

DE COMPOSITIONE

Nu- me.	Stellæ	Longi.			Latitu.			Ma- gni
		IS	G	M	P	G	M	
19	Sequens' Angetenar	γ	26	15		34	50	4
20	Sequentium trium præced.	γ	29	45	M	38	30	4
12	Media	α	4	45		38	10	4
22	Sequens	α	8	25		39	0	5
23	In quadrilatero duarum boreal.	α	12	15		41	30	4
24	Austrina	α	12	25		42	30	4
25	Sequentis lateris antecedens	α	13	5	E	43	20	4
26	Sequens	α	15	35		43	20	4
27	Versus ortum coniunctarum duarum	γ	25	5		50	20	4
28	Austral.	α	25	55		51	45	4
29	In inflexione duarum sequens Beemim	α	19	5	R	53	50	4
30	Antecedens	α	16	45		53	10	4
31	In reliqua distantia trium	α	8	45		53	0	4
32	Media	α	5	45	I	53	30	4
33	Præcedens	α	2	45		52	0	4
34	Extrema fluuij Acarnar	γ	21	5		53	30	1
L E P O R I S					D			
1	In auribus præced. boreal.	II	10	35		35	0	5
2	Austral.	II	10	45	I	36	30	5
3	Sequentis lateris boreal.	II	12	15		35	40	5
4	Austral.	II	12	15		36	40	5
5	In mento	II	10	5	O	39	40	4
6	In extremo pedis sinistri prioris	II	7	5		45	15	4
7	In medio corpore	II	16	25	N	41	30	3
8	Sub aluo	II	15	45		44	20	3
9	In posterioribus pedibus duarum præcedens	II	21	55	A	44	0	4
10	Australior	II	19	55		45	50	4
11	In lumbis	II	20	55		38	20	4
12	In extrema cauda	II	23	35	L	38	10	4
C A N I S								
1	In ore Aschere aliemeni	Ϟ	8	35		39	10	1
2	In auribus	Ϟ	10	35		35	0	4
3	In capite	Ϟ	12	15	I	36	30	5
4	In collo duarum boreal.	Ϟ	14	15		37	45	4
5	Austral.	Ϟ	16	15		40	0	4
6	In pectore	Ϟ	11	25	S	42	40	5

Stellæ