

## Werk

**Titel:** Claudi Ptolemæi Geographia

**Autor:** Müller, Carl

**Verlag:** Firmin Didot

**Ort:** Parisis

**Jahr:** 1901

**Kollektion:** Maps; DigiWunschbuch

**Digitalisiert:** Niedersächsische Staats- und Universitätsbibliothek Göttingen

**Werk Id:** PPN532802861

**PURL:** <http://resolver.sub.uni-goettingen.de/purl?PPN532802861>

**OPAC:** <http://opac.sub.uni-goettingen.de/DB=1/PPN?PPN=532802861>

## Übergeordnetes Werk

**Werk Id:** PPN530990032

**PURL:** <http://resolver.sub.uni-goettingen.de/purl?PPN530990032>

**OPAC:** <http://opac.sub.uni-goettingen.de/DB=1/PPN?PPN=530990032>

## Terms and Conditions

The Goettingen State and University Library provides access to digitized documents strictly for noncommercial educational, research and private purposes and makes no warranty with regard to their use for other purposes. Some of our collections are protected by copyright. Publication and/or broadcast in any form (including electronic) requires prior written permission from the Goettingen State- and University Library.

Each copy of any part of this document must contain there Terms and Conditions. With the usage of the library's online system to access or download a digitized document you accept the Terms and Conditions.

Reproductions of material on the web site may not be made for or donated to other repositories, nor may be further reproduced without written permission from the Goettingen State- and University Library.

For reproduction requests and permissions, please contact us. If citing materials, please give proper attribution of the source.

## Contact

Niedersächsische Staats- und Universitätsbibliothek Göttingen  
Georg-August-Universität Göttingen  
Platz der Göttinger Sieben 1  
37073 Göttingen  
Germany  
Email: [gdz@sub.uni-goettingen.de](mailto:gdz@sub.uni-goettingen.de)

Bibl. Didot.

33

**CLAUDII PTOLEMÆI**  
**GEOGRAPHIA**

EX TYPOGRAPHIA FIRMIN-DIDOT ET SOCIORUM. — MESNILI AD STRATAM.

Digitalisiert dank  
freundlicher Unterstützung  
von

Jo Donnini

[www.digiwunschbuch.de](http://www.digiwunschbuch.de)

1905. 2607.

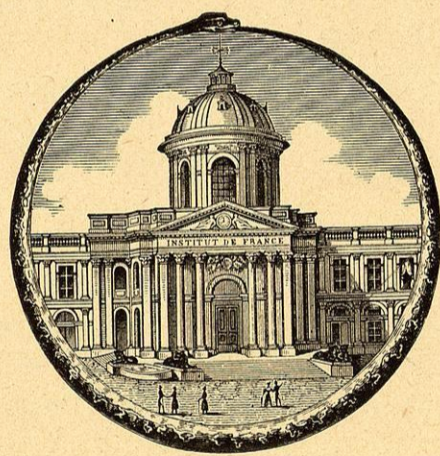
# CLAUDII PTOLEMÆI

## GEOGRAPHIA

### TABULÆ XXXVI

A CAROLO MULLERO

INSTRUCTÆ



g.º Onit. Gr. I 535

PARISIIS

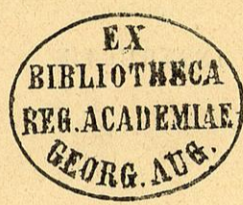
EDITORIBUS FIRMIN-DIDOT ET SOCIIS

INSTITUTI FRANCICI TYPOGRAPHIS

VIA JACOB, 56

M D C C C C I

6



TABULÆ  
IN  
CLAUDII PTOLEMÆI GEOGRAPHIAM

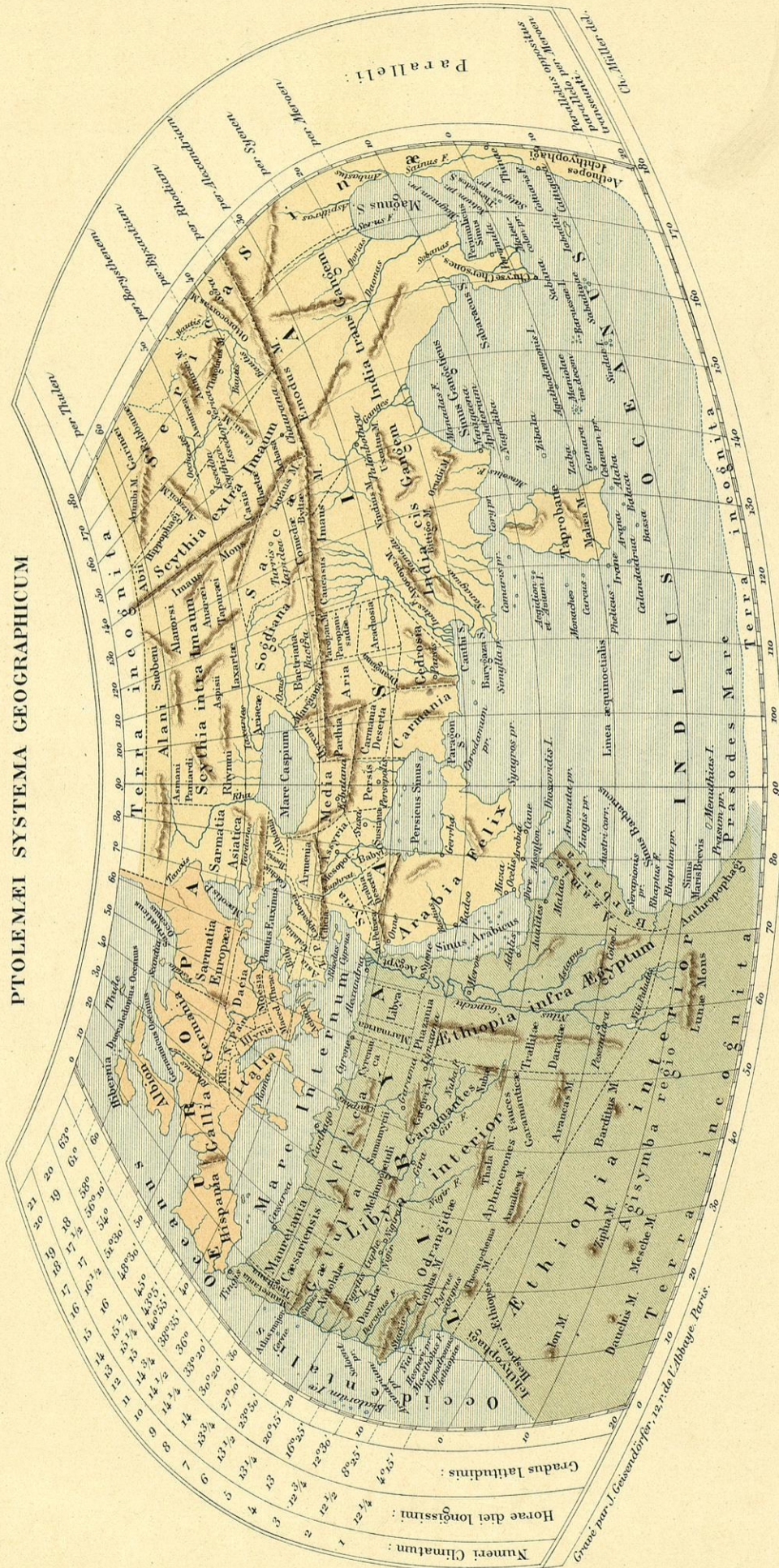
---

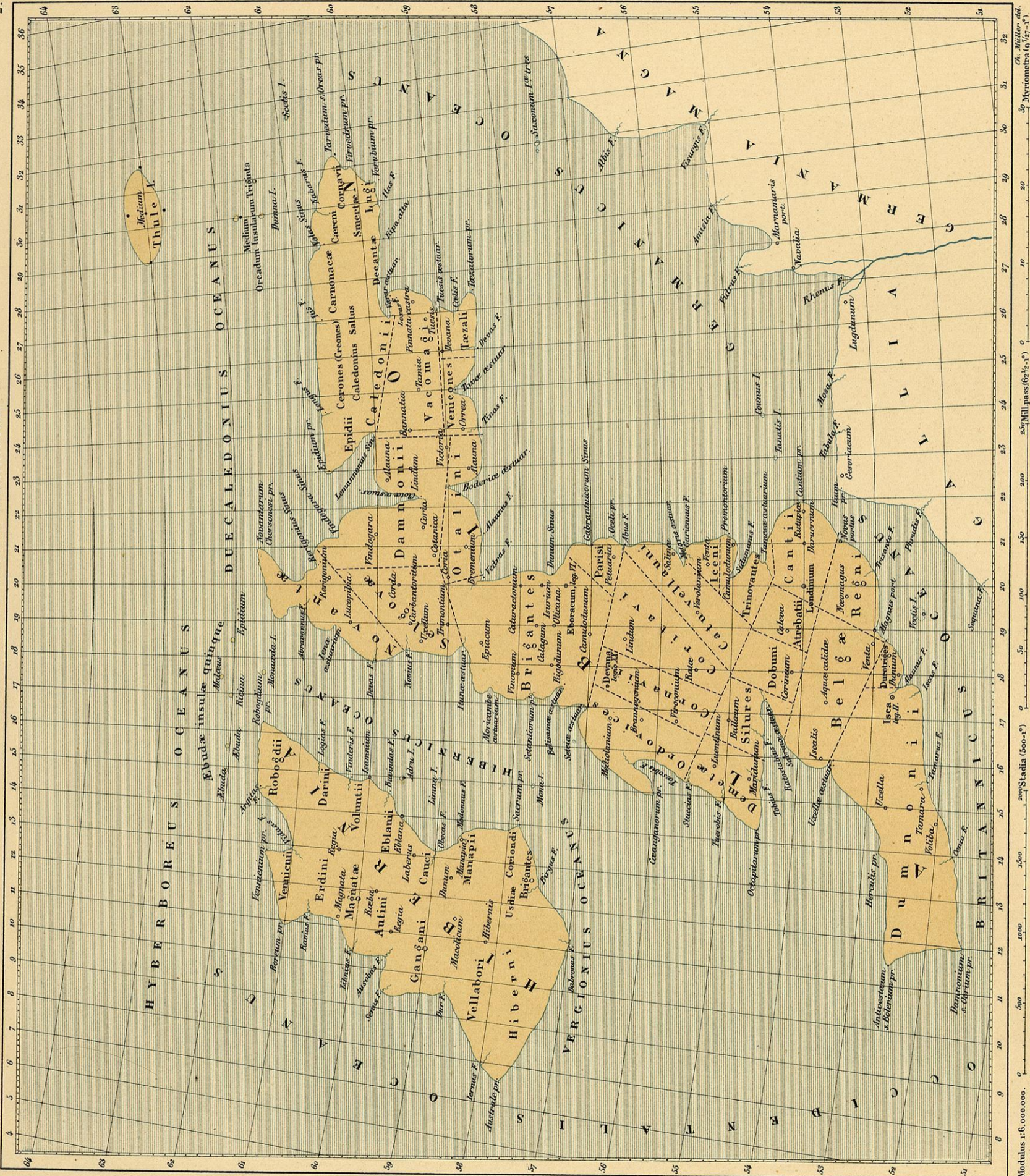
1.	Ptolemaei Systema geographicum.	21 bis.	Libyæ tab. I. Mauritania. Tingitana et Cæsa-
2.	Europæ tab. I. Insulæ Britannicæ.		riensis.
3.	—	22.	Mauritania. Tingitana et Cæsa-
4.	Europæ tab. II. Hispania.		riensis.
5.	—	23.	Libyæ tab. II. Africa.
6.	Europæ tab. III. Gallia.	24.	—
7.	—	25.	Libyæ tab. III. Cyrenaïca. Egyptus.
8.	Europæ tab. IV. Germania Magna.	26.	—
9.	—	27.	Libyæ tab. IV. Libya interior. Ethiopia.
10.	Europæ tab. V. Rætia. Noricum. Pannoniæ. Illyris.	28.	—
11.	— Rætia. Noricum. Pannoniæ. Illyris.	29.	Asiæ tab. I. Pontus et Bithynia. Asia. Lycia. Galatia. Pamphylia. Cappado- cia. Cilicia.
12.	Europæ tab. VI. Italia.	30.	— Pontus et Bithynia. Asia. Lycia. Galatia. Pamphylia. Cappado- cia. Cilicia.
13.	—	31.	Asiæ tab. II. Sarmatia Asiatica.
14.	Europæ tab. VII. Corsica. Sardinia. Sicilia.	32.	—
15.	—	33.	Asiæ tab. III. Colchis. Iberia. Albania. Arme- nia Major.
16.	Europæ tab. VIII. Sarmatia europæa. Cher- sonesus Taurica.	34.	— Colchis. Iberia. Albania. Arme- nia Major.
17.	— Sarmatia europæa. Cher- sonesus Taurica.	35.	Asiæ tab. IV. Cyprus. Judæa. Arabia Deserta et Petræa. Babylonia. Meso- potamia.
18.	Europæ tab. IX. Jazyges Metanastæ. Dacia. Mœsia. Thracia.	36.	— Cyprus. Judæa. Arabia Deserta et Petræa. Babylonia. Meso- potamia.
19.	— Jazyges Metanastæ. Dacia. Mœsia. Thracia.		
20.	Europæ tab. X. Macedonia. Epirus. Achaia. Creta.		
21.	— Macedonia. Epirus. Achaia. Creta.		

---



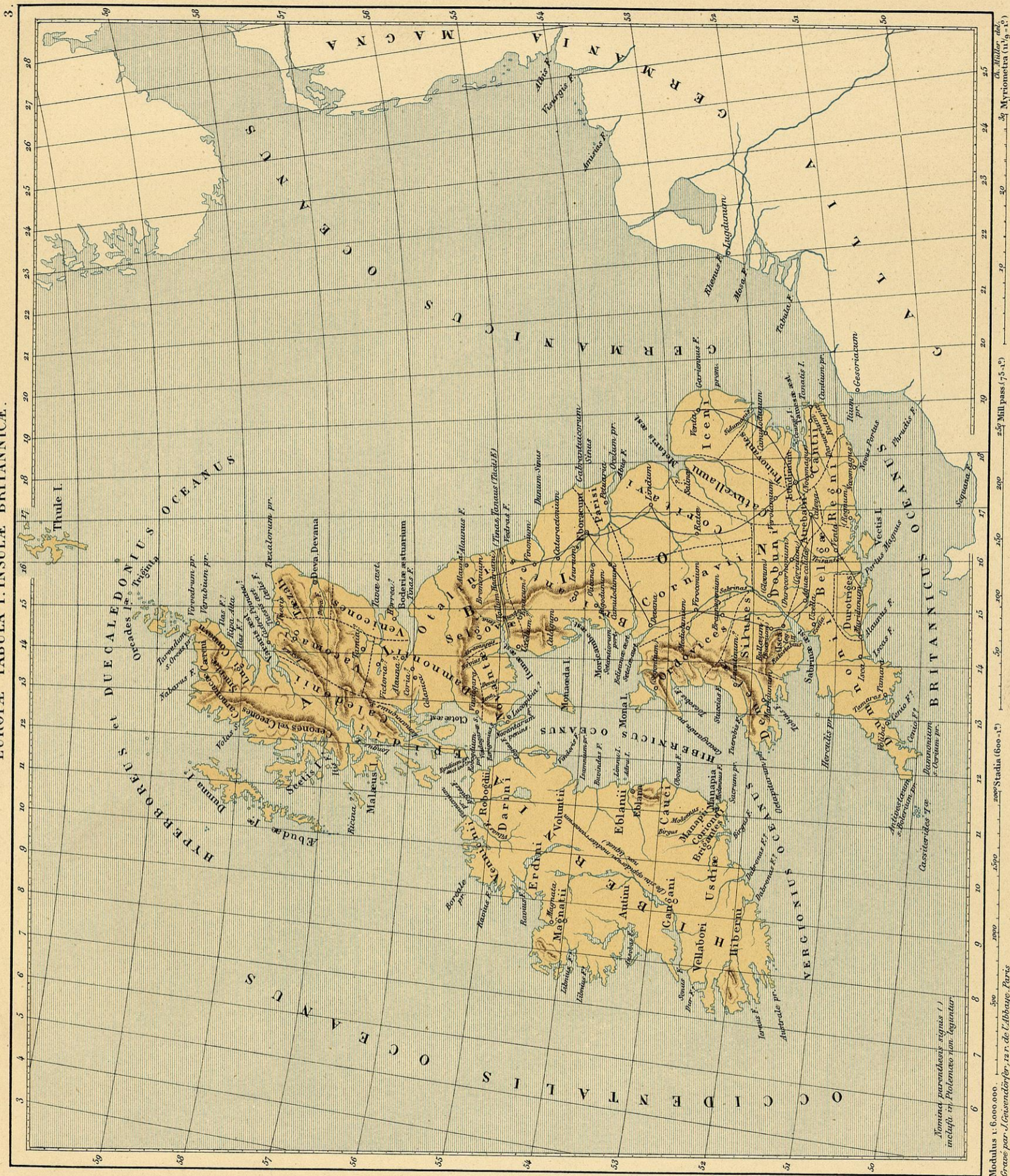
PTOLEMÆI SYSTEMA GEOGRAPHICUM



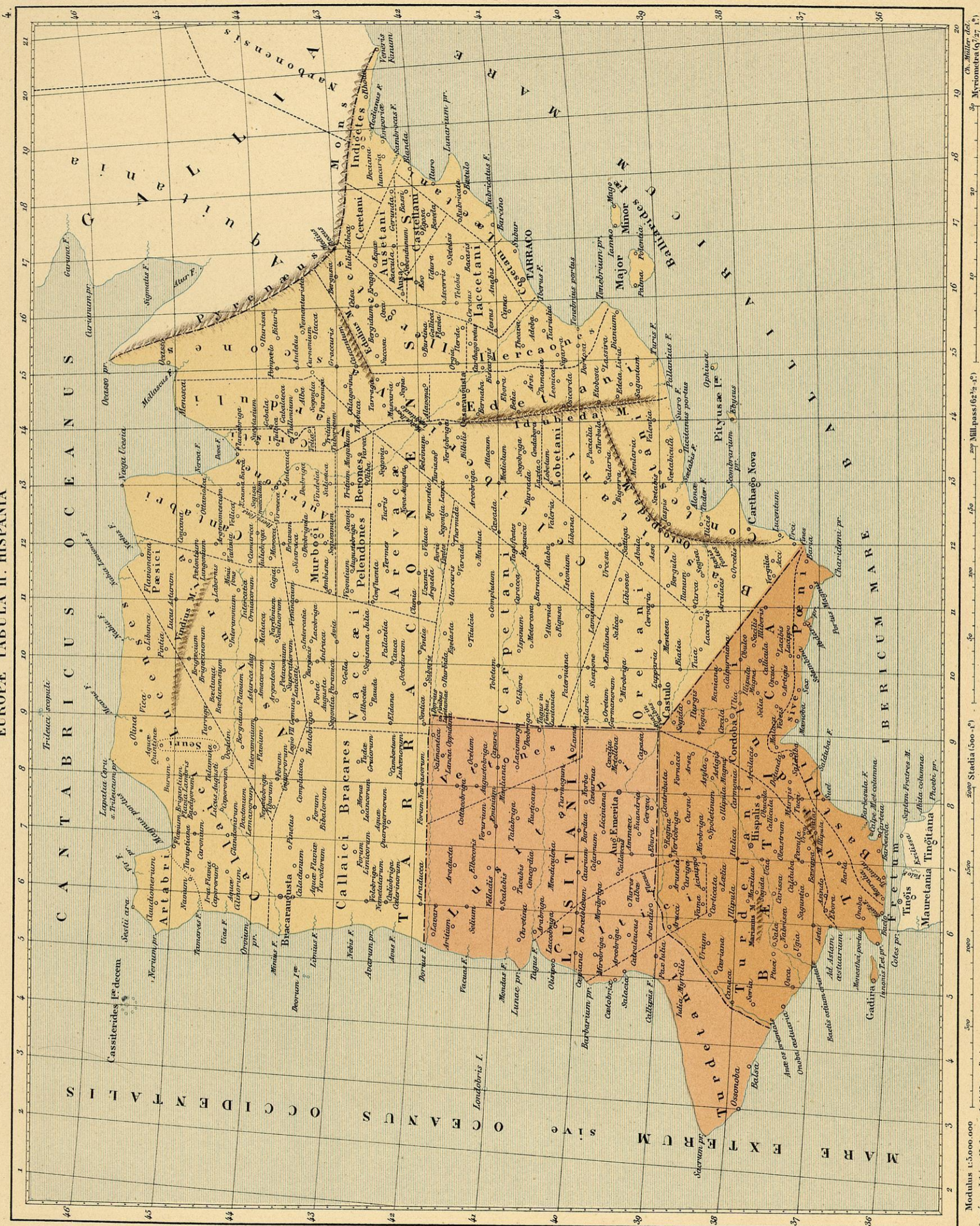


Modulus 1:6.000.000.  
Diracé par J. Geisendörfer. 12. n de l'Abbaye. Paris.

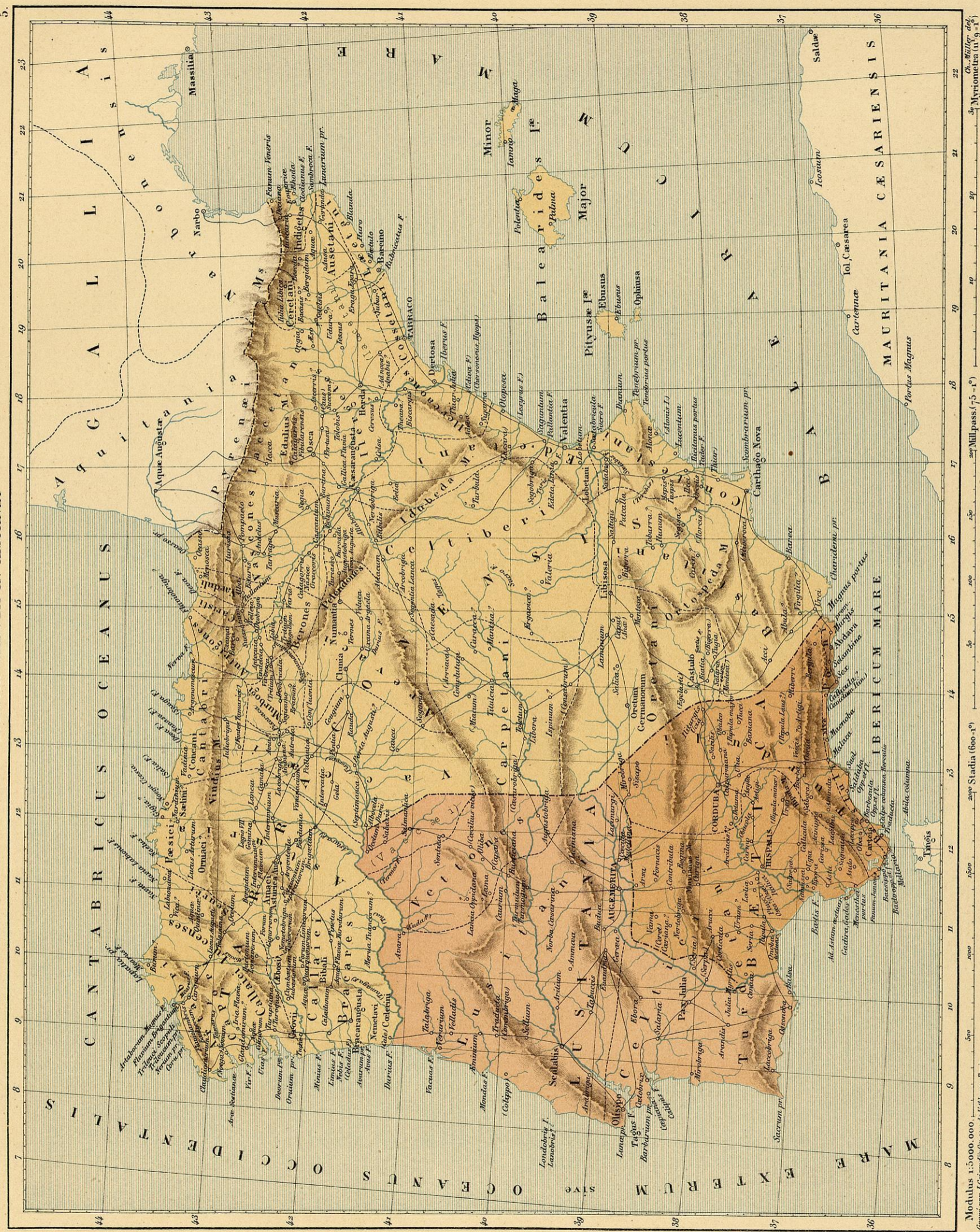
EUROPE TABULA I. INSULÆ BRITANNICÆ.



EUROPE TABULA II. HISPANIA

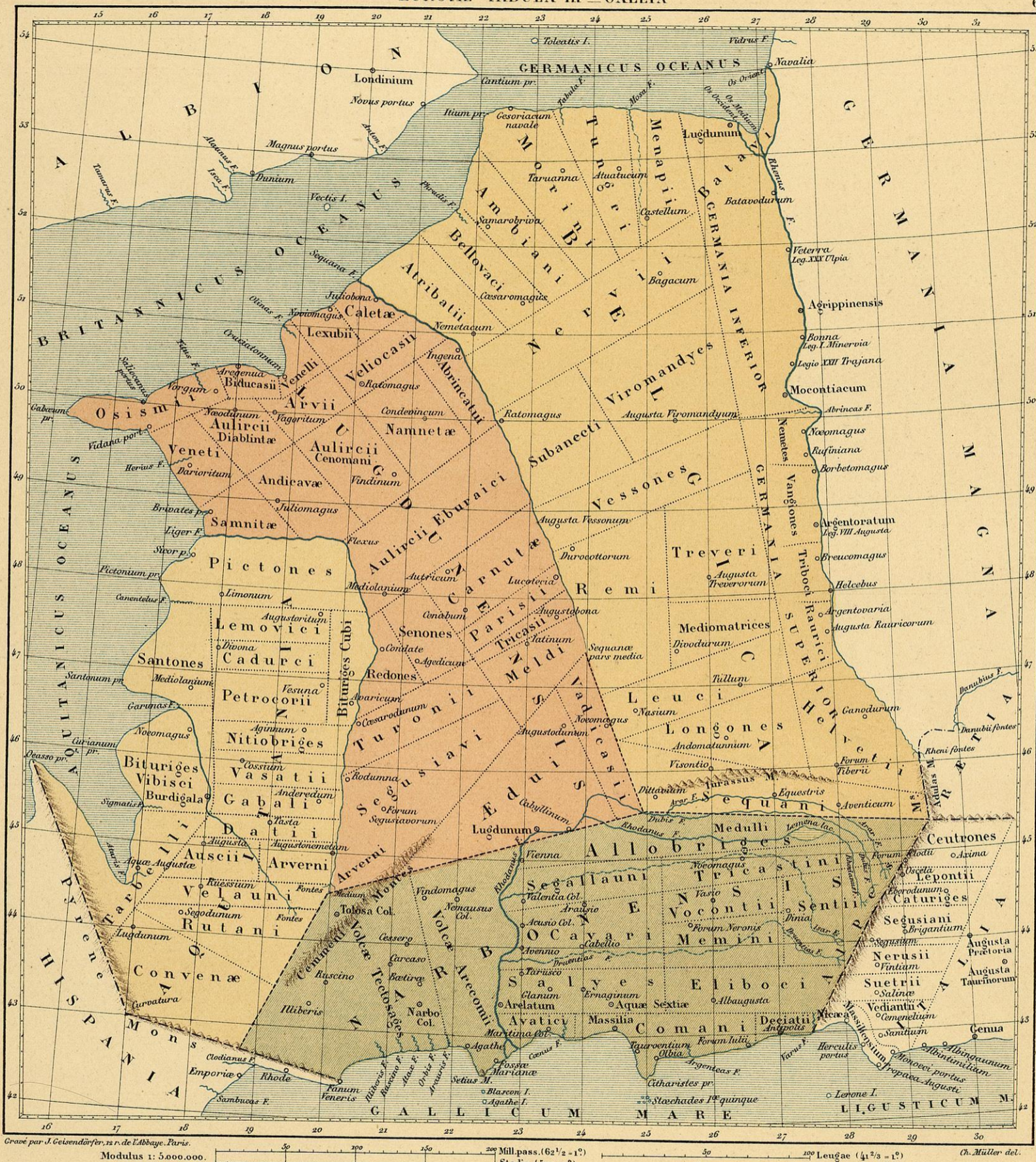


EUROPAE TABULA II. HISPANIA



EUROPÆ TABULA III — GALLIA

6.



Gravé par J. Geisendorfer, 12 r. de l'Abbaye, Paris.

Modulus 1: 5.000.000.

50 100 150 200 Mill.pass. ( $62\frac{1}{2} = 1^\circ$ )

400 800 1200 1600 Stadia (500 = 1°)

50

10

100

Leugae ( $41\frac{2}{3} = 1^\circ$ )

20

30

Myriometra ( $9\frac{7}{27} = 1^\circ$ )

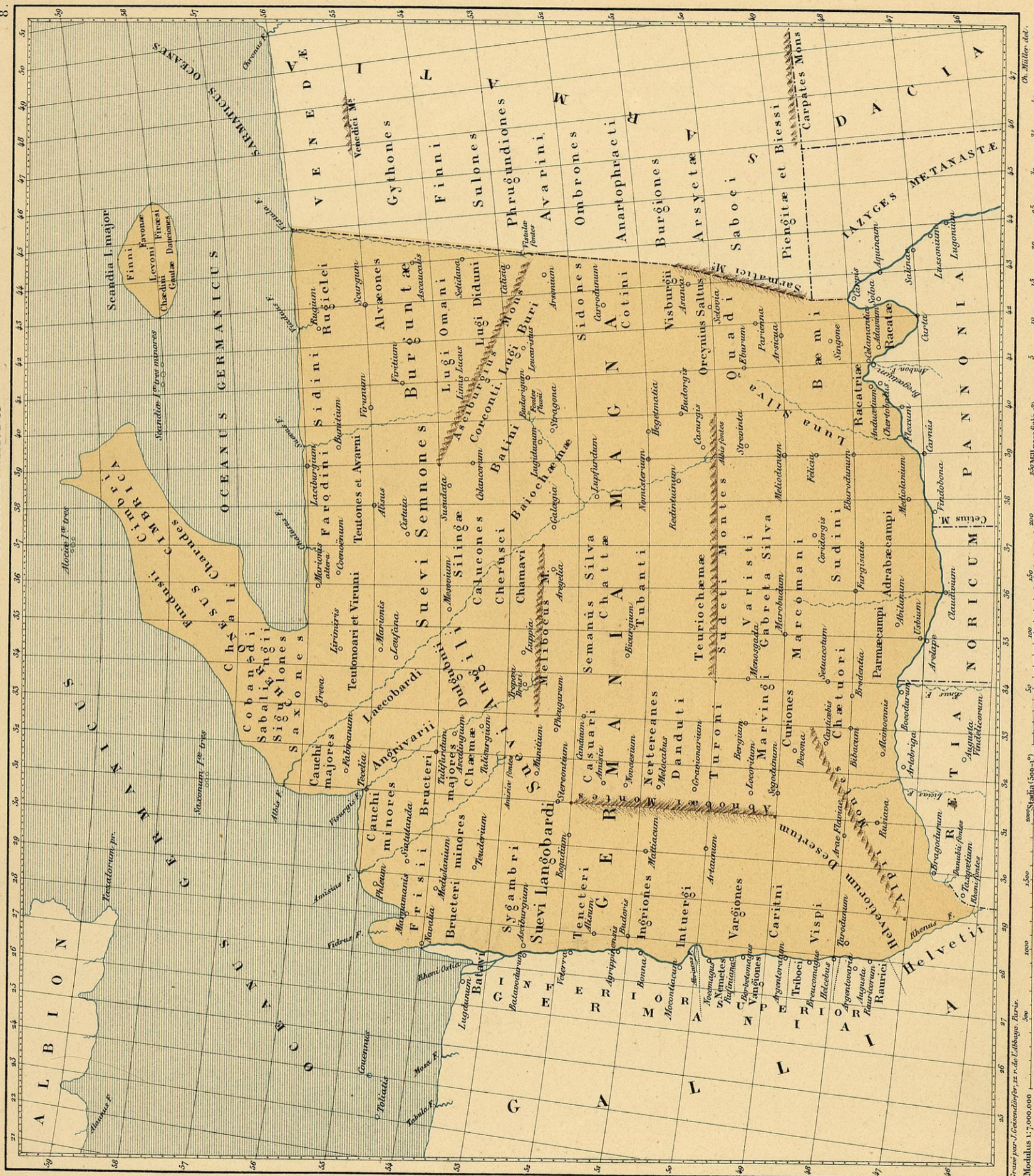
EUROPE. TABULA III.—GALLIA

二



EUROPA. TABULA IV. GERMANIA MAGNA

8

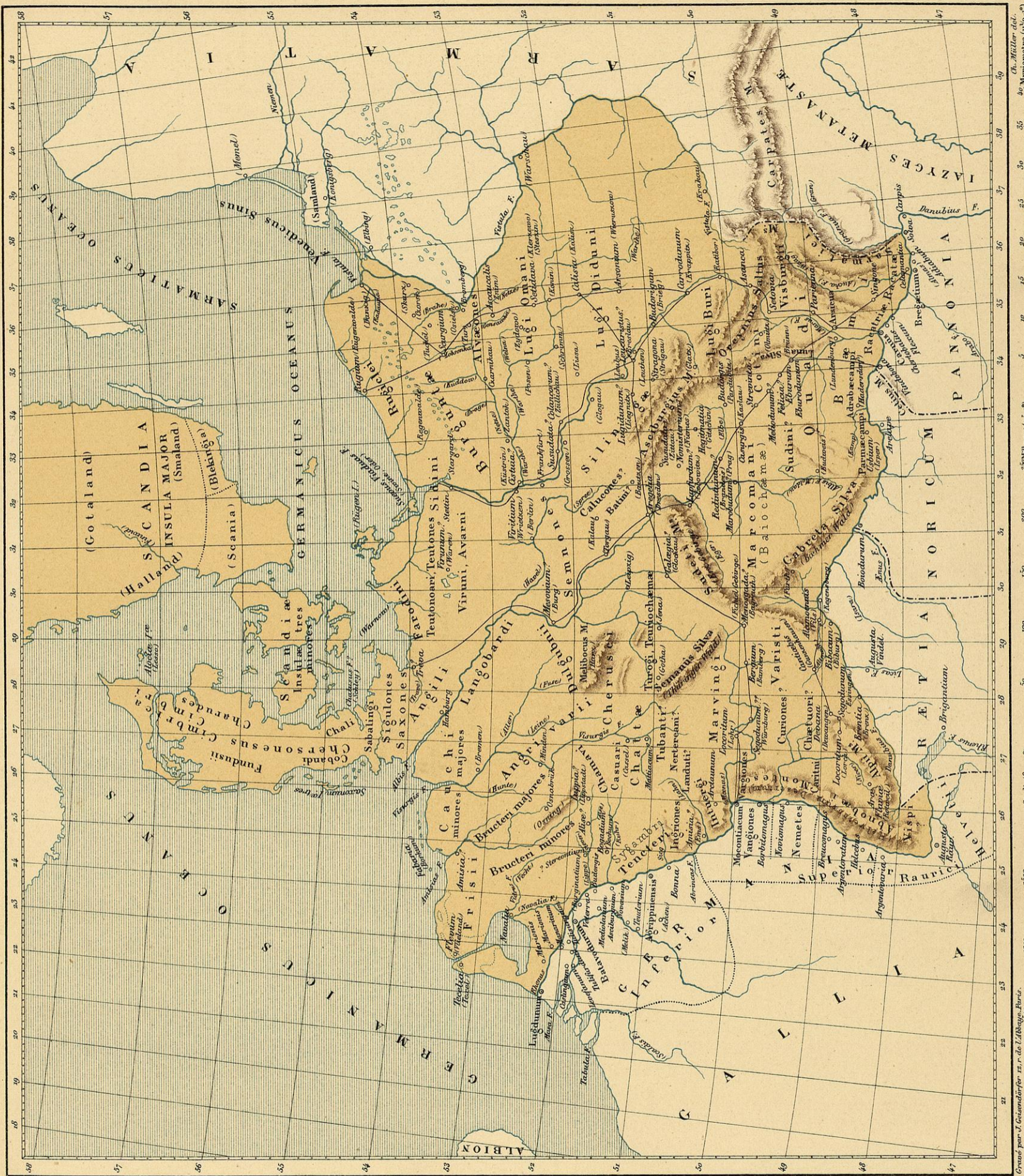


Gravé pour J. C. Gœze à l'imprimerie de l'Abbaye de Paris.  
Modulus 1 : 700,000  
500 1000 1500 2000 2500 3000 3500 4000 4500 5000  
5 Stadii (500 m<sup>2</sup>) 10 Mill. pass. (25 km<sup>2</sup>) 5 10 15 20 25 30 35 40 45 50  
40 Myriametres (977 km<sup>2</sup>)

Ch. Müller, del.

EUROPA TABULA IV. GERMANIA MAGNA

9.



Ch. Müller del.

Myriometra (n° 9-1°)

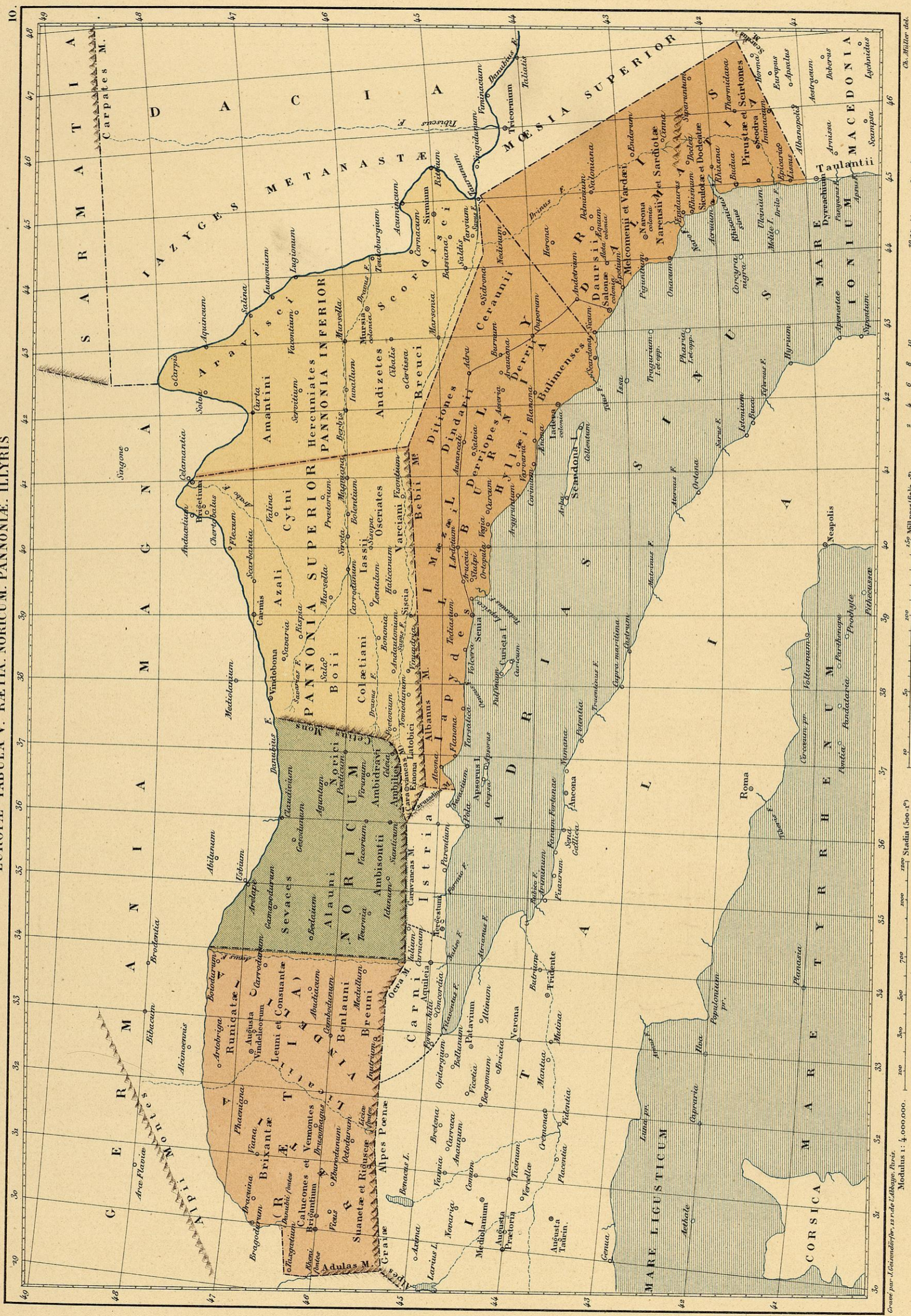
Gravé par J. Gosselin pour l'Académie des Sciences de l'Institut de France

Modulus 1:7000000

Stadias (000-1°)

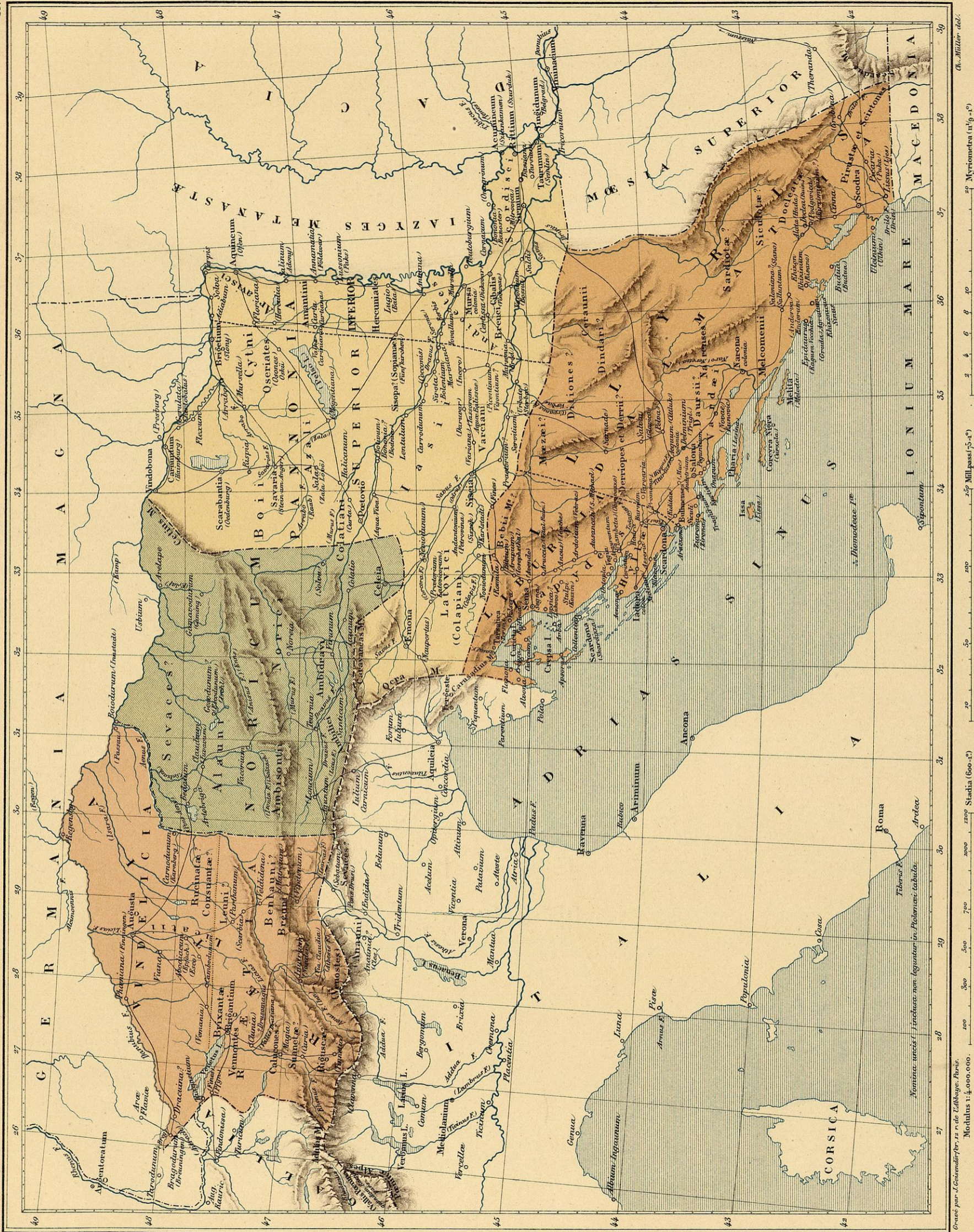
Miles (0-25)

EUROPAE TABULA V. RAETIA. NORICUM. PANNONÆ. ILLYRIS

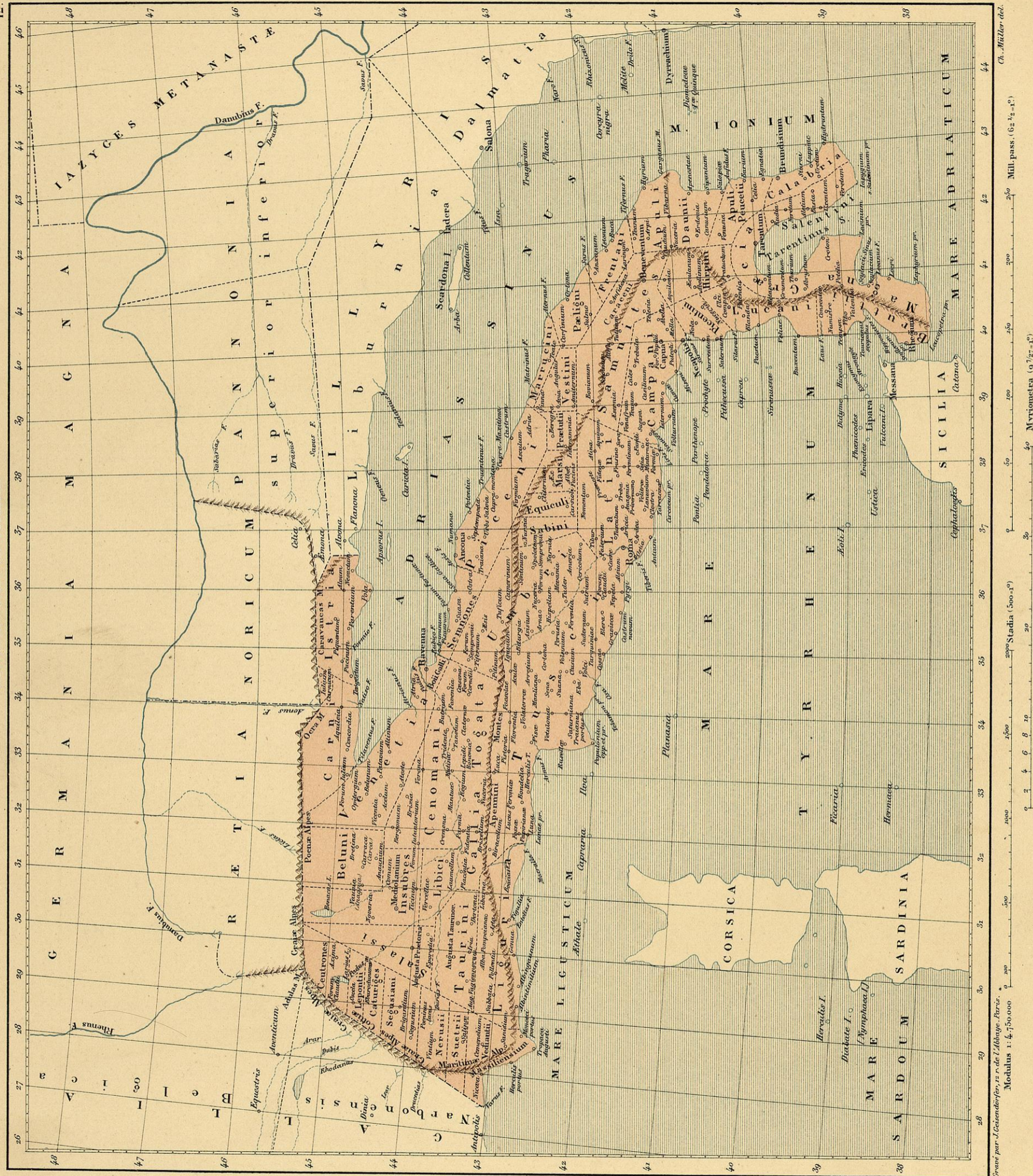


EUROPA TABULA V. RÆTIA NORICUM PANNONÆ ILLYRIS.

11

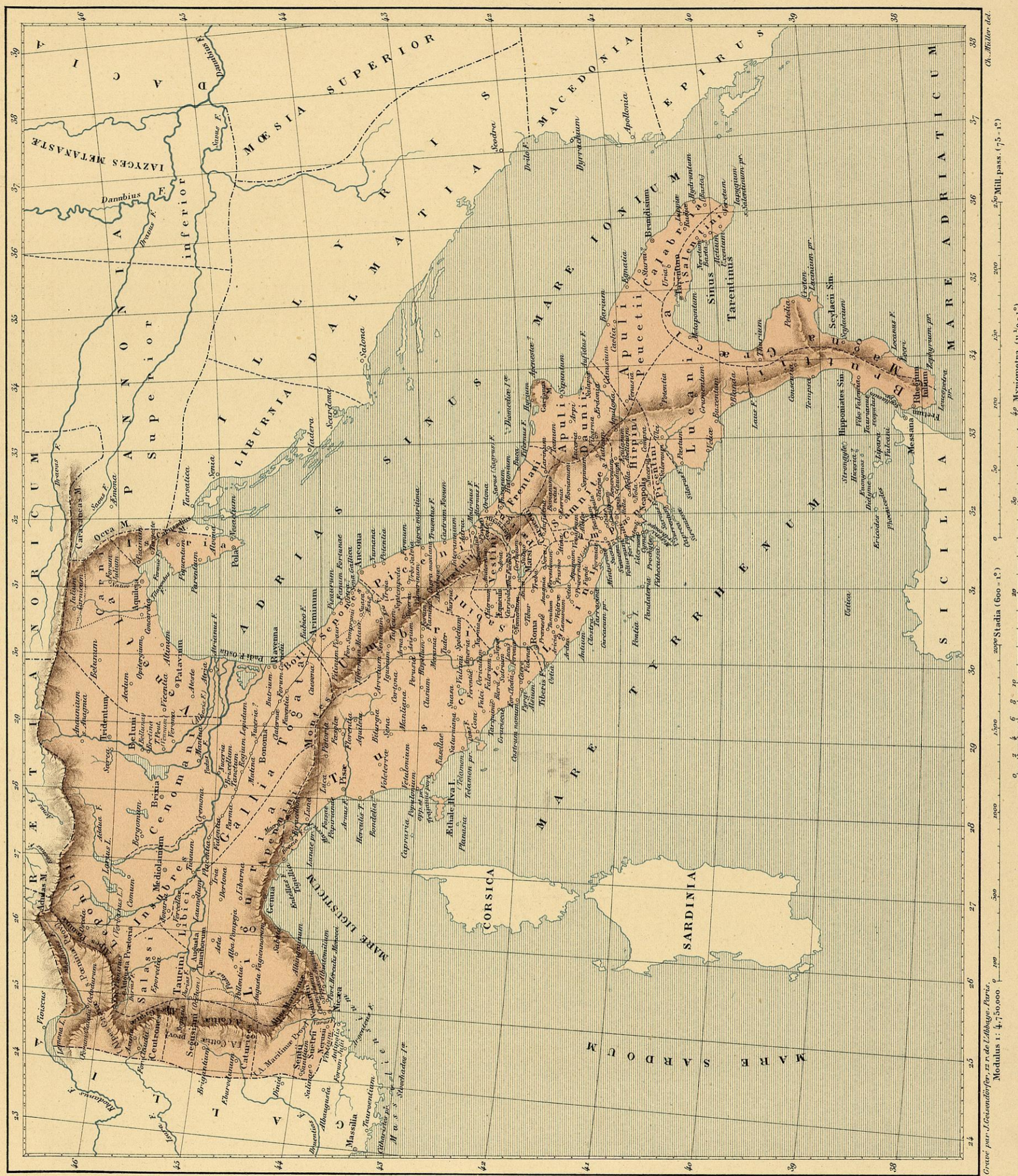


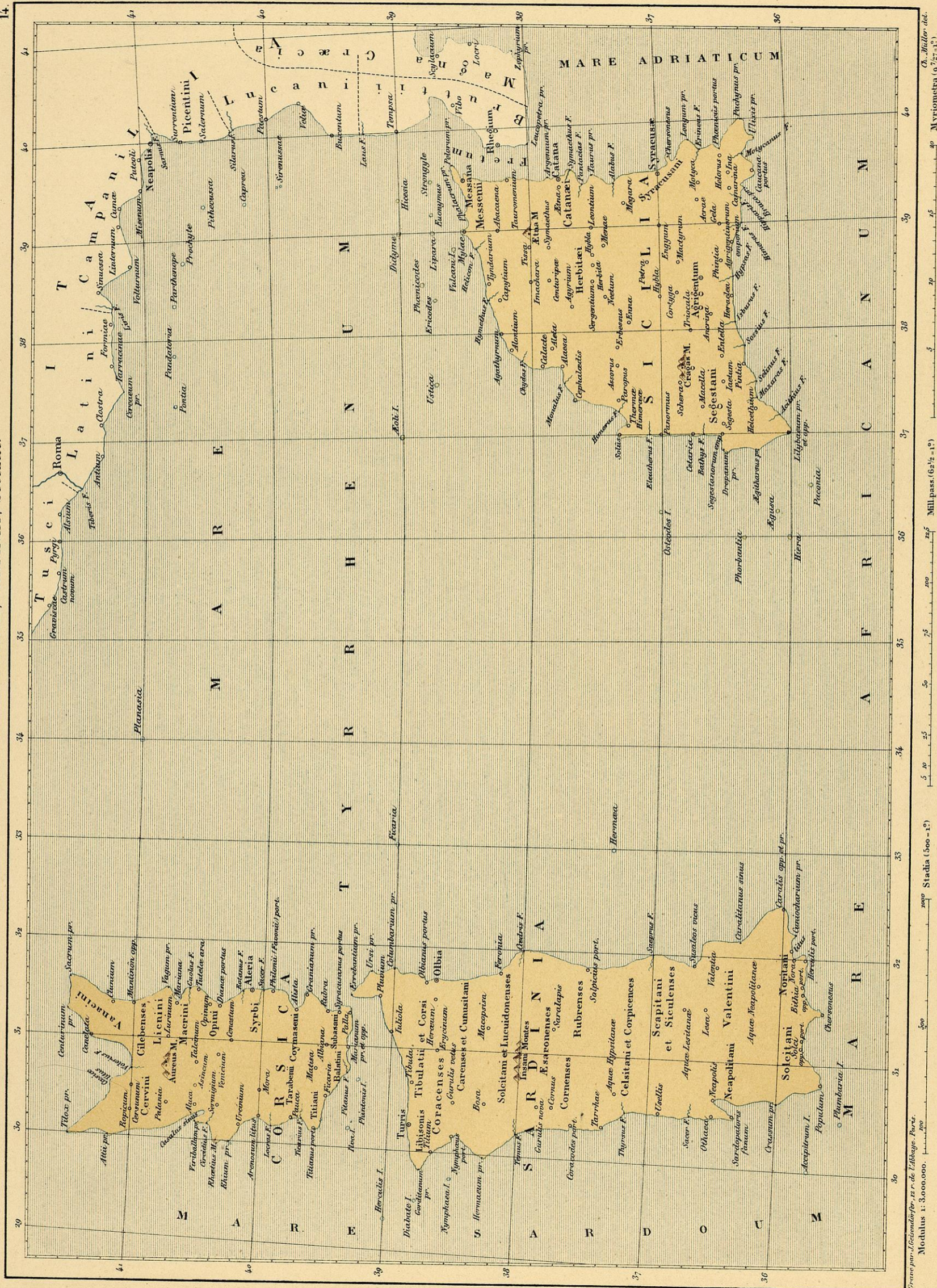
EUROPE. TAB. VI. ITALIA.



EUROPAE. TAB. VI. ITALIA

13.



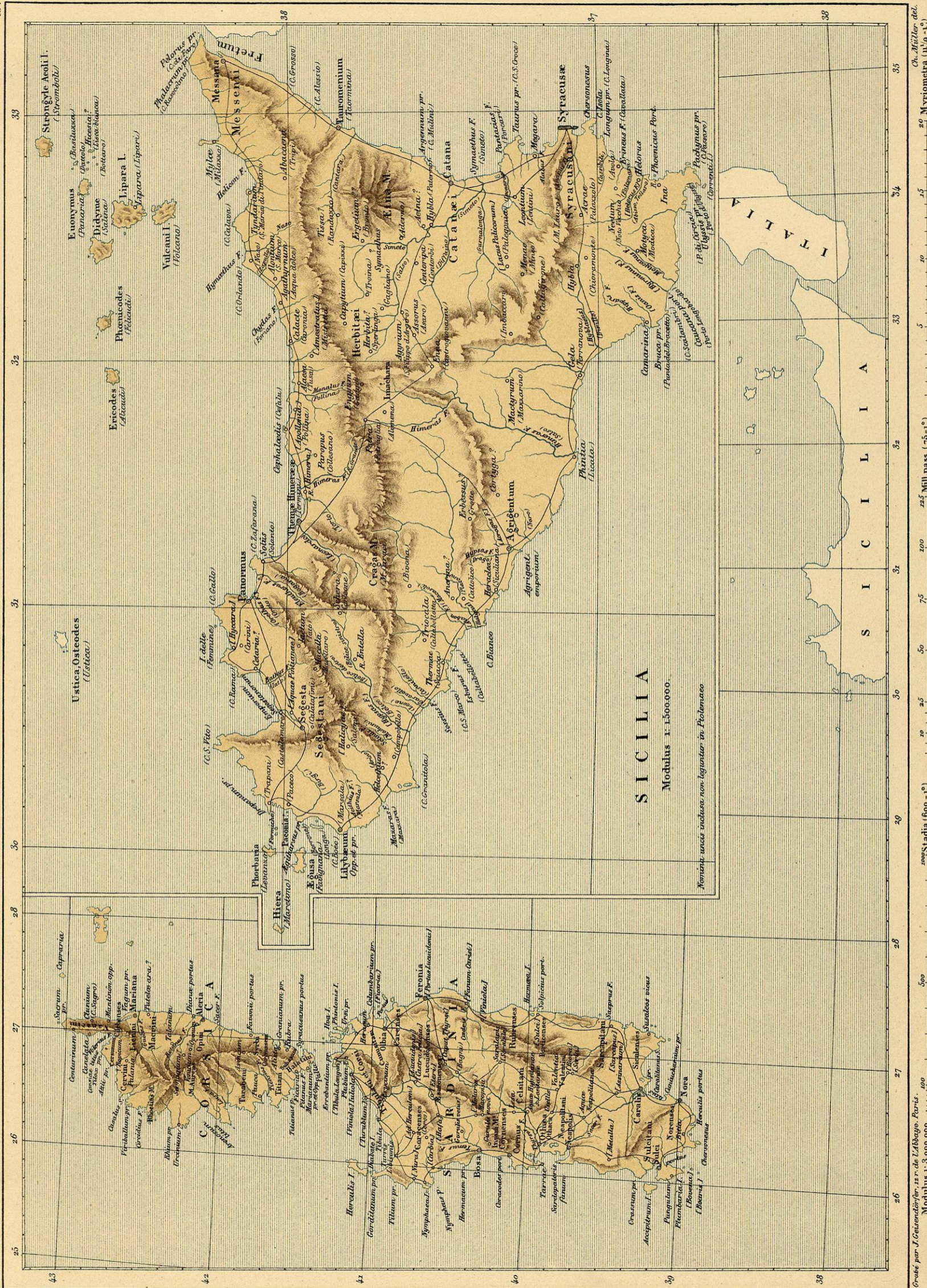


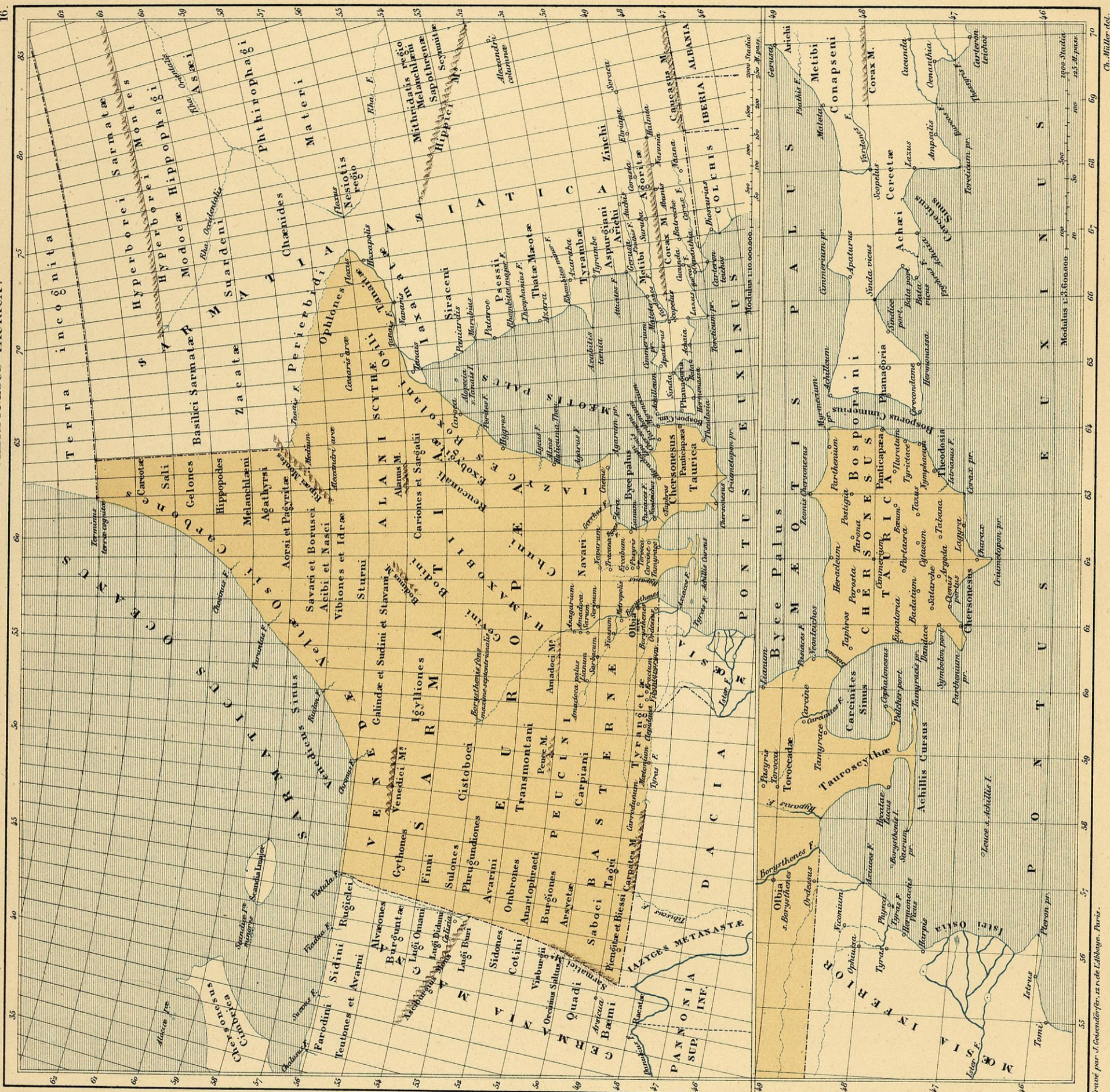
*Zone parabolique, 12 r. de l'Abbaye, Paris.*  
Modulus 1: 3,000,000. L. 100

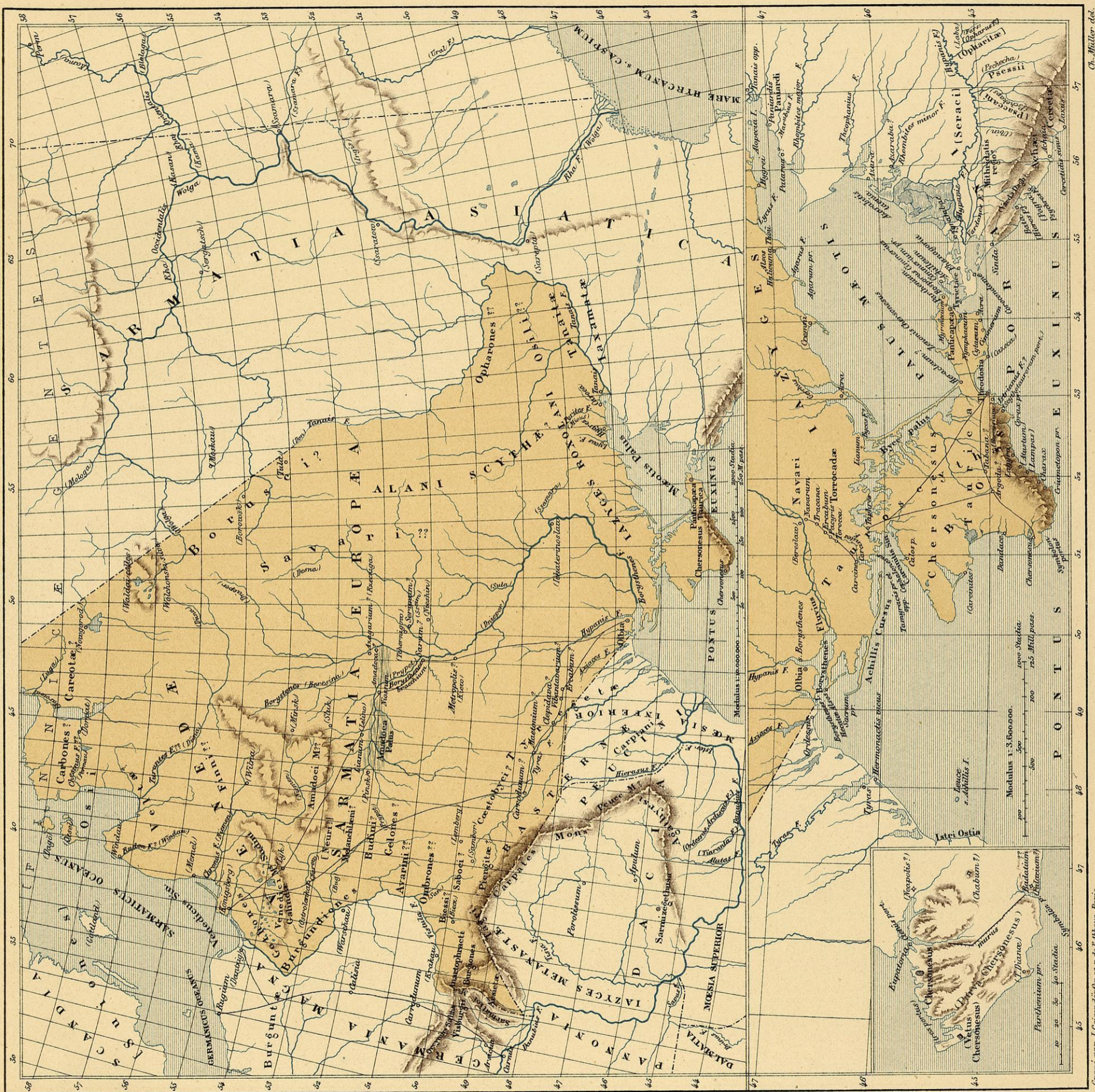
*Ch. Müller* del.  
Myriometra (9 7/32 in.)

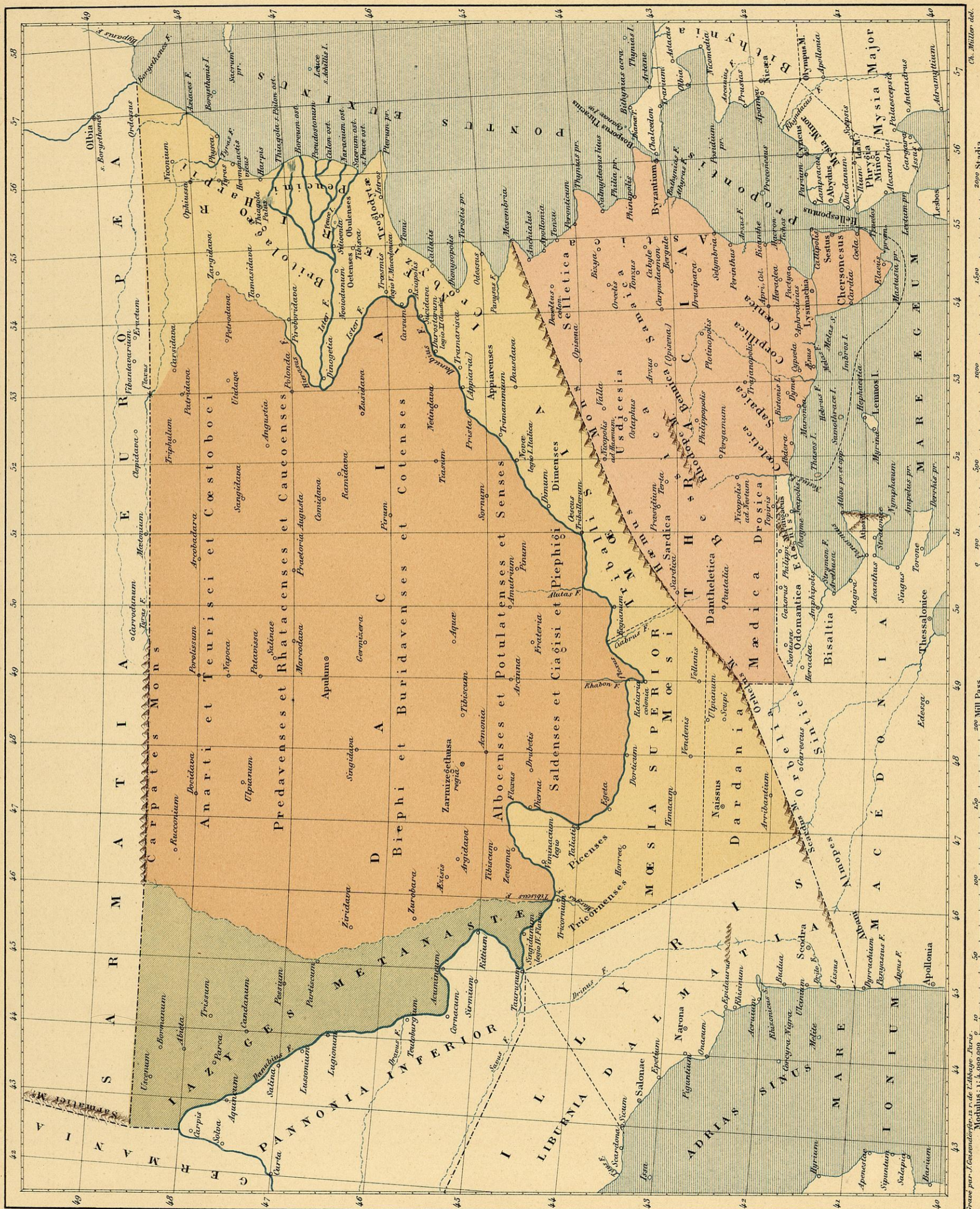
EUROPAE TAB. VII. CORSICA, SARDINIA, SICILIA.

15

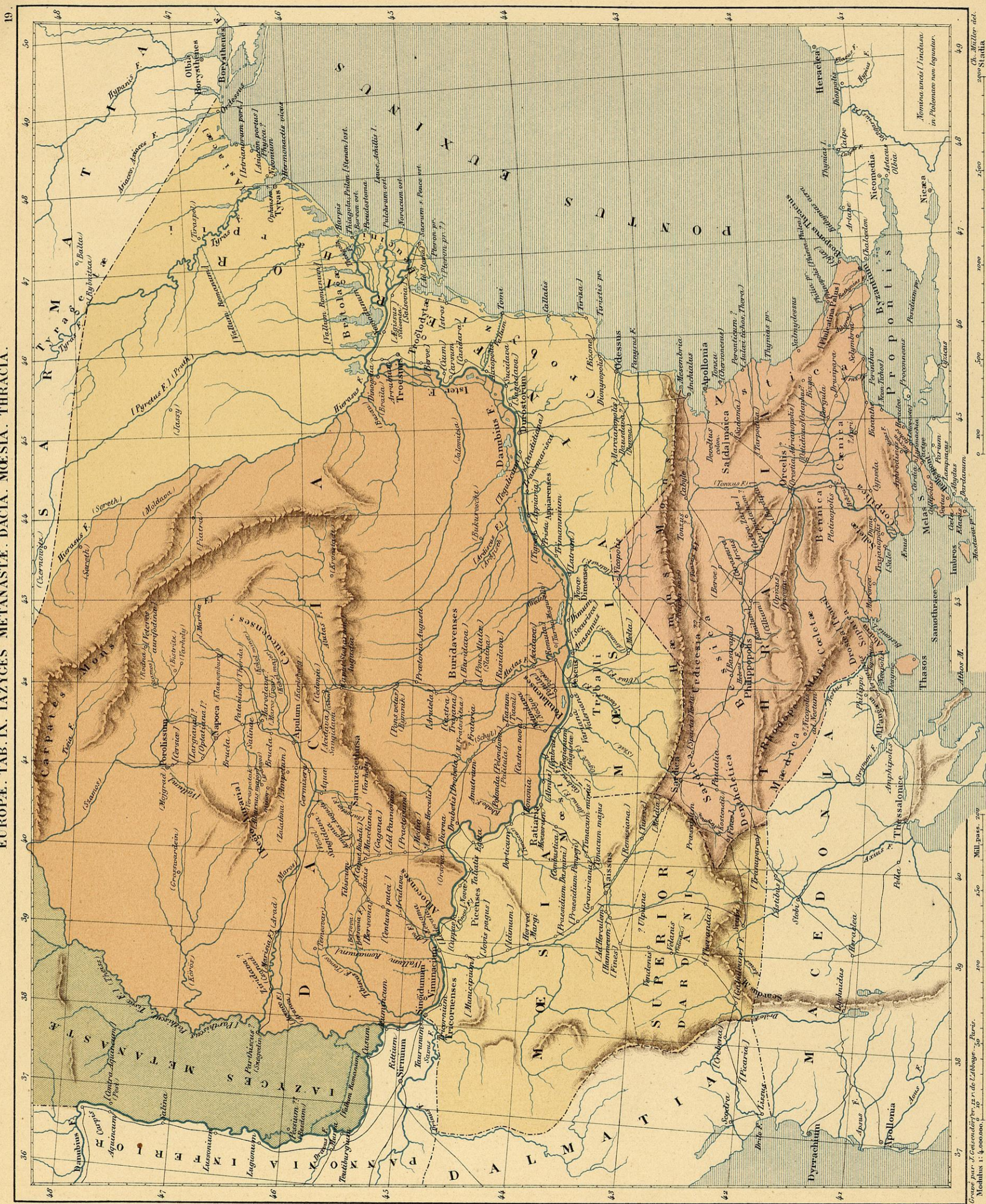


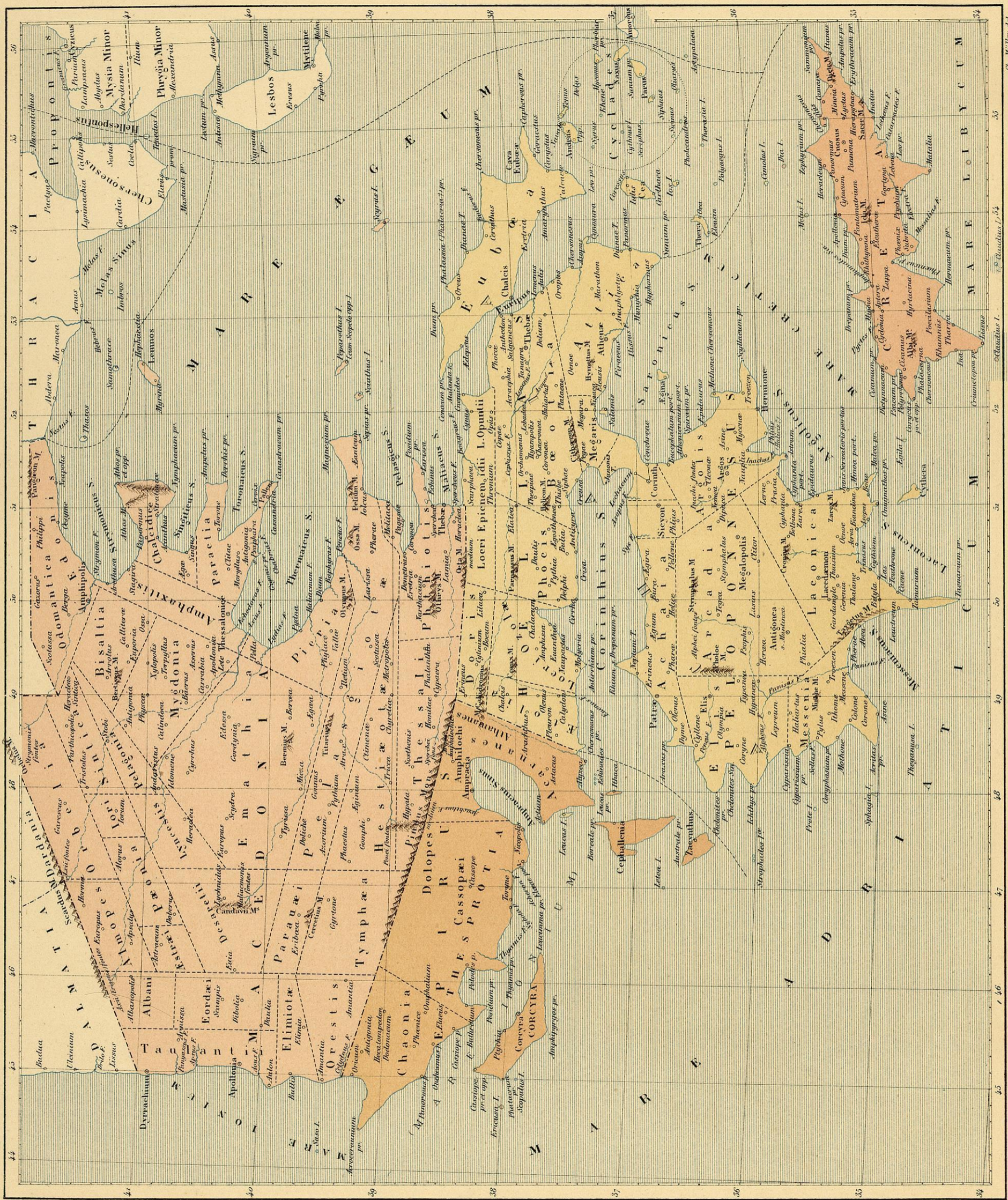




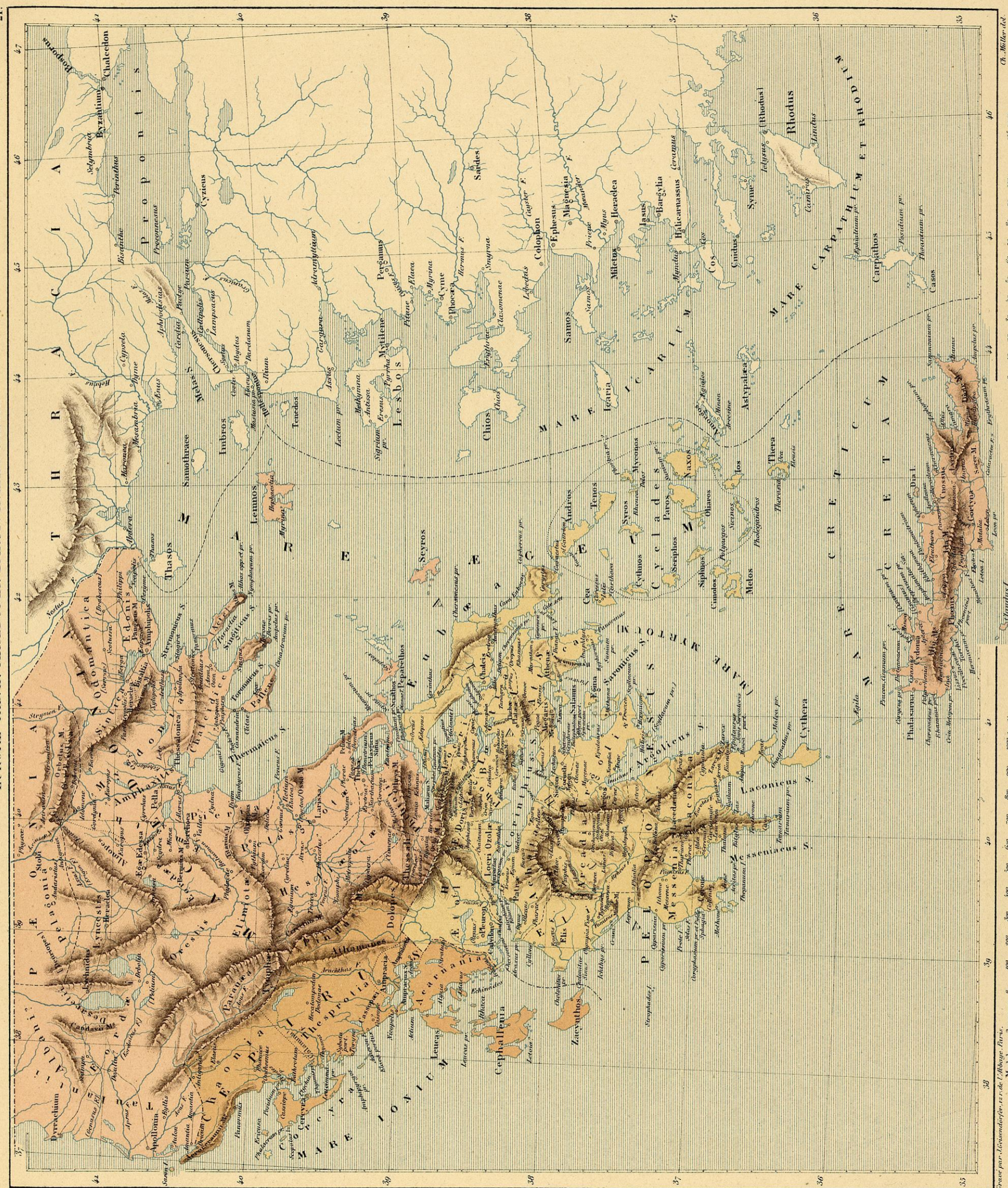


EUROPE. TAB. IN. LAZYES METANASTAE. DACIA. MOESIA. THRACIA.

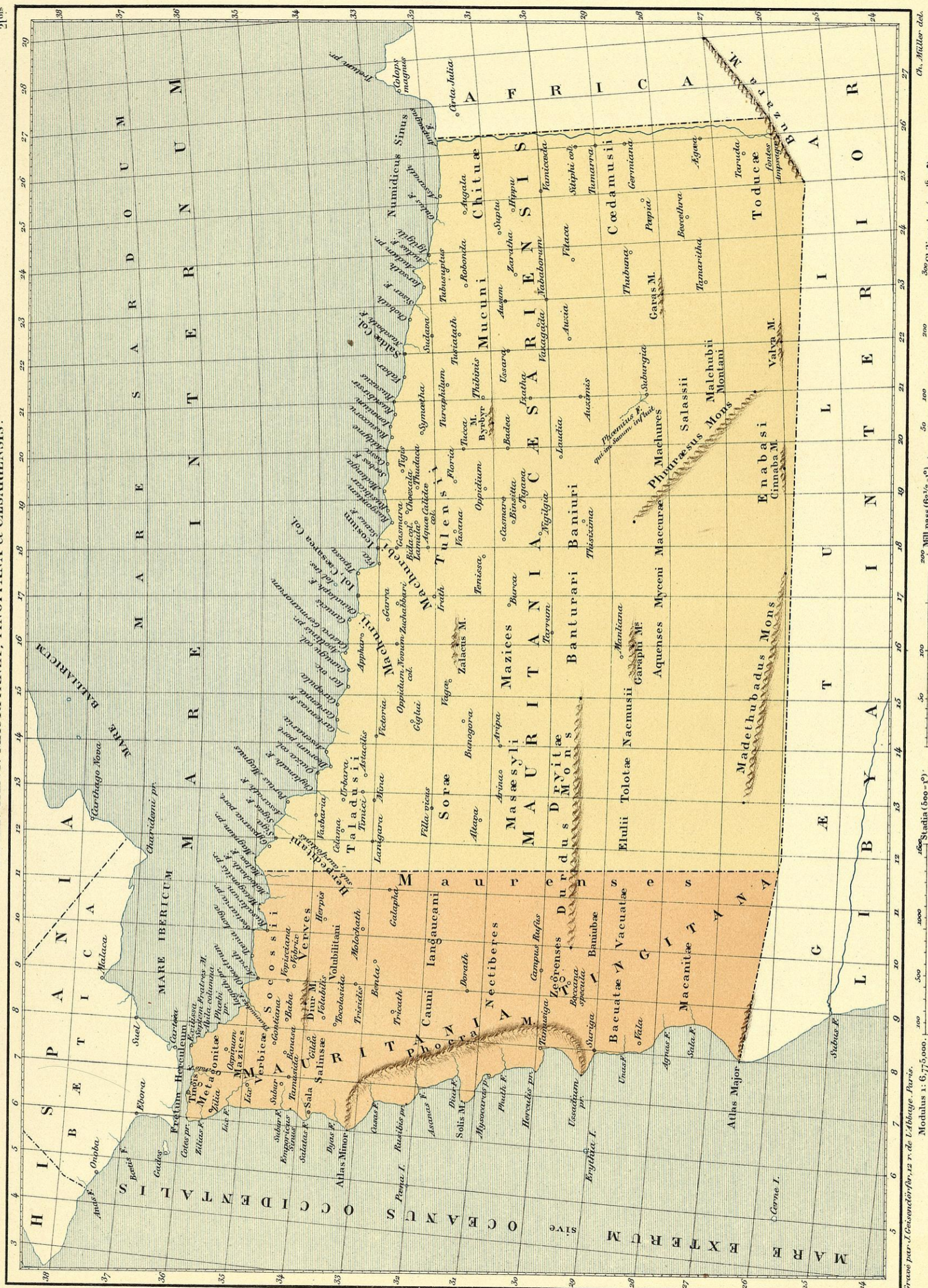




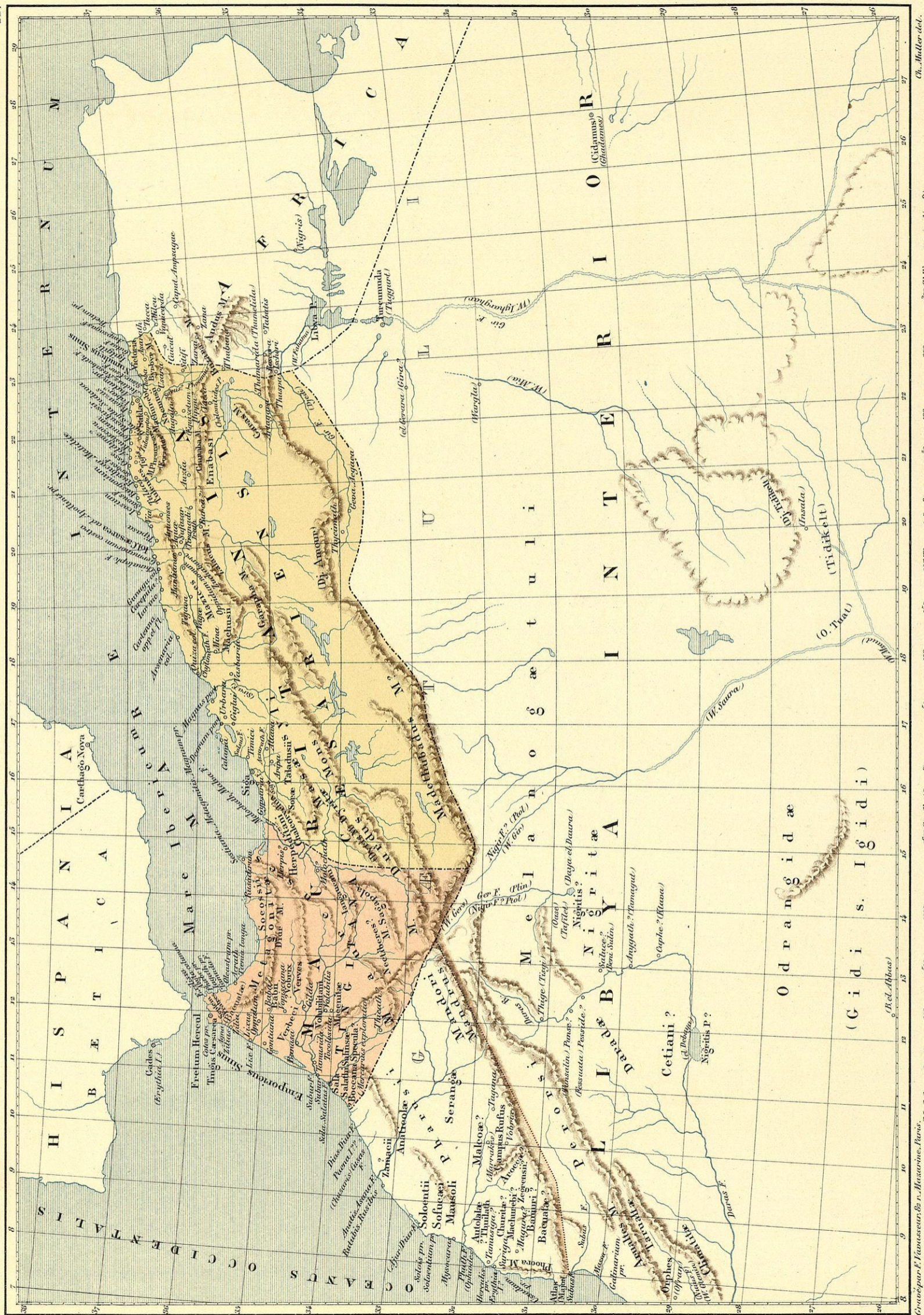
EUROPE TAB. X. MACEDONIA. EPIRUS. ACHAIÆ. CRETÆ.



LIBYÆ, TAB.I. MAURITANIA, TINGITANA et CESARIENSIS.

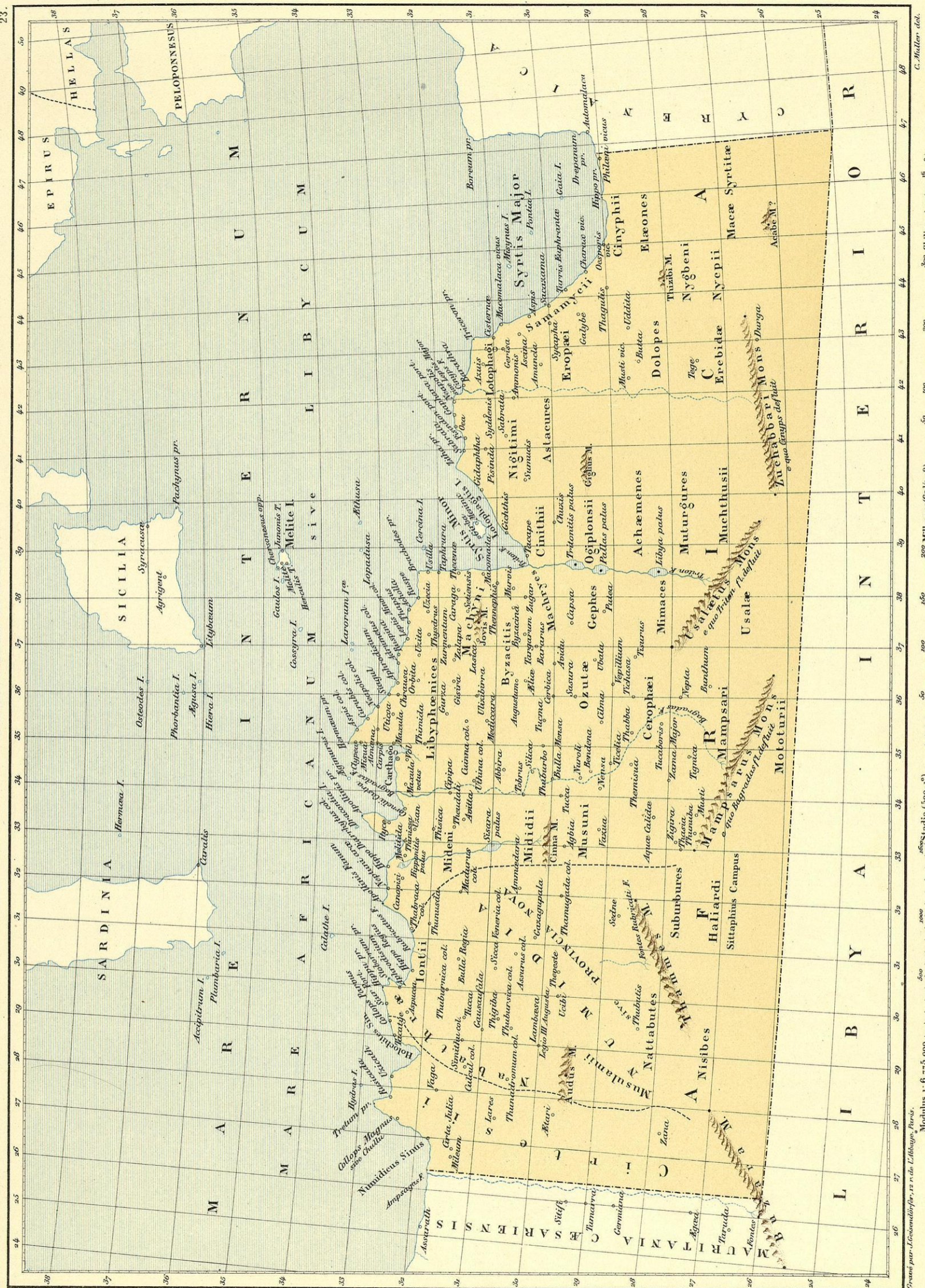


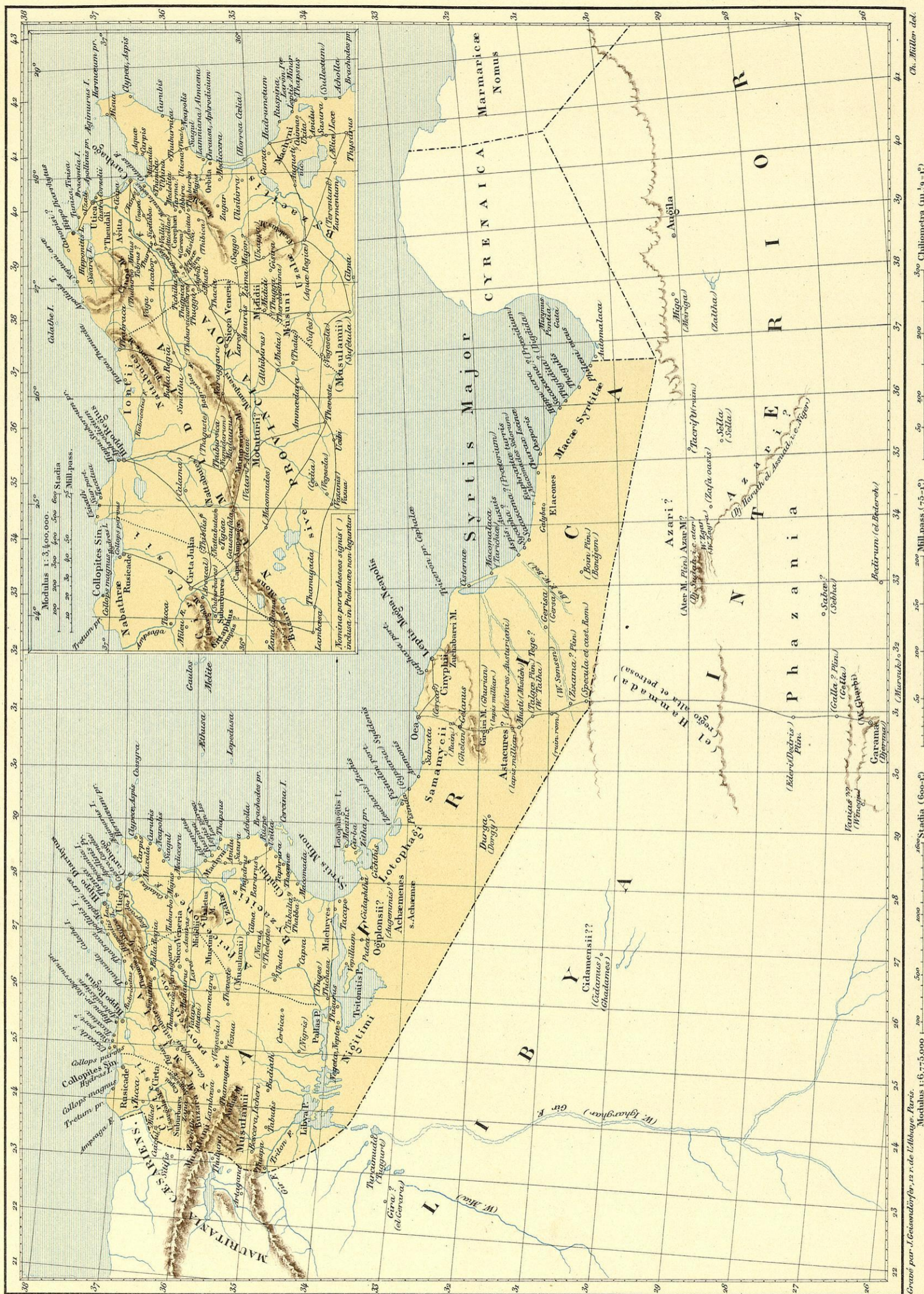
LIBYE. TAB. I. MAURITANIA, TINGITANA, et CESARIENSIS.

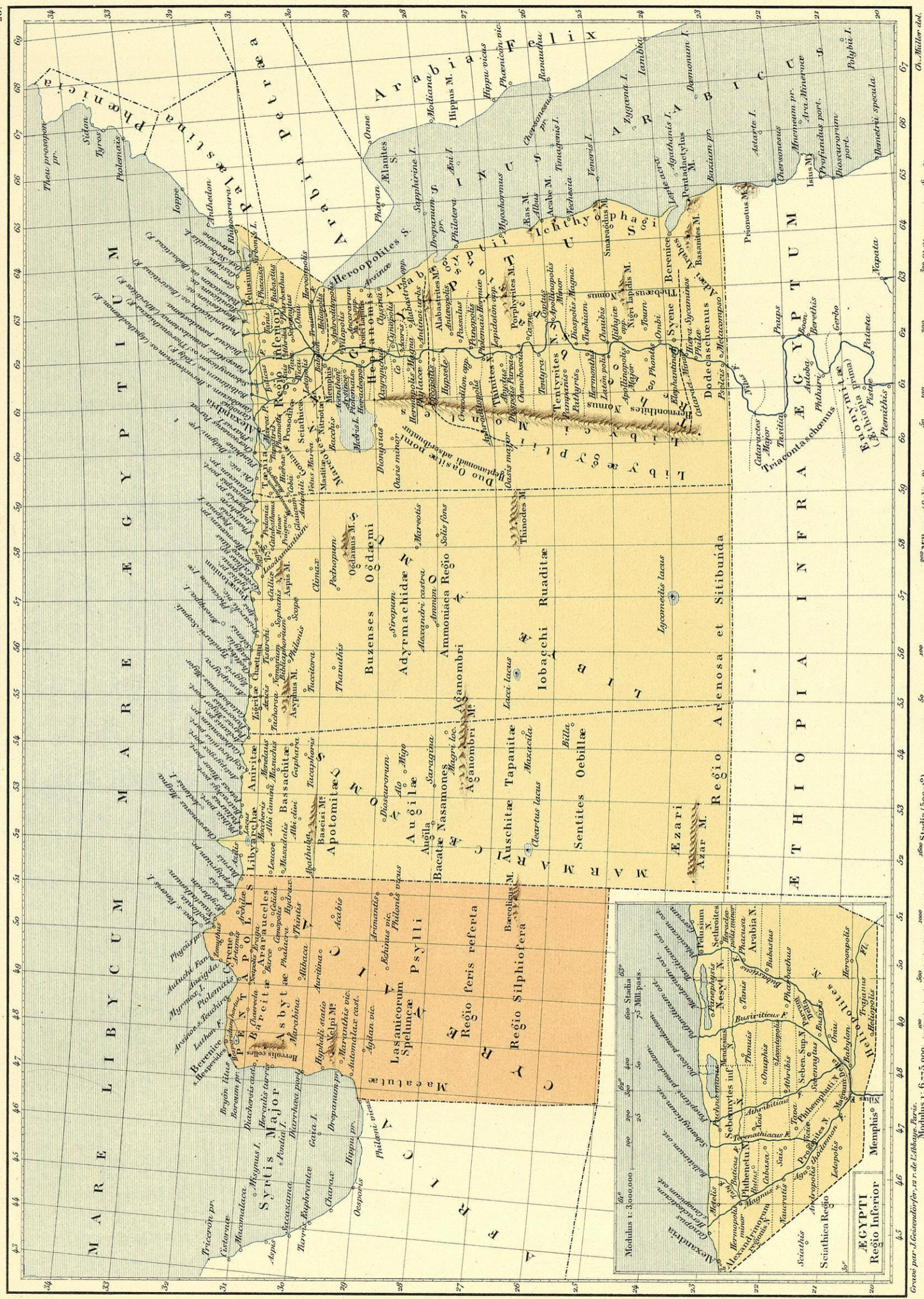


Ch. Müller del.

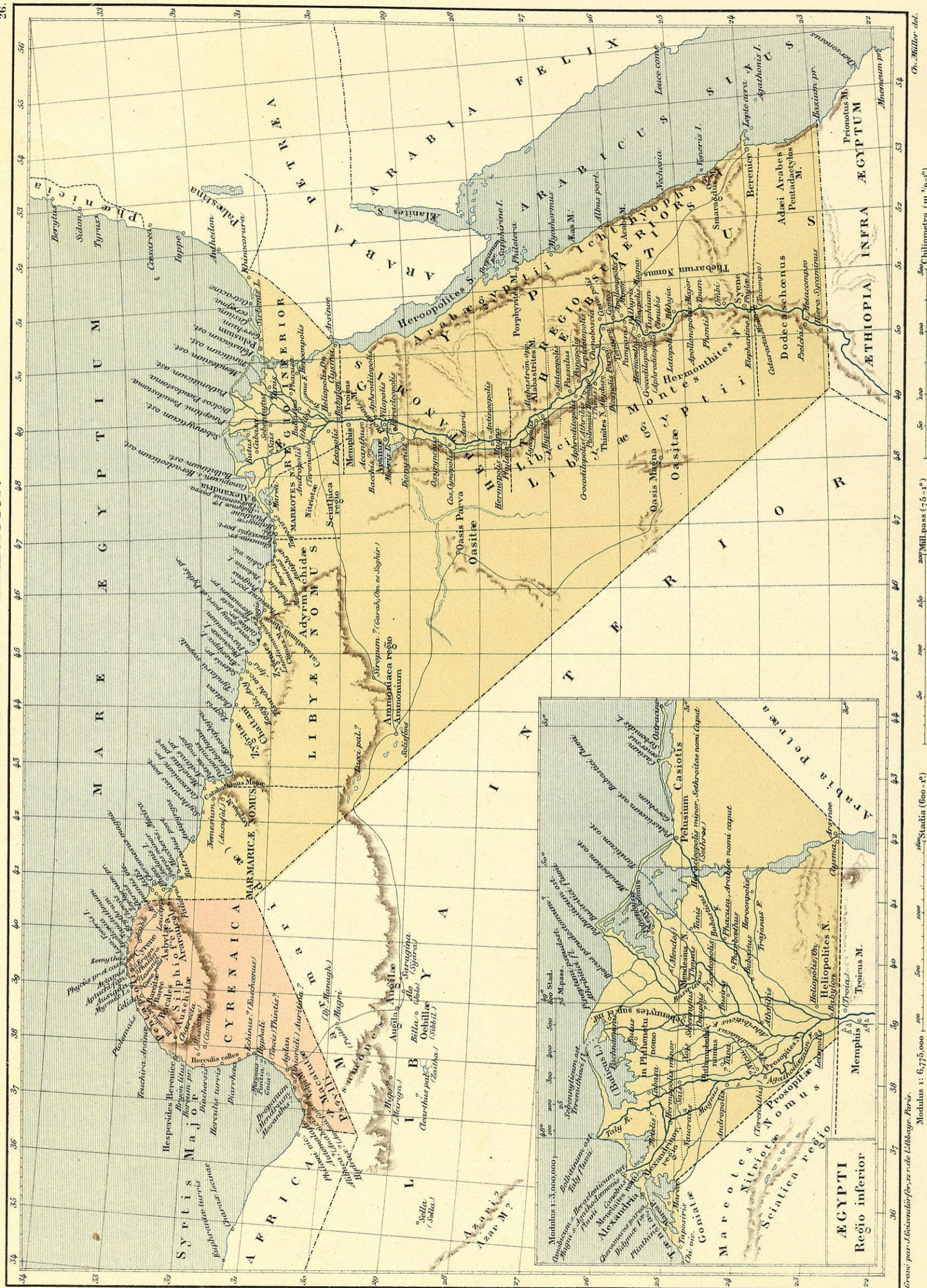
*Grevillea laevigata*, Benth. var. *flavescens*, —







LIBYE. TAB. III. CYRENAICA. AEGYPTUS.

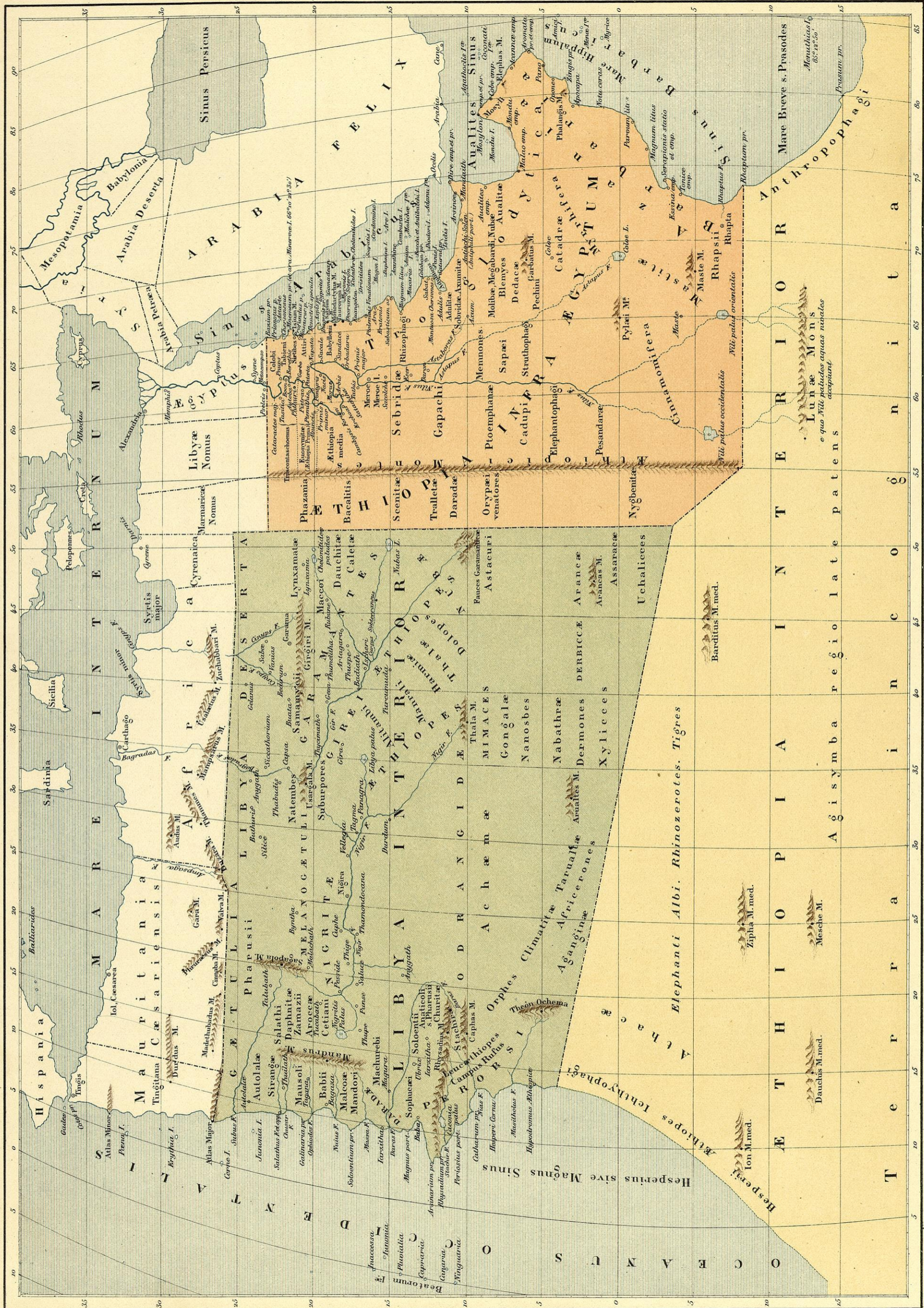


Ch. Müller del.

1

四

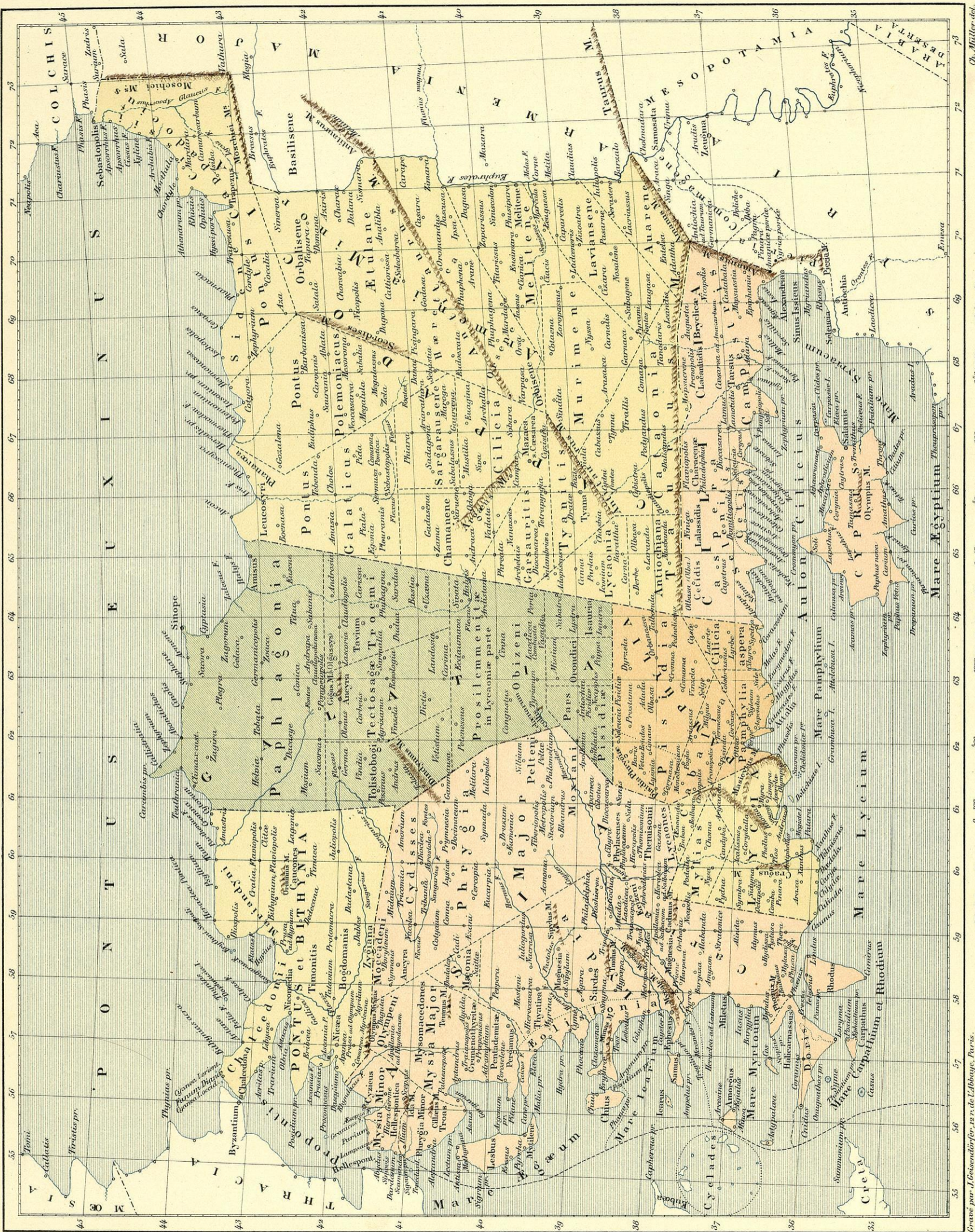
baye. Pari



LIBYE. TAB. IV. LIBYA INTERIOR ETHIOPIA.

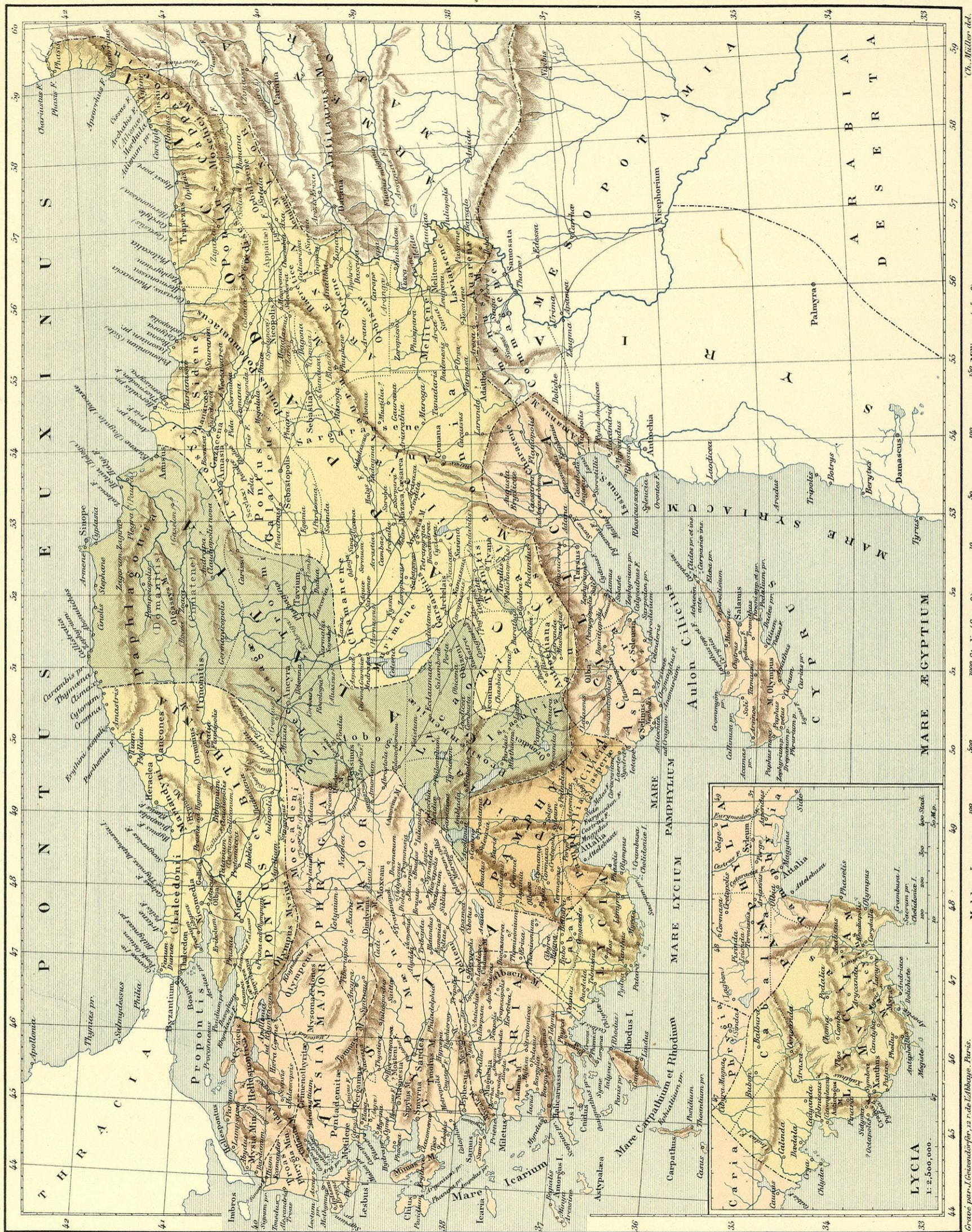


ASLE TAB.I. PONTUS et BITHYNIA. ASIA. LYCIA. GALATIA. PAMPHYLIA. CAPPADOCIA. CILICIA.



ASIÆ TAB. I. PONTUS et BITHYNIA. ASIA. LYCIA. GALATIA. PAMPHYLIA. CAPPADOCIA. CILICIA.

30.



Ch. Müller del.

Millia pass. (75-125)

Stadia (600-1000)

Miles (100-200)

Modulus 1: 5,000,000.

Grid 1: 2,500,000.

Grid 2: 1,250,000.

Grid 3: 625,000.

Grid 4: 312,500.

Grid 5: 156,250.

Grid 6: 78,125.

Grid 7: 39,062.

Grid 8: 19,531.

Grid 9: 9,765.

Grid 10: 4,882.

Grid 11: 2,441.

Grid 12: 1,220.

Grid 13: 610.

Grid 14: 305.

Grid 15: 152.

Grid 16: 76.

Grid 17: 38.

Grid 18: 19.

Grid 19: 9.

Grid 20: 4.

Grid 21: 2.

Grid 22: 1.

Grid 23: 0.5.

Grid 24: 0.25.

Grid 25: 0.125.

Grid 26: 0.0625.

Grid 27: 0.03125.

Grid 28: 0.015625.

Grid 29: 0.0078125.

Grid 30: 0.00390625.

Grid 31: 0.001953125.

Grid 32: 0.0009765625.

Grid 33: 0.00048828125.

Grid 34: 0.000244140625.

Grid 35: 0.0001220703125.

Grid 36: 0.00006103515625.

Grid 37: 0.000030517578125.

Grid 38: 0.0000152587890625.

Grid 39: 0.00000762939453125.

Grid 40: 0.000003814697265625.

Grid 41: 0.000001953125.

Grid 42: 0.0000009765625.

Grid 43: 0.00000048828125.

Grid 44: 0.000000244140625.

Grid 45: 0.0000001220703125.

Grid 46: 0.00000006103515625.

Grid 47: 0.000000030517578125.

Grid 48: 0.0000000152587890625.

Grid 49: 0.00000000762939453125.

Grid 50: 0.000000003814697265625.

Grid 51: 0.000000001953125.

Grid 52: 0.0000000009765625.

Grid 53: 0.00000000048828125.

Grid 54: 0.000000000244140625.

Grid 55: 0.0000000001220703125.

Grid 56: 0.00000000006103515625.

Grid 57: 0.000000000030517578125.

Grid 58: 0.0000000000152587890625.

Grid 59: 0.00000000000762939453125.

Grid 60: 0.000000000003814697265625.

Grid 61: 0.000000000001953125.

Grid 62: 0.0000000000009765625.

Grid 63: 0.00000000000048828125.

Grid 64: 0.000000000000244140625.

Grid 65: 0.0000000000001220703125.

Grid 66: 0.00000000000006103515625.

Grid 67: 0.000000000000030517578125.

Grid 68: 0.0000000000000152587890625.

Grid 69: 0.00000000000000762939453125.

Grid 70: 0.000000000000003814697265625.

Grid 71: 0.000000000000001953125.

Grid 72: 0.0000000000000009765625.

Grid 73: 0.00000000000000048828125.

Grid 74: 0.000000000000000244140625.

Grid 75: 0.0000000000000001220703125.

Grid 76: 0.00000000000000006103515625.

Grid 77: 0.000000000000000030517578125.

Grid 78: 0.0000000000000000152587890625.

Grid 79: 0.00000000000000000762939453125.

Grid 80: 0.000000000000000003814697265625.

Grid 81: 0.000000000000000001953125.

Grid 82: 0.0000000000000000009765625.

Grid 83: 0.00000000000000000048828125.

Grid 84: 0.000000000000000000244140625.

Grid 85: 0.0000000000000000001220703125.

Grid 86: 0.00000000000000000006103515625.

Grid 87: 0.000000000000000000030517578125.

Grid 88: 0.0000000000000000000152587890625.

Grid 89: 0.00000000000000000000762939453125.

Grid 90: 0.000000000000000000003814697265625.

Grid 91: 0.000000000000000000001953125.

Grid 92: 0.0000000000000000000009765625.

Grid 93: 0.00000000000000000000048828125.

Grid 94: 0.000000000000000000000244140625.

Grid 95: 0.0000000000000000000001220703125.

Grid 96: 0.00000000000000000000006103515625.

Grid 97: 0.000000000000000000000030517578125.

Grid 98: 0.0000000000000000000000152587890625.

Grid 99: 0.00000000000000000000000762939453125.

Grid 100: 0.000000000000000000000003814697265625.

Grid 101: 0.000000000000000000000001953125.

Grid 102: 0.0000000000000000000000009765625.

Grid 103: 0.00000000000000000000000048828125.

Grid 104: 0.000000000000000000000000244140625.

Grid 105: 0.0000000000000000000000001220703125.

Grid 106: 0.00000000000000000000000006103515625.

Grid 107: 0.000000000000000000000000030517578125.

Grid 108: 0.0000000000000000000000000152587890625.

Grid 109: 0.00000000000000000000000000762939453125.

Grid 110: 0.000000000000000000000000003814697265625.

Grid 111: 0.000000000000000000000000001953125.

Grid 112: 0.0000000000000000000000000009765625.

Grid 113: 0.00000000000000000000000000048828125.

Grid 114: 0.000000000000000000000000000244140625.

Grid 115: 0.0000000000000000000000000001220703125.

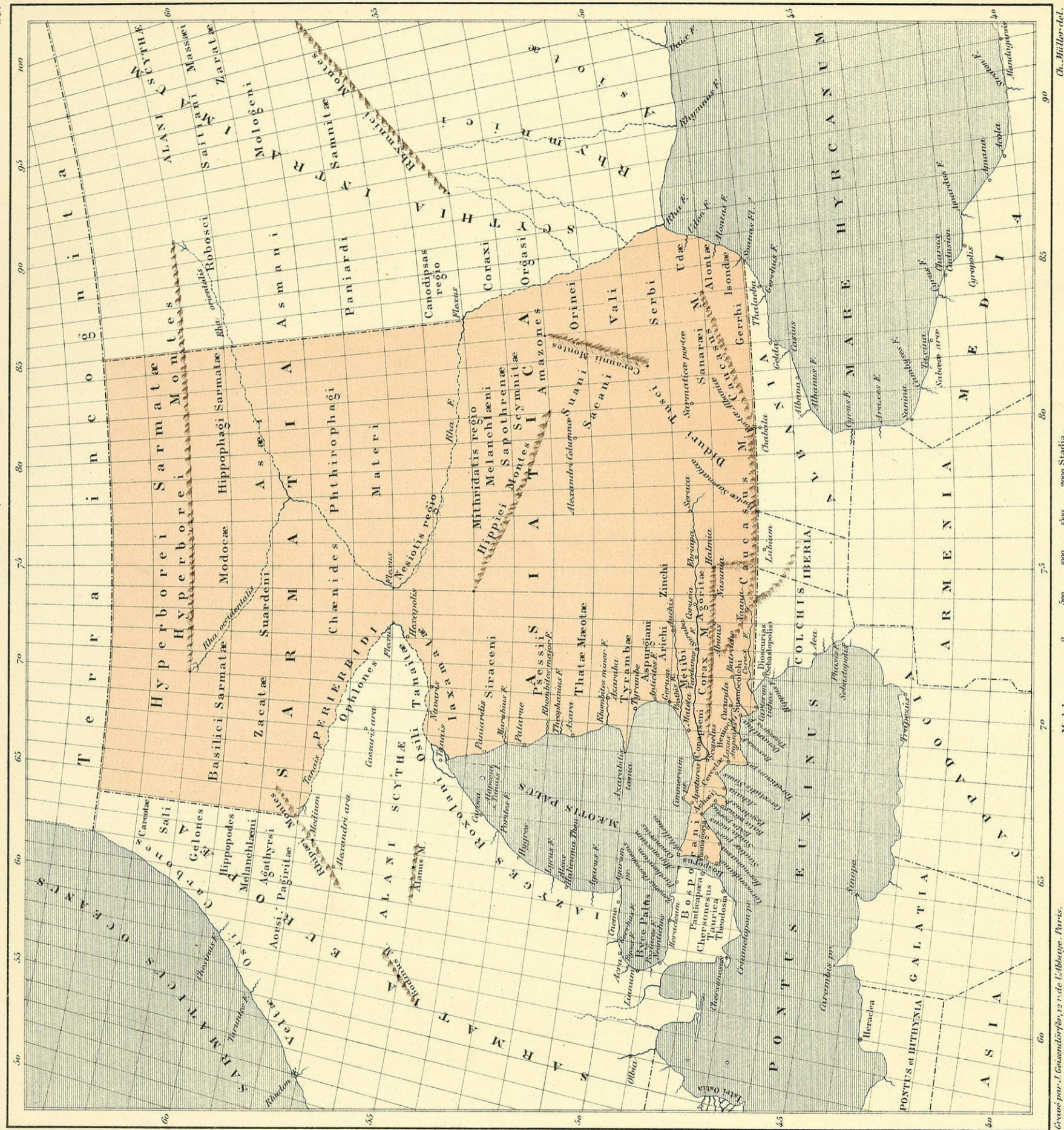
Grid 116: 0.00000000000000000000000000006103515625.

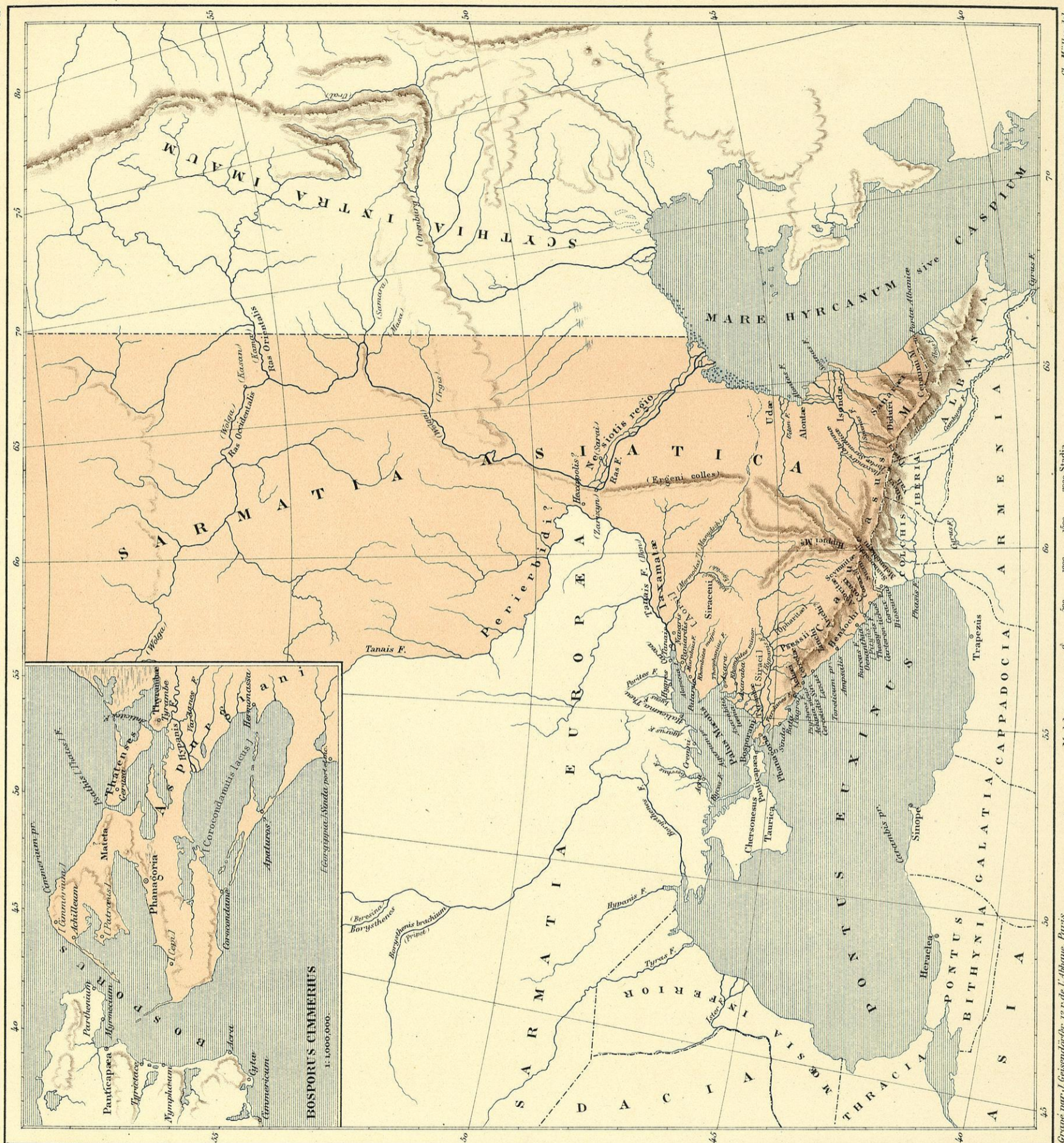
Grid 117: 0.000000000000000000000000000030517578125.

Grid 118: 0.0000000000000000000000000000152587890625.

Grid 119: 0.00000000000000000000000000000762939453125.

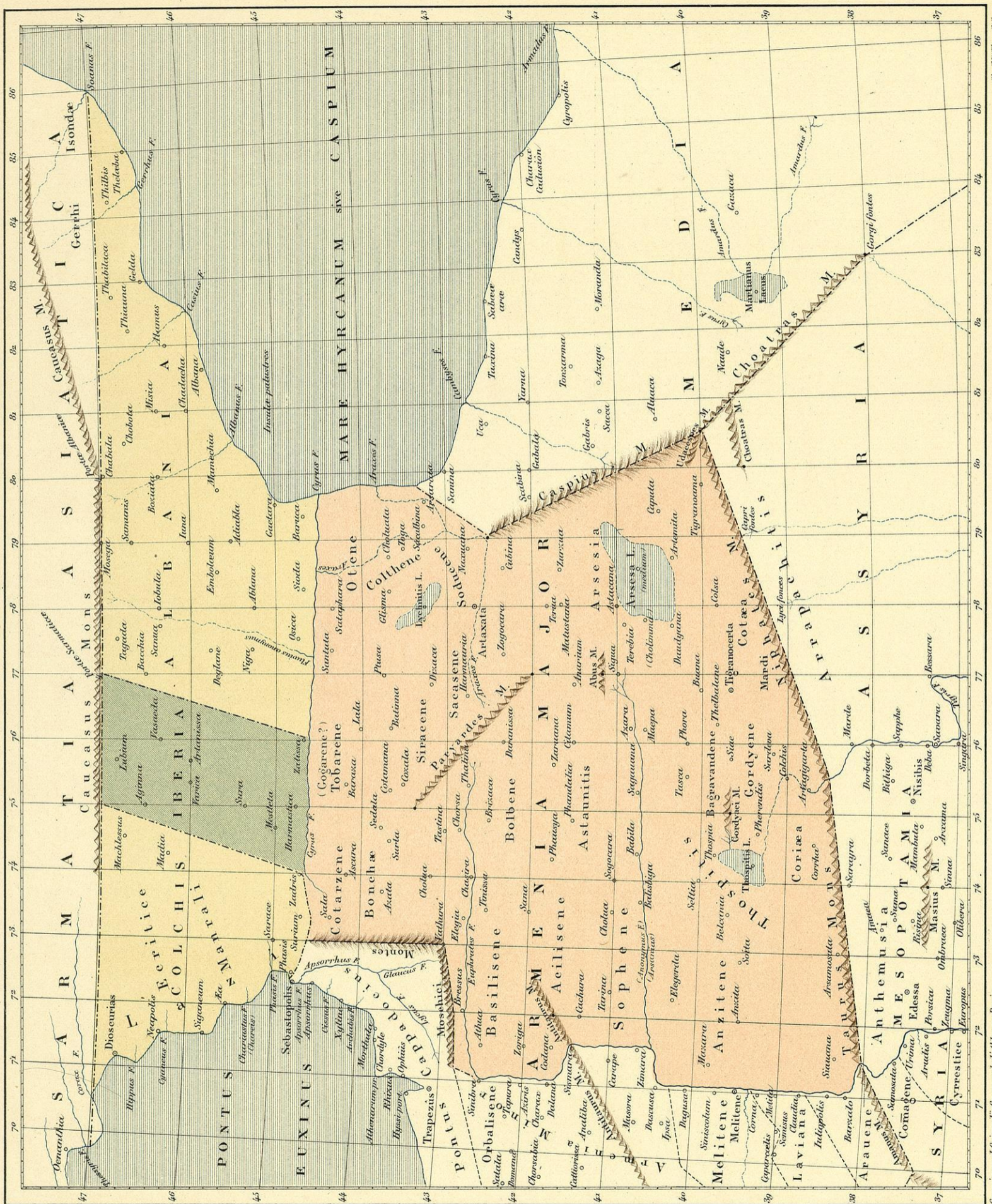
Grid 120: 0.00





ASIE TAB. III. COLCHIS. IBERIA. ALBANIA. ARMENIA MAJOR

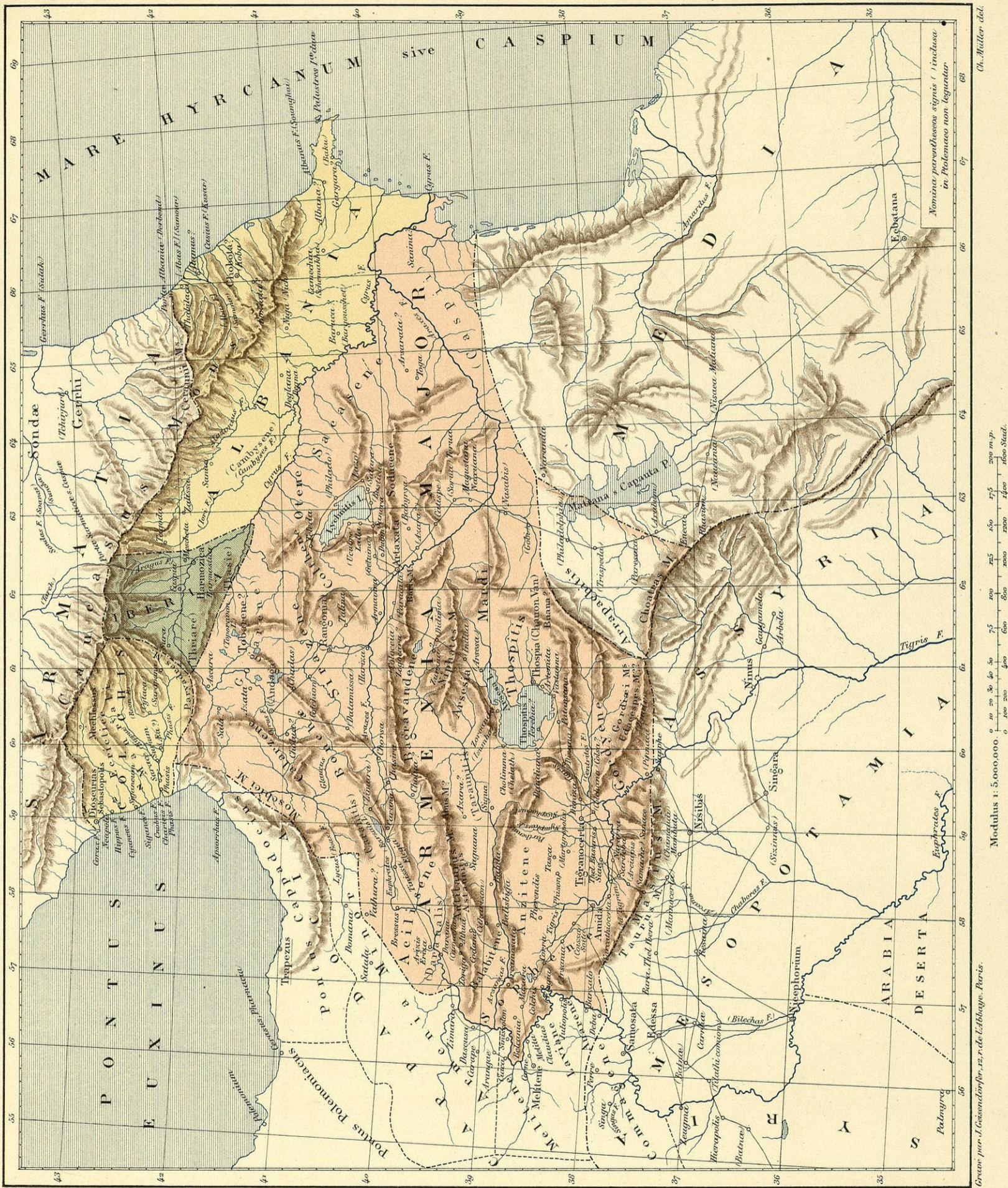
33.



Gravé par J. Gosselin pour l'Académie de l'Abbaye-Paris.

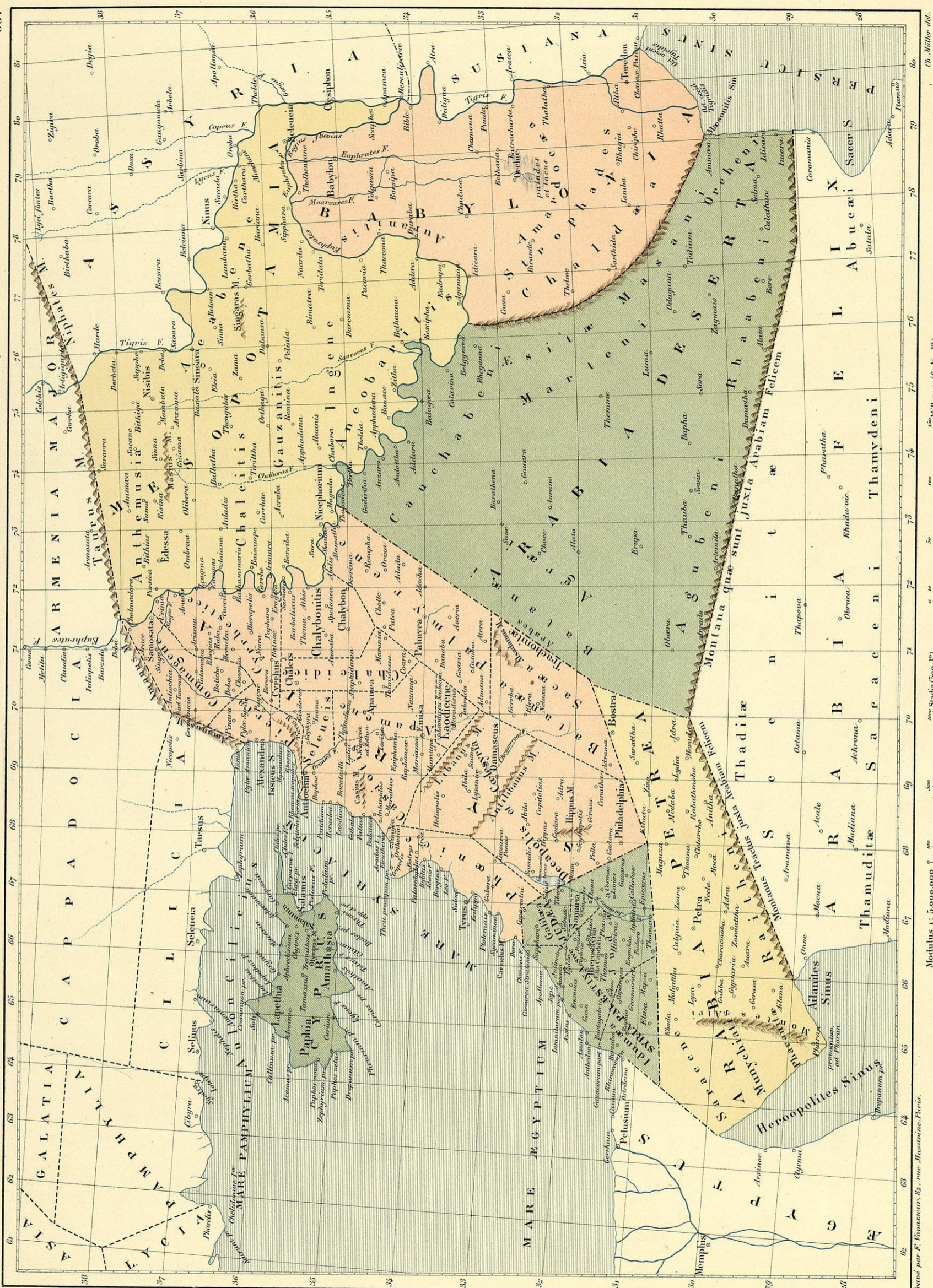
Ch. Müller del.

Modulus 1:5.000.000  
 $\frac{1}{10} \text{ m.p.}$   
 $\frac{1}{20} \text{ m.p.}$   
 $\frac{1}{30} \text{ m.p.}$   
 $\frac{1}{40} \text{ m.p.}$   
 $\frac{1}{50} \text{ m.p.}$   
 $\frac{1}{60} \text{ m.p.}$   
 $\frac{1}{75} \text{ m.p.}$   
 $\frac{1}{100} \text{ m.p.}$   
 $\frac{1}{125} \text{ m.p.}$   
 $\frac{1}{150} \text{ m.p.}$   
 $\frac{1}{200} \text{ m.p.}$   
 Ratio statut.



ASIE TAB IN CYPRUS, SYRIA, JUDEA, ARABIA DESERTA, ET PETREA, BABYLONIA, MESOPOTAMIA.

35.



Gravé par F. Ravenet, 32, rue Marceine-Paris.

35.

Ch. Müller del.

Mill. pass (62 1/2 mi)

Modulus 1 : 5.000.000. 1:600000

Stadia (500 ft)

ASIE. TAB. IV. CYPRUS. SYRIA. JUDEA. ARABIA DESERTA et PETREA. BABYLONIA. MESOPOTAMIA.

