

NICOLAI COPERNICI
SIGNORVM STELLARVMQVE DE-
SCRIPTIO CANONICA, ET PRIMO
quæ sunt Septentrionalis plagæ.

Formæ stellarum	Lōgitu	Latitudo
VRSAB MINORIS SI VE CYNOSVRAE.	diniſ partes.	tudiniſ partes magnitudo
In extremo caudæ.	53 $\frac{1}{2}$	66 0 3
Sequens in cauda.	55 $\frac{1}{2}$ $\frac{1}{3}$	70 0 4
In eductione caudæ.	69 $\frac{1}{3}$	74 0 4
In latere q̄drāguli p̄cedēte australior	83 0	75 $\frac{1}{3}$ 4
Eiusdem lateris Borea.	87 0	77 $\frac{1}{2}$ $\frac{1}{6}$ 4
Earū quæ in latere sequēte australior	100 $\frac{1}{2}$	72 $\frac{1}{2}$ $\frac{1}{6}$ 2
Eiusdem lateris Borea.	109 $\frac{1}{2}$	74 $\frac{1}{2}$ $\frac{1}{3}$ 2
Stellæ 7. quarum secudæ magnitudinis 2. tertie 1. quartæ 4.		
Et q̄ circa Cynosurā informis in late re sequēte ad rectā lineā maxie aust.	103 $\frac{1}{3}$	71 $\frac{1}{6}$ 4

VRSÆ MAIORIS QVAM ELICEN VOCANT.

Quæ in rostro.	78 $\frac{1}{2}$ $\frac{1}{6}$	39 $\frac{1}{2}$ $\frac{1}{3}$ 4
In biniſ oculis præcedens.	79 $\frac{1}{6}$	43 0 5
Sequens hanc.	79 $\frac{1}{2}$ $\frac{1}{6}$	43 0 5
In fronte duarum præcedens.	79 $\frac{1}{2}$	47 $\frac{1}{6}$ 5
Sequens in fronte.	81 0	47 0 5
Quæ in dextra auricula præcedente.	81 $\frac{1}{2}$	50 $\frac{1}{2}$ 5
Duarum in collo antecedens.	85 $\frac{1}{2}$ $\frac{1}{3}$	43 $\frac{1}{2}$ $\frac{1}{3}$ 4
Sequens.	92 $\frac{1}{2}$ $\frac{1}{3}$	44 $\frac{1}{3}$ 4
In pectore duarum Borea.	94 $\frac{1}{3}$	44 0 4
Australior.	93 $\frac{1}{3}$	42 0 4
In genu ſinistro anteriori.	89 0	35 0 3
Duarū in pede ſinistro priori borea.	89 $\frac{1}{2}$ $\frac{1}{3}$	29 0 3
Quæ magis ad Austrum.	88 $\frac{1}{2}$ $\frac{1}{6}$	28 $\frac{1}{2}$ 3
In genu dextro priori.	89 0	36 0 4
Quæ ſub ipſo genu.	101 $\frac{1}{6}$	33 $\frac{1}{2}$ 4
Quæ in humero.	104 0	49 0 2
Quæ in ilibus.	105 $\frac{1}{2}$	44 $\frac{1}{2}$ 2
Quæ in eductione caudæ.	116 $\frac{1}{2}$	51 0 3
In ſinistro crure posteriore.	117 $\frac{1}{3}$	46 $\frac{1}{2}$ 2
Duarū p̄cedēs in pede ſinistro poster.	106 0	29 $\frac{1}{2}$ 3
Sequens hanc.	107 $\frac{1}{2}$	28 $\frac{1}{4}$ 3

Quæ

orig 3