

★ ~~Map. 1002.63~~

~~No. 6289.138~~

Atlas 1010.2.B8 S



GIVEN BY

Dr. B. Joy Jeffries

G1023 . B88 1851 397993556-4425



AN

ATLAS

OF

ANTIENNT GEOGRAPHY.

BY SAMUEL BUTLER, D. D.

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

PUBLISHED BY
STEREOTYPED BY J. HOWE.
OF THE
CITY OF BOSTON

6076

PHILADELPHIA:
BLANCHARD AND LEA.

1851.

altered

6106.52

changed from R

1010.2.1385

T. R. Fay Jeffrey,
Jan. 31, 1902.

REPUBLIC LIBRARY
OF THE
CITY OF BOSTON

703
45
2230
H 3

PREFATORY NOTE

TO THE

INDEX OF DR. BUTLER'S ANTIENT ATLAS.

2110
87

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

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

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

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

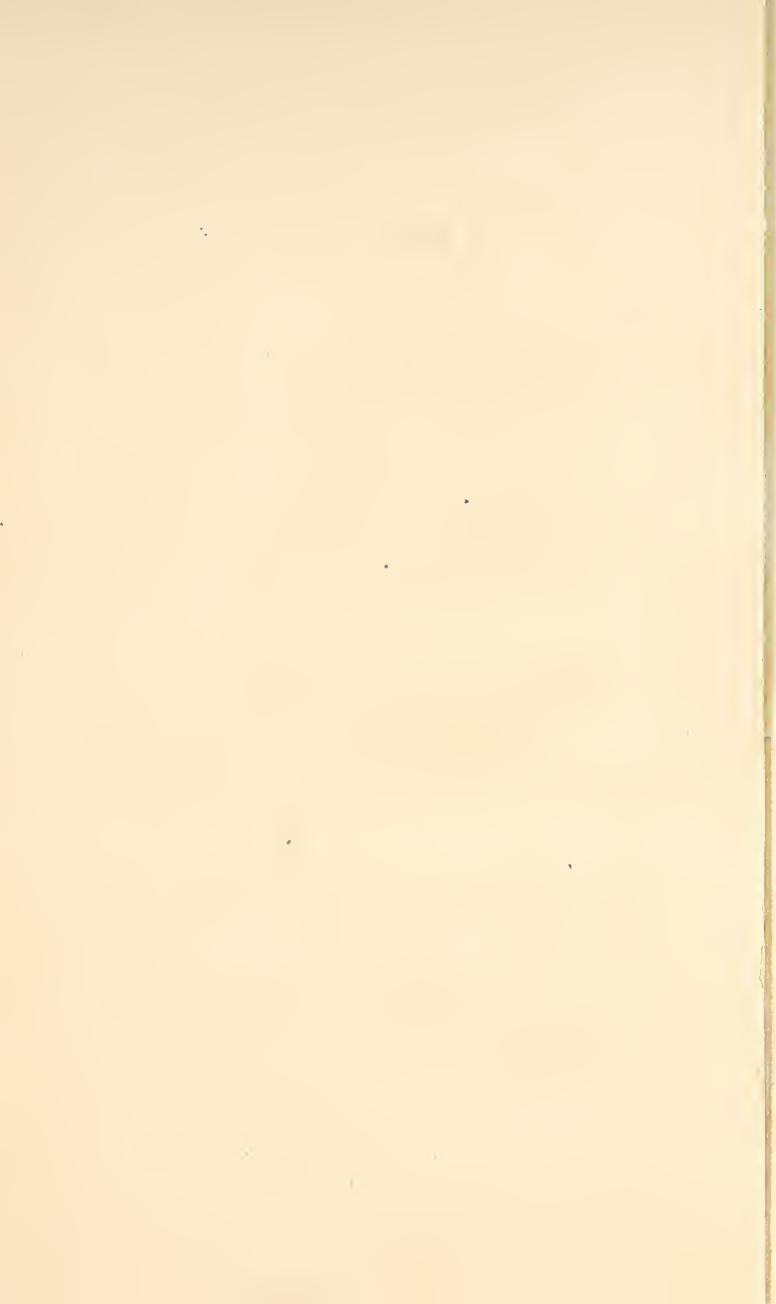
These observations might be extended to a much greater length, but it is hoped enough has been said to show the difficulties of the subject, and obtain the indulgence of scholars.



Digitized by the Internet Archive
in 2015

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



ORBIS VETERIBUS NOTUS.

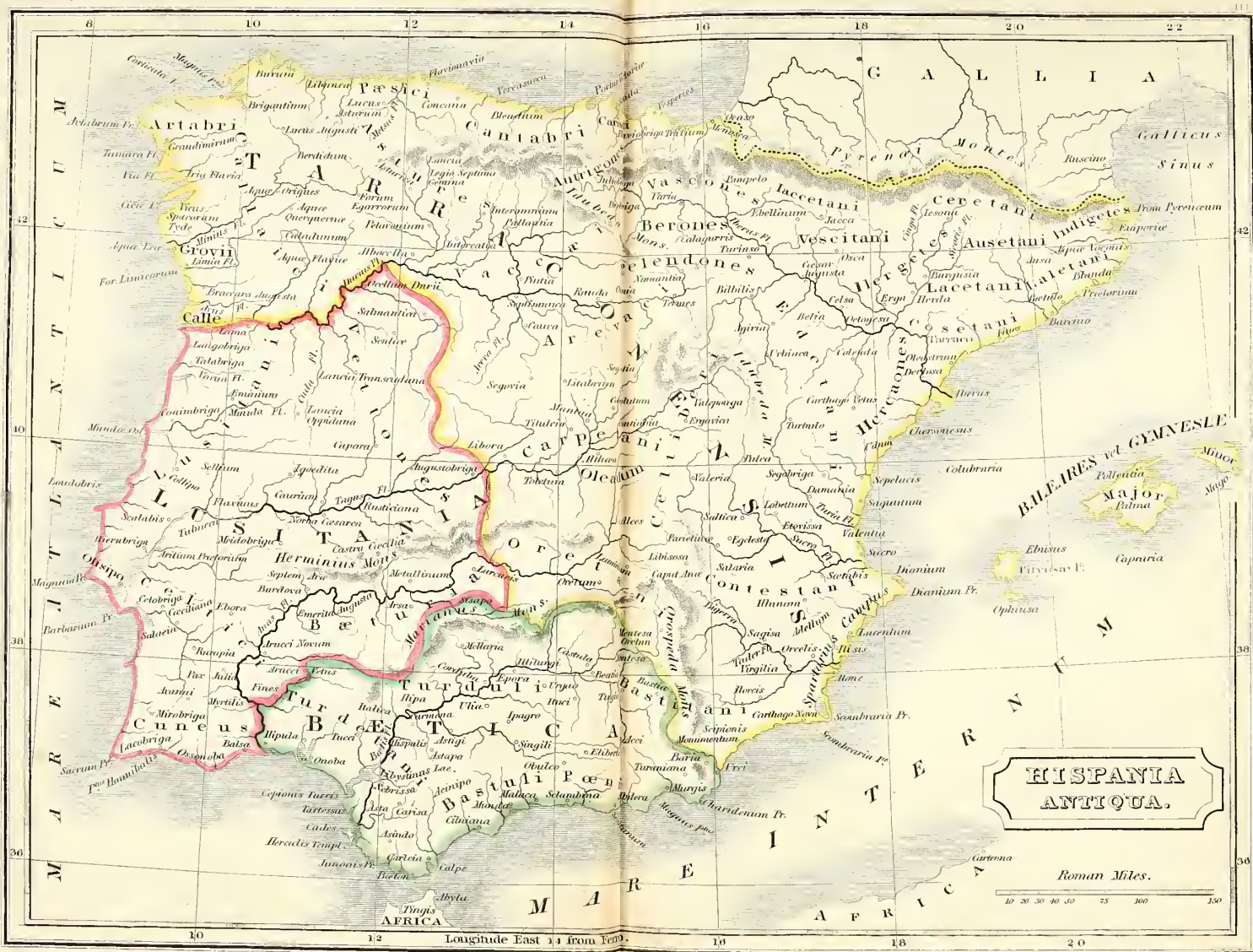
2^d

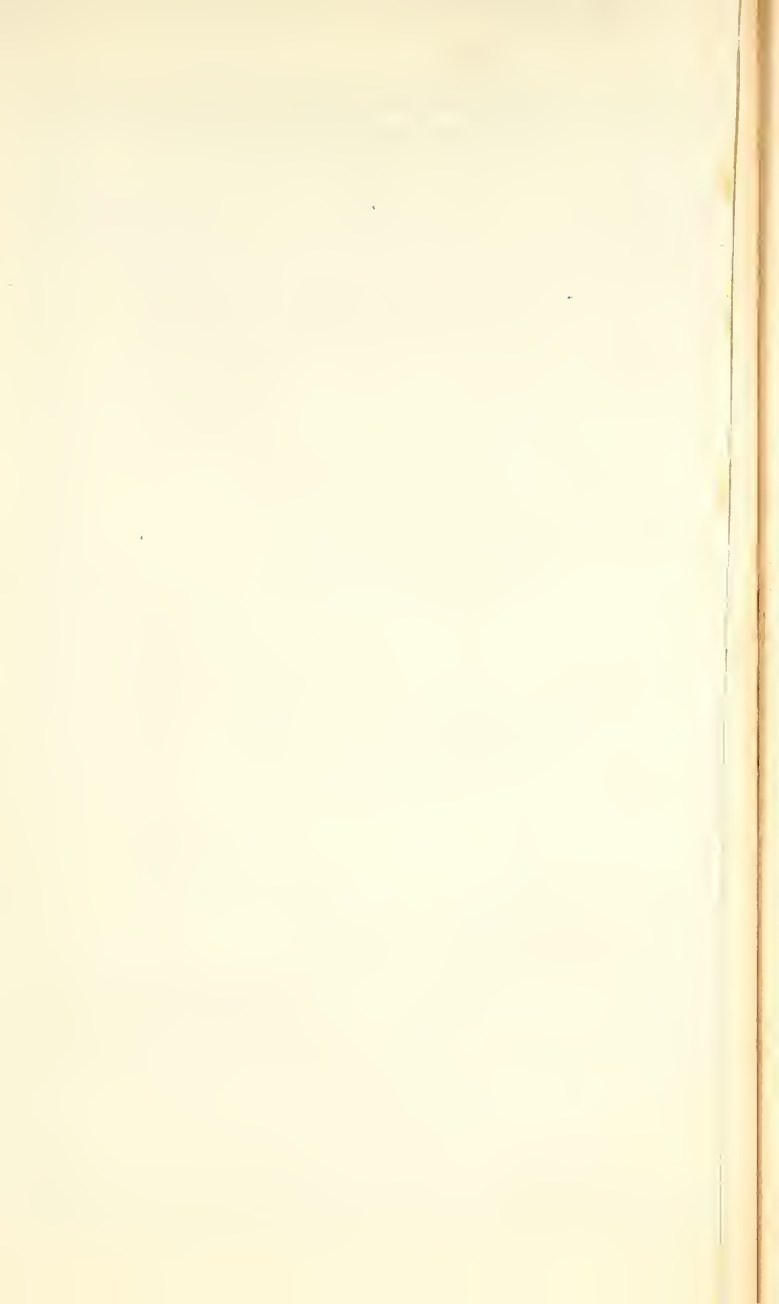
G. Britain



3 $\frac{d}{r}$

Spain.



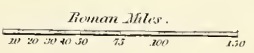


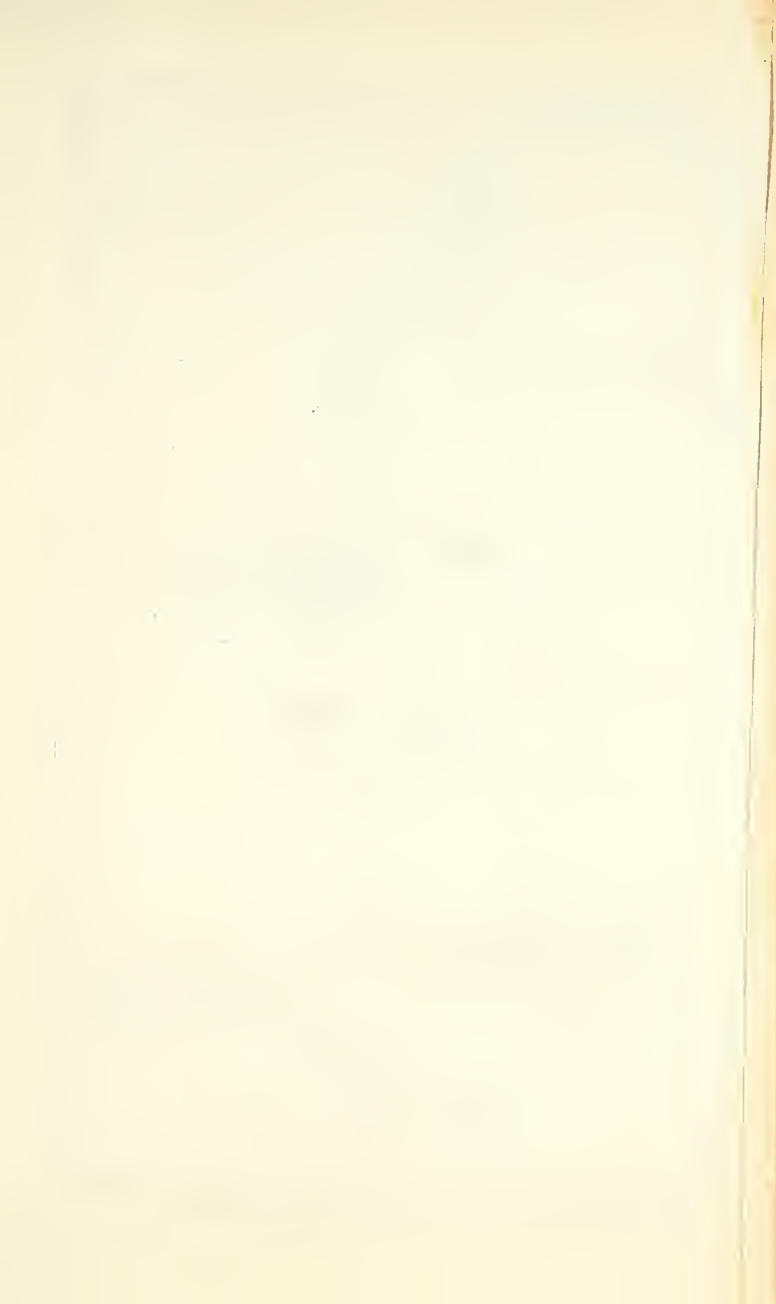
4th
11

Gaul & France.



GALLIA ANTIQUA.





5-14

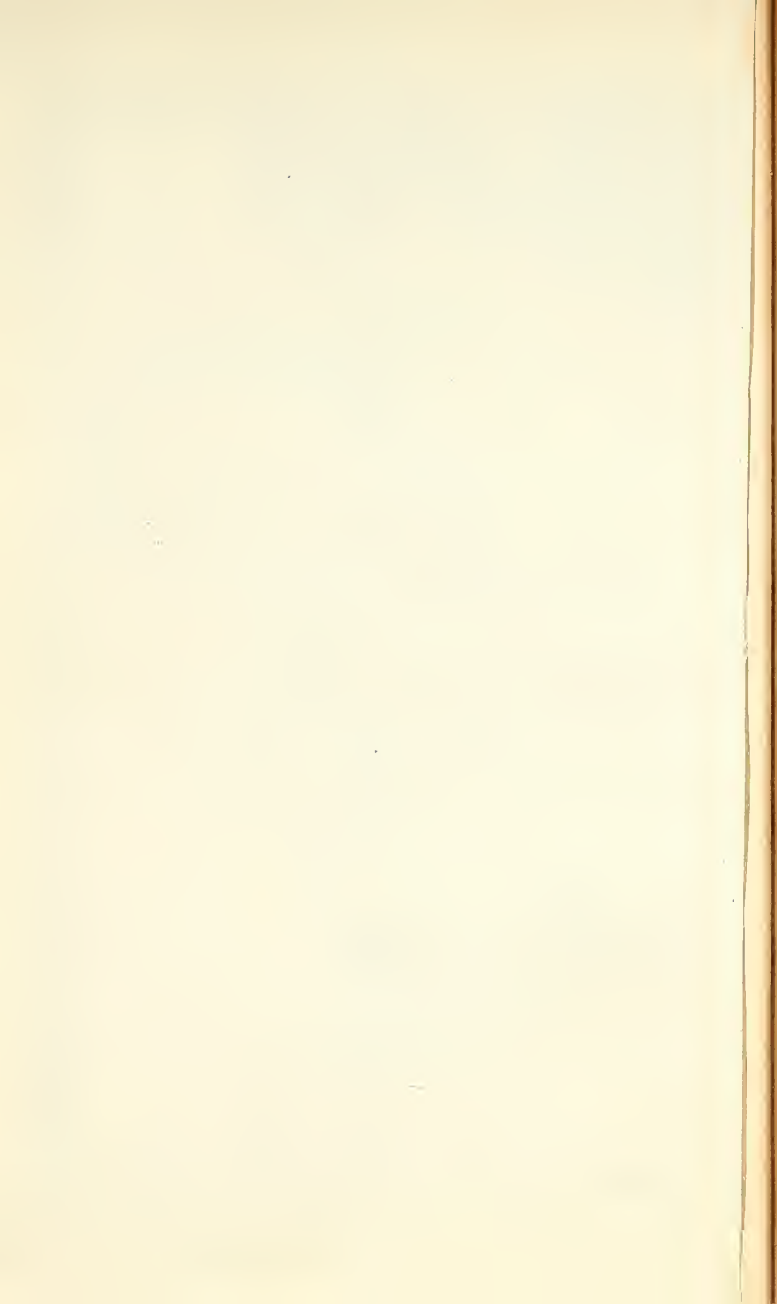
Germany.



GERMANIA
ANTIQUA.

Roman Miles
0 20 40 60 80

50 LONGIT. EAST 52 FROM PERO. 51 53 54



6th

Vindélicia.



VINDELICIA,
RHAETIA, NORICUM, PANNONIA
et
ILLYRICUM.

Roman Miles.
0 10 20 30 40 50 60 70 80 90 100



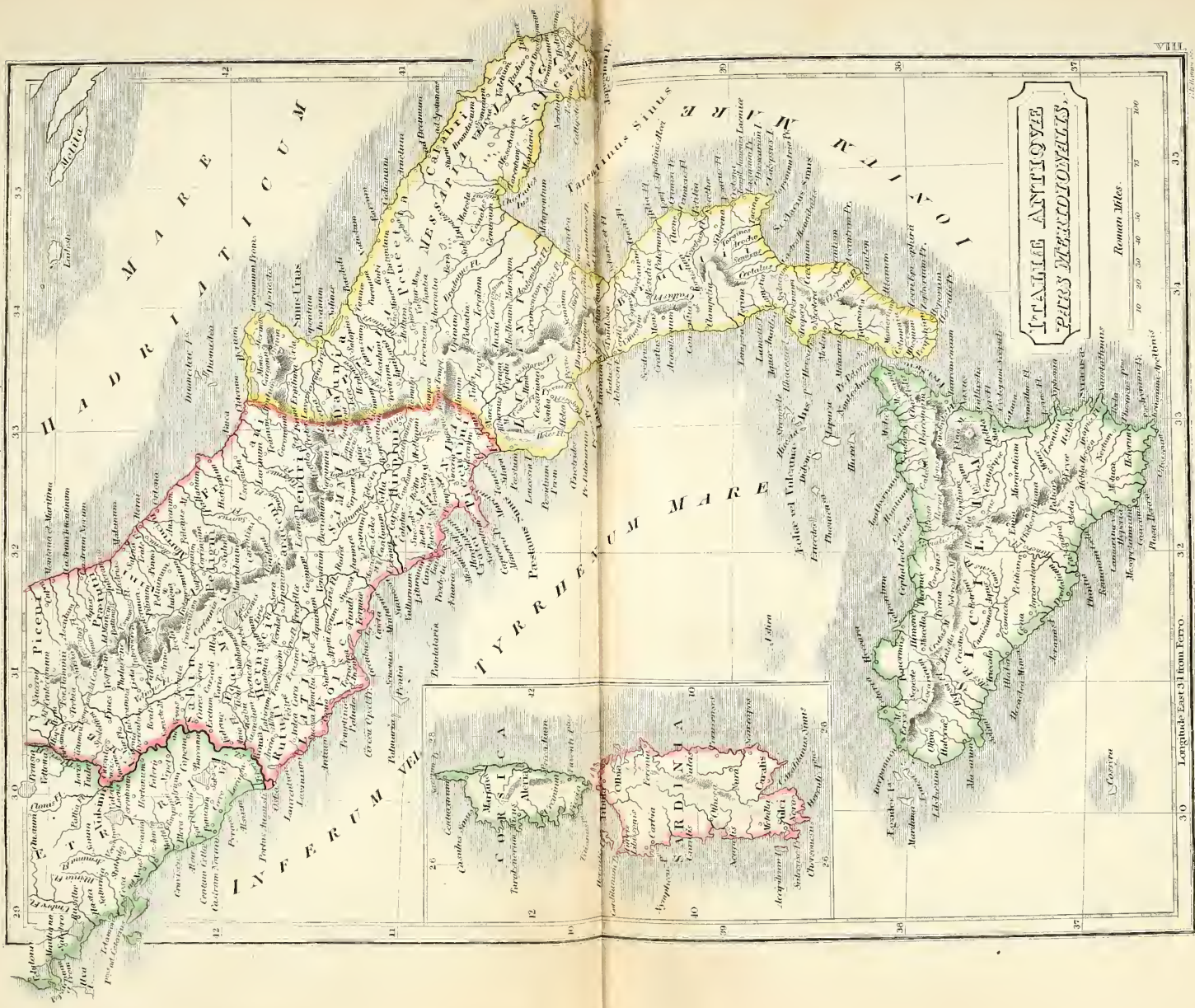
7th

Italy first part:



8th
"

Italy second part.

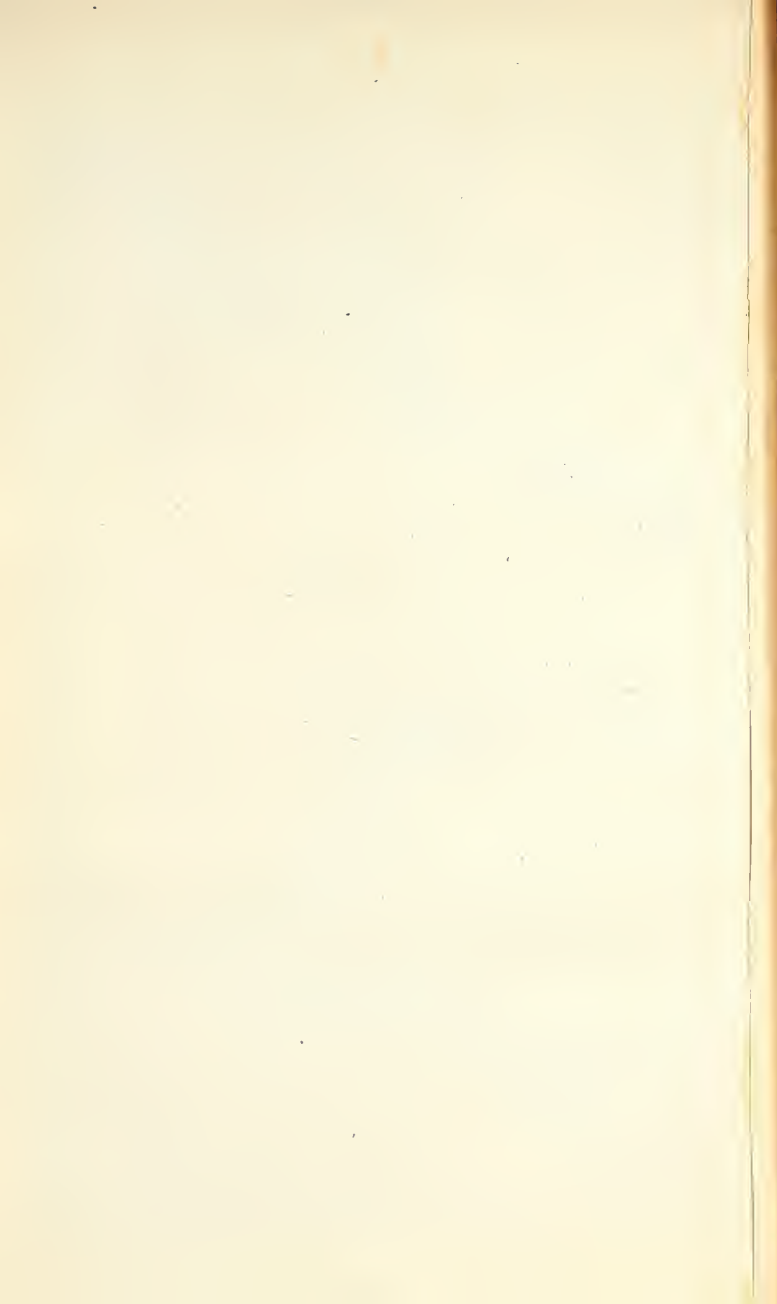




9th

Macedonia

Periton



10th
11

Green Earth



GREGORIA
EXTRA
PELOPONNESUM.

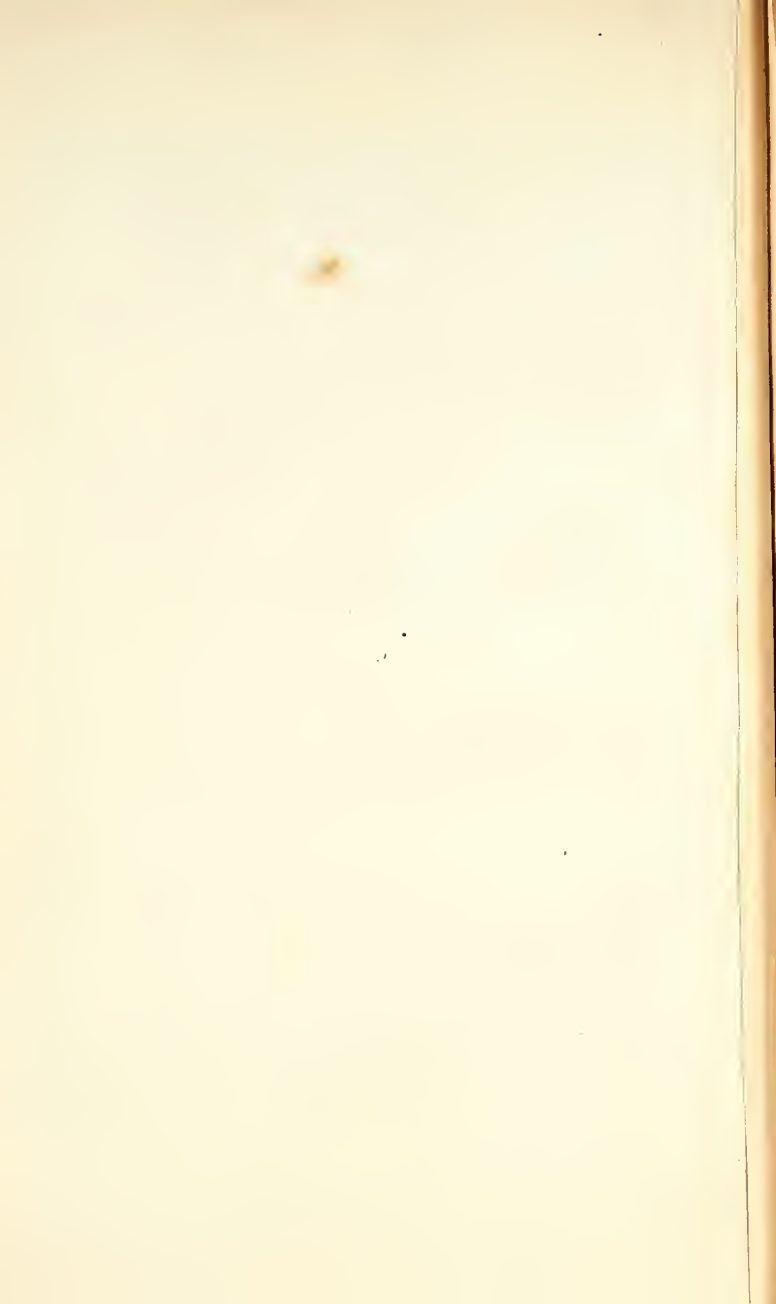
Greek Stadia
30 60 90



11th

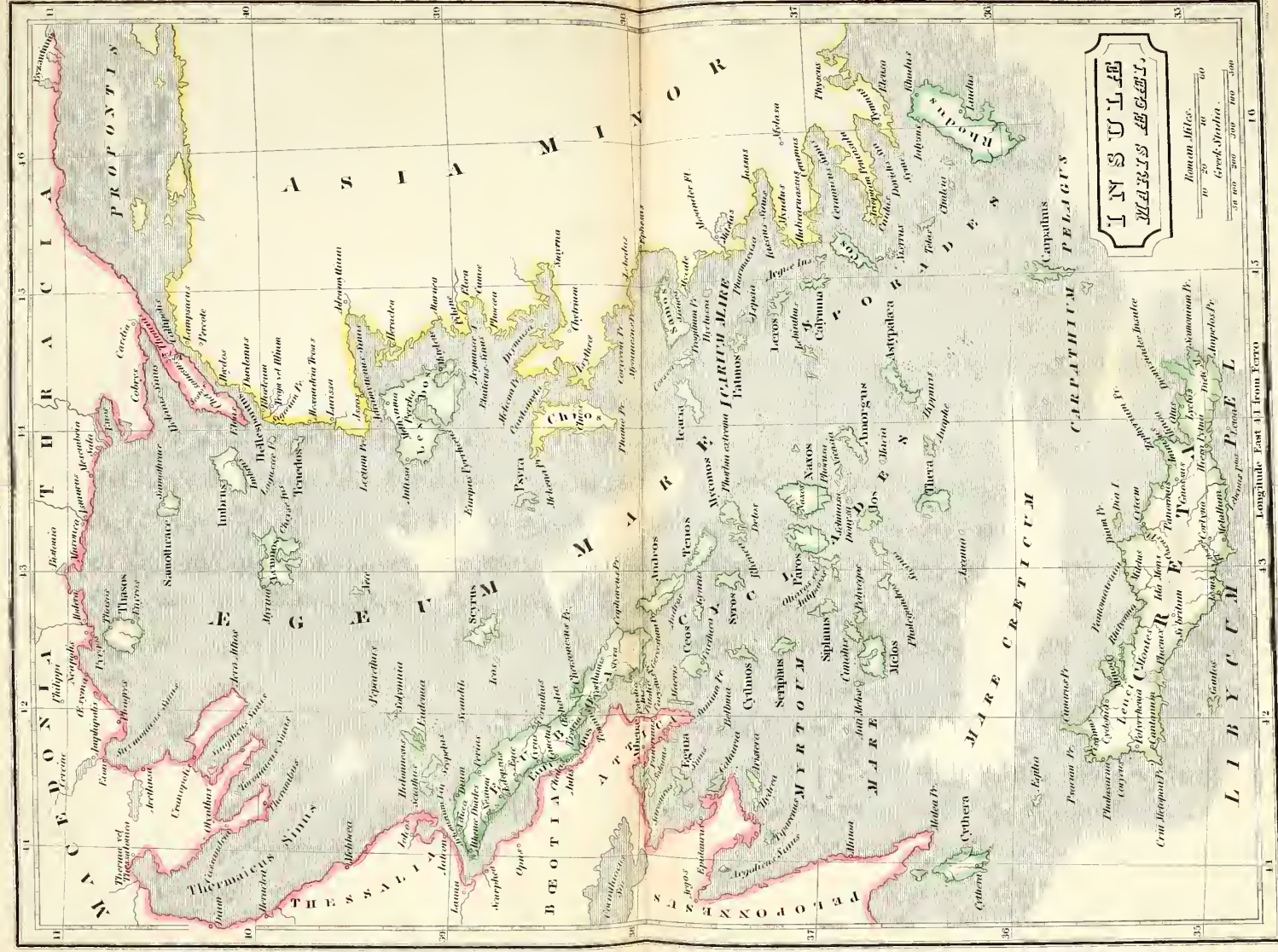
Personnel





12th

Islands of Egean Sea



Published by Lea & Blanchard Philadelphia



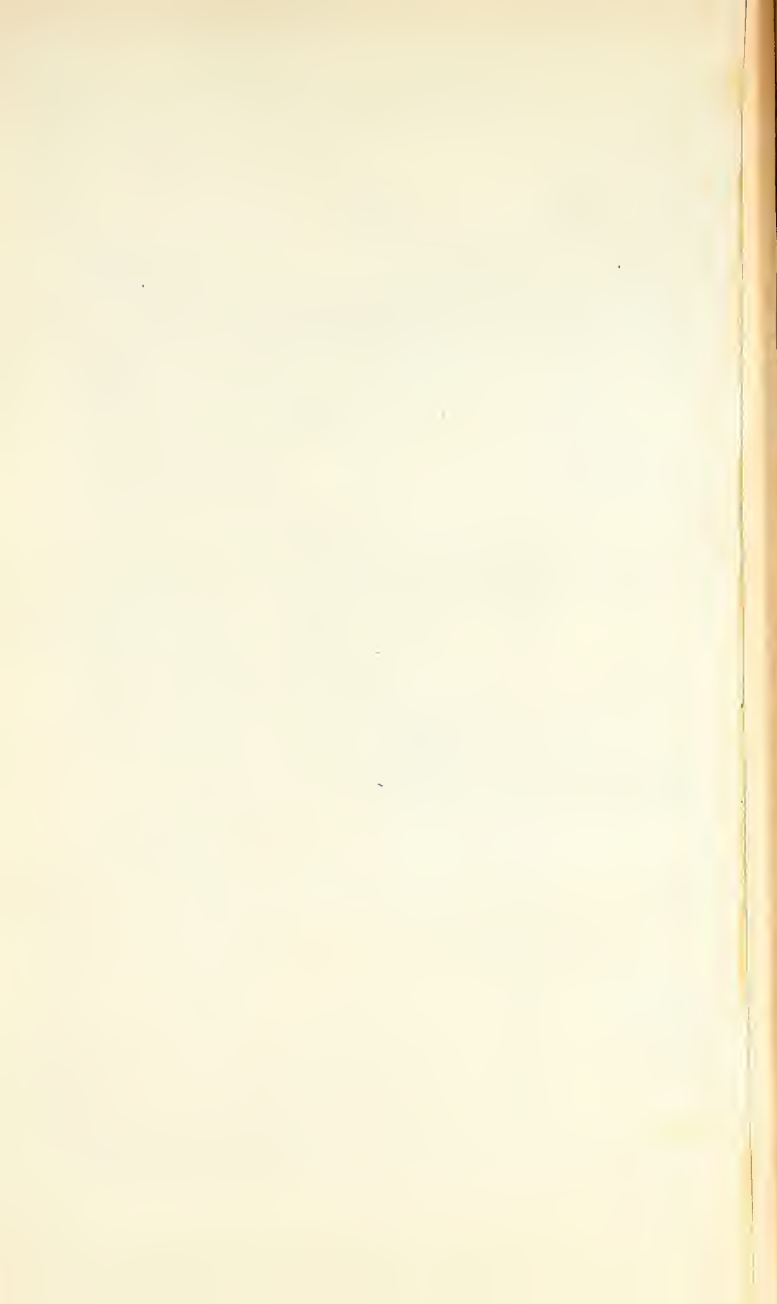
13th
4

Asia Minor.



ASIA MINOR.

Scale in Miles
0 100 200 300 400



14 $\frac{75}{11}$

The East.



ORIENTS.

Provinciarum Distinctio.
 5 10 15 20 25
 Roman Miles



13-th/_{II}

Syria.





16th

Palestine.



Longitude East from Paris.

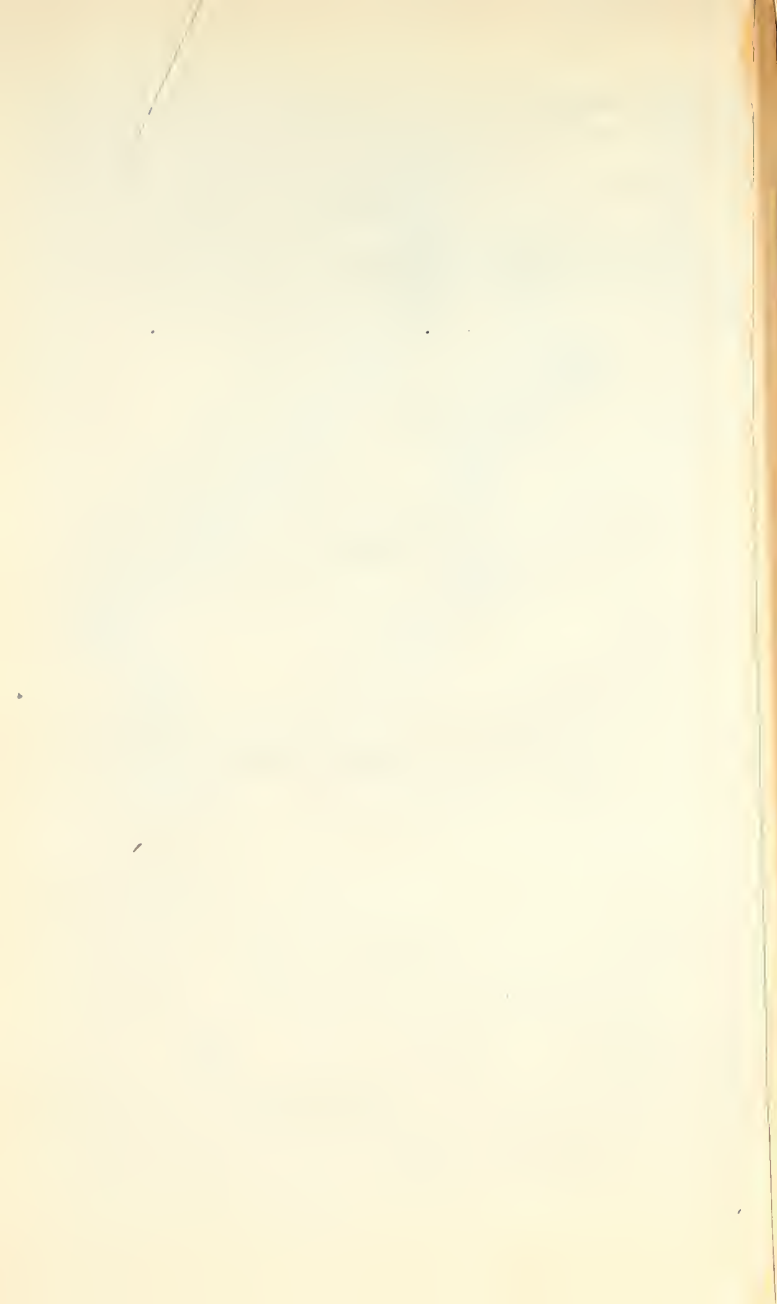
Published by Lea & Blanchard, Philad'a



17th
"

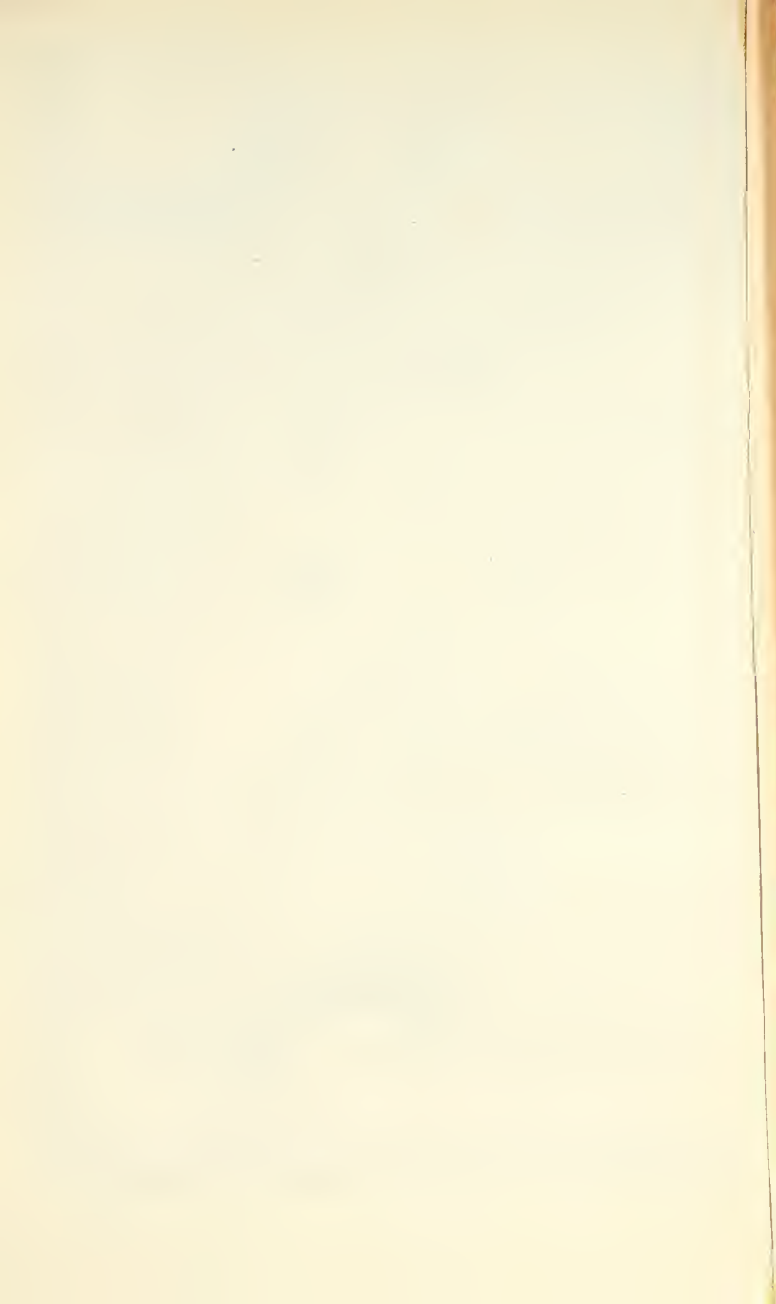
Armenia.





18th

Africa



19th
11

Mauratia, Numidia and
Africa proper



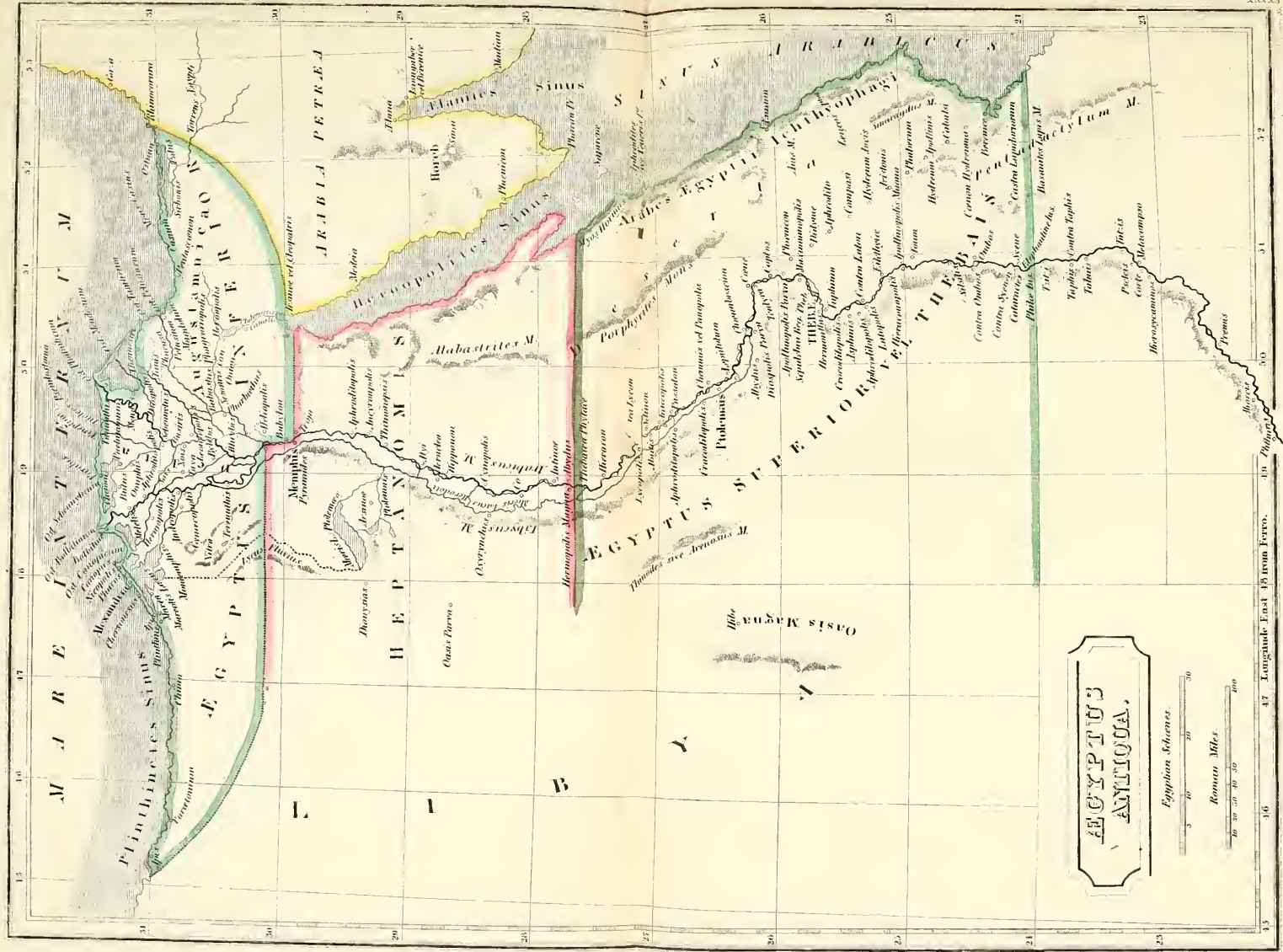
**MAURITANIA,
NUMIDIA, ET
AFRICA PROPRIA**

Roman Miles
0 50 100 150 200

Longitude East 10 from Ferro.

20th

Aegyptus



**EGYPTUS
ANTIQUA.**

Egyptian Sclenes.
 Roman Miles.

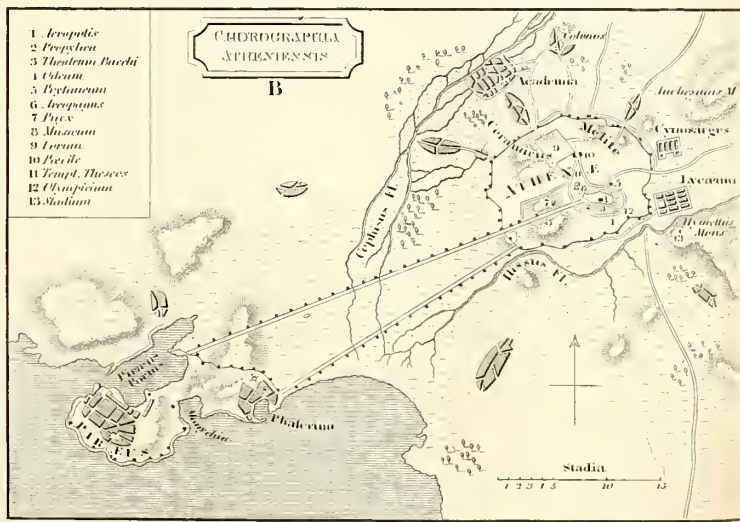
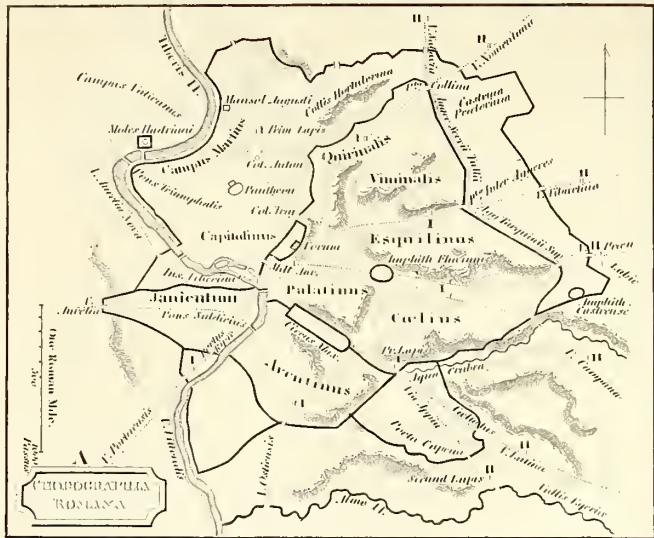
47 Longitude-East 19 from Ferro.

Published by Leo & Blanchard Philad.



21st

Flame



Finis.



INDEX

TO

DR. BUTLER'S ANTIENT ATLAS.

	LAT. O	CON. O	PLATE.		LAT. O	CON. O	PLATE.		LAT. O	CON. O	PLATE.		LAT. O	CON. O	PLATE.		LAT. O	CON. O	PLATE.
A Aconitum,	37 58	32 58	VIII.	Accaron,	31 51	52 51	XVI.	Aero Cerau-	40 25	37 30	X.	Egalëus M.							
Tripi	38 38	40 53	X.	Ekron	37 23	14 55	III.	nina	40 15	37 45	X.	M. di San	33 9	41 32	XI.				
Allo, Avo-	47 30	21 50	IV.	Acci, Guadir				nii Montes	42 0	37 59	IX.	Nicolo	39 42	53 22	XIII.				
lon	33 15	54 30	XV.	Acipitrum				Aero Lissus	32 59	53 8	XVI.	Egassa	40 14	40 23	X.				
Abina Fl.	32 7	53 50	XVI.	I. Isle de	39 5	26 15	VIII.	Acrophis	40 20	42 10	IX.	Ege, vel							
Abirin M.	43 15	58 40	XVII.	St. Pierre	40 50	32 25	VIII.	Aeschaph	39 4	38 50	X.	Edessa,	40 52	40 0	X.				
Abocci, in	42 30	60 0	XVII.	Acerra,	45 11	27 48	VII.	Actium, Azio				Edessa							
Abocci	42 30	60 0	XVII.	Acerra				Acunum,				Egida, Capo	45 30	31 35	VII.				
Abocci	42 30	60 0	XVII.	Acerra				Peternar-	45 7	37 50	VI.	d'Istria	45 30	31 35	VII.				
Abocci	42 30	60 0	XVII.	Acerra				adin	45 7	37 50	VI.	Egilia I.	38 4	42 10	XII.				
Abocci	42 30	60 0	XVII.	Acerra				Adaurus Fl.	45 30	29 18	VIII.	Egina, Pos-	37 42	41 27	XI.				
Abocci	42 30	60 0	XVII.	Acerra				Ad Aurous	45 30	29 18	VIII.	titza							
Abocci	42 30	60 0	XVII.	Acerra				Adiana	37 5	53 5	XIII.	Egina I.	37 42	41 30	XI.				
Abocci	42 30	60 0	XVII.	Acerra				Adia				Eginctis,	41 58	52 2	XIII.				
Abocci	42 30	60 0	XVII.	Acerra				Adia				Gimue	41 58	52 2	XIII.				
Abocci	42 30	60 0	XVII.	Acerra				Adia				Aginctes Fl.	41 58	52 2	XIII.				
Abocci	42 30	60 0	XVII.	Acerra				Adia				Agira	38 5	40 20	XI.				
Abocci	42 30	60 0	XVII.	Acerra				Adia				Agire, Na-	38 6	40 21	XI.				
Abocci	42 30	60 0	XVII.	Acerra				Adia				vale	38 34	40 6	X.				
Abocci	42 30	60 0	XVII.	Acerra				Adia				Agitium	38 34	40 6	X.				
Abocci	42 30	60 0	XVII.	Acerra				Adia				Agitium, Pos-	38 9	40 9	XI.				
Abocci	42 30	60 0	XVII.	Acerra				Adia				titza	38 9	40 9	XI.				
Abocci	42 30	60 0	XVII.	Acerra				Adia				Agos Potä-	40 20	44 30	IX.				
Abocci	42 30	60 0	XVII.	Acerra				Adia				mos	40 20	44 30	IX.				
Abocci	42 30	60 0	XVII.	Acerra				Adia				Agusa I.	38 0	30 15	VIII.				
Abocci	42 30	60 0	XVII.	Acerra				Adia				Fanagora	38 0	30 15	VIII.				
Abocci	42 30	60 0	XVII.	Acerra				Adia				Agusa I. Li-	35 55	31 0	XVIII.				
Abocci	42 30	60 0	XVII.	Acerra				Adia				nosa	35 55	31 0	XVIII.				
Abocci	42 30	60 0	XVII.	Acerra				Adia				Egyptus,	28 0	48 0	I.				
Abocci	42 30	60 0	XVII.	Acerra				Adia				Egyptus	28 0	48 0	I.				
Abocci	42 30	60 0	XVII.	Acerra				Adia				Supr. vel							
Abocci	42 30	60 0	XVII.	Acerra				Adia				Thebnis	36 0	49 0	XXX.				
Abocci	42 30	60 0	XVII.	Acerra				Adia				Egyptus In-	30 20	49 0	XXX.				
Abocci	42 30	60 0	XVII.	Acerra				Adia				ferior	30 20	49 0	XXX.				
Abocci	42 30	60 0	XVII.	Acerra				Adia				Egöpolis, vel	33 35	60 27	XV.				
Abocci	42 30	60 0	XVII.	Acerra				Adia				Is. Hit.	29 8	52 22	XX.				
Abocci	42 30	60 0	XVII.	Acerra				Adia				Elana, Ailak	29 8	52 22	XX.				
Abocci	42 30	60 0	XVII.	Acerra				Adia				Elanites Si-	28 30	52 30	XXX.				
Abocci	42 30	60 0	XVII.	Acerra				Adia				nus, Bah-	42 37	41 32	IX.				
Abocci	42 30	60 0	XVII.	Acerra				Adia				el-Acaba	28 30	52 30	XXX.				
Abocci	42 30	60 0	XVII.	Acerra				Adia				Elca	42 37	41 32	IX.				
Abocci	42 30	60 0	XVII.	Acerra				Adia				Elia, Pons,	54 59	16 30	II.				
Abocci	42 30	60 0	XVII.	Acerra				Adia				Neucastle	54 59	16 30	II.				
Abocci	42 30	60 0	XVII.	Acerra				Adia				upon Tyne	54 59	16 30	II.				
Abocci	42 30	60 0	XVII.	Acerra				Adia				Amathia	44 54	35 32	VI.				
Abocci	42 30	60 0	XVII.	Acerra				Adia				Amathia	44 54	35 32	VI.				
Abocci	42 30	60 0	XVII.	Acerra				Adia				Amnium	40 29	10 4	III.				
Abocci	42 30	60 0	XVII.	Acerra				Adia				Amna,	40 29	10 4	III.				
Abocci	42 30	60 0	XVII.	Acerra				Adia				Amna,	40 29	10 4	III.				
Abocci	42 30	60 0	XVII.	Acerra				Adia				Amna,	40 29	10 4	III.				
Abocci	42 30	60 0	XVII.	Acerra				Adia				Amna,	40 29	10 4	III.				
Abocci	42 30	60 0	XVII.	Acerra				Adia				Amna,	40 29	10 4	III.				
Abocci	42 30	60 0	XVII.	Acerra				Adia				Amna,	40 29	10 4	III.				
Abocci	42 30	60 0	XVII.	Acerra				Adia				Amna,	40 29	10 4	III.				
Abocci	42 30	60 0	XVII.	Acerra				Adia				Amna,	40 29	10 4	III.				
Abocci	42 30	60 0	XVII.	Acerra				Adia				Amna,	40 29	10 4	III.				
Abocci	42 30	60 0	XVII.	Acerra				Adia				Amna,	40 29	10 4	III.				
Abocci	42 30	60 0	XVII.	Acerra				Adia				Amna,	40 29	10 4	III.				
Abocci	42 30	60 0	XVII.	Acerra				Adia				Amna,	40 29	10 4	III.				
Abocci	42 30	60 0	XVII.	Acerra				Adia				Amna,	40 29	10 4	III.				
Abocci	42 30	60 0	XVII.	Acerra				Adia				Amna,	40 29	10 4	III.				
Abocci	42 30	60 0	XVII.	Acerra				Adia				Amna,	40 29	10 4	III.				
Abocci	42 30	60 0	XVII.	Acerra				Adia				Amna,	40 29	10 4	III.				
Abocci	42 30	60 0	XVII.	Acerra				Adia				Amna,	40 29	10 4	III.				
Abocci	42 30	60 0	XVII.	Acerra				Adia				Amna,	40 29	10 4	III.				
Abocci	42 30	60 0	XVII.	Acerra				Adia				Amna,	40 29	10 4	III.				
Abocci	42 30	60 0	XVII.	Acerra				Adia				Amna,	40 29	10 4	III.				
Abocci	42 30	60 0	XVII.	Acerra				Adia				Amna,	40 29	10 4	III.				
Abocci	42 30	60 0	XVII.	Acerra				Adia				Amna,	40 29	10 4	III.				
Abocci	42 30	60 0	XVII.	Acerra				Adia				Amna,	40 29	10 4	III.				
Abocci	42 30	60 0	XVII.	Acerra				Adia				Amna,	40 29	10 4	III.				
Abocci	42 30	60 0	XVII.	Acerra				Adia				Amna,	40 29	10 4	III.				
Abocci	42 30	60 0	XVII.	Acerra				Adia				Amna,	40 29	10 4	III.				
Abocci	42 30	60 0	XVII.	Acerra				Adia				Amna,	40 29	10 4	III.				
Abocci	42 30	60 0	XVII.	Acerra				Adia				Amna,	40 29	10 4	III.				
Abocci	42 30	60 0	XVII.	Acerra				Adia				Amna,	40 29	10 4	III.				
Abocci	42 30	60 0	XVII.	Acerra				Adia				Amna,	40 29	10 4	III.				
Abocci	42 30	60 0	XVII.	Acerra				Adia				Amna,	40 29	10 4	III.				
Abocci	42 30	60 0	XVII.	Acerra				Adia				Amna,	40 29	10 4	III.				
Abocci	42 30	60 0	XVII.	Acerra				Adia				Amna,	40 29	10 4	III.				
Abocci	42 30	60 0	XVII.	Acerra				Adia				Amna,	40 29						

	LAT.	LONG.	PLATE		LAT.	LONG.	PLATE		LAT.	LONG.	PLATE		LAT.	LONG.	PLATE			
	O	O			O	O			O	O			O	O				
ane Percen-				Aornos,	36	30	86	50	41	23	31	8	VIII.	39	10	56	59	XVII
ons			C	<i>Tackan</i>					40	55	44	55	IX.					
ianum,			XXI.	Aous vel					39	14	34	5	VIII.	37	0	103	1	
Monteg-	45	13	29	<i>Eas Fl.</i>	40	50	38	30	IX.									
panium,			VII.	<i>Lao</i>														
son Lo-	43	58	29	Apanca,	37	30	55	56	XV.									
teno	56	0	100	<i>Cachemé</i>	34	14	61	52	XV.									
mbi Mon-			I.	Apanca,														
tes, Altai	54	0	104	<i>Ap- hion Karo</i>	38	54	48	8	XIII.									
gha			I.	<i>Hisar</i>														
anna, Ad,	51	45	18	Apanca,	35	10	54	50	XV.									
William			II.	<i>Hamah</i>														
gissbari,				Apanca,	31	0	64	58	XIV.									
about				<i>Koma</i>														
Wunden in	52	40	26	Apanene,	35	10	54	50	XV.									
Westphalia			V.	<i>in Syria</i>	36	10	56	30	XV.									
Wandrus	39	30	44	Apararia,	38	25	75	30	XIV.									
Wandrus			XIII.	<i>Bavard</i>														
Wandrus				Apenestæ,	41	48	33	58	VIII.									
Wandrus				<i>Vicste</i>														
Wandrus	26	50	49	Apeninus	44	10	26	0	VII.									
Wandrus			XX.	<i>Monts</i>														
Wandrus	34	52	54	Aperantia,	39	25	39	30	X.									
Wandrus			XV.	<i>C</i>														
Wandrus			XXI.	Aphætie, et														
Wandrus	38	29	41	<i>Poisidium,</i>	39	3	41	10	X.									
Wandrus			X.	<i>Fetio</i>														
Wandrus	31	28	63	Aphites Pa-	39	50	45	40	XIII.									
Wandrus			XVI.	<i>lus</i>														
Wandrus	35	50	40	Aphrodisias,	37	30	46	40	XIII.									
Wandrus			X.	<i>Chaira</i>														
Wandrus	46	0	36	Aphrodisias	40	3	44	48	XII.									
Wandrus			VI.	<i>Aphroditis</i>														
Wandrus	42	0	52	Aphroditis	42	35	45	20	IX.									
Wandrus			XIII.	<i>Aphroditis</i>														
Wandrus	38	18	40	<i>sive</i>														
Wandrus			X.	<i>Vir-</i>														
Wandrus				<i>gæul-</i>														
Wandrus	38	55	40	<i>bakri</i>	27	10	51	48	XX.									
Wandrus			XI.	<i>Apuroditon-</i>	25	45	51	15	XX.									
Wandrus	33	20	53	<i>polis</i>	31	2	49	22	XX.									
Wandrus			XVI.	<i>Apuroditon-</i>														
Wandrus	36	48	42	<i>polis,</i>	29	29	49	25	XX.									
Wandrus			XII.	<i>At-</i>														
Wandrus	38	15	39	<i>sch-</i>	25	23	50	29	XX.									
Wandrus			X.	<i>Apuroditon-</i>														
Wandrus	40	22	41	<i>polis, Asua-</i>	26	50	49	29	XX.									
Wandrus			XII.	<i>polis, Iscet</i>														
Wandrus	40	35	37	<i>Apicilia,</i>	45	45	35	57	VII.									
Wandrus			X.	<i>Latisana</i>														
Wandrus	40	22	41	Apicius Fl.	39	35	40	5	X.									
Wandrus			X.	<i>Epiduro</i>	40	45	40	35	X.									
Wandrus	40	35	37	Apis Fl.	31	0	45	8	XX.									
Wandrus			XIV.	<i>Apis</i>	30	53	47	39	XX.									
Wandrus	37	40	46	Apocopa,														
Wandrus			XIII.	<i>Bandel</i>														
Wandrus	38	30	49	<i>del Agoa</i>	7	0	67	0	I.									
Wandrus			XIII.	<i>Apollinis</i>														
Wandrus	37	0	43	Tempum	D				XXI.									
Wandrus			XII.	<i>Alcei Temp</i>														
Wandrus	40	24	38	<i>Torre del</i>	39	20	34	43	VIII.									
Wandrus			X.	<i>Capo d' A-</i>														
Wandrus	32	12	52	<i>lice</i>	45	30	26	9	VII.									
Wandrus			XVI.	<i>Apollinis</i>														
Wandrus	43	30	25	<i>Lucus</i>	37	8	28	50	XIX.									
Wandrus			IV.	<i>Apollinis Pr.</i>														
Wandrus	39	14	43	<i>Ras Zebid</i>	25	1	50	52	XX.									
Wandrus			XII.	<i>Apollinopolis</i>														
Wandrus	47	47	21	<i>Magna,</i>	25	58	50	51	XX.									
Wandrus			IV.	<i>Edfa</i>														
Wandrus	41	25	30	<i>Apollinopolis</i>	40	50	38	2	IX.									
Wandrus			VIII.	<i>Parva,</i>														
Wandrus				<i>Edone</i>														
Wandrus	55	55	14	<i>Apollonia</i>	40	10	46	41	XIII.									
Wandrus			II.	<i>Aboullona</i>														
Wandrus	39	3	751	<i>Polina</i>	40	37	41	32	IX.									
Wandrus			XIII.	<i>Apollonia,</i>	34	5	62	42	XV.									
Wandrus	39	3	4	<i>Apollonia,</i>	42	26	45	35	IX.									
Wandrus			X.	<i>Siccholi</i>														
Wandrus	38	31	40	<i>Apollonia,</i>	33	0	39	0	XVIII.									
Wandrus			X.	<i>Susa</i>														
Wandrus	41	30	33	<i>Apollonias</i>	32	12	52	48	XVI.									
Wandrus			VIII.	<i>Arsuf</i>														
Wandrus	42	18	31	<i>Apolloniatis</i>	39	50	46	50	XIII.									
Wandrus			X.	<i>Palus,</i>														
Wandrus	41	17	31	<i>Lubad</i>	45	29	42	VII.										
Wandrus			VIII.	<i>Apomi Fontes</i>	27	20	70	50	XIV.									
Wandrus	38	40	55	<i>Abano</i>	44	10	44	22	IX.									
Wandrus			XVII.	<i>Apostannos</i>														
Wandrus	38	40	57	<i>Appia, Via</i>														
Wandrus			XVIII.															
Wandrus	38	40	57															
Wandrus			XVIII.															

	LAT. O	LON. O	PLATE		LAT. O	LON. O	PLATE		LAT. O	LON. O	PLATE		LAT. O	LON. O	PLATE
Areopolis, <i>Maab or El</i>				Aröer	31 34	54 2	XVI.	Arze, <i>Ere-</i> <i>roum</i>	40 0	59 10	XVII.	Astürica,	42 33	12 5	III.
<i>Raba</i>	31 31	53 59	XIV.	Aröer, vel Pa- <i>traz, Pa-</i>	38 19	39 45	XI.	Arzes, vel	33 50	51 2	XVII.	Astürica,	42 32	12 5	III.
Arethion, vel <i>Arceuthus</i>	39 30	39 10	X.	Arönaita	37 55	46 40	XIII.	Arzisa, <i>Argish</i>	42 40	36 30	VI.	Astürica,	36 35	44 15	XII.
Aréthusa	34 46	41 35	XII.	Aröer	32 7	54 7	XVI.	Asanum	31 40	52 40	XVI.	Stampadia			
Aréthusa	34 42	55 10	XV.	Aröcha Fl.	38 55	34 25	VIII.	Ascilon	36 16	43 16	XII.	Atalantes			
Aréthusa L.	38 50	60 20	XVII.	<i>Alaca</i>				Asciania I.	40 20	47 40	XIII.	Nesium,	38 47	41 18	X.
Areva Fl.	40 55	13 5	III.	Aröris Fl.	30 0	69 0	XIV.	Asciulum	45 49	29 47	VII.	Tuledi	38 40	41 9	XI.
<i>Adaja</i>				<i>Endian or</i> <i>Tab</i>	41 30	33 32	VIII.	Asciulum	51 10	24 55	IV.	Atalaia I.	38 40	44 4	XII.
Arévici,	41 15	14 30	III.	Arpi	41 40	31 30	VIII.	Asciulum	40 35	40 15	X.	Atarneus	39 4	44 4	XII.
<i>Castile and</i> <i>Leon</i>				Arpinum, <i>Arpino</i>	47 35	45 35	VI.	Asciulum	39 17	41 4	X.	Atella	40 55	32 15	VIII.
Argesus M.	38 28	53 40	XIII.	Arrabona, <i>Rabe</i>	47 10	34 50	VI.	Asciulum	41 10	33 22	VIII.	Atella, near	42 30	15 30	XIX.
<i>Arche-dag</i>				Arraböna Fl	43 23	29 47	VII.	Asciulum	42 50	31 52	VIII.	<i>Aversa</i>	41 2	33 42	VIII.
Argentänum,	39 22	33 52	VIII.	<i>Rabe</i>	43 23	29 47	VII.	Asciulum	39 20	50 21	XI.	Atellum, La- <i>viello</i>	42 20	31 58	VIII.
<i>Argentano</i>				Arretium Fi- <i>dens</i>	43 23	29 47	VII.	Asciulum	37 26	40 21	XI.	Aternas Fl.	42 20	31 58	VIII.
Argentäa	5 0	112 1	I.	Arretium Ju- <i>lulum</i>	43 45	29 45	VII.	Asciulum	37 26	40 21	XI.	<i>Rescava</i>	42 20	31 58	VIII.
Argentäa Re- <i>gio, Asem</i>	19 30	115 1	I.	Arretium Ve- <i>tus,</i>	43 23	29 47	VII.	Asciulum	39 0	52 0	1.	Aterni, <i>Pes-</i> <i>cara</i>	42 30	32 12	VIII.
Argentöma- <i>gus, Ar-</i> <i>genton</i>	46 25	19 34	IV.	Arretium	43 23	29 47	VII.	Asciulum	39 0	52 0	1.	Ateste, <i>Este</i>	45 13	29 32	VII.
Argentora- <i>turn, Stras-</i> <i>burg</i>	48 35	25 50	IV.	Arsa	43 30	29 47	VII.	Asciulum	37 26	40 21	XI.	Atar M.	38 0	53 0	XIII.
Argilus	40 44	41 37	X.	Arasomöita, <i>Simsat</i>	38 38	56 58	XVII.	Asciulum	39 0	52 0	1.	Atharus	32 23	54 15	XVI.
Arginusus I.	38 55	44 35	XIII.	Arasauia Fl.	38 20	57 10	XVII.	Asciulum	37 26	40 21	XI.	Athene	37 50	41 46	XI.
Argis Ins.	39 0	45 8	XII	<i>Arasen</i>	36 22	19 35	XIX.	Asciulum	39 0	52 0	1.	Athene	39 14	39 45	X.
Argissa	39 40	40 13	X.	Arasaria	36 22	19 35	XIX.	Asciulum	36 20	12 9	III.	Athene Cas- <i>trum</i>	41 15	58 50	XVII.
Argithea	39 34	39 5	X.	Arasariurum	14 55	0 30	XVIII.	Asciulum	36 50	39 50	XI.	Athene Diä- <i>des</i>	38 54	41 2	XII.
Argob, <i>Ergub</i>	32 38	53 46	XVI.	Arasine	36 6	51 5	XIII.	Asciulum	36 45	40 47	XI.	Atheneum	39 54	39 15	X.
Argölicus	37 10	41 0	XI.	Arasine, vel	38 31	39 36	X.	Asciulum	29 0	52 30	XIX.	Atheneum	1, 2, 3, Athe- <i>nium</i>		
Argolis	37 35	41 0	XI.	Arasine, vel	29 59	50 28	XX.	Asciulum	41 30	53 30	I.	Atheneum			
Argos Am- <i>philochi-</i> <i>um, Filo-</i> <i>quia</i>	39 0	39 15	X.	Cleopatris, <i>Suez</i>	29 59	50 28	XX.	Asciulum	44 0	98 0	I.	Atheneum			
Argos, <i>Argo</i>	37 37	40 45	XI.	Arasine, vel	29 59	50 28	XX.	Asciulum	37 40	47 40	XIII.	Atheneum			
Argyra Fons	38 10	39 55	XI.	Arasine, vel	38 50	61 2	XVII.	Asciulum	37 40	47 40	XIII.	Atheneum			
Aria, <i>Kho-</i> <i>rasia</i>	34 0	79 30	XIV.	Arasine, vel	38 50	61 2	XVII.	Asciulum	37 40	47 40	XIII.	Atheneum			
Aria Palus, <i>Zere</i>	31 20	77 30	XIV.	Arasine, vel	38 50	61 2	XVII.	Asciulum	37 40	47 40	XIII.	Atheneum			
Aria, vel Ar- <i>taciana</i>	34 50	79 0	XIV.	Arasine, vel	38 50	61 2	XVII.	Asciulum	37 40	47 40	XIII.	Atheneum			
Ariana	35 22	56 22	XV.	Arasine, vel	38 50	61 2	XVII.	Asciulum	37 40	47 40	XIII.	Atheneum			
Ariaspe, <i>Der-</i> <i>gaspé</i>	31 15	82 5	XIV.	Arasine, vel	38 50	61 2	XVII.	Asciulum	37 40	47 40	XIII.	Atheneum			
Aricia, <i>La</i>				Arasine, vel	38 50	61 2	XVII.	Asciulum	37 40	47 40	XIII.	Atheneum			
<i>Riccä</i>				Arasine, vel	38 50	61 2	XVII.	Asciulum	37 40	47 40	XIII.	Atheneum			
Aricia, <i>La</i>	41 43	30 30	VIII.	Arasine, vel	38 50	61 2	XVII.	Asciulum	37 40	47 40	XIII.	Atheneum			
Ariconium	51 55	15 25	II.	Arasine, vel	38 50	61 2	XVII.	Asciulum	37 40	47 40	XIII.	Atheneum			
Ross	34 0	87 5	XIV.	Arasine, vel	38 50	61 2	XVII.	Asciulum	37 40	47 40	XIII.	Atheneum			
Arigeum	31 59	52 53	XVI.	Arasine, vel	38 50	61 2	XVII.	Asciulum	37 40	47 40	XIII.	Atheneum			
Arimathica	43 4	30 19	VII.	Arasine, vel	38 50	61 2	XVII.	Asciulum	37 40	47 40	XIII.	Atheneum			
Ariminum,	44 0	30 20	VII.	Arasine, vel	38 50	61 2	XVII.	Asciulum	37 40	47 40	XIII.	Atheneum			
<i>Rimini</i>	44 0	30 20	VII.	Arasine, vel	38 50	61 2	XVII.	Asciulum	37 40	47 40	XIII.	Atheneum			
Ariminuis	44 0	30 20	VII.	Arasine, vel	38 50	61 2	XVII.	Asciulum	37 40	47 40	XIII.	Atheneum			
Arimiphæ	46 0	65 0	I.	Arasine, vel	38 50	61 2	XVII.	Asciulum	37 40	47 40	XIII.	Atheneum			
Ariolica,	45 27	28 40	VII.	Arasine, vel	38 50	61 2	XVII.	Asciulum	37 40	47 40	XIII.	Atheneum			
<i>Peschiera</i>	37 3	40 15	XI.	Arasine, vel	38 50	61 2	XVII.	Asciulum	37 40	47 40	XIII.	Atheneum			
Aris Fl.	37 20	41 35	XI.	Arasine, vel	38 50	61 2	XVII.	Asciulum	37 40	47 40	XIII.	Atheneum			
Aristæra I.	39 2	9 19	III.	Arasine, vel	38 50	61 2	XVII.	Asciulum	37 40	47 40	XIII.	Atheneum			
Artium Prae- <i>torium</i>	31 37	53 17	XVI.	Arasine, vel	38 50	61 2	XVII.	Asciulum	37 40	47 40	XIII.	Atheneum			
Aristobolus	38 2	40 36	XI.	Arasine, vel	38 50	61 2	XVII.	Asciulum	37 40	47 40	XIII.	Atheneum			
Aristonæus	25 7	52 38	XX.	Arasine, vel	38 50	61 2	XVII.	Asciulum	37 40	47 40	XIII.	Atheneum			
Aristönis	33 56	52 35	XV.	Arasine, vel	38 50	61 2	XVII.	Asciulum	37 40	47 40	XIII.	Atheneum			
Arasine, vel	38 27	61 28	XVII.	Arasine, vel	38 50	61 2	XVII.	Asciulum	37 40	47 40	XIII.	Atheneum			
Arasine, vel	48 0	30 15	VI.	Arasine, vel	38 50	61 2	XVII.	Asciulum	37 40	47 40	XIII.	Atheneum			
Arasine, vel	45 2	33 58	VI.	Arasine, vel	38 50	61 2	XVII.	Asciulum	37 40	47 40	XIII.	Atheneum			
Arasine, vel	38 4	10 38	III.	Arasine, vel	38 50	61 2	XVII.	Asciulum	37 40	47 40	XIII.	Atheneum			
Arasine, vel	37 58	11 4	III.	Arasine, vel	38 50	61 2	XVII.	Asciulum	37 40	47 40	XIII.	Atheneum			
Arasine, vel	45 30	21 20	IV.	Arasine, vel	38 50	61 2	XVII.	Asciulum	37 40	47 40	XIII.	Atheneum			
Arasine, vel	47 50	17 20	IV.	Arasine, vel	38 50	61 2	XVII.	Asciulum	37 40	47 40	XIII.	Atheneum			
Arasine, vel	38 10	59 0	XVII.	Arasine, vel	38 50	61 2	XVII.	Asciulum	37 40	47 40	XIII.	Atheneum			
Arasine, vel	38 10	58 55	XVII.	Arasine, vel	38 50	61 2	XVII.	Asciulum	37 40	47 40	XIII.	Atheneum			

	LAT.	Lon.	PLATE.		LAT.	Lon.	PLATE.		LAT.	Lon.	PLATE.		LAT.	Lon.	PLATE.					
	O	O			O	O			O	O			O	O						
Augusta				Auzara, <i>Osra</i>	34	58	XV.	Balsa, <i>Favira</i>	37	10	29	III.	Bazarfa	39	0	78	0			
Suessio-				Auzera	35	10	0	XIX.	Banisa	34	40	11	XIX.	Bazira	34	45	0	XIV.		
num, Sois-				Avalites Si-	12	0	62	0	I.	Baphras Fl.	40	2	40	32	X.	Beatia	38	2	14	29
sons	40	20	18	IV.	nus					Barice Por-	15	40	29	32	X.	Beberici La-				
Augusta				Avaricum,	47	10	26	IV.	pus, <i>Bolseti</i>	15	40	29	32	X.	Beberici La-	36	5	59	10	
Taurinor-	46	4	25	VII.	<i>Bourges</i>	39	15	31	XV.	Barices Si-	22	0	86	0	I.	Beberici La-				
um, <i>Tro-</i>					Aveia	42	20	31	VIII.	Barbaisius,	35	55	56	40	XV.	Bedesio Pl.	44	15	30	0
Augusta Tre-	49	52	24	IV.	Avenio,	43	55	25	IV.	<i>Betes</i>	42	0	37	40	XI.	Bedrium	20	40	35	10
verorum,					<i>Avicium,</i>					Barbura Fl.	42	0	37	40	XI.	Begorritus	45	8	28	21
<i>Tro-</i>					<i>Avicium,</i>					Barbura, vel						Lacus	40	40	39	50
Augusta Va-	44	21	25	VII.	<i>Avicium,</i>					Azania,	2	0	61	0	I.	Belbina I.	37	30	41	55
gentium					<i>Avicium,</i>					Azania,						<i>Lavousa</i>	37	48	41	30
Vico	44	21	25	VII.	<i>Avicium,</i>					<i>Ajan</i>						Belbina I.	47	47	30	30
Augusta Vin-					<i>Avicium,</i>					Barbarium						Belca, <i>Bovri</i>	47	47	30	30
dolicorum,	48	25	28	VI.	<i>Avicium,</i>					Pr. <i>Cap d'</i>						Belesi, <i>Bio-</i>				
<i>Augsburg,</i>					<i>Avicium,</i>					<i>Espeichel</i>						Belesi, <i>Bio-</i>				
Augustamini-	30	40	50	XX.	<i>Avicium,</i>					Barcaui,						Belesi, <i>Bio-</i>				
ca					<i>Avicium,</i>					<i>Balkan</i>						Belesi, <i>Bio-</i>				
Augusti					<i>Avicium,</i>					Barce, <i>Barca</i>						Belge, <i>Wiltz.</i>				
Mausolium	A	XXI.			<i>Avicium,</i>					Barceino,						<i>& Hants.</i>				
Augusti Por-	C	XXI.			<i>Avicium,</i>					<i>Barcelona</i>						Belgica	51	0	16	30
tus					<i>Avicium,</i>					Barbidi,						Belgica	50	5	23	0
Augusti					<i>Avicium,</i>					<i>Barbilla</i>						Belgica Pri-	49	0	23	40
Templ.	33	9	53	XVI.	<i>Avicium,</i>					Barbilla						Belgica Pri-	49	0	23	40
Augustobona,	48	14	22	IV.	<i>Avicium,</i>					Bargasa						Belgica Pri-	49	0	23	40
<i>Tro-</i>					<i>Avicium,</i>					Bargasa Fl.						Belgica Pri-	49	0	23	40
Augustobri-					<i>Avicium,</i>					<i>Kauritz</i>						Belgica Pri-	49	0	23	40
ga, <i>Puente</i>	39	52	12	III.	<i>Avicium,</i>					Baria, <i>Vera</i>						Belgica Pri-	49	0	23	40
<i>del Arco-</i>					<i>Avicium,</i>					Baris Fl.						Belgica Pri-	49	0	23	40
<i>bisco</i>					<i>Avicium,</i>					Baris, <i>Isbar-</i>						Belgica Pri-	49	0	23	40
Augustobona,	45	48	21	2	IV.	<i>Avicium,</i>				<i>tek</i>						Belgica Pri-	49	0	23	40
<i>Clermont</i>					<i>Avicium,</i>					Barium,						Belgica Pri-	49	0	23	40
Augustorim,					<i>Avicium,</i>					<i>Bari</i>						Belgica Pri-	49	0	23	40
<i>Liz-</i>					<i>Avicium,</i>					Barsalium,						Belgica Pri-	49	0	23	40
<i>wog-</i>					<i>Avicium,</i>					<i>Bersel</i>						Belgica Pri-	49	0	23	40
<i>Antoni-</i>					<i>Avicium,</i>					Barthe						Belgica Pri-	49	0	23	40
<i>chios,</i>					<i>Avicium,</i>					Baruca						Belgica Pri-	49	0	23	40
<i>Ro-</i>					<i>Avicium,</i>					Barussa I.						Belgica Pri-	49	0	23	40
<i>Anterici</i>					<i>Avicium,</i>					<i>Nicobar</i>						Belgica Pri-	49	0	23	40
<i>Cen-</i>					<i>Avicium,</i>					Barygaza,						Belgica Pri-	49	0	23	40
<i>nomani,</i>					<i>Avicium,</i>					<i>Bocaim</i>						Belgica Pri-	49	0	23	40
<i>in</i>					<i>Avicium,</i>					Barygazinum						Belgica Pri-	49	0	23	40
<i>Orne</i>					<i>Avicium,</i>					Sinus,						Belgica Pri-	49	0	23	40
<i>Mega-</i>					<i>Avicium,</i>					<i>Gulf of</i>						Belgica Pri-	49	0	23	40
<i>lathu-</i>					<i>Avicium,</i>					<i>Cambay</i>						Belgica Pri-	49	0	23	40
<i>lon,</i>					<i>Avicium,</i>					Basanites						Belgica Pri-	49	0	23	40
<i>El-</i>					<i>Avicium,</i>					Lapis M.						Belgica Pri-	49	0	23	40
<i>Gour</i>					<i>Avicium,</i>					Bascatis Fl.						Belgica Pri-	49	0	23	40
<i>Antou,</i>					<i>Avicium,</i>					Basilia,						Belgica Pri-	49	0	23	40
<i>Valo-</i>					<i>Avicium,</i>					<i>Basle</i>						Belgica Pri-	49	0	23	40
<i>na,</i>					<i>Avicium,</i>					Basili						Belgica Pri-	49	0	23	40
<i>Antou,</i>					<i>Avicium,</i>					Basili M.						Belgica Pri-	49	0	23	40
<i>vel</i>					<i>Avicium,</i>					<i>Meis</i>						Belgica Pri-	49	0	23	40
<i>Campus</i>					<i>Avicium,</i>					Basistis,						Belgica Pri-	49	0	23	40
<i>Magnus,</i>					<i>Avicium,</i>					<i>Basota</i>						Belgica Pri-	49	0	23	40
<i>El-Gour</i>					<i>Avicium,</i>					Basota						Belgica Pri-	49	0	23	40
<i>Antou</i>					<i>Avicium,</i>					Basota						Belgica Pri-	49	0	23	40
<i>Cili-</i>					<i>Avicium,</i>					Basotia						Belgica Pri-	49	0	23	40
<i>cius</i>					<i>Avicium,</i>					<i>Sabaz</i>						Belgica Pri-	49	0	23	40
<i>Aucedonia-</i>					<i>Avicium,</i>					Passiana						Belgica Pri-	49	0	23	40
<i>cium,</i>					<i>Avicium,</i>					Basta						Belgica Pri-	49	0	23	40
<i>An-</i>					<i>Avicium,</i>					Bastarne						Belgica Pri-	49	0	23	40
<i>Antoni-</i>					<i>Avicium,</i>					Bastia, <i>Baca</i>						Belgica Pri-	49	0	23	40
<i>Antoni-</i>					<i>Avicium,</i>					Bastitani,						Belgica Pri-	49	0	23	40
<i>Antoni-</i>					<i>Avicium,</i>					<i>Juen</i>						Belgica Pri-	49	0	23	40
<i>Antoni-</i>					<i>Avicium,</i>					Bata						Belgica Pri-	49	0	23	40
<i>Antoni-</i>					<i>Avicium,</i>					Batimera,						Belgica Pri-	49	0	23	40
<i>Antoni-</i>					<i>Avicium,</i>					<i>Botuio</i>						Belgica Pri-	49	0	23	40
<i>Antoni-</i>					<i>Avicium,</i>					Batavia Cas-						Belgica Pri-	49	0	23	40
<i>Antoni-</i>					<i>Avicium,</i>					<i>tra, Passau</i>						Belgica Pri-	49	0	23	40
<i>Antoni-</i>					<i>Avicium,</i>					Batavi, <i>Hol-</i>						Belgica Pri-	49	0	23	40
<i>Antoni-</i>					<i>Avicium,</i>					<i>land</i>						Belgica Pri-	49	0	23	40
<i>Antoni-</i>					<i>Avicium,</i>					Batavodur-						Belgica Pri-	49	0	23	40
<i>Antoni-</i>					<i>Avicium,</i>					<i>rum, Hyek</i>						Belgica Pri-	49	0	23	40
<i>Antoni-</i>					<i>Avicium,</i>					<i>te Dursede</i>						Belgica Pri-	49	0	23	40
<i>Antoni-</i>					<i>Avicium,</i>					Batavorum						Belgica Pri-	49	0	23	40
<i>Antoni-</i>					<i>Avicium,</i>					Opp. <i>Insule</i>						Belgica Pri-	49	0	23	40
<i>Antoni-</i>					<i>Avicium,</i>					<i>Belaw</i>						Belgica Pri-	49	0	23	40
<i>Antoni-</i>					<i>Avicium,</i>					Batavorum						Belgica Pri-	49	0	23	40
<i>Antoni-</i>					<i>Avicium,</i>					Opp. <i>Bat-</i>						Belgica Pri-	49	0	23	40
<i>Antoni-</i>					<i>Avicium,</i>					<i>tenbourg</i>						Belgica Pri-	49	0	23	40
<i>Antoni-</i>					<i>Avicium,</i>					Batavia										

	LAT.	LON.	PLATE.		LAT.	LON.	PLATE.		LAT.	LON.	PLATE.		LAT.	LON.	PLATE.
	o	o			o	o			o	o			o	o	
Bessipira, <i>Tapar-</i> <i>Bavargik</i>	42 25	42 51	IX.	Bodincus, vel Padius Fl.	44 35	25 12	VII.	Bremeajum, <i>Riechester</i>	55 18	15 45	II.	Bucfus, Montes	28 30	79 30	XIV
Bessica	42 0	43 0	IX.	Po				Bremetonæ- <i>cæ, Over-</i> <i>borough or</i> <i>Riechester?</i>				Buidii	52 0	49 0	I.
Besynza Fl.	26 0	115 1	I.	Bodoriti				Brenni	54 12	15 28	II.	Budorigus	50 55	35 8	V.
Besyngritis	17 0	114 1	I.	Estuari- um, <i>Frith</i> of <i>Forth</i>	56 5	15 0	II.	Brenno- num, <i>Lad-</i> <i>lon</i>	48 0	27 20	VI.	Budorigium	52 26	30 34	V.
Bethabara	32 20	53 35	XVI.	Boa	36 33	40 0	XI.	Brentheates Fl.	52 25	15 20	II.	Budoris,			
Bethagabris, <i>Beth-gibris</i>	31 35	52 48	XVI.	Boaticus	36 30	41 0	XI.	Bropus, vel Bessus	37 30	40 5	XI.	Buriach	49 0	26 30	V.
Bethaglia	31 25	52 30	XVI.	Siins	39 24	40 45	X.	Breviul- um, <i>Pont-</i> <i>Audemæ</i>	49 17	18 35	IV.	Burgula	38 35	41 45	X.
Bethammuris	36 25	56 30	XV.	Boebe	39 24	40 45	X.	Briantes,	49 17	18 35	IV.	Burnadus Fl.	36 20	27 10	XIX.
Bethania	31 51	53 16	XVI.	Boebis Palus	28 30	37 0	XVIII.	Brigantia, <i>Bregent</i>	47 30	27 40	VI.	Burrisus	52 12	33 39	V.
Bethar, <i>Ali-</i> <i>Ben-Aalam</i>	32 17	52 55	XVI.	Boeculcus M.				Brigantii	47 25	27 30	VI.	Burium	54 16	31 26	V.
Bethaven	31 55	53 17	XVI.	Boetia	38 20	41 20	X.	Brigantium	43 15	9 53	III.	Burjale, vel	41 28	45 21	IX.
Bethel	31 59	53 16	XVI.	<i>Boetia</i> <i>Boetia</i>	41 30	28 40	VII.	Brigantium	43 15	9 53	III.	Burgandio- nes	52 54	35 0	V.
Bethelhem	31 43	53 33	XVI.	<i>Boetia</i> <i>Boetia</i>	48 35	31 22	VI.	Brigantium	54 4	17 55	II.	Burii	51 23	34 55	V.
Bethnada	31 52	53 3	XVI.	Boiodrudum				Brigantium	47 40	27 20	VI.	Burium	44 3	34 33	VI.
Bethonon	31 58	53 6	XVI.	Boiodrudum				Brigantium	54 4	17 55	II.	Burredensii, vel <i>Bur-</i> <i>densis</i>	45 40	42 50	IX.
Bethsada	32 42	53 32	XVI.	Boiohim ubi Marco- manni, <i>Bo-</i> <i>hemia</i>	50 4	32 10	V.	Brigantinus	47 40	27 20	VI.	Burriandus, vel <i>Bur-</i> <i>riandus</i>	51 45	15 11	II.
Bethsalisa	32 8	53 2	XVI.	Boium	38 44	40 21	X.	Lacus, <i>L.</i> of <i>Con-</i> <i>stance</i>	47 40	27 20	VI.	Burriandus, vel <i>Bur-</i> <i>riandus</i>	51 45	15 11	II.
Bethsan, vel Scythopolis	32 22	53 30	XVI.	Bojbe Palus, <i>Peschira</i>	40 38	41 25	X.	Brige,	51 5	16 20	II.	Burriandus, vel <i>Bur-</i> <i>riandus</i>	51 45	15 11	II.
Bethsan	32 41	53 29	XVI.	Bohitine	31 25	48 27	XX.	Broughton	38 7	41 50	XI.	Burriandus, vel <i>Bur-</i> <i>riandus</i>	51 45	15 11	II.
Bethzaur	31 40	53 7	XVI.	Bohitinum,	31 25	48 27	XX.	Brilessus M.	44 15	27 40	VII.	Burriandus, vel <i>Bur-</i> <i>riandus</i>	51 45	15 11	II.
Berzabale, <i>Gavarta</i>	37 10	59 50		Boi	31 28	48 28	XX.	Brisinates	48 0	25 35	V.	Burriandus, vel <i>Bur-</i> <i>riandus</i>	51 45	15 11	II.
Bezac	33 20	53 25	XVI.	Boiæ	37 20	41 5	XI.	Brisinates	48 0	25 35	V.	Burriandus, vel <i>Bur-</i> <i>riandus</i>	51 45	15 11	II.
Bezac	31 40	53 15	XVI.	Boiæ	37 20	41 5	XI.	Brisinates	48 0	25 35	V.	Burriandus, vel <i>Bur-</i> <i>riandus</i>	51 45	15 11	II.
Bez-tha, sive Canopolis	E	XVI.		Boiæ	37 20	41 5	XI.	Brisinates	48 0	25 35	V.	Burriandus, vel <i>Bur-</i> <i>riandus</i>	51 45	15 11	II.
Bias Fl.	36 55	39 58	XI.	Boiæ	37 20	41 5	XI.	Brisinates	48 0	25 35	V.	Burriandus, vel <i>Bur-</i> <i>riandus</i>	51 45	15 11	II.
Bibracte, <i>Autau</i>	47 0	22 12	IV.	Boiæ	37 20	41 5	XI.	Brisinates	48 0	25 35	V.	Burriandus, vel <i>Bur-</i> <i>riandus</i>	51 45	15 11	II.
Bicurgium	50 55	28 58	V.	Boiæ	37 20	41 5	XI.	Brisinates	48 0	25 35	V.	Burriandus, vel <i>Bur-</i> <i>riandus</i>	51 45	15 11	II.
Bidaium				Boiæ	37 20	41 5	XI.	Brisinates	48 0	25 35	V.	Burriandus, vel <i>Bur-</i> <i>riandus</i>	51 45	15 11	II.
Burg-hau- sen	48 8	30 42	VI.	Boiæ	37 20	41 5	XI.	Brisinates	48 0	25 35	V.	Burriandus, vel <i>Bur-</i> <i>riandus</i>	51 45	15 11	II.
Bigerra, <i>Bogaira</i>	38 42	16 2	III.	Boiæ	37 20	41 5	XI.	Brisinates	48 0	25 35	V.	Burriandus, vel <i>Bur-</i> <i>riandus</i>	51 45	15 11	II.
Bigeste	43 15	36 0	VI.	Boiæ	37 20	41 5	XI.	Brisinates	48 0	25 35	V.	Burriandus, vel <i>Bur-</i> <i>riandus</i>	51 45	15 11	II.
Bibilis, <i>Bau-</i> <i>bola</i>	41 39	16 32	III.	Boiæ	37 20	41 5	XI.	Brisinates	48 0	25 35	V.	Burriandus, vel <i>Bur-</i> <i>riandus</i>	51 45	15 11	II.
Bihio, <i>Be-</i> <i>incosa</i>	46 15	26 55	VI.	Boiæ	37 20	41 5	XI.	Brisinates	48 0	25 35	V.	Burriandus, vel <i>Bur-</i> <i>riandus</i>	51 45	15 11	II.
Bihines Fl.	40 40	49 50	XIII.	Boiæ	37 20	41 5	XI.	Brisinates	48 0	25 35	V.	Burriandus, vel <i>Bur-</i> <i>riandus</i>	51 45	15 11	II.
Bilichea Fl.	33 32	57 0	XV.	Boiæ	37 20	41 5	XI.	Brisinates	48 0	25 35	V.	Burriandus, vel <i>Bur-</i> <i>riandus</i>	51 45	15 11	II.
Bilidum	43 35	35 26	VI.	Boiæ	37 20	41 5	XI.	Brisinates	48 0	25 35	V.	Burriandus, vel <i>Bur-</i> <i>riandus</i>	51 45	15 11	II.
Bisutia, <i>Tes-</i> <i>sum-Sely</i>	35 0	20 0	XVIII.	Boiæ	37 20	41 5	XI.	Brisinates	48 0	25 35	V.	Burriandus, vel <i>Bur-</i> <i>riandus</i>	51 45	15 11	II.
Birtha, <i>et-Bir</i> Birtha,	36 55	56 0	XV.	Boiæ	37 20	41 5	XI.	Brisinates	48 0	25 35	V.	Burriandus, vel <i>Bur-</i> <i>riandus</i>	51 45	15 11	II.
Birtha, <i>Tekrit</i>	34 40	61 32	XV.	Boiæ	37 20	41 5	XI.	Brisinates	48 0	25 35	V.	Burriandus, vel <i>Bur-</i> <i>riandus</i>	51 45	15 11	II.
Bisantie, <i>Rodosto</i>	41 0	43 29	IX.	Boiæ	37 20	41 5	XI.	Brisinates	48 0	25 35	V.	Burriandus, vel <i>Bur-</i> <i>riandus</i>	51 45	15 11	II.
Bistie, <i>Visok</i>	44 28	36 9	VI.	Boiæ	37 20	41 5	XI.	Brisinates	48 0	25 35	V.	Burriandus, vel <i>Bur-</i> <i>riandus</i>	51 45	15 11	II.
Bistonia	41 5	43 1	XII.	Boiæ	37 20	41 5	XI.	Brisinates	48 0	25 35	V.	Burriandus, vel <i>Bur-</i> <i>riandus</i>	51 45	15 11	II.
Bistones	41 0	43 6	IX.	Boiæ	37 20	41 5	XI.	Brisinates	48 0	25 35	V.	Burriandus, vel <i>Bur-</i> <i>riandus</i>	51 45	15 11	II.
Bithonium,				Boiæ	37 20	41 5	XI.	Brisinates	48 0	25 35	V.	Burriandus, vel <i>Bur-</i> <i>riandus</i>	51 45	15 11	II.
<i>Batsan</i>	41 20	50 8	XIII.	Boiæ	37 20	41 5	XI.	Brisinates	48 0	25 35	V.	Burriandus, vel <i>Bur-</i> <i>riandus</i>	51 45	15 11	II.
Biturgia	43 24	24 32	VII.	Boiæ	37 20	41 5	XI.	Brisinates	48 0	25 35	V.	Burriandus, vel <i>Bur-</i> <i>riandus</i>	51 45	15 11	II.
Bituriges				Boiæ	37 20	41 5	XI.	Brisinates	48 0	25 35	V.	Burriandus, vel <i>Bur-</i> <i>riandus</i>	51 45	15 11	II.
Cubi, <i>Andre</i> <i>Loire</i>	46 40	20 0	IV.	Boiæ	37 20	41 5	XI.	Brisinates	48 0	25 35	V.	Burriandus, vel <i>Bur-</i> <i>riandus</i>	51 45	15 11	II.
Bituriges				Boiæ	37 20	41 5	XI.	Brisinates	48 0	25 35	V.	Burriandus, vel <i>Bur-</i> <i>riandus</i>	51 45	15 11	II.
Vivisci, <i>Girode</i>	44 40	17 50	IV.	Boiæ	37 20	41 5	XI.	Brisinates	48 0	25 35	V.	Burriandus, vel <i>Bur-</i> <i>riandus</i>	51 45	15 11	II.
Bitaxa, <i>Badkis</i>	35 50	78 10	XIV.	Boiæ	37 20	41 5	XI.	Brisinates	48 0	25 35	V.	Burriandus, vel <i>Bur-</i> <i>riandus</i>	51 45	15 11	II.
Bivium	45 10	33 24	VI.	Boiæ	37 20	41 5	XI.	Brisinates	48 0	25 35	V.	Burriandus, vel <i>Bur-</i> <i>riandus</i>	51 45	15 11	II.
Bizum	43 41	46 2	IX.	Boiæ	37 20	41 5	XI.	Brisinates	48 0	25 35	V.	Burriandus, vel <i>Bur-</i> <i>riandus</i>	51 45	15 11	II.
Bizya	41 57	45 53	IX.	Boiæ	37 20	41 5	XI.	Brisinates	48 0	25 35	V.	Burriandus, vel <i>Bur-</i> <i>riandus</i>	51 45	15 11	II.
Blanda, <i>Maratia</i>	40 0	33 28	VIII.	Boiæ	37 20	41 5	XI.	Brisinates	48 0	25 35	V.	Burriandus, vel <i>Bur-</i> <i>riandus</i>	51 45	15 11	II.
Blanda	41 40	20 58	III.	Boiæ	37 20	41 5	XI.	Brisinates	48 0	25 35	V.	Burriandus, vel <i>Bur-</i> <i>riandus</i>	51 45	15 11	II.
Blandiana	46 4	41 28	IX.	Boiæ	37 20	41 5	XI.	Brisinates	48 0	25 35	V.	Burriandus, vel <i>Bur-</i> <i>riandus</i>	51 45	15 11	II.
Blandona, <i>Zara Vec-</i> <i>chia</i>	44 0	33 52	VI.	Boiæ	37 20	41 5	XI.	Brisinates	48 0	25 35	V.	Burriandus, vel <i>Bur-</i> <i>riandus</i>	51 45	15 11	II.
Blatum				Boiæ	37 20	41 5	XI.	Brisinates	48 0	25 35	V.	Burriandus, vel <i>Bur-</i> <i>riandus</i>	51 45	15 11	II.
Bulgium, <i>Middleby</i>	55 10	14 46	II.	Boiæ	37 20	41 5	XI.	Brisinates	48 0	25 35	V.	Burriandus, vel <i>Bur-</i> <i>riandus</i>	51 45	15 11	II.
Blaudon	39 22	46 12	XIII.	Boiæ	37 20	41 5	XI.	Brisinates	48 0	25 35	V.	Burriandus, vel <i>Bur-</i> <i>riandus</i>	51 45	15 11	II.
Blavia, <i>Blaye</i>	45 10	17 20	IV.	Boiæ	37 20	41 5	XI.	Brisinates	48 0	25 35	V.	Burriandus, vel <i>Bur-</i> <i>riandus</i>	51 45	15 11	II.
Blendum	43 24	13 12	II.	Boiæ	37 20	41 5	XI.	Brisinates	48 0	25 35	V.	Burriandus, vel <i>Bur-</i> <i>riandus</i>	51 45	15 11	II.
Blera, <i>Bieda</i>	42 15	29 50	VIII.	Boiæ	37 20	41 5	XI.	Brisinates	48 0	25 35	V.	Burriandus, vel <i>Bur-</i> <i>riandus</i>	51 45	15 11	II.
Blestium, <i>Monmouth</i>	54 45	15 18	II.	Boiæ	37 20	41 5	XI.	Brisinates	48 0	25 35	V.	Burriandus, vel <i>Bur-</i> <i>riandus</i>	51 45	15 11	II.
Boaces, <i>Fara</i>	40 50	60 0	XVII.	Boiæ	37 20	41 5	XI.	Brisinates	48 0	25 35	V.	Burriandus, vel <i>Bur-</i> <i>riandus</i>	51 45	15 11	II.
Boas Fl.	6 0	98 0	I.	Boiæ	37 20	41 5	XI.	Brisinates	48 0	25 35	V.	Burriandus, vel <i>Bur-</i> <i>riandus</i>	51 45	15 11	II.
Bocini				Boiæ	37 20	41 5	XI.	Brisinates	48 0	25 35	V.	Burriandus, vel <i>Bur-</i> <i>riandus</i>	51 45	15 11	II.

	LAT.	LONG.	PLATE.		LAT.	LONG.	PLATE.		LAT.	LONG.	PLATE.		LAT.	LONG.	PLATE.																					
	0	1	0	0	0	1	0	0	0	1	0	0	0	1	0																					
Cano, <i>Sonn</i>	35	10	61	20	XV.	Calista,			Cane Pr				Carbia Alg-																							
Cano	41	27	30	37	VIII.	<i>Kalisch</i>	51	55	36	12	V.	Canões,			40	30	26	20	VIII.																	
Canoëpölis,						Caite	37	14	40	25	XI.	<i>Fonte</i>				Fossa, <i>Porto di Goro</i>			43	60	30	10	VII.													
Canoëpölis,	31	30	40	20	XVIII.	Callaice, <i>Gallio</i>			Callas Fl.	38	53	41	15	X.	Canalicum,				44	23	26	28	VII.													
Cere	42	5	29	58	VIII.	Callis, <i>Operto</i>	42	10	9	32	III.	Canalis,			28	0	2	0	XVIII.	Carbuntias,				45	8	26	16	VII.								
Cere, vel						Calléva,			Callévo,	39	48	9	29	III.	Canas				25	15	78	5	XIV.	Carcaiso,					43	10	20	22	IV.			
Agylia, <i>Cer</i>						<i>Silvester</i>	51	17	17	0	II.	Canatha,			33	3	53	49	XVI.	Carclia,																
Veteri						Callife,			Callinicum,	41	3	33	3	VIII.	<i>Concitra</i>																					
Cesar Aug-						<i>Carife</i>			Callinicum,					41	10	38	40	IX.	<i>Kark, or</i>																	
ustosa, <i>Sa-</i>	41	43	17	11	III.	Callipolis,	36	8	57	17	XV.	Callipolis,			37	30	27	38	XIX.	<i>Eski Bag-</i>																
ragosta	43	22	30	10	VII.	Callipolis,			Callipolis,					37	30	27	38	XIX.	<i>dat</i>																	
Cesarca						<i>Gallipoli</i>	40	25	44	38	IX.	Callipolis,			25	30	80	0	XIV.	Cardamyla,																
Cesarca Dio,	32	41	53	17	XVI.	<i>Gallipoli</i>	40	2	35	37	VIII.	Callipolis,			38	29	41	42	XII.	<i>Cardamila</i>																
vel Sephro-						<i>Gallipoli</i>	40	2	35	37	VIII.	Callipolis,			38	29	41	42	XII.	<i>Cardamila</i>																
ris						<i>Gallipoli</i>	40	2	35	37	VIII.	Callipolis,			38	29	41	42	XII.	<i>Cardamila</i>																
Cesarea I.,	49	15	15	50	IV.	<i>Gallipoli</i>	40	2	35	37	VIII.	Callipolis,			38	29	41	42	XII.	<i>Cardamila</i>																
Jersey						<i>Gallipoli</i>	40	2	35	37	VIII.	Callipolis,			38	29	41	42	XII.	<i>Cardamila</i>																
Cesarea, Ju-	36	25	20	18	XIX.	<i>Gallipoli</i>	40	2	35	37	VIII.	Callipolis,			38	29	41	42	XII.	<i>Cardamila</i>																
lia, <i>Vacur</i>						<i>Gallipoli</i>	40	2	35	37	VIII.	Callipolis,			38	29	41	42	XII.	<i>Cardamila</i>																
Cesarea pri-						<i>Gallipoli</i>	40	2	35	37	VIII.	Callipolis,			38	29	41	42	XII.	<i>Cardamila</i>																
us Purris						<i>Gallipoli</i>	40	2	35	37	VIII.	Callipolis,			38	29	41	42	XII.	<i>Cardamila</i>																
Stratonis,	32	28	52	52	XVI.	<i>Gallipoli</i>	40	2	35	37	VIII.	Callipolis,			38	29	41	42	XII.	<i>Cardamila</i>																
Cesarea						<i>Gallipoli</i>	40	2	35	37	VIII.	Callipolis,			38	29	41	42	XII.	<i>Cardamila</i>																
Philippi, vel	33	9	53	39	XVI.	<i>Gallipoli</i>	40	2	35	37	VIII.	Callipolis,			38	29	41	42	XII.	<i>Cardamila</i>																
Panicas,						<i>Gallipoli</i>	40	2	35	37	VIII.	Callipolis,			38	29	41	42	XII.	<i>Cardamila</i>																
Baenas						<i>Gallipoli</i>	40	2	35	37	VIII.	Callipolis,			38	29	41	42	XII.	<i>Cardamila</i>																
Cesarea vel						<i>Gallipoli</i>	40	2	35	37	VIII.	Callipolis,			38	29	41	42	XII.	<i>Cardamila</i>																
Mazaca,	38	38	53	45	XIII.	<i>Gallipoli</i>	40	2	35	37	VIII.	Callipolis,			38	29	41	42	XII.	<i>Cardamila</i>																
Kaisariich						<i>Gallipoli</i>	40	2	35	37	VIII.	Callipolis,			38	29	41	42	XII.	<i>Cardamila</i>																
Cesariina,	40	15	33	25	VIII.	<i>Gallipoli</i>	40	2	35	37	VIII.	Callipolis,			38	29	41	42	XII.	<i>Cardamila</i>																
Buon Albergo						<i>Gallipoli</i>	40	2	35	37	VIII.	Callipolis,			38	29	41	42	XII.	<i>Cardamila</i>																
Cesarodunum, <i>Tours</i>	47	20	18	42	IV.	<i>Gallipoli</i>	40	2	35	37	VIII.	Callipolis,			38	29	41	42	XII.	<i>Cardamila</i>																
Cesaromagus, <i>Wiltam?</i>	61	45	18	35	II.	<i>Gallipoli</i>	40	2	35	37	VIII.	Callipolis,			38	29	41	42	XII.	<i>Cardamila</i>																
Cesaromagus, <i>Beauvais</i>	49	27	20	12	IV.	<i>Gallipoli</i>	40	2	35	37	VIII.	Callipolis,			38	29	41	42	XII.	<i>Cardamila</i>																
Cesena, <i>Cesena</i>	44	10	30	8	VII.	<i>Gallipoli</i>	40	2	35	37	VIII.	Callipolis,			38	29	41	42	XII.	<i>Cardamila</i>																
Cesia Silva	52	0	25	10	V.	<i>Gallipoli</i>	40	2	35	37	VIII.	Callipolis,			38	29	41	42	XII.	<i>Cardamila</i>																
Ceteronunium, <i>Carthaginiensis, Carthago</i>	43	9	28	12	VII.	<i>Gallipoli</i>	40	2	35	37	VIII.	Callipolis,			38	29	41	42	XII.	<i>Cardamila</i>																
Cetina Fl.	39	5	45	20	XIII.	<i>Gallipoli</i>	40	2	35	37	VIII.	Callipolis,			38	29	41	42	XII.	<i>Cardamila</i>																
Cetina, <i>Gaeta</i>	41	10	31	30	VIII.	<i>Gallipoli</i>	40	2	35	37	VIII.	Callipolis,			38	29	41	42	XII.	<i>Cardamila</i>																
Calao, <i>Calat</i>	34	58	15	40	XIX.	<i>Gallipoli</i>	40	2	35	37	VIII.	Callipolis,			38	29	41	42	XII.	<i>Cardamila</i>																
de <i>Had</i>						<i>Gallipoli</i>	40	2	35	37	VIII.	Callipolis,			38	29	41	42	XII.	<i>Cardamila</i>																
Ciliberi, or	40	50	35	20	VIII.	<i>Gallipoli</i>	40	2	35	37	VIII.	Callipolis,			38	29	41	42	XII.	<i>Cardamila</i>																
Calabria						<i>Gallipoli</i>	40	2	35	37	VIII.	Callipolis,			38	29	41	42	XII.	<i>Cardamila</i>																
Calacta, <i>Caronia</i>	37	58	32	19	VIII.	<i>Gallipoli</i>	40	2	35	37	VIII.	Callipolis,			38	29	41	42	XII.	<i>Cardamila</i>																
Caladunum	42	1	10	35	V.	<i>Gallipoli</i>	40	2	35	37	VIII.	Callipolis,			38	29	41	42	XII.	<i>Cardamila</i>																
Calacurris,	42	1	10	35	V.	<i>Gallipoli</i>	40	2	35	37	VIII.	Callipolis,			38	29	41	42	XII.	<i>Cardamila</i>																
Calahorra	42	9	16	22	III.	<i>Gallipoli</i>	40	2	35	37	VIII.	Callipolis,			38	29	41	42	XII.	<i>Cardamila</i>																
Calama, <i>Gal-</i>	36	25	26	0	XIX.	<i>Gallipoli</i>	40	2	35	37	VIII.	Callipolis,			38	29	41	42	XII.	<i>Cardamila</i>																
Calama, <i>Calamata</i>	37	2	40	8	XI.	<i>Gallipoli</i>	40	2	35	37	VIII.	Callipolis,			38	29	41	42	XII.	<i>Cardamila</i>																
Calama, <i>Calamat</i>	25	10	81	25	XIV.	<i>Gallipoli</i>	40	2	35	37	VIII.	Callipolis,			38	29	41	42	XII.	<i>Cardamila</i>																
Calamon,	32	40	52	54	XVI.	<i>Gallipoli</i>	40	2	35	37	VIII.	Callipolis,			38	29	41	42	XII.	<i>Cardamila</i>																

LAT.	LONG.	PLATE.	LAT.	LONG.	PLATE.	LAT.	LONG.	PLATE.	LAT.	LONG.	PLATE.
0	0	0	0	0	0	0	0	0	0	0	0
Carpetūni,			Castra Cæci-			Cecrypha I.			Cercetidis		
<i>New Cas-</i>			<i>lia, Caseres</i>	39 15	12 15	<i>Celena, Ka-</i>	37 42	41 15	<i>Sinus</i>	43 40	56 20
<i>tilis</i>	40 15	14 30	III.			<i>ra-hisur</i>	38 10	48 4	<i>Cercina I.</i>	40 55	41 28
Carpis, <i>Gur-</i>			Castra Ex-			<i>Celeia, Cetley</i>	46 15	33 15	<i>Kerkini</i>	34 50	29 30
<i>barre, Kara</i>	36 45	29 20	III.			<i>Celemantia</i>	48 50	33 58	<i>Cercine</i>	41 0	41 25
<i>Carrea</i>	33 40	55 20	XIX.			<i>Celendëris,</i>			<i>Cercine</i>	41 0	41 25
Carrea Po-						<i>kelnar</i>	36 8	51 15	<i>Ceretani,</i>		
<i>tenia, Car-</i>	44 34	25 50	VII.			<i>Celendëris</i>	37 25	41 30	<i>Catalonia</i>	42 25	19 30
<i>Carroo?</i>			Castra Lapi-			<i>Celétrum,</i>			<i>Ceresius</i>		
Cardonum,	50 12	37 58	V.			<i>Castona</i>	40 45	39 42	<i>Lacus,</i>		
<i>Caraco?</i>			Castra Nô-			<i>Celestrum,</i>	40 35	37 31	<i>Lago di</i>		
Caradili,	42 5	31 5	VIII.			<i>Celestrum,</i>	48 50	29 31	<i>Lugano</i>	46 55	26 50
Caradili,			Castra Pue-			<i>Celium,</i>	48 50	29 31	<i>Ceressus</i>	37 42	42 25
<i>Caradili,</i>	42 37	30 26	VIII.			<i>kel-helm</i>	48 50	29 31	<i>Ceressus</i>	38 15	41 11
<i>Caradili,</i>			Castra Tra-			<i>Celle</i>	40 15	39 51	<i>Cerennia,</i>		
<i>Caradili,</i>	44 44	45 49	IX.			<i>Celle</i>	42 16	43 28	<i>Cefennu,</i>	42 4	31 30
<i>Caradili,</i>			Castra Tra-			<i>Celsa</i>	41 30	17 40	<i>Cerilli, Ci-</i>		
<i>Caradili,</i>	37 0	54 20	XIII.			<i>Celta, sive</i>			<i>zella</i>	39 40	33 45
<i>Caradili,</i>			Castra Tra-			<i>Galli</i>	40 0	19 0	<i>Cerina, vel</i>		
<i>Caradili,</i>	36 10	12 39	III.			<i>Celtibri,</i>	47 20	15 40	<i>Cerina,</i>	85 27	51 33
<i>Caradili,</i>			Castra Tra-			<i>Celticos, Alon-</i>	38 20	10 0	<i>Cerinthus,</i>		
<i>Caradili,</i>	36 28	20 2	XIX.			<i>tejos</i>			<i>Zero</i>	38 36	41 55
<i>Caradili,</i>	37 35	42 15	XI.			<i>Celydus Fl.</i>	40 15	38 50	<i>Cerne I. Ar-</i>		
<i>Caradili,</i>	37 35	42 15	XII.			<i>Salnich</i>	40 15	38 50	<i>genua</i>	90 15	1 30
<i>Caradili,</i>			Castra Tra-			<i>Celydus Fl.</i>	40 45	37 50	<i>Cerina</i>	38 7	40 14
<i>Caradili,</i>	36 50	28 50	XIX.			<i>Cemenellum,</i>	43 48	25 11	<i>Cestie, M.</i>		
<i>Caradili,</i>			Castra Tra-			<i>Cimix</i>			<i>Sestin</i>	45 12	26 4
<i>Caradili,</i>	37 34	17 1	III.			<i>Cena, Sicuti-</i>	37 20	31 23	<i>Cestrina</i>	39 32	38 40
<i>Caradili,</i>			Castra Tra-			<i>Cenauum Pr.</i>	38 50	41 0	<i>Cestrus Fl.</i>	37 10	49 10
<i>Caradili,</i>	40 31	17 44	III.			<i>Cenaxia</i>	39 45	50 30	<i>Cetaria, Scu-</i>	38 9	40 46
<i>Caradili,</i>			Castra Tra-			<i>Cenaxia</i>			<i>pello</i>		
<i>Caradili,</i>	31 0	84 30	XIV.			<i>Cenchræ,</i>	37 34	40 34	<i>Cetaria,</i>	42 30	29 29
<i>Caradili,</i>			Castra Tra-			<i>Kenkri</i>	37 52	41 2	<i>near Sele-</i>		
<i>Caradili,</i>	37 45	46 40	XIII.			<i>Cenchræ</i>			<i>nal</i>	38 30	9 8
<i>Caradili,</i>			Castra Tra-			<i>Cenchræ</i>			<i>Cevulum, vel</i>		
<i>Caradili,</i>	40 42	50 50	XIII.			<i>Cenchræ</i>			<i>Ceudum,</i>		
<i>Caradili,</i>	41 45	53 15	XIII.			<i>Cenchræ</i>			<i>Cuick</i>	51 37	23 52
<i>Caradili,</i>	51 57	23 40	IV.			<i>Cenchræ</i>			<i>Chabëris,</i>		
<i>Caradili,</i>			Castra Tra-			<i>Cenchræ</i>			<i>Caveri-Pa-</i>	11 50	96 20
<i>Caradili,</i>	38 2	42 20	XI.			<i>Cenchræ</i>			<i>tam</i>		
<i>Caradili,</i>	39 59	42 20	XII.			<i>Cenchræ</i>			<i>Chabëris Fl.</i>	12 0	94 0
<i>Caradili,</i>			Castra Tra-			<i>Cenchræ</i>			<i>Cavery</i>		
<i>Caradili,</i>	42 40	26 55	VIII.			<i>Cenchræ</i>			<i>Chabëris,</i>		
<i>Caradili,</i>	33 42	55 35	XV.			<i>Cenchræ</i>			<i>Chabëris,</i>		
<i>Caradili,</i>	39 0	104 1	I.			<i>Cenchræ</i>			<i>Chabëris,</i>		
<i>Caradili,</i>	41 5	32 10	VIII.			<i>Cenchræ</i>			<i>Chabëris,</i>		
<i>Caradili,</i>			Castra Tra-			<i>Cenchræ</i>			<i>Chabëris,</i>		
<i>Caradili,</i>	41 34	31 45	VIII.			<i>Cenchræ</i>			<i>Chabëris,</i>		
<i>Caradili,</i>			Castra Tra-			<i>Cenchræ</i>			<i>Chabëris,</i>		
<i>Caradili,</i>	30 59	51 21	XX.			<i>Cenchræ</i>			<i>Chabëris,</i>		
<i>Caradili,</i>			Castra Tra-			<i>Cenchræ</i>			<i>Chabëris,</i>		
<i>Caradili,</i>	35 55	54 25	XV.			<i>Cenchræ</i>			<i>Chabëris,</i>		
<i>Caradili,</i>			Castra Tra-			<i>Cenchræ</i>			<i>Chabëris,</i>		
<i>Caradili,</i>	31 0	51 21	XX.			<i>Cenchræ</i>			<i>Chabëris,</i>		
<i>Caradili,</i>	35 30	69 30	XIV.			<i>Cenchræ</i>			<i>Chabëris,</i>		
<i>Caradili,</i>			Castra Tra-			<i>Cenchræ</i>			<i>Chabëris,</i>		
<i>Caradili,</i>	39 20	66 20	XVII.			<i>Cenchræ</i>			<i>Chabëris,</i>		
<i>Caradili,</i>	51 47	23 9	IV.			<i>Cenchræ</i>			<i>Chabëris,</i>		
<i>Caradili,</i>	33 45	93 40	XIV.			<i>Cenchræ</i>			<i>Chabëris,</i>		
<i>Caradili,</i>			Castra Tra-			<i>Cenchræ</i>			<i>Chabëris,</i>		
<i>Caradili,</i>	32 0	66 0	I.			<i>Cenchræ</i>			<i>Chabëris,</i>		
<i>Caradili,</i>			Castra Tra-			<i>Cenchræ</i>			<i>Chabëris,</i>		
<i>Caradili,</i>	37 50	66 40	XVII.			<i>Cenchræ</i>			<i>Chabëris,</i>		
<i>Caradili,</i>			Castra Tra-			<i>Cenchræ</i>			<i>Chabëris,</i>		
<i>Caradili,</i>	40 11	41 11	X.			<i>Cenchræ</i>			<i>Chabëris,</i>		
<i>Caradili,</i>	51 45	17 30	II.			<i>Cenchræ</i>			<i>Chabëris,</i>		
<i>Caradili,</i>			Castra Tra-			<i>Cenchræ</i>			<i>Chabëris,</i>		
<i>Caradili,</i>	33 46	37 54	X.			<i>Cenchræ</i>			<i>Chabëris,</i>		
<i>Caradili,</i>	39 36	38 40	X.			<i>Cenchræ</i>			<i>Chabëris,</i>		
<i>Caradili,</i>			Castra Tra-			<i>Cenchræ</i>			<i>Chabëris,</i>		
<i>Caradili,</i>	50 0	11 50	II.			<i>Cenchræ</i>			<i>Chabëris,</i>		
<i>Caradili,</i>			Castra Tra-			<i>Cenchræ</i>			<i>Chabëris,</i>		
<i>Caradili,</i>	39 23	38 30	X.			<i>Cenchræ</i>			<i>Chabëris,</i>		
<i>Caradili,</i>	38 40	53 20	XIII.			<i>Cenchræ</i>			<i>Chabëris,</i>		
<i>Caradili,</i>	37 5	53 55	XIII.			<i>Cenchræ</i>			<i>Chabëris,</i>		
<i>Caradili,</i>			Castra Tra-			<i>Cenchræ</i>			<i>Chabëris,</i>		
<i>Caradili,</i>	38 28	40 37	X.			<i>Cenchræ</i>			<i>Chabëris,</i>		
<i>Caradili,</i>			Castra Tra-			<i>Cenchræ</i>			<i>Chabëris,</i>		
<i>Caradili,</i>	44 5	29 35	VII.			<i>Cenchræ</i>			<i>Chabëris,</i>		
<i>Caradili,</i>	39 17	41 13	X.			<i>Cenchræ</i>			<i>Chabëris,</i>		
<i>Caradili,</i>			Castra Tra-			<i>Cenchræ</i>			<i>Chabëris,</i>		
<i>Caradili,</i>	45 9	28 10	VII.			<i>Cenchræ</i>			<i>Chabëris,</i>		
<i>Caradili,</i>	45 55	31 55	VII.			<i>Cenchræ</i>			<i>Chabëris,</i>		
<i>Caradili,</i>	35 30	22 0	XIX.			<i>Cenchræ</i>			<i>Chabëris,</i>		

	LAT.	LONG.	PLATE.		LAT.	LONG.	PLATE.		LAT.	LONG.	PLATE.		LAT.	LONG.	PLATE.
Andrus	37 40	40 25	XI.	Chorom-thrène	34 20	73 30	XIV.	Claterna	44 25	29 27	VII.	Celibus	A	XXI.	
Andrus Fl.	38	5 41 55	XI.	Chorsa, Kars	40 28 61	3	XVII.	Quaderna	C	XXI.		Cælius	A	XXI.	
Andrus Fl.	37 23	41 45	XI.	Chorsinus Fl.	58	0 45	0 I.	Claudia, Via				Cælius Mons.	48 10	28 9	VI.
Andrus Fl.	39 20	38 45	X.	Chronus Fl.	53	0 42	0 I.	Claudias,	37 44	56 40	XV.	Cælius Mons.	48 10	28 9	VI.
Andrus Fl.	39 20	38 45	X.	Chrysa et Si-nanthium	39 35	44 2	XIII.	Cloudrech				Cælius Mons.	48 10	28 9	VI.
Andrus Fl.	39 20	38 45	X.	Chryse I.	39 55	43 30	XII.	Claudii,				Cælius Mons.	48 10	28 9	VI.
Andrus Fl.	39 20	38 45	X.	Chrysopölis,				Forüm,	42 10	30 4	VIII.	Cælius Mons.	48 10	28 9	VI.
Andrus Fl.	39 20	38 45	X.	Chrysorhöas	40 59	47 2	XIII.	Orinatio	45 50	35 30	VI.	Cælius Mons.	48 10	28 9	VI.
Andrus Fl.	39 20	38 45	X.	Chrysorhöas Fl. Baradi	33 27	54 15	XVI.	Claudianus M.	50 55	16 38	II.	Cælius Mons.	48 10	28 9	VI.
Andrus Fl.	39 20	38 45	X.	Chubana	35 56	57 35	XV.	Clausentum,	42 40	38 0	IX.	Cælius Mons.	48 10	28 9	VI.
Andrus Fl.	39 20	38 45	X.	Chytrium	38 24	44 40	XII.	Claucenna,	46 20	27 18	VI.	Cælius Mons.	48 10	28 9	VI.
Andrus Fl.	39 20	38 45	X.	Chytrus				Clavenna,				Cælius Mons.	48 10	28 9	VI.
Andrus Fl.	39 20	38 45	X.	Cytria	35 21	51 48	XIII.	Clavenna,				Cælius Mons.	48 10	28 9	VI.
Andrus Fl.	39 20	38 45	X.	Cianusianus,				Clazomænae,				Cælius Mons.	48 10	28 9	VI.
Andrus Fl.	39 20	38 45	X.	C. of Glio	40 40	47 0	XIII.	Fourla	38 28	44 45	XIII.	Cælius Mons.	48 10	28 9	VI.
Andrus Fl.	39 20	38 45	X.	C. of Sullei	45 5	36 20	VI.	Cleartis	28 30	40 0	XVIII.	Cælius Mons.	48 10	28 9	VI.
Andrus Fl.	39 20	38 45	X.	Cibyra,	37 14	47 26	XIII.	Cleone	37 48	40 50	XI.	Cælius Mons.	48 10	28 9	VI.
Andrus Fl.	39 20	38 45	X.	Buraz	39 18	38 30	X.	Cleopatris,				Cælius Mons.	48 10	28 9	VI.
Andrus Fl.	39 20	38 45	X.	Cichyrus	42 14	9 0	III.	vel Arsi-nöe, Suez	29 59	50 28	XX.	Cælius Mons.	48 10	28 9	VI.
Andrus Fl.	39 20	38 45	X.	Cice I.	41 0	43 50	IX.	Cleusis Fl.	45 20	38 25	VII.	Cælius Mons.	48 10	28 9	VI.
Andrus Fl.	39 20	38 45	X.	Cicöni				Chiese				Cælius Mons.	48 10	28 9	VI.
Andrus Fl.	39 20	38 45	X.	Cilicia, Ca-ramania	37 0	52 30	XIII.	Chides I. s.	35 40	52 30	XIII.	Cælius Mons.	48 10	28 9	VI.
Andrus Fl.	39 20	38 45	X.	Cillaba, Ger-sibin	31 10	13 40	XIX.	Cleides	36 30	48 40	XIII.	Cælius Mons.	48 10	28 9	VI.
Andrus Fl.	39 20	38 45	X.	Ciliniäna	36 31	13 9	III.	Climax M.	43 34	17 50	IV.	Cælius Mons.	48 10	28 9	VI.
Andrus Fl.	39 20	38 45	X.	Cimärus Pr.	35 45	41 55	XII.	Climberis,				Cælius Mons.	48 10	28 9	VI.
Andrus Fl.	39 20	38 45	X.	Cimbr. N. of	51 5	14 30	II.	Climberis,				Cælius Mons.	48 10	28 9	VI.
Andrus Fl.	39 20	38 45	X.	Cimbr. Pr.	55 0	27 0	V.	Cliterna,				Cælius Mons.	48 10	28 9	VI.
Andrus Fl.	39 20	38 45	X.	Cimbrörüm	57 30	27 30	I.	Campo	41 55	33 10	VIII.	Cælius Mons.	48 10	28 9	VI.
Andrus Fl.	39 20	38 45	X.	Cimolus I.	36 50	42 35	XII.	Martino?	37 17	39 59	XI.	Cælius Mons.	48 10	28 9	VI.
Andrus Fl.	39 20	38 45	X.	Argenti-era				Citor	42 50	30 35	VIII.	Cælius Mons.	48 10	28 9	VI.
Andrus Fl.	39 20	38 45	X.	Cinga Fl.	42 10	18 30	III.	Citummi				Cælius Mons.	48 10	28 9	VI.
Andrus Fl.	39 20	38 45	X.	Cinca	43 25	31 5	VII.	Templum	43 57	28 10	VII.	Cælius Mons.	48 10	28 9	VI.
Andrus Fl.	39 20	38 45	X.	Cingulum,				Clodii				Cælius Mons.	48 10	28 9	VI.
Andrus Fl.	39 20	38 45	X.	Cingoli	41 20	59 15	XVII.	Forum,	43 57	28 10	VII.	Cælius Mons.	48 10	28 9	VI.
Andrus Fl.	39 20	38 45	X.	Cinnamomifera Regio	7 0	55 0	I.	Moustier				Cælius Mons.	48 10	28 9	VI.
Andrus Fl.	39 20	38 45	X.	Cinyphs Fl.	31 30	32 30	XVIII.	Cluana,				Cælius Mons.	48 10	28 9	VI.
Andrus Fl.	39 20	38 45	X.	Had Qua-ham	41 10	30 55	VIII.	Piano di san Giacomo	43 13	31 35	VII.	Cælius Mons.	48 10	28 9	VI.
Andrus Fl.	39 20	38 45	X.	Circetii Op. et Pr.	35 15	58 20	XV.	Cludrus Fl.	38 30	47 30	XIII.	Cælius Mons.	48 10	28 9	VI.
Andrus Fl.	39 20	38 45	X.	Circello				Clunia,	41 47	15 1	III.	Cælius Mons.	48 10	28 9	VI.
Andrus Fl.	39 20	38 45	X.	Circesium,	35 15	58 20	XV.	Corugna	47 18	27 28	VI.	Cælius Mons.	48 10	28 9	VI.
Andrus Fl.	39 20	38 45	X.	Kirkeshah				Clunia, Feldkirchen	43 7	28 28	VI.	Cælius Mons.	48 10	28 9	VI.
Andrus Fl.	39 20	38 45	X.	Circus Max.				Clusium,	43 7	29 48	VIII.	Cælius Mons.	48 10	28 9	VI.
Andrus Fl.	39 20	38 45	X.	Cirta, Con-stantia	35 36	41 51	XII.	Chuisi	43 44	29 50	VII.	Cælius Mons.	48 10	28 9	VI.
Andrus Fl.	39 20	38 45	X.	Cisamus,	41 20	59 15	XVII.	Clusium	44 45	25 15	VII.	Cælius Mons.	48 10	28 9	VI.
Andrus Fl.	39 20	38 45	X.	Kisano	41 20	59 20	XVII.	Novum,				Cælius Mons.	48 10	28 9	VI.
Andrus Fl.	39 20	38 45	X.	Cissia	31 0	66 30	XIV.	Chusi				Cælius Mons.	48 10	28 9	VI.
Andrus Fl.	39 20	38 45	X.	Cissii	40 33	40 54	X.	Cluso Fl.	44 45	25 15	VII.	Cælius Mons.	48 10	28 9	VI.
Andrus Fl.	39 20	38 45	X.	Cissus				Clusone				Cælius Mons.	48 10	28 9	VI.
Andrus Fl.	39 20	38 45	X.	Cissus Mons.	40 30	41 15	X.	Clypeä, vel				Cælius Mons.	48 10	28 9	VI.
Andrus Fl.	39 20	38 45	X.	Cismè	38 10	41 20	X.	Aspis,	37 0	29 40	XIX.	Cælius Mons.	48 10	28 9	VI.
Andrus Fl.	39 20	38 45	X.	Cisthène I. et Oppid.	34 53	51 40	XIII.	Akhæa	38 47	40 54	XI.	Cælius Mons.	48 10	28 9	VI.
Andrus Fl.	39 20	38 45	X.	Castel	40 0	39 20	IX.	Cnemides	33 40	40 50	XI.	Cælius Mons.	48 10	28 9	VI.
Andrus Fl.	39 20	38 45	X.	Rossa	44 56	45 45	IX.	Cnemis M.	36 38	45 1	XII.	Cælius Mons.	48 10	28 9	VI.
Andrus Fl.	39 20	38 45	X.	Citharon M.	40 17	40 25	X.	Cnidus	26 18	48 50	XIII.	Cælius Mons.	48 10	28 9	VI.
Andrus Fl.	39 20	38 45	X.	Citium Cito	44 56	45 45	IX.	Co, Samalut	36 22	23 15	XIX.	Cælius Mons.	48 10	28 9	VI.
Andrus Fl.	39 20	38 45	X.	Citius Mons	40 10	47 30	XII.	Cöba, Ba-jeah	40 37	44 23	XII.	Cælius Mons.	48 10	28 9	VI.
Andrus Fl.	39 20	38 45	X.	Citron que et Pydna	40 53	54 19	XIII.	Cöbrys Fl.	42 10	50 50	XVII.	Cælius Mons.	48 10	28 9	VI.
Andrus Fl.	39 20	38 45	X.	Cium	44 56	45 45	IX.	Copi	46 10	44 10	IX.	Cælius Mons.	48 10	28 9	VI.
Andrus Fl.	39 20	38 45	X.	Clus Fl.	40 10	47 30	XII.	Cocajon Fl.	46 0	44 0	IX.	Cælius Mons.	48 10	28 9	VI.
Andrus Fl.	39 20	38 45	X.	Clas Ghio	40 53	54 19	XIII.	Cocajon Mons	46 0	44 0	IX.	Cælius Mons.	48 10	28 9	VI.
Andrus Fl.	39 20	38 45	X.	Cizara	40 53	54 19	XIII.	Cocala, Sica-cola	18 0	99 30	I.	Cælius Mons.	48 10	28 9	VI.
Andrus Fl.	39 20	38 45	X.	Clades Vari-ana	52 10	27 20	V.	Coccium,	53 33	15 20	II.	Cælius Mons.	48 10	28 9	VI.
Andrus Fl.	39 20	38 45	X.	Cladesus Fl.	37 35	39 45	XI.	Cocley?	53 33	15 20	II.	Cælius Mons.	48 10	28 9	VI.
Andrus Fl.	39 20	38 45	X.	Clämbetus,	44 50	34 5	VI.	Coccium,	53 33	15 20	II.	Cælius Mons.	48 10	28 9	VI.
Andrus Fl.	39 20	38 45	X.	Klapal				Ribchester	33 20	54 16	XVI.	Cælius Mons.	48 10	28 9	VI.
Andrus Fl.	39 20	38 45	X.	Clampetia,	39 7	33 45	VIII.	Cochaba	33 20	54 16	XVI.	Cælius Mons.	48 10	28 9	VI.
Andrus Fl.	39 20	38 45	X.	Amantia				Cocintum				Cælius Mons.	48 10	28 9	VI.
Andrus Fl.	39 20	38 45	X.	Clanis Fl.	43 0	29 55	VII.	Pr. Capo di Stillo	38 35	34 8	VIII.	Cælius Mons.	48 10	28 9	VI.
Andrus Fl.	39 20	38 45	X.	Chiaco	48 29	28 17	VI.	Cocintum,				Cælius Mons.	48 10	28 9	VI.
Andrus Fl.	39 20	38 45	X.	Clarena,	43 19	30 11	VII.	vel Celi-num, Stillo	38 24	34 10	VIII.	Cælius Mons.	48 10	28 9	VI.
Andrus Fl.	39 20	38 45	X.	Rain	48 29	28 17	VI.	Cocosa	44 3	16 38	IV.	Cælius Mons.	48 10	28 9	VI.
Andrus Fl.	39 20	38 45	X.	Classis, Classè	43 19	30 11	VII.	Coccytus Fl.	59 20	38 30	X.	Cælius Mons.	48 10	28 9	VI.
Andrus Fl.	39 20	38 45	X.	Schiatazzo	45 2	27 8	VII.	Codanium	54 19	36 40	V.	Cælius Mons.	48 10	28 9	VI.
Andrus Fl.	39 20	38 45	X.					Codanonia I.	25 8	33 5	V.	Cælius Mons.	48 10	28 9	VI.
Andrus Fl.	39 20	38 45	X.					Zeland				Cælius Mons.	48 10	28 9	VI.
Andrus Fl.	39 20	38 45	X.					Codinus Sic-nus, Balti-cæle	55 0	33 0	V.	Cælius Mons.	48 10	28 9	VI.
Andrus Fl.	39 20	38 45	X.					Cæle-Syria	37 55	39 35	XI.	Cælius Mons.	48 10	28 9	VI.
Andrus Fl.	39 20	38 45	X.					Cælianum,	33 30	54 0	XVI.	Cælius Mons.	48 10	28 9	VI.
Andrus Fl.	39 20	38 45	X.					Cigliano	41 7	34 47	VIII.	Cælius Mons.	48 10	28 9	VI.
Andrus Fl.	39 20	38 45	X.					Celina,	46 7	30 37	VII.	Cælius Mons.	48 10	28 9	VI.
Andrus Fl.	39 20	38 45	X.					Celina,				Cælius Mons.	48 10	28 9	VI.
Andrus Fl.	39 20	38 45	X.					Celina				Cælius Mons.	48 10	28 9	VI.

	LAT.	LON.	PLATE.		LAT.	LON.	PLATE.		LAT.	LON.	PLATE.		LAT.	LON.	PLATE.
	°	'			°	'			°	'			°	'	
Codrâsi, in Candros	50 10	23 30	IV.	Cornavii, in Stafford- shire	52 50	15 45	II.	Crêta I. Candia	35 10	43 0	XII.	Curceta I. Vegia	45 5	32 40	VI.
Condyron	40 50	40 40	X.	Cornelli, Forûm	44 22	29 32	VII.	Crêtinaum, Mare	36 0	42 30	XII.	Curium, Piscopia	34 50	50 50	XIII.
Confluentes, Coblentz	50 25	25 34	IV.	Cornicellum Coronæa	39 20	40 25	X.	Crensis, Lucos	38 10	41 7	X.	Curus Deo- rum, sive Thron			
Conimbriga, Coimbra	40 14	9 22	III.	Corone	36 46	39 56	XI.	Crius Pr. Lo Ziro	39 20	34 43	VIII.	Curta, Curto	8 0	5 3	XVII.
Conovium, Conavey	53 10	14 9	II.	Coronea	38 25	41 3	X.	Criuscaena Flamæna	39 18	34 42	VIII.	Curubis s. Curubus, Ghurbus	36 50	29 40	XIX.
Conovius Fl. R. Conavey	53 15	13 40	II.	Coronæa Pr. Cithron	37 33	41 10	XI.	Crissus	38 20	40 32	X.	Cutifia, Cotila	42 22	30 58	VIII.
Consentia, Consenza	39 14	33 58	VIII.	Coronæus M. Coropassus, Kau-hisar	35 40	70 0	XIV.	Sin. G. of Salona	38 20	40 30	X.	Cyane Fl. Ciane	D		XXI.
Constantia, Constanta	44 15	46 26	IX.	Corria, Co- ren-der-eré	38 50	51 18	XIII.	Criu-Metô- pon Pr. Crio	35 15	41 41	XII.	Cyaneæ I. Pavonare	41 12	47 11	XIII.
Constantina, Turris	43 55	42 56	IX.	Corsa	29 30	70 40	XIV.	Crobysi, in Bulgaria	45 0	43 30	IX.	Cyaneæ I. Pavonare	41 18	47 10	IX.
Consuautes Consuautes	47 45	29 30	VI.	Corsica	42 20	27 10	VIII.	Crocæa	36 54	40 32	XI.	Cybiatra, Busterek	38 38	53 6	XIII.
Consuetæ, in Arberg	47 45	29 30	VI.	Corsivus Fl. Corsôte, Sura	37 30	46 50	XIII.	Crococolumna, Brough, near Co- lingham	49 30	16 30	IV.	Cyclôpæus Scôpuli, Gli Farig- ioni	37 30	33 5	VIII.
Contabia, Santavert	40 19	15 14	III.	Corstoptum, Corbridge	54 57	15 57	II.	Crocodilôpô- lis, Adriê	25 32	50 26	XX.	Cydamius, Ghademis	31 10	28 10	XIX.
Contestâui, in Marcia	38 55	16 50	III.	Cortatia, vel Gorghata	9 50	115 30	I.	Crocodilôpô- lis, Egeum	26 27	49 42	XX.	Cydissus, vel Kaedes	37 10	52 40	XVI.
Contra Acicu- um, Pest	47 27	37 5	VI.	Corte	23 9	50 49	XX.	Crocodylion Licus, Milet	32 22	52 52	XVI.	Cydium Fl. Canea	35 31	42 6	XII.
Côpiis Lacus, Lavaida	38 30	41 10	X.	Corticata I. Salicora	43 25	9 9	III.	Crocodylion Licus, Temsah	38 25	39 53	X.	Cygnus Cyzæ	42 58	58 30	XVIII.
Linne	38 30	41 10	X.	Cortona	43 16	29 51	VII.	Crocodylion Licus, Tensak	32 22	52 52	XVI.	Cyrene, Chierena	37 55	39 25	XI.
Côpe, Polea	38 33	41 10	XI.	Corturium, Cotrair	50 46	21 18	IV.	Crocyllum Pr. Capo Cormachiti	35 30	51 10	XIII.	Cyrene Mons	37 56	39 20	XI.
Cophantis Pus.	25 0	40 10	XIV.	Coyceon Pr. Cap. Carco	38 10	44 35	XII.	Croumpon Pr. Capo Cormachiti	41 50	50 40	XIII.	Cyme, Ne- mour	38 52	44 56	XII.
Côphes	33 20	48 40	XIV.	Corycus, Carco	35 27	41 45	XII.	Croumpon Pr. Capo Cormachiti	37 54	41 10	XI.	Cynæthe, Calabrita	37 56	40 14	XI.
Coptos, Egypt	25 3	30 50	XX.	Corydallus M. Piero- daphne	37 58	41 40	XI.	Croumpon Pr. Capo Cormachiti	41 50	50 40	XIII.	Cyniphus Fl. Cynosopolis	22 0	36 0	XVIII.
Cora, Cori	41 36	30 55	VIII.	Coryphasium, Zouchio	36 54	39 40	XI.	Croumpon Pr. Capo Cormachiti	37 54	41 10	XI.	Cynopôlis Cynosarges	28 28	48 55	XX.
Coracium, Anatic	36 30	49 42	XIII.	Cos I. Stan- côsa	36 50	45 10	XII.	Crotæa	40 28	41 0	X.	Cynopôlis Cynosarges	28 28	48 55	XX.
Côralla	40 59	57 30	XIII.	Cosæta, in Catalonia	41 15	19 10	III.	Crotæa Crotone	38 50	34 10	VIII.	Cynopôlis Cynosarges	37 24	41 46	XI.
Covæce, Kavak	32 12	55 2	XV.	Cosæta, in Catalonia	41 15	19 10	III.	Crotone	38 50	34 10	VIII.	Cynopôlis Cynosarges	37 24	41 46	XI.
Côrax M. Côrax M.	43 30	59 0	XVII.	Cosæta, in Catalonia	41 15	19 10	III.	Crotone	38 50	34 10	VIII.	Cynopôlis Cynosarges	37 24	41 46	XI.
Corbiæne, Khorrem- Abod	38 26	40 5	X.	Cosæta, in Catalonia	41 15	19 10	III.	Crotone	38 50	34 10	VIII.	Cynopôlis Cynosarges	37 24	41 46	XI.
Corcÿra, Corfû	39 36	39 55	X.	Cosæta, in Catalonia	41 15	19 10	III.	Crotone	38 50	34 10	VIII.	Cynopôlis Cynosarges	37 24	41 46	XI.
Corcÿra I. Corfû	39 35	37 50	X.	Cosæta, in Catalonia	41 15	19 10	III.	Crotone	38 50	34 10	VIII.	Cynopôlis Cynosarges	37 24	41 46	XI.
Corcÿra Nigra, Carsola	42 55	35 30	VI.	Cosæta, in Catalonia	41 15	19 10	III.	Crotone	38 50	34 10	VIII.	Cynopôlis Cynosarges	37 24	41 46	XI.
Corda, Cam- nock	55 30	13 45	II.	Cosæta, in Catalonia	41 15	19 10	III.	Crotone	38 50	34 10	VIII.	Cynopôlis Cynosarges	37 24	41 46	XI.
Cordûba, Cordova	37 55	13 11	III.	Cosæta, in Catalonia	41 15	19 10	III.	Crotone	38 50	34 10	VIII.	Cynopôlis Cynosarges	37 24	41 46	XI.
Cordueene, vel Carduchi, Kurdes	37 20	62 0	XVII.	Cosæta, in Catalonia	41 15	19 10	III.	Crotone	38 50	34 10	VIII.	Cynopôlis Cynosarges	37 24	41 46	XI.
Cordueene et Carduchi	37 30	62 20	XV.	Cosæta, in Catalonia	41 15	19 10	III.	Crotone	38 50	34 10	VIII.	Cynopôlis Cynosarges	37 24	41 46	XI.
Cordueene et Carduchi	37 30	62 20	XV.	Cosæta, in Catalonia	41 15	19 10	III.	Crotone	38 50	34 10	VIII.	Cynopôlis Cynosarges	37 24	41 46	XI.
Cordia, G. Pelino	42 8	31 50	VIII.	Cosæta, in Catalonia	41 15	19 10	III.	Crotone	38 50	34 10	VIII.	Cynopôlis Cynosarges	37 24	41 46	XI.
Coria Gan- denour, near Jed- burgh	55 33	15 10	II.	Cosæta, in Catalonia	41 15	19 10	III.	Crotone	38 50	34 10	VIII.	Cynopôlis Cynosarges	37 24	41 46	XI.
Coria Dam- norum, Kirkurd	55 40	14 35	II.	Cosæta, in Catalonia	41 15	19 10	III.	Crotone	38 50	34 10	VIII.	Cynopôlis Cynosarges	37 24	41 46	XI.
Corinaua, Vallis	46 20	35 40	VI.	Cosæta, in Catalonia	41 15	19 10	III.	Crotone	38 50	34 10	VIII.	Cynopôlis Cynosarges	37 24	41 46	XI.
Corinium, Cirencester	51 52	16 2	II.	Cosæta, in Catalonia	41 15	19 10	III.	Crotone	38 50	34 10	VIII.	Cynopôlis Cynosarges	37 24	41 46	XI.
Corinthia Corinthiacus	37 50	41 0	X.	Cosæta, in Catalonia	41 15	19 10	III.	Crotone	38 50	34 10	VIII.	Cynopôlis Cynosarges	37 24	41 46	XI.
Corinthiacus Sinus, G. of Le- panto	38 15	40 10	XI.	Cosæta, in Catalonia	41 15	19 10	III.	Crotone	38 50	34 10	VIII.	Cynopôlis Cynosarges	37 24	41 46	XI.
Côrinthus, Acro	37 54	40 55	XI.	Cosæta, in Catalonia	41 15	19 10	III.	Crotone	38 50	34 10	VIII.	Cynopôlis Cynosarges	37 24	41 46	XI.
Côrinthus, Corito	37 55	40 55	XI.	Cosæta, in Catalonia	41 15	19 10	III.	Crotone	38 50	34 10	VIII.	Cynopôlis Cynosarges	37 24	41 46	XI.
Corisopoti, about Mor- bihan in Bretagne	48 0	14 20	IV.	Cosæta, in Catalonia	41 15	19 10	III.	Crotone	38 50	34 10	VIII.	Cynopôlis Cynosarges	37 24	41 46	XI.
Coritani, in Northamp- tonshire	53 0	17 20	II.	Cosæta, in Catalonia	41 15	19 10	III.	Crotone	38 50	34 10	VIII.	Cynopôlis Cynosarges	37 24	41 46	XI.
Cornasæ Cornicæus	37 50	48 14	XIII.	Cosæta, in Catalonia	41 15	19 10	III.	Crotone	38 50	34 10	VIII.	Cynopôlis Cynosarges	37 24	41 46	XI.
Eræcut	45 33	37 2	VI.	Cosæta, in Catalonia	41 15	19 10	III.	Crotone	38 50	34 10	VIII.	Cynopôlis Cynosarges	37 24	41 46	XI.

	LAT.	LON.	PLATE.		LAT.	LON.	PLATE.		LAT.	LON.	PLATE.		LAT.	LON.	PLATE.						
	0	1	1		0	1	1		0	1	1		0	1	1						
Dýne	41	2	44	IX.	Eleusis,			Epidií, in				Eulepa	38	47	02	XIII.					
Dýne	38	10	39	33	XI.	38	3	41	35	XI.		Euphrates	32	30	62	20	XV.				
Dýras Fl.	38	55	40	35	XI.	38	10	41	25	XI.		Fl. Frut	38	55	47	58	XVII.				
Dýrráchiúm,					Eleuthero-						55	40	12	25	II.						
postea Epi-					Lacónes,							Euphrates	38	55	47	58	XVII.				
damus,					among the							Fl. Frut	38	55	47	58	XVII.				
Durazzo	41	32	37	50	IX.	Mainotes	36	50	40	45	XI.	Euripus,	38	25	41	37	X.				
					Eleutheró-	31	42	52	59	XVI.	37	56	40	50	XI.	Európus	50	0	40	0	I.
					polis							Europa	41	40	40	20	IX.				
E					Eleuthéras							Europa ad	41	40	40	20	IX.				
Ebol M.	32	12	53	16	XVI.	Fl. Váth-						Axiúm	36	28	56	8	XV.				
Ebellinum,	42	19	17	7	III.	Kíber	34	30	54	35	XV.	Barópus,	39	45	39	50	X.				
Baillo					Elberis,	Elba?	37	15	14	25	III.	Mejím	37	23	40	21	XI.				
Eblava,					Elis	Elis, Gas-	37	40	39	40	XI.	Eurótás Fl.	37	23	40	21	XI.				
Eblava,	53	15	11	40	II.	touni	37	51	39	29	XI.	Eurótás Fl.	37	23	40	21	XI.				
Ebrá, Evara	38	26	10	14	III.	Elisson Fl.	37	56	40	35	XI.	Vasilí									
Ebróricum,	53	59	16	58	II.	Ellópiá	38	53	41	23	X.	Potamo	36	55	40	42	XI.				
York					Elusa, Euse	Elusa, Euse	31	3	52	54	XVI.	D	XXI.								
Ebródrunum,	44	30	24	28	IV.	Elusates, in	43	50	18	10	IV.	Euryáus	43	0	50	0	I.				
Ebródrunum,	53	59	16	58	II.	the Landes	43	50	18	10	IV.	Euryáus,	34	15	56	58	XV.				
Ebródrunum,	53	59	16	58	II.	Elyna,						Evcaus Fl.	39	45	39	50	X.				
Ebródrunum,	53	59	16	58	II.	Arnaut	40	51	38	40	IX.	Evcaus Fl.	38	25	39	50	X.				
Ebródrunum,	50	55	23	0	IV.	Beligrad	40	35	39	10	IX.	Fiden	38	25	39	50	X.				
Ebródrunum,	50	55	23	0	IV.	Elymaús	33	0	64	0	XIV.	Evcaus, vel	38	25	39	50	X.				
Ebródrunum,	50	55	23	0	IV.	Elymíotís,					Arnaut	40	35	39	10	IX.					
Ebródrunum,	50	55	23	0	IV.	Beligrad	40	35	39	10	IX.	Lycomars	38	25	39	50	X.				
Ebródrunum,	50	55	23	0	IV.	Elymaús	33	0	64	0	XIV.	Fl. Fideri	29	0	30	30	XIV.				
Ebródrunum,	50	55	23	0	IV.	Elymíotís,					Beligrad	40	35	39	10	IX.					
Ebródrunum,	50	55	23	0	IV.	Beligrad	40	35	39	10	IX.	Evergete	29	0	30	30	XIV.				
Ebródrunum,	50	55	23	0	IV.	Elymaús	33	0	64	0	XIV.	Euxine Sea	43	0	50	0	I.				
Ebródrunum,	50	55	23	0	IV.	Beligrad	40	35	39	10	IX.	Evária	34	15	56	58	XV.				
Ebródrunum,	50	55	23	0	IV.	Elymaús	33	0	64	0	XIV.	Evcaus Fl.	39	45	39	50	X.				
Ebródrunum,	50	55	23	0	IV.	Beligrad	40	35	39	10	IX.	Evcaus Fl.	38	25	39	50	X.				
Ebródrunum,	50	55	23	0	IV.	Elymaús	33	0	64	0	XIV.	Evcaus Fl.	38	25	39	50	X.				
Ebródrunum,	50	55	23	0	IV.	Beligrad	40	35	39	10	IX.	Evcaus Fl.	38	25	39	50	X.				
Ebródrunum,	50	55	23	0	IV.	Elymaús	33	0	64	0	XIV.	Evcaus Fl.	38	25	39	50	X.				
Ebródrunum,	50	55	23	0	IV.	Beligrad	40	35	39	10	IX.	Evcaus Fl.	38	25	39	50	X.				
Ebródrunum,	50	55	23	0	IV.	Elymaús	33	0	64	0	XIV.	Evcaus Fl.	38	25	39	50	X.				
Ebródrunum,	50	55	23	0	IV.	Beligrad	40	35	39	10	IX.	Evcaus Fl.	38	25	39	50	X.				
Ebródrunum,	50	55	23	0	IV.	Elymaús	33	0	64	0	XIV.	Evcaus Fl.	38	25	39	50	X.				
Ebródrunum,	50	55	23	0	IV.	Beligrad	40	35	39	10	IX.	Evcaus Fl.	38	25	39	50	X.				
Ebródrunum,	50	55	23	0	IV.	Elymaús	33	0	64	0	XIV.	Evcaus Fl.	38	25	39	50	X.				
Ebródrunum,	50	55	23	0	IV.	Beligrad	40	35	39	10	IX.	Evcaus Fl.	38	25	39	50	X.				
Ebródrunum,	50	55	23	0	IV.	Elymaús	33	0	64	0	XIV.	Evcaus Fl.	38	25	39	50	X.				
Ebródrunum,	50	55	23	0	IV.	Beligrad	40	35	39	10	IX.	Evcaus Fl.	38	25	39	50	X.				
Ebródrunum,	50	55	23	0	IV.	Elymaús	33	0	64	0	XIV.	Evcaus Fl.	38	25	39	50	X.				
Ebródrunum,	50	55	23	0	IV.	Beligrad	40	35	39	10	IX.	Evcaus Fl.	38	25	39	50	X.				
Ebródrunum,	50	55	23	0	IV.	Elymaús	33	0	64	0	XIV.	Evcaus Fl.	38	25	39	50	X.				
Ebródrunum,	50	55	23	0	IV.	Beligrad	40	35	39	10	IX.	Evcaus Fl.	38	25	39	50	X.				
Ebródrunum,	50	55	23	0	IV.	Elymaús	33	0	64	0	XIV.	Evcaus Fl.	38	25	39	50	X.				
Ebródrunum,	50	55	23	0	IV.	Beligrad	40	35	39	10	IX.	Evcaus Fl.	38	25	39	50	X.				
Ebródrunum,	50	55	23	0	IV.	Elymaús	33	0	64	0	XIV.	Evcaus Fl.	38	25	39	50	X.				
Ebródrunum,	50	55	23	0	IV.	Beligrad	40	35	39	10	IX.	Evcaus Fl.	38	25	39	50	X.				
Ebródrunum,	50	55	23	0	IV.	Elymaús	33	0	64	0	XIV.	Evcaus Fl.	38	25	39	50	X.				
Ebródrunum,	50	55	23	0	IV.	Beligrad	40	35	39	10	IX.	Evcaus Fl.	38	25	39	50	X.				
Ebródrunum,	50	55	23	0	IV.	Elymaús	33	0	64	0	XIV.	Evcaus Fl.	38	25	39	50	X.				
Ebródrunum,	50	55	23	0	IV.	Beligrad	40	35	39	10	IX.	Evcaus Fl.	38	25	39	50	X.				
Ebródrunum,	50	55	23	0	IV.	Elymaús	33	0	64	0	XIV.	Evcaus Fl.	38	25	39	50	X.				
Ebródrunum,	50	55	23	0	IV.	Beligrad	40	35	39	10	IX.	Evcaus Fl.	38	25	39	50	X.				
Ebródrunum,	50	55	23	0	IV.	Elymaús	33	0	64	0	XIV.	Evcaus Fl.	38	25	39	50	X.				
Ebródrunum,	50	55	23	0	IV.	Beligrad	40	35	39	10	IX.	Evcaus Fl.	38	25	39	50	X.				
Ebródrunum,	50	55	23	0	IV.	Elymaús	33	0	64	0	XIV.	Evcaus Fl.	38	25	39	50	X.				
Ebródrunum,	50	55	23	0	IV.	Beligrad	40	35	39	10	IX.	Evcaus Fl.	38	25	39	50	X.				
Ebródrunum,	50	55	23	0	IV.	Elymaús	33	0	64	0	XIV.	Evcaus Fl.	38	25	39	50	X.				
Ebródrunum,	50	55	23	0	IV.	Beligrad	40	35	39	10	IX.	Evcaus Fl.	38	25	39	50	X.				
Ebródrunum,	50	55	23	0	IV.	Elymaús	33	0	64	0	XIV.	Evcaus Fl.	38	25	39	50	X.				
Ebródrunum,	50	55	23	0	IV.	Beligrad	40	35	39	10	IX.	Evcaus Fl.	38	25	39	50	X.				
Ebródrunum,	50	55	23	0	IV.	Elymaús	33	0	64	0	XIV.	Evcaus Fl.	38	25	39	50	X.				
Ebródrunum,	50	55	23	0	IV.	Beligrad	40	35	39	10	IX.	Evcaus Fl.	38	25	39	50	X.				
Ebródrunum,	50	55	23	0	IV.	Elymaús	33	0	64	0	XIV.	Evcaus Fl.	38	25	39	50	X.				
Ebródrunum,	50	55	23	0	IV.	Beligrad	40	35	39	10	IX.	Evcaus Fl.	38	25	39	50	X.				
Ebródrunum,	50	55	23	0	IV.	Elymaús	33	0	64	0	XIV.	Evcaus Fl.	38	25	39	50	X.				
Ebródrunum,	50	55	23	0	IV.	Beligrad	40	35	39	10	IX.	Evcaus Fl.	38	25	39	50	X.				
Ebródrunum,	50	55	23	0	IV.	Elymaús	33	0	64	0	XIV.	Evcaus Fl.	38	25	39	50	X.				
Ebródrunum,	50	55	23	0	IV.	Beligrad	40	35	39	10	IX.	Evcaus Fl.	38	25	39	50	X.				
Ebródrunum,	50	55	23	0	IV.	Elymaús	33	0	64	0	XIV.	Evcaus Fl.	38	25	39	50	X.				
Ebródrunum,	50	55	23	0	IV.	Beligrad	40	35	39	10	IX.	Evcaus Fl.	38	25	39	50	X.				
Ebródrunum,	50	55	23	0	IV.	Elymaús	33	0	64	0	XIV.	Evcaus Fl.	38	25	39	50	X.				
Ebródrunum,	50	55	23	0	IV.	Beligrad	40	35	39	10	IX.	Evcaus Fl.	38	25	39	50	X.				
Ebródrunum,	50	55	23	0	IV.	Elymaús	33	0	64	0	XIV.	Evcaus Fl.	38	25	39	50	X.				
Ebródrunum,	50	55	23	0	IV.	Beligrad	40	35	39	10	IX.	Evcaus Fl.	38	25	39	50	X.				
Ebródrunum,	50	55	23	0	IV.	Elymaús	33	0	64	0	XIV.	Evcaus Fl.	38	25	39	50	X.				
Ebródrunum,	50	55	23																		

LAT.	LONG.	PLATE.	LAT.	LONG.	PLATE.	LAT.	LONG.	PLATE.	LAT.	LONG.	PLATE.
0	0	0	0	0	0	0	0	0	0	0	0
Fraxinus Prægellus	39 25	10 29	III.	Galitea Superior	33 5	53 20	XVI.	Gazira, Jazor	31 59	52 48	XVI.
Caprano	41 36	31 24	VIII.	Gallaba, Giallab	37 15	56 37	XV.	Gazira, Gaudir	39 42	54 5	XIII.
Frægæna	C	XXI.		Galli, sive Celta	47 0	24 0	IV.	Gazirus	41 8	41 50	IX.
Frantani, Capitanæ, in Abruzzo	42 0	32 40	VIII.	Gallia Cisalpinæ vel Togata, in Italy	45 20	27 30	VII.	Geba	32 4	53 14	XVI.
Franto Fl. Frigore	41 35	32 45	VIII.	Gallia, France	47 0	21 0	I.	Gebrasia, Mikran	26 30	81 0	XIV.
Frigidus Fl. Wipach	35 0	11 40	XIX.	Gallium, Galico	40 55	40 46	IX.	Gela, Terra Nova	37 4	4 32 13	VIII.
Frinates, in Val di Prino	45 56	31 40	VII.	Gallium, Fretum, Straits of Dover	51 0	19 40	IV.	Gela, in Ghilan	37 50	67 0	XVII.
Frisciabines, in Holland	44 40	27 25	VII.	Gallius, Oceanus, Bay of Biscay	45 30	14 0	IV.	Gêla Refugium	37 1 32 11	VIII.	
Friski, in Friesland	52 40	22 30	V.	Gallius Sinus, Gulf of Lyons	42 50	24 0	IV.	Gêlanus	37 20	35 0	XVIII.
Frûsino, Frasinone	53 0	23 40	V.	Gallinaria I. Gallinara	44 2	26 10	VII.	Gelbus, Gelbon	32 25	53 25	XVI.
Fucinus Lacus, Celsa	41 41	31 15	VIII.	Gallorum Forum, Castel Franco	44 34	29 0	VII.	Geloni	51 0	47 0	I.
Fulda Fl. Fulginum, Foligno	41 55	31 30	VIII.	Gallus Fl. Gamia	40 5 48 0	XIII.	Gemelle, Jimmellah	34 15	24 30	XIX.	
Fulvi Forum, Falenza	50 40	27 40	V.	Ganarga	32 30	53 37	XVI.	Gemum, Orleans	47 55	19 54	IV.
Fundi, Fondi	42 55	30 39	VIII.	Ganganai, in Llyn	52 55	13 40	II.	Genuani, Val d'Agno	48 20	28 30	VI.
Fundus Mazzeanus, Mazuca	45 2	26 37	I.	Ganganorum Prætorum Oberdaron	52 50	13 10	II.	Gennesar	39 43	53 34	XVI.
Furconium, Furcoito	41 18	31 23	VIII.	Gangaridæ	23 0	103	I.	Gennesaritis vel Tiberias L.	32 40	53 38	XVI.
G				Gange Regia, Rajmohol	25 0	104 30	I.	Gennësireth	32 43	53 31	XVI.
Gabra, Kaous	41 10	82 30	XIV.	Ganges Fl. Gangiticus	28 0	97 0	I.	Genua, Genoa	44 23	26 53	VII.
Gabula, Gebih	35 25	53 59	XV.	Ganges Sinus, R. of Bengal	12 0	104	I.	Genusius Fl.	40 32	34 30	VIII.
Gabûli, in the Gavadan	44 30	21 0	IV.	Gangra, Koaikara	40 35	51 30	XIII.	Gephya	41 15	38 10	IX.
Gabûra	32 54	53 9	XVI.	Ganos, Ganos	40 52	45 17	IX.	Gerestum Pr. Geresto	40 50	40 37	IX.
Gabûlia, Gebul	35 50	55 32	XV.	Gannaria Pr. C. Blanca	21 0	1 0	XVIII.	Gerania M.	37 58	41 10	XI.
Gabe	32 21	53 2	XVI.	Ganzica, vel Gaza L.	38 5	64 28	XVII.	Gerania	31 24	52 44	XVI.
Gabellus Fl. La Secchia	44 20	28 30	VII.	Garama, Gharunes	21 30	36 0	XVIII.	Geraritia	31 20	52 40	XVI.
Gabii	C	XXI.		Garamantes	19 0	40 0	XVIII.	Gerissa, d'Antile	32 50	53 49	XVI.
Gabrantiocorum Portus Sinus, Burlington Bay	54 0	17 50	II.	Garapha M. Gibel Zickar	34 30	21 0	XIX.	Gerissa, Jerrash	32 17	54 5	XVI.
Gabrëta Silva	49 30	30 30	V.	Garganus Mons. M. St. Angelo	41 50	33 30	VIII.	Gerissa, Jerrash	32 17	54 5	XVI.
Gabromagus, Cremas	48 4	32 8	VI.	Garganium Prom.	41 50	33 58	VIII.	Gerissa, Jerrash	32 17	54 5	XVI.
Gabulæus, Iudha	42 18	38 41	IX.	Gargari	43 10	64 40	XVII.	Gerissa, Jerrash	32 17	54 5	XVI.
Gad	32 16	54 55	XVI.	Gargaris M.	39 47	44 50	XIII.	Gerissa, Jerrash	32 17	54 5	XVI.
Gadira, Kedar	32 33	53 40	XVI.	Gariannorum Borough Castle, near Yarmouth	52 35	19 35	II.	Gerissa, Jerrash	32 17	54 5	XVI.
Gadëni, Northumberland	55 15	15 20	II.	Gariönis Fl. Yare	52 45	19 10	II.	Gerissa, Jerrash	32 17	54 5	XVI.
Gades, Cadix	36 28	11 40	III.	Gariscus	42 20	40 15	IX.	Gerissa, Jerrash	32 17	54 5	XVI.
Gadirthia, Rahabeh	35 5	53 22	XV.	Garni	39 59	62 53	XVII.	Gerissa, Jerrash	32 17	54 5	XVI.
Gaditanum Fretum, Strait of Gibraltar	36 0	12 30	III.	Garoceli, Prægolas & Cluson	44 55	25 0	VII.	Gerissa, Jerrash	32 17	54 5	XVI.
Getuli Daræ	29 0	10 0	XVII.	Garumna Fl. Garoune	44 20	18 20	VI.	Gerissa, Jerrash	32 17	54 5	XVI.
Getulia, Biledulgerid	32 40	20 0	XIX.	Gath	31 47	52 56	XVI.	Gerissa, Jerrash	32 17	54 5	XVI.
Gagasuirra, Asmer	26 0	92 0	I.	Gaugamela	36 29	61 22	XV.	Gerissa, Jerrash	32 17	54 5	XVI.
Galaad	32 29	53 43	XVI.	Gaulonitis	32 26	53 26	XVI.	Gerissa, Jerrash	32 17	54 5	XVI.
Galaaditis	32 29	54 0	XVI.	Gaulus I.	34 57	42 5	XII.	Gerissa, Jerrash	32 17	54 5	XVI.
Galatia, Galati	32 20	53 55	XVI.	Gaza	31 30	52 37	XVI.	Gerissa, Jerrash	32 17	54 5	XVI.
Galatia, in Anadoli	37 55	32 42	VIII.	Gaza, vel Gazala	34 57	42 5	XII.	Gerissa, Jerrash	32 17	54 5	XVI.
Galepsus	39 0	51 0	XIII.	Gauzica L. Tebris	33 5	64 28	XVII.	Gerissa, Jerrash	32 17	54 5	XVI.
Galeus Fl.	40 8	41 35	X.	Gazandi Ghesan	17 0	59 0	I.	Gerissa, Jerrash	32 17	54 5	XVI.
Galeso	40 30	34 50	VIII.					Gerissa, Jerrash	32 17	54 5	XVI.
Galgina	31 56	53 54	XVI.					Gerissa, Jerrash	32 17	54 5	XVI.
Galgilis	32 15	52 54	XVI.					Gerissa, Jerrash	32 17	54 5	XVI.
Gallæa	32 50	53 18	XVI.					Gerissa, Jerrash	32 17	54 5	XVI.

	LAT.	LON.	PLATE		LAT.	LON.	PLATE		LAT.	LON.	PLATE		LAT.	LON.	PLATE
	O	O			O	O			O	O			O	O	
Gëtarum So- litudo	46	0	47 20 IX.	Grandim- rum, <i>Ma- ros</i>	42	55	9 5 III.	Hadriaticum Mare, <i>Adriatic,</i> <i>or G. of Venice</i>				Hellana Hellas	43	50	28 55 VII.
Giddan	34	42	58 24 XV.	Granicus Fl.	40	0	45 10 XIII.	<i>or G. of Venice</i>	40	50	37 20 IX.	Hesperon- tus, <i>Par- dona</i>	40	0	44 10 XII.
Gigarta, <i>Ga- zir</i>	33	54	53 40 XV.	Graniaria	43	34	40 4 IX.	Hadrumë- tum,	35	50	28 58 XIX.	Hellonia, <i>in Albania</i>	39	42	38 40 X.
Gigârûs	40	25	40 50 X.	Granis Fl.	29	20	69 20 XIV.	Hæmi Ex- tréma, <i>Fmineh- Borus</i>	42	48	45 53 IX.	Heliöria, <i>Muri Ucci</i>	36	47	32 57 VIII.
Gigônus	40	25	40 45 X.	Grassa, <i>Je- rads</i>	36	18	28 50 XIX.	Hæmionus				Heliöria, <i>Sais</i>	36	43	40 49 XI.
Gigris M. rectus	19	0	36 0 XVIII.	Gravium, <i>Grainville</i>	49	45	18 39 IV.	Hæmionus				Heliöria, <i>Stigillo</i>	43	17	30 35 VII.
Girgius	34	30	12 50 XVII.	Graviona- rium	49	55	28 59 V.	Hæmionus				Heliöria, <i>Stigillo</i>	41	40	59 20 XIII.
Gilla	39	0	36 0 XVIII.	Gravium, <i>Erreno di St. Agos- tino</i>	42	15	29 35 VIII.	Hæmionus				Heliöria, <i>Caucasian tribe</i>	43	20	57 30 XVII.
Ginea, <i>Gem</i>	32	26	54 42 XVI.	Gravium, <i>Grisingen</i>	48	10	27 29 VI.	Hæmionus				Heliöria, <i>Caucasian tribe</i>	43	20	57 30 XVII.
Gindârus	36	38	54 42 XVI.	Gravium, <i>Grisingen</i>	48	10	27 29 VI.	Hæmionus				Heliöria, <i>Caucasian tribe</i>	43	20	57 30 XVII.
Gir Fl.	31	40	17 40 XIX.	Gravium, <i>Grisingen</i>	48	10	27 29 VI.	Hæmionus				Heliöria, <i>Caucasian tribe</i>	43	20	57 30 XVII.
Gir Fl. <i>N.- ger?</i> <i>Wad Ajedec?</i>	17	30	39 0 XVIII.	Gravium, <i>Grisingen</i>	48	10	27 29 VI.	Hæmionus				Heliöria, <i>Caucasian tribe</i>	43	20	57 30 XVII.
Gira	18	30	38 30 XVIII.	Gravium, <i>Grisingen</i>	48	10	27 29 VI.	Hæmionus				Heliöria, <i>Caucasian tribe</i>	43	20	57 30 XVII.
Girgis, <i>Ger- gis</i>	33	55	29 30 XIX.	Gravium, <i>Grisingen</i>	48	10	27 29 VI.	Hæmionus				Heliöria, <i>Caucasian tribe</i>	43	20	57 30 XVII.
Gisciala, <i>Atræzi- tua</i>	32	50	53 21 XVI.	Gravium, <i>Grisingen</i>	48	10	27 29 VI.	Hæmionus				Heliöria, <i>Caucasian tribe</i>	43	20	57 30 XVII.
Glaucus Fl.	34	50	47 20 XIII.	Gravium, <i>Grisingen</i>	48	10	27 29 VI.	Hæmionus				Heliöria, <i>Caucasian tribe</i>	43	20	57 30 XVII.
Glaucus Fl.	42	20	60 30 XVII.	Gravium, <i>Grisingen</i>	48	10	27 29 VI.	Hæmionus				Heliöria, <i>Caucasian tribe</i>	43	20	57 30 XVII.
Glaucus Fl.	40	50	51 20 XVII.	Gravium, <i>Grisingen</i>	48	10	27 29 VI.	Hæmionus				Heliöria, <i>Caucasian tribe</i>	43	20	57 30 XVII.
Glaucus Fl.	38	10	39 45 XI.	Gravium, <i>Grisingen</i>	48	10	27 29 VI.	Hæmionus				Heliöria, <i>Caucasian tribe</i>	43	20	57 30 XVII.
Glaucus Si- nus, <i>G. of Maeri</i>	36	30	47 0 XIII.	Gravium, <i>Grisingen</i>	48	10	27 29 VI.	Hæmionus				Heliöria, <i>Caucasian tribe</i>	43	20	57 30 XVII.
Gleuvan, <i>Gloicester</i>	51	52	15 46 II.	Gravium, <i>Grisingen</i>	48	10	27 29 VI.	Hæmionus				Heliöria, <i>Caucasian tribe</i>	43	20	57 30 XVII.
Glisus	38	23	41 30 X.	Gravium, <i>Grisingen</i>	48	10	27 29 VI.	Hæmionus				Heliöria, <i>Caucasian tribe</i>	43	20	57 30 XVII.
Glotta Æst, <i>Forth of Clyde</i>	55	20	13 0 II.	Gravium, <i>Grisingen</i>	48	10	27 29 VI.	Hæmionus				Heliöria, <i>Caucasian tribe</i>	43	20	57 30 XVII.
Glotta I. I. of <i>Arran</i>	55	35	12 50 II.	Gravium, <i>Grisingen</i>	48	10	27 29 VI.	Hæmionus				Heliöria, <i>Caucasian tribe</i>	43	20	57 30 XVII.
Glykys Li- mia, <i>Bay of Glykon</i>	39	16	38 30 X.	Gravium, <i>Grisingen</i>	48	10	27 29 VI.	Hæmionus				Heliöria, <i>Caucasian tribe</i>	43	20	57 30 XVII.
Glypnos S.	36	59	40 50 XII.	Gravium, <i>Grisingen</i>	48	10	27 29 VI.	Hæmionus				Heliöria, <i>Caucasian tribe</i>	43	20	57 30 XVII.
Glyppia	35	8	43 35 XI.	Gravium, <i>Grisingen</i>	48	10	27 29 VI.	Hæmionus				Heliöria, <i>Caucasian tribe</i>	43	20	57 30 XVII.
Gnosus	33	52	55 50 XV.	Gravium, <i>Grisingen</i>	48	10	27 29 VI.	Hæmionus				Heliöria, <i>Caucasian tribe</i>	43	20	57 30 XVII.
Goaria, <i>Ho- varcin</i>	51	48	15 2 II.	Gravium, <i>Grisingen</i>	48	10	27 29 VI.	Hæmionus				Heliöria, <i>Caucasian tribe</i>	43	20	57 30 XVII.
Gobbanu- um, <i>Aber- gavenny</i>	51	48	15 2 II.	Gravium, <i>Grisingen</i>	48	10	27 29 VI.	Hæmionus				Heliöria, <i>Caucasian tribe</i>	43	20	57 30 XVII.
Gofra, <i>rec- tus Goph- na</i>	32	0	53 13 XVI.	Gravium, <i>Grisingen</i>	48	10	27 29 VI.	Hæmionus				Heliöria, <i>Caucasian tribe</i>	43	20	57 30 XVII.
Gogiana, <i>Congon</i>	27	40	70 15 XIV.	Gravium, <i>Grisingen</i>	48	10	27 29 VI.	Hæmionus				Heliöria, <i>Caucasian tribe</i>	43	20	57 30 XVII.
Gogarcna	40	10	66 30 XVII.	Gravium, <i>Grisingen</i>	48	10	27 29 VI.	Hæmionus				Heliöria, <i>Caucasian tribe</i>	43	20	57 30 XVII.
Gomphi	39	43	39 28 X.	Gravium, <i>Grisingen</i>	48	10	27 29 VI.	Hæmionus				Heliöria, <i>Caucasian tribe</i>	43	20	57 30 XVII.
Gonnus	40	43	40 35 X.	Gravium, <i>Grisingen</i>	48	10	27 29 VI.	Hæmionus				Heliöria, <i>Caucasian tribe</i>	43	20	57 30 XVII.
Gonisa	38	1	40 27 XI.	Gravium, <i>Grisingen</i>	48	10	27 29 VI.	Hæmionus				Heliöria, <i>Caucasian tribe</i>	43	20	57 30 XVII.
Gorbûs, <i>Gorbaba</i>	39	0	51 0 XIII.	Gravium, <i>Grisingen</i>	48	10	27 29 VI.	Hæmionus				Heliöria, <i>Caucasian tribe</i>	43	20	57 30 XVII.
Gordiâni tu- mulus, <i>Zozo Sal- tan</i>	35	9	58 24 XV.	Gravium, <i>Grisingen</i>	48	10	27 29 VI.	Hæmionus				Heliöria, <i>Caucasian tribe</i>	43	20	57 30 XVII.
Gorditânus Pr. <i>Capo dell' Asi- nara</i>	40	59	26 5 VIII.	Gravium, <i>Grisingen</i>	48	10	27 29 VI.	Hæmionus				Heliöria, <i>Caucasian tribe</i>	43	20	57 30 XVII.
Gordium	39	59	49 41 XIII.	Gravium, <i>Grisingen</i>	48	10	27 29 VI.	Hæmionus				Heliöria, <i>Caucasian tribe</i>	43	20	57 30 XVII.
Gorgo, <i>Ur- gheng</i>	41	35	75 10 XIV.	Gravium, <i>Grisingen</i>	48	10	27 29 VI.	Hæmionus				Heliöria, <i>Caucasian tribe</i>	43	20	57 30 XVII.
Gornâs, <i>Khorica</i>	39	31	59 55 XVII.	Gravium, <i>Grisingen</i>	48	10	27 29 VI.	Hæmionus				Heliöria, <i>Caucasian tribe</i>	43	20	57 30 XVII.
Gortyna	34	59	43 12 XII.	Gravium, <i>Grisingen</i>	48	10	27 29 VI.	Hæmionus				Heliöria, <i>Caucasian tribe</i>	43	20	57 30 XVII.
Gortynûs Fl.	37	33	40 7 XI.	Gravium, <i>Grisingen</i>	48	10	27 29 VI.	Hæmionus				Heliöria, <i>Caucasian tribe</i>	43	20	57 30 XVII.
Gortys, <i>Ga- rifica</i>	37	35	40 7 XI.	Gravium, <i>Grisingen</i>	48	10	27 29 VI.	Hæmionus				Heliöria, <i>Caucasian tribe</i>	43	20	57 30 XVII.
Gothini, <i>in Silesia</i>	50	14	35 24 V.	Gravium, <i>Grisingen</i>	48	10	27 29 VI.	Hæmionus				Heliöria, <i>Caucasian tribe</i>	43	20	57 30 XVII.
Gothones, <i>Goths</i>	53	30	36 0 V.	Gravium, <i>Grisingen</i>	48	10	27 29 VI.	Hæmionus				Heliöria, <i>Caucasian tribe</i>	43	20	57 30 XVII.
Græcia	38	0	40 0 I.	Gravium, <i>Grisingen</i>	48	10	27 29 VI.	Hæmionus				Heliöria, <i>Caucasian tribe</i>	43	20	57 30 XVII.
Græcos, ad Graie et Pennisine, <i>Alpes, Lit- tle and Great St. Bernard</i>	45	5	24 40 IV.	Gravium, <i>Grisingen</i>	48	10	27 29 VI.	Hæmionus				Heliöria, <i>Caucasian tribe</i>	43	20	57 30 XVII.
Græcia, ad Graie et Pennisine, <i>Alpes, Lit- tle and Great St. Bernard</i>	46	30	25 0 VII.	Gravium, <i>Grisingen</i>	48	10	27 29 VI.	Hæmionus				Heliöria, <i>Caucasian tribe</i>	43	20	57 30 XVII.

	LAT.	LONG.	PLATE		LAT.	LONG.	PLATE		LAT.	LONG.	PLATE		LAT.	LONG.	PLATE
	O	O		C	O	O		O	O	O		O	O	O	
Inachus Fl.	34 55	39 20	X.	Isauria, in	37 20	50 0	XIII.	Japygia, vel	40 20	35 40	VIII.	Juanius	45 28	29 8	VII.
Inachus Fl.	37 40	40 40	XI.	Anadol				Messapia,				Junonia			
India Alba,				Isca Danu-				Terra di				Lacinae,			
about Ha-				niurum,				Barri & T.				Temp.			
jakan	30 10	87 30	XIV.	Chisel	50 57	15 15	II.	di Grotto				Junonis Pr.	38 55	34 48	VIII.
India, extra				Isca Fl. Eze	51 01	14 30	II.	Japygium	39 45	35 55	VIII.	gar	36 12	11 58	III.
Gangem	28 0	100 1		Isca Silurum,				Pr. C. di				Jaturnae			
India, intra				Caerleon	51 37	14 58	II.	Lecica				Lacus			
Gangem	32 0	90 0	I.	Ischia,				Japygium-tria				Juvavum,			
Indicus				Ischester	50 59	15 20	II.	Pr. Capo				Saltzburg	47 49	30 55	VI.
Oecinus,				Ises Fl. Ips	48 5	33 0	VI.	Rizzuto	38 45	34 48	VIII.	Juvavus Fl.	47 50	31 0	VI.
Indian				Ises, Pmis,				Jardanus Fl.							
Ocean	4 0	80 0	I.	Ips	48 10	33 10	VI.	Jaar	14 0	3 0	XVIII.				
Indo-Scythia,				Ismaica,				Jasonium Pr.	41 5	55 45	XIII.				
about Little				Mauch?	48 8	29 58	VI.	Jasonium,							
Thabet	34 50	90 0	XIV.	Ismaue,				Tajen	37 15	76 40	XIV.				
Indus Fl.				Causenne,				Jasonius	36 30	66 30	XIV.				
Sind	25 0	87 30	XIV.	Ancaster	52 50	17 32	II.	Mous							
Indus Fl.				Iss Fl.				Jaxartes Fl.							
Sind	30 10	92 0	XIV.	Tchorok	41 40	50 50	XVII.	Jaxar	41 0	86 30	XIV.				
Industria	45 13	25 50	VII.	Issiur	40 55	43 24	XII.	Jazyges, in	32 8	53 59	XVI.				
Infrum, vel				Issuani	38 20	41 23	X.	Upper							
Tyrro-				Issuar	43 10	34 30	VI.	Hungary	45 20	38 50	IX.				
mare	41 30	23 40	VIII.	Issumum	32 25	53 25	XVI.	Joua Aet,							
Inguini	44 10	26 10	VII.	Pr. Kit-				loun	54 50	13 40	II.				
Inguia, A-				lough	54 10	12 30	II.	Jericho	31 50	53 30	XVI.				
ranches	48 40	18 30	IV.	Issidon				Jerusalem,							
Indigetes	42 10	20 40	III.	Scythia,				vel Hiero-							
Iusibres,				Hara-Shar	43 0	93 0	I.	sclypse	31 40	53 13	XVI.				
in the R.				Ission				Jezrael,							
Milanes	45 33	27 10	VII.	Scythia,				vel Jezrael	32 26	54 17	XVI.				
Intemeli,				Hara-Shar	40 45	89 50	XIV.	Jethra	31 27	53 3	XVI.				
in Nice	43 55	25 30	VII.	Issidon				Jettan	31 30	52 54	XVI.				
Intemellum				Serica, Lop	40 0	90 40	XIV.	Jezrael,							
Albanum				Issidones	44 0	94 0	I.	vel Jezrael	32 26	54 17	XVI.				
Vintemig-				Issisus Sinus,				Jezrael	32 30	54 15	XVI.				
ria	43 50	25 30	VII.	G. of Assis	36 30	53 40	XIII.	Jomanes Fl.							
Inter Aggè-				Issis, Assis	37 0	53 50	XIII.	Joppa, vel	27 0	96 0	I.				
res, Porta				Istavegones	51 0	26 0	V.	Japto,							
Intercatia	42 6	12 41	III.	Istaur, sive				Jajfa	32 3	52 45	XVI.				
Intercisa	47 0	36 50	VI.	Fl. Danub	43 55	41 30	IX.	Jövis Apen-							
Intercisa	43 37	30 45	VII.	Istaurius	37 57	41 5	XI.	nium Temp.	43 22	30 30	VII.				
Interamna,				Isticia, vel				Jövis Chi-							
Terat	42 35	30 52	VIII.	Oréus	38 55	41 10	X.	tunni							
Interamna,				Istione M.	39 35	37 50	X.	Templum	42 50	30 18	VIII.				
Teraxo	42 40	31 40	VIII.	Istropolis,				Jövis Lati-							
Interam-				Kara-Ker-				gis Temp.							
niurnum	42 21	13 1	III.	man	44 31	46 59	IX.	Jövis Urii							
Internum				Isturium, Ald	54 5	16 41	II.	Templum	41 8	47 10	XIII.				
Mare	34 0	40 0	I.	borough				Jövis Pagus,							
vel Hiber-				Itaburys M.				Lo Jobi	44 20	39 58	IX.				
nicum				Tabor	32 33	53 23	XVI.	Jovisura	48 20	31 0	VI.				
Mare, St.				Italia, Italy	42 0	32 0	I.	Judah	31 33	53 0	XVI.				
George's	53 50	13 0	II.	Italia, Se-				Juenna,							
Channel				villa la				Lava-Mant							
Interoëcia	42 28	31 4	VIII.	Vieja	37 30	12 5	III.	Jugantes, vel	46 40	32 50	VI.				
Interpomi-				Ithica I.				Huici, in							
um	42 18	31 58	VIII.	Ithaciæ I.	38 40	33 40	VIII.	Warwick-							
Iolcos	39 11	41 9	X.	Ithaguri	40 20	31 30	XIV.	shire	52 30	16 30	II.				
Ion Fl.	39 50	39 25	X.	Ithagus				Julia Fiden-							
Ionium	38 20	45 30	XIII.	M. Hara-				tia, San	44 52	28 0	VII.				
Mare, Gre-				Tabahan	44 0	104 1		Donnino	44 52	28 0	VII.				
cian Sea	37 30	39 10	XI.	Ithone,				Julianum,							
Ios I. Nio	36 45	43 20	XII.	Fulcano	39 41	39 41	X.	Juliane,							
Ipatopia	32 52	53 20	XVI.	Ithone,				Julie, vel	50 58	24 20	VI.				
Isagro	37 32	13 28	III.	Fulcano	37 10	40 0	VI.	Carnice							
Ipsus	38 30	49 30	XII.	Ithone, in	50 53	19 58	IV.	Alpes, Car-							
Isria	37 15	39 53	XI.	Hisand	39 11	40 47	X.	nian Alps	46 15	31 58	VII.				
Iria Flavia,				Ithone	37 48	14 15	III.	Jullias, vel							
Padron	42 32	9 18	III.	Ithuce				Chorazin,							
Iria Fl.	44 45	27 0	VII.	Ithuce Est,				Tei-							
Iria, Voghete	45 0	27 2	VII.	Solway	54 50	14 30	II.	Forum,							
Irine	37 29	40 56	XI.	Firth	33 5	54 15	XVI.	Frejus							
Iris Fl. Jekil				Ithuce				Julibona,							
Ermark	39 30	55 0	XIII.	J				Lillebonne							
Is, vel Egi-				Jabbok Fl.	32 20	53 48	XVI.	Julionigra	42 42	14 12	III.				
polis	33 35	60 27	XV.	Zarka				Julionagus,							
Isala Fl.				Jubidi				Angera	47 28	17 30	IV.				
Issel	52 18	24 10	V.	Insula,				Dutlegen	47 44	26 38	VI.				
Issanus Fl.	41 39	37 59	IX.	Sumatra	2 0	114 1		Julis	37 40	42 24	XI.				
Isanavitia,				Jacca	42 20	16 26	III.	Julium Car-							
vel Bena-				Jacra, Zara	44 12	33 25	VI.	niurnum,							
ventum Fl.				Jamnia,				Zulio	46 30	30 33	VII.				
Darenty	52 15	16 50	II.	Jebna	31 57	52 44	XVI.	Junonia I.							
Isaria, in				Janiculum				Goner	28 50	0 10	XVIII.				
Bacaria	48 5	29 30	VI.	Japha, Saphet	32 49	53 28	XVI.	Argive,							
Isares Fl.				Japho, vel				Templ.							
Loisach	48 10	29 30	VI.	Joppa,				Gifoni	40 45	32 50	VIII.				
Isatiche	32 20	73 30	XIV.	Jaffa	32 3	52 45	XVI.								
Isaura Nova	37 21	49 58	XIII.												
Isaura Vetus	37 25	49 48	XIII.												

	LAT.	LONG.	PLATE.		LAT.	LONG.	PLATE.		LAT.	LONG.	PLATE.		LAT.	LONG.	PLATE.
	°	'			°	'			°	'			°	'	
Londobria I.	30 30	8 30	III.	Lussuminum,	46 50	36 50	VI.	Macron-ti	41 20	46 20	IX.	Maili, in La-			
Lorbering				Foldicar				chos	43 30	54 10	XIII.	horc or	20 30	50 0	XIV.
Lometum	46 50	30 20	VI.	Luticia,	48 47	20 12	IV.	Macrões	36 12	26 35	XIX.	Moutan	35 50	20 0	XIX.
Liencz				Paris				Madethu-				Madana	30 20	50 0	XIX.
Longobardi,	52 48	31 0	V.	Luteva,	43 42	21 12	IV.	badhis M.	34 0	20 0	XIX.	Malturnum	35 20	50 0	XIX.
Lombards				Ludve	37 29	40 10	XI.	Madia				Maltropolis	20 20	50 45	XIV.
Longovicium,	54 4	15 11	II.	Lycæa				Magar-cl-	28 19	53 50	XX.	Malthee I.	30 46	37 38	X.
Lancaster				Lycæus				Suarb				Malmud ad,			
Lappadusa I.	35 30	30 30	XVIII.	Lycæus M.	37 29	40 5	XI.	Madytus	40 10	44 15	IX.	Jablowitz	45 30	32 0	VII.
Lampeda-	44 45	33 8	VI.	Lycæum I.	38 0	0 50	XIII.	Mairos	41 20	43 0	IX.	Manchéia,			
sa				Lycæum II.				Maiecia				rectus Ca-	40 36	61 41	XVII.
Lopsica				Lycæum Colis.				Mander	38 10	45 10	XIII.	mechea			
Lorium, Cas-	43 47	24 23	C VII.	Foudh-at-	38 0	50 40	XIII.	Mandera	37 28	40 23	XI.	Mameritanum,	38 10	33 46	VIII.
tel Guido				Baba				Mandria	38 17	46 27	XIII.	Oppido	32 17	53 10	XVI.
Lucea, Lucca	40 20	33 30	VIII	Lycabundis,	41 12	39 5	IX.	Mandru	37 40	40 25	XI.	Manasseb	32 42	53 55	XVI.
Luceania,				Lycra				Mangaba M.	40 20	50 40	XIII.	Manesium,			
Basilicata	41 30	33 8	VIII.	Lycra in	30 30	47 40	XIII.	Magnidia	32 37	52 54	XVI.	Manchester			
Luceria,				Antolia	37 43	40 7	XI.	Magnidia	30 55	50 33	XX.	Mandrus M.	15 0	11 0	XVIII.
Lucera,	38 22	17 38	III.	Lycia	27 11	41 18	XX.	Magneddo	32 26	52 57	XVI.	Manthressu-			
Luceum,	43 4	10 30	III.	Lycion, Con-	37 39	40 40	XI.	Magna,				Manchester	52 36	16 15	II.
Alicant				Lycion M.				Magna,	47 4	27 25	VI.	Mandruze,			
Lucus Aug-	43 21	11 45	III.	Lycion, sou-	27 12	49 21	XX.	Magna, fel-				Casal Novo	40 18	35 18	VIII.
ustus				Lycionis	38 35	40 40	X.	Magiovin-	51 50	17 30	II.	Maniôle I.	10 0	109 1.	I.
Lucus Aus-	40 33	33 30	VIII.	Lycionis, vel	38 30	40 5	X.	Maglona,				Andaman			
trium,	40 35	40 35	X.	Evenus				Maglona,	52 34	14 10	II.	Manliana,	43 18	29 30	VII.
Onidea				Lycosira	35 5	44 10	XII.	Maghul-	52 6	15 10	II.	Manliana,	42 58	28 30	VIII.
Ludias Fl.	40 35	40 35	X.	Lycosira	37 49	40 14	XI.	lech	39 20	41 0	X.	Manliana,	51 50	23 30	IV.
Luentinum,	52 8	13 52	II.	Lycosira	40 40	54 40	XIII.	Magua, Ken-	37 40	46 4	XIII.	Manliana,	37 35	40 27	XI.
Landewi-	48 0	21 0	IV.	Lycosira	37 45	47 24	XIII.	chester	39 10	41 0	X.	Manliana,	41 0	50 6	XIII.
Bref				Lycosira	41 17	49 30	XIII.	Magnesia	39 20	41 0	X.	Manliana,	42 45	27 25	VIII.
Lugdunensis	47 0	22 20	IV.	Lycosira	39 40	58 40	XVII.	Magnesia	39 10	41 18	X.	Manliana,	42 45	27 25	VIII.
Prima, in	49 0	18 0	IV.	Lycosira	30 48	10	XX.	Magnesia	38 42	45 28	XIII.	Manliana,	42 45	27 25	VIII.
Lyonæ				Lycosira	39 50	56 30	XIII.	Magnesia	40 30	54 45	XIII.	Manliana,	42 45	27 25	VIII.
et Bur-				Lycosira	33 50	53 53	XV.	Magnesia	21 0	105 1.	I.	Manliana,	41 15	14 19	III.
gundy				Lycosira	36 55	62 20	XV.	Magnesia	1 0	120 30	I.	Manliana,	41 15	14 19	III.
Lugdunensis	48 0	17 0	IV.	Lycosira	31 59	52 55	XVI.	Magnesia	43 20	9 41	III.	Manliana,	41 15	14 19	III.
Secunda,				Lycosira	32 41	55 10	XV.	Magnesia	38 52	8 30	III.	Manliana,	41 15	14 19	III.
in Nor-				Lycosira	38 20	46 0	XIII.	Magnesia	16 0	1 30	XVII.	Manliana,	41 15	14 19	III.
mandy				Lycosira	51 0	39 8	V.	Magnesia	35 40	17 55	XIX.	Manliana,	41 15	14 19	III.
Lugdunensis	52 12	22 22	V.	Lycosira	37 29	39 55	XI.	Magnesia	16 0	1 30	XVII.	Manliana,	41 15	14 19	III.
Tertia, in	45 42	2 50	IV.	Lycosira	36 40	48 24	XIII.	Magnesia	43 20	9 41	III.	Manliana,	41 15	14 19	III.
Bretagne,				Lycosira	41 30	29 0	IX.	Magnesia	39 48	22 10	III.	Manliana,	41 15	14 19	III.
Touraine,	42 52	18 36	IV.	Lycosira	23 0	42 30	XVIII.	Magnesia	30 16	45 8	XIII.	Manliana,	41 15	14 19	III.
& Mayne	53 11	22 32	IV.	Lycosira	39 16	45 8	XIII.	Magnesia	50 40	16 0	II.	Manliana,	41 15	14 19	III.
Lugdunensis	52 12	22 22	V.	Lycosira	40 35	44 51	XI.	Magnesia	16 0	1 30	XVII.	Manliana,	41 15	14 19	III.
Quarta, in	45 42	2 50	IV.	Lycosira	36 40	48 24	XIII.	Magnesia	10 0	117 1.	I.	Manliana,	41 15	14 19	III.
Orleans &				Lycosira	41 30	29 0	IX.	Magnesia	39 48	22 10	III.	Manliana,	41 15	14 19	III.
Isle of	48 20	21 0	IV.	Lycosira	23 0	42 30	XVIII.	Magnesia	30 16	45 8	XIII.	Manliana,	41 15	14 19	III.
France	42 52	18 36	IV.	Lycosira	39 16	45 8	XIII.	Magnesia	50 40	16 0	II.	Manliana,	41 15	14 19	III.
Lugdunum	53 11	22 32	IV.	Lycosira	40 35	44 51	XI.	Magnesia	16 0	1 30	XVII.	Manliana,	41 15	14 19	III.
Lugdunum	52 12	22 22	V.	Lycosira	36 40	48 24	XIII.	Magnesia	43 20	9 41	III.	Manliana,	41 15	14 19	III.
Lugdunum	45 42	2 50	IV.	Lycosira	41 30	29 0	IX.	Magnesia	30 16	45 8	XIII.	Manliana,	41 15	14 19	III.
Lugdunum,				Lycosira	23 0	42 30	XVIII.	Magnesia	39 48	22 10	III.	Manliana,	41 15	14 19	III.
postea				Lycosira	39 16	45 8	XIII.	Magnesia	50 40	16 0	II.	Manliana,	41 15	14 19	III.
Convenas,	42 52	19 20	IV.	Lycosira	40 35	44 51	XI.	Magnesia	16 0	1 30	XVII.	Manliana,	41 15	14 19	III.
St. Lezier	51 38	33 52	V.	Lycosira	36 40	48 24	XIII.	Magnesia	43 20	9 41	III.	Manliana,	41 15	14 19	III.
Lugdunum	52 5	37 30	V.	Lycosira	41 30	29 0	IX.	Magnesia	30 16	45 8	XIII.	Manliana,	41 15	14 19	III.
Lugdunum	46 11	36 42	VI.	Lycosira	23 0	42 30	XVIII.	Magnesia	39 48	22 10	III.	Manliana,	41 15	14 19	III.
Lugdunum	54 52	15 5	II.	Lycosira	39 16	45 8	XIII.	Magnesia	50 40	16 0	II.	Manliana,	41 15	14 19	III.
Lugdunum				Lycosira	40 35	44 51	XI.	Magnesia	16 0	1 30	XVII.	Manliana,	41 15	14 19	III.
Lugdunum	45 42	2 50	IV.	Lycosira	36 40	48 24	XIII.	Magnesia	43 20	9 41	III.	Manliana,	41 15	14 19	III.
Lugdunum,				Lycosira	41 30	29 0	IX.	Magnesia	30 16	45 8	XIII.	Manliana,	41 15	14 19	III.
postea				Lycosira	23 0	42 30	XVIII.	Magnesia	39 48	22 10	III.	Manliana,	41 15	14 19	III.
Convenas,	42 52	19 20	IV.	Lycosira	39 16	45 8	XIII.	Magnesia	50 40	16 0	II.	Manliana,	41 15	14 19	III.
St. Lezier	51 38	33 52	V.	Lycosira	40 35	44 51	XI.	Magnesia	16 0	1 30	XVII.	Manliana,	41 15	14 19	III.
Lugdunum	52 5	37 30	V.	Lycosira	41 30	29 0	IX.	Magnesia	30 16	45 8	XIII.	Manliana,	41 15	14 19	III.
Lugdunum	46 11	36 42	VI.	Lycosira	23 0	42 30	XVIII.	Magnesia	39 48	22 10	III.	Manliana,	41 15	14 19	III.
Lugdunum	54 52	15 5	II.	Lycosira	39 16	45 8	XIII.	Magnesia	50 40	16 0	II.	Manliana,	41 15	14 19	III.
Lugdunum				Lycosira	40 35	44 51	XI.	Magnesia	16 0	1 30	XVII.	Manliana,	41 15	14 19	III.
Lugdunum	45 42	2 50	IV.	Lycosira	36 40	48 24	XIII.	Magnesia	43 20	9 41	III.	Manliana,	41 15	14 19	III.
Lugdunum,				Lycosira	41 30	29 0	IX.	Magnesia	30 16	45 8	XIII.	Manliana,	41 15	14 19	III.
postea				Lycosira	23 0	42 30	XVIII.	Magnesia	39 48	22 10	III.	Manliana,	41 15	14 19	III.
Convenas,	42 52	19 20	IV.	Lycosira	39 16	45 8	XIII.	Magnesia	50 40	16 0	II.	Manliana,	41 15	14 19	III.
St. Lezier	51 38	33 52	V.	Lycosira	40 35	44 51	XI.	Magnesia	16 0	1 30	XVII.	Manliana,	41 15	14 19	III.
Lugdunum	52 5	37 30	V.	Lycosira	41 30	29 0	IX.	Magnesia	30 16	45 8	XIII.	Manliana,	41 15	14 19	III.
Lugdunum	46 11	36 42	VI.	Lycosira	23 0	42 30	XVIII.	Magnesia	39 48	22 10	III.	Manliana,	41 15	14 19	III.
Lugdunum	54 52	15 5	II.	Lycosira	39 16	45 8	XIII.	Magnesia	50 40	16 0	II.	Manliana,	41 15	14 19	III.
Lugdunum				Lycosira	40 35	44 51	XI.	Magnesia	16 0	1 30	XVII.	Manliana,	41 15	14 19	III.
Lugdunum	45 42	2 50	IV.	Lycosira	36 40	48 24	XIII.	Magnesia	43 20	9 41	III.	Manliana,	41 15	14 19	III.
Lugdunum,				Lycosira	41 30	29 0	IX.	Magnesia	30 16	45 8	XIII.	Manliana,	41 15	14 19	III.
postea				Lycosira	23 0	42 30	XVIII.	Magnesia	39 48	22 10	III.	Manliana,	41 15	14 19	III.
Convenas,	42 52	19 20	IV.	Lycosira	39 16	45 8	XIII.	Magnesia	50 40	16 0	II.	Manliana,	41 15	14 19	III.
St. Lezier	51 38	33 52	V.	Lycosira	40 35	44 51	XI.	Magnesia	16 0	1 30	XVII.	Manliana,	41 15	14 19	III.
Lugdun															

LAT. LON. PLATE.			LAT. LON. PLATE.			LAT. LON. PLATE.			LAT. LON. PLATE.						
°	'	"	°	'	"	°	'	"	°	'	"	°	'	"	
Mazus,	44 38	39 10	IX.	Massigete,	42 30	82 0	I.	Mediolanum,	45 40	17 40	IV.	Merom	33 40	53 35	XVI.
Mazusa,	15 30	64 0	I.	Great				Saintes				Aquam, vel			
Mazusa,	34 43	54 15	XV.	Geles	36 0	20 0	XIX.	Mediona-	49 20	24 20	IV.	Samocho-	32 40	53 35	XVI.
Mazusa,	37 0	64 20	XVII.	Massesii,	41 10	31 50	VIII.	trici, in	36 10	40 30	XI.	nitus Lacus	44 2	25 0	VII.
Mazusa,	42 35	27 25	VIII.	in Alpes	43 18	23 9	IV.	Mediterran-	36 27	33 46	VII.	Merita Fl.	40 45	43 48	IX.
Mazusa,	41 0	49 10	XIII.	Massico	36 10	25 0	XIX.	um Mare	40 8	23 30	VII.	Mesembria,	42 45	43 48	IX.
Mazusa,	33 25	12 40	III.	Massilia,	36 10	25 0	XIX.	Medua,	45 40	29 35	VII.	Mesembria,	40 45	43 48	IX.
Mazusa,	44 55	30 20	VII.	Marselles	47 45	29 45	VI.	Medusa,	45 40	29 35	VII.	Mesembria,	40 45	43 48	IX.
Mazusa,	51 56	13 41	II.	Maste	40 40	34 50	VIII.	Medusa,	45 40	29 35	VII.	Mesembria,	40 45	43 48	IX.
Mazusa,	53 30	29 9	V.	Maste M.	31 53	54 11	XVII.	Medusa,	45 40	29 35	VII.	Mesembria,	40 45	43 48	IX.
Mazusa,	53 52	29 32	V.	Matricum,	41 50	38 0	IX.	Medusa,	45 40	29 35	VII.	Mesembria,	40 45	43 48	IX.
Mazusa,	46 5	39 30	IX.	Matricum,	56 30	65 0	XIX.	Medusa,	45 40	29 35	VII.	Mesembria,	40 45	43 48	IX.
Mazusa,	44 20	24 40	IV.	Matricum,	39 39	35 51	VIII.	Medusa,	45 40	29 35	VII.	Mesembria,	40 45	43 48	IX.
Mazusa,	44 30	25 30	IV.	Matricum,	46 15	42 48	IV.	Medusa,	45 40	29 35	VII.	Mesembria,	40 45	43 48	IX.
Mazusa,	38 0	30 5	VIII.	Matricum,	44 9	36 36	VI.	Medusa,	45 40	29 35	VII.	Mesembria,	40 45	43 48	IX.
Mazusa,	31 0	42 0	XVIII.	Matricum,	42 35	32 1	VIII.	Medusa,	45 40	29 35	VII.	Mesembria,	40 45	43 48	IX.
Mazusa,	50 5	32 28	V.	Matricum,	48 40	22 30	IV.	Medusa,	45 40	29 35	VII.	Mesembria,	40 45	43 48	IX.
Mazusa,	40 50	43 30	IX.	Matricum,	50 5	26 10	V.	Medusa,	45 40	29 35	VII.	Mesembria,	40 45	43 48	IX.
Mazusa,	35 20	55 12	XV.	Matricum,	50 24	26 44	V.	Medusa,	45 40	29 35	VII.	Mesembria,	40 45	43 48	IX.
Mazusa,	41 58	31 39	VIII.	Matricum,	43 55	25 55	VII.	Medusa,	45 40	29 35	VII.	Mesembria,	40 45	43 48	IX.
Mazusa,	42 20	32 10	VIII.	Matricum,	35 10	20 0	XIX.	Medusa,	45 40	29 35	VII.	Mesembria,	40 45	43 48	IX.
Mazusa,	52 20	23 20	V.	Matricum,	34 40	17 0	XIX.	Medusa,	45 40	29 35	VII.	Mesembria,	40 45	43 48	IX.
Mazusa,	42 5	31 30	VIII.	Matricum,	34 0	13 0	XIX.	Medusa,	45 40	29 35	VII.	Mesembria,	40 45	43 48	IX.
Mazusa,	50 43	34 33	V.	Matricum,	39 24	60 23	XVII.	Medusa,	45 40	29 35	VII.	Mesembria,	40 45	43 48	IX.
Mazusa,	38 30	48 10	XIII.	Matricum,	54 30	16 0	II.	Medusa,	45 40	29 35	VII.	Mesembria,	40 45	43 48	IX.
Mazusa,	35 15	54 30	XV.	Matricum,	47 0	25 0	IV.	Medusa,	45 40	29 35	VII.	Mesembria,	40 45	43 48	IX.
Mazusa,	51 57	25 30	V.	Matricum,	25 50	50 48	XX.	Medusa,	45 40	29 35	VII.	Mesembria,	40 45	43 48	IX.
Mazusa,	42 20	29 40	VIII.	Matricum,	32 29	53 5	XVI.	Medusa,	45 40	29 35	VII.	Mesembria,	40 45	43 48	IX.
Mazusa,	42 38	31 25	VIII.	Matricum,	13 0	0 30	I.	Medusa,	45 40	29 35	VII.	Mesembria,	40 45	43 48	IX.
Mazusa,	43 52	25 40	VII.	Matricum,	38 38	53 45	XIII.	Medusa,	45 40	29 35	VII.	Mesembria,	40 45	43 48	IX.
Mazusa,	44 59	24 48	VII.	Matricum,	37 40	30 33	XV.	Medusa,	45 40	29 35	VII.	Mesembria,	40 45	43 48	IX.
Mazusa,				Matricum,	34 50	20 0	XIX.	Medusa,	45 40	29 35	VII.	Mesembria,	40 45	43 48	IX.
Mazusa,				Matricum,	31 57	33 57	XVI.	Medusa,	45 40	29 35	VII.	Mesembria,	40 45	43 48	IX.
Mazusa,				Matricum,	29 25	50 51	XX.	Medusa,	45 40	29 35	VII.	Mesembria,	40 45	43 48	IX.
Mazusa,				Matricum,	38 20	40 43	X.	Medusa,	45 40	29 35	VII.	Mesembria,	40 45	43 48	IX.
Mazusa,				Matricum,	37 40	30 33	XV.	Medusa,	45 40	29 35	VII.	Mesembria,	40 45	43 48	IX.
Mazusa,				Matricum,	35 0	20 0	XIX.	Medusa,	45 40	29 35	VII.	Mesembria,	40 45	43 48	IX.
Mazusa,				Matricum,	31 57	33 57	XVI.	Medusa,	45 40	29 35	VII.	Mesembria,	40 45	43 48	IX.
Mazusa,				Matricum,	29 25	50 51	XX.	Medusa,	45 40	29 35	VII.	Mesembria,	40 45	43 48	IX.
Mazusa,				Matricum,	38 20	40 43	X.	Medusa,	45 40	29 35	VII.	Mesembria,	40 45	43 48	IX.
Mazusa,				Matricum,	37 40	30 33	XV.	Medusa,	45 40	29 35	VII.	Mesembria,	40 45	43 48	IX.
Mazusa,				Matricum,	35 0	20 0	XIX.	Medusa,	45 40	29 35	VII.	Mesembria,	40 45	43 48	IX.
Mazusa,				Matricum,	31 57	33 57	XVI.	Medusa,	45 40	29 35	VII.	Mesembria,	40 45	43 48	IX.
Mazusa,				Matricum,	29 25	50 51	XX.	Medusa,	45 40	29 35	VII.	Mesembria,	40 45	43 48	IX.
Mazusa,				Matricum,	38 20	40 43	X.	Medusa,	45 40	29 35	VII.	Mesembria,	40 45	43 48	IX.
Mazusa,				Matricum,	37 40	30 33	XV.	Medusa,	45 40	29 35	VII.	Mesembria,	40 45	43 48	IX.
Mazusa,				Matricum,	35 0	20 0	XIX.	Medusa,	45 40	29 35	VII.	Mesembria,	40 45	43 48	IX.
Mazusa,				Matricum,	31 57	33 57	XVI.	Medusa,	45 40	29 35	VII.	Mesembria,	40 45	43 48	IX.
Mazusa,				Matricum,	29 25	50 51	XX.	Medusa,	45 40	29 35	VII.	Mesembria,	40 45	43 48	IX.
Mazusa,				Matricum,	38 20	40 43	X.	Medusa,	45 40	29 35	VII.	Mesembria,	40 45	43 48	IX.
Mazusa,				Matricum,	37 40	30 33	XV.	Medusa,	45 40	29 35	VII.	Mesembria,	40 45	43 48	IX.
Mazusa,				Matricum,	35 0	20 0	XIX.	Medusa,	45 40	29 35	VII.	Mesembria,	40 45	43 48	IX.
Mazusa,				Matricum,	31 57	33 57	XVI.	Medusa,	45 40	29 35	VII.	Mesembria,	40 45	43 48	IX.
Mazusa,				Matricum,	29 25	50 51	XX.	Medusa,	45 40	29 35	VII.	Mesembria,	40 45	43 48	IX.
Mazusa,				Matricum,	38 20	40 43	X.	Medusa,	45 40	29 35	VII.	Mesembria,	40 45	43 48	IX.
Mazusa,				Matricum,	37 40	30 33	XV.	Medusa,	45 40	29 35	VII.	Mesembria,	40 45	43 48	IX.
Mazusa,				Matricum,	35 0	20 0	XIX.	Medusa,	45 40	29 35	VII.	Mesembria,	40 45	43 48	IX.
Mazusa,				Matricum,	31 57	33 57	XVI.	Medusa,	45 40	29 35	VII.	Mesembria,	40 45	43 48	IX.
Mazusa,				Matricum,	29 25	50 51	XX.	Medusa,	45 40	29 35	VII.	Mesembria,	40 45	43 48	IX.
Mazusa,				Matricum,	38 20	40 43	X.	Medusa,	45 40	29 35	VII.	Mesembria,	40 45	43 48	IX.
Mazusa,				Matricum,	37 40	30 33	XV.	Medusa,	45 40	29 35	VII.	Mesembria,	40 45	43 48	IX.
Mazusa,				Matricum,	35 0	20 0	XIX.	Medusa,	45 40	29 35	VII.	Mesembria,	40 45	43 48	IX.
Mazusa,				Matricum,	31 57	33 57	XVI.	Medusa,	45 40	29 35	VII.	Mesembria,	40 45	43 48	IX.
Mazusa,				Matricum,	29 25	50 51	XX.	Medusa,	45 40	29 35	VII.	Mesembria,	40 45	43 48	IX.
Mazusa,				Matricum,	38 20	40 43	X.	Medusa,	45 40	29 35	VII.	Mesembria,	40 45	43 48	IX.
Mazusa,				Matricum,	37 40	30 33	XV.	Medusa,	45 40	29 35	VII.	Mesembria,	40 45	43 48	IX.
Mazusa,				Matricum,	35 0	20 0	XIX.	Medusa,	45 40	29 35	VII.	Mesembria,	40 45	43 48	IX.
Mazusa,				Matricum,	31 57	33 57	XVI.	Medusa,	45 40	29 35	VII.	Mesembria,	40 45	43 48	IX.
Mazusa,				Matricum,	29 25	50 51	XX.	Medusa,	45 40	29 35	VII.	Mesembria,	40 45	43 48	IX.
Mazusa,				Matricum,	38 20	40 43	X.	Medusa,	45 40	29 35	VII.	Mesembria,	40 45	43 48	IX.
Mazusa,				Matricum,	37 40	30 33	XV.	Medusa,	45 40	29 35	VII.	Mesembria,	40 45	43 48	IX.
Mazusa,				Matricum,	35 0	20 0	XIX.	Medusa,	45 40	29 35	VII.	Mesembria,	40 45	43 48	IX.
Mazusa,				Matricum,	31 57	33 57	XVI.	Medusa,	45 40	29 35	VII.	Mesembria,	40 45	43 48	IX.
Mazusa,				Matricum,	29 25	50 51	XX.	Medusa,	45 40	29 35	VII.	Mesembria,	40 45	43 48	IX.
Mazusa,				Matricum,	38 20	40 43	X.	Medusa,	45 40	29 35	VII.	Mesembria,	40 45	43 48	IX.
Mazusa,				Matricum,	37 40	30 33	XV.	Medusa,	45 40	29 35	VII.	Mesembria,	40 45	43 48	IX.
Mazusa,				Matricum,	35 0	20 0	XIX.	Medusa,	45 40	29 35	VII.	Mesembria,	40 45	43 48	IX.
Mazusa,				Matricum,	31 57	33 57	XVI.	Medusa,	45 40	29 35	VII.	Mesembria,	40 45	43 48	IX.
Mazusa,				Matricum,	29 25	50 51	XX.	Medusa,	45 40	29 35	VII.	Mesembria,	40 45	43 48	IX.
Mazusa,				Matricum,	38 20	40 43	X.	Medusa,	45 40	29 35	VII.	Mesembria,	40 45	43 48	IX.
Mazusa,				Matricum,	37 40	30 33	XV.	Medusa,	45 40	29 35	VII.	Mesembria,	40 45	43 48	IX.
Mazusa,				Matricum,	35 0	20 0	XIX.	Medusa,	45 40	29 35	VII.	Mesembria,	40 45	43 48	IX.
Mazusa,				Matricum,	31 57	33 57	XVI.	Medusa,	45 40	29 35	VII.	Mesembria,	40 45	43 48	

	LAT.	LONG.	PLATE.		LAT.	LONG.	PLATE.		LAT.	LONG.	PLATE.		LAT.	LONG.	PLATE.					
	O	O	O		O	O	O		O	O	O		O	O	O					
Minerva, <i>Castro</i>	40	535	VIII.	Morbium, <i>Moresby</i>	54	35 14	II.	Mygdónius, <i>vel Saécóras Fl.</i>				Násius, et <i>Dolicha I.</i>	38	19	39	X.				
Minerva, <i>Lucus</i>	41	533	VIII.	Morbium, <i>Temple-brugh</i>	53	24 16	II.	<i>Nahr at Hawaii</i>	36	45	59	XV.	Násius Fl., <i>Nativone</i>	46	01	30	VII.			
Minerva Pr. <i>Capo della Minerua</i>	40	30	32	Moricambe <i>Est. Moricambe Bay</i>	54	015	0 II.	Myle	37	10	40	XI.	Nauris	47	06	0	I.			
Minervium, <i>Manerbio</i>	45	22	28	Morini, <i>Pas de Calais</i>	39	15	52	0 XIII.	Myle, <i>Milazzo</i>	38	833	7	VIII.	Naulbe	33	50	90	XIV.		
Minus Fl. <i>Minho</i>	42	0	9	Mortium, <i>vel Asphatites Mare, Dead Sea</i>	50	40	20	0 IV.	Mykon Fl.	37	40	45	XI.	Naulóchus	38	12	33	0 VIII.		
Minnagara, <i>At-Marsora</i>	24	0	85	Mosca Fl. <i>Moschi Pius.</i>	31	40	53	XVI.	Myllá, <i>Mellassa</i>	36	55	46	20	XIII.	Naulóchus, <i>Naupactus</i>	43	4	45	IX.	
Minnith	32	3	53	Mosca Fl. <i>Moschici Fl.</i>	43	45	38	0 IX.	Myllis Fl.	40	7	49	20	X.	Nepantlo	38	18	39	50	X.
Mino	35	30	43	Moschium, <i>in G. of Georgia</i>	41	15	61	0 XVII.	Myndus, <i>Myndor</i>	37	7	45	12	XIII.	Nepoli di <i>Romanica</i>	37	34	40	49	XI.
Mino, <i>Napoli di Matosia</i>	36	51	41	Moschium, <i>in Anassia</i>	41	20	60	0 XVII.	Myon	38	30	40	25	X.	Nenastathus	36	55	33	11	VIII.
Minois	31	35	52	Moschium, <i>in Anassia</i>	40	30	56	0 XIII.	Myoncus	39	0	41	0	X.	Nenastathus I.	41	10	54	10	XIII.
Mioar Balaris L. <i>Misoren</i>	39	55	22	Moschium, <i>in Anassia</i>	38	40	59	0 XVII.	Myoncus, <i>Pr. Lalang-hi liman</i>	38	2	44	50	XII.	Nautaea, <i>Nekshab</i>	38	50	83	2	XIV.
Mintarag	41	12	31	Moschium, <i>in Anassia</i>	40	30	56	0 XIII.	Myos Horum, <i>Sa-jang-ul-baria</i>	27	30	51	30	XX.	Nautaea, <i>Naxos I.</i>	44	20	26	40	VII.
Mirobriga, <i>Capilla</i>	37	28	9	Moschium, <i>in Anassia</i>	43	45	38	0 IX.	Myra, <i>Myra</i>	36	10	45	8	XIII.	Naxos I., <i>Naxia</i>	37	5	43	30	XII.
Mirones	40	5	53	Moschium, <i>in Anassia</i>	41	20	60	0 XVII.	Myriandrus, <i>Pa-leo Castro</i>	39	59	42	53	XII.	Naxos, <i>Cas-tel Schiso?</i>	37	7	43	25	XII.
Miscum Pr. <i>C. di Miseno</i>	40	46	32	Moschium, <i>in Anassia</i>	40	30	56	0 XIII.	Myrmex Scó-pátis I.	39	8	41	28	X.	Naxuana, <i>Naxivian</i>	39	9	63	33	XVII.
Misio Fl. <i>Misone</i>	43	30	31	Moschium, <i>in Anassia</i>	40	30	56	0 XIII.	Myrtillus, <i>Mertala</i>	37	59	42	25	XI.	Nazarini	35	10	54	29	XV.
Mithradatium, <i>Abad</i>	39	30	53	Moschium, <i>in Anassia</i>	36	50	33	VIII.	Myrtus	37	59	42	25	XI.	Nazareth	37	52	53	28	XII.
Mivsus, <i>Ash</i>	39	50	50	Moschium, <i>in Anassia</i>	38	40	59	0 XVII.	Myrtum	37	0	42	0	XII.	Naxos, <i>Naxivian</i>	39	18	34	40	VIII.
Moabit, <i>Amnitias</i>	31	20	54	Moschium, <i>in Anassia</i>	32	45	59	XVII.	Myrtum, <i>Mare</i>	37	0	42	0	XII.	Naxuana, <i>Naxivian</i>	39	9	63	33	XVII.
Moabit, <i>Amnitias</i>	31	20	54	Moschium, <i>in Anassia</i>	32	45	59	XVII.	Myrtum, <i>Mare</i>	37	0	42	0	XII.	Naxuana, <i>Naxivian</i>	39	9	63	33	XVII.
Moabit, <i>Amnitias</i>	31	20	54	Moschium, <i>in Anassia</i>	32	45	59	XVII.	Myrtum, <i>Mare</i>	37	0	42	0	XII.	Naxuana, <i>Naxivian</i>	39	9	63	33	XVII.
Moabit, <i>Amnitias</i>	31	20	54	Moschium, <i>in Anassia</i>	32	45	59	XVII.	Myrtum, <i>Mare</i>	37	0	42	0	XII.	Naxuana, <i>Naxivian</i>	39	9	63	33	XVII.
Moabit, <i>Amnitias</i>	31	20	54	Moschium, <i>in Anassia</i>	32	45	59	XVII.	Myrtum, <i>Mare</i>	37	0	42	0	XII.	Naxuana, <i>Naxivian</i>	39	9	63	33	XVII.
Moabit, <i>Amnitias</i>	31	20	54	Moschium, <i>in Anassia</i>	32	45	59	XVII.	Myrtum, <i>Mare</i>	37	0	42	0	XII.	Naxuana, <i>Naxivian</i>	39	9	63	33	XVII.
Moabit, <i>Amnitias</i>	31	20	54	Moschium, <i>in Anassia</i>	32	45	59	XVII.	Myrtum, <i>Mare</i>	37	0	42	0	XII.	Naxuana, <i>Naxivian</i>	39	9	63	33	XVII.
Moabit, <i>Amnitias</i>	31	20	54	Moschium, <i>in Anassia</i>	32	45	59	XVII.	Myrtum, <i>Mare</i>	37	0	42	0	XII.	Naxuana, <i>Naxivian</i>	39	9	63	33	XVII.
Moabit, <i>Amnitias</i>	31	20	54	Moschium, <i>in Anassia</i>	32	45	59	XVII.	Myrtum, <i>Mare</i>	37	0	42	0	XII.	Naxuana, <i>Naxivian</i>	39	9	63	33	XVII.
Moabit, <i>Amnitias</i>	31	20	54	Moschium, <i>in Anassia</i>	32	45	59	XVII.	Myrtum, <i>Mare</i>	37	0	42	0	XII.	Naxuana, <i>Naxivian</i>	39	9	63	33	XVII.
Moabit, <i>Amnitias</i>	31	20	54	Moschium, <i>in Anassia</i>	32	45	59	XVII.	Myrtum, <i>Mare</i>	37	0	42	0	XII.	Naxuana, <i>Naxivian</i>	39	9	63	33	XVII.
Moabit, <i>Amnitias</i>	31	20	54	Moschium, <i>in Anassia</i>	32	45	59	XVII.	Myrtum, <i>Mare</i>	37	0	42	0	XII.	Naxuana, <i>Naxivian</i>	39	9	63	33	XVII.
Moabit, <i>Amnitias</i>	31	20	54	Moschium, <i>in Anassia</i>	32	45	59	XVII.	Myrtum, <i>Mare</i>	37	0	42	0	XII.	Naxuana, <i>Naxivian</i>	39	9	63	33	XVII.
Moabit, <i>Amnitias</i>	31	20	54	Moschium, <i>in Anassia</i>	32	45	59	XVII.	Myrtum, <i>Mare</i>	37	0	42	0	XII.	Naxuana, <i>Naxivian</i>	39	9	63	33	XVII.
Moabit, <i>Amnitias</i>	31	20	54	Moschium, <i>in Anassia</i>	32	45	59	XVII.	Myrtum, <i>Mare</i>	37	0	42	0	XII.	Naxuana, <i>Naxivian</i>	39	9	63	33	XVII.
Moabit, <i>Amnitias</i>	31	20	54	Moschium, <i>in Anassia</i>	32	45	59	XVII.	Myrtum, <i>Mare</i>	37	0	42	0	XII.	Naxuana, <i>Naxivian</i>	39	9	63	33	XVII.
Moabit, <i>Amnitias</i>	31	20	54	Moschium, <i>in Anassia</i>	32	45	59	XVII.	Myrtum, <i>Mare</i>	37	0	42	0	XII.	Naxuana, <i>Naxivian</i>	39	9	63	33	XVII.
Moabit, <i>Amnitias</i>	31	20	54	Moschium, <i>in Anassia</i>	32	45	59	XVII.	Myrtum, <i>Mare</i>	37	0	42	0	XII.	Naxuana, <i>Naxivian</i>	39	9	63	33	XVII.
Moabit, <i>Amnitias</i>	31	20	54	Moschium, <i>in Anassia</i>	32	45	59	XVII.	Myrtum, <i>Mare</i>	37	0	42	0	XII.	Naxuana, <i>Naxivian</i>	39	9	63	33	XVII.
Moabit, <i>Amnitias</i>	31	20	54	Moschium, <i>in Anassia</i>	32	45	59	XVII.	Myrtum, <i>Mare</i>	37	0	42	0	XII.	Naxuana, <i>Naxivian</i>	39	9	63	33	XVII.
Moabit, <i>Amnitias</i>	31	20	54	Moschium, <i>in Anassia</i>	32	45	59	XVII.	Myrtum, <i>Mare</i>	37	0	42	0	XII.	Naxuana, <i>Naxivian</i>	39	9	63	33	XVII.
Moabit, <i>Amnitias</i>	31	20	54	Moschium, <i>in Anassia</i>	32	45	59	XVII.	Myrtum, <i>Mare</i>	37	0	42	0	XII.	Naxuana, <i>Naxivian</i>	39	9	63	33	XVII.
Moabit, <i>Amnitias</i>	31	20	54	Moschium, <i>in Anassia</i>	32	45	59	XVII.	Myrtum, <i>Mare</i>	37	0	42	0	XII.	Naxuana, <i>Naxivian</i>	39	9	63	33	XVII.
Moabit, <i>Amnitias</i>	31	20	54	Moschium, <i>in Anassia</i>	32	45	59	XVII.	Myrtum, <i>Mare</i>	37	0	42	0	XII.	Naxuana, <i>Naxivian</i>	39	9	63	33	XVII.
Moabit, <i>Amnitias</i>	31	20	54	Moschium, <i>in Anassia</i>	32	45	59	XVII.	Myrtum, <i>Mare</i>	37	0	42	0	XII.	Naxuana, <i>Naxivian</i>	39	9	63	33	XVII.
Moabit, <i>Amnitias</i>	31	20	54	Moschium, <i>in Anassia</i>	32	45	59	XVII.	Myrtum, <i>Mare</i>	37	0	42	0	XII.	Naxuana, <i>Naxivian</i>	39	9	63	33	XVII.
Moabit, <i>Amnitias</i>	31	20	54	Moschium, <i>in Anassia</i>	32	45	59	XVII.	Myrtum, <i>Mare</i>	37	0	42	0	XII.	Naxuana, <i>Naxivian</i>	39	9	63	33	XVII.
Moabit, <i>Amnitias</i>	31	20	54	Moschium, <i>in Anassia</i>	32	45	59	XVII.	Myrtum, <i>Mare</i>	37	0	42	0	XII.	Naxuana, <i>Naxivian</i>	39	9	63	33	XVII.
Moabit, <i>Amnitias</i>	31	20	54	Moschium, <i>in Anassia</i>	32	45	59	XVII.	Myrtum, <i>Mare</i>	37	0	42	0	XII.	Naxuana, <i>Naxivian</i>	39	9	63	33	XVII.
Moabit, <i>Amnitias</i>	31	20	54	Moschium, <i>in Anassia</i>	32	45	59	XVII.	Myrtum, <i>Mare</i>	37	0	42	0	XII.	Naxuana, <i>Naxivian</i>	39	9	63	33	XVII.
Moabit, <i>Amnitias</i>	31	20	54	Moschium, <i>in Anassia</i>	32	45	59	XVII.	Myrtum, <i>Mare</i>	37	0	42	0	XII.	Naxuana, <i>Naxivian</i>	39	9	63	33	XVII.
Moabit, <i>Amnitias</i>	31	20	54	Moschium, <i>in Anassia</i>	32	45	59	XVII.	Myrtum, <i>Mare</i>	37	0	42	0	XII.	Naxuana, <i>Naxivian</i>	39	9	63	33	XVII.
Moabit, <i>Amnitias</i>	31	20	54	Moschium, <i>in Anassia</i>	32	45	59	XVII.	Myrtum, <i>Mare</i>	37	0	42	0	XII.	Naxuana, <i>Naxivian</i>	39	9	63	33	XVII.
Moabit, <i>Amnitias</i>	31	20	54	Moschium, <i>in Anassia</i>	32	45	59	XVII.	Myrtum, <i>Mare</i>	37	0	42	0	XII.	Naxuana, <i>Naxivian</i>	39	9	63	33	XVII.
Moabit, <i>Amnitias</i>	31	20	54	Moschium, <i>in Anassia</i>	32	45	59	XVII.	Myrtum, <i>Mare</i>	37	0	42	0	XII.	Naxuana, <i>Naxivian</i>	39	9	63	33	XVII.
Moabit, <i>Amnitias</i>	31	20	54	Moschium, <i>in Anassia</i>	32	45	59	XVII.	Myrtum, <i>Mare</i>	37	0	42	0	XII.	Naxuana, <i>Naxivian</i>	39	9	63	33	XVII.
Moabit, <i>Amnitias</i>	31	20	54	Moschium, <i>in Anassia</i>	32	45	59	XVII.	Myrtum, <i>Mare</i>	37	0	42	0	XII.	Naxuana, <i>Naxivian</i>	39	9	63	33	XVII.
Moabit, <i>Amnitias</i>	31	20	54	Moschium, <i>in Anassia</i>	32	45	59	XVII.	Myrtum, <i>Mare</i>	37	0	42	0	XII.	Naxuana, <i>Naxivian</i>	39	9	63	33	XVII.
Moabit, <i>Amnitias</i>	31	20	54	Moschium, <i>in Anassia</i>	32	45	59	XVII.	Myrtum, <i>Mare</i>	37	0	42	0	XII.	Naxuana, <i>Naxivian</i>	39	9	63	33	XVII.
Moabit, <i>Amnitias</i>	31	20	54	Moschium, <i>in Anassia</i>	32	45	59	XVII.	Myrtum, <i>Mare</i>	37	0	42	0	XII.	Naxuana, <i>Naxivian</i>	39	9	63	33	XVII.
Moabit, <i>Amnitias</i>	31	20	54	Moschium, <i>in Anassia</i>	32	45	59	XVII.	Myrtum, <i>Mare</i>	37	0	42	0	XII.	Naxuana, <i>Naxivian</i>	39	9	63	33	XVII.
Moabit, <i>Amnitias</i>	31	20	54	Moschium, <i>in Anassia</i>	32	45	59	XVII.	Myrtum, <i>Mare</i>	37	0	42								

	LAT.	LONG.	PLATE.		LAT.	LONG.	PLATE.		LAT.	LONG.	PLATE.		LAT.	LONG.	PLATE.
	O	O	O		O	O	O		O	O	O		O	O	O
Passilite				Pereri	38 52	61 25	XVII.	Pharmacisus				Pheniceus			
Passiis	20 0	97 0	I.	Perga, Kara-				I.	37 50	41 36	XI.	Opp.			
Passilon	26 51	19 33	XX.	Hisan	37 0	49 0	XIII.	Pharmatenus				Calaat el			
Patala, Tat.				Perganus,				Fl.	40 30	56 10	XIII.	Morlah	38 0	52 0	I.
Tanagar	25 20	86 40	XIV.	Bergano	39 7	45 32	XIII.	Pharicta,				Phenicus			
Patalie,	24 20	85 30	XIV.	Petierbidi	35 52	41 36	XIII.	vel Ocrasus				Ptus.			
Patalera, Pa-	36 10	47 27	XIII.	Perimulicus	58 0	70 0	I.	Keresna	40 55	56 25	XIII.	Abuda di			
Pativium,				Sinus.				Pharos	31 13	48 2	XX.	Maache	36 48	32 55	VIII.
Padua	45 25	29 47	VII.	Straits of				Pharsalus,				Phenicus			
Paternum,				Malacca	4 0	115 1	I.	Farsa	39 28	40 13	X.	Ptus.	36 45	39 50	XI.
Criatt				Perutinus, vel				Pharsulus	39 30	40 13	X.	Phenicia I.	38 32	32 16	VIII.
Fachia	39 27	34 35	VIII.	Heractea	41 3	45 56	IX.	Pale	43 30	40 13	X.	Phenix,			
Patuso I.	37 25	44 35	XII.	Peripolus	37 53	33 43	VIII.	Pharus I.	43 10	35 10	VI.	Staccia	35 15	42 20	XII.
Patras, vel				Pharbus,				Lestus	40 30	7 0	XVIII.	Phenix Fl.	40 30	37 50	X.
Arce, Pa-	38 12	39 45	XI.	Fira: Sa-				Pharygium	38 15	40 48	X.	Phenix P.	36 38	46 4	XIII.
Patras				Perorsi	33 14	61 22	XV.	Pr.	38 15	40 48	X.	Phetie	38 45	39 30	X.
Pausula, Ci-	43 15	31 21	VII.	Perinibia, in				Phaelis,				Pholegandros			
vita Nuova				Thessaly	39 50	40 10	X.	Phaselon	32 6	53 26	XVI.	I. Polican			
Pax Julia,	37 55	10 10	III.	Persepolis,				Phasael Tur-				raris	36 40	42 55	XII.
Beje				Iscl-Mi-	30 0	71 0	XIV.	Phasael Tur-				E			
Paxus I.	39 13	38 10	X.	Peria,	32 0	70 0	XIV.	Phasael Tur-				raris			
Pazo				Persia, Pars				Phasael Tur-				raris			
Pedanium Pr.	35 0	52 0	XIII.	Persicus Si-				Phasael Tur-				raris			
C. della	39 20	45 40	XIII.	mus, G. of				Phasael Tur-				raris			
Griega				Persia	28 0	66 0	I.	Phasael Tur-				raris			
Podusa M.	47 50	34 40	VI.	Persic Si-	26 50	69 0	XIV.	Phasael Tur-				raris			
Reiso Lac.				mus, G. of	26 50	71 0	XIV.	Phasael Tur-				raris			
Pelagium	41 50	40 1	IX.	Persia	43 8	30 14	VII.	Phasael Tur-				raris			
Pelagius	37 34	40 41	XI.	Persis Cete	30 0	71 0	XIV.	Phasael Tur-				raris			
Pelasgius	39 30	6 41	X.	Persia,	43 8	30 14	VII.	Phasael Tur-				raris			
Sin. Volo				Perusia,	43 5	30 17	VIII.	Phasael Tur-				raris			
Pelasgiotis,				Perusia,	39 59	49 20	XIII.	Phasael Tur-				raris			
in Thessaly				Petalie Ins.	37 58	42 15	XII.	Phasael Tur-				raris			
Pelendros,				Cavalieri	42 12	12 20	III.	Phasael Tur-				raris			
in Old Cas-				Petalivum	42 12	12 20	III.	Phasael Tur-				raris			
tle	41 55	13 30	III.	Petalivus Fl.	39 5	39 35	X.	Phasael Tur-				raris			
Pelendvna	44 19	42 31	IX.	Petilia, Bell-				Phasael Tur-				raris			
Peligni, in				castro? or				Phasael Tur-				raris			
Abruzzo	42 5	31 50	VIII.	Srongoli?	39 12	34 40	VIII.	Phasael Tur-				raris			
Pelinum	43 46	30 14	VII.	Petiliaua,				Phasael Tur-				raris			
Pelion M.	39 25	40 50	X.	near Cas-				Phasael Tur-				raris			
Pella	32 24	53 42	XVI.	tascetta	37 20	31 57	VIII.	Phasael Tur-				raris			
Pella, Peta-				Petra	41 26	37 56	IX.	Phasael Tur-				raris			
trina	40 50	40 34	IX.	Petra, Eski	41 30	50 30	XVII.	Phasael Tur-				raris			
Pellina	37 15	40 28	XI.	Traban	40 35	31 20	XIV.	Phasael Tur-				raris			
Pellene	37 54	40 38	XI.	Petra, Shad-	40 35	31 20	XIV.	Phasael Tur-				raris			
Pellinaum	39 35	39 35	X.	Petruia	44 34	30 48	VI.	Phasael Tur-				raris			
Pellium	40 49	39 17	IX.	Petruia	39 28	39 25	X.	Phasael Tur-				raris			
Pelodes Ptas	39 42	38 0	X.	Petrina, San				Phasael Tur-				raris			
Pelorum Pr.	38 10	33 30	VIII.	Giovanni	37 40	31 32	VIII.	Phasael Tur-				raris			
Cape Faro				Petrocori,	45 0	19 0	IV.	Phasael Tur-				raris			
Pelta, Us-	39 10	48 20	XVIII.	Perigeuz				Phasael Tur-				raris			
chah				Petuaria,				Phasael Tur-				raris			
Peltatum,	42 20	31 50	VIII.	Brugh on	53 44	17 24	II.	Phasael Tur-				raris			
Cinittella				the Amber				Phasael Tur-				raris			
Pelusiaticum	31 0	50 30	XX.	Peuce, Pic-	45 10	47 29	IX.	Phasael Tur-				raris			
Ost, Nile				cusita, in				Phasael Tur-				raris			
Pelusium,	30 58	50 30	XX.	Terra di	41 5	34 30	VIII.	Phasael Tur-				raris			
Tireh	39 40	40 0	X.	Bari				Phasael Tur-				raris			
Peneus Fl.	37 50	39 30	XI.	Poucini, Pic-	45 30	47 10	IX.	Phasael Tur-				raris			
Pennine, et				zina	30 53	50 0	XX.	Phasael Tur-				raris			
Gracie				Phacusa	39 42	39 52	X.	Phasael Tur-				raris			
Alpes				Phages	40 44	41 52	X.	Phasael Tur-				raris			
Great and	46 20	25 40	IV.	Phagoripol-	30 32	50 6	XX.	Phasael Tur-				raris			
Little St.				is, Vaccaria				Phasael Tur-				raris			
Bernard				Phalacrine,	42 39	31 6	VIII.	Phasael Tur-				raris			
Pennina	46 58	25 10	VII.	Val Cala-				Phasael Tur-				raris			
Alpes,				crina				Phasael Tur-				raris			
Great St.				Phalacrum				Phasael Tur-				raris			
Bernard				Pr. C. Fi-	24 45	37 42	X.	Phasael Tur-				raris			
Pennocruc-	46 20	26 20	IV.	zari	29 56	51 46	XX.	Phasael Tur-				raris			
um, Penk-				Phalera	38 56	40 45	XI.	Phasael Tur-				raris			
ridge	52 43	15 50	II.	Phalaris,				Phasael Tur-				raris			
Pentadacty-				Phalaris Pr.	38 48	41 43	X.	Phasael Tur-				raris			
lun M.	24 0	50 0	XX.	C. Phalasia				Phasael Tur-				raris			
Pentacemon	30 50	50 55	XX.	Phalerum	24 45	37 42	X.	Phasael Tur-				raris			
Pentelide				Phalera	29 56	51 46	XX.	Phasael Tur-				raris			
M. Pendel-	33 3	41 55	XI.	Phalera	38 56	40 45	XI.	Phasael Tur-				raris			
Penri, in				Phalaris Pr.				Phasael Tur-				raris			
Abruzzo	41 35	32 30	VIII.	Deir Faran	27 45	52 5	XX.	Phasael Tur-				raris			
Pepartus I.				Belbis	30 28	49 35	XX.	Phasael Tur-				raris			
Pepen	39 25	42 3	XII.	Pharcedon	39 34	39 40	X.	Phasael Tur-				raris			
Pepinos I.	36 48	40 18	XI.	Pharis	37 3	41 34	XI.	Phasael Tur-				raris			
Perge	32 0	53 50	XVI.	Pharmacusa,				Phasael Tur-				raris			
Perote, Ber-	40 19	44 45	XIII.	Fermaco	37 30	45 12	XIII.	Phasael Tur-				raris			
gasc								Phasael Tur-				raris			

	LAT.	LONG.	PLATE.		LAT.	LONG.	PLATE.		LAT.	LONG.	PLATE.		LAT.	LONG.	PLATE.
Pisae	43 40	28 15	VII.	Pompeii vel Sopolis, vel Sopolis	36 38	42 5	XIII.	Prætorium Castrum	41 32	20 31	III.	Putzoli	40 50	32 4	VIII.
Pisanae Aquæ	43 43	28 15	VII.	Pompeii vel Sopolis	41 05	53 39	XIII.	Prætorium	46 2	31 2	VI.	Puzozola			
Pisanius Portus	43 40	28 10	VII.	Pontine				Broughton	53 26	17 30	II.	Pudina quæ et Citron			
Pisatis	37 40	39 40	XI.	Paludes				Prætorium				Kitro	40 17	40 25	X.
Pisaurum,	43 55	30 47	VII.	Pontine	41 20	30 50	VIII.	Prætorium		A	XXI.	Pudina, Kitro	40 18	40 32	IX.
Pisaurus	43 55	30 48	VII.	Pons	45 51	31 29	VII.	Prætorium	45 25	35 15	VI.	Pyla	35 50	25 0	XIV.
Pisaurus Fl.	25 50	7 0	XIV.	Pons Augusti	45 29	40 41	IX.	Prætorium	45 11	40 30	IX.	Pyla Cillicie	37 22	53 0	XIII.
Forcia	43 55	30 48	VII.	Pons Darii	45 15	46 52	IX.	Prætorium	46 2	33 2	VI.	Pylon	41 8	39 16	IX.
Piscalia I.	25 50	7 0	XIV.	Pons Trajani,				Prætorium				Pylora I.	26 15	72 30	XIV.
Piscina	43 55	30 48	VII.	near Cyer-				Prætorium				Pylor	37 49	39 42	XI.
Piscina Pi-				near				Prætorium				Pylor, vel	36 58	39 39	XI.
sauna, Lo-	43 36	28 15	VII.	Stagno	44 38	40 40	IX.	Prætorium				Pylos Trep-	37 26	39 48	XI.
Stagno	34 40	24 50	XIX.	Piscinam ad				Prætorium				Phylicus	36 55	39 41	XI.
Pisida, Fis-	33 30	27 3	XIX.	Pisato	37 30	49 30	XIII.	Prætorium	42 40	31 40	VIII.	Pyraon M.	32 40	77 40	XIV.
Pisidia	33 30	49 30	XIII.	Pisidia	33 30	29 30	XIX.	Prætorium	37 54	41 53	XI.	Pyraon I.	1 0	61 0	I.
Pisidia Ptus.	33 30	29 30	XIX.	Pistoria	43 55	25 50	VII.	Prætorium	37 16	41 48	XI.	Pyraonides	29 50	49 15	XX.
Pistoria	39 5	44 45	XIII.	Pistoria	39 5	44 45	XIII.	Prætorium	27 25	87 0	XIV.	Pyramus	37 30	54 20	XIII.
Pistoria	43 55	25 50	VII.	Pitune	39 5	44 45	XIII.	Prætorium	25 0	100 0	I.	Pyrenæi	37 30	54 1	X.
Pitheas, vel	40 20	31 52	VIII.	Pitheas, vel	40 20	31 52	VIII.	Prætorium	0 0	0 0	I.	Pyrenæi Mons	42 55	18 0	III.
Ægialia I.	40 20	31 52	VIII.	Pitheas, vel	40 20	31 52	VIII.	Prætorium	22 31	50 8	XX.	Pyreneus	42 16	21 22	III.
Lachia	42 25	31 28	VIII.	Pitheas, vel	40 20	31 52	VIII.	Prætorium	40 22	45 2	XIII.	Pyreneus	43 2	16 39	IV.
Pitunum,	17 30	94 0	0 I.	Pitheas, vel	40 20	31 52	VIII.	Prætorium	37 7	45 40	XII.	Pyros	37 16	39 44	XI.
Torre di	38 50	19 30	III.	Pitheas, vel	40 20	31 52	VIII.	Prætorium	40 45	31 55	VII.	Pyros	40 52	42 33	XII.
Pituno	45 47	30 0	VII.	Pitheas, vel	40 20	31 52	VIII.	Prætorium	40 30	45 40	XIII.	Pyros, Santa,	42 2	29 52	VIII.
Pitynda,	45 47	30 0	VII.	Pitheas, vel	40 20	31 52	VIII.	Prætorium	39 13	40 47	X.	Severa	39 12	44 13	XII.
Golkanda?	37 31	40 50	XI.	Pitheas, vel	40 20	31 52	VIII.	Prætorium	43 12	31 8	VII.	Pyrrha	38 14	42 20	XI.
Pitytia I.	38 50	19 30	III.	Pitheas, vel	40 20	31 52	VIII.	Prætorium	38 10	35 51	X.	Pyrrha et	39 9	41 9	X.
Tivusa, Æc.	45 47	30 0	VII.	Pitheas, vel	40 20	31 52	VIII.	Prætorium	40 40	46 0	XIII.	Deucalion I.	39 9	41 9	X.
Placencia	45 47	30 0	VII.	Pitheas, vel	40 20	31 52	VIII.	Prætorium	40 40	46 0	XIII.	Pyrrha, Pa-	37 30	45 20	XIII.
Placencia	45 47	30 0	VII.	Pitheas, vel	40 20	31 52	VIII.	Prætorium	33 2	52 57	XVI.	Pyrrha Pr.	39 10	41 6	X.
Placia	45 47	30 0	VII.	Pitheas, vel	40 20	31 52	VIII.	Prætorium	30 40	80 10	XIV.	Pyrrhens	39 0	44 0	XII.
Plaga Heræe	45 47	30 0	VII.	Pitheas, vel	40 20	31 52	VIII.	Prætorium	40 40	46 0	XIII.	Euripus	45 48	34 32	VI.
Plausia I.	45 47	30 0	VII.	Pitheas, vel	40 20	31 52	VIII.	Prætorium	40 40	46 0	XIII.	Pyrrhus	41 19	39 52	IX.
Plausia I.	45 47	30 0	VII.	Pitheas, vel	40 20	31 52	VIII.	Prætorium	40 40	46 0	XIII.	Pyrrhus	39 59	39 46	X.
Platusia I.	45 47	30 0	VII.	Pitheas, vel	40 20	31 52	VIII.	Prætorium	40 40	46 0	XIII.	Pyrrhus	37 41	41 20	XI.
Platusia I.	45 47	30 0	VII.	Pitheas, vel	40 20	31 52	VIII.	Prætorium	37 32	40 45	XI.	Pyrrhus	37 41	41 20	XI.
Platusia I.	45 47	30 0	VII.	Pitheas, vel	40 20	31 52	VIII.	Prætorium	38 52	38 28	X.	Pyrrhus	42 57	58 10	XVII.
Platusia I.	45 47	30 0	VII.	Pitheas, vel	40 20	31 52	VIII.	Prætorium	37 2	39 5	XI.	Pyxus Fl.	40 10	33 20	VIII.
Platusia I.	45 47	30 0	VII.	Pitheas, vel	40 20	31 52	VIII.	Prætorium	40 50	48 58	XIII.	Pyxus, Pol-	40 4	33 22	VIII.
Platusia I.	45 47	30 0	VII.	Pitheas, vel	40 20	31 52	VIII.	Prætorium	40 50	48 58	XIII.	castro	39 58	33 10	VIII.
Platusia I.	45 47	30 0	VII.	Pitheas, vel	40 20	31 52	VIII.	Prætorium	40 50	48 58	XIII.	Pyxus Pr. C.			
Platusia I.	45 47	30 0	VII.	Pitheas, vel	40 20	31 52	VIII.	Prætorium	40 50	48 58	XIII.	Langresco			
Platusia I.	45 47	30 0	VII.	Pitheas, vel	40 20	31 52	VIII.	Prætorium	40 50	48 58	XIII.				
Platusia I.	45 47	30 0	VII.	Pitheas, vel	40 20	31 52	VIII.	Prætorium	40 50	48 58	XIII.	Q			
Platusia I.	45 47	30 0	VII.	Pitheas, vel	40 20	31 52	VIII.	Prætorium	40 50	48 58	XIII.	Quadi, Mo-	49 7	34 27	V.
Platusia I.	45 47	30 0	VII.	Pitheas, vel	40 20	31 52	VIII.	Prætorium	40 50	48 58	XIII.	Quadrati,	46 13	25 58	VII.
Platusia I.	45 47	30 0	VII.	Pitheas, vel	40 20	31 52	VIII.	Prætorium	40 50	48 58	XIII.	Quadratum,	45 40	34 5	VI.
Platusia I.	45 47	30 0	VII.	Pitheas, vel	40 20	31 52	VIII.	Prætorium	40 50	48 58	XIII.	Keresinæ	45 23	31 45	VII.
Platusia I.	45 47	30 0	VII.	Pitheas, vel	40 20	31 52	VIII.	Prætorium	40 50	48 58	XIII.	Quinto	48 38	31 5	VI.
Platusia I.	45 47	30 0	VII.	Pitheas, vel	40 20	31 52	VIII.	Prætorium	40 50	48 58	XIII.	Quintina,	48 38	31 5	VI.
Platusia I.	45 47	30 0	VII.	Pitheas, vel	40 20	31 52	VIII.	Prætorium	40 50	48 58	XIII.	Quintinæ	48 38	31 5	VI.
Platusia I.	45 47	30 0	VII.	Pitheas, vel	40 20	31 52	VIII.	Prætorium	40 50	48 58	XIII.	Quirinæ,			
Platusia I.	45 47	30 0	VII.	Pitheas, vel	40 20	31 52	VIII.	Prætorium	40 50	48 58	XIII.	Colles	A	XXI.	
Platusia I.	45 47	30 0	VII.	Pitheas, vel	40 20	31 52	VIII.	Prætorium	40 50	48 58	XIII.				
Platusia I.	45 47	30 0	VII.	Pitheas, vel	40 20	31 52	VIII.	Prætorium	40 50	48 58	XIII.	R			
Platusia I.	45 47	30 0	VII.	Pitheas, vel	40 20	31 52	VIII.	Prætorium	40 50	48 58	XIII.	Racina I.	53 20	11 50	II.
Platusia I.	45 47	30 0	VII.	Pitheas, vel	40 20	31 52	VIII.	Prætorium	40 50	48 58	XIII.	Rachin			
Platusia I.	45 47	30 0	VII.	Pitheas, vel	40 20	31 52	VIII.	Prætorium	40 50	48 58	XIII.	Rage, vel			
Platusia I.	45 47	30 0	VII.	Pitheas, vel	40 20	31 52	VIII.	Prætorium	40 50	48 58	XIII.	Rate, Lei-	52 35	16 50	II.
Platusia I.	45 47	30 0	VII.	Pitheas, vel	40 20	31 52	VIII.	Prætorium	40 50	48 58	XIII.	cceter	35 30	65 40	XIV.
Platusia I.	45 47	30 0	VII.	Pitheas, vel	40 20	31 52	VIII.	Prætorium	40 50	48 58	XIII.	Rages, Rei			
Platusia I.	45 47	30 0	VII.	Pitheas, vel	40 20	31 52	VIII.	Prætorium	40 50	48 58	XIII.	Ragado,	46 23	40 0	VI.
Platusia I.	45 47	30 0	VII.	Pitheas, vel	40 20	31 52	VIII.	Prætorium	40 50	48 58	XIII.	Rama	32 37	53 25	XVI.
Platusia I.	45 47	30 0	VII.	Pitheas, vel	40 20	31 52	VIII.	Prætorium	40 50	48 58	XIII.	Ramatinus			
Platusia I.	45 47	30 0	VII.	Pitheas, vel	40 20	31 52	VIII.	Prætorium	40 50	48 58	XIII.	Fl. near	45 30	30 40	VII.
Platusia I.	45 47	30 0	VII.	Pitheas, vel	40 20	31 52	VIII.	Prætorium	40 50	48 58	XIII.	Rambacia,			
Platusia I.	45 47	30 0	VII.	Pitheas, vel	40 20	31 52	VIII.	Prætorium	40 50	48 58	XIII.	Ermagil?	25 50	82 10	XIV.
Platusia I.	45 47	30 0	VII.	Pitheas, vel	40 20	31 52	VIII.	Prætorium	40 50	48 58	XIII.	Ramoth	32 19	53 52	XVI.
Platusia I.	45 47	30 0	VII.	Pitheas, vel	40 20	31 52	VIII.	Prætorium	40 50	48 58	XIII.	Ramoth	31 14	53 58	XVI.
Platusia I.	45 47	30 0	VII.	Pitheas, vel	40 20	31 52	VIII.	Prætorium	40 50	48 58	XIII.	Ramoth	35 10	53 58	XVI.
Platusia I.	45 47	30 0	VII.	Pitheas, vel	40 20	31 52	VIII.	Prætorium	40 50	48 58	XIII.	Rapha, Refa	31 10	52 20	XVI.
Platusia I.	45 47	30 0	VII.	Pitheas, vel	40 20	31 52	VIII.	Prætorium	40 50	48 58	XIII.				

	LAT.	LONG.	PLATE.		LAT.	LONG.	PLATE.		LAT.	LONG.	PLATE.		LAT.	LONG.	PLATE.			
	°	'	"		°	'	"		°	'	"		°	'	"			
Saltici, <i>Mina</i>				Sarrana	37	25	56	XV.	Scordisci, in	44	20	39	IX.	Següsto, <i>Suza</i>	46	8	24	VII.
de Sal	30	30	16	24					Scordisci, in					Següsto, <i>Niteron</i>	44	44	23	IV.
Salutina	32	17	53	32	XVI				in Bulgaria	43	50	43	0 IX.	Sela Fl.	36	42	39	45 XI.
Salvia, <i>Urbi</i>				Saragi Bar-	36	40	56	35 XV.	Scotusa	39	33	40	19 X.	Selambina	36	49	14	10 III.
<i>Saglia</i>	43	11	31	13	VII.				Scotusa	41	26	41	43 IX.	Selucia	32	54	53	37 XVI
Salyes in <i>Var-</i>	43	35	24	0	IV.				Scullona Fl.					Selucia				
Saniara Fl.	49	50	20	0	IV.				<i>Panaro</i>	44	45	29	0 VII.	Ferrèa,				
<i>Somme</i>									<i>Uscup</i>	42	38	39	24 IX.	<i>Eushar</i>	37	40	48	55 XIII.
Samaria, vel				Sarus Fl.	37	50	54	0 XIII.	Scurlum	40	50	40	0 IX.	Selucia				
Sebaste,				<i>Sehoum</i>					Scydrum	40	45	40	0 X.	Trachea,				
<i>Sebaste</i>	32	20	53	12	XVI.				Scydrum					<i>Seltekch</i>	36	18	51	38 XIII.
Samarobriua,				Saso I. <i>Sa-</i>	40	35	37	45 IX.	Scythar	39	30	33	42 VIII.	Selucia,				
<i>Amitus</i>	49	58	30	15	IV.				Scythar					<i>Sovedia</i>	32	40	63	20 XIV.
Sanicum,	38	15	38	41	X.				Scythar					<i>Modain</i>	36	10	54	10 XV.
Sanicum,				Satrappæ	39	34	57	39 XIII.	Scythar					Selgia	37	0	49	35 XIII.
<i>Noo-Castro</i>	37	26	39	43	XI.				Scythar					Selgovv.	55	10	14	30 II.
Sannium, in	41	25	32	20	VIII.				Scythar					Selino, <i>Silon</i>	27	6	49	28 XX.
<i>Motise</i>				Saturnia	42	38	29	40 VIII.	Scythar					Selinus,				
Samocho- nitis L. vel				Saturium					Scythar					Selinus,				
Aque Me- rori <i>Houti</i>				Saturium					Scythar					Selinus,				
Samonium	32	40	53	35	XVI.				Scythar					Selinus,				
Pr. <i>Sal-</i>				Satus Fl.					Scythar					Selinus,				
<i>monie</i>				<i>Zab</i>					Scythar					Selinus,				
Samos I.	35	4	44	28	XII.				Scythar					Selinus,				
<i>Samo</i>									Scythar					Selinus,				
Samos I.	37	45	44	50	XII.				Scythar					Selinus,				
<i>Somast</i>									Scythar					Selinus,				
Samosita,	37	45	44	48	XII.				Scythar					Selinus,				
<i>Somast</i>									Scythar					Selinus,				
Samothece	37	35	55	50	XV.				Scythar					Selinus,				
Samothece	40	30	43	30	XII.				Scythar					Selinus,				
<i>Samo-</i>									Scythar					Selinus,				
<i>thraki</i>	40	30	43	30	XII.				Scythar					Selinus,				
Samolocenis,									Scythar					Selinus,				
<i>Sauten</i>	48	2	27	20	VI.				Scythar					Selinus,				
Samydices									Scythar					Selinus,				
<i>Fl. Karkes</i>	26	0	78	50	XIV.				Scythar					Selinus,				
Sana, vel									Scythar					Selinus,				
Uranopolis	40	21	41	40	XII.				Scythar					Selinus,				
Sana, vel	40	20	41	41	X.				Scythar					Selinus,				
Sanctio, <i>Se-</i>									Scythar					Selinus,				
<i>kingen</i>	40	40	26	5	V.				Scythar					Selinus,				
Sanda, <i>San-</i>									Scythar					Selinus,				
<i>tona</i>	43	28	14	45	III.				Scythar					Selinus,				
Sandulium	38	1	46	10	XIII.				Scythar					Selinus,				
Sangala	30	5	92	0	XIV.				Scythar					Selinus,				
Sangari Pons	40	25	46	20	XIII.				Scythar					Selinus,				
Sangarius Fl.	40	30	48	30	XIII.				Scythar					Selinus,				
<i>Sokaria</i>									Scythar					Selinus,				
Sangarius Fl.	39	0	50	0	XIII.				Scythar					Selinus,				
<i>Sakaria</i>									Scythar					Selinus,				
Sanui, vel	39	0	50	40	XIII.				Scythar					Selinus,				
<i>Tzani</i>	40	40	59	30	XVII.				Scythar					Selinus,				
Santones,									Scythar					Selinus,				
<i>Santone</i>	45	39	17	12	IV.				Scythar					Selinus,				
Saocoras, vel									Scythar					Selinus,				
<i>Myglonius</i>	36	30	59	40	XV.				Scythar					Selinus,				
Saocoras, vel									Scythar					Selinus,				
<i>Masca Fl.</i>	35	0	59	40	XV.				Scythar					Selinus,				
<i>Sufa</i>	37	38	58	55	XVII.				Scythar					Selinus,				
Sapiaua Trib.									Scythar					Selinus,				
<i>near Sar-</i>									Scythar					Selinus,				
<i>sina</i>	43	49	30	0	VIII.				Scythar					Selinus,				
<i>apirine</i>	27	30	51	50	XX.				Scythar					Selinus,				
Sapis Fl.									Scythar					Selinus,				
<i>Savio</i>	44	15	30	5	VIII.				Scythar					Selinus,				
Sarapiana,	42	11	61	19	XVII.				Scythar					Selinus,				
<i>Choraban</i>	22	0	73	0	I.				Scythar					Selinus,				
Sarapius Ins.									Scythar					Selinus,				
Sardica, <i>near</i>	42	42	41	38	IX.				Scythar					Selinus,				
<i>Sophia</i>									Scythar					Selinus,				
Sardina	40	15	37	0	VIII.				Scythar					Selinus,				
<i>Sardina</i>	38	38	46	11	XIII.				Scythar					Selinus,				
Sardis, <i>Sart</i>									Scythar					Selinus,				
<i>Sarapta</i> , <i>Sar</i>	33	21	53	7	XVI.				Scythar					Selinus,				
<i>fand</i>									Scythar					Selinus,				
Sariphi M.	36	10	75	30	XIV.				Scythar					Selinus,				
<i>Suhar</i>									Scythar					Selinus,				
Sarmatia,									Scythar					Selinus,				
<i>Russia</i>	53	0	55	0	I.				Scythar					Selinus,				
Sarmatia									Scythar					Selinus,				
<i>Astatica</i> ,									Scythar					Selinus,				
<i>Tartary</i>	45	30	60	0	I.				Scythar					Selinus,				
Sarnada	44	35	36	2	VI.				Scythar					Selinus,				
<i>Sarneau</i> Fl.	37	40	72	0	XIV.				Scythar					Selinus,				
Sarnia I.									Scythar					Selinus,				
<i>Guernsey</i>	49	28	15	25	IV.				Scythar					Selinus,				
Sarones	32	10	52	50	XVI.				Scythar					Selinus,				
Saronicus									Scythar					Selinus,				
<i>Sinus, G.</i>									Scythar					Selinus,				
<i>of Engia</i> ,	37	30	41	50	XI.				Scythar					Selinus,				

LAT. LON. PLATE.				LAT. LON. PLATE.				LAT. LON. PLATE.				LAT. LON. PLATE.							
O	'	"		O	'	"		O	'	"		O	'	"		O	'	"	
Scipiani, in	47	0	24 0 IV.	Scionos I.	36	40	43 10 XII.	Singiticus	40	0	42 10 IX.	Solaria	44	14	29 55 VII.	Solaria	43	50	29 3 VII.
Scia, Kan-	39	0	111 30 I.	Sikiao	51	37	52 50 XVI.	Singius, G.	40	0	42 10 IX.	Solietum	10	5	35 30 VIII.	Solito			
Sciaceu	22	55	77 0 XIV.	Siclor	42	10	19 10 III.	Singius, Porto	40	8	41 42 X.	Solito, vel				Solito, vel			
Scipidius I.	1	0	62 0 I.	Sicloris Fl.	37	55	33 25 VIII.	Sinanthum	39	35	44 2 XIII.	Solito, vel				Solito, vel			
Sciaceu	36	0	21 50 XIX.	Sicloris Fl.	43	46	34 54 VI.	Sinanthum	44	25	29 50 VII.	Solito, C	35	20	26 40 V.	Solito, C	35	21	51 2 XIII.
Sciaceu	35	8	56 15 XV.	Sicloris Fl.	37	59	40 47 XI.	Sinanthum	42	0	53 3 XIII.	Solito, C	38	3	31 25 VIII.	Solito, C			
Sciaceu	42	0	110 I.	Sicloris Fl.	36	37	49 21 XIII.	Sinanthum	41	35	41 20 IX.	Solito, C				Solito, C			
Sciaceu	37	10	42 30 XII.	Sicloris Fl.	40	40	55 30 XIII.	Sinanthum	41	63	51 VIII.	Solito, C				Solito, C			
Sciaceu	46	9	18 8 IV.	Sicloris Fl.	37	10	71 30 XIV.	Sinanthum	9	0	96 0 I.	Solito, C				Solito, C			
Sciaceu	40	11	41 26 X.	Sicloris Fl.	52	58	33 5 V.	Sinanthum	37	0	42 45 XII.	Solito, C				Solito, C			
Sciaceu	44	58	29 8 VII.	Sicloris Fl.	26	59	73 5 XIV.	Sinanthum	37	0	42 45 XII.	Solito, C				Solito, C			
Sciaceu	41	4	41 26 IX.	Sicloris Fl.	33	22	53 8 XVI.	Sinanthum	37	0	42 45 XII.	Solito, C				Solito, C			
Sciaceu	45	56	35 50 VI.	Sicloris Fl.	44	34	35 19 VI.	Sinanthum	37	0	42 45 XII.	Solito, C				Solito, C			
Sciaceu	40	50	43 50 IX.	Sicloris Fl.	37	55	41 7 XI.	Sinanthum	37	0	42 45 XII.	Solito, C				Solito, C			
Sciaceu	14	0	118 I.	Sicloris Fl.	50	54	25 59 V.	Sinanthum	37	0	42 45 XII.	Solito, C				Solito, C			
Sciaceu	48	48	30 30 VI.	Sicloris Fl.	39	24	44 2 XIII.	Sinanthum	37	0	42 45 XII.	Solito, C				Solito, C			
Sciaceu	45	5	35 30 VI.	Sicloris Fl.	38	20	16 38 III.	Sinanthum	37	0	42 45 XII.	Solito, C				Solito, C			
Sciaceu	41	50	50 20 XIII.	Sicloris Fl.	39	24	62 5 XVII.	Sinanthum	36	2	25 20 XIX.	Solito, C				Solito, C			
Sciaceu	30	30	50 0 XX.	Sicloris Fl.	40	15	33 30 VIII.	Sinanthum	40	8	25 20 XIX.	Solito, C				Solito, C			
Sciaceu	45	40	26 10 VII.	Sicloris Fl.	44	30	29 30 VII.	Sinanthum	44	58	36 24 VI.	Solito, C				Solito, C			
Sciaceu	40	18	44 20 IX.	Sicloris Fl.	45	14	29 39 VII.	Sinanthum	44	57	37 22 IX.	Solito, C				Solito, C			
Sciaceu	53	20	14 40 II.	Sicloris Fl.	51	42	12 42 II.	Sinanthum	41	16	32 35 VIII.	Solito, C				Solito, C			
Sciaceu	53	40	15 0 II.	Sicloris Fl.	45	30	10 17 XI.	Sinanthum	38	44	12 48 III.	Solito, C				Solito, C			
Sciaceu	41	40	60 55 XVII.	Sicloris Fl.	42	2	53 18 XVI.	Sinanthum	45	26	34 47 VI.	Solito, C				Solito, C			
Sciaceu	48	10	30 31 VI.	Sicloris Fl.	31	48	53 10 XVI.	Sinanthum	33	26	52 10 XV.	Solito, C				Solito, C			
Sciaceu	55	5	15 40 II.	Sicloris Fl.	45	0	31 35 VII.	Sinanthum	33	40	52 0 XV.	Solito, C				Solito, C			
Sciaceu	45	45	28 0 VII.	Sicloris Fl.	45	0	31 35 VII.	Sinanthum	37	50	40 XIV.	Solito, C				Solito, C			
Sciaceu	45	30	27 35 VII.	Sicloris Fl.	52	0	14 30 II.	Sinanthum	37	50	40 XIV.	Solito, C				Solito, C			
Sciaceu	65	0	32 0 I.	Sicloris Fl.	45	0	31 35 VII.	Sinanthum	37	50	40 XIV.	Solito, C				Solito, C			
Sciaceu	44	7	44 11 IX.	Sicloris Fl.	52	0	14 30 II.	Sinanthum	37	50	40 XIV.	Solito, C				Solito, C			
Sciaceu	36	45	14 45 III.	Sicloris Fl.	45	0	31 35 VII.	Sinanthum	37	50	40 XIV.	Solito, C				Solito, C			
Sciaceu	43	30	23 0 IV.	Sicloris Fl.	52	0	14 30 II.	Sinanthum	37	50	40 XIV.	Solito, C				Solito, C			
Sciaceu	43	19	29 4 VII.	Sicloris Fl.	45	0	31 35 VII.	Sinanthum	37	50	40 XIV.	Solito, C				Solito, C			
Sciaceu	35	15	62 40 XV.	Sicloris Fl.	45	0	31 35 VII.	Sinanthum	37	50	40 XIV.	Solito, C				Solito, C			
Sciaceu	30	50	89 30 XIV.	Sicloris Fl.	45	0	31 35 VII.	Sinanthum	37	50	40 XIV.	Solito, C				Solito, C			
Sciaceu	39	5	34 35 VIII.	Sicloris Fl.	45	0	31 35 VII.	Sinanthum	37	50	40 XIV.	Solito, C				Solito, C			
Sciaceu	39	5	50 10 XIII.	Sicloris Fl.	45	0	31 35 VII.	Sinanthum	37	50	40 XIV.	Solito, C				Solito, C			
Sciaceu	51	48	25 50 V.	Sicloris Fl.	45	0	31 35 VII.	Sinanthum	37	50	40 XIV.	Solito, C				Solito, C			
Sciaceu	36	2	27 18 XIX.	Sicloris Fl.	45	0	31 35 VII.	Sinanthum	37	50	40 XIV.	Solito, C				Solito, C			
Sciaceu	32	13	53 13 XVI.	Sicloris Fl.	45	0	31 35 VII.	Sinanthum	37	50	40 XIV.	Solito, C				Solito, C			
Sciaceu	37	35	33 32 VIII.	Sicloris Fl.	45	0	31 35 VII.	Sinanthum	37	50	40 XIV.	Solito, C				Solito, C			
Sciaceu	37	35	33 32 VIII.	Sicloris Fl.	45	0	31 35 VII.	Sinanthum	37	50	40 XIV.	Solito, C				Solito, C			

	LAT.	LONG.	PLATE.		LAT.	LONG.	PLATE.		LAT.	LONG.	PLATE.		LAT.	LONG.	PLATE.
	°	'			°	'			°	'			°	'	
Stene, Arzara	45 35	42	6 IX.	Suevia	52 10	34	0 V.	Tabas	33 50	74	58 XIV.	Tapiri, in	36	0	70 0 XIV.
Stenyciarus				Suevius, sive				Taberne,				Tabesina	42	10	26 48 VIII.
Stenyciarus, Novi	37	0	40 2 XI.	Viadrus	52	50	32 10 V.	Rhin Zabern	49	18	26 24 V.	Tarabonum Vicus,	42	10	26 48 VIII.
Stephane, Itefan	42	2	52 50 XIII.	Viader	43	2	18 15 IV.	Tabone	31	0	73 30 XIV.	Tarbellice,	43	42	16 52 IV.
Stephane, Striate	47	54	32 5 VI.	Viadrus, in	59	0	30 0 I.	Tabone, Abbas	51	46	22 40 IV.	Tarbes			
Steir-ling				Suisuntium,				Tabarca	37	10	27 20 XIX.	Tarentinus			
Stivis, Agio Luca Scivotis	38	20	40 52 X.	Suisuntium, Monte	44	28	28 25 VII.	Tabarica	37	2	27 20 XIX.	Sinus, G.	39	40	35 0 VIII.
Stochi	41	31	39 59 IX.	Cervera				Tabarica	33	45	24 25 XIX.	Tarentum,	40	25	35 55 VIII.
Stochades I.				Salcense Pr.				Tabarica	34	10	28 20 XIX.	Tarento			
Stroes	42	50	24 20 IV.	Punta dell' Ulga	38	57	26 23 VIII.	Tabarica	37	10	26 0 XIX.	Tarinius Fl.	32	30	34 30 VIII.
Stroma	44	51	47 33 IX.	Salei, Palma di Solo	39	2	26 22 VIII.	Tabarica	38	50	34 35 VIII.	Tarichea	42	6	44 55 IX.
Stramina	36	40	71 0 XIV.	Salei, Ogliastrone	40	2	27 40 VIII.	Tacape,	45	0	25 25 VII.	Taridius			
Strasman	44	7	46 12 IX.	Sallonice,				Tacape,	34	10	28 20 XIX.	Tarinius Fl.	32	30	34 30 VIII.
Straton Fl.	36	30	68 40 XIV.	Brockley Hill	51	37	17 46 II.	Tacape,	45	0	25 25 VII.	Tarinius Fl.	32	30	34 30 VIII.
Stratonicca,				Sulino, Sulmona	41	30	31 4 VIII.	Tacape,	38	10	16 30 III.	Tarinius Fl.	32	30	34 30 VIII.
Eski-Shehr	0	46	32 XIII.	Sulino, Sarnocchia	42	2	31 52 VIII.	Tacape,	43	23	30 35 VII.	Tarinius Fl.	32	30	34 30 VIII.
Stratonis				Sunna				Tacape,	36	23	40 28 XI.	Tarinius Fl.	32	30	34 30 VIII.
Turris, postea Casarca	32	28	52 52 XVI.	Alghes, St. Gaudard	46	15	26 0 VII.	Tacape,	35	18	13 10 XIX.	Tarinius Fl.	32	30	34 30 VIII.
Stratus	44	32	36 28 VI.	Sumere, Seramenarai	34	15	61 55 XV.	Tacape,	36	10	26 5 XIX.	Tarinius Fl.	32	30	34 30 VIII.
Straviana, Oraovita	45	32	36 28 VI.	Sunium Pr.	37	40	42 0 XI.	Tacape,	39	35	11 40 III.	Tarinius Fl.	32	30	34 30 VIII.
Strido, Strigo	46	32	34 32 VI.	C. Coloni				Tacape,	39	35	11 40 III.	Tarinius Fl.	32	30	34 30 VIII.
Strongyle I.	38	50	33 10 VIII.	Superquino,	42	10	31 40 VIII.	Tacape,	33	30	27 5 XIX.	Tarinius Fl.	32	30	34 30 VIII.
Strongoli				Suqura,				Tacape,	40	48	9 33 III.	Tarinius Fl.	32	30	34 30 VIII.
Strophades I.	37	15	38 59 XI.	Sofer	17	30	89 0 I.	Tacape,	44	28	40 14 IX.	Tarinius Fl.	32	30	34 30 VIII.
Strivadi	41	30	41 53 IX.	Sura, Sura	42	1	61 50 XVII.	Tacape,	25	15	78 30 XIV.	Tarinius Fl.	32	30	34 30 VIII.
Strymon Fl.				Sura, Sarih	36	3	57 10 XV.	Tacape,	32	34	54 55 XV.	Tarinius Fl.	32	30	34 30 VIII.
Strymoneus	40	35	41 50 XII.	Sura, Sarih	36	3	57 10 XV.	Tacape,	32	34	54 55 XV.	Tarinius Fl.	32	30	34 30 VIII.
Sinus, G. Contessa				Surratha				Tacape,	32	34	54 55 XV.	Tarinius Fl.	32	30	34 30 VIII.
Stuocce	52	30	14 0 II.	Surrentum	40	35	32 15 VIII.	Tacape,	33	35	50 36 XX.	Tarinius Fl.	32	30	34 30 VIII.
Ostia, Aberdocey				Sus, vel Sitas	37	55	40 40 XI.	Tacape,	33	30	27 5 XIX.	Tarinius Fl.	32	30	34 30 VIII.
Stura Fl.	46	17	25 20 VII.	Sus Fl.	39	55	40 30 X.	Tacape,	50	20	13 50 II.	Tarinius Fl.	32	30	34 30 VIII.
Stura Fl.	44	50	26 0 VII.	Susa, vel Susia,	35	40	76 5 XIV.	Tacape,	32	15	65 15 XIV.	Tarinius Fl.	32	30	34 30 VIII.
Sturii, Sturnaccio	40	50	35 15 VIII.	Susa, vel Susia,	32	15	65 15 XIV.	Tacape,	32	15	65 15 XIV.	Tarinius Fl.	32	30	34 30 VIII.
Sturlus Fl.	51	55	19 20 II.	Suzan	32	15	65 15 XIV.	Tacape,	32	15	65 15 XIV.	Tarinius Fl.	32	30	34 30 VIII.
Stour	41	22	39 37 IX.	Susa, Shuster	32	15	65 15 XIV.	Tacape,	32	15	65 15 XIV.	Tarinius Fl.	32	30	34 30 VIII.
Stybara	37	47	40 35 XI.	Susiana,				Tacape,	41	20	32 40 VIII.	Tarinius Fl.	32	30	34 30 VIII.
Stymphidus	39	50	38 55 X.	Sutrium,	42	15	30 6 VIII.	Tacape,	51	30	19 0 II.	Tarinius Fl.	32	30	34 30 VIII.
Stymphi, in Rommelia	39	50	38 55 X.	Sutri	22	0	75 0 I.	Tacape,	51	30	19 0 II.	Tarinius Fl.	32	30	34 30 VIII.
Stymphi M.	38	10	42 18 XII.	Syacus Pr.				Tacape,	51	30	19 0 II.	Tarinius Fl.	32	30	34 30 VIII.
Styria, Asturi	37	0	40 15 XI.	Ras al Had	39	40	34 15 VIII.	Tacape,	51	30	19 0 II.	Tarinius Fl.	32	30	34 30 VIII.
Styx Fl.	43	20	60 0 XVII.	Sjbaris, Civita Mendonia	39	40	34 15 VIII.	Tacape,	51	30	19 0 II.	Tarinius Fl.	32	30	34 30 VIII.
Styri	53	30	32 0 V.	Sybaris Fl.	39	40	34 15 VIII.	Tacape,	51	30	19 0 II.	Tarinius Fl.	32	30	34 30 VIII.
Suardines, in Pomerania	43	34	30 50 VII.	Sybaris Fl.	39	40	34 15 VIII.	Tacape,	51	30	19 0 II.	Tarinius Fl.	32	30	34 30 VIII.
Suasa, Castel Leone	43	34	30 50 VII.	Sybaris Fl.	39	40	34 15 VIII.	Tacape,	51	30	19 0 II.	Tarinius Fl.	32	30	34 30 VIII.
Suastus Fl.	34	20	91 30 XIV.	Sybaris Fl.	39	40	34 15 VIII.	Tacape,	51	30	19 0 II.	Tarinius Fl.	32	30	34 30 VIII.
Suava	41	54	31 0 VIII.	Sybaris Fl.	39	40	34 15 VIII.	Tacape,	51	30	19 0 II.	Tarinius Fl.	32	30	34 30 VIII.
Sublaquum, Subice				Sybaris Fl.	39	40	34 15 VIII.	Tacape,	51	30	19 0 II.	Tarinius Fl.	32	30	34 30 VIII.
Subicis				Sybaris Fl.	39	40	34 15 VIII.	Tacape,	51	30	19 0 II.	Tarinius Fl.	32	30	34 30 VIII.
Pons	A		XXI.	Sybaris Fl.	39	40	34 15 VIII.	Tacape,	51	30	19 0 II.	Tarinius Fl.	32	30	34 30 VIII.
Submontorium, Serobenhausen	48	40	29 15 VI.	Sybaris Fl.	39	40	34 15 VIII.	Tacape,	51	30	19 0 II.	Tarinius Fl.	32	30	34 30 VIII.
Subritum, Sfaris	35	10	42 41 XII.	Sybaris Fl.	39	40	34 15 VIII.	Tacape,	51	30	19 0 II.	Tarinius Fl.	32	30	34 30 VIII.
Subur Fl.	34	40	12 40 XIX.	Sybaris Fl.	39	40	34 15 VIII.	Tacape,	51	30	19 0 II.	Tarinius Fl.	32	30	34 30 VIII.
Subu	44	20	45 20 IX.	Sybaris Fl.	39	40	34 15 VIII.	Tacape,	51	30	19 0 II.	Tarinius Fl.	32	30	34 30 VIII.
Sucidava, Suzava	44	20	45 20 IX.	Sybaris Fl.	39	40	34 15 VIII.	Tacape,	51	30	19 0 II.	Tarinius Fl.	32	30	34 30 VIII.
Sucro, Cultera	39	8	17 49 III.	Sybaris Fl.	39	40	34 15 VIII.	Tacape,	51	30	19 0 II.	Tarinius Fl.	32	30	34 30 VIII.
Sucro Fl.	39	15	17 0 III.	Sybaris Fl.	39	40	34 15 VIII.	Tacape,	51	30	19 0 II.	Tarinius Fl.	32	30	34 30 VIII.
Sudrice, vel Oxidrice	39	20	88 30 XIV.	Sybaris Fl.	39	40	34 15 VIII.	Tacape,	51	30	19 0 II.	Tarinius Fl.	32	30	34 30 VIII.
Suflinis Fl.	41	50	43 40 IX.	Sybaris Fl.	39	40	34 15 VIII.	Tacape,	51	30	19 0 II.	Tarinius Fl.	32	30	34 30 VIII.
Suessa Anrunca, Serza	41	15	31 52 VIII.	Sybaris Fl.	39	40	34 15 VIII.	Tacape,	51	30	19 0 II.	Tarinius Fl.	32	30	34 30 VIII.
Suessa Pometia	41	30	30 55 VIII.	Sybaris Fl.	39	40	34 15 VIII.	Tacape,	51	30	19 0 II.	Tarinius Fl.	32	30	34 30 VIII.
Suessones, in Laisno	40	20	21 40 IV.	Sybaris Fl.	39	40	34 15 VIII.	Tacape,	51	30	19 0 II.	Tarinius Fl.	32	30	34 30 VIII.
Suessula, Castel di Sessola	40	59	32 22 VIII.	Sybaris Fl.	39	40	34 15 VIII.	Tacape,	51	30	19 0 II.	Tarinius Fl.	32	30	34 30 VIII.
Sueti, Tsuet	32	59	53 41 XVI.	Sybaris Fl.	39	40	34 15 VIII.	Tacape,	51	30	19 0 II.	Tarinius Fl.	32	30	34 30 VIII.

	LAT.	LONG.	PLATE.		LAT.	LONG.	PLATE.		LAT.	LONG.	PLATE.		LAT.	LONG.	PLATE.
	O I	O I			O I	O I			O I	O I			O I	O I	
Tortosa,				Triopium Pr.				Tugia, Toice	37 50	14 58	III.	U			
Tortosa,	35 3	54 0	XV.	C. Crio	36 36	45 18	XIII.	Tugna	26 0	109 1.		Ubiu, in Co-	51 10	24 30	IV.
Tottaium	40 10	42 20	XIII.	Triopium				Pulsurgium	58 18	28 50	V.	logne	44 2	22 20	IV.
Tôum, El				Peninus.	36 40	45 21	XII.	Tullum, Toud	42 20	23 56	IV.	Uccia, Uzds	44 2	22 20	IV.
Bueib	24 56	50 58	XX.	C. Crio				Tunetum,				Uccia, Uzds	44 2	22 20	IV.
Toxandri, in				Triphylia	37 50	39 40	XI.	Tunonis	36 38	28 38	XIX.	Udon Fl.	45 0	60 0	I.
Limberg	51 10	22 30	IV.	Tripolitana,				Tunuchus	54 55	14 50	III.	Udon Fl.	45 0	60 0	I.
Trachinæ M.	38 45	46 35	X.	Tripoli	33 0	30 0	XVIII.	Turacana	25 39	50 30	XX.	Uffœum	39 32	33 50	VIII.
Trachonitis	33 15	54 10	XVI.	Tripolis,				Turapium	37 3	15 40	III.	Ulcia, Scent	47 48	37 2	VI.
Trachys,				Varabous	34 30	53 39	XV.	Turaniâna				Udrè	47 48	37 2	VI.
Zeiton	38 24	40 40	X.	Tripolis	38 7	47 24	XIII.	Turba,				Ulia, Monte	37 40	13 12	III.
Tracis Fl.				Tripolis	40 55	56 52	XIII.	Tarbes	43 15	18 0	IV.	Uloron	46 0	16 12	III.
Triante	39 35	34 25	VIII.	Tripolis Fl.	40 40	56 50	XIII.	Tarbûna,				Uloron	46 0	16 12	III.
Tragarium,				Triponium,				Tarbeli	40 25	16 57	III.	Uloron	46 0	16 12	III.
Trau	43 45	34 40	VI.	Rugby?	52 21	16 48	II.	Tarcelni, in				Uloron	46 0	16 12	III.
Trajan				Trisanton Fl.	50 50	17 30	II.	Scutaria,				Uloron	46 0	16 12	III.
Columna,				Tritica, Triti	38 3	39 55	XI.	Turdibi, in	37 25	11 50	III.	Uloron	46 0	16 12	III.
Trajan's				Tritium	43 15	15 42	III.	Cordova	37 50	13 0	III.	Uloron	46 0	16 12	III.
Pillar	A	XXI.		Tritonis Pa-				Turcum,				Uloron	46 0	16 12	III.
Trajanópolis	41 7	44 16	IX.	ulus, Faro-				Trani	41 15	34 16	VIII.	Uloron	46 0	16 12	III.
Trajectum,				oun & El				Turia Fl.				Uloron	46 0	16 12	III.
Utrecht	52 8	23 5	IV.	Loudeak	34 0	27 0	XIX.	Guadala-				Uloron	46 0	16 12	III.
Trajatus,				Trituraria,				viar	39 25	17 25	III.	Uloron	46 0	16 12	III.
Keyusham	51 25	15 33	II.	near Capa-				Turiso,				Uloron	46 0	16 12	III.
Trajetus,				near Capa-				Turacana	41 58	16 31	III.	Uloron	46 0	16 12	III.
Pontius				near Capa-				Turicum,				Uloron	46 0	16 12	III.
sur le				near Capa-				Turicum,				Uloron	46 0	16 12	III.
Dordogne	44 50	18 50	IV.	near Capa-				Turicum,				Uloron	46 0	16 12	III.
Tralles, Sul-				near Capa-				Turicum,				Uloron	46 0	16 12	III.
tan-Hisar	37 45	46 8	XIII.	near Capa-				Turicum,				Uloron	46 0	16 12	III.
Transu-				near Capa-				Turicum,				Uloron	46 0	16 12	III.
riscia	44 16	44 38	IX.	near Capa-				Turicum,				Uloron	46 0	16 12	III.
Tranupara	41 44	40 10	IX.	near Capa-				Turicum,				Uloron	46 0	16 12	III.
Trapens,				near Capa-				Turicum,				Uloron	46 0	16 12	III.
Mankup	37 28	40 5	XI.	near Capa-				Turicum,				Uloron	46 0	16 12	III.
Trupzuis,				near Capa-				Turicum,				Uloron	46 0	16 12	III.
Trebicoud	40 59	57 50	XIII.	near Capa-				Turicum,				Uloron	46 0	16 12	III.
Trasinum				near Capa-				Turicum,				Uloron	46 0	16 12	III.
Lacius, La				near Capa-				Turicum,				Uloron	46 0	16 12	III.
di Perugia	43 8	30 0	VII.	near Capa-				Turicum,				Uloron	46 0	16 12	III.
Treba, Trevi	41 54	31 14	VIII.	near Capa-				Turicum,				Uloron	46 0	16 12	III.
Trebia, Trevi	42 52	30 40	VIII.	near Capa-				Turicum,				Uloron	46 0	16 12	III.
Trebia Fl.				near Capa-				Turicum,				Uloron	46 0	16 12	III.
Trebbia	44 40	27 30	VII.	near Capa-				Turicum,				Uloron	46 0	16 12	III.
Trebbia,				near Capa-				Turicum,				Uloron	46 0	16 12	III.
St. Victor	42 15	30 48	VIII.	near Capa-				Turicum,				Uloron	46 0	16 12	III.
Treia, Treza	43 22	31 4	VII.	near Capa-				Turicum,				Uloron	46 0	16 12	III.
Tremùli	35 0	12 5	XIX.	near Capa-				Turicum,				Uloron	46 0	16 12	III.
Tresum Fl.	41 40	31 10	VIII.	near Capa-				Turicum,				Uloron	46 0	16 12	III.
Tres Taber-				near Capa-				Turicum,				Uloron	46 0	16 12	III.
ne, near				near Capa-				Turicum,				Uloron	46 0	16 12	III.
Zorlesco	45 20	27 30	VII.	near Capa-				Turicum,				Uloron	46 0	16 12	III.
Tretum	37 44	40 50	XI.	near Capa-				Turicum,				Uloron	46 0	16 12	III.
Tretum Pr.				near Capa-				Turicum,				Uloron	46 0	16 12	III.
Seiba-Ruz	37 5	25 0	XIX.	near Capa-				Turicum,				Uloron	46 0	16 12	III.
Treva	53 48	28 48	V.	near Capa-				Turicum,				Uloron	46 0	16 12	III.
Trevèri, in				near Capa-				Turicum,				Uloron	46 0	16 12	III.
Treves	49 40	24 10	IV.	near Capa-				Turicum,				Uloron	46 0	16 12	III.
Triare,				near Capa-				Turicum,				Uloron	46 0	16 12	III.
Triarcti	41 30	62 0	XVII.	near Capa-				Turicum,				Uloron	46 0	16 12	III.
Triballi	43 20	42 10	IX.	near Capa-				Turicum,				Uloron	46 0	16 12	III.
Triberci, in				near Capa-				Turicum,				Uloron	46 0	16 12	III.
Strasburg	48 30	25 30	IV.	near Capa-				Turicum,				Uloron	46 0	16 12	III.
Tricassens, in				near Capa-				Turicum,				Uloron	46 0	16 12	III.
Trojes	48 40	21 30	IV.	near Capa-				Turicum,				Uloron	46 0	16 12	III.
Tricca,				near Capa-				Turicum,				Uloron	46 0	16 12	III.
Tricala	39 40	39 31	III.	near Capa-				Turicum,				Uloron	46 0	16 12	III.
Tricium				near Capa-				Turicum,				Uloron	46 0	16 12	III.
ad, Trice-				near Capa-				Turicum,				Uloron	46 0	16 12	III.
simo	46 14	31 1	VII.	near Capa-				Turicum,				Uloron	46 0	16 12	III.
Trichonis	38 33	39 50	X.	near Capa-				Turicum,				Uloron	46 0	16 12	III.
Trichonium	38 28	39 48	X.	near Capa-				Turicum,				Uloron	46 0	16 12	III.
Tricorythos	35 9	41 56	XI.	near Capa-				Turicum,				Uloron	46 0	16 12	III.
Tridentini,				near Capa-				Turicum,				Uloron	46 0	16 12	III.
in Trent	46 20	29 20	VI.	near Capa-				Turicum,				Uloron	46 0	16 12	III.
Tridentum,				near Capa-				Turicum,				Uloron	46 0	16 12	III.
Trent	46 8	29 8	VI.	near Capa-				Turicum,				Uloron	46 0	16 12	III.
Trigisimum,				near Capa-				Turicum,				Uloron	46 0	16 12	III.
St. Patten	48 24	34 0	VI.	near Capa-				Turicum,				Uloron	46 0	16 12	III.
Triglyphum				near Capa-				Turicum,				Uloron	46 0	16 12	III.
Triglon	20 40	103 40	I.	near Capa-				Turicum,				Uloron	46 0	16 12	III.
Triumamm-				near Capa-				Turicum,				Uloron	46 0	16 12	III.
ium?	44 4	43 58	IX.	near Capa-				Turicum,				Uloron	46 0	16 12	III.
Triumantium,				near Capa-				Turicum,				Uloron	46 0	16 12	III.
Annan?	55 12	14 35	II.	near Capa-				Turicum,				Uloron	46 0	16 12	III.
Dunfriess?	36 45	40 40	XI.	near Capa-				Turicum,				Uloron	46 0	16 12	III.
Trinibus Fl.				near Capa-				Turicum,				Uloron	46 0	16 12	III.
Trigno	41 45	32 25	VIII.	near Capa-				Turicum,				Uloron	46 0	16 12	III.
Trinobantes,				near Capa-				Turicum,				Uloron	46 0	16 12	III.
Essex, &c.	51 45	18 20	II.	near Capa-				Turicum,				Uloron	46 0	16 12	III.
Trioclia,				near Capa-				Turicum,				Uloron	46 0	16 12	III.
near Calta-				near Capa-				Turicum,				Uloron	46 0	16 12	III.
bellotta	37 35	31 13	VIII.	near Capa-				Turicum,				Uloron	46 0	16 12	III.

	LAT. LON. PLATE.				LAT. LON. PLATE.				LAT. LON. PLATE.				LAT. LON. PLATE.					
	o	'	''		o	'	''		o	'	''		o	'	''			
Vulsiniensis				Xöis	30	49	0	XX.	Zaitha	35	58	27	XV.	Zephyrium				
Lacus, L.				Xylenöpolis	24	5	86	XIV.	Zalissa	41	40	82	XVII.	Pr. Zephyrium	36	12	51	
di Bolsena	42	35	29					Zama	35	25	27	XIX.	Pr. C. San					
Vulsini,				Z				Zames M.					Zuane	35	15	45		
Bolsena	42	40	29					Ajam	26	0	58	0	I.	Zerna, Zerna	41	14	44	
Vultur Mons,				Zaba, Zab	34	30	23	0	Zarangei,					Zerna Fl.	41	20	44	
Apenino	40	58	34	Zabis, vel				among the	30	30	79	20	XIV.	Pr.	41	20	44	
Vulturum,				Zabus que				Affans	37	0	41	59	XI.	Zernus,				
Pulturno	40	59	31	et Lycus	36	35	61	55	Zarax, Zariz					Zernez	44	38	40	
Vulturum Fl.				Fl. Zab					Zares M.	36	45	40	57	XI.	Zernizerga,			
Pulturno	41	15	32	Zabulon	32	40	53	20	Zaris					Arany var	45	58	41	
				Zabulon	32	47	53	10	Zariaepa, vel					Zeugitana	36	40	28	
				Zabus, vel					Bactra,					Zeugma,				
				Zabis que					Balk	36	20	84	20	XIV.	Kotum-Kala	37	5	55
				et Lycus					Zaris	31	40	77	5	XIV.	Zengma,			
				Fl. Zab	36	25	61	30	Zele, Zelch	39	20	54	30	XIII.	Zegus	45	56	40
				Zabus Minor,					Zelcia, near					Zegnina	44	51	38	
				vel Caprus					Biga	40	2	45	40	XIII.	Zichi, vel			
				Fl. Altum					Zenobia,					Achei,				
				Sou	35	35	61	45	Zelebi	35	34	58	0	XV.	Zichiti	43	30	56
				Zacynthus I.					Zephyrium,	40	58	56	40	XIII.	Zigana	40	40	57
				Zante	37	48	38	45	Zofra					Zils	35	30	12	
				Zacynthus,					Zephyrium	34	55	50	21	XIII.	Zioberis Fl.	36	30	73
				Zante	37	49	38	55	Pr.					Zischa Pons	33	55	29	
				Zadracarta,					Zephyrium	42	0	53	0	XIII.	Ziph, Zeph	31	34	53
				sau	36	28	70	35	Zephyrium					Zisra, vel				
				Zagros Mons.					Prou. Capo					Sigor. Zoar	31	0	53	
				Tag-Aiagha	35	30	64	0	Bursano	37	55	33	51	VIII.	Zoratus Fl.	41	20	46

Index to Dr. Butler's Antient Atlas.

THE END.



Antient Atlas





