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Cosmographia

Ptolemaeus, Claudius

Ulm, 1486

Nona Asie tabula

[urn:nbn:de:bsz:31-51374](#)



ONA ASIE TABV
la continet Ariam & pa
ropanisadas et drangia
nam & arachosia & ge
drosiam Paralellus me
dius ipsius pportione
habet ad meridianū quā tredecī ad quinde
cim 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 horar̄ 14 $\frac{3}{4}$ $\frac{1}{2}$ & di
stat ab alexandria versus ortū horis 3.

Bitaxa maximā diē hēt horar̄ 14 $\frac{3}{4}$ & di
stat ab alexandria usus ortū horis 3 $\frac{3}{4}$ $\frac{1}{2}$.

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

PAROPANISI CIVITATES INSI.

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

Carura que et ortospana maximā diē hēt
horarum 14 $\frac{3}{4}$ $\frac{1}{2}$ & distat ab alexandria
versus ortum horis.

DRANGIANE CIVITATES INSI.

Prothalia maximā diē hēt horar̄ 14 $\frac{5}{6}$ &
distat ab alexandria versus ortū horis 3 $\frac{5}{6}$.

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

ARACHOSIE INSIGNES CIVITA

Alexandria maximā diē hēt horar̄ 14 $\frac{1}{2}$ &
distat ab alexandria usus ortū horis 3 $\frac{1}{2}$.

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

GEDROSIE CIVITATES INSIGN.

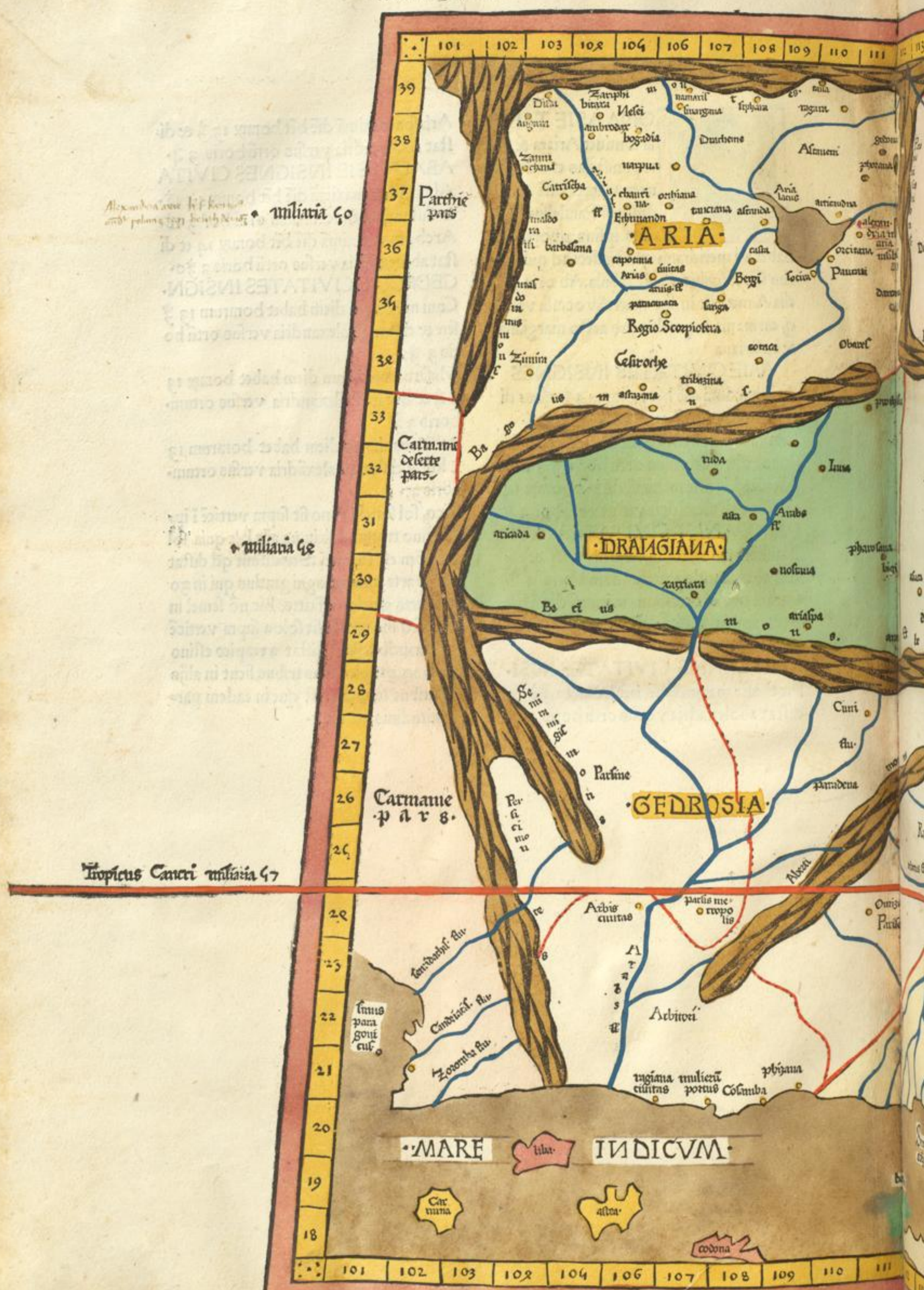
Cuni maximam diem habet horarum 13 $\frac{3}{4}$
fere & distat ab alexandria versus ortū bo
ris 3 $\frac{3}{4}$:

Musarna maximam diem habet horar̄ 13
 $\frac{1}{2}$ $\frac{3}{4}$ & distat ab alexandria versus ortum.
horis 3 $\frac{3}{4}$

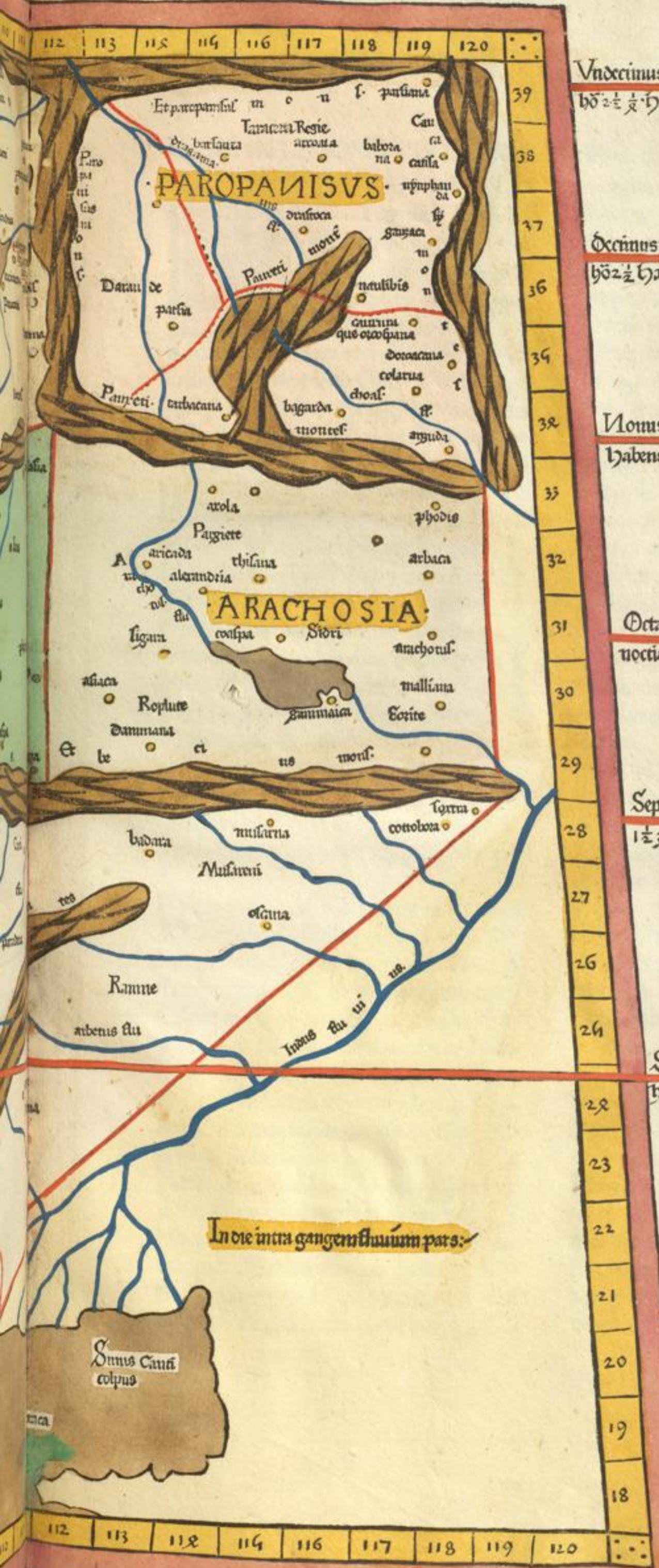
Arbis maximam diem habet horarum 13
 $\frac{1}{2}$ fere & distat ab alexandria versus ortum.
horis 3::

Hicq; sol semel i anno fit supra verticē i ip
so estiño tropico Dicimus aut̄ hec quia sol
ppē ipm est tropicū. Sciedū aut̄ qd̄ distat
tertia parte vnius magni gradus qui in 30
diaco tres gradus efficit: & hic nō semel in
anno sed bis necesse fit solem supra verticē
fieri: quando scilicet distat a tropico estiño
ab vtraq; pte gradibus tribus sicut in alijs
ciuitatibus scriptum est que in eadem par
te latitudinis sit sunt::

MONS · ASIE.



•TABULA•



Vndeclinus Parallelus Differet ab equinoctiali.

hō 2 $\frac{1}{2}$ h̄ habens diem maiorem hō 18 $\frac{1}{2}$

Decimus parallelus per Rhodum Differet ab equinoctiali.

hō 2 $\frac{1}{2}$ h̄ habens diem maiorem hō 18 $\frac{1}{2}$

Clima quartum.

Nonius parallelus Differet ab equinoctiali horis 2 $\frac{1}{2}$

Habens diem maiorem horum quatuordecim 18 $\frac{1}{2}$

Octavus parallelus per alexandrum Differet ab equi-

noctiali hō 2 h̄ habens diem maiorem hō quatuordecim

Clima tertium.

Septimus parallelus Differet ab equinoctiali horis

1 $\frac{1}{2}$ h̄ habens diem maiorem hō 13 $\frac{1}{2}$

Sextus parallelus per syenen Differet ab equinoctiali.

hō 1 $\frac{1}{2}$ h̄ habens diem maiorem hō 13 $\frac{1}{2}$

Clima secundum.

Quintus parallelus Differens ab equinoctiali

hō 1 $\frac{1}{2}$ h̄ habens diem maiorem hō 13 $\frac{1}{2}$

