

Notes du mont Royal

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EUCLIDIS **ELEMENTO-** **RUM**

Libri xv. breviter
demonstrati,

Operâ

I S. BARROW,
CANTABRIGIENSIS
Coll. TRIN. Soc.

HIEROCL.

*Καθαροὶ ὡς λογικῆς εἰσὶ αἱ μαθηματικαὶ
ἐπιστήμαι.*



CANTABRIGIÆ:

Ex celeberrimæ Academiae Typographeo.

Impensis Guilielmi Nealand Bibliopola.

ANN. DOM. MDCLV.

J. C. D. Leherber
Halle 1758.

BIBLIOTHECA
REGIA
MONACENSIS.



Nobilissimis & Generosissimis
Adolescentibus

D^{no} EDUARDO CECILIO,

Illustriss. Comitis Sarisburiensis Filio;

D^{no} JOHANNI KNATCHBUL,

Et

D. FRANCIS. WILLOUGHBY,

ARMIGERIS.



Nicuique vestrum (Optimi Adolescentes) tantum me debere reputo, quantum homo homini debere potest. Meâ enim sententiâ, ultra sincerum amorem non est quod quispiam de alio bene mereri possit. Hunc autem jamdiu est quod ex singulari vestrâ bonitate mihi indultum experior, ejusque sensus intimis animi medullis inhærens, ipsi ardens studium impressit, quovis honesto modo reciprocos affectus prodendi. Quandoquidem verò ea fortunarum mearum tenuitas, ea vestrarum amplitudo existit, ut nec ego aliâ quâ gratæ alicujus agnitionis significatione uti queam, nec vos aliam admittere velitis, eapropter haud illibenter hanc occasionem arripio, honoris & benevolentiae, quibus vos

A. 3 prosequor,

Epistola Dedicatoria.

prosequor, publicum hoc & durabile *μνημόσυνον*
edendi. Etsi cum oblatis anathematis exilitatem,
& libellum vestris nominibus consecratum, quàm
is longè infra vestrorum meritorum dignitatem
subsidiat, attentius confidero, timor subindè ali-
quis & dubitatio animum incessant, nè hoc stu-
dium erga vos meum vobis dehonestamento sit
potius, quàm ornamento; scilicet memor cum
sim, ut malæ causæ, sic & mali libri patrocinium
in patroni contumeliam magis quàm in gloriam
cedere. Sed quum vestrarum virtutum id robur,
eam fore soliditatem recognoscerem, quæ ve-
strum decus, meo quantumvis labefactato, in-
concussum sustinere possint, idcirco non dubita-
vi vos in aliquatenus commune mecum pericu-
lum induere. Virtutes illas intelligo, quibus ne-
mo unquam in vestra ætate, aut in vestro ordi-
ne, saltem me iudice, majores deprehendit, quæ
vos insigniter gratos omnibus & amabiles red-
dunt, eximiam modestiam, sobrietatem, benigni-
tatem animi, morum comitatem, prudentiam,
magnanimitatem, fidem; præclaram insuper in-
genii indolem, quæ vos ad omnem ingenuam
scientiam non tantum excellenti captu, sed &
appetitu forti ac sincero instruxit. Quas vestras
præclarissimas dotes prout nemo est fortassis,
qui me melius novit, aut pro consuetudine,
quam jamdudum vobiscum dulcissimam cohiisse
ex vestro favore mihi contigit, penitius introspe-
xerit, ita nemo est, qui impensius miratur, & su-
spicit; aut qui ipsas libentius prædicare, ac cele-
brare

Epistola Dedicatoria.

brare vellet, si non cùm eloquii mei vires supergrederentur, tum etiam quæ in singulis vobis elucent, prolixi alicujus commentarii, aut panegyricæ orationis libertatem, potius quàm præstitutas hujusmodi salutationibus angustias, exposcerent. Quin potius divinam clementiam imploro, ut vos earundem virtutum sancto tramiti insistere, atque hos egregios fructus vernæ vestræ ætatis felicibus incrementis maturescere concedat; vitamque vobis in hoc seculo ingenuam, innocentem, jucundam, & in futuro beatam ac sempiternam transigere largiatur. Minimè autem dubito, nè pro consueto vestro in me candore, hoc ultimum fortassis, quod vobis præstare poterò, benevolentia erga vos & observantia testimonium, alacriter accepturi sitis, quod vobis propensissimo affectu offert

Vestri in æternum amantiissimus,

& observantissimus,

I. B.



BENEVOLO LECTORI.

 I quid in hac elementorum editione praestitum sit, scire desideras, amice Lector, accipe, pro genio operis, breviter. Ad duos praecipue fines conatus meos direxi. Primum ut cum requisita perspicuitate summam demonstrationum brevitatem conjungerem, quò eam libello molem compararem, qua commode absque molestia circumferri posset. Id quod affectum videor, si absentem Typographi cura non frustretur. Concinnius enim quispiam meliori ingenio, aut majori peritiâ excellens, at nemo forsitan brevius plerasque propositiones demonstraverit, praesertim cum in numero & ordine propositionum ipse nihil immutârim, nec licentiam mihi assumpserim quamcunque propositionem Euclidean procul ablegandi tanquam minus necessaria, aut quasdam faciliores in axiomatum censum referendi, quod nonnulli fecerunt; inter quos peritissimus Geometra A. Tacquetus C quem idè etiam nomino, (quòd quadam ex eo desumpta agnoscere honestum duco) post cujus elegantissimam editionem, ipse nihil attentare

Ad Lectorem.

tare voluiffem, fi non vifum fuiſſet de-
ctiſſimo viro non niſi octo Euclidis libros
ſuâ curâ adornatos publico communica-
re, reliquis ſeptem, tanquam ad ele-
menta Geometria minùs ſpectantibus,
omnino quaſi ſpretis atque poſthabitis.
Mihi autem jam ab initio alia provin-
cia demandata fuit, non elementa Geo-
metria utcuſque pro arbitrio conſcriben-
di, verùm Euclidem ipſum, eúmque to-
tum, quàm poſſem breviffimè, demon-
ſtrandi. Quod enim quatuor libros ſpe-
ctat, ſeptimum, octavum, nonum, deci-
mum, quamvis illi ad Geometria plana
& ſolida elementa, ut ſex præcedentes,
& dñò ſubſequentes, non tam prope per-
tineant, quòd tamen ad res Geometricas
admodum utiles ſint, tam propter Arith-
metica & Geometria valde propinquam
cognitionem, quàm ob notitiam commen-
ſurabilium & incommenſurabilium ma-
gnitudinum ad figurarum tam plana-
rum, quàm ſolidarum apprimè neceſſari-
am, nemo eſt è peritioribus Geometris
qui ignorat. Quæ verò in tribus ultìmis
libris continetur, ſ corporum regulari-
um nobilis contemplatio, illa non niſi in-
juriâ prætermitti potuit, quando nempe
illius gratiâ noſter ſοιχτων, Platonica
familia philoſophus, hoc elementorum ſy-
ſtema univerſum condidiſſe perhibetur;
niti

Ad Lectorem.

*uti testis est * Proclus, iis verbis, "Οτι * Lib. 2.*
διὰ καὶ τῆς συμπάσης συχαιώσεως τίλθ' ἀρε-
σίησας τὴν καὶ τῆς καλυμένων πλατωνικῶν σχη-
μάτων οὐσίαν. Præterea facile in ani-
imum induxi ut opinarer, nemini harum
scientiarum amanti non futurum esse
cordi, penes se habere integrum Eucli-
deum opus, quale passim ab omnibus ci-
tatur, & celebratur. Quare nullum li-
brum, nullamque propositionem negligere
volui earum, quæ apud P. Herigonium
habentur, cujus vestigiis pressè insistere
necesse habui, quoniam ejusce libri sche-
matismis maximâ ex parte uti statutum
erat, quod præviderem mihi ad novas
describendas tempus non suppetere, & si
nonnunquam id facere præoptâssem. Ea-
dem de causa nec alias plerâsque quàm
Euclideanas demonstrationes adhibere vo-
lui, succinctori formâ expressas, nisi
fortè in 2, & 13, & parcè in 7, 8, 9 li-
bris, ubi ab eo nonnihil deflectere operæ
pretium videbatur. Bona igitur spes est
saltem in hac parte cùm nostris consiliis,
tum studiosorum votis aliquo modo satis-
factum iri. Nam quæ adjecta sunt in
Scholiis problemata quadam & theore-
mata, sive ob suum frequentem usum ad
naturam elementarem accedentia, sive ad
eorum, quæ sequuntur, expeditam demon-
strationem conducentia, seu quæ regula-
rum

Ad Lectorem.

rum practica Geometria quarundam principuarum rationes innunt ad suos fontes relatas, per ea, ut spero, libellus ultra destinatam molem magnopere non intumesceat.

Alter scopus, ad quem collineatum est, eorum desideriiis consuluit, qui demonstrationibus symbolicis potius quam verbalibus delectantur. In quo genere cum plerique apud nos Gulielmi Oughtredi Symbolis assueti sint, ea plerumque usurpare consultius duximus. Nam qui Euclidem, hac viâ tradere & interpretari aggressus sit, hactenus, quod ego sciam, prater unum P. Herigonium, repertus est nemo. Cujus viri longè doctissimi methodus, sanè in multis egregia, ac ejus peculiari proposito admodum accommodata, duplici tamen defectu laborare mihi visa est. Primò, quòd cum Propositionum ad unius alicujus theorematis aut problematis probationem adductarum, posterior à priori non semper dependeat, quando tamen illa inter se coherent, quando non, nec ex ordine singularum, nec ullo alio modo satis promptè innotescere potest; unde ob defectum conjunctionum, & adjectivorum ergò, rursus, &c. non rarò difficultas & dubitandi occasio, præsertim minus exercitatis, inter legendum oboriri solent. Deinde saepe evenit, ut prædicta

etc

Ad Lectorem.

*Et methodus nimis frequenter supervacaneas repetitiones effugere nequeat, à quibus demonstrationes est quando prolixæ, aliquando & magis intricatæ evadunt. Quibus vitiis noster modus facillè per verborum signorumque arbitriam mixturam medetur. Atque hac de opella hujus intentione & methodo dicta sufficiant. Caterùm quæ in laudem Mathematicos in genere, aut Geometria ipsius; & quæ de historia harum scientiarum, idèòque de Euclide horum elementorum digestore dici possent, & reliqua hujusmodi *Ερωτησιν*, cui hac placent, apud alios interpretes consulere potest. Neque nos angustias temporis, quod huic operi impendi potuit, nec interpellationes negotiorum, nec adjumentorum ad hæc studia apud nos egestatem, & quadam alia, ut liceret non immerito, in excusationem obtendemus, metu scilicet inducti, nè hæc nostra omnibus minus satisfaciant. Verum quæ ingenui Lectoris usibus elaboravimus, eadem in solidum ipsius censura ac judicio submittimus, probanda si utilia sibi compererit, sin omnino secus, rejicienda.*

Ad amicissimum Virum J. B. de
E U C L I D E contracto
 Ευφροσύνης.

FActum bene! didicit Laconicè loqui
 Senex profundus, & aphorismos induit.
 Immensa dudum margo commentarii
 Diagramma circuit minutum; utque Insula
 Problema breve natabat in vasto mari.
 Sed unda jam detumuit; & glossa arctior
 Stringit Theoremata: minoris anguli
 Lateribus ecce totus Euclides jacet,
 Inclusus olim velut Homerus in nuce;
 Pluteoque sarcina modo qui incubuit, levis
 En fit manipulus. Pelle in exigua latet
 Ingens Mathésis, matris ut in utero Hercules,
 In glande quercus, vel Ithaca Eurys in pila.
 Nec mole dum decrescit, usu fit minor,
 Quin auctior jam evadit, & cumulatiùs
 Contracta prodest erudita pagina.
 Sic ubere magis liquor è presso effluit;
 Sic pleniori vasa inundat sanguinis
 Torrente cordis Systole; sic fusiùs
 Procurrit aquor ex Abyla angustiis.
 Tantilli operis ars tanta referenda unicè est
 BAROVIANO nomini, ac solerita.
 Sublimis euge mentis ingenium potens!
 Cui inivium nil, arduum esse nil solet.
 Sic usque pergas prospero conamine,
 Radiusque multum debeat ac abacus tibi.
 Sic crescat indies feracior seges,
 Simili colonum germine assiduo beans.
 Specimen futura messis hinc siet labor,
 Magna! que fama illustria hac praeludia.
 Juvenis dedit qui tanta; quid dabit senex?

Car. Robotham, CANTAB.

Coll. Trin. Sem. Soc.

In

In novam Elementorum
EUCLIDIS
Editionem, à D. I S. BARROW,
Collegii SS. TRIN. Socio,
viro opt. & eruditissimo
adornatam.

Benigne Lector ! si uspiam auditum est tibi,
Quantus tenella Nix Geometres set ;
Qua mille radiis, mille ludit angulis,
Totumque puro ducit Euclidem finis :
Amabis ultrò candidissimum Virum,
Cui plena niviæ est indoles, sed quas tamen
Præclarus ardor mentis urget Enthæa;
Et usque blandis temperat caloribus :
Quo suavius nil vivit, & melius nihil.
Is, dum liquentes pectore excutit nives,
Et inde, & indè spargit, en aliam tibi,
Lector benigne, è nivibus Geometriam !

G. C. A. M. C. E. S.

Notarum explicatio.

- $\equiv$ æqualitatem.
- $\sqsupset$ majoritatem.
- $\sqsubset$ minoritatem.
- $+$ plus, vel addendum esse.
- $-$ minus, vel subtrahendum esse.
- $-:$ differentiam vel excessum; item quantitates omnes, quæ sequuntur, subtrahendas esse, signis non mutatis.
- $\times$ multiplicationem, vel ductum lateris rectanguli in aliud latus.
- Idem denotat conjunctio literarum, ut $AB = A \times B$.
- $\sqrt{\quad}$ Latus, vel radicem quadrati, vel cubi, &c.
- $Q.$ & q quadratum. $C.$ & c cubum.
- $Q. Q.$ rationem quadrati numeri ad quadratum numerum.

significat.

Reliquas, quæ ubiqueque occurrunt, vocabulorum abbreviationes ipse Lector per se faciliè intelliget; exceptis iis, quas tanquam minus generalis usus, suis locis explicandas relinquimus.

CANDIDE LECTOR, Quamvis in hac editione accuranda multum opere insumpsimus, caveri tamen omnino non potuit, nè irreperent oſſa. Quorum summa si subducas eam quæ incuriæ & importunitati operarii, tum quæ Autoris manuscripto thalamo festinante exarato debentur; reliqua, si qua modò restant, pro nostris libenter agnoscimus. In universum tamen, si omnia nobis imputes, non ita multa sunt, ut illorum nos admodum pudeat, aut ut æquus Lector ea & uni, & homini difficulter ignoscat.

Paucula hæc, quæ temere aliquoties pagellas sparsim relegenti obiter occurrebant, diligenter adnotes velim, aut si placet, calamo emendes.

Pag. 5. lin. 10. pro æquilateræ lege quadrilat. p. 13. l. 6, & 7. pro $\sqsupset$ pone $\sqsubset$ in aliquibus exempl. p. 21. desunt figuræ pro 2 & 3. Cas. Prop. 24. p. 168. l. penult. pro Aq. lege AB. p. 314. l. ult. pro AC. LAD. p. 144. & 145 pro Lib. VI. l. Lib. VII. est & in octavo libro :: pro $\equiv$, sed locum non memini.

LIB. I.

Definitiones.

I.  Unctum est cuius pars nulla est.

II. Linea verò longitudo latitudinis expers.

III. Lineæ autem termini sunt puncta.

IV. Recta linea est, quæ ex æquo sua interjacet puncta.

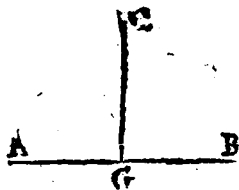
V. Superficies est, quæ longitudinem, latitudinēque tantum habet.

VI. Superficieci autem extrema sunt lineæ.

VII. Plana superficies est, quæ ex æquo suas interjacet lineas.

VIII. Planus verò angulus est, duarum linearum in plano se mutuò tangentium, & non in directum jacentiū alterius ad alteram inclinatio.

IX. Cum autem quæ angulum continent lineæ, rectæ fuerint, rectilineus ille angulus appellatur.



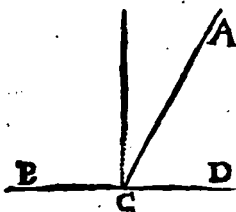
X. Cum verò recta linea CG super rectam lineam AB consistens, eos qui sunt deinceps angulos CGA, CGB æquales inter se fecerit, rectus est uterque

æqualium angulorum, & quæ insistit recta linea CG, perpendicularis vocatur ejus (AB) cui insistit.

Not. Cum plures anguli ad unum punctum: (ut ad G) existunt, designatur quilibet angulus tribus literis, quarum media ad verticem est illius de quo agitur: ut angulus quem rectæ CG, AG efficiunt ad partes A vocatur CGA, vel AGC.

B

Obtusius



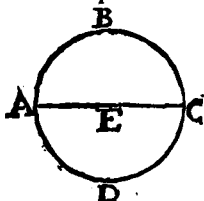
XI. Obtusus angulus est, qui recto major est, ut ACB .

XII. Acutus verò, qui minor est recto, ut ACD .

XIII. Terminus est, quod alicujus extremum est.

XIV. Figura est, quæ sub aliquo, vel aliquibus terminis comprehenditur.

XV. Circulus est figura plana, sub una linea comprehensa, quæ peripheria appellatur, ad quam ab uno puncto eorum, quæ intra figuram sunt posita, cadentes omnes rectæ lineæ inter se sunt æquales.



XVI. Hoc verò punctum centrum circuli appellatur.

XVII. Diameter autem circuli est recta quædam linea per centrum ducta, & ex utraque parte in

circuli peripheriam terminata, quæ circumulum bifariam secat.

XVIII. Semicirculus verò est figura, quæ continetur sub diametro, & sub ea linea, quæ de circuli peripheria aufertur.

In circulo $EABCD$. E est centrum, AC diameter, ABC semicirculus.

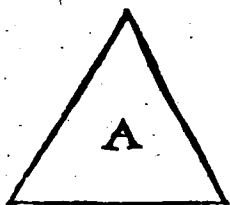
XIX. Rectilinéæ figuræ sunt, quæ sub rectis lineis continentur.

XX. Trilateræ quidem, quæ sub tribus.

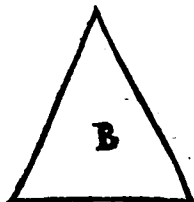
XXI. Quadrilateræ verò, quæ sub quattuor.

XXII. Multilateræ autem, quæ sub pluribus, quàm quattuor rectis lineis comprehenduntur.

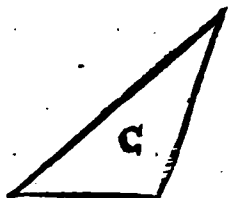
XXIII. Tri-



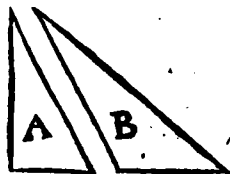
XXIII. Trilaterarum autem figurarum, æquilaterum est triangulum, quod tria latera habet æqualia, ut triangulum A.



XXIV. Isosceles autem, quod duo tantum æqualia habet latera, ut triangulum B.

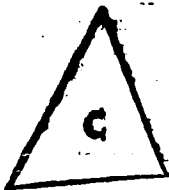


XXV. Scalenum verò, quod tria inæqualia habet latera, ut C.



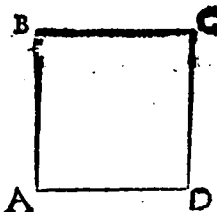
XXVI. Adhuc etiam trilaterarum figurarum, rectangulum quidē triangulum est, quod rectum angulum habet, ut triangulum A.

XXVII. Amblygonium autem, quod obtusum angulum habet, ut B.

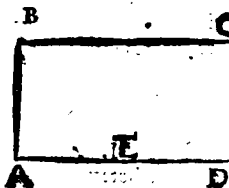


XXVIII. Oxygonium verò, quod tres habet acutos angulos, ut C.

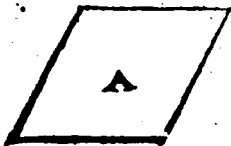
Figura æquiangularis est, cujus omnes anguli inter se æquales sunt. Duæ verò figure æquiangularis sunt; si singuli anguli unius singulis angulis alterius sint æquales. Similiter de figuris æquilateris concipe.



XXIX. Quadrilaterarum autem figurarum, quadratum quidem est, quod & æquilaterum, & rectangulum est, ut ABCD.

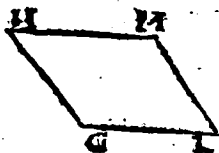


XXX. Alterâ verò parte longior figura est, quæ rectangula quidem, at æquilatera non est, ut ABCD.

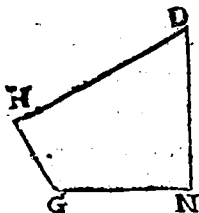


XXXI. Rhombus autem, quæ æquilatera, sed rectangula non est, ut A.

XXXII.

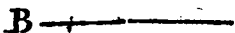


XXXII. Rhomboides verò, quæ adversa & latera, & angulos habens inter se æquales, neque æquilatera est, neque reſtanguſa, ut GLMH.

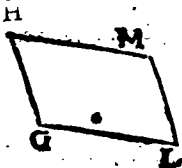


XXXIII. Præter has autem reliquæ ~~æquilateræ~~ figuræ trapezia appellantur, ut GNDH.

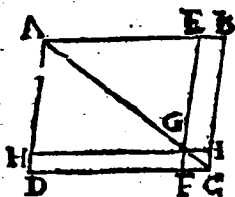
quadril



XXXIII. Parallelæ rectæ lineæ ſunt, quæ cùm in eodem ſint plano, & ex utraque parte in infinitum producantur, in neutram ſibi mutuò incidunt, ut A, & B.



XXXV. Parallelogrammum eſt figura quadrilatera, cujus bina oppoſita latera ſunt parallela, ſeu æquidistantia, ut GLHM.



XXXVI. Cùm verò in parallelogrammo ABCD diameter AC ducta fuerit, duæq; lineæ EF, HI, lateribus parallelæ ſecantes diametrum in uno eodemq;

puncto G, ita ut parallelogrammum ab hiſce

parallelis in quatuor distribuatur parallelogramma; appellantur duo illa D G, G B, per quæ diameter non transit, Complementa; duo verò reliqua H E, F I, per quæ diameter incedit, circa diametrum consistere dicuntur.

Problema est, cùm proponitur aliquid efficiendum.

Theorema est, cùm proponitur aliquid demonstrandum.

Corollarium est consecutarium, quod è facta demonstratione tanquam lucrum aliquod colligitur.

Lemma est demonstratio premissæ alicujus, ut demonstratio quæsi evadat brevior.

Postulata.

1. **P**ostuletur, ut à quovis puncto ad quodvis punctum rectam lineam ducere concedatur.
2. Et rectam lineam terminatam in continuum rectâ producere.
3. Item, quovis centro, & intervallo circulum describere.

Axiomata.

1. **Q**uæ eidem æqualia, & inter se sunt æqualia.
ut $A = B = C$. ergò $A = C$, vel ergò omnes A, B, C æquantur inter se.
Nota, Cùm plures quantitates hoc modo conjunctas invenias, ut hujus axiomatis primam ultime & quamlibet earum cuilibet æquari. Quo in casu sæpe, brevitatis causâ, ab hoc axioma citando abstinemus, etsi vis consecutionis ab eo pendeat.
2. Et si æqualibus æqualia adjecta sunt, tota sunt æqualia.

3. Et si ab æqualibus æqualia ablata sunt, quæ relinquuntur sunt æqualia.

4. Et si inæqualibus æqualia adjecta sint, tota sunt inæqualia.

5. Et si ab inæqualibus æqualia ablata sint, reliqua sunt inæqualia.

6. Et quæ ejusdem vel æqualium sunt duplicia, inter se sunt æqualia. Idem puta de triplicibus, quadruplicibus, &c.

7. Et quæ ejusdem, vel æqualium sunt dimidia, inter se sunt æqualia. Idem concipe de subtriplicis, subquadruplicis, &c.

8. Et quæ sibi mutuò congruunt, ea inter se sunt æqualia.

Hoc axioma in rectis lineis, & angulis valet conversum, sed non in figuris, nisi illæ similes fuerint.

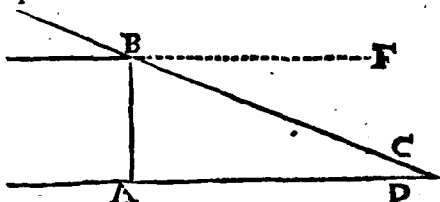
Cæterum, magnitudines congruere dicuntur, quarum partes applicatæ partibus, æqualem vel eundem locum occupant.

9. Et totum suâ parte majus est.

10. Duæ rectæ lineæ non habent unum & idem segmentum commune.

11. Duæ rectæ in uno puncto concurrentes, si producantur ambæ, necessario se mutuò in eo puncto interfecabunt.

12. Item omnes anguli recti sunt inter se æquales.



13. Et si in duas rectas lineas AD, CB, altera recta BA incidēs, internos ad easdemq; partes angulos

los BAD, ABC duobus rectis minores faciat, duæ illæ rectæ lineæ in infinitum productæ sibi mutuò incident ad eas partes, ubi sunt anguli duobus rectis minores.

14. Duæ rectæ lineæ spatium non comprehendunt.

15. Si æqualibus inæqualia adjiciantur, erit totorum excessus adjunctorum excessui æqualis.

16. Si inæqualibus æqualia adjungantur, erit totorum excessus excessui eorum, quæ à principio, æqualis.

17. Si ab æqualibus inæqualia demantur, erit residuorum excessus, excessui ablatorum æqualis.

18. Si ab inæqualibus æqualia demantur, erit residuorum excessus excessui totorum æqualis.

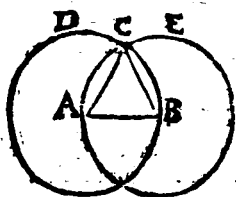
19. Omne totum æquale est omnibus suis partibus simul sumptis.

20. Si totum totius est duplum, & ablatum ablati, erit & reliquum reliqui duplum. Idem de reliquis multiplicibus intellige.

Citationes intellige sic. Cum duo numeri occurrunt, prior designat propositionem, posterior librum. Ut per 4. 1. intelligitur quarta propositio primi libri, atque ita de reliquis. Cæterum, ax. axioma, post. postulatum, def. definitionem, sch. scholium, cor. corollarium denotant, &c.

LIB. I.

PROP. I.



Super datâ rectâ li-
neâ terminatâ A
B, triangulum aquila-
terum ACB consti-
tuere.

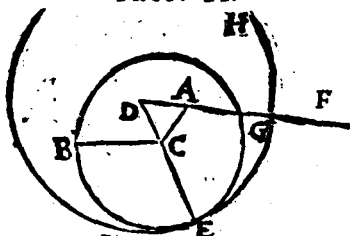
Centris A & B, eo-
dem intervallo AB,
vel BA^a describe duos
circulos se intersecan-
tes in puncto C, ex quo^b duc rectas CA, CB.
Erit AC^c = AB^c = BC^d = AC. Quare^e

triangulum ACB est æquilaterum. Quod erat
Faciendum.

Scholium.

Eodem modo super AB describetur triangu-
lum Isosceles, si intervalla æqualium circulo-
rum majora sumantur, vel minora, quàm AB.

PROP. II.



Ad datum punctum A datæ rectæ lineæ BC
æqualem rectam lineam AG ponere.

Centro C, intervallo CB^a describe circulo-
rum CBE. Junge AC, super qua^c fac trian-
gulum æquilaterum ADC. produc DC ad E.
Centro

e 2 post.
f 15. def.
g constr.
h 3. ax.
k 15. def.
l 1. ax.

centro D, spatio DE, describe circulum DEH: cujus circumferentiæ occurrat DA^e protracta ad G. Erit $AG = CB$,

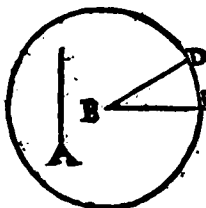
Nam $DG^f = DE$, & $DA^g = DQ$, quare $AG^h = CE^k = BC^l = AG$. Q. E. F.

Positio puncti A, intrâ vel extrâ datam BC, casus variat, sed ubique similis est constructio, & demonstratio.

Scholium.

Poterat AG circino sumi, sed hoc facere nulli postulato responder, ut bene innuit Proclus.

PROP. III.



Duabus datis rectis lineis A, & BC, de majore BC minori A. æqualem rectam lineam BE detrabere.

Ad punctum B^a pone rectam $BD = A$.

Circulus centro B, spatio BD descriptus au-

feret $BE^b = BD^c = A^d = BE$. Q. E. F.

a 2. 1.

b 15. def.
c constr.
d 1. ax.

PROP. IV.



Si duo triangu^a BAC, EDF duo latera BA, AC duobus lateribus ED, DF equalia habeant, utrumque utrique (hoc est $BA = ED$, & $AC = DF$) habeant, verò angulum A, angulo D æqualem,

• Si punctum D puncto A applicetur, & recta DE rectæ AB superponatur, cadet punctum E in B, quia $DE^2 = AB$. Item recta DF cadet in AC, quia ang. $A^2 = D$. Quinetiam punctum F puncto C coincidat, quia $AC^2 = DF$. Ergo rectæ EF, BC; cum eisdem habeant terminos, ^b congruent, & proinde æquales sunt. ^b 14. ax. Quare triangula BAC, EDF; & anguli B, E; itemq; anguli C, F etiam congruunt, & æquantur. Quod erat Demonstrandum.

b. Accipe AF = AD, & a. 3. 17.
junge CD, ac BF. b. 1. p. ff.

Quoniam in triangulis *c. hyp.*
 ACD, ABF , sunt $AB^c = AC$, & $AF^d = AD$, *d. const.*
 angulusq; A communis, erit ang. $ABF = ACD$, *c. 4. 1.*
 & ang. $AFB^e = ADC$, & bas. $BF^e = DC$;
 item $FC^f = DB$. ergo in triangulis BF^g, BDC^h erit ang. $FCB = DBC$. *f. 3. ax. g. 4. 1. h. pr.* Q. E. D. Item
 ideo ang. $FBC = DCB$. atqui ang. $ABF^i = ACD$, ergo ang. $ABC^k = ACB$. *k. 3. ax.* Q. E. D.

Hinc, Onge triangulum æquilaterum est
quod; æquiangulum.

PROP. VI.

Si trianguli ABC duo anguli ABC , ACB aequales inter se fuerint, & sub aequalibus angulis subtensa latera AB , AC aequalia inter se erunt.



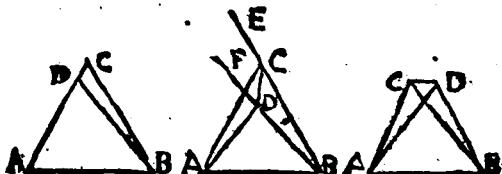
Si fieri potest, sit utravis $BA \neq CA$.^a Fac igitur $BD = CA$, & ^b duc CD .

In triangulis DBC , ACB , quia $BD = CA$, & latus BC commune est, atq; ang. $DBC = ACB$,^c erunt triangula DBC , ACB aequalia inter se, pars & totum,^e Quod Fieri Nequit.

Coroll.

Hinc, Omne triangulum æquiangulum est quoq; æquilaterum.

PROP. VII.



Super eadem recta linea AB duabus eisdem rectis lineis AC , BC , alia due rectæ lineæ aequales AD , BD , utraque utrique (hoc est, $AD = AC$, & $BD = BC$) non constituentur ad aliud punctum C , atque aliud D , ad easdem partes C , eisdemque terminos A , B cum duabus introductis rectis lineis habentes.

1. Cas. Si punctum D statueretur in AC ,^a liquet non esse $AD = AC$.

2. Cas. Si punctum D dicatur intra triangulum ACB , duc CD , & produc BDF , ac BCE . Jam vis $AD = AC$. ergo ang. $ADC = ACD$; item quia $BD = BC$, erit ang. $FDC = BCD$.

ergo.

a 3. 1.
b 1. post.

c suppos.
d hyp.

e 4. 1.
f 9. ax.

a 9. ax.

b 5. 1.

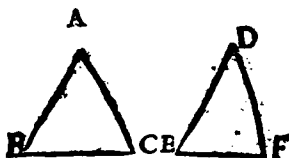
c suppos.

ergò ang. $FDC \stackrel{d}{=} \angle ACD$, id est ang. d 2. ax.
 $FDC \stackrel{d}{=} \angle ADC \stackrel{d}{=} Q.F.N.$

3. *Cas.* Sin D cadat extra triangulum ACB, jungatur CD.

Rursus, ang. $BCD \stackrel{e}{=} \angle BDC$, & $BCD \stackrel{e}{=} e$ 5. 1.
 BDC . ergò ang. $ACD \supset BDC$. & proinde multò magis ang. $BCD \supset BDC$. Sed erat ang. $BCD \stackrel{e}{=} \angle BDC$. Quæ repugnant. Ergò, &c.

PROP. VIII.



Si duo trian-
 gula ABC, DEF
 habuerint duo la-
 tera AB, AC
 duobus lateribus
 DE, DF, u-
 trumque utriq; æ-

qualia; habuerint verò & basim BC, basi EF, æqua-
 lem: angulum A sub æqualibus rectis lineis con-
 tentum angulo D æqualem habebunt.

Quia $BC \stackrel{a}{=} EF$, si basis BC superponatur a hyp.
 basi EF; illæ b congruent. ergò, cum $AB \stackrel{c}{=} DE$, b 8. ax.
 & $AC \stackrel{c}{=} DF$, cadet punctum A in D. (nam c hyp.
 in aliud punctum cadere nequit, per præceden-
 tem) ergò angulorum A, & D latera coinci-
 dunt. d quare anguli illi pares sunt. Q.E.D. d 8. ax.

Coroll.

1. Hinc triangula sibi mutuo æquilatera, etiam
 mutuo æquiangula sunt.

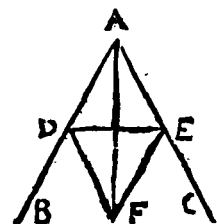
2. Triangula sibi mutuo æquilatera æquen-
 tur inter se. x 4. 1.
 y 4. 16

PROP. IX.

Datum angulum rectilineum BAC bisariam secare.

^a Sume $AD = AE$; duc DE , super qua^b fac triang. æquilat. DFE .

Ducta AF angulum BAC bisecabit.



Nam $AD = AE$, & latus AF commune est, & bas. $DF = FE$.
^d ergò ang. $DAF = EAF$. Q. E. F.

Coroll.

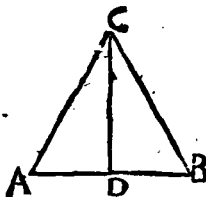
Hinc patet quomodo angulus secari possit in æquales partes 4, 8, 16, &c. Singulos nimirum partes iterum bisecar. lo.

Methodus verò regulâ & circino angulos secandi in æquales quocunq; hætenus Geometras latuit.

PROP. X.

Datum rectam lineam AB bisariam secare.

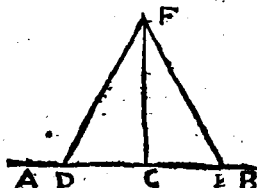
Super data AB ^a fac triang. æquilat. ABC . ejus angulum C ^b biseca rectâ CD . Eadem datam AB bisecabit.



Nam $AC = BC$, & latus CD est commune; & ang. $ACD = BCD$; ^d ergò $AD = BD$. Q. E. F. Praxin hujus & præcedentis, constructio primæ hujus libri satis indicat.

PROP.

PROP. XI.



Data recta linea AB, & puncto in ea dato C, rectam lineam FC ad angulos rectos excitare.

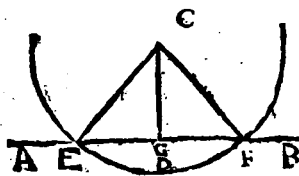
^a Accipe hinc inde $CD = CE$. Super DE fac triang.

æquilat. DFE. Ducta FC perpendicularis est.

Nam triangula DFC, EFC sibi mutuò æquilatera sunt. ^a ergò ang. DCF = ECF. ^c ergò FC perpendicularis est. Q. E. F.

Praxis. tam hujus, quàm sequentis expeditur facillimè ope normæ.

PROP. XII.



Super datam rectam lineam infinitam AB, à dato puncto C quod in ea non est, perpendicularem rectam CG deducere.

Centro C ^a describe circulum, qui secet datam AB in punctis E & F ^b biseca EF in G ducta CG perpendicularis est.

Ducantur enim CE, CF. Triangula EGC, FGC, sibi mutuò æquilatera sunt. ^a ergò anguli EGC, FGC, æquales, & proinde recti sunt. Q. E. F.

PROP. XIII.



Cum recta linea AB, super rectam lineam CD constent, facit angulos ABC, ABD; aut duos rectos, aut duobus rectis æquales efficiet.

C

Si

a 10. def.
b 11. 1.
c 19. ax.
d 3. ax.
e 2. ax.

Si anguli ABC, ABD pares sint, ^a liquet illos rectos esse; sin inæquales sint, ex B ^b excutetur perpendicularis BE. Quoniam ang. ABC ^c = Rect. + ABE; & ang. ABD ^d = Rect. - ABE; erit ABC + ABD ^e = 2 Rect. + ABE - ABE = 2 Rect. Q. E. D.

Coroll.

1. Hinc, si unus ang. ABD rectus sit, alter ABC etiam rectus erit; si hic acutus, ille obtusus erit, & contra.

2. Si plures rectæ quàm una ad idem punctum eidem rectæ insistant, anguli fient duobus rectis æquales.

3. Duz rectæ invicem secantes efficiunt angulos quatuor rectis æquales.

4. Omnes anguli circa unum punctum constituti conficiunt quatuor rectos. patet ex Coroll. 2.

PROP. XIV.

Si ad aliquam rectam lineam AB, atque ad ejus punctum B duæ rectæ lineæ CB, BD non ad easdem partes ductæ, eos qui sunt deinceps angulos ABC, ABD duobus rectis æquales secant, in directum erunt inter se ipsæ rectæ lineæ CB, BD.

Si negas, faciant CB, BE unam rectam. ergo ang. ABC + ABE ^a = 2 Rect. ^b = ABC + ABD. ^c Quod Est absurdum.

PROP. XV.

Si duæ rectæ lineæ AB, CD se mutuò secuerint, angulos ad vertex CEB, AED æquales inter se efficient.

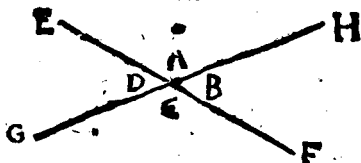
Nam ang. AEC + CEB ^a = 2 Rect. ^b = AEC + AED. Ergo CEB = AED. Q. E. F.

Schol.

a 13. 1.
b hyp.
c 9. ax.

a 13. 1.
b 3. ax.

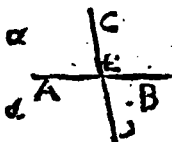
Schol.



Si ad aliquam rectam lineam GH, atque ad ejus punctum, A duæ rectæ lineæ EA, AF non ad easdem partes sumptæ, angulos ad verticem D, & B æquales fecerint, ipsæ rectæ lineæ EA, AF in directum sibi invicem erunt.

Nam $2 \text{ Rect.} = \angle D + \angle A = \angle B + \angle A$. ^{a 13. 1.} ergo ^{b 14. 1.} EA, AF sunt in directum sibi invicem. Q. E. D.

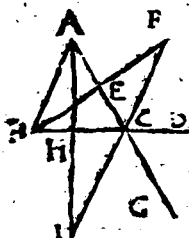
Schol. 2.



Si quatuor rectæ lineæ EA, EB, EC, ED ab uno puncto E exeuntes, angulos oppositos ad verticem æquales inter se fecerint, erunt quælibet duæ lineæ AE, EB, & CE, ED in directum positæ.

Nam quia $\text{ang } AEC + AED + CEB + DEB = 4 \text{ Rect.}$ crit $AEC + AED = 2 \text{ Rect.}$ ^{a 4 Cor. 13. 1.} ^{b 13. 1. 6} ^{c 2. ax.} ^{d 14. 1.} ergo CED, & AEB sunt rectæ lineæ. Q. E. D.

PROP. XVI.



Cujuscunque Trianguli ABC uno latere BC producto, externus angulus ACD utrolibet interno & opposito CAB, CBA, major est.

Laterâ AC, BC bisectentur rectæ AH, BE, quibus productis capite EF = BE, & HI = AH, ^{a 10. 1. 6} ^{b 3. 1.}

Conjuganturq; FC, I.

C 3 Quo-

c confir.
d 15. 1.
e 4. 1.
f 15. 1.
g 9. ex.

Quoniam $CE = EA$, & $EF = EB$, &
ang. $FEC = BEA$; $\therefore$ erit ang. $ECF = EAB$.
Simili argumento ang. $FCH (= FCD) = ABH$.
ergò totus ACD major est utrovis CAB , &
 ABC . Q. E. D.

PROP. XVII.

Cujusunque trianguli
ABC duo anguli duobus
rectis sunt minores, omni-
fariam sumpti.

Producatur latus BC.

Quoniam ang. $ACD +$
 $ACB = 2$ Rect. & ang.
 $ACD = A$, $\therefore$ erit $A + ACB = 2$ Rect. Eo-
dem modo erit ang. $B + ACB = 2$ Rect. De-
nique producto latere AB, erit similiter ang.
 $A + B = 2$ Rect. Quæ E. D.

Coroll.

1. Hinc, in omni triangulo, cujus unus an-
gulus fuerit rectus, vel obtusus, reliqui acuti
sunt.

2. Si linea recta AE cum alia recta CD an-
gulos inæquales faciat, unum AED acutum, &
alterum AEC obtusum, linea perpendicularis
AD ex quovis ejus puncto A ad aliam illam
CD demissa, cadet ad partes anguli acuti AED.

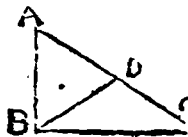
Nam si AC ad partes anguli obtusi ducta, di-
catur perpendicularis; in triangulo AFC erit ang.
 $AEC + ACB = 2$ Rect. * Q. F. N.

3. Omnes anguli trianguli æquilateri, & duo
anguli trianguli Isoscelis, supra basim, acuti sunt.

PROP. XVIII.

Omnis trianguli ABC
majus latus AC majorem
angulum ABC subtendit.

Ex AC $\propto$ aufer AD =
AB, & junge DB. $\therefore$ ergò
ang. $ADB = ABD$. Sed
ADB



a 13. 1.
b 16. 1.
c 4. ex.



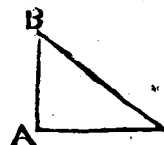
* 17. 1.

a 3. 1.
b 5. 1.

$\angle ADB \sqsubset C$. ergò $ABD \sqsubset C$. $\therefore$ ergò totus $\angle C$ 16. 1.
ang. $ABC \sqsubset C$. Eodem modo erit $ABC \sqsubset A$. $\therefore$ 9. ax.
Q. E. D.

PROP. XIX.

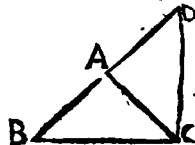
Omnis trianguli ABC major angulus A majori lateri BC subtenditur.



Nam si dicatur $AB = BC$, $\therefore$ erit ang. $A = C$. con- a 5. 1.
tra Hypoth. & si $BC >$
 BA , $\therefore$ erit ang. $C < A$, contra hyp. quare potius $BC < AB$. & eodem modo $BC < AC$.
Q. E. D.

PROP. XX.

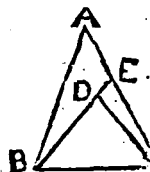
Omnis trianguli ABC duo latera BA, AC reliqua BC sunt majora quomocunque sumptis.



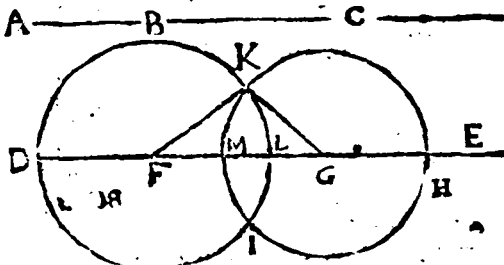
Ex BA producta $\therefore$ cape a 3. 1.
 $AD = AC$, & duc DC. b 5. 1.
 $\therefore$ ergò ang. $D = ACD$. c 9. ax.
 $\therefore$ ergò totus $\angle BCD < D$ $\therefore$ ergò $BD < (BA + AC)$ $\sqsubset BC$. Q. E. D. d 19. 1. c constr. & 2. ax.

PROP. XXI.

Si super trianguli ABC uno latere BC, ab extremitatibus dua recta linea BD, CD, interius constituta fuerint, ha constituta reliquis trianguli duobus lateribus BA, CA minores quidem erunt, majorem vero angulum BDC continebunt.



Producatur BD in E. estq; $CE + ED < BA + AC$ a 20. 1.
 CD adde commune BD, $\therefore BE + EC < BD + DC$. b 4. ax.
Rursus $BA + AE < BE$, $\therefore$ ergò
 $BA + AC < BE + EC$. quare $BA + AC < BD + DC$. Q. E. D. 2. Ang. $BDC < A$. c 16. 1.
 $\therefore$ ergò ang. $BDC < A$. Q. E. D.



Ex tribus rectis lineis FK, FG, GK, quæ sunt tribus datis rectis lineis A, B, C æquales, triangulum FKG constituere. Oportet autem duas reliquas esse majores omnifariam sumptas, quoniam uniuscujusque trianguli duo latera omnifariam sumpta reliqua sunt majora.

a 3. 1.

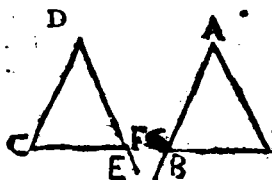
b 3. post.

c 15. def.

d 1. ax.

Ex infinita DE ^a sume DF, FG, GH datis A, B, C ordine æquales. Tum si ^b centris F, & G, intervallis FD, & GH ducantur circuli se interfecantes in K; junctis rectis KF, KG constituetur triangulum FKG, ^c cujus latera FK, FG, GK tribus DF, FG, GH, ^d id est tribus datis A, B, C æquantur. Q. E. F.

PROP. XXIII.



Ad datam rectam lineam AB, datumque in ea punctum A, dato angulo rectilineo D ^a æquale angulum rectilineum A constituere.

a 1. post.

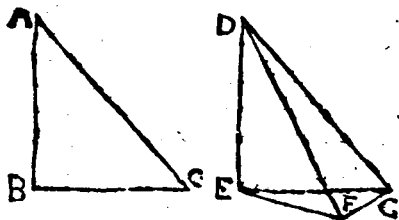
b 3. 1.

c 22. 1.

^a Duc rectam CE secantem dati anguli latera utcumque. ^b Fac AG = CD. Super AG ^c construe triangulum alteri CDE æquilaterum, ita ut,

ut $AH = DF$, & $GH = CF$; & habebis ang. d. s. a.
 $A^d = D$. Q. E. F.

PROP. XXIV.



Si duo triangula ABC, DEF duo latera AB, AC duobus lateribus DE, DF aequalia habuerint, utrumque utrique; angulum verò A angulo EDF majorem sub aequalibus rectis lineis contentum, & basim BC, basi EF, majorem habebunt.

^a Fiat ang. EDG = A, & DG = DF = ^a 23. 1.
 AC, connectanturque EG, FG. ^b 3. 1.

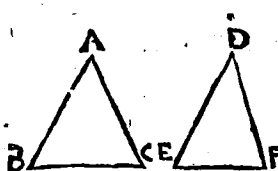
1. Cas. Si EG cadit supra EF. Quia AB = DE, & AC = DG, & ang. A = EDG, ^c hyp.
^d 4. 1. erit BC = EG. Quia verò DF = DG, ^d hyp.
^e 5. 1. erit ang. DFG = DGF. ^e conf.
^f 4. 1. ergo ang. DFG = ^f 4. 1.
 EGF; ^g 5. 1. & proinde ang. EFG = ^g 5. 1.
 EG (BC) = EF. ^h 9. ax. Q. E. D. ^h 9. ax.

2. Cas. Si basis EF basi EG coincidat, ⁱ li. 1 9. ax.
 quet EG (BC) = EF.

3. Sin EG Cadat infra EF. Quoniam ^m 21. 1.
 DG + GE = DF + FE, si hinc inde auferantur DG, DF, æquales, manet EG (BC) = EF. ⁿ 5. ax.
 Q. E. D.

PROP.

PROP. XXV.



*Si duo triangu-
la ABC, DEF duo
latera AB, AC
duobus lateribus
DE, DF equalia
habuerint, utrumq;
utriusque, basim ve-*

ro BC basi EF maiorem, & angulum A sub equalibus rectis lineis contentum angulo D maiorem habebunt.

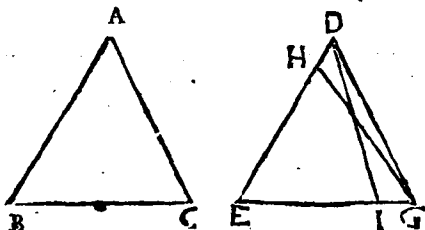
a 4. 1.

Nam si dicatur ang. $A = D$,^a erit basis $BC = EF$, contra Hyp. Sin dicatur ang. $A > D$,

b 24. 1.

^b erit $BC > EF$, etiam contra Hyp. ergo $BC = EF$. Q. E. D.

PROP. XXVI.



*Si duo triangu-
la BAC EDG, duos angulos
B, C, duobus angulis E, DGE, ~~equales~~ habu-
erint, utrumque utriusque, unumque latus uni lateri
equale, sive quod equalibus adjacet angulis, seu
quod uni equalium angulorum subtenditur: reliqua
latera reliquis lateribus equalia, utrumque utriusque,
& reliquum angulum reliquo angulo aequalem ha-
bebunt.*

a 3. 1.

1. Hyp. Sit $BC = EG$. Dico $BA = ED$, & $AC = DG$, & ang. $A = EDG$. Nam si dicatur $ED < BA$,^a fiat $EH = BA$, ducaturq; $G H$.

Quoniam

Quoniam $AB^b = HE$, & $BC^c = EG$, & b *suppos.*
 ang. $B^c = E$, erit ang. $EGH^d = C^e = DGE$. *c hyp.*
 $Q. E. A.$ ergo $AB = ED$. Eodem modo AC *d 4. 1.*
 $= DG$. d quare etiam ang. $A = EDG$. *c hyp.*
f 9. ax.

• 2. *Hyp.* Sit $AB = ED$. Dico $BC = EG$, &
 $AC = DG$ & ang. $A = EDG$. Nam si dicatur
 $EG < BC$, fiat $EI = BC$, & connectatur DI . *g hyp.*
 Quia $AB^e = ED$, & $BC^h = EI$; & ang. $B^i = E$, *h suppos.*
 erit ang. $EID^k = C^m = EGD$. *k 4. 1.*
 $Q. E. A.$ ergo $BC = EG$. ergo ut prius, $AC = DG$, *m hyp.*
 & ang. $A = EDG$. $Q. E. D.$ *n 16. 1.*

PROP. XXVII.

Si in duas rectas line-
as AB, CD recta inci-
dens linea EF alternatim
angulos AEF, DFB, e-
quales inter se fecerit, pa-
rallela erunt inter se illa recta linea AB, CD.

Si AB, CD dicantur non esse parallelæ;
 conveniant productæ, nempe in G . quo posito
 angulus externus AEF interno DFB a major *a 16. 1.*
 erit, cui tamen ponitur æqualis. Quæ repugnant.

PROP. XXVIII.

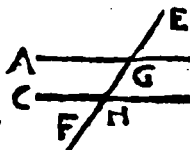
Si in duas rectas line-
as AB, CD recta inci-
dens linea EF externum
angulum AGE interno
& opposito, & ad easdem
partes CHG æqualem fe-
cerit, aut internos & ad easdem partes AGH,
CHG duobus rectis aequales, parallelæ erunt inter
se ipsa recta linea AB, CD.

1. *Hyp.* Quia per hyp. ang. $AGE = CHG$, *a 15. 1.*
 a erit altern. $BGH = CHG$. b parallelæ igitur *b 27. 1.*
 sunt AB, CD . $Q. E. D.$

2. *Hyp.* Quia ex hyp. Ang. $AGH + CHG =$ *a 13. 1.*
 2 Rect. $= AGH + BGH$, b erit $CHG =$ *b 3. ax.*
 BGH . Ergo $^c AB, CD$ parallelæ sunt. *c 27. 1.*

PROP.

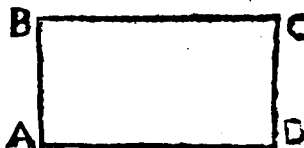
PROP. XXIX.



In parallelas rectas lineas AB, CD, recta incidens linea EF, & alternatim angulos DHG, AGH aequales inter se efficit, & externum BGE interno, & opposito, & ad easdem partes DHE aequalem; & internos & ad easdem partes AGH, CHG duobus rectis aequales facit.

Liquet AGH, + CHG = 2 Rect. ^a alias AB, CD non essent parallelæ, contra hyp. Sed ang. DHG + CHG ^b = 2 Rect. ergo DHG = AGH ^d = BGE. Q. E. D.

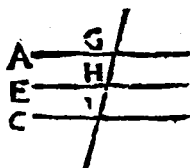
Coroll.



Hinc omne Parallelogrammum AC habens unam angulum rectum A, est rectangulum.

Nam A + B ^a = 2 Rect. ergo cum A rectus sit, ^b etiam B rectus erit. Eodem argumento D, & C recti sunt.

PROP. XXX.



Qua (AB, CD) eadem recta linea EF parallela, & inter se sunt parallelae.

Tres rectas secet utraque; recta GL. Quoniam AB, EF parallelæ sunt,

^a erit ang. AGI = EHI, Item propter CD, EF parallelas, ^b erit ang. EHI = DIG. ^c ergo ang. AGI = DIG. ^c quare AB, CD parallelæ sunt. Q. E. D.

Prop.

a 13. ax.

b 13. 1.

c 13. ax.

d 15. 1.

a 29. 1.

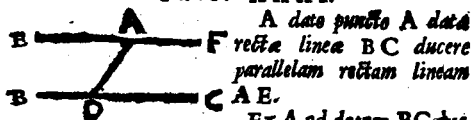
b 3. ax.

a 29. 1.

b 1. ax.

c 27. 1.

PROP. XXXI.



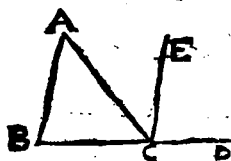
A dato puncto A data
recta linea BC ducere
parallelam rectam lineam

AE.

Ex A ad datam BC duc
rectam utcunque AD. ad quam, ejusq; punctum
A^a fac ang. DAE = ADC. b erunt AE, BC
parallelæ. Q. E. F.

a 23. 1.
b 27. 1.

PROP. XXXII.



Cujuscunque trian-
guli ABC uno latere
BC producto, externus
angulus ACD duobus
internis, & oppositis, AB
est equalis. Et trianguli
tres interni anguli, A, B,

ACB duobus sunt rectis æquales.

Per C^a duc CE parall. BA. Ang. A^b =
ACE. & ang. B^b = ECD. ergo A + B =
ACE + ECD^d = AGD. Q. E. D. Pono
ACD + ACB^c = 2 Rect. f ergo A + B +
ACB = 2 Rect. Q. E. D.

a 31. 1.
b 29. 1.
c 2. ax.
d 19. ax.
e 13. 1.
f 1. ax.

Corollaria.

1. Tres simul anguli cujuscunque trianguli æqua-
les sunt tribus simul cujuscunque alterius. Unde

2. Si in uno triangulo duo anguli (aut sin-
guli, aut simul) æquales sint duobus angulis (aut
singulis, aut simul) in altero triangulo, etiam re-
liquus reliquo æqualis est. Item, si duo trian-
gula unum angulum uni æqualem habeant, re-
liquorum summæ æquantur.

3. In triangulo si unus angulus rectus sit, re-
liqui unum rectum conficiunt. Item, angulus,
qui duobus reliquis æquatur, rectus est.

4. Cum in isoscele angulus æquis cruribus
contentus rectus est, reliqui ad basim sunt semi-
recti.

D

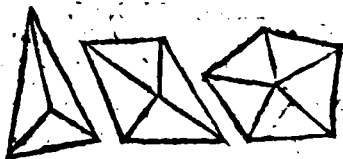
5. Tri-

5. Trianguli æquilateri angulus facit duas certias partes recti, nam $\frac{1}{3} \times 2$ Rect. $= \frac{2}{3}$ Rect.

Schol.

Hujus propositionis beneficio, cujusslibet figuræ rectilineæ tam interni quàm externi anguli quæ rectos conficiant, innotescet per duo sequentia theoremata.

THEOREMA 1.



Omnes simul anguli cujuscunque figuræ rectilineæ conficiunt bis tot rectos demptis quatuor, quot sunt latera figuræ.

Ex quovis puncto intra figuram ducantur ad omnes figuræ angulos rectæ, quæ figuram resolvent in tot triangula quot habet latera. Quare cum singula triangula conficiant duos rectos, omnia simul conficient bis tot rectos, quot sunt latera. Sed anguli circa dictum punctum conficiunt quatuor rectos. Ergo, si ab omnium triangulorum angulis demas angulos circa id punctum, anguli reliqui qui componunt angulos figuræ conficient bis tot rectos demptis quatuor, quot sunt latera figuræ. Q. E. D.

Hinc Coroll. Omnes ejusdem speciei rectilineæ figuræ æquales habent angulorum summas.

THEOREMA 2.

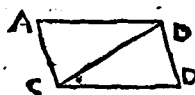
Omnes simul externi anguli cujuscunque figuræ rectilineæ conficiunt quatuor rectos.

Nam singuli figuræ interni anguli cum singulis externis conficiunt duos rectos. Ergo interni

terni simul omnes, cum omnibus simul externis conficiunt bis tot rectos, quot sunt latera figuræ. Sed (ut modò ostensum est,) interni simul omnes etiam cum quatuor rectis efficiunt bis tot rectos, quot sunt latera figuræ. Ergò externi anguli quatuor rectis æquantur. Q. E. D.

Coroll. Omnes cujuscunque speciei rectilineæ figuræ æquales habent externorum angulorum summas.

PROP. XXXIII.



Recta linea AC, BD, quæ æquales & parallelas lineas AB, CD, ad partes easdem conjungunt, & ipsæ æquales ac parallelæ sunt.

Connectatur CB. Quoniam ob AB, CD parallelas. ang. $\angle ABC = \angle BCD$, & per hyp. $AB = CD$, & latus CB commune est, ^b erit $AC = BD$, ^b & ang. $\angle ACB = \angle CBD$. ^c ergò AC, BD ^c etiam parallelæ sunt. Q. E. D.

PROP. XXXIV.

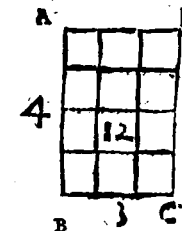


Parallelogrammorum Spatiarum ABDC equalia sunt inter se quæ ex adverso latera AB, CD; ac AC, BD; angulique A, D, & ABD, ACD; & illa bisariam secant diameter CB.

Quoniam AB, CD ^a parallelæ sunt, ^b erit ^a hyp. ang. $\angle ABC = \angle BCD$. Item ob AC, DB ^a parallelas, ^b erit ang. $\angle ACB = \angle CBD$. ^c ergò toti anguli ACD, ABD æquantur. Similiter ang. $\angle A = \angle D$. Porro, cum communi lateri CB adjacent anguli ABC, ACB, ipsis BCD, CBD pares ^d, erunt $AC = BD$, ^d & $AB = CD$. adeo ^d etiam triang. $\angle ABC = \angle CBD$. Quæ E. D.

Scholium.

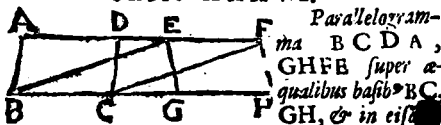
Si latus AB parallelogrammi rectanguli ABCD ferri intelligatur perpendiculariter per totam BC, aut BC per totam AB, producetur eo motu area rectanguli ABCD. Hinc rectangulum fieri dicitur ex ductu seu multiplicatione duorum laterum contiguum. Sit



exempl. gr. BC pedum 3, AB 4. Duc 3 in 4; proveniunt 12 pedes quadrati pro area rectanguli.

Hoc supposito, ex hoc theoremate cujuscunq; parallelogrammi (*EBCF) habetur dimensio. * v. fig. pro- Illius enim area producitur ex altitudine BA du- ref. 35. eta in basim BC. Nam area rectanguli AC parallelogrammo EBCF æqualis, fit ex BA in BC. ergo, &c.

PROP. XXXVI.

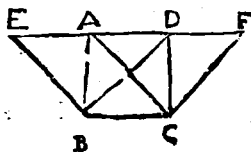


Parallelogramma BCDA, GHFE super æqualibus basibus BC, GH, & in eisdem

parallelis AF, BH constituta, inter se sunt æqualia.

Ducantur BE, CF. Quia $BC^a = GH^b = a$ hyp. EF^c , erit BCFE parallelogrammum. ergo $BCDA^d = BCFE^d = GHFE$. Q. E. D. d 35. 1.

PROP. XXXVII.



Triangula BCA, BCD super eadem basi BC constituta, & in eisdem parallelis BC, EF, inter se sunt æqualia.

D 3. a Duc

a 31. 1.
b 34. 1.
c 35. 1. &
7. ax.

^a Duc BE parall. CA, ^a & CF parall. BD.
Erit triang. BCA ^b = $\frac{1}{2}$ Pgr. B C A E = ^c $\frac{1}{2}$
BDFC ^b = BCD. Q. E. D.

PROP. XXXVIII.



Triangula BCA,
EFD super aequa-
libus basibus EC,
EF constituta, &
in eisdem parallelis
GH, BF, inter se
sunt aequalia.

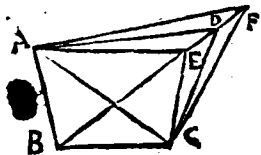
a 34. 1.
b 36. 1. &
7. ax.
c 34. 1.

Duc BG parall. CA. & FH parall. ED.
erit triang. PCA ^a = $\frac{1}{2}$ Pgr. BCAG ^b = $\frac{1}{2}$
EDHF ^c = EFD. Q. E. D.

Scol.

Si basis EC = EF, liquet triang. PAC =
EDF. & si BC > EF, erit BAC > EDF.

PROP. XXXIX.



Triangula aequa-
lia BCA, BCD,
super eadem basi
BC, & ad easdem
partes constituta,
etiam in eisdem
sunt parallelis AD,

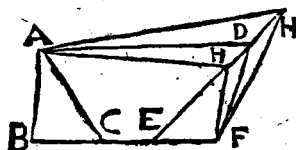
B. C.

Si negas, sit altera AF parall. BC; & ducatur
CF. ergo triang. CBF ^a = CBA ^b = CBD.
Q. E. A.

a 37. 1.
b hyp.
c 9. ax.

PROP.

PROP. XL.

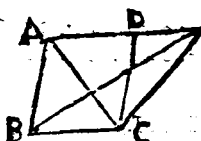


Triangula aequi-
lia BCA, EFD
super aequalibus ba-
sibus BC, EF, &
ad easdem partes
constituta, & in

eisdem sunt parallelis AD, BF.

Si negas, sit altera AH parall. BF. & ducatur a 38. 1.
FH. ergo triang. BFH^a = BCA^b = EFD. ^b hyp. ^c 9. ax.
Q. E. A.

PROP. XLI.



Si parallelogrammum
ABCD cum triangulo
BCE eandem basim
BC habuerit, in eis-
demque fuerit parallelis
AE, BC, duplum erit

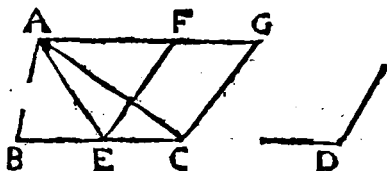
parallelogrammum ABCD ipsius trianguli BCE.

Ducatur AC. Triang. BCA^a = BCE. ergo ^a 37. 1.
Erg. ABCD^b = 2 BCA^c = 2 BCE. Q. E. D. ^b 34. 1. ^c 6. ax.

Scholium.

Hinc habetur area cuiuscunq; trianguli BCE,
Nam cum area parallelogrammi ABCD produ-
catur ex altitudine in basim ducta; produceretur
area trianguli ex dimidia altitudine in basim du-
cta, vel ex dimidia basi in altitudinem, ut si ba-
sis BC sit 8, & altitudo 7, erit trianguli BCE
area, 28.

PROP. XLII.



Dato triangulo ABC aequale parallelogrammum ECGF constituere in dato angulo rectilineo D.

a 31. 1.

b 23. 1.

c 10. 1.

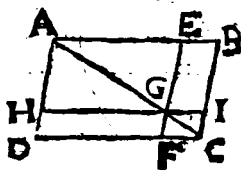
Per A^a duc AG parall. BC. ^b fac ang. BCG = D. basim BC ^c biseca in E. ^a duc EF parall. CG. Dico factum.

d 38. 1.

e 41. 1.

Nam ducta AE, erit ex-constr. ang. ECG = D, & triang. BAC ^d = 2 AEC ^e = Pgr. ECGF. Q. E. F.

PROP. XLIII.



In omni parallelogrammo ABCD complementa DG, GB eorum quae circa diametrum AC sunt parallelogrammorum HE, FI inter se sunt aequalia.

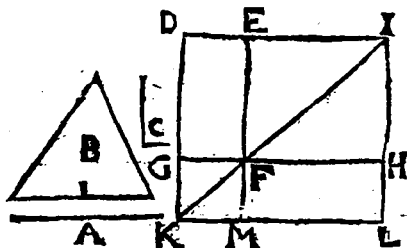
a 34. 1.

b 3. ax.

Nam Triang. ACD, =^a ACB. & triang. AGH^a = A GB. & triang. GCF^a = GCI. ^b ergo Pgr. DG = GB. Q. E. D.

PROP.

PROP. XLIV.



Ad datam rectam lineam A, dato triangulo B, aequale parallelogrammum FL applicare in dato angulo rectilinetico C.

^a Fac Pgr. FD = triang. B, ita ut ang. GFE a 42. 1. = C. & pone lateri GP in directum FH = A. Per H ^b duc IL parall. EF; cui occurrat DN ^b 31. 1. producta ad I. per I F ductæ rectæ occurrat DG. protracta ad K. Per K ^b duc KL parall. GH; cui occurrant EF, & IH prolongatæ ad M, & L. Erit FL. Pgr. quæsitum.

Nam Pgr. FL = FD = B ^d & ang. MFH c 43. 1. = GFE = C. Q.B.F. d. 15. 1.

PROP. XLV.



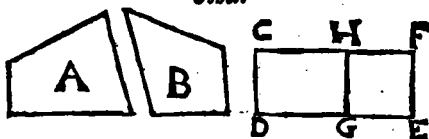
Ad datam rectam lineam FG dato rectilineo ABCD aequale parallelogrammum FL constituere, in dato angulo rectilinetico E.

Datum rectilineum resolve in triangula BAD, BCD. ^a = Fac Pgr. FH = BAD ita ut ang. F = E. producta FI ^a fac (ad HI) Pgr. a 44. 1. D 5, IL..

b 19. ax.
c conftr.

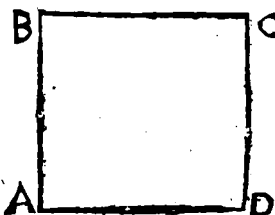
IL = BCD. erit Pgr. FL = FH + IL =
ABCD. Q. E. F.

Schol.



Hinc facillè invenitur excessus HE, quo recti-
lineum aliquod A superat rectilineum minus B;
nimirum si ad quamvis rectam CD applicentur
Pgr. DF = A. & DH = B.

PROP. XLVI.



A data recta li-
nea AD quadra-
tum AC descri-
bere.

^a Erige duas per-
pendiculares AB,
DC ^b æquales
datæ AD; &
junge BC. dico

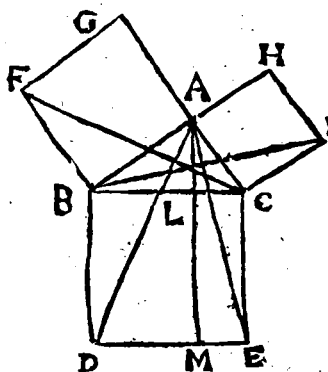
factum.

Cùm enim ang. A + D = 2 Rect. ^d erunt
AB, DC parallelæ. Sunt verò etiam ^e æquales.
^f ergò AD, BC pares etiam sunt, & parallelæ.
ergò Figura AC est parallelogramma, & æqui-
latera. Anguli quoq; omnes recti sunt, ^g quoni-
am unus A est rectus. ^h ergò AC est quadratum.
Q. E. F.

Eodem modo facillè describes rectangulum,
quod sub datis duabus rectis contineatur.

PROP.

PROP. XLVII.



In rectan-
gulis trian-
gulis BAC
quadratum
BE, quod à
latere BC
rectum angu-
lum BAC
subtendente
describitur,
æquale est
eis, BG,
CH, quæ à
lateralibus AB,
AC rectum

angulum continentibus describuntur.

Junge AE, AD; & duc AM. parall. CE.

Quoniam ang. DBC^a = FBA; adde com-
munem ABC, erit ang. ABD = FBC. Sed &
AB^b = FB, & BD^b = BC. ^c ergò triang. ^{b 29. def.}
ABD = FBC. atqui Pgr. BM. ^d = 2 ABD; & ^{c 4. 1.}
Pgr. BG^d = 2 FBC (nam GAC est una recta ^{d 41. 1.}
per hyp. & 14. 1.) ^e ergò Pgr. BM = BG. ^{e 6. an.}
Simili discursu Pgr. CM = CH. Totum igitur
BE = BG + CH. Q. E. D.

Schol.

Hoc nobilissimum, & utilissimum theorema
ab inventore Pythagora, Pythagoricum dici me-
ruit. Ejus beneficio quadratorum additio, &
substractio perficitur; quò spectant duo sequen-
tia problemata.

PROBL.

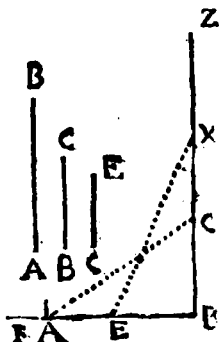
PROBL. 1.

Andr. Tacq.

a 11. 3.

b 47. 1.

c 2. 45.



Datis quocunque quadratis, unum omnibus aequale construere.

Dentur quadrata tria, quorum latera sint AB, BC, CE. ^a Fac ang. rectum FBZ infinita habentem latera, in eaque transfer BA, & BC, & junge AC, ^b erit ACq = ABq + BCq. Tum AC transfer ex B in X; & CE tertium latus datum transfer ex B in E, & junge EX, ^b erit EXq = EBq (CEq) + BXq (ACq) ^c = CEq + ABq + BCq. Q. E. F.

PROBL. 2.



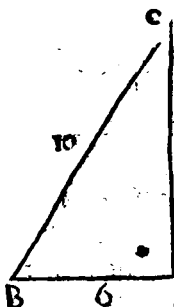
Datis duabus rectis inaequalibus AB, BC, exhibere quadratum, quod quadratum majoris AB excedit quadratum minoris BC.

Centro B intervallo BA describe circulum. ex C erige perpendicularem CE occurrentem peripheriz in E. & ducatur BE. ^a Erit BEq (BAq) = BCq + CEq, ^b ergo BAq - BCq = CEq. Q. E. F.

a 47. 1.
b 3. 45.

PROBL.

PROBL. 3.

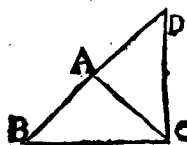


Notis duobus quibuscunque lateribus trigoni rectanguli ABC, reliquum invenire.

Latera rectum angulum ambientia sint AC, AB, hoc 6. pedum, illud 8. ergo cum $AC^2 + AB^2 = 64 + 36 = 100 = BC^2$. erit $BC = \sqrt{100} = 10$.

Nota sint deinde latera AB, BC, hoc 10. pedum, illud 6. ergo cum $BC^2 - AB^2 = 100 - 36 = 64 = AC^2$. erit $AC = \sqrt{64} = 8$.

PROP. XLVIII.



Si quadratum quod ab uno latere BC trianguli describitur, aequale sit eis quae à reliquis trianguli lateribus AB, AC describuntur quadratis, angulus BAC comprehensus

sub AB, AC reliquis duobus trianguli lateribus, rectus est.

Duc ad AC perpendicularem DA = AB, & jungo CD.

Jam $CD^2 = AD^2 + AC^2 = AB^2 + AC^2 = BC^2$. * ergo $CD = BC$. ergo triangu- * *Vid. seq. Theor.*
gula CAB, CAD, sibi mutuo æquilatera sunt; *b 8. 1. c hyp.*
quare ang. CAB = CAD = Rect. Q. E. D.

Schol.

Assumpimus exinde quod $CD = BC$, sequi $CD = BC$. Hoc verò manifestum fiet ex sequenti theoremate.

A

THE

THEOREMA.



Linearum equalium AB, CD, equalia sunt quadrata AF, CG; & quadratorum equalium NK, PM equalia sunt latera IK, LM.

Pro 1. Hyp. Duc diāmetros EB, HD. Li-
quet $AF = {}^a \frac{1}{2}$ triang. $EAB = {}^b \frac{1}{2}$ triang.
 $HCD = {}^a \frac{1}{2}$ CG. Q. E. D.

2. Hyp. Si fieri potest, sit $LM \sqsubset IK$. fac
 $LT = IK$; a sitque $LS = LT$ q. ergò LS
 ${}^b = NK = LQ$. d Q. E. A. ergò $LM = IK$.

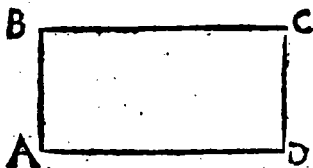
Coroll.

Eodem modo quælibet rectangula inter se
æquilatera æqualia ostendentur.

LIB.

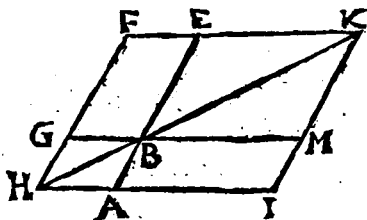
LIB. II.

Definitiones.



- I.  Mne parallelogrammum rectangulum $A B C D$ contineri dicitur sub rectis duabus $A B$, $A D$, quæ rectum comprehendunt angulum.

Quando igitur dicitur rectangulum sub $B A$, $A D$; vel brevitatis causâ, rectangulum $B A D$, vel $B A \times A D$, (vel $Z A$ pro $Z \times A$) designatur rectangulum, quod continetur sub $B A$, & $A D$ ad rectum angulum constitutis.



- II. In omni parallelogrammo spatio $F H I K$ unumquodq; eorum, quæ circa diametrum illius sunt, parallelogrammorum, cum duobus complementis Gnomon vocetur. ut Pgr. $F B + B I + G A$ ($E H M$); est Gnomon. Item Pgr. $F B + B I + E M$ ($G K A$) est Gnomon.

PROP. I.



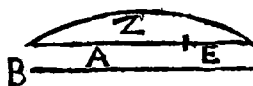
Si fuerint duæ rectæ lineæ AB, AF, seceturque ipsarum altera AB in quocunque segmenta AD, DE, EB: rectangulum comprehensum sub illis duabus rectis lineis AB, AF, æquale est eis, quæ sub infecta AF, & quolibet segmentorum AD, DE, EB comprehenduntur rectangulis.

^a Statue AF, perpendicularem ad AB. ^a per F duc infinitam FG perpendicularem ad AF. ^a Ex D, E, B erige perpendiculares DH, EI, BG. Erit AG rectangulum sub AF, AB, & ^b est æquale rectangulis AH, DI, EG, hoc est (quia DH, EI, AF pares sunt) rectangulis sub AF, AD; sub AF, DE; sub AF, EB. Q. E. D.

Schol.

Propositiones decem primæ hujus libri valent etiam in numeris. Reliquas quilibet tyro examinet. pro hac, sit AF 6, & AB 12, sectus in AD 5, DE 3, & EB 4. Estque $6 \times 12 (AG) = 72$. $6 \times 5 (AH) = 30$. $6 \text{ in } 3 (DI) = 18$. denique $6 \times 4 (EG) = 24$. Liquet verò $30 + 18 + 24 = 72$.

PROP. II.



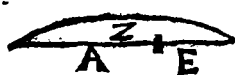
Si recta linea Z secta sit utcumque 3 rectangula, quæ sub tota Z, & quolibet

segmentorum A, B comprehenduntur, æqualia sunt ei, quod à tota Z fit, quadrato.

Dico $ZA + ZE = Zq$. Nam sume $B = Z$. ^a Estque $BA + BE = BZ$; hoc est (ob $B = Z$) $ZA + ZE = Zq$. Q. E. D.

PROP.

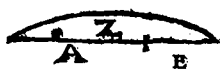
PROP. III.



Si recta linea Z secta sit utrunque; rectangulum sub tota Z, & una segmentorum E comprehendens, aequale est illi, quod sub segmentis A, E comprehenditur, rectangulo, & illi quod à prædicto segmento E describitur, quadrato.

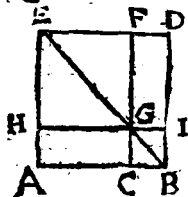
Dico. $ZE = AE + Eq.$ Nam $EZ = EA + a$ 1. 2. E. E.

PROP. IV.



Si recta linea Z secta sit utrunque; Quadratum, quod à tota Z describitur, aequale est, & illis quæ à segmentis A, E describuntur quadratis, & ei, quod bis sub segmentis A, E comprehenditur, rectangulo.

Dico $Zq = Aq + Eq + 2 AE$. Nam $ZA = Aq + a$ 3. 2. + AE . & $ZE = Eq + AE$. quum igitur $ZA + ZE = Zq$, erit $Zq = Aq + Eq + 2 AE$. b 2. 2. Q. E. D. c 1. ax.



Aliter. Super AB fac quadratum AD, cujus diameter EB. per divisionis punctum C duc perpendicularem CF; & per G duc H.I parall. AB.

Quoniam ang. EHG = A rectus est, & AEB semirectus, erit reliquus HGE etiam semirectus. Ergo $HE = HG = BF = AC$. b proinde HF quadratum est rectæ AC. eodem modo CI est CBq. ergo AG, GD rectangula sunt sub AC, CB. Quare totum quadratum AD = ACq + CBq + 2 ACB. Q. E. D.

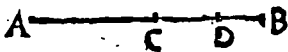
Coroll.

1. Hinc liquet parallelogramma circa diametrum quadrati esse quadrata.

2. Item diametrum cujusvis quadrati ejus angulos bisecare.

3. Si $A = \frac{1}{2} Z$; erit $Zq = 4 Aq$, & $Ac = \frac{1}{2} Zq$. item è contra, si $Zq = 4 Aq$. erit $A = \frac{1}{2} Z$.

PROP. V.



Si recta linea AB secetur in aequalia AC,

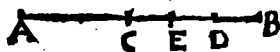
CB, & non aequalia AD, DB, rectangulum sub inaequalibus segmentis AD, DB comprehensum, unà cum quadrato, quod fit ab intermedia sectione CD, aequale est ei, quod à dimidia CB describitur, quadrato.

Dico $CBq = ADq + CDq$.

Æquantur enim ista $\begin{cases} CBq \\ CDq + CDB + DBq + CDB \\ CDq + CBD (= AC \times BD) + CDB \\ CDq + ADB. \end{cases}$

a 4. 2.
b 3. 2.
c hyp.
d 1. 2.

Scholium.



Si AB aliter dividatur, propius scilicet puncto

bisectionis, in E; dico $AEBq = ADBq$.

Nam $AEBq = CBq - CEq$. & $ADBq = CBq - CDq$. ergò quum $CDq = CEq$, erit $AEBq = ADBq$. Q. E. D.

Coroll.

Hinc $ADq + DBq = AEq + EBq$. Nam $ADq + DBq + 2 ADBq = ABq = AEq + EBq + 2 AEBq$. ergò quum $2 AEBq = 2 ADBq$, erit $ADq + DBq = AEq + EBq$. Q. E. D.

Unde 2. $ADq + DBq - AEq = EBq = 2 AEB - 2 ADB$.

b 4. 2.

c 3. ar.

PROP.

PROP. VI.



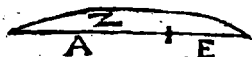
Si recta linea A
bisariam secetur, &
illi recta quapian li-
nea E in directum adjiciatur; rectangulum compre-
hensum sub tota cum adjecta (sub. A+E), & ad-
jecta E, unà cum quadrato, quod à dimidia $\frac{1}{2}$ A,
æquale est quadrato à linea, quæ tum ex dimidia,
tum ex adjecta componitur, tanquam ab una $\frac{1}{2}$ A+E
descripto.

Dico $\frac{1}{4}$ Aq ($\frac{1}{4}$ Q. $\frac{1}{2}$ A) + AE + Eq = Q. $\frac{1}{4}$ A + 4. & 3.
+ E. Nam Q. $\frac{1}{2}$ A + E = $\frac{1}{4}$ Aq + Eq + AE. Cor. 4. 2.

Coroll.

Hinc si tres rectæ E, E + $\frac{1}{2}$ A, E + A sint in
proportione Arithmetica, rectangulum sub ex-
tremis E, E + A contentum, unà cum quadra-
to excessus $\frac{1}{2}$ A, æquale erit quadrato mediæ
E + $\frac{1}{2}$ A.

PROP. VII.



Si recta linea Z se-
cetur utcumque; Quod
à tota Z, quodque ab
uno segmentorum E,
utraque simul quadrata, æqualia sunt illi, quod bis
sub tota Z, & dicto segmento E comprehenditur,
rectangulo, & illi, quod à reliquo segmento A fit,
quadrato.

Dico Zq + Eq = 2 ZE + Aq. Nam Zq = Aq + 4. 2.
+ Eq + 2 AE. & 2 ZE = 2 Eq + 2 AE. b 3. 2.

Coroll.

Hinc, quadratum differentię duarum quarum-
cunque linearum Z, E, æquale est quadratis u-
triusque minùs duplo rectangulo sub ipsis.

Nam Zq + Eq - 2 ZE = Aq = Q. Z - E. c. 7. 2. &
3. ax.

PROP. VIII.



Si recta linea Z secetur utcumque; rectangulum quater comprehensum sub tota Z, & uno segmentorum E, cum eo,

quod à reliquo segmento A fit, quadrato, æquale est ei, quod à tota Z, & dicto segmento E, tanquam ab una linea Z + E describitur, quadrato.

Dico $4 ZE + Aq = Q. Z + E$. Nam $2 ZE^2 = Zq + Eq - Aq$. ergo $4 ZE + Aq = Zq + Eq + 2 ZE^2 = Q. Z + E$. Q. E. D.

PROP. IX.



Si recta linea AB secetur in æqualia AC, CB,

& non æqualia AD, DB. quadrata, quæ ab inæqualibus totius segmentis AD, DB fiunt, simul duplicia sunt, & ejus, quod à dimidia AC, & ejus, quod ab intermedia sectionum CD fit, quadrati.

Dico $ADq + DBq = 2 ACq + 2 CDq$. Nam $ADq + DBq = ACq + CDq + 2 ACD + DBq$. atqui $2 ACD (= 2 BCD) + DBq = CBq (= ACq) + CDq$.^d ergo $ADq + DBq = 2 ACq + 2 CDq$. Q. E. D.

PROP. X.



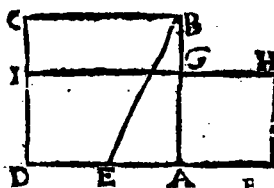
Si recta linea A secetur bifariam, adjiciatur autem ei in rectum quæpiam linea; Quod à tota

A cum adjuncta E, & quod ab adjuncta E, utraque simul quadrata, duplicia sunt. & ejus, quod à dimidia $\frac{1}{2} A$; & ejus, quod à composita ex dimidia, & adjuncta, tanquam ab una $\frac{1}{2} A + E$, descriptum est, quadrati.

Dico $Eq + Q. A + E$, hoc est $Aq + 2Eq + 2 AE = 2 Q. \frac{1}{2} A + 2 Q. \frac{1}{2} A + E$. Nam $2 Q. \frac{1}{2} A = \frac{1}{2} Aq$. & $2 Q. \frac{1}{2} A + E = \frac{1}{2} Aq + 2Eq + 2 AE$.

PROP.

PROP. XI.



Datam rectam lineam AB secare in G, ut comprehensum sub tota AB, & altero segmentorum BG rectangulum, aequale sit ei, quod à reliquo segmento AG fit, quadrato.

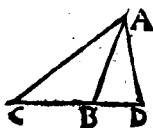
Super AB^2 describe quadratum AC . latus a 46. 1. AD^b biseca in E . duc EB . ex EA producta cape $EF = EB$. ad AF^a statue quadratum AH . Erit $AH = AB \times BG$. b 10. 1.

Nam protracta HG ad I ; Rectang. $DH + EAq^c = EFq^d = EBq^e = BAq^f + EAq^g$. ergo $DH^c = BAq^d = quad. AC$. subtrahere commune AI ; f remanet quad. $AH = GC$; d id est $AGq = AB \times BG$. Q. E. F. c 6. 2. d const. e 47. 1. f 3 ax.

Scholium.

Hæc Propositio numeris explicari nequit; * vid. 6. 13. * neque enim ullus numerus ita secari potest, ut productum ex toto in partem unam æquale sit quadrato partis reliquæ.

PROP. XII.



In amblygoniis triangulis ABC quadratum, quod fit à latere AC angulum obtusum ABC subtendente, majus est quadratis, quæ fiunt à lateribus AB, BC obtusum angulum ABC comprehendentibus, rectangulo bis comprehenso, & ab uno laterum BC, quæ sunt circa obtusum angulum ABC, in quod, cum protractum fuerit, cadit perpendicularis AD, & ab assumpta exterius linea BD sub perpendiculari AD prope angulum obtusum ABC. Dico

Dico $ACq = CBq + ABq + 2 CB \times BD$.

Nam ista ACq .

a 47. 1.

b 4. 2.

c 47. 1.

$\left. \begin{array}{l} \text{æqualia} \\ \text{sunt in-} \end{array} \right\} \begin{array}{l} \text{a } CDq + ADq. \\ \text{b } CBq + 2 CBD + BDq + ADq \\ \text{c } CBq + 2 CBD + ABq. \end{array}$

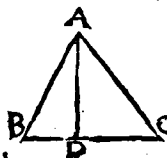
ter se

Schol.

Hinc, cognitis lateribus trianguli obtusanguli ABC , facile inveniuntur tum segmentum BD inter perpendicularem AD , & obtusum angulum ABC interceptum, tum ipsa perpendicularis AD .

Sic; Sit AC 10, AB 7, CB 5; unde ACq 100, ABq 49, CBq 25. Proinde $ABq + CBq = 74$ hunc deme ex 100, manet 26 pro $2 CBD$. unde CBD erit 13. hunc divide per CB 5, provenit $2\frac{1}{5}$ pro BD . quare AD invenitur per 47. 1.

PROP. XIII.



In oxygoniis triangulis ABC quadratum à latere AB angulum acutum ACB subtendente, minus est quadratis, quæ fiunt à lateribus AC , CB acutum angulum ACB comprehendentibus, rectangulo bis comprehenso,

& ab uno laterum BC , quæ sunt circa acutum angulum ACB , in quod perpendicularis AD cadit, & ab assumpta interioris linea DC sub perpendiculari AD , prope angulum acutum ACB .

Dico $ACq + BCq = ABq + 2 BCD$.

Nam æquantur ista $\left\{ \begin{array}{l} \text{a } ACq + BCq. \\ \text{b } ADq + DCq + BCq. \\ \text{c } ADq + BDq + 2 BCD. \\ \text{d } ABq + 2 BCD. \end{array} \right.$

a 47. 1.

b 7. 2.

c 47. 1.

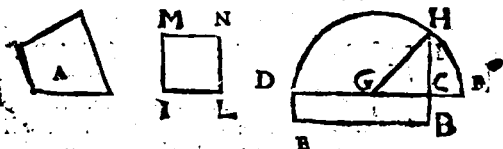
Coroll.

Hinc etiam cognitis lateribus trianguli ABC , invenire est tam segmentum DC inter perpendicularem

rem AD, & acutum angulum A B C interceptum, quàm ipsam perpendicularem AB.

Sit AB 13, AC 15, BC 14. Detrahe ABq (169) ex ACq + BCq hoc est ex 225 + 196 = 421; remanet 252 pro 2 BCD; unde ECD erit 126. hunc divide per BC 14, provenit 9 pro DC. unde AD = $\sqrt{225 - 81} = 12$.

PROP. XIV.



Dato rectilineo A aequale quadratum ML invenire.

^a Fac rectangulum DB = A, cujus majus lat^a 45. 1. tus DC produc ad F, ita ut CF = CB. ^b Bi- b 10. 2. seca DF in G, quo centro ad intervallum GF describe circulum FHD, producat^r CB, donec occurrat circumferentiæ in H. Erit CHq =

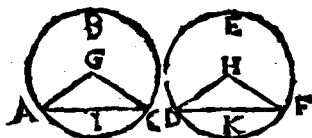
* ML = A

Ducatur enim GH. Estque A^c = DB^c = d 5. 2. & DC F^d = GFq - GCq^e = HCq^e = ML e 47. 1. & Q. E. F. 3. ax.

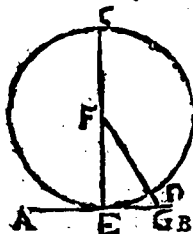
LIB.

LIB. III.

Definitiones.

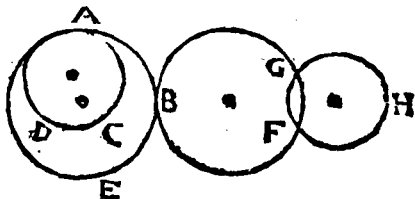


- I.  Quales circuli (GABC; HDEF) sunt, quorum diametri sunt æquales, vel quorum quæ ex centrīs rectæ lineæ GA, HD, sunt æquales.



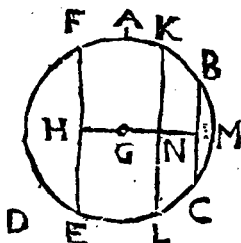
- II. Recta linea AB circulum FED tangere dicitur, quæ cū circulum tangat, si producat circulum non secat.

Recta FG secat circulum FED.



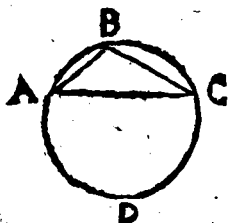
- III. Circuli DAC, ABE (item FBG, ABE) se mutuò tangere dicuntur, qui se mutuò tangentes sese mutuò non secant.

Circulus BFG secat circulum FBG.



IV. In circulo GABD æqualiter distare à centro dicuntur rectæ lineæ FE KL, cùm perpendiculares GH, GN quæ à centro G in ipsas ducuntur, sunt æquales. Longiùs autem abesse illa BC dicitur,

in quâ major perpendicularis GI cadit.

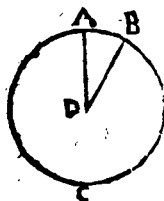


V. Segmentum circuli (ABC) est figura, quæ sub recta linea AC, & circuli peripheria ABC comprehenditur.

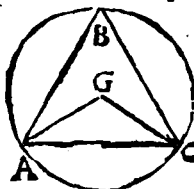
VI. Segmenti autem angulus (CAB) est, qui sub recta linea CA, & circuli peripheria AB comprehenditur.

VII. In segmento autem (ABC) angulus (ABC) est, cùm in segmenti peripheria sumptum fuerit quodpiam punctum B, & ab illo in terminos rectæ ejus lineæ AC, quæ segmenti basis est, adjunctæ fuerint rectæ lineæ AB, CB, is inquam angulus ABC ab adjunctis illis lineis AB, CB comprehensus.

VIII. Cùm verò comprehendentes angulum ABC, rectæ lineæ AB, BC aliquam assumunt peripheriam ADC, illi angulus ABC insistere dicitur.

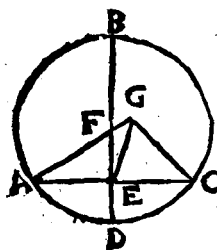


IX. Sector autem circuli (ADB) est, cum ad ipsius circuli centrum D constitutus fuerit angulus ADB; comprehensa nimirum figura ADB. & à rectis lineis AD, BD angulum continentibus, & à peripheria AB ab illis assumpta.



X. Similia circuli segmenta (ABC, DEF) sunt, quæ angulos (ABC, DEF) capiunt æquales; aut in quibus anguli ABC, DEF inter se sunt æquales.

PROP. I.



Dati circuli ABC centrum F reperire.

Duc in circulo rectam AC utcumq; quam biseca in E. per E duc perpendicularē DB. hanc biseca in F. erit F centrū.

Si negas, centrum esto G, extra rectam DB (nam in ea esse non poterit, cum ubiq; extra

F dividatur inæqualiter) ducanturque GA, GC, GE. Vis G centrum esse; ^a ergo $GA = GC$; & per constr. $AE = EC$, latus verò GE commune est; ^b ergo anguli GEA, GEC pares, & ^c proinde recti sunt. ^d ergo ang. $GEC = FEC$ recti. ^e Q. E. A.

a 15. def. 1.

b 8. 1.

c 10. def. 1.

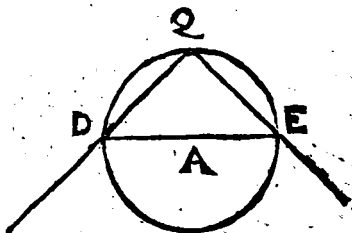
d 12. ax.

e 9. ax.

Coroll.

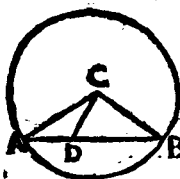
Coroll.

Hinc, si in circulo recta aliqua linea BD aliquam rectam lineam AC bifariam & ad angulos rectos secet, in secante BD erit centrum.



Facillimè per normam invenitur centrum vertice *Andr. Tacq.*
Q ad circumferentiam applicato. Si enim recta DE jungens puncta D, & E, in quibus normæ latera QD, QE peripheriam secant, biseccur in A, erit A centrum. Demonstratio pendet ex 31. hujus.

PROP. II.



Si in circuli CAB periphœria duo qualibet puncta, A, B accepta fuerint, recta linea AB, qua ad ipsa puncta adjungitur, intra circulum cadet.

Accipe in recta AB quodvis punctum D, & ex centro C duc CA, CD, CB. & quoniam $CA = CB$, erit ang. A = B. Sed ang. CDB = A; ergo ang. CDB = B. ergo CB = CD. atqui CB tantum per-
git ex centro ad circumferentiam; ergo CD eod-
usque non pertingit, ergo punctum D est intra
circulum. Idemque ostendetur de quovis alio
puncto rectæ AB. Tota igitur AB cadit intra
circulum. Q. E. D.

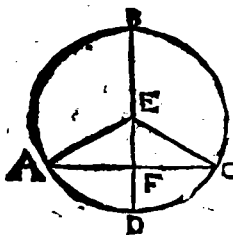
F 2

Coroll.

Coroll.

Hinc, Recta circulum tangens, ità ut eum non secet, in unico puncto tangit.

PROP. III.



Si in circulo EABC recta quadam linea BD per centrum ex e sita quadam AC non per centrum extensam bisariam secet, (in F) & ad angulos rectos ipsam secabit; & si ad angulos rectos eam secet, bisariam quoque eam secabit.

Ex centro E ducantur EA, EC.

a hyp.

b 15. def. 1.

c 8. 1.

d 10. def. 1.

e hyp. &

x2. ax.

f 5. 1.

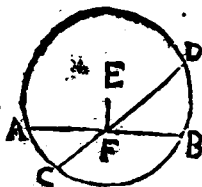
g 26. x.

1. Hyp. Quoniam $AF^a = FC$, & $EA^b = EC$, latúsque EF commune est, ^c erunt anguli EFA, EFC pares, & ^d consequenter recti. Q. E. D.
2. Hyp. Quoniam ang. EFA ^e = EFC, & ang. EAF ^f = ECF, latúsque EF commune, ^g erit $AF = FC$. Bisecta est igitur AC. Q. E. D.

Coroll.

Hinc, in triangulo quovis æquilatèro & Isoscele linea ab angulo verticis bisecans basim, perpendicularis est basi. & contrà perpendicularis ab angulo verticis bisecat basim.

PROP. IV.



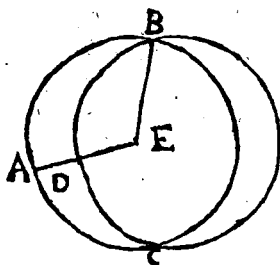
Si in circulo ACD dua rectæ lineæ AB, CD sese mutuò secant non per centrum E extensæ, sese mutuò bisariam non secabunt.

Nam si una per centrum

trum transeat, patet hanc non bisecari ab altera, quæ ex hyp. per centrum non transit.

Si neutra per centrum transit, ex E centro duc EF. Si jam ambæ AB, CD forent bisectæ in F, anguli EFB, EFD^a ambo essent recti, &^a 3. 3. proinde æ quales. ^b Q. E. A. ^b 9. ex.

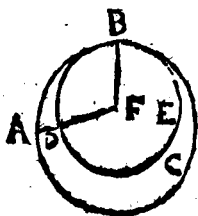
PROP. V.



Si duo circuli BAC, BDC sese mutuò secant, non e is illorum idem centrum E.

Aliàs enim ductis ex communi centro E rectis EB, EDA, essent $ED^2 = EB^2 = EA^2$ ^a 15. def. 1. ^b Q. E. A. ^b 9. ex.

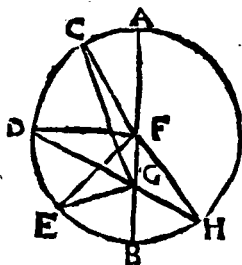
PROP. VI.



Si duo circuli BAC, BDE, sese mutuò interiùs tangant (in B) eorum non erit idem centrum F.

Aliàs ductis ex centro F rectis FB, FDA, essent $FD^2 = FB^2 = FA^2$ ^a 15. def. 1. ^b Q. E. N. ^b 9. ex.

PROP. VII.



Si in AB diametro circuli quodpiam sumatur punctum G, quod circuli centrum non sit, ab eoque puncto in circulum quaedam rectæ lineæ GC, GD, GE cadunt; maxima quidam erit ea (GA) in qua centrum F,

minima verò reliqua GB. aliarum verò illi, quæ per centrum ducitur, propinquior GC remotiore GD semper major est. Duce autem solum rectæ lineæ GE GH æquales ab eodem puncto in circulum cadunt, ad utrasque partes minima GB, vel maxima GA.

a 23. I.

Ex centro F duc rectas FC, FD, FE; & ^a fac ang. BFH = BFE.

a 20. I.

1. GF + FC (hoc est GA) ^a = GC. Q. E. D.

b 15. def. 1.

2. Latus FG commune est, & FC = FD, atque ang. GFC = GFD ^d ergò bas. GC = GD. Q. E. D.

c 9. ax.

d 24. I.

e 20. I.

f 5. ax.

3. FB (FE) ^e = GE + GF. ergò ablato communi FG ^f remanet BG = EG. Q. E. D.

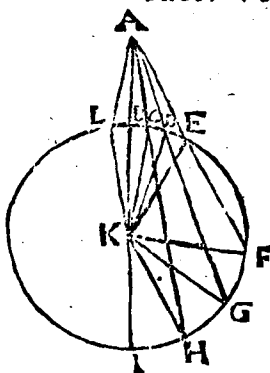
g const.

h 4. I.

4. Latus FG commune est, & FE = FH; atque ang. BFH = BFE. ^g ergò GE = GH. Quod verò nulla alia GD ex puncto G æquetur ipsi GE, vel GH, jamjam ostensum est. Q. E. D.

PROP.

PROP. VIII.



Si extra circulum sumatur punctum quodpiam A, ab eoque puncto ad circulum deducantur quaedam lineæ AI, AH, AG, AF, quarum una quidem AI per centrum K protendatur, reliquæ verò ut libet, in eam peripheriam cadentium rectarum linearum maxima quidem est illa AI,

quæ per centrum ducitur, aliarum autem ei quæ per centrum transit propinquior AH remotiore AG semper major est. In convexam verò peripheriam cadentium rectarum linearum minima quidem est illa AB, quæ inter punctum A, & diametrum BI interponitur; aliarum autem earum, quæ eî minime propinquior AC remotiore AD semper minor est. Duæ autem tantum rectæ lineæ AC, AL æquales ab eo puncto in ipsum circulum cadunt, ad utrasque partes minime AB, vel maxima AI.

Ex centro K duc rectas KH, KG, KF; KC, KD, KE. & fac ang. AKL = AKC.

1. AI (AK + KH) = AH. Q. E. D. a 20. 1.

2. Latus AK commune est; & KH = KG; atque ang. AKH = AKG. b ergo bas. AH = AG. Q. E. D. b 24. 1.

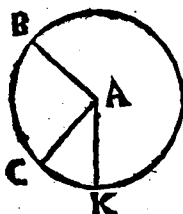
3. KA = KC + CA. aufer hinc indè æquales KC, KB, d erit AB = AC. c 20. 1. d 5. ax.

4. AC + CK = AD + DK. aufer hinc indè æquales CK, DK, f erit AC = AD. Q. E. D. e 21. 1. f 5. ax.

g. const.
h. 4. 1.

5. Latus KA est commune & $KL = KC$; atque ang. $AKL = AKC$, ^h ergò $LA = CA$. hisce verò nulla alia æquatur, ex mox ostensis. ergò, &c.

PROP. IX.

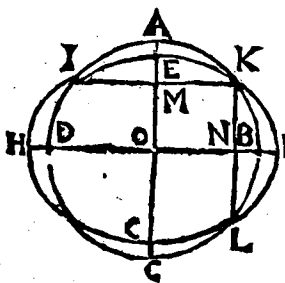


Si in circulo BCK acceptum fuerit punctum aliquod A , & ab eo puncto ad circumulum cadant plures, quàm duæ rectæ lineæ æquales AB , AC , AK , acceptum punctum A centrum est ipsius circuli.

a. 7. 3.

Nam ^a à nullo puncto extra centrum plures quàm duæ rectæ lineæ æquales duci possunt ad circumferentiam. Ergò A est centrum. Q. E. D.

PROP. X.



Circulus $IAKBL$ circulum $IEKFL$ in pluribus quàm duobus punctis non secat.

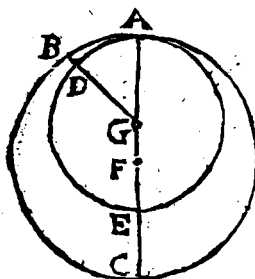
Secet, & fieri potest, in tribus punctis $I K L$. Junctæ IK KL bisecentur in M & N . ^a Ambo circuli centrum

habent in singulis perpendicularibus MC , NH , & proinde in earum intersectione O . ergò secantes circuli idem centrum habent. ^b Q. E. N.

a. cor. 1. 3.
b. 5. 3.

PROP.

PROP. XI.

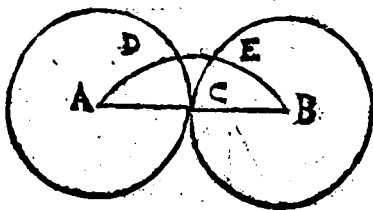


Si duo circuli
GADE, FABC
sefe intus contin-
gant, atque accepta
fuerint eorum cen-
tra G, F; ad eo-
rum centra adjun-
cta recta linea FG,
& producta, in A
contactum circulo-
rum cadet.

Si fieri potest, recta FG protracta secet cir-
culos extra contactum A, sic ut non FGA, sed
FGDB sit recta linea, ducatur GA. Et quia
 $GD^a = GA$, & $GB^b \perp GA$, (cū recta FGB
transeat per F centrum majoris circuli) erit GB
 $\perp GD$. ^c Q. E. A.

a 15. def. 2.
b 7. 3.
c 9. ax.

PROP. XII.



Si duo circuli ACD, BCE sefe externis contin-
gant, linea recta AB quæ ad eorum centra A, B ad-
jungitur, per contactum C tranſibit.

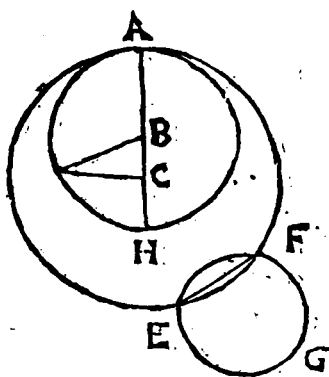
Si fieri potest, sit recta ADEB secans circulos
extra contactum C in punctis D, E. Duc AC,
GB. erit $AD + EB$ ($AC + CB$) ^a $= AD +$
 EB . ^b Q. E. A.

a 20. 1.
b 9. ax.

F. 55

PROP.

PROP. XIII.



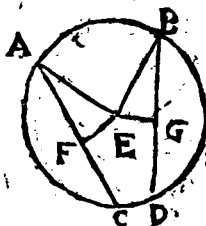
Circulus CAF circulum BAH non tangit in pluribus punctis, quoniam unus A, siue intus, siue extra tangat

1. Tangat, si fieri potest, intus in punctis A, H. ^a ergo recta CB, centra

connectens, si producat, cadet tam in A, quam in H. Quoniam igitur $CH^b = CA$, & $BH = CH$, erit $BA (= BH) = CA$. ^d Q. E. A.

2. Sin dicatur exterius contingere in punctis E & F, ducta recta EF in utroque circulo erit. Circuli igitur se mutuò secant, quod non ponitur.

PROP. XIV.



In circulo EABC aequales rectae lineae AC BD, aequaliter distant à centro E. & quae AC, BD aequaliter distant à centro, aequales sunt inter se.

Ex centro E duae perpendiculares EF, EG: quae bisecabunt AC, BD: connecte EA, EB:

1. Hyp. $AC = BD$, ergo $AF^b = BG$, sed & EA

EA

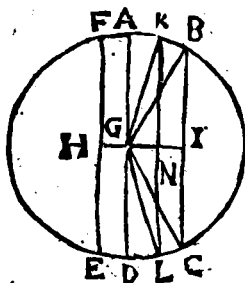
$EA = EB$. ergò $FEq = EAq - AFq = c$ 47. 1. &
 $EBq - EGq = EGq$. ergò $FE = EG$. Q. E. D. 3. ax.

2. Hyp. $EF = EG$. ergò $AFq = EAq - EFq = d$ Schol. 48. 1.

$EBq - EGq = GBq$. ergò $AF = GB$. c 6. ax.

proinde $AD = BC$. Q. E. D.

PROP. XV.



In circulo GABC
 maximè quidem linea
 est diameter AD; ali-
 arum autem centro G
 propinquior FE remo-
 tiore BC semper ma-
 jor est.

1. Duc GB, GC.

Diameter AD (a 15. def. 1

$GB + GC$) $\leq BC$ b 20. 1.

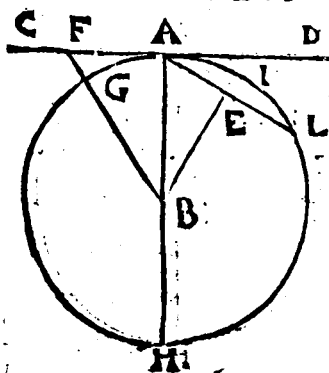
Q. E. D

2. Sit distantia

$GI \leq GH$. accipe $GN = GH$. per N duc
 KL. perpend. GF. junge GK, GL. & quia
 $GK = GB$, & $GL = GC$; estque ang. $KGL \leq$
 BGC , erit $KL (FE) \leq BC$. Q. E. D.

c 24. 1.

PROP. XVI.



Que CD
 ab extremi-
 tate diame-
 tri HA cu-
 jusq; circuli
 BALH ad
 angulos rectos
 ducitur, ex-
 tra ipsi cir-
 culum cadet,
 & in locum
 inter ipsam
 rectam lino-
 am, & peri-
 pheriâ com-
 prehen-

prehensum altera recta linea AL non cadet, & semicirculi quidem angulus BAI quovis angulo acuto rectilineo BAL major est; reliquus autem DAI minor.

a 19. 1. 1. Ex centro B ad quodvis punctum F in recta AC duc rectam BF. Latus BF subtendens angulum rectum BAF^a majus est latere BA, quod opponitur acuto BFA. ergo cum BA(BG) pertingat ad circumferentiam, BF ulterius porrigetur, adeoque punctum F, & eadem ratione quodvis aliud rectae AC, extra circumulum situm erit. Q. E. D.

b 19. 1. 2. Duc BE perpendic. AL. Latus BA oppositum recto angulo BEA^b majus est latere BE, quod acutum BAE subtendi: ergo punctum E, adeoque tota EA cadit intra circumulum. Q. E. D.

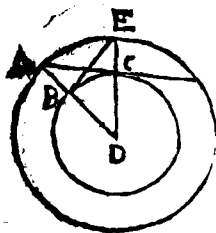
3. Hinc sequitur angulum quemvis acutum, nempe EAD angulo contactus DAI majorem esse. Item angulum quemvis acutum BAL angulo semicirculi BAI minorem esse. Q. E. D.

Coroll.

Hinc, recta à diametri circuli extremitate ad angulos rectos ducta ipsum circumulum tangit.

Ex hac propositione paradoxa consequuntur, & mirabilia bene multa, quae vide apud interpretes.

PROP. XVII.



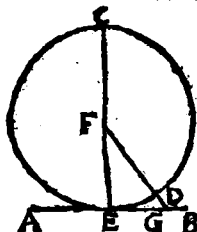
A dato puncto A rectam lineam AC ducere, quae datum circumulum DBC tangat.

Ex D dati circuli centro ad datum punctum A ducatur recta DA secans peripheriam in B. Centro D describe per A alium circumulum AB.

A E; & ex B duc perpendiculararem ad AD, quæ occurrat circulo AE in E. duc ED occurrentem circulo BC in C. ex A ad C ducta recta tanget circulum DBC.

Nam $DB^a = DC$, & $DE^a = DA$, & ang. a 15. def. 1. D communis est: b ergo ang. $ACD = EBD$, b 4. 1. rect. c ergo AC tangit circulum C. Q. E. F. c cor. 16. 3.

PROP. XVIII.



Si circulum FE DC tangat recta quapiam linea AB, à centro autem ad contactum E adjungatur recta quedam linea FE; quæ adjuncta fuerit FE ad ipsam contingentem AB perpendicularis erit.

Si negas, sit ex F centro alia quædam FG perpendicularis ad contingentem, a secabit ea circulum in D. Quum igitur ang. FGE rectus dicatur b erit ang. FEG acutus c. ergo FE (FD) $\perp$ FG. d Q. E. A.

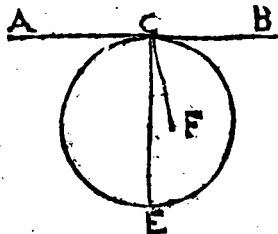
a 2. def. 3.

b cor. 17. 1.

c 19. 1.

d 9. ax.

PROP. XIX.



Si circulum te- pegerit recta qua- piam linea AB, à contactu autem C recta linea CE ad angulos rectos ipsi tangenti excitetur, in excitata CE erit centrum circuli.

Si negas, sit centrum extra CE in F, & ab F ad contactum ducatur FC. Igitur ang. FCB rectus est; & a proinde par angulo ECB recto per hypoth. b Q. E. A.

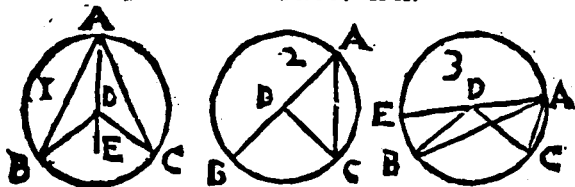
a 13. cor.

b 9. ax.

G.

PROP.

PROP. XX.

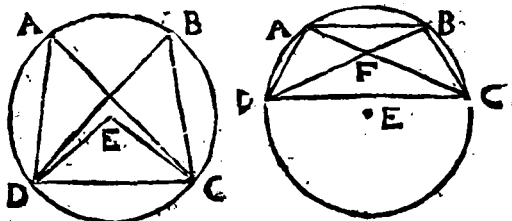


In circulo DABC, angulus BDC ad centrum duplex est anguli PAC ad peripheriam, cum fuerit eadem peripheria EC basis angulorum.

Duc diametrum ADE.

Externus angulus BDE^a = DAB + DBA^b = 2 DAB. Similiter ang. EDC = 2 DAC. ergo in primo casu totus BDC = 2 BAC, sed in tertio casu c reliquus angulus BDC = 2 BAC. Q. E. D.

PROP. XXI.



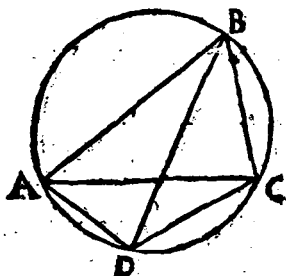
In circulo EDAC qui in eodem segmento sunt anguli, DAC & DBC sunt inter se aequales.

1. Cas. Si segmentum DABC semicirculo sit majus, ex centro E, duc ED, EC. Eruntq; 2 ang.

a 20. 3. $A^a = E^a = 2 B$. Q. E. D.

2. Cas. Sin segmentum semicirculo majus non fuerit, summa angulorum trianguli ADF æquatur summæ angulorum in triangulo BCF. De-

b 19. 1. c 20. 1. cas. mantur hinc inde AFD^b = BFC, & ADB^c = ACB, remanent DAC = DBC. Q. E. D.



Quadrilatero-
rum ABCD in
circulo descripto-
rū anguli ADC,
ABC, qui ex ad-
verso, duobus re-
ctis sunt æquales.

Duc AC, BD.

Ang. ABC +
BCA + BAC^a 32. 1.
= 2 Rect. Sed
BDA^b = BCA, b 21. 3.

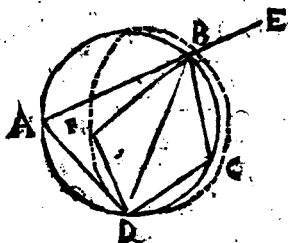
& BDC^c = BAC, ergo ABC + ADC = 2 Rect. c 1. 2x.
Q. E. D.

Coroll.

1. Hinc, si * AB unum latus quadrilateri * vid. seq.
in circulo descripti producat, erit angu-
lus externus EBC æqualis angulo interno
ADC, qui opponitur ei ABC, qui est deinceps
externo EBC. ut patet ex 13. 1. & 3. 2x. diagram.

2. Item circa Rhombum circulus describi ne-
quit; quia adversi ejus anguli vel cedunt duobus
rectis, vel eos excedunt.

SCHOL.



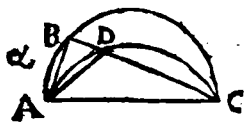
Si in quadri-
latero ABCD
anguli A, & C,
qui ex adverso
duobus rectis æ-
quantur, circa
quadrilaterum
circulus describi
potest.

Nam circu-
lus per quosli-
bet

bet tres angulos B, C, D transibit. (ut patebit ex 5.4.) dico eundem per A transire. Nam si neges, transeat per F. ergo ductis rectis BF, FD, BD; ang. $C + F = 2$ Rect. $^b = C + A$ quare $A = F$. d Q. E. A.

a 22. 3.
b hyp.
c 3. ax.
d 21. 1.

PROP. XXIII.



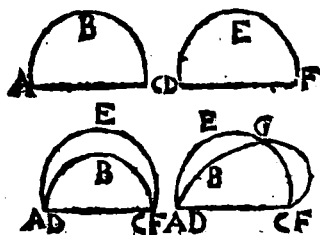
Super eadem recta linea AC duo circularū segmenta ABC, ADC similia & inequa-

lia non constituentur ad easdem partes.

Nam si dicantur similia, duc CB secantem circumferentias in D, & B, & junge AD, ac AB. Quia segmenta ponantur similia, a erit ang. $ADC = ABC$ b Q. E. A.

a 10. def. 3.
b 16. 1.

PROP. XXIV.



Super equalib⁹ rectis lineis AC, DF similia circularū segmenta ABC, DEF sunt inter se equalia.

Basis AC superposita basi DF ei

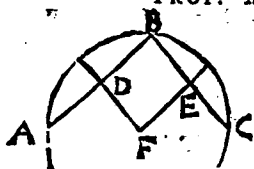
congruet, quia $AC = DF$. ergo segmentum ABC congruet segmento DEF. (alias enim aut intra cadet, aut extra, a atque ita segmenta non erunt similia, contra Hyp. aut saltem partim intra, partim extra, adeoque ipsum in tribus punctis secabit. b Q. E. A.) c proinde segmentum $ABC = DEF$. Q. E. D.

a 23. 3.

b 10. 3.
c 8. ax.

PROP.

PROP. XXV.



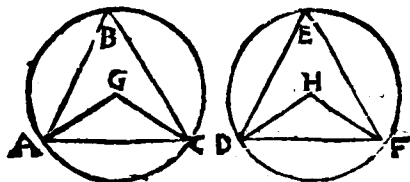
Circuli segmento ABC dato, describere circulum, cujus est segmentum.

Subtendantur ut-
cunque duæ rectæ
AB, BC, quas bi-

seca in D, & E. Ex D, & E duæ perpendicu-
lares DF, EF occurrentes in puncto F. Hoc
erit centrum circuli.

Nam centrum^a tam in DF, quàm in EF a Cor. 1. 3.
existit. ergò in communi puncto F. Q. E. F.

PROP. XXVI.



*In aequalibus circulis GABC, HDEF aequales an-
guli aequalibus peripheriis AC, DF insunt, siue ad
centra G, H, siue ad peripher. B, E constituti insunt.*

Ob circulorum æqualitatem, est $GA = HD$,
& $GC = HF$ item per hyp. ang. $G = H$.

^a ergò $AC = DF$. Sed & ang. $B^b = \frac{1}{2} G = \frac{1}{2} H^c = E$.
^d ergò segmenta ABC, DEF similia,
^e & proinde paria sunt. ^f ergò etiam reliqua se-
gmenta AC, DF æquantur. Q. E. D.

^a 4. 1.
^b 20. 3.
^c hyp.
^d 10. def. 3.
^e 24. 3.
^f 3. ax.

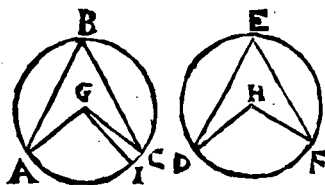
Scholium.



In circulo ABCD, sit ar-
cus AB par arcui DC; erit
AD parall. BC. Nam ductâ
AC, erit ang. $ACB = CAD$.
quare per 27. 1.

^a 26. 3.

PROP. XXVII.



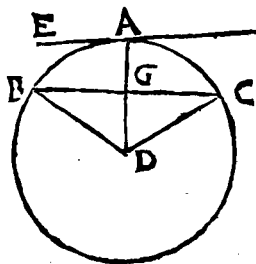
In equalibus circulis
GABC,
HDEF, anguli qui a-
qualibus pe-
ripheriis AC
DF insi-

stunt, sunt inter se aequales, sive ad centra G, H,
sive ad peripherias B, E constituti insistant.

a 26. 3.
b hyp.
c 9. ax.

Nam si fieri potest, sit alter eorum AGC
DHF. fiatque $\angle AGI = \angle DHF$. ergo arcus
 $AI^a = DF^b = AC$. $\therefore Q. E. A.$

SCHOL.



Linea recta
EF, qua ducta
ex A mediopun-
cto peripheria a-
licujus BC cir-
culum tangit,
parallela est re-
ctae lineae BC,
qua peripheriam
illam subtendit.

Duc è centro
D ad conta-

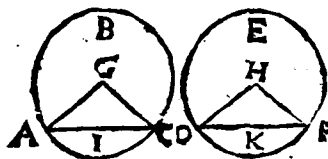
ctum A rectam DA, & connecte DB, DC.

a 27. 3.
b hyp.
c 4. 1.
d 10. def. 1.
e hyp.
f 28. 1.

Latus DG commune est; & $DB = DC$, atq;
ang. $BDA^c = CDA^c$ (ob arcus BA, CA b æ-
quales) $\therefore$ ergo anguli ad basim DGB, DGC
æquales & d proinde recti sunt. Sed interni an-
guli GAE, GAF e etiam recti sunt. $\therefore$ ergo BC,
EF sunt parallelæ. $\therefore Q. E. D.$

PROP.

PROP. XXVIII.



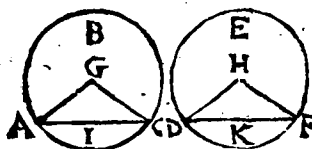
In aequalibus circulis
GABC,
HDEF a-
quales recta
linea AC,
DF aequales

peripherias aufervunt, majorem quidem ABC ma-
jori DEF, minorem autem AIC minori DKF.

B centris, G, H duc GA, GC; & HD, HF.
Quoniam $GA=HD$, & $GC=HF$, atque
 $AC=DF$; ^a erit ang. $G=H$. ^c ergo arcus
 $AIC=DKF$. ^d proinde reliquus $ABC=DEF$.
Q. E. D.

a hyp.
b 8. 1.
c 26. 3.
d 3. ax.

PROP. XXIX.



In aequalibus circulis
GABC,
HDEF a-
quales periphe-
rias ABC,
DEF aequa-

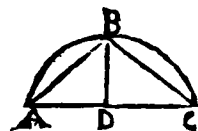
les recta linea AC, DF subtendunt.

Duc GA, GC; & HD, HF. Quia $GA=$
 HD ; & $GC=HF$; & (ob arcus AC, DF
^a pares) etiam ang. $G=H$; ^c erit bas. $AC=DF$.
Q. E. D.

a hyp.
b 27. 3.
c 4. 2.

Hæc & tres proximè præcedentes intelligan-
tur etiam de eodem circulo.

PROP. XXX.



Datam peripheriam ABC
bifariam secare.

Duc AC; quam bise-
ca in D. ex D duc per-
pendicularem DB oc-
currentem arcui in B. Dico factum.

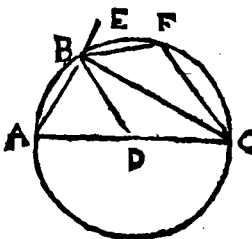
G 4

Jun-

Jungantur enim AB, CB. Latus DB commune est, & $AD^a = DC$; & ang. $ADB^b = CDB$. c ergo $AB = BC$. d quare arcus $AB = BC$. Q. E. F.

a const.
b 12. ax.
c 4. 1.
d 28. 3.

PROP. XXXI.



In circulo angulus ABC, qui in semicirculo, rectus est; qui autem in maiore segmento BAC, minor recto; qui vero in minore segmento BFC, major est recto. Et in super angulus majoris segmenti recto quidem major est, minoris autem segmenti angulus, minor est recto.

Ex centro D duc DB. Quia $DB = DA$, erit ang. $A^a = DBA$. pariter ang. $DCB^a = DBC$. b ergo ang. $ABC = A + ACB^c = EBC$, d proinde ABC, & EBC recti sunt. Q. E. D. e ergo BAC acutus est. Q. E. D. ergo cum $BAC + BFC^f = 2$ Rect. erit BFC obtusus. denique angulus sub recta CB, & arcu BAC major est recto ABC. factus vero sub CB, & BFC peripheria minoris segmenti, recto EBC minor est. Q. E. D.

a 5. 1.
b 2. ax.
c 32. 1.
d 10. def. 1.
e cor. 17. 1.
f 22. 3.

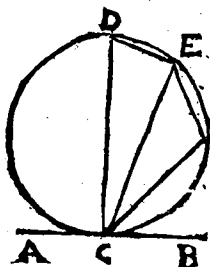
g 9. ax.

SCHOLIUM.

In triangulo rectangulo ABC, si hypotenusa AC bisecetur in D, circulus centro D, per A descriptus transibit per B. ut faciliè ipse demonstra- bis ex hac, & 21. 1.

PROP.

PROP. XXXII.

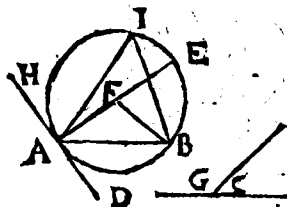


consistunt, angulis EDC, EFC.

Sit CD latus anguli EDC perpendiculare ad AB (^a perinde enim est) ^b ergo CD est diameter. ^c ergo ang. CED in semicirculo rectus est. ^d ergo ang. D + DCI = Rect. ^e = ECB + DCE. ^f ergo ang. D = ECB. Q. E. D.

Cum igitur ang. ECB + ECA = 2 Rect. ^g = D + F; aufer hinc indè æquales ECB, & ^h D, ^k remanent ECA = F. Q. E. D.

PROP. XXXIII.



Super data recta linea AB describere circuli segmentum AIEB, quod capiat angulū AIB æqualem dato angulo rectilineo C.

^a Fac ang. BAD = C. Per A duc AE perpendicularem ad HD. ad alterum terminum datæ AB fac ang. ABF = BAF. cuius alterum latus secet AE in F. centro F per A describe circulum, quod transibit per B (quia ang. FBA ^b = FAB,

a 26. 3.
b 19. 3.
c 31. 3.
d 32. 1.
e contr.
f 3. ax.
g 13. 1.
h 22. 3.
k 3. ax.

a 23. 1.

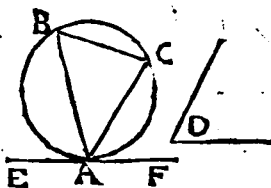
b *constr.*
c 6. 1.

$b = FAB$, c ideoque $FB = FA$); segmentum AIB est id quod quaeritur.

d cor. 16. 3.
e 32. 3.
f *constr.*

Nam quia $H\Gamma$ diametro AE perpendicularis est, d tangit $H\Gamma$ circumulum, quem secat AB. ergo ang. AIB $e = PAD$ $f = C$. Q. E. F.

PROP. XXXIV.



A dato circulo
ABC segmentum
ABC abscindere
capiens angulum
B aequalem dato
angulo rectilineo
D.

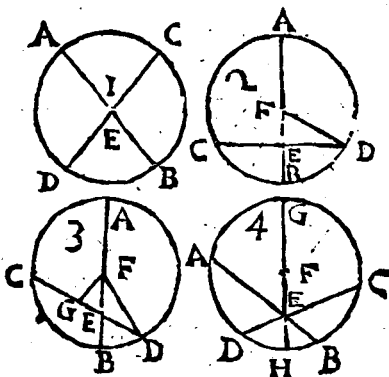
a 17. 3.

a Duc rectam EF, quae tangat datum circumulum in A. b ducatur item AC faciens ang. $FAC = D$. Haec auteret segmentum ABC capiens angulum B $c = CAF$ $d = D$. Q. E. F.

b 23. 1.

c 32. 3.
d *constr.*

PROP. XXXV.



Si in circulo FBCA duae rectae lineae AB, DC sese mutuo secuerint, rectangulum comprehensum sub

sub segmentis AE, EB unius, aequale est ei quod sub segmentis CE, ED alterius comprehenditur, rectangulo.

Cas. 1. Si rectæ sese in centro secent, res clara est.

2. Si una AB transeat per centrum F, & reliquam CD bisecet, duc FD. Estque Rectang.

$$\begin{aligned} AEB + FEq^a &= FBq^b = EDq^c = EDq + a \quad 5. 2. \\ FEq^d &= CED + FEq. \quad \text{ergo Rectang. AEB} \quad b \text{ sch. 48. 1.} \\ &= CED. \quad Q. E. D. \quad c \quad 47. 1. \quad d \text{ hyp.} \end{aligned}$$

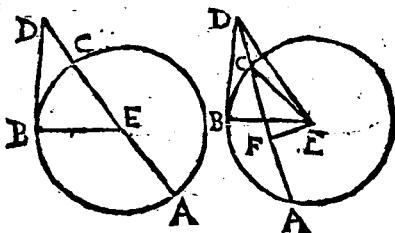
3. Si una AB diameter sit, alteramque CD secet inæqualiter, biseca CD per FG perpendiculararem ex centro.

$$\begin{aligned} &\left. \begin{array}{l} \text{Rectang. AEB} + FEq. \\ \text{Æquantur ista} \end{array} \right\} \begin{array}{l} f \text{ FBq (FDq)} \quad f \quad 5. 2. \\ g \text{ FGq} + GDq. \quad g \quad 47. 1. \\ h \text{ FGq} + h \text{ GEq} + \text{Rectang. CED.} \quad h \quad 5. 2. \\ k \text{ FEq} + CED. \quad k \quad 47. 1. \quad l \quad 3. \text{ ax.} \end{array} \end{aligned}$$

¹ Ergo Rectang. AEB = CED.

4. Si neutra rectarum AB, CD per centrum transeat; per intersectionis punctum E duc diametrum GH. Per modò demonstrata Rectang. AEB = GBH = CED. Q. E. D.

PROP. XXXVI.



Si extra circulum EBC sumatur punctum aliquod D, ab eoque puncto in circulum cadant duæ rectæ lineæ DA, DB; quarum altera DA circulum secet,

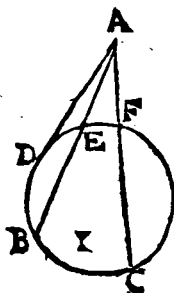
secet, altera verò DB tanget; Quod sub tota secante DA, & exterius inter punctum D, & convexam peripheriam assumptâ DC comprehenditur rectangulum, æquale erit ei, quod à tangente DB describitur, quadrato.

1. Cas. Si secans AD transeat per centrum E, junge EB; ^a faciet hæc cum DB rectum angulum; quare DBq + BBq (ECq) ^b = EDq ^c = AD x DC + ECq ^d ergò AD x DC = DBq. Q. E. D.

2. Cas. Sin AD per centrum non transeat, duc EC, EB, ED; atq; EF perpend. AD, quare ^a bisecta est AC in F.

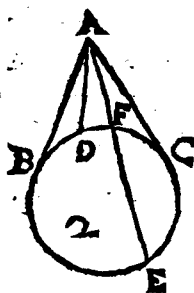
Quoniam igitur BDQ + BBq ^b = DEq ^b = EFq + FDq ^c = EFq + ADC + FCQ ^d = ADC + CEq (EBq); ^e erit BDq = ADC. Q. E. D.

Coroll.



1. Hinc, si à puncto quovis A extra circulum assumpto, plurimæ lineæ rectæ AB, AC circulum secantes ducantur, rectangula comprehensa sub totis lineis AB, AC, & partibus externis AE, AF inter se sunt æqualia. Nam si ducatur tangens AD; erit CAF = ADq = BAE.

2. Constant



2. Constat etiam duas rectas AB, AC ab eodem puncto A ductas, quæ circumulum tangant, inter se æquales esse.

Nam si ducatur AE secans circumulum; erit $AB^a = EAF^b = AC^c$.

^a 36. 3.
^b 36. 3.

3. Perspicuum quoque est ab eodem puncto A extra circumulum assumpto, duci tantum posse duas lineas, AB, AC quæ circumulum tangant.

Nam si tertia AD tangere dicatur, erit $AD^c = AB^c = AC^d$. Q. F. N.

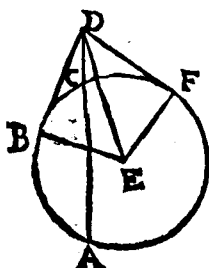
^c 2 cor.
^d 8. 3.

4. E contra constat, si duæ rectæ æquales AB, AC ex puncto quopiam A in convexam peripheriam incidant, & earum una AB circumulum tangat, alteram quoq; circumulum tangere.

Nam si fieri potest, non AC, sed altera AD circumulum tangat. ergo $AD^e = AC^f = AB^g$. Q. E. A.

^e 2 cor.
^f h. p.
^g 8. 3.

PROP. XXXVII.



Si extra circumulum EBF sumatur punctum D, ab eoque in circumulum cadant duæ rectæ lineæ DA, DB; quarum altera DA circumulum secet, altera DB in eum incidat; sit autem quod sub tota secante DA, & exterius inter punctum, & convexam peripheriam assumpta DC, comprehen-

diatur rectangulum, æquale ei, quod ab incidente DB

H

DB

DB describitur quadrato, incidens ipsa DB circulum tanget.

a 17. 3. Ex D^a ducatur tangens DF; atque ex E centro duc ED, EB, EF. Quia D^aq^b = ADC
 b hyp. c = DFq, d erit DB = DF. Sed EB = EF,
 e 36. 3. & latus ED commune est; e ergo ang. EBD
 d 1. ax. & f b. 48. 1. = EFD. Sed EFD rectus est, f ergo EBD
 e 8. 1. etiam rectus est. g ergo DB tangit circulum.
 f 12. ax. g cor. 16. 3. Q. E. D.

Coroll.

h 8. 1. Hinc, h ang. EDB = EDF.

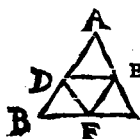
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LIB. IV.

Definitiones.

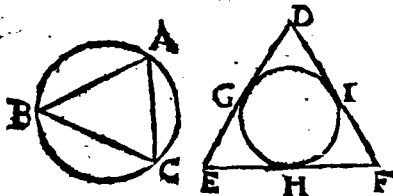
- I.  Figura rectilinea in figura rectilinea inscribi dicitur, cum singuli ejus figuræ, quæ inscribitur, anguli singula latera ejus in qua inscribitur, tangunt.

Sic triangulum DEF est inscriptum in triangulo ABC.



- II. Similiter & figura circa figuram describi dicitur, cum singula ejus, quæ circumscribitur, latera singulos ejus figuræ angulos tetigerint, circa quam illa describitur.

Ita triangulum ABC est descriptum circa triangulum DEF.



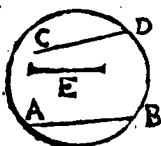
- III. Figura rectilinea in circulo inscribi dicitur, cum singuli ejus figuræ, quæ inscribitur, anguli tetigerint circuli peripheriam.

IV. Figura verò rectilinea circa circumscriptum describi dicitur, cum singula latera ejus, quæ circumscribitur, circuli peripheriam tangunt.

V. Similiter & circulus in figura rectilinea inscribi dicitur, cum circuli peripheria singula latera tangit ejus figuræ, cui inscribitur.

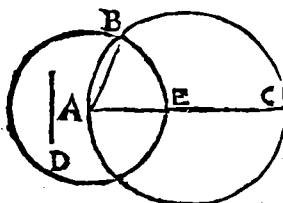
VI. Circulus autem circa figuram describi dicitur,

dicitur, cūm circuli peripheria singulos tangit ejus figuræ, quam circumscribit, angulos.



VII. Recta linea in circulo accommodari, seu coaptari dicitur, cūm ejus extrema in circuli peripheria fuerint; ut recta linea AB.

PROP. I. Probl. 1.

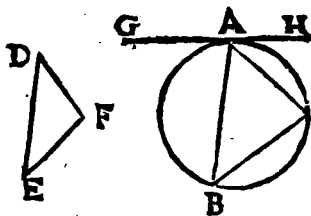


In dato circulo ABC rectam lineam AB accommodare æqualem datæ rectæ lineæ D, quæ circuli diametro AC non sit major.

Centro A, spatio $AE = D$ describe circulum dato circulo occurrentem in B. Erit ducta $AB = AE = D$. Q. E. F.

a 2. post.
b 3. 1.
c 15. def. 1.
c constr.

PROP. II. Probl. 2.



In dato circulo ABC triangulum ABC describere dato triangulo

DEF æquiangulum.

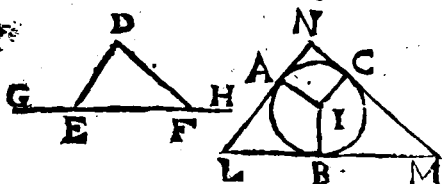
Recta GH circulum datum ^a tangat in A. ^b Fac ang. $HAC = E$; ^b & ang. $GAB = F$, & junge EC. Dico factum.

Nam

a 17. 3.
b 23. 1.

Nam ang. $B^c = HAC^d = E$; & ang. $c^{12} = 3$.
 $C^c = GAB^d = F$; quare etiam ang. $BAC = D$. $d^{constr.}$
 ergò triang. BAC circulo inscriptum triangulo $c^{32} = 1$.
 DEF æquiangulum est. Q. E. F.

PROP. III. Probl. 3.

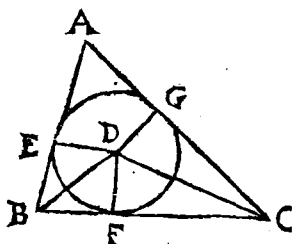


Circa datum circulum $IABC$ triangulum $LN M$ describere, dato triangulo DEF æquiangulum.

Produc latus EF utrinque. ^a Fac ad centrum $a^{23} = 1$.
 I ang. $AIB = DEG$. & ang. $BIC = DFH$.
 deinde in punctis A, B, C circulum ^b tangent $b^{17} = 3$.
 tres rectæ LN, LM, MN . Dico factum.

Nam quòd coibunt rectæ LN, LM, MN ,
 atque ità triangulum constituent, patet; quia $c^{13} = 2x$.
 anguli LAI, LBI^d recti sunt, adeoque ducta $d^{18} = 3$.
 AB angulos faciet LAB, LBA duobus rectis mi-
 nores. Quoniam igitur ang. $AIB + L^c = 2$ $c^{Schol. 32.1.}$
 Rect. $f = DEG + DEF$; & $AIB = DEG$; ^h erit $f^{13} = 1$.
 ang. $L = DEF$. Simili argumento ang. $M = DFE$. $g^{constr.}$
^k ergò etiam ang. $N = D$. ergò triang. $LN M$ $h^{3. ax.}$
 circulo circumscriptum dato EDF est æquian- $k^{32. 1.}$
 gulum. Q. E. F.

PROP. IV. Probl. 4.



In dato trian-
gulo ABC cir-
culum EFG in-
scribere.

Duos angu-
los B, & C^a bi-
seca rectis BD,
CD coeunti-
bus in D. Ex
D^bduc perpen-

diculares DE, DF, DG. circulus centro D per
E descriptus transibit per G; & F, tangetque
tria latera trianguli.

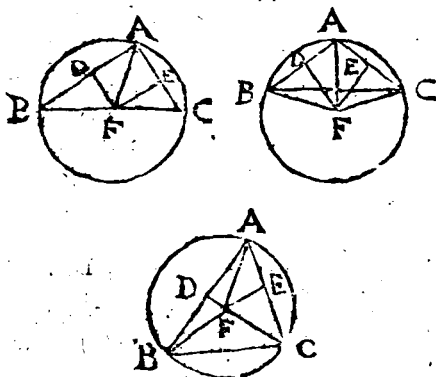
Nam ang. DBE^c=DBF; & ang. DEB^d=
DFB; & latus DB commune est, ^e ergò DE=
DF. Simili argumento DG=DE. circulus igitur
centro D descriptus transiit per E, F, G; &
cùm anguli ad E, F, G sint recti, tangit omnia
trianguli latera. Q.E.F.

Scholium.

Petr. Herig. Hinc, cognitis lateribus trianguli, invenientur
eorum segmenta, quæ sunt à contactibus circuli in-
scripti. Sic.

Sit AB 12, AC 18, BC 16. Erit AB+
BC=28. ex quo subduc 18=AC=AE+FC,
remanet 10=BE+BF. ergò BE, vel BF=5.
proinde FC, vel CG=11. quare GA, vel
AE=7.

PROP.



Circa datum triangulum ABC circulum FABC describere.

Latera quævis duo BA, AC^a biseca perpendicularibus DF, EF concurrentibus in F. Hoc a 10, & 11. 1.
erit centrum circuli.

Nam ducantur rectæ FA, FB, FC. Quoniam AD = DB, & latus DF commune est; & ang. b const.
FDA = FDB, d erit FB = FA. eodem modo c const. &
FC = FA. ergo circulus centra F per dati tri- 12. ax.
anguli angulos B, A, C transibit. Q. E. F. d 4. 1.

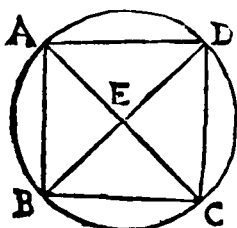
Coroll.

* Hinc, si triangulum fuerit acutangulum, * 31. 3.
centrum cadet intra triangulum; si rectangulum,
in latus recto angulo oppositum; si denique ob-
tutangulum, extra triangulum.

Schol.

Eadem methodo describetur circulus, qui
transeat per data tria puncta, non in una recta
linea existentia.

PROP. VI. Probl. 6.



In dato circulo
EABCD qua-
dratum ABCD
inscribere.

^a Duc diame-
tros AC, BD
se mutuò secan-
tes ad angulos
rectos in centro
E. junge harum

terminos rectis AB, BC, CD, DA. Dico
factum.

a 11. 1.

Nam quia 4 anguli ad E recti sunt; ^b arcus,
& ^c subtensæ AB, BC, CD, DA pares sunt.
ergò ABCD æquilaterum est; ejusque omnes
anguli in semicirculis, adeoque ^d recti sunt. ^e er-
gò ABCD est quadratum, dato circulo inscri-
ptum. Q. E. F.

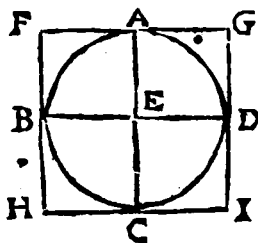
b 16. 3.

c 29. 3.

d 31. 3.

e 29. def. 1.

PROP. VII. Probl. 7.



Circa datum cir-
culum EABCD
quadratum FHIG
describere.

Duc diametros
AC, BD se mu-
tuò secantes per-
pendiculariter. per
harum extrema ^aduc
tangentes consur-

rentes in F, H, I, G. Dico factum. Nam ob
angulos ad A, & C ^b rectos, ^c erit FG parall.
HI. eodem modo FH parall. GI. ergò FHIG
est parallelogrammum; & quidem rectangulum.
sed & æquilaterum, quia $FG^d = HI^d = BD^e =$
 $CA^d = FH^d = GI$. quare FHIG est ^f quadra-
tum, dato circulo circumscriptum. Q. E. F.

SCHOL.

a 17. 3.

b 18. 3.

c 28. 1.

d 34. 1.

e 15. def. 1.

f 29. def. 1.

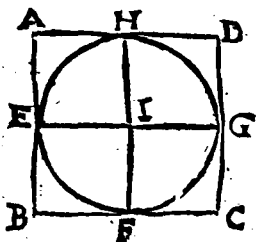
SCHOL.



Quadratum ABCD circulo circumscriptum duplum est quadrati EFGH circulo inscripti.

Nam rectang. HB = 2 HEF. & HD = 2 HGF, per 41. 1.

PROP. VIII. Probl. 8.



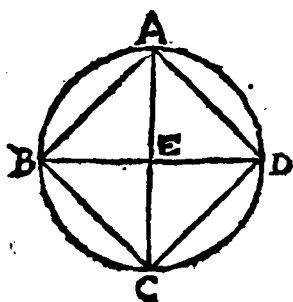
In dato quadrato ABCD circulum IEFHG inscribere.

Latera quadrati biseca in punctis, H, E, F, G. junge HF, EG. sese secantes in I. circulus centro I.

per H descriptus quadrato inscribetur.

Nam quia AH, BF pares ac^a parallelæ sunt, erit AB parall. HF parall. DC. eodem modo AD parall. EG parall. BC. ergo IA, ID, IB, IC sunt parallelogramma. Ergo AH = AE = HI = EI = IF = IG. Circulus igitur centro I per H descriptus transibit per H, E, F, G, tangetque quadrati latera, cum anguli ad H, E, F, G sint recti. Q. E. F.

PROP. IX. Probl. 9.



Circa datum quadratum ABCD circulum EA-BCD describere.

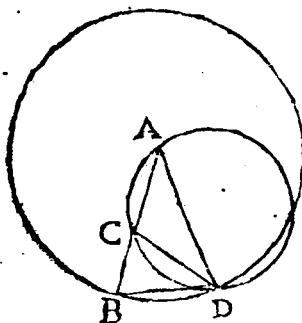
Duc diametros AC, BD secantes in E. centro E per A describe circulum.

Is dato quadrato circumscriptus est.

a 4. cor. 32.1.
b 6.1.

Nam anguli ABD, & BAC $\hat{=}$ semirecti sunt; ergo $BA = EB$. eodem modo $EA = ED = EC$. Circulus igitur centro E descriptus per A, B, C, D dati quadrati angulos transit. Q.E.F.

PROP. X. Probl. 10.



Isoceles trian-
gulum ABD
constituere,
quod habe-
at utrunq;
eorum que
ad basim
sunt angu-
lorum B &
ADB au-
plum reli-
qui A.

Accipe
quamvis

a 11.2

rectam AB, quam $\hat{=}$ secas in C, ita ut $AB \times BC = AC^2$. Centro A per B describe circulum ABD.

in

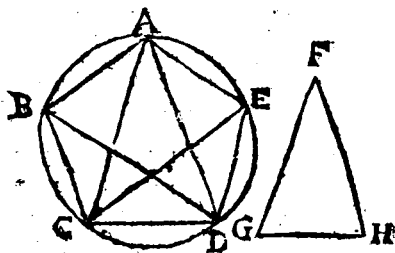
in hoc ^b accommoda $BD = AC$, & iunge AD . ^b 1. 4.
erit triang. ABD quod queritur.

Nam duc DC ; & per CDA ^a describe circu- ^c 5. 4.
lum. Quoniam $AB \times BC = AC^2$ ^d liquet BD ^d 37. 3.
tangere circulum ACD , quem secat CD . ^e er- ^e 32. 3.
gò ang. $BDC = A$. ergò ang. $BDC + CDA$ ^f 2. 11.
 $A + CDA = BCD$. sed $BDC + CDA =$ ^g 32. 1.
 BDA ^h $= CBD$. ^h ergò ang. $BCD = CBD$. ^k 1. ax.
ergò DC ⁱ $= DB$ ^m $= AC$, ⁿ quare ang. $CDA =$ ^l 6. 1.
 $A = BDC$. ergò $ADB = 2 A = ABD$. ^m *constr.*
 $Q. E. F.$ ⁿ 5. 1.

Coroll.

Cum omnes anguli A, B, D ^o conficiant $\frac{1}{2}$ ^o 32. 1.
 2 Rect. (2 Rect.) liquet A esse $\frac{1}{3}$ 2 Rect.

PROP. XI. Probl. 11..



In dato circulo $ABCDE$ pentagonum æquilat-
erum & æquiangulum $ABCDE$ inscribere.

^a Describe triangulum Isosceles EGH , habens ^a 10. 4.
utrumque angulosum ad. basin duplam anguli
ad verticem. ^b Huic æquiangulum CAD inscri- ^b 2. 4.
be circulo. Angulos ad basin ACD , & ADC
^c b iacea rectis DB , CE occurrentibus & eundem- ^c 9. 1.
rentiæ in B , & E . connecte rectas $CB, BA, AE,$
 ED . Dico factum.

Nam.

d 26. 3.

e 29. 3.

f 27. 3.

g 2. ax.

Nam ex constr. liquet quinque angulos CAD, CDB, BDA, DCE, ECA pares esse; quare $\angle$ arcus ϵ & subtensæ DC, CB, BA, AE, DE æquantur. Pentagonum igitur æquilaterum est. Est verò etiam æquiangulum, quia ejus anguli BAE, AED &c. insunt arcibus ϵ æqualibus BCDB, ABCD, &c.

Hujus problematis praxis facilior tradetur ad 10, 13.

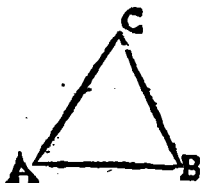
Coroll.

Hinc, angulus pentagoni æquilateri & æqui-anguli æquatur $\frac{1}{2}$ 2 Rect. vel $\frac{3}{2}$ Rect.

Schol.

Per. Herg.

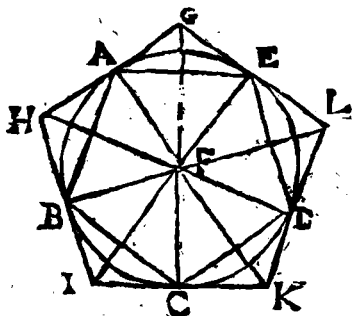
Univèrsaliter figura imparium laterum inscribuntur circulo beneficio triangulorum Isoscelium, quorum anguli æquales ad basim multiplices sunt eorum, qui ad verticem sunt angulorum; parium verò laterum figura in circulo inscribuntur ope Isoscelium triangulorum, quorum anguli ad basim multiplices, sesquialteri sunt eorum, qui ad verticem sunt, angulorum.



Ut in triangulo Isoscele CAB, si ang $A = 3$ $C = B$; AB erit latus Heptagoni. Si $A = 4$ C ; erit AB latus Enneagoni, &c. Sin verò $A = 1\frac{1}{2}C$, erit AB latus quadrati. Et si $A = 2\frac{1}{2}C$ subtendet AB sextam partem circumferentiæ; pariterque si $A = 3\frac{1}{4}C$; erit AB latus octagoni, &c.

PROP.

PROP. XII. Probl. 12.



Circa datum circulum FABCDE pentagonum
equilaterum & æquiangulum HIKLG describere.

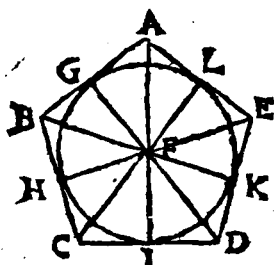
^a Inscribe pentagonum ABCDE æquilaterum & æquiangulum; duc e centro rectas FA, FB, FC, FD, FE, iisque totidem perpendiculares GAH, HBI, ICK, KDL, LEG concurrentes in punctis H, I, K, L, G. Dico factum. Nam quia GA, GE ex uno puncto G tangunt circulum, ^b erit $GA = GE$. ^c ergo ang. $GFA = GFE$. ergo ang. $AFE = 2 GFA$, eodem modo ang. $AFH = HFB$; & proinde ang. $AFB = 2 AFH$. Sed ang. $AFE = AFB$, ^d ergo ang. $GFA = AFH$. sed & ang. $FAH = FAG$; & latus FA est commune, ^e ergo $HA = AG$. ^f $GE = EL$, &c. ^g ergo HG, GL, LK, KI, IH latera pentagoni æquantur: sed & anguli etiam, utpote æqualium AGE, AHE, &c. dupli; ergo, &c.

Coroll.

Eodem pacto, Si in circulo quæcunque figura æquila: era & æquiangula describatur, & ad extrema semidiametrorum ex centro ad angulos ducta.

ductarum, excitentur lineæ perpendiculares, hæ perpendiculares constituent aliam figuram totidem laterum & angulorum æqualium circulo circumscriptam.

PROP. XIII. Probl. 13.



In dato pentagono æquilatelo, & æquiangulo ABCDE circulum FGHIK inscribere.

Duos pentagoni angulos A, & B ^a biseca rectis AF, BF concurrentibus in F.

Ex F duc perpendiculares FG, FH, FI, FK, FL. Circulus centro F per G descriptus tanget omnia pentagoni latera.

Duc FC, FD, FE. Quoniam BA ^b = BC; & latus BF commune est; & ang. FBA = FBC, ^c erit AF = FC; & ang. FAL = FCB. Sed ang. FAB = $\frac{1}{2}$ BAE = $\frac{1}{2}$ BCD. ergo ang. FCB = $\frac{1}{2}$ BCD. eodem modo anguli totales C, D, E omnes bisecti sunt. Quum igitur ang. FGB ^f = FHB; & ang. FBH = FBG, & latus FB sit commune, ^g erit FG = FH. similiter omnes FH, FI, FK, FL, FG æquantur. ergo circulus centro F per G descriptus transit per H, I, K, L; ^h tangitque pentagoni latera, cum anguli ad ea puncta sint recti. Q. E. F.

Coroll.

Hinc, si duo anguli proximi figuræ æquilatere & æquiangulæ bisecentur, & à puncto, in quo coeunt lineæ angulos bisecantes, ducantur rectæ lineæ

a 9. 1.

b hyp.

c const.

d 4. 1.

e hyp.

f 12. ex.

g 16. 1.

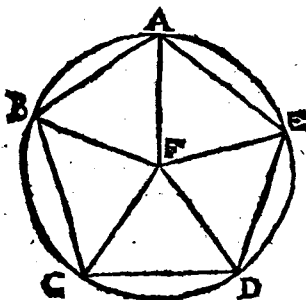
h cor. 16. 3.

lineæ ad reliquos figuræ angulos, omnes anguli figuræ erunt bisectioni.

Schol.

Eâdem methodo in qualibet figura æquilatera & æquiangula circulus describetur.

PROP. XIV. Prob. 14.



Circa datum Pentagonum æquilaterum, & æquiangulum ABCDE circulum FABCD describere.

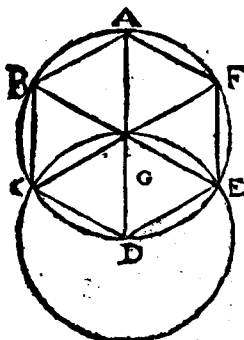
Duos pentagoni angulos bisectione rectis AF, BF concurrentibus in F. Circulus centro F per A descriptus pentagono circumferibitur.

Ducantur enim FC, FD, FE. ^{a cor. 13. 4.} Bisectioni itaq; sunt anguli C, D, E. ^{b 6. 1.} ergo FA, FB FC FD FE æquantur. ergo circulus centro F descriptus, per A, B, C, D, E, pentagoni angulos transibit. Q. E. F.

Schol.

Eâdem arte circa quamlibet figuram æquilatram, & æquiangulam circulus describetur.

PROP. XV. Probl. 15.



In dato circulo G^r
ABCDEF hexago-
num & æquilaterum,
& æquiangulum AB-
CDEF inscribere.

Duc diametrum
AD, centro D per
centrum G describe
circulum, qui datum
secet in C, & E, duc
diametros CF, EB.
junge AB, BC, CD,
DE, EF, FA. Dico
factum.

- a 32. 1.
b 15. 1.
c cor. 13. 1.
d 26. 3.
e 29. 3.
f 27. 3.

Nam ang. CGD^a = $\frac{1}{2}$ 2 Rect^a = DGE^b =
AGF^b = AGB.^c ergo BGC = $\frac{1}{2}$ 2 Rect. = FGE.
^d ergo arcus^e & subtensæ AB, BC, CD, DE,
EF æquantur. Hexagonum igitur æquilaterum
est: sed & æquiangulum, ^f quia singuli ejus an-
guli arcibus insistant æqualibus. Q. E. F.

Coroll.

1. Hinc latus Hexagoni circulo inscripti semi-
diametro æquale est.

2. Hinc facillè triangulum æquilaterum ACE
in circulo describetur.

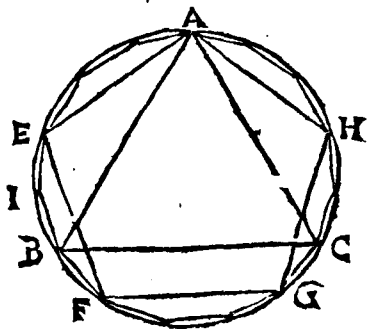
Schol. Probl.

Andr. Tacq.
a 1. 1.

Hexagonum ordinatum super datâ rectâ CD ita
construes. ^a Fac triangulum CGD æquilaterum
super data CD. centro G per C, & D descri-
be circulum. Is capiet Hexagonum super data
CD.

PROP.

PROP. XVI. Probl. 16.



In dato circulo AEBC quindecagonum æquilaterum & æquiangulum inscribere.

Dato circulo ^a inscribe pentagonum æquilaterum AEF GH; ^b itémque triángulum æquilateru AEC. erit BF latus quindecagoni quæsit.

Nam arcus AB ^c est $\frac{1}{3}$, vel $\frac{2}{3}$ peripheriæ cuius AF est $\frac{2}{3}$ vel $\frac{4}{3}$, ergò reliquus BF = $\frac{1}{3}$ periph. ergò quindecagonum cuius latus BF, æquilaterum est; sed & æquiangulum, ^d cum singuli ejus anguli arcubus insistant æqualibus, quorum unusquisque est $\frac{1}{15}$ totius circumferentiæ, ergò, &c.

Schol.

Circulus dividitur Geometricè in partes $\left\{ \begin{array}{l} 4, 8, 16 \text{ \&c. per } 6, 4, \text{ \& } 9, 1. \\ 3, 6, 12, \text{ \&c. per } 15, 4, \text{ \& } 9, 1. \\ 5, 10, 20, \text{ \&c. per } 11, 4, \text{ \& } 9, 1. \\ 15, 30, 60, \text{ \&c. per } 16, 4 \text{ \& } 9, 1. \end{array} \right.$

Cæterum divisio circumferentiæ in partes datas etiamnum desideratur; quare pro figurarum quarumcunq; ordinarum constructionibus sæpe ad mechanica artificia recurrendum est, propter quæ Geometriæ practici consulendi sunt.

LIB. V.

Definitiones.

I.  Ars est magnitudo magnitudinis, minor majoris, cum minor metitur majorem.

II. Multiplex autem est major minoris, cum minor metitur majorem.

III. Ratio est duarum magnitudinum ejusdem generis mutua quædam secundum quantitatem habitudo.

In omni ratione ea quantitas, quæ ad aliam refertur, dicitur antecedens rationis; ea verò, ad quam alia refertur, consequens rationis dici solet. ut in ratione 6 ad 4; antecedens est 6, & consequens 4.

Nota.

Cujusque rationis quantitas innotescit dividendo antecedentem per consequentem. ut ratio 12 ad 5 effertur per $\frac{12}{5}$ item quantitas rationis A ad B est $\frac{A}{B}$. Quare non raro brevitatæ causâ, quantitates

rationum sic designamus, $\frac{A}{B}$ $\sqsubset$, vel $=$, vel $\sqsupset \frac{C}{D}$; hoc est ratio A ad B major est ratione C ad D, vel ei æqualis, vel minor. Quod probe animadvertat, quisquis hæc legere volet.

Rationis, siue proportionis species, ac divisiones vide apud interpretes.

IV. Proportio verò est rationum similitudo.

Rectius quæ hic vertitur proportio, proportionalitas, siue analogia dicitur; nam proportio idem denotat quod ratio, ut plerisque placet.

V. Rationem habere inter se magnitudines dicuntur; quæ possunt multiplicatæ se mutuo superare.

VI. In

E, 12. | A, 4. B. 6. | G, 24. VI. In ea-
F, 30. | C, 10. D, 15. | H, 60. de ratione ma-
gnitudines di-
cuntur esse, prima A ad secundum B; & tertia
C ad quartum D; cum primæ A, & tertiæ C
æquemultiplicia E, & F à secundæ B, & quar-
tæ D æquemultiplicibus G, & H, qualiscunq;
sit hæc multiplicatio, utrumque E, F ab utroq;
G, H vel unà deficiunt, vel unà æqualia sunt,
vel unà excedunt, si ea sumantur E, G; & F, H
quæ inter se respondent.

*Hujus nota est :: ut A. B :: C. D. hoc est
A ad B, & C ad D in eadem sunt ratione. ali-
quando sic scribimus $\frac{A}{B} = \frac{C}{D}$ id est, A.B::C.D.*

VII. Eandem autem habentes rationem (A.B::
C.D) proportionales vocentur.

E, 30. | A, 6. B, 4. | G, 28. VIII. Cum
F, 60. | C, 12. D, 9. | H, 6.3. verò æquemul-
tipliciu, E mul-

tiplex primæ magnitudinis A excesserit G mul-
tiplicem secundæ B; at F multiplex tertiæ C
non excesserit H multiplicem quartæ D; tunc
prima A ad secundam B majorem rationem
habere dicetur; quàm tertia C ad quartam D.

Si $\frac{A}{B} < \frac{C}{D}$, necessarium non est ex hac definitio-
ne, ut E semper excedat G; quum F minor est
quàm H; sed conceditur hoc fieri posse.

I. X. Proportio autem in tribus terminis pau-
cissimis consistit. Quorum secunda est instar
duorum.

X. Cum autem tres magnitudines A, B, C
proportionales fuerint prima A ad tertiam C
duplicatam rationem habere dicetur ejus, quam
habet ad secundam B; at quum quatuor magni-
tudines A, B, C, D, proportionales fuerint, prima
A ad quartam D triplicatam rationem habere
dicetur

dicetur ejus, quam habet ad secundam B; & semper deinceps uno amplius, quamdiu proportio extiterit.

Duplicata ratio exprimitur sic $\frac{A}{C} = \frac{A}{B}$ bis. Hoc est, ratio A ad C duplicata est rationis A ad B. triplicata autem sic $\frac{A}{D} = \frac{A}{B}$ ter: id est, ratio A ad D triplicata est rationis A ad B.

∴ denotat continuè proportionales. ut A, B, C, D; item 2, 6, 18, 64 sunt ∴

XI. Homologæ seu similes ratione magnitudines dicuntur, antecedentes quidem antecedentibus, consequentes verò consequentibus.

Ut si A. B :: C. D; tam A, & C; quàm B & D homologæ magnitudines dicuntur.

XII. Alterna ratio, est sumptio antecedentis ad antecedentem, & consequentis ad consequentem.

ut sit A. B :: C. D. ergò alternè, vel permutando, vel vicissim A. C :: B. D. per 16. 5.

In hac definitione, & 5. sequentibus imponuntur nomina sex modis argumentandi, quibus mathematici frequenter utuntur; quarum illationum vis innotatur propositionibus hujus libri, quæ in explanationibus citantur.

XIII. Inversa ratio, est sumptio consequentis ceu antecedentis, ad antecedentem velut ad consequentem.

ut A. E :: C. D. ergò universè, B. A :: D. C. per cor. 4. 5.

XIV. Compositio rationis, est sumptio antecedentis cum consequente, ceu unius, ad ipsam consequentem.

ut A. B :: C. D. ergò componendo, A+B. B :: C+D. D. per 18. 5.

XV. Divisio rationis, est sumptio excessus, quo consequentem superat antecedens, ad ipsam consequentem.

Ut $A. B :: C. D.$ *ergò dividendo, A-B. B :: C-D. D. per 17. 5.*

XVI. Conversio rationis, est sumptio antecedentis ad excessum, quo superat antecedens ipsam consequentem.

Ut $A. B :: C. D.$ *ergò per conversam rationem, A-A-B :: C-C-D. per cor. 19. 5.*

XVII. Ex æqualitate ratio est, si plures duabus sint magnitudines, & his aliæ multitudine pares, quæ binæ sumantur, & in eadem ratione; cùm ut in primis magnitudinibus prima ad ultimam, sic & in secundis magnitudinibus prima ad ultimam sese habuerit. Vel aliter: sumptio extremorum, per subductionem mediorum.

XVIII. Ordinata proportio est, cùm fuerit quemadmodum antecedens ad consequentem, ita antecedens ad consequentem: fuerit etiam ut consequens ad aliud quidpiam, ita consequens ad aliud quidpiam.

Ut si $A. B :: D. E.$ *item* $B. C :: E. F.$ *erit ex æquo* $A. C :: D. F.$ *per 22. 5.*

XIX. Perturbata autem proportio est; cùm tribus positis magnitudinibus, & alijs, quæ sint his multitudine pares, ut in primis quidem magnitudinibus se habet antecedens ad consequentem, ita in secundis magnitudinibus antecedens ad consequentem: ut autem in primis magnitudinibus consequens ad aliud quidpiam, sic in secundis magnitudinibus aliud quidpiam ad antecedentem.

Ut si $A. B :: F. G.$ *item* $B. C :: E. F.$ *erit ex æquo perturbatè* $A. C :: E. G.$ *per 23. 5.*

XX. Quotlibet magnitudinibus ordine positis; proportio primæ ad ultimam componitur ex proportionibus primæ ad secundam, & secundæ ad tertiam, & tertiæ ad quartam, & ita deinceps, donec extiterit proportio.

Sint

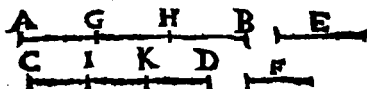
Sint quotcunque A, B, C, D ; ex hac def.

$$\frac{A}{D} = \frac{A}{B} + \frac{B}{C} + \frac{C}{D}.$$

Axioma.

Aquemultiplices eidem multiplici sunt quoq;
inter se æquemultiplices.

PROP. I.



Si sint quotcunque magnitudines AB, CD quotcunque magnitudinum E, F aequalium numero, singule singularum, æquemultiplices; quàm multiplex est unus E una magnitudo AB , tam multiplices erunt & omnes $AB+CD$ omnium $E+F$.

Sint AG, GH, HB partes quantitatis AB ipsi E æquales. item CI, IK, KD partes quantitatis CD ipsi F pares. Harum numerus illarum numero æqualis ponitur. Quum igitur $AG+CI=E+F$; & $GH+IK=E+F$; & $HB+KD=E+F$, liquet $AB+CD$ æquè multoties continere $E+F$, ac una AB unam E continet. Q. E. D.

2. 2. ax.

PROP.

PROP. II.

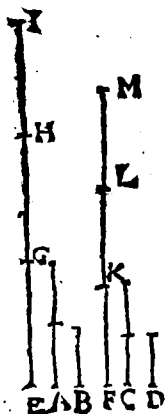
Si prima AB secunda C æquæ fuerit multiplex, atque tertia DE quarta F; fuerit autem & quinta BG secunda C æquæ multiplex, atque sexta EH quarta F, erit & composita prima cum quinta (AG) secunda C æquæ multiplex, atque tertia cum sexta (DH) quarta F.



Numerus partium in AB ipsi C æqualium æqualis ponitur numero partium in DE ipsi F æqualium. Item numerus partium in BG ponitur æqualis numero partium in EH. ^a ergo numerus partium in AB + BG a 2. ac. æquatur numero partium in DE + EH. hoc est tota AG æquemultiplex est ipsius C, atque tota GH ipsius F. Q. E. D.

PROP. III.

Sit prima A secunda B æquemultiplex, atque tertia C quarta D; sumantur autem EI FM æquemultiplices prima & tertia; erit & ex æquo, sumptarum utraque utriusque æquemultiplex: altera quidem EI secunda B, altera autem FM quarta D.



Sint EG, GH, HI partes multiplicis EI ipsi A pares; item FK, KL, LM partes multiplicis FM ipsi C æquales. ^a Harum nume- a hyp. rus illarum numero æquatur. porro A, id est EG, vel GH, vel GI ipsius B ponitur æquemultiplex atque C, vel FK &c. ipsius D. ^b ergo

b 2. 5.

c 2. 5.

b ergò EG + GH æquemultiplex est secundæ B, atque FK + KL quartæ D. c Simili argumento EI (EH + HI) tam multiplex est ipsius B, quàm FM (FL + LN) ipsius D. Q. E. D.

PROP. IIII.



a 3. 5.

b hyp.

Si prima A ad secundam B eandem habuerit rationem, & tertiæ C ad quartam D; etiam E & F æquemultiplices primæ A, & tertiæ C, ad G, & H æquemultiplices secundæ B, & quartæ D, juxta quamvis multiplicationem, eandem habebunt rationem, si prout inter se respondent, ita sumpta fuerint. (E. G :: F. H.)

Sume I, & K ipsarum E, & F; item L & M ipsarum G, & H æquemultiplices. a Erit I ipsius A æquemultiplex atque K ipsius C; a pariterque L tam multiplex ipsius B quàm M ipsius D. Itaque cum sit A. B^b :: C. D; juxta 6 def. si I □, =, ⊃ L consequenter pari modo K □, =, ⊃ M, ergò cum I, & K ipsarum E, & F sumptæ sint æquemultiplices, atque L, & M ipsarum G & H; erit juxta 7. def. E. G :: F. H. Q. E. D.

Coroll.

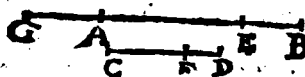
Hinc demonstrari solet inversa ratio.

Nam quoniam A. B :: C. D, si E □, =, ⊃ G^c, erit similiter F □, =, ⊃ H, ergò liquet, quòd

quodd si $G \square, \square \neg E$, esse $H \square, \square, \neg F$.
ergo $B. A :: D. C. Q. E. D.$

d 6. def. 5.

PROP. V.



Si magnitudo
AB magnitudi-
nis CD aequè

fuert multiplex, atq; ablata AB ablata CF; etiam
reliqua EB reliqua FD ita multiplex erit, ut tota
AB totius CD.

Accipe aliam quandam GA, quæ reliquæ FD
ita sit multiplex, atque tota AB totius CD, vel
ablata AE ablatæ CF. ^a ergo tota GA + AE ^a 1. 5.
totius CF; + FD æquemultiplex est, ac una AB
unius CF. hoc est, ac AB ipsius CD. ^b ergo GE ^b 6. ex.
AB. ^c proinde, ablata communi AB, manet GA ^c 3. ex.
= EB. ergo, &c.

PROP. VI.



Si dua magnitudines AB, CD
duarum magnitudinum E, F sint æ-
quemultiplices; & detracta quædam
sint, AG & CH, earundem E, & F
æquemultiplices, & reliquæ GB,
HD eisdem E, F aut æquales sunt,
aut aequè ipsarum multiplices.

Nam quia numerus partium in
AB ipsi E æqualium ponitur æ-
qualis numero partium in CD ipsi
F æqualium. Item numerus par-
tium in AG æqualis numero par-
tium in CH. Si hinc AG, inde
CH detrahatur, ^a remanet numerus partium in ^a 3. ex.
reliqua GB æqualis numero partium in HD.
ergo si GB sit E semel, erit HD etiam C semel.
Si GB sit E aliquoties, erit HD etiam C aliquo-
ties accepta. Q. E. D.

PROP. VI.

Æquales

 A & B ad eandem C eandem habent rationem; & eadem C ad æquales A & B.

Sumantur D, & E æqualium A, & B æquemultiplices, & F utrunque multiplex ipsius C, erit D = E. quare si D $\square$, =, $\rhd$ F, erit similiter E $\square$, =, $\rhd$ F. ^b ergo A. C :: B. C. inversè igitur C. A :: C. B. Q. E. D.

a 6. ax.

b 6. def. 5.

c cor. 4. 5.

Schol.

Si loco multiplicis F sumantur duæ æquemultiplices, eodem modo ostendetur æquales magnitudines ad alias inter se æquales eandem habere rationem.

PROP. VIII.

Inæqualium magnitudinum AB, C, major AB ad eandem D majorem rationem habet, quàm minor C. Et eadem D ad minorem C majorem rationem habet, quàm ad majorem AB.

Ex majori AB aufer AE = C. Sumatur HG tam multiplex ipsius AE, vel C, quàm GF reliquæ EB. Multiplicetur D, donec ejus multiplex IK major evadat quàm HG, sed minor quàm HF.

Quoniam HG ipsius AE tam multiplex est, quàm GF ipsius EB, ^b erit tota HF totius AB æquemultiplex, atque una HG unius AE, vel C. ergo cum HF $\square$ IK (quæ multiplex est ipsius D) sed HG $\rhd$ IK, ^c erit AB C D $\square$ D Q. E. D.



a const.

b 1. 5.

c 8. def. 5.

Rursus

Rursus quia $IK \sqsubset HG$, at $IK \supset HF$ (ut prius dictum) ^a erit $D \sqsubset \frac{D}{C} \frac{D}{AB}$ Q. E. D.

PROP. IX.

Qua ad eandem eandem habent rationem, aequales sunt inter se. Et ad quas eadem eandem habet rationem, ea quoque sunt inter se aequales.

1. Hyp. Sit $A. C :: B. C$. dico $A = B$.
Nam sit $A \sqsubset$, vel $\supset B$, ^a erit ideo a 8. 5.
 $\frac{A}{C} \sqsubset$, vel $\supset \frac{B}{C}$ contra Hyp.

2. Hyp. Sit $C. B :: C. A$. dico $A = B$. nam sit $A \sqsubset B$. ^b ergò $\frac{C}{B} \sqsubset \frac{C}{A}$ contra Hyp. b 8. 5.

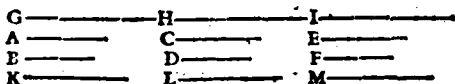
PROP. X.

Ad eandem magnitudinem rationem habentium, qua maiorem rationem habet, illa major est: ad quam verò eadem maiorem rationem habet, illa minor est.

1. Hyp. Sit $\frac{A}{C} \sqsubset \frac{B}{C}$. Dico $A \sqsubset B$. Nam si dicatur $A = B$, ^a erit $A. C :: B. C$ contra a 7. 5.
Hyp. Sin $A \supset B$, ^b erit $\frac{A}{C} \supset \frac{B}{C}$ etiam contra b 8. 5. (Hyp.)

2. Hyp. Sit $\frac{C}{B} \sqsubset \frac{C}{A}$. Dico $B \supset A$. Nam dic $B = A$. ^c ergò $C. B :: C. A$ contra Hyp. vel ^c 7. 5.
dic $B \sqsubset A$. ^d ergò $\frac{C}{A} \sqsubset \frac{C}{B}$ etiam contra Hyp. d 8. 5.

PROP. XI.



Quæ eidem sunt eadem rationes, & inter se sunt eadem.

Sit $A.B :: E.F.$ item $C.D :: E.F.$ dico $A.B :: C.D.$ sume ipsarum A, C, E æquemultiples, G, H, I; atque ipsarum B, D, F æquemultiples K, L, M. Et quoniam $A.B :: E.F.$ si $G \sqsubset, =, \supset K$, ^b erit pari modo $I \sqsubset, =, \supset M$, pariterque quia $E.F :: C.D.$ Si $I \sqsubset, =, \supset M$, ^b erit H similiter $\sqsubset, =, \supset L$. ergo si $G \sqsubset, =, \supset K$, erit similiter $H \sqsubset, =, \supset L$. ^c quare $A.B :: C.D.$ Q. E. D.

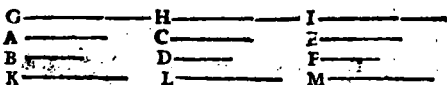
^a hyp.
^b 6. def. 5.

^c 6. def. 5.

Schol.

Quæ eisdem rationibus sunt eadem rationes, sunt quoque inter se eadem.

PROP. XII.



Si sint magnitudines quocunque A, & B; C & D; E, & F proportionales; quemadmodum se habuerit una antecedentium A ad unam consequentium B, ita se habebunt omnes antecedentes, A, C, E ad omnes consequentes. B, D, F.

Sume antecedentium æquemultiples G, H, I; & consequentium K, L, M. Quoniam quàm multiplex est una G unius A, ^a tam multiplices sunt omnes G, H, I omnium A, C, E; pariterque quàm multiplex est una K unius B, ^a tam multiplices sunt omnes K, L, M omnium B, D, F; Si $G \sqsubset, =, \supset K$, erit similiter

G.

^a 2. 5.

$G + H + I \sqsubset, =, \supset K + L + M.$ ^b quare b 6. def. 5.
 $A.B :: A + C + E.B + D + F.$ Q. E. D.

Coroll.

Hinc, si similia proportionalia similibus proportionalibus addantur, tota erunt proportionalia.

PROP. XIII.

G	_____	H	_____	I	_____
A	_____	C	_____	E	_____
B	_____	D	_____	F	_____
K	_____	L	_____	M	_____

Si prima A ad secundam B eandem habuerit rationem, quàm tertia C ad quartam D; tertia vero C ad quartam D maiorem habuerit rationem, quàm quinta E ad sextam F; prima quoque A ad secundam B maiorem rationem habebit, quàm quinta E ad sextam F.

Sume ipsarum A, C, E æquemultiplices G, H, I: ipsarumque B, D, F æquemultiplices K, L, M. Quia $A.B :: C.D$; Si $H \sqsubset L$, ^a erit a 6. def. 5.

$G \sqsubset K$. Sed quia $\frac{C}{D} \sqsubset \frac{E}{F}$, ^b fieri potest ut sit b 8. def. 5.

$H \sqsubset L$, & I non $\sqsubset M$. ergò fieri potest ut

$G \sqsubset K$, & I non $\sqsubset M$. ^c ergò $\frac{A}{B} \sqsubset \frac{E}{F}$. Q. E. D. c 8. def. 5.

SCHOL.

Quòd si $\frac{C}{D} \supset \frac{E}{F}$, erit quoq; $\frac{A}{B} \supset \frac{E}{F}$. Item si

$\frac{A}{B} \sqsubset \frac{C}{D} \sqsubset \frac{E}{F}$. erit $\frac{A}{B} \sqsubset \frac{E}{F}$. & si $\frac{A}{B} \supset \frac{C}{D} \supset \frac{E}{F}$ erit

$\frac{A}{B} \supset \frac{E}{F}$.

PROP. XIV.

Si prima A ad secundam B eandem habuerit rationem, quàm tertia C ad quartam D; prima verò A, quàm tertia C major fuerit, erit & secunda B major quàm quarta D. Quòd si prima A fuerit equalis tertia C, erit & secunda B equalis quarta D; si verò A minor, & B minor erit.



a 8. 5.

b hyp.

c 13. 5.

d 10. 5.

e 7. 5.

f hyp.

g 4. 5. & 9. 5.

Sit $A \sqsubset C$. ^a ergò $\frac{A}{B} \sqsubset \frac{C}{B}$. ^b sed

$A B C D \frac{A}{B} = \frac{C}{D}$. ^c ergò $\frac{C}{D} \sqsubset \frac{C}{B}$. ^d ergò $B \sqsubset D$.

Simili argumento si $A \sqsupset C$, ^d erit $B \sqsupset D$. Sin ponatur $A = C$; ergò $C : B :: A : B$ ^e :: $C : D$. ^f ergò $B = D$. Quæ E. D.

SCHOL.

A fortiori, si $\frac{A}{B} \sqsupset \frac{C}{D}$, atque $A \sqsubset C$, erit $B \sqsubset D$. Item si $A = B$, erit $C = D$. Et si $A \sqsubset$, vel $\sqsupset B$, erit pariter $C \sqsubset$, vel $\sqsupset D$.

PROP. XV.



Partes C & F cum pariter multiplicibus AB, & DE in eadem sunt ratione; si prout sibi mutuo respondent, ita sumantur. (AB. DE :: C. F.).

Sint AG, GB partes multiplicis AB ipsi C æquales: item DH, HE partes multiplicis DE ipsi F æquales. ^a Harum numerus illarum numero æquatur. ergò quum ^b AG. C :: DH. F; ^b atq; GB. C :: HE. F. ^c erit AG + GB (AB). DH + HE (DE) :: C. F. Q. E. D.

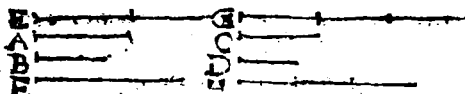
a hyp.

b 7. 5.

c 12. 5.

PROP.

PROP. XVI.



Si quatuor magnitudines A, B, C, D proportionales fuerint; & vicissim proportionales erunt. (A. C. :: B. D.)

Accipe E, & F æquemultiplices ipsarum A, & B. ipsarumque C, & D. æquemultiplices G, & H. Itaque E. F :: A. B. ^a :: C. D. ^b :: G. H. ^c
Quare si E. F :: G. H. ^d erit similiter F. G :: H. ^e ergo A. C. :: B. D. Q. E. D.

a 5. 5.
b 12. 12.
c 11. 5. &
14. 5.
d 6. 4. f. 5.

SCHOL.

Alterna ratio locum tantum habet, quando quantitates ejusdem sunt generis. Nam Heterogeneæ quantitates non comparantur.

PROP. XVII.



Si compositæ magnitudines proportionales fuerint (AB. CB :: DE. FE) hæc quoque divisæ proportionales erunt. (AC. CB :: DF. FE.)

Accipe GH, HL, IK, KM ordine æquemultiplices ipsarum AC, CB, DE, FE, item LN, MO æquemultiplices ipsarum CB, FE. Tota GL totius AB, ^a tam multiplex est, quam una ^b GH. unius AC, ^c id est quam ^d IK ipsius DF; hoc est quam ^e tota IM. totius DE: Item HN (HL + LN) ipsius CB ^f æquemultiplex est, ac KO (KM + MO) ipsius FE. Quoniam igitur per hyp. AB. BC :: DE. EE. Si GL :: HN, etiam similiter

a 1. 5.
b conf.
c 1. 5.
d 2. 5.

- e 6. def. 5. militer * erit $IM \sqsubset, =, \supset KO$. aufer hinc inde æquales HL, KM , si reliqua $GH \sqsubset, =, \supset LN$, ^{f 5. ax.} erit similiter $IK \sqsubset, =, \supset MO$, ^{g 6. def. 5.} de $AC. CB :: DF. FE. Q. E. D.$

PROP. XVIII.

Si diuise magnitudines sint proportionales ($AB. BC :: DE. EF$), hæ quoque compositæ proportionales erunt. ($AC. CB :: DF. FE$).

Nam si fieri potest, sit $AB. CB :: DF. FG \supset FE$. ^a ergò erit diuisim $AB. BC :: DG. GF$. ^b hoc est $DG. GF :: DE. EF$. ergò cum $DG \sqsubset DE$. ^c erit $GF \sqsubset EF$. *Q. E. A.* Simile absurdum sequetur, si dicatur $AB. CB :: DE. GF \sqsubset FE$.

PROP. XIX.

Si quemadmodum totum AB ad totum DE ita ablatum AC se habuerit ad ablatum DF; & reliquum CB ad reliquum FE, ut totum AB ad totum DE, se habebit.

Quoniam ^a $AB. DE :: AC. DF$, ^b erit permutando $AB. AC :: DE. DF$. ^c ergò diuisim $AC. CB :: DF. FE$. quare rursus ^b permutando $AC. DF :: CB. FE$; ^d Hoc est $AB. DE :: CB. FE. Q. E. D.$

Coroll.

1. Hinc, si similia proportionalia similibus proportionalibus subducantur, residua erunt proportionalia.

2. Hinc, demonstrabitur conuersa ratio.

Sit $AB. CB :: DE. FE$. Dico $AB. AC :: DE. DF$. Nam ^a permutando $AB. DE :: CB. FE$. ^b ergò $AB. DE :: AC. DF$. quare iterum permutando, $AB. AC :: DE. DF. Q. E. D.$

PROP.

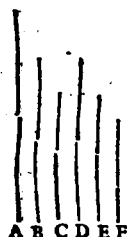
a 17. 5.
b hyp. &
11. 5.

c 14. 5.
d 9. ax.

a hyp.
b 16. 5.
c 17. 5.
d hyp. &
11. 5.

a 16. 5.
b 19. 5.

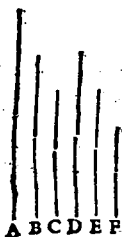
PROP. XX.



Si sint tres magnitudines A, B, C;
& aliae D, E, F ipsis aequales nu-
mero, quae binae & in eadem ratio-
ne sumantur (A. B :: D. E; atque
B. C :: E. F); ex aquo autem
prima A major fuerit, quam tertia
C; erit & quarta D major quam
sexta F. Quod si prima A tertiae
C fuerit aequalis; erit & quarta
D aequalis sextae F. Sin illa mi-
nor, haec quoque minor erit.

1. Hyp. Si $A \sqsubset C$. Quoniam $B. F :: B. C$. a hyp.
erit inverse $F. E :: C. B$. c Sed $\frac{C}{B} \supset \frac{A}{B}$ d ergo b cor 4. 5.
 $\frac{F}{E} \supset \frac{A}{B}$ vel $\frac{D}{B}$. e ergo $D \sqsubset F$. Q. E. D. c hyp. &
8. 5. d schol 17. c
2. Hyp. Simili argumento, Si $A \supset C$, osten- c 10. 5. f
detur $D \supset F$.
3. Hyp. Si $A = C$. Quoniam $F. E :: C. B$ f 7. 5.
et $A. B :: D. E$. g erit $D = F$. Q. E. D. g 11. 5. e
9. 5.

PROP. XXI.



Si sint tres magnitudines A, B, C;
& aliae D, E, F ipsis aequales nu-
mero, quae binae & in eadem ratio-
ne sumantur, fueritque perturbata
eorum proportio, (A. B :: E. F.
atque B. C :: D. E.); ex aquo
autem prima A quam tertia C ma-
ior fuerit; erit & quarta D quam
sexta F major; Quod si prima
fuerit tertiae aequalis, erit & quarta
aequalis sextae, sin illa minor, haec quoque minor erit.

1. Hyp. $A \sqsubset C$. Quoniam $D. E :: B. C$. a hyp.
invertendo erit $E. D :: C. B$. atque $\frac{C}{B} \supset \frac{A}{B}$ b 3. 5.

c schol. 13. 5. $\therefore$ ergò $\frac{E}{D} = \frac{A}{B}$, hoc est $\frac{E}{F}$. $\therefore$ ergò $D = F$.
 d 10. 5.

Q. E. D.

2. Hyp. Similiter, Si $A = C$. erit $D = F$.

e 7. 5.

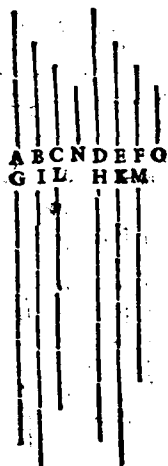
3. Hyp. Si $A = C$. Quoniam $E.D :: C.B ::$

f hyp.

$A.B :: E.F$. $\therefore$ erit $D = F$. Q. E. D.

g 9. 5.

PROP. XXII.



Si sint quotcunque magnitudines A, B, C; & alia. ipsis aequales numero D, E, F, quae bina & in eadem ratione fiuntur ($A.B :: D.E$ & $B.C :: E.F$); & ex aequalitate in eadem ratione erunt ($A.C :: D.F$).

Accipe G, H ipsarum A, D; & I, K ipsarum B, E; item L, M ipsarum E, F æquemultiplices.

Quoniam $A.B :: D.E$.
 $\therefore$ erit $G.I :: H.K$. eodem modo, erit, $I.L :: K.M$. ergò si $G = L$, $\therefore I = K$, $\therefore$ erit $H = M$; $\therefore$ ergò $A.C :: D.F$. Eodem pacto si ulterius $C.N :: F.O$; erit ex

æquali $A.N :: D.O$. Q. E. D.

PROP.

PROP. XXIII.

Si sint tres magnitudines A, B, C; aliaque D, E, F ipsis aequales numero, quæ binæ in eadem ratione sumantur, fuerit autem perturbata earum proportio. (A.B :: E.F. & B.C :: D.E.) etiam ex æqualitate in eadem ratione erunt.

A B C D E F
G H K I L M

Sume G, H, I ipsarum A, B, D; item K, L, M ipsarum C, E, F æquemultiplices. erit $G.H^a :: A.B^b :: E.F^a :: L.M.$ porro quia $b B.C :: D.E.$ erit $c H.K :: I.L.$ ergo G, H, K; & I, L, M habent se juxta 21. §. quare si $G \sqsubset, =, \sqsupset K$, erit similiter $I \sqsubset, =, \sqsupset M$.
^a proinde A.C :: D.F. Q.E.D.

Eodem modo si plures fuerint magnitudinibus tribus, &c.

Coroll.

Ex^a his sequitur, rationes ex iisdem rationibus compositas esse inter se eandem. item, earundem rationum eandem partes inter se eandem esse.

* 22. & 23 §.
& 20 def 10

PROP. XXIII.

A ——— I ———
C ——— B G
D ——— F ———
F ——— E H

Si prima A B ad secundam C eandem habuerit rationem quam tertia DE ad quartam F; habuerit autem & quinta BG ad secundam C eandem rationem, quam sexta EH ad quartam F; etiam composita prima cum quinta (AG) ad secundam C eandem habebit rationem, quam tertia cum sexta (DH) ad quartam F.

Nam quia^a A.B.C :: D.E.F. atque ex hyp. & inversè C.B.G :: F.E.H, erit^b ex æquali A.B.BG :: D.E.EH. ergo componendo A.G.BG :: D.H.EH. item B.G.C :: E.H.F. ergo rursus ex æquo, A.G.C :: D.H.F. Q.E.D.

^a hyp.
^b 22. §.

PROP.

PROP. XXV.

Si quatuor magnitudinis proportionales fuerint ($AB. CD :: E. F.$); maxima AB, & minima F reliquis CD, & E majores erunt.

Fiant $AG = E$; & $CH = F$.
Quoniam $AB. CD :: E. F$ ^a :: $AG. CH$. ^cerit $AB. CD :: GB. HD$. ^dsed $AB = CD$. ^eergo $GB = HD$. atqui $AG + F = E + CH$. ergo $AG + F + GB = E + CH + HD$. hoc est $AB + F = E +$

CD. Q. E. D.

Quæ sequuntur propositiones non sunt Euclidis; sed ex aliis desumptæ ob frequentem earum usum Euclidæis subjungi solent.

PROP. XXVI.

$\begin{array}{l} A \\ B \\ E \end{array} \quad \begin{array}{l} C \\ D \end{array}$ Si prima ad secundam habuerit majorem proportionem, quàm tertia ad quartam, habebit convertendo, secunda ad primam minorem proportionem, quàm quarta ad tertiam.

Sit $\frac{A}{B} < \frac{C}{D}$. Dico $\frac{B}{A} > \frac{D}{C}$. Nam concipe

$\frac{C}{D} = \frac{E}{B}$ ^a ergo $\frac{A}{B} < \frac{E}{B}$. ^bquare $A < E$. ^cergo $\frac{B}{A} > \frac{B}{E}$. ^dvel $\frac{D}{C} > \frac{D}{E}$. Q. E. D.

PROP. XXVII.

$\begin{array}{l} A \\ B \\ E \end{array} \quad \begin{array}{l} C \\ D \end{array}$ Si prima ad secundam habuerit majorem proportionem, quàm tertia ad quartam, habebit quoque vicissim prima ad tertiam majorem proportionem, quàm secunda ad quartam.

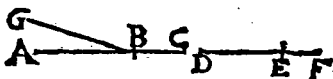
Sit

a hyp.
b 7. 5.
c 19. 5.
d hyp.
e schol. 14. 5.

a 13. 5.
b 10. 5.
c 8. 5.
d cor. 4. 5.

Sit $\frac{A}{B} \sqsubset \frac{C}{D}$. Dico $\frac{A}{C} \sqsubset \frac{B}{D}$. Nam puta $\frac{B}{B} = \frac{C}{D}$.
 a ergò $A \sqsubset E$. b ergò $\frac{A}{C} \sqsubset \frac{B}{C}$ c vel $\frac{B}{D}$. Q.E.D. a 10. 5.
 b 8. 5. c 16. 5.

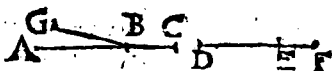
PROP. XXVIII.



Si prima ad secundam habuerit maiorem proportionem, quàm tertia ad quartam, habebit quoque composita prima cum secunda ad secundam maiorem proportionem, quàm composita tertia cum quarta ad quartam,

Sit $\frac{AB}{BC} \sqsubset \frac{DE}{EF}$. Dico $\frac{AC}{BC} \sqsubset \frac{DF}{EF}$. Nam cogita
 $\frac{GB}{BC} = \frac{DE}{EF}$. a ergò $AB \sqsubset GB$. adde utrinque BC, a 10. 5.
 b 4. 2x. c 8. 5. d 16. 5.
 b erit $AC \sqsubset GC$. c ergò $\frac{AC}{BC} \sqsubset \frac{GC}{BC}$. d hoc est $\frac{DF}{EF}$.
 Q.E.D.

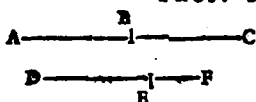
PROP. XXIX.



Si composita prima cum secunda ad secundam maiorem habuerit proportionem, quàm composita tertia cum quarta ad quartam, habebit quoque dividendo prima ad secundam maiorem proportionem quàm tertia ad quartam.

Sit $\frac{AC}{BC} \sqsubset \frac{DE}{EF}$. Dico $\frac{AB}{BC} \sqsubset \frac{DE}{EF}$. Intellige
 $\frac{GC}{BC} = \frac{DE}{EF}$. a ergò $AC \sqsubset GC$. aufer commune a 10. 5.
 b 5. 2x. c 8. 5. d 17. 5.
 BC, b erit $AB \sqsubset GB$. c ergò $\frac{AB}{BC} \sqsubset \frac{GB}{BC}$ d vel $\frac{DE}{EF}$.
 Q.E.D. L PROP.

PROP. XXX.



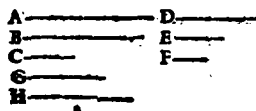
Si composita prima cum secunda ad secundam habuerit maiorem proportionem, quàm composita

tertia cum quarta ad quartam; Habebit, per conversionem rationis, prima cum secunda ad primam minorem rationem, quàm tertia cum quarta ad tertiam.

Sit $\frac{AC}{BC} \sqsubset \frac{DF}{EF}$. Dico $\frac{AC}{AB} \sqsupset \frac{DF}{DE}$. Nam quia $\frac{AC}{BC} = \frac{DF}{EF}$, ^a erit dividendo $\frac{AB}{BC} = \frac{DE}{EF}$. ^c convertendo igitur $\frac{BC}{AB} \sqsupset \frac{EF}{DE}$. ^d ergò componendo

$\frac{AC}{AB} \sqsupset \frac{DF}{DE}$. Q. E. D.

PROP. XXXI.



Si sint tres magnitudines A, B, C, & alia ipsi aequales numero D, E, F, sitque major propor-

tio prima priorum ad secundam, quàm prima posteriorum ad secundam ($\frac{A}{B} \sqsubset \frac{D}{E}$); item secunda priorum ad tertiam major, quàm secunda posteriorum ad tertiam ($\frac{B}{C} \sqsubset \frac{E}{F}$). Erit quoque ex aequalitate major proportio primae priorum ad tertiam, quàm prima posteriorum ad tertiam ($\frac{A}{C} \sqsubset \frac{D}{F}$).

Concipe $\frac{G}{C} = \frac{B}{F}$. ^a ergò $E \sqsubset G$. ^b ergò $\frac{A}{G} \sqsubset \frac{A}{B}$.

Rursus puta $\frac{H}{G} = \frac{D}{E}$. ^c ergò $\frac{H}{G} \sqsupset \frac{A}{B}$. ^d ergò fortiori

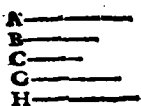
$\frac{H}{G} \sqsupset \frac{A}{C}$. ^e quare $A \sqsubset H$. ^f proinde $\frac{A}{C} \sqsupset \frac{H}{C}$, vel $\frac{D}{F}$. Q. E. D.

PROP.

- a 17. 5.
b 29. 5.
c 26. 5.
d 28. 5.

- a 10. 5.
b 8. 5.
c 13. 5.
d 10. 5.
e 8. 5.
f 23. 5.

PROP. XXXII.



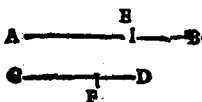
Si sint tres magnitudines A, B, C; & alie ipsis aequales D, E, F, sitque major proportio prima priorum ad secundam, quàm secunda posteriorum ad tertiam;

($\frac{A}{B} \sqsubset \frac{E}{F}$) item secunda priorum ad tertiam major; quàm prima posteriorum ad secundam; ($\frac{B}{C} \sqsubset \frac{D}{E}$) erit quoque ex aequalitate major proportio prima priorum ad tertiam quàm prima posteriorum ad tertiam.

$$(\frac{A}{C} \sqsubset \frac{D}{E}).$$

Hujusce demonstratio planè similis est demonstrationi præcedentis.

PROP. XXXIII.



Si fuerit major proportio totius AB ad totum CD, quàm ablati AB ad ablatum CF. Erit & reliqui EB ad reliquum FD major proportio, quàm totius AB ad totum CD.

Quoniam $\frac{AB}{CD} \sqsupset \frac{AB}{CF}$, ^a erit permutando ^b $\frac{AB}{CD} \sqsupset \frac{EB}{FD}$.

^a hyp.
^b 27. 9.
^c 30. 5.

$\frac{AB}{AB} \sqsubset \frac{CD}{CF}$. ergò per conversionem rationis.
 $\frac{AB}{EB} \sqsupset \frac{CD}{FD}$. permutando igitur $\frac{AB}{CD} \sqsupset \frac{EB}{FD}$.
Q. E. D.

PROP. XXXIV.

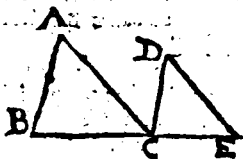
A	_____	D	_____	Si sint quo- cunque magni- tudines, & a- lia ipsis equa-
B	_____	E	_____	
C	_____	F	_____	
G	_____	H	_____	

les numero, sitque major proportio primæ priorum ad primam posteriorum, quàm secunda ad secundam, & hæc major quàm tertiæ ad tertiam, & sic deinceps: habebunt omnes priores simul ad omnes posteriores simul, maiorem proportionem, quàm omnes priores, relictâ primâ, ad omnes posteriores, relictâ quoque primâ; minorem autem, quàm prima priorum ad primam posteriorum; maiorem deniq; etiam, quàm ultima priorum ad ultimam posteriorum.

Horum demonstratio est penes interpretes. quos adeat, qui eam desiderat. nos omisimus, brevitatis studio, & quia illorum nullus usus in his elementis.

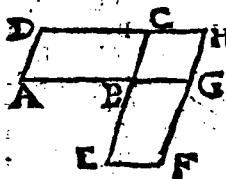
LIB. VI.

Definitiones.



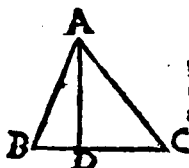
I. Similes figuræ rectilinez sunt (ABC, DCE), quæ & angulos singulos singulis æquales habent; atque etiam latera, quæ circum angulos æquales, proportionalia.

Ang. $B = DCE$ & $AB. BC :: DC. CE$.
item ang. $A = D$; atque $BA. AC :: CD. DE$.
denique ang. $ACB = E$. atque $BC. CA :: CE. ED$.



II. Reciproce autem sunt (BD, BF), cum in utraque figura antecedentes, & consequentes rationum termini fuerint. (hoc est $AB. BG :: EB. BC$.)

III. Secundum extremam & mediam rationem recta linea AB secta, esse dicitur, cum ut tota AB ad majus segmentum AC , ita majus segmentum AC ad minus CB se habuerit. ($AB. AC :: AC. CB$.)



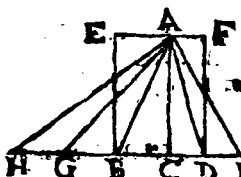
IV. Altitudo cuiusq; figuræ ABC est linea perpendicularis AD, à vertice A ad basim BC deducta.

V. Ratio ex rationibus componi dicitur, cum rationum quantitates inter se multiplicatæ, aliquam effecerint rationem.

Ut ratio A ad C, componitur ex rationibus A

a 20. def. 5. ad B, & B ad C, nam $\frac{A}{B} \times \frac{B}{C} = \frac{A}{C} = \frac{AB}{BC}$.
b 15. 5.

PROP. I.



Triangula ABC, ACD, & parallelogramma BC AE, CDFA, quorum eadem fuerit altitudo, ita se habent inter se, ut bases BC, CD.

a Accipe quotvis BG, HG ipsi BE æquales, idem DI = CD. & connecte AG, AH, AI.

b Triangula ACB, ABG, AGH æquantur; item triang. ACD = ADI, ergo triangulum ACH tam multiplex est trianguli ACB, quam basis HC, basis BC. & æquemultiplex est triang. ACI trianguli ACD, ac basis CI basis CD. cum igitur si $HC \square, =, \rightarrow CI$, erit similiter triang. AHC $\square, =, \rightarrow ACH$, ideoque BC. CD :: triang. ABC. ACD :: pgr. CE. CF. Q. E. D.

a 3. 1.

b 38. 1.

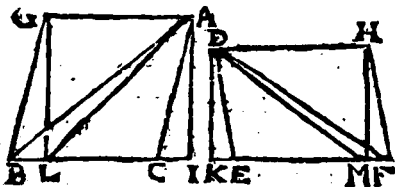
c sch. 38. 1.

d 6. def. 5.

e 41. 1. &

15. 5.

Schol.



Hinc, triangula ABC, DEF, & parallelogramma AGBC, DEFH, quorum aequales sunt bases BC, EF, ita se habent ut altitudines AL, DK.

^a Sume IL = CB; & KM = EF; ac junge ^a 3. 1. LA, LG, MD, MH. liquet esse triang. ABC. ^b 7. 5. DEF :: ^c ALL. DKM :: ^c AI. DK :: ^d pgr. ^d 41. 1. & AGBC. DEFH. Q. E. D. ^e 15. 5.

PROP. II.



Si ad unum trianguli ABC, latus BC parallela ducta fuerit recta-quedam linea DE, hac proportionaliter secabit ipsius trianguli latera (AD. BD :: AE. EC); Et si trianguli latera proportionaliter secta fuerint (AD. BD :: AE. EC) quae ad sectiones D, E adjuncta

fuerit recta linea DE, erit ad reliquum ipsius trianguli latus BC parallela. Ducantur CD, BE.

1. Hyp. Quia triang. DEB ^a = DBC; ^b erit a 37. 1. triang. ADE. DBE :: ADE. ECD. atqui ^b 7. 5. triang. ADE. DBE ^c :: AD. DB. & triang. ^c 1. 6. ADE. DEC ^c :: AB. EC. ^d ergo AD. DB :: ^d 11. 5. AE. EC.

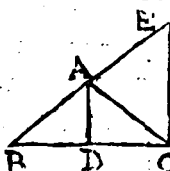
2. Hyp. Quia AD. DB :: AE. EC. ^e hoc ^e 1. 6. est triang. ADE. DBE :: ADE. ECD; ^f erit triang. DBE = ECD. ^f ergo DE, BC ^f 9. 5. sunt parallelae. Q. E. D. ^g 39. 1.

Schol.

Schol.

Imò, si plures ad unum trianguli latus parallelæ ductæ fuerint, erunt omnia laterum segmenta proportionalia, ut faciliè deducitur ex hac.

PROP. III.



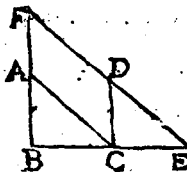
Si trianguli BAC angulus BAC bisariam sectus sit, secans autem angulum recta linea AD secuerit & basim, basis segmenta eandem habebunt rationem, quam reliqua ipsius trianguli latera (BD, DC :: AB. AC.) Et si basis segmenta eandem habeant rationem quam reliqua ipsius trianguli latera (BD. DC :: AB. AC.) recta linea AD, quæ à vertice A ad sectionem D ducitur, bisariam secat trianguli ipsius angulum BAC.

Produc BA; & fac AE = AC. & junge CE.

1. Hyp. Quoniam AB = AC, erit ang. ACE = E = $\frac{1}{2}$ BAC = DAC. ^a ergo DA, CE parallelæ sunt. ^c quare BA. AE (AC) :: BD. DC. Q. E. D.

2. Hyp. Quoniam BA. AC. (AE) :: BD. DC ^f erunt DA, CE parallelæ: & ergo ang. BAD = E; & ang. DAC = ACE = E, ^k ergo ang. BAD = DAC. bisectus igitur est ang. BAC. Q. E. D.

PROP. IV.



Aequiangulorum triangulorum ABC, DCE proportionalia sunt latera, quæ circum aequales angulos B, DCE (AB. BC :: DC. CE, &c.) & homologa sunt latera AB, DC &c. quæ aequalibus angulis ACB, E &c. subtenduntur. Statue

- a 5. 1.
- b 32. 1.
- c hyp.
- d 27. 1.
- e 2. 6.
- f 2. 6.
- g 29. 1.
- h 5. 1.
- k 1. ax.

Statue latus BC in directum lateri CE, & producat BA, ac ED donec^a occurrant.

Quoniam ang. B^b = ECD, & sunt BF, CD parallelæ. Item quia ang. BCA^b = CED^c sunt CA. EF parallelæ. Figura igitur CAFD est parallelogramma. ^d ergo AF = CD; ^d & AC = FD. Liquet igitur AB. AF (CD) ^e :: BC. CE. ^f permutando igitur AB. BC :: CD. CE, ^e item BC. CE :: FD. (AC) DE ^f ergo permutando EC. AC :: CE. DE. quare etiam sex æquo AB. AC :: CD. DE. ergo, &c.

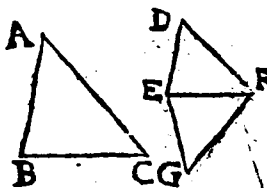
Coroll.

Hinc AB. DC :: BC. CE :: AC. DE.

Schol.

Hinc si in triangulo FBE ducatur uni lateri FE parallela AC; erit triangulum ABC simile toti FBE.

PROP. V.



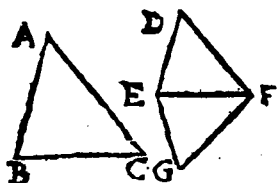
Si duo triangu-
la ABC, DEF
lucra proportiona-
lia habeant (AB.
BC :: DE. EF
& AC BC ::
DF. EF. item
AB.AC :: DE

DF) æquiangula erunt triangu-
la, & æquales habe-
bunt eos angulos, sub quibus homologa latera subten-
duntur.

Ad latus EF^a fac ang. FEG = B; ^a & ang. EFG = C, ^b quare etiam ang. G = A. ergo GE. EF ^c :: AB. BC :: ^d DE. EF. ^e ergo GE = DE. Item GF. FE ^c :: AC. CB ^d :: DF. FE. ^e ergo GF = DF. Triangula igitur DEF. GEF sibi mutuo æquilatera sunt. ^f ergo ang. D = G = A. ^f & ang. FED = FEG = B. ^g proinde & ang. DFE = C. ergo &c.

PROP.

PROP. VI.



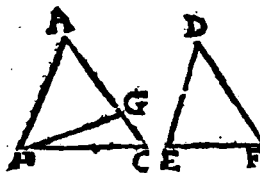
Si duo trian-
gu'la ABC,
DEF unum an-
gulum B uni an-
gulo DEF æ-
qualem, & cir-
cum æquales an-
gulos B, DEF

latera proportionalia habuerint ($AB : BC :: DE : EF$;) æquiangularia erunt triangula ABC, DEF; æqualesque habebunt angulos, sub quibus homologa latera subtenduntur.

Ad latus EF fac ang. $FEG = B$; & ang. $EFG = C$.^a upde & ang. $G = A$. ergo $GE : EF^b :: AB : BC$ c :: $DE : EF$ d ergo $DE = GE$. atqui ang. $DEF^e = B^f = GEF$. & ergo ang. $D = G = A$.^h proinde etiam ang. $EFD = C$. Q. B. D.

a 32. 1.
b 4. 6.
c hyp.
d 9. 5.
e hyp.
f constr.
g 4. 1.
h 32. 1.

PROP. VII.



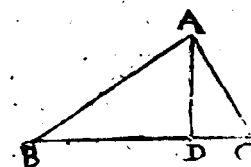
Si duo triangula ABC, DEF unum angulum A uni angulo D æqualem, circa autem alios angulos ABC, E latera proportionalia habeant ($AB : BC :: DE : EF$); reliquorum autem similium utriusque C, F aut minorem, aut non minorem recto; æquiangularia erunt triangula ABC, DEF; & æquales habebunt eos angulos, circum quos proportionalia sunt latera.

Nam si fieri potest, sit ang. $ABC \sphericalangle E$. fac igitur ang. $ABG = E$; ergo cum ang. $A^a = D$,
^b erit etiam ang. $AGB = F$. ergo $AB : BG^c :: DE : EF$ d :: $AB : BC$.^e ergo $BG = BC$.^f ergo ang. $BGC :: BCG$.^g ergo ang. BGC . vel C minor

a hyp.
b 32. 1.
c 4. 6.
d hyp.
e 9. 5.
f 5. 1.
g cor. 17. 1.

minor est recto; & proinde ang. AGB, vel F recto major est. ergo anguli C, & F non sunt ejusdem speciei, contra Hyp.

PROP. VIII.



Si in triangulo rectangulo ABC, ab angulo recto BAC in basin BC perpendicularis AD ducta est; qua ad perpendicularem triangula ADB, ADC, tum toti trian-

gulo ABC, tum ipsa inter se similia sunt.

Nam ang. $BAC^a = BDA^a = CDA^a$. & ang. $BAD^b = C$. & $CAD^b = B$. ergo per a^{12} . ex. b^{32} . 1. 4. 6. & 1 def. 6.

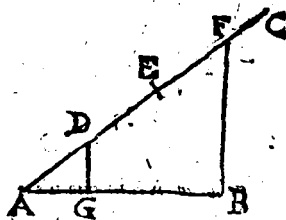
Coroll.

Hinc 1. $BD.DA^c :: DA.DC$.

c 1. def. 6.

2. $BC.AC :: AC.DC$. & $CB.BA :: BA.BD$.

PROP. IX.



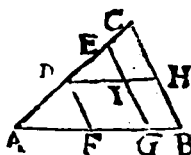
A data recta linea AB imperatam partem $\frac{1}{3}$ AG auferre.

Ex A duc infinitam AC utcumq; in qua a sume tres, a 3. 1. AD, DE, EF zquales ut-

cunq; junge FB, cui ex D^b duc parallelam b 31. 1. DG. Dico factum.

Nam $GB.AG^c :: FD.AD$. ergo ^{c 2. 6.} componendo $AB.AG :: AF.AD$. ergo cum $AD = \frac{1}{3}$ ^{d 12. 5.} AF, erit $AG = \frac{1}{3} AB$. Q. E. F. PROP.

PROP. X.



*Datam rectam lineam
AB infectam similiter
secare (in F, G), ut
data altera AC, secta
fuerit (in D, E.)*

*Extremities sectæ
& infectæ jungat recta*

a 31. 1.

*BC. Hinc ex punctis E, D^a duc parallelas
EG, DF rectæ secundæ occurrentes in G, &
F. Dico factum.*

b 2. 6.

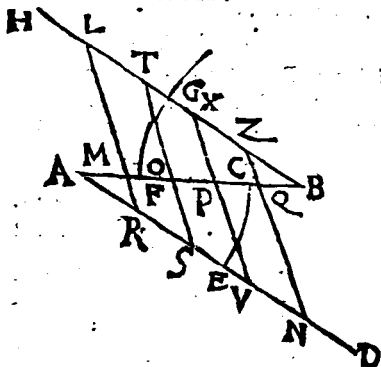
^a Ducatur enim DH parall. AB. Estque AD.

c 34. 1. &

*DE^b :: AF. FG, & DE. EC^b :: DI. IH^c ::
FG. GB. Q. E. F.*

7. 5.

Scholium.



*Hinc discimus rectam datam AB in quotvis æ-
quales partes (puta 5.) secare. id quod facilius
præstabitur sic.*

*Duc infinitam AD, eiq; parallelam BH etiam
infinitam. Ex his cape partes æquales AR, RS,
SV, VN; & BZ, ZX, XT, TL; in singulis unâ
pau-*

pauciores, quàm desiderentur in AB, tum rectæ ducantur LR, TS, XV, ZN. hæ quinquise-
cabunt datam AB.

Nam RL, ST, VX, NZ^a parallelæ sunt. a 33. 1.
ergò quum AR, RS, SV, VN^b æquales sint, b *constr.*
erunt AM, MO, OP, PQ æquales. Similiter c 2. 6.
quia BZ=ZX, erit BQ=QP. ergò AB. quin-
quisecta est. Q. E. F.

PROP. XI.



*Datis duabus
rectis lineis AB
AD. tertiam
proportionalem
DE invenire.*

Junge BD,

& ex AB protractâ sume BC=AD. per C
duc CE parall. BD. cui occurrat AD pro-
ducta in E. Erit DE expetita.

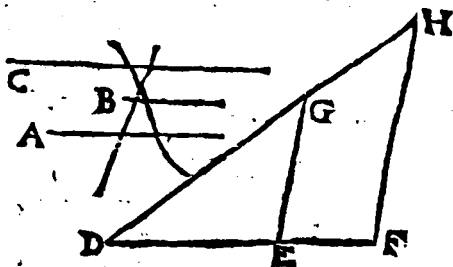
Nam AB.BC. (AD) :: AD.DE. Q.E.F. a 2. 6.



Vel sic, fac ang. ABC rectum
& ang. ACD etiam rectum.
erit AB.BC :: BC.BD.

b cor. 9.

PROP. XII.



Tribus datis rectis lineis DE, EF, DG, quartam proportionalem GH invenire.

Connectatur EG. per F duc FH parall. EG, cui occurrat DG producta ad H. liquet esse DE. EF :: DG. GH, Q. E. F.

a 2. 6.

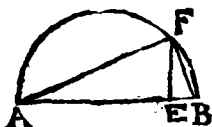


Vel ita. $CD = CB + BD$ ad-
apta circulo. Circino sume AB.

Erit $AB \times BE = CB \times BD$. ^b qua-
re AB, CB :: BD, BE.

a 35. 3.
b 16. 6.

PROP. XIII.



Duabus datis re-
ctis lineis AE, EB,
mediam proportio-
nalem EF adinve-
nire.

Super tota AB
diametro describe semicirculum AFB. Ex
erige perpendicularem EF occurrentem peri-
pheriz in F. Dico AE. EF :: EF. EB. Du-
cantur enim AF, & FB. Ex trianguli ^a res tan-
guli

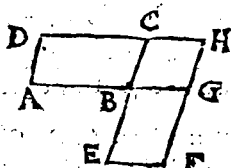
a 2. 6.

guli AFB recto angulo, deducta est FE basi perpendicularis; ^b ergo AE. FE :: FE. EB. b cor. 8. 6. Q. E. F.

Coroll.

Hinc, linea recta, quæ in circulo à quovis puncto diametri, ipsi diametro perpendicularis ducitur ad circumferentiam usque, media est proportionalis inter duo diametri segmenta.

PROP. XIV.



Aequalium; & unum ABC uni EBG aequalem habentium angulum, parallelogrammorum BD, BF reciproca sunt latera, quæ circum aequales angulos.

(AB. BG :: EB. BC) : Et quorum parallelogrammorum BD, BF unum angulum ABC uni angulo EBG aequalem habentium, reciproca sunt latera, quæ circum aequales angulos, illa sunt equalia.

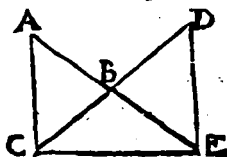
Nam latera AB, BG circa æquales angulos faciant unam rectam, quare EB, BC etiam in directum jacebunt. Producantur EG, DC; donec occurrant.

1. Hyp. AB. BG ^b :: BD. BH ^a :: BF. BH ^d :: BE. BC. ^e ergo, &c.

2. Hyp. BD. BH ^f :: AB. BG ^g :: BE. BC ^h :: BF. BH. ^k ergo Pgr. BD. = BF. Q. E. D.

a sch. 15. 1.
b 1. 6.
c 7. 5.
d 1. 6.
e 11. 5.
f 1. 6.
g hyp.
h 1. 6.
k 11. & 9. 5.

PROP. XV.



Aequalium, & unarum
 ABC, uni DBE *ae-*
qualem habentiū angu-
lum triangulorū ABC,
 DBE, reciproca sunt
latera, quæ circum æ-
quales angulos (AB.
BE :: DB. BC):

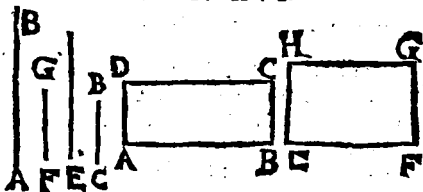
Et quorum triangulorum ABC,
 DBE, unum angulum ABC uni DBE *æqualem*
habentium reciproca sunt latera, quæ circum æqua-
les angulos (AB. BE :: DB. BC), illa sunt
æqualia.

Latera CB, BD circa æquales angulos, sta-
 tuantur sibi in directum; ² ergo ABE est recta
 linea. ducatur CE.

1. Hyp. AB. BE ^b :: triang. ABC. CBE
^c :: triang. DBE. CBE. ^d :: DB. BC. ^e ergo, &c.

2. Hyp. Triang. ABC. CBE ^f :: AB. BE ^g ::
 DB. BC ^h :: triang. DBE. CBE. ^k ergo triang.
 ABC = DBE. Q. E. D.

PROP. XVI.



Si quatuor rectæ lineæ proportionales fuerint
 (AB. FG :: EF. CB), quod sub extremis AB,
 CB comprehenditur rectangulum AC *æquale est ei,*
quod sub mediis EF, FG comprehenditur, rectan-
gulo EG. Et si sub extremis comprehensum rectan-
gulum AC æquale fuerit ei, quod sub mediis com-
prehenditur, rectangulo EG, illa quatuor rectæ lineæ
proportionales erunt (AB. FG :: EF. CB).

1. Hyp.

1. Hyp. Anguli B, & F recti, ac^a proinde a 12. ax. pares sunt; atque ex hyp: AB. FG :: EF. CB.

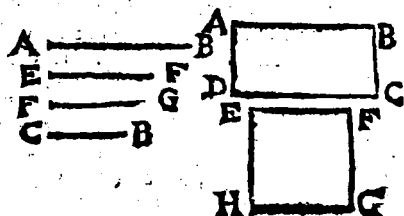
b ergo Rectang. AC = EG. Q. E. D. b 14. 6.

2. Hyp. c Rectang. AC = EG; atque ang. c hyp. B = F; d ergo AB. FG :: EF. CB. Q. E. D. d 14. 6.

Coroll.

Hinc ad datam rectam lineam AB facile est datum rectangulum EG applicare, e faciendo e 4. & 14. 6. AB. EF :: FG. BC.

PROP. XVII.



Si tres recta linea sint proportionales (AB. EF :: EF. CB), quod sub extremis AB, CB comprehenditur rectangulum AC aequale est ei, quod à media EF, describitur, quadrato EG. Et si sub extremis AB, CB comprehensum rectangulum AC, aequale sit ei, quod à media EF, describitur, quadrato EG, illa tres recta linea proportionales erunt (AB. EF :: EF. CB).

Accipe FG = EF.

1. Hyp. AB. EF^a :: EF (FG). CB. ergo a hyp. Rectang. AC^b = EG^c = EFq. Q. E. D. b 16. 6.

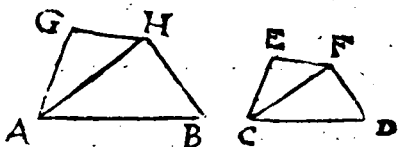
2. Hyp. Rectang. AC^d = quadr. EG = c 29. def. 11. EFq. e ergo AB. EF :: FG (EF). BC. d hyp. e 16. 6.

Coroll.

Sit A in B = Cq. ergo A. C :: C. B.

M 3

PROP.

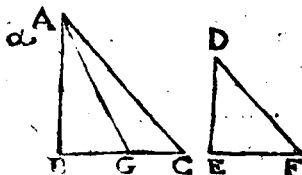


A data recta linea AB dato rectilineo CEDF. simile similiterque positum rectilineum AGHB describere.

Datum rectilineum resolve in triangu-
la. ^a fac ang. ABH = D; ^a & ang. BAH = DCF;
^a & ang. AHG = CFE; ^a & ang. HAG =
FCE. Rectilineum AGHB est quæsitum.

Nam ang. B ^b = D. & ang. BAH ^b = DCF.
^c quare ang. AHB = CFD; ^b item ang. HAG
= FCE, ^b & ang. AHG = CFE. ^c quare ang.
G = E; & totus ang. GAB ^d = ECD; & totus
GHB ^d = EFD. Polygona igitur sibi mutuo
æquiangularia sunt. Porro, ob trigona æquiangu-
la, AB. BH ^e :: CD. DF. & AG. GH. ^e :: CE.
EF. item AG. AH. ^e :: CB. CF. & AH. AB ^e ::
CF. CD. ^f unde ex æquo AG. AB :: CE. CD.
eodem modo GH. HB :: EF. FD. ergo polygo-
na ABHG, CDFE similia similiterque posita
existunt. Q. E. F.

PROP. XIX.



*Similia trian-
gula ABC,
DEF sunt in
duplicata rati-
one laterum ho-
mologorum BC
EF.*

^a 11.6.

^a Fiat BC.EF :: EF. BG. & ducatur AG.

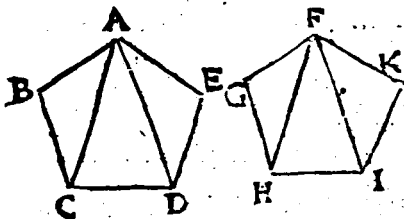
Quia

Quia $AB.DE :: BC.EF :: EF.BG$ & ang. $B = E$; $\therefore$ erit triang. $ABG = DEF$. verum triang. $ABC. ABG :: BC. BG$; & $\frac{BC}{BG} = \frac{BC}{EF}$ bis; ergo triang. $\frac{ABC}{ABG}$ hoc est $\frac{ABC}{DEF} = \frac{BC}{EF}$ bis. Q. E. D.

Coroll.

Hinc, si tres lineæ BC, EF, BG proportionales fuerint; ut est prima ad tertiam, ita est triangulum super primam BC descriptum ad triangulum super secundam EF simile, similiterque descriptum. vel ita est triangulum super secundam EF descriptum ad triangulum super tertiam BG simile similiterque descriptum.

PROP. XX.



Similia polygona $ABCDE, FGHIK$ in similia triangula ABC, FGH ; & ACD, FHI , & ADE, FIK dividuntur; & numero aequalia, & homologa totis. ($ABC. FGH :: ABCDE. FGHIK :: ACD. FHI :: ADE. FIK$.) Et polygona $ABCDE, FGHIK$ duplicatam habent eam inter se rationem, quam latus homologum BC ad homologum latus GH .

M 4

i. Nam

a hyp.
b 6. 6.

c hyp.
d 3. ax.
e 32. 1.

f 19. 6.

g hyp. &
16. 5.
h scb. 23. 5.
k 12. 5.

1. Nam ang. $B^a = G$; & $AB. BC^a :: FG. GH.$ ^b ergò triangula ABC FGH æquiangula sunt. eodem modo, triangula AED , FKI assimulantur. cùm igitur ang. $BCA^b = GHF$; & ang. $ADE^b = FIK$; totique anguli BCD , GHI ; atque toti CDE , HIK ^c pares sint, ^d remanent ang. $ACD = FHI$; & ang. $ADC = FIH$; ^e unde etiam ang. $CAD = HFI$. ergò triangula ACD , FHI similia sunt. ergò, &c.

2. Quoniam igitur triangula BCA , GHF similia sunt, ^f erit $\frac{BCA}{GHF} = \frac{BC}{GH}$ bis. ob eandem causam $\frac{CAD}{HFI} = \frac{CD}{HI}$ bis. deniq; triang. $\frac{DEA}{IKF} = \frac{DE}{IK}$ bis. quare cùm $BC. GH : : CD. HI : : DE. IK$, ^h erit triang. $BCA. GHF :: CAD. HFI :: DEA. IKF ::$ ^k polyg. $ABCDE. FGHIK :: \frac{BC}{GH}$ bis.

Coroll.

1. Hinc, si fuerint tres lineæ rectæ proportionales; ut est prima ad tertiam, ita erit polygonum super primam descriptum ad polygonum super secundam simile, similiterque descriptum, vel ita erit polygonum super secundam descriptum ad polygonum super tertiam simile similiterque descriptum.

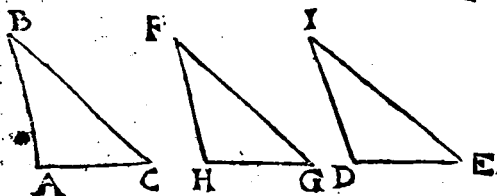
Unde elicitur methodus figuram quamvis rectilineam augendi vel minuendi in ratione data. ut si velis pentagoni, cujus latus CD aliud facere quintuplum. inter AB , & AB inveni mediam proportionalem. Super hac * construe pentagonum simile dato. hoc erit quintuplum dati.

¶ 18. 6.

2. Hinc etiam, si figurarum similium homologa latera nota fuerint, etiam proportio figurarum innotescet; nempe inveniundo tertiam proportionalem.

PROP.

PROP. XXI.



Quæ (ABC, DIE) eidem rectilineo HFG sunt similia, & inter se sunt similia.

Nam ang. $A^{\circ} = H^{\circ} = D^{\circ}$. & ang. $C^{\circ} = G^{\circ}$ 1. def. 6.
 $\therefore = E^{\circ}$; & ang. $B^{\circ} = F^{\circ} = I^{\circ}$ item $AB. AC ::$
 $HF. HG :: DI. DE.$ & $AC. CB :: HG. GF ::$
 $DE. EI.$ & $AB. BC :: HF. FG :: DI. IE.$
 ergo ABC, DIE similia sunt. Q. E. D.

PROP. XXII.



Si quatuor rectæ lineæ proportionales fuerint (AB, CD :: EF, GH.) & ab eis rectilinea similia similiterque descripta proportionalia erunt. (ABI, CDK :: EM, GO) Et si à rectis lineis similia similiterque descripta rectilinea proportionalia fuerint (ABI, CDK :: EM, GO) ipsæ etiâ rectæ lineæ proportionales erunt. (AB, CD :: EF, GH.)

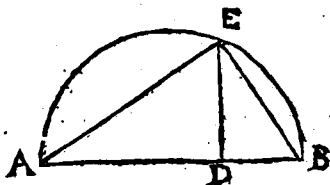
1. Hyp. $\frac{AB}{CD} = \frac{EF}{GH}$ bis $= \frac{EM}{GO}$ 19. 9.
 ergo $ABI. CDK :: EM. GO.$ Q. E. D.

2. Hyp. $\frac{AB}{CD} = \frac{EM}{GO}$ bis $= \frac{EF}{GH}$ b hyp. c 20. 6.
 bis. ergo $AB. CD :: EF. GH.$ Q. E. D. d cor. 23. 5.

Schol.

Hinc deducitur, & demonstratur ratio multiplicandi quantitates surdas. ex gr. Sit $\sqrt{5}$ multiplicandus in $\sqrt{3}$. dico provenire $\sqrt{15}$. Nam ex multiplicationis definitione debet esse, $\sqrt{3} :: \sqrt{5} . \text{product.}$ ergò per hanc, $q. i. q. \sqrt{3} :: q. \sqrt{5} . q. \text{product.}$ hoc est. $1. 3 :: 5. q. \text{product.}$ ergò $q. \text{product.}$ est 15 . quare $\sqrt{15}$ est productus ex $\sqrt{3}$ in $\sqrt{5}$. Q. E. D.

THEOR.



Theor. Herig.

Si recta linea AB secta sit utcumque in D. rectangulum sub partibus AD, DB contentum, est medium proportionale inter earum quadrata. Item rectangulum contentum sub tota AB, & una parte AD, vel DB, est medium proportionale inter quadratum totius AB, & quadratum dicta pars AD, vel DB.

Super diametrum AB describe semicirculum, ex D erige normalem DE occurrentem peripheriæ in E. junge AE, BE.

Liquet esse AD. DE^a :: DE. DB, ^b ergò ADq. DEq. :: DEq. DBq. ^c hoc est ADq. ADB :: ADB.DBq. Q. E. D.

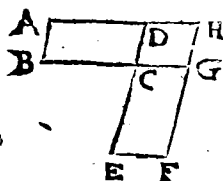
Porro, BA. AE^d :: AE. AD, ^e ergò BAq. AEq. :: AEq. ADq. ^f hoc est BAq. BAD :: BAD. ADq. Eodem modo ABq. ABD :: ABD. BDq. Q. E. D.

Sic quidem P. Herigonius scitè. Sed facillime hæc etiam ex 1. 6 & 12. 5. deduci possunt.

PROP.

^a cor. 8. 6.^b 12. 6.^c 17. 6.^d cor. 8. 6.^e 22. 6.^f 17. 6.

PROP. XLIII.



Aequiangula parallelogramma AC, & F inter se rationem habent eam quæ ex lateribus componitur. $\left(\frac{AC}{CF} = \frac{BC}{CG} + \frac{DC}{CE}\right)$

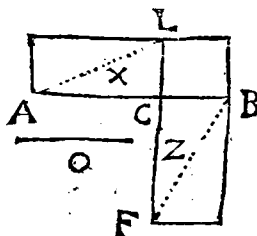
Latera circa æquales angulos C sibi in directum statuuntur; & compleatur parallelogrammum CH.

$$\text{Ratio } \frac{AC}{CF} = \frac{AC}{CH} + \frac{CH}{CF} = \frac{BC}{CG} + \frac{DC}{CE}$$

Q. E. D.

Coroll.

Hinc & ex 34. 1. patet primò, Triangula, quæ unum angulum (ad C) æqualem habent, rationem habere ex rationibus rectarum, AC ad CB, & LC ad CF, æqualem angulum continentium.

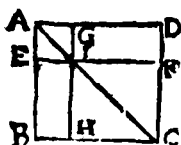


Patet secundò, Rectangula ac *proinde & parallelogramma quæcumque rationem inter se habere compositam ex rationibus basis ad basim, & altitudinis ad altitudinem. Neque aliter de triangulis ratiocinaberis.

Patet tertio, Quomodo triangulorum ac parallelogrammorum proportio exhiberi possit. Sunt parallelogramma X & Z; quorum bases AC, CB; altitudines verò CL, CF. Fiat CL. CF :: CB. O. * erit X. Z :: A. C. O.

PROP.

PROP. XXIV.



In omni parallelogrammo ABCD, quæ circa diametrum AC sunt parallelogramma EG, HF, & toti & inter se sunt similia.

Nam parallelogramma EG, HF habent singula unum angulum cum toto communem. ^a ergo toti & sibi mutuo æqui-angula sunt. ^a Item tam triângula ABC, AEI, IHC, quàm triângula ADC, AGI, IFC sunt inter se æquiangula. ^b ergo AE. EI :: AB. BC, ^b atque AE. AI :: AB. AC, ^b & AI. AG :: AC. AD. ^c ex æquali igitur, AE. AG :: AB. AD. ^d ergo Pgra. EG, BD similia sunt, eodem modo, HF, BD similia sunt, ergo, &c.

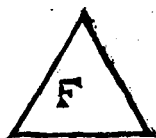
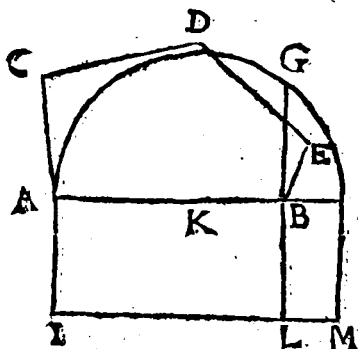
a. 29. 1.

b. 4. 6.

c. 22. 5.

d. 1. def. 6.

PROP. XXV.



Da'o rectilinc ABEDC simile, similiterque pos-
situm P; idemque alteri dato F æquale, constituere.

^a Fac rectang. AL = ABEDC. ^b item super-
FL fac rectang. BM = F. Inter AB, BH c-in-
veni mediam proportionalem NQ, super NO

^d fac

a. 45. 1.

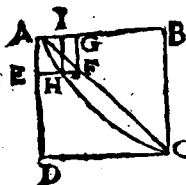
b. 44. 1.

c. 13. 6.

fac polygonum P simile dato ABEDC. Erit hoc æquale dato F. d 18. 6.
e cor. 20. 6.
f 1. 6.
g 14. 5.
h constr.

Nam ABEDC (AL). $P :: AB \cdot BH :: AL \cdot BM$. ergo $P = BM = F$. Q. E. F.

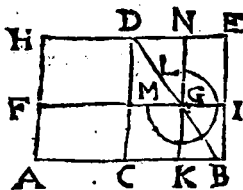
PROP. XXVI.



Si à parallelogrammo ABCD parallelogrammum AGFE ablatum sit, & simile toti, & similiter positum, communem cum eo habens angulum EAG, hoc circa eandem cum toto diametrum AC consistet.

Si negas AC esse communem diametrum, esto diameter AHQ secans EF in H. & ducatur HI parall. AE. Parallelogramma EI, DB² similia sunt. ^b ergo $AE \cdot EH :: AD \cdot DC :: AE \cdot EF$. ^d proinde $EH = EF$. ^f Q. E. A. a 24. 6.
b 1. def. 6.
c hyp.
d 9. 5.
f 9. ax.

PROP. XXVII.



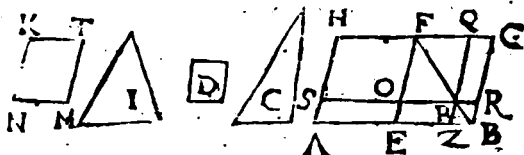
Omnium parallelogrammorum AD, AG secundum eandem rectam lineam AB applicatorum, deficientiſſimæque figuris parallelogrammis CE, KI similibus, similiterq; po-

ſitis, ei AD, quod à dimidia describitur, maximum est AD, quod ad dimidium est applicatum, simile existens defectui KI.

Nam quia $GE = GC$, addito communi KI, ^b erit $KE = CI = AM$. adde commune CG, ^d erit $AG = Ghom$. MBL. sed Ghom. MBL $\rightarrow CE$ (AD). ergo $AG \rightarrow AD$. Q. E. D. a 43. 1.
b 2. ax.
c 36. 1.
d 2. ax.
e 9. ax.

NE

PROP.



Ad datam rectam lineam AB, dato rectilineo C aequale parallelogrammum AP applicare deficiens figurâ parallelogrammâ ZR, qua similis sit alteri parallelogrammo dato D. * Oportet autem datum rectilineum C, cui aequale AP applicandum est, non majus esse eo AF, quod ad dimidiam applicatur, similibus existentibus defectibus, & ejus AF quod ad dimidiam applicatur; & ejus D, cui simile deesse debet.

a 18. 6.

b 18. 45. 1.

c 25. 6.

Biseca AB in E. Super EB^a fac Pgr. EG. simile dato D. ^b sitque EG = C + I. ^c fac pgr. NT = I; & simile dato D, vel EG. duc diametrum FB. fac FO = KN; & FQ = KT. Per O, & Q duc parallelas SR, QZ. parallelogrammum AP est id quod queritur.

d constr. &

24. 6.

e constr.

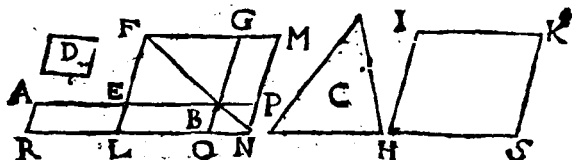
f 3. ax.

g 2. ax.

h 43. 1.

Nam parallelogramma D, EG, OQ, NT, ZR^d sunt similia inter se. Et Pgr. EG^e = NT + C^e = OQ + C, ^f quare C = Gnom. OBQ. ^g = AO + PG^h = AO + EP = AP. Q. E. F.

PROP. XXIX.



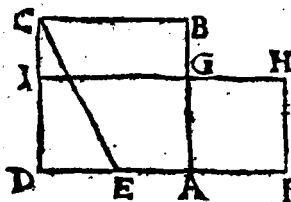
Ad datam rectam lineam AB, dato rectilineo C
equale parallelogrammum AN applicare, excedens
figurâ parallelogrammâ OP, qua similis sit paralle-
logrammo alteri dato D.

Biseca AB in E. super EB = fac Pgr. EG si a 18. 6.
 mile dato D. b sitq; pgr. HK = EG + C; & b 25. 6.
 simile dato D, vel EG. fac FEL. c = IH; & c 3. 1.
 FGM = IK. per L, M duc parallelas RN,
 MN. & AR parall. NM. Produc ABP, GBO.
 Duc diametrum FBN. Pgr. AN est quæsitum.

Nam parallelogramma D, HK, LM, EG
 similia sunt, ergo pgr. OP simile est pgr
 LM, vel D. item $LM^2 = HK^2 = EG + C$.
 ergo $C =$ Gnom. ENG. atqui $AL^2 = LB$
 $= BM$, ergo $C = AN$. Q. E. F.

d constr.
e 24. 6.
f constr.
g 3. ex.
h 36. 1.
k 43. 1.
l 2. dr 1. ex.

PROP. XXX.



Propositā re-
ctam lineam ter-
minatam AB,
extremā, ac me-
diā ratione se-
care. (AB.
AG :: AG.
GB.)

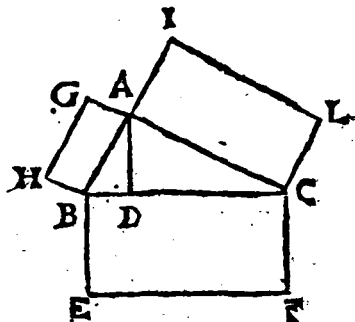
^a Secx AB a li. 2.

in G, itd ut $AB \times BG = AG^2$. $\text{Bergo BA. b 17. 6.}$
 $AG :: AG. GB. Q. E. F.$

N 2

PROB.

PROP. XXXI



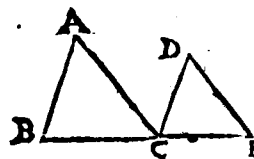
In rectangulis triangulis BAC, figura quævis BF à latere BC rectum angulum BAC subtendente, descripta, æqualis est figuris DG, AL, quæ priori illi BF similes, & similiter posita à lateribus BA, AC rectum angulum continentibus describuntur.

- Ab angulo recto BAC demitte perpendicularem AD. Quoniam CB. CA^a :: CA. DC.
 a Cor. 8. 6. b erit BF. AL :: CB. DC; inversæque AL.
 b Cor. 20. 6. BF :: DC. CB. Item quia BC. BA^a :: BA. DB.
 b erit BF. BG :: BC. DB; ac invertendo, BG.
 c 24. 5. BF :: DB. BC. c ergo AL + BG. BF :: DC +
 d schol. 14. 5. DB. BC. d ergo AL + BG = BF. Q. E. D.
 e 22. 6. Vel sic. BG. BF^e :: BAq. BCq.^e & AL. BF ::
 f 24. 5. ACq. BCq.^f ergo BG + AL. BF :: BAq. +
 g sch. 14. 5. ACq. BCq.^g ergo cum BAq. + ACq.^h = BCq.
 h 47. 1. b erit BG + AL = BF. Q. E. D.

Coroll.

Ex hac propositione, addi possunt, & subtrahi figuræ quævis similes, eadem methodo, quâ quadrata adduntur & subtrahuntur, in schol. 47. 1.

PROP. XXXII.

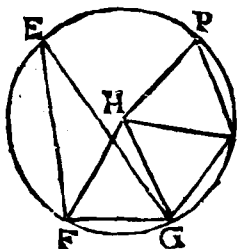
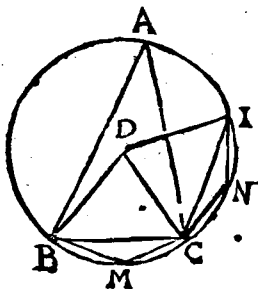


Si duo triangula
ABC, DCE, quæ
duo latera duobus
lateribus proportio-
nalia habeant (AB.
AC :: DC.DE),

secundum unum an-
gulum ACD composita fuerint, ita ut homologa
eorum latera sint etiam parallela (AB ad DC,
& AC ad DE): tum reliqua illorum triangu-
lorum latera BC, CE in rectam linem collocata
reperientur.

Nam ang. $A^a = ACD^a = D$; & AB. ^{a 29. 1.}
AC ^{b hyp.} :: DC. DE. ^{c 6. 6.} ergo ang. $B = DCE$. ergo ^{d 2. ax.}
ang. $B + A^d = ACE$. sed ang. $B + A + ACB^e = 2$ ^{e 32. 1.}
Rect. ^{f 1. ax.} ergo ang. $ACE + ACB = 2$ Rect. ^{g 14. 1.} ergo
BCE est recta linea. Q. E. D.

PROP. XXXIII.



In equalibus circulis DBCA, HFGP, anguli
BDC, FHG eandem habent rationem cum per-
ipheriis BC, FG, quibus insistant; siue ad centra
(ut BDC, FHG), siue ad peripherias A, E
constituti insistant: insuper verò et sectores BDC,
FHG, quippe qui ad centra consistant.

N 3.

Duc

Duc rectas BC, FG. Accommoda $CI=CB$;
& $GL=FG=LP$; & junge DI, HL, HP.

a 28. 3.

b 27. 3.

Arcus $BC^2=CI^2$, item arcus FG, GL, LP
æquantur, ^b ergò ang. $BDC=CDI$. ^b & ang.
 $FGH=GHL=LHP$. Ergò arcus BI tam mul-
tiplex est arcus BC, quàm ang. BDI anguli
BDC. pariterque æquemultiplex est arcus FP
arcus FG; atque ang. FHP^a anguli FHG. Ve-
rùm si arcus $BI \square, =, \rightrightarrows FP$, ^c erit similiter
ang. BDI $\square, =, \rightrightarrows FHP$. ergò arc. $BC.FG^d ::$
ang. BDC. FHG ^e :: BDC. FHG ^f :: A. E.

c 27. 3.

d 6. def. 5.

e 15. 5.

f 20. 3.

Q. E. D.

g 27. 3.

h 24. 3.

i 4. 1.

l 2. ax.

Rursus ang. $BMC^g = CNI^h$; ⁱ atque idcirco
segm. $BCM = CIN$. ⁱ item triang. $BDC =$
 CDI . ⁱ ergò sector $BDCM = CDIN$. Simili
ratione sectores FHG, GHL, LHP æquantur.
Quum igitur prout arcus $BI \square, =, \rightrightarrows FGP$, ità
similiter sector $BDI \square, =, \rightrightarrows FHP$. ^m erit sect.
BDC. FHG :: arc. BC. FG. Q. E. D.

m 6. def. 5.

Coroll.

n 1. 5.

Hinc 1. ut sector ad sectorem, sic angulus ad
angulum.

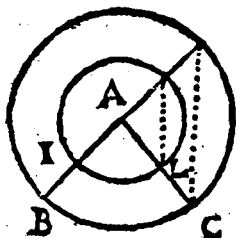
2. Ang. BDC in centro est ad 4 rectos, ut ar-
cus BC cui insistit ad totam circumferentiam.

Nam ut ang. BDC ad rectum; sic arcus BC
ad quadrantem. ergò BDC est ad 4 Rectos, ut
arcus BC ad 4 quadrantes, id est ad totam cir-
cumferentiam. item ang. A. 2 Rect :: arc. BC.
periph.

Hinc 3. Inæqualium circularum arcus IL, BC,
qui æquales subtendunt angulos, sive ad centra, ut
IAL & BAC, sive ad peripheriam, sunt si-
miles.

Nam IL. periph. :: ang. IAL, (BAC.).
4 Rect. item arc. BC. periph. :: ang. BAC,
4 Rect.

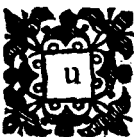
4. Rect. ergò IL. periph :: BC. periph. proinde arcus IL, & BC sunt similes. Unde



4. Due semidiametri AB, AC à concentricis peripheriis arcus auferunt similes IL, BC.

LIB. VII.

Definitiones.

I.  Nititas est, secundum quam unumquodque eorum quæ sunt, unum dicitur.

II. Numerus autem est, ex unitatibus composita multitudo.

III. Pars est numerus numeri, minor majoris, quam minor metitur majorem.

Omnia pars ab eo numero nomen sibi sumit, per quem ipsa numerum, cujus est pars, metitur; ut 4 dicitur tertia pars numeri 12; quia metitur 12 per 3.

IV. Partes autem, cum non metitur.

Partes quæcunque nomen accipiunt à duobus illis numeris, per quos maxima communis duorum numerorum mensura utrumque eorum metitur. ut 10 dicitur $\frac{2}{3}$ numeri 12, eo quod maxima communis mensura, nempe 2, metitur 10 per 2, & 12 per 3.

V. Multiplex verò major minoris, cum majorem metitur minor.

VI. Par numerus est, qui bifariam dividitur.

VII. Impar verò numerus, qui bifariam non dividitur, vel qui unitate differt à pari.

VIII. Pariter par numerus est, quem par numerus metitur per numerum parem.

IX. Pariter autem impar est, quem par numerus metitur per numerum imparem.

X. Impariter verò impar numerus est; quem impar numerus metitur per numerum imparem.

XI. Primus numerus est, quem sola unitas metitur.

XII. Primi inter se numeri sunt, quos sola unitas, communis mensura metitur.

XIII. Com-

XIII. Compositus numerus est, quem numerus quispiam metitur.

XIV. Compositi autem inter se numeri sunt, quos numerus aliquis communis mensura meritur.

In hac definitione & precedenti unitas non est numerus.

XV. Numerus numerum multiplicare dicitur, cum toties compositus fuerit is, qui multiplicatur, quot sunt in ipso multiplicante unitates, & procreatus fuerit aliquis.

Hinc, in omni multiplicatione unitas est ad multiplicatorem ut multiplicatus ad productum.

Nota, quod saepe cum multiplicandi sunt quovis numeri, puta A in B, litterarum conjunctio productum denotat. Sic $AB = A \text{ in } B$. item $CDE = C \text{ in } D \text{ in } E$.

XVI. Cum autem duo numeri sese multiplicantes aliquem fecerint, qui factus erit, planus appellabitur. Qui vero numeri sese mutuo multiplicarint, latera illius dicentur. Sic $2 (C) \text{ in } 3 (D) = 6 = CD$, est numerus planus.

XVII. Cum vero tres numeri mutuo sese multiplicantes fecerint aliquem, qui procreatus erit, solidus appellabitur; qui autem numeri mutuo sese multiplicarint, latera illius dicentur. Sic, $2 (C) \text{ in } 3 (D) \text{ in } 5 (E) = 30 = CDE$ est numerus solidus.

XVIII. Quadratus numerus est, qui æqualiter æqualis, vel qui sub duobus æqualibus numeris continetur. Sit A latus quadrati; quadratus sic notatur, AA, vel Aq.

XIX. Cubus vero, qui æqualiter æqualis æqualiter, vel qui sub tribus æqualibus numeris continetur. Sit A latus cubi, cubus notatur sic, AAA, vel AC.

In hac definitione, & tribus precedentibus, unitas est numerus.

XX. Nu-

X X. Numeri proportionales sunt; cum primus secundi, & tertius quarti æquemultiplex est, vel eadem pars; vel deniq; cum pars primi secundum, & eadem pars tertii æquè metitur quartum, vel vice versâ. $A. B :: C. D.$ hoc est 3. 9 :: 5. 15.

X X I. Similes plani, & solidi numeri sunt, qui proportionalia habent latera.

Latera nempe non qualibet, sed quadam.

X X I I. Perfectus numerus est, qui suis ipsius partibus est æqualis.

Ut 6. & 28. Numerus verò qui suis ipsius partibus minor est, abundans appellatur, qui verò major, diminutus. ut 12 est abundans, 15 est diminutus.

X X I I I. Numerus numerum metiri dicitur per illum numerum, quem multiplicans, vel à quo multiplicatus, illum producit.

In divisione, unitas est ad quotientem, ut dividens ad divisum. Nota, quòd numerus alteri lineolâ interjectâ subscriptus divisionem denotat, Sic
 $\frac{A}{B} = A \text{ divis. per } B.$ item $\frac{CA}{B} = C \text{ in } A \text{ divis. per } B.$

Termini, five radices proportionis dicuntur duo numeri, quibus in eadem proportionem minores sumi nequeunt.

Postulata.

1. **P**ostuletur, cuilibet numero quotlibet sumi posse æquales, vel multiplices.
2. Quolibet numero sumi posse majorem.
3. Additio, subtractio, multiplicatio, divisio, extractionesque radicum, seu laterum numerorum quadratorum, & cuborum conceduntur etiam, tanquam possibilia.

Axiomata.

1. **Q**uicquid convenit uni æqualium numerorum, convenit & reliquis æqualibus numeris.

2. Partes eidem parti, vel iisdem partibus eadem, sunt quoque inter se eadem.

3. Qui numeri æqualium numerorum, vel ejusdem, eadem partes fuerint, æquales inter se sunt.

4. Quorum idem numerus, vel æquales, eadem partes fuerint, æquales inter se sunt.

5. Unitas omnem numerum per unitates, quæ in ipso sunt, hoc est per ipsummet numerum metitur.

6. Omnis numerus seipsum metitur per unitatem.

7. Si numerus numerum multiplicans, aliquem produxerit, metietur multiplicans productum per multiplicatum, multiplicatus autem eundem per multiplicantem.

Hinc nullus numerus primus planus est aut solidus, quadratus, vel cubus.

8. Si numerus numerum metiatur, & ille per quem metitur, eundem metietur per eas, quæ in metiente sunt, unitates, hoc est per ipsum numerum metientem.

9. Si numerus numerum metiens, multiplicet eum, per quem metitur, vel ab eo multiplicetur, illum quem metitur, producit.

10. Numerus quocunque numeros metiens, compositum quoque ex ipsis metitur.

11. Numerus quemcunque numerum metiens, metitur quoque omnem numerum, quem ille metitur.

12. Numerus metiens totum, & ablatum, metitur & reliquum.

PROP.

PROP. I.

A E .. G . B 8 5 3 Si duobus numeris
 C ... F .. D $\frac{1}{2}$ $\frac{1}{2}$ $\frac{2}{1}$ inaequalibus propositis
 H --- (AB, CD) detra-

batur semper minor
 CD de majore AB (& reliquus EB de CD
 &c.) alternâ quâdam detractione, neque reliquus
 unquam præcedentem metiatur, quoad assumptum sit
 unitas GE; qui principio propositi sunt numeri AB,
 CD primi inter se erunt.

- Si negas, habeant AB, CD communem men-
 suram, numerum H. Ergo H metiens CD,
 a 11. ax. 7. ^a etiam AE metitur; proinde & reliquum EB;
 b 12. ax. 7. ^a ergo & CF, atque ^b idcirco reliquum FD;
^a quare & ipsum EG; sed totum EB metiebatur;
^b ergo & reliquum GB metitur, numerus uni-
 c 9. ax. 1. tatem. $\therefore$ Q. E. A.

PROP. II.

9 6 Duobus nume-
 A : E B 15 9 6 ris datis AB, CD
 6 3 non primis inter se,
 C F ... D $\frac{2}{6}$ $\frac{4}{3}$ $\frac{1}{6}$ maximam eorum
 G --- communem mensu-
 ram FD reperire.

- Detrahe minorem numerum CD ex majore
 a 6. ax. 7. AB, quoties potes. Si nihil relinquitur, ^a patet
 ipsum CD esse maximam communem mensu-
 ram. Si relinquitur aliquid EB, deme hunc ex
 CD; & reliquum FD ex EB, & sic deinceps
 donec aliquis FD præcedentem EB metiatur.
 b 1. 7. (nam ^b hoc fiet antequam ad unitatem perveni-
 atur) Erit FD maxima communis mensura.

- Nam FD ^c metitur EB, ^d idcirco & CF;
 c const. ^e proinde & totum CD; ^d ergo ipsum AB; atq;
 d 11. ax. 7. ^e idcirco totum AB metitur. Liquet igitur FD
 c 12. ax. 7. communem esse mensuram. Si maximam esse ne-
 gas,

gas, sit major quæpiam G ergò G metiens CD,
^a metitur AE, ^e & reliquum EB, ^d ipsûmque
 CF, ^e proinde & reliquum FD, ^g major mino- ^g *suppos.*
 rem. ^h Q. E. A. ^h 9. ax. 1.

Coroll.

Hinc, numerus metiens duos numeros, me-
 titur quoque maximam eorum communem men-
 suram.

PROP. III.

A 12 Tribus numeris datis A, B, C
 B 8 non primis inter se, maximam
 D ... 4 eorum communem mensuram E
 C 6 reperire.

 E .. 2 Inveni D maximam com-
 F - - - munem mensuram duorû A, B.
 Si D metitur tertium C; liquet

D maximam esse trium communem mensuram.
 Si D non metitur C, erunt saltem D, & C com-
 positi inter se, ex coroll. præcedentis. Sit igitur
 ipsorum D, & C maxima communis men-
 sura E. erit E is, quem quæris.

Nam E ^a metitur C, & D; ^a ac D ipsos A, & ^a *constr.*
 B metitur; ^b ergò E metitur singulos A, B, C; ^b 11. ax. 7.
 nec major aliquis (F) eos metietur; nam si hoc
 affirmas, ^c ergò F metiens A, & B, eorum ma- ^c *cor. 1. 7.*
 ximam communem mensuram D metitur. Eo-
 dem modo, F metiens D, & C, ^e eorum maxi-
 mam communem mensuram E, ^d major mi- ^d *suppos.*
 norem, metitur. ^e Q. E. A. ^e 9. ax. 1.

Coroll.

Hinc, numerus metiens tres numeros, maxi-
 mam quoque eorum communem mensuram me-
 titur.

PROP. IV.

A 6 Omnis numerus A, omnis
 B 7 numeri B, minor majoris, aut
 B 18 pars est, aut partes.
 B 9. Si A, & B primi sint
 inter se, ^a erit A tot par-
 tes numeri B, quot sunt in A unitates. (ut
 b 3. def. 7. $6 \div 3 = 2$ 7.) Sin A metiatur B, ^b liquet A esse par-
 tem ipsius B: (ut $6 \div 3 = 2$ 18.) denique si A, &
 c 4 def. 7. B aliter compositi inter se fuerint, ^c maxima
 communis mensura determinabit, quot partes A
 conficiat ipsius B; ut $6 \div 2 = 3$ 9.

PROP. V.

A 6 D 4
 6 4 4
 B G C 12. E H F 8

Si numerus A numeri BC pars fuerit, & alter
 D alterius EF eadem pars; & simul uterque
 (A+D) utriusque simul (BC+EF) eadem
 pars erit, quæ unius A unius BC.

Nam si BC in suas partes BG, GC ipsi A
 æquales; atque EF in suas partes FH, HF ipsi
 D æquales resolvantur; ^a erit numerus partium
 in BC æqualis numero partium in EF. Quem
 igitur A+D ^b = BG+EH = GC+HF, erit
 c 2. ax. 1. A+D toties in BC+EF, quoties A in BC.
 Q. E. D.

Vel sic brevius. Sit $a = \frac{x}{2}$ & $b = \frac{y}{2}$. ^c ergò
 $a+b = \frac{x}{2} + \frac{y}{2} = \frac{x+y}{2}$. Q. E. D.

PROP.

PROP. VI.

$\begin{matrix} 3 & 3 & & 4 & 4 & & \text{Si nu-} \\ \text{A} \dots \text{G} \dots \text{B} & 6 & \text{D} \dots \text{H} \dots \text{E} & 8 & \text{merus AB} \\ \text{C} \dots \dots \dots 9 & & \text{F} \dots \dots \dots 12 & & \text{numeri C} \end{matrix}$
 partes fuerit; & alter DE alterius F eadem partes
 & simul uterq; (AB+DE) utriusq; simul (C+F)
 eadem partes erit, quæ unus AB unius C.

Divide AB in suas partes AG, GB; &
 DE in suas DH, HE. Partium in utroque
 AB, DE æqualis est multitudo, ex hypoth.
 Quum igitur AG^a sit eadem pars numeri C, a hyp.
 quæ DH numeri F, b erit AG+DH eadem b 5. 7.
 pars compositi C+F, quæ unus AG unius C.
 Eodem modo GB+HE eadem pars est ejus-
 dem C+F, quæ unus GB unius C; c ergò c 2. ax. 7.
 AB+DE eadem partes est ipsius C+F, quæ
 AB ipsius C. Q. E. D.

Vel sic. Sit $a = \frac{2}{3}x$. & $b = \frac{2}{3}y$. d ergò $a+b = a$ 2. ax. 1.
 $\frac{2}{3}x + \frac{2}{3}y = \frac{2}{3}y + x$. Q. E. D.

PROP. VII.

$\begin{matrix} & 5 & 3 & & & \text{Si numerus} \\ & \text{A} \dots \text{E} \dots \text{B} & 8 & & \text{AB numeri} \\ 6 & & 10 & 6 & & \text{CD pars fue-} \\ \text{G} \dots \text{C} \dots \dots \text{F} \dots \dots \text{D} & 16 & & & \text{rit, qualis ab-} \\ & & & & \text{latu AE ab-} \end{matrix}$
 lati CF; & reliquis EB reliqui FD eadem pars
 erit, qualis totus AB totius CD.

* Sit EB eadem pars numeri GC, quæ AB a 1. post. 7.
 ipsius CD, vel AE ipsius CF. b ergò AE + EB b 5. 7.
 eadem est pars ipsius CF + GC, quæ AE ipsius
 CF, vel AB ipsius CD. c ergò GF = CD. au- c 6. ax. 1.
 fer communem CF, d manet GC = FD. e ergò d 3. ax. 1.
 EB eadem est pars reliqui FD (GC) quæ totus e 2. ax. 7.
 AB totius CB. Q. E. D.

Vel sic. Sit $a + b = x$; & $c + d = y$; atque
 tam $x = 3y$, quam $a = 3c$; dico $b = 3d$. Nam
 $3c + 3d = 3y = x = a + b$. aufer utrinq; f 1. 2.
 $3c = a$ & b remanet $3d = b$. Q. E. D. g hyp.

PROP. VIII.

$$\begin{array}{ccccccc} & 6 & 2 & 4 & 2 & 2 & \\ A \dots H & G & E & L & B & 16 & \\ & 18 & 6 & & & & \\ C \dots \dots \dots F \dots D & 24 & & & & & \end{array}$$
 Si numerus AB numeri CD partes fuerit, quales ablati AE ablati CF; & reliquus EB reliqui FD eadem partes erit, quales totus AB totius CD.

Seca AB in AG, GB partes numeri CD; item AE in AH, HE partes numeri CF; & sume GL = AH = HE; ^a quare HG = EL. & quia ^b AG = GB, ^c etiam HG = LB. Cum igitur totus AG eadem sit pars totius CD, quæ ablati AH ablati CF; ^d erit reliquus HG, vel EL eadem etiam pars reliqui FD, quæ AG ipsius CD. Eodem pacto, quia GB eadem pars est totius CD, quæ HE, vel GL ipsius CF, ^e erit reliquus LB eadem pars reliqui FD, quæ GB totius CD; ergo EL + LB (EB) eadem est partes reliqui FD, quæ totus AB totius CD. Q. E. D.

Vel sic facilius. Sit $a + b = x$. & $c + d = y$. Item tam $y = \frac{2}{3}x$; quàm $c = \frac{2}{3}a$; vel ^e quod idem est, $3y = 2x$; & $3c = 2a$. Dico $d = \frac{2}{3}b$. Nam $3c + 3d = 3y = 2x = 2a + 2b$; ergo $3c + 3d = 2a + 2b$. aufer utrinque $3c = 2a$; & ^k manet $3d = 2b$. ^l ergo $d = \frac{2}{3}b$. Q. E. D.

PROP. IX.

$$\begin{array}{ccccccc} & A & \dots & 4 & & & \\ & 4 & & 4 & & & \\ B \dots G & \dots & C & 8 & & & \\ & 5 & D & \dots & 5 & & \\ E \dots H & \dots & F & 10 & & & \end{array}$$
 Si numerus A numeri BC pars fuerit, & alter D alterius EF eadem pars, & vicissim quæ pars est, aut partes primus A tertii D, eadem pars erit, vel eadem partes & secundus BC quarti EF.

Poni-

Ponitur A $\neg$ D. Sint igitur BG, GC, & EH, HF partes numerorum BC, EF, hæ ipsi A, illæ ipsi D pares. Utrinq; multitudo partium æqualis ponitur. Liquet verò BG ^a eandem esse a 1. ax. 7. partem, aut easdem partes ipsius EH, quæ GC & 4. 7. ipsius HF; ^b quare BC (BG + GC) ipsius b 5, vel 6. 7. EF (EH + HF) eadem pars est aut partes; quæ unus BG (A) unius EH (D) Q. E. D.

Vel sic; Sit $a = \frac{b}{3}$. & $c = \frac{d}{3}$. dico a 1. ax 74.

$$\frac{c}{a} = \frac{d}{b} \text{ Nam } \frac{c}{a} = \frac{\frac{d}{3}}{\frac{b}{3}} = \frac{d}{b}$$

PROP. X.

A .. G .. B 4 Si numerus AB numeri C
C 6 partes fuerit, & alter DE al-
5 5 terius F eadem partes: Et
D H E 10 vicissim quæ partes est pri-
F 15 mus AB tertii DE, aut
pars: Eadem partes erit &
secundus C quarti F, aut pars.

Ponitur AB $\neg$ DE, & C $\neg$ F. Sint AG, GB, & DH, HE partes numerorum C, & F, tot nempe in AB, quot in DE. Constat AG ipsius C eandem esse partem, quæ DH ipsius F. ^a quare vicissim AG ipsius DH, paritérque GB ^a 9. 7. ipsius HE, & ^b proinde conjunctim AB ipsius b 5. & 9. 7. DE eadem pars erit, aut partes, quæ C ipsius F. Q. E. D.

Applicare potes secundam præcedentis demonstrationem etiam huic.

PROP. XI.

4 3 Si fuerit, ut totus AB
A E ... B 7 ad totum CD, ita ablati
8 6 AE ad ablatam CE; &
C F D 14 reliquis EB ad reliquum
O 3 ED.

FD erit, ut totus AB ad totum CD.

- a 4.7. Sit primò AB $\supset$ CD, ^a ergò AB vel pars
 b 20. def. est, vel partes numeri CD; ^b eademque pars est,
 c 7. vel 8.7. vel partes ipse AE ipsius CF; ^c ergò reliquus EB
 reliqui FD eadem pars est, aut partes, quæ totus
 AB totius CD. ^b ergò AB. CD :: EB. FD.
 Sin fuerit AB $\subset$ CD; eodem modo erit juxta
 modò ostensa, CD. AE :: FD. EB. ergò in-
 vertendo AB. CD :: EB. FD.

PROP. XII.

A, 4. C, 2. E, 3. Si sint quocumq; nu-
 B, 8. D, 4. F, 6. meri proportionales (A.
 B :: C. D :: E. F) e-

rit quemadmodum unus antecedentium A ad unum
 consequentium B, ità omnes antecedentes (A +
 C + E) ad omnes consequentes (B + D + F).

- Sint primò, A, C, E minores, quàm B, D, F.
 a 20. def. 7. ergò (propter easdem rationes) ^a erit A eadem
 b 5. & 6.7. pars aut partes ipsius B, quæ C ipsius D, ^b ergò
 conjunctim A + C eadem erit pars aut partes
 ipsius B + D; quæ unus A unius B. Similiter
 A + C + E eadem pars est, aut partes ipsius
 c 20. def. 7. B + D + F, quæ A ipsius B. ^c ergò A + C +
 E. B + D + F :: A. B. Q. E. D. Sin A, C, E,
 ipse B, D, F majores ponantur, idem ostende-
 tur invertendo.

PROP. XIII.

Si quatuor numeri proporti-
 A, 3. C, 4. onales sint (A. B :: C. D.
 B, 5. D, 12. & vicissim proportionales e-
 runt (A. C :: B. D.)

- Sint primò A, & C ipse B, & D minores,
 a 20. def. 7. atque A $\supset$ C. Ob eandem proportionem, ^a erit
 b 9. & 10.7. A eadem pars, aut partes ipsius B, quæ C ipsius
 D, ^b ergò vicissim A ipsius C eadem pars est, aut
 partes, quæ B ipsius D. ergò A. C :: B. D. Sin

A $\subset$

A $\sqsubset$ C; atque A, & C majores statuantur, quàm B, & D, eadem res erit, proportionem invertendo.

PROP. XIV.

A, 9. D, 6. Si sint quotcumque numeri
B, 6. E, 4. A, B, C, & alii totidem D, E, F
C, 3. F, 2. illis aequales multitudine, qui bini
sumantur, & in eadem ratione
(A. B :: D. E. & B. C :: E. F) etiam ex æ-
qualitate in eadem ratione erunt. (A. C :: D. F).

Nam quia A. B :: D. E, ^a erit vicissim, A. D :: a 13. 7.
B. E :: ^a C. F. ^a ergò iterum permutando
A. C :: D. F. Q. E. D.

PROP. XV.

1. D.. Si unitas numerum quæ-
B ... 3. E 6. piam B metiatur, æquè autem
alter numerus D alterum
quendam numerum E metiatur, & vicissim æquè
unitas tertium numerum D metietur, & secundus B
quartum E.

Nam quia 1 est eadem pars ipsius B, quæ D
ipsius E, ^a erit vicissim 1 eadem pars ipsius D, ^a 9. 7.
quæ B ipsius E. Q. E. D.

PROP. XVI.

Si duo numeri A, B sese
P, 4. A, 3. mutuò multiplicantes fece-
A, 3. B, 4. rint aliquos AB, BA, geni-
AB, 12. BA, 12. ti ex ipsis AB, BA aequales
inter se erunt.

Nam quia AB = A in B, ^a erit 1 in A toti- a 15. def. 7.
es quoties B in AB. ^b ergò vicissim 1 in B toties b 15. 7.
erit, quoties A in AB. atqui quoniam BA = B c 4. ax. 7.
in A, ^a erit 1 in B toties, quoties A in BA. er-
gò quoties 1 in AB, toties 1 in BA; & ^c pro-
inde AB = BA. Q. E. D.

PROP. XVII.

$\begin{array}{l} \backslash \\ \text{A, 3.} \end{array}$
 $\begin{array}{l} \text{B, 2.} \\ \text{C, 4.} \end{array}$
 $\begin{array}{l} \text{AB, 6.} \\ \text{AC, 12.} \end{array}$

Si numerus A duos numeros B, C multiplicans fecerit aliquos AB, AC; geniti ex ipsis eandem rationem habebunt, quam multiplicati. (AB. AC :: B. C.)

- a 15. def. 7. Nam quia $AB = A$ in B, A erit 1 toties, in A, quoties B in AB. A item quia $AC = A$ in C, erit 1 toties in A, quoties C in AC. ergo quoties B in AB, toties C in AC. quare B. AB :: C. AC. $\therefore$ ergo vicissim, B. C :: AB. AC. Q. E. D.
- b 20. def. 7.
- c 13. 7.

PROP. XVIII.

$\begin{array}{l} \text{C, 5.} \\ \text{A, 3.} \\ \text{AC, 15.} \end{array}$
 $\begin{array}{l} \text{C, 5.} \\ \text{B, 9.} \\ \text{BC, 45.} \end{array}$

Si duo numeri A, B, numerum quempiam C multiplicantes fecerint aliquos AC, BC; geniti ex ipsis eandem rationem habebunt, quam multiplicantes. (A. B :: AC. BC.)

- a 16. 7.
- b 17. 7.
- Nam $AC = CA$; & $BC = CB$; sic idem C multiplicans A, & B producit AC, & BC. $\therefore$ ergo A. B :: AC. BC. Q. E. D.

Schol.

Ex his pendet modus vulgaris reducendi fractiones ($\frac{1}{3}, \frac{1}{9}$) ad eandem denominationem. Nam duc 9 tam in 3, quàm in 5, proveniunt $\frac{2}{3} = \frac{1}{3}$ quoniam ex his, 3. 5 :: 27. 45. item duc 5 in 7, & 9, prodeunt $\frac{2}{3} = \frac{1}{9}$. quia 7. 9 :: 35. 45.

PROP. XIX.

$\begin{array}{l} \text{A, 4.} \\ \text{A D, 48.} \end{array}$
 $\begin{array}{l} \text{B, 6.} \\ \text{BC, 48.} \end{array}$
 $\begin{array}{l} \text{C, 8.} \\ \text{D, 12.} \end{array}$

Si quatuor numeri proportionales fuerint, (A B :: C. D); qui ex primo & quarto fit numerus AD, aequalis est ei, qui ex secundo & tertio fit, numero BC.

BC. Et si qui ex primo & quarto sit numerus AD, aequalis sit ei, qui ex secundo & tertio sit, numero BC, ipsi quatuor numeri proportionales erunt (A. B :: C. D.)

1. Hyp. Nam AC. AD^a :: C. D^b :: A. B^c :: AC. BC. ^dergò AD = BC. Q. E. D.

2. Hyp. Quoniam^e AD = BC, erit AC. AD^f :: AC. BC. Sed AC. AD^g :: C. D. & AC. BC^h :: A. B. ^kergò C. D :: A. B. Q. E. D.

a 17. 7.
b hyp.
c 18. 7.
d 9. 5.
e hyp.
f 7. 5.
g 17. 7.
h 18. 7.
k 11. 5.

PROP. XX.

A. B. C. Si tres numeri proportionales fuerint A. B :: B. C.) qui sub extremis continentur (AC), aequalis est ei, qui à medio efficitur (BB). Et si qui sub extremis continentur (AC) aequalis fuerit ei (Bq), qui sub medio, ipsi tres numeri proportionales erunt ($\frac{A}{B} :: \frac{B}{C}$).

1. Hyp. Nam sume D = B. ^aergò A. B :: D (B). C. ^bquare AC = BD, ^avel LB. Q. E. D.

2. Hyp. Quia AC^c = BD, ^derit A. B :: D (B). C. Q. E. D.

a r. 41. 7.
b 19. 7.
c hyp.
d 19. 7.

PROP. XXI.

A...G..B 5. E..... 10. Numeri AB, C..H. D 3. F..... 6. CD minimi omnium eandem cum eis rationem habentiam (E, F) metiuntur aequè numeros E, F eandem cum eis rationem habentes, maior quidem AB maiorem E, minor verò CD minorem F.

Nam AB. CD^a :: E. F. ^bergò vicissim AB. E :: CD. F. ^cergò AB eadem pars est, vel partes ipsius E, quæ CD ipsius F. Non partes, nam si ità, sint AG, GB partes numeri E; & CH, HD partes numeri F. ^cergò AG. E :: CH.

a hyp.
b 13. 7.
c 20. def. 7.

d 13. 7.

c hyp.

CH. F; & permutando AG. CH^d :: E. F^e ::
AB. CD. ergo AB, CD non sunt minimi in
suâ ratione, contra hypoth. ergo, &c.

PROP. XXII.

A, 4. D, 12. Si fuerint tres numeri A, B,
B, 3. E, 8. C; & alii ipsis multitudine æ-
C, 2. F, 6. quales D, E, F; qui bini su-
mantur, & in eadem ratione;
fuerit autem perturbata eorum proportio (A.B :: E.F
& B.C :: D.E); etiam ex æqualitate in eadem ratio-
ne erunt (A.C :: D.F.)

a hyp.

b 19. 7.

c 1. ax. 1.

d 19. 7.

Nam quia A. B^a :: E. F, erit AF = BE; &
quia B. C ::^a D. E, ^berit BE = CD. ^cergo
AF = CD. ^dquare A. C :: D. F. Q. E. D.

PROP. XXIII.

A, 9. B, 4. Primi inter se numeri A, B;
C ---- D ---- minimi sunt omnium eandem
E -- cum eis rationem habentium.

a 21. 7.

b 23. def. 7.

c 15. 7.

Si fieri potest, sint C, & D
minores, quàm A, & B, atque in eadem ratio-
ne. ^aergo C metitur A æquè, ac D metitur B,
putà per eundem numerum E: quoties igitur
1 in E, ^btoties erit C in A. ^cquare vicissim quo-
ties 1 in C toties E in A. simili di/cursu quoties
1 in D, toties E in B. ergo E utrumque A, & B
metitur; qui proinde inter se primi non sunt.
contra Hypoth.

PROP. XXIV.

A, 9. B, 4. Numeri A, B, minimi omni-
C ---- um eandem cum eis rationem
D --- E -- habentium, primi inter se sunt.

a 9. ax. 7.

b 17. 7.

Si fieri potest habeant A,
& B communem mensuram C; is metiatur A
per D; & B per E; ^aergo CD = A, ^b& CE = B.
^bquare

^b quare $A. B :: D. E$. Sed D , & E minores sunt, ^b 17. 7.
quàm A , & B , utpòte eorum partes. Ergò A ,
& B non sunt minimi in sua ratione, contra
hypoth.

PROP. XXV.

*Si duo numeri A , B primi inter
se fuerint, qui unum eorum A .
 C 3. D . - metitur numerus C , ad reliquum
 B primus erit.*

Nam si affirmes aliquem D numeros B , & C
metiri, ^a ergò D metiens C , metitur A . ergò ^a 11. ax. 7.
 A & B non sunt primi inter se, contra Hypoth.

PROP. XXVI.

A , 5. C , 8. *Si duo numeri A , B ad
 B , 3. C primus fuerint,
 AB , 15. E ---- etiam ex illis genitus AB
 F ---- ad eundem C primus erit.*

Si fieri potest, sit ipso-
rum AB , & C communis mensura, numerus E .

sitque $\frac{AB}{E} = F$; ^a ergò $AB = EF$; ^b quare E . ^a 9. ax. 7.
^b 19. 7.

$A :: B. F$ Quia verò A primus est ad C quem
 E metitur, ^c erunt E & A primi inter se, ^d ade-
^c 25. 7.
^d 23. 7.
^e 21. 7.
oque in sua proportionem minimi, & ^e proinde x-
què metiuntur, B , & F ; nempe E ipsum B , & A
ipsum F . Quum igitur E utrumque B , C . me-
tiatur, non erunt illi primi inter se, contra
Hypoth.

PROP. XXVII.

A , 4. B , 5. *Si duo numeri, A , B , primi
 Aq , 16. inter se fuerint, etiam ex uno co-
 D , 4. rum genitus (Aq) ad reliquum
 B primus erit.*

Sume $D = A$; ergò ^a singuli D , & A primi ^a 1. ax. 7.
sunt ad B . ^b quare AD , vel Aq . ad B primus est. ^b 26. 7.
 $Q. E. D.$

PROP.

PROP. XXVIII.

A, 5. C, 4. Si duo numeri A, B ad
 B, 3. D, 2. duos numeros C, D, u-
 AB, 15. CD 8. terque ad utrumque primi
 fuerint, & qui ex eis gi-
 gnentur AB, CD, primi inter se erunt.

a 26. 7. Nam quia A & B ad C primi sunt, ^a erit AB
 ad C primus. Eadem ratione erit AB ad D
 primus. ^b ergo AB ad CD primus est. Q. E. D.

PROP. XXIX.

A, 3. B, 2. Si duo numeri A, B primi
 Aq, 9. Bq, 4. inter se fuerint, & multipli-
 Ac, 27. Bc, 8. cans uterque seipsum fecerit a-
 liquem (Aq, & Bq); & ge-
 niti ex ipsis (Aq, Bq) primi inter se erunt; & si
 qui in principio A, B genitos ipsos Aq, Bq multipli-
 cantes fecerint aliquos (Ac, Bc); & hi primi inter se
 erunt: & semper circa extremos hoc eveniet.

a 27. 7. Nam quia A primus est ad B, ^a erit Aq ad B
 primus. & quia Aq primus ad B, ^a erit Aq ad
 Bq primus. Rursus quia tam A ad B, & Bq;
 b 28. 7. quàm Aq ad eisdem B, & Bq primi sunt, ^b erit
 A x Aq, id est Ac, ad B x Bq, id est Bc, pri-
 mus. Et sic porro de reliquis.

PROP. XXX.

8 5 Si duo numeri
 A B C 13. D ---- AB, BC primi
 inter se fuerint,
 etiam uterque simul (AC) ad quemlibet illorum
 AB, BC primus erit. Et si uterque simul AC ad
 unum aliquem illorum AB primus fuerit, etiam qui
 in principio numeri AB, BC primi inter se erunt.

1. Hyp. Nam si AC, AB compositos velis,
 a 12. ex. 7. sit D. communis mensura. ^a Is metietur reli-
 quum BC. ergo AB, BC non sunt primi inter
 se, contra Hypoth.

2. Hyp.

2. Hyp. Positis AC, AB inter se primis, vis
D ipsorum AB, BC communem esse mensuram.
^b Is igitur totum AC metitur. quare AC, AB ^b 10. ax. 7.
non sunt primi inter se, contra Hypoth.

Coroll.

Hinc numerus, qui ex duobus compositus, ad
unum illorum primus est, ad reliquum quoque
primus est.

PROP. XXXI.

*Omnis primus numerus A ad omnem
A 5, B, 8. numerum B, quem non metitur,
primus est.*

Nam si communis aliqua mensura metiatur
utrumque A, B; ^a non erit A primus numerus, a 11. def. 7.
contra Hypoth.

PROP. XXXII.

A, 4. D, 3. Si duo numeri AB, se mu-
B, 6. E, 8. tuo multiplicantes fecerint ali-
AB, 24. quem AB; genitum autem ex
ipsis AB metiatur aliquis pri-
mus numerus D, is etiam unum eorum, qui à prin-
cipio, A, vel B metietur.

Pone numerum D non metiri A; sit verò

$\frac{AB}{D} = E.$ ^a ergò $AB' = DE.$ ^b quare D. A :: a 9. ax. 7.
B. E. ^c est verò D ad A primus. ^d ergò D, & b 19. 7.
A minimi sunt in suâ ratione; ^e proinde D me- c hyp. 6.
tatur B, æquè ac A metitur E. liquet igitur pro- d 23. 7.
positum. e 21. 7.

PROP. XXXIII.

A, 12. *Omnem compositum numerum A, a'i-*
B, 2. *quis primus numerus B metitur.*

Unus vel plures numeri ^a metian- a 13. def. 7.
tur A, quorum minimus sit B. is primus erit.

E

nam

- a 13. def. 7. nam si dicetur compositus, ^a eum minor aliquis
 b 11. ax. 7. metietur, ^b qui proinde ipsum A metietur. quare
 B non est minimus eorum, qui A metiuntur;
 contra Hypoth.

PROP. XXXIV.

*Omnis numerus A aut primus est, aut
 A, 9. eum aliquis primus metitur.*

- Nam A necessario vel primus est,
 vel compositus. Si primus hoc est quod asseri-
 mus. Si compositus, ^a ergo eum aliquis primus
 a 33. 7. metitur. Q. E. D.

PROP. XXXV.

A, 6. B, 4. C, 8. H -- I -- K ----
 D, 2.
 E, 3. F, 2. G, 4. • L ---

*Numeris datis quocunque A, B, C reperire mini-
 mos omnium E, F, G eandem rationem cum eis ha-
 bentium.*

- Si A, B, C primi sint inter se, ipsi in sua ra-
 a 23. 7. tione minimi ^a erunt. Si compositi sint, ^b esto
 b 3. 7. eorum maxima communis mensura D, qui ipsos
 metiatur per E, F, G. Hi minimi erunt in ra-
 tione A, B, C.

- Nam D ductus in E, F, G ^c producit ABC,
 c 9. ax. 7. ^d ergo hi & illi in eadem sunt ratione. Jam puta
 d 17. 7. alios H, I, K minimos esse in eadem; ^e qui pro-
 c 21. 7. pterea æquè metientur A, B, C, nempe per nu-
 f 9. ax. 7. merum L. ^f ergo L in H, I, K ipsos A, B, C
 g 1. ax. 8. procreabit. ^g ergo ED = A = HL. ^h unde E.
 h 19. 7. H :: L. D. Sed E ^k ⊂ H; ⁱ ergo L ⊂ D. ergo
 k suppos. D non est maxima communis mensura ipsorum
 l 20. def. 7. A, B, C; contra Hypoth.

Coroll.

Hinc maxima communis mensura quotlibet
 numerorum

numerorum metitur ipsos per numeros, qui minimi sunt omnium eandem rationem cum ipsis habentium. Ex quo patet methodus vulgaris reducendi fractiones ad minimos terminos.

PROP. XXXVI.

Duobus numeris datis A, B; reperire quem illi minimum metiuntur, numerum.

A, 5. B, 4. 1. *Cas.* Si A, & B primi
AB, 20. sint inter se, est AB quæsitus.
D----- Nam liquet A, & B metiri
E---F--- AB. Si fieri potest, metian-
tur A & B aliquem D-AB;

puta per E, & F. ^a ergò AE=D=BF. ^b quare
A. B :: F. E. Quia verò A, & B ^c primi sunt
inter se, ^d adeoque in sua ratione minimi, ^e æquè
metientur A ipsum F, ac B ipsum E. Atqui
B. E ^f :: AB. AE (D). ^g ergò AB etiam me-
tietur D, seipso minorem. Q. E. A.

a 9. ax. 7.
b 1. ax. 1.
c 19. 7.
d hyp.
e 23. 7.
f 21. 7.
g 17. 7.
h 20. def. 7.

A, 6. B, 4. F----- 2. *Cas.* Sin
C, 3. D, 2. G---H--- A, & B inter se
AD, 12 compositi fue-
rint, ^a reperian-

tur C, & D minimi in eadem ratione. ^k ergò
AD=BC. Erit AD, vel BC quæsitus.

Nam ^l liquet B, & A ipsum AD, vel BC
metiri. Puta A, & B metiri F-AD, nempe
A per G, & B per H. ^m ergò AG=F=BH.
ⁿ unde A. B :: H. G. ^o :: C. D. ^p proinde æquè
metitur C ipsum H, ac D ipsum G. atqui D. G
^q :: AD. AG (F). ergò AD ^r metitur F, major
minorem. Q. E. A.

h 35. 7.
k 19. 7.
l 7. ax. 7.
m 9. ax. 7.
n 19. 7.
o constr.
p 21. 7.
q 17. 7.
r 20. def. 7.

Coroll.

Hinc, si duo numeri multiplicent minimos eandem rationem habentes, major minorem, & minor majorem, producetur numerus minimus, quem illi metiuntur.

PROP. XXXVII.

A, 2. B, 3.

E, 6.

C ---- F ---- D

Si duo numeri A, B numerum quempiam CD metiantur; etiam minimus E, quem illi metiuntur, cum-

dem CD metietur.

Si negas, aufer E ex CD, quoties fieri potest, & relinquatur FD $\rightarrow$ E. quum igitur A & B^a metiantur E, ^b & E ipsum CF, ^c etiam A, & B metiuntur CF; ^a metiuntur autem totum CD; ^d ergò etiam reliquum FD metiuntur. ergò E non est minimus, quem A, & B metiuntur, contra hyp.

^a hyp.^b constr.^c 11. ax. 7.^d 12. ax. 7.

PROP. XXXVIII.

A, 3, B, 4, C, 6.

D, 12.

Tribus numeris datis A, B, C reperire minimum, quem illi metiuntur.

^a 36. 7.

^a Reperi D minimum, quem duo A, & B metiuntur, quem si tertius C metiatur, patet D esse quæsitum. Quòd si C non metiatur D, sit E minimus, quem C, & D metiuntur. Erit E requisitus.

A, 2. B, 3. C, 4.

D, 6. E, 12.

F ---

Nam singulos A, B, C metiri E constat ex 11. ax.

7. Quòd verò nullum ali-
um F minorem metiantur,

^b 37. 7.

facile ostenditur. Nam si affirmas, ^b ergò D metitur F; ^b proinde E eundem F metitur, major minorem, Quod est absurdum.

Coroll.

Hinc, si tres numeri numerum quempiam metiuntur, etiam minimus, quem illi metiuntur, eundem metietur.

PROP.

PROP. XXXIX.

A, 12. Si numerum A quispiam numerus
B, 4, C, 3. B metiatur, ille A quem B meti-
tur, partem habebit C, à metiente B
denominatam.

Nam quia $A^a = C,^b$ erit $A = BC.$ *ergò* a hyp.
b 9. ax. 7.
 $\frac{A}{C} = B.$ Q. E. D. c 7. ax. 7.

PROP. XL.

A, 15. Si numerus A partem habuerit
B, 3. C, 5. quamlibet B, metietur illum nume-
rus C, à quo ipsa pars B denomi-
natur.

Nam quia $BC^a = A,^b$ erit $A = B.$ Q. E. D. a hyp.
b 9. ax. 7.
c 7. ax. 7.

PROP. XLI.

$\frac{1}{2}$ G, 12. Numerum reperire G, qui mini-
 $\frac{1}{3}$ H --- mus cum sit, habeat datas partes,
 $\frac{1}{4}$ $\frac{1}{2}, \frac{1}{3}, \frac{1}{4}.$

^a Inveniatur G minimus, quem denominato-
res 2, 3, 4 metiuntur. ^b Liquet G habere partes, a 38. 7.
 $\frac{1}{2}, \frac{1}{3}, \frac{1}{4}.$ Si fieri potest H $\rightarrow$ G habeat easdem b 39. 7.
partes; ^c ergò 2, 3, 4 metiuntur H, & proinde c 40. 7.
G non est minimus, quem 2, 3, 4 metiuntur.
contra conftr.

LIB. VIII.

PROP. I.

A, 8. B, 12. C, 18. D, 27.
E - F -- G --- H ----



I fuerint quotcunque numeri deinceps proportionales A, B, C, D extremi verò ipsorum A, D primi inter se fuerint, ipsi A, B, C, D minimi sunt omnium eadem cum eis rationem habentium.

Nam, si fieri potest, sint alii totidem E, F, G, H minores in illa ratione. ^a ergò ex æquali A.D: : E. H. ergò A, & D primi numeri, ^b adeoque in sua ratione minimi ^c æquè metiuntur E, & H seipsis minores. Q. E. A.

^a 14. 7.

^b 23. 7.

^c 21. 7.

PROP. II.

1.

A, 2. B, 3.

Aq, 4. AB, 6. Bq, 9.

Ac, 8. AqB, 12. ABq, 18. Bc, 27.

Numeros reperire deinceps proportionales minimos, quotcunque jusserit quispiam, in data ratione A ad B.

Sint A, & B minimi in data ratione. Erunt Aq, AB, Bq tres minimi deinceps in ratione A ad B.

^a 17. 7.

^b 24. 7.

^c 29. 7.

^d 1. 8.

Nam AA. AB ^a :: A. B ^a :: AB. BB. item quia A, & B ^b primi sunt inter se, c erunt Aq, Bq inter se primi; ^d proinde Aq, AB, Bq sunt :: minimi in ratione A ad B.

Dico porro, Ac, AqB, ABq, Bc in ratione A ad B quatuor esse minimos. Nam AqA, AqB^c :: A.B^c :: ABA (AqB) ABB. ^c atq; A.B :: ABq. BBq. (Bc) Quum igitur Ac, & Bc

^c 17. 7.

& Bc f inter se primi sint, & erunt Ac, AqB, f 29. 7.
ABq, Bc quatuor $\therefore$ minimi in ratione A ad B.
Eodem modo quotvis proportionales investiga- g 1. 8.
bis. Q. E. F.

Coroll.

1. Hinc, si tres numeri minimi sunt proporti-
onales, extremi quadrati erunt; si quatuor,
cubi.

2. Extremi quocunque proportionales per
hanc propos. inventi in data ratione minimi, in-
ter se primi sunt.

3. Duo numeri, minimi in data ratione, me-
diuntur omnes medios quocunque minimorum
in eadem ratione, quia scilicet producuntur ex
illorum multiplicatione, in alios quosdam nu-
meros.

4. Hinc etiam liquet ex constructione, series
numeratorum 1, A, Aq, Ac; 1, B, Bq, Bc; Ac,
AqB, ABq, Bc. constare æquali multitudine
numeratorum, ac proinde extremos numeros
quocunque minimorum continuè proportiona-
lium, esse ultimos totidem continuè proportio-
nalianum ab unitate. ut extremi Ac, Bc continuè
proportionalium Ac, AqB, ABq, Bc sunt ultimi
totidem proportionalium ab unitate 1, A, Aq,
Ac; & 1, B, Bq, Bc.

5. 1, A, Aq, Ac; & B, BA, BAq; ac Bq, ABq
sunt $\therefore$ in ratione 1 ad A. item, B, Bq, Bc; &
A, AB, ABq; ac Aq, AqB sunt $\therefore$ in ratio-
ne 1 ad B.

PROP. III.

A, 8. B, 12. C, 18. D, 28. Si sint quot-
cunque numeri

A, B, C, D deinceps proportionales, minimi omni-
um eandem cum eis rationem habentium; illorum ex-
tremi A, D sunt inter se primi.

Nam

a 2. 8.

Nam si^a inveniuntur totidem numeri minimi in ratione A ad B, illi non alii erunt, quàm A, B, C, D; ergò juxta 2. coroll. præcedentis extremi A & D primi sunt inter se. Q. E. D.

PROP. IV.

A, 6, B, 5. C, 4. D, 3. *Rationibus da-*
H, 4. F, 24, E, 20. G, 15. *ti quocunq; in*
I -- K -- L --- *minimis terminis,*
(A ad B, & C ad

D) *reperire numeros deinceps minimos in datis rationibus.*

a 36. 7.

b 3. post. 7.

c 9. ex. 7.

d 18. 7.

e 7. 5.

f 21. 7.

g 37. 7.

^a Reperi E minimum, quem B, & C metiuntur; & B ipsum E ^b æquè metiatur, ac A alterum F, puta per eundem H. ^b item C ipsum E, ac D alterum G æquè metiantur, erunt F, E, G minimi in datis rationibus. Nam $AH^c = F$; & $BH^c = E$. ^d ergò $A. B :: AH. BH^e :: F. E$. Similiter C. D :: E. G. sunt igitur F, E, G deinceps proportionales in datis rationibus. Imò minimi sunt in iisdem: nam puta alios I, K, L minimos esse. ^f ergò A, & B ipsos I, & K, ^f pariterque C & D ipsos K & L æquè metiuntur. ergò B, & C eundem K metiuntur. ^g Quare etiam E eundem K metitur, seipso minorem. Q. E. A.

A, 6. B, 5. C, 4. D, 3. E, 5. F, 7.

H, 24, G, 20. I, 15. K, 21.

Datis verò tribus rationibus A ad B, & C ad D; ac E ad F. Reperi, ut priùs, tres H, G, I minimos deinceps in rationibus A ad B, & C ad D. tunc si E numerum I metiatur,

h 3. post. 7.

^h Sume alterum K, quem F æquè metiatur; erunt quatuor H, G, I, K deinceps minimi, in datis rationibus, quod non aliter probabimus, quàm in priori parte.

A, 6,

A, 6. B, 5. C, 4. D, 3. E, 2. F, 7.

H, 24. G, 29. I, 15.

M, 48. L, 40. K, 30. N, 105.

S in E non metiatur I, sit K minimus, quem E, & I metiuntur; & quoties I ipsum K, toties G ipsum L, & H ipsum M metiatur. quoties verò E ipsum K, toties F ipsum N metiatur, Erunt M, L, K, N minimi deinceps in datis rationibus, quod demonstrabimus, ut prius.

PROP. V.

Plani numeri

C, 4. E, 3.
D, 6. F, 16
 $\overline{CD}, 24. \overline{EF}, 48.$

ED, 18. *CD, EF rationem habent ex lateribus compositam.*

$$\left(\frac{CD}{EF} = \frac{C}{E} + \frac{D}{F} \right)$$

^a 17. 7.

Nam quia $CD.ED^a :: C.E;$ & $ED.EF :: b$ 20. def. 5.

D. F. atque $\frac{CD}{EF} = \frac{CD}{ED} + \frac{ED}{EF},$ ^c erit ratio ^e 11. 5.

$$\frac{CD}{EF} = \frac{C}{E} + \frac{D}{F}. \quad Q. E. D.$$

PROP. VI.

A, 16. B, 24. C, 36. D, 54. E, 81.

F, 4. G, 6. H, 9.

Si sint quocunque numeri deinceps proportionales A, B, C, D, E: primus autem A secundum B non metiatur, neque alius quissam ullum metietur.

Quoniam A non metitur B, neque quilibet proximè sequentem metietur; quia $A.B :: B.C ::$ ^a 20. def. 7.

C. D, &c. ^b Accipe tres F, G, H minimos in ratione A ad B. quoniam igitur A non metitur B, neque F metietur G. ^c ergò F non est

unitas. sed F, & H inter se primi sunt; ergò ^d 3. 3.

quum ^e sit ex æquo $A.C :: F.H,$ & F non ^e 14. 7.

metiatur H, neque A ipsum C metietur; proinde nec B ipsum D, nec C ipsum E, &c. quia $A.C :: B.D :: C.E,$ &c. | Eodem modo sumptis

sumptis quatuor vel quinque minimis in ratione A ad B, ostendetur A ipsos D, & E; ac B ipsos E, & F non metiri, &c. Quare nullus alium metietur. Q. E. D.

PROP. VII.

A, 3. B, 6. C, 12. D, 24. E, 48.

Si sint quocunque numeri deinceps proportionales A, B, C, D, E; primus autem A extremum E metiatur, is etiam metitur secundum B.

a 6. 7.

Si negas A metiri B, ^a ergò nec ipsum E metietur, contra Hypoth.

PROP. VIII.

A, 24. C, 36. D, 54. B, 81. Si inter duos
G, 8. H, 12. I, 18. K, 27. numeros A, B
E, 32. L, 48. M, 72. F, 108. medii continuâ
proportione ceciderint numeri C, D; quot inter eos medii continuâ proportionem cadunt numeri; tot & inter alios E, F eandem cum illis habentes rationem medii continuâ proportionem cadent. (L, M.)

a 35. 7.

b 14. 7.

c hyp.

d 3. 8.

e 21. 7.

f constr.

^a Sume G, H, I, K minimos :: in ratione A ad C; ^b erit ex æquali, G. K :: A. B ^c :: E. F. Atqui G, & K ^d primi sunt inter se; ^e quare G æquè metitur E, ac K ipsum F. per eundem numerum metiatur H ipsum L, & I ipsum M. ^f itaque E, L, M, F ita se habent ut G, H, I, K; hoc est ut A, B, C, D. Q. E. D.

PROP. IX.

1. Si duo numeri
E, 2. F, 3. A, B sint inter se
G, 4. H, 6. I, 9. primi, & inter
A, 8. C, 12. D, 18. B, 27. eos medii continuâ
proportionem
cecidierint numeri, C, D; quot inter eos medii continuâ

tinuâ proportionē ceciderint numeri, totidem (E, G; & F, I) & inter utrumque eorum ac unitatem medii continuâ proportionē cadent.

Constat 1, E, G, A; & 1, F, I, B esse $\therefore$; & totidem quot A, C, D, B, nimirum ex 4 coroll.

2. 8. Q. E. D.

PROP. X.

A, 8. I, 12. K, 18. B, 27.

E, 4. DF, 6. G, 9.

D, 2. F, 3.

1.

Si inter duos numeros A, B, & unitatem continuè proportionales ceciderint numeri (E,

D; & F, G,) quot inter utrumque ipsorum, & unitatem deinceps medii continuâ proportionē cadunt numeri, totidem & inter ipsos medii continuâ proportionē cadent, I, K.

Nam E, DF, G; & A, DqF (I), DG (K), B sunt $\therefore$, per 2. 8. ergò, &c.

PROP. XI.

A, 2. B, 3.

Aq, 4. AB, 6. Bq, 9.

Duorum quadratorum numerorum Aq, Bq unus medius proportionalis est numerus AB. & quadratum Aq ad quadratum Bq, duplicatam habet lateris A ad latus B rationem.

^a Liquet Aq, AB, Bq. esse $\therefore$. ^b proinde ^a 17. 7. ^b 10. def. 5.
etiam $\frac{Aq}{Bq} = \frac{A}{B}$ bis. Q. E. D.

PROP.

PROP. XII.

Ac, 27. AqB, 36. ABq, 48. Bc, 64.

A, 3. B, 4

Aq, 9. AB, 12. Bq, 16.

*Duorum
cuborum nu-
merorum Ac,
Bc duo me-*

*diu proportionales sunt numeri AqB, ABq. Et cubus
Ac ad cubum Bc triplicatam habet lateris A ad
latus B rationem.*

a 2. 8.

b 10. def. 5.

*Nam Ac, AqB, ABq, Bc sunt $\therefore$ in ratio-
ne A ad B. proinde $\frac{Ac}{Bc} = \frac{A}{B}$ ter. Q. E. D.*

PROP. XIII.

A. 2. B, 4. C, 8.

Aq, 4. AB, 8. Bq, 16. BC, 32. Cq, 64.

Ac, 8. AqB, 16. ABq, 32. Bc, 64. BqC, 128. BCq, 256. Cc, 512.

*Si sint quotlibet numeri deinceps proportionales,
A, B, C; & multiplicans quisque seipsum faciat
aliquos; qui ab illis producti fuerint Aq, Bq, Cq
proportionales erunt; & si numeri primum positi A,
B, C multiplicantes jam factos Aq, Bq, Cq, fece-
rint aliquos Ac, Bc, Cc; ipsi quoq; proportionales
erunt. & semper circa extremos hoc eveniet.*

a 2. 8.

b 14. 7.

*Nam Aq. AB, Bq, BC, Cq sunt $\therefore$. b ergo
ex æquo Aq. Bq :: Bq Cq. Q. E. D.*

*Item Ac, AqB, ABq, Bc, BqC, BCq, Cc
sunt $\therefore$, b ergo iterum ex æquo, Ac. Bc :: Bc.
Cc. Q. E. D.*

PROP. XIV.

Aq, 4. AB, 12. Bq, 36.

A. 2.

B, 6.

*Si quadratus nu-
merus Aq quadra-
tum numerum Bq*

*metiatur, & latus unius (A) metietur latus alterius
(B): & si unius quadratum A metietur latus al-
terius B, & quadratus A quadratum Bq metietur,*

a 2. & 11. 8.

*1. Hyp. Nam $AB^2 :: Aq. Bq$; cū
igitur ex hyp. Aq metiatur Bq; idem Aq se-
cundum*

cundum AB ^b metietur. atqui Aq AB :: A. ^b 7. 8.
 B. ^c ergò etiam A, metitur B. Q. E. D. ^c 20. def. 7.
 2. Hyp. A metitur B. ^c ergò tam Aq ipsum
 AB, ^c quam AB ipsum Bq metitur; & proinde d 11. ex. 7.
 Aq metitur Bq. Q. E. D.

PROP. XV.

A, 2. B, 6. Si cubus nu-
 Ac, 8. AqB, 24. ABq, 72. Bc, 216. merus Ac, cu-
 Bc metiatur, & latus unius (A) metietur latus
 alterius (B): Et si latus A unius cubi Ac latus B
 alterius Bc metiatur; & cubus Ac cubum Bc
 metietur.

1. Hyp. Nam Ac, AqB, ABq, Bc ^a sunt ::, ^a 2. & 12. 8.
 ergò Ac, ^b metiens extremum Bc, ^c etiam se- ^b hyp.
 cundum AqB metietur. atqui Ac. AqB :: A. B. ^c 7. 8.
^d ergò etiam A metietur B. Q. E. D. ^d 20. def. 7.

2. Hyp. A metitur B; ^d ergò Ac metitur AqB,
 isque ABq, & hic Bc; ^c ergò Ac metietur Bc. ^c 11. ex. 7.
 Q. E. D.

PROP. XVI.

A, 4. B, 9. Si quadratus numerus Aq
 Aq, 16. Bq, 81. quadratum numerum Bq non
 metiatur, neq; A latus unius
 alterius latus B metietur; & si A latus unius qua-
 drati Aq non metiatur B latus alterius Bq, neq;
 quadratus Aq quadratum Bq metietur.

1. Hyp. Nam si affirmes A metiri B, ^a etiam
 Aq ipsum Bq metietur, contra hyp. ^a 14. 8.

2. Hyp. Vis Aq metiri Bq; ^a ergò A ipsum
 B metietur, contra Hyp.

Q.

PROP.

PROP. XVII.

A, 2. B, 3. Si cubus numerus AC cu-
 Ac, 8. Bc, 27. bini numerum Bc non metia-
 tur, neque A latus unius latus
 B alterius metietur. Et si latus A unius cubi AC
 latus B alterius Bc non metiatur, neque cubus AC
 cuius Bc metietur.

a 15. 8.

1. Hyp. Dic A metiri B; ^a ergo Ac metietur
 Bc. contra Hypoth.

2. Hyp. Dic Ac metiri Bc; ^a ergo A ipsum B
 metietur. contra Hyp.

PROP. XVIII.

C, 6. D, 2.

CD, 12.

E, 9. F, 3. DE, 18.

EF, 27.

Duorum similium pla-
 norum numerorum CD,

EF, unus medius pro-
 portionalis est numerus

DE : & planus CD

ad planum EF duplicatam habet lateris C ad latus
 homologum E rationem.

* 21. def. 7.

Quoniam * ex hyp. C. D :: E. F ; permu-
 tando erit C. E :: D. F. atqui C. E ^a :: CD.

a 17. 7.

b 11. 5.

DE; ^a & D. F :: DE. EF. ^b ergo CD. DE ::
 DE. EF. Q. E. D.

c 10. def 5.

Ergo ratio CD ad EF duplicata est rationis
 CD ad DE; hoc est rationis C ad E, vel D
^a ad F.

Coroll.

Hinc perspicuum est, inter duos similes pla-
 nos cadere unum medium proportionalem, in
 ratione laterum homologorum.

PROP.

PROP. XIX.

CDE, 30. DFE, 60. FGE, 120. FGH, 240.

CD, 6. DF, 12. FG, 24.

C, 2. D, 3. E, 5. F, 4. G, 6. H, 10.

Duorum similium solidorum CDE, FGH, duo medii proportionales sunt numeri DFE, FGE. Et solidus CDE ad solidum FGH triplicatam rationem habet lateris homologi C ad latus homologum F.

Quoniam ex ^a hyp. C. D :: F. G; & D. ^a 21. def. 7.
E :: G. H; erit ^a permutando C. F :: D. G ^a :: a 13. 7.
E. H. atqui CD. DF ^b :: Q. F; & DF. FG ^b :: b 17. 7.
D. G. ^c quare CD. DF :: DF. FG :: E. H. ^c 11. 5.
^d ergò CDE. DFE :: DFE. FGE :: E. H :: d 17. 7.
FGE. FGH. ergò inter CDE. FGH cadunt
duo medii proportionales, DFE, FGE. Q. E. D. ^e 10. def. 5.
^e liquet igitur rationem CDE ad FGH tripli-
catam esse rationis CDE ad DFE, vel C ad F.
Q. E. D.

Coroll.

Hinc, inter duos similes solidos cadunt duo medii proportionales, in ratione laterum homologorum.

PROP. XX.

A, 12. C, 18. B, 27. Si inter duos nu-

D, 2. E, 3. F, 6. G, 9. meros A, B, unus me-

dius proportionalis ca-

dat numerus C, similes plani erunt illi numeri, A, B.

^a Accipe D, & E minimos in ratione A ad ^a 35. 7.

C, vel C ad B. ^b ergò D æquè metitur A, ac E ^b 21. 7.

ipsum C, puta per eundem F. ^b item D æquè me-

titur C ac E ipsum B, puta per eundem G. ^c ex ^c 9. ax. 7.

ergò DF = A, & EG = B. ^d quare A, & B plani ^d 16. def. 7.

sunt numeri. Quia verò EF ^e = C ^e = DG;

^e erit D. E :: F, G, & vicissim D. F :: E. G. ^e 19. 7.

^f ergò plani numeri A, & B etiam similes sunt. ^f 21. def. 7.

Q. E. D.)

Q 2

PROP.

PROP. XXI.

A, 16. C, 24. D, 36. B, 54. Si inter
 E, 4. F, 6. G, 9. duos nume-
 H, 2. P, 2. M, 4. K, 3. L, 3. N, 6. ros A, B duo
 medii pro-
 portionales cadant numeri C, D; similes solidi erunt
 illi numeri, A, B.

a 2. 8. Sume B, F, G minimos $\therefore$ in ratione A ad
 b 10. 8. C. $\therefore$ ergo B, & G sunt numeri plani similes;
 c 28. def. 7. hujus latera sint H & P; illius K, & L: $\therefore$ ergo H.
 d cor. 18. 8. K :: P. L :: $\therefore$ E. F. Atqui B, F, G ipsos A, C,
 e 21. 7. D $\therefore$ æque metiuntur; puta per eundem M; ii-
 demque ipsos, C, D, B æque metiuntur, puta
 f 9. ax. 7. per eundem N. $\therefore$ ergo A = EM = HPM $\therefore$ &
 g 17. def. 7. B = GN = KLN; $\therefore$ quare A & B solidi sunt
 numeri. Quoniam verò C $\therefore$ = FM; & D $\therefore$ =
 h 17. 7. FN, erit M. N $\therefore$:: FM. FN $\therefore$:: C. D $\therefore$:: E.
 k 7. 5. F :: H. K :: P. L. $\therefore$ ergo A, & B sunt numeri
 l constr.
 m 21. def. 7. solidi similes. Q. E. D.

PROP. XXII.

A, 4. B, 6. C, 9. Si tres numeri A, B,
 C deinceps sint proporti-
 onales, primus autem A sit quadratus, & tertius C
 quadratus erit.

Inter A, & C cadit medius proportionalis,
 a 20. 8. $\therefore$ ergo A, & C sunt similes plani; quare $\therefore$ cum A
 b hyp. quadratus sit, erit C etiam quadratus. Q. E. D.

PROP. XXIII.

A, 8. B, 12. C, 18. D, 27. Si quatuor numeri
 A, B, C, D dein-
 cept sint proportionales; primus autem A sit cubus,
 & quartus D cubus erit.

a 21. 8. Nam A, & D $\therefore$ similes solidi sunt; ergo
 b hyp. cum A cubus sit, erit D cubus. Q. E. D.

PROP.

PROP. XXIV.

A, 16. 24. B, 36. Si duo numeri A, B rati-
 C, 4. 6. D, 9. onem habeant inter se,
 quam quadratus numerus C
 at quadratum numerum D, primus autem A sit
 quadratus; & secundus B quadratus erit.

Inter C, & D numeros quadratos, ^a adeoque ^a 8. 8.
 inter A, & B eandem rationem habentes ^a cadit ^a 11 8.
 unus medius proportionalis. Ergo ^b cum A ^b hyp.
 quadratus sit, ^c etiam B quadratus erit. Q. E. D. ^c 22. 8.

Coroll.

Liquet ex his, proportionem cujusvis numeri
 quadrati ad quemlibet non quadratum, exhiberi
 nullo modo posse in duobus numeris quadratis.
 unde non erit, Q. Q. :: 1. 2. nec 1. 5 :: Q.
 Q. &c.

PROP. XXV.

C, 64. 96. 144. D, 216. Si duo numeri
 A, 8. 12. 18. B, 27. A, B rationem inter
 se habeant, quam
 cubus numerus C ad cubum numerum D, primus au-
 tem A sit cubus, & secundus B cubus erit.

^a Inter C, & D cubos, ^b adeoque inter A & ^a 12. 8.
 B eandem rationem habentes, cadunt duo me- ^b 8. 8.
 dii proportionales. ergo propter A ^c cubum, ^c hyp.
^d etiam B cubus erit. Q. E. D. ^d 23. 8.

Coroll.

Patet etiam ex his proportionem cujusvis nu-
 meri cubi ad quemlibet numerum non cubum
 non posse reperiri in duobus numeris cubis.

PROP. XXVI.

A, 20. C, 30. B, 45. *Similes plani numeri*
 D, 4. E, 6. F, 9. *A, B rationem inter se*
habent, quam quadratus
numerus ad quadratum numerum.

- a 18. 8. Inter A, & B^a cadit unus medius proportio-
 b 2. 8. nalis C, ^b sume tres D, E, F minimos :: in ra-
 c 14. 7. tione A ad C. Extremi D, F ^b quadrati erunt.
 atqui ex^a æquali A. B :: D. F. ergo A. B ::
 Q. Q. E. D.

PROP. XXVII.

A, 16. C, 24. D, 36. B, 54. *Similes soli-*
 E, 8. F, 12. G, 18. H, 27. *di numeri A,*
B, rationem ha-
bent inter se, quam cubus numerus ad cubum nume-
rum.

- a 29. 8. ^a Inter A, & B cadunt duo medii proportio-
 b 2. 8. nales, puta C & D : ^b sume quatuor E, F, G, H
 c 14. 7. minimos :: in ratione A ad C. ^b Extremi E,
 H cubi sunt. At A. B :: E. H :: C. C.
 Q. E. D.

Schol.

Vide Claviū.

1. Ex his infertur, nullos numeros habentes proportionem superparticularem, vel superbi-partientem, vel duplam, aut aliam quamcunque multiplam non denominatam à numero quadrato esse similes planos.

2. Nec duo quivis primi numeri, neque duo quicunque inter se primi, qui quadrati non sint, similes esse possunt.

LIB. IX.

PROP. I.

A, 6. B, 54.

Aq, 36. 108. AB, 324.



I duo similes plani numeri A, B multiplicantes se mutuò faciunt quendam AB, productus AB quadratus erit.

Nam $A \cdot B^2 :: Aq \cdot AB$; cum $a^{17. 7.}$ igitur inter A, & B^b cadat unus $b^{18. 8.}$ medius proportionalis, c etiam inter Aq, & B^c $8^{8.}$ cadet unus med. proport. ergò cum primus Aq sit quadratus, d etiam tertius AB quadratus $d^{22. 8.}$ erit. Q. E. D.

Vel sic. Sint ab, cd similes plani, nempe $a.b :: c.d$. $\therefore$ ergò $a.d = bc$. quare $abcd$, vel $adbc \gamma = adad^x$ $19. 7.$
 $= Q: ad.$ γ 1. ax.;

PROP. II.

Si duo numeri A, B se mutuò multiplicantes faciunt AB quadratum, similes plani erunt, A, B.

Nam $A \cdot B^2 :: Aq \cdot AB$; quare cum inter Aq, $a^{17. 7.}$ AB^b cadat unus medius proportionalis, c etiam $b^{11. 8.}$ unus inter A, & B medius cadet. d ergò A, & B $8^{8.}$ $d^{20. 8.}$ sunt similes plani. Q. E. D.

PROP. III.

A, 2. Ac, 8. Acc, 64. *Si cubus numerus Ac scilicet sum multiplicans procreet aliquem Acc, productus Acc cubus erit.*

Nam $1. A^3 :: A \cdot Aq^b :: Aq \cdot Ac$. ergò inter 1, & $a^{15. def. 7.}$ Ac cadunt duo medii proportionales. Sed $1. Ac^2 :: b^{17. 7.}$ Ac. Acc. c ergò inter Ac, & Acc cadunt etiam duo. $c^{8. 8.}$
 Q 4 medii.

d 23. 8.

medii proportionales. Proinde cùm Ac sit cubus, ^a erit Acc cubus. Q. E. D.

Vel sic; aaa (Ac) in se ductus facit $aaaaa$ (Acc); hic cubus est, cujus latus aa .

PROP. I.V.

Ac, 8. Bc, 27. Si cubus numerus Ac
Acc, 64. Ac Bc, 216. cubum numerum Bc mul-
tiplicans, faciat aliquem
AcBc, factus AcBc cubus erit.

a 17. 7.

b 12. 8.

c 8. 8.

d 23. 8.

Nam Ac. Bc ^a :: Acc. AcBc. sed inter Ac, & Bc ^b cadunt duo medii proportionales; ^c ergò inter Acc, & AcBc totidem cadunt. itaque cùm Acc sit cubus, ^d erit AcBc etiam cubus. Q. E. D.

Vel sic. $AcBc = aaabbb$ (ababab) = C: ab.

PROP. V.

Ac, 8. B, 27. Si cubus numerus Ac
Acc, 64. AcB, 216. numerum quendam B mul-
tiplicans, faciat cubum
AcB; & multiplicatus B cubus erit.

a 17. 7.

b 12. 8.

c 8. 8.

d 23. 8.

Nam Acc. AcB ^a :: Ac. B. Sed inter Acc, & AcB ^b cadunt duo medii proportionales. ^c ergò totidem cadent inter Ac, & B. quare cùm Ac cubus sit, ^d etiam B cubus erit. Q. E. D.

PROP. VI.

A, 8. Aq, 64. Ac, 512. Si numerus A se-
ipsum multiplicans fa-
ciat Aq cubum; & ipse A cubus erit.

a hyp.

b 19. def. 7.

c 5. 9.

Nam quia Aq ^a cubus, & Aq A (Ac) ^b cu-
bus, ^c erit A cubus. Q. E. D.

PROP. VII.

A, 6. B, 11. AB, 66. Si compositus numerus
D, 2. E, 3. A numerum quempiam B
multiplicans quempiam
faciat AB, factus AB solidus erit.

Quoniam

Quoniam A compositus est, ^a metitur eam a
liquis D, puta per E. ^b ergo $A = DE$; ^c quare
 $DEB = AB$ solidus est. Q. E. D.

a 13. def 7.
b 9. ar 7.
c 17. ar 7.

PROP. VIII.

1. a, 3. a², 9. a³, 27. a⁴, 81. a⁵, 243. a⁶, 729.

Si ab unitate quocunque numeri deinceps propo-
tionales fuerint (1, a, a², a³, a⁴, &c.): tertius
quidam ab unitate a² quadratus est, & unum inter-
mittentes omnes (a⁴, a⁶, a⁸, &c.): quartus autem
a³ est cubus, & duos intermittentes omnes (a⁶, a⁹,
&c.) septimus verò a⁶, cubus simul & quadratus, &
quinque intermittentes omnes (a¹², a¹⁸, &c.)

Nam 1. a² = Q. a. & a⁴ = aaaa = Q. aa.
& a⁶ = aaaaaa = Q. aaa, &c.

2. a³ = aaa = C. a. & a⁶ = aaaaaa = C.
aa. & aaaaaaaa = C. aaa, &c.

3. a⁶ = aaaaaa = C. aa = Q. aaa. ergo, &c. a hyp

Vel juxta Euclidem; quia 1. a⁴ :: a. a², ^b erit b 20 7.
a³ = Q: a. ergo cum a², a³, a⁴ sint :: c erit c 22 8.
tertius a⁴ etiam quadratus, pariterq; a⁶, a⁸, &c.
Item quia 1. a³ :: a². a³. erit a³ = a² in a = d 23 8.
C: a. ^d ergo quartus ab a³, nempe a⁶, etiam cu-
bus erit, &c. ergo a⁶ cubus simul & quadratus
existit, &c.

PROP. IX.

1. a, 4. a², 16. a³, 64. a⁴, 256. &c.

2. a, 8. a², 64. a³, 512. a⁴, 4096.

Si ab unitate quocunque numeri deinceps pro-
portionales fuerint (1, a, a², a³, &c.); qui quid
(a) post unitatem sit quadratus, & reliqui omnes,
a², a³, a⁴, &c. quadrati erunt. At si a, qui post
unitatem sit cubus, & reliqui omnes a², a³, a⁴, &c.
cubi erunt.

1. Hyp. Nam a², a⁴, a⁶, &c. quadrati sunt
ex prae. item quia a positur quadratus, ^a erit a 22 8.
tertius a³ quadratus, pariterque a⁵, a⁷, &c. ergo
omnes. Q. 5. 2. Hyp.

b 23. 8.
c 20. 7.
d 3. 9.
e 23. 8.

1. Hyp. a cubus ponitur, b ergò a⁴, a⁷, a¹⁰ cubi sunt: atqui ex præced. a³, a⁶, a⁹, &c. cubi sunt. denique quia 1. a :: a. aa^c, erit a² = Q: a. cubus autem in se^d facit cubum; ergò a² cubus est, & e proinde ab eo quartus a³, pariterq; a⁸, a¹¹, &c. cubi sunt. ergò omnes. Q. E. D.

Clarius forsitan sic; Sit quadrati a latus b. ergò series a, a², a³, a⁴, &c. aliter exprimerur sic, bb, b³, b⁶, b⁹, &c. liquet verò hos omnes quadratos esse; & sic etiam exprimi posse; Q: b, Q: bb, Q: bbb, Q: bbbb, &c.

Eodem modo, si b latus fuerit cubi a. series ita nominari potest: b³, b⁶, b⁹, b¹², &c. vel C: b, C: b², C: b³, C: b⁴, &c.

PROP. X.

1, a, a², a³, a⁴, a⁵, a⁶. Si ab unitate quatuor, 2, 4, 8, 16, 32, 64. cunque numeri deinceps proportionales fuerint (1, a, a², a³, &c.) qui verò post unitatem (a) non sit quadratus, neque alius ullus quadratus erit, præter a² tertium ab unitate, & unum intermittentes omnes (a⁴, a⁶, a⁹, &c.) At si a, qui post unitatem non sit cubus, neque ullus alius cubus erit præter a³ quartum ab unitate, & duos intermittentes omnes, a⁶, a⁹, a¹², &c.

1. Hyp. Nam si fieri potest, sit a⁵ quadratus numerus. quoniam igitur a. a² a³ :: a⁴. a⁵, atq; inversè a⁵. a⁴ :: a². a³; sintque a³, & a⁶ quadrati, primusque a² quadratus, erit a etiam quadratus, contra Hyp.

2. Hyp. Si fieri potest, sit a⁴ cubus. quoniam igitur ex æquo a⁴. a⁶ :: a. a², atque inversè a⁶. a⁴ :: a³. a²; sintque a⁶, & a⁴ cubi, & primus a³ cubus, erit a cubus erit, contra Hypoth.

a hyp.
b suppos. &
c 9:
e 24. 8.

d 14. 7.
e 25. 8.

PROP. XI.

1, a, a², a³, a⁴, a⁵, a⁶. Si ab u-
 1, 3, 9, 27, 81, 243, 729. nitate quot-
 cunq; numeri
 deinceps proportionales fuerint (1, a, a², a³, &c.).
 minor maiorem metitur per aliquem eorum, qui in
 proportionalibus sunt numeris.

Quoniam 1. a :: a. aa. ^a erit $\frac{aa}{a} = a = \frac{aaa}{aa}$ a 5. ar. 7.
 item quia 1. aa^b :: a. aaa. ^a erit $\frac{aaa}{a} = aa = b$ 14. 7.
 $\frac{a^4}{aa} = \frac{a^5}{a^3}$ &c. denique quia 1. a¹ b :: a. a⁴,
^a erit $\frac{a^4}{a} = a^3 = \frac{a^6}{a^2}$ &c.

Coroll.

Hinc, si numerus qui metitur aliquem ex pro-
 portionalibus; non sit unus proportionalium,
 neque numerus per quem metitur, erit aliquis ex
 proportionalibus.

PROP. XII.

1, a, a², a³, a⁴. Si ab unitate quocunq;
 1, 6, 36, 216, 1296. numeri deinceps proportio-
 B, 3. nales fuerint (1, a, a²,
 a³, a⁴); quicunque pri-
 mum numerorum B ultimum a⁴ metiuntur, iidem
 (B) & cum (a) qui unitati proximus est, metientur.

Dic B non metiri a, ^a ergò B ad a primus est; a 32. 7.
^b ergò B ad a² primus est; & c. proinde ad a⁴, b 27. 7.
 que n metiri ponitur Q. E. A. c 26. 7.

Coroll.

1. Itaq; omnis numerus primus ultimum me-
 tiens, metitur quoq; omnes alios ultimum prae-
 cedentes. 2. Si

2. Si aliquis numerus non metiens proximum unitati, metiatur ultimum, erit numerus compositus.

3. Si proximus unitati sit primus numerus, nullus alius primus numerus ultimum metietur.

PROP. XIII.

1, a, a², a³, a⁴, Si a¹ unitate
 1, 5, 25, 125, 625. quocunque numeri
 H. -- G. -- E. -- E. -- deinceps proportionales fuerint (a, a², a³, &c.), qui verò post unitatem (a) primus sit, maximam melius alius metietur, præter eos qui sunt in numeris proportionalibus.

a. cor. 11. 9. Si fieri potest, alius quispiam B metiatur a⁴,
 b. 2 cor. 12. 9. nempe per F; ^a erit F alius extra a, a², a³.
 c. 33. 7. Quia verò B metiens a⁴ non metitur a, ^b erit
 d. 14. ex. 7. E numerus compositus; ^c ergò cum aliquis primus metitur, ^d qui proinde ipsam a⁴ metitur;
 e. 3 cor. 12. 9. ^e ideòque alius non est, quàm a. ergò a metitur E. Eodem modo ostendetur E compositus numerus, metiens a⁴, adeòque a ipsam E metiri. itaque quum EF^f = a⁴ = a in a³, ^f erit a. E :: F. a³. ergò cum a metiatur E, ^g æquè F metietur a³; puta per eundem G. ^h Nec G erit a, vel a²; ergò, ut prius, G est numerus compositus, & a eum metitur. quum igitur FG^f = a⁴ = a² in a, ^g erit a. F :: G. a²; & proinde, quia A metitur F, ^h æquè G metietur a²; scilicet per eundem H; ⁱ qui non est a. ergò quum GHⁱ = a⁴ = aa. ^j erit H. a :: a. G; ergò quia a metitur G (ut prius); ^j etiam H metietur a, numerum primum. Q. F. N.

Sic Euclides satis prolixè; brevius sic; Nam
 x. 3 cor. 13. 9. quia a primus est numerus ^x nullus alius primus ultimum a⁴ metietur; proinde nec compositus;
 y. 33. 7. ^y quia omnem compositum aliquis primus metitur, ergò, &c.

PROP.

PROP. XIV.

A, 30. Si minimus numerus A
B, 2. C, 3. D, 5. primi numeri B, C, D me-
E, - - F - - - tiantur; nullus alius numerus
primus E illam metietur, pra-
ter eos, qui à principio metiebantur.

Si fieri potest, sit $\frac{A}{E} = B$. * Ergò $A = BE$. a 9. ex. 7.
Ergò singuli primi numeri B, C, D ipsorum b 32. 7.
E, F unum metiuntur; non E, qui primus po-
nitur, ergò F, minorem scilicet ipso A; contra
Hypoth.

PROP. XV.

A, 9. B, 12. C, 16. Si tres numeri A, B, C
D, 3. E, 4. deinceps proportionales, su-
erint minimi omnium ean-
dem cum ipsis rationem habentium; duo quilibet
compositi, ad reliquum primi erunt.

* Sume, D, & E minimos in ratione A ad B. a 35. 7.
ergò $A = Dq$; b & $C = Eq$; b & $B = DE$. Quia b 2. 2.
verò D ad E c primus est, d erit D + E primus ad c 24. 7.
singulos D, & E. * ergò D in D + E e $= Dq +$ d 30. 7.
DE (f A + B) ad E primus est, ideoque ad C e 3. 2.
vel Eq. Q. E. D. Pari pacto DE + Eq (B + C) f primus.
ad D primus est, & proinde ad A = Dq. Q. E. D. g 27. 7.
Denique quia B ad D + E h primus est, is ad h 16. 7.
hujus quadratum i $Dq + 2 DE + Eq (A + 2 k + 2.$
B + C) primus erit; quare idem B ad A + B + C j 1. 30. 7.
adeoque ad A + C primus erit. Q. E. D.

In hac demonstratione nonnulla in numeris
assumpsimus, quæ in secundo libro de lineis de-
monstrata sunt; id quod brevitatis studio feci-
mus, cum alioqui eadem in numeris demon-
strata habeas apud Clavius, &c.

PROP. XVI.

A, 3. B, 1. C --- Si duo numeri A, B primi inter se fuerint; non erit ut primus A ad secundum B, ita secundus B ad alium quempiam C.

Dic A. B :: B. C. ergo quum A, & B in sua ratione^a minimi sint, A^b metietur B æquè ac B ipsum C; sed A^c seipsum etiam metitur; ergo A, & B non sunt primi inter se, contra Hypoth.

a 23. 7.
b 22. 7.
c 6. ar. 7.

PROP. XVII.

A, 8. B, 12. C, 18. D, 27. E ---

Si fuerint quotcunque numeri deinceps proportionales A, B, C, D, extremi autem ipsorum A, D primi inter se sint; non erit ut primus A ad secundum B, ita ultimus D ad alium quempiam E.

Dic A. B :: D. E. ergo vicissim A. D :: B. E. ergo quum A, & D in sua ratione^a minimi sint, B metietur A ipsum B; ^cquare B ipsum C, & C sequentem D, ^dadeoque A eundem D metietur. Ergo A, & D non sunt primi inter se, contra Hypoth.

a 23. 7.
b 21. 7.
c 20. def. 7.
d 12. ar. 7.

PROP. XVIII.

A, 4. B, 6. C, 9. Duobus numeris datis A, B; Bq, 16. considerare an possit ipsis tertius proportionalis C inveniri.

Si A metiatur Bq per aliquem C, ^aerit AC = Bq. unde ^bliquet esse A. B :: B. C. Q. E. E. A, 6. B, 4. Bq, 16. Sin A non metiatur Bq, non erit aliquis tertius proportionalis:

Nam dic A. B :: B. C. ^aergo AC = Bq. ^cproinde Bq = C. Scilicet A metitur Bq, contra Hypoth.

a 9. ar. 7.
b per 20. 7.

c 7. ar. 7.

PROP.

PROP. XIX.

A, 8. B, 12. C, 18. D, 27. Tribus nume-
BC, 216. ris datis A, B, C,
considerare an

possit ipsis quartus proportionalis D inveniri.

Si A metiatur BC per aliquem D, ^a ergò a 9. ar. 7.
 $AD=BC$; ^b constat igitur esse $A.B::C.D$. ^b ex 19.
Q. E. F.

Sin A non metiatur BC, non datur quartus
proportionalis, quod ostendetur, prout in præ-
cedenti.

PROP. XX.

Primi numeri plures sunt
A, 2. B, 3. C, 5. omni propositâ multitudine
D, 30. G ---- ne primorum numerorum
A, B, C.

^a Sit D minimus, quem A, B, C metiuntur, a 38. 7.
si $D+1$ primus sit, res patet; si compositus,
^b ergò aliquis primus, puta G, metitur $D+1$, ^b 33. 7.
qui non est aliquis trium A, B, C; nam si ita,
quum is ^c totum $D+1$, & ^d ablatum D metiatur, ^c suppos.
^e idem reliquam unitatem metietur. Q. E. A. ^d constr.
Ergò propositorum primorum numerorum mul-
^e 12. ar. 7.
tudo aucta est per $D+1$; vel saltem per G.

PROP. XXI.

5 5 3 3 2 2
A E B ... F ... C .. G .. D 20

Si pares numeri quotcumque AB, BC, CD com-
ponentur, totus AD par erit.

^a Sume $EB=\frac{1}{2} AB$, & $FC=\frac{1}{2} BC$; & $GD=\frac{1}{2} CD$. ^a 6. def. 7.
^b liquet $EB+FC+GD=\frac{1}{2} AD$. ^b 12. 7.
^c ergò ^c 6. def. 7.
AD est par numerus. Q. E. D.

PROP. XXII.

$\overset{I}{A} \dots \overset{I}{F} \cdot \overset{I}{B} \dots \overset{I}{G} \cdot \overset{I}{C} \dots \overset{I}{H} \cdot \overset{I}{D} \dots \overset{I}{E} \cdot \overset{I}{E} \cdot 22.$
 $\quad \quad \quad 9 \quad \quad \quad 7 \quad \quad \quad 5 \quad \quad \quad 3$

Si impares numeri quocunque AB, BC, CD, DE componantur, multitudo autem ipsorum sit par, totus AE par erit.

- a 7. def. 7. Detractâ unitate ex singulis imparibus, ^a manebunt AF, BG, CH, DL numeri pares, &
 b 21. 9. ^b proinde compositus ex ipsis par erit; adde his
 c hyp. ^c parem numerum conflatum ex residuis unitatibus,
 d 21. 9. ^d totus idcirco AE par erit. Q. E. D.

PROP. XXIII.

$\overset{7}{A} \dots \overset{5}{B} \dots \overset{1}{C} \dots \overset{1}{E} \cdot \overset{1}{D} \cdot 15.$
 $\quad \quad \quad 3$

Si impares numeri quocunque AB, BC, CD componantur, multitudo autem ipsorum sit impar; & totus AD impar erit.

- Nam dempto CD uno imparium, reliquorum aggregatus AC ^a est par numerus. huic adde
 a 22. 9. CD ^b -1 ; ^b totus AE est etiam par; quare restituta unitate totus AD ^c impar erit. Q. E. D.
 b 21. 3.
 c 7. def. 7.

PROP. XXIV.

$\overset{4}{A} \dots \overset{5}{B} \dots \overset{1}{D} \cdot \overset{1}{C} \cdot 10.$
 $\quad \quad \quad 6$

Si à pari numero AC par AB detrahatur, & reliquus BC par erit.

- Nam si BD (BC $-$
 a 7. def. 7. 1) impar fuerit, ^a erit BC (BD $+1$) par. Q. E. D.
 b hyp. Sin BD parem dicas, propter AB ^b parem, ^c erit
 c 21. 9. AD par, ^a ideoque AC (AD $+1$) impar, contra Hypoth. ergo BC est par. Q. E. D.

PROP.

PROP. XXV.

6 1 3 Si a pari numero AB
A.....D. C...B 10. impar. AC detrahatur,
7 et reliquus CB impar
erit.

Nam AC—1 (AD) a est par. b ergo DB a 7. def. 7.
est par. c ergo CB (DB—1) est impar. Q. E. D. b 24. 9.
c 7. def. 7.

PROP. XXVI.

4 6 1 Si ab impari numero
A....C.....D. B 11. AB impar CB detra-
7 batur; reliquus AC
par erit.

Nam AP—1 (AD) & CB—1 (CD)
a sunt pares. b ergo AD—CD (AC) est par. a 7. def. 7.
Q. E. D. b 24. 9.

PROP. XXVII.

1 4 6 Si ab impari numero
A.D....C.....B 11. AB par detrahatur CB,
5 reliquus AC impar erit.

Nam AB—1 (DB)
a est par; & CB ponitur par. b ergo reliquus a 7. def. 7.
CD par est. c ergo CD+1 (CA) est impar. b 24. 9.
Q. E. D. c 7. def. 7.

PROP. XXVIII.

A, 3. Si impar numerus A parem nume-
B, 4. rum B multiplicans fecerit aliquem
AB, 12. AB, factus AB par erit.

Nam AB a componitur ex im- a hyp. &
pari A toties accepto, quoties unitas continetur 15. def. 7.
in B pari. b ergo AB est par numerus. b 21. 9.

Schol.

Eodem modo, si A sit numerus par, erit AB
par.

PROP. XXIX.

A, 3.

B, 9.

 $\frac{B}{A}, 15.$

a 15. def. 7.

b 23. 9.

Si impar numerus A, imparem numerum B multiplicans, fecerit aliquem AB; factus AB impar erit.
 Nam AB^2 componitur ex B impari numero toties accepto, quoties unitas includitur in A etiam impari. $\therefore$ ergo AB est impar.
 Q. E. D.

Scholium.

B, 12 (C, 4.

 $\frac{B}{A}, 3$

a 9. ax. 7.

b 29. 9.

1. Numerus A impar numerum B parem metiens, per numerum parem C eum metitur.
 Nam si C impar dicatur, quoniam $B = AC$, erit B impar; contra Hypoth.

B, 15 (C, 5.

 $\frac{B}{A}, 3$

a 28. 9.

2. Numerus A impar numerum B imparem metiens, per numerum C imparem eum metitur.
 Nam si C dicatur par; $\therefore$ erit AG, vel B par, contra Hypoth.

B, 15 (C, 5.

 $\frac{B}{A}, 3$

a 28. 9.

3. Omnis numerus (A & C) metiens imparem numerum B est impar.
 Nam si utervis A, vel C dicatur par, $\therefore$ erit B numerus par, contra Hypoth.

PROP. XXX.

B, 24

 $\frac{B}{A}, 3$

(C, 8.

D, 12

 $\frac{D}{A}, 3$

(E, 4.

a hyp.

b n. Schol.

29. 9.

c 9. ax. 7.

d 1. 2.

e hyp.

f 7. ax. 1.

g 7. ax. 7.

Si impar numerus A parem numerum B metiatur, & illius dimidium D metietur.

$\therefore$ Sit $\frac{B}{A} = C$. $\therefore$ ergo C est numerus par.

Sit igitur $E = \frac{1}{2}C$, erit $B = CA = 2EA = 2D$.

$\therefore$ ergo $EA = D$; & $\therefore$ proinde $\frac{D}{A} = E$. Q. E. D.

PROP.

PROP. XXXI.

A, 5. B, 8. C, 16. D --- Si impar numerus A ad aliquem numerum B primus sit, & ad illius duplum C primus erit.

Si fieri potest, aliquis D metiatur A, & C, ^a ergo D metiens imparem A impar erit, ^b idem ^a 3. schol. 6que ipsum B paris C semissem metietur. ergo ^{29. 9.} A, & B non sunt primi inter se, contra Hypoth. ^b 30. 2.

Coroll.

Sequitur hinc, numerum imparem qui ad aliquem numerum progressionis duplæ primus est, primum quoque esse ad omnes numeros illius progressionis.

PROP. XXXII.

1. A, 2. B, 4. C, 8. D, 16. Numerorum A, B, C, D, &c. à binario duplorum unusquisque pariter par est tantum.

Constat omnes 1, A, B, C, D ^a pares esse; ^a 6. def. 7. atque ^b ÷ nimirum in ratione dupla, & ^c pro- ^b 20. def. 7. inde quemque minorem metiri majorem per aliquem ex illis. ^c Omnes igitur sunt pariter pares. ^d 8. def. 7. Sed quoniam A primus est, ^e nullus extrinsecus ^{13. 9.} eos eorum aliquem metietur. Ergo pariter pares sunt tantum. Q. E. D.

PROP. XXXIII.

A, 30. B, 15. Si numerus A dimidiam B D --- E -- habeat imparem, A pariter impar est tantum.

Quoniam impar numerus B ^a metitur A per ^a 2 ^a hyp. parem, ^b est B pariter impar; Dic etiam pariter ^b 9. def. 7. parem. ^c ergo cum par aliquis D per parem E ^c 8. def. 7. metitur. unde ^d 9. ar. 7. ^e 19. 7. ^a $B^d = A^d = DE$. ^e quare ^a 2. ^e 19. 7.

R 4

E ::

f 6. def. 7. $E :: D. B.$ ergò ut 2^c metitur parem E , sic D
 g 20. def. 7. par imparem B metitur. Q. F. N.

PROP. XXXIV.

A, 24. Si par numerus A , neque à binario
 duplus sit, neque dimidium habeat impa-
 rem, pariter par est, & pariter impar.

Liquet A esse pariter parem, quia dimidium
 imparem non habet. Quia verò si A bifarietur,
 a 7. def. 7. & rursus ejus dimidium, & hoc semper fiat, tan-
 dem incidemus in aliquem a imparem, (quia
 non in binarium, quoniam A à binario duplus
 non ponitur) is metietur A per parem nume-
 b 1. sch. 39. 9. rum (nam b aliàs ipse A impar esset, contra Hy-
 poth.) ergò A est etiam pariter impar. Q. E. D.

PROP. XXXV.

A 8.

4. 8

B F G 12.

C 18.

9 6 4 8

D H E ... K N 27.

Si sint quotcunque numeri deinceps proportionales
 A, BG, C, DN , detrahantur autem EG à se-
 cundo, & KN ab ultimo aequales ipsi primo A , erit
 ut secundi excessus BF ad primum A , ità ultimi
 excessus DK ad omnes A, BG, C ipsius antecedentes
 Ex DN deme $NL = BG$; & $NH = C$.

a hyp.

b 17. 5.

c 12. 5.

d 3. ax. 1.

e 18. 5.

Quoniam $DN. C. (HN)^a :: HN. BG.$
 $(LN)^a :: LN. (BG) A. (KN.)^b$ erit di-
 videndo ubique, $DH. HN :: HL. EN :: LK.$
 $KN.^c$ quare $DK. C + BG + A :: LK. (BF.)$
 $KN. (A.)$ Q. E. D.

Coroll.

Hinc e componendo, $DN + BG + C. A +$
 $BG + C :: BG. A.$

PROP.

PROP. XXXVI.

1. A, 2. B, 4. C, 8. D, 16.

E, 31. G, 62. H, 124. L, 248. F, 496.

M, 31.

N, 465.

P----

Q---

Si ab unitate quocunque numeri 1, A, B, C, &c. deinceps exponantur in dupla proportionē, quoad totus compositus E fiat primus, & totus hic E in ultimum D multiplicatus faciat aliquem F; factus F erit perfectus.

Sume totidem, E, G, H, L etiam in proportionē dupla continuē; ergo

^a ex æquo A. D : : ^a 14. 7.

E. L. ^b ergo AL = DE = F. ^d ergo L = F ^b 19. 7.

quare E, G, H, L, F sunt :: in ratione dupla. ^c hyp. ^d 7. ax. 7.

Sit G — E = M, & F — E = N. ^e ideò M.E : : ^e 35. 9.

N. E + G + H + L. ^f at M = E. ^g ergo N = ^f 3. ax. 1. ^g 14. 5.

E + G + H + L. ergo F = 1 + B + ^h 2. ax. 1. ^h 2. ax. 1.

C + D + E + G + H + L = E + N.

Quinetiam quia D ^k metitur DE (F), ^l etiam ^k 7. ax. 7.

singuli 1, A, B, C ^m metientes D, ^m nec non B, ^l 11. ax. 7.

G, H, L metiuntur F. Porro nullus alius eundem F metitur. Nam si aliquis, sit P; qui meti-

atur F per Q. ⁿ ergo P.Q = F = DE. ⁿ ergo ⁿ 9. ax. 7.

E. Q : : P. D. ergo cum A primus numerus ^o 19. 7.

metiatur D, & ^p proinde nullus alius P eundem ^p 13. 9.

metiatur, ^q consequenter E non metitur Q. qua-

re cum E primus ponatur, ^r idem ad Q primus ^r 31. 7.

erit. ^s ergo E, & Q in sua ratione minimi sunt, ^s 23. 7.

& ^t propterea E ipsum P, ac Q ipsum D æquē ^t 21. 7.

metiuntur. ^u ergo Q est aliquis ipsorum A, B, C. ^u 13. 7.

Sit igitur B; ergo cum ex æquo sit B. D : : E. H;

^x ideòque B.H = DE = F = PQ. ^x adeòque ^x 19. 7.

Q. B : : H. P. ^y erit H = P. ergo P est etiam ^y 14. 5.

aliquis ipsorum A, B, C, &c. contra Hypoth.

ergo nullus alius præter numeros prædictos eundem F metitur: ^z proinde F est numerus perfe-

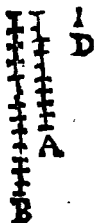
ctus. Q. E. D. ^z 22. def. 7.

LIB. X.

Definitiones.



Commensurabiles magnitudines dicuntur, quas eadem mensura metitur.



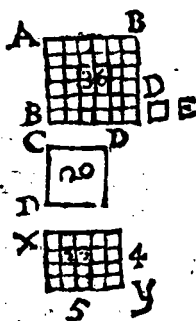
Commensurabilitatis nota est $\sqsubset$, ut
 $A \sqsubset B$; hoc est linea A 8 pedum.
 commensurabilis est linea B 13 pedum;
 quia D linea unius pedis singulas A, &
 B metitur. Item $\sqrt{18} \sqsubset \sqrt{50}$; quia
 $\sqrt{2}$ singulas $\sqrt{18}$, & $\sqrt{50}$ metitur.
 Nam $\sqrt{\frac{18}{2}} = \sqrt{9} = 3$. & $\sqrt{\frac{50}{2}}$
 $= \sqrt{25} = 5$. quare $\sqrt{18} \sqsubset \sqrt{50}$
 $\therefore 3 \cdot 5$.

II. Incommensurabiles autem sunt, quorum nullam communem mensuram contingit reperiri.

Incommensurabilitas significatur notâ $\sqsubset$ ut $\sqrt{6} \sqsubset \sqrt{25}$ (5) hoc est $\sqrt{6}$ incommensurabilis est numero 5; vel magnitudini hoc numero designata; quia harum nulla est communis mensura, ut postea patebit.

III. Rectæ lineæ potentiâ commensurabiles sunt, cum quadrata earum idem spatium metitur.

Huiusce



Hujusce commensurabilitatis nota est Γ ut AB Γ CD; b. e. linea AB sex peccū potentia commensurabilis est linea CD, quæ exprimitur per $\sqrt{20}$. quia spatium E unius peccū quadrati metitur tam ABq (36) quàm rectangulum XY (20), cui æquale est quadratum lineæ CD ($\sqrt{20}$) Eadem nota Γ nonnunquam valet potentia tantum commensurabilis;

I V. Incommensurabiles verò potentia, cum quadratis earum nullum spatium, quod sit communis eorum mensura, contingit reperiri.

Hujusmodi incommensurabilitas denotatur sic; $\Gamma \sqrt{5}$ $\sqrt{8}$; hoc est numeri vel lineæ 5, & $\sqrt{8}$ sunt incommensurabiles potentia, quia harum quadrata 25, & 8 sunt incommensurabilia.

V. Quæ cum ita sint, manifestum est cuiusque rectæ propositæ, rectas lineas multitudine infinitas, & commensurabiles esse, & incommensurabiles, alias quidem longitudine & potentia, alias verò potentia solum. Vocetur autem proposita recta linea Rationalis.

Hujus nota est ρ .

VI. Et huic commensurabiles, siue longitudine & potentia, siue potentia tantum, Rationales, ρ .

VII. Huic verò incommensurabiles Irrationales vocentur.

Hæ sic denotantur ρ .

VIII. Et quadratum, quod à proposita recta fit, dicatur Rationale, $\rho\rho$.

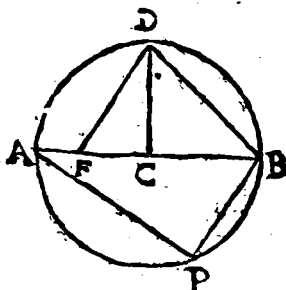
IX. Et huic commensurabilia quidem Rationalia $\rho\rho$.

X. Huic

X. Huic verò incommensurabilia, Irrationalia dicantur; *pa.*

XI. Et rectæ, quæ ipsa possunt, Irrationales, *p.*

Schol.



Ut postrema 7 definitiones exemplo aliquo illustrentur, sit circulus ADBP, cuius semidiameter CB; huic inscribantur latera figurarum ordinatarum, Hexagoni quidem BP, Trianguli AP,

quadrati BD, pentagoni FD. Itaque si juxta 5. def. semidiameter CB sit Rationalis exposita, numero 2. expressa, cui reliqua BP, AP, BD, FD compa-

a cor. 15. 4. *anda sunt* ^a; erit $BP^2 = BC = 2$. quare BP est

b 67. f.

$\sqrt{2}$ BC, juxta 6. def. Item $AP^2 = \sqrt{12}$ (nam $ABq (16) - BPq (4) = 12$) quare AP est $\sqrt{3}$ BC, etiam juxta 6. def. atque APq (12) est $\sqrt{3}$, per def. 9. Porro $BD^2 = \sqrt{DCq + BCq} = \sqrt{8}$; unde BD est $\sqrt{2}$ BC; & BDq pr. Denique, $FDq = 10 - \sqrt{20}$. (ut patebit ex praxi ad 10. 13. tradendâ) erit pr, juxta 10 def. & proinde $FD = \sqrt{10} - \sqrt{20}$ est p, juxta 11 def.

Postulatum.

Postuletur, quamlibet magnitudinem toties posse multiplicari, donec quamlibet magnitudinem ejusdem generis excedat.

Axiomata.

Axiomata.

1. **M**agnitudo quocunque magnitudinē metiens, compositam quoque ex ipsis metitur.

2. Magnitudo quacunque magnitudinem metiens, metitur quoque omnem magnitudinem quam illa metitur.

3. Magnitudo metiens totam magnitudinem & ablatam, metitur & reliquam.

PROP. I.

B E *Duabus magnitudinibus inæqualibus*
I G *AB, C propositis, si à majore AB aufe-*
H F *ratur majus quàm dimidium, (AH) &*
ab eo (HB), quod reliquum est, rursus de-
trahatur majus quàm dimidium (HI),
& hoc semper fiat; relinquetur tandem
quadam magnitudo IB, quæ minor erit
propositâ minore magnitudine C.

A C D Accipe C toties, donec ejus multi-
 plex DE proximè excedat AB; sintque
 DF = FG = GE = 1/2 C. Deme ex AB plus-
 quam dimidium AH, & à reliquo HB plusquam
 dimidium HI, & sic deinceps, donec partes AH,
 HI, IB æquè multæ sint partibus DF, FG, GE.
 Jam liquet FE, quæ non minor est quàm 1/2 DE,
 majorem esse, quàm HB, quæ minor est, quàm
 1/2 AB > DE. Paritérque GE quæ non minor
 est quàm 1/2 FE, major est quàm IB > 1/2 HB, et
 gò C, vel GE > IB. Q. E. D.

Idem demonstrabitur, si ex AB auferatur di-
 midium AH, & ex reliquo HB rursus dimidium
 HI, & ità deinceps.

PROP. II.



Si duabus magnitudinibus inaequalibus propositis (AB, CD) detrahatur semper minor AB de maiore CD, alternâ quâdam detractione, & reliqua minimè præcedentem metiatur; incommensurabiles erunt ipsæ magnitudines.

Si fieri potest, sit aliqua E communis mensura. Quoniam igitur AB detracta ex CD, quoties fieri potest, relinquit aliquam FD se minorem, & FD ex AB relinquit GB, & sic deinceps, ^a tandem relinquetur aliqua GB $\neg$ E. ergo E ^b metiens AB ^c, idèóq; CF, ^b & totam CD; ^d etiam reliquam FD metietur, ^e proinde & AG; ^d ergo & reliquam GB, seipsâ minorem. Q. E. A.

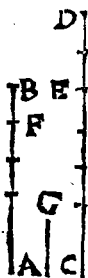
a 1. 10.

b hyp.

c 2. ax. 10.

d 3. ax. 10.

PROP. III.



Duabus magnitudinibus communensurabilibus datis, AB, CD, maximam earum communem mensuram FB reperire.

Deme AB ex CD, & reliquam ED ex AB, & FB ex ED, donec FB metiatur ED; (quod tandem fiet, ^a quia per Hyp. AB $\sqsupset$ CD) erit FB quæsitâ.

Nam FB ^b metitur ED, ^c idèóque ipsam AF; sed & seipsam, ^d ergo etiam AB, & ^e propterea CE, ^d adèóque & totam CD. Proinde FB communis est mensura ipsarum AB, CD. Dic G communem quoq; esse mensuram, hâc maiorem; ergo G metiens AB, & C D ^e metitur CE, & ^f reliquam ED, ^e idèóque AF, & ^f proinde reliquam FB, maior minorem. Q. E. A.

a 2. 10.

b constr.

c 2. ax. 10.

d 1. ax. 10.

e 2. ax. 10.

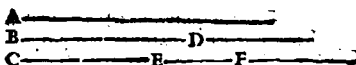
f 3. ax. 10.

Coroll.

Coroll.

Hinc, magnitudo metiens duas magnitudines, metitur & maximam earum mensuram communem.

PROP. IV.



Tribus magnitudinibus commensurabilibus datis A, B, C; maximam earum mensuram communem invenire.

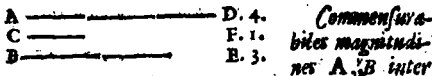
^a Inveni D maximam communem mensuram duarum quarumcunque A, B, ^a item E ipsarum D, & C maximam communem mensuram; erit E quæsitæ. ^a 3. 10.

Nam perspicuum est E metiens D, & C ^b b. conftr. & metiri tres A, B, C. Puta aliam F hanc majorem easdem metiri. ^c ergo F metitur D; ^c proinde & E, ipsorum D, C maximam communem mensuram, major minorem. Q. E. A. ^{2. ax. 10.} ^{c cor. 3. 10.}

Coroll.

Hinc quoque Magnitudo metiens tres magnitudines, metitur quoque maximam earum communem mensuram.

PROP. V.



Commensurabiles magnitudines A, B inter se rationem habent, quàm numerus ad numerum

^a Inventæ C ipsarum A, B maximâ communj ^a 3. 10. mensurâ; quoties C in A, & B, toties 1 contineatur in numeris D & E. ^b ergo C. A :: 1. D; ^b 20. def. 7. quare inversè A. C :: D. 1. ^b atqui etiam C.

S 2

B : 1

a 22. 5.

B :: 1. E. c ergò ex æquali A. B :: D. E ::
N. N. Q. E. D.

PROP. VI.

E —————

F. 1.

A —————

C. 4.

B —————

D. 3.

Si duæ ma-
gnitudines A, B
inter se propor-

tionem habeant, quàm numerus C ad numerum D;
commensurabiles erunt magnitudines A, B.

a f. h. 10. 6.

b conftr.

c hyp.

d 22. 5.

e 5. ex. 7.

f 20. def. 7.

g conftr.

h 1. d. f. 10.

Qualis pars est 1 numeri C, ^a talis fiat E ip-
sius A. Quoniam igitur E. A ^b :: 1. C. atque
A. B ^c :: C. D; ^d ex æquo erit E. B :: 1. D.
ergò quum 1 ^e metiatur numerum D, ^f etiam
E metitur B. sed & ipsum A ^g metitur. ^h ergò
A $\square$ B. Q. E. D.

PROP. VII.

A —————

B —————

Incommensurabiles

magnitudines A, B in-

ter se proportionem non habent, quàm numerus ad
numerus.

a 6. 10.

Dic A. B :: N. N. ^a ergò A $\square$ B.
contra Hypoth.

PROP. VIII.

A —————

B —————

Si duæ magnitudines

A, B inter se proportio-

nem non habeant, quàm numerus ad numerum, in-
commensurabiles erunt magnitudines.

a 5. 10.

Puta A $\square$ B. ^a ergò A. B :: N. N, con-
tra Hypoth.

PROP.

PROP. IX.

A —————
B —————
E. 4.
F. 3.

Qua à rectis lineis longitu-
dine commensurabilibus sunt
quadrata, inter se proportio-
nem habent, quam quadratus

numerus ad quadratum numerum: & quadrata in-
ter se proportionem habentia, quam quadratus nume-
rus ad quadratum numerum, & latera habebunt
longitudinis commensurabilia. Qua verò à rectis
lineis longitudine incommensurabilibus sunt quadra-
ta, inter se proportionem non habent, quam quadra-
tus numerus ad quadratum numerum; & quadrata
inter se proportionem non habentia, quam quadratus
numerus ad quadratum numerum, neq; latera habe-
bunt longitudine commensurabilia.

1. Hyp. A. $\perp$ B. Dico Aq. Bq :: Q. Q.

Nam ^a sit A. B :: num. E. num. F. ergò ^a per. 5. 101.

Aq. ^b $\left(\frac{A}{B} \text{ bis.}\right) c = \frac{E}{F} \text{ bis.} d = \frac{Eq}{Fq}$ ergò Aq. ^b 20. 6.
Bq :: Eq. Fq :: Q. Q. Q. E. D. ^c sch. 23. 5.
^d 11. 8.
^e 11. 5.

2. Hyp. Aq. Bq :: Eq. Fq :: Q. Q. Dico A

$\perp$ B. Nam $\frac{A}{B} \text{ bis.} \left(\frac{Aq}{Bq}\right) s = \frac{Eq}{Fq}$ h = $\frac{E}{F}$ ^f 20. 6.
bis. ⁱ ergò A. B :: E. F :: N. N. ^g hyp.
^h 11. 8.
 $\perp$ B. Q. E. D. ⁱ sch. 23. 5.
^k 6. 10.

3. Hyp. A $\perp$ B. Nego esse Aq. Bq :: Q. Q.

Nam dic Aq. Bq :: Q. Q. Ergò A $\perp$ B, ut
modò ostensum est, contra Hypoth.

4. Hyp. Non Aq. Bq :: Q. Q. Dico A $\perp$ B.

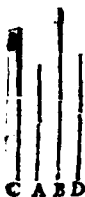
Nam puta A $\perp$ B; ergò Aq. Bq :: Q. Q. ut
modò diximus, contra Hypoth.

Coroll.

Lineæ $\perp$ sunt etiam $\parallel$; at non contra. Sed
lineæ $\perp$ non sunt idcirco $\parallel$. lineæ verò $\parallel$
sunt etiam $\perp$.

PROP. X.

Si quatuor magnitudines proportionales fuerint ($C. A :: B. D$), prima verò C secunda A fuerit commensurabilis; & tertia B quarta D commensurabilis erit. Et si prima C secunda A fuerit incommensurabilis, & tertia B quarta D incommensurabilis erit.



C A B D

a 5. 10.

b 6. 10.

c 7. 10.

d 8. 10.

Si $C \overline{TL} A$,^a ideò erit $C. A :: N.$
 $N^b :: B. D.$ ergò $B \overline{TL} D.$ Sin C
 $\overline{TL} A$, ergò c non erit $C. A :: N. N :: B. D.$
 quare $B \overline{TL} D. Q. E. D.$

LEMMA 1.

Duos numeros planos invenire, qui proportionem non habeant, quam quadratus numerus ad quadratum numerum.

Huic Lemmati satisfaciunt duo quilibet numeri plani non similes, quales sunt numeri habentes proportionem superparticularem, vel superbipartientem, vel duplam, vel etiam duo quivis numeri primi. vid. Schol. 27. 8.

LEMMA 2.



Invenire lineam HR, ad quam data recta linea KM sit in ratione datorum numerorum B, C.

* Divide KM in partes æquales æquè multas unitatibus numeri B. harum tot, quot unitates sunt in numero C, componant rectam HR, liquet esse, KM. HR :: B. C.

LEMMA 3.

Invenire lineam D, ad cujus quadratum data recta KM quadratum sit in ratione datorum numerorum B, C.

Fac

Fac B. C^a :: KM. HR. ac inter KM, & HR^b inveni median proportionalem D. Erit KMq. Dq^c :: KM. HR^d :: B. C.

a 2. lem. 10a.
10.
b 13. 6.
c 20. 6.
d conste.

PROP. XI.

A ————— B. 10. *Proposita recta l^a*
E ————— C. 16. *neq. A invenire duar^{um}*
D ————— *rectas lineas inco-*

mensurabiles; alteram quidem D longitudine tan-
tum, alteram verò E etiam potentiâ.

1. Sume numeros B, C, ita ut non sit B. C :: a 1 lem. 10a.
Q. Q.^b fiatque B. C :: Aq. Dq. c liquet A $\square$ D. 10.
D. Sed Aq^d $\square$ Dq. Q. E. F. b 3. lem. 10a.
10.

2. ^d Fac A. E :: E. D. Dico Aq $\square$ Eq. c 9. 10.
Nam A. D^e :: Aq. Eq. ergò cum A $\square$ D, d 6. 10.
ut prius, f erit Aq $\square$ Eq. Q. E. F. d 13. 6.
e 20. 6.
f 10. 10a.

PROP. XII.

Qua (A, B) eidem magnitudini C
sunt commensurabiles, & inter se sunt
commensurabiles.

Quia A $\square$ C; & C $\square$ B, sit A a 5. 10.

D, 18. E, 8, C :: N. N :: D. E. b 4. 8.
F, 2. G, 3. atq. C. B :: N. N :: F.
H, 5. I, 4. K, 6. G. ^b sumantur tres nu-
meri H, I, K minimi :: c conste.

A B C in rationibus D ad E, & F ad G. Jam d 22. 5.
quia A. C^e :: D. E^e :: H. I. ac C. B^e :: F. G c 6. 10.
^e :: I. K. ^d erit ex æquali A. B :: H. K :: N.
N^e ergò A $\square$ B. Q. E. D.

Schol.

Hinc, omnis recta linea rationali lineæ 12. 10. &
commensurabilis, est quoque p rationalis. Et def. 6.
omnes rectæ rationales inter se commensurabi-
les sunt, saltem potentiâ. Item, omne spatium
rationali spatio commensurabile, est quoque ra- def. 9.
tionale, & omnia spatia rationalia inter se com-

mensurabilia sunt. Magnitudines verò, quarum
def. 7. & 10. altera est rationalis, altera irrationalis, sunt in-
 ter se incommensurabiles.

PROP. XIII.

A _____ Si sint duæ magnitudines *A*,
C _____ *B*; & altera quidem *A* eidem
B _____ *C* sit commensurabilis, altera
 verò *B* incommensurabilis; incommensurabiles erunt
 magnitudines *A*, *B*.

a hyp.
b 12. 10.

Dic *B* $\nmid$ *A*, ergò cum *C* $\nmid$ *A*, *b* erit *C*
 $\nmid$ *B*, contra Hypoth.

PROP. XIV.

Si sint duæ magnitudines commensu-
 rabiles *A*, *B*; altera autem ipsarum
A magnitudini cuiuspiam *C* incommensura-
 bilis fuerit, & reliqua *B* eidem *C* incommensurabilis erit.

a hyp.
b 12. 10.

Putà *B* $\nmid$ *C*. ergò cum *A* $\nmid$ *P*,
b erit *A* $\nmid$ *C*, contra Hyp.

PROP. XV.

A _____ Si quatuor rectæ li-
B _____ nee proportionales fue-
C _____ rint (*A*. *B* :: *C*. *D*);
D _____ prima verò *A* tanto plùs

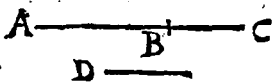
possit quàm secunda *B*, quantum est quadratum re-
 ctæ lineæ sibi commensurabilis longitudine: & tertia
C tanto plùs poterit, quàm quarta *D*, quantum
 est quadratum rectæ lineæ sibi longitudine commen-
 surabilis. Quòd si prima *A*, tanto plùs possit quàm
 secunda *B*, quantum est quadratum rectæ lineæ
 sibi incommensurabilis longitudine; & tertia *C* tan-
 to plùs poterit, quàm quarta *D*, quantum est quadra-
 tum rectæ lineæ sibi longitudine incommensurabilis.

a hyp.
b 12. 6.
c 17. 5.

Nam quia *A*. *B* $\nmid$ *C*. *D*. *b* erit *A*q. *B*q ::
*C*q. *D*q. ergò dividendo *A*q. *B*q :: *C*q. *D*q.

Dq. Dq. ^a quare $\sqrt{Aq - Bq} : B :: \sqrt{Cq - Dq}$. d. 22. 6.
D. ^e invertendo igitur $B : \sqrt{Aq - Bq} :: D : \sqrt{Cq - Dq}$. e. cor. 4. 5.
Cq — Dq. ^f ergo ex æquali $A : \sqrt{Aq - Bq} :: B : \sqrt{Cq - Dq}$. f. 22. 5.
C. $\sqrt{Cq - Dq}$. proinde si $A \sqsupseteq$, vel $\sqsupseteq \sqrt{Cq - Dq}$.
 $Aq - Bq$, ^g erit similiter $C \sqsupseteq$, vel $\sqsupseteq \sqrt{Cq - Dq}$. g. 10. 10.
Cq — Dq. Q. E. D.

PROP. XVI.

 Si dua magnitudi-
nes commensurabiles
AB, BC componan-
tur, & tota magni-
tudo AC utriq; ipsarum AB, BC commensurabilis
erit: quod si tota magnitudo AC uni ipsarum AB,
vel BC commensurabilis fuerit, & quæ à princi-
pio magnitudines AB, BC commensurabiles erunt.

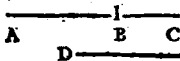
1. Hyp. ^a Sit D ipsarum AB, BC communis
mensura. ^b ergo D metitur AC. ^c ergo AC $\sqsupseteq$
AB, & BC. Q. E. D.

2. Hyp. ^a Sit D communis mensura ipsarum
AC, AB; ^d ergo D metitur AC — AB (BC);
^e proinde AB $\sqsupseteq$ BC. Q. E. D.

Coroll.

Hinc etiam, si tota magnitudo ex duabus
composita commensurabilis sit alteri ipsarum,
eadem & reliquæ commensurabilis erit.

PROP. XVII.

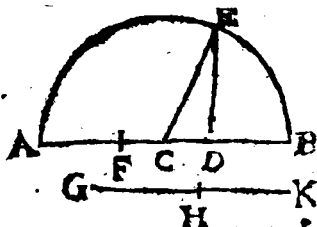
 Si dua magnitudines in-
commensurabiles AB, BC,
componantur, & tota magni-
tudo AC utrique ipsarum AB, BC incommensura-
bilis erit: Quod si tota magnitudo AC uni ipso-
rum AB incommensurabilis fuerit, & quæ à prin-
cipio magnitudines AB, BC incommensurabiles
erunt.

1. Hyp. Si fieri potest, sit D ipsarum AC,
 a 3. ex. 10. AB communis mensura. ^a ergò D metitur
 b 1. def. 10. AC — AB (BC). ^b ergò AB $\nparallel$ BC, contra
 Hypoth.
 c 16. 10. 2. Hyp. Dic AB $\nparallel$ BC. ^c ergò AC $\nparallel$
 AB, contra Hypoth.

Coroll.

- Hinc etiam, si tota magnitudo ex duabus
 • composita, incommensurabilis sit alteri ipsa-
 rum, eadem & reliquæ incommensurabilis erit.

PROP. XVIII.



Si fuerint
 duæ rectæ li-
 neæ inæquales
 AB, GK;
 quartæ autem
 parti quadra-
 ti, quod sit à
 minori GK,
 æquale paral-
 lelogrammum

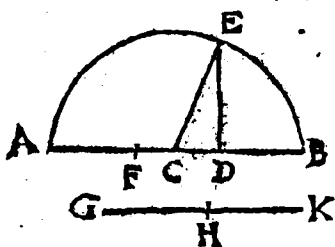
ADB ad maiorem AB applicetur, deficiens figurâ quadratâ, & in partes AD, DB longitudine commensurabiles ipsam dividat, major AB tanto plus poterit quàm minor GK; quantum est quadratum rectæ lineæ FD sibi longitudine commensurabilis: Quòd si major AB tanto plus possit, quàm minor GK, quantum est quadratum rectæ lineæ FD sibi longitudine commensurabilis; quartæ autem parti quadrati, quod sit à minori GK, æquale parallelogrammum ADB ad maiorem AB applicetur, deficiens figurâ quadratâ, in partes AD, DB longitudine commensurabiles ipsam dividet.

^a Biseca GK in H; & ^b fac rectang. ADB = GHq; abscinde AF = DB. Estque ABq = 4 ADB + (4 GHq, vel HKq) + FDq. Jam primò

- a 10. 1.
 b 28. 6.
 c 8. 2.
 d constr. &
 4. 2.

primò, Si $AD \perp DB$, erit $AB^2 \perp DB^2$ ϵ 16. 10
 $\perp DB^2$ ϵ ($AF + DB$, vel $AB - FD$) ϵ ergò f constr.
 $AB \perp FD$. Q. E. D. Sin secundò, $AB \perp h$ cor. 16. 10.
 FD , ϵ erit ideò $AB \perp AB - FD$ ($\perp DB$) k 12. 10.
 ϵ ergò $AB \perp DB$. ϵ quare $AD \perp DB$. l 16. 10.
 Q. E. D.

PROP. XIX.

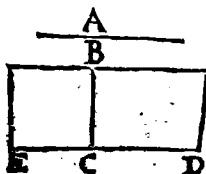


*Si fuerint
 dua rectæ
 lineæ ina-
 quales, AP,
 GK, quarta
 autem par-
 ti quadrati,
 quod fit à
 minore GK,
 aequale par-
 allelogram-*

*num ADB ad majorem AB applicetur deficiens fi-
 gurâ quadratâ; & in partes incommensurabiles
 longitudine AD, DB, ipsam AB dividat; major
 AB tanto plus poterit, quàm minor GK, quantum
 est quadratum rectæ lineæ FD, sibi longitudine in-
 commensurabilis: Quod si major AB tanto plus
 possit, quàm minor GK, quantum est quadratum re-
 ctæ lineæ FD sibi longitudine incommensurabilis;
 quarta autem parti quadrati, quod fit à minore
 GK, aequale parallelogrammum ADB ad majorem
 AB applicetur, deficiens figurâ quadratâ, in partes
 longitudine incommensurabiles AD, DB ipsam AB
 dividet.*

Facta puta, & dicta eadem, quæ in præce- a 17. 10.
 denti. Itaq; primò, Si $AD \perp DB$, ϵ erit pro- b 13. 10.
 pterea $AB \perp DB$; ϵ quare $AB \perp \perp DB$
 ($AB - FD$) ϵ ergò $AB \perp FD$. Q. E. D. c cor. 17. 10.
 Secundò, Si $AB \perp FD$; ϵ ergò $AB \perp d$ 13. 10.
 $AB - FD$ ($\perp DB$); ϵ quare $AB \perp DB$, & e 17. 10.
 ϵ proinde $AD \perp DB$. Q. E. D. PROP.

PROP. XX.



Quod sub rationa-
libus longitudine com-
mensurabilibus rectis li-
neis BC, CD, secun-
dum aliquem predicto-
rum modorum, contine-
tur rectangulum BD,
rationale est.

α 46. 1.

β 1. 6.

γ hyp.

δ 10. 10.

ϵ hyp. & 9.

def. 10.

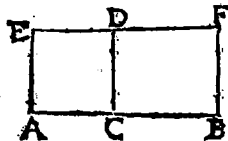
ζ 12. 10.

Exponatur A, β . & describatur BE quadra-
tum ex BC. Quoniam DC. CB (BC) β ::
BD. BE. & DC $\perp$ BC; δ erit rectang.
BD $\perp$ quad. BE. ergo quum quad. BE $\perp$ Aq;
 ϵ erit BD $\perp$ Aq. proinde rectang. BD est β .
Q. E. D.

Not. Tria sunt genera linearum rationalium in-
ter se commensurabilium. Aut enim duarum linea-
rum rationalium longitudine inter se commensurabi-
lium altera equalis est exposita rationali, aut neutra
rationali exposita equalis est, longitudine tamen ei
utraque est commensurabilis; aut denique utraque
exposita rationali commensurabilis est solum poten-
tia. Hi sunt modi illi, quos inuivit presens theo-
rema.

In numeris, sit BC, $\sqrt{8}$ ($2\sqrt{2}$) & CD, $\sqrt{18}$
($3\sqrt{2}$), erit rectang. BD = $\sqrt{144} = 12$.

PROP. XXI.



Si rationale DB.
ad rationalem DC
applicetur, latitudi-
nem CB efficit ra-
tionalem, & ei DC.
ad quam applicatum

est DB, longitudine commensurabilem.

Exponatur G, β . & describatur DA quadra-
tum ex BC. quoniam BD. DA β :: BC. CA;
atque BD. DA β sunt β , ϵ ideoque $\perp$; δ erit
BC

α 12. 10.

β hyp.

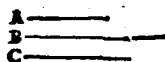
γ sch. 12. 10.

δ 12. 10.

BC $\perp$ CA. at CD (CA) $\perp$ est p. $\therefore$ ergo BC e sch. 12. 10. est p. Q. E. D.

In numeris, sit rectang. DB, 12; & DC, $\sqrt{8}$. erit CB, $\sqrt{18}$. atqui $\sqrt{18} = 3\sqrt{2}$. & $\sqrt{8} = 2\sqrt{2}$.

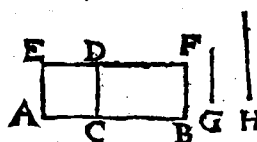
LEMMA.



Duas rectas rationales potentia solum commensurabiles invenire.

Sit A exposita p. $\therefore$ Sume B $\perp$ A. $\therefore$ & C $\perp$ B. a 11. 10. b liquet B, & C esse quæsitæ. b sch. 12. 10.

PROP. XXII.



Quod sub rationalibus DC, CB potentia solum commensurabilibus rectis lineis continetur rectangulum DB, irrationale est; & recta linea H ipsum potens, irrationalis; vocetur autem Media.

rationale est; & recta linea H ipsum potens, irrationalis; vocetur autem Media.

Sit G exposita p. & describatur DA quadratum ex DC; sitque Hq = DB. Quoniam AC. CB a :: DA, DB. b atque AC $\perp$ CB, c erit DA $\perp$ DB (Hq). d atqui Gq $\perp$ DA. e ergo Hq $\perp$ Gq. f ergo H est p. Q. E. D. vocetur autem Media, quia AC. H :: H. CB. a 1. 6. b hyp. c 10. 10. d hyp. & 9. e def. 10. f 13. 10. g 11. 10.

In numeris, sit DC, 3; & CB, $\sqrt{6}$. erit rectangulum DB (Hq) $\sqrt{54}$. quare H est $\sqrt{54}$.

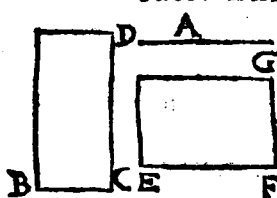
Mediæ nota est μ ; Medii verò $\mu\gamma$; pluraliter $\mu\alpha$.

SCHOL.

Omne rectangulum, quod potest contineri sub duabus rectis rationalibus potentia solum commensurabilibus, est Medium; quamvis contineatur sub duabus rectis irrationalibus; atque omne

omne Medium potest contineri sub duabus rectis rationalibus potentia tantum commensurabilibus. ut exemp. gr. $\sqrt{24}$ est μ . quia continetur sub $\sqrt{3}$, & $\sqrt{8}$, qui sunt ρ , τ . etsi possit contineri sub $\sqrt{6}$, & $\sqrt{96}$ irrationalibus. nam $\sqrt{24} = \sqrt{6} \sqrt{4} = \sqrt{6}$ in $\sqrt{96}$.

PROP. XXIII.

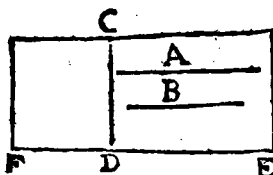


Quod (BD) à media A fit, ad rationalem BC applicatum, latitudinem CD rationalem efficit, & ei BC, ad quam applicatum

est BD, longitudine incommensurabilem.

Quoniam A est μ ,^a erit Aq rectangulo alicui (EG) æquale, contento sub EF, & FG. ρ τ .^b ergo BD = EG. ^c quare BC. EF :: FG. CD.^d ergo BCq. EFq :: FGq. CDq. sed BCq. & EFq.^e sunt ρa ,^f ideoque τ .^g ergo FGq τ . CDq. Ergo quum FG sit ρ ,^h erit CD ρ . Porro, quia EF. FG^k :: EFq. EG (BD); ob EF τ FG,^l erit EFq τ BD. verum EFq = τ CDq.^m ergo rectang. BD τ CDq. quam igitur CDq. BDⁿ :: CD.BC. ^p erit CD τ BC. ergo, &c.

PROP. XXIV.



Medie A commensurabilia B, media est.

Ad CD, ⁱ fac rectang. CE = Aq;^a & rectang. CF = Bq. Quoniam

Aq (CE) est μ ,^b & CD ρ ,^c erit latitudo DE

a *sch.* 22. 10.

b 1. ex. 1.

c 14. 6.

d 22. 6.

e *hyp.*

f *sch.* 12. 10.

g 10. 10.

h *sch.* 12. 10.

k 1. 6.

l 10. 10.

m *sch.* 12. 10.

n 13. 10.

o 1. 6.

p 10. 10.

a 11. 6.

b *hyp.*

c 22. 10.

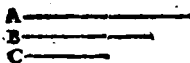
DE $\hat{p}$ $\square$ CD. quoniam verò CE. CF $\hat{d}$:: d 1. 6.
 ED. DE, & CE $\hat{e}$ $\square$ CF, $\hat{f}$ erit ED $\square$ DF. $\hat{e}$ hyp. $\hat{f}$ 10. 10.
 ergò DE est $\hat{p}$ $\square$ CD. $\hat{a}$ ergò rectang. CF g 12. & 13.
 (Bq) est $\mu\nu$, & proinde B est μ . Q. E. D. 10.

Nota quòd signum $\square$ plerumque valet potentia tantum commensurable, ut in hac demonstratione, & in preced. &c. quod intellige, ut ex usu erit, & juxta citationes. h 22. 10.

Coroll.

Hinc liquet spatium medio spatio commensurable medium esse.

LEMMA.



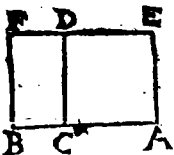
Duas rectas medias A,
 B longitudine commensurabiles; item duas A, C po-

tentia tantum commensurabiles invenire.

$\hat{a}$ Sit A μ quævis; $\hat{b}$ sume B $\square$ A; $\hat{c}$ & C $\square$ A.
 $\hat{d}$ Factum esse liquet.

a lem. 21. 10.
 & 13. 6.
 b 2. lem. 10.
 10.
 c 3. lem. 10.
 10.

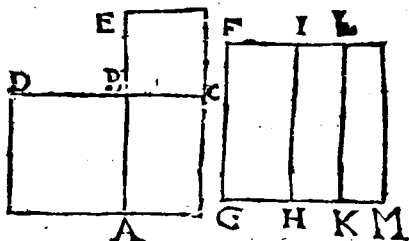
PROP. XXV.



Quod sub DC, CB mediis longitudine commensurabilibus rectis lineis continetur rectangulum DB, medium est.

d constr.
 & 24. 10.

Super DC construatur quadratum DA. Quoniam $\hat{a}$ 1. 6.
 AC. (DC) CB $\hat{a}$:: DA. DB & DC $\square$ CB; $\hat{b}$ 10. 10.
 erit DA $\square$ DB. $\hat{c}$ ergò DB est μ . Q. E. D. $\hat{c}$ 24. 10.

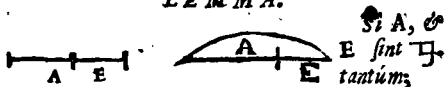


Quod sub mediis potentia tantum commensurabilibus rectis lineis AB, BC continetur rectangulum AC, vel rationale est, vel medium.

Super rectas AB, BC² describe quadrata AD, CE, atque ad FG ρ ,^b fac rectangula FH = AD,^b & IK = AC,^b & LM = CE.

Quadrata AD, CE, hoc est rectangula FH, LM sunt $\mu\alpha$, & $\square$; ergo eandem habentes rationem GH, KM sunt ρ , & $\square$.^f ergo GH x KM est $\rho\nu$. atqui quia AD, AC, CE, hoc est FH, IK, LM sunt $\square$; & ^b proinde GH, HK, KM etiam $\square$,^k erit HK = GH x KM; ^l ergo HK est ρ ; vel $\square$, vel $\square$ IH (GF); si $\square$,^m ergo rectang. IK, vel AC est $\rho\nu$. Sin $\square$,^m ergo AC est $\mu\nu$. Q. E. D.

LEMMA.



a hyp. & 16. 10.

b 1. 6.

c hyp.

d 10. 10.

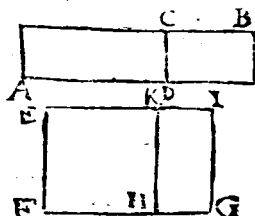
e 14. 10.

Erunt primò, Aq, Eq, Aq + Eq, Aq - Eq² $\square$
 Erunt secundo, Aq, Eq, Aq + Eq, Aq - Eq² $\square$
 AE, & 2 AE. Nam A. E^b :: Aq. AE^b :: AE. Eq. ergo cum A^c $\square$ E,^d erit Aq $\square$ AE,^e & 2 AE. item Eq^d $\square$ AE,^e & 2 AE. quare cum Aq + Eq $\square$ A, & Eq; & Aq - Eq $\square$ Aq, & Eq;

Eg, ^f erunt Aq+Eq, ^f & Aq-Eq $\square$ AE, & ^f 14. 10.
2 AE.

Hinc erunt tertio, Aq, Eq, Aq+Eq, Aq-Eq,
2 AE $\square$ Aq+Eq+2 AE; & Aq+Eq-2 AE. ^g 14. 16. &
^h & Aq+Eq+2 AE $\square$ Aq+Eq-2 AE. ^{17. 10.}
^h (Q. A-E.) ^h cor. 7. 2.

PROP. XXVII.



Medium AB non
superat medium AC
rationali DB.

Ad EF $\dot{p}$, ^a fac ^a cor. 16. 6.
EG=AB, ^a & EH
=AC. Rectan-
gula AB, AC, hoc
est EG, EH ^b sunt ^b hyp.
^μα, ^c ergo FG, & ^c 23. 10.
FH sunt $\dot{p}$ $\square$ EF.

itaque $\dot{p}$ KG, ^d id est DB sit $\dot{p}$. ^e erit HG $\square$ ^d 3. ex. 1.
HK; ^f quare HG $\square$ FH. ^e ergo FG $\square$ FHq. ^c 21. 10.
sed FH est $\dot{p}$. ^h ergo FG est $\dot{p}$. verum prius ^f 13. 10.
erat FG $\dot{p}$. Quæ repugnant. ^g lem. 26. 10.
^h sch. 12. 10.

SCHOL.

1. Rationale AB superat
rationale AD rationali CE.

Nam AB ^a $\square$ AD; ^a hyp.
^b ergo AE $\square$ CE. ^c quare ^c sch. 12. 10.
CE est $\dot{p}$. Q. E. D.

2. Rationale AD cum ra-
tionali CF facit rationale
AF.

Nam AD ^a $\square$ CF; ^a sch. 12. 10.
^b quare AF $\square$ AD, & ^b 16. 10.
CF, ^c proinde AF est $\dot{p}$. ^c sch. 12. 10.
Q. E. D.

PROP. XXVIII.

Medias invenire (C, & D), quæ rationale CD continent.

a lem. 24. 10.

b 13. 6.

c 12. 6.

d 22. 10.

e const.

f 10. 10.

g 24. 10.

h 17. 6.

k sch. 12. 10.



^a Sume A, & B ρ Γ . ^b fac A.C :: C.B. ^c atque A.B :: C.D. Dico factum. Nam AB (Cq) ^d est $\mu\nu$; ^d unde C est μ . quum verò A.B ^e :: C.D, ^f erit C Γ D. ^g ergò D est μ . porro permutando A.C :: B.D. ^h hoc est C.B :: B.D. ^h ergò Bq = CD. atqui Bq ^e est $\rho\nu$. ^h ergò CD est $\rho\nu$. Q.E.F.

In numeris, sit A, $\sqrt{2}$; & B, $\sqrt{6}$. ergò C, est $\sqrt{12}$. fac $\sqrt{2} \cdot \sqrt{6} :: \sqrt{12}$. D. vel $\sqrt{4} \sqrt{3} :: \sqrt{12}$. D. erit D, $\sqrt{108}$. atqui $\sqrt{12}$ in $\sqrt{108} = \sqrt{1296} = \sqrt{36} = 6$. ergò CD. est 6. item C.D :: 1. $\sqrt{3}$. quare C Γ D.

PROP. XXIX.

Medias invenire potentia tantum commensurabiles D, & E, quæ medium DE contineant.

a lem. 21. 10.

b 13. 6.

c 12. 6.

d 17. 6.

e 22. 10.

f const.

g 10. 10.

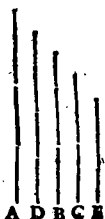
h 24. 10.

k const. &c

cor. 4. 5.

l 16. 6.

m 22. 6.



^a Sume A, B, C ρ Γ . Fac A.D ^b :: D.B. ^c & B.C :: D.E. Dico factum.

Nam AB ^d = Dq & AB ^e est $\mu\nu$ ergò D est μ . & B ^f Γ C, ^g ergò D Γ E. ^h ergò E est μ . porro,

B.C ⁱ :: D.E, & permutando B.D :: C.E ^k hoc est D.A :: C.B. ^l ergò DE = AC. Sed AC ^m est $\mu\nu$. ergò DE est $\mu\nu$. Q.E.D.

In numeris, sit A, 20; & B, $\sqrt{200}$, & C, $\sqrt{80}$. Ergò D, est $\sqrt{80000}$; & E $\sqrt{12800}$. Ergò DE = $\sqrt{1024000000} = \sqrt{32000}$. & D.E :: $\sqrt{10}$. 2. quare D Γ E.

SCHOL.

A, 6. C, 12. Invenire duos numeros planos
B, 4. D, 8. nos similes vel dissimiles.

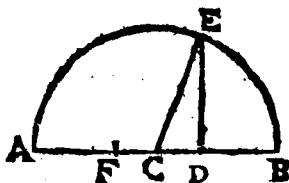
AB, 24. CD, 96. Sume quoscunque quatuor
numeros proportionales,

A, 6. C, 5. A. B :: C. D. liquet AB, &
B, 4. D, 8. CD esse similes planos. Sin.

AB, 24. CD, 50. latera ipsorum AB, CD non
proportionalia accipias, erunt

AB, CD numeri plani dissimiles.

LEMMA.



1. Duos numeros quadratos (DEq , & CDq)
invenire, ita ut compassus ex ipsis (CEq) qua-
dratus etiam sit.

Sume AD, DB numeros planos similes (quo-
rum ambo pares sint, vel ambo impares) nimi-
rum AD, 24, & DB, 6. Horum summa, (AB)
est 30; differentia (FD) 18, cujus semissis
(CD) est 9. Habent verò plani similes AD, a 18. 8.
DB unum medium numerum proportionalem,
nempe DE. patet igitur singulos numeros CE,
CD, DE rationales esse; proinde CEq (CDq b 47. 1.
+ DEq) est numerus quadratus requisitus.

Facile itaque invenientur duo numeri quadri-
ti, quorum excessus sit quadratus, vel non qua-
dratus numerus. nempe ex eadem constructione,
erit $CEq - CDq = DEq$.

c 3. ac. 1.

Quòd si AD, DB sint numeri plani dissimi-
les,

les, non erit media proportionalis (DE) numerus rationalis, proinde quadratorum CEQ, CDQ excessus (DEQ) non erit numerus quadratus.

LEMMA. 2.

2. Duos numeros quadratos B, C invenire, ita ut compositus ex ipsis D, non sit quadratus. item quadratum numerum A dividere in duos numeros B, C non quadratos.

A, 3. B, 9. C, 36. D, 45.

1. Sume numerum quemlibet quadratum B, sitq; $C=4B$; & $D=B+C$. Dico factum.

a 24. 8.

b cor. 24. 8.

Nam B est Q. ex contr. item quia B. C :: 1. 4 :: Q. Q. ^a erit C etiam quadratus. Sed quoniam $B+C$ (D) C :: 5. 4 :: non Q. Q. ^b non erit D numerus quadratus. Q. E. F.

A, 36. B, 24. C, 12. D, 3. E, 2. F, 1.

2. Sit A numerus quivis quadratus. Accipe D, E, F numeros planos dissimiles, sitque $D=E+F$. fac $D.E :: A.B$. & $D.F :: A.C$. Dico factum. *

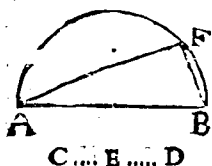
a 14. 5.

b 21. def. 7.

c 26. 8.

Nam quia $D.E+F :: A.B+C$ & $D=E+F$, ^a erit $A=B+C$. Jam dic B quadratum esse. ^b ergo A & B; & ^c proinde D & E sunt numeri plani similes, contra Hypoth. idem absurdum sequetur, si C dicatur quadratus. ergo, &c.

PROP. XXX.



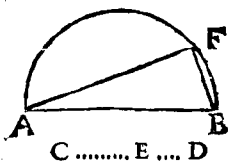
Invenire duas rationales AB, AF potentia tantum commensurabiles, ita ut major AB plus possit, quam minor AF, quadrato rectae lineae BF longitudine sibi commensurabilis.

Exponatur AB, β .^a Sume CD, CE numeros^a 1. lem. 29. quadratos, ita ut CD — CE (ED) sit non Q.^{10.}
^b Fiatque CD. ED :: ABq. AFq. In circulo^b 3. lem. 10. super AB diametrum descripto^c aptetur AF,^{10.}
 ducaturq; BF. Sunt AB, AF, quas petis.^c 1. 4.

Nam ABq. AFq^d :: CD. ED. ^e ergo ABq^d const. AFq. verum AB est β . ^e ergo AF est β . sed^e 6. 10. quia CD est Q: at ED non Q: ^f erit AB $\square$ f sch. 12. 10. AF. porro, ob ang. ^g rectum AFB, est ABq^g 9. 10. = AFq + BFq; cum igitur ABq. AFq :: h 31. 3. CD. ED. per conversionem rationis erit ABq. l 9. 10. BFq :: CD. CE :: Q. Q. ^l ergo AB $\square$ BF. Q. E. F.

In numeris; sit AB, 6; CD, 9; CE, 4; quare ED, 5. Fac 9. 5 :: 36. (Q: 6) AFq. erit AFq 20. proinde AF $\sqrt{20}$. ergo BFq = 36 — 20 = 16. quare BF est 4.

PROP. XXXI.



Invenire duas rationales AB, AF potentia tantum commensurabiles, ita ut major AB plus possit, quam minor AF quadrato rectae lineae BF sibi longitudine incommensurabilis.

Exponatur AB, β .^a accipe numeros CE, ED^a 2. lem. 29. quadratos, ita ut CD = CE + ED sit non Q.^{10.}
 & in reliquis imitare constructionem praecedentis. Dico factum. Nam,

Nam, ut ibi, AB, AF sunt ρ $\square$. item ABq. BFq :: CD. ED. ergò cum CD sit non Q. erunt AB, BF $\square$. Q. B. F.

In numeris, sit AB, 5. CD, 45. CE = 36; ED = 9. Fac 45. 9 :: 25 (ABq). 5 (AFq). ergò AF = $\sqrt{5}$. proinde BFq = 45 - 25 = 20. quare BF = $\sqrt{20}$.

PROP. XXXII.

*Invenire duas medias
C, D potentia tantum
commensurabiles, quæ
rationale CD contine-
ant, ita ut major C plus possit, quam minor D,
quadrato recta linea sibi longitudine commensura-
bilis.*

Accipe A, & B ρ $\square$; ita ut $\sqrt{Aq - Bq}$ $\square$.
A. ^b Fiâtque A. C :: C. B. ^c atque A. B :: C.
D. Dico factum.

Nam quia A, & ^d B sunt ρ $\square$, ^e erit C (^f $\sqrt{AB}$) μ . item si deò C $\square$ D. ^h ergò D etiam μ . porro quia A. B ^a :: C. D; & permutatim A. C :: B. D :: C. B; & Bq ^d est ρ , erit CD $\square$ (Bq) ρ . Denique quia $\sqrt{Aq - Bq}$ $\square$ A, ⁱ erit $\sqrt{Cq - Dq}$ $\square$ C. ergò, &c. Sin $\sqrt{Aq - Bq}$ $\square$ Aq, erit $\sqrt{Cq - Dq}$ $\square$ C.

In numeris, sit A, 8; B, $\sqrt{48}$ ($\sqrt{64 - 16}$)
ergò C = $\sqrt{AB} = \sqrt{3072}$. & D = $\sqrt{1728}$.
quare CD = $\sqrt{5308416} = \sqrt{2304}$.

PROP. XXXIII.

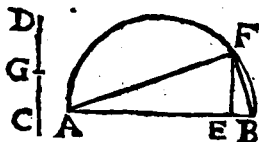
*Invenire duas medias
D, E potentia solum com-
mensurabiles, quæ medium
DE contineant, ita ut ma-
jor D plus possit, quam
minor E, quadrato recta linea sibi longitudine com-
mensurabilis.*

• Sume

^a Sume A, & C ρ , $\sqrt{Aq - Cq}$ ita ut $\sqrt{Aq - Cq}$ a 30. 10.
 A. b sume etiam B $\sqrt{A}$, & C; & fac A. D ϵ :: b lem. 21.
 D. B ϵ :: C. E. Erunt D, & E quæsitæ. 10.
 Nam quoniam A, & C ϵ sunt ρ , ϵ & B $\sqrt{A}$ c 13. 6.
 A, & C, ϵ erit B ρ & D ($\sqrt{AB}$) ϵ erit μ d 12. 6.
^c Quia verò A. D :: C. E. erit permutando A, ϵ constr. f sch. 12. 10.
 C :: D. E. ergò cum A $\sqrt{C}$, ϵ erit D $\sqrt{E}$ g 22. 10.
^k ergò E est μ . porro, ^l quia D. B :: C. E; ¹ & k 24. 10. j
 BC est $\mu\nu$, etiam DE ei = æquale est $\mu\nu$. deniq; l 22. 10.
 propter A. C :: D. E. ^m quia $\sqrt{Aq - Cq}$ m 16. 6.
 A, ϵ erit $\sqrt{Dq - Eq}$ n 15. 10.
 D. ergò, &c. Sin $\sqrt{Aq - Cq}$ A. erit $\sqrt{Dq - Eq}$ Eq.
 In numeris, sit A, 8; C, $\sqrt{48}$; B, $\sqrt{28}$. erit
 D $\sqrt{3072}$; & E $\sqrt{588}$. quare D. E :: 2. $\sqrt{3}$.
 & DE = $\sqrt{1344}$.

PROP. XXXIV.

Invenire duas re-
 ctas lineas AF, BF
 potentiâ incommen-
 surabiles, quæ faci-
 ant compositum qui-
 dem ex ipsarum qua-
 dratis rationale; re-



ctangulum verò sub ipsis contentum, medium.

^a Reperiantur AB, CD ρ $\sqrt{ABq - CDq}$ ita ut $\sqrt{ABq - CDq}$ a 31. 10.
 CDq $\sqrt{AB}$. b biseca CD in G. ^c fac rectang. b 10. 1.
 AEB = GCq. Super AB diametrum duc se- c 28. 6.
 micirculum AFB. erige perpendicularem EF. d 1. 6.
 duc AF, BF. Hæ sunt quæ indagandæ erant. e cor. 8. 6. & 17. 6.
 Nam AE. BE ϵ :: BA x AE. AB x BE. Sed f 7. 5.
 BA x AE ϵ = AFq; ^e & AB x BE = FBq. ^f ergò g 19. 10.
 AE. BE :: AFq. FBq. ergò cum AB ϵ h 10. 10.
 EB, ^h erit AFq $\sqrt{FBq}$. Quinetiam ABq k 31. 3. & 47. 1.
 (^k AFq + FBq) ^l est ρ . denique EFq ^l = l constr.
 AEB ^l = CGq. ^m ergò EF = CG. ergò CD x m 1. ex. 1.
 AB = 2 EF x AB. atqui CD x AB ⁿ est $\mu\nu$. n 22. 10.
^o ergò AB x EF, ^p vel AF x FB est $\mu\nu$. Q. E. D. o 24. 10.
 p sch. 22. 6.

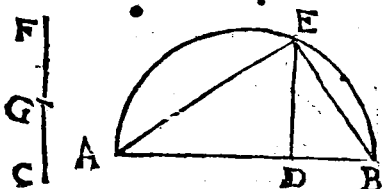
Explicatio

Explicatio per numeros.

Sit AB, 6. CD, $\sqrt{12}$, quare $CG = \sqrt{12} = \sqrt{3}$. Est verò $AE = 3 + \sqrt{6}$. & $EB = 3 - \sqrt{6}$. & unde AF erit $\sqrt{18 + 216}$. Et FB, $\sqrt{18 - 216}$. item $AFq + FBq$ est 36, & $AF \times FB = \sqrt{108}$.

Cæterum AE invenitur sic. Quia BA (6). $AF : : AF. AE$; erit: $6 AE = AFq = AEq + 3 (EFq)$ ergò $6 AE - AEq = 3$: pone $3 + e = AE$. ergò $18 + 6e - 9 - 6e - ee$, hoc est $9 - ee = 3$, vel $ee = 6$, quare $e = \sqrt{6}$. proinde $AE = 3 + \sqrt{6}$.

PROP. XXXV.



Invenire duas rectas lineas AE, EB potentia incommensurabiles; quæ faciant compositum quidem ex ipsarum quadratis, medium, rectangulum verò sub ipsis contentum, rationale.

a 32. 10.3

^a Sume AB, & CF $\mu \sqcup$, ità ut $AB \times CF$ sit pr , atque $\sqrt{ABq - CFq} \sqcup AB$. & reliqua fiant, ut in præcedenti, erunt AE, EB quas petis.

Nam, ut isthic ostensum est, $AEq \sqcup EBq$: item $ABq (AEq + EBq)$ est μv . & denique $AB \times CF$ est pr , idcirco & $AB \times DE$, hoc est, $AE \times EB$, est pr . ergò &c,

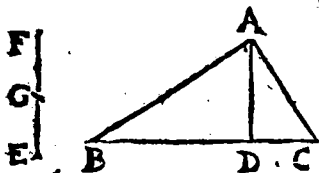
b constr.

c schol. 12. 10

d schol. 22. 6.

PROP.

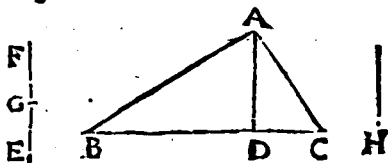
PROP. XXXVI.



Invenire duas rectas lineas BA, AC potentiâ incommensurabiles; quæ faciant & compositum ex ipsarum quadratis medium; & rectangulum sub ipsis comprehensum medium, incommensurabileque composito ex ipsarum quadratis.

Accipe BC & EF μ $\square$; ita ut BC $\times$ EF sit μ $\square$. & $\sqrt{BCq - EFq}$ $\square$ BC. & reliqua fiant, ut in præcedentibus. Erunt BA, AC exoptata. Nam, ut priùs, BAq $\square$ ACq; item BAq + ACq est μ $\square$. & BA $\times$ AC est μ $\square$. Denique BC b $\square$ EF, atque ' ideò BC $\square$ EG; est μ $\square$. BC. b confir. c 13. 10. EG d :: BCq. BC $\times$ EG, (BC $\times$ AD, vel BA d $\times$ AC). ' ergò BCq (BAq + ACq) $\square$ c 14. 10. BA $\times$ AC. ergò &c.

Schol.



Invenire duas medias longitudine, & potentiâ incommensurabiles.

Sume BC μ . sitque BA $\times$ AC μ $\square$; & $\square$ a 36. 10. BCq (BAq + ACq). b Fac BA. H :: H. b 13. 6. AC. Sunt EC, & H μ $\square$. Nam BC est μ . & BA $\times$ AC (' Hq) est μ $\square$. quare H est etiam c 17. 6. μ .

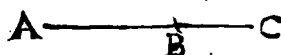
V.

d. 14. 10.

$\mu.$ ¹ d Item $BA \times AC = BCq$; ergo $Hq = BCq$. ergo &c.

Principium senariorum per compositionē.

PROP. XXXVII.



Si due rationales AB, BC potentia tantum commensurabiles componantur, tota AC irrationalis est; vocetur autem ex binis nominibus.

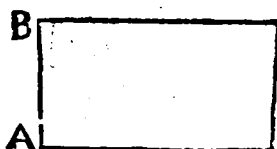
Nam quia $AB^2 = BC^2$,^a erit $ACq = AB^2 + BC^2$.^b
^a hyp.
^b lem. 26. 10. ABq . Sed AB^2 est p . c ergo AC est p . Q.E.D.
^c 11. def. 10.

PROP. XXXVIII.

Si due mediae AB, BC potentia tantum commensurabiles componantur, quae rationale contineant, tota AC irrationalis est; vocetur autem ex binis mediis prima.

Nam quoniam $AB^2 = BC^2$,^a erit $ACq = AB^2 + BC^2$.^b
^a hyp.
^b lem. 26. 10. $AB \times BC$, p . c ergo AC est p . Q.E.D.
^c 11. def. 10.

LEMMA.

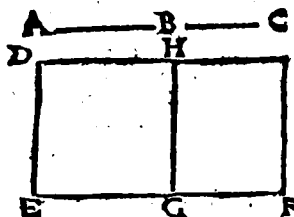


Quod sub linea rationali AB, & irrationali BC continetur rectangulum AC, irrationale est.

Nam si rectang. AC dicatur p ; quoniam AB^2 sit p ,^a erit latitudo BC etiam p . contra Hyp.
^a hyp.
^b 21. 10.

PROP.

PROP. XXXIX.



Si due medie
AB, BC poten-
tiâ tantum com-
mensurabiles cõ-
ponantur, quæ
medium contine-
ant, tota AC ir-
rationalis erit;
vocetur autem ex
binis mediis se-
cunda.

Ad expositam DE, $\hat{p}^2$ fac rectang. DF = a cor. 16. θ .
ACq; b & DG =, ABq + BCq. b 47.1. &
Quoniam ABq c $\sqsubset$ BCq, d erit ABQ + 11. 6.
BCq, hoc est DG $\sqsubset$ ABq; sed ABq e est $\mu\nu$. c hyp.
 e ergo DG est $\mu\nu$. verum rectang. ABC poni- d 16. 10.
tur $\mu\nu$; e ideòque 2 ABC (f HF) est $\mu\nu$; s er- e 24. 10.
gò EG, & GF sunt $\hat{p}$. quia verò DG h $\sqsubset$ HF; f 4. 2.
atque DG. HF :: e EG. GF i erit EG $\sqsubset$ g 23. 10.
GF. m ergò tota EF est $\hat{p}$. n quare rectang. DF h lem. 26. 10.
est $\hat{p}\nu$. o ergò $\sqrt{DF}$, id est AC, est $\hat{p}$. Q. E. D. k 1. 6.
l 10. 10.
m 37. 10.
n lem 38 10
o 11. def. 10.

PROP. XL.

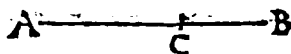
Si dua recta linea
AB, BC potentiâ
tantum commensura-
biles componantur, quæ faciant compositum quidem
ex ipsarum quadratis rationale, quod autem sub ipsis
continetur, medium; tota recta linea AC, irrationalis
erit: vocetur autem major.

Nam quia ABq + BCq a est $\hat{p}\nu$, & b $\sqsubset$ 2 a hyp.
ABC c $\mu\nu$, & proinde ACq (d ABq + BCq + b sch. 12. 10.
 2 ABC) e $\sqsubset$ ABq + BCq $\hat{p}\nu$, f erit AC $\hat{p}$. c hyp. & 24.
Q. E. D. 10.
d 4. 2.
e 17. 10.
f 11. def 10.

V 2

PROP. f 11. def 10.

PROP. XL I.



Si dua re-
cta linea AC,
CB potentia

incommensurabiles componantur; quae faciant compo-
situm quidem ex ipsarum quadratis medium, quod
autem sub ipsis continetur, rationale; tota recta linea
AB irrationalis erit: vocetur autem rationale ac me-
dium potens.

a hyp. &
b 12. 10.

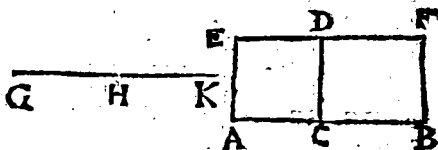
b f. b. 12. 10.
c hyp.

d 17. 10.

e 11. def. 10.

Nam 2 rectang. ACB, ^a p^b $\square$ ACq +
CBq ^c μ . ^d ergo 2 ACB ^d $\square$ ABq. quare
^e AB est ρ . Q. E. D.

PROP. XL II.



Si dua recta linea GH, HK potentia intom-
mensurabiles componantur, quae faciant & compo-
situm ex ipsarum quadratis medium, & quod sub ipsis
continetur medium, incommensurabileq; composito ex
quadratis ipsarum; tota recta linea GK irrationalis
erit: vocetur autem bina media potens.

a hyp.

b 23. 19.

c 4. 2.

d 2. 6.

e 10. 10.

f 37. 10.

g lem. 38 10.

h 11. def. 10.

Ad expositam FB ρ , fiant rectang. AF = GKq,
& CF = GHq + HKq. Quoniam GHq +
HKq (CF) ^a est μ ; latitudo CB berit ρ . Item
quia 2 rectang. GHK (^c AD) ^d est μ , etiam
AC ^b erit ρ . Porro quia rectang. AD ^e $\square$ CF,
^d atque AD. CF :: AC. CB, ^e erit AC $\square$ CB.
^f Quare AB est ρ . ergo rectang. AF, id est,
GKq est ρ . ^h proinde GK est ρ . Q. E. D.

PROP.

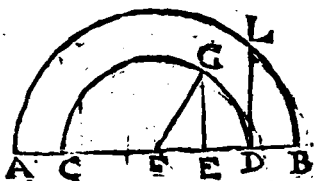


Quæ ex binis nominibus AB ad unum duntaxat punctum D dividitur in nomina AD, DB.

Si fieri potest, binomium AB alibi in B secetur in alia nomina AE, EB. Liqueat AB secari utrobique inæqualiter, quia AD $\nparallel$ DB, & AE $\nparallel$ EB.

Quoniam rectangula ADB, AEB ^a sunt $\mu\alpha$; ^a 37. 10
^a & singula ADq, DBq, AEq, EBq sunt $\rho\alpha$; ^b a- b ^b 27. 10.
 deoque ADq + DBq, ^b & AEq + EBq etiam $\rho\alpha$, ^b idcirco ADq + DBq = AEq + EBq.
^c hoc est, 2 AEB = 2 ADB est $\rho\alpha$. ^d ergo AEB ^c 5. 2.
 = ADB ^d $\rho\alpha$. ergo $\mu\alpha$ superat $\rho\alpha$ per $\rho\alpha$. ^e Q.E.A. ^d sch. 12 10.
^e 27. 10

PROP. XLIV.



Quæ ex binis medijs primis AB ad unum duntaxat punctum D dividitur in nomina AD, DB.

Putat AB dividi in alia nomina AE, EB. quo posito, singula ADq, DBq, EBq, ^a sunt $\mu\alpha$; ^a & a ^a 38. 10.
 rectangula ADB, AEB, eorumque dupla, sunt ^c 27. 10.
^c $\rho\alpha$. ^b ergo 2 AEB = 2 ADB, ^c hoc est ADq ^d 5. 2.
 + DBq = AEq + EBq est $\rho\alpha$. ^e Q.E.A. ^d sch. 12 10.
^e 27. 10.

commensurabile sit longitudine; vocetur tota ex binis nominibus prima.

I I. Si verò minus nomen expositæ rationali longitudine sit commensurabile, vocetur ex binis nominibus secunda.

I I I. Quòd si neutrum ipsorum nominum sit longitudine commensurabile expositæ rationali, vocetur ex binis nominibus tertia.

Rursus, si majus nomen plus possit quàm minus, quadrato rectæ lineæ sibi longitudine incommensurabilis;

I V. Si quidem majus nomen expositæ rationali commensurabile sit longitudine; vocetur ex binis nominibus quarta.

V. Si verò minus nomen; vocetur quinta.

V I. Quòd si neutrum ipsorum nominum, vocetur sexta.

PROP. XLIX.

A 4 C 5 B

D —————

E —————

F

H —————

Invenire ex binis nominibus primam, E G.

* Sume AB, AC numeros quadra-

tos, quorum excessus CB non Q. exponatur D^p.

^b accipe quamvis EF $\square$ D. ^c fac AB. CB :: EFq. FGq. erit EG bin. 1.

Nam EF ^d $\square$ D. ^e ergò EF $\dot{p}$. ^f item

EFq $\square$ FGq. ^g ergò FG est etiam $\dot{p}$. item

^h quia EFq. FGq :: AB. CB :: Q. non Q. ⁱ erit

EF $\square$ FG. demum quia per conversionem

rationis EFq. BFq — FGq :: AB. AC :: Q. Q.

^k erit EF $\square$ $\sqrt{EFq - FGq}$. ^l ergò EG est

bin. 1. Q. E. F.

Explicatio per numeros.

Sit D, 8; EF, 6. AB, 9. CB, 5. quare cum

9. 5 :: 36. 20. erit FG, $\sqrt{20}$. proinde EG est
6 + $\sqrt{20}$.

PROP. L.

A 4 C 5 B

D —————

E —————

H —————

Invenire ex binis nomi-
nibus secundam, EG.

Accipe AB, & AC
numeros quadratos, quo-
rum excessus CB sit

non Q. Sit D exposita β . sume FG $\square$ D. Fac *Proba ut præ-*
CB. AB :: FGq. EFq. Erit EG quaesita. *ceden. em.*

Nam FG $\square$ D, quare FG est β . item EFq
 $\square$ FGq. ergo EF est etiam β . item quia FGq.
EFq :: CB. AB :: non Q. Q. est FG $\square$ EF.
denique quia CB. AB :: FGq. EFq, inversèque
AB. CB :: EFq. FGq, erit ut in præcedenti,
EF $\square$ $\sqrt{EFq - FGq}$. ^{a 2 def. 48.} è quibus EG est ^{10.}
bin. 2. Q. E. F.

In numeris, sit D, 8. FG, 10. AB, 9. CB, 5.
erit EF, $\sqrt{180}$. quare EG est 10. + $\sqrt{180}$.

PROP. L.I.

A 4 C 5 B

L 6

G —————

D —————

H —————

Invenire ex binis
nominibus tertiā, DF.

^a Sume numeros
AB, AC quadratos,
quorum excessus CB

non Q. Sitque L numerus non Q, proximè mī-
or quā CB, nempe unitate, vel binario. sit G
exposita β . ^b Fac L. AB :: Gq. DEq. ^{b 3 lem 10.} & AB. CB :: DEq. EFq. erit DF bin. 3. ^{10.}

Nam quia DEq. $\square$ Gq, ^c est DE β , item ^{c constr. 6.}
Gq. DEq :: L. AB :: non Q. Q. ^d ergo G $\square$ ^{10.}
DE. item quia DEq. $\square$ EFq, ^d etiam EF ^{d fib. 12 10.}
est β . quinetiam quia DEq. EFq :: AB. CB ::
Q. non Q. ^e est DE $\square$ EF. porro, quia per ^{e 6. 10.}

g. sch. 27. 8. constr. & ex æquali $Gq \cdot EFq :: L \cdot CB ::$ non Q.
 h. 9. 10. Q. (nam L , & CB non sunt similes plani numeri) $\therefore$ erit G etiam $\square$ EF . denique ut in
 k. 3 def. 48. præced. $\sqrt{DEq - EFq} \square DE$. $\therefore$ ergò DF
 10. est bin. 3. Q. E. F.

In numeris, sit AB , 9; CB , 5; L , 6. G , 8. erit
 DE , $\sqrt{96}$ & EF , $\sqrt{\frac{482}{9}}$ quare $DF = \sqrt{96}$
 $+ \sqrt{\frac{482}{9}}$.

PROP. LII.

A... 3 C..... 6 B

G —————

D ————— F

E

H —————

Invenire ex binis nominibus quartam DF .

$\therefore$ Sume quemvis numerum quadratum AB , quem divide in AC , CB non

quadratos. sit G exposita p . $\therefore$ accipe $DE \square$

G . $\therefore$ Fac $AB \cdot CB :: DEq \cdot EFq$. erit DF bin. 4.

Nam ut in 49. hujus, DF ostendetur bin.

item, quia per constr. & conversionem rationis

$DEq \cdot DEq - EFq :: AB \cdot AC :: Q$. non Q.

$\therefore$ erit $DE \square \sqrt{DEq - EFq}$. $\therefore$ ergò DF est

bin. 4. Q. E. F.

In numeris, sit G , 8. DE , 6. erit $EF \sqrt{24}$.

ergò DF est $6 + \sqrt{24}$.

PROP. LIII.

A... 3 C..... 6 B

G —————

D ————— F

E

H —————

Invenire ex binis nominibus quintam, DF .

Accipe quemvis numerum quadratum AB , cujus segmenta AC , CB

sint non Q. sit G exposita p . sume $EF \square G$.

fac $CB \cdot AB :: EFq \cdot DEq$. erit DF bin. 5.

Nam ut in 50 hujus, erit DF bin. & quia

per constr. & invertendo $DEq \cdot EFq :: AB \cdot$

CB , ideòque per conversionem rationis $DEq \cdot$

$DEq - EFq :: AB \cdot AC :: Q$. non Q. $\therefore$ erit

DF

DE $\sqrt{\square}$ $\sqrt{\square}$ DEq — EFq. ^b ergò DF est bin.

4. Q. E. F.

In numeris sit G, 7. EF, 6. erit DE $\sqrt{54}$.
quare DF est $6 + \sqrt{54}$.

PROP. LIV.

A..... 5 C..... 7 B

L..... 9

G —————

D ————— F

B

H —————

Invenire ex binis nomi-
nibus sextam.

Accipe AC, CB pri-
mos numeros utcunque, sic
ut AC + CB (AB) sit ^a 3. lem. 10.
non Q. sume etiam quem-
^{10.}

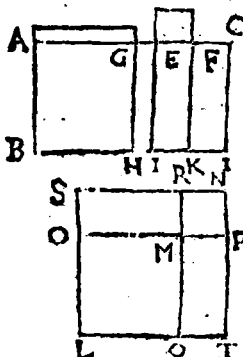
vis L num. Q. sit G expof. ^{p.} ² fiatque L. AB ::
Gq. DEq. atque AB. CB :: DEq. EFq. erit
DF. bin. 6.

Nam, ut in §1. hujus, DF ostendetur bin.
item quòd DE, & EF $\sqrt{\square}$ G. denique igitur
quia per constr. & conversionem rationis DEq. ^b fib. 27. 8. 8.
DEq — EFq :: AB. AC :: non Q. Q. (Nam ^c 9. 10.
AB primus est ad AC, ^b ideòque ei diffimilis) ^c 6. def.
^c ergò DE $\sqrt{\square}$ $\sqrt{\square}$ DEq — EFq. ^c ergò DF est ^{48. 10.}
bin. 6. Q. E. F.

In numeris sit G, 6. DE $\sqrt{48}$. erit EF $\sqrt{28}$.
quare DF est $\sqrt{48} + \sqrt{28}$.

LEMMMA

LEMMA.



Sit AD rectangulum, cuius latius AC secetur inaequaliter in E; bisectumque sit segmentum minus EC in F; atque ad AE, ^a fiat rectang. AGE = EFq. per q; G, E, F ^b ducantur ad AB parallela GH, EI, FK. ^c Fiat autem quadratum LM = rectang. AH, atq; ad OMP productam ^c fiat quadratum MN = GI; rectaeque LOS,

LQT, NRS, NPT producantur.

Dico 1. MS, MT sunt rectangula. Nam ob quadratorum angulos OMQ, RMR rectos, ^a erit QMR recta linea. ^b ergo anguli RMO, QMP recti sunt, quare pgra MS, MT sunt rectangula.

2. Hinc patet LS ^c = LT; & proinde LN esse quadratum.

3. Rectangula SM, MT, EK, FD equalia sunt. Nam quia rectang. AGE ^d = EFq. ^e erit AB. EF :: EF. GE. ^f ideoque AH. EK :: EK. GI hoc est per constr. LM. EK :: EK. MN. ^g verum LM. SM :: SM. MN. ergo EK ^h = SM ^k = FD ^l = MT.

4. Hinc LN ^m = AD.

5. Quia EC bisecta est in F, ⁿ patet EF, FC, EC ^o esse.

6. Si AE $\perp$ EC; & AE $\perp$ $\sqrt{AEq}$. ECq, ^p erunt AG, GE, AE $\perp$. item, quia AG,

a. 28. 6.

b. 31. 1.

c. 14. 2.

a. sch. 15. 1.

b. 13. 1.

c. 2. ax. 1.

d. hyp.

e. 17. 6.

f. 1. 6.

g. sch. 22. 6.

h. 9. 5.

k. 36. 1.

l. 43. 1.

m. 2. ax. 1.

n. 16. 10.

o. 18. 8.

p. 16. 10.

AG, GE :: AH. GI ¶ erunt AH, GI; hoc est p 10. 10.
LM, MN □. item iisdem positis.

7. OM □ MP. Nam per Hyp. AE. □
EC, ¶ ergò EC □ GE. ¶ quare EF □ GE. ¶ 14. 10.
sed EF. GE :: EK. GI. ¶ ergò EK □ GI, ¶ 10. 10.
hoc est SM □ MN. atqui SM. MN :: OM.
MP. ¶ ergò OM □ MP.

8. Sin ponatur AE □ √ AEq → ECq,
¶ patet AG, GE, AE esse □. unde LM □ f 19. & 17.
MN. nam AG. GE :: AH. GI :: LM. MN. 10.

*His bene perspectis, facile sex sequentes Proposi-
tiones expediemus.*

PROPI. LV.

*Si spatium AD contineatur sub rationali AB,
& ex binis nominibus primâ AQ, (AE + EC)
recta linea OP spatium potens irrationalis est, quæ
ex binis nominibus appellatur.*

Suppositis iis, quæ in lemmate proximè præ-
cedenti descripta, & demonstrata sunt, liquet re-
ctam OP posse spatium AD. ¶ item AG, GE, a hyp. & lem.
AE sunt □ ergò cùm AE b sit p □ AB, 54. 10.
¶ erunt AG, & GE, p □ AB. d ergò rectan. b hyp.
gula AH, GI, hoc est quadrata LM, MN sunt c sch. 12. 10.
¶ eg. ergò OM, MP sunt p e □. f proinde OP d 20. 10.
est bin. Q. E. D. c lem. 54. 10. f 37. 10.

*In numeris sit AB, 5. AC, 4 + √ 12. quare
rectang. AD = 20 + √ 300 = quadr. LN; er-
gò OP est √ 15 + √ 5; nempe bin. 6.*

PROP. LVI.

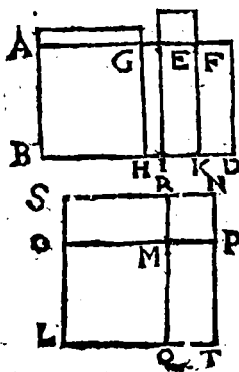
Si spatium AD contineatur sub rationali AB, & ex binis nominibus secunda AC ($AE + EC$); recta linea OP spatium AD potens, irrationalis est, qua ex binis mediis prima appellatur.

Rursus adhibito lemmate ad 54 hujus, erit $OP = \sqrt{AD}$, ^a item AE, AG, GE sunt $\square$ ergo quum AE ^b sit ρ , $\square$ AB, ^c erunt AG, GE etiam ρ $\square$ AB. ergo rectangula AH, GI; hoc est OMq. MPq ^d sunt μa . ^e quinetiam OM $\square$ MP. denique EF $\square$ EC, & EC ^f $\square$ AB, ^g square EF est ρ $\square$ AB. ^h ergo EK; hoc est SM, vel OMP est ρr . ⁱ Proinde OP est 2μ prima. Q. E. D.

In numeris, sit AB, 5. & AC, $\sqrt{48} : + 6$. ergo rectang. $AD = \sqrt{1200} + 30 = OPq$. ergo OP est $\sqrt{675} + \sqrt{75}$; nempe bimed. 1.

Vid. Schem. 57.

PROP. LVII.



Si spatium AD contineatur sub rationali AB, & ex binis nominibus tertia AC ($AE + EC$); recta linea OP spatium AD potens, irrationalis est, qua ex binis mediis secunda dicitur.

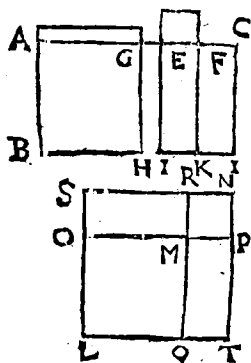
Ut prius, $OPq = AD$. item rectangula AH, GI, hoc est OMP, MPq sunt μa . ^a item EK, vel OMP est μr . ^b ergo OP est bimed. 2.

In

^a hyp. & 22.
10.
^b 32, 10.

In numeris, sit AB, 5. AC, $\sqrt{32} + \sqrt{34}$. quare AD est $\sqrt{800} + \sqrt{600} = OPq$. proinde OP est $\sqrt{450} + \sqrt{50}$; hoc est bimed. 2.

PROP. LVIII.



Si spatium AD contineatur sub rationali AB, & ex binis nominibus quarta AC; $(AE + EC)$; recta linea OP spatium potens, irrationalis est, quæ vocatur major.

Nam iterum, OMq. $\square$ MPq. aqlem. 54. 10. rectang. verò AI, hoc est OMq. + MPq. est $\rho\nu$, c item EK, b hyp. & 20. 10. vel OMP est $\mu\nu$. c hyp. & 22. 16. d ergò OP ($\sqrt{AD}$) est major. Q. E. D. d 40. 10.

In numeris sit AB, 5. & AC, $4 + \sqrt{8}$. ergò rectang. AD est $20 + \sqrt{200}$. quare OP est $\sqrt{20 + \sqrt{200}}$.

PROP. LIX.

Si spatium AD contineatur sub rationali AB, & ex binis nominibus quinta AC; recta linea OP spatium AD potens, irrationalis est, quæ rationale & medium potens appellatur.

Rursus OMP $\square$ MPq. rectang. verò AI, vel OMq. + MPq. est $\mu\nu$. a item rectang. EK, a ut in præf. vel OMP est $\rho\nu$. b ergò OP ($\sqrt{AD}$) est potens $\rho\nu$, & $\mu\nu$. Q. E. D. b 41. 10.

In numeris, sit AB, 5. & AC, $2 + \sqrt{8}$. ergò rectang. AD = $10 + \sqrt{200} = OPq$. quare OP est $\sqrt{10 + \sqrt{200}}$.

PROP. LX,

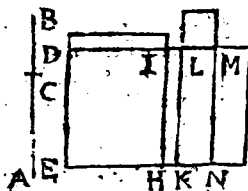
Si spatium AD contineatur sub rationali AB, & ex binis nominibus sexta AC (AE + EC); recta linea OP spatium AD potens, irrationalis est, qua bina media potens appellatur.

Ut saepe prius, OMq $\square$ MPq. & OMq + MPq est $\mu\nu$. & rectang. (EK) OMP etiam $\mu\nu$. ^aergo OP = $\sqrt{AD}$ est potens 2 $\mu\alpha$. Q.E.D.

In numeris, sit AB, 5. AC, $\sqrt{12} + \sqrt{8}$; ergo rectang. AD, vel OPq est $\sqrt{300} + \sqrt{200}$. proinde OP est $\sqrt{\sqrt{300} + \sqrt{200}}$.

LEMMA.

Sit recta AB inaequaliter secta in C, sitque AC majus segmen um; & cuius DE applicentur rectangula, DF = ABq, & DH = ACq, & IK = CBq. sitque LG bisecta in M, ducaturque MN. parall. GF.



Dico 1. Rectang. ACB = LN, vel MF.

^a Nam 2 ACB = LF.

^a 4. 2. & 3.

2. DL $\square$ LG. nam DK (ACq + CBq)

^b 7. 2.

^b $\square$ LF (2 ACB) ergo cum DK, LF sint æquæ alta, ^cerit DL $\square$ LG.

^c 1. 6.

^d 16. 10.

3. Si AC $\square$ CB, ^d erit rectang. DK $\square$ ACq, & CBq.

4. Item, DL $\square$ LG, nam ACq + CBq

^e lem. 16. 10.

^e $\square$ 2 ACB: hoc est DK $\square$ LF. sed DK.

^f 10. 10.

LF $\square$:: DL. LG. ^f ergo DL $\square$ LG.

5. Ad hec DL $\square$ $\sqrt{DLq} - LG$. Nam

^g 1. 6.

ACq. ACB $\square$:: ACB. CBq. hoc est DH LN $\square$.

LN :: LN. IK. ^aquare DI. LM :: LM. IL.
^bergò DI x IL = LMq. ergò cùm ACq ^k $\square$ ^h 17. 6.
 CBq. hoc est DH $\square$ IK, & ^l proinde DI $\square$ ^k hyp.
 IL, ^merit DL $\square$ $\sqrt{DLq - LGq}$. Q. E. D. ^l 10. 10.
 6. Sin ponatur ACq $\square$ CBq, ^aerit DL $\square$ ⁿ 19. 10.
 $\sqrt{DLq - LGq}$.

Hoc lemma præparationis vicem subeat pro 6 sequentibus propositionibus.

PROP. LXI.

Quadratum ejus quæ ex binis nominibus (AC + CB) ad rationalem DE applicatum, facit latitudinem DG ex binis nominibus primam.

Suppositis iis, quæ in lemmate proximè antecedenti descripta & demonstrata sunt, Quoniam AC, CB ^a sunt ρ $\square$, ^berit rectang. DK ^a hyp.
 $\square$ ACq; ^cergò DK est ρ . ^dergò DL $\square$ ^b lem 60. 10.
 DE ρ . rectang. verò ACB, ideóque 2 ACB ^c sch. 12. 10.
 (LF) ^e est μ . ^fergò latitudo LG est ρ $\square$ ^d 21. 10.
 DE. ^eergò etiam DL $\square$ LG. ^aitem DL $\square$ ^e 22. &
 $\sqrt{DLq - LGq}$. ex quibus, ^hsequitur DG ^{24. 10.}
 esse bin. 1. Q. E. D. ^f 23. 10.
^g 13. 10.
^h lem. 60. 10.
^k 1. def.
 48. 10.

PROP. LXII.

Quadratum ejus, quæ ex binis mediis prima (AC + CB) ad rationalem DE applicatum facit latitudinem DG ex binis nominibus secundam.

Rursus adhibito lemmate proximè præcedenti; Rectang. DK $\square$ ACq. ^aergò DK est μ . ^bergò latitudo DK est ρ $\square$ DE. Quia verò rectang. ACB, ideóque LF (2 ACB) ^a 24. 10.
^c est ρ , ^derit LG ρ $\square$ DE. ^eergò DL, ^b 23. 10.
 LG sunt $\square$. ^fitem DL $\square$ $\sqrt{DLq - LGq}$. ^c hyp. &
 LGq. ^d ex quibus paret DG esse bin. 2. Q. ^{sch. 12. 10.}
 B. D. ^e 13. 10.
^f lem. 60. 10.
^g 2 def.
 48. 10.
 X 3 PROP.

PROP. LXIII.

Quadratum ejus, quæ ex binis mediis secundæ (AC + CB), ad rationalem DE applicatum, facit latitudinem DG ex binis nominibus tertiam.

Ut in præced. DL est $\rho \sqcap$ DE. porro quia
 a hyp. & 24. rectang. ACB, ideoque LF (2 ACB) α est
 10. $\mu\rho$, β erit LG $\rho \sqcap$ DE. γ quinetiam DL $\sqcap$
 b 23. 10. 3 LG. ϵ itémque DL $\sqcap \sqrt{DLq - LGq}$. δ er-
 c lem. 60. 10. gò DG est bin. 3. Q. E. D.
 d 3. def.
 48. 10.

PROP. LXIV.

Quadratum Majoris (AC + CB) ad rationalem DE applicatum, facit latitudinem DG ex binis nominibus quartam.

Rursus ACq + CBq, hoc est DK α est $\rho\rho$.
 b ergò DL est $\rho \sqcap$ DE. item ACB, ideoque
 c hyp. & LF (2 ACB) ϵ est $\mu\rho$. δ ergò LG est $\rho \sqcap$
 24. 10. DE. ϵ proinde etiam DL $\sqcap$ LG. denique
 d 23. 10. quia AC $\sqcap$ BC, ϵ erit DL $\sqcap$ DLq -
 e 13. 10. LGq. ζ unde DG. est bin. 4. Q. E. D.
 f lem. 60. 10.
 g 4. def.
 48. 10.

PROP. LXV.

*Quadratum ejus, quæ rationale ac mediumpo-
 test, (AC + CB), ad rationalem DE applica-
 tum, facit latitudinem DG ex binis nominibus
 quintam.*

Iterum, DK est $\mu\rho$. α ergò DL est $\rho \sqcap$
 a 23. 10. DE. item LF est $\rho\rho$. β ergò LG est $\rho \sqcap$ DE.
 b 21. 10. γ ergò DL $\sqcap$ LG. δ item DL $\sqcap \sqrt{DLq -$
 c 13. 10. LGq. ϵ proinde DG est bin. 5.
 d lem. 60. 10.
 e 5. def.
 48. 10.

PROP. LXVI.

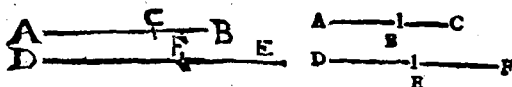
*Quadratum ejus, quæ bina media potest (AC
 + CB), ad rationalem DE applicatum, facit lati-
 tudinem DG ex binis nominibus sextam.*

ut

Ut prius, DL, & LG sunt $\perp$ DE.

Quia verò ACq + CBq (DK) $\perp$ ACB, ^{a hyp.}
^b ideoque DK $\perp$ LF (2 ACB) éstque DK, ^{b 14. 10.}
 LF $\perp$ DL. LG. érit DL $\perp$ LG. ^{c 1. 6.} denique ^{d 10. 10.}
 DL $\perp$ $\sqrt{DLq - LGq}$. ^{e lem. 60. 10.} ^{f 6. def.} ex quibus liquet ^{42. 10.}
 DG esse bin. 6. Q. E. D.

LEMMA



Sint AB, DE $\perp$; fiatque AB. DE :: AC. DF.

Dico 1. AC $\perp$ DF. ut patet ex 10. 10.

item CB $\perp$ FE. ^a quia AB. DE :: CB. FE. ^{a 19. 2.}

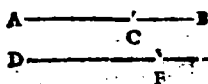
2. AC. CB :: DF. FE. Nam AC. DF :: AB. DE :: CB. FE. ergò permutando AC. CB :: DF. FE.

3. Rectang. ACB $\perp$ DFE. Nam ACq. ACB ^b :: AC. CB ^c :: DF. EF :: DFq. DFE. ^{b 1. 6.} quare permutando ACq. DFq :: ACB. DFE. ^{c prius.} ergò cum ACq $\perp$ DFq. ^d érit ACB $\perp$ DFE. ^{d 10. 10.}

4. ACq + CBq $\perp$ DFq + FEq. Nam quia ACq. CBq ^e :: DFq FEq. érit componendo ACq + CBq CBq :: DFq + FEq. FEq er- ^{e 22. 6.} gò cum CBq $\perp$ FEq, ^f érit ACq + CBq $\perp$ DFq + FEq. ^{f 10. 10.}

5. Hinc, si AC $\perp$, vel $\perp$ CB, ^g érit pa- ^{g 10. 10.} riter DE $\perp$, vel $\perp$ EF.

PROP. LXVII.



Ei, quæ ex
binis nominibus
(AC + CB),
longitudine com-

mensurabilis DE, & ipsa ex binis nominibus est,
atque ordine eadem.

Fac AB. DE :: AC. DF. ^a sunt AC, DF

^a lem. 66. 10. $\square$; ^a & CB, FE $\square$. quare cum AC, & CB

^b hyp. ^b sint ρ $\square$, ^c erunt DF, FE ρ $\square$. ergo DE

^c lem. 66. 10. est etiam bin. Quia vero AC. CB α :: DF.

^d & sch. 12. 10. FE. Si AC $\square$, vel $\square \sqrt{ACq - BCq}$.

^d 15. 10. ^a etiam similiter DF $\square$, vel $\square \sqrt{DFq -$

^e 12. 10. & FEq. item si AC $\square$, vel $\square \rho$ expof. ^e erit si-

^f 14. 10. militer DF $\square$, vel $\square \rho$ expof. at si CB $\square$

vel $\square \rho$ ^e erit pariter FE $\square$ vel $\square \rho$. Sin

^f 14. 10. vero utraque AC, CB $\square \rho$, ^f erit utraq; etiam

^g Per def. DE, FE $\square \rho$. ^g Hoc est quodcumque bino-

^h 48. 10. mium fueris AB, erit DE ejusdem ordinis.

Q. E. D.

PROP. LXVIII.

Ei, quæ ex binis mediis (AC + CB), longi-
tudine commensurabilis DE, & ipsa ex binis mediis
est, atq; ordine eadem.

^a Fiat AB. DE :: AC. DF. ^b ergo AC $\square$

^a 12. 6. DF. & CB $\square$ FE. ergo cum AC & CB

^b lem. 66. 10. ^c sint μ . ^d etiam DF, & FE erunt μ . & cum

^c hyp. AC $\square$ CB, ^e erit FD $\square$ FE. ^f ergo DE

^d 24. 10. est 2μ . Si igitur rectang. ACB sit ρ , quia

^e 10. 10. DFE $\square$ ACB, ^g etiam DFE est ρ ; et si

^f 38. 10. illud μ , ^h hoc etiam erit μ . ⁱ Id est, si AB

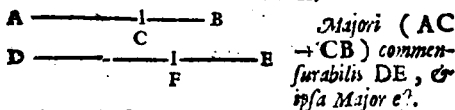
^g sch. 12. 10. sit bimed. 1. si bimed. 2. erit DF ejusdem or-

^h 24. 10. dinis. Q. E. D.

^k 38. vel 39. 10.

PROP.

PROP. LXIX.



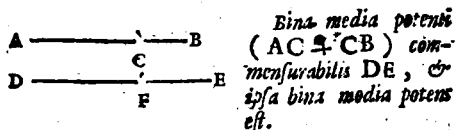
Fac AB. DE :: AC. DF. Quoniam AC
^a $\square$ CB, ^b erit DF $\square$ FE. item ACq + ^a $\square$ CBq ^b est $\mu\nu$; proinde cum DFq + FEq ^b $\square$ ACq + CBq, ^c etiam DFq + FEq est $\mu\nu$. de- ^c $\square$ ACB ^a est $\mu\nu$. ^d ergo rectang. ^d 24. 10.
 DFE est $\mu\nu$. (quia DFE ^b $\square$ ACB) ^e Quare ^e 40. 10.
 DE est major Q. E. D.

PROP. LXX.

Rationale ac medium potenti (AC + CB) commensurabilis DE. & ipsa rationale ac medium potens est.

Iterum fac AB. DE :: AC. DF. Quia AC
^a $\square$ CB; ^b etiam DF $\square$ FE. item quia ^a $\square$ CBq + ACq ^b est $\mu\nu$, ^c erit DFq + FEq $\mu\nu$. ^c 24. 10.
 denique quia rectang. ACB ^a est $\mu\nu$. ^d etiam ^d $\square$ ACB ^e est $\mu\nu$. ^e ergo DE est potens ^e $\mu\nu$, ac ^e 41. 10.
 Q. E. D.

PROP. LXXI.

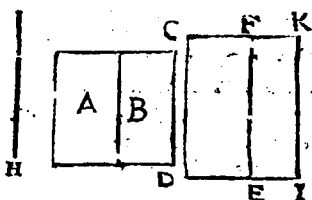


Divide DE, ut in præced. Quia ACq + ^a $\square$ CBq ^b est $\mu\nu$, ^c erit DFq + FEq $\mu\nu$. ^c 24. 10.
 pariterque quia ACB ^a est $\mu\nu$, ^d etiam DFE est $\mu\nu$. ^d 24. 10.
 denique quia ACq + CBq $\square$ ACB, ^e erit

e 14. 10.
f 42. 10.

e erit $DFq + FEq \sqsupseteq DFE$.^f è quibus sequitur
DE esse potentem $2\mu a$. Q. E. D.

PROP. LXXII.



Si rationale
A, & medium
B componan-
tur, quatuor
irrationales fi-
unt, vel ea quæ
ex binis nomi-
nibus, vel quæ
ex binis mediis

prima, vel major, vel rationale ac medium potens.

Nimirum si $Hq = A + B$, erit H una & line-
arum, quas theorema designat. Nam ad CD
expositam ^a p, ^a fiat rectang. CE = A; item FI
= B; ^b ideòque CI = Hq. Quoniam igitur A
est ^c p², etiam CE est ^c p², ^c ergò latitudo CF
est ^c p $\sqsupseteq$ CD. & quia B est μv , erit FI μv .
^d ergò FK est ^c p $\sqsupseteq$ CD. ^c ergò CF, FK sunt
^c p $\sqsupseteq$. Tota igitur CK^e est bin. Si igitur A
 $\sqsupseteq$ B, hoc est CE $\sqsupseteq$ FI, ^e erit CF $\sqsupseteq$ FK. er-
gò si CF $\sqsupseteq$ $\sqrt{CFq - FKq}$, ^b erit CK bin.
1. & proinde $H = \sqrt{CI}$ ^k est bin. Si ponatur
CF $\sqsupseteq$ $\sqrt{CFq - FKq}$, ^l erit CK bin. 4.
quare H ($\sqrt{CI}$)^m est major. Sin A $\sqsupseteq$ B;
^s erit CF $\sqsupseteq$ FK; proinde si FK $\sqsupseteq$ $\sqrt{FKq - CFq}$,
ⁿ erit CK bin. 2. ^o quare H est 2μ pri-
ma. denique si FK $\sqsupseteq$ $\sqrt{FKq - CFq}$, ^p erit
CK bin. 5. ^q unde H erit potens ^c p², ac μv .
Q. E. D.

a cor. 16. 6.

b 2. ex. 1.

c 21. 10.

d 23. 10.

e 13. 10.

f 37. 10.

g 1. 6.

h 1. def.

i 1. 10.

k 55. 10.

l 4. def.

m 48. 10.

n 58. 10.

o 2. def.

p 48. 10.

q 56. 10.

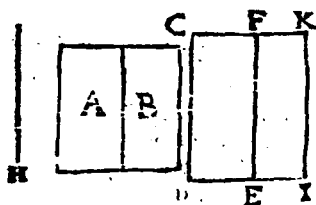
r 5. def.

s 48. 10.

t 39. 10.

PROP.

PROP. LXXIII.



Si duo media A, B inter se incommensurabilia componantur, duæ reliquæ irrationales fiunt, vel ex binis mediis secunda, vel bina media potens.

Nempe H potens $A + B$ est una dictarum irrationalium. Nam ad CD expof. p , fac rectang. $CE = A$, & $FI = B$. unde $Hq = CI$. Quoniam igitur CE , & FI sunt μa , b erunt latitudines CF , FK p $\perp$ CD . item quia CE $\perp$ FI ; estque CE . $FI :: CF$. FK , a erit CF $\perp$ FK . c ergo CK est bin. 3. nempe, si CF $\perp$ $\sqrt{CFq - FKq}$. unde $H = \sqrt{CI}$ f 57. 10. e erit $2 \mu z^2$. Sin verò CF $\perp$ $\sqrt{CFq - FKq}$, g 6. def. 48. 10. e erit CK bin. 6. & h proinde H est potens $2 \mu a$ h 60. 10. Q. E. D.

Principium Senariorum per detractionem.

PROP. LXXIV.

Si à rationali DF rationalis DE auferatur potentia tantum commensurabilis existens toti DF: reliqua HF irrationalis est; vocetur autem apotome.

Nam EFq $\perp$ DEq ; sed DEq b est pv . c 10. & 11. def. 10. e ergo EF . est p . Q. E. D.

In numeris, sit DF , 2. DE , $\sqrt{3}$. EF erit $2 - \sqrt{3}$.

PROP.

PROP. LXXV.

$\overline{D \quad B \quad F}$ Si à media DF media DE
 auferatur, potentiâ tantum
 commensurabilis existens toti DF, quæ cum tota
 DF rationale contineat, reliqua EF irrationalis est;
 vocetur autem media apotome prima.

a sch. 26. 10.

b hyp.

c 20. & 11.

def. 10.

Nam EFq^a $\perp$ rectang. FDE. ergò cumFDE^b sit^c pv, erit EF^b p. Q. E. D.In numeris, sit DF $\sqrt{54}$. & DE $\sqrt{24}$. ergòEF est $\sqrt{54} - \sqrt{24}$.

PROP. LXXVI.

$\overline{D \quad B \quad F}$ Si à media DF media DE
 auferatur, potentiâ tantum
 commensurabilis existens toti DF, quæ cum tota
 DF medium contineat, reliqua EF irrationalis est:
 vocetur autem media apotome secunda.

a hyp.

b 16. 10.

c 24. 10.

Quia DFq, & DEq^a sunt $\mu\alpha \perp$,erit DFq + DEq $\perp$ DEq. quare DFq
 + DEq est $\mu\nu$. item rectang. FDE, ideóque

d cor. 7. 2.

e 27. 10.

2 FDE^a est $\mu\rho$. ergò EFq (^d DFq + DEq -
 2 FDE) est^e pv. quare EF est^e p. Q. E. D.In numeris, sit DF, $\sqrt{18}$; & DE, $\sqrt{8}$. erit
 EF $\sqrt{18} - \sqrt{8}$.

PROP. LXXVII.

$\overline{A \quad B \quad C}$ Si à recta linea AC recta
 auferatur AB potentiâ incom-
 mensurabilis existens toti BC, quæ cum tota AC
 faciat compositum quidem ex ipsarum quadratis ra-
 tionale, quod autem sub ipsis continetur medium, re-
 liqua BC irrationalis est; vocetur autem minor.

a hyp.

b sch. 12. 10.

c 7. 2.

d 17. 10.

e 11. def. 10.

Nam Acq + ABq^a est^c pv. at rectang. ACBest^b $\mu\nu$. ergò 2 CAB $\perp$ ACq + ABq(2^c CAB + BCq); ergò ACq + ABq $\perp$ BCq. ergò BC est^e p. Q. E. D.

In

In numeris, sit AC, $\sqrt{18} + \sqrt{108}$. AB $\sqrt{18} - \sqrt{108}$. ergo BC est $\sqrt{18} + \sqrt{108}$.
 $-\sqrt{18} - \sqrt{108}$.

PROP. LXXVIII.

D ——— E ——— F Si à recta linea DF re-
 cta auferatur DE potentia
 incommensurabilis existens toti DF, qua cum tota
 DF faciat compositum quidem ex ipsarum quadratis
 medium, quod autem sub ipsis continetur, rationale;
 reliqua EF irrationalis est: vocetur autem cum rati-
 onali medium totum efficiens.

Nam $2 FDE$ est μ . b & $DFq + DEq$ est a hyp. & sch. 12. 10.
 μ . c ergo $2 FDE$ $\square$ $DFq + DEq$ d ($2 FDE$ b hyp.
 $+ EFq$) c ergo EF est p . Q. E. D. c sch. 12. 10.

In numeris sit DF, $\sqrt{216} + \sqrt{72}$. DE,
 $\sqrt{216} - \sqrt{72}$. ergo EF est $\sqrt{216} +$ d 7. 2. uq
 $\sqrt{72} - \sqrt{216}$ c sch. 12. 10.
 $\sqrt{72}$. & 11. def. 10

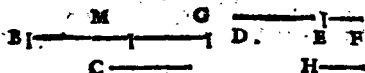
PROP. LXXIX.

D ——— E ——— F Si à recta DF recta au-
 feratur DE, potentia in-
 commensurabilis existens toti DF,
 quae cum tota faciat & compositum ex ipsarum qua-
 dratis, medium; & quod sub ipsis continetur, me-
 dium, incommensurabileque composito ex quadratis
 ipsarum, reliqua irrationalis est: vocetur autem cum
 medio medium totum efficiens.

Nam $2 FDE$, & $DFq + DEq$ sunt μ ; a hyp. & 24.
 b ergo EFq (c $DFq + DEq - 2 FDE$) est p . $10.$
 d proinde EF est p . Q. E. D. b 27. 10.
 c cor. 7. 2.

Exempl. gr. sit DF, $\sqrt{180} + \sqrt{60}$. DE,
 $\sqrt{180} - \sqrt{60}$. EF erit $\sqrt{180} + \sqrt{60}$ d 11. def. 10.
 $-\sqrt{180} - \sqrt{60}$.

LEMMA.



Si idem sit excessus inter primam magnitudinem BG, & secundam C (MG) qui inter tertiam magnitudinem DF, & quartam H (EF); erit & vicissim idem excessus inter primam magnitudinem BG, & tertiam DF; qui inter secundam C, & quartam H.

Nam quia ^a æqualibus BM, DE adjectæ sunt MG, EF, ^b hoc est C, H; erit excessus totorum BG, DF, ^b æqualis excessui adjectorum C, H. Q. E. D.

Coroll.

Hinc, quatuor magnitudines Arithmetice proportionales, vicissim erunt Arithmetice proportionales.

PROP. LXXX.

Apotoma AB una tantum congruit recta lineæ rationalis BC potentia, tantum commensurabilis existens toti AB.

Si fieri potest, alia BD congruat. ^a ergo rectangula ACB, ADB; ^b ideóq; eorum dupla sunt. ^c cum igitur ACq + BCq = 2 ACB = ABq; ^c = ADq + DBq = 2 ADB. ergo vicissim ACq + BCq = ADq + BDq ^d = 2 ACB. = 2 ADB. Sed ACq + BCq = ADq + BDq ^e est ^f pr. ^f ergo 2 ACB = 2 ADB ^{ch} pr. Q. E. A.

PROP.

PROP. LXXXI.

Media Apotome
 $A \quad B \quad D \quad C$
 prima AB una tantum congruit recta linea media BC, potentia solum commensurabilis existens toti, & cum tota rationale continens.

Dic etiam BD congruere, igitur quoniam tam ACq, & BCq, quam ADq, & BDq sunt μa τl .^b etiam ACq + BCq, & ADq + BDq erunt μa .^c sed rectangula ACB, ADB; adeoque 2 ACB, & 2 ADB sunt ρa .^e ergo 2 ACB = 2 ADB; hoc est ACq + BCq = ADq + BDq est ρv . & Q. E. A.

a hyp.
b 16 & 24.
c 10.
d hyp.
e sch. 12. 10.
f sch. 27. 10.
g 7. 2. & lem. 79. 10.
h 27. 10.

PROP. LXXXII.

Media Apotome
 secunda AB una tantum congruit recta linea media BC, potentia solum commensurabilis existens toti, & cum tota medium continens.

Si fieri potest, congruat alia BD. Ad EF fiant rectang. EG = ACq + BCq; item rectang. EL = ADq + BDq. Item EI = ABq. Jam 2 ACB + ABq = ACq + BCq = EG, ergo cum EI = ABq; erit KG = 2 ACB. porro ACq, & BCq sunt μa τl . Ergo EG (ACq + BCq) est μv .^a ergo latitudo EH ρ τl EF. Quinetiam rectang. ACB; ideoque 2 ACB (KG) est μv .^d ergo KH est etiam ρ τl EF. denique quia ACq + BCq, id est, EG, 2 ACB (KG) estque

a 4. 2. & 3
b ax. 1.
c hyp.
d 24. 10.
e 23. 10.
f hyp.
g 24. 10.
h lem. 26. 10.

Y 2

EG.

h 1. 6.
 k 10. 10.
 l 74. 10.

EG. KG ::^a EH. KH^k erit EH^l = KH.
^l ergo EK est aptome, cujus congruens KH. si-
 nulli argumento erit KM ejusdem EK congru-
 ens; contra 80 hujus.

PROP. LXXXIII.

————— Minor AB, una tantum
 A B D C congruit recta linea (BC)
 potentiâ incommensurabilis existens toti, & cum tota
 faciens compositum quidem ex ipsarum quadratis ra-
 tionale; quod autem sub ipsis continetur medium.

Put a alium BD congruere. Cum igitur ACq
 + BCq, & ADq + BDq^a sint^b p^a, eorum ex-
 cessus (2^b ACB —: 2 ADB)^c est^d p^r,^d Q. E. A;
 quia ACB, & ADB sunt $\mu\alpha$ per hypoth.

a hyp.
 b lem. 27. 10.
 c sch. 27. 10.
 d 27. 10.

PROP. LXXXIV.

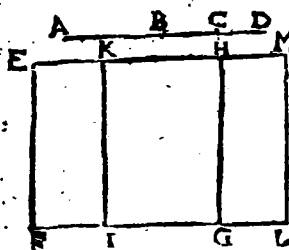
————— Ei (AB), que cum
 A B D C rationali medium totum
 facit, una tantum congruit recta linea BC, potentiâ
 incommensurabilis existens toti, & cum tota faciens
 compositum quidem ex ipsarum quadratis medium;
 quod autem sub ipsis continetur, rationale.

Dic aliam BD etiam congruere. ^a ergo re-
 ctangula ACB, ADB. ^b ideoque 2 ACB, & 2
 ADB sunt p^a. ergo 2 ACB —: 2 ADB; ^c hoc
 est, ACq + BCq —: ADq + BDq^d est p^r.
 Q. E. A: quum ACq + BCq, & ADq +
 BDq sint $\mu\alpha$ per hypoth.

a hyp.
 b sch. 12. 10.
 c lem. 79. 10.
 d sch. 27. 10.

PROP.

PROP. LXXXV.



Ei (AB), quæ
cum medio medi-
um totum facit
una tantum con-
gruit recta linea
BC potentia in-
commensurabilis
existens toti, &
cum tota faciens
& compositum ex

ipsarum quadratis medium, & quod sub ipsis conti-
netur, medium, incommensurabileque composito ex
ipsarum quadratis.

Suppositis iis quæ facta & ostensa sunt in 82
hujus; liquet EH, & KH esse $\perp$ EF. Porro
igitur quia ACq + CBq, hoc est, rectang. EG
a $\perp$ ACB, b idcoque EG $\perp$ 2 ACB (KG) a b p.
estque EG. KG :: EH. KH; erit EH $\perp$ b 14. 10.
KH. ergo EK est apotome, cujus congruens c 1. 6.
KH. Haud aliter KM eidem apotomæ EK
congruere ostendetur; contra 80 hujus.

Definitiones tertia.

EXposita rationali; & apotomâ, si tota plus
possit quam congruens quadrato rectæ li-
næ sibi longitudine commensurabilis;

I. Si quidem tota expositæ rationali longitu-
dine sit commensurabilis, vocetur apotome pri-
ma.

II. Si verò congruens expositæ rationali lon-
gitudine sit commensurabilis, vocetur apotome
secunda.

III. Quod si neque tota, neque congruens
expositæ rationali sit longitudine commensura-
bilis, vocetur apotome tertia.

Rurſus ſi tota plus poſſit. quàm congruens quadrato rectæ ſibi longitudine incommenſurabilis;

IV. Si quidem tota expoſitæ rationali ſit longitudine commenſurabilis, vocetur apotome quarta.

V. Si verò congruens expoſitæ rationali ſit longitudine commenſurabilis, vocetur apotome quinta.

VI. Quod ſi neque tota neque congruens expoſitæ rationali ſit longitudine commenſurabilis, vocetur apotome ſexta.

PROP. LXXXVI, 87, 88, 89, 90, 91.

A 4 C 5 B Invenire apotomen primam, ſecundam, tertiam, quartam, quintam, ſextam.

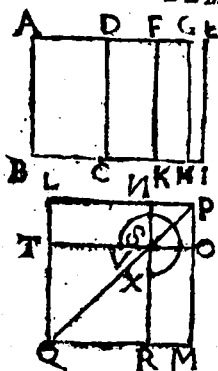
D —————
E ————— F
 G

M —————

Apotomæ inveniuntur, ſubductis minoribus bi-

nomiorum nominibus ex maioribus. Exemp. gr. Sit $6 + \sqrt{20}$. bin. 1. erit $6 - \sqrt{20}$, 2da pot. 1. &c. Quare de earum inventione plura repetere nihil eſt neceſſe.

LEMMA.



Sit rectangulum AC ſub rectis AB, AD. producat AD ad E, & biſecetur DE in F. ſitq; rectang. AGE = FEQ & compleantur rectangula AI, DK, FH. Fiant verò quadratum LM = AH; & quadratum NO = GI, producanturque NSR, OST.

Dico primò rectangul. AI = LM + NO = TOQ + SOQ. ut patet ex conſtr. Secun-

Secundò, *Rectang.* DK = LO. Nam quia
 rectang. AGE = FEq, ^b sunt AG, FE, GE ^a *constr.*
 =, ^c adeoque AH, FI, GI =; ² hoc est, LM, ^b 17. 6.
 FI, NO =; atqui LM, LO, NO ^d sunt =; ^c 1. 6.
 ergò FI = LO = DK = NM. ^d *sch.* 22. 6.

Tertio, *Hinc*, AC = AI — DK — FI = ^e 9. 5.
 LM + NO — LO — NM = TR. ^f 36. 1.
^g 43. 1.

Quarto, ^b *Liquet* DF, FE, DE esse $\perp$. ^h 16. 10.

Quinto, *Si* AE $\perp$ DE, & AE $\perp$ $\checkmark$
 AEq — DEq, ^k erunt AG, GE, AE $\perp$. ^k 18. 10.
 & 10. 10.

Sextò, *Item*, quia AE $\perp$ DE, = erunt AE, ^l *hyp.*
 FE $\perp$. = ideoque AI, FI; hoc est, LM + NO ^m 13. 10.
 & LO sunt $\perp$.

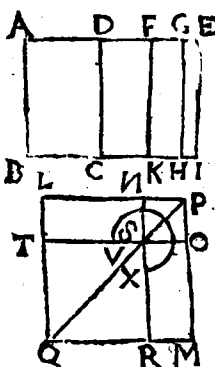
Septimò. *Item* quia AG $\perp$ GE = erunt AH ⁿ 1. 6. &
 GI, hoc est, LM, NO $\perp$. ¹⁰ 10.
^{*} prius.

Octavò, *Sed* quia AE $\perp$ DE, = erunt FE, ^o 14. 10.
 GE $\perp$, = ideoque rectang. FI $\perp$ GI, hoc est
 LO $\perp$ NO: quare cum LO. NO p :: TS. ^p 2. 6.
 SO. = erunt TS, SO $\perp$. ^q 10. 10.

Nonò, *Si* ponatur AE $\perp$ $\checkmark$ AEq — DEq;
 = erunt AG, GE, AE $\perp$. ^r 19. 10.
 & 17. 10.

Decimo, ^s *Quare* rectang. AH, GI, hoc est
 TOq, SOq erunt $\perp$. ^f 1. 6. & 10. 10.

PROP. XCII.



Si spatium AC contineatur sub rationali AB, & Apotoma prima AD ($AE - DE$); recta linea TS spatium AC potens, apotome est.

Adhibe lemma proximè antecedens pro præparatione ad demonstrationem hujus. Igitur $TS = \sqrt{AC}$. item AG, GE, AE sunt $\square$; ergò cum $AE \square^2 AB$ berunt AG, & GE $\square$.

a hyp.

b 13. 10.

c 20. 10.

d lem. 9. 10. & SOq sunt pa. d item TO, SO sunt p $\square$,

c 74. 10. e proinde TS est apotome. Q. E. D.

PROP. XCIII.

Vide Schem. præced.

Si spatium AC contineatur sub rationali AB, & apotoma secunda AD ($AE - DE$); recta linea TS spatium AC potens; mediæ est apotome prima.

a hyp.

b 13. 10.

c 22. 10.

d lem. 74. 10.

e hyp.

f 20. 10.

g 75. 10.

Rursus juxta lemma antecedens, AG, GE, AE sunt $\square$. cum igitur AE^2 sit p $\square$ AB, berunt AE, GE etiam p $\square$ AB. e ergò rectangula AH, GI, hoc est TOq, SOq, sunt $\mu\alpha$; d item TO $\square$ SO. Denique quia DE^2 $\square$ AB p, f erit rectang. DI, ejusque semissis DK, vel LO, hoc est TOS p v e quibus sequitur TS ($\sqrt{AC}$) esse mediæ apot. 1. Q. E. D.

PROP.

Vide idem.

DI, & ideoque DK; vel TOS $\mu\nu$. & ergo TS
 $= \sqrt{AC}$ est medietas apot. 2. Q. E. D.

a hyp:
b 22. 102.
c 24. 10.
d 76. 10.

Vide idem.

Rursus $TO \perp SO$. Quoniam igitur AB
est $\perp AB$, c erit AI , $(TO + SO)$ $\perp$

atqui ut prius rectang. TOS est μv . $\therefore$ ergo TS
 $= \sqrt{AC}$ est minor. Q. E. D.

a *lem*, 91.10.
b *byp.*
c 20.10.
d 77.10.

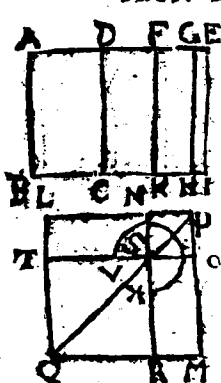
Vide idem.

Rufus enim $\text{TO} \rightarrow \text{SO}$, itaque cum AE
 a fit δ AB , ϵ erit AI , hoc est $\text{TO} \rightarrow \text{SO}$

μν. Sed prout in 93 rectang. TOS est p. pro-
inde $TS = \sqrt{AC}$ est quæ cum p. facit totum
μν. Q. E. D.

a byp.
b 22, 10.
c 78, 10.

PROP. XCVII.



Si spatium AC continetur sub rationali AB, & apotoma sexta AD (AE = DE); recta linea TS spatium AC potens, est quae cum medio medium totum officit.

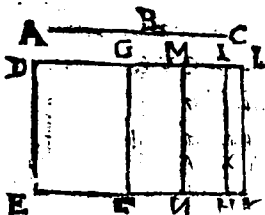
Idem, ut saepe prius, TO, SO item ut in 96, TOq + SOq est μ . rectang. verò TOS est ρ , ut in 94. deniq; TOq + SOq = TOS. ergo TS

= $\sqrt{AC}$ est quae cum μ facit totum μ . Q. E. D.

a lem. 91. 10.
b 79. 10.

LEMMA

a 47. 16. 6.



Ad recta quamvis DE^a applicentur rectang. DF = ABq, & DH = ACq, & IK = BCq, & sit GL bisecta in M, & ducatur MN parallel. GE.

Est primò, Rectang. DK = ACq + BCq, ut constructio indicat.

Secundò, Rectang. ACB = GN, vel MK. Nam DK = ACq + BCq^b = 2 ACB + ABq. at ABq = DF. ergo GK = 2 ACB. & proinde GN, vel MK = ACB.

Tertiò, Rectang. DIL = MLq. Nam quia ACq. ACB :: ACB. BCq; hoc est DH. MK.

a const.
b 7. 2.
c 3. ax. 1.
d 7. ax. 1.
e 1. 6.

MK :: MK. IK, * erit DL. ML :: ML. IL
 * ergo $DL = MLq$.

f 17. 6.

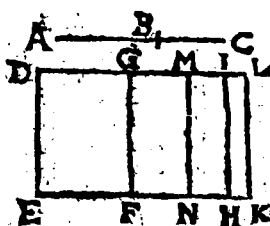
Quartò, Si ponatur AC $\perp$ BC, erit DK $\perp$ ACq. Nam ACq + BCq (DK) : $\perp$ g 16. 10. ACq.

Quintò, Item, DL $\perp$ $\sqrt{DLq - GLq}$.
 Nam quia DH (ACq) $\perp$ IK (BCq) * erit h 10. 10.
 DI $\perp$ IL. * ergo $\sqrt{DLq - GLq} \perp$ DL. k 18. 10.

Sextò, Item DL $\perp$ GL. Nam ACq + BCq $\perp$ 1 = ACB; hoc est DK $\perp$ GK. = er- 1 lem. 26. 10. m 10. 10.
 go DL $\perp$ GL.

Septimò, Si ponatur AC $\perp$ BC, * erit DL n 19. 10. $\perp \sqrt{DLq - GLq}$.

PROP. XC VIII.



Quadrati apo-
 toma AB (AC-
 BC) ad rationa-
 lem DE applica-
 tum, facit latitu-
 dinem DG apo-
 men primam.

Fac ut in
 lem. 26. 10. m 10. 10.

Quoniam igitur AC, BC * sunt $\perp$ a hyp. b lem. 97. 10. c feb. 12. 10. d 21. 10. e 22. & f 23. 10. g 13. 10. h feb. 12. 10. i 74. 10. l 1. def. 85. m lem. 97. 10.0
 * erit DK (ACq + BCq) $\perp$ ACq; * ergo
 DK est $\perp$. * quare DL est $\perp$ DE. * item
 rectang. GK (2 ACB) est $\perp$, * ergo GL est $\perp$
 DE. * proinde DL $\perp$ GL; * sed DLq
 $\perp$ GLq. * ergo DG est apotome, & 1 quidem
 prima (quia AC $\perp$ BC, & propterea DL
 $\perp \sqrt{DLq - GLq}$). Q. E. D.

PROP.

PROP. XCIX.

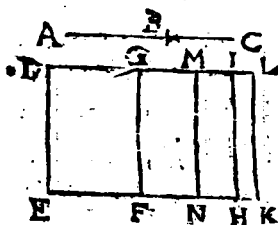
Vide Schema subsequens.

Quadratum media apotome prima AB (AC — BC) ad rationalem DB applicatum, facit latitudinem DG apotomen secundam.

a. hyp.
b. lem. 97. 10.
c. 24. 10.
d. 23. 10.
e. hyp. & sch. 13. 10.
f. 21. 10.
g. 13. 10.
h. sch. 12. 10.
k. 74. 10.
l. lem. 97. 10.
m. 2. def. 85. 10.

Rursum (supposito lem. 97. 10. precedenti) quia AC, & BC^a sunt μ $\square$ ^b, erit DK (ACq — BCq) $\square$ ACq; ^c quare DK est $\mu\nu$. ^d ergo DL est ρ $\square$ DB. ^e item GK (2 ACB) est $\rho\nu$. ^f ergo GL est ρ $\square$ DE; ^g quare DL $\square$ GL. ^h Sed DLq $\square$ GLq. ^k ergo DG est apotome. quia verò DL ^l $\square$ $\sqrt{DLq - GLq}$, ^m erit DG apotome secunda. Q. E. D.

PROP. C.



Quadratum media apotome secunde AB (AC — BC) ad rationalem DE applicatum, facit latitudinem DG apotomen tertiam.

a. 23. 10.
b. lem. 26. 10.
c. 1. 6. & 10. 10.
d. sch. 12. 10.
e. 74. 10.
f. 3. def. 85. 10.
g. lem. 97. 10.

Iterum DK est $\mu\nu$. ^a quare DL est ρ $\square$ DE. item GK est $\mu\nu$. ^a unde GL est ρ $\square$ DE; ^b item DK $\square$ GK; ^c quare DL $\square$ GL; ^d at DLq $\square$ GLq. ^e ergo DG est apot. & quidem ^f 3^a. ^g quia DL $\square$ $\sqrt{DLq - GLq}$. Q. E. D.

PROP. GI.

Vide Schema. preced.

Quadratum minoris AB (AC — BC) ad rationalem DE applicatum, facit latitudinem DG apotomen quartam.

tionalem DE applicatum, facit latitudinem DG apotomen quartam.

Ut prius, ACq + BCq, hoc est DK est $\rho\sqrt{2}$
 ergo DL est $\rho\sqrt{1}$ DE. at rectang. ACB, ide-
 oque GK (2 ACB) * est $\mu\sqrt{2}$, quare GL est $\rho\sqrt{2}$
 DE. ergo DL $\sqrt{1}$ GL. at DLq $\sqrt{1}$
 GLq. quia verò * ACq $\sqrt{1}$ BCq, erit DL $\sqrt{1}$
 DLq — GLq: ergo DG conditiones habet
 apotomæ quartæ. Q. E. D.

PROP. CII.

Vide Schem. preced.

Quadratum ejus AB (AC — BC), quæ cum
 rationali medium totum efficit, ad rationalem DE
 applicatam, facit latitudinem DG apotomen quin-
 tam.

Rursus enim, DK est $\mu\sqrt{2}$, quare DL est $\rho\sqrt{2}$
 DE. item GK est $\rho\sqrt{2}$, unde GL est $\rho\sqrt{2}$
 DE. ergo DL $\sqrt{1}$ GL, sed DLq $\sqrt{1}$ GLq.
 porro, DL $\sqrt{1}$ DLq — GLq, ex quibus,
 DG est apot. quinta. Q. E. D.

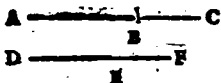
PROP. CIII.

Vide Schema idem.

Quadratum ejus AB (AC — BC), quæ cum
 medio medium totum efficit, ad rationalem DE ap-
 plicatum, facit latitudinem DG apotomen sextam.

Haud aliter, quàm antea, DK, & GK sunt
 $\mu\sqrt{2}$; quare DL & GL sunt $\rho\sqrt{2}$ DE. item
 DK $\sqrt{1}$ GK, quare DL $\sqrt{1}$ GL. ergo
 DG est apot. cum igitur ACq $\sqrt{1}$ BCq, ide-
 oque DL $\sqrt{1}$ DLq — GLq, erit DG
 apot. sexta. Q. E. D.

PROP. CIV.



Recta linea DE apo-
toma AB (AC — BC)
longitudinis commensura-
bilis; & ipsa apoto-

me est, atque ordine eadem.

LEMMA

Sit AB. DE :: AC. DF. & AB TL DE.

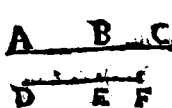
Dico AC + BC TL DF + EF.

Nam AC. BC :: DF. EF. ergo compo-
nendo AC + BC. BC :: DF + EF. EF. ergo
permutando AC + BC. DF + EF :: BC. EF.

at BC TL EF. b ergo AC + BC TL DF
+ EF; Q. E. D.

Fac AB. DE :: AC. DF. b igitur AC +
BC TL DF + EF, ergo cum AC + BC b
nomium sit, d erit DF + EF ejusdem ordinis bi-
nomium: e quare DF — EF ejusdem ordinis
apotome est; cujus AC — BC. Q. E. D.

PROP. CV.



Recta linea DE media a-
potoma AB (AC — BC)
commensurabilis; & ipsa me-
dia apotome est, atque ordine
eadem.

Iterum a fac AB. DE :: AC. DF. b quare
AC + BC TL DF + EF. c ergo DF + EF
est bimed. ejusdem ordinis, cujus AC + BC.
d proinde & DF — EF mediz apotome erit e-
jusdem classis, cujus AC — BC. Q. E. D.

PROP.

PROP. CVI.

A — B — C

Recta linea
DE Minori

D — E — F

AB (AC —
BC) commen-

surabilis, & ipsa minor est.

Nam AB. DE :: AC. DF. ^a estq; AC + BC ^a lem. 103.
^{10.} $DF \rightarrow EF$. atqui AC + BC ^b est Major, ^b hyp.
^c ergo DF + EF quoq; Major est. ^c & proinde ^c 69. 10.
 $DF - EF$ est Minor. Q. E. D. ^d 77. 10.

PROP. CVII.

A — B — C

Recta linea DE commen-

D — E — F

surabilis ei AB (AC —
BC) quæ cum rationali me-

dium totum efficit, & ipsa

cum rationali medium totum efficiens est.
 Nam ad modum præcedentium ostendimus
 $DF \rightarrow EF$ esse potentem ^{pr}, & ^{pr}. ^a ergo $DF -$ ^a 78. 10.
 EF est ut dicitur.

PROP. CVIII.

A — B — C

Recta linea DE com-

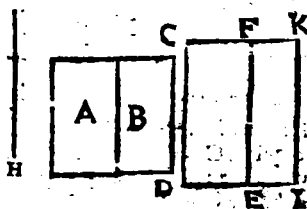
D — E — F

mensurabilis ei AB (AC —
BC) quæ cum medio me-

dium totum efficit, &

ipsa cum medio medium totum efficiens est.
 Nam, ad normam præcedentium, erit $DF \rightarrow$
 EF potens ^{qua}. ^a ergo $DF - EF$ erit ut in ^a 79. 10.
 propof.

Pror. CIX.



Medio B. à
rationali A →
B detracto, re-
sta linea H,
quæ reliquum
spatiū A potest,
una ex duabus
irrationalibus
fit, vel apoto-
m., vel Minor.

a 3. 10.
b hyp. &
const.
c 21. 10.
d 23. 10.
e 13. 10.
f 74. 10.
g 1 def.
85. 10.
h 92. 10.
k 4 def.
85. 10.
l 95. 10.

Ad CD^p , fac rectang. $CI = A + B$; & $FI = B$, quare $CE^a = A$: (Hq) Quoniam igitur CI^b est p^r , erit $CK^p \perp CD$, sed quia FI^b est μv , d erit $FK^p \perp CD$. e unde $CK \perp FK$ ergo CF est apotome. Si igitur $CK \perp \sqrt{CKq - FKq}$, f erit CF apot. primæ; h quare $\sqrt{CE}$ (H) est apotome. sin $CK \perp \sqrt{CKq - FKq}$, k erit CF apot. quintæ. & proinde H ($\sqrt{CE}$) l erit Minor. Q. E. D.

PROP. CX.

Vide Schem. præced.

Rationali B à medio A $\rightarrow$ B detractis, alia dua
irracionales fiunt, vel media apotome prima, vel
cum rationali medium totum efficiens.

a 3. et. 1.
b hyp. &c
confn.
c 23. 10.
d 21. 10.
e 13. 10.
f 74. 10.
g 2 def.
85. 10.
h 93. 10.
k 5. def. 8
10.
l 96. 10.

Ad CD expol. ρ fiant rectang. $CI = A$
 $\rightarrow B$; & $FI = B$, unde $CE = A =$
 Hq. Quoniam igitur CI ^b est μ z, ^c erit
 CK ρ $\perp$ CD. sed quia FI ^b est ρ r, ^d erit
 FK ρ $\perp$ CD. ^e unde $CK \perp FK$. ^f ergo CF
 est apot. ^g nempe secunda; si $CK \perp \sqrt{CKq}$
 $\rightarrow FKq$, ^h quare H ($\sqrt{CE}$) est medix apot.
 prima. Sin verò $GK \perp \sqrt{CKq} \rightarrow FKq$, ⁱ e-
 rit CF apot. quata. & proinde H ($\sqrt{CE}$)
 erit fa ciens μ cum ρ r. Q. B. D. .

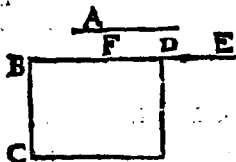
PROP. CXI.

Vide Schema idem.

Medio B à medio A + B detractio, quod sit incommensurabile toti A + B; reliqua dua irrationalia fiunt, vel media apotome secunda; vel cum medio medium totum efficiens.

Ad CD p̄ fiant rectang. CI = A + B; & FI = B, a quare CE = A = Hq. Quoniam a 3. ex. 1. igitur CI est μν, b erit CK p̄ ⊥ CD. eodem b 23. 10. modo erit FK p̄ ⊥ CD. item quia CI = ⊥ c hyp. FI, d erit CK ⊥ FK; e quare CF est apotome, f tertia scilicet, si CK ⊥ √CKq - FKq, g 74. 10. unde H (√CE) erit medię apor. secunda. h 6. def. verum si CK ⊥ √CKq - FKq, i erit CF apot. sexta. k quare H erit faciens μν cum μν k 97. 10. Q. E. D.

PROP. CXII.



Apotome A non est eadem, quæ ex binis nominibus.

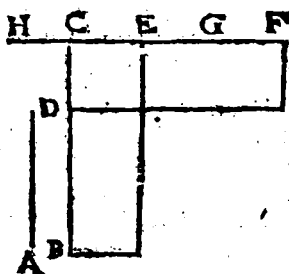
Ad expos. BC p̄, fiat rectang. CD = Aq. Ergo cum A sit apotome, a erit BD a 98. 10. apot. prima; ejus congruens sit DE. b quare BE, b 74. 10. DE sunt p̄ ⊥. c & BE ⊥ BC. Vis A esse c 1. def. bin. ergo BD est bin. 1. ejus nomina sint BF, d 37. 10. FD; sitque BF ⊥ FD; e ergo BF, FD sunt p̄ e 1. def. ⊥; & BF = ⊥ BC. ergo cum BC ⊥ BE, f 48. 10. erit BE ⊥ BF & ergo BE ⊥ FE. h ergo f 12. 10. FF est p̄. item quia BE ⊥ DE, i erit FE ⊥ g cor. 16. 10. DE. k quare FD est apotome, l adeoque FD est h sch. 12. 10. p̄. sed ostensa est p̄. quæ repugnant. ergo A male l 14. 10. dicitur binomium. Q. E. D.

Nomina 13. Lineamentum irrationalium inter se differentium.

1. Media
2. Ex binis nominibus, cujus 6 species
3. Ex binis mediis prima.
4. Ex binis mediis secunda.
5. Major.
6. Rationale ac medium potens.
7. Bina media potens.
8. Apotome, cujus etiam 6 species.
9. Medix apotome prima.
10. Medix apotome secunda.
11. Minor.
12. Cum rationali medium totum efficiens.
13. Cum medio medium totum efficiens.

Cum latitudinum differentia arguant differentias rectarum, quarum quadrata sunt applicata ad aliquam rationalem, sitque demonstratum in precedentibus, latitudines quae oriuntur ex applicationibus quadratorum harum 13 linearum inter se differre, perspicue sequitur has 13 lineas inter se differre.

PROP. CXIII.



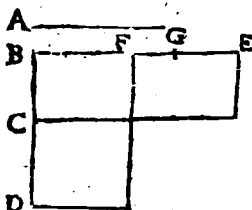
Quadratum rationalis A ad eam, quae ex binis nominibus BC (BD + DC) applicatum, latitudinem facit apotomen BC, cujus nomina EH, CH communisurabilia sunt.

nomnibus BD, DC est, quae ex binis nominibus

Et in eadem proportionem (EH. BD :: CH. DC);
Et adhuc, apotome EC quae fit, eandem habet or-
dinem, quem ea BC, quae ex binis nominibus.

Ad DC minus nomen^a fac rectang. DF = ^a cor. 16. 6.
Aq = BE. quare BE. CD ^b :: FC. CE. ergo ^b 14. 6.
dividendo BD. DC :: FE. EC. cum igitur BD
= DC, ^c erit FE = EC. sume EG = EC; ^c hyp.
fratque FG. GE :: BC. CH. Erunt EH, CH ^d 14. 5.
nomina apotomae EC; quibus conveniunt ea,
quae in theoremate proposita sunt. Nam com-
ponendo FE. GE. (EC) :: EH. CH. ergo
FH. EH ^e :: EH. CH ^f :: FB. EC ^f :: BD. ^e 12. 5.
DC. quare cum BD = DC, ^g erit EH = ^f ^g ^h ⁱ ^j ^k ^l ^m ⁿ ^o ^p ^q ^r ^s ^t ^u ^v ^w ^x ^y ^z ^{aa} ^{ab} ^{ac} ^{ad} ^{ae} ^{af} ^{ag} ^{ah} ^{ai} ^{aj} ^{ak} ^{al} ^{am} ^{an} ^{ao} ^{ap} ^{aq} ^{ar} ^{as} ^{at} ^{au} ^{av} ^{aw} ^{ax} ^{ay} ^{az} ^{ba} ^{bb} ^{bc} ^{bd} ^{be} ^{bf} ^{bg} ^{bh} ^{bi} ^{bj} ^{bk} ^{bl} ^{bm} ^{bn} ^{bo} ^{bp} ^{bq} ^{br} ^{bs} ^{bt} ^{bu} ^{bv} ^{bw} ^{bx} ^{by} ^{bz} ^{ca} ^{cb} ^{cc} ^{cd} ^{ce} ^{cf} ^{cg} ^{ch} ^{ci} ^{cj} ^{ck} ^{cl} ^{cm} ^{cn} ^{co} ^{cp} ^{cq} ^{cr} ^{cs} ^{ct} ^{cu} ^{cv} ^{cw} ^{cx} ^{cy} ^{cz} ^{da} ^{db} ^{dc} ^{dd} ^{de} ^{df} ^{dg} ^{dh} ^{di} ^{dj} ^{dk} ^{dl} ^{dm} ^{dn} ^{do} ^{dp} ^{dq} ^{dr} ^{ds} ^{dt} ^{du} ^{dv} ^{dw} ^{dx} ^{dy} ^{dz} ^{ea} ^{eb} ^{ec} ^{ed} ^{ee} ^{ef} ^{eg} ^{eh} ^{ei} ^{ej} ^{ek} ^{el} ^{em} ^{en} ^{eo} ^{ep} ^{eq} ^{er} ^{es} ^{et} ^{eu} ^{ev} ^{ew} ^{ex} ^{ey} ^{ez} ^{fa} ^{fb} ^{fc} ^{fd} ^{fe} ^{ff} ^{fg} ^{fh} ^{fi} ^{fj} ^{fk} ^{fl} ^{fm} ^{fn} ^{fo} ^{fp} ^{fq} ^{fr} ^{fs} ^{ft} ^{fu} ^{fv} ^{fw} ^{fx} ^{fy} ^{fz} ^{ga} ^{gb} ^{gc} ^{gd} ^{ge} ^{gf} ^{gg} ^{gh} ^{gi} ^{gj} ^{gk} ^{gl} ^{gm} ^{gn} ^{go} ^{gp} ^{gq} ^{gr} ^{gs} ^{gt} ^{gu} ^{gv} ^{gw} ^{gx} ^{gy} ^{gz} ^{ha} ^{hb} ^{hc} ^{hd} ^{he} ^{hf} ^{hg} ^{hh} ^{hi} ^{hj} ^{hk} ^{hl} ^{hm} ^{hn} ^{ho} ^{hp} ^{hq} ^{hr} ^{hs} ^{ht} ^{hu} ^{hv} ^{hw} ^{hx} ^{hy} ^{hz} ^{ia} ^{ib} ^{ic} ^{id} ^{ie} ^{if} ^{ig} ^{ih} ⁱⁱ ^{ij} ^{ik} ^{il} ^{im} ⁱⁿ ^{io} ^{ip} ^{iq} ^{ir} ^{is} ^{it} ^{iu} ^{iv} ^{iw} ^{ix} ^{iy} ^{iz} ^{ja} ^{jb} ^{jc} ^{jd} ^{je} ^{jf} ^{jj} ^{jh} ^{ji} ^{jj} ^{jk} ^{jl} ^{jm} ^{jn} ^{jo} ^{jp} ^{jq} ^{jr} ^{js} ^{jt} ^{ju} ^{jv} ^{jw} ^{jx} ^{ky} ^{kz} ^{la} ^{lb} ^{lc} ^{ld} ^{le} ^{lf} ^{lg} ^{lh} ^{li} ^{lj} ^{lk} ^{ll} ^{lm} ^{ln} ^{lo} ^{lp} ^{lq} ^{lr} ^{ls} ^{lt} ^{lu} ^{lv} ^{lw} ^{lx} ^{ly} ^{lz} ^{ma} ^{mb} ^{mc} ^{md} ^{me} ^{mf} ^{mg} ^{mh} ^{mi} ^{mj} ^{mk} ^{ml} ^{mm} ^{mn} ^{mo} ^{mp} ^{mq} ^{mr} ^{ms} ^{mt} ^{mu} ^{mv} ^{mw} ^{mx} ^{my} ^{mz} ^{na} ^{nb} ^{nc} nd ^{ne} ^{nf} ^{ng} ^{nh} ⁿⁱ ^{nj} ^{nk} ^{nl} ^{nm} ⁿⁿ ^{no} ^{np} ^{nq} ^{nr} ^{ns} ^{nt} ^{nu} ^{nv} ^{nw} ^{nx} ^{ny} ^{nz} ^{oa} ^{ob} ^{oc} ^{od} ^{oe} ^{of} ^{og} ^{oh} ^{oi} ^{oj} ^{ok} ^{ol} ^{om} ^{on} ^{oo} ^{op} ^{oq} ^{or} ^{os} ^{ot} ^{ou} ^{ov} ^{ow} ^{ox} ^{oy} ^{oz} ^{pa} ^{pb} ^{pc} ^{pd} ^{pe} ^{pf} ^{pg} ^{ph} ^{pi} ^{pj} ^{pk} ^{pl} ^{pm} ^{pn} ^{po} ^{pp} ^{pq} ^{pr} ^{ps} ^{pt} ^{pu} ^{pv} ^{pw} ^{px} ^{py} ^{pz} ^{qa} ^{qb} ^{qc} ^{qd} ^{qe} ^{qf} ^{qg} ^{qh} ^{qi} ^{qj} ^{qk} ^{ql} ^{qm} ^{qn} ^{qo} ^{qp} ^{qq} ^{qr} ^{qs} ^{qt} ^{qu} ^{qv} ^{qw} ^{qx} ^{qy} ^{qz} ^{ra} ^{rb} ^{rc} rd ^{re} ^{rf} ^{rg} ^{rh} ^{ri} ^{rj} ^{rk} ^{rl} ^{rm} ^{rn} ^{ro} ^{rp} ^{rq} ^{rr} ^{rs} ^{rt} ^{ru} ^{rv} ^{rw} ^{rx} ^{ry} ^{rz} ^{sa} ^{sb} ^{sc} ^{sd} ^{se} ^{sf} ^{sg} ^{sh} ^{si} ^{sj} ^{sk} ^{sl} sm ^{sn} ^{so} ^{sp} ^{sq} ^{sr} ^{ss} st ^{su} ^{sv} ^{sw} ^{sx} ^{sy} ^{sz} ^{ta} ^{tb} ^{tc} ^{td} ^{te} ^{tf} ^{tg} th ^{ti} ^{tj} ^{tk} ^{tl} tm ^{tn} ^{to} ^{tp} ^{tq} ^{tr} ^{ts} ^{tt} 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PROP. CXIV.

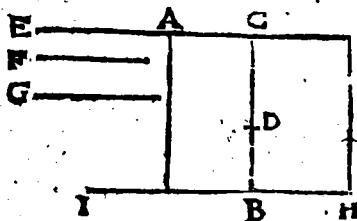


Quadratum rationalis A ad apotomen BC (BD—DC) applicatum, facit latitudinem BE eam, quæ ex binis nominibus; cuius nomina BE, GE commensurabilia sint apotomæ

BC nominibus BD DC, & in eadem proportionem; & adhuc, quæ ex binis nominibus fit (BE), eundem habet ordinem, quem ipsa apotome BC.

- a cor. 16. 6. ^a Hac rectang. DF = Aq; & BE. FE^b ::
b 18. 6. EG. GF. Quoniam igitur DF = Aq = CB,
c 14. 6. ^c erit BD. BC :: BE. BF. ergo per conversio-
nem rationis BD. CD :: BE. FE :: EG. GF ::
d 19. 5. ^d BG. EG. sed BD = Γ CD. ^e ergo BG Γ
e hyp. GE. ergo quia BGq. GEq :: BG. GF. ^h erit
f 10. 10. BG Γ GF ^h ideoque BG Γ BF. porro
g cor. 20. 6. BD = est ρ , & rectang. DF (Aq) = est ρ . ⁱ er-
h 10. 10. go BF est ρ Γ BD. ^m ergo etiam BG est ρ Γ
k cor. 16. 10. BD. ⁿ ergo BG, GE sunt ρ Γ . ^o quare BE
l 24. 10. est bin. denique igitur quia BD. CD :: BG.
m 12. 10. GE; & permutando BD. BG :: CD. GE; sitq;
n sch. 12. 10. BD Γ BG, ^p erit CD Γ GE. ^q ergo si CB sit
o 37. 10. apot. prima; erit BE bin. 1. &c. ut in antecede-
p 10. 10. denti, ergo, &c.

PROP. CXV.



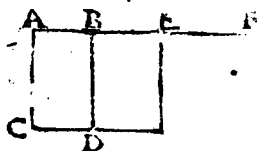
Si spatium AB contineatur sub apotoma AC (CE — AE), & ea, quæ ex binis nominibus CB; cujus nomina CD, DB commensurabilia sint apotoma nominibus CE, AE; & in eadem proportionē (CE. AE :: CD. DB.) ; recta linea F spatium AB potens, est rationalis.

Sit G quævis p ; & fiat rectang. $CH = Gq$.
 a erit igitur BH ($HI - IB$) apotome; & HI a 113. 10.
 a $\perp CD$ b $\perp CE$. a & BI $\perp DB$; a atque
 $HI. BI :: CD. DB$ b :: $CE. EA$, ergò permutando $HI. CE :: BI. EA$. c ergò $BH. AC ::$ c 19. 5.
 $HI. CE :: BI. EA$, ergò cum HI a $\perp CE$, d 12. 10.
 e erit $BH \perp AC$. f ergò rectang. $HC \perp$ f 1. 6. &
 BA . Sed HC (Gq) b est pr . g ergò BA (Fq) 10. 10.
 est pr . proinde F est p . Q. E. D. g sch. 12. 10.

Co. 11.

Hinc, fieri potest, ut spatium rationale conti-
neatur sub duobus rectis irrationalibus.

PROP. CXVI.



*A media AB fi-
unt infinita irra-
tionalcs BE, BF,
&c. & nulla alicui
antecedentium est
eadem.*

Sit AC expof.
'p. sitque

a Lem. 38. 10.
b 11. 10.

p. sitque AD spatium sub AC, AB. ^a ergo AD est p. Sume BE = $\sqrt{AD}$. ^b ergo BE est p, nulli priorum eadem. nullum enim quadratum alicujus priorum applicatum ad p, latitudinem efficit mediam, compleatur rectang. DE; ^a erit DE p; & ^b proinde EF ($\sqrt{DE}$) erit p; & nulli priorum eadem. nullum enim priorum quadratum ad p applicatum, latitudinem efficit ipsam BE. ergo, &c.

PROP. CXVII.



Propositum sit nobis ostendere, in quadratis figuris BD, diametrum AC lateri AB incommensurabilem esse.

Nam ACq. ABq. ^a :: 2. ^b :: non Q. Q. ^c ergo AC $\nparallel$ AB. Q. E. D.

Celebratissimum est hoc theorema apud veteres philosophos, adeo ut qui hoc nesciret, cum Plato non hominem esse, sed pecudem diceret.

LIB. XI.

Definitiones.

I.  Solidum est, quod longitudinem, latitudinem, & crassitudinem habet.

II. Solidi autem extremum est superficies.

III. Linea recta est ad planum recta, cum ad rectas omnes lineas, à quibus illa tangitur, quæque in proposito sunt plano, rectos angulos efficit.

IV. Planum ad planum rectum est, cum rectæ lineæ, quæ communi planorum sectioni ad rectos angulos in uno plano ducuntur, alteri plano ad rectos sunt angulos.

V. Rectæ lineæ ad planum inclinatio est, cum à sublimi termino rectæ illius lineæ ad planum deducta fuerit perpendicularis; atque à puncto quod perpendicularis in ipso plano effecerit, ad propositæ illius lineæ extremum, quod in eodem est plano, altera recta linea fuerit adjuncta; est, inquam, angulus acutus insisteret lineæ, & adjuncta comprehensus.

VI. Plani ad planum inclinatio, est angulus acutus rectis lineis contentus, quæ in utroque planorum ad idem communis sectionis punctum ductæ, rectos cum sectione angulos efficiunt.

VII. Planum ad planum similiter inclinatum esse dicitur, atque alterum ad alterum, cum dicti inclinationum anguli inter se fuerint æquales.

VIII. Parallela plana sunt, quæ inter se non conveniunt.

IX. Similes solidæ figuræ sunt, quæ similibus planis continentur, multitudine æqualibus.

X. Æquales & similes solidæ figuræ sunt, quæ

quæ similibus planis multitudine, & magnitudine æqualibus continentur.

X I. Solidus angulus est plurium quàm duarum linearum, quæ se mutuò contingunt, nec in eadem sunt superficie, ad omnes lineas inclinatio.

Aliter.

Solidus angulus est, qui pluribus quàm duobus planis angulis in eodem non consistentibus plano, sed ad unum punctum constitutis continetur.

X I I. Pyramis est figura solida, planis comprehensa, quæ ab uno plano ad unum punctum constituuntur.

X I I I. Prisma est figura solida, quæ planis continetur, quorum adversa duo sunt & æqualia, & similia, & parallela; alia verò parallelogramma.

X I V. Sphæra est, quando semicirculi manente diametro, circumductus semicirculus in seipsum rursus revolvitur unde moveri cœperat, circumassumpta figura.

Coroll.

Hinc radii omnes à centro ad superficiem sphære, inter se sunt æquales.

X V. Axis autem sphære, est quiescens illa recta linea, circum quam semicirculus convertitur.

X V I. Centrum sphære est idem quod & semicirculi.

X V I I. Diameter autem sphære, est recta quædam linea per centrum ducta, & utrinque à sphære superficie terminata.

X V I I I. Conus est, quando rectanguli trianguli manente uno latere eorum, quæ circa rectum angulum, circumductum triangulum in seipsum rursus revolvitur, unde moveri cœperat, circumassumpta figura. Atque si quiescens recta
linea

linea æqualis sit reliquæ, quæ circa rectum angulum continetur, orthogonius erit conus: si verò minor, amblygonius: si verò major, oxigonius.

XIX. Axis autem coni, est quiescens illa linea, circa quam triangulum vertitur.

XX. Basis veri coni est circulus qui à circumducta recta linea describitur.

XXI. Cylindrus est, quando rectanguli parallelogrammi manente uno latere eorum, quæ circa rectum angulum, circumductum parallelogrammum in seipsum rursus revolvitur, unde coeperat moveri, circumassumpta figura.

XXII. Axis autem cylindri, est quiescens illa recta linea, circum quam parallelogrammum convertitur.

XXIII. Bases verò cylindri sunt circuli à duobus adversis lateribus, quæ circumaguntur, descripti.

XXIV. Similes coni & cylindri sunt, quorum & axes, & basium diametri proportionales sunt.

XXV. Cubus est figura solida sub sex quadratis æqualibus contenta.

XXVI. Tetraedrum est figura solida sub quatuor triangulis æqualibus & æquilateris contenta.

XXVII. Octaedrum est figura solida sub octo triangulis æqualibus & æquilateris contenta.

XXVIII. Dodecaedrum est figura solida sub duodecim pentagonis æqualibus, & æquilateris, & æquiangulis contenta.

XXIX. Icosaedrum est figura solida sub viginti triangulis æqualibus & æquilateris contenta.

XXX. Parallelepipedum est figura solida sex figuris quadrilateris, quarum quæ ex adverso parallelæ sunt, contenta.

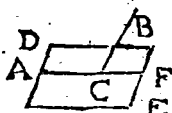
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XXXI. So-

XXXI. Solida figura in solida figura dicitur inscribi, quando omnes anguli figuræ inscriptæ constituuntur vel in angulis, vel in lateribus, vel denique in planis figuræ, cui inscribitur.

XXXII. Solida figura solidæ figuræ vicissim circumscribi dicitur, quando vel anguli, vel latera, vel denique plana figuræ circumscriptæ tangunt omnes angulos figuræ, circum quam describitur.

PROP. I.



Rectæ lineæ pars quædam AC non est in subiecto plano, quædam verò CB in sublimi.

Producatur AC in subiecto plano usque ad F, vis CB esse in directum ipsi AC, ergò duæ rectæ AB, AF habent commune segmentum AC.

ax. I. Q. F. N.

PROP. II.

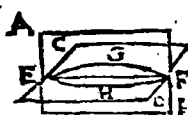


Si duæ rectæ lineæ AB, CD se mutuo secant, in uno sunt plano: atque triangulum omne DEB in uno est plano.

Putæ enim trianguli DEB partem EFG esse in uno plano, partem verò FDGB in altero. ergò rectæ ED pars EF est in subiecto plano, pars verò FD in sublimi, Q. E. A. ergò triangulum EDB in uno est plano, proinde & rectæ ED, EB; quare & totæ AB, DC in uno plano existunt. Q. E. D.

PROP.

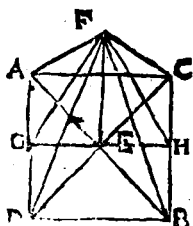
PROP. III.



Si duo plana AB, CD se mutuo secant, communis eorum sectio EF est recta linea.

Si EF communis sectio non est recta linea, ^a ducatur in plano AB recta ^a 1. post. 1. EGF, ^a & in plano CD recta EHF. duæ igitur rectæ EGF, EHF claudunt spatium. ^b Q. E. A. ^b 14. ax. 1.

PROP. IV.

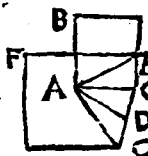


Si recta linea EF rectis duabus lineis AB, CD se mutuo secantibus in communi sectione E ad rectos angulos insistat: illa ducto etiam per ipsas plano ACBD ad angulos rectos erit.

Accipe EA, EC, EB, ED æquales, & junge rectas AC, CB, BD, AD. per E ducatur quævis recta GH; junganturque FA, FC, FD, FB, FG, FH. Quoniam AE ^a = EB; & DE ^a = EC; & ang. AED ^b = ^a conste. ^b 15. 1. CEB, ^c erit AD = CB. ^c pariterque AC = ^c 4. 1. DB. ^d ergo AD. parall. CB. ^d & AC parall. ^d sch. 34. 1. DB. ^e quare ang. GAE = EBH. ^e & ang. AGE = EHB. sed & AE ^f = EB ^f ergo GE ^f conste. ^f 26. 1. = EH, & AG = BH. quare ob angulos rectos, ^g 26. 1. ex hyp. & proinde pares ad E, ^h bases FA, FC, ^h 4. 1. FB, FD æquantur. Triangula igitur ADF, FBC sibi mutuo æquilatera sunt, ^k quare ang. ^k 8. 1. DAF = CBF. ergo in triangulis AGF, FBH latera FG, FH ^l æquantur; & proinde etiam ^l 4. 1. triangula FEG, FEH sibi mutuo æquilatera sunt. ^m ergo anguli FEG, FEH æquales ac ^m 8. 1. ⁿ propterea recti sunt. Eodem modo FE cum ⁿ 10. def. 1. A a a omnibus.

omnibus in plano ADBC per E ductis rectis lineis rectos angulos constituit^a, ideoque eidem plano recta est. Q. E. D.

PROP. V.



Si recta linea AB rectis tribus lineis AC, AD, AE se mutuo tangentibus in communi sectione ad rectos angulos insitatz, illae tres rectae in uno sunt plano.

a 2. 11.

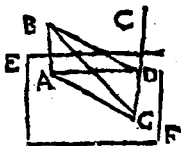
b 3. 11.

c 4. 11./

d 3. def. 11.

Nam AC, AD^a sunt in uno plano FC. ^a item AD, AE sunt in uno plano BE. vis diversa esse haec plana; sit igitur eorum intersectio^b recta AG. Quoniam igitur BA ex hypoth. perpendicularis est rectis AC, AD, eadem^c plano FC; ^d ideoq; rectae AG perpendicularis est. ergo (siquidem & ^a AB est in eodem cum AG, AE plano) anguli BAG, BAE recti, & proinde pares sunt, pars & totum. Q. E. A.

PROP. VI.



Si duae rectae lineae AB, DC eidem plano EF ad rectos sint angulos; parallelae erunt illae rectae lineae AB, DC.

a Typ.

b constr.

c 4. 1.

d 8. 1.

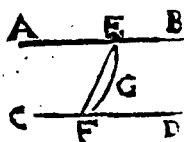
e 5. 11.

f 2. 11.

Ducatur AD, cui in plano EF perpendicularis sit DG = AB; junganturq; BD, BG, AG. Quia in triangulis BAD, ADG anguli DAB, ADG^a recti sunt; atque AB^b = DG; & AD communis est, ^c erit BD = AG; quare in triangulis AGB, BGD sibi mutuo æquilateris ang. BAG^d = BDG; quorum BAG rectus cum sit, erit BDG etiam rectus. atqui ang. GDC rectus ponitur; ergo recta GD tribus DA, DB, CD recta est; ^e quae ideo in uno sunt plano; ^f in quo AB existit; cum

cum igitur AB, & CD sint in uno plano, & anguli interni BAD, CDA recti sint, erunt AB, CD parallelæ. Q. E. D.

PROP. VII.

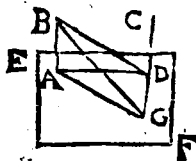


Si due sint parallelæ rectæ lineæ AB, CD, in quarum utraque sumpta sint qualibet puncta E, F; illa linea EF, quæ ad hæc puncta adiungitur, in eodem est cum paralle-

lis plano ABCD.

Planum in quo AB, CD secet aliud planum per puncta E, F. si jam EF non est in plano ABCD, illa communis sectio non erit. Sit ergo EGF. hæc igitur recta est linea. duæ ergo rectæ EF, EGF spatium claudunt. Q. E. A.

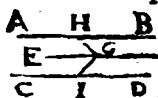
PROP. VIII.



Si due sint parallelæ rectæ lineæ AB, CD, quarum altera AB ad rectos cuiusdam plano EF sit angulos; & reliqua CD eidem plano EF ad rectos angulos erit.

Adscitâ præparatione & demonstratione sectæ hujus; anguli GDA, & GDB recti sunt, ergo GD recta est plano per AD, DB (in quo etiam AB, CD existunt). ergo GD ipsi CD est perpendicularis; atqui ang. CDA etiam rectus est. ergo CD plano EF recta est. Q. E. D.

PROP. IX.



Qua (AB, CD) eidem
recta linea EF sunt paralle-
la, sed non in eodem cum
illa plano, ha quoq; sunt in-

ter se parallelae.

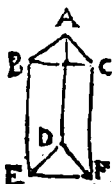
In plano parallelarum AB, EF duc HG per-
pendicularem ad EF. item in plano parallelarum
EF, CD duc IG perpendicularem ad EF. ^a ergo
EG recta est plano per HG, GI; eidemque
plano ^b rectae sunt AH, & CI. ^c ergo AH, &
CI parallelae sunt. Q. E. D.

a 4. 11.

b 2. 11.

c 6. 11.

PROP. X.



Si duae recta linea AB, AC se
mutuo tangentes ad duas rectas ED,
DF se mutuo tangentes sint paralle-
lae, non autem in eodem plano, illa an-
gulos aequales (BAC, EDF) con-
prehendunt.

Sint AB, AC, DE, DF aequa-
les inter se, & ducantur AD, BC,
EF, BE, CF. Cum AB, DE
^a sint parallelae & aequales, ^b etiam BE, AD
parallelae sunt, & aequales. Eodem modo CF,
AD parallelae sunt, & aequales. ^c ergo etiam BE,
FC sunt parallelae & aequales. Aequantur ergo
BC, EF. Cum igitur triangula BAC, EDF
sibi mutuo aequilatera sint, anguli BAC, EDF
^e aequales erunt. Q. E. D.

a hyp. &
constr.

b 33. 1.

c 1. ax. 1.

& 30. 1.

d 33. 1.

e 8. 1.

PROP. XI.



A dato puncto A in sub-
limi ad subiectum planum
BC perpendicularem re-
ctam lineam AI ducere.

In plano BC duc
quamvis DE, ad quam
ex A. ^a duc perpendicularem AF. ad eandem per
F in

F in plano BC^b duc normalem FH. tum ad FH^a 12. 1.
^a demitte perpendicularē AI. erit AI recta b 11. 1.
 plano BC,

Nam per I^c duc KIL parall. DE. Quia DE c 31. 1.
^d recta est ad AF, & FH, ^e erit DE recta plano d constr.
 IFA; adeoque & KL eidem plano ^f recta est. e 4. 11.
^g ergo ang. KIA rectus est. atqui ang. AIF f 8. 11.
 eriam ^h rectus est. ⁱ ergo AI plano BC recta g 3. def. 11.
 est. h constr.
 Q. E. D. l 4. 11.

PROP. XII.

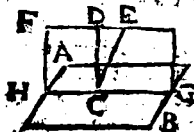


Dato plano BC à puncto
 A, quod in illo datum est, ad
 rectos angulos rectam lineam
 AF excitare.

A quovis extra planum
 puncto D^a duc DE rectam plano BC; & junctâ a 11. 11.
 EA^b duc AF parall. DE. ^c perspicuum est AF b 31. 11.
 plano BC rectam esse. Q. E. F. c 8. 11.

Practicè perficiuntur hoc, & præcedens pro-
 blema, si dux normæ ad datum punctum appli-
 centur, ut patet ex 4. 11.

PROP. XIII.

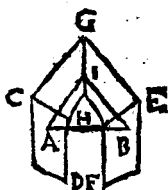


Dato plano AB, à puncto
 D, quod in illo datum
 est, duc recta lineæ CD,
 CE ad rectos angulos
 non excitabuntur, ab ea-
 dem parte.

Nam utraque CD, CE plano AB^a recta es- a 6. 11.
 set, eademque adeo parallelæ forent, quod pa-
 rallelarum definitioni repugnat.

[PROP. XIV.]

valet hac
conversa.



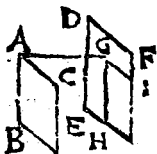
Ad quæ plana CD, FE,
eadem recta linea AB recta
est; illa sunt parallela.

Si negas, plana CD, FE
concurrant, ita ut commu-
nis sectio sit recta GH;
sume in hac quodvis pun-
ctum I, ad quod in propo-
sitis planis ducantur rectæ

a hyp. & 3.
def. 11.
b 17. 1.

IA, IB. unde in triangulo IAB, duo anguli
IAB, IBA^a recti sunt. ^b Q. E. A.

PROP. XV.



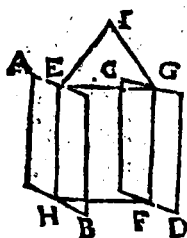
Si due rectæ lineæ AB,
AC se mutuo tangentes ad
duas rectas DE, DF se
mutuo tangentes sint paralle-
læ, non in eodem consistentes
plano, parallela sunt, quæ per
illa ducuntur, plana BAC,
EDF.

a 11. 11.
b 31. 1.
c 30. 1.
d 3. def. 11.
e 29. 1.
f 4. 11.
g constr.
h 14. 11.

Ex A^a duc AG rectam plano EF. ^b Sintq;
GH, GI parallelae ad DE, DF. ^c erunt hæ pa-
rallæ etiam ad AB, AC. Cum igitur anguli
IGA, HGA^d sint recti, ^e erunt etiam CAG,
BAG recti. ^f ergo GA recta est plano BC;
atqui eadem recta est, plano EF. ^g ergo plana
BC, EF sunt parallela, Q. E. D.

PROP.

PROP. XVI.



Si duo plana parallela
AB, CD plano quopiam
HEIG, secantur, com-
munes illorum sectiones
EH, GF sunt parallele.

Nam si dicantur non
esse parallele, cum sint
in eodem plano secanti,
convenient alicubi, puta
in I. quare cum totæ

HEI, FGI^a sint in planis AB, CD producti, a 1. 11
etiam hæc convenient, contra hypoth.

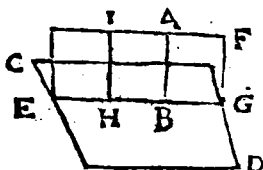
PROP. XVII:



Si duæ rectæ lineæ ALB,
CMD parallelis planis EF,
GH, IK secantur, in easdem
rationes secabuntur (AL. LB
:: CM. MD).

Ducantur in planis EF, IK
rectæ AC, BD. item AD
occurrentes plano GH in N;
junganturque NL, NM. Pla-
na triangulorum ADC, ADB faciunt sec-
tiones BD, LN; & AC, NM^a parallelas. ergo a 16. 11.
AL. LB^b :: AN. ND^b :: CM. MD. Q.E.D. b 2. 6.

PROP. XVIII.

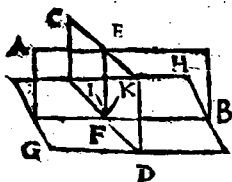


Si recta linea AB plano cuipiam CD ad rectos sit angulos; & omnia, quæ per ipsam AB plana (EF &c), eidem plano CD

ad rectos angulos erunt.

Ductum sit per AB planum aliquod EF, faciens cum plano CD sectionem EG; è cujus aliquo puncto H, in plano EF, ducatur HI parall. AB, erit HI recta plano CD; pariterque aliz quævis ad EG perpendiculares. ergò planum EF plano CD rectum est; eademque ratione quævis alia plana per AB ducta plano EF recta erunt. Q. E. D.

PROP. XIX.



Si duo plana AB, CD se mutuò secantia plano cuidam GH ad rectos sint angulos, communis etiam illorum sectio EF ad rectos eidem plano (GH) angulos erit.

Quoniam plana AB, CD ponuntur recta plano GH, patet ex 4. def. 11. quòd ex puncto F in utroque plano AB, CD duci possit perpendicularis plano GH; quæ unica erit, & propterea eorundem planorum communis sectio. Q. E. D.

PROP. XX.



Si solidus angulus ABCD tribus angulis planis BAD, DAC, BAC contineatur; ex his duo quilibet, utut assumpti, tertio sunt majores.

Si tres anguli sunt æquales, patet assertio; si inæquales, maximus esto BAC. ex quo^a aufer^a 23. 1. BAE=BAD; & fac AD=AE; ducanturque BEC, BD, DC.

Quoniam latus BA commune est, & AD^b=AE; & ang. BAE^b=BAD;^c erit BE=BD.^c 4. 1. sed BD+DC^d < BC.^e ergo DC < EC cum^d 20. 1. igitur AD^b=AE, & latus AC commune est,^e 5. ax. 1. ac DC < EC^f, erit ang. CAD < EAC. & ex^f 25. 1. ergo ang. BAD+CAD < BAC. Q. E. D. B 4 42. 1.

PROP. XXI.

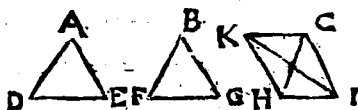


Omnis solidus angulus sub minoribus, quam quatuor rectis angulis planis, continetur.

Est^a solidus angulus A, planis angulis illum componentibus subtendantur rectæ BC, CD, DB, EF, FB in uno plano existentes. Quo facto constituitur pyramis, cujus basis est polygonum BCDEF; vertex A, totque cincta triangulis, quot plani anguli componunt solidum A. Jam vero quia duo anguli ABF, ABC^a majores sunt uno FBC, a 20. 11. & duo ACB, ACD majores uno BCD, & sic deinceps, erunt triangulorum G, H, I, K, L circa basim anguli simul sumpti omnibus simul angulis basis B, C, D, E, F majores.^b sed anguli baseos unà cum quatuor rectis faciunt bis tot rectos, quot sunt latera, sive quot triangula.^c Ergo omnes triangulorum circa basim anguli unà cum 1

cum 4 rectis conficiunt amplius, quàm bis tot rectos, quot sunt triangula. sed iidem anguli circa basim usq̃ cum angulis, qui componunt solidum, componunt ^a bis tot rectos quot sunt triangula. liquet ergò angulos solidum angulum A componentes quatuor rectis esse minores. Q. E. D.

PROP. XXII.



Si fuerint tres anguli plani A, B, HCI, quorum duo ulibet assumpti reliquo sint maiores; comprehendant autem ipsos recta linea aequales AD, AE, FB &c. fieri potest, ut ex rectis lineis DE, FG, HI aequales illas rectas connectentibus triangulum constituatur.

Ex iis ^a constitui potest triangulum, si duz quolibet reliquâ majores existant; sed ita se res habet. Nam ^b fac ang. HCK = B, & CK = CH, ducanturque HK, IK. ^c ergò KH = FG. & quia ang. KCI ^d = A; erit KI = DE. sed KI = HI + KH (FG); ergò DE = HI + FG. Simili argumento quævis duz reliquâ majores ostenduntur, & proinde ex iis triangulum ^e constitui potest. Q. E. D.

a. 22. 1.

b. 23. 1.

c. 4. 1.

d. hyp.

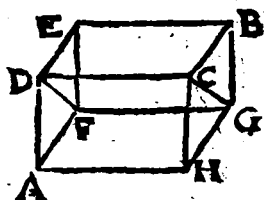
e. 24. 1.

f. 20. 1.

PROP.

Fac AD, AE, BE, BF, CF, CG æquales
inter se. Ex subtrahendis DE, EF, FG (hoc est
ex æqualibus HI, IK, KH)^a fac triang. HKI.
circa quod^b describatur circulus LHKI. * Quo-
niam verò AD ⊂ HL; ^c sit ADq = HLq +
LMq. ^d sitque LM recta plano circuli HKI; &
ducantur HM, KM, IM. Quoniam igitur ang.
HLM ^e rectus est, ^f erit MHq = HLq + LMq
s = ADq. ergò MH = AD. simili argumento
MK, MI, AD (id est AE, EB &c.) æquantur.
ergò cum HM = AD, & MI = AE; & DE =
HI, ^g erit ang. A = HMI; ^h similiter ang. IMK
= B. ^k & ang. HMK = C. Factus est igitur
angulus solidus ad M. ex tribus planis datis.
Q. E. F. Brevitatis causâ assumptum est, esse
AD ⊂ HL, id quod in variis casibus demon-
stratum vide apud Claviū.

PROP. XXIV.



Si solidum AB
parallelis planis con-
tineatur, adversa
illius plana (AG,
DB &c.) paralle-
logramma sunt si-
milis & equalia.

Planum AC se-
cans plana paral-

a. 16. 11.

lela AG, DB^a facit sectiones AH, DC paral-
las. Eadem ratione AD, HC parallelæ sunt.
Ergo ADCH est parallelogrammum. Simili
argumento reliqua parallelepipedum plana sunt

b. 35. def. 1.

^a parallelogramma. Quum igitur AF ad HG, &
AD ad HC parallelæ sint, ^c erit ang. FAD =

c. 10. 11.

d. 34. 1.

e. 7. 5.

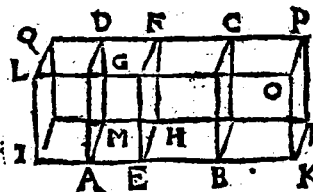
f. 6. 6.

h. 4. 1.

k. 6. ax. 1.

CHG; ergo ob AF^d = HG, & AD^d = HC,
ac ^e propterea AF. AD :: HG. HC, triangu-
la FAD, GAH^f similia sunt & ^h æqualia; proinde
& parallelogramma AE, HB similia sunt, &
^h æqualia. idemque de reliquis oppositis planis
ostendetur. ergo &c.

PROP. XXV.



Si solidum
parallelepipe-
dum A^a CD
plano EF se-
cetur adversis
planis AD,
BC parallelo,
erit quemad-

modum basis AH ad basim BH, ita solidum
AHD ad solidum BHC.

Concipe Ppp. ABCD produci utrinque. ac-
cipe AI = AE, & BK = EB, & pone plana
IQ, KP planis AD, BC parallela. parallelo-
gramma

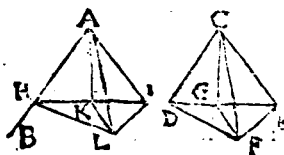
gramma IM, AH; & DL, DG, & IQ, AD, EF, &c. similia ac æqualia sunt; quare Ppp. AQ = AE; atque eadem ratione Ppp. BP = BF. ergo solida IF, EP solidorum AF, EC æquemultiplicia sunt, ac bases IH, KH basium AH, BH. Quod si basis IH = KH, erit similiter solidum IF = EP. proinde AH. BH :: AF. EC. Q. E. D.

Hæc eadem omni prismati accommodari possunt; unde

Coroll.

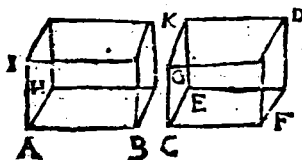
Si prisma quodcunque secetur plano oppositis planis parallelo, sectio erit figura æqualis, & similis planis oppositis.

PROP. XXVI.



Ad datam rectam lineam AB, ejusque punctum A constituere angulum solidum AHIL, æqualem solido angulo dato CDEF.

A puncto quovis F demitte FG plano DCE rectam; ducanturque rectæ DF, FE, EG, GD, CG. Fac AH = CD, & ang. HAI = DCE. & AI = CE; atque plano HAI, fac ang. HAK = DCG, & AK = CG. Tum erige KL rectam plano HAI, & sit KL = GF. ducaturque AL. erit angulus solidus AHIL par dato CDEF. Nam hujus constructio illius constitutionem penitus æmulatur, at facile patebit examinanti. ergo factum.



*A data re-
cta linea AB,
dato solido par-
allelepipedo
CD simile &
similiter posi-
tum parallele-
pipedum AK describere.*

a 26. 11.

b 12. 6.

c 22. 5.

Ex angulis planis BAH, HAI, BAI, qui æ-
quales sint ipsis FCE, ECG, FCG, ^a fac angu-
lum solidum A solido C parem. item ^b fac FC.
CE :: BA. AH. ^b ac CE. CG :: AH, AI (^c un-
de erit ex æquali FC. CG :: BA. AI); & per-
ficiatur Ppp. AK. erit hoc simile dato.

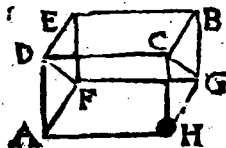
d 1. def. 6.

e 24. 11.

f 9. def. 11.

Nam per constr. pgr. ^a BH, FE; ^d & HI,
EG; & ^e BI, FG similia sunt, & ^e horum ideo
opposita illorum oppositis. ergo sex plana solidi
AK similia sunt sex planis solidi CD, ^f proinde
AK, CD similia solida existunt. Q. E.]F.

PROP. XXVIII.



*Si solidum paralle-
lepipedum AB plano
FGCD secetur per di-
agonios DF, CG ad-
versorum planorum AE,
HB, bifariam scabi-
tur solidum AB ab ipso
plano FGCD.*

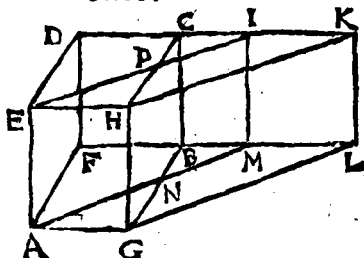
a 24. 11.

b 34. 1.

Nam quia DC, FG ^a æquales & parallele
sunt, ^b planum FGCD est pgr. & propter
^a pgr. AE, HB æqualia, & similia, ^b etiam tri-
angula AFD, HGE, CGH, DFE æqualia &
similia sunt. Atqui Pgr. AC, AG ipsis FB, FD
^a etiam æqualia & similia sunt. ergo prismatis
FGCDAH omnia plana æqualia sunt, & simi-
lia planis omnibus prismatis FGCDEB, & pro-
inde hoc prisma illi æquatur. Q. E.]D. PROP.

c 9. def. 11.

PROP. XXIX.

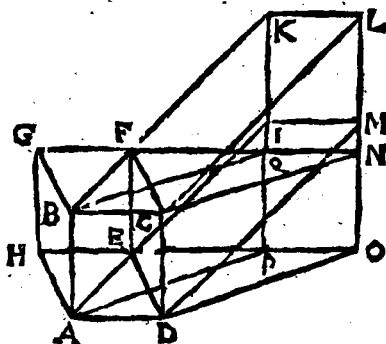


Solida parallelepipeda AGHEFBCK, AGHEMLKI super eandem basim AGHE constituta, & * in eadem altitudine, quorum insistentes lineæ AF, AM in iisdem collocantur rectis lineis AG, FL, sunt inter se æqualia.

Nam si ex ² æqualibus prismatis AFMEDI, GBLHCK commune auferatur prisma NBMPCI, addaturque utrinque solidum AGNEHP, ^b erit Ppp. AGHEFBCK = AGHEMLKI. Q. E. D.

* At est, inter parallelogramma AGHE, FLKD, & sic intellige in sequent. a 10. def. 11. & 35. 1. b 3, & 2. ex. 1.

PROP. XXX.

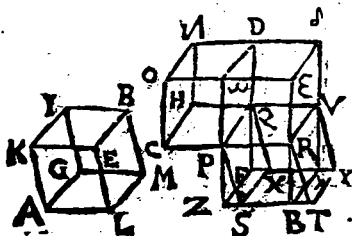


Solida parallelepipeda ADBCHEFG, Bb 3 AG

ADCBIMLK super eandem basim ADCB constituta, & in eadem altitudine, quorum insistentes lineæ AH, AI non in iisdem collocantur rectis lineis, inter se sunt æqualia.

Nam produc rectas HEO, GFN; & LMO, KIP; & duc AP, DO, BQ, CN. ^a erunt tam DC, AB, HG, EF, PQ, ON; quàm AD, HE, GF, BC, KL, IM, QN, PO æquales inter se, & parallelæ. ^b Quare Ppp. ADCBPONQ utrique Ppp°. ADCBHEFG, ADCBIMLK æquale est; & ^c proinde hæc ipsa inter se æqualia sunt. Q. E. D.

PROP. XXXI.



Solida parallelepipeda ALEKGMT, CPQHQDN super æquales bases ALEK, CPQHQ constituta, & ^a in eadem altitudine, æqualia sunt inter se.

^a Altitudo, est perpendicularis à plano basis ad planum oppositum.

^a 18. 6.

^b 27. 11. &

10. def. 11.

Habeant primò parallelepipeda AB, CD latera ad bases recta; & ad latus CP productum ^a fiat pgr. PRST æq. & simile pgr. KE LA; ^b adeoque Ppp. PRTSQVYX æq. & sim. Ppp° AB. Producantur OE, ND, WPZ, DQF, ERB, SVY, TSZ, YXF; & duc ES, BY, ZF.

^c 30. def. 11.

^d hyp. &

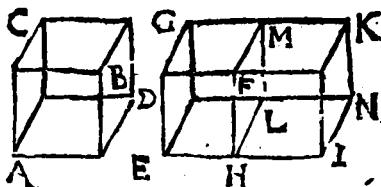
35. 1.

Plana OEN, CRVH, ZTYF ^c parallela sunt inter se; ^d & pgr. ALEK, CPQO, PRST, PRBZ æqualia sunt. Cum igitur Ppp. CD.

CD.PV $\delta\omega$,^e :: pgr. C ω (PRBZ).P δ ^e :: Ppp. ^e 25. 11.
 PRBZQV γ F. PV $\delta\omega$, ^f erit Ppp. CD ^f = ^f 9. 5.
 PRBZQV γ F = PRVQSTYX ^h = AB. ^h 29. 11.
 Q. E. D. ^h const.

Sin Ppp^a AB, CD latera basibus obliqua habeant; super easdem bases, & in eadem altitudine ponantur parallelepipeda, quorum latera basibus sint recta. ^k Ea inter se, & obliquis æqualia ^k 29. 11. erunt; ^m proinde & obliqua AB, CD æquan- ^m 1. 22. 10. tur. Q. E. D.

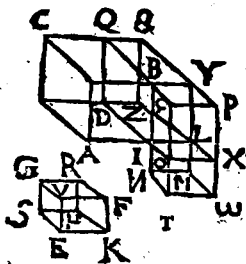
PROP. XXXII.



Solida parallelepipeda ABCD, EFGH sub eadem altitudine, inter se sunt ut bases AB, EF.

Producta EHI, ^a fac pgr. FI=AB, & ^b comple a 45. 1.
 Ppp. FINM. Liquet esse Ppp. FINM. ^b 31. 1.
 (c ABCD).EFGH ^d :: FI. (AB) EF.Q.E.D. ^c 31. 11. ^d 25. 12.

PROP. XXXIII.



Similia solida parallelepipeda, ABCD, EFGH, inter se sunt in triplicata ratione homologorum laterum AI, EK.

Producantur rectæ AIL, DIO, BIN. & ^a fiant IL, IO, a 3. 1.
 IN ipsis EK. KH, KF æquales, ^b adeoq; b 27. 11.
 B b 4 &

c 31. 1.

d hyp.

e 1. 6.

f 32. 11.

g const.

h 10. def. 5.

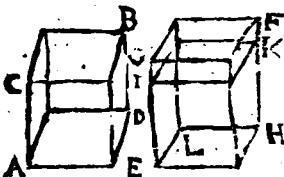
k 1. 6.

& Ppp. IXMT æq. & sim. Ppp^o EFGH.
 * Perficiantur Ppp^a IXPB, DLYQ. Itaque * e-
 rit AI. IL. (EK) :: DI. IO (HK) :: BI. IN.
 (KF); * hoc est pgr. AD. DL :: DL. IX ::
 BO. IT; † id est Ppp. ABCD. DLQY ::
 DLQY. IXPB :: IXPB. IXMT. (* EFGH).
 † ergo ratio ABCD ad EFGH triplicata est
 rationis ABCD ad DLQY, ‡ vel AI ad EK.
 Q. E. D.

Coroll.

Hinc si fuerint quatuor lineæ rectæ continuè
 proportionales, ut est prima ad quartam, ita est
 parallelepipedum super primam descriptum ad
 parallelepipedum simile, similiterque descriptum
 super secundam.

PROP. XXXIV.



*Aequalium so-
 lidorū parallele-
 pipedorū ADCB
 EHGE bases,
 & altitudines re-
 ciprocantur (AD.
 EH :: EG.
 AC) : Et quo-*

*rum solidorum parallelepipedorum ADCB, EHGE
 bases, & altitudines reciprocantur, illa sunt æ-
 qualia.*

Sint primò latera CA, CE ad bases recta, si
 jam solidorum altitudines sint pares, etiam
 bases æquales erunt, & res clara est. Sin altitu-
 dines inæquales sint, à majori EG^a detrahe EI
 = AC. & per I^a duc planum IK parallelum
 basi EH, itaque

1. Hyp. AD.EH * :: Ppp. ADCB.EHIK^a ::
 Ppp. EHGE.EHIK * :: GL. IL * :: GE. IE.
 († AC) † liquet igitur esse AD.EH :: GE.AC.
 Q. E. D.

2. Hyp.

a 3. 1.

b 31. 1.

c 32. 11.

d 17. 5.

e 1. 6.

f const.

g 11. 3.

2. Hyp. ADCB. EHIK $\therefore$ AD. EH $\therefore$ h 32. 11.
EG. EI $\therefore$ GL. IL $\therefore$ Ppp. EHGF. EHIK, k hyp.
quare Ppp. ADCB = EHGF. Q. E. D. l 1. 6.

Sint deinde latera ad bases obliqua. Erigan-
tur super iisdem basibus, in altitudine eadem pa-
rallelepipedum recta. Erunt obliqua parallelepi-
peda his æqualia. Quare cum hæc per 1. partem
reciprocant bases & altitudines, etiam illa reci-
procabunt. Q. E. D. m 32. 11.
n 9. 5.

Coroll.

Quæ de parallelepipedis demonstrata sunt Prop.
29, 30, 31, 32, 33, 34. etiam conveniunt prisma-
tis triangularibus, quæ sunt dimidia parallelepipedum,
ut patet ex Pr. 28. Igitur,

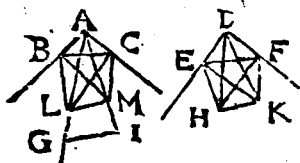
1. Prismata triangularia æquæ alta sunt ut
bases.

2. Si eandem vel æquales habeant bases, &
eandem altitudinem, æqualia sunt.

3. Si similia fuerint, eorum proportio tripli-
cata est proportionis homologorum laterum.

4. Si æqualia sunt, reciprocant bases, & alti-
tudines; & si reciprocant bases & altitudines,
æqualia erunt.

Prop. XXXV.



Si fuerint duo
plani anguli
BAC, EDF
æquales, quorum
verticibus A, D
sublimes rectæ
lineæ AG, DH

insistant, quæ cum lineis primò positis angulos conti-
neant æquales, utrumq; utriq; (ang. GAB = HDE;
& GAC = HDF) in sublimibus autem lineis
AG, DH qualibet sumpta fuerint puncta G, H;

et ab his ad plana BAC, EDF, in quibus consistunt anguli primùm positi BAC, EDF, ductæ fuerint perpendiculares GI, HK; à punctis verò I, K quæ in planis à perpendicularibus fiunt, ad angulos primùm positos adjunctæ fuerint rectæ lineæ AI, DK, hæc cum sublimibus AG, DH æquales angulos GAM, HDK comprehendunt.

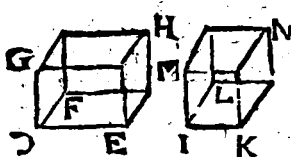
Fiant DH, AL æquales, & GI, LM parallelæ; & MC ad AC, MB ad AB, KF ad DF, KE ad DE perpendiculares, ducanturque rectæ BC, LB, LC, atq; EF, HF, HE; ^a estq; LM recta plano BAC; ^b quare anguli LMC, LMA, LMB; eadēque ratione anguli HKF, HKD, HKE recti sunt. Ergò $ALq^c = LMq + AMq^c = LMq + CMq + ACq^c = LCq + ACq$; ^d ergò ang. ACL rectus est. Rursus $ALq^c = LMq + MAq^e = LMq + BMq + BAq^e = BLq + BAq$. ^d ergò ang. ABL etiam rectus est. Simili discursu anguli DFH, DEH recti sunt; ^e ergò AB = DE; ^f & BL = EH; ^f & AC = DF; & CL = FH. ^g quare etiam BC = EF. ^g & ang. ABC = DEF, ^g & ang. ACB = DFE. unde reliqui è rectis anguli CBM, BCM reliquis FEK, EFK æquantur. ^h ergò CM = FK, ⁱ ideòque & AM = DK. ergò si ex LAq ^m = HDq. auferatur AMq = DKq, ⁿ remanet LMq = HKq, quare trigona LAM, HDK sibi mutuo æquilatera sunt. ^o ergò ang. LAM = HDK. Q. E. D.

Coroll.

Itaque si fuerint duo anguli plani æquales, quorum verticibus sublimes rectæ lineæ æquales insistant, quæ cum lineis primò positis angulos contineant æquales, utrumque utriusque erunt à punctis extremis linearum sublimium ad plana angulorum primò positorum demissæ perpendiculares inter se æquales; nempe LM = HK.

PROP.

PROP. XXXVI.

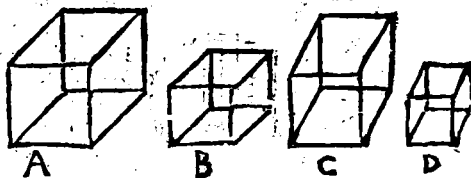


Si tres rectæ
lineæ DE, DG,
DF proportiona-
les fuerint, quod
ex his tribus fit so-
lidum parallelepi-
pedum DH, æqua-

le est descripto à media linea DG (IL) solido pa-
rallelepipedo IN, quod æquilaterum quidem sit, æ-
quiangulum verò prædicto DH.

Quoniam DE. IK^a :: IL. DF, ^b erit pgr. a hyp.
LK = FE. & propter angulorum planorum ad b 14. 6.
E, & I, ac linearum GD, IM æqualitatem,
etiam altitudines parallelepipedorum æquales
sunt, ex coroll. præced. ^b ergo ipsa inter se æqua- h 31. 11.
lia sunt. Q. E. D.

• PROP. XXXVII.

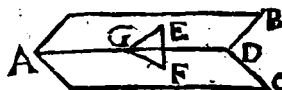


Si quatuor rectæ lineæ A, B, C, D proportiona-
les fuerint, & solida parallelepipeda A, B, C, D
que ab ipsis & similia, & similiter describuntur,
proportionalia erunt. Et si solida parallelepipeda, quæ
& similia, & similiter describuntur, fuerint pro-
portionalia (A. B. :: C. D.) & ipsæ rectæ lineæ
A, B, C, D proportionales erunt.

Nam rationes parallelepipedorum^a triplicatæ^a 33. 11.
sunt rationum, quas habent lineæ. ergo si A. B. b feb. 23. 5.
:: C. D. ^b erit Ppp. A. Ppp. B. :: Ppp. C. Ppp.
D. & vice versâ.

I R O P.

PROP. XXXVIII.



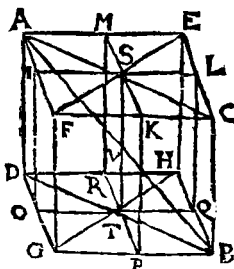
Si planum AB
ad planum AC
rectum fuerit, &
ab aliquo puncto
E eorum, qua

sunt in uno planorum (AB) ad alterum planum
AC perpendicularis EF ducta fuerit, in planorum
communem sectionem AD cadet ducta perpendicula-
ris EF.

Si fieri potest, cadat F extra intersectionem
AD. In plano AC ^a ducatur FG perpendicu-
laris ad AD, jungaturque EG. Angulus FGE
^b rectus est; & EFG rectus ponitur. ergo in tri-
angulo EFG sunt duo anguli recti. Q. E. A.

a 12. I.
b 4. & 3.
def. 11.
c 17. I.

PROP. XXXIX.



Si solidi parallele-
pedi AB, eorum
qua ex adverso plano-
rum AC, DB latera
(AE, EC, AF, EC,
& DH, GB, DG,
HB) bisariam secta
sint; per sectiones au-
tem plana ILQO,
PKMR sint extensa,

planorum communis sectio ST, & solidi parallelepi-
pedi diameter AB, bisariam se mutuò secabunt.

Ducantur rectæ SA, SC, TD, TB. Propter
^a latera DO, OT lateribus BQ, QT, ^b angu-
lósque alternos TOD, TQB æquales, ^c etiam
bases DT, TB, & anguli DTO, BTQ æquan-
tur. ^d ergo DTB est recta linea. eodem modo
ASC recta est linea. Porro ^e tam AD ad FG,
^e quàm FG ad CB; ^f ideòque AD ad CB, ^g ac
proinde AC ad DB parallelæ, & æquales sunt,
^h quare

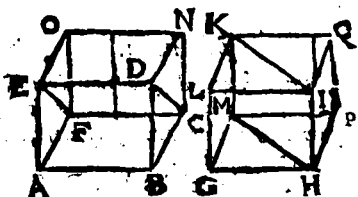
a 34. I.
b 29. I.
c 4. I.
d sch. 15. I.
e 34. I.
f 9. 11. & 1. ax
g 33. I.

* quare AB, & ST in eodem plano ABCD ex h 7. 11. fiſtunt. Itaque cū anguli AVS, BVT ad verticem, & alterni ASV, BTV æquantur; k & AS^k 7. ax. 1. = BT; erit AV = BV, l & SV = VT, l 26. 1. Q. E. D.

Coroll.

Hinc, In omni parallelepipedo diametri omnes se mutuò biseant in uno puncto, V.

Prop. XL.



Si fuerint duo prismata ABCFED, GHMLIK equalis altitudinis, quorum hoc quidem habeat basim ABCF parallelogrammum; illud verò GHM triangulum; duplum autem fuerit parallelogrammum ABCF trianguli GHM, æqualia erunt ipsa prismata ABCFED, GHMLIK.

Nam si perficiantur parallelepipeda AN, GQ, a 31. 11. ærunt hæc æqualia ob b basim AC, GP, & b 34. 1. æ altitudinum æqualitatem. c ergò etiam prismata, c hyp. 12, d horum dimidia, æqualia erunt. Q. E. D. d 28. 11.

e 7. ax. 1.

Schol.

Ex hæcenus demonstratis habetur dimensio prismatum triangularium, & quadrangularium, seu parallelepipedorum, si nimirum altitudo ducatur in basim.

Andr. Tac.

Ut si altitudo sit 10 pedum, basim verò pedum quadratorum 100 (mensurabitur autem basim per sch. 35. 1. vel per 41. 1.) multiplica 100 per 10;

C c

pro-

proveniunt 1000 pedes cubici pro soliditate prismatis dati.

Vide schol.
35. 1.

Nam quemadmodum rectangulum, ita & parallelepipedum rectum producitur ex altitudine ducta in basim. Ergo quodvis parallelepipedum producitur ex altitudine in basim ducta, ut patet ex 31 hujus.

Deinde cum totum parallelepipedum producat ex altitudine in totam basim, semissis ejus (hoc est prisma triangulare) producet ex altitudine ducta in dimidiam basim, nempe triangulum.

Monitum.

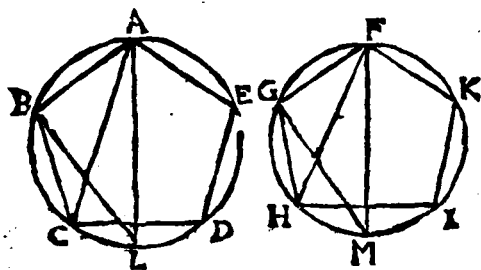
Nota, litteras quae designant angulum solidum primum esse semper ad punctum, in quo est angulus, Litterarum vero quae denotant pyramidem, ultimam esse ad verticem pyramidis.

Ex. gr. Angulus solidus ABCD est ad punctum A, pyramidis quoque BCDA, vertex est ad punctum A, & basis triangulum BCD.

LIB.

LIB. XII.

PROP. I.



Quia sunt in circulis ABD, FGI polygonis similia ABCDE, FGHIK inter se sunt, ut quadrata à diametris AL, FM.

Ducantur AC, BL, FH, GM.

Quoniam ^a ang. ABC = FGH, ^a 1. def. 6.

^a atque AB. BC :: FG. GH, ^b erit ang. ACB ^b 6. 6.

(^c ALB) = FHG (^c FMG). anguli autem ^c 21. 3.

ABL, FGM ^d recti, ac proinde æquales sunt. ^d 31. 3.

^e ergò triangula ABL, FGM æquiangula sunt. ^e 32. 3.

^f quare AB. FG :: AL. FM. ^f ergò ABCDE. ^f cor. 4. 6.

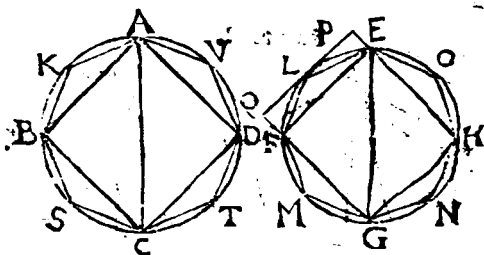
FGHIK :: ALq. FMq. ^g 22. 6.

Coroll.

Hinc, quia (AB. FG :: AL. FM :: BC. GH &c.) polygonorum similium circulo inscriptorum ^h ambitus sunt ut diametri.

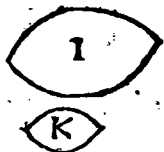
^h 1. 12. & 12. 5.

PROP. II.



Circuli ABT, EFN inter se sunt, quemadmodum quadrata à diametris AC, EG.

Ponatur ACq. EGq. :: circ. ABT. I. Dico I = circ. EFN.



Nam primò, si fieri potest, sit I $\supset$ circ. EFN, sitque excessus K. Circulo EFN inscribatur quadratum EFGH, ^a quod dimidium est circumscripti quadrati, adeoque semicirculo majus, ^b Biseca arcus EF, FG, GH, HE, & ad puncta bisectionum junge rectas EL, LF &c. per L duc tangentem PQ (^c quæ ad EF parallela est), & produc HEP, GFQ; estque triangulum ELF ^d dimidium parallelogrammi EPQF, adeoque majus dimidio segmenti ELF; pariterque reliqua triangula ejusmodi reliquorum segmentorum dimidia superant. Et si iterum bisecentur arcus EL, LF, FM &c. rectæque adjungantur, eodem modo triangula segmentorum semiles excedent. Quare si quadratum EFGH è circulo EFN, & è reliquis segmentis triangula detrahantur, & hoc fiat continuò, tandem ^e restabit magnitudo aliqua minor quàm K. Eoúsque perventum sit, nempe ad segmenta EL, LF, FM &c. minora quàm K, simul sumpta.

a. sch. 7. 4.

b. 30. 3.

c. sch. 27. 3.

d. 41. 1.

e. 1. 10.

pta. ergò I ($\circ$ circ. EFN — K) $\rightarrow$ polyg. $\circ$ f hyp. &
 ELEMGNHO (circ. EFN — segm. EL + LF 3. ax.
 &c.) Circulo ABT inscriptum $\circ$ puta simile po- g 30. 3. &
 lygonum AKBSCTDV. itaque quum 1. post. 1.
 AKBSCTDV. ELEMGNHO $\circ$:: ACq. h 1. 22.
 EG $\circ$ $\circ$:: circ. ABT. I ac polyg. AKBSCTDV k hyp.
 I $\rightarrow$ circ. ABT. = erit polyg. BLEFMGNHO l 9. ax. 1.
 I. sed prius erat I $\rightarrow$ BLEFMGNHO. quæ m 14. 5.
 repugnant.

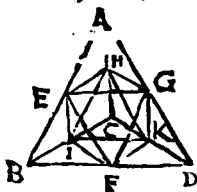
Rursus, si fieri potest, sit I $\subset$ circ. EFN.
 Quoniam igitur ACq. EGq $\circ$:: circ. ABT. l; n hyp.
 inversæque I. circ. ABT :: EGq. ACq. pone I.
 circ. ABT :: circ. EFN. K. $\circ$ ergò circ. ABT o 14. 5.
 $\subset$ K. $\circ$ atque EGq. ACq :: circ. EFN. K. Quæ p 11. 5.
 repugnare modò ostensum est.

Ergò concludendum est, quòd I = circ. EFN.
 Q. E. D.

Coroll.

Hinc, ut circulus est ad circulum, ità polygo-
 num in illo descriptum ad simile polygonum in
 hoc descriptum.

PROP. III.



Omnis pyramis ABCD
 triangularem habens ba-
 sim, dividitur in duas py-
 ramides AEGH, HIKC
 æquales & similes inter
 se, triangulares habentes
 bases, & similes toti
 ABCD; & in duo pris-
 mata æqualia BFGEIH, EGDH; quæ duo
 prismata majora sunt dimidio totius pyramidis
 ABCD.

Latera pyramidis bisecentur in punctis E, F,
 G, H, I, K; junganturque rectæ EF, FG, GE,
 EI, IF, FK, KG, GH, HE. Quoniam latera

a 2. 6.

b 29. 1.

c 26. 1.

d 25. 11.

e 20. def. 11.

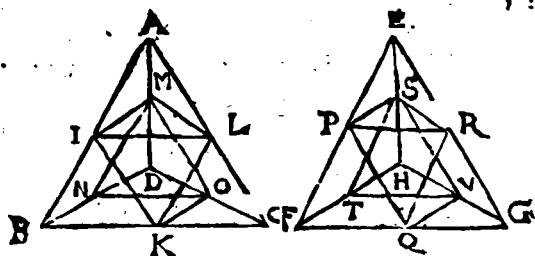
f 2. ex. 1.

g 40. 11.

pyramidis proportionaliter secta sunt, ^aorant
 HI, AB; & GF, AB; & IF, DC, atque HG,
 DO &c. parallelæ; proinde & HI, FG, & GH,
 FI parallelæ sunt. liquet igitur triangula ABD,
 AEG, EBF, FDG, HIK ^bæquiangula esse; &
 quatuor ultima ^cæquari; eodem modo triangula
 ACB, AHE, EIB, HIC, FGK æquiangula
 sunt, & quatuor postrema inter se æqualia; simi-
 liter triangula BFI, FDK, IKC, EGH; & de-
 nuo triangula AHG, GDK, HKC, EFI, si-
 milia sunt & æqualia. Quinetiam triang. HIK
 ad ADB, & EGH ad BDC, & EFI ad ADC,
 & FGK ad ABC ^dparallela sunt. Ex quibus
 perspicue sequitur primò, pyramides AEGH,
 HIKC æquales esse; totique ABDC, & inter
 se ^esimiles. deinde solida BFGEIH, FGDIHK
 prismata esse, & quidem æquè alta, nempe sita
 inter parallela plana ABD, HIK. verùm basis
 BFGE basis FDG ^fduplex est. quare dicta
 prismata æqualia sunt. quorū alterum BFGEIH
 pyramide BEFI, hoc est AEGH majus est,
 totum suâ parte; proinde duo prismata majora
 sunt duabus pyramidibus, totiùsque adeò pyra-
 midis ABDC dimidium excedunt. Q. E. D.

PROP.

PROP. IV.



Si fuerint duae pyramides ABCD, EFGH
ejusdem altitudinis, triangulares habentes bases
ABC, EFG; sit autem illarum utraque divisa &
in duas pyramides (AILM, MNOD; & EPRS,
STVH) aequales inter se, & similes toti; & in
duo prismata aequalia (IBKLMN, KLCNMO;
& PFQRST, QRGTSV); ac eodem modo di-
visa sit utraque pyramidum, quae ex superiore di-
visione natae sunt, idque semper fiat; erit ut unius
pyramidis basis ad alterius pyramidis basim; ita
& omnia, quae in una pyramide, prismata ad omnia,
quae in altera pyramide prismata, multisitudine a-
qualia.

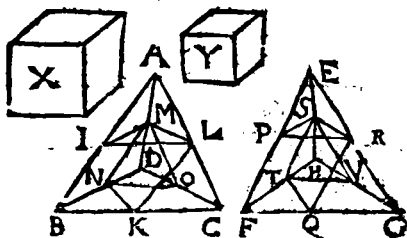
Nam (adhibendo constructionem praecedentis) BC. KC^a :: FG. QG.^b ergo triang. ABC
est ad simile triang. LKC, ut EFG ad c simile
RQG. ergo permutando ABC.EFG^d :: LKC.
RQG^e :: Prism. KLCNMO. QRGTSV (nam
hæc æquæ alta sunt)^f :: IBKLMN. PFQRST.
quare triang. ABC. EFG :: Prism. KLCNMO
+ IBKLMN. Prism. QRGTSV + PFQRST.
Q. E. D.

Sin ulteriùs simili pacto dividantur pyrami-
des MNOD, AILM; & EPRS, STVH, erunt
quatuor nova prismata hæc effecta ad quatuor

h 12. 5.

isthic producta, ut bases MNO, & AIL ad bases STV, & EPR, hoc est ut LKC ad RQG, vel ut ABC ad EFG. ^a quare omnia prismata pyramidis ABCD ad omnia ipsius EFGH ita se habent, ut basis ABC ad basim EFG, Q. E. D.

PROP. V.



Sub eadem altitudine existentes pyramides ABCD, EFGH triangulares habentes bases ABC, EFG, inter se sunt ut bases ABC, EFG.

Sit triang. ABC. EFG :: ABCD. X. Dico $X = \text{pyr. EFGH}$. Nam, si possibile est, sit $X \supset \text{EFGH}$; sitque Y excessus. Dividatur pyramis EFGH in prismata & pyramides, & reliquæ pyramides similiter, ^a donec reliquæ pyramides EPRS, STVH minores evadant solido Y. Quum igitur $\text{pyr. EFGH} = X + Y$; liquet reliqua prismata PFQRST, QRGTSV solido X majora esse. Pyramidem ABCD similiter divisam concipe; ^b Eruntq; prism. IBKLMN + KLCNMO. PFQRST + QRGTSV :: ABC. EFG. ^c :: pyr. ABCD. X. ^d ergo $X \supset \text{prism. PFQRST} + \text{QRGTSV}$; quod repugnat prius affirmatis.

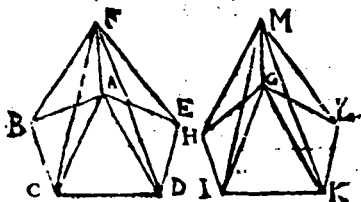
Rursus, dic $X \supset \text{pyr. EFGH}$. pone pyr. EFGH. Y :: X. pyr. ABCD :: EFG. ABC. quia EFGH $\supset X$, ^e erit Y $\supset \text{pyr. ABCD}$, quod fieri nequit, ex jam dictis. Concludo igitur, quod $X = \text{pyr. EFGH}$. Q. E. D.

a 1. 10.

b 4. 12.

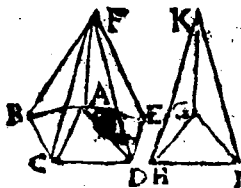
c hyp.
d 14. 5.e hyp. &
cor. 4. 5.f suppos.
g 14. 5.

PROP. VI.



Sub eadem altitudine existentes pyramides
 ABCDEF, GHIKLM, & polygonas habentes
 bases ABCDE, GHIKL, inter se sunt ut bas
 ABCDE, GHIKL.

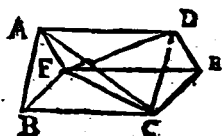
Duc rectas AC, AD, GI, GK. Est bas.
 ACC. ACD :: pyr. ABCF. ACDF. ^b ergo
 compositè. ABCD. ACD :: pyr. ABCDE.
 ACDF. ^a atqui etiam. ACD. ADE :: pyr.
 ACDF. ADEF. ^c ergo ex æquali ABCD.
 ADE :: ABCDF. ADEF. ^b ergo componendo
 ABCDE. ADE :: pyr. ABCDEF. ADEF. ^a 5. 12.
 porro ADE. GKL :: pyr. ADEF. GKLM; ^b 18. 5.
 ac, ut prius, atque inversè GKL. GHIKL :: pyr.
 GKLM. GHIKLM. ^c ergo iterum ex æquali-
 bus. ABCDE. GHIKL :: Pyr. ABCDEF.
 GHIKLM. Q. E. D. ^c 12. 5.



Si bases non ha- ^d 5. 12.
 bent latera æque
 multa, demonstra-
 tio sic procedet.
 Bas. ABC. GHI
 :: pyr. ABCE.
 GHIK. ^e atque
 ACD. GHI :: pyr. ^e 5. 12.
 ACDF. GHIK. ^f 24. 5.

ergo bas. ABCD. GHI :: pyr. ABCDE. GHIK.
^e Quinetiam bas. ADE. GHI :: pyr. ADEF.
 GHIK. ^f ergo bas. ABCDE. GHI :: pyr.
 ACDEF. GHIK.

PROP. VII.



Omne prisma ABC-DEF triangularem habens basim, dividitur in tres pyramides ACBF, ACDF, CDFE aequales inter se, triangulares bases habentes.

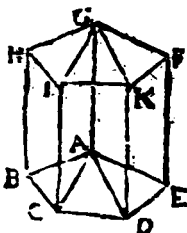
Ducantur parallelogrammorum diametri AC, CF, FD. Triang. ACB = ACD. ^a ergo æquæ altæ pyramides ACBF, ACDF æquantur. eodem modo pyr. DFAC = pyr. DFEC. atqui ACDF, & DFAC una eademque sunt pyramis. ^c ergo. tres pyramides ACBF, ACDE, DFEC, in quos divisum est prisma, inter se æquales sunt. Q. E. D.

a. 34. 1.

b. 5. 12.

c. 1. ex. 1.

Coroll.



Hinc, quælibet pyramis tertia est pars prismatis eandem cum illa habentis & basim & altitudinem: siue prisma quodlibet triplum est pyramidis, eandem cum ipso habentis basim & altitudinem.

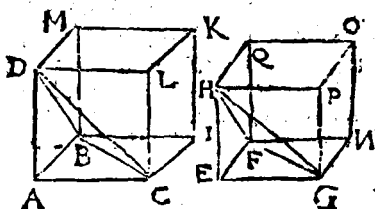
Nam resolve prisma polygonum ABCDEGHIKF in trigona prismata; & pyramidem ABCDEH in trigonas pyramides. ^a Erunt singulæ partes prismatis triplæ singularum partium pyramidis. ^b proinde totum prisma ABCDEGHIKF totius pyramidis ABCDEH triplum est Q. E. D.

a. 7. 12.

b. 1. 5.

Prop.

PROP. VIII.



Similes pyramides $ABCD$, $EFGH$, quæ triangulares habent bases ABC , EFG , in triplicata sunt ratione homologorum laterum AC , EG .

² Perficiantur parallelepipeda $ABICDMKL$, $EFNGHQOP$, quæ^b similia sunt & pyrami-^a dum $ABCD$, $EFGH$ sextupla;^c ideoq; in ea-^d dem cum ipsis ratione ad se invicem,^e hoc est in^f triplicata homologorum laterum. Q. E. D.

Coroll.

Hinc, etiam similes polygonæ pyramides rationem habent laterum homologorum triplicatam; ut faciliè probabitur resolvendo has in triangonas pyramides.

PROP. IX.

Vide Schema præced.

Equalium pyramidum $ALCD$, $EFGH$, & triangulares bases ABC , EFG habentium, recipiuntur bases, & altitudines. & quarum pyramidum triangulares bases habentium recipiuntur bases & altitudines, illæ sunt æquales.

1. Hyp. Perfecta parallelepipeda $ABICDMKL$, $EFNGHQOP$ æqualium pyramidum $ABCD$, $EFGH$ (utrumque utriusque) sextupla sunt, ac æqualia ideo inter se, ergò alt. (H.)
alt.

b 34. 11.

c 15. 5.

d hyp.

e 15. 5.

f 34. 11.

g 6. ex. 1.

alt. (D) ^b :: ABIC. EFNG ^c :: ABC. EFG.

Q. E. D.

2. Hyp. Alt. (H)-alt. (D) ^d :: ABC. EFG ^e :: ABIC. EFNG. ^f ergo parallelepipeda ABIC-DMKL, EFNGHQOP æquantur; & proinde & pyramides ABCD, EFGH horum subsexuplæ pares sunt. Q. E. D.

Eadem polygonis pyramidibus conveniunt: nam hæc ad trigonas reduci possunt.

Coroll.

Quæ de pyramidibus demonstrata sunt, Prop. 6, 8, 9. etiam conveniunt quibuscunque prismatis, cum hæc tripla sint pyramidum eandem basim & altitudinem habentium. itaque 1. prisma æquè altorum eadem est proportio, quæ basium.

2. Similium prismatum proportio triplicata est proportionis laterum homologorum.

3. Æqualia prismata reciprocant bases & altitudines, & quæ reciprocant, sunt æquales.

Schol.

Ex hætenus demonstratis elicitur dimensio quorumcunque prismatum & pyramidum.

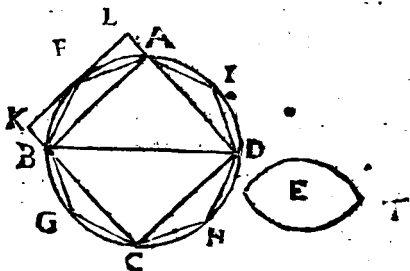
^a Prismatis soliditas producitur ex altitudine in basim ducta; ^b itaq; & pyramidis ex tertia altitudinis parte ducta in basim.

a cor. 1. hujus & sch.

40. 11.

b 7. 12.

PROP. X.



Omnis conus tertia pars est cylindri habentis eandem cum ipso basim ABCD, & altitudinem æqualem.

Si negas, primò Cylindrus triplum conì superer excessu E. Prisma super quadratum circulo ABCD inscriptum & subduplum est prismatis super quadratum eidem circulo circumscriptum sibi & cylindro æquè alti. ergò prisma super quadratum ABCD superat cylindri semissem. eodem modo prisma super basim AFB cylindro æquè altum segmenti cylindrici AFB dimidio majus est. Continuetur bisectio arcuum, & detrahantur prismata, donec segmenta cylindri relicta, nempe ad AF, FB, &c. minora evadant solido E. Itaque cylind. — segment. AF, FB, &c. (prisma ad basim AFBGCHDI.) majus est, quàm cylind. — E (tripulum conì). ergò pyramis dicti prismatis pars tertia (ad eandem basim sita, ejusdemque altitudinis) cono æquè alto ad basim ABCD. circulum major est, pars toto Q. E. A.

Vide fig. 24. bujm. a sch. 7. 4. & cor. 9. 12.

b sch. 27. 3. & cor. 9. 12.

c 5. ax. 1. d hyp. e cor 7. 12.

Sin conus tertiâ parte cylindri major dicatur, sit itiden excessus E. Ex cono detrahe pyramides, ut in priori parte prismata ex cylindro, donec restent conì segmenta aliqua, puta ad AF,

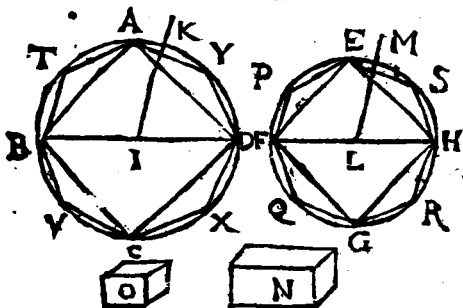
D. d.

FB,

f hyp.

FB, BG, &c. minora solido E. ergò con. — E
 ($\frac{1}{2}$ cylindr.) $\rightarrow$ pyr. AFBGCHDI (con. —
 segment. AF, FB, &c.); ergò prisma pyramidis
 triplum (æquè altum scilicet atque ad eandem
 basim) cylindro ad basim ABCD majus est,
 pars toto. Q. E. A. Quare fatendum est, quòd
 cylindrus triplò cono æquatur. Q. E. D.

PROP. XI.



Sub eadem altitudine existentes cylindri, & con.
 ABCDK, EFGHM inter se sunt ut bases
 ABCD, EFGH.

Sit circ. ABCD. circ. EFGH :: con. ABC-
 DK. N. Dico N = con. EFGHM.

Nam si fieri potest, sit N $\rightarrow$ con. EFGHM,
 sitque excessus O. Supposità præparatione, &
 argumentatione præcedentis; erit O majus se-
 gmentis conicis EP, PF, FQ, &c. idèoque so-
 lidum N $\rightarrow$ pyr. EPFQGRHSM. ^a Fiat in cir-
 culo ABCD simile polygonum ATBV CXDY.
 Quia pyr. ABVYK. pyr. EFQSM ^b :: polyg.
 ATBVY. polyg. EPFQS. ^c :: circ. ABCD. circ.
 EFGH ^d :: con. ABCDK. N. ^e erit pyr.
 EPFQGRHSM $\rightarrow$ N. contra modò dicta.

Rursum dic N $\leftarrow$ con. EFGHM. pone con.
 EFGHM. O :: N. con. ABCDK ^f :: circ.
 EFGH. ABCD. & ergò O $\rightarrow$ con. ABCDK

quod

a 30. 3, &

1. post.

b 6. 12.

c cor. 2. 12.

d hyp.

e 14. 5.

quod absurdum est, ex ostensis in priori parte.

f hyp. & in-
veritenda.
g 14. 5.

Itaque potius dic, $ABCD. EFGH :: con.$
 $ABCDK. EFGHM. Q. E. D.$

Idem demonstrabitur de cylindris, si cono-
rum, & pyramidum loco concipiantur cylindri
& prismata, ergo, &c.

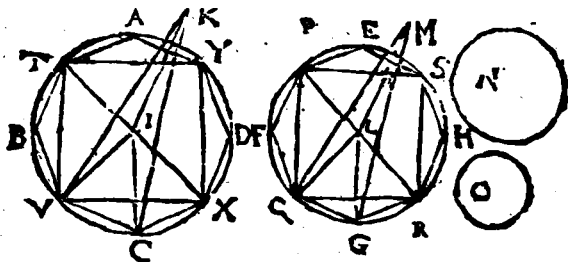
SCHOL.

Ex his habetur dimensio cylindrorum, & conorum
quorumcunque. Cylindri rectæ soliditas produ-
citur ex base circulari (^a pro cuius dimensione
consulendus est Archimedes) ductâ in altitudi-
nem, ^b igitur & cuiuscunque cylindri.

^c Itaq; conî soliditas producitur ex tertia par-
te altitudinis ducta in basim.

a 1. Prop.
de dimens.
circ.
b 11. 10.
c 10. 12.

PROP. XII.



Similes conî & cylindri $ABCDK, EFGHM$
in triplicata ratione sunt diametrorum TX, PR ,
quæ in basibus $ABCD, EFGH$.

Habeat conus A ad aliquod N rationem tri-
plicatam TX ad PR . dico $N = con. EFGHM$:
Nam si fieri potest, sit $N \supset EFGHM$;
sitque excessus O . ergo ut in Prioribus, $N \supset$
pyr. $EPFQGRHSM$. Sint axes conorum IK
 LM , ad ducanturque rectæ VK, CK, VI, CI ;
& QM, GM, QL, GL . Quoniam conî similes
sunt, ^a est $VI. IK :: QL. LM$. anguli verò
 VIK, QLM recti sunt. ^c ergo trigona VIK .

a 24. def. 11.
b 18. def. 12.
c 6. 6.

D. d. 2

Q. L. M.

d 4. 6.

e 7. 5.

f 3. 6.

g 9. def. 11.

h cor. 8. 12.

k 4. 6.

l 15. 5.

m hyp. &

11. 5.

n 14. 5.

o Prius &
inversé.

p cor. 8. 12.

q 4. 6.

r 14. 5.

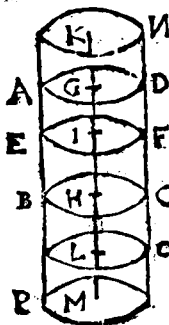
QLM æquiangula sunt; ^d unde VC. VI :: QG.
QL. item VI. VK :: QL. QM. ergò ex æ-
quali VC. VK :: QG. QM. ^e quineriam VK.
CK :: QM. MG. ergò rursus ex æquo VC.
CK :: QG. GM. ^f ergò triangula VKC,
QMG similia sunt; similique argumento reliquæ
hujus pyramidis triangula reliquis illius. ^g quare
pyramides ipsæ similes sunt. ^h sunt verò hæ in-
triplicata ratione VC ad QG, ^k hoc est VI ad
RL, ^l vel TX ad PR. ^m ergò Pyr. AIBVC-
XDYK. pyr. EPFQGRHSM :: con. ABCDK.
N. ⁿ unde pyr. EPFQGRHSM $\nrightarrow$ N; quod
repugnat prius dictis.

Rursus, dic N $\nrightarrow$ con. EFGHM. sit con.
EFGHM. O :: N. con. ABCDK ^o :: pyr.
EPRM. ATCK ^p :: GQ. VC ter :: ^q 9. PR.
TX ter, verum ^r O $\nrightarrow$ ABCDK. quod mo-
dò repugnare ostensum est, Proinde N = con.
EFGHM. Q. E. D.

Quoniam verò quam proportionem habent
coni, eandem quoque obtinent cylindri, eorum
tripli, habebit quoque cylindrus ad cylindrum
proportionem diametrorum in basib⁹ triplicatam.

PROP. XIII.

Si cylindrus ABCD pla-
no EF secetur adversis pla-
nis BC, AD parallelis: erit
ut cylindrus AEFD ad cy-
lindrum EBCF, ita axis
GI ad axem IH.



Producto axe, ^a sume
GK = GI, & HL = IH
= LM. & concipe per
puncta K, L, M. planz du-
ci circulis AD, & C paral-
lela. ^b ergò cylind. ED =
cyl. AN. & cyl. EC ^b =
BO ^b = OP. itaque cylin-
drus.

a 3. IV

b pr. 12.

PROP. XIV.


 Productis cylindro
 HA, & axe EM, sume
 ML = FN; & per
 punctum L ducatur planum basi AB paralle-
 lum. ^a erit cyl. AP = CK. ^b atqui cyl. AH. ^a 11. 12.
 AP. (CK) :: ME. ML (NF) Q. E. D. ^b 13. 12.
 Idem de conis cylindrorum, subtriplicis dictum * Adhibe 9.
 puta. * imò de prismatis & pyramidibus. & 7. 12.

PROP. XV.

Si altitudines pares sint, etiam bases pares erunt, & res clara est. Sin altitudines sint impares, aufer $MO = LA$.

1. Hyp. Estque MD. MO (^b LA) ^a :: cyl. ^b conjr.
EK (^c BH) EQ^d :: circ. BC. EF. Q. E. D. ^c hyp. ^d 11. 12.

e hyp.

f 11. 12.

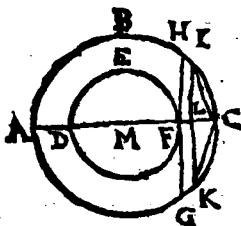
g 12. 5.

h 12. 12.

k 9. 5.

2. Hyp. BC.EF^e :: DM. OM (LA)^f ::
 Cyl. EK. EQ^g :: BC. EF^h :: BH. EQ.
 k Ergo cylind. EK = BH. Q. E. D.
 Simili argumento utere de conis.

PROP. XVI.

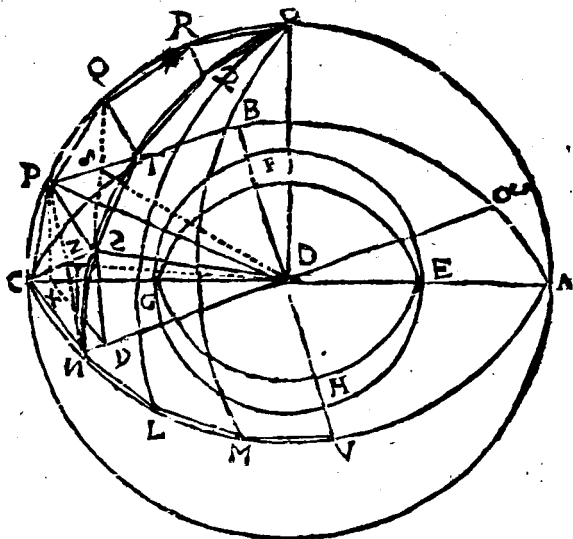


Duobus circulis AB-
 CG, DEF circa idem
 centrum M existentibus,
 in majori circulo
 ABCG polygonum æ-
 quilaterum, & parium
 laterum inscribere,
 quod non tangat mi-
 norem circulum DEF.

Per centrum M

extendatur recta AC secans circulum DEF in
 F. ex quo erige perpendicularem FH. ^a Bifeca
 semicirculum ABC, ejusque semissem AC, atq;
 ita continuò, ^b donec arcus IC minor evadat ar-
 cu HC. ab I demitte perpendicularem IL. Li-
 quet arcum IC totum circulum metiri, nume-
 rumque arcuum esse parem, adeoque subtensam
 IC latus esse ^c polygoni inscriptibilis, quod cir-
 culum DEF minimè continget. Nam HG
^d tangit circulum DEF; ^e cui parallela est IK,
^f extraque sita, ^g quare IK circulum non tangit,
 multoque magis CI, CK, & reliqua polygoni
 latera, longius à centro distantia, circulum DEF
 non tangunt. Q. E. F. Coroll. Nota, quòd
 IK non tangit circulum DEF.

PROP.



Duabus sphaeris ABCV, EFGH circa idem centrum D existentibus, in majori sphaera ABCV solidum polyedrum inscribere, quod non tangat superficiem minoris sphaera EFGH.

Secentur ambæ sphaeræ plano per centrum faciente circulos EFGH, ABCV, ducanturque diametri AC, BV secantes perpendiculariter. Circulo ABCV^a inscribatur polygonum æquilaterum VMLNC, &c. circulum EFGH minimè tangens. ductâ diametro Na, erectâque DO rectâ ad planum ABC. per DO, perq; diametros AC, Na erigi concipiantur plana DOC, DON, quæ ad circulum ABCV^b recta^b 18. 11. erunt, ideóque in superficie sphaeræ^c quadrantes c cor. 33.6.

d 4. 1.

efficient DOC , DON . in quibus d aptentur rectæ CP , PQ , QR , RO , NS , ST , $T\gamma$, γO ipsis CN , NL &c. pares, & æquæ multæ. In reliquis quadrantibus OL , OM &c. inque tota sphaera eadem constructio fiat. Dico factum.

e 38. 11.

f 12. 4x.

g 27. 3.

h 32. 1.

k const.

l 26. 1.

m 3. 4x. 1.

n 7. 5.

o 2. 6.

p 6. 11.

q 33. 1.

r 9. 11.

f 7. 11.

t 2. 11.

A punctis P , S ad planum $ABCV$ demitte perpendiculares PX , SY , a quæ in sectiones AC Na cadent. Quoniam igitur tam $anguli$ recti PXC , SYN , b quàm PCX SNY b æqualibus peripheriis insistentes, c pares sunt, triangula PCX , SNY b æquiangula sunt. Cum igitur PC $^d = SN$, e etiam $PX = SY$, f & $XC = YN$; g quare $DX = DY$. h ergò DX . $XC :: DY$. YN . i ergò parallelæ sunt YX , NC . quia verò PX . SY pares, & cum eodem plano $ABCV$ rectæ, etiam j parallelæ sunt, k erunt YX , SP etiam pares & parallelæ. l ergò, SP , NC inter se parallelæ sunt. ergò m quadrilaterum $NCPS$, eademque ratione $SPQT$, $TQRG$, sed & n triangulum γRO totidè sunt plana. Eodem modo tota sphaera ejusmodi quadrilateris, & triangulis repleta ostendetur. quare inscriptum est polyedrum.

u 11. 11.

x 4. 6.

y 14. 5.

z 3. def. 11.

a 15. def. 1.

b 49. 1.

c 15. def. 1.

d const.

e 28. 3.

f 33. 6.

g 12. 2.

h 32. 1.

k 9. 4x. 1.

l 5. 1.

A centro D a duc DZ rectum plano $NCPS$; & junge ZN , ZC , ZS , ZP . Quoniam DN . NC $^b :: DY$. YX ; est NC $\perp$ YX (SP); pariterque SP $\perp$ TQ , & TQ $\perp$ γR . Et quia $anguli$ DZC , DZN , DZS , DZP , c recti sunt, latera verò DC , DN , DS , DP d æqualia, & DZ commune, e erunt ZC , ZN , ZS , ZP æquales inter se; proinde circa quadrilaterum $NCPS$ f describi potest circulus, in quo (ob NS , NC , CP g æquales, & NC $\perp$ SP) NC h plusquam quadrantem subrendit. i ergò $ang.$ NZC ad centrum obtusus est. j ergò NCq $\perp$ $2 ZCq$ ($ZCq + ZNq$). Sic NI ad AC normalis. ergò cum $ang.$ ADN (k $DNC + DCN$) sit l obtusus, m erit semissis ejus DCN recti

recti semisse major; proptereaque eo minor est
 reliquus è recto ang. CNI. ^a unde $IN \perp IC$.
 ergò NCq (NIq + ICq) ⁿ 19. 1.
 $\cdot \rightarrow 2 INq$. itaq; ^o 47. 1.
 $IN \perp ZC$. & consequenter $DZ \perp DI$. atqui ^p 47. 1. 3
 punctum I est ^a extra sphæram EFGH. ergò q ^{cor. 16. 12.}
 punctum Z potiori jure est extra ipsam. adeoque
 planum NCPS (cujus ^r proximum centro pun- ^r 47. 1.
 ctum est Z) sphæram EFGH non contingit. Et
 si ad planum SPQT demittatur perpendicularis
 DS, punctum S, adeoque & planum SPQT
 adhuc ulterius à centro elongatur, idemque est
 de reliquis polyedri planis. ergò polyedrum
 ORQPCN &c. majori sphære inscriptum, mi-
 nor em non contingit. Q. E. F.

Coroll.

Hinc sequitur, Si in quavis alia sphaera descri-
 batur solidum polyedrum simile prædicto solido poly-
 edro, proportionem polyedri in una sphaera ad poly-
 edrum in altera esse triplicatam ejus, quam habent
 sphaerarum diametri.

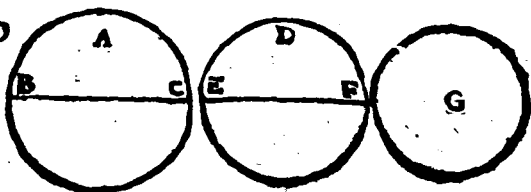
Nam si ex centris sphaerarum ad omnes angu-
 los basium dictorum polyedrorum rectæ lineæ
 ducantur, distribuuntur polyedra in pyramides
 numero æquales & similes, quarum homologa
 latera sunt semidiametri sphaerarum, ut constat,
 si intelligatur harum sphaerarum minor intra
 majorem circæ idem centrum descripta. congru-
 ent enim sibi mutuò lineæ rectæ ductæ à centro
 sphære ad basium angulos, ob similitudinem ba-
 sium, ac propterea pyramides efficiuntur similes.
 Quare cum singulæ pyramides in una sphaera, ad
 singulas pyramides illis similes in altera sphaera
^a habeant proportionem triplicatam laterum ho- ^a cor. 8. 12.
 mologorum, hoc est, semidiametrorum sphaera-
 rum: sint autem ^b ut una pyramis ad unam pyra- ^b 12. 5.
 midem, ita omnes pyramides, hoc est, solidum
 polyedrum ex his compositum, ad omnes pyra-
 mides,

e 15. 5.

mides, id est, ad solidum polyedrum ex illis constitutum; habebit quoque polyedrum unius sphaerae ad polyedrum alterius sphaerae proportionem triplicatam semidiametrorum, ^c atque adeo diametrorum.

PROP. XVIII.

H O



Sphaera BAC, EDF sunt in triplicata ratione suarum diametrorum BC, EF.

a 17. 12.

b cor. 17. 12.

c hyp.

d 14. 5.

Sit sphaera BAC ad sphaeram G in triplicata ratione diametri BC ad diametrum EF. Dico $G = EDF$. Nam si fieri potest sit $G \supset EDF$. & cogita sphaeram G concentricam esse ipsi EDF. Sphaerae EDF ^a polyedrum sphaeram G non tangens, sphaeraeque BAC simile polyedrum inscribatur. ^b Haec polyedra sunt in triplicata ratione diametrorum BC, EF, ^c id est, sphaerae BAC ad G. ^d Proinde sphaera G major est polyedro sphaerae EDF inscripto, pars toto.

e hyp. invers.

f 14. 5.

Rursus, si fieri potest, sit sphaera $G \subset EDF$. Sitque ut sphaera EDF ad aliam sphaeram H, ita G ad BAC, ^e hoc est in triplicata ratione diametri EF ad BC; cum igitur BAC ^f $\subset H$, incurrimus absurditatem prioris partis. Quin potius sphaera $G = EDF$, Q. E. D.

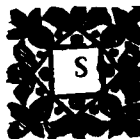
Coroll.

Hinc, ut sphaera ad sphaeram, ita est polyedrum in illa descriptum ad polyedrum simile in hac descriptum.

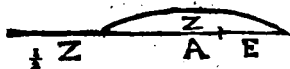
L I B.

LIB. XIII

PROP. I.



Si recta linea z secundum extremam & mediam rationem secetur (z. a :: a. c), majus segmentum a assumens dimidium totius z, quintuplum potest ejus, quod à dimidia totius z describitur, quadrati.



Dico Q. a

$$\begin{aligned}
 + \frac{1}{2} z &= 5 \text{ Q.} & a & 4. 2. \\
 \frac{1}{2} z. & \text{ hoc est } & b & 3. \text{ ax. 1.} \\
 aa + \frac{1}{2} zz & + c & c & 2. 2. \\
 & & d & \text{ hyp. 8c} \\
 & & e & 2. \text{ ax. 8d} \\
 & & & 1. 4x.
 \end{aligned}$$

$$\begin{aligned}
 za &= zz + \frac{1}{2} zz. & b & \text{ vel } aa + za = zz. & \text{ Nam } & d \text{ hyp. 8c} \\
 ze + za &= zz. & \& & ze &= aa. & e \text{ ergo } aa + za = \\
 zz. & \text{ Q. E. D.} & & & &
 \end{aligned}$$

PROP. II.

Si recta linea 1/2 z + a sui ipsius segmenti 1/2 z quintuplum possit, dupla prædicti segmenti (z) extremâ ac mediâ ratione seceta majus segmentum est a, reliqua pars ejus quæ à principio rectæ 1/2 z + a.

$$\begin{aligned}
 \text{Dico } z. a &:: a. c. & \text{ Nam quia per hyp. } & * aa + & * & 4. 2. \\
 \frac{1}{2} zz + za &= zz + \frac{1}{2} zz; & \text{ vel } & aa + za = zz & = & a & 2. 2. \\
 ze + za & & b & \text{ erit } aa = ze. & c & \text{ quare } z. a :: a. c. & c & 17. 6. \\
 & & & & & \text{ Q. E. D.} &
 \end{aligned}$$

Via. fig. preced.

PROP. III.

Si recta linea z secundum extremam ac mediam rationem secetur (z. a :: a. c); minus segmentum c assumens dimidiam majoris segmenti a, quintuplum potest ejus, quod à dimidia majoris segmenti a describitur, quadrati.



Dico Q: c + 1/2 a

$$\begin{aligned}
 &= 5 \text{ Q. } \frac{1}{2} a. & \text{ hoc est } & a & 4. 2. \\
 cc + \frac{1}{2} aa + ca &= aa & b & 3. \text{ ax.} \\
 + \frac{1}{2} aa. & b \text{ vel } & c & 3. 2. \\
 & & d & \text{ hyp. 8c} \\
 & & & 17. 6.
 \end{aligned}$$

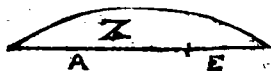
$$\begin{aligned}
 &= aa, & \text{ Nam } & cc + ca &= & ze &= & aa. & \text{ Q. E. D.} &
 \end{aligned}$$

PROP.

PROP. IV.

Si recta linea z secundum extremam ac mediam rationem secetur ($z.a :: a.e$), quod à tota z , quodque à minori segmento e utraque simul quadrata, tripla sunt ejus, quod à majore segmento a describitur, quadrati.

a 4. 1.



b 3. 2.

c 17. 6.

d 2. 22.

Dico $z.z + e.e = 3 a.a$.
 $z.e = a.a$. ergo $a.a + 2 a.e + e.e = 3 a.a$.
 Q. E. D.

PROP. V.



Si recta linea AB secundum extremam & mediam rationem secetur in C , apponaturque ei AD equalis majore segmento AC ; tota recta linea DB secundum extremam ac mediam rationem secatur, & majus segmentum est quod à principio recta linea AB .

a hyp.

Nam quia $AB.AD :: AC.CB$, invertendoque $AD.AB :: CB.AC$, erit componendo $DB.AB :: AB.AC.(AD)$. Q. E. D.

PROP. VI.



Si recta linea rationalis AB extremam ac mediam rationem secetur in C ; utrumque segmentorum (AC, CB) irrationalis est linea, quae vocatur apotome.

a 3. 1.

b 1. 13.

c 6. 10.

d hyp.

e sch. 12. no.

f 9. 10.

g 74. 10.

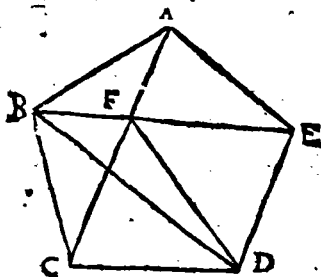
h 17. 6.

k 98. 10.

Majori segmento AC adde $AD = \frac{1}{2} AB$.
 ergo $DC = \frac{1}{2} DA$. ergo $DC \perp DA$,
 proinde cum AB , ideoque ejus semissis DA
 sint ρ . etiam DC est ρ . Quia vero $\gamma. 1 ::$ non
 $Q.Q.$ est $DC \perp DA$. ergo $DC - AD$, id
 est AC est apotome. Insuper quia $AC \cdot CB = AB$
 $\times BC$. & AB est ρ , etiam BC est apotome.
 Q. E. D.

PROP.

PROP. VII.



Si pentagoni æquilateri $ABCDE$ tres anguli, sive qui deinceps EAB, ABC, BCD , sive EAB, BCD, CDE qui non deinceps sint, æquales fuerint, æquiangulum erit ipsum pentagonum $ABCDE$.

Paribus deinceps angulis subtrahantur rectæ BE, AC, BD .

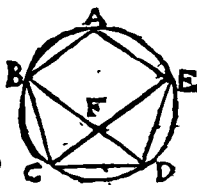
Quoniam latera EA, AB, BC, CD , angulique inclusi^a æquantur, ^b erunt bases BE, AC, BD , ^c angulique AEB, ABE, BAC, BCA pares. ^d quare $BF=FA$, & ^e proinde $FC=FE$. ergo triangula FCD, FED sibi mutuò æquilatera sunt; ^f unde ang. $FCD=FED$, ^g proinde ang. $AED=BCD$. Eodem pacto ang. CDE reliquis æquatur. quare pentagonum æquiangulum est. Q. E. D.

a hyp.
b 4. 1.
c 4. & 5. 1.
d 6. 1.
e 3. ax.
f 2. 1.
g 2. ax. 1.

Sin anguli EAB, BCD, CDE , qui non deinceps, statuantur pares, ^h erit ang. $AEB=BDC$. & $BE=BD$, ⁱ ideoque ang. $BED=BDE$; ^k totus proinde ang. $AED=CDE$. ergo propter angulos A, E, D deinceps æquales, ut priùs, pentagonum æquiangulum erit. Q. E. D.

h 4. 1.
i 5. 1.
k 2. ax.

PROP. VIII.



Si pentagoni æquilateri
& æquianguli ABCDE
duos angulos BCD, CDE,
qui deinceps sint, subtendant
recta linea BD, CE: hæ
extremâ ac mediâ ratione
se mutuò secant, & majora
ipsarum segmenta BF, vel
EF æqualia sunt pentagoni lateri BC.

Circa pentagonum^a describe circulum ABD.
b Arcus ED = BC, c ergò ang. FCD = FDC.
d ergò ang. BFC = 2 FCD (FCD + FDC).
Atqui arcus BAE^b = 2 ED, proinde ang.
BCF^c = 2 FCD = BFC. f quare BF = BC.
Q. E. D. Porro quia triangula BCD, FCD
æquiangula sunt, h erit BD. DC. (BF) :: CD.
(BF) FD. paritèrque EC. EF :: EF. FC
Q. E. D.

a 14. 4.

b 28. 3.

c 27. 3.

d 32. 1.

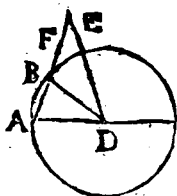
e 33. 6.

f 6. 1.

g 27. 3.

h 4. 6.

PROP. IX.



Si hexagoni latus BE, &
decaconi AB in eodem cir-
culo ABC descriptorum com-
ponentur, tota recta linea
AE extremâ ac mediâ rati-
one secatur, (AE.BE :: BE.
AB.) & majus ejus segmen-
tum est hexagoni latus BE.

Duc diametrum ADC,
& jungere rectas DB, DE. Quoniam ang. BDC
a = 4 BDA, estque ang. BDC^b = 2 DBA
(DAB + DBA), erit DBA (b BDE + BED)
c = 2 BDA^d = 2 BDE. proinde ang. DBA, vel
DAB^e = ADE. Itaque triagona ADE, ADB
æquiangula sunt, f quare AE. AD, (g BE).
g cor. 15. 4. :: AD. (BE) AB. Q. E. D.

a hyp. &

27. 3.

b 32. 1.

c 7. ax. 1.

d 5. 1.

e 1. ax. 1.

f 4. 6.

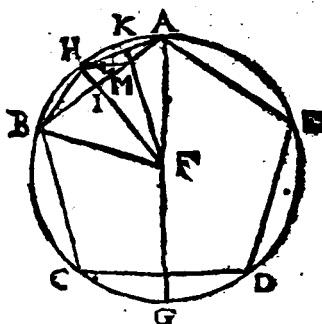
g cor. 15. 4.

Coroll.

Coroll.

Hinc, si latus hexagoni alicujus circuli secetur extremâ ac mediâ ratione, majus illius segmentum erit latus decagoni ejusdem circuli.

PROP. X.



Si in circulo ABCE pentagonum æquilaterum ABCDE describatur; pentagoni latus AB potest & hexagoni latus FB, & decagoni latus AH, in eodem circulo descriptorum.

Duc diametrum AG. Bifeca arcum AH in K. Et duc FK, FH, FM, HM.

Semicirc. AG — arc. AC^a = AG — AD. hoc est, arc. CG = GD^b = AH = HB. ergò arc. BCG = 2 BHK; ^c adeoque ang. BFG = 2 BFK. ^d sed ang. BFG = 2 BAG. ^e ergò ang. BFK = BAG. Trigona igitur BFM, FAE^f 2-
quiangula sunt. & quare AB. BF :: BF. BM.
^h ergò AB x BM = BFq. Rursus ang. AFK^k =
HFK; & FA = FH; ^m quare AL = LH, ⁿ &
anguli FLA, FLH pares ac proinde recti sunt.
ergò ang. LHMⁿ = LAMⁿ = HBA. Trigo-
na igitur AHB, AMH^o 2-
quiangula sunt, ^p qua-

a 28. 3. &
3. ax.
b hyp. &
7. ax.
c 33. 6.
d 20. 3.
e 1. ax. 1.
f 32. 1.
g 4. 6.
h 17. 6.
k 27. 3.
m 4. 7.
n 27. 3.
o 32. 1.
p 4. 6.

E c 2.

18

q. 17. 6.

p. 2. 2.

s. 2. ax.

re AB . $AH :: AH$. AM ergò $AB \times AM = AHq$. Quum igitur $ABq = AB \times BM + AB \times AM$, erit $ABq = BFq + AHq$. Q. E. D.

Coroll.

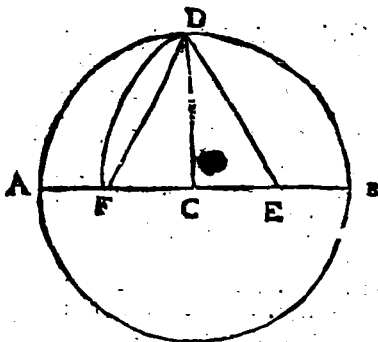
1. Hinc, linea recta, (FK) quæ ex centro (F) arcum quempiam (HA) bisecat, etiam rectam (HA) illi arcui subtensam bisecat, ad angulos rectos.

2. Diameter circuli (AG) ex angulo quovis (A) pentagoni ducta bisecat & arcum (CD), quem latus pentagoni illi angulo oppositum subrendit, & latus ipsum (CD) oppositum, idque ad angulos rectos.

Scol.

Hic, ut promissimus, praxim trademus expeditatæ problematis 11.4.

Problema.



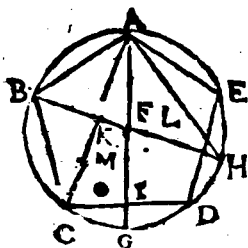
Invenire latus pentagoni circulo ADB inscribendi.

Due diametrum AB . cui perpendicularem CD .

CD ex centro C erige. Bifeca CB in E. Fac EF=ED. Erit DF pentagoni latus.

Nam $BF \times FC + ECq. = EFq. = EDq.$ a 6. 2.
 $= DCq. + ECq.$ ergo $BF \times FC = DCq.$ vel b const.
 $BCq.$ c quare BF. BC :: EC. FC. ergo quum c 47. 1.
 BC sit latus hexagoni, f erit FC latus decago- d 3. 4x.
 ni. proinde $DF = \sqrt{BCq. + FCq.}$ e 17. 6.
 est latus pentagoni. Q. E. F. f 9. 13.
 g 10. 13.
 h 47. 1.

PROP. XI.

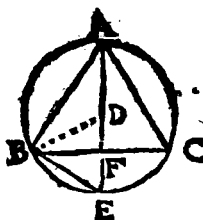


Si in circulo ABCD rationalis habente diametrum AG, pentagonum æquilaterum ABCDE describatur; pentagoni latus AB irrationalis est linea, quæ vocatur minor.

Duc diametrum BFH, rectasque AC, AH, & * fac $FL = \frac{1}{4}$ radii FH; & $CM = \frac{1}{4}$ CA. * 10. 6.

Ob angulos AKF, AIC rectos, & communem CAI, trigona AKF, AIC æquiangula sunt; ergo CI. FK :: CA. FA (FB) d :: CM. FL. ergo permutando FK. FL :: CI. CM d :: CD. CK (2 CM). e componendo igitur CD+CK. CK :: KL. FL. f proinde Q: CD+EK. (5 CKq.) CKq :: KLq. FLq. ergo $KLq = 5 FLq.$ Itaque si BH (p) ponatur 8, erit FH, 4; FL, 1, & FLq, 1. BL, 5. & BLq, 25. KLq, 5. e quibus liquet BL, & KL esse p h j. k ideoque BK esse Apotomen; cujus congruens KL cum verò BLq — KLq = 20, l erit BL $\sqrt{BLq - KLq}$. m unde BK erit apotome quarta. Quoniam igitur ABq = HBx BK, n erit AB minor. Q. E. D. n 25. 10.

PROP. XII.



Si in circulo ABEC
triangulum æquilat-
rum ABC describatur,
trianguli latus AB po-
tentia triplum est ejus
lineæ AD, quæ ex D
centro circuli ducitur.

Protractâ diametro
ad E, duc BE. Quo-
niam arcus BE^a =

a cor. 10. 13.

EC, arcus BE sexta est pars circumferentiz.

b cor. 15. 4.

^b ergo BE = DE, hinc AEq. = 4 DEq (4

c 4. 2.

BEq) ^d = ABq. + BEq (+ ADq). ^e proin-

d 47. 1.

de ABq = 3 ADq. Q. E. D.

e 3. ax. 1.

Coroll.

1. AEq. ABq :: 4. 3.

f cor. 8. 6.

& 22. 6.

2. ABq. AFq :: 4. 3. ^f Nam ABq. AFq ::
AEq. ABq.

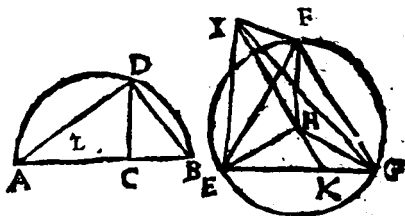
g cor. 15. 4.

3. DF = FE. Nam triang. EBD æquila-
terum est; ^h & BF ad ED perpendicularis. ^h ergo
EF = FD.

h cor 3. 3.

4. Hinc AF = DE + DF = 3 DF.

PROP. XIII.



Pyramidem EGF I constituere, & datâ spherâ
complecti; & demonstrare quod sphaera diametri
AB

AB potentia sit sesquialtera lateris EF ipsius pyramidis EFGI.

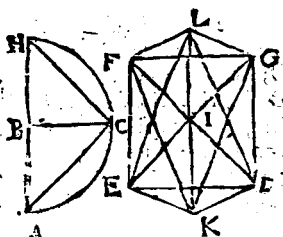
Circa AB describe semicirculum ADB.
 a sitque AC = 2 CB. ex puncto C erige perpendicularem CD; & junge AD, DB. Tum radio HE = CD describe circulum HEFG;
 cui b inscribe triangulum æquilaterum EFG. b cor. 15. 4.
 ex H c erige IH = CA rectum plano EFG. c 12. 11.
 produc IH ad K; d ita ut IK = AB, rectasque d 3. 1.
 adjunge IE, IF, IG. erit EFGI pyramis expe-
 tit.

Nam quia anguli ACD, IHE, IHF, IHG
 e recti sunt; & CD, HE, HF, HG e pares, e atq; e const.
 IH = AC; f erunt AD, IE, IF, IG æquales in- f 41. 1.
 ter se. Quia verò AC. (2 CB) CB :: ACq. g 20. 6.
 CDq. erit ACq = 2. CDq. itaque ADq f =
 ACq + CDq h = 3 CDq = 3 HEq k = EFq. h 2. ar.
 l ergò AD, EF, IE, IF, IG pares sunt, ade- k 12. 13.
 oque pyramis EFGI est æquilatera. Quòd si l 1. ar. 1.
 punctum C super H collocetur, & AC super
 HI, rectæ AB, IH = congruent, utpote æqua- m 8. ar.
 les. quare semicirculus ADB axi AB, vel IK
 circumductus n transibit per puncta, E, F, G; n 15. def. 1.
 * adeoque pyramis EFGI iphære inscripta erit. * 31. def. 11.
 Q. E. F.
 liquet verò esse BAq. ADq :: BA. ACp :: o cor. 8. 6.
 3. 2. Q. E. D. p const.

Corollaria.

1. ABq. HEq :: 9. 2. Nam si ABq ponatur 9, erit ACq (EFq) 6. q proinde HEq erit 2. q 12. 13.
2. AB. LC :: 6. 1. Nam si AB ponatur 6 erit AL, 3; r ideoque AC 4; quare LC erit 1. r const.
- Hinc
3. AB. HI :: 6. 4 :: 3. 2. unde
4. ABq. HIq :: 9. 4.

PROP. XIV.



Oc̄taedrum K-
EFGDL consti-
tueve, & datā
sph̄erā complecti,
quā & pyrami-
dem; & demon-
strare, quōd sph̄e-
ræ diameter AH
potentiā sit dupla
lateris AC ipsius
Oc̄taedri.

Circa AH describe semicirculū ACH. ex
centro B erige perpendicularem BC. duc AC,
HC. Super ED = AC² fac quadratū EFGD,
cujus diametri DF, EG secantes in centro I. ex
I duc IL = AB^b rectam plano EFGD. produ-
c IL, * donec IK = IL. Connexis KE, KF,
KG, KD, LE, LF, LG, LD; erit KEFGDL
oc̄taedrum quæsitum.

Nam AB, BH, FI, IE, &c. æqualium qua-
dratorum semidiametri æquales sunt inter se.
quare triangulorum rectangulorū LIE, LIF,
FIE, &c. bales LF, LE, FE, &c. æquantur.
proinde octo triangula LFE, LFG, LGD,
LDE, KEF, KFG, KGD, KDE æquilatera
sunt, * atque oc̄taedrum constituunt, quod sph̄e-
ræ cujus centrum I, radius IL, vel AB inscribi
potest. (quoniam AB, IL, IF, IK, &c. æqua-
les sunt) Q. E. F. porro, liquet AHq. (LKq)
= 2 ACq (2 LDq). Q. E. D.

Corollaria.

1. Hinc manifestum est, in Oc̄taedro tres
diametros EG, FD, LK se mutuò ad angulos
rectos secare in centro sph̄æræ.

2. Item, tria plana EFGD, LEKG, LFKD
esse quadrata, se mutuò ad angulos rectos se-
cutia.

3. Oc̄ta-

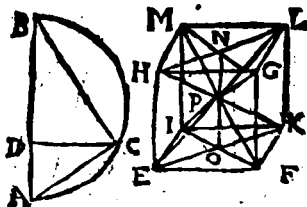
Lib. XIII.

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3. Octaedrum dividitur in duas pyramides
similes & æquales $EFGDL$, & $EFGDK$, qua-
rum basis communis est quadratum $EFGD$.

4. Denique, bases octaedri oppositæ inter se
parallelæ sunt.

PROP. XV.



Cubum $EFGHIKLM$
constitueret, &
sphaerâ comple-
cti, quâ &
prioris figuræ,
& demonstrare,
quod sphaeræ
diameter AB .

potentiâ sit trip'la lateris EF ipsius cubi.

Super AB describe semicirculum ACB ; &
fac $AB = 3 \cdot DA$. ex D erige perpendicularẽ a
 DC , & iunge BC ac AC . Tum super $EF =$
 AC construe quadratum $EFGH$, cujus plano
rectæ insistant EI , FK , HM , GL ipsi EF pa-
res, quas connecte rectis IK , KL , LM , IM . So-
lidum $EFGHIKLM$ cubus est, ut satis constet
ex constructione.

In quadratis oppositis $EFKI$, $HGLM$ duc
diametros EK , FI , HL , MG , per quas ductæ
plana $EKLH$, $FIMG$ se intersectent in recta
 NO . Hæc diametros cubi EL , FM , GI , HK
bisecabit in P , centro cubi. ergo P centrum
erit sphaeræ per puncta cubi angularia transeun-
tis. Porro $ELq = EKq + KLq = 3 \cdot KLq$,
vel $3 \cdot ACq$. atqui $ABq \cdot ACq :: BA \cdot DA$
 $:: 3 \cdot 1$. ergo $AB = EL$. Quare cubum feci-
mus, &c. $Q. E. F.$

Coroll.

1. Hinc, omnes diametri cubi inter se æqua-
les sunt; seseque mutuo in centro sphaeræ bise-
cant. Eademque ratione rectæ quæ quadrato-
rum oppositorum centra conjungunt, bisecantur
in eodem centro.

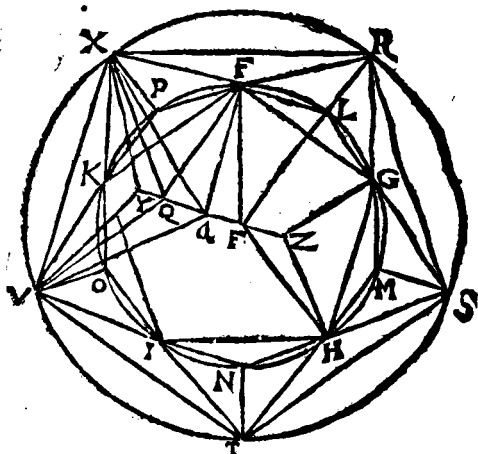
E c 5

2. Dia-

k 47. 1.
l 13. 15.
m 15. 13.

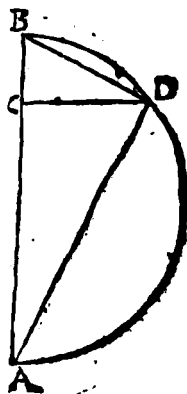
2. Diameter sphæræ potest latus tetraedri, & cubi, nempe $ABq^k = {}^1BCq + {}^2ACq$.

PROP. XVI.



Icosædru^m ZGHIKF-YVXRST constituere, & sphærâ completti, quâ & antedictas figuras, & demonstrare, quod icosædri latus FG irrationalis est linea, quæ vocatur minor.

Super AB diametrum sphæræ describe semicirculû ADB; & fac $AB = {}^5BC$. ex C erige normalem CD, & duc AD, ac BD. Ad intervallum $EF = BD$ describe circulû EFKNG;



cui inscribe pentagonum æquilaterum FKING b 11. 4.
 Bifeca arcus FG, GH &c. ac connecte rectas
 FL, LG, &c. latera nempe decagoni. Tunc
 erige EQ, LR, MS, NT, OV, PX ipsi EF c 12. 11.
 æquales, rectasque plano FKNG. & connecte
 RS, ST, TV, VX, XR; item FX, FR, GR,
 GS, HS, ST, HT, IT, IV, KV, KX. De-
 nique producta EQ, sume QY = FL; & EZ
 = FL; rectasque duci concipe ZG, ZH, ZI,
 ZK, ZF; ac YV, YX, YR, YS, YT. Dico fa-
 ctum.

Nam ob EQ, LR, MS, NT, OV, PX d æ- d constr:
 quales e & parallelas; etiam quæ illas jungunt, e 6. 11.
 EL, QR, EM, QS, EN, QT, EO, QV, EP,
 QX f pares & parallelæ sunt. Item ideò LM f 33. 1.
 (vel FG), RS, MN, ST, &c. æquales sunt in-
 ter se. & ergò planum per EL, EM &c. plano g 15. 11. 2. 1.
 per QR, QS, &c. æquidistans, h & circulus h 1. def. 3. 3.
 QXRSTV è centro Q, circulo EPLMNO æ-
 qualis est; atque RSTVX est pentagonum æqui-
 laterum. Duci verò intellectis EF, EG, EH,
 &c. ac QX, QR, QS, &c. quia FRQ k = l 47. 1.
 FLq + LRq l vel EFq m = FGq, n erunt FR, l constr.
 FG, adeòque omnes RS, FG, FR, RG, GS, ... 13.
 GH, &c. æquales inter se. Proinde 10 triangu- h 1. def. 48. 1.
 la RFX, RFG, RGS, &c. æquilatera sunt & & 1. ax.
 æqualia. Rursus ob ang. XQY o rectum, erit o cor. 14. 11.
 XYq p = QXq + QYq q = VXq vel FGq. p 47. 1.
 quare XY, VX, hisque similiter YV, YT, YS, q 12. 13.
 YR, ZG, ZH, &c. æquantur: Ergò alia de-
 cem trigona constituta sunt æquilatera, & æ-
 qualia tam sibi mutuò, quàm decem prioribus;
 ac proinde factum est Icosædrum.

Porro, bisectione EQ in a, duc rectus aF, aX,
 aV; & propter QX l = QV, & commune latus r 15. def. 1.
 aQ, angulosq; EQX, EQV rectos; erit aX = f 4. 1.
 aV, similique argumento omnes, aX, aR, aS,
 aE, aV, aF, aG, aH, aI, aK æquantur.

Quod.

t 9. 13.

u 3. 13.

x 4. 2.

y 47. 1.

Quoniam autem $ZQ, QE^c :: QE, ZE$, erit
 $Zxq^a = \zeta Exq^a = EQq(EFq) + Eaqq^c = aFq$.
 ergo $Zx = aFz$ pari pacto $aF = Ya$. ergo
 sphaera, cujus Centrum a radius aF per 12 pun-
 cta icosaedri angularia transibit.

z 15. 5.

a 22. 6.

b 14. 5.

c cor. 8. 6.

d 1. ax. 1.

e sch. 12. 10.

f 11. 13.

Denique, quia $Zx.aE :: ZY.QE$; ^a ideóq;
 $Zxq, aEq :: ZYq.QEq$. ^b erit $ZYq = \zeta$
 QEq , vel $\zeta BDq = :$ atq; ABq . $BDq^c :: AB$
 $BC :: \zeta. I.$ ^d ergo $ZY = AB$. $Q.E.F.$

Itaque si AB ponatur ρ , ^e erit $EF = \sqrt{ABq}$
 etiam ρ ; proinde EG pentagoni, idémque Ico-
 saedri ζ latus, ^f est minor. $Q.E.D.$

Coroll.

1. Ex dictis infertur, sphaerae diametrum esse
 potentiâ quintuplum semidiametri circuli quinq;
 latera icosaedri ambientis.

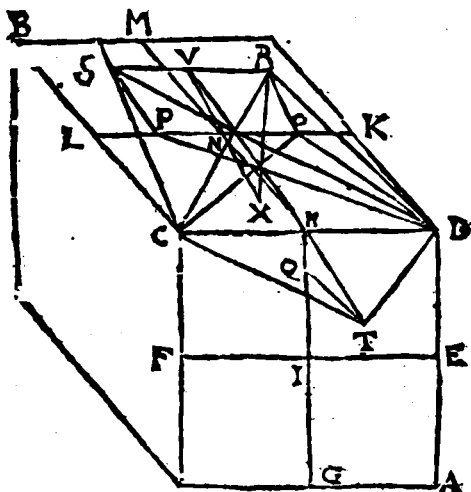
2. Iteni manifestum est, sphaerae diametrum
 esse compositam ex latere hexagoni, hoc est, ex
 semidiametro, & duobus lateribus decagoni cir-
 culi ambientis quinque latera icosaedri.

3. Constat denique latera icosaedri opposita,
 qualia sunt RX, HI esse parallela. Nam RX^a pa-

a 33. 1.

b sch. 26. 3, rall. $L.P.$ ^b parall. HI .

PROP.



Dodecaedrum constitucere, & sphaerâ completti, quâ & prædictas figuras; & demonstrare, quòd dodecaedri latus RS irrationalis est linea, quæ vocatur apotome.

Sit ABC cubus datæ sphaeræ inscriptus, cujus latera omnia bisecentur in punctis E, H, F, G, K, L, &c. rectæque adjungantur KL, MH, HG, EF. ^a Fac HI. IQ :: IQ. QH; & sume ^a 30. 6. NO, NP pares ipsi IQ. Erige OR, PS rectas plano DB, & QT plano AC, sintque OR, PS, QT ipsis IQ, NO, NP æquales. Connexis DR, RS, SC, CT, DT, erit DRSCPT pentagonum Dodecaedri expositi. Nam duc. NV parall. OR, & protractâ NV ad occursum cum cubi centro X, connecte rectas DS, DO, DP, CR, CP, ^a 47. 1. HV, HT, RX. Quia DOq² = DKQ (^bKN₁) ^b 7. ax. 1. + KOq² = 3 ONq² (3 ORq²) ^c 4. 13. ^d erit DRq² ^d 47. 14.
 Ecce =

e 4. 2. $= 4 \text{ ORq}^e = \text{OPq}$, vel RSq . ergò $\text{DR} = \text{RS}$.
 Simili argumento DR , RS , SC , CT , TP pa-
 f const. 9. 6. res sunt. Quia verò $\text{OR}^f = s$ & parall. PS ,
 i. 11. s erunt RS , OP , & h consequenter RS , DC et-
 g 33. 1. iam parallelæ; h ergò hæc cum suis conjungenti-
 h 9. 1. bus DK , CS , VH in uno sunt plano. quinetiam
 k 7. 11. quia HI . $\text{IQ}^k :: \text{IQ} (\text{TQ})$. $\text{QH}^k :: \text{HN}$.
 k const. NV ; & tam TQ , HN , quàm QH , NV^k re-
 l 6. 11. ctæ eidem plano, l adeòq; & parallelæ existant,
 m 32. 6. m erit THV recta linea. n ergò Trapezium
 n 1. & 2. 11. DRSC , & triang. DTS in uno sunt plano per
 rectas DC , TV extenso. ergò DTCSR est
 pentagonum, & quidem æquilaterum ex antedi-
 o 5. 13. ctis. Porro, quia PK . $\text{KN} :: \text{KN}$. NP ; &
 p 47. 1. $\text{DSq}^p = \text{DPq} + \text{PSq} (\text{PNQ}) =^p \text{DKq} + \text{PKq}$
 q 1. ex 2. $+ \text{NPq}$, q erit $\text{DSq} = \text{DKq} + 3 \text{KNq} = 4 \text{DKq}$
 & 4. 13. $(4 \text{DHq})^r = \text{DCq}$. ergò $\text{DS} = \text{DC}$; unde tri-
 r 4. 2. gona DKS , DCT sibi mutuò æquilatera sunt.
 f 8. 1. f ergò ang. $\text{DRS} = \text{DTC}$; & eodem pacto ang.
 $\text{CSR} = \text{DCT}$. ergò pentagonum DTCSR
 etiam æquiangulum est. Ad hæc, quia AX , DX ,
 CX &c. sunt cubi semidiametri, t erit $\text{XN} =$
 t 15. 13. IH , vel KN , u adeòq; $\text{XV} = \text{KP}$, unde ob angu-
 u 1. ex. 1. lum u rectum RVX , z erit $\text{RXq} = \text{XVq} + \text{RVq}$.
 x 29. 1. $(\text{NPq}) = \text{KPq} + \text{NPq}^z = 3 \text{KNq}^b =$
 z 47. 1. AXq , vel DXq &c. ergò RX , AX , DX , & ea-
 a 4. 13. dem ratione XS , XT , AX æquales sunt inter se.
 b 15. 13. Et si eadem methodo, quâ constructum est pen-
 tagonum DTCSR , fabricentur 12 similia pen-
 tagona tangenti duodecim cubi latera, ea Do-
 decaedrum constituent; ac per eorum puncta an-
 gularia transiens sphaera, cujus radius AX , vel RX
 Dodecaedrum complectetur. Q. E. F.
 Denique, quia KN . $\text{NO}^c :: \text{NO}$. OK , &
 c const. erit KL . $\text{OP}^c :: \text{OP}$. $\text{OK} + \text{PL}$. Itaque si
 d 15. 5. sphaeræ diameter AB ponatur p , erit $\text{KL}^c = \sqrt{\text{AB}}$
 e 15. 13. f etiam d . & unde OP , vel RS latus dodeca-
 f sch. 12. 10. edri apotome erit. Q. E. D.

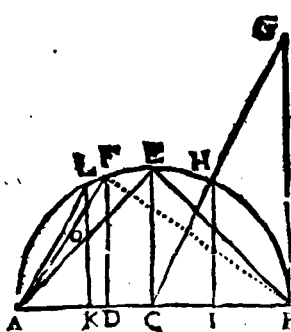
Coroll.

1. Hinc, si latus cubi secetur extremâ ac mediâ ratione, majus segmentum erit latus dodecaedri in eadem sphaera descripti.

2. Si rectæ lineæ sectæ extremâ ac mediâ ratione, minus segmentum sit latus dodecaedri, majus segmentum erit latus cubi ejusdem sphaeræ.

3. Liquet etiam latus cubi æquale esse lineæ rectæ subtendenti angulum pentagoni dodecaedri eadem sphaerâ comprehensâ.

PROP. XVIII.



Latera quinque figurarum exponere, & inter se comparare.

Sit AB diameter sphaeræ, ac AEB semicirculus, sitq; $AC^a = \frac{1}{2} AB$ a 10. 1. & $AD^b = \frac{1}{3} AB$ b 10. 6.

AB. Erige perpendiculares CE, DF, &

BG = AB. junge AF, AE, BE, BF, CG. ex H demitte perpendicularem HI, & sumptâ CK = CI, ex K erige perpendicularem KL, & connecte AL. Denique^c fac AF. AO :: AO. OF.

Itaque 3. 2^d :: AB. BD^e :: ABq. BFq, latus Tetraedri. & 2. 1 :: ^aAB AC :: ABq. BEq^e latus Octaedri.

Item 3. 1. ^d :: AB. AD^e :: ABq. AFq. latus Hexaedri.

Però quia AF. AO^h :: AO. OF. k erit AO.

c 30. 6.
d constr.
e cor. 8. 6.
f 14. 13.
g 15. 13.
h constr.
k cor. 17. 13.

l 4. 6. AO latus Dodecaedri. denique BG (2 BC) $\cdot$
 m 14. 5. BC $\therefore$ HI. IC. $\therefore$ ergo HI = 2 CI $\therefore$ K $\cdot$
 n conitr. ergo HIq $\circ$ = 4 CIq. proinde CHq $\circ$ = 5
 o 4. 2. CIq. $\therefore$ ergo ABq = 5 KIq. $\therefore$ itaque KI, vel HI
 p 47. 1. est radius circuli circumscribentis pentagonum
 q 15. 9. icosaedri, & AK, vel IB $\therefore$ est latus decagoni ei-
 r cor. 16. 13. dem circulo inscripti. unde AL erit latus pen-
 s 10. 13. tagoni, $\therefore$ idemque Icosaedri latus. Ex quibus li-
 t 16. 13. quet BF, BE, AF esse ρ $\square$. & AL, AO esse ρ .
 $\square$, atque BF $\square$ BE; & BE $\square$ AF; ac AF $\square$
 u 1. 6. AO. Quia verò 3 AFq = ABq $\therefore$ 5 KLq. ac
 x 4. 4x. 1. AF $\times$ AO $\square$ AF $\times$ OF, $\therefore$ ideoque AF $\times$ AO
 y 1. 3. + AF $\times$ OF $\square$ 2 AF $\times$ OF, $\therefore$ hoc est AFq
 z 17. 6. $\square$ 2 AOq. $\therefore$ erit 3 AFq (5 KLq) $\square$ 6 AOq.
 a 47. 1. proinde KL $\square$ AO; & fortius AL $\square$ AO.

Jam verò ut hæc latera numeris exprimamus,
 Si AB ponatur $\sqrt{60}$, erit ex jam dictis ad calcu-
 lum exactis. BF = $\sqrt{40}$. & BE = $\sqrt{30}$. & AF
 = $\sqrt{20}$. item AL = $\sqrt{30 - \sqrt{180}}$ (nam
 AK = $\sqrt{15 - \sqrt{3}}$. & KL (HI) = $\sqrt{12}$)
 denique AO = $\sqrt{30 - \sqrt{500}}$ ($\sqrt{25 - \sqrt{5}}$).

SCHOL.

Præter jam dictas figuras nullam dari posse figuram solidam regularem (nempe quæ figuris planis ordinatis & equalibus contineatur) admodum perspicuum est. Nam ad anguli solidi constitutionem requiruntur ad minimum tres anguli plani; ^a hiq; omnes simul 4 rectis minores esse debent: ^b Atqui 6 anguli trigoni æquilateri, 4 quadratici, & 3 hexagonici sigillatim 4 rectos exæquant; quatuor verò pentagonici, 3 heptagonici, 3 octagonici, &c. 4 rectos excedunt. ergò solummodo ex 3, 4, vel 5 triangulis æquilateris, ex 3 quadratis, vel 3 pentagonis effici potest angulus solidus. Proinde præter quinque prædicta, nulla existere possunt corpora regularia.

^a 21. 11.
^b Vid. schol.
32. 1.

Ex P. Herigonio.

Proportiones sphaeræ, & 5 figurarum regularium eidem inscriptarum.

Sit diameter sphaeræ 2, Erunt

Area circuli majoris, 6. 23 18.

Superficies circuli majoris, 3 14 159.

Superficies sphaeræ, 12 56 37.

Soliditas sphaeræ, 4 18 79.

Latus tetraedri, 1 62 299.

F f 3

Latus

Superficies tetraedri, 4 $\lfloor 6188$.

Soliditas tetraedri, 0 $\lfloor 15132$.

Latus hexaedri, 1 $\lfloor 1547$.

Superficies hexaedri, 8.

Soliditas hexaedri, 1 $\lfloor 5396$.

Latus octaedri, 1 $\lfloor 41421$.

Superficies octaedri, 6 $\lfloor 9282$.

Soliditas octaedri, 1 $\lfloor 33333$.

Latus dodecaedri, 0 $\lfloor 71364$.

Superficies dodecaedri, 10 $\lfloor 51462$.

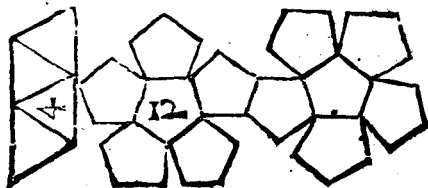
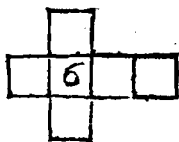
Soliditas dodecaedri, 2 $\lfloor 78516$.

Latus Icosaedri, 1 $\lfloor 05146$.

Superficies Icosaedri, 9 $\lfloor 57454$.

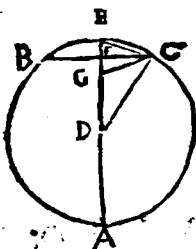
Soliditas Icosaedri, 2 $\lfloor 53615$.

Quod si ex charta conficiantur quinque figura
aequilatera & equiangulara similes his, quae sunt in
subiecta figura, componantur quinque figura soli-
dae, si ritè complicantur.



LIB. XIV.

PROP. I.



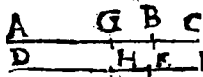
ua ex D
centro cir-
culi cujus-
piā ABC
in penta-
goni eidem

circulo inscripti latus BC
ducitur perpendicularis
DF, dimidia est utri-
usque lineae simul, & late-
ris hexagoni DE, & late-

ris decagoni EC eidem circulo ABC inscripti.

Sūme $FG = FE$, & duc CG . ^a Estque $CE = CG$. ergò ang. CGE ^b = CEG ^b = ECD .
ergò ang. ECG ^c = EDC ^d = $\frac{1}{4} ADC$ ^e = $\frac{1}{2} CED$ ($\frac{1}{2} ECD$). proinde ang. $GCD = ECG = EDC$. ^g quare $DG = GC$ (CE). er-
gò $DF = CE$ (DG) + $BF = DE + CE$.
Q. B. D. 2

PROP. II.



Si binæ rectæ lineæ
AB, DE extremâ ac
mediâ ratione secantur
(AB. AG :: AG. GB.
& DE. DH :: DH. HE) ipsæ similiter secantur,
in easdem scilicet proportiones. (AG. GB ::
DH. HE.)

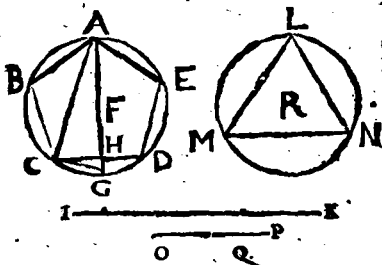
Accipe $BC = BG$; & $EF = EH$. Estque
 $AB \times BG$ ^a = AG^2 . quare AC^2 ^b = $4 ABG$
+ AG^2 ^c = $5 AG^2$. Similiter erit DF^2 =
 $5 DH^2$. ^d ergò $AC. AG :: DF. DH$, compo-
nendo igitur $AC + AG. AG :: DF + DH$.
DH.

- a 4. 1.
- b 5. 1.
- c 32. 1.
- d hyp. &
- 33. 6.
- e 20. 3.
- f 7. ax.
- g 6. 1.

- a 17. 6.
- b 8. 2.
- c 2. ax. 1.
- d 22. 5. &
- 22. 6.

DH. hoc est 2 AB. AG :: 2 DE. DH. e pro e 22. 5.
inde AB. AG :: DE. DH. unde f dividendo f 17. 5.
AG. GB :: DH:HE. Q. E. D.

PROP. III.



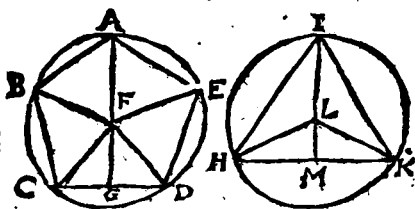
Idem circulus ABD comprehendit & Dodecaedri pentagonum ABCDE, & Icosaedri triangulum LMN, eidem sphaerae inscriptorum.

Duc diametrum AG, rectasque AC, CG. Sitque IK diameter sphaerae, & IKq = 5 OPq. fiatque OP. OQ :: OQ. QP. Quia ACq + CGq = AGq = 4 FGq; & ABq = FGq + CGq. erit ACq + ABq = 5 FGq. porro, quia CA. AB :: AB. CA - AB; ac OP. OQ :: OQ. QP. ideoque CA. OP :: AB. OQ. erit 3 ACq (1 IKq). 5 OPq (= IKq) :: 3 ABq. 5 OQq. ergo 3 ABq = 5 OQq. Verum ob ML = latus pentagoni circulo inscripti, cujus radius OP, erunt 15 RMq = 5 MLq = 5 OPq + 5 OQq = 3 ACq + 3 ABq = 15 FGq. ergo RM = FG. proinde circ. ABD = circ. LMN. Q. E. D.

a feb. 47. 1.
b 30. 6.
c 47. 1.
d 4. 2.
e 10. 13.
f 2. & 3. ax.
g 8. 13.
h 2. 13. &
16. 5.
k 22. 6. & 4. 5.
l 15. 13.
m const.
n cor. 16. 13.
o 12. 13.
p 10. 13.
q 15. 5.
r 1. ax. 1.
& feb. 48. 1.
f 1. def. 3.

PROP.

PROP. IV.



Si ex F centro circuli pentagonum dodecaedri ABCDE circumscribentis ducatur perpendicularis FG ad pentagoni unum latus CD, Erit quod sub dicto latere CD, & perpendiculari FG comprehenditur rectangulum trigesies sumptum, icosaedri superficiei aequale. item,

Si ex centro L circuli triangulum icosaedri IHK circumscribentis, perpendicularis LM ducatur ad trianguli unum latus HK, erit quod sub dicto latere HK, & perpendiculari LM comprehenditur rectangulum trigesies sumptum, icosaedri superficiei aequale.

a 8. 1.

Duc FA, FB, FC, FD, FE. ^a Erant triangu-
la CFD, DFE, EFA, AFB, BFC æqualia.
atque $CD \times FG^b = 2$ triang. CFD. ergo 30
 $CD \times GF^c = 60$ CFD $= 12$ pentag. ABCDE $=$
superf. dodecaedri. Q. E. D.

b 41. 1.

c 15. 5.

d 6. ar.

e 17. 3.

f 41. 1.

Duc LI, LH, LK. estque $HK \times LM^f = 2$
triang. LHK. ergo 30 $HK \times LM^g = 60$ HLK
 $= 20$ IHK $=$ superf. icosaedri. Q. E. D.

g 15. 5.

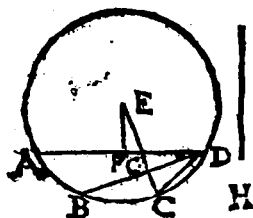
h 16. 13.

Coroll.

k 15. 5.

$CD \times FG. HK \times LM^h ::$ superf. dodecaed. ad
superf. icosaedri.

PROP. V.

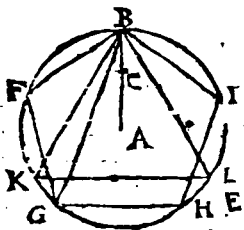


Superficies dodecaedri ad superficiem icosaedri in eadem sphaera descripti eandem proportionem habet, quam H latus cubi ad AD latus icosaedri.

Circulus ABCD
a circumscibat tam dodecaedri pentagonum, quam icosaedri triangulum; quorum latera BD, AD; ad quæ demittantur ex E centro perpendiculares EF, EGC. & connectatur CD.

Quoniam $EC + CD$. $EC^b :: EC.CD$. erit EG ($^c \frac{1}{2} EC + CD$). EF . ($^d \frac{1}{2} EC$) $^e :: EF$. $EG - EF$ ($\frac{1}{2} CD$). atqui $H. BD^f :: BD.H$. BD . ergo $H. BD :: EG.EF$. proinde $H \times EF = BD \times EG$. quum igitur $H. AD^h :: H \times EF$. $AD \times EF$. erit $H. AD :: BD \times EG$. $AD \times EF$ k l m n o p q r s t u v w x y z aa ab ac ad ae af ag ah ai aj ak al am an ao ap aq ar as at au av aw ax ay az a b c d e f g h i j k l m n o p q r s t u v w x y z aa ab ac ad ae af ag ah ai aj ak al am an ao ap aq ar as at au av aw ax ay az a b c d e f g h i j k l m n o p q r s t u v w x y z aa ab ac ad ae af ag ah ai aj ak al am an ao ap aq ar as at au av aw ax ay az a b c d e f g h i j k l m n o p q r s t u v w x y z aa ab ac ad ae af ag ah ai aj ak al am an ao ap aq ar as at au av aw ax ay az a b c d e f g h i j k l m n o p q r s t u v w x y z aa ab ac ad ae af ag ah ai aj ak al am an ao ap aq ar as at au av aw ax ay az a b c d e f g h i j k l m n o p q r s t u v w x y z aa ab ac ad ae af ag ah ai aj ak al am an ao ap aq ar as at au av aw ax ay az a b c d e f g h i j k l m n o p q r s t u v w x y z aa ab ac ad ae af ag ah ai aj ak al am an ao ap aq ar as at au av aw ax ay az a b c d e f g h i j k l m n o p q r s t u v w x y z aa ab ac ad ae af ag ah ai aj ak al am an ao ap aq ar as at au av aw ax ay az a b c d e f g h i j k l m n o p q r s t u v w x y z aa ab ac ad ae af ag ah ai aj ak al am an ao ap aq ar as at au av aw ax ay az a b c d e f g h i j k l m n o p q r s t u v w x y z aa ab ac ad ae af ag ah ai aj ak al am an ao ap aq ar as at au av aw ax ay az a b c d e f g h i j k l m n o p q r s t u v w x y z aa ab ac ad ae af ag ah ai aj ak al am an ao ap aq ar as at au av aw ax ay az a b c d e f g h i j k l m n o p q r s t u v w x y z aa ab ac ad ae af ag ah ai aj ak al am an ao ap aq ar as at au av aw ax ay az a b c d e f g h i j k l m n o p q r s t u v w x y z aa ab ac ad ae af ag ah ai aj ak al am an ao ap aq ar as at au av aw ax ay az a b c d e f g h i j k l m n o p q r s t u v w x y z aa ab ac ad ae af ag ah ai aj ak al am an ao ap aq ar as at au av aw ax ay az a b c d e f g h i j k l m n o p q r s t u v w x y z aa ab ac ad ae af ag ah ai aj ak al am an ao ap aq ar as at au av aw ax ay az a b c d e f g h i j k l m n o p q r s t u v w x y z aa ab ac ad ae af ag ah ai aj ak al am an ao ap aq ar as at au av aw ax ay az a b c d e f g h i j k l m n o p q r s t u v w x y z aa ab ac ad ae af ag ah ai aj ak al am an ao ap aq ar as at au av aw ax ay az a b c d e f g h i j k l m n o p q r s t u v w x y z aa ab ac ad ae af ag ah ai aj ak al am an ao ap aq ar as at au av aw ax ay az a b c d e f g h i j k l m n o p q r s t u v w x y z aa ab ac ad ae af ag ah ai aj ak al am an ao ap aq ar as at au av aw ax ay az a b c d e f g h i j k l m n o p q r s t u v w x y z aa ab ac ad ae af ag ah ai aj ak al am an ao ap aq ar as at au av aw ax ay az a b c d e f g h i j k l m n o p q r s t u v w x y z aa ab ac ad ae af ag ah ai aj ak al am an ao ap aq ar as at au av aw ax ay az a b c d e f g h i j k l m n o p q r s t u v w x y z aa ab ac ad ae af ag ah ai aj ak al am an ao ap aq ar as at au av aw ax ay az a b c d e f g h i j k l m n o p q r s t u v w x y z aa ab ac ad ae af ag ah ai aj ak al am an ao ap aq ar as at au av aw ax ay az a b c d e f g h i j k l m n o p q r s t u v w x y z aa ab ac ad ae af ag ah ai aj ak al am an ao ap aq ar as at au av aw ax ay az a b c d e f g h i j k l m n o p q r s t u v w x y z aa ab ac ad ae af ag ah ai aj ak al am an ao ap aq ar as at au av aw ax ay az a b c d e f g h i j k l m n o p q r s t u v w x y z aa ab ac ad ae af ag ah ai aj ak al am an ao ap aq ar as at au av aw ax ay az a b c d e f g h i j k l m n o p q r s t u v w x y z aa ab ac ad ae af ag ah ai aj ak al am an ao ap aq ar as at au av aw ax ay az a b c d e f g h i j k l m n o p q r s t u v w x y z aa ab ac ad ae af ag ah ai aj ak al am an ao ap aq ar as at au av aw ax ay az a b c d e f g h i j k l m n o p q r $^s</$

PROP. VI.



Si recta linea AB
secetur extrema ac
mediâ ratione; erit
ut recta BF potens
id, quod à tota AB,
& id quod à majori
segmento AC ad to-
tam E, potentia id
quod à tota AB, &
id quod à minori
segmento BC; ita

latus cubi BG ad latus icosaedri BK eadem sphae-
ra cum cubo inscripti.

Circulo, cujus semidiameter AB, inscribantur
dodecaedri pentagonum BFGHI, & icosaedri
triangulum BKL. ^a quare BG latus cubi erit ei-
dem sphaerae inscripti. igitur $BK^2 = 3 AB^2$
& $Eq^2 = 3 AC^2$, ergo $BK^2 : Eq^2 :: AB^2 : AC^2$
 $:: BG^2 : BF^2$, permutando igitur $BG^2 : BK^2 ::$
 $BF^2 : Eq^2$. ^f unde $BG : BK :: BF : E$. Q. E. D.

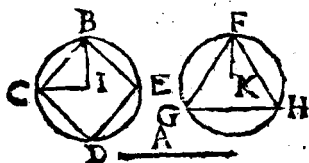
PROP. VII.

Dodecaedrum est ad Icosaedrum, ut cubi latus ad
latus Icosaedri, in una eademque sphaera inscripti.

Quoniam ^a idem circulus comprehendit & do-
decaedri pentagonum & icosaedri triangulum,
^b erunt perpendiculares à centro sphaerae ad pla-
na pentagoni & trianguli ductae inter se aequa-
les. itaque si dodecaedrum & icosaedrum intel-
ligantur esse divisa in pyramides, ductis rectis
à centro sphaerae ad omnes angulos, omnium
pyramidum altitudines erunt inter se aequales.
^c Cum igitur pyramides aequè altæ sint ut bases,
& superficies dodecaedri sit aequalis 12 penta-
gonis, superficies verò icosaedri 20 triangulis;
erit

erit dodecaedrum ad icosaedrum; ut superficies
dodecaedri ad superficiem icosaedri, ^d hoc est, ut d 5. 14.
latus cubi ad latus icosaedri.

PROP. VIII.



Idem circulus BCDE
comprehendit
& cubi quadratū BCDE
& octaedri triangulū FGH,
ejusdem sphaerae.

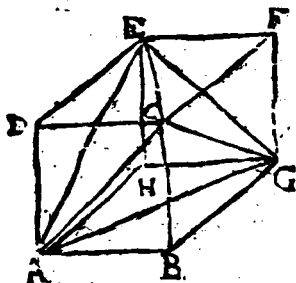
Sit A diameter sphaerae. Quoniam $Aq^a = 3$ ^{a 15. 13.}
 $BCq^b = 6$ ^{b 47. 1.} BIq ; itémque $Aq^c = 2$ ^{c 14. 13.} GFq . ^{d 12. 13.}
^d $= 6$ KFq ; erit $BI = KF$. ^e ergo circulus
 $CBED = GFH$, Q. E. D. ^{e. 2. def. 3.}

G g

LIB.

LIB. XV.

PROP. I.



N. dato cubo ABGHDCE pyramidem AGE C describere.

Ab angulo C duc diametros CA, CG, CE; Easque connecte diametris AG, GE, EA. Hæ omnes inter se ² æquales sunt, ut-

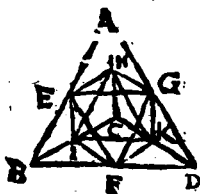
potè æqualium quadratorum diametri. ergò tri-
angula CAG, CGE, CEA, BAG æquilatera
sunt, ac æqualia: proinde AGE C est pyramis,
quæ cubi angulis insistit, eique idcirco ^b inscri-
bitur, Q. E. F.

a 47. l.

b 31. def. 11.

PROP.

PROP. II.



In data pyramide
ABDC octaedrum
EGKIFH describere.

* Bifeca latera pyramidis in punctis E, I, F, K, G, H quæ connecte 12 rectis EF, FG, GE &c. Hæ om-

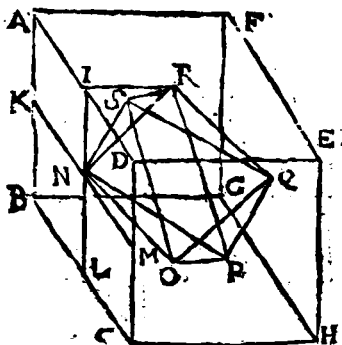
a 10. 11

nes æquales sunt inter se. proinde 8 triangula b 4. 1.

EHI, IHK, &c. æquilatera sunt & æqualia, ade-

oque constituunt octaedrum in data pyramide c 27. def. 111
descriptum. Q. E. F. d. 31. def. 111

PROP. III.



In dato cubo CHGBDEFA octaedrum
NPQSOR describere.

Connecte quadratorum centra N, P, Q, S, O, * 8. 4. 1.

R, 12 rectis NP, PQ, QS &c. quæ æqualia a 4. 1.

sunt inter se, ideoque 8 triangula efficiunt æqui-

latera & æqualia. proinde inscriptum est cubo

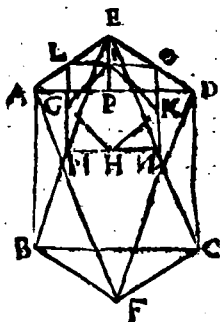
Octaedrum NPQSOR. Q. E. F.

b 31. & 27. 11
def. 111

G B. 2

PROP.

PROP. IV.



In dato Octaedro AB-
CDEF cubum inscribere.

Latera pyramidis E-
ABCD, cujus basis
quadratum ABCD, bi-
secantur rectis LM, MN
NO, OL; quæ ^a æqua-
les sunt; & ^b parallelæ la-
teribus quadrati ABCD.
^c ergo quadrilaterum L-
MNO est quadratum.

Eodem modo, si latera
quadrati LMNO bise-

centur in punctis G, H, K, I, & connectantur
GH, HK, KI, IG, erit GHKI quadratum. Quod
si eadem arte in reliquis 5 pyramidibus octaedri
centra triangulorum rectis jungantur, descri-
bentur quadrata similia & æqualia quadrato
GHKI. quare sex hujusmodi quadrata cubum
constituent, qui quidem intra octaedrum descri-
bi 31. def. 11. plus erit, ^d cum octo ejus anguli tangant octo
octaedri bases in earum centris. Q. E. F.

a 4. 1.

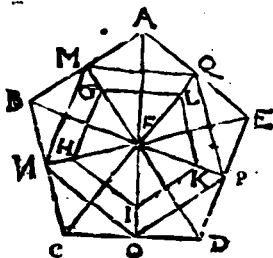
b 2. 60

c 29. def. 1.

d 31. def. 11.

PROP.

PROP. V.



In dato Icosaedro Octaedrum inscribere.

Sit $ABCDEF$ pyramis Icosaedri, cujus
basis pentagonum $ABCDE$; centra autem tri- * 5. 4.
angulorum G, H, I, K, L ; quæ con-
nectantur rectis GH, HI, IK, KL, LG .
Erit $GHIKL$ pentagonum dodecaedri inscri-
bendi.

Nam rectæ FM, FN, FO, FP, FQ
per centra triangulorum transeuntes ^a bise- a cor. 3. 3.
cant bases. ^b ergo rectæ MN, NO, OP, PQ, QM b 4. 1.
 $\propto$ quales sunt inter se. quinetiam
 FM, EN, FO, FP, EQ ^c pares sunt. c 4. 1.
^d ergo anguli MFN, NFO, OFP, PFQ, QFM d 8. 1.
 $\propto$ quantur. pentagonum igitur
 $GHIKL$ $\propto$ quiangulum est; ^e proinde &
 $\propto$ quilaterum, cum EG, FH, FI, FK, FL ^f pares f 4. 1.
sint. Quod si eadem arte in reliquis undecim
pyramidibus icosaedri, centra triangulorum re-
ctis lineis connectantur, describentur pentagona
 $\propto$ qualia & similia pentagono $GHIKL$. quam-
obrem 12 hujusmodi pentagona dodecaedrum
constit-

constituent; quod quidem in icosaedro erit descriptum, cum viginti anguli dodecaedri in centris viginti basium icosaedri consistent. Quapropter in dato icosaedro dodecaedrum descripsimus. Q. E. E.

FINIS.

