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Cosmographia

Ptolemaeus, Claudius

Ulm, 1486

Septima Asie tabula

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EPTIMA ASIE tabula continet Margianam Bactrianam. Sogdianos. Sacas & Scythiam intra Imaū mōte Paralellas ipsius medius pportionem habet ad meridianū quā duo ad tria. Terminatur aut̄ tabula Ab ortu scythia que intra Imaum montem ē Ab austro monte Imao qui supra indos est. q̄ intra & extra gangem sunt preterea paropanisadibus & aria ac parthia & pte hyrcani maris Ab occa n parte medorum & hyrcani pelagi & sarmatia asiatica Ab arcto terra incognita

MARGIANE CIVITATES INSIG.

Anthiochia maximam diem habet horarū 1q. & distat ab alexandria versus ortū horis 1 $\frac{1}{4}$:

Nigea maximam diem habet horarum 1q. & distat ab alexandria versus ortum horis 3:

BACTRIANE CIVITATES INSIG

Characharta maximā diem habet horarū 1q $\frac{1}{3}$ 1 $\frac{1}{2}$ & distat ab alexandria versus ortum horis 3 $\frac{1}{3}$.

Zarista maximam diem habet horarū 1q.

$\frac{1}{4}$ & distat ab alexandria versus ortū horis 3 $\frac{1}{3}$:

Bactra maximā diē hēt horarū 14 & distat ab alexandria versus ortū horis 3 $\frac{1}{3}$ 1 $\frac{1}{4}$. Mararanda maximā diē habet horarū 14. $\frac{1}{2}$ & distat ab alexandria versus ortū horis 3 $\frac{1}{3}$ fere

SOGDIANE CIVITATES INSIG.

Oxiana maximam diem habet horarum 1q $\frac{1}{2}$ fere & distat ab alexandria versus ortum horis 3 $\frac{1}{2}$ $\frac{1}{3}$ fere

Maruca maximam diem habet horarū 1q $\frac{1}{3}$ fere & distat ab alexandria versus ortū horis 3 $\frac{1}{2}$ $\frac{1}{3}$ fere

Drepsa maximam diem habet horarum 1q $\frac{1}{2}$ & distat ab alexandria versus ortum horis 4:

Vltima alexandria maximā diem habet horarum 1q & distat ab alexandria versus ortum horis 4 $\frac{1}{4}$:

SCITHIE INTRA IMAVM CIVI.

Aspabotha maximam diem habet horarū 1q $\frac{1}{4}$ & distat ab alexandria versus ortum horis 2 $\frac{1}{2}$ $\frac{1}{3}$ fere

Danaba maximam diem habet horarū 1q. $\frac{1}{2}$ & distat ab alexandria versus ortum horis 2 $\frac{1}{2}$ $\frac{1}{3}$ 1 $\frac{1}{4}$.

• SEPTIMA. ASIE •



• TABVLA •



