



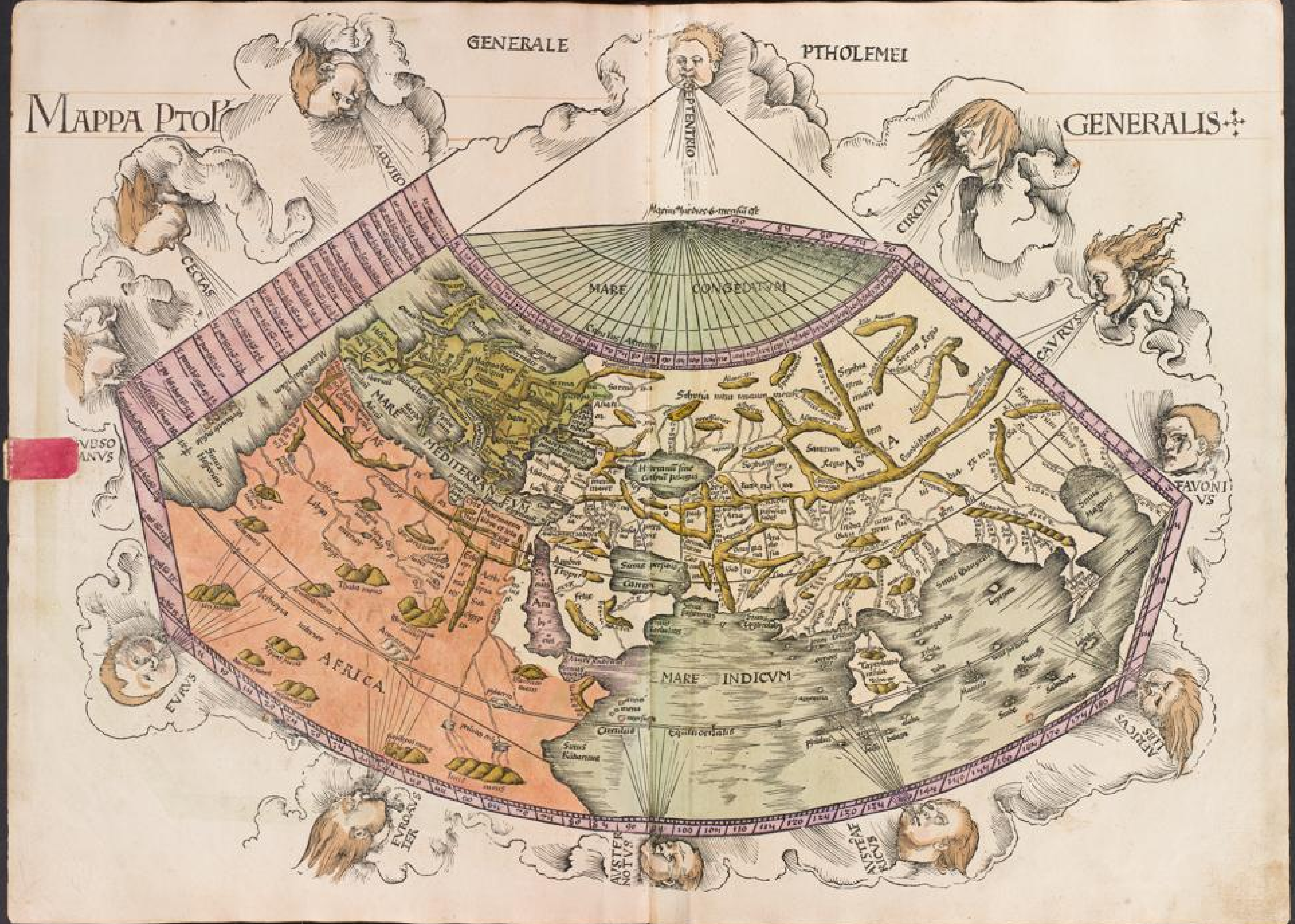
SEQUUNTUR IAM TABULÆ EFFIGI-
ATÆ ATQUE DEPICTÆ NECNON
SCDM TRIVM PARTIVM ORBIS
PARTITIONEM SVIS SINGVLÆ
DISCRETIS COLORIBVS DISTICTÆ
VTPVTA TABULÆ EVROPÆ VI-
RIDI ASIÆ FLAVO ET AF-
FRICÆ RVBRO IVCVNDE
VENVSTATÆ

MAPPA PTOLEMAEI

GENERALE

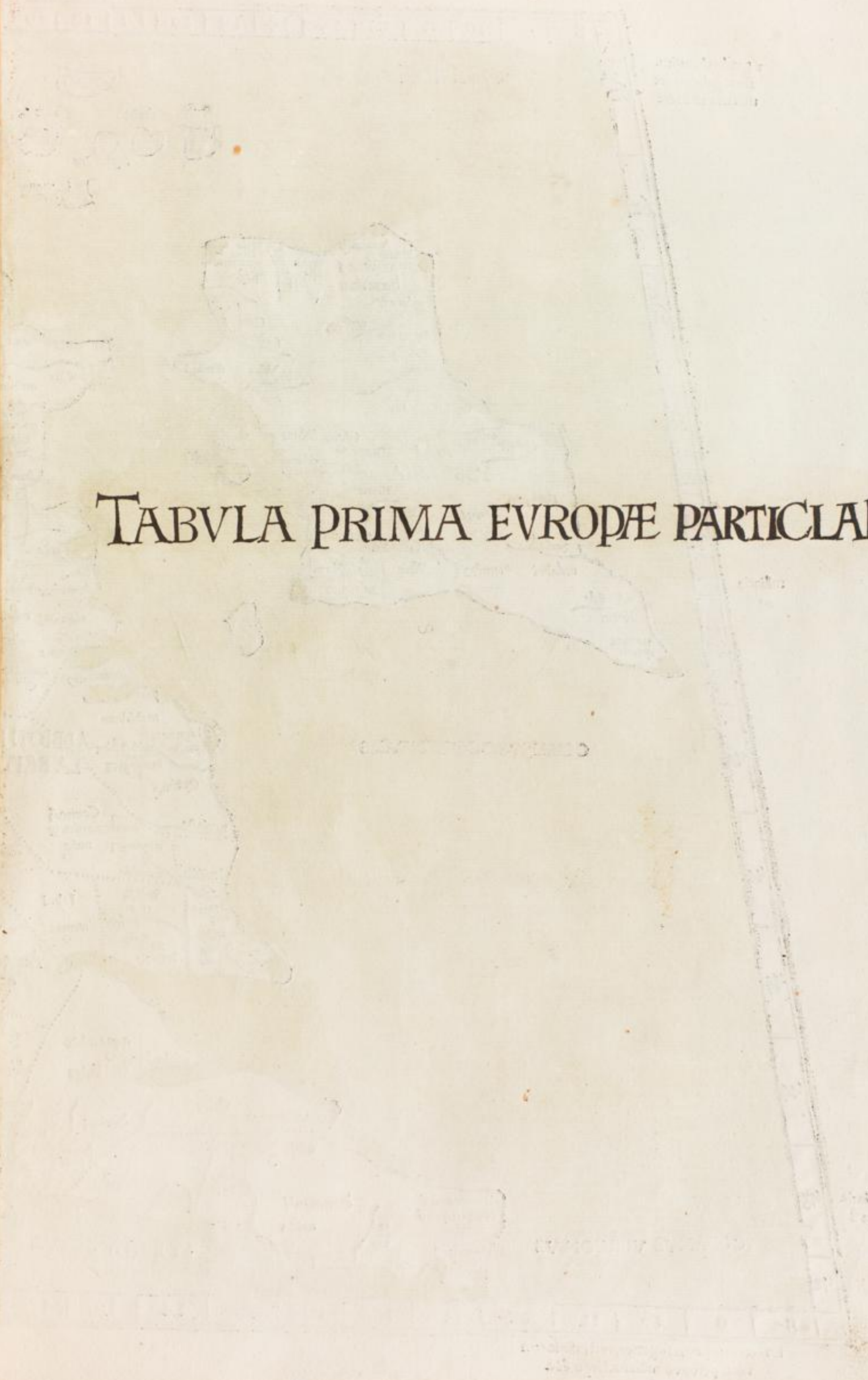
PTHOLEMEI

GENERALIS



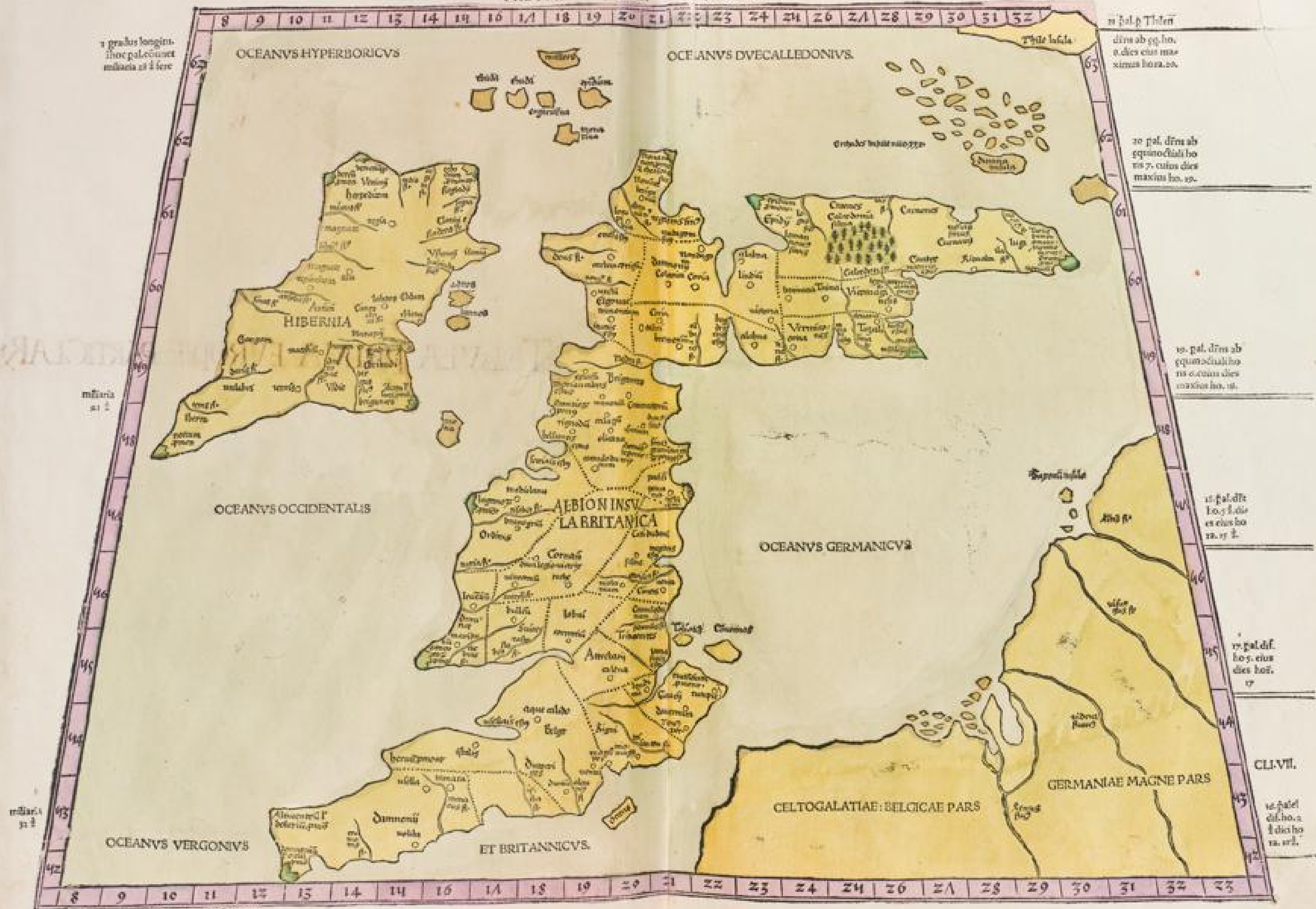
TABVLA

ADVERT



TABVLA PRIMA EVROPÆ PARTICLARꝰ

TABVLA PRIMA EBVROPAE



1 gradus longitudo
hoc p. conuert
milliaia ad 1 leue

milliaia
ad 2

milliaia
ad 1

Distantia partis superioris ad inf. clarem
tabulę est 500 milliaia. Ergo. &c.

11. grad. p. Thien
dies ab eq. ho.
8. dies eius max
ximus ho. 20.

10. grad. d. ab
equinoctiali ho
7. cuius dies
maximus ho. 19.

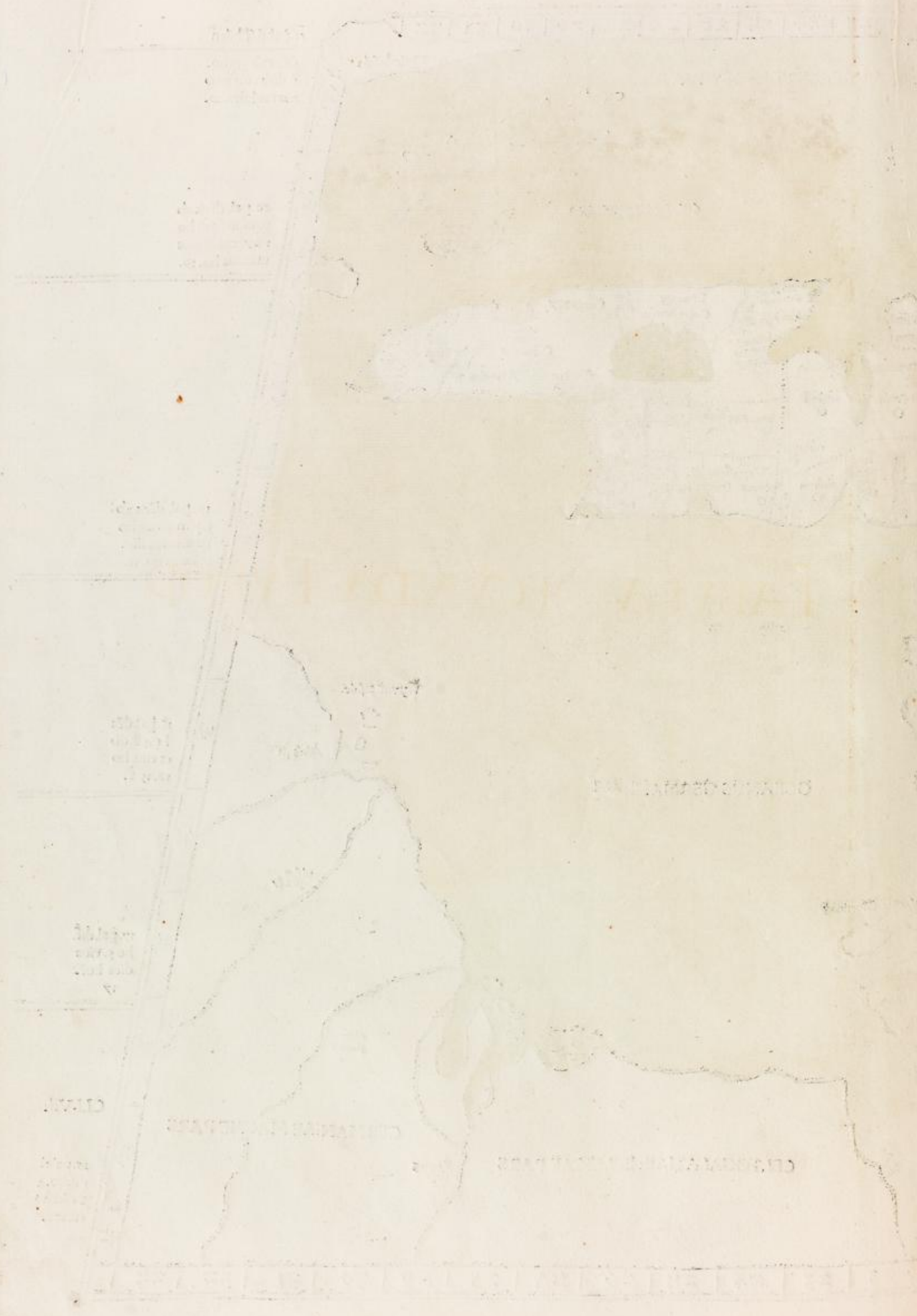
9. grad. d. ab
equinoctiali ho
6. cuius dies
maximus ho. 18.

8. grad. d.
ho. 5. die
eius ho
17. 1/2.

7. grad. d.
ho. 4. eius
dies ho.
17.

CLI. VII.

6. grad. d.
ho. 3. eius
dies ho
16. 1/2.



T

TABVLA SECVNDA EVROPÆ.

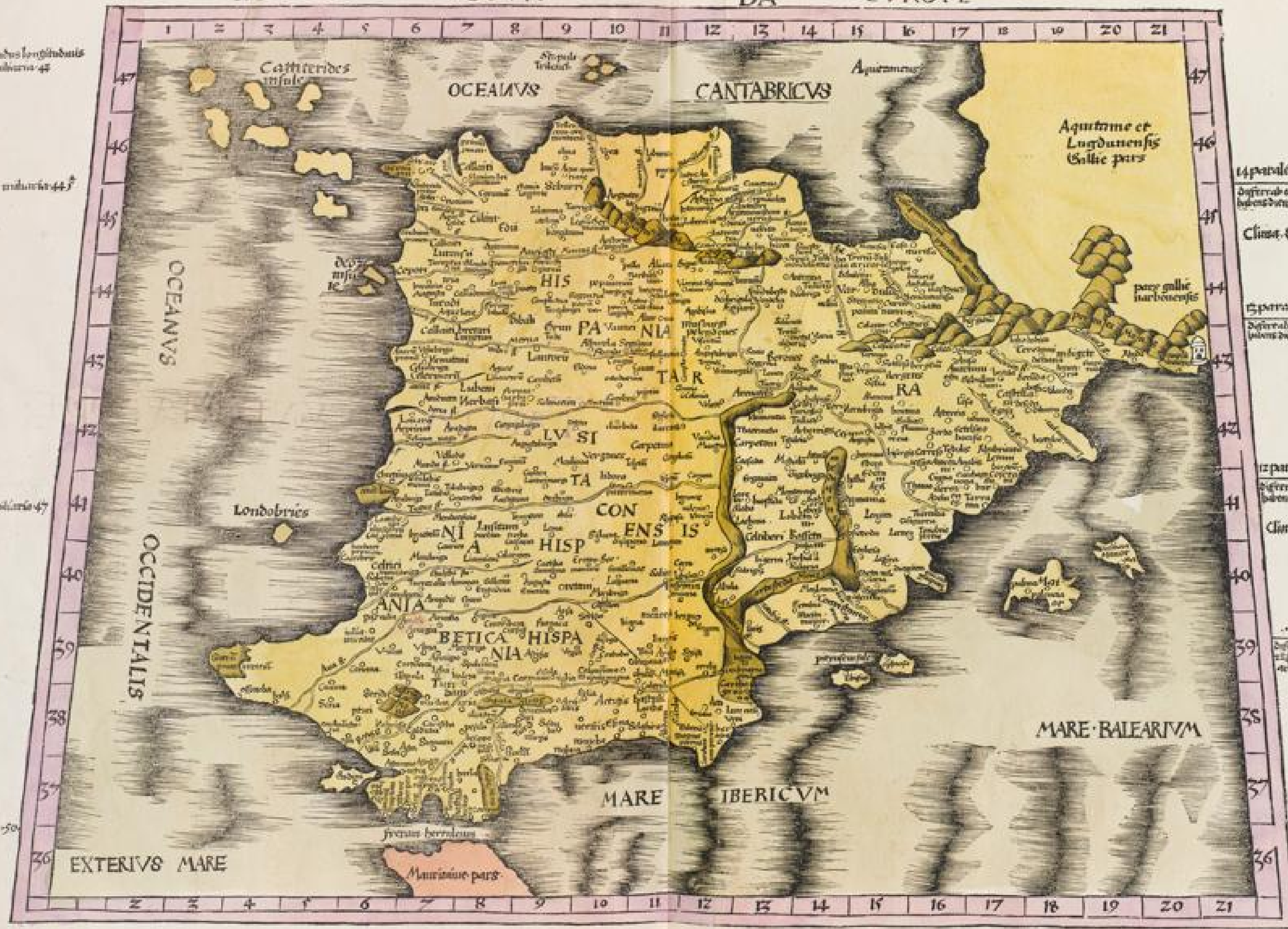
TABVLA SECVNDA EVROPE

111 gradus longitudinis
nalet mibaria 42

inductio 44 1/2

inductio 47

inductio 50



14 parallelus per portu
Differat equinoctialis hora 2 1/2
habetur in mense Junij 17

Clima Sextum

15 parallelus per Bizantia
Differat equinoctialis hora 3 1/2
habetur in mense Junij 14 1/2

12 parallelus per Sicilia
Differat equinoctialis hora 2
habetur in mense Junij 17

Clima Quintum

11 parallelus
Differat equinoctialis hora 1 1/2
habetur in mense Junij 14 1/2

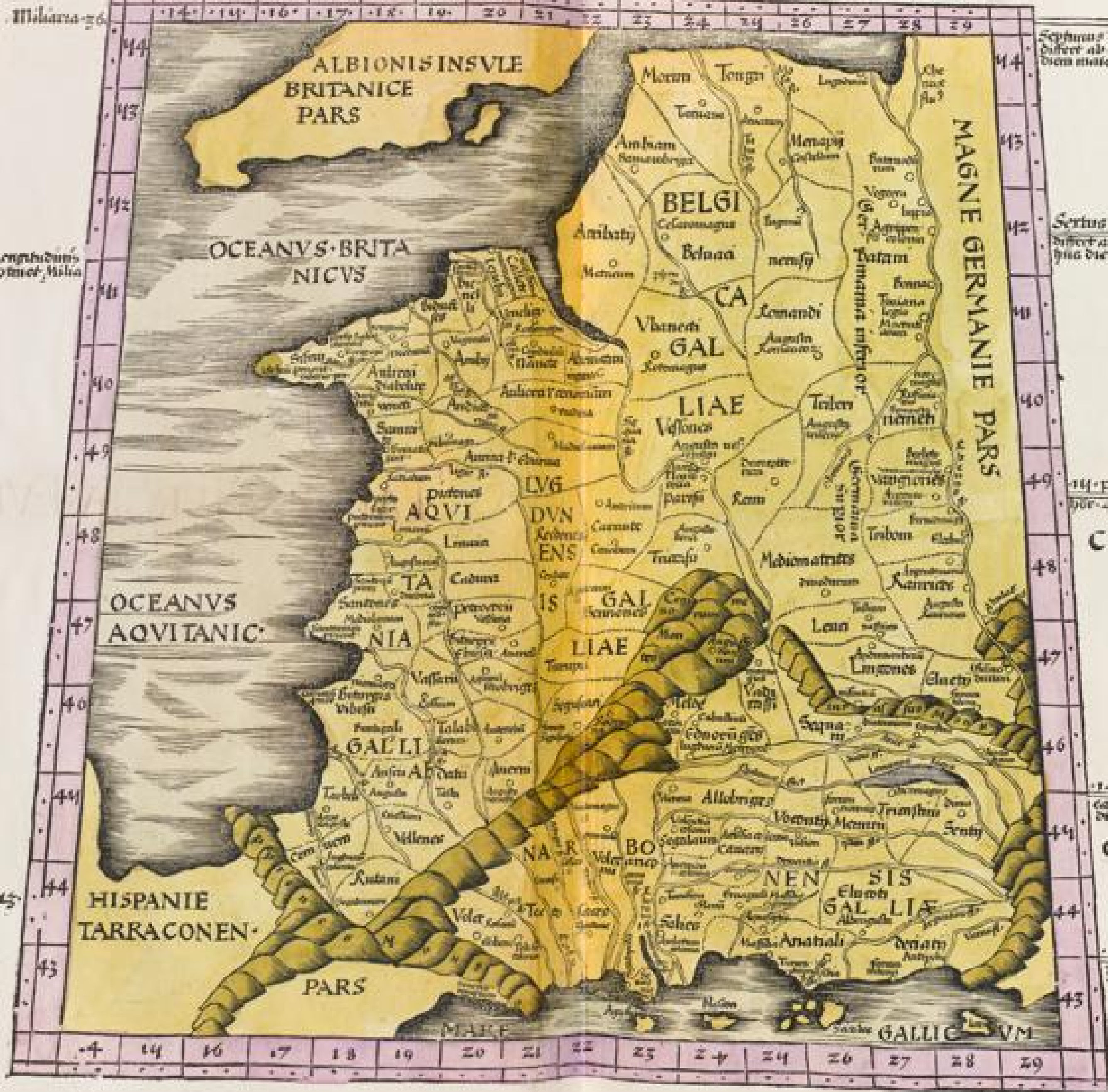
10 parallelus per rhoi
Differat equinoctialis hora 1
habetur in mense Junij 14 1/2

Clima Quartum

TABV

TABVLA TERCIA EVROPÆ †

TERCIA EVRO PE TABVLA



Vnus gradus Longitudinis
in parallelo 90. 4. 1/2
est 40 1/2

Milium 45

Septimus decimus parallelus
differt ab equinoctiali 10. 4. 1/2
hinc dies maiorem 10. 17.

Sextus decimus parallelus
differt ab equinoctiali 10. 4. 1/2
hinc dies maiorem 10. 16. 1/2

14. parall. differt ab equinoctiali
10. 4. 1/2 hinc dies maiorem 10. 16.

CLIMA SEPTIMVM

14. parall. differt ab
equinoctiali 10. 3. 1/2 hinc
dies maiorem 10. 15. 1/2

CLIMA 6.

15. parall. differt hinc 10. 3. 1/2
hinc dies maiorem 10. 14. 1/2

Faint text at the top left, possibly a title or header.

Faint text in the upper middle section.

Faint text in the middle section.

Faint text in the lower middle section.

Faint text at the bottom left.



TABVLA QVARTA EVROPÆ †



ALPHABETUM

ALPHABETUM

ALPHABETUM

QVINTA EV



QVINTA EVROPÆ TABVLA †





T

TABVLA EVROPÆ SEXTA †

TABVLA

EVROP. SEXTA ITALIAE



non gradus longi
rubens color est
an 144

per hanc partem
4 parallela
Differens
longitudinis
est 1/2 gradus
longitudinis
est 1/2 gradus
longitudinis

Clima Sextum

per hanc partem
4 parallela
Differens
longitudinis
est 1/2 gradus
longitudinis
est 1/2 gradus
longitudinis

per hanc partem
4 parallela
Differens
longitudinis
est 1/2 gradus
longitudinis
est 1/2 gradus
longitudinis

Clima 7

per hanc partem
4 parallela
Differens
longitudinis
est 1/2 gradus
longitudinis
est 1/2 gradus
longitudinis

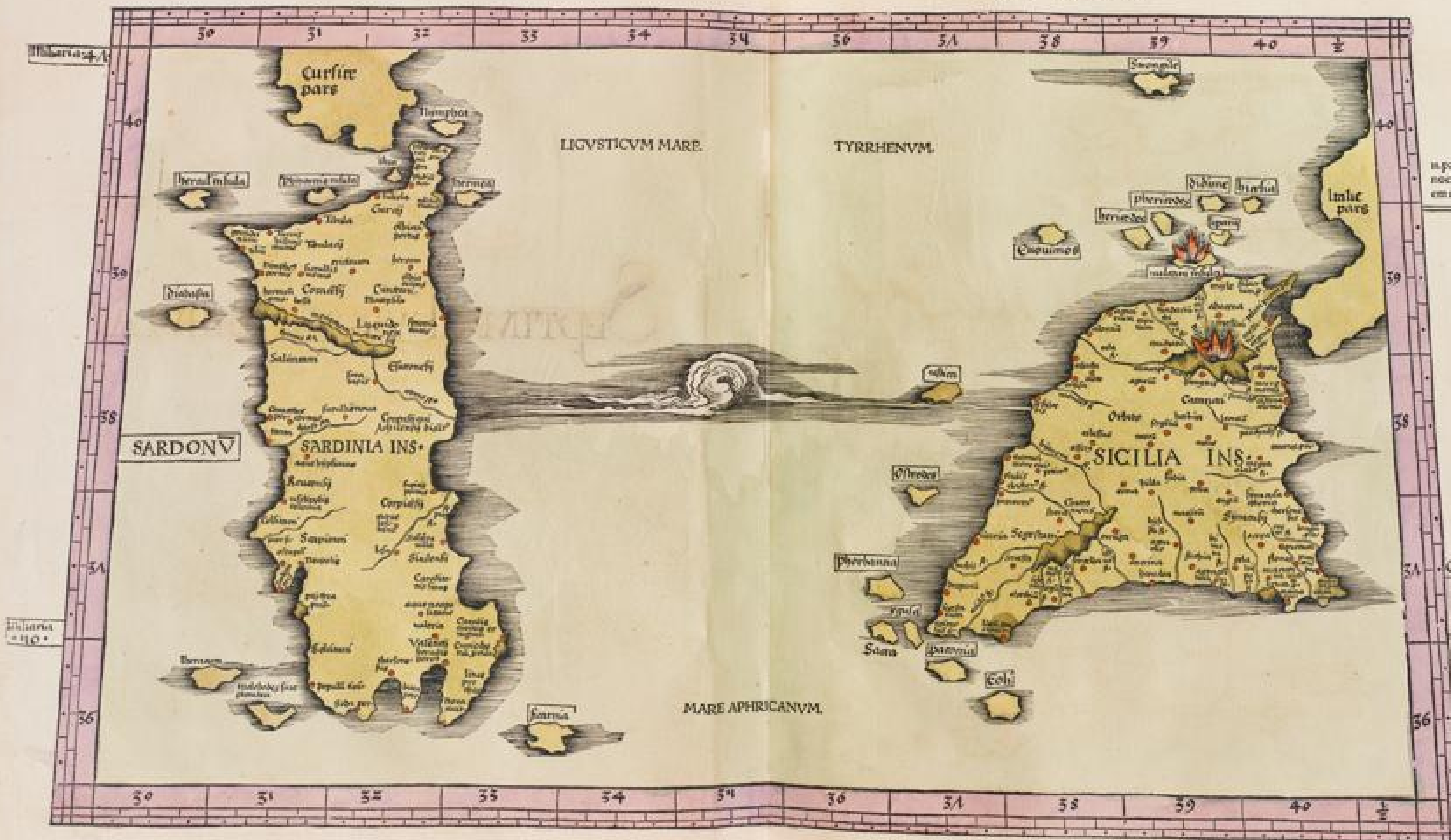
milliaribus

milliaribus

SEPTIMA



SEPTIMA EVROPÆ TABVLA †



THE JOURNAL

BOOKS

SECUNDA **S**FRICÆ TABVLA †

TABVLA SECVNDA

AFRICAЕ



10 parallelus
 Differ ab equatori boreo
 2 1/2 dies diei, May 13 14 1/2
 Quartum Clima

11onius parallelus
 Differ ab equatori boreo
 2 1/2 dies diei, May 13 14 1/2

6 parallelus
 Differ ab equatori boreo
 2 1/2 dies diei, May 13 14 1/2
 Tercia Clima

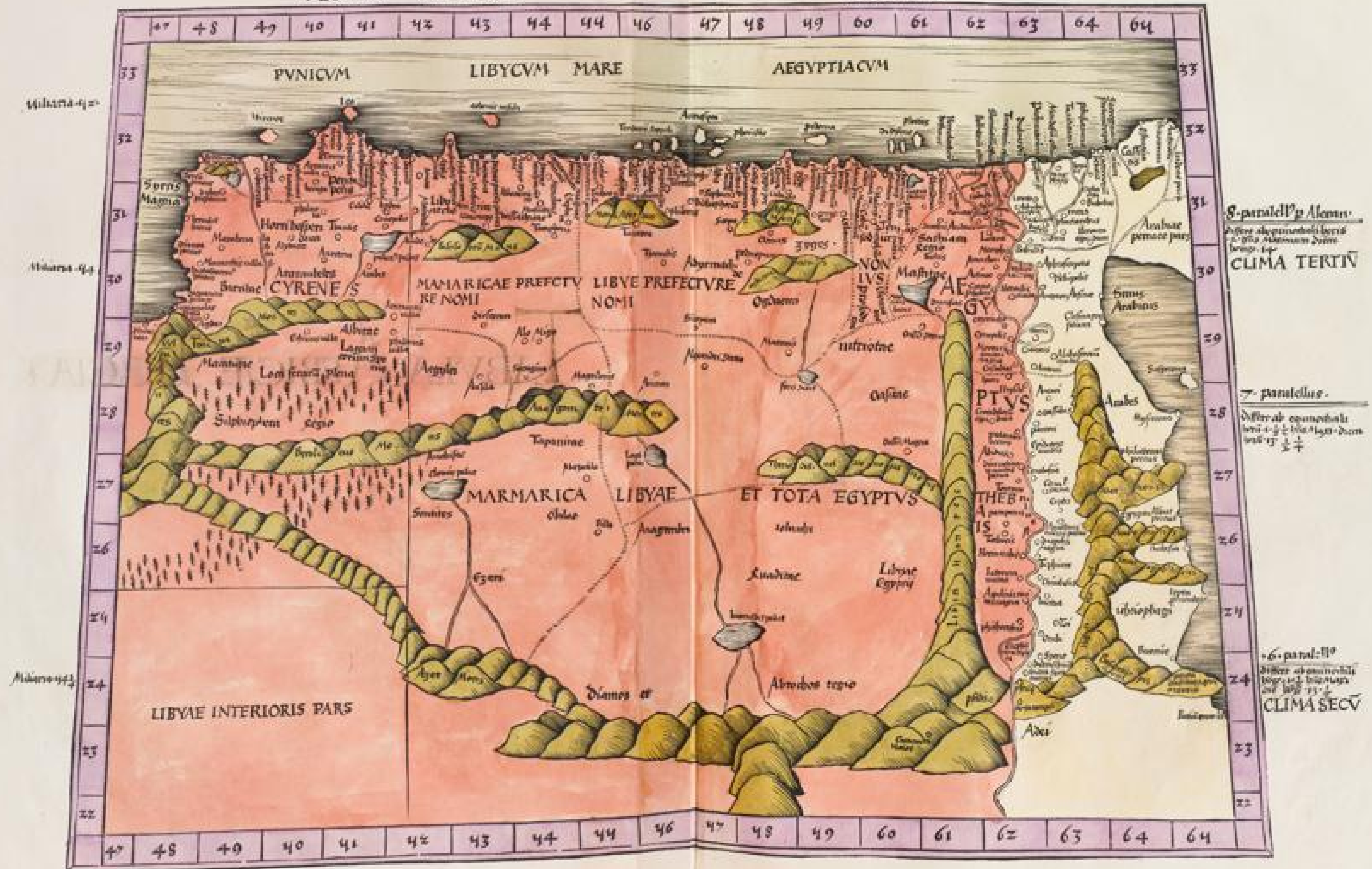
7 parallelus
 Differ ab equatori boreo
 2 1/2 dies diei, May 13 14 1/2
 Secunda Clima

TABLETTE DE THÉOPHILE

T
ABVLA



T
TABVLA AMERICÆ TERCIA 3



8. parallelus Alcorn.
 Differat equatoriali latit.
 2. 1/2. 1/4. 1/8. 1/16. 1/32. 1/64.
 CLIMA TERTIV

7. parallelus.
 Differat equatoriali
 latit. 1. 1/2. 1/4. 1/8. 1/16. 1/32.
 CLIMA SECIV

6. parallelus.
 Differat equatoriali
 latit. 1/2. 1/4. 1/8. 1/16. 1/32.
 CLIMA SECIV

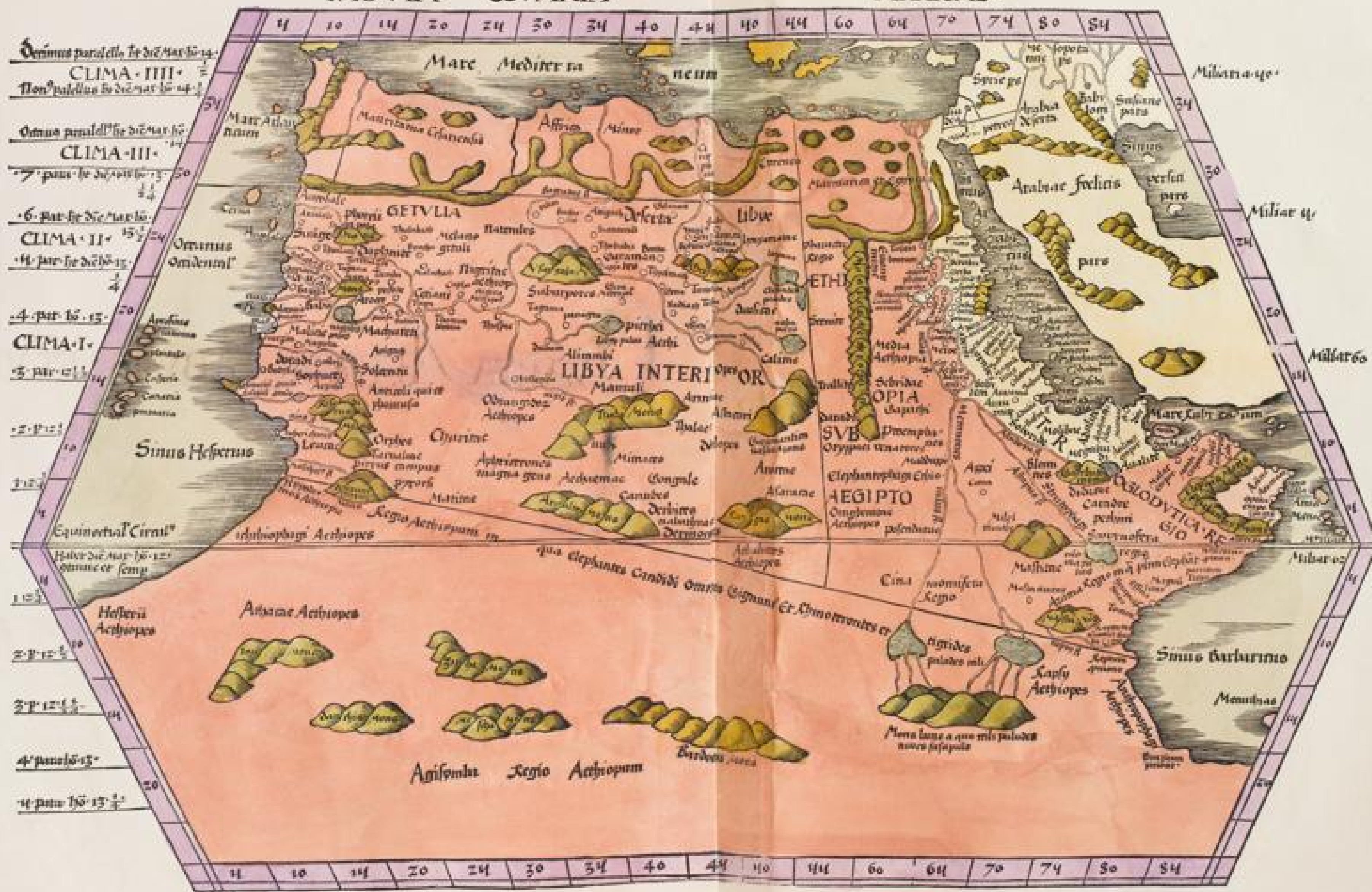
1723



QVARTA AFRICÆ TABVLA: ET VLT^æ

TABVLA QVARTA

AFRICAÆ



Faint, illegible handwriting in a large, decorative frame.

PRIMA

PRIMA ISIAE TABVLA 3

TABVLA PRI MA ASIE



14. parallel pergeum
differe ab equinoctiali horis
3 1/2 hris die. May 10 1/2

CLIMA 6

17. paral. differe ab equinoctiali horis
3 1/2 hris die. May 10 1/2

12. differe horis
3 hris die. maioris
104

11. paral.
Hris die. ma
104

10. paral.
Hris die. ma
104

CLI 4

Milana 44

47

Armenie
maioris
pars

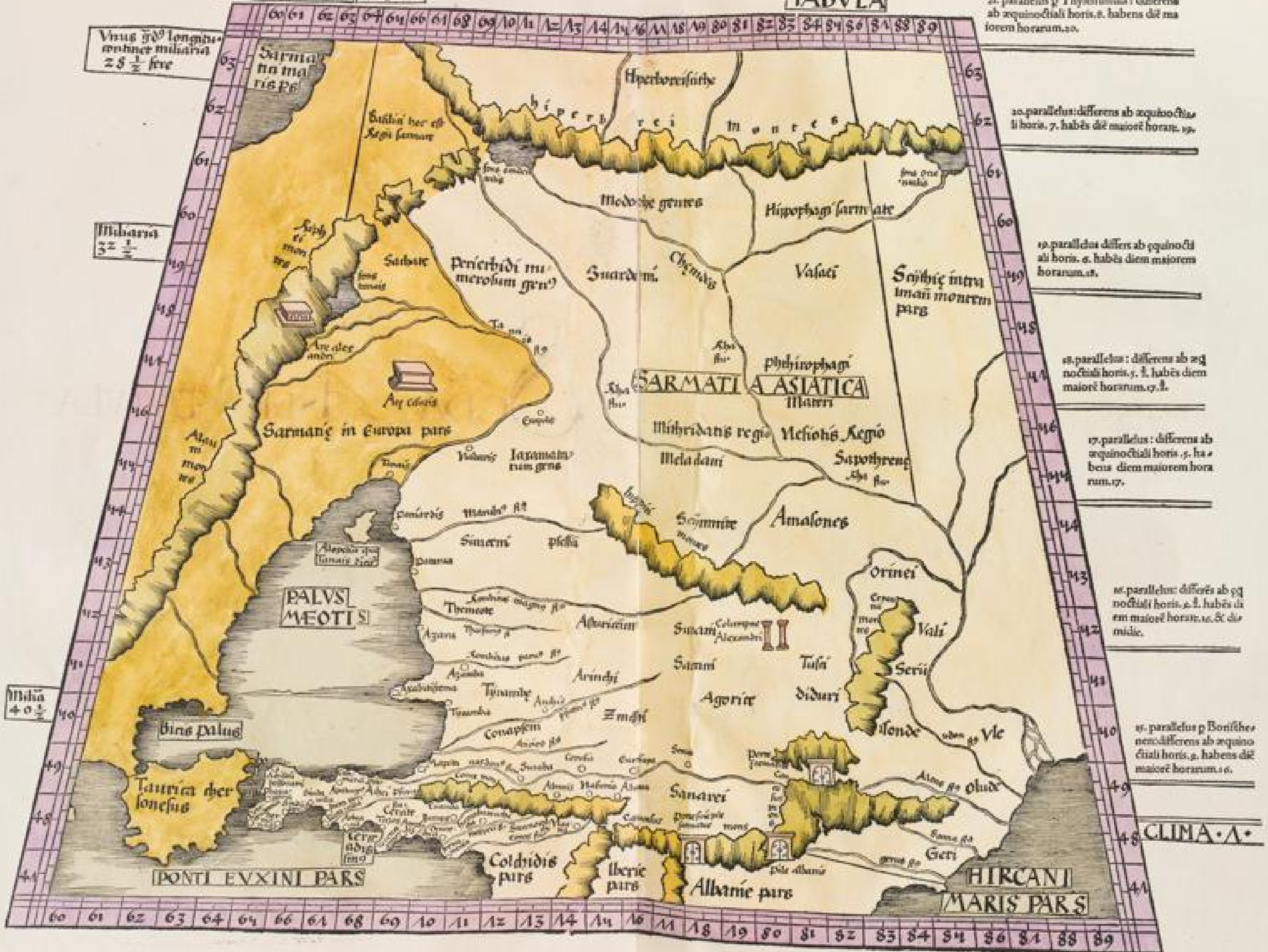
Syrie
pars

Ciprus insula

SECUNDA ASIAE TABVLA?

SECUNDA ASIE

TABVLA



Vnus 70^o longitudo
motus miliaris
25 1/2 fere

Miliaria
32 1/2

Milia
40 1/2

21. parallelus p Thylem infuit: differens
ab aequinoctiali horis. 2. habens diei ma
iorem horarum. 20.

20. parallelus: differens ab aequinoctia
li horis. 7. habet diei maiore horar. 19.

19. parallelus differ ab aequinocti
ali horis. 2. habet diem maiorem
horarum. 18.

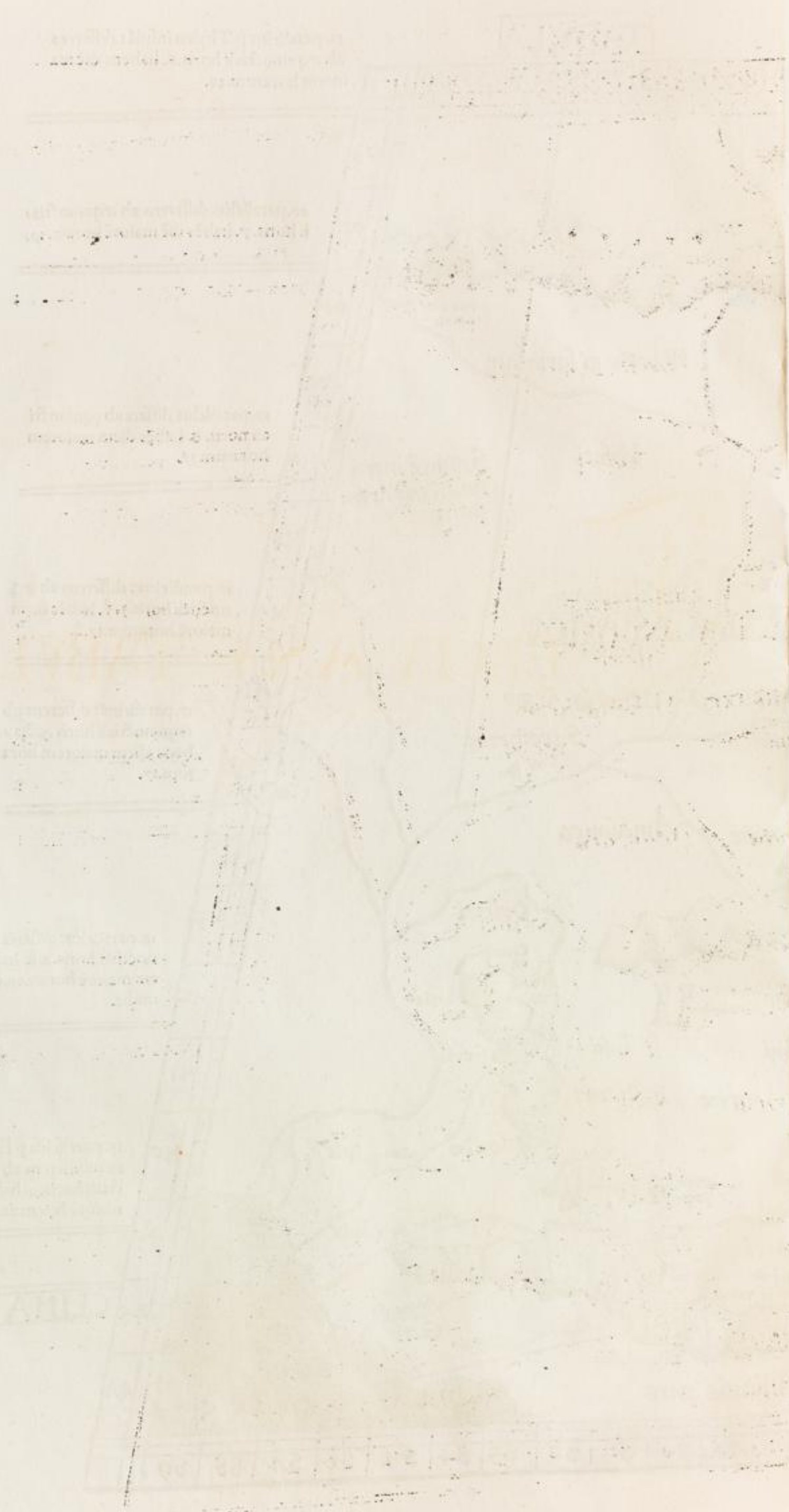
18. parallelus: differens ab aq
noctiali horis. 1. habet diem
maiorē horarum. 17. 1.

17. parallelus: differens ab
aequinoctiali horis. 1. ha
bens diem maiorem hora
rum. 17.

16. parallelus: differens ab aq
noctiali horis. 2. habet di
em maiorē horar. 16. 8. die
mille.

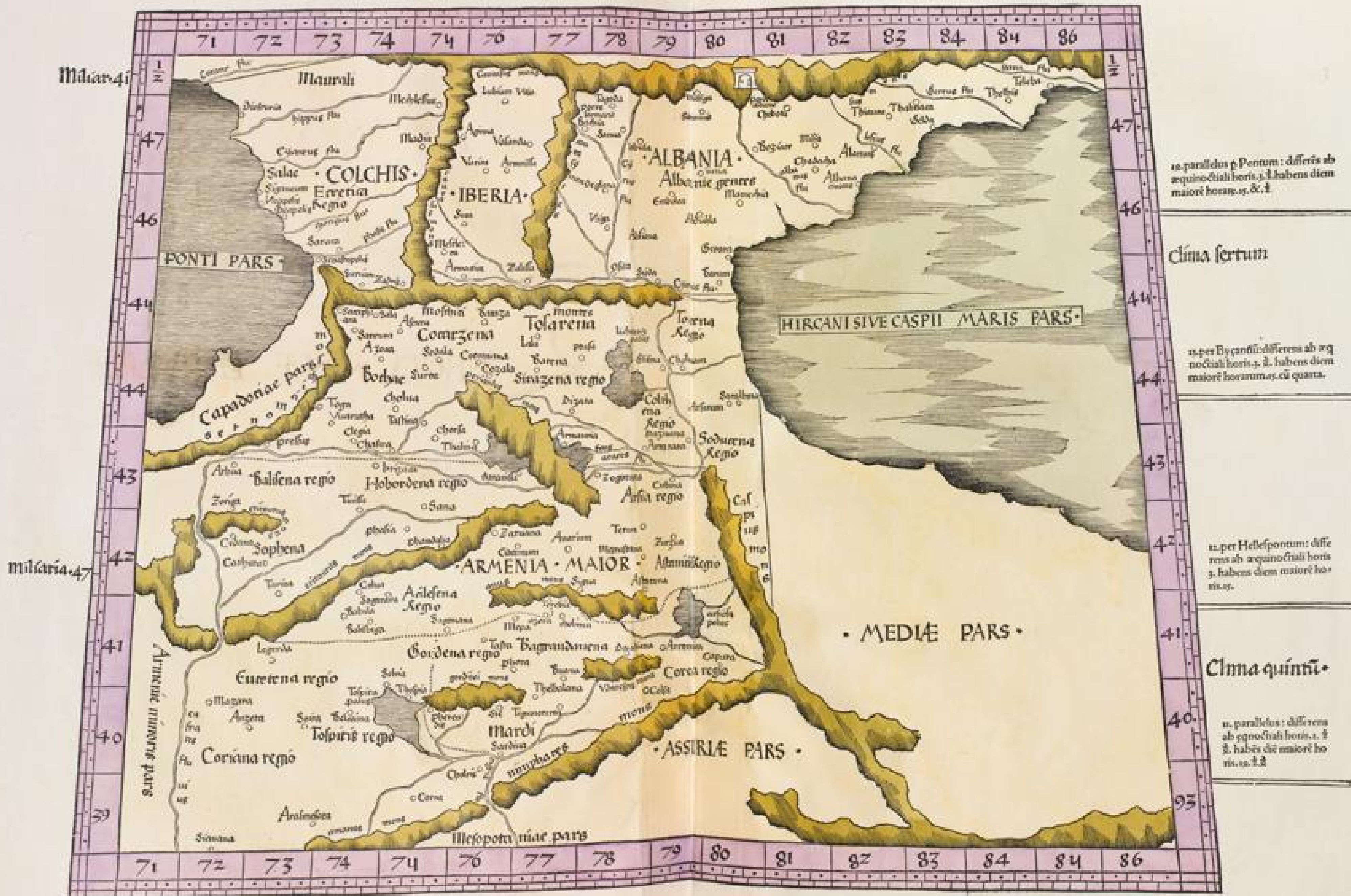
15. parallelus p Bonifhe
nem: differens ab aequino
ctiali horis. 2. habens diei
maiorē horarum. 16.

CLINA. A.



L
ERCI

TERCIA ASIÆ TABVLA 3



LEBEN

1872

LEBEN

LEBEN

QVARTA ASIAE TABVLA 3

QVARTA ASIAE

TABVLA



QVINTA



QVINTA ASIE TABVLAꝝ



15. lat.

12. lat.

CLIMA 37

11. lat.

10. lat.

CLIMA 45

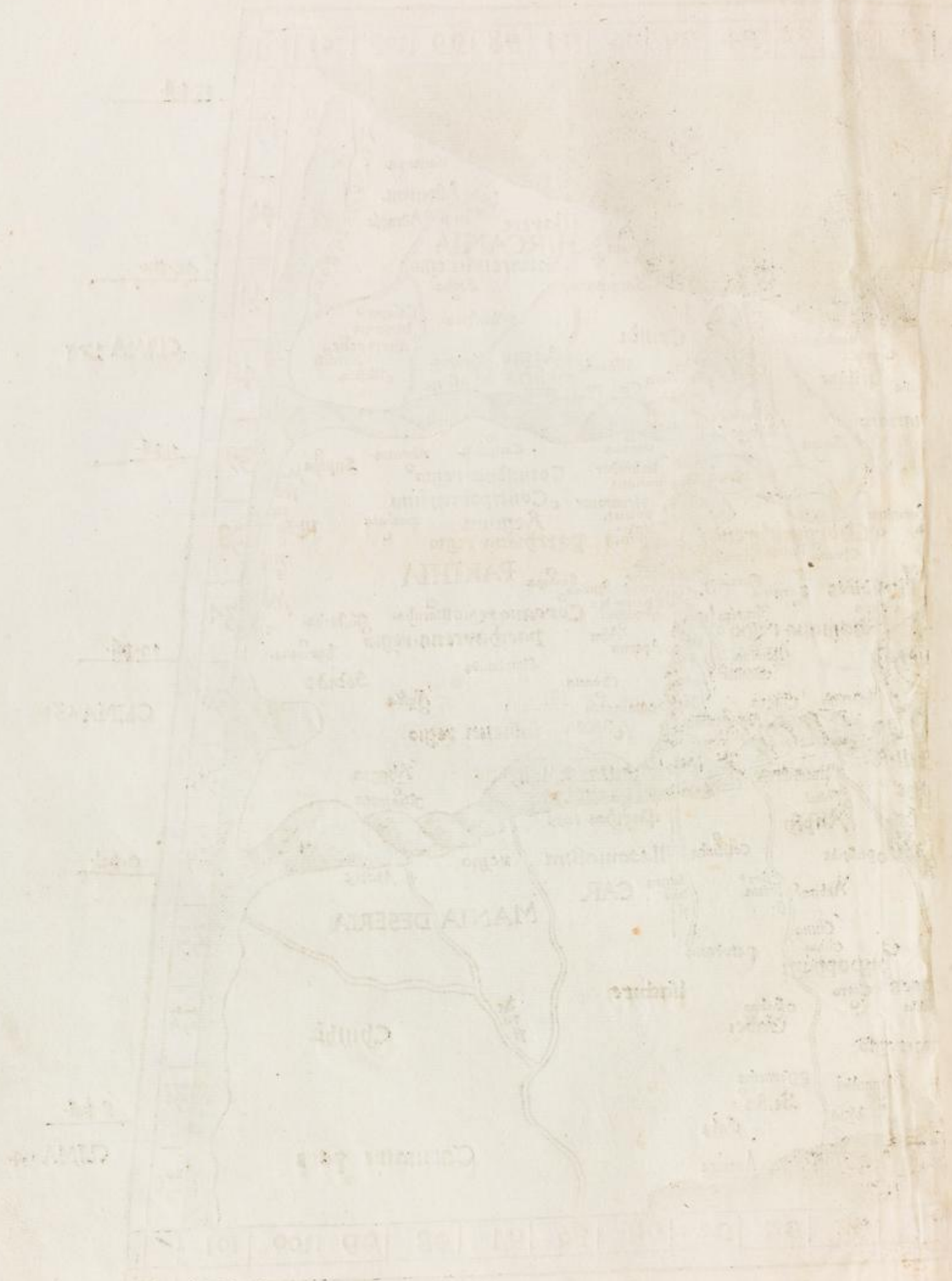
9. lat.

8. lat.

CLIMA 14



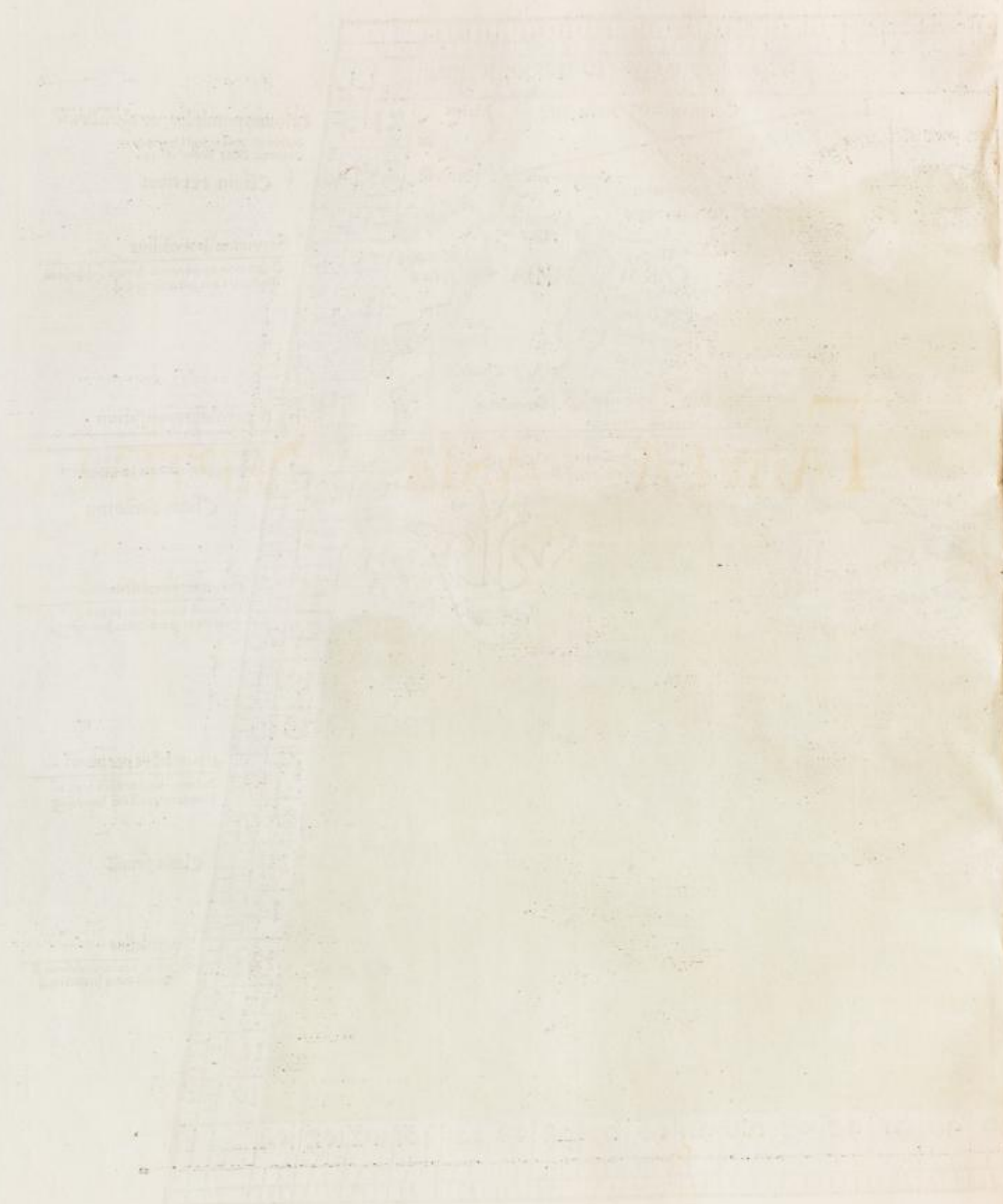
JAVIA



SEXTA ASIE TABVLA ?



AMBAT



T
TABVLA

T
TABVLA ASIÆ SEPTIMA 2



Vnus gradus longitudinis
in hoc pacto continet Milia
25 1/2

Milia 5 1/2

Milia 4 1/2

Milia 4 1/2

Milia 4

Vnus gradus parallelorum
in hoc pacto continet Milia 20

20. grad. differt ab aequinoct. horis 77
hinc de 1440. 669

19. grad. diff. h. 6. hinc de ma. h. 18

15. grad. diff. h. 4. hinc de ma. h. 17 1/2

17. grad. diff. h. 5. de ma. h. 17

16. grad. diff. h. 4. hinc de ma. h. 16 1/2

14. grad. par. persistent. h. 4. hinc
de ma. h. 16

14. grad. par. persistent. h. 3. hinc
de ma. h. 14 1/2

15. grad. par. persistent. h. 3. hinc
de ma. h. 14 1/2

12. grad. par. persistent. h. 2. hinc
de ma. h. 14

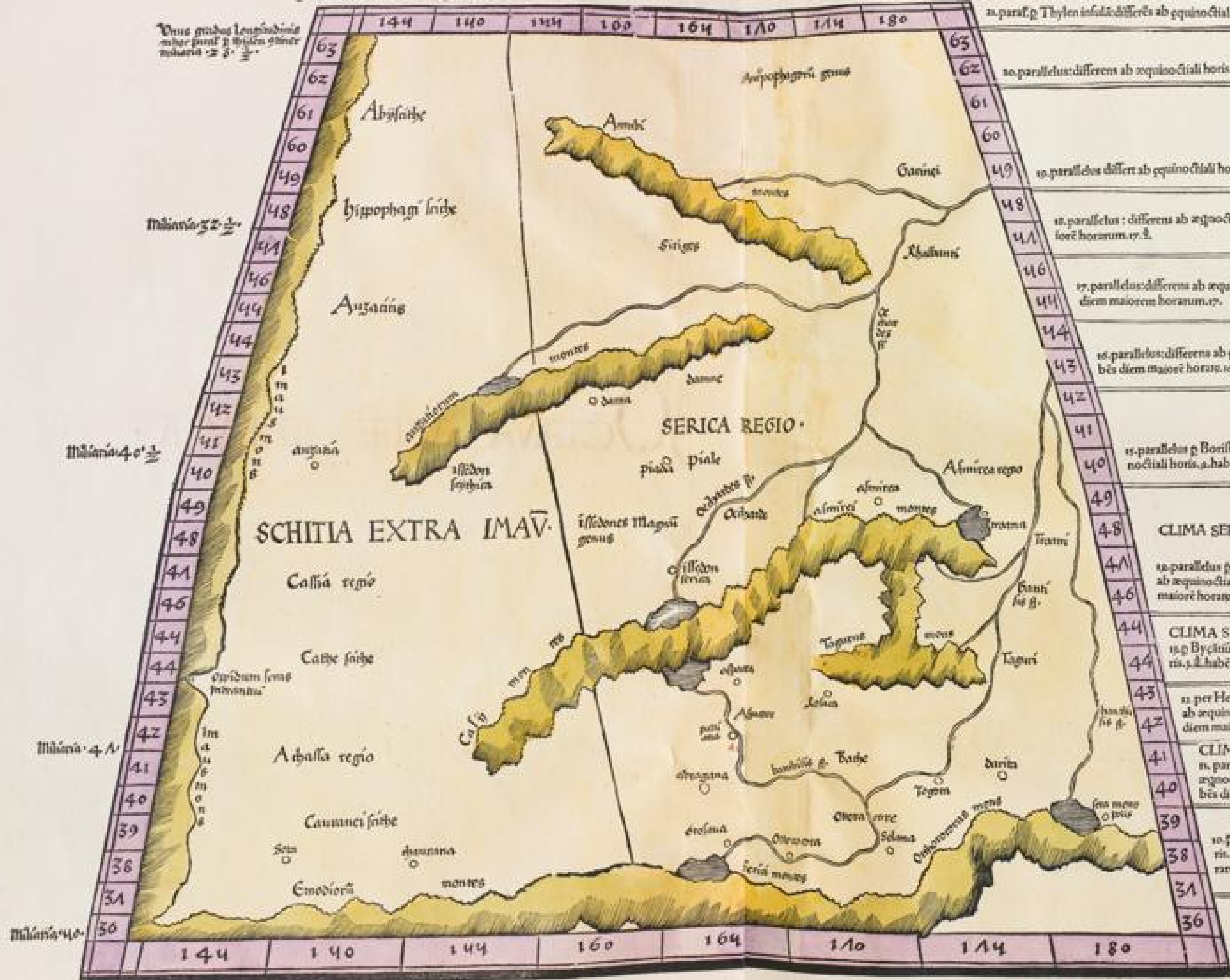
11. grad. h. 2. hinc de ma. h. 14 1/2

10. grad. h. 2. hinc de ma. h. 14 1/2

Handwritten text, possibly a title or header, located at the top right of the page. The text is faint and difficult to decipher.



OCTAVA ASIÆ TABVLA †



Unus gradus longitudinis
inter partē p̄ Thylem & Thylem
inducit 12 3/4

Miliana 32 1/2

Miliana 40 1/2

Miliana 4 1/4

Miliana 40

11. parallelus p̄ Thylem infidit differens ab æquinoctiali horis. 8. habet diei maiore horam. 10.

10. parallelus differens ab æquinoctiali horis. 7. habet diei maiore horam. 10.

10. parallelus differens ab æquinoctiali horis. hñs diei maiore horam. 10.

18. parallelus : differens ab æquinoctiali horis. 5. 1. habet diei maiore horarum. 17. 1.

17. parallelus differens ab æquinoctiali horis. 5. habet diei maiore horarum. 17.

16. parallelus differens ab æquinoctiali horis. 4. 1. habet diei maiore horam. 16. 8. & dimidie.

15. parallelus p̄ Boristhenem differens ab æquinoctiali horis. 3. habet diei maiore horam. 15.

12. parallelus p̄ mediū Pontū differens ab æquinoctiali horis. 2. 1. habet diei maiore horam. 15. 8. 1.

11. p̄ Byctū differens ab æquinoctiali horis. 2. 1. habet diei maiore horam. 15. 1.

11. per Hellepontum differens ab æquinoctiali horis. 2. habet diei maiore horam. 15.

11. parallelus : differens ab æquinoctiali horis. 2. 1. habet diei maiore horam. 15. 1. 1.

10. p̄ Rhodū differens ab æquinoctiali horis. 2. 1. habet diei maiore horam. 15. 1.

10. p̄ Rhodū differens ab æquinoctiali horis. 2. 1. habet diei maiore horam. 15. 1.

CLIMA III.

CLIMA SEPTIMUM

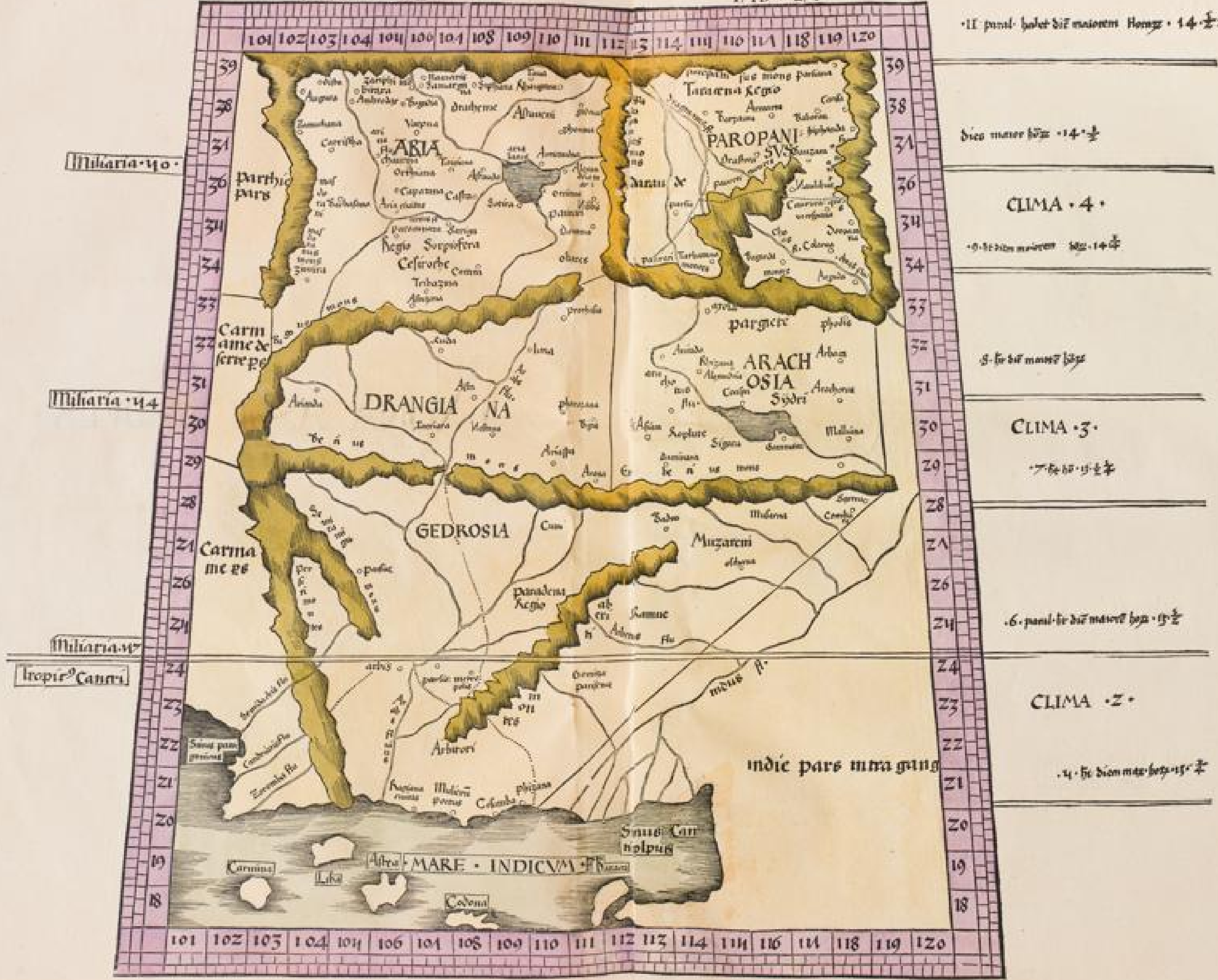
CLIMA SEXTUM

CLIMA QUINTVM

NONA



NONA ASIÆ TABVLA 3



DECIMA ASIE TABVLA 3

DECIMA ASIAE

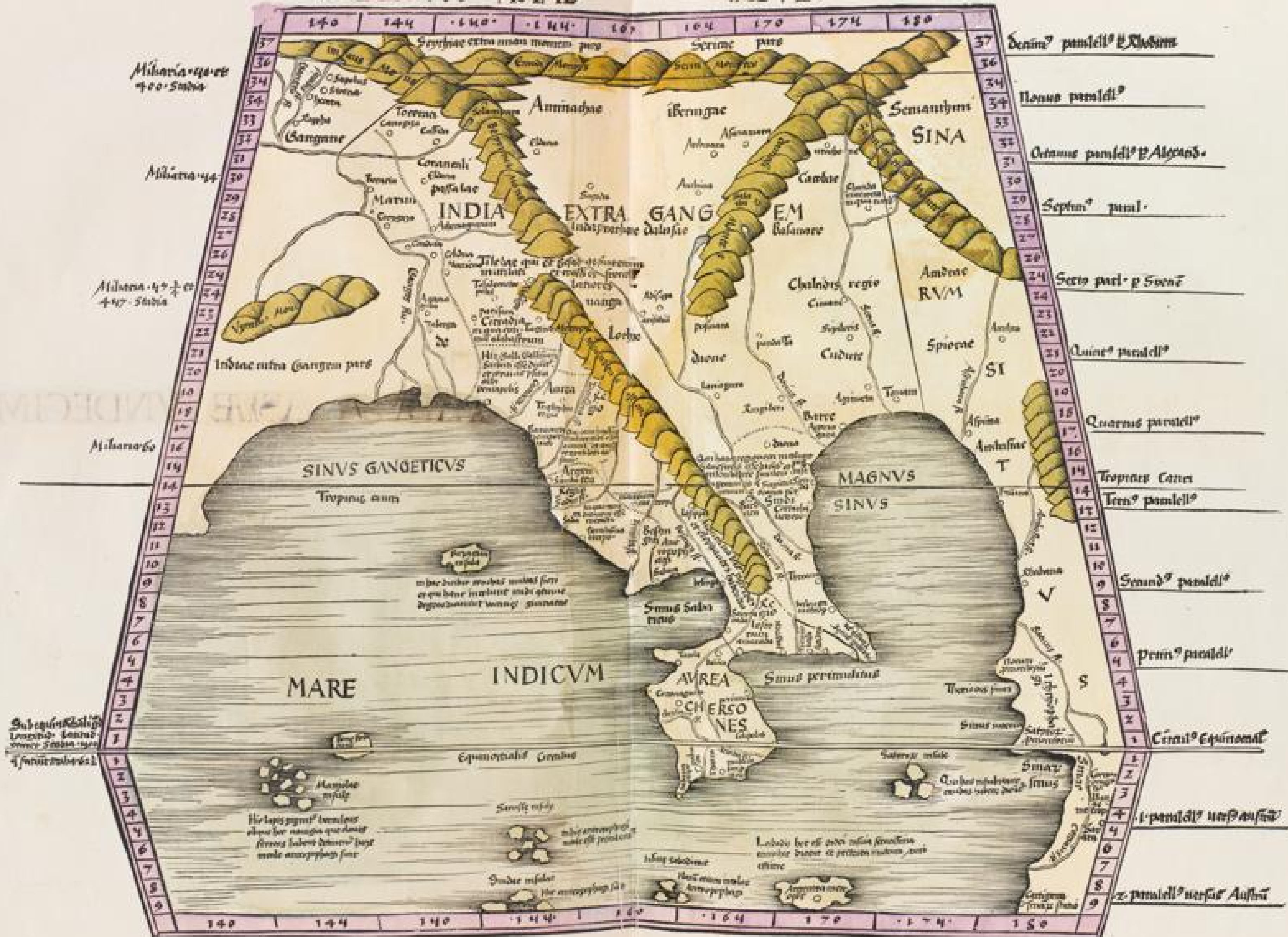
TABVLA



T
TABVLA

ANATOMIA
TABVLA ASIÆ VNDECIMA †

VNDECIMA ASIAE TABVLA



Miliana 4000
400 Stadia

Miliana 44
447 Stadia

Miliana 47 1/2
477 Stadia

Miliana 60
600 Stadia

Subaequatorialis
Linea
4000 Stadia
4000 Stadia

37 Arcticus parallelus & Arcticus

36 Arcticus parallelus

35 Arcticus parallelus & Arcticus

34 Arcticus parallelus

33 Arcticus parallelus

32 Arcticus parallelus

31 Arcticus parallelus

30 Arcticus parallelus

29 Arcticus parallelus

28 Arcticus parallelus

27 Arcticus parallelus

26 Arcticus parallelus

25 Arcticus parallelus

24 Arcticus parallelus

23 Arcticus parallelus

22 Arcticus parallelus

21 Arcticus parallelus

20 Arcticus parallelus



1787

1. Einleitung

2. Hauptteil

3. Schluss

4. Anhang

5. Literaturverzeichnis

6. Register

7. Zusammenfassung

8. Danksagung

9. Impressum

10. Nachwort

11. Glossar

12. Bibliographie

13. Anmerkungen

14. Ergänzungen

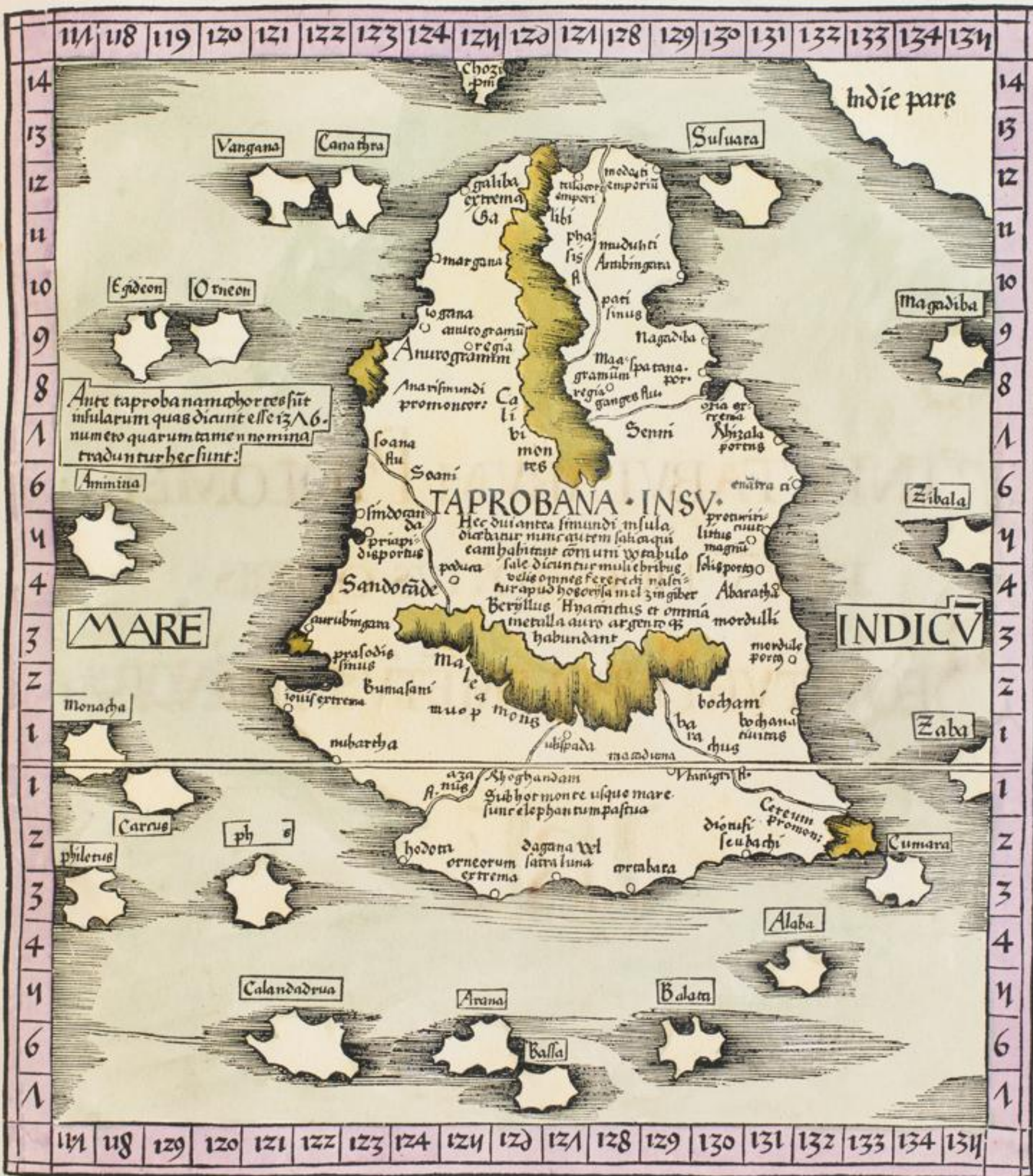
15. Sonstiges

16. Schlusswort

17. Nachwort



DVODECIMA ET VLTIMA ASIÆ TABVLA



FINIS TABVLARVM PTOLOMEI:
ET CŪ HOC TOTIVS OPERIS:
SEQVITVR SVPPLEMĒTV MODNORꝫ.

