

## FORMÆ STELLARVM. Longi. Lati. Magni

G. M. G. M. tudo

24 In cunitate	135	0	1	15	4. Bore.
25 In posteriori cubito	135	0	0	50	4. Aust.
26 In pede posteriori	140	0	3	0	5. Aust.
27 In extremo caudæ	137	50	11	50	1. Bore.

Omnes stellæ 27. Primæ magnit. 2. Secundæ 2. Tertiæ 6.

Quartæ, 8: Quintæ, 5: Sextæ 4.

## INFORMES CIRCA LEONEM

1 Supra dorsum duarum præcedens	119	20	13	20	5. Bore.
2 Quæ sequitur	121	30	15	30	5. Bore.
3 Sub ventre trium Boreæ	129	50	1	10	4. Bore.
4 Media	130	30	0	30	5. Aust.
5 Australis trium	132	20	2	40	5. Aust.
6 Inter extrema Leonis, & vrsæ, nebulosæ involutionis quæ vocant Beronices cri- nes, quæ maxime Boreæ	0	0	0	0	0
7 Australium duarum præcedens	133	50	25	0.	obscu.
8 Quæ sequitur in figura folij hedere	141	50	25	30.	obscu.

Omnes stellæ 8. Quartæ magnit. 1. Quintæ, 4

luminosæ, 1. obscuræ, 2.

## VIRGO. Constellatio XXVII.

1 In summo capite duarum præcedens Au	139	40	4	15	5. Bore.	
2 Sequens septentrionalior	(Strina	140	20	5	40	5. Bore.
3 In vultu duarum Boreæ	144	0	8	0	5. Bore.	
4 Australis	143	30	5	30	5. Bore.	
5 In extremo alæ sinistrae, & Austrinae	142	20	6	0	3. Bore.	
6 Earum, quæ in sinistra alæ, quatuor præ-	151	30	1	10	3. Bore.	
7 Altera sequens	(cedens	156	30	2	50	3. Bore.
8 Tertia	160	30	2	50	5. Bore.	
9 Ultima quatuor sequens	164	20	1	40	4. Bore.	
10 In dextro latere sub cingulo	157	40	8	30	3. Bore.	
11 In dextra, & Boreæ alæ triu præcedēs	151	30	13	50	5. Bore.	

12 Reliquarum