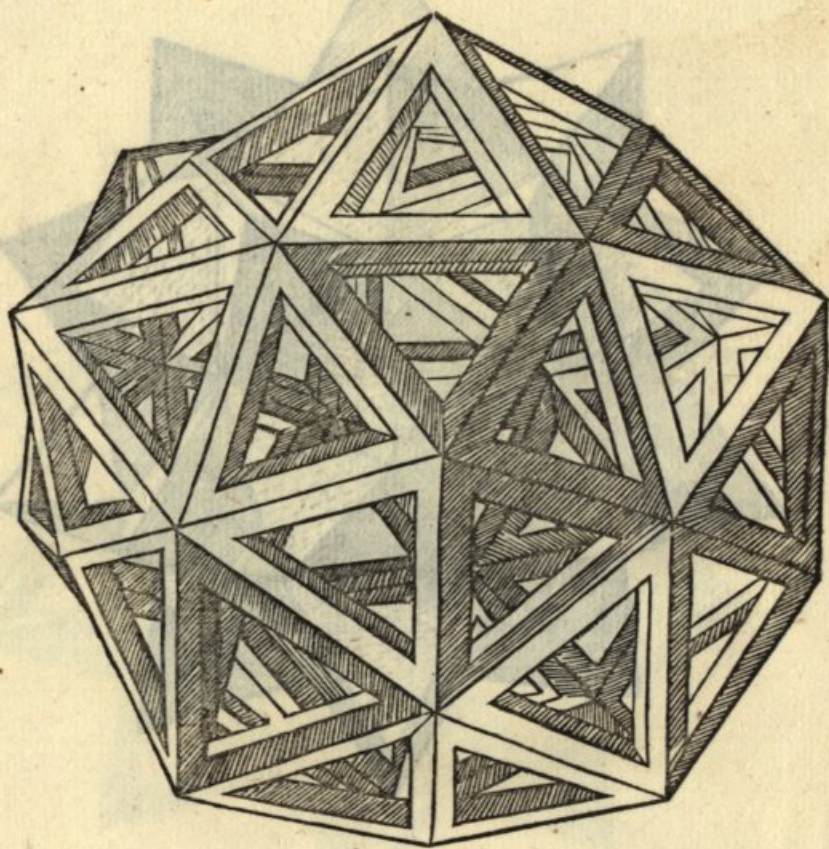
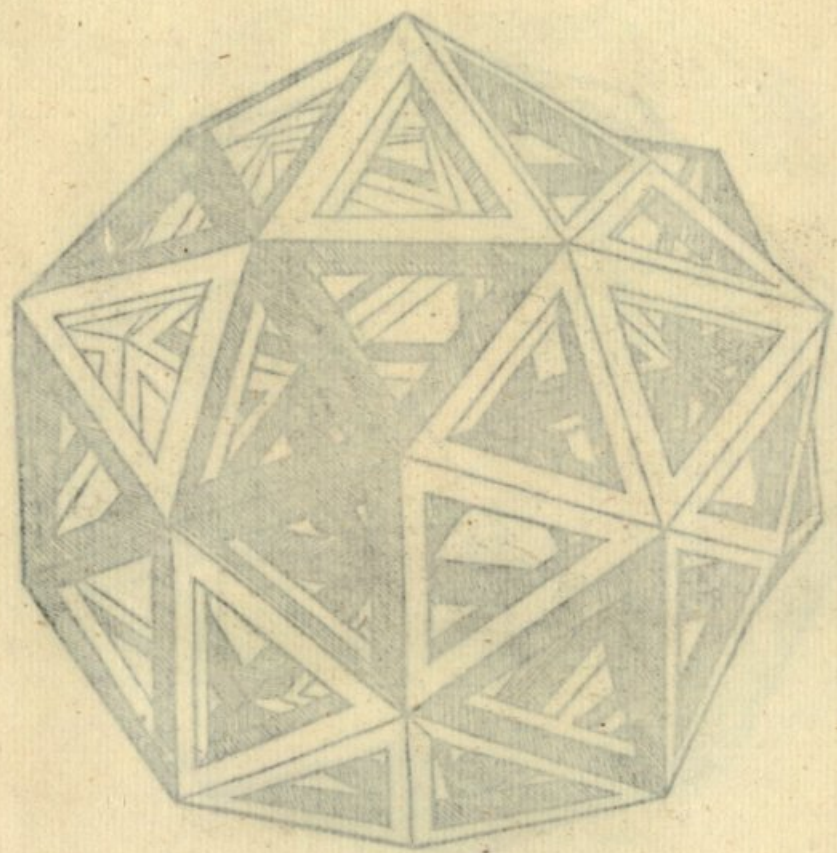


Dodecahedron Epitomēon Cenon

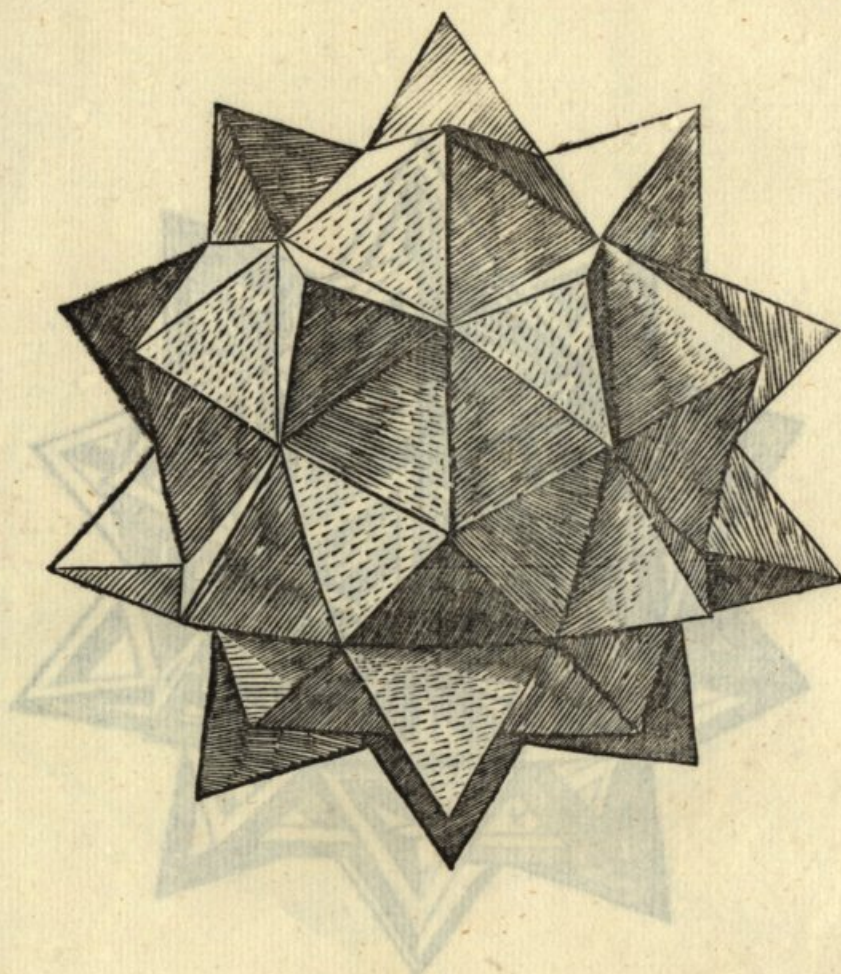


Dodecahedron Eleuatūm Vacuum



Dodecahedron Elementorum Accedit

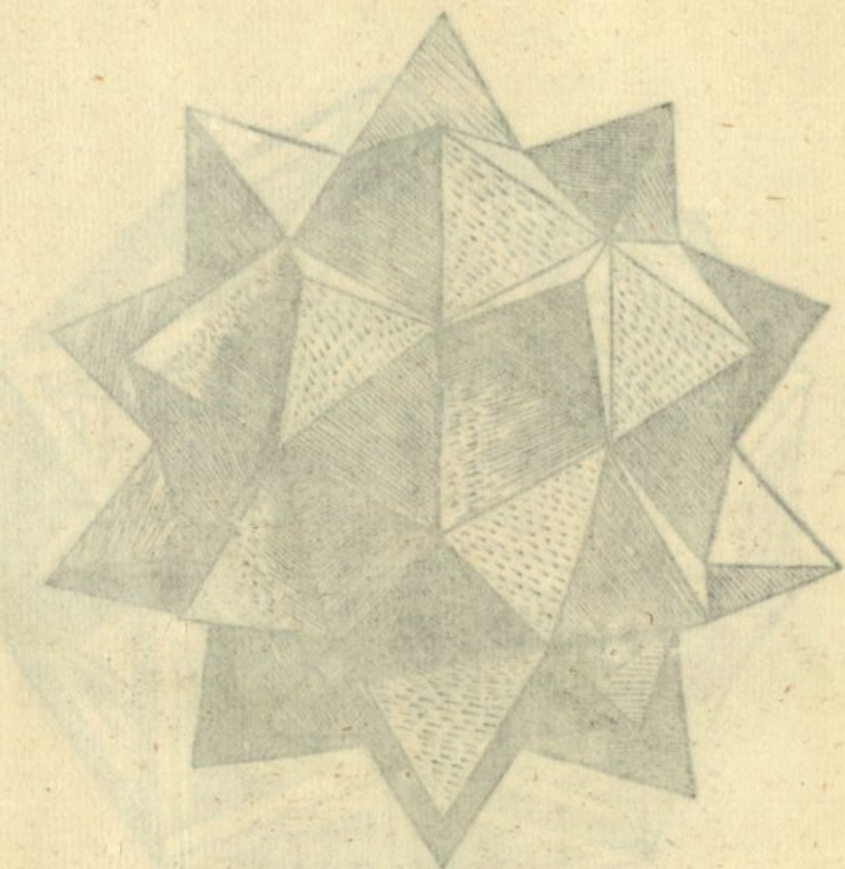
Dodecahedron Elementorum Accedit



Dodecaedron Apotetmimene Epitmenon steron

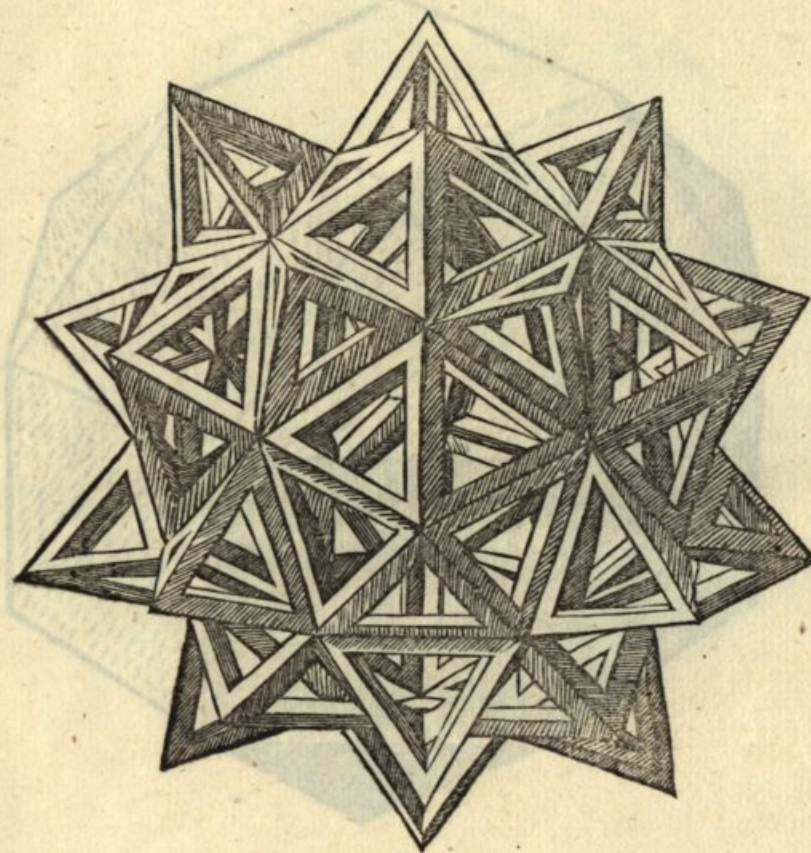
Dodecaedron Abscissum Eleuatum Solidum

Dodecahedron Application of the Elements of Euclid



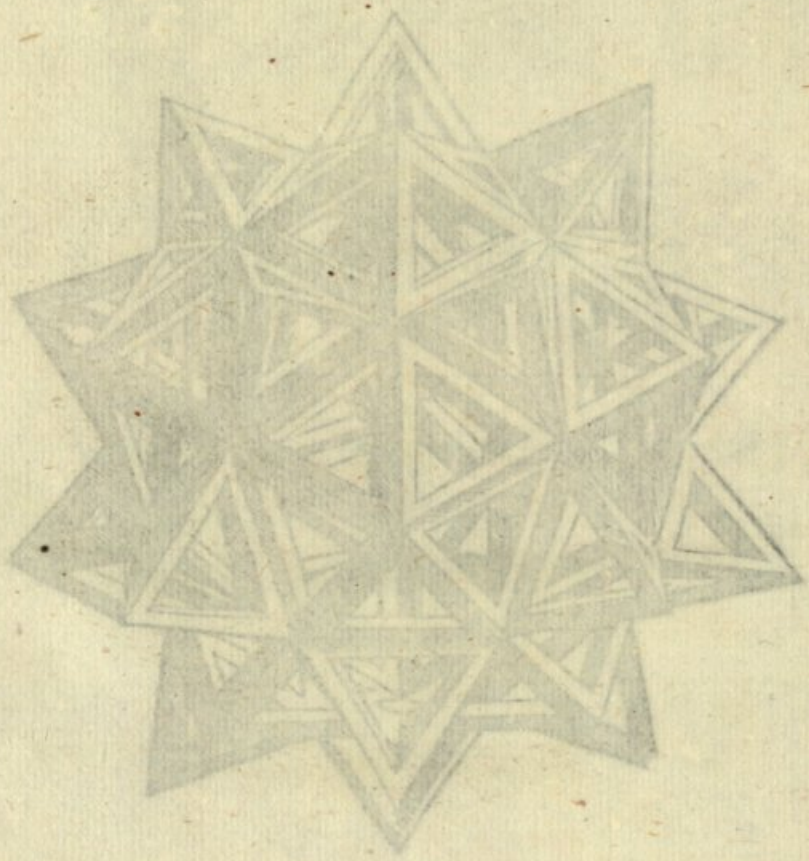
Dodecahedron Application of the Elements of Euclid

Dodecaedron Apotetrismenon Epitmenon Cenon

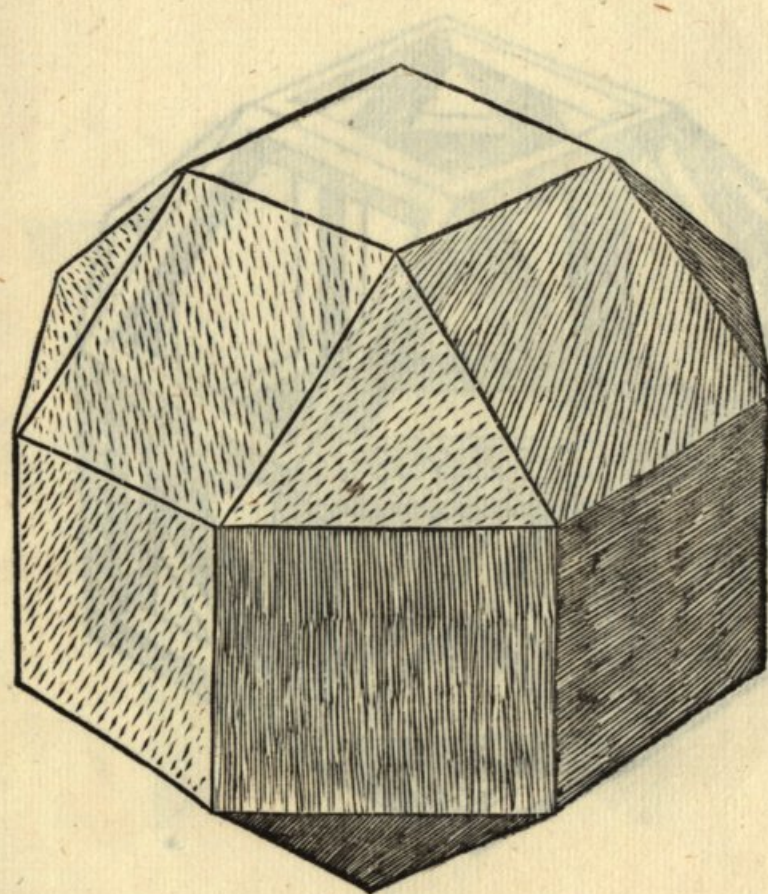


Dodecaedron Abscissum Eleuatum Vacuum

De doceangulo Apollinis Elementis Accurauit



De doceangulo Apollinis Elementis Accurauit



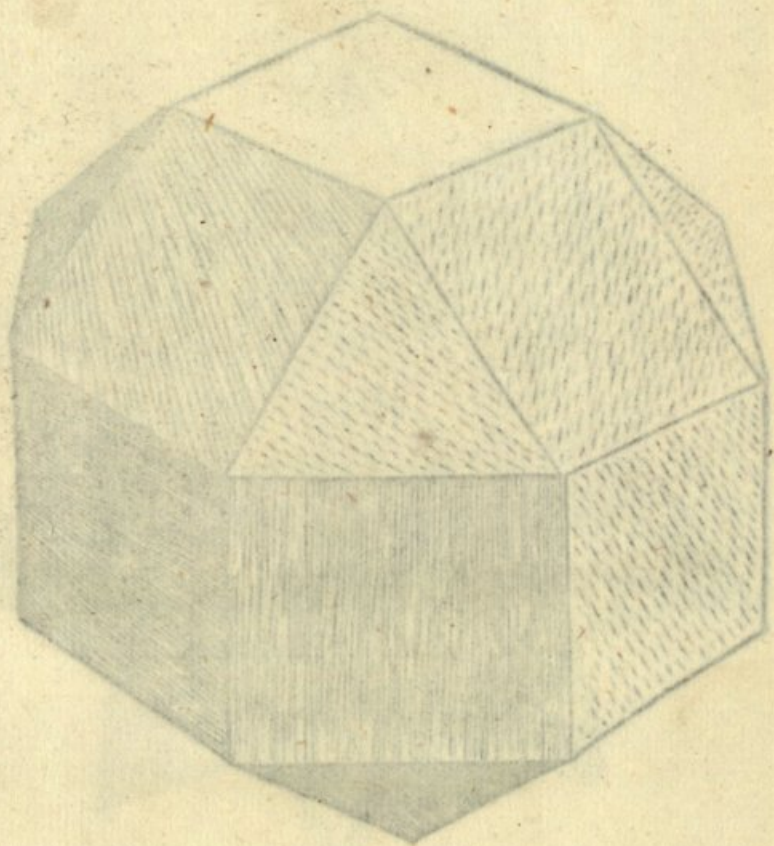
Icosaedron Epipedon Stereon

Vigintisix basium planum Solidum

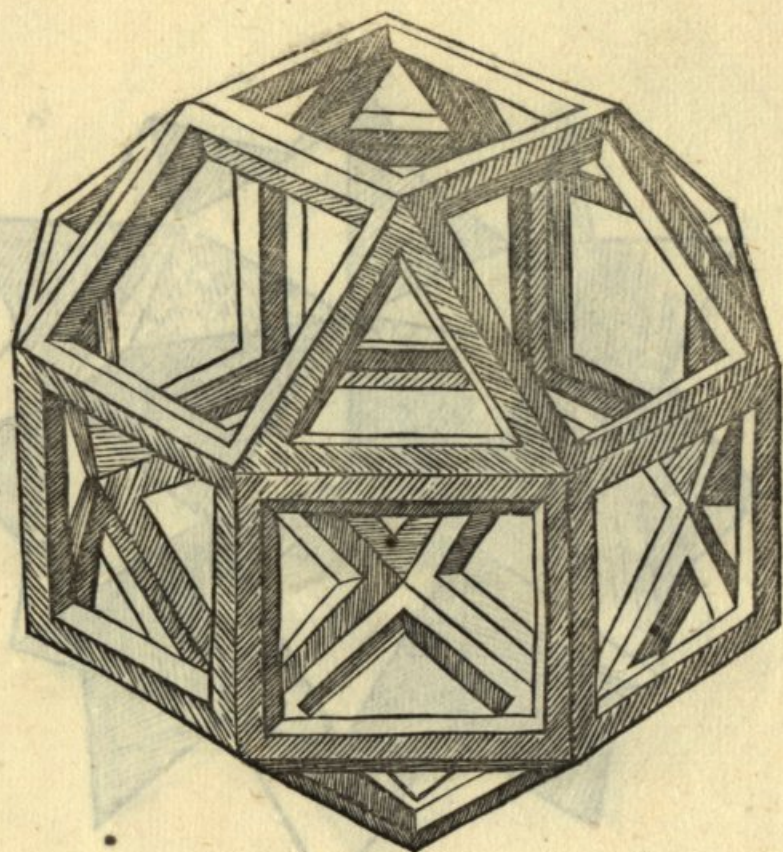
XXXVII. De solidis et planis corporibus.

XXXVIII

Logicae et Logisticae



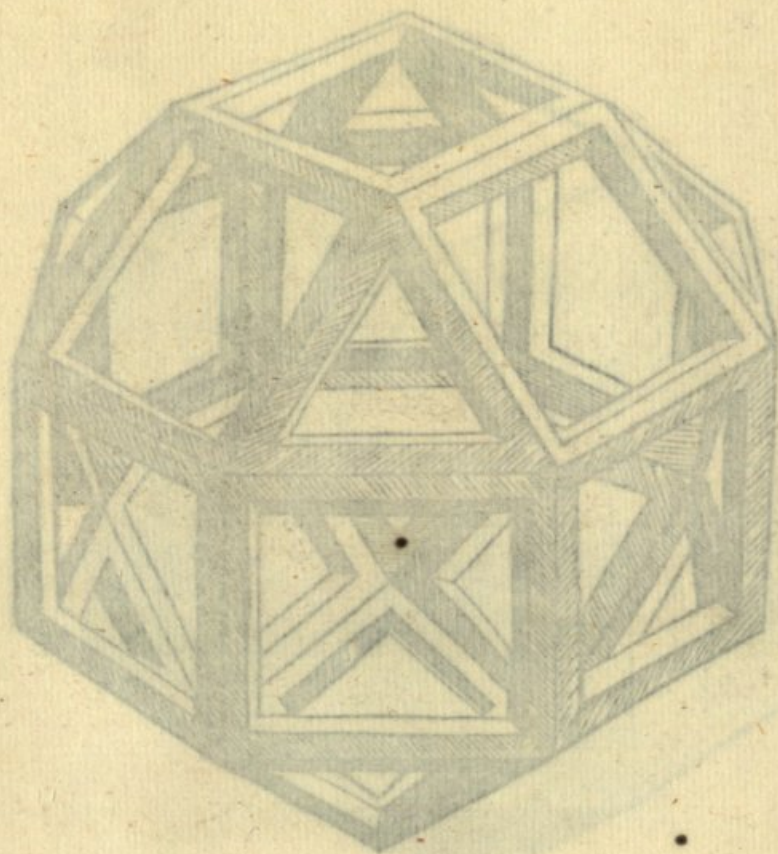
Argutus perimus planum solidum.



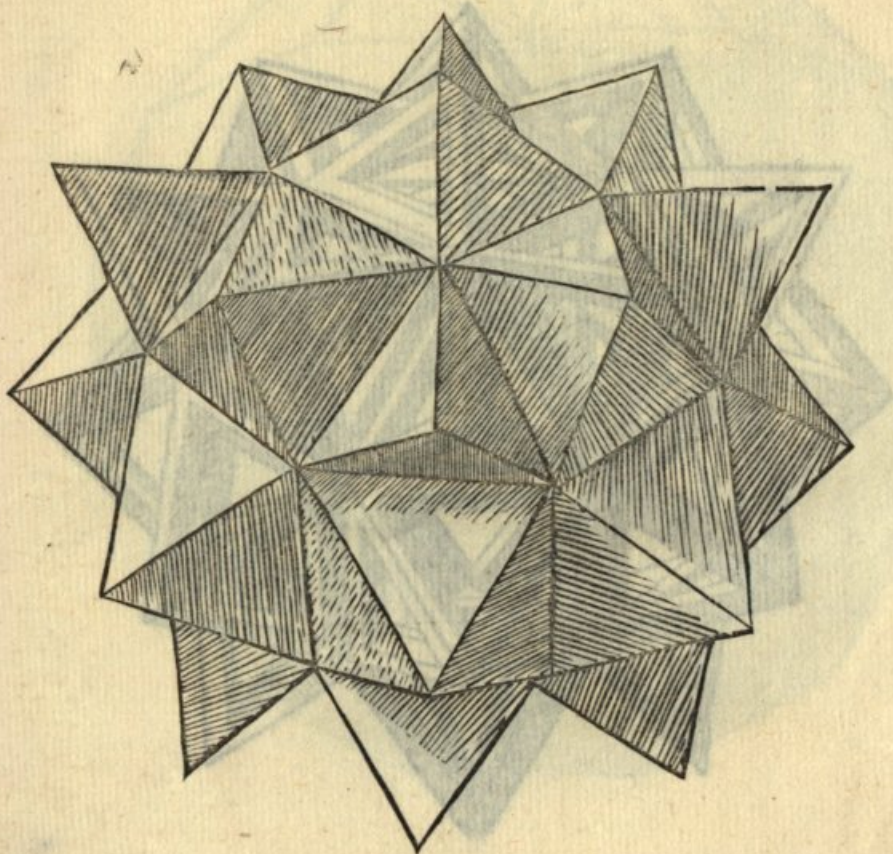
Icosiexaedron. Eppedon Cenon

Vigintisex basium Planum Vacuum

POLYHEDRAL GEOMETRY



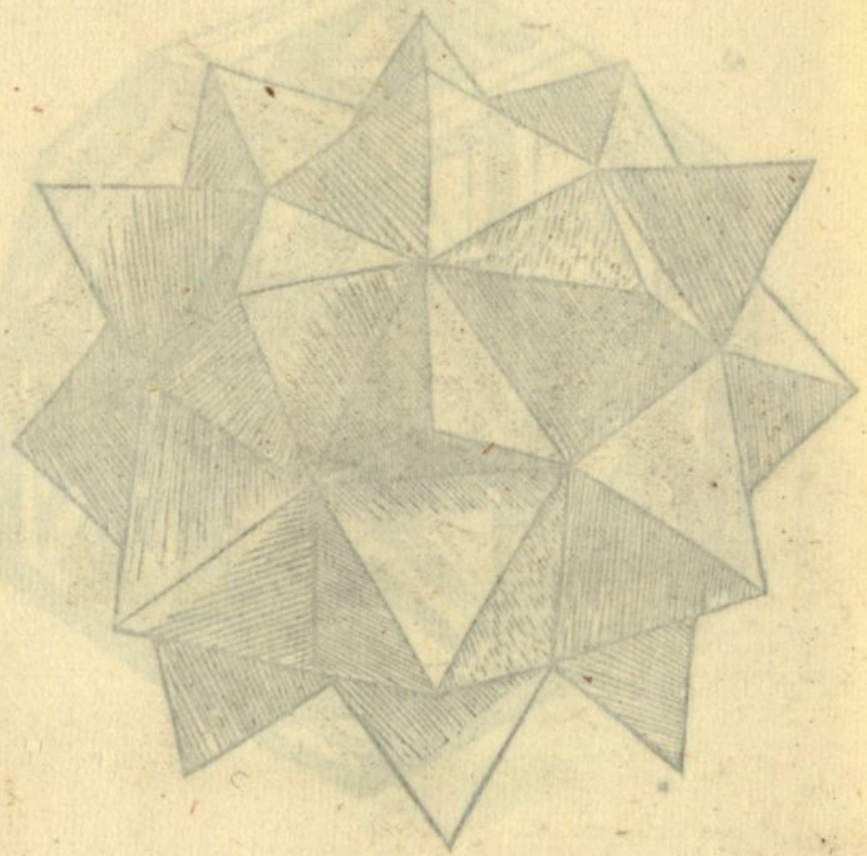
POLYHEDRAL GEOMETRY



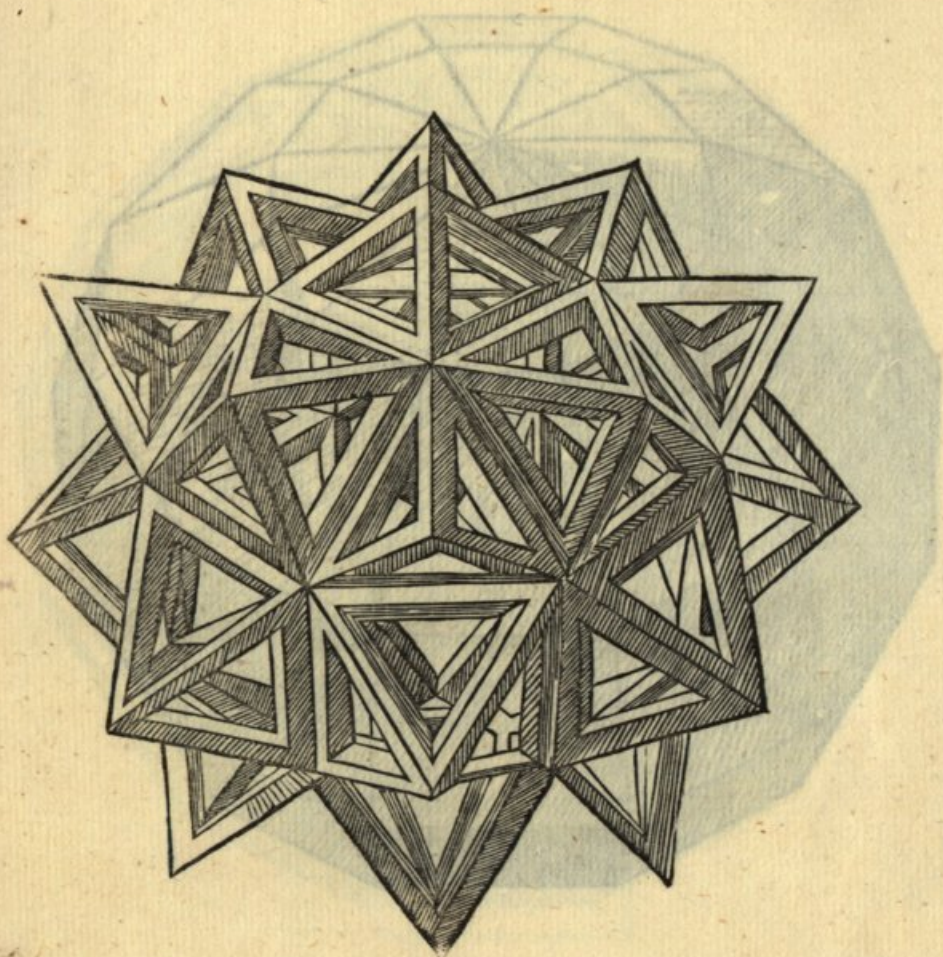
Icosidodecahedron Apotemmenon Epitmenon stereon

Vigintisix basium Abscisum Eleuatum Solidum

logarithmorum, Volumenum, Elementorum Geometricorum



Argentorum, Argentorum, Applicatio Elementorum Geometricorum

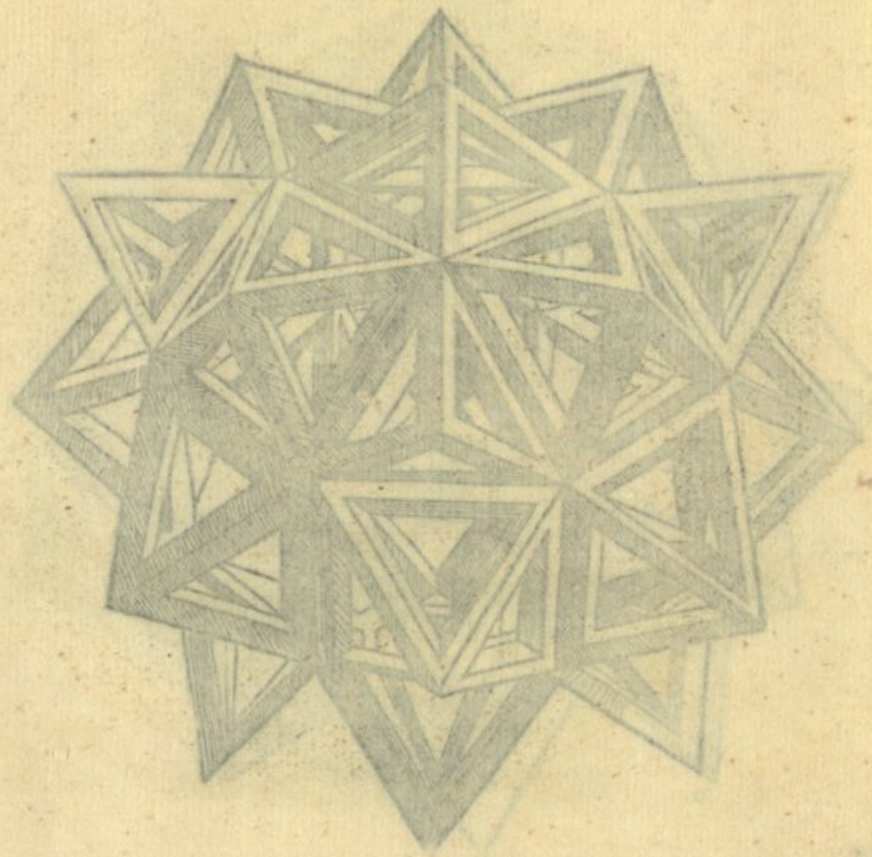


Icosidodecahedron Apotetimeneon Cenon

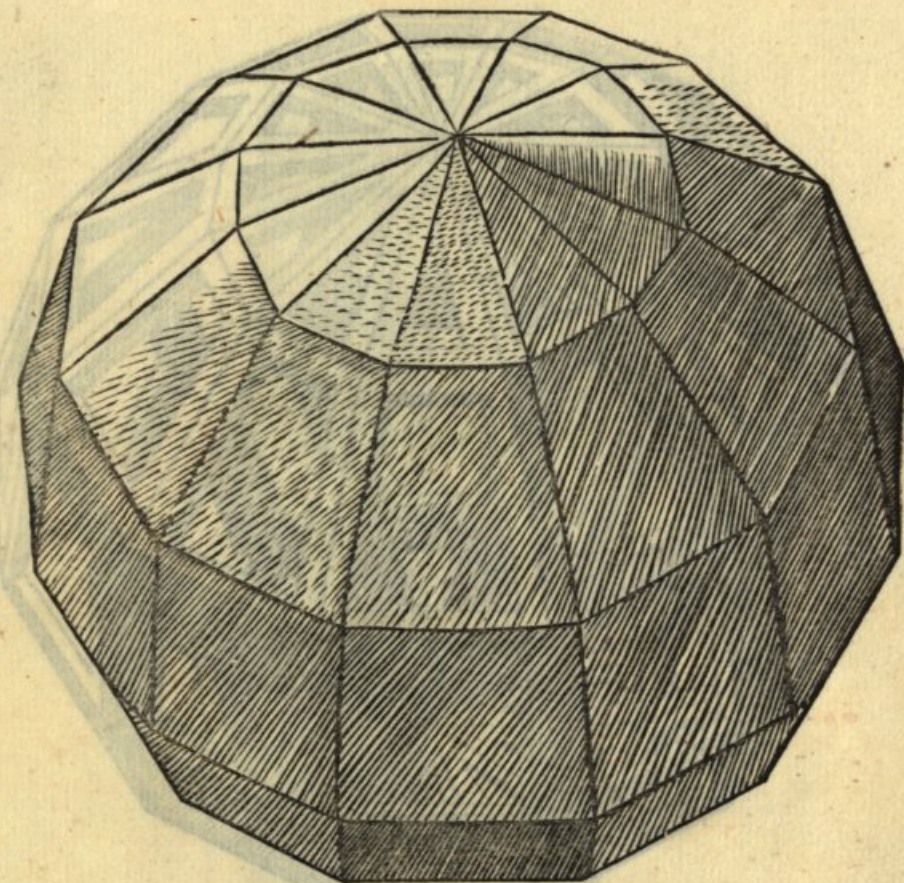
Vigintisex'basium Abscisum Eleuatum Vacuum

XXXIII

Geometriae Aestheticae Modello



Aerarium Aplicatum Elementum Accensum

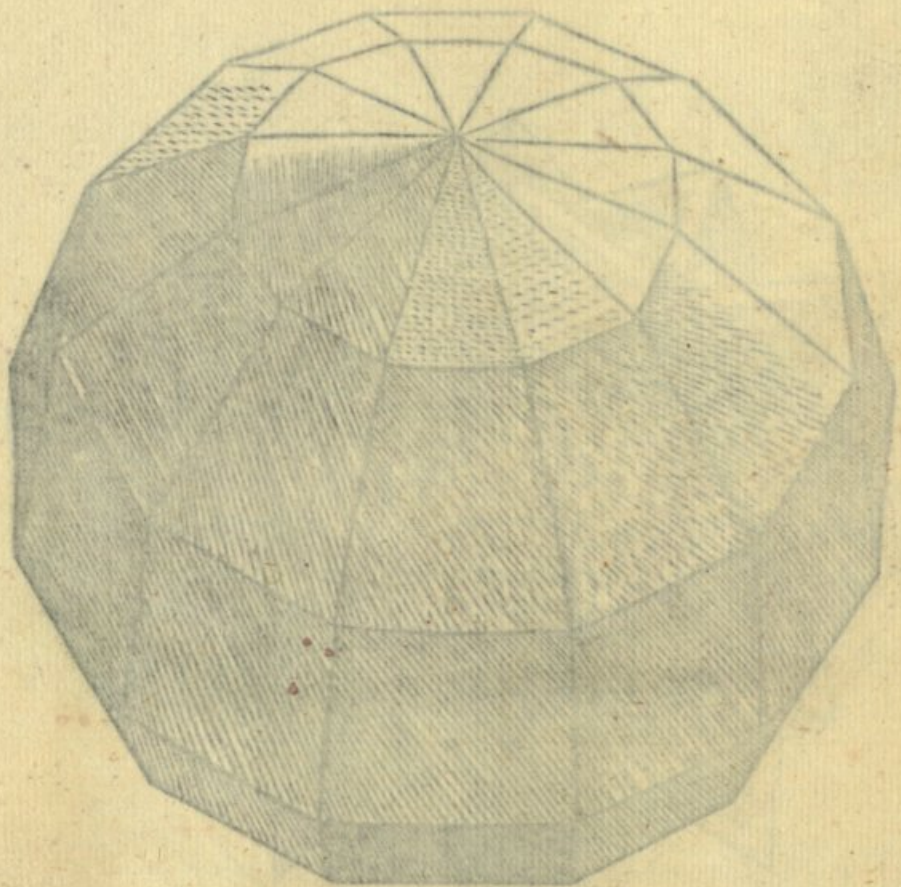


Hebdomecontadividion Stereon

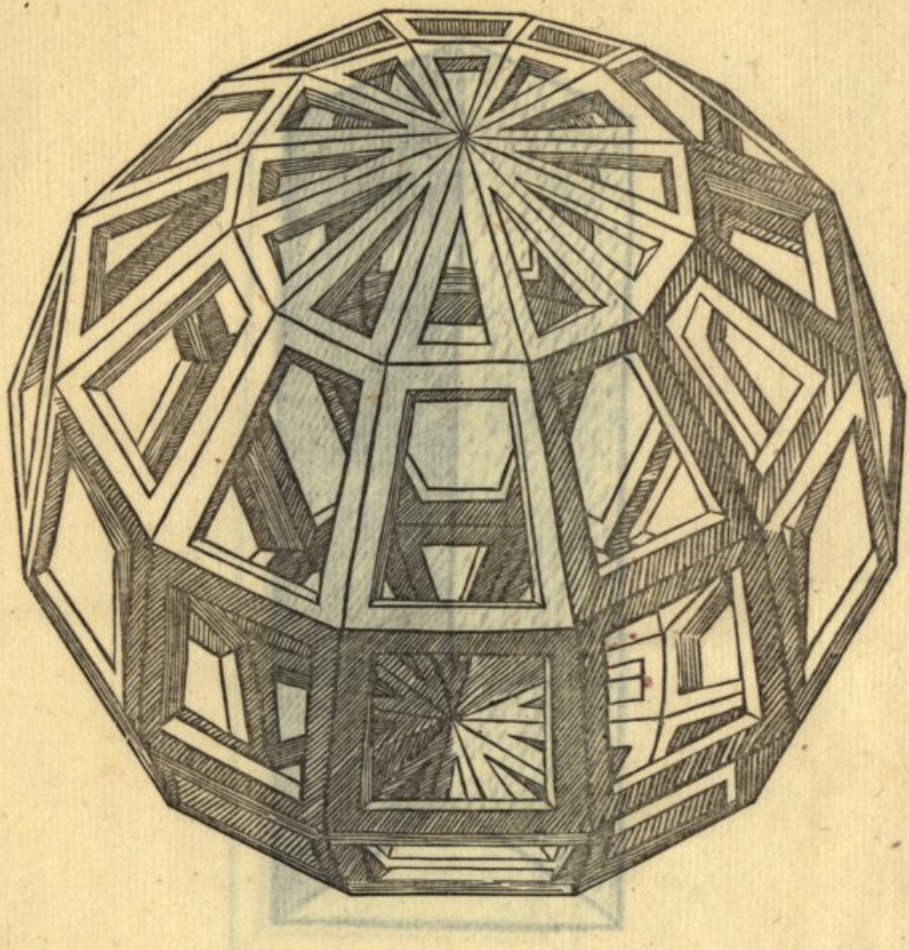
Septuagintaianum Basium Solidum

Geometriae et Geographiae
Instrumentorum

Hippocrateumque sectione

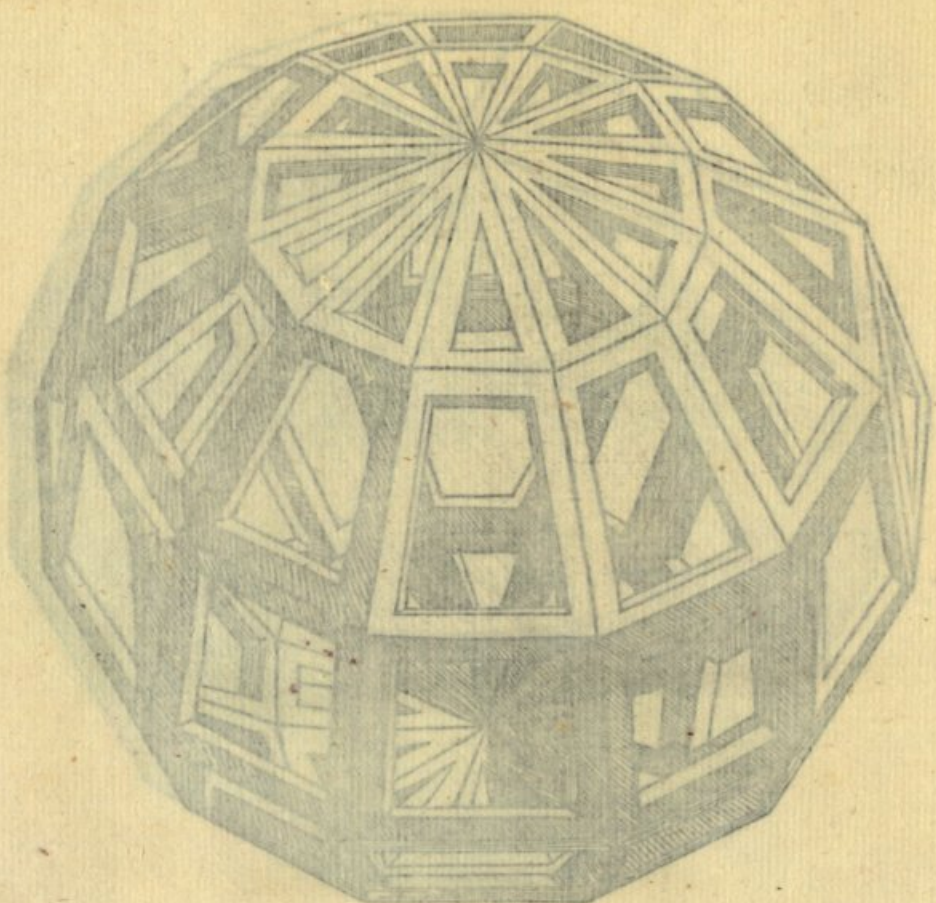


Schedulae quatuor Pyramideorum

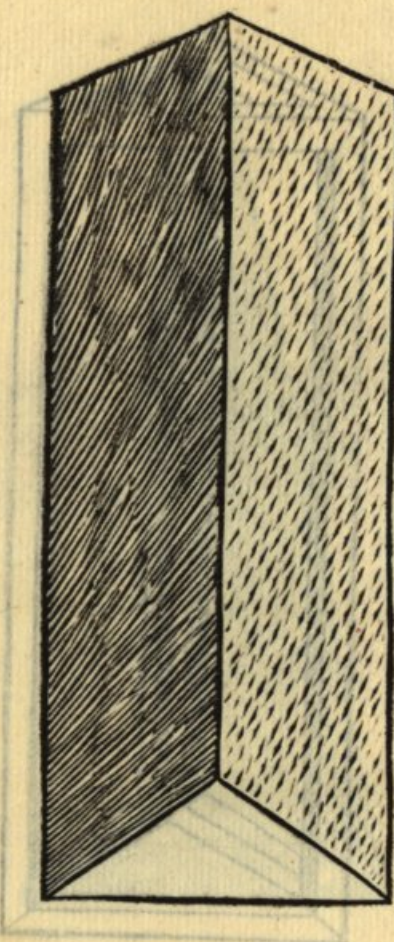


Hec unneconadidacdon Cenon

Septuagintaduarum Basium Vacuum



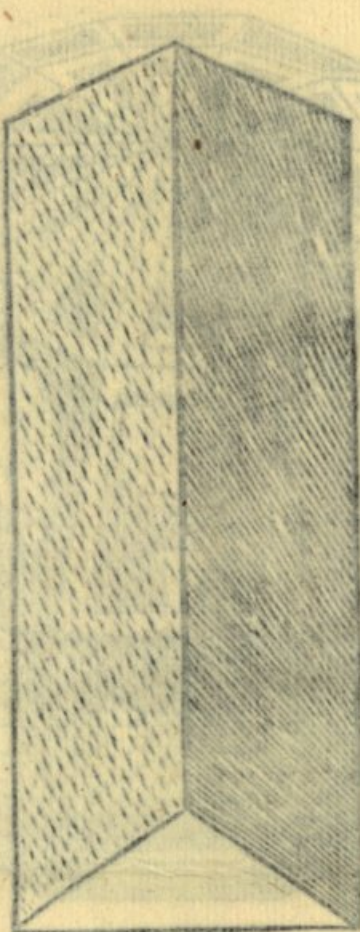
Sed non sibi quaecumque dicuntur dicitur Venerabilis

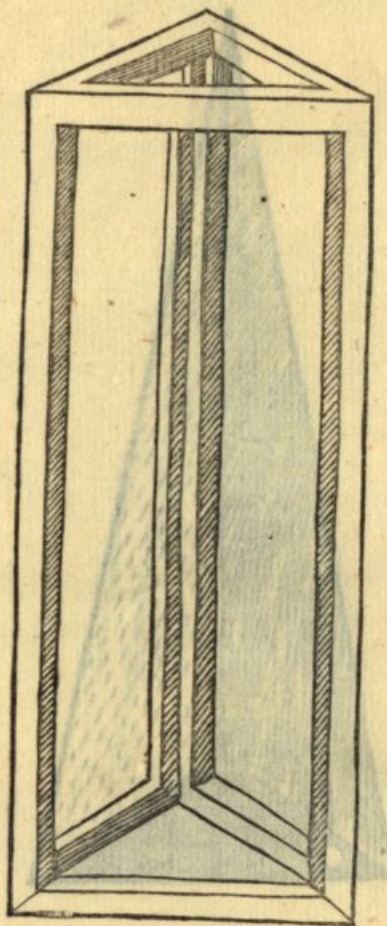


Cion pleurodis Trigonos Stereon

Ειν περοδις τριγωνας Στερεον

Columna Laterata Triangula Solida



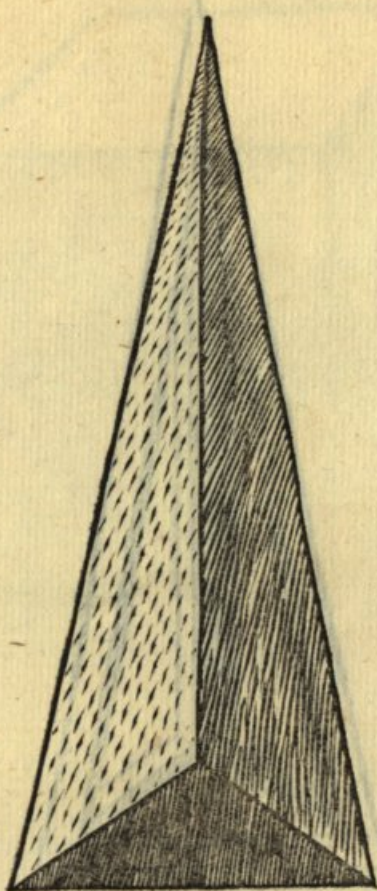


Cion pleurodis Trigonos Cens

Colonna Laterata Triangula Vacua



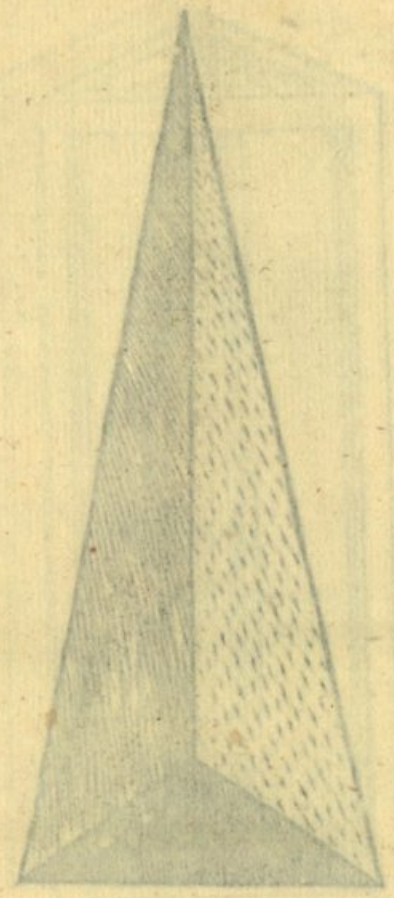
Coyne's Picturesque Accou



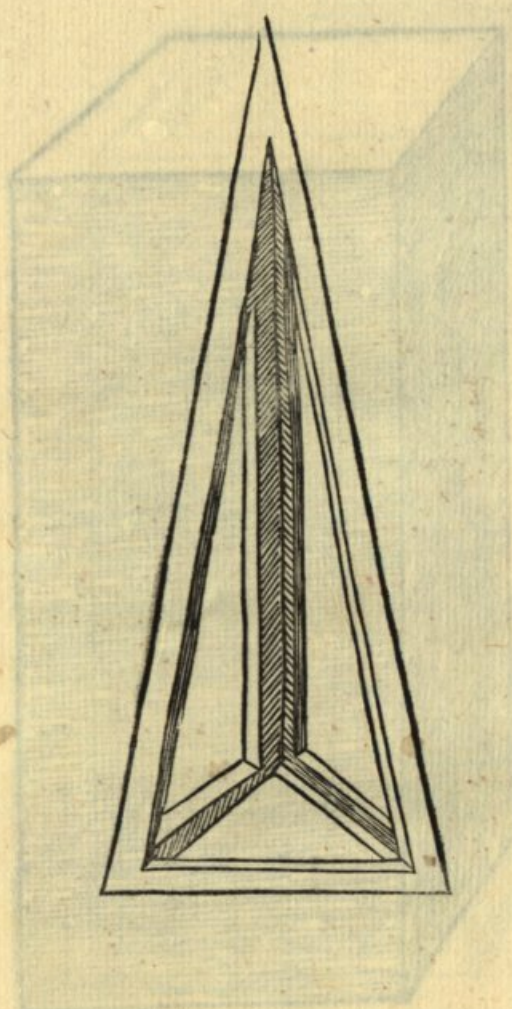
Pyramis Platodis Trigonos Sterea

Pyramis Laterata Triangula Solida

nonn'zorogT alboing thm^q



Barym's Pianos. Longue Solfie



Pyramis pleurodis Trigonos Geni

Pyramis Laterata Triangula Vacua

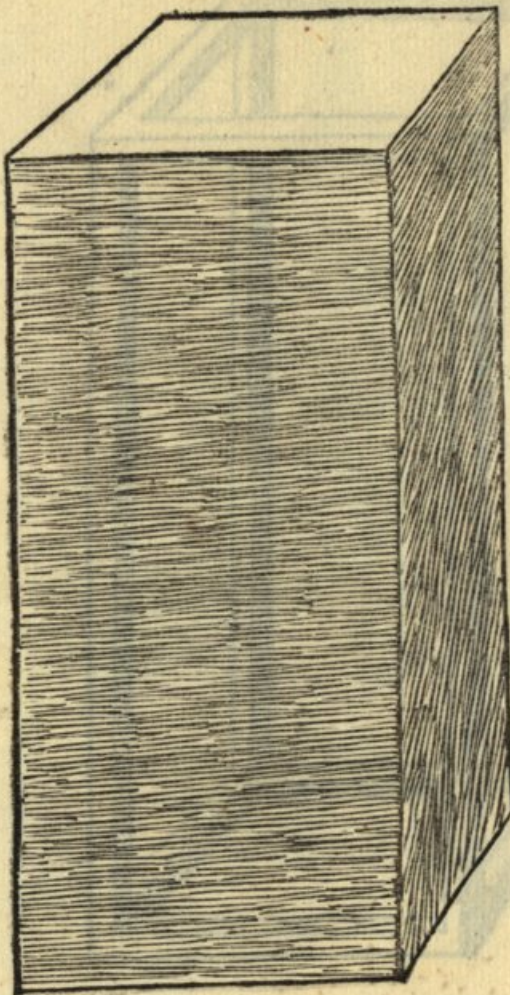
PROTRACTING TRIANGLES

XII

METHOD OF DRAWING THE TRIANGLES



DRAWING TRIANGLES ALIKE



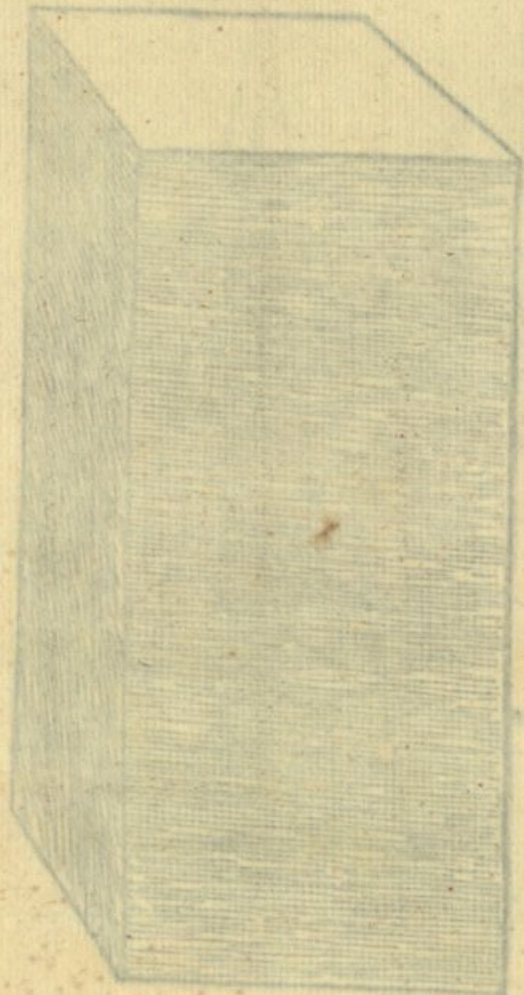
Cion pleurodis Tetragonos Stereos

Columna Laterata Quadrangula solida

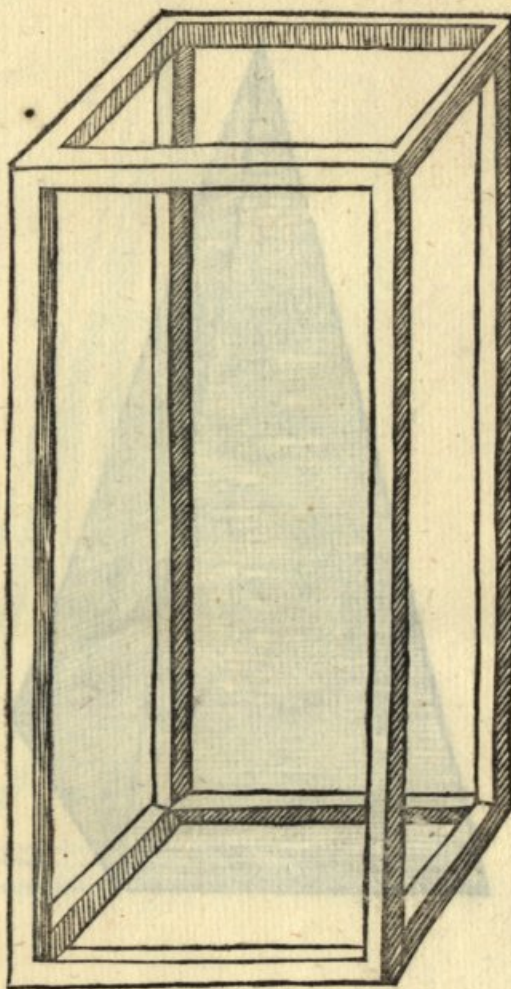
1621 May 26 A.D. L. D. L. made up by me

M.A.

Cou Libraire L'Amour & Semez



Colonnes d'Amour & Guerres de Troyes



Cion pleurodis Tetragnos Cenos

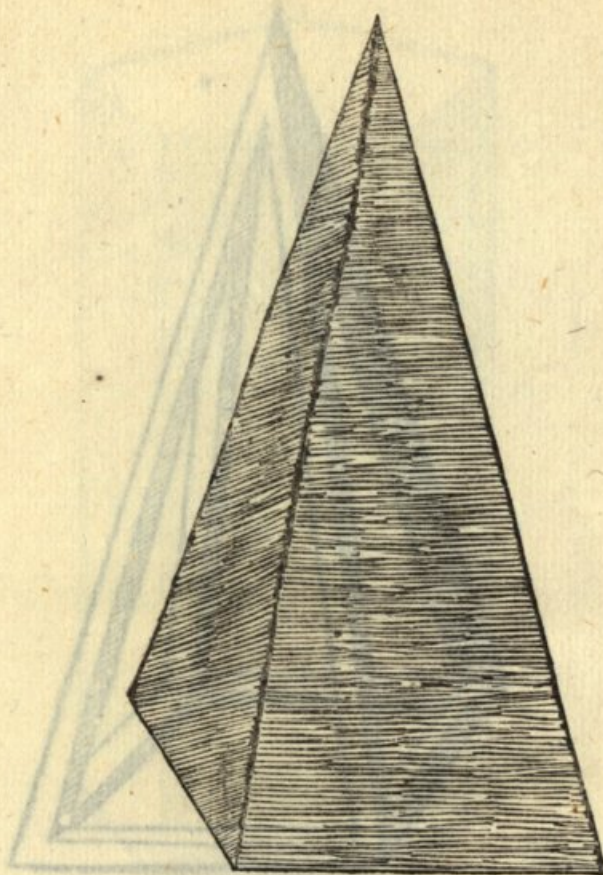
Columna Laterata Quadrangula Vacua

THIS IS PROPERTY OF THE LIBRARY OF THE

COUNCIL FOR THE ADVANCEMENT OF CULTURE



COUNCIL FOR THE ADVANCEMENT OF CULTURE



Pyramis pleurodis Tetrangulos Sterea

Pyramis Laterata Quadrangula Solida

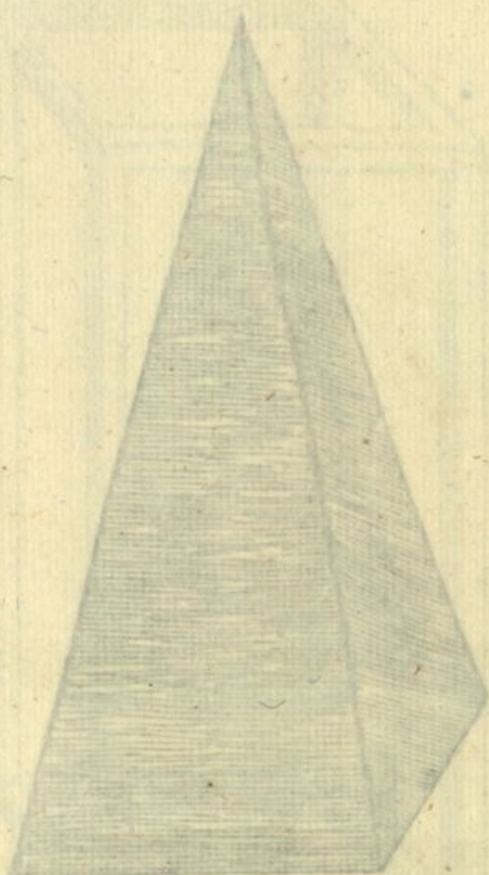
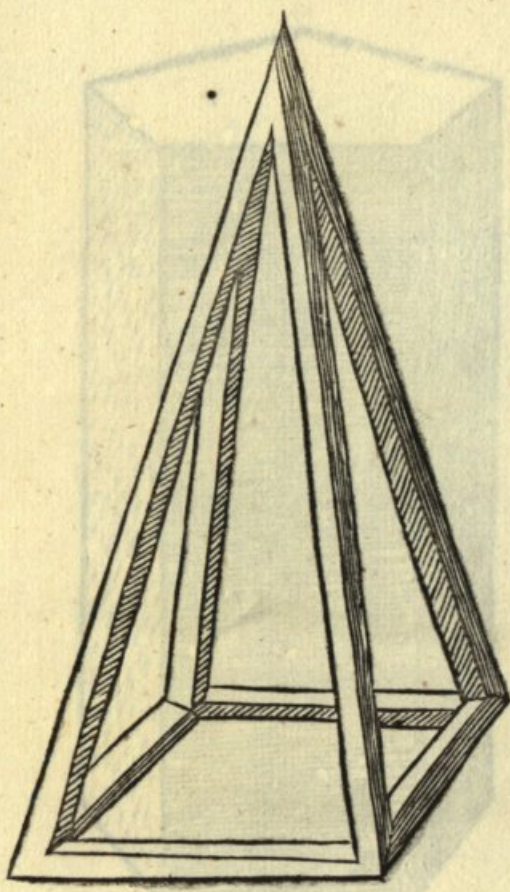
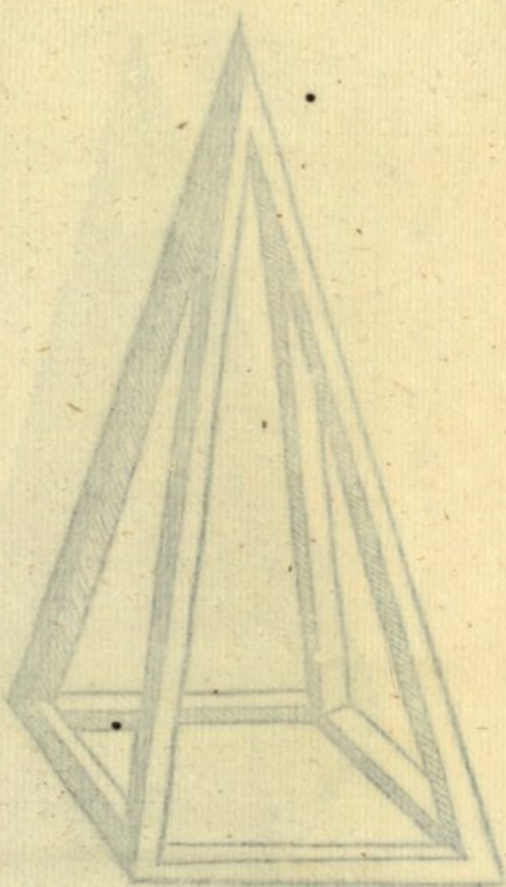


Illustration of the Conic Sections

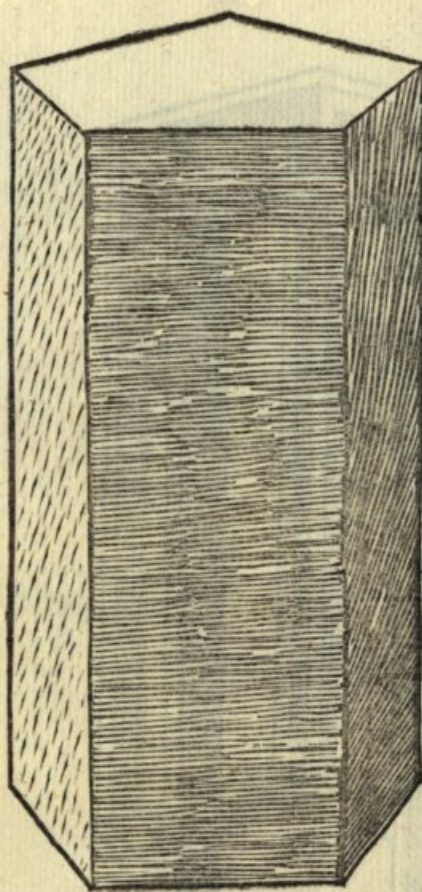


Pyramis pleurodis Tetragonos Ceni

Pyramis Laterata Quadrangula Vacua



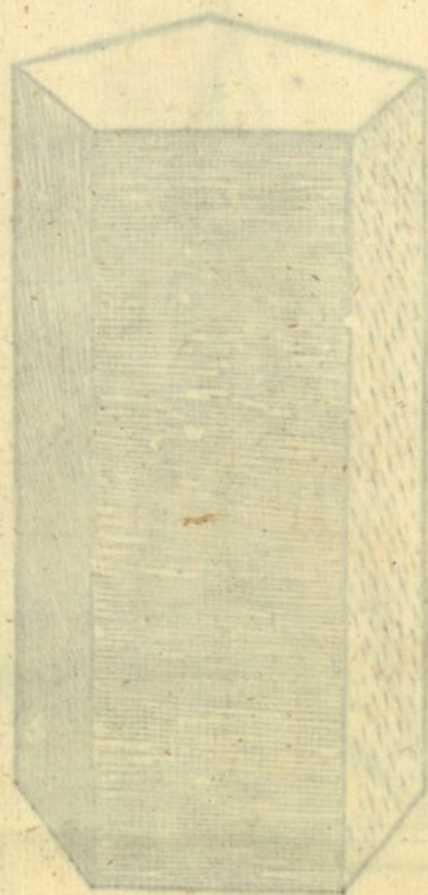
Polymerization Of Polyacrylic Acids



Cion Pleurodis pentagonos Stereos

Columna Laterata pentagona Solida

112
MICHIGAN STATE LIBRARIES



Charles Evans Library Special Collections

Charles Evans Library Special Collections



Cion Pleurodispentagons Genos

Columna Laterata pentagona Vacua

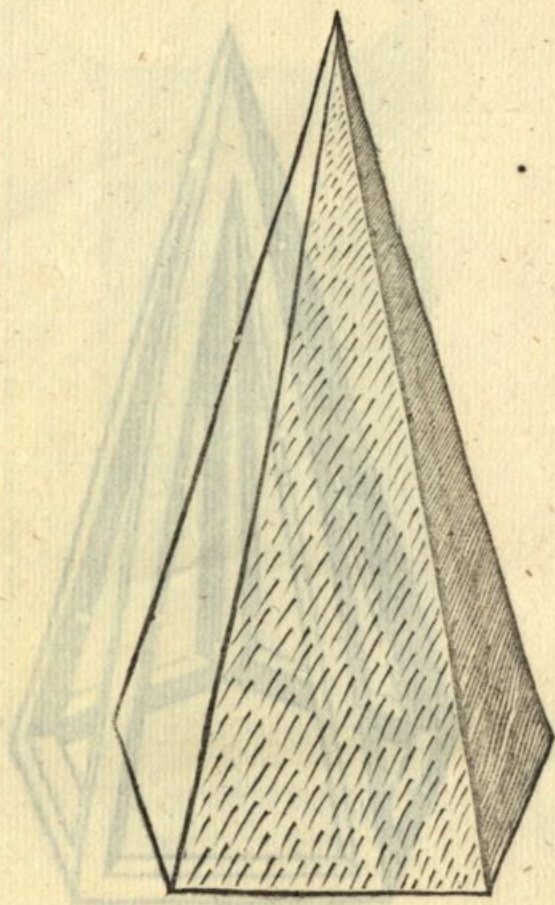
... et de la partie de l'angle qui est le plus éloigné



Colonnes Puteaux-Descartes Accès

πυραμίδι πλανητοῦ πεντάγωνος ανέρεσ

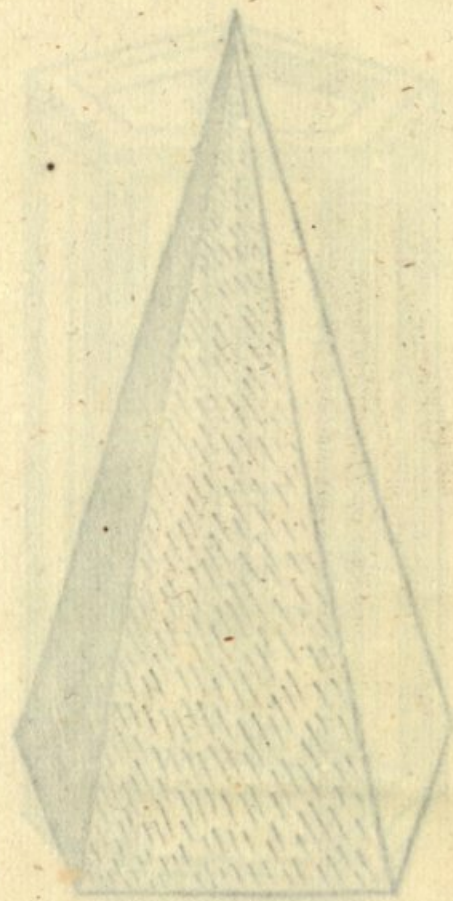
L 1



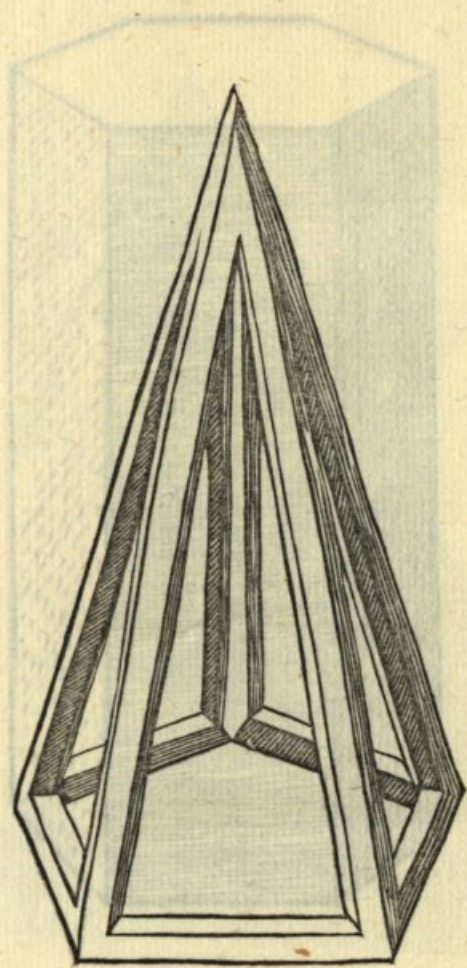
Pyramis platerata pentagonos ferent

Pyramis Laterata pentagona Solida

manuscripta mathematica et astronomica



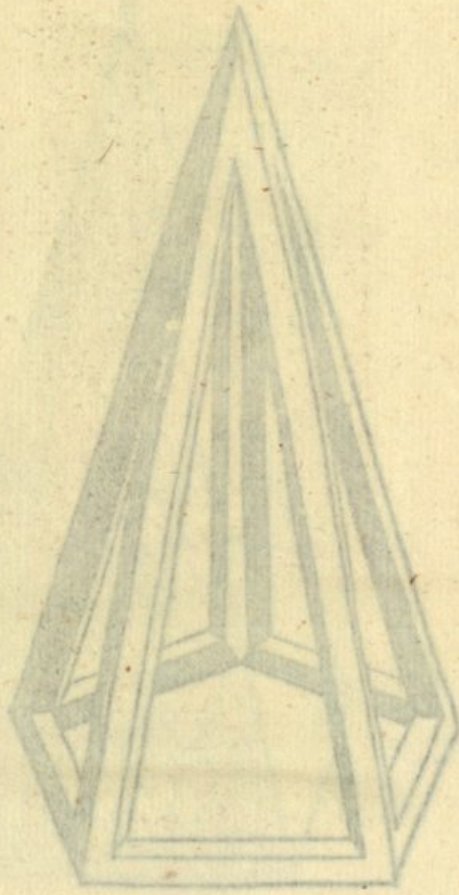
Pentagonal concave Solids



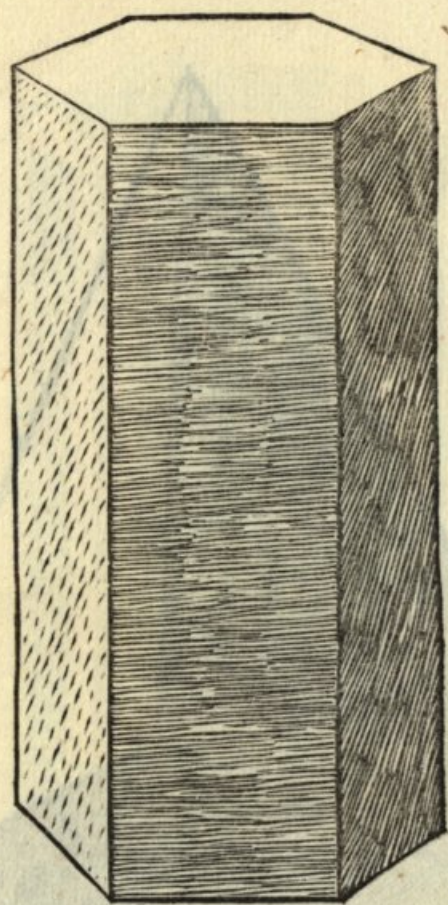
Pyramis Pleurodis pentagonos Cent

Pyramis Laterata pentagona Vacua

6. Nine Lenses in one Cell



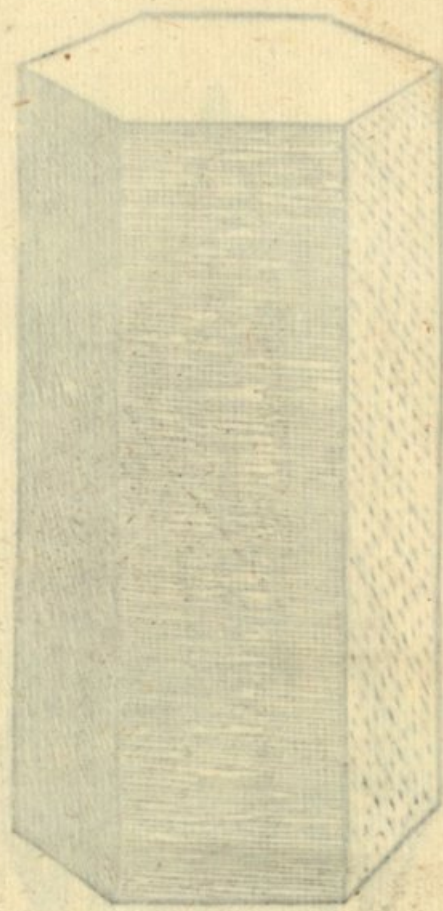
Platinum Electrodes between Vacs



Cion Pleurodis Hexagonos Stereos

Columna Laterata Exagona Solida

the Anterior & Middle teeth

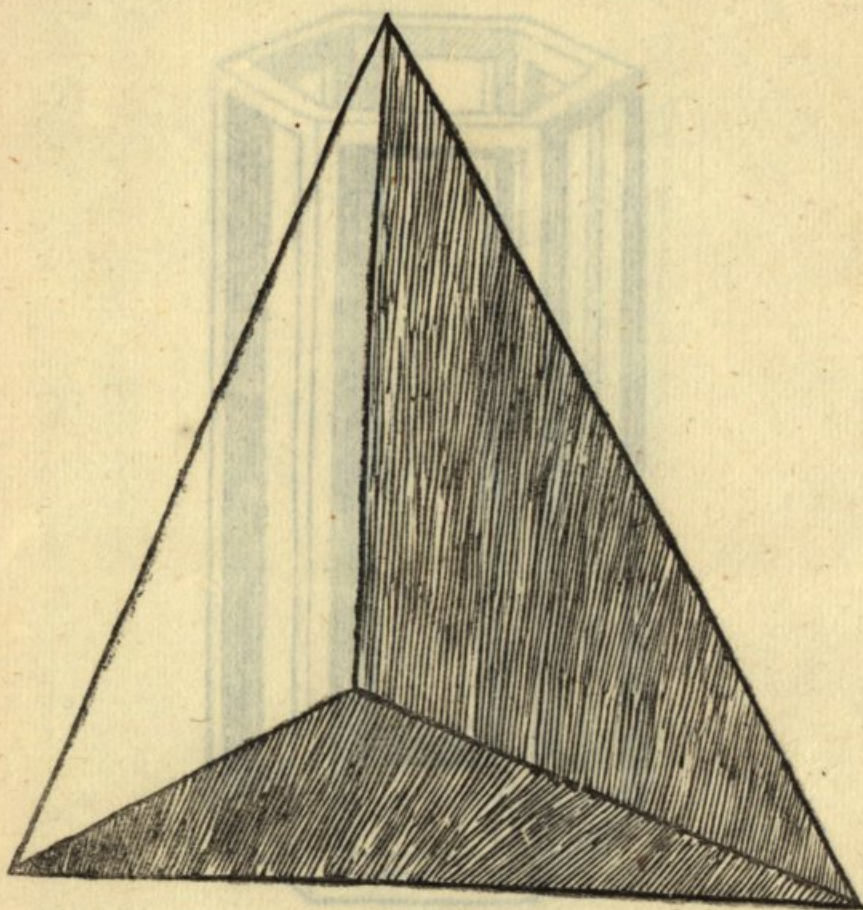


Concave Palate Excludes Zygoma

Frontal & Transverse Sections

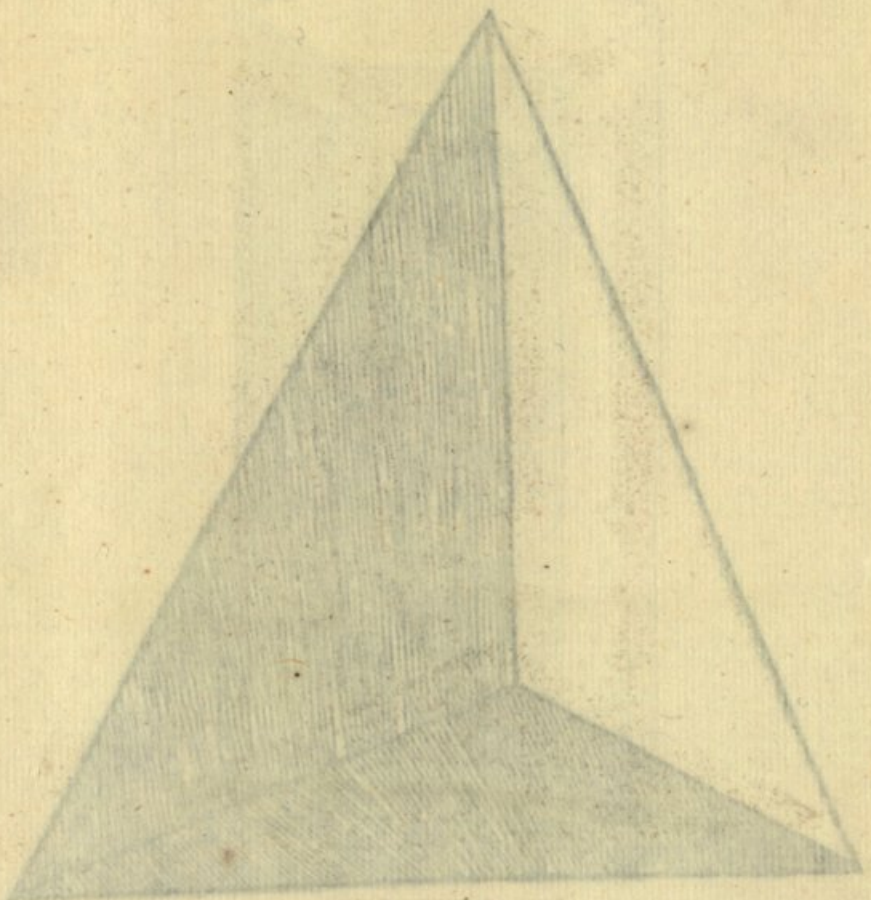
πυραμίς ἀλευρωδῆς τριγώνος ανισοτελεύτος αγερέα

LV



Pyramis Pleurodis Trigonos Autopleuros stereas

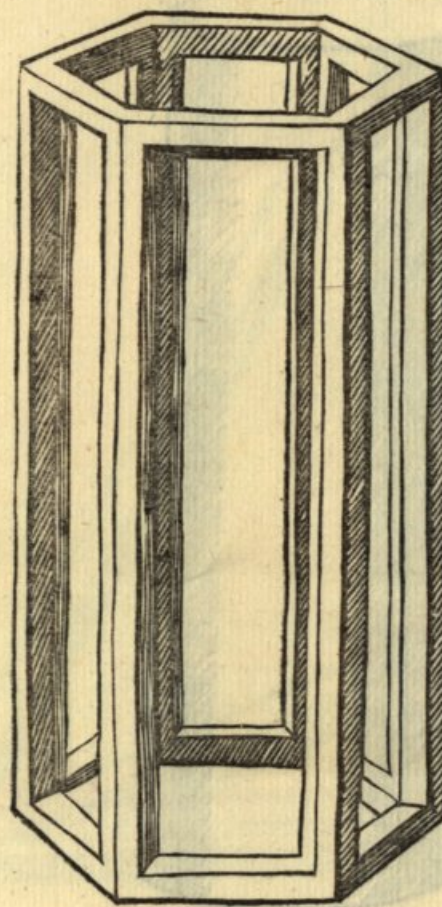
Pyramis Laterata Triangula inaequilatera Solida



Elements Principia Mathematica Newtoni

Trigonometric Functions Logarithms

ΧΙΩΝ ΠΛΕΥΡΩΜΗΣ ΕΞΟΥΓΩΝΟΣ ΚΕΦΟΣ



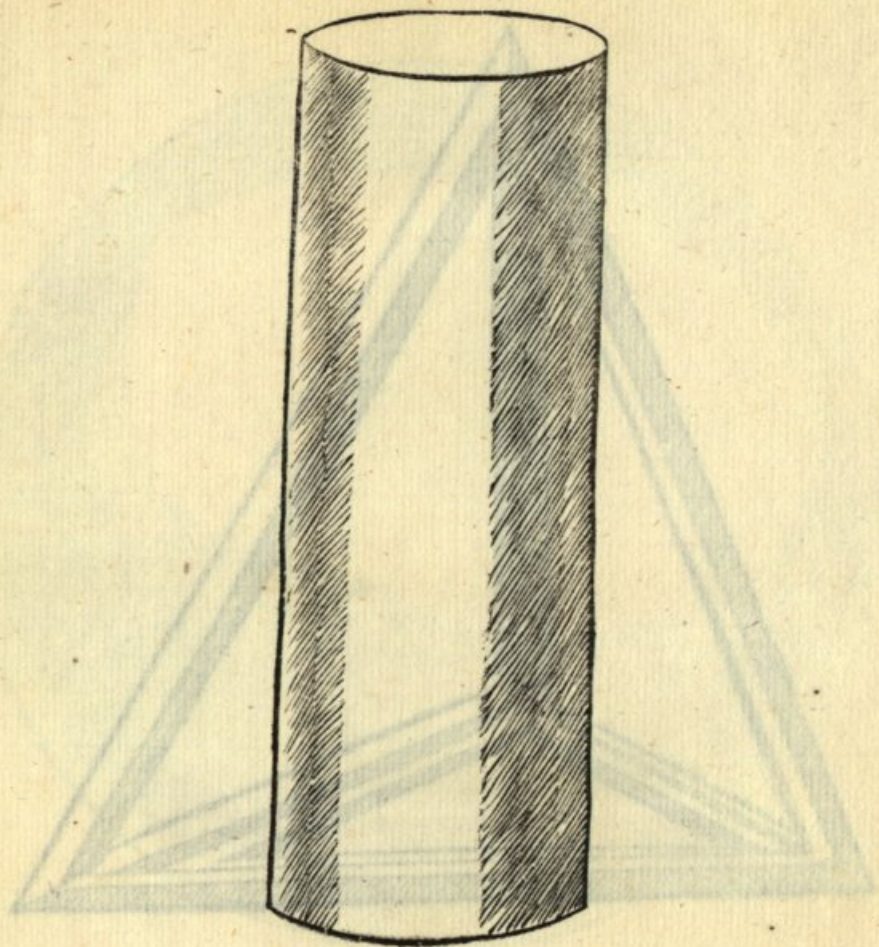
Columna Laterata Exagona Vacua

Cion Pleurodis Hexagonos Cenos

Georg Hartmann's Historia Civilis

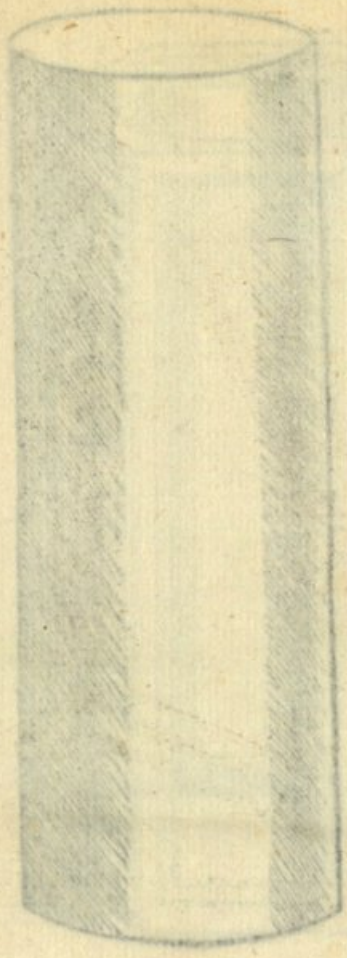


Camerarius Pictoris Regiae Accademie



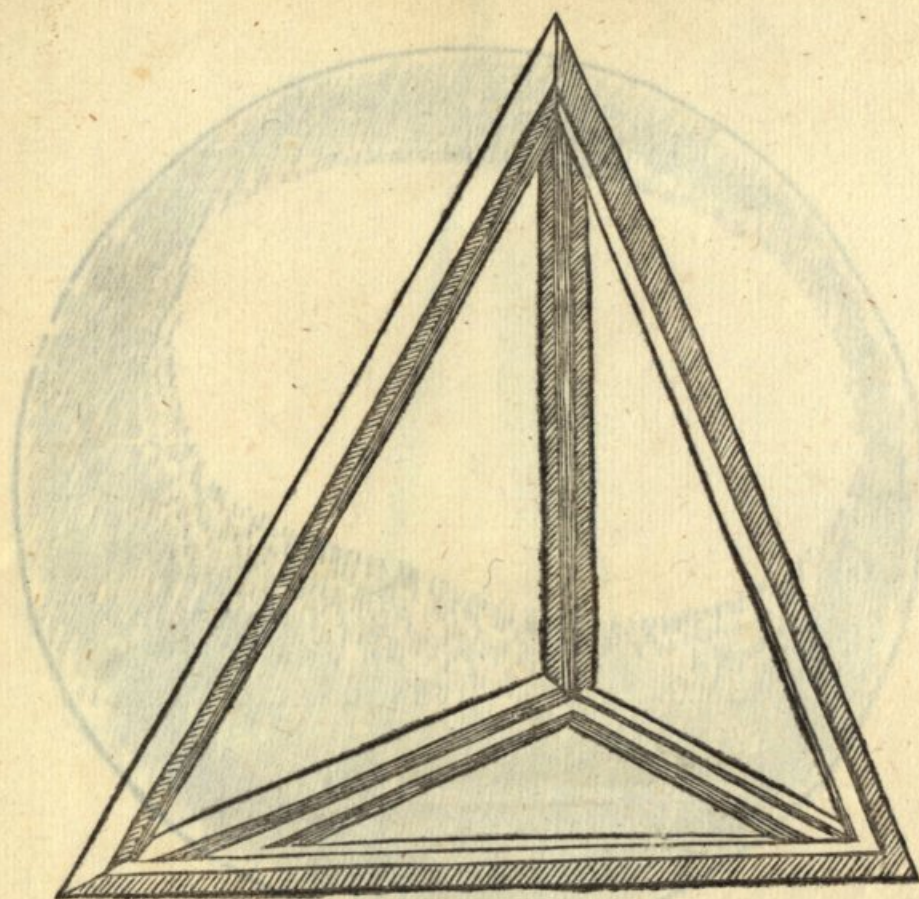
Columna Rotunda solida

Cion Strongylos stereos



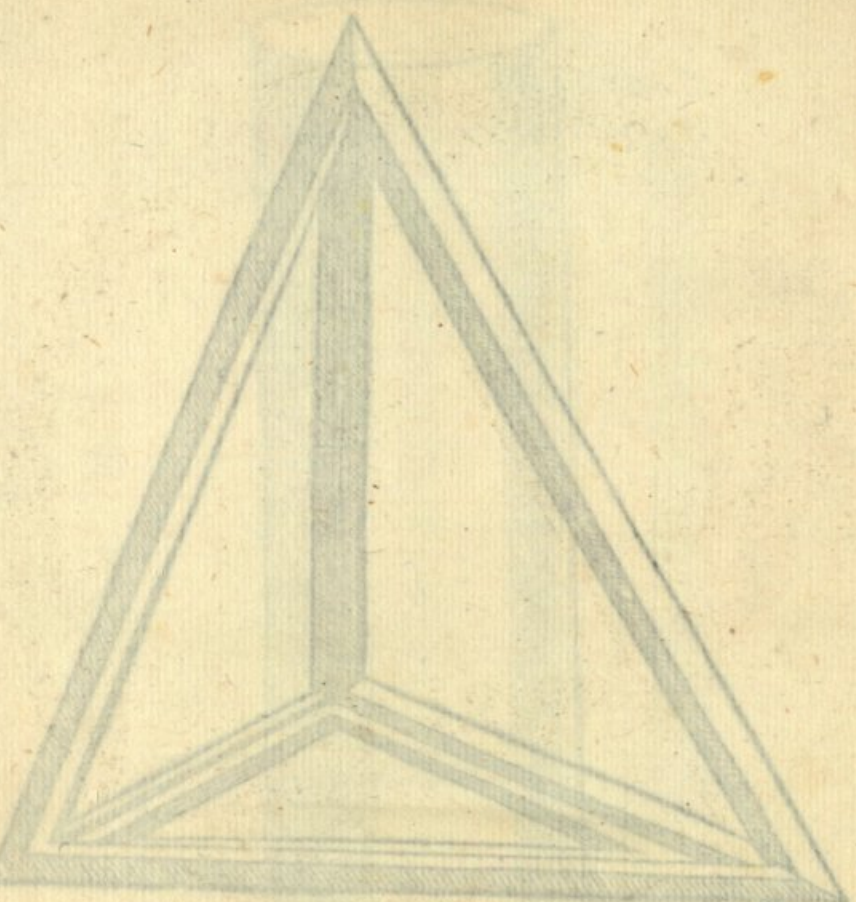
Cylindric Receptacle for
the

2000 ft. above sea level.

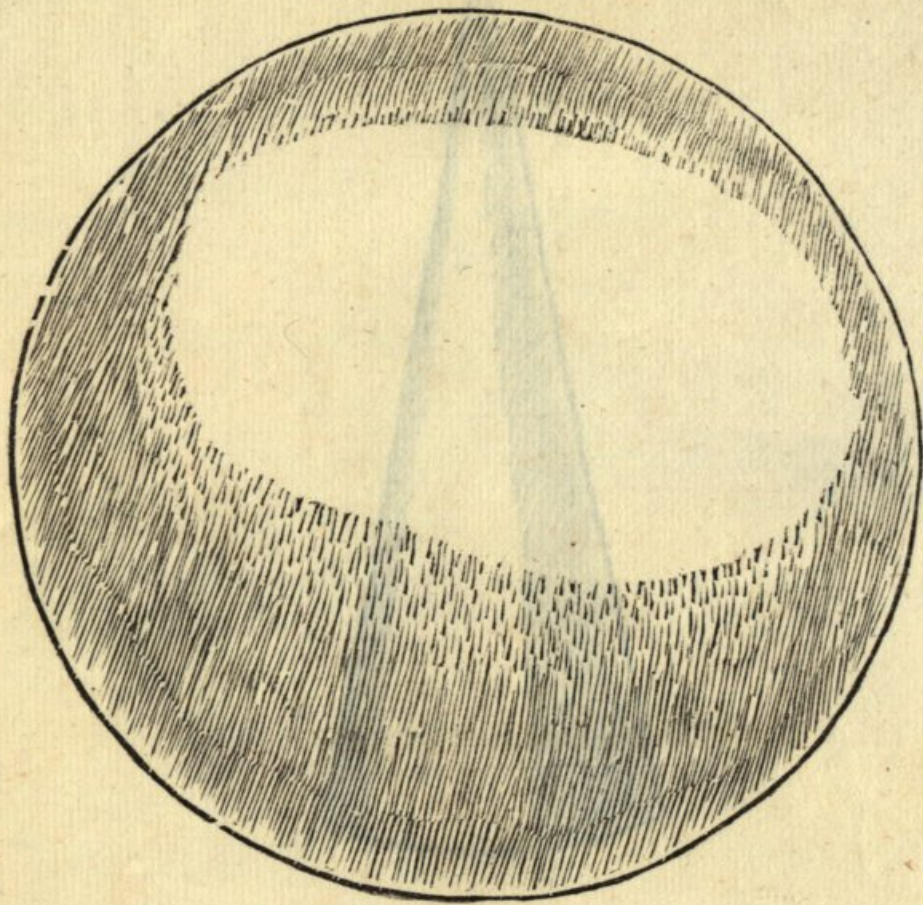


pyramis pleurodis Trigonos Autoplaeros Cen

pyramis Laterata Triangula inequilatera uacua

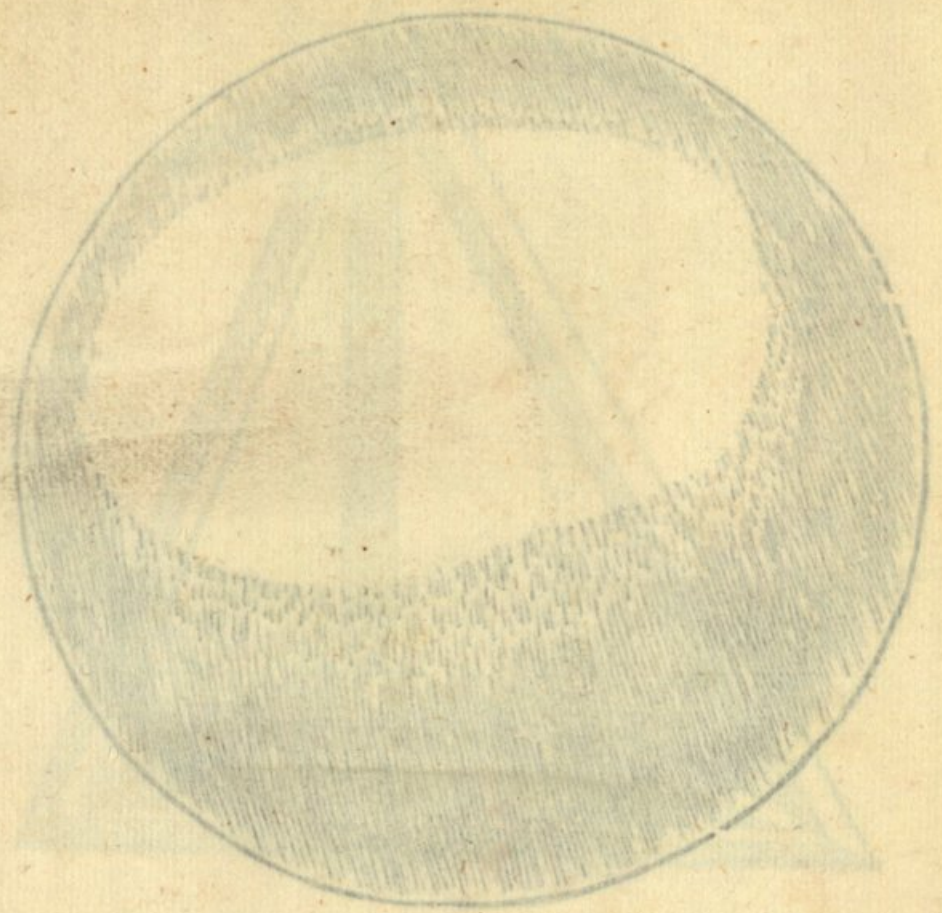


St. Louis University Library Special Collections

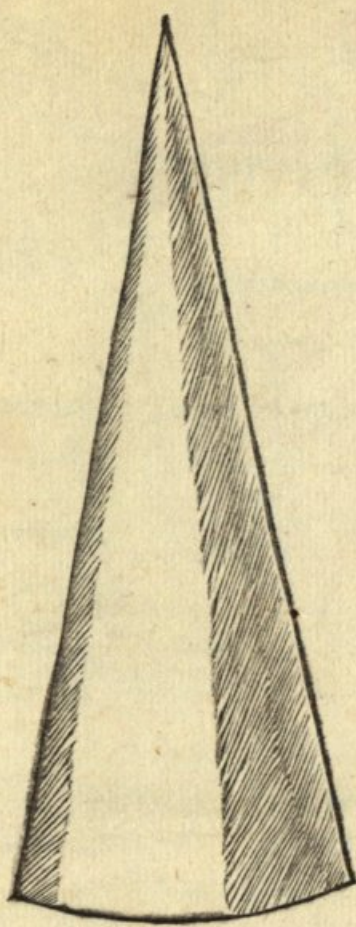


Sphera stereæ

Sphera solida



ab 10. and q?



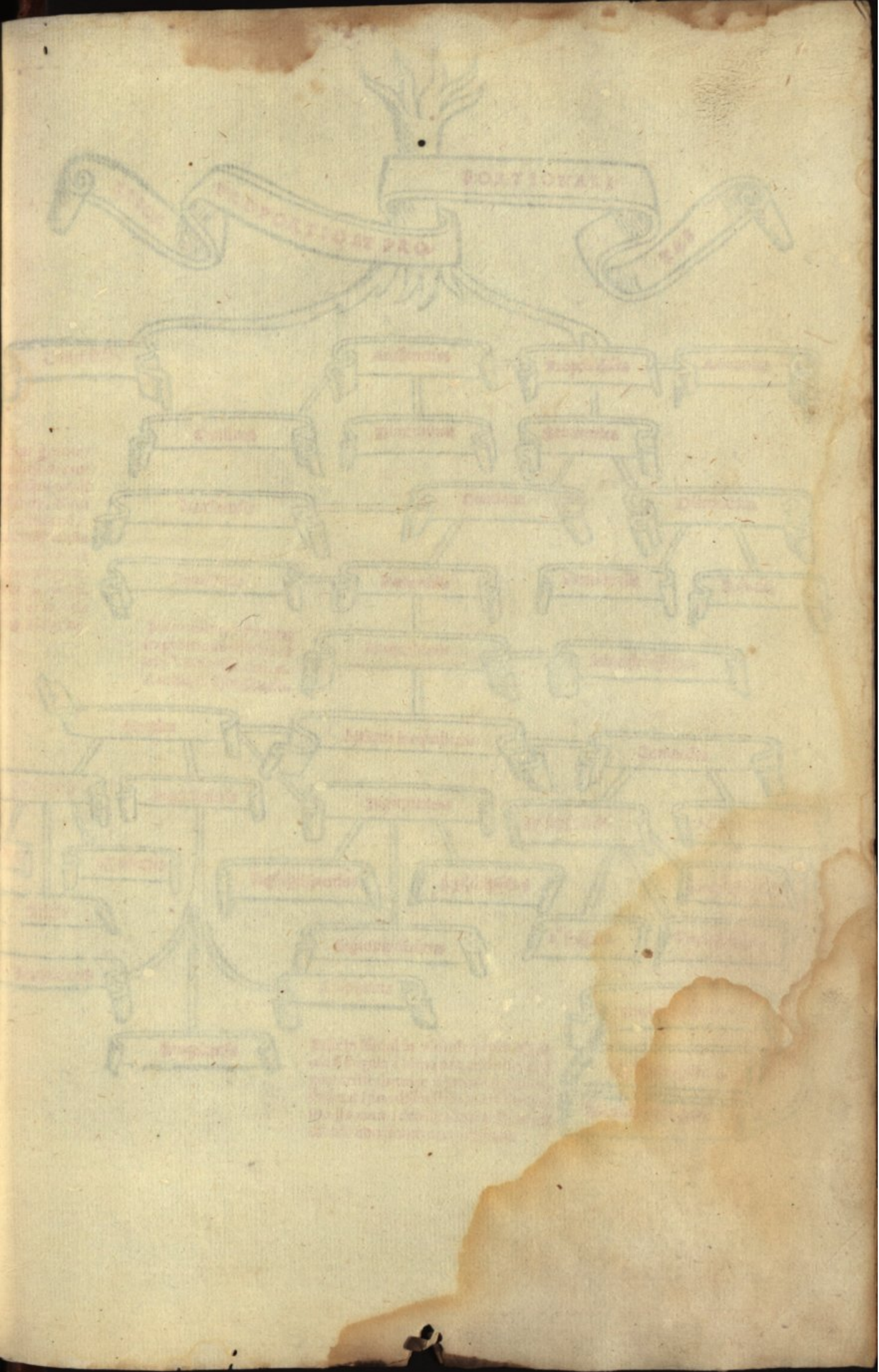
Pyramis Strongyli Sterea

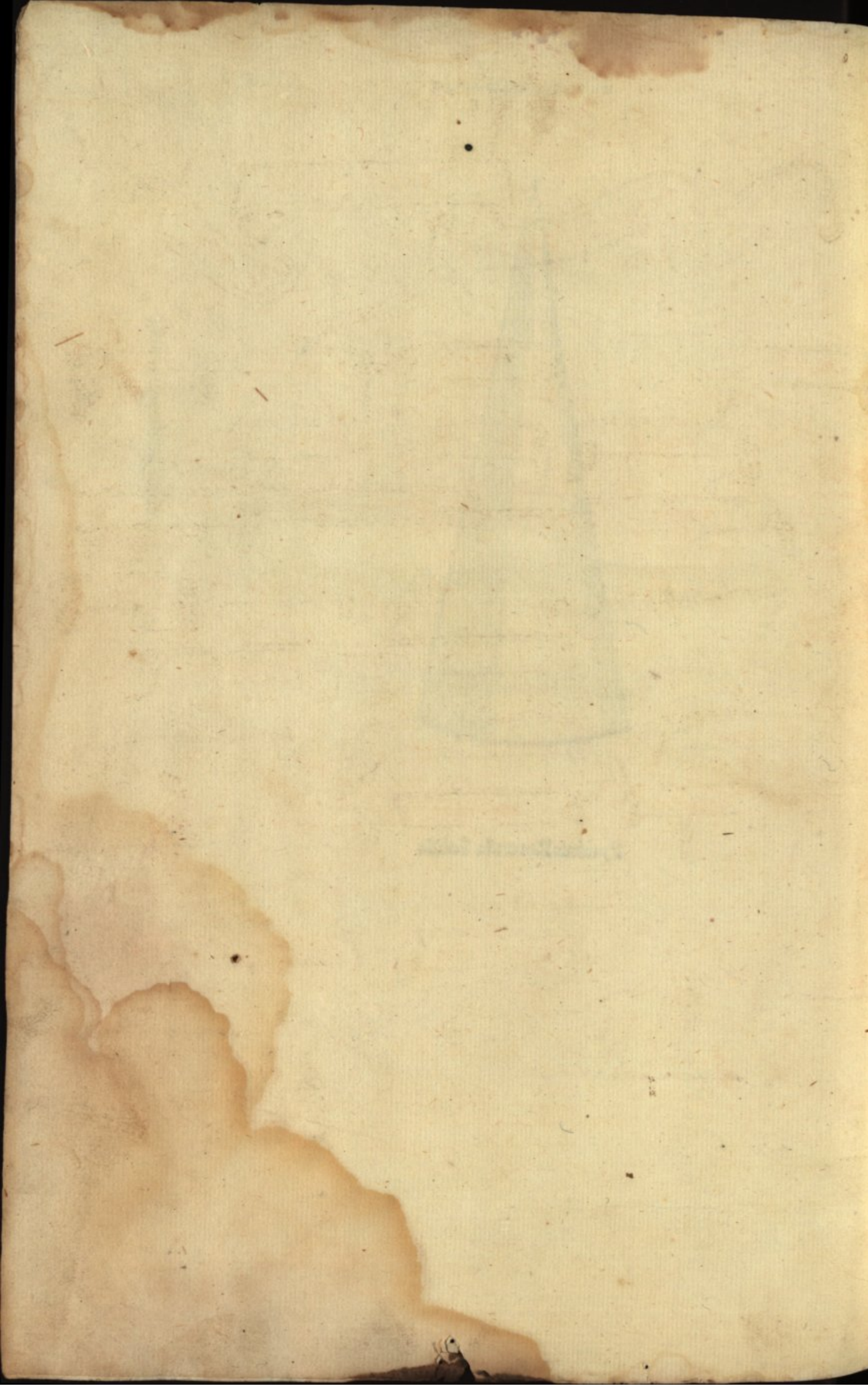
Pyramis Rotunda Solida

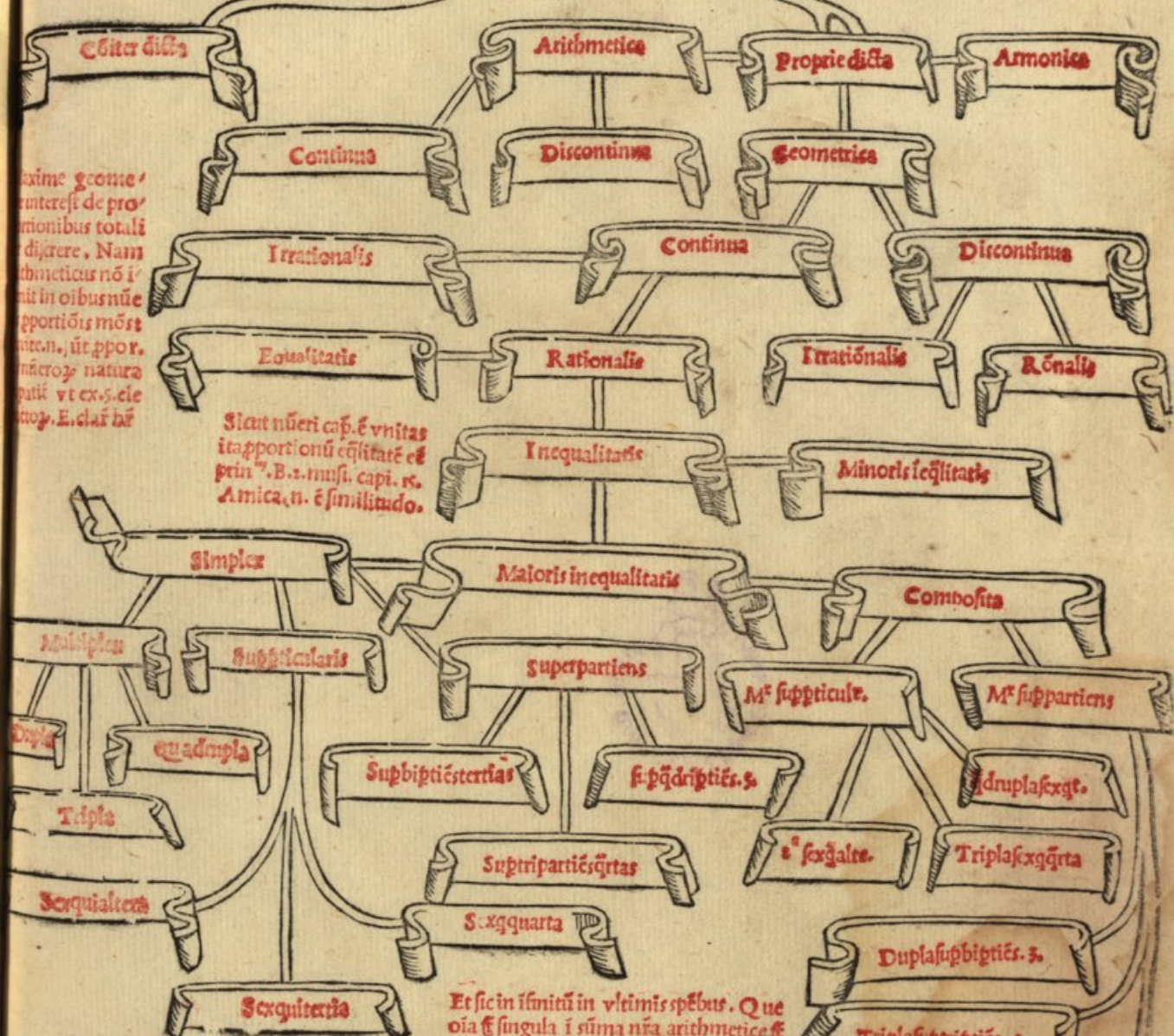
BRITISH LIBRARY



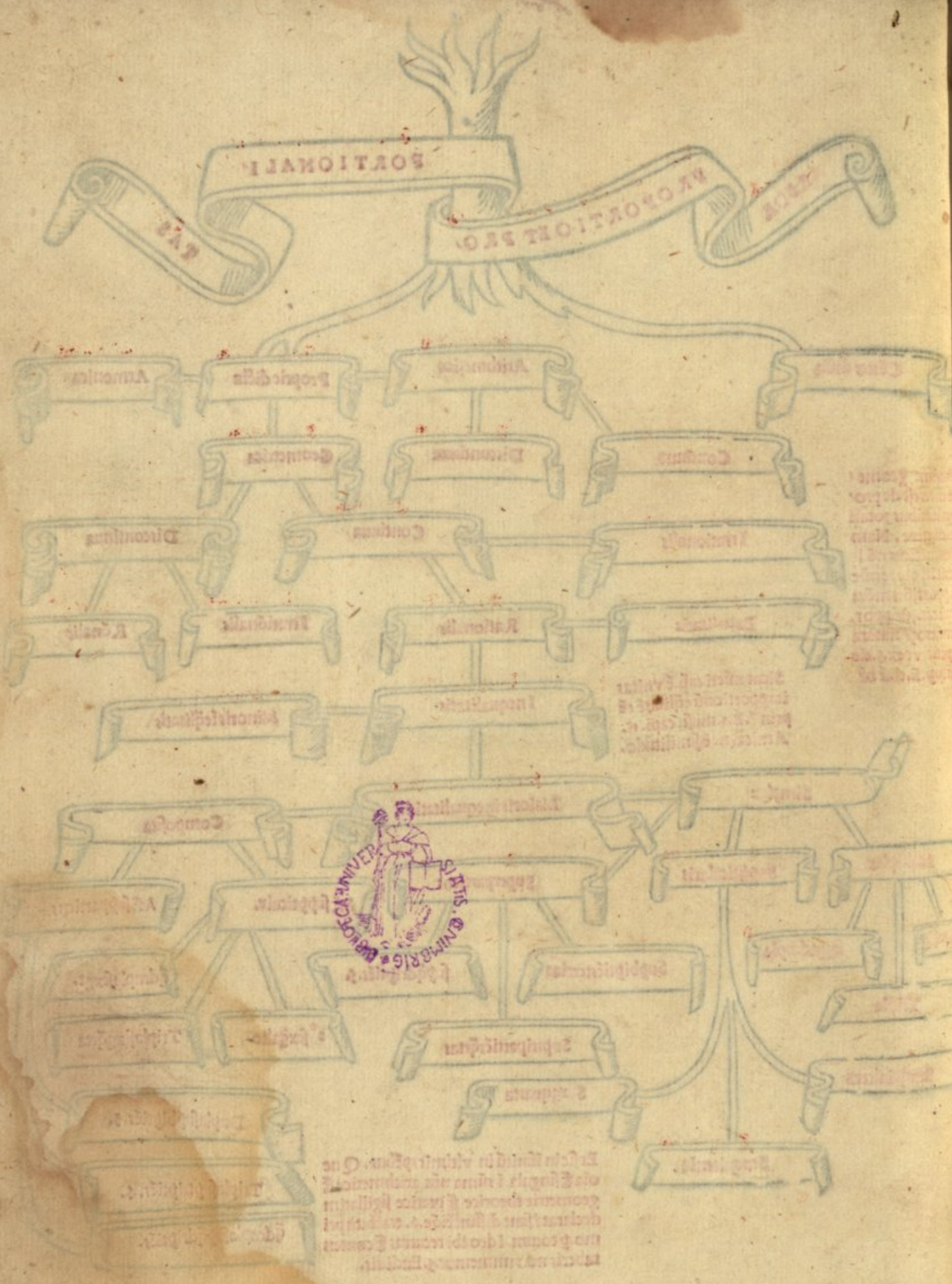
Pencil Drawing Solid

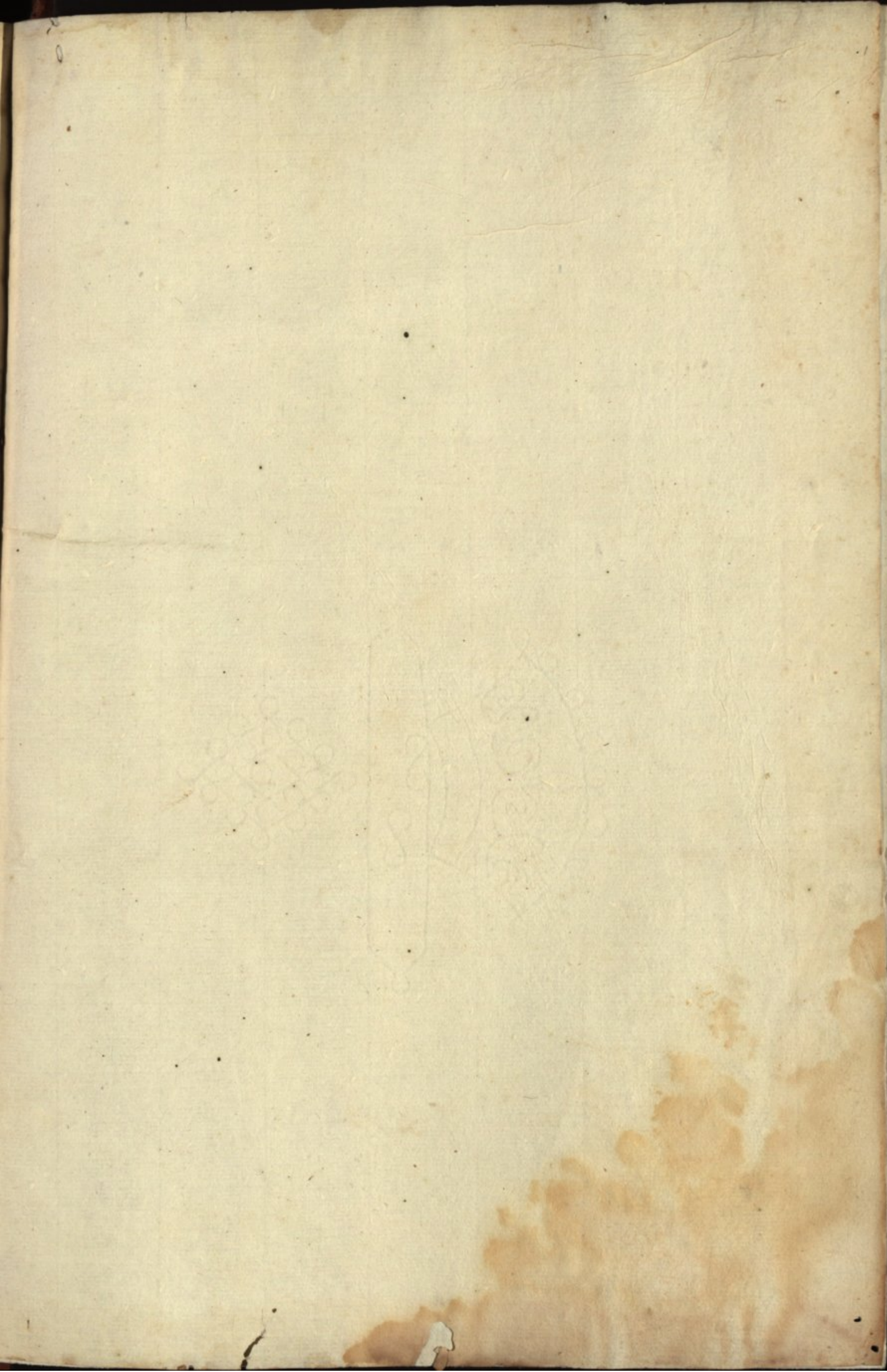


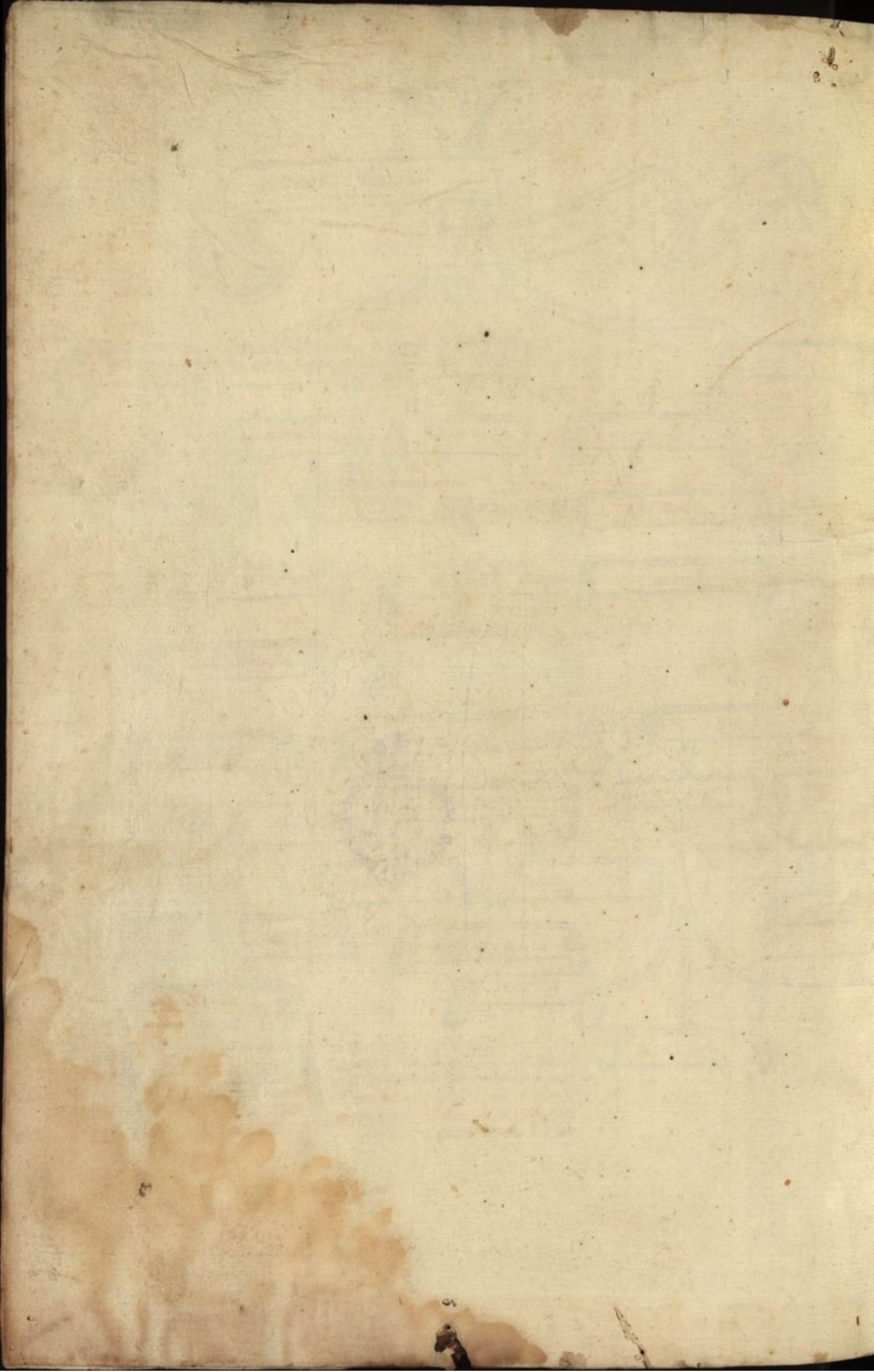


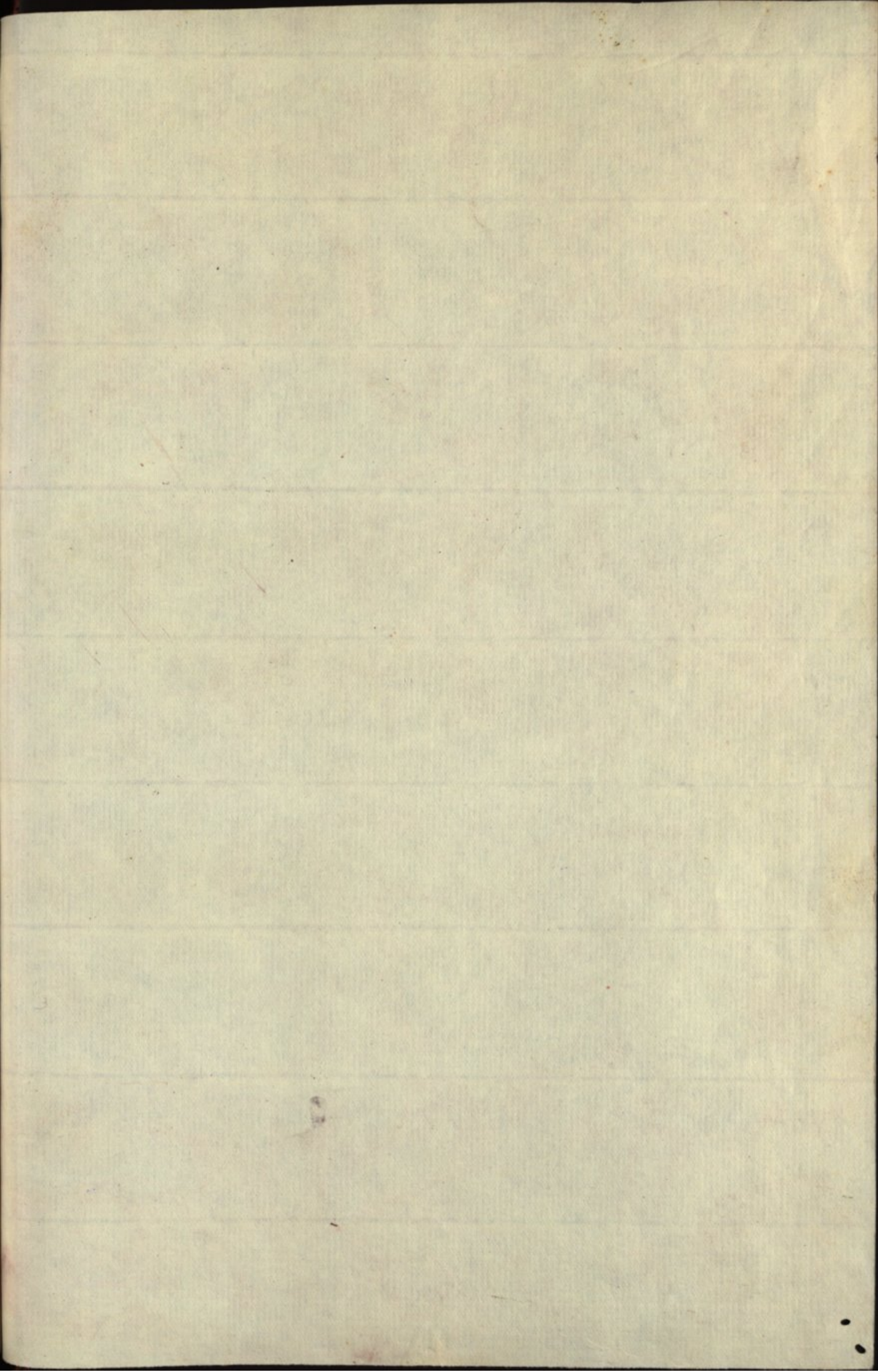


Et sic in infinitū in ultimis spēbus. Que
oia ē singula ī summa nrā arithmetice ē
geometrie theorice ē practice sigillatim
declarat ī sunt distinctioe. & tractatu pri
mo. p totum. Ideo ibi recurras ē conten
tabet; non immenor. s. Euclidis.

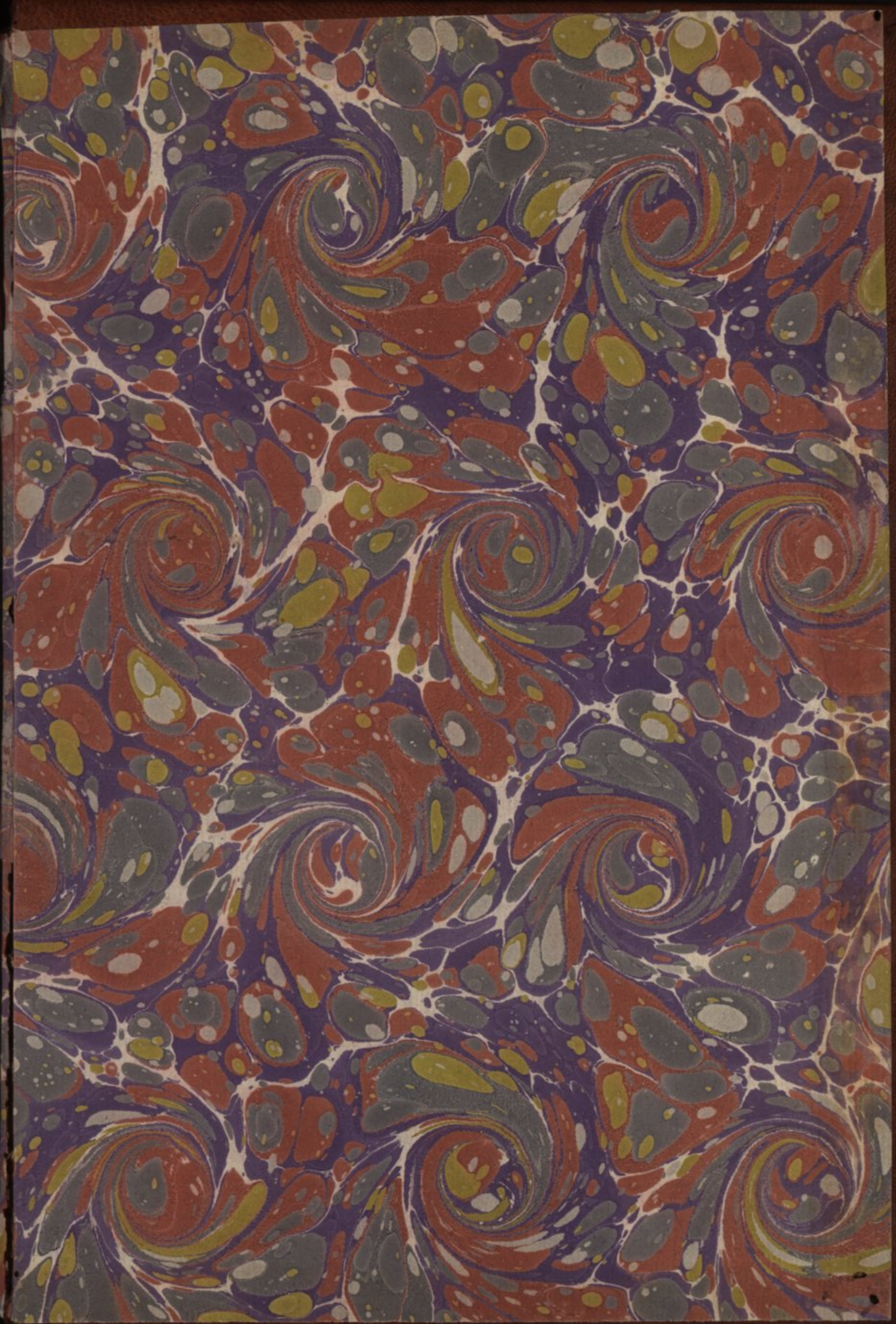












DIUINA

PROPORTIONE

Sala
Gab.
Est.

Tab. 52

N.º 12

