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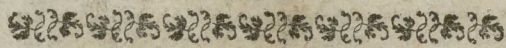


JOANNIS KEPPLERI
S P O R T V L A
G E N E T H L I A C I S M I S S A

DE TABULARUM RUDOLPHI USU IN COMPUTATI-
ONIBUS ASTROLOGICIS:

Cum Modo Dirigendi novo & NATURALI.

QVIA PLERIQUE OPUS HOC TABULARUM EXPETUNT propter Astrologiam, quæruntq; Num etiā Genethliaca Themata integra per nostra Præcepta possint erigi, Directionesq; expediri: visum est Doctrinam hanc Præceptis Tabularum appendicis loco summittere: ut in qua & Præceptorū nonnullorum usus ostenditur, & novis præceptionibus, plures Tabularum quarundam utilitates explicantur.



Quare aufer arcum à lat. restat 6 39 30 subtensus angulo. Sic ergo operor.

DE ERECTIONE THEMA-
TIS CAELSTIS.

DATA SIDERIS LONGITUDINE ET
LATITUDINE, ASCENSIONEM
ejus Rectam & Declinationem
computare.

PRÆCEP-
TVM 198]

Continatio
Cap. XIII, &
Præcep. 190
Cap. XXXIV.
Tabb. f. 24

Præcepto 47
Via generalis
est ad Ascen-
sionem
omnium Poli
altitudinum
extra Trop. q
paucis muta-
tis etiam in-
tra Tropicos,
adeo in ipsa
Sp. recta uti-
tis esse potest.

ARCVM Eclipticæ propositum resolve in gradus numerationis continuæ ab æquinoctio verno; sic resolutū quare f. 24 27, inter Asc. Rectas; & ex margine excire arcum respondentem, signis in gradus itidem resolutis. Ex eadem vero linea & Angulum respondentem venare, & Arcum sub titulo Declinationis, cui vel addere datam latitudinem; si & locus sideris eclipticus, ab æquatore; & latitudo, ab Ecliptica vergant in plagam eandem; vel si diversa fuerint plaga; à maiore arcu exscripto latitudinem aufer; minorem vero illum vicissim aufer à latitudine. Sic formatus erit arcus angulo subtensi, Aggregatis igitur Logarithmis, & anguli & arcus subtensi, confluatur log-us Declinationis vera quæsita. Hæc in duobus primis casibus retinet plagam dati loci ecliptici; in ultimo sortitur contraria.

Deinde Declinationis sic inventæ Antilog-um aufer ab Antilog-o arcus subtensi; restabit Antilog-us portionis; quæ in primis duobus casibus, siquidem & locus eclipticus fuerit in primo vel tertio quadrante, auferi debet ab arcu ex margine exscripto; at si in secundo vel quarto, seu ultra solstitia; ad eum addi: at in tertio casu formationis archis, contrarium est faciendum in utrisque Quadrantibus. Sic constituta erit etiā Ascensio Recta sideris quæsita.

Ut si sit sidus in 25 X. cum lat. 8 40 Sep. arcus ergo Ecl. resolutus est 355, hic quæsus sub titulo Asc. recta, dat ex margine 24 35 X. hoc est 354 35, ex linea angulum 66 32 16, sub Decl. arcum 2 0 30. Et quia locus ecl. est ab æquatore mer. lat. vero ab Ecl. Sept. & major arcu excerptio; casus ergo tertius est

Arcus	Logarithmi	Antilo-
66 32 16	8630	
6 39 30	215460	676
6 6 30	224090	570
2 38	- - -	106

Decl. sit Sep. Titulo contrario ejus, quem locus Ecl. cum casus sit tertius. Portio vero 2.38, cum sit quartus Quadrans, auferetur à 354 35, restat 352 57 vero Asc. recta.

Arcus	Logar	Ant
Ergo	82 38 34	827
8 47	187929	1180
8 47 34	188756	1160
Port	1 9	20

Portio hic est addenda, ut pote in primo quadrante Ita sit Asc. recta stella 73 54.

Arcus	Logar	Ant
82 38 34	827	
20 35	104532	6397
20 24 27	105359	6482
Port	2 48	115

Hac portio, ut in casu II. & quadrante I. ablata à marginis 72 45, relinquit Asc. R. 70.0.

Aliud. Rursum in eodem punto long. est stella in pede Erichthong, cum lat. 10 22 Sep. Consentit igitur hæc in plaga cura loco dato, Quare casus fit primus.

1 Glatz