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Cosmographia

Ptolemaeus, Claudius

Ulm, 1486

Expositio omnium summarum quibus summarum quibus continentur in Europa. Tabule decem pro vintie XXXIII quarum prima est.

[urn:nbn:de:bsz:31-51374](https://nbn-resolving.org/urn:nbn:de:bsz:31-51374)

EXPOSITIO OMNIUM SVMMARVM
QVIBVS CONTINENTVR IN EVROPA
TABVLE DECEM PROVINTIE XXXIII
QVARVM PRIMA EST.

RIMA EVROPE TABV

la insulas britannicas continet
cum ceteris insulis que circa ip
sas sunt. Paralellus per mediū
ipsarum inscriptus: proportio
nem habet ad meridianū: quā

vndecim fere ad viginti. Terminatur autem tabula
ab omni pte oceano. Ab oriente germanico Ab au
stro britanico & eo qui vergonius appellatur. Ab
occasu occidentali. A septentrione hypboreo & eo
qui due callidonus dicitur.

Thyle ergo maximam diem habet horarum equi
noctialium. 20. et distat ab alexandria versus oc
casum horis equinoctialibus. 2.

IBERNIE. IN SVLE. CIVITA. IN SIGNES.

Ibernīs maximam diem habet horarū. 18. & distat
ab alexandria versus occasum horis. 3. $\frac{1}{4}$.

Rheba maximā habet diem horarū. 18. $\frac{1}{2}$. & distat
ab alexandria versus occasum horis 3 $\frac{1}{4}$.

ALBIONIS IN SVLE CIVIT. IN SIGNES

Londinum maximā diem habet horarū. 17. & di
stat ab alexandria versus occasum horis. 2. $\frac{3}{4}$.

Caturaetonium maximā diem habet horarum 18.
& distat ab alexandria versus occasum horis. 2. $\frac{3}{4}$.

Peteron seu alatus exercitus maximam diem habet
horarum. 18. $\frac{3}{4}$. & distat ab alexandria versus occa
sum horis 2.

Occes seu vectes insula maximam diem habet ho
rarū. 16 $\frac{3}{4}$ et distat ab alexandria versus occasum
horarum. 2. $\frac{3}{4}$.

Insulae hinc navigantur sex diebus ad
Britanniam hinc sex



Viginti primus parallelus
thilen Differens ab equinoctiali
hō. 8. hūs diē maiore horaz. 20.

Orchades Insule p̄fecte xx. et xiiij
Insulae

Viginti parallelus Differens
ab equinoctiali hō. 7. habens
diem maiorem horarum. 19.

19. parallelus Differens
equinoctiali hō. 6. hūs
diem maiore hō. 18.

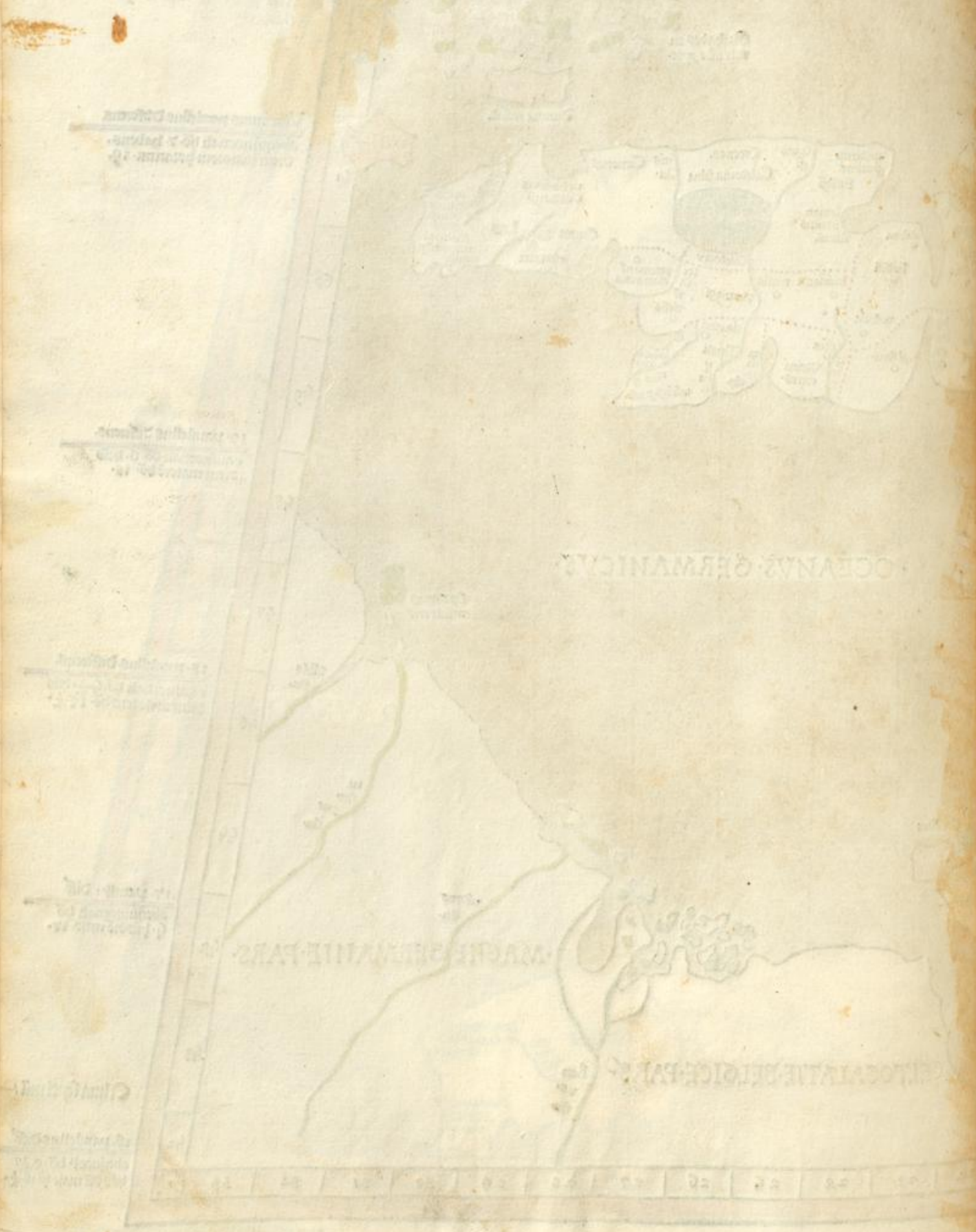
18. parallelus Differens
equinoctiali hō. 5. hūs
diem maiorem hō. 17. 1/2

17. parall. Diff
ab equinoctiali hō
4. hūs diē maio. 17.

Clima septimum

16. parallelus Diff
ab equinoctiali hō. 4. hūs
diē maio. 16. 1/2

ROYAUME DE CALDONIE



OCEANUS GERMANICUS

ROYAUME DE CALDONIE

ROYAUME DE CALDONIE

ROYAUME DE CALDONIE

ROYAUME DE CALDONIE

ROYAUME DE CALDONIE

ROYAUME DE CALDONIE

ROYAUME DE CALDONIE

ROYAUME DE CALDONIE

ROYAUME DE CALDONIE

ECVNDA EVRO-
pe tabula continet Ispa-
niam totam in tribus pro-
uincijs partitam cum in-
sulis sibi adiacentibus.

Paralellus per eius me-
dium ductus proportionem habet ad meri-
dianum quam tres ad quatuor fere. Circūscribi-
tur autem tabula. Ab oriente montibus pyre-
neis. A meridie balearico & iberico mari fre-
toque herculeo ac parte exterioris pelagi. Ab
occasu oceano occidentali Ab arcto oceano
cantabrico.

LVSITANIE CIVITATE INSIGNES

Norba cesarea maximam diem habet horarum 14 $\frac{2}{3}$
& distat ab alexandria versus occasum horis 3 $\frac{2}{3}$.

Augusta emerita maximam diem habet horarum 14
 $\frac{2}{3}$ & distat ab alexandria versus occasum horis 3 $\frac{2}{3}$.

BETICE CIVITATES INSIGNES.

Corduba maximam diem habet horarum 14 $\frac{2}{3}$ &
distat ab alexandria versus occasum horis 3 $\frac{2}{3}$ 1 $\frac{1}{4}$.

TARRACONENSIS HISPANIE CI

Asturica augusta maximam diem habet ho-
rarum 14 $\frac{2}{3}$ 1 $\frac{1}{2}$ & distat ab alexandria ver-
sus occasum horis 3 $\frac{2}{3}$ 1 $\frac{1}{4}$.

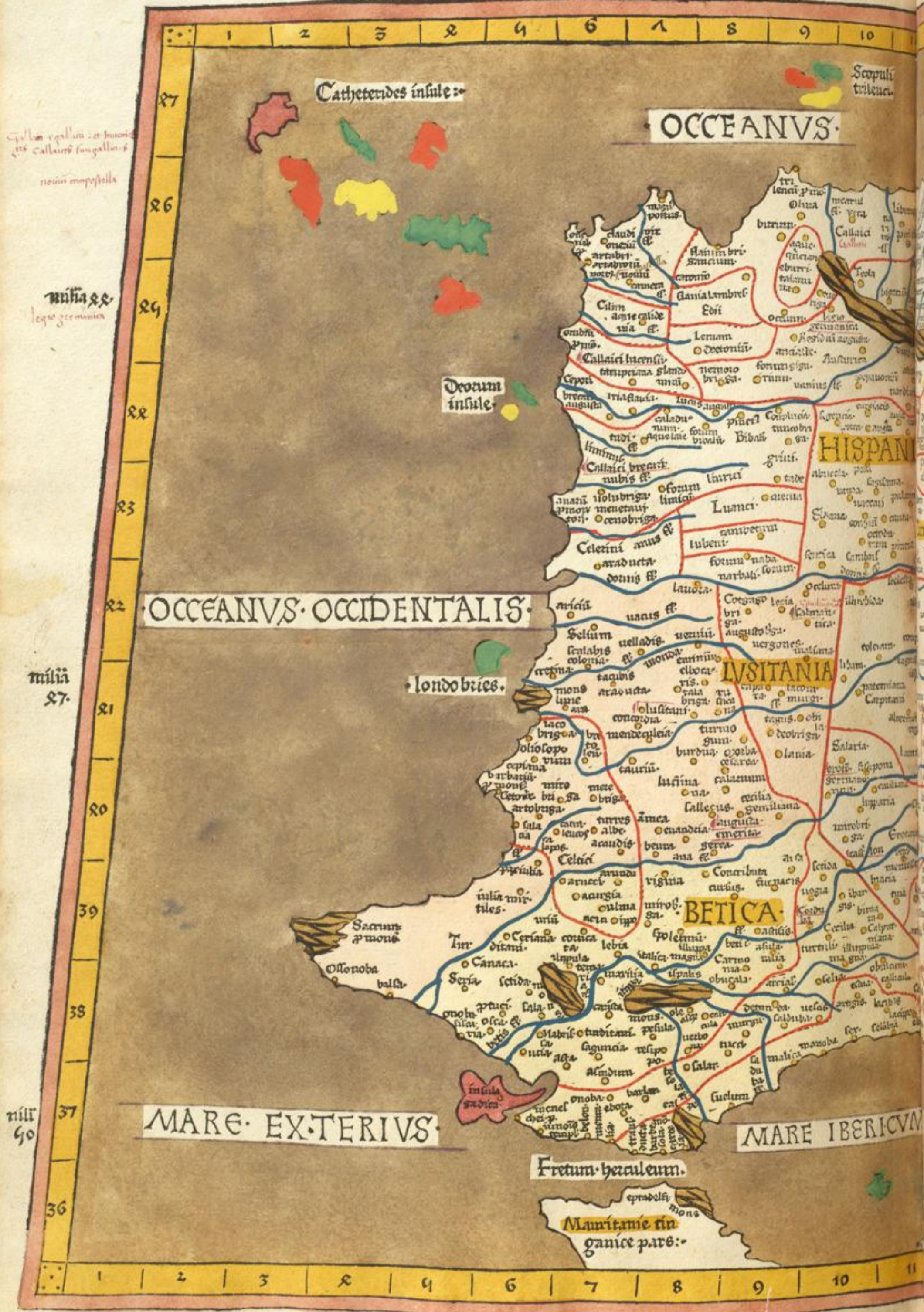
Nova cartago maximam diem habet horarum 14
 $\frac{2}{3}$ & distat ab alexandria versus occasum horis 3 $\frac{2}{3}$.

Tarracon maximam diem habet horarum 14 fere &
distat ab alexandria versus occasum horis 2 $\frac{2}{3}$ 1 $\frac{1}{2}$.

Clunia maximam diem habet horarum 14 $\frac{2}{3}$ & di-
stat ab alexandria versus occasum horis 3 $\frac{2}{3}$.

Cesarea augusta maximam diem habet horarum 14
1 $\frac{1}{2}$ & distat ab alexandria versus occasum horis 3 1 $\frac{1}{4}$.

Gadira insula maximam diem habet horarum 14 $\frac{2}{3}$
& distat ab alexandria versus occasum horis 3 $\frac{2}{3}$.



Callaunus insule
nouus insule

milia 28
legio germania

milia 27

milia 30

CANTABRICVS.

Gallie aquitanice pars.

Lige
ris
et

Lug
dunen
sis ps.

Narbonensis ps.

Templina
ve.



Tarraconensis

Balearum insule
gimelicie dicte.

BALEARICVM MARE.

12 paral per Pontum d
abermoc^h hois. 3 1/2. tra
die maiorē horaz. 14 1/2.

Clima sextum.

antib

ponpen

Castellam

13 per b'zanciu d'it

abequociali hois. 4 1/2
h'is diei maiorē horaz. 14

14. am quarta.

Castellam

Castellam

12. per helespon

Differt abequi^h h
3. h'is die ma. hō

Clima quintum

Castellam

Castellam

11. vau^h diffet

abequimo^h hō. 2
h'is die maiorē
horaz. 12 1/2.

Clima 9

10. per rbo

h'is die ma
hō. 12 1/2.

Clima 8

FINIS

3



OCCEANVS OCCIDENTALIS

HISPANIA

HISPANIAE

Insula s. georgii
Insula s. michaelis
Insula s. marie
Insula s. nicolai
Insula s. petri
Insula s. pauli
Insula s. iohannis
Insula s. luciae
Insula s. mariae
Insula s. vincentii

Caput finis terre

Caput de pizer

Caput S. Vincentii

emmen

Strictum sibilie

Caput gati

Elbotane

maritima



Clima 6
 dies maior
 hō 14 1/2

Clima 6
 dies maior
 hō 14

Clima 6
 dies maior
 hō 14

MARE MEDITERRANEVM

TABULA MODERNA



ERCIA EVROPE ta
bula continet Galliam q̄
dripartitam cū insulis si
bi adiacentib. Medius
ip̄ sarū paralellus p̄por
tionē habet ad meridia

nū quā duo ad tres. Circunscr̄bitur aut̄ ta
bula. Ab oriēte italia & r̄hetia ac germania
A meridie mari gallico. Ab occasu montib
pyreneis & oceano aquitanico. Ab arcto
britannico oceano.

AQVITANIE CIVIT. INSIGNES.

Mediolanū maximā diē hēt horarū 14 $\frac{1}{2}$ $\frac{3}{4}$
& distat ab alexandria versus occasum ho
ris 2 $\frac{1}{2}$ $\frac{3}{4}$.

Burdigala maximā diē hēt horarū 14 $\frac{1}{2}$ &
distat ab alexādria usq̄ occasum hor 2 $\frac{1}{2}$ $\frac{3}{4}$

LVGDVNENSIS ET BELGICE CI.

Augustodunum maximam diem habet ho
rarum 14 $\frac{1}{2}$ $\frac{3}{4}$ & distat ab alexandria usq̄
occasum horis 2 $\frac{3}{4}$ $\frac{1}{2}$

Lugdunum maximam diem habet horarū
14 $\frac{3}{4}$ & distat ab alexandria usq̄ occasum
horis 2 $\frac{1}{2}$

Gesoriacum maximā diē hēt horarū 16 $\frac{1}{2}$ $\frac{3}{4}$
& distat ab alexādria usq̄ occasum ho 2 $\frac{1}{2}$

Durocotorū maximā diē hēt horarū 16. &
distat ab alexādria usq̄ occasum 2 $\frac{3}{4}$ $\frac{1}{2}$

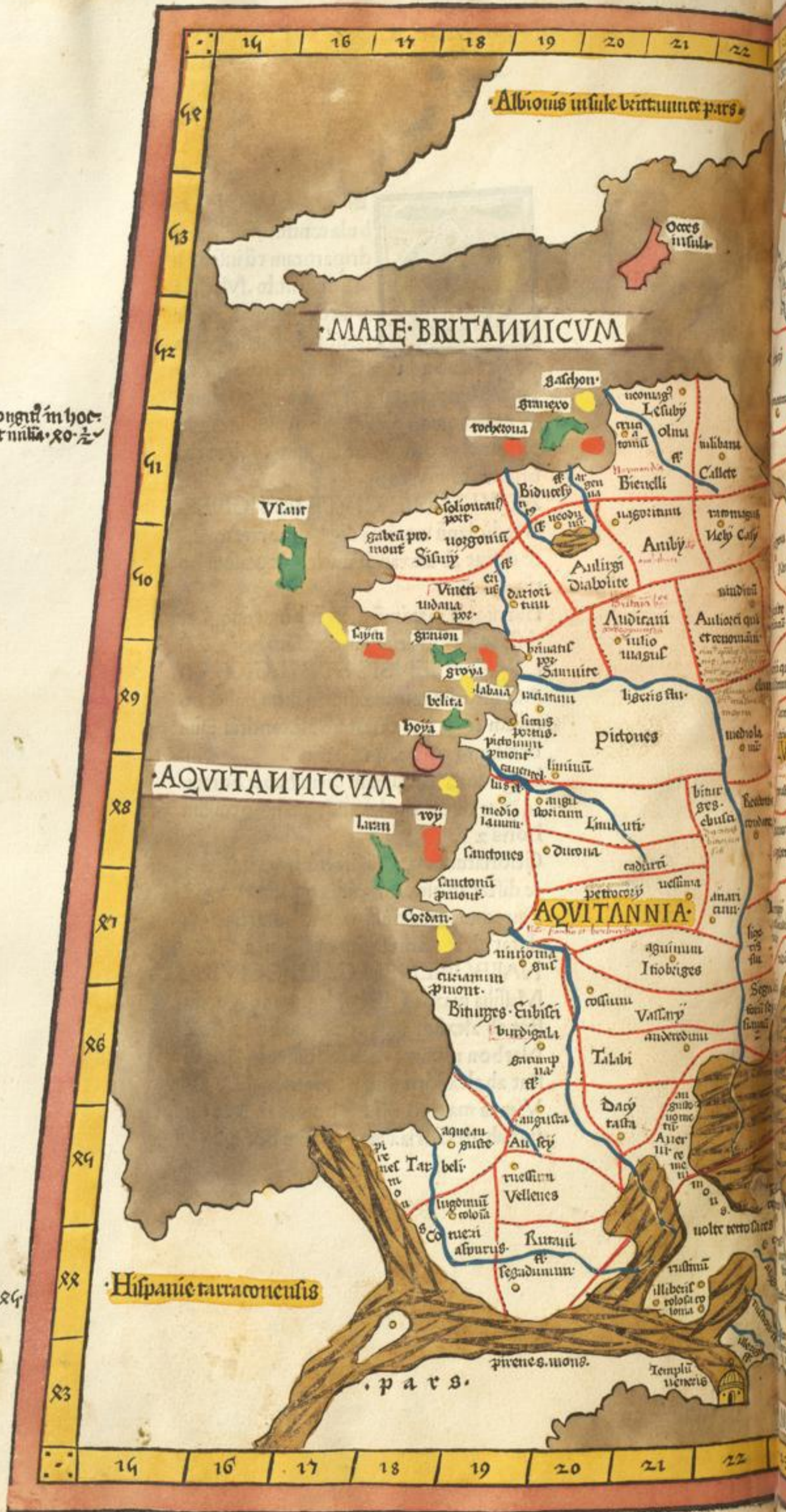
NARBONENSIS GALLIE CIVI.

Massilia maximā diē hēt horarū 14 $\frac{3}{4}$ & di
stat ab alexādria usq̄ occasum hor 2 $\frac{3}{4}$ $\frac{1}{2}$

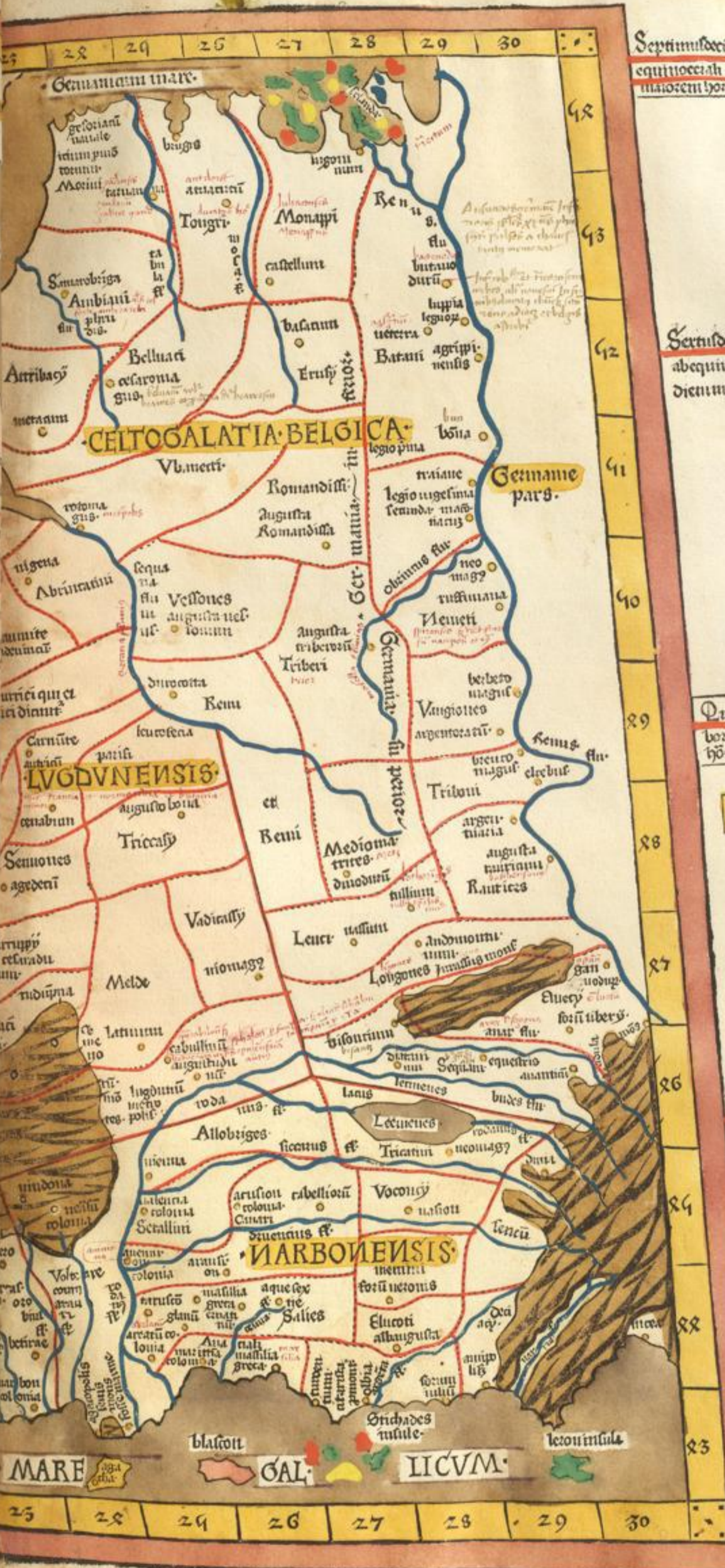
Narbon maximā diē hēt horarū 14 $\frac{3}{4}$ & di
stat ab alexādria usq̄ occasum hor 2 $\frac{3}{4}$ $\frac{1}{2}$.

Vienna maximā diē hēt horarū 14 $\frac{1}{2}$ & di
stat ab alexādria usq̄ occasum hor 2 $\frac{1}{2}$.

Vnus gradus longit in hoc
paral continet milia .80. 1/2



milia .80.



Septimusdecimus paral. Differens ab
 equinoctiali hō. 4. habens diem
 maiorem horarū decem et septem.

Sextusdecimus parallelus Differens
 ab equinoctiali hō. 3. habens
 diem maiorem horarū 16.

Quintusdecimus parallelus per
 borichenen Differens ab equinoctiali
 hō. 2. hūs diem maiore horarū 16.

Clima septimum.

12. Paral. per medium pontū.
 Differens ab equinoctiali hō. 3.
 hūs diē maio. hō. 14. et dimidie.

Clima sextum.

13. paral. per byzantium.
 Differens ab equinoctiali hō
 3. hūs diem maiorem
 horarū 14. cum quarta.

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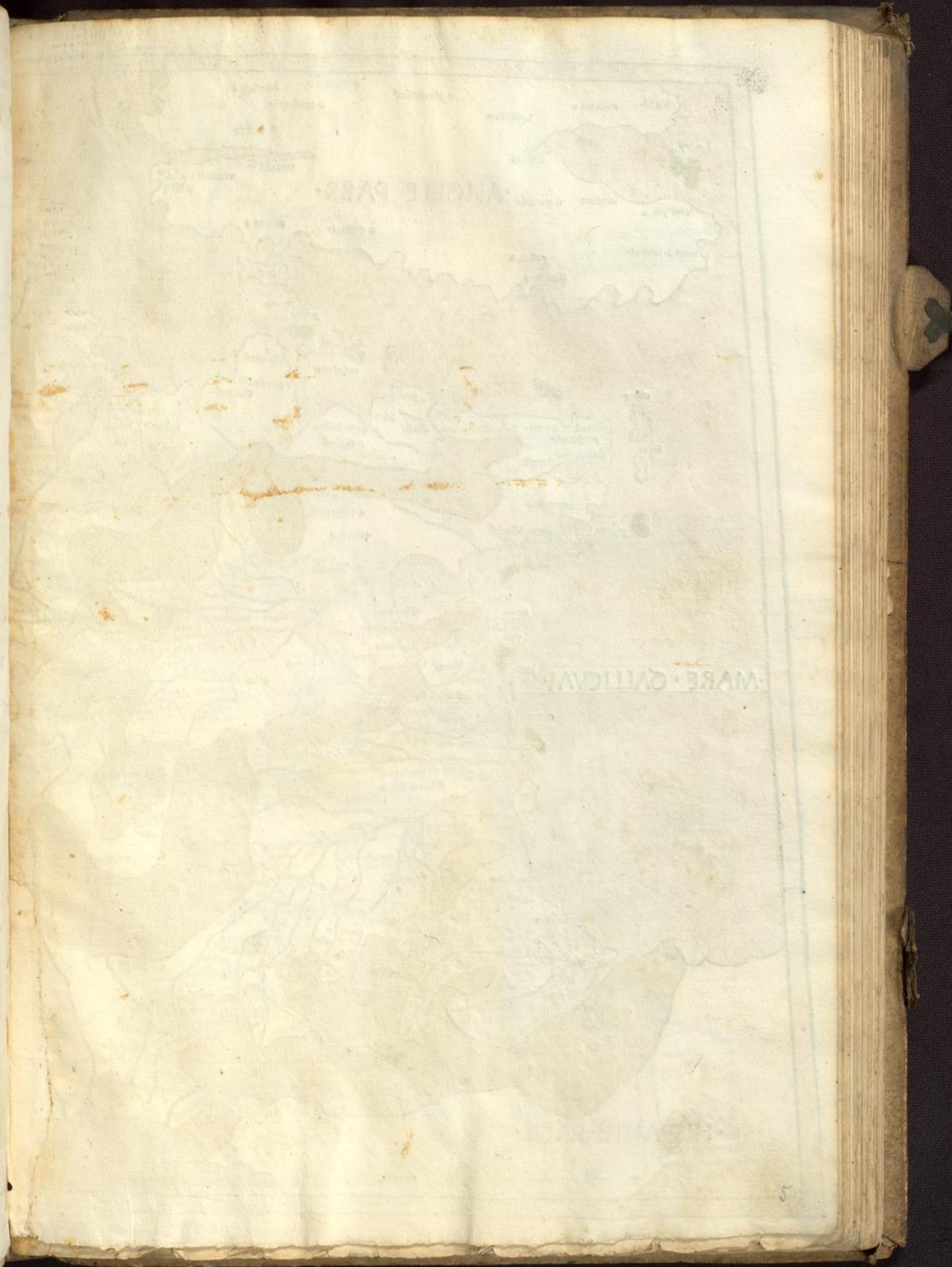
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ANGLIE PARS

MARE GALLICVM

HISPANIE PARS

FRANCA

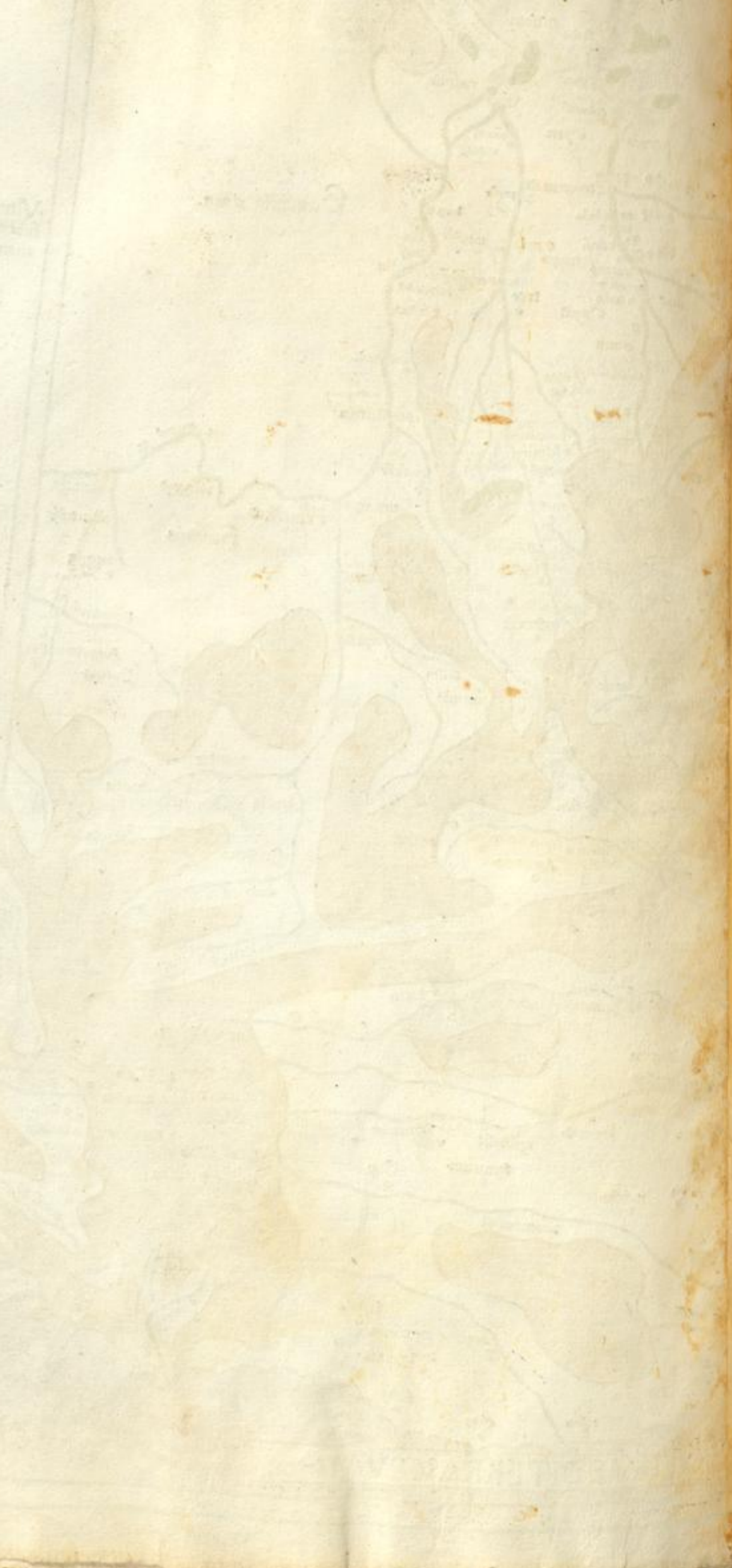
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Faint, illegible text in the middle left quadrant, possibly a list or index.

Faint, illegible text in the lower left quadrant, possibly a list or index.

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QUARTA EVROPE.
tabula continet Germaniam cum insulis sibi adiacentibus. medius ipsius parallelus proportionem habet ad meridianum quam

tres ad quinque. Terminatur autem tabula ab oriente iazibus metanastis & sarmatia europa. Ab austro rhetia & norico & duabus pannonijs. Ab occasu gallia belgica. Ab arcto oceano germanico.

GERMANIE CIVITATES. INSIG.

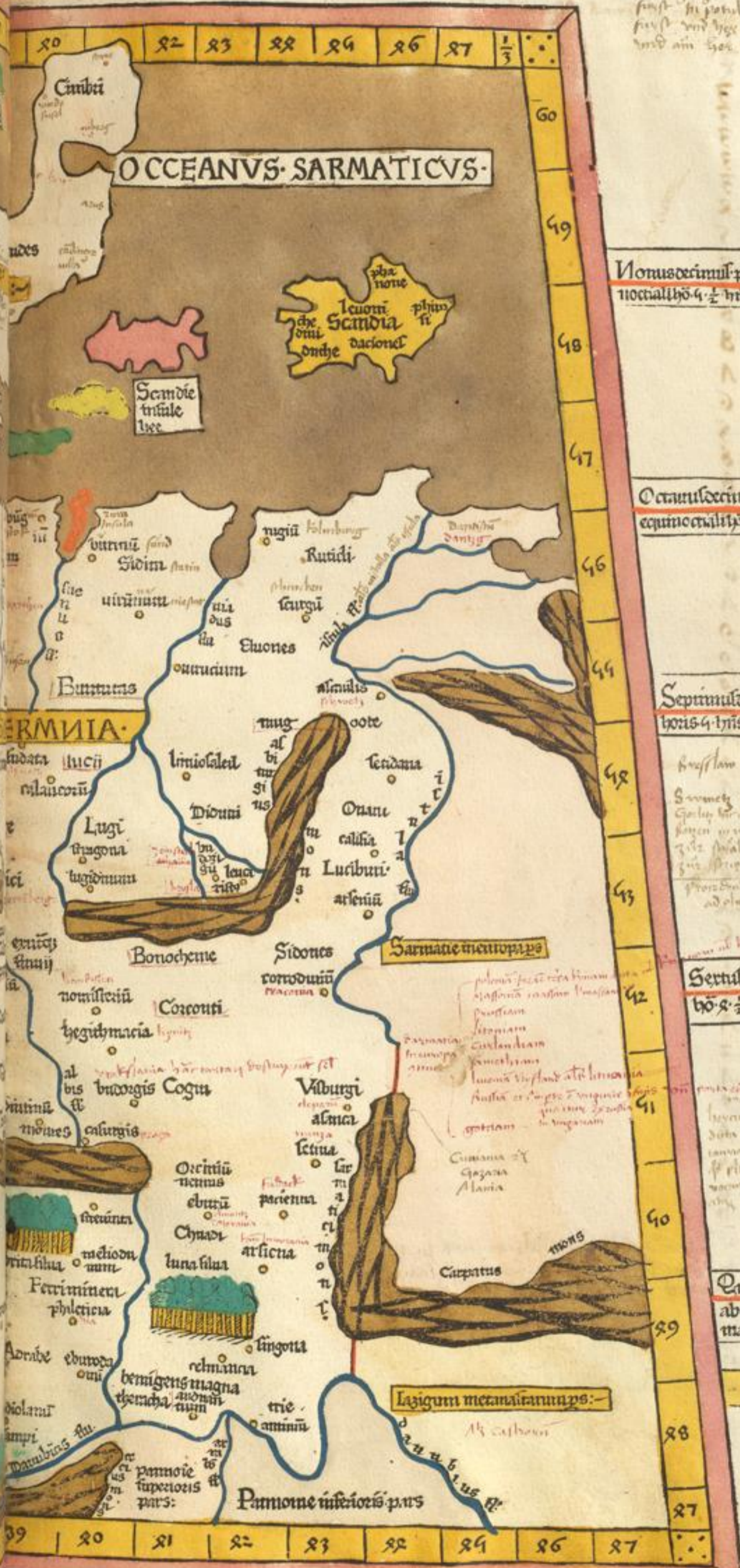
Amasia quidem maximam diem habet horarum 16 $\frac{1}{2}$ & distat ab alexandria usque occasum 2 fere.
Lupte autem maximam diem habet horarum 16 $\frac{1}{2}$ $\frac{1}{4}$ & distat ab alexandria usque occasum 10 $\frac{1}{2}$ $\frac{1}{4}$.
Eburodanum maximam diem habet horarum 14 $\frac{1}{2}$ $\frac{1}{4}$ & distat ab alexandria usque occasum horis 1 $\frac{1}{2}$.

SCANDIE INSULE

Scandia insula maximam diem habet horarum 18 & distat ab alexandria usque occasum horis 1

PE · TABVLA

Das durchlichtigste ... hochgebirgen firschen und her. In Meand
 herzog zu ...
 herzog zu ... und in ...
 firschen in ... und in ...
 firschen und her in ... und ...
 und am her in ...



Nonusdecimus parallelus Different ab equi-
noctiali ho 4 1/2 his diei maiore ho 18

Octavusdecimus parallelus Different ab
equinoctiali ho 4 1/2 his diei maiore ho 17 1/2

Septimusdecimus paral Different ab equi-
noctiali ho 4 his diei maiore ho 17

Sextusdecimus paral Different ab equi-
noctiali ho 3 1/2 his diei maiore ho 16 1/2

Quintusdecimus paral Different
ab equinoctiali ho 2 his diei
maiore horaru sedecim

Clima septimum

Albis fluvio ex Alpibus bohemis p ...
 in are insluit: hys acclap fuerit dicitur ...
 hys acclap fuerit dicitur ...
 hys acclap fuerit dicitur ...

In Liouoniam: W. Lyffland: de Spyra migrando
 uti ex Vigiles Athiling de Constat Viri nobili: & illi Teo
 romitoru fratue Milite didici & sua Manu ex scripsi: A° 1531
 qm illuc 26. Iunij. balneabat in Thermis Cellerisib

Von Speye	Geen	Oberstheyn	1
Warms			1
Geetzeyn			1
Eilgenstat			1
Gelhaufen			1
Dalmunster			1
Fuldt			5
Fach			3
Eysenath			8
Eidfudt			8
Nanburg			8
Leibfich			1
Diben			6
Wittenberg			5
Mardon			8
Burholtz			8
Beerlym			1
Arenstorff			5
Frankfurt an der Oder			6
Bibertzsch			1
Messenitz			9
Pinnen			9
Bosen			9
Gynfen			9
Lefflaw			1
Thorn			9
P. prauß	Teudens		1
	Maxia werden		9
	Mehring		1
	prausperg		9
	Kinsperg		28
	Memel		6
	hailgen ow		3
	Libow		3
	Equobin		1
	hasenpot		3
	Goldingen		1
	Thobel		9
	Duthum		1
	dergerhasen		2
	Rugen		9
	Echolt		9
	Wenden: S Wenden	Aux est & Regia deus hochteusth maisteres in Lyffland:	
		Cui tunc cedis a In ordine p fuit herman von burggenay alias	
		dirt die hasen Kampff: circa flenu habitantes	
	Seif volmar		5
	Rugen		9
	Kaerhs		6
	felin	to ubi p fatus nobiles se habitare cu dno ordinis asserbat	6.

ina flur magnus Co
 ames crugia in Mosto
 na: Circa Regia luumie
 Mare Cadit

TAFEL MODERN. FRANSIE

WARE CONGELATUM

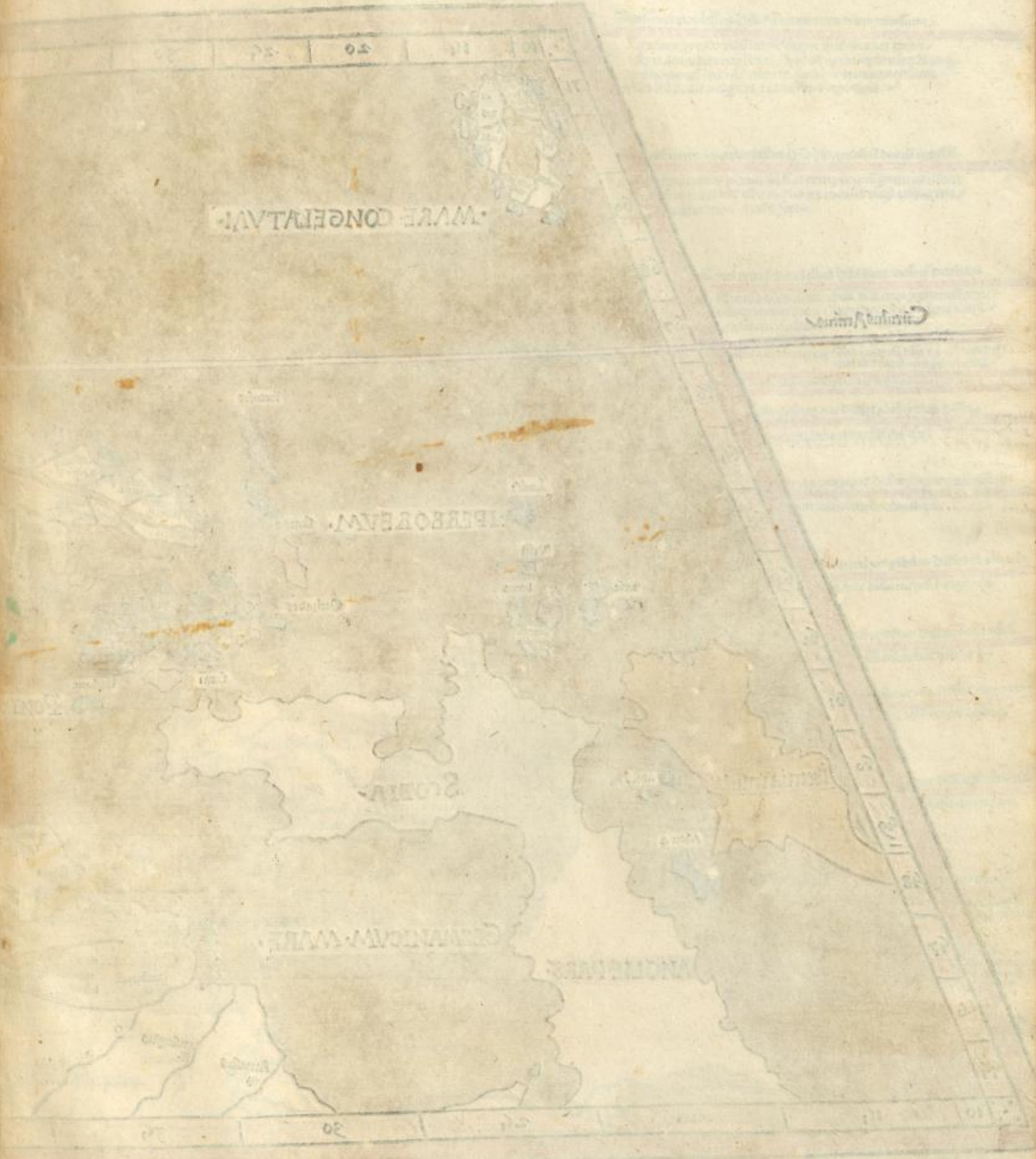
BERBORENM.

STORIA

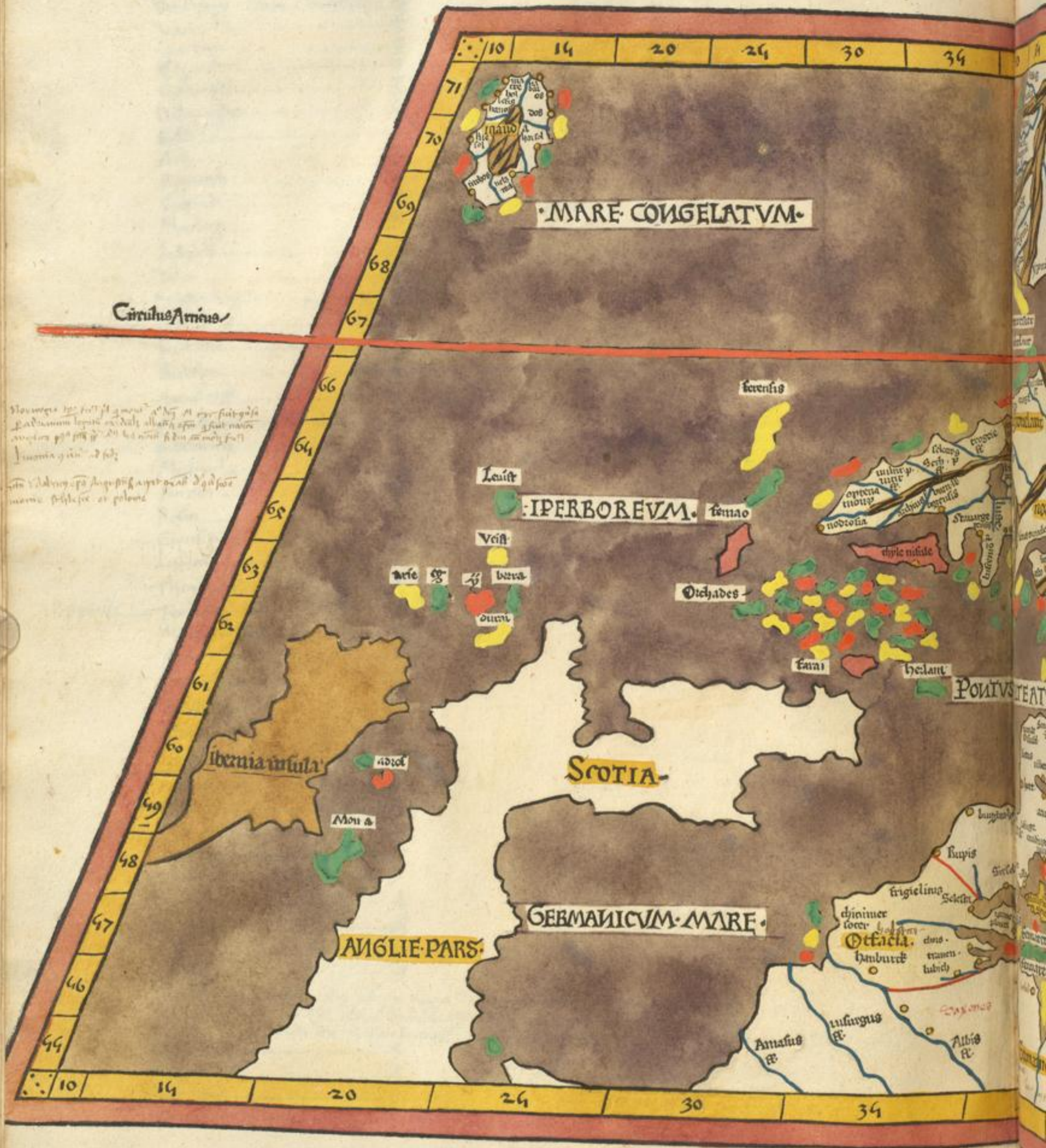
GERMANICA WARE

ANDREAS

Geographia

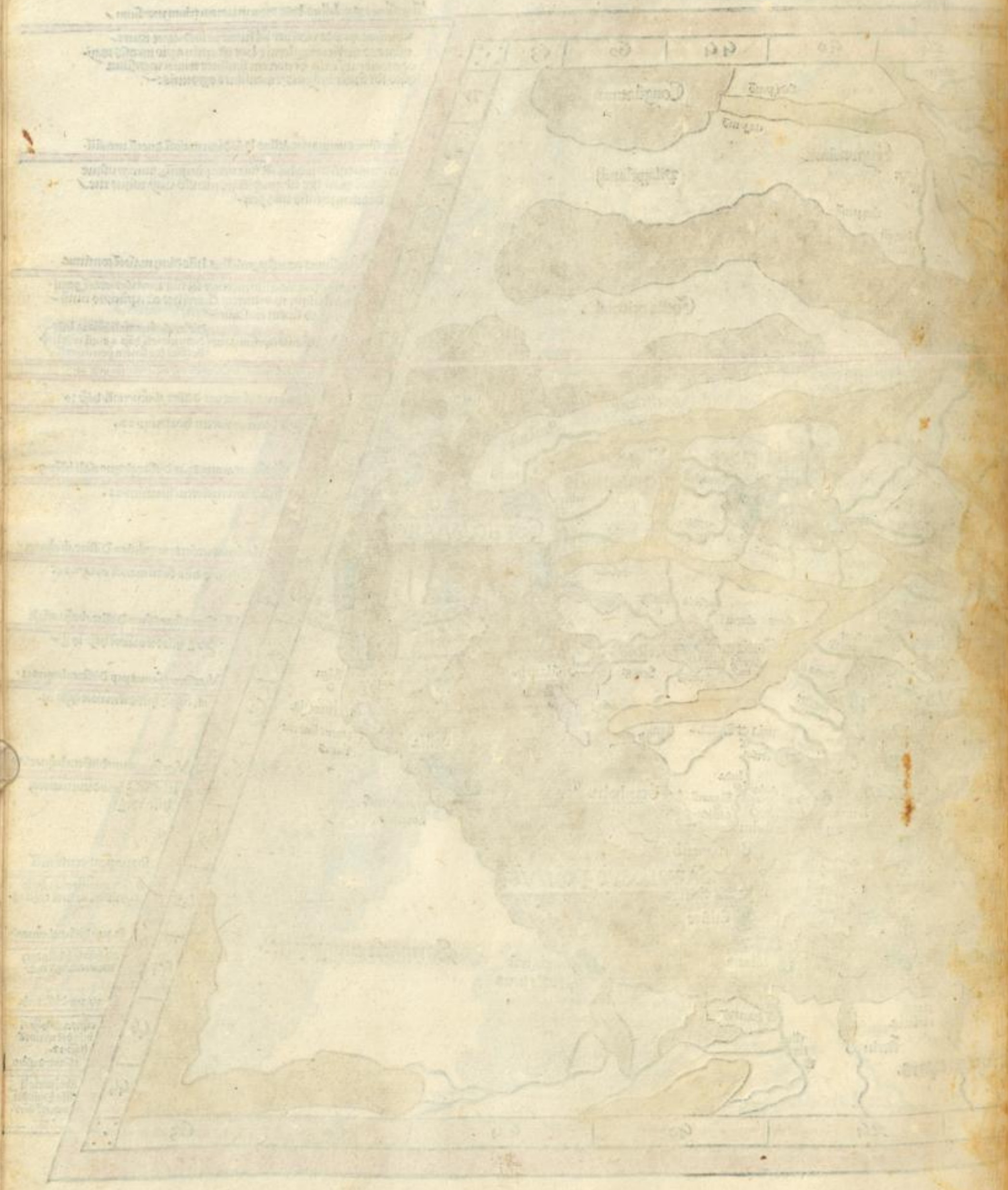


TABVLA MODERNA PRVSSIE



Novissima hinc sunt et auctores
 Paduanorum legunt ex dactylis abbas etiam
 novissima hinc sunt et auctores
 Invenit quoniam ad hunc

LIVONIE. NORBORG ET GOTTIE.





VINTA EVROPE.

tabula continet Rhetiā.
& vindelicos. ac noricū
duasq; pannonias ac to-
tam Illiridem cū adiacē-
tibus insulis Medius ei-
us parallelus pportione habet ad meridia-
nū quā quadraginta tres ad sexaginta. Cir-
cūscribitur autē tabula Ab oriente iazibus
metanastis & mysia superiori. A meridie ita-
lia & sinu adriatico a parte macedonie. Ab
arcto maiori germania.

RETIE CIVITATES INSIGNES

Brigantiū maximā diē hēt horarū 14 $\frac{2}{3}$ &
distat ab alexandria usque occasum horis 2

VINDELITIE CIVITATES INSIG

Augusta vindelica maximā diē habet ho-
rarum 16 $\frac{2}{3}$ & distat ab alexandria versus
occasum horis 1 $\frac{2}{3}$

NORICI CIVITATES INSIGNES.

Aredata maximā diē hēt horarū 14 $\frac{2}{3}$ &
distat ab alexandria versus occasum 1 $\frac{2}{3}$.

PANNONIE SVPERIORIS CIVI.

Patauium maximā diē hēt horarū 14 $\frac{2}{3}$ &
distat ab alexandria versus occasum 1 $\frac{2}{3}$

Iulium carnicum maximam diē habet ho-
rarum 14 $\frac{2}{3}$ & quid parū & distat ab alexā-
dria versus occasum horis 1 $\frac{2}{3}$.

Sacarbantia maximā diē hēt horarū 14 $\frac{2}{3}$
& distat ab alexandria usque occasum 1 $\frac{2}{3}$.

Decinona maximā diē hēt horarū 14 $\frac{2}{3}$ &
distat ab alexandria usque occasum 1 $\frac{2}{3}$ $\frac{1}{4}$.

PANNONIE INFERIORIS CIVI.

Serbinum maximā diē hēt horarū 14 $\frac{2}{3}$ &
distat ab alexandria usque occa. hor' 1 $\frac{2}{3}$

Sirmium maximam diē habet horarū 14
 $\frac{2}{3}$ & distat ab alexandria versus occasum
horis 1.

ILLIRIDIS ET LIBVRNIE CIVI.

Idria maximam diē habet horarum 14
 $\frac{2}{3}$ & distat ab alexandria versus occasum
horis 1.

Sidrona maximam diē habet horarū 14
 $\frac{2}{3}$ $\frac{1}{2}$ fere & distat ab alexandria versus oc-
casum horis 1 $\frac{1}{4}$.

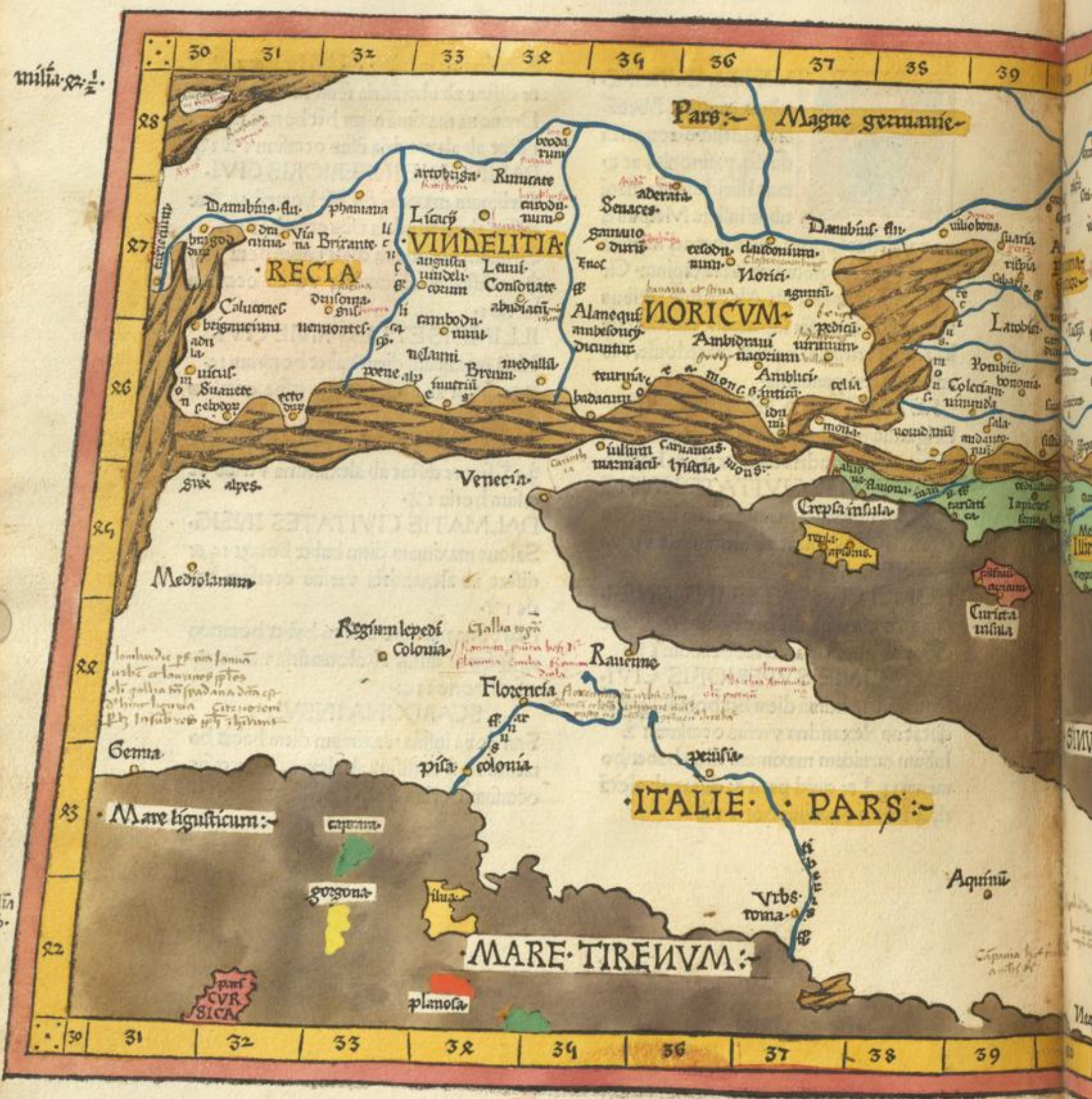
DALMATIE CIVITATES INSIG.

Salone maximam diē habet horarū 14 &
distat ab alexandria versus occasum ho-
ris 1 $\frac{2}{3}$.

Narbona maximam diē habet horarum
14 $\frac{2}{3}$ fere & distat ab alexandria versus oc-
casum horis 1 $\frac{1}{4}$.

SCARDONA INSVLA

Scardona insula maximam diē habet ho-
rarum 14 $\frac{2}{3}$ & distat ab alexandria versus
occasum horis 1 $\frac{1}{4}$ $\frac{1}{4}$.



milia 2 1/2

illa 6

PE · TABVLA



14. Paral. per Boristhenen Dis.

ferens abequinoctiali hō. 2. hūs
diem maiore horarū. 16.

Clima septimum:

*Carthago quanta sunt est in umbra et p[ro]p[ri]a
sunt et metropoli et l[oc]is h[ab]itatis*

12. paral. per Pontū Dis.

abequinoctiali hō. 3. 1/2. hūs.
diem maiore hō. 19. 1/2.

Clima sextum:

13. per Bizantiū Dis.

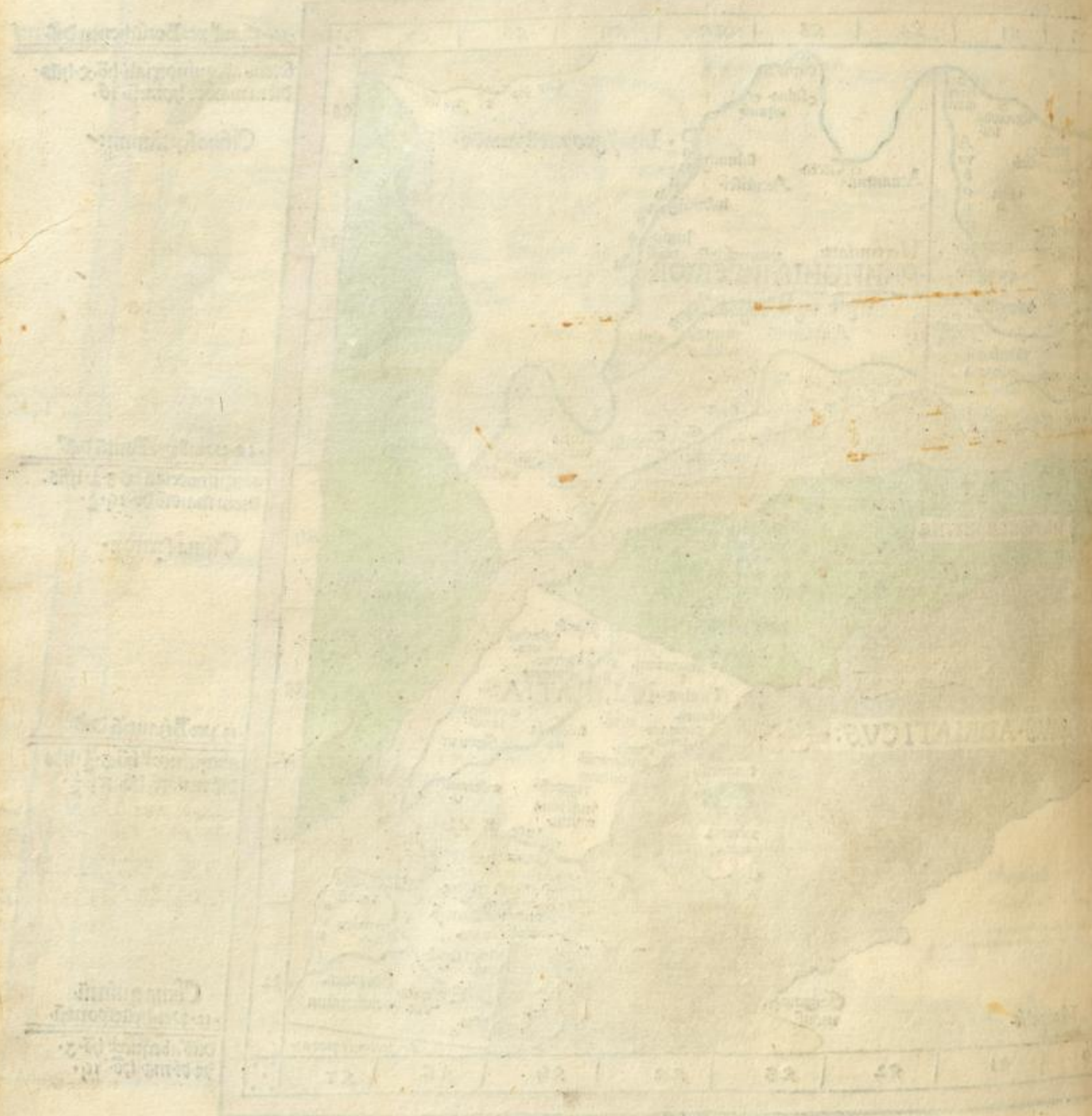
abequinoct. hō. 3. 1/2. hūs
diē maiore hō. 19. 1/2.

*Ceana est in parte Dalmatie in d[omi]no
Alpes sunt sine Italia et alio p[ar]te
Pannonia in phlagonia p[ar]te in p[ar]te
diē d[omi]ni p[ar]te in d[omi]no p[ar]te in d[omi]no
et in d[omi]no p[ar]te in d[omi]no p[ar]te in d[omi]no
et in d[omi]no p[ar]te in d[omi]no p[ar]te in d[omi]no
et in d[omi]no p[ar]te in d[omi]no p[ar]te in d[omi]no*

Clima quintū:

12. per bellepontū

Dis. abequinoct. hō. 3.
ha di ma hō. 19.



This column contains several lines of text, likely a legend or a list of place names corresponding to the map. The text is written in a historical script, possibly Latin or German, and is arranged in a vertical column on the left side of the map.



SEXTA EVROPE tabula continet Italiam & Cynū insulā cū ceteris sibi adiacētibus insulā Parallelus ipsius medius pportionem habet ad meridianū quā tria ad quatuor. Circūscribitur autē tabula Ab oriēte adriatico sinu & mari Ionio. A meridie ligustico pelago atq; tyrreno & parte hadriatici. Ab occasu alpū montib; atq; gallia. A septentrione rētia & norico & parte hadriatici sinus.

ITALIE CIVITATES INSIGNES.

Vrbs roma regia maximā diē hēt horarū 14.

12 & distat ab alexandria usq; occasum horū 1 2 1/4.

Nicea massaliensiu maximā diē hēt horarū

14 1/4 & distat ab alexandria usq; occasum horū 2 1/4.

Terracine maximā diē hēt horarū 14 1/4 &

distat ab alexandria usq; occasum horū 1 1/2.

Neapolis maximā diē hēt horarū 14 1/2 3/4

& distat ab alexandria usq; occasum horū 1 3/4.

Brendesiu maximā diē hēt horarū 14 1/2 3/4 &

distat ab alexandria usq; occasum horū 1 1/2.

Ancon maximā diē hēt horarū 14 3/4 & di-

stat ab alexandria usq; occasum horū 1 1/2 1/4.

Ravenna maximā diē hēt horarū 14 3/4 1/2 se-

re & distat ab alexandria usq; occasum horū 1 3/4.

Esculia maximā diē hēt horarū 14 1/2 & di-

stat ab alexandria usq; occasum horū 1 1/2 1/4.

Beneuentus maximā diē hēt horarū 14 1/2.

tere & distat ab alexandria usq; occasum horū 1 1/4.

Capua maximā diē hēt horarū 14 1/2 & di-

stat ab alexandria usq; occasum horū 1 3/4.

CIRNI SIVE CVRSICE INSVLE.

Alenia maximā diē hēt horarū 14 1/2 3/4 1/2 &

distat ab alexandria usq; occasum horū 2 fere.

Sariana maximā diē hēt horarū 14 fere &

distat ab alexandria usq; occasum horū 2 fere.

SEXTA·EVRO



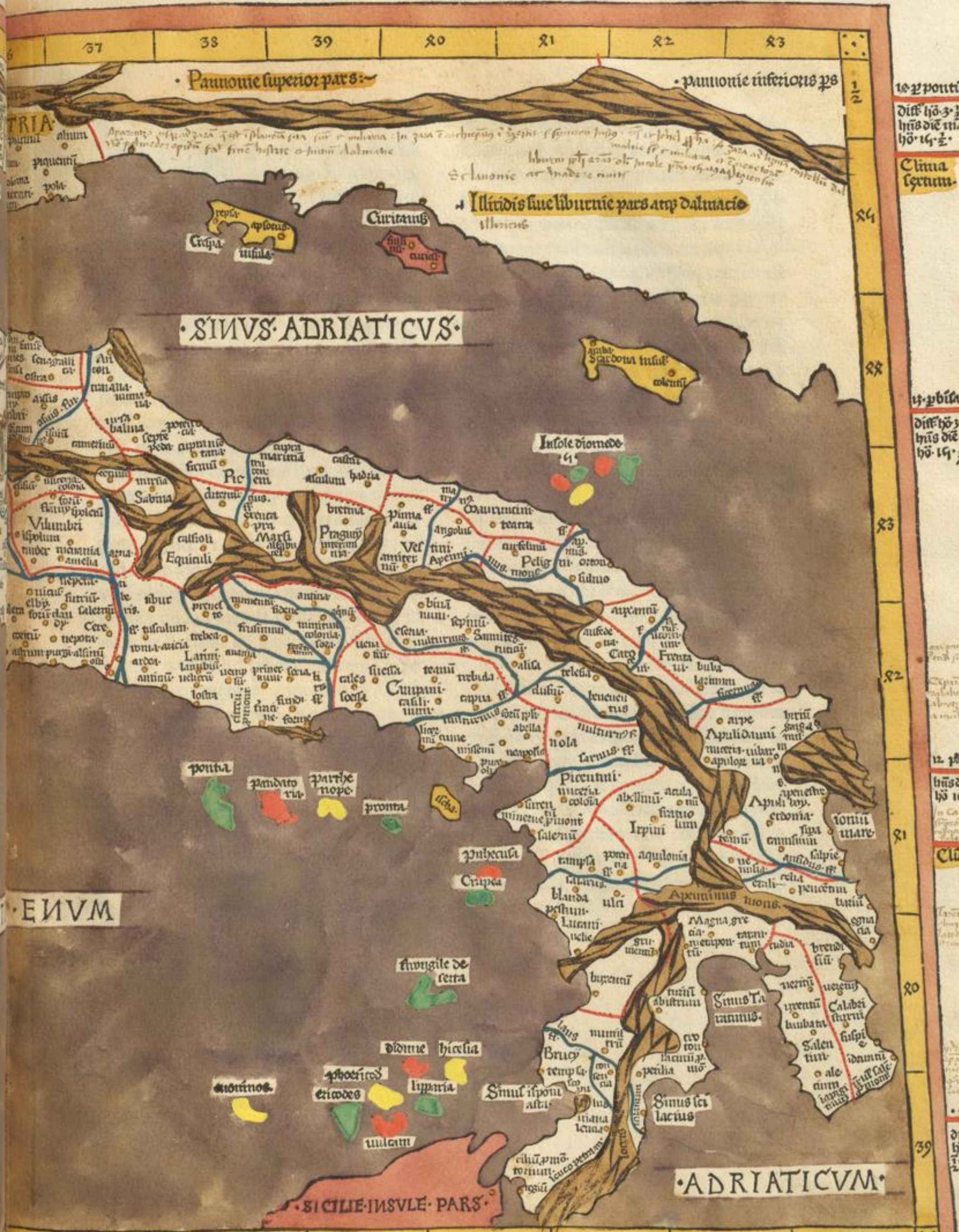
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LIGVSTICVM·PELAGVS

MARE·TIR

MARE·SARDOVM

SARDINIE·PARS



10. p. pontū
 Dist. hō 3. 1/2
 hīs die m. a. i. o.
 hō 14. 1/2

Clima
 Sextum.

17. p. b. i. n. d.
 Dist. hō 3. 1/2
 hīs die m. a. i. o.
 hō 19. 1/2

12. p. h.
 hīs die
 hō 14.

Clima 4.

11.
 dies
 hō 14. 1/2

· EIVM

· ADRIATICVM ·

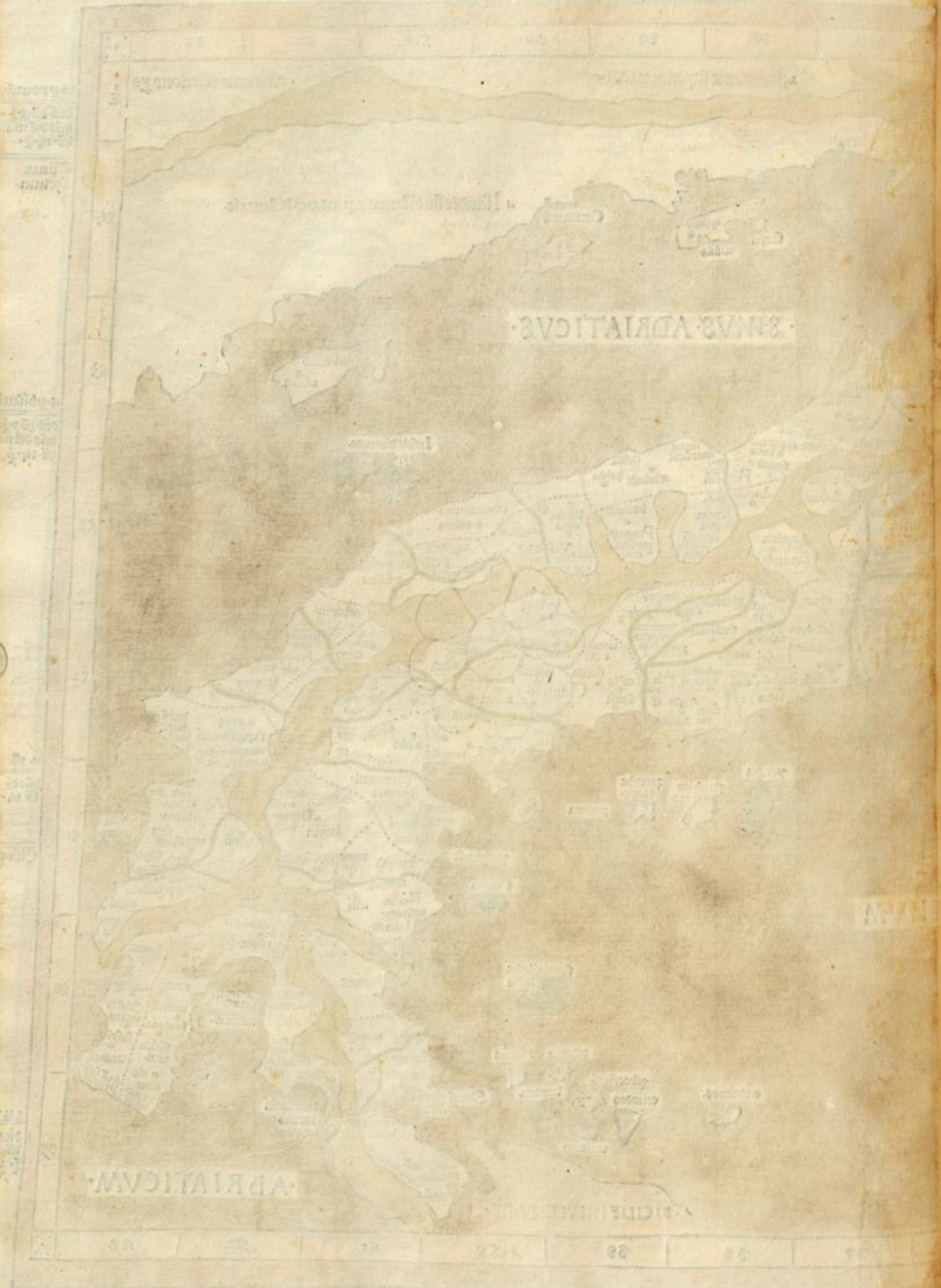
· SICILIE · INSULE · PARS ·

· SINVS · ADRIATICVS ·

· Illyris sine liburnie pars atq. dalmatio

· Pannonie superior pars ·

· Pannonie inferioris ps





DLVRIME SVNT re
giones que quidem sin
gule singulis rebus ex
cellere videntur. Nam
thus sola arabia gingi
nit. Balsamum nusq̄ ni

si in Iudea legitur: ex india ebur provenit.
Item aliud ab alijs nationibꝫ accipimus. Ve
rum si exactissime cūcta iudices: inuenies p
fecto Italiam omnibus esse iure preferendā.
Nam si prisꝫos in illa reges commemoros il
lustrata est saturno ianoqꝫ regibus: quoruz
alter non modo colendorum agrorum: ve
rum etiam multarum aliarum rerum discipli
nam tradidit. Ianus autē sacra ceremonias
qꝫ summa erga in mortales deos pietate e
docuit. Fuit semper adeo in re militari pre
potens italia: vt nullo vmq̄ tempe sine sple
dido imperio extiterit. Non minime enim
vmbrosorum opes fuere: vmbri successerunt
tirreni: quos vnuerse Italie imperitasse id
maxime declarat qđ superū mare ab adria
illorum colonia adriaticum: inferum vero a
gente ipsa tirrenum est nuncupatum. Post
etruscos imperium latini susceperunt quod
quale quantumqꝫ fuerit omnes norunt. Sed
nullus quidem in ea populus fuit: quin ali
qua re excelluerit. Quid enim calabro appu
loqꝫ affluentius. Quid campano nobilius.
Quid sannite extitit populosius Sabinis se
ueritas atqꝫ sanctitas maxima fuit. Etruscis
nihil quod ad religionem pertinet defuit.
In liguribus maxima apparuit laborum di
ficultatumqꝫ omnia pacientia Sed hec de ho

minibus. Situs autem loci: quid aut ad salu
britatē accomodatius: aut ad omnes vtilita
tes aptius: aut ad voluptatem amenius po
test excogitari Celum enim huiusmodi est.
vt neqꝫ nimia subtilitate corpora extenuet:
neqꝫ nimia crassitudine illa corrumpat. At
qꝫ inter frigus caloremqꝫ ita temperatum est
vt verissime dixerit poeta. Hic ver perpe
tuum atqꝫ alienis mensibus estas. Habet p̄
terea duo maria superum vt dixi & inferum
per que creberrimis atqꝫ tutissimis portubꝫ
quecunqꝫ humano generi vsui sunt impor
tari exportariqꝫ licet. Habet etiam flumina
lacusqꝫ nauigabiles atqꝫ piscosos: & cum col
les arboribus: campi segetibus vestiantur.
Tamen perpetuus est appenninus mons qꝫ
Italiam diuidens: tum ac distinctione pul
chritudinem afferat: tum e siluis lignorum
materiam in omnium vsus affatim prebet.
Hanc igitur regionem cum hjs rationibus
quas dixi tum maxie quia gentibus & olim
propter romanorum monarchiam & nunc
propter apostolicam sedem semper caput
fuit. Obmissis nationū nominibus que nūc
a ptolemeo recitata sunt ad nostra tempora
ciuitates oppida lacus marinas portus &
montes nomina etiam fluminum & eorum
ortus loca quoqꝫ montuosa & campestria
vna cum insulis sibi adiacentibus vt intueri
fas est diffusius describere censui: nihil in
hjs que ab auctori libri huius dimensione
certa ac ratōe verissima obseruata sunt trāf
grediendo.

TAEVIA MODERNA

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SEPTIMA EVROPE
tabula continet Sardiniam & Siciliam insulas
Paralellus ipsius medi⁹
proportionē habet ad
meridianū quam quatu

or ad quinq;. Circumscribitur aut tabula ab
omni parte pelago. Ab ortu hadriatico. A
meridie africano. Ab occasu sardo. A sep
tentrione ligustico.

SARDINIE INSVLE CIVI. INSIG.

Sufaleos maximā diē hēt horarū 14 $\frac{1}{2}$ $\frac{1}{2}$ &

distat ab alexandria usq; occasum 1 $\frac{1}{2}$ $\frac{3}{4}$ $\frac{1}{4}$

Caralis maximā diē hēt horarū 14 $\frac{1}{2}$ & di

stat ab alexandria usq; occasum horū 1 $\frac{1}{2}$ $\frac{3}{4}$.

Turris biffonis maximā diē hēt horarū 14.

$\frac{1}{2}$ & distat ab alexandria usq; occa. h. 2. fere.

Gurullis noua maximā diē hēt horarū 14 $\frac{1}{2}$

$\frac{1}{4}$ & distat ab alexandria usq; oc. h. 1 $\frac{1}{2}$ $\frac{3}{4}$ $\frac{1}{4}$.

SICILIE INSVLE CIVITA. INSIG.

In sicilia vero lylibeū maximā diē hēt hora

rum 14 $\frac{1}{2}$ & distat ab alexandria versus oc

casum horis 1 $\frac{1}{2}$ $\frac{1}{4}$.

Syracuse maximā diē hēt horarū 14 $\frac{1}{2}$ $\frac{1}{4}$ &

distat ab alexandria usq; occa. h. 1 $\frac{3}{4}$ $\frac{1}{4}$.

Mesena maximā diē hēt horarū 14 $\frac{1}{2}$ $\frac{1}{4}$ &

distat ab alexandria usq; occa. horis 1 $\frac{3}{4}$ $\frac{1}{4}$.

Segesta maximā diē hēt horarū 14 $\frac{1}{4}$ & qd

parū & distat ab alexandria usq; oc. 1 $\frac{1}{2}$ $\frac{1}{4}$.

Catana maximā diem hēt horarū 14 $\frac{3}{4}$ & di

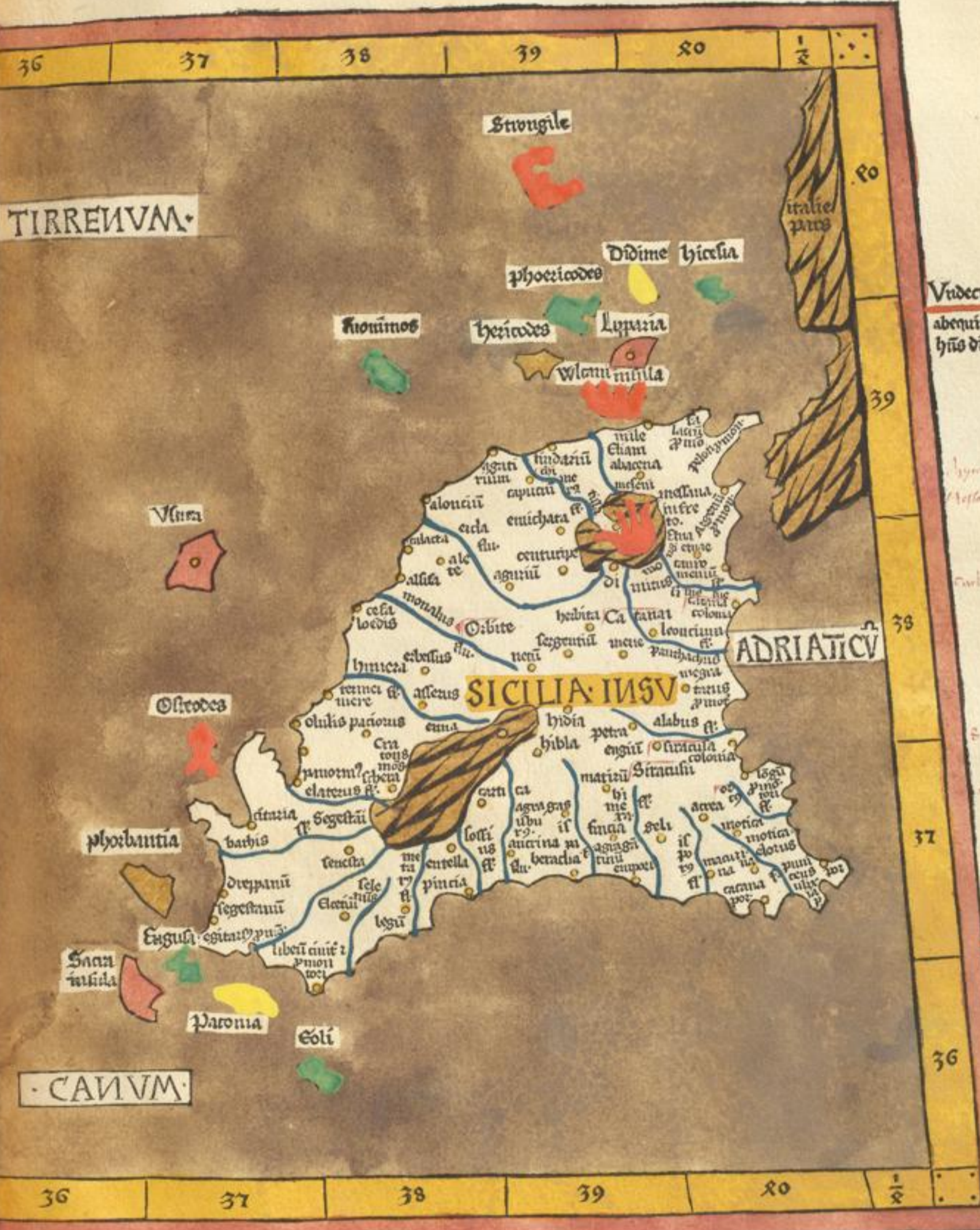
stat ab alexandria usq; occasum horū 1 $\frac{3}{4}$ $\frac{1}{4}$.

miliaria 97.



miliaria 60.

PE TABULA



Vndecimus paral. Different.
 abequinoctiali horis 2 1/2 hns diem maiore ho. 1 1/2

Hymerus
 Messana
 Carthago

Stroncha
 Paros

Clima quartu.

Decimus paral. y Rhodu.
 Different abequinoctiali ho. 2 1/2 hns diem maiorem horaz. 1 1/2 et dimidie.

LEONARD

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CTAVA EVROPE

tabula continet Sarmatiam q̄ in ea est & tauricam chersonesum. Parallelus ipsius medius p̄ portionē habet ad meridianū quā vñdecī ad viginti. Terminiatur aut̄ tabula Ab ortu solis bosphoro cimmerico & meoti pallude ac tanai fluuio iuxta sarmatiam asie. A meridie pontico mari & p̄ te mysie inferioris & dacia ac iazibus metanastis Ab occasu mōtibus sarmaticis appellatis ac germania & Istula fluuio A septentrione venedico sinu & sarmatico oceano ac terra incognita.

SARMATIE EVROPE CIVITATE.

Tamyraca maximā diē hēt horarū 16 & distat ab alexandria vsus occasum horis 1 $\frac{1}{4}$
Naubarum maximā diē hēt horarū 16 $\frac{3}{4}$ & distat ab alexandria vsus occasum horis 1 $\frac{1}{4}$
Olbia q̄ & borystenes maximā diē hēt horarū 16 $\frac{1}{2}$ & distat ab alexandria versus occasum horis 1 $\frac{1}{4}$.

THAVRICE CHERSONESI CIVI.

Theodosia siue cassa maximam diem habet horarū 19 $\frac{2}{3}$ & distat ab alexandria vsus occasum horis 1 $\frac{1}{4}$.



Vicesimus primus. Differens ab equinoctiali

horis 6 habens diem maiorem horarum 20.

Quod est parte Sarmaciae et dicitur in duobus locis in Asiae catholicae et in Asiae orientalis... (Detailed Latin text describing the region and its characteristics)

Vicesimus primus. Differens ab equinoctiali ho. 7.

habens diem maiorem horarum decem et novem.

Quod est parte Sarmaciae et dicitur in duobus locis in Asiae catholicae et in Asiae orientalis... (Detailed Latin text describing the region and its characteristics)

Decimus nonus. Differens ab equinoctiali

horis 6 habens diem maiorem horarum 18.

Quod est parte Sarmaciae et dicitur in duobus locis in Asiae catholicae et in Asiae orientalis... (Detailed Latin text describing the region and its characteristics)

Decimus octavus. Differens ab equinoctiali

horis 4 habens diem maiorem horarum 17.

Quod est parte Sarmaciae et dicitur in duobus locis in Asiae catholicae et in Asiae orientalis... (Detailed Latin text describing the region and its characteristics)

Decimus septimus. Differens ab equinoctiali

ho. 4 habens diem maiorem horarum 17.

16. par. Differens ab equinoctiali

horis 2 habens diem maiorem horarum 16 et dimidie.

Clima septimum.

14. par per boulichenen differens ab equinoctiali ho. 2 habens diem maiorem horis 16.

Thaurum et hoc est ho. 16 et dimidie.

Thaurum et hoc est ho. 16 et dimidie.



PALDES-AROTIDES

CVLME-PARS



TABULA EVROPE TA
bula cōtinet Iazigesme
tanastas. Datiam vtrā
q; Mysiam. Thraciam
& Chersonesum. Para
lellus ipsius medius p
portionē habet ad meridianum quam qua
draginta tres ad sexaginta Terminatur au
tē tabula. Ab ortu pontico mari: & thracio
bosphoro atq; ppontide & elesponto Ab
austro egee pelago ac macedonia Ab occa
su pānonia inferiori ac dalmatia .Ab arcto
farmatia europe:•

IAZIGVM METANASTARVM

Iazigum bormanum maximā diem habet
horarum 16 & distat ab alexandria versus
occafum horis 1 1/2.

DATIE CIVITATES INSIGNES.

Saline maximam diem habet horarum 14.
1/2 & distat ab alexādria versus occasum
horis 1 3/4 aut 2 1/4

Zarnisegethusa regia maximam diem ha
bet horarum 14 1/2 & distat ab alexandria
versus occasum horis 1 1/2 3/4

MISIE SVPERIORIS CI. INSIGNE

Rhetaria maximam diem habet horarum 14
& distat ab alexandria versus occasum ho
ris 1 1/2 1/4

Scupi maximam diem habet horarum 14.
1/2 & distat ab alexādria versus occasum ho
ris 1 1/2 1/4

INFERIORIS MISIE CIVITATES.

Odessus maximam diem habet horarum 14.

1/2 & distat ab alexādria versus occasum ho
ris 1 1/4.

Oescus maximam diem habet horarum 14
1/4 & distat ab alexādria versus occasum
horis 1 1/2.

TRATIE CIVITATES INSIGNES.

Enos maximā diem hēt horarum 14 1/2 & di
stat ab alexādria usq; occasum horis 1 3/4

Appollonia maximam diem habet horarum
14 3/4 1/2 & distat ab alexandria versus oc
cafum horis 3/4

Bizantium siue constantinopolis maximā
diē hēt horarum 14 1/4 & distat ab alexādria
versus occasum horis 1/4.

Perinthos maximam diem habet horarum
14 1/2 & distat ab alexandria versus occa
sum horis 3/4

Nicopolis maximam diem habet horarum
14 1/2 & distat ab alexandria versus occa
sum horis 2 1/4.

Lysimachia maximam diem habet horarum.
14 1/2 & distat ab alexandria versus occa
sum horis 2 1/4.

Proconesus maximam diem habet horarum
14 1/4 & distat ab alexandria versus occa
sum horis 3/4 fere.

CHERSONESI CIVITATES INSI.

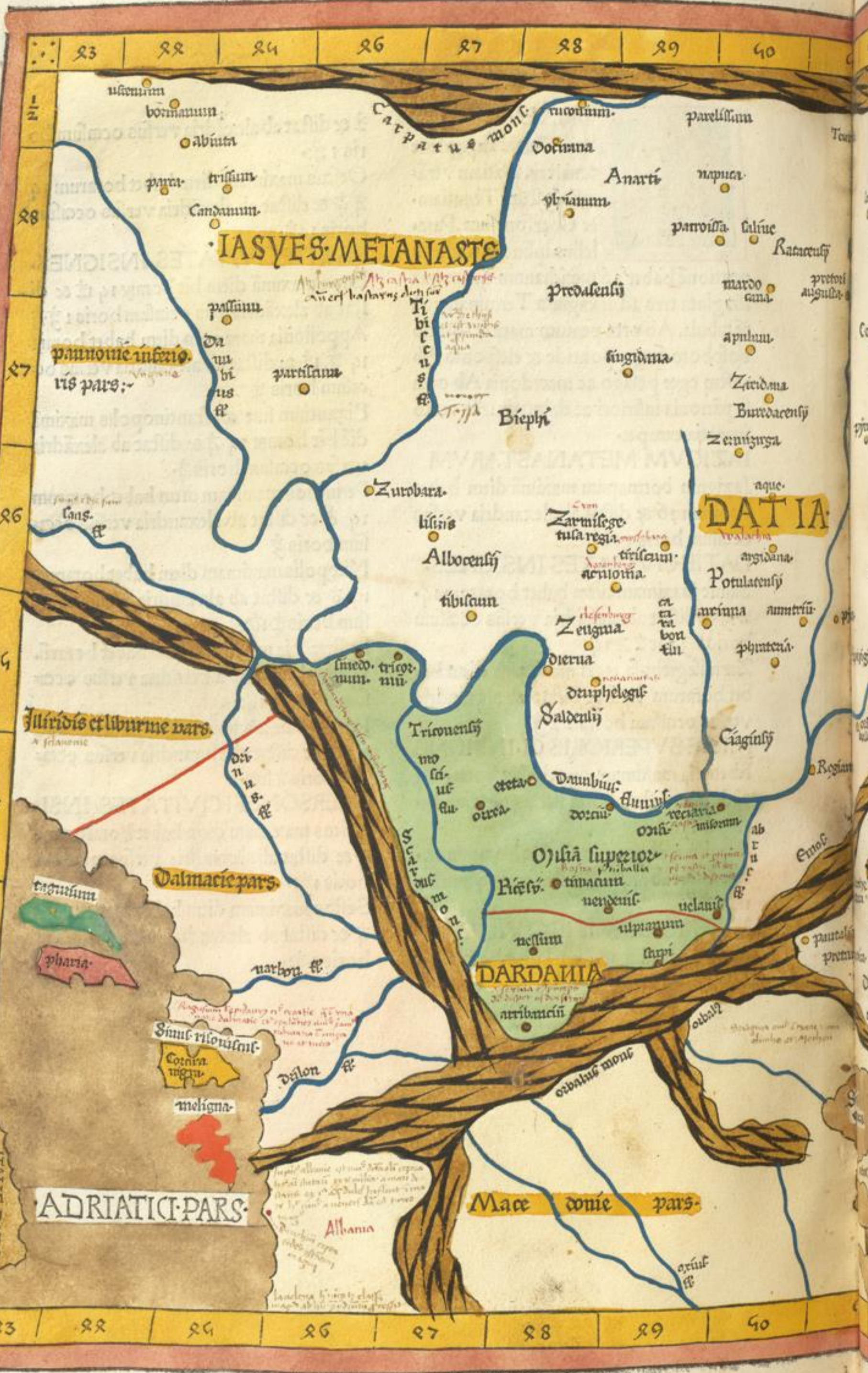
Adeus maximam diem habet horarum 14.
1/4 & distat ab alexandria versus occasum
horis 1 3/4.

Sestos maximam diem habet horarum 14
1/4 & distat ab alexandria versus occasum
horis 1 3/4.

Militaria 22
Militaria 22
Militaria 22

Militaria 26
Militaria 26

Militia 27



23 24 26 27 28 29 30

28 27 26 25 24 23

28 27 26 25 24 23

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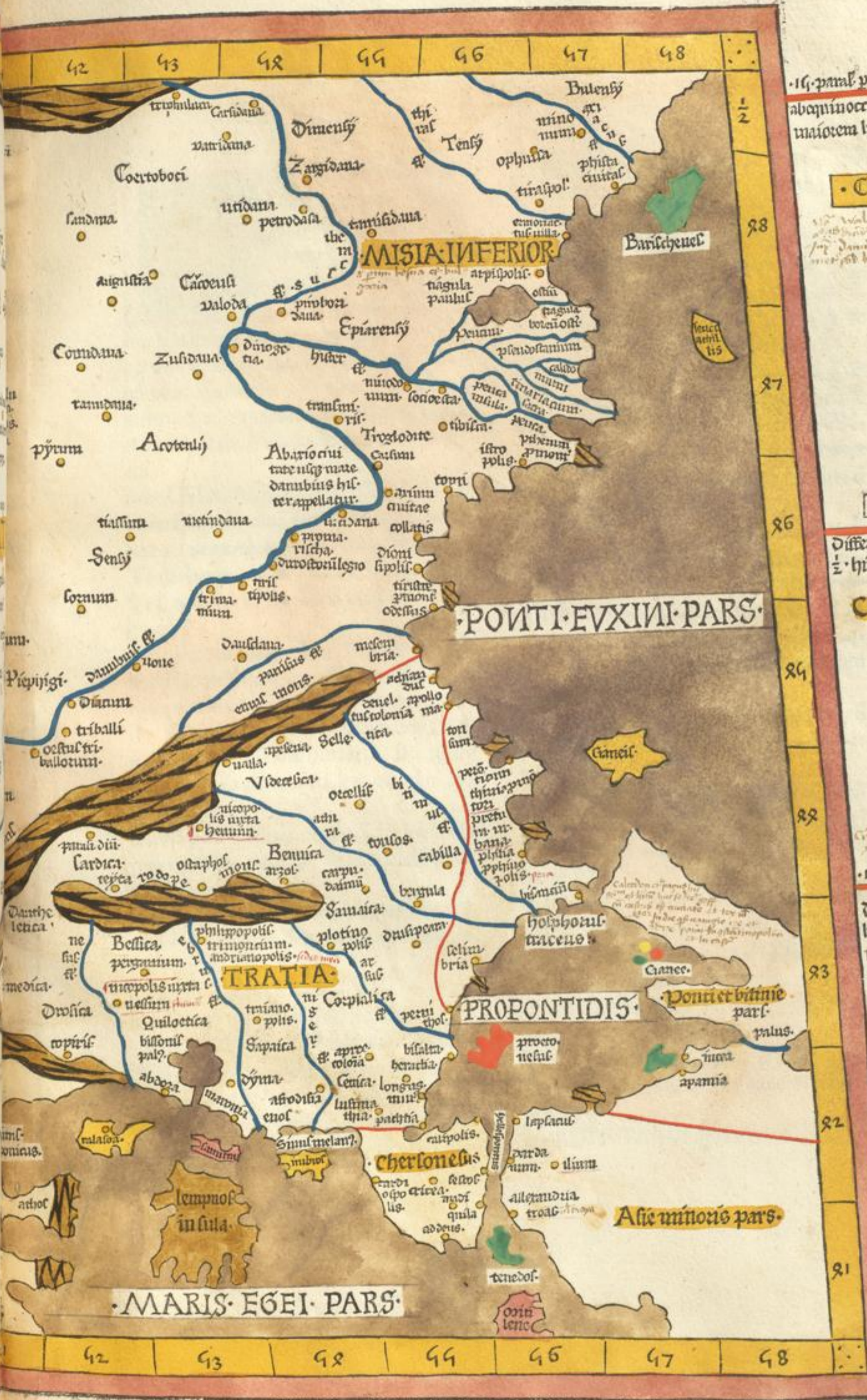
28 27 26 25 24 23

28 27 26 25 24 23

28 27 26 25 24 23

28 27 26 25 24 23

28 27 26 25 24 23



16. pars p bithynien. differt
 abaequinocciali hō. 2. hūs diē.
 maiorem hō. 16.

• Clima septimū

*17. pars p bithynien. differt
 abaequinocciali hō. 2. hūs diē.
 maiorem hō. 16.*

18 p medii ponti

Differt abaequinocciali hō. 3.
 1/2. hūs diē. ma. hō. 14. 1/2.

Clima tertium.

13. pars p bithynien.

Differt abaequinocciali
 hō. 3. 1/2. hūs diē. ma.
 iorem hō. 14. 1/2.

12. p hellepontii.

Differt hō. 3. hūs diē
 maiore horaz. 14.

Clima quintum.



DECIMA EVROPE
tabula continet .Mace-
doniā et epirum & ach-
aiam & peloponesum.
& cretā insulā & eubo-
am cū insulis adiacenti-
bus Paralellus ipius medius pportionē ha-
bet ad meridianū quā septē ad nouē . Ter-
minatur aut tabula Ab oriēte egeo pelago
mirtoocq; & carpathio. Ab austro adriatico
Ab arcto dalmatia & misia superiori ac tra-
cia.

MACEDONIE CIVITATES INSI.

Dirachium maximā diē hēt horarū 14 & di-
stat ab alexandria usq; occasum horis 1.

Thessalonica maximā diē hēt horarū 14 ½
& distat ab alexandria versus occasum
horis ½

Amphipolis maximā diē hēt horarū 14 ½
& distat ab alexandria usq; occasum 1 ½

Heraclia maximā diē hēt horarū 14 & di-
stat ab alexandria usq; occasum horis 1 ½

Pella maximā diē hēt horarū 14 ½ & di-
stat ab alexandria usq; occasum ho-
ris 1 ½ fere.

Larissa pelagienis maximā diē hēt hora-
rum 14 ½ & distat ab alexandria usq; oc-
casum horis 1 ½

Casandria maximā diē hēt horarū 14 ½ &
& distat ab alexandria versus occasum ho-
ris 1 ½ fere.

Lemnos insula maximā diē hēt horarū 14
& distat ab alexandria usq; occasum 1 ½

EPIRI CIVITATES INSIGNES.

Nicopolis maximā diē hēt horarū 14 ½ &
distat ab alexandria usq; occasum 1 ½ fere

Ambracia maximā diē hēt horarū 14 ½ &
& distat ab alexandria usq; occasum 1 ½ fere.

Corcyre insule ciuitas corcyra maximā diē
hēt horarū 14 ½ & distat ab alexandria
versus occasum horis 1 ½ fere.

ACHAIE SIVE ETHOLE CIVITA.

Thebe boetie maximā diē hēt horarū 14 ½
& distat ab alexandria usq; occasum horis ½

Megara maximā diē hēt horarū 14 ½ &
distat ab alexandria usq; occasum 1 ½

Athene maximā diē hēt horarū 14 ½ &
distat ab alexandria usq; occasum horis 1 ½

PELOPONESI CIVITATES INSI.

Mesena siue misetra maximam diem habet
horarū 14 ½ & distat ab alexandria u-
sus occasum horis 1 ½

Corinthus maximā diē hēt horarū 14 ½ &
distat ab alexandria usq; occasum 1 ½

Thegea maximā diē hēt horarū 14 ½ & di-
stat ab alexandria usq; occasum horis 1 ½

Argos maximam diem habet horarū 14
& distat ab alexandria versus occasum
horis 1 ½

Lacedemon maximam diem habet horarū
14 ½ & distat ab alexandria versus oc-
casum horis 1 ½

EUBOEE CIVITATES INSIGNES

Chalcis maximam diem habet horarū 14
& distat ab alexandria versus occasum
horis 1 ½

Caristus maximā diē hēt horarū 14 ½ & di-
stat ab alexandria usq; occasum horis 1 ½

CRETE INSVLE CIVITATES

Gortina maximā diē hēt horarū 14 & di-
stat ab alexandria versus occasum horis 1
½

Enosfos maximam diem habet horarū 14
& distat ab alexandria versus occasum
horis 1 ½

EVROPE TABVLARVM.X.FINIS

miliaria 27.

miliaria 40.





12. parall. per hellepontu. Diffe-
rens ab equinocciali hō. 3. hūs.
diem maiore hō. quodcūq.

Clima quintum;

11. paralellus. Diffrens ab
equinocciali hō. 2. 1/2. hūs.
diē maiore hō. 1. 1/2. 1/2.

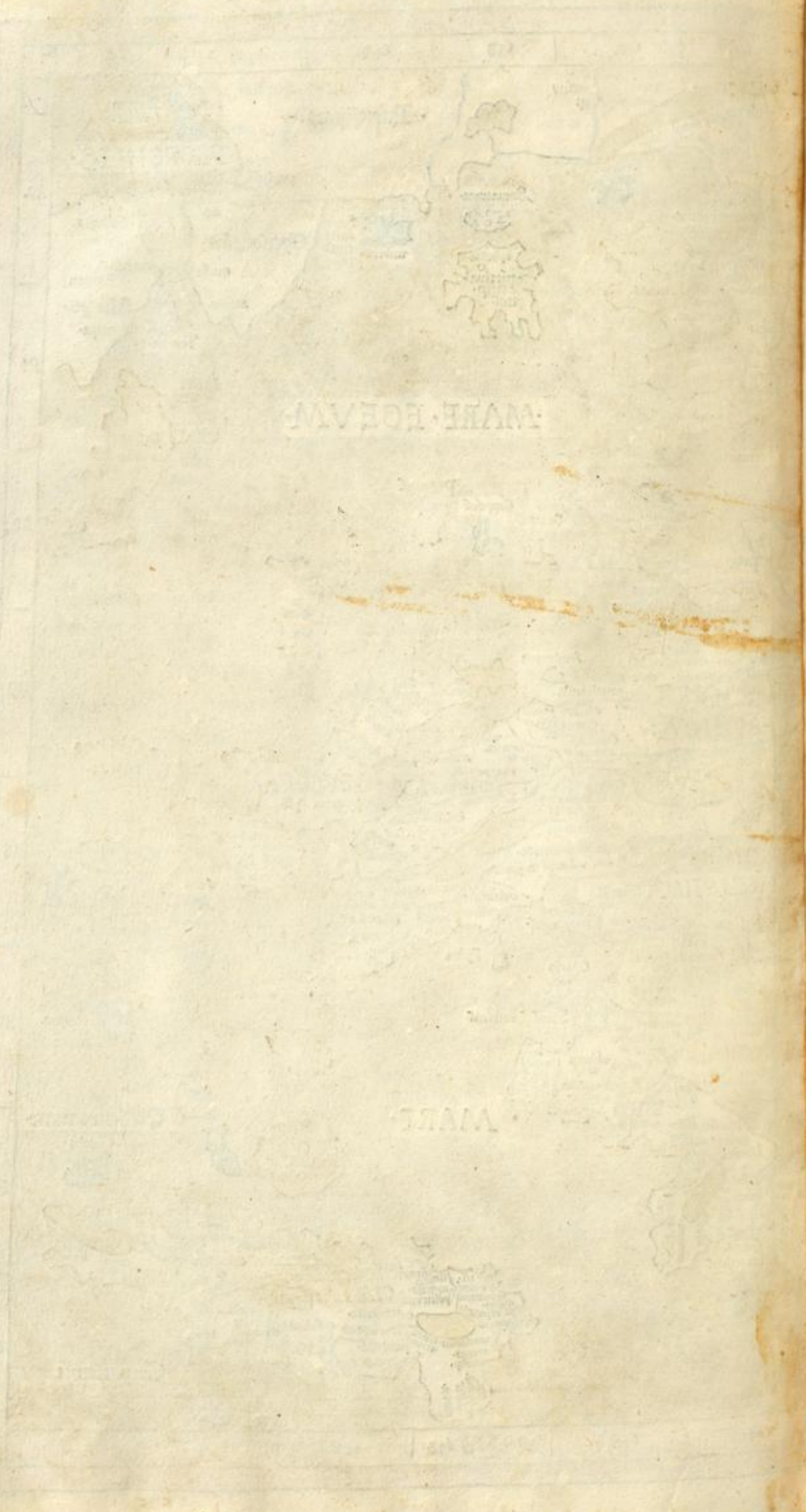
10. parall. per Rhodu. Diffe-
rens ab equinocciali hō. 2. 1/2. hūs.
diē maiore hō. 1. 1/2. cū dimidia.

Clima quartum;

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MAIRE. FOE VAV

MART

AFFRICE TABVLE QVATVOR.



RIMALIBIE TABu
la continet ambas mau
ritanias Tinganicam et
Cesariensem Paralellus
ipsius medius propor
tionē habet ad meridia

num quā tredecim ad quindecim Terminiatur
aut tabula Ab ortu affrica A meridie interi
ore libia iuxta getuliam Ab occasu occiden
tali oceano Ab arcto freto herculeo & Ibe
rico ac sardoo pelago.

MAVRITANIE TINGANICE CI.

Tingis maximā diē hēt horarū 14 $\frac{1}{2}$ & di
stat ab alexādrīa usq; occasum hor' 3 $\frac{1}{2}$ 1 $\frac{1}{2}$
Lix maximā diē hēt horarū 14 $\frac{1}{2}$ & distat
ab alexandria versus occasum horis 3 $\frac{1}{2}$.

Volubilis maximā diē hēt hora. 14 $\frac{1}{2}$ & di
stat ab alexandria usq; occasum horis 3 $\frac{1}{2}$

MAVRITANIE CESARIENSIS CI

Cartina maximā diē hēt horarū 14 $\frac{1}{4}$ & di
stat ab alexandria versus occasum horis 3

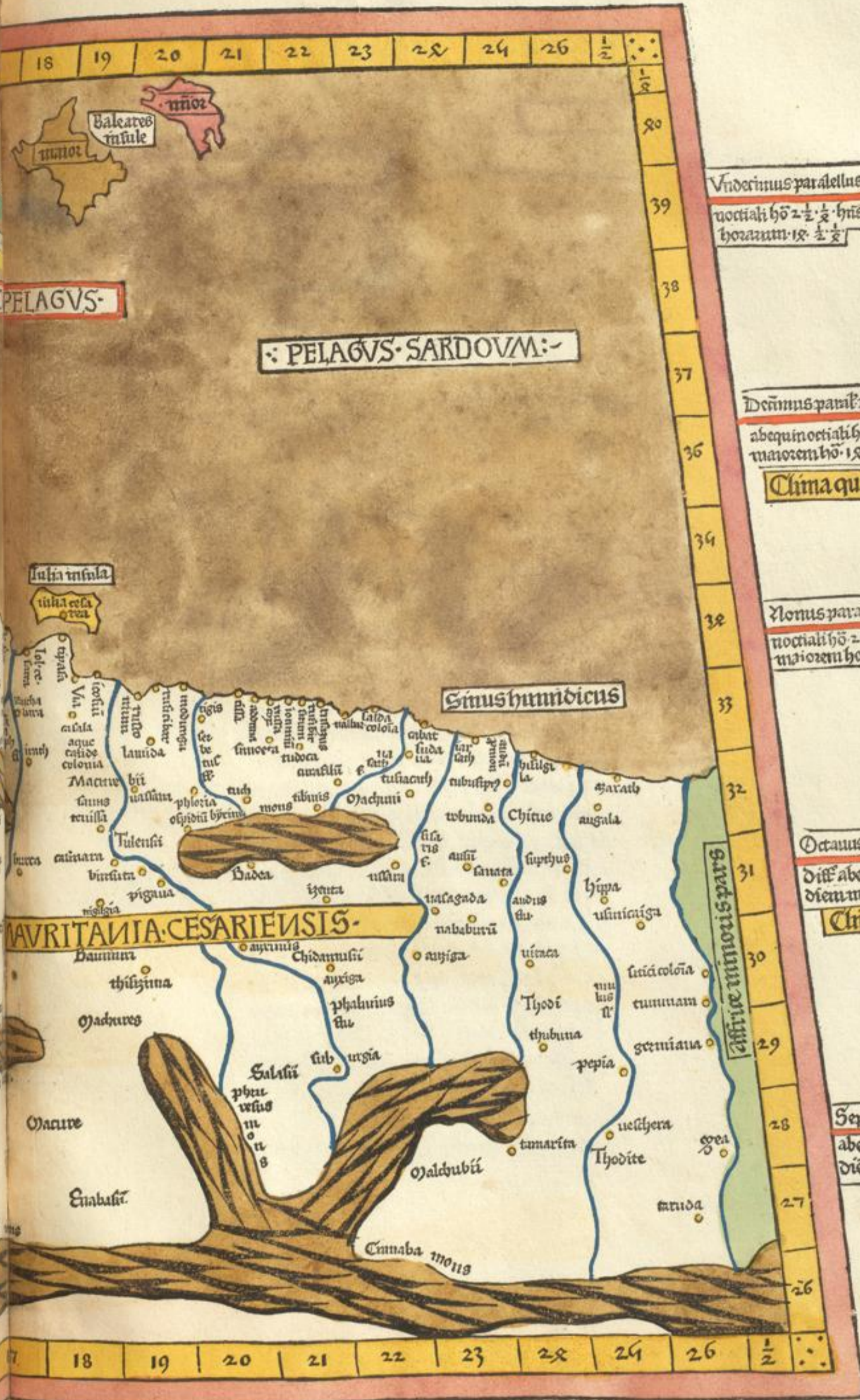
Iol cesarina maximā diē hēt horarū 14 $\frac{1}{4}$ &
distat ab alexādrīa versus occ. ho. 2 $\frac{1}{2}$ $\frac{1}{4}$

Salde maximā diē hēt horarū 14 $\frac{1}{8}$ & di
stat ab alexandria usq; occas. horis 2 $\frac{1}{2}$ 1 $\frac{1}{4}$.

Hoppidium maximā diē hēt horarū 14 $\frac{1}{2}$ &
distat ab alexādrīa usq; occas. ho. 2 $\frac{1}{2}$ 1 $\frac{1}{4}$

Zuchaberī maximā diē hēt horarū 14 $\frac{1}{4}$ &
distat ab alexādrīa usq; occas. ho. 2 $\frac{1}{2}$ $\frac{1}{4}$

Busuptus maximā diē hēt horarū 14 $\frac{1}{4}$ &
distat ab alexādrīa usq; occas. hor' 2 $\frac{1}{2}$ 1 $\frac{1}{4}$.



PELAGVS

PELAGVS SARDVM

Sinus huiusmodi

MAVRITANIA CESARIENSIS

Affricae minoris pars

Viderimus parallelus Differens abequinoctiali hō 2 1/2 hūs diem maiore horarum 18 1/2

Decimus parallelus per thodum Diff abequinoctiali hō 2 1/2 hūs diem maiorem hō 18 1/2

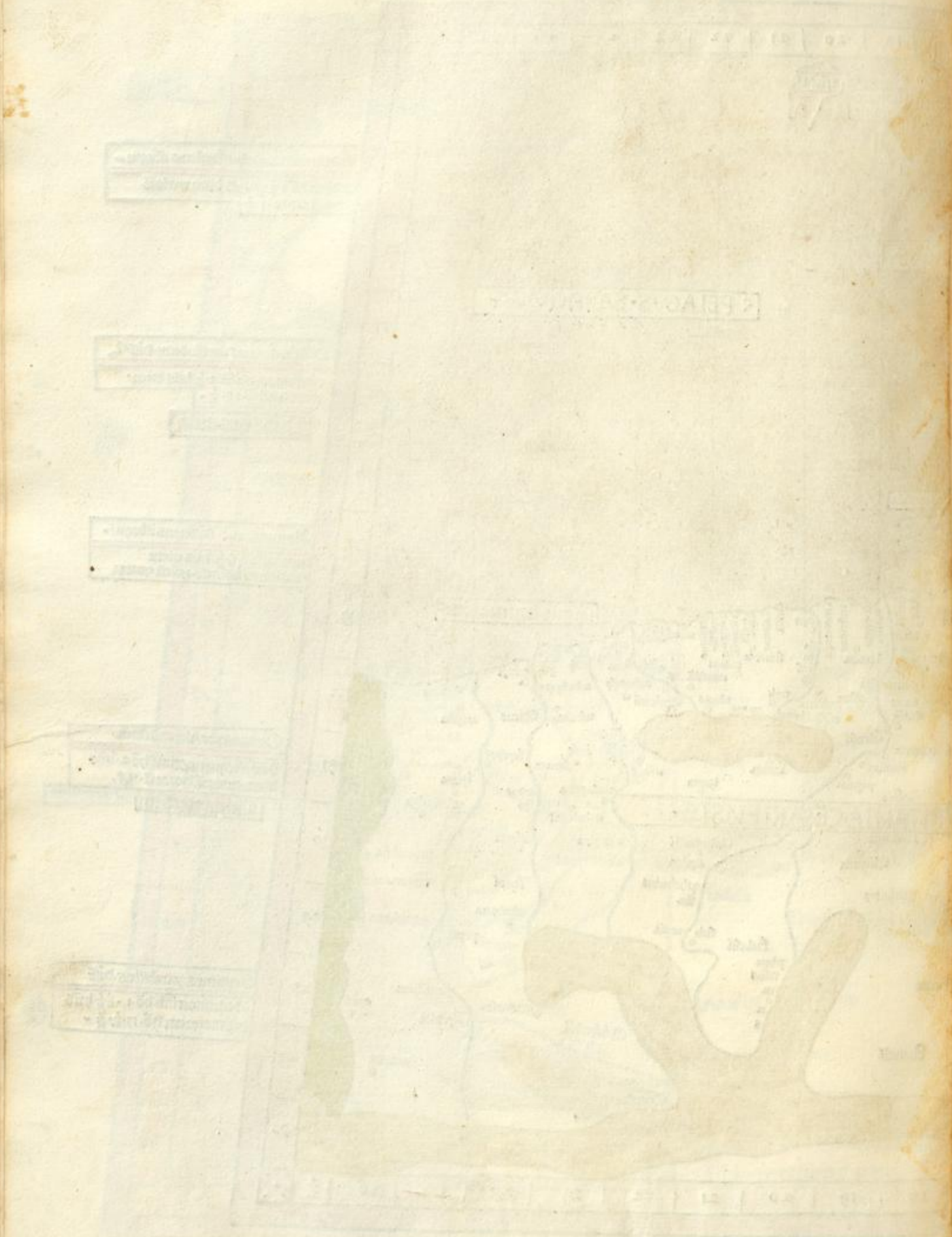
Clima quartum

Nonus paral. Differens abequinoctiali hō 2 1/2 hūs diem maiorem horarū 18 cū quarta

Octauus per Alexandria Diff abequinoctiali hō 2 hūs diem maiore horarū 18

Clima tertium

Septimus parallelus Diff abequinoctiali hō 1 1/2 hūs diem maiorem hō 13 1/2





ECVND A AFFRI-
ce tabula continet affri-
cam & insulas que cir-
ca ipsam sunt. Paralell⁹
ipsius medius propor-
tionē habet ad meridia-

num q̄ tredecī ad quindecī. Tabula autē ter-
miatur Ab oriēte cyrenaica A meridie inte-
riori lybia iuxta getuliam eremū Ab occasu
mauritanā cesariensī Ab arcto pelago affro
AFFRICE MINORIS CIVI.INSIG.
Tabraca maximā diē hēt horarū 14 $\frac{1}{2}$ & di-
stat ab alexādria usq̄ occasum horū 2 fere.
Vthica maximā diē hēt horarū 14 $\frac{1}{4}$ & di-
stat ab alexādria usq̄ occasum horis 1 $\frac{1}{2}$ $\frac{3}{4}$
Cartago maximā diē hēt horarū 14 $\frac{1}{4}$ & di-
stat ab alexādria usq̄ occasum horū 1 $\frac{1}{2}$ $\frac{3}{4}$
Adrumētū maximā diē hēt hora. 14 $\frac{1}{4}$ &
distat ab alexandria usq̄ occasum 1 $\frac{1}{2}$ $\frac{1}{2}$
Magna leptis maximā diē hēt horarū 14 $\frac{1}{4}$
& distat ab alexādria usq̄ occa. horū 1 $\frac{1}{4}$.
Curteulia maximā diē hēt horarū 14 $\frac{1}{2}$ &
distat ab alexādria usq̄ occasum horū 2 $\frac{1}{4}$
Sicca venneria maximā diē hēt horarū 14 et
qd parū & distat ab alexādria usq̄ oc. 2.
Bullaria maximā diē hēt horarū 14 $\frac{1}{2}$ & di-
stat ab alexandria versus occasum horis 2
Vtina maximā diē hēt horarū 14 $\frac{1}{2}$ & di-
stat ab alexādria usq̄ occasum horis 1 $\frac{1}{2}$ $\frac{1}{4}$
Thisbros maximā diē hēt horarū 14 $\frac{1}{4}$ &
distat ab alexādria usq̄ occasum ho. 1 $\frac{1}{2}$.
Menix insula maximā diē hēt hora. 14 $\frac{1}{2}$
& distat ab alexādria usq̄ occasum 1 $\frac{3}{4}$ $\frac{1}{4}$.
Cossera insula maximā diē hēt horarū 14 $\frac{3}{4}$
& distat ab alexandria usq̄ occa. ho. 1 $\frac{1}{2}$
Meleta insula maximā diē hēt horarū 14 $\frac{3}{4}$
& distat ab alexādria usq̄ occa. ho. 1 $\frac{3}{4}$.

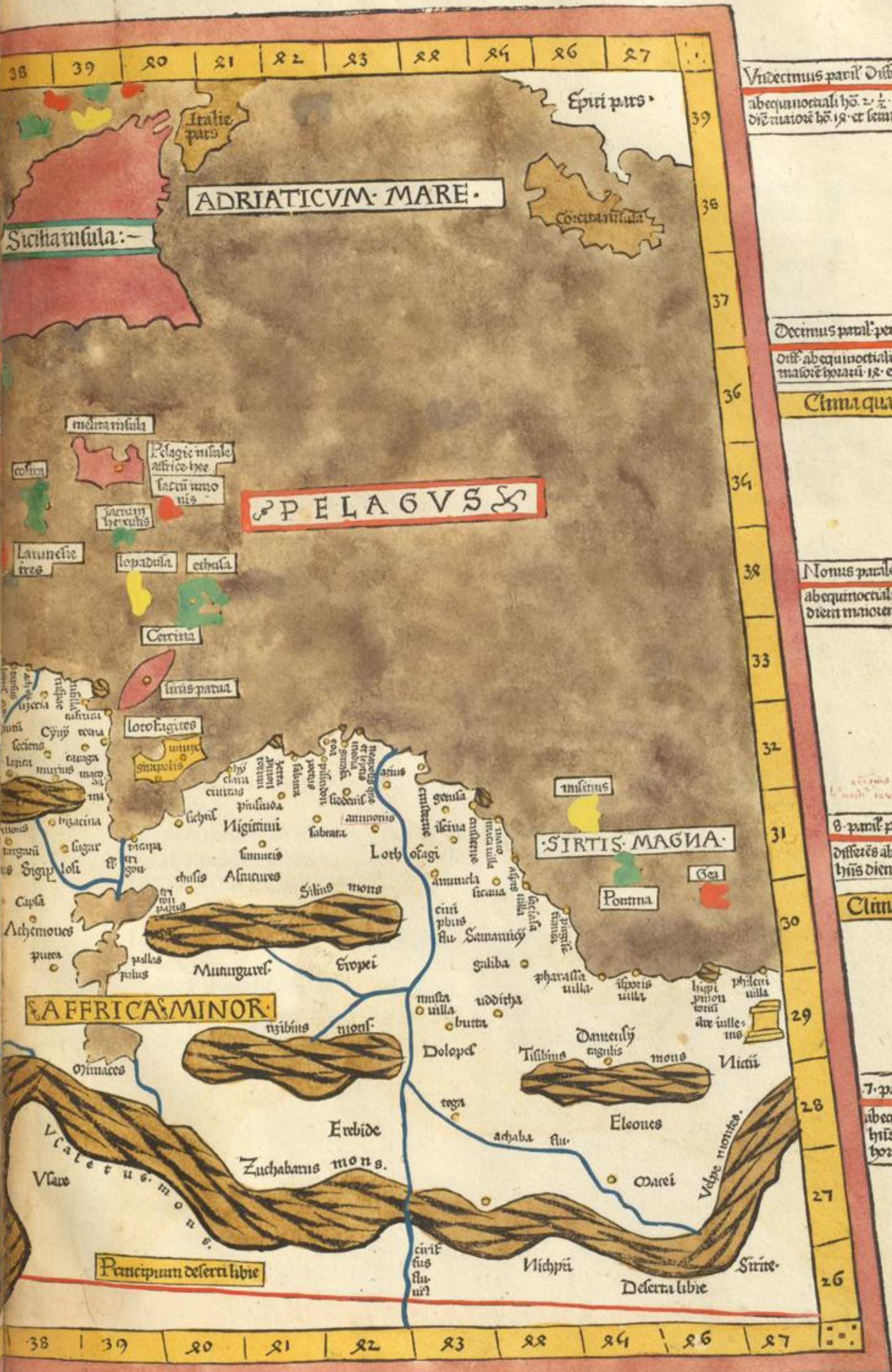


miliana 40

miliana 42

Mauritanie Cæsarica pars

Interioris libie pars



Vndecimus paral. Differens
 abequinoctiali hō. $2 \frac{1}{2} \cdot \frac{1}{2}$ hīs
 diē maiorē hō. 12. et semis cū q̄tra

Decimus paral. per Rhodū insulā
 Diff. abequinoctiali hō. $2 \frac{1}{2} \cdot \frac{1}{2}$ hīs diē
 maiorē horarū 12. et dimidiē

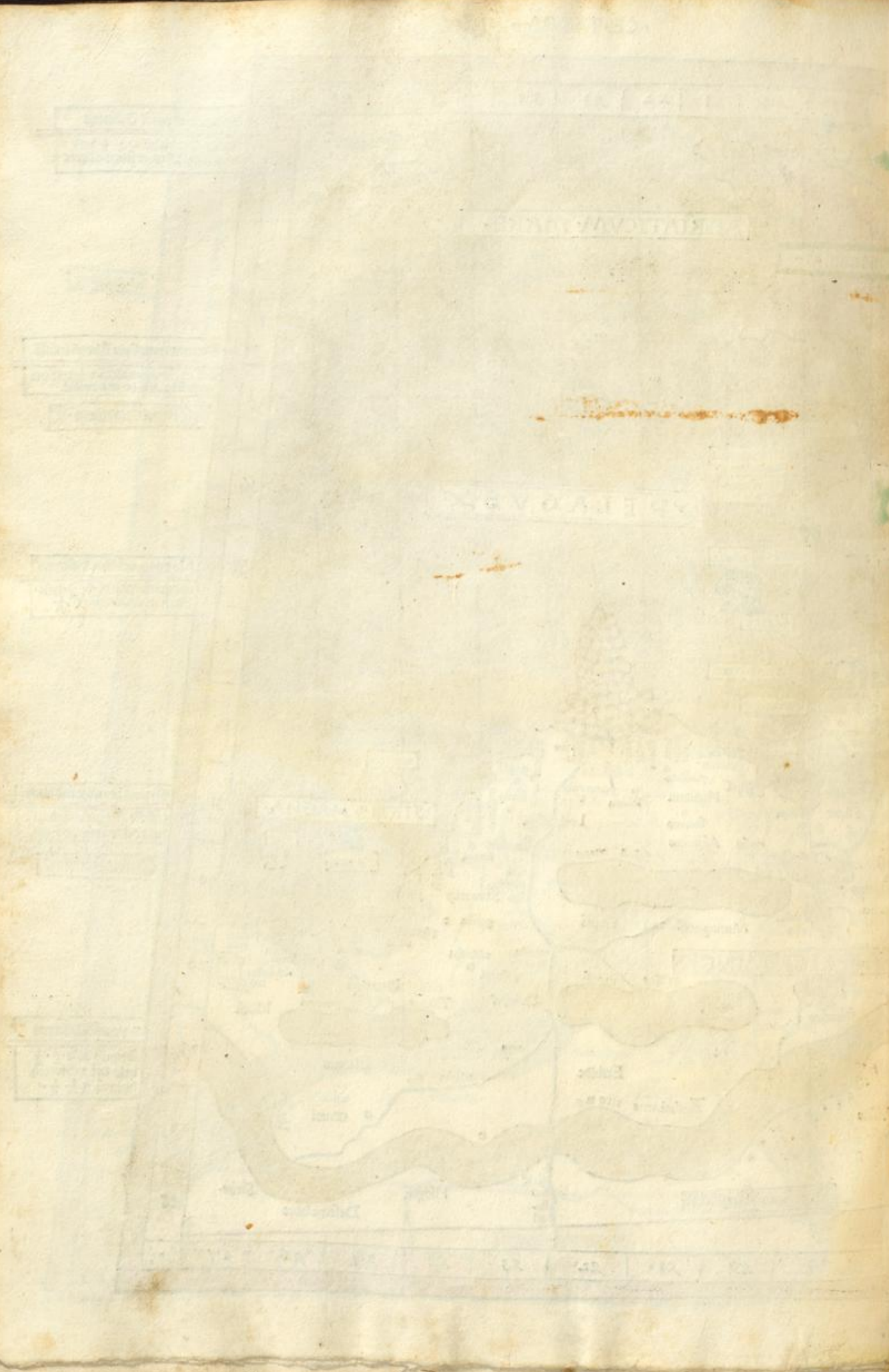
Clima quartum

Nonus paral. Diff. Differens
 abequinoctiali hō. $2 \frac{1}{2} \cdot \frac{1}{2}$ hīs
 diē maiorē hō. 12. $\frac{1}{2}$

8. paral. per alexandriam
 Diff. abequinoctiali hō. $2 \frac{1}{2} \cdot \frac{1}{2}$
 hīs diē maiorē hō. 12.

Clima tertium

7. paral. Differens
 abequi. hō. $1 \frac{1}{2} \cdot \frac{1}{2}$
 hīs diē maiorē
 horarū 12. $\frac{1}{2}$





TERTIA AFFRICE tabula continet Cyrenai-
ca & egyptum cum adi-
acētibus insulis parale-
lus ipsius medius pro-
portionē habet ad me-
ridiana quā quinquaginta tres ad sexaginta.
Terminat aut tabula ab Ortu iudea & ara-
bia petrea ac arabico sinu Ab austro interio-
ri deserta lybia & ethyopia que sub egypto
est Ab occasu affrica & magna syrte & p-
te interioris lybie Ab arcto lybico & egypto
pelago.

CIRNES CIVITATES INSIGNES.

Beronice que & hesperides maximā diem
habet horarū 14 1/2 & distat ab alexandria
versus occasum horis 2 3/4

Arsynoe que & theachira maximā diē hēt
horarum 14 1/2 & distat ab alexandria usque
occasum horis 2 3/4 1/4.

Ptolemis maximam diem habet horarum.
14 1/2 & distat ab alexandria versus occa-
sum horis 2 3/4.

Appollonia maximam diem habet horarū
14 1/4 & distat ab alexandria versus occa-
sum horis 3/4.

Cyrene maximā diem hēt horarū 14 1/2 & di-
stat ab alexandria versus occasum horis 3/4.

MARMARICE INSIGNES CIVI.

Chersonesus maximam diem habet horarū
14 1/4 & distat ab alexandria usque occasum
horis 2 1/4.

LIBIE INSIGNES CIVITATES.

Paretonium maximam diem habet horarū.
14 1/2 & distat ab alexandria versus occa-

sum horis 1/4

ALEXANDRIA maximam diem habet
horarum 14 1/2 & distat a meridiano for-
tunatarum insularum ad ortū solis horis 4
Pelusium maximā diē hēt horarū 14 1/2 &
distat ab alexandria versus ortū horis 1/4.
Memphis maximam diem habet horarum
13 1/2 & distat ab alexandria versus ortum
horis 1/4.

INSIGNIVM THEBAIDIS CIVI.

Ptolemis maximā diem hēt horarū 13 3/4
& distat ab alexandria usque ortū horis 1 1/4.

Magna diopolis maximam diem habet ho-
rarum 13 1/2 1/4 & distat ab alexandria ver-
sus ortum horis 1 1/4.

IN AMMONIACA REGIONE CI.

Syene maximam diem habet horarum 13.
1/2 & distat ab alexandria versus ortum ho-
ris 1 1/4.

Hic sol semel in anno fit supra verticem ca-
pitis quando in estivo est tropico.

Ammon maximam diem habet horarū 13.
1/2 3/4 & distat ab alexandria versus occasum
horis 3/4.

Magna oasis maximam diem habet hora-
rum 13 3/4 & distat ab alexandria versus or-
tum horis 1 1/4.

Mysormus maximam diem habet horarū
13 1/2 1/4 & distat ab alexandria versus ortū
horis 1/4.

Bernice maximam diem habet horarum 13
1/2 & distat ab alexandria versus ortum ho-
ris 1/4.

Hic sol semel in anno fit supra verticem quā-
do est in tropico estivo.



milia 42

reptio 47
causa mili

Libie deserte pars.

• CE TABVLA •

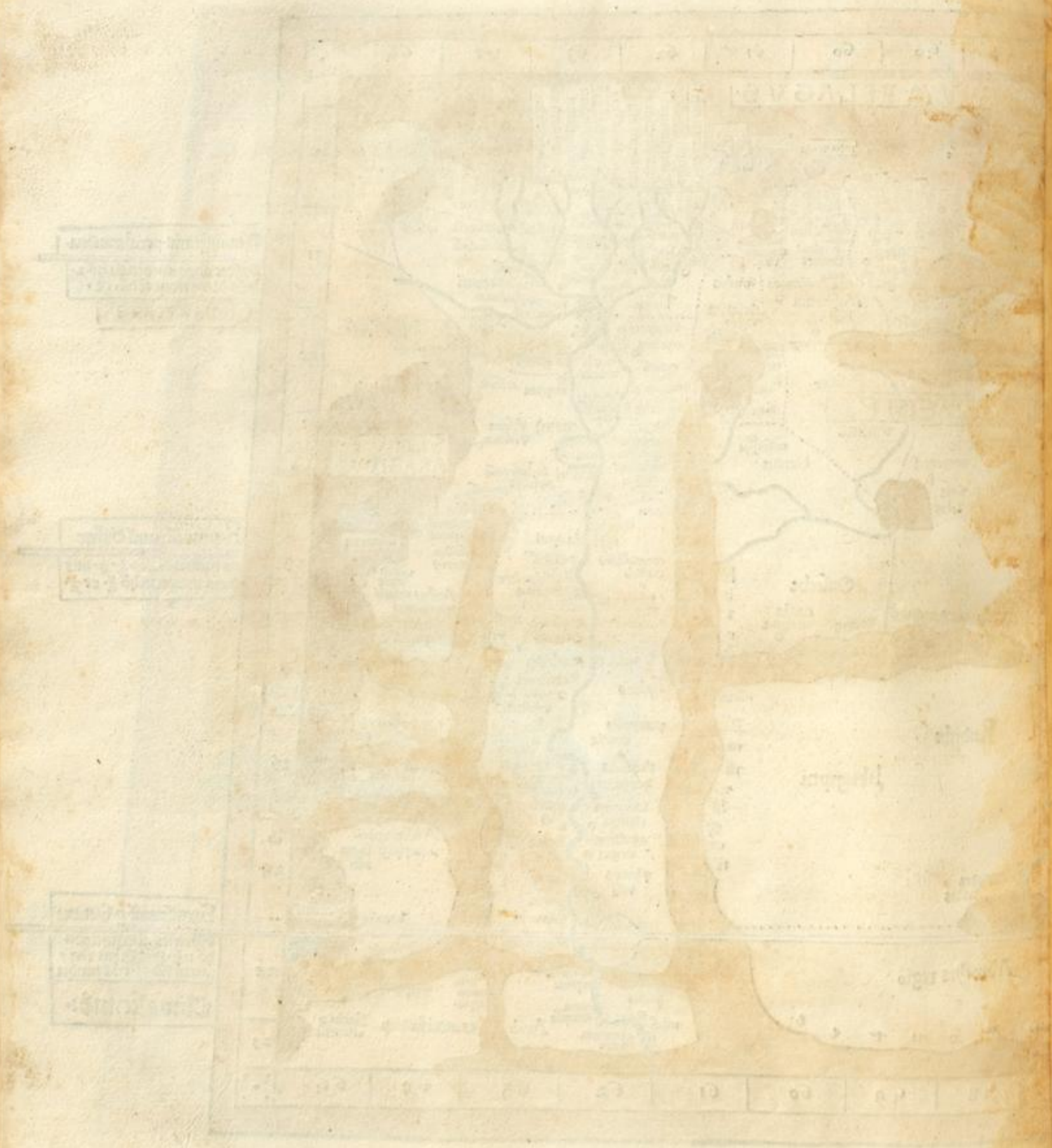
partibus et partibus
a Damara



Octauus paral per alexandria
differt ab equinoctiali hō 2
his diem maiore hō 12
Clima tertium

Septimus paral differt
ab equinoctiali 1 1/2 1/2 his
diem maiorem hō 1/2 et 1/2

Sextus paral p syenen
differt ab equinoctiali
hō 1 1/2 his diem ma-
iorem hō 13 cu dimidia
Clima secundum



CHARTREUSE

CHARTREUSE

CHARTREUSE



VARTA ET VLTIMA affricae tabula continet interiorem lybiae & ethiopiā q̄ sub egypto ē & q̄ est interius cū insulis ei adiacentibus Parallelus ipsius medius p̄portionem habet ad meridianū eandē fere Terminiatur aut̄ tabula Ab ortu sinu arabico & mari rubro ac sinu barbarico & parte indici pelagi A meridie terra in cognita & oceano occidentali A septentrione vtraq; mauritania & affrica ac cyrenaica egyptoq;.

LIBIE INTERIORIS CIVITATES.

Antole maximā diē hēt horarū 13 $\frac{1}{2}$ & distat ab alexādrīa vsus occasum horis 3 $\frac{1}{2}$. Hic semel in anno sol fit supra verticē capitis in tropico estiuo

Iarzita maximā diē hēt horarū 12 $\frac{1}{2}$ & distat ab alexādrīa vsus occasum horis 3 $\frac{1}{2}$. Hic sol bis in anno fit supra verticē capitis q̄ distat a tropico estiuo ex vtr̄q; pte gradibus 48 $\frac{1}{2}$.

Tamondocana maximā diē hēt horarū 13 & distat ab alexādrīa vsus occasum horis 2 $\frac{1}{2}$.

Sumit aut̄ bis ī anno solē supra verticē q̄ distat a tropico estiuo ex vtr̄q; pte gradibus 43

Gira maximā diē hēt horarū 13 $\frac{1}{2}$ et distat ab alexādrīa vsus occasum horis 1 $\frac{1}{2}$.

Hēt aut̄ solē bis in āno supra verticem q̄ distat a tropico estiuo ab vtr̄q; pte gradibus 43

Garame maximā diē hēt horarū 13 & distat ab alexādrīa vsus occasum horis 1 $\frac{1}{2}$.

Hic sol bis in anno fit supra verticē cum distat a tropico estiuo ex vtr̄q; pte gradibus 24.

ETHIOPIE SVB EGIPTO CIVITATES

Nupata maximā diē hēt horarū 13 $\frac{1}{2}$ & distat ab alexādrīa vsus occasum horis 6.

Hic sol fit supra verticē bis in anno cum distat a tropico estiuo ex vtr̄q; pte gradibus 31 $\frac{1}{2}$

MEROE IN SVLE CIVITATES IN

Meroe maximā diē hēt horarū 13 & distat ab alexādrīa vsus ortum horis 1 $\frac{1}{2}$.

In ea bis sol in anno fit supra verticē q̄ distat a tropico estiuo ex vtr̄q; pte gradibus 44.

Ptolemis ferarū maximā diē hēt horarū 13 & distat ab alexādrīa vsus ortū 1 $\frac{1}{2}$ $\frac{1}{2}$.

In ea sol bis in anno fit supra verticē cū distat a tropico estiuo ex vtr̄q; pte gradibus 44.

Adulis maximā diē hēt horarū 12 $\frac{1}{2}$ & distat ab alexādrīa vsus ortū horis 1 $\frac{1}{2}$ $\frac{1}{2}$.

Hic sol bis in anno fit supra verticem cū distat a tropico estiuo ab vtr̄q; pte gradibus 62.

Dera maximā diē hēt horarū 12 $\frac{1}{2}$ & distat ab alexādrīa vsus ortum horis 1.

Sumit aut̄ solē bis in anno supra verticē cū distat a tropico estiuo ex vtr̄q; pte gradibus 63 $\frac{1}{2}$ $\frac{1}{2}$.

Mosylū maximā diē hēt horarū 12 $\frac{1}{2}$ & distat ab alexādrīa vsus ortū horis 1 $\frac{1}{2}$ fere

Ibi sol bis ī anno fit supra verticē cū distat a tropico estiuo ex vtr̄q; pte gradibus 68 $\frac{1}{2}$ $\frac{1}{2}$.

Aromata maximā diē hēt horarū 13 $\frac{1}{2}$ & distat ab alexādrīa vsus ortū horis 1 $\frac{1}{2}$.

In his bis in anno sol fit supra verticē quādo distat a tropico estiuo ex vtr̄q; parte gradibus 76.

AFFRICAE MAIOSIS TABVLE QVATVOR FINIVNT:

QVATVOR FINIVNT:



Regio magna ethiopum in qua elefantes albi omis sunt et un cervores et n grades :-

ETIOPIA INTERIOR

Aziqumba regio ethiopum
 H abet autem bec regio alia multa et magna
 sed que adnoticium puenere bec sunt

TERRA INCOGNITA

CE. TABVLA.



Clima quartum:-

- Decimus paral' p'rhodum differt abequi' h'.
- h' 2 1/2 h'is diem maiorem h' 12 1/2 -
- Undecimus paral' differt abequinoctiali h'.
- h' 2 1/2 h'is diem maiorem h' 12 1/2 -
- Octavus per alexandriam differt abequi' h'.
- h' 2 h'is diem maiorem h' 12 -
- Clima tertium.**
- Septimus paral' differt abequi' h'.
- h' 1 1/2 h'is diem maiorem h' 13 1/2 -
- Septimus paral' per Syenen differt abequi' h'.
- h' 1 1/2 h'is diem maiorem h' 13 1/2 -
- Clima secundum.**
- Quintus paral' differt abequi' h' 12.
- h'is diem maiorem h' 13 cu' quarta.
- Quartus paral' p'mercedi differt.
- h' 1 h'is diem maiorem h' 13.
- Prima China.**
- Tercius paral' differt abequi' h'.
- h' 1 1/2 h'is diem maiorem h' 12 1/2 -
- Secundus paral' differt abequi' h' 12.
- h'is diem maiorem h' 12 1/2 -
- Primus paral' differt abequi' h'.
- h' 1/2 h'is diem h' 12 1/2 -
- Equinoctial h'is diem maiorem h' 12. continue et semper.
- Quersus austru' h'is diem h' 12. et quarte:-
- Quersus austru' h'is diem maiorem h' 12 1/2 -
- Quersus austru' h'is diem maiorem h' 12 1/2 1/4 -
- Quersus austru' Oppositus per mercedi h'is diem maiorem h' 13 -

ASIE MAIORIS TABVLE DECEM
QVARVM PRIMA.



PRIMA ASIE TABu-
la continet pontum &
Bithiniā & regionem q̄
pprie Asya dicitur, ac
lyciam & gallaciam ac
Pamphiliam & cappa-
dociam Armeniā minorem & Ciliciam Pa-
ralellus ipsius medius p̄portionem habet
ad meridianū quā tria ad quatuor Circun-
scribitur aut tabula Ab orta quidē armenia
maiori & parte syrie. Ab austro carpathio
lyciano & pamphilo mari angustisq; cilicie
& sinu issico. Ab occasu thracio bosphoro
& propontide ac elesponto et egeo pelago
ac Icario & mirtuo Ab arcto mari p̄otico.

PONTI ET BITHINIE CIVITA.

Calcedon maximā diē hēt horarū 14 $\frac{1}{4}$ &
distat ab alexādria ūsus occasum horū 1 $\frac{1}{4}$.
Nicomedia maximā diē hēt horarū 14 $\frac{1}{2}$ et
distat ab alexādria ūsus occasum horis 1 $\frac{1}{2}$.
Aparnia maximā diē hēt horarū 14 $\frac{1}{4}$ & di-
stat ab alexādria ūsus occasum horis 1 $\frac{1}{2}$.
Heracles p̄oti maximā diē hēt horarū 14 $\frac{1}{2}$
& distat ab alexādria ūsus occasum horū
1 $\frac{1}{2}$.

Nicea maximā diē hēt horarū 14 $\frac{1}{4}$ et di-
stat ab alexādria ūsus occasum horis 1 $\frac{1}{2}$.

ASIE MINORIS CIVITATES

Cizicus maximā diē hēt horarū 14 $\frac{1}{2}$ & di-
stat ab alexādria ūsus occasum horis 1 $\frac{1}{2}$.

Per gamus maximā diē hēt horarū 14 $\frac{1}{2}$ $\frac{1}{4}$
& distat ab alexādria ūsus occasum horū
1 $\frac{1}{4}$.

Smyrna maximā diē hēt horarū 14 $\frac{1}{2}$ $\frac{1}{4}$ &
distat ab alexādria ūsus occasum horū 1 $\frac{1}{4}$.

Ephesus maximā diē hēt horarū 14 $\frac{3}{4}$ & di-
stat ab alexādria ūsus occasum horis 1 $\frac{1}{2}$.

Miletus maximā diē hēt horarū 14 $\frac{1}{2}$ $\frac{1}{2}$ et
distat ab alexādria ūsus occasum horū 1 $\frac{1}{2}$.

Cnidos maximā diē hēt horarū 14 $\frac{1}{2}$ & di-
stat ab alexādria ūsus occasum horū 1 $\frac{1}{4}$.

Sardis maximā diē hēt horarū 14 $\frac{1}{2}$ $\frac{1}{4}$
& distat ab alexādria versus occasum
horis 1 $\frac{1}{4}$.

Magnesia maximā diē hēt horarū 14 $\frac{3}{4}$ et
distat ab alexādria ūsus occasum horū 1 $\frac{1}{4}$.

Apamia maximā diē hēt horarū 14 $\frac{1}{2}$ $\frac{1}{4}$
& distat ab alexādria versus occasum
horis fere nihil.

Cibera maximā diē hēt horarū 14 $\frac{1}{2}$ $\frac{1}{4}$
& distat ab alexādria versus occasum
nihil.

LESBOS INSVLE CIVITAS.

Mythilene maximā diē hēt horarū
14 $\frac{1}{2}$ $\frac{1}{4}$ & distat ab alexādria versus occa-
sum horis 1 $\frac{1}{4}$.

RHODOS INSVLA ET CIVITAS.

Rhodos maximā diē hēt horarū 14 $\frac{1}{2}$
& distat ab alexādria versus occasum
horis 1 $\frac{1}{4}$.

LITIE CIVITATES INSIGNES.

Pathara maximā diē hēt horarū

14 $\frac{1}{2}$ & sub eodem alexandrie meridiano
sita est.

Chios maximam diem habet horarum 14
 $\frac{1}{2}$ $\frac{1}{4}$ & quid parum & distat ab alexandria
versus ortum horis 0 $\frac{1}{4}$

Andriaca maximam diem habet horarum 14
 $\frac{1}{2}$ & quid parum & distat ab alexandria ver-
sus ortum horis 0

Mirra maximam diem habet horarum 14
 $\frac{1}{2}$ $\frac{1}{2}$ & quid parum & distat ab alexandria
versus ortum horis

GALATIE ET PAFLAGONIE CI

Sinope maximam diem habet horarum 14 $\frac{1}{3}$ & di-
stat ab alexandria versus ortum horis $\frac{1}{4}$

Amisos maximam diem habet horarum 14 $\frac{1}{4}$ & di-
stat ab alexandria versus ortum horis 0 $\frac{1}{3}$.

Angira maximam diem habet horarum 14 $\frac{1}{4}$ & di-
stat ab alexandria versus ortum horis 0 $\frac{1}{8}$

Germa maximam diem habet horarum 14 $\frac{1}{4}$ & di-
stat ab alexandria versus ortum horis parum qd

Pentessus maximam diem habet horarum 14 $\frac{1}{2}$.
& distat ab alexandria versus ortum parum quid

PAMPHILIE CIVITATES INSIG.
Sida maximam diem habet horarum 14 $\frac{1}{2}$
& quid & distat ab alexandria versus or-
tum horis 1 $\frac{1}{4}$

Perga maximam diem habet horarum 14.
 $\frac{1}{2}$ $\frac{1}{2}$ & distat ab alexandria versus ortum
horis 1 $\frac{1}{4}$.

Aspendus maximam diem habet horarum
14 $\frac{1}{2}$ $\frac{1}{2}$ & distat ab alexandria quantum
perga.

Termissus habet maximam diem horarum
14 $\frac{1}{2}$ $\frac{1}{4}$ & distat ab alexandria versus or-
tum quantum perga & aspendus.

CAPPADOTIE CIVITATES INSI.

Trapezos maximam diem habet horarum
14 $\frac{1}{4}$ & distat ab alexandria versus ortum
horis 1 $\frac{1}{3}$

Comana pontica maximam diem habet ho-
rarum 14 $\frac{1}{2}$ & distat ab alexandria versus
ortum horis $\frac{1}{3}$ $\frac{1}{4}$

Maza que & cesarea maximam diem habet
horarum 14 $\frac{1}{2}$ $\frac{1}{3}$ & distat ab alexandria
versus ortum horis 1 $\frac{1}{4}$

Comana cappadocie maximam diem habet
horarum 14 $\frac{1}{2}$ $\frac{1}{4}$ fere & distat ab alexan-
dria versus ortum horis 1 $\frac{1}{3}$.

Militina maximam diem habet horarum 14.
 $\frac{1}{2}$ $\frac{1}{3}$ & distat ab alexandria versus ortum ho-
ris 1 $\frac{1}{4}$.

Nicopolis minoris armenie maximam diem
habet horarum 14 $\frac{1}{4}$ & distat ab alexandria
versus ortum horis 1 $\frac{1}{2}$ $\frac{1}{4}$.

Setala maximam diem habet horarum 14.
 $\frac{1}{4}$ & distat ab alexandria versus ortum ho-
ris 1 $\frac{1}{2}$ $\frac{1}{4}$.

CILICIE CIVITATES INSIGNES.

Selinus maximam diem habet horarum 14
 $\frac{1}{2}$ $\frac{1}{2}$ & distat ab alexandria versus ortum
horis 1 $\frac{1}{4}$.

Pompeiopolis maximam diem habet ho-
rarum 14 $\frac{1}{2}$ $\frac{1}{2}$ & distat ab alexandria ver-
sus ortum horis 1 $\frac{1}{2}$ fere.

Malos maximam diem habet horarum 14
 $\frac{1}{2}$ $\frac{1}{4}$ & distat ab alexandria versus ortum
horis 1 $\frac{1}{2}$.

Tarfos maximam diem habet horarum 14
 $\frac{1}{2}$ $\frac{1}{2}$ & distat ab alexandria versus ortum
horis 1 $\frac{1}{2}$.

•TABVLA•

I N V S



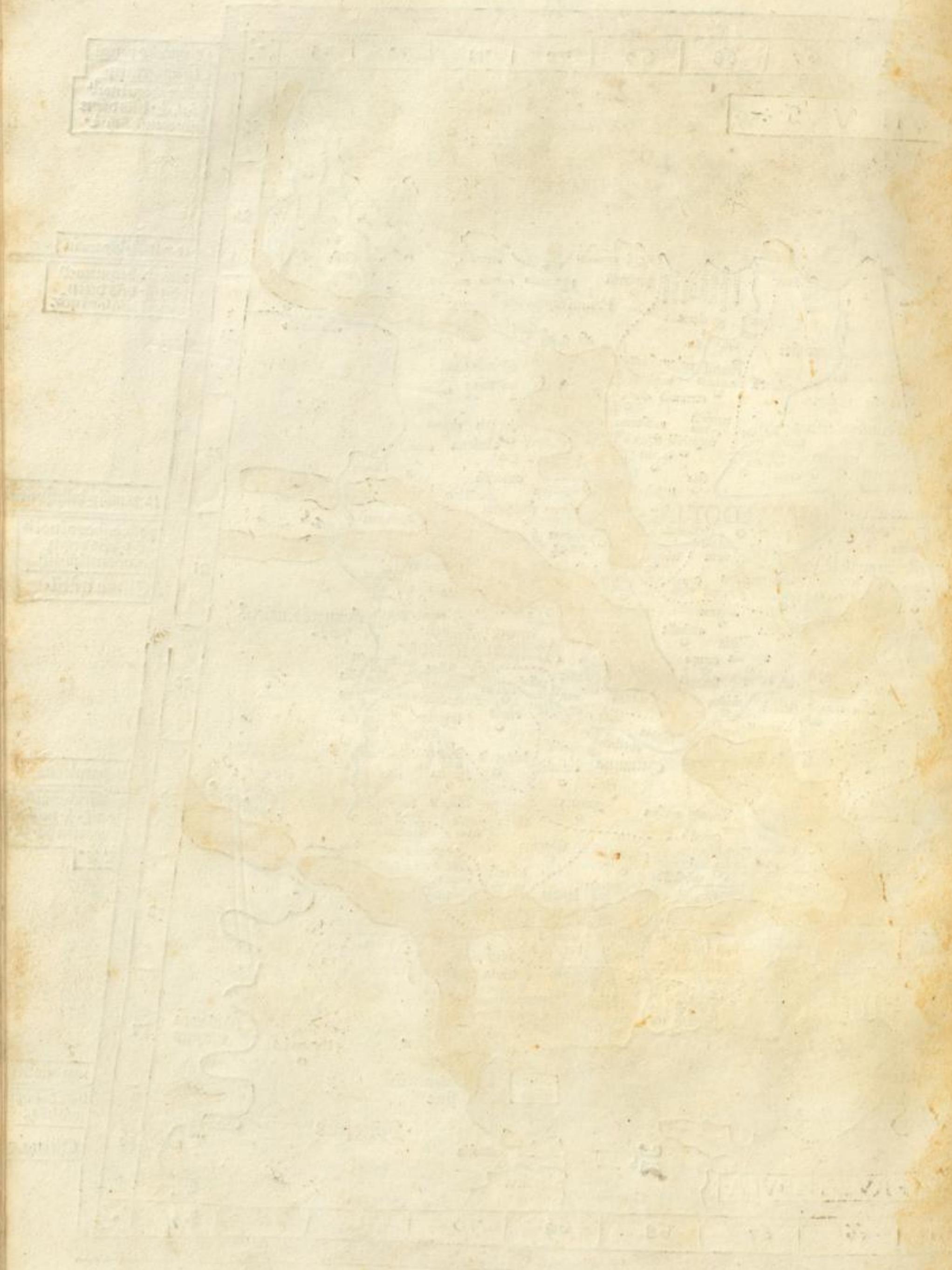
18. paral. p. pontu.
 Clima tertium.
 differt ab equinoct.
 hō. 14. 1/2. hīs dieb.
 maiorem hō. 14. 1/2.

13. paral. p. byzanciu.
 differt ab equinoct.
 hō. 3. 1/2. hīs dieb.
 maiorem hō. 14. 1/2.

12. paral. p. hellis pontu.
 differt ab equinoct.
 hō. 3. hīs dieb.
 maiorem hō. 14.
 Clima quartum.

11. paralellus.
 differt ab equinoct.
 hō. 2. 1/2. hīs dieb.
 maiorem hō. 12. 1/2.

10. p. thodu.
 hīs dieb. maiorem
 hō. 12. 1/2.
 Clima 2.





ECVNDATA ASIE tabula continet Sarmatiam ipsius. Paralellus ipsius medius pportione habet ad meridianum quam septem ad duodecim. Terminatur autem tabula. Ab ortu scythia intra Imaum montem & parte caspij maris Ab austro albania & hiberia & colchide & parte euxini ponti Ab occasu cimmerico bosphoro & palude meotide atque sarmatia europe Ab arcto terra incognita.

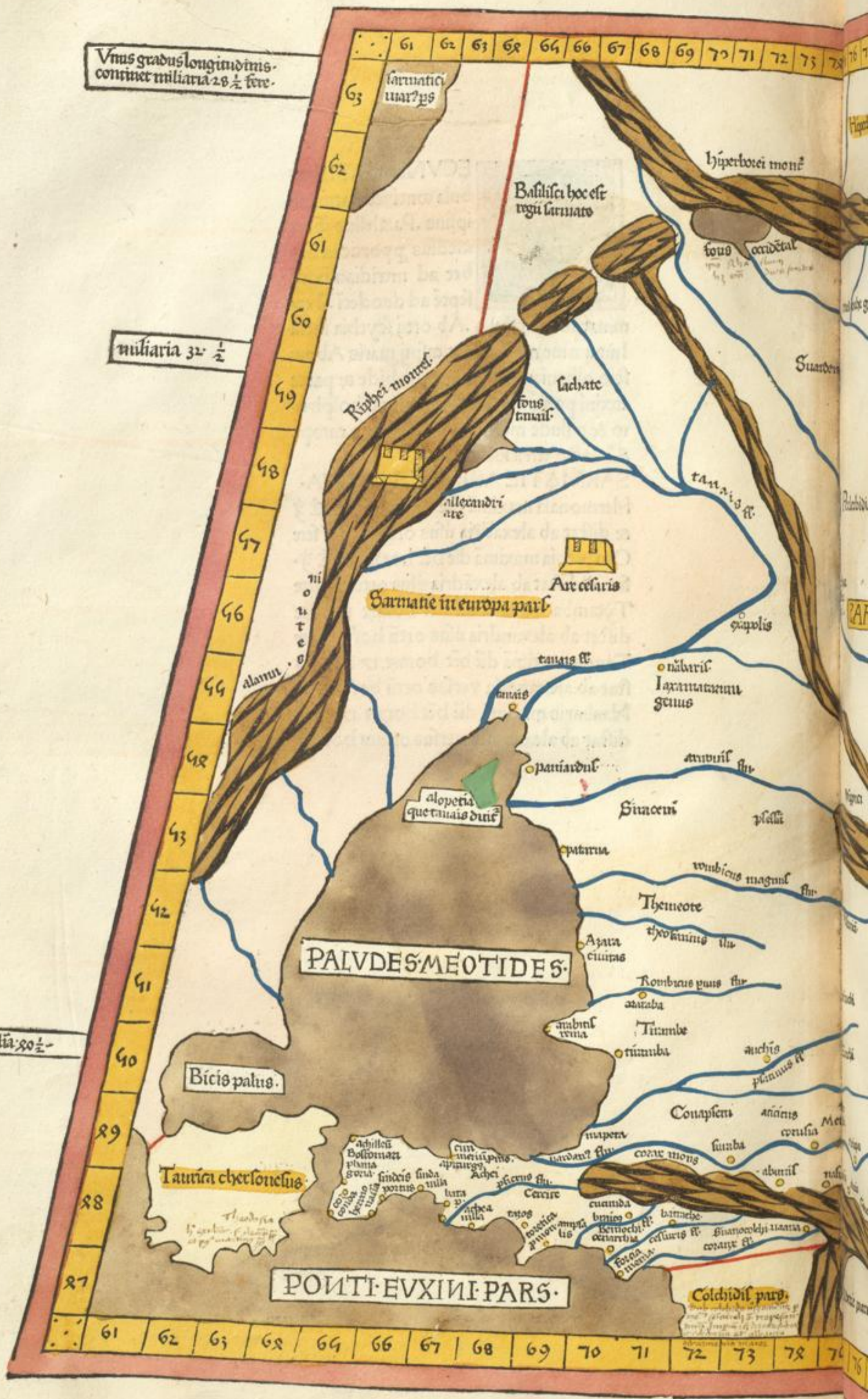
SARMATIE ASIATICE CIVITATE.

Hermonasa maximam diem habet horarum $19 \frac{2}{3}$ & distat ab alexandria versus ortum horum $1 \frac{2}{3}$ fere
Oenanthia maximam diem habet horarum $19 \frac{2}{3}$ fere et distat ab alexandria versus ortum $1 \frac{2}{3}$ fere
Tyramba maximam diem habet horarum $16 \frac{1}{2}$ & distat ab alexandria versus ortum horum $1 \frac{2}{3}$ fere
Tanais maximam diem habet horarum $17 \frac{1}{8}$ & distat ab alexandria versus ortum horum $1 \frac{2}{3}$ fere
Naubaris maximam diem habet horarum $17 \frac{1}{4}$ & distat ab alexandria versus ortum horum $1 \frac{2}{3}$

Vnus gradus longitudinis
continet miliaria 28 1/2 fere.

miliaria 32 1/2

Milia 20 1/2



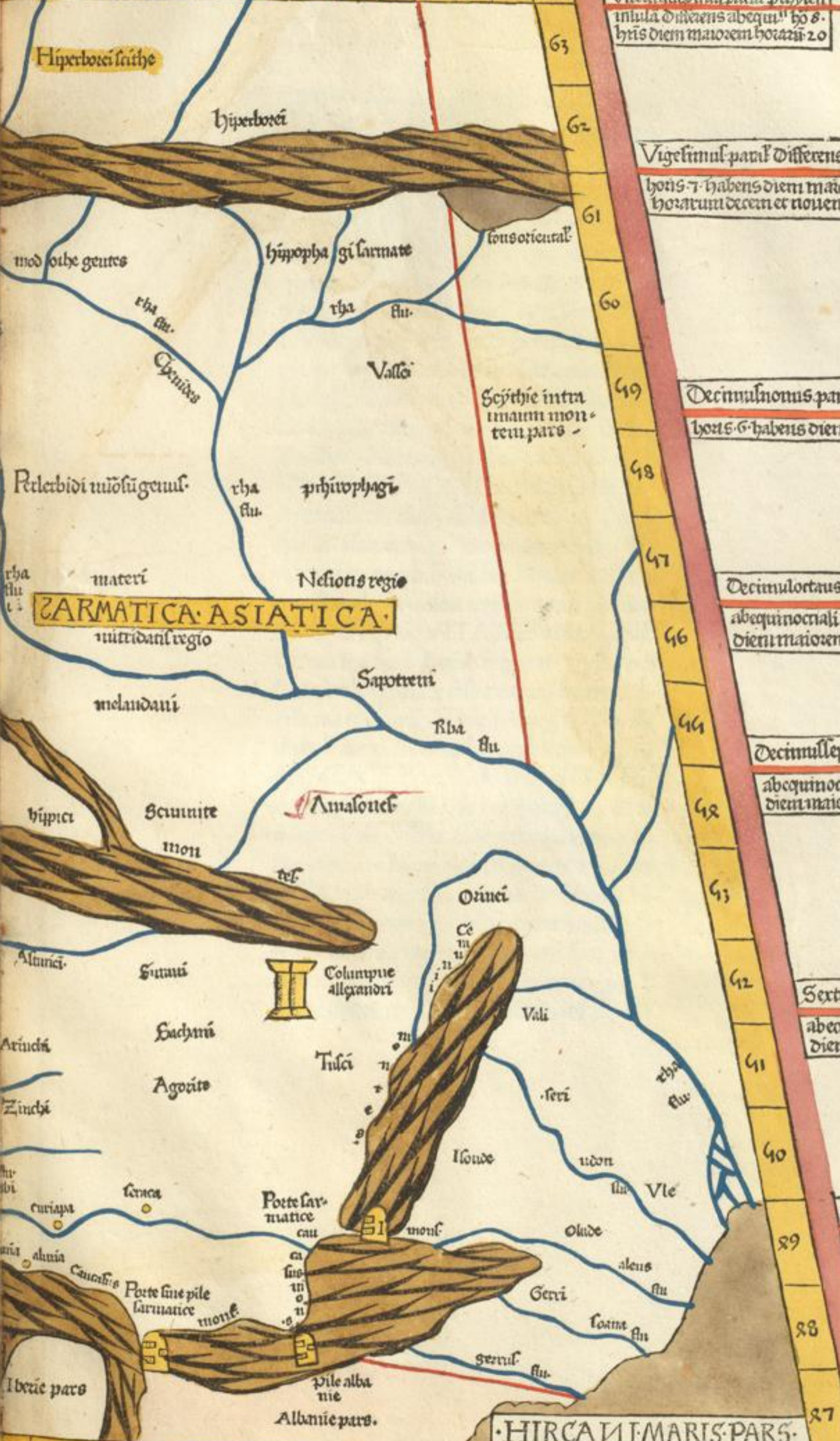
PALVDES MEOTIDES

Taurica chersonesus

PONTI EUXINI PARS

Colchidis pars

74 76 77 78 79 80 81 82 83 84 86 87 88



ZARMATICA ASIATICA

HIRCANI MARIS PARS

76 77 78 79 80 81 82 83 84 86 87 88

Vicissimus paral' p'chylen
insula differens abequi^h
h'is diem maiorem horariū 20

Vigessimus paral' differens abequi^h
horis 7 habens diem maiorem
horarum decem et nouem.

Decimus nonus paral' differens
horis 6 habens diem maiorem hō 18.

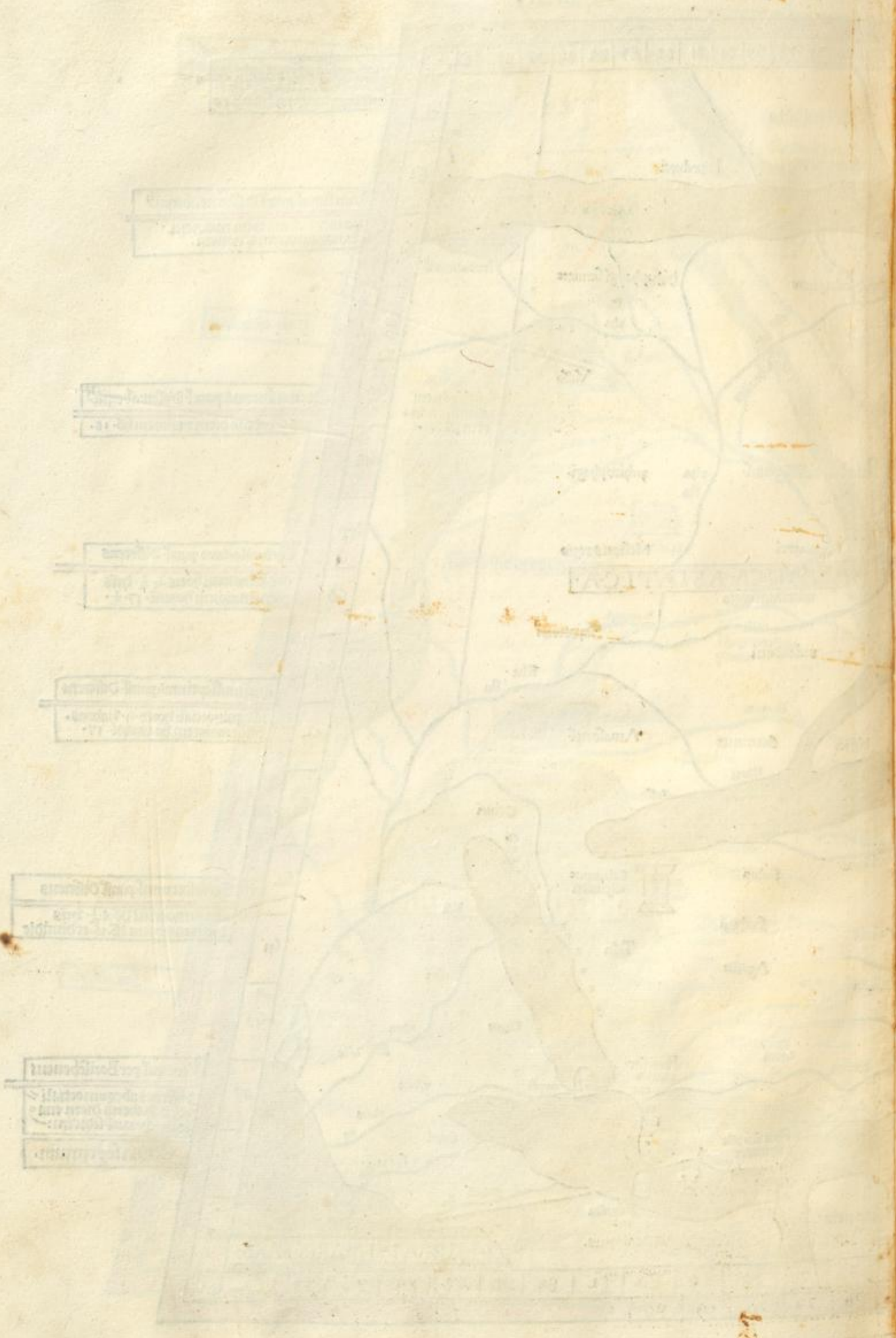
Decimulortus paral' differens
abequinoctiali horis 4 ½ h'is
diem maiorem horariū 17 ½.

Decimulseptimus paral' differens
abequinoctiali horis 4 habens
diem maiorem horarum 17.

Sextuldecimus paral' differens
abequinoctiali hō 2 ½ h'is
diem maiorem hō 16 et dimidie.

14 paral' per Borilchenen
differens abequinoctiali
hō 2 habens diem ma-
iorem horariū sedecim.

Clima septimum.



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Handwritten text in a rectangular box, likely a label or note related to the drawing.



TERTIA ASIE Tabu-
la continet colchidē Ibe-
riā. albanīā: & maiorem
armeniā Paralellus ipsi⁹
pportionē habet ad me-
ridianū quā vndeci ad
quindecī Termiatur aut tabula Ab ortu p-
te caspij partis & medorū Ab austro assiria
& mesopotamia Ab occasu cappadocia &
pte euxini ponti Ab arcto sarmatia asiatica
COLCHIDIS CIVITATES INSIG.
Dioscurias maximā diē hēt horarū 14 $\frac{1}{2}$ $\frac{1}{4}$
& distat ab alexādrīa vsus ortū horū 12 $\frac{1}{2}$
IBERIE CIVITATES INSIGNES.
Artanissa maximā diē hēt hora. 14 $\frac{3}{4}$ & di-
stat ab alexandria vsus ortum horis 1 $\frac{3}{4}$
Armattica maximā diē hēt horarū 14 $\frac{1}{2}$ fere
& distat ab alexādrīa versus ortū horis 1.
ALBANIE CIVITATES INSIGNE
Getara maximā diem hēt horarū 14 $\frac{1}{2}$ & di-
stat ab alexādrīa versus ortum horis 1 $\frac{1}{2}$.
Albana maximā diē hēt horarū 14 $\frac{3}{4}$ & di-
stat ab alexādrīa versus ortū horis 1 $\frac{3}{4}$ 10
ARMENIE MAIORIS CIVITATE.
Artaxata maximā diē hēt horarū 14 $\frac{1}{2}$ &
distat ab alexādrīa vsus ortum horis 1 $\frac{1}{2}$.
Armauria maximā diē hēt horarū 14 $\frac{1}{4}$ fere
& distat ab alexandria vsus ortū horū 1 10
Thospia maximā diē hēt horarū 14 $\frac{1}{2}$ $\frac{1}{4}$
& distat ab alexandria vsus ortū horū 1 fere
Artemita maximā diem hēt horarū 14 $\frac{1}{2}$ $\frac{3}{4}$
12 & distat ab alexādrīa vsus ortū ho 1 $\frac{1}{4}$



habetur in partibus istis
 in magna parte ad fidem p. quoniam
 de parte capitur. Vide Anthonii
 Carthagi. 2. p. 11. v.

In Caesarij. p. 2. unde apertum
 Arha. p. 1. v. p. 1. v.

miliaria 27



Alban. h. s. p. n. s. f. h. s. h. s.

18. paral. per pontum Differens
 abequinoctiali hō 3. 1/2 habens
 diem maiore horarū 14. et 1/2.

Climaleximum

13. per Byzantium Differens
 abequinoctiali hō 3. 1/2 hñs
 diem maiorem horarū
 14. cum quarta.

12. per hellepontum
 diff. abequinoctiali hō 3.
 hñs diē maiore hō. 14.

Clima quintum

11. paral. Diff.
 abequinoctiali hō
 2. 1/2. hñs diem
 maiore hō 12. 1/2.

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ARTA ASIE TA

bula continet Cyprum. & Syriam & Iudeā & vtrāq; Arabiā petream & desertā ac Mesopotamiā & babiloniā. Parallelus ipsius medius proportionē habet ad meridianū quā quinq; ad sex Terminatur aut tabula Ab ortu assyria & susiana & parte sinus persici. A meridie parte ipsius persici sinus & felici arabia & interiore parte sinus arabici. Ab occasu parte egypti & egyptio siriano & pamphilo mari ac illico sinu & cilicia. Ab arcto angustis cilicie & parte cappadocie & maioris armenie.

CIPRI INSVLE CI.INSIGNES.

Paphos maximā diē hēt horarū 13 $\frac{3}{4}$ $\frac{1}{2}$ & distat ab alexādrīa versus ortū horis 1 $\frac{1}{4}$.

Amathusa maximā diē hēt horarū 14 $\frac{3}{4}$ $\frac{1}{2}$ fere & distat ab alexādrīa vsus ortū 1 $\frac{3}{4}$ $\frac{1}{4}$.

Selamis maximā diē hēt horarū 14 $\frac{1}{2}$ fere & distat ab alexādrīa vsus ortū hor' 1 $\frac{1}{2}$ $\frac{1}{4}$.

SIRIE ET PHENICIE CIVITATES.

Loadicia maximā diē hēt horarū 14 $\frac{3}{4}$ $\frac{1}{2}$ et distat ab alexādrīa versus ortū hor' 1 $\frac{1}{2}$ $\frac{1}{4}$.

Hierapolis maximā diē hēt horarū 14 $\frac{1}{2}$ et distat ab alexādrīa versus ortū hor' 1 $\frac{1}{2}$ $\frac{1}{4}$.

Anthiochia maximā diē hēt horarū 14 $\frac{1}{2}$ fere & distat ab alexādrīa vsus ortū 1 $\frac{1}{2}$ $\frac{1}{2}$.

Apamia maximā diē hēt horarū 14 $\frac{3}{4}$ $\frac{1}{2}$ & distat ab alexādrīa versus ortum hor' 1 $\frac{3}{4}$.

Palmira maximā diē hēt horarū 14 $\frac{3}{4}$ fere & distat ab alexādrīa vsus ortū hor' 1 $\frac{1}{2}$ $\frac{1}{4}$.

Heliopolis maximā diē hēt horarū 14 $\frac{1}{4}$ & quid & distat ab alexandria versus ortum horis 1 $\frac{1}{2}$ $\frac{1}{4}$.

Cesarea maximā diē hēt horarū 14 $\frac{1}{4}$ fere & distat ab alexādrīa vsus ortum hor' 1 $\frac{1}{2}$.

Damascus maximā diē hēt horarū 14 $\frac{1}{4}$ fere & distat ab alexādrīa vsus ortum 1 $\frac{1}{2}$ $\frac{1}{2}$.

IUDEE AVT PALESTINE CI.

Cesarea stratonis maximā diē hēt horarū 14 $\frac{1}{2}$ & distat ab alexandria versus

ortum horis 1 $\frac{3}{4}$ $\frac{1}{4}$

Ascalon maximā diē hēt horarū 14 $\frac{1}{4}$ & distat ab alexandria versus ortum horis 1 $\frac{3}{4}$.

HIERVSALEM maximā diē hēt horarū 14 $\frac{1}{4}$ fere & distat ab alexandria versus ortum horis 1 $\frac{3}{4}$ $\frac{1}{2}$.

ARABIE PETREE CI.INSIGNES.

Petra maximā diē hēt horarū 14 & distat ab alexādrīa vsus ortū hor' 1 $\frac{3}{4}$ $\frac{1}{2}$.

Medana maximā diē hēt horarū 14 & quid & distat ab alexādrīa vsus ortū hor' 1 $\frac{1}{2}$ $\frac{1}{4}$.

Bostra maximā diē hēt horarū 14 $\frac{1}{2}$ & distat ab alexādrīa versus ortū horis 1 $\frac{3}{4}$ fere.

MESOPOTAMIE CIVITATES IN

Edessa maximā diē hēt horarū 14 $\frac{1}{2}$ $\frac{1}{4}$ & distat ab alexādrīa versus ortū horis 1 $\frac{1}{2}$ $\frac{3}{4}$.

Nisibis maximā diē hēt horarū 14 $\frac{1}{2}$ $\frac{1}{4}$ & distat ab alexandria versus ortum horis 1.

Nicephorum maximā diē hēt horarū 14 $\frac{3}{4}$ $\frac{1}{2}$ & distat ab alexandria versus ortum horis 1 $\frac{1}{2}$ $\frac{3}{4}$.

Labbana maximā diē hēt horarū 14 $\frac{1}{2}$ & quid & distat ab alexādrīa versus ortum horis 1 $\frac{1}{2}$.

Seleucia maximā diē hēt horarū 14 $\frac{1}{2}$ fere & distat ab alexandria versus ortū horis 1 $\frac{1}{2}$ $\frac{1}{4}$.

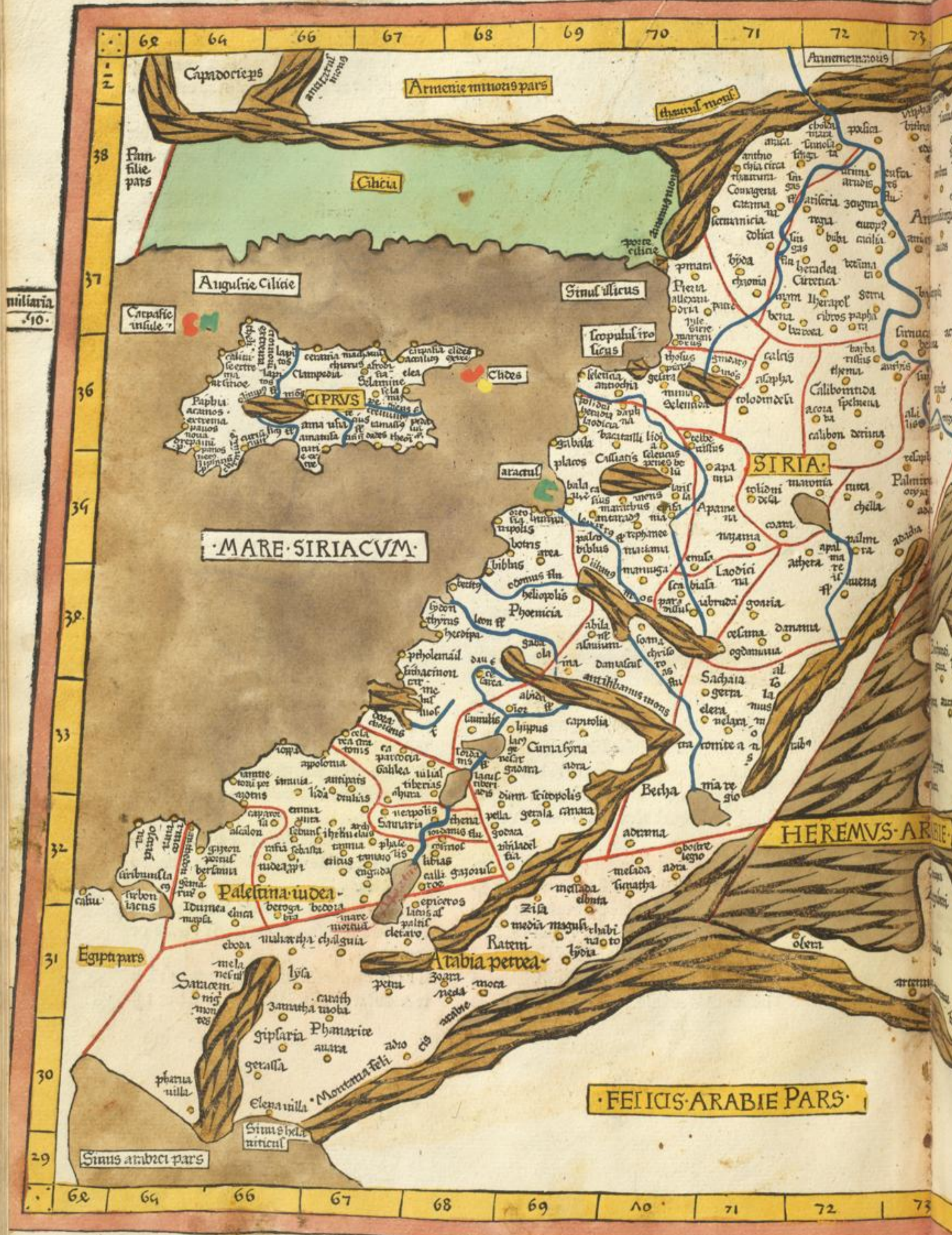
BABILONIE CIVITATES INSIG.

Babilon maximā diē hēt horarū 14 $\frac{3}{4}$ $\frac{1}{2}$ & distat ab alexandria versus ortum horis 1 $\frac{1}{4}$.

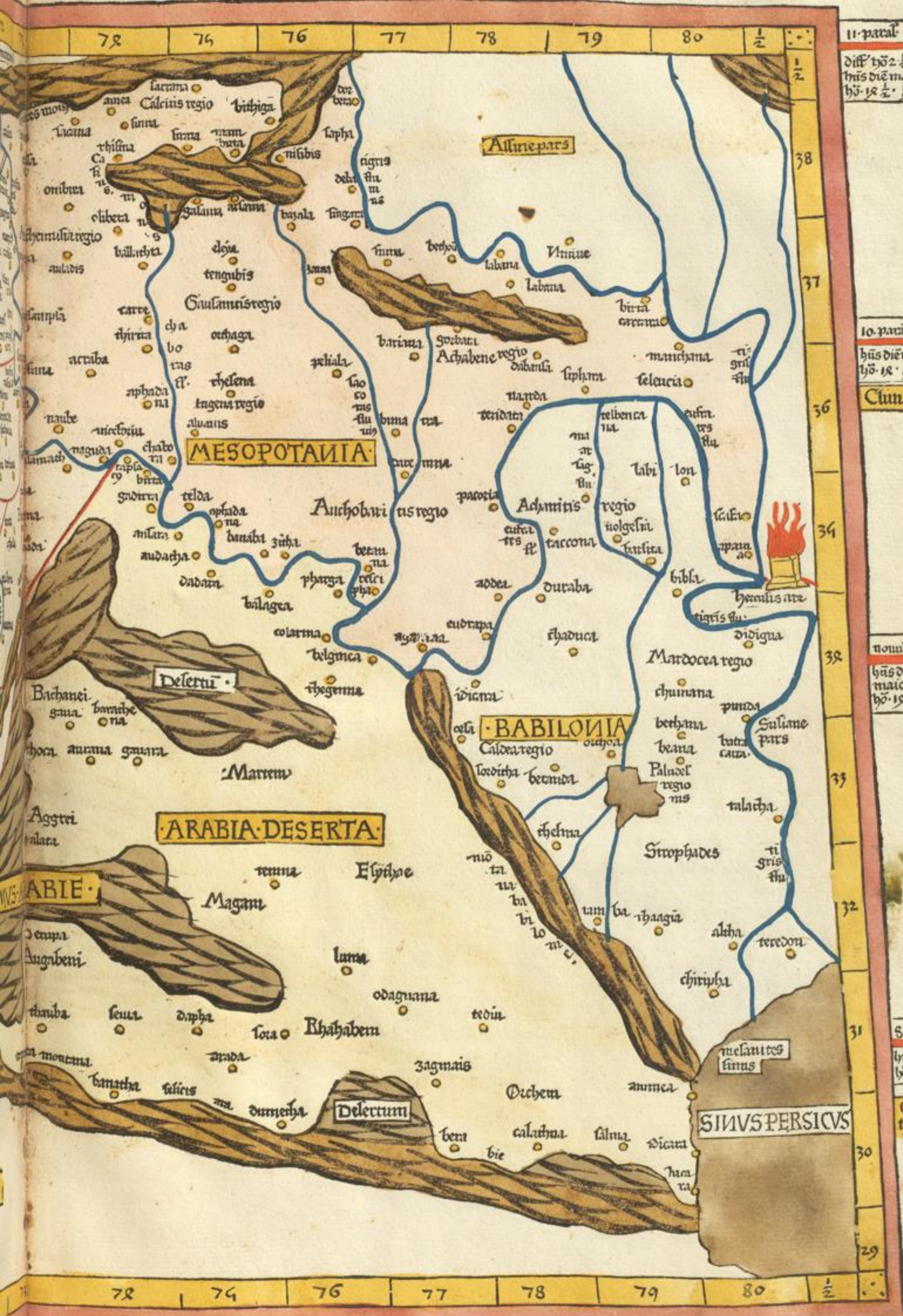
Barseta maximā diē hēt horarū 14 $\frac{3}{4}$ & distat ab alexandria versus ortum horis 1 $\frac{1}{4}$ fere.

Orchoa maximā diē hēt horarū 14 $\frac{1}{2}$ & quid & distat ab alexādrīa versus ortum horis 1 $\frac{1}{4}$.

Theredon maximā diē hēt horarū 14 $\frac{1}{2}$ fere & distat ab alexādrīa vsus ortū hor' 1 $\frac{3}{4}$.



miliaria
10

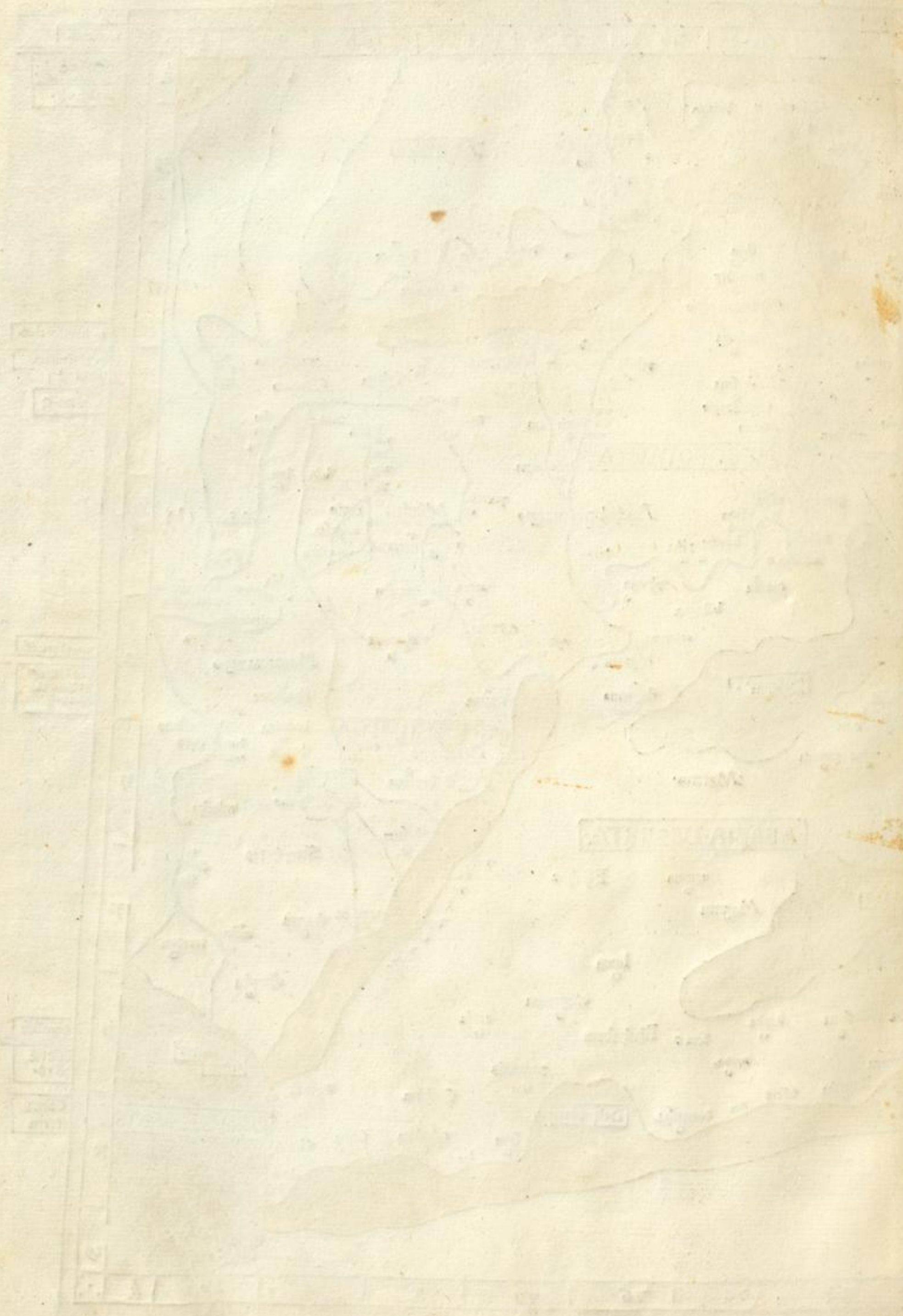


11. paral
 diff' hō 2 1/2
 hūs diē maiore
 hō 18 1/2

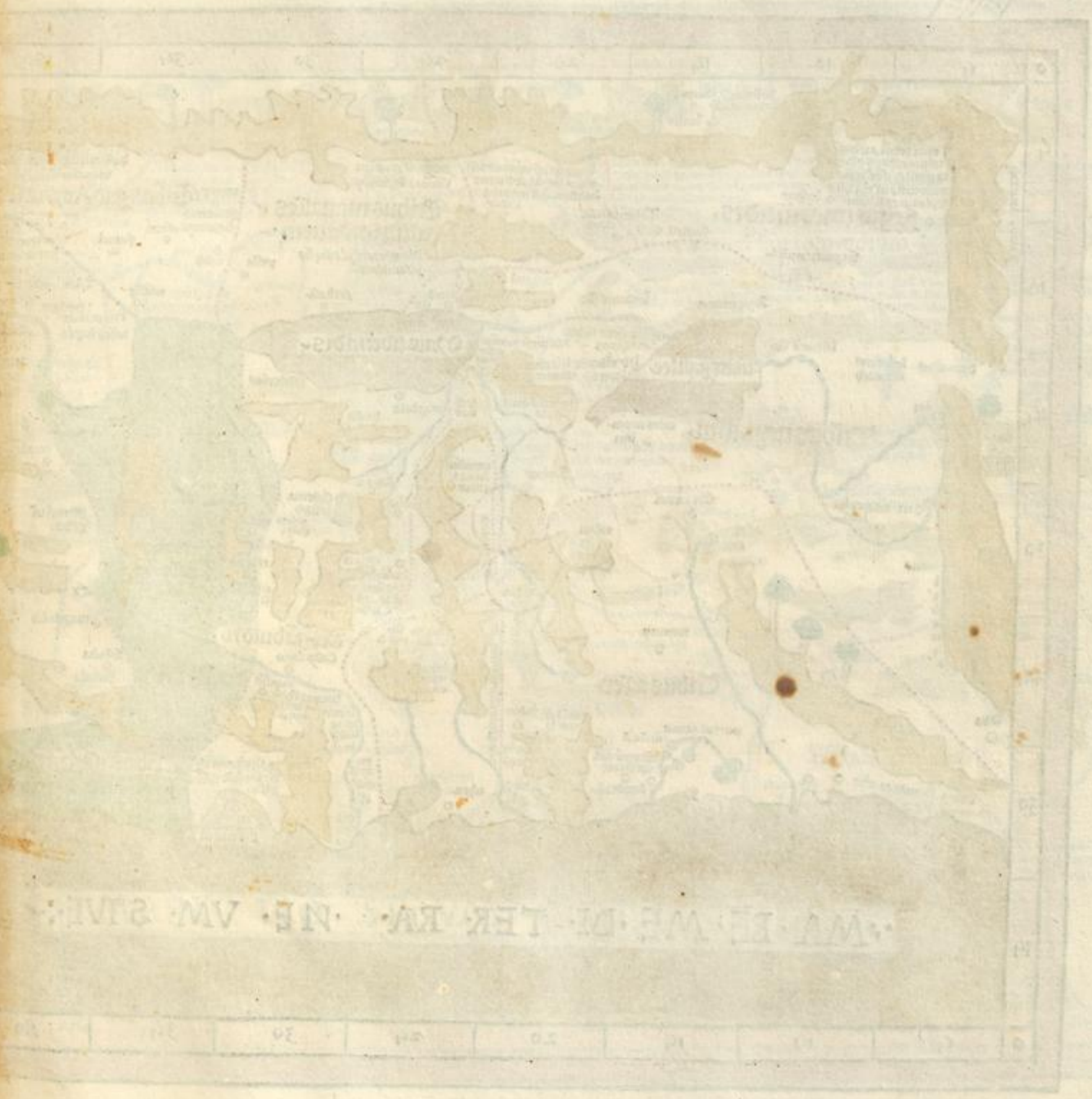
10. paral p thōd
 hūs diē maiore
 hō 18 1/2
 Clina &

nonul paral
 hūs diē
 maiore
 hō 18 1/2

8. paral
 hūs diē
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 terrā



ANNO 1714. MODERNA.



MA. BE. ME. DE. TER. RA. NE. VM. STIV.

• TABVLA • MODERNA

habentes quibusdam...
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• TERRE SANCTE •

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VINTA ASIETA.

bula continet Assyriam
Sufianam Medos Per
sidem. Hyrcaniam. Par
thiam & Carmaniam de:
sertam Paralellus ipius
medius proportionē habet ad meridianū
quam quatuor ad quinque Terminatur autē
tabula Ab ortu ariā Ab austro carmaniam et
sinu persico. Ab occasu babilonia ac meso-
potamia & parte maioris armenie. Ab ar-
cto hyrcani maris pte et regione hyrcanie

ASSIRIE CIVITATES INSIGNES

Ninos maximam diem habet horarum 14
 $\frac{1}{2}$ $\frac{1}{2}$ & distat ab alexandria versus ortum
horis 1 $\frac{1}{4}$

Arabia maximam diem habet horarum 14
 $\frac{1}{2}$ $\frac{1}{4}$ & distat ab alexandria versus ortum
horis 1 $\frac{3}{4}$.

Crisiphon maximam diem habet horarum
14 $\frac{3}{4}$ $\frac{1}{2}$ fere & distat ab alexandria versus
ortū horis 1 $\frac{3}{4}$

SUSIANE CIVITATES INSIGNES.

Susa maximam diem habet horarum 14 $\frac{3}{4}$
& distat ab alexandria versus ortum hor.
1 $\frac{1}{2}$ $\frac{1}{2}$.

Tariana maximam diem habet horarū 14.
 $\frac{1}{2}$ & distat ab alexandria versus ortum ho
ris 1 $\frac{1}{2}$ fere.

MEDIE CIVITATES INSIGNES

Cyropolis maximam diem habet horarum
14 & distat ab alexandria versus ortū ho
ris 1 $\frac{3}{4}$.

Achatana maximam diem habet horarum
14 $\frac{3}{4}$ & distat ab alexandria versus ortum
horis 1 $\frac{1}{2}$ $\frac{3}{4}$

Arfatia maximam diem habet horarum 14
 $\frac{1}{2}$ $\frac{1}{2}$ & distat ab alexandria versus ortum
horis 1 $\frac{1}{2}$ $\frac{3}{4}$

Europus maximam diem habet horarū 14
 $\frac{1}{2}$ $\frac{1}{2}$ & distat ab alexandria versus ortum
horis 2 $\frac{1}{4}$

PERSIDIS CIVITATES INSIGNE

Axima maximam diem habet horarum 14
 $\frac{3}{4}$ & distat ab alexandria versus ortum ho
ris 2 $\frac{1}{4}$.

Marullium maximam diem habet horarū.
14 $\frac{3}{4}$ & distat ab alexandria versus ortū
horis $\frac{1}{2}$ fere

PARTHIE CIVITATES INSIGNES.

Hecatompolis maximam diem habet hora
rum 14 $\frac{3}{4}$ & distat ab alexandria versus or
tum horis 2 $\frac{3}{4}$ $\frac{1}{4}$

Ambrode maximam diem habet horarum
14 $\frac{1}{2}$ $\frac{1}{4}$ & distat ab alexandria versus or
tum horis 2 $\frac{3}{4}$ fere

Artacana maximam diem habet horarum.
14 $\frac{1}{4}$ $\frac{1}{4}$ & distat ab alexandria versus ortū
horis 2 $\frac{3}{4}$ $\frac{1}{4}$.

HIRCANIE CIVITATES INSIGN.

Hyrcania ciuitas maximam diem habet ho
rarum 14 $\frac{1}{2}$ $\frac{3}{4}$ $\frac{1}{2}$ & distat ab alexandria
versus ortum horis 2 $\frac{1}{2}$ $\frac{1}{4}$.

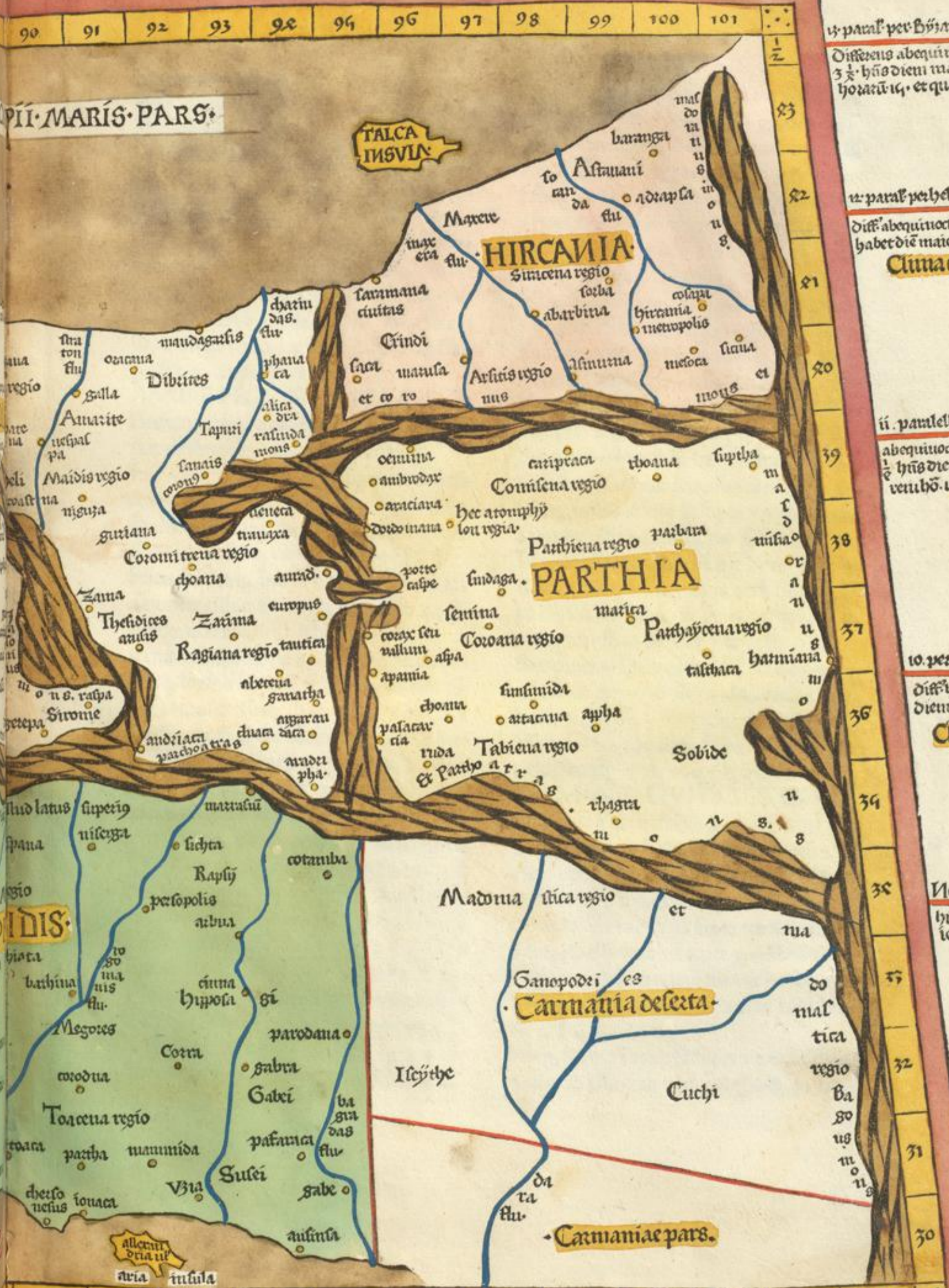
Amarusa maximam diem habet horarū 14
 $\frac{1}{2}$ $\frac{1}{4}$ $\frac{1}{4}$ & distat ab alexandria versus ortū
horis 2 $\frac{1}{2}$ $\frac{1}{4}$.



millaria 87

87

• PARS • MARIS •



13. paral. per Bysantium.
 Diff. ab equinoctiali hō 3 1/2. hīs diei maiorem horarū 14. et quarte.

12. paral. per Bosphorum.
 Diff. ab equinoctiali hō 3. Et habet diei maiore hō 14.
Clima quintum.

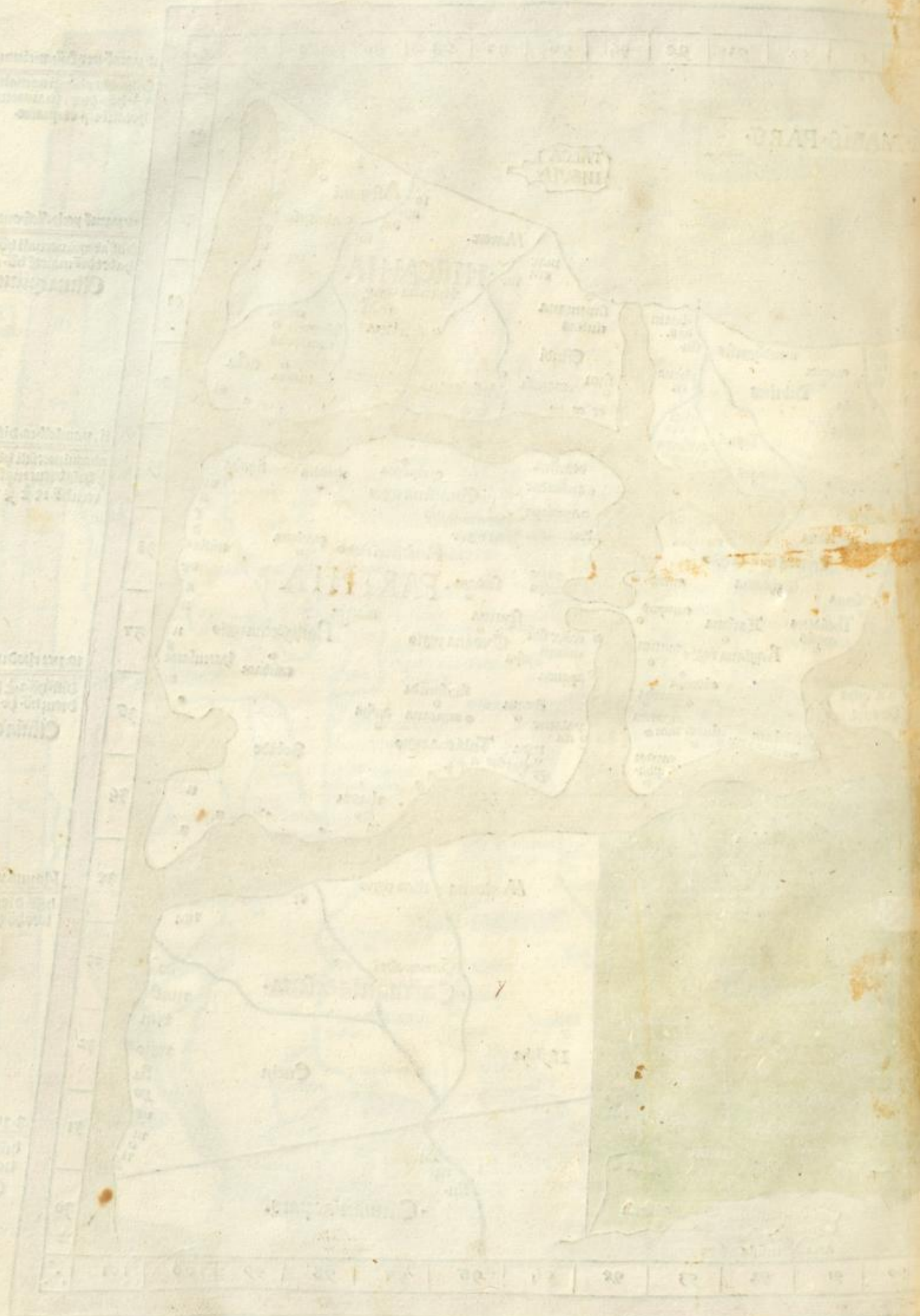
11. parallelus. Diff. ab equinoctiali hō 2. 1/2. hīs diei maiore hō 14 1/2.

10. per Rhodum.
 Diff. hō 2. 1/2 hīs diei hō 14 1/2.
Clima quartum.

Novus paral. hīs diei maiore hō 14 1/2.

8. per alex.
 hīs diei horarū 14.
Clima.

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 99. Die geographische Lage
 100. Die geographische Lage





EXTA ASIE TABU

la continet arabiam felicē atq; carmaniā cū adiacentibus insulis Paralellus ipsius medius pportionē habet ad meridianū quā vndecim ad duodecim Terminatur aut tabula Ab ortu gedrosia & indico pelago . Ab austro ipso indico pelago & mari rabro . Ab occasu sinu arabico . Ab arcto vtraq; Arabia petrea & deserta . ac sinu persico & carmania deserta .

ARABIE FELICIS CIVITA . INSIG .

Badeo maximā diem hēt horarū 13 $\frac{1}{4}$ & distat ab alexādrīa vsus ortū horis 1 $\frac{3}{4}$

Hicq; sol bis in anno fit supra verticē distans ab vtraq; pte estiuo tropici g̃dib; 30

Pudnos maximā diem hēt horarū 13 & distat ab alexādrīa versus ortū hor' 1 $\frac{2}{3}$

Hicq; sol bis in āno fit supra verticē distās a tropico estiuo ab vtraq; pte g̃dib; 44 $\frac{3}{4}$

Muga maximā diē hēt horarū 12 $\frac{2}{3}$ & distat ab alexādrīa versus ortum horis 1 fere

Hicq; sol bis in anno fit supra verticē distāsa tropico estiuo ab vtq; pte g̃dib; 44 $\frac{3}{4}$

Ocelis maximā diē hēt horarū 12 $\frac{2}{4}$ fere . & distat ab alexādrīa versus ortū horis 1

Hicq; sol bis ī anno fit supra verticē distās a tropico estiuo ab vtraq; pte g̃dib; 61 $\frac{1}{4}$

Arabia emporiū maximā diē hēt horarū 12 $\frac{3}{4}$ & distat ab alexādrīa vsus ortū hor' 1 $\frac{3}{4}$

Hicq; sol bis in anno fit supra verticē cū distat a tropico estiuo ab vtq; pte g̃dib; 62 $\frac{3}{4}$

Cana maximā diē hēt horarū 12 $\frac{2}{4}$ & distat ab alexādrīa versus ortū hor' 1 $\frac{2}{10}$

Hicq; sol bis ī anno fit supra verticē distās a tropico estiuo ab vtq; pte gradibus 4 $\frac{3}{4}$

Mara maximā diem hēt horarū 13 $\frac{1}{4}$ & distat ab alexādrīa versus ortum hor' 1 $\frac{1}{4}$

Hicq; sol bis in anno fit supra verticē distās a tropico estiuo ab vtraq; pte gradib; 32

Menambis maximā diē hēt hora . 13 et distat ab alexandria versus ortū hor' 1 $\frac{2}{10}$

Hicq; sol bis ī anno fit supra verticē distās a tropico estiuo ab vtraq; pte gradibus 49

Sabbada maximā diē hēt horarū 13 & distat ab alexandria versus ortū hor' 1 $\frac{1}{4}$

Hicq; sol bis ī anno fit supra verticē distās a tropico estiuo ab vtq; pte gradibus 49

Saba maximā diē hēt horarū 12 $\frac{2}{4}$ $\frac{3}{10}$ et distat ab alexādrīa versus ortū hor' 1 $\frac{1}{4}$

Hicq; sol bis ī anno fit supra verticē distās a tropico estiuo ab vtraq; pte g̃dibus 18

Sapphar maximā diē hēt horarū 12 $\frac{2}{4}$ $\frac{1}{4}$ & distat ab alexandria vsus ortū 1 $\frac{2}{3}$ $\frac{3}{10}$

Hicq; sol bis in āno fit supra verticē distās a tropico estiuo ab vtq; pte g̃dib; 62 $\frac{2}{4}$

Dioscoridis maximā diē hēt hora . 12 $\frac{3}{4}$ & distat ab alexādrīa versus ortū horis 1 $\frac{3}{4}$

Hicq; sol bis ī anno fit supra verticē distās a tropico estiuo ab vtq; pte g̃dib; 61 $\frac{2}{4}$

Sarapidis insula maximā diē hēt horarū 13 $\frac{1}{2}$ fere & distat ab alexandria versus ortū horis 2 $\frac{1}{4}$ $\frac{6}{10}$

Hicq; sol bis ī anno fit supra verticē distās a tropico estiuo ab vtq; pte gradibus 41

CARMANIE CIVITATES INSIG .

Carmania regia maximā diē hēt horarū 13 $\frac{2}{4}$ $\frac{1}{4}$ & distat ab alexādrīa vsus ortū 2 $\frac{3}{4}$

Armuga maximā diē hēt horarū 13 $\frac{2}{4}$ fere . & distat ab alexādrīa vsus ortū 2 $\frac{1}{4}$ $\frac{2}{10}$

Hicq; sol bis ī anno fit supra verticē distās a tropico estiuo ab vtq; pte gradibus 1

Carmina insula maximā diē hēt horarū 13 $\frac{1}{4}$ fere & distat ab alexādrīa vsus ortū horis 2 $\frac{2}{4}$ $\frac{2}{10}$

Hicq; sol bis ī anno fit supra verticē distās a tropico estiuo ab vtq; pte g̃dib; 40 fere .

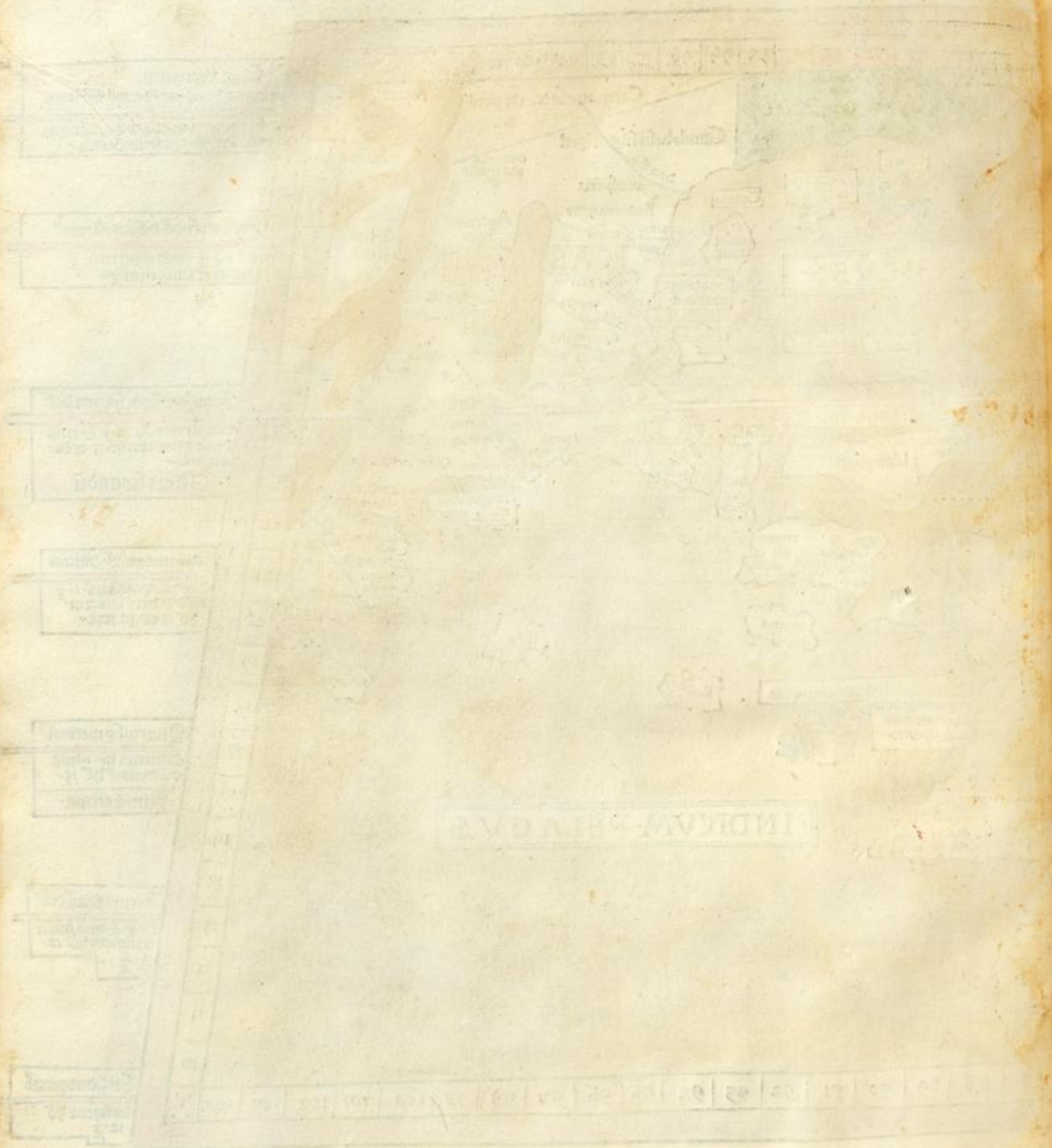


NVS PERSICVS

INDICVM PELAGVS

31	Clima tertium Occidit paral per Alex mo. Differens abequinoctiali hōe. 2. hīs diem maiozem hō. quatuordecim.
30	Septimus part. differens abequi. hō. 1. 1/2. hīs diem maiozem hō. 13. et leuis cūm 1/2.
29	
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23	Sextus paral per hēnen Diff. abequinoctiali hō. 1. 1/2. hīs diem maiozem hō. 13. et di noctie.
22	Clima secundū
21	Quintus part. Differens abequinoctiali hō. 1. 1/2. hīs diem maiozem hō. 13. et quarte.
20	
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17	Quartus part. meven. Differens hō. 1. hīs diem maiozem hō. 13.
16	Primū clima.
15	
14	
13	Tercius part. diff. hō. 1/2. hīs diem maiozem hō. 12. 1/2. 1/2.
12	
11	
10	Secūdus paral. differens hō. 12. 1/2.

INDEX



INDICIA P. 1. V. G. 2.



SEPTIMA ASIE tabula continet Margianam Bactrianam. Sogdianos. Sacas & Scythiam intra Imaum montem Paralellus ipsius medius proportionem habet ad meridianum quam duo ad tria. Terminatur autem tabula Ab ortu scythia que intra Imaum montem est. Ab austro monte Imao qui supra indos est. q̄ intra & extra gangem sunt preterea paropanisadibus & aria ac parthia & pte hyrcani maris Ab occasu parte medorum & hyrcani pelagi & sarmatia asiatica Ab arcto terra incognita

MARGIANE CIVITATES INSIG.

Anthiochia maximam diem habet horarum 19 & distat ab alexandria versus ortum horis 1 1/4.

Nigea maximam diem habet horarum 19 & distat ab alexandria versus ortum horis 3.

BACTRIANE CIVITATES INSIG.

Characharta maximam diem habet horarum 19 1/2 & distat ab alexandria versus ortum horis 3 1/2.

Zaripsa maximam diem habet horarum 19.

4 1/4 & distat ab alexandria versus ortum horis 3 3/4.

Bactra maximam diem habet horarum 14 & distat ab alexandria versus ortum horis 3 1/2 1/4.

Mararanda maximam diem habet horarum 14 1/2 & distat ab alexandria versus ortum horis 3 1/2 fere.

SOGDIANE CIVITATES INSIG.

Oxiana maximam diem habet horarum 19 1/2 fere & distat ab alexandria versus ortum horis 3 1/2 fere.

Maruca maximam diem habet horarum 19 1/2 fere & distat ab alexandria versus ortum horis 3 1/2 fere.

Drepfa maximam diem habet horarum 19 1/2 & distat ab alexandria versus ortum horis 4.

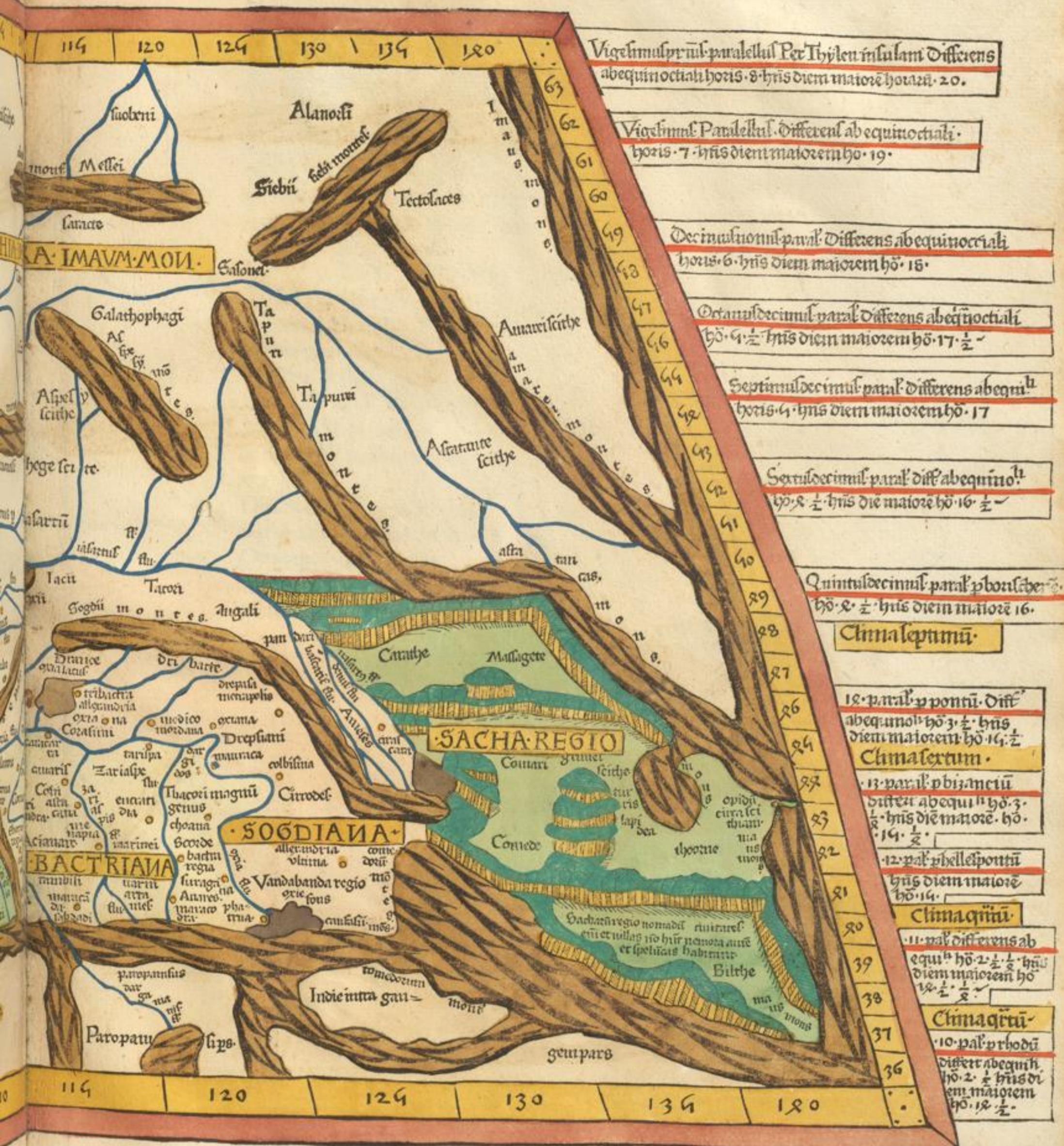
Vltima alexandria maximam diem habet horarum 19 & distat ab alexandria versus ortum horis 4 1/4.

SCITHIE INTRA IMAVM CIVI.

Aspabotha maximam diem habet horarum 19 1/4 & distat ab alexandria versus ortum horis 2 1/2 fere.

Danaba maximam diem habet horarum 19 1/2 & distat ab alexandria versus ortum horis 2 1/2 1/4.

. TABVLA .



Vigesimal parallel Per Thylem insulam Differens ab equinoctiali horis .8. hns diem maiore horam .20.

Viginti Parallel. Differens ab equinoctiali horis .7. hns diem maiorem ho .19.

Decimus nonus paral. Differens ab equinoctiali horis .6. hns diem maiorem ho .18.

Octavusdecimus paral. Differens ab equinoctiali ho .5. hns diem maiorem ho .17.

Septimusdecimus paral. Differens ab equinoctiali horis .4. hns diem maiorem ho .17.

Sextusdecimus paral. diff ab equinoctiali horis .3. hns die maiore ho .16.

Quintusdecimus paral. p. boulebe. ho .2. hns diem maiore ho .16.

Clima septimum.

14. paral. p. ponti. Diff ab equinoctiali ho .3. hns diem maiorem ho .14.

Clima sextum.

13. paral. p. bizantiu. Diff ab equinoctiali ho .3. hns diem maiore. ho .14.

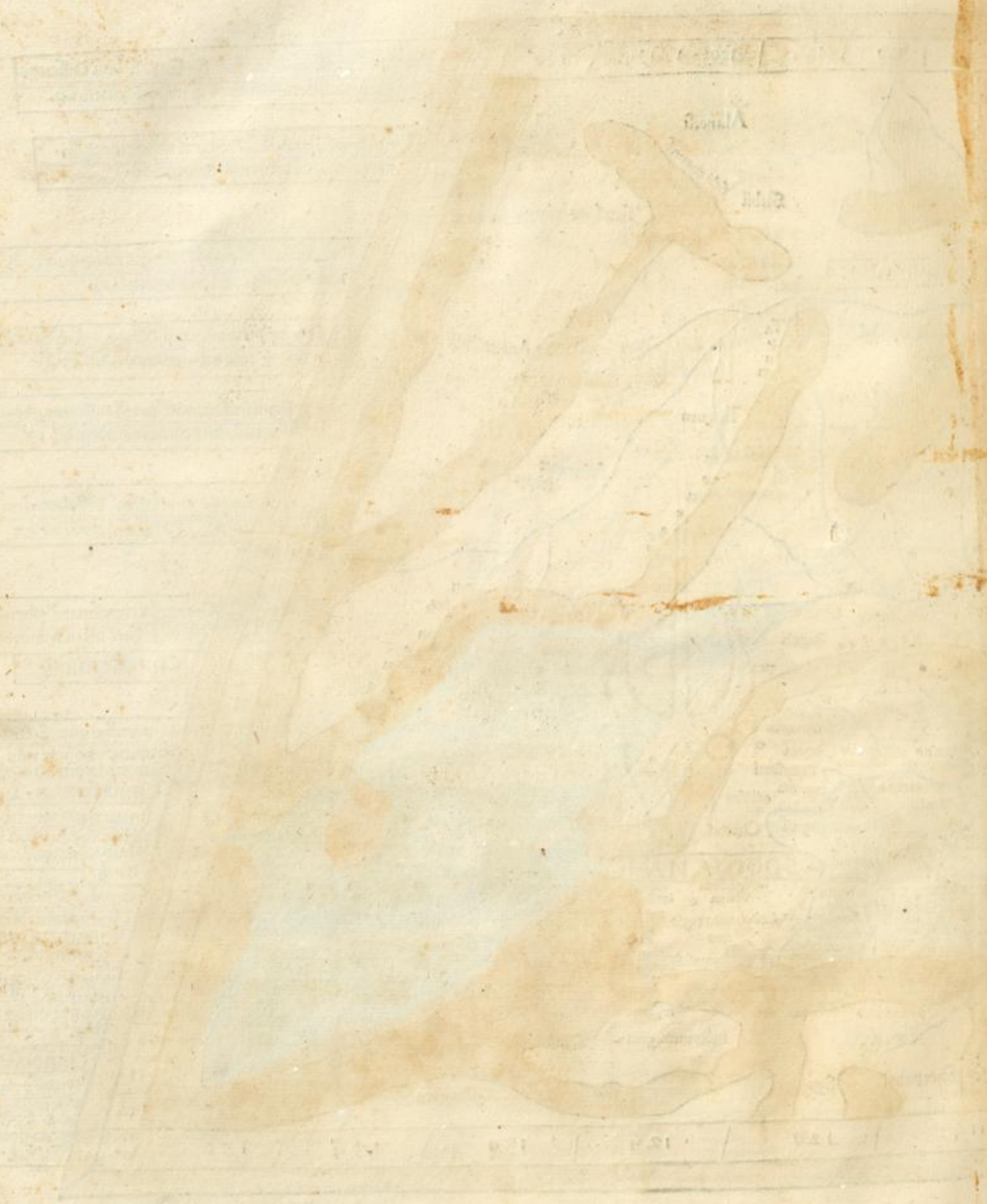
12. paral. p. hellepontu. hns diem maiore ho .14.

Clima quintum.

11. paral. differens ab equinoctiali ho .2. hns diem maiorem ho .14.

Clima quartum.

10. paral. p. rhodu. Diff ab equinoctiali ho .2. hns diem maiorem ho .14.





CTAVA ASIE TA

bula continet scythiam
que citra Imaū est & se
ras Paralellus ipius me
dius pportione habet
ad meridianū quā duo

ad tria Circūscribitur aut tabula. Ab arcto
& oriente terra incognita Ab austro sinis et
parte indie Ab occasu facis & scythia que
intra montem Imaum est.

SCITHIE EXTRA IMAVM CI·IN·

Issidon scythia maximā diē hēt horarū 16·
& distat ab alexādria usq̄ ortum horis 6·

Auzacia maximā diē hēt horarū 16 $\frac{1}{4}$ fere
& distat ab alexādria usq̄ ortū ho· $4 \frac{1}{2}$ 10

SERICE REGIONIS CIVITATES.

Issidon serica maximā diē hēt horarū 14 $\frac{1}{2}$ ·
& distat ab alexādria versus ortum horis
6 $\frac{1}{2}$ $\frac{1}{3}$ fere.

Drosica maximā diē hēt horarū 14 $\frac{1}{6}$ & di
stat ab alexādria usq̄ ortū hor' 7 $\frac{1}{6}$ fere.

Ottorocora maximam diem habet horarū
14 $\frac{1}{3}$ fere & distat ab alexādria versus or
tum horis 7 $\frac{1}{2}$ $\frac{1}{3}$ aut 8 integris.

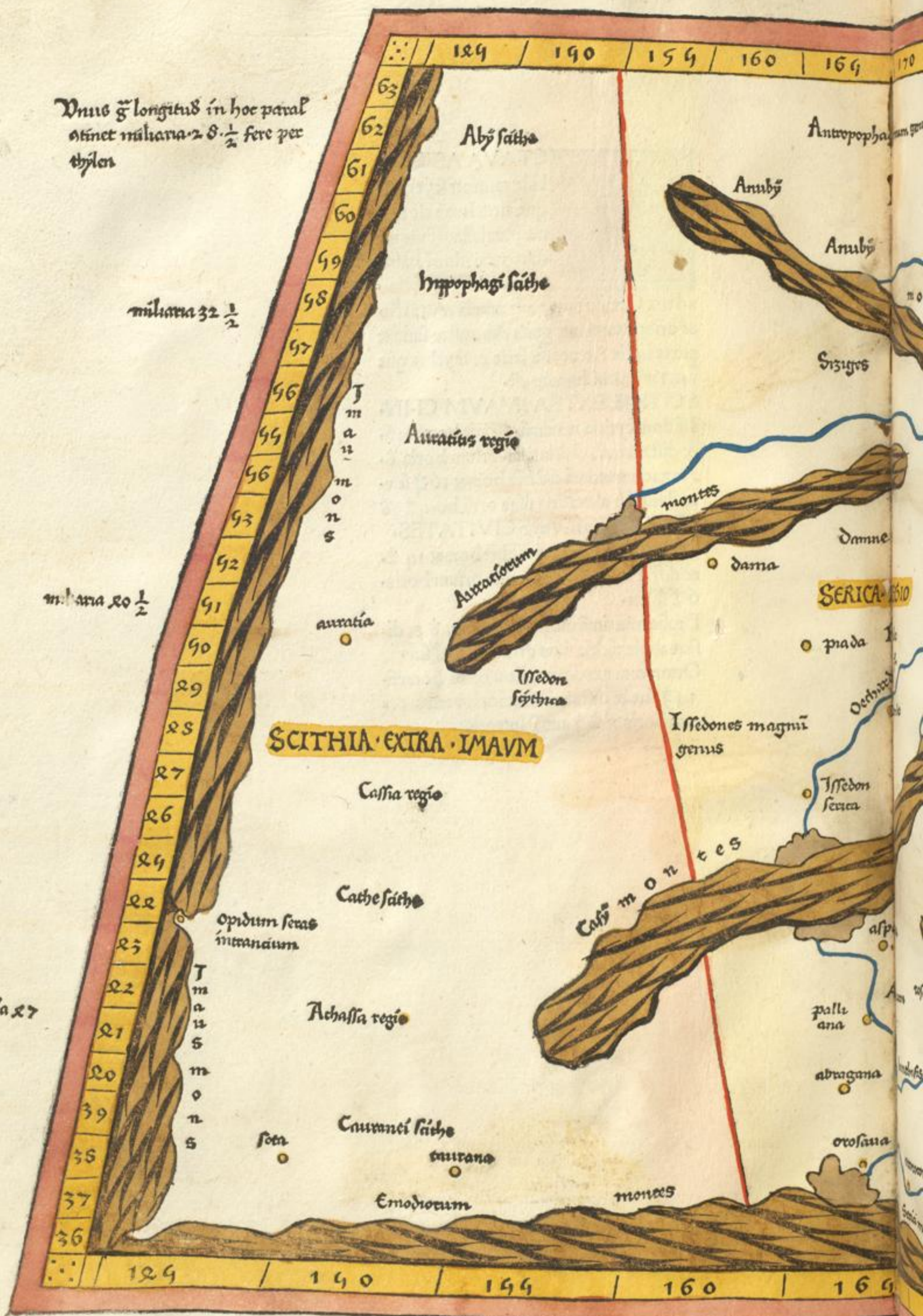
Unus q̄ longitudo in hoc parva
ostinet miliaria 28 1/2 fere per
thylas

miliaria 32 1/2

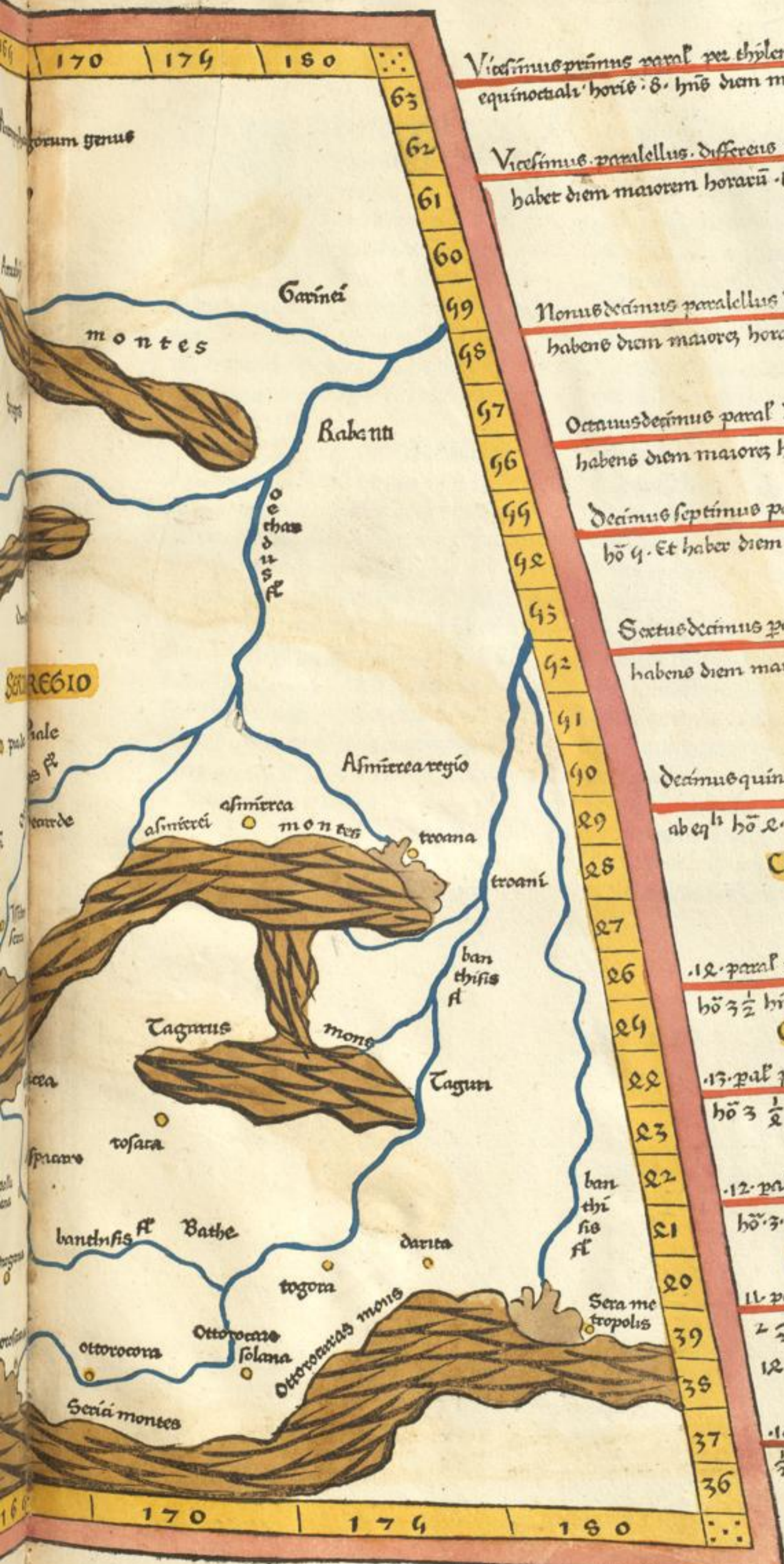
miliaria 20 1/2

miliaria 27

miliaria 40



Una pars superioris ad inferiorem tabule
est 336 miliaria. Ergo 16



Vicesimus primus paral per thulen insulam differens ab equinoctiali horis 8. hns diem maiores ho. 20

Vicesimus paralellus. differens ab equinoctiali ho. 7. Et habet diem maiorem horaru. 19

Nonusdecimus paralellus differens ab equinoctiali ho. 6. habens diem maiores horaru. 18

Octauusdecimus paral differens ab equinoctiali ho. 4 1/2. habens diem maiores horaru 17 cu dimidia.

Decimus septimus paral differens ab equinoctiali ho. 4. Et habet diem maiores horaru. 17.

Sextusdecimus pal dms ab equinoctiali ho. 2 1/2. habens diem maiores ho. 16 1/2.

Decimus quintus paral per borischenen. dms ab eq^{la} ho. 2. hns diem maiore ho sedans

Clima septimum

.12. paral per mediu pontu differens ab eq^{la} ho 3 1/2 hns die maiore ho. 19 1/2

Clima sextum

.13. pal per byzantiu dms ab equi^{la} ho 3 1/2 hns diem maiores ho 19 1/2

.12. pal per hellespontu dms ab eq^{la} ho. 3. hns diem maiores ho 19

Clima quintum.

.11. paral dms ab equinoctiali horis 2 1/2. hns die maiores horaru 12. 1/2 1/2

.10. per rhodum differt ho 2 1/2 habens die ho 12 1/2.

Clima quartum

[Faint, illegible handwritten text, likely bleed-through from the reverse side of the page.]



AONA ASIE TABV
la continet Ariam & pa
ropanifadas et drangia
nam & arachosia & ge
drosiam Paralellus me
dius ipsius pportione
habet ad meridianū quā tredecī ad quindecī
Circūscribitur autē tabula. Ab ortu In
dia A meridie indicō mari Ab occasu vtra
q; carmania & parthia Ab arcto margiana
& bactriana

ARIE CIVITATES INSIGNES

Aria maximā diē hēt horarū 14 $\frac{3}{4}$ 12 & di
stat ab alexandria versus ortū horis 3.

Bitaxa maximā diē hēt horarū 14 $\frac{3}{4}$ & di
stat ab alexandria usque ortū horis 3 $\frac{3}{4}$ 12.

Alexandria arie maximā diē hēt horarū 14
& distat ab alexandria versus ortū horis 3 $\frac{3}{4}$

PAROPANISI CIVITATES INSI.

Naulibis maximā diē hēt horarū 14 & di
stat ab alexandria versus ortū horis 3 $\frac{3}{4}$.

Carura que et orcospana maximā diem hēt
horarum 14 $\frac{3}{4}$ 12 & distat ab alexandria
versus ortum horis.

DRANGIANE CIVITATES INSI.

Prothasia maximā diē hēt horarū 14 $\frac{6}{8}$ &
distat ab alexandria versus ortū horis 3 $\frac{6}{8}$.

Ariaspa maximā diē hēt horarū 13 $\frac{3}{4}$ & di
stat ab alexandria versus ortū horis 3 $\frac{3}{4}$.

ARACHOSIE INSIGNES CIVITA

Alexandria maximā diē hēt horarū 14 12.
& distat ab alexandria usque ortū horis 3 10.

Archotos maximā diē hēt horarū 14 et di
stat ab alexandria versus ortū horis 3 $\frac{3}{4}$ 0.

GEDROSIE CIVITATES INSIGN.

Cuni maximam diem habet horarum 13 $\frac{3}{4}$
fere & distat ab alexandria versus ortū ho
ris 3 $\frac{3}{4}$.

Musarna maximam diem habet horarū 13
 $\frac{2}{4}$ & distat ab alexandria versus ortum
horis 3 $\frac{3}{4}$

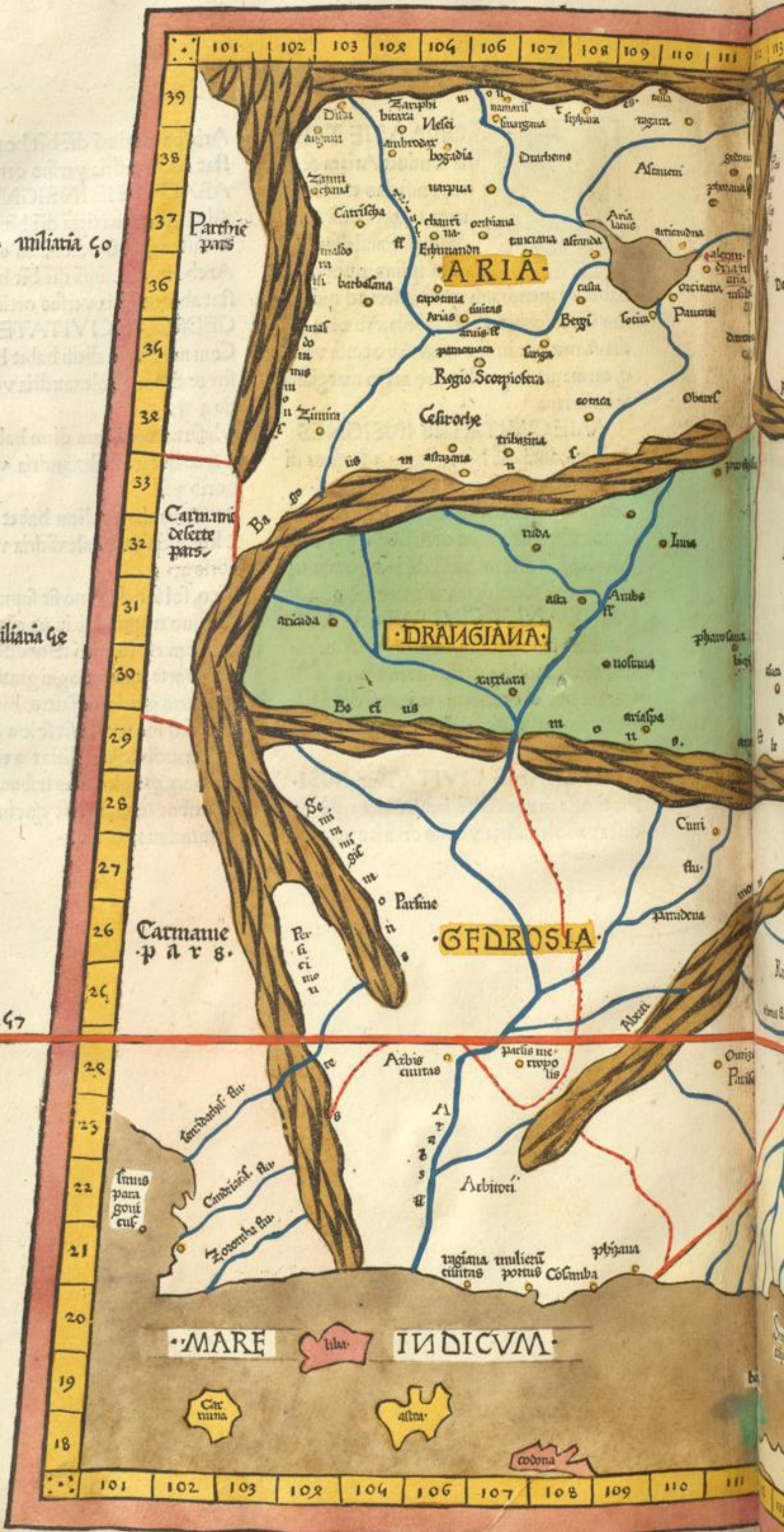
Arbis maximam diem habet horarum 13
 $\frac{2}{4}$ fere & distat ab alexandria versus ortum
horis 3.

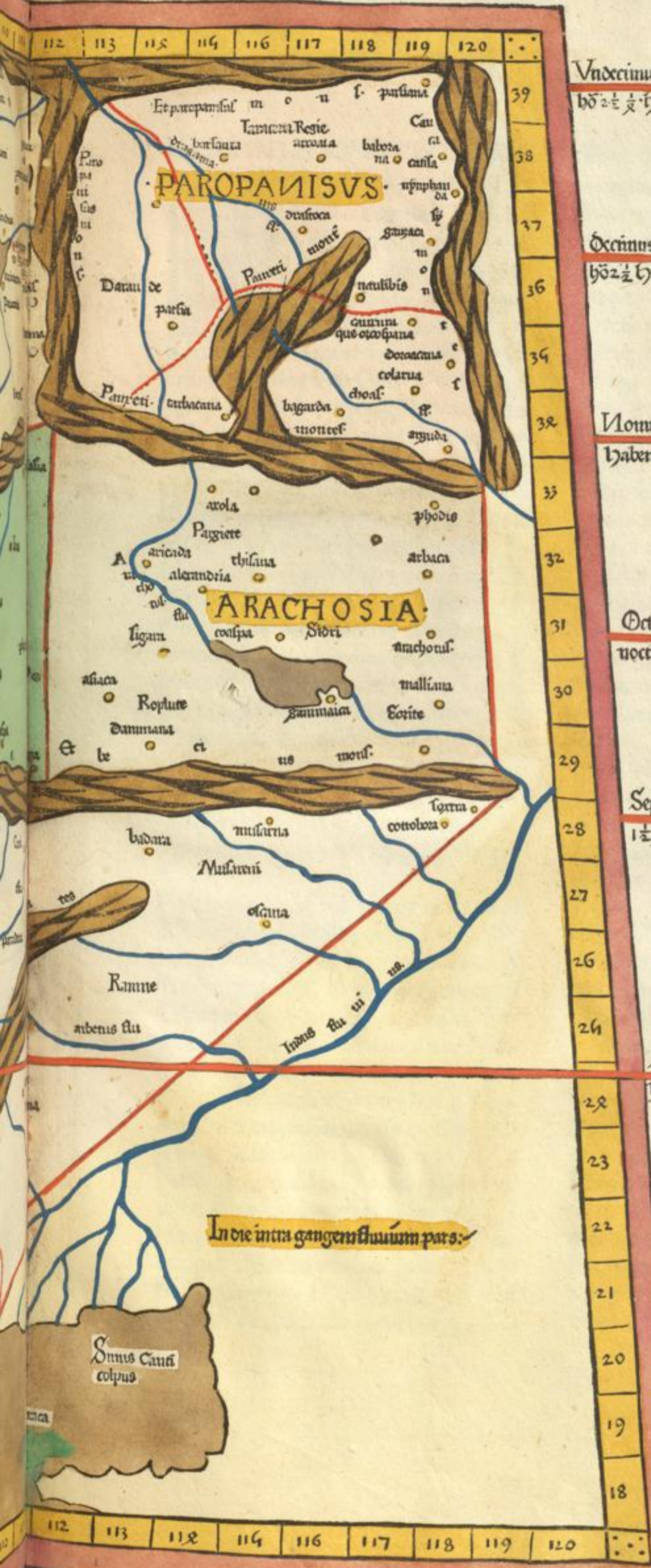
Hicq; sol semel ī anno fit supra verticē ī ip
so estivo tropicō Dicimus autē hec quia sol
ppe ipm est tropicū. Sciēdū autē qd distat
tertia parte vnius magni gradus qui in zo
diaco tres gradus efficit: & hic nō semel in
anno sed bis necesse fit solem supra verticē
fieri: quando scilicet distat a tropicō estivo
ab vtraq; pte gradibus tribus sicut in alijs
ciuitatibus scriptum est que in eadem par
te latitudinis site sunt.

Alexandrae... miliana 40

miliana 42

Tropicus Cancrī miliana 47





Vndecimus Parallelus Differt ab equinoctiali
 hō 2 1/2 h̄ns diem maiorem hō 12 1/2

Decimus paral per Rhodum Differt ab equinoctiali
 hō 2 1/2 h̄ns diem maiorem hō 12 1/2
Clima quartum

Nonus parallelus Differt ab equinoctiali horis 2 1/2
 Habens diem maiorem horam quatuordecim 12 1/2

Octauus paral per alexandriam Differt ab equi-
 noctiali hō 2 h̄ns diem maiorem hō quatuordecim
Clima tertium

Septimus paral Differt ab equinoctiali horis
 1 1/2 h̄ns diem maiorem hō 13 1/2

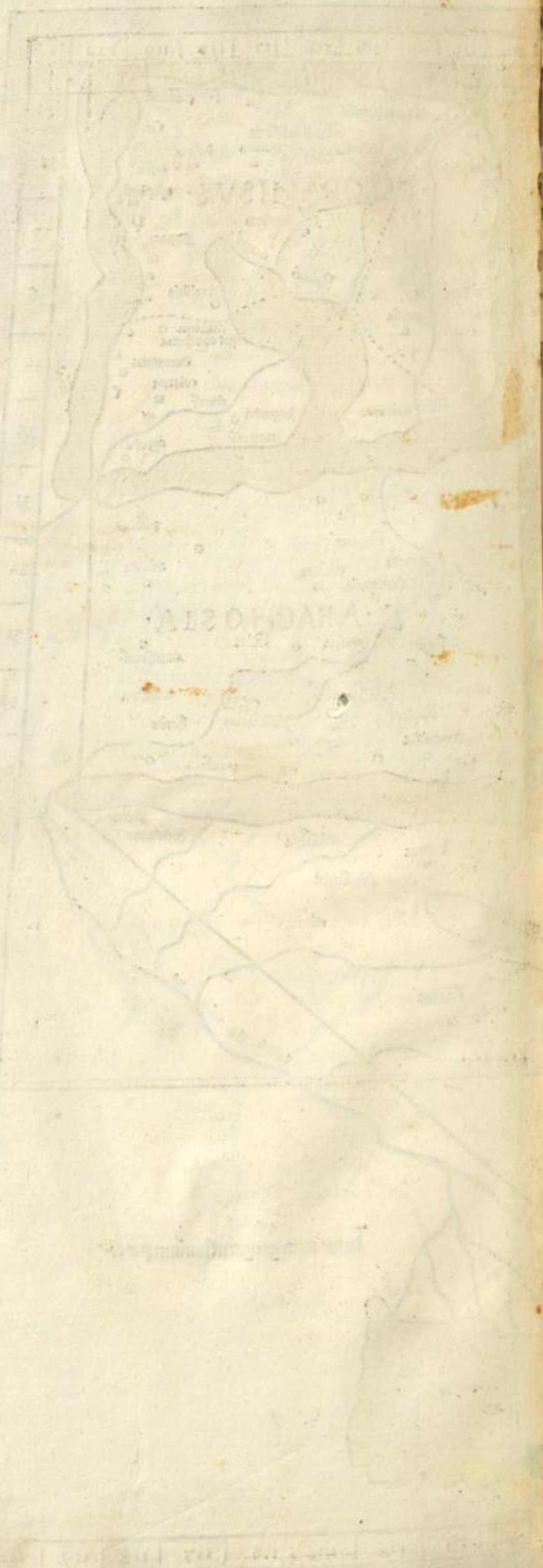
Sextus paral per syenen Differt ab equinoctiali
 hō 1 1/2 h̄ns diem maiorem hō 13 1/2
Clima secundum

Quintus paral Differt ab equinoctiali
 hō 1 1/2 h̄ns diem maiorem hō 13 1/2

In die intra gangem fluvium pars

Sinus Cambalypus

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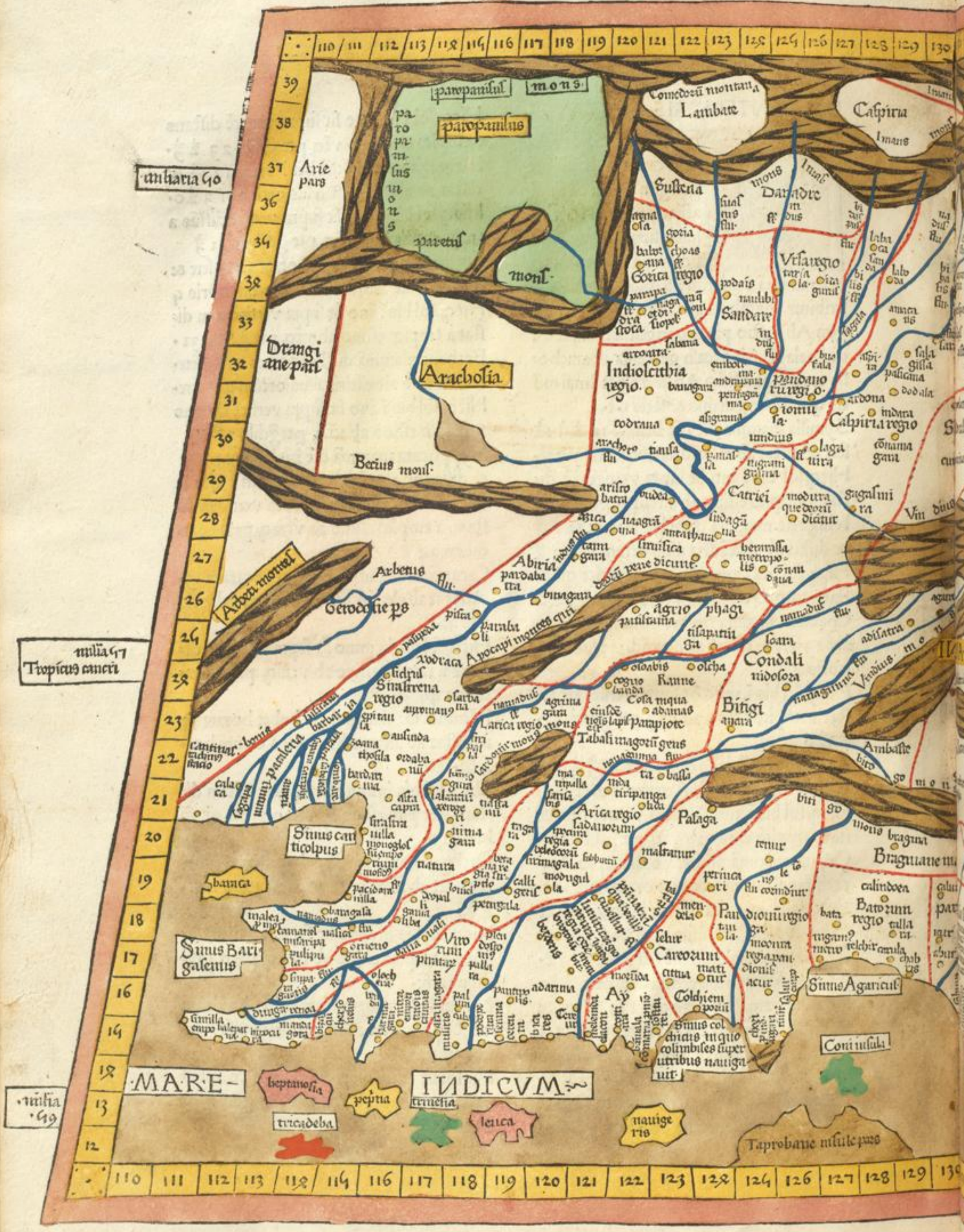
INDIE INTERIORIS CIVITATES



DECIMA ASIE TABULA continet Indiā int̄ gangem fluiū cū insul̄ adiacentib; sibi Paralellus ipsius medius proportionē habet ad meridianū quā vñdecim ad duodecim Circū scribitur aut̄ tabula ab Ortu india extra gā gem Ab austro parte gangetica fluij & Indici pelagi Ab occasu gedrosia & arachosia & paropanisdidis Ab arcto pte Imai mōtis que sub sogdianis & facis est.

Symilla maximā diē hēt horarū 12 ½ ½ & distat ab alexādria vsus ortum 3 ½.
 Hicq; sol bis ī āno fit supra verticē qñ distat a tropico estiuo ab vtrq; pte gradib; 41 ½.
 Muzoris maximā diē hēt horarū 12 ½ ½ & distat ab alexādria vsus ortum hor 3 ½.
 Hicq; sol bis ī anno fit supra verticē qñ distat a tropico estiuo ab vtrq; pte gradib; 42 ½.
 Chaberis maximā diē hēt hora 12 ½ ½ 12. aut 13 fere & distat ab alexādria vsus ortū horis 4 ½.
 Hicq; sol bis ī anno fit supra verticē cū distat a tropico estiuo ab vtrq; pte gradib; 47. ½ 12.
 Palura maximā diē hēt horarū 12 ¾ 0 & distat ab alexādria vsus ortum hor. 4 6.
 Hicq; sol bis ī āno fit supra verticē cum distat a tropico estiuo ab vtrq; pte gradibus 7.
 Caspira maximā diē hēt horarū 14 12 fere. & distat ab alexādria vsus ortum 4 ½ fere.
 Bucephala maximā diē hēt horarū 11 ¼ & distat ab alexādria vsus ortū hor 4 ¾ 30.
 Palimbothra maximā diē hēt horarū 13 ½. ¼ fere & distat ab alexādria vsus or 4 ½ 30.
 Patala maximā diē hēt horarū 13 ¼ fere. & distat ab alexādria versus ortum hor 3 ½.
 Hicq; sol bis ī āno fit supra verticē distans a tropico estiuo ab vtrq; pte gradib; 32 ½ ¾.
 Barbara maximā diē hēt horarū 13 ¾ 12 et distat ab alexādria vsus ortū hor 3 ½ 20.

Hicq; sol bis ī āno fit supra verticē distans a tropico estiuo ab vtrq; pte gradib; 23 ½ ¾.
 Barigaza maximā diē hēt horarū 13 12 & distat ab alexādria versus ortū hor 3 ½ 0.
 Hicq; sol bis ī āno fit supra verticē distans a tropico estiuo ab vtrq; pte gradibus 41 ¾.
 Ozena maximā diē hēt horarū 13 ¼ fere & distat ab alexādria versus ortum horis 9.
 Hicq; sol bis ī āno fit supra verticē cum distat a tropico estiuo ab vtrq; pte gradib; 31.
 Bethana maximā diē hēt horarū 13 ¼ fere. & distat ab alexādria vsus ortum 3 ¾ fere.
 Hicq; sol bis ī āno fit supra verticē distans a tropico estiuo ab vtrq; pte gradib; 38 ¼.
 Hyppocura maximā diē hēt horarū 13 ¼. & distat ab alexādria vsus ortum horis 4.
 Hicq; sol bis in anno fit supra verticem distans a tropico estiuo ab vtrq; parte gradibus 34 ¾.
 Carura maximam diem habet horarum 13. & distat ab alexandria versus ortum horis 3 ½ ¾.
 Hicq; sol bis in anno fit supra verticem distans a tropico estiuo ab vtrq; parte gradibus 44 ¾.
 Modura maximam diem habet horarū 13. & distat ab alexandria versus ortum hor. 4 ¾.
 Hicq; sol bis in anno fit supra verticem distans a tropico estiuo ab vtrq; parte gradibus 44.
 Orthura maximam diem habet horarū 13. & distat ab alexandria versus ortum hor. 4 ¾.
 Hicq; sol bis in anno fit supra verticem distans a tropico estiuo ab vtrq; parte gradibus 46.
 Mitrinda maximam diem habet horarum 12 ½ ¼ & distat ab alexandria versus ortum horis 9.
 Hic sol fit bis in anno supra verticē distans a tropico estiuo ab vtrq; parte gradibus 60.



antiana 40

milia 47
Tropicus cancri

milia 49

131 132 133 134 136 137 138 139 140 141 142 143 144 146 147 148 1/2

Sacharum pars.

Scythie extra inaurum :-
pars.

Indie extra gangem pars.

DIA INTRA GANGEM.

:- SINVS GANGETICVS :-

131 132 133 134 136 137 138 139 140 141 142 143 144 146 147 148 1/2

Undecimul paral' differens ab equi-
noctiali hō. 2. 1/2. 1/2. hñs die maiorem
horarum 12. 1/2. cur quartā.

Decimus per rhodum differens
ab equinoctiali hō. 2. 1/2. hñs d hō
15. et semis.
Quartum Clima :-

Nonul paral' differens ab equi-
noctiali hō. 2. 1/2. hñs die maio-
rem horarū 15. cū quartā :-

Octavul paral' p Alexand.
differens ab equinoctiali hō. 2.
hñs diem maiore 13. 1/2. 1/2.
Clima tertium :-

Septim' paralell' differens
ab equi' hō. 1. 1/2. 1/2. hñs die
maiore hō. 13. 1/2. 1/2.

Sextus p lyenen differens
ab equi' hō. 1. 1/2. hñs diem
maiore hō. 13. et semis.
Clima secundum :-

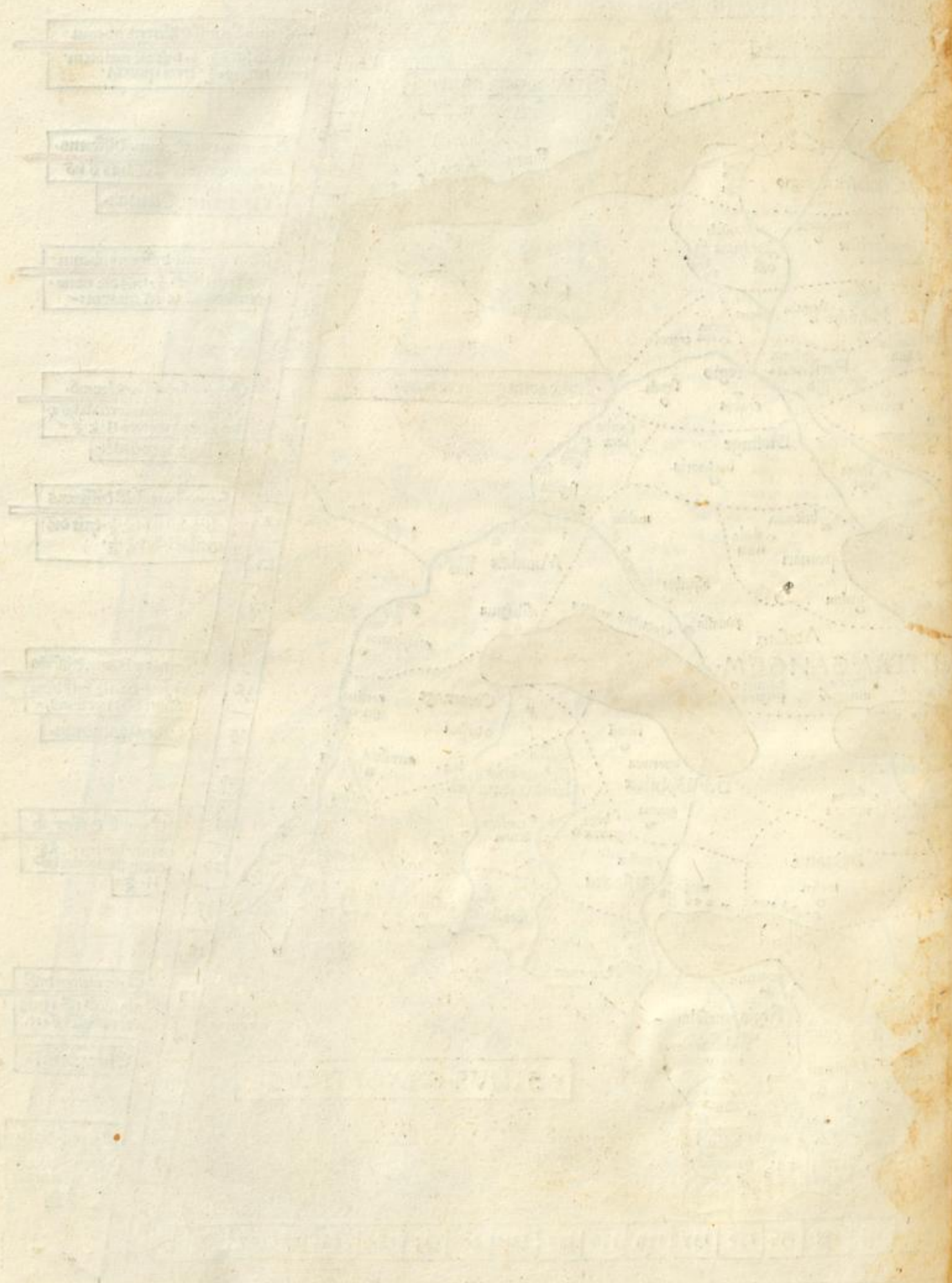
Quint' paral' differ ab
equi' hō. 1. 1/2. hñs
diem maiorem hō.
13. 1/2.

Quart' paral' differ
ab equi' hō. 1. hñs
die maiore hō. 13.

Clima primū.

Tri' paral' diff.
ab equi' hō. 1/2. 1/2.
hñs die maiore
hō. 12. 1/2. 1/2.







NDECIMA ASIE.

tabula cōtinet Indiā ex
tra gangē & Sinas Pa-
rallus ipius medi⁹ fe-
re eandē hēt pportio-
nē quā meridianus. Cir-
cūscribitur aut tabula Ab ortu terra incog-
nita Ab austro parte gangetici sinus & pe-
lago indico & linu magno & terra etiam in-
cognita Ab occasu india intra gangem Ab
arcto parte scythie atq; seris.

INDIE EXTERIORIS CIVITATES

Tacola maximā diē hēt horarū equo-
dialiū 12 $\frac{1}{4}$ & distat ab alexādrīa vsus ortū 6 $\frac{3}{4}$.

Hicq; sol bis ī anno fit supra verticē distās
a tropico estiuo ab vtraq; pte g̃dib; 79 $\frac{1}{2}$.

Zabe maximā diē hēt horarū 12 et $\frac{1}{4}$ distat
ab alexandria versus ortū horis 7 $\frac{3}{4}$.

Hicq; sol bis ī anno fit supra verticē distās
a tropico estiuo ab vtraq; pte g̃dib; 78 $\frac{1}{2}$ $\frac{1}{4}$.

Tosala maximā diē hēt horarū 13 $\frac{1}{2}$ & di-
stat ab alexandria versus ortū horis 6.

Hicq; sol semel fit ī anno supra verticem in
tropico ipso estiuo.

Soagma maximā diē hēt horarū 13 $\frac{1}{4}$ & di-
stat ab alexandria versus ortū horis 6 $\frac{1}{4}$.

Hicq; sol bis ī anno fit supra verticē distās
a tropico estiuo ab vtraq; pte g̃dib; 14.

Trilingum maximam diem habet horarum
13 & distat ab alexandria versus ortū ho-
ris 6 $\frac{1}{4}$.

Hicq; sol bis in anno fit supra verticem di-
stās a tropico estiuo ab vtraq; pte g̃dib; 39.

Mareura maximā diē hēt horarū 12 $\frac{1}{2}$ $\frac{1}{4}$ &
distat ab alexādrīa vsus ortū hor 6 $\frac{1}{2}$ fere.

SINARVM CIVITATES INSIG.

Aspitra maximam diem habet horarum 13
 $\frac{1}{4}$ & distat ab alexandria versus ortū ho-
ris 7 $\frac{3}{4}$.

Hicq; sol bis in anno fit supra verticem di-
stans a tropico estiuo gradibus ab vtraq;
parte 44 $\frac{1}{2}$ $\frac{1}{4}$.

Tine metropolis maximam diem habet ho-
rarum 13 $\frac{1}{4}$ & distat ab alexandria versus
ortum horis 8.

Hicq; sol bis in anno fit supra verticem di-
stans a tropico estiuo ab vtraq; parte gra-
dibus 43 $\frac{1}{4}$.

Cattigara statio maximam diem habet ho-
rarum 12 $\frac{1}{2}$ & distat ab alexandria versus
ortum horis 7 $\frac{1}{2}$ $\frac{1}{4}$ polo australi supra ter-
ram elato

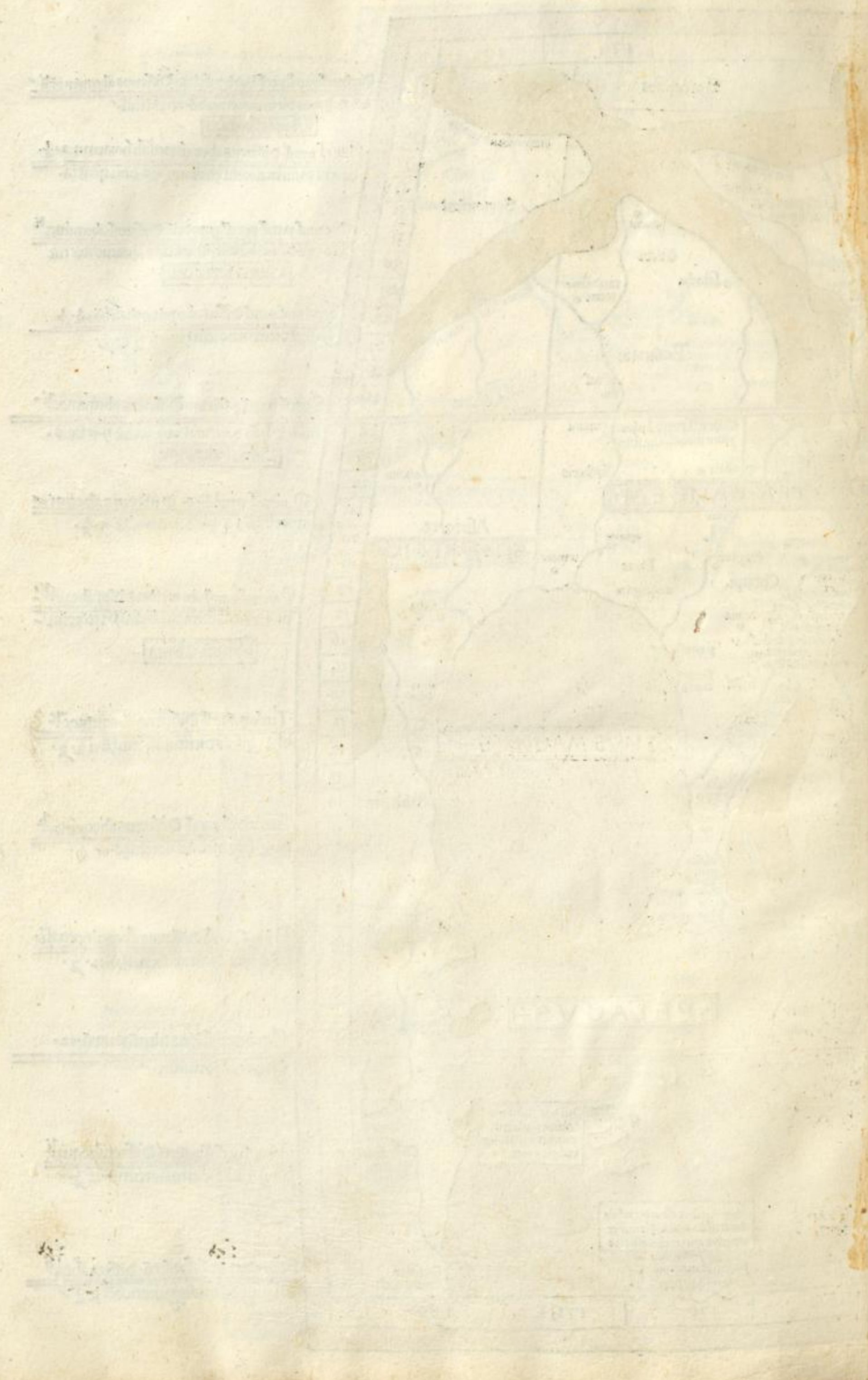
Hicq; sol bis in anno fit supra verticem di-
stans a tropico estiuo ab vtraq; parte gra-
dibus 68 $\frac{1}{2}$ $\frac{1}{4}$.

Delta ab adēi insula vbi metropolis nomine
argentea maximam diem habet horarū 12
 $\frac{1}{2}$ similiter australi polo supra terram elato
& distat ab alexandria versus ortum hor-
7 $\frac{3}{4}$.

Hic sol bis in anno fit supra verticē distās
a tropico estiuo ab vtraq; pte g̃dib; 68 $\frac{1}{2}$ $\frac{1}{4}$.



37	Decimus paral. per Rhodū nihil in Differens ab equinoctiali. hō. 2. ½. hūs diem maiorem hō. 18. et lenis.
36	Clima quartum.
35	Nonus paral. Differens ab equinoctiali horarum. 2. ½. habent diem maiorem horarum. 18. cum quarta.
34	
33	
32	
31	Octavus paral. per alexandriā Differens ab equinoctiali. hō. 2. hūs diem maiorem horarum quatuordecim.
30	Clima tertium.
29	
28	Septimus paral. Differens ab equinoctiali hō. 1. ½. ½. habent diem maiorem horarum. 13. ½. ½.
27	
26	
25	
24	Sextus paral. per syenen. Differens ab equinoctiali. hō. 1. ½. hūs diem maiorem horarum. 13. et lenis.
23	Clima secundum.
22	
21	Quintus paral. Differens ab equinoctiali. hō. 1. ½. hūs diem maiorem hō. 13. ½.
20	
19	
18	Quartus paral. per metou. Differens ab equinoctiali. hō. 1. habent diem maiorem hō. tredecim.
17	Primum Clima
16	
15	
14	
13	Tercius paral. Differens ab equinoctiali. hō. ½. hūs diem maiorem hō. 12. ½.
12	
11	
10	Secundus paral. Differens ab equinoctiali. hō. ½. hūs diem maiorem hō. 12. ½.
9	
8	
7	
6	Primus paral. Differens ab equinoctiali. hō. ½. hūs diem maiorem hō. 12. ½.
5	
4	
3	
2	Equinoctial. hūs diem horarū. 12.
1	semper et continue.
1	
2	
3	
4	Primus vicus australis. Differens ab equinoctiali. hō. ½. hūs diem maiorem hō. 12. ½.
5	
6	
7	
8	
9	Secundus vicus australis. Differens ab equinoctiali. hō. ½. hūs diem longiorem hō. 12. ½.



BY 20 19



DVO DECIMA ET VI
tima Asiae tabula conti-
net Taprobanam insu-
lam cum ceteris insulis
adiacentibus. Paralellus
ipsius medius propor-
tionem habet ad meridianum eandem Cir-
cūscribitur autē tabula ab omni pte indico pe-
lago.

TAPROBANE INSIGNES CIVI.

Talacoris emporium maximam diem hēt
horarum equinoctialium $11 \frac{3}{4}$ & distat ab
alexandria versus ortum horis $4 \frac{1}{2} 1 \frac{1}{4}$.

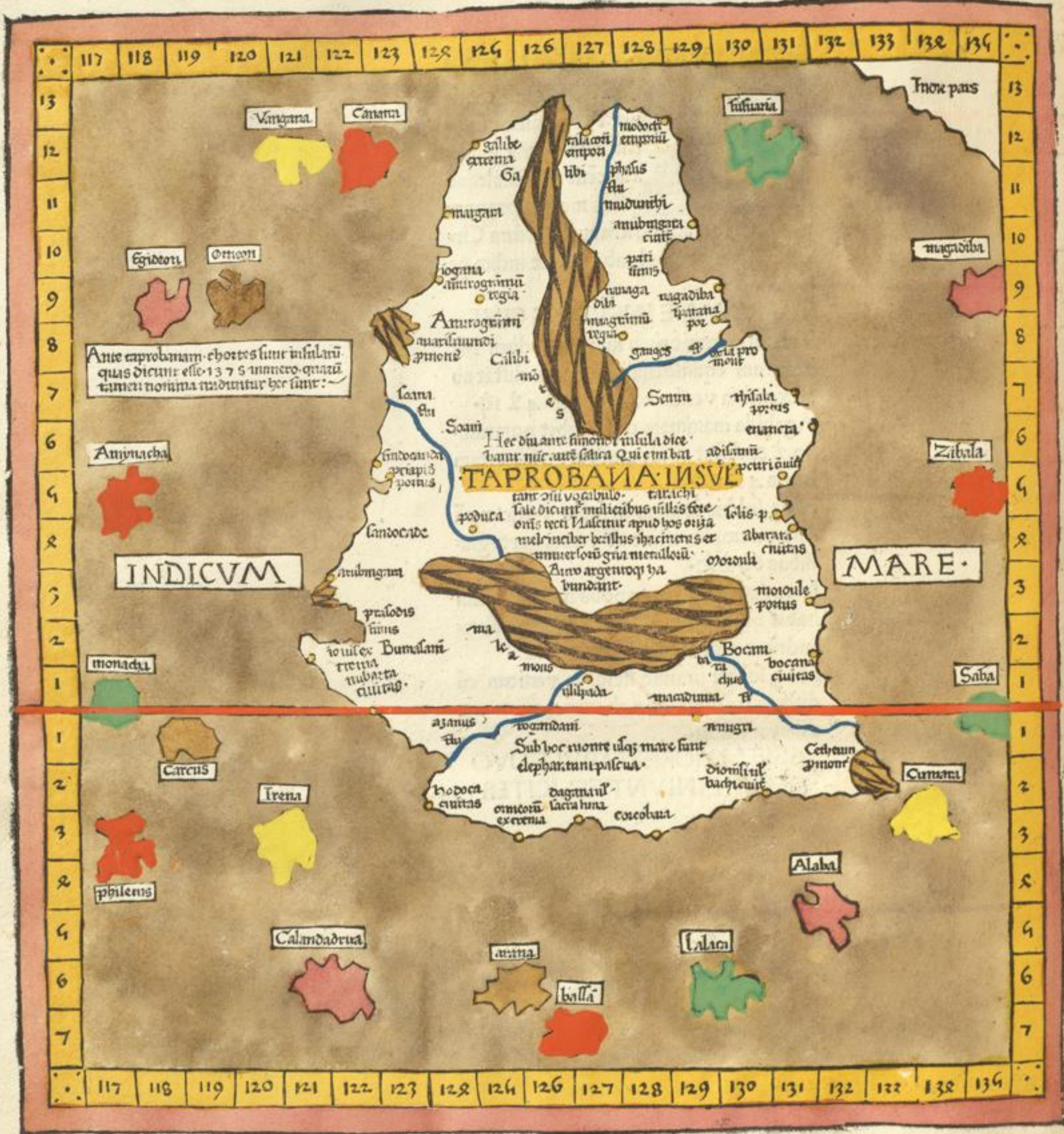
Agabida maximam diem habet horarum
 $12 \frac{1}{2}$ & distat ab alexandria versus ortum
horis $4 \frac{1}{2} 1 \frac{1}{4}$.

Hicq; sol bis in anno fit supra verticem cū
distat a tropico estiuo ab vtraq; parte gra-
dibus $69 \frac{1}{2} \frac{1}{4}$.

Maugrammum metropolis maximā diem
habet horarum $12 \frac{1}{2} 1 \frac{1}{2}$ & distat ab alex-
andria versus ortum horis $4 \frac{3}{4} 1 \frac{1}{2}$.

Hicq; sol bis in anno fit supra verticem cū
distat a tropico estiuo ab vtraq; parte gra-
dibus $72 \frac{1}{2} \frac{1}{4}$.

**ASIE MAIORIS TABVLE DVO
DECIM FINIVNT FELICITER.**



China primum

Tercius parallelus. Differt ab equinoctiali

hō $\frac{1}{2}$ $\frac{1}{2}$ hūs diem maiorem hō $12 \frac{1}{2} \frac{1}{2}$

Secundus parallelus Differt ab equinoctiali hō $\frac{1}{2}$

habetq; diem maiorem horarū 12. et semis

Primus parallelus. Differt ab equinoctiali

hō $\frac{1}{2}$. habens diem maiorem hō $12 \frac{1}{2}$

Equinoctialis habens diem horarū 12.

continue semper :-

Primus paral^l uelut austrum. Differens ab equinoct^l

horis $\frac{1}{2}$. hūs diem maiorem hō. 12. cum quarta.

Incipit Registrum super Tractatum de
tribus orbis partibus. Ac varijs naturis ho-
minum: portentorum Transformatorum.
Necnon de diuersis fluminibus aquarum.
Insularum & montium.

E tribus partibus orbis. Capi 1.
E Asia & eius capite. Capita. 2.
E India et eius mirabilibus. ca. 3.
De ceteris asie regionibus. capi. 4.
De eodem. ca. 4.
Adhuc de eodem. ca. 6.
Iterum de eodem. ca. 7.
De Asia minori & eius prouincijs. ca. 8.
De Europa & eius regionibus. ca. 9.
De grecia & eius prouincijs. ca. 10.
De eodem. ca. 11.
De ceteris europe prouincijs. ca. 12.
Adhuc de eodem. ca. 13.
De Affrica & regionibus illius. ca. 14.
Iterum de eodem. ca. 14.
De insulis oceani quo cingitur orbis. ca. 16.
De eodem. ca. 17.
De insulis maris magni mediterranei. ca. 18.
De cicladibus insulis. ca. 19.
De ceteris insulis magni maris. capi. 20.
Adhuc de eodem. ca. 21.
De promuntorijs vel p̄montorijs. ca. 22.
De montibus. capi. 23.
De Ciuitatibus. capi. 24.
De Ventis. 24. et 49.
De diuersitate aquarum. ca. 26.
De Oceano. ca. 27.
De mediterraneo mari. ca. 28.
De sinibus maris. capi. 29.
De estibus & fretis. ca. 30.
De lacis & stagnis. ca. 31.
De Abisso. ca. 32.
De Fluminibus. ca. 33.
De diluuijs. ca. 34.
De partibus geminis & monstruosis. ca. 34.
De portentis. ca. 36.
De varijs protentorum modis. ca. 37.
De portentis vel monstris fabulosis. ca. 38.

De transformatis. ca. 39.
De quorundam virorū miris ac singulari-
bus naturis. ca. 40.
De quibusdam mulieribus barbaricis et mō-
struosis. ca. 41.
De quorundam vtriusq; sexus corporibus
immensis. ca. 42.
De gentibus monstruosis & primo de giga-
tibus & cinocephalis. ca. 43.
De ciclopedibus ac ceteris. ca. 44.
Adhuc de eodem. ca. 44.
De quorundam gentium moribus extrane-
is. ca. 46.
Adhuc de eodem. ca. 47.
De barbaris moribus indorum. ca. 48.
De moribus singularibus ceterarum regio-
num. ca. 49.
De linguis gentium. ca. 49.
De gentium vocabulis. ca. 49.
De mundo & eius nomine. ca. 49.
De quinq; circulis mundi. ca. 49.
De partibus terre. ca. 49.
De quatuor partibus celi. ca. 49.
De circulis celi. ca. 49.
De mensuris. ca. 49.
De itineribus. ca. 49.
De ventis. ca. 49. & 24.
De signis tempestatis & serenitatis. ca. 60.
De monte etna. ca. 61.