

# **Badische Landesbibliothek Karlsruhe**

**Digitale Sammlung der Badischen Landesbibliothek Karlsruhe**

## **Cosmographia**

**Ptolemaeus, Claudius**

**Ulm, 1486**

Indie interioris civitates decima asie tabula

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

INDIE INTERIORIS CIVITATES



**D**ECIMA 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  $\frac{2}{3}$   $\frac{1}{2}$  fere & distat ab alexādria vsus ortum 3  $\frac{3}{4}$ .

Hicq; sol bis ī āno fit supra verticē qñ distat a tropico estiuo ab vtrq; pte gradib; 41  $\frac{3}{4}$ .

Muzoris maximā diē hēt horarū 12  $\frac{2}{3}$  & distat ab alexādria vsus ortum hor̄ 3  $\frac{3}{4}$ .

Hicq; sol bis ī anno fit supra verticē qñ distat a tropico estiuo ab vtrq; pte gradib; 42  $\frac{2}{3}$ .

Chaberis maximā diē hēt hora 12  $\frac{2}{3}$   $\frac{1}{2}$  aut 13 fere & distat ab alexādria vsus ortū horis 4  $\frac{2}{3}$ .

Hicq; sol bis ī anno fit supra verticē cū distat a tropico estiuo ab vtrq; pte gradib; 47  $\frac{2}{3}$ .

Palura maximā diē hēt horarū 12  $\frac{3}{4}$  0 & distat ab alexādria vsus ortum hor̄ 4  $\frac{5}{6}$ .

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  $\frac{2}{3}$  fere.

Bucephala maximā diē hēt horarū 11  $\frac{4}{5}$  & distat ab alexādria vsus ortū hor̄ 4  $\frac{3}{4}$   $\frac{3}{4}$ .

Palimbothra maximā diē hēt horarū 13  $\frac{2}{3}$   $\frac{1}{2}$  fere & distat ab alexādria vsus or 4  $\frac{2}{3}$   $\frac{3}{4}$ .

Patala maximā diē hēt horarū 13  $\frac{4}{5}$  fere & distat ab alexādria versus ortum hor̄ 3  $\frac{2}{3}$ .

Hicq; sol bis ī āno fit supra verticē distans a tropico estiuo ab vtrq; pte gradib; 32  $\frac{2}{3}$ .

Barbara maximā diē hēt horarū 13  $\frac{3}{4}$   $\frac{1}{2}$  et distat ab alexādria vsus ortū hor̄ 3  $\frac{2}{3}$   $\frac{2}{3}$ .

Hicq; sol bis ī āno fit supra verticē distans a tropico estiuo ab vtrq; pte gradib; 23  $\frac{2}{3}$   $\frac{3}{4}$ .

Barigaza maximā diē hēt horarū 13  $\frac{1}{2}$  & distat ab alexādria versus ortū hor̄ 3  $\frac{2}{3}$ .

Hicq; sol bis ī āno fit supra verticē distans a tropico estiuo ab vtrq; pte gradibus 41  $\frac{3}{4}$ .

Ozena maximā diē hēt horarū 13  $\frac{4}{5}$  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  $\frac{4}{5}$  fere & distat ab alexādria vsus ortum 3  $\frac{3}{4}$  fere.

Hicq; sol bis ī āno fit supra verticē distans a tropico estiuo ab vtrq; pte gradib; 38  $\frac{4}{5}$ .

Hypocura maximā diē hēt horarū 13  $\frac{4}{5}$  & distat ab alexādria vsus ortum horis 4.

Hicq; sol bis in anno fit supra verticem distans a tropico estiuo ab vtrq; parte gradibus 34  $\frac{3}{4}$ .

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

Hicq; sol bis in anno fit supra verticem distans a tropico estiuo ab vtrq; parte gradibus 44  $\frac{3}{4}$ .

Modura maximam diem habet horarū 13 & distat ab alexandria versus ortum hor̄ 4  $\frac{3}{4}$ .

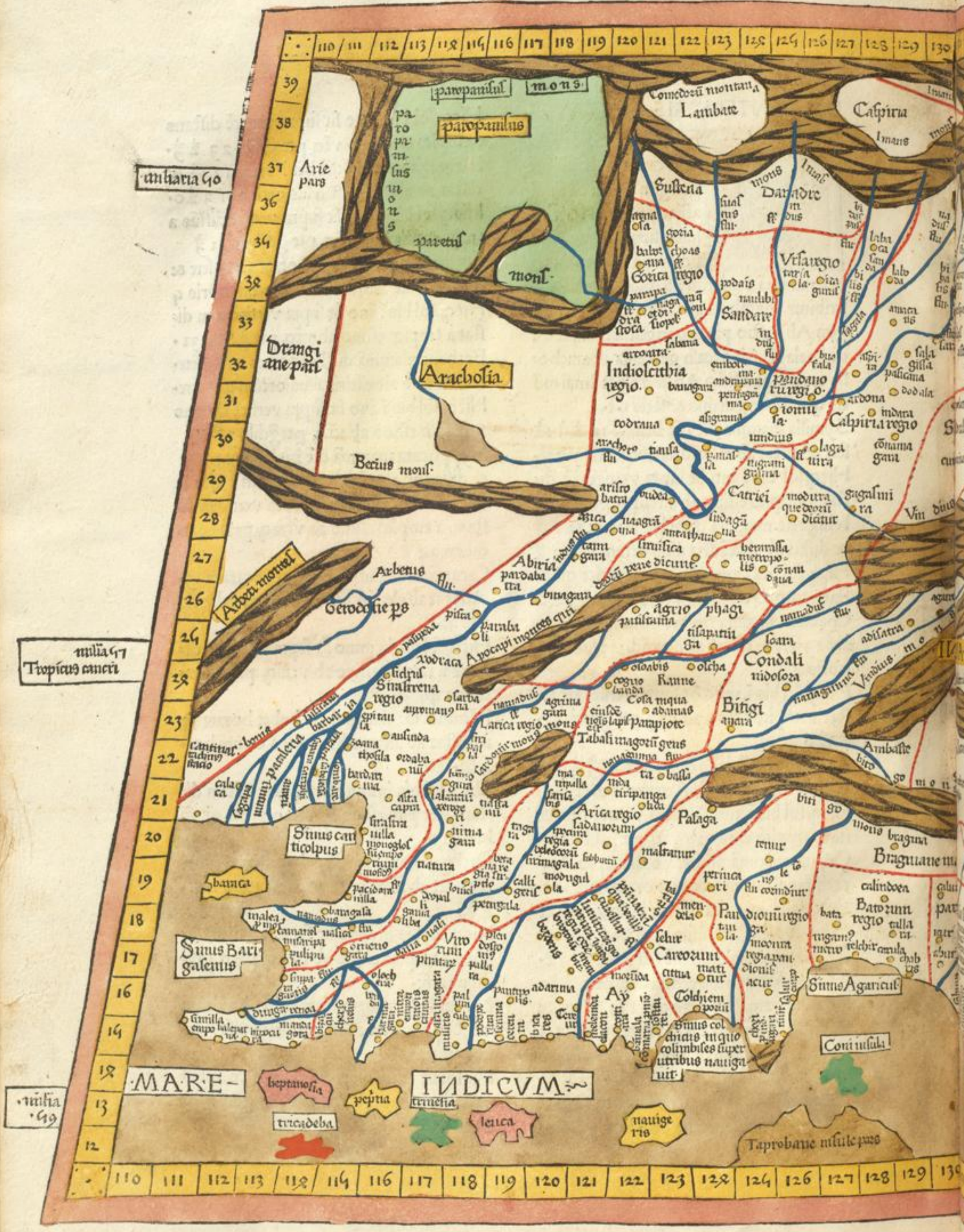
Hicq; sol bis in anno fit supra verticem distans a tropico estiuo ab vtrq; parte gradibus 44.

Orthura maximam diem habet horarū 13 & distat ab alexandria versus ortum hor̄ 4  $\frac{3}{4}$ .

Hicq; sol bis in anno fit supra verticem distans a tropico estiuo ab vtrq; parte gradibus 46.

Mitrinda maximam diem habet horarum 12  $\frac{2}{3}$   $\frac{4}{5}$  & 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

Undecimus 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 :-

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

Octavus 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.

Quartus necen dist?  
ab equi' hō. 1. hñs  
die maiore hō. 13.

Clima primū.

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



