

Badische Landesbibliothek Karlsruhe

Digitale Sammlung der Badischen Landesbibliothek Karlsruhe

Cosmographia

Ptolemaeus, Claudius

Ulm, 1482

Affrice tabvle qvatvor

[urn:nbn:de:bsz:31-125884](https://nbn-resolving.org/urn:nbn:de:bsz:31-125884)

AFFRICE·TABVLE·QVATVOR·



PRIMA LIBIE TABVLA.

continet ambas Mauritanias·
Tingitanam et Cesariensem· Pa-
rallus ipsius medius propor-
tionem habet ad meridianum·
quam tredecim ad quindecim·

Terminatur autem tabula ab ortu affrica A meridie
interiore libia iuxta Getuliam: ab occasu occidentali
oceanō· Ab arcto fretto herculeo et iberico ac Sar-
doo pelago·

MAVRITANIE·TINGANICE·CIVITA·

Tingis maximam diem habet horarū $14 \frac{1}{2}$ et distat
ab alexandria versus occasum horis $3 \frac{1}{2}$ $\frac{1}{2}$ ·

Lix maximam diem habet horarū $14 \frac{1}{2}$ et distat ab
Alexandria versus occasum horis $3 \frac{1}{2}$ ·

Volbilis maximam diem habet horarum $14 \frac{1}{2}$ et di-
stat ab alexandria versus occasum horis $3 \frac{1}{2}$ ·

MAVRITANIE·CESARIENSIS·CIVITA·

Cartina maximam diem habet horarū $4 \frac{1}{4}$ et distat
ab alexandria versus occasum horis 3·

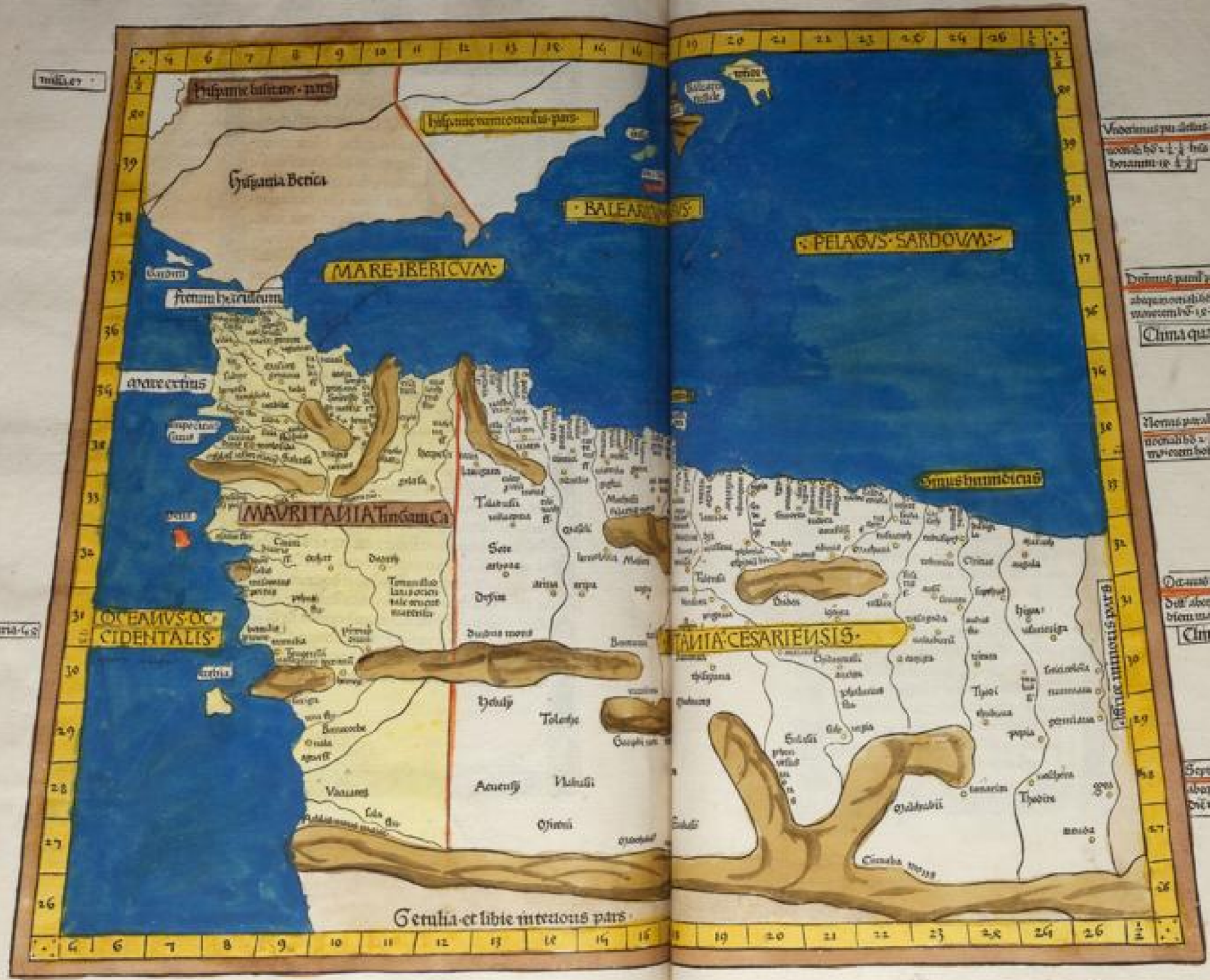
Iol cesarina maximam diem habet horaruz $14 \frac{1}{4}$ et
distat ab alexandria versus occasum horis $2 \frac{1}{2}$ $\frac{3}{4}$ $\frac{1}{4}$ ·

Salde maximam diem habet horaruz $14 \frac{1}{6}$ et distat
ab alexandria versus occasum horis $2 \frac{1}{2}$ $\frac{1}{4}$ ·

Hoppidium maximam diem habet horarum $14 \frac{1}{2}$ ·
et distat ab alexandria versus occasum hor. $2 \frac{1}{2}$ $\frac{1}{4}$ ·

Zuchabari habet diem maximam horarum $14 \frac{1}{4}$ · et
distat ab alexandria versus occasum horis $2 \frac{1}{2}$ $\frac{3}{4}$ $\frac{1}{4}$ ·

Busuptus maximam habet diem horarū $14 \frac{1}{8}$ & di-
stat ab alexandria versus occasum horis $2 \frac{1}{3}$ $\frac{1}{4}$ ·



Milia

Milia

Venerunt per istas distans ab opus
 1000000 1/2 1/2 1/2 1/2 1/2 1/2 1/2
 1000000 1/2 1/2 1/2 1/2 1/2 1/2

Distans per istas distans ab opus
 1000000 1/2 1/2 1/2 1/2 1/2 1/2
 1000000 1/2 1/2 1/2 1/2 1/2 1/2

Clima quartum

Norma per istas distans ab opus
 1000000 1/2 1/2 1/2 1/2 1/2 1/2
 1000000 1/2 1/2 1/2 1/2 1/2 1/2

Octava per istas distans ab opus
 1000000 1/2 1/2 1/2 1/2 1/2 1/2
 1000000 1/2 1/2 1/2 1/2 1/2 1/2

Clima tertium

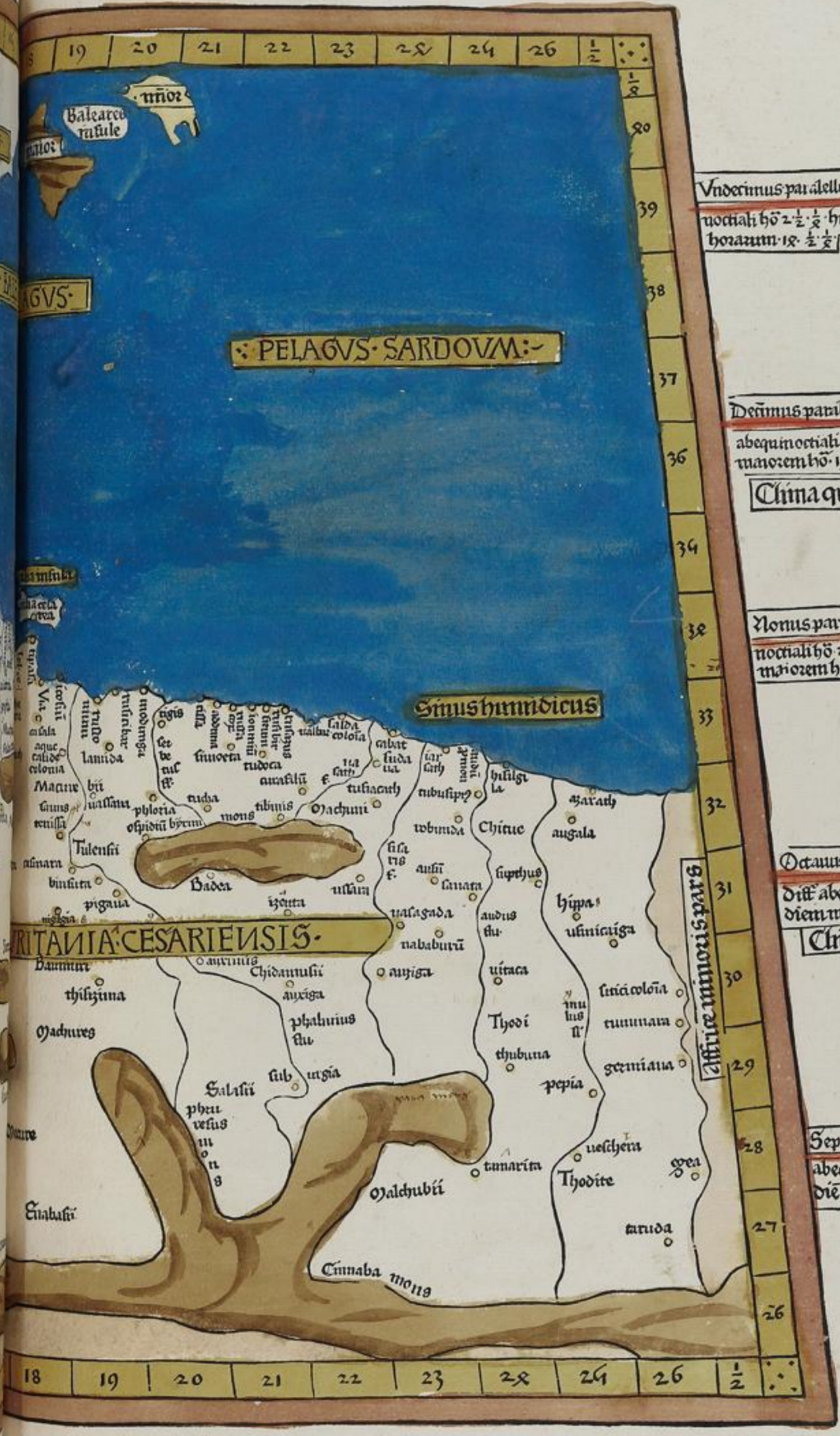
Septima per istas distans ab opus
 1000000 1/2 1/2 1/2 1/2 1/2 1/2
 1000000 1/2 1/2 1/2 1/2 1/2 1/2

Distans per istas



milia 27

miliaria 62



Vnderimus paralellus. Differens abequinoctiali hō 2. $\frac{1}{2}$. hūs diem maiore horarum. 18. $\frac{1}{2}$.

Decimus paral. per rhodum. Diff. abequinoctiali hō 2. $\frac{1}{2}$. hūs diem maiorem hō. 18. $\frac{1}{2}$.

Clima quartum

Nonus paral. Differens abequinoctiali hō 2. $\frac{1}{2}$. hūs diem maiorem horarū. 18. cū quarta

Octauus per Alexandriam. Diff. abequinoctiali hō 2. hūs diem maiore horarū. 18.

Clima tertium

Septimus paralellus. Diff. abequinoctiali hō. 1. $\frac{1}{2}$. hūs diem maiorem hō. 13. $\frac{1}{2}$.

Africa minoris pars





SECUNDA AFFRI-
ce tabula continet affri-
cam & insulas que cir-
ca ipsam sunt. Parallel⁹
ipsius medius propor-
tionē habet ad meridi-

anū q̄ tredecī ad quindecī. Tabula aut̄ ter-
miatur Ab oriente cyrenaica A meridie inte-
riori lybia iuxta getuliā & eremū. Ab occasu
mauritania cesariensi. Ab arcto pelagoaffro

AFFRICÆ MINORIS CIVI-INSIG.

Tabraca maximā diē hēt horarū 14 $\frac{6}{8}$ & di-
stat ab alexādrīa usq̄ occasum hor̄ 2 fere.

Ithycā maximā diē hēt horarū 14 $\frac{7}{8}$ & di-
stat ab alexēdrīa usq̄ occasum horis 1 $\frac{2}{3}$

Cartago maximā diē hēt horarū 14 $\frac{7}{8}$ & di-
stat ab alexādrīa versus occasum hor̄ 1 $\frac{2}{3}$

Adrumētū maximā diē hēt horarū 14 $\frac{7}{8}$ et
distat ab alexandria usq̄ occasum 1 $\frac{2}{3}$ 1 $\frac{2}{3}$

Magna leptis maximā diē hēt horarū 14 $\frac{8}{8}$
& distat ab alexādrīa usq̄ occa. horis. 1 $\frac{7}{8}$

Curteulia maximā diē hēt horarū 14 $\frac{12}{8}$ &
distat ab alexādrīa usq̄ occasum hor̄ 2 $\frac{4}{8}$

Sicca vengeria maximā diē hēt horarū 14 et
qd̄ parū & distat ab alexādrīa usq̄ occa. 2

Bullaria maximā diē hēt horarū 14 $\frac{12}{8}$ et di-
stat ab alexandria versus occasum horis 2

Vtina maximā diē hēt horarū 14 $\frac{12}{8}$ & di-
stat ab alexādrīa usq̄ occasum horis 1 $\frac{2}{4}$

Thisbros maximā diē hēt horarū 14 $\frac{8}{8}$ &
distat ab alexādrīa versus occasum ho. 1 $\frac{2}{3}$

Menix insula maximā diē hēt horarū 14 $\frac{12}{8}$
& distat ab alexādrīa usq̄ occasum 1 $\frac{3}{3}$ 1 $\frac{7}{8}$

Cossera insula maximā diē hēt horarū 14 $\frac{3}{3}$
& distat ab alexādrīa versus occa. ho. 1 $\frac{6}{8}$

Meleta insula maximā diē hēt horarū 14 $\frac{3}{3}$
& distat ab alexādrīa usq̄ occa. ho. 1 $\frac{3}{3}$ $\frac{8}{8}$



Vndecimus paral. Differens
 abequinoctiali hō. 2. $\frac{1}{2}$. $\frac{1}{2}$ hīs
 diē maiorē hō. 12. et semis ai q̄ta

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

Clima quartum.

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

8. paral. per alexandriam
 Differens abequinoctiali hō. 2.
 hīs diē maiorē hō. 12.

Clima tertium.

Are philon.

7. paral. Differens
 abequin^h hō. 1. $\frac{1}{2}$. $\frac{1}{2}$
 hīs diē maiorē
 horarū. 12. $\frac{1}{2}$.



ndiam qua quin
Terminatur aut ta
bia petrea ac arabi
n de'erta lybia se
o est. Ab ocahu a
u interioris lybie.

no pelago.

CIRNES CIVI

Buonice que se h
ob et horarum 12

dia versus occasu
Arifnoe que se th
et horarum 14

versus occasum ho
Polematis maxima
14 et distat ab

um horis 2 $\frac{3}{4}$

Appollonia maxim
14 et distat ab a
um horis 3

Cyme maxima die
ite ab alexandria v

MARMARICE

Cherfonelas maxim
14 et distat ab

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

LIBIE INSIGN

Pactoniam maxim
14 et distat ab





AFRICA AFFRICE
tabula continet Cyrenai-
naycam & Egyptum cū
adiacentibus insulis. Pa-
rallelus ipsius medius p
portionē habet ad me-
ridianū quā quinquaginta tres ad sexaginta.
Terminatur 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 lybio & egypto
pelago.

CIRNES CIVITATES INSIGNES.

Beronice que & hesperides maximā diem
habet horarum 14 12 & distat ab alexan-
dria versus occasum horis 2 3

Arsynoe que & theuchira maximā diē ha-
bet horarum 14 12 & distat ab alexādrīa
versus occasum horis 2 3 14

Ptolemāis maximam diem habet horarum
14 12 & distat ab alexandria versus occa-
sum horis 2 3 4

Appollonia maximam diem habet horarum
14 8 & distat ab alexandria versus occa-
sum horis 3

Cyrene maximā diem hēt horarum 14 2 & di-
stat ab alexādrīa versus occasum horis 3

MARMARICE INSIGNES CIVI.

Chersonesus maximam diem habet horarum
14 8 & distat ab alexādrīa usque occasum
horis 2 14

LIBIE INSIGNES CIVITATES

Paretonium maximam diem habet horarū.
14 12 & distat ab alexandria versus occa-

sum horis 4

ALEXANDRIA maximam diem habet
horarum 14 12 & distat a meridiano for-
tunatarū insularum ad ortū solis horis 4

Pelusium maximā diē hēt horarum 14 12 &
distat ab alexādrīa versus ortū horis 4

Memphis maximam diem habet horarum
13 2 et distat ab alexandria versus ortum
horis 8

INSIGNIVM THEBAIDIS CIVI.

Ptolemāis maximam diē hēt horarum 13 3
& distat ab alexādrīa usque ortū horis 1 8.

Magna diopolis maximam diem habet ho-
rarum 13 2 8 & distat ab alexandria ver-
sus ortum horis 1 8

IN AMMONIACA REGIONE CI.

Syene maximam diem habet horarum 13
2 & distat ab alexandria versus ortum ho-
ris 1 8

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

Ammon maximam diem habet horarū 13
2 3 & distat ab alexandria versus occasum
horis 3

Magna oasis maximam diem habet hora-
rum 13 3 & distat ab alexādrīa versus or-
tum horis 14

Myformus maximam diem habet horarū.
13 2 4 & distat ab alexandria versus ortū
horis 4

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

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



Italia 62

India 62

China prima per aliam
 India 62
 China secunda

India prima
 India secunda

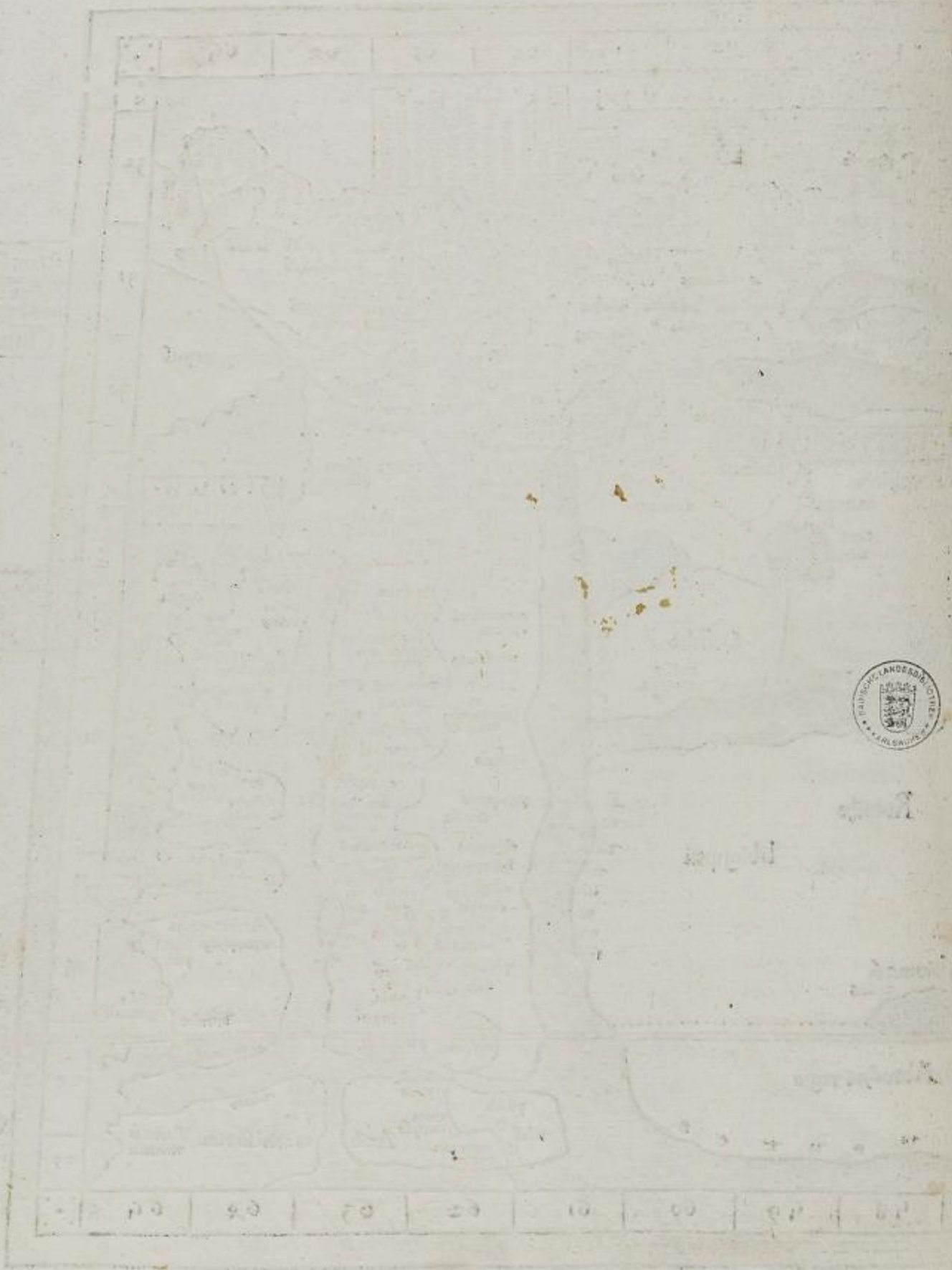
India prima
 India secunda
 China prima



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

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

Septus paral p syenen
 differt ab equinocti
 hō 1 1/2 hris diem ma
 iorem hō 13 cu diuidia
 Clima secundum



...bus ipius medius
 ...michiam eandē fere
 ...oeta ſina arabico
 ...barbarico & parte in
 ...mā inguita & occ
 ...mione vtraq; ma
 ...ma egyptoq;
LIBIE INTERIOR
 ...maximā dien
 ...at ab alexā dria uſu
 ...hic ſemel in anno ſol
 ...bis in tropico eſtuo
 ...maximā diē h
 ...at ab alexā dria uſu
 ...hic ſol bis in anno ſi
 ...at a tropico eſ
 ...bis 48 3
 ...Tumondocana max
 ...at ab alexā dria
 ...Sumit aut bis i anno
 ...at a tropico eſtuo
 ...Cura maximā diē hēt
 ...at alexā dria verſus o
 ...Habet aut ſolē bis i a
 ...at a tropico eſtuo
 ...Curae maximam di
 ...at ab alexā dria uſu
 ...hic ſol bis in anno ſi
 ...at a tropico eſtuo e



VARTA ET VLTIMA affrice tabula contiet interiorē lybiā & ethyopiam q̄ sub egypto ē & q̄ est interiorē cū insulis ei adiacentibus. Paralelus ip̄ius 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 incognita & oceano occidentali. A septentrione vtraq; mauritania & affrica ac cyrenaica egyptoq;

LIBIE INTERIORIS CIVITATES

Aaole maximā diē hēt horarū 13 ½ & distat ab alexādria usq; occasum horis 3 ½. Hic sol bis in anno fit supra verticē capitis in tropico estiuo

Iarzita maximā diē hēt horarū 12 ½ & distat ab alexādria usq; occasum horis 3 ½. Hic sol bis in anno fit supra verticē capitis q̄ distat a tropico estiuo ex vtraq; parte gradibus 48 ½

Tamondocana maximā diē hēt horarū 13 & distat ab alexādria usq; occasum horis 2 ½. Sumit aut̄ bis in anno solē supra verticē q̄ distat a tropico estiuo ex vtraq; parte gradibus 43

Gira maximā diē hēt horarū 13 ½ et distat ab alexādria versus occasum horis 1 ½

Habet aut̄ solē bis in anno supra verticē q̄ distat a tropico estiuo ab vtraq; parte gradibus 43

Garame maximā diē hēt horarū 13 & distat ab alexādria usq; occasum horis 1 ½

Hic sol bis in anno fit supra verticē cum distat a tropico estiuo ex vtraq; parte gradibus 29

ETHIOPIE SVB EGIPTO CIVITATES

Nupata maximā diē hēt horarū 13 ¼ & distat ab alexādria usq; occasum horis 8

Hic sol fit supra verticē bis in anno cum distat a tropico estiuo ex vtraq; parte gradibus 31 ½

MEROE IN SVLE CIVITATES

Meroe maximā diē hēt horarū 13 & distat ab alexādria versus ortum horis 1 ¼

In ea bis sol in anno fit supra verticē q̄ distat a tropico estiuo ex vtraq; parte gradibus 49

Ptolemais ferarū maximā diē hēt horarū 13 & distat ab alexādria usq; ortū horis 13 ¼

In ea sol bis in anno fit supra verticē cū distat a tropico estiuo ab vtraq; parte gradibus 49

Adulis maximā diē hēt horarū 12 ¾ & distat ab alexādria usq; ortū horis 1 ¾

Hic sol bis in anno fit supra verticē cū distat a tropico estiuo ab vtraq; parte gradibus 62

Dera maximā diē hēt horarū 12 ¾ & distat ab alexandria versus ortum horis 1

Sumit aut̄ solē bis in anno supra verticē cū distat a tropico estiuo ex vtraq; parte gradibus 63 ½

Mosylū maximā diē hēt horarū 12 ½ & distat ab alexādria versus ortū horis 1 ½ fere

Ibi sol bis in anno fit supra verticē cū distat a tropico estiuo ex vtraq; parte gradibus 68 ½

Aromata maximā diē hēt horarū 13 ¾ & distat ab alexandria versus ortum horis 1 ½

In his bis in anuo sol fit supra verticē quando distat a tropico estiuo ex vtraq; parte gradibus 76

AFFRICE MAIORIS TABVLE QVATVOR FINIVNT:



milia 40

Tropicus Cancrī
milia 47

milia 49

60

milia 49

OCCEANVS OCCIDENTALIS

LIBIA INTERIOR

ETIOPIA INTERIOR

TERRA INCOGNITA

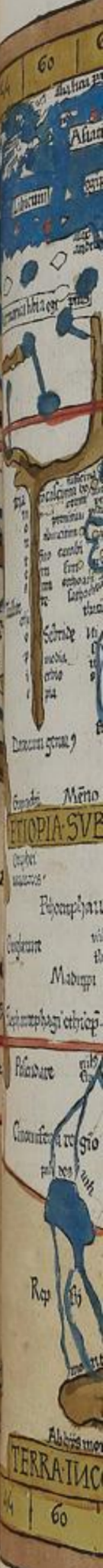
Fortunate in sule
Aptolitus
Here ul' unois
Puntaria
Calpera
Camara
Puntaria

Regio magna ethiopiū in qua elefantes
albi omni sunt et unicornes et nigrides.

Azigiunba regio ethiopiū
Habet autem hac regio alia multa et magna
sed que adnoticiam puenere hec sunt

Hesperī ethiopes

Danchaee ethiopes





- Clima quartum:-**
- Decimus paral' p'rhodum differt ab equi^{li}.
 - hō 2 1/2 hns diem maiorem hō 18 1/2 -
 - l' lonus paral' differt ab equi noctali
 - hō 2 1/2 hns diem maiorem hō 18 1/2 -
- Clima tertium -**
- Septimus paral' differt ab equi^{li}
 - hō 1 1/2 hns diem maiorem hō 13 1/2 -
 - Sextus paral' per Syenen differt ab equi^{li}
 - hō 1 1/2 hns diem maiorem hō 13 1/2 -
- Clima secundum -**
- Quintus paral' differt ab equi^{li} hō 18
 - hns diem maiore hō 13 cu quarta.
- Primum China -**
- Quartus paral' p'meren diff.
 - hō 1 hns diem maiorem hō 13 -
- Tercius paral' diff ab equi^{li} -**
- hō 1 1/2 hns diem maiore hō 12 1/2 -
- Secund' paral' diff ab equi^{li} hō 12**
- hns diem maiore hō 12 1/2 -
- Primus paral' differt ab equi^{li}**
- hō 1 1/2 hns diem hō 12 1/2 -
- Equinoctial hns diem maiore**
- hō 12 continue et temper.
- Quertus austru hns diem**
- hō 12 et quarte :-
- Quertus austru hns diem**
- maiozem hō 12 1/2 -
- Quertus austru hns diem**
- maiozem hō 12 1/2 -
- Quertus austru Oppolitus per**
- meren hns diem maiore hō 13 -