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Imprint:

Director: Mag. Renate Plöchl

Deputy director: Mag. Julian Sagmeister

Owner of medium: Oberösterreichische Landesbibliothek

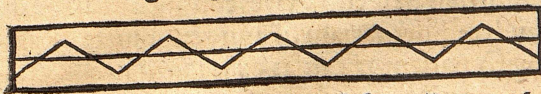
Publisher: Oberösterreichische Landesbibliothek, 4021 Linz, Schillerplatz 2

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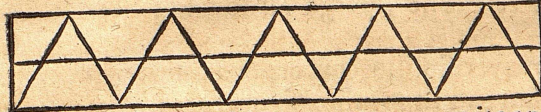
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apparent, versantur in eodem quadrati octaedrici continuato plano. Idque præcipue in multifacijs vt cognatis apparet. Nam cæterorum latera dicta non simul congruè poni possunt. Dodecaedron igitur per medium, decem lateribus, talem describit



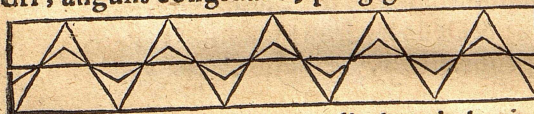
viam, transeunte quadrato Octaedri, in planum extenso:

Icosaedron verò manifestam Zonam hoc pacto, transeunte



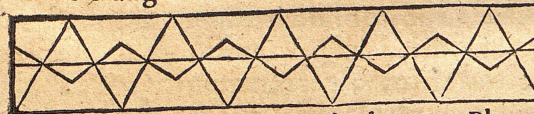
rursù Octaedri quadrato in rectum extenso:

Quòd si hæc duo cognata corpora ita applicentur per circumferentiam (nam anguli duo vnus, & centra planorum duorum alterius adhuc, vt supra, tanquam poli cohære intelliguntur) vt apparentia bina quinquangula Icosaedri, & bina vera Dodecaedri, angulis congruant, progignetur circularis sectio, quæ in



planum extensa, cum Octaedri quadrato, sic habet.

Sin angulus vnus medio lateri alterius in supradictis quinquangulis applicetur, talis erit sectio.



Quid restat igitur, quin dicamus Planetas illam viam tot manifestis punctis notatam à Creatore iussos ire, præcipuè cum inter supra assumpta colligataq; centra & angulos, tanquam polos media sit.

C A P V T X I I.

Diuisio Zodiaci, & aspectus.



VLTI diuisionem Zodiaci in duodecim præcisa signa pro figmento humano habuere, tali nempe, cui nihil rei naturalis subfit. Neque enim hæc *uōgia* viribus aut affectionibus differre naturalibus arbitrantur: sed assumpta