	01	01															
71	01	01															
72	01	01															
73	01	01															
74	01	01															
75	01	01															
76	01	01															
77	01	01															
78	01	01															
79	01	01															
80	01	01															
81	01	01															
82	01	01															
83	01	01															
84	01	01															
85	01	01															
86	01	01															
87	01	01															
88	01	01															
89	01	01															
90	01	01															
91	01	01															
92	01	01															
93	01	01															
94	01	01															
95	01	01															
96	01	01															
97	01	01															
98	01	01															
99	01	01															
100	01	01															

with Modern Atlas.

Name.	Lat.	Long.	Plate	Name.	Lat.	Long.	Plate	Name.	Lat.	Long.	Plate	Name.	Lat.	Long.	Plate									
Madaba	31	52	58	XVIII.	Mahon	39	53	X.	Malfatana,	38	52	8	46	XIV	Mandera	47	23	0	50	XIX.				
Madefra I.	32	30	17	0	XVIII.	Mahon	29	44	56	34	XIX.	M.	38	52	8	46	XIV	Mandira,	3	26	119	0	XXXI.	
Madefra II.	32	0	17	0	XVIII.	Mahon-fm	28	01	04	30	XVI.	P.	42	41	18	5	XV.	Mandira,	0	30	78	50	XXIX.	
Madefra R.	7	0	02	0	XXX.	Mahrenberg	46	33	15	10	XV.	Malgomsal-	30	3	0	18	31	XXIV.	Mandira,	12	30	14	0	XXXIII.
Maderhorn	46	16	3	6	XII.	Maiane	30	53	33	15	XXVII.	jon	61	45	10	0	VI.	Mandira,	0	30	78	50	XXIX.	
Madecmo	46	28	9	20	XII.	Majar, C.	11	10	29	9	XXVII.	Malhira	30	3	0	18	31	XXIV.	Mandira,	12	30	14	0	XXXIII.
Madvier e						Maida	38	52	10	20	XIV.	Mallia	41	71	0	0	2	X.	Mandira,	0	30	78	50	XXIX.
Soolliman	30	18	53	6	XIX.	Malden	54	41	50	11	IV.	Mallin H.	55	23	7	25	V.	Mandira,	0	30	78	50	XXIX.	
Madjose-						Malden	54	41	50	11	IV.	Mallina, R.	10	08	3	0	XXIX.	Mandira,	30	22	27	52	XXVII.	
Madjose-	24	0	12	4	XVI.	Maldstone	51	16	0	29	11	IV.	Mallines	51	4	4	27	IX.	Mandira,	25	30	16	0	XXIII.
Madina	14	13	13	45	XXIII.	Maig, R.	52	53	8	42	V.	Mallita	40	30	21	10	XV.	Mandira,	49	25	17	40	XIV.	
Madison	37	17	79	22	XXVII.	Majah, R.	35	36	0	55	XXIV.	Mallitoc-	45	10	12	18	XIII.	Mandira,	17	48	5	46	IX.	
Madison,						Majoll	46	56	6	10	IX.	co, Pp. di	7	0	17	50	XXI.	Mandira,	47	40	5	0	XII.	
Madison,	40	10	01	50	XXVIII.	Majolm-						Mallawale	7	0	17	50	XXI.	Mandira,	18	50	10	10	XIII.	
Madison,	30	25	00	12	XXVIII.	Majolm-	50	106	50	XVI.	Mallen	41	58	1	16	X.	Mandira,	45	20	10	10	XIII.		
Madison,	30	27	27	0	XV.	Majolm-	18	10	0	0	XXIX.	Mallen	41	58	1	16	X.	Mandira,	27	25	31	0	XXXV.	
Madison,	37	46	13	45	XIV.	Majolm-	45	0	70	0	XXVIII.	Mallod V.	32	57	2	0	XXVI.	Mandira,	41	39	15	57	XIV.	
Madison,						Majolm-						Mallodoo	6	35	17	0	XXI.	Mandira,	41	39	15	57	XIV.	
Madison,	36	10	27	50	XXVII.	Majolm-	47	33	0	5	IX.	Mallorca I.	30	40	3	0	X.	Mandira,	41	39	15	57	XIV.	
Madonna,						Majolm-	00	20	1	10	II.	Mallow	52	10	8	37	V.	Mandira,	41	39	15	57	XIV.	
Madonna,	34	10	35	53	XXVIII.	Majolm-	58	55	3	0	IV.	Malmajson	40	58	5	40	VIII.	Mandira,	17	10	15	55	XXIII.	
Madonna,	30	30	3	28	X.	Majolm-	5	5	10	0	XXI.	Malmady	50	20	6	3	IX.	Mandira,	2	0	120	0	XVI.	
Madonna,	13	5	40	20	XX.	Majolm-	37	0	0	5	X.	Malmish	50	30	51	0	II.	Mandira,	43	40	25	32	XV.	
Madonna,	24	30	39	0	XXVII.	Majolm-	11	46	0	35	X.	Malmish	55	20	13	0	II.	Mandira,	6	25	115	15	XXI.	
Madonna,	40	21	3	48	X.	Majolm-	31	0	0	130	XXX.	Malmish	55	20	13	0	II.	Mandira,	12	58	75	0	XX.	
Madonna,	36	25	50	25	XXVIII.	Majolm-	41	28	7	10	XIII.	Malmish	68	58	14	17	VI.	Mandira,	22	0	158	0	I.	
Madonna,	7	0	11	3	IX.	Majolm-	43	10	5	24	IX.	Malmish	48	37	1	50	IX.	Mandira,	22	0	158	0	I.	
Madonna,						Majolm-	55	10	05	10	XXX.	Malmish	18	15	12	25	XXI.	Mandira,	22	0	158	0	I.	
Madonna,	7	0	11	3	IX.	Majolm-	43	10	5	24	IX.	Malmish	48	37	1	50	IX.	Mandira,	22	0	158	0	I.	
Madonna,						Majolm-	55	10	05	10	XXX.	Malmish	18	15	12	25	XXI.	Mandira,	22	0	158	0	I.	
Madonna,	31	15	10	11	XXIV.	Majolm-	43	10	5	24	IX.	Malmish	48	37	1	50	IX.	Mandira,	22	0	158	0	I.	
Madonna,						Majolm-	55	10	05	10	XXX.	Malmish	18	15	12	25	XXI.	Mandira,	22	0	158	0	I.	
Madonna,	15	0	12	26	XIII.	Majolm-	50	1	5	12	VIII.	Malmish	4	0	81	0	XXII.	Mandira,	1	40	70	0	XXX.	
Madonna,	50	40	5	41	IX.	Majolm-	18	0	148	18	XXII.	Malmish	50	21	3	53	VIII.	Mandira,	7	30	117	25	XXI.	
Madonna,	25	2	25	15	XXIII.	Majolm-	10	13	26	26	XXIII.	Malmish	67	50	12	10	II.	Mandira,	33	0	65	3	XXX.	
Madonna,	2	25	15	25	XXIII.	Majolm-	1	2	55	124	XXI.	Malmish	54	9	0	45	III.	Mandira,	20	29	20	20	XXIII.	
Madonna,	52	30	70	0	XXX.	Majolm-	50	15	15	VII.	Malmish	40	22	8	59	XII.	Mandira,	10	45	30	20	XXIII.		
Madonna,	6	35	51	30	XX.	Majolm-	58	0	44	30	II.	Malmish	24	0	76	30	XX.	Mandira,	47	0	41	30	II.	
Madonna,	30	35	44	8	XXV.	Majolm-	53	5	2	4	VIII.	Malmish	30	42	15	39	XX.	Mandira,	51	0	67	0	XXVII.	
Madonna,	17	10	01	15	XXVII.	Majolm-	10	13	20	30	XV.	Malmish	40	13	23	24	XXV.	Mandira,	51	0	67	0	XXVII.	
Madonna,						Majolm-	10	50	25	40	XV.	Malmish	30	28	37	57	XXVIII.	Mandira,	53	53	0	4	V.	
Madonna,	11	0	73	40	XXX.	Majolm-	37	41	24	5	XV.	Malmish	21	50	35	40	XXX.	Mandira,	10	14	121	0	XVI.	
Madonna,						Majolm-	70	43	29	42	VI.	Malmish	27	0	30	0	XXIII.	Mandira,	14	10	120	35	XXI.	
Madonna,	10	15	130	0	I.	Majolm-	7	30	79	50	XXIX.	Malmish	40	41	0	7	VIII.	Mandira,	38	40	27	20	XXVII.	
Madonna,	40	10	05	10	XXVIII.	Majolm-	12	0	75	0	XX.	Malmish	30	5	50	20	XX.	Mandira,	5	0	169	58	XXI.	
Madonna,						Majolm-	2	1	45	30	I.	Malmish	37	0	15	42	XXIX.	Mandira,	41	42	1	51	X.	
Madonna,	8	0	74	30	XXX.	Majolm-	2	15	102	15	XX.	Malmish	14	0	25	109	5	XXXI.	Mandira,	4	10	103	0	XXI.
Madonna,	52	8	11	40	XI.	Majolm-	21	10	70	45	XXIX.	Malmish	0	25	109	5	XXXI.	Mandira,	4	10	103	0	XXI.	
Madonna,	32	2	10	15	XV.	Majolm-	9	0	101	0	XX.	Malmish	53	35	0	40	V.	Mandira,	10	20	10	20	XXIII.	
Madonna,	46	11	8	44	XII.	Majolm-	18	20	17	3	XI.	Malmish	54	5	4	45	III.	Mandira,	51	0	67	0	XXVII.	
Madonna,	46	0	8	40	XIII.	Majolm-	30	42	4	24	X.	Malmish	54	15	4	30	III.	Mandira,	40	29	3	27	XI.	
Madonna,	33	54	0	15	XXIV.	Majolm-	36	45	1	0	X.	Malmish	53	5	32	35	XXIX.	Mandira,	7	0	74	30	XXX.	
Madonna,	53	52	0	32	V.	Majolm-	18	0	66	10	XXVIII.	Malmish	8	0	70	0	XX.	Mandira,	10	50	18	50	XXIII.	
Madonna,	54	52	8	21	V.	Majolm-	21	10	70	45	XXIX.	Malmish	8	13	77	35	XX.	Mandira,	4	12	1	51	X.	
Madonna,	55	8	0	40	V.	Majolm-	9	0	160	40	I.	Malmish	30	8	19	45	XXIV.	Mandira,	42	2	102	20	XX.	
Madonna,	30	20	08	0	XXX.	Majolm-	11	0	119	30	XXI.	Malmish	44	35	0	7	XXVII.	Mandira,	53	0	1	10	III.	
Madonna,						Majolm-	25	15	14	50	XXIX.	Malmish	21	0	18	20	XXIII.	Mandira,	62	0	91	0	XXXIV.	
Madonna,	44	41	12	15	XIII.	Majolm-	20	37	41	22	XXV.	Malmish	40	47	8	40	XX.	Mandira,	53	51	0	25	XXIV.	
Madonna,	00	0	12	15	VI.	Majolm-	10	50	9	36	XII.	Malmish	43	30	5	15	XVI.	Mandira,	31	31	28	XXV.		
Madonna,	02	0	36	0	XXVII.	Majolm-	38	19	38	15	XXVII.	Malmish	23	45	17	30	XXIII.	Mandira,	0	30	116	0	XXI.	
Madonna,	10	13	1	44	X.	Majolm-	41	52	2	53	X.	Malmish	45	45	32	30	XXVIII.	Mandira,	37	57	24	33	XV.	
Madonna,	0	0	76	25	XX.	Majolm-	5	10	102	0	XX.	Malmish	48	58	1	44	IX.	Mandira,	45	15	86	15	XXIX.	
Madonna,	12	20	07	55	XXVII.	Majolm-	52	43	12	43	VI.	Malmish	54	15	4	30	III.	Mandira,	15	8	10	48	XIII.	
Madonna,						Majolm-	34	0	123	0	I.	Malmish	45	0	80	40	XXVIII.	Mandira,	15	8	10	48	XIII.	
Madonna,	31	13	27	40	XXIV.	Majol																		

Lat.	Long.	Plate	Name.	Lat.	Long.	Plate	Name.	Lat.	Long.	Plate	Name.	Lat.	Long.	Plate
0 13 0	5 50	IX.												
3°20'	119°0'	XXI.												
0 30 78°50'		XXIX.												
2 30 140°0'		XXIII.												
0 30 127°0'		XXI.												
30 22 27 52		XVII.												
45 30 16 0		XXIII.												
10 23 17 40		XIV.												
18 54 4 56		IX.												
17 40 9 0		XII.												
15 20 10 10		XIII.												
47 25 31 0		XXXV.												
41 39 15 57		XIV.												
11 33 16 30		XIV.												
17 10 15 15		XXIII.												
2°2'	0°129°0'	XVI.												
13 46 28 32		XV.												
6 25 115 15		XXI.												
1 58 75 0		XX.												
10 50 63 20		XXVII.												
42 62 0 158 0		I.												
20 53 31 21		XXV.												
8°45'	119 45	XXI.												
1 40 70 0		XXX.												
7 50 17 25		XXX.												
43°53'	6 53 0	XXX.												
15 35 20 18		VI.												
20 28 20 0		XXIII.												
19°45'	30 20	XXIII.												
17 0 41 30		II.												
14 10 120 85		XXI.												
18 40 27 20		XVII.												
3°0'	109 85	XXI.												
1 3 32 0		XVII.												
10 103 0		XXI.												
6 42 11 35		XXIII.												
6 20 40 20		XXIII.												
1 0 0 0		XXVII.												
0 29 3 27		XI.												
7°0'	74 30	XXX.												
50 18 50		XXIII.												
1 42 1 51		X.												
3 2 0 12		IX.												
2 0 102 20		XX.												
3 0 1 10		II.												
2 0 81 0		XXVII.												
5 51 0 52		XXIV.												
5 31 26		XXV.												
30 116 0		XXI.												
57 24 33		XV.												
58 1 44		IX.												
15 86 15		XXIX.												
8 10 48		XIII.												
0 15 40		XXII.												
0 02 0		XXVII.												
19 82 0		XX.												
27 9 20		XIII.												
40 70 25		XXIX.												
30 51 50		VII.												
45 16 40		XXIII.												
0 28 0		XV.												
47 4 38		XII.												
10 08 25		XXX.												
10 4 21		X.												
Marabi, S.			Marla, Sz.				Marsala				Mashoor			
Ant. de	1°55 05 30	XXX.	Marla, V.	16° 0 19 40	XV.	Marsa Susa	37 46 12 25	XIV.	Mashoor	30 25 19 20	XIX.			
Miracatos	0 30 38 0	XXIII.	Marlager	16° 0 57 35	XXX.	Marsa Susa	32 52 21 50	XXIV.	Mashoor	29° 0 68 0	XXX.			
Maracaibo	10 40 71 25	XXIX.	Marlagar	17° 40 10 5	I.	Marsawan	10 41 35 53	XVII.	Maslingoc					
Maracaibo, G. of	11 30 71 0	XXIX.	Marlagar	17° 40 10 5	I.	Marsawan	10 41 35 53	XVII.	Maslingoc					
Maracaibo, L. of	9 30 71 30	XXIX.	Marlagar	17° 40 10 5	I.	Marsawan	10 41 35 53	XVII.	Maslingoc					
Marada	29 36 19 10	XXIV.	Marlagar	17° 40 10 5	I.	Marsawan	10 41 35 53	XVII.	Maslingoc					
Maradum	28 42 38 30	XIX.	Marlagar	17° 40 10 5	I.	Marsawan	10 41 35 53	XVII.	Maslingoc					
Maragus, Gh.	37 20 46 20	XXI.	Marlagar	17° 40 10 5	I.	Marsawan	10 41 35 53	XVII.	Maslingoc					
Marajah	36 0 55 50	XXVIII.	Marlagar	17° 40 10 5	I.	Marsawan	10 41 35 53	XVII.	Maslingoc					
Marajah, R.	35 0 35 50	XVIII.	Marlagar	17° 40 10 5	I.	Marsawan	10 41 35 53	XVII.	Maslingoc					
Marane R.	12 45 54 45	XXVIII.	Marlagar	17° 40 10 5	I.	Marsawan	10 41 35 53	XVII.	Maslingoc					
Marand	38 33 15 57	XIX.	Marlagar	17° 40 10 5	I.	Marsawan	10 41 35 53	XVII.	Maslingoc					
Maranham	0° 0 15 0	XXX.	Marlagar	17° 40 10 5	I.	Marsawan	10 41 35 53	XVII.	Maslingoc					
Maranham, I.	2°30 44 30	XXX.	Marlagar	17° 40 10 5	I.	Marsawan	10 41 35 53	XVII.	Maslingoc					
Marano	44 56 10 57	XIII.	Marlagar	17° 40 10 5	I.	Marsawan	10 41 35 53	XVII.	Maslingoc					
Marano	45 47 13 10	XIII.	Marlagar	17° 40 10 5	I.	Marsawan	10 41 35 53	XVII.	Maslingoc					
Marargio, G.	40 20 8 21	XIV.	Marlagar	17° 40 10 5	I.	Marsawan	10 41 35 53	XVII.	Maslingoc					
Marash	47 23 30 46	XVII.	Marlagar	17° 40 10 5	I.	Marsawan	10 41 35 53	XVII.	Maslingoc					
Marashan	40 35 09 7	XIX.	Marlagar	17° 40 10 5	I.	Marsawan	10 41 35 53	XVII.	Maslingoc					
Marsazras	33 23 36 35	XXIII.	Marlagar	17° 40 10 5	I.	Marsawan	10 41 35 53	XVII.	Maslingoc					
Marsazras	33 23 36 35	XXIII.	Marlagar	17° 40 10 5	I.	Marsawan	10 41 35 53	XVII.	Maslingoc					
Marsathoa	36 58 15 44	XV.	Marlagar	17° 40 10 5	I.	Marsawan	10 41 35 53	XVII.	Maslingoc					
Marutuba	1 40 118 30	XVI.	Marlagar	17° 40 10 5	I.	Marsawan	10 41 35 53	XVII.	Maslingoc					
Maruvan	2° 0 106 0	XXI.	Marlagar	17° 40 10 5	I.	Marsawan	10 41 35 53	XVII.	Maslingoc					
Maravi	11° 0 32 0	XXIII.	Marlagar	17° 40 10 5	I.	Marsawan	10 41 35 53	XVII.	Maslingoc					
Maravi, L.	12° 0 32 0	XXIII.	Marlagar	17° 40 10 5	I.	Marsawan	10 41 35 53	XVII.	Maslingoc					
Marawa	32 9 21 10	XXIV.	Marlagar	17° 40 10 5	I.	Marsawan	10 41 35 53	XVII.	Maslingoc					
Marazion	50 7 5 20	III.	Marlagar	17° 40 10 5	I.	Marsawan	10 41 35 53	XVII.	Maslingoc					
Marbella	30 29 4 52	X.	Marlagar	17° 40 10 5	I.	Marsawan	10 41 35 53	XVII.	Maslingoc					
Marble I.	62 50 2 0	XXVII.	Marlagar	17° 40 10 5	I.	Marsawan	10 41 35 53	XVII.	Maslingoc					
Mar Boulos	28 50 32 20	XXV.	Marlagar	17° 40 10 5	I.	Marsawan	10 41 35 53	XVII.	Maslingoc					
Marburg	50 54 8 42	XI.	Marlagar	17° 40 10 5	I.	Marsawan	10 41 35 53	XVII.	Maslingoc					
Marca	2 0 44 40	XXIII.	Marlagar	17° 40 10 5	I.	Marsawan	10 41 35 53	XVII.	Maslingoc					
Marceira	10 25 7 44	X.	Marlagar	17° 40 10 5	I.	Marsawan	10 41 35 53	XVII.	Maslingoc					
Marcellino, S.	1 0 08 0	XXX.	Marlagar	17° 40 10 5	I.	Marsawan	10 41 35 53	XVII.	Maslingoc					
Marcellus	32 55 7 30	XXVIII.	Marlagar	17° 40 10 5	I.	Marsawan	10 41 35 53	XVII.	Maslingoc					
March, R.	40 42 17 0	XI.	Marlagar	17° 40 10 5	I.	Marsawan	10 41 35 53	XVII.	Maslingoc					
March, R.	38 40 17 2	XL.	Marlagar	17° 40 10 5	I.	Marsawan	10 41 35 53	XVII.	Maslingoc					
Marche	56 16 5 21	VIII.	Marlagar	17° 40 10 5	I.	Marsawan	10 41 35 53	XVII.	Maslingoc					
Marche, La	48 10 1 40	IX.	Marlagar	17° 40 10 5	I.	Marsawan	10 41 35 53	XVII.	Maslingoc					
Marcheville	19 5 5 41	IX.	Marlagar	17° 40 10 5	I.	Marsawan	10 41 35 53	XVII.	Maslingoc					
Marco	1°36 09 20	XXX.	Marlagar	17° 40 10 5	I.	Marsawan	10 41 35 53	XVII.	Maslingoc					
Marco	16 35 58 0	XXX.	Marlagar	17° 40 10 5	I.	Marsawan	10 41 35 53	XVII.	Maslingoc					
Marco	2°30 07 10	XXX.	Marlagar	17° 40 10 5	I.	Marsawan	10 41 35 53	XVII.	Maslingoc					
Marco, G.	30 52 8 25	XIV.	Marlagar	17° 40 10 5	I.	Marsawan	10 41 35 53	XVII.	Maslingoc					
Marcelto	17 24 17 26	X.	Marlagar	17° 40 10 5	I.	Marsawan	10 41 35 53	XVII.	Maslingoc					
Marce, T.	30 30 16 47	XIV.	Marlagar	17° 40 10 5	I.	Marsawan	10 41 35 53	XVII.	Maslingoc					
March, R.	18 0 37 30	XXIII.	Marlagar	17° 40 10 5	I.	Marsawan	10 41 35 53	XVII.	Maslingoc					
Marchia, R.	44 5 12 35	XIII.	Marlagar	17° 40 10 5	I.	Marsawan	10 41 35 53	XVII.	Maslingoc					
Marche, L.	57 43 5 22	IV.	Marlagar	17° 40 10 5	I.	Marsawan	10 41 35 53	XVII.	Maslingoc					
Marchille	47 57 1 15	IX.	Marlagar	17° 40 10 5	I.	Marsawan	10 41 35 53	XVII.	Maslingoc					
Marchnea	15 50 1 0	IX.	Marlagar	17° 40 10 5	I.	Marsawan	10 41 35 53	XVII.	Maslingoc					
Marchus	9 0 160 0	I.	Marlagar	17° 40 10 5	I.	Marsawan	10 41 35 53	XVII.	Maslingoc					
Margaret, I.	21° 0 145 0	XXII.	Marlagar	17° 40 10 5	I.	Marsawan	10 41 35 53	XVII.	Maslingoc					
Margarita	10 55 0 45	XXIX.	Marlagar	17° 40 10 5	I.	Marsawan	10 41 35 53	XVII.	Maslingoc					
Margarita, I. S.	21 30 11 15	XXVII.	Marlagar	17° 40 10 5	I.	Marsawan	10 41 35 53	XVII.	Maslingoc					
Margariti	39 29 20 30	XV.	Marlagar	17°										

Name.	Lat.	Long.	Plate	Name.	Lat.	Long.	Plate	Name.	Lat.	Long.	Plate	Name.	Lat.	Long.	Plate
Mauvee	23 00	25 XX.		Medway, R.	51 12	0 20 III.		Mendere, R.	10 41	26 30 XVII.		Mesr. of			
Maura, Cas. of S.	38 50	20 40 XV.		Medyk, Ka-lat el	35 24	30 38 XXVIII.		Mendere R., Lit.	38 57	27 30 XVII.		Mesra	30 5	11 16 XXV.	
Mauri, S.	18 40	20 40 XV.		Mecaday	10 23	94 53 XX.		Mendelino	30 14	16 0 XIV.		Messa	38 22	0 30 XXIII.	
Maurice	45 38	0 48 IX.		Meer Boon-tme	31 57	64 4 XIX.		Mendelocino	15 10	3 45 VIII.		Messalongla	38 22	21 29 XV.	
Maurice, S.	10 12	7 5 XIII.		Merali	37 46	26 43 XIX.		Mendocino R.	15 10	23 0 XXVII.		Messet	42 1	33 23 XVII.	
Maurice, R. S.	17 0	13 0 XXVIII.		Merali Chora	37 46	26 43 XIX.		Mendonk	51 10	3 45 VIII.		Messina	38 11	13 33 XIV.	
Mauritius I.	20 0	57 20 XXIII.		Megalotz-gota	39 38	22 2 XV.		Mendoza (8)	33 0	37 20 XXX.		Messina, S.	47 50	13 33 XIV.	
Maurizio, P.	13 55	7 57 XIII.		Meganop, C.	44 40	35 0 II.		Mendoza	32 40	68 30 XXX.		Messine	50 46	2 55 VIII.	
Mauswald	55 2	3 30 IV.		Mehalet el	31 31	35 57 XVIII.		Menduria	37 33	12 56 XIV.		Messis	30 57	33 34 XVII.	
Mawer	30 10	41 40 XIX.		Mehajj	31 31	35 57 XVIII.		Mengorskr-chen	50 15	8 12 XI.		Mesto R.	41 23	24 15 XV.	
May, C.	38 58	74 48 XXVIII.		Mehalet el	31 31	35 57 XVIII.		Menguanay	31 37	37 35 XVII.		Mesurado, C.	0 9	10 30 XXIII.	
May I.	15 0	23 0 XXVIII.		Mehajj	31 31	35 57 XVIII.		Menimen	38 36	27 4 XVII.		Mesurata	32 20	15 11 XXIV.	
Mayaco, L.	45 40	81 0 XXVIII.		Mehajj	31 31	35 57 XVIII.		Menin	50 48	3 2 IX.		Mesurata, C.	32 20	15 11 XXIV.	
Maybole	26 22	4 38 IV.		Mehajj	31 31	35 57 XVIII.		Menlough	53 21	8 30 V.		Mesurata, C.	32 20	15 11 XXIV.	
Mayenfeld	17 17	0 27 XII.		Mehajj	31 31	35 57 XVIII.		Menor, I.	37 3	5 9 X.		Mesurata, C.	32 20	15 11 XXIV.	
Mayenne	48 19	1 0 38 IX.		Mehajj	31 31	35 57 XVIII.		Menorca I.	40 0	4 10 X.		Mesurata, C.	32 20	15 11 XXIV.	
Mayenne (4)	18 20	0 16 IX.		Mehajj	31 31	35 57 XVIII.		Mens	41 40	5 50 IX.		Mesurata, C.	32 20	15 11 XXIV.	
Mayenne R.	48 10	0 40 IX.		Mehajj	31 31	35 57 XVIII.		Menshah	20 32	10 XXV.		Mesurata, C.	32 20	15 11 XXIV.	
Mayne, R.	20 09	30 XX.		Mehajj	31 31	35 57 XVIII.		Mentone	43 49	7 35 XIII.		Mesurata, C.	32 20	15 11 XXIV.	
Mayn R.	19 58	10 35 XI.		Mehajj	31 31	35 57 XVIII.		Menzaleh, L.	31 12	32 5 XXV.		Mesurata, C.	32 20	15 11 XXIV.	
Maynz	50 0	8 13 IX.		Mehajj	31 31	35 57 XVIII.		Meon	51 1	1 6 III.		Mesurata, C.	32 20	15 11 XXIV.	
Mayo	54 0	0 20 V.		Mehajj	31 31	35 57 XVIII.		Meopang, L.	30 55	81 0 XX.		Mesurata, C.	32 20	15 11 XXIV.	
Mayobamba	7 10	70 0 XXX.		Mehajj	31 31	35 57 XVIII.		Meppel	32 44	6 13 VIII.		Mesurata, C.	32 20	15 11 XXIV.	
Mayotta I.	11 46	15 5 XXIII.		Mehajj	31 31	35 57 XVIII.		Mequinez	33 50	5 28 XXIV.		Mesurata, C.	32 20	15 11 XXIV.	
Mayowia R.	54 37	0 45 V.		Mehajj	31 31	35 57 XVIII.		Mera, R.	48 40	7 42 X.		Mesurata, C.	32 20	15 11 XXIV.	
Mayst, P.	20 26	74 5 XXIX.		Mehajj	31 31	35 57 XVIII.		Meraan	23 45	30 59 XXV.		Mesurata, C.	32 20	15 11 XXIV.	
Maystown	53 15	7 50 V.		Mehajj	31 31	35 57 XVIII.		Meraan	32 15	48 XXVIII.		Mesurata, C.	32 20	15 11 XXIV.	
Maytee	30 40	17 2 IX.		Mehajj	31 31	35 57 XVIII.		Meraan	31 52	25 0 XXV.		Mesurata, C.	32 20	15 11 XXIV.	
Mazanderan	36 0	52 0 XIX.		Mehajj	31 31	35 57 XVIII.		Meraan	50 21	4 13 VIII.		Mesurata, C.	32 20	15 11 XXIV.	
Mazatec	40 58	2 9 X.		Mehajj	31 31	35 57 XVIII.		Meraan	30 21	4 13 VIII.		Mesurata, C.	32 20	15 11 XXIV.	
Mazatlan	23 5	107 0 XXVII.		Mehajj	31 31	35 57 XVIII.		Meraan	67 0	0 2 0 XXVII.		Mesurata, C.	32 20	15 11 XXIV.	
Mazebo	52 53	0 20 V.		Mehajj	31 31	35 57 XVIII.		Meraan	57 25	10 XXVIII.		Mesurata, C.	32 20	15 11 XXIV.	
Mazera I.	20 20	58 45 VII.		Mehajj	31 31	35 57 XVIII.		Meraan	5 10	30 20 XX.		Mesurata, C.	32 20	15 11 XXIV.	
Mazera I.	47 18	7 35 XII.		Mehajj	31 31	35 57 XVIII.		Meraan	54 7	9 16 VI.		Mesurata, C.	32 20	15 11 XXIV.	
Mazindaf	51 7	5 48 VIII.		Mehajj	31 31	35 57 XVIII.		Meraan	51 5	2 15 III.		Mesurata, C.	32 20	15 11 XXIV.	
Mazijk	3 20	13 0 XXIII.		Mehajj	31 31	35 57 XVIII.		Meraan	52 30	60 30 XXX.		Mesurata, C.	32 20	15 11 XXIV.	
Mazula	37 38	14 35 XIV.		Mehajj	31 31	35 57 XVIII.		Meraan	32 10	21 50 XXIV.		Mesurata, C.	32 20	15 11 XXIV.	
Mazara	33 28	36 35 XXVII.		Mehajj	31 31	35 57 XVIII.		Meraan	49 55	51 12 VII.		Mesurata, C.	32 20	15 11 XXIV.	
Meadows, L. of the	57 33	4 45 IV.		Mehajj	31 31	35 57 XVIII.		Meraan	40 30	0 52 XI.		Mesurata, C.	32 20	15 11 XXIV.	
Meag R.	37 17	4 36 IV.		Mehajj	31 31	35 57 XVIII.		Meraan	37 0	0 20 VII.		Mesurata, C.	32 20	15 11 XXIV.	
Meafour-vouy	36 45	37 30 XIX.		Mehajj	31 31	35 57 XVIII.		Meraan	45 23	11 53 XV.		Mesurata, C.	32 20	15 11 XXIV.	
Meabad	53 28	0 35 V.		Mehajj	31 31	35 57 XVIII.		Meraan	40 30	5 5 IX.		Mesurata, C.	32 20	15 11 XXIV.	
Meagris I.	53 28	0 35 V.		Mehajj	31 31	35 57 XVIII.		Meraan	40 27	5 35 IX.		Mesurata, C.	32 20	15 11 XXIV.	
Meath	53 28	0 35 V.		Mehajj	31 31	35 57 XVIII.		Meraan	40 27	5 35 IX.		Mesurata, C.	32 20	15 11 XXIV.	
Meath, West	53 30	7 20 V.		Mehajj	31 31	35 57 XVIII.		Meraan	40 27	5 35 IX.		Mesurata, C.	32 20	15 11 XXIV.	
Meaux	48 57	2 52 IX.		Mehajj	31 31	35 57 XVIII.		Meraan	40 27	5 35 IX.		Mesurata, C.	32 20	15 11 XXIV.	
Meca, Casas	30 15	6 2 X.		Mehajj	31 31	35 57 XVIII.		Meraan	40 27	5 35 IX.		Mesurata, C.	32 20	15 11 XXIV.	
Mecas, Altas de	50 25	50 50 XXVII.		Mehajj	31 31	35 57 XVIII.		Meraan	40 27	5 35 IX.		Mesurata, C.	32 20	15 11 XXIV.	
Mecatina B.	21 35	30 45 XVI.		Mehajj	31 31	35 57 XVIII.		Meraan	40 27	5 35 IX.		Mesurata, C.	32 20	15 11 XXIV.	
Mecen	51 5	5 42 VIII.		Mehajj	31 31	35 57 XVIII.		Meraan	40 27	5 35 IX.		Mesurata, C.	32 20	15 11 XXIV.	
Meechen	53 42	12 25 XI.		Mehajj	31 31	35 57 XVIII.		Meraan	40 27	5 35 IX.		Mesurata, C.	32 20	15 11 XXIV.	
Meeklen-burg	44 25	15 31 XV.		Mehajj	31 31	35 57 XVIII.		Meraan	40 27	5 35 IX.		Mesurata, C.	32 20	15 11 XXIV.	
Medak	28 57	35 55 XXV.		Mehajj	31 31	35 57 XVIII.		Meraan	40 27	5 35 IX.		Mesurata, C.	32 20	15 11 XXIV.	
Medawara	33 48	5 42 X.		Mehajj	31 31	35 57 XVIII.		Meraan	40 27	5 35 IX.		Mesurata, C.	32 20	15 11 XXIV.	
Medellin	62 22	10 0 VI.		Mehajj	31 31	35 57 XVIII.		Meraan	40 27	5 35 IX.		Mesurata, C.	32 20	15 11 XXIV.	
Medelpad	52 41	5 3 VIII.		Mehajj	31 31	35 57 XVIII.		Meraan	40 27	5 35 IX.		Mesurata, C.	32 20	15 11 XXIV.	
Medenblik	40 10	24 22 XV.		Mehajj	31 31	35 57 XVIII.		Meraan	40 27	5 35 IX.		Mesurata, C.	32 20	15 11 XXIV.	
Medgys	42 32	3 25 X.		Mehajj	31 31	35 57 XVIII.		Meraan	40 27	5 35 IX.		Mesurata, C.	32 20	15 11 XXIV.	
Medina	24 50	30 20 XVI.		Mehajj	31 31	35 57 XVIII.		Meraan	40 27	5 35 IX.		Mesurata, C.	32 20	15 11 XXIV.	
Medina de R. Seo	41 56	1 52 X.		Mehajj	31 31	35 57 XVIII.		Meraan	40 27	5 35 IX.		Mesurata, C.	32 20	15 11 XXIV.	
Medinet	25 45	32 36 XXV.		Mehajj	31 31	35 57 XVIII.		Meraan	40 27	5 35 IX.		Mesurata, C.	32 20	15 11 XXIV.	
Medinet el Fakoun	29 10	34 41 XXV.		Mehajj	31 31	35 57 XVIII.		Meraan	40 27	5 35 IX.		Mesurata, C.	32 20	15 11 XXIV.	
Medjo R.	26 10	30 1 0 XXVIII.		Mehajj	31 31	35 57 XVIII.		Meraan	40 27	5 35 IX.		Mesurata, C.	32 20	15 11 XXIV.	
Mediterranean Sea	31 0	20 0 I.		Mehajj	31 31	35 57 XVIII.		Meraan	40 27	5 35 IX.		Mesurata, C.	32 20	15 11 XXIV.	
Mednoi I.	54 20	0 69 0 XVI.		Mehajj	31 31	35 57 XVIII.		Meraan	40 27	5 35 IX.		Mesurata, C.	32 20	15 11 XXIV.	
Medoe	15 17	0 55 IX.		Mehajj	31 31	35 57 XVIII.		Meraan	40 27	5 35 IX.		Mesurata, C.	32 20	15 11 XXIV.	
Medoka	13 40	22 2 XV.		Mehajj	31 31	35 57 XVIII.		Meraan	40 27	5 35 IX.		Mesurata, C.	32 20	15 11 XXIV.	
Medokro	11 46	13 55 XIII.		Mehajj	31 31	35 57 XVIII.		Meraan	40 27	5 35 IX.		Mesurata, C.	32 20	15 11 XXIV.	
Medonn	29 26	11 17 XXV.		Mehajj	31 31	35 57 XVIII.		Meraan	40 27	5 35 IX.		Mesurata, C.	32 20	15 11 XXIV.	
Medonctek	16 1	37 12 XXVIII.		Mehajj	31 31	35 57 XVIII.		Meraan	40 27	5 35 IX.		Mesurata, C.	32 20	15 11 XXIV.	
Medvedilza R.	30 0	13 30 VII.		Mehajj	31 31	35 57 XVIII.		Meraan	40 27	5 35 IX.		Mesurata, C.	32 20	15 11 XXIV.	
Medves Berg	18 10	10 50 XI.		Mehajj	31 31	35 57 XVIII.		Meraan	40 27	5 35 IX.		Mesurata, C.	32 20	15 11 XXIV.	
Medway, R.	51 12	0 20 III.		Mehajj	31 31	35 57 XVIII.		Meraan	40 27	5 35 IX.		Mesurata, C.	32 20	15 11 XXIV.	
Medyk, Ka-lat el	35 24	30 38 XXVIII.		Mehajj	31 31	35 57 XVIII.		Meraan	40 27	5 35 IX.		Mesurata, C.	32 20	15 11 XXIV.	
Mecaday	10 23	94 53 XX.		Mehajj	31 31	35 57 XVIII.		Meraan	40 27	5 35 IX.		Mesurata, C.	32 20	15 11 XXIV.	
Meer Boon-tme	31 57	64 4 XIX.		Mehajj	31 31	35 57 XVIII.		Meraan	40 27	5 35 IX.		Mesurata, C.	32 20	15 11 XXIV.	
Merali	37 46	26 43 XIX.		Mehajj	31 31	35 57 XVIII.		Meraan	40 27	5 35 IX.		Mesurata, C.	32 20	15 11 XXIV.	
Merali Chora	37 46	26 43 XIX.		Mehajj	31 31	35 57 XVIII.		Meraan	40 27	5 35 IX.		Mesurata, C.	32 20	15 11 XXIV.	
Megalotz-gota	39 38	22 2 XV.		Mehajj	31 31	35 57 XVIII.		Meraan	40 27	5 35 IX.		Mesurata, C.	32 20	15 11 XXIV.	

Name.	Lat.	Long.	Plate	Name.	Lat.	Long.	Plate	Name.	Lat.	Long.	Plate	Name.	Lat.	Long.	Plate
Monomones Cas.	44	080°30'	XXVIII	Montpellier	43	30	35 IX.	Morro	35	17	3°46' XXIV.	Mozambique	15°	0'35	30 XXIII.
Monomones R.	43	30	36°45' XXVIII	Montrath	53	0	7°23' V.	Nuevo	35	17	3°46' XXIV.	Mozambique	15°	0'35	30 XXIII.
Monorostya	46	10	12° 0' XV.	Montreal I.	45	50	01° 0' XXVIII	Mors	57	52	8° 50' VI.	Mozambique	15°	0'35	30 XXIII.
Monreal	40	51	1°10' X.	Montreal 4.	45	46	73°30' XXVIII	Morsburg	47	42	9° 30' XII.	Mozambique	15°	0'35	30 XXIII.
Monrelra	0°25	03°25'	XXX.	Montreal R.	45	45	31°30' XXVIII	Morshansk	53	30	11° 36' VII.	Channel	18°	0'11	0 XXIII.
Monroe	36	585°45'	XXVIII	Montreuil	50	24	1°43' IX.	Mortgage	18	28	0° 30' IX.	Mozdok	43	42	13° 45' VII.
Mons	50	23	3° 50' IX.	Montreux	46	20	0° 52' XII.	Mortgane	47	0	5°58' IX.	Mozir	52	0	20' 0' I.
Monselee	43	13	11° 45' XIII.	Montrose	50	13	2°28' IV.	Mortetan	40	47	5° 13' IX.	Mranma	21	0	38' 30' XX.
Monserat	41	33	1° 40' X.	Montserrat	46	35	02°36' XXIX.	Morter	13	44	15° 37' XV.	Mryelaphan	21	1	37' 30' XX.
M.	41	33	1° 40' X.	Monymusk	57	15	2°34' VI.	Mortes, R.	15°	0'51	46 XXX.	Mtata, R.	58	31	13° 15' VII.
Monzol	0°46	14°20'	XXIII.	Monza	45	38	9° 16' XIII.	Morty I.	2	0	128° 40' XVI.	Mteln	54	3	55' 56' XXVII.
Montafun	17	6	9° 43' XII.	Monze, C.	44	45	50' 50' XIX.	Morville	48	57	6° 30' IX.	Mtzensk	53	30	30' 0' I.
Montagu I.	50	0147°0'	XXVII.	Monzie	56	25	3°47' IV.	Mose	0°13	132° 0'	XXI.	Much	27	0	32' 0' XIX.
Montagu	46	56	1°10' IX.	Moole	51	46	5° 53' VIII.	Moselle [10]	40	20	6° 16' IX.	Muchree	24	56	10° 50' XX.
Montalegre	41	47	7°55' X.	Moon, Ph.	6	0	30' 0' XXIII.	Moselle R.	50	10	7° 10' IX.	Muchris P.	54	35	8°36' V.
Montalto,	12	27	11° 34' XIII.	Moondroo	25	50	05' 26' XIX.	Moskenes	07	53	12° 10' VI.	Muek I.	54	52	5°41' V.
Montalvan	40	50	0°40' X.	Moongehur	20	30	05' 30' XIX.	Mosketo	15	45	09° 0' XXVIII	Muekle	60	10	1°38' IV.
Montalvao	30	30	7°28' X.	Moor Cas.	52	10	10°12' V.	Moskonis	30	21	26' 30' XVII.	Muekloo, R.	25	25	35' 26' XIX.
Montargis	17	58	2° 47' IX.	Moorghaub.	30	25	53' 20' XIX.	Moskow	55	30	37' 30' II.	Mueckand	33	20	71' 45' XX.
Montauban	14	2	1° 25' IX.	Moorly	22	58	50' 5' XX.	Moskow	55	30	37' 30' VII.	Muddy R.	46	30	4* 0' XXVIII
Montebell	17	29	6° 51' XII.	Moose P.	51	20	81°20' XXVII.	Mosma	44	23	23' 20' XVII.	Mudgal	10	6	70' 20' XX.
Montblazon	17	15	0° 45' IX.	Moose R.	40	10	83°36' XXVIII	Mosozc	48	57	11° 11' XI.	Muert, G.	16	8	70' 20' XX.
Montbrison	15	34	4° 7' X.	Moskhy-neon	32	53	53' 10' XIX.	Moson	47	50	17' 15' XV.	Muxa de	18	0	66°30' XXIX.
Montcon-	19	19	2°37' IX.	Moostong	30	8	05' 32' XIX.	Mosquito	28	40	50°40' XXVIII	Muga R.	42	10	2° 50' X.
Montcornet	48	10	4° 4' IX.	Mor	17	20	18' 15' XV.	Mosquito	14	30	82°15' XXIX.	Mugan,	30	30	48' 40' XIX.
Mont de	13	53	0°30' IX.	Mora	10	30	15' 0' XXIII.	Mosquito	14	30	82°15' XXIX.	Mugello,	44	0	11' 23' XXII.
Monsau	43	53	0°30' IX.	Moraeca R.	42	50	10° 22' XV.	Mosquito	14	30	82°15' XXIX.	Mugford, C.	57	30	62°40' XXVII.
Montdidier	40	36	2° 32' IX.	Morad Dag.	39	25	29' 47' XVII.	Mosstar	43	10	17' 52' XV.	Mugg M.	23	30	02' 30' XX.
Montfragon	14	1	4° 43' IX.	Moralge	28	10	21' 30' XXIV.	Mostang	43	10	17' 52' XV.	Muggreb'n	29	2	40' 57' XXV.
Monte R.	30	38	51' 26' X.	Mora	10	30	15' 0' XXIII.	Mostang	43	10	17' 52' XV.	Mugreb'n	27	40	28' 50' XXV.
Montebello	15	2	11° 21' XIII.	Mora	17	20	18' 15' XV.	Mosul	36	22	13' 4' XVI.	Mughess	35	38	5' 2' XXV.
Monte Cris-	12	20	10' 20' XII.	Mora	10	30	15' 0' XXIII.	Motola	40	37	17' 2' XVI.	Mugrah	53	38	5' 2' XXV.
Monte I.	12	20	10' 20' XII.	Mora	10	30	15' 0' XXIII.	Motou R.	45	0	22' 52' XV.	Mulhep-	35	38	5' 2' XXV.
Montefede	10	20	10' 20' XII.	Moratala	48	25	1°57' X.	Motta	15	45	12' 30' XII.	Mulhep-	35	38	5' 2' XXV.
Montego B.	48	1	78°15' XXIX.	Morat, L.	48	52	7° 4' XIII.	Motte, La	37	24	01° 0' XXVIII	Mulhep-	35	38	5' 2' XXV.
Monte-	10	25	5°50' X.	Moratalla	48	25	1°57' X.	Motticella	41	30	15' 25' XIV.	Mulhep-	35	38	5' 2' XXV.
Montemoro	38	35	8° 4' X.	Morava	42	19	21' 44' XV.	Moucheron	50	33	5' 0' IX.	Mulhep-	35	38	5' 2' XXV.
Montemoro	38	35	8° 4' X.	Morava R.	44	20	21' 10' XV.	Moudon	46	41	6° 40' XII.	Mulhep-	35	38	5' 2' XXV.
Monte Vello	10	10	8°31' X.	Moravia	10	10	17' 0' XI.	Mondon	46	40	6° 55' XIII.	Mulhep-	35	38	5' 2' XXV.
Montegro	12	30	16' 10' XV.	Morbea, R.	32	40	0°40' XXIV.	Moving	40	40	33' 4' XXV.	Mulhep-	35	38	5' 2' XXV.
Montereau	18	20	2° 50' IX.	Morbegno	16	8	0° 32' XIII.	Moving	40	40	33' 4' XXV.	Mulhep-	35	38	5' 2' XXV.
Monte R.	54	42	7° 5' V.	Morbhian	17	40	2°20' IX.	Moving	40	40	33' 4' XXV.	Mulhep-	35	38	5' 2' XXV.
Monte R.	48	0	100°15' XXVII.	Morbhian	17	40	2°20' IX.	Moving	40	40	33' 4' XXV.	Mulhep-	35	38	5' 2' XXV.
Monte R.	36	30	121°0' XXVII.	Morbhian	17	40	2°20' IX.	Moving	40	40	33' 4' XXV.	Mulhep-	35	38	5' 2' XXV.
Monte R.	38	50	0°50' X.	Morbhian	17	40	2°20' IX.	Moving	40	40	33' 4' XXV.	Mulhep-	35	38	5' 2' XXV.
Monte R.	10	11	24' 10' XV.	Morbhian	17	40	2°20' IX.	Moving	40	40	33' 4' XXV.	Mulhep-	35	38	5' 2' XXV.
Monte R.	10	10	24' 10' XV.	Morbhian	17	40	2°20' IX.	Moving	40	40	33' 4' XXV.	Mulhep-	35	38	5' 2' XXV.
Monte R.	29	40	47' 0' XIX.	Morbhian	17	40	2°20' IX.	Moving	40	40	33' 4' XXV.	Mulhep-	35	38	5' 2' XXV.
Monte R.	40	50	6° 52' XII.	Morbhian	17	40	2°20' IX.	Moving	40	40	33' 4' XXV.	Mulhep-	35	38	5' 2' XXV.
Monte R.	3	40	156' I.	Morbhian	17	40	2°20' IX.	Moving	40	40	33' 4' XXV.	Mulhep-	35	38	5' 2' XXV.
Monte R.	11°10	50°20'	Xa X.	Morbhian	17	40	2°20' IX.	Moving	40	40	33' 4' XXV.	Mulhep-	35	38	5' 2' XXV.
Monte R.	30°	055° 0'	XXX.	Morbhian	17	40	2°20' IX.	Moving	40	40	33' 4' XXV.	Mulhep-	35	38	5' 2' XXV.
Monte R.	52	3	4° 50' VIII.	Morbhian	17	40	2°20' IX.	Moving	40	40	33' 4' XXV.	Mulhep-	35	38	5' 2' XXV.
Monte R.	52	33	3° 7' III.	Morbhian	17	40	2°20' IX.	Moving	40	40	33' 4' XXV.	Mulhep-	35	38	5' 2' XXV.
Monte R.	32	24	82°45' XXVIII	Morbhian	17	40	2°20' IX.	Moving	40	40	33' 4' XXV.	Mulhep-	35	38	5' 2' XXV.
Monte R.	52	34	3°38' III.	Morbhian	17	40	2°20' IX.	Moving	40	40	33' 4' XXV.	Mulhep-	35	38	5' 2' XXV.
Monte R.	39	45	81°0' XXVIII	Morbhian	17	40	2°20' IX.	Moving	40	40	33' 4' XXV.	Mulhep-	35	38	5' 2' XXV.
Monte R.	38	45	3° 0' X.	Morbhian	17	40	2°20' IX.	Moving	40	40	33' 4' XXV.	Mulhep-	35	38	5' 2' XXV.
Monte R.	37	35	4°28' X.	Morbhian	17	40	2°20' IX.	Moving	40	40	33' 4' XXV.	Mulhep-	35	38	5' 2' XXV.
Monte R.	42	59	10° 44' XIII.	Morbhian	17	40	2°20' IX.	Moving	40	40	33' 4' XXV.	Mulhep-	35	38	5' 2' XXV.
Monte R.	33	25	3° 5' X.	Morbhian	17	40	2°20' IX.	Moving	40	40	33' 4' XXV.	Mulhep-	35	38	5' 2' XXV.
Monte R.	12	30	2° 41' X.	Morbhian	17	40	2°20' IX.	Moving	40	40	33' 4' XXV.	Mulhep-	35	38	5' 2' XXV.
Monte R.	46	20	2° 37' IX.	Morbhian	17	40	2°20' IX.	Moving	40	40	33' 4' XXV.	Mulhep-	35	38	5' 2' XXV.
Monte R.	15	31	6° 31' X.	Morbhian	17	40	2°20' IX.	Moving	40	40	33' 4' XXV.	Mulhep-	35	38	5' 2' XXV.
Monte R.	44	20	12° 3' XIII.	Morbhian	17	40	2°20' IX.	Moving	40	40	33' 4' XXV.	Mulhep-	35	38	5' 2' XXV.
Monte R.	36	50	4° 6' X.	Morbhian	17	40	2°20' IX.	Moving	40	40	33' 4' XXV.	Mulhep-	35	38	5' 2' XXV.

Lat.	Long.	Plate	Name.	Lat.	Long.	Plate	Name.	Lat.	Long.	Plate	Name.	Lat.	Long.	Plate
0 35 30	XXIII.		Mansterberg	50 31 10	52 XI.		Mytllene	30 4 26	30 XV.		Nankaba,	40 0 140	0 XVI.	
0 11 0	XXIII.		Muntetaha	37 15 28	0 XVII.		Mytllene I.	30 15 20	20 XV.		Nankin	31 45 110	0 XVI.	
0 40 0	0 II.		Munziltee	31 45 01	25 XIX.		Myung	20 30 02	5 XX.		Nano	40 10 111	0 XVIII.	
0 35 30	XX.		Muonio, R.	08 0 23	0 II.		N.	40 35 12	10 XI.		Nansa R.	43 18 4	15 XI.	
0 37 30	XX.		Muonolniska	68 0 23	0 II.		Naab, R.	52 1 4	12 VIII.		Nanseud	53 40 124	0 XXVII.	
0 35 55	XVIII.		Mur	47 10 14	30 XI.		Naaldwyk	32 54 35	15 XXVIII.		Nant	47 12 1	34 IX.	
0 37 30	XX.		Murad R.	39 0 39	50 XVII.		Naamuuy,	52 18 5	8 VIII.		Nantes	46 10 5	30 XI.	
0 35 55	XVIII.		Mura	40 34 16	25 XI.		Naa	53 18 5	8 VIII.		Nantua	41 18 70	25 XXVIII.	
0 30 30	0 II.		Szerdabely	45 0 2	5 XI.		Naa	37 0 110	0 XXVII.		Nantucket	53 3 2	30 III.	
0 35 55	XVIII.		Murat	30 50 20	20 XXIV.		Nabal	35 24 10	40 XXIV.		Nantwich	16 45 120	30 XXI.	
0 30 30	0 II.		Muratao	47 4 14	5 XV.		Nabok	28 4 34	13 XXV.		Napaeas	64 0 100	0 XXVII.	
0 30 30	0 II.		Murau	41 28 7	27 X.		Nablons	32 15 35	18 XXVIII.		Naples	40 51 14	12 XIV.	
0 30 30	0 II.		Murca	37 50 1	2 X.		Nabon	27 21 52	41 XIX.		Naples, G.	41 8 14	50 XIV.	
0 30 30	0 II.		Murcia	37 50 1	2 X.		Nabon, C.	27 21 52	30 XIX.		Napo, R.	40 33 14	0 XIV.	
0 30 30	0 II.		Murcia	38 15 2	5 X.		Nabon, R.	28 18 52	50 XIX.		Napol d.	2 07 3	0 XXX.	
0 30 30	0 II.		Murclafagas	8 0 22	20 XXI.		Nachtloches	31 47 03	15 XXVIII.		Napol d.	36 48 23	1 XV.	
0 30 30	0 II.		Muregg	40 40 15	40 XV.		Nachiwac	58 00 03	0 XXVIII.		Napol d.	37 34 22	40 XV.	
0 30 30	0 II.		Muret	43 27 1	1 XIX.		Nacog	23 01 04	18 XXVIII.		Napol d.	43 32 8	67 XI.	
0 30 30	0 II.		Murghab,	37 30 01	20 XIX.		Nacog	31 20 02	25 XX.		Napol d.	52 32 2	30 VII.	
0 30 30	0 II.		Murghab,	37 50 1	30 XIX.		Nacog	27 22 20	45 XI.		Napol d.	21 07 55	5 XXVII.	
0 30 30	0 II.		Murghab,	21 30 59	20 XX.		Nacog	27 22 20	45 XI.		Napol d.	35 41 1	5 XXIV.	
0 30 30	0 II.		Murghab,	30 22 12	45 XI.		Nacog	35 41 1	5 XXIV.		Napol d.	47 5 5	0 XII.	
0 30 30	0 II.		Murghab,	40 58 15	22 XIV.		Nacog	40 20 14	20 VI.		Napol d.	10 32 1	50 XV.	
0 30 30	0 II.		Murghab,	40 44 15	31 XIV.		Nacog	25 50 32	46 XXV.		Napol d.	51 47 4	45 III.	
0 30 30	0 II.		Murghab,	40 47 17	30 XIV.		Nacog	10 52 70	45 XXV.		Napol d.	43 10 3	1 IX.	
0 30 30	0 II.		Murghab,	55 20 42	0 II.		Nacog	10 52 70	45 XXV.		Napol d.	17 0 138	0 XXII.	
0 30 30	0 II.		Murghab,	42 40 8	8 XXV.		Nacog	52 8 8	30 V.		Napol d.	17 0 138	0 XXII.	
0 30 30	0 II.		Murghab,	57 40 3	55 IV.		Nacog	35 01 17	15 VI.		Napol d.	13 20 04	20 XX.	
0 30 30	0 II.		Murghab,	31 24 27	0 XXIV.		Nacog	24 08 7	20 XX.		Napol d.	40 11 8	7 XIV.	
0 30 30	0 II.		Murghab,	28 0 09	0 XX.		Nacog	15 30 28	30 XV.		Napol d.	13 20 04	20 XX.	
0 30 30	0 II.		Murghab,	10 0 153	0 XXII.		Nacog	21 20 70	10 XX.		Napol d.	43 12 17	7 XIV.	
0 30 30	0 II.		Murghab,	30 30 9	0 15 X.		Nacog	18 35 80	35 XX.		Napol d.	14 40 47	40 XXIII.	
0 30 30	0 II.		Murghab,	30 50 0	0 15 X.		Nacog	47 42 23	33 XV.		Napol d.	43 52 17	50 XXV.	
0 30 30	0 II.		Murghab,	25 40 14	0 XXIII.		Nacog	47 42 23	33 XV.		Napol d.	43 10 3	1 IX.	
0 30 30	0 II.		Murghab,	38 22 27	30 XXVII.		Nacog	48 13 18	44 XV.		Napol d.	42 28 12	30 XIII.	
0 30 30	0 II.		Murghab,	00 2 1	0 19 I.		Nacog	37 15 13	40 XV.		Napol d.	37 18 13	30 XIV.	
0 30 30	0 II.		Murghab,	38 08 5	0 XVI.		Nacog	48 0 23	5 XV.		Napol d.	62 32 21	10 VI.	
0 30 30	0 II.		Murghab,	51 32 14	40 XI.		Nacog	40 40 7	10 IX.		Napol d.	44 27 68	15 XXVIII.	
0 30 30	0 II.		Murghab,	23 40 58	40 XVI.		Nacog	32 0 22	40 XXIV.		Napol d.	54 3 6	5 V.	
0 30 30	0 II.		Murghab,	40 28 20	55 XI.		Nacog	41 20 71	0 XXX.		Napol d.	44 28 22	7 V.	
0 30 30	0 II.		Murghab,	34 47 37	25 XXVIII.		Nacog	18 0 80	0 XXIX.		Napol d.	50 20 28	0 VII.	
0 30 30	0 II.		Murghab,	38 45 97	50 XX.		Nacog	34 58 0	0 XIX.		Napol d.	53 19 51	0 VIII.	
0 30 30	0 II.		Murghab,	38 18 50	35 XIX.		Nacog	43 12 0	0 15 IX.		Napol d.	57 5 18	22 VI.	
0 30 30	0 II.		Murghab,	40 30 43	20 XIX.		Nacog	31 32 34	32 XXVIII.		Napol d.	15 0 73	0 XXX.	
0 30 30	0 II.		Murghab,	51 33 9	11 V.		Nacog	42 20 2	27 X.		Napol d.	33 45 87	25 XXVIII.	
0 30 30	0 II.		Murghab,	51 33 9	11 V.		Nacog	39 25 70	0 XIX.		Napol d.	35 48 87	25 XXVIII.	
0 30 30	0 II.		Murghab,	37 108	0 I.		Nacog	33 15 53	40 XIX.		Napol d.	38 5 14	45 XIV.	
0 30 30	0 II.		Murghab,	32 0 57	0 XXVIII.		Nacog	56 0 62	0 XXVII.		Napol d.	38 0 14	46 XIV.	
0 30 30	0 II.		Murghab,	00 40 78	0 XXVII.		Nacog	57 37 3	54 IV.		Napol d.	74 0 62	30 XVI.	
0 30 30	0 II.		Murghab,	55 57 3	3 IV.		Nacog	57 23 4	10 VI.		Napol d.	50 25 8	5 XI.	
0 30 30	0 II.		Murghab,	27 15 56	30 XIX.		Nacog	46 30 5	20 XX.		Napol d.	50 15 7	48 XI.	
0 30 30	0 II.		Murghab,	38 30 74	0 XVI.		Nacog	53 2 17	21 XXIV.		Napol d.	10 58 74	0 XX.	
0 30 30	0 II.		Murghab,	35 85 0	7 XXIX.		Nacog	53 2 17	21 XXIV.		Napol d.	31 18 0	0 XIX.	
0 30 30	0 II.		Murghab,	25 20 67	5 XXX.		Nacog	30 33 31	XXV.		Napol d.	8 25 80	920 XXIX.	
0 30 30	0 II.		Murghab,	32 55 0	947 XII.		Nacog	36 36 1	20 XXIV.		Napol d.	6 50 35	920 XXX.	
0 30 30	0 II.		Murghab,	29 30 83	0 XX.		Nacog	43 31 4	31 56 X.		Napol d.	8 15 47	40 XXIII.	
0 30 30	0 II.		Murghab,	50 20 3	50 IV.		Nacog	28 0 17	30 XXIII.		Napol d.	29 45 39	50 XXIII.	
0 30 30	0 II.		Murghab,	40 58 8	45 XII.		Nacog	29 30 17	50 XXVI.		Napol d.	34 30 88	18 XXVIII.	
0 30 30	0 II.		Murghab,	48 35 09	0 XXVIII.		Nacog	30 3 17	42 XXVI.		Napol d.	31 35 01	30 XXVIII.	
0 30 30	0 II.		Murghab,	33 52 21	5 XXVI.		Nacog	50 142 15	XVI.		Napol d.	33 10 80	45 XXVIII.	
0 30 30	0 II.		Murghab,	30 19 56	58 XIX.		Nacog	48 30 5	20 XX.		Napol d.	45 53 13	25 XIII.	
0 30 30	0 II.		Murghab,	15 20 35	30 XXIII.		Nacog	43 2 0	25 IX.		Napol d.	11 25 40	20 XXX.	
0 30 30	0 II.		Murghab,	1 5 12	30 XXI.		Nacog	48 0 6	0 XX.		Napol d.	30 20 30	13 XXV.	
0 30 30	0 II.		Murghab,	21 30 00	20 XX.		Nacog	48 0 6	0 XX.		Napol d.	30 22 50	25 XXV.	
0 30 30	0 II.		Murghab,	37 45 25	28 XV.		Nacog	48 0 6	0 XX.		Napol d.	30 22 50	25 XXV.	
0 30 30	0 II.		Murghab,	24 24 59	15 XIX.		Nacog	48 0 6	0 XX.		Napol d.	30 22 50	25 XXV.	
0 30 30	0 II.		Murghab,	27 35 00	20 XIX.		Nacog	48 0 6	0 XX.		Napol d.	30 22 50	25 XXV.	
0 30 30	0 II.		Murghab,	22 0 55	20 XX.		Nacog	48 0 6	0 XX.		Napol d.	30 22 50	25 XXV.	
0 30 30	0 II.		Murghab,	16 3 40	0 XXIII.		Nacog	48 0 6	0 XX.		Napol d.	30 22 50	25 XXV.	
0 30 30	0 II.		Murghab,	20 43 80	50 XX.		Nacog	48 0 6	0 XX.		Napol d.	30 22 50	25 XXV.	
0 30 30	0 II.		Murghab,	36 16 30	1 XXVI.		Nacog	48 0 6	0 XX.		Napol d.	30 22 50	25 XXV.	
0 30 30	0 II.		Murghab,	2 0 130	0 XVII.		Nacog	48 0 6	0 XX.		Napol d.	30 22 50	25 XXV.	
0 30 30	0 II.		Murghab,	13 0 77	0 XX.		Nacog	48 0 6	0 XX.		Napol d.	30 22 50	25 XXV.	
0 30 30	0 II.		Murghab,	1 0 128	0 XVI.		Nacog	48 0 6	0 XX.		Napol d.	30 22 50	25 XXV.	
0 30 30	0 II.		Murghab,	13 0 77	0 XX.		Nacog	48 0 6	0 XX.		Napol d.	30 22 50	25 XXV.	
0 30 30	0 II.		Murghab,	1 0 128	0 XVI.		Nacog	48 0 6	0 XX.		Napol d.	30 22 50	25 XXV.	

Lat.	Long.	Place	Name.	Lat.	Long.	Place	Name.	Lat.	Long.	Place	Name.	Lat.	Long.	Place		
0 33 30		XXIII.	Nore, The	31 28	0 43	III.	Novograd	52 42	4 54	VIII.	Obdam	52 42	4 54	VIII.		
0 40 11		XXV.	Norfolk	32 41	1 0	III.	Volnuk	53 07	30	XVI.	Obelonskala	53 07	30	XVI.		
0 124 30		XXVII.	Norfolk	36 53	70 23	XXVIII.	Novi Bazar	12 40	20	XV.	Obe R.	08 08	73	XVI.		
3 20 73		IX.	Norfolk, F.	32 44	40 30	XXVIII.	Novokovino	50 0	34	17	VII.	Obel, Sea of	08 08	73	XVI.	
13 19 28		VI.	Norfolk I.	30 30	108 0	0	Novovladivostok	64 45	10	30	VII.	Obelisk	30 11	3	XXVII.	
1 0 35		XXIII.	Norfolk I.	0 15 0	12	XXII.	Novogrodok	53 30	20	0	II.	Oberland	16 52	9	12	XII.
11 0 128		0	Norfolk I.	47 18	13	XI.	Novokhopcevek	57 30	12	0	II.	Oberried	17 10	9	20	XII.
35 0 15		XX.	Norin, T. di	43 47	32	XV.	Novomiesto	51 0	12	0	II.	Oberstdorf	17 25	10	13	XII.
40 30 121		0	Norin, T. di	40 0	0	IX.	Novomir	32 0	33	0	II.	Ober Weesl	30 3	7	38	XI.
10 57		1 30	Noroste, B.	16 15	0 14	0	Novogorod	18 53	31	45	VII.	Obidos	1 56	35 26	XXX.	
10 40		4 0	Norquet B.	15 38	83 45	XXVIII.	Novoslovsk	18 45	35	15	VII.	Obilliesti	14 33	20	50	XV.
10 40		25 10	Norra Voborg	56 15	8 25	VI.	Novoslovsk	18 45	35	15	VII.	Observatory In.	55 0	130 0	XXVII.	
10 40		24 6	Norrharte	63 33	17 08	VI.	Novorjev	37 0	29	0	II.	Obva	38 30	54 48	VII.	
16 20		0 27	Norsunda	59 29	18 50	VI.	Novosil	53 0	46	45	VII.	Obvi I.	2 0	128 0	XVI.	
12 0 40		VII.	Norte, C. do	2 05 0	13	XXX.	Nour	38 21	35	0	XVII.	Obvi I.	8 20	104 55	XX.	
19 0 88 0		XXXVIII	North, The	50 55	2 25	IX.	Nousu	47 42	28	30	VI.	Obvi I.	8 20	104 55	XX.	
17 30 06 0		XXVIII	North, The	71 0 20	0	II.	Nowa	33 25	35	50	XVIII.	Obvi I.	8 20	104 55	XX.	
16 10 00 30		XXVIII	Northampton	52 16	0 55	III.	Nowagpur	21 48	82	49	XX.	Ocaua	8 0	73 35	XXX.	
17 0 14 0		XVI.	Northampton	37 17 0	0	XXVIII.	Nowaja	57 07	01	0	XVI.	Oceackoe	35 0	76 10	XXVII.	
18 2 5 3		XXIX.	Northampton	52 20	1 0	0	Nowogrod	53 10	21	50	XI.	Obdank	37 35	35	10	II.
8 0 159 10		XCI.	Northampton	37 17 0	0	XXVIII.	Nowosardec	40 45	30	40	XI.	Obel Hills	57 35	35	10	II.
13 20 5 10		IX.	Northampton	52 20	1 0	0	Nubia	19 0	31	0	XXIII.	Ochilte	55 25	4 25	IV.	
36 33 37		XV.	Northborough	32 38	0 20	III.	Nue, Sen.	26 0	70 30	XXX.	Ochilte	55 25	4 25	IV.		
43 52 4 20		IX.	North East	80 0	22	0	Nue, B. of	42 30	64 20	XXX.	Ockley	51 8	0 20	III.		
33 0 0 13		XXIV.	North East	80 0	22	0	Nuevit, N.	21 30	77 10	XXIX.	Ocea, B. of	18 15	70 45	XXIX.		
43 14 22		0	Northland	01 53	1 30	III.	Nuevit, S.	21 30	77 10	XXIX.	Oceones R.	12 4	53 0	XXVII.		
37 08 59		XXIX.	Northland	60 30 90	0	XXVII.	Nuevit, S.	21 30	77 10	XXIX.	Ocoxingo	17 4	92 40	XXIX.		
37 0 13 20		VI.	North Sea	56 0	3 0	III.	Nuevo Leon	26 0	101 20	XXVII.	Oeral, Mt.	35 65	16	2	VIII.	
36 20 8 15		VI.	North Sea	56 0	3 0	III.	Nuevo Leon	26 0	101 20	XXVII.	Otemeira	37 57	85 34	X.		
32 40 0		XXVII.	North Sea	56 0	3 0	III.	Nuevo Leon	26 0	101 20	XXVII.	Oden Wald	40 42	8 35	XI.		
35 15 30		IV.	North Sea	56 0	3 0	III.	Nuevo Leon	26 0	101 20	XXVII.	Oden, H.	51 10	17	10	XI.	
30 38 4 21		VIII.	North Sea	56 0	3 0	III.	Nuevo Leon	26 0	101 20	XXVII.	Oderna	45 45	12	30	XIII.	
17 5 3 30		IX.	North Sea	56 0	3 0	III.	Nuevo Leon	26 0	101 20	XXVII.	Odessa	40 22	30	20	II.	
01 22 57		0	North Sea	56 0	3 0	III.	Nuevo Leon	26 0	101 20	XXVII.	Odey poor	24 40	74 5	XXX.		
30 12 70 14		XXVIII	North Sea	56 0	3 0	III.	Nuevo Leon	26 0	101 20	XXVII.	Odell R.	37 33	0 45	X.		
15 50 30 45		XX.	North Sea	56 0	3 0	III.	Nuevo Leon	26 0	101 20	XXVII.	Odinsk, N.	54 30	20	XVI.		
10 34 4 31		X.	North Sea	56 0	3 0	III.	Nuevo Leon	26 0	101 20	XXVII.	Odivaja	44 2	25	05	XV.	
55 45 1 0		VII.	North Sea	56 0	3 0	III.	Nuevo Leon	26 0	101 20	XXVII.	Odoe	58 1	8 0	VI.		
53 30 10 0		XIV.	North Sea	56 0	3 0	III.	Nuevo Leon	26 0	101 20	XXVII.	Oe, Mull of	55 30	0 9	VI.		
43 7 12 47		XIII.	North Sea	56 0	3 0	III.	Nuevo Leon	26 0	101 20	XXVII.	Oelenburg	47 40	10	35	XV.	
45 10 3 40		XXIV.	North Sea	56 0	3 0	III.	Nuevo Leon	26 0	101 20	XXVII.	Oelras, V.	6 50	13	0	XXX.	
41 0 0 5 20		XXVIII	North Sea	56 0	3 0	III.	Nuevo Leon	26 0	101 20	XXVII.	Oelras, V.	6 50	13	0	XXX.	
02 13 6 35		VI.	North Sea	56 0	3 0	III.	Nuevo Leon	26 0	101 20	XXVII.	Oelras, V.	6 50	13	0	XXX.	
8 10 113 5		XXI.	North Sea	56 0	3 0	III.	Nuevo Leon	26 0	101 20	XXVII.	Oelras, V.	6 50	13	0	XXX.	
48 10 0 0		IX.	North Sea	56 0	3 0	III.	Nuevo Leon	26 0	101 20	XXVII.	Oelras, V.	6 50	13	0	XXX.	
48 27 3 31		IX.	North Sea	56 0	3 0	III.	Nuevo Leon	26 0	101 20	XXVII.	Oelras, V.	6 50	13	0	XXX.	
2 30 137 30		XXII.	North Sea	56 0	3 0	III.	Nuevo Leon	26 0	101 20	XXVII.	Oelras, V.	6 50	13	0	XXX.	
17 54 10 2		XV.	North Sea	56 0	3 0	III.	Nuevo Leon	26 0	101 20	XXVII.	Oelras, V.	6 50	13	0	XXX.	
17 4 2 3		IX.	North Sea	56 0	3 0	III.	Nuevo Leon	26 0	101 20	XXVII.	Oelras, V.	6 50	13	0	XXX.	
54 0 7 3		XXX.	North Sea	56 0	3 0	III.	Nuevo Leon	26 0	101 20	XXVII.	Oelras, V.	6 50	13	0	XXX.	
47 0 2 15		IX.	North Sea	56 0	3 0	III.	Nuevo Leon	26 0	101 20	XXVII.	Oelras, V.	6 50	13	0	XXX.	
40 50 14 24		XVI.	North Sea	56 0	3 0	III.	Nuevo Leon	26 0	101 20	XXVII.	Oelras, V.	6 50	13	0	XXX.	
57 30 36 5		VII.	North Sea	56 0	3 0	III.	Nuevo Leon	26 0	101 20	XXVII.	Oelras, V.	6 50	13	0	XXX.	
24 0 103 0		XXVII.	North Sea	56 0	3 0	III.	Nuevo Leon	26 0	101 20	XXVII.	Oelras, V.	6 50	13	0	XXX.	
44 12 15 10		XIII.	North Sea	56 0	3 0	III.	Nuevo Leon	26 0	101 20	XXVII.	Oelras, V.	6 50	13	0	XXX.	
46 12 14 0		XVI.	North Sea	56 0	3 0	III.	Nuevo Leon	26 0	101 20	XXVII.	Oelras, V.	6 50	13	0	XXX.	
45 30 0 40		IX.	North Sea	56 0	3 0	III.	Nuevo Leon	26 0	101 20	XXVII.	Oelras, V.	6 50	13	0	XXX.	
8 42 140 0		0	North Sea	56 0	3 0	III.	Nuevo Leon	26 0	101 20	XXVII.	Oelras, V.	6 50	13	0	XXX.	
27 50 10 0		XXIII.	North Sea	56 0	3 0	III.	Nuevo Leon	26 0	101 20	XXVII.	Oelras, V.	6 50	13	0	XXX.	
26 33 50 17		XIX.	North Sea	56 0	3 0	III.	Nuevo Leon	26 0	101 20	XXVII.	Oelras, V.	6 50	13	0	XXX.	
35 35 58 40		XX.	North Sea	56 0	3 0	III.	Nuevo Leon	26 0	101 20	XXVII.	Oelras, V.	6 50	13	0	XXX.	
32 2 0 2 30		XIX.	North Sea	56 0	3 0	III.	Nuevo Leon	26 0	101 20	XXVII.	Oelras, V.	6 50	13	0	XXX.	
19 0 125 30		XXVII	North Sea	56 0	3 0	III.	Nuevo Leon	26 0	101 20	XXVII.	Oelras, V.	6 50	13	0	XXX.	
59 52 15 0		VI.	North Sea	56 0	3 0	III.	Nuevo Leon	26 0	101 20	XXVII.	Oelras, V.	6 50	13	0	XXX.	
40 38 8 11		XVI.	North Sea	56 0	3 0	III.	Nuevo Leon	26 0	101 20	XXVII.	Oelras, V.	6 50	13	0	XXX.	
50 18 8 40		VI.	North Sea	56 0	3 0	III.	Nuevo Leon	26 0	101 20	XXVII.	Oelras, V.	6 50	13	0	XXX.	
42 48 13 10		XIII.	North Sea	56 0	3 0	III.	Nuevo Leon	26 0	101 20	XXVII.	Oelras, V.	6 50	13	0	XXX.	
66 20 22 30		II.	North Sea	56 0	3 0	III.	Nuevo Leon	26 0	101 20	XXVII.	Oelras, V.	6 50	13	0	XXX.	
33 33 7 0		IX.	North Sea	56 0	3 0	III.	Nuevo Leon	26 0	101 20	XXVII.	Oelras, V.	6 50	13	0	XXX.	
67 40 16 0		VI.	North Sea	56 0	3 0	III.	Nuevo Leon	26 0	101 20	XXVII.	Oelras, V.	6 50	13	0	XXX.	
63 35 19 30		VI.	North Sea	56 0	3 0	III.	Nuevo Leon	26 0	101 20	XXVII.	Oelras, V.	6 50	13	0	XXX.	

Name.	Lat.	Long.	Plate	Name.	Lat.	Long.	Plate	Name.	Lat.	Long.	Plate	Name.	Lat.	Long.	Plate
Oega	03 55	38 0	II.	Orcaya	30 14	42 28	X.	Ortenberg	50 18	9 1	XI.	Ovar	10 59	8*25	X.
Oega, B.	01 03	0 0	VII.	Orclich	30 28	3 11	X.	Orthe	50 10	5 30	VIII.	Quast, El	17 15	11 15	XXV.
Oega, C.	05 10	37 0	VII.	Orclich I.	11 50	06 10	XXIX.	Orthea	13 30	0*4	X.	Quastion	10 15	40 30	XXVIII.
Oega, L.	01 30	35 30	II.	Orchimont	49 55	4 57	VIII.	Ortler Spitz	10 25	10 27	XIII.	Quaba	16 32	32 40	XIX.
Oega R.	03 03	0 11.		Orchon R.	17 0	101 0	XVI.	Orto, T.	10 57	17 18	XIV.	Queban, L.	36 47	42 29	IV.
Oegla	43 37	8 0	XIII.	Orcho	15 23	7 20	XIII.	dell'	10 57	17 18	XIV.	Quehapou	17 25	104 0	XVI.
Oekotan	10 0	155 0	XVI.	Orchona	11 17	15 31	XIV.	Orton I.	56 30	01 30	XXVII.	Quehes	15 54	6 48	XII.
Oengo	17 0	28 30	XXII.	Orchuna	15 2	2 56	X.	Ortona	19 10	14 24	XIII.	Quehizza	18 35	27 10	XV.
Oengle	15 0	79 55	XX.	Orch	61 8	15 10	VI.	Ortu	41 0	100 0	XVI.	Quehta R.	43 45	5 0	VII.
Oeno I.	20 40	178 20	I.	Orebro	50 30	15 0	VI.	Orva, I.	12 30	70 15	XXIX.	Quia R.	35 0	135 0	XVI.
Oenofoou I.	15 15	175 15	XXII.	Orebro	50 20	15 28	VI.	Orvieto	12 40	19 9	XIII.	Quin	17 15	82 0	XX.
Ous, I. du	12 20	8*48	X.	Oreby	58 23	0*10	VI.	Orvieto	12 50	12 0	XIII.	Quin	11 0	45 52	0
Ouslow	15 0	03 30	XXVII.	Oregrand	00 20	18 20	VI.	Orvute I.	21 30	100 0	X.	Quindenberg	11 0	2 07	X.
Oustwedde	53 2	7 0	VIII.	Oreguates, I.	7 30	58 0	XXX.	Oruco	18 50	08 0	XXX.	Quidewater	12 3	4 01	VIII.
Ouario, L.	13 30	78 0	XXXVII.	Orel	53 0	35 40	VII.	Orua	57 18	15 15	VII.	Quidensak,	51 30	107 30	XVI.
Ouwecenden P.	31 1	3 20	XXVI.	Orenburg	51 50	55 50	VI.	Orua, Gp.	17 41	0 12 20	XXVIII.	Overljasel	32 30	6 20	XI.
Onz, Ober	17 11	7 42	XII.	Orenburg	54 0	55 0	VII.	Orua, Ltd.	49 15	0 13 35	XXVIII.	Overzande	51 20	3 45	VIII.
Ongia	32 50	54 28	XIX.	Orensse	12 10	7 43	X.	Osaki	31 0	1 03 30	XVI.	Ovr	10 57	10 20	XVIII.
Ongon	15 22	75 50	XX.	Oret	32 30	14 48	XXIV.	Osara	14 55	10 25	XXVIII.	Onf R.	10 50	10 22	XXVII.
Onglit	49 0	82 0	XXXVII.	Oretchou	30 3	8 30	X.	Oscar, S.M.	38 47	8 47	X.	Onfa	35 0	50 0	II.
Oojan	30 30	32 30	XIX.	Orey	54 48	5 22	VIII.	Oscelen	39 47	30 15	XXVIII.	Onfa R.	30 30	57 0	III.
Oologan	10 30	110 30	XXI.	Orta	47 20	38 30	XXVIII.	Oshuniana	51 30	20 0	VII.	Onghterard	13 32	0*17	IV.
Oon-I-Ha-	51 50	96 5	VXVIII.	Orta	47 0	38 40	XXVIII.	Oshino	41 30	13 20	XIII.	Onghtch	57 30	39 20	VII.
Oonnak	53 0	100 0	XXII.	Orford, C.	12 40	124 20	XXVII	Osinovsk	19 0	10 30	VII.	Ongne	38 35	0 0	VI.
Ooumrauwitry	20 54	78 0	XX.	Orford Geol. grave	72 4	1 27	III.	Osojo	58 12	11 50	VI.	Ovillopol	16 14	30 30	XV.
Oonalaska I.	53 30	167 0	I.	Orful, C.	10 40	51 30	XXIII.	Oskol R.	50 30	37 48	VII.	Oviedo	13 18	5 44	X.
Oonemak I.	54 30	165 0	I.	Ogiva	38 52	3 24	X.	Osona	41 38	2 55	X.	Oviken	02 55	14 5	VII.
Ooorlog	31 27	19 23	XXVI.	Ogria	37 27	2 15	X.	Osona R.	13 20	24 58	XV.	Ovill	08 30	11 23	VII.
Ooscat	30 40	31 50	VII.	Ogria	10 30	17 40	XIV.	Osmajek	10 46	45 13	XXVII.	Ovild Aty	20 29	2 29	XXV.
Oosconsh	12 30	0 0	XIII.	Ogriehou	17 30	35 42	VII.	Osmaburgh	52 15	7 52	XI.	Ovilsburg	10 15	50 0	VI.
Oosterelnd	53 0	0 0	XXVIII.	Ogriehou I.	17 47	3 22	X.	Oso, Ho.	51 0	0 0 40	XXVII.	Ovild Alsa	12 30	5 25	XXIV.
Oosterhes-	32 48	0 40	VIII.	Ogriehoulat-	10 55	25 10	VI.	Osuaburg I.	22 20	141 0	I.	Ovild R.	18 40	40 10	II.
Oosterland	32 37	4 30	VIII.	Ogriehoulat-	18 5	0 55	X.	Oso, El	10 53	4 54	X.	Oumar	41 20	55 12	XIX.
Oosterland	32 37	4 30	VIII.	Ogriehoulat-	11 30	72 30	XXX.	Osope	10 15	12 40	XIII.	Oumba	10 40	31 55	XIX.
Oosterzele	50 50	3 48	VIII.	Ogriehoulat-	15 0	0 0	XX.	Osrjnah	11 5 04	40	XIX.	Ounong-	20 30	104 20	XVI.
Oostnalle	51 20	4 45	VIII.	Ogriehoulat-	13 15	2 0	X.	Osrjnah	10 50	05 0	XIX.	om-fon	32 30	0 30	III.
Ootmarsum	52 20	6 55	VIII.	Ogriehoulat-	43 15	2 0	X.	Ossau	12 50	0 10	IX.	Oondie	32 30	0 30	III.
Ootml	25 45	00 50	XIX.	Ogriehoulat-	49 42	16 23	XIV.	Ossau	11 40	14 24	XV.	Oonmaek	55 0	164 0	XXVII.
Oparv I.	29 0	144 20	I.	Ogriehoulat-	22 0	8 0	XX.	Ossingen	10 10	20 45	XV.	Oonja R.	37 30	14 0	VI.
Opatchino	51 28	20 20	XI.	Ogriehoulat-	30 51	8 41	XIV.	Ostanzita	10 10	20 45	XV.	Oonkol	41 30	48 0	VII.
Opatov	50 51	21 24	XI.	Ogriehoulat-	30 51	8 41	XIV.	Ostaskov	57 0	53 0	VII.	Oontziestl	16 41	27 31	XV.
Opeulous	30 30	122 15	XXVIII.	Ogriehoulat-	30 51	8 41	XIV.	Ostende	51 10	2 55	IX.	Oovea R.	52 58	0 16	V.
Open B.	43 30	160 0	XXII.	Ogriehoulat-	30 51	8 41	XIV.	Osterhof	53 15	8 55	XI.	Ovca R.	50 10	0 1	VIII.
Operalwisch	73 25	58 30	XXVIII.	Ogriehoulat-	30 51	8 41	XIV.	Osterhofen	18 40	13 31	XI.	Ovra I.	14 30	135 0	VI.
Opheim	60 20	6 30	VI.	Ogriehoulat-	30 51	8 41	XIV.	Ostersund	63 10	14 30	III.	Ovral M.	01 01	50 0	III.
Opht, M.	0 5	100 23	XXI.	Ogriehoulat-	30 51	8 41	XIV.	Ostla	11 43	12 13	XIV.	Ovral R.	50 52	0 11.	II.
Oporio	11 7	8 20	X.	Ogriehoulat-	30 51	8 41	XIV.	Ostla	8 20	75 20	XXX.	Ovraisk	31 0	51 31	II.
Opotchka	56 40	20 0	VII.	Ogriehoulat-	30 51	8 41	XIV.	Ostgilla	15 4	11 8	XXIII.	Ovraisk	37 32	5 38	IV.
Oppa, R.	10 48	17 30	XI.	Ogriehoulat-	30 51	8 41	XIV.	Ostgilla	50 20	20 30	VII.	Ovraisk	37 32	5 38	IV.
Oppedette	13 55	5 30	IX.	Ogriehoulat-	30 51	8 41	XIV.	Ostgilla	50 20	20 30	VII.	Ovraisk	37 32	5 38	IV.
Oppeln	50 40	16 0	XI.	Ogriehoulat-	30 51	8 41	XIV.	Ostgilla	50 20	20 30	VII.	Ovraisk	37 32	5 38	IV.
Oppenheim	10 52	8 17	IX.	Ogriehoulat-	30 51	8 41	XIV.	Ostgilla	50 20	20 30	VII.	Ovraisk	37 32	5 38	IV.
Oppito	18 18	1 1	XIV.	Ogriehoulat-	30 51	8 41	XIV.	Ostgilla	50 20	20 30	VII.	Ovraisk	37 32	5 38	IV.
Oppido	10 42	16 2	XIV.	Ogriehoulat-	30 51	8 41	XIV.	Ostgilla	50 20	20 30	VII.	Ovraisk	37 32	5 38	IV.
Oppik	50 58	4 13	VIII.	Ogriehoulat-	30 51	8 41	XIV.	Ostgilla	50 20	20 30	VII.	Ovraisk	37 32	5 38	IV.
Or, Mont'd'	15 28	2 55	IX.	Ogriehoulat-	30 51	8 41	XIV.	Ostgilla	50 20	20 30	VII.	Ovraisk	37 32	5 38	IV.
Oram	12 10	8 25	VI.	Ogriehoulat-	30 51	8 41	XIV.	Ostgilla	50 20	20 30	VII.	Ovraisk	37 32	5 38	IV.
Oran	35 50	0 0	XXIV.	Ogriehoulat-	30 51	8 41	XIV.	Ostgilla	50 20	20 30	VII.	Ovraisk	37 32	5 38	IV.
Oranzet	44 0	57 30	II.	Ogriehoulat-	30 51	8 41	XIV.	Ostgilla	50 20	20 30	VII.	Ovraisk	37 32	5 38	IV.
Orange	44 7	4 50	IX.	Ogriehoulat-	30 51	8 41	XIV.	Ostgilla	50 20	20 30	VII.	Ovraisk	37 32	5 38	IV.
Orange I.	40 40	121 45	XXI.	Ogriehoulat-	30 51	8 41	XIV.	Ostgilla	50 20	20 30	VII.	Ovraisk	37 32	5 38	IV.
Orange	24 35	70 10	XXIX.	Ogriehoulat-	30 51	8 41	XIV.	Ostgilla	50 20	20 30	VII.	Ovraisk	37 32	5 38	IV.
Orange R.	40 20	20 0	XXIII.	Ogriehoulat-	30 51	8 41	XIV.	Ostgilla	50 20	20 30	VII.	Ovraisk	37 32	5 38	IV.
Oranienbrun	59 30	29 45	VII.	Ogriehoulat-	30 51	8 41	XIV.	Ostgilla	50 20	20 30	VII.	Ovraisk	37 32	5 38	IV.
Oranienburg	52 46	13 20	XI.	Ogriehoulat-	30 51	8 41	XIV.	Ostgilla	50 20	20 30	VII.	Ovraisk	37 32	5 38	IV.
Oranmore	53 15	8 53	V.	Ogriehoulat-	30 51	8 41	XIV.	Ostgilla	50 20	20 30	VII.	Ovraisk	37 32	5 38	IV.
Orasch	44 40	27 50	XV.	Ogriehoulat-	30 51	8 41	XIV.	Ostgilla	50 20	20 30	VII.	Ovraisk	37 32	5 38	IV.
Orb, It.	13 30	3 0	IX.	Ogriehoulat-	30 51	8 41	XIV.	Ostgilla	50 20	20 30	VII.	Ovraisk	37 32	5 38	IV.
Orba R.	14 42	8 38	XIII.	Ogriehoulat-	30 51	8 41	XIV.	Ostgilla	50 20	20 30	VII.	Ovraisk	37 32	5 38	IV.
Orbe	10 45	0 34	XIII.	Ogriehoulat-	30 51	8 41	XIV.	Ostgilla	50 20	20 30	VII.	Ovraisk	37 32	5 38	IV.
Orbe, R.	10 32	3 10	XII.	Ogriehoulat-	30 51	8 41	XIV.	Ostgilla	50 20	20 30	VII.	Ovraisk	37 32	5 38	IV.
Orchil	48 33	3 0	IX.	Ogriehoulat-	30 51	8 41	XIV.	Ostgilla	50 20	20 30	VII.	Ovraisk	37 32	5 38	IV.
Orbo R.	12 6	9 18	XIII.	Ogriehoulat-	30 51	8 41	XIV.	Ostgilla	50 20	20 30	VII.	Ovraisk	37 32	5 38	IV.

Name.	Lat.	Long.	Plate	Name.	Lat.	Long.	Plate	Name.	Lat.	Long.	Plate	Name.	Lat.	Long.	Plate
Matta	2°15'	41°0'	XXIII.	Peisern	52°0'	18°0'	XI.	Perano,				Peter's R.,			
Patterson's B.	12°40'	130°40'	XXI.	Pelitchon	20°43'	107°15'	XVI.	V.	42°04'	28°XIII.		S.	44°30'	06°30'	XXVIII
Pattka	08°40'	21°30'		Peltz	51°52'	14°26'	XI.	Peraseama-				Peterwald	50°46'	13°52'	XI.
Pattrington	53°41'	0°31'		Pelvilskan-	60°10'	24°40'	VI.	joki	02°20'	23°0'	VI.	Peterward-			
Pau	13°20'	0°20'	IX.	Pekani P.	33°45'	104°10'	XXVIII	Perce	48°25'	04°36'	XXVIII	deln	45°15'	19°32'	XV.
Paucartam-				Peking	40°01'	0°XVI.		Percehany	48°51'	22°20'	XV.	Petofalv	49°22'	40°XV.	
R.	12°07'	1°0'	XXX.	Pekini	11°21'	19°32'	XV.	Perdu, M.	12°45'	0°2'X.		Petonne	45°01'	23°XVI.	
Panghur	14°57'	39°XX.		Pelagonis	39°21'	24°4'XV.		Peregrina	14°15'	152°0'	XXII.	Petra P.	74°30'	06°30'	XVI.
Pavia	45°16'	9°XIII.		Peleiev	6°55'	134°15'	XXI.	Perelna	06°30'	77°30'	XXVII.	Petrivko	52°52'	15°VII.	
Paul, C. S.	5°40'	1°22'	XXIII.	Pelhm R.	00°30'	43°30'	VII.	Perelalaav	50°10'	31°40'	II.	Petrina	45°22'	13°XV.	
Paul 3 Cha-				Pelmskaia,				Perck	20°75'	32°XIX.		Petrov	51°30'	10°50'	VII.
teaux, S.	44°21'	4°45'	IX.		50°30'	63°50'	II.	Perckop	40°53'	42°VII.		Petrovav-			
Paul's I., S.	38°07'	0'		Pellug	2°01'	124°0'	XVI.	par I.	11°10'	71°55'	XX.	lovskul	60°15'	28°VII.	
Paul's I., St.	0°49'	29°20'		Pelino S.	12°51'	13°52'	XXIII.	Percevo, R.	11°07'	0°44'	XXX.	Petrovich	41°22'	13°XV.	
Paulsen, S.	15°6'	3°49'	IX.	Pelkula	07°47'	30°VI.		Percevo	55°30'	44°33'	XV.	Petrovsk	52°20'	45°13'	VII.
Paulo, San	22°30'	50°0'	XXX.	Pellegri-				Percegno	30°32'	9°XVIII.		Petroz-			
Paulo, S.	23°35'	40°35'	XXX.	no, M.	38°11'	13°23'	XIV.	Pergamo	50°30'	37°9'	XVII.	vodsk	01°40'	34°30'	II.
Paulo, I. S.	10°25'	17°8'	XIV.	Pelle Keul	30°25'	20°48'	XVII.	Pergola	43°32'	12°50'	XIII.	Petrucuo,			
Pavlovsk	50°30'	10°II.		Pellow's I.				Peribocaa				M.	40°30'	15°43'	XIV.
Pawadi	18°45'	06°30'	XX.	Sir E.	15°30'	136°40'	XXII.	R.	40°07'	2°0'	XXVIII	Petheri	57°45'	27°VII.	
Pawn	39°35'	16°XIX.		Pellissane	43°35'	5°10'	IX.	Perigny	46°33'	3°54'	IX.	Pettau	46°25'	15°54'	XV.
Paxo	30°12'	20°10'	XV.	Peloo P.	7°01'	134°0'	XVI.	Perigneux	45°10'	0°45'	IX.	Fetten	52°45'	4°3'XIII.	
Paydl	49°28'	72°50'	XXX.	Peloro, C.	58°10'	15°39'	XIV.	Perija	9°40'	72°55'	XXX.	Petigoo	54°32'	7°45'	V.
Payne	49°48'	0°55'	XII.	Pelworn	54°33'	8°40'	VI.	Pertas,				Petkoy	57°34'	4°8'	XIV.
Paymago	37°43'	7°21'	X.	Pembe B.	18°39'	98°0'	XXVIII.	Arctm. de				Petrov	50°58'	0°36'	III.
Pavo	40°17'	6°29'	X.	Pemba R.	18°39'	98°0'	XXVIII.	Ins.	8°30'	79°0'	XXIX.	Pevensay	50°50'	0°22'	III.
Payl	4°50'	30°40'	XXX.	Pemroke	51°30'	4°56'	III.	Perleberg	53°8'	12°1'XI.		Peym	37°40'	8°XVI.	
Paz, La	41°01'	11°15'	XXVII.	Pemroke,				Perlepe	41°18'	21°31'	XV.	Peymlon	40°12'	8°XVI.	
Paz, La (1)	15°08'	33°XXX.		Pembroke-	62°50'	82°0'	XXVII.	Perm	57°55'	56°20'	II.	Peza R.	65°35'	16°0'	VII.
Paz, La (15)	17°20'	68°50'	XXX.	P.				Perme	58°40'	57°30'	VII.	Pfalgraben	50°30'	8°55'	XI.
Paza	46°46'	51°0'	XIX.	Penafael	51°55'	4°55'	III.	Pernambu-				Pfatz	40°50'	6°30'	IX.
Pazilpore	28°43'	7°5'X.		Penafel	41°16'	8°2'X.		Pernan	0°40'	0°XXX.		Pfzorchim	48°55'	8°48'	XI.
Peace R.	58°01'	116°6'	XXVII.	Penaranda	11°6'	5°11'	X.	Pernan	58°11'	24°30'	II.	Pfyon	47°35'	9°0'	XI.
Peagan				Penas, C. de	43°38'	5°42'	X.	Pernitz	33°32'	15°XV.		Phara	29°33'	12°XXV.	
linp.	51°0'	114°6'	XXVII.	Penas, G. de	47°20'	75°0'	XXX.	Peronse, St.				Pharaoh's			
Pearl Bank,				Penba I.	47°20'	75°0'	XXX.	of	45°21'	142°0'	XVI.	Phaz R.	34°1'	5°24'	XXIV.
G.	25°26'	53°XIX.		Pendasio	34°43'	33°21'	XXIII.	Perpignan	12°11'	2°56'	IX.	Phaz R.	42°02'	0'	II.
Pearl	10°10'	154°26'	XXI.	Pendoteg-	17°35'	81°53'	XX.	Perpignan	18°11'	75°35'	XX.	Phialdel-			
B. of the	14°25'	80°16'	XXIX.	Pendero-				Perrias, C.	24°07'	45°XXX.		phia	39°57'	75°18'	XXVIII
Pearl P.	12°35'	32°30'	XXIX.	shene	44°40'	50°10'	XXVIII	de	24°07'	45°XXX.		Phialtas	62°20'	24°0'	VI.
Pearl Kays	12°35'	32°30'	XXIX.	Peney	46°15'	7°3'IX.		Perrln	37°45'	37°50'	XXVII.	Phialtas	30°37'	21°XV.	
Pearl Kay				Penjina,				Persaim R.	17°03'	05°XXX.		Philen	41°20'	28°XV.	
Lagoon	12°20'	83°0'	XXIX.	Sea of	60°16'	0°XVI.		Persaim R.	16°30'	04°XXX.		Phillip, P.	20°25'	89°13'	XXVIII
Pearl R.	21°25'	90°0'	XXVIII	Peniscola,				Pershendy	36°28'	34°0'	XXVII.	Phillip, Port	38°01'	145°0'	
Peartree	53°42'	9°11'	V.	P. de	10°17'	0°24'	X.	Pershore	52°1°2'	1'	II.	Phillippe-			
Pebban	37°01'	118°20'	XXVII.	Penitstone	53°31'	1°40'	III.	Persia	31°07'	30°XVI.		vill	50°12'	4°33'	VIII.
Pecca	16°24'	20°31'	XV.	Penkridge	52°41'	2°9'	III.	Persia	32°40'	53°20'	XIX.	Phillipine			
Pechia	12°24'	20°31'	XV.	Penmaoer	40°3'	6°48'	X.	Persia, G.				P.	12°01'	20°0'	XVI.
Peco	13°13'	45°0'	XXX.	Penma, C. di	42°10'	14°33'	XIII.	of	27°05'	20°XIX.		Phillippo-			
Grande	30°28'	8°21'	XIV.	Penma, C. di	42°10'	14°33'	XIII.	Perth	50°38'	3°53'	IV.	Phillip P.	42°32'	56°XV.	
Pecora, C.				Pennsylv-	14°30'	79°30'	XX.	Perth	50°38'	3°53'	IV.	Phillip P.	42°32'	56°XV.	
Pedee R.,				Pennsylv-	11°07'	8°0'	XXVIII	Pertua	11°50'	0°2'X.		Phillipstad	50°50'	14°0'	VI.
G.	34°30'	70°30'	XXVIII	Penobscot				Peru	10°6'	74°30'	XXX.	Phillipst.	53°18'	7°16'	V.
Pedia, R.	35°14'	13°56'	XVIII.	B.	44°00'	10°XXVIII		Peru,				Phineka	30°20'	30°XVII.	
Pedras, P.				Penobscot				Upper	17°05'	0°XXX.		Phineka B.	30°15'	10°XVII.	
das	5°03'	0'	XXX.	R.	45°30'	68°50'	XXVIII	Perugia	43°01'	12°XXIII.		Phly, S.	37°42'	4'XV.	
Pedro Kays	17°07'	55°XXIX.		Peñon de				Perugia	43°41'	20°XIII.		Phoreg	27°30'	58°XIX.	
Pedro, S.	1°24'	0°11'	X.	Velez	35°8'	4°16'	XXIV.	Peruvels	50°31'	3°37'	XIII.	Phragino	43°45'	12°22'	XIII.
Pedro, S.	10°40'	13°25'	XXVII.	Penpost	55°15'	3°53'	IV.	Perwiz	50°33'	4°56'	IX.	Phialta	60°18'	38°VII.	
Pedro, S.	29°20'	5'XXX.		Penrith	54°40'	2°41'	III.	Pesaro	43°54'	12°53'	XIII.	Piana I.	40°13'	14°55'	XIV.
Pedro, S.	17°05'	0'	XXX.	Penryhn, C.	67°02'	8°29'	XXVII.	Pescadorez	35°18'	4°40'	XXIV.	Piana I.	41°18'	14°XIV.	
Pedro, S.	30°15'	02°50'	XXX.	Penryhn's I.	67°02'	8°29'	XXVII.	Pescara	42°24'	14°XIII.		Piano, M.	40°18'	15°XIV.	
Pedro, S.	29°50'	59°35'	XXX.	Penryhn's I.	67°02'	8°29'	XXVII.	Pescara R.	42°8'	13°40'	XIII.	Pianosa I.	42°34'	10°XIII.	
Pedro, S.	13°30'	02°50'	XXX.	Pens, E.	57°09'	0°0'	XXVII.	Peschera	45°20'	10°44'	XIII.	Pianma R.	71°30'	0°XVI.	
Pedro, S.	1°10'	74°36'	XXX.	Pensford	51°20'	2°31'	III.	Peshawur	31°01'	75°XX.		Piatigort	49°22'	50°VII.	
Pedro del,	16°05'	56°30'	XXX.	Pente Dac-				Peshawu-				Piatizbians-			
Rey, S.				tylon M.	37°02'	22°30'	XV.	ron	32°01'	0°XIX.		kaya	48°30'	43°VII.	
Pedro I.,				Penland				Peslova	60°16'	12°VII.		Platra	40°55'	2°III.	
St.	8°14'	9°VI.		Hills	55°50'	3°30'	IV.	Pesquera	41°34'	3°55'	X.	Piave R.	45°53'	12°XIII.	
Pedroas,				Skerries	58°42'	2°57'	IV.	Pest	47°22'	19°8'XV.		Piauh	7°04'	0°XXX.	
Las	55°41'	14°IV.		Penwith I.	50°0'	5°41'	III.	Pestao	40°22'	15°XIV.		Piauh, R.	7°04'	0°XXX.	
Peebles	55°41'	14°IV.		Penza	53°10'	15°15'	II.	Petaduo	57°36'	101°30'	XXVII.	Piazza	60°20'	30°VI.	
Peebles	55°41'	14°IV.		Penza	53°10'	15°15'	II.	Peteghem	11°01'	6°32'	VIII.	Pica	21°15'	09°35'	XXX.
Peedur	25°55'	06°XIX.		Penza	53°10'	15°15'	II.	Peter and				Picardy	40°42'	2°X.	
Kusswi	51°31'	5°50'	VIII.	Penzance	50°0'	5°32'	III.	Paul, Port	52°20'	158°0'	XIV.	Pichano	50°56'	20°XXX.	
Peeh, De	55°18'	2°53'	IV.	Pepin I.	43°45'	92°35'	XXVIII	St.				Picken-			
Peeh Fell	55°18'	2°53'	IV.	Pepper B.	6°30'	105°36'	XXI.	orough	52°34'	0°15'	III.	vill	34°45'	83°35'	XXVIII
Peehll	55°18'	2°53'	IV.	Pequeno,				Peterhead	57°28'	1°50'	IV.	Pickering,			
Peer Dast-	25°46'	45°XIX.		Co.	21°30'	72°30'	XXIX.	Petersburg				P.	35°10'	0°XXVIII	
gernitz	19°42'	11°30'	XI.	Pera	11°42'	58°XV.		Petersburg	60°00'	30°0'	II.	Pict's Wall	53°0'	2°0'	III.
Pegu	18°09'	0°XX.		Pera, L. de	38°2'	8°45'	X.	Petersburg	50°30'	20°VII.		Picau, R.	30°01'	0°XXX.	
Pegu	17°30'	30°XX.		Perah	5°10'	1°0'	XX.	Petersburg	37°27'	40°XXVIII		Piedmont	45°0'	7°5'	XIII.
Pegull	16°11'	6°43'	XII.	Perah R.	1°10'	1°0'	XX.	Petersburg	43°50'	82°20'	XXVIII	Piedra del			
Peina	52°20'	10°21'	XI.	Perale	15°35'	20°20'	XX.	Peter's L.,	48°10'	73°0'	XXVIII	Bote	18°07'	14°XXIX.	
Peise	60°20'	30°VI.		Perale	05°20'	27°20'	VI.								

Lat.	Long.	Plate	Name.	Lat.	Long.	Plate	Name.	Lat.	Long.	Plate	Name.	Lat.	Long.	Plate	
30°06'30"	155°51'00"	XXVIII	Plekona-gamis II.	49°07'40"	0°00'00"	XXVIII	Pit, The	12°15'52"	55°XXIX.		Podgers-kaya	93°28'57"	25°VII.		
40°13'55"	55°51'00"		Pielis	63°20'30"	011.		Pitangul	10°20'15"	0°XXX.		Podgoritza	42°32'10"	35°XVII.		
15°10'32"	15°10'32"	XV.	Piema R.	64°30'40"	0VII.		Pitcainra's I.	25°20'00"	80°84°I.		Podhrad	10°10'18"	35°XV.		
0°21'40"	15°10'32"	XV.	Pienze	13°8'11"	38°XIII.		Pitchora II.	05°05'05"	0II.		Podolla	10°02'8"	0VII.		
0°125°0'	15°10'32"	XVI.	Pie Pishary	63°10'30"	0VI.		Pitea It.	06°01'49"	33°VI.		Podtlen S.	48°12'15"	42°XV.		
39°108°30'	15°10'32"	XVI.	Pierre, S.	36°50'4"	15°VIII.		Pitea Lap-inark	06°01'18"	16°VI.		Poggio Reale	37°40'15"	5°XIV.		
5°38'15"	15°10'32"	XV.	Pierre, S.	36°12'7"	14°XII.		Pitesti	44°52'24"	40°XV.		Poggy I, N.	2°45'100"	25°XXI.		
4°210'30"	15°10'32"	XV.	Pierre, S.	1°45'108"	33°XXI.		Pitnori	40°16'3'	30°XIV.		Poggy I, S.	3°0'100°30'	XXI.		
0°125°0'	15°10'32"	XV.	Pierre au Colmnet	67°50'11"	10°XXVII.		Pitt I.	2°30'174"	15°I.		Pohnitz	48°50'16"	30°XII.		
4°210'30"	15°10'32"	XV.	Pierre I.	60°30'75"	0I.		Pitelo	53°3'0"	33°VIII.		Pohnitz	43°23'33"	35°XV.		
39°108°30'	15°10'32"	XV.	Pieska-jaure	60°58'10"	30°VI.		Pittle I.	10°33'22"	22°XX.		Point L.	05°30'114°0'	XXVII.		
0°150°28'	15°10'32"	VII.	Pictola	45°7'10"	50°XIII.		Pitt's I.	44°30'177°0'	XXII.		Point, S.	46°50'0"	20°XII.		
1°22'23'15"	15°10'32"	XV.	Pictora Santa	43°56'10"	12°XIII.		Pittsburg	35°46'70°20'	XXVII.		Poitiers	46°40'30"	10°IX.		
2°20'45'15"	15°10'32"	VII.	Pietro, I. S.	40°26'17"	0XIV.		Placenta B.	46°30'54°30'	XXVII.		Poltou	46°40'0'	9°35°XII.		
1°40'34'30"	15°10'32"	II.	Pietro, I. S.	39°8'8"	14°XIV.		Placenta R.	10°30'88°30'	XXIX.		Pokov	64°30'05'	30°VII.		
0°30'15'43"	15°10'32"	XIV.	Pietro, I. S.	42°25'12"	0XIII.		Placenza	45°2'2'0"	42°XII.		Pokrov	55°42'30"	2°VII.		
6°25'15'54"	15°10'32"	XV.	Pietro, I. S.	62°15'27"	16°VI.		Plada, I.	55°31'5'	41°V.		Pola	44°52'13'50'	XXIII.		
2°45'4'38"	15°10'32"	VIII.	Pietro, I. S.	53°53'25"	15°XVIII.		Platayeu	46°45'7'10"	XII.		Poland	52°02'0'	0II.		
7°34'4'41"	15°10'32"	IV.	Pietro, I. S.	14°07'45"	15°XX.		Plata	36°7'26'21"	XV.		Polanic	50°30'21'10"	IX.		
0°58'0'36"	15°10'32"	III.	Pigeon P.	54°04'55"	30°XXVII.		Plan	12°34'0'15"	X.		Polarra	36°47'2'	3°X.		
6°40'50'22"	15°10'32"	III.	Pigeon P.	14°07'45"	15°XX.		Plan I.	38°7'0'25"	X.		Polat	33°40'2'45"	XIX.		
10°40'82'0'	15°10'32"	XVI.	Pike L.	11°45'82'45"	XXIX.		Planas P.	22°40'73°40'	XXIX.		Polcevera	R.	44°20'8'50'	XIII.	
0°128'6'XVI.	15°10'32"	XVI.	Pila	34°57'33"	48°XVIII.		Planca, Pa.	43°28'15'55"	XV.		Polcena	48°41'22'50"	XV.		
15°35'46'0'	15°10'32"	VII.	Pilar	14°0'48'35"	33°XXX.		della Plasencia	40°4'5'57"	X.		Polcena	44°40'7'57"	XIII.		
19°50'0'30"	15°10'32"	XI.	Pilar Ar-rayal	14°20'48'	0XXX.		Plasleva	50°32'15'33"	VII.		Polga	47°51'21'10"	XV.		
19°50'0'30"	15°10'32"	XI.	Pilares, C.	52°40'74'30"	XXX.		Plata, La	27°0'01'	0XXX.		Poli	41°53'12'33"	XIV.		
19°50'0'30"	15°10'32"	XI.	Pilcunayo, R.	23°0'50'	0XXX.		Plata, R.	35°0'57'	0XXX.		Pollenstro	40°21'5'33"	XIV.		
19°50'0'30"	15°10'32"	XI.	Pidlik, K.	41°35'62'	0XIX.		Platafor-	19°35'73°30'	XXIX.		Policastro, G.	30°50'15'30'	XIV.		
19°50'0'30"	15°10'32"	XI.	Pigrim's I.	20°40'105°30'			mla, Pt.	41°40'30'XVII.		Policoro	40°10'16'38"	XIV.			
19°50'0'30"	15°10'32"	XI.	Pila R.	51°44'20'	50°XI.		Platana	37°27'13'45"	XIV.		Policri-	35°3'32'25"	XXVIII.		
19°50'0'30"	15°10'32"	XI.	Pilaun	54°40'19'52"	XI.		Platani R.	37°30'22'52"	XV.		son	19°41'15'57"	XI.		
19°50'0'30"	15°10'32"	XI.	Piloens	10°50'49'40"	XXX.		Platias	33°47'24'41'	XXVI.		Polic-cur	58°8'4'71"	V.		
19°50'0'30"	15°10'32"	XI.	Pilot I.	0°40'97'55"	XXI.		Drift	44°30'73°40'	XXVII.		Polignan	40°58'17'15"	XIV.		
19°50'0'30"	15°10'32"	XI.	Piotala	30°30'108'	0XVI.		Platsburg	44°30'73°40'	XXVII.		Polillo	15°10'22'0'	XVI.		
19°50'0'30"	15°10'32"	XI.	Pisen	49°40'13'28"	XI.		Platte F.	33°7'19'52"	XXVI.		Polino	38°44'23'40"	XV.		
19°50'0'30"	15°10'32"	XI.	Piuare, R.	5°0'40'	0XXX.		Platte R.	32°30'25'10'	XXVI.		Poliur I.	26°26'54'25"	XXV.		
19°50'0'30"	15°10'32"	XI.	Piuas, P.	7°25'78'	0XXIX.		Platte, R. I.	41°0'88'	0XXVII.		Polisacva	58°30'47'20"	VII.		
19°50'0'30"	15°10'32"	XI.	Piuazof	50°35'20'31"	XI.		Plau	53°28'12'21"	XI.		Polisella,	45°40'11'5'	XXIII.		
19°50'0'30"	15°10'32"	XI.	Piuazof	39°39'21'40"	XV.		Plauen	50°29'12'7"	XI.		Val	39°51'3'7"	X.		
19°50'0'30"	15°10'32"	XI.	Piuazof	64°20'13'15"	II.		Playograd	48°25'35'55"	VII.		Polienza	40°41'10'26"	XV.		
19°50'0'30"	15°10'32"	XI.	Piuazof	63°30'45'	0II.		Pleasant I.	0°30'169'	40'		Polina	37°57'14'14"	XIV.		
19°50'0'30"	15°10'32"	XI.	Piuazof	23°0'167'	30'		Plein II.	42°10'66'04'	XXVIII.		Pollia, Po.	41°45'8'56"	XXIII.		
19°50'0'30"	15°10'32"	XI.	Pinglay	37°11'20'0'	XXVI.		Plein R. I.	46°43'0'10'	II.		Polmud	55°24'32'	IV.		
19°50'0'30"	15°10'32"	XI.	Pingle	55°7'3'41"	V.		Pleuty, B.	37°30'177'0'	I.		Polotsk	55°30'28'40"	II.		
19°50'0'30"	15°10'32"	XI.	Pihel	3°20'55'10'	XXX.		Pless	50°8'18'55"	XI.		Poltava	49°30'34'51"	II.		
19°50'0'30"	15°10'32"	XI.	Pimunko	0°5'23'25"	XXI.		Pletten-berg's	31°0'25'40'	XXIII.		Poltava	50°0'33'0'	XVII.		
19°50'0'30"	15°10'32"	XI.	Pinos I.	21°40'53'	0XXIX.		Pletten-berg's B.	31°15'24'25'	XXIII.		Polycandro	36°35'24'0'	XXV.		
19°50'0'30"	15°10'32"	XI.	Pinos, P.	24°30'81'45'	XXIX.		Plevna	13°27'24'41"	XV.		Pomabam-	19°50'04'40'	XXX.		
19°50'0'30"	15°10'32"	XI.	Pis	12°18'15'50'	XXVIII.		Plias	40°48'20'30"	XV.		Pomegna I.	13°11'5'17"	IX.		
19°50'0'30"	15°10'32"	XI.	Pisclang-fon	22°20'107'5'	XX.		Ploern	54°10'10'26"	VI.		Pomerania	53°45'15'20"	XI.		
19°50'0'30"	15°10'32"	XI.	Pinuela	38°45'1'22"	X.		Ploermel	47°55'2'16"	X.		Pomeroy	54°34'0'51"	V.		
19°50'0'30"	15°10'32"	XI.	Pinbino	42°57'10'33"	XXIII.		Ploest	44°54'26'6"	XV.		Pomona	50°0'3'15"	IV.		
19°50'0'30"	15°10'32"	XI.	Pioraco	43°6'12'50"	XIII.		Plomb de	45°0'2'40'	IX.		Pompeli,	40°41'14'30"	XIV.		
19°50'0'30"	15°10'32"	XI.	Piota	46°30'8'41"	XII.		Cantal	45°0'2'40'	IX.		R. of	10°40'70'0'	XX.		
19°50'0'30"	15°10'32"	XI.	Piperi	21°48'87'20"	XXV.		Plot, le	45°59'6'14"	XII.		Poncha	50°13'1'56"	IX.		
19°50'0'30"	15°10'32"	XI.	Pipley	21°48'87'20"	XXV.		Plois	45°59'6'14"	XII.		Pondichery	12°27'0'55"	XX.		
19°50'0'30"	15°10'32"	XI.	Piraguis	12°06'1'30'	XXIX.		Plot, le	45°59'6'14"	XII.		Pond's B.	72°40'77'0'	XXVII.		
19°50'0'30"	15°10'32"	XI.	Pirano	15°31'13'7"	XIII.		Plot, R. la	48°35'03'10'	XXVIII.		Ponds, I. of	53°05'0'	XXVII.		
19°50'0'30"	15°10'32"	XI.	Pirazan	10°11'42'48"	XIX.		Plot, R. la	48°35'03'10'	XXVIII.		Ponferrada	42°30'0'31"	X.		
19°50'0'30"	15°10'32"	XI.	Piretibi L.	50°40'70'0'	XXVII.		Plymouth	50°23'4'6'11"			Pongama	05°22'34'	0VII.		
19°50'0'30"	15°10'32"	XI.	Pirna	35°57'13'57"	XI.		Plymouth	35°49'76°50'	XXVIII.		Pontangh	0°30'105'15'	XXI.		
19°50'0'30"	15°10'32"	XI.	Pisa	43°44'10'28"	XIII.		Plymouth	42°0'71'	0XXVIII.		Pontarler	16°32'6'17"	IX.		
19°50'0'30"	15°10'32"	XI.	Pisan I.	36°57'5'3'	XXIV.		Plymouth	50°20'4'5'	III.		Pontar-train L.	30°10'00'15'	XXVIII.		
19°50'0'30"	15°10'32"	XI.	Piscadores	11°01'07'30'	I.		Plymilton-non Mt.	52°39'3'50"	III.		Pont de				
19°50'0'30"	15°10'32"	XI.	Pisco	13°30'76'25'	XXX.		Po, M.	42°41'11'20"	XIII.		Pon Cirou	44°38'0'20"	XI.		
19°50'0'30"	15°10'32"	XI.	Piscol	64°04'9'10"	VIII.		Po, M.	42°41'11'20"	XIII.		Ponte	45°25'7'35"	XXI.		
19°50'0'30"	15°10'32"	XI.	Piscolate	29°50'81'45'	XXVIII.		Po, R.	45°10'8'30"	XIII.		Ponte Tresa	45°50'9'50"	XII.		
19°50'0'30"	15°10'32"	XI.	Piscor.	31°40'32'51"	XXVIII.		Po di Pri-mar	44°34'11'55"	XIII.		Pontlana	0°10'09'40'	XVII.		
19°50'0'30"	15°10'32"	XI.	Piscopia	35°6'33'16"	XXVIII.		Po di Vo-lano	44°30'11'30'	XIII.		Pontline	41°28'13'10'	XIV.		
19°50'0'30"	15°10'32"	XI.	Piscopio, R.	37°55'15'54"	XIV.		Po di Vo-lano	44°30'11'30'	XIII.		Pontlo-	15°32'0'33"	XIII.		
19°50'0'30"	15°10'32"	XI.	Piseck	40°21'14'3'	XI.		Po, M.	45°11'7'58"	XIII.		Pontloy	48°3'3'0'	IX.		
19°50'0'30"	15°10'32"	XI.	Pissen	57°33'21'35"	VII.		Po, M.	12°15'1'5"	X.		Pontoise	10°2'2'0'	X.		
19°50'0'30"	15°10'32"	XI.	Pistoja	43°50'10'50"	XIII.		Pockington	53°36'0'49"	II.		Pontoux	41°48'0'48"	X.		
19°50'0'30"	15°10'32"	XI.	Pisuegra R.	42°26'4'5'	X.		Pocon	1°8'0'18°30'	XX.		Pont pierre	17°31'3'24"	XI.		
19°50'0'30"	15°10'32"	XI.				Podando	37°28'31'40'	XVII.		Pontremol	44°27'0'55"	XIII.			

Name.	Lat.	Long.	Plate	Name.	Lat.	Long.	Plate	Name.	Lat.	Long.	Plate	Name.	Lat.	Long.	Plate
Porto Rico, I.	18 15	06°30'	XXIX.	Pravotova	50 30	42 0	VII.	Provence	43 35	5 50	IX.	Puolango	64 50	27 50	VI.
Porto Santo	32 30	16°30'	XXIII.	Praya das	20°30'	12 50	XXIII.	Providence	41 50	71°35'	XXVIII.	Purchena	37 18	2°10' X.	
Porto Vecchio	41 37	9 16	XIII.	Pedras	54 38	21 10	XI.	Providence	20 15	78°30'	XXIX.	Pureg	27 30	58 38	XIX.
Port Patrick	54 50	5° 2'	IV.	Pregel R.	10 21	20 25	XV.	Providence	25 35	77°15'	XXIX.	Purifica- tion, V.	19 30	104°50'	XXVII.
Port Royal	17 50	70°45'	XXIX.	Premitt	44 20	14 30	XV.	Providence	62 20	114°0'	XXVII.	de la	34 45	119°45'	XXVIII.
Portree	57 23	6° 7'	IV.	Preobra- genia	58 40	17°40'	XXII.	Providence	24 30	77°40'	XXIX.	Parissima,	52 32	4 55	VIII.
Portrush	55 12	6°34' V.		Preobra- genia, C.	72 45	107 30	XVI.	Providence	9° 53	20	XXIII.	Purmerend	7° 03	0° XXX.	
Portsmouth	50 47	1° 4'	III.	Preparis I.	14 55	03 40	XX.	Providence	48 61	7 25	XII.	Puros, R.	39 40	50 30	XVII.
Portsmouth	34 53	76°20'	XXVIII.	Prerayen I.	45 55	7 25	XII.	Providence	9° 53	20	XXIII.	Purse	34 10	62 7	XIX.
Portsmouth	43 07	1° 0'	XXVIII.	Presburg	48 61	7 25	XII.	Providence	25 07	77°30'	XXIX.	Pusa	39 50	4°34' X.	
Portsmouth	38 37	85° 8'	XXVIII.	Presidio	31 25	05°55'	XXVIII.	Providence	46 29	9 52	XII.	Puschlav	48 29	0° 15'	XIV.
Portsmouth	54 28	9°57' V.		Preskiat	29 05	53 0	XIX.	Providence	40 49	11 52	XIII.	Putra, C. di	45 30	35 0	VIII.
Portugal	40 07	7°35' X.		R.	53 55	2°10' V.		Providence	0°15	135 45	XXI.	Putten	51 22	4 24	VIII.
Portunna	53 5 8	6° X.		Press, W.	53 16	3° 0'	III.	Providence	13 15	80°40'	XXIX.	Putten	63 00	5 37	VII.
Posbechon	58 25	30 5	VIII.	Prestelgne	53 45	2°41' III.		Providence	21 45	72°20'	XXIX.	Putnamt	63 00	162°0'	XXVII.
Posega	45 20	17 40	XV.	Preston	56 0	2°43' IV.		Providence	0 25	61°45'	XXIX.	Putnamt	45 3	3 50	IX.
Posen	52 29	17 4	XI.	Preston I.	7° 0'	116 35	XXI.	Provision,	44 7 17	22 XV.		Puy de	45 42	2 50	IX.
Posen	52 34	16 52	XI.	Preveša	30 0	20 42	XV.	Prusatz	48 17	22 XV.		Paye, Le	45 3	3 50	IX.
Posony	48 6 17	7 XV.		Priamu,	30 22	0 37	XIV.	Prusatz	48 17	22 XV.		Puy de	45 3	3 50	IX.
Possession	73 20	78°20'	XXVII.	Pric, S.	13 03	03 0	XI.	Prusatz	48 17	22 XV.		Puy de	45 3	3 50	IX.
B.	52 14	4 28	VIII.	Pric, C.	57 58	5°24' V.		Prusatz	48 17	22 XV.		Puy de	45 3	3 50	IX.
Post-brog	51 19	5 9	VIII.	Pric, C.	57 58	5°24' V.		Prusatz	48 17	22 XV.		Puy de	45 3	3 50	IX.
Postilion,	6°30'	110 0	XXI.	Pric, C.	57 58	5°24' V.		Prusatz	48 17	22 XV.		Puy de	45 3	3 50	IX.
The	46 5 14	42	XIII.	Pric, C.	57 58	5°24' V.		Prusatz	48 17	22 XV.		Puy de	45 3	3 50	IX.
Postladnicki	46 40	44 45	VIII.	Pric, C.	57 58	5°24' V.		Prusatz	48 17	22 XV.		Puy de	45 3	3 50	IX.
Potehinok	50 30	48 15	VII.	Pric, C.	57 58	5°24' V.		Prusatz	48 17	22 XV.		Puy de	45 3	3 50	IX.
Potenza	40 35	15 40	XIV.	Pric, C.	57 58	5°24' V.		Prusatz	48 17	22 XV.		Puy de	45 3	3 50	IX.
Potenza,	43 24	13 40	XIII.	Pric, C.	57 58	5°24' V.		Prusatz	48 17	22 XV.		Puy de	45 3	3 50	IX.
S. M. di	41 55	42 0	II.	Pric, C.	57 58	5°24' V.		Prusatz	48 17	22 XV.		Puy de	45 3	3 50	IX.
Postil	47 12	27 18	XV.	Pric, C.	57 58	5°24' V.		Prusatz	48 17	22 XV.		Puy de	45 3	3 50	IX.
Postal Pt.	11 45	122 0	XXI.	Pric, C.	57 58	5°24' V.		Prusatz	48 17	22 XV.		Puy de	45 3	3 50	IX.
Potomack R.	39 07	70°15'	XXVIII.	Pric, C.	57 58	5°24' V.		Prusatz	48 17	22 XV.		Puy de	45 3	3 50	IX.
Potosi	19°45'	07°10'	XXX.	Pric, C.	57 58	5°24' V.		Prusatz	48 17	22 XV.		Puy de	45 3	3 50	IX.
Potosi (2)	19°30'	68° 0'	XXX.	Pric, C.	57 58	5°24' V.		Prusatz	48 17	22 XV.		Puy de	45 3	3 50	IX.
Potsdam	52 25	13 7	XI.	Pric, C.	57 58	5°24' V.		Prusatz	48 17	22 XV.		Puy de	45 3	3 50	IX.
Potene	6 52	31 50	XX.	Pric, C.	57 58	5°24' V.		Prusatz	48 17	22 XV.		Puy de	45 3	3 50	IX.
Povang	20 0	116 0	XVI.	Pric, C.	57 58	5°24' V.		Prusatz	48 17	22 XV.		Puy de	45 3	3 50	IX.
Hou	39° 0'	177 30	XXII.	Pric, C.	57 58	5°24' V.		Prusatz	48 17	22 XV.		Puy de	45 3	3 50	IX.
Poverty B.	39° 42	33 55	XXVI.	Pric, C.	57 58	5°24' V.		Prusatz	48 17	22 XV.		Puy de	45 3	3 50	IX.
Povientz	62 50	34 50	II.	Pric, C.	57 58	5°24' V.		Prusatz	48 17	22 XV.		Puy de	45 3	3 50	IX.
Pouls West	61 52	27 10	VI.	Pric, C.	57 58	5°24' V.		Prusatz	48 17	22 XV.		Puy de	45 3	3 50	IX.
Poulsidous I.	3 40	73 30	XX.	Pric, C.	57 58	5°24' V.		Prusatz	48 17	22 XV.		Puy de	45 3	3 50	IX.
Poullow	58 27	4°43' IV.		Pric, C.	57 58	5°24' V.		Prusatz	48 17	22 XV.		Puy de	45 3	3 50	IX.
Povocacoo- nova	3°20'	08° 0'	XXX.	Pric, C.	57 58	5°24' V.		Prusatz	48 17	22 XV.		Puy de	45 3	3 50	IX.
Pourhas- santal	41 30	108 0	XVI.	Pric, C.	57 58	5°24' V.		Prusatz	48 17	22 XV.		Puy de	45 3	3 50	IX.
Poussan	43 32	3 42	IX.	Pric, C.	57 58	5°24' V.		Prusatz	48 17	22 XV.		Puy de	45 3	3 50	IX.
Poussit I.	45 52	20	XXV.	Pric, C.	57 58	5°24' V.		Prusatz	48 17	22 XV.		Puy de	45 3	3 50	IX.
Pouta-oula	61 0	196 0	XXI.	Pric, C.	57 58	5°24' V.		Prusatz	48 17	22 XV.		Puy de	45 3	3 50	IX.
Poulti	61 24	34 15	VII.	Pric, C.	57 58	5°24' V.		Prusatz	48 17	22 XV.		Puy de	45 3	3 50	IX.
Powell's	60°40'	5° 0'		Pric, C.	57 58	5°24' V.		Prusatz	48 17	22 XV.		Puy de	45 3	3 50	IX.
Group	15 30	85°10'	XXIX.	Pric, C.	57 58	5°24' V.		Prusatz	48 17	22 XV.		Puy de	45 3	3 50	IX.
Poyers	45° 07'	1°10'	XXX.	Pric, C.	57 58	5°24' V.		Prusatz	48 17	22 XV.		Puy de	45 3	3 50	IX.
Poyus	48 0	12 30	VII.	Pric, C.	57 58	5°24' V.		Prusatz	48 17	22 XV.		Puy de	45 3	3 50	IX.
Pozzo- schino	38 18	4°26' X.		Pric, C.	57 58	5°24' V.		Prusatz	48 17	22 XV.		Puy de	45 3	3 50	IX.
Pozo Blan- co	31 13	23 12	XXIV.	Pric, C.	57 58	5°24' V.		Prusatz	48 17	22 XV.		Puy de	45 3	3 50	IX.
Praca P.	38 41	16 3	XIV.	Pric, C.	57 58	5°24' V.		Prusatz	48 17	22 XV.		Puy de	45 3	3 50	IX.
Praca I.	42 40	4°18' X.		Pric, C.	57 58	5°24' V.		Prusatz	48 17	22 XV.		Puy de	45 3	3 50	IX.
Pradanos	52 13	21 5	XI.	Pric, C.	57 58	5°24' V.		Prusatz	48 17	22 XV.		Puy de	45 3	3 50	IX.
Praga	50 5 14	22	XI.	Pric, C.	57 58	5°24' V.		Prusatz	48 17	22 XV.		Puy de	45 3	3 50	IX.
Prague	42 30	91°10'	XXVIII.	Pric, C.	57 58	5°24' V.		Prusatz	48 17	22 XV.		Puy de	45 3	3 50	IX.
Prairie du Chien VII.	43 09	1° 0'	XXVIII.	Pric, C.	57 58	5°24' V.		Prusatz	48 17	22 XV.		Puy de	45 3	3 50	IX.
Prairie la Crosse R.	53 12	50	XI.	Pric, C.	57 58	5°24' V.		Prusatz	48 17	22 XV.		Puy de	45 3	3 50	IX.
Prasnit	20 45	16 40	XI.	Pric, C.	57 58	5°24' V.		Prusatz	48 17	22 XV.		Puy de	45 3	3 50	IX.
Pratas	47 0	12 20	XIV.	Pric, C.	57 58	5°24' V.		Prusatz	48 17	22 XV.		Puy de	45 3	3 50	IX.
Pratica	47 0	12 20	XIV.	Pric, C.	57 58	5°24' V.		Prusatz	48 17	22 XV.		Puy de	45 3	3 50	IX.
Pratigau	43 12	27 20	XV.	Pric, C.	57 58	5°24' V.		Prusatz	48 17	22 XV.		Puy de	45 3	3 50	IX.
Pravadi	48 10	27 30	XV.	Pric, C.	57 58	5°24' V.		Prusatz	48 17	22 XV.		Puy de	45 3	3 50	IX.
Pravadi	43 25	5°55' X.		Pric, C.	57 58	5°24' V.		Prusatz	48 17	22 XV.		Puy de	45 3	3 50	IX.
Pravia	52 35	24 0	VII.	Pric, C.	57 58	5°24' V.		Prusatz	48 17	22 XV.		Puy de	45 3	3 50	IX.

at. Long. Plate

50 27 50 VI.

18 2 19 X.

30 104 30 XXVII.

43 119 55 XXVII.

32 4 55 VIII.

0 0 65 0 XXX.

7 40 30 30 XVII.

10 102 7 XIX.

50 4 34 X.

1 24 0 52 XII.

3 50 0 0 XIV.

3 30 35 0 VIII.

12 2 4 24 VIII.

2 17 3 4 VIII.

0 0 102 0 XXVII.

0 0 75 0 XXX.

4 44 18 25 XI.

3 3 50 IX.

5 42 2 50 IX.

3 30 3 50 IX.

2 56 4 27 III.

4 30 24 25 VI.

0 0 17 0 5 V.

7 60 10 30 XVIII.

7 30 12 40 XI.

0 53 11 16 XXV.

12 35 0 0 IX.

12 35 2 15 IX.

12 38 1 20 IX.

13 50 0 5 IX.

11 57 9 15 XI.

02 39 7 52 XI.

05 35 65 25 XXVIII.

14 20 11 31 XIII.

1 0 3 48 VIII.

11 50 22 3 XXVII.

0 0 25 5 VI.

2 30 50 30 XXX.

0 40 100 0 XXX.

24 30 100 0 XXX.

4 30 100 40 XVI.

5 10 108 0 XX.

1 40 14 0 XIII.

2 30 2 20 III.

0 30 4 35 VIII.

0 55 7 10 XXVIII.

6 30 100 30 XXX.

0 0 100 25 XXX.

1 10 7 4 5 XXX.

6 20 53 40 XXVII.

3 0 132 0 XXVII.

1 0 128 0 XXVII.

2 38 7 20 V.

6 1 3 25 IV.

3 58 70 14 XXVIII.

2 5 56 30 XXX.

5 50 50 25 XXX.

3 0 128 45 XI.

0 40 3 10 XI.

0 35 100 15 XXVII.

0 10 100 0 XXVII.

5 30 32 31 XXX.

Name.	Lat.	Long.	Plate	Name.	Lat.	Long.	Plate	Name.	Lat.	Long.	Plate	Name.	Lat.	Long.	Plate
Querimba	12° 0'	30 30	XXIII.	Rajmahal	25 10 37	35 XX.	Rathenau	52 30 12	25 XI.	Reduta, R.	49 40 10	50 XI.	Redon	47 40 2 5	IX.
Quero	45 03 11	45 XIII.	Rajgurh	28 25 75	10 XX.	Rathland	54 14 0 4	V.	Redon	47 40 2 5	IX.	Redonda	16 45 02 43	XXIX.	
Quetoto, R.	10 30 07	42 0 XX.	Rajik	36 0 58	6 XVIII.	Rathmullin	55 5 7	30 V.	Redonda	16 45 02 43	XXIX.	Redouta I.	18 0 119	0.	
Quetta	30 28 45	40 XIX.	Rajode	23 0 75	5 XX.	Rathra	53 52 8	23 V.	Redouta I.	18 0 119	0.	Redouth	50 15 5 14	III.	
Queya	60 30 1	11 IV.	Rajpoor	16 08 73	38 XX.	Rathven	57 40 3 0	IV.	Redouta I.	18 0 119	0.	Red Wood			
Quiberon	47 32 3 9	IX.	Rajpootana	25 45 73	0 XX.	Ratibor	50 5 18	10 XI.	Redouta I.	18 0 119	0.	R. R.	43 40 06 0	XXVIII.	
Quickcock	67 0 17	45 II.	Rakah	9 20 6 15	XXIII.	Ratisbon	48 50 12	8 XI.	Redouta I.	18 0 119	0.	Ree L.	53 30 7 54	V.	
Quillsand			Rakomaz	48 0 21	36 XV.	Ratmans-			Redouta I.	18 0 119	0.	Reed R.	49 0 06 0	XXVIII.	
R.	45 30 124 0	XXVII.	Raleigh	51 30 0 3	III.	Ratord	48 25 14 10	XIII.	Reed R.	49 0 06 0	XXVIII.	Reef I.	5 1 02	60 XXI.	
Quieto, R.	45 19 13	45 XIII.	Raleigh	35 40 78 44	XXVIII.	Ratoath	53 32 0 6	24 V.	Reef I.	5 1 02	60 XXI.	Reef I.	52 40 5 18	VIII.	
Quielvaer	50 25 3 42	VIII.	Rama, P.	30 20 8 21	XIV.	Ratoneau I.	43 16 5 18	IX.	Reef I.	5 1 02	60 XXI.	Reef I.	51 16 34 20	XVIII.	
Quilla	23 20 35 8	XXV.	Ramadan			Raturas	30 18 5 10	X.	Reef I.	5 1 02	60 XXI.	Regan, R.			
Quillmancl	2 45 10 28	XXIII.	Ranglu M.	37 3 33	0 XVII.	Ratzburg	53 32 10 32	XI.	Regan, R.			Regen	28 10 24 40	XIX.	
Quillmancl	17 50 36 30	XXIII.	Ramanancor			Raua	1 0 00 15	XX.	Regen	28 10 24 40	XIX.	Regensburg	48 50 12 8	XI.	
Quillabam-			Ramatuelle	0 20 70 30	XX.	Ravee R.	30 45 73 0	XX.	Regensburg	48 50 12 8	XI.	Reggiano	38 35 16 8	XIV.	
ba, R.	13 0 72 0	XXX.	Rambouillet	43 13 6 37	IX.	Raveckanaw			Reggiano	38 35 16 8	XIV.	Reggio	39 45 15 42	XI.	
Quilloa I.	8 45 30 30	XXIII.	Rambouillet St.	45 15 4 52	IX.	Ravenglass	20 10 00 55	XX.	Reggio	39 45 15 42	XI.	Reggio	14 40 10 30	XIII.	
Quimper	49 0 4 1	3 IX.	Rambouillet			Ravenna	54 23 3 24	III.	Reggio	14 40 10 30	XIII.	Regis, S.	15 2 74 55	XXVIII.	
Quimperle	47 51 3 43	IX.	Ramelles	49 38 1 50	IX.	Ravenna	14 25 12 1	XIII.	Regio	14 40 10 30	XIII.	Regist.	0 40 17 25	XXX.	
Quinhone	14 30 108 30	XX.	Rameta	50 42 4 56	VIII.	Ravensburg	40 49 22 12	XXVIII.	Regist.	0 40 17 25	XXX.	Rehoboth	30 17 73 33	XX.	
Quintana	38 33 5 30	X.	Ramen P.	0 20 70 30	XX.	Ravensburg	47 49 0 33	XIII.	Rehoboth	30 17 73 33	XX.	Reichen-			
Quintanilla	42 15 0 12	X.	Ramet	50 38 5 28	VIII.	Ravestein	51 49 4 30	VIII.	Reichen-			Reichens-	47 5 6 55	XII.	
Quintanilla del Monte	41 58 5 17	X.	Ramir	20 35 74 38	XX.	Raub	30 56 14 30	XII.	Reichens-	47 5 6 55	XII.	Reichens-	16 32 7 21	XIII.	
Quinte B.	44 0 77 0	XXVIII.	Ramir	21 40 74 45	XX.	Rauber			Reichens-	16 32 7 21	XIII.	Reigate	51 15 0 10	XI.	
Quintong	23 45 07 15	XX.	Rangong			Rawa	51 45 20 15	VII.	Reichens-	16 32 7 21	XIII.	Reikiana	63 50 23 0	III.	
Quircourre			Rangur	28 0 79 0	XX.	Rawan			Reikiana	63 50 23 0	III.	Reikiana	55 33 3 29	IV.	
R.	13 0 102 0	XXVII.	Rangur	23 50 65 30	XX.	Rawan			Reikiana	55 33 3 29	IV.	Reims	49 14 4 6	IX.	
Quisoapano	10 35 73 0	XXX.	Ranul, W.			Ray, C.	31 0 80 50	XX.	Reims	49 14 4 6	IX.	Reisen's I.	108 0 0 10	XXII.	
Quito	0 5 79 0	XXX.	Ramlieh M.	32 50 13 30	XXIV.	Ray, C.	17 20 50 0	XXVII.	Reisen's I.	108 0 0 10	XXII.	Reith	35 47 4 2	V.	
Quitungo, R.	17 0 33 30	XXIII.	Ramo	20 40 30 25	XXV.	Ray, C.	7 30 10 25	XXI.	Reith	35 47 4 2	V.	Reitite	47 30 10 12	XII.	
Quolla R.	0 11 0 0	XXIII.	Ramoo	21 30 02 0	XX.	Ray, C.	57 22 2 34	IV.	Reitite	47 30 10 12	XII.	Reitigen	10 30 8 12	XII.	
Quorra R.	11 0 6 0	XXIII.	Ramoo	30 2 37 2	XXIII.	Ray, C.	29 7 50 20	XI.	Reitigen	10 30 8 12	XII.	Rekkem el			
R.			Ramoo	29 0 78 5	XX.	Ray, C.	52 22 2 34	IV.	Reitigen	10 30 8 12	XII.	Kanzir	34 44 37 35	XVIII.	
Raab	47 40 17 46	XV.	Ramoo	10 0 30 30	XXI.	Ray, C.	29 7 50 20	XI.	Reitigen	10 30 8 12	XII.	Kanzir	34 44 37 35	XVIII.	
Raab R.	47 0 16 43	XV.	Ramoo	54 24 4 23	III.	Ray, C.	51 27 22	XX.	Reitigen	10 30 8 12	XII.	Kanzir	50 13 5 18	55 VI.	
Raab II.,			Ramoo	10 0 1 10	IX.	Ray, C.	15 50 10 45	VII.	Reitigen	10 30 8 12	XII.	Kanzir	70 34 7 4	IX.	
Lit.	47 30 17 5	XV.	Ramoo	30 0 10 30	XXI.	Ray, C.	10 7 50 22	XII.	Reitigen	10 30 8 12	XII.	Kanzir	20 30 63 0	XXX.	
Raard	53 21 5 53	VIII.	Ramoo	37 50 14 58	XIV.	Ray, C.	10 7 50 22	XII.	Reitigen	10 30 8 12	XII.	Kanzir	6 30 11 15	XXI.	
Raasay I.	67 22 5 56	VI.	Ramoo	53 50 10 5	VI.	Ray, C.	31 3 34 40	XXVIII.	Reitigen	10 30 8 12	XII.	Kanzir	22 30 70 35	XXIX.	
Rabba	31 22 35 50	XXVIII.	Ramoo	33 30 30 50	XX.	Ray, C.	40 10 1 25	XI.	Reitigen	10 30 8 12	XII.	Kanzir	33 2 22 33	XXVI.	
Rabbit P.	30 57 26 8	XV.	Ramoo	60 20 14 46	VI.	Ray, C.	30 2 0 11	X.	Reitigen	10 30 8 12	XII.	Kanzir	10 31 6 20	XI.	
Rabovatz	44 10 10 40	XV.	Ramoo	20 5 00 22	XX.	Ray, C.	42 51 2 36	X.	Reitigen	10 30 8 12	XII.	Kanzir	51 40 3 13	III.	
Racca	30 0 39 2	XXVIII.	Ramoo	26 40 03 45	XX.	Ray, C.	12 30 8 17	10 XXIX.	Reitigen	10 30 8 12	XII.	Kanzir	16 40 10 18	XII.	
Racca V. a-	35 58 39 4	XXVIII.	Ramoo	26 40 03 45	XX.	Ray, C.	16 13 13 19	XIII.	Reitigen	10 30 8 12	XII.	Kanzir	43 47 4 50	XI.	
Rece, C.	45 45 52 20	XXVII.	Ramoo	33 35 75 10	XX.	Ray, C.	58 35 3 49	IV.	Reitigen	10 30 8 12	XII.	Kanzir	50 15 7 11	XIII.	
Rachka	42 45 20 20	XV.	Ramoo	16 40 06 15	XX.	Ray, C.	11 43 7 4	X.	Reitigen	10 30 8 12	XII.	Kanzir	50 47 3 35	VIII.	
Rachlin I.	55 18 0 5	V.	Ramoo	1 15 109 40	XXI.	Ray, C.	26 10 51 8	XIX.	Reitigen	10 30 8 12	XII.	Kanzir	52 5 1 22	III.	
Racooc, C.	25 40 81 20	XXVIII.	Ramoo	53 25 3 42	IV.	Ray, C.	44 23 0 8	XIII.	Reitigen	10 30 8 12	XII.	Kanzir	54 22 0 43	XI.	
Racoou R.	41 35 9 4 30	XXVIII.	Ramoo	58 42 4 20	II.	Ray, C.	32 0 20 30	VI.	Reitigen	10 30 8 12	XII.	Kanzir	55 54 2 22	V.	
Race Almas	47 0 18 53	XI.	Ramoo	50 11 4 19	VIII.	Ray, C.	34 0 192 0	XXII.	Reitigen	10 30 8 12	XII.	Kanzir	55 50 4 30	IV.	
Radeport	40 19 1 22	IX.	Ramoo	54 32 7 30	V.	Ray, C.	50 52 5 45	IX.	Reitigen	10 30 8 12	XII.	Kanzir	55 23 28	XV.	
Radiapore	18 20 73 16	XX.	Ramoo	17 13 8 47	XI.	Ray, C.	51 22 5 0	XXVI.	Reitigen	10 30 8 12	XII.	Kanzir	53 15 13 21	XXVII.	
Radkers-	46 42 16 3	XX.	Ramoo	27 5 83	0 XX.	Ray, C.	17 24 2 57	VII.	Reitigen	10 30 8 12	XII.	Kanzir	48 6 1 42	IX.	
burg			Ramoo	37 21 1	XIV.	Ray, C.	10 58 5 22	VIII.	Reitigen	10 30 8 12	XII.	Kanzir	44 10 11 0	XIII.	
Radnor,	52 13 3 9	III.	Ramoo	36 40 10 0	XXVIII.	Ray, C.	10 58 5 22	VIII.	Reitigen	10 30 8 12	XII.	Kanzir	48 58 2 5	XIX.	
New	52 18 3 15	III.	Ramoo	39 22 0 42	XXIV.	Ray, C.	10 58 5 22	VIII.	Reitigen	10 30 8 12	XII.	Kanzir	52 51 1 32	III.	
Radnorst.	51 30 21 3	III.	Ramoo	32 13 30 35	XXVIII.	Ray, C.	51 22 1 12	III.	Reitigen	10 30 8 12	XII.	Kanzir	39 0 0 5	0 XXVIII.	
Radom	51 30 21 3	III.	Ramoo	32 13 30 35	XXVIII.	Ray, C.	35 4 5 50	V.	Reitigen	10 30 8 12	XII.	Kanzir	60 30 0 20	XXVII.	
Radovitz	11 34 22 32	V.	Ramoo	32 13 30 35	XXVIII.	Ray, C.	19 45 20 0	XXVII.	Reitigen	10 30 8 12	XII.	Kanzir	54 16 3 56	V.	
Radovitz	41 25 23 0	XV.	Ramoo	32 13 30 35	XXVIII.	Ray, C.	27 35 31 47	XXV.	Reitigen	10 30 8 12	XII.	Kanzir	49 56 0 30	XXVIII.	
Radovitch	44 2 21 12	XV.	Ramoo	32 13 30 35	XXVIII.	Ray, C.	19 0 54 20	XXVII.	Reitigen	10 30 8 12	XII.	Kanzir	53 22 38	XXIII.	
Radomtchin	51 29 4 58	IX.	Ramoo	32 13 30 35	XXVIII.	Ray, C.	19 0 54 20	XXVII.	Reitigen	10 30 8 12	XII.	Kanzir	63 22 17	0 VI.	
Raevecs	10 50 0 0 30	XXX.	Ramoo	32 13 30 35	XXVIII.	Ray, C.	19 0 54 20	XXVII.	Reitigen	10 30 8 12	XII.	Kanzir	37 15 40 46	XIX.	
Rafael, S.	10 0 0 8 55	XXIII.	Ramoo	32 13 30 35	XXVIII.	Ray, C.	18 0 53 40	XXVII.	Reitigen	10 30 8 12	XII.	Kanzir	35 10 2 48	XXIV.	
Rafia, P.	30 2 10 9	XXIII.	Ramoo	32 13 30 35	XXVIII.	Ray, C.	32 50 35 53	XXVIII.	Reitigen	10 30 8 12	XII.	Kanzir	41 5 21 5	XV.	
Rafia	34 38 36 15	XXVIII.	Ramoo	32 13 30 35	XXVIII.	Ray, C.	32 10 35 0	XXVIII.	Reitigen	10 30 8 12	XII.	Kanzir	01 0 114 0	XXVII.	
Rafineh	2 5 110 30	XXI.	Ramoo	32 13 30 35	XXVIII.	Ray, C.	32 10 35 0	XXVIII.	Reitigen	10 30 8 12	XII.	Kanzir	01 40 65 0	XXVIII.	
Ragged Pl.	42 38 18 8	XV.	Ramoo	32 13 30 35	XXVIII.	Ray, C.	32 10 35 0	XXVIII.	Reitigen	10 30 8 12	XII.	Kanzir	58 0 0 58	IV.	
Ragus	30 55 14 4	XIV.	Ramoo	32 13 30 35	XXVIII.	Ray, C.	32 10 35 0	XXVIII.	Reitigen	10 30 8 12	XII.	Kanzir	49 50 0 30	XXVIII.	
Ragus															

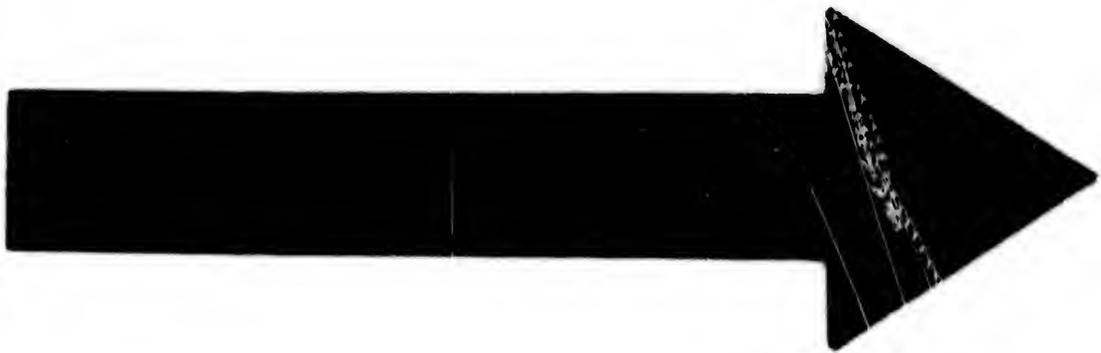
Name.	Lat.	Long.	Plate	Name.	Lat.	Long.	Plate	Name.	Lat.	Long.	Plate	Name.	Lat.	Long.	Plate
Retz, S.				Ridge	53 25	2°30'	IV.	Roatan, I.				Rokunper	28 07	0°XX.	
Père en	47 10	2° 0 IX.		Riena	53 50	30 30	XVIII.	de	16 20	80°40'	XXIX.	Rolle	53 0	6° 40 VIII.	
Revel	50 20	21 40 XI.		Rienama-				Robat	29 45	56 40	XIX.	Rolle	16 28	6 21 XII.	
Revenge L.	18 25	89°35 XXIX.		gach	50 50	4°35'	IV.	Robben I.	33°50	18 19	XXVI.	Rolle, I. de	0°10	0 30 XXVIII.	
Revenge S.	1°19	131 15 XXI.		Riesen Ge-				Robechea	50 5	3 20	VIII.	Rolls T.	20 22	81°45 XXVIII	
Revilla	27 0	99°25 XXVII.		birge	50 50	15 0	XI.	Roben I.	48 0	144 20	XVI.	Rolls-G.	70 55	24 0 VI.	
Kevillagge-				Riesto	67 53	27 49	VI.	Roher	57 25	0 15	VI.	Ron a	55 8	8 40 VI.	
do P.	10 0	110°0 XXVII.		Riet F.	32°57	19 20	XXVI.	Rohm	51 42	8°20	VI.	Ronva	10 18	0 7 IX.	
Renas (11)	50 30	11 50 XI.		Riet H.	31°40	21 10	XXVI.	Roberts H.	54 22	8°20	VI.	Rona	7°23	127 20 XXI.	
Renas R.	18 45	8 40 XIII.		Riet R., G.	32°50	25 20	XXVI.	Roberts I.	3° 0	140°15	XXII.	Rona, Cam-			
Rosaware	28 5	0 25 XX.		Riet V.	31°53	18 40	XXVI.	Robin				pagna di			
Rey, I. del	8 15	70° 0 XXIX.		Riet Val.	32° 5	24 5	XXVI.	Hood's T.	54 25	0°30	III.	Romagua	11 40	13 0 XIV.	
Rey, I. del	5 0	9 0 XXIII.		Rietberg	33°15	21 20	XXVI.	Robledolla-				no	10 42	6 28 XII.	
Reynosa	12 56	3°55 X.		Rietl	42 16	12 56	XIII.	no	39 25	5°15	X.	Roman	46 52	26 45 XV.	
Reys, I. del	10 10	71° 0 XXX.		Rietx	47 31	2°11 IX.		Roca, C.	38 42	0°31	X.	Romania			
Rezab	33 12	50 0 XIX.		Riez	43 51	0 7 IX.		Roca de				P.	1 20	104 16 XX.	
Rha, R. of	35 30	51 25 XIX.		Rif	34 47	4°20 XXIV.		Rocadilla	30 55	170 10	I.	Rc nono,			
Rhantian				Riga	57 0	21 20	II.	Roca Parti-	36 11	5°22	X.	C.	22 07	27° 0 XXIX.	
Alps	10 50	10 30 XIII.		Riga, G. of	57 30	23 30	II.	da	49 0	111°30	XXII.	Romano,			
Rhama	29°45	25 0 XXVI.		Rigland	33 0	11 11	XXIV.	Rocella, L.	38 22	10 24	XIV.	R.	26 50	81°45 XXVIII	
Rhayader	52 18	3°29 III.		Rigusa	45 59	19 15	XV.	Rocella	38 51	10 32	XIV.	Romanzoff			
Rhoda	51 50	8 13 XI.		Rigusa	32 20	0 30	VIII.	Rocella	34 0	54° 5	XXX.	Ch.	09 0	110°0 XXVII.	
Rhedol R.	92 25	4° 5 III.		Rimella	45 55	8 0	IX.	Roche Ber-				Rome	11 51	12 28 XXII.	
Rhein,				Rimlini	44 12	21 XIIII.		nard	47 30	2°18 IX.		Romel,			
Hinte	16 31	9 15 XII.		Ri Sara	43° 0	152°30 XXII.		Rochechon-				Port	07 20	51° 0 XXVII.	
Rheinack	17 28	9 31 XI.		Romanik	45 4	24 20 XV.		Roche	45 48	0 50 IX.		Romen	50 25	33 40 VII.	
Rheinfelden	17 35	7 40 XII.		Rumik	15 8	27 10 XV.		Rochdale	53 30	2°10 III.		Romkala	37 11	3 1 XVIII.	
Rheinza-				Rumic	15 3	8 15 XIII.		Roche	46 21	0 50 XII.		Romna			
bern	19 2	8 18 XI.		Rumdel	12 0	72°15	XXIX.	Roche, La	50 14	5 37 VIII.		Stacks	60 40	1°31 IV.	
Rheuca	37 30	24 44 XV.		Ring	51 51	7°53 V.		Rochefort	50 12	5 14 VIII.		Rouney,			
Rhenoster				Ring	51 35	8°46 V.		Rochefort	45 56	0°57 IX.		New	50 59	0 55 III.	
F.	31°56	24 26 XXVI.		Ringio-				Rochelle,				Romney,			
Rhine Berg	50 50	7 5 XI.		bing	50 0	8 0 II.		La	46 6	1° 0 IX.		Old	51 0	0 52 III.	
Rhine, R.	18 20	7 45 IX.		Ringobing				Rochester	51 23	0 29 III.		Romat	10 42	6 57 XII.	
Rhine, R.,				R.	55 52	8 25 VI.		Rochester	43 8	77°45 XXVIII		Romoranitz	62 30	1 20 IX.	
Old	52 12	4 20 IX.		Ringvads				Rocio	30 58	0°23 X.		Romsdal	62 30	7 40 VI.	
Rhine, Up-	50 10	8 15 XI.		Oe	70 0	10 20 VI.		Rock, R.	41 20	50° 0 XXVIII		Romsherk	50 57	1°32 III.	
Rhine,				Ringswood	50 53	1°47 III.		Rock Cas.				Romsherk	9 6	81 6 XX.	
Lower	50 0	8 20 XI.		Rinus, P.				Cr.	36 45	85° 0 XXVIII		Rona	57 32	5°55 IV.	
Rblue,				of	55 41	0°25 IV.		Rochfield	52 54	6° 2 V.		Rona	57 27	7° 5 IV.	
Upp., [13]	48 3	7 0 IX.		Winteln	52 7	9 2 XI.		Rochford	36 15	50°45 XXVIII		Ronaldsay,			
Rhine,				Rio Grande	29° 0	53° 0 XXX.		Roeking-				N.	50 22	2°37 IV.	
Low., [12]	48 13	7 35 IX.		Rio Janeiro	32°10	52°20 XXX.		ham	55 3	70°50 XXVIII		Ronaldsay,			
Rhinoster				Rio de	29° 0	67° 0 XXX.		Rocksboro'	52 13	9°31 V.		S.	58 48	3° 0 IV.	
F.	34°20	20 30 XXVI.		Rio de	22° 0	43° 0 XXX.		Rocky M.	50 0	120° 0 XXVII.		Ronaldsay,			
Rhinoster				Rio Janeiro	23° 0	43°10 XXX.		Rocky M.				Firth, N.	59 18	2°37 IV.	
F.	29°42	17 28 XXVI.		Rio	28°25	68°20 XXX.		Rodians	37 10	124°10 XXVII.		Ronas Voe	30 28	1°40 V.	
Rhinoster-				Rio	40 51	1 43 IX.		Rodney, R.	50 49	5°33 VIII.		Ronator	12 30	60° 5 XXIX.	
bosch	32° 5	20 33 XXVI.		Rio Real	11°35	3 40 XXX.		Rocourt	50 49	5 23 VIII.		Roncaux	12 36	1°24 X.	
Rhion R.	12 0	2 0 XII.		Riointino	37 40	0°32 X.		Rocquepre				Ronco, R.	11 0	12 0 XIII.	
Rho	15 33	9 2 XIII.		Rio, V., del	21 25	87°55 XXIX.		I.	12° 0	4 0 I.		Ronda	36 41	5° 0 X.	
Rhode				Riou's I.	8°40	138°40 XXII.		Rocroy	49 54	4 29 IX.		Ronde Vall.	34° 1	22 50 XXV.	
Island	41 30	71°40 XXVII.		Ripagnolo,				Roda, La	39 17	2° 8 X.		Rondly	18 30	81 30 XIII.	
Rhodes	36 25	28 11 XVII.		R.	41 1	17 10 XIV.		Rodbar	30 35	61° 50 XIX.		Roneham	57 10	18 36 VI.	
Rhodes I.	30 10	25 0 XVII.		Ripatran-				Roderiquef.	20° 0	63 0 I.		Ronian, C.	26 0	81°40 XXVIII	
Rhone (61)	15 40	4 45 IX.		sone	43 1	13 41 XIII.		Rodez	44 22	2 33 IX.		Roodabad	33 47	52 0 XIX.	
Rhone R.	15 40	4 50 IX.		Ripen	55 30	8 25 II.		Rodney, C.	10° 0	148 36 XXII.		Roodesvil	32°10	20 2 XXI.	
Rhyddlan	53 18	3°25 III.		Ripon	54 8	1°30 III.		Rod Oc	60 40	4 50 VI.		Rook P.	8° 5	118 35 XXI.	
Rho I.	2 40	128 0 XXI.		Rippachle	57 13	2°57 IV.		Rodoli, C.	41 30	19 28 XV.		Roomyah			
Rhizane	54 30	40 30 III.		Risano	61 50	10 40 VI.		Rodoli, G.	41 0	27 30 XV.		L.	31 55	11 30 XIX.	
Rhizane	54 30	39 30 VII.		Risano	42 30	18 45 XV.		Rodolfo,				Roon	53 0	9 28 VIII.	
Ribadavia	12 11	8° 2 X.		Ristigoneche				Cas.	10 58	0°50 X.		Roosebeke	50 56	2 5 VIII.	
Ribagor-				R.	47 15	67°30 XXVIII		Rodt	40 41	6 23 VIII.		Rostak	10 38	67 51 XIX.	
zano, R.	12 10	0 45 X.		Ritoh	38 19	26 25 XVII.		Rodueck B.	18° 0	122 0 I.		Roque, C.			
Ribas	12 17	2 8 X.		Riva	45 50	7 54 XII.		Remer-				S.	5° 0	35°30 XXX.	
Ribble R.	53 43	3° 0 III.		Riva	15 55	10 49 XIII.		stadt	49 50	17 8 XI.		Roquefort	11 3	0°18 IX.	
Ribinsk	58 0	39 0 III.		Riva, R.	41 13	29 15 XVII.		Roeer R.	51 10	10 6 XVIII.		Roaques, Los	02 25	11 20 VI.	
Rica, V.	20°15	13°35 XXX.		Rivellata,				Roe's Wel-				Rorachael	17 30	9 27 VII.	
Rica d'Oro	29 20	157 0 I.		R.	42 36	8 41 XIII.		come, Sir				Rosa, I. S.	30 22	57°16 XXVIII	
Riccica, La	11 42	12 41 XIV.		Rivera	42 4	8°70 X.		T.	61 0	98° 0 XXVII.		Rosa, Ia	10 27	9 5 XII.	
Rice L.	11 10	78°20 XXVIII		Rivers, C.	1 20	120 30 XXI.		Rogart	53 2	4° 9 IV.		Rosa, M.	10 40	7 50 XII.	
Riction	46 50	81°35 XXVIII		Rivogill	58 24	3 14 XIII.		Rogendorf	53 40	11 0 VI.		Rosa, S.	12 0	143 0 XIII.	
Richard-				Rivoli	45 4	7 27 XIII.		Rogefeld	32° 0	21 0 XXVI.		Rosa, S.	12°15	10° 0 XXX.	
son's B.	67 40	115° 0 XXVII.		Rixalder	42 42	7° 0 X.		Rogewagna-	11° 0	156° 0 XXII.		Rosalia, S.	47 0	113° XXVII.	
Richard-				Rixalder	47 45	7 22 IX.		Rogewagna-				Rosalia,	57 40	4°12 IV.	
son's Ch.	68 0	138° 0 XXVII.		Rixato, G.	48 50	17 1 XIV.		do, L.	13° 0	68° 0 XXX.		Rosaria, El	25°50	63°50 XXX.	
Richbro-				Rloa	41 36	3°51 X.		R.	39 15	20 52 XV.		Recf	30°10	173 0 XXII.	
rough Cas.	51 18	1 18 III.		Rloag	57 22	6°26 IV.		Roba	37 0	38 40 XVIII.		Rosario, El	10 20	148° 5 XXX.	
Richelien	17 0	0 17 IX.		Rloan I.	58 20	5° 5 IV.		Robely	52 43	7°12 V.		Rosario, El	21°20	122 30 XXI.	
Richibucto	40 35	61°45 XXVIII		Rloan II.	51 50	8°29 V.		Rode, Pont				Rosario, El	25°50	63°50 XXX.	
Richis B.	59 30	3° 7 V.		Rloanis	46 3	4 3 IX.		de	47 23	6 48 XII.		Canal del	21 39	92° 0 XXIX.	
Richmond	51 25	1° 18 III.		Rloanoke				Rode, Pont				Rosario	21°20	122 30 XXI.	
Richmond	31 48	77°45 XXVIII		Rloanoke				Rode, Pont				Rosario	21°20	122 30 XXI.	
Richmond	37 23	77°45 XXVIII		Rloanoke				Rode, Pont				Rosario	21°20	122 30 XXI.	
Ricks	41 33	1°20 X.		Rloanoke				Rode, Pont				Rosario	21°20	122 30 XXI.	
Riddes	46 10	7 15 XII.		Rloanoke				Rode, Pont				Rosario	21°20	122 30 XXI.	
				Rloanoke				Rode, Pont				Rosario	21°20	122 30 XXI.	
				Rloanoke				Rode, Pont							

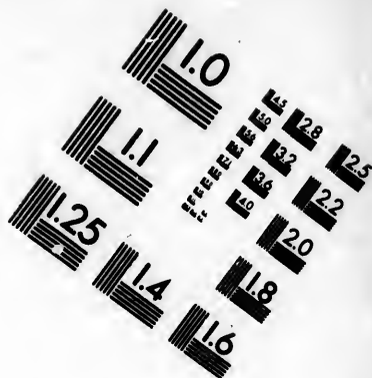
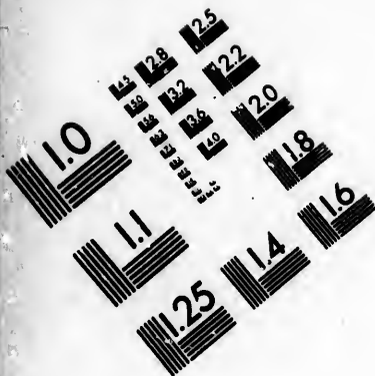
Lat.	Long.	Plate	Name.	Lat.	Long.	Plate	Name.	Lat.	Long.	Plate	Name.	Lat.	Long.	Plate
0 07 2	0 0	XX.												
0 0	0 6 40	VIII.												
5 28	0 21	XII.												
0 10	0 30	XXIII.												
9 22	0 15	XXVIII.												
0 53	0 4	VI.												
8 8	0 40	VI.												
7 23	1 27	XXI.												
1 40	0 3	XIV.												
1 15	0 3	XIII.												
0 42	0 28	XII.												
0 33	0 45	XV.												
0 50	0 14	XX.												
0 07	0 5	XXIX.												
0 50	0 14	XXVIII.												
0 11	0 10	XXVII.												
1 54	1 28	XIII.												
2 20	51	0 XXVII.												
0 25	33	0 40												
7 11	3	1 XXVIII.												
0 40	1 34	IV.												
0 59	0 55	III.												
0 30	0 52	III.												
0 32	6 57	XII.												
0 39	1 30	X.												
0 23	7 40	VI.												
0 57	1 32	III.												
0 9	0 1	0 XX.												
7 32	5 55	IV.												
7 27	7 5	IV.												
0 22	2 37	IV.												
0 8	3 0	IV.												
0 18	2 32	IV.												
0 28	1 40	IV.												
0 30	0 50	0 XXIX.												
2 56	1 24	X.												
1 0	1 0	0 XIII.												
0 41	5 0	X.												
0 1	1 22	0 XXVI.												
0 30	0 54	0 XX.												
7 10	10 36	VI.												
0 81	0 40	0 XXVIII.												
1 47	12	0 XIX.												
0 7	50	28 XIX.												
0 40	20	0 XXVI.												
0 5	0 18	35 XX.												
0 55	14	30 XIX.												
0 9	0 28	VIII.												
0 56	2 0	VIII.												
0 38	0 57	XIX.												
0 0	0 33	0 XXX.												
0 3	0 18	IX.												
0 2	0 00	0 XXX.												
0 25	11	30 XI.												
0 27	10	0 XXVIII.												
0 2	0 5	XII.												
0 0	1 14	0 XXII.												
0 15	0 1	0 XXX.												
0 0	0 13	0 XXVII.												
40	4	12 IV.												
0 10	17	0 XXII.												
0 40	18	0 XXX.												
0 0	0 19	0 XXX.												
0 50	0 03	0 XXX.												
0 39	0 2	0 XXX.												
0 20	0 12	0 XXX.												
0 20	30	11 XV.												
53 38	8 10	V.	Rosecom- mon	53 38	8 0	IV.	Roxo, C.	12 51	0 10	XXIII.	S.	18 0	13	XVI.
1 15	0 3	XIII.	Rosecom- mon	51 34	4 18	III.	Royal	11 0	7 36	XIII.	Saada	17 15	28	XXVIII.
43 30	61 40	XXVII.	Rose I.	53 38	8 0	IV.	Royal	0 45	0 08	XXI.	Saada, R.	51 5	12	XLI.
48 50	04 20	XXVIII.	Rose II.	51 34	4 18	III.	Royal	38 0	0 08	0 XXV VIII.	Saada, R.	50 40	11	21 XI.
42 40	11 11	XIII.	Rose III.	53 38	8 0	IV.	Royal, P.	45 30	0 77	0 XXIX.	Saalmun- str.	50 10	6 25	XI.
41 20	0 15	0 XXII.	Rosenary I.	51 34	4 18	III.	Royal, P.	14 43	0 10	0 XXIX.	Saanen	40 30	7 15	XIII.
40 10	20	XI.	Rosenberg	43 30	61 40	XXVII.	Royungul	21 35	0 08	0 XX.	Saaregue- ming	40 7	7 11 X.	
41 25	30	XXV.	Rosetta	48 50	04 20	XXVIII.	Rubiera	14 30	10 48	XIII.	Saare Louis	49 17	6 45	IX.
1 40	0 3	XIV.	Rosetta	51 34	4 18	III.	Rubina	15 10	0 05	0 XXIX.	Saary, M.	35 0	2 35	XXIV.
1 15	0 3	XIII.	Rosetta	53 38	8 0	IV.	Rubina	15 10	0 05	0 XXIX.	Saatz	50 10	13	XXI.
0 42	0 28	XII.	Rosetta	53 38	8 0	IV.	Ruchencet	47 12	7 17	XII.	Saba	17 35	0 30	XXIX.
0 33	0 45	XV.	Rosetta	53 38	8 0	IV.	Ruchencet	47 12	7 17	XII.	Saba, S.	32 5	10 0	XXVII.
0 42	0 28	XII.	Rosetta	53 38	8 0	IV.	Ruchencet	47 12	7 17	XII.	Sabakat	31 5	33	0 XXV.
0 33	0 45	XV.	Rosetta	53 38	8 0	IV.	Ruchencet	47 12	7 17	XII.	Sabkat	32 48	12	XXIV.
0 42	0 28	XII.	Rosetta	53 38	8 0	IV.	Ruchencet	47 12	7 17	XII.	Sabkat	32 48	12	XXIV.
0 33	0 45	XV.	Rosetta	53 38	8 0	IV.	Ruchencet	47 12	7 17	XII.	Sabkat	32 48	12	XXIV.
0 42	0 28	XII.	Rosetta	53 38	8 0	IV.	Ruchencet	47 12	7 17	XII.	Sabkat	32 48	12	XXIV.
0 33	0 45	XV.	Rosetta	53 38	8 0	IV.	Ruchencet	47 12	7 17	XII.	Sabkat	32 48	12	XXIV.
0 42	0 28	XII.	Rosetta	53 38	8 0	IV.	Ruchencet	47 12	7 17	XII.	Sabkat	32 48	12	XXIV.
0 33	0 45	XV.	Rosetta	53 38	8 0	IV.	Ruchencet	47 12	7 17	XII.	Sabkat	32 48	12	XXIV.
0 42	0 28	XII.	Rosetta	53 38	8 0	IV.	Ruchencet	47 12	7 17	XII.	Sabkat	32 48	12	XXIV.
0 33	0 45	XV.	Rosetta	53 38	8 0	IV.	Ruchencet	47 12	7 17	XII.	Sabkat	32 48	12	XXIV.
0 42	0 28	XII.	Rosetta	53 38	8 0	IV.	Ruchencet	47 12	7 17	XII.	Sabkat	32 48	12	XXIV.
0 33	0 45	XV.	Rosetta	53 38	8 0	IV.	Ruchencet	47 12	7 17	XII.	Sabkat	32 48	12	XXIV.
0 42	0 28	XII.	Rosetta	53 38	8 0	IV.	Ruchencet	47 12	7 17	XII.	Sabkat	32 48	12	XXIV.
0 33	0 45	XV.	Rosetta	53 38	8 0	IV.	Ruchencet	47 12	7 17	XII.	Sabkat	32 48	12	XXIV.
0 42	0 28	XII.	Rosetta	53 38	8 0	IV.	Ruchencet	47 12	7 17	XII.	Sabkat	32 48	12	XXIV.
0 33	0 45	XV.	Rosetta	53 38	8 0	IV.	Ruchencet	47 12	7 17	XII.	Sabkat	32 48	12	XXIV.
0 42	0 28	XII.	Rosetta	53 38	8 0	IV.	Ruchencet	47 12	7 17	XII.	Sabkat	32 48	12	XXIV.
0 33	0 45	XV.	Rosetta	53 38	8 0	IV.	Ruchencet	47 12	7 17	XII.	Sabkat	32 48	12	XXIV.
0 42	0 28	XII.	Rosetta	53 38	8 0	IV.	Ruchencet	47 12	7 17	XII.	Sabkat	32 48	12	XXIV.
0 33	0 45	XV.	Rosetta	53 38	8 0	IV.	Ruchencet	47 12	7 17	XII.	Sabkat	32 48	12	XXIV.
0 42	0 28	XII.	Rosetta	53 38	8 0	IV.	Ruchencet	47 12	7 17	XII.	Sabkat	32 48	12	XXIV.
0 33	0 45	XV.	Rosetta	53 38	8 0	IV.	Ruchencet	47 12	7 17	XII.	Sabkat	32 48	12	XXIV.
0 42	0 28	XII.	Rosetta	53 38	8 0	IV.	Ruchencet	47 12	7 17	XII.	Sabkat	32 48	12	XXIV.
0 33	0 45	XV.	Rosetta	53 38	8 0	IV.	Ruchencet	47 12	7 17	XII.	Sabkat	32 48	12	XXIV.
0 42	0 28	XII.	Rosetta	53 38	8 0	IV.	Ruchencet	47 12	7 17	XII.	Sabkat	32 48	12	XXIV.
0 33	0 45	XV.	Rosetta	53 38	8 0	IV.	Ruchencet	47 12	7 17	XII.	Sabkat	32 48	12	XXIV.
0 42	0 28	XII.	Rosetta	53 38	8 0	IV.	Ruchencet	47 12	7 17	XII.	Sabkat	32 48	12	XXIV.
0 33	0 45	XV.	Rosetta	53 38	8 0	IV.	Ruchencet	47 12	7 17	XII.	Sabkat	32 48	12	XXIV.
0 42	0 28	XII.	Rosetta	53 38	8 0	IV.	Ruchencet	47 12	7 17	XII.	Sabkat	32 48	12	XXIV.
0 33	0 45	XV.	Rosetta	53 38	8 0	IV.	Ruchencet	47 12	7 17	XII.	Sabkat	32 48	12	XXIV.
0 42	0 28	XII.	Rosetta	53 38	8 0	IV.	Ruchencet	47 12	7 17	XII.	Sabkat	32 48	12	XXIV.
0 33	0 45	XV.	Rosetta	53 38	8 0	IV.	Ruchencet	47 12	7 17	XII.	Sabkat	32 48	12	XXIV.
0 42	0 28	XII.	Rosetta	53 38	8 0	IV.	Ruchencet	47 12	7 17	XII.	Sabkat	32 48	12	XXIV.
0 33	0 45	XV.	Rosetta	53 38	8 0	IV.	Ruchencet	47 12	7 17	XII.	Sabkat	32 48	12	XXIV.
0 42	0 28	XII.	Rosetta	53 38	8 0	IV.	Ruchencet	47 12	7 17	XII.	Sabkat	32 48	12	XXIV.
0 33	0 45	XV.	Rosetta	53 38	8 0	IV.	Ruchencet	47 12	7 17	XII.	Sabkat	32 48	12	XXIV.
0 42	0 28	XII.	Rosetta	53 38	8 0	IV.	Ruchencet	47 12	7 17	XII.	Sabkat	32 48	12	XXIV.
0 33	0 45	XV.	Rosetta	53 38	8 0	IV.	Ruchencet	47 12	7 17	XII.	Sabkat	32 48	12	XXIV.
0 42	0 28	XII.	Rosetta	53 38	8 0	IV.	Ruchencet	47 12	7 17	XII.	Sabkat	32 48	12	XXIV.
0 33	0 45	XV.	Rosetta	53 38	8 0	IV.	Ruchencet	47 12	7 17	XII.	Sabkat	32 48	12	XXIV.
0 42	0 28	XII.	Rosetta	53 38	8 0	IV.	Ruchencet	47 12	7 17	XII.	Sabkat	32 48	12	XXIV.
0 33	0 45	XV.	Rosetta	53 38	8 0	IV.	Ruchencet	47 12	7 17	XII.	Sabkat	32 48	1	

Name.	Lat.	Long.	Plate	Name.	Lat.	Long.	Plate	Name.	Lat.	Long.	Plate	Name.	Lat.	Long.	Plate	
Salmes, G. of,	34 50 33	0	XVIII.	Samoedi	05 075	0	XVI.	Santander, New	23 40 00	0	XXVII.	Sargans	17 4 9	23	XIII.	
Salmes, Pt.	22 25 82	20	XXIX.	Samoedi	70 3005	0	XVI.	Santander, Bay of	13 24 3	32	X.	Sarikabagh	38 28 29	0	XXVII.	
Salmis	40 54 0	2	XII.	Samoedi	46 5 8	42	XII.	Santanilla	17 20 94	0	XXIX.	Sarlar	30 50 31	30	XXVII.	
Salls	57 48 24	0	VII.	Sampang	40 29 25	30	XV.	Santaream	2*20 54 30	XXX.		Sarlat	44 04 1	15	XI.	
Salisbury	51 41 1	47	III.	Sampang, manglo, T.	5 116	56	XXI.	Santaream	39 13 8	42	X.	Sarlo	49 18 36	XXV.		
Salisbury I.	03 36 77	0	XXVII.	Sampat, R.	3 15 112	20	XXI.	Santaream	39 13 8	42	X.	Sarna	61 42 13	0	VI.	
Salislawty	1 0 131	0	XXI.	Samsre	50 16 8	5	IVIII.	Santaream	2*20 54 30	XXX.		Sarneu	46 54 8	18	XIII.	
Salleto	35 25 11	5	XXIV.	Samsro	55 50 10	45	VI.	Santaream	24 07 30	30	XXIX.	Sarno R.	40 43 14	30	XXV.	
Sallee	34 0 0	40	XXIV.	Samsoun	11 10 30	21	XXVII.	Santas	42 28 8	6	X.	Saros, G. of	40 30 20	30	XV.	
Salleuche	15 50 6	36	XII.	Samsoun, G. of	11 20 30	25	XXVII.	Santavert	40 26 2	42	X.	Saroull, R.	35 03 45	XXVIII.		
Salles	44 30 0	50	IX.	Santmer	52 35 16	45	XI.	Santavert	40 26 2	42	X.	Sarrant	43 46 0	52	XI.	
Salloume	36 8 10	30	XXIV.	Santmer, S.	36 0 113	5	XXVII.	Santavert	40 26 2	42	X.	Sarre R.	40 04 7	2	XI.	
Salloume, Port	31 30 25	0	XXIV.	Santmer, S.	36 0 113	5	XXVII.	Santavert	40 26 2	42	X.	Sarrebrong	48 43 7	3	XI.	
Salmos	38 10 45	5	XIX.	Santmer, S.	36 0 113	5	XXVII.	Santavert	40 26 2	42	X.	Sarvina	43 55 12	6	XXII.	
Salobreño	36 44 5	40	X.	Santmer, S.	36 0 113	5	XXVII.	Santavert	40 26 2	42	X.	Sart	38 34 28	0	XXVII.	
Salona	43 34 16	30	XV.	Santmer, S.	36 0 113	5	XXVII.	Santavert	40 26 2	42	X.	Sarte (34)	48 26 0	8	XI.	
Salona	38 31 29	26	XV.	Santmer, S.	36 0 113	5	XXVII.	Santavert	40 26 2	42	X.	Sarte, R.	48 16 0	0	XI.	
Salonica	40 46 22	57	XV.	Santmer, S.	36 0 113	5	XXVII.	Santavert	40 26 2	42	X.	Sartor	60 20 4	50	VI.	
Salonica, G. of	40 10 22	50	XV.	Santmer, S.	36 0 113	5	XXVII.	Santavert	40 26 2	42	X.	Sarukhan	38 53 28	0	XXVII.	
Salpi	41 23 16	1	XIV.	Santmer, S.	36 0 113	5	XXVII.	Santavert	40 26 2	42	X.	Sarukomer	37 35 27	25	XXVII.	
Salpi, L. di	11 24 16	3	XIV.	Santmer, S.	36 0 113	5	XXVII.	Santavert	40 26 2	42	X.	Sarum, Old	51 6 1	40	III.	
Salset I.	10 07 3	0	XX.	Santmer, S.	36 0 113	5	XXVII.	Santavert	40 26 2	42	X.	Sasa	30 20 36	8	XXVIII.	
Salset R.	17 15 14	0	XIV.	Santmer, S.	36 0 113	5	XXVII.	Santavert	40 26 2	42	X.	Saset	10 25 30	40	XXIII.	
Salto R.	30 40 01	45	XXVIII.	Santmer, S.	36 0 113	5	XXVII.	Santavert	40 26 2	42	X.	Saskok	43 17 20	0	XXV.	
Salta	21 50 03	15	XXIII.	Santmer, S.	36 0 113	5	XXVII.	Santavert	40 26 2	42	X.	Sassari	40 42 3	30	XIV.	
Salta (2)	24 0 05	30	XXIX.	Santmer, S.	36 0 113	5	XXVII.	Santavert	40 26 2	42	X.	Sasseno I.	40 31 10	12	XV.	
Saltash	50 25 4	14	III.	Santmer, S.	36 0 113	5	XXVII.	Santavert	40 26 2	42	X.	Sassy, L.	35 25 14	57	XV.	
Saltcauls	55 38 4	47	IV.	Santmer, S.	36 0 113	5	XXVII.	Santavert	40 26 2	42	X.	Sastimlo	61 52 21	30	VI.	
Salt Desert, G.	34 30 54	30	XIX.	Santmer, S.	36 0 113	5	XXVII.	Santavert	40 26 2	42	X.	Sas van Gend	51 14 3	45	VIII.	
Saltce P.	52 7 6	27	V.	Santmer, S.	36 0 113	5	XXVII.	Santavert	40 26 2	42	X.	Sataldere, R.	40 0 27	25	XXVII.	
Saltergate	54 21 0	0	40	Santmer, S.	36 0 113	5	XXVII.	Santavert	40 26 2	42	X.	Satchon R.	33 0 05	0	XXVI.	
Salties I.	37 10 0	53	X.	Santmer, S.	36 0 113	5	XXVII.	Santavert	40 26 2	42	X.	Satilla R., G.	01 50 18	2	XXVIII.	
Saltinet	53 27 0	15	III.	Santmer, S.	36 0 113	5	XXVII.	Santavert	40 26 2	42	X.	Satiejanr	07 50 18	0	VI.	
Saltitio	25 50 10	25	XXVII.	Santmer, S.	36 0 113	5	XXVII.	Santavert	40 26 2	42	X.	Satonia	44 45 21	27	XV.	
Saltino	44 24 10	42	XIII.	Santmer, S.	36 0 113	5	XXVII.	Santavert	40 26 2	42	X.	Satrinio	38 42 16	25	XIV.	
Salt Kay	21 15 71	15	XXIX.	Santmer, S.	36 0 113	5	XXVII.	Santavert	40 26 2	42	X.	Saturnia	42 30 11	30	XIII.	
Salt Marsh	30 20 32	24	XXV.	Santmer, S.	36 0 113	5	XXVII.	Santavert	40 26 2	42	X.	Saturo	40 22 17	10	XIV.	
Salto, T. del	37 55 15	50	XIV.	Santmer, S.	36 0 113	5	XXVII.	Santavert	40 26 2	42	X.	Savage I., L.	10 0 16	0	XXIX.	
Saltum	57 15 9	46	VI.	Santmer, S.	36 0 113	5	XXVII.	Santavert	40 26 2	42	X.	Savage I., L.	61 15 05	40	XXVII.	
Salvador, S.	13 45 84	30	XXIX.	Santmer, S.	36 0 113	5	XXVII.	Santavert	40 26 2	42	X.	Savanna, Sav.	62 20 70	30	XXVII.	
Salvador, S.	13 40 80	0	XXIX.	Santmer, S.	36 0 113	5	XXVII.	Santavert	40 26 2	42	X.	Savannah, Har.	32 13 30	55	XXVIII.	
Salvador, S.	20 30 77	0	XXIX.	Santmer, S.	36 0 113	5	XXVII.	Santavert	40 26 2	42	X.	Savannah, Har.	32 13 30	55	XXVIII.	
Salvador, S.	13 0 38	20	XXX.	Santmer, S.	36 0 113	5	XXVII.	Santavert	40 26 2	42	X.	Savannah, Har.	32 13 30	55	XXVIII.	
Salvador, S.	24 16 75	40	XXIX.	Santmer, S.	36 0 113	5	XXVII.	Santavert	40 26 2	42	X.	Savannah, Har.	32 13 30	55	XXVIII.	
Salvador, S.	18 0 08	30	XX.	Santmer, S.	36 0 113	5	XXVII.	Santavert	40 26 2	42	X.	Savannah, Har.	32 13 30	55	XXVIII.	
Salvador, S.	30 5 10	0	XXIII.	Santmer, S.	36 0 113	5	XXVII.	Santavert	40 26 2	42	X.	Savannah, Har.	32 13 30	55	XXVIII.	
Salvadora	30 44 0	50	X.	Santmer, S.	36 0 113	5	XXVII.	Santavert	40 26 2	42	X.	Savannah, Har.	32 13 30	55	XXVIII.	
Salvatierra	11 4 5	32	X.	Santmer, S.	36 0 113	5	XXVII.	Santavert	40 26 2	42	X.	Savannah, Har.	32 13 30	55	XXVIII.	
Salvatierra	30 1 8	41	X.	Santmer, S.	36 0 113	5	XXVII.	Santavert	40 26 2	42	X.	Savannah, Har.	32 13 30	55	XXVIII.	
Salumah	4 0 102	50	XXI.	Santmer, S.	36 0 113	5	XXVII.	Santavert	40 26 2	42	X.	Savannah, Har.	32 13 30	55	XXVIII.	
Salvora I.	12 21 8	54	X.	Santmer, S.	36 0 113	5	XXVII.	Santavert	40 26 2	42	X.	Savannah, Har.	32 13 30	55	XXVIII.	
Salurn	46 14 11	10	XIII.	Santmer, S.	36 0 113	5	XXVII.	Santavert	40 26 2	42	X.	Savannah, Har.	32 13 30	55	XXVIII.	
Salza, R.	17 19 12	30	XI.	Santmer, S.	36 0 113	5	XXVII.	Santavert	40 26 2	42	X.	Savannah, Har.	32 13 30	55	XXVIII.	
Salza R.	17 38 15	0	XV.	Santmer, S.	36 0 113	5	XXVII.	Santavert	40 26 2	42	X.	Savannah, Har.	32 13 30	55	XXVIII.	
Salzburg	17 30 13	5	XI.	Santmer, S.	36 0 113	5	XXVII.	Santavert	40 26 2	42	X.	Savannah, Har.	32 13 30	55	XXVIII.	
Salzburg	17 45 13	3	XI.	Santmer, S.	36 0 113	5	XXVII.	Santavert	40 26 2	42	X.	Savannah, Har.	32 13 30	55	XXVIII.	
Salzwedel	52 50 11	30	XI.	Santmer, S.	36 0 113	5	XXVII.	Santavert	40 26 2	42	X.	Savannah, Har.	32 13 30	55	XXVIII.	
Sama	30 10 27	24	XXVII.	Santmer, S.	36 0 113	5	XXVII.	Santavert	40 26 2	42	X.	Savannah, Har.	32 13 30	55	XXVIII.	
Samaoou	30 58 31	17	XXV.	Santmer, S.	36 0 113	5	XXVII.	Santavert	40 26 2	42	X.	Savannah, Har.	32 13 30	55	XXVIII.	
Samar I.	12 0 125	0	XVI.	Santmer, S.	36 0 113	5	XXVII.	Santavert	40 26 2	42	X.	Savannah, Har.	32 13 30	55	XXVIII.	
Samara	53 10 50	10	II.	Santmer, S.	36 0 113	5	XXVII.	Santavert	40 26 2	42	X.	Savannah, Har.	32 13 30	55	XXVIII.	
Samara, R.	53 0 51	0	II.	Santmer, S.	36 0 113	5	XXVII.	Santavert	40 26 2	42	X.	Savannah, Har.	32 13 30	55	XXVIII.	
Samarang	0 45 110	40	XXI.	Santmer, S.	36 0 113	5	XXVII.	Santavert	40 26 2	42	X.	Savannah, Har.	32 13 30	55	XXVIII.	
Samaraskie	48 25 50	12	VII.	Santmer, S.	36 0 113	5	XXVII.	Santavert	40 26 2	42	X.	Savannah, Har.	32 13 30	55	XXVIII.	
Sambas	1 15 109	30	XXI.	Santmer, S.	36 0 113	5	XXVII.	Santavert	40 26 2	42	X.	Savannah, Har.	32 13 30	55	XXVIII.	
Sambilar C.	2 40 110	0	XVI.	Santmer, S.	36 0 113	5	XXVII.	Santavert	40 26 2	42	X.	Savannah, Har.	32 13 30	55	XXVIII.	
Samboanga	6 6 55	122	15	XXI.	Santmer, S.	36 0 113	5	XXVII.	Santavert	40 26 2	42	X.	Savannah, Har.	32 13 30	55	XXVIII.
Sambre R.	50 20 4	20	IX.	Santmer, S.	36 0 113	5	XXVII.	Santavert	40 26 2	42	X.	Savannah, Har.	32 13 30	55	XXVIII.	
Samie	20 10 41	45	XX.	Santmer, S.	36 0 113	5	XXVII.	Santavert	40 26 2	42	X.	Savannah, Har.	32 13 30	55	XXVIII.	
Samisat	17 32 37	50	XXVII.	Santmer, S.	36 0 113	5	XXVII.	Santavert	40 26 2	42	X.	Savannah, Har.	32 13 30	55	XXVIII.	
Samme	21 30 40	40	XXIII.	Santmer, S.	36 0 113	5	XXVII.	Santavert	40 26 2	42	X.	Savannah, Har.	32 13 30	55	XXVIII.	
Samo	38 13 20	24	XV.	Santmer, S.	36 0 113	5	XXVII.	Santavert	40 26 2	42	X.	Savannah, Har.	32 13 30	55	XXVIII.	
Samo	37 40 20	45	XXVII.	Santmer, S.	36 0 113	5	XXVII.	Santavert	40 26 2	42	X.	Savannah, Har.	32 13 30	55	XXVIII.	
Samo	37 40 20	45	XXVII.	Santmer, S.	36 0 113	5	XXVII.	Santavert	40 26 2	42	X.	Savannah, Har.	32 13 30	55	XXVIII.	
Samo, C.	37 42 36	30	XXVII.	Santmer, S.	36 0 113	5	XXVII.	Santavert	40 26 2	42	X.	Savannah, Har.	32 13 30	55	XXVIII.	
Samo I.	17 45 20	45	XXVII.	Santmer, S.	36 0 113	5	XXVII.	Santavert	40 26 2	42	X.	Savannah, Har.	32 13 30	55	XXVIII.	
Samo Bajo	10 15 71	6	XXX.	Santmer, S.	36 0 113	5	XXVII.	Santavert	40 26 2	42	X.	Savannah, Har.	32 13 30	55	XXVIII.	

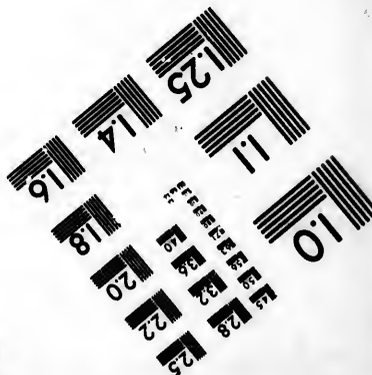
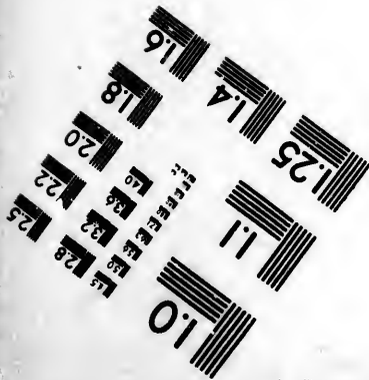
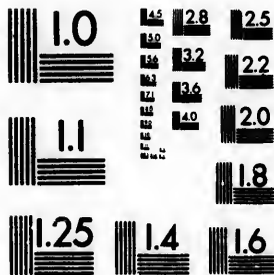
Long.	Plate	Name.	Lat.	Long.	Plate	Name.	Lat.	Long.	Plate	Name.	Lat.	Long.	Plate	Name.	Lat.	Long.	Plate	
4 9 23	XIII.	Saxenburg	30°20'	12°00'		Schleswig	54 35	9 35	VI.	Scutari	12 2	19 34	XV.	Sell I.	56 21	5°36'	IV.	
29 20	XVII.	Saxin	12°00'	18 0	XXIII.	Schling	54 41	10 22	XII.	Scutari	10 50	20 0	XVII.	Seine R.	49 10	1 30	IX.	
31 33	XVII.	Saxinud-				Schmael-				Scutari, L.				Seine (28)	48 54	2 30	IX.	
121 20	XV.	ham	52 12	1 28	III.	Schneeberg	50 40	10 23	XI.	of	42 50	30	XV.	Seine, Low'	40 23	1 40	IX.	
4 1 15	IX.	Saxony	51 01	3 0	III.	Schneid-	53 7	16 40	XI.	Scuzelin	53 35	22 27	XI.	[4]				
18 36	XV.	Dr. of	51 30	12 0	XI.	Muhl	40 12	24 51	XV.	Seal C.	34 30	7 23	43	XXVI.	Seine and	48 10	2 50	IX.
213 0	VI.	Saxony,	53 10	11 0	XI.	Schoffland	47 20	8 2	XII.	Seal P.	43 30	40 10	10	XXVIII.	Oise (29)	40 8	1 45	IX.
8 13	XIII.	Lower	53 04	14 35	XI.	Schockland	52 39	5 45	VIII.	Seal R.	50 07	0 7	0	XXVII.	Sekebad	30 05	15	XIX.
14 35	XIV.	Saxony,	53 04	14 35	XI.	Schoone-	55 0	100 0	XXVII.	Searce, C.	67 30	32 2	0	XXVIII.	Selagna	10 0	104 15	XXVII.
30 30	XV.	Upper	53 04	14 35	XI.	Schoone-				Sebastian,	43 17	1 45	X.	Selamann	30 45	30 50	XXV.	
0 36 45	XVIII.	Saxony,	53 04	14 35	XI.	Schoone-				Sebastian,				Selamann	50 25	23 20	XVI.	
0 0 52	IX.	Saxony,	53 04	14 35	XI.	Schoone-				Sebastian,				Selamann	50 35	5 0	VI.	
0 7 0	IX.	Saxony,	53 04	14 35	XI.	Schoone-				Sebastian,				Selamann	53 45	1 0	III.	
12 7	III.	Saxony,	53 04	14 35	XI.	Schoone-				Sebastian,				Selamann	10 30	15 0	XIV.	
13 4	XIII.	Saxony,	53 04	14 35	XI.	Schoone-				Sebastian,				Selamann	36 23	33 50	XVII.	
24 26	XVII.	Saxony,	53 04	14 35	XI.	Schoone-				Sebastian,				Selamann	18 09	0 7	XVI.	
0 0 8	IX.	Saxony,	53 04	14 35	XI.	Schoone-				Sebastian,				Selamann	58 58	18 0	VIII.	
0 0 0	IX.	Saxony,	53 04	14 35	XI.	Schoone-				Sebastian,				Selamann	62 12	31 0	VIII.	
0 4 50	VI.	Saxony,	53 04	14 35	XI.	Schoone-				Sebastian,				Selamann	50 12	20 55	XV.	
53 28	0	Saxony,	53 04	14 35	XI.	Schoone-				Sebastian,				Selamann	57 45	32 12	VII.	
53 28	0	Saxony,	53 04	14 35	XI.	Schoone-				Sebastian,				Selamann	40 26	21 45	XV.	
53 28	0	Saxony,	53 04	14 35	XI.	Schoone-				Sebastian,				Selamann	55 35	3 0	VI.	
53 28	0	Saxony,	53 04	14 35	XI.	Schoone-				Sebastian,				Selamann	50 12	20 55	XV.	
53 28	0	Saxony,	53 04	14 35	XI.	Schoone-				Sebastian,				Selamann	43 22	4 50	XIII.	
53 28	0	Saxony,	53 04	14 35	XI.	Schoone-				Sebastian,				Selamann	43 22	4 50	XIII.	
53 28	0	Saxony,	53 04	14 35	XI.	Schoone-				Sebastian,				Selamann	43 22	4 50	XIII.	
53 28	0	Saxony,	53 04	14 35	XI.	Schoone-				Sebastian,				Selamann	43 22	4 50	XIII.	
53 28	0	Saxony,	53 04	14 35	XI.	Schoone-				Sebastian,				Selamann	43 22	4 50	XIII.	
53 28	0	Saxony,	53 04	14 35	XI.	Schoone-				Sebastian,				Selamann	43 22	4 50	XIII.	
53 28	0	Saxony,	53 04	14 35	XI.	Schoone-				Sebastian,				Selamann	43 22	4 50	XIII.	
53 28	0	Saxony,	53 04	14 35	XI.	Schoone-				Sebastian,				Selamann	43 22	4 50	XIII.	
53 28	0	Saxony,	53 04	14 35	XI.	Schoone-				Sebastian,				Selamann	43 22	4 50	XIII.	
53 28	0	Saxony,	53 04	14 35	XI.	Schoone-				Sebastian,				Selamann	43 22	4 50	XIII.	
53 28	0	Saxony,	53 04	14 35	XI.	Schoone-				Sebastian,				Selamann	43 22	4 50	XIII.	
53 28	0	Saxony,	53 04	14 35	XI.	Schoone-				Sebastian,				Selamann	43 22	4 50	XIII.	
53 28	0	Saxony,	53 04	14 35	XI.	Schoone-				Sebastian,				Selamann	43 22	4 50	XIII.	
53 28	0	Saxony,	53 04	14 35	XI.	Schoone-				Sebastian,				Selamann	43 22	4 50	XIII.	
53 28	0	Saxony,	53 04	14 35	XI.	Schoone-				Sebastian,				Selamann	43 22	4 50	XIII.	
53 28	0	Saxony,	53 04	14 35	XI.	Schoone-				Sebastian,				Selamann	43 22	4 50	XIII.	
53 28	0	Saxony,	53 04	14 35	XI.	Schoone-				Sebastian,				Selamann	43 22	4 50	XIII.	
53 28	0	Saxony,	53 04	14 35	XI.	Schoone-				Sebastian,				Selamann	43 22	4 50	XIII.	
53 28	0	Saxony,	53 04	14 35	XI.	Schoone-				Sebastian,				Selamann	43 22	4 50	XIII.	
53 28	0	Saxony,	53 04	14 35	XI.	Schoone-				Sebastian,				Selamann	43 22	4 50	XIII.	
53 28	0	Saxony,	53 04	14 35	XI.	Schoone-				Sebastian,				Selamann	43 22	4 50	XIII.	
53 28	0	Saxony,	53 04	14 35	XI.	Schoone-				Sebastian,				Selamann	43 22	4 50	XIII.	
53 28	0	Saxony,	53 04	14 35	XI.	Schoone-				Sebastian,				Selamann	43 22	4 50	XIII.	
53 28	0	Saxony,	53 04	14 35	XI.	Schoone-				Sebastian,				Selamann	43 22	4 50	XIII.	
53 28	0	Saxony,	53 04	14 35	XI.	Schoone-				Sebastian,				Selamann	43 22	4 50	XIII.	
53 28	0	Saxony,	53 04	14 35	XI.	Schoone-				Sebastian,				Selamann	43 22	4 50	XIII.	
53 28	0	Saxony,	53 04	14 35	XI.	Schoone-				Sebastian,				Selamann	43 22	4 50	XIII.	
53 28	0	Saxony,	53 04	14 35	XI.	Schoone-				Sebastian,				Selamann	43 22	4 50	XIII.	
53 28	0	Saxony,	53 04	14 35	XI.	Schoone-				Sebastian,				Selamann	43 22	4 50	XIII.	
53 28	0	Saxony,	53 04	14 35	XI.	Schoone-				Sebastian,				Selamann	43 22	4 50	XIII.	
53 28	0	Saxony,	53 04	14 35	XI.	Schoone-				Sebastian,				Selamann	43 22	4 50	XIII.	
53 28	0	Saxony,	53 04	14 35	XI.	Schoone-				Sebastian,				Selamann	43 22	4 50	XIII.	
53 28	0	Saxony,	53 04	14 35	XI.	Schoone-				Sebastian,				Selamann	43 22	4 50	XIII.	
53 28	0	Saxony,	53 04	14 35	XI.	Schoone-				Sebastian,				Selamann	43 22	4 50	XIII.	
53 28	0	Saxony,	53 04	14 35	XI.	Schoone-				Sebastian,				Selamann	43 22	4 50	XIII.	
53 28	0	Saxony,	53 04	14 35	XI.	Schoone-				Sebastian,				Selamann	43 22	4 50	XIII.	
53 28	0	Saxony,	53 04	14 35	XI.	Schoone-				Sebastian,				Selamann	43 22	4 50	XIII.	
53 28	0	Saxony,	53 04	14 35	XI.	Schoone-				Sebastian,				Selamann	43 22	4 50	XIII.	
53 28	0	Saxony,	53 04	14 35	XI.	Schoone-				Sebastian,				Selamann	43 22	4 50	XIII.	
53 28	0	Saxony,	53 04	14 35	XI.	Schoone-				Sebastian,				Selamann	43 22	4 50	XIII.	
53 28	0	Saxony,	53 04	14 35	XI.	Schoone-				Sebastian,				Selamann	43 22	4 50	XIII.	
53 28	0	Saxony,	53 04	14 35	XI.	Schoone-				Sebastian,				Selamann	43 22	4 50	XIII.	
53 28	0	Saxony,	53 04	14 35	XI.	Schoone-				Sebastian,				Selamann	43 22	4 50	XIII.	
53 28	0	Saxony,	53 04	14 35	XI.	Schoone-				Sebastian,				Selamann	43 22	4 50	XIII.	
53 28	0	Saxony,	53 04	14 35	XI.	Schoone-				Sebastian,				Selamann	43 22	4 50	XIII.	
53 28	0	Saxony,	53 04	14 35	XI.	Schoone-				Sebastian,				Selamann	43 22	4 50	XIII.	
53 28	0	Saxony,	53 04	14 35	XI.	Schoone-				Sebastian,				Selamann	43 22	4 50	XIII.	
53 28	0	Saxony,	53 04	14 35	XI.	Schoone-				Sebastian,				Selamann	43 22	4 50	XIII.	
53 28	0	Saxony,	53 04	14 35	XI.	Schoone-				Sebastian,				Selamann	43 22	4 50	XIII.	
53 28	0	Saxony,	53 04	14 35	XI.	Schoone-				Sebastian,				Selamann	43 22	4 50	XIII.	
53 28	0	Saxony,	53 04	14 35	XI.	Schoone-				Sebastian,				Selamann	43 22	4 50	XIII.	
53 28	0	Saxony,	53 04	14 35	XI.	Schoone-				Sebastian,				Selamann	43 22	4 50	XIII.	
53 28	0	Saxony,	53 04	14 35	XI.	Schoone-				Sebastian,				Selamann	43 22	4 50	XIII.	
53 28	0	Saxony,	53 04	14 35	XI.	Schoone-				Sebastian,				Selamann	43 22	4 50	XIII.	
53 28	0	Saxony,	53 04	14 35	XI.	Schoone-				Sebastian,				Selamann	43 22	4 50	XIII.	
53 28	0	Saxony,	53 04	14 35	XI.	Schoone-				Sebastian,				Selamann	43 22	4 50	XIII.	
53 28	0	Saxony,	53 04	14 35	XI.	Schoone-				Sebastian,				Selamann	43 22	4 50	XIII.	
53 28	0	Saxony,	53 04	14 35	XI.	Schoone-				Sebastian,				Selamann	43 22	4 50	XIII.	
53 28	0	Saxony,	53 04	14 35	XI.	Schoone-				Sebastian,				Selamann	43 22	4 50	XIII.	
53 28	0	Saxony,	53 04	14 35	XI.	Schoone-												

Name.	Lat.	Long.	Plate	Name.	Lat.	Long.	Plate	Name.	Lat.	Long.	Plate	Name.	Lat.	Long.	Plate
Soli Vinocoa, R.	38° 0'	10° 20'	XXX.	Soraogon	13° 0'	121° 0'	XXI.	Spey R.	37° 25'	3° 28'	IV.	Statesv.	45° 50' 18"	5° XXVIII	
Solvitzborg	56° 0'	14° 40'	VI.	Sorielia	40° 13'	0° 55' X.		Speyer	10° 10'	8° 28'	IX.	Stava Ness	60° 20'	1° 15' V.	
Solker Alps	17° 20'	11° 0'	XI.	Sos	41° 3° 0'	4 IX.		Spezla	14° 0'	0° 51'	XIII.	Stavagen	55° 50'	5° 50' II.	
Solker	39° 40'	2° 45' X.		Sosulza	51° 20' 33'	15 II.		Spezla, G.	11° 11° 9'	57' XIII.		Stavoren	52° 51'	5° 22' VIII.	
Sol Mortzo, Oz.	50° 30' 30'	7 VII.		Sovva R.	63° 0' 33'	0 II.		Spakko	33° 15' 21'	0° XV.		Stavropod	45° 01'	50' II.	
Sulala	11° 30' 01'	45° XXIX.		Sovva, R.	61° 0' 25'	3 II.		Spiker Oog	33° 10'	7° 42'	XV.	Stavropod	43° 30'	10° 15' VII.	
Sulombo I.	5° 30'	14° 35' XXI.		Sovana	42° 36' 11'	40 XIII.		Spilsby	33° 10'	0° 7' III.		Sichalla	46° 3° 34'	20' II.	
Solomon I.	8° 0'	157° 0' I.		Souarit M.	31° 0' 13'	20° XXIV.		Spirit L.	12° 35° 00'	10° XXVIII.		Siechmagan	44° 30'	19° 25' VII.	
Solor	8° 30'	123° 15' XXI.		Souehona	R.			Spitsbergen	78° 0'	16° 0' I.		Steenbergen	51° 30'	4° 20' VIII.	
Soloria	41° 5'	2° 0' X.		Souhah R.	28° 40'	15° 30' XXIV.		Spitskop	31° 50'	25° 4' XXVI.		Steenwijk	52° 48'	0° 8' VIII.	
Sierra de	47° 17'	7° 32' IX.		Souhah	14° 0'	0° XXIII.		Spiti, C.	30° 0'	128° 0'	XXVII.	Stefano, S.	42° 22'	11° 6' XIII.	
Suothurn	47° 18'	7° 40' XIL.		Soudi	27° 27'	25' XXV.		Spugen	16° 32'	9° 15' XIII.		Stein	51° 7'	5° 45' VIII.	
Sulsana	41° 58'	1° 34' X.		Soudja	51° 22'	15° 30' VII.		Spukain	18° 0'	118° 0'	XXVII.	Steinman-ger	47° 11'	16° 35' XV.	
Sulta	43° 20'	10° 20' XV.		Sövereke	37° 42'	19° 13' XVIII.		Spol, R.	40° 38'	10° 5' XII.		Steinleb	50° 15'	5° 58' VIII.	
Sultán	53° 0'	0° 58' X.		Soneva	40° 8'	37° 30' VII.		Spoldo	42° 42'	12° 40' XIII.		Steinfort	52° 0'	7° 8' VIII.	
Sulway	54° 50'	3° 30' IV.		Souf	32° 24'	30' XXIII.		Sporilov	48° 30'	50° 30' VII.		Steinfort	10° 42'	0° VIII.	
Sulwehe-godsk	01° 15'	17° 0' II.		Souhadj	26° 38'	21° 45' XXV.		Spre, R.	32° 25'	13° 35' XI.		Steinfort	51° 01'	0° XXVII.	
Suin	46° 40'	18° 5' XV.		Soukneh	41° 50'	38° 57' XVIII.		Spreverlo,	38° 0'	15° 17' XIV.		Stella	42° 20'	11° 12' XIII.	
Suinaull	10° 10'	46° 0' XXIII.		Soukova	43° 2'	22° 47' XV.		M.	38° 0'	15° 17' XIV.		Stella, M.	40° 13'	15° 11' XIV.	
Suinaull Th.	01° 47'	10° XXIII.		Soukouu	42° 30'	95° 20' XVI.		Spring	18° 30'	01° 45' XXIX.		Stellen-	33° 50'	10° 11' XXVI.	
Suimber	0° 33'	100° 30' XXI.		Soukoum	R.			Springfeld	54° 22'	5° 25' V.		Stellen-	33° 50'	10° 11' XXVI.	
Suimberok	13° 40'	104° 40' XX.		Kaleh	13° 0'	11° 0' II.		Springfeld	36° 20'	87° 15' XXVIII.		Stellen-	33° 50'	10° 11' XXVI.	
Suimber	17° 23'	22' XV.		Soull	39° 21'	20° 12' X.		Spronston	55° 38'	2° 25' IV.		Stellen-	33° 50'	10° 11' XXVI.	
Suimber	30° 35'	4° 37' VIII.		Soulose	48° 21'	5° 45' IX.		Spulleo, C.	39° 58'	10° 31' XIV.		Stellen-	33° 50'	10° 11' XXVI.	
Suimber	40° 16'	8° 43' X.		Souman R.	38° 20'	35° 40' XIX.		Spurn H.	53° 37'	0° 13' III.		Stellen-	33° 50'	10° 11' XXVI.	
Suimber's I.	32° 04'	1° 30' XXVII.		Souman, The	35° 50'	12° 56' VI.		Squillace	48° 48'	16° 27' VII.		Stellen-	37° 52'	50' XV.	
Suimber'set.	51° 7'	2° 51' III.		Soumarich I.	35° 20'	17° 20' XXVIII.		Squillace	38° 40'	17° 0' XIV.		Stellen-	40° 11'	21° 40' XXVI.	
Suimber'set.	52° 43'	1° 38' III.		Soumbas	30° 26'	17° 20' XXVIII.		G. of	44° 10'	10° XV.		Stellen-	0° 30'	137° 40' XXI.	
Suimber'set.	47° 14'	22° 47' XV.		Soungout	60° 40'	71° XVI.		Srebernik	44° 10'	10° XV.		Stellen-	32° 15'	132° 0' XXII.	
Suimber'set.	50° 8'	1° 46' IX.		Soungouris	55° 59'	5° 28' IV.		Srebernik	44° 10'	10° XV.		Stellen-	51° 0'	5° 52' VIII.	
Suimber'set.	45° 25'	12° 20' VI.		Soungouris	55° 59'	5° 28' IV.		Staar	45° 16'	21° 0' II.		Stellen-	53° 30'	50' III.	
Suimber'set.	47° 12'	7° 13' XII.		Soungouris	55° 59'	5° 28' IV.		Staats Vor-	77° 02'	0' 0' I.		Stellen-	53° 30'	50' III.	
Suimber'set.	54° 52'	5° 35' VIII.		Soungouris	55° 59'	5° 28' IV.		land	53° 30'	9° 25' XI.		Stellen-	53° 30'	50' III.	
Suimber'set.	51° 21° 10'	56' VI.		Soungouris	55° 59'	5° 28' IV.		Stade	52° 16'	0' 8' XI.		Stellen-	53° 30'	50' III.	
Suimber'set.	10° 11° 9'	48' XIII.		Soungouris	55° 59'	5° 28' IV.		Stadthagen	62° 0'	5° 0' II.		Stellen-	53° 30'	50' III.	
Suimber'set.	21° 25'	83° 0' XX.		Soungouris	55° 59'	5° 28' IV.		Stadthagen	50° 29'	0° 18' V.		Stellen-	53° 30'	50' III.	
Suimber'set.	15° 0° 30'	0' XXIX.		Soungouris	55° 59'	5° 28' IV.		Stadthagen	44° 51'	9° 5' XIII.		Stellen-	53° 30'	50' III.	
Suimber'set.	52° 20'	92° 20' XVI.		Soungouris	55° 59'	5° 28' IV.		Stadthagen	52° 40'	2° 5' III.		Stellen-	53° 30'	50' III.	
Suimber'set.	45° 30'	127° 0' XVI.		Soungouris	55° 59'	5° 28' IV.		Stadthagen	52° 50'	0° 0' III.		Stellen-	53° 30'	50' III.	
Suimber'set.	51° 1° 5'	21' VIII.		Soungouris	55° 59'	5° 28' IV.		Stadthagen	8° 20'	113° 0' XXI.		Stellen-	53° 30'	50' III.	
Suimber'set.	55° 22'	46° 45' XIX.		Soungouris	55° 59'	5° 28' IV.		Stadthagen	51° 27'	0° 33' III.		Stellen-	53° 30'	50' III.	
Suimber'set.	25° 0° 20'	20' XIX.		Soungouris	55° 59'	5° 28' IV.		Stadthagen	53° 29'	0° 12' III.		Stellen-	53° 30'	50' III.	
Suimber'set.	19° 50'	7° 32' IX.		Soungouris	55° 59'	5° 28' IV.		Stadthagen	40° 34'	9° 37' XII.		Stellen-	53° 30'	50' III.	
Suimber'set.	10° 16'	8° 48' XII.		Soungouris	55° 59'	5° 28' IV.		Stadthagen	32° 38'	0° 28' III.		Stellen-	53° 30'	50' III.	
Suimber'set.	40° 15'	09° 16' XXVII.		Soungouris	55° 59'	5° 28' IV.		Stadthagen	54° 2° 0' 56' III.			Stellen-	53° 30'	50' III.	
Suimber'set.	29° 30'	109° 06' XXVII.		Soungouris	55° 59'	5° 28' IV.		Stadthagen	36° 32'	26° 25' XV.		Stellen-	53° 30'	50' III.	
Suimber'set.	39° 59'	3° 50' X.		Soungouris	55° 59'	5° 28' IV.		Stadthagen	37° 15'	21° 3' XV.		Stellen-	53° 30'	50' III.	
Suimber'set.	40° 12'	10° 17' XXIV.		Soungouris	55° 59'	5° 28' IV.		Stadthagen	41° 51'	20° 43' XV.		Stellen-	53° 30'	50' III.	
Suimber'set.	32° 7'	58° 10' XIX.		Soungouris	55° 59'	5° 28' IV.		Stadthagen	32° 43'	27° 10' XV.		Stellen-	53° 30'	50' III.	
Suimber'set.	31° 56'	15° 28' XXIV.		Soungouris	55° 59'	5° 28' IV.		Stadthagen	32° 43'	27° 10' XV.		Stellen-	53° 30'	50' III.	
Suimber'set.	5° 30'	121° 0' XVI.		Soungouris	55° 59'	5° 28' IV.		Stadthagen	32° 43'	27° 10' XV.		Stellen-	53° 30'	50' III.	
Suimber'set.	5° 30'	121° 0' XVI.		Soungouris	55° 59'	5° 28' IV.		Stadthagen	32° 43'	27° 10' XV.		Stellen-	53° 30'	50' III.	
Suimber'set.	28° 32'	45° 45' XIX.		Soungouris	55° 59'	5° 28' IV.		Stadthagen	32° 43'	27° 10' XV.		Stellen-	53° 30'	50' III.	
Suimber'set.	11° 40'	25° 0' XX.		Soungouris	55° 59'	5° 28' IV.		Stadthagen	32° 43'	27° 10' XV.		Stellen-	53° 30'	50' III.	
Suimber'set.	22° 55'	70° 30' XX.		Soungouris	55° 59'	5° 28' IV.		Stadthagen	32° 43'	27° 10' XV.		Stellen-	53° 30'	50' III.	
Suimber'set.	33° 17'	35° 15' XVIII.		Soungouris	55° 59'	5° 28' IV.		Stadthagen	32° 43'	27° 10' XV.		Stellen-	53° 30'	50' III.	
Suimber'set.	24° 50'	92° 6' XX.		Soungouris	55° 59'	5° 28' IV.		Stadthagen	32° 43'	27° 10' XV.		Stellen-	53° 30'	50' III.	
Suimber'set.	20° 50'	21° XIX.		Soungouris	55° 59'	5° 28' IV.		Stadthagen	32° 43'	27° 10' XV.		Stellen-	53° 30'	50' III.	
Suimber'set.	21° 57'	3° XX.		Soungouris	55° 59'	5° 28' IV.		Stadthagen	32° 43'	27° 10' XV.		Stellen-	53° 30'	50' III.	
Suimber'set.	4° 00'	5° XX.		Soungouris	55° 59'	5° 28' IV.		Stadthagen	32° 43'	27° 10' XV.		Stellen-	53° 30'	50' III.	
Suimber'set.	12° 35'	23° 30' XV.		Soungouris	55° 59'	5° 28' IV.		Stadthagen	32° 43'	27° 10' XV.		Stellen-	53° 30'	50' III.	
Suimber'set.	68° 0'	22° 0' VI.		Soungouris	55° 59'	5° 28' IV.		Stadthagen	32° 43'	27° 10' XV.		Stellen-	53° 30'	50' III.	
Suimber'set.	11° 41'	13° 38' XIV.		Soungouris	55° 59'	5° 28' IV.		Stadthagen	32° 43'	27° 10' XV.		Stellen-	53° 30'	50' III.	
Suimber'set.	37° 48'	14° 46' VI.		Soungouris	55° 59'	5° 28' IV.		Stadthagen	32° 43'	27° 10' XV.		Stellen-	53° 30'	50' III.	
Suimber'set.	13° 56'	5° 6' IX.		Soungouris	55° 59'	5° 28' IV.		Stadthagen	32° 43'	27° 10' XV.		Stellen-	53° 30'	50' III.	
Suimber'set.	66° 0'	12° 36' VI.		Soungouris	55° 59'	5° 28' IV.		Stadthagen	32° 43'	27° 10' XV.		Stellen-	53° 30'	50' III.	
Suimber'set.	11° 42'	2° 27' X.		Soungouris	55° 59'	5° 28' IV.		Stadthagen	32° 43'	27° 10' XV.		Stellen-	53° 30'	50' III.	
Suimber'set.	40° 10'	27° 35' XVII.		Soungouris	55° 59'	5° 28' IV.		Stadthagen	32° 43'	27° 10' XV.		Stellen-	53° 30'	50' III.	
Suimber'set.	47° 21'	7° 17' XII.		Soungouris	55° 59'	5° 28' IV.		Stadthagen	32° 43'	27° 10' XV.		Stellen-	53° 30'	50' III.	
Suimber'set.	39° 10'	7° 50' X.		Soungouris	55° 59'	5° 28' IV.		Stadthagen	32° 43'	27° 10' XV.		Stellen-	53° 30'	50' III.	
Suimber'set.	70° 30'	23° 6' II.		Soungouris	55° 59'	5° 28' IV.		Stadthagen	32° 43'	27° 10' XV.		Stellen-	53° 30'	50' III.	
Suimber'set.	52° 23'	52° 48' VII.		Soungouris	55° 59'	5° 28' IV.		Stadthagen	32° 43'	27° 10' XV.		Stellen-	53° 30'	50' III.	
Suimber'set.	65° 33'	17° 25' VI.		Soungouris	55° 59'	5° 28' IV.		Stadthagen	32° 43'	27° 10' XV.		Stellen-	53° 30'	50' III.	





**IMAGE EVALUATION
TEST TARGET (MT-3)**



**Photographic
Sciences
Corporation**

23 WEST MAIN STREET
WEBSTER, N.Y. 14580
(716) 872-4503

2.8
2.5
2.2
2.0
1.8

10
11
2.8
2.5

Name.	Lat.	Long.	Plate	Name.	Lat.	Long.	Plate	Name.	Lat.	Long.	Plate	Name.	Lat.	Long.	Plate
Tadcaster	53 51	1° 18'	III.	Tamise	51 8	4 12	VIII.	Tarka	31° 52'	26 0	XXVI.	Tchatal	0 0	0 0	
Tadera	53 10	0 30	XXIII.	Tamisque	28° 50'	02° 30'	XXX.	Tarka R.	32° 10'	20 10	XXVI.	Tchavang	41 20	27 20	XV.
Tadmor	53 28	28 30	XXVIII.	Tampaha I.	4 40	08 10	XX.	Tarkaberg	32° 40'	25 20	XXVI.	Tchavang	56 17	30 30	VII.
Taeli	53 50	15 0	XVI.	Tampoko	21 50	09° 15'	XXVII.	Tarki	42 56	17 15	VII.	Tchegan	50 52	51 12	VII.
Tafa	53 58	52 37	XXV.	Tanana	52 58	14 42	III.	Tarkon	50 40	105 0	XX.	Tchekanov-	50 52	51 12	VII.
Tafamar	54 0	7 55	XXIV.	Tanaw	53 59	0° 57'	V.	Tarleton	53 40	2° 30'	III.	ka	48 16	28 12	XV.
Tafaliga	54 00	0 10	XXIII.	Tana	70 26	27 50	VI.	Tarna	11° 30'	75° 20'	XXX.	Tchelekan	39 20	13 20	XIX.
Taflet	54 0	7 40	XXIII.	Tana	10° 22'	70° 20'	XXX.	Tarmoyle	53 30	7° 53'	V.	Tchambar	53 63	26 30	XII.
Taflet	54 0	8 40	XXIV.	Tana R.	59 02	0 11.		Tarn R.	43 53	2 0	IX.	Tchenstov-	50 56	10 12	XI.
Taflet	54 0	8 40	XXIV.	Tanad R.	52 50	5° 30'	III.	Tarn (75)	44 7	2 10	IX.	hob	11 10	36 41	XVII.
Taflet, R.	54 0	8 45	XXIV.	Tanaga	52 01	17° 30'	XXII.	Tarn & G-	44 0	1 0	IX.	Tcherber-	50 56	10 12	XI.
Tafyle	54 0	45 40	XXV.	Tanagro R.	40 33	15 18	XIV.	ronne (70)	44 0	1 0	IX.	hob	11 10	36 41	XVII.
Tagal	54 12	17 30	VII.	Tanakeke	5° 30'	110 5	XXI.	Tarna	65 20	15 40	II.	Tcherber-	50 56	10 12	XI.
Tagalpa	54 25	35° 43'	XXIX.	Tanaro R.	44 10	7 50	XXIII.	Tarnopi	49 23	25 30	XV.	Tcherber-	50 56	10 12	XI.
Tagama	54 58	8 55	XXIII.	Tanasserim	12 09	0 0	XX.	Tarnow	50 40	20 58	XI.	Tcherber-	50 56	10 12	XI.
Taganrog	54 7	38 35	II.	Tanasserim	11 40	09 20	XX.	Tarnowitz	50 31	18 51	XI.	Tcherber-	50 56	10 12	XI.
Tagasa	55 20	4° 56'	XXIV.	Tanasserim	13 00	0 0	XX.	Taro, R.	44 33	10 0	XXV.	Tcherber-	50 56	10 12	XI.
Tagayboog	5 30	18 15	XXI.	Tanasserim	13 00	0 0	XX.	Tarout ca	27 26	30 51	XXV.	Tcherber-	50 56	10 12	XI.
Tagia R.	55 0	7 40	XXIII.	Tancha, C.	24 56	01° 10'	XXIX.	Sherif	27 26	30 51	XXV.	Tcherber-	50 56	10 12	XI.
Tagimon	55 20	6° 36'	V.	Tancoa	14 30	39° 0'	XXIX.	Tarpa	48 7	22 31	XV.	Tcherber-	50 56	10 12	XI.
Tagia	0° 23	122 0	XXI.	Tandag	8 33	28 50	XXI.	Tarpoley	53 7	2° 40'	III.	Tcherber-	50 56	10 12	XI.
Tagliamento,	0 12	53	XIII.	Tangasima	30 50	18 18	XVI.	Tarragona	41 8	1 10	X.	Tcherber-	50 56	10 12	XI.
Taglio B.	6 15	126 40	XXI.	Taneto	44 45	10 29	XIII.	Tartaro R.	45 7	11 20	XIII.	Tcherber-	50 56	10 12	XI.
Tagolanda	2 30	125 0	XXI.	Tang Pa I.	70 40	28 0	VI.	Tartary	48 30	53 0	VII.	Tcherber-	50 56	10 12	XI.
Tagua	18 40	27 0	XXIII.	Tangala	6 59	52	XX.	Tartary	40 20	62 0	IX.	Tcherber-	50 56	10 12	XI.
Tagua R.	10 45	2° 0'	X.	Tangedelon	27 40	54 54	XIX.	Tarva	44 34	35 50	IX.	Tcherber-	50 56	10 12	XI.
Tagua	20 51	31 33	XXV.	Tangier	35 48	5° 50'	XXIV.	Tarvis	46 34	13 24	XIII.	Tcherber-	50 56	10 12	XI.
Tagurd	41 10	23 10	XV.	Tanhoob, C.	31 10	28 28	XXIV.	Tarza, R.	49 02	54	XVII.	Tcherber-	50 56	10 12	XI.
Tagua	35 48	58	XXVII.	Tanico	46 7	6 33	XII.	Tashkent	42 40	51	XVI.	Tcherber-	50 56	10 12	XI.
Taguelt	36 17	8 30	XXIV.	Tanore	10 45	79 20	XX.	Tash Klupr	41 20	34 30	XVII.	Tcherber-	50 56	10 12	XI.
Tagjo R.	30 53	5° 0'	X.	Tankard-	29 45	100 0	XX.	Tashkent	42 40	51	XVI.	Tcherber-	50 56	10 12	XI.
Tagoura	32 53	13 22	XXIV.	song	29 45	100 0	XX.	Taswell's I.	5° 30'	170 0	I.	Tcherber-	50 56	10 12	XI.
Tain	57 51	4° 4'	IV.	Tanna	10° 30'	169 0	XXII.	Tatar Ba-	47 05	0	XVI.	Tcherber-	50 56	10 12	XI.
Tain	45 4	4 02	IX.	Tannas	62 30	12 30	II.	zardijk	47 05	0	XVI.	Tcherber-	50 56	10 12	XI.
Taingen	17 40	8 40	XII.	Tannete	4° 5	119 30	XXI.	Tataria	47 05	0	XVI.	Tcherber-	50 56	10 12	XI.
Talaha, Br.	8 0	29 0	XXIII.	Tanque R.	33° 22'	15 30	XXVI.	Tatary, G.	48 0	141 0	XVI.	Tcherber-	50 56	10 12	XI.
Talitchoufo	20 120	45	XVI.	Tanta	30 45	30 50	XXV.	of	48 0	141 0	XVI.	Tcherber-	50 56	10 12	XI.
Taljna R.	10 50	2° 40'	X.	Tantalam I.	8 0	100 30	XX.	Tatnam C.	57 20	91 20	XXVII.	Tcherber-	50 56	10 12	XI.
Talytheou	23 39	107 30	XX.	Tanum	38 46	11 15	VI.	Tatta	24 40	98 10	XX.	Tcherber-	50 56	10 12	XI.
Takash	33 23	48 42	XIX.	Taormina	37 50	15 18	XIV.	Tattu	27 50	7 0	XXIII.	Tcherber-	50 56	10 12	XI.
Takatal M.	36 35	30 32	XVII.	Tappajoa, R.	5° 0	58 0	XXX.	Tau R.	53° 42'	21 0	XXVII.	Tcherber-	50 56	10 12	XI.
Takumbreit	35 17	1° 26'	XXV.	Taprica, I.	13° 0	38 40	XXX.	Taval Poen	41° 0	170 0	I.	Tcherber-	50 56	10 12	XI.
Tala	25° 0	53° 30'	XX.	Tapich	39 43	34 50	XVII.	Tavai amoo	41° 0	170 0	I.	Tcherber-	50 56	10 12	XI.
Talag	47 11	38 23	XVIII.	Tapitay	24° 0	54° 0	XXX.	Tavastehou	61 02	24 21	VI.	Tcherber-	50 56	10 12	XI.
Talanda	38 42	23 0	XV.	Tappano-	1 53	99 3	XXX.	Tavastehou	61 02	24 21	VI.	Tcherber-	50 56	10 12	XI.
Talanda,	18 45	23 20	XV.	ly, Old	1 53	99 3	XXX.	Tavy	14 12	98 12	XX.	Tcherber-	50 56	10 12	XI.
Talapaosa,	18 45	23 20	XV.	Tapy R.	21 23	75 0	XX.	Tavda, R.	58 05	0 11.		Tcherber-	50 56	10 12	XI.
R.	33 15	30 0	XXVIII.	Taquari, R.	18° 20'	55° 0	XXX.	Taudeny	20 30	1° 0	XXIII.	Tcherber-	50 56	10 12	XI.
Talara	33 15	30 0	XXVIII.	Tara	16 10	74 30	XVI.	Tauhau	67 30	27 45	VI.	Tcherber-	50 56	10 12	XI.
Talavera	39 50	4° 45'	X.	Tarahill	53 35	6° 35'	V.	Tavignano	42 5 9	33	XIII.	Tcherber-	50 56	10 12	XI.
Talavera	38 46	0° 31'	X.	Taranasy I.	37 52	7° 0	IV.	Tavira	37 8	7 35	X.	Tcherber-	50 56	10 12	XI.
Talavero R.	41 52	9 0	XIII.	Tarantaise,				Tavistock	50 33	4° 7	III.	Tcherber-	50 56	10 12	XI.
Talavrusas	39 55	1° 16'	X.	Moutiers	45 31	6 32	IX.	Tavistock	50 33	4° 7	III.	Tcherber-	50 56	10 12	XI.
Talbot, G.	13° 45'	127 0	XXI.	Taranto	40 28	17 14	XIV.	Tank	35 10	43 56	XIX.	Tcherber-	50 56	10 12	XI.
Talbot, Port	12 30	51° 20'	XXVIII.	Taranto, G.	30 50	17 20	XIV.	Tank Keara	33 61	44 42	XX.	Tcherber-	50 56	10 12	XI.
Talca	35° 57'	129 0	XXX.	Tarapa	30 20	70° 0	XXX.	Taungbain	22 50	98 0	XXX.	Tcherber-	50 56	10 12	XI.
Talifon	25 40	101 0	XVI.	Tarascon	42 51	1 36	IX.	Tannok	56 40	132 0	XVI.	Tcherber-	50 56	10 12	XI.
Talison	30 0	18 35	XIX.	Tarascon	42 47	4 40	IX.	Taunton	51 0	1 3° 3	III.	Tcherber-	50 56	10 12	XI.
Talish M.	36 20	48 20	XIX.	Tarasovka	62 35	11 15	VII.	Tauno	10 09	60 30	XX.	Tcherber-	50 56	10 12	XI.
Talk	53 0	2° 16'	III.	Tarassa, E.	24 0	3° 0	XXIII.	Tavolara I.	40 54	9 0	XXIII.	Tcherber-	50 56	10 12	XI.
Tall, P.	44 54	12 27	XIII.	Tarazona	39 23	2° 2	X.	Taurida	45 10	37 30	II.	Tcherber-	50 56	10 12	XI.
Tallow	52 4	7° 58'	V.	Tarbat	37 53	3° 50'	V.	Taurus M.	37 10	34 0	XXVII.	Tcherber-	50 56	10 12	XI.
Tallynadaly	53 35	8° 45'	V.	Tarbat Ness	37 53	3° 45'	V.	Taw R.	60 50	3° 58'	III.	Tcherber-	50 56	10 12	XI.
Talouot	48 34	0° 57'	IX.	Tarbert	56 3	5° 48'	V.	Tawe, R.	51 48	3° 40'	III.	Tcherber-	50 56	10 12	XI.
Talrovak	36 30	65 30	II.	Tarbert	56 3	5° 48'	V.	Tawee Taw	5 0	120 0	XVI.	Tcherber-	50 56	10 12	XI.
Talwar	35 50	46 22	XIX.	Tarbert L.	56 2	5° 50'	V.	Tawilly, G.	5° 120	0	XVI.	Tcherber-	50 56	10 12	XI.
Talysabo	1° 53	123 0	XXI.	Tarbert W.	56 2	5° 50'	V.	Tay, Kirth	56 27	3° 0	IV.	Tcherber-	50 56	10 12	XI.
Tamalame-	8 30	74° 30'	XXX.	Tarbes	43 13	0 6	IX.	Tay, L.	56 32	4° 8	IV.	Tcherber-	50 56	10 12	XI.
Tamas M.	45 30	25 20	XV.	Tarbet	56 12	4° 40'	IV.	Tay R.	66 26	3° 56'	IV.	Tcherber-	50 56	10 12	XI.
Tamatave	18° 0	19 10	XXIII.	Tarbet, L.	37 50	6° 38'	IV.	Taya I.	10° 50'	11 18	XXI.	Tcherber-	50 56	10 12	XI.
Tamaulipas	19 30	96° 30'	XXVII.	Tarbet, L.	37 50	6° 38'	IV.	Taya, Po.	0° 42	105 5	XXI.	Tcherber-	50 56	10 12	XI.
(18)	19 30	96° 30'	XXVII.	Tarboron	57 53	6° 50'	V.	Taya R.	48 30	15 50	XI.	Tcherber-	50 56	10 12	XI.
Tambelan	1 13	107 40	XXI.	Tarboron	53 47	7° 43'	XXVIII.	Tayabo	1° 01	21 8	XXI.	Tcherber-	50 56	10 12	XI.
Tambouktoe	29° 0	0° 30'	XXIII.	Tarchina	42 13	11 47	XIII.	Tayowan	22 48	120 45	XVI.	Tcherber-	50 56	10 12	XI.
Tambour	53 0	42 0	VII.	Tarent	28 0	55 3	XIX.	Tazrea	28 13	55 10	XIX.	Tcherber-	50 56	10 12	XI.
Tambre R.	42 50	8° 30'	II.	Tarf, Ras	43 11	5 45	IX.	Tchaba	40 44	31 50	XXVII.	Tcherber-	50 56	10 12	XI.
Tamer, R.	50 44	4° 30'	III.	Tarf, Ras	43 11	5 45	IX.	Tchahad, L.	14 0	15 30	XXIII.	Tcherber-	50 56	10 12	XI.
Tamiasguaz,	21 30	67° 30'	XXVII.	Tarf W.	36 38	2 2	XXIV.	Tchakhta	38 48	31 48	XXVII.	Tcherber-	50 56	10 12	XI.
L.	21 30	67° 30'	XXVII.	Target	65 30	12 0	VI.	Tchanga-	29 06	90 40	XX.	Tcherber-			

Long.	Plate	Name.	Lat.	Long.	Plate	Name.	Lat.	Long.	Plate	Name.	Lat.	Long.	Plate	Name.	Lat.	Long.	Plate	
27 30	XV.	Tegorarin	34 17	1 45	XXIV.	Terminos,	16 33	91 30	XXIX.	Theresien-	40 31	14 12	XI.	Tifas	36 10	7 48	XXIV.	
30 30	VII.	Teglet	0 35	38 30	XXIII.	L. de				Therma	33 62	41	XXV.	Tifefah	35 53	8 13	XXIV.	
		Teheran	35 42	51 20	XX.	Termon				Thermeh	41 9	37	XXVII.	Tiffo	40 10	126 20	XXI.	
		Teheroot	20 7	37 30	XIX.	Tecklin	53 49	6 8	V.	Therneh,				Tifli's	41 30	14 54	VII.	
		Tehtante-				Ternate	51 0	127 25	XXI.	Therneh,	41 16	37	I.	Tiger F.	34 12	81 41	XXVI.	
		pec	16 30	95 0	XXIX.	Ter Nense	51 21	3 47	VIII.	Therneh R.	40 40	37	XXVII.	Tiger F.	35 53	17 55	XXVII.	
		Tehtante-				Terni	42 30	12 33	XIII.	Thernia	37 24	24	XXV.	Tiger's I.	17 0	107 26	XXV.	
		pec, G. of	13 0	94 30	XXIX.	Ternova	43 10	25 25	XV.	Theronene	50 28	3 15	IX.	Tigre	55 0	160 0	XXV.	
		Tebel, L.	34 10	2 02	XXIV.	Terraclua	41 18	13 15	XIV.	Thesae	47 18	1 20	IX.	Tigre	19 30	36 0	XXIII.	
		Tejmonte	52 10	4 0	III.	Terracina,				Thessaly	30 20	2 0	XV.	Tigre, R.	3 0	75 0	XXIX.	
		Tely R.	40 30	12 08	XI.	Terra Nova	37 4	14 18	XIV.	Thetford	52 25	0 43	III.	Tigra, R.	34 0	44 26	XXV.	
		Tejonta	31 52	19 55	XXIV.	Terra Nova	40 56	9 27	XIV.	Thieux	50 37	5 48	VIII.	Tikinos L.	40 0	55 28	XXV.	
		Tejones, C.	37 0	31 0	XXVII.	Terra Nova,				Theyenove-				Tikvech	41 20	28 0	XXV.	
		Teke	38 35	37 30	XIX.	Pc. di	41 0	9 33	XIV.	Thiel	64 0	110 0	XXVII.	Tikvia	59 33	37 30	VII.	
		Teke	31 40	35 14	XXVIII.	Terranova				Thiel	51 53	5 53	VIII.	Tilapa	15 47	0 7	XXVII.	
		Tekeoa	48 43	27 21	XV.	R.	37 13	14 18	XIV.	Thiel	46 36	3 28	IX.	Tilbury	51 20	7 0	XXIII.	
		Tekeuteh	47 30	43 30	VII.	Terressa I.	8 15	93 20	XX.	Thievres	50 9	3 25	IX.	Tilla Don				
		Tekeutehev	36 32	30 24	XXVII.	Terro, Fan				Tibchatel	47 21	5 13	IX.	Matis	6 30	78 0	XX.	
		Tekeva	18 32	11 0	XIII.	Te	10 0	8 25	XXX.	Tibchonsk	50 57	4 26	VIII.	Tillanchang				
		Tekezone	44 40	34 50	XV.	Te	36 59	54 02	XXVII.	Tibinda	37 1	9 40	XIV.	I.	8 30	43 55	XX.	
		Teleman				Te	37 0	34 20	XXVII.	Tibionville	40 20	6 10	IX.	Tillen H.	54 28	8 43	V.	
		Telesmo-				Te	37 0	34 53	XXVII.	Tibrak	54 13	1 22	III.	Tilhat	55 42	58 51	IX.	
		way	5 19	07 15	XX.	Terstena	30 41	9 40	XVII.	Thirteen P.	9 0	145 0	0.	Timana	2 10	75 10	XXIX.	
		Telfair	31 38	53 35	XXVIII.	Tertola	40 23	0 53	X.	Thiva	58 21	23 28	XXV.	Timavo R.	45 47	13 34	XXIII.	
		Telgate	15 37	9 63	XXIII.	Teruel	60 22	4 0	XX.	Tholen	51 22	4 10	IX.	Timballer				
		Telis	47 23	24 18	XV.	Tescul	37 40	29 54	XXVII.	Thomas	39 31	8 16	X.	I.	29 50	38 33	XXVIII.	
		Teliamark	35 28	38 30	XXVIII.	Tessalah	25 19	0 28	XXIV.	Thomas, I.				Timbo	10 28	10 30	XXIII.	
		Telligues	28 0	9 0	XXIII.	Tessender-				St.	0 0	6 30	XXIII.	Timisquata,				
		Tellin	50 0	5 14	XXIII.	loo	51 2	5 51	X.	Thomas	14 20	82 30	XXIX.	L.	47 43	68 45	XXVIII.	
		Telmo, S.	21 30	144 0	XXII.	Tessa	46 14	8 54	XII.	Kaya	47 20	82 30	XXIX.	Timmlaka-				
		Telsh	55 52	0 11.		Tessal, R.	46 20	9 50	XII.	Thomas, L.	47 37	57 15	XXVIII.	maine L.	47 20	80 45	XXVIII.	
		Telso	50 23	6 20	IX.	Teste, C. di	41 16	8 21	IV.	S.	30 0	143 0	XXVII.	Timmlaka-				
		Tembe, R.	26 0	10 51	XXIII.	Testigos I.	51 15	10 63	XXIX.	Thomas, S.	30 0	143 0	XXVII.	maine	47 15	81 0	XXVIII.	
		Temedd	29 23	15 0	XXIV.	Testore	50 13	9 31	XXIV.	Thomas, S.	18 00	05 0	XXIX.	Timon I.	2 48	4 18	XX.	
		Temes R.	45 20	20 45	XV.	Tet	33 10	8 41	XXIV.	Thomas*,	52 30	7 5	V.	Timok	43 48	21 56	XXV.	
		Temessonin	34 10	3 28	XXIV.	Teta R.	42 28	3 20	IX.	Thomas, S.	6 10	63 50	XXIX.	Timok R.	44 02	24 25	XXV.	
		Temesvar	46 40	21 16	XV.	Teubury	51 29	2 20	III.	Thomas, S.	24 0	62 0	XXIX.	Timor I.	10 0	125 0	0.	
		Temir, R.	48 0	55 30	VII.	Teuchook	29 12	83 5	XXII.	Thomas, S.	43 5	6 23	XII.	Timorlaut	8 0	128 13	XXVI.	
		Temaukov	34 46	43 30	VII.	Teth	115 15	30 45	XXIII.	Thonon	46 20	6 31	IX.	Timpanogos				
		Temuel, C.	0 0	110 30	XXI.	Teu, R.	56 15	4 10	IV.	Thorda	46 32	23 45	XXV.	L.	31 30	118 30	XXVII.	
		Templehill	53 24	6 28	V.	Tetovo	42 58	24 28	XV.	Thorn	53 28	218 25	XI.	Timragee	54 0	9 41	V.	
		Temple-				Tetovo	48 0	23 38	XV.	Thorne	53 38	0 57	III.	Timree	34 10	81 25	XXIX.	
		more				Tetuan	35 38	8 15	XXIV.	Thorney	52 38	0 8	III.	Timrulinia	57 50	8 50	XXV.	
		Tempepa-				Tevere, R.	41 44	12 13	XXIII.	Thorp	52 19	0 50	VII.	Timur	59 55	9 0	VII.	
		trick	54 48	6 1	V.	Teverone R.	41 55	12 46	XXIII.	Three P.	0 15	170 0	XXII.	Tindari	38 515	2 2	XXIV.	
		Tempo	54 23	7 24	V.	Teufela-				Three P.	18 0	163 0	XXII.	Tind See	59 50	9 10	VII.	
		Tempford	52 18	0 18	III.	maner, Die	49 0	11 0	XXI.	Three P.	18 0	163 0	XXII.	Tine R.	44 12	7 0	XXIII.	
		Temensa	33 18	7 20	XXIII.	Teukera	32 35	26 37	XXIV.	Three Kings	34 0	172 0	0.	Tineh	30 57	32 31	XXV.	
		Ten Boro	53 17	6 38	VIII.	Teulada, C.	38 50	8 35	XIV.	Three				Point, C.	4 45	2 0	XXIII.	
		Tenby	51 40	4 42	III.	Tevert	33 58	2 28	XXIV.	Thun	46 47	7 40	XXIII.	Points, C.	4 45	2 0	XXIII.	
		Tendra I.	46 0	31 40	III.	Teutoburg				Thun, L. of	46 42	7 45	XXIII.	Thun	46 47	7 40	XXIII.	
		Tenedos	30 47	26 0	XXV.	Teutobro	52 0	8 30	XI.	Thunder	44 45	83 20	XXVIII.	Thunder B.	47 26	8 40	XII.	
		Tenenbe	6 30	122 45	XXI.	Teutoburg	49 41	15 22	XI.	Thur	47 26	8 40	XII.	Thuringer				
		Tenerife I.	28 10	16 30	XXIII.	Teuxa, I.	53 42	6 21	V.	Thur	47 26	8 40	XII.	Thuringia	50 50	10 30	XI.	
		Tenerife II.	9 45	74 33	XXIX.	Texel	53 0	4 30	XI.	Thurling	52 42	7 45	V.	Thurston	52 42	7 45	V.	
		Tentochou	32 40	112 0	XXVI.	Tezco	34 8	3 44	XXIV.	Thurso	58 37	3 38	IV.	Thurso	58 37	3 38	IV.	
		Tentih I.				Tezonta	35 30	6 40	XXIV.	Thurso				Thurso				
		Tyre	35 10	38 26	XXVIII.	Thiadna				Water of	38 30	3 30	IV.	Thurso				
		Tennis, L.	53 0	7 8	XXVI.	Noss, S.	62 0	180 0	XXVI.	Thwart-way	2 20	126 55	XXI.	Thurso				
		Tenna R.	43 7	13 37	XXIII.	Thalnee	34 40	10 35	XXIV.	Thyba	63 20	10 40	III.	Thurso				
		Tennessee	35 45	35 0	XXVIII.	Thalnee,				Thygar	61 50	7 0	III.	Thurso				
		Tennessee				W. el				Tibbon	56 53	38	XXVIII.	Thurso				
		Tenonco,				Thalbach	46 35	6 58	XII.	Tibbon	27 63	55	XXIX.	Thurso				
		Vol.	10 35	4 30	XXIX.	Thalunayn,				Tibboo	52 02	0 1	XXIII.	Thurso				
		Tenafit R.	12 0	0 0	XXIX.	R.	10 30	68 30	XX.	Tiber, R.	41 44	12 12	XXIII.	Thurso				
		Teopisca	12 0	0 0	XXIX.	Thame	51 44	0 56	III.	Tibertz	21 40	10 0	XXIII.	Thurso				
		Tepejen	40 20	8 0	XXV.	Thames, R.	57 0	17 8	0.	Tibet	31 0	0 0	XXVI.	Thurso				
		Tepeic	31 30	10 40	XXVII.	Thames, R.	51 41	1 30	III.	Tibet, Lit.	38 15	78 20	XX.	Thurso				
		Ter R.	42 5	2 40	X.	Thame R.	32 40	81 20	XXVIII.	Tiburcon, C.	14 07	34 30	XXIX.	Thurso				
		Teramo	42 39	13 45	XXII.	Thaet, L.				Tiburcon I.	29 50	112 30	XXVII.	Thurso				
		Terange	7 0	5 13	0	of				Tiburones				Thurso				
		Ter Apel	62 63	7 0	VIII.	Thao I.	37 20	1 20	III.	I.	115 143 0			Thurso				
		Terbovia	35 56	30 13	XIX.	Thao, Etang	40 40	24 40	XXV.	Ticino R.	45 30	8 50	XXIII.	Thurso				
		Tercera I.	33 45	27 30	I.	Thao, Etang				Tidon	0 10	28 33	XXI.	Thurso				
		Teredah	33 45	27 30	I.	Thao, Etang				Tidore	0 57	27 0	XXI.	Thurso				
		Terene	33 45	27 30	I.	Thao, Etang				Tiefong	18 30	110 15	XXI.	Thurso				
		Terok R.	40 17	30 35	VII.	Thao, Etang				Tieret	31 20	12 22	XXIV.	Thurso				
		Terokli	37 20	20 50	XXVII.	Thao, Etang				Tietar R.	40 3	5 22	X.	Thurso				
		Terfane	34 37	10 0	XXIX.	Thao, Etang				Tiete, R.	20 30	50 0	0	XXIX.	Thurso			
		Terfawa	44 55	25 30	XV.	Thao, Etang												

Lat.	Long.	Plate	Name.	Lat.	Long.	Plate	Name.	Lat.	Long.	Plate	Name.	Lat.	Long.	Plate	
31 4	0 35	XIII.	Trieste, G.	45 30	13 25	XIII.	Tshangli	37 44	27 13	XVII.	Tu, kestan	42 07	0 0	XVI.	
30 16	43	XI.	Trigo R. of	42 01	40	XIV.	Tshelidsh	41 30	03	XXI.	Turkestan	40 30	0 1.		
43 8	27	V.	Trikala	37 22	34	XV.	Tshilak	39 52	16	XVII.	Turkey,	40 30	0 1.		
10 6	0	X.	Trinitina	35 03	43	XVIII.	Tshilin	37 22	28	XVIII.	Turkey P.	41 30	25	0 II.	
14 0	29	XIII.	Trinomial	12 15	79	XXX.	Tshimna, R.	37 25	28	XVIII.	Turkey R.	41 25	10	XVIII.	
43 37	30	XVIII.	Trinomial	8 18	31	XX.	Tshimna, R.	11 25	10	XXX.	Turka I.	42 15	02	XXXVIII.	
33 13	40	VI.	Tripoli	5 30	102	IX.	Tuan	53 31	8	45	V.	Turnagah,	41 25	17	0 XXXI.
0 24	50	XV.	Tripoli	10 30	01	XXIX.	Tuarek, El	29 33	32	16	XXV.	Turnagah, C.	40 20	17	0 XXXII.
11 28	20	XV.	Tripoli	21 40	80	5 XXXIX.	Tuarek	28 0	3	0 XXXIII.	Turnagah, Pt.	40 50	10	0 XXXVII.	
36 22	22	XV.	Tripoli	13 30	80	5 XXXIX.	Tuarek	20 0	16	0 XXXIII.	Turnagah, R.	41 15	14	0 XXXVII.	
30 23	0	XXVI.	Tripoli	40 50	124	0 XXXVII.	Tuarek	23 0	4	0 XXXIII.	Turnagah, R.	41 20	14	0 XXXVII.	
18 0	37	V.	Tripoli, G. of	40 30	75	0 XXX.	Tuban	33 50	57	28	XIX.	Turnagah, R.	41 20	4	0 VIII.
18 0	45	V.	Tripoli, H. de la	20 30	20	30	Tubas	31 22	07	30	XIX.	Turnagah, R.	41 20	4	0 VIII.
0 7	4	V.	Tripoli, H. de la	30 0	55	30	Tubig	35 33	09	18	XIX.	Turnagah, R.	41 20	4	0 VIII.
0 70	55	XX.	Tripoli, H. de la	15 0	0	55	Tubig	48 32	0	0 XI.	Turff	37 34	2	30	
10 12	10	VI.	Tripoli, H. de la	15 0	0	55	Tubig	35 20	5	30	XIV.	Turff	37 34	2	30
23 21	30	XV.	Tripoli, H. de la	15 0	0	55	Tubig	35 20	5	30	XIV.	Turff	37 34	2	30
53 32	17	XVIII.	Tripoli, H. de la	15 0	0	55	Tubig	35 20	5	30	XIV.	Turff	37 34	2	30
0 15	0	XXIII.	Tripoli, H. de la	15 0	0	55	Tubig	35 20	5	30	XIV.	Turff	37 34	2	30
0 12	8	XIII.	Tripoli, H. de la	15 0	0	55	Tubig	35 20	5	30	XIV.	Turff	37 34	2	30
32 10	12	XIII.	Tripoli, H. de la	15 0	0	55	Tubig	35 20	5	30	XIV.	Turff	37 34	2	30
30 77	25	XX.	Tripoli, H. de la	15 0	0	55	Tubig	35 20	5	30	XIV.	Turff	37 34	2	30
0 77	0	XX.	Tripoli, H. de la	15 0	0	55	Tubig	35 20	5	30	XIV.	Turff	37 34	2	30
47 10	25	XI.	Tripoli, H. de la	15 0	0	55	Tubig	35 20	5	30	XIV.	Turff	37 34	2	30
16 10	55	XI.	Tripoli, H. de la	15 0	0	55	Tubig	35 20	5	30	XIV.	Turff	37 34	2	30
54 0	24	X.	Tripoli, H. de la	15 0	0	55	Tubig	35 20	5	30	XIV.	Turff	37 34	2	30
33 0	34	XIII.	Tripoli, H. de la	15 0	0	55	Tubig	35 20	5	30	XIV.	Turff	37 34	2	30
32 11	10	XIII.	Tripoli, H. de la	15 0	0	55	Tubig	35 20	5	30	XIV.	Turff	37 34	2	30
7 10	7	XV.	Tripoli, H. de la	15 0	0	55	Tubig	35 20	5	30	XIV.	Turff	37 34	2	30
42 18	20	XV.	Tripoli, H. de la	15 0	0	55	Tubig	35 20	5	30	XIV.	Turff	37 34	2	30
0 39	41	XVII.	Tripoli, H. de la	15 0	0	55	Tubig	35 20	5	30	XIV.	Turff	37 34	2	30
10 15	50	XI.	Tripoli, H. de la	15 0	0	55	Tubig	35 20	5	30	XIV.	Turff	37 34	2	30
37 2	30	XII.	Tripoli, H. de la	15 0	0	55	Tubig	35 20	5	30	XIV.	Turff	37 34	2	30
45 105	55	XXI.	Tripoli, H. de la	15 0	0	55	Tubig	35 20	5	30	XIV.	Turff	37 34	2	30
15 3	57	III.	Tripoli, H. de la	15 0	0	55	Tubig	35 20	5	30	XIV.	Turff	37 34	2	30
15 7	10	XIII.	Tripoli, H. de la	15 0	0	55	Tubig	35 20	5	30	XIV.	Turff	37 34	2	30
18 13	17	XIII.	Tripoli, H. de la	15 0	0	55	Tubig	35 20	5	30	XIV.	Turff	37 34	2	30
26 0	12	XII.	Tripoli, H. de la	15 0	0	55	Tubig	35 20	5	30	XIV.	Turff	37 34	2	30
58 4	3	III.	Tripoli, H. de la	15 0	0	55	Tubig	35 20	5	30	XIV.	Turff	37 34	2	30
57 1	14	XXIV.	Tripoli, H. de la	15 0	0	55	Tubig	35 20	5	30	XIV.	Turff	37 34	2	30
40 1	20	XXIV.	Tripoli, H. de la	15 0	0	55	Tubig	35 20	5	30	XIV.	Turff	37 34	2	30
10 10	25	XIV.	Tripoli, H. de la	15 0	0	55	Tubig	35 20	5	30	XIV.	Turff	37 34	2	30
0 11	5	XIII.	Tripoli, H. de la	15 0	0	55	Tubig	35 20	5	30	XIV.	Turff	37 34	2	30
22 7	0	XXVIII.	Tripoli, H. de la	15 0	0	55	Tubig	35 20	5	30	XIV.	Turff	37 34	2	30
50 18	15	XI.	Tripoli, H. de la	15 0	0	55	Tubig	35 20	5	30	XIV.	Turff	37 34	2	30
31 10	0	XII.	Tripoli, H. de la	15 0	0	55	Tubig	35 20	5	30	XIV.	Turff	37 34	2	30
27 2	50	XXIV.	Tripoli, H. de la	15 0	0	55	Tubig	35 20	5	30	XIV.	Turff	37 34	2	30
34 6	23	IV.	Tripoli, H. de la	15 0	0	55	Tubig	35 20	5	30	XIV.	Turff	37 34	2	30
30 75	0	XXX.	Tripoli, H. de la	15 0	0	55	Tubig	35 20	5	30	XIV.	Turff	37 34	2	30
0 101	0	XI.	Tripoli, H. de la	15 0	0	55	Tubig	35 20	5	30	XIV.	Turff	37 34	2	30
0 6	42	IX.	Tripoli, H. de la	15 0	0	55	Tubig	35 20	5	30	XIV.	Turff	37 34	2	30
0 6	37	IX.	Tripoli, H. de la	15 0	0	55	Tubig	35 20	5	30	XIV.	Turff	37 34	2	30
0 13	15	XIV.	Tripoli, H. de la	15 0	0	55	Tubig	35 20	5	30	XIV.	Turff	37 34	2	30
3 15	13	XIV.	Tripoli, H. de la	15 0	0	55	Tubig	35 20	5	30	XIV.	Turff	37 34	2	30
30 12	17	XIII.	Tripoli, H. de la	15 0	0	55	Tubig	35 20	5	30	XIV.	Turff	37 34	2	30
51 4	47	IX.	Tripoli, H. de la	15 0	0	55	Tubig	35 20	5	30	XIV.	Turff	37 34	2	30
43 18	10	XXI.	Tripoli, H. de la	15 0	0	55	Tubig	35 20	5	30	XIV.	Turff	37 34	2	30
45 47	20	XXIX.	Tripoli, H. de la	15 0	0	55	Tubig	35 20	5	30	XIV.	Turff	37 34	2	30
10 22	30	XXIX.	Tripoli, H. de la	15 0	0	55	Tubig	35 20	5	30	XIV.	Turff	37 34	2	30
30 41	51	XVI.	Tripoli, H. de la	15 0	0	55	Tubig	35 20	5	30	XIV.	Turff	37 34	2	30
4 6	50	XII.	Tripoli, H. de la	15 0	0	55	Tubig	35 20	5	30	XIV.	Turff	37 34	2	30
37 13	48	XIII.	Tripoli, H. de la	15 0	0	55	Tubig	35 20	5	30	XIV.	Turff	37 34	2	30

Lat.	Long.	Plate	Name.	Lat.	Long.	Plate	Name.	Lat.	Long.	Plate	Name.	Lat.	Long.	Plate
4° 20' N	104° 00' W	IV.	Winkel R.	64 00	17 20	VI.	Woods, L.	40 15	04 00	XXVIII	Yagra, R.	30 30	36 00	XXVIII.
5° 00' N	104° 00' W	XXVIII	Winden	46 41	11 34	XI.	Woodstock	51 52	1 29	III.	Yal Chew	18 20	11 46	XX.
5° 28' N	104° 00' W	XVII.	Winder	54 20	2 53	III.	Woodstock	39 45	78 36	XXVIII	Yaitcheou	40 01	11 14	XXVI.
5° 52' N	104° 00' W	XXVIII	Mere	53 11	0 47	V.	Woodstock	52 12	1 14	III.	Yakontak	61 30	13 00	XXVI.
6° 00' N	104° 00' W	XXVIII	Windgate	41 43	72 15	XXVIII	Woody Pt.	43 18	72 00	XXVIII	Yakreva	64 58	52 10	III.
6° 40' N	104° 00' W	IV.	Windham	47 23	0 11	XI.	Worcester	52 12	1 14	III.	Yaloffa	20 18	14 00	XXVIII.
6° 40' N	104° 00' W	XXVIII	Windisch	46 23	15 00	XXIII.	Worcester	52 12	1 14	III.	Yalou	30 18	37 30	XXIX.
6° 40' N	104° 00' W	XXVIII	Windisch-great	46 23	15 00	XXIII.	Worcester	52 12	1 14	III.	Yalong	22 01	00 00	XVI.
6° 40' N	104° 00' W	XXII.	Windisch-Matrel	47 04	12 31	XXIII.	Workington	54 30	3 32	III.	Yambo	24 10	38 20	XVI.
6° 40' N	104° 00' W	XXII.	Winishelm	49 20	10 28	XI.	Workop	53 20	1 16	III.	Yamburg	50 30	28 40	III.
6° 40' N	104° 00' W	XXVII.	Windsor	51 20	0 36	III.	Workum	53 59	5 27	VIII.	Yamlna	13 00	0 30	XXIII.
6° 40' N	104° 00' W	XXVII.	Windsor	43 20	73 20	XXVIII	Worma	40 30	8 22	XI.	Yamak	60 01	55 00	XVI.
6° 40' N	104° 00' W	XXVII.	Windsor	43 20	73 20	XXVIII	Worma	40 30	8 22	XI.	Yana R.	07 07	01 37	XVI.
6° 40' N	104° 00' W	XXVII.	Windsor	43 20	73 20	XXVIII	Worma	40 30	8 22	XI.	Yanar	33 26	30 31	XVII.
6° 40' N	104° 00' W	XXVII.	Windsor	43 20	73 20	XXVIII	Worma	40 30	8 22	XI.	Yangtae	30 01	16 00	XVI.
6° 40' N	104° 00' W	XXVII.	Windsor	43 20	73 20	XXVIII	Worma	40 30	8 22	XI.	Yanis P.	35 18	26 11	XVI.
6° 40' N	104° 00' W	XXVII.	Windsor	43 20	73 20	XXVIII	Worma	40 30	8 22	XI.	Yanktons	52 45	105 00	XXVIII.
6° 40' N	104° 00' W	XXVII.	Windsor	43 20	73 20	XXVIII	Worma	40 30	8 22	XI.	Yanco	59 20	72 40	XVI.
6° 40' N	104° 00' W	XXVII.	Windsor	43 20	73 20	XXVIII	Worma	40 30	8 22	XI.	Yanury	12 15	5 00	XXVIII.
6° 40' N	104° 00' W	XXVII.	Windsor	43 20	73 20	XXVIII	Worma	40 30	8 22	XI.	Yap I.	10 01	10 30	III.
6° 40' N	104° 00' W	XXVII.	Windsor	43 20	73 20	XXVIII	Worma	40 30	8 22	XI.	Yapo	24 25	50 00	XXIX.
6° 40' N	104° 00' W	XXVII.	Windsor	43 20	73 20	XXVIII	Worma	40 30	8 22	XI.	Yapomakol.	07 07	01 37	XVI.
6° 40' N	104° 00' W	XXVII.	Windsor	43 20	73 20	XXVIII	Worma	40 30	8 22	XI.	Oz.	67 05	35 30	VII.
6° 40' N	104° 00' W	XXVII.	Windsor	43 20	73 20	XXVIII	Worma	40 30	8 22	XI.	Yaranak	57 12	14 15	VII.
6° 40' N	104° 00' W	XXVII.	Windsor	43 20	73 20	XXVIII	Worma	40 30	8 22	XI.	Yarborough	70 10	146 00	XXVII.
6° 40' N	104° 00' W	XXVII.	Windsor	43 20	73 20	XXVIII	Worma	40 30	8 22	XI.	Im.	61 48	49 23	VII.
6° 40' N	104° 00' W	XXVII.	Windsor	43 20	73 20	XXVIII	Worma	40 30	8 22	XI.	Yarenak	58 00	56 46	VII.
6° 40' N	104° 00' W	XXVII.	Windsor	43 20	73 20	XXVIII	Worma	40 30	8 22	XI.	Yarina	59 50	72 40	XVI.
6° 40' N	104° 00' W	XXVII.	Windsor	43 20	73 20	XXVIII	Worma	40 30	8 22	XI.	Yarkand R.	40 30	78 00	XVI.
6° 40' N	104° 00' W	XXVII.	Windsor	43 20	73 20	XXVIII	Worma	40 30	8 22	XI.	Yarmouth	50 01	1 30	III.
6° 40' N	104° 00' W	XXVII.	Windsor	43 20	73 20	XXVIII	Worma	40 30	8 22	XI.	Yarmouth	52 30	1 41	III.
6° 40' N	104° 00' W	XXVII.	Windsor	43 20	73 20	XXVIII	Worma	40 30	8 22	XI.	Yarmouth	43 43	70 20	XXVIII.
6° 40' N	104° 00' W	XXVII.	Windsor	43 20	73 20	XXVIII	Worma	40 30	8 22	XI.	Yaroslavl	57 40	40 01	III.
6° 40' N	104° 00' W	XXVII.	Windsor	43 20	73 20	XXVIII	Worma	40 30	8 22	XI.	Yaroslavl	59 04	0 40	VII.
6° 40' N	104° 00' W	XXVII.	Windsor	43 20	73 20	XXVIII	Worma	40 30	8 22	XI.	Yarow	53 35	3 31	V.
6° 40' N	104° 00' W	XXVII.	Windsor	43 20	73 20	XXVIII	Worma	40 30	8 22	XI.	Yasenovaga	47 43	58 55	VII.
6° 40' N	104° 00' W	XXVII.	Windsor	43 20	73 20	XXVIII	Worma	40 30	8 22	XI.	Yassiparava	10 06	06 30	XXX.
6° 40' N	104° 00' W	XXVII.	Windsor	43 20	73 20	XXVIII	Worma	40 30	8 22	XI.	Yasno R.	12 15	11 31	XXIII.
6° 40' N	104° 00' W	XXVII.	Windsor	43 20	73 20	XXVIII	Worma	40 30	8 22	XI.	Yath-Kyed	03 00	09 08	XXVII.
6° 40' N	104° 00' W	XXVII.	Windsor	43 20	73 20	XXVIII	Worma	40 30	8 22	XI.	Yavlaquaca, R.	22 20	05 00	XXX.
6° 40' N	104° 00' W	XXVII.	Windsor	43 20	73 20	XXVIII	Worma	40 30	8 22	XI.	Yazoo, R.	33 20	00 25	XXVIII.
6° 40' N	104° 00' W	XXVII.	Windsor	43 20	73 20	XXVIII	Worma	40 30	8 22	XI.	Yba	15 20	12 10	XXI.
6° 40' N	104° 00' W	XXVII.	Windsor	43 20	73 20	XXVIII	Worma	40 30	8 22	XI.	Yea R.	10 06	20 00	XX.
6° 40' N	104° 00' W	XXVII.	Windsor	43 20	73 20	XXVIII	Worma	40 30	8 22	XI.	Yegh L.	54 57	7 54	V.
6° 40' N	104° 00' W	XXVII.	Windsor	43 20	73 20	XXVIII	Worma	40 30	8 22	XI.	Yebna	31 57	50 50	XXVIII.
6° 40' N	104° 00' W	XXVII.	Windsor	43 20	73 20	XXVIII	Worma	40 30	8 22	XI.	Yechan R.	57 25	2 15	IV.
6° 40' N	104° 00' W	XXVII.	Windsor	43 20	73 20	XXVIII	Worma	40 30	8 22	XI.	Yell S.	60 35	1 22	IV.
6° 40' N	104° 00' W	XXVII.	Windsor	43 20	73 20	XXVIII	Worma	40 30	8 22	XI.	Yell S.	60 35	1 22	IV.
6° 40' N	104° 00' W	XXVII.	Windsor	43 20	73 20	XXVIII	Worma	40 30	8 22	XI.	Yellow R.	36 00	00 30	XX.
6° 40' N	104° 00' W	XXVII.	Windsor	43 20	73 20	XXVIII	Worma	40 30	8 22	XI.	Yellow Sen	37 01	12 40	XX.
6° 40' N	104° 00' W	XXVII.	Windsor	43 20	73 20	XXVIII	Worma	40 30	8 22	XI.	Yellowstone	44 01	00 00	XXVII.
6° 40' N	104° 00' W	XXVII.	Windsor	43 20	73 20	XXVIII	Worma	40 30	8 22	XI.	Yellow	45 09	08 00	XXVIII.
6° 40' N	104° 00' W	XXVII.	Windsor	43 20	73 20	XXVIII	Worma	40 30	8 22	XI.	Wood R.	38 45	34 34	XIX.
6° 40' N	104° 00' W	XXVII.	Windsor	43 20	73 20	XXVIII	Worma	40 30	8 22	XI.	Yeltomar	15 20	07 30	XX.
6° 40' N	104° 00' W	XXVII.	Windsor	43 20	73 20	XXVIII	Worma	40 30	8 22	XI.	Yemfu	17 02	0 30	XXIII.
6° 40' N	104° 00' W	XXVII.	Windsor	43 20	73 20	XXVIII	Worma	40 30	8 22	XI.	Yen	37 30	28 16	XXVII.
6° 40' N	104° 00' W	XXVII.	Windsor	43 20	73 20	XXVIII	Worma	40 30	8 22	XI.	Yenibazar	47 43	58 55	XXVII.
6° 40' N	104° 00' W	XXVII.	Windsor	43 20	73 20	XXVIII	Worma	40 30	8 22	XI.	Yenishehr	45 41	5 47	IX.
6° 40' N	104° 00' W	XXVII.	Windsor	43 20	73 20	XXVIII	Worma	40 30	8 22	XI.	Yerma	30 30	31 48	XVII.
6° 40' N	104° 00' W	XXVII.	Windsor	43 20	73 20	XXVIII	Worma	40 30	8 22	XI.	Yethelm	55 31	2 15	IV.
6° 40' N	104° 00' W	XXVII.	Windsor	43 20	73 20	XXVIII	Worma	40 30	8 22	XI.	Yeud	32 28	53 42	XIX.
6° 40' N	104° 00' W	XXVII.	Windsor	43 20	73 20	XXVIII	Worma	40 30	8 22	XI.	Yeudik-	31 30	52 14	XIX.
6° 40' N	104° 00' W	XXVII.	Windsor	43 20	73 20	XXVIII	Worma	40 30	8 22	XI.	Yhaust	61 01	22 51	V.
6° 40' N	104° 00' W	XXVII.	Windsor	43 20	73 20	XXVIII	Worma	40 30	8 22	XI.	Yloe	11 25	19 55	XXI.
6° 40' N	104° 00' W	XXVII.	Windsor	43 20	73 20	XXVIII	Worma	40 30	8 22	XI.	Yniesta	39 25	1 40	X.
6° 40' N	104° 00' W	XXVII.	Windsor	43 20	73 20	XXVIII	Worma	40 30	8 22	XI.	Ynirrita, R.	52 40	70 00	XXIX.
6° 40' N	104° 00' W	XXVII.	Windsor	43 20	73 20	XXVIII	Worma	40 30	8 22	XI.	Yo	22 30	03 30	XX.
6° 40' N	104° 00' W	XXVII.	Windsor	43 20	73 20	XXVIII	Worma	40 30	8 22	XI.	Yonce	22 15	00 00	XX.
6° 40' N	104° 00' W	XXVII.	Windsor	43 20	73 20	XXVIII	Worma	40 30	8 22	XI.	Yonne R.	47 15	3 40	IX.
6° 40' N	104° 00' W	XXVII.	Windsor	43 20	73 20	XXVIII	Worma	40 30	8 22	XI.	Yonne [21]	47 30	4 51	X.
6° 40' N	104° 00' W	XXVII.	Windsor	43 20	73 20	XXVIII	Worma	40 30	8 22	XI.	Yopyee	22 50	03 30	XX.
6° 40' N	104° 00' W	XXVII.	Windsor	43 20	73 20	XXVIII	Worma	40 30	8 22	XI.	Yore R.	54 15	1 40	III.
6° 40' N	104° 00' W	XXVII.	Windsor	43 20	73 20	XXVIII	Worma	40 30	8 22	XI.	York	53 50	1 41	III.
6° 40' N	104° 00' W	XXVII.	Windsor	43 20	73 20	XXVIII	Worma	40 30	8 22	XI.	York	30 55	75 50	XXVIII.
6° 40' N	104° 00' W	XXVII.	Windsor	43 20	73 20	XXVIII	Worma	40 30	8 22	XI.	York	37 12	76 32	XXVIII.
6° 40' N	104° 00' W	XXVII.	Windsor	43 20	73 20	XXVIII	Worma	40 30	8 22	XI.	York	43 40	79 25	XXVIII.
6° 40' N	104° 00' W	XXVII.	Windsor	43 20	73 20	XXVIII	Worma	40 30	8 22	XI.	York, G.	10 30	143 01	III.
6° 40' N	104° 00' W	XXVII.	Windsor	43 20	73 20	XXVIII	Worma	40 30	8 22	XI.	York, C.	76 06	08 30	XXVII.
6° 40' N	104° 00' W	XXVII.	Windsor	43 20										

Name.	Lat.	Long.	Plate	Name.	Lat.	Long.	Plate	Name.	Lat.	Long.	Plate	Name.	Lat.	Long.	Plate
Zaminovska	46 42 47	33 VII.		Zedrio, C.	34 40 39	33 XVIII.		Zimbaoe	15° 05' 0	XXIII.		Zulia (4)	8 07' 0	XXX.	
Zammorah	36 4 5 0	XXIV.		Zeghawa	15 0 0 0	XXIII.		Zira R.	32 10 43 43	XVIII.		Zulla	15 10 40 0	XXIII.	
Zamora	41 41 5° 40'	X.		Zephen	37 20 14 53	XXIV.		Zirafe	31 23 16 30	XXIV.		Zumikon	47 20 8 26	XII.	
Zamora	20 5 10' 24	XXVII.		Zesar	58 10 13 33	XI.		Zirgan	33 12 53 42	VII.		Zundert,			
Zamora	50 23 23 0	VII.		Zeite	37 52 23 25	XXV.		Zirkutser				G.	51 30 4 27	VIII.	
Zamuoa				Zeitoun	30 20 23 0	XV.		See	45 43 14 12	XIII.		Zunjan	36 50 46 10	XIX.	
Zand Valley	20° 50' 30"	XXX.		Zeitunlik	30 20 20 13	XVII.		Zirona				Zvornik	44 30 19 10	XV.	
S. Y. de Sand Valley	20° 48' 23"	XXVI.		Zeltun	20 13 21 11	XXV.		Grande	43 24 16 7	XV.		Zurag	32 44 13 20	XXIV.	
Zannone I.	40 50 13 2	XIV.		Zelta	31 2 13 8	XI.		Zitun	55 55 14 57	XI.		Zuri	43 43 15 25	XV.	
Zante	37 45 20 45	XV.		Zela	30 33 35 36	XVII.		Zitnaung	17 20 50 53	XX.		Zuri I.	43 38 15 25	XIII.	
Zante I.	37 45 20 45	XV.		Zelebi	35 25 50 57	XVIII.		Zitnaung R.	16 0 00 40	XX.		Zurich	47 20 8 25	XII.	
Zansibar	7° 0 30 0	XXIII.		Zelshof	30 20 47 20	XVIII.		Zivara	46 57 9 30	XII.		Zurich, L.	47 20 8 42	XII.	
Zansibar I.	8° 0 30 10	XXIII.		Zell	47 44 7 21	XII.		Zleetun,				Port	47 15 6 40	XI.	
Zaowden	30 50 04 0	XIX.		Zell See	47 38 0 0	IX.		Zlin	52 16 14 20	XXIV.		of Zorufahaan			
Zaazra				Zella	28 23 18 21	XXIV.		Zlino	50 20 36 40	II.		R.	39 0 61 40	XIX.	
Zaazra-kaya	65 0 46 10	VII.		Zellina R.	46 0 12 40	XIII.		Zmeino-				Zarsch	47 30 6 10	XII.	
Zapadni, C. S.	74 30 04 0	XVI.		Zembe, L.	11° 0 22 0	XXIII.		gorskaja	51 0 91 20	XVI.		Zutphen	32 9 6 12	VIII.	
Zapatoa,				Zembra I.	37 7 10 49	XXIV.		Znaym	48 51 16 31	XI.		Zuareg	33° 10' 35 30	XXVI.	
L.	0 0 74° 0	XXX.		Zemee	30 10 09 20	XX.		Zoara	33 54 13 42	XXIV.		Zuareberg			
Zara	44 5 18 10	XV.		Zemliansk	52 0 38 43	VII.		Zobaya	15 10 01° 30	XXIX.		R.	30° 30' 25 55	XXVI.	
Zaria	11 0 6 40	XXIII.		Zemsem,				Zoetendal's	34° 30' 20 32	XXVI.		Zuareveld	33° 35' 35 0	XXVI.	
Zarrah, L.	31 30 00 0	XIX.		W.	81 11 14 40	XXIV.		Zoeter-			Zwagers-	32° 33' 35 0	XXVI.		
of Zarshaf	33 40 10 43	XXIV.		Zepshira, C.	41 1 38 35	XVII.		wonde	52 7 4 20	VIII.		boek	32° 33' 35 0	XXVI.	
Zarsa	38 43 6° 0	X.		Zera	35 30, 3° 55	XXIV.		Zolotonosha	40 40 32 5	VII.		Zwart-			
Zarsella	5 20 48 25	XXIII.		Zerbat	43 2 12 30	XI.		Zolpich	56 43 6 30	IX.		doorn R.	30° 50' 16 10	XXVI.	
Zarissa	33 30 11 0	XXIV.		Zereb	31 33 50 40	XIX.		Zolkamp	53 21 6 20	VIII.		Zwarteberg,			
Ras at	33 30 11 12	XXIV.		Zeres	13 30 37° 45	XXIX.		Zomba	46 24 18 33	XV.		Groots	33° 30' 21 50	XXVI.	
Zasawa R.	40 49 14 40	XI.		Zerga L.	35 30 37 30	XXVIII.		Zombo	5° 45 16 15	XXIII.		Zwarte	32 46 6 4	VIII.	
Zashiversk, G.	65 40 145 0	XVI.		Zeriba	34 35 6 40	XXIV.		Zon	51 32 5 25	VIII.		Zwartesteg	52 9 5 25	VIII.	
Zatal	28 18 33 10	XIX.		Zerka R.	22 13 36 0	XXVIII.		Zonderelnd				Val.	34° 2 33 0	XXVI.	
Zataa R.	30 0 7° 45'	X.		Zermagna	44 15 15 50	XIII.		R.	34° 5 10 20	XXVI.		Zwariklip			
Zatou	44 14 15 40	XV.		Zernets	46 40 10 5	XIII.		Zoor, Ras				R.	31° 40' 10 10	XXVI.	
Zavos				Zerzahal	36 38 2 2	XXIV.		si	28 45 48 10	XIX.		Zwartland	33° 25' 18 33	XXVI.	
Bond-				Zevenaar	51 57 6 5	VIII.		Zotovakaya	50 0 42 30	VII.		gena	33° 0 25 20	XXVI.	
novsk.	63 20 43 0	VII.		Zevenberg	51 40 4 35	VIII.		Zoulnoon	40 12 36 1	XVII.		Zwellen-			
Zawichost	50 55 21 45	XI.		ca	26 30 37 12	XX.		Zout-	28° 53' 16 57	XXVI.		dam	34° 0 30 20	XXIII.	
Zaiao	35 33 33 58	XVIII.		Zeyla	11 15 43 10	XXIII.		Zoutpan'a				Zwellen-	34° 0 21 0	XXVb	
Zee	27 30 24 20	XV.		Zeyla, B. of	10 40 43 0	XXIII.		Drift	20° 5 24 30	XXVI.		Zwellen-	48 37 15 7	XI.	
Zebdenl	33 48 30 16	XXVIII.		Zesarina I.	28 0 50 15	XIX.		Zoutwater				Zwellen-	46 33 7 22	XII.	
Zeebe R.	5 0 37 30	XXIII.		Zesell	36 51 5 41	XXIV.		R.	33° 10' 23 43	XXVI.		Zwellen-	46 37 7 54	XII.	
Zebra F.	29° 30' 18 30	XXIII.		Zezere R.	40 4 5° 10'	X.		Zonwy, El	28 46 31 2	XXV.		Zwellen-	47 27 7 31	XII.	
Zebu	10 20 123 20	XXI.		Zezera, C.	33 31 35 45	XXVIII.		Zowan	35 15 10 9	XXIV.		Zwellen-	49 42 10 17	XI.	
Zeckar, M.	33 0 3 20	XXIV.		Ziazta	57 25 52 30	VII.		Zowar, El	31 10 35 26	XXVII.		Zwellen-	52 32 8 7	VIII.	
Zedes	16° 25' 50' 35	XXX.		Zizb	35 3 33 0	XXVIII.		Zowareen	35 55 0 36	XXIV.		Zwellen-	32 45 4 50	VIII.	
Zee F.	20° 20' 17 8	XXVI.		Zizbeeb, C.	37 16 10 4	XXIV.		Zuara	7 20 7° 10	XXIX.		Zwycutus-			
Zee Hill	12 53 43 35	XVI.		Zizbritza R.	43 50 23 25	XV.		Zubizov	50 16 34 30	VII.		Zwingsen	46 37 7 54	XII.	
Zeedee	27 30 06 38	XIX.		Zizbron	43 45 23 30	XV.		Zuckman-				Zwitlau	49 27 17 31	XII.	
Zeekeo R.	31° 0 25 10	XXVI.		Zizcavo	41 55 9 8	XIII.		tel	50 0 17 11	XI.		Zwolle	52 32 8 7	VIII.	
Zeeoland	51 42 5 40	VIII.		Zizcar, M.	30 27 1 40	XXIV.		Zaela	26 20 15 30	XXIII.		Zydenkerk	32 45 4 50	VIII.	
Zeeoland	51 30 5 55	IX.		Zizlenag	10 12 71° 45	XXIX.		Zag	47 9 8 30	XII.		Zynder R.	32 15 31 20	XIX.	
Zeffre	40 57 38 40	XXVII.		Zizear	38 15 1° 25'	X.		Zag, L. of	47 7 8 32	XIII.		Zzombath,			
				Zizhu	24 10 00° 0	XXVII.		Zaglio	16 20 12 53	XIII.		N.	46 27 17 33	XV.	
				Zizlichau	22 8 16 47	XI.		Zahuree	28 28 06 18	XIX.					
				Zizlverhock	51 25 4 28	VIII.		Zal	13 50 15 20	XV.					
				Zizmbaoe	10° 40' 31 50	XXIII.		Zajs, R.	38 38 5° 10' X.						

THE END.

Lat.	Long.	Plate
0 1 0 7		
6 07 1 0		XXX.
6 10 40 0		XXIII.
7 29 8 30		XII.
1 30 4 37		VIII.
6 00 48 10		XIX.
4 30 18 10		XV.
2 44 13 50		XXIV.
3 30 15 30		XV.
3 24 18 35		XIII.
7 20 8 35		XI.
7 23 8 49		XII.
7 15 6 40		XI.
9 00 1 40		XIX.
7 30 8 10		XII.
2 0 6 13		VIII.
3 10 35 30		XXVI.
0 30 23 55		XXVI.
3 30 20 0		XXVI.
3 25 6 25		XI.
3 35 38 0		XXVI.
0 50 16 10		XXVI.
3 30 21 50		XXVI.
2 40 6 4		VIII.
3 0 5 25		VIII.
1 0 23 0		XXVI.
1 40 19 10		XXVI.
3 25 18 35		XXVI.
0 0 25 20		XXVI.
1 0 0 30		XXIII.
1 0 0 21 0		XXVI.
3 27 15 7		XI.
3 33 7 22		XII.
3 27 7 54		XII.
7 27 7 31		XII.
4 42 16 17		XI.
3 32 6 7		VIII.
4 45 4 30		VIII.
1 15 31 20		XIX.
3 27 17 33		XV.

