

## **Terms and Conditions**

The Library provides access to digitized documents strictly for noncommercial educational, research and private purposes and makes no warranty with regard to their use for other purposes. Some of our collections are protected by copyright. Publication and/or broadcast in any form (including electronic) requires prior written permission from the Library.

Each copy of any part of this document must contain there Terms and Conditions. With the usage of the library's online system to access or download a digitized document you accept there Terms and Conditions.

Reproductions of material on the web site may not be made for or donated to other repositories, nor may be further reproduced without written permission from the Library

For reproduction requests and permissions, please contact us. If citing materials, please give proper attribution of the source.

### Imprint:

Director: Mag. Renate Plöchl

Deputy director: Mag. Julian Sagmeister

Owner of medium: Oberösterreichische Landesbibliothek

Publisher: Oberösterreichische Landesbibliothek, 4021 Linz, Schillerplatz 2

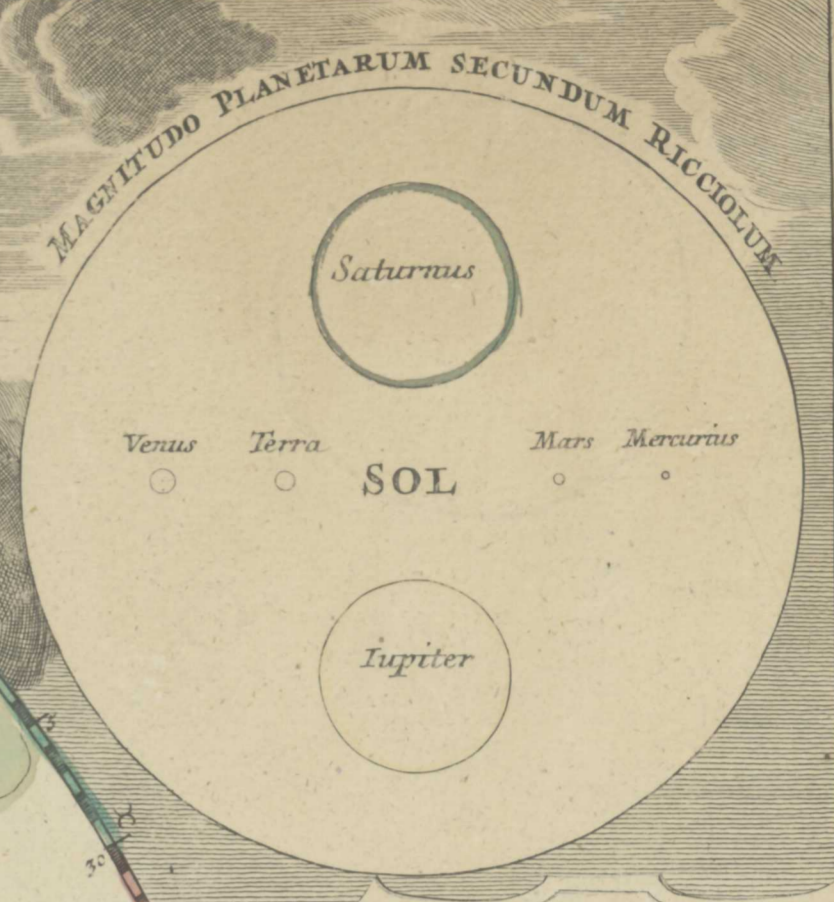
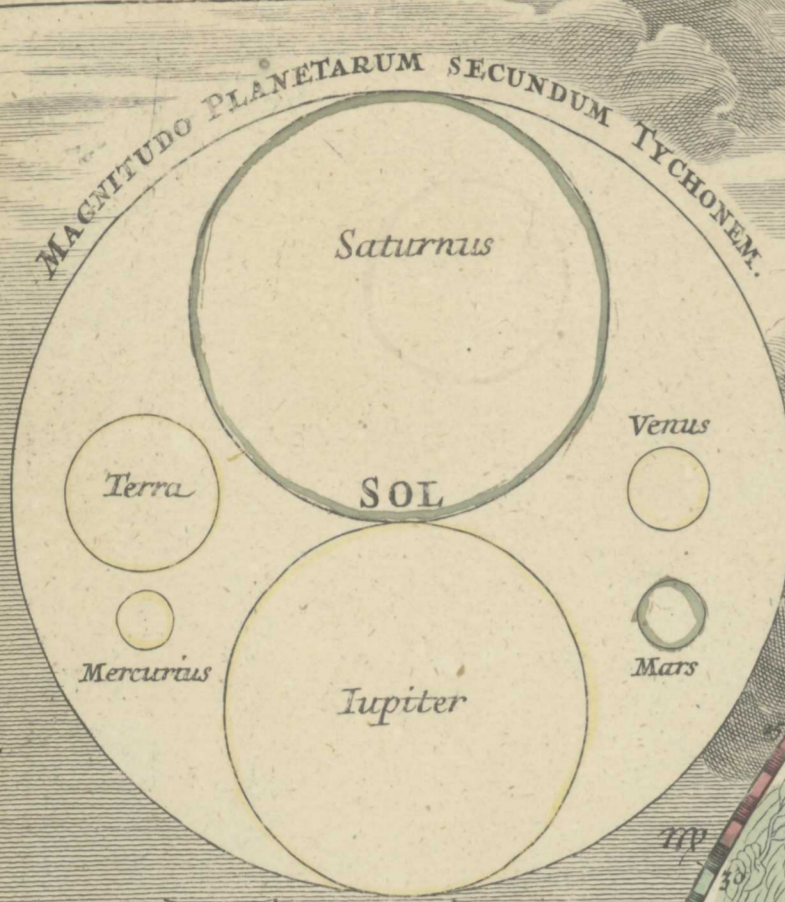
### Contact:

Email: [landesbibliothek\(at\)ooe.gv.at](mailto:landesbibliothek(at)ooe.gv.at)

Telephone: +43(732) 7720-53100

SYSTEMA MUNDI TYCHONICUM

Secundum celeberrimorum Astronomorum TYCHONIS de BRAHE et IO. BAPTISTE RICCIOLI S.I. Hypotheses concinnatum à IOH. GABR. DOPPELMAJERO MATH. PROF. PUB. operâ IOH. BAPT. HOMANNI Norimbergæ.



Exhibet hanc SYSTEMA quod videtur Ptolemaei et Copernici Astronomia nunciatum, mediam tunc locum, celestibus illud TYCHONICUM, à Tychone Braheo... Tabulae infestatione spectat... proxime pro centro ex quo orbis Lunæ et Solis et Sphaera Fixarum descripta sunt... que stelle inconstantes, alterum immobilibus... TYCHONICUM officio aliud hanc aetiam deservit SYSTEMA RICCIOLI, scilicet Tychonicum... Planetarum per orbis quos spectare aliud existimare, ut hoc non nullum... per observationem Martiarum legentium observationem, aliisque excubant, in eo autem variationem... videtur et etiam, ad ista, contra observationem, fidem, referant, ac in alijs plane cum Riccioline conveniat.

Planetaryum distantias et magnitudines etiam hic, secundum TYCHONEM et RICCIOLI, inter multas systemas celeberrimas, exhibet hanc... Magnitudo tunc arbitratia, quoniam geometriae tractatus, quo se cum Copernico, cum multis alijs peragant, si comparati- tis, distantiarum, et magnitudinum, respectu inter se, observantur, in hoc conveniant. Nam, autem, proprietas, si comparati- tis, distantiarum, et magnitudinum, respectu inter se, observantur, in hoc conveniant. Nam, autem, proprietas, si comparati- tis, distantiarum, et magnitudinum, respectu inter se, observantur, in hoc conveniant.



Table with 2 columns: Planet, Diameter, Proxime. Rows for Saturnus, Iovis, Venus, Terra, Martis, Mercurius.

Table with 2 columns: Planet, Diameter, Proxime. Rows for Saturnus, Iovis, Venus, Terra, Martis, Mercurius.

Table with 2 columns: Planet, Diameter, Proxime. Rows for Saturnus, Iovis, Venus, Terra, Martis, Mercurius.

Table with 2 columns: Planet, Diameter, Proxime. Rows for Saturnus, Iovis, Venus, Terra, Martis, Mercurius.

Table with 2 columns: Planet, Diameter, Proxime. Rows for Saturnus, Iovis, Venus, Terra, Martis, Mercurius.

Table with 2 columns: Planet, Diameter, Proxime. Rows for Saturnus, Iovis, Venus, Terra, Martis, Mercurius.

PROPORTIONES Diametrorum et Magnitudinum in Planetis tam secundum TYCHONEM.

Table comparing diameters and magnitudes of planets according to Tycho's system.

Table comparing diameters and magnitudes of planets according to Riccioli's system.

Table comparing diameters and magnitudes of planets according to Riccioli's system.

Table comparing diameters and magnitudes of planets according to Riccioli's system.

