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Sphaera mundi

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De Latitudine climatu qñtū ad miliaris notatu digna [hs.]

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Alpharabius
dat unū g^o
46 mil +
2 ccc^o
unde dicitur 2

**De Latitudine Climatu q^{ntu}
ad miliaria notatu digna**

Autor sphere in primo tractatu h^o libelli ex
testimonijs plurimorū viroz magne auctoritatis
7 experientia gcludit: unū gradui celesti 100
stadia in terra r^ospondere. Et ibidem non absolut
quot miliaria unū g^odi sūt tribuenda. In tertio
aut tractatu cō finē quom d^o Latine climatu
determinat pot^o miliaria 4 n^o stadia, Latins vocat
spatiū sic a p^oncipio climatis vsq; in eiq; finem
ab austro septentr^o vsq; procedendo. Cui spatio
aut intercapedini autor deputat miliaria. 7 ex h^o
occulte insinuat q^o miliaria in tra unū g^odi celi
cedūt. q^o n^o miliaria Italica g^o 1 celestis s^o
vendiat. 7 sic s^o m^o mentz Autoris 12 stad + 1/2 faciūt
unū miliarē italicū, Diuisis n^o 100 stadijs p^o
12 stadia + 1/2 emergūt 41 miliaria, hor pacto
resolue 12 stadia in q^otas, faciūt 28 q^otas q^o
adyce 2^otan, 7 exhibūt 29 q^ote. Pari forma
resolue 100 stadia in q^otas prodibūt 2800 q^ote
Quas p^o 29 diuide, 7 in q^oiente videt 41 mil
4 dinariobūt 1 q^ote quas missas fac. Bemig^odi
aut: 30 m^o vsq; g^o cedūt 28 mil + 1/2
Quarte g^o: 14 m^o r^ospondūt 12 mil + 1/2
Dexte vsq; g^o: 10 m^o adciūt 4 mil 1/2 1/2
His habuis. Subtrahē elauatoz polarem ad
p^oncipiū alicz climatis, ab eiq; climatis eluaton
terminali. 7 q^o d^o elong^o in g^og^o + m^o est in
tercapedo h^o climatis quā autor vocat latins
climatis, spatiū s^o sic (ut p^oxi) a p^oncipio climatis
ad finem vsq; eiq; Da igit^o cūlibz g^odi h^o

Leuā
faciūt

intercedimus q1 mil: Semiduum 28 mil: $\frac{1}{2}$
 ut plibatu $\frac{1}{4}$ Deductus i nūm miliarum
 climaty ppositi q̄ autor pot̄ in textu. 7 si
 aliqua appelt̄ dūstas. fa a $\frac{1}{2}$ modica non
 magpendūda Aut ex corupton texty **Clam**
 it ut p̄dū est autē significat q̄t miliaria ḡm
 vni s̄nt accommodanda. **Et** ut oīa enudcaty
 intueri queamq̄ sequūtur interceduz a
 interualla A climatu adiecty miliaribz p̄m
 exatā p̄p̄oz In hanc forma

Intercedo prim climaty est A ḡm 24
^{m^{toz}} faat 221 miliaria $\frac{1}{2}$ $\frac{1}{2}$ Italic.

Intercedo 2^a climaty est A ḡm faat
 399 mil. Itali: p̄m oīz p̄p̄oz.

Intercedo 3^a climaty est 6 ḡ 10 m: faat
 328 sic mil: Itali

Intercedo 4^a climaty est 4 ḡm 20 m^{toz}
 faat 302 mil: Ita:

Intercedo 5^a climaty est 2 ḡ 30 m:
 faat 246 mil: Ita: $\frac{1}{2}$

Intercedo 6^a climaty ē 3 ḡ 24 m:
 faat 213 mil: Ita: $\frac{1}{2}$ $\frac{1}{2}$:

Intercedo 7^a climaty ē 3 ḡ 14 m^{toz}
 faat 184 mil: Itali: $\frac{1}{2}$

Multiplica Interceduz alioy climaty p̄ 100
 stadia 7 habet interuallū in Gradys. 7
 his vide Jacobū Scapulensem fol 87

fmg