

G
1033
. B8
1851



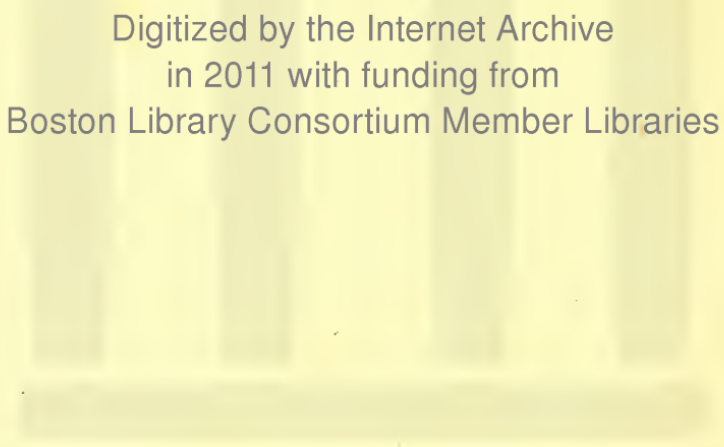
LIBRARY OF
WELLESLEY COLLEGE



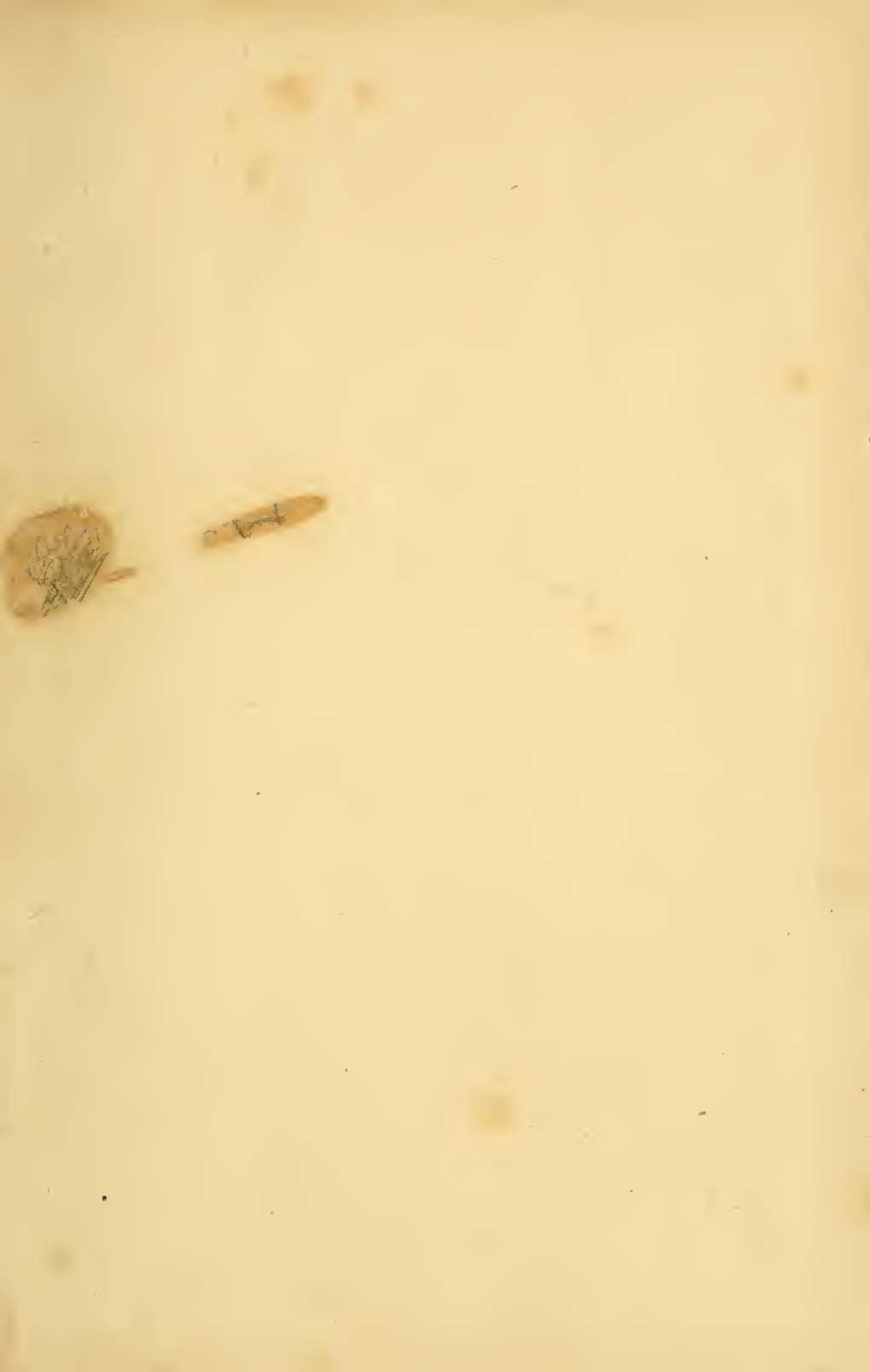
PRESENTED BY

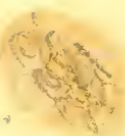
Ruth Campbell '27





Digitized by the Internet Archive
in 2011 with funding from
Boston Library Consortium Member Libraries





AN

A T L A S

OF

ANTIENT GEOGRAPHY

BY SAMUEL BUTLER, D. D.

AUTHOR OF MODERN AND ANTIENT GEOGRAPHY FOR THE USE OF SCHOOLS.

STEREOTYPED BY J. HOWE.

PHILADELPHIA:
BLANCHARD AND LEA.
1851.

G
1033
.B8
1851

PREFATORY NOTE

TO THE

INDEX OF DR. BUTLER'S ANTIENT ATLAS.

It is to be observed in this Index, which is made for the sake of complete and easy reference to the Maps, that the Latitude and Longitude of Rivers, and names of Countries, are given from the points where their names happen to be written in the Map, and not from any remarkable point, such as their source or embouchure. The same River, Mountain, or City &c., occurs in different Maps, but is only mentioned once in the Index, except very large Rivers, the names of which are sometimes repeated in the Maps of the different countries to which they belong.

The *quantity* of the places mentioned has been ascertained, as far as was in the Author's power, with great labor, by reference to the actual authorities, either Greek prose writers, (who often, by the help of a long vowel, a diphthong, or even an accent, afford a clue to this,) or to the Greek and Latin poets, without at all trusting to the attempts at marking the quantity in more recent works, experience having shown that they are extremely erroneous.

The Author does not flatter himself that he has altogether succeeded in this extremely difficult point, though he has taken great pains with it. In some instances, where there are no means of ascertaining the quantity by poetic usage, custom, derivation, or any authentic source, and in cases where the syllable is known to be common, or is obviously long, the quantity is not marked.

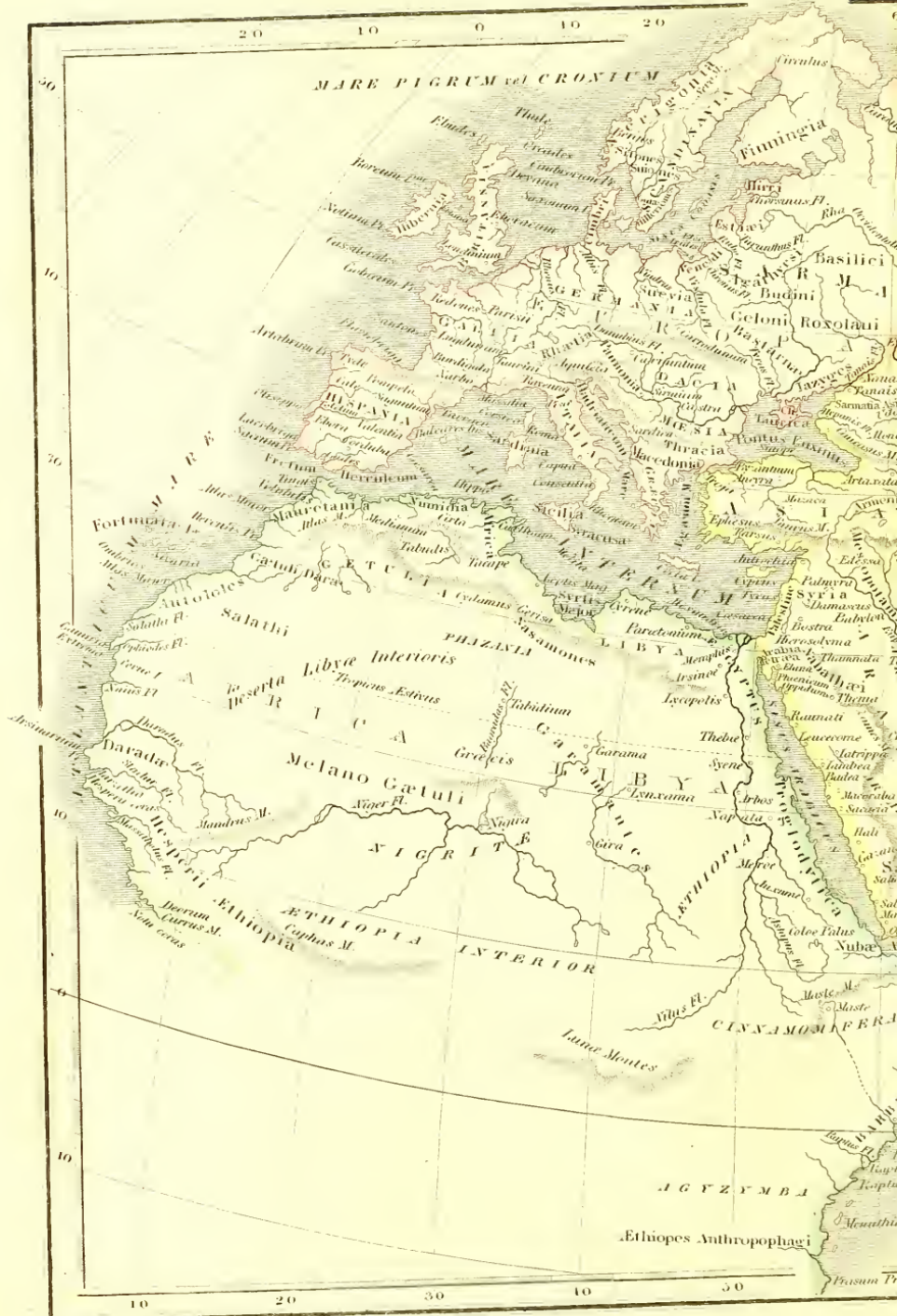
It is certain that the Antients in very many cases had no settled rules for the quantity of proper names. Even in the very best writers we have singular anomalies in the most common, such as Āpūlia, and Āpūlia, and Appūlus, in Horace; Sicānius and Sīcānius, Sīcūlus and Sicēlīdes, Sidōnius and Sidōnius, Ītālus and Ītālus, in Virgil; to say nothing of innumerable instances in other writers. So that they seem in many cases to have reserved to themselves the power of making those vowels which are generally called doubtful, either long or short in the same word, as suited their purpose. Hence we have Bātāvi and Batāvi, Brītanni and Brītones, &c. &c.

These observations might be extended to a much greater length, but it is hoped enough has been said to show the difficulties of the subject, and obtain the indulgence of scholars.



I N D E X.

- I. Orbis Veteribus Notus.
- II. Britannia.
- III. Hispania.
- IV. Gallia.
- V. Germania.
- VI. Vindelicia.
- VII. Italia, Pars I.
- VIII. Italia, Pars II.
- IX. Macedonia.
- X. Græcia extra Pelo:
- XI. Peloponnesus.
- XII. Insulæ Maris Ægæi.
- XIII. Asia Minor.
- XIV. Oriens.
- XV. Syria.
- XVI. Palæstina.
- XVII. Armenia.
- XVIII. Africa.
- XIX. Mauritania, Numidia, and Africa Propria.
- XX. Ægyptus.
- XXI. Plans.



ORBIS VETERIBUS NOTUS.

**ORBIS VETERIBUS
NOTUS.**

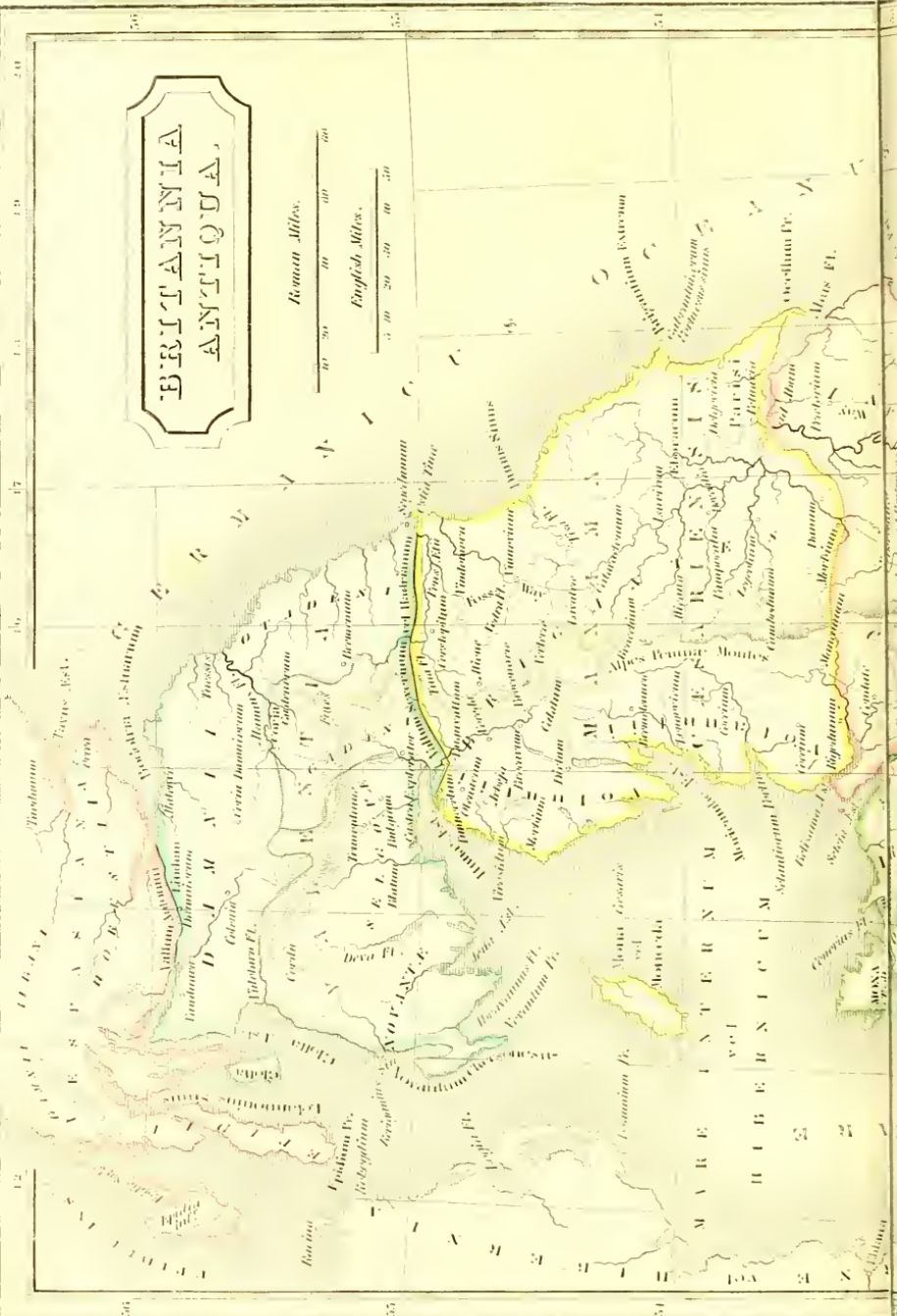
Linea Equinoctialis

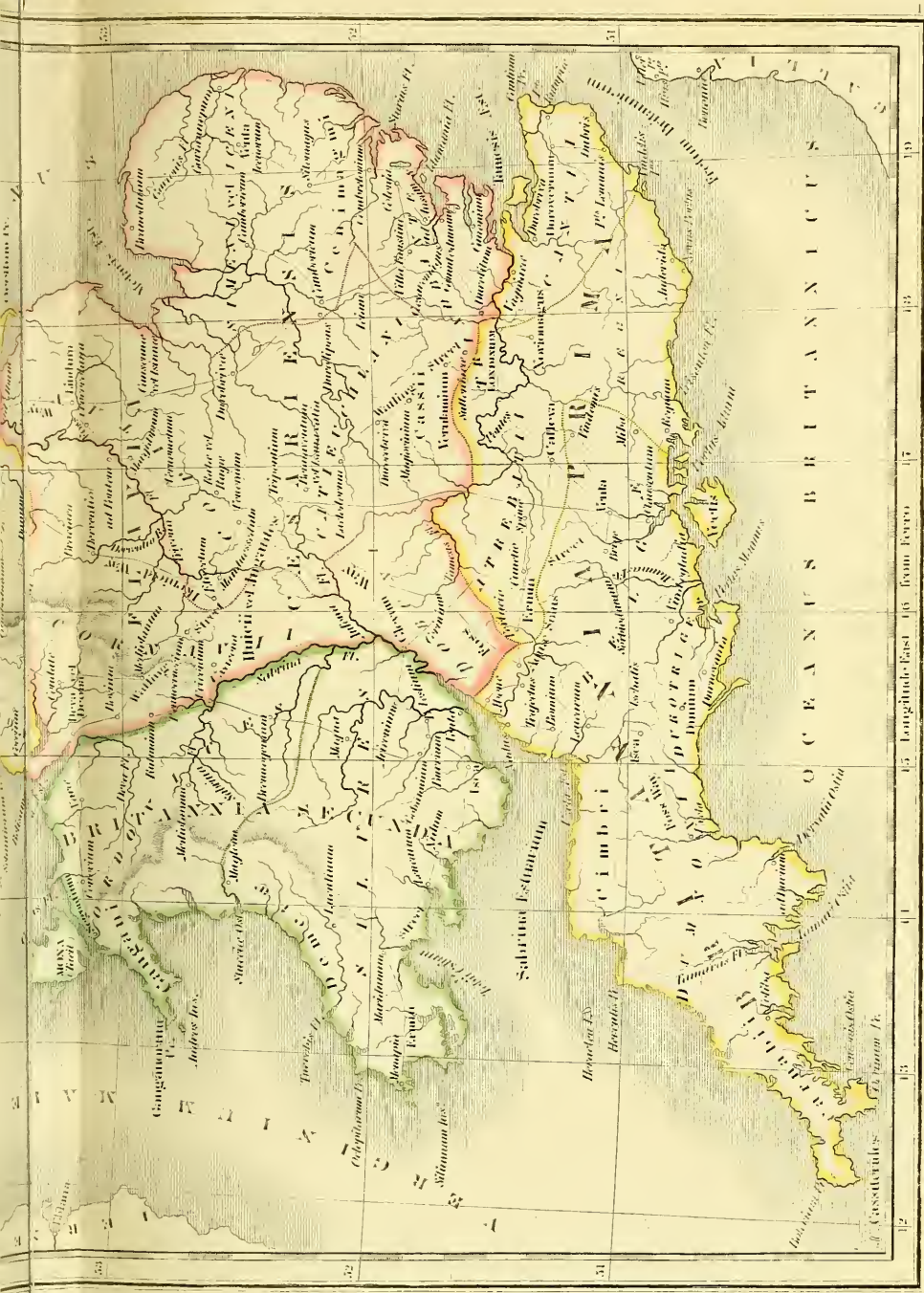
N W D A C U S O C E A N U S

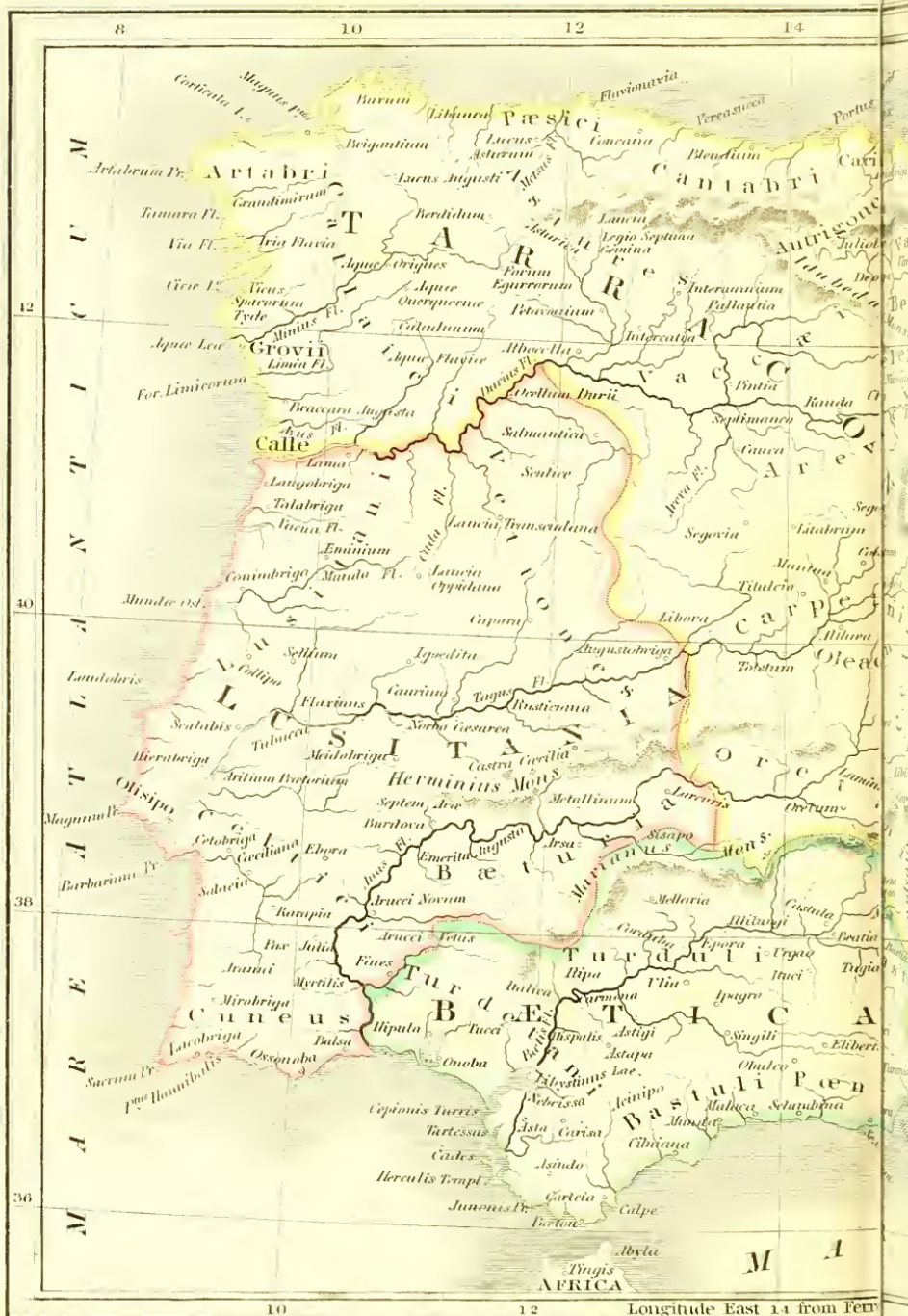
ପ୍ରକାଶକ ମେଳି

Roman Miles.

English Miles.

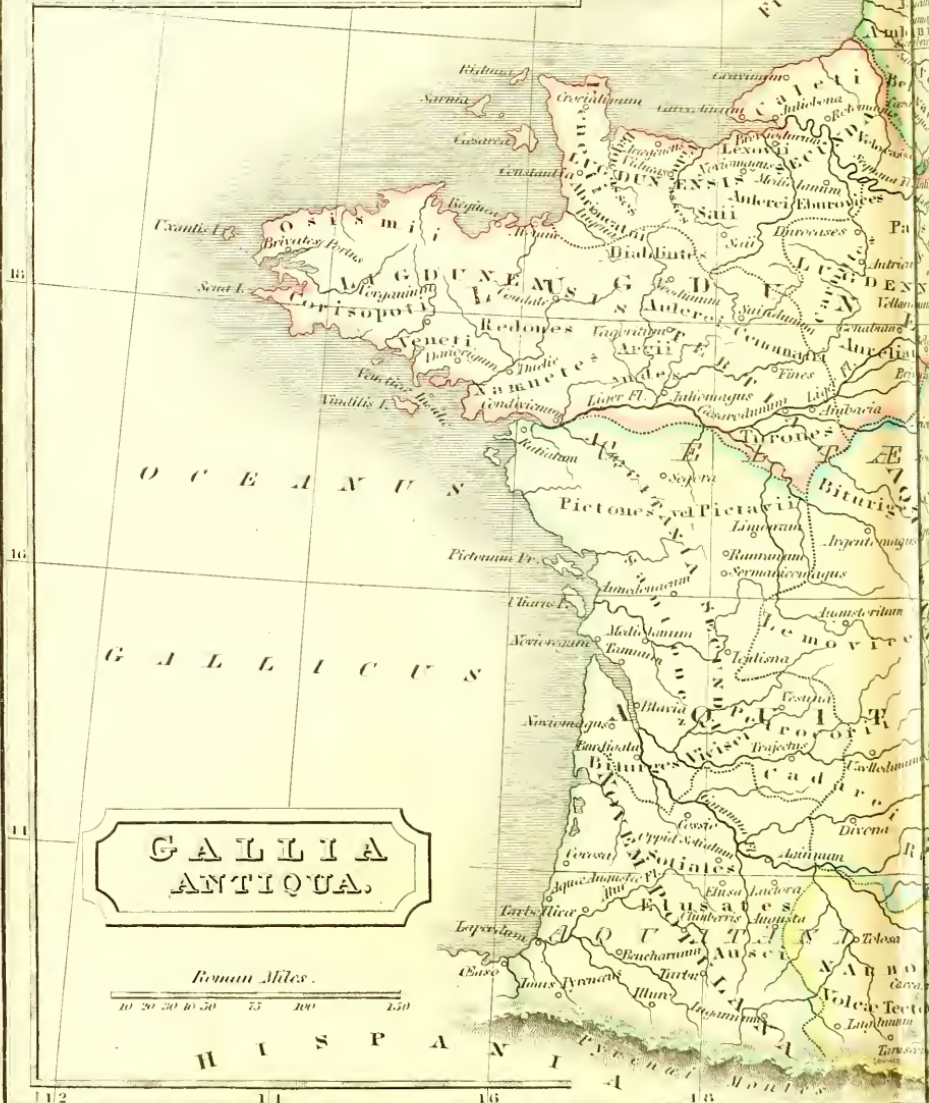








HISPANIA ANTIQUA.



GALLIA
ANTIQUA.

Finnish Miles

10 20 30 40 50 75 100 125



22 Longitude East from Ferro.

26

23

22

24

26

28

30

51

52

50

48

24

26

28

Longitude

Roman Miles.

10 20 30 40 50 60



GERMANY ANTIQUA

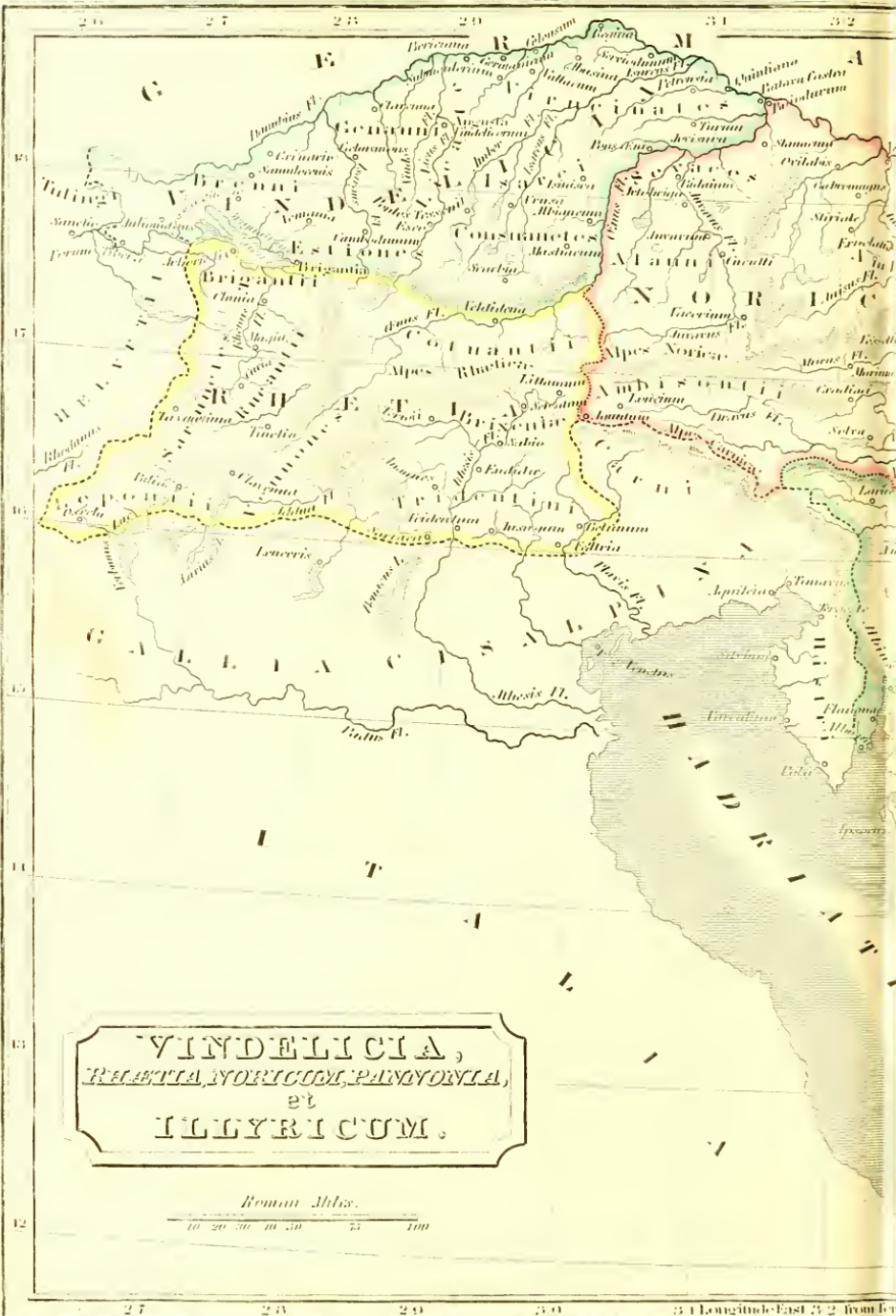
Published by Lea & Blanchard



GERMANIA STIQUA.

Roman Miles.
m 00 100 200

50 Longitude East 52 from Ferro. 54 56 58



VINDELICIA,
RHETIA, NORICUM, PANONIA,
et
ILLYRICUM.

Roman Miles.

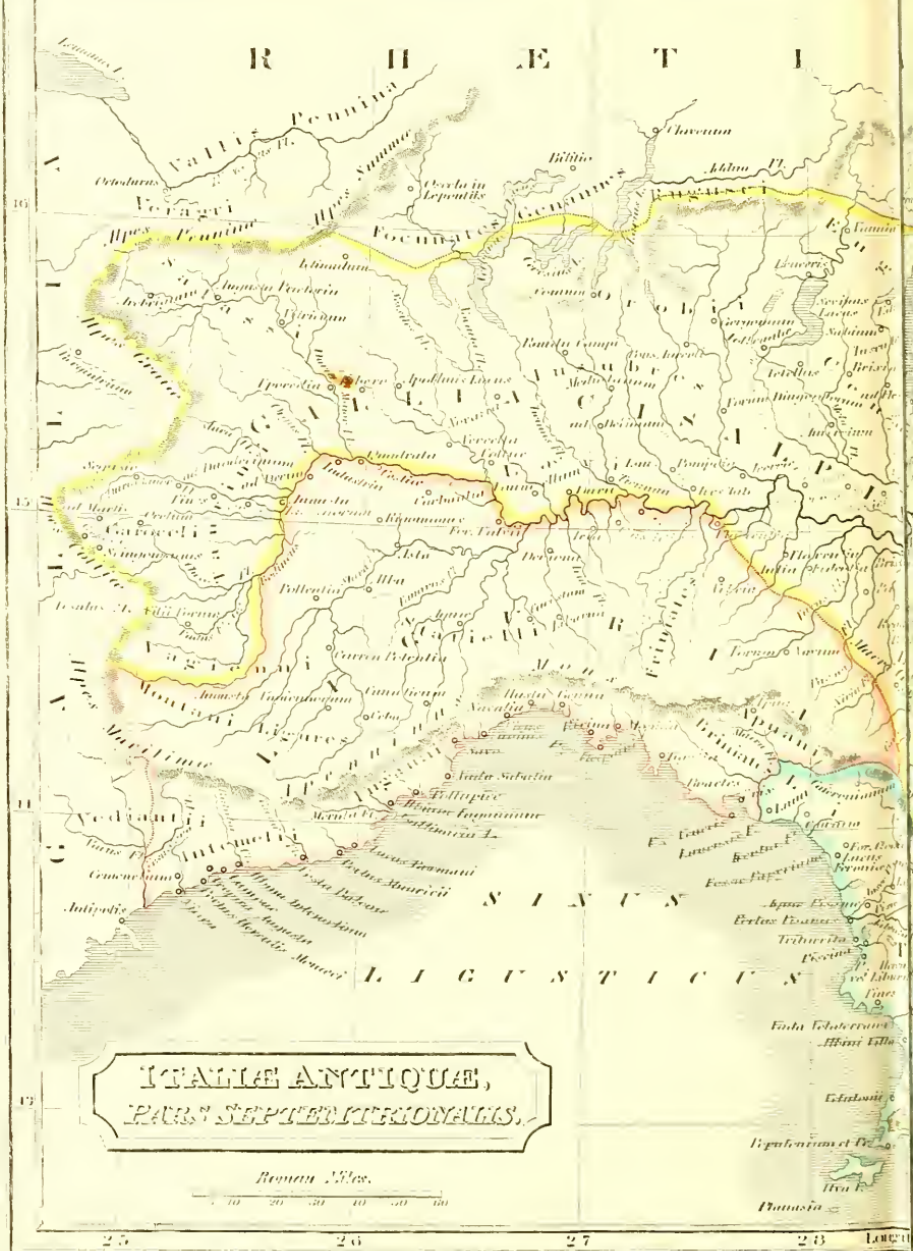


三

22 (1)

27

24



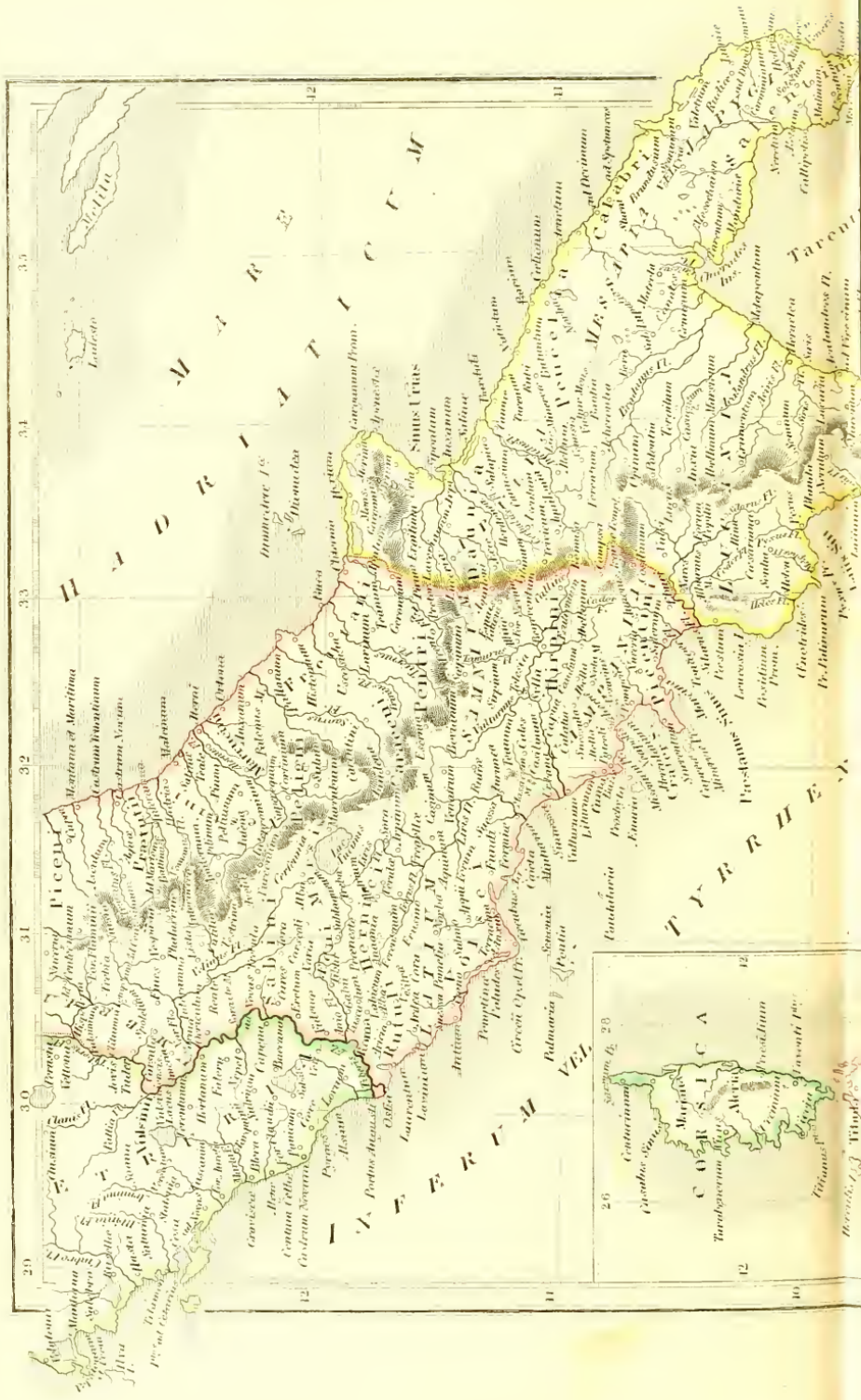
ITALIAE ANTIQUE,
PARISI SEPTEMBER 1804.

Review Notes

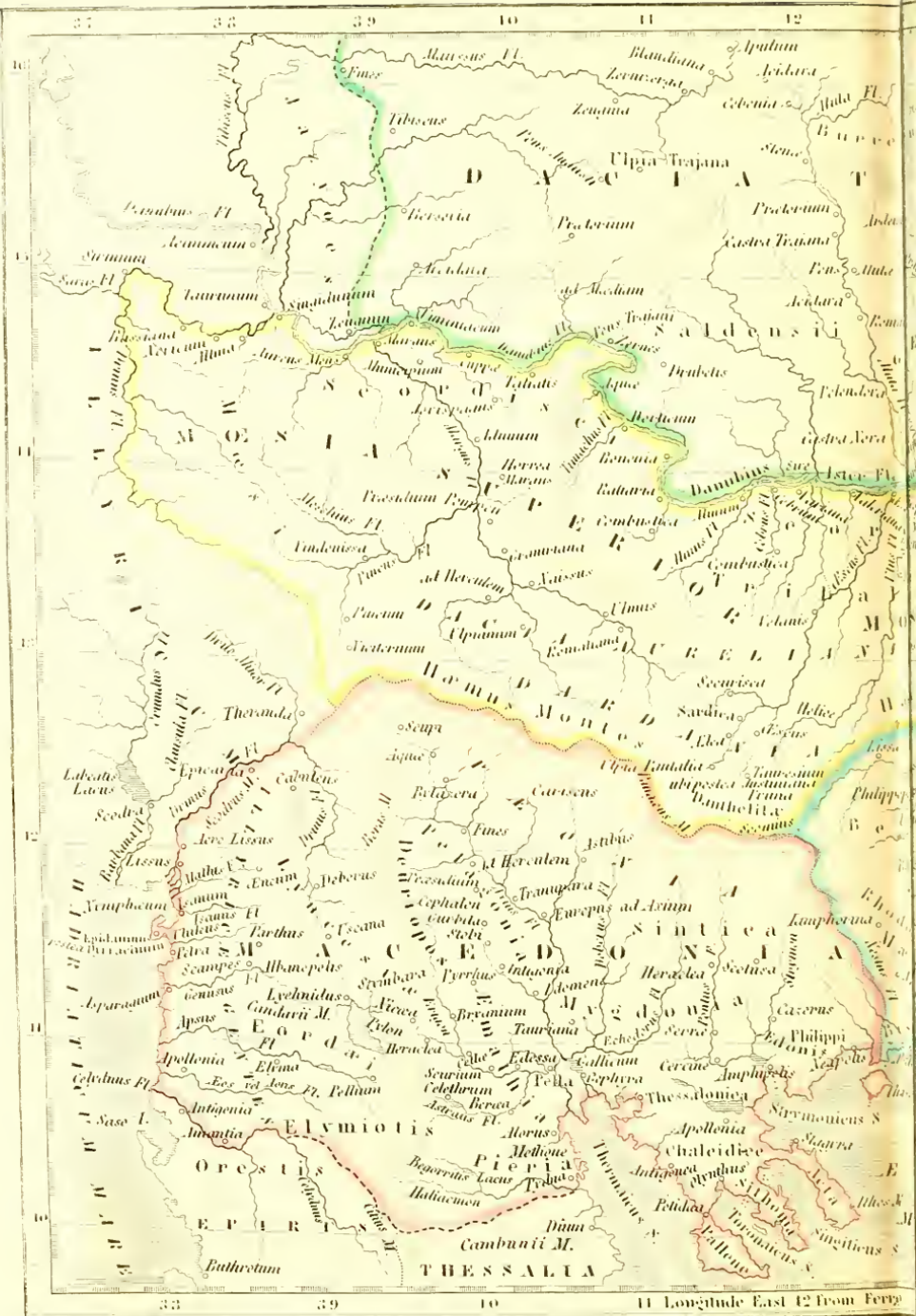
— 10 20 30 40 50 60

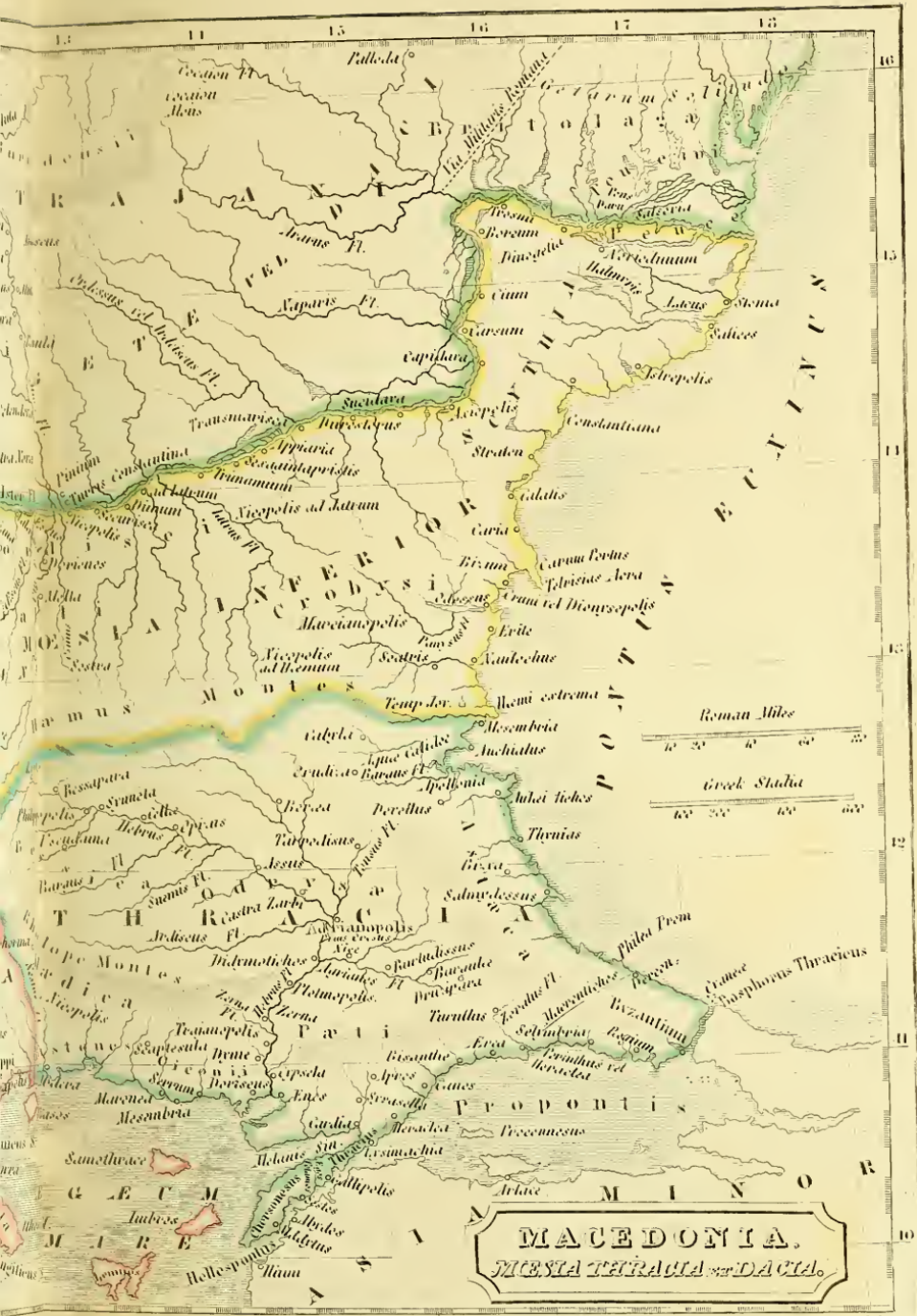
Publisher by Let & P.



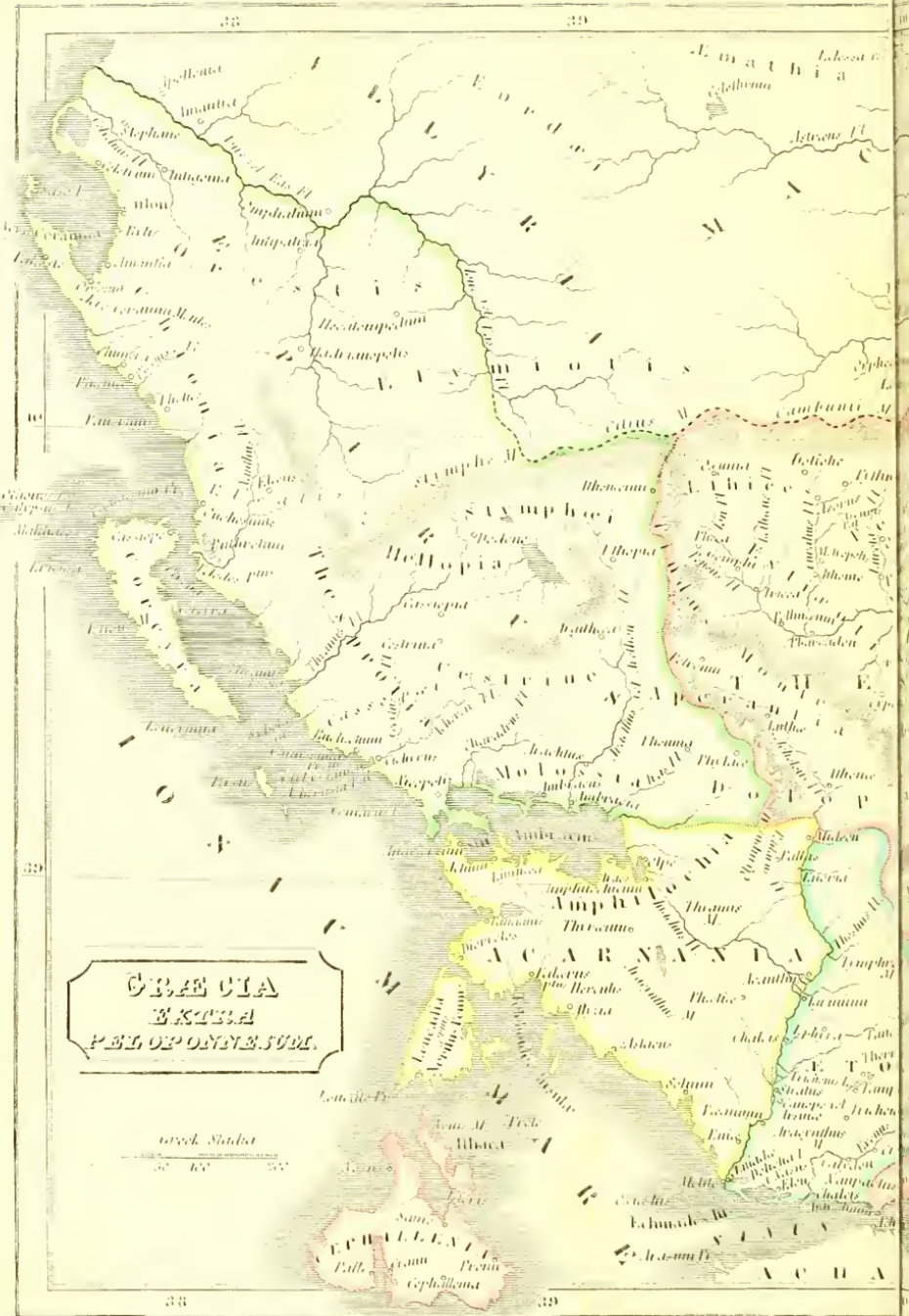




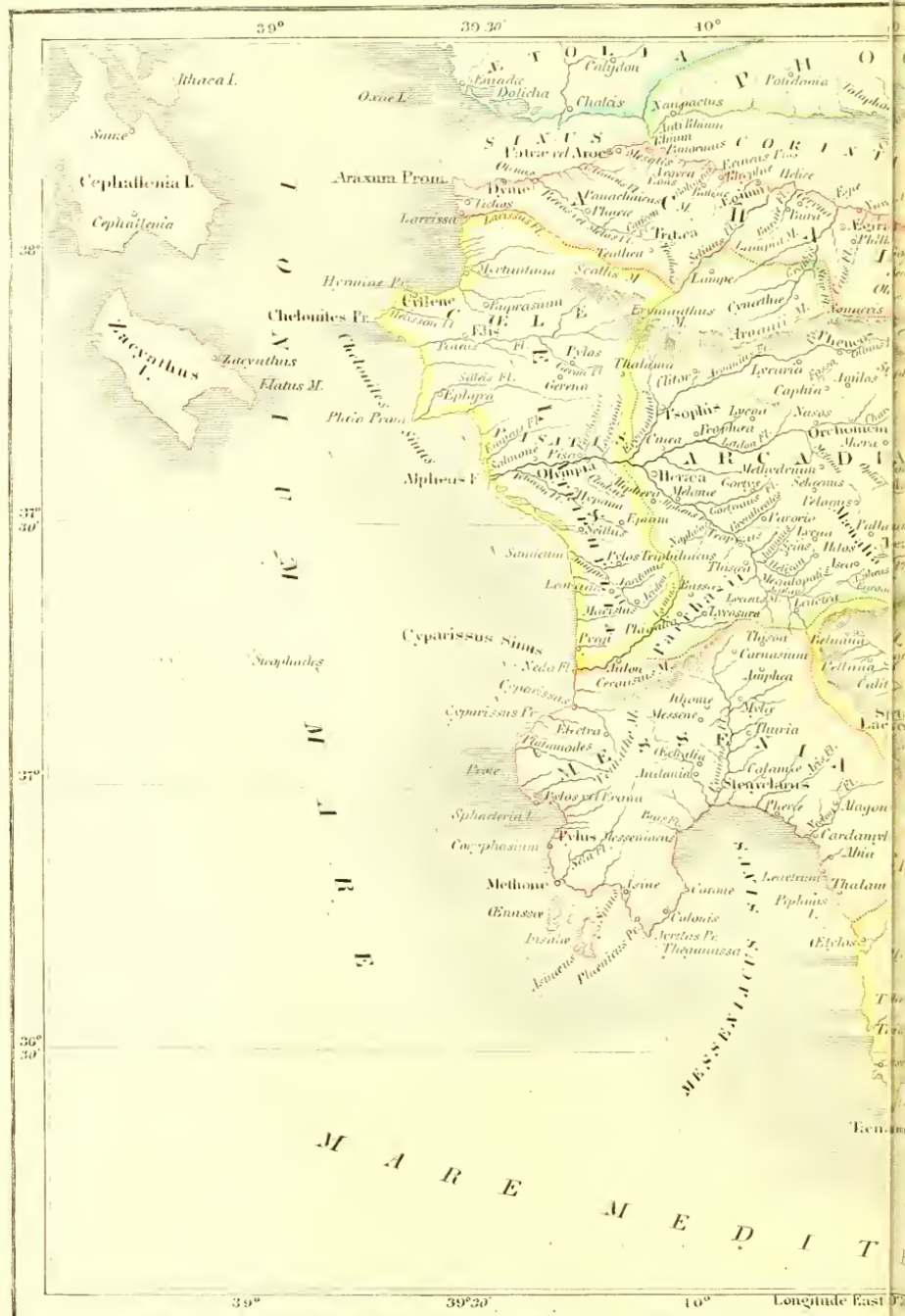




MACEDONIA.
MESIA THRACIA & DACIA.

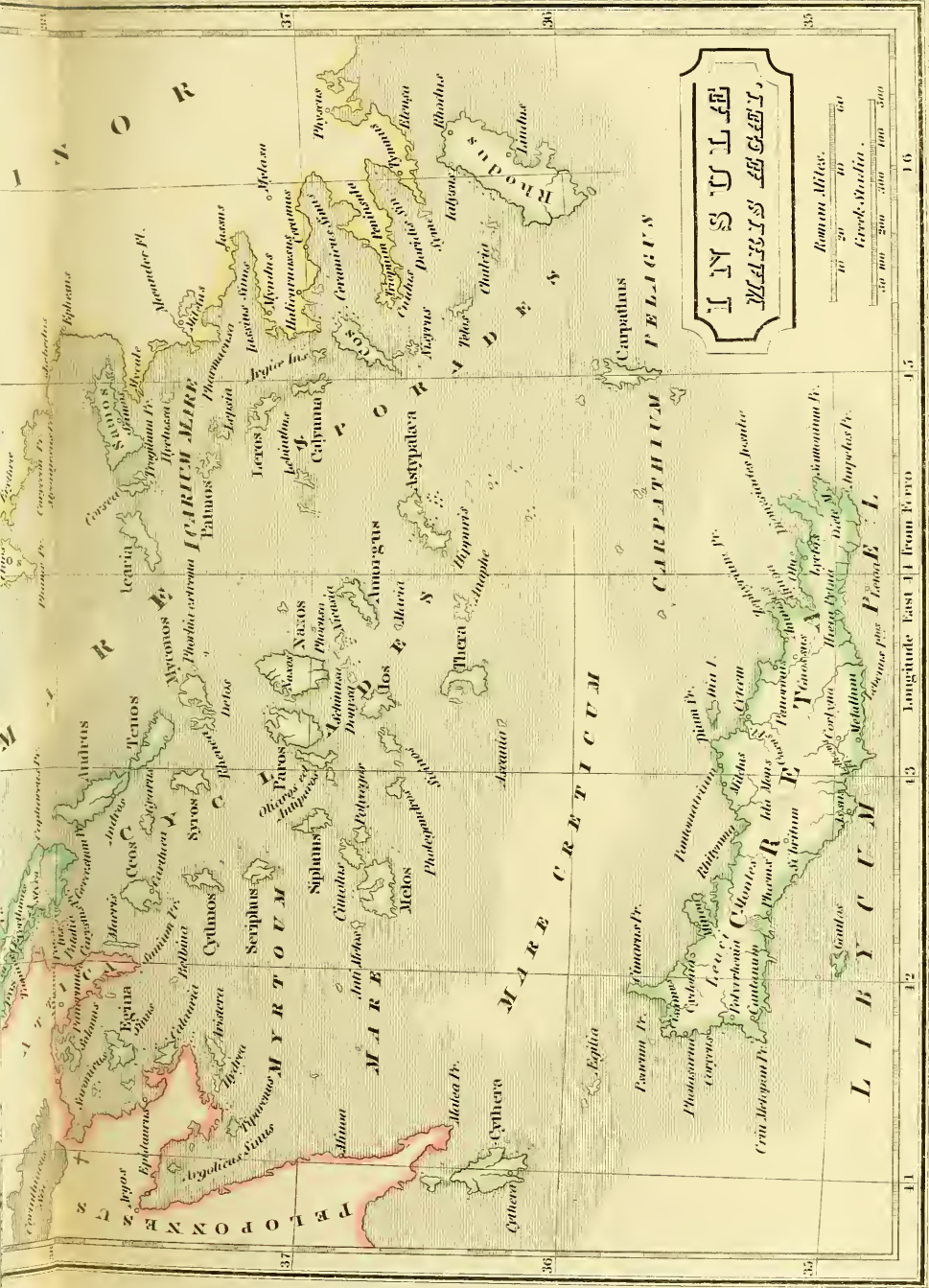


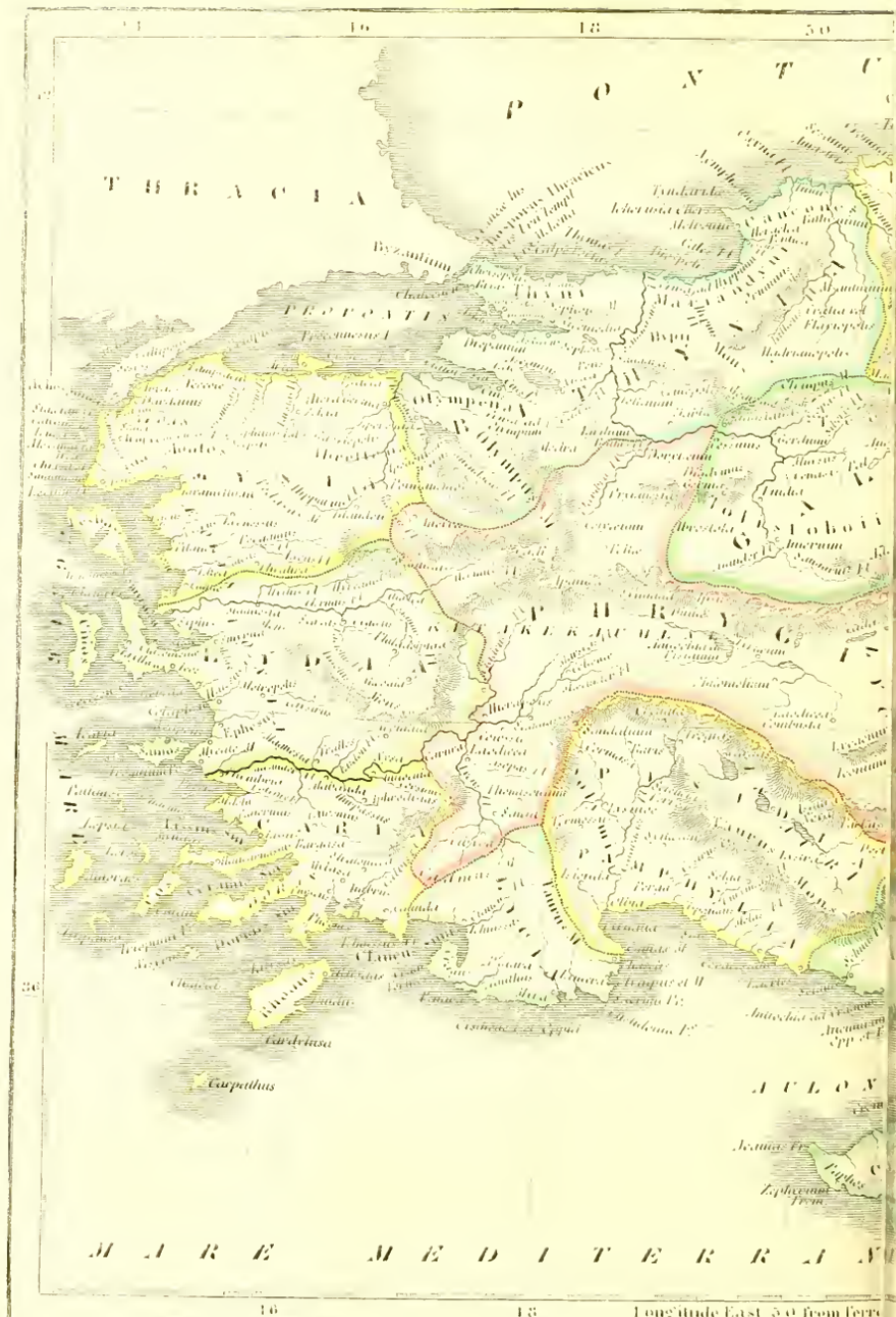






PRONOUNS





16

13

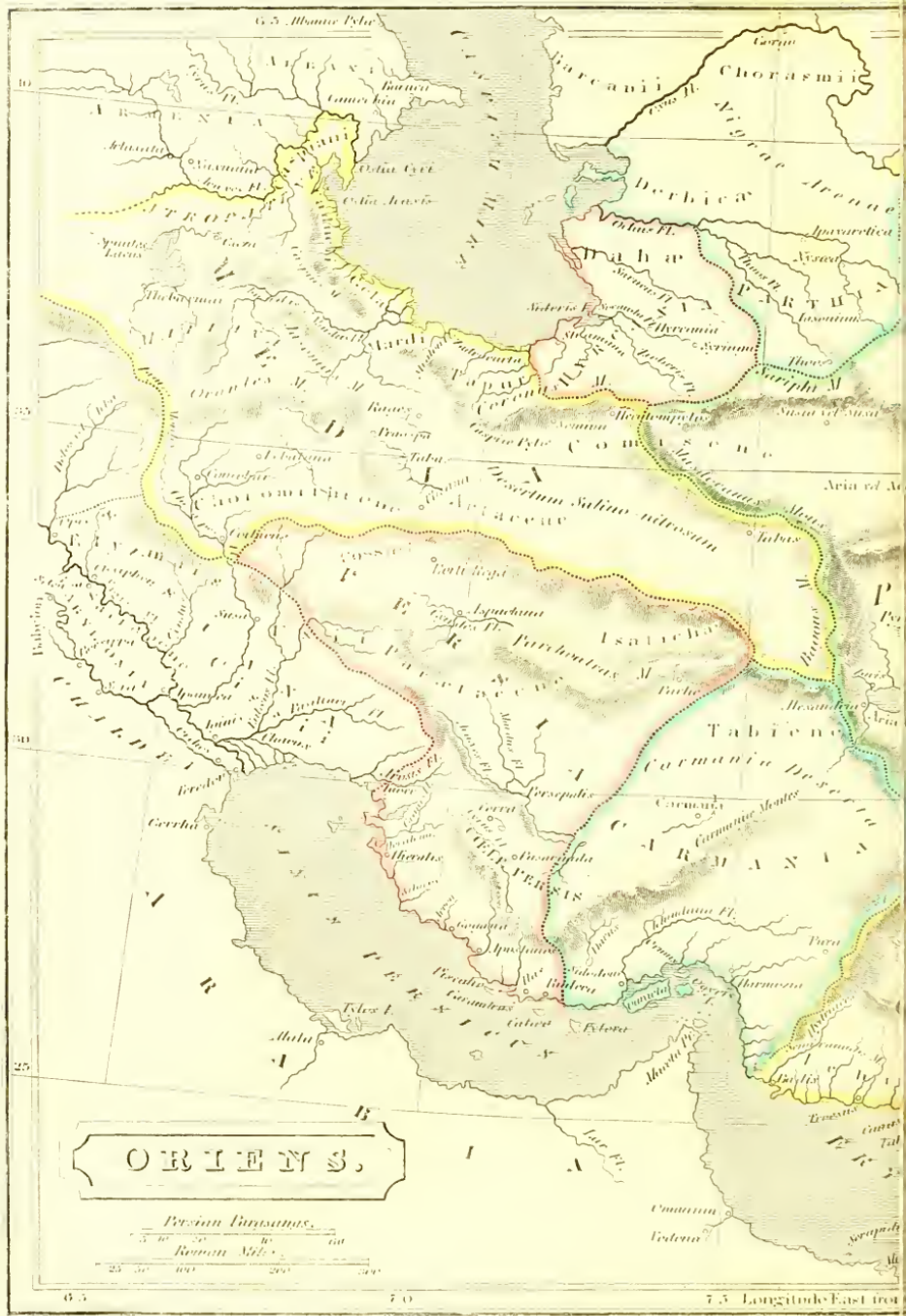
Longitude East 50° from Ferri

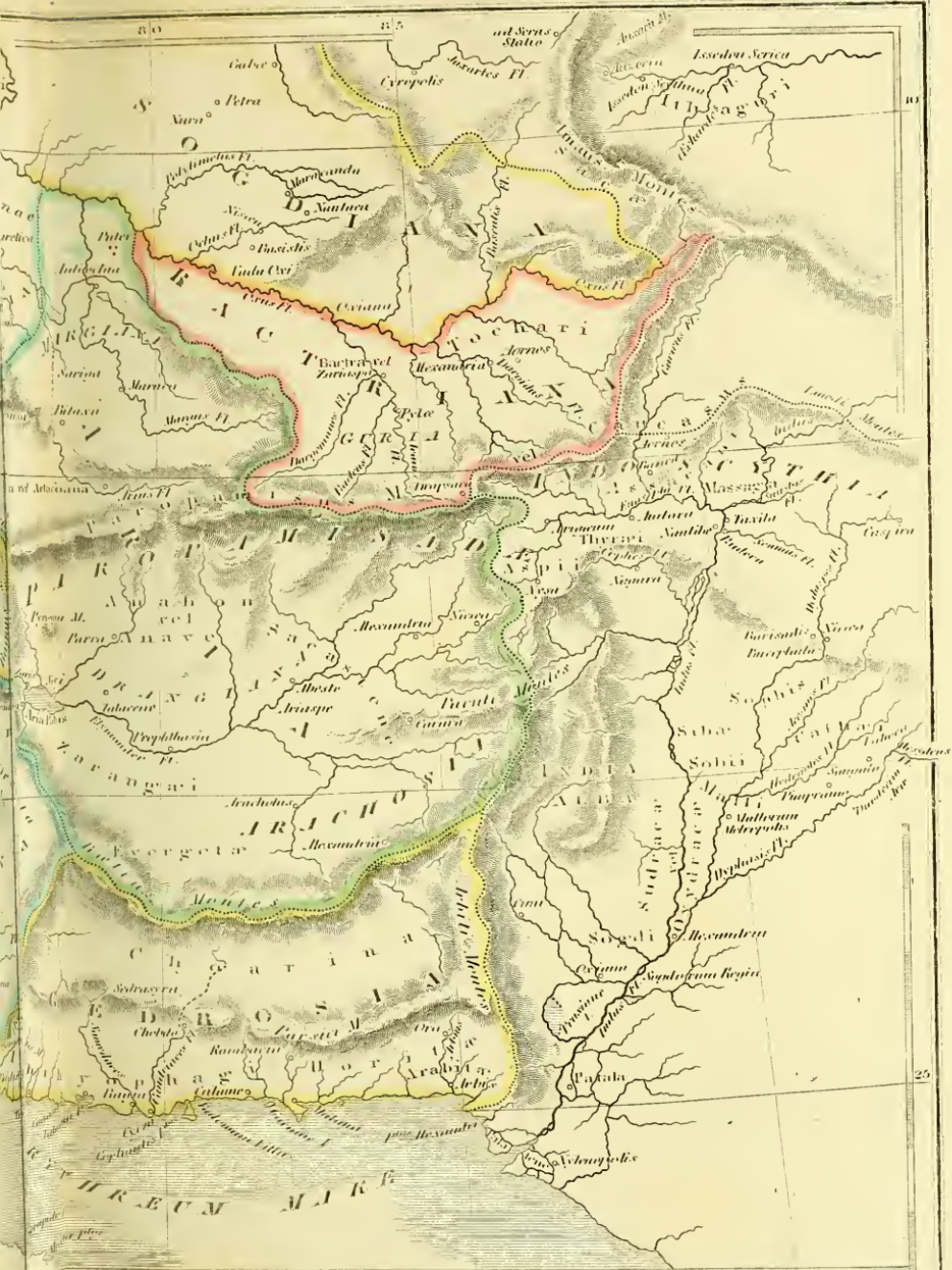


ASIA MINOR.

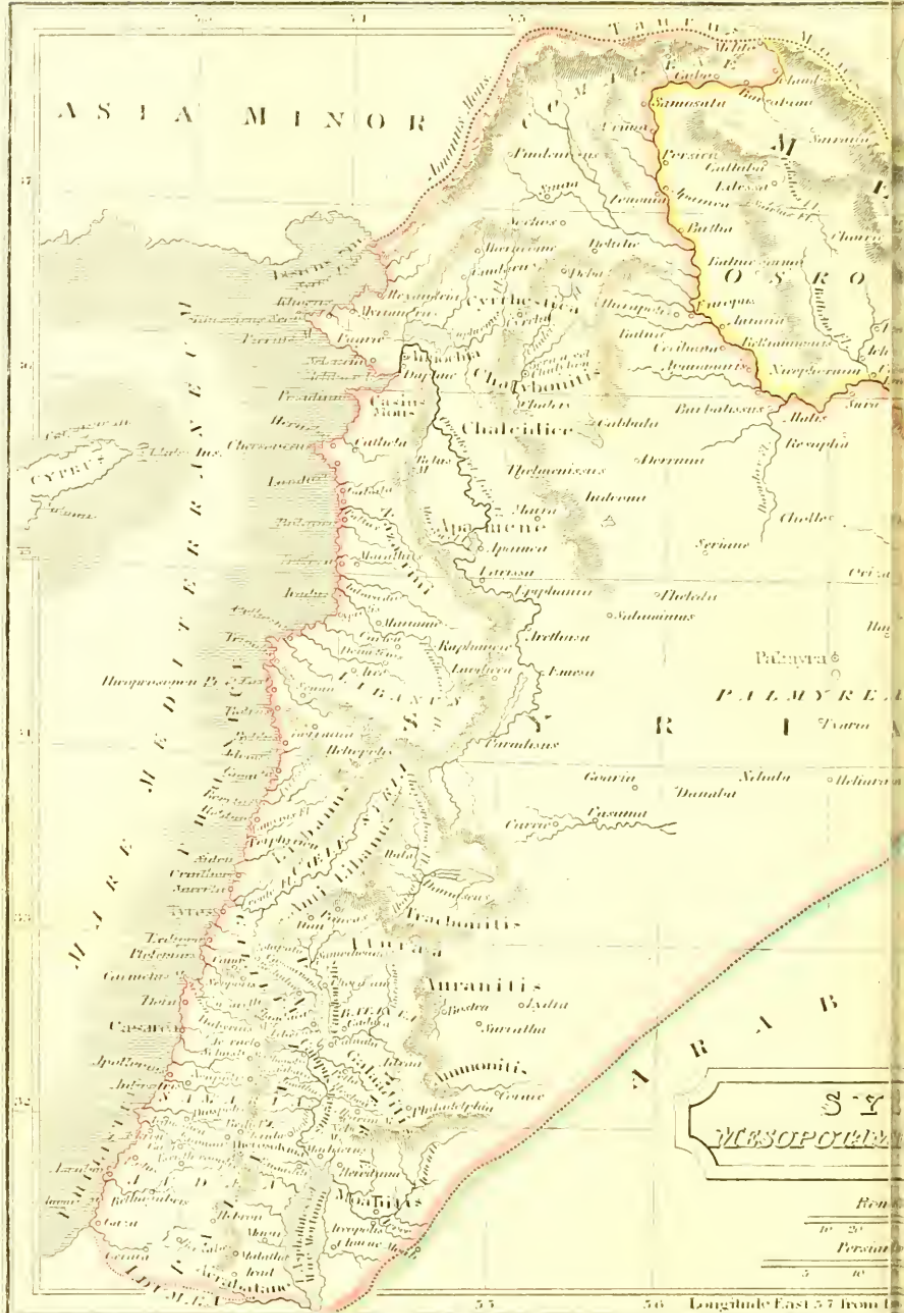
Greek Stadii

1000 2000 3000 4000 5000





A S T A M I N O R



Y.S.
MESOPOTAMIA

120

卷之三

Perrin

143

77 from 1

— 15 —

100

Copy /ed

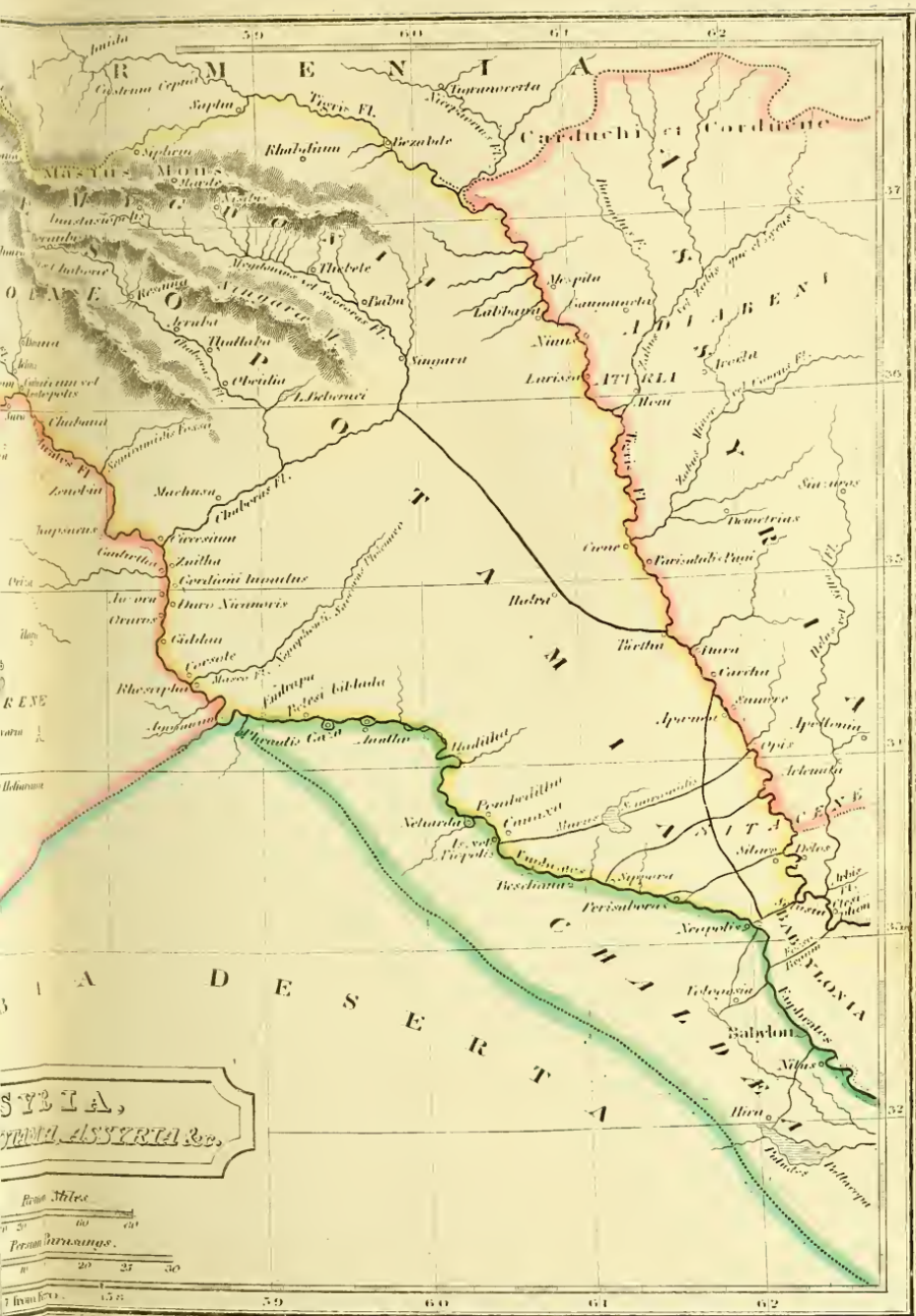
10

10

100

1

1



SYRIA,
 AND ASSYRIA &c.
 By

Paulus Meliss
 100
 200
 300
 Persepolis
 20 25 30

500 Miles.
 150 50

by Lea Blauchard Philad^a

E. Eltham Sc.

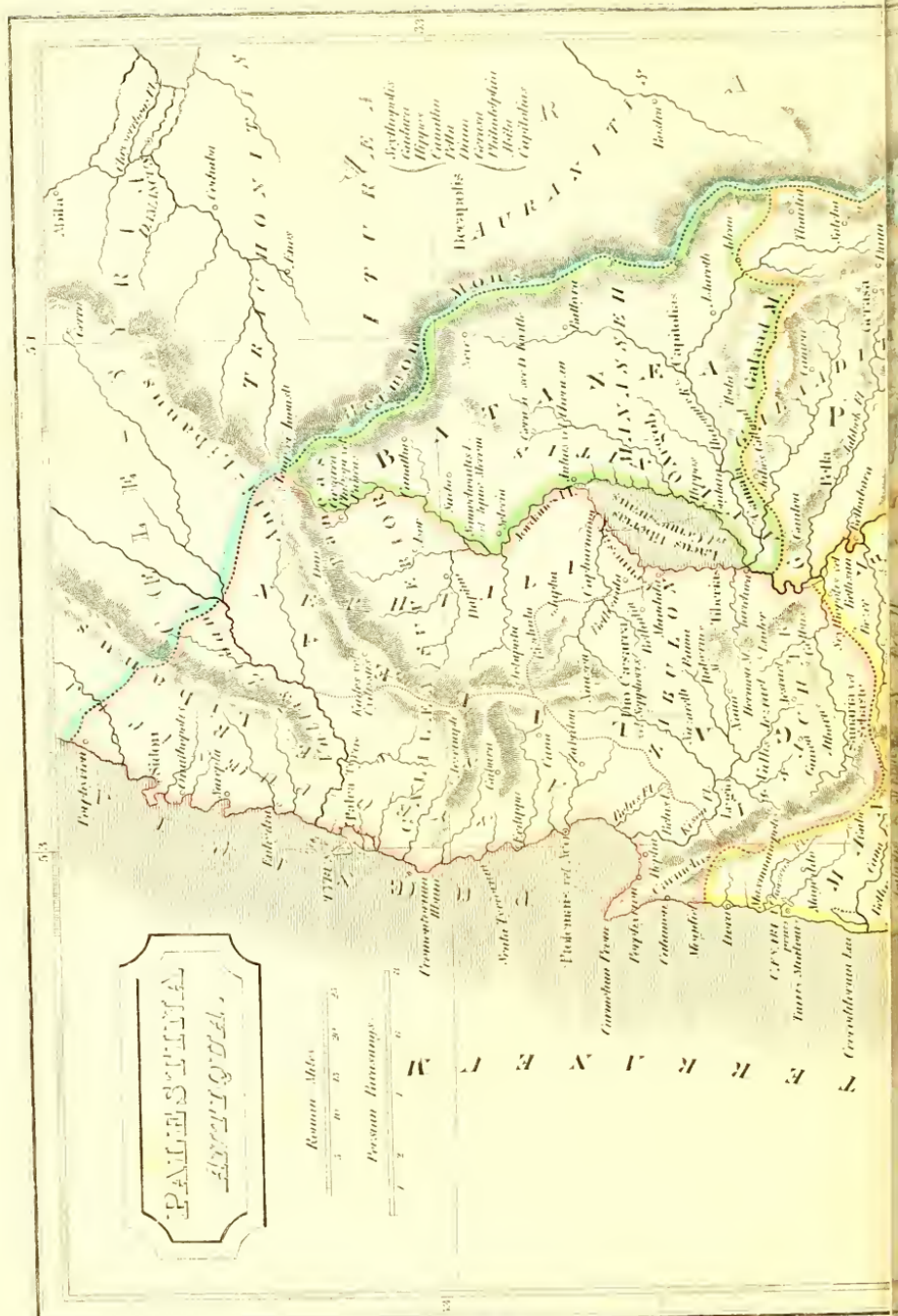
PANORAMIC
SKETCH

Roman Miles.

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21

Person Romanus.

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21

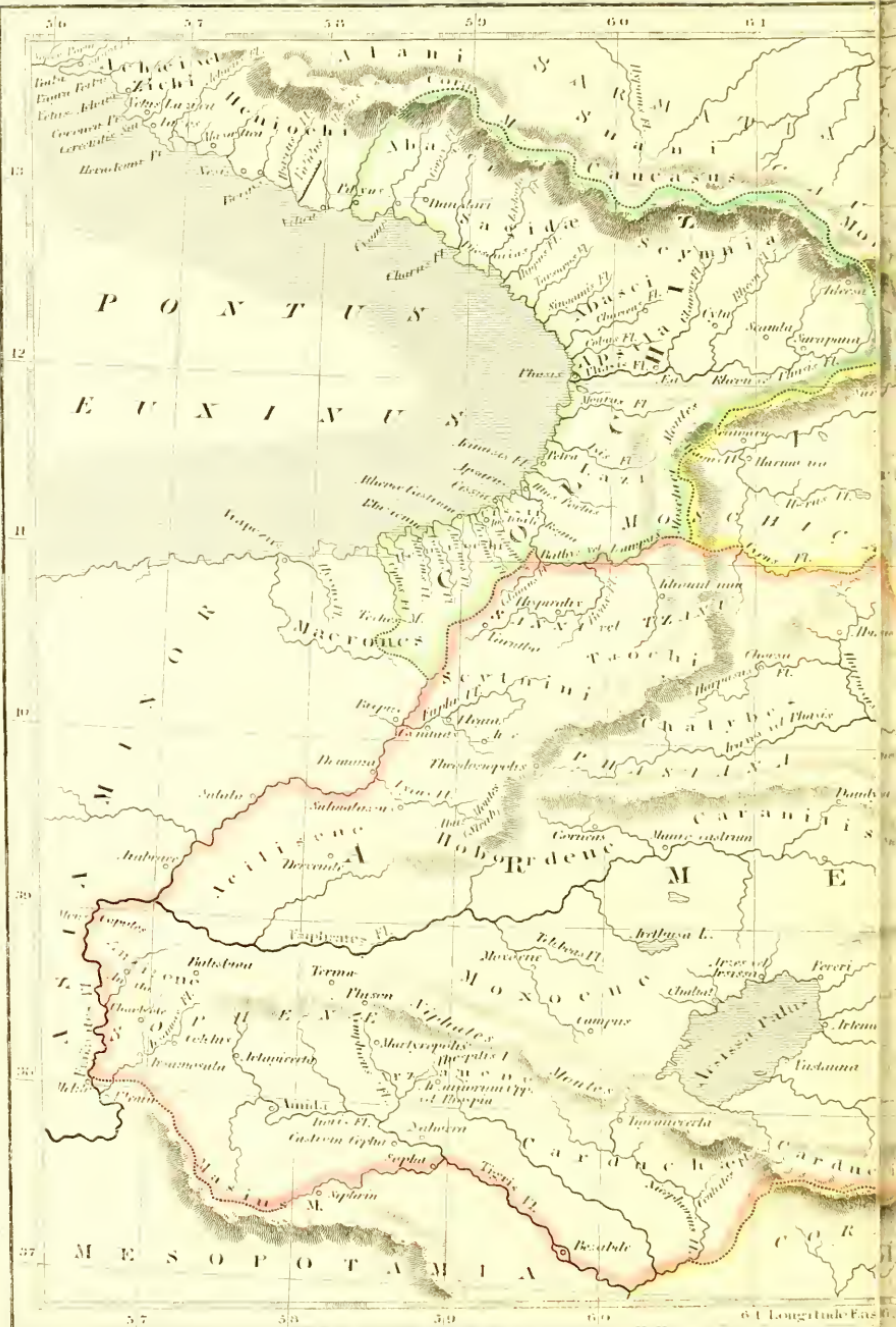




50 Longitude East from Ferro.

31

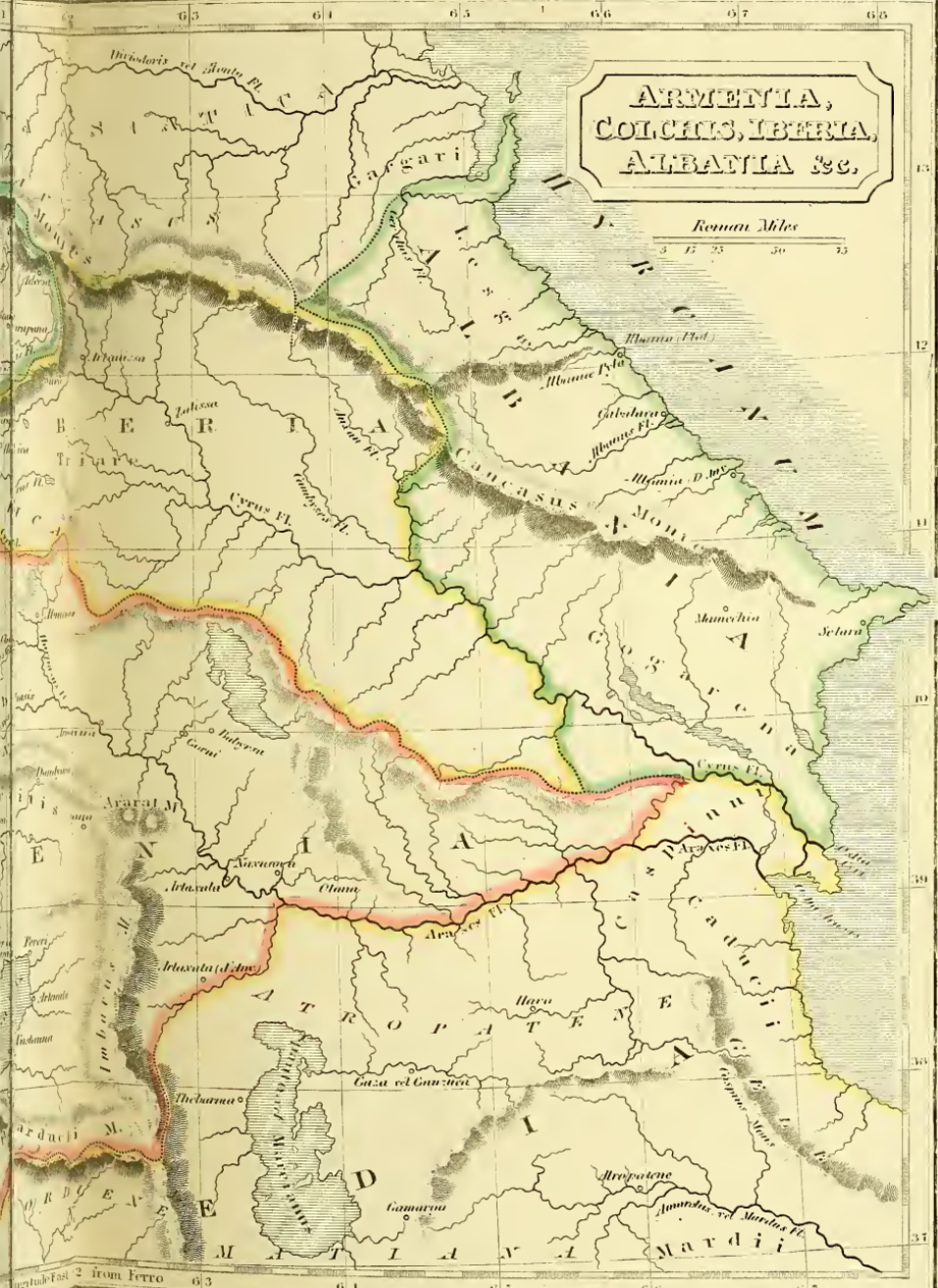
P. Hartman



ARMENIA,
COLCHIS, IBERIA,
ALBANIA &c.

Roman Miles

$$\bar{f}_2 = \frac{2\pi}{3}, \quad \bar{f}_4 = \frac{\pi}{3}.$$



**A F R I C A,
ANTIOQUA,**

Komatsu Miles.

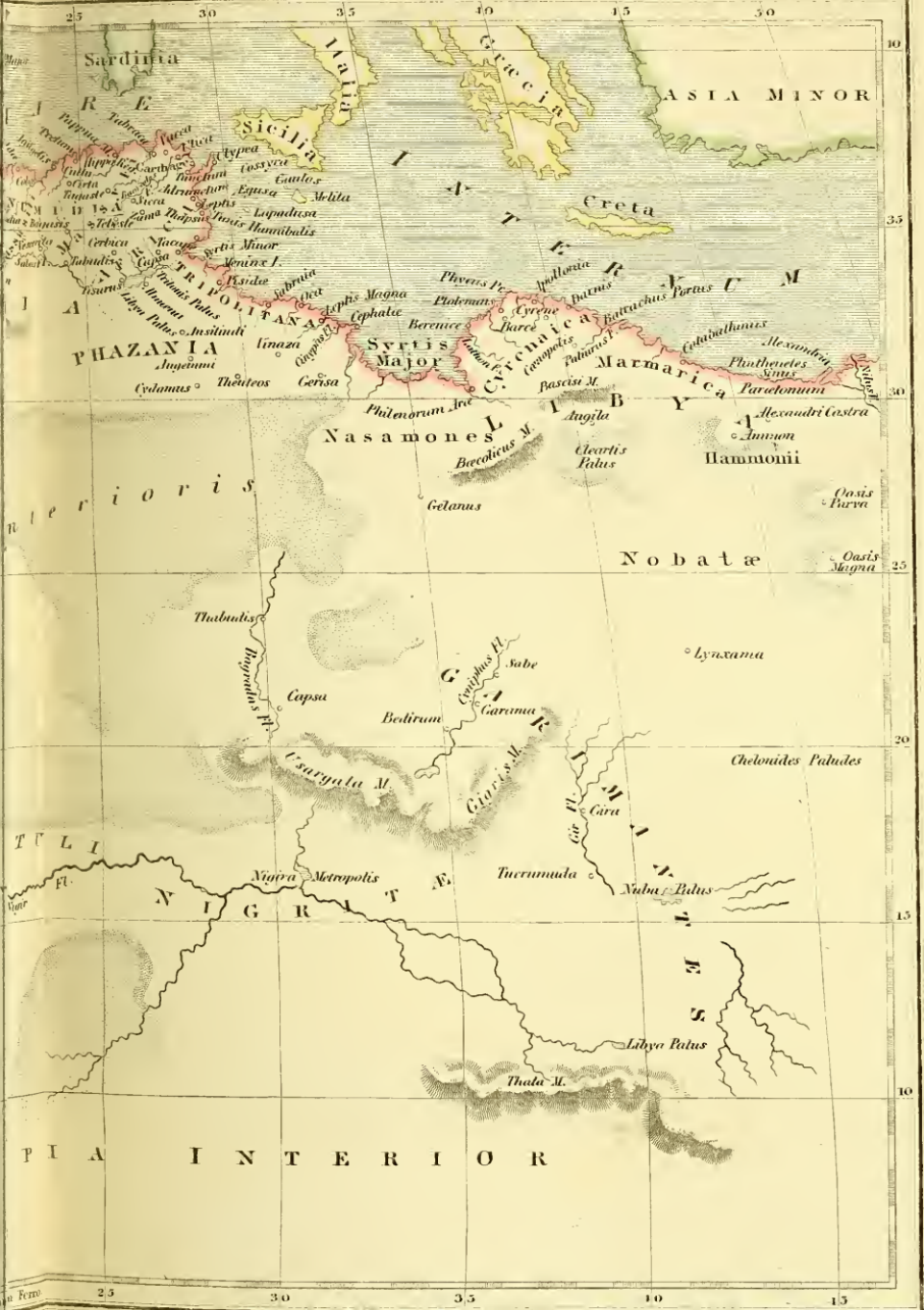
50 100 200 300 400

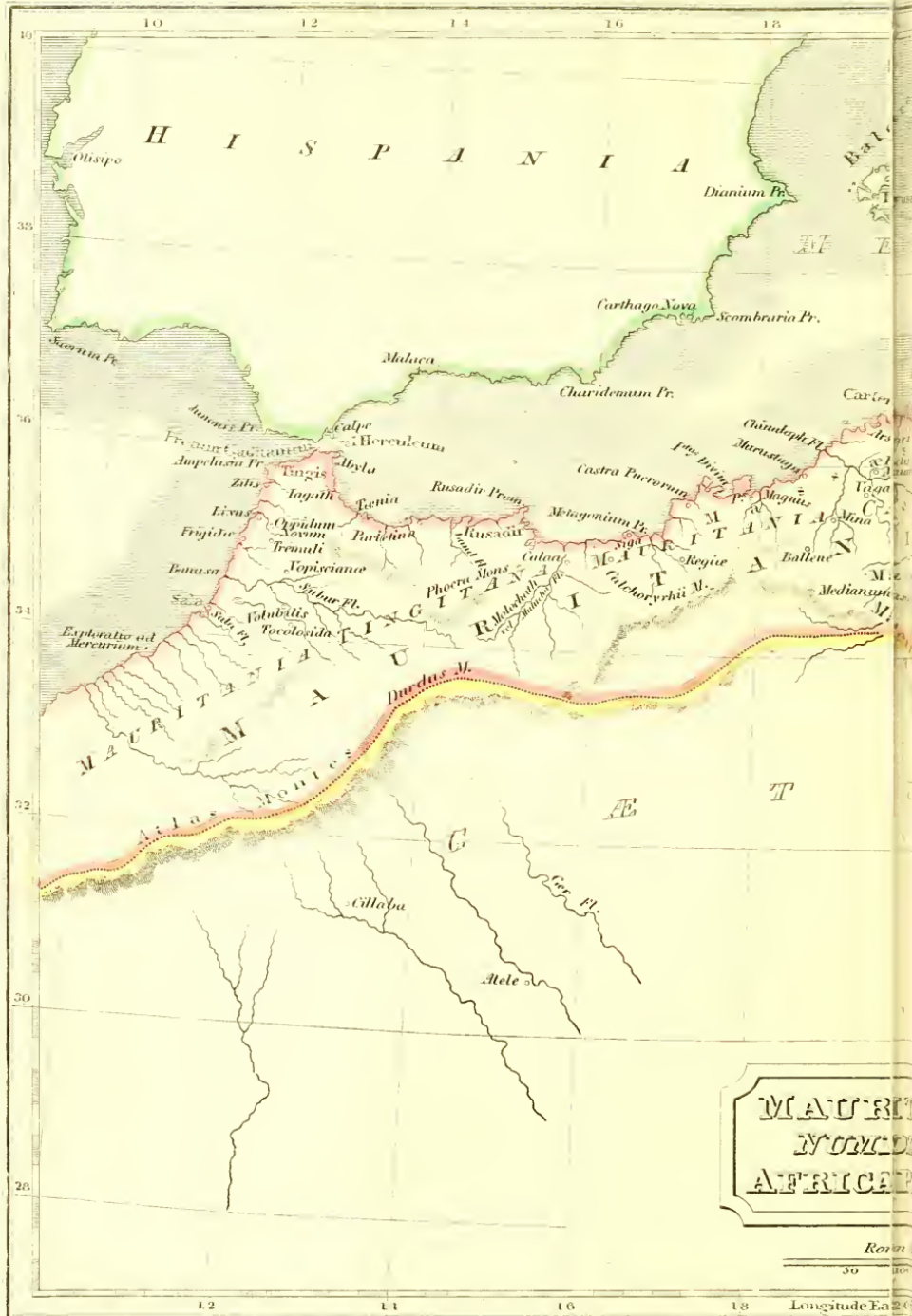
A detailed map of the Salathī River system. The main river, labeled 'Salathī R.', flows from the upper right towards the lower left. A tributary, 'Samapola M.', joins it from the right. Another tributary, 'Salathī Fl.', joins from the left. The confluence of the Salathī and Samapola is marked with a small circle. The town 'Salathī' is located at the confluence. The area is labeled 'Bhosar Major' in the top left corner.

Gammare Br. *Ophiondes Br.*
Cerme L.

A historical map of the Horn of Africa and surrounding regions, showing the Red Sea, the Mediterranean Sea, and parts of East Africa. The map includes labels for various rivers, mountains, and regions such as Parada, Melano, Hesperites, and Ethiopia.

1.5 Longitude East 20 from Fer





**MATRI
NOMI
AFRICA**

Roman
miles
30 60 90

Longitude East

Published by Lea & Son



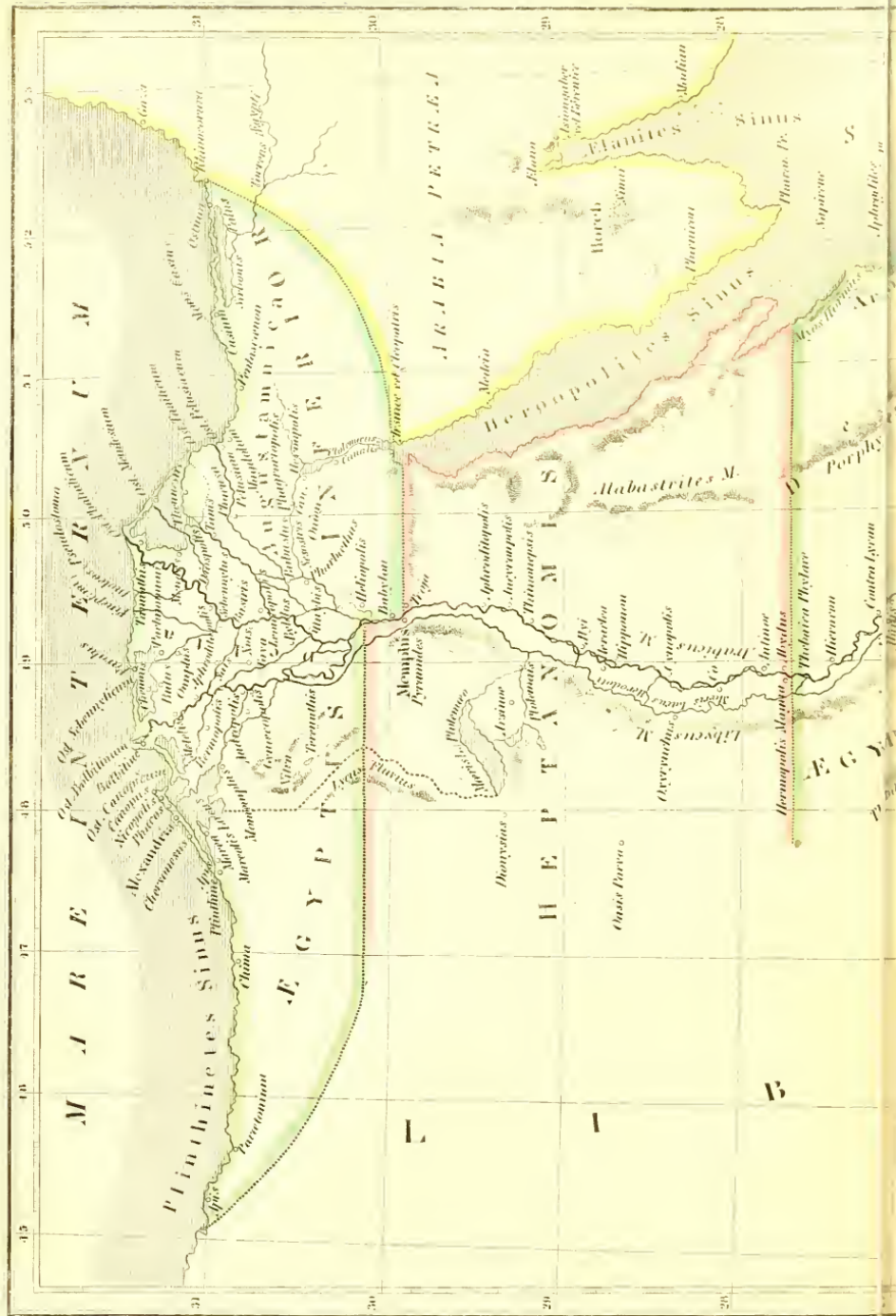
MURITANIA,
TUNISIA, ET
RICAPROPRIA

Rome Miles

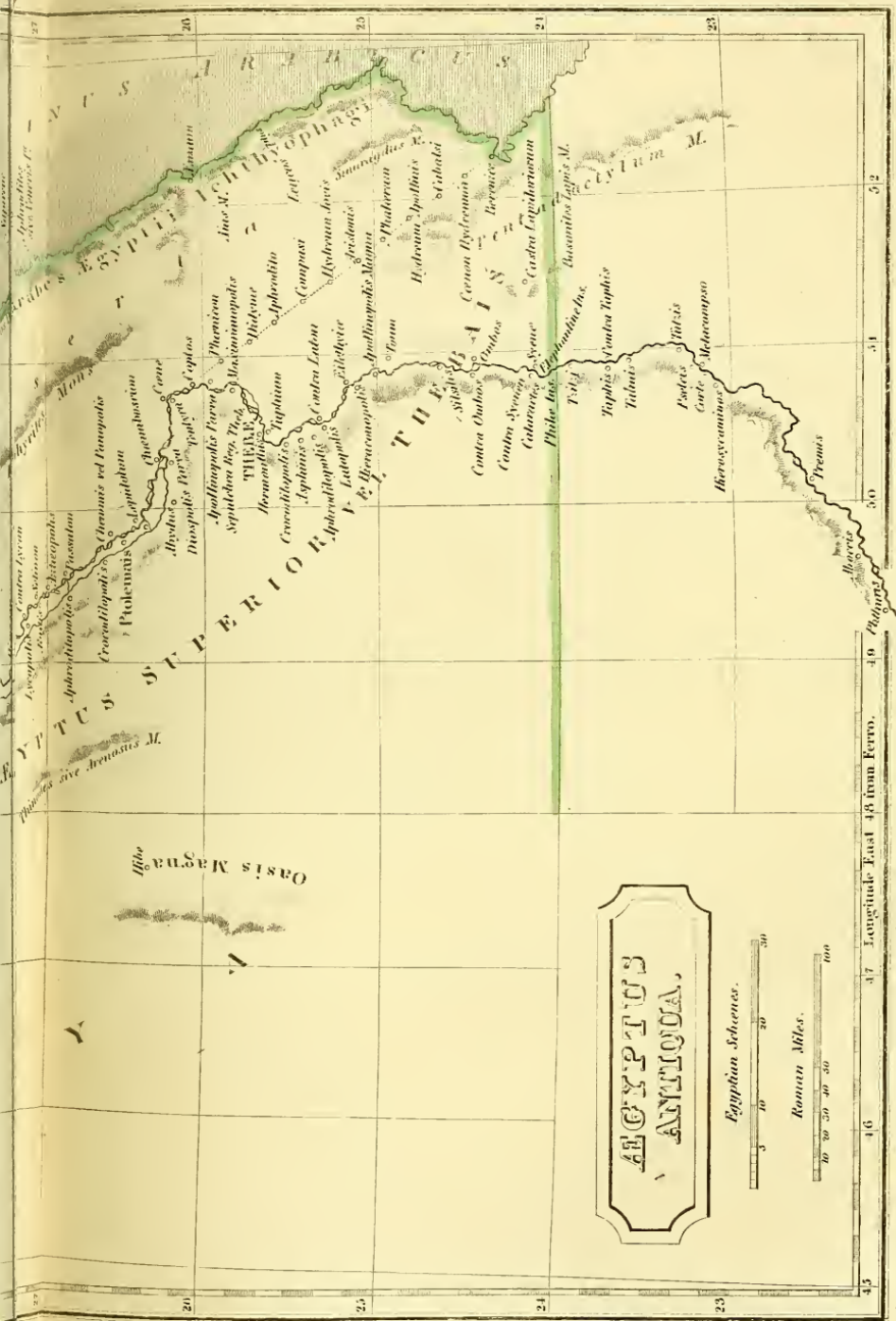
50	100	150	200
----	-----	-----	-----

Latitude East (from Ferro.)

P. F. Tammann, v.



Vol. 1, No. 1



卷之三

Egyptian Sentences.



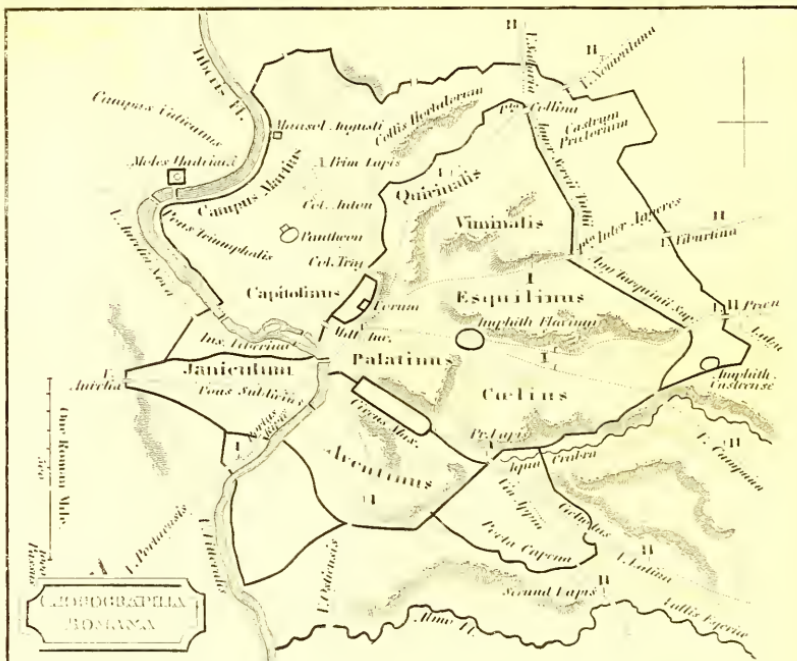
Roman Miles.



卷之三

47 Longquae East 48 Irian Ferro.

Published by Lee & Blomehard, Philadelphia.



1. Aeropelix
 2. Propylea
 3. Thedraeum Bacchi
 4. Odeum
 5. Tyrannaeum
 6. Hippodamus
 7. Pnyx
 8. Musaeum
 9. Terme
 10. Peile
 11. Temp. Heros
 12. Olympium
 13. Stadium

CHOROGRAFFIA
ATHENENSIS

B







INDEX

TO

DR. BUTLER'S ANTIENT ATLAS.

A	LAT. O °	LON. O °	PLATE. VIII.	LAT. O °	LON. O °	PLATE. XVI.	LAT. O °	LON. O °	PLATE. X.	LAT. O °	LON. O °	PLATE. XII.	LAT. O °	LON. O °	PLATE. XIII.
Abacenum, <i>Tripi</i>	37 58	32 58	VIII.	Accaron, <i>Ekron</i>	31 51	52 51	XVI.	Acro Cerau- nia	40 25	37 30	X.	Agalæus M. <i>M. di San</i>	38 2	41 32	XI.
Abæ	38 38	40 53	X.	Acci, <i>Guadix</i>	37 23	14 55	III.	Acro Cerau- nii Montes	40 15	37 45	X.	Nicolo	38	42 53 29	XIII.
Aballo, <i>Av- lan</i>	47 30	21 50	IV.	I. <i>Isle de</i> <i>St. Pierre</i>	39 5	26 15	VIII.	Acro Lissus	42 0	37 59	IX.	Agassas	40 14	40 23	X.
Abana Fl.	33 15	54 39	XV.	Acetra	40 50	32 25	VIII.	Acropoliis	32 59	53 8	XVI.	Age, vel			
Abirim M.	32 7	53 50	XVI.	Acetra,				Aschaph				Edessa,			
Abasci, <i>in</i> <i>Mingrelia</i>	43 15	58 40	XVII.	Acetra,	45 II	27 48	VII.	Acta	40 20	42 10	IX.	Edessa,	40 52	40 0	X.
Abasci	42 30	59 0	XVII.	Acesines Fl.				Actium, <i>Aio</i>	39 4	38 50	X.	Agida, <i>Capo</i> <i>d'Istria</i>	45 30	31 33	VII.
Abascus Fl.	43 10	57 40	XVII.	Ravci	31 0	91 30	XIV.	Actium, <i>Pateruar-</i>				Agilia I.,	38 4	42 10	XII.
Abidera, <i>Adra</i>	36 47	14 5°	III.	Achei, vel				adin	45 7	37 50	VII.	Agilia, <i>Vos- titza</i>	37 42	41 27	XI.
Abidera	40 58	42 45	IX.	Zichi	43 40	56 40	XVII.	Acurus Fl.	41 0	58 50	XVII.	Agilia I.			
Abel	32 8	54 6	XVI.	Achæus Fl.	43 35	57 10	XVII.	Ad Aurēos	45 30	29 16	V.	Engia	37 42	41 30	XI.
Abella, <i>Ab- ella Vecchia</i>	40 57	32 30	VIII.	Achæia	38 5 40	5 50	XL	Adiama	37 5	53 5	XIII.	Agincitius,			
Abellinum	40 23	33 48	VIII.	Achæia, Ve- tus	43 30	56 32	XVII.	Addia Fl.				Ginne	41 55	52 2	XIII.
Marsicum,				Acharnae	38 2	41 45	XI.	Adellum, <i>El- da</i>	45 20	27 30	VII.	Aginetes Fl.	41 49	51 40	XIII.
Marsico				Achæsa	35 30	102	I.	Ad Herculem	41 55	39 52	IX.	Agira, Na- vale	38 5	40 20	XI.
Vetere	40 22	33 40	VIII.	Achelous				Ad Herculem	43 18	39 56	IX.	Agitium	38 34	40 6	X.
Ahestre, <i>Bost</i>	31 45	82 20	XIV.	Achelous Fl.	38 35	39 35	X.	Ad Jatrum	43 59	43 32	XII.	Agium, <i>Vos- titza</i>	38 9	40 9	XI.
Ahia	36 52	40 17	XI.	Achelous Fl.	39 18	39 35	X.	Ad ienius Fl.	41 0	59 0	XVII.	Agos Potä- mos	40 20	44 30	IX.
Abila, <i>Nebi</i>				Achæron Fl.	39 23	33 40	X.	Ad Madium	44 52	40 28	IX.	Agusa I.			
Abel	32 33	53 52	XVII.	Achæron Fl.				Adomnum	31 53	53 22	XVI.	Kanogana	38 0	30 15	VIII.
Abila	33 35	54 8	XVI.	Sarvato	37 35	39 35	XI.	Adōnis Fl.				Agusa I. Li- nosa	35 55	31 0	XVIII.
Abūicum	40 35	61 35	XVII.	Achiéron Fl.	39 40	33 35	VIII.	Nahr Ibra- him	34 0	53 42	XV.	Agypetus			
Abnōba M.				Acherontia				Adorëus M.	39 10	50 40	XIII.	Egyptus, <i>Egypt</i>	28 0	48 0	I.
Black				Acherusia	40 55	33 55	VIII.	Adraea	32 30	54 9	XVI.	Agypetus			
Mountain	48 20	27 0	V.	Cherson.	41 30	49 12	XIII.	Adramytty- nus Sin.	39 25	44 30	XII.	Supr. vel			
Abociss	22 15	49 32	XX.	Chersonia	39 17	33 30	X.	Adramytty- nus Sin.				Thebas	26 0	49 0	XX.
Aböla	36 54	33 0	VIII.	Palus				Adramytty- nus Sin.				Egyptus In- terior	30 20	49 0	XX.
Aböhne, <i>Al- mondsbü- ry?</i>	51 33	15 26	II.	Achindana				Adriano- polis, prius	39 28	44 50	XIII.	Äiopilis, vel			
Mionithchos,				Achindana Fl.	28 0	73 0	XIV.	Orestis,	51 5	27 0	V.	Is. Hit.	33 35	60 27	XV.
<i>Ionopolis?</i>	42 0	51 43	XIII.	Acidava, <i>Lu- cavez</i>	44 53	42 22	IX.	Adrianaple				Äalan, <i>Atihal</i>	29 8	52 22	XX.
Abötis, <i>Ab- ötige</i>	27 4	49 25	XX.	Acidava	46 2	41 49	IX.	Adrianaple	41 45	44 45	IX.	Äalanites Si- nus, <i>Bahr- el-Äacaba</i>	23 30	52 30	XX.
Abrovannus				Acidon Fl.	37 20	39 55	XI.	Adrianutzi- um, <i>Arda- novi</i>	40 49	60 21	XVII.	Äela	42 37	41 32	IX.
Fl.	54 50	13 10	II.	Acilisene	39 30	58 0	XVII.	Adriano- polis, prius				Äelli, Pons,			
Brettēna	39 40	46 20	XIII.	Aciminecum,				Orestis,	50 45	16 55	II.	Newcastle			
Vbrinatūi,				Salankeh- men	45 0	38 25	VI.	Adriani Fl.	42 5	18 20	XVII.	upon Tyne	54 59	16 30	II.
Vranches	48 44	16 41	IV.	Aciñasis Fl.	41 36	59 30	XVII.	Eder	51 5	27 0	V.	Ämatæ, <i>Smi- ania</i>	44 54	35 32	VI.
Abrostōja	39 20	49 18	XIII.	Acinipo,				Adranutzi- um	41 45	44 45	IX.	Ämathia	40 50	40 0	IX.
Vbus Fl.				Ronda la				Adulis, <i>Arki- ko</i>	15 30	56 0	L.	Äminium	40 29	10 4	III.
Humber	53 28	18 10	II.	veja	36 43	12 46	III.	Adurni,				Ämona			
Abus M.				Aciris Fl.				Putus, <i>Port- chester</i>				Laybach	46	8 32 30	VI.
Abi-dag	39 30	59 0	XVII.	Agri	40 10	34 10	VIII.	Prætiosa				Änarla I., <i>Ischia</i>			
Vbusina, <i>Ab- eusurg</i>	48 47	29 50	VI.	Aci Fl., <i>Aci</i>	37 32	33 3	VIII.	Fricent.	50 45	16 55	II.	vel Pithe- cusa	40 42	31 52	VIII.
Abydos, <i>Zer- munic</i>	40 10	44 23	XIII.	Aco, vel Pto- lemæus,				Ea	42 5	18 20	XVII.	Äneum	41 52	38 30	IX.
Abydus				Acre	32 48	53 2	XVI.	Eantium	39 6	41 14	X.	Äminium	40 50	40 45	X.
Madfune	27 46	48 55	XX.	Acra				Eantium Pr.	39 6	41 4	X.	Ämona	40 29	10 4	III.
Abyla, <i>Cerita</i>	36 0	12 50	XIX.	Acra Mele- na, <i>Calin-</i>	41 5	47 30	XIII.	Eas vel Aous				Laybach	46	8 32 30	VI.
Academias	B		XXI.	acra				Fl. <i>Las</i>	40 35	38 5	X.	Änarla I., <i>Ischia</i>			
calandros				Acrâha	36 25	58 30	XV.	Ææ, <i>Troia</i>	41 18	33 10	VIII.	vel Pithe- cusa	40 42	31 52	VIII.
Fl.	39 55	34 15	VIII.	Acrabatene	31 10	53 20	XVI.	Æculanum,				Äneum	41 52	38 30	IX.
Cæmas Pr.				Acradina	D			Fricent.	41 2	32 55	VIII.	Äneia	40 30	40 45	X.
Cape Pifa- no	35 12	50 10	XIII.	Acraphia	38 28	41 22	X.	Edepus,				Äneis	38 25	39 30	X.
.campsis				Acrigas Fl.				Dipso	38 44	41 25	XII.	Äneianes	39 5	40 10	X.
vel Bathrys				Fiume di				Edini, <i>Autun</i>				Ännum	26	5 52 12	XX.
Fl.	41 5	60 10	XVII.	Girgenti	37 12	31 30	VIII.	Chlans. &c.	46 50	21 40	IV.	Änôna, <i>Nona</i>	44 20	33 55	VI.
canthus	38 48	39 41	X.	Acritas Pr.				Egades Is.	38 0	30 10	VIII.	Änos	33 53	54 8	XVI.
canthus	40 34	41 37	X.	Capa Gallo	36 44	39 55	XI.	Ege	38 7	40 18	XI.	Änos, <i>Eno</i>	40 50	44 20	X.
carnaria,				Pr. Capo de				Agæ, <i>Aias</i>	36 50	53 37	XIII.	Änyrios	40 40	42 39	XII.
Carnia	38 50	39 10	X.	Monte Santo	40 10	42 9	X.	Agæ, <i>Vodina</i> , or <i>Edissa</i>	38 41	41 35	XII.	Äölie, vel			

	LAT. °	LON. °	PLATE	LAT. °	LON. °	PLATE	LAT. °	LON. °	PLATE	LAT. °	LON. °	PLATE			
treia	41	2	45 45 IX.	Albinia Fl.	42	50	29 20 VIII.	Alpes Noricæ, <i>Noric Alps</i>	47	10	30 36 VI.	Amphipolis, <i>Jamboli</i>	40	52	41 33 XII.
Æsirius Fl.				Alberga				Alps Rhaeticae, <i>Rhaetian Alps</i>				Amphissa, <i>Salona</i>	38	25	40 27 X.
Esaro	39	0	34 45 VIII.	Albiniana,	52	10	22 40 IV.	Alps Rhæticæ, <i>Rhaetian Alps</i>	47	0	29 20 VI.	Amphissus Fl., <i>Hadil-</i>	39	5	40 40 X.
Æsis, Jesi	43	30	31 5 V.	Alphen	43	17	28 27 VII.	Alpinus Fl., <i>Kofeo</i>	37	35	39 30 XI.	Kitiv or <i>Rummel</i>	36	58	24 40 XIX.
Æsis, Fl.				Albi Villa				Alpinus Fl., <i>Alesentis</i>				Anymone, <i>Amynone</i>	37	5	41 38 XI.
Esoino	43	25	31 0 VII.	Albis Fl.	53	10	29 20 V.	Portus	C			Amyrus Fl., <i>Amyrus</i>	39	30	40 55 X.
Æsopus Fl.	40	0	45 20 XIII.	Elbe				Altisium	C			Anabon, vel <i>Anave</i>	33	0	80 0 XIV.
Æstuei	56	0	42 0 I.	Albiuum In- gauum,	44	4	26 9 VII.	Altianum	38	9	33 57 VIII.	Anactrium, <i>Anactrium</i>	39	6	38 43 X.
Æsula				Alberga	46	30	32 20 VI.	Altheia, <i>Oregaz</i>	40	26	15 45 III.	Anagnia, <i>Anagni</i>	41	45	31 2 VIII.
Æthiæc	39	54	39 30 X.	Albus	42	55	12 9 III.	Altina	46	30	36 40 VI.	Anaphe I., <i>Anaphe</i>			
Æthiopæ				Albocella,	44	55	32 12 VI.	Altinum, <i>Pagiepoli</i>	41	22	59 25 XVII.	Namprho, <i>Namprho</i>	36	25	43 50 XII.
Anthropo- phagi	7	0	50 0 I.	Albôna				Altius Pius,				Anaplytos, <i>Anaplytos</i>	37	55	41 45 XL.
Æthiopia	16	0	46 0 I.	Albula				Altutium,				Anapûs Fl., <i>Anapûs</i>	D		XXI.
Æthiopæ In- terior				Albula, pos- tea Tiberis				Aluta Fl., <i>Ott.</i>	44	30	42 40 IX.	Anapo, <i>Anapo</i>	37	0	33 0 VIII.
Ætna M.				Fl.				Alvîa, <i>Medit-</i>	28	55	49 5 XX.	Anapûs Fl., <i>Anapûs</i>	38	35	39 30 X.
Monte Gi- bello	8	30	20 0 XVIII.	Albûlæ, A- qua				Jakel	38	44	39 2 X.	Asas Fl., <i>Guadiana</i>	38	20	10 40 III.
Ætolia, Ha- zia	37	40	32 54 VIII.	Album, Pro- motoriorum	33	2	52 57 XVI.	Aluntium,	37	59	32 31 VIII.	Anassus Fl., <i>Anassus</i>	46	0	31 8 VII.
Æxone	38	30	40 0 X.	Album, ad	53	40	17 26 II.	Aloutro				Anastasiopö- lis, <i>Darialis</i>			
Æxone	37	53	41 49 XI.	Album, ad				Aluta Fl.				Kardin	37	5	58 15 XV.
Affilius, M.	37	46	41 55 XI.	Alburnus,				Alt. Ott.				Anitho, <i>Anitho</i>			
Africa, <i>Tunis</i>	35	0	27 0 XIX.	Mons, <i>Al- banella</i>	40	25	33 0 VIII.	Alvardus, vel	37	0	66 0 XIV.	Ananthes, <i>Ananthes</i>	34	12	59 40 XV.
Africa Greecis				Alecs, <i>Alca- sar</i>	39	28	14 51 III.	Mardus Fl., <i>Kesil-Ozien</i>	40	10	54 35 XIII.	Anaurus Fl., <i>Anaurus</i>	46	20	28 52 VI.
Libya	20	0	15 0 I.	Alcimemus,	48	25	27 58 V.	Amastis,	40	23	37 41 X.	Anaurus Fl., <i>Anaurus</i>	39	14	40 50 X.
Agamima	34	15	58 45 XV.	Alconis, <i>A- gueboone</i>	43	5	24 35 IV.	Amantia	37	10	54 40 XIV.	Anazartus, <i>Anazarte</i>	32	20	50 0 XIV.
Agâra, <i>Agra</i>	27	40	94 0 I.	Aleyonium				Amarus, <i>Al Lucay</i>	32	8	53 39 XVI.	Anazarbus, <i>Anazarbus</i>	37	12	53 42 XIII.
Agathyrnum								Amardus, <i>Assalt</i>	33	46	51 20 XIII.	Anchialë Re- gia, <i>Anchialë Re-</i>	41	15	59 19 XVII.
Agate	38	2	32 37 VIII.	Mare	38	6	41 0 XI.	Mardus Fl., <i>Amasich</i>	40	15	55 40 XIII.	Anchialë Re- gia, <i>Anchialë Re-</i>	42	35	45 42 IX.
Azithyrsi	53	0	47 0 I.	Alia	37	46	40 37 XI.	Amasida,	47	11	19 2 IV.	Ancoña, <i>Ancoña</i>	43	39	31 21 VII.
Aggar	35	40	27 45 XIX.	Allemanni,				Ambarciæ,	46	20	23 0 IV.	Anemone, <i>Anemone</i>	39	50	50 32 XIII.
Agidincum,				Almague	49	0	27 25 V.	Ambarciæ,	48	10	29 5 VI.	Ancyronpö- lis, <i>Egger-</i>	29	20	49 25 XX.
Sens	48	5	21 18 IV.	Aléria	42	3	27 25 VIII.	Ambarciæ,	47	40	32 40 VI.	Andaca, <i>Andaca</i>	34	2	88 30 III.
Aginis, Zekî	30	22	65 50 X.	Alésia, <i>Alise</i>	47	30	22 25 IV.	Ambarciæ,	46	36	33 0 VI.	Andania, <i>Andania</i>	37	2	40 0 XI.
Agrinum,				Alétiæ,				Ambarciæ,	47	0	30 50 VI.	Andautö- niūm, <i>Andautö- niūm</i>	45	38	34 30 VI.
Aren	44	7	18 38 IV.	Sta. Maria				Ambarciæ,	39	12	39 3 X.	Andematu- num, <i>Andematu- num</i>			
Agrinia	41	19	16 45 III.	dell' Alziza	40	3	35 45 VIII.	Ambarciæ,	37	55	57 50 XVII.	Andematu- num, <i>Andematu- num</i>			
Aiglæ	39	23	39 35 X.	Alctum,	48	37	16 4 IV.	Ambarciæ,	37	46	40 23 XI.	Andes, <i>Andes</i>	47	30	17 20 IV.
Azma	34	0	28 40 XIX.	Guch-Alet	29	30	46 0 XVIII.	Ambarciæ,	37	27	40 10 XI.	Andes, <i>Andes</i>	45	9	28 40 VII.
Agrinæ Fl.	41	30	44 55 IX.	Alexandri	24	50	85 20 XIV.	Ambarciæ,	46	20	23 0 IV.	Andrapa, <i>Kir-Shehr</i>	40	47	52 47 XIII.
Agrimentum,				Castra	36	30	54 10 XV.	Ambarciæ,	47	40	32 40 VI.	Androna, <i>Androna</i>	35	25	55 27 XV.
Agritium,				Alexandria,	37	33	39 55 XI.	Ambarciæ,	53	18	25 8 V.	Andrenep	35	25	55 27 XV.
Beldzrik	40	2	48 10 XIII.	Scanderoon	37	30	88 33 XIV.	Ambarciæ,	53	30	25 10 V.	Androvölis, <i>Shabur</i>	30	48	48 40 XX.
Agrinum,	35	43	39 40 X.	Alexandria,	37	33	39 55 XI.	Ambarciæ,	41	0	55 0 XIII.	Andros I., <i>Bardsey I.</i>	52	45	13 10 II.
Ajuntum,				Kandzar	32	30	84 30 XIV.	Ambarciæ,	41	0	54 18 XIII.	Andros I., <i>Andros</i>	37	50	42 55 XII.
Ianken	46	48	30 4 VI.	Alexandria,	36	25	86 20 XIV.	Ambarciæ,	37	55	57 50 XVII.	Andros, <i>Andros</i>	37	48	18 22 II.
Agylla vel				Corra				Ambarciæ,	37	46	40 23 XI.	Andritum, <i>Mende</i>	44	38	21 10 IV.
Cere, <i>Cer</i>				Alexandria,	29	2	83 55 XIV.	Ambarciæ,	37	27	40 10 XI.	Andritum, <i>Andritum</i>	47	30	23 12 IV.
Veteri				Alcætæ,	31	20	77 0 XIV.	Ambarciæ,	40	0	55 0 XIII.	Andritum, <i>Andritum</i>	47	50	48 18 22 II.
Agyrium,	3	3	32 35 VIII.	Alexandria	31	12	47 56 XX.	Ambarciæ,	40	12	38 56 X.	Andritum, <i>Andritum</i>	50	48	18 22 II.
Agyzymba,				Alexandria	31	20	77 0 XIV.	Ambarciæ,	38	23	40 48 X.	Andritum, <i>Andritum</i>	47	50	48 18 22 II.
Zanguebar	3	0	50 0 I.	Algeria	42	10	29 37 VII.	Ambarciæ,	40	12	38 56 X.	Andritum, <i>Andritum</i>	47	50	48 18 22 II.
Aias M.	31	59	53 20 XVI.	Aligidam				Ambarciæ,	42	33	30 19 VIII.	Andritum, <i>Andritum</i>	47	50	48 18 22 II.
Alabanda	25	50	52 10 XX.	Aliassis M.				Ambarciæ,	42	35	30 19 VIII.	Andritum, <i>Andritum</i>	47	50	48 18 22 II.
Alabastrites				Aliassa	30	50	51 32 XIII.	Ambarciæ,	42	35	30 19 VIII.	Andritum, <i>Andritum</i>	47	50	48 18 22 II.
M., Gebel- el-Kedîl	28	30	50 0 XX.	Aliçana	53	57	16 12 II.	Ambarciæ,	42	35	30 19 VIII.	Andritum, <i>Andritum</i>	47	50	48 18 22 II.
Aleska	37	55	32 10 VII.	Aliome s. A- lione, <i>Whit- ley Castle</i>				Ambarciæ,	42	35	30 19 VIII.	Andritum, <i>Andritum</i>	47	50	48 18 22 II.
Alagönia	36	51	40 11 XI.	Aliphera	34	48	15 48 II.	Ambarciæ,	42	35	30 19 VIII.	Andritum, <i>Andritum</i>	47	50	48 18 22 II.
Alafcomène	38	25	41 4 N.	Aliso, <i>Alsen</i>	37	33	39 55 XI.	Ambarciæ,	42	35	30 19 VIII.	Andritum, <i>Andritum</i>	47	50	48 18 22 II.
Alander Fl.				Alloba, <i>Ma- seale</i>	51	40	26 38 V.	Ambarciæ,	42	35	30 19 VIII.	Andritum, <i>Andritum</i>	47	50	48 18 22 II.
Alhaar	31	10	49 30 XIII.	Allobiæ, <i>Fo- rum, Fer- rara</i>	37	25	31 13 VIII.	Ambarciæ,	42	35	30 19 VIII.	Andritum, <i>Andritum</i>	47	50	48 18 22 II.
Alâuni	43	45	58 30 XVII.	Allobiæ, <i>Alifi</i>	44	50	29 30 VII.	Ambarciæ,	42	35	30 19 VIII.	Andritum, <i>Andritum</i>	47	50	48 18 22 II.
Alâuti, <i>Lekha</i>	25	55	68 20 XIV.	Allobriæ, <i>Fo- rum, Fer- rara</i>	41	12	32 44 VIII.	Ambarciæ,	42	35	30 19 VIII.	Andritum, <i>Andritum</i>	47	50	48 18 22 II.
Alaterva	55	51	14 42 II.	Alônæ	44	50	29 30 VII.	Ambarciæ,	42	35	30 19 VIII.	Andritum, <i>Andritum</i>	47	50	48 18 22 II.
Alâtis	35	55	56 55 XV.	Alônæ	43	30	41 20 IX.	Ambarciæ,	42	35	30 19 VIII.	Andritum, <i>Andritum</i>	47	50	48 18 22 II.
Alatrium,				Alônæ	38	1	17 25 III.	Ambarciæ,	42	35	30 19 VIII.	Andritum, <i>Andritum</i>	47	50	48 18 22 II.
Alatri	41	45	31 15 VIII.	Alônæ	36	2	61 25 XV.	Ambarciæ,	42	35	30 19 VIII.	Andritum, <i>Andritum</i>	47	50	48 18 22 II.
Alauni	47	40	30 30 VI.	Alonta, vel				Ambarciæ,	42	35	30 19 VIII.	Andritum, <i>Andritum</i>	47	50	48 18 22 II.
Alannus Fl.				Diriodoris				Ambarciæ,	42	35	30 19 VIII.	Andritum, <i>Andritum</i>	47	50	48 18 22 II.
Aron	50	16	20 11 II.	Fl.	43	40	63 0 XVII.	Ambarciæ,	42	35	30 19 VIII.	Andritum, <i>Andritum</i>	47	50	48 18 22 II.
Alba, <i>Albi</i>	42	5	31 22 VIII.	Ahnun	43	50	41 40 IX.	Ambarciæ,	42	35	30 19 VIII.	Andritum, <i>Andritum</i>	47	50	48 18 22 II.
Alba, <i>Albi</i>	44	45	25 2 VII.	Almus Fl.				Ambarciæ,	42	35	30 19 VIII.	Andritum, <i>Andritum</i>	47	50	48 18 22 II.
Alba, <i>Albi</i>	41	45	30 30 XI.	Lorn	43	30	41 20 IX.	Ambarciæ,	42	35	30 19 VIII.	Andritum, <i>Andritum</i>	47	50	48 18 22 II.
Albâna, Arx				Alone	43	30	41 20 IX.	Ambarciæ,	42	35	30 19 VIII.	Andritum, <i>Andritum</i>	47	50	48 18 22 II.
Albâna, Cxxi.				Aloniæ	38	1	17 25 III.	Ambarciæ,	42	35	30 19 VIII.	Andritum, <i>Andritum</i>	47	50	48 18 22 II.
Albânia	41	30	65 30 XVII.	Aloniæ	36	2	61 25 XV.	Ambarciæ,	42	35	30 19 VIII.	Andritum, <i>Andritum</i>	47	50	48 18 22 II.
Albânia, D'Aville	41	20	66 45 XVII.	Alonta, vel				Ambarciæ,	42	35	30 19 VIII.	Andritum, <i>Andritum</i>	47	50	48 18 22 II.
Albânia, Ptol.	42	5	66 4 XVII.	Diriodoris				Ambarciæ,	42	35	30 19 VIII.	Andritum, <i>Andritum</i>	47	50	48 18 22 II.
Albânia Py- ls, Per- bend				Fl.	43	40	63 0 XVII.	Ambarciæ,	42	35	30 19 VIII.	Andritum, <i>Andritum</i>	47	50	48 18 22 II.
Albanopölis	42	5	66 2 2 XVII.	Alôrus	40	31	40 26 IX.	Ambarciæ,	42	35	30 19 VIII.	Andritum, <i>Andritum</i>	47	50	48 18 22 II.
Albanus Fl.				Alos	39	8	40 53 X.	Ambarciæ,	42	35	30 19 VIII.	Andritum, <i>Andritum</i>	47	50	48 18 22 II.
Samura	41	41	66 0 XVII.	Alpennus	38	50	40 50 XI.	Ambarciæ,	42	35	30 19 VIII.	Andritum, <i>Andritum</i>	47	50	48 18 22 II.
Albânum, Abil- ing	47	52	30 0 VI.	Alps Peni- ne M. Gt.	40	31	0 VI.	Ambarciæ,	42	35	30 19 VIII.	Andritum, <i>Andritum</i>	47	50	48 18 22 II.
Albâga, Albi	43	55	20 15 IV.	St Bernard	54	0	15 50 IL	Ambarciæ,	42	35	30 19 VIII.	Andritum, <i>Andritum</i>	47	50	48 18 22 II.

LAT. O	LON. O	PLATE. XXI.	LAT. O	LON. O	PLATE. XIV.	LAT. O	LON. O	PLATE. VIII.	LAT. O	LON. O	PLATE. XVII.			
Anne Peren- ne Fons Aneūnum, Montag- nana	C	Aornos, <i>Tetekan</i>	36 30	86 50	XIV.	Appi Forum Aproustum, <i>Apripliano</i>	41 23	31 8	VIII.	Arabrace, <i>Arab Kir</i>	39 10	56 59		
Anneūnum, San Lo- reto	45 13	29 16	VII.	Aous vel <i>Lao</i>	40 50	38 30	IX.	Apascea Apsürus, <i>Gauith</i>	40 55	44 55	IX.	Archænæus M.	37 46	41 0
Annilib	43 58	29 28	VII.	Apamēa, <i>Cachemé</i>	37 30	55 56	XV.	Apascea Apsürus, <i>Gauith</i>	39 14	34 5	VIII.	Archōsia, <i>Arrokhaege</i>	29 50	34 40
Annilib Mon- tes, Altai Aīn	56 0	100	I.	Apamēa, <i>Ap- hion Karo</i>	34 14	61 52	XV.	Apascea Apsürus, <i>Gauith</i>	41 22	35 20	XVII.	Archōtus Arachthus	29 52	32 25
Antilbi	52 40	26 40	V.	Apamēa, <i>Hisar</i>	38 54	48 8	XIII.	Apascea Apsū Fl.	42 10	60 0	XVII.	Archynthus M.	39 16	39 4
Antandros, Antandro	39 30	44 30	XIII.	Apavarelica, <i>Baverd</i>	38 25	75 30	XIV.	Apascea <i>Apt</i>	44 30	32 35	VI.	Aracthus, vel Arethon Fl.	38 45	39 20
Antæpōlis, Kou-el- Kubbara	26 59	49 31	XX.	Apeneuste, <i>Vieste</i>	41 48	33 52	VIII.	Apascea Aptūa, Ponte	43 50	23 30	IV.	Arad	39 20	30 10
Antirādus, Tortosa	34 52	54 0	XV.	Apenninus <i>Mons</i>	31 0	64 53	XIV.	Apascea Aptūa	44 23	27 45	VII.	Arādus, <i>Ravad</i>	31 10	53 12
Antemnae	C	XXI.	Apēranta, <i>Apēranta</i>	40 10	26 0	VII.	Apascea Aptūa	44 29	27 50	VII.	Aras	34 50	54 58	
Anthēdon	38 29	41 33	X.	Apēphētē, et <i>Posidium</i>	33 25	39 30	X.	Apascea Aptūa	41 15	33 40	VIII.	Aras Flavie, <i>Heiligen- berg</i>	35 12	31 20
Anthēdon	31 28	52 34	XVI.	Fetio	39 3	41 10	X.	Apascea Aptūa	42 31	39 35	IX.	Aratōnī	47 54	27 12
Anthēla	33 50	40 46	XI.	Aphnites Pa- lus	39 50	45 40	XIII.	Apascea Aptūa	38 13	33 39	VIII.	Aratōnī	49 15	17 21
Anthēnus	40 46	41 7	X.	Aphnites, <i>A- phodisias</i>	39 50	45 40	XIII.	Apascea Aptūa	42 48	31 26	VIII.	Aratōnī	41 35	60 40
Antīāna, Secia	46 0	36 40	VI.	<i>Gheira</i>	37 30	46 40	XIII.	Apascea Aptūa	44 40	26 27	VII.	Aratōnī	47 30	24 0
Anti-Cinolis	42 0	52 30	XIII.	Aphrodisias	40 3	44 48	XII.	Apascea Aptūa	48 4	34 14	VI.	Araxes Fl.	39 30	62 30
Antićyra, <i>Aspro-Spe- cia</i>	38 18	40 47	X.	Aphroditē, <i>S- ufe-ut- baki</i>	27 10	51 48	XX.	Apascea Aptūa	42 35	45 20	IX.	Araxes Fl.	45 15	44 50
Anti-Libā- nus	33 20	53 45	XVI.	Aphroditon	25 45	51 15	XX.	Apascea Aptūa	36 18	29 9	XIX.	Araxes, vel Araxis Ostia,	39 15	66 30
Anti-Mēlos L.	36 48	42 14	XII.	Aphroditō- pōlis	31 2	49 22	XX.	Apascea Aptūa	42 45	10 50	III.	Araxes, vel Araxis Ostia,	40 0	61 0
Anti-Rhīum	33 15	39 52	X.	Aphroditō- pōlis, At- sich	29 23	49 25	XX.	Apascea Aptūa	41 51	9 11	III.	Araxum Pr.	39 0	67 0
Antigōnē	40 22	41 12	IX.	Aphroditō- pōlis, As- fan	25 23	50 29	XX.	Apascea Aptūa	42 28	10 29	III.	Araxum Pr.	38 10	29 26
Antigōnē	40 35	37 50	X.	Aphroditō- pōlis, As- fan	26 50	49 29	XX.	Apascea Aptūa	42 45	10 39	III.	Arba I.	44 45	32 55
Antigōnē	41 24	40 5	X.	Aphroditō- pōlis, As- fan	30 53	47 31	XX.	Apascea Aptūa	42 45	31 20	VII.	Arba, Silla, vel Delos	34 20	62 30
Antīōne,	40 33	31 1	IX.	Apocōpa, <i>Bandel d'Agoa</i>	7	0 67	0	Apascea Aptūa	43 40	29 18	VII.	Arba, vel Delos Fl.	35 20	63 0
Antīōchia	27 52	48 51	XX.	Apocōpa, <i>Latisanā</i>	45 45	35 57	VII.	Apascea Aptūa	42 19	10 39	III.	Arbeja, <i>Moresby</i>	35 20	63 0
Antīōchia	37 40	78 55	XIV.	Apocōpa, <i>Apidānius Fl.</i>	39 35	40 5	X.	Apascea Aptūa	51 25	15 40	II.	Arbōla, Erbil	54 45	14 45
Antīōchia	36 12	51 21	XV.	Apocōpa, <i>Epidēno</i>	40 50	40 35	X.	Apascea Aptūa	41 5	20 48	III.	Arbōla, Erbil	36 6	61 52
Antīōchia ad	36 15	50 40	XIII.	Apocōpa, <i>Apīdas Fl.</i>	31 0	45 8	XX.	Apascea Aptūa	45 45	31 20	VII.	Arbōla, Erbil	36 6	61 52
Antīōchia ad	37 40	46 6	XIII.	Apocōpa, <i>Apīs</i>	30 53	47 31	XX.	Apascea Aptūa	42 28	37 2	VI.	Arbōla, Erbil	36 6	61 52
Pisidiām, Ak-Shehr	38 30	49 20	XIII.	Apocōpa, <i>Apīs</i>	31 0	45 8	XX.	Apascea Aptūa	47 30	37 2	VI.	Arbōla, Erbil	36 6	61 52
Antīōpiās, vel Oliū- ros I.	37 0	43 4	XII.	Apocōpa, <i>Apīlius</i>	7	0 67	0	Apascea Aptūa	41 18	33 2	VIII.	Arbōla, Erbil	36 6	61 52
Antīpatriā	40 24	38 14	X.	Apocōpa, <i>Apīlius</i>	45 45	35 57	VII.	Apascea Aptūa	41 18	33 2	VIII.	Arbōla, Erbil	36 6	61 52
Antīpatriā	32 12	52 56	XVI.	Apocōpa, <i>Apīlius</i>	35 58	50 52	XX.	Apascea Aptūa	45 10	19 40	IV.	Arbōla, Erbil	36 6	61 52
Antīpatriā	43 30	25 5	IV.	Apocōpa, <i>Apīlius</i>	39 20	34 43	VIII.	Apascea Aptūa	44 15	28 48	VII.	Arbōla, Erbil	36 6	61 52
Antīssā	39 14	43 48	XII.	Apocōpa, <i>Apīlius</i>	45 30	26 9	VII.	Apascea Aptūa	41 33	31 45	VIII.	Arbōla, Erbil	36 6	61 52
Antīssiodū- rum, Aux- erre	47 47	21 30	IV.	Apocōpa, <i>Ras Zebid</i>	37 8	28 50	XIX.	Apascea Aptūa	43 30	18 0	IV.	Arbōla, Erbil	36 6	61 52
Antīum, Azio	41 25	30 33	VIII.	Apocōpa, <i>Magna, Edfa</i>	25 1	50 52	XX.	Apascea Aptūa	45 10	19 40	IV.	Arbōla, Erbil	36 6	61 52
Antonia Tur- ris	E	XVI.	Apocōpa, <i>Capo d'A- lice</i>	39 20	34 43	VIII.	Apascea Aptūa	44 15	28 48	VII.	Arbōla, Erbil	36 6	61 52	
Antonini Co- lumna	A	XXI.	Apocōpa, <i>Kous</i>	25 58	50 51	XX.	Apascea Aptūa	44 15	28 48	VII.	Arbōla, Erbil	36 6	61 52	
Antonini,	55 55	14 0	II.	Apocōpa, <i>Apōllōnia</i>	40 50	38 2	IX.	Apascea Aptūa	41 33	31 45	VIII.	Arbōla, Erbil	36 6	61 52
Antonīōpōlis	41 7	51 12	XIII.	Apocōpa, <i>Abouloua</i>	40 10	46 41	XIII.	Apascea Aptūa	45 30	20 30	IV.	Arbōla, Erbil	36 6	61 52
Antron	39 3	41 8	X.	Apocōpa, <i>Palina</i>	40 37	41 32	IX.	Apascea Aptūa	46 0	18 0	IV.	Arbōla, Erbil	36 6	61 52
Antrum Co- rycum	38 31	40 33	X.	Apocōpa, <i>Shreban</i>	34 5	62 42	XV.	Apascea Aptūa	48 50	28 33	V.	Arbōla, Erbil	36 6	61 52
Antunāmā- cum, An- dernāha	42 18	31 22	VIII.	Apocōpa, <i>Sicibali</i>	42 26	45 35	IX.	Apascea Aptūa	26 0	52 0	XX.	Arbōla, Erbil	36 6	61 52
Anurogram- num	40 32	33 42	VIII.	Apocōpa, <i>Apōllōnia</i>	42 26	45 35	IX.	Apascea Aptūa	26 0	60 0	IV.	Arbōla, Erbil	36 6	61 52
Anxānum	8	0 96	0 I.	Apocōpa, <i>Susa</i>	33 0	39 0	XVIII.	Apascea Aptūa	26 0	60 0	IV.	Arbōla, Erbil	36 6	61 52
Anxānum	41 30	33 43	VIII.	Apocōpa, <i>Asrus</i>	32 12	52 48	XVI.	Apascea Aptūa	20 0	60 0	IV.	Arbōla, Erbil	36 6	61 52
Anxāno	42 18	31 22	VIII.	Apocōpa, <i>Arabū</i>	39 50	46 50	XIII.	Apascea Aptūa	20 0	55 0	I.	Arbōla, Erbil	36 6	61 52
Anxāra, Anzi	40 32	33 42	VIII.	Apōnni Fontes	45 23	29 42	VII.	Apascea Aptūa	20 0	55 0	I.	Arbōla, Erbil	36 6	61 52
Anxur, Ter- racina	41 17	31 10	VIII.	Apōnni Fontes	27 20	70 50	XIV.	Apascea Aptūa	38 12	54 50	XIII.	Arētānia Fl.	36 6	61 52
Anzīta,	38 40	56 50	XVII.	Apostanos	44 10	44 22	IX.	Apascea Aptūa	25 30	34 30	XIV.	Arētānia Fl.	36 6	61 52
Anzītēne, in Armenia	38 40	57 0	XVII.	Appia, Via	A	XXI.		Apascea Aptūa	28 10	49 0	XX.	Arētānia Fl.	36 6	61 52

LAT. °	LONG. °	PLATE.	LAT. °	LONG. °	PLATE.	LAT. °	LONG. °	PLATE.	LAT. °	LONG. °	PLATE.
O'	O'		O'	O'		O'	O'		O'	O'	
Areopólis, <i>Maab or El Raba</i>	31 31	53 59 XIV.	Aröer	31 34	54 2 XVI.	Arze, Erze- rum	40 0	59 10 XVII.	Astúrica, <i>Astorga</i>	42 33 12 5 III.	
Aréthon, vel Araethus FL.	39 30	39 10 X.	Aröre, vel Pa- træ, Pa- tras	38 19	39 48 XL	Arzes, vel Arsissa,	38 50	51 2 XVII.	Astúrica, <i>Astorga</i>	42 32 12 5 III.	
Aréthusa	40 36	41 35 XII.	Aromäta	37 55	46 40 XIII.	Argish	42 40	36 30 VI.	Astypalaia I, <i>Stampalia</i>	36 35 44 15 XII.	
Aréthusa	34 42	55 10 XV.	Aröre	32 7	54 7 XVI.	Asamum	31 40	52 40 XVI.	Atalantes		
Aréthusa L.	38 50	60 20 XVII.	Aröcha FL	38 55	34 25 VIII.	Ascalon	36 16	43 16 XII.	Nesium,		
Arevea FL.			Alaca			Ascania I.			Tutendi	35 47 41 18 X.	
<i>Adaja</i>	40 55	13 5 III.	Arös Fl., <i>Endian or Tab</i>	30 0	69 0 XIV.	Ascanius	40 20	47 40 XIII.	Atalanta I.	35 40 41 9 XI.	
Artevaci, <i>Castile and Leon</i>			Arpi	41 30	33 32 VIII.	Ascelum,	45 49	29 47 VII.	Atarneus	39 4 44 48 XIII.	
Argaeus M.	41 15	14 30 III.	Arpinum,			Asburgium,			Atela, near	35 15 30 15 XIX.	
<i>Argeh-dag</i>	38 28	53 40 XIII.	Arrobôna,			Asburg	51 10	24 55 IV.	Acrasa	40 55 32 15 VIII.	
Argentanum, <i>Argentano</i>	39 22	33 52 VIII.	Arrabôna Fl.			Ascordus	40 35	40 15 X.	Atellum, La- vicio		
Argentéa Metrop., <i>Asem</i>	5 0	112 I.	Rabe	47 35	45 35 VI.	Ascordus Fl.	40 35	40 5 X.	Aternas Fl.	41 2 33 42 VIII.	
Argentéa Re- gio, <i>Asem</i>	19 36	115 I.	Arrabôna Fl.			Ascra	38 17	41 4 XI.	Rescara	42 20 31 55 VIII.	
Argentomâ- gus, <i>Ar- genton</i>	46 25	19 33 IV	Rabe	47 10	34 50 VI.	Ascra	38 17	41 4 X.	Aterni, <i>Pes- cara</i>	42 30 32 12 VIII.	
Argentora- tum, <i>Stras- burg</i>			Arrétiūm Fi- dens	43 23	29 47 VII.	Asculum,	41 10	33 22 VIII.	Ata ste, <i>Este</i>	43 13 29 32 VIII.	
Argilius	48 35	25 50 IV.	Arrétiūm Fi-			Ascole			Athar M.	30 5 53 0 XIII.	
Arginussæ I.	40 44	41 37 X.	Aspasias Fl.			Asculum,	42 50	31 52 VIII.	Atharus	33 23 54 15 XVI.	
Argia Ins.	35 55	44 35 XIII.	Arsen	38 20	57 10 XVI.	Ascoli			Athénæ	B XXI.	
Argissa	37 0	45 8 XII.	Arsenaria	36 22	19 35 XIX.	Ascris Pa- lus	32 50	39 45 X.	Athénæ, <i>Ati-</i>	37 50 41 46 XI.	
Argithaea	39 40	40 13 X.	Arsenaria	14 55	0 30 XVIII.	Ascris Pa- lus	37 20	40 21 XI.	Athénæ, <i>Ati-</i>	39 14 39 45 X.	
Argob, <i>Ergub</i>	32 35	53 46 XVI.	Pr. C. Verd?	36 6	51 5 XIII.	Asine	39 0	52 0 I.	Athénæ, <i>Ati-</i>		
Argolicus			Arsinöe, vel			Asine			Athénæ, <i>Ati-</i>		
Sinus	37 10	41 0 XI.	Arsezo	43 30	29 47 VII.	Asiongäber			Setines	37 20 41 40 XI.	
Argolis	37 35	41 0 XI.	Arsa	38 38	12 29 III.	vel Bere- niciæ	29 0	52 30 XIX.	Athénæ Cas- trum	41 15 58 39 XVII.	
Argos Am- phitrichi- cum, <i>Filo- quia</i>	39 0	33 15 X.	Aspinæ	38 20	50 28 XX.	Asmiræa,	41 30	103 30 I.	Athénæ Diä- des	38 34 41 3 XII.	
Argos, <i>Argo</i>	37 37	40 45 XI.	Aspinæ, vel	29 59	50 28 XX.	Khamil	37 40	47 40 XIII.	Athénæum	39 34 39 15 X.	
Argýra Fons	38 10	39 55 XI.	Feium	29 21	48 42 XX.	Aspirai	34 0	98 0 I.	1, 2, 3, Ath- eniensium,		
Aria, <i>Kho- rasin</i>	34 0	79 30 XIV.	Arsinöe, vel			Aspis	37 50	40 45 XI.	Castræ	D XXI.	
Aria Palus,			Arisezo			Aspis	38 15	41 30 X.	Athos Mons,		
Zere	31 20	77 30 XIV.	Artæcne	38 50	61 2 XVII.	Aspis	38 46	40 40 XI.	Monte Mons.	40 10 42 20 IX.	
Aria, vel Ar- tacoäna	34 50	79 0 XIV.	Artacoäna	34 0	70 30 XIV.	Aspis	38 15	41 40 XI.	Athénæ Fl.		
Ariana	36 22	56 22 XV.	Artæcne	34 0	70 30 XIV.	Aspis	33 2	53 35 XVI.	Adige	45 30 29 10 VII.	
Ariaspe, <i>Der- gaspe</i>	31 15	82 5 XIV.	Artacoäna			Aspis	32 30	69 50 XIV.	Athrybis	30 27 49 15 XX.	
Aricia, <i>La Riccia</i>	41 43	30 30 VIII.	Artæcne			Aspis	31 50	54 17 XVI.	Atina, <i>Atino</i>	40 20 33 22 VIII.	
Aricia, <i>La Riccia</i>			Artæcne			Aspis			Atlanticum		
Aricomium			Artæcne			Aspis			Mare		
Ross	51 55	15 25 II.	Artæcne			Aspis			Atlas Major,		
Arigemathæ	34 0	87 5 XIV.	Artæcne			Aspis			Cape Canten-		
Ariminum,	31 59	52 53 XVI.	Artæcne			Aspis			Atlas Minor,	26 20 3 0 XVIII.	
<i>Rimini</i>	43 4	30 19 VII.	Artæcne			Aspis			C. Bojadore	32 45 8 40 XVIII.	
Ariminüs Fl.	44 0	30 20 VII.	Artæcne			Aspis			Atlas M.	32 0 11 0 XIX.	
Arimphæi	64 0	65 0 I.	Artæcne			Aspis			Atria, vel		
Ariolica,			Artæcne			Aspis			Hadria,		
Peschiera	45 27	28 40 VII.	Artæcne			Aspis			Adria	45 3 30 2 VII.	
Aris Fl.	37 3	40 15 XI.	Artæcne			Aspis			Atrax	39 43 40 7 X.	
Aristera I.	37 20	41 35 XII.	Artæcne			Aspis			Atrax Fl.	39 50 40 4 X.	
Aritium Præ- torium	39 2	9 19 III.	Artæcne			Aspis			Atrebates,	50 25 20 40 IV.	
Aristobüllas	31 37	53 17 XVI.	Artæcne			Aspis			Artois		
Aristonauta	38 2	40 36 XI.	Artæcne			Aspis			Atrebati,	51 30 16 50 II.	
Aristonis urbs	25 7	52 38 XX.	Artæcne			Aspis			Berkshire	37 22 65 35 XVII.	
Arius Fl.			Artæcne			Aspis			Atropatene	38 20 65 0 XVII.	
<i>Heri</i>	34 50	79 30 XIV.	Artæcne			Aspis			Attila,	38 50 46 28 XIII.	
Ariape,			Artæcne			Aspis			Attica	38 0 41 50 XI.	
Pachlara	48 11	33 22 VI.	Artæcne			Aspis			Attidium,		
Armavära	40 2	62 7 XVII.	Artæcne			Aspis			Attigio	43 18 30 42 VII.	
Armënia	39 10	61 30 XVII.	Artæcne			Aspis			Attuacata,		
Armënia Minor	38 40	56 0 XIII.	Artæcne			Aspis			Tongres	50 50 23 30 IV.	
Arminia Fl.			Artæcne			Aspis			Atur Fl.		
<i>Flore</i>	42 45	29 30 VIII.	Artæcne			Aspis			Adour	43 40 16 50 IV.	
Arna, <i>Civi- tella d'Arno</i>	43 5	30 22 VII.	Artæcne			Aspis			Aturia	36 5 61 25 XV.	
Arnéatum	41 2	35 1 V.	Artæcne			Aspis			Atys Fl.	37 35 31 0 VIII.	
Arnon Fl.	31 35	53 55 XVI.	Artæcne			Aspis			Audum Pr.	36 30 23 20 XIX.	
Arnum, ad	43 48	29 5 VII.	Artæcne			Aspis			Aufena,		
Arnus Fl.			Artæcne			Aspis			Ojeda	42 18 31 45 VIII.	
<i>Aro</i>	43 40	28 40 VII.	Artæcne			Aspis			Ajdafina	41 43 31 58 VIII.	
Aro Fl.			Artæcne			Aspis			Olanto	41 10 33 50 VIII.	
<i>Arone</i>			Artæcne			Aspis			Antima Fl.		
Arçani M.	37 53	40 10 XI.	Artæcne			Aspis			Avon	52 5 16 0 IL	
Arçanius Fl.	37 47 40 5 XI.		Artæcne			Aspis			Augenumi	32 5 27 10 XIX.	
			Artæcne			Aspis			Augilia	29 30 40 30 XVII.	
			Artæcne			Aspis			Augusta		
			Artæcne			Aspis			Auscorum,		
			Artæcne			Aspis			Auch		
			Artæcne			Aspis			Augusta		
			Artæcne			Aspis			Prætoria,		
			Artæcne			Aspis			Aoust		
			Artæcne			Aspis			Augusta		
			Artæcne			Aspis			Ranracorum,		
			Artæcne			Aspis			Augusta,		
			Artæcne			Aspis			St. Quintin		

LAT. °	LON. °	PLATE. IV.	LAT. °	LON. °	PLATE. XV.	LAT. °	LON. °	PLATE. III.	LAT. °	LON. °	PLATE. I.	
Augusta Suessi- num, Sois- sos	49 20	21 18	Auzara, Osra	34 53	53 24	Balsa, Favira	37 10	10 29	Bazaria	39 0	0 78	0 L.
Taurinō- rum, Turin	46	45 25	Auzea	35 10	21 0	Banūsa	34 40	11 30	Bazira	34 45	89 0	0 XIV.
Augusta Tre- verorum, Treces	49 52	24 12	Avalites Si- nus	12 0	62 0	Baphiras Fl.	40 2	40 32	Bentia	38 2	14 29	III.
Augusta Va- ginnorum Vico	44 21	25 50	Avaricum, Bourges	47 10	20 16	Bariace Por- tus, Balseti	15 40	89 20	Beberiaci La- cus, Katu- nich	36	5 59	10 XV.
Augusta Vin- delicorum, Augsburg	48 25	28 50	Avas Fl.	39 15	39 15	Barietes Si- nus	22 0	8 86	Bedesia Fl.	44 15	30 0	VII.
Augustamni- ca	30 40	50 30	Aveia	42 20	31 20	Barbalissus,	35 55	56 40	Bedirum	20 40	35 10	XVIII.
Augusti	30	40	Aventicum, Avenches	43 55	22 55	Belas Fl.	42 0	37 40	Bedriacum	45	8 28	21 VII.
Mausoleum	A	XXI.	Axiopolis	46 50	25 7	Barbaria, vel			Begorritis			
Augustus Por- tus	C	XXI.	Axius Fl.	41 20	45 41	Azánia,	2 0	61 0	Lacus	40 40	39 50	IX.
Augusti Temp.	33	9 53 33	Azania, vel	40 40	40 20	Aján			Belbina I.	37 30	41 55	XII.
Augustobô- na, Troyes	48 14	22 12	Azao, Zen	47 42	36 10	Bárbiarium			Bellóna I	41 45	41 30	XI.
Augustobri- ga, Puente del Arzo- biso	39 52	12 53	Azorus, Sor- vitz	31 39	52 46	Pr. Cap d'			Belca, Boni-	47 47	20 30	IV.
Augustonó- métum, Clermont	45 48	31 2	Azotus, As- sud	31 47	52 47	Espichel	38 22	8 55	Belaes, Bib- londa	34 17	59 17	XV.
Augustóri- tum, Li- moges	45 50	19 14	Azotus Pa- ralios	31 49	52 44	X.			Belge, Wiltis, & Hants.	51 0	16 30	II.
Aulei-tichos, Rouzeh	42 21	45 51	Baba	36 33	59 43	XV.			Belge	50 5	23 0	IV.
Auterici Ce- nomani, in Orne	48 0	17 40	Babida	15 0	1 30	Bargus Fl.	41 20	20 15	Hants	49 49	23 40	IV.
Aulis, Mega- lo-vathu	38 25	41 37	Babilon, Old	29 50	49 20	Kuaritz	41 18	34 9	Belgica	50 0	21 30	IV.
Aulon, El- Goar	40 23	37 44	Cairo	32 30	62 15	Baria, Vera	37 10	15 55	Belgica Pri- ma	49 25	24 40	IV.
Aulon, Valo- na	37 15	39 49	Bahylón, Hellah	39 52	39 41	Baris Fl.	40 40	55 10	Belgica Se- cunda	50 0	21 30	IV.
Aulon, vel Campus			Babyrs	39 0	63 7	Baris, Istar-			Bellaria, Bel- chite	41 22	17 20	III.
Magnus, El-Gour	32	5 54 40	Baccanea	30 50	84 20	tel	37 54	48 38	Belisama			
Aulon Cili- cius	35 40	51 0	Bacano	30 30	84 0	Barium,	41 10	34 40	Ast, Mer- sey	53 30	14 50	II.
Aunedonii- cum, An- nay	46 1	17 40	Bacchinius I.	38 55	44 40	Bari, Barcius	37 40	56 30	in Oise	49 35	20 20	IV.
Auraniates, Hauran	32 45	54 20	Bactra, vel	38 30	62 15	Bartea	40 30	55 33	Belmina, vel	37 18	40 20	XI.
Aurasius M.	35 30	23 0	Balk	36 20	84 20	Bartea	40 30	67 55	Belminum,			
Auræa Cher- sonesus,			Bactrus Fl.	36 30	84 0	Bassae			Belluno	46 14	30 10	VII.
Malaya	6 0	116	Badi	35 0	84 0	Basciatis	38 30	56 30	Belluno	46 14	30 10	VI.
Auræa Regio	23	0 116	Badi	36 30	21 20	Basciatis M.	33 55	52 0	Kar-Danah	32 43	53 4	XVI.
Aurælia No- va, Via	A	XXI.	Badi	25 35	75 40	Meies	30 30	40 0	Belus Lacus	32 40	53 8	XVI.
Aurælia, Via	A	XXI.	Balón, vel	30 30	84 0	Bastia, Baxa	38 20	81 53	Belus M.	35 32	54 22	XV.
Aurelianæ, in Orteans	47 45	19 50	Balón, Ba- lonia	31 3	12 25	Bastiae	37 23	39 59	Ben-hianom			
Aurælii, For- num	42 21	29 28	Balón, Balk	30 30	84 0	Bastiae	37 45	81 22	Benjamin	31 55	53 20	XVI.
Aurælii, Pons	45 37	27 37	Balón, Badalona	41 20	20 20	Bastiae, Baza			Bennaventu- tum, vel			
Auræus,			Balón, Estre- mada	38 30	12 10	Bastiae, Baza			Isanavarria			
Ausa, Osora	44 32	38 55	Bara, Baria	50 19	21 44	Bastiae, Baza	44 50	36 38	Daeventry	52 15	16 50	II.
Ausci, in Gers	45 20	55 15	Bagai	35 10	25 0	Bastiae, Baza	44 40	37 49	Bepirrus M.	29 0	10 2	I.
Auser Fl.	43 25	18 30	Bagai	25 10	79 30	Bastiae, Baza	39 50	35 59	Bera	40 58	35 5	VIII.
Serchio	43 50	28 20	Bagdous M.	32 30	76 0	Bastiae, Baza	49 0	48 0	Berabonna,			
Ausetani, Catalonia	42	2 19 30	Bagradas Fl.	49 0	17 0	Bastiae, Baza	37 45	81 11	Barabonha	16 0	111	I.
Ausilundi	32 30	27 5	Balón, Gymna- sium	35 15	54 0	Bastiae, Baza	37 45	81 11	Berea, Cara	40 40	40 9	IX.
Ausugum,			Balón, Minorca	30 10	21 0	Bastiae, Baza	37 45	10 30	Veria			
Val Suga- na	46 6	29 19	Balón, Minore	31 55	53 45	Bastiae, Baza	37 45	10 30	Berea, vel			
Autùlenses	26 30	5 0	Balón, Minore	31 55	54 10	Bastiae, Baza	37 45	10 30	Chalybon,			
Autricum,			Balón, Minore	35 15	54 0	Bastiae, Baza	37 45	10 30	Haleb	36 7	55 7	XV.
Chartrias	48 25	19 30	Balón, Minore	30 10	21 0	Bastiae, Baza	37 45	10 30	Berenice	24 20	52 18	XX.
Autrigones	42 50	14 30	Balón, Minore	31 55	53 45	Bastiae, Baza	37 45	10 30	Berea, vel			
Auxachæ M.	41 20	39 30	Balón, Minore	31 55	54 10	Bastiae, Baza	37 45	10 30	Chalybon,			
Auxan Fl.	41 40	64 10	Balón, Minore	35 10	21 0	Bastiae, Baza	37 45	10 30	Haleb			
Auximum,			Balón, Minore	35 10	21 0	Bastiae, Baza	37 45	10 30	Berenice, vel			
Osimo	43 30	31 20	Balón, Minore	35 10	21 0	Bastiae, Baza	37 45	10 30	Berea, Cara			
Auxume,			Balón, Minore	35 10	21 0	Bastiae, Baza	37 45	10 30	Veria			
Azum	14 30	54 20	Balón, Minore	35 10	21 0	Bastiae, Baza	37 45	10 30	Berea, Cara			
Anzæcia	40 50	59 0	Balón, Minore	35 10	21 0	Bastiae, Baza	37 45	10 30	Veria			
						Bastiae, Baza	37 45	10 30	Berea, Cara			
						Bastiae, Baza	37 45	10 30	Veria			
						Bastiae, Baza	37 45	10 30	Berea, Cara			
						Bastiae, Baza	37 45	10 30	Veria			
						Bastiae, Baza	37 45	10 30	Berea, Cara			
						Bastiae, Baza	37 45	10 30	Veria			
						Bastiae, Baza	37 45	10 30	Berea, Cara			
						Bastiae, Baza	37 45	10 30	Veria			
						Bastiae, Baza	37 45	10 30	Berea, Cara			
						Bastiae, Baza	37 45	10 30	Veria			
						Bastiae, Baza	37 45	10 30	Berea, Cara			
						Bastiae, Baza	37 45	10 30	Veria			
						Bastiae, Baza	37 45	10 30	Berea, Cara			
						Bastiae, Baza	37 45	10 30	Veria			
						Bastiae, Baza	37 45	10 30	Berea, Cara			
						Bastiae, Baza	37 45	10 30	Veria			
						Bastiae, Baza	37 45	10 30	Berea, Cara			
						Bastiae, Baza	37 45	10 30	Veria			
						Bastiae, Baza	37 45	10 30	Berea, Cara			
						Bastiae, Baza	37 45	10 30	Veria			
						Bastiae, Baza	37 45	10 30	Berea, Cara			
						Bastiae, Baza	37 45	10 30	Veria			
						Bastiae, Baza	37 45	10 30	Berea, Cara			
						Bastiae, Baza	37 45	10 30	Veria			
						Bastiae, Baza	37 45	10 30	Berea, Cara			
						Bastiae, Baza	37 45	10 30	Veria			
						Bastiae, Baza	37 45	10 30	Berea, Cara			
						Bastiae, Baza	37 45	10 30	Veria			
						Bastiae, Baza	37 45	10 30	Berea, Cara			
						Bastiae, Baza	37 45	10 30	Veria			
						Bastiae, Baza	37 45	10 30	Berea, Cara			
						Bastiae, Baza	37 45	10 30	Veria			
						Bastiae, Baza	37 45	10 30	Berea, Cara			
						Bastiae, Baza	37 45	10 30	Veria			
						Bastiae, Baza	37 45	10 30	Berea, Cara			
						Bastiae, Baza	37 45	10 30	Veria			
						Bastiae, Baza	37 45	10 30	Berea, Cara			
						Bastiae, Baza	37 45	10 30	Veria			
						Bastiae, Baza	37 45	10 30	Berea, Cara			
						Bastiae, Baza	37 45	10 30	Veria			
						Bastiae, Baza	37 45	10 30	Berea, Cara			
						Bastiae, Baza	37 45	10 30	Veria			
						Bastiae, Baza	37 45	10 30	Berea, Cara			
						Bastiae, Baza	37 45	10 30	Veria			
						Bastiae, Baza	37 45	10 30	Berea, Cara			
						Bastiae, Baza	37 45	10 30	Veria			
						Bastiae, Baza	37 45	10 30	Berea, Cara			
						Bastiae, Baza	37 45	10 30	Veria			
						Bastiae, Baza	37 45	10 30	Berea, Cara			
						Bastiae, Baza	37 45	10 30	Veria			
						Bastiae, Baza	37 45	10 30	Berea, Cara			
						Bastiae, Baza	37 45	10 30	Veria			
						Bastiae, Baza	37 45	10 30	Berea, Cara			
						Bastiae, Baza	37 45	10 30	Veria			
						Bastiae, Baza	37 45	10 30	Berea, Cara			
						Bastiae, Baza	37 45	10 30	Veria			
						Bastiae, Baza	37 45	10 30	Berea, Cara			
						Bastiae, Baza	37 45	10 30	Veria			
						Bastiae, Baza	37 45	10 30	Berea, Cara			
						Bastiae, Baza	37 45	10 30	Veria			
						Bastiae, Baza	37 45	10 30	Berea, Cara			
						Bastiae, Baza	37 45	10 30	Veria			
						Bastiae, Baza	37 45	10 30	Berea, Cara			
						Bastiae, Baza	37 45	10 30	Veria			
						Bastiae, Baza	37 45	10 30	Berea, Cara			
						Bastiae, Baza	37 45	10 30	Veria			
						Bastiae, Baza	37 45	10 30	Berea, Cara			
						Bastiae, Baza	37 45	10 30	Veria			
						Bastiae, Baza	37 45	10 30	Berea, Cara			
						Bastiae, Baza	37 45	10 30	Veria			
						Bastiae, Baza	37 45	10 30	Berea, Cara			
						Bastiae, Baza	37 45</td					

LAT. °	LON. °	PLATE.	LAT. °	LON. °	PLATE.	LAT. °	LON. °	PLATE.	LAT. °	LON. °	PLATE.
Bessápára, <i>Tzaráp-</i> <i>Bazargik</i>	42 23	42 51 IX.	Bodinicus, vel <i>Padus Fl.</i>	44 35	25 12 VII.	Bremenium, <i>Ricchester</i>	55 18	15 45 II.	Buelus,	28 30	79 30 XIV.
Bessíca	42 0	43 0 IX.	<i>Po</i>	36	33 40 XI.	Bremetoná- <i>ea, Over-</i>	52	0 49 0 I.	Montes	52 12	33 39 V.
Besyngá Fl.	23 0	115 1.	Bodoria	37	24 45 I.	borough or <i>Ribchester?</i>	54 12	15 28 II.	Budini	50 55	35 8 V.
Resyngitis	17 0	114 1.	Astuarium, <i>Firth</i> <i>of Forth</i>	56 5	15 0 II.	Brenni	48 0	27 20 VI.	Budorigis	52 26	30 34 V.
Betháribára, <i>Bethagabris</i>	32 20	53 35 XVI.	Brea	36 33	40 0 XI.	Brennogae- <i>nun, Lud-</i>	52 25	15 20 II.	Budoriscis	49 0	26 30 V.
<i>Beth-gibrín</i>	31 35	52 45 XVI.	Beaticus	36	33 40 XI.	low	37 30	40 5 XI.	Budórus Fl.	38 35	41 45 X.
Bethagáma	32 25	52 30 XVI.	Sinus	36 30	41 0 XI.	Brenthætes	40 7	58 36 XVII.	Bulhs	38 15	40 55 X.
Bethamáris	36 25	56 30 XV.	Bebe	37 24	40 45 X.	Brepus, vel	49 17	18 35 IV.	Bulla	36 20	27 10 XI.
Bethánia	31 51	53 16 XVI.	Bebicis Palus	39 24	40 45 X.	Bressus	40 7	58 36 XVII.	Bumadus Fl.	37 0	61 20 XV.
Bethar, <i>Ali-</i> <i>Ben-Adam</i>	32 17	52 55 XVI.	Bebolicus M.	28 30	37 0 XVIII.	Breviodū- <i>rum, Pont-</i>	49 17	20 40 VI.	Hair-Sou	52 12	33 39 V.
Betháven	31 50	53 17 XVI.	Irebia	38 20	41 20 X.	Audemar	47 30	27 40 VI.	Buntium	54 16	31 26 V.
Bethel	31 54	53 16 XVI.	Boi	44 30	28 40 VII.	Bragantia	47 25	27 30 VI.	Buporthimus	37 25	41 20 XI.
Bethléhem	31 43	53 15 XVI.	Boiodurum,	48 35	31 22 VI.	Bragantes,	43 15	9 59 III.	Buprasium	37 55	39 30 XI.
Bethmáda	32 12	53 33 XVI.	Irstadt	31 28	31 22 VI.	Yorkshire	54 30	16 0 II.	Búra	38 6	40 11 XI.
Bethórón	31 55	53 6 XVI.	Boiohénai ubi	32 24	30 45 X.	Bragantia	47 30	27 40 VI.	Báriacus Fl.	35 5	40 10 XI.
Bethsúla	32 42	53 32 XVI.	Marco- manni, Ba- hemia	50 4	32 10 V.	Bragantia	47 25	27 30 VI.	Burchana I.	53 30	24 50 V.
Bethsalísa	32 8	53 2 XI.	Böium	38 44	40 21 X.	Bragantum,	54 4	17 55 II.	Burdigala,	44 48	17 20 IV.
Bethsan, vel <i>Scytopolis</i>			Bolbe Palus,	30 10	41 25 X.	Bretancos,	47 40	27 20 VI.	Bordeaux	38 45	11 5 III.
<i>Beisan</i>	32 22	53 30 XVI.	Peschiera	31 25	48 27 XX.	Bragantum	54 4	17 55 II.	Burgilie, vel	41 28	45 21 IX.
Bethúla	32 41	53 2 XI.	Bolbitine	31 25	48 27 XX.	Extrema,	47 40	27 20 VI.	Burgilie-	41 28	45 21 IX.
Bethzur	31 40	53 7 XVI.	Bolbitinum,	32 26	41 5 XI.	Flam- borough	51 10	16 0 II.	Burgundio-	52 54	35 0 V.
Berzable,			Ost, Ro- setta	31 28	18 28 XX.	Head	44 15	27 40 VII.	Burii	51 23	34 55 V.
<i>Gozarta</i>	37 10	59 50	Boléi	37 26	41 5 XI.	Bragantinus	54 4	17 55 II.	Burnum	44 3	34 33 VI.
Becze	32 20	53 25 XVI.	Bolérium Pr.	50 10	12 20 II.	Lacus, L.	47 40	27 20 VI.	Burredensii,		
Becze	31 40	53 15 XVI.	<i>Lands End</i>	38 10	40 0 XI.	of Con- stance	51 5	16 26 II.	Burrium,	45 40	42 50 IX.
Bézitha, sive <i>Canopoli</i>	E	XVI.	Bolinæus Fl.	38 9	40 0 XI.	Brige,	51 5	16 26 II.	Uske	51 45	15 11 II.
Bias Fl.	36 53	39 58 XI.	Boline	38 9	40 0 XI.	Broughton	51 5	16 26 II.	Burdissus,		
Bibracte,			Bomium,	38 9	40 0 XI.	Briessus M.	38 7	41 50 XI.	vel Bur- tudissa-		
<i>Autua</i>	47 0	29 12 IV.	Azbridge	51 15	15 15 II.	Brinicates	44 15	27 40 VII.	dizia, Eski		
Bicurgium	50 55	28 55 V.	Bone For- tane I.	12 20	109 I.	Brisacum,	48 0	25 35 V.	Baba	41 30	45 5 IX.
Bidauia,			Bononia	44 4	41 9 IX.	Brisach	37 2	41 40 XI.	Burum,	43 39	10 37 III.
<i>Burg-hau-</i> <i>sen</i>	48 8	30 42 VI.	Bononia	44 4	41 9 IX.	Brisaëus,	48 5	25 30 IV.	Bicerio	30 49	49 17 XX.
Bigerra,			Bononia	44 4	41 9 IX.	Britannia	54 0	15 0 I.	Bisiris, Bu- sir	30 49	49 17 XX.
<i>Bogaira</i>	38 42	16 2 III.	Bologna	44 30	29 15 VII.	Prima	51 10	16 0 II.	Butrothum,	39 45	38 15 IX.
Bigeste	43 15	35 0 VI.	Bononia	45 19	37 8 VI.	Secunda	52 30	14 40 II.	Butriato	39 45	38 15 IX.
Bibiliis, <i>Bau-</i> <i>bola</i>	41 36	16 32 III.	Bononia	45 14	45 55 IX.	Britannicum,	50 50	19 20 II.	Butrium,	43 27	30 11 VII.
Bilitio, <i>Be-</i> <i>linzona</i>	46 15	26 55 VI.	Bononia	28 10	91 0 XIV.	Fretum	48 22	13 28 IV.	Butrius,	43 27	30 11 VII.
Bilæus Fl.	40 40	49 50 XIII.	Prilipo	42 0	39 10 IX.	Britannicus	50 20	17 0 II.	Butum,	41 5	34 25 VIII.
Bilæcha, Fl.	36 33	57 0 XV.	Borea	42 21	44 24 IX.	Oceanus	45 45	46 30 IX.	Bitanto	31 18	48 51 XX.
Bilodum	43 32	35 28 VI.	Bornotomä- gus, Worms	49 39	26 21 IV.	Britolaga	45 45	33 20 VIII.	Bütus	30 31	49 9 XX.
Binsitta, <i>Tes-</i> <i>sum-Sely</i>	35 0	20 0 XVIII.	Boreum	45 14	45 55 IX.	Brixellum,	45 18	21 11 IV.	Byblus, Ge- bael	34 3	33 42 XV.
Birtha, <i>et-Bir</i>	36 55	55 0 XV.	Boreum	54 0	8 0 I.	Brixia, <i>Bres-</i>	45 18	21 11 IV.	Byla	40 29	57 40 XIII.
Birtha,			Ptus.	43 5	57 30 XVII.	Brivæte,	45 45	28 30 VII.	Bylæðra	42 21	39 50 IX.
<i>Tékrit</i>	34 40	61 32 XV.	Borgys	43 5	57 30 XVII.	Brixen,	46 40	29 30 VI.	Bylis	40 26	37 43 X.
Bisauthe,			Bornani	43 55	59 7 VII.	Brixia, <i>Bres-</i>	44 33	28 10 VII.	Byzacum,	34 20	28 0 XIX.
<i>Rodosta</i>	41 0	45 29 IX.	Lucus	43 55	25 59 VII.	Brivæte,	44 55	28 30 VII.	<i>in Turis</i>	34 40	28 0 XIX.
Bistüe,			Bornanis,	43 55	59 7 VII.	Brixonæ,	54 37	15 20 II.	Byzantium,		
<i>Vissak</i>	44 25	36 9 VI.	Aqua	46 35	20 55 IV.	Brixonæ,	54 37	15 20 II.	<i>Constanti-</i>		
Bistónia	41 5	43 4 XI.	Borrana,	46 35	20 55 IV.	Brixonæ,	48 22	13 28 IV.	<i>nople</i>	41 0	46 56 IX.
Bistónes	41 0	43 4 XI.	Bemaañ	34 10	33 52 XV.	Brixonæ,	48 22	13 28 IV.	C		
Bithynium,			Borsippa,	31 20	63 30 XIV.	Brixonæ,	48 22	13 28 IV.	Cabalaca,		
<i>Batsan</i>	41 20	50 8 XIII.	Samonat	41 15	47 10 IX.	Brixonæ,	48 22	13 28 IV.	Kahlas-var	41 30	66 20 XVII.
Biturgia	43 23	29 32 VII.	Bosphorus	34 12	53 40 XV.	Brixonæ,	48 22	13 28 IV.	Cabalsi	24 38	52 2 XX.
Bitúriges			Pottica	40 3c	40 25 X.	Brixonæ,	48 22	13 28 IV.	Cabarsus		
Cubi, <i>Indre</i> & Loire	46 40	20 0 IV.	Boiana	41 25	32 28 VIII.	Brixonæ,	48 22	13 28 IV.	Susa	35 30	29 0 XIX.
Bitúriges			Boville	41 25	32 28 VIII.	Brixonæ,	48 22	13 28 IV.	Cabillōnum,		
Vivisci,			Marino	41 25	32 28 VIII.	Brixonæ,	48 22	13 28 IV.	Chalons		
<i>Giroude</i>	44 40	17 50 IV.	C	41 25	32 28 VIII.	Brixonæ,	48 22	13 28 IV.	sur Saône		
Bitaxa,			XXI.	41 25	32 28 VIII.	Brixonæ,	48 22	13 28 IV.	Cabilla, vel		
<i>Bakis</i>	35 50	78 10 XIV.	Batrœu	34 12	53 40 XV.	Brixonæ,	48 22	13 28 IV.	Sebaste,		
Biviuu	45 10	33 24 VI.	Batœu	40 3c	40 25 X.	Brixonæ,	48 22	13 28 IV.	Sebaste,	39 8	55 45 XIII.
Bitiz	43 31	46 16 IX.	Batœu	41 25	32 28 VIII.	Brixonæ,	48 22	13 28 IV.	Cabisiana	37 6	32 2 VIII.
Bizvá	41 57	45 53 IX.	Batœu	41 25	32 28 VIII.	Brixonæ,	48 22	13 28 IV.	Cabila, vel		
Blanda,			Augusta,	41 25	32 28 VIII.	Brixonæ,	48 22	13 28 IV.	Cabilla, <i>Cal-</i>		
<i>Moratia</i>	40 0	33 28 VIII.	Braga	42 30	9 40 III.	Brixonæ,	48 22	13 28 IV.	Andria I.	42 40	44 55 IX.
Blanda,			Breacchium,	42 30	9 40 III.	Brixonæ,	48 22	13 28 IV.	Cachalisa I.	26 45	71 30 XIV.
<i>Blanes</i>	41 40	20 5- III.	Brough	42 30	9 40 III.	Brixonæ,	48 22	13 28 IV.	Cedias, <i>Kedous</i>	30 10	47 35 XIII.
Blandiana	46 4	41 2- IX.	Brachmáni	42 30	9 40 III.	Brixonæ,	48 22	13 28 IV.	Cadmæa	38 16	41 30 X.
Blandónia,			Braciæna	42 30	9 40 III.	Brixonæ,	48 22	13 28 IV.	Cadmus M.	38 17	47 29 XIII.
Zara Vecchia	44 0	33 52 VI.	near Had- don House	42 30	9 40 III.	Brixonæ,	48 22	13 28 IV.	Cadureci	44 10	49 20 IV.
Blatum			Bradanus Fl.	43 13	16 22 II.	Brixonæ,	48 22	13 28 IV.	Cadusius	38 30	66 40 XVII.
Bulgium, <i>Middleby</i>	55 10	14 46 II.	Bradano	40 40	34 10 VIII.	Brixonæ,	48 22	13 28 IV.	Cadyna, <i>Nig-</i>	38 12	52 39 XIII.
Blaudon	39 22	46 12 XIII.	Braffatia L'	52 57	18 30 II.	Brixonæ,	48 22	13 28 IV.	deh		
Blavia, <i>Blaye</i>	45 10	17 20 IV.	Brazza	43 20	35 10 VI.	Brixonæ,	48 22	13 28 IV.	Cæciliæna, <i>Cæ-</i>	38 2s	9 25 III.
Blendum	43 24	13 12 XII.	Brauron	37 56	41 57 XI.	Brixonæ,	48 22	13 28 IV.	Cæcina, Fl.	43 20	28 40 VII.
Blera, <i>Bieda</i>	42 15	29 50 VIII.	Bretogio	47 54	36 26 VI.	Brixonæ,	48 22	13 28 IV.	Cæcinnum,		
Blestium,			Burnham	52 57	18 30 II.	Brixonæ,	48 22	13 28 IV.	Satnana	38 35	34 8 VIII.
<i>Monmouth</i>	51 45	15 18 II.	Burnham	52 57	18 30 II.	Brixonæ,	48 22	13 28 IV.	Cæcubus		
Boactes, <i>Vara</i>	44 8	27 27 VII.	Brazza L'	43 20	35 10 VI.	Brixonæ,	48 22	13 28 IV.	Ager	41 10	31 25 VIII.
Bous Fl.	40 50	60 0 XVII.	Braza	37 56	41 57 XI.	Brixonæ,	48 22	13 28 IV.	Cane	42 13	50 44 XX.
Bocaní	6 0	9 9- I.	Brauron	47 54	36 26 VI.	Brixonæ,	48 22	13 28 IV.			

LAT. °	LON. °	PLATE.	LAT. °	LON. °	PLATE.	LAT. °	LON. °	PLATE.	LAT. °	LON. °	PLATE.
Carpetāni, <i>New Cas-</i> <i>tile</i>	40 15 14 30	III.	Castra Cæci- lia, <i>Cæsares</i>	39 15 12 15	III.	Cecrypha I., Cælestine, <i>Kä-</i> <i>ra-hisar</i>	37 42 41 15	XI.	Cercetidis	43 40 56 20	XVII.
Carpis, <i>Gur-</i> <i>bos</i>	36 45 29 29	XIX.	Castra Ex- ploratō- rum, <i>Ne-</i> <i>therby</i>	55 5 15 7	II.	Celeia, <i>Celcy</i>	38 10 48 4	XIII.	Sinus	43 50 29 30	XIX.
Carra, <i>Kara</i>	33 40 55 20	XV.	Castra Lapi- dariōrum	24 10 51 28	XX.	Clementia	46 15 33 55	VI.	Cerkini	40 55 41 25	IX.
Carrēa Po- tentia, <i>Carri?</i>	44 34 25 50	VII.	Castra Nôva,	44 9 42 42	IX.	Keleñderis,	36 8 51 15	XIII.	Cercine	41 0 41 25	XII.
Carrodonum, <i>Cracow?</i>	50 12 37 58	V.	Castra Pue- rōrum	35 30 17 10	XIX.	Keleñderis	37 25 41 30	XI.	Cretimai,	42 25 19 30	III.
Carsēoli, <i>Cassiglione</i>	42 51 31 5	VIII.	Castra Tra- jana, <i>near</i> <i>Ribnic</i>	45 12 42 18	IX.	Celethrum,	40 45 39 42	IX.	Coresius	42 25 19 30	III.
Carsum, <i>Ker-</i> <i>sua</i>	44 44 45 49	IX.	Castra Zarbi	41 53 44 31	IX.	Celerum	40 35 37 35	X.	Lacus	46 53 26 50	VII.
Carsus Fl., <i>Mahersi</i>	37 0 54 20	XIII.	Castrense,	A	XXI.	Celeusum,	40 45 39 42	X.	Lago di	37 42 42 25	XI.
Carteia, <i>Ro-</i> <i>cadillo</i>	36 10 12 39	III.	Amphith.			Kelheim	48 50 29 31	VI.	Lucas	38 15 41 11	X.
Cartenna, <i>Tenez</i>	36 28 20 2	XXIX.	Castrum Nô- vum, <i>Guia-</i> <i>lia Noea</i>	42 50 31 56	VIII.	Celeusum	48 54 29 56	V.	Ceressus	42 4 31 30	VIII.
Cartheia	37 35 42 15	XI.	Castrum Nô- vum, <i>Torre</i>	42 2 29 52	VIII.	Celle	40 55 39 51	IX.	Cerennia,	42 4 31 30	VIII.
Cartheia	37 35 42 15	XII.	Castulo, <i>Caz-</i> <i>lona</i>	38 6 14 22	III.	Celæna	42 16 43 28	IX.	Cerfuna	42 4 31 30	VIII.
Carthago, <i>Sator?</i>	36 50 28 50	XIX.	Casuentum	40 30 34	VI.	Celsa	41 30 17 40	III.	Cerili, Ci- rella	39 40 33 45	VIII.
Carthago <i>Nova, Car-</i> <i>thagenæ</i>	37 34 17 1	III.	Fl. Basien- to	40 30 34	VI.	Celtæ, sive	47 0 19 0	IV.	Cerinia, vel	35 27 51 33	XIII.
Carthago	37 35 42 15	XI.	Casurgis,	48 46 32 28	V.	Galli	40 20 15 40	III.	Cerionia,	35 12 26 4	VII.
Carthago	37 35 42 15	XII.	Courbin,	48 46 32 28	V.	Celtibéri,	38 20 10 0	III.	Cerithus	38 36 41 55	XII.
Carthago	36 28 20 2	XXIX.	Catabanum,	16 0 65 0	I.	Arragan	38 20 10 0	III.	Cero I. Ar-	20 15 1 30	XVIII.
Carthago	36 28 20 2	XXIX.	Shibam	16 0 65 0	I.	Celticæ, Alon- tejæs	40 15 38 50	IX.	guin	38 7 40 14	XI.
Carthago	36 28 20 2	XXIX.	Catabath-	16 0 65 0	I.	Celyndyn Fl.	40 45 37 50	IX.	Ceryna,	38 7 40 14	XI.
Carthago	36 28 20 2	XXIX.	mus, <i>Aka-</i> <i>bet Ossolan-</i>	31 5 43 40	XVIII.	Celyndyn Fl.	40 5 38 20	X.	Cerina, M.	35 27 51 33	XIII.
Carthago	36 28 20 2	XXIX.	Catabola Fl.	31 5 43 40	XVIII.	Cemenelium,	43 48 25 11	VII.	Sestia	45 12 26 4	VII.
Carthago	36 28 20 2	XXIX.	Shatigan	27 0 109	I.	Cemicelium,	37 20 31 23	VIII.	Cestrina	39 32 38 40	X.
Carus Vicus,	40 42 50 50	XIII.	Catea I.	24 5 50 50	XX.	Cenœum Pr.	38 50 41 0	X.	Cestrus Fl.	37 10 49 10	XIII.
Carusa	41 45 53 13	XIII.	Catarautes	26 30 72 0	XIV.	Cenaxis	39 45 50 30	XIII.	Cetaria, Scu-	38 9 30 46	VIII.
Carvo	51 57 23 40	IV.	Catalauni,	48 50 32 20	IV.	Palus	39 45 50 30	XIII.	pello	38 9 30 46	VIII.
Carystus,	38 2 42 20	XI.	Chalons	48 50 32 20	IV.	Cenchræa,	40 10 13 0	II.	Cetarias,	42 30 29 29	VIII.
Carystus,	38 2 42 20	XI.	Catina, Ca- tania	37 28 32 55	VIII.	Kenkri	37 34 40 34	XI.	Pitus ad	42 30 29 29	VIII.
Carystus,	38 2 42 20	XI.	Catonia	37 50 54 0	XII.	Cenchræa	37 52 41 2	XI.	Cetobriga,	38 30 9 8	III.
Carystus,	39 59 42 20	XII.	Cataractes	24 5 50 50	XX.	Cenœa	45 57 30 15	VII.	near Sete- wal	38 30 9 8	III.
Casiolus Si- nus, <i>Calvi</i>	42 40 26 55	VIII.	Cataracto-	26 30 72 0	XIV.	Cenimagni,	43 2 30 43	VIII.	Cevélum, vel	38 30 9 8	III.
Casama	33 42 55 35	XV.	nium,	40 30 34	VI.	in Suſſolk	52 5 18 50	II.	Cendum,	11 50 96 20	I.
Casii M. Cas	39 0 104	I.	Thorn- borough,	48 50 32 20	IV.	Cenionis Os-	50 10 13 0	II.	Chaberis,	51 37 23 52	IV.
Casilinum,	41 5 32 10	VIII.	near Catte- rick Bridge	48 50 32 20	IV.	tia	45 20 28 30	VII.	Caveri-Pa-	11 50 96 20	I.
Casinum,	41 32 31 45	VIII.	Cathæi	30 30 92 0	XIV.	Cenomâni	47 45 18 40	IV.	Chaberis Fl.	36 54 57 25	XV.
San Ger- mano	41 32 31 45	VIII.	Catiechläni,	35 40 34 4	XV.	Cenomani	43 26 30 42	VII.	Caverry	12 0 94 0	I.
Casium,	30 50 51 21	XX.	in Herts,	35 40 34 4	XV.	Centenitum	43 26 30 42	VII.	Chabœre,	36 54 57 25	XV.
Casius Mons	35 55 54 25	XV.	Buckingham- shire	50 54 27 50	V.	Centrites Fl.	37 30 60 40	XVII.	Chabœras Fl.	36 15 58 40	XV.
Casius Mons	31 0 51 21	XX.	Cattorum	50 54 27 50	V.	Centrum Cel-	42 6 29 40	VIII.	Chabrius Fl.	40 20 41 30	X.
Caspie Pylē	35 30 69 30	XV.	Castellum,	50 54 27 50	V.	Centripe,	37 33 32 40	VII.	Chenobos- cion	26 16 50 20	XX.
Caspiea	39 20 66 20	XVII.	Hesse	50 54 27 50	V.	Centurinum,	42 59 27 20	VII.	Cherades I.	20 40 34 50	VIII.
Caspingium,	51 47 23 9	IV.	Cassel	51 19 27 35	V.	Centurium	37 40 42 20	VII.	Cherouca,	38 23 40 57	X.
Asperen	33 45 93 40	XIV.	Caturiges,	45 0 24 40	IV.	Centurites,	42 59 35 55	IX.	Chidædon,	40 5 47 0	XIII.
Caspira	34 0 66 0	I.	Chorges	42 17 33 12	III.	Cœs I. Zea	37 40 42 20	VII.	Kadikeni	36 17 45 40	XII.
Caspian	32 0 66 0	I.	Caucana	36 44 32 22	VIII.	Cepasie	45 50 30 10	VII.	Karki	40 25 41 20	IX.
Sea	34 0 66 0	I.	Caucisus	43 0 62 0	XVII.	Cepha Cas-	37 45 58 40	XVII.	Chalcidice, in	36 15 55 10	XV.
Caspicus	37 50 66 40	XVII.	Caucisus, vel	35 30 90	IV.	trum Hes-	41 40 39 55	IX.	Haleb	35 45 55 0	XV.
Mons Poti- deus	40 11 41 11	X.	Paropanis- sus M.	41 29 65 10	XVII.	keif	37 45 58 40	XVII.	Chalcis	35 55 55 5	XV.
Cassiopeia	51 45 17 30	II.	Caucisus M.	43 0 60 30	XVII.	Cephaladis,	41 40 39 55	IX.	Chalcis	38 40 39 38	X.
Cassiopeia	37 5 53 55	XIII.	Caucisus Fl.	38 20 42 0	X.	Cephalenia	32 10 33 50	XVIII.	Chalcis	40 21 41 24	X.
Cassiopeia	39 36 38 40	X.	Caudium	41 0 32 35	VIII.	1. Cephalo-	42 59 27 20	VII.	Egripo	38 24 41 41	XII.
Cassiterides	50 0 11 50	II.	Caſalon	38 17 34 8	VIII.	nia	38 10 35 55	X.	Chalcis Fl.	36 15 55 10	XV.
I. Scilly Isles	30 0 11 50	II.	Caſone, vel	35 30 90	IV.	Cephalonia	9 30 11 0	XVII.	Chalciat,	36 15 55 5	XV.
Cassopeia in	39 23 38 30	X.	Isimne, <i>Anecaster</i>	52 50 17 32	II.	Cephalus M.	38 35 55 5	X.	Old	35 55 55 5	XV.
Albania	38 40 53 20	XIII.	Caurium	38 5 39 55	XI.	Cephalus Fl.	9 30 11 0	XVII.	Atthal	38 35 60 45	XVII.
Castabila	37 5 53 55	XIII.	Coria	39 34 11 15	XII.	Cephalus Fl.	38 35 40 50	X.	Chaldaea,	32 35 61 35	XV.
Castilius	38 28 40 37	X.	Cœræna	38 17 34 8	VIII.	Cephalus Fl.	38 35 40 50	X.	Chaldaea, vel	40 10 57 30	XIII.
Fons	44 5 29 35	VII.	Minder	38 5 46 0	XIII.	Chaldaea, Chal-	38 35 40 50	X.	Chalbydes	40 8 56 20	XIII.
Castellum,	45 45 51 25	VII.	Ceba, Cœa	44 20 26 2	VII.	daea, Old	38 35 40 50	X.	Chalbydes, vel	38 20 40 30	X.
Cassel	39 17 41 13	X.	Cebina	45 54 41 59	IX.	Chalbydes, Chal-	38 35 40 50	X.	Chalbydes, vel	40 5 56 20	XIII.
Casthana	45 9 28 30	VII.	Cebrus Fl.	41 20 40 50	IX.	bydes, Aleppo	38 35 40 50	X.	Chalbydes, Chal-	38 35 40 50	X.
Temp.	45 55 31 55	VII.	Zebrias	43 40 41 50	IX.	Chalbydes, Chal-	38 35 40 50	X.	bydes, Chal-	38 35 40 50	X.
Caſtra	35 30 22 0	XIX.	Cebrum,	43 54 41 51	IX.	bydes, Chal-	38 35 40 50	X.	bydes, Chal-	38 35 40 50	X.
Caſtra	35 30 22 0	XIX.	Ziber	43 54 41 56	XV.	bydes, Chal-	38 35 40 50	X.	bydes, Chal-	38 35 40 50	X.
Ceciliiana	36 18 56 20	XV.	Ceciliiana	36 18 56 20	XV.	bydes, Chal-	38 35 40 50	X.	bydes, Chal-	38 35 40 50	X.

LAT. °	LON. °	PLATE.	LAT. °	LON. °	PLATE.	LAT. °	LON. °	PLATE.	LAT. °	LON. °	PLATE.	
Chādradruſ Fl.	37 40	40 25 XI.	Choromī- thrēue	34 20	73 30 XIV.	Claterna,	44 25	29 27 VII.	Celiōlus	A	XXI.	
Chādradruſ Fl.	33 5	41 55 XI.	Chorsa, Kars	40 25	61 3 XVII.	Qunderna, Claudia, Via	45	XXXI.	Celiōs	A	XXI.	
Chādradruſ Fl.	37 23	41 45 XI.	Chorsinūs Fl.	58 0	45 0 L.	Clāmīns,	37 44	56 40 XV.	Celiōs Mons,	Kel-muntz	48 10 28 9 VI.	
Chādradruſ Fl.	39 20	38 45 X.	Chrōnus Fl.	53 0	42 0 I.	Clāudrech	37 44	56 40 XV.	Conon Hy- drenna	24 30 52 10 XX.		
Chirax,	30 25	66 25 XIV.	Chryſtā ſi- ninthium	33 35	44 2 XII.	Clāudii,	42 10	30 4 VIII.	Conopis,	sive Bezi- tha	E XVI.	
Iali Agash	37	40 25	Chryſtā I.	39 55	43 30 XII.	Fōrum,	45 50	35 30 VI.	Claudius M.	Cuganuſ Fl.	38 40 46 40 XIII.	
Churbōte, vel	Charpōte,	Chryſorribas	Scutari	40 50	47 2 XIII.	Oriuolo	42 40	35 0 IX.	Colapis Fl.	Colapis Fl.	45 40 32 50 VI.	
Kart-Birt	38 25	56 57 XVII.	Fl. Baradi	33 27	54 15 XVI.	Clāusēntum,	46 20	27 18 VI.	Cochis,	Mingrelia	41 40 60 0 XVII.	
Chūriātha	25 0	60 30 I.	Chubaia	35 55	57 35 XV.	Old South- ampion	38 28	44 45 XIII.	Colchis	Colenda, Ca-	35 15 57 22 XVII.	
Charidēnum	36 43	15 50 III.	Chytrium	38 24	44 40 XII.	Clāvenna,	50 55	16 38 II.	Colcaria	varrorās	41 0 17 45 III.	
Pr. Capo del Guta	36 49	15 50 III.	Chytrus,	35 21	51 48 XIII.	Chīacuona	38 28	44 45 XIII.	Collatīa,	Colle, Ca-	44 57 29 2 VIL.	
Cariens Fl.	Engari	G. of Ghio	Cianus Sinus,	40 20	47 0 XIII.	Clāzimēnē,	50 55	16 38 II.	Corello	Collina, Pta.	C	XXI.
Charre,	42 20	53 50 XVII.	Cibālis,	45 5	36 20 VI.	Vourla	38 30	40 0 XVIII.	Colīna Palus,	Colīna Palus,	A	XXI.
Charre,	Haran	Svilei	Cibālis,	45	36 20 VI.	Palus	37 46	40 50 XI.	Bahr	Dembia	12 0 55 0 I.	
Charus Fl.	36 52	57 0 XV.	Cibyra	37 14	47 23 XIII.	Cleōpatris,	29 50	50 28 XX.	Dembea	Dembea	12 0 55 0 I.	
Marmar-	Cīciā ſcari	Buraz	Cichyrus	39 18	38 30 X.	vel Arsi- nōe, Suez	30 50	50 28 XX.	Colōnia	Colōnia	12 0 55 0 I.	
Chīrybīs	33 3	33 22 VIII.	Cīciā I.	42 14	9 0 III.	Cleusis Fl.	45 20	28 25 VII.	Colōnia	Colōnia	12 0 55 0 I.	
Chasuarīi, in Upper Münster	52 20	25 50 V.	Cīciā II.	41 0	43 50 IX.	Chīese	43 34	17 50 IV.	Colōnia	Colōnia	12 0 55 0 I.	
Chauci Ma- jōres, in Bremen	53 10	26 20 V.	Cīciā III.	37 0	52 30 XIII.	Clīdes I. s.	35 40	52 30 XIII.	Colōnia	Colōnia	12 0 55 0 I.	
Chauci Mi- nōres, in Friesland and Olden- berg	53 30	27 20 V.	Cīciā IV.	31 10	13 40 XIX.	Cleides	36 30	48 40 XIII.	Colōnia	Colōnia	12 0 55 0 I.	
Chauci Ma- jōres, in Bremen	51 30	25 40 V.	Cīciā V.	36 31	13 9 III.	Clinax M.	42 50	30 35 VIII.	Colōnia	Colōnia	12 0 55 0 I.	
Chelidōne I.	52 20	25 40 V.	Cīciā VI.	37 0	52 30 XIII.	Climberriſs,	43 57	28 10 VII.	Colōnia	Colōnia	12 0 55 0 I.	
Kelidōni	36 5	48 30 XIII.	Cīciā VII.	31 10	13 40 XIX.	Auch	43 13	31 35 VII.	Colōnia	Colōnia	12 0 55 0 I.	
Chelōnides	19 30	45 0 XVIII.	Cīciā VIII.	36 31	13 9 III.	Clīternia,	37 17	39 59 XI.	Colōnia	Colōnia	12 0 55 0 I.	
Chelonites	Pr.	Pr.	Cīciā IX.	37 0	52 30 XIII.	Cīciā IX.	41 47	15 1 III.	Colōnia	Colōnia	12 0 55 0 I.	
Tornese	37 54	39 15 XI.	Cīciā X.	31 10	13 40 XIX.	Cīciā X.	47 18	27 28 VI.	Colōnia	Colōnia	12 0 55 0 I.	
Chelonites	Sinus	37 45	39 15 XI.	Cīciā XI.	36 31	13 9 III.	Cīciā XI.	43 7	29 48 VIII.	Colōnia	Colōnia	12 0 55 0 I.
Chemmis,	vel Pan- pōlis, Ek- min	26 35	49 52 XX.	Cīciā XII.	37 0	55 0 I.	Cīciā XII.	43 44	29 50 VII.	Colōnia	Colōnia	12 0 55 0 I.
Chemnis	Chersonēſus,	31 20	48 50 XX.	Cīciā XIII.	31 30	32 30 XVIII.	Cīciā XIII.	44 45	25 15 VII.	Colōnia	Colōnia	12 0 55 0 I.
Chersonēſus,	Cōphnēda	37 36	41 22 XI.	Cīciā XIV.	32 30	32 30 XVIII.	Cīciā XIV.	46 10	44 10 IX.	Colōnia	Colōnia	12 0 55 0 I.
Chersonēſus,	Cap. Zia- ret	35 40	53 50 XV.	Cīciā XV.	32 30	32 30 XVIII.	Cīciā XV.	46 10	44 10 IX.	Colōnia	Colōnia	12 0 55 0 I.
Chersonēſus	38 22	42 10 XI.	Cīciā XVI.	32 30	32 30 XVIII.	Cīciā XVI.	46 10	44 10 IX.	Colōnia	Colōnia	12 0 55 0 I.	
Chersonēſus,	Cīcato	17 0	89 20 I.	Cīciā XVII.	32 30	32 30 XVIII.	Cīciā XVII.	46 10	44 10 IX.	Colōnia	Colōnia	12 0 55 0 I.
Chersonēſus,	Penſicola	40 17	18 20 III.	Cīciā XVIII.	32 30	32 30 XVIII.	Cīciā XVIII.	46 10	44 10 IX.	Colōnia	Colōnia	12 0 55 0 I.
Chersonesus	Prom.	38 23	42 12 XII.	Cīciā XVIX.	32 30	32 30 XVIII.	Cīciā XVIX.	46 10	44 10 IX.	Colōnia	Colōnia	12 0 55 0 I.
Chersonesi	Ras Jathé	31 10	47 49 XX.	Cīciā XVI.	32 30	32 30 XVIII.	Cīciā XVI.	46 10	44 10 IX.	Colōnia	Colōnia	12 0 55 0 I.
Chersonēſus,	Tavolaro	38 50	26 40 XIX.	Cīciā XVII.	32 30	32 30 XVIII.	Cīciā XVII.	46 10	44 10 IX.	Colōnia	Colōnia	12 0 55 0 I.
Chersonēſus	Thräcius	40 20	44 20 IX.	Cīciā XVIII.	32 30	32 30 XVIII.	Cīciā XVIII.	46 10	44 10 IX.	Colōnia	Colōnia	12 0 55 0 I.
Chruscīff	52 30	29 0 V.	Cīciā XVIX.	32 30	32 30 XVIII.	Cīciā XVIX.	46 10	44 10 IX.	Colōnia	Colōnia	12 0 55 0 I.	
Chimēra,	Cīmera	40 8	37 45 X.	Cīciā XVI.	32 30	32 30 XVIII.	Cīciā XVI.	46 10	44 10 IX.	Colōnia	Colōnia	12 0 55 0 I.
Chimērūm	Pr.	39 18	38 25 X.	Cīciā XVII.	32 30	32 30 XVIII.	Cīciā XVII.	46 10	44 10 IX.	Colōnia	Colōnia	12 0 55 0 I.
Chīnālaph	Fl. Caleſ	36 10	18 50 XIX.	Cīciā XVIII.	32 30	32 30 XVIII.	Cīciā XVIII.	46 10	44 10 IX.	Colōnia	Colōnia	12 0 55 0 I.
Chīos I. Scio	38 20	44 5 XII.	Cīciā XVIX.	32 30	32 30 XVIII.	Cīciā XVIX.	46 10	44 10 IX.	Colōnia	Colōnia	12 0 55 0 I.	
Chīos, Scio	38 22	44 10 XII.	Cīciā XVI.	32 30	32 30 XVIII.	Cīciā XVI.	46 10	44 10 IX.	Colōnia	Colōnia	12 0 55 0 I.	
Chōaħna,	Kōmī	34 10	46 50 XIV.	Cīciā XVII.	32 30	32 30 XVIII.	Cīciā XVII.	46 10	44 10 IX.	Colōnia	Colōnia	12 0 55 0 I.
Chōaħna,	Kōrīa	27 10	42 0 XIV.	Cīciā XVIII.	32 30	32 30 XVIII.	Cīciā XVIII.	46 10	44 10 IX.	Colōnia	Colōnia	12 0 55 0 I.
Chōaħnaſ Fl.	Karūa	34 0	65 0 XIV.	Cīciā XVIX.	32 30	32 30 XVIII.	Cīciā XVIX.	46 10	44 10 IX.	Colōnia	Colōnia	12 0 55 0 I.
Chōbda s.	Chōdha,	37 35	39 45 XI.	Cīciā XVI.	32 30	32 30 XVIII.	Cīciā XVI.	46 10	44 10 IX.	Colōnia	Colōnia	12 0 55 0 I.
Chōħħa,	Kidje	26 20	80 20 XIV.	Cīciā XVII.	32 30	32 30 XVIII.	Cīciā XVII.	46 10	44 10 IX.	Colōnia	Colōnia	12 0 55 0 I.
Cholle, El	Comē	35 20	57 2 XV.	Cīciā XVIII.	32 30	32 30 XVIII.	Cīciā XVIII.	46 10	44 10 IX.	Colōnia	Colōnia	12 0 55 0 I.
Chōħħa,	Chōħħa	39 18	34 40 VII.	Cīciā XVIX.	32 30	32 30 XVIII.	Cīciā XVIX.	46 10	44 10 IX.	Colōnia	Colōnia	12 0 55 0 I.
Chōħħa,	Chōħħa	32 20	44 10 VII.	Cīciā XVI.	32 30	32 30 XVIII.	Cīciā XVI.	46 10	44 10 IX.	Colōnia	Colōnia	12 0 55 0 I.
Chōħħa,	Chōħħa	32 20	44 10 VII.	Cīciā XVII.	32 30	32 30 XVIII.	Cīciā XVII.	46 10	44 10 IX.	Colōnia	Colōnia	12 0 55 0 I.
Chōħħa,	Chōħħa	32 20	44 10 VII.	Cīciā XVIII.	32 30	32 30 XVIII.	Cīciā XVIII.	46 10	44 10 IX.	Colōnia	Colōnia	12 0 55 0 I.
Chōħħa,	Chōħħa	32 20	44 10 VII.	Cīciā XVIX.	32 30	32 30 XVIII.	Cīciā XVIX.	46 10	44 10 IX.	Colōnia	Colōnia	12 0 55 0 I.
Chōħħa,	Chōħħa	32 20	44 10 VII.	Cīciā XVI.	32 30	32 30 XVIII.	Cīciā XVI.	46 10	44 10 IX.	Colōnia	Colōnia	12 0 55 0 I.
Chōħħa,	Chōħħa	32 20	44 10 VII.	Cīciā XVII.	32 30	32 30 XVIII.	Cīciā XVII.	46 10	44 10 IX.	Colōnia	Colōnia	12 0 55 0 I.
Chōħħa,	Chōħħa	32 20	44 10 VII.	Cīciā XVIII.	32 30	32 30 XVIII.	Cīciā XVIII.	46 10	44 10 IX.	Colōnia	Colōnia	12 0 55 0 I.
Chōħħa,	Chōħħa	32 20	44 10 VII.	Cīciā XVIX.	32 30	32 30 XVIII.	Cīciā XVIX.	46 10	44 10 IX.	Colōnia	Colōnia	12 0 55 0 I.
Chōħħa,	Chōħħa	32 20	44 10 VII.	Cīciā XVI.	32 30	32 30 XVIII.	Cīciā XVI.	46 10	44 10 IX.	Colōnia	Colōnia	12 0 55 0 I.
Chōħħa,	Chōħħa	32 20	44 10 VII.	Cīciā XVII.	32 30	32 30 XVIII.	Cīciā XVII.	46 10	44 10 IX.	Colōnia	Colōnia	12 0 55 0 I.
Chōħħa,	Chōħħa	32 20	44 10 VII.	Cīciā XVIII.	32 30	32 30 XVIII.	Cīciā XVIII.	46 10	44 10 IX.	Colōnia	Colōnia	12 0 55 0 I.
Chōħħa,	Chōħħa	32 20	44 10 VII.	Cīciā XVIX.	32 30	32 30 XVIII.	Cīciā XVIX.	46 10	44 10 IX.	Colōnia	Colōnia	12 0 55 0 I.
Chōħħa,	Chōħħa	32 20	44 10 VII.	Cīciā XVI.	32 30	32 30 XVIII.	Cīciā XVI.	46 10	44 10 IX.	Colōnia	Colōnia	12 0 55 0 I.
Chōħħa,	Chōħħa	32 20	44 10 VII.	Cīciā XVII.	32 30	32 30 XVIII.	Cīciā XVII.	46 10	44 10 IX.	Colōnia	Colōnia	12 0 55 0 I.
Chōħħa,	Chōħħa	32 20	44 10 VII.	Cīciā XVIII.	32 30	32 30 XVIII.	Cīciā XVIII.	46 10	44 10 IX.	Colōnia	Colōnia	12 0 55 0 I.
Chōħħa,	Chōħħa	32 20	44 10 VII.	Cīciā XVIX.	32 30	32 30 XVIII.	Cīciā XVIX.	46 10	44 10 IX.	Colōnia	Colōnia	12 0 55 0 I.
Chōħħa,	Chōħħa	32 20	44 10 VII.	Cīciā XVI.	32 30	32 30 XVIII.	Cīciā XVI.	46 10	44 10 IX.	Colōnia	Colōnia	12 0 55 0 I.
Chōħħa,	Chōħħa	32 20	44 10 VII.	Cīciā XVII.	32 30	32 30 XVIII.	Cīciā XVII.	46 10	44 10 IX.	Colōnia	Colōnia	12 0 55 0 I.
Chōħħa,	Chōħħa	32 20	44 10 VII.	Cīciā XVIII.	32 30	32 30 XVIII.	Cīciā XVIII.	46 10	44 10 IX.	Colōnia	Colōnia	12 0 55 0 I.
Chōħħa,	Chōħħa	32 20	44 10 VII.	Cīciā XVIX.	32 30	32 30 XVIII.	Cīciā XVIX.	46 10	44 10 IX.	Colōnia	Colōnia	12 0 55 0 I.
Chōħħa,	Chōħħa	32 20	44 10 VII.	Cīciā XVI.	32 30	32 30 XVIII.	Cīciā XVI.	46 10	44 10 IX.	Colōnia	Colōnia	12 0 55 0 I.
Chōħħa,	Chōħħa	32 20	44 10 VII.	Cīciā XVII.	32 30	32 30 XVIII.	Cīciā XVII.	46 10	44 10 IX.	Colōnia	Colōnia	12 0 55 0 I.
Chōħħa,	Chōħħa	32 20	44 10 VII.	Cīciā XVIII.	32 30	32 30 XVIII.	Cīciā XVIII.	46 10	44 10 IX.	Colōnia	Colōnia	12 0 55 0 I.
Chōħħa,	Chōħħa	32 20	44 10 VII.	Cīciā XVIX.	32 30	32 30 XVIII.	Cīciā XVIX.	46 10	44 10 IX.	Colōnia	Colōnia	12 0 55 0 I.
Chōħħa,	Chōħħa	32 20	44 10 VII.	Cīciā XVI.	32 30	32 30 XVIII.	Cīciā XVI.	46 10	44 10 IX.	Colōnia	Colōnia	12 0 55 0 I.
Chōħħa,	Chōħħa	32 20	44 10 VII.	Cīciā XVII.	32 30	32 30 XVIII.	Cīciā XVII.	46 10	44 10 IX.	Colōnia	Colōnia	12 0 55 0 I.
Chōħħa,	Chōħħa	32 20	44 10 VII.	Cīciā XVIII.	32 30	32 30 XVIII.	Cīciā XVIII.	46 10	44 10 IX.	Colōnia	Colōnia	12 0 55 0 I.
Chōħħa,	Chōħħa	32 20	44 10 VII.	Cīciā XVIX.	32 30	32 30 XVIII.	Cīciā XVIX.	46 10	44 10 IX.	Colōnia	Colōnia	12 0 55 0 I.
Chōħħa,	Chōħħa	32 20	44 10 VII.	Cīciā XVI.	32 30	32 30 XVIII.	Cīciā XVI.	46 10	44 10 IX.	Colōnia	Colōnia	12 0 55 0 I.
Chōħħa,	Chōħħa	32 20	44 10 VII.	Cīciā XVII.	32 30	32 30 XVIII.	Cīciā XVII.	46 10	44 10 IX.	Colōnia	Colōnia	12 0 55 0 I.
Chōħħa,	Chōħħa	32 20	44 10 VII.	Cīciā XVIII.	32 30	32 30 XVIII.	Cīciā XVIII.	46 10	44 10 IX.	Colōnia	Colōnia	12 0 55 0 I.
Chōħħa,	Chōħħa	32 20	44 10 VII.	Cīciā XVIX.	32 30	32 30 XVIII.	Cīciā XVIX.	46 10	44 10 IX.	Colōnia	Colōnia	12 0 55 0 I.
Chōħħa,	Chōħħa	32 20	44 10 VII.	Cīciā XVI.	32 30	32 30 XVIII.	Cīciā XVI.	46 10	44 10 IX.	Colōnia	Colōnia	12 0 55 0 I.
Chōħħa,	Chōħħa	32 20	44 10 VII.	Cīciā XVII.	32 30	32 30 XVIII.	Cīciā XVII.	46 10	44 10 IX.	Colōnia	Colōnia	12 0 55 0 I.
Chōħħa,	Chōħħa	32 20	44 10 VII.	Cīciā XVIII.	32 30	32 30 XVIII.	Cīciā XVIII.	46 10	44 10 IX.	Colōnia	Colōnia	12 0 55 0 I.
Chōħħa,	Chōħħa	32 20	44 10 VII.	Cīciā XVIX.	32 30	32 30 XVIII.	Cīciā XVIX.	46 10	44 10 IX.	Colōnia	Colōnia	12 0 55 0 I.
Chōħħa,	Chōħħa	32 20	44 10 VII.	Cīciā XVI.	32 30	32 30 XVIII.	Cīciā XVI.	46 10	44 10 IX.	Colōnia	Colōnia	12 0 55 0 I.
Chōħħa,	Chōħħa	32 20	44 10 VII.	Cīciā XVII.	32 30	32 30 XVIII.	Cīciā XVII.	46 10	44 10 IX.	Colōnia	Colōnia	12 0

LAT. °	LON. °	PLATE.	LAT. °	LON. °	PLATE.	LAT. °	LON. °	PLATE.	LAT. °	LON. °	PLATE.
Condrusi, in <i>Condros</i>	50 10	23 30 IV.	Cornavii, in <i>Staffordshire</i>	52 50	15 45 II.	Créta I. <i>Candia</i>	35 10	43 0 XII.	Curicta I. <i>Vegia</i>	45 5	32 40 VI.
Coulyon	40 50	40 40 X.	Cornelli,	44 22	29 32 VII.	Créticum, <i>Mare</i>	36 0	42 30 XII.	Curium, <i>Piscopia</i>	34 50	50 50 XIII.
Confiteutes, <i>Coblenz</i>	50 25	25 34 IV.	Forum	39 20	C XXXI.	Creusis, <i>Lacos</i>	38 10	41 7 X.	Currus Deō- rum, sive <i>Theon</i>	8 0	5 3 XVII.
Conimbriga	40 14	9 22 III.	Corniculum	39 20	40 25 X.	Crinisa Pr. <i>Lo Ziro</i>	39 20	34 43 VIII.	Othema	47 48	36 45 VI.
Conovium,			Corône	36 46	39 56 XI.	Crinisa Fl. <i>Fuacenna</i>	39 18	34 42 VIII.	Curta, <i>Curta</i>		
Conovius Fl. <i>R. Conway</i>	53 10	14 9 II.	Corône	38 25	41 1 X.	Crissa	35 20	40 32 X.	Curubis s., <i>Ghurbes</i>	36 50	29 40 IX.
Consentia, <i>Consenza</i>	53 15	13 40 II.	Corône Pr.	43 20	56 31 XVII.	Crisseus			Cutillæ, <i>Cotila</i>	42 28	30 58 VIII.
Constantia, <i>Constantia</i>	39 14	33 58 VIII.	Corônus	37 23	41 10 XI.	Salona	38 20	40 30 X.	Cyane Fl. <i>Ciane</i>	D	XXI.
Constantia, <i>Contanza</i>	44 15	46 26 IX.	Coropassus, <i>Kou-hissar</i>	35 50	51 18 XIII.	Criu-Metō- pon Pr.	35 15	41 41 XII.	Pavanore	41 12	47 11 XIII.
Constantina, <i>Turris</i>	49 21	16 30 IV.	Corra, <i>Co- rem-dere</i>	39 20	70 40 XIV.	Crio	35 15	41 41 XII.	Cyanea I., <i>Pavanore</i>		
Constantines, <i>in Arlberg</i>	43 55	42 56 IX.	Corsica	42 20	27 10 VIII.	Bulgaria	45 0	43 30 IX.	Cybiatra, <i>Busterek</i>	41 18	47 10 IX.
Consonantes, <i>in Consonetis</i>	47 45	29 30 VI.	Corsinus Fl.	37 30	46 50 XIII.	Crœcatae	36 54	40 38 XI.	Cyclades Ins.	38 38	53 6 XIII.
Contabia, <i>Santaveri</i>	47 45	29 30 VI.	Corsôte, <i>Sura</i>	34 30	58 35 XV.	Crociatio- num, <i>Ca- rentan</i>	49 30	16 30 IV.	Cyclopum	37 0	43 0 XII.
Contestani, <i>in Murcia</i>	40 19	15 14 III.	Corstopitum,	54 57	15 57 II.	Crococulanæ, <i>Brough</i>			Scopulii, <i>Ghi Farig- lioni</i>	37 30	33 5 VIII.
Contra Acu- cum, <i>Pest</i>	38 55	16 50 III.	Cortathia, <i>vel</i>	9 50	115 30 I.	near Co- llinghan	53 9	17 20 II.	Cydamus, <i>Ghædemis</i>	31 10	28 10 XIX.
Coptis Lacus,	47 27	37 5 VI.	Corticata I., <i>Salicora</i>	43 25	9 9 III.	Crocodilopū- lis, <i>Adriēbē</i>	25 32	50 26 XX.	Cydassis, <i>vel</i>		
Lacadia			Cortôna,	43 16	29 51 VII.	Crocodilopū- lis, <i>Feium</i>	26 27	49 42 XX.	Kades	33 7	53 23 XVI.
Limne	38 30	41 10 X.	Cortoriacum,	50 46	21 18 IV.	Crocodilopū- lis Liceus,			Cydonia,		
Cópe, <i>Polea</i>	38 33	41 10 XI.	Courtrai	38 10	44 35 XII.	Moietel			Canca	35 31	42 6 XII.
Cophantus			Corveon Pr.	35 27	41 45 XII.	Temsa	32 22	52 52 XVI.	Cygnus	42 58	58 30 XVII.
Ptus.	25 0	80 10 XIV.	Cap. Carco	35 27	41 45 XII.	Crocylum	33 25	39 53 X.	Cyza	25 0	79 50 XIV.
Côphes	33 20	88 40 XIV.	Coryphasium,			Cromiony			Cylène,		
Coptos, <i>Kypt</i>	26 3	30 50 XX.	Corydallus			Pr. Capo	35 30	51 10 XIII.	Chiarenza	37 55	39 25 XI.
Côra, <i>Cori</i>	41 36	30 55 VIII.	M. Picro- daphne	37 58	41 40 XI.	Cormachiti			Cylène Mons	37 56	39 20 XI.
Coraceum,			Coryphasium,			Cronna	41 50	50 40 XIII.	Cyme, <i>Né- mourt</i>	35 52	44 56 XII.
Analich	36 30	49 42 XIII.	Zon-			Cronyon	37 54	41 10 XI.	Cymine	39 36	40 X.
Côralia	40 53	57 30 XII.	cho	36 54	39 40 XI.	Cronium, <i>vel</i>			Cynæthæ,		
Côræce,			Cos I. Stan- Co	36 50	45 10 XII.	Pigrum			Calabrita	37 56	40 14 XI.
Karak			Cos	42 32	29 8 VIII.	Mare	64 0	20 0 I.	Cyniphus Fl.	22 0	36 0 XVIII.
Shabak	32 12	55 2 XV.	Cosamba	19 30	101 I.	Crossæa, <i>in</i>			Cynipolis	28 28	45 55 XX.
Côrax M.	43 30	59 0 XVII.	Coscitâni, <i>in</i>	41 15	19 10 III.	Roumetia	40 28	41 0 X.	Cynosarges	B	XXL
Côrax M.	38 26	40 5 X.	Catalonia	40 42	33 10 VIII.	Crütalus FI.	38 50	34 10 VIII.	Cynuria	37 24	41 46 XL
Corbicene, <i>Khorrem- Abad</i>	33 30	65 30 XIV.	Cosilinum,	40 42	33 10 VIII.	Coracé			Cyphara	39 26	39 52 X.
Corcýra, <i>Corfu</i>	39 36	39 55 X.	Coglianò?	33 30	68 30 XIV.	Crotôna	38 59	34 45 VIII.	Cyparissus	36 35	40 53 XI.
Corcýra I., <i>Corfu</i>	39 35	37 50 X.	Cossei, <i>in</i>	33 30	68 30 XIV.	Crûni, <i>vel</i>			Cyparissus	37 10	39 44 XI.
Corcýra Nigra,			Cossio, <i>Bazaz</i>	44 12	17 50 IV.	Dionysö- pîlis, <i>Balt- chick</i>	43 28	45 59 IX.	Pr.	37 9	39 39 XI.
Côrsula	42 55	35 30 VI.	Cossyra 1., <i>Pantalaria</i>	36 50	30 10 VIII.	Crius Fl.	38 0	40 20 XI.	Cyparissus		
Corda, <i>Cum- nock</i>	55 30	13 45 II.	Cossyra 1., <i>Aicotta</i>	36 46	30 30 XVIII.	Crustumē- rium			El Modain	32 40	63 20 XIV.
Corduba, <i>Cordova</i>	37 55	13 11 III.	Cottiae, <i>Corzo</i>	45 13	26 33 VII.	Crustumius	C	XXI.	Konchio	37 18	39 30 XI.
Corduene, <i>vel</i>			Alpes, <i>M. Gencore</i>	46 45	24 50 VII.	El Conca	43 58	30 58 VII.	Cyphanta	37 2	41 56 XI.
Carduchi,			Cottiaræ,	10 30	93 0 I.	Cetesiphon,			Kilphanta	35 10	51 20 XIII.
Kurdes	37 20	62 0 XVII.	Aicotta	10 30	93 0 I.	El Modain	32 40	63 20 XIV.	Cypræsa	40 55	44 16 IX.
Corduene et			Cottonâra,			Cuculli	39 11	40 55 X.	Cyrenæica	31 30	39 0 XVIII.
Carduchi			Coast of			Kuchl	47 41	31 3 VI.	Cyrene,	32 50	34 30 XVIII.
Corinum,			Canara	I 4	91 0 I.	Cucusus,	37 45	54 50 XIII.	Curiu		
G. Pelino	42 8	31 50 VIII.	Cotianum, <i>in</i>	47 5	29 20 VI.	Cœsan	40 30	11 5 III.	Cyretiæ, <i>vel</i>		
Coria Gá- denorum, <i>near Jed- burgh</i>			Tyrol	47 5	29 20 VI.	Cûda Fl. Coo	36 5	24 0 XIX.	Chryætia	39 46	40 4 X.
			Cotyænum,	39 20	48 2 XIII.	Cuiculum	36 5	24 0 XIX.	Cyri Ostia	39 10	67 20 XVII.
			Kutaiæ			Culæro.			Cyrus	41 0	85 25 XIV.
			Crabra, <i>Aqua</i>	A	XXI.	Cyphorus	36 50	24 58 XIX.	Cyrus	38 34	41 41 XII.
			Cratiæ Ver-			Cullu	36 50	24 58 XIX.	Cyrus Fl.	41 5	61 0 XVII.
			Cratæs M.	36 20	47 5 XIII.	Cullatæne	37 18	25 50 XIX.	Cyrus Fl.		
			Sette Capi	36 20	47 20 XIII.	Cunæ, <i>Né- mount</i>	40 50	31 59 VIII.	Cyrus Fl.		
			Cratæs Fl.			Cunæus,	36 5	24 0 XIX.	Kur	39 40	55 0 XV.
			Cratiæ	39 20	34 0 VIII.	Algarcæ	37 20	9 50 III.	Kur	41 5	61 0 XVII.
			Cratæs Fl.	38 0	40 15 XI.	Cuni, <i>Canda- bil</i>	27 55	86 5 XIV.	Cyrus Fl.	39 40	66 30 XVI.
			Cratæs Mous	39 25	33 50 VIII.	Cuppe, <i>Ko- lumbæz</i>	44 34	39 45 IX.	Cyrus Fl.	29 20	70 30 XIV.
			Cratiæ, <i>vel</i>			Cupra Mar- timæ, <i>Le</i>	43	0 31 44 VII.	Cyrus Fl.	41 10	63 30 XVII.
			Flaviopoli- lis, <i>Gerdæn</i>	40 45	50 5 XIII.	Grotte			Cytæum,	42 41	61 19 XVII.
			Crémère Fl.			Cupra Mont- æna, <i>near</i>			Cythaera I.	35 20	43 18 XII.
			La Volca	C	XXI.	Loretto	43	0 31 44 VII.	Cythaera I.	36 15	41 0 XII.
									Cythaera I.	36 9	40 59 XII.
									Cythnos I.		
									Thermia	37 22	42 27 XII.
									Cytiuum	38 39	40 25 X.
									Cytorus,	41 50	50 50 XIII.
									Kitros	41 40	51 0 XIII.
									Kitros M.	41 40	51 0 XIII.
									Kitros	41 50	50 50 XIII.
									Cytius I.	40 20	45 40 XIII.

D	LAT. O° / O'	LON. O° / O'	PLATE.	LAT. O° / O'	LON. O° / O'	PLATE.	LAT. O° / O'	LON. O° / O'	PLATE.	LAT. O° / O'	LON. O° / O'	PLATE.					
Dabir	32 11	53 40	XVI.	Décimum, ad Décimum, ad Décimum, ad	45 21	27	VII.	Didymoti- chos, Di- motul	41 33	44 35	IX.	Dripanum, Tropani	38 5	30 30	VIII.		
Dabir	31 51	53 5	XVI.	Décimum, ad	40 52	35 12	VIII.	C	43 55	43 24	IX.	Drile	40 50	53 0	XIII.		
Dabla	40 2	24 50	XIII.	Décimatus	Dimun	Dinaretum		Pr. Cero S. Andrea	35 30	52 35	XIII.	Drilo Minor	Fl. Drina	43 0	38 20	IX.	
Dachanabades	15 0	93 0	I.	Agni, in Suebia	48 5	27 0	V.	Pr. Cero S. Andrea	39 50	49 29	XIII.	Drinus Fl.	Drin	44 20	38 20	IX.	
Dacia Aureliana, Part of Servia and Bulgaria				Delas Silla, vel Arba Fl.	34 35	62 30	XV.	Dindymus M.	44 7	24 15	IV.	Drinus Fl.	Drin	42 10	38 0	IX.	
Dacia, Hungary and Moldavia	46 0	42 0	I.	Delas, vel Arba Fl.	34 30	62 20	XIV.	Dinia, Digne	38 42	48 57	XIII.	Druim, M.	St. Angelo	41 52	33 46	VIII.	
Dacæ Trajanæ, Hun-gary	45 30	43 0	IX.	Delgoricia, Wighton	53 51	17 8	II.	Dioicos	45 15	46 32	IX.	Drosache, Cas-Nor	38 0	93 0	I.		
Dadastana	40 2	29 18	XIII.	Delium	38 18	41 47	X.	Pseudos-toma	31 28	49 30	XX.	Drubetis,	Drobeta	44 31	41 8	IX.	
Daedalium, Castro di Palma	37 6	31 42	VIII.	Delmínium	43 25	36 34	VI.	Dionœdeca I.	42 10	32 30	VIII.	Drentua Fl.	Durance	44 6	24 0	IV.	
Daganæ, Thana-war	5 50	97 0	I.	Delos	33 28	52 20	XV.	Dionysjades	I. Gioni- siades	35 10	44 12	XII.	Druzipára	Dubius Fl.	41 25	45 32	IX.
Dihæ, in Dæhestan	38 0	72 0	XIV.	Delos I.	37 22	43 18	XII.	Dioctyos	35 28	45 59	IX.	Drymusa,	Vourta	38 35	44 40	XII.	
Daix Fl.	51 0	78 0	I.	Delphi, Castri	38 27	40 35	X.	Dioscoridis	29 23	47 56	XX.	Dryopes	Dubis Fl.	38 40	40 30	X.	
Dalmatia, Dalmatia	40 0	35 0	VI.	Delphini	44 15	27 5	VII.	Dioscyrius,	Kern	31 28	49 30	XX.	Dubris,	Doux	47 0	23 30	IV.
Damania	39 40	17 11	III.	Finus	30 40	49 0	XX.	Dioscyrius,	Kern	32 28	49 30	XX.	Dover	Dover	51 7	19 20	II.
Damascus, Demesek	33 27	54 13	XVI.	Demete, in Curdigan-shire	52 15	13 50	II.	Dioscyrius,	Kern	33 28	49 30	XX.	Dulgibini,	Dubigibini, about Lu-neburg	52 20	26 30	V.
Damasi M., Damme, Manas	31 0	112 1	I.	Demetrias, Akkar	34 31	54 19	XV.	Dioscyrius,	Kern	34 28	45 59	IX.	Dumanonii,	Devon	50 45	14 20	II.
Damnūi, Albani, in Argyle-shire	45 0	97 0	I.	Demetrias, Kerkauk	35 10	61 55	XV.	Dioscyrius,	Kern	35 20	38 44	X.	Dunium,	Dorchester	50 47	15 22	II.
Damnūi, in Renfrew	55 48	14 10	II.	Demetrias, Volo	39 11	41 8	X.	Dioscyrius,	Kern	36 28	45 59	IX.	Durus Sinus,	Teessmouth	54 40	17 0	II.
Dan	31 48	52 55	XVI.	Denäros I.	37 49	41 17	XI.	Dioscyrius,	Kern	37 28	45 59	IX.	Duodecim-	Ara	29 58	92 50	XIV.
Dan	33 10	53 33	XVI.	Deobriga	42 28	15 11	III.	Dioscyrius,	Kern	38 28	45 59	IX.	Duo-deci-	mum, ad	46 6	25 9	VII.
Danabæ	33 52	56 5	XV.	Deona, vel Dëva, Chester	42 28	15 11	III.	Dioscyrius,	Kern	39 28	45 59	IX.	Dura, Mo-hammed	Dour	34 33	61 45	XV.
Dandarii	42 59	58 40	XVII.	Dercon	53 13	15 10	II.	Dioscyrius,	Kern	40 28	45 59	IX.	Durio doris,	Durio doris, vel Alonta	51 52	23 41	IV.
Danthelæte, about Spolia in Bulgaria	55 48	14 10	II.	Derrima	41 26	46 40	IX.	Dioscyrius,	Kern	41 28	45 59	IX.	Dura Nicæ-	Dour	34 33	58 26	XV.
Dan	31 48	52 55	XVI.	Dertona	35 40	55 50	XV.	Dioscyrius,	Kern	42 28	45 59	IX.	Durio doris,	Durio doris, vel Lydda	33 55	41 27	XII.
Dan	33 10	53 33	XVI.	Dertosa	44 54	26 50	VII.	Dioscyrius,	Kern	43 28	45 59	IX.	Durio doris,	Durio doris, vel Parva	33 55	41 27	XII.
Danabæ	33 52	56 5	XV.	Derveintio, Dercous	35 40	55 50	XV.	Dioscyrius,	Kern	44 28	45 59	IX.	Durio doris,	Durio doris, vel How	34 33	61 45	XV.
Dandarii	42 59	58 40	XVII.	Dertona	45 26	46 40	IX.	Dioscyrius,	Kern	45 28	45 59	IX.	Durio doris,	Durio doris, vel Alonta	35 40	17 30	XIX.
Danthelæte, about Spolia in Bulgaria	42 12	41 30	IX.	Dertosa	46 47	18 35	III.	Dioscyrius,	Kern	46 28	45 59	IX.	Durio doris,	Durio doris, vel Alonta	35 40	17 30	XIX.
Dan	31 48	52 55	XVI.	Derveintio, Derbend?	39 18	58 10	XVII.	Dioscyrius,	Kern	47 28	45 59	IX.	Durio doris,	Durio doris, vel Alonta	36 35	23 41	IV.
Dan	31 48	52 55	XVI.	Derventio, Derventio	41 26	46 40	IX.	Dioscyrius,	Kern	48 28	45 59	IX.	Durio doris,	Durio doris, vel Alonta	37 28	45 59	IX.
Dan	43 55	41 30	IX.	Derventio, Derventio	42 26	46 40	IX.	Dioscyrius,	Kern	49 28	45 59	IX.	Durio doris,	Durio doris, vel Alonta	38 28	45 59	IX.
Danubius Fl.	45 15	37 30	IX.	Derventio, Derventio	43 26	46 40	IX.	Dioscyrius,	Kern	50 28	45 59	IX.	Durio doris,	Durio doris, vel Alonta	39 28	45 59	IX.
Danum, Doncaster	53 26	16 50	II.	Derventio, Fl. Derventio	44 26	46 40	IX.	Dioscyrius,	Kern	51 28	45 59	IX.	Durio doris,	Durio doris, vel Alonta	40 28	45 59	IX.
Dañoñ, in Siam	13 0	115 1	I.	Derventio, Fl. Derventio	45 26	46 40	IX.	Dioscyrius,	Kern	52 28	45 59	IX.	Durio doris,	Durio doris, vel Alonta	41 28	45 59	IX.
Daphne, Beït-el-Ma	36 10	54 21	XV.	Deserta	26 30	51 0	XX.	Dioscyrius,	Kern	53 28	45 59	IX.	Durio doris,	Durio doris, vel Alonta	42 28	45 59	IX.
Daphne, Deserta	32 50	53 33	XVI.	Deucalion, et Pyrrha I.	39 9	41 9	X.	Dioscyrius,	Kern	54 28	45 59	IX.	Durio doris,	Durio doris, vel Alonta	43 28	45 59	IX.
Dariade, about the Foulaks	16 0	14 0	XVIII.	Deuringi, in Saxony	52 54	31 0	V.	Dioscyrius,	Kern	55 28	45 59	IX.	Durio doris,	Durio doris, vel Alonta	44 28	45 59	IX.
Dariade, about the Foulaks	16 0	14 0	XVIII.	Deuriopus, in Roumèe	53 25	16 30	II.	Dioscyrius,	Kern	56 28	45 59	IX.	Durio doris,	Durio doris, vel Alonta	45 28	45 59	IX.
Dariades Fl.	35 40	56 35	XV.	Devia Fl.	53 0	14 50	II.	Dioscyrius,	Kern	57 28	45 59	IX.	Durio doris,	Durio doris, vel Alonta	46 28	45 59	IX.
Dariades Fl.	35 20	53 0	IV.	Deva Fl.	55 10	13 40	II.	Dioscyrius,	Kern	58 28	45 59	IX.	Durio doris,	Durio doris, vel Alonta	47 28	45 59	IX.
Daridas Fl.	27 40	72 40	XIV.	Deva, vel Deona	56 20	29 30	V.	Dioscyrius,	Kern	59 28	45 59	IX.	Durio doris,	Durio doris, vel Alonta	48 28	45 59	IX.
Dardanus	40 2	24 23	XIII.	Devania	57 3	15 10	II.	Dioscyrius,	Kern	60 28	45 59	IX.	Durio doris,	Durio doris, vel Alonta	49 28	45 59	IX.
Dardania	42 40	41 0	XIV.	Deveringi, in Saxony	58 13	15 10	II.	Dioscyrius,	Kern	61 28	45 59	IX.	Durio doris,	Durio doris, vel Alonta	50 28	45 59	IX.
Darginus Fl.	36 0	87 0	IV.	Dergus, Aberdeen	59 15	0	I.	Dioscyrius,	Kern	62 28	45 59	IX.	Durio doris,	Durio doris, vel Alonta	51 28	45 59	IX.
Dargomænes Fl.	35 20	53 0	XIV.	Devantia	60 15	45 29	IX.	Dioscyrius,	Kern	63 28	45 59	IX.	Durio doris,	Durio doris, vel Alonta	52 28	45 59	IX.
Dariogrum, Venes	47 33	15 21	IV.	Diablintes, about Mayenne	61 56	17 5	II.	Dioscyrius,	Kern	64 28	45 59	IX.	Durio doris,	Durio doris, vel Alonta	53 28	45 59	IX.
Darnis, Derne	32 40	40 20	XVIII.	Diablonia	62 20	29 30	V.	Dioscyrius,	Kern	65 28	45 59	IX.	Durio doris,	Durio doris, vel Alonta	54 28	45 59	IX.
Darónmas, Duron	31 35	53 5	XV.	Dia I.	63 20	29 30	V.	Dioscyrius,	Kern	66 28	45 59	IX.	Durio doris,	Durio doris, vel Alonta	55 28	45 59	IX.
Dardonius	47 33	15 21	IV.	Dia. Tarraxa	64 20	29 30	V.	Dioscyrius,	Kern	67 28	45 59	IX.	Durio doris,	Durio doris, vel Alonta	56 28	45 59	IX.
Darnis, Derne	32 40	40 20	XVIII.	Dorvati	65 20	29 30	V.	Dioscyrius,	Kern	68 28	45 59	IX.	Durio doris,	Durio doris, vel Alonta	57 28	45 59	IX.
Darónmas, Duron	31 35	53 5	XV.	Dortsmouth	66 20	29 30	V.	Dioscyrius,	Kern	69 28	45 59	IX.	Durio doris,	Durio doris, vel Alonta	58 28	45 59	IX.
Dardonius	47 33	15 21	IV.	Dortsmouth	67 20	29 30	V.	Dioscyrius,	Kern	70 28	45 59	IX.	Durio doris,	Durio doris, vel Alonta	59 28	45 59	IX.
Darnis, Derne	32 40	40 20	XVIII.	Dortsmouth	68 20	29 30	V.	Dioscyrius,	Kern	71 28	45 59	IX.	Durio doris,	Durio doris, vel Alonta	60 28	45 59	IX.
Darónmas, Duron	31 35	53 5	XV.	Dortsmouth	69 20	29 30	V.	Dioscyrius,	Kern	72 28	45 59	IX.	Durio doris,	Durio doris, vel Alonta	61 28	45 59	IX.
Dardonius	47 33	15 21	IV.	Dortsmouth	70 20	29 30	V.	Dioscyrius,	Kern	73 28	45 59	IX.	Durio doris,	Durio doris, vel Alonta	62 28	45 59	IX.
Darnis, Derne	32 40	40 20	XVIII.	Dortsmouth	71 20	29 30	V.	Dioscyrius,	Kern	74 28	45 59	IX.	Durio doris,	Durio doris, vel Alonta	63 28	45 59	IX.
Darónmas, Duron	31 35	53 5	XV.	Dortsmouth	72 20	29 30	V.	Dioscyrius,	Kern	75 28	45 59	IX.	Durio doris,	Durio doris, vel Alonta	64 28	45 59	IX.
Dardonius	47 33	15 21	IV.	Dortsmouth	73 20	29 30	V.	Dioscyrius,	Kern	76 28	45 59	IX.	Durio doris,	Durio doris, vel Alonta	65 28	45 59	IX.
Darnis, Derne	32 40	40 20	XVIII.	Dortsmouth	74 20	29 30	V.	Dioscyrius,	Kern	77 28	45 59	IX.	Durio doris,	Durio doris, vel Alonta	66 28	45 59	IX.
Darónmas, Duron	31 35	53 5	XV.	Dortsmouth	75 20	29 30	V.	Dioscyrius,	Kern	78 28	45 59	IX.	Durio doris,	Durio doris, vel Alonta	67 28	45 59	IX.
Dardonius	47 33	15 21	IV.	Dortsmouth	76 20	29 30	V.	Dioscyrius,	Kern	79 28	45 59	IX.	Durio doris,	Durio doris, vel Alonta	68 28	45 59	IX.
Darnis, Derne	32 40	40 20	XVIII.	Dortsmouth	77 20	29 30	V.	Dioscyrius,	Kern	80 28	45 59	IX.	Durio doris,	Durio doris, vel Alonta	69 28	45 59	IX.
Darónmas, Duron	31 35	53 5	XV.	Dortsmouth	78 20	29 30	V.	Dioscyrius,	Kern	81 28	45 59	IX.	Durio doris,	Durio doris, vel Alonta	70 28	45 59	IX.
Dardonius	47 33	15 21	IV.	Dortsmouth	79 20	29 30	V.	Dioscyrius,	Kern	82 28	45 59	IX.	Durio doris,	Durio doris, vel Alonta	71 28	45 59	IX.
Darnis, Derne	32 40	40 20	XVIII.	Dortsmouth	80 20	29 30	V.	Dioscyrius,	Kern	83 28	45 59	IX.	Durio doris,	Durio doris, vel Alonta	72 28	45 59	IX.
Darónmas, Duron	31 35	53 5	XV.	Dortsmouth	81 20	29 30	V.	Dioscyrius,	Kern	84 28	45 59	IX.	Durio doris,	Durio doris, vel Alonta	73 28	45 59	IX.
Dardonius	47 33	15 21	IV.	Dortsmouth	82 20	29 30	V.	Dioscyrius,	Kern	85 28	45 59	IX.	Durio doris,	Durio doris, vel Alonta	74 28	45 59	IX.
Darnis, Derne	32 40	40 20	XVIII.	Dortsmouth	83 20	29 30	V.	Dioscyrius,	Kern	86 28	45 59	IX.	Durio doris,	Durio doris, vel Alonta	75 28	45 59	IX.
Darónmas, Duron	31 35	53 5	XV.	Dortsmouth	84 20	29 30	V.	Dioscyrius,	Kern	87 28	45 59	IX.	Durio doris,	Durio doris, vel Alonta	76 28	45 59	IX.
Dardonius	47 33	15 21	IV.	Dortsmouth	85 20	29 30	V.	Dioscyrius,	Kern	88 28	45 59	IX.	Durio doris,	Durio doris, vel Alonta	77 28	45 59	IX.
Darnis, Derne	32 40	40 20	XVIII.	Dortsmouth	86 20	29 30	V.	Dioscyrius,	Kern	89 28	45 59	IX.	Durio doris,	Durio doris, vel Alonta	78 28	45 59	IX.
Darónmas, Duron	31 35	53 5	XV.	Dortsmouth	87 20	29 30	V.	Dioscyrius,	Kern	90 28	45 59	IX.	Durio doris,	Durio doris, vel Alonta	79 28	45 59	IX.
Dardonius	47 33	15 21	IV.	Dortsmouth	88 20	29 30	V.	Dioscyrius,	Kern	91 28	45 59	IX.	Durio doris,	Durio doris, vel Alonta	80 28	45 59	IX.
Darnis, Derne	32 40	40 20	XVIII.	Dortsmouth	89 20	29 30	V.	Dioscyrius,	Kern	92 28	45 59	IX.	Durio doris,	Durio doris, vel Alonta	81 28	45 59	IX.
Darónmas, Duron	31 35	53 5	XV.	Dortsmouth	90 20	29 30	V.										

LAT. °	LONG. °	PLATE.	LAT. °	LONG. °	PLATE.	LAT. °	LONG. °	PLATE.	LAT. °	LONG. °	PLATE.	
Dýme	41 2 44 12	IX.	Eleusis, <i>Lessina</i>	38 3 41 35	XI.	Epidii, in <i>Cantyre</i> and <i>Ar-</i>	35 40 12 25	II.	Eulepa	33 47	53 42	
Dýme	38 10 39 33	XI.	Eleuthëre	38 10 41 25	X.	<i>gyleshire</i>			Euphrates		XIII.	
Dyras Fl.	38 55 40 35	XI.	Eleutherò-			Epidium Pr.			Fl. Frat	32 30	62 20	
Dýrrachium, postea Epi- damnus,			Lacoues, among the			<i>Mall of</i> <i>Cantyre</i>	55 15 12 20	II.	Euphrates	38 55	57 58	
Durazzo	41 32 37 50	IX.	<i>Mainotes</i>	36 50 40 45	XI.	Epiécia	37 56 40 50	XI.	Eripo	38 25	41 37	
			Eleutherò-	31 42 52 59	XVI.	Epiphania,			Eriomus	37 15 46	4 14	
E			pôlis			<i>Hamah</i>	34 54 55 3	XV.	Europâ	50 0 40	0 L	
			Eleuthérus			Epipôke	D	XXI.	Europâ ad			
Ebad M.	32 12 53 18	XVI.	Fl. Nahr-	34 30 54 35	XV.	Epirus,	Axiom		Axiom	41 40	40 20	
Ebellinum,			Kibér			<i>Albania</i>	40 0 38 20	X.	Európus,			
Baillo	42 19 17 7	III.	Elébris,	37 15 14 25	III.	Epium	37 0 39 50	XI.	Nesjim	36 28	56 8	
Eblâna,			<i>Elua?</i>			Epora, <i>Mon-</i>			Eurótas Fl.	39 49	59 50	
Dublin	53 15 11 40	II.	Ehs	37 40 39 40	XI.	<i>tora</i>	38 2 13 31	III.	Eurótas Fl.	37 23	40 21	
Ebôra, <i>Evara</i>	38 26 10 14	III.	Elis, <i>Gas-</i>	37 51 39 29	XI.	Eporiedia,	Jurea	Vasili	Potamo	36 55	40 42	
Eboracum,			<i>touri</i>	37 56 40 35	XI.	Equeum	46 28 25 49	VII.	Euryáulus	D	XXI.	
York	53 59 16 58	II.	Elisson Fl.	38 53 41 22	X.	Equum	43 42 35 12	VI.	Euxinus,			
Ebrodunum,			Ellópita	43 54 18 8	IV.	Equus			Pontus,			
Embrum	44 30 24 28	IV.	Elusa, <i>Euse</i>	31 3 52 54	XVI.	Tüticus,			Eurinus,			
Ebûdes I.			Elusaes, <i>in</i>			Castel			Eurinus Sea	43 0 50	0 1.	
Hebrides	53 30 11 0	I.	the Landes	43 50 18 10	IV.	Franco	41 20 32 55	VIII.	Evaria	34 15 56 58	XV.	
Eburii, <i>Evoli</i>	40 35 32 55	VIII.	Elyma			Eriana, vel	Pylos	36 58 39 39	XI.	Evénus	39 12 45	0 XIII.
Eburudi-			<i>Arnaut</i>			Eretrea, <i>Gr-</i>	38 22 41 52	XII.	Fiden	38 25	39 50	
num, <i>Brin</i>	49 15 34 28	V.	Beliagrad	40 51 38 40	IX.	<i>vatinas</i>	39 15 40 45	X.	Evénus, vel			
Eburones	50 55 23 0	IV.	Elymais	33 0 64 0	XIV.	Eretum	42 5 30 32	VIII.	Lycormas			
Eburovices			Elymiotis,			Eretum	C	XXL	Fl. Fideli	35 25	39 50	
Aulerici,			<i>Arnaut</i>			Erga, <i>Fraga</i>	41 30 18 10	III.	Evergétas	29 0 80 30	XIV.	
about Euse			Beliagrad			Ergavica	40 7 14 29	III.	Exapólis,			
in Nor-			Emesa, <i>Hems</i>	34 30 55 15	XV.	Ergitium,			Panczina	49 20 59	0 1.	
maundy	48 50 19 0	IV.	Emerita			Exploratio			ad Mercú-			
Eburum,			Augusta,			Erictium,			rium	33 50	10 40	
Oleutz	49 38 34 59	V.	<i>Merida</i>	38 48 11 52	III.	San-Severo	41 40 33 21	VIII.	Fabiránum,			
Ebüsus,			Eminäus, vel			Venitius	38 32 32 16	XIII.	Bremen	52 58	27 10	
Ysica	39 5 19 40	III.	Nicopolis	31 54 53 9	XVI.	Eridocia I.			Fiesole	43 50	29 20	
Ecbátâna,			Emödi			Eritreia	43 12 45 52	IX.	Falèria,	43 4 31 18		
Hamadan	34 50 65 59	XIV.	Montes	35 30 92 30	XIV.	Eritreus	44 5 27 40	VII.	Falerii,			
Eccibriga,			Emporíe,	42 7 20 58	III.	Erigon Fl.	40 47 40 5	X.	Faluri	42 22	30 17	
vel Eburò- ges			<i>Ampurias</i>	42 7 20 58	III.	Erigon Fl.	41 0 39 50	IX.	Fanum For-	43 50	30 52	
Eclíppa Zib	32 53 53 0	XVI.	Ena	37 20 41 48	XI.	Eriénum	38 43 40 16	X.	Funes			
Echedorús			Endida,			Eriénum	38 10 40 2	XI.	Funes			
Fl.	41 0 41 0	IX.	Egna	46 28 29 11	VI.	Eritreia, <i>Catal-</i>	39 42 37 35	X.	Funes			
Echinades I.	38 18 39 27	X.	Endor, <i>Endor</i>	32 30 54 22	XVI.	<i>fano</i>	40 47 40 5	X.	Funes			
Echinus,			Engaddi	31 49 53 33	XVI.	Erycæum	37 7 32 33	VIII.	Funes			
Echinon,			Enhydra,			Erymanthus	41 0 80 0	I.	Funes			
Edessa, <i>Orha</i>	37 9 56 40	XV.	<i>Ednat</i>	33 15 53 5	XVI.	Fl.	37 40 40 50	XI.	Funes			
Edessa, <i>Orfa</i>	40 50 40 11	IX.	Enipeus Fl.	40 0 40 22	X.	Erymanthus	37 40 30 40	VIII.	Funes			
Edessa, vel			Enipeus Fl.	37 38 39 34	XI.	Erymanthus	38 5 30 40	VIII.	Funes			
Ege, <i>Mog-</i>			Enipa	40 15 39 25	X.	Erymanthus	37 54 39 55	XL.	Funes			
lena	40 52 40 0	X.	Enna, <i>Castro</i>			M.	40 38 40 50	X.	Funes			
Edetâni, <i>in</i>			Janni	37 27 33 12	VIII.	Erymnae	37 27 44 30	XIII.	Faustinopó-	51 50	18 30	
Arragan	40 40 17 25	III.	Enoria	39 2 39 40	X.	Erythræ,			his	37 40	52 22	
Edónis, <i>in</i>			Ensem, ad,			Erettri			Faventia,			
Romania	41 0 42 0	IX.	near Ponte			Erytræum			Faenza	44 18	29 44	
Edro Ptus.	45 18 30 0	VII.	Riccioli	43 27 30 30	VII.	Mare, <i>Sea</i>			Favonii			
Idrum, <i>Idro</i>	45 47 28 23	VII.	Entella, near			of Arabia	14 0 80 0	I.	Portus,			
Egelesta,			Culabrisse	37 50 31 10	VIII.	Eryx M. San	35 5 30 40	VIII.	Porto	41 40	27 18	
Intesta	39 19 16 16	III.	Eordæi, in			Gigliana			Furono	41 40	VIII.	
Egon	31 39 53 5	XVI.	Raumelia			Ebusus, vel			Feltria,	46 2 29 50	VI.	
Egnatia,			W.	41 0 39 0	IX.	Heſebon	32 5 53 50	XVI.	Feltri,			
Agnazio	40 55 31 2	VIII.	Epetium L.			Eſco, Schon-			Ferentie			
Eileithyka	25 12 50 49	X.	Strabæz	43 25 34 40	VI.	ga?	47 50 28 42	VI.	Ferentium,			
Eion, <i>Ren-</i>			Ephesus			Eſco, Schon-			Ferentia	41 43	31 10	
dina			Jiosuluc	37 55 45 15	XIII.	ga?			Ferentum,			
Ekron, vel			Ephraim	32 5 53 15	XV.	Eſteria, <i>Isernia</i>	41 35 32 15	VII.	Ferentia	42 31	29 59	
Accaron,			Ephraim	31 54 53 20	XVI.	Eſteria	35 1 62 0	I.	Ferentum,	40 57	33 35	
Akron	40 48 41 39	XII.	Ephræmus Fl.	36 20 51 52	XV.	Eſtobæ, Zebè	1 0 62 0	I.	Ferentia	40 35	27 45	
Elea, <i>Jalea</i>	33 10 52 15	XVI.	Ephyra	39 18 40 42	X.	Eſtobæ, in			Ferentia			
Elaïtæis Sin.	33 54 44 58	XIII.	Ephyra	38 40 39 45	X.	Eſtobæ, in			Ferentia			
Elanicon Por-			Ephyra I.	37 45 39 25	XI.	Thesaly	39 40 39 40	X.	Ferentia			
tan, <i>Deli</i>	12 20 92 30	I.	Du Diable	37 25 41 1	XI.	Thesaly	37 40 28 10	VI.	Ferentia			
Elatæa,			Epidanus			Sicilia	37 40 44 39	X.	Ferentia			
Eleuta	38 39 40 13	X.	Epidanus			Eſtobæ	37 40 44 39	X.	Ferentia			
Elliatis M.	37 45 38 55	X.	Limæra,			Eſtobæ, in	37 40 44 39	X.	Ferentia			
Electrides I.	54 20 37 20	V.	Malvasia			Eſtobæ, in	37 40 44 39	X.	Ferentia			
Elegia, <i>Ilija</i>	40 7 58 58	XVII.	Væchia	36 52 41 1	XI.	Eſtobæ, in	37 40 44 39	X.	Ferentia			
Elegum,			Epidanus,			Eſtobæ, in	37 40 44 39	X.	Ferentia			
Eedi	48 12 31 36	VI.	Padavæ	37 38 41 15	XI.	Eſtobæ, in	37 40 44 39	X.	Ferentia			
Elephantine			Epidanus,			Eſtobæ, in	37 40 44 39	X.	Ferentia			
I. Dgezira	24 5 50 50	XX.	Raguso			Eſtobæ, in	37 40 44 39	X.	Ferentia			
al Sag			Væchia	42 21 37 9	VI.	Eſtobæ, in	37 40 44 39	X.	Ferentia			
Ilepórus Fl.	33 20 34 5	VIII.	Epidæum	36 42 41 0	XI.	Pomerania	34 10 31 0	V.	Fines	43 24 28 18	VII.	
Alaro			Epidæum Ins.			Eupræta	34 20 89 0	XIV.	Fines	41 9 19 30	III.	
Eleus	40 8 44 8	XII.	Isla and			Eubœa	35 50 41 30	X.	Fines	37 41 40 48	III.	
Eleus	38 20 39 37	X.	Jura	56 0 12 0	II.	Eubœa M.	37 44 39 55	XI.	Fines	47 39 18 45	IV.	
Eleusa I.	36 36 46 18	XII.	Epidia Supr.	56 0 12 0	II.	Eudæniæ	34 10 41 53	XII.	Fines	44 58 35 48	VI.	
Eleusa I.	37 47 41 22	XI.	I. Jura	56 0 12 0	II.	Eudæniæ	37 50 46 10	XIII.	Fines	45 30 29 30	VII.	
Eleusa I.			Epidia Infr.	56 0 11 50	II.	Karun	30 30 66 30	XIV.	Fines	43 34 29 25	VII.	
Elusa	37 46 41 49	XI.	I. Isla	55 50 11 50	II.	Nyland	63 0 45 0	1.	Fines	43 24 28 18	VII.	

Firmānum, Castrum, Porto di Firmo	LAT. ○ ○	LON. ○ ○	PLATE.	LAT. ○ ○	LON. ○ ○	PLATE.	LAT. ○ ○	LON. ○ ○	PLATE.	LAT. ○ ○	LON. ○ ○	PLATE.			
Firmum, Fermo	43 10	31 37	I.	Fraxinus	39 25	10 29	III.	Galeata Su- pērior	33 5	53 20	XVI.	Gazāra, Ja- zor	31 59	52 48	XVI.
Fiscellus	43 9	31 23	VII.	Frégelle, <i>Caprano</i>	41 36	31 24	VIII.	Gallaba, Gi- llab	37 15	56 37	XV.	Gauira, <i>Guedir</i>	39 42	54 5	XIII.
Mons, M. Fiscello	42 55	30 58	VII.	Frenēna, Ca- pitana, in <i>Abruzzo</i>	42 0	32 40	VIII.	Galli, sive Celta	47 0	24 0	IV.	Gazōrus, Gēba	41 8	41 50	IX.
Flaminia Via	C	XXI.		Frento Fl.	41 35	32 45	VIII.	Gallia Cisal- pina vel <i>Togata, in Italy</i>	45 20	27 30	VII.	Gedrosia, <i>Atkran</i>	36 30	31 0	XIV.
Flaminii				Frigidae	35 0	11 40	XIX.	Gallia	47 0	21 0	L.	Gēba, Terra <i>Noa</i>	37 4	32 13	VIII.
Forum,				Frisicella Fl.	45 56	31 40	VII.	Gallicum	40 55	40 46	IX.	Gēla, in <i>Għalani</i>	37 50	37 0	XVII.
Ponte Cen- tesimo				Wipuċċa	45 56	31 40	VII.	Calico	40 55	40 46	IX.	Gēla Refu- gium	37 31	32 11	VIII.
Flamonia	42 56	30 43	VIII.	Friñiātēs, in Val di <i>Prino</i>	44 40	27 25	VII.	Gallium	37 20	35 0	XVII.	Gēlānus	37 20	35	XVII.
Flagogna	46 27	30 52	VII.	Frisiābōnes, in Holland	52 40	22 30	V.	Frētām, <i>Straits of Dover</i>	51 0	19 40	IV.	Gelbus, Gil- <i>ba</i>	32 25	33 53	XVI.
Filanoa,	45 5	31 25	VII.	Frisīl, in <i>Frixiāndu</i>	53 0	23 40	V.	Gallicus	51 0	47 0	I.	Gelōni	31 0	47 0	I.
Fianona,	45 9	32 18	VI.	Frušino,	41 41	31 15	VIII.	Oceanus, <i>Bay of Bis- cay</i>	45 30	14 0	IV.	Gemmellie, <i>Jimmellah</i>	34 15	24 30	XIX.
Flavia Cə- sariensis	52 20	17 30	II.	Fucinūs La- cūs, <i>Celano</i>	41 55	31 30	VIII.	Gallius Si- nus, <i>Gulf of Lyons</i>	42 50	24 0	IV.	Genābūn, <i>Orleans</i>	47 55	19 54	IV.
Flaviobriga, Bermeo	43 15	14 54	III.	Fulda Fl.	50 40	27 40	V.	Gallinaria I.	44 2	26 10	VII.	Genānūi, <i>Val d'Ag- no</i>	48 20	28 30	VI.
Flavionāvā, Avilēs	43 35	12 16	III.	Fulginium,	42 55	30 39	VIII.	Gallinaria	44 2	26 10	VII.	Genūsār	32 43	33 34	XVI.
Flaviopolis, vel Cratia	40 45	50 5	XIII.	Fulvīl Fo- rum, Va- lenza	45 2	26 37	I.	Gallōrum				Gennēsaratīs	32 40	53 38	XVI.
Flavium	A	XXI.		Fundi, <i>Fondi</i>	41 18	31 23	VIII.	Fōrum,				Gennēsārēth	32 43	53 31	XVI.
Amphith.				Fundus Ma- zucānus,				Castel				Genūa, Ge- <i>noa</i>	44 23	36 53	VII.
Fleñiūn,				Mażuña	35 55	19 30	XIX.	France				Genūsium,	40 32	34 30	VIII.
Flaerdeng	51 53	22 22	IV.	Furconīum,				Ganūra				Genūsūs Fl.			
Fictio,				Forconio	42 15	31 25	VIII.	Gangāni, in	52 55	13 40	II.	Senmo	41 15	38 10	IX.
Flieulen	52 10	22 59	IV.					Gangānor- rum Pr.				Gephyrā	40 50	40 37	IX.
Flevo Fl.								near Aber- darow				Gerestum			
Vlie	53 0	23 30	V.					Gangārīdā	52 50	13 10	II.	Pr. Ge- resta	37 50	42 42	XII.
Flevo I.	53 8	23 20	V.					Gange Régia,	23 0	103	I.	Gerānia M.	37 58	41 10	XI.
Flevum Cas- tellum	53 22	23 21	V.					Rajinotol	25 0	104 30	I.	Gerāitra	31 24	52 44	XVI.
Flevus								Ganges Fl.	28 0	97 0	I.	Gerāritica	31 20	52 40	XVI.
Lacus,								Ganges				Gerāsa,	32 50	53 49	XVI.
Zuyder Zee								Gangeticus				d'Aville			
Flexum, ad	52 30	23 30	V.	Gake, <i>Kaous</i>	41 10	82 30	XIV.	Sinus, R.				Gerāsia, Je- rash	32 17	54 5	XVI.
Flexum, ad	48 2	34 53	VI.	Gabāla, Ge- bileū	35 25	53 59	XV.	of Bengal				Gerēna	37 47	39 40	XI.
Florēntia,	45 30	28 22	VII.	Gabāli, in the Geva- dan	44 30	21 0	IV.	Konīka				Gergovia	45 35	21 4	IV.
Florentia,	43 45	29 18	VII.	Gabīra	32 54	53 9	XVI.	Ganos, Ga- nos				Gerīsa,	30 40	32 30	XVII.
Florenzula	44 55	27 55	VII.	Gabbūla,	35 50	55 32	XV.	Ganūra Pr.				Gerīzim, M.	32 10	53 12	XVI.
Flösor Fl.				Gebul	32 21	53 2	XVI.	C. Blanca	21 0	1 0	XVII.	Gerīna,	39 33	49 20	XIII.
Chienti	43 18	31 25	VII.	Gabe				Gauzāca, vel				Kelmebek	35 5	25 40	XIX.
Fons				Gabelius Fl.	44 20	28 30	VII.	Gaza L.	38 5	64 28	XVII.	Germanīa,	50 0	30 0	I.
Formio Fl.				La Sacchia	44 20	28 30	VII.	Garama,	21 30	36 0	XVII.	Germanīa			
Risanu	45 30	31 40	VII.	Gabii	44 52	45 17	IX.	Garamantes	19 0	40 0	XVII.	Prima,			
Formīa	41 23	31 32	VII.	Gabrantuicō- rum Portu- osus Sinus,	54 0	17 50	II.	Garipha M.				chiefly in Alsace	49 0	25 40	IV.
Formūlus	45 55	31 38	VII.	Burlington	49 30	30 30	V.	Gibel Zic- kar	34 30	21 0	XIX.	Germanīa			
Fortūnatæ				Bay	55 15	15 20	II.	Gargānūs				Seconda,			
Ins. Cana- ries	29 0	3 0	XVII.	Gadreba Sil- va	32 16	54 55	XVI.	Mons. M.				chiefly in Holland			
Fortūne, Fa- num	43 50	30 52	VII.	Gabromāgus,	48 4	32 8	VI.	St. Angelo	41 50	33 30	VIII.	and the			
Fōrum	A	XXI.		Gabulēus,	42 18	38 41	IX.	Gārāma	41 50	33 30	VIII.	Netherlands			
Fōrum	B	XXI.		Italia	32 16	54 55	XVI.	Gārāmes	41 50	36 0	XVII.		51 18	23 40	IV.
Fōrum Diu- guntorum,				Gad	32 23	51 40	III.	Gārānates	19 0	40 0	XVII.	Germanīa	37 25	54 15	XIII.
Creuña	45 25	27 37	VII.	Gadāra, Ke- dar	32 33	53 40	XVI.	Gārāpā M.	39 47	44 50	XIII.	Foburg	48 45	29 28	VI.
Fōrum Egur- rorum, Val	42 29	11 29	III.	Gadēni,	32 33	53 40	XVI.	Gārānūs	32 35	19 35	II.	Germanīcō- polis	41 8	52 4	XIII.
Diorres				Northum- berland	35 5	58 22	XV.	Gārānūs Fl.	52 45	19 10	II.	Germanīcūs			
Fōrum Julli,	46 9	31 18	VII.	Gādēs, <i>Codiz</i>	32 23	51 40	III.	Yare	42 20	40 15	IX.	German	54 40	18 0	II.
Fōrum Li- micōrum,				Gādīrtha,	32 33	53 40	XVI.	Gārāsia	39 59	62 53	XVII.	Sēcunda,	37 48	39 42	XL.
Pōnte di				Gādītānum	36 0	12 30	III.	Gārātūs	43 10	64 40	XVII.	chiefly in			
Liūna	42 42	9 24	III.	Fretum,	36 0	12 30	III.	Gārātūs M.	39 47	44 50	XIII.	Holland			
Forum Po- pūlii,				Gibraltar	36 29	53 43	XVI.	Gārātūs	44 55	25 0	VII.	and the			
Fōrlīpo- poli				Jabes	32 29	53 43	XVI.	Gārātūs Fl.	44 20	18 20	IV.	Nether- lands			
Forum Se- gusianō- rum, Feūrs	40 25	33 18	VIII.	Galiād M.	32 29	54 0	XVII.	Gārātūs	31 47	52 56	XVI.				
Fōrmūs				Galaadītis	32 29	53 55	XVI.	Gārātūs	36 29	61 92	XV.				
Fōssūs				Gālātīa, Ga- latī	37 55	32 42	VIII.	Gārātūs	32 26	53 36	XVI.				
Fōssūs Dru- siāna, Yssel	52 4	24 0	V.	Gālātīa, in <i>Anadeli</i>	39 0	51 0	XIII.	Gālātīs	32 35	53 43	XVI.				
Fōss Way	51 40	15 50	II.	Galepsus	40 8	41 35	X.	Gālātīs I.	44 55	25 0	VII.				
Fōss Way	53 10	17 20	II.	Galepsus Fl.				Gālātīs II.	31 30	52 37	XVI.				
Fōss Way	54 40	16 20	II.	Galepsus	40 30	34 50	VIII.	Gālātīs II.	31 45	42 5	XII.				
Fōssiones				Galepsus	31 56	53 54	XVI.	Gālātīs II.	31 30	52 37	XVI.				
Philistīnæ,				Gālātīs	32 15	52 54	XVI.	Gālātīs II.	31 45	42 5	XII.				
Il Po				Gālātīs	32 50	53 18	XV.	Gālātīs II.	31 30	52 37	XVI.				
				Gālātīs				Gālātīs II.	31 45	42 5	XII.				
				Gālātīs				Gālātīs II.	31 30	52 37	XVI.				
				Gālātīs				Gālātīs II.	31 45	42 5	XII.				
				Gālātīs				Gālātīs II.	31 30	52 37	XVI.				
				Gālātīs				Gālātīs II.	31 45	42 5	XII.				
				Gālātīs				Gālātīs II.	31 30	52 37	XVI.				
				Gālātīs				Gālātīs II.	31 45	42 5	XII.				
				Gālātīs				Gālātīs II.	31 30	52 37	XVI.				
				Gālātīs				Gālātīs II.	31 45	42 5	XII.				
				Gālātīs				Gālātīs II.	31 30	52 37	XVI.				
				Gālātīs				Gālātīs II.	31 45	42 5	XII.				
				Gālātīs				Gālātīs II.	31 30	52 37	XVI.				
				Gālātīs				Gālātīs II.	31 45	42 5	XII.				
				Gālātīs				Gālātīs II.	31 30	52 37	XVI.				
				Gālātīs				Gālātīs II.	31 45	42 5	XII.				
				Gālātīs				Gālātīs II.	31 30	52 37	XVI.				
				Gālātīs				Gālātīs II.	31 45	42 5	XII.				
				Gālātīs				Gālātīs II.	31 30	52 37	XVI.				
				Gālātīs				Gālātīs II.	31 45	42 5	XII.				
				Gālātīs				Gālātīs II.	31 30	52 37	XVI.				
				Gālātīs				Gālātīs II.	31 45	42 5	XII.				
				Gālātīs				Gālātīs II.	31 30	52 37	XVI.				
				Gālātīs				Gālātīs II.	31 45	42 5	XII.				
				Gālātīs				Gālātīs II.	31 30	52 37	XVI.				
				Gālātīs				Gālātīs II.	31 45	42 5	XII.				
				Gālātīs				Gālātīs II.	31 30	52 37	XVI.				
				Gālātīs				Gālātīs II.	31 45	42 5	XII.				
				Gālātīs				Gālātīs II.	31 30	52 37	XVI.				
				Gālātīs				Gālātīs II.	31 45	42 5	XII.				
				Gālātīs				Gālātīs II.	31 30	52 37	XVI.				
				Gālātīs				Gālātīs II.	31 45	42 5	XII.				
				Gālātīs				Gālātīs II.	31 30	52 37	XVI.				
				Gālātīs				Gālātīs II.	31 45	42 5	XII.				
				Gālātīs				Gālātīs II.	31 30	52 37	XVI.				
				Gālātīs				Gālātīs II.	31 45	42 5	XII.				

LAT. °	LON. °	PLATE. -	LAT. °	LON. °	PLATE. -	LAT. °	LON. °	PLATE. -	LAT. °	LON. °	PLATE. -	
Götärum Solitudo	46 0 47 20	IX.	Grandimurum, <i>Maurus</i>	42 55 9 5	III.	Hadriaticum Mare, <i>Adriatic, or G. of Venice</i>	40 50 37 20	IX.	Helläna	43 50 28 55	VII.	
Gildan	34 42 58 24	XV.	Granicus Fl.	40 0 45 10	XIII.	Adriaticum, <i>or G. of Venice</i>	35 50 28 58	XIX.	Hellas	39 18 40 17	X.	
Gigarta, <i>Gazir</i>	33 54 53 40	XV.	Ousvola	43 34 40 4	X.	Hadrumeum,	Hellespontus, <i>Dardanelles</i>		Hellepontus, <i>Dardanelles</i>	40 0 44 10	XI.	
Gigonus	40 25 40 50	X.	Graniriana	29 20 69 20	XIV.	Hemni Extrema, <i>Eminch</i>	35 50 28 58	XIX.	Helläpia, <i>in Albania</i>	39 42 38 40	X.	
Gigonus	40 25 40 45	X.	Grani Fl.	36 18 28 50	XIX.	Hemni Extrema, <i>Eminch</i>	42 48 45 53	IX.	Hełorum,	36 47 32 57	VIII.	
Gigris M. rectius	19 0 36 0	XVIII.	Grassia, <i>Jerads</i>	49 45 18 33	IV.	Hemni Extrema, <i>Eminch</i>	43 0 42 50	IX.	Muri Ucci	36 43 40 49	XI.	
Girdins	34 30 12 50	XVII.	Gravimum, <i>Grainville</i>	49 55 28 50	V.	Hemni Extrema, <i>Eminch</i>	38 39 41 10	XI.	Hełos	37 27 40 10	XL.	
Gilda			Gravionarium	42 15 29 35	VIII.	Hemni Extrema, <i>Eminch</i>	38 5 54 12	XIII.	Hełos	37 27 40 10	XL.	
Ginea, <i>Genim</i>	32 25 54 12	XVI.	Gravisea	48 10 27 29	VI.	Hemni Extrema, <i>Eminch</i>	18 58 9 1	X.	Hełtutii,	46 50 25 30	IV.	
Gindarus	36 38 54 42	XV.	Eremo di St. Agostino	51 52 23 32	IV.	Hemni Extrema, <i>Eminch</i>	40 10 40 29	X.	Caucasian tribe	43 20 57 30	XVII.	
Gir Fl.	31 40 17 40	XIX.	Grinario,	41 50 9 30	III.	Hemni Extrema, <i>Eminch</i>	40 10 40 0	IX.	Heniochi, <i>in Circassia</i>	41 5 59 0	XVII.	
Gir Fl. <i>Neger? Wad Adjedec?</i>	17 30 39 0	XVIII.	Grisingen	51 20 21 30	IV.	Hemni Extrema, <i>Eminch</i>	38 27 41 10	X.	Hečpa,	32 41 52 59	XVI.	
Gira	18 30 38 30	XVIII.	Griunes	41 50 9 30	III.	Hemni Extrema, <i>Eminch</i>	37 20 41 10	XI.	Caipha,	29 10 49 0	XX.	
Girgis, <i>Ger-gis</i>	33 55 29 30	XIX.	Grovii s.	51 20 21 30	IV.	Hemni Extrema, <i>Eminch</i>	37 0 46 10	XIII.	Heptanomis	35 42 53 55	XV.	
Gischala, <i>Ain-ezeitan</i>	32 50 53 21	XVI.	Gravii	41 50 9 30	III.	Hemni Extrema, <i>Eminch</i>	37 20 41 10	XI.	Heraclea	40 44 45 4	IX.	
Glaucus Fl.	36 50 47 20	XII.	Groude	51 20 21 30	IV.	Hemni Extrema, <i>Eminch</i>	37 20 41 10	XI.	Heraclea	41 24 41 25	IX.	
Glaucus Fl.	42 20 60 30	XVII.	Grumentum, <i>Armento</i>	40 16 33 45	VIII.	Hemni Extrema, <i>Eminch</i>	37 20 41 10	XI.	Heraclea	41 1 39 35	IX.	
Glaucus Fl.	40 50 59 20	XVII.	Guba, <i>Guba</i>	37 42 56 18	XV.	Hemni Extrema, <i>Eminch</i>	37 20 41 10	XI.	Heraclea	28 45 48 55	XX.	
Flaucus Fl.	38 10 39 45	XI.	Gurbita	41 36 59 53	IX.	Hemni Extrema, <i>Eminch</i>	39 13 41 50	XII.	Heraclea	40 6 34 20	VIII.	
Glaucus Si-nus, <i>G. of Merici</i>	36 30 47 0	XIII.	Gurla	35 30 84 0	XIV.	Hemni Extrema, <i>Eminch</i>	37 49 30 41	VIII.	Heraclea,	39 20 44 37	XII.	
Glevium, <i>Glocester</i>	51 52 15 46	II.	Guraeus Fl.	36 30 89 40	XIV.	Hemni Extrema, <i>Eminch</i>	40 10 51 50	XIII.	Erekli	37 23 31 16	VIII.	
Glisus	38 23 41 30	X.	Gurra	35 40 25 5	XIX.	Hemni Extrema, <i>Eminch</i>	40 10 51 50	XIII.	Heraclea, vel Perinthos,	41 3 45 56	IX.	
Glotta, <i>Forth of Clyde</i>	55 20 13 0	II.	Gurules	40 8 26 32	VIII.	Hemni Extrema, <i>Eminch</i>	40 10 51 50	XIII.	Erekli, <i>I.</i>	51 9 13 20	II.	
Glotta L. <i>I. of Arran</i>	55 35 12 50	IL	Gute	57 0 31 0	I.	Hemni Extrema, <i>Eminch</i>	37 20 41 10	XI.	Heraclea Minor,	near Capo Biano	37 23 31 16	VIII.
Glykyss Lí-mén, <i>Bay of Glykeon</i>	39 16 38 30	X.	Gyairus I.	37 37 42 45	XII.	Hemni Extrema, <i>Eminch</i>	38 44 34 15	VIII.	Pontica,	Erekli	41 17 49 26	XIII.
Glympos s. Glyppia	36 59 40 50	XI.	Joura	38 35 46 11	XIII.	Hemni Extrema, <i>Eminch</i>	38 20 45 0	XVIII.	Heraclea	38 50 40 44	XI.	
Gnossus	35 8 43 35	XII.	Gygaeus La-cus	39 10 29 55	XIX.	Hemni Extrema, <i>Eminch</i>	38 44 34 15	VIII.	Minor,	37 23 31 16	VIII.	
Gooria, <i>Ho-varein</i>	33 52 55 50	XV.	Gymnasie, vel Baleares, Ma-jorca and Minorea	39 10 21 0	III.	Hemni Extrema, <i>Eminch</i>	37 8 9 28	III.	near Capo Biano	39 56 40 38	X.	
Gobhanní-un, <i>Aber-gaveeney</i>	51 48 15 2	II.	Gyparia, Zoara and Ras-al-mahbes	40 5 58 49	XVII.	Hemni Extrema, <i>Eminch</i>	37 25 46 30	XIII.	Heraclea	37 23 31 16	VIII.	
Gofina, rec-tius Goph-na	32 0 53 13	XVI.	Gythium, Colokythia	30 48 50	XX.	Hemni Extrema, <i>Eminch</i>	42 40 28 59	VIII.	Pontica,	Erekli	43 10 56 50	XVII.
Gogaña, Congon	27 40 70 15	XIV.	Gyndes Fl.	32 0 65 0	XIV.	Hemni Extrema, <i>Eminch</i>	38 22 45 15	XVII.	Heraclea	37 36 39 55	XI.	
Gogarena	40 10 66 30	XVII.	Gypsaria, Zeindeh	32 30 69 30	XIV.	Hemni Extrema, <i>Eminch</i>	38 20 45 15	XVII.	Trachinea,	37 39 40 50	XI.	
Gomphi	39 43 39 28	X.	Zoara and Ras-al-mahbes	33 10 29 55	XIX.	Hemni Extrema, <i>Eminch</i>	34 42 57 21	XV.	Zeitoun	38 50 40 44	XI.	
Gonnus	40 43 49 35	X.	Haditha	34 5 60 15	XV.	Hemni Extrema, <i>Eminch</i>	41 35 60 57	XVII.	Heracleum,	Piaggia di Magña	39 56 40 38	X.
Gonusa	38 1 40 27	XI.	Hadrite, Kattische	46 10 32 45	VI.	Hemni Extrema, <i>Eminch</i>	41 35 60 57	XVII.	Heracleum	37 23 31 16	VIII.	
Gorbéus, Gorgaba	39 40 51 0	XIII.	Hadria, Adria	42 37 31 55	VIII.	Hemni Extrema, <i>Eminch</i>	31 30 53 13	XVI.	Heracleum	41 17 49 26	XIII.	
Gordianu-tumulus, Zoro Sul-tan	35 2 58 24	XV.	Hadriani	42 37 31 55	VIII.	Hemni Extrema, <i>Eminch</i>	31 30 53 13	XVI.	Heracleum	40 45 32 18	VIII.	
Gorditánum Pr. Capo dell' Asi-nara	40 59 26 5	VIII.	Fórum, Voorburg	52 3 22 22	IV.	Hemni Extrema, <i>Eminch</i>	31 30 53 13	XVI.	Heracleum	40 45 32 18	VIII.	
Gordium	39 59 49 41	XIII.	Hadriani	43 10 32 45	VI.	Hemni Extrema, <i>Eminch</i>	31 30 53 13	XVI.	Heracleum	41 5 23 57	IV.	
Gorgo, Ur-gheng	41 35 75 10	XIV.	Fórum, Voorburg	43 10 32 45	VI.	Hemni Extrema, <i>Eminch</i>	31 30 53 13	XVI.	Heracleum	41 5 26 20	VIII.	
Gornicás, Khorien	39 31 59 55	XVII.	Hadriani	43 10 32 45	VI.	Hemni Extrema, <i>Eminch</i>	31 30 53 13	XVI.	Heracleum	41 5 26 20	VIII.	
Gortyna, Gortynus Fl.	34 59 43 12	XII.	Hadriani	40 11 38 15	X.	Hemni Extrema, <i>Eminch</i>	31 30 53 13	XVI.	Heracleum	41 5 26 20	VIII.	
Gortys, Ga-ritaea	37 33 40 7	XI.	Hadriani	40 33 49 38	XIII.	Hemni Extrema, <i>Eminch</i>	31 30 53 13	XVI.	Heracleum	41 5 26 20	VIII.	
Gothini, in Silesia	37 35 40 7	XI.	Hadriani	40 33 49 38	XIII.	Hemni Extrema, <i>Eminch</i>	31 30 53 13	XVI.	Heracleum	41 5 26 20	VIII.	
Gothones, Goths	53 30 36 0	V.	Hadriani	40 3 16 20	II.	Hemni Extrema, <i>Eminch</i>	31 30 53 13	XVI.	Heracleum	41 5 26 20	VIII.	
Graceia	38 0 40 0	I.	Hadriani	55 5 16 20	II.	Hemni Extrema, <i>Eminch</i>	31 30 53 13	XVI.	Heracleum	41 5 26 20	VIII.	
Greacos, ad Graiae et Penuinæ, Alpes, Litt-tle and Great St. Bernard	43 22 29 40	VII.	Tartaro	45 2 29 50	VII.	Hemni Extrema, <i>Eminch</i>	31 30 53 13	XVI.	Heracleum	41 5 26 20	VIII.	
Graiae Alpes, Little St. Bernard	45 5 24 40	IV.	Tartaro	42 0 34 20	VIII.	Hemni Extrema, <i>Eminch</i>	31 30 53 13	XVI.	Heracleum	41 5 26 20	VIII.	
Graiae et Penuinæ, Alpes, Litt-tle and Great St. Bernard	46 30 25 0	VII.	Tartaro	42 0 35 0	I.	Hemni Extrema, <i>Eminch</i>	31 30 53 13	XVI.	Heracleum	41 5 26 20	VIII.	
Graiae et Penuinæ, Alpes, Litt-tle and Great St. Bernard	46 30 25 0	VII.	Tartaro	42 0 35 0	I.	Hemni Extrema, <i>Eminch</i>	31 30 53 13	XVI.	Heracleum	41 5 26 20	VIII.	
Graiae et Penuinæ, Alpes, Litt-tle and Great St. Bernard	46 30 25 0	VII.	Tartaro	42 0 35 0	I.	Hemni Extrema, <i>Eminch</i>	31 30 53 13	XVI.	Heracleum	41 5 26 20	VIII.	
Graiae et Penuinæ, Alpes, Litt-tle and Great St. Bernard	46 30 25 0	VII.	Tartaro	42 0 35 0	I.	Hemni Extrema, <i>Eminch</i>	31 30 53 13	XVI.	Heracleum	41 5 26 20	VIII.	
Graiae et Penuinæ, Alpes, Litt-tle and Great St. Bernard	46 30 25 0	VII.	Tartaro	42 0 35 0	I.	Hemni Extrema, <i>Eminch</i>	31 30 53 13	XVI.	Heracleum	41 5 26 20	VIII.	
Graiae et Penuinæ, Alpes, Litt-tle and Great St. Bernard	46 30 25 0	VII.	Tartaro	42 0 35 0	I.	Hemni Extrema, <i>Eminch</i>	31 30 53 13	XVI.	Heracleum	41 5 26 20	VIII.	
Graiae et Penuinæ, Alpes, Litt-tle and Great St. Bernard	46 30 25 0	VII.	Tartaro	42 0 35 0	I.	Hemni Extrema, <i>Eminch</i>	31 30 53 13	XVI.	Heracleum	41 5 26 20	VIII.	
Graiae et Penuinæ, Alpes, Litt-tle and Great St. Bernard	46 30 25 0	VII.	Tartaro	42 0 35 0	I.	Hemni Extrema, <i>Eminch</i>	31 30 53 13	XVI.	Heracleum	41 5 26 20	VIII.	
Graiae et Penuinæ, Alpes, Litt-tle and Great St. Bernard	46 30 25 0	VII.	Tartaro	42 0 35 0	I.	Hemni Extrema, <i>Eminch</i>	31 30 53 13	XVI.	Heracleum	41 5 26 20	VIII.	
Graiae et Penuinæ, Alpes, Litt-tle and Great St. Bernard	46 30 25 0	VII.	Tartaro	42 0 35 0	I.	Hemni Extrema, <i>Eminch</i>	31 30 53 13	XVI.	Heracleum	41 5 26 20	VIII.	
Graiae et Penuinæ, Alpes, Litt-tle and Great St. Bernard	46 30 25 0	VII.	Tartaro	42 0 35 0	I.	Hemni Extrema, <i>Eminch</i>	31 30 53 13	XVI.	Heracleum	41 5 26 20	VIII.	
Graiae et Penuinæ, Alpes, Litt-tle and Great St. Bernard	46 30 25 0	VII.	Tartaro	42 0 35 0	I.	Hemni Extrema, <i>Eminch</i>	31 30 53 13	XVI.	Heracleum	41 5 26 20	VIII.	
Graiae et Penuinæ, Alpes, Litt-tle and Great St. Bernard	46 30 25 0	VII.	Tartaro	42 0 35 0	I.	Hemni Extrema, <i>Eminch</i>	31 30 53 13	XVI.	Heracleum	41 5 26 20	VIII.	
Graiae et Penuinæ, Alpes, Litt-tle and Great St. Bernard	46 30 25 0	VII.	Tartaro	42 0 35 0	I.	Hemni Extrema, <i>Eminch</i>	31 30 53 13	XVI.	Heracleum	41 5 26 20	VIII.	
Graiae et Penuinæ, Alpes, Litt-tle and Great St. Bernard	46 30 25 0	VII.	Tartaro	42 0 35 0	I.	Hemni Extrema, <i>Eminch</i>	31 30 53 13	XVI.	Heracleum	41 5 26 20	VIII.	
Graiae et Penuinæ, Alpes, Litt-tle and Great St. Bernard	46 30 25 0	VII.	Tartaro	42 0 35 0	I.	Hemni Extrema, <i>Eminch</i>	31 30 53 13	XVI.	Heracleum	41 5 26 20	VIII.	
Graiae et Penuinæ, Alpes, Litt-tle and Great St. Bernard	46 30 25 0	VII.	Tartaro	42 0 35 0	I.	Hemni Extrema, <i>Eminch</i>	31 30 53 13	XVI.	Heracleum	41 5 26 20	VIII.	
Graiae et Penuinæ, Alpes, Litt-tle and Great St. Bernard	46 30 25 0	VII.	Tartaro	42 0 35 0	I.	Hemni Extrema, <i>Eminch</i>	31 30 53 13	XVI.	Heracleum	41 5 26 20	VIII.	
Graiae et Penuinæ, Alpes, Litt-tle and Great St. Bernard	46 30 25 0	VII.	Tartaro	42 0 35 0	I.	Hemni Extrema, <i>Eminch</i>	31 30 53 13	XVI.	Heracleum	41 5 26 20	VIII.	
Graiae et Penuinæ, Alpes, Litt-tle and Great St. Bernard	46 30 25 0	VII.	Tartaro	42 0 35 0	I.	Hemni Extrema, <i>Eminch</i>	31 30 53 13	XVI.	Heracleum	41 5 26 20	VIII.	
Graiae et Penuinæ, Alpes, Litt-tle and Great St. Bernard	46 30 25 0	VII.	Tartaro	42 0 35 0	I.	Hemni Extrema, <i>Eminch</i>	31 30 53 13	XVI.	Heracleum	41 5 26 20	VIII.	
Graiae et Penuinæ, Alpes, Litt-tle and Great St. Bernard	46 30 25 0	VII.	Tartaro	42 0 35 0	I.	Hemni Extrema, <i>Eminch</i>	31 30 53 13	XVI.	Heracleum	41 5 26 20	VIII.	
Graiae et Penuinæ, Alpes, Litt-tle and Great St. Bernard	46 30 25 0	VII.	Tartaro	42 0 35 0	I.	Hemni Extrema, <i>Eminch</i>	31 30 53 13	XVI.	Heracleum	41 5 26 20	VIII.	
Graiae et Penuinæ, Alpes, Litt-tle and Great St. Bernard	46 30 25 0	VII.	Tartaro	42 0 35 0	I.	Hemni Extrema, <i>Eminch</i>	31 30 53 13	XVI.	Heracleum	41 5 26 20	VIII.	
Graiae et Penuinæ, Alpes, Litt-tle and Great St. Bernard	46 30 25 0	VII.	Tartaro	42 0 35 0	I.	Hemni Extrema, <i>Eminch</i>	31 30 53 13	XVI.	Heracleum	41 5 26 20	VIII.	
Graiae et Penuinæ, Alpes, Litt-tle and Great St. Bernard	46 30 25 0	VII.	Tartaro	42 0 35 0	I.	Hemni Extrema, <i>Eminch</i>	31 30 53 13	XVI.	Heracleum	41 5 26 20	VIII.	
Graiae et Penuinæ, Alpes, Litt-tle and Great St. Bernard	46 30 25 0	VII.	Tartaro	42 0 35 0	I.	Hemni Extrema, <i>Eminch</i>	31 30 53 13	XVI.	Heracleum	41 5 26 20	VIII.	
Graiae et Penuinæ, Alpes, Litt-tle and Great St. Bernard	46 30 25 0	VII.	Tartaro	42 0 35 0	I.	Hemni Extrema, <i>Eminch</i>	31 30 53 13	XVI.	Heracleum	41 5 26 20	VIII.	
Graiae et Penuinæ, Alpes, Litt-tle and Great St. Bernard	46 30 25 0	VII.	Tartaro	42 0 35 0	I.	Hemni Extrema, <i>Eminch</i>	31 30 53 13	XVI.	Heracleum	41 5 26 20	VIII.	
Graiae et Penuinæ, Alpes, Litt-tle and Great St. Bernard	46 30 25 0	VII.	Tartaro	42 0 35 0	I.	Hemni Extrema, <i>Eminch</i>	31 30 53 13	XVI.	Heracleum	41 5 26 20	VIII.	
Graiae et Penuinæ, Alpes, Litt-tle and Great St. Bernard	46 30 25 0	VII.	Tartaro	42 0 35 0	I.	Hemni Extrema, <i>Eminch</i>	31 30 53 13	XVI.	Heracleum	41 5 26 20	VIII.	
Graiae et Penuinæ, Alpes, Litt-tle and Great St. Bernard	46 30 25 0	VII.	Tartaro	42 0 35 0	I.	Hemni Extrema, <i>Eminch</i>	31 30 53 13	XVI.	Heracleum	41 5 26 20	VIII.	
Graiae et Penuinæ, Alpes, Litt-tle and Great St. Bernard	46 30 25 0	VII.	Tartaro	42 0 35 0	I.	Hemni Extrema, <i>Eminch</i>	31 30 53 13	XVI.	Heracleum	41 5 26 20	VIII.	
Graiae et Penuinæ, Alpes, Litt-tle and Great St. Bernard	46 30 25 0	VII.	Tartaro	42 0 35 0	I.	Hemni Extrema, <i>Eminch</i>	31 30 53 13	XVI.	Heracleum	41 5 26 20	VIII.	
Graiae et Penuinæ, Alpes, Litt-tle and Great St. Bernard	46 30 25 0	VII.	Tartaro	42 0 35 0	I.	Hemni Extrema, <i>Eminch</i>	31 30 53 13	XVI.	Heracleum	41 5 26 20	VIII.	
Graiae et Penuinæ, Alpes, Litt-tle and Great St. Bernard	46 30 25 0	VII.	Tartaro	42 0 35 0	I.	Hemni Extrema, <i>Eminch</i>	31 30 53 13	XVI.	Heracleum	41 5 26 20	VIII.	
Graiae et Penuinæ, Alpes, Litt-tle and Great St. Bernard	46 30 25 0	VII.	Tartaro	42 0 35 0	I.	Hem						

LAT. O	LON. O	PLATE.	LAT. O	LON. O	PLATE.	LAT. O	LON. O	PLATE.	LAT. O	LON. O	PLATE.
Hercynia Sylva, <i>Black For-</i> est	48 10 26 0	V.	Hierapólis, <i>Mengibz.</i>	36 28 56 3	XV.	Hydréum <i>Apollinis</i>	24 48 51 52	XX.	Ieárium <i>Mare</i>	37 30 44 50	XII.
Hercynia Sylva, <i>Black For-</i> est	51 0 31 0	V.	Hieraticis, <i>Kiurezzi</i>	28 5 69 0	XIV.	Hydrem <i>Jovis</i>	25 16 51 29	XX.	Ieárus Fl. <i>Ucrach</i>	35 0 84 30	XIV.
Hercynii Montes, <i>Schwart-</i> wald	49 20 33 20	V.	Hierá Pytna, <i>Gira-petra</i>	34 59 43 49	XII.	Hydrantes <i>Fl.</i>	26 30 76 30	XIV.	Ieáni, vel <i>Siméni, in</i>	43 40 56 20	XVII.
Hercynii M. <i>Schwart-</i> wald	50 40 31 0	V.	Hierosyca- minos	23 5 50 45	XX.	Hydrantum, <i>Otranto</i>	40 8 36 40	VIII.	Norfolk <i>Norfolk</i>	52 30 19 20	II.
Herdönta, <i>Hordona</i>	41 15 33 25	VIII.	Hilja Fl.	39 25 34 40	VIII.	Hydrusa I. <i>Hyllis</i>	37 50 41 50	XI.	Ichme <i>Ichme</i>	36 15 57 14	XV.
Hermæum Pr. C. Bon	37 5 29 45	XIX.	Hilicánum	46 41 34 25	VI.	Hydrua I. <i>Hymettus M.</i>	37 15 45 2	XIII.	Ictinułum, <i>Ictinułum</i>	40 35 40 32	X.
Hermítone Castrí	37 23 41 15	XI.	Hillevónes, <i>in Hal-land</i>	56 30 30 0	I.	Himetto <i>Bog</i>	43 40 60 0	XVII.	Alagna <i>Ieuushima</i>	45 54 25 52	VII.
Hermítone Nunes	50 30 30 0	V.	Hiléra Fl.	37 15 32 0	VIII.	Hyperepa, <i>Berkí</i>	38 18 45 58	XIII.	Angou- <i>Angou-</i>	45 35 18 10	IV.
Hermítone Hermíticus	31 3 48 32	XX.	Fiume Salso	37 58 31 32	VIII.	Hypána <i>Hypániis Fl.</i>	37 34 39 44	XI.	lesme <i>Dalin</i>	52 2 18 15	II.
Sinus	37 15 41 10	XI.	Hiléra	37 58 31 32	VIII.	Hypániis Fl. <i>Bog</i>	38 40 60 0	XVII.	Konieh <i>Konieh</i>	37 50 50 37	XIII.
Hermon M.	32 30 54 18	XVI.	Termini	38 45 49 0	XX.	Hypatia, <i>Neo-</i> <i>patra</i>	38 55 40 15	X.	Icos L. <i>Icos L.</i>	38 48 42 22	XII.
Hermon M.	32 5 53 55	XVI.	Tarris	E	XVI.	Hypatia, <i>Hyperbörči,</i> vel Riphæi	64 0 85 0	I.	Ictinułum, <i>Ictinułum</i>	45 54 25 52	VII.
Hermonass Pr. Ha- roma	41 4 57 39	XIII.	Hippónium, <i>Bivona</i>	38 41 33 51	VIII.	Hypatia, <i>M.</i>	64 0 85 0	I.	Idæssa, s. <i>Idæssa</i>	42 34 61 40	XVII.
Hermonthis, Erment	25 41 50 30	XX.	Hippo Ré- <i>gius, Bona</i>	37 0 26 20	XIX.	Hypatia, <i>vel</i> <i>Camerina,</i> <i>Camerana</i>	36 50 32 22	VIII.	Idistavicus <i>Idistavicus</i>	35 15 51 30	XIII.
Hernopólis, Demeñk	31 3 48 32	XX.	Hippón	32 35 53 40	XVI.	Hypatia, <i>Hypatia Fl.</i>	37 32 33 48	VIII.	Campus <i>Campus</i>	39 40 44 40	XIII.
Hermópolis Magna, <i>Ashmunum</i>	27 45 48 52	XX.	Hippón, <i>Sherouf</i>	28 45 49 0	XX.	Hypatia, <i>Caul</i>	28 30 90 0	XIV.	Hasenbach <i>Hasenbach</i>	51 50 27 30	V.
Hermundūr, <i>in</i> <i>Bavaria</i>	50 25 29 40	V.	Hippo Zarý- <i>tos, Bi-</i>	37 10 23 5	XIX.	Hypatia, <i>Belici</i>	37 45 30 50	VIII.	Idomène <i>Idomène</i>	41 15 40 18	IX.
Hermus Fl. <i>Kedous</i>	38 45 46 0	XIII.	Hippóris I.	36 28 44 2	XII.	Hypatia, <i>Hippóris Fl.</i>	39 18 41 22	X.	Ideasa, <i>Kan-</i> <i>Ideasa, Kan-</i>	42 20 14 30	III.
Hernici	41 50 31 10	VIII.	Hippóris Fl.	39 20 46 0	XIII.	Hypatia, <i>Hippóris Fl.</i>	36 40 40 35	XI.	Idumæa, <i>Idumæa</i>	42 30 53 5	XVI.
Hérodium	31 49 53 49	XVI.	Hirpi	42 20 59 30	XVII.	Hypatia, <i>Hypatia Fl.</i>	40 40 49 0	XIII.	Edom <i>Edom</i>	31 20 53 5	XVI.
Hérópolis	30 28 50 19	XX.	Hirri	59 0 44 0	I.	Hypatia, <i>Cau</i>	37 52 33 48	VIII.	Idumæa Fl., <i>in</i> <i>Blackwater</i>	31 15 52 27	XVI.
Heroopolites			Hispális,	32 2 62 2	XV.	Hypatia, <i>Hypatia Fl.</i>	28 30 90 0	XIV.	Idumæa Fl., <i>in</i> <i>Blackwater</i>	44 9 39 50	IX.
Sinus, <i>G. of Suez</i>	28 40 51 0	XX.	Hispánia	37 11 12 8	III.	Hypatia, <i>Hypatia Fl.</i>	36 50 72 0	XIV.	Ierne, vel <i>Ierne, vel</i>	31 15 10 40	II.
Herthæ sacra			Hispéllum,	40 0 14 0	I.	Hypatia, <i>Hypatia Fl.</i>	36 59 72 55	XIV.	Hibernia I., <i>in</i> <i>Ireland</i>	53 10 11 40	II.
Ins. Héligo- land	54 10 25 50	V.	Ispollo	43 0 30 38	VIII.	Hypatia, <i>Hypatia Fl.</i>	37 59 72 55	XIV.	Iesona, <i>Isona</i>	42 16 18 58	III.
Hésébon, <i>vel</i> <i>Esbus,</i> <i>Hesbon?</i>			Ispíra	40 41 59 40	XVII.	Hypatia, <i>Hypatia Fl.</i>	37 56 39 20	XI.	Idæta, <i>Idæta</i>	31 15 20 30	VII.
Hespéricus	32 5 53 50	XVI.	Histonium, <i>Vasto d'</i>	41 5 32 45	VIII.	Hypatia, <i>Hypatia Fl.</i>	37 29 41 40	XI.	Idæta, <i>Idæta</i>	39 47 10 50	III.
Sinus	10 0 3 0	XVIII.	Amone	42 6 32 45	VIII.	Hypatia, <i>Hypatia Fl.</i>	38 12 41 25	X.	Idæta, <i>Idæta</i>	36 50 24 18	XIX.
Hespéridum			Histria,	45 25 31 45	VII.	Hypatia, <i>Hypatia Fl.</i>	40 40 58 10	XIII.	Igualjins, <i>Jijel</i>	43 20 30 28	VII.
Ins. C.			Istria,			Istria, <i>Horchæd</i>			Ikeneld Way	52 50 16 20	XII.
Verd Is. or <i>Bissagoes?</i>	11 0 3 30	XVIII.	Hobordéne,			Istria, <i>Horchæd</i>			Hargus Fl.	48 0 28 10	VI.
Hespéri Ce- ras, <i>Cape</i> <i>Roxo?</i>	12 30 1 0	XVIII.	rectius Bol- bene	39 20 50 30	XVII.	Iabris, <i>Ia-</i>	31 53 53 59	XVI.	Ilas	26 50 71 25	XIV.
Hespéri			Homonáda,	36 46 51 0	XIII.	Iabris, <i>Ia-</i>	37 15 45 30	XII.	Idumæum	40 12 18 12	XIII.
Æthiòpæs, <i>Guinea</i>			Ermenah	36 47 50 59	XIII.	Iacetáni, <i>in</i>	37 10 46 40	XIII.	Iléi	37 27 41 25	XI.
Hesydrus Fl.	8 0 3 0	XVIII.	Horeb	28 40 52 0	XX.	Arragon	25 0 63 0	I.	Iercaones, <i>in</i> <i>Valencia</i>	40 40 18 10	III.
Kékkær	30 0 91 0	XIV.	Horestii,	36 47 50 59	XIII.	Iacetáni, <i>in</i>	42 30 17 30	III.	and Cata- <i>and Cata-</i>	41 36 18 31	III.
Hibe	26 21 47 38	XX.	Angus	56 10 14 0	II.	Agath, <i>Tet-</i>	35 30 12 42	XIX.	Iercaones, <i>in</i> <i>Catalonia</i>	42 27 52 27	XVI.
Hibernia I.			Horita	25 30 83 30	XIV.	tuan	36 30 46 8	XII.	Iercaones, <i>in</i> <i>Catalonia</i>	43 15 10 40	II.
Ireland	53 0 10 0	I.	Horræa Celia,	35 55 23 50	XIX.	Ialysus	37 56 39 20	XI.	Iercaones, <i>in</i> <i>Catalonia</i>	44 15 20 30	VII.
Hibernia, <i>vel</i> <i>Ierna I.</i>			Zamora	43 55 23 50	XIX.	Iambæsa	23 0 55 0	I.	Iercaones, <i>in</i> <i>Valencia</i>	45 15 20 30	VII.
Ireland	54 30 11 40	II.	Horræa Mar- gus	43 59 40 2	IX.	Iambo	31 53 53 59	XVI.	Iercaones, <i>in</i> <i>Catalonia</i>	46 15 20 30	VII.
Hibernicum, vel Inter- num Mare,			Horsëne	33 10 54 30	XIII.	Iamphorina	31 53 53 59	XVI.	Iercaones, <i>in</i> <i>Catalonia</i>	47 15 20 30	VII.
St. George's Channel			Hortánum,	42 28 30 48	VIII.	Iassus Sin.	37 15 45 30	XII.	Iercaones, <i>in</i> <i>Catalonia</i>	48 15 20 30	VII.
Hicéssis I.	53 50 13 0	II.	Horti Regi	33 20 69 20	XIV.	Iassus, <i>As-</i>	37 10 46 40	XIII.	Iercaones, <i>in</i> <i>Catalonia</i>	49 15 20 30	VII.
Panaria	33 40 33 0	VIII.	Horti Regi	33 20 69 20	XIV.	Iassus, <i>Ka-</i>	80 0 44 0	I.	Iercaones, <i>in</i> <i>Catalonia</i>	50 15 20 30	VII.
Hierabriga,			Collis, M.			Iassus, <i>Ka-</i>			Iercaones, <i>in</i> <i>Catalonia</i>	51 15 20 30	VII.
Alinquer	39 2 9 8	III.	Pincio			Iastus Fl.	48 58 21 0	IV.	Iercaones, <i>in</i> <i>Catalonia</i>	52 15 20 30	VII.
Hierácone	36 45 54 50	XV.	Hyæa	52 30 15 15	II.	Iastus Fl.	48 58 21 0	IV.	Iercaones, <i>in</i> <i>Catalonia</i>	53 15 20 30	VII.
Peson	27 30 48 59	XX.	Hybla	38 28 40 20	X.	Iatrus Fl.	24 0 56 0	I.	Iercaones, <i>in</i> <i>Catalonia</i>	54 15 20 30	VII.
Hieracon- pólis	25 9 50 48	XX.	Hybla	37 5 33 3	VIII.	Iatrus Fl.	43 50 44 10	IX.	Iercaones, <i>in</i> <i>Catalonia</i>	55 15 20 30	VII.
Hiera Ger- ma, <i>Gher-</i> <i>masti</i>	40 8 46 25	XIII.	Heraea Major,	37 2 32 30	VIII.	Iazygæs	47 0 54 0	I.	Iercaones, <i>in</i> <i>Catalonia</i>	56 15 20 30	VII.
Hiera I. Vol- cano	38 55 32 20	VIII.	Paterno	37 30 32 50	VIII.	Iatrus Fl.	44 10 63 0	XVII.	Iercaones, <i>in</i> <i>Catalonia</i>	57 15 20 30	VII.
Hierapolis, <i>Bambuk-</i> <i>kasla</i>	33 2 47 24	XIII.	Carini	33 12 31 10	VIII.	Iberus Fl.	44 22 61 20	XVII.	Iercaones, <i>in</i> <i>Catalonia</i>	58 15 20 30	VII.
			Hydaspe Fl.	33 0 9 2 0	XIV.	Ebro	40 32 18 55	III.	Imbarus M.	33 30 62 20	XVII.
			Shantrou			Iboras, <i>Bar-</i>			Imbarus I.	40 10 43 40	IX.
			Hydraotes			friæ			Imbarus, <i>Bar-</i>	40 10 43 45	XII.
			Pl. Biah	30 0 9 3 0	XIV.	Icaria I.			Imbarus, <i>Bar-</i>	40 10 43 45	XII.
			Hydræs I.	37 20 41 22	XII.	Nicarria	37 50 44 10	XII.	Imbarus, <i>Bar-</i>	40 10 43 45	XII.

LAT. °	LON. °	PLATE. ○	LAT. °	LON. °	PLATE. ○	LAT. °	LON. °	PLATE. ○	LAT. °	LON. °	PLATE. ○	LAT. °	LON. °	PLATE. ○	
Lamötis, <i>Lamuto</i>	36 45	51 50	XIII.	Lausontus, <i>Lausanne</i>	46 30	24 41	IV.	Lethens Fl., <i>Leihaus Fl.</i>	34 55	43 0	XII.	Libycum, <i>Pelagus</i>	34 50	43 0	XII.
Lampe	37 50	40 1	XI.	Laus Poun- <i>pia, Lodi</i>	46 30	27 22	VII.	Lethus Fl., <i>Malozgitti</i>	37 50	46 0	XIII.	Libycus M., <i>Libyssa,</i>	28 20	48 30	XX.
Lampia M.	38 9	40 7	XI.	Vechi	39 50	33 10	VIII.	Leto I., <i>Gardurog- nisa</i>	39 50	39 32	X.	Gebeis, <i>Libistinus</i>	40	7	47 15 XIII.
Lampria	37 51	41 53	XI.	Laus Sinus	39 50	33 10	VIII.	Leuca, Sta. <i>Maria di</i>	34 52	43 55	XII.	Lac, <i>Licutes, in</i>	37	0	11 55 III.
Lampsicus, <i>Lamsati</i>	40 19	44 45	XIII.	Lavatre, <i>Boves</i>	54 27	16 10	II.	Leuca, Sta. <i>Leucu</i>	39 48	35 56	VIII.	Bavana	48 20	29 0	VI.
Lämus Fl., <i>Lamuto</i>	37 0	51 3	XIII.	Laverianum	41 30	33 24	VIII.	Leucadia,	39 48	35 56	VIII.	Lichades I., <i>Litadie</i>	38 50	40 53	X.
Lämus Fl.	38 20	41 0	X.	Prator	53 20	33 42	V.	prius Ne- <i>nitus Pe-</i>	38 40	38 40	X.	Licus Fl., <i>Lech</i>	48	0	28 45 VI.
Lancia	42 51	12 15	II.	Laviburgi- <i>um</i>	53 20	33 42	V.	nins. Santo <i>Mauro</i>	36 39	40 52	XI.	Liger Fl., <i>Loire</i>	47 20	19 0	IV.
Lancia Op- <i>pidana, La</i>	40 22	10 53	III.	Lavinium, <i>Pratica</i>	C	XXI.		Leucarum, <i>Glaston- bury</i>	51 10	15 15	II.	Ligures, in <i>the Genoese</i>	44	0	28 28 VII.
Lancia				Lazi, about	38 4	45 1	II.	Leucate Pr., <i>Capo Du-</i>	38 32	38 35	X.	Liguria, in <i>the Genoese</i>	44	40	36 40 VII.
Transcu- <i>dina, Ci- dad Rod- rigo</i>	40 43	11 32	II.	Mingrelia	41 30	60 0	XVII.	catato	37 59	42 22	XI.	Ligusticus, <i>Sinus</i>	43 30	27 0	VII.
Langobriga, <i>Feria</i>	40 56	9 32	II.	Lébēnus	37 0	44 30	XII.	Leucatec, in <i>Lorraine</i>	48 25	24 10	IV.	Littæa	38 47	40 16	X.
Lanu Fl.	50 20	26 0	V.	Ptus. Le- <i>vita</i>	34 53	43 20	XII.	Leucatæc	24 30	54 0	I.	Lilybæum, <i>Marsala</i>	37 50	30 20	VIII.
Lauvium, <i>Civita</i>				Lébihnus I.	37 0	44 30	XII.	Leucatæc	35 20	42 20	XII.	Limia Fl., <i>Lima</i>	42 42	9 50	III.
Lavinia	C	XXI.		Lebōnah,	32 6	53 17	XVI.	Leucatæc	36 50	30 20	VIII.	Limœa	39	3	38 54 X.
Laodicea	34 28	54 55	XV.	Leban	32 6	53 17	XVI.	Leucatæc	37 21	40 13	XI.	Limōnum,	46 25	18 21	IV.
Laodicea				Lechæum, <i>Pelago</i>	37 56	40 55	XI.	Leucatæc	38 10	41 10	X.	Poictiers	36	15	48 18 XIII.
Ladike	38 5	50 15	XIII.	Leck, <i>Course</i> <i>of the</i>	51 50	22 50	IV.	Leucatæc	45 53	29 59	VII.	Limyrā	42	42	9 50 III.
Laodicea, <i>Eski-hisar</i>	37 47	20 0	XIII.	Lectum Pr., <i>C. Baba</i>	39 25	43 58	XIII.	Leucatæc	48 25	24 10	IV.	Lindum	36	12	17 30 II.
Laodicea, <i>Ladikie</i>	35 35	53 57	XV.	Lédon	38 35	40 40	X.	Leucatæc	25 40	52 30	XX.	Dammio- <i>rum, Lin-</i>	36	12	46 8 XII.
Lapofia	35 15	20 45	XIX.	Legeolum, <i>Castleford</i>	53 42	16 44	II.	Leucatæc	37 21	40 13	XI.	<i>lithgoe</i>	55	55	14 0 II.
Lapethus	40 6	40 9	X.	Légio	32 33	53 3	XVI.	Leucatæc	38 50	40 17	XI.	Lindum	53	12	17 30 II.
Lapethus,	35 30	51 20	XIII.	Septi- <i>tica</i>				Leucatæc	39 20	42 20	XII.	Lindum	36	12	46 8 XII.
Läpis Pri- <i>mus</i>	A	XXI.	Gemina,				Leucatæc	39 20	42 20	XII.	Lingōnes, in <i>Upper</i>	47	50	22 40 IV.	
Läpis Se- <i>cundus</i>	A	XXI.	Leon	42 42	12 14	III.	Leucatæc	39 20	42 20	XII.	<i>Märne</i>	47	50	22 40 IV.	
Lapurdum,				Lefannoniūs				Leucatæc	38 10	41 10	X.	Lingōnes, in <i>Romagna</i>	44	30	29 40 VII.
Bayonne				Sinus,				Leucatæc	36 50	40 17	XI.	Lipara I., <i>Lipari</i>	38	25	32 50 VIII.
Laranda,				Loch Fine	55 30	12 40	II.	Leucatæc	37 10	39 50	XI.	Liquentia			
Larendeh	37 14	51 4	XIII.	Lélantus	38 25	41 45	X.	Leucatæc	38 10	41 10	X.	Fl. Liven- <i>za</i>	46	0	30 40 VII.
Larcinūs	38 58	13 1	XII.	Lemanis,	38 25	41 45	X.	Leucatæc	40 17	40 20	X.	Liris Fl., <i>Gariglia-</i>	41	25	31 40 VIII.
Lar Fl. Falg	34 40	72 30	XIV.	Ptus.				Leucatæc	38 20	42 20	XII.	<i>no</i>	42	29	42 32 IX.
Larice	46 21	31 15	VI.	Lymne				Leucatæc	38 20	42 20	XII.	Lissus,			
Larice,				near Hithe	51 4	19 5	II.	Leucatæc	38 20	42 20	XII.	Alessio	41	54	37 58 IX.
Guzerat	23 0	89 0	I.	Lemanius,	51 4	19 5	II.	Leucatæc	39 22	38 7	X.	Lista, Monte			
Larinum,				Lacus, <i>L.</i>	52 20	35 0	V.	Leucatæc	39 22	38 7	X.	di Lista	42	30	30 52 VIII.
Larino	41 48	32 48	VIII.	Lennos I.	46 20	24 30	IV.	Leucatæc	49 15	18 20	IV.	Litarabrum,			
Lärissa	39 37	40 15	X.	Stalamine	39 55	43 0	XII.	Leucatæc	33 15	33 20	XVII.	Buitrago	40	48	14 2 III.
Lärissa	39 5	39 26	XI.	Lemovices,	45 40	19 20	IV.	Leucatæc	33 30	33 20	XVI.	Liternum,			
Lärissa	38 37	44 5	XII.	Limoges				Leucatæc	34 20	34 20	XV.	Torre di	40	53	31 58 VIII.
Lärissa Crë- <i>maste</i>	38 7	61 8	XV.	Lemovii,				Leucatæc	34 20	34 55	XVI.	Patria	40	53	31 58 VIII.
Lärissa,				in Pomer- <i>nia</i>	54 20	35 0	V.	Leucatæc	35 20	35 45	XVI.	Lithrus, et			
Shizar	34 59	54 52	XV.	Lentia, <i>L.</i>	48 10	32 8	V.	Leucatæc	35 20	35 45	XVI.	Ophimus	39	30	53 10 XIII.
Lärisus Fl.	38 5	39 30	XI.	Lentium,	48 10	32 8	V.	Leucatæc	35 20	35 45	XVI.	Mous	39	20	53 20 XIII.
Läris				Leitz	48 7	27 10	V.	Leucatæc	36 50	30 20	XII.	Littatum			
Läris				Lentile	46 12	35 18	VI.	Leucatæc	37 10	32 52	VIII.	Littaturum	46	55	29 47 VI.
Läris				Léon Prom.				Leucatæc	37 10	32 52	VIII.	Litoralis			
Läris				Capo Le- <i>onda</i>	38 10	42 10	XI.	Leucatæc	38 10	42 10	XI.	Via			
Läris				Léontes Fl.	38 15	53 40	XV.	Leucatæc	38 10	42 10	XI.	Livias, ad			
Läris				Leionte	33 15	53 40	XV.	Leucatæc	38 10	42 10	XI.	Galliras			
Läris				Leontini,	37 12	32 52	VIII.	Leucatæc	38 10	42 10	XI.	Villa			
Läris				Leontöpolis,				Leucatæc	38 10	42 10	XI.	C			
Läris				Tell-es- <i>sabé</i>	30 43	49 22	XX.	Leucatæc	38 10	42 10	XI.	XXI.			
Läris				Leontöpolis,				Leucatæc	38 10	42 10	XI.	Livias, Beth-			
Läris				vel Gallini- <i>cum Racca</i>	36 8	57 17	XV.	Leucatæc	38 10	42 10	XI.	Haran	31	56	33 41 XVI.
Lätmus Fl.	37 30	15 40	XIII.	Lepidótum,	36 24	49 56	XX.	Leucatæc	38 10	42 10	XI.	Livii Forum,			
Läton,				Lepóniti,				Leucatæc	38 10	42 10	XI.	Forli	44	15	29 50 VII.
Contra	25 21	50 26	XX.	Tyrol	46 10	26 30	VI.	Leucatæc	38 10	42 10	XI.	Lixas	35	15	11 55 XIX.
Latopölis,					37 23	39 48	XI.	Leucatæc	38 10	42 10	XI.	Lobettum,			
As-na	25 19	50 31	XX.	Leprus, <i>Lipso</i>	37 29	44 45	XII.	Leucatæc	38 10	42 10	XI.	Requena	39	32	16 48 III.
Laud Fl.	35 0	14 10	XIX.	Leprus, <i>Lipso</i>	37 29	44 45	XII.	Leucatæc	38 10	42 10	XI.	Locaricum,			
Laumelatum,				Lepis Mag- <i>na, Lebida</i>	32 15	32 40	XVIII.	Leucatæc	38 10	42 10	XI.	Calta Fimi	37	55	30 50 VIII.
Lomello	45 8	26 46	VII.	Lepis Mi- <i>nor, Lemna</i>	35 35	29 20	XIX.	Leucatæc	38 10	42 10	XI.	Locoritum	50	5	27 42 V.
Laurentia				Lerna Palus,	37 35	40 45	XI.	Leucatæc	38 10	42 10	XI.	Loci Epi-ze- <i>phyrii, Motta di</i>			
Via	C	XXI.		Molni	37 35	40 45	XI.	Leucatæc	38 10	42 10	XI.	Burziano	37	59	33 52 VIII.
Laurenti- <i>num</i>	C	XXI.		Léros I.	37 35	41 5	XI.	Leucatæc	38 10	42 10	XI.	Locri-Opun- <i>ti</i>	38	40	41 5 XI.
Laurentum,				Lero	37 10	44 50	XII.	Leucatæc	38 10	42 10	XI.	Locri Epi- <i>pienii, Cueniudii</i>	38	45	40 50 XI.
Torre di				Lesbos I.	39 10	44 10	XII.	Leucatæc	38 10	42 10	XI.	Locri Ozolæ	38	20	40 10 X.
Paterno	41 42	30 16	VIII.	Mitylin	39 10	44 10	XII.	Leucatæc	38 10	42 10	XI.	Logia Fl.			
Lauri	52 7	22 50	IV.	Lesga, <i>in</i>	42 30	65 0	XVII.	Leucatæc	38 10	42 10	XI.	Belfast	54	40	12 20 II.
Lauriæcum,	48 25	32 25	VI.	Daghistan	37 37	41 5	XI.	Leucatæc	38 10	42 10	XI.	Lough			
Lauriæum	37 41	41 58	XI.	Lessa	37 37	41 5	XI.	Leucatæc	38 10	42 10	XI.	Londonium,			
Läns Fl.				Lesta	14 0	116	I.	Leucatæc	38 10	42 10	XI.	London	51	30	18 0 II.
Laino	39 50	33 40	VIII.					Leucatæc	38 10	42 10	XI.				

LAT. °	LON. °	PLATE.	LAT. °	LON. °	PLATE.	LAT. °	LON. °	PLATE.	LAT. °	LON. °	PLATE.
Londobris I. <i>Berenga</i>	39 30	8 30 III.	Lussunium, <i>Fuldixar</i>	46 50	36 50 VI.	Macron-ti chos	41 20	46 20 IX.	Malli, in La- hore or <i>Moultan</i>	29 30	90 0 XIV.
Loneiun, <i>Lienz</i>	46 50	30 20 VI.	Lutetia, <i>Paris</i>	48 47	20 12 IV.	Macrones	40 30	58 10 XIII.	Malliana,	35 50	20 50 XIX.
Longobardi, <i>Lombards</i>	52 48	31 0 V.	Luteva, <i>Lodeve</i>	43 42	21 12 IV.	Madaurus	36 12	26 35 XIX.	Mallorium	29 20	90 45 XIV.
Longovicum, <i>Lancaster</i>	54	4 15 11 II.	Lycæa	37 24	40 16 XL.	Madethu- badus M.	34 0	20 0 XIX.	Metropolis	39 46	37 35 X.
Lopadusa I. <i>Lampedusa</i>	35 30	30 30 XVIII.	Lycæum	37 24	40 16 XI.	Madian,	34	20 0 XIX.	Malthæa I.	45 30	32 0 VII.
Lopsica	44 45	33 8 VI.	Lycæum, in <i>Karaman</i>	38 0	50 40 XIII.	Megar-el- Shubr	28 19	52 50 XX.	Malum ad,	40 36	61 41 XVII.
Lorium, <i>Cas- tel Guido</i>	C	XXI.	Lycæum	38 0	50 40 XIII.	Malytus,	40 10	44 15 IX.	Jablonietz	38 10	33 46 VIII.
Luca, <i>Lucca</i>	43 47	25 23 VII.	Lychinius, <i>Akrida</i>	41 12	39 5 IX.	Máriesca	41 20	43 0 IX.	Mamæchia,	32 17	53 10 XVI.
Lucania, <i>Basilicata</i>	40 20	33 30 VIII.	Lycia, in <i>Anatolia</i>	36 30	47 40 XIII.	Macander Fl.	38 10	48 10 XIII.	rectius Ca- mæchaë	32 42	53 55 XVI.
Luceria, <i>Lucera</i>	41 30	33 8 VIII.	Lycia, in <i>Lycœa</i>	37 43	40 7 XI.	Macenius	37 25	40 23 XI.	Mameritum,	38 10	33 46 VIII.
Lucentum, <i>Alicant</i>	38 22	17 35 III.	Lycœa, Con- tra	27 11	49 18 XX.	Macinaria	38 17	46 27 XIII.	Oppido	38 17	53 10 XVI.
Lucus Au- gusti, <i>Lugo</i>	43	4 10 30 III.	Lycœne M.	37 39	40 40 XI.	Marra	37 40	40 25 XI.	Manasseh	32 17	53 10 XVI.
Lucus Aus- tūrum, <i>Oviedo</i>	43 21	11 45 III.	Lycopis, <i>Sicut</i>	27 12	49 21 XX.	Magaba M.	40 20	50 40 XIII.	Manassesh	32 17	53 10 XVI.
Lucus, <i>Luco</i>	40 33	33 30 VIII.	Lycœna	38 35	40 40 X.	Magalida	32 40	53 32 XVI.	Mancunium,	32 42	53 55 XVI.
Ludias Fl.	40 35	40 35 X.	Lycormus, vel <i>Euenus</i>	38 30	40 5 X.	Magadiel	32 37	52 54 XVI.	Manches- ter	33 28	15 42 II.
Luentinum, <i>Llanderci- Bref</i>	52	8 13 52 II.	Lycosura	37 20	40 0 XI.	Magdaliam	30 55	50 33 XX.	Mandrus M.	15	0 11 0 XVIII.
Lugdunensis	48	0 31 0 IV.	Lycots	35	5 44 10 XII.	Magadio	32 26	52 57 XVI.	Mandruess-		
Lugdunensis			Lassite	35	5 44 10 XII.	Magia,			dum, <i>Man- chester</i>	52 36	16 15 II.
Prima, in <i>Lyonese</i> and Bur- gundy	47	0 22 20 IV.	Lycuria	37 49	40 14 XI.	Magien- feldt	47 4	27 25 VI.	Manduria,		
Lugdunensis			Lycus Fl.	39	0 45 50 XIII.	Magiovium- cum, Dun- stable	51 50	17 30 II.	<i>Casal Novo</i>	40 18	35 18 VIII.
Secunda, in <i>Nor- mandy</i>	49	0 18 0 IV.	Lycus Fl.	40 40	54 40 XIII.	Maglona,			Manjöke I.		
Lugdunensis			Lycus Fl.	40 40	54 40 XIII.	Machayn- leth	52 34	14 10 II.	Andaman	10	0 109 I.
Tertia, in <i>Bretagne,</i> <i>Touraine,</i> & <i>Mayne</i>	48	0 17 0 IV.	Lycus Fl.	37 45	47 24 XII.	Magua, <i>Ken- chester</i>	52 6	15 10 II.	Maniana,		
Lugdunensis			Lycus Fl.	41	17 49 30 XIII.	Magnesia,	39 20	41 0 X.	<i>Pulciano</i>	43 18	29 30 VII.
Quarta, in <i>Orleans &</i> <i>Isle of</i> <i>France</i>	48 20	21 0 IV.	Lycus Fl.	39 40	58 40 XVII.	Gesellisar	37 40	46 4 XIII.	Manjiana,		
Lugdunum	42 54	18 36 IV.	Lycus Fl.	39 50	56 30 XIII.	Magnesia,	39 10	41 18 X.	<i>Scarlino</i>	42 58	28 30 VIII.
Lugdunum	52 11	22 32 IV.	Lycus Fl.	33 50	53 55 XV.	Magnesia,	38 42	45 28 XIII.	Mannaritum,		
Lugdunum,			Lycus, Zabis, vel <i>Zabrus</i>	33 50	53 55 XV.	Magnopolis	40 30	54 45 XIII.	um	51 59	23 30 IV.
Leyden	52 12	22 22 V.	Fl. Zub	36 55	62 20 XV.	Magnum Os- tium,			Mantinea,		
Lugdunum,			Lydda, vel <i>Diospolis</i> , <i>Lod</i>	31 59	52 55 XVI.	Hogley	21 0	105 I.	<i>Trapolita</i>	37 35	40 27 XI.
Lugdunum,			Lydia	32 41	55 10 XV.	Magnum Pr.	1	0 120 30 I.	Mantinum,		
Lugdunum,			Lydia, in <i>Anadolia</i>	38 29	46 0 XIII.	C. Roma- nia	38 52	8 30 III.	Menkin	41	0 50 6 XIII.
Lugdunum,			Lygia, seu <i>S. Prussia</i>	38 20	46 0 XIII.	Magnum Pr.			Mantinorum		
Lugdunum,			Lugii, in <i>S. Prussia</i>	51	0 33 8 V.	Rocadi	21	0 105 I.	Oppidum,	42 45	27 25 VIII.
Lugdunum,			Lymax Fl.	37 20	39 55 XI.	Cintra	1	0 120 30 I.	Bastia		
Lugdunum,			Lynathria,	36 40	48 24 XIII.	Magnus	35 40	17 55 XIX.	Mantua,	40 15	14 19 III.
Lugdunum,			Lynxana	41 30	39 30 IX.	Pitus.	16 0	1 30 XVIII.	Madrid		
Lugdunum,			Lynnessum	23	0 42 30 XVII.	Pitus.			Mantua	45 13	28 40 VII.
Lugdunum,			Lysimachia,	39 16	45 8 XIII.	Pitus.	35 40	17 55 XIX.	Marathon	38	5 41 57 X.
Lugdunum,			Hexamita,	40 35	44 54 IX.	Pitus.	38 52	8 30 III.	Marathus,	35	4 54 8 XV.
Lugdunum,			Lysimætia	D	XXI.	Pitus.			Merakia,	43 14	45 22 IX.
Lugdunum,			Palus	37 27	48 27 XIII.	Pitus.	16	0	Scalæ	40 35	32 25 VIII.
Lugdunum,			Lysinœ	37 10	50 11 XIII.	Pitus.	10 0	117 I.	Marcistus	37 21	39 51 XI.
Lugio, <i>Ugin</i>	46 11	36 42 VI.	Lystra	37 10	50 11 XIII.	Pitus.	50 40	16 0 II.	Mareo-		
Luguvalium,			M			Pitus.	10 0	117 I.	manni, ubi		
Carlisle	54 52	15 5 II.	Maagram- mum	7	0 97 0 I.	Port Mahon	36 50	15 30 III.	Boiohemni,		
Lumone,	43 49	25 25 VII.	Macala	14	0 64 0 I.	Mahon			Bohemian,		
Luna, <i>Lunegiano</i>	43	4 27 50 VII.	Macenœnia,	41 30	40 0 IX.	Major Balea- ris I. Ma- jorca	39 35	21 0 III.	Bohemian,		
Luna, sive			Macella,	36 40	43 43 XII.	Majumas	31 30	52 35 XVI.	Bohemian,		
Lugii, in <i>South</i> <i>Prussia</i>	52	5 37 30 V.	Colta Bu- samar	37 55	31 15 VIII.	Majumas	31 38	52 40 XVI.	Bohemian,		
Lugio, <i>Ugin</i>	46 11	36 42 VI.	Macæta Pr.	36 50	74 20 XIV.	Malacea, Ma- laga	36 48	13 45 III.	Bohemian,		
Luguvalium,			Mocandora	31 53	53 51 XVI.	Malana, Mu- lan	39 48	22 10 III.	Bohemian,		
Lupatia, Sub	40 40	34 30 VIII.	Machærus	31 53	53 51 XVI.	Malæa Pr.	25 5	8 20 10 XIV.	Bohemian,		
Lupfordum	51 12	31 20 V.	Macera	35 30	58 45 XV.	Barbora	11 0	62 0 I.	Bohemian,		
Lüppia,			Macæta	36 40	43 43 XII.	Malætha	31 21	53 11 XVI.	Bohemian,		
Lecce	40 18	35 59 VIII.	Colta Bu- samar	37 55	31 15 VIII.	Malæa M.	6	0 96 0 I.	Bohemian,		
Lupodinum,			Macæta Fl.	21 20	57 0 I.	Male			Bohemian,		
Ladenburg	49 30	36 40 V.	Magra	44 15	27 45 VII.	Malæa Pr.	36 48	13 45 III.	Bohemian,		
Luppiæ Fl.	51 40	56 18 V.	Macri Campi	44 30	28 30 VII.	C. Malio or S. Angelo	36 25	41 18 XI.	Bohemian,		
Lippé	51 40	25 40 V.	Macris I.	37 45	42 5 XII.	Malætus	38 54	40 50 X.	Bohemian,		
Lusitania, in <i>Portugal</i>	40 20	10 0 III.	Macronisi	37 45	42 5 XII.	Sin. Zeiton			Bohemian,		
Lusitania, <i>Portugal</i>	39 15	11 0 III.	Macris, vel	37 45	42 5 XII.	Gulf			Bohemian,		
Lusinum, <i>Colasin</i>	42 48	36 26 VI.	Macronisi	37 43	42 5 XI.	Malariapha,	13 40	95 0 I.	Bohemian,		
						Malapur			Bohemian,		

LAT. ○ °	LON. ○ °	PLATE.	LAT. ○ °	LON. ○ °	PLATE.	LAT. ○ °	LON. ○ °	PLATE.	LAT. ○ °	LON. ○ °	PLATE.	
Margus, <i>Morava</i>	44 38	39 10	IX.	Massagētae, <i>Great Gates</i>	42 30	82 0	I.	Mediolānum, <i>Saintes Mediomātīci, in Mōselle</i>	45 40	17 40	IV.	Merom <i>Aquæ, vel Samochōnitis Lacus</i>
Mariāba, <i>Mareb</i>	15 30	64 0	I.	Massēlii, <i>in Algiers</i>	36 0	20 0	XIX.	Mediōmātrīci, in Mediterrānē- um Mare	49 20	24 20	IV.	Merula Fl. <i>Arascia</i>
Mariāme	34 43	54 15	XV.	Massicūs M.	41 10	31 50	VIII.	Medītarānē- um Medina	36 10	40 30	XI.	Mesembriā, <i>Marogna</i>
Mariāna	37 0	64 20	XVII.	Massīo	43 18	23 9	IV.	Rossarōa?	33 27	33 46	VIII.	Mesembriā, <i>Misoria</i>
Mariāna, <i>Bonifacio</i>	42 35	27 25	VIII.	Marsēlles	36 10	25 0	XIX.	Medōcāi	46 8	29 30	VII.	Mesochālon <i>Mesolia, Ma- sutipatam</i>
Mariāndyňi, <i>in Anatoliā</i>	41 0	49 10	XIII.	Massīlī, in <i>Tanis</i>	7 0	56 0	I.	Medōcāus Major Fl. <i>Bronia</i>	45 40	29 35	VII.	Mesolia Fl. <i>Kisia</i>
Mariānus				Maste M.	8 0	56 0	I.	Medōcāus				Mesopotāmia, Irak <i>Arabi</i>
Mons, Si- erra Mo- rena	33 25	12 40	III.	Mastīacūm, <i>Miespach</i>	47 45	29 48	VI.	Minor Fl. <i>Baciglione</i>	45 20	30 10	VII.	Mesopotāmī- um
Maria Sep- tem	44 55	30 20	VII.	Mateōla	40 46	34 50	VIII.	Medōsaniūm, <i>Znaim</i>	48 52	34 35	V.	Mesotis
Mariādūnum, <i>Carmar- then</i>	51 56	13 41	II.	Mathana	31 55	54 11	XVI.	Megalopōlii, <i>near Sina-</i>				Mesovium
Marios	36 56	40 55	XI.	Mathis Fl.				no	37 25	40 12	XI.	Mespila
Mariōniš Al- tēra	53 30	23 9	V.	Matisco,	46 15	22 48	IV.	Megāra	38 16	41 25	X.	Messāna, <i>Messina</i>
Mariuss Fl.	53 52	29 32	V.	Mācon				Megāra	38 0	41 15	XI.	Messāpia, vel <i>Japygia</i>
Maros	46 5	39 30	IX.	Matiūce,	44 9	36 36	VI.	Melāna Pr.	37 59	41 21	XI.	Terra di <i>Bara</i>
Maritime Alpes, <i>Alps</i>	44 20	24 40	IV.	Matriūm, <i>Monte Sil- vano</i>	42 35	32 1	VIII.	Meidobriga, <i>Armenha?</i>	39 8	10 46	III.	Messe, in <i>Maura</i>
Maritime Alpes, <i>Alps</i>	44 30	25 30	IV.	Fontes	50 5	26 10	V.	Mēla Fl.	38 50	44 25	XII.	Mathi
Maritima I. <i>Martiguis</i>				Mattiāci, in <i>Hesse</i>	50 24	26 40	V.	Mēlaea Pr.	38 27	43 48	XII.	Messēnia, in <i>the Morea</i>
Marmārica, <i>in Tripoli</i>	38 0	30 5	VIII.	Mattīum,				Mēlange	37 34	39 57	XI.	Messēnīacus <i>Sinus, G.</i>
Marobūdūn	31 0	42 0	XVIII.	Marpurg	50 45	26 44	V.	Mēlināsi	40 30	44 20	IX.	Metacompō <i>Pr. Hars- gōne</i>
Maronia, <i>Marogna</i>	50 5	32 28	V.	Maurīci				Mēlāno-Gā- tūlī, in <i>Nigrītia</i>	16 0	20 0	XVIII.	Metagonium
Marra	40 50	43 30	IX.	Portus,				Mēlas Fl.	33 30	45 10	XIII.	Metalla, Ci- <i>vita di</i>
Marrubīum, <i>S. Benede- to</i>	35 20	55 12	XV.	Porto Mo- riso	43 55	25 55	VII.	Mēlas Fl.	33 52	40 35	XI.	Glesiā
Marrucīni, <i>in Abruzzo</i>	41 58	31 39	VIII.	Maurītanīa				Mēlas Fl.	36 40	49 30	XIII.	Metallīnum, <i>Medelin</i>
Marsūci	42 20	33 10	VIII.	Cāsarien- sis, Morocca & Fez	35 10	20 0	XIX.	vel Pierus	38 5	39 45	XI.	Metapontūm
Marsi, in <i>Utrecht</i>	52 20	23 20	V.	Maurītanīa, <i>Morocco & Fez</i>	34 40	17 0	XIX.	Melibēa	39 31	40 55	X.	Metallūm
Marsīgni, in <i>Moravia</i>	42 5	31 30	VIII.	Maurītanīa				Melibēa I.	36 4	54 10	XV.	Metaris Āst, <i>The Wash</i>
Marsīys Fl.	50 43	34 33	V.	Tingītāna, <i>Fez</i>	34 0	13 0	XIX.	Melītēa	39 20	40 17	X.	Metaurus Fl.
Marsīys Fl.	38 30	43 10	XIII.	Mauro-cas- trum, Ma- laz Kerd	39 24	60 23	XVII.	Melītēne,	38 17	56 30	XIII.	Metaurus Fl.
Martīa Fl.	35 15	54 30	XV.	Maxima Cā- sariensis, <i>North of England</i>	54 30	16 0	II.	Melītēne	38 20	33 25	X.	Metro
Marta Fl.	42 20	29 40	VIII.	Maxima Se- quanōrum, <i>Franchise</i>				Mellāria,				Mētīchis, <i>Missil</i>
Martē ad	42 38	31 25	VIII.	Comē &				Tarīfa	38 12	12 54	III.	Methānē, <i>Methone</i>
Martis ad	43 52	23 40	VII.	Switzer- land	47 0	25 0	IV.	Melocābus,	50 15	29 12	V.	Methōne
Martis Oc- lānum ad,								Cabūr	48 33	20 37	IV.	Methōne
Orsi	44 59	24 48	VII.					Melodīnūm,	51 37	31 32	VIII.	Modon
Martius	A	XXI.						Melōn				Mēthōra, <i>Matura</i>
Campus								Melos, Anti-, I.	36 48	42 14	XII.	Methydrīum
Martyrōpō- lis, Meia <i>Fareken</i>	38 18	58 32	XVII.	Maximianō- polis	25 50	50 48	XX.	Mēlos I.	36 40	42 25	XII.	Methymna, <i>Porta Pe- terā</i>
Marica, <i>Marou</i>				Maximianō- polis	32 29	53 5	XVI.	Melphes Fl., <i>Melfa</i>	40 15	33 10	VIII.	Mētropōlis
Errund	36 20	79 20	XIV.	Maza	13 0	60 30	I.	Mēlus Fl.	43 10	11 50	III.	Mētropōlis
Marus, sive <i>Luna</i> Fl.				Mazīcia, vel <i>Cesarācā</i>				Mēltā	43 26	42 45	IX.	Tīreh
Mark				Kaisarīch	38 38	53 45	XIII.	Memphīs	29 56	41 18	XX.	Mētropōm
Mascētīca, <i>Kanushēer</i>	48 50	35 20	V.	Mazarūm,				Mēnēa, Mines	37 11	32 32	VIII.	Mētūlūm
Masca, vel <i>Saočorās</i> Fl.				Mazarūm,				Mēnāfrī, in <i>Brabūt</i>	51 30	33 0	IV.	Mēvanīlā, in <i>Galeata</i>
Fl. Wad- al-Geboā	43 13	57 10	XVII.	Mazīcīs	34 50	20 0	XIX.	Menāpīa, <i>St. David's Head</i>	51 51	12 51	II.	Mība, Mid- hurst
Mascūla				Meidābū	23 0	11 0	I.	Menēsīūm				Mētēlā, Pa- <i>tamida</i>
Masdorānūs M.	35 0	74 0	XIV.	Medēīs	31 57	53 57	XVI.	Ost, Dībē	31 20	50 9	XX.	Mētēlā, Pa- <i>tamida</i>
Mases	37 18	41 11	XL.	Mēdēōn	29 25	50 51	XX.	Menēlām	37 10	41 37	XI.	Mības Fl., <i>Mības</i>
Masithōlūs Fl.	II 20	5 0	XVIII.	Media, Irak	38 20	49 43	X.	Menīnūx I.				Mētēlōpōlis, <i>Balakesri</i>
Masiūs M.				Ajēmi	37 30	64 10	XVII.	Zērbī	34 0	29 10	XIX.	Mētēlōpōlis, <i>Balakesri</i>
Karadgiā				Media, Irak	36 0	66 0	XIV.	Menōsāda	43 18	16 6	III.	Mētēlōpōlis, <i>Ponte Molle</i>
Daglar				Mediānum				Menōsāda	50 4	30 24	V.	Mētēlōpōlis, <i>Mīliūs Pons</i>
Masiūs M.				Castellūm				Menētēsa				Mētēlōpōlis, <i>Mīliūs</i>
Karadgiā				Mediōlānum				Oretān,				Mētēlōpōlis, <i>Meelah</i>
Daglar				Mediōlānum, <i>Middle</i>	34 30	20 5	XIX.	Blēcanēz	38 36	15 25	III.	Mētēlōpōlis, <i>Aurēum</i>
Masiūs M.				Mediōlānum, <i>Mediōlānum</i>	52 55	15 32	II.	Thōmē	33 4	14 51	III.	A, XXI.
				Mediōlānum, <i>Everēz</i>	48 59	19 10	IV.	Menūtīas				
				Mediōlānum, <i>Julian</i>	45 29	27 5	VII.	Sīnus				
				Mediōlānum, <i>Myfod</i>	52 44	14 50	II.	Zānguebar	3	0 57 0	I.	
								Merīna	41 52	33 42	VIII.	Mīna, Mīna
								Merōē	17 0	51 0	I.	Mīncius Fl., <i>Mīncio</i>

Miaeræ, Castra, <i>Castro</i>	LAT. ○ °	LON. ○ °	PLATE.	Morbiūm, <i>Moresby</i>	LAT. ○ °	LON. ○ °	PLATE.	Mygdōnius, vel Saōcō- ras Fl.	LAT. ○ °	LON. ○ °	PLATE.	Násus, et Dolicha I.
Minervæ, Lucus	40 5	35 5	VIII.	Morbiūm, <i>Tēmple- brugh</i>	54 35	14 28	II.	Hauali	36 45	59 0	XV.	Natiōlum, <i>Giovenusso</i>
Minerva Pr. <i>Capo della</i> Minerva	41 5	33 53	VII.	Moricambe Est. Mo- recambē	53 24	16 41	II.	Myte	39 45	40 10	X.	Natōlo Fl., <i>Natōne</i>
Minervium, <i>Menerbro</i>	40 30	32 10	VIII.	Bay	54	0 15	0	Myte, Mi- lazzo	37 10	40 5	XI.	Naulöchus
Minius Fl., <i>Minho</i>	45 22	23 7	VII.	Morimēna	39 15	52 0	XIII.	Mylaon Fl.	38 8	33 7	VIII.	Naulöchus
Minugara, <i>Al-Marsa- ra</i>	42 0	9 40	III.	Morinī, Pas de Calais	50 40	20 0	IV.	Mylausa, Me- lassa	37 40	40 15	XI.	Naupactus,
Minnith	24 0	85 0	I.	Mortūum, vel Asphat- tūes Mare	50 40	20 0	IV.	Mylys Fl.	36 55	46 20	XIII.	Lepanto
Minoa	32 3	53 57	XVI.	Dead Sea	31 40	53 40	XVI.	Myndus, Mynder	40 7	40 20	X.	Nauplia, <i>Nāpoli di</i> Romania
Minoā	35 8	43 51	XII.	Mos̄ Fl.	51 48	22 30	IV.	Myon	38 30	40 25	X.	Nautasth- mus
Miñia, Nu- poli di <i>Malvasia</i>	35 30	42 15	XII.	Meuse	51 56	22 10	IV.	Myonnēsus	39 0	41 10	X.	Nautasth- mus I.
Minor Balaa- ris L. Mi- nora	36 51	41 2	XI.	Moss Osti- um, near Heleiot	51 56	22 10	IV.	Pr. Ialung- hi liman	38	2 44	XII.	Nautaca, <i>Nākshab</i>
Minutus	31 35	52 44	XVI.	Sluys	51 56	22 10	IV.	Myos Hor- mus, Su- fange-ul- barii	37 7	45 12	XIII.	Navālia
Minor Balaa- ris L. Mi- nora	39 55	22 5	III.	Moscha Ptus.	52 40	77 30	XIV.	Myos Hor- mus, Su- fange-ul- barii	38	2 44	XII.	Naxos I., <i>Nōxīa</i>
Minturnæ	41 12	31 42	VIII.	Moschati Ptus.	52 40	77 30	XIV.	Myra, Myra	36 10	48 8	XIII.	Naxos, Cas- tel Schiasso?
Mirobriga, <i>Capilla</i>	37 28	9 22	III.	Moschici M.	41 15	61 0	XVII.	Myriandrus	36 25	54 2	XV.	Naxiūna
Mirones	40 5	55 18	XIII.	Moschius	41 20	60 30	XVII.	Myriana, Pa- leo Castro	39 50	42 53	XII.	Nāksivan
Misenum Pr. <i>C. di Mi- seno</i>	40 46	32 10	VIII.	Fl.	43 45	38 50	IX.	Myrmex Scō- pulus I.	39 8	41 28	X.	Nazareni
Misio Fl., <i>Musione</i>	43 30	31 30	VII.	Mosella Fl.	38 40	59 30	XVII.	Myrtillis,	37 30	10 21	III.	Nazareth
Mithridat- tium, <i>Hasein- Abad</i>	39 30	53 10	XIII.	Moselle	49 50	25 0	IV.	Mertala	37 39	10 21	III.	Nazianzus
Miñus,	39 50	50 18	XIII.	Mosyneeci,	40 30	56 50	XIII.	Myrtos	37 59	42 25	XI.	Nētha Ins.
Miobatis	31 20	54 10	XVI.	Motyca, Mo- dica	36 50	32 33	VIII.	Miryōtum	37 0	4 2	XII.	Neathus Fl.
Mocissus,	39 8	51 31	XIII.	Moxoēne,	38 40	59 30	XVII.	Mare	37 59	39 28	XI.	Nieto
Modra	39 50	47 40	XIII.	Moxoēne, in Armenia	38 40	59 30	XVII.	Miryuntūm	37 59	39 28	XI.	Neápolis
Modura,	9 50	95 0	I.	Moxoēne,	38 45	59 35	XVII.	Mysia, in Anatolia	39 30	45 30	XIII.	Neápolis
Menus Fl., <i>Maine</i>	49 30	29 0	V.	Moush	49 30	32 10	V.	Mysocāras,	31 0	8 30	XVIII.	Carale
Menus Fl., <i>Mayne</i>	49 40	27 10	V.	Mulda Fl.	49 30	32 10	V.	Myzodor	39 5	4 25	XII.	Neápolis, et Sicem,
Meritis	43 0	53 0	I.	Mulda	49 30	32 10	V.	Mytilene, Castro	39 50	44 10	XII.	Nublos
Palmus, Sea of Azor	43 0	53 0	I.	Mulucha, vel	40 40	9 5	III.	Arabia	29 0	56 0	I.	Néapolis,
Meris L.	29 30	48 30	XX.	Molochath	40 40	27 55	V.	Nabudanda,	29 20	91 30	I.	Nabel
Meris L.	29 35	48 40	XX.	Mundia Fl.	41 40	39 29	IX.	Nagarā,	31 15	58 40	XIV.	Néapolis,
Herodotus	29 25	48 40	XX.	Mundia, Munda	41 40	39 29	IX.	Nugor	31 45	54 0	XVI.	Naples
Mesi	44 0	38 20	IX.	Murānum	41 40	39 29	IX.	Nahaiel Fl.	32 33	53 18	XVI.	Oristagni
Mesia	44 0	42 0	I.	Murānum	45 50	30 40	VII.	Naharra,	32 33	53 18	XVI.	Néapolis,
Mesia In- terior,	34 30	15 20	XIX.	Murcella,	47 35	35 27	VI.	Sai-Bare- ma	37 48	58 50	XVII.	Oristagni
Bulgaria	43 20	44 0	IX.	Murcella,	47 35	35 27 <td>VI.</td> <th>Naharvāli, in near Daidā</th> <th>51 12</th> <td>37 51</td> <td>V.</td> <th>Néapolis,</th>	VI.	Naharvāli, in near Daidā	51 12	37 51	V.	Néapolis,
Mesia Su- perior,	43 50	40 0	IX.	Murgentium,	45 40	36 42	VI.	Nais, Nain	51 22	37 51	V.	Scila Nova
Bosnia, <i>Serria</i>	44 30	40 0	IX.	Ergetio	37 25	32 35	VIII.	Nais, Nais	52 30	23 58	V.	Lebriza
Mogreni Fl., <i>Mogaridzé</i>	41 50	59 50	XVII.	Murgis,	36 55	15 28	III.	Namadus Fl.	29 0	56 0	I.	Nebriosa
Moguntiā- cum,	29 25	48 40	XX.	Almeria	45 50	30 40	VII.	Neribudda	32 30	93 0	I.	Nebrodes M.
Mentz	44 0	38 20	IX.	Murūnum	47 4 3	32 2	VI.	Nabathei, in Arabia	32 33	53 18	XVI.	Lebriza
Mōlōchath, vel Mu- tucha Fl., <i>Mutva</i>	49 50	26 15	IV.	Murūnum	45 35	33 38	VI.	Namnētes, in Lower Loire	32 33	53 18	XVI.	Nebrodes M.
Molossia, <i>Menuf</i>	30 58	48 18	XX.	Murūnum	47 4	32 0	VI.	Naparis Fl.	32 33	53 18	XVI.	Nebrodes M.
Mona, vel	39 15	38 0	X.	Musūti	47 4	32 0	VI.	Proara	32 33	53 18	XVI.	Nebrodes M.
Monēda	39 15	38 0	X.	Scedy Ab- del Abbuss	36 0	27 15	XIX.	Napata	32 33	53 18	XVI.	Nebrodes M.
I. L. of <i>Man</i>	54 10	13 30	II.	Musulāni	34 50	22 0	XIX.	Naphilus Fl.	32 33	53 18	XVI.	Nebrodes M.
Mona Taciti. <i>I. of An</i> glesia	53 15	13 50	II.	Mutīla,	44 4 3	29 40	VII.	Naragagara	32 33	53 18	XVI.	Nebrodes M.
Monēda, vel	54 10	13 30	II.	Medolino	44 45	31 59	VII.	Narbo, Nur- bonne	32 33	53 18	XVI.	Nebrodes M.
Monēda, vel	54 10	13 30	II.	Mutīla, Mo- dena	44 4 3	29 40	VII.	Narbonensis	32 33	53 18	XVI.	Nebrodes M.
Monēda, vel	54 10	13 30	II.	Muzīris,	44 35	28 50	VII.	Secunda, Part of Provence	32 33	53 18	XVI.	Nebrodes M.
Monēda, vel	54 10	13 30	II.	Vizindrak	16 50	59 0	I.	Nares, Silva	32 33	53 18	XVI.	Nebrodes M.
Monēda, vel	54 10	13 30	II.	Mycāle	37 50	45 0	XII.	Narisci, in S. of Bavaria	32 33	53 18	XVI.	Nebrodes M.
Monēta Fl., <i>Pollena</i>	37 50	32 5	VIII.	Mycāle M.	37 40	45 7	XIII.	Nar, Nāra	32 34	53 25	XIII.	Nebrodes M.
Monēta, vel	41 19	27 10	VII.	Mycēne	37 40	45 50	XI.	Naro Fl.	32 34	53 25	XIII.	Nebrodes M.
Montāni Li- güres	41 30	25 20	VII.	Mycēnes Ptus.	38 13	40 55	X.	Naretā	32 34	53 25	XIII.	Nebrodes M.
Mopsuestia	37 0	53 12	XIII.	Heraclē	37 25	43 25	XII.	Narona	32 34	53 25	XIII.	Nebrodes M.
Mortāb, Mous̄	41 4	8 41	IV.	Heraclē	37 40	45 50	XI.	Narthāgiām	32 34	53 25	XIII.	Nebrodes M.
Momēphis,	39 15	38 0	X.	Heraclē	37 40	45 50	XI.	Nasamōnes	32 34	53 25	XIII.	Nebrodes M.
Monēphis,	39 15	38 0	X.	Heraclē	37 40	45 50	XI.	Nastūm, Nāis	32 34	53 25	XIII.	Nebrodes M.
Monēphis,	39 15	38 0	X.	Heraclē	37 40	45 50	XI.	Nasos	32 34	53 25	XIII.	Nebrodes M.

Nerōnius For- rum, For- calquier	LAT. ° °'	LON. ° °'	PLATE. IV.	LAT. ° °'	LON. ° °'	PLATE. VIII.	LAT. ° °'	LON. ° °'	PLATE. VII.	LAT. ° °'	LON. ° °'	PLATE. VII.	LAT. ° °'	LON. ° °'	PLATE. XII.	
Nerūlum, <i>Castelluccio</i>	43 5	24 12	IV.	Nobata, <i>nt</i> <i>Kennim</i>	25 30	43 0	XVIII.	Nucēria, <i>Lu-</i> <i>cera</i>	44 56	28 38	VII.	Cəaso, <i>Irun</i>	43 8	16 8	III.	
Nerūlum, <i>Hainault</i>	39 35	33 47	VIII.	Nōla, <i>Nula</i>	40 55	32 30	VIII.	Nucēria, <i>No-</i> <i>cera</i>	43 8	30 37	VII.	Cəaso, <i>Irun</i>	43 18	16 8	IV.	
Nerūlum, <i>Nesactium</i>	50 40	21 50	IV.	Nomentāna <i>Lamentana</i>	37 55	40 20	XI.	Nucēria, <i>No-</i> <i>cera</i>	40 42	32 33	VIII.	Cəchällä	37 3	30 40	XL.	
Nerūlum, <i>Castel</i>	45 0	32 7	VII.	Nōra, <i>Nur</i>	38 58	27 0	VIII.	Nuitōhōnes, <i>in Prussia</i>	53 20	31 40	V.	Cəchällä Fl.	38 25	41 56	XII.	
Nerūlum, <i>Nurvo or</i> <i>Planaksa?</i>	43 5	57 24	XVII.	Norba, <i>Cas-</i> <i>tellina</i>	41 5	34 40	VIII.	Nuius Fl.	19 0	2 0	XVIII.	Yergiien	41 0	91 0	I.	
Nēsīs, <i>Nēsīm</i>	38 49	41 19	XII.	Norba, <i>Cesa-</i> <i>rea, Alcan-</i> <i>tara</i>	39 25	11 15	III.	Nūmāna, <i>Humana</i>	43 35	31 27	VII.	Oenjäde	38 20	39 29	X.	
Nestus Fl., <i>Nestos or</i> <i>Kara-Sou</i>	41 20	42 40	IX.	Norba,	41 22	31 2	VIII.	Nūmantia, <i>Nūmantia</i>	41 52	15 42	III.	Oenjäde	48 18	30 30	VI.	
Nēsīs, <i>Asso</i>	33 21	38 36	X.	Norme, <i>St.</i> <i>Leonard</i>	47 2	32 48	VI.	Nūmīdīus Fl., <i>Pari of Al-</i> <i>gières and</i> <i>Tunis</i>	36 0	25 0	XIX.	Oenjäde	37 41	40 35	XI.	
Neve	32 57	54 1	XVI.	Norīci, <i>Ca-</i> <i>rinthia</i>	48 0	33 0	VI.	Nūmidīus	37 0	25 10	XIX.	Inn R.	37 12	28 40	VI.	
Nicea	33 0	59 30	I.	Norīcia, <i>Styria</i>	47 25	31 40	VI.	Sinus, <i>G.</i> <i>of Stora</i>	40 30	81 10	XIV.	Sapienza &	36 45	39 15	XI.	
Nicea	32 30	58 50	XIV.	Norīssus M.	48 0	74 0	I.	Nūphæum	41 30	49 25	XIII.	Cabreua	38 12	41 23	X.	
Nicea	35 25	82 0	XIV.	Nūtīcornu, <i>Das Baxas</i>	4 0	66 0	I.	Nūphæum	42 50	30 55	VIII.	Cēsus	42 37	41 43	IX.	
Nicea, <i>Nikia</i>	40 12	47 58	XIII.	Norīssus M.	51 0	7 30	I.	Nūphæum	43 50	30 55	VIII.	Cēsus Fl.	43 30	42 25	IX.	
Nicea, <i>Nesa</i>	32 10	92 0	XIV.	Nūtīcornu, <i>Cape Clear</i>	5 0	6 0	XVIII.	Nūphæum	44 36	37 50	IX.	Esker	43 51	51 41	IX.	
Nicea, <i>Nice</i>	43 44	23 11	XVII.	Nūtīcornu, <i>C. Cambuja</i>	8 30	120 30	L	Nūphæum	45 20	30 55	VIII.	Cēsus, Igien	40 55	42 15	XII.	
Nicea, <i>Nice</i>	43 45	25 20	XVII.	Nūtū cēras,	50 0	6 0	XVIII.	Nūphæum	46 30	49 25	XIII.	Cēsima, Ca-	38 55	40 15	X.	
Nicea, <i>Nicāsia</i>	41 7	34 32	IX.	Nūtū cēras, <i>C. St. Anne</i>	7 0	6 0	XVIII.	Nūphæum	47 35	46 55	XIII.	Cētýlos, Be-	36 33	40 22	XI.	
Nūchā	36 52	43 50	XII.	Nūtū cēras, <i>Nūvāna</i>	4 0	6 0	XVIII.	Nūphæum	48 35	51 55	XIII.	Ogyris I.	26 50	74 10	XIV.	
Nūcē	41 35	44 49	IX.	Nūtū cēras, <i>Monte</i>	51 0	7 30	I.	Nūphæum	49 35	51 55	XIII.	Gerun	40 50	51 30	XIII.	
Nūcēphōriūm, <i>Racca</i>	36 8	57 14	XV.	Nūtū cēras, <i>Novante,</i>	5 0	6 0	XVIII.	Nūphæum	50 30	66 0	XIV.	Olagassys M.	39 9	64 0	XVII.	
Nūcēphōriūs Fl., <i>Khabour</i>	37 30	60 20	XVII.	Nūtū cēras, <i>Gallonay</i>	55 5	13 20	II.	Nūphæum	51 30	66 0	XIV.	Elkas, or	40 30	51 30	XIII.	
Nicer Fl., <i>Necker</i>	48 30	27 0	V.	Nūtū cēras, <i>Pr. Muil of</i>	54 40	13 8	II.	Nūphæum	52 30	66 0	XIV.	Otagassys	39 55	64 0	XV.	
Nicēa Fl., <i>Lenza</i>	44 25	28 10	VII.	Nūtū cēras, <i>Galloway</i>	54 40	13 8	II.	Nūphæum	53 30	66 0	XIV.	Oibīa, San-	36 50	48 30	XIII.	
Nicomēdīa, <i>Izgikuid</i>	40 40	47 50	XIII.	Nūtū cēras, <i>Novantum</i>	54 40	13 8	II.	Nūphæum	54 30	66 0	XIV.	Oibīa, Terra	40 50	27 25	VIII.	
Nicēpolīs ad <i>Hēmūm</i> , <i>Tērēbō</i>	41 20	42 42	IX.	Nūtū cēras, <i>Novantum</i>	54 40	13 8	II.	Nūphæum	55 30	66 0	XIV.	Oibīus Fl.	37 50	40 20	XI.	
Nicēpolīs ad <i>Jatrum</i>	43 7	44 15	IX.	Nūtū cēras, <i>Chersone-</i>	54 40	13 8	II.	Nūphæum	56 30	66 0	XIV.	Olenīcum,	40 55	18 55	III.	
Nicēpolīs, <i>Diorikē</i>	39 28	56 40	XIII.	Nūtū cēras, <i>Nūvāna</i>	54 40	13 8	II.	Nūphæum	57 30	66 0	XIV.	Ellēnbo-	54 50	14 50	II.	
Nicēpolīs, <i>Kasr Kā-</i>	31 15	48 5	XX.	Nūtū cēras, <i>Nūvara</i>	54 40	13 8	II.	Nūphæum	58 30	66 0	XIV.	Oēnēus	38 10	39 38	XI.	
Nicēpolīs, <i>Nicēpolī</i>	43 52	43 0	IX.	Nūtū cēras, <i>Nūvas, ad</i>	54 40	13 8	II.	Nūphæum	59 30	66 0	XIV.	Oītarōs, vel	Antipāros	37 0	43 4	XII.
Nicēpolīs, <i>Prevesa</i>	39 12	38 40	X.	Nūtū cēras, <i>Nūvas, ad</i>	54 40	13 8	II.	Nūphæum	60 30	66 0	XIV.	Oīsūpo, Lis-	37 30	40 25	XII.	
Nicēpolīs, <i>vel</i>	31 54	53 9	XVI.	Nūtū cēras, <i>Nūvāna, in</i>	54 40	13 8	II.	Nūphæum	61 30	66 0	XIV.	Olīva, Calta	38 40	8 54	III.	
Emmaus	43 7	44 15	IX.	Nūtū cēras, <i>Gascayne</i>	54 40	13 8	II.	Nūphæum	62 30	66 0	XIV.	Fimi	37 55	30 47	VIII.	
Nicotera	38 31	33 45	VIII.	Nūtū cēras, <i>Nūviūcūm</i>	54 40	13 8	II.	Nūphæum	63 30	66 0	XIV.	Olivārum	40 50	27 25	VIII.	
Nicotera	51 45	14 22	II.	Nūtū cēras, <i>Never</i>	54 40	13 8	II.	Nūphæum	64 30	66 0	XIV.	Mons, <i>M.</i>	41 25	42 25	XVI.	
Nidūm, <i>Port-</i>	10 40	96 30	I.	Nūtū cēras, <i>Nūvāna</i>	54 40	13 8	II.	Nūphæum	65 30	66 0	XIV.	Olīzon	39 25	41 2	X.	
Nigama, <i>Ne-</i>	52 8	22 43	IV.	Nūtū cēras, <i>Lizieu</i>	54 40	13 8	II.	Nūphæum	66 30	66 0	XIV.	Oliūs Fl.	42 30	30 30	XI.	
Nigama, <i>Ne-</i>	16 0	22 0	XVIII.	Nūtū cēras, <i>Medoc?</i>	54 40	13 8	II.	Nūphæum	67 30	66 0	XIV.	Oliūs, Forte	39 35	43 5	X.	
Nigara, <i>Ne-</i>	16 20	30 40	XVIII.	Nūtū cēras, <i>Castelvoude</i>	54 40	13 8	II.	Nūphæum	68 30	66 0	XIV.	Oliūs	45 10	28 30	VII.	
Nigara, <i>Ne-</i>	32 18	62 12	XV.	Nūtū cēras, <i>Nimēgūmūs</i>	54 40	13 8	II.	Nūphæum	69 30	66 0	XIV.	Oliūs Fl.	38 1	40 55	XI.	
Nigara, <i>Ne-</i>	15 0	32 0	XVIII.	Nūtū cēras, <i>Nimēgūmūs</i>	54 40	13 8	II.	Nūphæum	70 30	66 0	XIV.	Oliūs, Castri	39 4	35 10	X.	
Nilus	32 18	62 12	XV.	Nūtū cēras, <i>Novāna</i>	54 40	13 8	II.	Nūphæum	71 30	66 0	XIV.	Oliūs	37 56	40 30	XI.	
Nitus Fl., <i>Bahr-el-</i>	7	0	46 0	Nūtū cēras, <i>Woodcote</i>	54 40	13 8	II.	Nūphæum	72 30	66 0	XIV.	Oliūs	35 7	74 5	XII.	
Ningum,	45 27	31 40	VII.	Nūtū cēras, <i>Spurnhead</i>	54 40	13 8	II.	Nūphæum	73 30	66 0	XIV.	Oliūs, Olympe-	40 10	47 0	XIII.	
Niūs, <i>Nine-</i>	36 20	61 5	XV.	Nūtū cēras, <i>Olympeum</i>	54 40	13 8	II.	Nūphæum	74 30	66 0	XIV.	Antīlalla	37 38	39 45	XI.	
Niphātēs M., <i>Araral</i>	38 30	59 0	XVII.	Nūtū cēras, <i>Nūvāna</i>	54 40	13 8	II.	Nūphæum	75 30	66 0	XIV.	Batrūm	37 58	40 49	XI.	
Nisibēs, <i>Nis-</i>	37 5	58 45	XV.	Nūtū cēras, <i>Novāna</i>	54 40	13 8	II.	Nūphæum	76 30	66 0	XIV.	Olympeum	38	40 55	XI.	
Nisibēs L., <i>Nisir</i>	36 35	45 10	XII.	Nūtū cēras, <i>Rye</i>	54 40	13 8	II.	Nūphæum	77 30	66 0	XIV.	Olympeum	36 26	48 28	XIII.	
Nitica	42 55	57 59	XVII.	Nūtū cēras, <i>Nūbā Pālus</i>	54 40	13 8	II.	Nūphæum	78 30	66 0	XIV.	Olympeum	36 30	48 25	XIII.	
Nitra, <i>Nedēbē</i>	30 30	45 15	XX.	Nūtū cēras, <i>Nūbē</i>	54 40	13 8	II.	Nūphæum	79 30	66 0	XIV.	Olympeum	35 25	52 30	XIII.	
Nivāria I., <i>Tencriffe</i>	23 0	1 0	XVIII.	Nūtū cēras, <i>Nūbonensis</i>	54 40	13 8	II.	Nūphæum	80 30	66 0	XIV.	Olympeum	39	40 47 30	X.	
				Nūtū cēras, <i>Pat</i>	54 40	13 8	II.	Nūphæum	81 30	66 0	XIV.	Olympeum	40 45	40 30	X.	
					54 40	13 8	II.	Nūphæum	82 30	66 0	XIV.	Olympeum	40 20	50 0	XIII.	
					54 40	13 8	II.	Nūphæum	83 30	66 0	XIV.	Olympeum	39 10	51 10	XIII.	
					54 40	13 8	II.	Nūphæum	84 30	66 0	XIV.	Olympeum	35 10	51 10	XIII.	
					54 40	13 8	II.	Nūphæum	85 30	66 0	XIV.	Olympeum	34 20	41 10	X.	
					54 40	13 8	II.	Nūphæum	86 30	66 0	XIV.	Olympeum	34 30	41 14	X.	
					54 40	13 8	II.	Nūphæum	87 30	66 0	XIV.	Olympeum	34 40	41 30	X.	
					54 40	13 8	II.	Nūphæum	88 30	66 0	XIV.	Olympeum	34 50	41 30	X.	
					54 40	13 8	II.	Nūphæum	89 30	66 0	XIV.	Olympeum	34 60	41 30	X.	
					54 40	13 8	II.	Nūphæum	90 30	66 0	XIV.	Olympeum	34 70	41 30	X.	
					54 40	13 8	II.	Nūphæum	91 30	66 0	XIV.	Olympeum	34 80	41 30	X.	
					54 40	13 8	II.	Nūphæum	92 30	66 0	XIV.	Olympeum	34 90	41 30	X.	
					54 40	13 8	II.	Nūphæum	93 30	66 0	XIV.	Olympeum	34 100	41 30	X.	
					54 40	13 8	II.	Nūphæum	94 30	66 0	XIV.	Olympeum	34 110	41 30	X.	
					54 40	13 8	II.	Nūphæum	95 30	66 0	XIV.	Olympeum	34 120	41 30	X.	
					54 40	13 8	II.	Nūphæum	96 30	66 0	XIV.	Olympeum	34 130	41 30	X.	
					54 40	13 8	II.	Nūphæum	97 30	66 0	XIV.	Olympeum	34 140	41 30	X.	
					54 40	13 8	II.	Nūphæum	98 30	66 0	XIV.	Olympeum	34 150	41 30	X.	
					54 40	13 8	II.	Nūphæum	99 30	66 0	XIV.	Olympeum	34 160	41 30	X.	
					54 40	13 8	II.	Nūphæum	100 30	66 0	XIV.	Olympeum	34 170	41 30	X.	
					54 40	13 8	II.	Nūphæum	101 30	66 0	XIV.	Olympeum	34 180	41 30	X.	
					54 40	13 8	II.	Nūphæum	102 30	66 0	XIV.	Olympeum	34 190	41 30	X.	
					54 40	13 8	II.	Nūphæum	103 30	66 0	XIV.	Olympeum	34 200	41 30	X.	
					54 40	13 8	II.	Nūphæum	104 30	66 0	XIV.	Olympeum	34 210	41 30	X.	
					54 40	13 8	II.	Nūphæum	105 30	66 0	XIV.	Olympeum	34 220	41 30	X.	
					54 40	13 8	II.	Nūphæum	106 30	66 0	XIV.	Olympeum	34 230	41 30	X.	
					54 40	13 8	II.	Nūphæum	107 30	66 0	XIV.	Olympeum	34 240	41 30	X.	
					54 40	13 8	II.	Nūphæum	108 30	66 0	XIV.	Olympeum	34 250	41 30	X.	
					54 40	13 8	II.	Nūphæum	109 30	66 0	XIV.	Olympeum	34 260	41 30	X.	
					54 40	13 8	II.	Nūphæum	110 30	66 0	XIV.	Olympeum	34 270	41 30	X.	
					54 40	13 8	II.	Nūphæum	111 30	66 0	XIV.	Olympeum	34 280	41 30	X.	

LAT. °	LON. °	PLATE.	LAT. °	LON. °	PLATE.	LAT. °	LON. °	PLATE.	LAT. °	LON. °	PLATE.
Passäle, <i>Persilis</i>	29 0 97 0	I.	Perci	38 52 61 25	XVII.	Pharmacusa I.	37 59 41 36	XI.	Phenicum Opp.		
Passälön	26 51 49 39	XX.	Perga, <i>Kara-Hisan</i>	37 0 49 0	XIII.	Pharmatenus Fl.	40 30 56 10	XIII.	Catalat el Murlah	28 0 52 0	I.
Patäla, <i>Tat-tanagar</i>	25 20 86 40	XIV.	Pergamus, <i>Bergamo</i>	39 7 45 32	XII.	Pharæcia, vel Cératus	40 55 56 25	XIII.	Phenicus Pius,		
Pataleïne, <i>Tat-tanagar</i>	24 20 85 30	XIV.	Perierbidi	38 52 41 36	XII.	Pharæcia, vel Cératus	31 13 48 2	XX.	Fondo di Mosche	36 48 32 55	VIII.
Patära, <i>Pa-tera</i>	36 10 47 27	XIII.	Perimelitus	58 0 70 0	I.	Phärus	39 28 40 13	X.	Phenicus Ptus,	36 45 39 50	XI.
Patävium, <i>Padua</i>	45 25 29 47	VII.	Sinus, <i>Straits of Malacca</i>	4 0 115	I.	Pharsilus	39 30 40 13	X.	Phenicusa I.	38 32 32 16	VIII.
Paternum, <i>Cariati Vecchia</i>	39 27 34 35	VIII.	Perithous, vel Heraclæ	41 3 45 56	IX.	Pharæcia, Palæ	39 30 40 13	X.	Phoenix		
Patmos I., <i>Pathnos</i>	37 25 44 35	XII.	Peripolium	37 53 33 43	VIII.	Phärus I.	43 10 35 10	VI.	Stachia	35 15 42 20	XII.
Patre, vel Arœ, <i>Pa-tras</i>	33 13 39 48	XI.	Perisaboras, <i>Firaz-Sapor</i>	33 14 61 22	XV.	Lesina	26 30 7 0	XVIII.	Phoenix Fl.	40 10 37 50	X.
Pausila, <i>Ci-vita Nuova</i>	43 15 31 21	VII.	Perorsi	25 0 6 0	XVIII.	Pharusii	38 15 40 48	X.	Phoenix P.		
Pax Júlia, <i>Beja</i>	37 55 10 10	III.	Perithebia, in <i>Thessaly</i>	39 50 40 10	X.	Pharygium	32 6 53 36	XVI.	Cavalier	36 38 46 4	XIII.
Paxu I., <i>Pazo</i>	39 13 38 10	X.	Perisabóras	32 0 70 0	XIV.	Phaselis	39 50 60 30	XVII.	Phætis	38 45 39 30	X.
Pedäfundi Pr., <i>C. della Griega</i>	35 0 52 0	XIII.	Perisicus Si-nus, <i>G. of Persia</i>	28 0 66 0	I.	Phaselon	42 10 59 50	XVII.	Pholegandros		
Pedásius M.	39 20 45 40	XIII.	Perisicus Si-nus, <i>G. of Persia</i>	26 50 69 0	XIV.	Phasæl Tur-ris	36 25 48 32	XIII.	1. Polican-dro	36 40 42 55	XII.
Peiso Lac.			Perisicus Cæle	28 40 71 0	XIV.	Phasælis	42 0 61 15	XVII.	Phorbæa extrema	37 25 43 30	XII.
Fertau	47 50 34 40	VI.	Perisia			Phasælis	37 45 41 55	XI.	Phötide	40 3 37 52	X.
Pelagónia, in <i>Roumeli</i>	41 50 40 0	IX.	Perugia	43 8 30 14	VII.	Phasælis, vel Rhœon Fl.	39 50 60 30	XVII.	Phraätis		
Pelágus	37 34 40 41	XI.	Perusia	43 5 30 17	VIII.	Phæstæna	42 0 61 15	XVII.	Gaza	34 15 59 25	XV.
Pelasgicus Sin. <i>Volo</i>	39 6 41 10	X.	Perusia, <i>Purs</i>	39 59 49 20	XIII.	Pasani	39 50 60 30	XVII.	Phurucus M.	34 30 22 0	XIX.
Pelasgiotis, in <i>Thessaly</i>	39 30 40 20	X.	Perusia			Phäßis	42 10 59 50	XVII.	Phrygia, in		
Pelendöpse, <i>Old Cus-tile</i>	41 55 15 30	III.	Perusia			Phæstæna	36 25 48 32	XIII.	Anatolia	38 40 49 20	XIII.
Pelendöva	44 19 42 31	XI.	Perusia			Phasælis	42 0 61 15	XVII.	Phryxus Fl.	40 31 40 20	XI.
Peligni, in <i>Abruzzo</i>	42 5 31 50	VIII.	Perusia			Phasælis, vel Araxes Fl.	37 45 41 55	XI.	Phthiotis, in		
Pelinun	43 46 30 14	VII.	Perusia			Phæstæna	37 40 27 30	XIX.	Thessaly	39 10 40 40	X.
Pelion M.	39 25 40 50	X.	Perusia			Phæstæna	40 10 61 20	XVII.	Phthüris	22 21 49 21	XX.
Pella, <i>Pela-tiza</i>	32 92 53 42	XVI.	Perusia			Phæstæna	37 50 40 29	XI.	Phycus Pr.		
Pellæta, <i>Pela-tiza</i>	40 50 40 24	IX.	Perusia			Phæstæna	39 14 40 52	X.	C. Rasat	33 0 38 40	XVIII.
Pellâna	37 15 40 23	XI.	Perusia			Phæstæna	36 58 40 11	XI.	Phylæ	40 1 40 35	X.
Pellène	37 59 40 33	XI.	Perusia			Phæstæna	39 45 39 22	X.	Phylæ	35 31 41 40	XI.
Pellinæum	39 35 39 35	X.	Perusia			Phæstæna	37 40 27 30	XIX.	Phylæce	39 18 39 29	X.
Pellum	40 49 39 17	IX.	Perusia			Phæstæna	37 50 40 29	XI.	Phylæce	37 25 40 33	XI.
Pelôdes Ptus.	39 42 38 0	X.	Perusia, <i>San Giovanni</i>	37 40 31 32	VIII.	Phæstæna	40 19 54 10	XIII.	Physcus,	36 50 46 18	XIII.
Pelôrum Pr., <i>Cape Faro</i>	38 10 33 30	VIII.	Perusia			Phæstæna	40 20 37 0	XVIII.	Piada	44 30 99 0	I.
Peltæ, <i>Us-chah</i>	39 10 48 20	XIII.	Perusia			Phæstæna	37 45 41 55	XI.	Piceni, in		
Peltuínun, <i>Civitæ</i>	42 20 31 50	VIII.	Perusia			Phæstæna	37 40 27 30	XIX.	March of Ancona &		
Pelusiacum Ost. <i>Nile</i>	31 0 50 30	XX.	Perusia			Phæstæna	37 45 41 55	XI.	Fermo	43 10 31 10	VII.
Pelusium, <i>Tireh</i>	30 58 50 30	XX.	Perusia			Phæstæna	38 20 37 0	XVIII.	Picentini, in		
Peneus Fl.	39 40 40 0	X.	Perusia			Phæstæna	38 20 37 0	XVIII.	Salerna	40 40 32 40	VIII.
Peneus Fl.	37 50 39 30	XI.	Perusia			Phæstæna	38 20 37 0	XVIII.	Pictas ad		
Penninæ, et Graiae			Perusia			Phæstæna	38 20 37 0	XVIII.	Pictavii, vel		
Alpes, Great and Little St. Bernard			Perusia			Phæstæna	38 20 37 0	XVIII.	Pictavii, vel		
Penninæ	46 20 25 40	IV.	Perusia			Phæstæna	38 20 37 0	XVIII.	Pictavii, vel		
Alpes, Great St. Bernard	46 58 25 10	VII.	Perusia			Phæstæna	38 20 37 0	XVIII.	Pictavii, vel		
Penninæ			Perusia			Phæstæna	38 20 37 0	XVIII.	Pictavii, vel		
Alpes, Great St. Bernard	46 20 26 20	IV.	Perusia			Phæstæna	38 20 37 0	XVIII.	Pictavii, vel		
Pennocrucci- um, <i>Penk-ridge</i>	52 43 15 50	II.	Phæstæna			Phæstæna	38 20 37 0	XVIII.	Pictavii, vel		
Pentadacty- lum M.	24 0 50 0	XX.	Phæstæna			Phæstæna	38 20 37 0	XVIII.	Pictavii, vel		
Pentascenon	30 50 50 55	XX.	Phæstæna			Phæstæna	38 20 37 0	XVIII.	Pictavii, vel		
Pentélicum M. <i>Pendele</i>	38 3 41 55	XI.	Phæstæna			Phæstæna	38 20 37 0	XVIII.	Pictavii, vel		
Pentri, in <i>Abruzzo</i>	41 35 32 30	VIII.	Phæstæna			Phæstæna	38 20 37 0	XVIII.	Pictavii, vel		
Parépethus L., <i>Piper</i>	39 25 42 3	XII.	Phæstæna			Phæstæna	38 20 37 0	XVIII.	Pictavii, vel		
Pephnos I.	36 48 40 18	XL.	Phæstæna			Phæstæna	38 20 37 0	XVIII.	Pictavii, vel		
Petea	32 0 53 50	XVI.	Phæstæna			Phæstæna	38 20 37 0	XVIII.	Pictavii, vel		
Percôte, Ber- gase	40 12 44 45	XIII.	Phæstæna			Phæstæna	38 20 37 0	XVIII.	Pictavii, vel		

LAT. ° O'	LON. ° O'	PLATE.	LAT. ° O'	LON. ° O'	PLATE.	LAT. ° O'	LON. ° O'	PLATE.	LAT. ° O'	LON. ° O'	PLATE.
Pisæ	43 40	28 15 VII.	Pompejöpölis, vel Soli	36 38	42 5 XIII.	Prätorium	41 32	20 31 III.	Putzöli,	40 50	32 4 VIII.
Pisanæ Aquæ	43 43	28 15 VII.	Pompejöpölis	41 0	53 39 XIII.	Prätorium	46 2	31 2 VI.	Pouzzola		
Pisanus Por-			Pontinae			Prätorium			Pydna quæ et Ciron,		
tus	43 40	28 10 VII.	Paludes, Pontine			Broughton	53 26	17 30 II.	Kitro	40 17	40 25 X.
Pisatis	37 40	39 40 XI.	Marsches	41 20	30 50 VIII.	Prätorium			Pydna, Kitro	40 18	40 32 IX.
Pisaurum,			Pons	45 51	31 20 VII.	Castrum	A	XII.	Pylæ	35 50	85 0 XIV.
Pesaro	43 55	30 47 VII.	Pons Alütæ	45 2	42 25 IX.	Prätorium,	45 25	35 15 VI.	Pyle Cilicæ	37 22	53 0 XIII.
Pisaurus Fl.			Pons Augusti	45 29	40 41 IX.	Kraljova-velikæ			Pylon	41	8 33 16 IX.
Foglia	43 55	30 48 VII.	Pons Darii	45 15	46 52 IX.	Prätorium,	45 11	40 30 IX.	Pylora I.	25 17	72 30 XIV.
Pisæfæli I.	26 50	71 0 XIV.	Pons Trajani, near Cyrene	44 35	40 40 IX.	Russa	46 2	23 2 VI.	Pylora	37 49	32 42 XI.
Piscina	E	XVI.	Pontem ad, Southwell	53 4	17 4 II.	Praetorium, Trauvecchio	43 34	34 30 VI.	vel	36 56	39 39 XI.
Pisæna Pi-			Pontes, Old Windsor	51 30	17 24 II.	Praetutii, Abruzzo	42 40	31 40 VIII.	Erâna		
sana, Lo Stagno			Pontes Longi, on the Mōrass of Boutang	52 55	24 40 V.	Praevalis	42 45	37 0 VI.	Pylas Tryphiliacus	37 26	39 48 XI.
Pistaria,			Pontia I. Ponza	41 0	30 50 VIII.	Prasias	37 52	41 59 XI.	Pylas Meseniacus	36 55	39 41 XI.
Pistoria,	43 55	28 50 VII.	Pontus, in Amasia	40 10	56 20 XIII.	Prasiae	37 16	41 42 XL.	Pryænum M.	32 40	77 40 XIV.
Pitane	39 5	44 45 XIII.	Pontus Euxinus, Black Sea	43 50	47 30 IX.	Praesidæ	27 25	87 0 XIV.	Pryalaon I.	1	0 61 0 I.
Pithœcusa,			Pontus Fl. Popili Forum, Forlippopolis	41 10	41 30 IX.	Pryamides	25 0	100 I.	Pryamitus	29 50	49 15 XX.
vel Ænæria I.			Populiōnæ, Populiōnæ Aquæ, Le Caldæ	44 10	30 0 VII.	Pryasius	37 30	54 20 XIII.			
Ischia	40 20	31 52 VIII.	Populiōnium, near Piombino	42 55	28 20 VII.	Pryrenæ	39 8	41 4 X.			
Pitinum,			Populonium	42 55	28 35 VII.	Prusam Pr. C. Del Gado			Pryrenæ		
Torre di Pitino	42 25	31 28 VIII.	Populus Fl. Porsica	42 55	28 16 VII.	Premis al. Primis, Iberia	10 0	56 0 I.	Mons	42 55	18 0 III.
Pitynda,			Poplithænæ, Portus Campanæ	42 55	28 16 VII.	Priapus	22 31	50 8 XX.	Pryrenæum		
Golkonda?	17 30	94 0 I.	Poplithænæ, Portus Caldaæ	43 50	47 30 IX.	Carabosa	40 22	45 2 XIII.	Pryc. de Crcus	42 16	21 22 III.
Pityusa I.	37 31	40 50 XI.	Poplithænæ, Portus Caldæ	41 10	41 30 IX.	Priene	37 7	45 40 XIII.	Pryrenæus		
Pityuse I.			Poplithænæ, Portus Caldæ			Prochýta I.	40 45	31 55 VIII.	Præt. C. de Crcus		
Toïca, &c.	38 50	19 30 III.	Poplithænæ, Portus Caldæ			Procida			Pryrenæus		
Placentia,			Poplithænæ, Portus Caldæ			Proconnessus I. Marmora	40 30	45 40 XIII.	Imus	43 2	16 39 IV.
Placentia,	45 3	37 35 VII.	Poplithænæ, Portus Caldæ			Proerna	39 13	40 47 X.	Pyrge	37 16	39 44 XI.
Placia	40 20	46 18 XIII.	Poplithænæ, Portus Caldæ			Profæquæum, Pioraco	43 12	31 8 VII.	Pyrge	40 52	42 33 XII.
Plaga Herææ	36 42	32 28 VIII.	Poplithænæ, Portus Caldæ			Priñni	38 10	38 51 X.	Pyrge et Deucalion I.		
Planasia I.			Poplithænæ, Portus Caldæ			Promontoriunum Albaniæ, C. Blanc	33 2	52 57 XVI.	Pyrge, Patatista	42 2	29 52 VIII.
Pianosa	42 42	28 5 VII.	Poplithænæ, Portus Caldæ			Prophthasia, Zarang	30 40	80 10 XIV.	Pyrge et Deucalion I.	37 30	45 20 XIII.
Plateæ, Coela	38 12	41 19 X.	Poplithænæ, Portus Caldæ			Propontis, Sea of Marmora	40 40	46 0 XIII.	Pyrge et Deucalion I.	39 10	41 6 X.
Platiæmôdes	37 5	39 33 XI.	Poplithænæ, Portus Caldæ			Propyæla	40 40	46 0 XIII.	Pyrge et Deucalion I.	37 30	45 20 XIII.
Platanistos			Poplithænæ, Portus Caldæ			Prosymna	37 32	40 45 XI.	Pyrge et Deucalion I.	39 10	41 6 X.
Pr.			Poplithænæ, Portus Caldæ			Prôte I. Iotaco	38 52	38 28 X.	Pyrge et Deucalion I.	37 30	45 20 XIII.
Plavîs Fl.	36 25	40 55 XI.	Poplithænæ, Portus Caldæ			Prôte I. Prodane	37 2	39 5 XI.	Pyrge et Deucalion I.	39 9	41 9 X.
Piave	45 47	30 0 VII.	Poplithænæ, Portus Caldæ			Prusæ ad Hippium, Ushubi	33	2 52 57 XVI.	Pyrge et Deucalion I.	37 30	45 20 XIII.
Pleimyrrium	D	XXI.	Poplithænæ, Portus Caldæ			Prusæ ad Olympum, Bursa	33	2 52 57 XVI.	Pyrge et Deucalion I.	39 10	41 6 X.
Pleimyrrium			Poplithænæ, Portus Caldæ			Prusæ ad Olympum, Bursa	33	2 52 57 XVI.	Pyrge et Deucalion I.	37 30	45 20 XIII.
Pr.			Poplithænæ, Portus Caldæ			Prusæ ad Olympum, Bursa	33	2 52 57 XVI.	Pyrge et Deucalion I.	39 10	41 6 X.
Plinthenætes			Poplithænæ, Portus Caldæ			Prusæ ad Olympum, Bursa	33	2 52 57 XVI.	Pyrge et Deucalion I.	37 30	45 20 XIII.
Sinus,			Poplithænæ, Portus Caldæ			Prusæ ad Olympum, Bursa	33	2 52 57 XVI.	Pyrge et Deucalion I.	39 10	41 6 X.
Arab's Gulf	31 0	47 0 XVIII.	Poplithænæ, Portus Caldæ			Prusæ ad Olympum, Bursa	33	2 52 57 XVI.	Pyrge et Deucalion I.	37 30	45 20 XIII.
Plinthine	30 55	47 35 XX.	Poplithænæ, Portus Caldæ			Prusæ ad Olympum, Bursa	33	2 52 57 XVI.	Pyrge et Deucalion I.	39 10	41 6 X.
Plinthinetæ			Poplithænæ, Portus Caldæ			Prusæ ad Olympum, Bursa	33	2 52 57 XVI.	Pyrge et Deucalion I.	37 30	45 20 XIII.
Sinus,			Poplithænæ, Portus Caldæ			Prusæ ad Olympum, Bursa	33	2 52 57 XVI.	Pyrge et Deucalion I.	39 10	41 6 X.
Arab's Gulf	31 0	46 0 XX.	Poplithænæ, Portus Caldæ			Prusæ ad Olympum, Bursa	33	2 52 57 XVI.	Pyrge et Deucalion I.	37 30	45 20 XIII.
Plistus Fl.	38 25	40 35 X.	Portuensis	39 47	27 35 VIII.	Prusæ ad Olympum, Bursa	33	2 52 57 XVI.	Pyrge et Deucalion I.	39 10	41 6 X.
Plotinopæli	41 25	44 25 25 IX.	Via	A	XXI.	Prusæ ad Olympum, Bursa	33	2 52 57 XVI.	Pyrge et Deucalion I.	37 30	45 20 XIII.
Pluvialia, vel Ombrionæ I.	27 40	9 0 XVIII.	Portus, Em-poli	43 42	28 55 VII.	Prusæ ad Olympum, Bursa	33	2 52 57 XVI.	Pyrge et Deucalion I.	39 10	41 6 X.
Pnyx	B	XXI.	Posidœnum, Posidium, Possidius	39 47	27 35 VIII.	Prusæ ad Olympum, Bursa	33	2 52 57 XVI.	Pyrge et Deucalion I.	37 30	45 20 XIII.
Pocriñum,			Posidium Pr., Possidius	43 42	28 55 VII.	Prusæ ad Olympum, Bursa	33	2 52 57 XVI.	Pyrge et Deucalion I.	39 10	41 6 X.
Perigini	46 27	21 55 IV.	Posidium Pr., C. di Licosu	35 55	53 59 XV.	Prusæ ad Olympum, Bursa	33	2 52 57 XVI.	Pyrge et Deucalion I.	37 30	45 20 XIII.
Podandus,			Posidium, et Aphete	40 10	32 45 VIII.	Prusæ ad Olympum, Bursa	33	2 52 57 XVI.	Pyrge et Deucalion I.	39 10	41 6 X.
Pœcile			Potentia	39 3	41 10 X.	Psamathus, Psamathia	35 50	41 40 XII.	Pyrge et Deucalion I.	37 30	45 20 XIII.
Pœonia, in Roumælia	42 0	40 30 IX.	Porto di Recanati	43 25	31 30 VII.	Psamathus, Psamathia	36 24	40 28 XI.	Pyrge et Deucalion I.	37 30	45 20 XIII.
Pogon Portus	37 30	41 29 XI.	Potentia Fl.	43 25	31 30 VII.	Psamathus, Psamathia	37 12	50 52 XX.	Pyrge et Deucalion I.	37 30	45 20 XIII.
Poinamontos	39 35	46 55 XII.	Potentia	43 25	31 30 VII.	Psamathus, Psamathia	37 14	39 55 XI.	Pyrge et Deucalion I.	37 30	45 20 XIII.
Pola, Pola	44 50	31 52 VII.	Potidea	40 3	33 42 VIII.	Psophina	40 0	47 20 XIII.	Pyrge et Deucalion I.	37 30	45 20 XIII.
Polaticum			Potidea de-indæ Cas-sandria	40 8	41 23 IX.	Psophina	39 35	48 39 XIII.	Q		
Prom.			Potidea de-indæ Cas-sandria	43 42	28 55 VII.	Psophina	41 10	59 10 XVII.	Quadi, Mo-	49 7	34 27 V.
Punta di Promone-			Potidea de-indæ Cas-sandria	35 55	53 59 XV.	Psophina			axia		
tore	44 40	32 0 VII.	Potidea de-indæ Cas-sandria	35 55	53 59 XV.	Psophina			Quadrata,	46 13	25 58 VII.
Polemónium,			Potidea de-indæ Cas-sandria	40 11	41 11 X.	Psophina			Crescentino		
Vatiza	40 55	55 40 XIII.	Potidea de-indæ Cas-sandria	38 20	40 23 X.	Psophina			Quadratum,		
Polichna	D	XXI.	Potidea de-indæ Cas-sandria	38 17	41 19 X.	Psophina			Kerestinetz	45 40	34 5 VI.
Pollentia	43 15	31 12 VII.	Praaspæ	35 15	67 55 XIV.	Psophina			Questus Fl.		
Pollentia,			Praestene	C	XXI.	Psophina			Quintoia	45 25	31 45 VII.
Pollenca	39 50	21 10 III.	Praestene	C	XXI.	Psophina			Quintiana		
Pollentia,			Praestene	C	XXI.	Psophina			Quirinatus, Colles	48 38	31 5 VI.
Polenca	44 43	25 57 VII.	Praestene	C	XXI.	Psophina			A	XXI.	
Pollupice,			Praestene	C	XXI.	Psophina					
Boczotæ	44 5	26 25 VII.	Via	A	XXI.	Psophina					
Polyrogos I.	36 43	42 40 XII.	Praestene	C	XXI.	Psophina					
Polyrrhemæ	35 22	41 50 XII.	Via	C	XXI.	Psophina					
Polytimetûs			Præsidium	41 45	39 55 IX.	Psophina					
Fl	39 40	51 0 XIV.	Præsidium	34 58	22 2 IX.	Psophina					
Pomeditha,			Præsidium			Psophina					
Juba	33 45	60 25 XV.	Pompeii, Alextina	43 44	39 56 IX.	Psophina					
Pompælio,			Pompeii, Alextina			Psophina					
Pampeluna	42 47	16 11 III.	Praestidum	41 55	27 22 VIII.	Psophina					
Pompeii,			Praestidum	45 11	40 30 VIII.	Psophina					
Pompeii,	40 43	32 22 VIII.	Praetorium			Psophina					

LAT. °	LON. °	PLATE.	LAT. °	LON. °	PLATE.	LAT. °	LON. °	PLATE.	LAT. °	LON. °	PLATE.
Sequāni, in <i>Doubs</i>	47 0 24 0	IV.	Sicinos L. <i>Sikino</i>	36 40 43 10	XII.	Singiticus <i>Sinus, G.</i> <i>of Monte</i>	40 0 42 10	IX.	Solaria <i>Solaria</i>	44 14 29 55	VII.
Sōra, Kan- tcheou	39 0 111 30	I.	Siclāg	51 37 52 56	XVI.	Sinūs <i>Santo</i>	40 0 42 10	IX.	Solētum, <i>Soleto</i>	43 50 29 3	VIII.
Serapīdīs L. <i>Maceira</i>	22 55 77 0	XIV.	Siclūm Frē- <i>tūm, Faro</i>	42 10 19 10	III.	Singus, <i>Porto</i>	40 8 41 42	X.	Sōli, vel <i>Pompeio-</i> <i>pōlis, Sotia</i>	36 38 42 5	XIII.
Serapīonis <i>Portus</i>	1 0 62 0	I.	di Messina	37 55 33 25	VIII.	Sinūthium <i>et Chrysa</i>	39 35 44 2	XIII.	Sōlium <i>Solinium</i>	38 32 39 22	X.
Serbētis Fl. <i>Yisser</i>	36 0 21 50	XIX.	Siclitūm	D	XXI.	Sinūs Fl. <i>Senno</i>	44 25 29 50	VII.	Sōli, C. <i>Cantin</i>	43 50 26 40	V.
Seriāne, <i>Eshrich</i>	35 8 56 15	XV.	Sicūm	43 46 34 52	VI.	Sinōpē, <i>Sinub</i>	41 40 52 3	III.	Soloentum, <i>Solanto</i>	35 21 51 2	XIII.
Serica, N. W. <i>part of</i> <i>China</i>	35 8 56 15	XV.	Siclyon, Ba- <i>silico</i>	37 59 40 47	XI.	Sinōpē Fl., <i>Sintica, in</i>	41 35 41 20	IX.	Solōnius <i>Campus</i>	38 3 31 25	VIII.
Scriphus I. <i>Serphe</i>	42 0 110	I.	Sicyōnia	37 53 40 40	XL.	Roumelia	41 35 41 20	IX.	Solva, Zol- <i>feldt</i>	46 42 32 14	VI.
Sermānicō- <i>magus</i> , <i>Chernas</i>	40 11 41 25	X.	Side	36 37 49 21	XIII.	Sinūessa	41 6 31 50	VIII.	Solygia	37 50 41 0	XI.
Sermīla	46 9 18 8	IV.	Sidenæ	40 30 55 30	XIII.	Torre di	42 1 42 45	XII.	Solynīi	37 30 42 20	XIII.
Sermīnus <i>Vicus</i>	44 58 29 8	VII.	Sidenus Fl.	40 40 55 40	XIII.	M. Dra- <i>gonia</i>	43 30 58 10	XVII.	Solynna I. <i>Sontia, Sonza</i>	39 1 42 0	XIII.
Serrā, <i>Ziget</i>	45 56 35 50	VI.	Siderīs I. <i>Ester</i>	37 10 71 30	XIV.	Sinundum	44 0 96 0	I.	Sontius Fl. <i>Lisonzo</i>	40 12 33 15	VIII.
Serrīhūm, <i>Castro Sa- ros</i>	40 50 43 50	IX.	Sidini, in	52 58 33 5	V.	Palae	45 6 31 50	VIII.	Sōnius Fl. <i>Sonne-Son</i>	46 0 31 20	VII.
Sērūs Fl. <i>Menax</i>	14 0 118	I.	Bruden- <i>berg</i>	26 59 73 5	XIV.	Sion	46 0 97 0	I.	Sophēne, <i>Zoph</i>	38 30 57 30	XVII.
Servīlli Tullī <i>Agger</i>	A	XXI.	Sidōdōne	33 22 53 8	XVI.	Siphnus I. <i>Siphanto</i>	47 0 42 45	XII.	Sophis	31 10 91 0	XIV.
Servīodūnum <i>Straubing</i>	48 48 30 30	VI.	Sidōn, <i>Saida</i>	44 34 35 12	VI.	Siphrin, <i>Der</i>	47 30 58 10	XVII.	Sōphōn, Sa- <i>bangel</i>	40 30 48 5	III.
Servītūm, <i>Gradisca</i>	45 5 35 30	VI.	Belograd	35 10 16 25	XIX.	Sipontum,	48 0 42 45	XII.	Sōphōn M. <i>Sōphana</i>	40 50 48 0	XIII.
Sessāmū, <i>Amasreh</i>	41 50 50 20	XIII.	Sidūs	37 55 41 7	XI.	Manfredo- <i>nia</i>	49 35 33 40	VIII.	Sōphōnia	45 47 36 5	VII.
Sesōstris <i>Canālis</i>	30 30 50 0	XX.	Siga, Ned- <i>roma</i>	35 10 16 25	XIX.	Sippāra	33 20 61 10	XV.	Sōra	30 5 13 50	XIV.
Sessītēs Fl. <i>Sessia</i>	45 40 26 10	VII.	Sigā, <i>Bai-</i>	39 24 62 5	XVII.	Sipylus M.	38 30 45 0	XIII.	Sōra, <i>Sora</i>	41 4 50 50	XIII.
Sestīnum, <i>Sestino</i>	43 43 30 10	VII.	louke	36 2 25 20	XIX.	Sirbōnis	39 0 2 34 18	VIII.	Soracte M.	41 45 31 35	VIII.
Sestos, Zer- <i>menic</i>	40 18 44 20	IX.	Sigus Fl.	38 20 16 38	III.	Palus,	40 0 2 34 18	VIII.	St. Oreste	42 20 30 35	VIII.
Setēia Est., <i>M. of the</i> <i>Dee</i>	53 20 14 40	II.	Sigusa, Ziesar	50 54 25 59	V.	Sabēata,	41 35 28 35	VII.	Sorbiōdūnum, Old	42 20 30 35	VIII.
Setantiorūm <i>Mouth of</i> <i>the Ribble</i>	53 40 15 0	II.	Sigēdūnum,	50 54 25 59	V.	Bardōl	42 30 51 50	XX.	Sarūm	51 4 16 13	II.
Setara	40 30 67 40	XVII.	Silacēne	32 2 35 55	VI.	Siris, <i>Sin</i>	43 2 34 18	VIII.	Sostra	43 2 42 55	IX.
Seumara, <i>Alkalizike</i>	41 40 60 55	XVII.	Silārus Fl.	32 2 35 18	XVI.	Siris Fl.	44 5 36 24	VI.	Sotīates, in	44 0 17 50	IV.
Sevāces, in <i>Austria</i>	48 10 30 31	VI.	Silarō	40 15 33 30	VIII.	Sirēta or	44 57 37 22	IX.	Garonne	44 0 17 50	IV.
Sevēstanū, <i>vel Hadri-</i> <i>ānum Val-</i> <i>lum, Ro-</i> <i>man Wall</i>	55 5 15 40	II.	Silarus Fl.	44 30 29 30	VII.	Siro.	45 16 32 35	VIII.	Sotīatum	44 6 18 8	IV.
Sevinūs Fl. <i>Seo</i>	45 30 27 35	VII.	Siliūm L.	45 14 29 39	VII.	Sirnō,	46 0 2 34 18	VIII.	Oppid, <i>Sos</i>	44 45 36 50	VI.
Sevo M. <i>Fießl</i>	65 0 32 0	I.	Bishop & <i>Clerks</i>	51 42 12 42	II.	Sermōne	47 30 28 35	VII.	Sparēta, vel	44 57 36 50	VI.
Sexaginta- <i>pristis</i>	44 7 44 11	IX.	Siliūm, <i>Gor-</i>	45 35 30 10	VII.	Sitacēne,	48 0 2 34 18	VIII.	Laceda- <i>mon, Mi-</i> <i>sistra</i>	37 8 40 35	XI.
Sexitanūm <i>Sextie</i>	36 45 14 45	III.	Siliūs, <i>Gebel</i>	32 2 35 18	XVI.	Kurkuf	49 0 2 34 18	VIII.	Spartariūs	38 20 17 30	III.
Aquā, <i>Aix</i>	43 30 23 30	IV.	Silures, in	32 0 14 30	II.	Sita-reghian	50 20 69 30	XIV.	Campus	38 20 17 30	III.
Sextūm ad, <i>Borghetto</i>	C	XXI.	Glamorgan	52 0 14 30	II.	Sitas, vel	51 55 40 40	XI.	Spatōu, vel	38 20 17 30	III.
Sextūm ad, <i>Rosia</i>	43 19 29 4	VII.	Silvīum, <i>Gor-</i>	45 0 31 35	VII.	Sithōntia, in	52 13 18 55	II.	Marcianus	38 0 63 40	XVII.
Siazūros, <i>Sher-zour</i>	35 15 62 40	XV.	Siliūs	52 30 18 20	II.	Roumelia	53 0 28 0	I.	L. Capotan	39 0 40 10	X.
Sibōe	32 0 89 0	I.	Silvīum	31 30 52 45	XVI.	Sitōnes, in	53 30 28 0	I.	Sperchium	39 55 40 20	X.
Sibēa	30 50 89 30	XIV.	Simōis Fl.	39 54 44 20	XIII.	Norway	54 0 2 34 18	VIII.	Sporchesi Fl.	43 37 30 7	VII.
Siberīna, <i>Sa-</i> <i>Severina</i>	39 5 34 35	VIII.	Simeī, vel	40 0 31 35	VII.	Sizyges, in	55 0 2 34 18	VIII.	Sphaerīa, <i>Zonchia</i>	36 57 39 40	XI.
Siberīs Fl. <i>Sicani, in</i>	40 5 50 10	XIII.	Iōnē, <i>Nor-</i>	55 0 31 35	VII.	Chinese	56 0 2 34 18	VIII.	Sphaerīa, vel	37 30 41 30	XI.
Westphalīa, <i>Nabīous</i>	51 48 25 50	V.	Hētī-scari	42 25 59 40	XVII.	Tartary	57 0 2 34 18	VIII.	Hiera I.	37 39 41 32	XI.
Sicca, Kett	36 2 27 18	XIX.	Sindocanda,	57 0 123	I.	Woolpit?	58 0 2 34 18	VIII.	Poro	38 45 54 0	XV.
Sicēm et <i>Neapēllis,</i> <i>Nabīous</i>	32 13 53 13	XVI.	Cotta	58 0 96 0	I.	Thetford?	59 0 2 34 18	VIII.	Sphēria	39 37 41 30	XI.
Sicilia I. <i>Sicity</i>	37 35 33 32	VIII.	Sindomāna	59 0 115	I.	Sitōnes, in	60 0 2 34 18	VIII.	Spīclis	40 45 54 0	XV.
			Sinda, Sini	59 0 115	I.	Sinūs Fl.	61 0 2 34 18	VIII.	Spīnacītūm	41 37 30 7	VII.
			Sinda I.	59 0 115	I.	Sisēta, Setef	62 0 2 34 18	VIII.	Ostīum, <i>Primaro</i>	42 30 30 10	VII.
			Nicobar	59 0 111	I.	Smyrna, <i>Smyrna or</i>	63 0 2 34 18	VIII.	Spīne, Speen	42 45 54 0	XII.
			Sinde	59 12 47 32	XIII.	Ismur	64 0 2 34 18	VIII.	Spīreūm Pr.	43 35 41 21	XI.
			Sinde	59 12 47 32	XIII.	Smyrnēus	65 0 2 34 18	VIII.	Spōletūm	44 55 30 38	VIII.
			Sindocanda,	59 0 96 0	I.	Sinūs, <i>Sinūs, G.</i>	66 0 2 34 18	VIII.	Sporādes	45 35 45 0	XII.
			Sindomāna	59 0 96 0	I.	of Smyrna	67 0 2 34 18	VIII.	Insulae	46 3 45 0	XII.
			Singa, <i>Sinjsa</i>	59 0 55 14	XV.	Scamāus Fl.	68 0 2 34 18	VIII.	Sprea Fl.	46 35 45 0	XII.
			Singāmis Fl.	59 0 55 14	XV.	Ishumō	69 0 2 34 18	VIII.	Spīreūm	47 30 31 40	V.
			Hētī-scari	59 0 55 14	XV.	Scāna, <i>Scāna</i>	70 0 2 34 18	VIII.	Prīmaro	48 20 31 40	V.
			Singāra,	59 0 55 14	XV.	Scāndā, <i>Scāndā</i>	71 0 2 34 18	VIII.	Spīne, Speen	48 30 31 40	V.
			Singār,	59 0 55 14	XV.	Socāda, <i>Socāda</i>	72 0 2 34 18	VIII.	Spīneūm	49 30 31 40	V.
			Singāra,	59 0 55 14	XV.	Sochos	73 0 2 34 18	VIII.	Stānicūm	50 30 31 40	V.
			Singāra,	59 0 55 14	XV.	Seta	74 0 2 34 18	VIII.	Al Schwēn	51 30 31 40	V.
			Singāra,	59 0 55 14	XV.	Sogdī, <i>Bukor</i>	75 0 2 34 18	VIII.	Stātīo	52 30 31 40	V.
			Singāra,	59 0 55 14	XV.	Sogdī, <i>Bukor</i>	76 0 2 34 18	VIII.	about Acqui	53 30 31 40	V.
			Singāra,	59 0 55 14	XV.	Sogdī, <i>Bukor</i>	77 0 2 34 18	VIII.	Stātīo, Castro	54 30 31 40	V.
			Singāra,	59 0 55 14	XV.	Sogdī, <i>Bukor</i>	78 0 2 34 18	VIII.	Stātīo, <i>Stātūs ad</i>	55 30 31 40	V.
			Singāra,	59 0 55 14	XV.	Sogdī, <i>Bukor</i>	79 0 2 34 18	VIII.	Stātīo, <i>Stātūs ad</i>	56 30 31 40	V.
			Singāra,	59 0 55 14	XV.	Sogdī, <i>Bukor</i>	80 0 2 34 18	VIII.	Pacs	57 30 31 40	V.
			Singāra,	59 0 55 14	XV.	Sogdī, <i>Bukor</i>	81 0 2 34 18	VIII.		58 30 31 40	V.
			Singāra,	59 0 55 14	XV.	Sogdī, <i>Bukor</i>	82 0 2 34 18	VIII.		59 30 31 40	V.
			Singāra,	59 0 55 14	XV.	Sogdī, <i>Bukor</i>	83 0 2 34 18	VIII.		60 30 31 40	V.
			Singāra,	59 0 55 14	XV.	Sogdī, <i>Bukor</i>	84 0 2 34 18	VIII.		61 30 31 40	V.
			Singāra,	59 0 55 14	XV.	Sogdī, <i>Bukor</i>	85 0 2 34 18	VIII.		62 30 31 40	V.
			Singāra,	59 0 55 14	XV.	Sogdī, <i>Bukor</i>	86 0 2 34 18	VIII.		63 30 31 40	V.
			Singāra,	59 0 55 14	XV.	Sogdī, <i>Bukor</i>	87 0 2 34 18	VIII.		64 30 31 40	V.
			Singāra,	59 0 55 14	XV.	Sogdī, <i>Bukor</i>	88 0 2 34 18	VIII.		65 30 31 40	V.
			Singāra,	59 0 55 14	XV.	Sogdī, <i>Bukor</i>	89 0 2 34 18	VIII.		66 30 31 40	V.
			Singāra,	59 0 55 14	XV.	Sogdī, <i>Bukor</i>	90 0 2 34 18	VIII.		67 30 31 40	V.
			Singāra,	59 0 55 14	XV.	Sogdī, <i>Bukor</i>	91 0 2 34 18	VIII.		68 30 31 40	V.
			Singāra,	59 0 55 14	XV.	Sogdī, <i>Bukor</i>	92 0 2 34 18	VIII.		69 30 31 40	V.
			Singāra,	59 0 55 14	XV.	Sogdī, <i>Bukor</i>	93 0 2 34 18	VIII.		70 30 31 40	V.
			Singāra,	59 0 55 14	XV.	Sogdī, <i>Bukor</i>	94 0 2 34 18	VIII.		71 30 31 40	V.
			Singāra,	59 0 55 14	XV.	Sogdī, <i>Bukor</i>	95 0 2 34 18	VIII.		72 30 31 40	V.
			Singāra,	59 0 55 14	XV.	Sogdī, <i>Bukor</i>	96 0 2 34 18	VIII.		73 30 31 40	V.
			Singāra,	59 0 55 14	XV.	Sogdī, <i>Bukor</i>	97 0 2 34 18	VIII.		74 30 31 40	V.
			Singāra,	59 0 55 14	XV.	Sogdī, <i>Bukor</i>	98 0 2 34 18	VIII.		75 30 31 40	V.
			Singāra,	59 0 55 14	XV.	Sogdī, <i>Bukor</i>	99 0 2 34 18	VIII.		76 30 31 40	V.
			Singāra,	59 0 55 14	XV.	Sogdī, <i>Bukor</i>	100 0 2 34 18	VIII.		77 30 31 40	V.
			Singāra,	59 0 55 14	XV.	Sogdī, <i>Bukor</i>	101 0 2 34 18	VIII.		78 30 31 40	V.
			Singāra,	59 0 55 14	XV.	Sogdī, <i>Bukor</i>	102 0 2 34 18	VIII.		79 30 31 40	V.
			Singāra,	59 0 55 14	XV.	Sogdī, <i>Bukor</i>	103 0 2 34 18	VIII.		80 30 31 40	V.
			Singāra,	59 0 55 14	XV.	Sogdī, <i>Bukor</i>	104 0 2 34 18	VIII.		81 30 31 40	V.
			Singāra,	59 0 55 14	XV.	Sogdī, <i>Bukor</i>	105 0 2 34 18	VIII.		82 30 31 40	V.
			Singāra,	59 0 55 14	XV.	Sogdī, <i>Bukor</i>	106 0 2 34 18	VIII.		83 30 31 40	V.
			Singāra,	59 0 55 14	XV.	Sogdī, <i>Bukor</i>	107 0 2 34 18	VIII.		84 30 31 40	V.
			Singāra,	59 0 55 14	XV.	Sogdī, <i>Bukor</i>	108 0 2 34 18	VIII.		85 30 31 40	V.
			Singāra,	59 0 55 14	XV.	Sogdī, <i>Bukor</i>	109 0 2 34 18	VIII.		86 30 31 40	V.
			Singāra,	59 0 55 14	XV.	Sogdī, <i>Bukor</i>	110 0 2 34 18	VIII.		87 30 31 40	V.
			Singāra,	59 0 55 14	XV.	Sogdī, <i>Bukor</i>	111 0 2 34 18	VIII.		88 30 31 40	V.
		</									

LAT. °	LON. °	PLATE.	LAT. °	LON. °	PLATE.	LAT. °	LON. °	PLATE.	LAT. °	LON. °	PLATE.
Stěn, Arzavia	45 35	42 6 IX.	Suevia	52 10	34 0 V.	Tabas	33 50	74 58 XIV.	Tapūri, in Tubesistan	36 0	70 0 XIV.
Stenylárus, Nisi	37 0	40 2 XI.	Suevus, sive Viadrus	52 50	32 10 V.	Tabernæ, Rhin Zuber-	49 18	26 24 V.	Tarabéno-		
Stéphane, Istefan	42 2	53 50 XIII.	Suidinum,	45 2	18 15 IV.	bera	31 0	75 30 XIV.	raru Vicus,	42 10	26 48 VIII.
Stéphane, Siriáte,	40 40	37 43 X.	Maus	59 0	30 0 I.	Tabiēne, Abblas	51 46	22 46 IV.	Tarbellice,	43 42	16 52 IV.
Stiriting	47 54	32 5 VI.	Suiones, in Socdeia	59 0	30 0 I.	Tabrica I.	37 10	27 20 XIX.	Tarentinus		
Stíris, Agio			Suismonti- un, Monte			Tabrica,	37 2	27 20 XIX.	Sinus, G.		
Luca Sere- riotes	38 20	40 52 X.	Cervera	44 28	28 25 VII.	Tabora	33 45	24 25 XIX.	di Tarane	39 40	35 0 VIII.
Stibi	41 31	39 59 IX.	Sulcense Pr.			Tacipe,	34 10	28 20 XIX.	Tarento	40 25	35 55 VIII.
Stochádes I.			Punta dell'			Cabes			Targines Fl.		
Hières	42 50	24 20 IV.	Ulgia	38 57	26 23 VIII.	Tacyta,	37 10	26 0 XIX.	Tacina	39 0	34 30 VIII.
Stóma	44 51	47 35 IX.	Sulci, Palma di Solo	39 2	26 22 VIII.	Tuckus			Tarichea	32 30	53 32 XVI.
Stramána,			Sulcis, Oglia- stro	40 2	27 40 VIII.	Ticina, Ta- cina	38 50	34 35 VIII.	Tarpodisus	42 6	44 55 IX.
Siasman	36 40	71 0 XIV.	Sulloniacæ, Brockley	51 37	17 46 II.	Tacoči, Gur	27 0	100 I.	Tarquinii	42 18	29 44 VIII.
Strátón	44 7	46 12 IX.	Hill			Tacchia Fl.	45 0	25 25 VII.	Tarchina		
Strátón Fl.	36 30	68 40 XIV.				Tader Fl.			Sup. Agger		
Stratonicæ,						Segura	38 10	16 30 III.	Tarraco		
Eski-Siehr	0 46	32 XIII.	Sulmo, Sul- mona	41 30	31 4 VIII.	Tadiæ,	39 10	16 30 III.	Tarragona	41 6	19 20 III.
Stratón			Sulmo, Sar- monetta	42 2	31 52 VIII.	Gualdo	43 23	30 35 VII.	Tarsatica,	45 18	32 18 VII.
Turris, postea			Summa			Tanärium,			Tarsatica,		
Cesarœa	32 28	52 52 XVI.	Alpes, St.			Pr. C. Met- topan	36 23	40 25 XI.	Tersatz		
Strátus	38 33	39 36 X.	Gothard	46 15	26 0 VII.	Tenja, Torga	35 18	13 10 XIX.	Tersatz	45 24	32 18 VI.
Straviána,			Sumere, Ser- ramera-rai	34 15	61 55 XV.	Tastagaste,			Tarsins Fl.	40 10	45 40 XIII.
Oravítza	45 32	36 28 VI.	Suntium Pr.			Tagalt	36 10	26 5 XIX.	Tarsuras Fl.		
Strido, Strigo	46 32	34 32 VI.	C. Coloniæ	37 40	42 0 XI.	Tagus Fl.			Ochum	42 30	59 35 XVI.
Strongyle I.			Superéquum,	42 10	31 40 VIII.	Tago	39 35	11 40 III.	Tarsus,	36 58	52 38 XIII.
Strongoli	38 50	33 10 VII.	Subregua,	42 10	31 40 VIII.	Tala, rectius	34 35	26 35 XIX.	Tartarus, vel		
Striphades I.			Sofér	17 30	89 0 I.	Thala			Hadríanus		
Strivali	37 15	38 50 XI.	Sura, Sura	42 1	61 50 XVII.	Talabriga,			Fl. Tartaro	45 5	29 20 VII.
Strýmon Fl.	41 30	41 55 IX.	Sura, Suriæ	36 2	57 10 XV.	Tercas	40 48	9 33 III.	Tartessus I.	36 40	11 40 III.
Strymónicus			Surigia	36 30	78 0 XIV.	Taliatîs,			Tarienna,		
Süns, G.			Surratha	32 34	54 55 XV.	Gradisca	44 28	40 14 IX.	Terouenne	50 38	20 18 IV.
of Contessa	40 35	41 50 XII.	Surrentum,	40 35	32 15 VIII.	Talménia			Tarusconi-		
Stuccie			Sorrento			Ptus	25 15	78 30 XIV.	enses, in		
Ostia,			Sus, vel Sitas			Talmis	23 35	50 56 XX.	Taracson	42 46	19 50 IV.
Aberdovey	52 30	14 0 II.	Pl.	37 55	40 40 XI.	Tamalléni			Tarus Fl.	44 55	27 58 VII.
Stúra Fl.	46 17	25 20 VII.	Sus Fl.	39 55	40 30 X.	Turris	33 30	27 5 XIX.	Tarvisium,		
Stúra, Fl.	44 50	26 0 VII.	Susa, vel			Tamári Ostia	30 20	13 50 II.	Treviso	45 38	30 8 VII.
Sturni, Stur- naccio	40 50	35 15 VIII.	Zeuzan	35 40	76 5 XIV.	Plimouth	50 20	13 50 II.	Tatacena,		
Stürus Fl.			Susa, Shuster	32 15	66 15 XIV.	Sound			El-Tak	31 30	79 5 XIV.
Stour	51 55	19 20 II.	Susiāna	32 0	65 30 XIV.	Tamárus Fl.			Tatta Palus,		
Stymbara	41 22	39 37 IX.	Sutrium,			Tamar	50 40	13 40 II.	Tuzla	38 40	50 40 XIII.
Stymphilus	37 47	40 35 XI.	Sutri	42 15	30 6 VIII.	Tamáris Fl.			Tannus M.		
Stymphiæ, in			Syagros Pr.			Tamaro	41 20	32 40 VIII.	Der Hey- rich	50 10	26 0 V.
Roumelia	30 50	38 55 X.	Ras al Had	22 0	75 0 I.	Tamésis Est.			Tauraesiū s.		
Stymphle M.	39 55	38 40 X.	Baris, Ci- vita Men- donia			Mouth of			Justiniani		
Stýra, Asturi	38 10	40 12 VIII.	Sybaris	39 40	34 15 VIII.	Thames	51 30	19 0 II.	Giustendil	42 24	41 40 IX.
Styx Fl.	37 0	40 15 XI.	Sycarium	40 40	40 40 X.	Tamésis Fl.	51 40	16 20 II.	Taurini,		
Süani	43 20	60 0 XVII.	Syene, As- souan	24 7	50 54 XX.	Thames			Piedmont	45 0	25 20 VII.
Suardones, in			Syénen Con- tra	24 9	50 51 XX.	Tamáthihs,			Tauriana,	41 6	40 31 IX.
Pomerania	53 30	32 0 V.	Syphax	39 40	34 15 VIII.	Daniata	31 25	49 50 XX.	Palma		
Suasa, Castel Leone	43 34	30 50 VII.	Sybota I.	30 23	34 14 X.	Tannum,			Taurica	38 15	33 40 VIII.
Suastus Fl.			Sycarium	40 40	40 40 X.	Talmon	45 30	17 10 IV.	Chersonē- sus, Crimea		
Suwat	34 20	91 30 XIV.	Syene, As- souan	24 7	50 54 XX.	Tamusiga	30 30	8 40 XVIII.	45 0 50 0 I.		
Sublaquēum,			Syénen Con- tra	24 9	50 51 XX.	Tamýras Fl.	38 21	42 5 XII.	Tauromēni- um, Taor-		
Subiaco	41 54	31 0 VIII.	Syphax	37 12	48 55 XIII.	Nahr Da- mar	33 40	53 40 XV.	mino	37 47	33 20 VIII.
Subilius			Syphax			Tana Fl.	35 0	26 30 XIX.	Tauriūnum,		
Pons	A	XXI.	Syphax			Taniger Fl.			Tærwinke	44 48	38 22 IX.
Submontörti- um, Seroben- hausen	48 40	29 15 VI.	Syphax	37 20	32 55 VIII.	Negro	40 32	32 55 VIII.	Taurus M.	37 20	52 20 XIII.
Subritum,			Syphax	36 30	45 50 XII.	Tanagra			Taurus M.	37 50	56 0 XVI.
Súrito	35 10	42 41 XII.	Synnáda	38 50	48 40 XIII.	Tanagra	38 18	41 47 X.	Taurus Mons	36 40	45 10 XIII.
Subur Fl.			Syracuse	37 0	33 8 VIII.	Tanáis Fl.			Tava Fl.	48 33	55 35 V.
Subu	34 40	12 40 XIX.	Syraxella,			Dom	48 0	56 0 I.	Tava, Taez	30 43	48 55 XX.
Sucidava,			Serous- Keui	40 55	44 50 IX.	Tanáris Fl.			Tavium,		
Sucava	44 20	45 20 IX.	Syria	34 10	56 0 XV.	Tanecium	44 45	26 20 VII.	Tchoreum	40 18	53 9 XIII.
Sucro, Cul- tura	33 8	17 49 III.	Syria, Cœle-	33 30	54 0 XVI.	Tareto			Tavus Est.		
Sucro Fl.			Syrinx,			Taniticum	44 44	28 25 VII.	Mouth of		
Xucar	39 15	17 0 III.	Jorjan	36 45	73 40 XIV.	Ostium,			the Tay		
Sdráice, vel			Syrnota	42 19	43 11 IX.	Euanemé- farai	31 10	50 30 XX.	Texgatiūn,	56 20	15 20 II.
Oxydráice	29 0	88 30 XIV.	Fl.			Tanis, San	31 0	49 54 XX.	Taretsch	46 42	26 50 VI.
Sáemis Fl.			Phœnicia	33 20	0 10 XVI.	Tanus Fl.	37 25	41 40 XI.	Taxila,		
Usum	41 50	43 40 IX.	Syros I.	37 25	42 55 XII.	Taorce, Taou-	29 45	68 55 XIV.	Attack	33 55	40 25 XIV.
Suessa Au- runca,			Syrtis Major,	31 30	35 0 XVIII.	Tauchi, Ta- hoskari	40 30	60 20 XVII.	Taxila,	36 45	50 35 V.
Sezza	41 15	31 52 VIII.	Syrtis Minor,	34 20	29 0 XIX.	Taoðnum,			Teceliā,	37 45	56 42 XVII.
Suessa Po- mictia	41 30	30 55 VIII.	Cabes			Dyndava?	56 26	14 55 II.	Teānum,	41 50	33 10 VIII.
Sueßlōnes, in						Taphis	23 42	50 52 XX.	Tianō,	41 15	32 0 VIII.
Laisne	49 20	21 40 IV.				Taphis, Con- tra	23 42	50 56 XX.	Téate, Ticti	42 28	32 8 VIII.
Sueßlūla,			T			Taphrūra,			or Chieti	35 17	26 20 XIX.
Castel di			Tabæ Pr.	8	0 68 0 I.	Skafes	34 40	29 0 XIX.	Tebeste	35 17	26 20 XIX.
Sessola	40 59	32 22 VIII.	Tabas	34 50	68 30 XIV.	Taprobana I.			Tecclia	52 18	25 39 V.
Suetā, Tsuel	32 59	33 44 XVI.	Tabas, Savo			Ceylon	7	0 97 0 I.	Teches M.		
									Tekoh	40 40	58 30 XVII.

LAT. °	LON. °	PLATE.	LAT. °	LON. °	PLATE.	LAT. °	LON. °	PLATE.	LAT. °	LON. °	PLATE.
Tortosa, <i>Tartosa</i>	35 3	54 0 XV.	Triopium Pr. <i>C. Crio</i>	36 36	45 18 XIII.	Tugia, <i>Toice</i>	37 50	14 56 III.	U		
Tottauum	40 10	48 20 XIII.	Triopium <i>Penins.</i>	36 40	45 21 XII.	Tugma	26 0	109 I.			
Tōumi, <i>El</i>			Triphylia <i>C. Crio</i>	37 30	39 40 XI.	Tujisurgium	52 18	25 50 V.	Ubii, in Co- <i>logne</i>	51 10	24 30 IV.
Bueib	24 56	50 52 XX.	Triphylia <i>Tripoli</i>	33 0	30 0 XVIII.	Tullum, <i>Toul</i>	48 33	23 56 IV.	Uctetia, <i>Uzès</i>	44 2	22 20 IV.
Toxandri, in <i>Limberg</i>	51 10	22 20 IV.	Tarabous	34 30	53 39 XV.	Tunetum,	36 33	28 33 XIX.	Udon Fl.		
Trachiniae M.	35 45	46 35 X.	Tarabous	38 7	47 24 XIII.	Tunis			Kuma?	45 0	60 0 I.
Trachonitis	33 15	54 10 XVI.	Tripolis	40 55	56 52 XIII.	Tunoculum,	54 55	14 50 II.	Uttigum	39 32	33 50 VIII.
Trachys, <i>Zeiton</i>	38 24	40 40 X.	Tripolis	40 46	56 50 XIII.	Bouless	25 39	50 30 XX.	Uicitia, <i>Szent</i>		
Tracis Fl.			Tripolis Fl.			Tuphium	37 3	15 40 III.	Eadré	47 48	37 2 VI.
Triunte	39 35	34 25 VIII.	Triponium, <i>Rugby?</i>	52 21	16 48 II.	Turaniaña			Ulia, <i>Monte</i>		
Tragurium, <i>Trau</i>	43 45	34 40 VI.	Triponium Pa- <i>lus, Faro-</i> <i>oun & El</i>	50 50	17 30 II.	Turba,	43 15	18 0 IV.	Uliarus I.	37 40	13 12 III.
Trajani <i>Columna,</i> <i>Trajan's</i> <i>Pillar</i>	A	XXI.	Tritaea, <i>Trite</i>	35 3	39 55 XI.	Turduli, in <i>Cordova</i>	40 23	16 57 III.	Oleron	46 0	16 40 IV.
Trajanopolis	41 7	44 16 IX.	Tritium	43 15	45 42 III.	Turenum,	37 25	11 50 III.	Ulmus	43 14	40 44 IX.
Trajectum, <i>Utrecht</i>	52 8	23 5 IV.	Triturata, <i>near Capa-</i>	34 0	27 0 XIX.	Trani,	41 15	34 16 VIII.	Ulipia Pan- <i>talia</i>	42 27	41 25 IX.
Trajectus, <i>Keynsham</i>	51 25	15 32 II.	none	43 35	38 10 VII.	Turia Fl., <i>Guadalu-</i> <i>viar</i>	39 25	17 25 III.	Ulipia Trajä- <i>na, Gradi-</i> <i>sca</i>	45 32	40 56 IX.
Trajectus <i>sur le</i> <i>Dordogne</i>			Triumphalis			Turiaso,	41 53	16 31 III.	Ulipanum,	43 10	40 11 IX.
Tralles, <i>Sul-</i> <i>tan-Hisar</i>	37 45	46 8 XIII.	Via	C	XXI.	Tarazona	47 9	26 35 IV.	Guistendil	43 22	29 19 VII.
Transmari- rica	44 16	44 38 IX.	Trivicum, <i>Trevico</i>	41 7	33 12 VIII.	Turicum,	50 34	21 19 IV.	Umbria	43 10	30 55 VII.
Tranupara	41 44	40 10 IX.	Trivonia Fl., <i>Trent</i>	52 45	16 30 II.	Turicu, <i>Zurich</i>	47 10	18 50 IV.	Umbria	42 50	30 30 VIII.
Trapezus, <i>Munkup</i>	37 28	40 5 XI.	Trōas, <i>The</i>	39 55	44 30 XIII.	Turicum, <i>Tournay</i>	43 55	42 59 IX.	Umbro	43 22	29 19 VII.
Trapezus, <i>Trebizond</i>	40 59	57 50 XIII.	Troad	39 0	52 10 XIII.	Turicu Strato- nitis	39 25	17 25 III.	Umbro Fl.	43 0	29 5 VIII.
Trasimēnus <i>Laenus, L.</i> <i>di Perugia</i>			Trocmi	39 25	20 77 2	Turones, in <i>Tours</i>	47 10	18 50 IV.	Umbro	45 48	31 10 VII.
Tranupara			Troesus			Turris Con- stantini,	47 9	26 35 IV.	Undécimum		
Trapezus			Trezen			La Torre	47 10	31 10 VII.	ad, <i>Gradi-</i> <i>disca</i>		
Trebizond			Trezen			Turris Fl., <i>Torre</i>	43 35	42 59 IX.	Unsingis Fl., <i>Hunsing</i>	53 18	24 22 V.
Trasimēnus			Trāmā	37 30	41 24 XI.	Turillus, <i>Tour-</i> <i>luss</i>	47 10	31 10 VII.	Uranopoli,		
Trasimēnus			Trāmā			Turum, <i>Tour-</i> <i>liss</i>	47 10	31 10 VII.	vel Sana	40 21	41 40 XII.
Trasimēnus			Trāmā			Turum, <i>Tour-</i> <i>liss</i>	47 10	31 10 VII.	Urbāna	41 5	31 58 VIII.
Trasimēnus			Trāmā			Turum, <i>Tour-</i> <i>liss</i>	47 10	31 10 VII.	Urbāna	42 5	23 45 VI.
Trasimēnus			Trāmā			Turum, <i>Tour-</i> <i>liss</i>	47 10	31 10 VII.	Urbāna	41 3	16 42 III.
Trasimēnus			Trāmā			Turum, <i>Tour-</i> <i>liss</i>	47 10	31 10 VII.	Urbinum		
Trasimēnus			Trāmā			Turum, <i>Tour-</i> <i>liss</i>	47 10	31 10 VII.	Urbinum Me- <i>tauriense,</i>	43 44	30 30 VII.
Trasimēnus			Trāmā			Turum, <i>Tour-</i> <i>liss</i>	47 10	31 10 VII.	Castel		
Trasimēnus			Trāmā			Turum, <i>Tour-</i> <i>liss</i>	47 10	31 10 VII.	Durante	43 35	30 18 VII.
Trasimēnus			Trāmā			Turum, <i>Tour-</i> <i>liss</i>	47 10	31 10 VII.	Urci, <i>near</i>	37 9	16 4 III.
Trasimēnus			Trāmā			Turum, <i>Tour-</i> <i>liss</i>	47 10	31 10 VII.	Vera		
Trasimēnus			Trāmā			Turum, <i>Tour-</i> <i>liss</i>	47 10	31 10 VII.	Urcinum,		
Trasimēnus			Trāmā			Turum, <i>Tour-</i> <i>liss</i>	47 10	31 10 VII.	Ajaccio	41 55	26 50 VIII.
Trasimēnus			Trāmā			Turum, <i>Tour-</i> <i>liss</i>	47 10	31 10 VII.	Uria, <i>Oria</i>	40 30	35 25 VIII.
Trasimēnus			Trāmā			Turum, <i>Tour-</i> <i>liss</i>	47 10	31 10 VII.	Uria, <i>near</i>		
Trasimēnus			Trāmā			Turum, <i>Tour-</i> <i>liss</i>	47 10	31 10 VII.	Urgao,		
Trasimēnus			Trāmā			Turum, <i>Tour-</i> <i>liss</i>	47 10	31 10 VII.	Arjone	37 54	13 51 III.
Trasimēnus			Trāmā			Turum, <i>Tour-</i> <i>liss</i>	47 10	31 10 VII.	Uria, <i>Oria</i>	40 30	35 25 VIII.
Trasimēnus			Trāmā			Turum, <i>Tour-</i> <i>liss</i>	47 10	31 10 VII.	Uria, <i>near</i>		
Trasimēnus			Trāmā			Turum, <i>Tour-</i> <i>liss</i>	47 10	31 10 VII.	Urgao,		
Trasimēnus			Trāmā			Turum, <i>Tour-</i> <i>liss</i>	47 10	31 10 VII.	Arjone		
Trasimēnus			Trāmā			Turum, <i>Tour-</i> <i>liss</i>	47 10	31 10 VII.	Uria, <i>Oria</i>		
Trasimēnus			Trāmā			Turum, <i>Tour-</i> <i>liss</i>	47 10	31 10 VII.	Uria, <i>near</i>		
Trasimēnus			Trāmā			Turum, <i>Tour-</i> <i>liss</i>	47 10	31 10 VII.	Urgao,		
Trasimēnus			Trāmā			Turum, <i>Tour-</i> <i>liss</i>	47 10	31 10 VII.	Arjone		
Trasimēnus			Trāmā			Turum, <i>Tour-</i> <i>liss</i>	47 10	31 10 VII.	Uria, <i>Oria</i>		
Trasimēnus			Trāmā			Turum, <i>Tour-</i> <i>liss</i>	47 10	31 10 VII.	Urgao,		
Trasimēnus			Trāmā			Turum, <i>Tour-</i> <i>liss</i>	47 10	31 10 VII.	Arjone		
Trasimēnus			Trāmā			Turum, <i>Tour-</i> <i>liss</i>	47 10	31 10 VII.	Uria, <i>Oria</i>		
Trasimēnus			Trāmā			Turum, <i>Tour-</i> <i>liss</i>	47 10	31 10 VII.	Urgao,		
Trasimēnus			Trāmā			Turum, <i>Tour-</i> <i>liss</i>	47 10	31 10 VII.	Arjone		
Trasimēnus			Trāmā			Turum, <i>Tour-</i> <i>liss</i>	47 10	31 10 VII.	Uria, <i>Oria</i>		
Trasimēnus			Trāmā			Turum, <i>Tour-</i> <i>liss</i>	47 10	31 10 VII.	Urgao,		
Trasimēnus			Trāmā			Turum, <i>Tour-</i> <i>liss</i>	47 10	31 10 VII.	Arjone		
Trasimēnus			Trāmā			Turum, <i>Tour-</i> <i>liss</i>	47 10	31 10 VII.	Uria, <i>Oria</i>		
Trasimēnus			Trāmā			Turum, <i>Tour-</i> <i>liss</i>	47 10	31 10 VII.	Urgao,		
Trasimēnus			Trāmā			Turum, <i>Tour-</i> <i>liss</i>	47 10	31 10 VII.	Arjone		
Trasimēnus			Trāmā			Turum, <i>Tour-</i> <i>liss</i>	47 10	31 10 VII.	Uria, <i>Oria</i>		
Trasimēnus			Trāmā			Turum, <i>Tour-</i> <i>liss</i>	47 10	31 10 VII.	Urgao,		
Trasimēnus			Trāmā			Turum, <i>Tour-</i> <i>liss</i>	47 10	31 10 VII.	Arjone		
Trasimēnus			Trāmā			Turum, <i>Tour-</i> <i>liss</i>	47 10	31 10 VII.	Uria, <i>Oria</i>		
Trasimēnus			Trāmā			Turum, <i>Tour-</i> <i>liss</i>	47 10	31 10 VII.	Urgao,		
Trasimēnus			Trāmā			Turum, <i>Tour-</i> <i>liss</i>	47 10	31 10 VII.	Arjone		
Trasimēnus			Trāmā			Turum, <i>Tour-</i> <i>liss</i>	47 10	31 10 VII.	Uria, <i>Oria</i>		
Trasimēnus			Trāmā			Turum, <i>Tour-</i> <i>liss</i>	47 10	31 10 VII.	Urgao,		
Trasimēnus			Trāmā			Turum, <i>Tour-</i> <i>liss</i>	47 10	31 10 VII.	Arjone		
Trasimēnus			Trāmā			Turum, <i>Tour-</i> <i>liss</i>	47 10	31 10 VII.	Uria, <i>Oria</i>		
Trasimēnus			Trāmā			Turum, <i>Tour-</i> <i>liss</i>	47 10	31 10 VII.	Urgao,		
Trasimēnus			Trāmā			Turum, <i>Tour-</i> <i>liss</i>	47 10	31 10 VII.	Arjone		
Trasimēnus			Trāmā			Turum, <i>Tour-</i> <i>liss</i>	47 10	31 10 VII.	Uria, <i>Oria</i>		
Trasimēnus			Trāmā			Turum, <i>Tour-</i> <i>liss</i>	47 10	31 10 VII.	Urgao,		
Trasimēnus			Trāmā			Turum, <i>Tour-</i> <i>liss</i>	47 10	31 10 VII.	Arjone		
Trasimēnus			Trāmā			Turum, <i>Tour-</i> <i>liss</i>	47 10	31 10 VII.	Uria, <i>Oria</i>		
Trasimēnus			Trāmā			Turum, <i>Tour-</i> <i>liss</i>	47 10	31 10 VII.	Urgao,		
Trasimēnus			Trāmā			Turum, <i>Tour-</i> <i>liss</i>	47 10	31 10 VII.	Arjone		
Trasimēnus			Trāmā			Turum, <i>Tour-</i> <i>liss</i>	47 10	31 10 VII.	Uria, <i>Oria</i>		
Trasimēnus			Trāmā			Turum, <i>Tour-</i> <i>liss</i>	47 10	31 10 VII.	Urgao,		
Trasimēnus			Trāmā			Turum, <i>Tour-</i> <i>liss</i>	47 10	31 10 VII.	Arjone		
Trasimēnus			Trāmā			Turum, <i>Tour-</i> <i>liss</i>	47 10	31 10 VII.	Uria, <i>Oria</i>		
Trasimēnus			Trāmā			Turum, <i>Tour-</i> <i>liss</i>	47 10	31 10 VII.	Urgao,		
Trasimēnus			Trāmā			Turum, <i>Tour-</i> <i>liss</i>	47 10	31 10 VII.	Arjone		
Trasimēnus			Trāmā			Turum, <i>Tour-</i> <i>liss</i>	47 10	31 10 VII.	Uria, <i>Oria</i>		
Trasimēnus			Trāmā			Turum, <i>Tour-</i> <i>liss</i>	47 10	31 10 VII.	Urgao,		
Trasimēnus			Trāmā			Turum, <i>Tour-</i> <i>liss</i>	47 10	31 10 VII.	Arjone		
Trasimēnus			Trāmā			Turum, <i>Tour-</i> <i>liss</i>	47 10	31 10 VII.	Uria, <i>Oria</i>		
Trasimēnus			Trāmā			Turum, <i>Tour-</i> <i>liss</i>	47 10	31 10 VII.	Urgao,		
Trasimēnus			Trāmā			Turum, <i>Tour-</i> <i>liss</i>	47 10	31 10 VII.	Arjone		
Trasimēnus			Trāmā			Turum, <i>Tour-</i> <i>liss</i>	47 10	31 10 VII.	Uria, <i>Oria</i>		
Trasimēnus			Trāmā			Turum, <i>Tour-</i> <i>liss</i>	47 10	31 10 VII.	Urgao,		
Trasimēnus			Trāmā			Turum, <i>Tour-</i> <i>liss</i>	47 10	31 10 VII.	Arjone		
Trasimēnus			Trāmā			Turum, <i>Tour-</i> <i>liss</i>	47 10	31 10 VII.	Uria, <i>Oria</i>		
Trasimēnus			Trāmā			Turum, <i>Tour-</i> <i>liss</i>	47 10	31 10 VII.	Urgao,		
Trasimēnus			Trāmā			Turum, <i>Tour-</i> <i>liss</i>	47 10	31 10 VII.	Arjone		
Trasimēnus			Trāmā			Turum, <i>Tour-</i> <i>liss</i>	47 10	31 10 VII.	Uria, <i>Oria</i>		
Trasimēnus			Trāmā			Turum, <i>Tour-</i> <i>liss</i>	47 10	31 10 VII.	Urgao,		
Trasimēnus			Trāmā			Turum, <i>Tour-</i> <i>liss</i>	47 10	31 10 VII.	Arjone		
Trasimēnus			Trāmā			Turum, <i>Tour-</i> <i>liss</i>	47 10	31 10 VII.	Uria, <i>Oria</i>		
Trasimēnus			Trāmā			Turum, <i>Tour-</i> <i>liss</i>	47 10	31 10 VII.	Urgao,		
Trasimēnus			Trāmā			Turum, <i>Tour-</i> <i>liss</i>	47 10	31 10 VII.	Arjone		
Trasimēnus			Trāmā			Turum, <i>Tour-</i> <i>liss</i>	47 10	31 10 VII.	Uria, <i>Oria</i>		
Trasimēnus			Trāmā			Turum, <i>Tour-</i> <i>liss</i>	47 10	31 10 VII.	Urgao,		
Trasimēnus			Trāmā			Turum, <i>Tour-</i> <i>liss</i>	47 10	31 10 VII.	Arjone		
Trasimēnus			Trāmā			Turum, <i>Tour-</i> <i>liss</i>	47 10	31 10 VII.	Uria, <i>Oria</i>		
Trasimēnus			Trāmā			Turum, <i>Tour-</i> <i>liss</i>	47 10	31 10 VII.	Urgao,		
Trasimēnus			Trāmā			Turum, <i>Tour-</i> <i>liss</i>	47 10				

LAT. O'	LON. O'	PLATE. II.	LAT. O'	LON. O'	PLATE. VII.	LAT. O'	LON. O'	PLATE. IV.	LAT. O'	LON. O'	PLATE. II.	LAT. O'	LON. O'	PLATE. II.		
Uxæche Æstu. <i>Bridge-water Bay</i>	51 15 15	0 II.	Vediantli, <i>near the Maritime Alps</i>	44 0 25	0 VII.	Verodunen- <i>ses, in Meuse</i>	49 0 23	40 IV.	Vindelis In- <i>sula</i>	50 55	18 50	II.	Vindia	39 30	49 38 XIII.	
Uxellodū- num, <i>Riech d'Issolu</i>	44 50	19 40 IV.	Vedinum, <i>Wicden or Udine</i>	46 6 31	6 VII.	Verodunum, <i>Verdun</i>	49 6 23	11 IV.	Vindilis I.	<i>Belliste</i>	47 20	14 50	IV.	Vindio Fl.	Wartach	48 10 28 35 VI.
Uxentum, <i>Ussento or Ugento</i>	39 55	35 48 VIII.	Vedra Fl., <i>Wear</i>	54 40 16	8 II.	Veromanus, <i>Verman-dois</i>	49 40 21	20 IV.	Vindobôna, <i>Vicina</i>	48 12	34 19	VI.	Vindoglaðha, <i>Cranbourne</i>	50 50	15 57 II.	
Uxii, <i>in the Useiac</i>	32 10	67 30 XIV.	Vegesela	35 8 25	35 XIX.	Verôna, <i>Verona</i>	45 28 28	56 VII.	Vindomagus, <i>Vigan?</i>	44 2	21 40	IV.	Vindomis, <i>Farnham</i>	51 13	17 12 II.	
V			Veii, <i>near La Storta</i>	C	XXI.	Vertëre, <i>Brough under Stanmore</i>	54 30 15	42 II.	Vindomora, <i>Echester</i>	54 50	16 12	II.	Vindonissa, <i>Windish</i>	43 31	39 9 IX.	
Vacca, <i>Veja</i>	36 50	27 40 XIX.	Velintum	C	XXII.	Verulamium, <i>St. Albans</i>	51 42	17 II.	Vindonissum, <i>Winchester</i>	54 18	16 20	II.	Virginis Vi- <i>cus, Veraze or Viragine</i>	44 16	26 35 VII.	
Vaccæ, <i>in Leon</i>	41 50	13 30 III.	Velia	47 15 29	19 VI.	Vescaritæ, <i>vel Vesce-ther</i>	34 30 23	25 XIX.	Viritum	53 10	33 0 V.		Virosidum, <i>Ellenborough or Old Carlisle</i>	54 42	14 30 II.	
Vacuum, <i>Wagram</i>	47 21	31 23 VI.	Velinæ	42 25 30	50 VIII.	Vescitani, <i>in Aragon</i>	42 8 17	40 III.	Virucinates, <i>rectius f. Rucinates, in Bavaria</i>	48 30	30 10 VI.		Vespasianus, <i>near Wolk-markt</i>	46 38	32 48 VI.	
Vacuæ, <i>Velitra</i>	40 40	9 50 III.	Vellitra	C	XXI.	Vespastiana	42 37 30	58 VIII.	Vistula Fl., <i>Weissel or Vistula</i>	50 30	39 0 V.		Vestini, <i>in Bamberg</i>	48 30	30 10 VI.	
Vâda	51 58	23 33 IV.	Vellauno- dunum	41 30 31	58 VIII.	Vespères,	56 15 13	30 II.	Vistulae, <i>in</i>	46 38	32 48 VI.		Vestini, <i>in Abruzzo</i>	42 20	31 40 VIII.	
Vâda Oxi	37 55	81 15 XIV.	Venafro	48 11 20	15 IV.	Benezone	43 21 30	20 VII.	Vestini, <i>in</i>	43 4 28	41 VII.		Vestini, <i>in Venetia</i>	43 55 25	10 VII.	
Vagal	35 40	19 20 XIX.	Velocasses,	49 10 19	40 IV.	Benzontio,	47 12 24	11 IV.	Vestini, <i>in</i>	43 5 18	42 IV.		Vestini, <i>in Visigotia</i>	45 52 28	8 V.	
Vagienni, <i>in Saluzzo</i>	44 30	25 25 VII.	Velure, <i>in Eure</i>	47 48 27	45 VI.	Berzantio,	47 37 30	58 VIII.	Vestini, <i>in</i>	46 40	25 35 VII.		Vitricium, <i>Vereggio</i>	44 30	23 20 IV.	
Vagniæcæ, <i>Northjææt</i>	51 25	18 18 II.	Vemania,	41 30 31	58 VIII.	Vespasia	56 15 13	30 II.	Vestini, <i>in</i>	44 30	23 20 IV.		Vestini, <i>in Vaucluse</i>	44 30	23 20 IV.	
Vagoritum, <i>Cité d'Evre</i>	47 55	17 30 IV.	Wangen	39 0 36	0 VIII.	Bermoe	43 24 15	23 III.	Vodôna,	23 10	74 45	XIV.	Vestini, <i>in Vercellæ</i>	43 45 30	5 VII.	
Vahalîs Fl., <i>Waal</i>	51 50	23 0 IV.	Venâtrum,	27 10 51	48 XX.	Bessone	47 10 32	32 VI.	Vodana, <i>Vadana</i>	23 10	74 45	XIV.	Vestini, <i>in Venafrum</i>	43 45 30	5 VII.	
Valentia	55 30	14 40 IL.	Vandili,	53 0 33	50 V.	Bessone	47 20 30	22 VIII.	Volana, <i>Volana</i>	44 45	29 45	VII.	Vestini, <i>in Venafrum</i>	43 45 30	5 VII.	
Valentia,	44 55	23 0 IV.	Vandili, <i>sive Aphrodites I.</i>	27 10 51	48 XX.	Bessone	47 20 30	22 VIII.	Volaterre, <i>Volterra</i>	43 25	28 45	VII.	Vestini, <i>in Venafrum</i>	43 45 30	5 VII.	
Valentia,	39 22	17 35 III.	Vénérus Ptus.	39 0 36	0 VIII.	Bessone	47 20 30	22 VIII.	Volaterrâna, <i>Vada</i>	43 20	28 20	VII.	Vestini, <i>in Venafrum</i>	43 45 30	5 VII.	
Valpœpona, <i>Albarrazin</i>	40 36	16 32 III.	Venetiæ	45 35 29	25 VII.	Bessone	47 20 30	22 VIII.	Volaterrâna, <i>Aqua</i>	43 20	28 20	VII.	Vestini, <i>in Venafrum</i>	43 45 30	5 VII.	
Valteria	47 15	36 15 VI.	Venetiæ, <i>in Channel</i>	48 50 15	10 IV.	Bessone	47 20 30	22 VIII.	Volaterrâna, <i>Bogni al Morbo</i>	43 15	28 45	VII.	Vestini, <i>in Venafrum</i>	43 45 30	5 VII.	
Valeria, <i>Via</i>	C	XXI.	Venetiæ, <i>in Morbihan</i>	47 50 14	50 IV.	Bessone	47 20 30	22 VIII.	Volaterrâna, <i>Volce Arecomici, in Heraut</i>	43 30	21 0 IV.		Vestini, <i>in Venafrum</i>	43 45 30	5 VII.	
Valeria,	39 51	15 49 III.	Venetiæ, <i>Venice</i>	45 35 29	25 VII.	Bessone	47 20 30	22 VIII.	Volaterrâna, <i>Volce Tectosages, in Aude</i>	43 0 20	0 IV.		Vestini, <i>in Venafrum</i>	43 45 30	5 VII.	
Valeriana,	43 51	42 22 VIII.	Venetiæ, <i>Venice</i>	47 20 30	22 VIII.	Bessone	47 20 30	22 VIII.	Volaterrâna, <i>Volce Palus</i>	46 50	35 4 VI.		Vestini, <i>in Venafrum</i>	43 45 30	5 VII.	
Valétiūm, <i>S. Marco</i>	40 25	35 54 VIII.	Venetiæ, <i>in Insulæ, Beldile, &c.</i>	47 20 14	50 IV.	Bessone	47 20 30	22 VIII.	Volaterrâna, <i>Volce Volibis, Lestwithiel</i>	50 25	13 20 II.		Vestini, <i>in Venafrum</i>	43 45 30	5 VII.	
Vallidus	43 0	57 50 XVII.	Venetiæ, <i>P. di S. Nicolæ</i>	45 25 30	30 IX.	Bessone	47 20 30	22 VIII.	Volaterrâna, <i>Mesjed Hosain</i>	32 40	61 53 XV.		Vestini, <i>in Venafrum</i>	43 45 30	5 VII.	
Vallidus	43	57 50 XVII.	Venetiæ, <i>in the Val-</i>	46 30 27	50 VI.	Bessone	47 20 30	22 VIII.	Volaterrâna, <i>Gualdi</i>	34 20	12 20 XIX.		Vestini, <i>in Venafrum</i>	43 45 30	5 VII.	
Valliscæ, <i>Vallis</i>	48 49	29 30 VI.	Venetiæ, <i>in the Val-</i>	46 30 27	50 VI.	Bessone	47 20 30	22 VIII.	Volaterrâna, <i>Voluntiæ, in Camber-</i>	54 30	14 50 II.		Vestini, <i>in Venafrum</i>	43 45 30	5 VII.	
Vallum Ro- mænum	49 10	28 10 V.	Venetiæ, <i>in the Val-</i>	46 30 27	50 VI.	Bessone	47 20 30	22 VIII.	Volaterrâna, <i>Volviæ, Bucino</i>	40 35	14 50 II.		Vestini, <i>in Venafrum</i>	43 45 30	5 VII.	
Valvata,	43 37	28 30 VII.	Venetiæ, <i>near Clay- brook</i>	52 30 16	40 II.	Bessone	47 20 30	22 VIII.	Volaterrâna, <i>Volviæ, Bucino</i>	40 35	14 50 II.		Vestini, <i>in Venafrum</i>	43 45 30	5 VII.	
Vanduara,	55 52	43 20 II.	Venta Ice- norum, <i>Castror</i>	52 30 19	12 II.	Bessone	47 20 30	22 VIII.	Volaterrâna, <i>Volviæ, Bucino</i>	40 35	14 50 II.		Vestini, <i>in Venafrum</i>	43 45 30	5 VII.	
Paisley	49 50	26 0 IV.	Venta, <i>Cæstoriæ</i>	52 30 19	12 II.	Bessone	47 20 30	22 VIII.	Volaterrâna, <i>Volviæ, Bucino</i>	40 35	14 50 II.		Vestini, <i>in Venafrum</i>	43 45 30	5 VII.	
Vangiōnes, <i>in the Lower Rhine</i>	46 4	28 10 VII.	Venta, <i>Cæstoriæ</i>	52 30 19	12 II.	Bessone	47 20 30	22 VIII.	Volaterrâna, <i>Volviæ, Bucino</i>	40 35	14 50 II.		Vestini, <i>in Venafrum</i>	43 45 30	5 VII.	
Vannia,	46 4	28 10 VII.	Venta, <i>Win- chester</i>	52 30 19	12 II.	Bessone	47 20 30	22 VIII.	Volaterrâna, <i>Volviæ, Bucino</i>	40 35	14 50 II.		Vestini, <i>in Venafrum</i>	43 45 30	5 VII.	
Vare, <i>Bod- vary</i>	53 10	14 40 II.	Venetiæ, <i>Venosa</i>	40 57 33	48 VIII.	Bessone	47 20 30	22 VIII.	Volaterrâna, <i>Volviæ, Bucino</i>	40 35	14 50 II.		Vestini, <i>in Venafrum</i>	43 45 30	5 VII.	
Vardilii, <i>in Biscay</i>	43 5	15 40 III.	Venetiæ, <i>Verbanus</i>	45 17 26	23 VII.	Bessone	47 20 30	22 VIII.	Volaterrâna, <i>Volviæ, Bucino</i>	40 35	14 50 II.		Vestini, <i>in Venafrum</i>	43 45 30	5 VII.	
Vâria, <i>Lo- grono</i>	42 32	15 42 III.	Venetiæ, <i>Lacus, L. Maggiore</i>	45 29 11	12 III.	Bessone	47 20 30	22 VIII.	Volaterrâna, <i>Volviæ, Bucino</i>	40 35	14 50 II.		Vestini, <i>in Venafrum</i>	43 45 30	5 VII.	
Vâria, <i>Vico- Varo</i>	42 3	30 45 VIII.	Venetiæ, <i>Verbinum</i>	46 0 26	30 VI.	Bessone	47 20 30	22 VIII.	Volaterrâna, <i>Volviæ, Bucino</i>	40 35	14 50 II.		Vestini, <i>in Venafrum</i>	43 45 30	5 VII.	
Variana,	43 54	42 2 IX.	Venetiæ, <i>Venias</i>	50 0 21	40 IV.	Bessone	47 20 30	22 VIII.	Volaterrâna, <i>Volviæ, Bucino</i>	40 35	14 50 II.		Vestini, <i>in Venafrum</i>	43 45 30	5 VII.	
Vârfini, <i>Mecklenburg</i>	53 33	29 30 V.	Venetiæ, <i>Vergiliæ</i>	45 17 26	23 VII.	Bessone	47 20 30	22 VIII.	Volaterrâna, <i>Volviæ, Bucino</i>	40 35	14 50 II.		Vestini, <i>in Venafrum</i>	43 45 30	5 VII.	
Varinum, <i>Ware</i>	53 24	30 45 V.	Venetiæ, <i>Vergiliæ</i>	45 29 11	12 III.	Bessone	47 20 30	22 VIII.	Volaterrâna, <i>Volviæ, Bucino</i>	40 35	14 50 II.		Vestini, <i>in Venafrum</i>	43 45 30	5 VII.	
Varta Fl., <i>Warta</i>	52 40	34 20 V.	Venetiæ, <i>Vergiliæ</i>	46 0 26	30 VI.	Bessone	47 20 30	22 VIII.	Volaterrâna, <i>Volviæ, Bucino</i>	40 35	14 50 II.		Vestini, <i>in Venafrum</i>	43 45 30	5 VII.	
Varutha,	40 10	57 50 XIII.	Venetiæ, <i>Veretini</i>	45 55 36	16 VI.	Bessone	47 20 30	22 VIII.	Volaterrâna, <i>Volviæ, Bucino</i>	40 35	14 50 II.		Vestini, <i>in Venafrum</i>	43 45 30	5 VII.	
Varzou-han	42 40	16 0 III.	Venetiæ, <i>Vergiliæ</i>	46 55 36	16 VI.	Bessone	47 20 30	22 VIII.	Volaterrâna, <i>Volviæ, Bucino</i>	40 35	14 50 II.		Vestini, <i>in Venafrum</i>	43 45 30	5 VII.	
Vascónies, <i>Navarre</i>	44 18	23 18 IV.	Venetiæ, <i>Veretini</i>	47 20 12	30 II.	Bessone	47 20 30	22 VIII.	Volaterrâna, <i>Volviæ, Bucino</i>	40 35	14 50 II.		Vestini, <i>in Venafrum</i>	43 45 30	5 VII.	
Vastauna,	38 15	61 14 XVII.	Venetiæ, <i>Veretini</i>	47 20 12	30 II.	Bessone	47 20 30	22 VIII.	Volaterrâna, <i>Volviæ, Bucino</i>	40 35	14 50 II.		Vestini, <i>in Venafrum</i>	43 45 30	5 VII.	
Vaticanus, <i>Campus</i>	A	XXI.	Venetiæ, <i>Veretini</i>	47 20 12	30 II.	Bessone	47 20 30	22 VIII.	Volaterrâna, <i>Volviæ, Bucino</i>	40 35	14 50 II.		Vestini, <i>in Venafrum</i>	43 45 30	5 VII.	
Vatrénus Fl., <i>Santero</i>	43 10	29 20 VII.	Venetiæ, <i>Veretini</i>	47 20 12	30 II.	Bessone	47 20 30	22 VIII.	Volaterrâna, <i>Volviæ, Bucino</i>	40 35	14 50 II.		Vestini, <i>in Venafrum</i>	43 45 30	5 VII.	
Vectis I. <i>of Wight</i>	50 40	16 40 II.	Venetiæ, <i>Veretini</i>	47 20 12	30 II.	Bessone	47 20 30	22 VIII.	Volaterrâna, <i>Volviæ, Bucino</i>	40 35	14 50 II.		Vestini, <i>in Venafrum</i>	43 45 30	5 VII.	
Vestini, <i>in the Wight</i>			Venetiæ, <i>Veretini</i>	47 20 12	30 II.	Bessone	47 20 30	22 VIII.	Volaterrâna, <i>Volviæ, Bucino</i>	40 35	14 50 II.		Vestini, <i>in Venafrum</i>	43 45 30	5 VII.	

	LAT. °	LON. °	PLATE.		LAT. °	LON. °	PLATE.		LAT. °	LON. °	PLATE.		LAT. °	LON. °	PLATE.
Vulsiniensis Lāens, L. di Bolsena	42 35	29 50	VIII.	Xöis Xylenčpōlis	30 49 49	0	XX.	Zaitha	35	8 58 27	XV.	Zephýrium	36 12	51 42	XIII.
Vulstnīi, Bolsena	42 40	29 50	VIII.	Z	34 58 20	0	XIV.	Zalissa	41 40 52	50	XVII.	Pr.			
Vultur Mons, Apenino	40 58	34 10	VIII.	Zaba, Zab	34 30	23	0	Zama	35 25	27 20	XIX.	Zephýrium			
Vulturnum, Vulturno	40 59	31 50	VIII.	Zabis, vel				Zames M.				Pr. C. San			
Vulturnus Fl., Vulturno	41 15	32 15	VIII.	Zabus que et Lycus	36 35	61 55	XV.	Ajām	26	0 58 0	I.	Zuane	35 15	43 50	XII.
				Zabulon	32 40	53 20	XVI.	Zarangei, among the Afghans	30 30	79 20	XIV.	Zerna, Zerna	41 14	44 17	IX.
				Zabulon	32 47	53 10	XVI.	Zarex, Zarix	37	0 41 59	XI.	Zerna Fl.			
				Zabus, vel				Zarex M.				Zernes,	41 20	44 0	IX.
				Zabis que et Lycus				Zarix	36 45	40 57	XI.	Cernez	44 3	40 45	IX.
				Fl. Zab	36 25	61 30	XV.	Zariaspa, vel				Zernierzga,			
				Zabus Minor, vel Caprus				Bactra, Balk	36 20	24 20	XIV.	Arany-var	45 5	41 1	IX.
				Fl. Altum				Zaris	31 40	77 5	XIV.	Zeugitana	36 40	28 0	XIX.
				Sou	35 35	61 45	XV.	Zče, Zelech	39 20	54 30	XIII.	Roum-Kala	37	5 55 55	XV.
				Zacynthus I.				Zčeia, near				Zeugma,			
				Zante	37 48	38 45	XI.	Zepbýrium				Zegmē	45 56	40 46	IX.
				Zacynthus,				Pr.	34 55	50 21	XIII.	Zeugmē	44 51	38 5	IX.
				Zante	37 49	38 55	XI.	Zepbýrium				Zichi, vel			
				Zadracarta,				Pr.	42	0 53 0	XIII.	Achæi,			
				Sau	36 28	70 35	XIV.	Zepbýrium				Zichitî	43 30	56 40	XVII.
				Zagros Mons.				Prom. Capo				Zigāna	40 40	57 45	XIII.
				Tag-Aiaghā	35 30	64	0	Bursano	37 55	33 51	VIII.	Zilis	35 30	12 0	XIX.
Xanthus, Elsenide	36 15	47 32	XIII.								Zioberis Fl.	36 30	73 0	XIV.	
Xanthus Fl.	39 55	38 5	X.								Zischa Pons	33 55	29 10	XIX.	
Ximena	39 50	53 30	XIII.								Ziph, Zoph	31 34	53 19	XVI.	
Xiphonia, Augusta	37	9 33	7	VIII.							Zoira, vel				
											Segor, Zoor	31	0 53 45	XVI.	
											Zoralus Fl.	41 20	46 0	IX.	

Index to Dr. Butler's Antient Atlas.

THE END.

WELLESLEY COLLEGE LIBRARY



3 5002 03269 1011

G 1033 .B8 1851

Butler, Samuel, 1774-1839.

An atlas of antient [i.e.
ancient] geography

