

graduū iii, primorū minutorū xxiii, igitur angulū f d h, seu cirsū cumferentiam b i, patet esse primorū minutorū iii, secundorum xxxii. Pari numeratione segmēto e.g. supposito graduū ii, b' i. repitur primorū minutorū vii, secundorū sex. Idem deniq̄ erit computus e.g. periferia supposita quotlibet graduū vsc̄ ad xc. Subiecta itaq̄ tabula iuxta prædictam calculata rationem cōspectitū b i, sectionē pro e.g. circumferētia parui cīculi quoilibet graduū supposita numeri deniq̄ in eiusdem tabulæ area comprāhensi variationes sunt maximæ declinationis solis veluti posterius liquebit.

### Tabula variationis maximæ declinationis solis.

Signa	6			7			8			Austrinae	
	0	1	2	0	1	2	0	1	2	Borealis	Variatiois
15	15	m 2	m 2	15	m 2	m 2	15	m 2	m 2	15	
0	0	0	0	3	32	1	41	35	2	59	2
1	0	3	32	3	34	1	44	34	3	5	2
z	0	7	6	3	32	1	47	39	3	0	2
3	0	10	38	3	33	1	50	39	2	57	3
4	0	14	11	3	32	1	53	36	2	56	3
5	0	17	43	3	32	1	56	32	2	53	3
6	0	21	15	3	31	1	59	25	2	51	3
7	0	24	46	3	31	2	12	16	2	48	3
8	0	28	17	3	31	2	15	4	2	46	3
9	0	31	48	3	29	2	17	50	2	44	3
10	0	35	17	3	29	2	10	34	2	42	3
11	0	38	46	3	30	2	13	16	2	39	3
12	0	42	16	3	27	z	15	55	3	37	3
13	0	45	43	3	27	z	18	32	z	34	3
14	0	49	10	3	26	z	21	6	z	35	3
15	0	52	36	3	24	z	23	41	z	26	3
16	0	56	0	3	24	z	26	7	z	26	3
17	0	59	24	3	24	z	28	33	z	23	3
18	1	2	48	3	22	2	30	56	2	21	3
19	1	6	10	3	20	2	33	17	2	18	3
20	1	9	30	3	19	2	35	35	2	14	3
21	1	12	49	3	18	2	37	49	2	13	3
22	1	16	7	3	17	2	40	2	2	10	3
23	1	19	24	3	14	2	42	12	2	6	3
24	1	22	38	3	14	2	44	18	2	3	3
25	1	25	52	3	12	2	46	21	2	0	3
26	1	29	4	3	10	2	48	21	1	58	3
27	1	32	14	3	9	2	50	19	1	54	3
28	1	35	23	3	8	2	52	13	1	51	3
29	1	38	31	3	4	2	54	4	1	46	3
30	1	41	35	Diffe-	2	55	50	Diffe-	3	23	0
Signa		5	rētiae	4	rētiae	3	rētiae		Borealis		
		11		10		9			Austrinae	Variatiois	