

★ Map. 1002.63

No. 6289.138

Atlas 1010.2.138 S



Dr. B. Joy Jeffries

G1033 . B88 1851 39799015561-4425



v

v



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.

6076

PHILADELPHIA:  
BLANCHARD AND LEA.

1851.

other end

6106.52

changed from R

" 6. 10. 1010.2. B8 S

Dr. R. L. Jeffreys,  
Jan. 31, 1902.

VARICELLOVIRUS  
ЭВИЧ ВІРУС  
ВІЧЕЛЛОВІРУС

703  
40  
2230  
773

## 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.

3015  
87

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 us,) 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; Sīcānius and Sīcānius, Sīcūlus and Sīcēlides, Sīdōnius and Sīdōnius, 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, ītānni and Britones, &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.

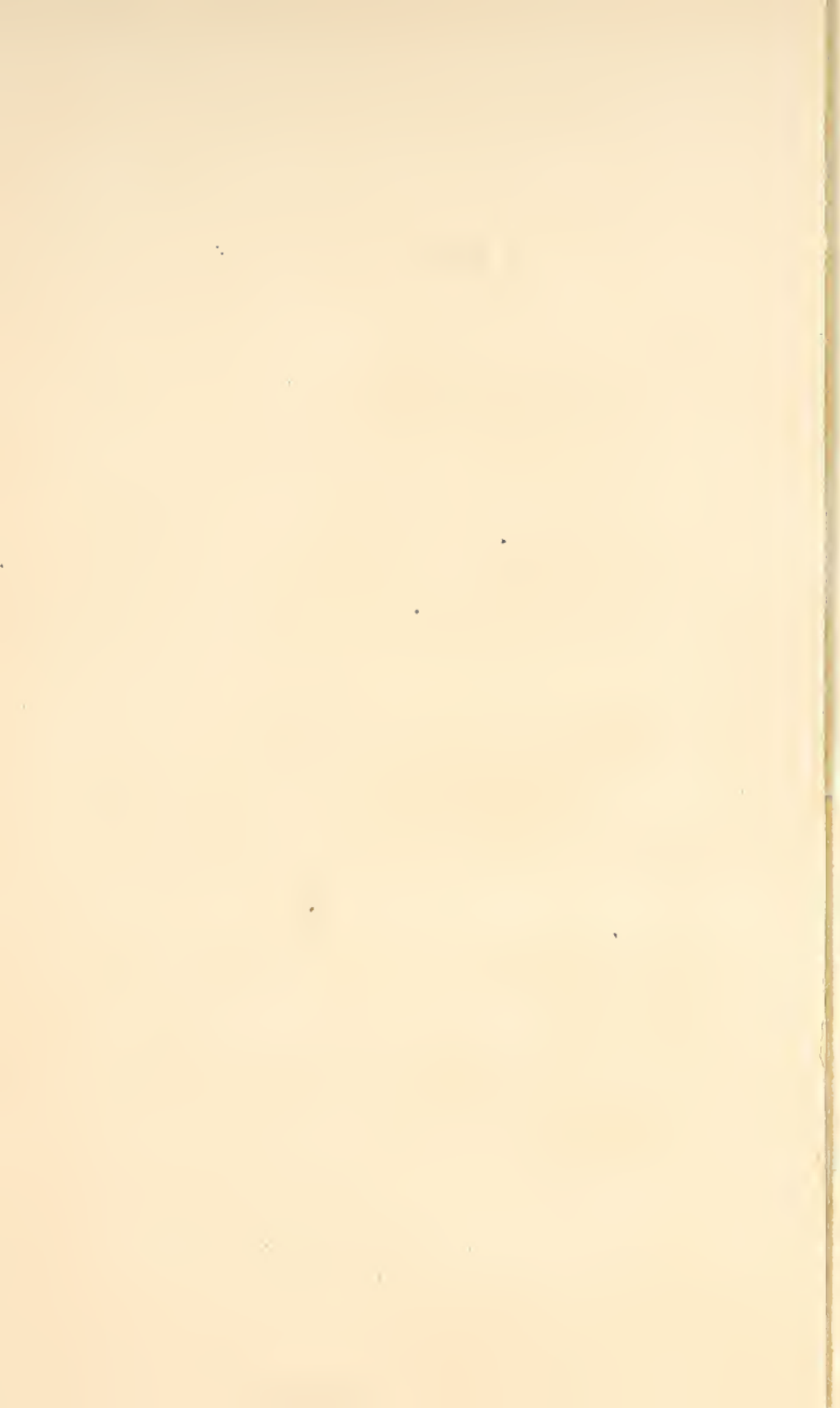
Digitized by the Internet Archive  
in 2015

[https://archive.org/details/atlasofantientge00butl\\_2](https://archive.org/details/atlasofantientge00butl_2)

## 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.



- 1 st

World)







$2^{\frac{d}{n}}$

G. Britain



BELTANIA  
ANTIQUEA

Roman Cities.

Egypt & Libya.

30 20 10 0 10 20 30 40 50

gr.

30 20 10 0 10 20 30 40 50

gr.

30 20 10 0 10 20 30 40 50

gr.

30 20 10 0 10 20 30 40 50

gr.

30 20 10 0 10 20 30 40 50

gr.

30 20 10 0 10 20 30 40 50

gr.

30 20 10 0 10 20 30 40 50

gr.

30 20 10 0 10 20 30 40 50

gr.

30 20 10 0 10 20 30 40 50

gr.

30 20 10 0 10 20 30 40 50

gr.

30 20 10 0 10 20 30 40 50

gr.

30 20 10 0 10 20 30 40 50

gr.

30 20 10 0 10 20 30 40 50

gr.

30 20 10 0 10 20 30 40 50

gr.

30 20 10 0 10 20 30 40 50

gr.

30 20 10 0 10 20 30 40 50

gr.

30 20 10 0 10 20 30 40 50

gr.

30 20 10 0 10 20 30 40 50

gr.

30 20 10 0 10 20 30 40 50

gr.

30 20 10 0 10 20 30 40 50

gr.

30 20 10 0 10 20 30 40 50

gr.

30 20 10 0 10 20 30 40 50

gr.

30 20 10 0 10 20 30 40 50

gr.

30 20 10 0 10 20 30 40 50

gr.

30 20 10 0 10 20 30 40 50

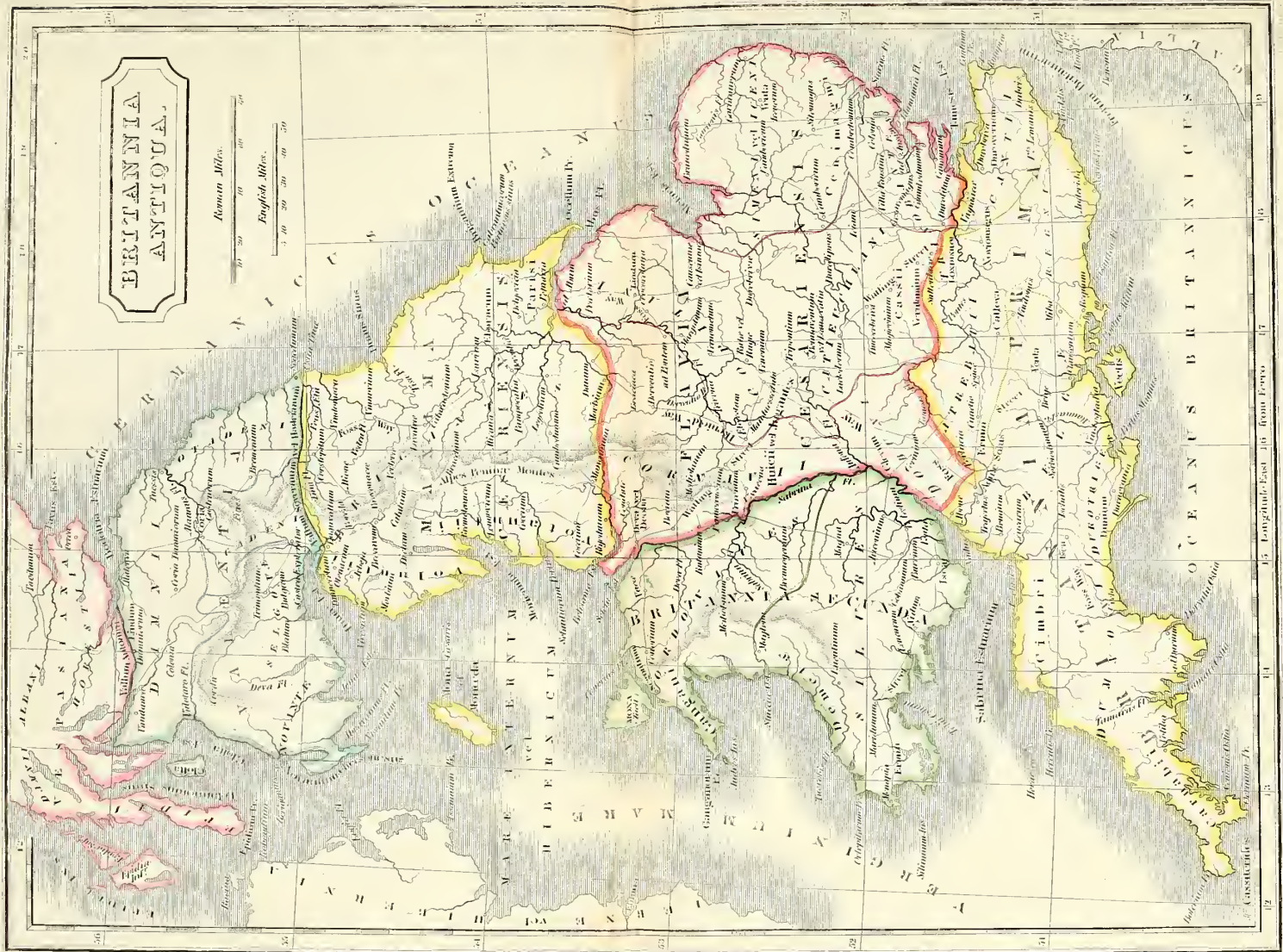
gr.

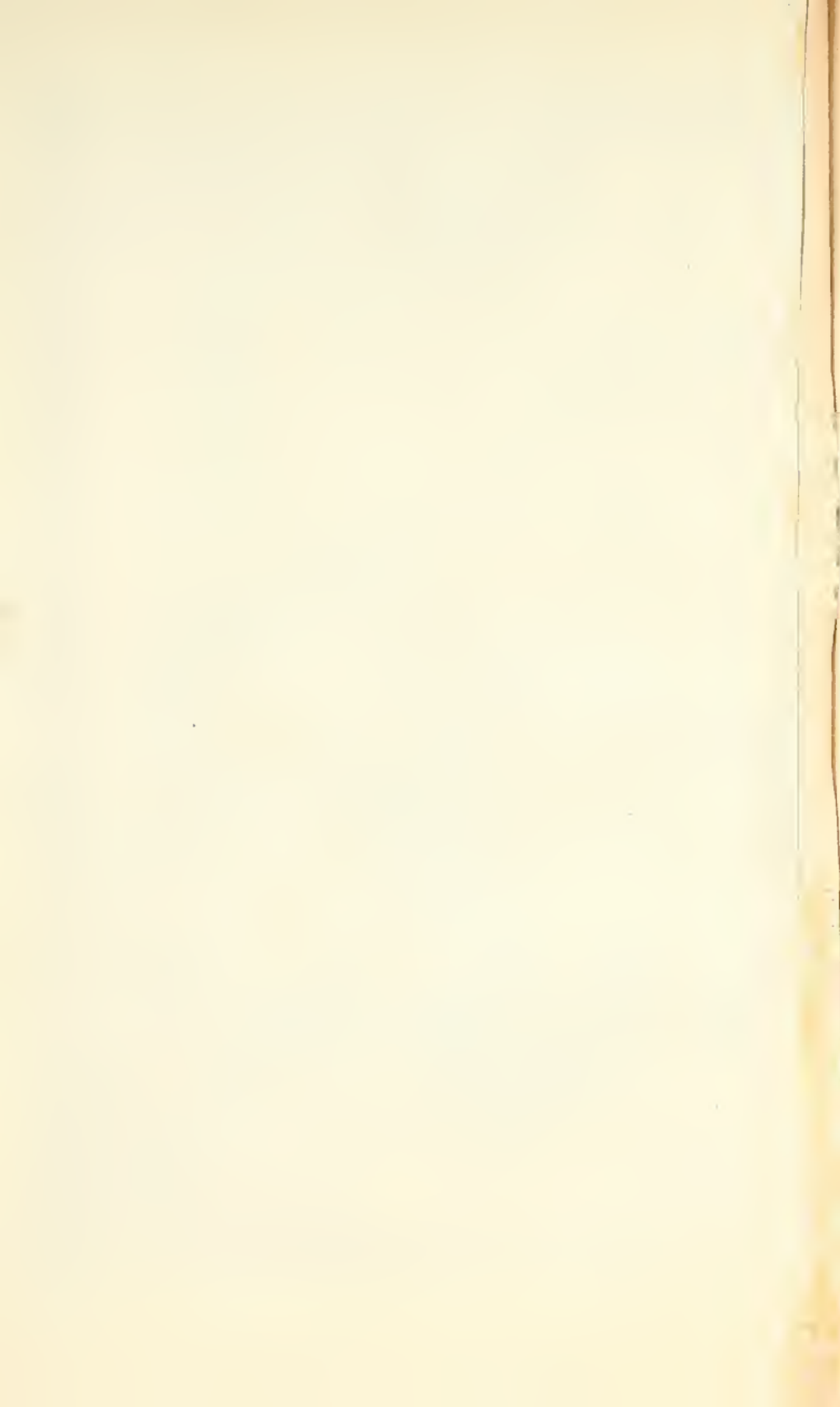
30 20 10 0 10 20 30 40 50

gr.

30 20 10 0 10 20 30 40 50

gr.

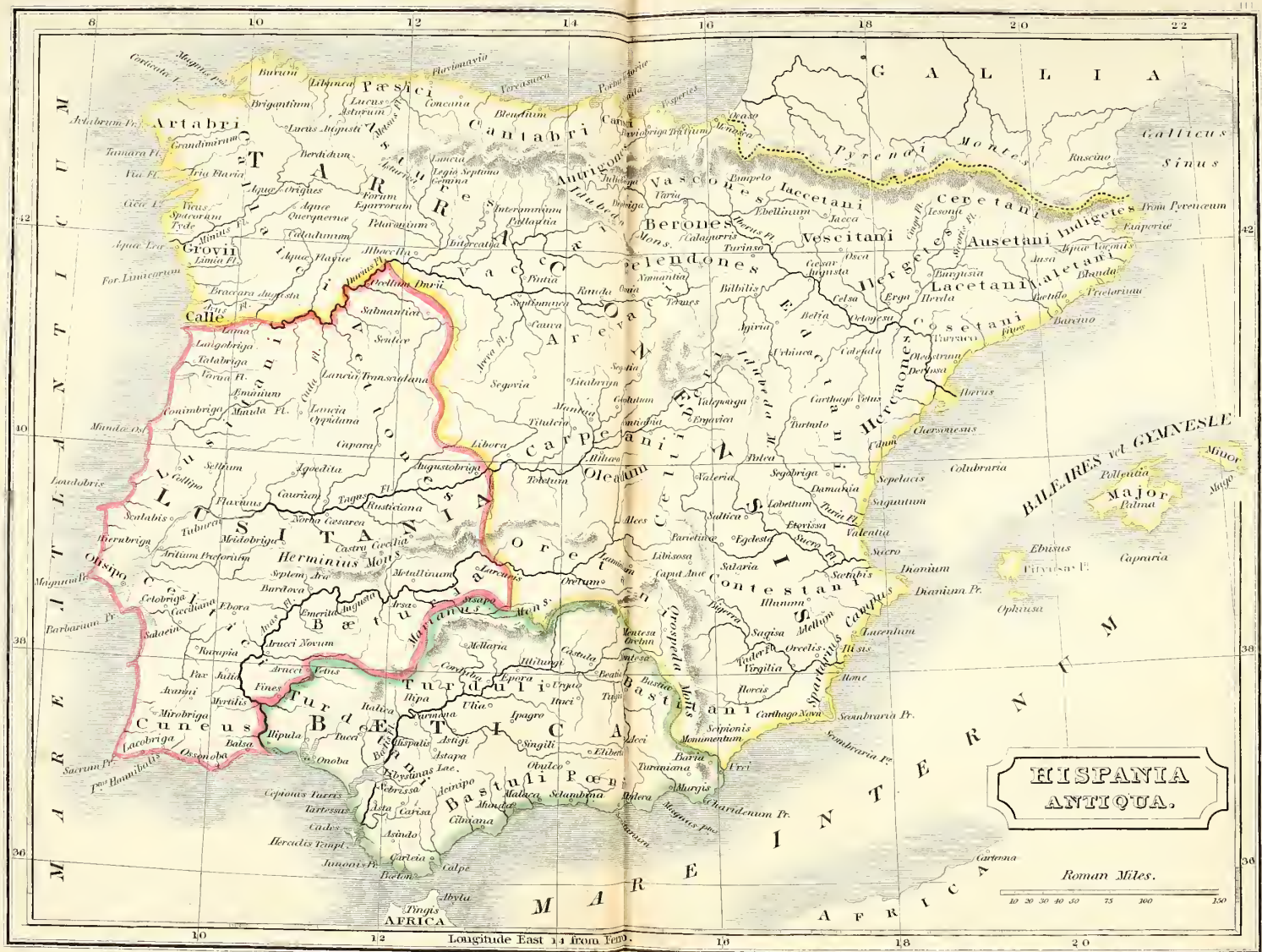




3  $\frac{d}{\pi}$

Spain.







4<sup>th</sup>

Gave & Framed.





### GALLIA ANTIQUA.

Roman Miles.

20 30 40 50 60 70 80 90 100 110 120

12

14

16

18

20

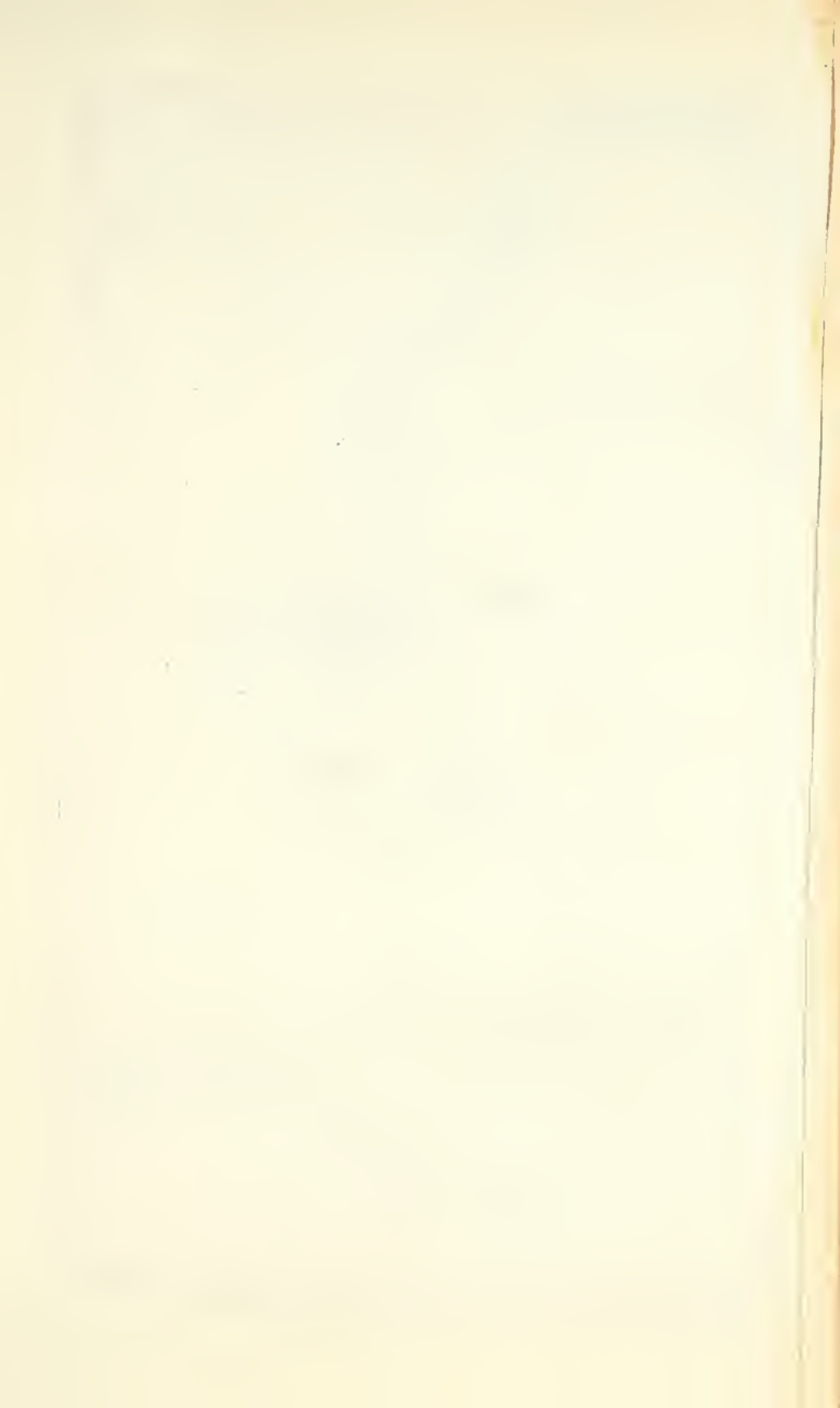
22

24

26

28

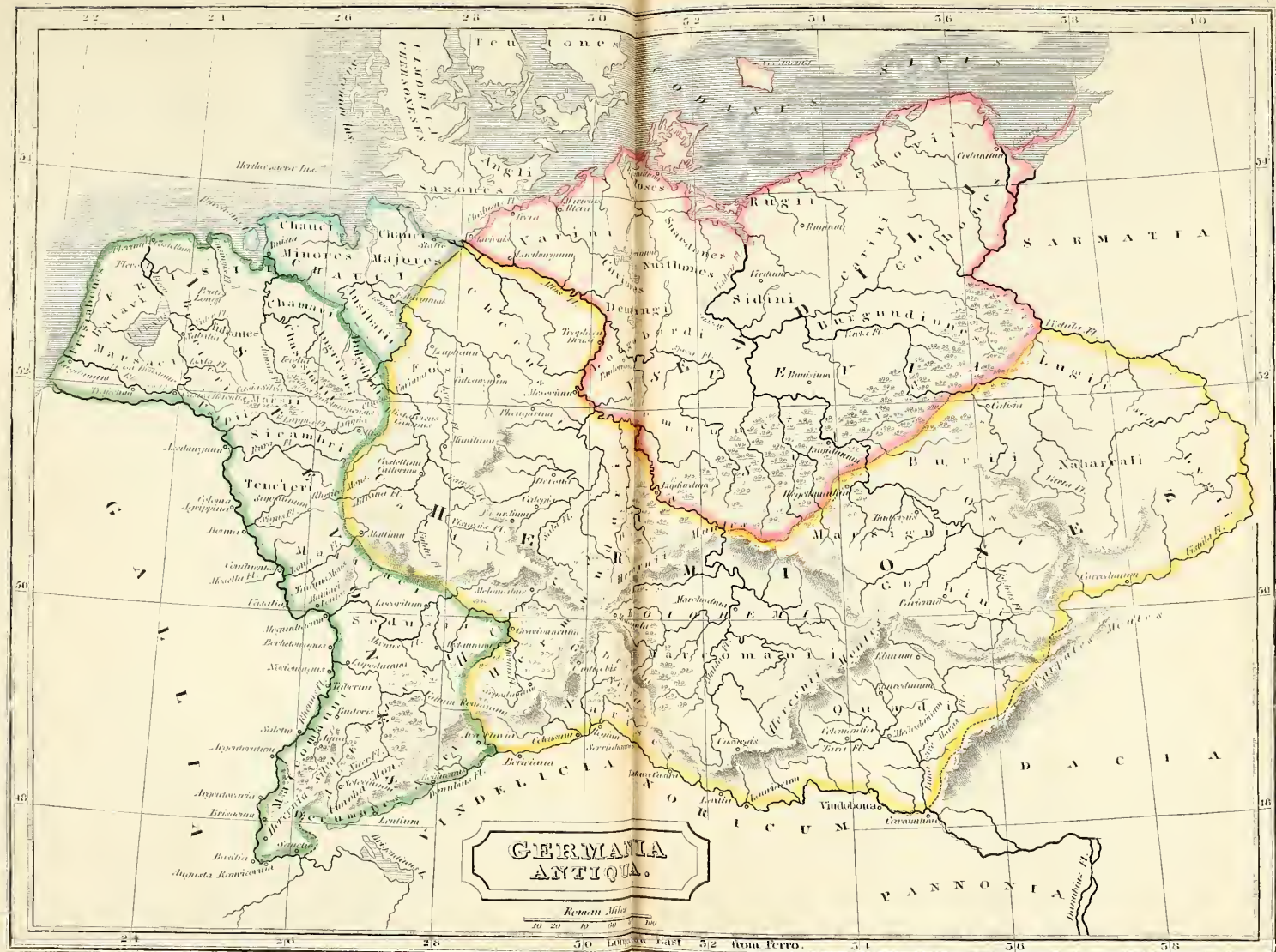
Longitude East from Ferro.

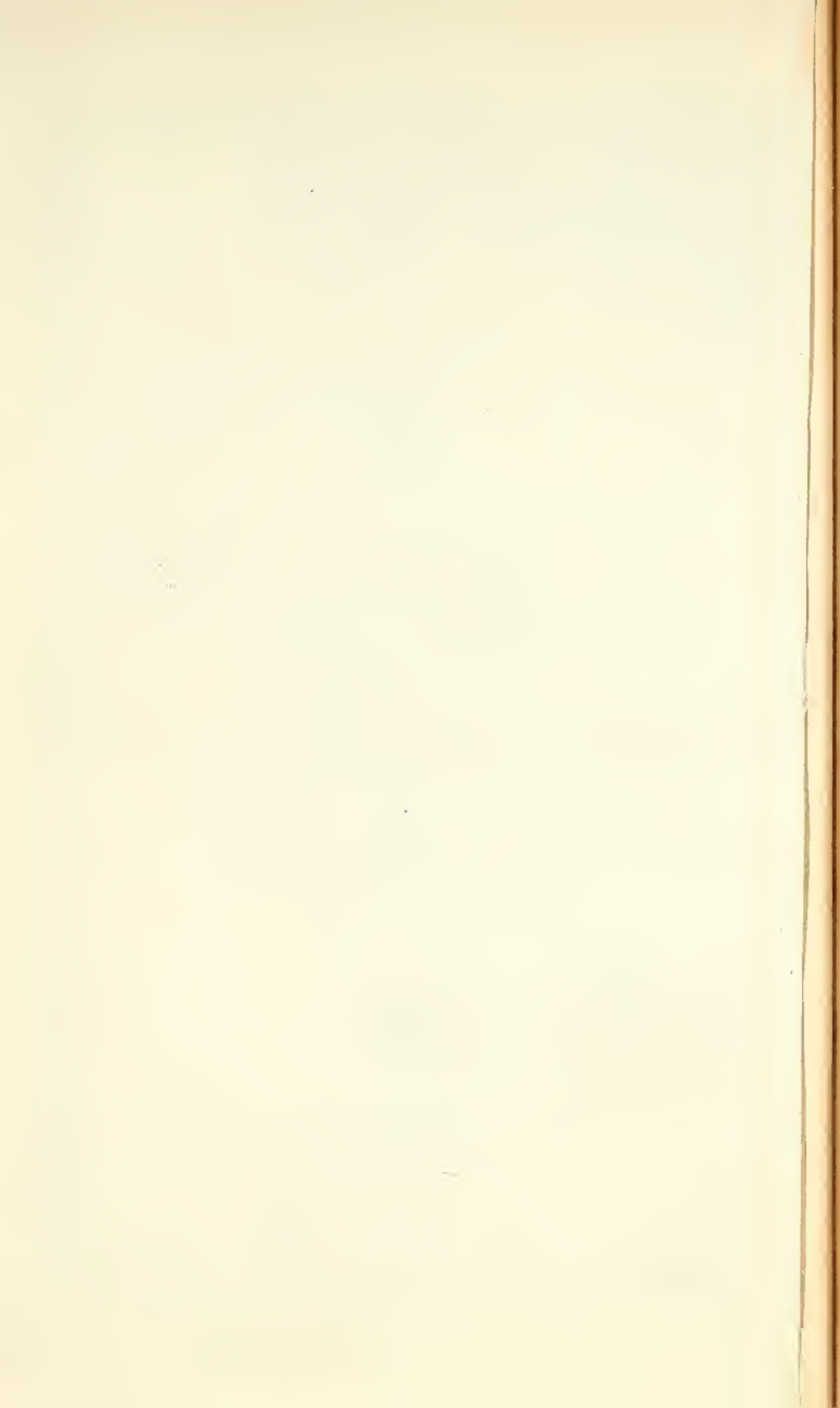


3~ $\frac{1}{7}$

Germany.







6<sup>th</sup>

Vindelicia.







y ~~the~~

Italy first part.



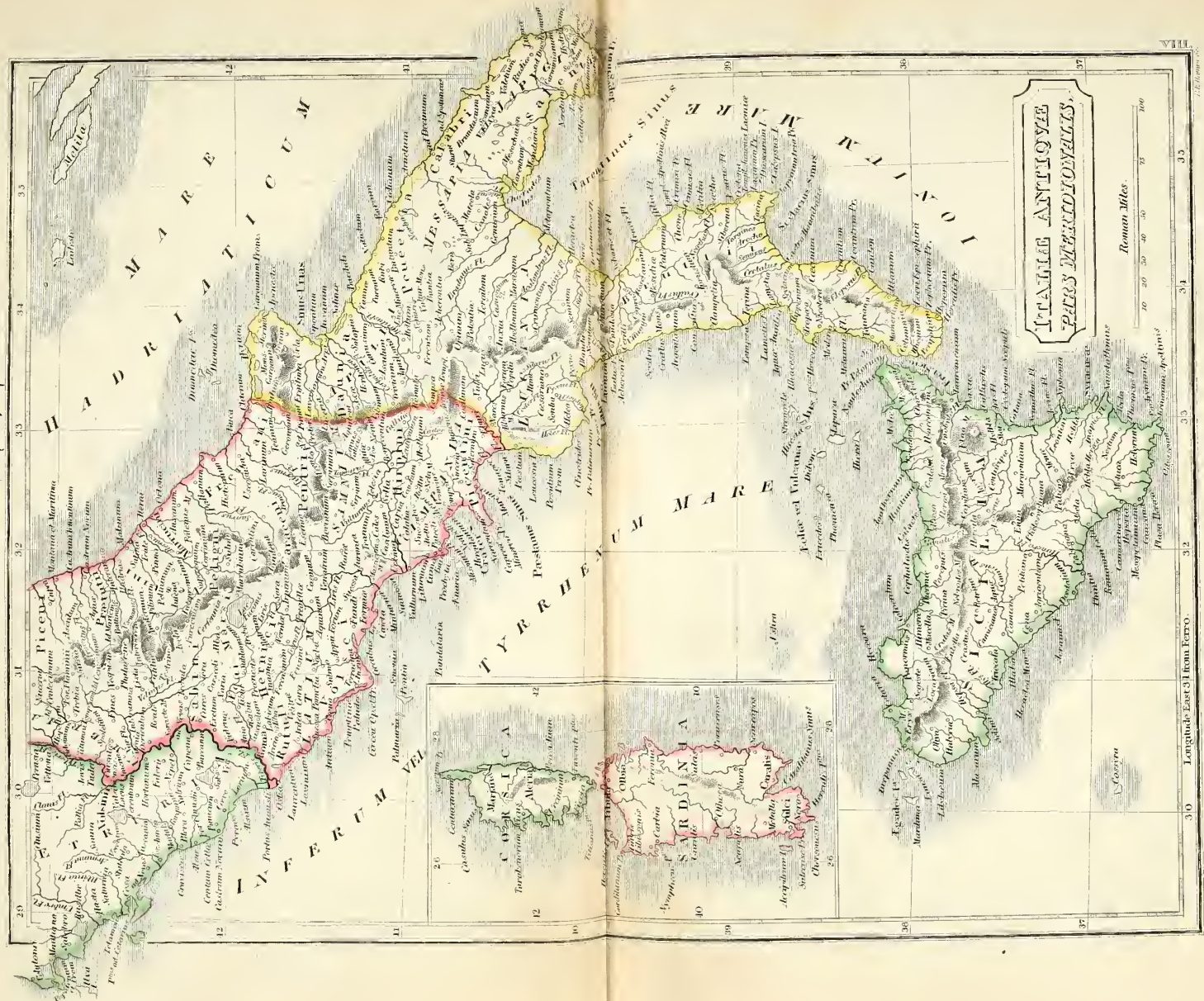




$8\frac{1}{2}$ "

Italy second part.





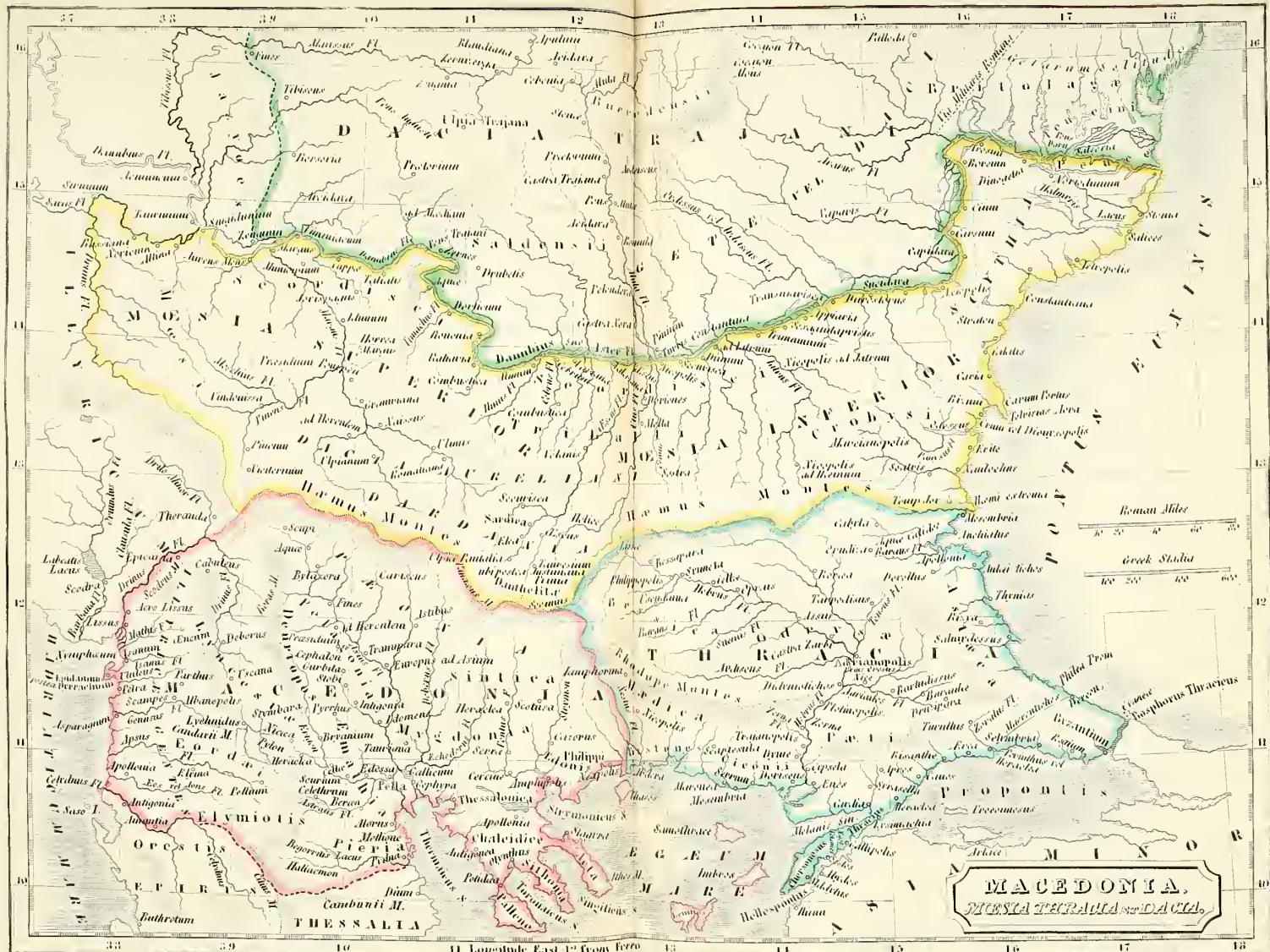


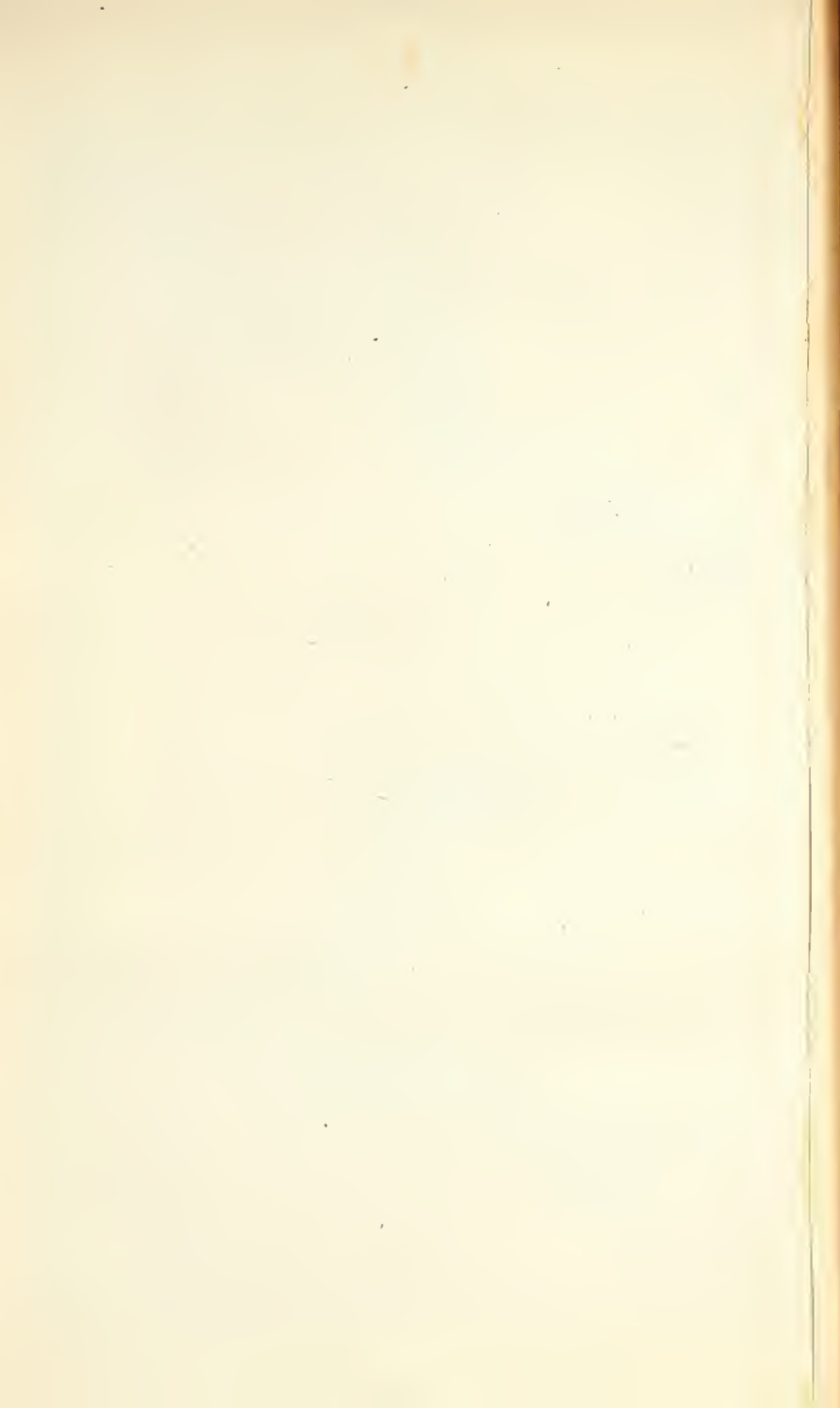
9<sup>th</sup>

Macedonia

Beritom







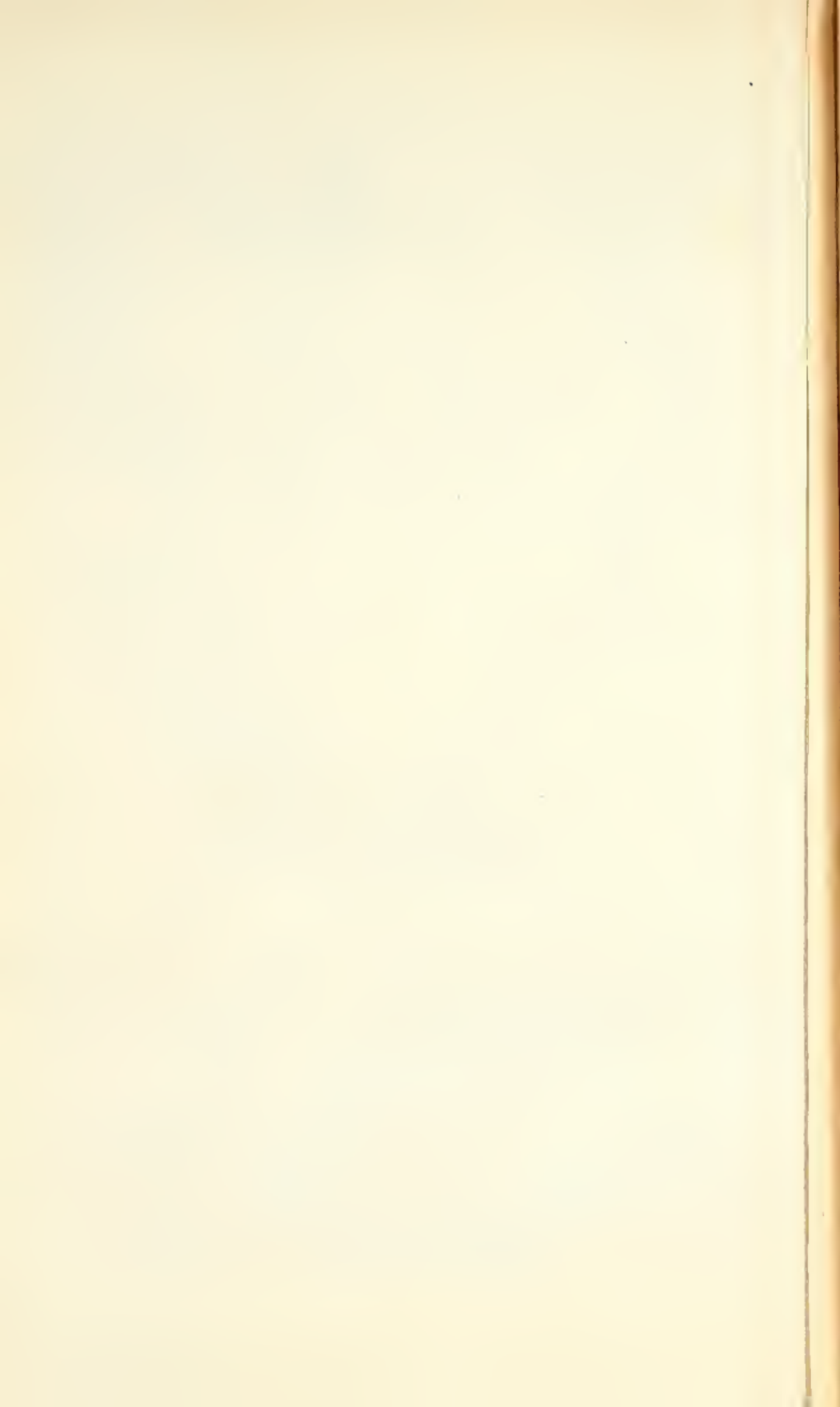
10  $\frac{5}{\pi}$

Grec Extra





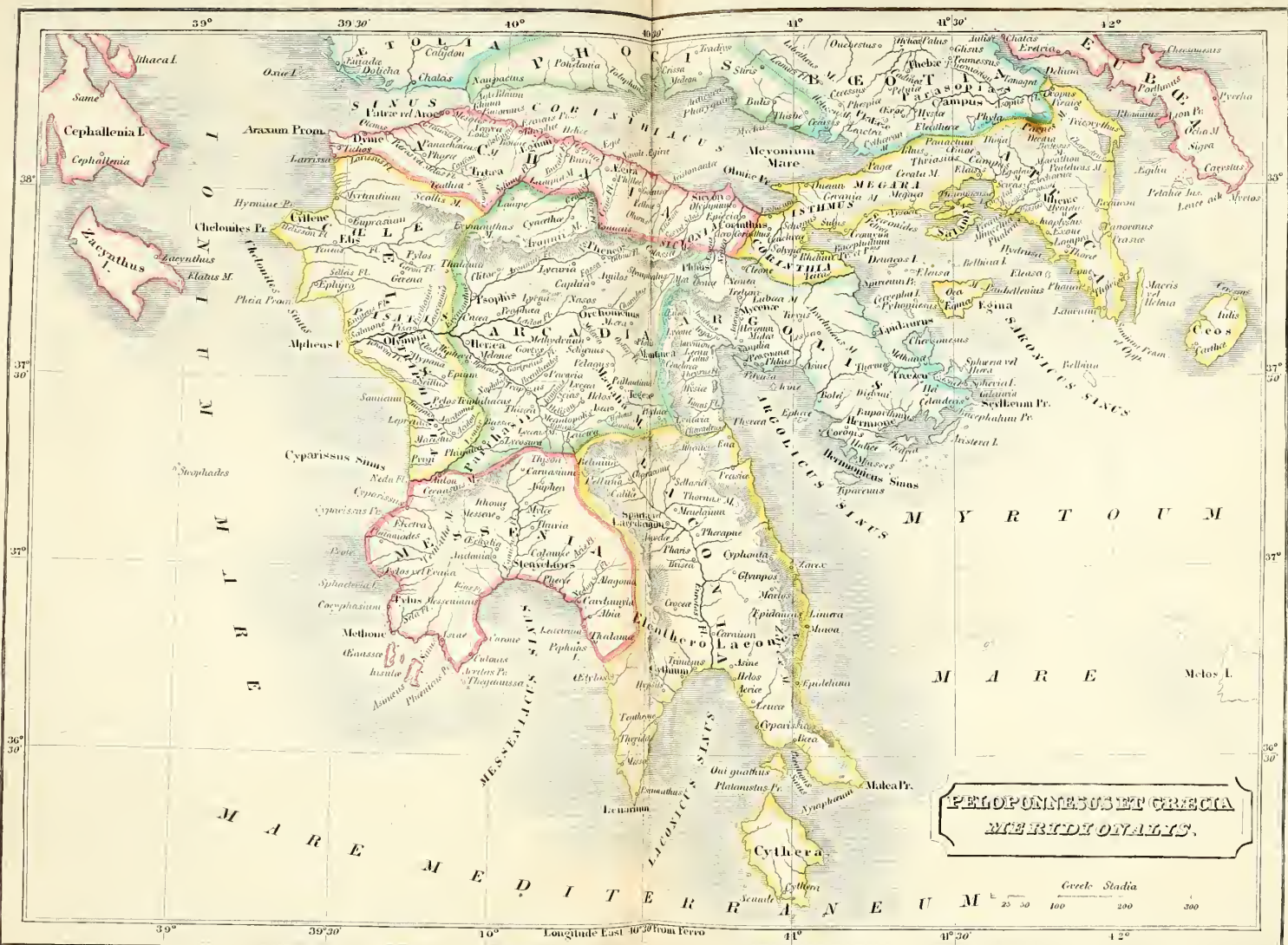
Published by Lea & Blanchard Philad.<sup>a</sup>

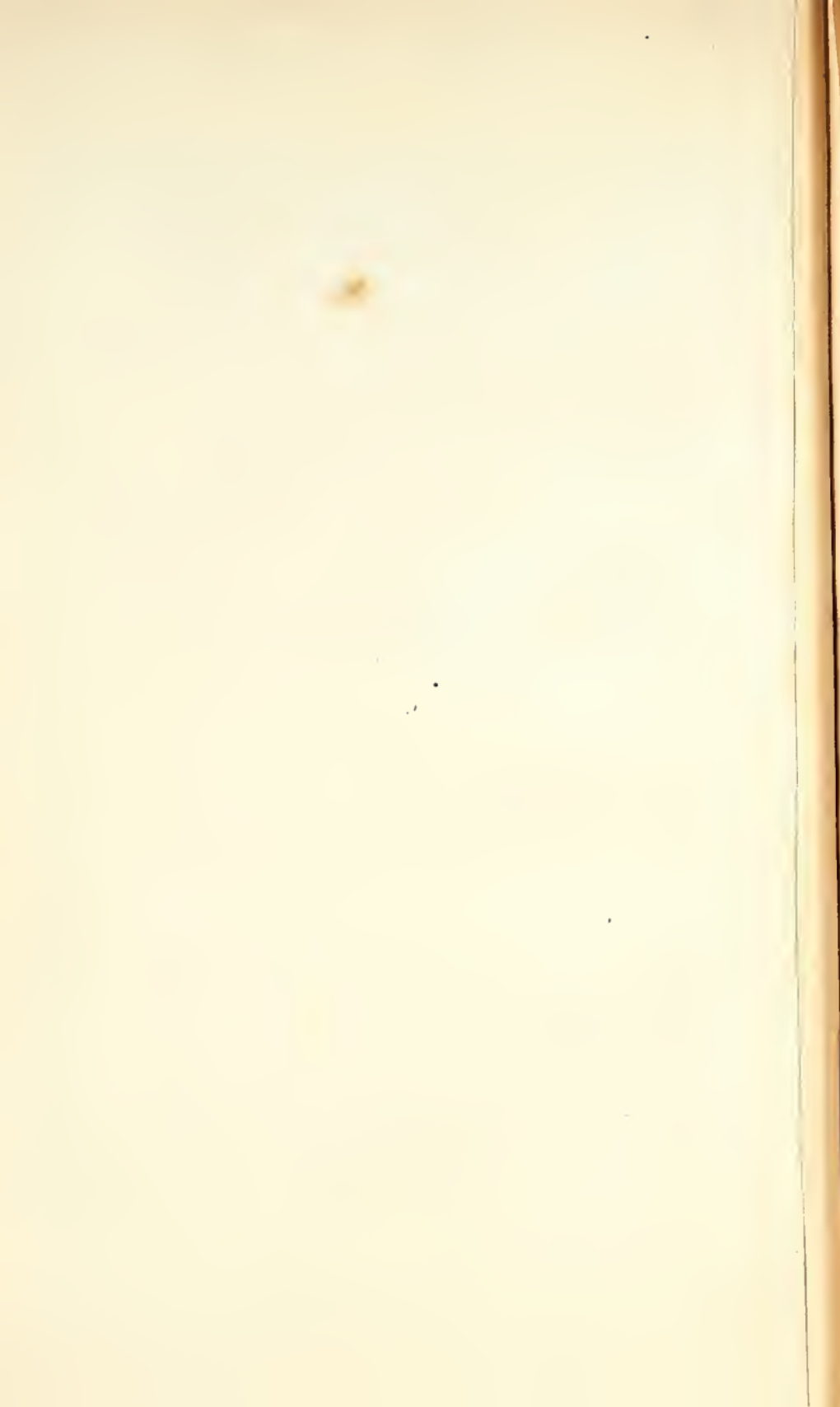


11<sup>th</sup>

Performed



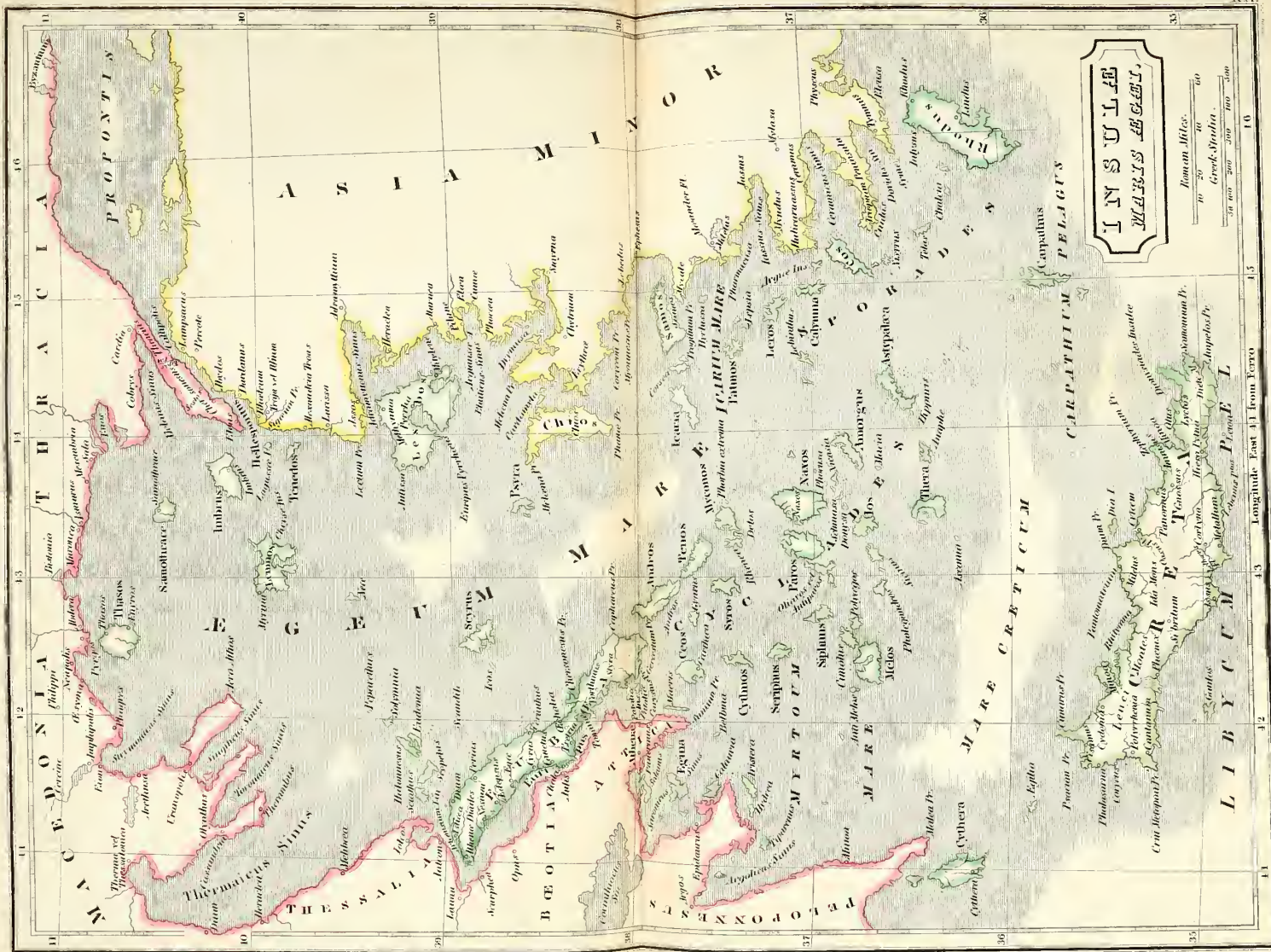




12<sup>th</sup>

Islands of Egean sea





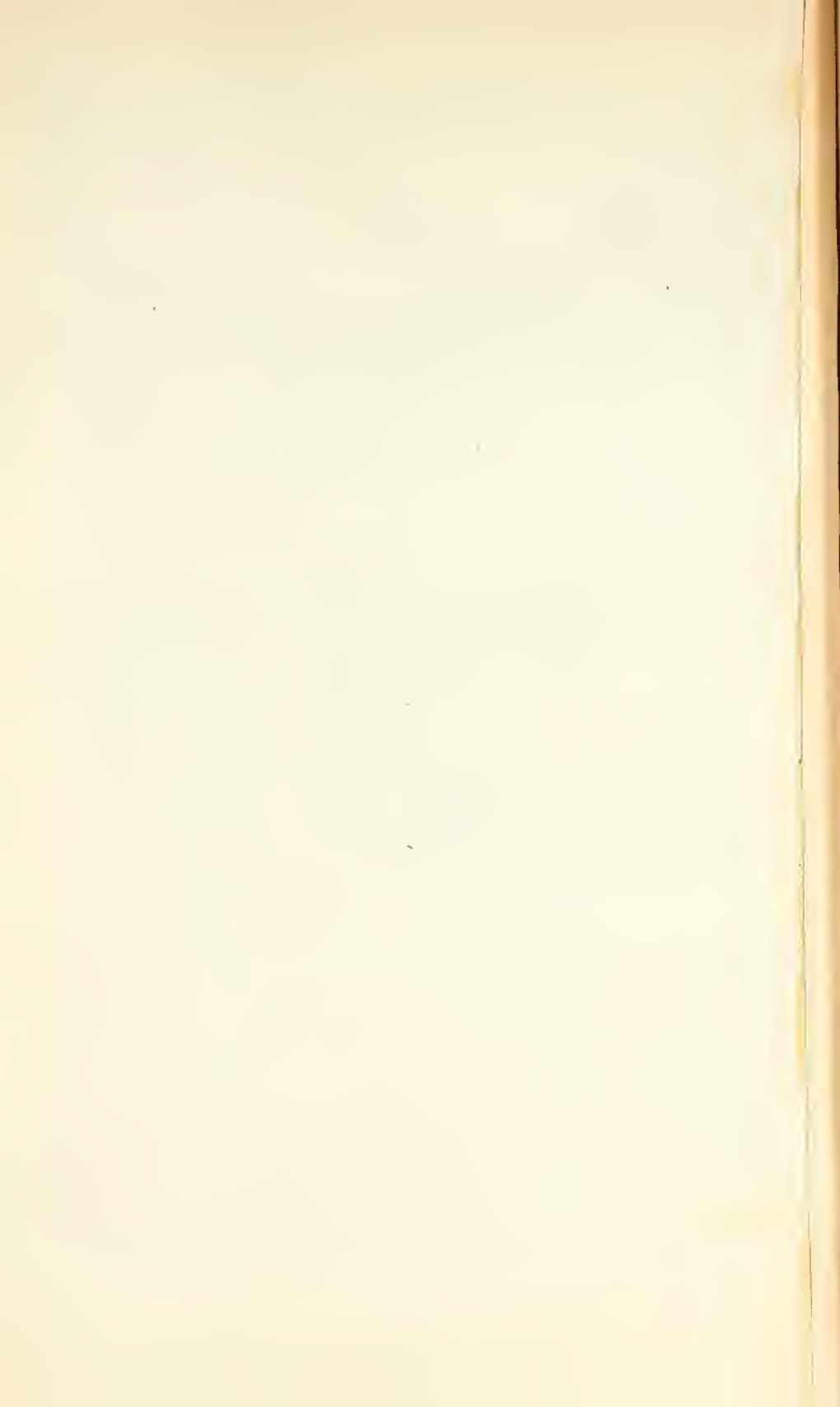


13  $\frac{1}{4}$

Asia Minor.





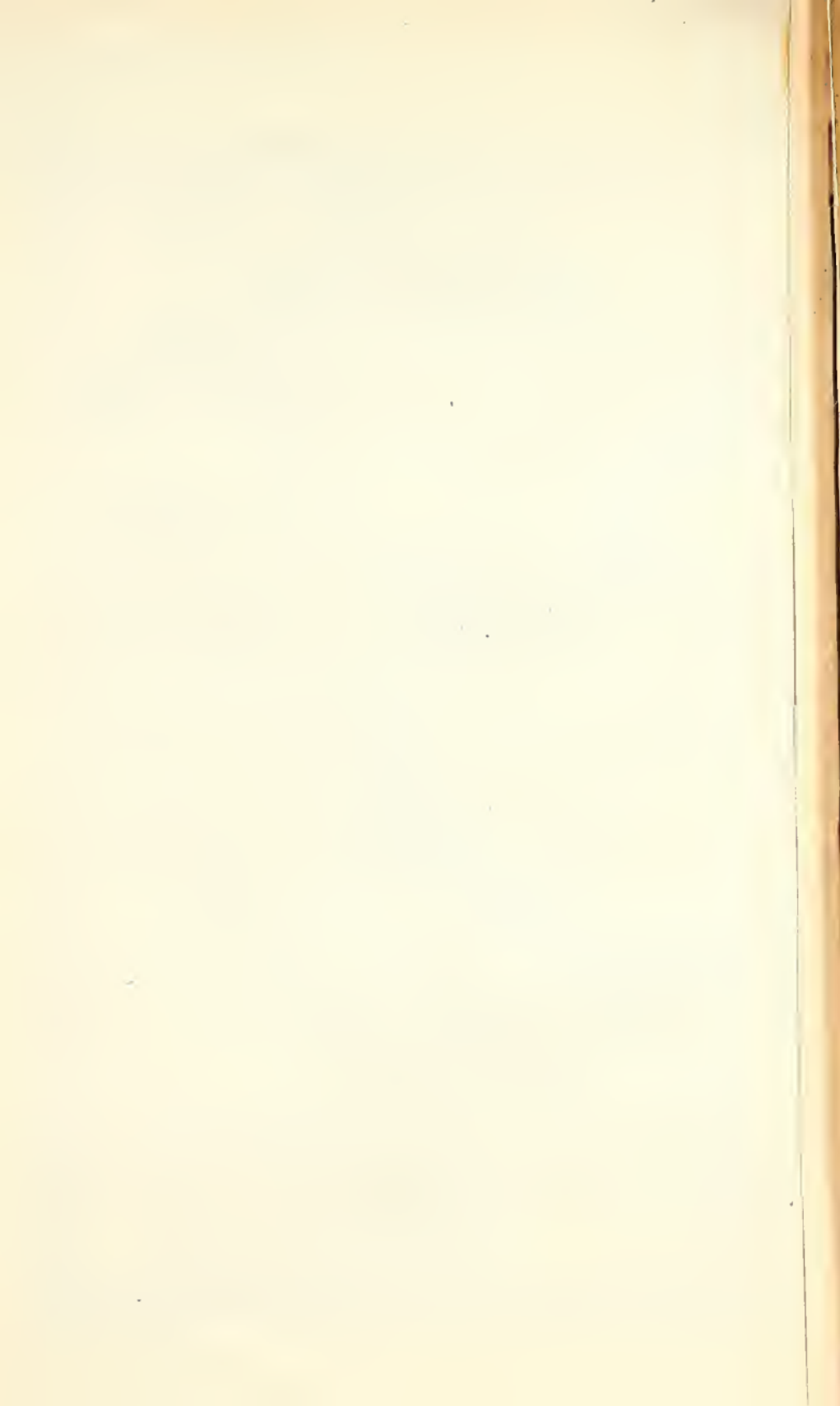


14  $\frac{5}{6}$

The East.



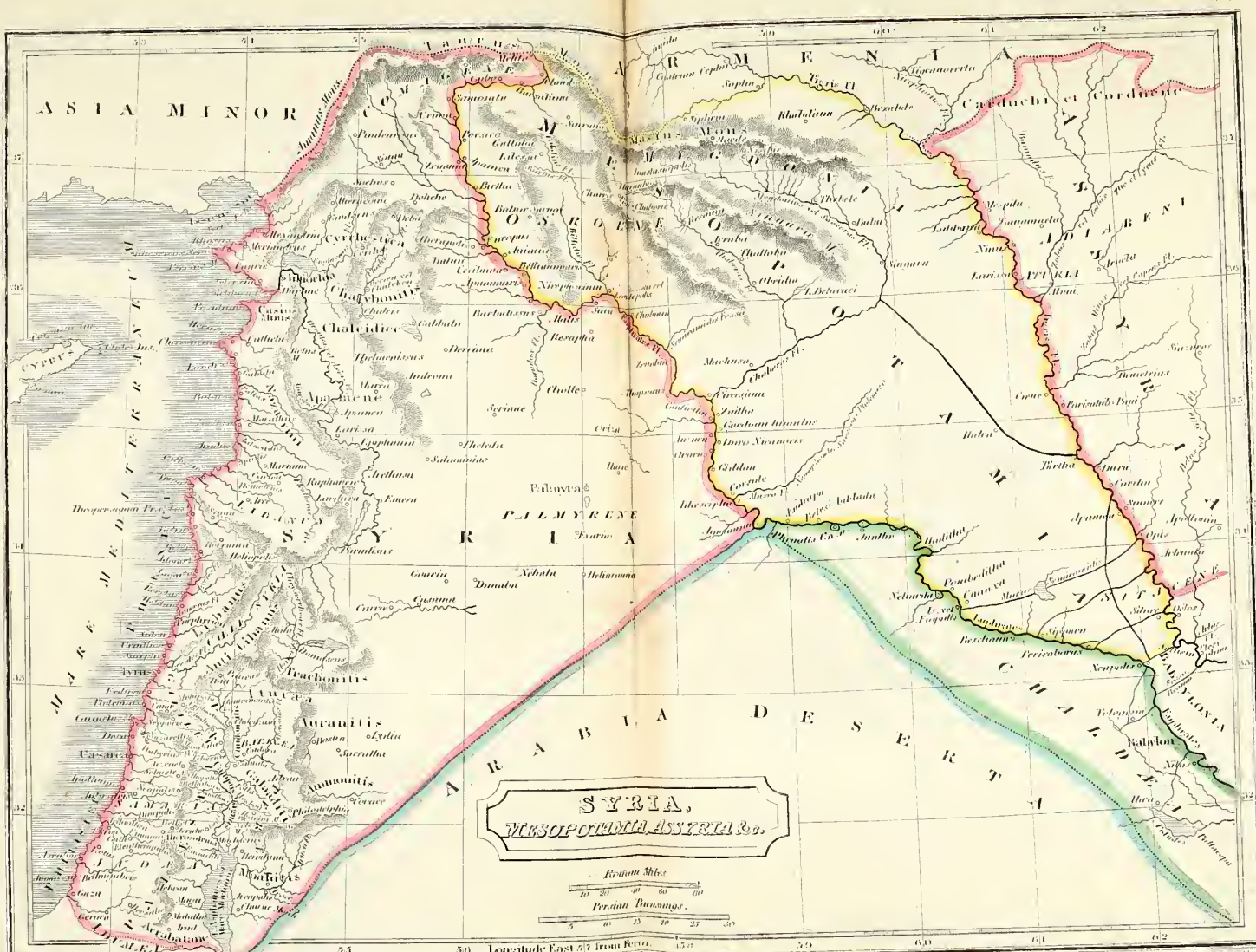




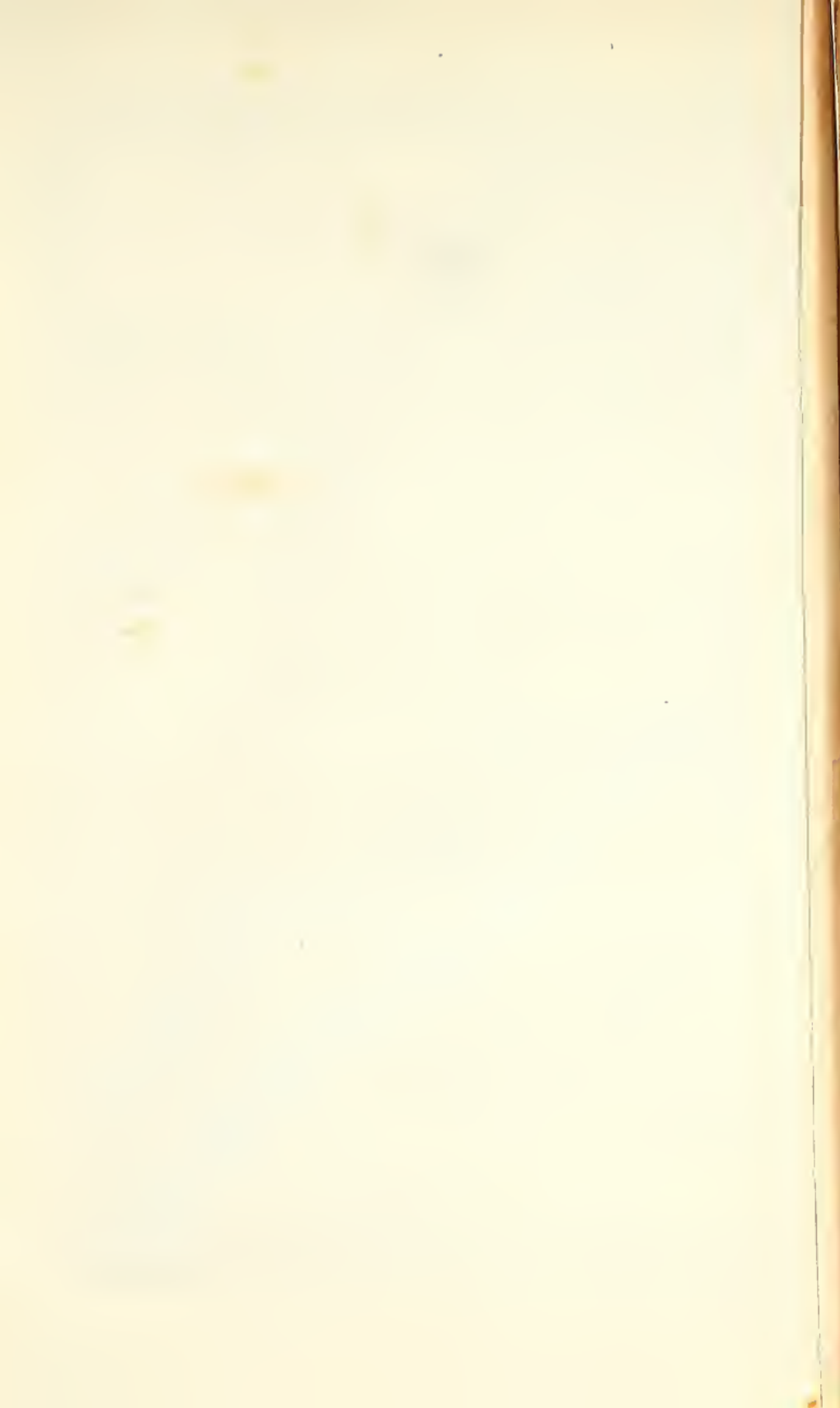
$15^{\circ} \frac{R}{\pi}$

Syria.





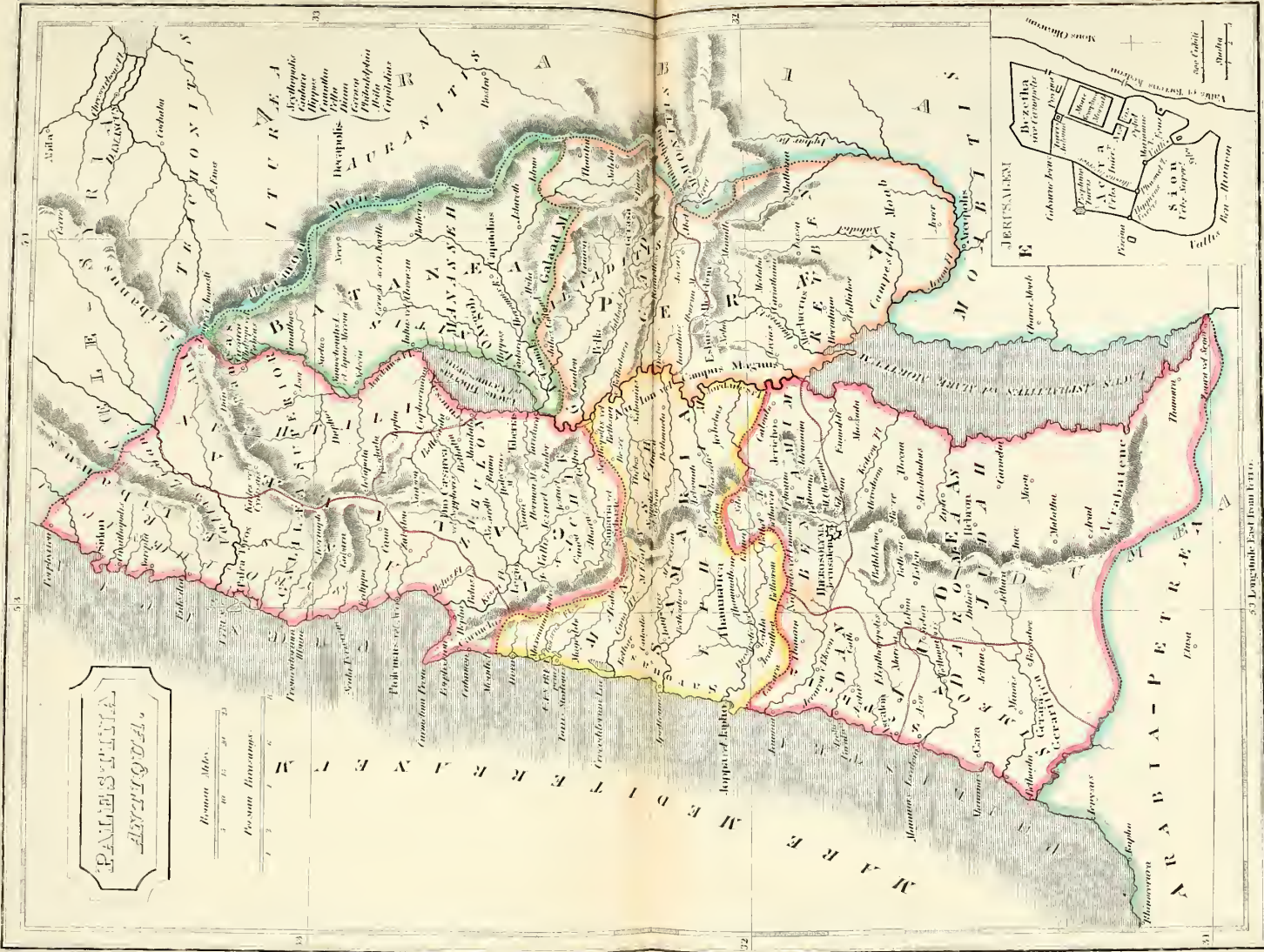
Published by Lea & Blanchard Philad<sup>a</sup>

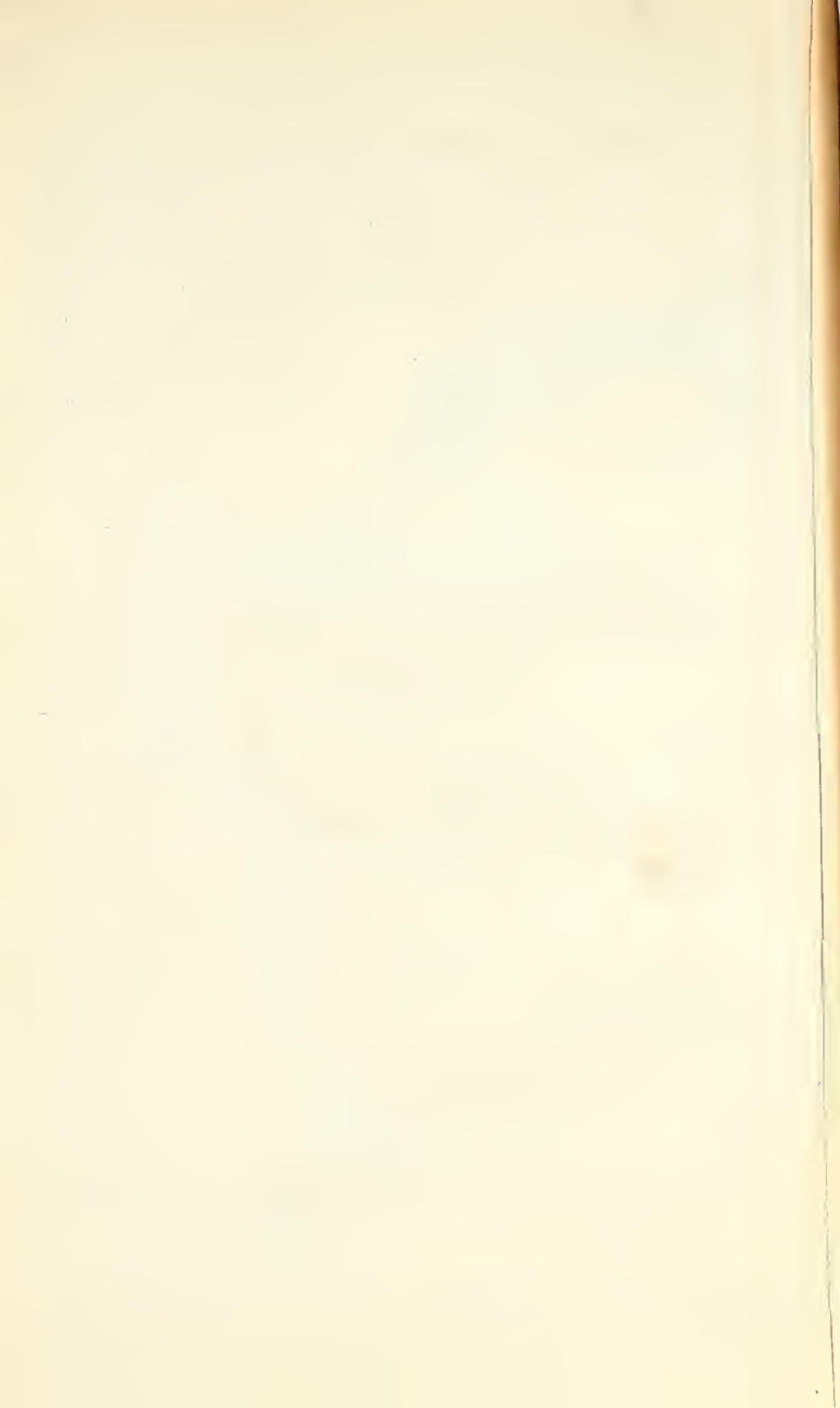


16<sup>th</sup>

Palestine.





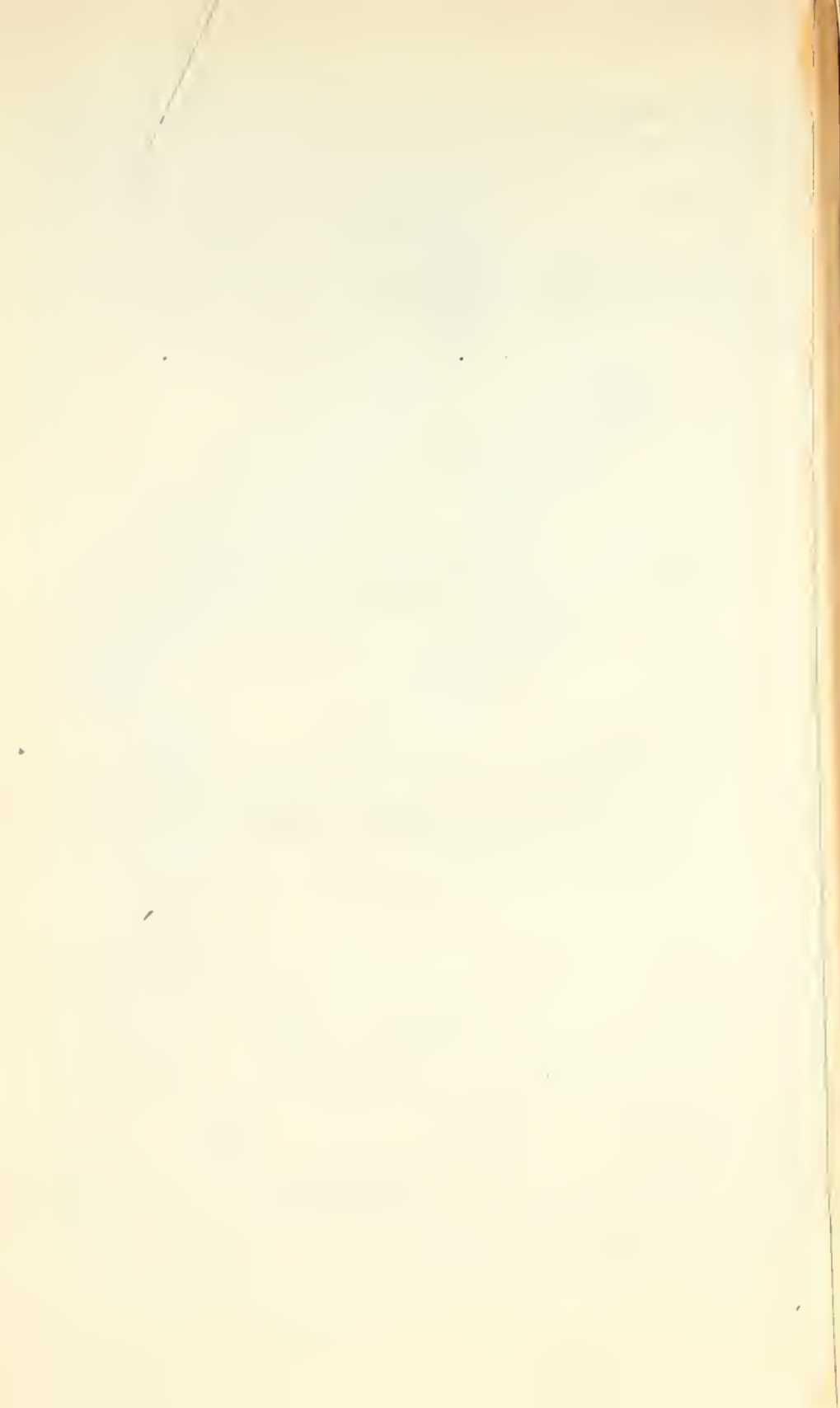


17<sup>th</sup>

Armenia.







18<sup>th</sup>

Africa



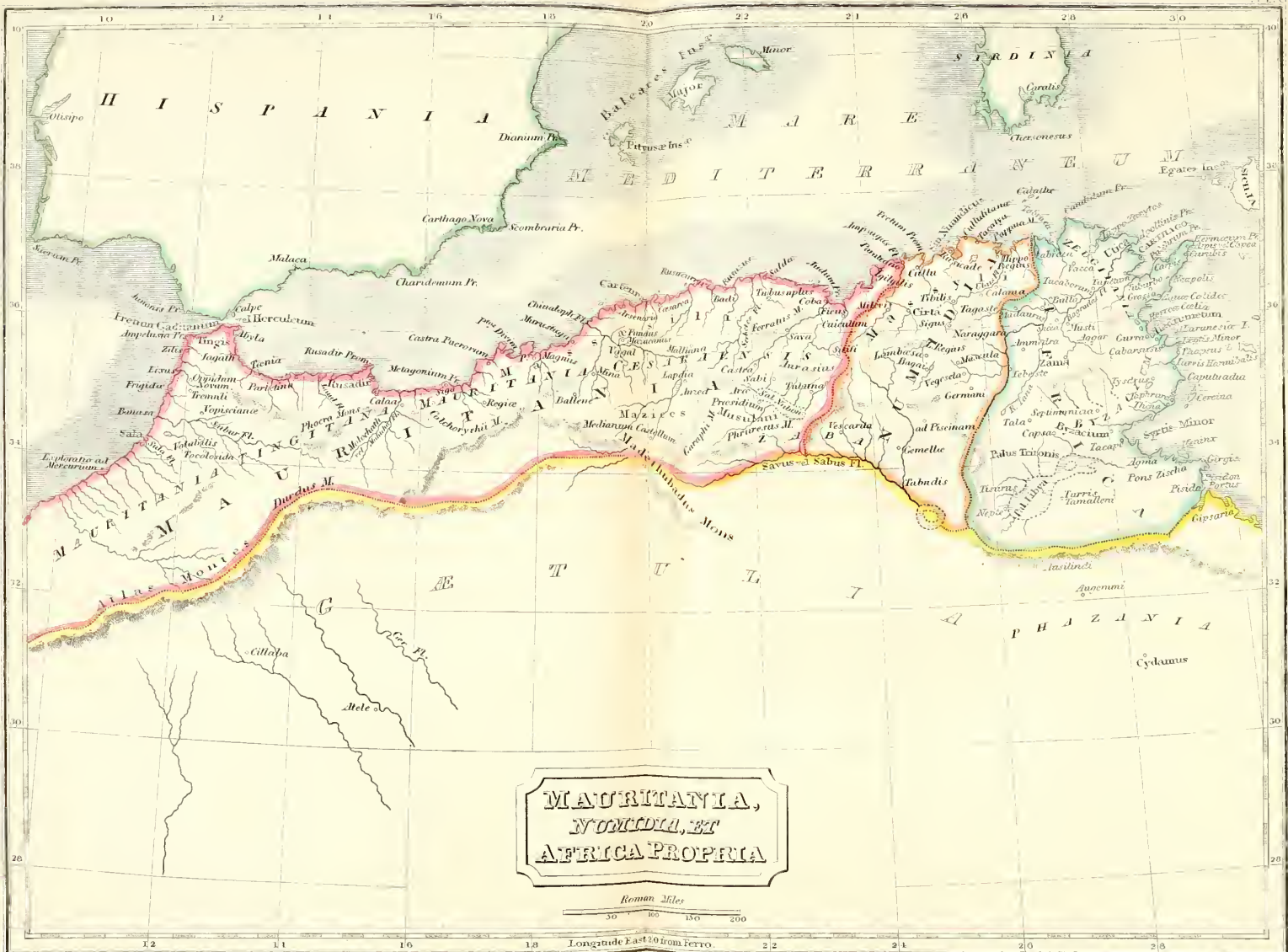




19<sup>th</sup>

Mauritia, Numidia and  
Africa proper





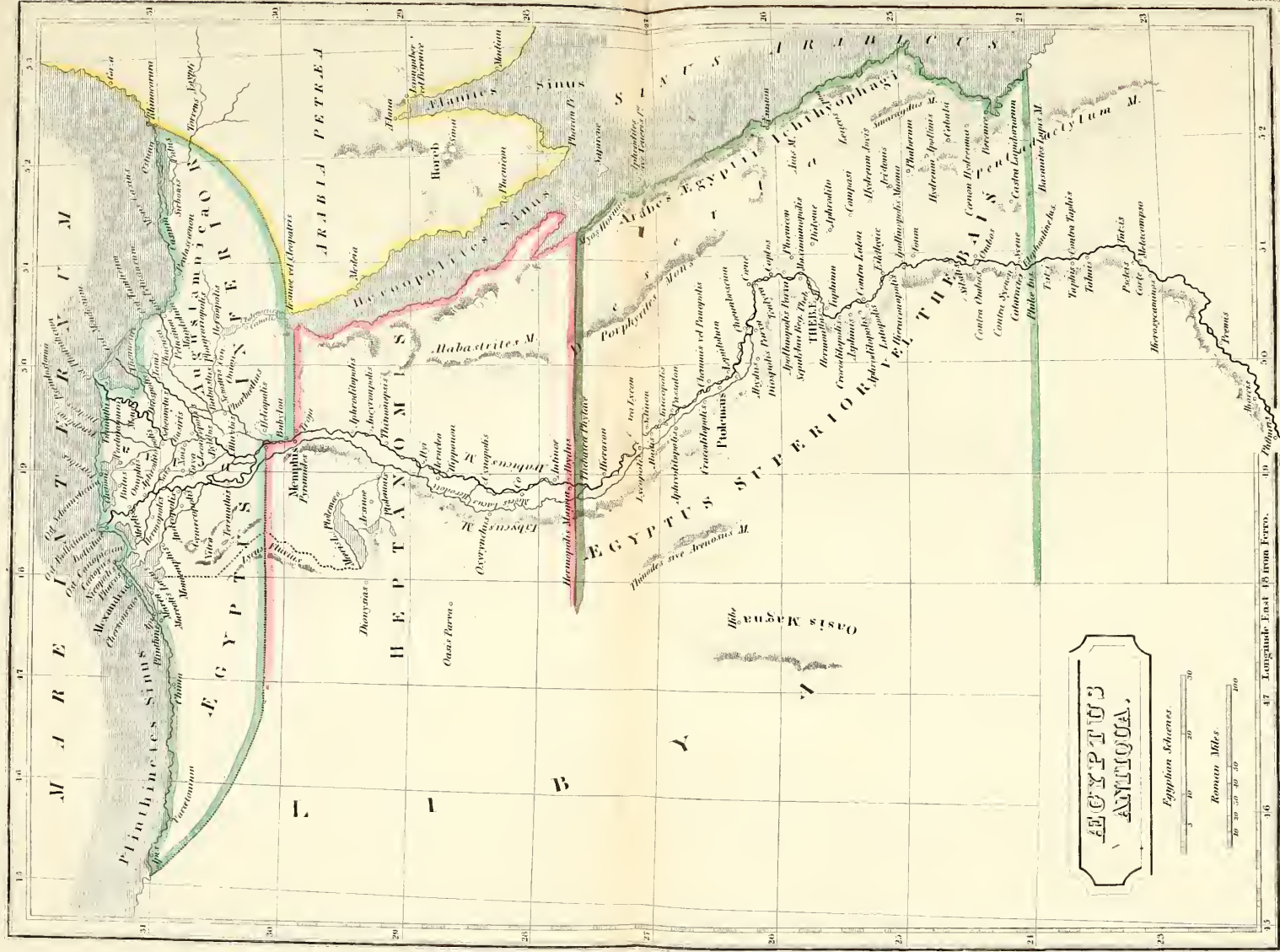
Published by Lea & Blanchard Philadelphia.



$20\frac{5}{8}$

aegyptius



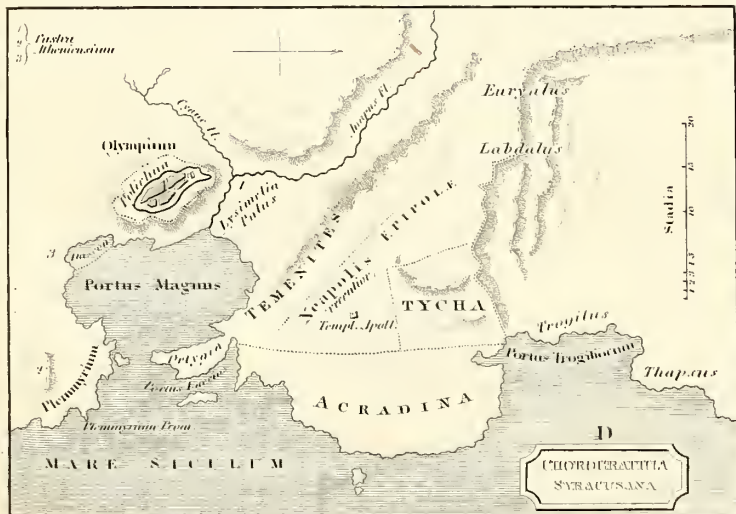
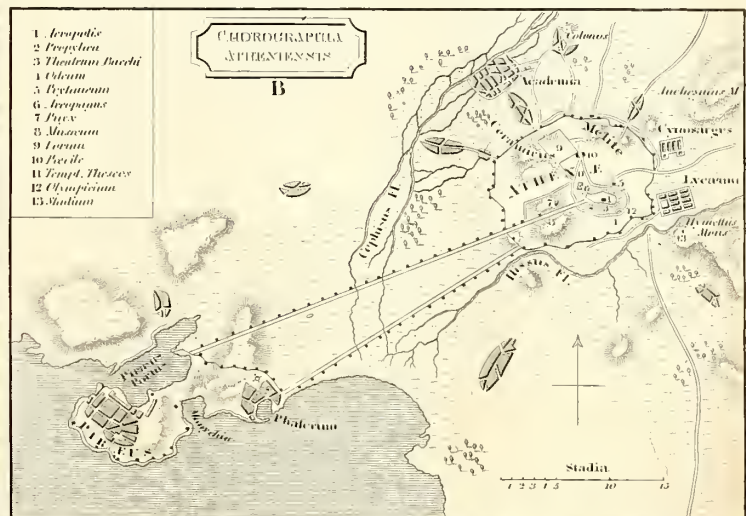
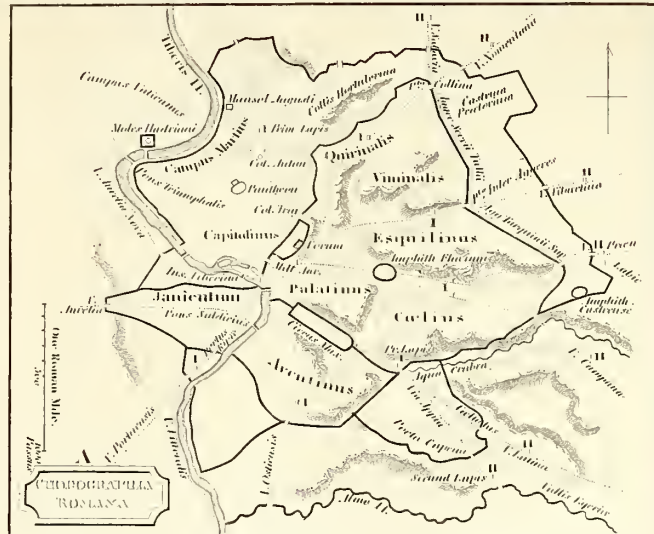




2 /  $\frac{st}{\pi}$ )

Plane





*Finis.*



# INDEX

TO

## DR. BUTLER'S ANTIENT ATLAS.

A	LAT. O I	LON. O I	PLATE.	LAT. O I	LON. O I	PLATE.	LAT. O I	LON. O I	PLATE.	LAT. O I	LON. O I	PLATE.
Macconum,	37 58	32 58	VIII.	Accaron, <i>Ekron</i>	31 51	52 51	XVI.	Aero Cerau- nia	40 25	37 30	X.	Egalius M. <i>M. di San</i>
Tripi	38 38	40 53	X.	Acci, <i>Guadiz</i>	37 23	14 55	III.	Aero Cerau- ni Montes	40 15	37 45	X.	Nicolo
the				Accipitrum	1. <i>Isle de</i>			Aero Lissus	42 0	37 50	IX.	Eagan
hallo, <i>Ava-</i>	47 30	21 50	IV.	St. Pierre	39 5	26 15	VIII.	Acropolis	32 50	53 8	XVI.	Egassa
lon	33 15	54 30	V.	Acerra	40 50	32 25	VIII.	Acta	40 20	42 10	IX.	Eze, vel <i>Edessa</i>
china FL	33 7	53 50	XVI.	Acerra,				Actium, <i>Azio</i>	39 4	38 50	X.	Ezida, <i>Capo</i>
barian M.				Acesines Fl.	45 11	27 48	VII.	Acinum,				d'Istria
osci, in				Ravei	31 0	9 130	XIV.	Peterwar-				Egilia I.
magrelia	43 15	58 40	XVII.				adin	45 7	37 50	VI.	Egina, <i>Vos-</i>	
asci	40 30	60	XVII.				Acirrus Fl.	41 0	58 50	XVII.	tita	
fuscus Fl.	43 10	57 40	XVII.	Achaei, vel			Ad Aurēos	45 30	29 10	VII.	Egina I.	
adēra, <i>Adra-</i>	36 47	14 5-	III.	Zichi	43 40	56 40	XVII.	Adana	37 5	53 5	XIII.	Egina II.
adēra	40 58	42 45	IX.	Achaeus Fl.	43 35	57 10	XVII.	Addiū Fl.				Eginicetus
abel	32 8	54 6	XVI.	Acharia	38 5	40 5	XI.	Adda	45 20	27 30	VII.	Ginue
bella, <i>Ab-</i>				Acharia, Ve-				Adellum, El-	38 36	17 19	III.	Eginetes Fl.
ella Vecchia	40 57	32 30	VIII.	tus	43 30	56 32	XVII.	da				Egira
bellinum				Acharna	38 2	41 45	XI.	Ad Herculem	45 55	39 52	IX.	Egire, Na-
bellinum	40 23	33 48	VIII.	Achassia	35 30	102	I.	Ad Herculem	43 18	39 56	X.	vale
Marsicum,				Achelōns				Adiabene	36 30	62 0	XV.	Egitium
Marsico				Fl. <i>Aspro-</i>				Ad Jatrum	43 59	43 32	IX.	Egium, <i>Vos-</i>
Vetere	40 22	33 40	VIII.	<i>Potamo</i>	38 59	40 25	X.	Adiōnus Fl.	41 0	59 0	XVII.	tita
oste, <i>Bost</i>	31 45	52 20	XIV.	Achelōus Fl.	35 35	39 35	X.	Ad Median	44 52	40 25	IX.	Ego, Poti-
bi	36 50	49 17	XI.	Achēron Fl.	39 18	39 36	X.	Adōnīs Fl.	31 53	53 22	XVI.	mos
bila, <i>Nebi</i>				Achēron Fl.	39 23	38 40	X.	Nahr Ibra-	34 0	53 42	XV.	Egusa I.
abel	32 33	53 52	XVI.	Achēron Fl.	33 40	33 35	VIII.	him	39 10	50 40	XIII.	Fanogana
bila	33 35	54 8	XVI.	Acherontia,				Adorēus M.				Egusa I. Li-
anicum	40 35	61 35	XVII.	<i>Sarvuto</i>	37 35	39 35	XI.	Adrasra				nosa
umba M.				Acheron Fl.	39 18	39 36	X.	Adreat	32 30	54 9	XVII.	Egyptus,
Black				Acherontia,	40 55	33 55	VIII.	Adramyttē-				Egyptus
Mountain	48 20	27 0	V.	Achrysa				nus				Supr. vel
occis	22 15	49 32	XX.	Cherson.	41 30	49 12	XIII.	Adramyttē-				Thebais
bola	36 54	33 0	VIII.	Acherusia				nus				Egyptus In-
bone, <i>Al-</i>				Palus	39 17	38 30	X.	mitti	39 28	44 50	XIII.	ferior
mondsbu-				Achindana	Fl.	28 0	73 0	Adriānōpō-				Etiōpolis, vel
ry?	51 33	15 26	II.	Acidāva, <i>Lu-</i>	44 53	42 22	IX.	Adriānōpō-				Is. <i>Hat</i>
omitichos,				cavez				līs, prius				Elāna, <i>Ailah</i>
longopolis?	42 0	51 43	XIII.	Acidāva	36 2	41 49	IX.	Orestis	51 5	27 0	V.	Elānites, <i>Bahr-</i>
ōtatis, <i>Ab-</i>				Acidon Fl.	37 20	39 55	XI.	Adranutē-				el-Acaba
tige	27 4	49 25	XX.	Aclisiēne	39 30	58 0	XVII.	um, <i>Arda-</i>				Elīa, Pons,
avauanus				Acimincum,				noujī	40 49	60 21	XVII.	Newcastle
Fl.	54 50	13 10	II.	Salanke-				Adriānōpō-				upon Tyne
ibretēna	39 40	46 20	XIII.	mer	45 0	38 25	VI.	līs, prius	15 30	56 0	I.	Enatæ, Smi-
ibretēna				Aciñias Fl.	41 30	59 30	XVII.	Orestis				ania
ibretēna				Aciñipio,				Adurmi				Emathia
ibretēna	39 20	49 18	XIII.	Ronda la				Pitus, <i>Port-</i>	50 45	16 55	IL.	Eminium
ibus Fl.				veja	36 48	12 46	III.	chester	42 5	60 20	XVII.	Emona,
Iumber	53 28	18 10	II.	Aciris Fl.	40 10	34 10	VIII.	Æa	39 6	41 14	X.	Laybach
bus M.				Agri	37 32	33 3	VIII.	Æantūm	39 6	41 4	X.	Enaria I.
abi-dag	39 30	59 0	XVII.	Acis Fl. <i>aci</i>				Æantūm Pr.				Ischia
ibusina, <i>Ab-</i>				Aco, vol Po-							vel Pithe-	
enspurg	48 47	29 50	VI.	lemūs,				Fl. <i>Las</i>	40 35	38 5	X.	cusa
hydus, <i>Zer-</i>				Acra	32 48	53 2	XVI.		41 18	33 20	VIII.	Enēum
munic	40 10	44 23	XIII.		E	XVI.	Æcæ, <i>Troia</i>				41 52	
hydus,				Acra Melæ-				Æculanum,				35 32 50 IX.
Madfané	27 46	48 55	XX.	na, <i>Calin-</i>	41 5	57 30	XIII.	Æfrumento	41 2	32 55	VIII.	Enia
bybla, <i>Cerita</i>	36 0	12 50	XIX.	aca	36 25	59 30	XV.	Ædepus,				40 30
academia				Acribā	31 10	53 20	XVI.	Dipso	38 44	41 25	XII.	Eniænes
calandros				Acribatēne							46 5	
Fl. <i>Salan-</i>	39 55	34 15	VIII.	Acradina	D	XXI.		Ædiū, <i>Autun-</i>				5 52 12 XX.
derella				Acrephia	38 28	41 22	X.	Châlons, &c.	46 50	21 40	IV.	Enēum
Acamas Pr.				Acrágus Fl.							40 42	
Cape Pifa-								Ægidies Is.	38 0	30 10	VIII.	31 52 VIII.
no	35 12	50 10	XIII.								45 28 30 IX.	
campis vel Bathrys				Fiume di				Ægea	38	7 40	X.	Euos, Enō
Fl.	41 5	60 10	XVII.	Girgenti	37 12	31 30	VIII.				40 50	
canthus	38 39	49 41	X.					Ægea, <i>Aias</i>				44 20 33 25 VI.
canthus	40 24	41 37	X.	Acritas Pr.	36 44	39 55	XI.	Ægea, <i>Vodina</i> ,				33 53 54 8 XVI.
carnaria,				Capo Gallo				or <i>Edissa</i>	38 41	41 35	XII.	Enyros
Carnia	38 50	39 10	X.	Pr. Capo de							40 40	
				Monte Santo	40 10	42 9	X.				42 0 31 0 VIII.	

LAT. °	LONG. °	PLATE.	LAT. °	LONG. °	PLATE.	LAT. °	LONG. °	PLATE.	LAT. °	LONG. °	PLATE.			
41	2 45 45	IX.	Albiniā Fl.	42 50	29 20	VIII.	Alpes Norīce, <i>Noric Alps</i>	47 10	30 30	VI.	Amphipōlis, <i>Jamboli</i>	40 52	41 39	XII.
Esaro	0 34 45	VIII.	Albinīna	52 10	22 40	IV.	Alpes Rhætiae, <i>Rhaetian Alps</i>	47	0 29 20	VI.	Amphissa, <i>Salona</i>	38 25	40 27	X.
Esis, Jesi	43 30	31 5	Alphen	43 17	28 27	VII.	Alpheus Fl.	37 35	39 30	XI.	Amphyrus	39 5	40 40	X.
Esis, Fl.			Albi Villa	53 10	29 20	V.	Reofo				Amphiōlis	36 58	24 40	XIX.
Estno	43 25	31 0	VII.	Elbe			Aisentis,	C	XXI.		Amyscte	37 5	41 38	XI.
Æsopus Fl.	0 45 45	XIII.				Portus	C	XXI.		Amymone	37 35	45 45	XI.	
Æstire	56 0 42	0 I.	Alion In-			Altissum	38 9	33 57	VIII.	Amýrons Fl.	39 30	40 55	X.	
Æstula	C	XXI.	ginatum			Altannī				Anabon, vel				
Æthiēce	39 54	39 30 X.	Albenga	44 4	36 9	VII.	Atthaea, <i>Or-</i>	40 26	15 45	III.	Anave	33 0	80 0	XIV.
Æthiōpēs			Albus M.	46 30	32 20	VI.	gaz	44 38	38 12	IX.	Anactōriūm	39 6	38 43	X.
Anthropo-			Albocella,	42 55	12 9	III.	Altīna				Anagnia			
phagi	7 0 50	0 I.	Albōna	44 58	32 12	VI.	Altīnum, <i>Pa-</i>				Anagni	41 45	31 2	VIII.
Æthiōpīa	16 0 46	0 I.	Albūla, pos-			tiatīpoli				Aniphe I.				
Æthiōpīa In-			teria Tiberis			Altus Pitus				Nampīo	36 25	43 50	XII.	
Ætua M.			Fl.			Altūnīum,				Anaplystus	37 55	41 45	XI.	
Monte Gi-						Alontro				Anapūs Fl.	D	XXL.		
bello			Albūlæ, A-			Aluta Fl.				Anapūs Fl.	37 0	33 0	VIII.	
Ætoīla, Ha-	37 40	32 54 VIII.	que			Olt.				Anapūs Fl.	38 25	39 30	X.	
Æxōne	38 30	40 0 X.	Album, Pro-	33 2	52 57	XVI.	Ayi, <i>Medi-</i>				Anas Fl.			
Æxōne	37 53	41 49 XI.	mutoriorum	53 40	17 26	II.	net-Jahel				Gaudīane	38 20	10 40	III.
Æxōne	37 46	41 55 XI.	Album, ad			Alyzīa				Anastasiōpō-				
Alfīnūs, M.	C	XXI.	Albūrnus			Amantīa				lis, <i>Dara-</i>				
Africa, <i>Tunis</i>	35 0 27	0 XIX.	Mons, <i>Al-</i>			Amantīa				Kardīn	37 5	58 15	XV.	
Africa Grecis			banella	40 23	33 0	VIII.	Amānius M.	37 10	54 40	XIV.	Anitho,			
Lihya	20 0 15	0 I.	Alces, <i>Alca-</i>	39 28	14 51	III.	Al' Lucan				Anatho,	34 12 59 40	IV.	
Agamīna	34 15	58 45 XV.	zar	48 25	27 58	V.	Amānius, <i>Al-</i>				Anauas	46 20 28 52	VI.	
Agura, <i>Agra</i>	27 40	94 0 I.	Alcīmennīs			Lucan				Anaurus Fl.	39 14 40 50	X.		
Agathyrnum			Alcōnis, <i>At-</i>				Amānius				Anāvē, vel			
Agate	68 2	32 37 VIII.	gue-bonne	43 5	24 35	IV.	Amānius, vel				Anazarbus,			
Agithyrsi	63 0 47	0 I.	Alcyōnīum			Mardū Fl.				Anazorbē				
Aggar	35 40	27 45 XIX.	Alcyonīa	38 6	41 0	XI.	Kel'-Ozien	37 0	66 0	XIV.	Anchīhüle Re-	37 12 53 42	XII.	
Agidineum,			Mare	37 46	40 37	XI.	Amānasa,				Anchīhüle, <i>Akkali</i>	36 50 52 25	XII.	
Sens	48 5 21 18 IV.		Alēna			Amānasa, <i>Amasich</i>				Anchīhüle Re-	41 15 59 19	XVII.		
Aginīs, Zeiki	30 22	65 50 XIV.	Alēnnīi			Amānastīs	40 10	54 35	XIII.	Ancoña, <i>An-</i>	42 35 45 42	IX.		
Asinūm,			Alēnīa, <i>Alīse</i>	42 3	27 25	VIII.	Amānastīs	41 45	5 20	XIII.	gora	43 39 31 21	VII.	
Agen	44 7 18 38 IV.		Alētīum,	47 30	32 23	IV.	Amānastīs, <i>Assolt</i>	32 8	53 39	XVI.	Ancoña, <i>An-</i>	39 50 50 32	XIII.	
Agrīra	41 19 16 48 III.		St. Maria	40 3	35 45	VIII.	Amānastīs, <i>Assolt</i>	34 46	51 20	XIII.	Cyronpō-	39 20 46 42	XIII.	
Agiθē	39 23 39 35 X.		dell' Alīza	48 37	16 4	IV.	Amānastīs, <i>Assolt</i>	40 15	55 40	XIII.	lis Egger-			
Aqua	34 0 25 40 XIX.		Alētīum,			Amānastīs, <i>Assolt</i>	41	19 2	IV.	one	29 20 49 25	XX.		
Agrīnēs Fl.	41 30	44 55 IX.	Giech-Alētī			Amānastīs, <i>Assolt</i>	46 20	23 0	IV.	Andaca	34 2 88 30	XIV.		
Agrigēntūm,			Alexandri	29 30	46 0	XVIII.	Amber Fl.	48 10	29 5	VI.	Andanida	37 2 40 0	XI.	
Girgenti	37 9 31 32 VIII.		Castra			Amībōni	50 5	20 10	IV.	Andautō-				
Agritūm,			Alexandri			Amībōni	47 40	32 40	VI.	nium	45 35 34 30	VI.		
Bledigik	40 2 48 10 XIII.		Pitus,	24 50	55 20	XIV.	Amībōni	46 30	33 0	VI.	Andematiū-			
Agrinūm	38 45	39 40 X.	Alexandria,	36 30	54 10	XV.	Amībōni	47 0	30 50	VI.	num, <i>Lan-</i>			
Aquntūm,			Alexandria,			Amībōni				gres	47 50	23 12	IV.	
Iniken	46 48	30 4 VI.	Kandāhor			Amībōni				Anderida,				
Azylla vel			Alexandria,	32 30	84 30	XIV.	Amībōni				East Bourn	50 48	18 22	II.
Cāre, Cer			Corra	36 25	86 20	XIV.	Amībōni				Anderitum,			
Veteri	C	XXI.	Alexandria,			Amībōni				Mende	44 38	21 10	IV.	
Agyrīnum,	3 3 32 35 VIII.		near Arta			Amībōni				Andes, <i>An-</i>				
Argirone			Vaihind	29 2	83 55	XIV.	Amībōni				gers	47 30	17 20	IV.
Agyzynā,			Alexandria	31 20	77 0	XIV.	Amībōni				Andiles	49 9 28 40	VII.	
Zanguebar	3 0 50 0 I.		Alexandria	31 12	47 56	XX.	Amībōni				Andropō-			
Ai	31 59 53 20 XVI.		Alexandria	27 30	88 35	XIV.	Amībōni				lis Egger-			
Aias M.	25 50	52 10 XX.	Alēga	42 10	29 37	VIII.	Amībōni	42 35	30 19	VIII.	one			
Alabama	37 35	46 35 XIII.	Aigidūm			Amībōni				Andrērep	35 25 55 27	XV.		
Alabastries M., Gebel-el-Kotī			Aigidūs M.	C	XXI.	Amībōni				Andrōpōlis,				
Alaess	28 30	50 0 XX.	Aibassū	39 50	51 32	XIII.	Amībōni				Shabur	30 48 48 40	XX.	
Alastra	45 45	53 30 XVII.	Aicītāna	53 57	16 12	II.	Amībōni				Andros I.			
Alaterva	25 58 68 20 XIV.		Alibōne s. A-			Amībōni				Bardsey I.	52 45	13 10	II.	
Alātīs	55 53	14 42 II.	lōne, <i>Wītāt-</i>			Amībōni				Andros I.				
Alatīm	35 55	56 55 XV.	leg Castle	34 48	15 48	II.	Amībōni				Andros, <i>Andro-</i>	37 50	42 55	XII.
Alatrium,			Aliphēra	37 33	39 55	XI.	Amībōni				Andros, <i>Andro-</i>			
Alatri	41 45	31 15 VIII.	Alīso	51 40	26 38	V.	Amībōni				Andros, <i>Andro-</i>			
Alauni	47 40	30 30 VI.	Alibōrgies,	37 25	31 13	VIII.	Amībōni				Andros, <i>Andro-</i>			
Alaunus Fl.			in Dauphinē	45 30	23 30	IV.	Amībōni				Andros, <i>Andro-</i>			
Aven	50 50	10 20 II.	Almena	33 20	27 0	XVIII.	Amībōni				Andros, <i>Andro-</i>			
Alba	42 5 31 22 VIII.		Almo Fl.	A	XXI.	Amībōni				Andros, <i>Andro-</i>				
Alba, Albi	44 45	26 2 VII.	Almūm	43 50	41 40	IX.	Amībōni				Andros, <i>Andro-</i>			
Alba	41 45	30 30 XI.	Almīs Fl.			Amībōni				Andros, <i>Andro-</i>				
Albāna, Arx	C	XXI.	Lorn	43 30	41 20	IX.	Amībōni				Andros, <i>Andro-</i>			
Albāna	C	XXI.	Alōne	38 1	17 25	III.	Amībōni				Andros, <i>Andro-</i>			
Albānia	41 30	65 30 XVII.	Alōni	36 2	61 25	XV.	Amībōni				Andros, <i>Andro-</i>			
Albānia, D'Aville	41 20	66 48 XVII.	Alonta, vel			Amībōni				Andros, <i>Andro-</i>				
Albānia, Ptol.	42 5 66 4 XVII.		Dīriodoris			Amībōni				Andros, <i>Andro-</i>				
Allīnīe Py-			Fl.	43 40	63 0	XVII.	Amībōni				Andros, <i>Andro-</i>			
lle, Per-				40 31	40 26	IX.	Amībōni				Andros, <i>Andro-</i>			
bend	42 5 66 2	XVII.	Alos	39 8	40 53	X.	Amībōni				Andros, <i>Andro-</i>			
Albānōpolis			Alpēnūs	38 50	40 50	XI.	Amībōni				Andros, <i>Andro-</i>			
Albānūs Fl.	41 20	38 46 IX.	Alpes Carni-			Amībōni				Andros, <i>Andro-</i>				
Samura	42 5 66 0 XVII.		cæ, Carni-			Amībōni				Andros, <i>Andro-</i>				
Alōianum,			an Alps	46 40	31 0	VI.	Amībōni				Andros, <i>Andro-</i>			
Albīng	47 52 30 0 VI.		Alpos Peni-			Amībōni				Andros, <i>Andro-</i>				
Albīga Albī	43 55 20 13 IV.		ne M. Gl.	54	0	II.	Amībōni				Andros, <i>Andro-</i>			

LAT. °	LONG. °	PLATE. C	LAT. °	LONG. °	PLATE. XXI.	LAT. °	LONG. °	PLATE. Aornos, <i>Tetekan</i>	LAT. °	LONG. °	PLATE. Appii Forum Apros	LAT. °	LONG. °	PLATE. Arabrace, <i>Arab Kir</i>	LAT. °	LONG. °	PLATE. Arachnæus M.
0	0		45	13	29 16 VII.	Aōus vel <i>Æas Fl.</i>	40	50	38 30 IX.	Appiūum, <i>Apriplianio</i>	40	55	44 55 X.	Arabrace, <i>Arab Kir</i>	39	10	56 59 XVII.
						<i>Lao</i>				Apsacne, <i>Gounieh</i>	37	0	103 I.	Arachnæus M.	37	40	41 0 XI.
			43	58	29 28 VII.	Apanēa, <i>Cachemé</i>	37	30	55 50 XV.	Apsarūs, <i>Ossero</i>	41	22	59 20 XVII.	Arachnæus M.	37	50	83 40 XIV.
			56	0	100 I.	Apanēa, <i>Ap-hom Karo</i>	34	14	61 52 XVI.	Apsarūs I., <i>Osso</i>	40	30	32 35 VI.	Arachnæus M.	39	52	82 25 XV.
			54	0	104 I.	Apanēa, <i>Hisar</i>	38	54	48 8 XIII.	Apsus Fl., <i>Apta Julia,</i>	41	0	38 0 IX.	Arachnæus M.	39	16	39 4 X.
			51	45	18 40 II.	Apanēa, <i>Hanah</i>	35	10	54 30 XV.	Aptūa, <i>Moli</i>	43	50	23 30 IV.	Arachthus, <i>Ravud</i>	34	50	54 58 XV.
						Apanēa, <i>Koma</i>	31	0	64 58 XIV.	Aptūa, <i>Pontē</i>	44	20	27 50 VII.	Arachthus, <i>Ravud</i>	35	12	21 50 XIX.
						Apanēa, <i>in Syria</i>	35	10	54 50 XV.	Aptūa, <i>Puglia</i>	41	15	33 40 VIII.	Ara Flavie, <i>Heiligenberg</i>	38	45	39 20 X.
						Apanmaris	36	10	56 30 XV.	Aptūa, <i>Apulum</i>	46	9	41 34 IX.	Aragéni, <i>Albe Julie</i>	47	54	27 12 VI.
						Apavarœlica, <i>Baverd</i>	38	25	75 30 XIV.	Aquaviva	46	24	34 26 VI.	Bayeux	49	15	17 21 IV.
						Apenesta, <i>Vieste</i>	41	48	33 53 VIII.	Aque Au-guste, <i>Dax</i>	43	13	16 29 IV.	Artigus Fl.	41	35	60 40 XVII.
						Apenninus	39	50	45 40 XIII.	Aque	48	45	26 30 V.	Aranni	37	27	9 49 III.
						Mons	44	10	26 0 VII.	Aque	42	31	39 35 IX.	Arar Fl.			
						Aperantia	39	25	39 30 X.	Aque	44	22	40 38 V.	Saone	47	30	24 0 IV.
						Aphéta, et <i>Posidium,</i>	39	3	41 10 X.	Aque	45	40	35 36 VI.	Ararat M.	39	30	62 30 XVII.
						Fetio				Aque	38	13	33 39 VII.	Ararus Fl.			
						Aphnites Pa-lus	39	50	45 40 XIII.	Aque	42	48	31 26 VIII.	Siret	45	15	44 50 IX.
						Aphrodiſias, <i>Gheira</i>	37	30	46 40 XIII.	Aque	44	40	26 27 VII.	Arausio, <i>Orange</i>	44	8	22 50 IV.
						Aphrodiſias	40	3	44 48 XII.	Aque	48	4	34 14 VI.	Araxes Fl.			
						Aphrodiſes				Aque	42	35	45 20 IX.	Aras	30	40	70 0 XIV.
						sive Vene- <i>ris L. Su-fange-ul-</i>				Aque	42	28	10 29 III.	Araxes Fl.	38	50	64 50 XVII.
						bakri	27	10	51 48 XX.	Aque	42	45	10 50 III.	Aras	39	15	66 30 XVII.
						Aphrodiſon	25	45	51 15 XX.	Aque	41	51	9 11 III.	Araixun Pr.			
						Aphrodiſot-	31	2	49 22 XX.	Aque				Papa	38	10	39 26 XI.
						pōlis				Aque				Arba I.	44	45	32 55 VI.
						Aphrodiſot-	31	2	49 22 XX.	Aque				Arba, Silla, vel Delos			
						pōlis, At-siech	29	29	49 25 XX.	Aque				Fl.	34	20	62 30 XV.
						Aphrodiſot-	29	29	49 25 XX.	Aque				Arba, vel			
						pōlis, Asfan	25	23	50 29 XX.	Aque				Delos Fl.	35	20	62 0 XIV.
						Aphrodiſot-	26	50	49 29 XX.	Aque				Arbeja,			
						pōlis, Itsel				Aque				Moresby	54	45	14 45 II.
						Apicilia,				Aque				Arbela, Erbil	36	6	61 52 XV.
						Latisana	45	45	35 57 VII.	Aque				Arbis Fl.			
						Apidaunia Fl.				Aque				Aft-ab	33	20	52 30 XV.
						Epideno	30	35	40 5 X.	Aque				Arbis	25	20	84 50 XIV.
						Apilas Fl.	40	50	40 35 X.	Aque				Arbiti Mon- tes	28	0	85 10 XIV.
						Apis	31	0	45 8 XX.	Aque	41	56	20 48 III.	Arbius Fl.	26	0	84 50 XIV.
						Apis	30	50	47 39 XX.	Aque	45	45	34 20 VII.	Arbor Felix,			
						Apocopā,				Aquileia,				Arbon	47	28	27 27 IV.
						Bandel	7	0	67 0 I.	Aqua pen- dente				Arbor felix,			
						d'Agua				Aquiloni	43	40	29 18 VII.	Arbon	47	35	27 12 VI.
						Apollinis				Aquincum,	41	18	33 2 VIII.	Argo	21	0	49 0 I.
						Tempum	D			Buda	47	30	37 2 VI.	Arcadia	37	3	40 15 XI.
						Apollinis				Aquinni,	44	15	28 48 VII.	Arcati Regia,			
						Alci Temp				Aquinni,	45	33	31 45 VII.	Arctot	13	0	96 0 I.
						Torre del				Aquino	45	30	20 30 IV.	Arce, Arka	34	15	54 6 XV.
						Capo d'A- lice				Aquitani,				Archiphius Fl.	41	10	53 2 XVII.
														Archelias,	37	50	51 50 XIII.
														Archelias,	32	4	53 30 XVI.
														Ardeia	41	36	30 28 VIII.
														Ardeatina,			
														Via			
														Argis	45	12	42 51 IX.
														Ardiscus Fl.	41	40	43 40 IX.
														Arda			
														Ardenne na			
														Silva, Ar- denne	50	0	23 0 IV.
														Ardebrigium	46	45	25 0 VII.
														Aredatia,			
														Arles	43	39	22 39 IV.
														Arenata Pr.	10	30	69 0 I.
														Arénous,			
														sive Tin- des M.	27	0	48 10 XX.
														Arentia Fl.	43	0	27 55 VII.
														Aeson Fl.	28	0	70 10 XVI.
														Areopigius	B		

LAT. ° °'	LON. ° °'	PLATE.	LAT. ° °'	LON. ° °'	PLATE.	LAT. ° °'	LON. ° °'	PLATE.	LAT. ° °'	LON. ° °'	PLATE.	
Areopólis, <i>Maab or El</i> <i>Raba</i>	31 31 53 59	XIV.	Aröer	31 34 54 2	XVI.	Arze, <i>Erze-</i> <i>roum</i>	40 0	59 10	XVII.	Astúrica, <i>Astorga</i>	42 33 12 5	III.
Aréthon, vel Arachthus	39 30 39 10	X.	Aröte, <i>vel Pa-</i> <i>tras</i>	38 19 49 48	XI.	Arzes, <i>vel</i> <i>Argish</i>	33 50	51 2	XVII.	Astúrica, <i>Astorga</i>	42 32 12 5	III.
Fl.	40 36 41 35	XII.	Arönäta	37 55 46 40	XIII.	Asanum	42 40	36 30	VI.	Atapylia I., <i>Stampalia</i>	36 35	44 15 XII.
Aréthusa	34 42 55 10	XV.	Aröche Fl.	32 7 54 7	XVI.	Asciton	31 40	52 40	XVI.	Atalantes		
Aréthusa L.	38 50 60 20	XVII.	Alacea	38 55 34 25	VIII.	Ascania I.	36 16	43 16	XII.	Nesium,		
Areva Fl.			Ascis Fl.			Ascania II.				Tutend		
<i>Adaja</i>	40 55 13 5	III.	<i>Endian or</i> <i>Tab</i>	30 0 69 0	XIV.	Lacus	40 20	47 40	XIII.	Atalaunta I., <i>Atalaunti</i>	38 47 41 18 X.	
Arevací,			Arpi	41 30 33 32	VIII.	Ascicum,	45 49	29 47	VII.	Atarnëa	39 4 44 48 XII.	
<i>Castile and</i>			Arpinum,			Aschiburgium,				Atarneus	39 4 44 48 XIII.	
<i>Leon</i>	41 15 14 30	III.	<i>Arpino</i>	41 40 31 30	VIII.	<i>Azburg</i>	51 10	24 55	IV.	Atela, <i>near</i> <i>Aversa</i>	40 55 32 15 VIII.	
Argaeus M.	38 28 53 40	XIII.	Arrabóna,			Ascordus	40 35	49 10	X.	Atellum, <i>La-</i> <i>nello</i>		
<i>Argygh-dag</i>			<i>Rabe</i>	47 35 45 35	VI.	Ascordus Fl.	40 35	40 5	X.	Aternas Fl., <i>Rescara</i>	41 2 33 42 VIII.	
Argentánum,	39 22 33 52	VIII.	Arrabóna Fl.	47 10 34 50	VI.	Ascræ	38 17	41 4	X.	Atena, <i>Pes-</i> <i>cara</i>	42 20 31 55 VIII.	
<i>Argentáno</i> ,			<i>Rabe</i>			Asciulum,	41 10	33 22	VIII.	Atene, <i>Este</i>	42 30 32 12 XII.	
Argentéa			Arritium Fi-	43 23 23 47	VII.	<i>Ascole</i>				Atene, <i>Este</i>	43 15 29 32 VII.	
Metroc,			dens			Asciulum,	42 50	31 52	VIII.	Atbar M.	38 0 52 0 XIII.	
<i>Asem</i>	5 0 112	I.	Arritium	43 45 29 45	VII.	<i>Ascoli</i>				Atathus	32 23 54 15 XVI.	
Argentéa Re-			Julium			Asciurus Pa-	32 50	39 45	X.	Athénæ	B XXL	
gio, <i>Asem</i>	19 30 115	I.	Vetus,			lus	37 20	40 21	XI.	Athénæ	37 59 41 46 XL.	
Argentománu-			<i>Arrezzo</i>	43 30 29 47	VII.	Asia	39 0	52 0	I.	Athénæ	39 14 39 15 X.	
gus, <i>Ar-</i>			Arsa	38 38 12 29	III.	Asineus				Atthene,		
genton	46 25 19 38	IV.	Arsamosáta,			Sinus	36 45	39 45	XI.	<i>Atini or</i> <i>Setines</i>	37 20 41 40 XI.	
Agentoratu-			<i>Simsa</i>	38 38 56 58	XVII.	Asindo,				Athene Cas-		
tum, <i>Stras-</i>			Arsanias Fl.			<i>Medina</i>				trum	41 15 58 59 XVII.	
burg	48 35 25 50	IV.	<i>Arsen</i>	38 20 57 10	XVII.	<i>Sidonia</i>	36 20	12 9	III.	Athene Diä-		
Argilius	40 41 41 37	X.	Arsenaria	36 22 19 35	XIX.	Asine	37 32	41 1	XI.	des	38 54 41 3 XII.	
Argiuusse I.	38 55 44 35	XIII.	Arsinariun			Asine	36 50	39 50	XI.	Atheneum	39 54 39 15 X.	
Argic Ins.	37 0 45 8	XII.	Pr. C. Verd?	14 55 0 30	XVIII.	Asine	36 45	40 47	XI.			
Argissa	39 40 40 13	X.	Arsinæ	36 6 51 5	XIII.	Asiongüber						
Argithæa	39 34 39 5	X.	Arsinæ, vel			vel Bere-						
Argob, <i>Ergub</i>	32 38 53 46	XVI.	Asinæ			nice	23 0	52 30	XIX.			
Argolicus			Canope	38 31 39 36	X.	Asmiræa,	41 30	103 30	I.			
Siuus	37 10 41 0	XI.	Asinæ, vel			<i>Rhamit</i>	44 0	98 0	I.	Atlas Mons., <i>Monte Santo</i>	40 10 42 20 IX.	
Argolias	37 35 41 0	XI.	Cleopatris,			Asmiræa Fl.	37 40	47 40	XIII.	Athénæ Fl., <i>Adige</i>	45 30 29 10 VII.	
Argos Am-			<i>Suez</i>	29 59 50 28	XX.	<i>Asopus</i> Fl.	37 50	40 45	XI.	Athyribis	30 27 49 15 XX.	
philochi-			<i>Feium</i>	29 21 48 42	XX.	<i>Asopus</i> Fl.	38 15	41 30	X.	Atina, <i>Atino</i>	40 20 33 23 VIII.	
eum, <i>Filo-</i>			Arsinæ,			<i>Asopus</i> Fl.	38 40	40 40	XI.	Atlicum		
quia	33 0 39 15	X.	Arissa, vel			<i>Asopus</i> Fl.	38 15	41 40	XI.	Mare	20 0 0 0 I.	
Argos, <i>Argo</i>	37 37 40 45	XI.	Arissa, <i>vel</i>			Asopada, <i>Asi-</i>	32 30	69 50	XIV.	Atlas Major,		
Argyra Fons	38 10 39 55	XI.	<i>Artes</i> , <i>Argish</i>	38 50 61 2	XVII.	<i>spahan</i>	41 15	37 55	IX.	<i>Cape Cœtenu</i>	26 20 3 0 XVII.	
Aria, <i>Kho-</i>	34 0 79 30	XIV.	Arissa Palus			<i>Asparigüm</i>	36 42	49 16	XIII.	Atlas Minor,		
<i>rasis</i>			<i>Lata Van</i>			<i>Aspendus</i>				<i>C. Bajadore</i>	32 45 8 40 XVIII.	
Aria Palus,	31 20 77 30	XIV.	<i>or Argish</i>	38 15 60 45	XVII.	<i>Asphalites</i>				<i>Atria</i> M.	32 0 11 0 XIX.	
<i>Zere</i>			Arta	40 20 45 40	XIII.	<i>Asphaltites</i> , <i>vel</i>				Atria, <i>vel</i>		
Aria, vel Ar-	31 20 77 30	XIV.	Artibri, <i>in</i>			<i>Mor-tuum Mare</i> , <i>U-</i>				Hadria,		
tacoana			<i>Galicia</i>	43 0 9 30	III.	<i>lmonach</i>	31 20	53 35	XVI.	<i>Adria</i>	45 3 30 2 VII.	
Ariana	34 50 79 0	XIV.	Artâbrum	34 0 70 30	XIV.	<i>Asphar</i> Fl.	31 50	54 17	XVI.	Atrax	39 43 40 7 X.	
Ariaspæ, <i>Der-</i>	31 15 52 5	XIV.	Pr. C. Fi-			<i>Asphinis</i>	25 28	50 28	XX.	Atrebates,	39 50 40 4 X.	
gaspe			<i>nisterre</i>	43 0 8 40	III.	<i>Aspi</i> Fl.	43 30	31 28	VII.	<i>Atrio</i>	50 25 20 40 IV.	
Aricia, <i>La</i>	C	XXI.	Artâcœne	34 0 70 30	XIV.	<i>Aspis</i> , <i>vel</i>	33 25	86 0	XIV.	Atrebæti,	Berkshire	
Aricia, <i>La</i>	<i>Riccia</i>		Artacœna			<i>Clypea</i> Pr.	37 0	29 40	XIX.	Atropatene	51 30 16 50 II.	
Ariconium	41 43 30 30	VIII.	vel Aria,			<i>Aspisii</i>	37 0	29 40	XIX.	Atropatene	37 22 65 55 XVII.	
Ross	51 15 55 25	II.	<i>Hera</i>	34 50 79 0	XIV.	<i>Montes</i>	87 0	84 0	I.	Attaleia, <i>Ita-</i>	38 50 46 28 XIII.	
Arigeum	34 0 87 5	XIV.	Artagiæcta,			<i>Aspona</i>	39 38	51 30	XIII.	<i>lah</i>	38 0 41 50 XI.	
Arimathea	31 59 52 53	XVI.	<i>Ardis</i>	38 10 57 35	XVII.	<i>Assa</i>	40 16	41 30	X.	Atica		
Ariminum,			<i>Artine</i> ,			<i>Assacnæi</i>	34 40	90 0	XIV.	Attidium,		
Rimini	43 4 30 19	VII.	<i>Redæ</i>	40 58 47 40	XIII.	<i>Asser</i>	33 10	53 10	XVI.	<i>Attigio</i>	43 18 30 42 VII.	
Ariminus Fl.	44 0 30 20	VII.	Artanissa	42 5 62 8	XVII.	<i>Assorus</i> ,	37 35	32 18	VIII.	Attuacæta,	50 50 23 30 IV.	
Arimphæ	64 0 65 0	I.	Artanum	49 40 27 50	V.	<i>Assos</i> , <i>As-</i>				<i>Tongres</i>		
Ariolicæ,			Artaxata,			<i>sarti</i>	42 2	44 15	IX.	Atr Fl., <i>Adour</i>		
<i>Peschiera</i>	45 27 28 40	VII.	<i>Ardesh</i>	39 8 63 14	XVII.	<i>Assus</i> , <i>Alazzo</i>	35 46 50	52 0	XI.	Aturia	43 40 16 50 IV.	
Aris Fl.	37 3 40 15	XI.	Artaxata, <i>d'</i>	38 34 63 0	XVII.	<i>Assus</i> , <i>Asso</i>	39 25	44 8	XIII.	Atys Fl.	36 5 61 25 XV.	
Aristæra I.	37 20 41 35	XII.	<i>Anville</i>			<i>Assyria</i>				Autidum, <i>Pr.</i>	37 35 31 0 VIII.	
Aritium Pre-	39 2 9 19	III.				<i>Kurdistan</i>	33 40	62 0	XV.	Aufena,	36 30 23 20 XIX.	
torium						<i>Asta</i>	36 42	11 55	III.	<i>Ofena</i>	42 18 31 45 VIII.	
Aristobœlia	31 37 53 17	XVII.				<i>Asti</i>	44 55	26 12	VII.	Aufidena,	41 43 31 58 VIII.	
Aristonætae	38 2 40 36	XI.				<i>Astica</i>	41 50	45 30	IX.	<i>Affidena</i>		
Aristonœta	25 7 52 38	XX.				<i>Asticenus</i>				Aufidus Fl., <i>Olanto</i>	41 10 33 50 VIII.	
urbs						<i>Sinus</i>	40 40	47 40	XIII.	Aufona Fl., <i>Olona</i>		
Arins Fl.						<i>Asticus</i>	33 38	39 10	X.	<i>Aeon</i>	52 5 16 0 II.	
<i>Heri</i>	34 50 79 30	XIV.				<i>Asistica</i>	40 37	47 48	XIII.	Augemni	32 5 27 10 XIX.	
Arlape,						<i>Asitia</i>	37 12	12 42	III.	Augusta,	29 30 40 30 XVIII.	
<i>Pachilara</i>	48 11 33 22	VI.				<i>Astipus</i> Fl.				Auscorum,		
Armavira	40 2 62 7	XVII.				<i>Abaci</i>	12 0	53 0	I.	Auch	43 38 18 40 IV.	
Arménia	39 10 61 30	XVII.				<i>Astiroth</i>	32 33	54 3	XVI.	Augusto		
Arménia	38 40 56 0	XIII.				<i>Astirion</i> Fl.	37 40	40 50	XI.	Prætoria,		
Minor						<i>Astérius</i> I.	38 15	38 43	X.	<i>Aust</i>	46 45 25 17 VII.	
Arminia Fl.						<i>Astibus</i>	41 58	40 35	IX.	Augusta,		
<i>Fiore</i>	42 45 29 30	VIII.				<i>Astigi</i>	37 27	12 48	III.	Rauacœru-		
Arna, <i>Civitella d'Arno</i>	43 5 30 22	VII.				<i>Ecija</i>				rum, <i>August</i>	47 27 25 42 IV.	
Arnéatum	41 2 35 1	VIII.				<i>Astræna</i> Fl.				Augusta,		
Arnon Fl.	31 33 53 55	XVII.				<i>Vistria</i>	40 40	39 50	IX.	<i>St. Quintin</i>	49 52 21 19 IV.	
Arnum, ad	43 48 29 5	VII.				<i>Asturias</i>	42 40	12 0	III.			
<i>Arno</i>	43 40 28 40	VII.										
Aro Fl.												
<i>Arone</i>												
Aröanii M.	37 53 40 10	XI.										
Aröanii Fl.	37 47 40 5	XI.										

LAT. O	LONG. O	PLATE.	LAT. O	LONG. O	PLATE.	LAT. O	LONG. O	PLATE.	LAT. O	LONG. O	PLATE.		
Augusta Suevorum, num, Sois- sons	49 20 21 18	IV.	Auzara, Osra	34 58 58 24	XV.	Balsa, Fuvira	37 10 10 20	III.	Bazaria	39 0 78	0 L		
			Auzera	35 10 21 0	XIX.	Banasa	34 40 11 30	XIX.	Bazira	34 45 89	0 XIV.		
			Avalites Si- nus	12 0 62 0	I.	Baphirias Fl.	40 2 40 32	X.	Beathia	38 2 14 29	III.		
Augusta Taurinō- rum, Tarraco	46 4 25 38	VII.	Avaricum, Bourges	47 10 20 16	IV.	Burice Por- tus, <i>Baliscus</i>	15 40 89 20	I.	Beberaci La- cus, Katou- nich	36 5 59 10	XV.		
Augusta Tre- verorum, Trevos	49 52 24 12	IV.	Avas Fl.	39 15 39 15	X.	Barbaricus Si- nus	22 0 86 0	I.	Bedesis Pl., <i>Bedes</i>	44 15 30	0 VII.		
Augusta Va- giennorum Vico	44 21 25 50	VII.	Aveia	42 20 31 20	VIII.	Barbalissus,	35 55 56 40	XV.	Bedirum	20 40 35 10	XVII.		
Augusta Vin- delicorum, Augsburg	48 25 28 50	VI.	Avenio,	43 55 22 55	IV.	Beles	42 0 37 40	XI.	Bedricum	45 8 28 21	VII.		
Augustamnī- ca	30 40 50 30	XX.	Avignon	46 50 25 7	IV.	Barbana Fl.	Barbária, vel	Azania,	Begorritis	Lacus	40 40 39 50	IX.	
Augusti	A	XXI.	Aventinus	M.	Aventinus	A	XXI.	Ajan	2 0 61 0	I.	Belbina I., <i>Lavousa</i>	37 30 41 55	XII.
Augusti Por- tus	C	XXI.	Ariane	42 17 9 50	III.	Barbarium	Barbarium	Belbina I.	Betica, <i>Bonci</i>	37 45 41 30	XI.		
Augusti			Aspropolis,	44 20 45 41	IX.	Pr. Cap d' <i>Espichel</i>	38 22 8 55	III.	Belies, <i>Bib- londa</i>	47 40 30 30	IV.		
Tempi,	33 9 33 39	XVI.	Axius Fl.	35 25 54 55	XV.	Bareani,	40 40 72 0	XIV.	Belge, <i>Wiltz</i> , & Hants.	34 17 59 17	XV.		
Augustobō- ua, Troyes	48 14 22 12	IV.	Vardai	41 40 40 20	IX.	Barce, <i>Barca</i>	32 20 38 20	XVIII.	Belge	51 0 16 30	II.		
Augustobrī- ga, Puente del Arro- bisco	39 52 12 59	III.	Axius, vel	41 40 40 20	IX.	Barcino,	41 20 20 15	III.	Belgica	50 5 23 0	IV.		
Augustond- uctum, Clermont	45 48 21	2 IV.	Barbaria,	Barbaria	Azania, vel	Barcelona	42 0 37 40	XII.	Belgica Pri- ma	49 0 23 40	IV.		
Augustortū- sum, Li- moges	45 50 19 14	IV.	Ajan	8 0 66 0	I.	Barbára,	41 18 34 9	VIII.	Belgica Se- cunda	49 25 24 40	IV.		
Auki-tichos, Roue	42 21 45 51	IX.	Azao, Zen	47 42 36 10	VI.	Barbatus	41 37 5 45	XIII.	Belgica	50 0 21 30	IV.		
Anterci Ce- norani, in Orne	48 0 17 40	IV.	Azor	31 39 52 46	XVI.	Kuurtiz	41 55 43 0	IX.	Belisima	41 22 17 20	III.		
Aulis, Mega- lo-vathu	38 25 41 37	X.	Azorus, Sor- vitz	39 52 39 41	X.	Baria, <i>Ver-</i>	37 10 15 55	XII.	<i>Est. Mer- sey</i>	33 30 14 50	II.		
Auton, El- Gour	40 28 37 44	X.	Azotus, As- dod	31 47 52 47	XVI.	Baris Fl.	40 40 55 10	XII.	Bellovici	49 35 20 20	IV.		
Aulou, Valo- na	37 15 39 49	XI.	Azotus Pa- ratios	31 49 52 44	XVI.	Baris, <i>Isbar-</i>	37 54 48 38	XIII.	Belmina, vel	37 18 40 20	XI.		
						teh	37 54 48 38	XIII.	Bellunum	46 14 30 10	VII.		
						Bárium,	37 54 48 38	XIII.	Belluno	46 14 30 10	VI.		
						Bari	41 10 34 40	VIII.	Belus Fl.	46 14 30 10	VI.		
						Barsalium,	37 40 56 30	XV.	Kar-Danah	32 43 53 4	XVI.		
						Bersel	40 30 55 30	XIII.	Belus Lacus	32 40 53 8	XVII.		
						Bartæ	40 30 57 55	XIV.	Belus M.	35 32 54 22	XV.		
						Barrica	37 40 67 55	XIV.					
						Bartusse I.	37 40 67 55	XIV.					
						Nicobar	9 0 110	I.					
						Barygaza,	21 30 89 0	I.					
						Barygazenus							
						Sinus,							
						Gulf of							
						Camby	20 0 88 0	I.					
						Basiniutes	23 55 52 0	XX.					
						Lapis M.	38 30 80 30	XIV.					
						Bascatius Fl.	23 55 52 0	XX.					
						Basilia,	38 30 80 30	XIV.					
						Basilei	47 32 25 32	IV.					
						Basilići	54 0 55 0	I.					
						Mices	30 30 40 0	XVIII.					
						Basistis,	38 20 81 58	XIV.					
						Baxla	38 20 81 58	XIV.					
						Basse	37 23 39 59	XI.					
						Bassiana,							
						Sabac	44 50 36 38	VI.					
						Passiana	44 40 37 49	IX.					
						Basta	39 30 55 50	VIII.					
						Bastarnæ	49 0 48 0	I.					
						Bastia,	37 48 15 22	III.					
						Bastiani,	Jaen						
						Bata	37 40 15 30	III.					
						Batinea,	43 35 56 10	XVII.					
						Batonia	32 50 53 50	XVI.					
						Batavia, Cas- tra, <i>Passau</i>	48 35 31 20	VI.					
						Batavi, Hol- land	52 40 23 0	V.					
						Batavodū- rum, <i>Wyck</i>	51 59 23 25	IV.					
						Batuvörum	51 44 23 38	IV.					
						Opp. Insulae,	32 48 54 1	XVI.					
						Betavio,	39 50 48 25	XIII.					
						Betavio,	52 0 23 0	IV.					
						Opp., Ba- tenburg	51 44 23 38	IV.					
						Bathyra	32 48 54 1	XVI.					
						Bathyrs Fl.	39 50 48 25	XIII.					
						Bathyrs, vel							
						Acampsis,							
						Fl. <i>Bathowm</i>	41 0 59 40	XVII.					
						Batinus Fl.	42 37 31 25	VIII.					
						Frontevo							
						Batone,							
						Adaneh	36 20 56 0	XV.					
						Batone Sarri-							
						gi, <i>Scroug</i>	36 40 56 35	XV.					
						Batrachus	32 0 41 30	XVII.					
						Ptus.							
						Batus Fl. reci-							
						sus.							
						Bertæ	39 45 33 35	VIII.					
						Bautæ Fl.	40 40 105	I.					
						root							
						Bersheba	33 45 53 35	XV.					
						Bersövia	45 19 33 20	IX.					
						Berusatis	32 10 91 40	XIV.					
						Berytus, Be-							
						reñie, vel							
						Asiononga- ber							
						Berenice,	29 0 52 30	XIX.					
						Bericne, <i>Ber-</i>	32 10 37 10	XVIII.					
						nic,	42 45 31 40	VII.					
						Bergidum	42 52 11 20	III.					
						Bergónum,							
						Bergamo,	45 43 27 34	VII.					
						Bergos, Ber- gen	61 0 24 0	I.					
						Berguña,							
						Balaguer	41 45 18 40	III.					
						Bericina,							
						Purkhun	48 45 28 58	VI.					
						Berisa	39 11 55 11	XIII.					
						Berones	42 15 15 30	III.					
						Bersibee,							
						Biersheba	31 24 52 51	XV.					
						Bersövia	45 19 33 20	IX.					
						Berusatis	32 10 91 40	XIV.					
						Berytus, Be-							
						reñie, <i>Bi-</i>							
						signano	39 29 34 2	VIII.					

LAT. O	LON. O	PLATE O	LAT. O	LON. O	PLATE O	LAT. O	LON. O	PLATE O	LAT. O	LON. O	PLATE O
Bessápira, <i>Tzapor-</i> <i>Bazargik</i>	42 25 42 51	IX.	Bodinicus, vel Padus Fl.	44 35 25 12	VII.	Bremenanum, <i>Ricchester</i>	55 18 15 45	II.	Bucellus, Montes	28 30 79 30	XIV.
Bessica	42 0 43 0	IX.	Bodotria	—	—	Bremetonä- ce, Over- borough or <i>Ribchester?</i>	54 12 15 28	II.	Budrio	52 0 49 0	I.
Besynge Fl.	26 0 115 1	—	Estuarium, um, <i>Frith</i>	56 5 15 0	II.	Brenni	48 0 27 20	VI.	Budorigus	50 55 35 8	V.
Besyngitis	17 0 114 1	—	Forth	36 33 40	XI.	Brennoge- num, <i>Lud-</i> <i>tow</i>	52 25 15 20	II.	Budoris,	52 26 30 34	V.
Bethabára	32 20 53 35	XVI.	Bosa	36 30 41	0 XI.	Breñtheates	37 30 40 5	XI.	Buriack	49 0 26 30	V.
Bethagábris,	31 35 53 48	XVI.	Botaticus	—	—	Brepus, vel	40 7 58 36	XVII.	Budorius Fl.	38 35 41 45	X.
Bethagála	31 25 53 30	XVI.	Sinus	38 30 41	0 XI.	Breviodü- rum, <i>Pont-</i> <i>Audemar</i>	49 17 18 35	IV.	Búlis	38 15 40 55	X.
Bethammarís	36 25 55 30	XV.	Boebe	33 24 40	45 X.	Brigantes,	54 30 16 0	II.	Bulla	36 20 27 10	XIX.
Bethánia	31 51 53 16	XVI.	Bebcis Palus	39 24 40	45 X.	Yorkshire	54 30 16 0	II.	Bumadns Fl.	37 0 61 20	XV.
Bethar, <i>Ali-</i> <i>Ben-Aatum</i>	32 17 55 55	XVI.	Becolicus M.	28 30 37	0 VIII.	Brigantia,	47 30 27 40	VI.	<i>Hazar-Sou</i>	52 12 33 39	V.
Betháven	31 55 53 17	XV.	Livadia	38 20 41 20	X.	Bregentz	47 25 27 30	VI.	Bunisium	54 16 31 26	V.
Bethal	31 54 53 16	XV.	Boii	44 30 28 40	VII.	Brigantii,	47 30 27 40	VI.	Buporthium	37 25 41 20	XI.
Bethlöhém	31 43 53 12	XV.	Boiodirum,	48 35 31 22	VI.	Burdigala,	47 48 17 20	IV.	Buprasium	37 55 39 30	XI.
Bethmáda	32 12 53 33	XVI.	Irastad	—	—	Burdigauz	38 6 40 11	XI.	Búra	38 6 40 11	XI.
Bethbóron	31 54 53 6	XVI.	Boiohemi ubi	—	—	Burdova	38 45 11 5	III.	Buríensis Fl.	38 5 40 10	XI.
Bethsáuda	32 42 53 32	XVI.	Marcus	—	—	Burgula	41 28 45 21	IX.	Burchania	53 30 24 50	V.
Bethsalis	32 8 53 2	XVI.	manni, Bo- hemia	50 4 32 10	V.	Burgundio- nes	52 54 35 0	V.	Burdigala	44 48 17 20	IV.
Bethsan, vel Seythopolis	—	—	Bóium	38 44 40 21	X.	Burgundia	51 23 34 55	V.	Burinum	43 3 34 33	VI.
<i>Beisan</i>	32 22 53 30	XVI.	Boibe Palus,	—	—	Burgula	41 28 45 21	IX.	Burinum,	44 3 34 33	VI.
Bethulia	32 41 53 29	XVI.	Peschira	40 38 41 25	X.	Burgundia	45 40 42 50	IX.	Burrium,	45 45 15 11	II.
Bethzur	31 40 53 7	XVI.	Boilitone	31 25 48 27	XX.	Burrius,	51 45 15 11	II.	Burritindus	—	—
Berzable,	37 10 59 50	—	Boilitonum,	—	—	Buritida, Eski	—	—	Buritida, Esk	—	—
Beze	32 20 53 25	XVI.	Ost, Ro- setta	31 28 48 28	XX.	Baba	41 30 45 5	IX.	Buritum,	—	—
Beze	31 40 53 15	XVI.	Bolej	37 26 41 5	XI.	Burum,	43 39 10 37	III.	Buritum,	43 39 10 37	III.
Bez'tha, sive	—	—	Bolerium Pr.	—	—	Bivero	43 39 10 37	III.	Burrius, Bu-	—	—
Canopolis	E	XVI.	Lands End	50 10 12 20	II.	Brisach	48 0 25 35	V.	sir	30 49 49 17	XX.
Bias Fl.	36 55 39 58	XI.	Bolemeus Fl.	38 10 40	0 XI.	Briséa	37 2 41 40	XI.	Burthrotum,	39 45 38 15	IX.
Bibracte,	—	—	Bolime	38 9 40	0 XI.	Brisiæus,	48 5 25 30	IV.	Burtrinto	43 27 30 11	VII.
<i>Autan</i>	47 0 22 12	IV.	Bönum,	51 15 15 15	II.	Brimites	54 0 15 0	I.	Burtrium,	43 27 30 11	VII.
Bicurgium	50 55 28 52	V.	Abridge	51 15 15 15	II.	Brisiæcum,	51 10 16 0	II.	Burtrum,	43 27 30 11	VII.
Bidaium,	—	—	Bone For- tuna I.	12 20 100	L.	Brisach	48 0 25 35	V.	Burtrum,	43 27 30 11	VII.
<i>Burg-hau-</i> <i>sen</i>	48 8 30 42	VI.	Bononia	44 4 41 9	IX.	Briséa	37 2 41 40	XI.	Burtrum,	43 27 30 11	VII.
Bigerra,	—	—	Bononia,	—	—	Brisiæus,	54 0 15 0	I.	Burtrum,	43 27 30 11	VII.
<i>Bogaire</i>	38 42 16 2	III.	Bologna	44 30 29 15	VII.	Britannæus	50 20 17 0	II.	Burtrum,	43 27 30 11	VII.
Bigeste	43 15 36 0	VI.	Bononia	45 19 37 8	VII.	Britonius	45 43 46 30	IX.	Burtrum,	43 27 30 11	VII.
Bibilis, <i>Bau-</i> <i>bola</i>	41 36 16 32	III.	Bohlonge	28 10 91	0 XIV.	Britomæus	45 18 21 11	IV.	Burtrum,	43 27 30 11	VII.
Bilitio, <i>Be-</i> <i>Gizara</i>	46 15 26 55	VII.	Boras Mons,	—	—	Britonius	48 22 13 28	IV.	Burtrum,	43 27 30 11	VII.
Bilheus Fl.	40 40 49 50	XIII.	Monte di	—	—	Britonius	49 45 46 30	IX.	Burtrum,	43 27 30 11	VII.
Billiche, Fl.	36 32 37 0	XV.	Prilipe	42 0 30 10	IX.	Britonius	50 20 17 0	II.	Burtrum,	43 27 30 11	VII.
Bilidium	43 32 35 28	VII.	Borsæ	42 21 44 24	IX.	Britonius	50 20 17 0	II.	Burtrum,	43 27 30 11	VII.
Bisutita, <i>Tes-</i> <i>sum-Sedly</i>	35 0 20	0 XVIII.	Bornotomiæ-	49 39 26 21	IV.	Britonius	50 20 17 0	II.	Burtrum,	43 27 30 11	VII.
Birtha, <i>el-Bir-</i>	36 55 56	0 XV.	Börænum	45 14 55 18	IX.	Britonius	50 20 17 0	II.	Burtrum,	43 27 30 11	VII.
Birtha,	—	—	Putus.	54 0 8	I.	Britonius	51 10 16 0	II.	Burtrum,	43 27 30 11	VII.
<i>Tekrit</i>	34 40 61 32	XV.	Borgys	43 5 57 30	XVII.	Britonius	52 30 14 40	II.	Burtrum,	43 27 30 11	VII.
Bisantie,	41 0 45 29	IX.	Bornani	43 55 25 59	VII.	Britonius	52 30 14 40	II.	Burtrum,	43 27 30 11	VII.
<i>Rodosto</i>	—	—	Lucus	43 55 25 59	VII.	Britonius	52 30 14 40	II.	Burtrum,	43 27 30 11	VII.
Bistüh,	44 28 36	9 VI.	Bornoniæ,	—	—	Britonius	52 30 14 40	II.	Burtrum,	43 27 30 11	VII.
Bistónia	41 5 43 1	XII.	Aquæ	46 35 20 55	IV.	Britonius	52 30 14 40	II.	Burtrum,	43 27 30 11	VII.
Bistónes	41 0 43 0	IX.	Borrana,	—	—	Britonius	52 30 14 40	II.	Burtrum,	43 27 30 11	VII.
Bithynium,	—	—	Bormaa	34 10 53 52	XV.	Brixellum,	45 18 21 11	IV.	Burtrum,	43 27 30 11	VII.
<i>Batsan</i>	41 20 50 8	XIII.	Borsippa,	—	—	Brixella, Ber- silia, Bres- chia	45 43 46 30	IX.	Burtrum,	43 27 30 11	VII.
Biturigia	43 2 0 24 32	VII.	Semantæ,	31 20 63 30	XIV.	Brixella, Ber- silia, Bres- chia	44 33 28 10	VII.	Burtrum,	43 27 30 11	VII.
Bituriges	—	—	Bosphorus	—	—	Brixella, Ber- silia, Bres- chia	44 33 28 10	VII.	Burtrum,	43 27 30 11	VII.
Cubi, <i>Indre</i>	46 40 20 0	IV.	Thracius,	—	—	Brixella, Ber- silia, Bres- chia	44 33 28 10	VII.	Burtrum,	43 27 30 11	VII.
Vivisci, <i>Gironde</i>	44 40 17 50	IV.	Canal of	—	—	Brixella, Ber- silia, Bres- chia	44 33 28 10	VII.	Burtrum,	43 27 30 11	VII.
Bitaxa,	35 50 78 10	XIV.	Constanti- nople	41 15 47 10	IX.	Brixella, Ber- silia, Bres- chia	44 33 28 10	VII.	Burtrum,	43 27 30 11	VII.
Bivium	45 10 33 24	VI.	Batrœus	34 12 53 40	XV.	Brixella, Ber- silia, Bres- chia	44 33 28 10	VII.	Burtrum,	43 27 30 11	VII.
Bizum	43 31 46 1	IX.	Pottæa	40 38 40 25	X.	Brixella, Ber- silia, Bres- chia	44 33 28 10	VII.	Burtrum,	43 27 30 11	VII.
Bizyä	41 57 45 53	IX.	Boiano	41 25 32 28	VIII.	Brixella, Ber- silia, Bres- chia	44 33 28 10	VII.	Burtrum,	43 27 30 11	VII.
Blanda,	—	—	Boville	—	—	Brixella, Ber- silia, Bres- chia	44 33 28 10	VII.	Burtrum,	43 27 30 11	VII.
<i>Maratia</i>	40 0 33 28	VIII.	Marino	—	—	Brixella, Ber- silia, Bres- chia	44 33 28 10	VII.	Burtrum,	43 27 30 11	VII.
Blanda,	—	—	Bovium or	—	—	Brixella, Ber- silia, Bres- chia	44 33 28 10	VII.	Burtrum,	43 27 30 11	VII.
<i>Blanes</i>	41 40 20 58	III.	Bovium	—	—	Brixella, Ber- silia, Bres- chia	44 33 28 10	VII.	Burtrum,	43 27 30 11	VII.
Blandiana	46 4 41 28	IX.	Abridge	53 2 15 17	II.	Brixella, Ber- silia, Bres- chia	44 33 28 10	VII.	Burtrum,	43 27 30 11	VII.
Blandóna,	—	—	Bracara	—	—	Brixella, Ber- silia, Bres- chia	44 33 28 10	VII.	Burtrum,	43 27 30 11	VII.
Zara <i>Vee-</i> <i>chia</i>	44 0 33 52	VI.	Augusta,	42 30 9 40	III.	Brixella, Ber- silia, Bres- chia	44 33 28 10	VII.	Burtrum,	43 27 30 11	VII.
Blatun	—	—	Braga	54 14 16 0	II.	Brixella, Ber- silia, Bres- chia	44 33 28 10	VII.	Burtrum,	43 27 30 11	VII.
Bulgium,	55 10 14 46	II.	Brachænum,	30 0 107	L.	Brixella, Ber- silia, Bres- chia	44 33 28 10	VII.	Burtrum,	43 27 30 11	VII.
Middleby	39 22 46 12	XIII.	Brauciæa,	—	—	Brixella, Ber- silia, Bres- chia	44 33 28 10	VII.	Burtrum,	43 27 30 11	VII.
Blaudon	45 15 17 20	IV.	near Had- don House	53 13 16 22	II.	Brixella, Ber- silia, Bres- chia	44 33 28 10	VII.	Burtrum,	43 27 30 11	VII.
Blavia, <i>Blaye</i>	45 10 21 12	III.	Bradænius Fl.	40 40 34 10	VII.	Brixella, Ber- silia, Bres- chia	44 33 28 10	VII.	Burtrum,	43 27 30 11	VII.
Blendum	43 24 13 12	III.	Bradano	—	—	Brixella, Ber- silia, Bres- chia	44 33 28 10	VII.	Burtrum,	43 27 30 11	VII.
Blera, <i>Bieda</i>	42 15 29 50	VIII.	Brandomundum	52 57 18 30	II.	Brixella, Ber- silia, Bres- chia	44 33 28 10	VII.	Burtrum,	43 27 30 11	VII.
Blestium,	—	—	Burnham	—	—	Brixella, Ber- silia, Bres- chia	44 33 28 10	VII.	Burtrum,	43 27 30 11	VII.
<i>Monmouth</i>	51 45 15 1	II.	Bretætia L.	—	—	Brixella, Ber- silia, Bres- chia	44 33 28 10	VII.	Burtrum,	43 27 30 11	VII.
Boatæs, <i>Fara</i>	44 8 27 27	VII.	Brazza	43 20 35 10	VL.	Brixella, Ber- silia, Bres- chia	44 33 28 10	VII.	Burtrum,	43 27 30 11	VII.
Boas Fl.	40 50 60	0 XVII.	Brauron	37 56 41 57	XI.	Ptus, <i>Porto</i>	44 33 28 10	VII.	Burtrum,	43 27 30 11	VII.
Bocæni	6 0 98 0	I.	Bregætio	47 54 36 26	VI.	Ptus, <i>Porto</i>	44 33 28 10	VII.	Burtrum,	43 27 30 11	VII.

LAT.	LONG.	PLATE.	LAT.	LONG.	PLATE.	LAT.	LONG.	PLATE.	LAT.	LONG.	PLATE.
0° 0' 0"	0° 0' 0"		0° 0' 0"	0° 0' 0"		0° 0' 0"	0° 0' 0"		0° 0' 0"	0° 0' 0"	
Cene, Senn Cenôlo, Kenck	35 10 61 20 XV. 41 27 30 37 VIII.	Calisia, <i>Kalisch</i>	51 55 36 12 V. 37 14 40 25 XI.	Canis Pr <i>Colone</i>	39 0 44 40 XIII.	Carbia Alg- her	40 30 26 20 VIII.				
Cere, vel Agylia, Cer Vetcri	31 30 40 20 XVIII. 42 5 29 58 VIII.	Calitae, <i>Gal-</i> <i>lia</i>	42 20 10 10 III. 38 53 41 15 X.	Canulos, <i>Fonte</i>	40 35 34 43 VIII.	Carbonaria, <i>Fossa, Por-</i> <i>to di Goro</i>	43 60 30 10 VII.				
Cesar Au- gusta, Sa- ragossa	41 43 17 11 III.	Callas Fl. <i>Oporto</i>	42 10 9 32 III. 38 48 9 29 III.	Canalicum, <i>Carchere</i>	44 23 26 28 VII.	Carbuntas, <i>Carbatia</i>	45 8 26 16 VII.				
Cesaria Dio, vel Seppho- ris	43 22 30 10 VII.	Calleppo <i>Calleva</i>	51 17 17 0 II.	Canaria I. <i>Conictra</i>	28 0 2 0 XVIII.	Carcaso, <i>Carcas-</i> <i>sonne</i>	43 10 20 22 IV.				
Cesarea I., Jersey	32 41 53 17 XVI.	Silexester <i>Califure</i>	41 3 33 3 VIII.	Canatha, <i>Candavii</i>	25 15 78 5 XIV.	Carcha, <i>Kark, or</i> <i>Eski Bag-</i> <i>dat</i>	34 27 61 50 XV.				
Cesarea, Ju- lia, <i>Veur</i>	49 15 15 50 IV.	Callinicum, vel Leon- tropolis	36 8 57 17 XV.	Montes, <i>Crasta</i>	41 10 38 40 IX.	Cardiumyla, <i>Cardamila</i>	36 55 40 16 XI.				
Cesarea pri- us	36 25 20 18 XIX.	Callipolis, <i>Galipoli</i>	37 35 33 5 VIII.	Candicum, <i>Pr. Ras el</i> <i>Abiad</i>	37 30 27 38 XIX.	Cardiumyla I <i>Cardamini</i>	38 30 44 15 XII.				
Urs Turris Stratonis	40 25 44 38 IX.	Callipolis, <i>Galipoli</i>	40 25 44 38 IX.	Candriaces <i>Fl. Kurepel</i>	25 30 80 0 XIV.	Cardia, <i>Hez-</i> <i>amiti</i>	40 42 44 50 IX.				
Cesarea Phi- lippi, vel Panæus	40 2 25 37 VIII.	Calliphore, <i>Caglie</i>	31 47 53 48 XVI.	Canactus	38 29 41 42 XII.	Cardiche, <i>Kurdes</i>	37 40 60 20 XVII.				
Baucaes	33 9 53 39 XVI.	Callirhoe <i>Callistratia</i>	43 35 30 4 VII.	Canænum, <i>North</i>	41 17 33 58 VIII.	Cardichi et <i>Corduine,</i> <i>Kurdistan</i>	37 30 61 0 XV.				
Cesarea vel Mazaca, <i>Kaisarich</i>	38 38 53 45 XIII.	Callium <i>Calone</i>	42 2 51 19 XIII.	Canopæ, vel <i>Arsinœ</i>	51 35 18 38 II.	Cardichi M., Cardichi, vel <i>Corduine,</i> <i>Cardylasa I.</i>	37 46 61 30 XVII.				
Cesariâna, Buon Al- bergo	40 15 33 25 VIII.	Calum	38 36 40 X.	Canopicum, <i>Canopus</i>	38 31 39 36 X.	Cardile, <i>Ce-</i> <i>sano</i> , <i>Ga-</i> <i>lero</i>	35 50 45 45 XIII.				
Cesarodû- num, Tours	47 20 18 42 IV.	Calymenus	51 35 24 40 IV.	Capane, <i>Ca-</i> <i>para</i>	31 15 48 15 XX.	Carete, <i>Carentini,</i> <i>Civita del</i>	C XXI.				
Cesaromâ- gus, Wi- tham?	51 45 18 35 II.	Calymene I.	40 55 32 55 VIII.	Capane, <i>Cie-</i> <i>tella</i>	31 20 48 8 XX.	<i>Civita del</i> , <i>Conte, &amp;</i> <i>Città di</i>					
Cesaromâ- gus, Beau- vais	38 7 12 43 III.	Calymene II.	41 0 48 18 XIII.	Capane, <i>Civi-</i> <i>tella</i>	43 10 13 20 III.	Cantabri, <i>Cantabria</i>					
Cesena, Ce- sena	49 27 20 12 IV.	Calpe Portus	41 5 48 23 XIII.	Capantuano, <i>Biscay</i>	35 17 41 49 XII.	Caribœus, <i>Charlieu</i>	41 49 32 16 VIII.				
Cesia Silva	44 10 30 8 VII.	Calvariae lo- cas	E XVI.	Caparao, <i>Ca-</i> <i>paro</i>	49 35 29 55 V.	Carina, in <i>Upper Sax-</i> <i>ony</i>	37 15 46 0 XIII.				
Caronianum, <i>Car-</i> <i>gliano</i>	52 0 25 10 V.	Calycadnus	36 30 51 20 XIII.	Caparao, <i>Ca-</i> <i>paro</i>	51 15 18 30 II.	Caria	43 43 46 4 IX.				
Cicicus Fl.	43 9 28 II VII.	Calydnæ I.	39 50 44 0 XIII.	Caparao, <i>Ca-</i> <i>paro</i>	51 20 19 30 II.	Caria	31 55 53 50 XVI.				
Ciguta, Gaeta	39 5 45 20 XIII.	Calydon	38 24 39 48 X.	Caparao, <i>Ca-</i> <i>paro</i>	35 17 41 49 XII.	Carinthiam	44 16 22 5 IV.				
Calao, <i>Calat-</i> <i>ell-Wad</i>	41 10 31 30 VIII.	Calymenus	41 0 48 18 XIII.	Caparao, <i>Ca-</i> <i>paro</i>	40 7 11 49 III.	Caristi, in <i>Biscey</i>	43 20 62 0 XVII.				
Calibri, or <i>Calabria</i>	34 58 15 40 XIX.	Calymene I.	37 37 44 56 XII.	Caparao, <i>Ca-</i> <i>paro</i>	42 14 30 30 VIII.	Caristio, in <i>Caristio</i>	35 30 44 50 V.				
Calacte, Ca- rovia	40 50 35 20 VIII.	Calymene II.	39 48 37 25 X.	Caparao, <i>Ca-</i> <i>paro</i>	36 41 12 18 III.	Caristio, in <i>Biscey</i>	34 35 54 21 XV.				
Caladunum	37 58 32 10 VIII.	Calypsus I.	38 48 34 55 VIII.	Caparao, <i>Ca-</i> <i>paro</i>	43 20 14 40 III.	Caristio, in <i>Biscey</i>	43 20 62 0 XVII.				
Calaguritis, <i>Calahorra</i>	42 1 10 35 V.	Calypsus L.	50 10 21 18 IV.	Caparao, <i>Ca-</i> <i>paro</i>	53 20 19 30 III.	Caristio, in <i>Biscey</i>	35 30 44 50 V.				
Calamina, Gel- ma	44 10 30 8 VII.	Cambray	53 52 16 11 II.	Caparao, <i>Ca-</i> <i>paro</i>	32 30 75 0 XIV.	Caristio, in <i>Biscey</i>	43 20 62 0 XVII.				
Calimæ, Ca- lamata	39 5 45 20 XIII.	Cambodù- num, <i>Gret-</i> <i>land</i>	47 45 28 15 VI.	Caparao, <i>Ca-</i> <i>paro</i>	33 20 75 0 XIV.	Caristio, in <i>Biscey</i>	35 30 44 50 V.				
Calime, Ca- lamata	37 2 40 8 XI.	Cambricum,	52 10 18 8 II.	Caparao, <i>Ca-</i> <i>paro</i>	33 20 75 0 XIV.	Caristio, in <i>Biscey</i>	43 20 62 0 XVII.				
Calimon,	25 10 81 25 XIV.	Cambodù- num, <i>Hem-</i> <i>pton</i>	52 28 18 31 II.	Caparao, <i>Ca-</i> <i>paro</i>	34 30 75 0 XIV.	Caristio, in <i>Biscey</i>	35 30 44 50 V.				
Calomon,	32 40 52 54 XVI.	Camboniæ, vel	39 58 40 10 IX.	Caparao, <i>Ca-</i> <i>paro</i>	35 20 75 0 XIV.	Caristio, in <i>Biscey</i>	43 20 62 0 XVII.				
Calathæ I., <i>Geleta</i>	37 50 27 0 XIX.	Camæchia	41 20 63 50 XVII.	Caparao, <i>Ca-</i> <i>paro</i>	36 30 75 0 XIV.	Caristio, in <i>Biscey</i>	35 30 44 50 V.				
Calatia, <i>Geaisa</i>	41 2 32 20 VIII.	Camelionia, gus f. rec- tius	40 10 67 15 XIV.	Caparao, <i>Ca-</i> <i>paro</i>	37 30 75 0 XIV.	Caristio, in <i>Biscey</i>	43 20 62 0 XVII.				
Calatis	43 55 16 4 IX.	Camæchia	37 35 31 22 VIII.	Caparao, <i>Ca-</i> <i>paro</i>	37 30 75 0 XIV.	Caristio, in <i>Biscey</i>	35 30 44 50 V.				
Calatius Fl.	37 40 55 45 XV.	Camicus	43 36 31 13 VII.	Caparao, <i>Ca-</i> <i>paro</i>	38 0 30 30 VIII.	Caristio, in <i>Biscey</i>	43 20 62 0 XVII.				
Calatum,	54 32 15 30 II.	Platanella	43 46 27 14 VII.	Caparao, <i>Ca-</i> <i>paro</i>	39 45 33 58 VIII.	Caristio, in <i>Biscey</i>	35 30 44 50 V.				
Apithey	37 27 41 35 XI.	Camicus Fl.	43 46 27 14 VII.	Caparao, <i>Ca-</i> <i>paro</i>	40 10 67 15 XIV.	Caristio, in <i>Biscey</i>	43 20 62 0 XVII.				
Calauria I.	37 0 46 40 XIII.	Fiume di	36 50 32 22 VIII.	Caparao, <i>Ca-</i> <i>paro</i>	41 20 67 15 XIV.	Caristio, in <i>Biscey</i>	35 30 44 50 V.				
Calibus Fl.	34 40 17 0 XIX.	Platani	43 36 31 13 VII.	Caparao, <i>Ca-</i> <i>paro</i>	42 10 67 15 XIV.	Caristio, in <i>Biscey</i>	43 20 62 0 XVII.				
M.	51 3 29 18 V.	Camomælia	37 35 31 22 VIII.	Caparao, <i>Ca-</i> <i>paro</i>	43 20 67 15 XIV.	Caristio, in <i>Biscey</i>	35 30 44 50 V.				
Calægia	41 11 32 5 VIII.	Camomælia	37 35 31 22 VIII.	Caparao, <i>Ca-</i> <i>paro</i>	44 40 30 5 VII.	Caristio, in <i>Biscey</i>	43 20 62 0 XVII.				
Calæta Fl.	41 8 49 20 XIII.	Via	A XXI.	Caparao, <i>Ca-</i> <i>paro</i>	45 40 30 5 VII.	Caristio, in <i>Biscey</i>	35 30 44 50 V.				
Calæti, <i>Pays</i> <i>de Caux</i>	49 40 18 40 IV.	Campania	40 50 32 30 VIII.	Caparao, <i>Ca-</i> <i>paro</i>	46 40 30 5 VII.	Caristio, in <i>Biscey</i>	43 20 62 0 XVII.				
Caliana, Ca- rajanæ	19 0 59 0 I.	Moab	31 40 54 0 XVI.	Caparao, <i>Ca-</i> <i>paro</i>	47 40 30 5 VII.	Caristio, in <i>Biscey</i>	43 20 62 0 XVII.				
Calindæ, vel	36 42 46 42 XIII.	Campus Mag- nus vel	38 25 59 55 XVII.	Caparao, <i>Ca-</i> <i>paro</i>	48 40 30 5 VII.	Caristio, in <i>Biscey</i>	43 20 62 0 XVII.				
Calinda, Ca- lingapata-	.	Auron, <i>El</i>	39 0 27 18 I.	Caparao, <i>Ca-</i> <i>paro</i>	49 40 30 5 VII.	Caristio, in <i>Biscey</i>	43 20 62 0 XVII.				
Calingæ, in	18 30 100 I.	Gour	32 5 54 40 XVI.	Caparao, <i>Ca-</i> <i>paro</i>	50 40 30 5 VII.	Caristio, in <i>Biscey</i>	43 20 62 0 XVII.				
Bahar & Orissa	21 0 100 I.	Camulodù- num, <i>Mal-</i> <i>don</i>	51 42 18 40 II.	Caparao, <i>Ca-</i> <i>paro</i>	51 40 30 5 VII.	Caristio, in <i>Biscey</i>	43 20 62 0 XVII.				
Calinipaxa, Calini	28 40 94 20 I.	Cana Fl. <i>El</i>	32 52 53 13 XVI.	Caparao, <i>Ca-</i> <i>paro</i>	52 40 30 5 VII.	Caristio, in <i>Biscey</i>	43 20 62 0 XVII.				
Kasab	28 18 53 0 XVI.	Kasab	32 18 53 0 XVI.	Caparao, <i>Ca-</i> <i>paro</i>	53 40 30 5 VII.	Caristio, in <i>Biscey</i>	43 20 62 0 XVII.				

LAT. ° O	LON. ° O	PLATE III.	LAT. ° O	LON. ° O	PLATE III.	LAT. ° O	LON. ° O	PLATE XV.	LAT. ° O	LON. ° O	PLATE XVII.
Carpetāni, <i>Nes Cas-</i> <i>tile</i>	40 15 14 30	III.	Castra Cæci- lia, <i>Cæsares</i>	39 15 12 15	III.	Cœcrýpha I., Cæleste, <i>Kæ-</i> <i>ra-hisur</i>	37 42 41 15	XI.	Cercetidis Sinus	43 40 56 20	XVII.
Carpis, <i>Gur-</i> <i>bos</i>	36 45 29 20	XIX.	Castra Ex- ploratō- rum, <i>Ne-</i> <i>therby</i>	55 5 15 7	II.	Cœleste, <i>Celley</i>	38 10 48 4	XIII.	Cercina I., <i>Kerkini</i>	34 50 29 30	XIX.
Carreæ, <i>Kara-</i> <i>potentia</i>	33 40 55 20	XV.	Castra Lapi- dariorum	24 10 51 28	XX.	Clementantia, <i>Kelmar</i>	46 15 33 15	VI.	Cercine	40 55 41 28	IX.
Carriæ, <i>Car-</i> <i>rua?</i>	44 34 25 50	VII.	Castra Nôva, <i>Caracai</i>	44 9 42 42	IX.	Celendēris	48 50 33 55	V.	Ceretâni,	41 0 41 25	XII.
Carrodonum, <i>Cracov?</i>	50 12 37 58	V.	Castra Pue- rorum	35 30 17 10	XIX.	Celethrum	36 8 51 15	XIII.	Catalonia	42 25 19 30	III.
Carseli	42 5 31 5	VIII.	Castra Tra- jana, <i>near</i>	45 12 42 18	IX.	Cestrum	40 45 39 42	IX.	Ceresius	Lacus,	
Carsile	42 37 30 26	VIII.	Ribnic	41 53 44 31	IX.	Celestum	40 35 37 35	X.	Lago di	Lugano	46 55 26 50
Carsum, <i>Ker-</i> <i>sua</i>	44 44 45 49	IX.	Castra Zarbi	40 10 42 18	IX.	Celestum	48 50 29 31	VI.	Cressus	37 42 42 25	
Carsus Fl., <i>Mahersi</i>	37 0 54 20	XIII.	Castrense	38 10 42 18	IX.	Celestum	48 54 29 56	V.	Cressus	38 15 41 11	
Carteia, <i>Ro-</i> <i>cadiilo</i>	36 10 12 39	III.	Anaphit.	A	XII.	Celle	40 55 30 51	IX.	Cerennia,	42 4 31 30	
Cartenna, <i>Tennez</i>	36 28 20	XIX.	Castrum Nô- vum, <i>Gu-</i> <i>lia Nova</i>	42 50 31 56	VIII.	Celle	42 10 43 28	IX.	Cenfenni	30 40 33 45	
Carthæa	37 33 42 15	XI.	Castrum Nô- vum, <i>Torre</i>	42 2 29 52	VIII.	Celsa	41 30 17 40	III.	Cerilli, <i>Ci-</i> <i>rella</i>	38 9 40 14	
Carthago, <i>Sator?</i>	36 50 28 50	XIX.	Castulio, <i>Caz-</i> <i>lona</i>	38 6 14 22	III.	Celta, sive Galli	47 0 19 0	IV.	Cerinia, vel	37 42 42 25	
Carthago <i>Nôva, Car-</i> <i>thagena</i>	37 34 17	I III.	Casuentum	40 30 34	0 VIII.	Celtiberi,	40 20 15 40	III.	Ceronia,	35 27 51 33	
Carthago <i>Vetus,</i> <i>Carta Feja</i>	40 31 17 44	III.	Casurgis, <i>Courcim</i>	48 46 32 28	V.	Arragon	38 20 10 0	III.	Cerines	38 36 41 55	
Carum Por- tus	43 30 46 10	IX.	Catabanum,	16 0 65	0 I.	Celtici, <i>Alon-</i> <i>tejos</i>	38 15 35 50	IX.	Cerithus	20 15 1 30	
Carura, <i>Kauri</i>	31 0 84 30	XIV.	Shibum	31 5 43 40	XVIII.	Celydnus Fl.	40 45 37 50	IX.	Cerne I. Ar- guin	XVII.	
Carura, <i>Ka-</i> <i>rch</i>	37 45 46 10	XIII.	Catabath- minus, <i>Aka-</i> <i>bet Ossolam</i>	31 5 43 40	XVIII.	Celydnus Fl.	40 5 38 20	X.	Cerina,	38 7 40 14	
Carus Vicus, <i>Tekkerék</i>	40 42 50 50	XIII.	Cataboda Fl., <i>Shatagan</i>	27 0 100	I.	Cemenelium,	43 48 25 11	VII.	Cestie, <i>M.</i>	45 12 26 4	
Carusa	41 45 53 15	XIII.	Catea I.	26 30 72	0 X.	Cimiez	37 20 31 23	VIII.	Sestin	39 32 38 40	
Carvo	51 57 23 40	IV.	Kais	48 50 22 20	IV.	Cena, <i>Sieuti-</i> <i>ana</i>	38 35 40 2	X.	Cestrina	37 10 49 10	
Carystus, <i>Caristo</i>	38 2 42 20	XI.	Catalauni,	37 25 32 55	VIII.	Ceneum Pr.	39 45 50 30	XIII.	Cestrus Fl.	38 9 30 46	
Carystus <i>Prom.</i>	39 59 42 20	XII.	Chalons	37 50 54 0	XIII.	Cenaxis	37 34 40 34	XI.	Cetaria, <i>Se-</i> <i>pello</i>	38 30 9 8	
Casilius Si- nus, <i>Calvi</i>	42 40 26 55	VIII.	Catañana, <i>Ca-</i> <i>tania</i>	37 25 32 55	VIII.	Centaurom.	37 52 41 2	XI.	Cetarias, <i>Pta-</i> <i>pus</i> , ad	42 30 29 29	
Casama	33 42 53 35	V.	Catañoia	37 50 54 0	XIII.	Cenomâni	40 20 22 30	VII.	Cetobriga,	near Sete-	
Casiūnus, <i>Ca-</i> <i>siniūnum</i>	39 0 104	I.	Cataracta- rium,	24 5 50 50	XX.	Cenomâni	47 45 18 40	IV.	val	38 30 9 8	
Caspia, <i>Ca-</i> <i>psia</i>	41 5 32 10	VIII.	Centenarium,	43 2 30 43	VIII.	Centesimum	45 57 30 15	VII.	Cévelum, vel	X.	
Casianum, <i>San Ger-</i> <i>mario</i>	41 32 31 45	VIII.	Centinum,	43 26 30 42	VII.	Centinum Cel-	46 2 29 40	VIII.	Cedum,	51 37 23 52	
Casiūm, <i>Ca-</i> <i>tich</i>	30 59 51 21	XX.	Centipede,	37 33 32 40	VIII.	Centiōnis Os-	52 5 18 50	II.	Cebudum,	IV.	
Casiūs Mons., <i>Cas</i>	35 55 54 25	XV.	Catiellus M.	52 5 17 30	II.	Centörtu,	37 34 40 34	XI.	Ciech,	51 37 23 52	
Casiūs Mons., <i>Cas</i>	31 0 51 21	XX.	Catti, <i>Buck-</i> <i>ingham</i> -	52 5 17 30	II.	Centurinum,	37 52 41 2	XI.	Chaberis,	11 50 96 20	
Caspiae Pylæ	35 30 69 39	XIV.	shire	50 54 27 50	V.	Centuri,	40 10 13 0	II.	Caveri-Pa-	I.	
Caspiani, <i>Kazian</i>	39 20 66 20	XVII.	Cattorum	50 54 27 50	V.	Centuri,	45 20 22 30	VII.	tan	12 0 94 0	
Caspigium, <i>Asperæa</i>	51 47 23 9	IV.	Castellum,	51 19 27 35	V.	Centurio	47 45 18 40	IV.	Chaberis Fl.,	36 54 57 25	
Caspira	33 45 93 40	XIV.	Hesse	45 0 24 40	IV.	Centurio	48 25 27 20	VIII.	Chabòras Fl.,	XV.	
Caspium <i>Mare,</i> <i>Caspian</i> <i>Sea</i>	32 0 66 0	I.	Cassel	42 17 13 32	III.	Cetios I. Zea	50 10 13 0	II.	Khabor,	36 15 58 40	
Caspius Mons.	37 50 66 40	XVII.	Caturiges,	38 0 31 55	VIII.	Cepasie	37 40 42 20	XII.	Chabnobosc-	40 20 50 20	
Cassandra, <i>prius Poti-</i> <i>dea</i>	40 11 41 11	X.	Chorges	38 6 38 42	X.	Cepha Cas-	45 30 30 10	VII.	cion	38 20 34 50	
Cassius	51 45 17 30	II.	Caucasus	43 0 62 0	XVII.	cephalæna	46 11 35 35	III.	Charides I.	40 58 47 0	
Cassiope, <i>Casso-</i> <i>po</i>	33 46 37 54	X.	Caucasus, vel	35 30 90 0	XIV.	I. Cephalo-	47 45 58 40	XVII.	Charides I.	40 58 47 0	
Cassiopeia	39 36 38 40	X.	Caucasus, vel	41 20 65 10	XVII.	nia	48 10 39 55	IX.	Kardiki	36 17 45 40	
Cassiterides <i>L Scilly</i>	50 0 11 50	II.	Caucasus, vel	43 0 60 30	XVII.	Cephalo-	49 30 40 50	X.	Chalcidice, in	40 25 41 20	
Isles	38 28 40 37	X.	Caucaniæ	42 17 13 32	III.	cephalædis,	50 10 13 0	II.	Haleb	35 45 55 5	
Cassiopeia in <i>Albavia</i>	39 23 38 30	X.	Caucaniæ	39 34 11 15	III.	Cefalædis,	31 20 33 50	XVIII.	Chalcis, Old	35 55 55 5	
Castibala	38 40 53 20	XIII.	Caucaniæ	41 30 50 0	XIII.	Cefalædis,	32 10 33 50	XVIII.	Chalcis	38 40 39 38	
Castibala	37 5 53 55	XIII.	Caudium	41 0 32 35	VIII.	Cefalædis,	33 8 38 42	X.	Chalcis	40 21 41 24	
Castilius	38 28 40 37	X.	Caulon	38 17 34 8	VIII.	Cephallenja	34 6 38 42	X.	Chalcis,	38 24 41 41	
Fons	44 5 29 35	VII.	Causeunæ,	45 0 24 40	IV.	Cephallenja	35 10 38 35	X.	Egiropo	38 24 41 41	
Castellum, <i>Cassel</i>	39 17 41 13	X.	vel Isinæ,	42 17 13 32	III.	Cephallenja	39 10 31 55	X.	Chalcis Fl.	36 15 55 10	
Casthana	45 9 28 10	VII.	Aneaster	52 50 17 32	II.	Cephallenja	39 30 40 50	X.	Chalcis, Old	36 15 55 10	
Castorum,	45 55 31 55	VII.	Caurium,	38 34 11 15	III.	Cephallenja	40 10 31 55	X.	Haleb	35 55 55 5	
Castra	35 30 32 0	XIX.	Coria	38 34 11 15	III.	Cephallenja	40 10 31 55	X.	Haleb	35 55 55 5	
Castra	35 30 32 2	XIX.	Cebina	44 20 26 2	VII.	Cephallenja	40 10 31 55	X.	Haleb	35 55 55 5	
			Cebina	45 54 41 59	IX.	Cephallenja	40 10 31 55	X.	Haleb	35 55 55 5	
			Cebriæ	38 20 42 0	X.	Cephallenja	40 10 31 55	X.	Haleb	35 55 55 5	
			Zebritis	43 40 41 50	IX.	Cephallenja	40 10 31 55	X.	Haleb	35 55 55 5	
			Gebrum	43 54 41 51	IX.	Cephallenja	40 10 31 55	X.	Haleb	35 55 55 5	
			Ziber	36 19 56 20	XV.	Cephallenja	40 10 31 55	X.	Haleb	35 55 55 5	
			Ceciliâna			Cephallenja	40 10 31 55	X.	Haleb	35 55 55 5	

LAT. °	LON. °	PLATE.	LAT. °	LON. °	PLATE.	LAT. °	LON. °	PLATE.	LAT. °	LON. °	PLATE.
hydrus Fl.	37 40	40 25 XI.	Choromithrēne, <i>Kars</i>	34 20	73 30 XIV.	Claterna, <i>Quoderna</i>	44 25	29 27 VII.	Cæliodus Cælius	A	XXI.
hydrus Fl.	38	5 41 55 XI.	Chorsinuš Fl.	40 28	61 3 XVII.	Claudia, <i>Via</i>	C	XXI.	Cælios Mons, <i>Kel-muntz</i>	A	XXI.
hydrus Fl.	37 23	41 45 XI.	Chrōnus Fl.	58	0 45 0 I.	Cloudrach	37 44	56 40 XV.	Cænon Hy- drenna	48 10	28 9 VI.
hydrus Fl.	39 20	38 45 X.	Chrýsa et Si- ninthiuš	53	0 42 0 I.	Claudiū,			Cæno-pilis, sive Benz- tha	24 30	52 10 XX.
hydrus Fl.	30 25	65 25 XIV.	Chrýsopolis, <i>Scutari</i>	39 35	44 2 XII.	Fórum, <i>Oriundo</i>	42 10	30 4 VIII.	Cogamus Fl.	E	XVI.
hydrus Fl.	38 25	56 57 XVII.	Chrysorrhœas Fl. <i>Baradi</i>	39 55	43 30 XII.	Claudius M.	45 50	35 30 VI.	Colapis Fl.	38 40	46 40 XIII.
Kart-Birt	25	0 60 30 I.	Chubana	33 27	56 15 XVI.	Claudium, <i>Old South- ampton</i>	50 55	16 38 II.	Colchis,	45 40	32 50 VI.
paridenum Fr. <i>Capo del Gata</i>	36 48	15 50 III.	Chytrium	35 56	57 35 XV.	Claudus Fl.	42 40	38 0 IX.	Mingrelia	38 40	40 60 0 XVII.
pariene Fl.	42 20	59 50 XVII.	Chytrus, <i>Cytria</i>	33 24	44 40 XII.	Claveuna, <i>Chiavenna</i>	46 20	27 18 VI.	Colchis	38 15	57 22 XVII.
pariene Fl.	36 52	57 0 XV.	CianusSiinus, <i>G. of Gio</i>	35 21	51 48 XIII.	Clazoméne, <i>Vourla</i>	38 28	44 45 XIII.	Colenda, <i>Cu- tarroviæ</i>	41 0	17 45 III.
pariene Fl.	42 45	58 55 XVII.	Cibalis, <i>Sveile</i>	40 20	47 0 XIII.	Cleartis	28 30	40 0 XVIII.	Coleraria	44 55	29 2 VII.
Haran	39	3 33 22 VIII.	Cibyra, <i>Buraz</i>	45	5 36 20 VI.	Palus	37 48	40 50 XI.	Collatia,		
pariene Fl.	33 10	25 20 V.	Cichyrus	37 14	47 26 XIII.	Cleopatris, vel Arsinoë, <i>Suez</i>	29 59	50 28 XX.	Coreollo	C	XXI.
pariene Fl.	53 20	25 50 V.	Cicic I.	38 18	33 30 X.	Cleusis Fl.	45 20	28 25 VII.	Collina, Pta.	A	XXI.
pariene Fl.	53 10	25 20 V.	Cicinii	42 14	9 0 III.	Chiese	35 40	52 30 XIII.	Colinus, <i>Palaus,</i> <i>Bahr</i>		
pariene Fl.	53 30	27 20 V.	Cificia, Ca- ramania	41	0 43 50 IX.	Clides I. s.	36 30	48 40 XIII.	Denbœa	12	0 55 0 I.
pariene Fl.	53 20	25 50 V.	Cillâba, <i>Gcr- Sibin</i>	37	0 52 30 XIII.	Cleides	43 34	17 50 IV.	Colonia, <i>Col- chester</i>		
pariene Fl.	53 10	25 20 V.	Cimânia Pr.	31 10	13 40 XIX.	Climax M.	42 50	30 35 VIII.	Colonia, <i>Col- chester</i>	51 52	18 55 II.
pariene Fl.	53 30	27 20 V.	Spade	31 18	13 9 III.	Climberri,	41 55	33 10 VIII.	Colônias	36 46	39 50 XI.
pariene Fl.	53 10	25 20 V.	Cimbri, <i>N. of Devon</i>	31	13 9 III.	Auch	37 17	39 59 XI.	Colônos	38	4 45 12 XIII.
pariene Fl.	53 30	27 20 V.	Cimbrika	35 45	41 55 XII.	Cliternia,	42 50	30 35 VIII.	Colophou		
pariene Fl.	51 30	25 40 V.	Chersones- sus, <i>Hol- stein</i>	55	0 27 0 V.	Clitumni	43 57	28 10 VII.	Colossæ,		
pariene Fl.	36	5 48 30 XIII.	Cimbromium Pr.	57 30	27 30 I.	Clodii	43 57	28 10 VII.	Chonos	37 58	47 35 XIII.
pariene Fl.	19 30	45 0 XVIII.	Cinolus I.	36	50 42 35 XII.	Forum,	43 57	28 10 VII.	Colossa M., <i>Colubraria I.</i>	37 50	40 35 XI.
pariene Fl.	37 54	39 15 XI.	Argenti- era	42	10 18 30 III.	Moustier	43 57	28 10 VII.	Monte		
pariene Fl.	37 45	39 15 XI.	Cingulum,	43	25 31 5 VII.	Cluiana,	43 57	28 10 VII.	Colibré	39 55	18 40 III.
pariene Fl.	26	35 49 52 XX.	Cinnamomi- fera Regio	7	0 55 0 I.	Piano di san Giacomo	43 13	31 35 VII.	Columba,	38 5	33 35 VIII.
pariene Fl.	31	20 48 50 XX.	Cinphys Fl.	42	10 18 30 III.	Cludrus Fl.	38 30	47 30 XIII.	Comagene,		
pariene Fl.	37 36	41 22 XI.	Wad Qua- ham	31	30 32 30 XVIII.	Clunia,	47 18	27 28 VI.	Largen- labor?	48 15	33 35 VI.
pariene Fl.	35 40	53 50 XV.	Caricei Op.	31	30 32 30 XVIII.	Corugna	41 47	15 1 III.	Comagene,	37 40	55 40 XV.
pariene Fl.	35 22	42 10 XI.	et Pr.	41 10	30 55 VIII.	Clunia, <i>Feld- kirchen</i>	43 7	29 48 VIII.	Kamash	37 57	54 32 XIII.
pariene Fl.	17	0 59 20 I.	Circeium,	35 15	58 20 XV.	Clusium,	47 18	27 28 VI.	Comâna Cap- padoce	37 57	54 32 XIII.
pariene Fl.	40	17 18 29 III.	Kirkesiah	35	15 58 20 XV.	Clusium,	43	7 29 48 VIII.	Comâna	39 35	55 40 XIII.
pariene Fl.	35	40 53 50 XV.	Circus Max.	A	XXI.	Novum,	43 44	29 50 VII.	Pontica,	39 35	55 40 XIII.
pariene Fl.	35 22	42 10 XI.	Cirta, Con- stantia	36	15 24 40 XIX.	Cluso Fl.	44 45	25 15 VII.	Almons	39 35	55 40 XIII.
pariene Fl.	40	17 18 29 III.	Cistimus,	35	36 41 51 XI.	Clusone, <i>Vel- Aspis</i>	44 45	25 15 VII.	Comarla Pr.	9	0 94 20 I.
pariene Fl.	35	40 53 50 XV.	Kisamo	36	41 51 51 XI.	Aklibus	37	0 29 40 XIX.	Comaritus		
pariene Fl.	35	22 42 10 XI.	Cissia	41	20 53 15 XVII.	Cnemides	38 47	40 54 XI.	Combreto- niūm		
pariene Fl.	38 23	42 12 XII.	Cissii	41	20 59 20 XVII.	Cnemis M.	33 40	40 50 XI.	Stratford:	51 59	19 0 II.
pariene Fl.	31	10 47 49 XX.	Cissii	31	0 66 30 XIV.	Cnidus	36 38	45 15 XIII.	Combustica	43 33	41 52 IX.
pariene Fl.	31	10 47 49 XX.	Cissus	40	33 40 54 X.	Co, Samalut	23 10	48 50 XX.	Combustica	43 40	41 4 IX.
pariene Fl.	33 50	26 40 XIX.	Cissus Mons,	35	36 41 51 XI.	Cobæa, <i>Bu- jeiah</i>	36	22 23 15 XIX.	Comiscne,		
pariene Fl.	33 50	26 40 XIX.	Cisme	41	20 53 15 XVII.	Cobryas	40 37	44 21 XII.	Comis	35 20	73 0 XIV.
pariene Fl.	40 20	44 20 IX.	Cisthene I.	31	0 66 30 XIV.	Cobus Fl.	42	10 59 50 XVII.	Comopilis		
pariene Fl.	52 30	23 0 V.	et Oppid.	40	33 40 54 X.	Copi	46	10 44 10 IX.	Modræna,		
pariene Fl.	40	8 37 45 X.	Castel	41	20 59 20 XVII.	Cocajon Fl.	46	10 44 10 IX.	Modræna,		
pariene Fl.	33 18	38 25 X.	Rossa	36	5 47 50 XIII.	Cocajon	46	0 44 0 IX.	Moderent	40 15	49 6 XIII.
pariene Fl.	36 10	18 50 XIX.	Citharon M.	38	10 41 29 X.	Cocajon	46	0 44 0 IX.	Moderent	25	17 51 21 XX.
pariene Fl.	33 20	44 5 XII.	Citium, Cito	34	53 51 40 XIII.	Cocala, <i>Sica- cola</i>	18	0 99 30 I.	Compas	43	7 30 18 VII.
pariene Fl.	38 22	44 10 XII.	Citius Mons	40	0 39 20 IX.	Coccium,			Compitum		
pariene Fl.	31	10 47 49 XX.	Citron que	40	17 40 25 X.	Ribchester	53 48	15 28 II.	Compitum,		
pariene Fl.	33 50	26 40 XIX.	et Pydna	44	56 45 IX.	Cocicum,	33 20	54 16 XVI.	Alcala	40 32	14 41 III.
pariene Fl.	40	8 37 45 X.	Cium	40	10 47 30 XIII.	Stilo	38 35	34 8 VIII.	Conpasa,	40 52	33 7 VIII.
pariene Fl.	33	18 38 25 X.	Cius Fl.	40	10 47 30 XIII.	Concium,			Conca d'Onil	43 29	12 39 III.
pariene Fl.	36 10	18 50 XIX.	Cins Fl.	40	10 47 30 XIII.	Ribchester	38 24	34 10 VIII.	Concobar,	34 20	64 59 XIV.
pariene Fl.	33 20	44 5 XII.	Cisra	40	10 47 30 XIII.	Cocytus	44	3 16 38 IV.	Concordia	45 43	30 45 VI.
pariene Fl.	38 22	44 10 XII.	Cizara	40	13 54 19 XIII.	Codanum	39 20	36 30 V.	Condâte,		
pariene Fl.	34	10 47 49 XX.	Clades Vari-	40	17 40 25 X.	Codanona L.	54	19 36 40 V.	Northwich		
pariene Fl.	27 10	82 0 XIV.	ana	42	10 27 20 V.	Zealand	25	8 33 5 V.	Congleton?	53	17 15 22 II.
pariene Fl.	34	0 65 0 XIV.	Cladens Fl.	37	35 39 45 XI.	Codanus Si-	46	0 33 0 V.	Conduite,		
pariene Fl.	33 20	44 5 XII.	Climbætis,	44	50 34 5 VI.	nus, Baltic	47	7 16 18 IV.	Renes	48	7 16 18 IV.
pariene Fl.	38 22	44 10 XII.	Klapal	44	50 34 5 VI.	Cole	37 55	39 35 XI.	Conduine		
pariene Fl.	40	8 37 45 X.	Clampetia,	44	50 34 5 VI.	Cœle-Syria	33 30	54 0 XVI.	cum,		
pariene Fl.	33	18 38 25 X.	Anamita	39	7 33 45 VIII.	Cœlium,			Nantz	47	12 16 22 IV.
pariene Fl.	36 10	18 50 XIX.	Clanis Fl.	43	0 29 35 VII.	Ciglano	41	7 34 47 VIII.	Conduochates		
pariene Fl.	33 20	44 5 XII.	Chærena,	43	0 29 35 VII.	Cœlium,	46	7 30 37 VII.	Fl. Kendak	28	0 98 0 I.
pariene Fl.	38 22	44 10 XII.	Rain	48	29 25 17 VI.	Cœlium,					
pariene Fl.	42	0 72 0 I.	Classis, Classe	43	19 30 11 VII.	Cœlium,					
pariene Fl.	42	0 73 0 I.	Clastidium,	45	2 27 8 VII.	Cœlium,					
pariene Fl.	Julias		Schiatalazzo	45	2 27 8 VII.	Cœlium,					
Teloui	32 47	53 43 XVI.				Cœlium,					

LAT. O I	LONG. O I	PLATE. IV.	LAT. O I	LONG. O I	PLATE. IV.	LAT. O I	LONG. O I	PLATE. XII.	LAT. O I	LONG. O I	PLATE. VI.	
Cordubá, in Cóndors	50 10 23 30	IV.	Cornavii, in Stafford- shire	52 50	15 45	II.	Cróta I. <i>Candia</i>	35 10 43 0	XII.	Curicta I. <i>Vegia</i>	45 5 32 40	VI.
Condyón Confluentes, Coblenz	40 50 40 40	X.	Cornélii, Forum	44 22	29 32	VII.	Críticium, <i>Mare</i>	36 0 42 30	XII.	Curium, <i>Piscopia</i>	34 50 50 50	XIII.
Conimbriga, Coimbra	50 25 25 34	IV.	Corniculum	44 22	30 25	XVII.	Crensis, <i>Lacus</i>	38 10 41 7	X.	Curus Dé- rani, sive Theon	8 0 5 3	XVI.
Conovium, Conway	40 14 9 22	III.	Corónae	39 20	40 25	X.	Crivisa Pr. <i>Lo Ziro</i>	39 20 34 43	VIII.	Othéma	8 0 5 3	XVI.
Conovius Fl. R. Conway	53 15 13 40	II.	Corónae	36 46	39 56	XI.	Crivinus Fl. <i>Fiumecina</i>	39 18 34 42	VIII.	Curta, <i>Curto</i>	47 48 36 45	V1.
Consentia, Conenza	39 14 33 58	VIII.	Corónae	35 25	41 1	X.	Crissus	38 20 40 32	X.	Curibis s. <i>Curobus</i> , <i>Ghurbes</i>	36 50 29 40	XIX.
Constantiá- na	44 15 46 26	IX.	Coropassus, <i>Kou-hisar</i>	38 50	51 18	XIII.	Sin. G. of <i>Salona</i>	38 20 40 30	X.	Cutilia, <i>Cotila</i>	42 28 30 58	VIII.
Constantia, Costanza	49 21 16 30	IV.	Corrhá, Co- rem-déré	29 30	70 40	XIV.	Críti-Metó- pon Pr.	35 15 41 41	XII.	Cýane Fl. <i>Ciane</i>	D XXI.	
Constantina, Turris	43 55 42 55	IX.	Corséa	37 50	44 27	XII.	Crobsi, in <i>Bulgaria</i>	45 0 43 30	IX.	Cyané I. <i>Pavonare</i>	41 12 47 11	XIII.
Consuantes, Consuantes, in Arberg	47 45 29 30	VI.	Corsica	42 20	27 10	VIII.	Cróceas	36 54 40 32	XI.	Cyané I. <i>Pavonare</i>	41 18 47 10	IX.
Contablia, Santaveri	40 19 15 14	III.	Corsius Fl.	37 30	46 50	XII.	Crocato- num, Ca- rentan-	49 30 16 30	IV.	Cybistra, <i>Bustereh</i>	38 38 53 6	XIII.
Contestáui, in Murcia	38 55 16 50	III.	Cortácia	32 9	50 49	XX.	Crococólana,			Cyclopédes Ins. <i>Cyclopis</i>	37 0 43 0	XII.
Contra Aci- cum, Pest	47 27 37 5	VI.	Cortóna, <i>Cortona</i>	43 25	9 9	III.	Crocodilopó- lis, <i>Adribé</i>	53 9 17 20	II.	Gli Farig- tation	37 30 33 5	VIII.
Cópáis Lucus, Lavadía Limne	38 36 41 10	X.	Cortoriicum,	43 16	29 51	VII.	Crocodilopó- lis, <i>Feium</i>	25 32 50 26	XX.	Cydamus, <i>Ghademes</i>	31 10 28 10	XIX.
Cope, Polca	35 33 41 10	XL	Cortrai	50 46	21 18	IV.	Crocodilopó- lis, <i>Licetus</i>	26 27 49 42	XX.	Cydissus, vel	33 7 53 23	XVI.
Cophantis			Corycén Pr.	38 10	44 35	XII.	Moietel			Kades	37 10 52 40	XIII.
Pitus.	25 0 80 10	XIV.	Cap. Carea				Tensah	32 22 52 52	XVI.	Cydamus Fl.		
Cóphes	39 20 88 40	XIV.	Córycus,				Crocylion	38 25 39 53	X.	Canca	35 31 42 6	XII.
Coptos, Krypt	26 3 50 50	XX.	Curco	35 27	41 45	XII.	Cromónyon			Cygnus	45 58 30 38	XVII.
Córa, Cori	41 36 30 55	VIII.	Corydalus				Pr. Capo			Cyza	25 0 79 50	XIV.
Coraceum, Analich	36 30 49 42	XIII.	M. Piero- <i>daphne</i>	37 58	41 40	XI.	Cormachiti	35 30 51 10	XIII.	Cylléne,		
Córalia	40 59 57 30	XIII.	Coryphasium, <i>Zonochio</i>	36 54	39 40	XI.	Cronma	41 50 50 40	XIII.	Charenza	37 55 39 25	XI.
Corice,			Cos I. Stan- <i>lio</i>	36 50	45 10	XII.	Cronyon, vel	37 54 41 10	XI.	Cylindrus Mons	37 56 39 29	XII.
Karak			Co	42 32	29 8	XII.	Pigrum			Cýme, Né- mourt	38 52 44 56	XII.
Shaubnk	32 12 55 2	XV.	Cosa	19 30	101	I.	Mare	64 0 20 0	I.	Cynethae,	39 36 40 0	X.
Córax M.	43 30 59 0	XVII.	Cosamba				Crossæa, in			Catábrita	37 56 40 14	XI.
Córax M.	38 26 40 5	X.	Cosetaná, in				Crótalus Fl.			Cyniphus Fl.	22 0 30 0	XVII.
Korbéne, Khorrem- Abod	33 30 65 30	XIV.	Catalonia	41 15	19 10	III.	Coracé	38 50 34 10	VIII.	Cynopódis	28 28 45 55	XX.
Corcýra,			Cossiliuum,				Crótina	38 59 34 45	VIII.	Cynosarges	B XXI.	
Corfu	39 36 39 55	X.	Cogliano?	40 42	33 10	VIII.	Crótona	38 59 34 45	VIII.	Cynüria	37 24 41 46	X.
Corcýra I.			Cosszi, in				Cruini, vel			Cyphura	39 26 39 52	X.
Corcýra	39 35 37 50	X.	Persia	33 30	68 30	XIV.	Dionysó- polis, <i>Balt-</i> <i>chick</i>	43 28 45 59	IX.	Cyparissus	36 35 40 53	XI.
Cossio, Baraz	44 19	17 50	Corsoya I.				Críus Fl.	38 0 40 20	XI.	Cyparissus	37 10 39 44	XI.
Nigra,			Pantalaria	36 50	30 10	VIII.	Crustumé- rium			Pr.	37 9 39 39	XI.
Carsola	42 55 35 30	VI.	Cosszia I.	36 46	30 30	XVII.	Cruciferi			Cyparissius		
Corda, Cam- nock	55 30 13 45	II.	Cottiae, Cozzo	45 13	26 33	VII.	Crütius Fl.	43 58 30 58	VII.	Siuus,		
Corduba,			Cottiae,				Ctesiphon,	32 40 63 20	XIV.	Golfo di		
Cordubá, vel	37 55 13 11	III.	Alpes, M.	46 45	24 50	VII.	El Modian	39 11 40 55	X.	Ronchio	37 18 39 30	XI.
Carduchi,			Genevre				Cuculli,			Cyphanta,		
Kurdes	37 20 62 0	XVII.	Cottiarata,	10 30	93 0	I.	Cucússus,			Kílphantá	37 2 41 36	XI.
Corduene et			Cottonaria,				Cossan	37 45 54 50	XIII.	Cypris I.	35 10 51 20	XII.
Carduchi	37 30 62 20	XV.	Coast of				Cúda Fl. Coa	40 30 11 5	III.	Cyspála	49 55 44 16	IX.
Cordinum,			Canara	14 0	91 0	I.	Cucússus,	36 5 24 0	XII.	Cyrenaica,		
G. Pelino	42 8 31 53	VIII.	Cotauantii, in				Cucússus,	37 45 54 50	XIII.	Barea	31 30 39 0	XVIII.
Coria Ga.			Tyrol	47 5	29 20	VI.	Cúda Fl. Coa	37 40 11 5	III.	Cirre,	32 50 34 30	XVIII.
denorum,			Kutaiach	39 20	48 2	XIII.	Cucússus,	37 45 54 50	XIII.	Carin	32 50 34 30	XVIII.
near Jed- burgh			Aqua				Cucússus,	37 45 54 50	XIII.	Cyrichté, vel		
Coria Dam- niörum,	55 33 15 10	II.	Crígi Ver- ties	30 20	47 5	XIII.	Cucússus,	37 45 54 50	XIII.	Chrytræia	39 46 40 4	X.
Kirkurd			Cragus M.				Cucússus,	37 45 54 50	XIII.	Cyrtia Ostia	39 10 67 20	XVII.
Coriniáua,			Selte Copi	36 20	47 20	XIII.	Cucússus,	37 45 54 50	XIII.	Cypróbolis	41 0 85 25	XIV.
Valis			Cranií,				Cucússus,	37 45 54 50	XIII.	Cyrithus	36 30 55 0	XV.
Corinum,			Cranea	35 35	38 7	X.	Cucússus,	37 45 54 50	XIII.	Cyrus	36 24 55 5	XV.
G. of Le- panto	38 15 40 10	XI.	Cránnia				Cucússus,	37 45 54 50	XIII.	Cyrus Fl.	38 34 41 41	XII.
Corinthus,	51 52 16 2	II.	Cránnia	39 20	34 0	VIII.	Cucússus,	37 45 54 50	XIII.	Kur	41 5 61 0	XVII.
Corinthia	37 50 41 0	XI.	Cratins Fl.	38 0	40 15	XI.	Cucússus,	37 45 54 50	XIII.	Cyrus Fl.	39 40 66 30	XVII.
Corinthiacus			Cratins Mous	39 25	33 50	VIII.	Cucússus,	37 45 54 50	XIII.	Kur	29 20 70 30	XIV.
Sinus,			Cratia, vel				Cuppe, Ko- lumbac	37 45 54 50	XIII.	Cyrus Fl.		
about Mor- bihan in			Créméra Fl.	40 45	50 5	XIII.	Cuppe, Ko- lumbac	37 45 54 50	XIII.	Kar	41 10 63 30	XVII.
Bretagne	48 0 14 20	IV.	La Volca				Cuppe, Ko- lumbac	37 45 54 50	XIII.	Cytana,	42 41 61 19	XVII.
Coritani, in			Créméra	38 4	48 52	XIII.	Cuppe, Ko- lumbac	37 45 54 50	XIII.	Sou-dag	35 20 43 18	XII.
Northamp- tonshire	53 0 17 20	II.	Créméra	45 10	27 58	VII.	Cuppe, Ko- lumbac	37 45 54 50	XIII.	Cythera I.	36 15 41 0	XII.
Cormasa	37 50 48 14	XIII.	Crepis I.				Cuppe, Ko- lumbac	37 45 54 50	XIII.	Cythera II.	36 9 40 59	XII.
Corniculum,			Cherzo	44 50	32 30	VI.	Cuppe, Ko- lumbac	37 45 54 50	XIII.	Cythemos I.		
Erdéut	45 32 37 2	VI.					Cuppe, Ko- lumbac	37 45 54 50	XIII.	Thermia	37 22 42 27	XII.
							Cuppe, Ko- lumbac	37 45 54 50	XIII.	Cytinium	38 30 40 25	X.
							Cuppe, Ko- lumbac	37 45 54 50	XIII.	Cytorus	41 50 50 50	XIII.
							Cuppe, Ko- lumbac	37 45 54 50	XIII.	Kitros	41 40 51 0	XII.
							Cuppe, Ko- lumbac	37 45 54 50	XIII.	Cytorus M.	41 40 50 45	XII.
							Cuppe, Ko- lumbac	37 45 54 50	XIII.	Kitros I.	41 40 50 45	XII.



LAT. O	LON. O'	PLATE.	LAT. O	LON. O'	PLATE.	LAT. O	LON. O'	PLATE.	LAT. O	LON. O'	PLATE.
Dýme Dýme Dýras Fl. Dýrrachium, postea Epi- damnus, <i>Durazzo</i>	41 2 44 19 IX. 35 10 39 33 XI. 38 55 40 35 XI.	Eleusis, <i>Lessina</i>	38 3 41 35 XI.	Eleuthére Eleutheroc- lacoënes, <i>among the Mainotes</i>	38 10 41 25 X.	Epidili, in <i>Cantyre</i> and Ar- gyleshire	55 40 12 25 II.	Eulepa Euphrates Fl. Frat	35 47 53 42 XII.	FL. Frat	F
E						Epidium Pr. <i>Mall of Cantyre</i>	55 15 12 20 II.	Euphrates Eurípus, <i>Eripo</i>	32 30 62 20 XV.	Eurípus, <i>Eripo</i>	F
Ebel M. Ebellium, <i>Baillo</i>	32 12 53 18 XVI.	Eleutherò- polis	36 50 40 45 XI.	Epipiccia, <i>Hamaah</i>	37 56 40 50 XI.	Euphania, <i>Hamah</i>	34 54 55 3 XV.	Európus ad <i>Axiun</i>	38 25 57 58 XVII.	Euphania, <i>Hamaah</i>	F
Eblána, <i>Dublin</i>	42 19 17 7 III.	Eleis, <i>Gas- touni</i>	37 51 39 29 XI.	Epirpus, <i>Albania</i>	40 0 38 26 X.	Eupratus, <i>Eupratus</i>	35 47 51 30 XI.	Eupratus Fl. <i>Nesym</i>	36 28 56 8 XV.	Eupratus Fl. <i>Nesym</i>	F
Eböra, <i>Evere</i>	38 26 10 14 III.	Elion Fl.	37 56 40 35 XI.	Epium	37 0 39 50 XI.	Eporada, <i>Jureu</i>	38 2 13 31 III.	Eupratus Fl. <i>Ervias</i>	39 45 59 50 X.	Eupratus Fl. <i>Ervias</i>	F
Eböicum, <i>York</i>	53 15 19 40 II.	Ellöpia	38 53 41 22 X.	Equeum	46 29 25 49 VII.	Euryalus	37 23 40 21 XI.	Euryalus	37 15 46 4 XI.	Euryalus	F
Ebrodunum, <i>Embrum</i>	44 30 24 28 IV.	Elusa, <i>Euse</i>	43 54 18 8 IV.	Equis	43 42 35 12 VI.	Euxinus,	38 25 40 22 XI.	Euxinus	37 15 46 4 XI.	Euxinus	F
Ebudes I. <i>Hebrides</i>	58 30 11 0 I.	Elusates, in <i>the Landes</i>	31 3 52 54 XVI.	Tüticus, <i>Castel</i>	31 3 52 54 XVI.	Pontus	41 40 40 20 IX.	Euzine Sea	43 0 50 0 I.	Euzine Sea	F
Ebur, <i>Evoli</i>	40 35 32 55 VIII.	Elyma, <i>Arnaut</i>	43 50 18 10 IV.	Frano	41 20 32 55 VIII.	Evaria	34 15 56 58 X.	Evaria	34 15 56 58 X.	Evaria	F
Eburodù- num, <i>Brin</i>	49 15 34 28 V.	Beligrad	40 51 35 40 IX.	Pylos	36 58 39 39 XI.	Evénus Fl.	39 12 45 0 XIII.	Evénus Fl.	39 12 45 0 XIII.	Evénus Fl.	F
Eburones	50 55 23 0 IV.	Elymias	33 0 64 0 XIV.	Eretria, <i>Gra- valinais</i>	33 22 41 52 XII.	Fides	38 25 39 50 X.	Vasilí	36 55 40 42 XI.	Vasilí	F
Eburovices		Elymioítis, <i>Arnaut</i>		Eretium	39 15 40 45 X.	Fideli	38 25 39 50 X.	Potamo	36 55 40 42 XI.	Potamo	F
Aulerci, about Euse		Beligrad	40 35 39 10 IX.	Eretum	42 5 30 32 VIII.	Evergete	29 0 80 30 XIV.	Erga, <i>Fraga</i>	39 15 40 45 X.	Erga, <i>Fraga</i>	F
in Nor- mandy	48 50 19 0 IV.	Emetis, <i>Hems</i>	34 30 55 15 XV.	Erigavica	41 30 18 10 III.	Exapólis	38 25 39 50 X.	Erigavica	40 7 14 29 III.	Erigavica	F
Eburum, <i>Olenatz</i>	49 38 34 59 V.	Emerita		Erigitium,	40 10 33 21 VIII.	Pançina	49 20 59 0 L	San-Severo	39 15 40 45 X.	San-Severo	F
Ebusus, <i>Ynica</i>	39 5 19 40 III.	Augusta, <i>Merdia</i>	33 48 11 52 III.	Eritium	41 40 32 55 VIII.	Exploratio	33 50 10 40 XIX.	Eritius I.	38 10 40 9 XI.	Eritius I.	F
Echátiān,		Eumáus, vel		Eritum	42 5 30 32 VIII.	ad Mercú- riani		Varcusa	39 42 37 35 X.	Varcusa	F
Hamedan	34 50 65 59 XIV.	Nicopolis	31 54 53 9 XVI.	Eritum	42 5 30 32 VIII.	Fabiránum,		Eritum	40 47 40 5 X.	Fabiránum,	F
Eccóbriga, vel Ebrü- ges	40 22 52 5 XIII.	Montes	35 30 92 30 XIV.	Eritum	42 5 30 32 VIII.	Bremen	52 58 27 10 V.	Eritum	41 39 50 1 IX.	Bremen	F
Ectippa Zib	32 53 53 0 XVI.	Empúrie, <i>Amphurias</i>	42 7 20 58 III.	Eritum	42 5 30 32 VIII.	Fasulé		Eritum	41 39 50 1 IX.	Fasulé	F
Echedorús		Era	37 20 41 48 XI.	Eritum	42 5 30 32 VIII.	Fiesole	43 50 29 20 VII.	Eritum	41 39 50 1 IX.	Fiesole	F
Fl.	41 0 41 0 IX.	Eridáde,		Eritum	42 5 30 32 VIII.	Filáeria,		Eritum	41 39 50 1 IX.	Filáeria	F
Echinádes I.	38 18 39 27 X.	Egn	46 28 29 11 VI.	Eritum	42 5 30 32 VIII.	Falari,	43 4 31 18 VII.	Eritum	41 39 50 1 IX.	Falari	F
Echinus,		Eudor, <i>Endor</i>	32 30 54 22 XVI.	Eritum	42 5 30 32 VIII.	Falari,	42 22 30 17 VIII.	Eritum	41 39 50 1 IX.	Falari	F
Echitán,		Eugadi	31 49 53 33 XVI.	Eritum	42 5 30 32 VIII.	Fánum For- tunae	43 50 30 52 VII.	Eritum	41 39 50 1 IX.	Fánum For- tunae	F
Echitán,		Euhydra,		Eritum	42 5 30 32 VIII.	Faustini,		Eritum	41 39 50 1 IX.	Faustini	F
Echinon	33 56 40 53 X.	Eduat	33 15 53 5 XVI.	Eritum	42 5 30 32 VIII.	Villa, <i>Dun-</i>		Eritum	41 39 50 1 IX.	Villa, <i>Dun-</i>	F
Edessa, <i>Orha</i>	37 9 56 40 XV.	Euipetus Fl.	40 0 40 22 X.	Eritum	42 5 30 32 VIII.	move	51 50 18 30 II.	Eritum	41 39 50 1 IX.	move	F
Edessa, <i>Orfa</i>	40 50 40 11 IX.	Euipetus Fl.	37 38 39 34 XI.	Eritum	42 5 30 32 VIII.	Faustinopó- lis	51 50 18 30 II.	Eritum	41 39 50 1 IX.	Faustinopó- lis	F
Edessa, vel		Euipetus Fl.	40 15 33 25 X.	Eritum	42 5 30 32 VIII.	Faventia,	37 40 52 22 XIII.	Eritum	41 39 50 1 IX.	Faventia	F
Æge, <i>Mog- lene</i>	40 52 40 0 X.	Euna, <i>Castro</i>	37 27 32 12 VIII.	Eritum	42 5 30 32 VIII.	Fauenza	44 18 29 44 VII.	Eritum	41 39 50 1 IX.	Fauenza	F
Edetani, in		Janni	37 27 32 12 VIII.	Eritum	42 5 30 32 VIII.	Portus,		Eritum	41 39 50 1 IX.	Portus	F
<i>Arragon</i>	40 40 17 25 III.	Enoria	39 2 33 40 X.	Eritum	42 5 30 32 VIII.	Porto		Eritum	41 40 27 18 VIII.	Porto	F
Edónis, in		Eusem, ad, <i>near Ponte</i>		Eritum	42 5 30 32 VIII.	Favone	41 40 27 18 VIII.	Eritum	41 40 27 18 VIII.	Favone	F
Romania	41 0 42 0 IX.	Riccioli		Eritum	42 5 30 32 VIII.	Feltria,	46 2 29 50 VI.	Eritum	41 40 27 18 VIII.	Feltria,	F
Edro Ptus.	45 18 30 0 VII.	Eutelia, <i>near</i>		Eritum	42 5 30 32 VIII.	Feltria,	46 2 29 50 VI.	Eritum	41 40 27 18 VIII.	Feltria,	F
Edrum, <i>Pdro</i>	45 47 28 23 VII.	Calabrise		Eritum	42 5 30 32 VIII.	Fiesole	43 50 29 20 VII.	Eritum	41 40 27 18 VIII.	Fiesole	F
Eglestea,		Eurdai, <i>in</i>		Eritum	42 5 30 32 VIII.	Filáeria,	43 4 31 18 VII.	Eritum	41 40 27 18 VIII.	Filáeria	F
Iniesta	39 19 16 16 III.	Roumetia		Eritum	42 5 30 32 VIII.	Filari,	42 22 30 17 VIII.	Eritum	41 40 27 18 VIII.	Filari	F
Egion	31 39 53 5 XVI.	I.		Eritum	42 5 30 32 VIII.	Filari,	42 22 30 17 VIII.	Eritum	41 40 27 18 VIII.	Filari	F
Egnatia,		Epetium I.		Eritum	42 5 30 32 VIII.	Faventia,	44 18 29 44 VII.	Eritum	41 40 27 18 VIII.	Faventia	F
Eileithyia	25 12 50 49 XX.	Strobæz	43 25 34 40 VI.	Eritum	42 5 30 32 VIII.	Fauenza	44 18 29 44 VII.	Eritum	41 40 27 18 VIII.	Fauenza	F
Eilon, Ren- dina	40 48 41 39 XII.	Ephésus		Eritum	42 5 30 32 VIII.	Faventia,	44 18 29 44 VII.	Eritum	41 40 27 18 VIII.	Faventia	F
Ekron, vel		Ephraim		Eritum	42 5 30 32 VIII.	Faventia,	44 18 29 44 VII.	Eritum	41 40 27 18 VIII.	Faventia	F
Accáron,		Ephraim Fl.	36 29 51 52 XVI.	Eritum	42 5 30 32 VIII.	Faventia,	44 18 29 44 VII.	Eritum	41 40 27 18 VIII.	Faventia	F
Akron,	32 10 52 15 XVI.	Ephyra	39 18 40 42 X.	Eritum	42 5 30 32 VIII.	Faventia,	44 18 29 44 VII.	Eritum	41 40 27 18 VIII.	Faventia	F
Elaea, <i>Jalea</i>	38 54 44 58 XII.	Ephyra	39 40 39 45 X.	Eritum	42 5 30 32 VIII.	Faventia,	44 18 29 44 VII.	Eritum	41 40 27 18 VIII.	Faventia	F
Elaeatis, in		Ephyra	37 45 39 25 XI.	Eritum	42 5 30 32 VIII.	Faventia,	44 18 29 44 VII.	Eritum	41 40 27 18 VIII.	Faventia	F
Albania	39 50 38 10 X.	Du Diabla	37 25 41 1 XI.	Eritum	42 5 30 32 VIII.	Faventia,	44 18 29 44 VII.	Eritum	41 40 27 18 VIII.	Faventia	F
Elaeus	39 52 38 10 X.	Epacaria,		Eritum	42 5 30 32 VIII.	Faventia,	44 18 29 44 VII.	Eritum	41 40 27 18 VIII.	Faventia	F
Electra	37 7 39 48 XI.	Paca	42 24 38 28 IX.	Eritum	42 5 30 32 VIII.	Faventia,	44 18 29 44 VII.	Eritum	41 40 27 18 VIII.	Faventia	F
Elaiticus Sin.	38 50 44 40 XII.	Epidamnus,		Eritum	42 5 30 32 VIII.	Faventia,	44 18 29 44 VII.	Eritum	41 40 27 18 VIII.	Faventia	F
Elancon Por- tus, <i>Deli</i>	12 20 92 30 I.	postea Dyr- rachium,		Eritum	42 5 30 32 VIII.	Faventia,	44 18 29 44 VII.	Eritum	41 40 27 18 VIII.	Faventia	F
Elatæa,		Durazzo		Eritum	42 5 30 32 VIII.	Faventia,	44 18 29 44 VII.	Eritum	41 40 27 18 VIII.	Faventia	F
Eleuta	38 39 40 43 X.	Epidaurus		Eritum	42 5 30 32 VIII.	Faventia,	44 18 29 44 VII.	Eritum	41 40 27 18 VIII.	Faventia	F
Elatius M.	37 45 38 58 XI.	Liñera		Eritum	42 5 30 32 VIII.	Faventia,	44 18 29 44 VII.	Eritum	41 40 27 18 VIII.	Faventia	F
Electrides I.	54 20 37 29 V.	Molæsia		Eritum	42 5 30 32 VIII.	Faventia,	44 18 29 44 VII.	Eritum	41 40 27 18 VIII.	Faventia	F
Elegia, <i>Rijá</i>	40 7 58 58 XVII.	Vecchia	36 52 41 1 XI.	Eritum	42 5 30 32 VIII.	Faventia,	44 18 29 44 VII.	Eritum	41 40 27 18 VIII.	Faventia	F
Elegium,		Pidařava		Eritum	42 5 30 32 VIII.	Faventia,	44 18 29 44 VII.	Eritum	41 40 27 18 VIII.	Faventia	F
Eclit	48 12 31 36 VI.	Epidaurus,		Eritum	42 5 30 32 VIII.	Faventia,	44 18 29 44 VII.	Eritum	41 40 27 18 VIII.	Faventia	F
Elephantine I.	Dgeisira	Rugosa		Eritum	42 5 30 32 VIII.	Faventia,	44 18 29 44 VII.	Eritum	41 40 27 18 VIII.	Faventia	F
al Sag	24 5 50 50 XX.	Vecchia	42 21 37 9 VI.	Eritum	42 5 30 32 VIII.	Faventia,	44 18 29 44 VII.	Eritum	41 40 27 18 VIII.	Faventia	F
Elepíros Fl.	Alaro	Epidice Ins.	36 42 41 0 XI.	Eritum	42 5 30 32 VIII.	Faventia,	44 18 29 44 VII.	Eritum	41 40 27 18 VIII.	Faventia	F
	40 8 44 8 XII.	Istù and		Eritum	42 5 30 32 VIII.	Faventia,	44 18 29 44 VII.	Eritum	41 40 27 18 VIII.	Faventia	F
	38 20 39 37 X.	Jura	56 0 12 0 II.	Eritum	42 5 30 32 VIII.	Faventia,	44 18 29 44 VII.	Eritum	41 40 27 18 VIII.	Faventia	F
	36 36 46 18 XII.	Epidia Supr.	56 0 12 0 II.	Eritum	42 5 30 32 VIII.	Faventia,	44 18 29 44 VII.	Eritum	41 40 27 18 VIII.	Faventia	F
	37 47 41 22 XI.	I. Jura	56 0 12 0 II.	Eritum	42 5 30 32 VIII.	Faventia,	44 18 29 44 VII.	Eritum	41 40 27 18 VIII.	Faventia	F
	Elusa	Epidia Infr.	56 0 12 0 II.	Eritum	42 5 30 32 VIII.	Faventia,	44 18 29 44 VII.	Eritum	41 40 27 18 VIII.	Faventia	F
	37 46 41 49 XI.	I. Isla	55 50 11 50 II.	Eritum	42 5 30 32 VIII.	Faventia,	44 18 29 44 VII.	Eritum	41 40 27 18 VIII.	Faventia	F

LAT. O	LON. O	PLATE.	LAT. O	LON. O	PLATE.	LAT. O	LON. O	PLATE.	LAT. O	LON. O	PLATE.
Figmānum, Castrum, porto di Fermo, Fermum, Fermo	43 10 31 37	I.	Fraxinus Frigelle, Caprano	39 25 10 29	III.	Galilea Su- perior	33 5 53 20	XVI.	Gazara, Ja- zor	31 59 52 48	XVI.
Ficellus	43 9 31 23	VII.	Fregēne Frentāni, Ca- pitana, ia	41 36 31 24	VIII.	Gallaba, Gi- alab	37 15 56 37	XV.	Gazaura, Gudir	39 42 54 5	XIII.
Mons, M.			Abruzzo	42 0 32 40	VIII.	Gatli, sive Celti	47 0 24 0	IV.	Gazorus	1 8 41 50	IX.
Ficello	42 55 30 58	VII.	Frento Fl.			Gallia Cisal- pina vel Togata, in Italy	45 20 27 30	VII.	Geba	3 4 53 14	XVI.
Familia Via	C.	XXI.	Fortore	41 35 32 45	VIII.	Gallia, Frane-	47 0 21 0	L	Gedrosia, Mikraa	26 30 81 0	XIV.
Faminiū			Frigidae	35 0 11 40	XIX.	Gallicum,	40 55 40 46	IX.	Gelu, Terra Nova	37 4 32 13	VIII.
Forum,			Frigidus FL			Calico			Gela, ia	37 50 67 0	XVII.
Ponte Cen- tesimo.	42 56 30 43	VIII.	Wipach	43 56 31 40	VII.	Frētum,	51 0 19 40	IV.	Ghīlan		
Famoniā,	46 27 30 52	VII.	Frimātes, ia Val di Prino	44 40 27 25	VII.	Straits of Dover			Gela Refu- gium	37 1 32 11	VIII.
Fano	45 5 31 25	VII.	Frisiā, in Friedland	52 40 22 30	V.	Gallicus	45 30 14 0	IV.	Gelanus	27 20 35 0	XVIII.
Fanōna	45 9 32 18	VI.	Frusino	53 0 23 40	V.	Oceanus,			Gelbus, Gil- boa	32 25 53 25	XVI.
Flavia Ce- sariensis	52 20 17 30	II.	Fusinone	41 41 31 15	VIII.	Bay of Bis- cay			Geōnī,	51 0 47 0	I.
Flaviobrigā,			Fucinias La- cens, Celaao	41 55 31 30	VIII.	Gallicus Si- nus, Gulf of Lyons	42 50 24 0	IV.	Gimelle,	34 15 24 30	XIX.
Bermeo	43 15 14 54	III.	Fuldi Fl.	50 40 27 40	V.	Gallinaria I.			Genabum,		
Flavionāvia, Avitēs	43 35 12 16	III.	Fulginium,			Gallinaria II.	44 2 26 10	VII.	Orleans	47 55 19 54	IV.
Haviūpolis, -vel Cratis	40 45 50	5 XIII.	Fulvii Fo- rum, Va- lēnza	42 55 30 39	VIII.	Gallōrum			Gēnaua, Val d'Ag- no	48 20 28 30	VI.
Flavium			Fundi, Fodi	41 18 31 23	VIII.	Fōrum,			Gennēsar	32 43 53 34	XVI.
Amphith.	A	XXI.	Fundus Ma- zacinus,			Castel			Gennesarātis		
Pionium			Fundus Ma- zacinus,			Franco	44 34 29 0	VII.	vel Tibet- rias L.	32 40 53 38	XVI.
Vlaerdeng	51 53 22 22	IV.	Furconium,	35 58 19 30	XIX.	Gallus Fl.	40 5 48 0	XIII.	Gennēsireth	32 43 53 31	XVI.
Nētio,			Furconio	42 15 31 25	VIII.	Gamila	32 30 53 37	XVI.	Genūa,	44 23 26 53	VII.
Vleulen	52 10 22 50	IV.				Gamarga	37 15 64 25	XVII.	Genusium,	40 32 34 30	VIII.
Flēvo Fl.						Gangani, in Lyn	52 55 13 40	II.	Genusa Fl.	41 15 38 10	IX.
Vlie	53 0 23 30	V.				Gangano- rum Pr.			Semno	40 50 46 37	IX.
Flēvo I.	53 8 23 20	V.				near Aber- daron	52 50 13 10	II.	Gephyrā		
Flevum Cas- tellum						Gangārīde	23 0 103	I.	Gerestum		
Flēvus	53 22 23 21	V.				Gange Regia,			Pr. Ge- resto	37 50 42 42	XII.
Lacus,						Rajimokol	25 0 104 30	I.	Geranīa M.	37 58 41 10	XI.
Zuyder Zee	52 30 23 30	V.				Ganges Fl.			Gerāra	31 24 52 44	XVI.
Flexum, ad	48 2 34 53	VI.				Ganges	28 0 97 0	I.	Gerarītēca	31 20 52 40	XVI.
Flexum, ad	45 30 22 22	VII.				Gangēticas			Gerāsa		
Florēntia,						Sinus, R.			d'Aville	32 50 53 49	XVI.
Florence,	43 45 29 18	VII.				of Bengal	12 0 104	I.	Gerāsa, Je- rash	32 17 54 5	XVI.
Florenzula	44 55 27 55	VII.				Gangra, Ko- kiara	40 35 51 30	XIII.	Gerēna	37 47 39 40	XI.
Flössor Fl.						Ganos, Ga- nos	40 52 45 17	IX.	Gergūvia	45 35 21 4	IV.
Chieati	43 18 31 25	VII.				Gunnarīa Pr.			Gerisā	30 40 32 30	XVIII.
Fons						C. Blanca	21 0 1 0	XVIII.	Gerizim, M.	32 10 53 12	XVI.
Fermio Fl.						Gauzāka, vel			Gerizim, M.	32 10 53 0	XI.
Risao	45 30 31 40	VII.				Gaza L.	38 5 64 25	XVII.	Gerūnīa	35 5 25 40	XIX.
Formiae	41 23 31 32	VII.				Garama,			Germaay	50 0 30 0	I.
Formūlus	45 55 31 38	VII.				Gharmes	21 30 36 0	XVIII.	Germania		
Fortūnāte						Garamantes	19 0 40 0	XVIII.	Prīna,		
Ins. Cana- ries	29 0 3 0	XVII.				Gariaphīa M.			chiefly in		
Fortūnāte, Fa- num	43 50 30 52	VII.				Gibel Zic- kar	34 30 21 0	XIX.	Alſace		
Forūm	A	XXI.				Gargānus			Germanīa		
Forūm	B	XXI.				Mons, M.			Scēnanda,		
Forūm Diu- guntorūm,						St. Angelo	41 50 33 30	VIII.	chiefly in		
Crena	45 25 27 37	VII.				Gargānūm	41 50 33 58	VIII.	Holland		
Forūm Eg- rorūm, Val Diories	42 29 11 29	III.				Prom.	41 50 64 40	XVII.	and the Nether- lands	51 18 23 40	IV.
Forūm Jullī,						Gargātī	43 10 44 50	XIII.	Germanīca	37 25 54 15	XIII.
Fridi	46 9 31 18	VII.				Gargārus M.	39 47 44 50	XIII.	Germanīcum		
Forūm Li- micorūm,						Gariānnō- num,			Fobūr	48 45 29 28	VI.
Ponte di Lime	42 42 9 24	III.				Borough			Germanīcō- pōlis	41 8 52 4	XIII.
Forūm Po- pālii,						Castle, near Yar- mouth	52 35 19 35	II.	Germanīcūs		
Forūm po- li	40 25 33 18	VIII.				Gariōnis Fl.			Oceānus,		
Forūm Se- gusiānō- rum, Feurs	45 40 22 12	IV.				Yare	52 45 19 10	II.	Germanīa		
Forūm Tibē- rii, Key- serstuh						Gariscus	42 20 40 15	IX.	Oceān	54 40 18 0	II.
Fosi, abou- Osnaburg	47 33 0 26	VI.				Garni	32 20 53 33	XVII.	Gēron Fl.	37 48 39 42	XI.
Fossa	52 20 27 40	V.				Garocēlli,			Gerōnītū	41 42 33 8	VIII.
Fossa Drū- siāna, Yssel	37 48 10 17	XI.				Pragelas & Cluson	44 55 25 0	VII.	Gerra, Av- erel-Ger	33 34 54 2	XVI.
Foss Way	51 40 15 50	II.							Gerra, vel	29 45 68 55	XIV.
Foss Way	53 10 17 20	II.							Gerrha, vel		
Foss Way	54 40 16 20	II.							Gerrha, vel		
Fossiōnes									Gerrha, vel		
Philistīne,									Gēsīlā,		
Il Po grunde	45 0 30 18	VII.							Sesāne	44 55 24 50	VII.
									Gētē, vel		
									Dāci, in		
									Hungary and Trau- sylēanīa		
									Ghesan	45 10 44 30	IX.

LAT. °	LON. °	PLATE.	LAT. °	LON. °	PLATE.	LAT. °	LON. °	PLATE.	LAT. °	LON. °	PLATE.
o'	o'	o'	o'	o'	o'	o'	o'	o'	o'	o'	o'
Gētārum So- litudo	46 0 47 20	IX.	Grandimī- rum, Mu- ros	42 55 9 5	III.	Hadriaticum Mare,	40 50 37 20	IX.	Hellūna	43 50 28 55	VII.
Gidian	34 42 58 24	XV.	Granicas Fl.	40 0 45 10	XIII.	Adriatic, or G. of Venice	35 50 28 55	XIX.	Hellas	39 18 40 17	X.
Gigarta, Ga- zir	33 54 53 40	XV.	Ossula	43 34 40 4	IX.	Hadrūmē- tum	40 10 40 29	X.	Helespus,	39 42 38 40	X.
Gigōnūs	40 25 40 50	X.	Granīana	29 20 69 20	XIV.	Hæmi Ex- trēma,	42 48 45 53	IX.	Dardar- nelles	40 0 44 10	XII.
Gigōnūs	40 25 40 45	X.	Graniſa, Je- rads	36 18 28 50	XIX.	Eminēh- Borūm	42 48 45 53	IX.	Héllopia, in Albania	36 47 32 57	VIII.
Prom.			Gravīnum,	49 45 18 39	IV.	Hemus	42 48 45 53	IX.	Hélorūm,	36 43 40 49	XI.
Gigris M. rectus	19 0 36 0	XVIII.	Gravīona- rium	49 55 28 59	V.	Montes,	42 37 40 16	XI.	Hélos	37 27 40 16	XI.
Girgins	34 30 12 50	XVII.	Gravīsce,			Emineh-			Helvētii,	46 50 25 30	IV.
Gilda			Eremo di			Dag	43 0 42 50	IX.	Seiss	46 50 25 30	IV.
Ginna, Genia	32 26 54 12	XVI.	St. Agos- tino	42 15 29 35	VIII.	Häke	38 39 41 10	XI.	Helvīlium,		
Gindarius	36 38 54 42	XV.	Grovī s.	51 52 23 32	IV.	Hælēsūs Fl.	38 5 45 12	XII.	Sigillo	43 17 30 35	VII.
Gir Fl.	31 40 17 40	XIX.	Gravīi	41 50 9 30	III.	Halaicmon	18 0 58 0	I.	Henēti,	41 40 59 20	XII.
Gir Fl., N. ger? Wad Adjedec?	17 30 33 0	XVIII.	Grinario,			Fl.	40 10 40 29	X.	Heniōchi, in Circassia	43 20 57 30	XVII.
Gira	18 30 38 30	XVIII.	Grisīgen	48 10 27 20	VI.	Hajartus	40 10 40 0	IX.	Caucasian tribe	41 5 59 0	XVII.
Giris, Ger- gis	33 55 29 30	XIX.	Grovīi	41 50 9 30	III.	Halicarnas- sus, Bod-	38 27 41 10	X.	Capha	34 31 52 59	XVI.
Gischala, Ain-ezei- tan	32 50 53 21	XVI.	Grovīi	51 20 21 30	IV.	roun	37 0 46 10	XIII.	Heptanōmīs	29 10 49 0	XX.
Glaucus Fl.	36 50 47 29	XIII.	Gramūntum,	40 16 33 45	XV.	Hafīce	37 29 41 10	XI.	Heracleā	35 42 53 55	XV.
Glaucus Fl.	42 20 60 30	XVII.	Armento	37 42 56 18	XV.	Halmjūris	40 44 45 4	IX.	Heracīca	41 24 41 25	IX.
Glaucus Fl.	40 50 55 29	XVII.	Guba, Gaba	41 36 39 58	IX.	Lacus	44 50 47 0	IX.	Heracīca	41 1 39 55	X.
Glaucus Fl.	38 10 39 45	XI.	Gurbīta	35 39 84 0	XIV.	Halonēssus	39 13 41 50	XII.	Heracīca	28 43 48 58	X.
Glaucus, Si- nus, G. of			Guria	36 39 29 49	XIV.	L Dromo			Heracīca	40 6 34 29	VIII.
Mucrī	36 30 47 0	XIII.	Gurra	35 49 25 5	XIV.	Hafīča,			Heracīca,		
Glevym,			Gürüles	35 49 25 5	XIV.	Satēne	37 49 30 41	VIII.	Erekli	39 20 44 37	XII.
Gloucester	51 52 15 46	II.	Gute	37 0 31 0	I.	Hilys Fl.			Heracīca, vel		
Glaus	38 23 41 30	X.	Gýris I.			Kīlēr- mak	40 10 51 50	XIII.	Perinthus,		
Glootta Aest., Forth of Clyde	55 20 13 0	II.	Joura	37 37 42 45	XII.	Hilys Os- tium	41 10 54 0	XIII.	Erekli	41 3 45 56	IX.
Glootta I. I. of Arran	55 35 12 50	II.	Gygesas La- cas	38 38 46 11	XIII.	Hannomēni	28 30 45	IXVIII.	Heracīca, I.	51 9 13 20	II.
Glykys Li- mān, Bay of Glykys	39 16 38 30	X.	Gymnasie, vel Bale- aires, Ma- jorca and Minorca	39 10 21 0	III.	Hannibalis	38 44 34 15	VIII.	Lundy I.		
Glympos s.	36 59 40 50	XI.	Gymnias	40 5 58 49	XVII.	Castra	37 8 9 25	III.	Minor, near Capo Bianco	37 23 31 16	VIII.
Glyppia	35 8 43 33	XII.	Gyneccōpolis	30 46 48 50	XX.	Hannibalis	37 2 9 25	III.	Pontica,		
Gnooss			Gyndes Fl.			Ptus.	37 25 45 30	XIII.	Erekli	41 17 49 26	XIII.
Gooria, Ho- variein	33 52 55 50	XV.	Zēindch	32 0 65 0	XIV.	Turris,	35 20 29 15	XIX.	Heracīca		
Gobbauni- um, Aber- gavenny			Zēindches Fl.	32 30 69 30	XIV.	Madīa	38 20 65 18	XVII.	Trachineia,	38 50 40 44	XI.
Gofuna, rec- tius Goph- na	51 48 15 2	II.	Gypasaria,			Hara			Zeitoune		
Gogāna, Cougou			Zoara and Rus-al- mahkes	33 10 29 55	XIX.	Hare, Ya- reeca	34 42 57 21	XV.	Heracīum,		
Gogarina	27 40 70 15	XIV.	H			Harmozia,			Piurgia di Magha	39 56 40 38	X.
Gomphī	40 10 66 30	XVII.	Hadītha	34 5 60 15	XV.	Beuder,	27 10 74 58	XIV.	Heracīum		
Gonous	39 42 39 28	X.	Hadraunte,	46 10 32 45	VI.	Abasia			Pr.	43 10 56 50	XVII.
Gonous	40 43 40 35	X.	Adria	42 37 31 55	VIII.	Harmozia,			Bersa	37 36 39 55	XI.
Gorbēus,	38 1 40 27	XI.	Hadriāni			Near Alak- zike	41 35 60 57	XVII.	Heraclīa	37 50 32 20	VIII.
Gorgabā- zorgabā	39 40 51 0	XIII.	Fōrum,	52 3 22 22	IV.	Harpīsus Fl.	40 20 61 40	XVII.	Heraclīa	37 39 40 50	XI.
Gordinū tu- midus,			Vōorbā			Harpassus			Heraclēmis	29 0 69 30	XIV.
Zōzo Sul- tan	35 2 58 24	XV.	Moles,			Fl.	37 25 46 30	XIII.	Herbita, Ci- tadelīa?	37 48 32 15	VIII.
Gordinūm			Castel St.			Hasta	42 40 28 59	VIII.	Nicosia?	40 45 32 18	VIII.
Pr. Capo dell' Ast- nara	40 53 26 5	VIII.	Angelo			Hasta	44 23 26 45	VII.	Herculanē- um	51 57 23 57	IV.
Gordinūm	39 59 49 41	XIII.	Hadriāni			Hatra, Hat- der	34 54 60 51	V.	Herculis	51 57 26 20	VIII.
Gorgo, Ur- gheng	41 33 75 10	XIV.	Villa			Hebron, Cabr	31 30 53 13	XVI.	Castrum		
Gornēas, Khoriān	39 31 59 55	XVII.	Hadriāniōp- olis, Adrian- ople	46 10 38 15	X.	Ibrahim	31 30 53 13	XVI.	Herculis I.		
Gortyāna	34 59 43 12	XII.	Hadriāniōp- olis, Boli	40 11 39 38	XIII.	Hebrus Fl.	42 5 43 50	IX.	Asinara	41 5 26 20	VIII.
Gortynūs			Hadriāniūm,			Marīta	41 20 44 20	IX.	Herculis II.		
Fl.	37 33 40 7	XI.	vel Severi- num Val- lum			Hecatomp- dun	40 16 38 31	X.	Labrōnis,		
Gortys, Ga- ritēna	37 35 40 7	XI.	Hadriāniūm,			Hecatomp- dun, Dame- gan	35 40 72 10	XIV.	Ptus, vel		
Gothīni, in Silesia	50 14 35 24	V.	Villa			Hecatoma- thia	51 10 34 10	V.	Leghorn	48 33 28 14	VII.
Gothones,			Hadriāniūm,			Heldūa			Herculis		
Goths	53 30 36 0	V.	vel Tārtā- rus Fl.			Fl.	41 0 53 30	XIII.	Monaci		
Grecia	38 0 40 0	I.	Tartaro			Hēle Fl.	40 10 33 0	VIII.	Monaco	43 45 25 20	VII.
Grecos, ad	43 22 29 40	VII.	Hadriāniūm			Hēle Fl.	33 55 27 2	XV.	Herculis Pr.		
Graīse et			Mare, G. of			Hēle Fl.	40 5 33 0	VIII.	Cape Geer	30 30 8 30	XVIII.
Pouinīe,			Venice			Hēle Fl.			Herculis Pr.		
Alpes, Lit- tle St.	45 5 24 40	IV.	Hadriāniūm			Hēle Fl.			C. Sparti- vento	37 50 33 48	VIII.
Bernard	46 30 25 0	VII.	Mare,			Hēle Fl.	37 43 42 5	XI.	Herculis Pr.		
			Adriatic,			Hēle Fl.	41 0 53 30	XIII.	Hartland		
			G. of Ven- ice			Hēle Fl.	40 10 33 0	VIII.	Point	51 0 13 30	II.
			Hadriāniūm			Hēle Fl.	33 55 27 2	XV.	Herculis	38 45 38 58	X.
						Hēle Fl.			Ptus.		
						Hēle Fl.	38 9 40 11	XI.	Porti Her- coli	38 35 33 35	VIII.
						Hēle Fl.	40 4 40 20	X.	Herculis		
						Hēle Fl.	38 14 41 5	X.	Templ.		
						Hēle Fl.	54 2 54 25	XV.	Sar Pedrō	36 20 11 43	III
						Hēle Fl.	30 10 49 25	XX.			
						Hēle Fl.	37 25 40 12	XI.			
						Hēle Fl.	37 55 39 20	XI.			

LAT. °	LONG. °	PLATE.	LAT. °	LONG. °	PLATE.	LAT. °	LONG. °	PLATE.	LAT. °	LONG. °	PLATE.
Hercynia Silva, Black For- est	42 10 26 0 V.	Hierapolis, Menigitz Hieratis, Kriarzein Hiéra Pytna, Gira petra	36 28 56 3 XV.	Hydrum Hydrem Jovis Hydratæces Fl. Yer- mek	24 48 51 52 XX. 23 16 51 29 XX. 26 30 76 30 XIV. Hydruntum, Ortrano Hieromax Fl. Yer- mek	Icarium Mare Icarus Fl. Ukrack Icaiu, vel Simeia, in Norfolk tchne tchne Itchthyö- phagi	37 30 44 50 XII. 35 0 84 30 XIV. 43 40 56 20 XVII.				
Hercynia Silva, Black For- est	51 0 31 0 V.	Hiéra, vel Sphaeria I.	34 59 43 49 XII.	Hydrus I.	40 8 36 40 VIII.	Icarisa Fl. Ukrack Icaiu, vel Simeia, in Norfolk tchne tchne Itchthyö- phagi	37 30 19 20 II. 36 15 37 14 XV. 40 35 40 32 X.				
Hercynii Montes, Schonartz- wald	49 20 33 20 V.	Hierosolyma, vel Jerusalem	31 40 53 13 XVI.	Hydrus I.	37 50 41 50 XI.	Icarisa Fl. Ukrack Icaiu, vel Simeia, in Norfolk tchne tchne Itchthyö- phagi	37 30 56 20 XVII.				
Hercynii M. Schonartz- wald	50 40 31 0 V.	Hierosyca- mimos	23 5 50 45 XX.	Hydrus I.	37 15 45 2 XIII.	Icarisa Fl. Ukrack Icaiu, vel Simeia, in Norfolk tchne tchne Itchthyö- phagi	37 30 56 20 XVII.				
Hordonia, Hordona	41 15 33 25 VIII.	Hilja Fl.	39 25 34 40 VIII.	Hymettus M.	37 32 44 55 XII.	Icaiu, vel Simeia, in Norfolk tchne tchne Itchthyö- phagi	37 30 56 20 XVII.				
Hermoneus	Pr. C. Bon	F. C. Bou	46 41 34 25 VI.	Hymettus M.	38 25 41 20 X.	Icaiu, vel Simeia, in Norfolk tchne tchne Itchthyö- phagi	37 30 56 20 XVII.				
Hesione	37 23 41 15 XI.	Himera Fl.	56 30 30 0 I.	Himetto	B XXI.	Icaiu, vel Simeia, in Norfolk tchne tchne Itchthyö- phagi	37 30 56 20 XVII.				
Castri	50 30 30 0 V.	Fiume Salso	37 15 32 0 VIII.	Hypocrea	XIII.	Icaiu, vel Simeia, in Norfolk tchne tchne Itchthyö- phagi	37 30 56 20 XVII.				
Hermiones	37 5 41 10 XI.	Himera	37 58 31 32 VIII.	Hypauna	X.	Icaiu, vel Simeia, in Norfolk tchne tchne Itchthyö- phagi	37 30 56 20 XVII.				
Hermiones	32 30 51 18 XVI.	Termeni	37 58 31 32 VIII.	Hypainis Fl.	36 0 36 0 VI.	Icaiu, vel Simeia, in Norfolk tchne tchne Itchthyö- phagi	37 30 56 20 XVII.				
Hermiones	32 5 53 55 XVI.	Hippicos	E XVI.	Hypatia, Neopatra	36 0 45 40 XIII.	Icaiu, vel Simeia, in Norfolk tchne tchne Itchthyö- phagi	37 30 56 20 XVII.				
Sinus	37 15 41 10 XI.	Turnis	E XVI.	Hippocrate	38 55 40 15 X.	Icaiu, vel Simeia, in Norfolk tchne tchne Itchthyö- phagi	37 30 56 20 XVII.				
Hermoneus M.	32 30 51 18 XVI.	Hippionium,		Hippocrate	38 55 40 15 X.	Icaiu, vel Simeia, in Norfolk tchne tchne Itchthyö- phagi	37 30 56 20 XVII.				
Hermoneus M.	32 5 53 55 XVI.	Hivona		Hippocrate	38 55 40 15 X.	Icaiu, vel Simeia, in Norfolk tchne tchne Itchthyö- phagi	37 30 56 20 XVII.				
Hermoneus M.	37 5 49 45 XIX.	Hippo Reginus, Bona		Hippocrate	38 55 40 15 X.	Icaiu, vel Simeia, in Norfolk tchne tchne Itchthyö- phagi	37 30 56 20 XVII.				
Hermoneus M.	37 5 49 45 XIX.	Hippocampus		Hippocrate	38 55 40 15 X.	Icaiu, vel Simeia, in Norfolk tchne tchne Itchthyö- phagi	37 30 56 20 XVII.				
Hermoneus M.	37 5 49 45 XIX.	Hipponeon, Sherone		Hippocrate	38 55 40 15 X.	Icaiu, vel Simeia, in Norfolk tchne tchne Itchthyö- phagi	37 30 56 20 XVII.				
Hermoneus M.	37 5 49 45 XIX.	Hippo Zarystos, Bitezta		Hippocrate	38 55 40 15 X.	Icaiu, vel Simeia, in Norfolk tchne tchne Itchthyö- phagi	37 30 56 20 XVII.				
Magna, Ashuanum	27 45 48 52 XX.	Hippopus I	37 10 28 5 XIX.	Hippopus Fl.	37 45 30 50 VIII.	Icaiu, vel Simeia, in Norfolk tchne tchne Itchthyö- phagi	37 30 56 20 XVII.				
Hermoneus M.	27 45 48 52 XX.	Hippopus Fl.	36 28 44 2 XII.	Hippopus Fl.	39 18 41 22 X.	Icaiu, vel Simeia, in Norfolk tchne tchne Itchthyö- phagi	37 30 56 20 XVII.				
Hermoneus M.	27 45 48 52 XX.	Hippopus Fl.	39 30 46 0 XIII.	Hippopus Fl.	36 46 40 35 XI.	Icaiu, vel Simeia, in Norfolk tchne tchne Itchthyö- phagi	37 30 56 20 XVII.				
Hermoneus M.	27 45 48 52 XX.	Hippopus Fl.	42 20 59 30 XVII.	Hippopus Fl.	40 40 49 0 XIII.	Icaiu, vel Simeia, in Norfolk tchne tchne Itchthyö- phagi	37 30 56 20 XVII.				
Kedous	38 45 46 0 XIII.	Hira, Mesjida	38 45 49 0 XX.	Hippopus Fl.	37 52 33 48 VIII.	Icaiu, vel Simeia, in Norfolk tchne tchne Itchthyö- phagi	37 30 56 20 XVII.				
Hermoneus M.	41 50 31 10 VIII.	Ali	32 2 62 2 IX.	Hippopus Fl.	28 30 90 0 XIV.	Icaiu, vel Simeia, in Norfolk tchne tchne Itchthyö- phagi	37 30 56 20 XVII.				
Hermoneus M.	31 49 53 49 XVI.	Hirpi	41 5 32 40 VIII.	Hippopus Fl.	40 30 39 0 XIII.	Icaiu, vel Simeia, in Norfolk tchne tchne Itchthyö- phagi	37 30 56 20 XVII.				
Hermoneus M.	30 25 50 19 XX.	Hispaliss, Seville	37 11 12 8 III.	Hippopus Fl.	35 50 72 0 XIV.	Icaiu, vel Simeia, in Norfolk tchne tchne Itchthyö- phagi	37 30 56 20 XVII.				
Hieroopolites	Sinus, G. of Suez	Hispalium, Hispellum, Ispelto	40 0 14 0 I.	Hippopus Fl.	36 59 72 55 XIV.	Icaiu, vel Simeia, in Norfolk tchne tchne Itchthyö- phagi	37 30 56 20 XVII.				
Hieroopolites	28 40 51 0 XX.	Hispalium, Hispellum, Ispelto	43 0 30 35 VIII.	Hippopus Fl.	36 59 72 55 XIV.	Icaiu, vel Simeia, in Norfolk tchne tchne Itchthyö- phagi	37 30 56 20 XVII.				
Hesibus, Hesbon, vel Hesbon, vel Hesbon	54 10 25 50 V.	Histionium, Vasto d' Amone	40 41 59 40 XVII.	Hippopus Fl.	37 56 39 20 XI.	Icaiu, vel Simeia, in Norfolk tchne tchne Itchthyö- phagi	37 30 56 20 XVII.				
Hespéricus	32 5 53 50 XVI.	Histria, Istria	42 6 32 45 VIII.	Hippopus Fl.	37 29 41 40 XI.	Icaiu, vel Simeia, in Norfolk tchne tchne Itchthyö- phagi	37 30 56 20 XVII.				
Hespéricus	10 0 3 0 XVIII.	Hobordene, rectius Bolebone	45 25 31 45 VII.	Horchet	37 32 45 20 XIII.	Icaiu, vel Simeia, in Norfolk tchne tchne Itchthyö- phagi	37 30 56 20 XVII.				
Verd Is. or Bissagoes?	11 0 3 30 XVIII.	Hononada, Ermenah	39 20 50 30 XVII.	I		Icaiu, vel Simeia, in Norfolk tchne tchne Itchthyö- phagi	37 30 56 20 XVII.				
Hespéricus, Cape Rose?	12 30 1 0 XVIII.	Hononada, Ermenah	36 46 51 0 XIII.	Iabris, Iabru	25 0 63 0 I.	Icaiu, vel Simeia, in Norfolk tchne tchne Itchthyö- phagi	37 30 56 20 XVII.				
Hespérif	12 30 1 0 XVIII.	Horeb	36 47 50 50 XIII.	Iacetani, in Arragon	42 30 17 30 III.	Icaiu, vel Simeia, in Norfolk tchne tchne Itchthyö- phagi	37 30 56 20 XVII.				
Hespérif	12 30 1 0 XVIII.	Horestii	28 40 52 0 XX.	Iagath, Tethran	35 30 12 42 XII.	Icaiu, vel Simeia, in Norfolk tchne tchne Itchthyö- phagi	37 30 56 20 XVII.				
Hespérif	12 30 1 0 XVIII.	Hortite	55 20 83 30 XIV.	Ialyssus	36 30 46 8 XII.	Icaiu, vel Simeia, in Norfolk tchne tchne Itchthyö- phagi	37 30 56 20 XVII.				
Hespérif	12 30 1 0 XVIII.	Horræa Cefala, Zanora	35 55 28 50 XIX.	Iambica	23 0 55 0 XI.	Icaiu, vel Simeia, in Norfolk tchne tchne Itchthyö- phagi	37 30 56 20 XVII.				
Hespérif	12 30 1 0 XVIII.	Horræa Marigus	43 59 40 2 IX.	Iamphorina	41 38 42 32 XII.	Icaiu, vel Simeia, in Norfolk tchne tchne Itchthyö- phagi	37 30 56 20 XVII.				
Hespérif	12 30 1 0 XVIII.	Horsene	38 10 54 30 XIII.	Iassia	31 53 53 59 XVI.	Icaiu, vel Simeia, in Norfolk tchne tchne Itchthyö- phagi	37 30 56 20 XVII.				
Hibernium, vel Ierne I.	53 30 11 40 II.	Hortanum, Orta	49 28 30 48 VIII.	Iassius Sin.	37 15 45 30 XII.	Icaiu, vel Simeia, in Norfolk tchne tchne Itchthyö- phagi	37 30 56 20 XVII.				
Hibernium, vel Internum Mare, St. George's Channel	53 30 11 40 II.	Horti Regii	33 20 69 20 XIV.	Iastus Fl.	40 40 46 40 XIII.	Icaiu, vel Simeia, in Norfolk tchne tchne Itchthyö- phagi	37 30 56 20 XVII.				
Hibernium, vel Internum Mare, St. George's Channel	53 30 13 0 II.	Hortulorum Collis, M. Pincio	A XXI.	Iatrinum, Meaux	80 0 44 0 L.	Icaiu, vel Simeia, in Norfolk tchne tchne Itchthyö- phagi	37 30 56 20 XVII.				
Hicisia I.	53 30 13 0 II.	Huicil, vel Jugantes, in Warwickshire		Iatruppa, Latreb, or Medina	48 58 21 0 IV.	Icaiu, vel Simeia, in Norfolk tchne tchne Itchthyö- phagi	37 30 56 20 XVII.				
Panaria	34 40 33 0 VIII.	Hyæca, Hyæca	52 30 15 15 II.	Iatrus Fl.	24 0 56 0 I.	Icaiu, vel Simeia, in Norfolk tchne tchne Itchthyö- phagi	37 30 56 20 XVII.				
Ilerabriga, Alinguer	39 2 9 8 III.	Hyæca	38 28 40 20 X.	Iazygæs, in Ekaterinostrov	47 0 54 0 I.	Icaiu, vel Simeia, in Norfolk tchne tchne Itchthyö- phagi	37 30 56 20 XVII.				
Ileracône	36 45 54 50 XV.	Hybla	37 5 33 3 VIII.	Iberia, Georgia	41 40 63 0 XVII.	Icaiu, vel Simeia, in Norfolk tchne tchne Itchthyö- phagi	37 30 56 20 XVII.				
Ileracon, Pescosa	27 30 48 50 XX.	Hybla Major	37 2 32 30 VIII.	Iberus Fl.	41 22 61 20 XVII.	Icaiu, vel Simeia, in Norfolk tchne tchne Itchthyö- phagi	37 30 56 20 XVII.				
Ileracon, Pescosa	27 30 48 50 XX.	Paterno	37 30 32 50 VIII.	Ebro	40 32 18 55 III.	Icaiu, vel Simeia, in Norfolk tchne tchne Itchthyö- phagi	37 30 56 20 XVII.				
Ilera Germa, Ghermasti	25 9 50 48 XX.	Hyccara, Muro de Carini	38 12 31 10 VIII.	Ibora, Barfreh	41 10 54 12 XIII.	Icaiu, vel Simeia, in Norfolk tchne tchne Itchthyö- phagi	37 30 56 20 XVII.				
Ilera Germa, Ghermasti	25 9 50 48 XX.	Hydasps Fl.	33 0 92 0 XIV.	Icaria I.	37 50 44 10 XII.	Icaiu, vel Simeia, in Norfolk tchne tchne Itchthyö- phagi	37 30 56 20 XVII.				
Ilera Germa, Ghermasti	38 55 32 20 VIII.	Shanrou	33 0 92 0 XIV.	Nicaria	37 50 44 10 XII.	Icaiu, vel Simeia, in Norfolk tchne tchne Itchthyö- phagi	37 30 56 20 XVII.				
Therapolis, Bambukha-lasi	33 2 47 24 XIII.	Hydraotes Fl. Biah	30 0 93 0 XIV.			Icaiu, vel Simeia, in Norfolk tchne tchne Itchthyö- phagi	37 30 56 20 XVII.				
Therapolis, Bambukha-lasi	33 2 47 24 XIII.	Hydræa I.	37 20 41 22 XII.			Icaiu, vel Simeia, in Norfolk tchne tchne Itchthyö- phagi	37 30 56 20 XVII.				

LAT. O	LONG. O	PLATE.	LAT. O	LONG. O	PLATE.	LAT. O	LONG. O	PLATE.	LAT. O	LONG. O	PLATE.
Inachus Fl.	38° 55' 39 20 X.	Isauria, in <i>Audoult</i>	37 20 50 0	XIII.	Japygia, vel Messapia, <i>Terra di Bari &amp; T. d'Otranto</i>	40 20 35 40	VIII.	Juniöuis Pontes	45 28 29 8	VII.	La-
Inachus Fl.	37 40 40 40 XI.	Isca Danno- mörum, <i>Chisel- borough</i>	50 57 15 15 II.		Japygium	39 45 35 55	VIII.	Juniöuis Laciñile,	33 55 34 48	VIII.	La-
India, about Ha- jakan	30 10 87 30 XIV.	Isca Fl. <i>Eze</i>	51 0 14 30 II.		Pr. <i>C. di Leccia</i>	38 45 34 48	VIII.	Tempo	33 55 34 48	VIII.	La-
India, extra Gangem	28 0 100 I.	Isca Siurun,	51 37 14 58 II.		Japygium-tria	39 45 35 55	VIII.	Juniöuis Pr. <i>C. Trafa- gar</i>	36 12 11 58	III.	La-
India, intra Gangem	32 0 90 0 I.	<i>Carteron</i>	53 59 15 20 II.		Pr. <i>Capo Rizzuto</i>	38 45 34 48	VIII.	Juturne	C	XXI.	La-
Indicus Oceinus, <i>Indian Ocean</i>	4 0 80 0 I.	Ischalis, <i>Hchester</i>	48 10 33 10 VI.		Jardanus Fl.	37 25 39 50	XI.	Lacus	47 49 30 55	VI.	La-
Indo-Scythia, <i>about Little Thibet</i>	34 50 90 0 XIV.	Ieses Fl. <i>Ips</i>	48 8 29 58 VI.		Jasor	14 0 3 0	XVIII.	Juvänum,	47 50 31 0	VI.	La-
Indus Fl.	25 0 87 30 XIV.	Ieses Fl., <i>Pnus</i> , <i>Ips</i>	48 10 33 10 VI.		Jasonium	41 5 55 45	XIII.	Saltzburg	47 49 30 55	VI.	La-
Indus Fl.	30 10 92 0 XIV.	Isinisa, <i>Manich?</i>	48 8 29 58 VI.		Jasonium	37 15 76 40	XIV.	Juvänum Fl.	47 50 31 0	VI.	La-
Indus Fl.	45 13 25 50 VII.	Isis Fl.	52 50 17 32 II.		Jaxartes Fl.	41 0 86 30	XIV.	Kades, vel Cydiuss,	33 7 53 23	XVI.	La-
Industria	41 30 22 40 VIII.	Tchorkh	41 40 59 50 XVII.		Sir	32 8 53 59	XVI.	Kadas	33 7 53 23	XVI.	La-
Indrum, vel Tyrhō- num Mare	44 10 26 10 VII.	Ismārus	40 55 43 24 XII.		Jazar	32 26 54 17	XVII.	Katakau- mene	38 38 48	0 XIII.	La-
Ingani	48 40 18 30 IV.	Isménus Fl.	38 20 41 23 X.		Jazges, in <i>Upper Hungary</i>	31 27 53 3	XVII.	Kedron Fl.	31 44 53 25	XVI.	La-
Ingini, <i>Av- ranches</i>	42 10 26 40 III.	Issi L. <i>Lissa</i>	43 10 34 30 VI.		Jesus Est., near Wig- town	45 20 38 50	IX.	Kedron Tor- rens et Valis	42 22 37 40	IX.	La-
Indigetes	42 0 36 40 III.	Issiuchar	32 25 53 25 XVI.		Jezrael, vel Jeseriel, vel	34 50 13 40	II.	Kison Fl.	32 35 53 5	XV.	La-
Indubes, <i>in the R. Milanese</i>	45 33 27 10 VII.	Issinium	44 0 90 40 XIV.		Jettan	31 50 53 30	XVI.	Kisra	42 22 37 40	IX.	La-
Intemelli, <i>in Nice</i>	43 55 25 30 VII.	Issemum	44 9 0 94 0 I.		Jezrael, vel	32 26 54 17	XVI.	Kisra	42 22 37 40	IX.	La-
Intemellum, <i>Altum, Vintemig- lia</i>	43 50 25 30 VII.	Sérice, <i>Lop</i>	40 0 90 40 XIV.		Jeseriel	31 40 53 13	XVI.	Kisra	42 22 37 40	IX.	La-
Inter Agg- rees, Porta	A XXI.	Issidones	44 9 0 94 0 I.		Jezrael	32 26 54 17	XVI.	Kisra	42 22 37 40	IX.	La-
Interactia	42 6 12 41 III.	Issius, <i>G. of Aisse</i>	36 30 53 40 XIII.		Jezrael	32 26 54 17	XVI.	Kisra	42 22 37 40	IX.	La-
Intercisa	47 0 36 50 V.	Issius, <i>Aisse</i>	37 0 53 40 XIII.		Jethra	31 27 53 3	XVII.	Kisra	42 22 37 40	IX.	La-
Intercisa	43 37 30 45 VII.	Istevone	51 0 26 0 V.		Jettan	31 30 52 54	XVI.	Kisra	42 22 37 40	IX.	La-
Interatina,	42 35 30 52 VIII.	Istevone, <i>Sive</i>	40 9 0 94 0 I.		Jezrael, vel	32 26 54 17	XVI.	Kisra	42 22 37 40	IX.	La-
Interatina,	42 35 30 52 VIII.	Danithus	43 55 41 30 IX.		Jezrael	31 40 53 13	XVI.	Kisra	42 22 37 40	IX.	La-
Interatina,	42 40 31 40 VIII.	Fl. <i>Danabue</i>	37 57 41 5 XI.		Jezrael	32 26 54 17	XVI.	Kisra	42 22 37 40	IX.	La-
Interatina,	42 40 31 40 VIII.	Isthnius	38 55 41 10 X.		Jettan	31 30 52 54	XVI.	Kisra	42 22 37 40	IX.	La-
Interatina,	42 21 13 1 III.	Istione M.	39 35 37 50 X.		Jettan	32 26 54 17	XVI.	Kisra	42 22 37 40	IX.	La-
Mare	34 0 10 0 I.	Istrópolis,	40 20 29 10 XI.		Joppa, vel Japha	31 30 52 54	XVI.	Kisra	42 22 37 40	IX.	La-
Internum,	43 30 20 10 XI.	Kara-Ker-	41 31 46 59 IX.		Joppa, vel Jaffa	32 30 54 15	XVI.	Kisra	42 22 37 40	IX.	La-
Internum, vel Hiber- nium	43 30 20 10 XI.	man	41 31 46 59 IX.		Joppa, vel Jaffa	32 30 54 15	XVI.	Kisra	42 22 37 40	IX.	La-
Mare, St.	43 30 20 10 XI.	Isurium, <i>Ald- borough</i>	44 31 46 59 IX.		Joppa, vel Jaffa	32 30 54 15	XVI.	Kisra	42 22 37 40	IX.	La-
Interiora,	42 28 31 4 VIII.	Ithabryus M.	54 5 16 41 II.		Joppa, vel Jaffa	32 30 54 15	XVI.	Kisra	42 22 37 40	IX.	La-
Interpromi- un	42 18 31 5 VIII.	Tabor	32 33 53 23 XVI.		Joppa, vel Jaffa	32 30 54 15	XVI.	Kisra	42 22 37 40	IX.	La-
Iolcos	34 11 41 9 X.	Ithalia, <i>Italy</i>	42 0 32 0 L		Joppa, vel Jaffa	32 30 54 15	XVI.	Kisra	42 22 37 40	IX.	La-
Ion Fl.	33 50 39 25 X.	Ithalia, <i>Se- villa la Vieja</i>	37 30 12 5 III.		Joppa, vel Jaffa	32 30 54 15	XVI.	Kisra	42 22 37 40	IX.	La-
Ionia	33 29 45 30 XIII.	Ithica I.	38 25 38 40 X.		Joppa, vel Jaffa	32 30 54 15	XVI.	Kisra	42 22 37 40	IX.	La-
Ionium	34 0 10 0 I.	Ithacésia L.	38 40 33 40 XI.		Joppa, vel Jaffa	32 30 54 15	XVI.	Kisra	42 22 37 40	IX.	La-
Mare, Gre- cian Sea	37 20 20 10 XI.	Ithacésia L.	40 20 29 10 XI.		Joppa, vel Jaffa	32 30 54 15	XVI.	Kisra	42 22 37 40	IX.	La-
Ios I. <i>Nio</i>	34 45 43 20 XII.	Ithome,	41 31 46 59 IX.		Joppa, vel Jaffa	32 30 54 15	XVI.	Kisra	42 22 37 40	IX.	La-
Iotapita	32 52 53 20 XVI.	Fulcano	39 41 39 41 X.		Joppa, vel Jaffa	32 30 54 15	XVI.	Kisra	42 22 37 40	IX.	La-
Iopagro	37 32 13 20 III.	Ithome,	42 0 32 0 L		Joppa, vel Jaffa	32 30 54 15	XVI.	Kisra	42 22 37 40	IX.	La-
Ipus	38 50 49 30 XII.	Fulcano	37 10 40 0 XI.		Joppa, vel Jaffa	32 30 54 15	XVI.	Kisra	42 22 37 40	IX.	La-
Ira	37 15 39 53 XI.	Iitus Portus,	50 53 19 58 IV.		Joppa, vel Jaffa	32 30 54 15	XVI.	Kisra	42 22 37 40	IX.	La-
Iria Flavia,	42 32 9 15 III.	Witsand	39 11 40 47 X.		Joppa, vel Jaffa	32 30 54 15	XVI.	Kisra	42 22 37 40	IX.	La-
Padron	37 20 20 10 XI.	Ithomae	37 48 14 15 III.		Joppa, vel Jaffa	32 30 54 15	XVI.	Kisra	42 22 37 40	IX.	La-
Iria Fl.	44 45 27 0 VII.	Ithomi	40 20 29 10 XI.		Joppa, vel Jaffa	32 30 54 15	XVI.	Kisra	42 22 37 40	IX.	La-
Iria, Voghe- ta	45 0 27 2 VII.	Ithomae Est., <i>Solway</i>	41 20 29 10 XI.		Joppa, vel Jaffa	32 30 54 15	XVI.	Kisra	42 22 37 40	IX.	La-
Irine	37 29 40 56 XI.	Ithomae Firth	42 0 20 29 10 XI.		Joppa, vel Jaffa	32 30 54 15	XVI.	Kisra	42 22 37 40	IX.	La-
Iris Fl. <i>Jekil</i>	39 30 55 0 XIII.	Ituræa	43 0 104 I.		Joppa, vel Jaffa	32 30 54 15	XVI.	Kisra	42 22 37 40	IX.	La-
Ermack	45 0 27 2 VII.	Ithomae Firth	43 11 40 47 X.		Joppa, vel Jaffa	32 30 54 15	XVI.	Kisra	42 22 37 40	IX.	La-
Is, vel Eliö- polis	33 35 60 27 XV.	Ithomae Firth	37 48 14 15 III.		Joppa, vel Jaffa	32 30 54 15	XVI.	Kisra	42 22 37 40	IX.	La-
Isala Fl.	33 35 60 27 XV.	Jabbok Fl.	44 0 104 I.		Joppa, vel Jaffa	32 30 54 15	XVI.	Kisra	42 22 37 40	IX.	La-
Yssel	52 18 24 10 V.	Zarka	39 41 39 41 X.		Joppa, vel Jaffa	32 30 54 15	XVI.	Kisra	42 22 37 40	IX.	La-
Ísámis Fl.	41 39 37 59 IX.	Jabidii	32 20 53 48 XVI.		Joppa, vel Jaffa	32 30 54 15	XVI.	Kisra	42 22 37 40	IX.	La-
Ísánus Fl.	41 39 37 59 IX.	Insula,	42 0 114 I.		Joppa, vel Jaffa	32 30 54 15	XVI.	Kisra	42 22 37 40	IX.	La-
Ísanavatia,	41 39 37 59 IX.	Sumatra	42 20 53 48 XVI.		Joppa, vel Jaffa	32 30 54 15	XVI.	Kisra	42 22 37 40	IX.	La-
vel Bea- ventum Fl.	41 39 37 59 IX.	Jacca	42 20 56 26 III.		Joppa, vel Jaffa	32 30 54 15	XVI.	Kisra	42 22 37 40	IX.	La-
Daventry	52 15 16 50 II.	Jadra, Zara	44 12 33 25 VI.		Joppa, vel Jaffa	32 30 54 15	XVI.	Kisra	42 22 37 40	IX.	La-
Isarcis, in <i>Bacaria</i>	48 5 29 30 VI.	Jannia,	45 0 114 I.		Joppa, vel Jaffa	32 30 54 15	XVI.	Kisra	42 22 37 40	IX.	La-
Loisach	48 10 23 30 VI.	Jebba	31 57 52 44 XVI.		Joppa, vel Jaffa	32 30 54 15	XVI.	Kisra	42 22 37 40	IX.	La-
Isatichæ	32 20 73 30 XIV.	Japha, Saphet	32 49 53 28 XVI.		Joppa, vel Jaffa	32 30 54 15	XVI.	Kisra	42 22 37 40	IX.	La-
Isaura Növa	37 21 49 58 XIII.	Japho, vel	33 5 54 15 XVI.		Joppa, vel Jaffa	32 30 54 15	XVI.	Kisra	42 22 37 40	IX.	La-
Isaura Vetus	37 25 49 48 XIII.	Jaffa	32 3 32 45 XVI.		Joppa, vel Jaffa	32 30 54 15	XVI.	Kisra	42 22 37 40	IX.	La-
					Jaffa	32 3 32 45 XVI.		Kisra	42 22 37 40	IX.	La-

LAT. O	LONG. O	PLATE. O	LAT. O	LONG. O	PLATE. O	LAT. O	LONG. O	PLATE. O	LAT. O	LONG. O	PLATE. O	LAT. O	LONG. O	PLATE. O
Lamötis, <i>Lauazzo</i>	36 45 51 50	XIII.	Lausontus, <i>Lausanne</i>	46 30 24 41	IV.	Lethenus Fl., <i>Lethenus</i>	34 58 43	0 XII.	Libiceum, <i>Pelages</i>	34 50 43	0 XII.			
Lampe	37 59 40	1 XI.	Laus Pom. <i>Vecci</i>	45 13 27 22	VII.	Lethenus Fl., <i>Malogenit</i>	37 50 46	0 XIII.	Libyces M., <i>Gebise</i>	38 20 48 30	XX.			
Lampia M.	38 2 40	7 XI.	Laus Sinus	39 50 33 10	VIII.	Letōn I., <i>Gardurog-</i>	39 50 39 32	X.	Libystinus <i>Lac.</i>	40 7 47 15	XIII.			
Lampira	37 51 41 53	XI.	Lavatra, <i>Boves</i>	54 27 16 10	II.	Leuca, Sta. <i>Marin di</i>	34 52 43 55	XII.	Libysa M., <i>Bavana</i>	37 0 11 55	III.			
Lampiscus, <i>Lansaki</i>	40 19 44 45	XIII.	Lavaterium, <i>Prætor</i>	41 30 33 24	VIII.	Leuca, Sta. <i>Leuca</i>	39 48 35 56	VIII.	Lichades I., <i>Licades</i>	48 90 29	0 VI.			
Lāmū Fl.	37 0 51	3 XIII.	Laviburgi- <i>num</i>	53 20 28 42	V.	Leucadion, <i>Leviniun,</i>	39 50 Ne- <i>rius Pe-</i>		Licas Fl., <i>Lech</i>	38 50 40 58	X.			
Lāmuzo Fl.	38 20 41	0 X.	Lazia, about <i>Mingrelia</i>	41 30 0 0	XVII.	Leucania, Sta. <i>Mauro</i>	38 40 38 40	X.	Liger Fl., <i>Loire</i>	48 0 28 45	VI.			
Lāncia	42 51 12 15	III.	Lazica Vetus	43 20 36 40	XVII.	Leucarum, <i>Glaston-</i>	30 39 40 52	XI.	Ligures, in <i>the Genoese</i>	47 20 19	0 IV.			
Lāncia Op- pidana, La <i>Guarda</i>	40 22 10 53	III.	Lebidaea	38 27 40 52	X.	Leucarum, <i>Leboras</i>	51 10 15 15	II.	Liguria, in <i>the Genoese</i>	44 0 28 28	VII.			
Lāncia	40 48 11 32	III.	Lebidas	38 4 45 1	XII.	Leucarum, <i>Ltegor</i>	51 45 14 10	II.	Ligusticus, <i>Sinus</i>	44 40 26 40	VII.			
Transcu- dina, Ci- udad Rod- rigo	40 56 9 32	III.	Lebēnus	31 50 44 20	XII.	Leucate Pr., <i>Capo Du-</i>	38 32 38 35	X.	Littæa	43 30 27	0 VIII.			
Langebriga, <i>Feria</i>	50 20 25	0 V.	Ptus, Le- <i>vita</i>	34 53 43 20	XII.	Leuce-acté <i>eat</i>	37 59 42 22	XI.	Lilybeum, <i>Marsala</i>	38 47 40 16	X.			
Lanus Fl.	35 24 54	55 XV.	Lebēnithus I.	37 0 44 30	XII.	Leuce-cômœ, <i>Haur</i>	34 30 54 0	I.	Limnia Fl., <i>Lima</i>	37 50 30 20	VIII.			
Lauvium,	35 15 20 45	XIX.	Lebōnah,	32 6 53 17	XVI.	Leuceris, <i>Loveré</i>	45 53 29 59	VII.	Limnoea	42 42 9 50	III.			
Civita	35 25 53 57	XV.	Leban	38 35 40 40	X.	Leuci, in <i>Lorraine</i>	48 25 24 10	IV.	Limōnum,	39 3 38 54	X.			
Lavinia	35 28 54	55 XV.	Lecheum,	37 56 40 55	XI.	Leuci M., <i>Monti</i>	35 20 42 20	XII.	Poictiers	46 25 18 21	IV.			
Laodicea	35 28 54	55 XV.	Pelago	37 56 40 55	XI.	Leuci	36 50 40 17	XI.	Linyra	36 15 48 18	XIII.			
Laodicea	35 28 54	55 XV.	Leek, Course <i>of the</i>	51 50 22 50	IV.	Leuctra, <i>Livedastro</i>	38 10 41 10	X.	Lindum	35 55 14 0	II.			
Laodicea, <i>Eski-hisar</i>	37 47 20	0 XIII.	Lectum Pr., <i>C. Baba</i>	39 25 43 58	XIII.	Leuctrum	36 50 40 17	XI.	Danniorum, <i>lithon</i>	35 12 17 30	II.			
Laodicea, <i>Ladikie</i>	35 35 53 57	XV.	Lédon	38 38 40 40	X.	Leucyanias	25 40 52 30	X.	Lindum,	42 42 46 8	XII.			
Lapithus	35 15 20 45	XIX.	Legeolum,	53 42 16 44	II.	Leuctra	37 21 40 13	XI.	Lingōnes, in <i>Upper</i>	47 50 22 40	IV.			
Cast.	40 6 40	9 X.	Castleford	32 33 53 3	XVI.	Leuctra, <i>Leucos Por-</i>	38 10 41 10	X.	Lingōnes, in <i>Romanæ</i>	44 30 29 40	VII.			
Lapithus,	35 30 51 20	XIII.	Légio Sep- <i>tica</i>	42 42 12 14	III.	Leuctra, <i>Leucyna</i>	37 10 39 50	XI.	Lipara I., <i>Lipari</i>	38 25 32 50	VIII.			
Lapis Pri- mus	A	XXI.	Leon	42 42 14 5	X.	Leuctra, <i>Pt. Ponta</i>	39 22 38	7 X.	Liquentia	46 0 30 40	VII.			
Lapis Se- cundus	A	XXI.	Leleannonius	39 50 44 15	X.	Leuctra, <i>d'Alephino</i>	52 30 27 40	V.	Fl. Lieven- <i>za</i>	47 50 22 40	IV.			
Lapurdum,	35 27 24 25	IV.	Campus	38 25 41 45	X.	Leuphana	32 30 41 5	X.	Liris Fl., <i>Gariglia</i>	41 35 31 40	VIII.			
Bayonne	35 27 24 25	IV.	Loch Fine	55 30 12 40	II.	Leusaba,	37 44 45 22	VI.	no	42 29 42 32	IX.			
Laranda,	37 14 51	4 XIII.	Léstantus	38 25 41 45	X.	Jacea	44 44 35 22	VI.	Lisseo	41 54 37 58	IX.			
Lareñed	38 55 13	1 III.	Lemanis,	46 20 24 30	IV.	Leve Fa- <i>num, Pleu-</i>	51 59 23 40	IV.	Lissus,	41 54 37 58	IX.			
Lareüris	39 37 40 18	X.	Ptus	39 55 43 0	XII.	Levovia, in <i>Calvados</i>	49 15 18 20	IV.	Lista, Monte	42 30 30 52	VIII.			
Lar Fl., Falg	39 40 72 30	XIV.	Lymne	45 40 19 20	IV.	Libani Vallis	33 15 53 20	XVI.	Litabruum,	40 48 14 2	III.			
Larice,	46 21 31 15	VI.	near Hithc	51 4 19 5	II.	Libanus	33 30 53 20	XV.	Liternum,	40 53 31 58	VIII.			
Larice,	36 7 61	8 XV.	Lemanius,	51 40 35 0	V.	Libanus	34 20 54 20	XV.	Torre di <i>Patria</i>	40 53 31 58	VIII.			
Guerat	38 59 40 56	X.	in Pomer- <i>nia</i>	54 20 35 0	V.	Ante	33 20 53 45	XVI.	Lithrus, et <i>Ophlimus</i>	39 30 53 10	XIII.			
Lárisa	41 43 32 45	VIII.	Lentia, Lintz	48 10 32 8	V.	Barbana,	39 20 41 5	X.	Mons	39 30 53 20	XIII.			
Lárisa	39 37 40 18	X.	Lentium,	48 7 27 10	V.	Argua	44 40 26 52	VII.	Lithrus Fl., <i>Buitrago</i>	39 20 49 47	VI.			
Lárisa	38 5 39 26	XL.	Lettz	48 12 35 18	VI.	Libero,	46 27 25 59	VII.	Littorium,	31 56 53 41	XVI.			
Lárisa	39 37 44	5 XIII.	Létoë Prom.	54 40 25 0	V.	Viverone	46 20 24 30	IV.	Torre di <i>Patria</i>	41 55 33 41	XVI.			
Lárisa Crē- maste	38 59 40 56	X.	in Pome- <i>ria</i>	54 20 35 0	V.	Libethurus M.	38 20 41 5	X.	Lithrus,	42 29 42 32	IX.			
Lárisa	38 59 40 56	X.	Lentia, Tell-es	54 10 32 8	V.	Turris,	40 50 26 20	VIII.	Ophlimus	42 30 53 20	XIII.			
Shitar	34 59 54 52	XV.	Leontopōlis,	37 12 32 52	VIII.	Portu di <i>Torre</i>	39 3 15 44	III.	Mons	39 30 53 10	XIII.			
Lárisa Fl.	38 5 39 30	XI.	Tell-es	30 43 49 22	XX.	Lesuza	31 40 53 1	XVI.	Littorium,	39 30 53 20	XIII.			
Lárisa	38 33 41 23	XI.	snbe	36 8 57 17	XV.	Libōra, Ta- <i>lavera</i>	40 4 13 21	III.	Lobettum,	31 56 53 41	XVI.			
Lárisa	38 33 41 23	XI.	Leontopōlis,	36 24 49 56	XV.	Libunca,	43 35 10 45	III.	Locaricum,	35 15 11 55	XIX.			
Lárisa	38 33 41 23	XI.	vel Gallini-	37 29 44 45	XII.	Croatia	44 50 33 30	VI.	Calta Fimi	37 55 30 50	VIII.			
Lárisa	38 33 41 23	XI.	cum Racca	37 29 39 48	XI.	Liburni, vel	45 33 28 14	VII.	Locoritum	50 5 27 42	V.			
Lárisa	38 33 41 23	XI.	Lepidotum	37 29 44 53	XII.	Herculis	43 33 28 14	VII.	Loci Epize- <i>phyrii</i>					
Lárisa	38 33 41 23	XI.	Leptis Mag- <i>na</i>	37 29 44 53	XII.	Labrouis	43 33 28 14	VII.	Motta di					
Lárisa	38 33 41 23	XI.	Leptis MI- <i>nor</i>	37 29 44 53	XII.	Ptus.	43 33 28 14	VII.	Burzmo					
Lárisa	38 33 41 23	XI.	Lema Palus,	37 35 40 45	XI.	Libya, in <i>Fezan</i>	30 0 42 0	I.	Locri-Ozile					
Lárisa	38 33 41 23	XI.	Molivi	37 35 40 45	XI.	Libya Palus,	43 30 26 30	XIX.	Logia Fl., <i>Belfast</i>					
Lárisa	38 33 41 23	XI.	Leros I.	37 10 26 30	VI.	El-Lou- <i>deah</i>	20 0 42 0	I.	Londinium,	48 40 10 20	II.			
Lárisa	38 33 41 23	XI.	Leros	37 10 44 50	XII.	El-Lou- <i>deah</i>	43 33 28 14	VII.	London,	51 30 18 0	II.			
Lárisa	38 33 41 23	XI.	Leptis MI- <i>nor</i>	37 10 44 50	XII.	Libya, vel	43 33 28 14	VII.						
Lárisa	38 33 41 23	XI.	Lesge, in	37 35 29 20	XIX.	Africa	20 0 42 0	I.						
Lárisa	38 33 41 23	XI.	Daghistan	42 30 65	0 XVII.	Libye Inte- <i>rioris</i>	20 0 42 0	I.						
Lárisa	38 33 41 23	XI.	Lessa	37 37 41 5	XI.	Deserta,	20 0 42 0	I.						
Lárisa	38 33 41 23	XI.	Leste	14 0 116	I.	Sahara	25 0 17 0	XVIII.						

LAT. °	LON. °	PLATE.	LAT. °	LON. °	PLATE.	LAT. °	LON. °	PLATE.	LAT. °	LON. °	PLATE.
Londobris I. <i>Berlinga</i>	30 30	8 30 III.	Lussuniūm, <i>Foldcar</i>	46 30	36 50 VI.	Macroni- chos	41 20	46 20 IX.	Malli, in La- hore or <i>Moultan</i>	.	.
Lomeium, <i>Lienz</i>	46 30	30 20 VI.	Lucretia, <i>Paris</i>	48 47	29 12 IV.	Macrōnes	40 30	58 10 XIII.	Malliana, <i>Melana</i>	20 30 90 0	XIV.
Longobardi, <i>Lombards</i>	52 48	31 0 V.	Luteva, <i>Lodene</i>	43 42	21 12 IV.	Malaurus	36 12	26 35 XIX.	Mallorūm	35 50 20 50	XIX.
Longovicum, <i>Lancaster</i>	54 15	11 11 II.	Lycēum	37 29	40 16 XI.	Madethu- badus M.	34 0	20 0 XIX.	Metropoli- tis	20 20 90 45	XIV.
Lopadusa I. <i>Lampedu- sa</i>	35 30	30 30 XVIII.	Lycēus M., in <i>Lycānia, in</i>	37 20	40 5 XI.	Magar-cl- skurb	28 19	52 50 XX.	Malthēse I.	39 46 37 38	X.
Lopsica	44 45	33 8 VI.	Karaman	38 0	50 40 XIII.	Madytus,	40 10	44 15 IX.	Jablonets	45 30 32 0	VII.
Lorium, Cas- <i>tel Guido</i>	C	XXI.	Lycēum	38 0	50 40 XIII.	Mairos	41 20	43 0 IX.	Maméchis, Ca- rectius Ca-	40 36 61 41	XVII.
Luca, Luca	43 47	28 23 VII.	Colis, <i>Poud-al- babā</i>	38 0	50 40 XIII.	Medicis	38 10	48 10 XIII.	mēches	.	.
Lucania, <i>Basilicata</i>	40 20	33 30 VIII.	Lychenidus, <i>Ikruda</i>	41 12	39 5 IX.	Menalīa M.	37 25	40 23 XI.	Mamertium, <i>Oppido</i>	38 10	33 46 VIII.
Luceria, <i>Lucera</i>	41 30	33 8 VIII.	Lycīa, in <i>Anatolia</i>	36 30	47 40 XIII.	Menonīa	38 17	46 27 XII.	Manasseh	32 17 53 10	XVI.
Lucentum, <i>Alicant</i>	38 22	17 38 III.	Lycīa	37 43	40 7 XI.	Mero	37 40	49 25 XI.	Mancunium, <i>Mancun-</i>	32 42 53 55	XVI.
Lucius Au- gusti, Lugo	43 4	10 30 III.	Lycēne M.	37 39	40 40 XI.	Mugaba	40 20	50 40 XIII.	Manches- ter	53 28 15 42 II.	II.
Lucius Aus- tūrius, <i>Ostedi</i>	43 21	11 45 III.	Lycēpis,	27 12	49 21 XX.	Mugdita	32 40	53 32 XVI.	Mandrus M.	15 0 11 0	XVIII.
Lucius, Laco	40 33	33 30 VIII.	Sient	38 35	40 40 X.	Mugdil	32 37	52 54 XVI.	Mandruess- dum, Man- chester	.	.
Ludias Fl.	40 35	35 35 X.	Lycērisa	37 24	40 0 XI.	Mugdilam	30 55	50 33 XX.	Mandrus M.	52 36 16 15 II.	II.
Luentinum, <i>Llandeuci-</i>	52 8	13 52 II.	Lycērisa	38 30	40 5 XI.	Muggedo	32 26	52 57 XVI.	Mandurie, <i>Casal Nove</i>	40 18 35 18	VIII.
Brīf	48 0	21 0 IV.	Lycētus	35 5	44 10 XII.	Maien- feld	47 4	27 25 VI.	Maniōle I.	10 0 109 1.	.
Lugdunensis			Lassite	37 49	40 14 XI.	Majovin- cum, Duu- stable	51 50	17 30 II.	Maniliā, near N.		.
Prima, in <i>Lyonesse</i> and Bur- gundy	47	0 22 20 IV.	Lycēria	30 0	45 50 XIII.	Magonia	52 34	14 10 II.	Fulciano	43 18 29 30	VII.
Lugdunensis			Lycēns Fl.	40 40	54 10 XII.	Magnā, Ken- chester	52 6	15 10 II.	Maniliā, Scarlino	42 58 28 30	VIII.
Secunda, in <i>Nor- mandy</i>			Lycēus Fl.	37 45	47 24 XIII.	Magnesia	39 20	41 0 X.	Manhariti- um	51 50 23 30	IV.
Lugdunensis			Lycēus Fl.	41 17	49 30 XIII.	Magnesia	37 40	46 4 XIII.	Mantīnēa,	37 35 40 27 XI.	XI.
Quarta, in <i>Orleans &amp;</i>			Lycēus Fl.	39 40	58 40 XVII.	Magnesia	39 10	41 18 X.	Mantīnium,	41 0 50 0	XIII.
Isle of			Lycēus Fl.	30 0	48 10 XX.	Magnesia	38 42	45 25 XIII.	Mantīpōrum		.
France			Bengheul	39 50	56 30 XIII.	Magnopolis	40 30	54 45 XIII.	Oppidum,		.
Lugdunensis			Lycēus Fl.	33 50	53 55 XV.	Magnūm Os- tium, Hooyleg	21	0 105 I.	Bastia	42 45 27 25	VIII.
Tertia, in <i>Bretagne,</i>			Nahr-helb	33 50	53 55 XV.	Magnum Pr.			Mantūa, Madrid	40 15 14 19	III.
Touraine, & Mayne			Lycēus, Zabis,			C. Romānia	1	0 120 30 I.	Mantūa	45 13 28 40	VII.
Lugdunensis			vel Zabus			Magnum Pr.			Maon	31 24 53 21	XVI.
Quarta, in <i>Orleans &amp;</i>			Fl. Zab	36 55	62 20 XV.	Rocadi	38 53	8 30 III.	Maracanda,	39 10 82 40	XIV.
Isle of			Lydida, vel			Centra			Marathon,	38 5 41 37 X.	X.
France			Diospolis,			Magnus			Marathus,	35 4 54 8 XV.	XV.
Lugdūnum	48 20	21 0 IV.	Lydīa, in	31 59	52 55 XVI.	Pius	D	XXI.	Marcianipō- lis, Prebis- tāo	43 14 45 22 IX.	IX.
Lugdūnum	48 24	18 36 IV.	Anadolia,	38 20	46 0 XIII.	Magnus	35 40	17 55 XIX.	Marciānus,		.
Lugdūnum	52 11	22 32 IV.	Lygīa, seu	32 41	55 10 XV.	Pius	16	0 130 XVIII.	vel Spauta		.
Lugdūnum,			Lugī, in	51 0	39 8 V.	Magnus	43 20	9 41 III.	L.	37 30 63 40	XVII.
Lugdūnum,			S. Prussia	39 16	45 8 XIII.	Pius			Marcīna,		.
Lugdūnum,			Lymax Fl.	37 20	39 55 XI.	Poole Har- bour			Veteri or		.
Lugdūnum,			Lymātīa,	36 40	48 24 XIII.	Pius, Bay			Scalo	40 35 32 25	VII.
Lugdūnum,			Ermātīa,	41 30	30 0 IX.	of Corunha			Marcītus	37 21 39 51 XI.	XI.
postea			Lynēste	23	0 42 30 XVII.	Magnus			Marcīo.		.
Convēxæ,			Lynxana	39 16	45 8 XIII.	Pius			Mānni, ubi		.
St. Lezir	42 52	19 20 IV.	Lynnessus	37 20	39 55 XI.	Pius			Boiohemii,		.
Lugdūnum,	51 38	33 52 V.	Lysimichia,	40 35	44 54 IX.	Pius			Bohemian,	49 40 32 10 V.	V.
Lugī, sue			Hexamīla,			Pius			Marcūra	15 30 113 I.	I.
Lugī, in			Lysimētia			Port			Mardle, Mer- din	37 15 58 30	XV.
South			Palus	D	XXI.	Mahon			Mardle	36 30 68 0	XIV.
Prussia	52 5	37 30 V.	Lysimētē	37 27	48 27 XII.	Mais Fl.	36 50	15 30 III.	Mardle	37 0 66 30	XVII.
Lugio, Ugin	46 11	36 42 VI.	Lystra	37 10	50 11 XIII.	Maki	23	0 91 0 I.	Mardus Fl.	30 40 71 0	XIV.
Lugūvalium,			M			Magonis	50 40	16 0 II.	Mardus, vel		.
Carlisle	54 52	15 5 II.				Si- am, G. of	10	0 117 I.	Mardus, vel		.
Lunone,						Magno	39 48	22 10 III.	Mardus, vel		.
rectius Lu- <td>43 49</td> <td>25 25 VII.</td> <td>Maagram-<td></td><td></td><td>Magoni</td><td></td><td></td><td>Mardus, vel</td><td></td><td>.</td></td>	43 49	25 25 VII.	Maagram- <td></td> <td></td> <td>Magoni</td> <td></td> <td></td> <td>Mardus, vel</td> <td></td> <td>.</td>			Magoni			Mardus, vel		.
mo			muum	7	0 97 0 I.	Magonis			Mardus, vel		.
Luna, sive	43 4	27 50 VII.	Maceria	14	0 64 0 I.	Mari-			Mardus, vel		.
Maris Fl.	48 30	35 0 V.	Macerīa	41 30	40 0 IX.	Port			Mardus, vel		.
Lunē M.	4	0 40 0 I.	Macerīa			Mahon			Mardus, vel		.
Lunēus Pr.			Cotta Bu- <td></td> <td></td> <td>Mais</td> <td></td> <td></td> <td>Mardus, vel</td> <td></td> <td>.</td>			Mais			Mardus, vel		.
<i>G. of Spec.</i>			samar			Māli			Mardus, vel		.
Zia	43 0	27 40 VII.	37 55	31 15 VIII.	Māli			Mardus, vel		.	
Lupatia, Sub-	39 40	34 30 VIII.	Macētē Pr.	26 50	74 20 XIV.	Malana, Ma- tan	25	5 82 10 XIV.	Mardus, vel		.
Lupīdūnum	51 12	31 20 V.	Machētēs			Malao			Mardus, vel		.
Lüpīe,			Macētra	31 53	53 51 XVI.	Barbora	II	0 62 0 I.	Mardus, vel		.
Lece	40 18	35 50 VIII.	Macētēs	35 30	58 45 XV.	Malātha	31 21	53 11 XVI.	Maresa	37 0 66 30	XVII.
Lupodūnum,			Macīta I.	36 40	43 43 XII.	Malēta M.	31 33	52 40 XVI.	Margiāna,	30 40 71 0	XIV.
Luppīa	49 30	26 40 V.	Macētra	21 20	57 0 I.	Male	6	0 96 0 I.	Margīdūnum,	37 0 66 0	XIV.
Luppīa Fl.	51 40	16 58 V.	Macētra Fl.			Maleā Pr.			G. Margīdūnum,	37 0 79 0	XIV.
Lippē						C. Malio or			Bohemian,		.
Lusitanī, in	40 20	10 0 III.				S. Angelo	36 25	41 18 XI.	Mari-	31 0 48 0	XX.
Portugal			Macētrī						Mari-	31 40 52 57	XVI.
Lusitanīa,	39 15	11 0 III.	Macētrī	37 45	42 5 XII.	Si- Zeiten	38 54	40 50 X.	Mari-		.
Portugal						Gulf			Mari-		.
sasiniūm,						Maliarpha,			Mari-		.
Colasin	42 48	36 26 VI.	Macētrī	37 43	42 5 XI.	Maīapur	13 40	95 0 I.	Mari-	35 40 60 30	XIV.

MARCUS,	LAT. o°	LON. o°	PLATE.	LAT. o°	LON. o°	PLATE.	LAT. o°	LON. o°	PLATE.	LAT. o°	LON. o°	PLATE.	
Morava	44 38	39 10	IX.	Massagetae, Great <i>Getes</i>	42 30	52 0	I.	Mediolanum, Saintes	45 40	17 40	IV.	Merom	Aqua, vel Samochonitis Lacus
Mariab.	15 30	64 0	I.	Massiliæ, <i>in Algiers</i>	30	0 20	0	Media-natrici, <i>in Moselle</i>	49 20	24 20	IV.	Menila Fl.	Samocho-nitis Lacus
Mariamne	34 43	54 15	XV.	Massicus M.	41 10	31 50	VIII.	Mediterrane-	36 10	40 30	XI.	Mesembria,	44 2 25 0 VII.
Mariamne	37 0	64 20	XVII.	Massico	43 18	23 0	IV.	um Mare	36 17	27 33 46	VIII.	Mariogna	40 47 43 40 IX.
Mariamne	42 35	27 25	VIII.	Massilia, <i>Marseilles</i>	40	5 56	0 I.	Medina	36 50	55 35	VII.	Messamibia,	42 45 45 48 IX.
Mariandyni, <i>in Anatolia</i>	41 0	49 10	XIII.	Massiliæ, <i>in Tunis</i>	36 10	25 0	XIX.	Melodæcius	40 25 35 20	25	XVII.	Mesochonii,	40 25 35 20 VIII.
Marianus	44 55	30 20	VII.	Maste	7	0 56	0 I.	Major Fl.	45 40	29 35	VII.	Mesopia, <i>Ma- sulipatam</i>	17 0 97 0 I.
Mons, Si- erra Mo- rena	38 25	12 40	III.	Maste M.	8	0 56	0 I.	Meditocæus	45 40	29 30	VII.	Mesoliñ Fl.	17 0 96 0 I.
Maria Sep- tem.	44 30	30 20	VII.	Mastiacum,	40	40 34	50 VIII.	Minor Fl.	46	8 29	30 VII.	Mesopotâ- nia, <i>Ira</i>	35 30 00 0 XV.
Mariolumum,	31 53	54 11	XVI.	Miespach	47 45	29 48	IV.	Bachiglione	37 27	35 20	VII.	Arabi	36 46 32 20 VIII.
Carmar- thena	51 56	13 41	II.	Mathæa	30	40 34	50 VIII.	Medoacæus	45 40	29 30	VII.	Mesopotâ- nia	38 6 33 22 VIII.
Marios	36 56	40 55	XI.	Matilo	52	10 22	33 I.	Minor, <i>Ba- chiglione</i>	45 20	30 10	VII.	Mesotis	38 13 39 50 XI.
Mariobis	53 30	28 9	V.	Matinum,	39 59	33 51	VIII.	Melodæcius	48 52	34 35	V.	Mesovium	52 9 29 49 V.
Mariobis Al- téra	53 59	29 32	V.	Matisco,	50	45 26	44 V.	Megalopolis, <i>near Sina- no</i>	40 30	44 20	IX.	Mespiña	36 37 60 55 XV.
Marissus Fl.	46	5 39 30	IX.	Mecon	46	15 22 48	IV.	Megara	37 25	40 12	XI.	Messâna,	38 6 33 22 VIII.
Maros	44	9 36 36	VI.	Matuice,	47 35	32 1	VIII.	Megara	38 16	41 25	X.	Messapia, vel Japygia,	38 16 41 25 X.
Maritime	44 20	24 40	IV.	Matrimum,	48 40	22 30	IV.	Melodæcia	38 0 41 15	XL	Terra di	Bara	40 50 34 50 VIII.
Alpes,	44 30	25 30	IV.	Monte Sil- vovo	50	5 26 10	V.	Melodæcia	37 59	41 21	XI.	Messe	36 28 40 25 XI.
Alps	44 30	30 5	VIII.	Mattiæci, <i>in Hesse</i>	50	24	26 40 V.	Melodæcia	39 8	10 46	III.	Messicæ,	37 8 30 0 XI.
Alps	33 0 30	5 VIII.	Matiuum,	50 24	26 40	V.	Melena Pr.	45 25	28 8	VII.	Maura	37 8 30 0 XI.	
Maritima L.	31 0 42	0 XVIII.	Marpurg	50 45	26 44	V.	Melena Pr.	38 50	44 25	XI.	Slathi	37 8 30 0 XI.	
Martiguis	50	5 32 28	V.	Mauricii	50	5 32 28	V.	San Nicolo	38 27	43 48	XII.	Messicæ, <i>in the More</i>	37 5 40 0 XI.
Marnarica,	40 50	43 30	IX.	Portus,	43 55	25 35	VII.	Melane	37 34	39 57	XI.	Messeniacus	37 5 40 0 XI.
in Tripoli	38 0 40	10 XV.	Porto Mo- rito	50 40	40 20	XII.	Melanga	13 40	97 0 I.	Sinus, <i>G. of Coron</i>	36 40 40 5 XI.		
Varobidum	38 30	48 10 XIII.	Rosario	43 55	25 35	VII.	Melanus Si-	40 30	44 20	IX.	Metacompso	23 9 50 53 XX.	
Maronia,	35 20	55 12 XV.	Rota Fl.	50 40	40 20	XII.	Mellano-Gæ- tuhi, <i>in Nigritia</i>	16 0 20	0 20	XXVIII.	Metagânum	35 10 16 40 XIX.	
Marta	41 58	51 39	VII.	Mauritania	35 10	20	0 XIX.	Melias Fl.	38 30	45 10	XIII.	Metalla, Ci- vita di	35 10 16 40 XIX.
Narrubium,	42 20	32 10	VIII.	Cesariensis, <i>Morocco &amp; Fez</i>	35 10	20	0 XIX.	Melias Fl.	38 50	40 35	XL	Glesiæ	39 15 26 36 VIII.
S. Benedet- to	42 20	23 20	V.	Mauritania	34 40	17	0 XIX.	Melias Fl.	36 40	49 30	XIII.	Metallinum,	38 51 12 18 III.
Warcinici,	42 5 31 30	VIII.	Moroccæ & <i>Fez</i>	34 0 13	0 XIX.	Melitas,	38 5 39 45	XL	Metapontum	40 15 45 34 VIII.			
Warcinici	50 43	34 33	V.	Mauritania	34 40	17	0 XIX.	Melitas	36 4 54 10	XV.	Metallum	34 55 43 12 XI.	
Harsici, <i>in</i>	42 5 31 30	VIII.	Tingitana, <i>Fez</i>	34 0 13	0 XIX.	Melita, <i>vel</i>	39 20	40 17	X.	Metaris Est,	38 5 18 10 II.		
Harsici	50 43	34 33	V.	Mauro-ca- strum, <i>Ma- teria Kerd</i>	39 24	60	23 XVII.	Melita, <i>vel</i>	38 12 12 25	X.	Metaurus Fl.	38 25 33 44 VIII.	
Utrecht	51 57	25 30	V.	Maxima Cæ- sariensis, <i>North of England</i>	54 30	16	0 II.	Melita, <i>vel</i>	38 20	39 28	X.	Mero	43 48 30 55 VI.
Barsigni, <i>in</i>	42 20	29 40	VIII.	Maxima Se- quancrum,	54 30	16	0 II.	Melita, <i>B</i>	38 20	39	XXI.	Metelis,	31 12 48 39 XX.
Moravia	42 38	31 25	VIII.	Franche	34 0 13	0 XIX.	Melitta,	38 12	12 54	III.	Methane,	37 33 41 24 XI.	
Darsyas Fl.	38 30	48 10 XIII.	Comté &	34 0 13	0 XIX.	Melocibus,	38 15	29 12	V.	Methone	40 25 30 32 IX.		
Darsyas Fl.	35 15	54 30	XV.	Switzer- land	39 24	60	23 XVII.	Coburg	30 5 48 19	XX.	Melodænia	37 20 40 41 XI.	
Bersieki	44 50	24 48	VII.	Maxima Anti-	36 17	56	30 XIII.	Melodænum,	38 50	39 41	XI.	Methora,	27 20 44 20 L.
Bersi, <i>in</i>	51 57	25 30	V.	Maxima Cæ- sariensis, <i>North of England</i>	54 30	16	0 II.	Melos I.	38 48	42 14	XII.	Matura	37 31 40 32 XI.
Lippe	42 20	29 40	VIII.	Maximian- opolis	25 50	50 48	XX.	Melos I.	36 40	42 25	XII.	Methydrum	37 31 40 32 XI.
Porta Fl.	42 38	31 25	VIII.	Maximian- opolis	32 29	53	5 XVI.	Melpches Fl.	39 15	33 10	VIII.	Methymna,	39 20 44 14 XII.
Marte ad	42 38	31 25	VIII.	Melus Fl.	31	20	0 XI.	Melta Fl.	39 14	39 42	X.	Porto Pe- terea	39 20 44 14 XII.
Barts ad	43 52	25 40	VII.	Melus Fl.	43 10	11	50 III.	Metrôpolis	39 45	42 12 XI.	Metro	37 33 41 24 XI.	
Barts ad Oc- <td>35</td> <td>54</td> <td>33</td> <td>Miza</td> <td>31</td> <td>0 60</td> <td>30 I.</td> <td>Melus Fl.</td> <td>31</td> <td>20</td> <td>50</td> <td>Methone</td> <td>40 25 30 32 IX.</td>	35	54	33	Miza	31	0 60	30 I.	Melus Fl.	31	20	50	Methone	40 25 30 32 IX.
tan ad,	43 52	25 40	VII.	Mazaca, <i>vel</i>	29	56	49 18 XX.	Melus Fl.	31	20	49 10 XI.	Methone	40 25 30 32 IX.
Ori	43 50	24 48	VII.	Casarca,	48 33	53	45 XIII.	Melus Fl.	37	11	32 32 XIII.	Methone	37 31 40 32 XI.
Oritus	48 30	50 20	V.	Kaisaricæ	37	40	30 33 XV.	Menaius, <i>Mines</i>	37	11	32 32 XIII.	Methone	37 31 40 32 XI.
Campus	A	XXI.	Mazarum,	32 29	53	5 XVI.	Menaius, <i>in</i>	37	11	32 32 XIII.	Methone	37 31 40 32 XI.	
Gatyrōp- <td>43 13</td> <td>57 10</td> <td>XVII.</td> <td>Mazar</td> <td>37</td> <td>40</td> <td>30 33 XV.</td> <td>Menipia,</td> <td>37</td> <td>11</td> <td>32 32 XIII.</td> <td>Methone</td> <td>37 31 40 32 XI.</td>	43 13	57 10	XVII.	Mazar	37	40	30 33 XV.	Menipia,	37	11	32 32 XIII.	Methone	37 31 40 32 XI.
olis, Meia	43 13	57 10	XVII.	Mazioes	34 50	49 20	0 XIX.	Menipia, <i>St. David's Head</i>	37	11	32 32 XIII.	Methone	37 31 40 32 XI.
Parœkena	38 18	53 32	XVII.	Meadruus	25	0 110	I.	Menites,	37	11	32 32 XIII.	Methone	37 31 40 32 XI.
Carica	38 30	48 10 XIII.	Meditæsum	31	57	53 57 XVI.	Menites	37	11	32 32 XIII.	Methone	37 31 40 32 XI.	
Marois	36 20	70 20	XIV.	Meditæsa	29	55	51 XX.	Memphis	37	11	32 32 XIII.	Methone	37 31 40 32 XI.
Errund	37 18	41 11	XI.	Meditæsa	30	20	40 XX.	Menos, <i>Mines</i>	37	11	32 32 XIII.	Methone	37 31 40 32 XI.
satis, sive	37 18	41 11	XI.	Media, <i>Ira</i>	37	30	40 33 XV.	Menipia, <i>in</i>	37	11	32 32 XIII.	Methone	37 31 40 32 XI.
Luna Fl.	48 30	55 20	V.	Ajemi	37	30	40 33 XV.	Menipia, <i>Galeatu</i>	44	0	29 52 VII.	Methone	37 31 40 32 XI.
Mark	48 30	55 20	V.	Media, <i>Ira</i>	37	30	40 33 XV.	Menipia, <i>Brabat</i>	39	20	44 14 XII.	Methone	37 31 40 32 XI.
Gatyska	48 30	55 20	V.	Ajemi	37	30	40 33 XV.	Menipia, <i>Head</i>	50	57	17 13 XI.	Methone	37 31 40 32 XI.
Kanuksheer	43 13	57 10	XVII.	Media, <i>Ira</i>	37	30	40 33 XV.	Menipia, <i>Pali-</i>	37	37	40 55 XI.	Methone	37 31 40 32 XI.
bæsa, vel	43 13	57 10	XVII.	Ajemi	37	30	40 33 XV.	Menipia, <i>Tireh</i>	39	7	39 41 XI.	Methone	37 31 40 32 XI.
Sæcœurs	43 13	57 10	XVII.	Media, <i>Ira</i>	36	0 66	0 XIV.	Menipia, <i>Dibé</i>	43	20	49 10 XI.	Methone	37 31 40 32 XI.
Fl.	35 0 74	0 XIV.	Mediænum	37	18	0 66 XIV.	Menipia, <i>Menel-</i>	44	30	33 40 VI.	Methone	37 31 40 32 XI.	
Ascaso	37 18	41 11	XI.	Castellum	37	18	0 66 XIV.	Menipia, <i>Oretan</i>	44	30	33 40 VI.	Methone	37 31 40 32 XI.
bilobus	37 18	41 11	XI.	Madore	34 30	20	5 XIX.	Menipia, <i>Botaneaz</i>	36	36	35 25 III.	Methone	37 31 40 32 XI.
Fl.	11 20	5 0	XVIII.	Mediolan- ium, <i>Middle</i>	32	55	15 32 II.	Menipia, <i>Sau</i>	36	36	35 25 III.	Methone	37 31 40 32 XI.
Ascaso	48 30	55 20	V.	Mediolan- ium, <i>Middle</i>	49	44	23 18 IV.	Menipia, <i>Thomé</i>	38	4	14 51 III.	Methone	37 31 40 32 XI.
Fl.	48 30	55 20	V.	Mediolan- ium	49	44	23 18 IV.	Menipia, <i>Minthias</i>	38	4	14 51 III.	Methone	37 31 40 32 XI.
Kasius M.	37 20	58 0	XV.	Menipia, <i>Sinus</i>	49	44	23 18 IV.	Menipia, <i>Zanguebar</i>	3	0	57 0 I.	Methone	37 31 40 32 XI.
Karadigia	37 20	58 0	XV.	Mediolanum	48 50	59 10	V.	Menipia, <i>Merina</i>	41	52	33 42 VIII.	Methone	37 31 40 32 XI.
Dagtar	37 20	58 0	XV.	Mediolanum	45	29	27 5 VI.	Menipia, <i>Merœ</i>	17	0	51 0 I.	Methone	37 31 40 32 XI.
Dasuza	37 20	55 30	XVII.	Mediolanum	45	29	27 5 VI.	Menipia, <i>Mia</i>	35	20	19 0 IX.	Methone	37 31 40 32 XI.
Assaga	34 30	53 31	XVI.	Mediolanum	45	29	27 5 VI.	Menipia, <i>Mia</i>	35	20	19 0 IX.	Methone	37 31 40 32 XI.
Assaga	34 30	53 31	XVI.	Mediolanum	45	29	27 5 VI.	Menipia, <i>Mia</i>	45	20	28 40 VII.	Methone	37 31 40 32 XI.
				Myof	52	44	14 50 II.	Menipia, <i>Myof</i>				Methone	37 31 40 32 XI.

LAT. O°	LONG. O'	PLATE.	LAT. O°	LONG. O'	PLATE.	LAT. O°	LONG. O'	PLATE.	LAT. O°	LONG. O'	PLATE.
Minervia, Castro, Castro	40 5 35 5	VIII.	Morbium, <i>Moresby</i>	54 33 14 28	II.	Mygdönius, vel Saōcō- ras Fl.			Nasus, et Dolicha I.	38 19 39 34	X.
Minerva, Lucius	41 5 33 53	VIII.	Morbium, <i>Temple- braugh</i>	53 24 16 41	II.	Nahr al Hauali	36 45 59 0	XV.	Natiolum,	38 12 34 25	VIII.
Minerve Pr., <i>Copo della</i> Minerva	40 30 32 10	VIII.	Moricambé <i>Est. Mo- recambe</i>	54 0 15 0	II.	Mýle	39 45 40 10	X.	Giovenassio	41 12 34 25	VIII.
Minervium, Menorbro	45 22 23 7	VII.	Bay	39 15 52 0	XIII.	Mýle, Mi- lazzo	37 10 40 5	XI.	Natiso Fl.	46 0 31 20	VII.
Minius Fl., <i>Misno</i>	42 0 9 40	III.	Moriména <i>Pas de Calais</i>	50 40 20 0	IV.	Mylión Fl.	38 8 33 7	VIII.	Nauritis	47 10 56 0	I.
Minagara, <i>Al-Marsa-</i> ra	24 0 85 0	L.	Mortónum, vel Asphat-	50 40 20 0	IV.	Myliosa, Me- lassa	37 40 40 15	XI.	Naulichus	33 50 90 10	XIV.
Minimith	32 3 53 57	XVI.	Mytaphates <i>Dead Sea</i>	31 40 53 40	XVI.	Myndus,	36 55 46 20	XIII.	Naulichus	33 12 33 20	VIII.
Minioa	35 8 43 51	XII.	Mosa Fl.	51 43 22 30	IV.	Mynder	36 55 46 20	XIII.	Naupactus,	43 4 45 45	IX.
Minooa, Na- poli di	35 30 42 15	XII.	Meuse			Myndus Fl.	38 17 40 20	X.	Lepanto	38 18 39 56	X.
Malathesa	36 51 41 2	XL.	Mosca Osti- um, near			Myndus, Mynder	39 40 40 10	X.	Nauplia,	38 19 39 56	X.
Minoris	31 35 52 44	XVI.	Suys	51 50 22 10	IV.	Myon	38 30 40 25	X.	Napoli di	37 34 40 49	XI.
Minor Balaa- ris L. Mi- nored	39 55 22 5	III.	Moscha Putus	52 40 77 30	XIV.	Myonnésus	39 0 41 10	X.	Romania	37 34 40 49	XI.
Miribriga, <i>Capitula</i>	41 12 31 42	VIII.	Moschata			Myonnésus			Naustath-	36 55 33 11	VIII.
Mirones	37 28 9 22	III.	Moschica, in <i>G. of Geor-</i>	41 15 61 0	XVII.	Pr. <i>Ialang-</i> <i>hi liman</i>	38 2 44 50	XII.	mus	41 10 54 10	XIII.
Mithridati- um, Husin- Abad	39 55 10 22	III.	Moschici M.	41 20 60 30	XVII.	Mýos Hor-	38 27 51 90	XX.	Nautaca,	41 10 54 10	XIII.
Mitus, Aash	39 50 10 18	XIII.	Mochius	43 45 38 50	IX.	Mýos, Myra	39 10 48 8	XIII.	Nekshab	38 50 83 2	XIV.
Moaabitis	31 20 54 10	XVI.	Mosella Fl.	49 50 25 0	IV.	Myriandrus	39 25 54 2	XV.	Naváilia	44 20 26 40	VII.
Mocissus,			Moselle	49 50 25 0	IV.	Myrrhina, Pa-	39 59 42 53	XII.	Naxos L.	44 20 26 40	VII.
Moneisa	3 8 51 31	XIII.	Mosiaci	40 30 56 50	XIII.	leo Castro	39 59 42 53	XII.	Naxos, Cas-	37 5 43 30	XII.
Modra	39 50 47 40	XIII.	Moschica	43 45 38 50	IX.	Myrmex Scú-	39 59 42 53	XII.	tel Schiess	37 7 43 25	XII.
Modura, <i>Mudaré</i>	9 50 95 0	I.	Moxoene	48 40 59 30	XVII.	piltis L.	39 8 41 28	X.	Naxúna,		
Menus Fl.	49 30 29 0	V.	Moxoene, in <i>Armenia</i>	48 40 59 30	XVII.	Myrtillia,	39 27 51 90	XX.	Nazikiran	39 9 63 33	XVII.
Menus Fl.	49 40 27 10	V.	Moxoene	38 45 59 35	XVII.	Mertola	39 10 48 8	XIII.	Nazarién	35 10 54 20	XV.
Mayne			Mundula Fl.	49 30 32 10	V.	Myrtolæ,	39 27 51 90	XX.	Nazireth	37 53 55 15	XV.
Merötis			Mulucha, vel			Mytilene,	39 59 42 25	XI.	Nazianzus	37 52 53 38	XIII.
Palus, Sea of Azor	43 0 53 0	I.	Molochata			Mytilene, Ca-	39 10 48 8	XIII.	Néa Ins.	39 30 42 52	XII.
Meris L.	29 30 48 30	XX.	Munda Fl.	40 22 10 30	III.	Castro	39 5 44 25	XII.	Neethra	39 18 34 40	VIII.
Meris L.			Munda Fl.	36 45 13 30	III.				Neethra Fl.		
Herodatas	28 25 48 40	XX.	Muránum,	40 49 9 5	III.				Nieto	39 10 34 30	VIII.
Mersi	44 0 38 20	IX.	Muránum,	45 50 30 40	VII.				Neópolis,	D	XX.
Mesia	44 0 42 0	I.	Murcella,	45 50 35 20	VII.				Neópolis,	33 4 61 56	XV.
Mesia In- terior,			Murcella,	47 35 35 27	VI.				Neópolis,		
Bulgaria	43 29 44	0 IX.	Murcella, near Daida	45 40 36 42	VI.				Nébel	36 50 29 20	XIX.
Mesia Su- perior,			Murgentium	47 35 35 27	VI.				Neópolis,		
Bosnia,			Ergetio	37 25 32 35	VII.				Néptolis	39 40 26 32	VIII.
Serbia	43 50 40	0 IX.	Murgis,	36 55 15 28	III.				Néptolis		
Mogrons Fl.	41 50 50 50	XVII.	Almeria	37 25 32 35	VII.				Oristagno	40 50	VIII.
Mogronidéz			Murium,	37 30 35 20	VIII.				Scala Nova	37 50	XIII.
Mogunti- cum,			Muerbau	38 50 33 50	VIII.				Nebo	32 4 53 44	XVI.
Menz	49 59 26 15	IV.	Mursa Fl.	45 35 35 38	VI.				Nebrissa,		
Möldéchath,			Mursa Fl.	47 4 32 0	VI.				Lebriza	36 55 12 2	III.
vel Mulu- cha Fl.			Murustiga,	47 4 32 0	VI.				Nebródes M.	37 5 41 30	VIII.
Mulda	34 30 15 20	XIX.	Mustum	47 43 20 40	IV.				Néda Fl.	37 14 39 41	XI.
Motossia	39 15 33 0	X.	Museum	35 55 18 35	XIX.				Nédon Fl.	36 55 10 15	XI.
Momemphis,			B	34 50 22 0	XIX.				Néctum,		
Menuf	30 55 48 18	XX.	Medolo	35 55 27 15	XIX.				Néhila	36 50 32 54	VIII.
Monia, vel			Medolo	36 0 27 15	XIX.				Neharda,		
I. of Man	54 10 13 30	II.	Mesiliani	36 50 22 0	XIX.				Haditha	33 50 60 18	XV.
Moneda, vel	53 15 13 50	II.	Mutilius	36 50 22 0	XIX.				Néims M.	38 27 38 40	X.
I. of May	54 10 13 30	II.	Melolino	34 45 31 59	VII.				Nélio	39 11 41 12	X.
Montolins Fl.	37 50 32 5	VIII.	Mutilius,	37 50 45 9	VII.				Nemausus,		
Montolla			Mutina, Mo- dena	34 45 31 59	VII.				Nismes	43 45 22 9	IV.
Moneta, vel			Muziris,	34 45 31 59	VII.				Néméa		
Moneta, vel			Pizandruk	35 50 40 10	I.				Neletacum,	37 50 40 46	XI.
Moneta, vel			Mycale	37 50 45 9	XII.				Arras	30 19 20 50	IV.
Monetas Fl.	37 50 32 5	VIII.	Mycale M.	37 40 45 7	XII.				Nemus, Nemí	49 15 26 0	IV.
Monella			Mycéma	37 40 45 9	XI.				Neo-Cesaréa,		
Monella			Mychys Plus.	37 40 45 9	XI.				Nikaros	39 55 55 40	XIII.
Monella, Mon- grelia	44 19 27 10	VII.	Heraëe	38 13 40 55	X.				Neodounoum,		
Montani Li	44 30 25 20	VII.	Mycónos I.	38 13 40 55	X.				Jablis	48 16 17 32	IV.
gutes			Myconii	37 25 43 25	XII.				Neonigromis	44 18 22 45	IV.
Mopsnestia	37 0 63 12	XII.	Mygdónia	37 0 59 0	XV.						
Monilia, Mousi	(E) XVI.		Mygdónia	41 8 41 0	IX.						
			Nisos	37 42 40 16	XII.						

LAT. LAT. ° °	LONG. LONG. ° °	PLATE. PLATE.	LAT. LAT. ° °	LONG. LONG. ° °	PLATE. PLATE.	LAT. LAT. ° °	LONG. LONG. ° °	PLATE. PLATE.	LAT. LAT. ° °	LONG. LONG. ° °	PLATE. PLATE.	
Nerónis Forum, <i>För-</i> <i>calquier</i>	43 5 24 12 IV.	Nobaté, <i>al-</i> <i>Kennia</i>	25 30	43 0	XVIII.	Nucérta, <i>Lu-</i> <i>cera</i>	44 56	28 38 VII.	Easo, <i>Irun</i>	43 8 16	8 III.	
Nerólum, <i>Castellaneo</i>	39 35 33 47 VIII.	Nóla, <i>Nola</i>	40 55	32 30	VIII.	Nucérta, <i>No-</i> <i>cera</i>	43	8 30 37 VII.	Easo, <i>Irun</i>	43 8 16	8 IV.	
Nerví, <i>la</i> <i>Hainault</i>	50 40 21 50 IV.	Via	A	XXI.	Nucérta, <i>No-</i> <i>cera</i>	43	7 31 0 VIII.	Ochálla	37 3 40	0 XI.		
Nescatuum, <i>Castel</i>		Nomentum,	C	XXI.	Nucérta, <i>No-</i> <i>cera</i>	40 42	32 33 VIII.	Ochálla	38 25 41	56 XII.		
Nervo or <i>Vianaka?</i>	45 0 32 7 VII.	Lamentana	37 55	40 20	XI.	Nuia Fl.	12 20	3 0 XVIII.	Yergibia	41 0 91	0 I.	
Nésis	43 5 57 24 XVII.	Nóra, <i>Nur</i>	38 55	27 0	VIII.	Nithónes,			Entiada	33 20 39	29 X.	
Nésium	35 49 41 19 XII.	Nóra, <i>Cas-</i> <i>tellina</i>	41 5	34 40	VIII.	in Prussia	53 20 31 40 V.		Oení Pons	48 15 30	30 VI.	
Nestus Fl.		Nóra, <i>Cesa-</i> <i>reia, Alea-</i> <i>tara</i>	39 25	11 15	III.	Nuia Fl.	19 0 2 0	XVIII.	Entiada	37 41 40	35 XII.	
Nesto or <i>Kara-Sou</i>	41 20 42 40 IX.	Nóra, <i>Norme</i>	41 22	31 2	VIII.	Numantia	41 52 15 42 II.		Oéné	38 6 41 35	31 XI.	
Nésus, <i>Asso</i>	35 21 38 30 X.	Noreia, <i>St.</i> <i>Leonard</i>	47 2	32 43	VI.	Nomicia Fl.	C	XXI.	Oéné Fl.	40 40 55	30 XIII.	
Neve	32 57 54 1 XVI.	Nortic, <i>Ca-</i> <i>rinthia</i>	48 0	33 0	VI.	Nunidria,			Enéoc, <i>Ou-</i> <i>nich</i>	40 55 55	12 XIII.	
Nicea	33 0 89 30 I.	Noricum,				Part of Al-			Enotrides I.	40 3 32 55	VIII.	
Nicea	32 30 55 50 XIV.	Carinthia				giers and			Enos Fl.			
Nicea, <i>Isnik</i>	40 13 47 58 XIII.	Syria	47 25	31 40	VI.	Tunis	36 0 25	0 XIX.	In R.	47 12 28 40 VI.		
Nicea, <i>Nesi</i>	32 10 92 0 XIV.	Syria	48 0	74 0	I.	Nundiucus			Cneusse I.			
Nicea, <i>Nice</i>	43 44 25 11 VII.	Norossus M.				Sinus, <i>G.</i> <i>of Stora</i>	37 0 25 10	XIX.	Sapienza &			
Nicea, <i>Nice</i>	43 45 25 29 IV.	Nóticomur,				of Stora	40 30 81 10	XIV.	Cabreca	36 45 39 15 XI.		
Nicea, <i>Nükia</i>	41 7 33 32 IX.	Das Basas	4	0 66	0 I.	Nymphæum	37	0 25 10	IX.	Eríos	38 12 41 23	XI.
Nicea, <i>Nissa</i>	35 50 40 50 XI.	Notium Pr.	51 0	7 30	I.	Nymphæum	41 30 49 25	XIII.	Eresus	42 37 41 43 IX.		
Nicásia I.		Cape Clear				Palo	36 25 41 10	XI.	Eresus Fl.			
Nucha	36 52 43 50 XII.	Notium Pr.				Nymphæum	40 3 42 3 X.		Esker	43 30 42 25 IX.		
Nicé Fl.	41 35 44 49 XII.	C. Camboga	8 30	120 30	I.	Pr.	41 36 37 55	IX.	Eresus, <i>Igien</i>	43 51 42 41 IX.		
Nicéphorium,	36 8 37 14 XV.	Notú-ceras,				Nymphæum			Eysmya, <i>Ca-</i> <i>vale</i>			
Raca		C. <i>St.</i> <i>An</i>	7 0	6 0	XVIII.	Fl. Bare-			Eita M.	40 55 42 15 XII.		
Nicéphorius		C. XXI.				ma	38 15 58 30	XVII.	Otýlos, <i>Be-</i> <i>tylo</i>	36 33 40 22 XI.		
Fl. Khabour	37 30 60 20 XVII.	Novanía, ad				Nymphæum			Ogyris L.	26 50 74 10 XIV.		
Nicer Fl.	48 30 27 0 V.	Novanía,				Pr.	40 3 42 3 X.		Geran			
Niecia Fl.	44 25 28 10 VII.	Monte				Pr. C.			Olagassys M.			
Nicomédia,	40 40 47 50 XIII.	Novana	42 58	31 28	VII.	Nymphæum			Elikas, or			
Nimikuid		Novante,				Fl. Bare-			Olgassys			
Nicópolis ad	41 20 42 42 IX.	Galloway	55 5	13 20	II.	ma	38 15 58 30	XVII.	Olanda	40 30 51 30 XIII.		
Hænum,		Novantum				Nymphæum			Olbia, <i>San-</i> <i>talia</i>	39 9 64 0 XVII.		
Terrobo	43 7 44 15 IX.	Pr. <i>Mull of</i>				Fl. Bare-			Olbia, <i>Terra</i>	36 52 51 13 XIII.		
Nicópolis ad		Galloway	54 40	13 8	II.	ma			Novia	40 59 27 25 VIII.		
Jatrum,		Novantum				Nymphaeum			Olbium Fl.	37 50 40 20 XI.		
Nicop	43 47 44 13 IX.	Chersones-				Fl. Bare-			Oleastrum	40 55 18 54 III.		
Nicópolis,	39 28 56 40 XIII.	sus, <i>Wig-</i> <i>tonian, Ayr-</i> <i>shire</i>	54 50	13 0	II.	ma			Oleinicum,			
Nicópolis,		Novantum				Nymphaeum			Ellenbo-			
Kásr Ká-	45 26 25 25 VII.	Chersone-				Fl. Bare-			rough	54 50 14 50 II.		
sera		sus, <i>Wig-</i> <i>tonian, Ayr-</i> <i>shire</i>	54 40	26 25	VII.	ma			Olénius	38 10 39 38 XI.		
Nicópolis,	31 15 48 5 XX.	Novanía, <i>No-</i> <i>vara</i>	45 26	25 25	VII.	Nymphaeum			Oliáros, vel			
Nicópolis,		Novanía, ad	43 15	23 50	VII.	Fl. Bare-			Antipáros			
Nicópolis,	43 52 43 0 IX.	Novanía, ad	42 15	30 42	VIII.	ma			I. Ante-			
Nicópolis,		Novanía, ad	42 26	29 23	VIII.	Nymphaeum			paro	37 0 43 4 XII.		
Prevesa		Novanía, ad	43 12	30 16	VII.	Fl. Bare-			Olíspio, <i>Lis-</i> <i>bon</i>	38 40 8 54 III.		
Velechia	39 12 38 40 X.	La Gogga	45 40	26 25	VII.	ma			Olivia, <i>Calta</i>			
Nicópolis, <i>vel</i>		Novanía, <i>No-</i> <i>vara</i>	45 26	25 25	VII.	Nymphaeum			Fini	37 55 30 47 VIII.		
Emmaus	31 54 53 9 XVI.	Líxies	49 5	18 15	IV.	O			Olivítrum			
Nicotera,		Noviomágus,				Oaracta,			Mons, <i>M.</i> <i>of Olives</i>			
Nicotira	38 31 33 45 VIII.	Líxies				Vract or	26 46 73 30	XIII.	E	XVI.		
Nidum, <i>Port-</i>	51 45 14 22 II.	Noviomágus,				Kismis			Oízon	39 25 41 2 X.		
bury		Noviomágus,				Oasis Magna,			Oílius Fl.			
Nigamá, <i>Ne-</i> <i>gapata</i>	10 40 96 30 I.	Noviomágus,				El-Wah	26 0 47 35	XX.	Oglia	45 10 28 30 VII.		
Nigellus, <i>pear</i>	52 8 22 43 IV.	Noviomágus,				Oasis Parva	28 42 47 47	XX.	Oímio Pr.	38 1 40 55 XI.		
Alphen		Noviomágus,				Oaxus Fl.	35 15 43 15	XII.	Oloosson,			
Nigir Fl.	16 0 22 0 XVIII.	Noviomágus,				Obedia	36 5 58 50	XV.	Olpi, <i>For-</i> <i>cestrí</i>	39 47 39 52 X.		
Niger		Noviomágus,				Oheclio	37 1 14 9	III.	Ostria	39 4 39 15 X.		
Nigira Me-		Noviomágus,				Oiculum Dú-	12 0 60 30	I.	Oliurus	37 56 40 30 XI.		
topolis,		Noviomágus,				rri, <i>Forno-</i> <i>mello</i>			Olius	35 7 44 5 XII.		
Karue?	16 20 30 40 XVII.	Noviomágus,				o-sello	42 37 11 35	III.	Olympéna	40 10 47 0 XIII.		
Nigras Are-	33 0 76 0 XIV.	Noviomágus,				Oiculum Pr.			Olympia,			
Nigrite, <i>Ne-</i> <i>groland or</i>	15 0 32 0 XVIII.	Spires	49 12	26 32	IV.	Spurnhead	53 34 18 10	II.	Antitalia	37 38 39 45 XL.		
Nilus	32 1s 62 12 XV.	Noviomágus,	51 21	17 51	II.	Olympiæum	37 58 40 49 XL.		B	XXL		
Nilus Fl.		Woodcole,				Oiculum Pr.			Olympiæum	37 58 40 49 XL.		
Bahr-el-	7 0 46 0 I.	Noviomágus,	45 49	16 52	IV.	Oiculum Pr.			D	XXL		
Abiad		Heson	45 30	29 58	VII.	Oiculum Dú-			Olympiæum	36 20 48 98		
Ningum,	45 27 31 40 VII.	Noviomágus,				rri, <i>Forno-</i> <i>mello</i>			Olympiæum	36 20 48 98		
Hamago		Noviomágus,				Oiculum Dú-			Olympiæum	35 23 52 30		
Ninus, Nine-	36 20 61 5 XV.	Noviomágus,				rri, <i>Forno-</i> <i>mello</i>			Olympiæum	35 40 47 30		
veh		Noviomágus,				Oiculum Dú-			Olympiæum	35 5 30 30 X.		
Niphates M.		Noviomágus,				rri, <i>Forno-</i> <i>mello</i>			Olympiæum	35 40 45 30 X.		
Ararát	38 30 59 0 XVII.	Noviomágus,				Oiculum Dú-			Olympiæum	34 45 50 30 X.		
Nisibis, Nis-		Noviomágus,				rri, <i>Forno-</i> <i>mello</i>			Olympiæum	34 45 50 30 X.		
bon	37 5 58 45 XV.	Noviomágus,				Oiculum Dú-			Olympiæum	34 45 50 30 X.		
Nisyrus I.		Rye	50 45	18 18	II.	rri, <i>Forno-</i> <i>mello</i>			Olympiæum	34 45 50 30 X.		
Nistri	36 35 45 10 XII.	Nuba Pálus	16 0	41 0	XVIII.	Odyssæum, <i>C.</i>	41 50 44 30	IX.	Koresh Day	40 20 50 0 XIII.		
Nitica	42 55 57 59 XVII.	Nübel, <i>in</i>				di Marca			Olympiæum			
Nitra, Nedobe	30 30 48 15 XX.	Nubia	11 30	58 0	I.				Santa Croce	35 10 51 10 XIII.		
Nivaria I.		Nubonensis							Olymthus Fl.	40 20 41 10 X.		
Teneriffe	28 0 1 0 XVIII.	Pal	35 0	22 20	XIX.				Olymthus			



	LAT. ° °	LONG. ° °	PLATE.	LAT. ° °	LONG. ° °	PLATE.	LAT. ° °	LONG. ° °	PLATE.	LAT. ° °	LONG. ° °	PLATE.
Passim, <i>Persilis</i>	20 0 97 0	I.	Perci	38 52 61 25	XVII.	Pharmaciūsa I.	37 50 41 36	XI.	Phœnium Opp.	28 0 52 0	I.	
Passim, <i>Tat-</i>	26 51 19 39	XX.	Perga, <i>Kara-</i>	37 0 49 0	XIII.	Pharmateus Fl.	40 30 56 10	XIII.	<i>Cataat et Morta</i>			
Patua, <i>Tat-</i>	25 20 86 40	XIV.	Pergamus	39 7 45 32	XIII.	Pharacīa, vel Cérāsus	40 55 56 25	XIII.	Phœnīcus Ptus.			
Patulicē, <i>Tat-</i>	24 20 85 30	XIV.	Perias	38 52 41 36	XII.	Kerēsouū	31 13 48 2	XX.	<i>Fondo di Mosche</i>	36 48 32 55	VIII.	
Patūra, <i>Pa-</i>	36 10 47 27	XIII.	Peribidi	58 0 70 0	E.	Phāros	39 28 40 13	X.	Phœnīcus Ptus.	36 45 39 50	XI.	
Patūvum,			Perimulicūs			Pharsalūs	39 30 40 13	X.	Phœnīca I.	38 32 32 16	VIII.	
<i>Padua</i>	45 25 29 47	VII.	Sinūs.			Pharsalūs	39 28 40 13	X.	Phœnix			
Paternum,			<i>Straits of Malacca</i>	4 0 115	I.	Pharsalūs	39 30 40 13	X.	<i>Stachia</i>	35 15 42 20	XII.	
<i>Cariati</i>			Perinthus, vel			Pharūs I.	43 10 35 10	VI.	Phœnix Fl.	40 10 37 50	X.	
<i>Vechia</i>	39 27 34 35	VIII.	Heraclēa	41 3 45 56	IX.	Lesīna	26 30 7 0	XVIII.	Phœnix P. <i>Cavaler</i>	36 38 46 4	XIII.	
Patuōs I.			Peripolūmū	37 53 33 43	VII.	Pharūsii			Phœtīe	38 45 39 30	X.	
<i>Pathnos</i>	37 25 44 35	XII.	Perisabōras,			Pharygium	38 15 40 46	X.	Pholegandros I. <i>Policandro</i>			
Patre, vel			<i>Firz-Sa-</i>			Phasēlīs	32 0 53 26	XVI.				
Arōe, <i>Pa-</i>	33 12 39 48	XI.	<i>por</i>	33 14 61 22	XV.	Phasēlīs Tur-	4 0	XVI.				
tras			Peroros	25 0 6 0	XVIII.	Phasēlīs	36 25 48 32	XIII.				
Pausīla, <i>Ci-</i>	43 15 31 21	VII.	Periehēla, in			Phasiāna	39 50 60 30	XVII.				
<i>vita Nuova</i>			<i>Thessaly</i>	39 50 40 10	X.	Phasiāna	42 10 50 50	XVII.				
<i>pax Jūlia,</i>			Persepolīs,			Phasis, vel						
<i>Beja</i>	37 55 10 10	III.	<i>Iskel-Mi-</i>			Rhēon Fl.	42 0 61 15	XVII.				
<i>Paxus I.</i>			<i>nar</i>	30 0 71 0	XIV.	Phasis	42 0 61 15	XVII.				
<i>Paxo</i>	39 13 38 10	X.	Persia, <i>Pars</i>	32 0 70 0	XIV.	Phasis vel						
Pedūlīum Pr. <i>C. delta</i>			Persicus Si-	28 0 66 0	I.	Arxes Fl.						
<i>Griega</i>	35 0 52 0	XIII.	<i>nus, G. of Persia</i>	26 50 69 0	XIV.	Phasis, vel						
Pedūs M.	39 20 45 40	XIII.	Persicus Si-	28 40 71 0	XIV.	Araxes Fl.						
Peiso Lac.			<i>nus, G. of Persia</i>			Phatniticūm	40 10 61 20	XVII.				
<i>Fertau</i>	47 50 34 40	VI.	Persis Ceile			Ost.	31 30 49 50	XX.				
Pelagōnia, in			Persis			Phaoura I.	37 45 41 55	XI.				
<i>Roumēlia</i>	41 50 40 0	IX.	Perga	43 8 30 14	VII.	Phazanūa, <i>Fezae</i>	31 40 27 30	XIX.				
Peligūs	37 34 40 41	XI.	Pessinūs	39 59 49 20	XIII.	Phazanūon, <i>Merifoune</i>	40 19 54 10	XIII.				
Pelisagīcūs			Petaliē Ins.			Phazanūonites	40 22 54 0	XX.				
<i>Sin. Volo</i>	39 6 41 10	X.	Cavalēri	37 58 42 15	XII.	Phēcia	39 45 39 22	X.				
Pelagōtīs, in			Petavonūmū	42 12 12 20	III.	Phēcia Pr.	37 41 39 21	XI.				
<i>Thessaly</i>	39 30 40 20	X.	Petavonūs Fl.	39 5 39 35	X.	Phēllē	38 2 40 20	XI.				
Pelendōpēs, in			Petiliās, <i>Bellī-</i>			Phēnētos						
<i>old Cas-</i>	41 55 15 30	III.	<i>castro</i> or			Phēnia	37 50 40 29	XI.				
Pelendōva	44 19 42 31	IX.	<i>Strongolīs</i>	39 12 34 40	VIII.	Phēria	39 14 40 52	X.				
Peligni, in			Petiliāna, <i>near Cas-</i>			Phēria	36 58 40 11	XI.				
<i>Abruzzo</i>	42 5 31 50	VIII.	<i>tanscetta</i>	37 20 31 57	VIII.	Phēngarūmū	51 59 29 11	V.				
Pelīnum	43 46 30 14	VII.	Petra	41 26 37 56	IX.	Phēglātūs	37 20 39 57	XI.				
Pelion M.	39 25 40 50	X.	Petra, <i>Eski</i>			Phēlē	36 38 40 29	XI.				
Pella, <i>Pela-</i>	32 22 53 42	XVI.	Trabān	41 30 50 30	XVII.	Phēnētos, <i>Phēnia</i>	37 50 40 29	XI.				
<i>tissa</i>			Petra, <i>Shad-</i>			Phēres	39 14 40 52	X.				
Peltē, <i>Us-</i>	40 50 40 24	IX.	<i>man</i>			Phēria	36 58 40 11	XI.				
<i>chah</i>	37 15 40 23	XI.	Petra, <i>Shad-</i>	40 35 51 20	XIV.	Phēngarūmū	51 59 29 11	V.				
Peltūnum,			Petrenūs	48 34 30 48	IV.	Phēglātūs	37 20 39 57	XI.				
<i>Civitella</i>	42 20 31 50	VIII.	Petrēum	39 28 39 25	V.	Phīladelphīa	36 38 51 12	XIII.				
Pelusīacūm, <i>Ost. Nile</i>	31 0 50 30	XX.	Petrīna, <i>San Giovanni</i>	37 40 31 32	VIII.	Phīladelphīa, <i>Alāt Sher</i>	38 30 46 40	XIII.				
Pelusīnum,			Petrocorīs			Phīladelphīa, <i>Ammen</i>	32 9 54 10	XVI.				
<i>Tireh</i>	30 55 50 30	XX.	Pētergeuz	45 0 19 0	IV.	Phīlē I.	24 4 50 50	XX.				
Peneus Fl.	39 40 40 0	X.	Petruātīa			Phīlēa Prom.	41 30 46 35	IX.				
Peneus Fl.	37 50 39 30	XI.	Brugh on the Humber	53 44 17 24	II.	Phīlēnōrum						
Pennīne, et						Ara	30 20 37 0	XVIII.				
Graīa						Phīlēpi	41 2 42 3	XII.				
Alpes,						Phīlēpōlis						
Alps,						Philipōpolis						
Great and Little St.						Phīlētēsi, in Palestine	42 19 43 15	IX.				
Bernard	46 20 25 40	IV.				Philistīna	31 40 52 35	XVI.				
Pennocruētūm, <i>Penkridge</i>	52 43 15 50	II.				Fōssōnē	45 0 30 18	VII.				
Pentadacty-						Phīlōmēliūmū						
m. L.	24 0 50 0	XX.				Yūgōnū	38 10 49 43	XIII.				
Pentasēnōn	30 50 50 55	XX.				Philosophīa						
Tēntēliūs, M.	38 3 41 55	XI.				na, <i>near</i>						
Bernard						Pīazza	37 20 32 17	VIII.				
Pentri, in						Phīntīa, <i>Ali-</i>	37 2 31 49	VIII.				
<i>Abruzzo</i>	41 35 32 30	VIII.				cata						
Pēparēthūs I.						Phīson	38 30 58 26	XVII.				
<i>Pipēnīs</i>	39 25 42 3	XII.				Phītīys, <i>Dre-</i>	40 35 57 10	XIII.				
Pēphīnos I.	36 46 48 18	XI.				pano	37 33 40 55	XI.				
Pēraa	32 0 53 50	XVI.				Phītīys						
Pērcōte, <i>Ber-</i>						Staphīlēca	37 49 40 49	XI.				
<i>gasc</i>	40 12 44 45	XIII.				Phītīcs	38 30 40 30	X.				
						Fōckīa	38 45 44 43	XIII.				
						Phītīra	34 40 14 30	XIX.				
						Phītīca I.	36 57 43 48	XII.				
						Phītīne						
						Sōpotō	40 7 37 47	X.				
						Phītīnīa	33 20 53 0	XVII.				
						Fōtīnīa, <i>Porto Leone</i>						
						Pīrīna, <i>near Cattamo</i>						
						Pīrīna ad						
						Pīsa	37 39 39 45	XI.				

LAT. °	LONG. °	PLATE.	LAT. °	LONG. °	PLATE.	LAT. °	LONG. °	PLATE.	LAT. °	LONG. °	PLATE.
Pisæ	43 40	28 15 VII.	Pompejopolis	36 35	42 5 XIII.	Prætorium	41 32	20 31 III.	Putzöli,	40 50	32 4 VIII.
Pisænæ Aquæ	43 43	28 15 VII.	Jus, vel Soli	41	53 39 XIII.	Prætorium,	46	2 31 2 VI.	Pouzola		
Pisänæ Por-			Pompejopolis	25	49 40 11 XI.	Broughton,	53	26 17 30 II.	Pydna que		
Pisatis	43 40	28 10 VII.	Pomtinge	45 15	46 52 IX.	Prætorium,			et Citron,		
Pisaurum,	37 40	39 40 XI.	Paludes,			Castrum	A	XXI.	Kitra	40 17	40 25 X.
Pesaro	43 55	30 47 VII.	Pontine	41 20	30 50 VIII.	Prætorium,			Pydna, Kitro	18 10	40 32 IX.
Pisaurus Fl.			Marsches	45 51	31 29 VII.	Kraljova-			Pylæ	35 50	35 0 XIV.
Foglia	43 55	30 48 VII.	Pons	45	2 42 25 IX.	velka	45 25	35 15 VI.	Pylæ Cilicie	37 22	53 0 XIII.
Pisciallo I.	26 50	71 0 XIV.	Pons Alitæ	45	29 40 41 XI.	Prætorium,			Pylon	41	8 39 16 IX.
Piscina	E	XVI.	Pons Augusti	45 15	46 52 IX.	Ruska	45 11	40 30 IX.	Pylora I.	26	15 72 30 XIV.
Piscina Pi-			Pons Durii			Prætorium,			Pylora	37 49	39 42 XI.
sana, Lo			Pons Trajanii,			Thurn,	46	2 33 2 VI.	Pylas, vel		
Stagno	43 36	28 15 VII.	near Cyper-			Prætorium,			Erâna	36 58	39 39 XI.
Piscinian ad	34 40	24 50 XIX.	net	44 38	40 40 IX.	Trauecio			Pylas Try-		
Pisida, Fis-			Pontenæ ad,	53	4 17 4 II.	Præstutio, in	43 34	34 30 VI.	phylinicus	37 26	39 48 XI.
sato	33 30	29 3 XIX.	Southwell			Abruzo	42 40	31 40 VIII.	Pylus Mes-		
Pisidia	37 30	49 30 XIII.	Pontes, Old	51 30	17 24 II.	Prævalis	42 45	37 0 VI.	seniacus	36 55	39 41 XI.
Pisidion Ptus.	33 30	29 30 XIII.	Windsor			Prasie	37 52	41 59 XI.	Pyrænum M.	32 40	77 40 XIV.
Pistoria,			Pontes Longi,			Prasie	37 16	41 48 XI.	Pyræmon L.	1	0 61 0 I.
Pistoria,	43 55	28 50 VII.	on the Mo-			Prasione I.	27	25 87 0 XIV.	Pyramides	29 50	49 15 XX.
Pitaine	39	5 44 45 XIII.	rass of			Prasione II.	25	0 100 I.	Fyrâmus,	37 30	50 20 XIII.
Pitheusa,			Boutang	52 55	24 40 V.	Prasii			Grihou		
vel Eudaria			Pontiæ I.	41	0 30 50 VIII.	Prasum Pr.			Fyrâsus	39	8 41 4 XII.
I. Lachia	40 20	31 52 VIII.	Ponza			C. Del Gado	10	0 56 0 I.	Fyrenei		
Pitium,			Pontus, in	40 10	56 20 XIII.	Premis al.			Mons	42 55	18 0 III.
Torre di			Anasia			Primis,			Pyreneum		
Pitino	42 25	31 28 VIII.	Pontus Euxi-			Ibrim	22 31	50 8 XX.	Pr. C. de		
Pitynda,			nus, Black			Priapus,			Circus	42 16	21 22 III.
Golconde?	17 30	94 0 I.	Sea	43 50	47 30 IX.	Carabosa	42 22	45 2 XII.	Pyreneus		
Pityusa I.	37 31	40 50 XI.	Pontus Fl.	41 10	41 30 IX.	Principe	37	7 45 40 XIII.	Imus	43	2 16 39 IV.
Pityusa I.			Pontiæ Fl.			Prochytia L.			Erygi	37 16	39 44 XI.
Tinea, &c.	38 50	19 30 III.	For-			Procidea	40 45	31 55 XIII.	Pyrgos	40 52	42 33 XII.
Placentia,	45	3 27 35 VII.	liopopolæ	44 10	30 0 VII.	Proconnesus			Pyrgos, Santa		
Placentia,	49 20	46 18 XIII.	Popponiæ			I. Marmora	40 30	45 40 XIII.	Severa	42	2 29 52 VIII.
Placia	36 42	32 28 VIII.	Aqua, Le			Proerna	39 13	40 47 X.	Pyrhha	39 12	44 13 XII.
Plaga Herze			Caldane	42 55	28 38 VII.	Pleraqueum,	38 19	35 51 X.	Pyrhha et		
Pliniasia I.			Populoniæ			Pieraco	42 12	31 8 VII.	Deucalion		
Pianosa I.			near Piem-			Prönii	38	10 35 1 X.	I.	39	9 41 9 X.
Pianosa	42 42	28 5 VII.	bino	42 55	28 20 VII.	Promontori-			Pyrhha, Pa-		
Platææ, Coela	38 12	41 19 X.	Potentiænum			Præmonte-			tatisa	37 30	45 20 XIII.
Platæænôdes	37	5 39 39 XI.	Præt. C. di	37 52	40 20 XI.	Prophthasia,	30 40	80 10 XIV.	Pyrhha Pr.	39 10	41 6 X.
Plataniostis			Campana	32 42	52 50 XVI.	Zarang			Pyrhhae		
Pri.	36 25	40 55 XI.	Pofriæ Fl.			Propontis,	30 40	80 10 XIV.	Euripis	39	0 44 0 XII.
Piavis Fl.			Porphyrion,			Sea of Mar-			Pyrhri	45	48 34 2 VI.
Piavis	45 47	30 0 VII.	Porphyrion,			mora	40 40	46 0 XIII.	Pyrhru	41	19 39 52 IX.
Plemyrium	D	XXI.	Rumeïl	33 33	53 13 XVI.	Propylea	37 32	40 45 XI.	Pythium	39	55 39 46 X.
Plemyrium			Porphyrites	27	0 50 40 XX.	Prosymna			Fytionnësus		
Pr.	D	XXI.	M.	37 15	40 20 XV.	Prôte I.			I.	37	41 20 XI.
Plinthenæ			Porsica			Itocato	38 52	38 28 X.	Pytius, Pe-		
Sinus,			Portus			Prôte I.	37	2 39 5 XI.	revenda	42 57	58 10 XVII.
Arab's Gulf	31	0 47 0 XVIII.	Buthus			Prodane	37	2 39 5 XI.	Fyxus Fl.	40 10	30 33 VIII.
Plintnae	30 55	47 35 XX.	Porto Bu-			Prisia ad			Fyxus, Poli-	40	4 33 22 VIII.
Plinthænes			fato			Hippium,			castro		
Sinus,			Porto Ca-	39 47	27 38 VIII.	Ushkui	40 50	48 58 XIII.	Fyxus Pr. C.	39 58	33 10 VIII.
Arab's Gulf	31	0 46 0 XX.	vallo			Prisia ad			Lanfresco		
Plistus Fl.	38 25	40 35 X.	Via			Olympum,					
Plotinopolis	41 23	44 25 IX.	A.			Bursa	40	0 47 20 XIII.	Q		
Pluvialia, vel			XXI.			Prymnus	39	35 48 39 XIII.			
Ombrios I.	27 40	0 40 VIII.	poli	43 42	28 55 VII.	Prytanæum					
Pnyx	B	XXI.	Posidœum,			Prytanis Fl.	41 10	59 10 XVII.			
Pocriñum,			Possidi	35 55	53 55 XV.	Piscium Pr.					
Perigni	46	27 21 55 IV.	Posidionum Pr.			C. Busa	35 50	41 40 XII.			
Podandius			C. di Licosia	40 10	32 45 VIII.	Pismithus,	36 24	40 28 XI.			
Podando	37 38	53 0 XIII.	Posidionum, et			Pismathis	23 12	50 52 XX.			
Pecile	B	XXI.	Aphete	39	3 41 10 X.	Pelcæs					
Pœnânia, in			Potentia			Pescina					
Roumelia	42	0 40 30 IX.	Porto di	43 25	31 30 VII.	Phryne					
Polygon Portus	37 30	41 29 XI.	Recanati			Phryne					
Pomanentes	39 35	46 58 XII.	Potentia Fl.	43 25	31 30 VII.	Psophis	37 14	39 55 XI.	Quadratum,		
Pola, Pola	44 50	31 52 VII.	Potentia			Psora L.			Krestinæ		
Polaticum			Potenza	40 33	33 42 VIII.	Psopara	38 50	43 30 XII.	Quæstus Fl.		
Prom.			Potenza	40	8 41 23 IX.	Ptolæum	39	5 41 6 X.	Quæstio		
Punta di			Potidæa de-			Tolomæus,			Quintiana,		
Pronon-			inde Cas-			vel Aco,			Quintianæ,		
tore	44 40	32 0 VII.	sandria	40 11	41 11 X.	Acre	32 48 53 2 XVI.		Quirinælis,		
Polemonium,			Potidæia	38 20	40 23 X.	Colæmisæs,			Colles	A	XXI.
Vatia	40 55	55 40 XII.	Potidæia	38 17	41 19 X.	Mershæ	29 18 48 58 XX.				
Poliche	D	XXI.	Potidæia	35 15	67 55 XIV.	Potolæmæs,					
Pollentia	43 15	31 12 VII.	Praesesta			Girge	26 29 49 50 XX.				
Pollentia,						Potolæmæs,	32 40 38 20 XVIII.				
Pollentia,	39 50	21 10 III.	Praestina	C	XXI.	Tolomæus			Racina I.		
Pollentia,	44 43	25 57 VII.				Potolæmæs			Racchlin	55 20	11 50 II.
Pollupice,			Arx	C	XXI.	Tolomæus			Rage, vel		
Borædo	44	5 26 25 VII.	Prestinæta			Tolomæus			Leicester	52	35 16 50 II.
Polygozis I.	36 43	42 40 XII.	Via	A	XXI.	Canalæs	30 10	49 30 XX.	Rages, Rei	35	30 68 40 XIV.
Polyrrheia	35 22	41 50 XII.	Prestinæta			Ptoleæs	37	30 47 27 XI.	Ragondo,		
Polytimetus	Fl.	39 40 81 0 XIV.	Via	C	XXI.	Ptoleæs	38 30	41 30 X.	Dran-stuss	46	23 33 40 VI.
Pombæditha,			Prestinæta			Ptoleæs	39 40	37 55 X.	Rama	32	37 53 25 XVI.
Juba	33 45	60 25 XV.	Pompeii,			Ptoleæmæs			Ramitius		
Pompælo,	42 47	16 11 III.	Alcántæa	43 44	39 56 IX.	Ptoleæmæs	36 50	29 10 XIX.	Fl. near		
Pompeii,	40 43	32 22 VIII.	Torraccia	41 55	27 22 VIII.	Ras Afras			Rome	45	30 30 40 VII.
Pompeii,			Prestinæta	34 55	22 2 XIX.	Pomæcum,			Rambacia,		
Pompeii,						Sta. Mari-			Ermagil?	25 50	82 10 XIV.
Pompeii,						nella	42	3 29 55 VIII.	Ramoth	32 19	53 52 XVI.
Pompeii,							27	32 76 30 XIV.	Rapha, Refa	31	10 52 20 XVI.
Pompeii,											

LAT. O	LONG. O	PLATE.	LAT. O	LONG. O	PLATE.	LAT. O	LONG. O	PLATE.	LAT. O	LONG. O	PLATE.
Saphançæ, <i>Rafineh</i>	34 37 54 36	XV.	Rhœon, vel <i>Phasis Fl.</i>	Rura Fl.	Sacrum Pr.	43 5 27 22	VIII.				
Taptapa, <i>Pate</i>	3 0 59 0 I.		<i>Fey Reone</i>	Roer	<i>Capo Corso</i>	43 5 27 22	VIII.				
captum Pr.	3 0 58 0 I.		Rhœon Fl.	Rusibis	Sacrum Pr.	43 5 27 22	VIII.				
captus Fl.	2 0 59 0 I.		Rhescipha	Rusadür	C. S. Vin- cent	37 2 8 56 III.					
carpia	38 6 9 50 III.		Rhetico M.	<i>Tres,forcas</i>	Sacrum Pr.	37 2 8 56 III.					
gate, vel			Rothaur	35 18	<i>Cape Kele- doni</i>						
Rage, <i>Lei- cester</i>	32 35 16 50 II.		Rictum	35 25	15 10 XIX.						
Barbaria,			Rhinocotura,	Ruzasuz	<i>Sacrum Pr.</i>						
Arar	43 50 41 7 IX.		<i>El Arish.</i>	Ruscino, near <i>Perpignan</i>	<i>C. S. Vin- cent</i>						
Atitatum,			Rhines	Rusella	Sacrum Pr.						
Rotz	47 9 16 5 IV.		Rhytymna,	Rusicade,	<i>Cape Kele- doni</i>						
Iauda, <i>Roa</i>	42 35 14 28 III.		Retimo	<i>Sigigada</i>	<i>Sacrum Pr.</i>						
Gaudi			Rhium, San- guinaria	Ruspija	<i>C. S. Vin- cent</i>						
Campi,			Rhizaeum,	Rusticiana,	<i>Cape Kele- doni</i>						
near Radio	45 36 26 52 VII.		Riach	<i>La Cor- chuela</i>	<i>Sacrum Pr.</i>						
Bauñati,			Rhibinium,	Rusucuru,	<i>C. S. Vin- cent</i>						
Rominiæ,	25 30 53 0 I.		Risanio	Hur	<i>Cape Kele- doni</i>						
Tauricæ, in			Rhibius Fl.	Rutem, in <i>Arciron</i>	<i>Sacrum Pr.</i>						
Upper Rhine	47 30 25 20 IV.		Rhodanias	Rutium,	<i>Cape Kele- doni</i>						
Rauranum,			Rhodope	Rutubia Fl.	<i>Sacrum Pr.</i>						
Rom	46 18 18 10 IV.		Montes	Ruma	<i>Cape Kele- doni</i>						
Bavenna,			Rhodus I.	Rotta	<i>Sacrum Pr.</i>						
Ravenna,	44 25 30 9 VII.		Rhodus	Rutilli	<i>Cape Kele- doni</i>						
Brœte, <i>Reati</i>	42 25 39 45 VIII.		Rhodus	Rutilli	<i>Sacrum Pr.</i>						
Gebius Fl.	10 34 41 0 X.		Rhossius	Rutulinum,	<i>Cape Kele- doni</i>						
Bedines, in			Scopulus	Ruyton	<i>Sacrum Pr.</i>						
Ille and Vilaine	48 55 16 10 IV.		Rhœsus,	Rutupia	<i>Cape Kele- doni</i>						
Refugium			Rhosus	Ryssadium,	<i>Sacrum Pr.</i>						
Apollinis,			Rhus	Pr. Abadia	<i>Cape Kele- doni</i>						
Porto Lou- gobardo			Rhymenici M.		<i>Sacrum Pr.</i>						
Regie,	36 38 33 0 VIII.		Rhymenicus		<i>Cape Kele- doni</i>						
Tlemser	34 58 17 5 XIX.		Rhyndacus		<i>Sacrum Pr.</i>						
Regillus			Fl.		<i>Cape Kele- doni</i>						
Lacus,			Rhyphæ		<i>Sacrum Pr.</i>						
Pontano	C XXI.		Ricina, Ma- cerata		<i>Cape Kele- doni</i>						
Regina,	48 58 30 4 VI.		Ricina,		<i>Sacrum Pr.</i>						
Regina,	49 0 30 12 V.		Rocco		<i>Cape Kele- doni</i>						
Ratisbon			Riduina I.		<i>Sacrum Pr.</i>						
Reginæ,	48 38 15 40 IV.		Riduina		<i>Cape Kele- doni</i>						
Regium Lepi- <td></td> <td></td> <td>Aldernay</td> <td></td> <td><i>Sacrum Pr.</i></td> <td></td>			Aldernay		<i>Sacrum Pr.</i>						
di, Reggio	44 40 28 35 VII.		Rigodunum,		<i>Cape Kele- doni</i>						
Legium,			Warrington		<i>Sacrum Pr.</i>						
Ponte Pic- <td></td> <td></td> <td>Rigonagus,</td> <td></td> <td><i>Cape Kele- doni</i></td> <td></td>			Rigonagus,		<i>Cape Kele- doni</i>						
colo	41 2 46 39 IX.		Trino		<i>Sacrum Pr.</i>						
Degius L.	35 35 25 0 XIX.		Ripe Portus		<i>Cape Kele- doni</i>						
degini, Suze- <td></td> <td></td> <td>Ripheii, vel</td> <td></td> <td><i>Sacrum Pr.</i></td> <td></td>			Ripheii, vel		<i>Sacrum Pr.</i>						
and Hauts	51 0 18 0 II.		Hyperboræi		<i>Cape Kele- doni</i>						
Legnum,			M.		<i>Sacrum Pr.</i>						
Chichester	50 50 17 13 II.		Robogodium,		<i>Cape Kele- doni</i>						
Egum Fossa-	32 55 62 20 XV.		neur Castle		<i>Sacrum Pr.</i>						
uni, in			Cary		<i>Cape Kele- doni</i>						
Champagne	49 10 22 40 IV.		Rodümna,		<i>Sacrum Pr.</i>						
Argonius,			Romanum,		<i>Cape Kele- doni</i>						
Sin. Loch	55 0 13 0 II.		Romanum,		<i>Sacrum Pr.</i>						
Rain			Castellum,		<i>Cape Kele- doni</i>						
Regina,			Briffen- <td></td> <td><i>Sacrum Pr.</i></td> <td></td>		<i>Sacrum Pr.</i>						
Regina,	36 37 58 12 XV.		burg		<i>Cape Kele- doni</i>						
desipha,			52 15 22 3 IV.		<i>Sacrum Pr.</i>						
Resapha,	35 47 57 5 XV.		Romula,		<i>Cape Kele- doni</i>						
detenus Fl.	45 29 29 20 VII.		Romula,		<i>Sacrum Pr.</i>						
deben			Bisaccio		<i>Cape Kele- doni</i>						
devescio,	31 40 53 55 XVI.		Romula,		<i>Sacrum Pr.</i>						
Vellay			Landström,		<i>Cape Kele- doni</i>						
tha, Ori- <td></td> <td></td> <td>Romatiana</td> <td></td> <td><i>Sacrum Pr.</i></td> <td></td>			Romatiana		<i>Sacrum Pr.</i>						
entis Fl.	45 1 21 50 IV.		Roscianum,		<i>Cape Kele- doni</i>						
Karna	54 0 65 0 I.		Rosuna		<i>Sacrum Pr.</i>						
Eha Fl.	54 0 65 0 I.		Rosunia		<i>Cape Kele- doni</i>						
Volga	48 0 62 0 I.		Rosologiæ,		<i>Sacrum Pr.</i>						
Shabana,			cum Djas- <td></td> <td><i>Sacrum Pr.</i></td> <td></td>		<i>Sacrum Pr.</i>						
Aiken	40 0 120 L		henker		<i>Cape Kele- doni</i>						
Shabdius,			Rotomagus,		<i>Sacrum Pr.</i>						
Tur Rab-	40 5 51 45 XIII.		Rouen		<i>Cape Kele- doni</i>						
die			Roxolanum, in		<i>Sacrum Pr.</i>						
Shatetum	37 20 59 20 XV.		Russia		<i>Cape Kele- doni</i>						
Shatia, in	39 53 44 11 XIII.		Rubæs Pr.		<i>Sacrum Pr.</i>						
the Tyrol			N. Cape		<i>Cape Kele- doni</i>						
Thannius	46 45 28 10 VI.		Rihni, Ruci		<i>Sacrum Pr.</i>						
Tauro Cas- <td></td> <td></td> <td>Rihni Fl.</td> <td></td> <td><i>Cape Kele- doni</i></td> <td></td>			Rihni Fl.		<i>Cape Kele- doni</i>						
tro	38 11 42 I XL		Fumesino		<i>Sacrum Pr.</i>						
Ghandamar,			Rubo Fl.		<i>Cape Kele- doni</i>						
Catta	16 0 117 L		Rucantia, in		<i>Sacrum Pr.</i>						
Gregium,			Tesira		<i>Cape Kele- doni</i>						
Regio	38 2 23 30 VIII.		Rudera		<i>Sacrum Pr.</i>						
Menenii L.			33 45 90 15 XIV.		<i>Cape Kele- doni</i>						
Sädti	37 22 43 15 XII.		Rüdile		<i>Sacrum Pr.</i>						
Hénous Fl.	52 5 23 20 V.		Rufra, Ruvo		<i>Cape Kele- doni</i>						
Rhineus Fl.			53 50 33 30 V.		<i>Sacrum Pr.</i>						
Wine	47 10 27 20 VI.		Ruziumi,		<i>Cape Kele- doni</i>						

LAT. ° °	LONG. ° °	PLATE.	LAT. ° °	LONG. ° °	PLATE.	LAT. ° °	LONG. ° °	PLATE.	LAT. ° °	LONG. ° °	PLATE.
Saltici, <i>Mina de Sal</i>	30 30 16 24	III.	Sartana	37 25 56 55	XV.	Scordisci, in <i>Illyria</i>	44 20 39 30	IX.	Segusio, <i>Suzo</i>	46 8 24 58	VII.
Salumias	33 17 53 32	XVI.	Sarsina, <i>Sarsina</i>	43 50 30 12	VII.	Sorobischi, in <i>Bulgaria</i>	43 50 43 0	IX.	Segustero, <i>Sisteron</i>	44 44 23 50	IV.
Salvia, <i>Urbi Saglia</i>	43 11 31 13	VII.	Sarangi Batigne, <i>Serouge</i>	36 40 56 35	XV.	Scotusa	39 33 40 19	X.	Sela Fl., <i>Selambina</i>	36 52 39 45	XI.
Salyes, in <i>Var</i>	43 35 24 0	IV.	Sarunites, on <i>the Grisons</i>	46 50 27 5	VI.	Scotusa	41 26 41 43	IX.	Seleucia	32 54 53 37	XVI.
Saniora Fl., <i>Somme</i>	49 50 20 10	IV.	Sarus Fl.			Sculptae Fl., <i>Panaro</i>	44 45 29 0	VII.	Ferræa, <i>Euskar</i>	37 40 48 55	XIII.
Samaria, vel <i>Sebaste, Sébaste</i>			Sasou, <i>Saseno</i>	37 50 54 0	XIII.	Scopi, <i>Useup</i>	42 35 39 24	IX.	Selucia, <i>Setekh</i>	36 18 51 38	XIII.
Samonobriva, <i>Amiens</i>	33 20 53 13	XVI.	Satilia, <i>Argiugan</i>	39 34 57 30	XIII.	Scurium	40 50 40 0	IX.	Selucia, <i>Sovedia</i>	32 40 63 20	XIV.
Sâme	38 15 38 41	X.	Satrapene	32 0 64 0	XIV.	Scydrus, <i>Citrore</i>	39 30 33 42	VIII.	Selucia, <i>Al Modam</i>	36 10 54 10	XV.
Samicum, <i>Neo-Castro</i>	37 26 39 43	XI.	Saturnia	42 38 29 40	VIII.	Sylicetum, <i>Squillaci</i>	38 42 34 10	VIII.	Selga	37 0 49 33	XII.
Samonium, in <i>Molise</i>	41 25 32 20	VIII.	Satyrorum			Sinus	38 40 34 34	VIII.	Selgövæ, <i>Iksdale</i>	55 10 14 30	II.
Samochonitis, <i>L. vel Aque Merion, Bakr-el Horeni</i>			Pt. <i>Point of Cambodia</i>	8 30 121	I.	Sicyllia, <i>Siciglio</i>	38 10 33 35	VIII.	Selinus, <i>Silon</i>	27 6 49 25	XX.
Samonium	32 40 53 33	XVI.	Sava	36 2 22 30	XIX.	Sylleum, <i>Pr Skilleo</i>	37 25 41 35	XI.	Selinus, <i>Scelente</i>	36 2 50 25	XII.
Pr. <i>Sal-moue</i>	35 4 44 25	XII.	Savio, <i>Savone</i>	44 15 26 25	VII.	Symnia, <i>Letskoumi</i>	42 40 60 30	XVII.	Selinus, <i>Selena</i>	37 38 30 45	VIII.
Samios I.	37 45 44 50	XII.	Savus, vel			Syros I.	38 52 42 35	XII.	Selinus Fl., <i>Selinus Fl.</i>	36 25 50 25	XII.
Samios	37 44 44 48	XII.	Sabus Fl.	34 5 22 20	XIX.	Syrtos I.	53 0 90 0	I.	Sellasia	37 15 41 37	XI.
Samosita, <i>Semisat</i>	37 35 55 50	XV.	Saxone	44 50 37 10	IX.	Syrtose Abii			Sellisia Fl.	37 46 39 30	XI.
Samothrace	40 30 43 30	XII.	Saxa Rubra	C XXI.		Syrtose Chau-			Selliun	39 47 10 50	III.
Samothrace, <i>L. Samothraki</i>	40 30 43 30	XII.	Saxones, in <i>Stevic</i>	54 0 28 0	0 V.	ranai	33 0 102	I.	Selymbria, <i>Selbria</i>	41 8 46 11	IX.
Samulocénis, <i>Saulgen</i>	48 2 27 20	VI.	Saxounum L.	54 40 26 20	V.	Syrtose Cha-	39 30 95 0	I.	Semathine	31 0 116	I.
Samydaces			Scalabis,			the			Semathini		
Fl. <i>Kurkes</i>	26 0 78 50	XIV.	Santarem	39 19 9 25	III.	Syrtose, <i>Itile Tcharyt</i>	44 30 46 10	IX.	Montes	28 0 116	I.
Sana, vel			Scaldis Fl.			Syrtose, <i>intra</i>			Semina, <i>Seminan</i>	35 30 71 10	XIV.
Uranopolis	40 21 41 40	XII.	Scheldt	51 51 22 10	IV.	Imium	50 0 80 0	I.	Semiramidis		
Sana	40 20 41 41	X.	Sciamander	39 50 44 15	XIII.	Syrtose, extra			Fossa	35 45 58 10	XV.
Sanctio, <i>Sengingen</i>	47 40 26 5	V.	Scampes,	41 22 33 29	IX.	Imannu	40 0 100	I.	Semiramidis		
Sanda, <i>Santona</i>			Scampi,			Syrtose	40 20 59 20	XVII.	Murus	33 50 61 30	XV.
Sandulfium	43 25 14 45	III.	Scampi, <i>Scampi</i>			Vel Beth-			M. M. El-	25 0 75 30	XIV.
Sangala	34 14 50 10	XIII.	Scandea, <i>Skender</i>	42 16 61 4	XVII.	san, <i>Baisan</i>	32 22 53 30	XVI.	Semiramus		
Sangari Pons	30 5 92 0	XIV.	Scandea	36 8 40 57	XL.	Sebastae, vel			Forum,	35 55 34 20	VIII.
Sangarius Fl., <i>Sakaria</i>	40 25 48 20	XIII.	Scandide I.	38 59 42 8	XII.	Cubria, <i>Sivas</i>	39 8 55 45	XIII.	Fosse		
Sangarius Fl., <i>Sakaria</i>	40 30 48 30	XIII.	Scandina, <i>Scandina</i>	61 9 33 0	I.	Sebastae, vel	32 20 53 12	XVI.	Part of		
Sangaria	39 0 50 0	XIII.	Scaptesella,	40 30 35 40	VIII.	Samaria	32 20 53 12	XVI.	Silesia,		
Sangria	39 0 50 40	XIII.	Scaptesella,			Sebastopolis,			Part of		
Sanui, vel			Scarpasanta,	41 4 43 25	IX.	Sebastopolis,	39 7 55 45	XIII.	Silesia,		
Tzani	40 40 59 30	XVII.	Scarbantia,			Sebatum,			Ursalia, &c.	51 54 32 0	V.
Santones, <i>Santogene</i>	45 39 17 12	IV.	Edenbourg	47 42 34 25	VI.	Sebastopolis,	46 50 31 29	VI.	Sennum,	40 5 33 47	VIII.
Saoçoras, vel <i>Mgydonius Fl.</i>			Scarbia,			Sebenynty-			Laticone,	40 5 33 47	VIII.
Saoçoras, vel			Sharnitz	47 30 29 20	VI.	eum, Osti-			Scapræ,		
Masca Fl.	35 0 50 40	XV.	Scarcopos,			um, Ber-			Præmbræ,		
Sapha, <i>Safa</i>	37 38 58 53	XVII.	Sarabos	39 25 27 38	VIII.	class			Forum,	43 40 30 42	VII.
Sapinta Trib. <i>near Sar-sina</i>			Scardifici	43 30 38 0	IX.	Sebenynty-	31 27 48 57	XX.	Fosse		
Sapinta, <i>near Sar-sina</i>	43 49 30 0	VII.	Scardona I.	43 0 33 15	VI.	tus, <i>Scenetus</i>	30 58 49 18	XX.	Sena, <i>Senigaglia</i>	43 44 31 5	VII.
Sapirene	27 30 51 50	XX.	Isola Grossa	44 50 33 15	VI.	Scenetus, <i>Scenes</i>	44 37 45 0	VII.	Senica, <i>Sicnna</i>	43 25 29 8	VII.
Sapis Fl.			Scardona,	43 50 34 20	VI.	Pons, <i>La Seccia</i>	43 52 43 11	IX.	Senia, <i>Senia</i>	48 5 13 10	VIII.
Savio	44 15 30 5	VII.	Scardona			Securis, <i>Securis</i>	44 50 41 32	IX.	Senona, <i>Senona</i>	34 20 53 38	XV.
Sarapiana, <i>Choroban</i>	42 11 61 19	XVII.	Scardonea			Sedrasysa,	44 26 50 79	XIV.	Senia, <i>Segna</i>	45 0 33 5	VII.
Sarapidis Ins.	21 0 73 0	I.	Scardonea			Dizik? or	26 50 79 50	XIV.	Senona, <i>Senona</i>	41 4 30 54	VIII.
Sardica, <i>near Sar-sina</i>			Scardonea	43 50 34 20	VI.	Nazek?			Senones, <i>Senones</i> , in		
Sophia	42 42 41 38	IX.	Scardonea						Duchy of		
Sardinia, <i>Sardinia</i>	43 49 30 0	VII.	Scardonea	37 55 41 2	XI.				Urbino	43 50 30 30	VII.
Sapiens	37 35 58 53	XVII.	Scardonea	37 35 40 31	XI.				Senones, <i>Yonne</i>	48 0 21 0	IV.
Sapinta Trib. <i>near Sar-sina</i>			Scardonea	37 37 40 11	XI.				Senis Fl., <i>vel Sena</i>		
Sariphi M.			Scardonea	38 1 41 30	XII.				vel Sena, <i>Cesana</i>	43 45 31 0	VII.
Sahar	36 10 75 30	XIV.	Scardonea	37 29 39 45	XI.				Scentica	42 11 25 55	III.
Sarmatia, <i>Russia</i>	53 0 55 0	I.	Scingonigia,						Senis Fl., <i>vel Scelacis</i>	20 0 118	I.
Sarmatia, <i>Asiatica</i>			Sesaponea	44 50 24 5	VII.				Scipias	39 50 17 55	III.
Tartary	45 30 60 0	I.	Schenus	37 55 41 2	XI.				Scipias Pr.	39 14 41 18	X.
Sarnada	44 35 36 2	VI.	Schenus	37 35 40 31	XI.				Septimania,	43 45 31 5	VII.
Sarnicus Fl.	37 40 72 0	XIV.	Scenetus	37 37 40 17	III.				Septimania, <i>St. Nicola</i>	45 13 41 18	X.
Sarula I.			Scenetus	37 37 44 22	III.				Septimania, <i>Septimania</i>	43 50 31 28	VII.
Gaernsey	49 15 25 25	IV.	Scenetus	37 34 17 22	III.				Septimania, <i>Septimania</i>	41 35 13 25	III.
Sarónas	32 10 52 50	XVI.	Scenetus	42 5 41 50	IX.				Septimania, <i>Septimania</i>	34 40 27 50	XIX.
Sarónicas			Scopæus Fl.	40 10 50 0	XIII.				Septimania, <i>Sepulchra</i>	25 46 50 40	XX.
Siuns, <i>G. of Engla</i>	37 30 41 50	XI.	Scopæus Ins.	39 5 41 40	XII.				Reg. Theb.		
			Koutali						Sequana Fl., <i>Seine</i>	49 20 19 40	IV.

LAT. °	LONG. °	PLATE.	LAT. °	LONG. °	PLATE.	LAT. °	LONG. °	PLATE.	LAT. °	LONG. °	PLATE.
Britanni, in Deus	47 0 24 0 IV.	Sicinos I. <i>Sikino</i>	36 40 43 10 XII.	Singiticus <i>Sinus, G.</i>	Solaria	44 14 29 55 VII.					
Sea, Kan- tcheou	39 0 111 30 I.	Siclag	51 37 52 56 XVI.	of Monte <i>Santo</i>	Solaria	43 50 29 3 VII.					
Græpidus I. Macchia	22 55 77 0 XIV.	Sicoris Fl.	42 10 19 10 III.	Singus, <i>Porto</i> <i>Figuro</i>	Solentum, <i>Soletto</i>	50 10 53 50 VIII.					
Portus	1 0 62 0 I.	Siculum Fré- tum, <i>Faro</i> <i>di Messina</i>	37 55 33 25 VIII.	Sinithium <i>et Chrysa</i>	Solim, <i>Solia</i>	36 38 42 5 XIII.					
Schœtes Fl.	36 0 21 50 X(X.)	Siculum	D 25 34 XI.	Sinnum Fl.	Solinum	38 32 39 24 X.					
Ysser	35 8 56 15 XV.	Mare	43 46 34 52 VI.	Scano	Solicinum	48 20 26 40 V.					
Eshreich	35 8 56 15 XV.	Sicun	37 59 40 47 XL	Sinope, <i>Sinop</i>	Solone, C						
Erica, N. W. part of China	42 0 110 I.	Sicyon, Ba- silico	37 53 40 40 XL	Sintica, <i>in</i> <i>Roumelia</i>	Cantin	35 21 51 2 XIII.					
Strophus L.	37 10 42 30 XII.	Sidone	36 37 49 21 XIII.	Sinossa, <i>Torre di</i>	Soleontum,						
Serho	37 10 42 30 XII.	Siducus Fl.	40 30 55 30 XIII.	M. Dra- gona	Solanto	38 3 31 23 VIII.					
Steanico- mimus	46 9 18 8 IV.	Sideris I.	40 40 55 40 XIII.	Sinundum	Solonius						
Chermas	46 9 18 8 IV.	Ester	37 10 71 30 XIV.	Pale	Campus						
emyla	40 11 41 26 X.	Siduni, in	37 55 41 7 XI.	Siphonus I.	Solova, <i>Zol-</i>						
eminus	52 58 33 5 V.	Branden- berg	37 53 40 40 XL	Siphantes	feldt	46 42 32 14 VI.					
Vicus,	26 57 53 5 V.	Sidodone	37 53 40 40 XL	Siphantes	Solygia	37 50 41 0 XL					
Sermine	44 58 29 8 VII.	Sidon, <i>Saida</i>	33 22 53 8 XVI.	Siphantes, <i>Der</i>	Solini	37 38 48 20 XIII.					
terre	41 4 41 26 IX.	Sidrona	44 34 35 12 VI.	Siparum,	Solinna L.	39 1 42 0 XII.					
zota, Ziget	45 56 35 50 VI.	Belograd	37 55 41 7 XI.	Manfredo-	Sontia, <i>Sonza</i>	40 12 33 15 VIII.					
Skrilun,	40 50 43 50 IX.	Sida	35 10 16 25 XIX.	Napheo-	Sontius Fl.						
Castro Sa- ros	40 50 43 50 IX.	Siga, Ned- rone	35 10 23 40 XV.	Palae	Lisono	46 0 31 20 VII.					
Sus Fl.	40 50 43 50 IX.	Sigaeum Pr.	35 10 23 40 XV.	Sippaia	Sous Fl.						
Menan	14 0 118 I.	C. Ine- lisi	35 10 23 40 XV.	Sipylus M	Souane-Sou						
ervi Tulli	A XXI.	Sigisa, Ziczar	39 58 44 2 XIII.	Sirbonis	Sophon, <i>Sa-</i>						
Agger		Sigisodinum	39 29 16 38 III.	Palus,	bangel	40 30 48 5 XIII.					
eviodinum		Sigen	50 51 25 59 V.	Sobales,	Sophon M.	40 50 48 0 XIII.					
straubing	48 48 30 30 VI.	Sigia, Bai- azad	39 24 62 5 XVII.	Bardoi	Sopana,						
eritium,	45 5 33 30 VI.	Sigis, Tem- louke	36 2 25 20 XIX.	Siris, Sina	Sopia	45 47 36 5 VI.					
Gradisca	41 50 50 20 XII.	Sigis Fl.	50 8 25 20 V.	Sirmium,	Sora	30 5 43 50 XIV.					
simums		Sieg	46 37 35 55 VI.	Sirma	Sorret	41 4 50 50 XII.					
ostris		Silacene	51 42 12 42 IL	Sirmium,	Sora, <i>Sora</i>	41 45 31 35 VIII.					
Gauhüs	30 30 50 0 XX.	Silarus Fl.	40 15 33 30 VIII.	Sirma	Sorrate M.						
stites Fl.		Silaro	50 8 25 20 V.	Sirio	M. St. Oreste	42 20 30 35 VIII.					
Sessia	45 40 26 10 VII.	Silarus Fl.	50 8 25 20 V.	Sirmio,	Sorbiotu-						
Sitiumi,		Silarus Fl.	44 30 29 30 VII.	Sermione	nium, Old						
Sestino	43 43 30 10 VII.	Silaro	44 30 29 30 VII.	Sirmium,	Sarum	51 4 16 13 II.					
stos, Zer- aenic		Silas	45 14 29 39 VII.	Sitria	45 2 24 55 IX.						
nia Est,	40 18 44 20 IX.	Silicis Mons,	45 14 29 39 VII.	Sitria	Sotiates, in						
M. of the		Monellese	51 42 12 42 IL	Sitria	Garonne	44 0 17 50 IV.					
Dee		Silimum L.	45 35 30 10 VII.	Sitriani	Sotiatum						
Gantiorum	53 20 14 40 II.	Bishop & Clerks	51 45 30 10 VII.	Sitriani, in	Oppid. Sas						
Portus,		Sili Fl. <i>Sile</i>	52 32 23 18 XVI.	Karkuf	Spartarius						
Mouth of		Silo	51 48 33 10 XVI.	Sitriani	Campus						
the Ribble	53 40 15 0 II.	Silam	51 48 33 10 XVI.	Sitras, vel	Spano-						
tara	40 30 67 40 XVII.	Siloe	52 3 23 40 XVI.	Sitras, vel	Sparta, vel						
unara,		Silla, Delos,	52 35 40 40 XV.	Sitriani, in	Lacede- mon, Mi- nistra						
Alkalike	41 40 60 55 XVII.	vel Arba	34 50 62 30 XV.	Karkuf	37 8 40 35 XI.						
races, in		Fl. Diala	34 50 62 30 XV.	Sitriani, in	Spartarius						
Austria	48 10 30 31 VI.	Silisli, Gebel	52 39 50 54 XX.	Karkuf	Cato	38 0 63 40 XVII.					
vernum,		Sili	52 40 14 30 II.	Sitriani, in	Sperchium	39 0 40 10 X.					
rel Hadri- anum Val- uum, Ro- man Wall	55 5 15 40 II.	Siliurus, in	53 45 44 20 XIII.	Sitriani, in	Sperchium Fl.	38 55 40 20 X.					
tinus		Glamorgan	52 0 14 30 II.	Sitriani, in	Sphaeraria L.						
Lacus,	45 45 28 0 VII.	Gor-	45 0 31 35 VII.	Tketford?	Zonchio	36 57 39 40 XL.					
L. d'Ico- rinus Fl.		folk and	52 30 18 20 II.	Sitriani, in	Sphaeraria, vel						
Sto	45 30 27 35 VII.	Suffolk	51 30 52 45 XVI.	Sitriani, in	Djera L.						
to M.		Simeon	51 39 44 20 XIII.	Sitriani, in	Poro	37 30 41 30 XI.					
Field	65 0 32 0 I.	Sinosis Fl.	52 40 18 20 II.	Sitriani, in	Sphæria	37 29 41 32 XII.					
Agatista-		Simeon, Cochin	52 40 18 20 II.	Sitriani, in	Spelis	34 45 54 0 XV.					
pistis	44 7 44 11 IX.	China	53 40 122 I.	Smyrna, <i>or</i>	Spina	43 37 50 7 VII.					
itanum	35 45 14 45 III.	Sinai, M.	53 40 52 4 XX.	Smyrneus	Spineticum						
cie		Sinai	53 40 52 4 XX.	Sinu, <i>G.</i>	Ostium,						
Aqua, Aix	43 30 23 30 IV.	Sinam	53 40 52 4 XX.	Smyrna, <i>of Smyrna</i>	Primaro	43 30 30 10 VII.					
utum ad,		Sinam, Me- trropolis,	54 0 123 L.	Smyrneus	Spiræides						
Borgkette	C XXI.	Sin-han	51 0 115 L.	Smyrna, <i>of Smyrna</i>	Iussula						
utum ad,		Sinda, Sini		Smyrna, <i>of Smyrna</i>	Spree						
hosia	43 19 29 4 VII.	Sinda I.		Smyrna, <i>of Smyrna</i>	Stachir Fl.						
uros,		Nicobar		Smyrna, <i>of Smyrna</i>	Gambia	13 30 5 0 XVIII.					
Mer-zour	35 15 62 40 XV.	Sinde	57 0 111 I.	Smyrna, <i>of Smyrna</i>	Stachir Fl.						
ce	32 0 89 0 I.	Sindocanda,	57 12 47 32 XIII.	Smyrna, <i>of Smyrna</i>	Stadium						
30 50 89 30 XIX.		Cotta	57 0 0 1 I.	Smyrna, <i>of Smyrna</i>	Stygia,						
serena, Sta-	39 5 34 35 VIII.	Sindomana	57 45 55 40 I.	Smyrna, <i>of Smyrna</i>	Styra,						
Sericina		Sunga, Singa	57 45 55 40 I.	Smyrna, <i>of Smyrna</i>	Styra,						
erts Fl.	40 5 50 10 XIII.	Singa,	57 45 55 40 I.	Smyrna, <i>of Smyrna</i>	Styra,						
ambri, in		Singar,	57 45 55 40 I.	Smyrna, <i>of Smyrna</i>	Styra,						
Westphalia	51 48 25 50 V.	Singar,	58 15 55 XV.	Smyrna, <i>of Smyrna</i>	Styra,						
ea, Kett	36 2 27 18 XIX.	Singara M.	58 35 58 0 XV.	Smyrna, <i>of Smyrna</i>	Styra,						
hem et		Singidunum,		Smyrna, <i>of Smyrna</i>	Styra,						
Neapoli,		Belgrade		Smyrna, <i>of Smyrna</i>	Styra,						
Nahlobis,		Singili,		Smyrna, <i>of Smyrna</i>	Styra,						
Filia I.		Puente di		Smyrna, <i>of Smyrna</i>	Styra,						
Sicily	37 35 33 32 VIII.	Don Gon- zalo		Solana, O're	Styra,						
			37 29 13 32 III.		Styra,						

LAT. °	LONG. °	PLATE. I	LAT. °	LONG. °	PLATE. I	LAT. °	LONG. °	PLATE. I	LAT. °	LONG. °	PLATE. I
Stēnus, <i>Arza-</i> <i>nia</i>	45 35 42 6 IX.	Suevia Suevus, sive Vladrus	52 10 34 0 V.	Tabas Taberne, Rhīn Za- ber	33 59 74 58 XIV.	Tapirī, in Tābesīstan	36 0 70 0	XIV.			
Steunclāurus, <i>Nisi</i>	37 0 40 2 XI.	Fl. Oder Suindinum,	52 50 32 10 V.	Tajebne Tabe, <i>Abblas</i>	49 18 26 24 V. 0 1 53 30 XIV.	Tarabeno- rum Vicus, Vico	42 10 26 48	VIII.			
Stephanie, <i>Istefna</i>	42 2 52 50 XIII.	Maus	43 2 18 15 IV.	Tabraica I.	51 46 22 46 VI.	Tarbellice, Tarbes	43 42 16 52	IV.			
Stephanie, <i>Spiriūte</i>	40 40 37 43 X.	Sūcones, in Socden	59 0 30 0 I	Tabares	37 10 27 20 XIX.	Tarentinus					
Steuring	47 54 32 5 VI.	Suismonti- um, Monte Ceruca	44 23 28 25 VII.	Tabraca, Tabraco	37 2 27 20 XIX. 33 45 24 25 XIX.	Sinus, G. di Tarane	39 40 35 0	VIII.			
Sturis, <i>Agio</i> <i>Luca Ste-</i> <i>riots</i>	38 20 40 52 X.	Sulcense Pr. Punta dell' Uiga	38 57 26 23 VIII.	Tabudis Taciépa, Cabés	34 10 28 20 XIX.	Tarento	40 25 35 55	VIII.			
Stibī	41 31 39 59 IX.	Sulei, Palma di Sola	39 2 26 22 VIII.	Tacetāya, Tuckus	37 10 26 0 XIX.	Targines Fl.	39 0 34 30	VIII.			
Stichades L. <i>Hières</i>	42 50 24 20 IV.	Sulicis, Ogli- astrō	40 2 27 40 VIII.	Tacina, Ta- cina	38 50 34 35 VIII.	Tariches	32 30 53 32	XVI.			
Stoma	44 51 47 35 IX.	Sullonūce, Brockley Hill	51 37 17 46 II.	Tacozē, Gur Taenā Fl.	27 0 100 I.	Tarpodisus	42 0 44 55	IX.			
Stramāna, <i>Siasman</i>	36 40 71 0 XIV.	Sulmo, Sul- mona	41 30 31 4 VIII.	Tadina, Gualdo	38 10 16 30 III.	Tarquinii	42 18 29 44	VIII.			
Straton Fl.	44 7 46 12 IX.	Sulmo, Sar- monetta	42 2 31 52 VIII.	Tadina, Tazogli	43 23 30 35 VII.	Tarchina					
Stratonička, <i>Eski Shehr</i>	36 30 68 40 XIV.	Sulmona	43 30 31 4 VIII.	Tadina, Tegazzia	36 10 25 25 VII.	Tarquinii					
Stratoničs	0 46 32 XIII.	Sulmona	43 30 31 4 VIII.	Tader Fl.	45 0 25 25 VII.	Sup. Agger	A	XXI.			
Turris, postea	32 24 52 52 XVI.	Sunna	44 2 31 52 VIII.	Tadina, Segura	38 10 16 30 III.	Tarričo					
Stratus	38 33 33 36 X.	Alpes, St.	46 15 26 0 VII.	Tadina, Talatīs	37 10 26 5 XIX.	Tarragona	41 0 19 20	III.			
Stravīna, <i>Oraovitz</i>	45 32 36 28 VI.	Gothard	34 15 61 55 XV.	Tahastē, Tagast	36 10 26 5 XIX.	Tarsatica	45 18 32 18	VII.			
Strūdlo, <i>Strigo</i>	46 32 34 32 VI.	Saniūn Pr.	37 40 42 0 XI.	Tagus Fl.	37 10 26 5 XIX.	Tarsatica	45 18 32 18	VII.			
Strongylē I., <i>Strongoli</i>	38 50 33 10 VIII.	C. Coloni	37 40 42 0 XI.	Tago	39 35 11 40 III.	Tarsatz	45 24 32 18	VI.			
Strōphides I., <i>Strīali</i>	37 15 38 50 XI.	Superēquum,	42 10 31 40 VIII.	Tala, rectius	34 35 25 35 XIX.	Tarsius Fl.	40 6 19 20	XIII.			
Strōphini Fl.	41 30 41 55 IX.	Subreguo	42 10 31 40 VIII.	Thala	34 35 25 35 XIX.	Tarsius Fl.	36 58 52 38	XIII.			
Strōymōnicus		Suppāra,	47 10 30 89 0 I.	Talabriga, Tercosas	40 48 9 33 III.	Tartārus, vel					
Sinus, G. of Contessa	40 35 41 50 XI.	Sofēr	47 10 31 40 VIII.	Talatīs, Gradisca	44 28 40 14 IX.	Hadrīanūs					
Stuccia		Sora, Sura	37 10 30 89 0 I.	Talmēna	25 15 78 30 XIV.	Fl. Tartarō	45 5 29 20	VII.			
Ostia, <i>Aherdovey</i>	52 30 14 0 II.	Sura, Surich	42 1 61 50 XVII.	Pitus	23 35 50 56 XX.	Tartessus I.	36 40 11 40	III.			
Stūri Fl.	46 17 25 20 VII.	Suriga	36 2 57 10 XV.	Talimis		Tartessus II.					
Stūra, Fl.	44 50 26 0 VII.	Surrathā	32 34 54 53 XV.	Talimis		Tartuenna	50 38 20 18	IV.			
Stūri, <i>Sur-</i> <i>nacio</i>	40 50 35 15 VIII.	Surrentum,		Tamallēni		Taruscione-					
Stūrius Fl.		Sorrento		Turris	33 30 27 5 XIX.	enses, in					
Stour	51 55 19 20 II.	Sorso		Tamāri Fl.		Taruscione-					
Stymbara	41 22 39 37 IX.	Sosia, <i>Sosia</i>	32 0 65 30 XIV.	Rio Tambrē	42 40 8 40 III.	Tarussor	42 46 19 50	IV.			
Stymphalus	37 47 40 35 XI.	Sotrium,		Tamari Ostia		Taruso Fl.	44 55 27 58	VII.			
Stymphel, in <i>Rouemē</i>		Sutri		Plymouth		Taro	45 3 30 8	VII.			
Stymphle M.	39 50 38 55 X.	Syagros Pr.		Sound	50 20 13 50 II.	Tarvisium,	45 3 30 8	VII.			
Styrna, <i>Asturi</i>	39 55 38 40 X.	Ras al Had	22 0 75 0 I.	Tamaro	50 40 13 40 II.	Treviso	31 30 79 5	XIV.			
Styx Fl.	38 10 42 18 XII.	Sibūris, Ci-		Tamāri Fl.	41 20 32 40 VIII.	Tatacēne,					
Sūmū	39 40 40 15 XI.	vita Men-		Tamāri Fl.		El-Tak					
Guardōnes, in <i>Poweranīa</i>	43 20 60 0 XVII.	dona	39 40 34 15 VIII.	Tamāri Fl.		Tatta Palus,					
Sasa, <i>Castel</i> <i>Leone</i>	53 30 32 0 V.	Sibēris Fl.	39 40 34 15 VIII.	Tamāri Fl.		Tuila					
Saustris Fl.	43 34 30 50 VII.	Cochile	39 40 34 15 VIII.	Tamāri Fl.		Taunus M.					
Savat		Sibēte I.	39 23 38 14 X.	Tamāri Fl.		Der Hey-					
Sauqlaqūhem,	34 20 91 30 XIV.	Sycārium,	40 40 40 40 X.	Tamāri Fl.		rīch	50 10 26 0 V.				
Sabīcius	41 54 31 0 VIII.	Syēnē, As-		Tamāri Fl.		Taurensis s.					
Pons	A XXI.	sounā	24 7 50 54 XX.	Tamāri Fl.		Justiniāni					
Submontōrī- um, <i>Sro-</i> <i>ben-hausen</i>		Syēnen Con-	24 9 50 51 XX.	Tamāri Fl.		Prima,					
Subritum,	45 40 29 15 VI.	tra	41 10 32 20 VIII.	Tamāri Fl.		Giustendil					
Sūrīto	35 10 42 41 XI.	Syle, Squilli	37 10 32 20 VIII.	Tanēri Fl.		42 24 41 40	IX.				
Sūbur Fl.	34 40 12 40 XIX.	Sylēne,	37 12 48 56 XII.	Tanēri Fl.		Taurinū					
Subū		Sylēsa, Serous-		Tanēri Fl.		Piedmont	45 0 25 20	VII.			
Sūcidāva,	44 20 45 20 IX.	Keui	40 55 44 50 IX.	Tanēri Fl.		Tauriāna	41 6 40 31	IX.			
Sūzava		Syria, Coels-	34 10 55 0 XV.	Tanēri Fl.		Palma	38 15 33 40	VIII.			
Sūcero, Cul- tera	33 8 17 49 III.	Syringa,	33 30 54 0 XVI.	Tanēri Fl.		Taurica					
Sūcero Fl.		Jorjan	36 45 73 40 XIV.	Tanēri Fl.		Chersonē-					
Kucar	39 15 17 0 III.	Syrnōta	42 19 43 11 IX.	Tanēri Fl.		sus, Crimēa	45 0 50 0 1.				
Sadrīca, vel				Tanēri Fl.							
Oxydrāces	29 0 88 30 XIV.	Syro-Phoeni- cia	33 20 0 10 XVI.	Tanēri Fl.							
Sūmīs Fl.		cia	37 25 42 55 XII.	Tanēri Fl.							
Usum	41 50 43 40 IX.	Syrtis Major,		Tanēri Fl.							
Suessa Au- runca,		Sidra	31 30 35 0 XVII.	Tanēri Fl.							
Sezza	41 15 31 52 VIII.	Syrtis Minor,		Tanēri Fl.							
Suessa Po- metia,	41 30 30 55 VIII.	Cabes	34 30 29 0 XIX.	Tanēri Fl.							
Suessiones,				Tanēri Fl.							
in Laisne,				Tanēri Fl.							
Sucessula,				Tanēri Fl.							
Castel di				Tanēri Fl.							
Sessola	40 59 32 22 VIII.	Tabe Pr.		Tanēri Fl.							
Suessa Tuet	32 59 53 44 XVI.	Tibas, Sava	8 0 68 0 I.	Tanēri Fl.							
			34 50 68 30 XIV.	Tanēri Fl.							

LAT. °	LONG. °	PLATE.	LAT. °	LONG. °	PLATE.	LAT. °	LONG. °	PLATE.	LAT. °	LONG. °	PLATE.	LAT. °	LONG. °	PLATE.		
O o	O o	O o	O o	O o	O o	O o	O o	O o	O o	O o	O o	O o	O o	O o		
Geocanta Fl.	23 0	110 30 L.	Thallīmē	36 49	40 20 XI.	Thespir,	38 17	41 10 X.	Tichos	38 7	89 28	XI.				
Geotisiges	40 10	51 0 XIII.	Thallīha	36 50	58 40 XV.	Neocorio,	39 30	33 25 X.	Tichium,	38 29	40 2	X.				
Gege, <i>Piadi</i>	37 27	41 30 XI.	Talibānā	31 5	53 35 XVI.	Thesprotia,	39 30	33 25 X.	Ticinum,							
Klimon,				31 53	56 XVI.	in Albaia			Paria	45 10	27	7 VII.				
Telamo i/h	40 2	29 0 VIII.	Thamna	31 53	56 XVI.	Thessaliā,	39 37	24 10 X.	Ticinus Fl.	45 26	26	35 VII.				
Teibōs Fl.	38 50	59 40 XVII.	Thamnata	29 30	58 0 I.	Thessaly	39 37	24 10 X.	Tifernum,							
Teleboides						Thessaliotis	39 27	24 10 X.	S. Angelo							
Inslīte,						Thessalonica	40 43	40 59 IX.	in Vado	43 30	30 27	VII.				
Megal-						Saloniči	38 55	39 50 X.	Tifernum							
Nisi	38 40	39 0 X.	Thamnatica	32 25	54 15 XVI.	Thestius Fl.	39 23	40 25 X.	Tiberinum,							
Telesia	41 14	32 25 VIII.	Thapsicus,	35 18	57 58 XV.	Thetidium	39 19	39 20 X.	Citta di							
Teleturius	M.	38 50	41 30 X.	El-Dcr	D	XXI.	Theuma			Castello	43 25	30 10	VIII.			
Telemisus,				Thapsus			Thume,									
Macri	36 40	47 20 XIII.	Densas	35 30	29 20 XIX.	Loukia	11 0	122 I.	Tifernus Fl.							
Telemisus Pr.	36 30	46 50 XIII.	Thitos,	40 45	42 30 XII.	Thinodes s.			Tiferno	41 40	32 40	VIII.				
Telo Martius,			Thapo	40 45	42 30 XII.	Arenosus			Tigranocerta							
Toulou	43 10	23 9 IV.	Thitos I.	40 45	42 30 XII.	Mons	27 0	48 10 XX.	Sred	37 58	60 10	XVII.				
Tolos I.			Thapo	39 12	40 36 X.	Thirza, Tirza	32 15	53 25 XVI.	Titis Fl.							
Pisopota	36 25	45 20 XII.	Thaumacia,	39 4	41 5 X.	Chisbe	35 20	41 22 X.	Bremma	35 40	61 20	XV.				
Tematice M.	37 3	59 50 XI.	Thaumaco			Thissa	37 17	40 9 XI.	Tigris Fl.							
Temenites			Thibe,			Thissa	37 28	40 6 XI.	Bremma	37 30	59 30	XVII.				
Tempe,			Luzor	25 43	50 40 XX.	Thoairis Fl.	40 49	55 20 XII.	Tigilia,							
Tempo,	40 40	40 30 X.	Thibe,			Thobos Fl.	36 30	76 10 XIV.	Tegolata	44 13	27 20	VII.				
Templum			Thibe,			Thobos	37 50	74 0 XIV.	Tiavemptus							
Jūvis	42 50	45 39 IX.	Thibe,			Thore,	37 50	41 52 XL	Fl. Taglia-							
Templa,	E	XVI.	Thibe,			Thoricus,			mento	46	0 30 50	VII.				
Torre			Thibe,			Thortio	37 45	42 2 XI.	Tilogram-							
Lappo	38 57	33 47 VIII.	Thibet,			Thormax M.	37 12	40 45 XI.	mum, Ougli	22	0 105	I.				
Tentēri,			Thibet,			Thospia, vel			Tilurum,							
Part of			Thibet,			Arzaniō-			Duare,	43 34	35 25 VI.					
Bok of			Thibet,			rum Opp.			Timachus Fl.							
Mauster			Thibet,			Ercu	33 10	58 55 XVII.	Timok	44	5 40 35	IX.				
Tenedos I.	51 9	25 34 V.	Ormia	39 34	44 40 XII.	Thospitū			Timavus	45 38	31 35	VII.				
Tenedos	39 50	43 55 XII.	Thibet,	32 17	53 23 XVI.	Lacus	33 10	58 50 XVII.	Timenta,							
Tenos I.			Thibet,	36 45	59 22 XVI.	Thracia,			Temerik,	42	2 51	1 XIII.				
Tinē	37 35	43 10 XII.	Thibet,			Roumelia	41 45	44 30 IX.	Timonitis, in							
Tentýra,			Tichne	31 39	53 21 XVI.	Thracius,			Anatolia	40 50	51 0 XIII.					
Dendera	26 11	50 45 XX.	Theranissa	34 42	39 55 XI.	Campus			Tina Fl.							
Teos, <i>Sigagik</i>	38 18	44 50 XIII.	Theranissa	34 55	55 55 XV.	Thriana	38	5 41 30 XI.	Tyche	54 55	15 30 II.					
Terburia			Thelēda	34 55	55 55 XV.	Campus			Tine Ostia,							
Trebigna	42 32	33 45 VI.	Thelenis-	35 34	55 4 IV.	Throatia,			Tynemouth	55	0 16 45 II.					
Teridón	30 0	65 20 XIV.	sus, Scraim	35 34	55 4 IV.	Liger	43 30	106 I.	Tingis, Old							
Terentuthis,			Thēma,	27 0	56 0 I.	Thronium	38 47	40 50 XI.	Tinaria	35 45	12 8 XIX.					
Tiranē	30 23	48 52 XX.	Tima	40 53	55 0 XIII.	Thule I.			Tinaria	43	4 31 25 VII.					
Tergeste,			Themisçēra	40 30	55 0 XIII.	Shetland	60	0 15 0 I.	Tinnetio,							
Trieste	45 33	31 48 VII.	Campus			Thuria	37 7	40 7 XI.	Tinzen	46	38 27 32 VI.					
Tergestinus			Themisoul-	40 30	55 0 XIII.	Thurion Fl.	38 28	40 57 X.	Tiparēnus I.							
Sinus, G. of	45 35	31 30 VII.	Theseni	37 30	47 44 XII.	Thymis	39 27	38 15 X.	Specia	37	14 41 10 XI.					
of Trieste	40 33	34 5 VII.	Thēna,			Thymis Fl.	39 30	48 14 XIII.	Tiryns	37 40	41 1 XL.					
Terius Fl.			Tiech,	34 40	28 55 IX.	Thymis Fl.	38 55	39 25 XIII.	Tisa Fl. Tees	54	23 16 50 II.					
Fiuax de S.			Thennesus	34 10	50 12 XX.	Thymis Fl.	37 20	45 20 XIII.	Tisurus,							
Leonardo	37 15	33 0 VIII.	Thentōs	30 40	29 49 XVIII.	Thymis Fl.	38 55	45 25 XIII.	Toer	33 40	26 40 XIX.					
Térina,			Thodosiō-	30 40	29 49 XVIII.	Thymis Fl.	39 30	48 14 XIII.	Titianus							
Tergiliū	33 12	33 35 XVII.	pōlis, Cali-	39 52	58 31 XVII.	Thymis Fl.	39 30	48 14 XIII.	Ptus, C. di							
Terius Fl.			ca			Thymis Fl.	39 30	38 20 X.	Tiziano	41 30	26 50 VIII.					
Teriōni,			Thēon Ochē-			Thymis Fl.	38 55	39 25 XIII.	Titarišs Fl.	39 43	40 17 X.					
Teriōli,	46 45	23 48 VI.	ma, sive			Thymis Fl.	38 55	40 20 X.	Titarišs M.	39 53	40 20 X.					
Termes,			Currus			Thymis Fl.	38 55	45 25 XIII.	Tithirica	38	38 40 33 X.					
Termē	41 37	15 38 III.	Deorum,			Thymis Fl.	37 20	45 20 XIII.	Titicus Vicus	43	55 30 15 VII.					
Termessus	37 20	48 18 XIII.	Sierra			Thymis Fl.	37 20	45 20 XIII.	Titulcia,							
Terracina,			Leone	8 0	5 3 XVIII.	Thymis Fl.	37 20	45 20 XIII.	Illescas	40	20 14 7 III.					
ter Anxur,						Thymis Fl.	37 20	45 20 XIII.	Tiumi, Fiolas	41	40 49 49 XIII.					
Terracina, Civ.						Thymis Fl.	37 20	45 20 XIII.	Tinolus M.							
Tomassa						Thymis Fl.	37 20	45 20 XIII.	Bour-Drag	38	10 46 10 XIII.					
Tetellus						Thymis Fl.	37 20	45 20 XIII.	Tobium Ost.							
rectius						Thymis Fl.	37 20	45 20 XIII.	Carmar-							
Betulus,						Thymis Fl.	37 20	45 20 XIII.	then Bar	51	40 13 40 II.					
Bettella	45 34	27 58 VII.	Therapē,	37 54	51 42 XI.	Thymis Fl.	37 20	45 20 XIII.	Tobius Fl.							
Tetrasias			Thergubis	36 55	57 55 XV.	Thymis Fl.	37 20	45 20 XIII.	Tony	52	0 14 0 II.					
Ara,			Therna, vel			Thymis Fl.	37 20	45 20 XIII.	Tōchiri, in							
Kolegrah- buran	43 25	46 14 IX.				Thymis Fl.	37 20	45 20 XIII.	Tolaristan	36	50 87 0 XIV.					
Teumessus	35 20	41 30 X.				Thymis Fl.	37 20	45 20 XIII.	Tocofisida	34	10 12 25 XIX.					
Teutheia	38 2	39 53 XI.				Thymis Fl.	37 20	45 20 XIII.	Tolftum,							
Teuthone Fl.	38 0	39 55 XI.				Thymis Fl.	37 20	45 20 XIII.	Toledo	39 55	13 50 III.					
Tentōnburgi- ensis Sal-	36 35	40 33 XI.				Thymis Fl.	37 20	45 20 XIII.	Tolietate,							
tus, Bpk. of						Thymis Fl.	37 20	45 20 XIII.	Tolgetate,	45	37 27 48 VII.					
Pader- born	52 0	26 18 V.				Thymis Fl.	37 20	45 20 XIII.	Tolistobii, in							
Tentōnes, in						Thymis Fl.	37 20	45 20 XIII.	Anatolia	39 20	50 0 XIII.					
Denmark	55 30	29 0 V.				Thymis Fl.	37 20	45 20 XIII.	Tollentini,							
Thabūlīs,	24 0	30 0 XVIII.				Thymis Fl.	37 20	45 20 XIII.	Tollentino	43	7 31 25 VII.					
Tibedou						Thymis Fl.	37 20	45 20 XIII.	Tölöphou	38	19 40 28 X.					
Phati M.	10 30	37 0 XVIII.				Thymis Fl.	37 20	45 20 XIII.	Tolosa,							
Thāliāna	37 17	39 49 XI.				Thymis Fl.	37 20	45 20 XIII.	Toulouse	43	30 19 30 IV.					
						Thymis Fl.	37 20	45 20 XIII.	Tomi, Tomis-							
						Thymis Fl.	37 20	45 20 XIII.	war	44	28 46 32 IX.					
						Thymis Fl.	37 20	45 20 XIII.	Tomice	49	20 61 0 I.					
						Thymis Fl.	37 20	45 20 XIII.	Tousus Fl.	42	0 15 0 IX.					
						Thymis Fl.	37 20	45 20 XIII.	Tora, on the							
						Thymis Fl.	37 20	45 20 XIII.	Tora, Tora	42	10 30 55 VIII.					
						Thymis Fl.	37 20	45 20 XIII.	Toroneus							
						Thymis Fl.	37 20	45 20 XIII.	Sinns, To-							
						Thymis Fl.	37 20	45 20 XIII.	ron, G. of							
						Thymis Fl.	37 20	45 20 XIII.	Cassandra	40	0 41 40 IX.					

LAT. ° o	LONG. ° o	PLATE.	LAT. ° o	LONG. ° o	PLATE.	LAT. ° o	LONG. ° o	PLATE.	LAT. ° o	LONG. ° o	PLATE.
Tortosa, <i>Tartosa</i>	35 3	54 o XV.	Triopium Pr. <i>C. Crio</i>	36 36	45 18 XII.	Tugia, <i>Twiee</i>	37 50	14 56 III.	U		
Tuttiarium	40 10	48 20 XIII.	Triopium <i>Penins.</i>	36 40	45 21 XII.	Tugma	26 0	109 1.			
Töüm, <i>El</i> <i>Bueib</i>	24 56	50 58 XX.	Triophyia	37 30	39 40 XI.	Tulisurgium	52 18	28 50 V.	Ubii, in Co- <i>logue</i>	51 10	24 30 IV.
Toxandri, <i>in</i> <i>Lieberg</i>	51 10	22 20 IV.	Triopolitan,	33 0	30 0 XVIII.	Tullum, <i>Tvol</i>	48 39	23 56 IV.	Udon Pl.	44 2	22 20 IV.
Trachinus M.	38 43	46 35 X.	Tripolis,	34 30	53 39 XV.	Tunetum,	36 38	28 3 XII.	Kuma?	45 0	60 0 I.
Trachonitis	33 13	54 10 XVI.	Tarabus	38 7	47 24 XII.	Tunnoctemum,	54 55	14 50 II.	Ufingum	39 32	33 50 VIII.
Trachys, <i>Zetos</i>	33 24	40 40 X.	Tripolis	40 55	56 52 XII.	Turphium	25 39	50 30 XX.	Uletia, <i>Sent</i>		
Tracis Fl.	39 35	34 25 VIII.	Tripolis Fl.	40 40	56 50 XII.	Turaniâna	37 3	15 40 III.	Endre?	47 48	37 2 VI.
Trionate			Triponium,			Turba,	43 15	18 0 IV.	Ulia, <i>Monte</i>	37 40	13 12 III.
Tragurium,			Rugby?	52 21	16 48 II.	Turdetani, <i>in</i>	40 25	16 57 III.	Uliurus I.	46 0	16 40 IV.
Trau	43 45	34 40 VI.	Trisanion Fl.	50 50	17 30 II.	Seville	37 25	11 50 III.	Ulmus	43 14	40 44 IX.
Trajani			Tritea, <i>Trito</i>	38 3	39 55 XL.	Turdili, <i>in</i>	37 50	13 0 III.	Ulpia Pan- talica	42 27	41 25 IX.
Columna,			Tritium	43 15	15 42 III.	Cordova			Ulpia Traja- na, <i>Gra- disca</i>	45 32	40 56 IX.
Trujan's <i>Pillar</i>			Triumphalis			Turicum,	41 15	34 16 VIII.	Upianum		
Trajanopolis	41 7	44 16 IX.	Pons, <i>Ponte</i> <i>St. Angelo</i>	A	XXI.	Trani	34 0	27 0 XIX.	Uginstadil	43 10	40 11 IX.
Trajectum, <i>Utrecht</i>	52 8	23 5 I.	Triumphalis	Via	XXI.	Turia Fl.	34 29	17 25 III.	Uileus Fl.	41 30	38 0 IX.
Trajectus,			Trivicum	C	XXI.	Guadala- viar	50 34	21 19 IV.	Argentea		
Keyusham	51 25	15 32 II.	Trevio	41 7	33 12 VIII.	Turis Con- stantini,	47 10	18 50 IV.	Umbria	43 10	30 55 VII.
Trajectus, <i>Pontus</i> <i>sur le</i> <i>Dordogne</i>			Treat	52 45	16 30 II.	La Torre	43 55	42 59 IX.	Umbria, <i>Umbria</i>	42 50	30 30 VIII.
Tralles, <i>Sul-</i> <i>tan-Hisar</i>	37 45	46 8 XIII.	Trösni	39 55	44 30 XIII.	Turris Stra- tonis			Umbrone	43 22	29 19 VII.
Transmari-	44 16	44 35 IX.	Trösnius	39 0	52 10 XIII.	postea			Umbrone Fl.	43 0	29 5 VIII.
Tranapara	41 44	40 10 IX.	Trivona Fl.	25 20	27 7 XII.	Casarea,			Undecimad,		
Trapezus, <i>Mankup</i>	37 28	40 5 XI.	Troas, <i>The</i> <i>Troad</i>	37 30	41 24 XI.	Kaisarich	32 28	52 52 XVI.	ad, <i>gra-</i> <i>disca</i>	45 48	31 10 VII.
Trapzous,			Troci	39 0	52 10 XIII.	Turros Fl.	46 10	31 10 VII.	Unsingis Fl.	53	18 24 22 V.
Trasiboud	40 59	57 50 XIII.	Troesus	37 55	49 0 XIII.	Torre			Hunsing		
Trasimenus			Trezen,	25 20	27 7 XII.	Turillus,	41 15	45 46 IX.	Uranopolis,		
Lacus, <i>L.</i> <i>di Perugia</i>	43 8	30 0 VII.	Dawala	37 30	41 24 XI.	Tchourli	41 15	45 46 IX.	Urbana	40 21	41 40 XII.
Trébia, <i>Trebi</i>	41 54	31 14 VIII.	Troglidorum	37 40	45 0 XIII.	Turum,	48 28	30 50 VI.	Urbate	41 51	58 5 VIII.
Trébia, <i>Trebi</i>	42 52	30 40 VIII.	Portus	D	XXI.	Tufen	48 28	30 50 VI.	Urbica	45 2	35 48 VI.
Trébia Fl.			Trogilum			Turunthus,	55 0	45 0 I.	Urbinum	41 3	16 42 III.
Trebba, <i>Trebba</i>	44 40	27 20 VII.	Pr. C. Sta.			Fl. Ductina			Hortense,		
Trebula,			Maria	37 40	45 0 XIII.	Turros Fl.			Urbino	43 44	30 30 VII.
St. Victor	42 15	30 48 VIII.	Trogilus	D	XXI.	Turunthus			Urbinum Me-		
Treia, <i>Treia</i>	33 22	31 4 VII.	Trotigis	37 55	49 0 XIII.	Fl. Ductina			tauriense		
Tremili	35 0	12 5 XIX.	Trogodystica, <i>in Hubes</i>	17	0 54 0 I.	Tuscania,	42 25	29 43 VIII.	Castel		
Trerus Fl.	41 40	31 10 VIII.	Troja, vel			Toscanella	43 32	30 31 VII.	Durante	43 38	30 18 VII.
Tres Táber-			Hium	39 57	44 11 XIII.	Tusci, <i>Borgo</i>			Urci, <i>near</i>		
ne, <i>near</i> <i>Zorlesco</i>	45 20	27 30 VII.	Troja, <i>Bou-</i> <i>narbachi</i>	39 48	44 15 XV.	S. Sepolcro	43 32	30 31 VII.	Vera	37	9 16 4 III.
Tretum	37 44	40 50 XI.	Troja, <i>Tora</i>	29 53	49 25 XX.	Tuscia, <i>vel</i>			Urinium,		
Tretum Pr.			Tropea	37 40	40 0 XI.	Etruria,	43 35	29 0 VII.	Ajaccio	41 55	26 30 VIII.
Sedba-Ruz	37 5	25 0 XIX.	Trosni	38 47	33 41 VIII.	Tuscany			Urgao,		
Treve	53 48	28 45 V.	Trosni	45 22	46 7 IX.	Tusculanum,	43 35	29 0 VII.	Ajzone	37 54	13 51 III.
Trevéri, <i>in</i> <i>Treves</i>	49 40	24 10 IV.	Troventum	43 49	25 90 VII.	Tuscolano	45 40	28 34 VII.	Uria, <i>Oria</i>	40 30	35 25 VIII.
Triare,			Trovia	43 49	25 90 VII.	Tusculum,			Uria, <i>near</i>		
Trialeti	41 30	62 0 XVII.	Tropea			Frascati	C	XXI.	Manfredo-		
Triballi	43 20	42 10 IX.	Drusii	52 35	30 10 V.	Tutizis	23 18	50 50 XX.	nia	41 48	33 45 VIII.
Tribeci, <i>in</i> <i>Strasburg</i>			Tropea	37 55	49 25 XX.	Tytana	37 50	33 40 XIII.	Urias Sinus,		
Tricassos, <i>in</i> <i>Troyes</i>	48 30	25 30 IV.	Trosni	38 47	33 41 VIII.	Tytana	38 18	52 22 XIII.	G. of Man-		
Tricœa,			Troventum	45 22	46 7 IX.	Tytcha	D	XXI.	fredonia	41 40	33 34 VIII.
Tricœla,			Castrum,			Tyde, <i>Tui</i>	42	2 9 23 III.	Uronicum,		
Tricœla,			Porto d'			Tylos I.			Wroxeter	52 38	15 25 II.
Tricœla,	39 40	39 31 X.	Assolinoro	42 55	31 28 VIII.	Typhantes	26 20	68 30 XIV.	Urima	37 25	55 53 XV.
Tricœsum ad,			Truentus Fl.			Tympanus	33 37	46 3 XII.	Ursaria, <i>Con-</i>	45	5 31 25 VII.
Tricœsum ad, <i>Tricœsi</i>	46 14	31 1 VII.	Tronto	42 50	31 15 VIII.	M.	38 50	39 55 X.	versara		
Trichonis L.	38 33	39 50 X.	Turbantes, <i>in Lippe</i>	52 30	24 40 V.	Tynia Fl.	15	0 95 0 I.	Ursoli, <i>St.</i>		
Trichonitum	38 28	39 45 X.	Tubucca,			Paler	41 37	49 18 XIII.	Vallier	45	8 22 59 IV.
Tricœrythus	38 9	41 56 XI.	Punheti	39 22	9 59 III.	Tyndirids			Urtusa	47 56	29 22 VI.
Tridentini,			Tubuna,			Tyndiris			Usgarala, <i>Vel-</i>		
<i>in Trent</i>	46 20	29 20 VI.	Tubnah	35 10	22 55 XI.	Tyndiris Fl.			Susargala		
Tridictum,			Tuburbo,			Danda	19	0 03 0 I.			
Trent	46 8	29 8 VI.	Tuburbo,	36 20	28 58 XIX.	Tytas Fl.					
Trigesimum,			Tubusplus,			Duicester	48	0 48 0 I.			
St. Polten	48 24	34 0 VI.	Barg	36 30	22 15 XIX.	Tytleum,					
Triglyphon,			Ticaborum			Artik Khan	33 30	49 38 XIII.			
Aracan	29 40	109 40 L.	Tuckabar	36 25	27 58 XIX.	Tytorum					
Trimmammi-			Tucci, <i>Mar-</i>	37 21	11 45 III.	Scula	32 57	52 59 XVI.			
um	44 4	43 56 IX.	tos			Tyrus, <i>Sur</i>	33 10	53 0 XVI.			
Trimontium,			Tucumunda	16 30	38 40 XVIII.	Tyrus Palka	33 9	53 2 XVI.			
Annan?			Tüder, <i>Todi</i>	42 45	30 20 VIII.	Tyrhenum,					
Duufries?	55 12	14 35 II.	Tüeda Fl.			vel Infer-					
Trinäsum,	36 45	40 40 XI.				vel Superior					
Trinäus Fl.											
Trigno,	41 45	32 25 VIII.	Tuerobis Fl.	55 35	13 30 II.						
Trinobantes,			Tuessis,	52 10	13 10 II.						
Essex, &c.	51 45	18 20 II.	Berwick on								
Tricôila,			Tweed	55 45	15 49 II.						
near Calta- bellotta	37 35	31 13 VIII.	Tuficum, <i>La</i>								
			Fratte?	43 20	30 50 VII.						

LAT. °	LON. °	PLATE.	LAT. °	LON. °	PLATE.	LAT. °	LON. °	PLATE.	LAT. °	LON. °	PLATE.	
Yreæ Æstu. Bridge- water Bay	51 15 15	0 II.	Vedianti, <i>near the Maritime Alps</i>	44 0 25	0 VII.	Verodunenses, <i>in the Mouse</i>	49 0 23	40 I.	Vindclis In- sula	50 55	18 50 II.	
Gellidou- num, Riech d'Issoe	44 50 19	40 IV.	Vedimum, <i>Weiden or Udine</i>	46 6 31	6 VII.	Verodinum, <i>Verdn</i>	49 6 23	11 IV.	Vindia	39 30	49 38 XIII.	
Xentum, Ussento or Ugento (in the Usciae)	39 55 35	48 VIII.	Vedra Fl., <i>Wear</i>	54 40 16	5 I.	Veromandui, <i>Verman-</i> <i>dous</i>	49 40 21	20 IV.	Vindilis L. <i>Belliste</i>	47 20	14 50 IV.	
V	32 10	67 30 XIV.	Vegesala	35 8 23	35 XIX.	Verona, <i>Verona</i>	45 28 28	56 VII.	Vindo Fl., <i>Wartach</i>	45 10	23 35 VI.	
Tacca, <i>Peja</i>	36 50 27	40 XIX.	Veni, <i>near La Storta</i>	C	XXI.	Venitiae, <i>Verte</i> , <i>Brongh under</i>	54 30 15	42 II.	Vindobona, <i>Vienna</i>	48 12	34 19 VI.	
Vaccæ, <i>iu</i> <i>Leon</i>	41 50 13	30 III.	Veientes	C	XXI.	Stamore	54 30	15 42 II.	Vindogildia, <i>Cranbourne</i>	50 50	15 57 II.	
Factoriūm, <i>Wagram</i>	47 21	31 23 VI.	Veientum	Salinae	C	XXI.	Verulamium	41 45 3	VIII.	Vindomagus, <i>Vigan</i>	44 2	21 40 IV.
Vadu Fl.	40 40	9 50 III.	Velanis	Veldidena	43 14 27	7 IX.	St. Albans	51 42 17	II.	Vindoniam, <i>Farnham</i>	51 13	17 12 II.
Vadu Oxi	51 58	23 35 IV.	Velfina	Vilfen	47 15 29	19 VI.	Vescarita, <i>vel Vescether</i>	34 30 23 23	XIX.	Vindonora, <i>Elechester</i>	54 50	16 12 II.
Vagæ	37 55	1 15 XIV.	Velitra	Vileja	47 47 27	36 VII.	Vescitani, <i>in Aragon</i>	42 8 17	40 III.	Vindonissa, <i>Windish</i>	43 31	39 9 IX.
Vagioni, <i>in</i> <i>Poenæcæ,</i> <i>Northfleet</i>	44 30	25 25 VII.	Velinus Fl.	Felino	42 25 30	50 VIII.	Vesonia, <i>Civitella di Benezzone</i>	43 21 30	20 VII.	Vinnovium, <i>Binchester</i>	54 18	16 20 II.
Vagoritum, <i>Città d'Erve</i>	47 55	17 30 IV.	Velitrae	Veltiri	C	XXI.	Vesontio, <i>Berzon</i>	47 12	24 11 IV.	Virginius Vi- <i>cus, Veraz</i>	44 10	26 35 VII.
Vandalis Fl.	51 50	23 0 IV.	Veltræ	Veltræ	48 11 20	15 IV.	Vesontio, <i>Bézancor</i>	42 37 30	58 VIII.	Virithum	53 10	33 0 V.
Waal	55 30	14 40 II.	Velvæsasses, <i>in Eure</i>	49 10	19 40 IV.	Vespasie, <i>Vesper</i>	50 15 13	30 XI.	Virosidum, <i>Ellen-</i> <i>borough or Old Carlisle</i>	54 42	14 30 II.	
Valentia, <i>Valence</i>	44 55	23 0 IV.	Vemania, <i>Wangen</i>	47 48	27 45 VI.	Vespastræ, <i>Vespia</i>	43 21 30 20	VII.	Virucinates	rectius f.		
Valentia, <i>Valencia</i>	39 22	17 38 III.	Venafro	41 30 31	58 VIII.	Vespastræ, <i>Bermoe</i>	43 24 15	23 III.	Rucinates, <i>in Bavaria</i>	48 30	30 10 VI.	
Valeponga, <i>Albarazin</i>	40 36	16 32 III.	Vendili, <i>or Vandili, Vandals</i>	53 0 33	50 V.	Vesselli, <i>Pols</i>	47 10	32 32 VI.	Viiranum, <i>near Wolk-</i> <i>markt</i>	46 32	32 48 VI.	
Valeria, <i>Valeria</i>	47 15	36 15 VI.	Vénéræ sive Aphrodi- tes I.	27 10	51 48 XX.	Vestonii, <i>in Abruzzo</i>	42 20	31 40 VIII.	Vistula Fl., <i>Weissel or Vistula</i>	50 30	39 0 V.	
Valeria Via	C	XXI.	Vénéræ Ptus.	39 0 36	0 VIII.	Vesubiani, <i>Vesubia</i>	43 55 25	10 VII.	Visurgis Fl., <i>Weser</i>	50 52	28 8 V.	
Valeria, <i>Valera</i>	39 51	15 49 III.	Vénéræ Ptus.	Porto	Venetiæ, <i>La Pisone</i>	45 5 18	42 IV.	Vitricium, <i>Vereggio</i>	46 40	25 35 VII.		
Valeriæna, <i>Fadin</i>	43 51	42 22 VIII.	Venetiæ, <i>in the Channel</i>	48 50	15 10 IV.	Vesuvius M., <i>Vesuvio</i>	40 48	32 20 VIII.	Vocontii, <i>in Paeluse</i>	44 30	23 20 IV.	
Valétiæum, <i>S. Marco</i>	40 25	35 54 VIII.	Venetiæ, <i>Morbihan</i>	47 50	14 50 IV.	Vettona, <i>Bettuna</i>	43 2 30	22 VIII.	Vodona, <i>Fadana</i>	23 10	74 45 XIV.	
Validus	Murus,	47 50	14 50 IV.	Venetiæ, <i>Morbihan</i>	45 35	29 25 VII.	Vetttones, <i>in Estramadura</i>	40 20	11 40 III.	Volina Ostia, <i>Volina, Fl.</i>	43 45	30 5 VII.
Derbend	43 0	57 50 XVII.	Venetiæ, <i>Insulae, Bellise, &amp;c.</i>	47 20	14 50 IV.	Vetuloniæ, <i>Petulia</i>	43 4 28	29 VIII.	Volateræ, <i>Volterra</i>	43 25	28 45 VII.	
Vallacum, <i>Heilungpach</i>	48 42	29 30 VI.	Venomium, <i>near Clay-brook</i>	52 30	16 40 II.	Vetuloniæ, <i>Petulia</i>	43 4 28	21 VII.	Volaterræna, <i>Vida</i>	43 20	28 20 VII.	
Vallis	E	XVI.	Vennionis, <i>in the Val-</i> <i>teline</i>	46 30	27 50 VI.	Vetus Salinum, <i>Erdt</i>	47 20	36 46 VI.	Volaterræna, <i>Aquæ, Bogne al Morbo</i>	44 45	29 45 VII.	
Vallum Ro- mænum	49 10	28 10 V.	Venomium, <i>near Clay-</i> <i>brook</i>	52 30	27 50 VI.	Via Fl., <i>Ulla</i>	42 30	8 50 III.	Voice Ares- comici, <i>in Heral</i>	43 15	28 45 VII.	
Valvata,	Cascina	43 37	28 30 VII.	Venta Ice-norum, <i>Caistor</i>	52 30	19 12 II.	Via Militaris, <i>Româna</i>	45 45	46 0 IX.	Voice Tec- tosages, <i>in Aude</i>	43 0	20 0 IV.
Vanduira,	55 52	13 20 II.	Venta, <i>Caer-</i> <i>Gwent</i>	51 40	15 21 II.	Via Militaris, <i>Româna</i>	45 45	46 0 IX.	Voice Palms, <i>Voliba, Lest-</i> <i>withiel</i>	46 50	35 4 VI.	
Paisley	42 46	15 42 III.	Venta, <i>Win-</i> <i>chester</i>	51 4	16 42 II.	Via Sacra, <i>Bovinæ</i>	41 12	33 12 VIII.	Volcæ, <i>in the Campagna</i>	50 25	13 20 II.	
Vangionæ, <i>in the Loucer</i>	49 50	26 0 IV.	Venuisia, <i>Venosa</i>	40 57	33 48 VIII.	Vicetum, <i>ad La</i>	39 50	34 15 VIII.	Vologæia, <i>Mesjed Hosain</i>	32 40	61 53 XV.	
Rhine	49 50	26 0 IV.	Venustus, <i>Verbasius</i>	46 3	26 30 VI.	Vicetum, <i>Mendolata</i>	43 4 39	2 IX.	Volubilis, <i>Gualtii</i>	31 20	I2 20 XIX.	
Vannia, <i>Fanna?</i>	46 4	28 10 VII.	Venturia, <i>Verbi-</i> <i>nunum</i>	50	0 21 40 IV.	Victoria, <i>Mascar</i>	35 0 18	10 XVII.	Voluntii, <i>in Cumber-</i> <i>land</i>	54 30	14 50 II.	
Varæ, Bod- early	53 10	14 40 II.	Vercella, <i>Vercelli</i>	45 17	26 23 VII.	Vicus Spacorum, <i>Vigo</i>	43 31	14 24 III.	Volsci, <i>in the Campania</i>	41 20	31 0 VIII.	
Varduili, <i>in</i> <i>Biscay</i>	43 5	15 40 III.	Verasæcæa	43 29	11 12 III.	Vider, <i>vel Vidur</i>	42 15	9 12 III.	Volpiscæa, <i>di Roma</i>	42 30	31 20 VIII.	
Varia, Lo- griæno	42 32	15 42 III.	Verasæcæa, <i>Ver-</i> <i>fatu</i>	45 55	36 16 VI.	Viduræ Fl., <i>Ag-Water</i>	55 35	13 30 II.	Vomânius Fl., <i>Vomano</i>	34 40	12 20 XIX.	
Varia, Vico- varo	42 3	30 48 VIII.	Vericentum, <i>Ver-</i> <i>centum</i>	42 35	29 40 VIII.	Viduræ Fl., <i>Ag-Water</i>	49 10	17 45 IV.	Voreda, <i>Old Penrith</i>	54 45	15 12 II.	
Variæna,	43 54	42 2 IX.	Vergilia, <i>Murcia</i>	39 48	35 55 VIII.	Viduræ Fl., <i>in Calvados</i>	49 8	17 44 IV.	Vorganium, <i>Kärkez</i>	48 10	14 12 IV.	
Varinum,	53 35	29 30 V.	Verginium, <i>Ver-</i> <i>centum</i>	38 3	16 53 III.	Viena, <i>Vienne</i>	45 29	22 59 IV.	Votauanti, <i>in Part of Lancashire and Cum-</i> <i>berland</i>	54 0	15 26 II.	
Waren	53 24	30 45 V.	Vereæ, <i>Valentano</i>	42 35	29 40 VIII.	Vigesimum, <i>ad C</i>	XXI.	Votauanti, <i>in Lancashire and Cum-</i> <i>berland</i>	33			
Varta Fl.	52 40	34 20 V.	Veresius Fl.	C	XXI.	Viminælis, <i>Collis</i>	A	XXI.	Vulcanæ, <i>vel Eolia Ins.</i>			
Varutha,	52 40	16 40 II.	Veretini	43 29	35 55 VIII.	Viminælicum	44 44	39 24 IX.	Vulpiæ, <i>Lipari Islands</i>	38 40	32 40 VIII.	
Vascones,	40 10	57 50 XIII.	Vergilia, <i>Murcia</i>	38 3	16 53 III.	Vinaze, <i>in Tyrol</i>	48 0	28 30 VI.	Vulci, <i>Bacino</i>	40 35	33 14 VIII.	
Navare	42 46	16 0 III.	Verginium, <i>Ver-</i> <i>centum</i>	52 20	12 30 II.							
Vasio, Vaiso-	44 18	23 18 IV.	Vereæ, <i>Valentano</i>	51 25	15 53 II.							
Vastauna,	38 15	61 14 XVII.	Vesuvius									
Vaticanus	A	XXI.	Vesuvius									
Vatrenus Fl.	43 10	29 20 VII.	Vestrum									
Vecitis L. of	56 40	16 40 II.	Vestrum									
Wight			Vestrum	52 48	16 52 II.							

	LAT. °	LONG. °	PLATE.		LAT. °	LONG. °	PLATE.		LAT. °	LONG. °	PLATE.		LAT. °	LONG. °	PLATE.												
Vulniensis	0	0	I.	Xüs	30	49	49	0	XX.	Zaitha	35	58	27	XV.	Zephyrium	0	0	I.									
Läcus, L.				Xylenöpolis	24	5	66	20	XIV.	Zalissa	41	40	62	50	Pr.	12	51	42	XIII.								
di Boleena	42	35	29	50	Vulnini,	Zama	35	25	27	20	XIX.	Zamæs M.	26	0	58	0	C. Sam.	15	45	50	XI.						
Bolena	42	40	29	50	Vultur Mons.	Ajan				Zarangui,		Zuane	35	15	45	50		14	44	17	IX.						
Vulturino	40	58	34	10	Apennino	Zabis, vel	34	30	23	0	XIX.	Zarangs, among the Afghans	30	30	79	20	Fl.	20	44	0	IX.						
Vulturnum,					Vulturno	Zabus que et Lycus				Zarex, Zarix	37	0	41	59		Nunes,	41	20	44	0	X.						
Vulturnus Fl.					Vulturno	et Lycus				Zarex M.		Zernez,	44	35	40	45		Cernez,	44	35	40	45	X.				
Vulturno	41	15	32	15	Vulturno	Fl. Zab	36	35	61	55	XV.	Zarix	36	45	40	57	Fl.	Arany var.	45	58	41	18	IX.				
						Zabulon	32	49	53	20	XVI.	Zariaspa, vel		Zenguitana	36	40	28	0		Zenguitana	36	40	28	0	XIX.		
						Zabulon	32	47	53	10	XVI.	Bactra, Balk	36	20	84	20		Roum Kala	37	5	55	55	XV.				
						Zabus, vel				Zaris	31	49	77	5		Zemgma,	45	56	40	46	IX.						
						Zabis que et Lycus				Zile, Zelch	39	20	54	30		Zemgme	44	51	38	58	IX.						
						Fl. Zab	36	25	61	30	XV.	Zelchia,		Zemgnin				Zemgnia,	43	30	56	40	XVII.				
						Zabus Minor, vel Caprus				Zelobi	35	34	58	0		Zicheti,				Zigana	40	40	57	45	XIII.		
						Fl. Altum				Zefra	40	58	56	40		Zichiti				Zilis	35	30	12	0	XIX.		
						Sou	35	35	61	45	XV.	Zephyrium,		Zioberis Fl.				Zioberis Fl.	36	30	73	0	XIV.				
						Zacynthus I.	37	48	38	45	XI.	Zephyrium,		Zischa Pons				Zischa Pons	33	55	29	10	XIX.				
						Zacynthus, Zante	37	49	38	55	XL.	Pr.	34	55	50	21		Ziph, Zeph	31	34	53	19	XVI.				
						Zadracarta, Sau	36	29	70	35	XIV.	Zephyrium	42	0	53	0	XIII.	Zoara, vel				Segor, Zoar	31	0	53	45	XV.
						Zagros Mons.				Prom. Capo			37	55	33	51	VIII.	Zoralus Fl.	41	20	46	0	X.				
						Tag-Aiegha	35	30	64	0	XIV.	Bursano															

Index to Dr. Butler's Ancient Atlas.

THE END.



J. H. Parker  
London















— 8 —  
00T —

