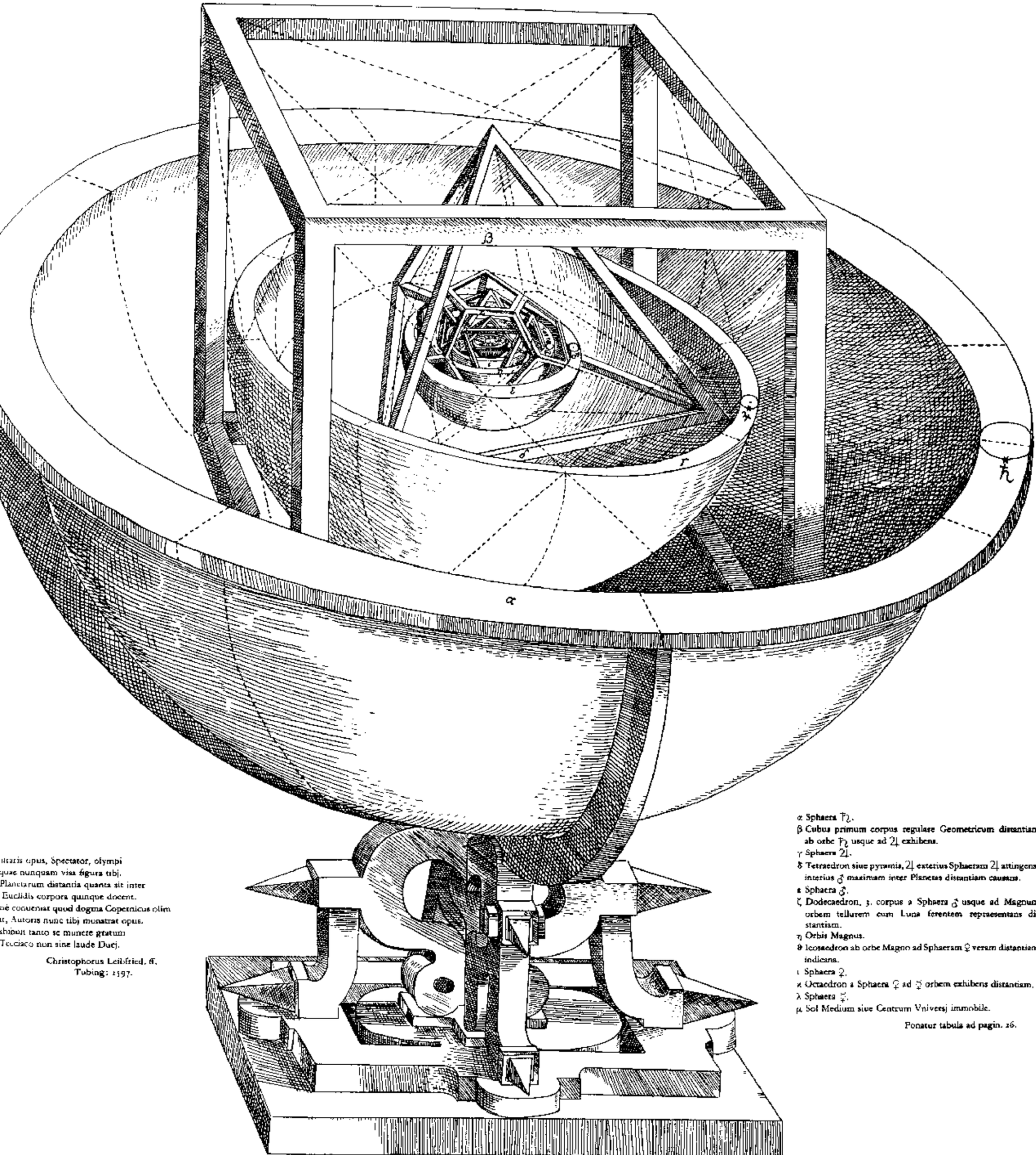


TABELLA III.
ORBIVM PLANETARVM DIMENSIONES, ET DISTANTIAS PER QVINQVE REGVLARIA CORPORA GEOMETRICA EXHIBENS.



utatis opus, Spectator, olympi
quae nunquam visa figura tibi.
Planetarum distantia quarta sit inter
Euclidis corpora quinque docent.
conueniat quod dogma Copernicus olim
t, Auctoris nunc tibi monstrat opus.
obipuit tanto se munere gratum
Teuciaco non sine laude Ducei.

Christophorus Leibfried, ff.
Tubing: 1597.

- α Sphaera 1.
- β Cubus primum corpus regulare Geometricum distantiam ab orbe 1 usque ad 2 exhibens.
- γ Sphaera 2.
- δ Tetraedron siue pyramis, 2] exterius Sphaeram 2] attingens, interius 3] maximam inter Planetas distantiam causans.
- ε Sphaera 3.
- ζ Dodecaedron, 3. corpus a Sphaera 3 usque ad Magnum orbem tellurem cum Luna ferentem representans distantiam.
- η Orbis Magnus.
- θ Icosaedron ab orbe Magno ad Sphaeram 4] veram distantiam indicans.
- ι Sphaera 4.
- κ Octaedron a Sphaera 4] ad 5] orbem exhibens distantiam.
- λ Sphaera 5.
- μ Sol Medium siue Centrum Vniuersi immobile.

Ponatur tabula ad pagin. 26.