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### Imprint:

Director: Mag. Renate Plöchl

Deputy director: Mag. Julian Sagmeister

Owner of medium: Oberösterreichische Landesbibliothek

Publisher: Oberösterreichische Landesbibliothek, 4021 Linz, Schillerplatz 2

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PRÆCER.  
TVM 203  
per p̄c. 201.

**H**IS comparatis, elicetur Gradus Eclipticæ, coorenſis ſuper cuiusq; Domus Circulum, vel viā priori, ſi pro Aſc. obliqua cuiusq; Domus, aſſumatur Aſc. recta veluti M. Celi in tali Horizonte cuique Domui proprio, ablati ſci. 9°. ab Aſc. cuiusq; Obliqua. Sed quia hoc forte tadiſum eſt, nō ab eis, viam hīc montrare alteram ſuprā ſuſpensā, quæ inartificialis quidem eſt; at inhaſet ſoli Aſc. obliqua, & ipſi circulo Domus, utiturq; jam inventis. Elevationis Poli ſuper circulum Domus Antilogum proximè invētū adde Log. o Aſc. obliqua, quæ propria eſt illi Domui; ſummanſerva. Deinde ingredere ſilum ejusdem Elev. Poli, & conjeturā factā, qui Gr. præterpropter oriatur, ejus arcus Eclip. Log. un adde Log. o anguli eidem adscripti: tunc ſi ſumma conſtituitur eadem, quam prius aſſervasti, verus erit ille. Gradus oriens: ſin minūs, conjectura eſt repetenda, qd fit facile, quia anguli tardē mutantur.

## In exemplo

Tablo. 26

Pro Domo	XI	XII	I	II	III
Erit A.R.	260 34	290 34	320 34	350 34	20 34
Log-i	1361	6586	45385	180850	104612
Addit.	13750	33373	40833	33373	13750
Summa	15111	39959	86278	214223	118362
Tentas Seco Summas faciunt etiam					
Log-i.	9 sagit.	26 sagit.	22 f. Capr.	13 Pis.	29 Ariet.
Id eſt	69 0	86 0	112 20	133 0	29 0
compositi cum Log.-is angulorum ſuorum, qd habent					
ſub Aſc. P.	29 f	44 f	48 f	44 f	29 f
Si priore modo quarendum eſt punctum Ecl., oriens ſuper circulum v.c. Domus IIII, pcessus fieret talis.					
Cum ſit Aſc. obliqua 20 34: eſt A.R. quaj M.C. bujus poſitus, 290 34, culminaret in reione, cui hic circulus pro horizonte, 18059 10, cujus Decl. 22 1030 Meridiana additur huic al.P. 29 22, ſi eſt qd					
Arcus	Log	Ant			
VCN 81 56 36	992				
VC 51 32 30	24454	47490			
50 50	25446	45953			
NC 10 1	-	-	1537		
Addito NC ad 18. 19 10 ſit 29 10 Ergo oriut ſup					
C. Domus IIII 29 V					

Via longior eſt, ſed demonstrativa. Utatur quicq; quā vult. Certè qui Tabulam anguli Oriētis ſic adorneret; ut anguli ſubjectas haberent ſummas Log.-orum diſtorum; iſ rem confeſtam haberet, citra positionis moleſtiam.

Præceptis  
34 G 44

DE DIRECTIONIBUS  
ſecundūm REGIOMONTANUM.

PRÆCER.  
TVM 204

per p̄c. 198

**D**EDVCIT hic author Promiſſores ad circulum Positionis, per ſignificatorem duci. Hoc ut fieri poſſit, altitudo Poli ſuper hunc circulum prius inquiri debet; qua cōſtituta, facilē deinceps & Aſcenſio Obliqua Significatoris ſuper hunc circulum inveniuntur. Datam autem oportet eſſe Declinationem & Aſc. Rectam ſignificatoris; & hujus comparatione cum Aſc. recta Mediij cœli, etiam diſtantiam ejus aequatoriam à Meridiano. Tunc fit Triangulum inter P polum, S ſignificatorem, & H horizontis concurſum cum circulis positionis cumq; Meridiano. Datur igitur PH altitude poli in loco, PS diſtanciam ſignif. à polo elevato, per Declin. & SPH angulus ad polum, h.e. diſtantia ſign. a Meridi. complem ad ſemic. Ergo adde Log.-os PH & SPH, Summa ut log.-s excerptat arcum perpendiculi ex H; huius Antilog.-us ablatus ab Antilo. PH, relinquit Antilog.-um continuationis arcus SP; & tunc totius continuati Antilog.-us additus Antilo priori ppndiculi; aggerat Antilo. SH. Et hujus igitur log.-um aufer a Summa primā, quæ era Log.-us pend. reſtat Log.-us PSH anguli. Huic denique Log.-o adde Log.-um PS, creabitur Log.-us quæſitæ altitudinis Poli ſup circ. Positionis.

VT IN Geneſe Rudolphi, Luna eſt ſignificatrix, lo-  
eus 2.6 69, lat. 3 11 Mer. in parte occidua ſphera. Circulus vero idem eſt, qui in orientali hemiſphario p-  
opſitum 2.6 10 la. 3 11 Sep. tranſit. Quaritur  
A.L.P. ſup hunc Circulum Positionis, in A.L.P. ſup Ho-  
rizontem Viennensem 48 22? Erat ſuprā ad Horam  
AR MC 230 34. Invenia eſt aibidem G A.R oppo-  
ſitū loci Luna 272 17, Decl. 19 39 Mer. Difſat ergo à  
Meridiano in ortum, arcu 41 43° Opus itaq; tale.

	Arcus	Logar	Ant
Difta Mer.	41 43 2	40729 b	
Alt. P	48 22 c	29114 d	40993 e
Perpendclm	29 50 g	69843 f	14217 h
Continuatio	40 1 k	- - -	26676 i
SP	109 39 l	6000 r	
SP Continu.	149 40 m	- - -	14722 s
SH	138 29 p	41122 q	28939 o
PSH	48 37 t	28721 f	
Alt. P ſup C.P. 44 58 x	34721 u	34599 j	

Datur A, ergo B, datur C, ergo D & E, ex B & D fit F, qui dat G, hic dat H, p E & H conſtituitur I, hic dat K. Datur L, ergo p eum datur R. Ex K & L fit M, qui dat N: ex H & N fit O, qui dat P, hic Q, per F & Q conſtituitur S, hic dat T, quād ſit eo non fit opus: ex S & R fit V, hic dat X quæſitū: hic dat Y, in uſus futuros.

PRÆCER.

TVM 205

per p̄c. 334

34. 33. 36

**S**IGNIFICATORIS Aſc. obliqua ſuper hunc ſuum circulum positionis, inveniuntur vel viā priori, ex Aſc. recta & declinatione notis; vel breviūs, per aliquos Log.-os, jam prius adhibitos ad inquirendum circulum Positionis. Ad Lo. gum anguli PSH prius inventum adjecto Log.-o Declinationis, a Summā auferunt Antilog.-us alt. Poli ſuper circulum ppoſitum; reſtabit Log.-us dif. Aſc. quæ addita vel ablata ab Aſc. Recta, ut ſuprā, dat Aſc. obliquam quæſitam.

VT, Decl. oppoſiti Luna Log.-us 108983, cum PSH lo-  
go 28721 ſit Summa 15714, hinc auferunt Antilog.-um  
Alt. P ſup 34599, reſtabit 103105 Log.-us diſſ. Aſc. 20 52  
quā addita ad Aſc. R oppoſiti luna, quippe puncti me-  
ridionalis, fit Aſc. obliqua ſign. huius ſup ſua positionis  
Circulum, 293 11.

**P**RIMISSORIS Aſc. obliqua ſuper Circulum Positionis Significatoris, facile inquiritur, ſi p̄mā in dageſtur pū-  
dium coortiens ipſi ſuper illum circulum, ſeu in illā Poli alt. vel aliā, vel ponendo ipſum, qui quaeritur, & positionem verificando. Si tamē promittens locus eſt in ipſa Eclipticā, ejus angulus oriētis ex Tabula potest excerpti. Et tunc Log.-us anguli oriens, addatur Log.-o arcus Eclipticæ ab aquino, a Summa auferunt Log.-us elevat. aequatoris ſuper illum circulum; reſinquet Log.-um lateris aequatoris repon-  
dentiſ, qd determinat Aſc. obl. iuſſam.

PRÆCER.  
TVM 206

per p̄c. 47

Idem paulo

aliter, ſed

difficilius

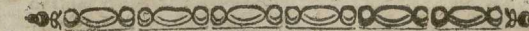
proponitur

præcep. 43

Differentia verò Aſcē. obliquarum ſignificatoris & pro-  
miſſoris ſuper hunc circulum, eſt arcus Directionis,

VT, ſuprā in electione oppoſiti D pro ſignificatore ſit Proneſſor, corpus Ḫ in 215 X, la. 137 Mer. Ergo cooruntur aliquis punctus posterior. Ponatur 3 X. Hic ſub A.L.P. 48 ſup Circulum Positionis ſignificatoris habet adscriptum Angulum Orientis 22 52 Lo 94524 Ant Addito, qui prodit, 3 50 La 1 37 356800 40 ad locum 2 15 X Veri- 4 10 262276 265 or poſto ſit 6 5, p quem 3 50 - - 225 repetit poffu, pdit ve- riſſimus coortiens Saturno 6 9 X, & Veriſſimus an- gulum Orientis 22 32, ejusq; Log.-us 93914: adde Log.-us 6 9 X, id eſt, 156 9, ſcl. 90549: ſumma ſit 186 463 Hinc aufer Log.-alt. aequatoris ſup hunc Circ. 34599 reſtabit 15186 4, Log.-us lateris aequatoris 167 21, ut ſit Aſcenſio obliqua 347 21.

Et quia anteā ſignific. Aſc. obliqua ſup hunc Circu-  
lum, erat invenia 293 11: hac ſub rectā de illa, ſit  
diſſerentia aſcenſionalis inter ſignificatoris oppoſitum  
& Promiſſorem, vel qd idem eſt, aſcenſionalis inter  
ipſum ſignificatorem occiduum & oppoſitum Saturni,  
tanquam Promiſſorem, ſc. 10, arcus Directionis  
ſecundūm REGIOMONTANVM.

DE DIRECTIONIBUS  
ſecundūm KEPLERUM.

**C**HALDæ rationabile pu-  
taverunt, Promiſſores deducere ad ſignificatores, per  
Gradus aequales Eclipticæ, alij, per diurnos Solis me-  
dios; alij, per veros; alij, per eorum Aſcenſiones Rectas.

PTOLEMæus rationabile putavit, Promiſſorem deducere ad confimilem ſignificatoris ſitum, p arcum cuiusq; diurnorum partes ſimiles, expenſo arcu aequatoris, qui cū eorum quolibet decurſerit,

q 2 REGIO