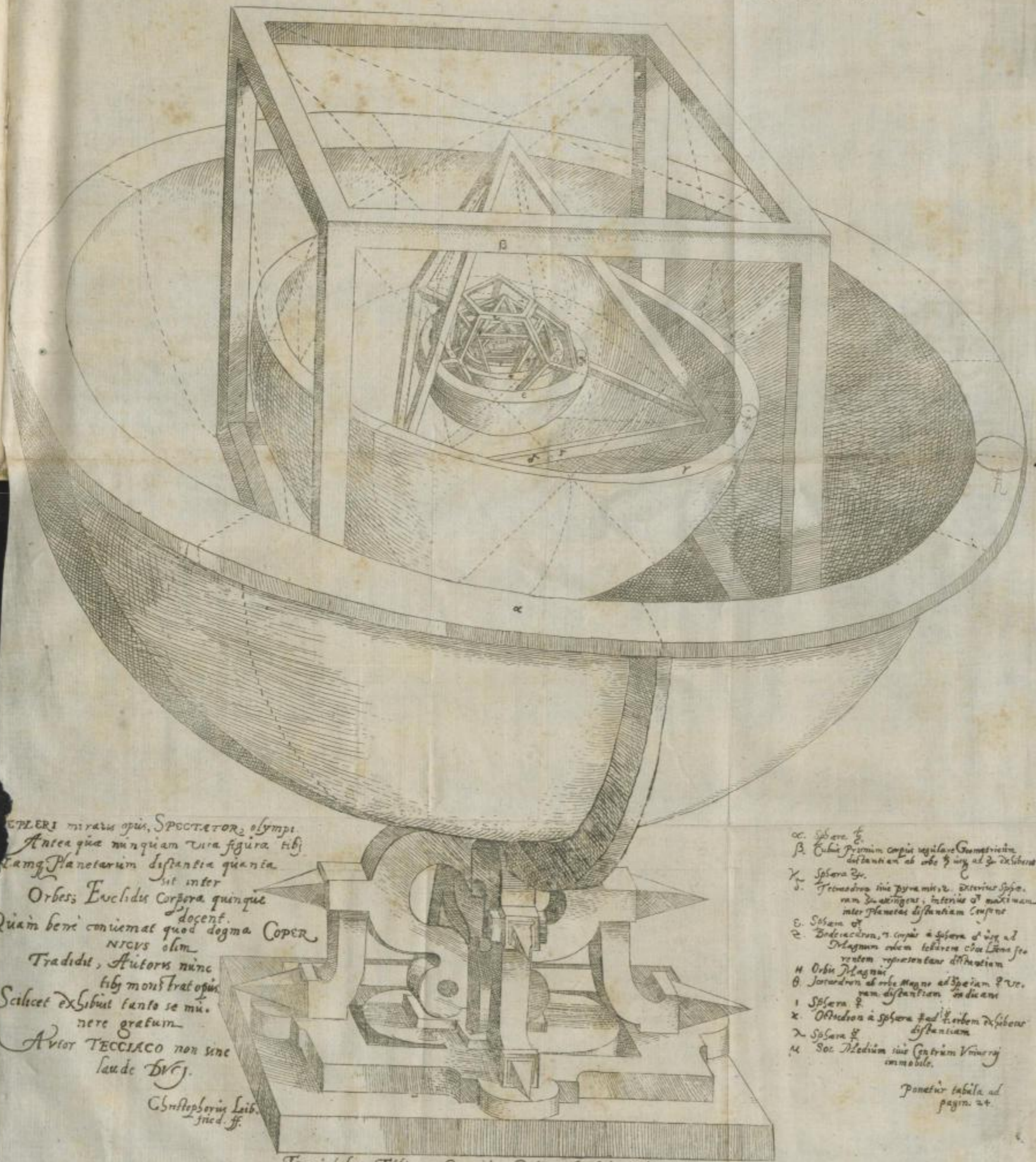


TABVLA III. ORBIVM PLANETARVM DIMENSIONES, ET DISTANTIAS PER QVINQVE
REGVLARIA CORPORA GEOMETRICA EXHIBENS.

ILLVSTRISS. PRINCIPI, AC DNO DNO, FRIDERICO, DVCI WIR-
TENBERGICO, ET TECCIO, COMITI MONTIS BELGARVM, ETC. CONSECRATA.



CETERI mirari opus, SPECTATOR, olympi
 Antea qua nunquam visa figura tibi
 Tamq Planetarum distantia quanta
 ut inter
 Orbis Euclidis Corpora quinque
 docent.
 Quam bene conueniat quod dogma COPER-
 NICVS olim
 Tradidit, Auctoris nunc
 tibi monstrat opus
 Scilicet exhibuit tanto se mu-
 nere gratum
 AVTOR TECCIACO non sine
 laude DVCI.

Christophorus Leib.
fined. ff.

- cc. Sphera $\frac{1}{2}$
- B. Cubus primum corpus regulare Geometricum
distantiam ab orbis $\frac{1}{2}$ usq ad $\frac{3}{2}$ distans
- γ. Sphera $\frac{3}{2}$
- δ. Truncatododecaedron inaequale, dicitur Sphera
nam inaequale, interioris $\frac{1}{2}$ maximam
inter Planetas distantiam continet
- ε. Sphera $\frac{3}{2}$
- ζ. Truncatocubus, r. corpus a Sphera $\frac{1}{2}$ usq ad
Truncatododecaedron eadem telurem orbem Luna seu
vertem representat distantiam
- η. Orbis Magni
- θ. Truncatododecaedron ab orbis Magni ad Sphera $\frac{3}{2}$ usq
nam distantiam continet
- ι. Sphera $\frac{3}{2}$
- κ. Truncatododecaedron a Sphera $\frac{3}{2}$ ad orbem distans
distantiam
- λ. Sphera $\frac{3}{2}$
- μ. Sol. Medium inaequale Centrum Vniuersi
immobile.

Ponatur tabula ad
pagin. 24.

Excudebat Tübingae Georgius Gruppenbachius A. M. 1677.