

# **Badische Landesbibliothek Karlsruhe**

**Digitale Sammlung der Badischen Landesbibliothek Karlsruhe**

## **Cosmographia**

**Ptolemaeus, Claudius**

**Ulm, 1486**

Dudecima et ultima Asie tabula

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



**D**VO DECIMA ET vltima Asia tabula continet Taprobanam insulam cum ceteris insulis adiacentibus. Paralellus ipsius medius proportionem habet ad meridianum eandem. Circūscribitur autē tabula ab omni parte indico pelago.

**TAPROBANE INSIGNES CIVI.**

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

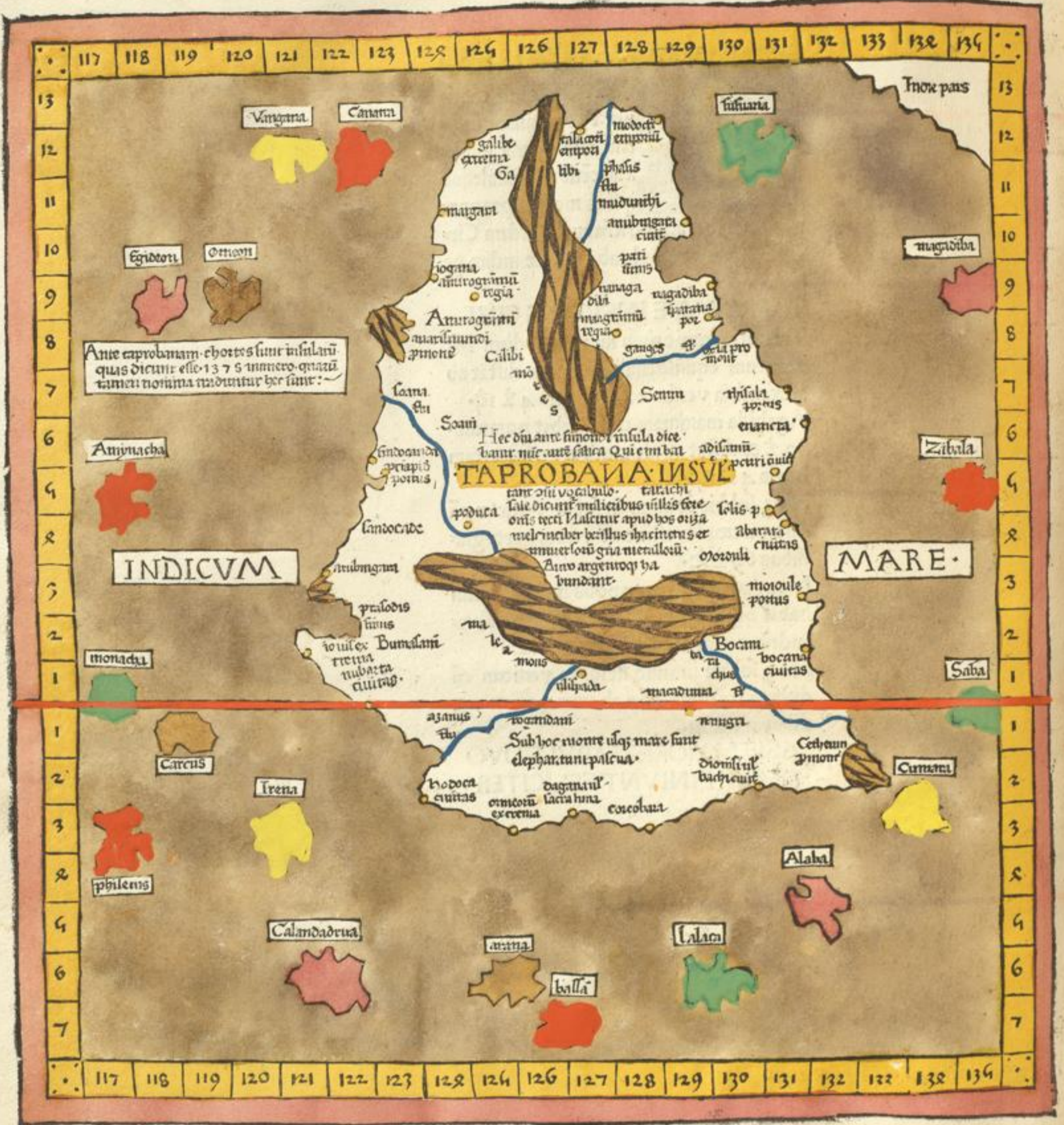
Agabida maximam diem habet horarum  $12 \frac{1}{2}$  & distat ab alexandria versus ortum horis  $4 \frac{1}{2} 1 \frac{1}{4}$ .

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

Maugrammum metropolis maximā diem habet horarum  $12 \frac{1}{2} 1 \frac{1}{2}$  & distat ab alexandria 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 gradibus  $72 \frac{1}{2} \frac{1}{4}$ .

**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<sup>l</sup> uelut austrum. Differens ab equinoct<sup>l</sup>

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



*[The text on this page is extremely faint and illegible due to fading and bleed-through from the reverse side. It appears to be a list or index of names and titles.]*