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Cosmographia

Ptolemaeus, Claudius

Ulm, 1486

Undecima Asie tabula

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



NDECIMA ASIE.
tabula cōtinet Indiā ex
tra gangē & Sinas Pa
ralellus ipsius medi⁹ fe
re eandē hēt pportio
nē quā meridianus. Cir
cūscribitur aut̄ tabula Ab ortu terra inco
gnita Ab austro parte gāngetici sinus & pe
lago īdico & sinu magno & terra etiam in
cognita Ab occasu india intra gangem Ab
arcto parte scythie atq; seris.

INDIE EXTERIORIS CIVITATES

Tacola maximā diē hēt horar̄ eqnoctialiū
 $12 \frac{1}{4}$ & distat ab alexādria usus ortū $6 \frac{3}{4}$.

Hicq; sol bis i anno fit supra verticē distās
a tropico estiuo ab vtraq; pte gdib⁹ $79 \frac{1}{2}$.
Zabe maximā diē hēt horar̄ $12 \frac{1}{4}$ distat
ab alexandria versus ortū horis $7 \frac{3}{4}$.

Hicq; sol bis i anno fit supra vertice distās
a tropico estiuo ab vtraq; pte gdib⁹ $78 \frac{1}{2} \frac{1}{4}$.
Tosala maximā diē hēt horar̄ $13 \frac{1}{2}$ & di
stat ab alexandria versus ortū horis 6.

Hicq; sol semel fit i anno supra verticē in
tropico ipso estiuo:

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

Hicq; sol bis i anno fit supra verticē distās
a tropico estiuo ab vtraq; pte gdib⁹ 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 verticē distās
a tropico estiuo ab vtraq; pte gdib⁹ 39 .
Mareura maximā diē hēt horar̄ $12 \frac{1}{2} \frac{1}{4}$ &
distat ab alexādria usus ortū hori $6 \frac{1}{2}$ fere.

SINARVM CIVITATES INSIG.

Aspītra 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 verticē distās
a tropico estiuo gradibus ab vtraq;
parte $49 \frac{1}{2} \frac{1}{4}$:

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 verticē distās
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 verticē distās
a tropico estiuo ab vtraq; parte gra
dibus $68 \frac{1}{2} \frac{1}{4}$:

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

Hic sol bis in anno fit supra verticē distās
a tropico estiuo ab vtraq; pte gdib⁹ $68 \frac{1}{2} \frac{1}{4}$.

• VIDECLMA • ASTE •

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Vitis g. longitudinis con-
tinet miliaria 40.

Alma 17:5 Here inserted by Col. Andrew Miller
1870-1871 Series 230

miliaria 42

**Tropicus
cancri. miliaria 47**

miliaria • 49 •

Equatorialeū.

• miliaria 60.

aria 60.

• SINVS GAUGETICVS:-

• basicharaz

In hac dicunt conchas unitas fieri
incorinudi continuo degere fer-
unt uociq; ginnatal.

• INDICVM •

manuole in
file;

bone fortune
insula

In quibus dicunt na
vigia que clavis fer-
reos hunc detine megni
dolapis herculei. q̄ cca
ipas gungnitur illa
traheret obq̄ hoc su-
per trahibus in siccio
fimari asserunt.

Harum incole antro
populi manioli dicuntur.

Datiūe iūiūe In his
antropophagi incole eis
Phrenum.

Sindesinsule

Antropologi

180

186

160

166

160

•TABVLA•



Decimus parallelus per Rhodum insulam Differens ab equinoctiali
hō. 2. $\frac{1}{2}$. hūs diem maiorem hō. 12. et senis.

Clima quartum.

Vnonius parallelus Differens ab equinoctiali horarum 2. $\frac{1}{2}$.
habens diem maiorem horarum 1. e cum quartili.

Octauus parallelus per alexandriā Differens ab equinoctiali
hō. 2. hūs diem maiorem horarum quatuordecim.

Clima tertium:

Septimus parallelus differit ab equinoctiali hō. 1. $\frac{1}{2}$.
habens diem maiorem horarū 13. $\frac{1}{2}$. $\frac{1}{2}$.

Sextus parallelus per syenen. Differens ab equinoctiali.

hō. 1. $\frac{1}{2}$. hūs diem maiorem horarū 13. et senis.

Clima secundum.

Quintus parallelus. Differens ab equinoctiali
hō. 1. $\frac{1}{2}$. hūs diem maiorem hō. 13. $\frac{1}{2}$.

Primū Climæ.

Tercius parallelus Differens ab equinoctiali
hō. 2. $\frac{1}{2}$. hūs diem maiorem hō. 12. $\frac{1}{2}$.

Secundus parallelus Differens ab equinoctiali
hō. 2. $\frac{1}{2}$. hūs diem maiorem hō. 12. $\frac{1}{2}$.

Primus parallelus Differens ab equinoctiali.
hō. 2. $\frac{1}{2}$. hūs diem maiorem hō. 12. $\frac{1}{2}$.

Equinoctialis hūs diem horarū 12.

semper et continue.

Primus lucis australis. Differens ab equinoctiali
hō. 2. $\frac{1}{2}$. hūs diem maiorem hō. 12. $\frac{1}{2}$.

Secundus lucis australis. Differens ab equinoctiali
hō. 2. $\frac{1}{2}$. hūs diem longiorum hō. 12. $\frac{1}{2}$.

