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Cosmographia

Ptolemaeus, Claudius

Ulm, 1486

Quarte et ultima africe tabula

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VARTA ET VLTIMA affricae tabula continet interiorē lybiā & ethiopiā q̄ sub egypto ē & q̄ est interiorē cū insulis ei adiacentibus Parallellus ip̄ius medius p̄portionem habet ad meridianū eandē fere Terminat̄ aut̄ tabula

Ab ortu sinu arabico & mari rubro ac sinu barbarico & parte indici pelagi A meridie terra in cognita & oceano occidentali A septentrione vtraq; mauritania & affrica ac cyrenaica egyptoq;

LIBIE INTERIORIS CIVITATES.

Antole maximā diē hēt horarū 13 $\frac{2}{3}$ & distat ab alexādria vsus occasum horis 3 $\frac{3}{4}$. Hic semel in anno sol fit supra verticē capitis in tropico estiuo

Iarzita maximā diē hēt horarū 12 $\frac{2}{3}$ & distat ab alexādria vsus occasum horis 3 $\frac{3}{4}$.

Hic sol bis in anno fit supra verticē capitis q̄ distat a tropico estiuo ex vtr̄q; pte gradibus 48 $\frac{3}{4}$.

Tamondocana maximā diē hēt horarū 13 & distat ab alexādria vsus occasum horis 2 $\frac{3}{4}$.

Sumit aut̄ bis i anno solē supra verticē q̄ distat a tropico estiuo ex vtr̄q; pte gradibus 43

Gira maximā diē hēt horarū 13 $\frac{1}{2}$ et distat ab alexādria vsus occasum horis 1 $\frac{3}{4}$.

Hēt aut̄ solē bis in āno supra verticem q̄ distat a tropico estiuo ab vtr̄q; pte gradibus 43

Garame maximā diē hēt horarū 13 & distat ab alexādria vsus occasum horis 1 $\frac{3}{4}$.

Hic sol bis in anno fit supra verticē cum distat a tropico estiuo ex vtr̄q; pte gradibus 29.

ETHIOPIE SVB EGIPTO CIVITATES

Nupata maximā diē hēt horarū 13 $\frac{1}{4}$ & distat ab alexādria vsus occasum horis 6.

Hic sol fit supra verticē bis in anno cum distat a tropico estiuo ex vtr̄q; pte gradibus 31 $\frac{3}{4}$

MEROE IN SVLE CIVITATES IN

Meroe maximā diē hēt horarū 13 & distat ab alexādria vsus ortum horis 1 $\frac{1}{4}$.

In ea bis sol in anno fit supra verticē q̄ distat a tropico estiuo ex vtr̄q; pte gradibus 49.

Ptolemis ferarū maximā diē hēt horarū 13 & distat ab alexādria vsus ortū 1 $\frac{3}{4}$ $\frac{1}{4}$.

In ea sol bis in anno fit supra verticē cū distat a tropico estiuo ex vtr̄q; pte gradibus 44.

Adulis maximā diē hēt horarū 12 $\frac{3}{4}$ & distat ab alexādria vsus ortū horis 1 $\frac{3}{4}$.

Hic sol bis in anno fit supra verticem cū distat a tropico estiuo ab vtr̄q; pte gradibus 62.

Dera maximā diē hēt horarū 12 $\frac{3}{4}$ & distat ab alexādria vsus ortum horis 1.

Sumit aut̄ solē bis in anno supra verticē cū distat a tropico estiuo ex vtr̄q; pte gradibus 63 $\frac{1}{2}$ $\frac{1}{4}$.

Mosylū maximā diē hēt horarū 12 $\frac{1}{2}$ & distat ab alexādria vsus ortū horis 1 $\frac{3}{4}$ fere

Ibi sol bis i anno fit supra verticē cū distat a tropico estiuo ex vtr̄q; pte gradibus 68 $\frac{1}{2}$ $\frac{1}{4}$.

Aromata maximā diē hēt horarū 13 $\frac{3}{4}$ & distat ab alexādria vsus ortū horis 1 $\frac{1}{2}$.

In his bis in anno sol fit supra verticē quādo distat a tropico estiuo ex vtr̄q; parte gradibus 76.

AFFRICAE MAIOSIS TABVLE QVATVOR FINIVNT:

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CE. TABVLA.



Clima quartum:-

- Decimus paral' p'rhodum differt abequi' h'.
- h' 2 1/2 h'is diem maiorem h' 12 1/2 -
- Undecimus paral' differt abequinoctiali h'.
- h' 2 1/2 h'is diem maiorem h' 12 1/2 -
- Octavus per alexandriam differt abequi' h'.
- h' 2 h'is diem maiorem h' 12 -
- Clima tertium.**
- Septimus paral' differt abequi' h'.
- h' 1 1/2 h'is diem maiorem h' 13 1/2 -
- Septimus paral' per Syenen differt abequi' h'.
- h' 1 1/2 h'is diem maiorem h' 13 1/2 -
- Clima secundum.**
- Quintus paral' differt abequi' h' 12.
- h'is diem maiorem h' 13 cum quarta.
- Quartus paral' p'mercedi differt.
- h' 1 h'is diem maiorem h' 13.
- Prima China.**
- Tercius paral' differt abequi' h'.
- h' 1 1/2 h'is diem maiorem h' 12 1/2 -
- Secundus paral' differt abequi' h' 12.
- h'is diem maiorem h' 12 1/2 -
- Primus paral' differt abequi' h'.
- h' 1 1/2 h'is diem h' 12 1/2 -
- Equinoctial h'is diem maiorem h' 12. continue et semper.
- Quersus austru h'is diem h' 12. et quarta. -
- Quersus austru h'is diem maiorem h' 12 1/2 -
- Quersus austru h'is diem maiorem h' 12 1/2 1/4 -
- Quersus austru Oppositus per mercedi h'is diem maiorem h' 13 -