

Num. me.	Stellæ	Longi.			Latitu.			Magni.
		S	G	M	P	G	M	
1	In capite 5 præced. duarum in naribus	Ω	4	55	M	15	0	4
2	Boreal, & in oculo	Ω	6	15		12	30	4
3	Sequentium duarum boreal, in occipite	Ω	6	25		11	30	4
4	Austral, in hiatu	Ω	6	25		14	45	4
5	Sequens in gena	Ω	8	25	E	12	0	4
6	In productione cervicis duarum præced.	Ω	11	15		11	50	5
7	Sequens	Ω	14	15		13	40	4
8	In flexu colli trium media	Ω	19	15	R	15	20	4
9	Sequens	Ω	21	35		14	50	4
10	Austral,	Ω	19	15		17	10	4
11	Ab austro duarum coniunctarum boreal.	Ω	20	5		19	45	6
12	Lucida sequens Alphard	Ω	20	55		20	30	2
13	Post flexum colli trium præced.	Ω	26	55	I	26	30	4
14	Sequens	♄	29	35		26	0	4
15	Media	♄	2	5	D	23	35	4
16	Præcedens trium in rectam lineam	♄	8	55		24	40	3
17	Media	♄	10	55		23	0	4
18	Sequens	♄	13	55		22	10	3
19	Sub base crateris duarum boreal;	♄	22	25	I	25	45	4
20	Austral,	♄	23	15		30	10	4
21	Præcedens harum in triquetro	♄	3	5	O	31	20	4
22	Austral.	♄	5	25		33	10	4
23	Sequens	♄	7	5		31	40	3
24	Post coruum proxima caudæ	♄	20	55		13	40	4
25	In extrema cauda	Ω	4	25	N	17	40	4
Informes duæ		Ω	3	35		23	15	3
		Ω	1	55		26	0	3
CRATERIS					A			
1	In base crateris quæ & hydræ communis	♄	17	15		23	0	4
2	In media cratere austral,	♄	23	25		19	30	4
3	Boreal,	♄	20	55	L	18	0	4
4	In australi circumferentia orificij	♄	26	55		19	30	4
5	In boreal,	♄	20	15	I	13	40	4
6	In australi anfa	♄	0	5		16	40	4
7	In borea	♄	22	35		11	50	4
CORVI					S			